U.S. CENSUS OF AGRICULTURE: 1959

Final Report—Vol. I—Part 29—Counties

FARMS • FARM CHARACTERISTICS
LIVESTOCK and PRODUCTS
CROPS • FRUITS • VALUES

# Florida

COUNTIES

Prepared under the supervision of RAY HURLEY, Chief Agriculture Division



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# PREFACE

Volume I, Counties, is one of the five principal reports presenting the results of the 1959 Census of Agriculture. This volume, in 54 parts, presents the compilation of the information given by farm operators to census enumerators in 1959.

The 1959 Census of Agriculture was taken in conformity with the Act of Congress of August 31, 1954 (amended August 1957), which codified Title 13, United States Code.

The collection of the data was carried out by census enumerators directed by supervisors appointed by the Director of the Bureau of the Census and working under the direction of Robert B. Voight, then Chief, Field Division. Paul R. Squires, then Special Assistant to the Director, was responsible for the recruitment of the field staff. The planning of the census and the compilation of the statistics were supervised by Ray Hurley, Chief, Agriculture Division, Warder B. Jenkins, Assistant Chief, and Orvin L. Wilhite, Assistant Chief. They were assisted by M. Vincent Lindquist, Thomas Jabine, Robert S. McCauley, John C. Mackey, Robert Standley, Hilton E. Robison, Helen E. Teir, Carl R. Nyman, Kenneth R. Norell, Gladys L. Eagle, Henry L. DeGraff, Charles H. Boehne, Joseph A. Correll, Margaret G. Wood, Evelyn K. Jett, Simon Yablon, Emma B. Gass, Charlotte J. Messinese, Bennie L. Sharp, Isaac E. Lemon, James M. Lindsey, Samuel S. Murray, William F. Kauffman, Hector Vila, Harry P. Owings, Charles A. Nicholls, Henry A. Tucker, Robert S. Boyle, Helen M. Davenport, Albert W. Graybill, Lois G. Miller, Thomas D. Monroe, Gerald P. Owens, Bernard L. Ross, Marvin M. Thompson, Helen D. Turner, Kurt W. Luethy, Arnold L. Bollenbacher, George W. Coffman, Joseph A. Horak, Samuel J. Hundley, Donald K. Larson, Chester G. Lykins, Wilmer R. Maxham, Virgil L. McClain, Jr., Darrell D. Prochaska, Robert J. Rades, Hubert E. Sites, Duane E. Traylor, Donald H. von Steen, Elmer O. Rea, Frances G. Compton, Lillian W. Bentel, and Neil V. Perkins.

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November 1961

# UNITED STATES CENSUS OF AGRICULTURE: 1959 FINAL REPORTS

Volume I—Counties—A separate part for each State. Statistics on number of farms; farm characteristics; acreage in farms; cropland and other uses of land; land-use practices; irrigation; farm facilities and equipment; farm labor; farm expenditures; use of commercial fertilizer; number and kind of livestock; acres and production of crops; value of farm products; characteristics of commercial farms, farms classified by tenure, by size, type, and economic class; and comparative data from the 1954 Census of Agriculture.

Volume I is published in 54 parts as follows:

Part	State or States	Part	State or States	Part	State or States
1 2 3 4 4 5 6 6 7 8 8 9 10 11 12 13 14 15 16 17 18	New England States:     Maine.     New Hampshire.     Vermont.     Massachusetts.     Rhode Island.     Connecticut. Middle Atlantic States:     New York.     New Jersey.     Pennsylvania. East North Central:     Ohio.     Indiana.     Illinois.     Michigan.     Wisconsin. West North Central:     Minnesota.     Iowa.     Missouri.     North Dakota.	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	West North Central—Continued South Dakota. Nebraska. Kansas. South Atlantic: Delaware. Maryland. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida. East South Central: Kentucky. Tennessee. Alabama. Mississippi. West South Central: Arkansas. Louisiana. Oklahoma. Texas.	38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54	Mountain:     Montana.     Idaho.     Wyoming.     Colorado.     New Mexico.     Arizona.     Utah.     Nevada. Pacific:     Washington.     Oregon.     California.     Alaska.     Hawaii Other Areas:     American Samoa.     Guam.     Puerto Rico.     Virgin Islands.

Volume II—General Report.—Statistics by Subjects, United States Census of Agriculture, 1959. Summary data and analyses of the data by States, for geographic divisions, and for the United States, by subjects, as illustrated by the chapter titles listed below:

Chapter	Title	Chapter	Title
IIIIIIIV VVI	Farms and Land in Farms. Age, Residence, Years on Farm, Work Off Farm. Farm Facilities, Farm Equipment. Farm Labor, Use of Fertilizer, Farm Expenditures, and Cash Rent. Size of Farm. Livestock and Livestock Products.	VII VIII IX X XI XII	Field Crops and Vegetables. Fruits and Nuts, Horticultural Specialties, Forest Products. Value of Farm Products. Color, Race, and Tenure of Farm Operator. Economic Class of Farm. Type of Farm.

Volume III—Irrigation of Agricultural Lands. Western States (Dry Areas)—Data by States for drainage basins and a summary for the area, including number and types of irrigation organizations, source of water, expenditures for works and equipment since 1950, water used and acres served for irrigation purposes.

Volume IV—Drainage of Agricultural Lands. Data by States on land in drainage organizations, number and types of organizations, cost of drainage and drainage works.

Volume V—Special Reports, Part 1.—Horticultural Specialties. Statistics by States and a summary for the United States presenting number and kinds of operations; gross receipts and/or gross sales; sales of nursery products, flower seed, vegetables grown under glass, and propagated mushrooms; number of containergrown plants; inventory products; sales of bulb crops; employment; structures and equipment.

Titles of additional parts of this volume are not available as this report goes to press.

# FLORIDA

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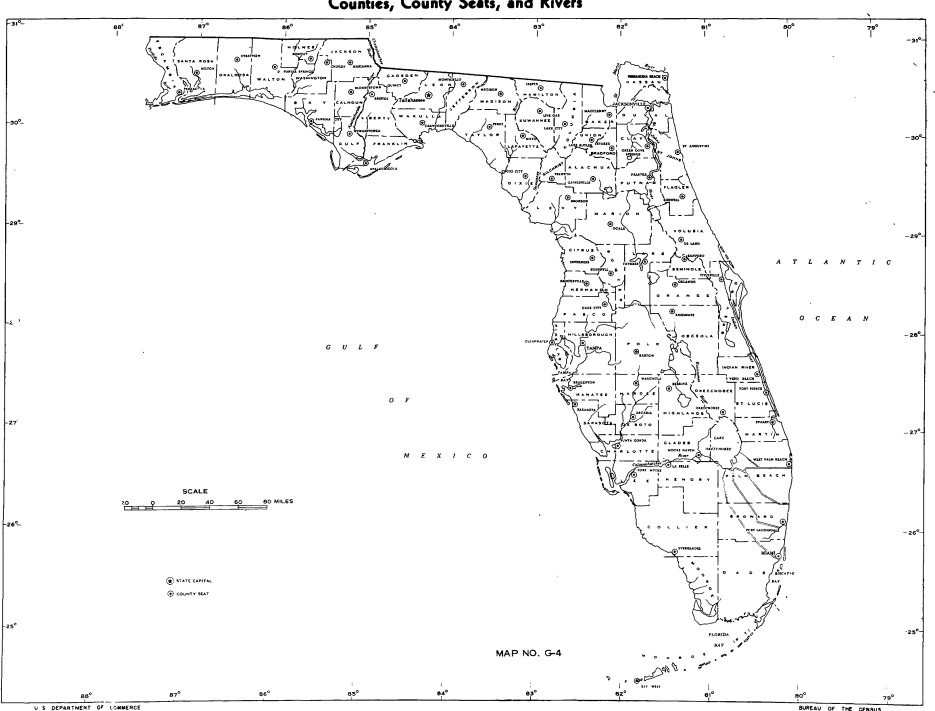
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# **INTRODUCTION**

(IIV)

FLORIDA
Counties, County Seats, and Rivers



# INTRODUCTION

#### THE 1959 CENSUS OF AGRICULTURE

History of the Census.—The 1959 Census is the 17th nationwide agricultural census. The first agricultural census was taken in 1840, at the same time as the Sixth Decennial Census of Population. From 1850 to 1920, an agricultural census was taken every 10 years. With increased application of scientific findings and the growing use of mechanization in agriculture, farming practices were changing so rapidly that facts collected at 10-year intervals were no longer adequate. Aware of the need for more accurate and timely information, the Congress in 1909 (36 stat. 10, sec. 31, provided for a census to be taken in 1915 and every 10 years thereafter which was to be in addition to the census of agriculture to be taken at the time of the decennial census of population. The 1915 census was not taken, however, because of the abnormal conditions created by World War I. Beginning with 1920, a national agricultural census has been taken every 5 years.

Legal Basis for the Census.—The 1959 Census of Agriculture was authorized by an Act of Congress, as were all prior censuses of agriculture. "Title 13, United States Code-Census," codified in August 1954, and amended in August 1957 and September 1960, is now the legal basis for censuses of agriculture and other censuses, and surveys conducted by the Bureau of the Census. Section 142, paragraph (a), of Title 13 makes provision for the Census of Agriculture. It reads as follows:

"The Secretary shall, beginning in the month of October 1959, and in the same month of every fifth year thereafter, take a census of agriculture, provided that the censuses directed to be taken in October 1959 and each tenth year thereafter, may, when and where deemed advisable by the Secretary, be taken instead in conjunction with the censuses provided in section 141 of this title." (Section 141 relates to the decennial censuses of population, unemployment, and housing to be taken as of the first day of April of each decennial year.) Under authority granted by Section 4 of Title 13, the Secretary of Commerce delegated "the functions and duties imposed upon him by this title" to the Director of the Bureau of the Census.

Pretest of the 1959 Census .-- A "pretest" of the field procedures of the 1959 Census of Agriculture was conducted in 17 counties of the United States during the fall of 1958. The purpose of the pretest was to provide the Bureau with a measure of the effectiveness of the questions and procedures planned for the 1959 nationwide census. Three versions of the agriculture questionnaire—the first one for Northern States, the second for Southern States, and the third for Western States-were used in the pretest. Each version contained questions appropriate to the type of agriculture in the part of the country where it was used. All major aspects of field forms and procedures, from the hiring and training of crew leaders and enumerators to actual interviews with farm operators, were given a "trial run" in each of the 17 counties. Preliminary versions of reporting forms, maps, payroll records, training guides, and instruction manuals were subjected to actual use under conditions simulating those expected in the nationwide enumeration conducted in the fall of 1959.

In making final preparations for the 1959 census, the staff of the Bureau drew heavily on the results of the pretest, as well as on experience gained from previous censuses.

Training Program for Personnel for Enumeration.—Every person hired to do work in connection with the 1959 Census of Agriculture received specialized training for his job. Staff mem-

bers of the Washington and Regional Offices of the Bureau and of the U.S. Department of Agriculture trained approximately 110 agriculture field assistants and 2,100 crew leaders. The crew leaders, in turn, trained and supervised approximately 30,000 enumerators. All training was presented according to procedures contained in various guides and manuals prepared by the Bureau. The training program included filmstrips, map-reading, practice interviewing, and practice filling of questionnaires and other census forms. In most instances, training sessions were held near the areas in which employees worked and immediately prior to the beginning of their assignments.

Enumeration Period.—The actual enumeration in the conterminous United States (see page XIV) started at dates varying from October 7 to November 18, 1959. In general, starting dates were based upon regional variations in harvesting seasons and on weather conditions. The primary aim was to have the enumeration late enough to follow the harvesting of the bulk of important crops and early enough to precede the advent of winter weather with the attending unfavorable travel conditions. The bulk of the enumeration work was completed within three to four weeks after the starting date. In Hawaii, the enumeration was made during the months of December 1959 and January 1960; and in Alaska, during April 1960.

Enumeration starting dates for the censuses of 1959 and 1954 are given in State table 11, together with figures showing the percentage of farms enumerated in the State during weekly periods. The average enumeration date for the 1959 census for each county is given in county table 6.

Data for inventory items—land in farms, machinery and equipment, livestock, and poultry—relate to the situation at the actual time of enumeration of each individual farm. Data for acres, production, and sales of crops relate generally to the crops harvested during the crop year 1959, regardless of whether and when they were sold while data for sales of livestock and livestock products relate to the calendar year 1959. Since the enumeration was made before the end of 1959, special emphasis was placed upon the inclusion of estimates for crops yet to be sold and for livestock and livestock products expected to be sold in the period from the time of enumeration to the end of the calendar year. Instructions on the questionnaire and the wording of questions were designed to assure that full crop-year or calendar-year data would be reported. For example, "How much of this year's crop was or will be sold?"

#### ENUMERATION FORMS AND PROCEDURES

Authorization.—Section 5 of Title 13 of the United States Code authorizes the preparation of forms and questionnaires used in the census. It reads as follows:

"The Secretary shall prepare schedules, and shall determine the inquiries, and the number, form, and subdivisions thereof, for the statistics, surveys, and censuses provided for in this title."

The Agriculture Questionnaire.—The questionnaire for the 1959 Census of Agriculture was prepared by the staff of the Bureau. Selection of the inquiries was based on the results of the 1958 pretest and experience gained in earlier censuses. Careful consideration was given to such factors as the current availability

of data from other sources, the possibility of obtaining data by methods other than a census, the adequacy of the data that might be obtained, and the need for and usefulness of the data. Two committees gave advice and counsel to the Bureau. One of these. a Special Advisory Committee, was composed of members designated by the organizations they represented, following an invitation from the Director of the Bureau of the Census to name a representative to serve in an advisory capacity. The Special Advisory Committee for the 1959 Census of Agriculture was made up of one representative from each of the following: Agricultural Publishers Association, American Association of Land-Grant Colleges and State Universities, American Farm Bureau Federation, American Farm Economic Association, American Statistical Association, Farm Equipment Institute, National Association of Commissioners, Secretaries, and Directors of Agriculture, National Council of Farmer Cooperatives, National Farmers' Union, National Grange, Rural Sociological Society, and the U.S. Department of Agriculture. A representative of the Bureau of the Budget was in attendance at all meetings of the Advisory Committee.

Because of the special interest of the U.S. Department of Agriculture in censuses of agriculture, the Director of the Bureau of the Census sought the continuous cooperation of that organization in developing plans, questionnaires, and procedures for the 1959 Census of Agriculture. Working Groups were established in the U.S. Department of Agriculture to make recommendations for the following general subjects:

Tenure, Land Values, and Mortgage Debt
Land Use and Conservation and Production Practices
Field Crops
Fruits and Vegetables
Forest Products
Livestock, Poultry, and Dairy
Income and Expenditure (including Contractual Operations)

Farm Labor
Equipment and Facilities (including Structures)

Each Working Group had the responsibility for ascertaining the U.S. Department of Agriculture's need for data in the field covered by its "terms of reference" and for presenting recommendations to a small Joint Committee comprising representatives of both the Bureau of the Census and the U.S. Department of Agriculture. The Joint Committee received written recommendations from each Working Group. The Chairman of each Group appeared before the Joint Committee as did any member of the Working Group who was needed to present supplemental information of a specialized nature.

Prior to the formulation of the questionnaire, State Agricultural Colleges and other major users of census data were invited to suggest inquiries for the enumeration. Each member of the Special Advisory Committee had the opportunity and the responsibility for channeling in suggestions from the organization he represented. The number of inquiries submitted from all sources greatly exceeded the number that could be included in the census, from the point of view of cost, of the respondent's time and patience, and of practical value to the majority of users of data.

The final selection included 316 questions, some of which consisted of several parts, for the 48 States comprising the conterminous United States. Although each of the 316 questions was asked in one or more of the 48 States, considerably less than this total was asked in any one State because of the use of "State" questionnaires. Moreover, about 50 questions out of the total were asked of approximately one-fifth of all farm operators in the State. The number of questions ranged from 159 on the questionnaire for Maine to 194 on the questionnaire for California. In all, 38 versions of the questionnaire—one for each State or combination of adjoining States and two for Texas—

were used for the 1959 census in the conterminous United States as compared with 21 versions in 1954 and 41 in 1950. A separate version was used in Alaska and another in Hawaii.

Differences in the questionnaires were designed to account for regional and local differences in agriculture. Most, but not all, of the differences related to crops. The use of State questionnaires made possible the inclusion of separate inquiries for all important crops grown within a State and, at the same time, a reduction in the total number of inquiries for a State. Questions that did not apply, to any considerable degree, to a particular State were omitted from the questionnaire used in that State. For example, separate questions about citrus fruits were omitted from all questionnaires except for the few States where citrus fruits are grown. An added advantage of State questionnaires was that production and sales data could be asked in the unit of measure most commonly used by the farmers in each State. Regional variation in the number and type of questions is an important provision of the census for obtaining complete coverage of agricultural operations.

About 2 weeks before the start of the enumeration, agriculture questionnaires were mailed to most households in rural areas. A letter was attached to each questionnaire asking the farm operator to fill the questionnaire and to give it to the enumerator when he called. The purpose of this procedure was to save time and money in taking the census and to improve the quality of the information given by farm operators. By having the questionnaire ahead of time, the farmer could determine what information would be required and could check his records in advance of the enumerator's visit. It was, however, the responsibility of the enumerator to obtain an agriculture questionnaire for each place which qualified. If the questionnaire had been filled out by the farm operator, the enumerator was instructed to examine the questionnaire for completeness and accuracy and, if need be, to give the farmer such help as might be necessary.

Agricultural Operations.—The training of enumerators stressed the concept that a census of agriculture is a census of agricultural operations rather than a census of farms. This concept was intended to assure a complete agricultural census free of any personal judgment by enumerators as to what constitutes a farm. In accordance with clearly defined procedures, an enumerator was required to obtain an agriculture questionnaire for each person who had charge of one or more agricultural operations, whether or not he considered himself to be a farm operator. For enumeration purposes, it was considered that there were agricultural operations on a place if, at any time in 1959—

- a. Any livestock (hogs, cattle, sheep, goats, horses, or mules) were kept on the place.
- b. A combined total of 20 or more chickens, turkeys, and ducks were kept on the place.
- c. Any grain, hay, tobacco, or other field crops were grown on the place.
- d. A combined total of 20 or more fruit trees, grapevines, and nut trees were on the place.
- e. Any vegetables, berries, or nursery or greenhouse products were grown on the place for sale.

As a result of the requirement that all places having agricultural operations be enumerated, more questionnaires were obtained than are included in the tabulations for farms. During the office processing operations that followed the completion of enumeration, criteria were applied to the questionnaires to sort out for tabulation those that represented farms according to the census definition of a farm (see page XIV).

Enumeration Assignments and Enumeration Districts.—To assure a complete enumeration within the time allotted, the United States (excluding Alaska and Hawaii) was divided into 29,374 Enumeration Assignments, or EA's. Each EA comprised an

area that one enumerator could reasonably be expected to canvass within a 3- to 4-week period, as indicated by performance records from the 1954 census.

Each EA was made up of one or more Enumeration Districts, or "ED's," as the geographic unit for enumeration. Prior to the enumeration, the ED's were classified into three groups on the basis of the density of dwellings in relation to the number of farms, as indicated by the 1954 Census of Agriculture, the 1950 Census of Population and Housing, current population estimates, and highway maps showing culture which were basic to establishing the boundaries of each assignment. Through the use of different canvassing procedures for each group of ED's, the Bureau was able to reduce the cost of enumeration without running any material risk of missing any farms or other places with agricultural operations. The ED groupings and canvassing procedures are described below.

Group I Enumeration Districts.—In general, ED's with no well-defined cluster of dwellings were considered to be open-country areas and comprise Group I. For each ED of Group I, in his Enumeration Assignment, the enumerator was required to list in his Record Book the name of every head of household living in the ED and also the name of every person not living in the ED who had agricultural operations there. There were approximately 20,751 ED's in Group I for the 1959 Census.

Group II Enumeration Districts.—Rural ED's in which the number of dwellings was large in relation to the number of farms were considered to be in Group II. For each ED, in Group II, the enumerator was required to list the head of the household for all dwellings in the ED except for those on less than one acre of ground in built-up residential areas of 50 or more dwellings. He was also required to determine, by observation or local inquiry, whether there were any farms or other places with agricultural operations in the built-up areas and, if so, to obtain an agriculture questionnaire. There were approximately 7,979 ED's in Group II.

Group III Enumeration Districts.—Most incorporated places and unincorporated villages having approximately 150 or more dwellings were designated as separate ED's and are classified as Group III. Also, most ED's in counties around large metropolitan areas were designated as Group III Ed's. Prior to the 1959 Census of Agriculture, places enumerated in these areas during the 1954 Census of Agriculture were listed in the Enumerator's Record Book. The enumerator was required to visit and enumerate or otherwise account for each place listed in his Record Book. In addition, he was instructed to ask at each of these places if there were any farms or other places with agricultural operations in the Enumeration District, and, if so, to add them to his list and enumerate them. There were approximately 15,836 Group III ED's in 1959. According to the 1954 Census, these ED's contained 380,575 farms.

A few enumeration districts that comprised incorporated places or that were within an incorporated city were classified as Group I or Group II because they had a large number of farms. A few others, comprising extensive rural districts requiring considerable travel, were classified as Group III because they had only a small number of farms.

Enumerator's Record Book.—Each enumerator received one or more Record Books containing a listing form for use during canvassing. (See appendix for facsimile of one page of listing form included in Enumerator's Record Book.) The lines on the listing form were numbered in consecutive order. Except as otherwise prescribed for Group II and Group III ED's, the enumerator listed in his Record Book the name of each head of household living in his assigned area and also the name of each person not living in his area who had agricultural operations there. As he made his listing, he also asked the questions about agricultural operations that were printed on the listing form. Answers to these questions determined, for the enumerator, whether or not an agriculture questionnaire was required for the person listed and, if so, whether he or some other enumerator was responsible for getting it. Thus, the Record Book served as an important aid to the enumerator in securing complete coverage of all agricultural operations within his area. At the same time, it helped to prevent enumeration of the same place by two or more enumerators.

Enumeration Maps.—As a second aid to getting complete coverage, each enumerator received a map or, in a few exceptional cases, a brief written description of the area assigned to him for enumeration. He was required to plan and follow an orderly route of enumeration within the boundaries of his assigned area in accordance with established canvassing procedures. As the enumerator listed a place in his Record Book, he indicated its location by copying onto his map the number of the line on which he listed it. This numbering system indicated the enumerator's route of travel, and helped both the enumerator and his crew leader to determine the extent of coverage of the enumerator's assignment at any given time.

Lists of Special and Large Farms.—Prior to the enumeration, a card list of "special and large farms" was prepared on the basis of records obtained from the 1954 census and from Federal and State agricultural agencies. In general, "special and large farms" fell into one of three categories: (1) farms having unusually large acreages, livestock inventories, or annual sales as indicated by available records; (2) farms known to be specializing in such operations as broiler production, turkey growing, feed lots, nursery or greenhouse production, cranberry bogs, citrus groves, etc.; (3) farms that might easily be overlooked because they had absentee operators or were not locally thought of as farms, such as institutions, Indian reservations, grazing associations, etc.

Enumerators were given the cards for the special and large farms within their assignment areas to use as aids to obtaining complete coverage. Generally, the cards provided insurance against the omission of farming units that could have a significant effect on the totals for a given county or State. The enumerator was instructed to obtain an agriculture questionnaire for each special or large farm in his area or to write an explanation on the card as to why an agriculture questionnaire was not required on the basis of 1959 operations. The crew leader had a duplicate set of cards for use in checking enumeration coverage.

Landlord-Tenant Questionnaire .- As in several previous censuses, a special landlord-tenant questionnaire was used in some parts of the South as a supplement to the agriculture questionnaire. Its purpose was to help the enumerator get complete and accurate coverage of individually operated tracts of land that were actually part of one operating unit under the control of one landlord. To accomplish this purpose, the enumerator was required to fill a landlord-tenant questionnaire for each landlord who had any land worked on shares. The entries made in this questionnaire included the name of each sharecropper, tenant, or renter; the amount of land assigned to each; and the acreage and quantity of crops harvested on shares. By checking these entries against the agriculture questionnaires obtained for the individual operators, the enumerator and the Central Office could verify that each part of the operating unit controlled by the landlord was enumerated and that it was enumerated only once. The landlordtenant questionnaire was used in 386 counties in the 1959 census as compared with approximately 900 counties in 1954.

Township Sketch Map.—In some areas of the Great Plains, a considerable portion of land is farmed by nonresident operators—that is, by persons who do not live on the land they operate or who live on it only during part of the year. Enumerators in these areas used a special mapping form, the Township Sketch, in addition to their enumeration maps as an aid to obtaining complete coverage. Each township included on the sketch was identified by township and range number and was divided into 144 small squares. In a standard section of 640 acres, each square represented a quarter section of land, or 160 acres. As the enumerator canvassed his assignment area, he indicated the acreage and location of each farm, ranch, and tract of nonfarm

land by drawing its boundaries on the sketch. He also used a simple numbering system as a cross reference between the agricultural land identified on the sketch and the questionnaire on which it was reported. The Township Sketch was used in all counties of North Dakota and South Dakota and in selected counties of Colorado, Kansas, Minnesota, Montana, Nebraska, New Mexico, Oklahoma, and Wyoming.

Field Review of Enumerator's Work.—In the 1959 census, greater emphasis was placed on a detailed review of enumerators' work during enumeration than had been the case in previous censuses. The objective was to detect and correct enumeration errors as early as possible in order to achieve and maintain a high quality of individual performance. Starting on the first day of enumeration and continuing throughout the enumeration period, each crew leader was instructed to make regular and frequent visits to his enumerators. At each visit, he was to follow a clearly defined procedure for observing the enumerator's conduct of interviews and for checking his listings, maps, questionnaires, and other forms for accuracy and completeness.

As an aid to checking coverage and enumerator efficiency, the crew leader was given a list containing estimates, based on the 1954 census, of the number of questionnaires required in each enumeration assignment area within his district, and of the mileage and time required to obtain those questionnaires.

#### SAMPLING

Use of Sampling.—In the 1959 census, as in several previous censuses, sampling was used in two ways: for enumeration and for tabulation. Sampling in enumeration consisted of the collection of information about the items included in sections IX through XV of the questionnaire for only a sample of farms. The "sample" items relate to sales of dairy products and sales of livestock, use of fertilizer and lime, farm expenditures, land-use practices, farm labor, equipment and facilities, rental agreements, farm values, and farm mortgage debt. The same sample of farms was used for tabulations by type of farm and by economic class of farm and "or many of those by size of farm and by color and tenure of operator.

Description of the Sample.—The sample used for the 1959 Census of Agriculture consisted of all farms with a total area of 1,000 or more acres or with estimated sales of \$100,000 or more in 1959, and approximately 20 percent of all other farms. Farms with 1,000 or more acres were universally included in the sample during enumeration. As the enumerator filled the questionnaire, he determined the number of "acres in this place" (see question 7 of the agriculture questionnaire). If the acreage amounted to 1,500 or more he was required to fill sections IX through XV of the questionnaire. Farms with less than 1,000 acres, with estimated sales of \$100,000 or more, were included in the sample during the office processing. For these farms the information for sections IX through XV was obtained by mail.

The selection of farms of less than 1,000 acres for inclusion in the sample was made during enumeration, according to the following procedure: As the enumerator determined that he was required to obtain a questionnaire, he assigned a number to it, whether or not he was able to obtain the questionnaire on his first visit. He assigned numbers in consecutive order, beginning with "1" for the first questionnaire required in each enumeration district within his area. He was instructed to fill sections IX through XV on all questionnaires for which the assigned number ended in "2" or "7" (i.e. 2, 7, 12, 17, 22, etc.).

Adjustment of the Sample.—An adjustment in the part of the sample that was comprised of farms of less than 1,000 acres and with estimated sales of less than \$100,000 was made by a process essentially equivalent to stratifying the farms in the sample by

size of farm. The purpose of this adjustment was to improve the reliability of the estimates based on the sample and to reduce the effects of possible biases introduced by enumerators who deviated from the prescribed procedure for selecting the sample farms. The adjustment procedure was carried out for "blocks" of counties, each consisting of from one to ten counties in a State. To adjust the sample, separate counts were made for each county, and for the block of counties of all farms and of farms in the sample for each of 10 size-of-farm groups based on the "acres in this place" (question 7). The 10 size-of-farm groups were as follows: under 10 acres, 10 to 49 acres, 50 to 69 acres, 70 to 99 acres, 100 to 139 acres, 140 to 179 acres, 180 to 219 acres, 220 to 259 acres, 260 to 499 acres, and 500 to 999 acres. Farms of less than 1,000 acres, but with value of sales of \$100,000 or more. were excluded from these counts. For each size-of-farm group, the number of farms in the sample for the block of counties was adjusted to make it equal or approximately equal to the total number of farms divided by five. This was accomplished for each group by the elimination or duplication on a random basis, of farms in those counties where the difference between the actual proportion in the sample and the expected 20 percent was in the same direction as the difference for the block of counties.

Estimation of Totals for the Sample.—For the items included in the sample part of the questionnaire (sections IX through XV), estimated totals for all farms were derived from the tabulated totals for the farms in the adjusted sample. First, item-by-item totals, as tabulated for that part of the sample comprising farms of less than 1,000 acres and with estimated sales of less than \$100,000, were multiplied by 5. These estimated item-by-item totals were then added to the corresponding item totals, as tabulated, for all farms of 1,000 acres and over and farms with estimated sales of \$100,000 and over. The resulting values represent the estimated totals for all farms.

Presentation of Sample Data.—In tables where a small amount of data based on the sample farms is presented together with data for all farms, the data based on the sample are printed in italics. Other tables contain headnotes explaining that most of the data are estimates based on reports for only a sample of farms.

Reliability of Estimates.—The estimated totals for all farms of the items enumerated for only the sample farms are subject to sampling errors. The estimated totals obtained by making tabulations for only the farms included in the sample are also subject to sampling errors. State tables 23 and 24 contain approximate measures of the sampling reliability of the estimates for numbers of farms reporting and for item totals. While these measures indicate the general level of sampling reliability of the estimates, they do not completely reflect errors arising from sources other than sampling; for example, errors in the original data reported by farmers. Errors arising from sources other than sampling may, in some instances, be relatively more important than sampling variation, especially for county totals.

The general level of sampling reliability of estimated totals may be determined from the data in State tables 23 and 24. State table 24 contains a list of items, together with a figure for each item indicating one of the four levels of sampling reliability that are presented in State table 23. For each item the sampling error according to the number of farms reporting may be determined from State table 23, in the column for the level of sampling reliability designated in State table 24. To determine the sampling reliability for any item, reference must be made to State table 24 to find out which of the four levels of sampling reliability given in State table 23 should be used, and also the appropriate county or State table to obtain the number of farms reporting the item.

As explained in State table 23, the level of sampling reliability designated as level 1 should always be used to determine the sampling reliability of estimated numbers of farms or of farms reporting.

State table 23 shows percentage limits such that chances are about 68 out of 100 that the difference between an estimate based on the sample and the figure that would have been obtained from a tabulation of all farms would be no more than the percentage specified for the estimated number of farms reporting that item. The chances are about 99 out of 100 that the difference would be less than 2½ times the percentage specified.

As indicated by the percentages in State table 23, the smaller the number of farms reporting a given item, the larger the relative sampling error in the estimated total for that item. Even so, considerable detail is presented for each item, by several classifications of farms, in order to permit the appraisal of estimates for various combinations of items not shown in this report. Percentages and averages that may be derived from the tables will generally have greater relative reliability than the corresponding estimated totals. However, significant patterns of relationships may be observed in the estimated totals even though the individual data are subject to relatively large sampling errors.

The data representing estimates based on a sample of farms for the 1954 census were obtained in essentially the same way as in 1959. Therefore, State tables 23 and 24 may also be used to determine the sampling errors for the 1954 data.

Differences in Data Resulting From Differences in Tabulating Procedures .- Many of the figures in the detailed State tables represent estimates obtained by tabulating only the sample farms. The totals for these detailed distributions will generally differ somewhat from totals presented in other tables obtained from different distributions which were tabulated on a 100 percent basis. Moreover, although most of the figures presented by counties were obtained from tabulations of all farms, the data in county table 4 for commercial farms, and all of the data in the county tables on dairy products and livestock sold, fertilizer and lime, farm expenditures, land-use practices, farm labor, facilities and equipment, and value of land and buildings were estimated for each county on the basis of data tabulated for the farms in the sample. The State totals in the county tables for these items, though based also on the sample, were obtained in a different series of tabulating runs, and so may differ slightly from totals presented in some State tables. For reasons of economy the sample distributions were not adjusted to the 100 percent totals even when such totals were available, nor were slight discrepancies resulting from different runs of the sample data always reconciled unless the differences were large enough to affect the usefulness or reliability of the data.

#### PROCESSING OPERATIONS

Completion of Enumeration.—As an enumerator completed his assignment, he turned the portfolio containing questionnaires and other census materials over to his crew leader. After making a final review of the enumerator's work, the crew leader mailed the portfolio to the Agriculture Processing Office at Parsons, Kansas. There, each enumerator portfolio was thoroughly checked for completeness of all required forms and for correct application of the sampling procedure.

Editing of Questionnaires.—Each agriculture questionnaire was individually edited and coded before the information was transferred to punch cards and tabulated. As the first major step in the editing process, questionnaires that did not represent farms according to the census definition were withdrawn from fur-

ther processing. (See p. XIV.) As the second major step, the remaining questionnaires were examined for errors, omissions, and inconsistencies. Among the specific items subjected to consistency checks were the following:

- a. Total acreage compared with its distribution by use.
- b. Acreage of individual crops harvested compared with total cropland harvested.
- c. Irrigated acreage compared with total acres in the farm.
- d. Total acreage of individual crops for all purposes compared with the acreage harvested for specific purposes.
- e. Quantity of crops harvested in relation to acreage harvested.
- f. Sales in relation to production and, for livestock, to inventories.
- g. Total livestock compared with the inventory by age and sex.
- h. Expenditures compared with production and inventories.

Obvious errors in calculations or in units of measure, and misplaced entries were corrected as they were found. Entries not clearly legible were rewritten. Many omissions or inconsistencies were disregarded during editing. Those of significant magnitude could be and were handled more efficiently and economically during mechanical processing operations. Questionnaires containing major inconsistencies and omissions were referred to members of the technical staff for review. Depending on the magnitude of the data involved, the technical staff corrected (or supervised the correction of) the questionnaires either on the basis of information reported for other farms of similar type in the area or on the basis of additional information received in response to letters directed to the farm operators.

Coding of Questionnaires.-Most of the numerical information on a questionnaire was self-coding in that the inquiry number was utilized for the item identification on punch cards or on tabulations runs. However, some manual coding was also necessary for such items as irrigated crops for selected States, crops infrequently reported, miscellaneous poultry, etc. Code numbers were entered on questionnaires to classify farms and, in some cases, to identify data for individual items. All farms were coded by size of farm in terms of total acreage, by race, and by tenure of operator. Farms in the 17 Western States, Louisiana, and Hawaii were also coded on the basis of irrigated cropland and irrigated pasture. Additional codes were applied to all farms included in the sample to classify them by type of farm and by total value of agricultural products sold. Individual items were coded only where reports were received for crops or poultry not covered by separate inquiries on the questionnaire. This coding was necessary to assure inclusion of the data in the appropriate farm product totals.

Tabulation of Data.—After the questionnaires were edited and coded, the information on them was punched on cards. The cards were then mechanically sorted and fed into machines which transferred the data to tabulation sheets. One of the initial and primary steps in the machine handling of the punch cards was to separate and list those cards which lacked necessary information, those which contained inconsistent or impossible data, and those on which the data were possible but of such magnitude that a further review of the individual questionnaires was warranted. The listing sheets were examined and, as necessary, the cards were corrected. When the cards for a particular county were considered satisfactory, the data were tabulated.

Subject-matter specialists of the Bureau and the U.S. Department of Agriculture examined all tabulations for reasonableness and consistency. As necessary, they made corrections on the basis of a further review and reappraisal of the original reports and verification of the editing, coding, and punching.

#### PRESENTATION OF STATISTICS

Statistical Content of This Report.—This report is part of Volume I of the 1959 Census of Agriculture. Volume I consists of 54 parts, each part containing information about agriculture for a single State, Commonwealth, or Possession. Each part contains county data for that particular State or area. The term "county," as used in this report embraces election districts in Alaska, parishes in Louisiana, municipios (municipalities) in Puerto Rico, etc. The statistics for 1959 were obtained from the Census of Agriculture taken in the "conterminous United States" (see following paragraph), Hawaii, and Puerto Rico during the period October 1959 to January 1960 and in Alaska, American Samoa, Guam, and Virgin Islands as of April 1, 1960. Comparative data for years prior to 1959 were obtained from earlier censuses.

In the planning of the publications for the 1960 Censuses of Population and Housing and the 1959 Census of Agriculture, the term "conterminous United States," recommended by the Board of Geographic Names to designate the 48-State area as it existed before Alaska and Hawaii became States, was adopted by the Bureau of the Census.

The definitions and explanations in this introduction for volume I generally have application broad enough to include the States of Alaska and Hawaii, and the Commonwealth of Puerto Rico and the island possessions. However, specific application in many instances may be limited to the conterminous United States; for example, references to earlier censuses, to the sampling methods and procedures, to specific sections or questions on the questionnaires, and to specific table numbers.

For each part of volume I (one part for each State or area), a facsimile of the appropriate questionnaire is reproduced in the appendix.

The statistics for States and counties are presented according to the same general plan as was followed in the volume I reports for the 1954 and the 1950 censuses. State and county totals are given for nearly all items for which information was obtained in the 1959 census. However, most of the data by economic class of farm, type of farm, and color and tenure of farm operator are given only for States.

Comparative data for the States are given for each census year beginning with 1920. Comparative data for counties are given for the years 1959 and 1954. For some items, the data obtained from the 1959 census are the only ones available. For comparative purposes 1950 data are carried in county table 6 for the kind of road on which farms were located.

Comparability of Data.—The data obtained from the various censuses of agriculture are not strictly comparable for all items. For example, differences from one census to another in the time of enumeration, the wording of the questions, and the definition of a farm cause some lack of comparability. Differences considered to have a significant effect on the comparability of data are described in the text and/or mentioned in footnotes to the tables.

Minor Civil Divisions.—As in prior censuses, data for most of the items included in the 1959 Census of Agriculture were tabulated for minor civil divisions. The term "minor civil division" applies to the primary subdivision of a county into smaller geographic areas such as townships, precincts, districts, wards, beats, municipalities, etc. Figures for these smaller geographic areas are not included in any of the published reports, but they may be supplied upon request and payment of the costs of compiling and checking the data.

Prior to the 1954 Census, an enumeration assignment did not include more than one minor civil division, even in cases where the township, precinct, etc., did not have enough farms to provide a full workload for an enumerator. In 1954, and again in 1959,

the aim was to make enumeration assignments large enough to keep each enumerator fully occupied in his area for a 3- to 4-week period. Hence, in some areas, two or more adjoining minor civil divisions were combined into one enumeration assignment. An enumeration assignment never comprised the whole of one minor civil division and a part of another, nor a part of two or more minor civil divisions. A minor civil division that included too many farms for one enumerator to cover during the enumeration period was divided into two or more enumeration assignments.

In some cases, the minor civil division tabulations provide totals for a single minor civil division, even when such totals required a grouping of enumeration assignments. In other cases, the minor civil division tabulations provide totals for a combination of two or more adjoining minor civil divisions. The data for each individual minor civil division included in such totals can be tabulated separately, however, since each questionnaire obtained in the census contains the designation of the minor civil division in which the farm headquarters was located. An additional charge must be made for a separate tabulation of any small area included in a total for two or more combined minor civil divisions.

Requests for census information for minor civil divisions should be directed to the Agriculture Division, Bureau of the Census, Washington 25, D.C.

#### DEFINITIONS AND EXPLANATIONS

Descriptive Summary and References.—The definitions and explanations that follow relate only to those items that are considered to be inadequately described in the tables where they appear. Although the descriptive terms and explanations refer specifically to the 1959 Census of Agriculture, many of them also apply to earlier censuses. Most of the definitions consist of a résumé of the questionnaire wording, supplemented by excerpts from instructions given to enumerators. For exact wording of the questions and of the instructions included on the questionnaire, see the facsimile of the 1959 Agriculture Questionnaire in the appendix of this report.

An analysis of the questions asked in the 1959 census, and of the data obtained, is given in Volume II, General Report, Statistics by Subjects, United States Census of Agriculture, 1959. The general report presents statistics for States by subject matter.

#### GENERAL FARM INFORMATION

Census Definition of a Farm.—For the 1959 Census of Agriculture, the definition of a farm was based primarily on a combination of "acres in the place" and the estimated value of agricultural products sold.

The word "place" was defined to include all land on which agricultural operations were conducted at any time in 1959 under the control or supervision of one person or partnership. (For definition of "agricultural operations", see p. X.) Control may have been exercised through ownership or management, or through a lease, rental, or cropping arrangement.

Places of less than 10 acres in 1959 were counted as farms if the estimated sales of agricultural products for the year amounted to at least \$250. Places of 10 or more acres in 1959 were counted as farms if the estimated sales of agricultural products for the year amounted to at least \$50. Places having less than the \$50 or \$250 minimum estimated sales in 1959 were also counted as farms if they could normally be expected to produce agricultural products in sufficient quantity to meet the requirements of the definition. This additional qualification resulted in the inclusion as farms of some places engaged in farming operations for the first time in 1959 and places affected by crop failure or other unusual conditions.

To avoid biases arising from an enumerator's personal judgment and opinion, the Bureau did not give enumerators the defini-

tion of a farm. Instead, enumerators were instructed to obtain questionnaires for all places considered farms by their operators and for all other places that had one or more agricultural operations. (See "Agricultural Operations", p. X.) In 1954, enumerators were instructed to fill questionnaires on the same basis as in 1959. In 1950, agricultural operations were defined to include every place of 3 or more acres, whether or not the operator considered it a farm, and every place having "specialized operations", regardless of the acreage. "Specialized operations" referred to nurseries and greenhouses and to places having 100 or more poultry, production of 300 or more dozen eggs in 1949, or 3 or more hives of bees. In all of the three last censuses, as a result, questionnaires were filled for a considerable number of places that did not qualify as farms. The determination as to which questionnaires represented farms was made during office processing operations and only those questionnaires meeting the criteria for a farm were included in the tabulations.

For both the 1950 and 1954 Censuses of Agriculture, places of 3 or more acres were counted as farms if the annual value of agricultural products, whether for home use or for sale but exclusive of home-garden products, amounted to \$150 or more. Places of less than 3 acres were counted as farms only if the annual sales of agricultural products amounted to \$150 or more. A few places with very low agricultural production because of unusual circumstances, such as crop failure, were also counted as farms if they normally could have been expected to meet the minimum value or sales criteria.

In the censuses from 1925 to 1945, enumerators were given a definition of "farm" and were instructed to obtain reports only for those places which met the criteria. According to this definition, farms included all places of 3 or more acres, regardless of the quantity or value of agricultural production, and places of less than 3 acres if the value of agricultural products, whether for home use or for sale, amounted to \$250 or more. Because of changes in price level, the \$250 minimum resulted in the inclusion of varying numbers of farms of less than 3 acres in the several censuses taken during this period. Generally, the only reports excluded from tabulation were those taken in error and those showing very limited agricultural production, such as only a small home garden, a few fruit trees, a small flock of chickens, etc. In 1945, reports for places of 3 acres or more were tabulated only if at least 3 acres were in cropland and/or pasture or if the value of products in 1944 amounted to at least \$150.

The decrease in the number of farms in 1950 and 1954, as compared with earlier censuses, was partly due to the change in farm definition, especially with respect to farms of 3 or more acres in size. Some of the places of 3 or more acres that were not counted as farms in 1950 and 1954 because the value of their agricultural production was less than \$150 would have qualified as farms if the criteria had been the same as in earlier censuses.

For 1959, the decrease in the number of farms as compared with all prior censuses resulted partly from the change in farm definition. The fact that sales of agricultural products in 1959 was used resulted in the exclusion of some places that would have qualified as farms had the value of agricultural products alone been considered. The increase in the acreage minimum also had an effect. The reduction in the number of farms due to change in definition, 1954 to 1959, is shown for each county in county table 1. Some characteristics of the places not counted as farms in 1959, but which would have been included in 1954, are shown in State table 10.

The change in farm definition made in 1950 and again in 1959 had no appreciable effect on the totals for livestock or crops because the places affected by the change ordinarily accounted for less than 1 percent of the totals for a given county or State.

For the States that comprise the conterminous United States, two figures are published for each county on the number of farms

in 1959. One is an actual count of all farms and the other is an estimate based on the number of farms included in the sample. For almost every county there is a difference between the actual number of farms and the estimated number of farms. Because of sampling procedure and sampling variability, the number of farms in the sample seldom agrees exactly with the actual number of farms. For most counties, the actual number of farms in the sample was either more or less than precisely 20 percent of all farms. Similarly, totals estimated on the basis of data for the sample farms may be slightly more or slightly less than the actual totals that would have been obtained had the data been tabulated for all farms. Therefore, the estimated number of farms reporting certain items may, in some instances, be greater than the total number of farms shown in county table 1. However, the estimated number of farms is given in county tables 5 and 6 so that estimates based on the sample farms may be related to the estimated rather than the actual number of farms.

Farm Operator.—The term "farm operator" is used to designate a person who operates a farm, either doing the work himself or directly supervising the work. He may be the owner, a member of the owner's household, a hired manager, or a tenant, renter, or sharecropper. If he rents land to others or has land worked on shares by others, he is considered as operator only of the land which he retains for his own operation. In the case of a partner-ship, only one partner is counted as an operator. The number of farm operators is considered to be the same as the number of farms.

Farms Reporting or Operators Reporting.—Figures for farms reporting or operators reporting, based on a tabulation of all farms, represent the number of farms, or operators, for which the specified item was reported. For example, if there were 1,922 farms in a county and only 1,465 had chickens 4 months old and over on hand at the time of enumeration, the number of farms reporting chickens would be shown as 1,465. The difference between the total number of farms and the number of farms reporting a particular item represents the number of farms not having that item, provided a correct report was received for all farms.

Where applicable, figures may be given for the number of farms or operators not reporting items that were intended to be obtained for all farms; for example, residence of farm operator, State table 4. The number not reporting, as compared with the total number of farms or operators, indicates the extent of incompleteness of the reporting of the data for the item.

Land Area.—The approximate total land area of States and counties as reported for 1959 is, in general, the same as that reported for all censuses beginning with 1940. Such differences as are shown reflect political changes in boundaries or actual changes in land area caused by changes in the number or size of reservoirs, lakes, streams, etc. For Alaska, the areas for election districts represent the gross area of land and water.

Land in Farms.—Except for managed farms, the land to be included in each farm was determined from the answers to questions about the number of acres owned, the number of acres rented from others or worked on shares for others, and the number of acres rented to others or worked on shares by others. The acres owned and the acres rented from others or worked on shares for others were first added together and then the acres rented to others or worked on shares by others were subtracted. The result represented the number of acres in the farm. The number of acres in a managed farm was the difference between the total land managed and that part of the managed land that was rented to others or worked on shares by others.

In the 1959, 1954, and 1950 censuses, enumerators were instructed to record total figures for land owned, land rented from others, and land managed for others, including any part of the land that was rented to others. In censuses prior to 1950, enu-

merators were instructed to exclude all land rented to others and to record only that portion of the acreage owned, rented from others, or managed for others that was retained by the farm operator. Thus, the figures for the individual tenures of land are not entirely comparable for all censuses. However, the land included in each farm was determined on essentially the same basis for all censuses.

The acreage designated in the tables as "land in farms" consists primarily of "agricultural" land-that is, land used for crops and pasture or grazing. It also includes considerable areas of land not actually under cultivation nor used for pasture or grazing. For example, the entire acreage of woodland and wasteland owned or rented by farm operators is included as land in farms, unless it was being held for nonagricultural purposes or unless the acreage was unusually large. For 1959 and 1954, if a place had 1,000 or more acres of woodland not pastured and wasteland, and if less than 10 percent of the total acreage in the place was used for agricultural purposes, the acreage of woodland not pastured and wasteland was reduced to equal the acreage used for agriculture. The procedure used in 1950 for excluding unusually large acreages of woodland not pastured and wasteland differed slightly from the one used in 1959 and 1954. In 1950, adjustments were made in places of 1.000 or more acres (5.000 or more in the 17 Western States), if less than 10 percent of the total acreage was used for agricultural purposes.

Except for open range and grazing land used under government permit, all grazing land was to be included as land in farms provided the place of which it was a part was a farm. Grazing land operated by Grazing Associations was to be reported in the name of the person chiefly responsible for conducting the business of the Association. Land used rent free was to be reported as land rented from others. All land in Indian reservations that was used for growing crops or grazing livestock was to be included. Land in Indian reservations that was not reported by individual Indians and that was not rented to non-Indians was to be reported in the name of the cooperative group that used the land. In some instances, an entire Indian reservation was reported as one farm.

Land owned.—All land that the operator and/or his wife held under title, purchase contract, homestead law, or as heir or trustee of an undivided estate at the time of enumeration is considered as owned.

Land Rented from Others.—This item includes not only land that the operator rented or leased from others but also land he worked on shares for others and land he occupied rent free. Grazing land used under government permit or license is not included.

Land Rented to Others.—This item includes all land rented or leased to others, except land leased to the government under the Soil Bank, and all land worked by others on shares or on a rent-free basis. For the most part, the land rented to others represents agricultural land but it also includes land rented for residential or other purposes. The tenant or sharecropper is considered as the operator of land leased, rented, or worked on shares even though his landlord may supervise his operations. The landlord is considered as operator of only that portion of the land not assigned to tenants or croppers.

Land Managed.—This item includes all tracts of land man aged for one or more employers by a person hired on a salary basis. A hired manager was considered to be the operator of the land he managed since he was responsible for the agricultural operations on that land and frequently supervised others in performing those operations. Managed land was always to be reported on a separate questionnaire whether or not the manager also operated a farm on his own account.

Land in Two or More Counties.—An individual farm was always enumerated in only one county, even in cases where the land was located in two or more counties. If the farm operator lived on the farm, the farm was enumerated in the county where he lived. If he did not live on the farm, the figures for the farm were tabulated for the county where the farm head-quarters was located. In cases where there was any question as to the location of the headquarters, figures for the farm were tabulated for the county where most of the land was located.

Land in Farms According to Use.—Land in farms has been distributed according to the way in which it was used in 1959. The land uses described in the following paragraphs are mutually exclusive; that is, each acre of land is included only once even though it may have had more than one use during the year.

Cropland Harvested.—This category refers to all land from which any crops were harvested in 1959, whether for home use or for sale. It includes land from which hay (including wild hay) was cut and land in berries and other small fruits, orchards, vineyards, nurseries, and greenhouses. Matured crops hogged off or grazed were considered to have been "crops harvested" and were reported here. Land from which two or more crops were harvested in 1959 was to be counted only once in the land-use classification. Land used for other purposes either before or after the crops were harvested was to be reported as cropland harvested, without regard to the other uses.

The enumerator was instructed to check the figure for cropland harvested for each farm by adding the acreages of the individual crops and subtracting the acreages from which two or more crops were harvested. This checking procedure was repeated during the office processing of questionnaires for all farms having 100 or more acres of cropland harvested.

Cropland used only for Pasture.—This land-use classification includes rotation pasture and all other land used only for pasture or grazing that the operator considered could have been used for crops without additional improvement. Enumerators were instructed to include land planted to crops that were hogged off, pastured, or grazed before maturity but to exclude land pastured before or after hay or other crops were harvested from it. Permanent open pasture may have been reported either for this item or for "other pasture" depending on whether or not the operator considered it as cropland.

The figures for 1945 and earlier censuses are not entirely comparable with those for the last three censuses. For 1945, the figures include only cropland used solely for pasture in 1944 that had been plowed within the preceding seven years. The figures for 1940, 1935, and 1925 are more nearly comparable with those for 1959, 1954, and 1950, however, because they include land pastured that could have been plowed and used for crops without additional clearing, draining, or irrigating.

Cropland not Harvested and not Pastured.—This classification represents a total of three subclasses for the 17 Western States and two subclasses for other States.

Cultivated Summer Fallow.—This subclass of land is shown only for the 17 Western States. It refers to cropland that was plowed and cultivated but left unseeded for the 1959 harvest in order to control weeds and conserve moisture.

Soil Improvement Grasses and Legumes.—For the 1959 census, land used only for cover crops to control erosion or to be plowed under for green manure is tabulated separately from "other cropland". After the establishment of the Soil Bank, land that would normally have been used for other purposes was frequently planted to soil-improvement crops. In counties where large acreages were placed in the Soil Bank, the total of land used for soil-improvement crops plus "other cropland" may be considerably larger than the "other cropland" shown for previous censuses.

Other Cropland.—This subclass includes idle cropland, land in crops intended for harvest after 1959, and cropland not harvested because of complete crop failure, low prices, labor shortage, or other reasons. The 1959 figures for "other cropland" are not entirely comparable with those for previous censuses since they do not include land used only for soil-improvement crops. (See preceding paragraph.)

Woodland Pastured.—This classification includes all woodland where livestock were pastured or grazed in 1959. The instruction on the questionnaire—"Include as woodland all wood lots and timber tracts; cutover and deforested land which has value for wood products and has not been improved for pasture"—represents a somewhat more precise definition than the corresponding instruction contained on the 1954 questionnaire. No definition of woodland was given in 1950 apart from an instruction to enumerators not to include brush pasture as woodland. Some of the changes in woodland acreages from one census to another may merely represent differences in interpretation as to what constitutes "woodland."

Woodland not Pastured.—This classification refers to all woodland not used for pasture or grazing in 1959, including land in operated farms that was placed in the Soil Bank and planted to trees. Unusually large tracts of timberland that were reported as woodland not pastured were excluded from

the tabulation of land in farms when it was evident that such land was held primarily for nonagricultural purposes.

Other Pasture.—This classification refers to all land other than woodland and cropland that was used only for pasture or grazing in 1959. It includes noncrop open or brush pasture and cutover or deforested land that has been improved and used for pasture. The figures for the last three censuses are comparable but those for 1945 include all nonwoodland pasture that had not been plowed during the preceding seven years. For the 1940 census and earlier years, the figures are more nearly comparable with those for the last three censuses. However, the classification may be somewhat less inclusive because land that could have been plowed and used for crops without additional clearing, draining, or irrigating was classified as plowable pasture and included with "cropland used only for pasture".

Improved Pasture.—This subclass refers to that portion of "other pasture" on which one or more of the following practices had been used: liming, fertilizing, seeding, irrigating, draining, or the clearing of weed or brush growth. The figures are comparable with those for 1954, when the question on improved pasture was asked for the first time.

Other Land.—This classification refers to all land not included in the preceding land-use classifications, such as house lots, barn lots, lanes, roads, ditches, land area of ponds, and wasteland. This figure for 1959 was obtained from the machine tabulations by subtracting the total of all other uses from the total land in all farms reported for a given county or classification. Hence, there is no figure given to represent the farms reporting this item.

Value of Land and Buildings.—Only average values of land and buildings per farm and per acre are presented in this report. They are estimates based on data obtained for sample farms. Estimates of the total value of land and buildings by States, geographic divisions, and the United States, are presented in volume II.

The enumerator was instructed to record the market value of the land and the buildings on that land. Market value was defined as the price which the farm operator would expect to receive for the land and buildings if he were to sell them on the day of enumeration.

More problems and difficulties arise in the enumeration of farmreal-estate values than in the enumeration of most other agricultural items. Most of the items enumerated require the respondent to make a statement of fact. For example, information about the number and value of farm animals sold alive during the year is based on actual transactions. Similarly, information about livestock inventories relates to the situation existing on a specific place at a specific time. Reports concerning the value of land and buildings, however, are estimates based almost entirely on opinion. The majority of farms have not changed hands for many years and are not currently for sale. For such farms, the operators are not likely to have any clear basis for estimating the value. To make an intelligent and objective estimate, a respondent first needs to make an estimate of the prevailing average market value of farms in his community. Then, he must either add to or subtract from that estimate to allow for the different characteristics of his own farm. In many cases, an operator who would not sell his farm under any circumstances may report an unreasonably high market value. In other cases, a farm operator who acquired his real estate during a period of relatively low prices may estimate an unrealistically low value by current standards. Because of the extent of variation that is known to exist in real estate values, it is difficult to devise checking procedures that will identify inaccurate estimates.

Age of Operator.—Farm operators were classified by age into six age groups. The average age of farm operators was derived from the sum of the ages of all farm operators reporting age divided by the number reporting. The number of farm operators 65 or more years of age is an actual count based on the operators reporting age.

Residence of Operator.—Farm operators were classified by residence according to whether or not they lived on the farms they were operating. Some of those who did not live on the farms they operated themselves lived on farms operated by others. In cases where all the land was rented from others or worked on shares for others, the operator was considered to live on the farm operated provided the dwelling he occupied was included in the rental agreement. The dwelling, in such cases, was not necessarily on the land being operated. Similarly, a farm operator who did not live on the land being cultivated or grazed but who had some agricultural operations (other than a home garden) at his dwelling was considered as living on the farm operated.

Since some farm operators live on their farms only during a part of the year, comparability of the figures for various censuses may be affected by the date of enumeration.

In a few cases, the enumerator failed to report the residence of the farm operator. Differences between the total number of farms and the number of farm operators classified by residence indicate the extent of under-reporting.

Year Began Operating Present Farm.—Enumerators were instructed to report the year during which a farm operator began to operate his present farm and, if the year was 1958 or later, also to report the month. The year was intended to refer to the first year of the period during which the operator had been in continuous charge of his present farm or of any part of it. The time of year that farmers move is indicated by the month they began operating their farms, as shown by a monthly breakdown of the reports for farmers who began operating their present farms during 1958 and 1959.

Off-Farm Work and Other Income.—To obtain a measure of the extent to which farm operators rely on nonfarm sources for part of their income, four questions were asked of all farm operators. The first question asked for the number of days the operator worked off his farm in 1959. The other three questions, to be answered "Yes" or "No," asked (1) whether other members of the operator's household did any work off the farm; (2) whether any income was received from sources other than the sale of agricultural products from the farm operated; and (3) whether the combined income of all members of the household from off-farm work and other sources was greater than the total value of agricultural products sold from the farm operated.

Off-farm work was defined to include work on someone else's farm for pay as well as all types of nonfarm jobs, businesses, and professions, whether the work was done on the farm premises or elsewhere. Exchange work was not included.

The questions asked in the 1959 Census are closely comparable with those asked in 1954. The data for 1959 are actual totals of all operators reporting off-farm work and other income whereas those for 1954 are estimated totals based on the sample.

Equipment and Facilities.—In 1959 as in several earlier censuses, data about specified equipment and facilities were obtained for only a sample of farms. Farm operators were asked to report equipment and facilities that were on the farm at the time of enumeration, regardless of ownership. They were to include items that were temporarily out of order but not any that were worn out.

Data in terms of actual number were obtained for the following items of farm equipment in 1959: (1) grain combines, (2) corn pickers, (3) pick-up balers, (4) field forage harvesters, (5) motortrucks, (6) wheel tractors, (7) garden tractors, (8) crawler tractors, and (9) automobiles. Definitions given enumerators included the following specifications, among others: Corn pickers related to all types of machines used for picking corn, whether used in separate or in combined picking-shelling operations. Pick-up balers were to include both hand-tie and automatic balers but not stationary ones. Motortrucks were to include pick-up trucks and truck-trailer combinations; jeeps and station wagons

were also to be included if they were used primarily as trucks, but school buses were specifically excluded. Wheel tractors specifically excluded garden tractors, implements with built-in power units, such as self-propelled combines or powered buck rakes, and the power unit of a truck-trailer combination. Automobiles were to include jeeps and station wagons if they were used primarily as passenger cars.

Questions to be answered "Yes" or "No" provided information as to the presence or absence of the following items: (1) telephone, (2) home freezer, (3) milking machine, (4) electric milk cooler, (5) bulk-type milk cooler (in six States only—Michigan, Minnesota, New York, Ohio, Pennsylvania, and Wisconsin), (6) crop drier and (7) power-operated elevator, conveyor, or blower.

Comparable data from one census to another are not available for all items. The questions asked about equipment during a given census reflect changes in farm mechanization and in the facilities available to farm families. Questions about some items of equipment were asked in 1959 for the first time (electric milk cooler, crop drier, bulk-type milk cooler, etc.). Similarly, some questions that were asked in earlier censuses were omitted in 1959. For example, the use of electricity is now so widespread that there is no longer any need for obtaining a count of the farms having it.

Farms by Kind of Road.—The classification of farms by the kind of road on which they are located is based on only a sample of farms. The enumerator was instructed to report, on the basis of his own observation, the kind of road on which the most frequently used entrance to the farm was located. For farms consisting of two or more tracts, he was to limit his report to the tract on which the farm operator had his dwelling or other headquarters.

Farm Labor.—The questions about farm labor were asked only for the sample farms and related to persons working during the calendar week preceding the week of enumeration. Since the enumeration starting dates varied by geographic areas, and the enumeration within each area lasted over a period of several weeks, the calendar weeks to which the data apply also vary. Thus, the data for an individual farm may relate to any one week during the months of October, November, or December, or even, in a few instances, to weeks during September 1959 or January 1960.

Farm labor was defined to include any work, chores, or planning necessary to the agricultural operations of the farm; and to exclude housework, contract construction work, custom machine work, and repair, installation, or construction work done by persons employed specifically for such work. The farm labor information contained in this report represents estimates based on answers to questions relating to the farm work or chores done during the week by (1) operator, (2) unpaid members of the operator's family, and (3) hired persons. An operator was considered as working if he worked one or more hours; unpaid members of the operator's family, if they worked 15 or more hours; and hired persons, if they worked at all during the week.

Data are not fully comparable from one census to another, primarily because of differences in the period to which they relate. In 1954, the data were purposely related to either one of two calendar weeks, depending in part on the starting date set for the enumeration and in part on which week represented a period of peak employment within a given State. For the majority of States, the period specified was the week of September 26-October 2; for other States, the week of October 24-30.

In 1950, as in 1959, the data related to the week preceding the actual enumeration. Unlike 1959, however, enumeration starting dates were identical for all States in 1950 (April 1) but since several weeks were required to complete the enumeration, the calendar week preceding the enumeration was not identical for

all farms. In 1945 and 1935, the number of farm workers related to the first week in January and, in 1940, to the last week in March. In 1945, 1940, and 1935, only persons working the equivalent of two or more days during the specified week were to be included. In 1945 and 1940, an additional specification limited the workers to those 14 years old and over.

Experience gained from earlier censuses indicates that farm labor data are often unsatisfactorily reported unless the week specified is the week immediately preceding the actual enumeration. When a farm operator was asked to report the number of persons employed during a specified week that was several weeks prior to enumeration, he often reported the highest number of persons employed during the year. Obviously incorrect reports were adjusted to make the data reflect more nearly the situation known to exist during the specified week. The farm labor data for 1954 relates to a specified week which, in some cases, was several weeks prior to enumeration. Few adjustments were made in those data, however, even though there were indications of incorrect reporting.

Regular and Seasonal Workers.—Hired persons working on the farm during the week concerned were classed as "regular" workers if the period of actual or expected employment was 150 days or more during the year. They were classed as "seasonal" workers if the period of actual or expected employment was less than 150 days. In cases where the period of employment was not reported for an individual farm, it was estimated from data for such items as basis of payment, wage rates, expenditures for labor in 1959, and type of farming operations.

Hired Workers by Basis of Payment.—Hired persons were also classified according to whether they were paid on a monthly, weekly, daily, or hourly basis, or by piecework. In cases of incomplete reporting, the basis of payment for hired workers was supplied during the office processing operations.

Wage Rates and Hours Worked.—The agreed cash rate of pay was asked for each class of hired worker except those employed on a piecework basis. (The number and the earnings of persons paid on a piecework basis were required for those who worked on Friday of the week preceding the enumeration.) The number of hours that workers were expected to work to earn their pay was asked for each class except those employed on an hourly or piecework basis. For 1959 and 1954, the data include office estimates for farms submitting incomplete reports of wage rates and hours worked. The estimates were consistent with the size and type of operations for the individual farm as compared with similar farms in the area for which complete reports were received. The corresponding data for 1950 apply only to farms that reported both wage rates and hours worked.

Fertilizer and Lime.—The questions about fertilizer and lime, asked only for the sample farms, relate to the acreage on which fertilizer and lime were used and to the quantity used. Farm operators were asked to report total quantities used in 1959 on the farms they operated regardless of when or by whom the fertilizer and lime were purchased. In the South, some landlords who operated farms themselves included the fertilizer and lime they had purchased for use on their tenant-operated land. Such fertilizer and lime may also have been reported by the tenants. When double reporting was detected during the editing process, the data on the questionnaires concerned were adjusted to eliminate duplication in the totals.

The 1959 data for fertilizer and lime are entirely comparable with those for 1954. A breakdown between dry and liquid fertilizing materials was not obtained in 1954 and data on cost of either fertilizer or lime were not obtained in 1959.

Fertilizer.—The report for fertilizer was to refer only to commercial fertilizer and fertilizing materials, including rock phosphate. The acres fertilized and the tons of fertilizer applied to those acres were obtained separately for selected crops. The selected crops varied by region so that it was possible to obtain detailed data for the crops most commonly fertilized in each region. In cases where the same land was used for more than one crop, the acres fertilized were to be reported separately for each crop. If the same crop was fertilized more than once, however, the acres in that crop were to be reported only once. In all cases, the total quantity of fer-

tilizer used in 1959 was to be reported, including quantities used on land occupied by crops planted in 1958 or by crops to be harvested in 1960.

Reports for quantity of fertilizer and fertilizing materials used were required for both dry and liquid materials. The terms "dry" and "liquid" referred to the form in which the fertilizers and fertilizing materials were purchased and not to the way in which they were applied. Thus, dry fertilizers were those purchased in dry or solid form, as powders, dusts, granules, pellets, etc.; liquid fertilizers were those purchased in fluid form, as solutions or as liquefied gases.

Lime.—The data for lime relate to the total acreage limed in 1959 and the total tonnage of lime and liming materials used on those acres for purposes of conditioning the soil. Instructions on the questionnaire stated that ground limestone, hydrated and burnt lime, marl, and oyster shells were to be included but that lime used for spraying or sanitation purposes was to be omitted.

For some counties, the tonnage of lime shown in the table may be less than the tonnage reported for the Agriculture Conservation Program or the Conservation Reserve Program of the Soil Bank. Differences may be due either to sampling error or to under-reporting by farm operators. Many of the differences are minimized or eliminated entirely in the data presented on a State or regional basis.

Specified Farm Expenditures.-The data for farm expenditures are estimates based on reports obtained from the sample farms. The 1959 questionnaire contained questions for six items of farm expenditure: (1) purchase of feed for livestock and poultry, (2) purchase of livestock and poultry, (3) machine hire, (4) hired labor, (5) seeds, bulbs, plants, and trees, and (6) gasoline and other petroleum fuel and oil. With the exception of items (2) and (5), exactly the same questions were asked in 1954. For each item specified, the total expenditures made for the farm in 1959 were to be reported, whether made by the farm operator, his landlord, or both. A farm operator who rented part of his land to others was to report only the expenditures for the land he operated himself. Enumerators were instructed to ask respondents who had difficulty estimating their expenses for the period between enumeration and the end of the year to estimate them on the basis of current costs.

Feed.—The report on feed purchased for livestock and poultry was to include expenditures for grain, hay, millfeeds, pasture, sait, condiments, concentrates, and mineral supplements as well as for the grinding and mixing of feed. The estimated cost of items furnished by a landlord, contractor, or other owner for feeding poultry and livestock kept on the farm was also to be included. Payments made by a tenant to his landlord for feed grown on the tenant farm were to be excluded.

Livestock and Poultry.—The cost of baby chicks and turkey poults was to be included in the expenditures made for the purchase of livestock and poultry. Enumerators were instructed to ask the farm operator to include the cost or estimated purchase value of poultry and livestock provided by others and cared for by the operator under a contract feeding arrangement. The cost of livestock purchased for resale within 30 days was not to be included. A short-term transaction of that nature was considered to be a dealer operation, not an agricultural one.

Data on the purchase of livestock and poultry were not obtained in 1954. The instructions for the 1950 census specified that expenditures for domestic rabbits, fur-bearing animals kept in captivity, and bees were to be included. Any lack of comparability in the 1950 and 1959 data resulting from inclusion or exclusion of rabbits, fur-bearing animals, or bees is considered to be so slight as to be insignificant.

Machine Hire.—Expenditures for machine hire relate to custom machine work, such as tractor hire, threshing, grain or seed combining, silo filling, baling, cotton picking, cotton ginning, corn picking, plowing, vegetable harvesting, fruit picking, spraying, and dusting. Any amount spent for the labor included in the cost of machine hire was to be considered as part of the total expenditure. The cost of freight or trucking and exchange work without pay were to be omitted.

Hired Labor.—Expenditures for hired labor were to include total cash payments made in 1959 to family members and to others for farm labor. Payments to persons supplied by a contractor or a cooperative organization and paid directly by them or by the crew boss were also to be included. Payments

for the following types of work were to be excluded: housework, contract construction work, custom machine work, and repair, installation, or construction work done by persons specifically employed for such work.

Gasoline and Other Petroleum Fuel and Oil.—Expenditures for gasoline and other petroleum fuel and oil were to relate only to the products used in the farm business. Enumerators were instructed to exclude the cost of petroleum products used for the family automobile when operated for other than farm business purposes and of products used in the farmhouse for heating, cooking, and lighting.

Seeds, Bulbs, Plants, and Trees.—Expenditures were to represent the total amount spent for seeds, bulbs, plants, and trees to be used on the farm operated. The value of seed grown on the farm was to be excluded. For nurseries and greenhouses, the cost of products purchased for immediate resale was also to be excluded.

This item of expenditure was not included in the 1954 Census. The data are comparable with those for 1950, however.

#### CROPS

Crops Harvested.—The 1959 agriculture questionnaire was similar to the questionnaire used in several previous censuses in that it provided for the collection of detailed data for all crops harvested on each individual farm. The variation in the crops listed on the questionnaires used in different States made possible the separate reporting of all important crops grown in a given area. All versions of the questionnaire contained several "All other crops" questions where crops not specifically listed in separate questions were to be reported.

Acreage of Crops Harvested .- In most instances, the acreage reported for individual crops represents the area harvested during 1959. The area harvested is often less than the area planted. For fruit orchards and groves, vineyards, and planted nut trees, the acreage reported represents the total area in both bearing and nonbearing trees and vines as of the date of enumeration-usually a date in October, November, or December 1959. For soybeans, cowpeas, and peanuts, the acreage grown for all purposes was reported as well as the acreage harvested for specific purposes. For velvet beans, only the acreage grown was reported. As the enumeration was about to begin in South Florida (those counties in which the enumeration was begun on October 7), an instruction was issued to the effect that the data for vegetables and potato crops should relate to a full year, beginning on October 1, 1958, and ending September 30, 1959.

Quantity of Crops Harvested.—Except for citrus fruits, olives, avocados, and for vegetable and potato crops in South Florida (see preceding paragraph) data for quantity harvested relate to the calendar year 1959. For citrus fruits, the quantity harvested from the bloom of 1958 for the 1958–59 marketing season was to be reported. For olives, the crop harvested in 1959 was to be reported for all States except California and Arizona. Enumerators in those two States were instructed to report olives harvested from the bloom of 1958 during the 1958–59 harvest season (September 15, 1958, to February 28, 1959). In the case of avocados, the data for California were to relate to the quantity harvested from the bloom of 1958 for the marketing season that extended from October 1, 1958 to September 30, 1959; the data for Florida were to relate to the crop harvested for the marketing season that extended from July 1, 1959, to February 28, 1960. Respondents were to estimate quantities not yet harvested at the time of enumeration.

Unit of Measure.—The unit of measure in which quantities were to be reported has varied for some crops, not only from State to State, but also from census to census. The aim has been to permit reporting in the units of measure currently in use. In the State and county tables, the quantities harvested for each crop are usually expressed in the unit of measure given on the 1959 agriculture questionnaire. In 1959, for corn and Irish potatoes, a choice between two units in which to report the production was given in some States. (See the discussion for those crops.) To provide readily comparable information, data published in earlier reports in different units of measure generally have been converted to the units used in 1959.

Corn.—In the 1959 census, detailed questions regarding the purpose for which corn was harvested were asked in all States. For most States, bushels was the only unit specified for corn

for grain. In some areas, however, where farmers were not accustomed to using bushels as the unit of measure, the questionnaire contained a provision for the quantity of corn for grain to be reported either in bushels (shelled basis) or in baskets of ear corn. As in former censuses, some reports were received in units of measure other than bushels or baskets. Prior to tabulation, all reports were converted to bushels (shelled basis) on the basis of the following factors: 70 pounds of ear corn, 2 baskets of ears, or 56 pounds of shelled corn equal one bushel. A barrel of ear corn was usually considered equal to 5 bushels of shelled corn.

Annual Legumes.—For soybeans, cowpeas, and peanuts, the acres and quantity grown or harvested for specific purposes, as well as the total acreage grown for all purposes, were obtained for areas where these crops are grown extensively; for velvetbeans, only the total grown for all purposes was obtained. For all these crops except, possibly peanuts, the total acreage grown for all purposes includes some acreage that was plowed under for green manure. In a few Southern States, separate figures were obtained for the acres grown alone and the acres grown with other crops. In 1959, as in 1954, enumerators were instructed to report green soybeans and blackeyes and other green cowpeas harvested for sale as vegetables and not as annual legumes.

Hay Crops.—Data for the total acres of land from which hay was cut exclude the acreage in sorghum, soybean, cowpea, and peanut hays. These crops were reported in separate questions in the States where they are important. To obtain the total acres from which other hays were cut, the acres of the various hay crops, including grass silage, were added together for each county. The corresponding totals for 1954 were obtained by the same procedure. For the 1950 census, however, the totals were based on farmers' own reports of their total acreage in harvested hay crops.

The questionnaire contained an instruction that if two or more cuttings were made from the same land, the total production from all cuttings was to be reported but the acres cut were to be counted only once. In cases where both hay and grass silage were cut from the same land, the total acreage was to be reported for both crops. In 1959, as in 1954, alfalfa hay included alfalfa and alfalfa mixtures for hay and for dehydrating; clover and timothy hay included clover, timothy, and mixtures of clover and grasses; small grain hay included oats, wheat, barley, rye, or other small grains cut for hay. The hay crops listed on the questionnaire varied somewhat from one State or region to another. The kinds of hay to be included in separate questions can be determined for a specific State from reference to the facsimile of the questionnaire that is in the appendix.

The tonnage of hay, including alfalfa hay for dehydrating, is given on a dry-weight basis. Prior to tabulation, production reported in green weight was converted to its dry-weight equivalent by dividing by 3. However, the production of grass silage is given in terms of green weight.

Field Seed Crops.—The field seed crops listed on each version of the questionnaire were limited to those considered most important within the given State. Each version of the questionnaire contained space for listing other field seed crops in order to facilitate the reporting of all field seed crops harvested. Quantity harvested was to be reported in terms of clean seed for most field seed crops. Bluegrass, or Junegrass seed, was to be reported in terms of green seed for Iowa, Kansas, Kentucky, Minnesota, Missouri, Nebraska, North Dakota, South Dakota, and Tennessee. No mention was made of "green-weight basis" for other States where this crop was to be reported in the "All other" question.

Irish Potatoes and Sweetpotatoes.—For Irish potatoes and sweetpotatoes (including yams), the total quantity harvested was to be reported for each crop in all cases, whether harvested for

home use or for sale or whether used for livestock feed. The acreage harvested was to be reported for each crop only in cases where the quantity amounted to 20 or more bushels (or the approximate equivalent in terms of hundredweights, barrels, or pounds, as explained on different versions of the questionnaire). This method of reporting was designed to facilitate the enumeration of potatoes harvested on small plots for home use. Essentially the same procedure was followed in both 1954 and 1950. In earlier censuses, however, the acreage of Irish potatoes and sweetpotatoes was to be reported in all cases, even when production was solely for home use. Therefore, the data on acres for censuses prior to 1950 are not fully comparable with those for the last three censuses, especially in counties or States where production is largely for home use.

The unit of measure in which quantity was to be reported varied from one State or region to another to correspond with the units most commonly used in a given area. In 27 States, the questionnaire provided a choice for reporting either bushels or 100-pound bags (hundredweights). The published data for counties and States are in terms of bushels.

Berries and Other Small Fruits.—The question for berries and other small fruits related specifically to the acreages and quantities harvested for sale. Only tame or cultivated berries were to be reported except for the New England States, where wild blueberries were also to be included. Enumerators were instructed always to report the total quantity of each kind of berry harvested for sale but to report the area harvested only when it amounted to one-tenth acre or more. Nonbearing areas and areas and quantities harvested for home use were to be excluded. The data for 1959 and 1954 are fully comparable.

Tree Fruits, Nuts, and Grapes.-In 1959, as in 1954, fruit trees, nut trees, and grapevines were not enumerated for farms having a combined total of less than 20 at the time of enumeration. Both bearing and nonbearing trees and vines were to be included but not any that had been abandoned. For censuses prior to 1954, all fruit or nut trees and grapevines on the farm were to be enumerated, regardless of the number. Because of this change in enumeration procedure, the data for 1959 and 1954 are not fully comparable with those for earlier censuses. In commercial fruit-producing counties, the change in procedure may have had a considerable effect on the number of farms reporting without causing any significant changes in the number of trees and vines nor in the quantity harvested. In counties where most of the trees or vines are in small plantings and where production is largely for home-use, however, the change may have caused a significant reduction not only in the number of farms reporting but also in the number of trees and vines and in the quantity harvested.

In both 1959 and 1954, the area in fruit orchards, groves, vineyards, and planted nut trees was enumerated when there were 20 or more fruit trees, nut trees, and grapevines. In 1950, the corresponding area was enumerated only if it amounted to one-half acre or more. In censuses prior to 1950, the area was to be reported regardless of its size or of the number of trees and vines. Enumerators frequently omitted the fractional acreages in small plantings and home orchards, however. In some counties, small plantings or home orchards comprise a sizeable proportion of the total fruit and nut acreage. For those counties, the change from one census to another in acreage of land in fruits and nuts may not be due to fact but merely to differences in enumeration.

In 1959, California was the only State for which the acreage in each individual fruit and nut crop was obtained. In 1954, such acreage was also obtained for Arizona. In all States, the number of bearing and nonbearing trees or vines on the farm at the time of enumeration and the quantity harvested in 1959 were to be reported separately for each fruit and nut crop. (Exceptions in the harvest period for citrus fruits, avocados, and

olives are described on p. XIX.) The unit of measure in which quantities were to be reported varied from one State to another. Tables in this report show quantities in the unit of measure appearing on the 1959 questionnaire used in the State.

Nursery and Greenhouse Products.—The questions about nursery and greenhouse products related only to products grown on the place for sale. Crops bought for resale without additional cultivation were to be excluded. The area used for growing and the value of sales were to be reported separately for each of three groups, as follows:

- a. Nursery products, (trees, shrubs, vines, and ornamentals).
- b. Cut flowers, potted plants, florist greens, and bedding plants. For these items, the area grown in the open was to be reported separately from the area grown under glass.
- c. Vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants, bulbs, and mushrooms. For these items, the area grown in the open was to be reported separately from the area grown under glass or in the house.

The data obtained for 1959 are comparable with those for 1954 and 1950 since the questions asked were essentially the same in the three censuses. Detailed data regarding the production and sale of nursery, greenhouse, and other horticultural products on farms having sales of \$2,000 will be published in volume V, part 1.

Forest Products.—The forest products data obtained in the Census of Agriculture relate only to the products cut on farms. Commercial logging, timber operations, and forest products grown or cut on nonfarm places are excluded. Therefore, the data in this report do not represent the total forestry output or income for a county or State.

The questions included on the 1959 agriculture questionnaire are more detailed than those asked in the 1954 Census. Value was obtained for the sale of standing timber or trees and for the sale of poles and piling, bark, bolts, and mine timbers. The quantity cut, whether for home use or sale, and the quantity sold were obtained for individual forestry products such as firewood and fuelwood, fence posts, sawlogs and veneer logs. Data relating to pulpwood, Christmas trees, maple trees, and maple syrup were obtained in States where such products are important commercially.

Value of Crops Harvested.—The total value of crops harvested represents the estimated value of all crops harvested during the crop year 1959. It includes the value of quantities consumed on farms as food, feed, seed, etc., as well as quantities sold. Farmers were not asked to report values of crops harvested; the values were calculated in the Processing Office. For individual crops, the quantity harvested was multiplied by the average price at which the crop was sold in the State. State average prices were furnished to the Bureau of the Census by the Agricultural Marketing Service of the U.S. Department of Agriculture. They are based on reports received from a sample of farmers and dealers. Quantities harvested were not obtained for vegetables nor for nursery and greenhouse products. Therefore, for those crops, the value of sales, as obtained in the enumeration, was used in the calculation of total value of crops harvested.

Value of Crops Sold.—The questionnaire required value of sales of crops to be reported only for total vegetables, nursery and greenhouse products, and certain forest products. For all other crops, the value of sales was calculated on a county level during processing operations by multiplying the State average prices by either the quantity sold or the quantity harvested. Reports of quantity sold were obtained during the enumeration only for some of the major field crops. Quantity harvested was used in the calculation of value of crops sold for such crops as cotton, tobacco, etc., that are customarily grown for sale. The procedures used for the various crops are described on page XXV. They

are similar to the procedures followed in 1954. In 1950, values of crops sold were obtained for each farm during the enumeration.

#### IRBIGATION

Definition of Irrigated Land.—Irrigated land is defined as land watered for agricultural purposes by artificial means. These means included subirrigation as well as systems whereby water was applied to the ground surface, either directly or by sprinklers. Land flooded for rice cultivation was considered as irrigated. Land flooded during high-water periods was to be included as irrigated only if water was directed to agricultural use by dams, canals, or other works. The definition of irrigated land specifically excluded land where the "water table", or natural level of underground water, was controlled by drainage works with no additional water brought in by canals or pipes.

Enumeration of Irrigated Land.—A question on total land irrigated was asked in all States, with the exception of Alaska. The acreage reported for this question includes not only irrigated cropland but also any other land that was irrigated in 1959.

The questionnaires used in the 17 Western States, Louisiana, and Hawaii included several additional questions regarding irrigation. These questions related to the acreage of land irrigated by sprinklers, irrigated land from which crops were harvested, specific crops irrigated, and source of irrigation water. Such additional data, for irrigated farms, are presented in county table 1a for these States.

Statistics on the irrigation enterprises which supplied irrigation water were collected in the 1959 Census of Irrigation and are published in Volume III, "Irrigation of Agricultural Lands". This report contains a considerable amount of data about irrigation for the 17 Western States and Louisiana.

Irrigated Farms.—All farms reporting any land irrigated in 1959 are counted as irrigated farms.

Land in Irrigated Farms.—Data for land in irrigated farms according to use relate to the entire acreage in these farms, including land that was not irrigated.

Land Irrigated.—Data for land irrigated relate only to that part of the land in irrigated farms that was watered by artificial means at any time in 1959. Separate figures are given for farms reporting land irrigated by sprinklers whether or not the land was also irrigated by other means. Additional figures are given for farms reporting land irrigated by sprinklers only. Data on sprinkler irrigation were not obtained in the 1954 census.

Irrigated Cropland Harvested.—The data for irrigated cropland harvested relate to all irrigated land from which crops were harvested in 1959, regardless of the method of irrigation. An instruction on the questionnaire reminded enumerators and respondents to include irrigated land from which hay was cut, irrigated land in both bearing and nonbearing fruit and nut crops, and irrigated land from which volunteer crops were harvested. Each irrigated acre was to be reported only once, regardless of how many crops were harvested from it.

Other Irrigated Land.—This classification was obtained by subtraction of the acreage of irrigated cropland harvested from the acreage of total land irrigated. It represents primarily irrigated cropland not harvested and irrigated pasture or grazing land.

Farms Irrigated By Number of Acres Irrigated.—All farms on which any land was irrigated in 1959 are classified according to the number of acres irrigated in county table 1a for the 17 Western States, Louisiana, and Hawaii. This classification is based on total land irrigated. Therefore, it includes not only the irrigated land from which crops were harvested but also all other irrigated land, regardless of use.

Land Irrigated By Source of Water.—The agriculture questionnaire contained a question as to what proportion of irrigated water used on the farm in 1959 was obtained from groundwater, surface-water, and irrigation-organization sources. Respondents were asked to report separately the percentage of water obtained from each source. The number of acres that were irrigated by water from each source or combination of sources was calculated during office processing operations by applying the percentages to the total land irrigated.

Ground-water sources relate to wells (pumped or flowing) and springs; surface-water sources relate to streams, lakes, reservoirs, and sewage and drainage ditches. For each of these sources, only water obtained by pumps or other works operated as part of the operator's own farm or as part of another single farm was to be included. Irrigation-organization sources relate to irrigation enterprises organized to supply water to a group of farms, regardless of how or where the enterprise obtained the water. The irrigation enterprise may be a legal organization or a group of farmers informally organized to operate a supply ditch or other works to provide water for their own farms.

#### LAND-USE PRACTICES

Summary Information.—The 1959 data for land-use practices are estimates based on reports obtained from only a sample of farms. Comparable data are not presented for 1954 because questions about land-use practices were included on the 1954 questionnaire for only a limited number of States. The various land-use practices relate to methods for reducing soil erosion, either by improving the soil, controlling the run-off of water, or reducing the blowing of topsoil.

Cropland in Cover Crops.—The data relate to land on which cover crops were turned under for green manure in 1959 and which was then planted to another crop. The entire acreage of cover crops so used was to be reported even if the following crop failed.

Cropland Used for Grain or Row Crops Farmed on the Contour.— This item relates to land on which grain or row crops were planted in level rows around the slope of a hill.

Land in Strip-Cropping Systems for Soil-Erosion Control.—Strip-cropping was defined as the practice of alternating close-sown crops with strips or bands of row crops or of alternating either close-sown or row crops with bands of cultivated fallow land. The published data refer to the total acreage of all fields and tracts in which strip-cropping was practiced in 1959.

System of Terraces on Crop and Pasture Land.—This item relates to the acreage in ridge-type or channel-type terraces constructed on sloping cropland and pastureland.

#### LIVESTOCK AND POULTRY

Inventories.—Data for livestock and poultry on farms relate to the number on hand at the time of enumeration. All livestock and poultry, including those being kept or fed under contract, were to be enumerated on the farm or ranch where they were, regardless of who owned them. Livestock in transit from one grazing area to another or grazing in national forests, grazing districts, open range, or on land used under permit were to be reported as being on the place where the person who had control over them had his headquarters.

The time of year at which livestock and poultry are enumerated affects the data. Therefore, the date of enumeration needs to be considered when totals for the various censuses are compared. Both the 1959 and the 1954 census data represent fall inventories. These censuses came at a time of large-scale movement of flocks and herds from one range to another, from ranch to feed lot, and from farm or ranch to market.

The censuses of 1920, 1925, 1935, and 1945 were taken as of January 1 and those of 1930, 1940, and 1950, as of April 1. A count made in April varies considerably from one made in January. In most areas a large number of animals are born between January and April. A considerable number of older animals die or are sold during the same period. In the range States, along

with the change in season and grazing condition, sheep and cattle are moved from one locality or county to another. This movement may affect the comparability of data for counties and, in some cases, for States. The comparability of data by age has been affected also by changes in the questions from one census to another.

Milk Cows, Cows Milked, Milk Produced, and Butter.—Data on the number of milk cows, cows milked, and milked produced relate to the day preceding the enumeration. Data for butter churned were obtained only for 14 States and relate to the calendar week preceding the enumeration. The data for cows milked yesterday and milk produced yesterday are not given in this volume. These figures were obtained primarily to serve the needs of the U.S. Department of Agriculture in making monthly and annual estimates of milk production. These figures can be made available, at a small cost, to others who express an interest in them.

Whole Milk and Cream Sold .- Data for whole milk and cream sold relate to the entire year 1959 and are estimates based on reports obtained for farms in the sample. All milk and cream sold from the farm (except quantities purchased from some other place and then resold) were to be included, regardless of who shared the receipts. The questionnaire provided three alternative units of measure for reporting the quantity of milk sold-pounds of milk, gallons of milk, and pounds of butterfat. The respondent was thus permitted to report quantity according to the unit of measure in which payment was received. In the State and county tables, the data for milk are given in the unit of measure most commonly used in the State. Pounds of butterfat were converted into gallons or pounds of whole milk on the basis of the average butterfat content of milk as shown by data furnished by the Agricultural Marketing Service of the U.S. Department of Agriculture.

Sows and Gilts Farrowing.—In the 1959 census, data were obtained for the number of litters farrowed between December 1, 1958, and June 1, 1959, and from June 1 to December 1, 1959. In the 1954 census, data were obtained for the sows and gilts that farrowed rather than for the number of litters.

Sheep, Lambs, and Wool.—In the 1959 census, questions about sheep, lambs, and wool were asked in all States. Data on shearings and on amount of wool shorn were obtained for lambs and sheep separately. In the 1954 census, sheep and lamb inventories were not obtained for Florida, Georgia, and South Carolina.

Goats and Mohair.—In 1959, questions on goats, kids, and mohair appeared on the questionnaires for the following nine States: Arizona, California, Missouri, Nevada, New Mexico, Oklahoma, Oregon, Texas, and Utah. In 1954, corresponding data were obtained for Louisiana, New Mexico, Oklahoma, Oregon, Texas, Washington, and selected counties in Missouri.

Bees and Honey.—No questions on bees and honey were included on the questionnaires for either the 1959 or the 1954 census. In 1959, however, enumerators were instructed to obtain agriculture questionnaires for places not having agricultural operations if they were engaged in beekeeping. The number of hives of bees and the amount of honey sold were to be reported in the "Remarks" space of the questionnaire. Data for bees and honey are not included in this report.

Value of Livestock on Farms.—To obtain the value of livestock on farms, the number of each class of livestock or poultry on hand was multiplied by the State average price for 1959, as furnished by the Agricultural Marketing Service of the U.S. Department of Agriculture. Comparable data for 1954 were compiled by the same method on the basis of average prices for that year.

Sales of Live Animals.—Data for the number and value of animals sold alive in 1959 are estimates based on reports for sample farms only. Corresponding data for 1954 were obtained for all farms. The dollar value of sales was obtained from the farmer

for cattle, calves, and horses and mules. Average value per head for other livestock sold was obtained from the U.S. Department of Agriculture. In the 1959 census, respondents were asked to report separately the number of live animals already sold and the number estimated to be sold between the time of enumeration and the end of the year. This separation of reports for the number sold and to be sold was designed to assure more complete coverage of all livestock sales made during the year. In the 1954 census, only totals for the entire year were obtained though reference was made to animals to be sold between enumeration and the end of the year.

Sales of Poultry and Poultry Products.—For both the 1959 and the 1954 Censuses, sales of chickens were obtained for two groups: (1) broilers and (2) other chickens. The enumeration of broiler sales presents prob'ems arising from the varied contractual arrangements under which broilers are produced. The questionnaire contained an instruction to the effect that all broilers grown for others under contract were to be reported as sold. During office processing operations, the data reported for inventories and sales of chickens four months old and over, chicken eggs sold, and broilers sold were carefully examined. Obvious inconsistencies indicating confusion between broilers and other chickens were corrected on the basis of estimated values and, for sample farms, on the basis of data reported for expenditures for feed, poultry and livestock purchases, hired labor, etc.

Questions relating to poultry other than chickens (and broilers) were generally the same in 1959 as in 1954. In the 1959 census, however, only total numbers were obtained for turkeys and turkey fryers raised and for turkey hens kept for breeding whereas the 1954 questionnaire asked for a breakdown between light and heavy breeds. Also, for poultry other than chickens and turkeys, the 1959 census obtained the number sold whereas the 1954 census obtained the number raised.

#### CLASSIFICATION OF FARMS

Scope of Classification.—Data for land in farms, and for cropland harvested in farms classified by size, by color of operator and by tenure of operator were tabulated for all farms. However, most of the detailed data by size of farm, by color of operator, by tenure of operator, by economic class, and by type of farm are estimates based on farms in the sample. The farm classifications by size of farm, color of operator, tenure of operator, economic class of farm, and type of farm were made in the processing office on the basis of data reported on each questionnaire.

Farms by Size.—Farms were classified by size according to the total land area established for each farm. The same classification was used for all States. According to definition, a farm is essentially an operating unit, not an ownership tract. All land operated by one person or partnership represents one farm. In the case of a landlord who has assigned land to croppers or other tenants, the land assigned to each cropper or tenant is considered a separate farm even though the landlord may operate the entire landholding as one unit in respect to supervision, equipment, rotation practice, purchase of supplies, or sale of products. In some parts of the South, a special Landlord-Tenant Questionnaire was used to assure an accurate enumeration of each unit within a multiple-unit operation. A change was made in the size classification for 1959, as contrasted with several preceding years, by subdividing the 1,000-acre-and-over group and by combining two previously recognized groups, viz., 10 to 29 acres and 30 to 49

Farms by Color of Operator.—Farms were classified by color of operator into two groups, "white" and "nonwhite." "Nonwhite" includes primarily Negro and Indian operators but also some of other racial origin.

Enumerators were instructed to report the race on the basis of their own observation whenever possible rather than by asking the respondent. Farms by Tenure of Operator.—The classification of farms by tenure of operator was based on data reported for land owned, land rented from others or worked for others on shares, land managed for others, and land rented to others or worked on shares by others. The same basis of classification was used in 1959 as in 1954.

For 1959, each questionnaire was coded, during the editing process, to indicate whether it represented a farm operated by a full owner, part owner, manager, or tenant. The sample questionnaires for tenants were given a code to indicate the kind of tenant.

The various classifications of tenure, as used for the 1959 census, are defined below:

- a. Full Owners operate only land they own.
- b. Part Owners operate land they own and also land rented from others.
- c. Managers operate land for others and are paid a wage or salary for their services. Persons acting merely as caretakers or hired as laborers are not classified as managers. If a farm operator managed land for others and also operated land on his own account, the land operated on his own account was considered as one farm and the land managed for others as a second farm. If, however, he managed land for two or more employers, all the managed land was considered to be one farm.
- d. Tenants rent from others or work on shares for others all the land they operate. They are further classified, as described below, on the basis of rental arrangements in regard to the payment of cash rent, sharing of crops, sharing of livestock or livestock products, and the furnishing of work power by the landlord.
- (1) Cash Tenants pay cash rent, either on a per-acre basis or for the farm as a whole.
- (2) Share-Cash Tenants pay part of the rent in cash and part in a share of the crops and/or of the livestock and livestock products.
- (3) Crop-Share Tenants pay a share of the crops but not of the livestock or livestock products.
- (4) Livestock-Share Tenants pay a share of the livestock or livestock products. They may or may not also pay a share of the crops.
- (5) Croppers are tenants whose landlords furnished all the work animals or tractor power. They usually work under the close supervision of the landowners or their agents, or other farm operators. Also, the land assigned to them is often merely a part of a multi-unit operation. Croppers may or may not also pay cash rent or a share of crops, livestock, or livestock products. Data for croppers are available for only 16 southern States and Missouri.
- (6) Other Tenants are those who did not qualify for inclusion in any of the foregoing subclassifications. They may have had the use of land rent-free or in return for a fixed quantity of products, payment of taxes, maintenance of buildings, etc.
- (7) Unspecified Tenants are those for whom the rental arrangement was not reported.

The definition of each subclass of tenant was essentially the same for earlier censuses as for 1959. In 1945, however, the enumerator was asked to determine the subclass of tenants whereas in other censuses all classifications were made during the processing of questionnaires on the basis of the data reported. The procedure used in 1945 may have affected the comparability of the data, especially for cash tenants and share-cash tenants.

Farms by Economic Class.—The totals for farms by economic class are estimates for all farms made on the basis of data reported only for the sample farms. The economic classifications represent groupings of farms that are similar in characteristics and size of operation. The economic classes were established on the basis of one or more of four factors: (1) total value of all farm products sold, (2) number of days the farm operator worked off the farm, (3) the age of the farm operator, and (4) the relationship of income received by the operator and members of his household from nonfarm sources to the value of all farm products sold. Institutional farms, Indian reservations, agricultural experiment stations, and grazing associations were always classified as "abnormal."

The total value of farm products sold was obtained by addition of the reported or estimated values for all products sold from the farm. The value of cattle and calves, horses and mules, dairy products, some poultry products, vegetables, nursery and greenhouse products, standing timber, and miscellaneous forest products was obtained from the farm operator during the enumeration. The quantity sold was obtained during enumeration for corn, sorghums, small grains, hay, small fruits, some of the forest products, chickens and chicken eggs, hogs, sheep, and goats. To obtain the value of sales of these products, the quantity sold was multiplied by State average prices.

For each of the other products, the entire production was multiplied by the State average price. If the resulting value amounted to \$100 or more, the entire quantity produced was considered as sold. This procedure was followed only in establishing the economic class and the type of farm but was not used in establishing the total value of products sold from the farm. (See p. XXV.)

Farms were grouped into two major categories, commercial farms and other farms, mainly on the basis of total value of products sold. The 1959 class intervals and some of the criteria for determination of a given class are different from those used in 1954 and in 1950. In general, for 1959, all farms with a value of sales amounting to \$2,500 or more were classified as commercial. Farms with a value of sales of \$50 to \$2,499 were classified as commercial if the farm operator was under 65 years of age and (1) he did not work off the farm 100 or more days during the year and (2) the income received by the operator and members of his family from nonfarm sources was less than the value of all farm products sold. The remaining farms with a value of sales of \$50 to \$2,499 and institutional farms and Indian reservations were included in one of the groups of "other farms."

Commercial farms were divided into six economic classes on the basis of the total value of all farm products sold, as follows:

Class	of Form	Value Prod		
01000	I			
	II	\$20,000	to	\$39,999
	III	\$10,000	to	\$19,999
	IV	\$5,000	to	\$9,999
	V	\$2,500	to	\$4,999
	VI*	\$50	to	\$2,499

•Provided the farm operator was under 65 years of age, and— (1) he did not work off the farm 100 or more days, and (2) the income that he and members of his household received from nonfarm sources was less than the total value of farm products sold.

Other farms were divided into three economic classes as follows:

- a. Class VII, Part-time.—Farms with a value of sales of farm products of \$50 to \$2,499 were classified as "part-time" if the operator was under 65 years of age and he either worked off the farm 100 or more days or the income he and members of his household received from nonfarm sources was greater than the total value of farm products sold.
  - b. Class VIII, Part-retirement.—Farms with a value of sales of farm products of \$50 to \$2,499 were classified as "part-retirement". if the farm operator was 65 years old or over. Many of these are farms on which the income from nonfarm sources was greater than the value of sales of agricultural products. Others are residential, subsistence, or marginal farms. In previous censuses, the age of the farm operator was not a criterion for grouping farms by economic class. Since the number of elderly people in our population has been steadily increasing during recent years, a separate classification for farms operated on a part-retirement basis was considered important for an adequate analysis of the agricultural structure of a county or State.
  - c. Class IX, Abnormal.—All institutional farms and Indian reservations were classified as "abnormal," regardless of the value of sales. Institutional farms include those operated

by hospitals, penitentiaries, schools, grazing associations, government agencies, etc.

Farms by Type.—The data for farms by type are estimates based on data tabulated for the farms in the sample. The type represents a description of the major source of income from farm sales. To be classified as a particular type, a farm had to have sales of a particular product or group of products amounting in value to 50 percent or more of the total value of all farm products sold during the year.

The types of farms, together with the products on which type classification is based, are as follows:

classification is based, are	as follows.
Type of Farm	Source of Cash Income
	(Products with sales value representing 50% or more of total value of all farm products sold)
Cash-grain	Corn, sorghums, small grains, soybeans for beans, cowpeas for peas, dry field and seed beans and peas.
Tobacco	Tobacco.
Cotton	Cotton.
Other field-crop	Peanuts, potatoes (Irish and sweet), sugarcane for sugar or sirup, sweet sorghums for sirup, broomcorn, popcorn, sugar beets, mint, hops, and sugar beet seed.
Vegetable	Vegetables.
Fruit-and-nut	Berries, other small fruits, tree fruits, grapes, and nuts.
Poultry	Chickens, chicken eggs, turkeys, and other poultry products.
Dairy	Milk and cream. The criterion of 50 percent of total sales was modified in the case of dairy farms. A farm having value of sales of dairy products amounting to less than 50 percent of the total value of farm products sold was classified as a dairy farm, if—
	(a) Milk and cream sold accounted for more than 30 percent of the total value of products sold and—
	(b) Milk cows represented 50 percent or more of total cows and—
	(c) The value of milk and cream sold plus the value of cattle and calves sold amounted to 50 percent or more of the total value of all farm products sold.
Livestock other than dairy and poultry	Cattle, calves, hogs, sheep, goats, wool and mohair except for farms in the 17 Western States, Louisiana, and Florida that qualified as livestock ranches.
Livestock Ranches	Farms in the 17 Western States, Louisiana, and Florida were classified as livestock ranches if the sales of livestock, wool, and mohair represented 50 percent or more of the total value of farm products sold and if pastureland or grazing land amounted to 100 or more acres and was 10 or more times the acreage of cropland harvested.
General	Field seed crops, hay, silage. A farm was classified as general also if it had cash income from three or more sources and did not meet the criteria for any other type.
Miscellaneous	Nursery and greenhouse products, forest products, mules, horses, colts and ponies. Also all institutional farms

and Indian reservations.

The type classifications were essentially the same for the 1959 as for the 1954 census except that tobacco farms and livestock ranches were not separately classified in 1954. Tobacco was included as one of the crops used in the classification of "other field crop" farms in 1954. The farms classified as livestock ranches in 1959 would have been classified as "livestock other than dairy and poultry" in 1954 without regard to the acreage in pasture.

Value of Farm Products Sold .- Data for the value of farm products sold in 1959 were obtained by enumeration for some products and by estimation for others. The questionnaire used for the 1959 census provided for farm operators to report value of sales for the following products:

Vegetables Nursery and greenhouse products

Miscellaneous poultry products

Milk and cream Cattle

Calves

Standing timber Miscellaneous forest products Horses, mules, colts, and ponies

For all other agricultural products, the value of sales was estimated during the office processing. The State average prices used for calculating the value of farm products sold were furnished to the Bureau by the Agricultural Marketing Service of the U.S. Department of Agriculture. One of three following procedures was used.

(1) For the products for which data on quantities sold were obtained during enumeration, the State average prices were multiplied by the county totals of the quantities reported as sold or the quantities reported as produced for sale. The following products were covered by this procedure:

Corn for grain Sorghums for grain, seed, sirup, or dry forage All small grains Hay crops All berries and small fruits 1

Firewood and fuelwood

Fence posts Sawlogs and veneer logs Christmas trees Chickens (broilers and others) Chicken eggs Hogs and pigs Sheep and lambs Goats and kids

<sup>1</sup>Adjustment made for cranberries based on Cranberry Payment

(2) For most of the agricultural products which are customarily raised for sale, the entire quantity produced was considered to be sold. The State average prices were, accordingly, multiplied by the county total of production. The following crops were covered by this procedure:

Cotton Popcorn Sugar beets for sugar Broomcorn

Sugarcane for sugar Tobacco Wool Mohair

(3) For all other crops, the State average prices were multiplied by the quantities sold as estimated on the basis of cropdisposition data furnished by the Agricultural Marketing Service, data reported in questions for "other crops" on the 1959 questionnaire, or data obtained from earlier censuses.

For all tree fruits, nuts, and grapes, the entire quantity produced was considered as sold, except for apples, apricots, sour and sweet cherries, peaches, plums, prunes, avocados, tangerines, oranges, and grapefruit in States where a portion of the crop was not harvested or was subjected to excess cullage as indicated by data obtained from the Agricultural Marketing Service of the U.S. Department of Agriculture.

The data for 1959 are comparable with those for 1954 since essentially the same procedures were used in both censuses for estimating quantities and values of farm products sold. In 1959, as in 1954, data for the sales of farm products represent total sales for the entire farm, regardless of who shared the receipts. For tenant-operated farms, the landlord's share of agricultural products was considered as sold provided the products were moved off the tenant farm. All crops, livestock, and poultry raised under a contract arrangement were considered as sold from the farm where they were raised. For institutional farms, all agricultural items produced on land operated by the institution and consumed by the inmates were to be reported as sold.

All sales data relate to one year's farm operations. Crop sales are for crops harvested during the crop year, whether the crops were actually sold immediately after harvest or placed in storage for later sale. Sales of livestock and livestock products relate to the calendar year, regardless of when the livestock or products were raised or produced. All wool and mohair reported as shorn or clipped was considered as sold.

Enumerators were instructed to record gross values of quantities sold, with no deductions for feed, seed, fertilizer, water, labor. or marketing costs. For some products, however, net values may have been reported. In the case of milk, particularly, some farm operators may have reported the payments they received as the gross value of sales, even though the buyer had deducted handling and hauling charges before making payment. Adjustments were made in the data reported only in cases of obvious error.

# Chapter A STATISTICS FOR THE STATE

## State Table 1.-FARMS, ACREAGE, AND VALUE: CENSUSES OF 1920 TO 1959

[Data on value of land and buildings for 1959, 1954, and 1950 are based on reports for only a sample of farms. See text]

			<del></del>	are based on reports	Census of-				
Item (For definitions and explanations, see text)	1959 (OctNov.)	1954 (OctNov.)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Farmsnumber	45,100	57,543	56,921	61,159	62,248	72,857	58,966	59,217	54,005
Approximate land area (see text)	34,721,280	34,727,680	34,727,680	34,727,680	34,727,680	35,111,040	35,111,040	35,111,040	35,111,040
Proportion in farmspercent	43.9	52.3	47.5	37.7	24.0	17.2	14.3	16.7	17.2
Land in farmsacres	15,236,521	18,161,675	16,527,536	13,083,501	8,337,708	6,048,406	5,026,617	5,864,519	6,046,691
Average size of farmacres	337.8	315.6	290.4	213.9	133.9	83.0	85.2	99.0	112.0
Value of land and buildings: Average per farmdollars	62,977	28,444	15,437	8,149	5,211	4,407	7,179	8,088	5,212
Average per acredollars	223.90	114.58	57.61	38.09	38.90	53.08	84.22	81.67	46.55
Land in farms according to use:	4								
Cropland harvested	35,854	44,780	44,174	52,855	56,235	66,965	54,404	NA.	NA.
acres	1,881,879	1,935,655	1,728,232	1,809,430	1,679,622	1,579,049	1,454,254	1,369,050	<sup>2</sup> 1,237,009
1 to 9 acres	13,744	17,516	16,292	18,370	NA.	NA	IIA	NA.	NA.
10 to 10 acres	5,855	7,957	8,095	9,805	NA	NA.	NA	NA.	NA.
20 to 29 acres	3,635	4,557	5,222	6,853	NA	MA!	NA.	NA.	NA.
30 to 49 acres	4,116	5,237	6,206	8,599	NA :	NA.	NA	NA	NA.
50 to 99 acres	4,257	5,279	5,149	6,255	NA :	A/i	NA	NA.	NA.
100 to 199 acres	2,593	2,792	2,117	2,023	NA.	NA	NA	NA.	NA.
200 or more acresfarms reporting	1,654	1,442	1,093	950	NA	NA.	NA	NA.	!1A
200 to 499 acresfarms reporting	1,266	1,072	834	757	A.V.	AJ:	NA.	NA.	!NA
500 to 999 acres	246	262	162	119	N.A.	NA .	NA	NA.	1!A
1,000 or more acresfarms reporting	142	108	97	74	NA .	NA.	NA	NA.	NA
Cropland used only for pasture <sup>3</sup> farms reporting	9,932	13,848	16,082	8,045	13,485	9,494	8,955	3,985	A.I.
acres	939,342	877,500	936,853	562,563	643,065	347,860	301,432	257,788	.!A
Cropland not harvested and not pastured farms reporting	11,358	15,332	18,850	:IA .	NA	NA.	NA.	NA.	:IA
acres	579,701	585,314	659,337	505,201	533,901	541,730	514,980	653,234	A':
Soil-improvement grasses and legumes farms reporting	1,708	IJA.	NA ·	Aff	HA	NA.	MA	NA.	AI:
acres	103,241	NA	IIA	NA.	NA	NA.	NA.	NA.	MA
Other cropland (idle and crop failure) farms reporting	10,279	NA	:1A	!!A	!IA	NA.	NA.	NA.	!!A
acres	476,460	HA	:!A	NA.	NA	NA.	NA.	NA.	NA.
Woodland pasturedfarms reporting	10,042	16,318	16,527	13,731	NA	10,396	9,250	6,898	:! <b>A</b>
acres	5,098,268	7,150,928	7,288,204	4,527,462	NA.	1,470,354	840,843	793,782	NA
Woodland not pastured	11,536	14,918	18,277	19,026	NA.	24,138	17,004	22,550	NA.
acres	1,634,442	1,824,724	1,761,638	1,274,398	NA .	1,140,941	1,050,995	1,498,301	NA.
Other pasture (not cropland and						, ,		_,,	
not woodland)3farms reporting	11,316	13,417	4,989	8,093	NA.	3,078	2,595	1,655	!IA
acres	4,130,239	4,780,972	3,395,591	4,005,715	NA.	544,460	176,310	437,500	NA
Improved pasture	7,227	8,859	NA.	NA.	.NA	NA.	NA.	NA.	NA
acres	1,237,576	1,061,626	NA.	NA.	NA.	NA.	l!A	NA	NA.
Other land (house lots, roads, wasteland, etc.)	NA.	44,581	45,230	45,084	NA.	47,011	32,737	,NA	NA.
acres	972,650	1,006,582	757,681	398,732	NA	424,012	687,803	854,864	NA.
Cropland, total <sup>3</sup> farms reporting	39,408	50,855	51,161	56,479	60,594	NA.	HA	NA.	NA.
acres	3,400,922	3,398,469	3,324,422	2,877,194	2,856,588	2,468,639	2,270,666	2,280,072	NA.
Land pastured, total	21,603	29,480	28,002	25,410	NA.	NA :	NA NA	IIA	NA.
acres	10,167,849	12,809,400	11,620,648	9,095,740	NA.	2,362,674	1,318,585	1,489,070	NA.
Woodland, total	18,748	27,643	31,030	29,831	29,628	2,302,074 NA	1,310,363 NA	1,489,070 NA	NA.
acres	6,732,710	8,975,652	9,049,842	5,801,860	2,649,960	2,611,295	1,891,838	l	i
Irrigated land in farms	4,249	5,799	6,075	4,092	3,947	<sup>4</sup> 2,751	1,891,838	2,292,083	2,780,790
ncres	413,526	427,807	5365,421	221,917	126,191	465,832	NA NA	NA NA	NA.
	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	202,421		150,171	65,832	A.VI.	NA.	NA.

NA Not available.

1For the Censuses of 1959 and 1954, in the Census year; for all other Censuses, in the calendar year preceding the Census.

2Total acreage of crops for which figures are available, except that corn out for forage was excluded as most of this acreage was probably duplicated in the acreage of corn harvested for grain.

Not fully comparable for the various Census years because of differences in definition of cropland used only for pasture. See text.

4Irrigated cropland only.

5Includes irrigated cropland not harvested and not pastured.

# STATISTICS FOR THE STATE

State Table 2.-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1959

[Data for 1959 and 1950 are based on reports for only a sample of farms. See text.]

	Dat	a for 1959 and 1950	are based on reports	for only a sample of	farms. See text]			`	
Item					Census of—				
(For definitions and explanations, see text)	1959 (OctNov.)	1954 (OctNov.)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
All farms	45,006 8,650 3,359 2,061 1,298	57,543 10,453 2,140 NA NA	56,843 9,054 1,689 NA NA	61,159 11,541 2,579 NA NA	62,248 9,746 946 NA NA	72,857 14,752 2,168 NA NA	58,966 8,423 1,220 NA NA	59,217 7,923 727 NA NA	54,005 4,193 402 NA NA
3 to 9 acres	5,291 925 721 1,823	8,313 NA NA NA	7,365 NA NA NA	8,962 NA NA NA	8,800 NA NA NA	12,584 NA NA NA	7,203 NA NA NA	7,196 NA NA NA	3,791 NA NA NA
8 acres         .number           7 acres         .number           8 acres         .numner           9 acres         .number	494 445 537 346	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA NA
10 to 49 acresnumber	15,666 9,955 5,711	21,566 13,733 7,833	21,949 13,110 8,839	24,928 14,564 10,364	29,160 16,828 12,332	35,398 21,146 14,252	29,225 NA NA	29,496 NA NA	25,747 NA NA
50 to 69 noresnumber	2,746 3,608	3,721 4,946	4,364 5,504	4,301 6,048	4,564 6,508	4,666 6,618	10,549	10,103	10,846
100 to 139 acres	2,998 2,273	3,846 2,930	4,084 3,018	4,008 3,055	3,926 2,896	3,731 2,971	8,330	9,015	10,227
180 to 219 acros	1,552 1,128 2,906	1,760 1,227 3,182	1,793 1,107 2,728	1,552 1,035	1,396 874 1,773	1,299 789 1,621	1,559	1,719	1 000
260 to 409 acres	1,715	1,840	1,512	2,313 1,105 1,273	753 652	588 424	568 312	596	1,887 707
1,000 to 1,999 acres	782 982	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	365 NA NA	398 NA NA
Land in farms	15,197,010 337.7	18,161,675 315.6	16,537,586 290.9	13,083,501 213.9	8,337,708 133.9	6,048,406 83.0	5,026,617 85.2	5,864,519 99.0	6,046,691 112.0
Under 10 acres	32,907 386,667 NA NA	47,288 522,481 224,924 297,557	43,753 559,073 221,785 337,288	49,458 632,506 236,993 395,513	47,943 744,642 275,277 469,365	67,506 880,558 341,271 539,287	41,376 756,004 NA NA	40,076 751,389 NA NA	22,822 721,493 NA NA
50 to 69 acres	158,701 294,045	214,163 402,380	251,814 446,830	248,411 487,685	263,572 524,612	266,981 531,481	748,159	721,943	779,384
100 to 139 acres	347,751 356,938	445,269 459,992	474,278 475,431	460,819 480,241	451,859 455,419	427,581 466,306	1,265,319	1,378,493	1,579,417
180 to 219 acres	304,815 268,127	346,011 291,554	352,167 263,793	304,887 245,593	274,472 206,929	255,818 187,032			
260 to 499 acres	1,024,852	1,106,970 1,260,350	948,554 1,028,896	798,932 745,029	607,680 504,010	551,564 385,661	532,190 370,204	584,666 391,048	643,192 458,265
1,000 or more acres	10,861,480 1,060,949 9,800,531	13,065,217 NA NA	11,692,997 NA NA	8,629,940 NA NA	4,256,570 NA NA	2,027,918 NA NA	1,313,365 NA NA	1,996,904 NA NA	1,842,118 NA NA
Land in farms according to use: 1  Cropland harvested	35,751 1,869,004 6,030 16,694 12,592 165,470 NA NA	44,780 1,935,655 7,251 21,766 16,885 216,150 10,637 100,564 6,248 115,586	44,234 1,721,007 5,408 17,670 17,156 220,799 9,929 91,373 7,227 129,426	52,855 1,809,430 8,502 26,644 21,867 326,192 12,486 126,376 9,381 199,816	56,235 1,679,622 7,841 27,338 26,463 392,543 15,024 150,257 11,439 242,286	66,965 1,579,049 NA 45,162 NA 471,462 NA 198,633 NA 272,829	54,404 1,454,254 NA 28,175 NA 421,583 NA NA NA	1,369,050 NA 29,380 NA 420,259 NA NA	21,237,009 NA NA NA NA NA NA NA NA NA
50 to 69 acres	2,263 62,585 3,041 99,732	3,080 83,208 4,028 135,727	3,739 96,931 4,764 154,409	3,980 124,978 5,637 205,254	4,320 131,354 6,145 220,457	NA 130,859 NA 206,421	NA 3331,880 NA NA	NA <sup>3</sup> 297,392 NA NA	NA NA NA NA
100 to 139 acres	2,585 124,349 1,915 111,785	3,183 151,550 2,442 145,087	3,497 147,782 2,537 135,054	3,712 165,983 2,848 151,466	3,736 171,178 2,746 141,130	NA 150,026 NA 128,287	NA 4390,877 NA NA	NA 4348,756 NA NA	NA NA NA NA
180 to 219 acres       farms reporting         acres       acres         220 to 259 acres       farms reporting         acres       acres	1,311 98,391 982 89,968	1,454 101,377 1,043 87,118	1,525 96,056 960 73,756	1,433 93,597 968 72,723	1,317 84,909 842 64,608	NA 76,755 NA 51,989	NA NA NA NA	NA NA NA NA	NA NA NA NA
260 to 499 acres	2,422 290,527 1,402 265,716	2,626 283,026 1,413 239,749	2,304 224,240 1,239 178,460	2,106 211,400 928 137,881	1,674 169,192 677 110,611	NA 130,374 NA 72,228	NA 121,676 NA 64,162	NA 113,302 NA 61,528	NA NA NA NA
1,000 or more acres	1,208 543,787 589 177,522 619 366,265	1,375 470,897 NA NA NA NA	1,105 375,850 NA NA NA	874 293,312 NA NA NA NA	474 166,302 NA NA NA NA	NA 115,486 NA NA NA NA	NA 95,901 NA NA NA NA	NA 98,433 NA NA NA	NA NA NA NA NA

See footnotes at end of table

# FLORIDA

# State Table 2.—FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1959—Continued

[Data for 1959 and 1950 are based on reports for only a sample of farms. See text]

Company   Comp		[Dat	a for 1959 and 1950 s	are based on reports						
Land in finents agenting to user**—Constroned**  Land in finents agenting to user**—Constroned**  1.							1035	1930	1925	1920
Company   Comp	(For definitions and explanations, see text)									
The first part   Common   Co	Land in farms according to use 1-Continued  Cropland, total 5	39,454	50,855	51,127		60,594			NA 200 OR3	NA.
19   10   10   10   10   10   10   10	acres	3,393,780						,		NA NA
So or the name	acres	19,344	28,521	26,389	31,660	36,346		NA		NA NA
The color of the	acres	235,534	319,359	346,362	402,312	526,696	618,211	NA.	NA.	NA.
Color   1.00			123,133			177,048				NA.
100 to 130 seres				5,262 248,810		NA 322.712	NA 305,205			NA NA
150 to 10 series	100 to 139 acresfarms reporting	2,820	3,584	3,882	3,882	NA.	NA.	NA.	NA.	NA NA
190 to \$19 scree	140 to 179 acros farms reporting	2,116	2,730	2,878	2,970	NA.	NA	NA.	NA.	NA NA
200 to 909 screes		1,485	1,620	1,691	1,501	NA NA	NA NA			NA NA
## 1.00 to 100 series   1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0,		1,072	1,142	1,044	1,014	NA.	NA.	NA	N.A.	N.A.
200 to 599 acres   .farms reporting   .45,131   .43,690   .30,000   .30,600   .30,00		2,682	2,901	2,560	2,220	NA.	NA.	NA '	NA.	NA.
1,000 or more screen.						308,855	246,600 NA			NA.
1,000 to 1,999 aerses	acres	485,151	434,680	362,695	241,793			NA.	NA.	NA NA
\$\frac{\text{across}}{\text{across}}\$ \$2,000 or more series. \$\frac{\text{across}}{\text{across}}\$ \$\t	acres	1,246,935	1,019,278	961,257	679,821	483,758	251,577	NA	NA.	NA.
Land pastered, total	acres	345,701	NA	NA	NA	NA.	NA.	NA.	NA.	NA.
Service   10,120,161   12,2095,400   11,609,003   9,095,740   MA   2,362,674   1,318,985   1,469,070   MA   MA   MA   MA   MA   MA   MA   M										NA NA
The dar 10 acrees			29,480							NA NA
10 to 49 acres   .fams reporting   .5,898   8,465   8,819   8,636   MA   MA   MA   MA   MA   MA   MA   M	Under 10 acresfarms reporting	1,036	1,936	1,921	1,753	NA.	NA	NA.	NA.	NA.
50 to 89 acrea   .fams reporting	10 to 49 acres	5,898	8,465	8,819	8,636	NA	NA.	N.A.	NA.	N.A.
70 to 99 acres	50 to 69 acresfarms reporting	1,380	2,041	2,325	1,942	NA	NA.	N.A.	NA.	NA.
Acres   91,906   140,974   126,055   114,922   NA		i .	3,307	3,393	3,228			NA.	NA.	NA.
A			140,774 2,791	126,055 2,804	2,380				N.A.	N.A.
180 to 219 acres   125,618   162,632   159,995   1.45,513   NA	acros				124,390 1,992					NA
108   108   108   109	acres	125,61,8			' i					ľ
106,642   128,278   99,060   85,216   NA	acres	108,710	149,058	127,770	93,969	NA	NA.	N.A.	NA	NA.
Section   Sect	acres	106,642	128,278	99,060	85,216	N.A.	N.A.	NA	N.A.	N.A.
1,000 or more acres.   583,624   719,518   518,763   403,762   MA   NA   NA   NA   NA   NA   NA   NA										NA.
1,000 or more acres.		1,477 583,624								NA NA
1,000 to 1,000 acres   farms reporting   674		1,595	1,929	1,571		NA.				NA NA
2,000 or more acres. farms reporting. 921 NA		674	NA	NA		NA	NA.			NA NA
Irrigated land in farms		921	NA.	NA	NA.	NA	N.A.	NA.		NA NA
Under 10 acres farms reporting 764		4,594		6,099			62,751		NA.	NA.
A			968							NA NA
acres 18,628 25,070 28,702 NA	acres	2,056 1,379		2,439 2,546				NA NA		NA NA
10 to 190 acres   10 to 190	acres				NA.	NA.	NA			NA NA
acros 10,939 16,063 14,738 NA	acres				NA.	NA.	NA.		NA.	NA.
acros 13,401 18,043 13,732 NA	acros	10,939	16,063	14,738	AN	NA	NA.	NA	N.A.	NA.
ncros 8,335 17,096 17,979 NA	acres	13,401	18,043	13,732	NA.	NA.	NA.	NA.	NA.	NA.
acros 14,046 13,065 12,349 NA NA NA NA NA NA										NA NA
										NA NA
	220 to 259 acres	105	126	110	NA.	NA.	N.A.	NA.	NA.	NA NA
280 to 499 acres	280 to 499 acres	472	429	395	NA	NA.	NA.	AN	NA.	NA NA
500 to 900 acres	500 to 900 acresfarms reporting	385	322	283	NA.	NA.	NA.	NA.	NA.	NA.
1,000 or more acres	1,000 or more acres	345	387	310	NA	NA.	NA.	NA.	NA.	NA NA
1,000 to 1,009 acres	1,000 to 1,999 acres	162	NA .	NA.	NA.	NA.	NA.	NA.	NA.	NA NA
2,000 or more acres	2,000 or more acresfarms reporting	183	AM	NA.	NA.	AN	NA.	NA.	NA.	NA NA
acres 169,102 NA NA NA NA NA NA NA	acres	107,102	NA	· NA	NA.	NA.	NA.	NA.	NA.	NA

NA Not available. <sup>1</sup>For the Censuses of 1959 and 1954, in the Census year; for all other Censuses, in the calendar year preceding the Census. <sup>2</sup>Total acreage of crops for which figures are available, except that corn cut for forage was excluded as most of this acreage was probably duplicated in the acreage of corn harvested for grain. <sup>3</sup>50 to 99 acres. <sup>4</sup>100 to 259 acres. Not fully comparable for the various Census years because of differences in definition of cropland used only for pasture. <sup>6</sup>Irrigated cropland harvested only. <sup>7</sup>Includes irrigated cropland not harvested and not pastured.

#### STATISTICS FOR THE STATE

State Table 3.-FARMS AND FARM ACREAGE, BY COLOR AND TENURE OF OPERATOR: CENSUSES OF 1920 TO 1959

[Data for 1959 and 1954 are based on reports for only a sample of farms. See text] Item
(For definitions and explanations, see text) 1959 1930 (April 1) 1954 1950 1945 1935 1925 (Oct.-Nov.) (April 1) (January 1) (April 1) (January 1) (January 1) (January 1) ALL FARM OPERATORS All farm operators......number 45,006 35,469 5,813 1,245 61,159 45,473 3,565 1,836 10,285 16.8 57,490 45,448 6,879 56,921 42,806 62,248 40,692 72,857 45,751 59,217 43,378 54,005 35,757 58,966 35,485 Full owners ... number .
Part owners ... number ... 4,243 1,645 15,668 25.2 6,160 3,668 3,039 3,909 2,835 2,208 2,730 1,829 967 6,988 12.3 812 2,479 5.5 1,069 4,351 7.6 1,474 20,399 16,737 21.3 2,364 7.023 5,052 7,033 4,412 5,188 NA NA 4,816 100 161 1.66 247 560 1.081 1 306 1,974 249 837 3,407 2,180 4,380 4,291 NA NΑ All land in farms.......acres.. 5,026,617 2,617,698 362,479 954,368 1,092,072 15,197,010 18,147,774 16,527,536 8,337,708 6,048,406 3,094,884 553,426 938,285 5,864,519 3,768,843 188,686 6,046,691 3,765,109 295,336 13,083,501 
 Full owners
 acres

 Part owners
 acres

 Part owners
 acres

 All tenants
 acres

 Cash tenants
 acres

 Share-cash tenants
 acres

 Share tenants
 acres
 6,401,537 3,568,515 2,280,521 832,928 3,688,119 1,670,421 1,636,158 1,343,010 6,173,061 8,041,619 7,278,516 5,674,198 3,844,658 587,299 4 258 746 4,258,746 4,210,633 554,570 302,225 15,515 27,665 3,368,847 895,150 1,260,090 1,202,372 1,461,811 646,900 783.874 492,370 14,065 92,521 147,044 276,280 416,644 640,837 554,019 225,465 305,880 93,700 121,725 198,462 152,823 244,202 79,206 52,007 152,346 73,708 281,222 275,117 222,672 178,375 149,150 306,888 NA NA 1,728,232 1,869,004 1,938,363 1,809,430 1.679.622 1.454.254 1,237,009 1.579.049 1.369.050 905,766 330,738 287,033 204,695 64,878 7,230 41,278 743,013 145,352 160,464 405,425 167,696 866,690 210,124 188,930 811,508 134,835 188,015 880,416 70,575 100,281 890,176 512,293 1,009,654 528,072 209,931 230,987 365,460 101,075 44,938 8,804 253,662 146,975 54,638 7,194 319,935 153,856 444,691 1,174 46,428 65,399 6,018 NΔ NΔ 29,800 135,790 NA 32.466 57, 287 136,806 123,356 White farm operators......number... 47,923 31,126 2,692 2,746 11,359 23.7 41,507 49,415 60.093 47.205 47.051 38,558 4,895 956 5,006 36,184 3,236 1,605 11,465 37,339 1,425 968 7,473 30,352 41.869 5,130 1,233 1,978 5,922 785 3,001 1,728 7,156 17.4 
 Managers
 number

 All tenants
 number

 Proportion of tenancy
 percent

 Cash tenants
 number

 Share-cash tenants
 number

 Share tenants
 number

 Croppers
 number

 Other and unspecified tenants
 number
 4.8 914 5.8 963 21.8 15.8 5,152 133 1,576 2,345 2,259 1,610 3,269 4,616 2,328 182 860 3,153 3,423 540 1,023 963 1,247 626 1,338 NA 456 5,408,823 3,453,649 250,114 1,191,690 513,370 17,646,336 12,572,256 14.827.179 15,967,464 7.883.469 5,559,821 4,511,786 5,337,013 7,869,335 5,603,952 3,639,953 7,072,300 4,903,717 3,193,086 2,876,488 505,758 932,918 2,394,589 3,484,924 1,618,294 1,613,462 1,166,789 1,257,594 945,442 531,600 798,361 458,198 197,159 1,452 119,993 159,207 35,559 252,940 11,724 46,622 295,370 330,621 565.879 450,431 NA 141,072 NA 13,105 24,995 26,510 171,620 10,297 75,158 122,268 132,440 1,876 73,137 81,896 174,174 64,301 215,623 NA 215,774 NA Croppers......acres...
Other and unspecified tenants......acres... 272,913 Cropland harvested......acres... 1.793.464 1.823.342 1,575,677 1.575.189 1,467,375 1.353.810 1,204,387 1.117.911 856,756 481,807 365,121 89,780 960,491 495,306 251,874 115,671 844,939 291,098 286,277 153,363 951,248 178,981 228,311 216,649 663,666 110,746 157,813 272,162 784,663 50,768 99,267 183,213 736,619 179,226 187,309 308,377 124,881 
 Managers
 .acres

 All tenants
 .acres

 Cash tenants
 .acres

 Share-cash tenants
 .acres
 40,833 40,938 45,014 52,888 5,414 25,340 26,277 17,702 4,774 917 33,395 40,583 42,704 55,282 79,460 43,762 Share tenants......acres, 99,817 77,826 NA Croppers.......acres...
Other and unspecified tenants.....acres... ALL NONWHITE FARM OPERATORS 7,506 4,248 1,265 5,913 10,435 9,758 4,508 1,007 12,764 11,043 12,012 12,954 5,528 939 5,724 1,068 4,359 50 5,922 42 5,148 5,378 48.7 1,982 3,922 4,203 501 1,350 6,533 26.4 754 70 285 43.1 1,871 33 50.4 2,594 22.8 155 20 65 511 35 150 243 1,783 10 446 1,217 2,417 NA 398 1,062 50 1,521 1,393 1,625 NA 2,052 27.1 411 382 466 839 1,053 369,831 129,238 59,846 157,777 22,970 6,855 2,410 527,506 282,678 36,173 2,496 206,159 637,868 311,460 45,222 10,682 270,504 501,438 172,284 70,246 204,705 454,239 203,195 52,127 488,585 218,396 47,668 560,072 206,216 514,831 223,109 511,245 261,307 81,306 175,761 96,789 34,172 3,768 17,363 24,776 61,272 58,810 8,926 22,696 54,203 23,340 2,405 5,385 176,221 217,154 86,023 521 20,563 74,958 1,483 14,435 51,370 103,588 108,721 2.670 65,599 NA 59,343 NA 68,693 NA 84,995 33,975 6,755 13,666 16,710 24,288 152,555 60,827 39,640 756 234,241 97,329 30,950 Cropland harvested.....acres.. 75,540 33,420 115,021 212,247 225,239 249.867 251,139 74,227 74,889 26,312 79,347 34,606 2,651 133,263 95,753 19,807 1,014 134,565 NA NA NA NA NA | Description | 49,163 32,766 1,788 30,486 339 11,295 4,105 1,025 31.304 51,332 122,299 103,286 105,501 13,700 1,780 4,460 19,864 2,456 8,612 13,744 49,521 1,026 8,167 54,806 57,688 NA NA 13,033 1,795 35,973 NA 45,530 NA 40,808 6,189 6,656 15,460

NA Not available. ¹Total acreage of crops for which figures are available, except that corn cut for forage was excluded as most of this acreage was probably duplicated in the acreage of corn harvested for grain.

# State Table 4.—FARM OPERATORS BY COLOR, AGE, RESIDENCE, AND OFF-FARM WORK; AND EQUIPMENT AND FACILITIES ON FARMS: CENSUSES OF 1920 TO 1959

[Data in italics are based on reports for only a sample of farms. See text]

					Census of —				
Item (For definitions and explanations, see text)	19 <i>5</i> 9 (OctNov.)	1954 (OctNov.)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
FARM OPERATORS									
By color: Whitenumber	41,416	51,458	49,415	50,724	52,490	60,093	47,923	47,205	41,051
Negronumber	3,664	6,050	7,473	10,435	9,731	12,764	11,010	12,012	∫ 12,954
Other nonwhitenumber	20	35	33	10,135	27	},	33	,,	
By age:								i	
Under 25 years	499 3, 336	58 <b>2</b> 4. 966	1, <b>22</b> 1 6, 694	964 6,976	1,779 7,940	NA NA	2,026 7,403	na Na	2,277 8,299
35 to 44 years operators reporting	8, 388	11, 560	11,464	13,619	11,759	NA.	11,969	NA.	12,577
45 to 54 years operators reporting	11,924	14, 172	12, 446 11, 187	15,682	13,937	NA NA	13,849	NA NA	13,768
55 to 64 years operators reporting 65 or more years operators reporting	10, 638 9, 470	12, 039 11, 147	9, 562	12,608 10,226	11,646 9,683	NA.	11,099 7,577	NA.	9,608 6,297
Average ageyears	53.0	61.9	50.3	50.2	49.5	NA	NA.	NA	NA.
Operators not reporting agenumber	861	3, 024	4, 279	1,084	5,504	NA.	5,043	NA.	1,179
By residence:	22.055	15.001	10.016	£3. 100	40 500	NA.	NA.	NA.	NA
Residing on farm operated operators reporting  Not residing on farm operated operators reporting	33,955 8,800	45,904 10,605	49,046 6,151	51,180 9,290	48,729 9,212	NA NA	NA.	NA.	NA.
Operators not reporting residencenumber	2,345	1,034	1,724	689	4,307	NA.	NA.	NA.	NA.
By off-farm work:									
Working off their farms, total operators reporting	22, 939	29, 510	25, 160	17,413	20,519	26,857	18,815	NA	NA.
1 to 49 days operators reporting 50 to 99 days operators reporting	2, 189 1, 534	3, 384 2, 409	3, 768 2, 591	1,706 1,469	3,455 2,830	6,346 6,111	3,899 3,163	NA. NA	NA NA
100 or more days operators reporting	19, 216	23,717	18,801	14,238	14,234	14,400	11,753	NA.	NA.
100 to 199 days operators reporting 200 or more days operators reporting	2, 476 16, 740	4, 011 19, 706	3, 396 16, 406	2,842 11,396	5,143 9,091	5,722 8,678	4,741 7,012	NA NA	na Na
	10,7,40	15,,00	10,400	11,570	,,0,1	0,070	7,012		
Operators not working off their farm or not reporting as to work off their farmnumber	22, 067	27, 980	31,683	43,746	41,729	46,000	40,151	NA	NA.
	,		-	,	,,	,	,		
By other income: With other income of family exceeding value	1	1	1				ļ		
of agricultural products sold operators reporting	25, 229	28, 713	25, 760	NA.	NA.	NA	NA.	NA	NA.
SPECIFIED EQUIPMENT AND FACILITIES AND KIND OF ROAD									
Grain combines	908	843	430	210	NA.	NA.	NA.	NA.	NA.
number Corn pickersfarms reporting	1, 065 1, 846	945 906	612 93	242 NA	NA NA	NA NA	NA NA	NA NA	NA NA
number	1, 903	929	98	NA.	NA.	NA.	NA.	NA.	NA
Pick-up balersfarms reporting	985	534 557	301 310	NA.	NA NA	NA.	NA NA	NA.	NA.
number Field forage harvesters	1, 032 658	325	NA.	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA
number	705 23, 502	390 26, 377	NA NA	NA NA	NA.	NA	NA NA	NA.	NA.
Motortrucks	36, 422	37, 022	20, 809 29, 356	16,572 21,639	11,668 14,360	NA NA	10,852	NA NA	1,500 1,617
Tractors	22, 829	22, 578	15, 276	9,508	6,319	NA.	4,382	2,352	602
number	39, 876	34, 801	22, 018	12.812	7,703	NA.	5,244	2,777	680
Tractors other than gardon	20, 816 35, 820	20, 716 31, 858	14, 086 20, 109	19,508 11,661	NA NA	NA NA	NA NA	NA NA	NA NA
	20,020	1	20,100	ı	·		1		
1 tractor	14, 764 3, 334	16, 923 2, 861	11, 464 1, 515	17,942 1983	NA ) NA	NA NA	NA NA	NA. NA	NA NA
3 tractors	1, 276	864	) ',""		( NA	NA.	NA.	NA.	NA.
4 tractors	532	392	1, 106	<sup>1</sup> 583	₹ ŅA	NA	NA NA	NA.	NA.
5 or more tractors	910	675	' l		L NA	NA.	NA.	NA.	NA.
Wheel tractors	20, 600 33, 468	20, 674 29, 823	13, 843 18, 674	NA 9, 970	NA NA	NA	NA.	NA.	NA.
Crawler tractors	1, 365	1,087	838	NA.	NA.	NA NA	NA NA	na na	NA NA
number	2, 362	2, 035	1, 435	1, 691	NA.	NA	NA.	NA.	NA
Garden tractors	3, 505	2, 727	1, 768	NA.	NA.	NA.	NA.	NA.	NA.
number	4,056	2, 943	1,909	1, 338	NA.	NA.	NA.	NA.	NA.
Automobiles	32, 859	34, 799	28, 196	28,320	24,552	NA.	24,161	NA.	8,761
number Automobiles and/or motortrucks	41, 893 39, 074	46, 897 44, 821	36, 023 39, 240	31,721 36,960	27,393 NA	NA NA	26,387 NA	NA NA	9,383
Telephone	27, 665	20, 690	10, 253	6,429	3,556	NA.	3,525	NA.	NA 4,524
Home freezer	22, 777	16, 609	5, 988	NA.	NA.	NA.	NA.	NA	, NA
Milking machinefarms reporting	841	1, 161	983	325	NA.	NA.	NA.	NA.	NA.
Electric milk cooler	813	NA   NA	NA.   NA.	NA NA	NA.	NA.	NA	NA	NA.
Crop drier (for grain, forage, or other crops)farms reporting  Power-operated elevator, convoyor,	474	NA.	NA.	NA.	NA	N.A.	NA.	NA	NA.
or blower	1, 550	NA.	NA.	NA.	NA.	NA.	NA.	NA	NA.
Farms by kind of road on which located:									
Hard surface	23, 238	NA.	21,799	NA.	17,291	NA.	<sup>2</sup> 11,663	36,690	NA
Gravel, shell, or shale	2, 898 18, 019	NA NA	2,603 28,063	NA NA	1,793 39,159	na Na	47,247 33,798	<sup>5</sup> 2,353 46,336	NA NA
. Less than 1 mile to a hard surface road farms reporting	9 618	NA	NA .	646,979	NA.	NA.	33,798 NA	46,336 NA	NA NA
1 or more miles to a hard surface roadfarms reporting	8, 401	NA NA	NA NA	68,573	NA NA	NA.	NA.	NA.	NA
1 mile	3, 673 3, 936	NA.	NA.	67,295	NA NA	NA NA	NA NA	NA NA	NA NA
4 miles	450	NA	NA.	) '	NA.	NA.	NA.	NA.	NA NA
	442	NA	NA.	61,278	NA	N.A.	NA.	NA	N.A

NA Not available.

Figures for 1945 are for all tractors.

Concrete, brick, asphalt, and macadam.

Concrete or brick and macadem. Asphalt was not included.

Includes sand-clay.

Onavel.

Construction of the control o

# STATISTICS FOR THE STATE

# State Table 5.—SPECIFIED FARM EXPENDITURES AND FARM LABOR: CENSUSES OF 1920 TO 1959

[Data in italics are based on reports for only a sample of farms. See text]

	[Data in italics are based on reports for only a sample of farms. See text.]  Census of —								
Item (For definitions and explanations, see text)	1959 (OctNov.)	1954 (OctNov.)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
SPECIFIED FARM EXPENDITURES								(**************************************	(041441) 1)
ed for livestock and poultry	60 777	00 (00					l .		
erallob	23, 771 70, 389, 061	33, 462 45, 476, 037	35, 287 31, 779, 769	34,900 20,222,989	27,573 8,166,801	na na	22,457 8,096,841	23,591 6,402,931	20,4 5,024,6
rchase of livestock and poultry farms reporting dollars	10,392	NA.	19, 902	13, 314	NA.	NA.	NA.	NA	2,024,0
chine hire farms reporting	35, 509, 619 19, 710	NA 26, 096	18, 268, 986 20, 038	6, 657, 610 NA	NA NA	na Na	NA NA	NA NA	
dollars Farms classified by amount of expenditure—	23, 308, 399	12, 685, 964	6, 886, 302	NA	NA	NA NA	NA NA	NA NA	
\$1 to \$199 farms reporting	8, 993	NA.	NA	NA.	NA.	NA.	ı!A	NA	
\$200 to \$499	4, 220	NA.	NA.	NA.	NА	NA	NA NA	NA NA	1
\$1,000 to \$2,490	2, 360 2, 439	NA NA	NA NA	NA NA	NA   NA	NA NA	NA HA	NA NA	
\$2,500 to \$4,999	969	NA.	NA.	N.A.	NA.	NA	NA.	NA NA	
S5,000 to S9,990	406 324	NA NA	NA NA	AN AN	NA . NA .	HA NA	NA NA	NA NA	
red labor 2 farms reporting	23, 780	29, 793	24, 679	[	1				
dollars	112, 917, 706	84, 226, 316	64, 892, 848	31,306 48,514,880	27,896 20,977,631	NA NA	27,977 17,724,067	23,275	20, 10,117,
Farms classified by amount of expenditure— \$1 to \$199	6, 696	10, 576	10,859					,	,,
\$200 to \$499	4,606	6, 499	4, 723	13,957 6,613	NA NA	AN AN	NA NA	AN AN	
\$500 to \$999 farms reporting	2,967	3,752	2, 527	3,921	NA	NA	NA.	NA	
\$1,000 to \$2,499	3, 663 2, 269	3, 900 2, 114	2,813	3,547	NA NA	NA NA	NA NA	NA NA	
\$5,000 to \$9,999 farms reporting	1, 474	1, 325	3,667	3,268	, NA	NA.	NA.	NA NA	
\$10,000 to \$19,999	1,000	877 760		,,,,,,	NA NA	NA NA	NA NA	NA NA	
soline and other petroleum fuel and oil	1				i				
r the farm business	39, 883 18, 913, 241	30, 741 15, 072, 827	22, 598 10, 778, 933	NA NA	21,926 3,265,479	NA NA	NA NA	NA NA	
eds, bulbs, plants, and trees farms reporting	16, 358	NA.	28,813	21,137	NA.	NA	NA	NA	
dollars	13, 136, 265	NA.	8, 993, 018	4,488,540	NA.	NA .	NA.	NA.	,
aterials farms reporting	34, 041	43, 516	NA.	36,678	42,086	NA.	39,480	NA.	28,
enot erallob	1, 081, 516 NA	1, 056, 969 51, 854, 514	NA NA	NA 20, 632, 786	419,356 13,072,255	NA   NA	372,473 NA	NA NA	10,316,
me and liming materials farms reporting	7,801		NA.	3,018	2 <b>,</b> 999 [	NA.	NA NA	NA NA	10, 010,
tons dollars	471, 436 NA	7, 486 363, 776 2, 882, 839	NA NA	NA 616, 638	37,030	NA NA	NA NA	NA NA	,
	l NA	2,002,009	, ma	010,033	247,464	IVA.	NA.	, na	
FARM LABOR									
rm workers for specified week:	33, 001	15 000	43, 216	E2 705	£4,020	(0.050			
Family and/or hired workers farms reporting  persons	99, 031	45, 036 108, 987	132, 064	52,125 109,751	54,039 147,424	67,753 160,387	NA NA	NA NA	
Average per farm reportingpersons	3.0	2.4	3.1	2.1	2.7	2.3	NA.	NA.	
Family workers, including operators farms reporting	30,981 42,209	42,870 61,087	41, 283 66, 208	51,053 73,737	49,111 76,825	60,610 99,760	NA NA	NA NA	
Operators working 1 or more hourspersons	29, 916	41, 590	38, 426	49,557	NA	NA	NA	NA.	
Unpaid members of operator's family working 15 or more hours farms reporting	9, 198	13, 404	18, 024	17,282	NA	NA.	NA.	NA.	
persons	12, 293	19, 497	26, 782	24,180	AN	NA	NA.	NA	
Hired workers	10, 179	11, 187	11, 176	7,072	15,262	20,215	NA.	NA.	
persons	56,822	47,900	66, 856	36,014	70,599	60,627	NA.	NA.	
Workers hired by month farms reporting persons	1, 090 2, 915:	1, 391 3, 039	1, 354 3, 039	NA NA	5,505 9,492	NA NA	NA NA	NA NA	
Workers hired by week farms reporting	3, 775	3, 413	3, 030	AN	58,893	NA	NA.	NA.	
persons Workers hired by day farms reporting	16, 217 2, 580	11, 365 3, 405	10,779 4,188	NA NA	<sup>5</sup> 37, 276	NA NA	na na	NA. NA	
persons	8,951	13, 933	20, 239	NA.	(5)	NA.	NA.	NA.	
Workers hired by hour farms reporting	3, 921	3,892	3, 184	NA	63,035	NA	NA.	NA.	
persons	22, 371	16, 443	18, 277	NA	623,831	AN	NA.	NA.	
Workers hired on piece-work basis farms reporting persons	608	696 3, 120	1,004 13,46 <del>2</del>	NA NA	(6)	NA NA	NA NA	NA NA	
No report as to basis of payment farms reporting	.,,,,,,	•,	211	NA	`'	AИ	NA.	NA.	
persons		•••	1,060	NA	••••	NA	NA	NA.	
Regular hired workers (employed									
150 or more days)	6, 243 32, 147	5, 976 26, 459	6, 889 36, 529	NA NA	NA NA	NA NA	NA NA	NA NA	
Farms reporting by number of regular		, ,							
hired workers:  1 hired worker	2,677	2, 828	3, 067	NA.	NA	NA	NA.	NA.	
2 hired workers farms reporting	1, 142	1, 089	1, 487	NA.	NA	NA	NA	NA	
3 or 4 hired workers farms reporting	1,073	. 945 615	1,030 686	NA NA	AA AA	NA . NA	NA NA	NA NA	
5 to 9 hired workers		499	619	AN AN	NA NA	NA NA	NA NA	NA.	
	5,953	6, 724	6, 118	NA.	NA.	NA.	NA.	A <sup>rt</sup>	
Seasonal hired workers	1	21,441	31, 327	NA.	NA.	AN	NA NA	NA	
•	"								I
rms by kind of workers during specified week: No workers reportedfams	12,006	12, 454	13, 627	9,034	8,209	5,104	NA.	NA	
Family workers only	22,822	33, 849	32, 040	45,053	38,777	47,538	NA.	NA NA	
Operator only	15,944 5,949	23, 278 9, 525	17, 482 12, 017	29,793 13,877	NA NA	NA NA	NA '	NA NA	
Members of operator's family only		1,046	2, 541	1,383	NA	NA.	NA	NA	
Family workers and hired workers	8, 159	9, 021	9, 243	6,000	10,334	13,072	NA.	NA	
Operator and hired workersfarms	5, 839	8, 188	δ, 777	3,978	NA NA	NA NA	NA.	NA.	
Operator, members of his family, and hired	2, 184	2, 599	3, 160	1,909	NA	NA.	NA.	NA.	
workersfarms	136	234	316	113	NA.	NA.	NA	AN	
Members of operator's family and hired workers farms				7 000	4,928	7,143	NA.	NA	
Members of operator's family and hired workers	2, 020	2, 166	1, 933 NA	1,072	4, 520				
Members of operator's family and hired workers . farms  flired workers only  farms  farms  farms  farms  farms  farms  farms	2, 020 896 842	2, 166 NA NA	NA NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	

NA Not available. ¹For Censuses of 1959 and 1954, expenditures during Census year; for earlier Censuses, expenditures during the preceding calendar year. ²Cash payments for farm labor; housework not included. For 1959, 1954, 1950, 1945, and 1940, the data do not include expenditures for contract construction work, machine hire, and labor included in cost of machine hire. For 1920, the value of board furnished was included. ³Census of 1959, week preceding the enumeration; Census of 1954, week of September 26-October 2. Census of 1950, week preceding enumeration; Censuses of 1945 and 1935, first week of January; Census of 1940, last week of March. 'See text for differences in definition of farm workers. 'Separate data not available by day or week. 'Separate data not available for workers hired by the hour or piece-work basis. Questionnaire called for other hired labor including piecework and contract labor.

# State Table 6.-LIVESTOCK AND POULTRY ON FARMS, NUMBER AND VALUE: CENSUSES OF 1920 TO 1959

[Data for number of livestock not fully comparable for the several Censuses. See text]

	[Data for number of livestock not fully comparable for the several Censuses. See text]  Census of									
Item (For definitions and explanations, see text)	1959 (OctNov.)	1954 (OctNov.)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)	
Total value of specified classes of										
livestock and poultrydollars	172,470,807	103,407,665	101,673,014	67,917,113	26,904,947	19,785,919	23,428,469	20,211,364	34,869,10	
Cattle and calves	20,233	30,055	29,750	35,623	32,398	35, <b>3</b> 82	26,454	NA.	31,88	
number	1,500,642	1,647,348	1,101,239	1,114,917	721,015	713,001	431,448	656,217	638,98	
value, dollars	156,441,135	87,871,198	87,916,104	48,223,063	16,372,083	10,658,209	12,101,210	7,593,993	14,755,93	
Cows, including heifers that have calvedfarms reporting	18,663	27,776	27,806	33,195	29,491	33,551	NA.	NA.	אַא	
number value, dollars	852,985	904,230	601,122	622,150	379,106	376,522	207,271	362,161	333,57	
	104,064,170	56,062,260	60,998,627	32,873,847	11,526,058	7,530,440	8,003,024	4,871,788	9,200,53	
Milk cows	8,460 180,582	16,738 158,877	21,615 131,271	NA   NA	27,159 104,355	na   na	21,699 75,837	10,884	18,26	
value, dollars	28,893,120	NA NA	131,271 NA	NA .	4,838,300	NA.	4,022,220	43,638	71,64: 3,458,34	
Heifers and heifer calvesfarms reporting	16,092	23,330	NA.	NA.	NA.	NA.	NA	NA.	NA NA	
number	334,235	389,701	NA.	NA.	NA NA	NA.	NA NA	NA :	N.A	
value, dollars	25,736,095	15,198,339	NA	NA.	NA.	NA.	NA.	NA.	N.A	
Steers and bulls, including steer			1				]			
and buil calvesfarms reporting	15,495	21,219	NA.	NA.	NA.	NA.	NA.	NA.	NA	
number	313,422	353,417	NA.	NA.	NA .	NA .	NA	NA	NA.	
value, dollars	26,640,870	16,610,599	NA	NA.	NA	NA	NA	NA.	N.A.	
Horses and/or mules	10,530	17,931	26,903	NA.	32,834	36,256	35,706	38,920	NA	
number value, dollars	26,543 2,574,671	34,048 1,894,361	51,052 5,088,589	59,119 9,171,905	56,464 6,769,130	58,922 6,233,711	62,216 5 947 808	71,504	80,616 12,326,166	
·	1		į				5,947,808	7,532,189		
Horses and colts, including poniesfarms reporting  number	NA   NA	9,969 21,217	13,575 26,935	14,607 25,588	12,747	13,198	NA	NA OA ALA	25,380	
value, dollars	NA.	1,124,501	2,329,647	3,176,090	20,168	17,976	21,300	28,848 2,504,193	38,570 4,552,315	
Mules and mule coltsfarms reporting	NA.	9,141	16,078	1			NA NA	NA NA		
number	NA.	12,831	24,117	21,643	23,548   36,296	26,430 40,946	40,916	42,656	23,800 42,046	
value, dollars	na	769,860	2,758,942	5,995,815	4,895,030	4,784,445	4,338,696	5,027,996	7,773,851	
Hogs and pigs	13,886	19,116	26,269	31,630	32,101	32,790	28,765	28,479	40,063	
number	422,959	419,725	458,764	676,644	481,040	447,135	567,115	497,780	755,481	
value, dollars	7,880,533	9,900,407	5,678,549	7,277,733	2,401,647	1,408,475	3,498,240	2,755,173	5,744,892	
Born since June 1farms reporting	10,121	12,737	15,830	NA	NA.	NA.	15,883	NA.	N.A.	
number	221,210	207,922	197,718	NA	NA	NA	200,237	NA.	NA	
value, dollars	2,433,310	2,910,908	1,450,022	NA.	NA	NA.	NA.	NA.	N.A.	
Born before June 1	12,787	17,286	24,397	NA	32,101	NA.	NA.	NA.	NA.	
number	201,749	211,803	261,046	NA.	481,040	NA	366,878	NA	N.A.	
value, dollars	5,447,223	6,989,499	4,228,527	NA	2,401,647	NA.	NA	NA.	N.A.	
Sheep and lambs	176	NA	146	176	249	361	410	381	483	
number value, dollars	6,767 82,320	NA NA	3,599	11,973	20,950	39, 942	47,275	59,729	<sup>1</sup> 64,659	
·		į	34,433	63,298	64,446	103,849	181,624	184,245	318,242	
Lambs under 1 year oldfarms reporting number	107 1,440	NA NA	106 1,113	NA NA	NA NA	NA NA	NA .	NA O	289	
value, dollars	15,840	NA NA	10,572	NA NA	NA NA	NA NA	8,526 NA	9,920 NA	9,289	
Sheep 1 year old and over	167	NA NA	140	NA.	249	ļ	ţ	,	30,589	
number	5,327	NA NA	2,486	NA.	20,950	NA NA	NA 38,749	NA 49,809	NA 51,535	
value, dollars	66,480	NA	23,861	NA.	64,446	NA.	156,713	49,809 NA	273,333	
Ewes	149	NA	133	129	200	285	NA NA	NA NA		
number	4,475	NA NA	1,743	6,842	16,730	20,861	30,624	31,245	431 35,919	
value, dollars	53,700	NA	17,430	35,068	52,122	54,239	123,216	NA NA	193,054	
Rams and wethers	140	NA	105	NA.	NA	NA.	NA	NA NA	NA.	
number	852	NA NA	743	NA	4,220	NA	8,125	18,564	15,616	
valuo, dollars	12,780	NA	6,431	NA.	12,324	NA	33,497	NA	80,279	
Chickens 4 months old and overfarms reporting	15,873	27,434	38,385	43,445	42,502	50,457	40,623	44,504	45,023	
number	4,917,932	3,200,931	2,381,154	2,448,015	2,029,176	2,190,189	1,949,623	2,130,297	1,554,896	
value, dollars	5,409,725	3,681,071	2,857,963	3,181,114	1,252,034	1,292,212	1,699,587	2,145,764	1,662,241	
Turkey hens kept for breedingfarms reporting	917	1,840	2,735	NA.	3,240	5,502	NA.	NA .	3,774	
number	17,918	14,086	22,640	NA NA	23,566 45,607	40,665	NA.	NA	18,158	
value, dollars	82,423	60,628	97,376							

NA Not available.  $^{1}\mbox{Figures include 3,835}$  sheep not classified by age and sex.

# STATISTICS FOR THE STATE

## State Table 7.-LIVESTOCK AND LIVESTOCK AND POULTRY PRODUCTS SOLD: CENSUSES OF 1920 TO 1959

[Data for 1959 for livestock sold alive and dairy products sold are based on reports for only a sample of farms. See text]

[Data for 1959 for livestook sold alive and dairy products sold are based on reports for only a sample of farms. See text]										
llern	Census of —									
(For definitions and explanations, see text)	1959 (OctNov.)	1954 (OctNov.)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	190 (January 1)	
Value of sales of livestock and/or livestock products including poultry and poultry products	181,246,123	107,374,604	85,387,366	45,541,763	18,965,930	NA	18,558,030	:IA	"!A	
Any livestock sold alive (cattle, horses and mules, hogs, and sheep)	21,220 81,709,097	23,073 46,462,673	26,224 36,506,852	NA.	Ali	NA NA	NA 11A	Al.	''A UA	
Livestock products other than pouliry and poultry productsvalue of sules, dollars	70,358,106	43,101,464	35,269,215	36,700,073	14,687,740	A!!	IIA.	!!A	NA	
Poultry and poultry products	4,832 29,178,920	9,156 17,810,467	16,429 13,611,299	20,901 8,841,690	23,932 4,278,190	!!A	NA NA	HA HA	'ia Na	
LIVESTOCK SOLD ALIVE										
Cattle and or calves sold alive	15,932 663,735 69,320,719 9,413	15,945 658,617 37,363,471 12,011	15,945 367,809 28,111,993 10,095	11,802 216,236 10,373,632 NA	8,628 156,718 2,994,188 7,350	HA HA NA	HA NA NA	AN AN Al'. Ali	A A!' A!!	
number dottars Calves	342,223 49,883,128 11,137	330,587 27,225,278 12,248	227,169 22,263,332 10,448	NA NA	131,328 2,763,256 2,266	NA NA NA	AK AK AU	HA HA HA	IA IA IA	
number Jollars	321,512 19,437,591	328,030 10,138,193	140,640 5,848,661	NA NA	25,390 230,932	NA NA	IIA MA	NA NA	TA HA	
Horses and/or mutes sold aive	655 1,695 621,362	528 986 158,089	1,235 1,849 186,187	AM AM AM	NA NA NA	ila ila na	ALI ALI JA	AI: AI: AN	IIA IIA IIA	
Hogs and pigs sold alive	10,815 404,812 11,739,548	13,423 324,702 8,941,113	18,705 386,198 8,195,397	15,704 382,927 6,434,589	12,204 259,830 1,852,743	NA NA NA	AK A:: AU	iia Na Na	ilA .!A	
Sheep and lambs sold alive	91 2,289 27,468	NA NA NA	75 1,586 13,275	76 2,741 19,187	107 10,010 25,872	AN AI All	AH AH	IIA IIA IIA	IIA IIA NA	
SHEEP SHORN ANDWOOL					, , , , , ,					
Sheep and/or lambs shorn	119 5,233 31,225	AN AN AN	76 3,060 12,420	106 NA 37,537	174 18,995 62,242	269 34,563 106,972	260 38,031 118,617	NA 49,199 135,764	325 52,633 162,294	
Value, dollars  Lambs shorn	12,182 7 62	NA NA NA	4,779 !!A 'IA	14,547 NA	15,426 NA NA	24,604 NA NA	37,915 NA NA	40,331 NA NA	90,885 !A !IA	
pounds of wool   Other sheep shorn   farms reporting   number shorn   pounds of wool	118 5,171	11A 11A 11A 11A	HA HA HA	A. MA HA MA	NA HA NA	11A 11A 11A 11A	IIA YA IIA IIA	NA NA HA HA	ila IIA HA NA	
LITTERS FARROWED										
Litters farrowed, December 1, previous year to November 30, Census year		13,159 73,640	A!i Al:	A!! Ali	A!! A	A!: Ali	HA HA	A:i Aif	AM AK	
June 2 to November 30	8,658 32,698 7,463	9,798 33,863 10,109	11A 11A 16,622	NA !!A 25,538	I!A ::A 21,086	!!A !!A 24,946	11A 11A 15,734	AM NA NA	11A NA 35,710	
POULTRY AND POULTRY PRODUCTS SOLD	35,859	39,777	55,376	117,357	81,566	78,160	53,615	90,771	166,164	
Chickens sold	2,635 10,977,096	4,113 9,527,964	8,893 6,096,857	HA HA	16,538 2,761,708	A!' AM A''	20,388 1,610,048 1,612,230	NA NA NA	17,206 616,117 529,890	
Broilers wold	5,705,301 179 8,302,562	6,930,653 336 8,111,312	5,937,601 MA MA NA	IIA IIA IIA	1,627,781 NA NA	HA HA	1,612,230 NA NA	NA NA NA	NA NA NA IIA	
Other chickens sold	4,234,307 2,485 2,674,534 1,470,994	5,668,496 3,862 1,416,652 1,262,157	NA IIA	All All All	AM Ali AN	IIA IIA IVA	NA NA NA	NA NA NA	AN AN AN	
Chicken eggs sold	3,795 57,181,336 22,300,723	7,289 25,514,343 10,085,748	12,884 13,782,751 6,989,162	AN AN AN	AR AU AU	MA MA MA	26,012 10,186,301 3,428,193	NA NA NA	29,080 3,311,309 1,548,130	
Turkeys, ducks, geese, and miscellaneous poultry and their eggs sold	572	1,418	1,799	NA.	NA.	AI:	NA.	NA.	NA.	
dollar  Turkeys raised	1,172,896 1,310 326,490	794,066 3,057 175,885	684,536 2,781 102,418	NA 2,215 66,548	% 2,409 79,800	NA NA NA	NA 4,193 68,689	NA !!A NA	NA NA NA	
Ducks sold	319 39,597	NA NA	NA NA	MA !IA	NA NA NA	NA NA NA	IA IIA	NA NA	NA NA NA	
Geese sold	175	HA NA	NA NA NA	HA HA	NA HA	!la NA	NA NA	NA NA	NA NA NA	
number	2,463	NA.	NA:	NA.	NA.	`!A	NA.	₹A	A	
DAIRY PRODUCTS  Any whole milk or cream sold	1,152 70,345,924	1,519 43,101,464	<sup>1</sup> 2,404 <sup>1</sup> 34,667,224	<sup>1</sup> 3,437 <sup>1</sup> 20,048,044	<sup>1</sup> 3,748 <sup>1</sup> 8,403,532	IIA NA	<sup>1</sup> 4,400 <sup>1</sup> 6,262,589	A: A:	NA 1,853,985	
Average sales per farm reportingdollars	61,064	28,375	<sup>1</sup> 14,421	· <sup>1</sup> 5,833	<sup>1</sup> 2,242	NA.	<sup>1</sup> 1,423	NA	NA	
Milk sold as whole milkfarms reporting pounds dollars	1,135 1,087,435,245 70,336,704	1,307 641,523,846 43,082,908	1,695 468,253,729 34,423,300	2,085 354,415,039 <sup>2</sup> 19,925,911	1,891 195,295,525 <sup>2</sup> 8,229,932	AM AM AL	2,624 125,805,074 5,893,050	NA 73,713,670 A	2,457 28,437,878 1,679,396	
Cream wold	47 16,225 9,220	212 34,524 18,556	436 181,260 149,024	286 74,696 <sup>2</sup> 42,546	317 267,725 <sup>2</sup> 76,558	ná Va Na	"A :A 193,684	A . A L.	NA NA 47,226	
Butter, butternilk, skim milk, and cheese sold	A!! Alf	NA NA	650 94,900	<sup>3</sup> 1,372 <sup>2</sup> 79,587	<sup>3</sup> 2,192 <sup>2</sup> 97,042	na Na	<sup>3</sup> 2,614 <sup>3</sup> 175,855	NA RA	<sup>3</sup> 2,804 <sup>3</sup> 127,363	
					L	L		L	L	

NA Not available.

1All dairy products sold.

2Published values for 1945 and 1940 were computed on the basis of average prices. For this table, these values have been adjusted to equal the enumerated value of all dairy products sold.

3Butter sold.

# State Table 8.—FARMS REPORTING, ACREAGE, QUANTITY HARVESTED, AND SALES OF CROPS: $^1$ CENSUSES OF 1920 TO 1959

			-3		Census of—	TOTAL MATERIAL PROPERTY.		•	
Item (For definitions and explanations, see text)	1959	1954	1950	1945	1940	1935	1930	1925	1920
	(OctNov.)	(OctNov.)	(April 1)	(January 1)	(April 1)	(January 1)	(April 1)	(January 1)	(January 1)
All farmsnumber	45,100	57,543	56,921	61,159	62,248	72,857	58,966	59,217	54,005
	35,854	44,780	44,174	52,855	56,235	66,965	54,404	NA	NA
	1,881,879	1,935,655	1,728,232	1,809,430	1,679,622	1,579,049	1,454,254	1,369,050	<sup>2</sup> 1,237,009
Total value of crops harvested, including horticultural specialties and forest productsdollars	541,319,623	383,000,730	312,302,024	230,682,523	73,978,965	NA.	NA.	NA.	NA.
Total value of crops sold, including horticultural specialties and forest productsdollars	519,230,094	358,741,347	253,258,050	194,638,747	61,464,834	NA.	64,339,114	NA.	NA.
Corn for all purposesfarms reporting acres value, dollars	11,905	17,350	22,155	31,145	33,587	38,014	33,548	35,507	NA
	493,118	531,714	528,742	667,365	704,206	717,399	648,085	592,161	NA
	16,226,607	13,170,064	10,345,748	12,232,188	4,481,477	NA	NA	NA	NA
Harvested for grainfarms reporting	9,064	14,383	18,880	27,437	31,745	36,464	32,477	35,142	40,974
acres	286,167	312,789	319,228	515,648	631,887	685,211	613,208	581,166	790,487
bushels	7,385,428	5,277,243	3,845,324	5,426,886	5,190,717	5,928,977	6,617,724	6,902,661	8,831,112
Salesfarms reporting	2,647	2,826	<sup>3</sup> 1,841	NA	NA	NA	NA	NA	6,792
bushels	2,723,142	1,192,360	346,165	NA	NA	NA	NA	NA	846,914
dollars	3,131,618	1,788,539	<sup>3</sup> 419,091	NA	NA	NA	NA	NA	1,355,062
Cut for silagefarms reporting acres tons, green weight	170	NA	38	NA	86	NA	138	71	NA
	11,365	NA	957	NA	3,450	NA	2,212	1,304	NA
	98,247	NA	6,115	NA	19,143	NA	12,806	4,788	NA
Hogged or grazed, or cut for green or dry fodderfarms reporting acres	6,952	49,140	9,824	NA	5,011	NA	NA	N <b>A</b>	<sup>5</sup> 3,625
	195,586	4218,925	208,557	NA	68,869	NA	32,665	9,691	<sup>5</sup> 42,811
Sorghums: Sorghums for all purposes	NA	NA	684	<sup>6</sup> 283	418	NA	6150	N <b>A</b>	NA
	5,630	<sup>6</sup> 3,648	62,335	<sup>6</sup> 2,321	2,201	1,686	601	1,656	4,411
	803,487	<sup>6</sup> 140,654	657,325	<sup>6</sup> 94,718	106,797	30,951	25,761	N <b>A</b>	194,012
Harvested for grain or seed	27	91	13	18	44	64	35	NA	NA
	565	2,431	407	154	144	317	85	105	130
	13,235	34,335	7,069	3,195	2,767	4,829	1,084	1,517	1,765
Salesfarms reporting	13	NA	7 <sub>15</sub>	NA	NA	NA	na	NA	NA
bushels	NA	20,601	NA	NA	NA	NA	Na	NA	NA
dollars	5,835	25,752	77,716	NA	NA	NA	Na	NA	NA
Cut for silagefarms reporting acres tons, green weight	51	31	5	NA	50	AA	- NA	NA	an
	3,778	1,217	150	NA	1,147	NA	NA	NA	An
	47,335	8,885	. 845	NA	11,039	NA	NA	NA	An
Hogged or grazed, or cut for dry forage or hayfarms reporting acres tons cut	31 1,284 1,254	 	66 1,778 477	64 475 632	224 812 970	NA NA NA	NA NA NA	NA NA NA	518 2,796 3,452
Salesfarms reporting dollars		:::	( <sup>7</sup> )	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA
Harvested for sirupfarms reporting	1	(8)	(8)	NA	106	NA	173	NA	1,460
acres	3	(8)	(8)	NA	98	NA	147	723	1,485
gallons	500	(8)	(8)	NA	6,817	NA	13,598	NA	101,198
Salesfarms reporting dollars	1,375	NA ( <sup>8</sup> )	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA
Small grains harvested:  Wheat	258 9,763 170,113 323,215	NA NA NA NA	AN AN AN AN	AN AN AN AN		 		NA 65 735 1,288	9 26 249 548
Salesfarms reporting	212	NA	NA	NA	NA	NA	NA	NA	NA
bushels	149,531	NA	NA	NA	NA	NA	NA	NA	NA
dollars	284,111	NA	NA	NA	NA	NA	NA	NA	NA
Oatsfarms reporting	373	1,001	238	554	172	49	95	124	2,297
acres	11,303	26,490	3,490	13,509	1,782	361	1,122	1,064	17,207
bushels	316,343	563,447	49,144	240,610	22,765	4,746	15,534	14,069	222,226
value, dollars	310,016	535,275	65,610	293,166	12,974	3,607	12,344	12,441	266,674
Salesfarms reporting bushels dollars	125	320	44	NA	NA	NA	NA	NA	131
	139,313	189,005	14,555	NA	NA	NA	NA	NA	22,947
	136,527	179,557	<b>NA</b>	NA	NA	NA	NA	NA	27,536
Barleyfarms reporting acres bushels value, dollars	5 114 877 921	NA NA NA NA	NA NA NA NA	NA NA NA NA		1 2 15 15			12 137 920
Salesfarms reporting	3	NA	NA	NA	NA	NA	NA	NA	1,840
bushels	630	NA	NA	NA	NA	NA	NA	NA	
dollars	662	NA	NA	NA	NA	NA	NA	NA	
Other grainsfarms reporting acres bushels value, dollars	209 7,385 68,213 81,856	225 4,315 63,472 107,902	101 2,707 18,804 37,608	92 2,231 16,876 35,881	NA 1,193 7,651 9,253	NA 640 7,892	NA 794 9,782	NA 908 13,272	NA 3,775 47,430
Salesfarms reporting bushels dollars	97 26,432	7 22,216 37,768	35 6,152 NA	NA NA NA	9,233 NA NA NA	7,420 NA NA NA	12,632 NA NA NA	21,908 NA NA NA	127,232 NA NA NA

State Table 8.-FARMS REPORTING, ACREAGE, QUANTITY HARVESTED, AND SALES OF CROPS: CENSUSES OF 1920 TO 1959—Continued

Item					Census of—				
(For definitions and explanations, see text)	1959 (OctNov.)	1954 (OctNov.)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
innual legumes:	, 								
Soybeans grown for all purposes	515	421	151	, NA	491	393	273	NA.	N.
acres grown with other crops	33,386 476	18,934	3,639	{ 3,353   871	1,886 2,123	1,491 1,557	1,305 993	NA. NA	NA NA
Harvested for beansfarms reporting	418	374	143	116	18	98	NA.	NA.	29
acres grown alone acres grown with other crops	29,537	17,830	3,549	{ NA NA NA	230 23	NA NA	NA NA	NA NA	79
bushels	707,117	160,138	70,849	10,370	671	6,658	2,591	NA '	992
value, dollars Salesdollars	1,322,309 1,294,025	424,366 407,390	145,241 NA	39,619 NA	1,642 NA	15,313 NA	6,726 NA	NA NA	3,478 N/
Cut for hayfarms reporting	29	47		(10)	( <sup>11</sup> )	(11)	(11)	(11)	(11)
acres grown alone acres grown with other crops	528	] 1,104		( <sup>10</sup> )	(11)	(11)	(11)	(11)	(11)
tons value, dollars	537 16,110	783 23,490		(10) (10)	(11) (11)	(11) (11)	(11) (11)	(11)	(11)
Salesdollars Hogged or grazed, or cut	1,611	2,349	NA.	` NÁ	` NÁ	NÁ.	` NÁ.	` NÁ	` N
for silagefarms reporting	94		8	NA.	NA.	NA.	NA.	NA.	N
acres grown alone acres grown with other crops	1,058 428	}	90	NA.	NA.	NA.	NA	NA.	N.
value, dollars Plowed under for green	33,072		2,250	NA.	NA.	NA.	N.A.	NA.	И
manurefarms reporting acres grown alone	27 2,263			NA NA	NA NA	NA NA	NA NA	NA NA	N N
acres grown with other crops	40			NA.	NA.	NA.	NA	NA	N
Cowpeas grown for all purposes except									
for fresh market, or for canning, freezing, or other		1	12			ــ م	£ 1=-		
processing 9	943 16,536	1,820 15,899	128,029 24,738	NA 25,713	8,245 28,543	8,983 24,114	5,471 12,826	NA NA	N. N.
acres grown with other crops Harvested for dry	1,436	4,363	10,084	18,130	20,030	21,670	9,283	NA.	N.
peasfarms reporting acres grown alone	233 3,443	415 2,718	1,083 1,803	3,393 NA	1,586 2,910	4,538 NA	NA NA	NA NA	N N
acres grown with other crops	184	257	1,073	NA.	1,321	NA.	N.A.	NA NA	N N
bushels value, dollars	20,666 86,797	27,658 124,461	12,527 66,588	77,465 349,104	37,059 61,259	153,128 252,661	58,781 155,619	NA.	N
Salesdollars	51,250	31,114	NA 395	NA 13710	NA (11)	NA (11)	(11)	NA (11)	) N
Cut for hayfarms reporting acres grown alone	1,091	178 1,984	3,248	137,295	(11)	)11 (11	(11)	(11)	(11
acres grown with other crops tons	58 1,052	146	101 2,063	135,623	(11)	(11)	(11)	(11)	}11
value, dollars Salesdollars	31,560 3,156	40,410	61,890 NA	13142,426 NA	(11) NA	(11) NA	(11) NA	(11) NA	(11 N
Hogged or grazed, or cut for silagefarms reporting	473	1,037	2,798	NA.	N.A.	NA.	NA.	NA.	l N
acres grown alone	6,815	8,575	12,914	NA NA	NA NA	NA NA	NA NA	NA NA	N N
acres grown with other crops value, dollars	855 195,548	2,474 323,796	6,551 388,620	NA NA	NA.	NA.	NA.	NA NA	N.
Plowed under for green							374		,,
manurefarms reporting acres grown alone	212 5,187	315 2,622	1,184 6,773	NA NA	NA NA	NA NA	NA NA	NA NA	N N
acres grown with other crops	339	1,486	2,359	NA.	NA.	NA.	NA.	NA.	N
Peanuts grown for all purposesfarms reporting	5,502	8,421	13,812	NA.	24,878	24,659	21,042	NA.	N N
acres grown alone	85,090	119,970	176,991 76,111	273,551 130,567	192,561 287,271	106,799 317,423	128,526 221,510	NA NA	N N
acres grown with other crops value, dollars14.	27,978 4,756,598	37,700 9,586,304	NA NA	NA.	NA NA	NA.	NA.	NA.	N
Harvested for picking or threshingfarms reporting	3,422	4,309	5,168	7,326	7,968	11,027	NA.	NA.	9,16
acres grown alone acres grown with other crops	47,523 586	51,012 358	62,545 424	97,225	{ 76,780 4,361	NA NA	NA NA		77,41
pounds value, dollars	44,897,747 3,591,820	39,111,367 4,302,250	48,600,113 4,860,011	60,493,825 4,718,517	35,107,773 1,033,771	1,527,111	151,243,105 1,070,947	NA NA	151,365,06 3,344,40
Salesdollars	3,502,023	3,785,978	NA.	NA.	NA.	NA.	NA	NA.	] N
Vines or tops saved for hay or forage 16 farms reporting	1,291	3,601	4,061	6,340	7,100	8,034	4,162	NA.	3,13
acres grown alone acres grown with other crops	15,377 540	736	49,571 767	NA NA	72,348	70,472	42,689	52,729 NA	25,6 15,4
tons value, dollars	11,807 242,044	32,599 814,975	26,047 343,038	37,724 552,294	34,622 438,558	33,858 480,784	18,129 352,082	NA.	487,78
Salesdollars	24,205	81,496	NA.	NA.	NA.	NA.	NA.	NA.	,
Velvetheans grown for all purposesfarms reporting	1,018	1,895	3,609	NA,	NA.	NA.	9,816	10,298	9,41
acres grown alone	6,432	9,086	11,730	, NA	NA NA	NA NA	17,375 118,927	87,409	134,24
acres grown with other crops bushels	12,877 34,035	24,078 14,487	45,815 48,527	NA.	NA.	NA.	146,417	NA NA	1
value, dollars Salesdollars	40,842	19,557 3,913	56,247 NA	NA NA	NA NA	NA NA	244,930 NA		i
ay crops (see text):						]			
Land from which hay was cut <sup>17</sup> acres  Hay crops cut for hayfarms reporting	72,854 1,624	63,083 1,740	<sup>18</sup> 28,525 NA	<sup>18</sup> 40,154 NA	1819,481* NA	1835,574 NA	1827,161 NA	! NA	64,3
acres	69,160	62,691	18 <del>28,525</del> 17,355	1840,154 13,539	18 <sub>19</sub> ,239	1835,574 23,008	1827,161 18,596	1838,829 NA	64,36 55,63
tons value, dollars	119,526 3,466,254	86,142 2,842,686	<sup>18</sup> 755,895	18892,331	18233,831	291,779	328,821	NA.	1,539,14
Salesfarms reporting tons	270 18,202	188	1,944	NA NA	NA NA	NA NA	NA NA		5,8
dollars Grass silage made from grasses,	527,858	330,429	50,152	NA NA	NA.	NA.	NA.	NA.	169,8
alfalfa, clover, or	52	7	NA.	NA.	1916	NA.	NA.	NA.	ļ ,
small grainsfarms reporting acres	3,694	392	NA.	NA.	19242 192,259	NA NA	NA NA	NA.	
tons, green weight value, dollars	28,124 464,046	2,360 21,240			<sup>19</sup> 15,507	NA NA			
•	•		690	. b					

State Table 8.—FARMS REPORTING, ACREAGE, QUANTITY HARVESTED, AND SALES OF CROPS: CENSUSES OF 1920 TO 1959—Continued

	Census of—									
ltem (For definitions and explanations, see text)	1959	1954	1950	1945	1940	1935	1930	1925	1920	
	(OctNov.)	(OctNov.)	(April 1)	(January 1)	(April 1)	(January 1)	(April 1)	(January 1)	(January 1)	
Field seed crops harvested: Clover seed:										
Alyce clover seedfarms reporting acres	38 4,899	43 4,731	33 2,006	NA NA	20 <sub>5</sub> 20 <sub>88</sub>	NA NA	<sup>21</sup> 1 <sup>21</sup> 1	NA NA	NA NA	
pounds value, dollars	1,559,115 233,867	1,467,005 146,700	407,965 65,274	NA NA	<sup>20</sup> 18,360 <sup>20</sup> 2,448	NA NA	<sup>21</sup> 1,200 <sup>21</sup> 20	NA NA	NA NA	
Salesdollars	187,094	80,686	NA.	NA.	NA.	NA	NA	NA.	NA.	
Crimson clover seedfarms reporting acres	21 977	40 946	39 633 (	NA. NA	NA NA	NA NA	NA NA	NA NA	NA NA	
pounds value, dollars	58,834 15,297	67,724 14,222	76,044 17,490	NA NA	NA. NA.	NA NA	NA NA	na Na	NA NA	
Salesdollars	14,205	8,534	NA .	NA.	NA.	NA.	NA.	NA	NA.	
White clover seedfarms reporting acres	1,427	5 547	5 78	NA NA	NA.   NA.	NA NA	NA NA	NA NA	NA NA	
pounds value, dollars	74,850 59,880	67,380 39,754	6,500 5,200	NA. NA.	NA NA	NA . NA .	NA NA	NA NA	NA NA	
Salesdollars	59,784	23,852	NA NA	NA NA	NA.	NA NA	NA NA	NA. NA.	na Na	
Crotalaria seedfarms reporting	5 65	3 156	NA. NA.	NA. NA.	394	NA NA	NA NA	NA.	NA.	
pounds value, dollars	4,750 713	13,800 1,656	NA   NA	NA. NA	273,240 25,047	NA NA	NA NA	NA. NA	NA. NA.	
Salesdollers Hairy indigo seedfarms reporting	475 148	994 96	NA.   NA.	NA NA	NA NA	NA NA	NA NA	NA NA	AN AN	
acres	8,592	4,093 375,738	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	
pounds value, dollars	890,165 231,443	112,721	NA.	NA.	NA.	NA.	NA.	NA.	NA NA NA	
Salesdollars  Lupine seedfarms reporting	160,231	67,631 775	NA 664	NA NA	NA NA	NA NA	NA NA	NA NA	na Na	
acres pounds	3,850 1,357,381	23,071 5,335,234	20,972 7,678,184	NA NA	NA NA	NA. NA.	NA NA	NA NA	NA NA	
value, dollars Salesdollars	54,295 10,859	266,762 160,057	307,086 NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	
Millet seedfarms reporting	4	14	6	NA.	NA.	NA.		NA .		
acres pounds	181 71,680	351 132,930	37 9,100	NA NA	NA. NA.	NA NA		NA NA	NA	
value, dollars Salesdollars	7,168 5,734	7,976 5,582	637 NA	NA NA	NA NA	NA NA		NA NA	•••	
Rescuegrass seedfarms reporting	ı	2	· NA	NA.	NA.	NA	NA.	NA.	NA	
acres pounds	100 5,000	18 3,450	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	
value, dollars Salesdollars	900 650	380 266	NA NA	NA   NA	NA NA	NA NA	NA NA	NA   NA	NA NA	
Ryegrass seedfarms reporting	6	19		NA.	NA.	NA.	NA.	NA.	NA.	
acres pounds	350 28,909	71,780		NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	
value, dollars Salesdollars	2,602 2,494	9,331 6,531		NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	
Other field seed cropsacres	10,592	18,031	10,755	NA NA	NA 41,234	NA. NA.	NA NA	NA.	NA.	
value, dollars Salesdollars	157,309 115,364	375,411 261,436	401,352 NA	NA NA	41,234 NA	NA NA	NA NA	NA   NA	NA NA	
Other field crops harvested: Chufasfarms reporting	23	20	60	187	112	NA	60	NA.	200	
acres	225 3,979	309 2,634	1,011 11,693	1,408 17,389	578 10,288	NA NA	306 4,915	NA NA	706 12,810	
value, dollars Salesdollars	17,906 17,209	11,853 10,667	81,851 NA	126,762 NA	31,006 NA	NA NA	17,275 NA	NA NA	51,240 NA	
Cottonfarms reporting	2,921	5,551	5,623	4,763	8,883	12,077	12,177	9,532	12,144	
acres bales	23,504 13,665	33,713 24,519	43,162 17,502	25,879   13,116	58,571 11,424	91,629 28,332	123,461 34,426	88,181 21,794	110,562 19,538	
value, dollars Salesdollars	2,323,050 2,323,050	4,805,724 4,805,724	2,815,619 NA	1,585,799 NA	601,190 NA	<sup>22</sup> 1,714,936 NA	3,281,179 NA	<sup>22</sup> 2,345,398 NA	4,018,449 NA	
Irish potatoes for home use or for salefarms reporting	1,203	5,467	5,435	7,771	7,349	7,154	7,113	4,785	4,931	
acres <sup>23</sup> . bushels	27,254 5,527,395	32,243 9,126,264	20,974 4,488,999	27,671 3,042,095	22,339 2,627,431	26,303 3,609,947	23,460 2,714,323	27,721 2,429,014	17,525 1,767,196	
value, dollars Salesdollars	9,286,024 8,622,735	13,780,659	10,267,669 NA	5,944,511 NA	2,868,033 NA	4,115,340 NA	4,802,959 NA	4,531,518 NA	5,301,588 NA	
Popcornfarms reporting	1	1		NA		NA.	3	NA NA		
acres pounds (ear corn)	10 4,700	70   40,000		NA   NA		NA . NA .	2 3,000	NA NA		
value, dollars Salesdollars	705 705	1,200 1,200	NA.	NA NA	NA	NA NA	125 NA	NA NA	NA	
Root and grain crops hogged or grazed, other than corn, sorghums,		-,						164	•••	
and annual legumesfarms reporting	1,829 50,949	1,687 38,653	1,716 17,429	1,862 11,878	1,655 9,899	NA. NA.	406	NA.	NA.	
value, dollars	917,082	657,101	NA.	356,340	75,066	NA	2,554 NA	NA NA	NA NA	
Sugarcane for sugarfarms reporting acres	19 46,895	41,016	36,849	NA NA	21,012	NA NA	•••	NA NA	NA. NA	
tons value, dollars	1,756,160 14,049,280	1,399,069	1,128,691 7,167,187	NA NA	721,862	NA NA	•••	na Na	na na	
Salesdollars  Sugarcane for sirupfarms reporting	14,049,280 1,606	10,143,250 82,478	NA 85,700	NA 10,698	NA 12,473	NA <sup>24</sup> 16,328	NA 14 40¢	NA NA	NA.	
acres gallons	1,739	82,745 8324,773	85,275 8756,652	10,930	9,329	<sup>24</sup> 32,436	14,408 10,431	NA NA	NA NA	
value, dollars	333,277 466,588	8454,682	8560,736	2,123,670 1,963,254	1,435,244	NA 243,409,861	1,857,152	NA NA	3,675,249 NA	
Salesdollars Sugarcane for seedfarms reporting	396,605 21	361,935	المالي المراكبي 1	NA NA	NA 88	NA NA	NA NA	NA NA	NA NA	
acres value, dollars	869 260,700		341 40,920	NA NA	39 2 <b>,</b> 590	NA NA	NA NA	na Na	NA NA	
Sweetpotatoes for home use or for salefarms reporting	2,019	4,440	7,453	13,246	16,515	24,458	20,672	18,472	27,847	
acres <sup>23</sup> .	2,052	2,565 234,352	7,131	14,619	14,688	20,997	19,763	19,749	26,436	
bushels	205,418	234,332 !	487,635	1,000,581	913,444	1,485,814	1,796,764	1,657,956	2,460,872	

State Table 8.–FARMS REPORTING, ACREAGE, QUANTITY HARVESTED, AND SALES OF CROPS:  $^1$  CENSUSES OF 1920 TO 1959—Continued

ltem					Census of —				
(For definitions and explanations, see text)	1959 (OctNov.)	1954 (OctNov.)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Other field crops harvested—Continued									
Tobaccofarms reporting	4,026 17,772	5,599 24,195	6,033 22,118	5,842 20,628	6,239 28,160	1,474	1,676	777	846
pounds value, dollars	23,412,585	29,615,769	22,536,359	18,773,532	20,321,564	6,114 4,654,398	10,302 9,248,190	5,336 4,495,405	4,473,696
Salesdollars	21,305,454	23,300,248 23,300,248	17,518,365 NA	10,151,847 NA	3,729,223 NA	1,284,614 NA	2,920,078 NA	1,739,638 NA	2,371,061 N
Other field cropsacres value, dollars	866 176,681	3,744 627,507	1,229 25989,622	<b>NA</b> 90	NA 76,752	NA NA	NA NA	NA NA	N.
Salesdollars	176,655	613,288	NA.	NA.	NA.	NA.	NA.	NA.	N.
Value of specified crops harvested, except fruits, nuts, horticultural specialties, and vegetablesdollars	78,321,894	82,902,421	<sup>25</sup> 58,666,134	41,688,233	17,335,998	NA.	NA.	NA.	N.
Value of crops sold, except fruits, nuts, horticultural specialties, and vegetablesdollars	56,812,227	60,538,930	<sup>25</sup> 42,467,280	26,396,203	11,329,907	NA.	NA.	NA	l N
Vegetables for home use and for sale (other than Irish and sweet potatoes) Vegetables harvested for									
home use <sup>26</sup> farms reporting value, dollars	17,107 NA	26,237 NA	30,143 NA	40,460 4,413,412	36,763 1,799,644	36,732 1,376,122	28,615 1,948,520	NA NA	34,07 2,495,14
Vegetables harvested for									
sale <sup>27</sup> farms reporting acres	4,727 273,702	9,766 323,909	<sup>28</sup> 10,942 267,152	15,316 231,243	12,716 185,194	NA 188,178	16,358 138,947	NA NA	9,29
Salesdollars	81,909,617	78,267,235	<sup>29</sup> 59,742,708	42,420,557	20,107,235	NA.	17,983,613	NA.	13,695,22
Beans, green limafarms reporting	489 1,277	910 2,829	1,388 6,040	NA. NA.	1,696 6,944	NA NA	254 526	NA NA	(30
Beans, snap (bush and pole types)farms reporting	883	1,855	2,703	4,331	4,424	8,724	6,509	NA.	303.07
Beets (table)farms reporting	36,805 48	56,407 70	74,437 91	91,206 NA	63,558 179	62,592 NA	29,984 99	NA NA	<sup>30</sup> 8,52
Blackeyes and other	85	167	89	NA.	119	NA,	66	NA	5
green cowpeasfarms reporting acres	1,314 7,112	2,352 10,149	3,813 10,797	NA NA	336 1,469	NA NA	NA NA	NA NA	N N
Broccolifarms reporting	33	65	88	NA.	48	NA	10	NA.	N N
acres Cabbagefarms reporting	112 569	164 851	215 1,375	NA 2,349	78 1,629	NA 3,263	14 2,397	NA 2,606	2,03
Cantaloups and	14,003	13,405	14,708	17,919	9,788	10,293	5,593	6,065	4,50
muskmelonsfarms reporting	291 1,873	279 1,469	242 892	NA.	196	NA MA	465 671	444 888	1,07
acres Carrotsfarms reporting	26	55	83	NA NA	463 642	NA NA	129	NA.	3
cauliflowerfarms reporting	41 36	126 64	204 70	na Na	466 74	NA NA	117 26	NA.	1 2
acres	460	705	484	NA.	166	NA.	54	NA.	4:
Celeryfarms reporting acres	54 13,419	77	165 9,589	320 10,474	281 6,930	NA NA	553 5,420	NA NA	1,22
Chinese cabbagefarms reporting acres	200	22 819	16 503	NA NA	11 133	NA NA	NA NA	NA NA	N N
Collardsfarms reporting acres	540 1,165	340 1,014	365 495	NA NA	215 224	NA NA	104 53	NA NA	N N
Corn, sweetfarms reporting	499	1,028	1,812	NA.	1,767	2,233	1,866	968	59'
acres Cucumbers and picklesfarms reporting	34,434 719	27,840 2,166	16,849 2,539	NA NA	6,367 1,815	5,245 NA	5,591 3,397	2,595 NA	2,20
acres  Dandelion greensfarms reporting	11,102	15,739 5	10,283	NA NA	5,295 1	NA NA	9,659 NA	NA NA	4,54 N
acres Eggplantfarms reporting	67 376	38 592	108 766	NA NA	20 590	NA NA	NA 432	NA NA	N 27
acres	2,307	2,783	2,795	NA.	1,563	NA.	1,203	NA NA	56
Escarole, endive, and chicoryfarms reporting	93	99	129	NA.	NA.	NA.	29	NA.	N
acres Lettuce and romainefarms reporting	9,751 207	2,983 331	3,186 372	NA NA	908 NA	NA NA	73 538	NA 889	N. 85
acres	2,897 230	3,280 248	2,252	NA NA	1,275	NA. NA.	1,215 NA	2,927 NA	2,66 N
Mustard greensfarms reporting acres	372	622	211	NA.	39	NA.	NA.	NA.	l N
Okrafarms reporting acres	692 1,666	1,201 2,848	1,733 3,563	NA.	793 2,242	NA NA	580 1,311	NA NA	17
Onions, dryfarms reporting acres	17 31	14 38	34 49	NA NA	321 137	NA NA	345	657 422	56 15
Onions, greenfarms reporting	136 336	170 379	117 200	NA NA	65 37	NA NA	56 26	NA NA	
Parsleyfarms reporting	11	28	10	NA.	18	NA.	8	NA.	1
acres	. 42	183 87	22 454	NA 1,238	1,679	NA NA	2,074	NA NA	63
Peas, greenfarms reporting acres	42 90	215	652	4,625	7,247	NA.	2,459 (31)	NA.	59
Peppers, hotfarms reporting acres	45 137	29 60	137	na na	4 22	NA NA	(31)	NA NA	N N
Peppers, sweet except	915	<sup>32</sup> 2,059	<sup>32</sup> 2,590	. NA	<sup>32</sup> 2.396	NA	311,817	NA.	3273
pimientos	10,245	<sup>32</sup> 11,711	<sup>32</sup> 9,822	NA.	<sup>32</sup> 7,514	NA.	315,223	NA NA	322,00
Redishesfarms reporting acres	96 20,692	10,834	48 1,831	NA NA	38 207	NA NA	1	NA.	
Spinachfarms reporting acres	23 1,012	46 375	33 57	NA NA	194 218	NA NA	242 128	NA. NA	
Squashfarms reporting	1,024	1,655	2,338	NA.	1,165	NA.	361	NA NA	9
acres Tomatoesfarms reporting	9,018 933	10,984 1,798	9,448 3,214	NA 4,976	3,819 4,582	NA 7,445	799 5,228	6,231	3,69
acres Turnip greensfarms reporting	37,977 88	48,052 138	32,121 26	27,707 NA	37,095 11	36,155 NA	29,537 NA	42,483 NA	18,08 N
acres	236	577	31	NA.	27	NA.	NA.	NA.	N
Turnipsfarms reporting	602 1,636	443 1,140	498 605	NA NA	524 592	NA NA	237 187	NA NA	13
Water cressfarms reporting	6	7 24	2 2	NA.		NA NA	NA NA	NA NA	N N
		27.	2	NA.	1	NA.		, rea	
acres Watermelonsfarms reporting	31 1,917	4,562 88,041	4,046 54,312	NA NA	2,139 19,294	4,390 23,665	4,221 36,228	5,444 38,866	2,39 14,64

State Table 8.—FARMS REPORTING, ACREAGE, QUANTITY HARVESTED, AND SALES OF CROPS: CENSUSES OF 1920 TO 1959—Continued

					Census of -				
Item (For definitions and explanations, see text)	1959 (OctNov.)	1954 (OctNov.)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
erries and other small fruits harvesied for sale: <sup>33</sup>									
Blueberries (tame)farms reporting	45	59	102	NA.	365	NA.	512	NA.	NA NA
acres quarts	63 19,278	187 17,046	147 54,077	NA NA	726 212,354	NA NA	2,014 366,585	NA NA	NA NA
value, dollars	8,677	4,260	13,518	NA NA	19,392	NA.	62,320	NA.	N.A.
Strawberriesfarms reporting	511	1,089	1,757	1,066	3,970	4,850	4,059	2,478 5,001	1,254
acres 24-pint crates	797 108,599	1,758 232,615	2,356 279,849	1,226 211,009	8,066 1,222,190	8,755 1,181,589	6,759 1,013,275	NA NA	105,639
value, dollars	814,501	1,339,861	1,563,613	1,154,859	2,511,259	2,481,338	2,743,710	NA.	405,655
Other berries and small fruitsacres	15	3	7		27	NA.	182	NA.	70
value, dollars	1,972	537	845		2,385	NA NA	12,304	NA.	9,314
ree fruits, nuts, and grapes: <sup>34</sup>		i i							ĺ
Land in bearing and nonbearing fruit							(	ŧ.	1
orchards, groves, vineyards, and planted nut treesfarms reporting	22,015	23,675	34,565	19,663	21,415	29,564	27,965	NA.	NA.
acres	724,134	644,657	35498,669	403,475	373,110	369,050	316,151	NA.	NA.
Applesfarms reporting	44	46	201	NA.	345	912 5,967	1,080	1,263 7,701	NA 1,983
Trees of all agesnumber Trees not of bearing	2,226	1,004	916	NA.	1,685	5,967	7,476	,,,,,,,	1,,000
agefarms reporting	22	21	121	NA.	191	NA.	NA.	NA.	363
number	597	884	558	NA.	940	2,936	3,447	5,109	1,490
Trees of bearing agefarms reporting	26	27	85	NA.	174	NA.	NA.	NA.	186
number	1,629	120	358	NA.	745	3,031	4,029	2,592	493
Quantity harvestedfarms reporting	18	5	19	NA.	22 369	NA 576	NA.	NA 67,296	NA 6,672
pounds value, dollars	7,309 366	768 36	8,832 412	NA NA	22,368 516	84,576 1,850	86,016 2,915	2,384	266
Salesdollars	366	36	NA.	NA.	NA.	NA.	NA.	NA.	NA.
Avocadosfarms reporting	1,773	2,829	1,500	NA.	863	NA.	823	NA.	NA 40 520
Trees of all agesnumber Trees not of bearing	448,523	501,406	377,455	NA.	131,341	NA	181,927	NA.	69,529
agefarms reporting	634	1,493	871	NA.	380	NA.	NA.	NA.	437
number	35,324	93,394	163,790	NA	45,146	NA	51,551	NA NA	41,758
Trees of bearing agefarms reporting	1,293	1,788	889	NA.	607	NA.	NA.	NA.	299
number	413,199	408,012	213,665	NA NA	86,195	NA.	130,376	NA NA	27,771
Quantity harvestedfarms reporting	812	1,201	463	NA.	421	NA.	NA.	NA ,	NA.
pounds	20,378,565	19,000,965	4,557,501	NA.	3,784,609	NA	<sup>36</sup> 35,220	NA NA	<sup>37</sup> 16,209
value, dollars Salesdollars	1,018,931	1,140,058	364,601 NA	NA NA	129,222 NA	NA NA	154,968 NA	NA NA	129,672 NA
Bananasfarms reporting	616	430	221	NA.	69	NA.	480	NA.	NA.
Plants of all agesnumber	18,382	12,330	4,086	NA.	8,934	NA.	36,743	, NA	21,444
Plants not of bearing agefarms reporting	196	179	107	NA.	35	NA	NA.	NA NA	106
number	6,912	4,269	1,219	NA.	4,574	NA.	18,744	NA.	6,970
Plants of bearing	,,,,							l	
agefarms reporting number	491 11,470	322 8,061	138 2,867	NA NA	48 4,360	NA NA	NA 17,999	NA NA	152 14,474
Quantity harvested farms reporting	373	1 145	60	NA.	32	NA	NA.	NA.	NA.
pounds	156,146	<sup>38</sup> 5,160	<sup>38</sup> 743	NA	<sup>38</sup> 2,682	NA	<sup>38</sup> 6,362	NA.	386,405
value, dollars Salesdollars	15,617 15,617	21,156 21,156	2,972 NA	NA NA	2,965 NA	NA NA	7,976 NA	NA NA	8,010 NA
Cherriesfarms reporting	13	22	28	NA.	12	90	269	NA.	NA NA
Trees of all agesnumber	2,036	100	135	NA.	64	325	2,324	NA.	103
Trees not of bearing agefarms reporting	6	6	17	NA.	6	NA.	NA.	NA.	13
number	1,215	14	70	NA.	29	150	1,296	NA NA	64
Trees of bearing									
agefarms reporting number	8 821	17 86	12 65	NA NA	6 35	NA 175	NA 1,028	NA NA	16 39
Quantity harvestedfarms reporting	5	4	7	NA NA	2	NA.	NA.	NA.	
pounds	19,334	330	68	NA.	95	5,544	14,168	NA.	
value, dollars Salesdollars	1,933 1,933	43	13 NA	NA NA	9 NA	223 NA	1,458 NA	NA NA	NA.
Datesfarms reporting	1,955		NA.	NA NA	NA.	NA.	, NA	NA NA	NA NA
Trees of all agesnumber	1,723		NA.	NA.	NA.	NA		NA.	236
Trees not of bearing	1	1	N/A	NA	374	314			_
agefarms reporting number	804		na na	NA NA	NA NA	NA NA	NA	NA NA	2 116
Trees of bearing	1						1	1	1
agefarms reporting	919	•••	NA NA	NA.	NA.	NA.	NA.	NA.	1
number Quantity harvestedfarms reporting	3	}	NA NA	NA NA	NA NA	NA NA	NA.	NA NA	120 NA
pounds	3,068		NA.	NA.	NA.	NA.	1	NA.	1,000
value, dollars	245		NA.	NA.	NA.	NA.		NA.	250
Salesdollars Figsfarms reporting	245 1,848	1,531	NA 7,759	NA NA	NA 6,740	NA NA	NA 6,125	NA NA	NA.
Trees of all agesnumber	6,279	4,874	29,194	NA.	21,740	NA.	31,400	NA.	NA 40,470
Trees not of bearing			_				,	1	,
agefarms reporting number	1,963	555 1,677	2,635 10,270	NA NA	2,376	NA.	NA NA	NA.	2,465
Trees of bearing	1		l	ive.	8,289	NA.	10,457	NA.	18,334
agefarms reporting	1,382	1,115	5,741	NA.	4,721	NA.	NA.	NA.	4,807
number	4,316 876	3,197 639	18,924	NA NA	13,451	NA.	20,943	NA.	22,136
Quantity harvestedfarms reporting pounds	51,030	31,094	2,701 226,451	NA NA	2,767 279,238	NA NA	NA 442,713	NA NA	NA 441,591
value, dollars	3,571	3,111	27,577	NA.	11,668	NA.	19,933	NA NA	52,989
Salesdollars	3,571	3,111	) NA	NA 6 063	NA 7 105	NA 5 93 9	NA.	NA.	NA.
Grapes	1,433	12,447	5,803 34,909	6,963 104,294	7,195 203,685	5,818 427,061	6,286 1,046,328	8,838	NA
Vines not of bearing	1	22,		201,274	205,005	727,001	1,00,020	366,489	87,607
agefarms reporting	471	422	2,002	NA.	2,103	NA.	NA.	NA.	3,132
Vines of bearing	3,546	5,461	12,715	] NA	50,056	60,217	429,170	NA.	29,767
agefarms reporting	1,076	928	4,066	NA.	5,429	NA.	NA NA	NA.	7,273
	18,771	6,986	22,194	NA.	153,629	366,844	617,158	NA.	57,840
number	604	405	1,479	NA OF OTH	3,188	NA 1,714,353	NA 1,823,759	NA NA	NA
Quantity harvestedfarms reporting		40 141							
	173,758 12,164	40,141 3,211	123,554	486,774 53,545	833,288 24,999	65.145		NA NA	1,220,623
Quantity harvestedfarms reporting pounds	173,758		123,554 13,397 NA	53,545 NA	24,999 NA	65,145 NA	91,237 NA	NA NA	97,649 NA

State Table 8.—FARMS REPORTING, ACREAGE, QUANTITY HARVESTED, AND SALES OF CROPS: CENSUSES OF 1920 TO 1959 — Continued

•					Census of—				
Item (For definitions and explanations, see text)	1959 (OctNov.)	1954 (OctNov.)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Tree fruits, nuts, and grapes 34—Continued					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	114	, , , , , ,	
Guavasfarms reporting Trees of all agesnumber	468 5,159	657 43,860	472 126,957	NA NA	959 43,977	na Na	988 33,055	NA NA	NA 38,106
Trees not of bearing agefarms reporting	123 857	144	157	NA NA	310	NA.	NA 12 262	NA.	256
number Trees of bearing agefarms reporting	369	3,352	33,125	na. Na	10,268	na na	12,362 NA	NA NA	13,124
number Quantity harvestedfarms reporting	4,302 218	40,508 302	93,832 163	NA NA	33,709 494	NA NA	20,693 NA	NA NA	24,982 NA
pounds value, dollars	66,311 2,651	389,697 11,692	196,252 5,888	NA NA	326,231 6,523	NA NA	208,632 5,427	NA NA	262,457 8,661
Salesdollars  Loquatsfarms reporting	2,651	11,692	NA 163	NA NA	NA 133	NA NA	NA 78	, NA NA	NA NA
Trees of all agesnumber Trees not of bearing	1,474	1,122	4,235	NA	887	NA.	1,322	NA.	
agefarms reporting number	148 681	NA 387	71 3,847	NA NA	53 584	NA NA	NA 1,024	NA NA	:::
Trees of bearing  agefarms reporting  number	262 793	NA 735	100	NA NA	89 303	NA NA	NA 298	NA NA	:::
Quantity harvestedfarms reporting pounds	148 5,524	48 21,120	13,104	NA NA	42 5,565	NA NA	NA 364	NA NA	NA
value, dollars Salesdollars	555 555	1,760 1,760	1,312 NA	NA NA	415 NA	NA NA	11 NA	NA NA	NA.
Lychees	142 7,334	98 26,555	NA NA	na na	NA NA	NA NA	NA NA	NA NA	NA NA
Trees not of bearing agefarms reporting	79	78	NA.	NA.	NA.	NA.	NA.	NA.	NA.
number Trees of bearing agefarms reporting	2,866	20,824	NA.	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA
number Quantity harvestedfarms reporting	4,468	5,731 31	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA
pounds value, dollars	22,970 17,229	15,260 11,445	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA
Salesdollars  Mangoesfarms reporting	17,229	11,445 2,127	NA 732	NA NA	NA 220	NA NA	NA 369	NA NA	NA NA
Trees of all agesnumber Trees not of bearing	117,165	193,144	73,524	NA NA	15,458	NA NA	14,670	NA NA	11,491
agefarms reporting number Trees of bearing	18,990	1,134 103,253	352 36,594	NA NA	4,920	NA NA	7,644	NA NA	5,312
agefarms reporting	910 98,175	1,371 89,891	495 36,930	NA NA	187 10,538	NA NA	NA 7,026	NA NA	173 6,179
Quantity harvestedfarms reporting pounds	1,961,519	2,201,816	2,390,575	NA NA NA	132 404,415	NA NA NA	92,180	NA NA NA	NA 289,465 18,423
value, dollars Salesdollars	196,153 196,153	176,148 176,148	304,255 NA	NA NA	8,236 NA	NA.	4,442 NA	NA NA	NA NA
Papayasfarms reporting Plants of all agesnumber	279 42,304	171 42,215	NA NA	NA NA	216 35,601	NA NA	105 12,789	NA NA	NA NA
Plants not of bearing agefarms reporting	101 8,317	71 9,454	NA NA	NA NA	75 12,972	NA NA	NA 2,914	NA NA	NA NA
number  Plants of bearing agefarms reporting	203	132	NA.	NA.	140	NA.	NA.	NA.	NA.
number Quantity harvestedfarms reporting	33,987 150	32,761 81	NA NA	NA NA	22,629	NA NA	9,875 NA	NA NA	NA NA
pounds value, dollars Salesdollars	1,584,608 158,462 158,462	723,806 72,381 72,381	NA NA NA	NA NA NA	251,752 13,848 NA	NA NA NA	192,471 19,248 NA	NA NA NA	NA NA NA
Peaches	1,897	1,446	6,691	17,393	17,308	10,998	11,153	16,086	NA.
Trees of all agesnumber Trees not of bearing	54,945	20,010	54,993	185,866	192,188	117,694	208,110	290,590	323,068
agefarms reporting number	870 26,367	7,093	2,884 22,935	NA NA	6,337 65,500	NA 32,993	68,269	NA NA	6,869
Trees of bearing agefarms reporting number	1,280 28,578	1,020 12,917	4,459 32,058	NA NA	14,183 126,688	NA 84,701	NA 139,841	NA NA	13,409 206,155
Quantity harvestedfarms reporting bushels	653 26,784	540 5,653	1,173 7,012	NA 85,461	5,818 45,825	NA 68,079	NA 66,425	NA 121,486	148,006
value, dollars Salesdollars	64,280 64,280	14,700 14,700	17,530 NA	252,907 NA	43,537 NA	51,059 NA	97,532 NA	205,348 NA	325,613 NA
Pearsfarms reporting Trees of all agesnumber	2,398 25,610	2,268 19,023	8,885 65,791	12,994 98,046	11,224 104,735	7,261 99,562	5,822 137,784	5,557 92,921	66,773
Trees not of bearing agefarms reporting number	679 6,001	669 3,431	2,672 13,528	NA NA	4,270 33,084	NA 24,619	NA 74,787	NA NA	1,576 20,574
Trees of bearing agefarms reporting	1,917	1,774	6,786	. NA	8,053	N.A.	NA.	NA.	3,703
number Quantity harvestedfarms reporting	19,609	15,592 956	52,263 3,051	NA NA	71,651 3,778 67,722	74,943 NA 143,580	62,997 NA 45,384	NA NA NA	46,199 NA 43,232
bushels value, dollars Salesdollars	31,581 47,388 47,388	23,745 27,307 27,307	69,127 69,887 NA	190,218 199,045 NA	41,840 NA	71,790 NA	47,530 NA	NA NA	77,823 NA
Persimmons, Japanesefarms reporting	131 2,263	467 6,837	738 7,014	NA NA	2,074 22,731	AA AA	1,040 30,060	NA NA	NA 17,649
Trees of all agesnumber Trees not of bearing agefarms reporting	2,263	172	253	NA.	691	NA.	NA.	NA.	168
number Trees of bearing	292	1,287	2,344	NA NA	8,772	NA NA	17,019	NA NA	12,469
agefarms reporting	115 1,971 79	331 5,550 160	531 4,670 183	NA NA NA	1,535 13,959 979	NA NA NA	NA 13,041 NA	NA NA	5,180 NA
Quantity harvestedfarms reporting pounds value, dollars	26,358 1,319	35,680 2,498	16,255 1,626	NA NA	158,758 6,766	NA NA	166,512 6,075	NA NA	262,704 21,892
Salesdollars					l NA	NA.	NA.	l na	NA NA

# State Table 8.-FARMS REPORTING, ACREAGE, QUANTITY HARVESTED, AND SALES OF CROPS: CENSUSES OF 1920 TO 1959 - Continued

[tem					Census of —				
(For definitions and explanations, see text)	1959 (OctNov.)	1954 (OctNov.)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
ree fruits, nuts, and grapes 34—Continued									
Pineapplesfarms reporting	111 137,962	131 571,442	40 940,323	NA NA	43 185,414	NA NA	60 1,375,655	NA NA	NA 2,524,254
Plants of all agesnumber Plants not of bearing	· :	· _				NA.	NA.	NA.	23
agefarms reporting number	55 65,614	30,925	19 460,343	NA NA	24 87,620	NA NA	372,760	NA.	1,599,660
Plants of bearing agefarms reporting	75	88	27	NA	30	NA.	NA	NA.	38
number Quantity harvestedfarms reporting	72,348	540,517 31	479,980 18	NA NA	97,794 21	NA NA i	1,002,895 NA	NA NA	924,594 NA
pounds	158,653	1,532,230	358,330	NA NA	566,860 14,981	NA NA	833,420 29,767	NA NA	1,821,120 110,569
value, dollars Salesdollars	23,800 23,800	118,201	24,570 NA	NA NA	NA :	NA	NA NA	NA.	NA.
Plums and prunesfarms reporting	256	210	3,209	6,111	6,624	3,216	4,243	3,884	NA (5.200
Trees of all agesnumber Trees not of bearing	2,473	2,595	22,252	53,324	61,393	36,070	70,142	81,855	45,300
agefarms reporting number	110 642	80 508	1,352 6,894	NA NA	2,150 15,539	NA   8,351	NA 21,593	NA NA	1,416 12,985
Trees of bearing agefarms reporting	183	140	2,023	NA.	5,040	NA.	NA.	NA.	2,696
number	1,831	2,087	15,358	NA.	45,854 2,115	27,719 NA	48,549 NA	NA NA	32,315 NA
Quantity harvestedfarms reporting pounds	9,186	40,992	511 146,160	NA 1,011,192	890,064	557,816	857,640	NA.	1,137,696
value, dollars Salesdollars	365 365	1,827 1,827	9,135 NA	27,094 NA	15,224 NA	19,922 NA	18,683 NA	NA NA	50,800 NA
Coconutsfarms reporting	51	177	54	NA.	23	NA NA	9 210	NA. NA	NA 31,352
Trees of all agesnumber Trees not of bearing	8,823	16,757	49,816	NA	22,269	NA .			
agefarms reporting number	6,217	65   13,247	18 357	NA NA	16,604	NA NA	NA 167	NA NA	NA 594
Trees of bearing agefarms reporting	33	121	39	NA NA	18	NA.	NA.	NA.	NA.
number Quantity harvestedfarms reporting	2,606	3,510 13	49,459 14	NA NA	5,665 14	NA NA	43 NA	NA NA	30,758 NA
pounds	14,810	<sup>39</sup> 16,787	<sup>39</sup> 430,008	NA :	<sup>39</sup> 94,775	NA	<sup>39</sup> 1,000 130	NA.	<sup>39</sup> 612,680 42,888
value, dollars Salesdollars	1,184 1,184	1,343	8,599 NA	NA NA	4,262 NA	NA NA	NA.	NA NA	42,880 NA
Pecans, totalfarms reporting	NA OZ O COC	NA NA	NA NA	16,622	15,202	NA.	10,894	12,947	NA 322,160
Trees of all agesnumber Trees not of bearing	213,886	194,748	284,944	324,540	356,712	NA .	483,559	524,096	
agefarms reporting	NA 33,397	NA 26,310	50,647	NA NA	4,787 40,415	NA NA .	NA 208,149	NA 317,536	7,198 208,613
Trees of bearing agefarms reporting	NA.	NA.	NA.	NA.	12,402	NA.	NA.	NA.	7,167
number Quantity harvestedfarms reporting	180,489 NA	168,438 NA	234,297 NA	NA NA	316,297 9,305	NA NA	275,410 NA	206,560 NA	113,547 NA
pounds	1,841,308	645,383	1,624,280	4,441,284	3,225,148	NA	823,000	NA NA	1,025,673
value, dollars Salesdollars	542,402 542,402	200,720 200,720	307,421 NA	998,904 NA	278,526 NA	NA NA	208,181 NA	NA NA	307,705 NA
Pecans, improvedfarms reporting	2,807	3,104 143,085	8,548 197,726	NA NA	8,530 269,043	NA NA	NA NA	NA NA	NA NA
Trees of all agesnumber Trees not of bearing	147,858	·				]		Ì	NA NA
agefarms reporting number	19,762	910 19,419	2,869 34,747	NA NA	NA 25,036	NA NA	na na	NA NA	NA NA
Trees of bearing agefarms reporting	2,251	2,494	6,440	NA	NA.	NA.	NA.	NA.	NA NA
number Quantity harvestedfarms reporting	128,096	123,666	162,979 2,813	NA NA	244,007 NA	NA I NA I	NA NA	NA NA	NA NA
pounds value, dollars	1,131,164 350,664	437,447 148,734	1,003,719	NA NA	1,789,672 174,052	NA. NA.	NA NA	NA NA	NA NA
Salesdollars	350,664	148,734	NA I	NA.	NA NA	NA	NA.	NA.	NA NA
Pecans, wild and seedlingfarms reporting	2,212	2,082	7,349	NA.	8,574	NA.	NA	NA.	NA NA
Trees of all ages	66,028	51,663	87,218	NA	87,669	NA.	NA	NA.	N.A
agefarms reporting	528	490	1,945	NA.	NA 35 250	NA.	NA.	NA.	NA.
number Trees of bearing	13,635	6,891	15,900	NA.	15,379	NA.	NA	NA.	N.A
agefarms reporting number	1,973 52,393	1,831   44,772	6,077 71,318	NA NA	72,290	NA NA	NA NA	NA NA	NA NA
Quantity harvestedfarms reporting pounds	1,198 710,144	829 207,936	2,647 620,561	NA NA	NA 1,435,476	NA NA	NA NA	NA NA	NA NA
value, dollars	191,738	51,986	98,123 NA	NA NA	104,474 NA	AA AA	NA NA	NA NA	NA NA
Salesdollars  Tung nuts	191,738	51,986	800	575	367	174	85	NA NA	N.
Trees of all agesnumber Trees not of bearing	2,164,025	3,391,909	3,187,934	2,291,232	1,208,764	1,064,511	300,834	NA.	N/
agefarms reporting	52	70	365	NA.	217	NA.	NA OO / OOF	NA.	N/
Trees of bearing	21,621	904,016	424,072	NA.	758,935	NA	294,095	NA.	NA.
agefarms reporting number	187 2,142,404	264 2,487,893	539 2,763,862	NA NA	177 449,829	NA NA	NA 6,739	NA NA	NA NA
Quantity harvestedfarms reporting pounds	60,310,489	149 49,444,938	241 29,323,927	NA 11,796,572	1,112,115	NA NA	NA 111,220	NA NA	NA NA
value, dollars	1,809,315	1,483,346	879,717	566,236	33,365	NA.	5,563	NA.	N.
Salesdollars Walnuts, black	1,809,315	1,483,346	NA.	NA.	NA NA	NA.	NA.	NA.	N/
(planted)farms reporting	1.148	15 31	165 502	NA NA	NA.	NA NA	NA NA		N.
Trees of all agesnumber Trees not of bearing	1,148	ì			NA.		NA	NA.	
agefarms reporting	:::	NA 11	51 199	NA NA	NA NA	NA NA	NA NA	NA NA	N.
Trees of bearing agefarms reporting	15	NA.	121	NA.	NA.	NA.	NA.	NA.	N.
number Quantity harvestedfarms reporting	1,148	20	303 41	NA NA	NA NA	NA NA	NA NA	NA.	N.
pounds	5,600	161	6,672	NA.	NA.	NA.	NA.	NA.	N.
value, dollars	223	7	266 NA	NA NA	NA NA	NA NA	NA NA		N.

State Table 8.-FARMS REPORTING, ACREAGE, QUANTITY HARVESTED, AND SALES OF CROPS: CENSUSES OF 1920 TO 1959—Continued

						<u></u>			
Item					Census of—				
(For definitions and explanations, see text)	1959	1954	1950	1945	1940	1935	1930	1925	1920
	(OctNov.)	(OctNov.)	(April 1)	(January 1)	(April 1)	(January 1)	(April 1)	(January 1)	(January 1)
Tree fruits, nuts, and grapes 34—Continued Citrus fruits: Grapefruitfarms reporting Trees of all agesnumber	12,731	15,969	12,838	12,066	13,535	14,972	11,160	12,289	NA
	6,391,424	7,545,271	6,045,732	5,199,927	5,359,862	5,422,566	4,534,029	3,921,819	2 C// 817
Trees not of bearing agefarms reporting	1,879	3,075	3,324	NA.	2,053	NA.	NA.	NA.	2,644,817
number Trees of bearing agefarms reporting	520,526 11,889	944,316	912,990	NA NA	474,993 12,522	493,438 NA	938,874 NA	951,909 NA	963,336
Quantity harvested <sup>40</sup> farms reporting	5,870,898	6,600,955	5,132,742	NA	4,884,869	4,929,128	3,595,155	2,969,910	1,681,481
field boxes field boxes value, dollars Salesdollars	10,003	11,536	8,476	NA	9,361	NA	NA	NA	NA
	30,935,536	38,720,314	20,831,421	21,699,269	14,455,740	11,227,282	365,971,989	NA	363,158,431
	43,309,748	30,589,048	43,037,754	35,018,569	8,224,888	11,788,646	15,778,887	NA	6,158,941
	43,309,748	29,671,379	NA	NA	NA	NA	NA	NA	NA
Kumquatsfarms reporting Trees of all agesmumber	2,183	2,576	1,290	NA	628	NA	595	NA	NA
	20,596	23,157	18,606	NA	11,980	NA	11,120	NA	2,383
Trees not of bearing agefarms reporting	398 4,022	600	433	NA.	135	NA.	NA.	NA.	38
Trees of bearing agefarms reporting	1,842	3,572 2,047	4,298	NA NA	3,728 515	NA NA	2,131 NA	NA NA	1,134
number  Quantity harvested <sup>40</sup> farms reporting	16,574	19,585	14,308	NA NA	8,252 263	AN NA	8,989 NA	NA NA	1,249
pounds value, dollars Salesdollars	772,869 77,292 77,292	837,566 25,125 25,125	340,881 10,226 NA	NA NA NA	380,088 9,120 NA	NA NA NA	453,870 12,616 NA	NA NA NA NA	NA 147,330 9,822 NA
Lemonsfarms reporting Trees of all agesnumber	2,078	3,313	2,589	NA	1,639	NA	791	2,621	NA
	255,134	126,346	31,615	NA	68,088	NA	43,258	153,182	56,932
Trees not of bearing agefarms reporting number	583	778	787	NA.	458	NA	NA	NA	664
	85,297	93,388	10,661	NA	12,866	NA	14,761	68,909	22,756
Trees of bearing agefarms reporting	1,569	2,677	1,898	NA.	1,230	NA.	NA.	NA.	715
number  Quantity harvested <sup>40</sup> farms reporting	169,837	32,958	20,954	NA.	55,222	AN	28,497	84,273	34,176
	816	1,270	548	NA	563	AN	NA	NA	NA
field boxes value, dollars Selesdollars	188,167	84,994	37,150	NA	21,721	NA	<sup>36</sup> 32,630	NA	<sup>36</sup> 31,204
	526,867	271,977	141,171	NA	28,956	NA	99,252	NA	93,612
	526,867	271,977	NA	NA	NA	NA	NA	NA	NA
Limesfarms reporting  Trees of all agesnumber  Trees not of bearing	1,776	3,178	1,996	1,073	1,618	NA.	356	, NA	NA
	306,352	555,074	355,261	321,102	412,617	NA	57,724	NA	196,494
agefarms reporting number Trees of bearing	398 40,884	925 169,579	100,712	· NA NA	531 108,063	NA NA	NA 15,430	NA NA	200 80,870
agefarms reporting number	1,449	2,460	1,495	NA	1,233	NA	NA	NA	156
	265,468	385,495	254,549	NA	304,554	NA	42,294	NA	115,624
Quantity harvested <sup>40</sup> farms reporting pounds value, dollars Salesdollars	936	1,410	651	NA	709	NA	NA	NA	NA
	18,358,890	36,360,262	15,175,579	8,578,189	5,822,302	NA	734,400	NA	2,495,250
	1,101,533	2,545,219	758,778	557,798	189,008	NA	40,800	NA	97,040
	1,101,533	2,545,219	NA	NA	NA	NA	NA	NA	NA
Oranges including tangerines and	1,101,555	2,545,219	, wa	, AA	, to	, ita	, and		lux.
mandarinsfarms reporting  Trees of all agesnumber  Trees not of bearing agefarms reporting	NA 35,136,860 NA	NA 27,618,505 NA	NA 20,061,932 NA	NA 16,617,088 NA	21,206 15,920,350 6,433	28,699 15,432,050 NA	19,822 12,424,199	24,529 13,351,983	NA 6,025,668
number Trees of bearing	10,107,956	5,054,771	3,378,279	NA.	2,689,132	2,076,538	3,421,837	6,046,261	2,341,341
agefarms reporting number Quantity	25,028,904	22,563,734	NA 16,683,653	NA NA	18,977 13,231,218	NA 13,355,512	9,002,362	7,305,722	NA 3,684,327
harvested <sup>40</sup> farms reporting	NA	NA	NA	NA	15,011	NA	NA	NA	NA
field boxes	83,194,590	90,897,897	49,966,938	43,181,420	26,333,129	21,067,984	369,720,998	NA	<sup>36</sup> 5,997,897
value, dollars	273,564,161	151,893,587	125,000,324	92,375,294	18,770,198	28,441,778	27,255,309	NA	15,951,788
Salesdollars	273,197,298	150,960,970	NA	NA	NA	NA	NA	NA	NA
Temple orangesfarms reporting Trees of all agesnumber	4,773	5,763	3,733	NA	NA	NA	NA	NA	NA
	1,470,455	1,610,065	865,967	NA	NA	NA	NA	NA	NA
Trees not of bearing agefarms reporting	1,032	1,872	1,532	NA.	NA.	NA.	NA.	NA.	NA.
number  Trees of bearing  agefarms reporting  number	281,136	416,557	311,328	NA	NA	NA	NA	NA	NA
	4,032	4,488	2,640	NA	NA	NA	NA	NA	NA
	1,189,319	1,193,508	554,639	NA	NA	NA	NA	NA	NA
Quantity harvested 40 farms reporting	3,215	3,477	1,765	NA.	NA.	NA.	NA.	NA.	NA.
field boxes value, dollars Salesdollars	3,251,446	3,502,901	1,204,616	NA	NA	NA	MA	NA	NA
	10,729,773	7,531,234	4,480,368	NA	NA	NA	MA	NA	NA
	10,729,773	7,531,234	NA	NA	NA	NA	MA	NA	NA
Valencia orangesfarms reporting  Trees of all agesnumber	12,867	14,297	9,779	NA	11,996	NA	8,347	NA	NA
	15,461,658	11,932,144	8,221,298	NA	6,461,241	NA	3,934,746	NA	NA
Trees not of bearing agefarms reporting	4,420	4,206	2,986	NA	NA	NA	NA	NA	NA
	4,521,329	2,532,524	1,449,599	NA	1,022,409	NA	1,098,903	NA	NA
Trees of bearing agefarms reporting number	11,232	12,704	8,649	NA	NA	NA	NA	NA	NA
	10,940,329	9,399,620	6,771,699	NA	5,438,832	NA	2,835,843	NA	NA
Quantity harvested <sup>40</sup> farms reporting field boxes value, dollars Salesdollars	10,123 35,654,060 130,137,325 130,137,325	11,664 38,117,187 71,279,141 71,279,141	7,498 20,687,351 60,161,044 NA	NA NA NA NA	NA 10,614,551 8,646,682 NA	NA NA NA	NA 362,787,092 9,148,640 NA	NA NA NA NA	NA NA NA NA

#### State Table 8.-FARMS REPORTING, ACREAGE, QUANTITY HARVESTED, AND SALES OF CROPS: CENSUSES OF 1920 TO 1959 - Continued

ltem .					Census of —				
(For definitions and explanations, see text)	1959 (OctNov.)	1954 (OctNov.)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Tree fruits, nuts, and grapes 34-Continued Citrus fruits—Continued Oranges including tangerines and manderins—Continued			-						
Other orangesfarms reporting Trees of all agesnumber Trees not of bearing	16,385 16,961,227	18,527 12,809,715	17,747 9,829,640	NA NA	NA 8,225,069	NA NA	NA 7,090,053	NA NA	4
agefarms reporting number Trees of bearing	6,063 5,085,832	4,998 1,973,748	6,008 1,502,932	NA NA	NA 1,615,843	NA NA	NA 1,843,509	NA NA	1 1
agefarms reporting number	14,243 11,875,395	16,790 10,835,967	14,730 8,326,708	NA NA	NA 6,609,226	NA NA	NA 5,246,544	NA NA	A N
Quantity harvested <sup>40</sup> farms reporting field boxes value, dollars Salesdollars	12,693 40,620,401 123,892,224 123,892,224	14,935 44,899,323 63,757,037 63,757,037	11,736 24,411,895 53,289,175 NA	NA NA NA NA	NA 13,432,554 7,932,906 NA	NA NA NA NA	NA <sup>36</sup> 6,152,969 15,542,302 NA	NA NA NA NA	N N N
Tangerines and mandarinsfarms reporting Trees of all agesnumber	6,801 1,243,520	9,140 1,266,581	9,219 1,145,027	6,295 1,114,872	8,726 1,234,040	NA NA	7,206 1,399,400	NA NA	68,28
Trees not of bearing agefarms reporting	931 219,659	1,285 131,942	1,932 114,420	NA. NA	NA 50,880	NA NA	NA 479,425	NA NA	43 29,77
Trees of bearing agefarms reporting number Quantity	6,200 1,023,861	8,321 1,134,639	7,758 1,030,607	NA NA	NA 1,183,160	NA NA	NA 919,975	NA NA	72 38,51
harvested <sup>40</sup> farms reporting field boxes value, dollars Salesdollars	4,548 3,668,683 8,804,839 8,437,976	5,969 4,378,486 9,326,175 8,393,558	5,008 3,663,076 7,069,737 NA	NA 2,965,407 6,834,905 NA	NA 2,286,024 2,190,610 NA	AN AN AN AN	NA <sup>36</sup> 780,937 2,564,367 NA	NA NA NA NA	<sup>36</sup> 67,47 236,17
Tangeloesfarms reporting Trees of all ages	2,185 357,191	2,095 199,620	630 67,744	NA NA	69 6,936	NA. NA	NA N <b>A</b>	NA NA	N N
agefarms reporting number Trees of bearing	551 134,825	714 90,956	246 35,122	NA NA	19 1,400	NA (	NA NA	NA NA	N N
agefarms reporting number	1,776 222,366	1,490 108,664	435 32,622	NA NA	54 5,536	NA NA	NA NA	NA NA	N
harvested <sup>40</sup> farms reporting field boxes value, dollars Salesdollars	1,305 347,536 1,442,275 1,442,275	937 217,775 762,213 762,213	217 58,535 210,728 NA	NA NA NA NA	38 12,817 9,615 NA	NA NA NA NA	NA NA NA NA	NA NA NA NA	N N N N
Other tree fruits and nutsvalue, dollars Salesdollars	2,258 2,258	905 905	137 NA	NA NA	2,512 NA	NA NA	NA NA :	NA NA	N N
Value of fruits, including berries and other small fruits, and nuts harvesteddollars	324,767,437	190,723,722	172,776,272	131,204,251	30,404,235	NA.	NA.	NA.	4
Value of fruits, including berries and other small fruits, and nuts solddollars	324,400,574	188,827,830	129,931,152	114,865,917	25,716,698	NA.	na	NA.	N

NA Not available.

Figures for cropland harvested and specified crops relate to the crop years 1959, 1954, 1949, 1944, 1939, 1934, 1929, 1924, and 1919.

Total acreage of crops for which figures are available, except that corn cut for forage was excluded as most of this acreage was probably duplicated in the acreage of crops.

\*Figures for cropland harvested and specified crops relate to the crop years 1999, 1994, 1949, 1949, 1949, 1929, 1924, and 1919.
\*Total acreage of crops for which figures are available, except that corn cut for forage was excluded as most of this acreage was probably duplicated in the acreage of corn harvested for grain.

\*Value of corn and other corn products sold.

\*Includes corn cut for silage.

\*Sorghums for all purposes, except for sirup.

\*Value of sorghums sold for hay or forage included in value of sorghums sold for grain or seed.

\*Sugarcane or sorghums for sirup not reported separately.

\*The 1944 and 1999 figures do not include acres plowed under for green manure.

\*See compeas cut for hay.

\*Ifor figures on annual legumes saved for hay, including soybeans and cowpeas, see peanut vines or tops saved for hay or forage.

\*Includes farms reporting cowpeas harvested for green peas only.

\*ISoybeans and cowpeas cut for hay.

\*Idealculated value of peanuts harvested for nuts, peanuts harvested for hay, and peanuts hogged or grazed.

\*Imported in bushels.

\*Im

\*\*Value of lint cotton only.
23 for 1959 and 1954, does not include acreage for farms with less than 20 bushels harvested; for 1949, does not include acreage for farms with less than 15 bushels harvested feet.
24 Sugarcane for all purposes.
25 Includes receipts from sale of pasture and grazing privileges and the value of cowpeas harvested for green peas.
26 Excludes Irish potatoes and sweetpotatoes, except for 1920 Census which included potatoes for home use only.
27 Excludes Irish and sweet potatoes.
28 Does not include farms reporting green cowpeas only.
29 Does not include farms reporting green cowpeas only.
29 Does not include the value of green cowpeas sold. See footnote 25.
30 Green lima beans included with snap beans.
31 Hot peppers and pindentos included with sweet peppers.
32 Includes pindentos.
33 For Censuses prior to 1950, small fruits harvested for home use or for sale.
34 For 1959 and 1954, does not include data for farms with less than 20 trees and grapevines. See text.
35 Does not include acreage for farms reporting less than 1/2 acre. See text.
36 Boxes, kind not specified.
37 Reported in bunches.
39 Reported in bunches.
39 Reported in bunches.
39 Reported by number of cocomuts.
40 For 1959, harvested in 1953-59 from the bloom of 1958; for 1954, harvested in 1939-40 from the bloom of 1939, harvested in 1949-50 from the bloom of 1949; for 1945, harvested in 1943-44 from the bloom of 1943; for 1940, harvested in 1939-40 from the bloom of 1939.

#### State Table 9.-NURSERY, GREENHOUSE, AND FOREST PRODUCTS: CENSUSES OF 1920 TO 1959

Item					Census of—				
(For definitions and explanations, see text)	1959 (OctNov.)	1954 (OctNov.)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs, grown for sale:									
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers,									
and bulbs sold	2,765 50,027,460	NA 27,601,310	NA 17,373,143	<sup>1</sup> 1,056 <sup>1</sup> 9,603,590	1,485 3,936,017	NA NA	1,117	NA NA	N
On farms with sales of \$2,000 or more	1,257	NA.	NA.	NA.	NA	NA	4,101,735 NA	NA.	1,354,68 N
Nursery products (trees, shrubs,	48,811,566	NA.	NA	NA.	NA	NA	NA.	NA.	,
vines, ornamentals, etc.)	1,930 7,684 16,037,291	1,475 7,150 9,986,127	1,379 5,478 7,245,053	NA NA NA	469 2,682 1,114,447	NA NA NA	<sup>2</sup> 951 MA <sup>2</sup> 3,185,615	NA NA NA	1,86 935,84
Cut flowers, potted plants, florist greens, and bedding plantsfarms reporting	4597961	1,034	<sup>3</sup> 725	NA.	NA.	NA.	NA.	, NA	,
Grown under glass	421	232	3206	NA.	481	NA	<sup>5</sup> 263	NA.	68
Square feet  Grown in the open	<i>5</i> <del>,799,961</del> -836	1,589,708	<sup>3</sup> 752,903	NA NA	4509,690 NA	NA NA	NA NA	NA NA	6326,47
acres Salesdollars	11,911 32,511,655	13,475 16,226,191	<sup>3</sup> 12,185 <sup>3</sup> 9,484,092	NA NA	NA 4204, 976	NA NA	NA 5916,120	NA NA	6303,78
Vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants,									
bulbs, and mushrooms	180	192	246	Al!	AN A⊬	NA NA	NA NA	NA NA	1 1
Grown under glass or in housefarms reporting  square feet  Grown in the openfarms reporting	68,265 164	143,416 178	102,140 238	!!A !!A	NA 71.095	na Na	NA NA	na na	!
Salesdollars	1,354 1,478,514	2,657 1,388,992	1,639 643,998	Al: A:	75,996 72,616,594	NA NA	NA NA	NA NA	8115,0
ny forest products cut and/or soldfams reporting	3,925	NA	A!f	!!A	AK	NA	13,915	NA.	13,12
Sales of any forest products	2,055 6,080,216	2,568 3,506,042	NA 3,743,767	1,981 1,352,480	2,178 395,836	<sup>9</sup> 7,982 <sup>9</sup> 477,526	3,308 881,514	NA NA	5,51 2,636,15
Sales of standing timber	1,618 2,883,987	Ali AM	2,273 1,797,790	A!! A!!	iia Na	NA NA	NA NA	NA NA	N N
Sales of all other forest productsfarms reporting dollars	966 3,196,229	NA NA	NA 1,945,977	Al: Ali	NA NA	NA NA	NA NA	NA NA	
Sales of firewood, pulpwood, fence			 						
posts, sawlogs, and veneer logsfarms reporting doilars	3,090,562	NA NA	1,289 694,168	MA !A	NA NA	NA NA	NA NA	NA NA	N N
Sales of other miscellaneous products	86 105,667	NA NA	688 1,251,809	NA NA	NA NA	NA NA	NA NA	NA NA	N N
Firewood and fuelwood cut	2,096	5,314	5,812	NA NA	NA.	NA.			,
cords (4' x 1' x 8')	13,777	38,585	50,655	NA.	NA.	NA.	12,934 132,863	25,078 241,627	N N
Sales	147 3,678	NA NA	AM AM	NA NA	NA NA	NA NA	AM AM	NA NA	N N
Pulpwood sold	669 146,736	1,685 250,807	742 74 <b>,</b> 907	AN AM	NA NA	NA NA	164 4,097	NA NA	N N
Fence posts cut	296 454,237	1,935 753,253	2,638 786,219	NA NA	NA NA	NA NA	3,037 567,902	NA พ.ส.	,
Sales	51 390,089	NA NA	NA NA	NA NA	NA NA	NA NA	A!! AX	HA NA	N N
Sawlogs and veneer logs cutfarms reporting thousands of board feet	208 15,209	<sup>10</sup> 1,216 <sup>10</sup> 72,849	900	AN AN	NA NA	AN AN	762 59,158	NA NA	) )
Sales	155 13,492	NA NA	NA NA	NA NA	NA NA	AA AA	NA NA	NA NA	N N

NA Not svailable.

\*\*Excludes data for farms unclassified as to type.

\*\*Trees, plants, vines, etc., in nurseries; flower and vegetable seeds; and bulbs.

\*\*Flowers and flowering plants grown for sale.

\*\*Crops grown under glass (flowers, plants, and vegetables) and propagated mushrooms.

\*\*Flowers, plants, and vegetables grown under glass; and flowers grown in the open.

\*\*Total square feet under glass.

\*\*Flower and vegetable seeds, bulbs, and flowers and plants grown in the open.

\*\*Value of flower and vegetable seeds, vegetables and vegetable plants; and mushrooms.

\*Not strictly comparable with other years as figures probably include some reports of firewood used on farms.

\*\*Include sales of standing timber.\*\*

## State Table 10.—CHARACTERISTICS OF PLACES NOT COUNTED AS FARMS BECAUSE OF CHANGE IN DEFINITION OF FARM: 1959

Item (For definitions and explanations, see text)	Total	Item (For definitions and explanations, see text)	Total
Places excluded as farms by change in definition, 1954-1959number  acros in place  Places reporting  acres  Under 10 acres  places reporting  places reporting  places reporting  places reporting  places reporting  places reporting	3,303 77,956 1,152 4,395 1,087 65	Operators by days of work off place in 1959:   No days	1,083 107 96 161 1,839 17
Operators by tenure:         number           Full owners.         number           Part owners and managers         number           Tonants         number	2,907 93 303	Operators reporting other income of family exceeding value of farm products sold	3,033
Operators by color: White	2,659 644	Cattle and calves of all ages	1,975 3,908 1,613 1,802
Operators by year began operation of present place:	168 159 228	Hogs and pigsplaces reporting number	1,151 4,248
1956         operators reporting           1951-1955         operators reporting           1950 or earlier         operators reporting	190 684 1,857	Chickens 4 months old and over	1,948 53,315
Operators by age: Under 55 years	1,827 632 833	Corn harvested for all purposes	671 2,785 7
65 or more years. operators reporting. Operators not reporting agenumher	11	nay nurvestee acres	37

#### State Table 11.—DATE OF ENUMERATION: CENSUSES OF 1959 AND 1954

Census of 1959 Census starting date—October 7; November 18	Florida	Census of 1954 Census starting date—October 4; November 8	Florida
Approximate average date of enumeration	Nov. 8-Nov. 14	Approximate average date of enumeration	Nov. 7-Nov. 1
Percent of farms enumerated during-	Percent	Percent of farms anumerated during-	Percent
October 1 to 10	4	October 1 to 9	1
October 11 to 17	9	October 10 to 16	´ 1
October 18 to 24	12	October 17 to 23	
October 25 to 31	11	October 24 to 31	
November 1 to 7	. 9	November 1 to 6	
November 8 to 14	7	November 7 to 13	1
November 15 to 21	7	November 14 to 20	1
November 22 to 28	9	November 21 to 27.	1
November 29 to December 5	13	November 28 to December 4	
December 6 to 12	10	December 5 to 11	
December 13 to 19	5	December 12 to 18	
December 20 or later	5	December 19 to 31.	

Z Less than 0.5.

### State Table 12.—FARMS REPORTING CLASSIFIED BY NUMBER OF LIVESTOCK ON FARMS AND BY QUANTITY OF LIVESTOCK AND LIVESTOCK AND POULTRY PRODUCTS SOLD: CENSUSES OF 1959 AND 1954

[Data for cattle and calves on hand, cows on hand, milk cows on hand, and animals sold alive are based on reports for only a sample of farms. See text]

ltem .		State to	tal	Jtem	State tota	
(For definitions and explanations, se	re text)	1959	1954	(For definitions and explanations, see text)	1959	1954
Cattle and calves of all ages on hand	forms reporting	20,472	30,400	Hogs and pigs sold alive	10,829	13,569
outto the salves of all ages on home	number	1,518,039	1,654,782	number	405,012	338,496
1		1,073	2,584 8,122	1 to 4 famus reporting	876	1,633
9 to 4		4,025 4,093	5,268	5 to 9	1,848	3,019 3,851
5 to 9		7,213	9,463	10 to 19	1,529	1,735
10 to 19		3,707	NA.	30 to 39	955	1,007
20 to 49		3,506	NA.	40 to 49 farms reporting	581	672
50 to 99,	farms reporting	1,487	2,082	50 to 99	1,325	1,221
100 or more		2,581	2,881	100 to 199	650	300 131
100 to 199		1,136	NA NA	200 or more	248 215	NA NA
200 to 499		894 551	NA NA	200 to 499	19	NA NA
500 or more				500 to 999	. 14	NA
Cows on hand, including heifers that have calved.		18,909	28,069	1,000 or mixed the first t	, -,	
	number	852,583 3,100	913,908 6,944	Sheep and lambs of all ages on hand	176	NA
1 2	larms reporting	2,611	4,063	number	6,767	NA NA
3 or 4	forms reporting.	2,781	3,871	Under 25	119	NA
5 to 9	farms reporting	2,983	3,942	25 to 99 farms reporting	45	NA
10 to 14		1,655	1,996	100 to 299 farms reporting	9 2	NA
15 to 19	farms reporting	943	1,177	300 to 999		NA NA
20 ю 29		1,134	1,493	1,000 to 1,999	1	NA NA
30 to 49		980 662	1,515 867	2,000 tc 4,929	:::	NA NA
50 to 74		349	435	5,000 of more		
75 to 99		790	804	Week share (evaluding tembs week)	130	373
200 to 499		599	654	Wool shorn (excluding lambs wool)	118 31,007	NA NA
500 or more	farms reporting	322	308	Under 1,000 pounds	114	NA NA
		8,817	17,202	1,000 to 2,499 pounds	3	NA NA
Milk cows on hand	farms reporting	187,504	160,660	2,500 to 4,900 pounds	)	NA
1		4,012	8,499	5,000 to 9,999 pounds farms reporting	}	NA
2	farms reporting	2,374	4,042	10,000 to 19,000 pounds	1	NA
3 or 4	farms reporting	1,412	2,631	20,000 to 19,900 pounds farms reporting	• • •	N.A
5 to 9	farms reporting	218	937	50,000 or more bounds	•••	N.A
10 to 14	farms reporting	21	135			
15 to 19	farms reporting	2	69	Chickens 4 months old and over on hand farms reporting	15,873	27,43
20 to 29	farms reporting	20 73	113	number	4,917,932	3,200,93
30 to 49	farms reporting	120	134	Under 50	12,763	21,92 2,39
75 to 99	forms reporting	103	95	50 to 99	1,166	1,57
100 to 199	farms reporting	203	)	100 to 399	254	59:
200 to 199	forms reporting	186	355	800 to 1,599	308	54
500 or more	ferms reporting	73	)	1,600 to 3,190	306	28
	ì			3,200 or more	395	12:
Cattle sold alive, excluding calves	farn.s reporting	9,425	12,312 324,321	3,200 to 6,399 fams reporting	211	N.
	number	4,184	5,915	6,400 or more	184	N
1 to 4	farms reporting	1 468	2,287			
5 to 9	forme reporting	1,468 1,487	1,638	Broilers (chickens) sold farms reporting	179	33
10 to 19	forme reporting	648	746	number	8,302,562	8,111,31
20 to 29		323	388	Under 2,000	8	N.
40 to 49		209	207	2,000 to 3,999	8 15	N. N
50 to 00	forms reporting	507	503	4,000 to 7,999	25	N.
100 to 199	farms reporting {	307	309	8,000 to 15,999	38	N
200 or more	forms reporting	292	319	30,000 to 59,999	41	N
		11,152	12,639	60,000 to 99,999	18 )	L N
Calves sold alive	nun.her	321,510	336,419	100,000 or more	26 )	į .
1 to 4,		4,665	5,429		i [	
5 to 9	tara s reporting	2,024	2,677	Chickens (other than broilers) sold	2,485	3,86
10 to 19	farn reporting	1,581	1,612	number	2,674,534	1,416,65
00.1-00	farms reporting !	745	835	Under 50	605	N
20 1- 20	farms reporting [	475 317	399 237	50 to 99 farms reporting	335	N
40 to 49	tarms reporting	634	640	100 to 309	559	N N
50 to 00	farms reporting	711	810	400 to 799	326 313	N N
100 or more	farms reporting	381	NA.		178	N N
100 to 199	farms reporting.	330	NA.		95	N
	(			6.400 to 9.909	31	N
Hogs and pigs of all ages on hand	farms reporting	13,886	19,116	10 000 or more. farms reporting	43	N
	number	422,959	419,725 NA	'11	1	
1 to n	famis reporting	4,986 3,976	NA NA		3,795	7,28
10 to 24	farms reporting	2,430	NA.	dozens	57,181,336	25,514,34
95.10.19	larms reporting	1,602	NA NA	Under 100 dozens farms reporting	990	2,18
50 to 99	farms reporting	669	NA.	100 to 300 dozens	762	2,05
000 4- 400	[9this reporting]	198	NA.	100 to 799 dozens	324 301	69 53
500 to 000	ianas reportine (	18	NA.	600 to 1,509 dozens	50	11
1,000 or more	farm: 4 reporting	7	NA.	1,600 to 1,000 dozens	257	61
				5 000 or more dozens	1,111	1,07
Litters farrowed, December 1, previous year, to November 30, Census year.	farms reworting	10,391	13,159	5,000 to 9,099 dozens	193	
•	larne reporting	2,197	NA.	10,000 to 19,999 dozens	262	1
0	Iatura teixotetti	1,772	NA.	20,000 to 49,999 dozens farms reporting	345	i,
	farms reporting	1,095	NA NA		311	1
	farms reporting	947 581	NA NA		1	
	large reporting	601	NA NA	Turkeys raised	1,310	3,0
_	terms reporting	406	NA NA	number	326,490	175,8
6		428	NA NA	Under 50	1,229	
		273	NA.	1 50 to 399 farms reporting	62	1
		2,091	NA.	400 to 799 famis reporting	4 5	
10.1.10	Huma reporting	1,441	N.A	800 to 1,599		
An	tarm's tebotring	511	NA		10	1
		110	NA NA	11	3	1
. w. w	farms reporting	20	NA.	The second terms are not to a	4	ì
70 to 99		9	i NA			

NA Not available.

## State Table 13.—FARMS REPORTING CLASSIFIED BY ACRES HARVESTED, QUANTITY HARVESTED, AND QUANTITY SOLD FOR SELECTED CROPS: CENSUSES OF 1959 AND 1954

[Pata for all crops excert corm, Irish potatoes, sweetnotatoes, and forest products are based on reports for only a sample of farms. See text]

Item		State to	otal	Item	State to	)tal
(For definitions and explanati	ions, see text)	1959	1954	(For definitions and explanations, see text)	1959	1954
CORN				SOYBEANS HARVESTED FOR BEANS		
Acres harvested for all purposes.	forms reporting	11,905	17,464	Any soybeans harvested for beansfarms reporting	402	
Acres harvested for all purposes.	acres	493,118	535,282	By acres grown alone	402	
			0.025	acres	30,122	
der 5 acresto 9 acres		1,349	2,815	40,00,,,	1	
acres	farms reporting	750	3,523	Under 10 acresfarms reporting	20	
to 15 acres to 19 acres		1,139	1,834 636	10 to 24 acresfarms reporting	130	
to 24 acres		926	1,553	25 to 49 acresfarms reporting	90	
to 29 acres		587	3,686	50 to 99 acresfarms reporting	76	
to 49 acres		1,920 J 1,384	1,818	100 or more acresfarms reporting	86	
to 99 acres	farms reporting	696	671		402	
0 to 149 acres 0 to 199 acres		730 242	598 155	Quantity harvestedfarms reporting	1	
0 to 299 acres		169	119	bushels	653,547	
0 to 399 acres		51	27	PEANUTS HARVESTED FOR NUTS		
0 to 499 acres		16 31	14 j 15 j	Any peanuts harvested for nutsfarms reporting	3,566	4,
o or more acresimination.	reborowie			By acres grown alonefarms reporting	3,494	4,
Acres harvested for grain		9,064 286,167	14,367	acres	49,125	51,
	acres	7,385,428	314,338   5,317,532		47,225	
				Under 10 acresfarms reporting	2,036	2,
der 5 acresto 9 acres		1,232	2,480	10 to 24 acresfarms reporting	975	1,
acres	farms reporting	822	4,027	25 to 49 acresfarms reporting	326	
to 15 acres	farms reporting	1,026	1,955	50 to 99 acresfarms reporting	120	
to 19 acresto 24 acres		324 799	624 1,340	100 or more acres	37	
to 29 acres	farms reporting	467	748			
to 49 acres		1,211	1,819	Quantity harvestedfarms reporting	3,566	4
to 74 acres		747	772 225	pounds	48,093,407	38,317
) to 149 acres	farms reporting	304	226	HAY CROPS CUT FOR HAY		
) to 199 acres		120	68   57	Acres harvested	1,723	1
to 399 acres		33	10			
) to 499 acres	farms reporting	2	5	acres	73,925	59
or more acres	farms reporting	24	11	Under 5 acres	225	
Corn sold	farms reporting	2,647	2,888			
	bushels	2,723,142	1,196,741	5 to 9 acres	284	
der 100 bushels	forms reporting	444	693	10 to 14 acresfarms reporting	227	
o to 499 bushels		1,076	1,468	15 acres	108	>
0 to 999 bushels	farms reporting	443	426	16 to 19 acresfarms reporting	37	
000 to 1,499 bushels 500 to 1,999 bushels		225   128	186 43	20 to 24 acresfarms reporting	129	į.
000 to 2,999 bushels		127	38	25 to 29 acresfarms reporting	92	
000 to 4,999 bushels		109	24	30 to 49 acresfarms reporting	200	Ť
000 to 9,999 bushels, ,000 or more bushels		61 34	5	50 to 99 acresfarms reporting	207	
				100 to 199 acres	141	
QATS				200 to 249 acres	38 )	
Acres harvested		422	982			t
	acres	13,027	26,129	250 to 299 acresfarms reporting	3 )	
der 5 acres		51	132	300 to 499 acresfarms reporting	21	
to 9 acres to 14 acres		66 54	139	500 to 999 acresfarms reporting	8	
acres		17		1,000 or more acres	3	
to 19 acres	farms reporting	30	372			
to 24 acresto 29 acres	farms reporting	52   11		Quantity harvestedfarms reporting	1,723	1
to 49 acresto 99 acres	farms reporting	54	194	tons	126,095	80
to 99 acres	farms reporting	49	97	The Jan 20 town		
) to 199 acres		33	38	Under 20 tons	742	} 1
or more acres		2	10	20 to 24 tons	127	1
Quantity harvested	forms resenting	422	982	25 to 49 tons	256	
whometer harvested	bushels	362,852	573,815	50 to 99 tonsfarms reporting	244	
			,	100 to 199 tonsfarms reporting	192	1
der 20 bushels to 24 bushels		15	106	200 to 499 tonsfarms reporting	130	ſ
to 49 bushels	farms reporting	6	35	500 to 999 tons	20	
to 99 bushels	farms reporting	35	61	1,000 to 1,499 tons	6	
) to 199 bushels	farms reporting	63   121	452	1,500 to 1,999 tons	l l	
) to 999 bushels	farms reporting	49	153		4	
000 to 1,499 bushels	farms reporting	48	69	2,000 to 2,999 tons	1	
500 to 1,999 bushels		20 28	34 46	3,000 to 4,999 tons		
000 to 4,999 bushels	farms reporting	22	20	5,000 or more tonsferms reporting	1	
000 or more bushels		9	6	0	] [	
Quantity sold	farms reporting	141	306	Quantity sold	305	
	bushels	132,792	204,286	tons	20,777	9
les 26 horbels					1	
der 25 bushels		::: }	6 11	Under 25 tonsfarms reporting	146	
	farms reporting	10	25	25 to 49 tonsfarms reporting	67	
to 99 bushels	Comme was suit in a	44	128	50 to 99 tonsfarms reporting	32	
to 99 bushels						
to 99 bushels	farms reporting	38	74		55	
to 99 bushels	farms reporting	38 23	74 24 7	100 to 499 tonsfarms reporting	55	
to 49 bushels. to 99 bushels. 0 to 499 bushels. 0 to 999 bushels. 500 to 1,999 bushels. 500 to 1,999 bushels. 500 to 2,999 bushels.	farms reporting farms reporting farms reporting farms reporting	38			55 3 1	

### State Table 13.—FARMS REPORTING CLASSIFIED BY ACRES HARVESTED, QUANTITY HARVESTED, AND QUANTITY SOLD FOR SELECTED CROPS: CENSUSES OF 1959 AND 1954—Continued

[Data for all crops excert corn, Irish notatoes, sweetpotatoes, and forest products are based on reports for only a sample of farms, "See text]

Item (For definitions and explanations, and text)	Stato	total	Item	State total		
(For definitions and explanations, see text)	1959	1954	(For definitions and explanations, see text)	1959	1954	
GRASS SILAGE MADE FROM GRASSES, ALFALFA, CLOVER,			IRISH POTATOES			
OR SMALL GRAINS  Acres harvested	44	7	Acres harvested for home use or for sale	1,203	5,40	
			acres <sup>1</sup>	27,254	32,2	
acres	3,187	392	bushels	5,527,395	9,126,26	
nder 5 acresfarms reporting		•••	Under 1 acrefarms reporting	887	4,9	
to 9 acresfarms reporting	1		acres	36	1	
O to 14 acresfarms reporting		h	bushels	8,860	36,8	
5 acresfarms reporting	1	3	1.0 to 1.9 acres	28,		
6 to 19 acresfarms reporting			acres	31	1	
O to 24 acresfarms reporting	5	J	bushels	4,313	13,3	
5 to 29 acres	6	h .	2.0 to 2.9 acresfarms reporting	17		
0 to 49 acresfarms reporting	10	1	acres	36	11,0	
0 to 99 acresfarms reporting	11		bushels	3,429	اولمل	
00 to 199 acresfarms reporting	7	3	3.0 to 4.9 acresfarms reporting	12		
00 to 249 acres	2	,	acres bushels	6,395	29,1	
50 to 299 acres		}}	nusitets	0,555	27,	
		ľ	5.0 to 9.9 acres	11		
00 or more acres	1		acres bushels	9,823	43,9	
Quantity harvestedfarms reporting	44	7	Julian San Carlo		40,7	
tons, green weight	25,242	2,360	10.0 to 24.9 acresfarms reporting	39	. 1,1	
nder 20 tonsfarms reporting	·	<u> </u>	acres bushels	628 102,649	298,	
O to 24 tons	1	}				
5 to 49 tons		1	25.0 to 49.9 acres	1,805	1,	
	6	2	acres bushels	329,233	570,	
0 to 99 tons	)	•	[			
00 to 199 tons		2	50 or more acres	158 24,599	28,	
00 to 499 tons	18	7	bushels	5,062,693	8,123,	
600 to 999 tons	13	2		į		
,000 to 1,499 tonsfarms reporting	3		SWEETPOTATOES			
,500 to 1,999 tonsfarms reporting	1		Acres harvested for home use or for sale	2,019	4,:	
,000 to 2,999 tonsfarms reporting	1		acres <sup>1</sup>	2,052	2,	
,000 or more tonsfarms reporting	1		bushels	205,418	239,	
		}	Under 1 acrefarms reporting	1,435	3,	
COTTON Acres harvested	2,818	5,605	acres bushels	260 32,412	44,	
acres	22,774	33,547				
		1	1.0 to 1.9 acres	362 386		
nder 5 acresfarms reporting	1,384	3,037	acres bushels	27,764	27,	
to 9 acresfarms reporting	767	1,655				
0 to 14 acresfarms reporting	358	)	2.0 to 2.9 acres	102 209		
5 acresfarms reporting	36	811	bushels	17,326	21,	
6 to 19 acresfarms reporting	. 52					
O to 24 acresfarms reporting	80	IJ	3.0 to 4.9 acresfarms reporting	54 183	2	
5 to 29 acresfarms reporting	34	h	bushels	16,460	<sup>2</sup> 60,	
0 to 49 acresfarms reporting	65	87		. [		
O to 99 acresfarms reporting	30	15	5.0 to 9.9 acres	38 ( 246 )		
00 or more acresfarms reporting	12		bushels	26,796		
or word acted				1		
Quantity harvestedfarms reporting	2,818	5,605	10.0 to 24.9 acresfarms reporting	20		
bales	13,080	24,149	bushels	26,910	13,	
Aur 00 halas	2 020					
nder 20 bales	2,728	5,557	25.0 to 49.9 acres	128	3	
O to 24 balesfarms reporting	22	1	bushels	14,250	<sup>3</sup> 73,	
5 to 49 balesfarms reporting	55	40	50 or more acres	4		
O to 99 balesfarms reporting	3	8	acres	375		
	10	1	bushels	43,500		

# State Table 13.—FARMS REPORTING CLASSIFIED BY ACRES HARVESTED, QUANTITY HARVESTED, AND QUANTITY SOLD FOR SELECTED CROPS: CENSUSES OF 1959 AND 1954—Continued [Data for all cross except corm, Irish potatoes, sweetpotatoes, and forest products are based on reports for only a sample of farms. See Lext.]

[Data for all cross except com	State	total	Item	State total		
(For definitions and explanations, see text)	1959	1954	(For definitions and explanations, see text)	1959	1954	
TOBACCO			CRAPEFRUIT <sup>4</sup>			
Acres harvested	4,028	5,733	Any grapefruit	13,073 2,143	16,222 3,245	
under 0.5 acre	17,832	25,057 45	Trees not of bearing agefarms reporting number of trees	494,073	930,906	
0.5 to 0.9 acrefarms reporting	236	212	Under 5 treesfarms reporting	728 198	864 331	
1.0 to 1.4 acres	736 115	2,039	5 to 9 trees	180	1	
1.6 to 1.9 acres	324 558	2,039	15 trees	7 30	344	
2.5 to 2.9 acres	333	2,124	20 to 24 treesfarms reporting	45 21 N		
3.0 to 4.9 acres	779 548	967	25 to 29 trees	112	214	
10.0 to 19.9 acres	215 48	255	50 to 99 trees	202 186	237 256	
25.0 to 29.9 acres	20	53	200 to 249 treesfarms reporting	72	161	
30.0 to 49.9 acres	55 8	21 12	250 to 299 trees	116	363	
100 or more acresfarms reporting	3	5	500 to 999 trees	79 134	240 235	
Quantity harvestedfarms reporting	4,028 23,227,059	5,733 30,689,449	Trees of bearing agefarms reporting	12,173	14,666	
Under 20 poundsfarms reporting		} 1	number of trees  Under 20 trees	5,674,895 4,991	6,667,479	
20 to 24 pounds		ر 5	20 to 24 treesfarms reporting	419	5,436	
50 to 99 poundsfarms reporting	5	· ··· ˈ	25 to 49 trees	1,051	1,023 1,334	
100 to 199 pounds	20 123	} 65	100 to 199 trees	1,108 1,528	4,043	
500 to 999 pounds	301 480	310 488	500 to 999 treesfarms reporting	1,075	1,530 457	
1,500 to 1,999 poundsfarms reporting	423 685	564 1,059	1,000 to 1,499 treesfarms reporting 1,500 to 1,999 treesfarms reporting	416 229	213	
2,000 to 2,999 pounds	762	1,463	2,000 to 2,999 trees	125 141	225 219	
5,000 to 9,999 poundsfarms reporting 10,000 or more poundsfarms reporting	661   5 <b>6</b> 8	1,244 534	5,000 to 9,999 trees farms reporting 10,000 or more trees farms reporting	97 77	117	
VEGETABLES HARVESTED FOR SALE			Ouantity harvested from the farms reporting for the control of the	10,088	11,801	
(Other than Irish and sweet potatoes)			field boxes	30,146,597	37,909,948	
Value of salesfarms reporting dollars	5,031 84,631,572	10,285 77,684,689	Under 25 boxes	2,500 751	2,108 756	
Under \$20	25	۱ · · ا	50 to 99 boxesfarms reporting	889	723	
\$20 to \$24	40	283	100 to 499 boxes	1,880 923	2,250 1,256	
\$25 to \$49	120	314	1,000 to 1,499 boxes	593 372	848 554	
\$50 to \$99	282	685	2,000 to 2,999 boxes	526 497	786 962	
\$100 to \$199	403	,	5,000 to 9,999 boxes	612 545	860 698	
\$200 to \$499	777	3,608	LEMONS <sup>4</sup>			
\$500 to \$999farms reporting	619	1,574	Any lemons	2,268 672	NA NA	
\$1,000 to \$1,499farms reporting	414	691	number of trees Under 5 trees	99,808	NA NA	
\$1,500 to \$1,999farms reporting	260	453	5 to 9 trees	52 10	NA NA	
\$2,000 to \$2,999farms reporting	391	594	15 trees	10	NA NA	
\$3,000 to \$4,999farms reporting	383	657	20 to 24 trees	1	NA NA	
\$5,000 to \$9,999farms reporting	491	554	30 to 49 trees		NA NA	
\$10,000 or more	826	872	100 to 199 treesfarms reporting	15	NA.	
	•	0,2	200 to 249 trees	10	NA NA	
LAND IN BEARING AND NONBEARING FRUIT ORCHARDS, GROVES, VINEYARDS, AND PLANTED NUT TREES <sup>4</sup>			300 to 499 trees	12 10	NA NA	
Acres in orchardsfarms reporting	21,867	23,534	1,000 or more trees	21	NA.	
Under 0.5 acre	709,987 529	635,241 284	Trees of bearing agefarms reporting number of trees	1,732 257,561	NA NA	
0.5 to 0.9 acre	1,164	877	Under 20 treesfarms reporting	1,598	NA.	
1.0 to 1.4 acres	2,295	<u> </u>	20 to 24 trees	16	NA NA	
1.5 acres	358		50 to 99 trees	40 12	NA NA	
1.6 to 1.9 acres	65	5,208	200 to 499 trees	21 12	NA NA	
2.0 to 2.4 acres	1,822	]	1,500 to 1,499 treesfarms reporting 1,500 to 1,999 treesfarms reporting	3	NA NA	
2.5 to 2.9 acres	300	h	2,000 to 2,999 trees	10	NA NA	
3.0 to 4.9 acres	2,192	2,845	5,000 to 9,999 trees	7 6	na na	
5.0 to 9.9 acres	3,407	3,989	Quantity harvested <sup>5</sup>	923	NA.	
10.0 to 19.9 acresfarms reporting	3,509	4,386	field boxes Under 25 boxesfarms reporting	215,239 799	NA NA	
	1,228	h	25 to 49 boxes	13 20	NA NA	
20.0 to 24.9 acresfarms reporting		1,854	100 to 499 boxes	41	NA.	
20.0 to 24.9 acres	696	] 2,054	500 to 999 boxesfarms reporting	16	NA	
	696 1,797	1,858	1,000 to 1,499 boxes	6	NA NA NA	
25.0 to 29.9 acres		1,858	1,000 to 1,499 boxesfarms reporting		NA.	

## State Table 13.—FARMS REPORTING CLASSIFIED BY ACRES HARVESTED, QUANTITY HARVESTED, AND QUANTITY SOLD FOR SELECTED CROPS: CENSUSES OF 1959 AND 1954—Continued

[Pata for all cross excent corn, Irish rotatoes, sweet/cotatoes, and forest products are based on reports for only a sample of farms. See text]

Item .		State	total	ltem .	State total		
(For definitions and explanations,	see text)	1959	1954	(For definitions and explanations, see text)	1959	1954	
ORANGES, TEMPLE <sup>4</sup>				ORANGES, OTHER <sup>4</sup>			
Any oranges, temple		4,885	6,256	Any oranges, other	16,203 6,247	18,64° 5,27	
Trees not of bearing age	number of trees	1,092 286,050	2,066 410,718	Trees not of bearing agefarms reporting number of trees	5,056,731	2,060,72	
Inder 5 trees		305 120	735 152	Under 5 trees	232 149	46' 238	
O to 14 trees	.farms reporting	60	h	10 to 14 trees	242 75	h	
.6 to 1.9 trees	.farms reporting	30 15	285	16 to 19 treesfarms reporting	60	73	
0 to 24 trees		26 31	K	20 to 24 trees	181 171	52	
0 to 49 trees		48 71	148	30 to 49 trees	415 • 592	59	
.00 to 199 trees	.farms reporting	107	149	100 to 199 trees	781 284	70	
50 to 299 trees	.farms reporting	22 7	} 118	250 to 299 treesfarms reporting	295	48	
00 to 499 trees 00 to 999 trees	.farms reporting	72 86	111	300 to 499 trees	679 956	55 50	
,000 or more trees		92	73	1,000 or more trees	1,135 14,211	16,76	
Trees of bearing age	number of trees	4,238 1,276,169	4,910 1,267,364	Trees of bearing agefarms reporting number of trees	11,835,418	10,430,04	
nder 20 trees	.farms reporting	2,116	2,908	Under 20 trees	2,103 417	3,45	
0 to 24 trees 5 to 49 trees	.farms reporting	98 290	369	25 to 49 treesfarms reporting	1,519	1,37	
00 to 99 trees	.farms reporting	334 449	315	50 to 99 trees	1,553 1,533	1,72	
00 to 499 trees	.farms reporting	402 255	803	200 to 499 trees	3,0 <b>1</b> 4 1,705	2,0	
,000 to 1,499 trees	.farms reporting	121 52	81 68	1,000 to 1,499 trees	769 404	8'	
,000 to 2,999 trees	.farms reporting	41	61	2.000 to 2.999 trees	474	4:	
,000 to 4,999 trees	.farms reporting	41 23	30 16	3,000 to 4,999 trees	336 231	18	
0,000 or more trees	.farms reporting	16	11	10,000 or more treesfarms reporting	153	10	
Quantity harvested <sup>5</sup>	.farms reporting field boxes	3,505 3,255,639	3,818 3,622,740	Quantity harvested <sup>5</sup> farms reporting field boxes	12,761 39,989, <b>2</b> 63	14,97 42,614,44	
nder 25 boxes		1,384	1,725	Under 25 boxesfarms reporting	1,564	1,46	
5 to 49 boxes 0 to 99 boxes	.farms reporting	367 275	336	25 to 49 boxes	784 1,050	1,16	
00 to 499 boxes		656 281	689	100 to 499 boxes	3,042 1,443	3,64 1,90	
,000 to 1,499 boxes	.farms reporting	114 100	137	1,000 to 1,499 boxes	850 581	1,27	
2,000 to 2,999 boxes	.farms reporting	81 84	94 76	2,000 to 2,999 boxes	906 951	1,01	
3,000 to 4,999 boxes	.farms reporting	108	84	5,000 to 9,999 boxesfarms reporting	849 741	1,07	
10,000 or more boxes	arms reporting	55	59	10,000 or more boxes	141		
ORANGES, VALENCIA <sup>4</sup> ny oranges, Valencia	farms reporting	12,861	14,560	Any tangerines and mandarinsfarms reporting	7,059	9,45	
Trees not of bearing age	farms reporting	4,559 4,511,813	4,503 2,491,442	Trees not of bearing agefarms reporting number of trees	996 136,371	1,45 153,49	
Inder 5 trees		179	372	Under 5 treesfarms reporting	507	85	
to 9 trees	.farms reporting	137 176	199	5 to 9 trees	86 40	16	
5 trees	.farms reporting	70 55	480	15 trees farms reporting	<b>2</b> 0 5	} 12	
0 to 24 trees	farms reporting	96	Ų	20 to 24 trees farms reporting 25 to 29 trees farms reporting	34 30	K	
25 to 29 trees	farms reporting	110 179	364	30 to 49 treesfarms reporting	42	)	
00 to 199 trees	farms reporting	426 630	516 651	100 to 199 treesfarms reporting	27 42	4	
00 to 249 trees		258 224	} 430	250 to 233 trees	38 5	} :	
00 to 499 trees	.farms reporting	553 696	500		47 47		
,000 or more trees	.farms reporting	770	500	1,000 or more treesfarms reporting	26		
Trees of bearing age	.farms reporting number of trees	11,275	12,913 9,452,550	Trees of bearing agefarms reporting number of trees	6,435 948,671	1,094,02	
nder 20 trees	.farms reporting	2,098	2 693	Under 20 trees	3,725	5,19	
0 to 24 trees 5 to 49 trees		236 650	11	25 to 49 trees	189 453	6:	
) to 99 trees	.farms reporting	1,002 1,307	1,123	1 100 to 100 trace forms reporting	569 540	81	
00 to 499 trees	.farms reporting	2,539	4,855	200 to 499 trees	537 248	1,40	
00 to 999 trees,000 to 1,499 trees	.farms reporting	1,596 624	686	1.000 to 1.499 trees	85 26	1 8	
,500 to 1,999 trees,000 to 2,999 trees	.farms reporting	292 295	270	1,500 to 1,999 trees	31		
,000 to 4,999 trees	.farms reporting	306 168	206	3,000 to 4,999 trees	18 6	1	
0,000 or more trees	.farms reporting	162	119	10,000 or more treesfarms reporting			
Quantity harvested <sup>5</sup>	.farms reporting field boxes	10,167 34,885,101	11,868 38,030,423	Quantity harvested <sup>5</sup> farms reporting field boxes	4,798 3,544,438	6,19 4,265,89	
nder 25 boxes	.farms reporting	1,428	1,284	Under 25 boxes	2,032	2,3	
5 to 49 boxes	.farms reporting	528 688	668 730	25 to 49 boxes	315 346	55	
00 to 499 boxes	.farms reporting	2,129 1,267	1 .551	100 to 499 boxes	1,028 385	1,39	
.000 to 1.499 boxes	.farms reporting	858 562	1.168	1,000 to 1,499 boxes	230 112	29	
,500 to 1,999 boxes,000 to 2,999 boxes	.farms reporting	768	753	2,000 to 2,999 boxesfarms reporting	130	14	
,000 to 4,999 boxes	.farms reporting	582	768	5,000 to 9,999 boxesfarms reporting	82	19	
2,000 to 2,999 boxes	.farms reportingfarms reportingfarms reporting	772	.970 768	3.000 to 4.999 boxesfarms reporting	93		

### State Table 13.—FARMS REPORTING CLASSIFIED BY ACRES HARVESTED, QUANTITY HARVESTED, AND QUANTITY SOLD FOR SELECTED CROPS: CENSUSES OF 1959 AND 1954—Continued

[Data for all crops except corn, Irish notatoes, sweetnotatoes, and forest products are based on reports for only a sample of farms. See text]

Item	State	total	Item	State	total
(For definitions and explanations, see text)	1959	1954	(For definitions and explanations, see text)	1959	1954
FOREST PRODUCTS			FOREST PRODUCTS—Continued		
Sales of standing timberfarms reporting	1,618	NA.	Fence posts cutfarms reporting	296	1,935
dollars	2,883,987	NA.	number	454,237	753,253
Under \$25farms reporting	38	NA		76	NA.
\$25 to \$99	262 453	NA NA	Under 100 fence postsfarms reporting		
\$300 to \$999	468	NA.	100 to 499 fence postsfarms reporting	165	NA.
\$1,000 to \$1,999	167	NA.	500 to 999 fence postsfarms reporting	30	NA.
\$2,000 to \$4,999	132   98	NA NA	1,000 to 4,999 fence postsfarms reporting	21	NA.
\$5,000 or morefarms reporting	90	NA.	5,000 or more fence postsfarms reporting	4	NA.
Firewood and fuelwood cutfarms reporting	2,096	5,314		· l	
cords (4'x4'x8')	13,777	38,585	Salesfarms reporting	51	NA
Under 25 cordsfarms reporting	2,032	NA.	number	390,089	NA.
25 to 49 cords	29 15	NA NA	Sawlogs and veneer logs soldfarms reporting	155	NA.
50 to 99 cords	13	NA.	thousands of board feet	13,492	NA.
500 or more cords	7	NA.		25,472	
Salesfarms reporting	147	NA.	Under 1,000 board feetfarms reporting	4	NA.
cords (4'x4'x8')	3,678	NA.	1,000 to 2,499 board feetfarms reporting	16	NA.
Pulpwood soldfarms reporting	669	1.685	2,500 to 4,999 board feetfarms reporting	18	NA.
cords (4'x4'x8')	146,736	250,807	5,000 to 9,999 board feetfarms reporting	22	NA.
Under 25 cordsfarms reporting	268	NA.	1 - 1		
25 to 49 cordsfarms reporting	108	NA	10,000 to 19,999 board feetfarms reporting	18	NA.
50 to 99 cordsfarms reporting	116	NA	20,000 to 49,999 board feetfarms reporting	26	NA.
100 to 199 cords	77 48	NA :	50,000 to 99,999 board feetfarms reporting	19	NA.
500 or more cords	52	NA.	100,000 or more board feetfarms reporting	32	NA.

NA Not available.

1Does not include acreage for farms with less than 20 bushels harvested.
23.0 to 9.9 acres.
325.0 or more acres.

4Does not include data for farms with less than 20 trees and grapevines.

5For 1959, harvested in 1958-59 from the bloom of 1958; for 1954, harvested in 1953-54 from the bloom of 1953.

## State Table 14.—HIRED FARM LABOR AND WAGE RATES, CENSUSES OF 1959 AND 1954; AND BY ECONOMIC CLASS OF FARM, CENSUS OF 1959

[Figures on number of workers and wage rates are for hired persons working the week preceding the enumeration. Data are based on reports for only a sample of farms. See text]

	Total all fo	arms.		Economic class	ss, 1959	
Item (For definitions and explanations, see text)	TOTAL HILT	aund		Commercial	farms	
	1959	1954	Total	Class I	Class II	Class III
Hired workers	10,179	11,187	8,585	2,590	1,608	1,615
persons  1 hired worker	56,822 4,116	47,900 ( 4,874	53,747 ( 3,078	35,374 293	7,295 573	4,50° 73°
2 hired workers	2,018	2.181	1,760	317	406	396
3 or 4 hired workers	1,697	1,830	1,515	526	332	258
10 or more hired workers	1,204	1,424 878	1,113 1,119	645 809	157 140	145 79
Regular workers (to be employed 150 or more days)	6,243	5,976	5,858	2,413	1,229	951
persons	32,147	26,459	31,435	24,582	3,220	1,76
1 hired worker	2,677	2,828	2,404	396	570	53
2 hired workers	1,142	1,089 945	1,084 1,029	381 535	243 250	23 13
5 to 9 hired workers	722	615	717	536	109	4
10 or more hired workers	629	499	624	565	57	į
Seasonal workers (to be employed less than 150 days)farms reporting	5,953	6,724	4,662	1,111	742	95
persons	24,675	21,441	22,312	10,792	4,075	2,73
1 hired worker	3,072 1,113	3,340 1,397	2,196 923	320 204	339 184	50 17
3 or 4 hired workers	781	919	658	171	90	150
5 to 9 hired workers	504	718	418	162	63	59
10 or more hired workers	483	350	467	254	66	6:
Regular hired workers and no seasonal hired workers	4,226	4,463	3,923	1,479	866	665
Both regular and seasonal hired workers	2,017 3,936	1,513 5,211	1,935 2,727	934 177	363 379	289 664
Paid on a monthly basis	1,090	1,331	978 2,598	443 1,859	172 250	118
Average hours worked per person per monthhours	197	205	200	208	192	180
Average wage rate per person per monthdollars	248	191	257	282	216	192
Under \$50 per month	59 82	26 104	29 72	6	20	13
S85 to S100 per month	111	165	96	8	12	2
\$110 to \$129 per monthfarms reporting	17	140	15	4	10	• • •
S130 to \$169 per month	109 237	245 300	104 212	43 97	20   45	12
\$215 to \$274 per month	170	147	153	84	20	2)
S275 to S324 per month	141	132	140	91	21	14
S325 to S374 per month	45 119	72	{ 44 113	28 76	5 19	1
Pald on a weekly basis	3,775	3,413	3,530	1,571	729	530
Average hours worked per person per weekhours	15,217	11,365	14,870	11,060	1,711	900 42
Average wage rate per person per weekdollars	52	43	53	55	45	45
Under S12 per week	30	45	15			10
S12 to S24 per week	240 192	358 270	205 169	20 36	35 35	55 39
\$30 to \$39 per week	524	915	499	142	118	94
\$40 to \$40 per week	933	918	852	302	230	150
S50 to S59 per week	813 588	599 193	752 583	340 401	186	91 42
\$70 to \$79 per week	275	76	275	206	34	22
\$80 to \$89 per week	80 {	39	80	62		13
S90 and over per week	100	3,	100	62	22	10
Paid on a daily basis	2,580 8,951	3,405 13,933	2,183 8,259	451 4,190	391 1,121	457 1,175
Average hours worked per person per dayhours	8.7	8.8	8.7	8.9	8.9	8.4
Average wage rate per person per day	6.30 175	4.95 407	6.30 150	6.79	6.29	5.97 18
\$4 per day	562	895	447	54	63	111
S5 per day	495	742	444	46	83	11:
\$6 per day	416	704	366	66	52 30	8: 5'
\$8 per day	285 318	352 245	265 243	101	81	5° 48
\$9 ner day	100	22	84	47	15	1:
\$10 per dayfarms reporting	171		146	70	40	
\$11 per day	1 57	38	1 37		10	1
Paid on an hourly basis	3,921	3,892	3,137	1,017	548	615
Average wage rate per person per hour	22,371	16,443 0.77	20,892 0.90	13,980	2,370	1,82° 0.9
Under \$0.45 per hour	22	43	17	7		
S0.45 to S0.54 per hour	126	359	105	19	8	26
\$0,55 to \$0.64 per hour	172 145	341 248	141	24 57	56	1:
\$0.75 to \$0.84 per hour	574	. 1,524	468	167	65	60
\$0.85 to \$0.99 per hour	452	571	411	197 428	41	88 333
\$1.00 to \$1.14 per hour	1,892	614 119	1,426	428 95	264 73	33. 54
S1.15 to S1.29 per hour	50	15	25	8	12	
S1.45 and over per hour	107	58	86	15	22	19
Paid on a piece-work basis	608 7,368	696 3,120	473 7,128	90 4,285	77 1,843	100 428
Persons working Friday week preceding enumeration	334	NA	279	64	65	64
per-ons	5,110	NA NA	5,035	2,718 6.27	1,824 5.84	325 5.60
Average earnings per persondollars	6.11	NA	6.13	0.27	2.04	٥٠٠٥

NA Not available.

## State Table 14.—HIRED FARM LABOR AND WAGE RATES, CENSUSES OF 1959 AND 1954; AND BY ECONOMIC CLASS OF FARM, CENSUS OF 1959—Continued

[Figures on number of workers and wage rates are for hired persons working the week preceding the enumeration. Data are based on reports for only a sample of farms. See text]

	Economic class, 1959-Continued									
Item (For definitions and explanations, see text)	Comr	nercial farms-Continu	ed		Other	farms				
	Class IV	Class V	Class VI	Total	Part-time	Part-retirement	Abnormal			
Hired workers	1,388 3,345	1,059 2,257	325 969	1,594 3,075	1,113 2,005	441 781	2			
1 hired worker	701	593	181	1,038	717	316				
2 hired workers	341	249	51	258	217 99	40				
3 or 4 hired workers	220 87	128 69	51 10	182	70	15				
10 or more hired workers	39	20	32	25	10	10				
Regular workers (to be employed 150 or more days)	722	424	119	385	250	100				
persons	1,089	569	206	712	313	150	2			
1 hired worker	509	323 77	72	273 58	208 26	60 30				
2 hred workers	132 60	19	15 32	44	16	10				
5 to 9 hired workers	20	5		5						
10 or more hired workers	1	•••	•••	5						
Seasonal workers (to be employed less than 150 days)	879	754	223	1,291	916	366				
persons	2,256 466	1,688	763 126	2,363 876	1,692 593	631 281				
1 hired worker	196	129	35	190	165	25				
3 or 4 hired workers	114	102	25	123	83	35				
5 to 9 hired workers	71	58	5	86	65	20				
10 or more hired workers	32	20	32	16	10	5				
Regular hired workers and no seasonal hired workersfarms reporting	509	305	102	303	197	75				
Both regular and seasonal hired workersfarms reporting  Seasonal hired workers and no regular hired workers	213 666	119 635	17 206	1,209	53 863	25 341				
d on a monthly basis	154	81	10	112	59	25				
Average hours worked per person per monthhours	181	121 173	10	317 175	75 134	25   149				
Average wage rate per person per monthdollars	183	170	130	180	82	134				
Under S50 per month	7	10		30	20	10				
550 to \$84 per month	22	6	5	10	10					
885 to \$109 per month	32	17		15	15	[				
5130 to \$169 per month	1 24	5	::: ]	2   5						
5170 to \$214 per month	25	18	5	25	7					
\$215 to \$274 per month	19	9		17	5	10				
\$275 to \$324 per month	8	6		1						
5325 to S374 per month	5 11	5 5	:::	1 6						
id on a weekly basis	391 708	225 297	84 194	245 347	183 230	60 95				
Average hours worked per person per weekhours	43	46	46	39	39	39				
Average wage rate per person per weekdollars	42	42	49	39	38	39				
Under S12 per week		•;;	.5	15	10	5				
512 to \$24 per week	39 41	41 18	15	35    23	25 18	10				
530 to \$39 per week	89	41	15	25	25					
\$40 to \$49 per week	103	54	7	81	50	30				
\$50 to \$59 per week	62	47	26	61	50	10				
\$60 to \$69 per week	38 12	18	15	5		:::				
\$50 to \$89 per week	7		:::	:::		:::				
\$90 and over per week		5	1							
id on a daily basis	426 789	383 779	75 205	397 692	292 447	105 245				
Average hours worked per person per dayhours	8.3	8.3	8.5	8.4	8.4	8.4				
Average wage rate per person per daydollars	5.36	5.30	5.73	6.26	5.97	6.78				
Under S4 per day	50 112	46   97	10	25	20	5				
M per day	1112	83	10	115	85 41	30 10				
6 per day	76	69	20	50	40	10				
7 per day	35	32	10	20	15	5				
8 pet day,	28	23	10	75 16	45 16	30				
10 per day	7	23		25	25	:::				
511 per day										
512 and over per day	7	8		20	5	15				
id on an hourly basis	478 1,457	332 843	147 415	784 1,479	526 1,053	246 376				
Average wage rate per person per hourdollars	0.94	0.87	0.88	0.96	0.97	0.92				
Jnder \$0.45 per hour	5	5	.;;	5		5				
\$0.45 to \$0.54 per hour	31	11 20	10	21 31	16 16	5 15				
0.65 to \$0.74 per hour	26	20	5	10	10	1.2				
50.75 to \$0.84 per hour	71	79	26	106	60	40				
50.85 to \$0.99 per hour	44	21	20	41	35	6				
\$1.00 to \$1.14 per hour	216	139	46 15	466 58	321 37	145				
\$1,30 to \$1,44 per hour			5	25	15	20				
\$1,45 and over per hour	14	6	10	21	16	5				
id on a piece-work basis	69	107	30	135	105	30				
persons	210	217	145	240	200	40				
rsons working Friday week preceding enumerationfarms reporting	44	27	15	55	40	15				
persons	104	37 I	25	75	60	15				

### State Table 15.-HIRED FARM LABOR AND WAGE RATES, CENSUSES OF 1959 AND 1954; AND BY TYPE OF FARM, CENSUS OF 1959 [Figures on number of workers and wage rates are for hirod persons working the week preceding the enumeration. Data are based on reports for only a sample of farms. See text]

					Type of farm		
Item	Total a	) fams					
(For definitions and explanations, see text)	1959	1954	Cash-grain	Tobacco	Cotton	Other field-crop	Vegetablo
Hired workers	10,179	11,187	50 141	541 2,675	20 25	212 3,278	900
persons 1 hired worker	56,822 4,116	47,900 4,874	36	269	15	56	127
2 hired workers	2,018	2,181	8	94	5	79	1 <i>5</i> 8 134
3 or 4 hired workers	1,697 1,204	1,830 1,424	1 4	74 47		30	198
10 or more hired workers	1,144	878	i	57		30	283
Regular workers (to be employed 150 or more days)farms reporting	6,243	5,976	20	276	•••	142	. 619
persons	32,147	26,459	95 13	1,805		2,519	5,458 142
1 hired worker	2,677 1,142	2,828 1,089	2	118 57		60	118
3 or 4 hired workers	1,073	945	1 3	41		18 12	113
5 to 9 hired workers	722 629	615 499	1	31 29	• • • • • • • • • • • • • • • • • • • •	17	130
Seasonal workers (to be employed less than 150 days)	5,953	6,724	36	364	20	131	609
persons	24,675	21,441	46	870	25	759	8,792
1 hired worker	3,072	3,340	29	227 49	15 5	48 45	100
2 hired workers farms reporting 3 or 4 hired workers farms reporting	1,113 781	1,397	6	56		9	10
5 to 9 hired workers	504	718	1	20		15	13:
10 or more hired workers	483	350		12		14	17:
Regular hired workers and no seasonal hired workers	4,226	4,463	14	177 99	• • • • • • • • • • • • • • • • • • • •	81	29: 328
Both regular and seasonal hired workers	2,017 3,936	1,513 5,211	30	265	20	70	281
	1,090	1,331	6	13		26	60
Paid on a monthly basis	2,915	3,039	7	13		136	158
Average hours worked per person per monthhours	197	205	157	112		239	209
Average wage rate per person per month	248 59	191 26	179	119	· · · ·	385	240
Under \$50 per month	82	104		5			
\$85 to \$109 per month	111	165		5	•••	10	
\$110 to \$129 per month	109	245	1		:::	:::	2:
\$170 to \$214 per month	237	300	5	2	• • •	3 1	
\$215 to \$274 per month	170 141	147 132	:::	''i	:::	3	10
\$275 to \$324 per month	45	72	k			5	1
\$375 and over per monthfarms reporting	119	γ ~	n			4	4
Paid on a weekly basis	3,775	3,413	16	143		87	326 2,489
Average hours worked per person per weekhours	15,217	11,365	27 38	656 46	· · ·	269 51	2,40
Average wage rate per person per week	52	43	36	30	• • • •	47	5
Under S12 per week	30 240	45 358		5 76	:::		
\$12 to \$24 per week	192	270	6	27		1	1
\$30 to \$39 per week	524	915 918	2 2	15 19		33 25	3 10
\$40 to \$49 per week	933 813	599	ll î	1	:::	16	6
\$60 to \$69 per week	588	193			• • • •	2 2	4 2
\$70 to \$79 per week	275 80	76	r :::		:::		ĺ
500 and over per week	100	]} 39	K			7	] 1
Paid on a daily basis	2,580	3,405	10	366	15		28
persons	8,951	13,933	26	1,188	15		2,56
Average hours worked per person per dayhours  Average wage rate per person per daydollars	8.7 6.30	8.8 4.95	9.0 5.08	9.0 4.26	8.7 4.33		8. 6.6
Under \$4 per day	175	407	1	26		20	
\$4 per dayfarms reporting	562 495	895 742	1 7	177	10		1 4
\$5 per day	416	704	2	24		15	9
\$7 per day	285			1 1		13	8
\$8 per day	318 100	245 22	:::			6	1
\$10 per day	171	h	l			1	
S11 per dayfarms reporting	1 57	38	K :::	:::	:::	:::	::
\$12 and over per day			[ `	[			40
Paid on an hourly basis	3,921 22,371	3,892 16,443	20	13 731	:::	1,593	5,30
Average wage rate per person per hourdollars	0.90	0.77	0.60	0.50		0.92	0.7
Under \$0.45 per hour	22 126	43 359	10	12		1 6	i
\$0.45 to \$0.54 per hour	172	341			:::	4	9
\$0.65 to \$0.74 per hour	145	248			:::	11 20	6
\$0.75 to \$0.84 per hour	574 452	1,524 571	:::	:::	:::	16	4
\$1.00 to \$1.14 per hour	1,892	614	5		• • • • • • • • • • • • • • • • • • • •	9 4	6
\$1.15 to \$1.29 per hour	381 50	119 15	:::	:::			
\$1.30 to \$1.44 per hour	107	58	:::	i		•••	
	608	696	6	36	5	4	9
Paid on a piece-work basis	7,368	3,120	61	87	10	952	3,73
Persons working Friday week preceding enumeration	334	NA.	6	26		2	7
Persons working Friday week preceding enumeration from persons  Average earnings per person	5,110 6.11	NA NA	61 7.41	62 6.50	10 7.50		2,73 6.2
				0.00	7.50	2.70	

NA Not available.

# State Table 15.—HIRED FARM LABOR AND WAGE RATES, CENSUSES OF 1959 AND 1954; AND BY TYPE OF FARM, CENSUS OF 1959—Continued

[Figures on number of workers and wage rates are for hired persons working the week preceding the enumeration. Data are based on reports for only a sample of farms. See text]

[Figures on number of workers and wage takes are for hired park				of farm-Continued			
Item (For definitions and explanations, see text)	Fruit-and-nut	Poultry	Dairy	Livestock ranches	Livestock farms other than poultry and dairy farms and livestock ranches	General	Miscellaneous and unclassified
Hired workers	2,798 14,262	553 1,267	640 3,617	653 2,367	683 1,880	421 1,625	2,708 11,435
persons 1 hired worker	1,092	316	96	254	337	165	1,353
2 hired workers	518	102 78	150   154	132 145	170	126 55	476 422
3 or 4 hired workers	323	41	152	79	39	40	251
10 or more hired workers	346	16	88	43	39	35	206
Regular workers (to be employed 150 or more days)	1,766	415	577	477	390	239	1,322
persons  1 hired worker	8,118   779	811 271	3,177	1,566 221	954	585 143	7,059 600
2 hired workersfarms reporting	287	59	153	86	74	50	221
3 or 4 hired workers	331 202	54 27	124 132	92 59	46 10	30 8	225 120
10 or more hired workers	167	4	77	19	21	8	156
Seasonal workers (to be employed less than 150 days)	1,581	242	224	310	399	270	1,767
persons 1 hired worker	6,144	456 160	440 139	801 151	926 234	1,040 108	4,376 1,120
2 hired workers	316	58	43	75	86	70	266
3 or 4 hired workers	241	11	28	51	36	45	195
5 to 9 hired workers	128	3	8 6	21 12	25 18	22 25	128 58
Regular hired workers and no seasonal hired workers	1,217	311	416	343	284	151	941
Both regular and seasonal hired workers	549 1,032	104 138	161	134 176	106 293	88 182	381 1,386
Paid on a monthly basis	318 717	58 109	127 508	169 469	68	35	210
Average hours worked per person per month	191	184	215	196	93	68 176	637 186
Average wage rate per person per month dollars Under S50 per month farms reporting	249	201	257	260	167	169	237
\$50 to \$84 per month	20	15	10	8 4	11		35 16
\$85 to \$100 per month	15	5	5	8	23	12	22
\$110 to \$129 per month	5 29		6 8	1 18	1 1		3 10
\$170 to \$214 per month	105	7	13	33	6	9	47
\$215 to \$274 per month	57	3 6	35 28	34 29	4 5	3	28 19
\$325 to \$374 per month	15	2	4	9	2		7
\$375 and over per month	1,009	7 312	18 488	25 304	2 258	2 77	23
persons	3,461	581	2,704	876	453	236	755 3,465
Average hours worked per person per weekhours  Average wage rate per person per weekdollars	45	45 44	52 64	49 54	45	43 41	47 53
Under \$12 per week		10				***	15
\$12 to \$24 per week	10	35 j 30 j	10	4 6	35 58	6 7	52 28
\$30 to \$39 per week	101	77	33	50	59	39	78
\$40 to \$49 per week	339 238	54 67	59 110	75 82	41 40	12	204 188
\$60 to \$69 per week	204	14	148	60	12	6	95
\$70 to \$79 per week	70	18	92 21	19	11 1	1	36
\$10 and over per week	14	5	10	á	i	:::	11 48
Paid on a daily basis	354 1,462	89 146	80 187	171 428	293 786	265 663	577 1,159
Average hours worked per person per day hours.  Average wage rate per person per day dollars.	8.7	7.9	8.2	8.9	8.6	8.3	8.4
Under \$4 per dayfarms reporting	5	5.65 16	6.76	8.04	5.20	4.35 47	6.82
\$4 per day		10	6	2	109	99	127
S5 per day	28	22 12	27 13	22 32	68	83 29	71
\$7 per day	81	10	2	27	13	1	95 57
\$8 per day	130	11	11	16	5	3	91
\$10 per day,	64	$\tilde{7}$	10	34	1	2	42
\$11 per day	"i	:::		18	1 12		
Paid on an hourly basis	1,576	160	50	143	108	1     57	j 25 1,318
Persons dellar	7,217	420	195	555	310	494	5,530
Average wage rate per person per hour	0.97	0.91	0.95	1.07	0.87		0.97
\$0.45 to \$0.54 per hour	16	18	• • •	i	9		12
\$0.55 to \$0.64 per hour	26	1 5	2	1	5 6	11	31
\$0.75 to \$0.84 per hour	151	38	6	16	19	7	192
\$0.85 to \$0.99 per hour	254   894	15 77	8 23	15 84		2	78
\$1.15 to \$1.29 per hour	175	6	7	15		13	677
\$1.30 to \$1.44 per hour	9 26	•••		8	1	j ı	36
Paid on a piece-work basis	128 1,405	11	7 23	26 39	39	50	199
Persons working Friday week preceding enumeration	69	10	7	79		164	1
Persons	733	3.50	18	10	162		339
, worthers	0.72	٥٠٠٥	8.11	12.00	4.64	5,33	

### State Table 16.—HIRED FARM LABOR AND WAGE RATES, CENSUSES OF 1959 AND 1954; AND BY SIZE OF FARM, CENSUS OF 1959

[Figures on number of workers and wage rates are for hired persons working the week preceding the enumeration. Data are based on reports for only a sample of farms. See text]

ltem .	Total a	l farms			Size of farm		
(For definitions and explanations, see text)	1959	1954	Under 10 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
Hired workers	10,179	11,187	1,081	2,186	553	767	650
1 hired worker	56,822 4,116	47,900 4,874	2,611 622	7,322	2,022 231	2,010 382	3,564 260
2 hired workers	2,018	2,181	152	464	140	149	122
5 to 9 hired workers	1,697 1,204	1,830 1,424	204	334 221	71 67	132 80	132 62
10 or more hired workers	1,144	878	30	125	44	24	74
Regular workers (to be employed 150 or more days)farms reporting	6,243	5,976	580	1,031	243	386	414
persons 1 hired worker	32,147 2,677	26,459 2,828	1,440 336	3,430 544	689 136	899 212	1,704
2 hired workers	1,142	1,089	88	169	65	71	165 95
3 or 4 hired workers	1,073 722	945 615	109	170	26	54 45	80
10 or more hired workers	629	499	28	93 55	12 4	45	37 37
Seasonal workers (to be employed less than 150 days),	5,953	6,724	651	1,436	398	491	337
persons 1 hired worker	24,675	21,441	1,171	3,892	1,333	1,111	1,860
2 hired workers	3,072 1,113	3,340 1,397	446 96	772 282	180 86	286 80	161
3 or 4 hired workers	781	919	61	218	50	75	46
5 to 9 hired workers	504 483	718 350	41 7	98 66	46 36	40 10	23 42
Regular hired workers and no seasonal hired workers	4,226	4,463	430	750	155	276	313
Both regular and seasonal hired workers	2,017	1,513	1,50	281	88	110	101
Seasonal hired workers and no regular hired workers	3,936	5,211	501	1,155	310	381	236
Paid on a monthly basis	1,090	1,331	30	162	32	68	57
Average hours worked per person per monthhours	2,915 197	3,039	49	317	49	90	88
Average wage rate per person per month	248	205 191	173 263	183 220	192 313	176 171	152 196
Under 550 per month	59	26		20	•••	20	5
S85 to \$109 per month	82 111	104 165	10	16 20	5	5	5 5
\$110 to \$129 per month	17	140		5			
\$130 to \$169 per month	109 237	245 300	1 11	12 27	16	7	11 5
\$215 to \$274 per month	170	147	5	j 30		6	18
\$275 to \$324 per month	141 45	132	l "i	12 7		5	7
\$375 and over per month	119	} 72	i\ 2	13	6	10	i i
Paid on a weekly basis	3,775	3,413	374	j   594	154	227	234
persons	15,217	11,365	773	1,843	234	557	585
Average hours worked per person per week. hours.  Average wage rate per person per week. dollars.	48 52	50 43	44 52	47 50	45 49	48 48	44 51
Under \$12 per week	30	45	5	15	***	5	
\$12 to \$24 per week	240 192	358	40	20	5	25	20
\$30 to \$39 per week	524	270 915	20 41	30 106	30	5 30	22
\$40 to \$49 per week	933	918	81	183	75	45	53
\$60 to \$69 per week	813 588	599 193	114 37	110 65	20	56 39	73 53
\$70 to \$79 per week	275	76	6	35	12	1.2	6
\$80 to \$89 per week	80 100	} 39	{ 5	13 17	5 2	5 5	6
Paid on a daily basis		2 /05	1				
persons	2,580 8,951	3,405   13,933	155 305	387 828	106 269	156 331	168 582
Average hours worked per person per day hours.  Average wage rate per person por day dollars.	8.7	8.8	7.8	8.7	7.6	8.5	8.6
Under \$4 per day	6.30 175	4.95 407	7.79	6.91 20	7.23 5	6.51	5.82 25
\$4 por dayfnrms reporting	562	895	15	20	15	45	45
\$5 per day	495 416	742 704	20 10	25 86	10 30	25 21	35 26
\$7 per day	285	352	20	95	10	10	10
\$8 per day	318 100	245 22	35 10	90 21	15 5	35 15	11 10
\$10 per day	171	<b>)</b>	20	25	ıí	5	1
\$11 per day	1 57	38	K				
		1			1	•••	
Paid on an hourly basis	3,921 22,371	3,892	559	1,132	31.6	337	254 1,574
Average wage rate per person per hour	0.90	16,443 0.77	1,319	3,881 0.94	1,340	937 0.93	0.79
Under \$0.45 per hour	22 126	43 359	1 10	11 45		•••	5 10
\$0.55 to \$0.64 per hour	172	341	10	36	15	41	5
\$0.65 to \$0.74 per hour	145	248	10	55	5	10	7
\$0.75 to \$0.84 per hour	574 452	1,524 571	70 36	186 91	42 37	41 25	38 40
\$1.00 to \$1.14 per hour	1,892	. 614	294	550	182	165	133
\$1.15 to \$1.29 per hour	381 50	119 15	81 10	113 15	20	40 10	11 5
S1.45 and over per hour	107	58	37	30	10	5	
Paid on a piece-work basis	608	696	80	140	15	40	51.
persons	7,368	3,120	165	453	130	95	735
Persons working Friday week preceding enumeration	334	NA	40	90	5	15	30
persons	5,110	NA .	65	270	10	65	650
Average enrnings per persondollars	6.11	NA .	5.62	6.44	10.00	15.23	6.40

NA Not available.

# State Table 16.—HIRED FARM LABOR AND WAGE RATES, CENSUSES OF 1959 AND 1954; AND BY SIZE OF FARM, CENSUS OF 1959—Continued [Figures on number of workers and wage rates are for hired persons working the week preceding the enumeration. Data are based on reports for only a sample of farms. See text.]

la			Siz	e of farm-Continued			
Item (For definitions and explanations, see text)	140 to 179 acres	180 to 219 acres	220 to 259 acres	280 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 or more acres
Hired workers	570	518	385	1,246	991	518 5,609	71 <sup>4</sup> 13,53 <sup>4</sup>
persons 1 hired worker	2,230 227	3,396 145	1,630 160	5,938 478	6,956 293	124	152
2 hired workers	121	146	74	284	164	101	101 159
3 or 4 hired workers	93	91 69	51 68	161 180	174 131	70	123
5 to 9 hired workers	60	67	32	143	229	128	179
Regular workers (to be employed 150 or more days)	330	331	265	860	763	423	617
persons	977	1,054	952	3,567	3,916	3,248	10,27
1 hired worker	142	138	101	383 138	239 131	121 79	160
2 hired workers farms reporting 3 or 4 hired workers farms reporting	77 63	80 56	54 58	127	136	75	11
5 to 9 hired workers	26	44	35	127	128	51	9
10 or more hired workers	22	13	17	85	129	97	14'
Seasonal workers (to be employed less than 150 days)farms reporting	382	328	204	657 2,371	519 3,040	240 2,361	310 3,261
persons  1 hired worker	1,253	2,342 137	678 116	333	241	82	100
2 hired workers	45	76	26	156	88	52	63
3 or 4 hired workers	43	45	26 20	61 54	62	34 28	60 3:
5 to 9 hired workers	54 30	25 45	16	53	84	44	50
Regular hired workers and no seasonal hired workers	188	190	181	589	472	278	404
Both regular and seasonal hired workers	142	141	84	271	291	145	21.
Seasonal hired workers and no regular hired workers	240	187	120	386	228	95	97
Paid on a monthly basis	35 53	54 128	45 114	171 339	143 386	84   210	209 1,092
Average hours worked per person per monthhours	192	207	198	209	211	192	200
Average wage rate per person per monthdollars	176	201	209	234	242	247	283
Under S50 per month		:::	10	5	15	2	3
\$85 to \$109 per monthfarms reporting	5	15	5	35	10	7	4
S110 to S129 per month			;	32	5 2	2 10	2
\$130 to \$169 per month	18	12 10	1 16	22	41	22	39
\$215 to \$274 per month	1	3	11	23	21	14	38 42
\$275 to \$324 per month	5	3	1	31 6	26	9	18
\$375 and over per month	:::	10	i	12	14	14	36
Paid on a weekly basis	191	170	168	505	466	271	423
Average hours worked per person per weekhours	641	570 46	535 48	1,790	2,377 48	1,592	3,720 49
Average wage rate per person per week	49	55	52	50	54	53	55
Under \$12 per week			.5	1 .::		';;	
\$12 to \$24 per week	5 10	15	15 15	55 26	20 40	11 17	19
\$30 to \$39 per week	25	5	5	78	87	36	59 89
\$40 to \$49 per week	60 40	26 50	23 50	141	84 73	73 53	10
\$60 to \$69 per week	35	48	29	95	71	30	8:
\$70 to \$79 per week	13	15	23	22	63	35	31 1.1
\$80 to \$89 per week	1 2	1	1 2	5 15	16 12	7	12
Paid on a daily basis	193	197	143	415	353	134	17:
persons	525	835	283	1,711	1,479	729 9.2	1,074
Average hours worked per person per day	8.6	8.9 6.53	8.3 6.35	8.7 5.95	8.8 6.00	6.13	7.0
Under \$4 per day	26	30		25	25	4	_
\$4 per day	75 50	25 30	45 50	120	105 102	37 22	1:
\$6 per day	10	31	17	77	58	22	21
\$7 per day	21	13	1	37	24	21	2:
\$8 per day	10	13	16	20	7 5	13	10
\$0 per day	"i	n	14	16		5	3:
\$11 per day							
\$12 and over per day				5	ļ	5	1'
Paid on an hourly basis	180 714	186 850	93 634	289 1,487	229 2,014	165 2,376	18: 5,24
Average wage rate per person per hourdollars	0.86	0.85	0.90	0.89	0.90	0.82	0.9
Under \$0.45 per hour		1 6		1 21	2 5	1 8	
\$0.55 to \$0.64 per hour	21	6	5	21	3	7	
\$0.65 to \$0.74 per hout	12	5	7	8	10	10	•
\$0.75 to \$0.84 per hour	23	26 19	13			21 34	3
\$1.00 to \$1.14 per hout	61	90	39	126	109	69	7
\$1.15 to \$1.29 per hourfarms reporting	22	32	5			7 2	1
\$1,30 to \$1,44 per hour		1	2			2 6	
Paid on a piece-work basis	43 297	31 1,013	12 64			24 702	3 2,40
Persons working Friday week preceding enumeration	22	15	7	40	29	17	
Average earnings per person	217 6.12	875 4.71	7.26			523 5.57	1,90
	0.12	4.71	7.26	0.10	2.13	2.37	0.7

### State Table 17.-FARMS AND FARM CHARACTERISTICS BY ECONOMIC CLASS OF FARM: CENSUS OF 1959 [Data are based on reports for only a sample of farms. See lock.]

Economic class Item Total Commercial farms (For definitions and explanations, see text) Class I Class II Class III FARMS, ACREAGE, AND VALUE 45,006 100.0 15,197,010 100.0 2,979 3,854 6.6 8.6 1,839,764 12.1 477.4 13,769,006 1,963,692 45.0 2,293.7 337.7 749.2 Value of land and buildings: Average per farm.....dollars.. 144,794 228.55 Average per acre......dollars.. 223.90 Land in farms according to use: 35,751 2,513 3,406 2,513 771,627 148 77 39 167 523 629 580 221 129 20,097 1,680,732 3,771 3,049 2,328 3,056 3,406 242,657 253 487 588 636 659 515 261 1,869,004 13,571 5,900 3,728 199,969 236 115 
 1 to 9 acres
 farms reporting

 10 to 19 acres
 farms reporting

 20 to 29 acres
 farms reporting

 30 to 49 acres
 farms reporting

 50 to 99 acres
 farms reporting

 50 to 99 acres
 farms reporting
 4,087 3,871 
 100 to 199 acres
 farms reporting

 200 to 499 acres
 farms reporting

 500 to 599 acres
 farms reporting

 1,000 or more acres
 farms reporting
 2,509 2,411 1,226 257 141 10,352 1,217 254 140 5,620 10,352 933,916 11,636 590,860 1,843 102,365 10,493 488,495 10,056 5,091,409 11,881 804,557 6,443 461,329 306,131 691 163,237 107,477 510 49,752 131,464 1,040 74,703 253 Cropland not harvested and not pastured......farms reporting... 1,204 87,560 5,752 373,769 5,537 4,811,418 177 37,453 575 125,784 531 2,251,124 11,887 911 62,816 9,169 40,583 820 748 536 722.797 700 653,386 868 2,235,187 1,120 171,234 1,088 374,207 6.538 6,538 1,332,944 6,912 3,814,469 4,794 1,135,419 3,820 403,168 1,630,533 11,621 4,094,836 7,727 156,214 615,809 814 680 651,101 1,037 303,494 7,727 1,218,131 4,594 410,875 122,757 693 22,741 156,388 703 46,865 Land use practices: 2.574 2.079 321 463 130,021 51,638 18,137 28,923 Cropland used for grain or row crops 1,155 138 68,686 60,775 13,372 6,878 Land in strip-cropping systems for 165 10,688 130 10,168 27 3,420 2,269 154,717 1,335 100 200 28,240 13,174 18,063 FARM OPERATORS BY AGE Operators reporting age ......number.. 44,155 22,717 2,785 2,570 3,762 
 Operators reporting age
 .number

 Under 25 years
 .number

 25 to 34 years
 .number

 35 to 44 years
 .number

 45 to 54 years
 .number

 55 to 64 years
 .number

 65 or more years
 .number

 Average age
 .years
 499 3,336 8,388 11,924 10,538 258 1,672 4,367 6,690 6,236 254 662 787 649 401 224 284 613 365 9,470 3,494 52.0 636 50.8 50.4 51.7 OFF-FARM WORK AND OTHER INCOME Farm operators-22,939 3,723 2,476 16,740 6,513 598 83 76 439 103 1,412 345 135 932 269 1 to 99 days operators reporting 100 to 109 days operators reporting operators reporting. 153 88 574 184 100 to 109 days. operators reporting.
200 or more days. operators reporting.
With other members of family working off farm operators reporting.
With income from sources other than farm operators reporting.
With other income of family exceeding value of agricultural products sold operators reporting.
Operators not working off their farms or not reporting operators reporting.
With other members of family working off farm operators reporting.
With other members of family working off farm operators reporting.
With other income of family exceeding value of agricultural products sold operators reporting. 5.023 447 497 672 11,733 4,360 692 4,371 359 17,548 22,067 2,381 1,806 12,028 842 713 1.923 118 173 343 7,681 FARMS BY SIZE 8-650 2,404 271 15,666 2,746 3,608 6,587 1,456 1,763 1,854 284 78 179 283 1,271 345 222 161 196 195 155 435 312 135 10 to 49 acres ......number ... 258 311 220 50 to 69 acres .....number... 70 to 99 acres ...number ...
100 to 139 acres ...number ...
140 to 179 acres ...number ... 2,998 1,546 1,201 873 2,404 1,534 2,273 1,552 1,128 186 185 168 490 431 254 379 91 145 65 277 216 180 to 210 acres .....number 220 to 259 acros ...number ...
280 to 499 acres ...number ...
500 to 999 acres ...number ... 1,715 1,000 to 1,999 acres ......number 2,000 or more acres.....number...

State Table 17.—FARMS AND FARM CHARACTERISTICS BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued

[Data are based on reports for only a sample of farms. See text]

			E∞nomic clas	s~Continued		
[Lem	Coi	mmercial farms-Continued			Other farms	
(For definitions and explanations, see text)	Class IV	Class V	Class VI	Part-time	Part-retirement	Abnormal
. FARMS, ACREAGE, AND VALUE						
Farmsnumber	4,953	5,656	3,259	15,612	5,971	101
Percent distribution percent	11.0	12.6	7.2	34.7	13.3	0.2
Land in farms	1,532,093 10.1	1,306,158	294,244	892,955   5.9	329,052	205,997 1.4
Average size of farmacres	309.3	8.6 230.9	90.3	57.2	55.1	2,039.6
Value of land and buildings:	347.5		74.5			_,
Average per farmdollars	54,995	35,925	14,254	18,156	16,964	332,500
Average per acredollars	201.94	176.75	166.95	338.04	355.34	110.02
Land in farms according to use:						
Cropland harvestedfarms reporting	4,258	4,830	2,825	11,071	4,488	95
1 to 9 acres	220,512 730	178,558	67,409   1,018	137,191 6,698	42,441	8,640 5
10 to 19 acres	923	1,386	521	2,063	758	30
20 to 29 acres	593	536	406	1,070	320	10
30 to 49 acres	534 800	697	491	799 354	221.	11
50 to 99 acres	539	885 354	363 25	82	86	21
200 to 499 acres	132	43	1	5	í	21 11 3
500 to 999 acres	7		•••	•••		3
1,000 or more acres	2 005	3 (			. :::	1
Cropland used only for pasture	1,275 116,696	1,643	777 22,614	3,402 87,252	1,294 37,574	36 4,533
Cropland not harvested and not pasturedfarms reporting	1,356	1,794	1,052	3,738	1,407	48
acres	66,285	82,041	25,311	89,533	37,597	2,401
Soil-improvement grasses and legumesfarms reporting	258   10,442	336	92	441	187	11
Other cropland (idle and crop failure)	1,208	16,165   1,619	2,444	10,482	4,120 1,276	203 38
acres	55,843	65,876	22,867	79,051	33,477	2,198
Woodland pasturedfarms reporting	1,175	1,634	876	3,342	1,163	14
Woodland not pastured	548,518 1,459	469,081	71,362	209,184	60,993	9,814
acres	159,782	147,919	44,409	3,806 175,059	79,968	27 42,562
Other pasture (not cropland and not woodland)farms reporting	1,492	1,880	809	3,577	1,080	52
Improved pasture	305,182 1,017	236,185 1,269	47,899 420	114,572 2,247	34,198	131,597
acres	108,477	81,451	15,245	55,784	19,040	42 7,888
rrigated land in farms	635 19,496	7,287	278 3,285	587 4,184	150   755	37 2,768
and use practices:		, ,		,,,,,,		-,,,,,,
Cropland in cover crops	481	366	191	400	75	20
acres	17,482	10,151	3,690	5,095	735	530
Cropland used for grain or row crops farmed on the contour	168	199	135	326	40	1
acres	12,440	11,729	4,935	6,876	785	250
Land in strip-cropping systems for			,	, ,	,	
soil-erosion control	46 4,230	27		30	• • •	5
System of terraces on crop and pasture land	216	1,035	340	410 743	185	110
acres	21,560	25,260	16,240	25,665	5,265	1,250
FARM OPERATORS BY AGE						
Operators reporting agenumber	4,870	5,544	3,186	15,407	5,971	
Under 25 yearsnumber	62	65	30	236	2,571	60 5
28 to 34 yearsnumber	411	338	161`	1,659		5
35 to 44 yearsnumber	907	1,007	429	4,000		21
45 to 54 yearsnumber	1,434	1,602	1,015	5,211 4,301	••••	23
65 or more yearsnumber	872	1,220	1,,,,,	4,501	5,971	1 5
verage ageyears	52.1	53.4	52.2	47.4	71.3	43.8
OFF-FARM WORK AND OTHER INCOME	-	}		J	J	
arm operators-				İ		
Working off their farms, total operators reporting	2,107	2,716	791	13,390	1,095	15
1 to 99 days operators reporting	468	606	791	860	417	.,.
100 to 199 days	249	422	•••	1,356	150	•••
With other members of family working off farm operators reporting	1,390 567	1,688	150	11,174	528	15
With income from sources other than farm	307	051	130	4,157	232	•••
operated and off-farm work operators reporting	1,189	1,404	151	6,489	879	5
With other income of family exceeding value of agricultural products sold operators reporting	1 222	3 000		20.200		
Operators not working off their farms or not reporting	1,222	1,869		12,182	985	10
as to work off their farms operators reporting	2,846	2,940	2,468	2,222	4,876	86
With other members of family working off farm operators reporting	1,179	528	293	813	606	23
With income from sources other than farm operated operators reporting With other income of family exceeding value	1,17	1,453	520	1,854	4,365	17
of agricultural products soldoperators reporting	509	780		2,222	3,521	15
FARMS BY SIZE				·	5,542	2
nder 10 acresnumber	581	726	572	4,255	1,991	
to 49 acresnumber	1,597	1,662	1,216	6,784	2,265	30
to 69 acresnumber	240	245	290	925	355	10
) to 99 acres	260 340	396	395	1,310	520	15
10 to 179 acresnumber	336	575 556	275 181	825 527	303	16
30 to 219 acresnumber	240	315	181	527 270	195	5
20 to 259 acresnumber	240	175	70	170	80	1 5
80 to 499 agresnumber 00 to 999 agresnumber	563 293	553	86	397	105	•••
,000 to 1;999 acres	124	247	35 8	106	65	10
2,000 or more acresnumber	139	96	10	32 11	10	3
		,,,,	10	11	2	6

State Table 17.—FARMS AND FARM CHARACTERISTICS BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued [Data are based on reports for only a sample of farms. See text.]

	m-( )		Economic cla	ss				
(For definitions and explanations, see text)	Total all	Commercial farms						
(va activitions and explanations, see total	farms	Total	Class I	Class II	Class III			
FARMS BY COLOR AND TENURE OF OPERATOR								
All farm operators:		l)						
Full owners	35,469	16,467	1,763	1,826	2,794			
All tenants	5,813 2,479	4,453 1,369	551 195	527   145	775 92			
Cash tenants number	1,069	620	105	79	40			
Share-cash tenants	77	62	12	5	10			
Livestock-share tenantsnumber	165    82	110	***	10	10			
Croppersnumber	249	164	6	7	15			
Other and unspecified tenants	837	346	71	38	17			
Full owners number	33,166	15,824	1,751	1,816	2,789			
Part owners	5,130   1,978	4,085	546	522	764			
Croppers	199	1,208	195	140	87 10			
Nonwhite farm operators:		l l		1				
Full owners Part owners number	2,303 683	643 368	12	10	11			
All tenantsnumber	501	161		5				
Croppers	50	30	•••		5			
FARMS BY TYPE OF FARM								
Cash-grain farmsnumber	265	265	5	7	44			
Tobacco farms number	2,366	2,366	92	150	381			
Cotton farms	260   591	260 591	103	10   55	71			
Vegetable farmsnumber	1,686	1,686	341	228	236			
Fruit-and-nu armsnumber	8,191	8,191	1,252	1,129	1,689			
Poultry farms	1,636 763	1,636   763	190 441	281 193	425 86			
Livestock farms other than poultry and dairy farms	.05	- 1			00			
and livestock ranches, number	2,825	2,825	73	87	283			
Livestock ranches	1,505	1,505 1,343	157 43	174	200 187			
Miscellaneous and unclassified farms	23,575	1,891	282	228	252			
SPECIFIED EQUIPMENT AND FACILITIES AND KIND OF ROAD		Į.						
· · · · · · · · · · · · · · · · · · ·	200	824	222	101	220			
Grain combines	908	970	111	181 234	237 267			
Corn pickers	1,846	1,660	152	228	414			
number	1,903	1,717	177 278	232 143	437 181			
Pick-up balers	1,032	915	308	145	183			
Field forage harvesters	558	519	227	118	81			
number Motortrucks	705 23,502	665 15,293	327 2,551	150 1,966	87 2,504			
number	36,422	27,219	10,130	3,563	3,693			
Tractors	22,829	14,859	2,525	1,826	2,472			
number	39,876	30,633	11,310	4,105	4,523			
Tractors other than garden	20,816 35,820	14,083 28,354	2,470 10,709	1,755 3,822	2,344 4,213			
1 tractor	14,764	8,530	642	742	1,230			
2 tractors	3,334 1,276	2,939 1,213	445 442	472 306	710 258			
3 tractors farms reporting  tractors farms reporting	532	514	269	132	89			
5 or more tractors	910	887	672	103	57			
Wheel tractors	20,600 33,468	13,957 26,231	2,449 9,382	1,736   3,559	2,342 3,974			
Crawler tractors farms reporting	1,365	1,184	537	206	179			
number	2,352 3,505	2,123 1,816	1,327 375	263 243	239 287			
Garden tractors	4,056	2,279	601	283	310			
Automobiles	32,859	17,414	2,527	2,209	3,079			
number	41,893	23,399	5,000	3,096	4,044			
Automobiles and/or motortrucks	39,074 27,555	20,902 15,411	2,832 2,542	2,432	3,471 2,904			
Telephone farms reporting Home freezer farms reporting	22,777	12,578	1,576	1,542	2,217			
Milking machine farms reporting	841	805	464	199	87			
Electric milk cooler	813 474	787 410	460 97	194 47	81 71			
Power-operated elevator, conveyor, or blower	1,550	1,441	381	215	371			
Farms by kind of road on which located:								
Hard surface	23,238	12,359	1,835	1,581	2,203			
Gravel, shell, or shale farms reporting  Dirt or unimproved farms reporting	2,898 18,019	1,665 8,757	351 610	188   797	265 1,297			
Less than 1 mile to a hard surface road farms reporting	9,618	4,463	308	473	738			
1 or more miles to a hard surface road farms reporting	8,401	4,294	302	324 156	559 242			
1 mile	3,573 3,936	1,839	120 124	130	242 267			
4 miles farms reporting	450	. 219	12	9	18			
5 or more miles	442	260	46	29	32			
FARM LABOR, WEEK PRECEDING ENUMERATION	<b> </b>	\						
Hired workers	10,179	8,585	2,590	1,608	1,615			
persons	56,822	53,747	35,374	7,295	4,507			
Regular hired workers (employed 150 or more days)	6,243 32,147	5,858 31,435	2,413 24,582	1,229	951 1,769			
Farms reporting by number of regular hired workers:	· \							
1 hired worker farms reporting	2,677	2,404	396 381	570 243	534 236			
2 hired workers farms reporting 3 or 1 hired workers farms reporting	1,142   1,073	1,084	381 535	250	133			
5 to 9 hired workers	722	717	536	109	47			
10 or more hired workers	629	624	565	57	1			
RESIDENCE OF FARM OPERATOR	)}	))	)	1				
Residing on farm operated	34,646	16,682	1,524	1,659	2,658			
Not residing on farm operated	8,155	5,495	1,206	808	1,046			
Operators not reporting residencenumber	2,205	1,145	249	154	150			
Special Control of the Control of th								

State Table 17.-FARMS AND FARM CHARACTERISTICS BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued
[Data are based on reports for only a sample of farms, See text.]

Economic class-Continued Other farms Commercial farms-Continued (For definitions and explanations, see text) Class V Part-time Part-retirement Abnormal Class VI FARMS BY COLOR AND TENURE OF OPERATOR All farm operators: 2,393 487 344 131 4,193 13,420 5.582 13,420 1,177 920 394 15 45 60 401 4,193 1,049 323 147 15 25 20 40 1,064 270 118 183 190 55 10 10 25 90 15 15 25 46 51 50 93 76 ... White farm operators; Full owners 4,043 933 293 1,953 12.425 4.917 3.472 Part owners number.

(I) tenants number. 1,008 249 41 312 244 35 922 645 45 125 35 ... 150 116 30 440 175 100 995 255 275 26 56 21 665 60 Full owners ..... Part owners number.
Ul tenants number ...
Croppers number. 65 FARMS BY TYPE OF FARM Cash-grain farms ......number.. 
 Cash-grain farms
 number

 Tobacco farms
 number

 Cotton farms
 number

 Other field-crop farms
 number

 Vegetable farms
 number

 Fruit-and-nut farms
 number
 847 551 345 185 155 272 561 100 35 125 283 30 82 326 1,883 1,677 290 Poultry farms number ...

Dairy farms number ...

Livestock farms other than poultry and dairy farms and livestock ranches ...

number ...

Livestock ranches ...

number ...

number ...

number ...

number ... 350 30 13 516 348 358 421 968 540 425 392 898 86 251 General farms number.

Miscellaneous and unclassified farms number... 101 15,612 5.971 SPECIFIED EQUIPMENT AND FACILITIES AND KIND OF ROAD 15 15 100 48 142 142 62 72 10 15 16 13 21 24 19 20 65 297 100 345 345 129 129 33 34 31 31 21 21 100 20 20 10 15 426 130 130 50 52 10 10 1,661 6,469 7,161 1,675 4,058 3,475 4,489 3,285 4,045 2,661 523 1,475 1,730 1,370 1,527 1,269 3,086 4,476 2,859 6,357 1,527 86 1,719 1,151 1,201 1,106 294 76 239 30 21 1 7 17 71 214 9 25 34 4,038 1,986 709 115 1 tractors tarms reporting.
2 tractors farms reporting.
3 tractors farms reporting.
4 tractors farms reporting.
5 or more tractors farms reporting.
Wheel tractors farms reporting. 80 11 334 81 15 57 11 10 1,334 1,489 40 2,850 3,912 110 3,246 3,915 114 5,441 5,847 147 179 1,154 1,204 1.131 38 38 38 148 203 130 362 444 126 401 501 518 3,752 4,514 4,450 3,197 2,736 4,056 4,750 5,071 3,464 3,092 1,791 1,995 2,646 1,154 11,936 3,481 3,912 4,343 3,151 28 59 75 86 52 16 16 9 14,523 13,754 8,907 7,986 Automobiles and, or molortrucks farms reporting.
Tolephone furms reporting.
Home freezer farms reporting.
Milking machine farms reporting.
Electric milk cooler farms reporting.
Crop drier (for grain, forage, or other crops) farms reporting.
Power-operated elevator, convoyor, or blower farms reporting. 1,415 2,161 20 20 25 15 16 81 Farms by kind of road on which located: 2,697 302 1,871 1,021 2,816 382 2,391 1,138 1,227 84 2 15 10 893 6,848 3,792 3,056 1,313 1,446 338 1,791 1,253 561 525 114 1,006 408 517 850 5 5 352 413 36 49 416 514 farms reporting.

# mileg farms reporting.

for more miles farms reporting. FARM LABOR, WEEK PRECEDING ENUMERATION 1,113 2,005 250 313 325 969 119 206 3,345 722 1,089 2,257 424 569 781 100 150 Rogular hired workers (employed 150 or more days) . . . . . . farms reporting . . . 35 249 323 77 72 15 32 509 132 208 60 30 10 2 hirod workers farms reporting.
3 or 4 hired workers farms reporting.
5 to 9 hirod workers farms reporting.
10 or more hirod workers farms reporting. 26 16 19 5 18 • • • RESIDENCE OF FARM OPERATOR Rasiding on farm operated operators reporting.

Not residing on farm operated operators reporting.

Operators not reporting residence number. 5,305 913 264 108 See footnotes at end of table,

State Table 17.—FARMS AND FARM CHARACTERISTICS BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued

[Data are based on reports for only a sample of farms. See text]

N	Total ,		Economic class						
Item (For definitions and explanations, see text)	all farms		Commercial fe	irms					
		Total	Class I	Class II	Class III				
USE OF COMMERCIAL FERTILIZER AND LINE									
Commercial fertilizer and fertilizing									
materials used during the year	34,041 2,466,439	19,914 2,266,812	2,599 1,191,293	2,276 285,965	3,38 291,71				
Dry materials, farms reporting.	1,081,516	1,017,418	628,883 2,581	119,475	114,75				
tons	1,070,446	1,007,125	623,933	118,026	3,37 112,96				
Liquid materials	1,456 11,070	1,142	212 4,950	209 1,449	24 1,78				
Crops on which used-									
Hay and cropland pasture	3,841 320,869	2,570 ( 296,947	425 ( 142,855	376   46,515	49 44,58				
Dry materialsfarms reporting tons	3,759   65,118	2,520 60,113	408   28,531	370 9,989	49 8,98				
Liquid materialsfarms reporting tons	208 1,255	169 1,152	59 752	30 131	1 13				
Other pasture (not cropland)	4,382	2,881	494	399	55				
Dry materials	605,461 4,273	571,691 2,818	357,158 475	74,212	57,27 54				
tons Liquid materials	100,546	93,293	54,838	11,840	9,99				
tons	2,861	203 2,785	70 1,698	30 503	21 31				
Corn	9,315	5,500	243	363	80				
Pry materialsfarms reporting	395,068 9,216	331,308 ( 5,421	50,451 229	43,845 358	67,06 78				
Liquid materials	67,399 479	55,946 436	8,851	7,502 73	11,99 11				
tons	2,892	2,711	719	413	98				
Soybeans	432 21,810	305 19,367	20 2,518	23 3,775	6,03				
Dry materials	422 4,816	295 4,333	20 551	23 829	1,39				
Liquid materials	15	15							
Irish potatoes	26    398	26   342	110	59					
acros Dry materials	27,566   398	27,297 342	21,507	3,309	1,84				
tons	28,617	28,456	22,636	59 3,154	6 1,97				
Liquid materialsfarms reporting tons	10	7	2 5						
All other crops	27,329	16,874	2,151	1,891	2,93				
Dry materials	1,096,126 27,163	1,020,663	617,265 2,142	114,309 1,875	114,91 2,92				
Liquid materials	803,950 718	764,984 512	508,526 92	84,712 110	78,61 9				
tons	4,026	3,609	1,776	402	33				
Lime or liming materials used during the year	7,801 488,738	5,884   461,044	1,046 273,306	881 64,503	1,33 52,36				
tons	471,435	446,821	264,923	64,073	50,23				
SPECIFIED FARM EXPENDITURES									
Any of the following specified expenditures	44,274 23,771	23,306 12,351	2,979 1,365	2,621 1,213	3,84 1,99				
dollars Under \$100	70,389,061 5,880	67,037,513 1,801	45,372,757 28	8,838,863	6,145,42 17				
\$100 to \$999	12,660 1,545	5,820 1,191	234 79	306 105	78 25				
\$1,000 to \$1,999	1,425	1,299	149	211	24				
S5,000 or more	2,261 10,392	2,240 6,391	875 903	549 738	53 1,26				
dollars	35,509,619	34,414,056	24,220,560	3,992,226	2,878,17				
Under \$1,000	7,586 1,084	3,843 881	104 84	211 176	71 26				
\$2,500 to \$1,999	575 503	538    493	105 183	130 123	11 11				
S10,000 or more	644	636	427	98	5				
\lachine hire	19,710 23,308,399	11,929 21,688,940	1,580 11,909,470	1,483 3,251,850	2,30 2,995,24				
1'nder \$200	8,993 6,580	3,423 4,687	95 379	158 493					
S1,000 or more	4,137	3,819	. 1,106	832	95				
Hired labor	23,780 112,917,705	17,219 110,390,625	2,939 84,714,593	2,483 11,763,372	3,18 6,712,86				
Under \$200farms reporting	6,696	2,746	17	52	29				
\$200 to \$499	4,605 2,967	3,067 2,404	55 34	162 163	39 61				
\$1,000 to \$2,499	3,653 2,269	3,225 2,206	180 427	562 700	1,02 51				
55,000 to 59,999	1,474	1,463	547 644	525 254	26				
\$20,000 to \$49,099	746	740	668	65					
\$50,000 or more	370   16,358	368 10,185	367 1,358	1,098	1,66				
dollars	13,136,265	12,354,049	7,970,526	1,434,998	1,248,49				
Under \$100	7,311 5,619	2,880 4,184	59 243	167 321	25 76				
\$500 to \$999	1,429	1,264	231 825	224 386	31 30				
Gasoline and other petroleum fuel	·								
and oil for the farm husiness	39,883 18,913,241	21,372 17,321,342	2,881 9,401,251	2,440 2,358,728	3,51 2,074,83				
Under \$100farms reporting	18,955 13,173	5,157 8,782	69 467	271 763	70 1,26				
\$100 to \$499	3,608	3,362	408	570	79				
\$1,000 to \$4,999	3,638 509	3,566 505	1,493 444	788   48	74				
	JU7	וו כטכ		70 I					

State Table 17.—FARMS AND FARM CHARACTERISTICS BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued
[Data are based on reports for only a sample of farms. See text.]

Crops on which used—  Hay and cropland pasture   Garma reporting   Crops on which used—  Hay and cropland pasture   Garma reporting   Crops on which used—  Hay and cropland pasture   Garma reporting   Crops on which used—  Hay and cropland pasture   Garma reporting   Crops   Garma reporting   Ga										
Class IV   Class V   Class V   Part-time   Part-retirement   Class IV   Class V   Class V   Part-time   Part-retirement   Commercial factilizar and feetilizar and feetil	Economic class-Continued									
USE OF CONNERCIAL FERTILIZER AND LIME  Commercial fortilizor and f										
Commercial fertilizer and fertilizing materials used during the year.	Abnormal									
Commercial fertilizer and fertilizing										
acres on which used   245,489   190,541   61,814   141,455   41,1										
Dry materials	54 16,718									
Liquid materials	14 5,396 42 96									
Crops on which used—  Hay and cropland pasture	65 5,241 00 8									
Hay and cropland pasture	49 155									
Agree   29,425   30,426   3,140   17,295   3,	81 21									
Liquid materials										
Corn.   Corn	43 576									
Asylon	3 31									
Dry materials	06 20 98 6,148									
Liquid materials farms reporting. 27 26 5 31 63 Corn. 219 36 10 63 Corn. 5arms reporting. 1,176 1,654 1,263 2,835 5 5 5 5 5 5 5 5 6 5 6 5 6 5 6 5 6 5 6	91 20									
Corn.         farms reporting.         1,176         1,654         1,263         2,835         9           acres         71,092         65,833         33,004         46,751         13,65           Dry materials         farms reporting         1,166         1,624         1,263         2,825         9           Liquid materials         farms reporting         82         10,505         5,764         8,480         2,7           Liquid materials         farms reporting         82         95         10         25           Soybeans         farms reporting         86         85         5         106           acres         4,760         2,210         70         2,143           Dry materials         farms reporting         81         80         5         106           Liquid materials         farms reporting         10         5             Liquid materials         farms reporting         10         5             Liquid materials         farms reporting         10         5             Liquid materials         farms reporting         21         5 <t< td=""><td>15   1</td></t<>	15   1									
Sory	8 5 33 47									
tons 11,326 10,505 5,764 8,480 2,4 10,505 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 10 25 10 10 10 10 10 10 10 10 10 10 10 10 10	45 3,564									
Soybeans										
Dry materials   4,760   2,210   70   2,143   106	15 3 23 112									
Dry materials.	10 11									
Liquid materials	95 105 10 11									
Irish potatoes	55 11									
acres 315 315 10 70										
Dry materials	11									
tons 357 330 2 66	11 95									
tons	::									
All other crops	54 77									
Dry materials	44 77									
tons 51,975 30,764 10,388 26,767 9,0 130	34 2,265 70 6									
	18 7									
acres limed 37,911 26,822 6,135 20,519 4,										
tons 37,257 24,424 5,905 18,236 3,5	2,478									
Any of the following specified expenditures	36 101									
Feed for livestock and poultry         farms reporting         2,630         3,428         1,723         8,618         2,7           dollars         3,894,353         2,328,983         457,132         2,226,549         609,7										
Under \$100     farms reporting     259     623     678     2,817     1,       \$100 to \$999     farms reporting     1,474     2,095     927     5,448     1,	42 20									
\$1,000 to \$1,999	30 ] 16									
\$5,000 or more	25 6 21									
Purchase of livestock and poultry	57 45 37 95,386									
	22 25									
\$2,500 to \$4,999	5									
\$10,000 as more	3									
Machine hire     2,813     2,524     1,229     5,450     2,       dollars     2,147,538     1,053,984     330,858     1,167,461     411,										
Under \$200	05 10									
\$200 to \$999	12 75 17									
Hired labor										
Under \$200	98 5									
\$500 to \$999	56 10 55 5									
\$2,500 to \$4,999	00 30 20 1									
\$10,000 to \$18,999	11									
\$20,000 to \$40,999	6									
Seeds, bulbs, plants, and troos	31 68									
dollars         796,202         520,750         383,079         557,281         180,           Under \$100	30 44,005									
\$100 to \$400	15 30									
\$1,000 or more	15 10 30 7									
Gasoline and other petroleum fuel and oil for the farm business	34									
dollars 1,724,484 1,277,495 484,545 1,153,370 350,	06 87,923									
\$100 to \$499	14 40									
\$1,000 to \$4,099.	60 10 21 22									
\$5,000 or more	~2									

State Table 17.-FARMS AND FARM CHARACTERISTICS BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued

		Reonomic class						
Item (For definitions and explanations, see text)	Total all		Commercial (					
(For definitions and explanations, see text)	forms	Total	Class I	Class II	Closs III			
ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE  All farm products sold	709,517,617 15,765 523,653,885	691,613,250 29,655 513,325,110	492,905,976 165,460 369,659,116	77,409,566 29,534 55,483,429	56,950,797 14,777 42,196,417			
Field crops, other than vegetables and fruits and nuts, solddollars  Vegetables solddollars  Fruits and nuts solddollars  Forest products and horticultural specialty products solddollars  All livestock and livestock products solddollars  Poultry and poultry products solddollars  Dairy products solddollars	58,642,768 84,631,572 318,128,446 62,251,099 185,863,732 33,805,472 70,345,924	56,468,358 83,666,328 312,135,024 61,055,400 178,288,140 32,914,707 69,872,516	30,389,537 69,898,876 223,144,524 46,226,179 123,246,860 15,563,351 63,657,676	6,978,938 6,061,488 36,125,558 6,317,445 21,926,137 7,585,955 4,939,422	7,635,185 3,527,349 27,315,053 3,718,830 14,754,380 5,825,584 1,000,925			
Livestock and livestock products, other than poultry and dairy, sold	81,712,336	75,500,917	44,025,833	9,400,760	. 7,927,871			
LIVESTOCK AND LIVESTOCK PRODUCTS  Cattle and calves	20,472 1,518,039 18,909 852,583 8,817 187,504	10,736 1,395,417 10,136 793,138 4,589 179,142	1,214 781,156 1,136 436,757 578 150,324	1,038 196,499 990 120,026 461 17,069	1,565 152,258 1,478 88,739 577 4,979			
Heifers and heifer calves	16,588 345,859 15,762 319,597	9,025 308,003 8,899 294,276	1,018 160,831 1,082 183,568	923 41,121 946 35,352	1,410 35,339 1,363 28,180			
Farms reporting by number on hand:  Cattle and calves—  1 head. farms reporting.  2 to 4 head. farms reporting.  5 to 9 head. farms reporting.  10 to 19 head. farms reporting.  20 to 49 head. farms reporting.  50 to 99 head. farms reporting.  100 to 499 head. farms reporting.  500 or more head. farms reporting.	1,073 4,025 4,093 3,707 3,506 1,487 2,030 551	412 1,467 1,429 1,492 2,035 1,350 2,006 545	15 37 28 58 79 87 572 338	26 61 42 60 171 154 417	35 132 137 192 337 313 362 57			
Cows, including heifers that have calved—         farms reporting.           1 head.         farms reporting.           2 to 9 head.         farms reporting.           10 to 19 head.         farms reporting.           20 to 29 head.         farms reporting.           30 to 49 head.         farms reporting.           50 to 74 head.         farms reporting.           75 to 99 head.         farms reporting.           100 or more head.         farms reporting.	3,100 8,375 2,598 1,134 980 662 349 1,711	1,106 3,296 1,410 822 805 657 336 1,704	27 83 78 34 55 50 43 766	41 135 95 78 80 113 114 334	117 288 250 219 167 119 42 276			
Milk cows—         farms reporting           1 head.         farms reporting           2 to 9 head.         farms reporting           10 to 19 head.         farms reporting           20 to 29 head.         farms reporting           30 to 49 head.         farms reporting           50 to 74 head.         farms reporting           75 to 99 head.         farms reporting           100 or more head.         farms reporting	4,012 4,004 23 20 73 120 103 462	1,794 2,010 18 20 68 119 102 458	44 77  8 8 91 410	125 142  10 65 71 48	224 267  5 45 36			
Horses and/or mules farms reporting  Hogs and pigs farms reporting  Born since June 1. farms reporting  Born before June 1. farms reporting  number  number	10,652 27,820 13,703 411,034 10,082 216,626 12,688 194,408	6,055 19,115 6,939 311,017 5,464 163,863 6,500 147,154	914 5,095 238 23,652 168 12,538 214 11,114	632 3,003 419 36,808 330 18,571 366 18,237	841 2,855 882 65,454 742 36,343 804 29,111			
Sheep and lambs	178 7,216 104 1,495 162 5,721 150 4,611	107 5,497 69 1,220 106 4,277 104 3,712 84	21 3,077 17 638 20 2,439 19 2,167 17	21 981 13 266 21 715 20 538 19	23 580 10 105 23 475 23 444 16			
Chickens 4 months old and over	1,110	7,933	353	529	1,156			
number  Livestock and livestock products sold:  Cattle and calves sold alive	5,594,021 15,961 663,781 69,303,795	5,216,842 8,887 622,603 65,401,308	2,172,462 1,140 376,575 42,818,759	1,036,453 974 84,743 8,010,485	946,615 1,366 62,166 5,633,172			
Hogs and pigs sold alive	69,303,795   10,829   405,012   11,745,348   91	6,040 329,381 9,552,049 70	42,818,759 184 39,365 1,141,785 13	8,010,485 349 42,280 1,226,120 13	5,633,172 832 74,289 2,154,381 21			
number dollars Milk and crenn sold <sup>1</sup>	2,289 27,468 1,151	1,633   19,596   953	673 8,076 464	340 4,080 210	358 4,296 111			
pounds dollars Chickens including broilers sold	1,087,829,513 70,345,924 3,192 6,105,275 4,546 67,974,968	1,080,493,002 69,872,516 2,217 5,892,936 2,867 66,333,702	974,877,795 63,657,676 215 2,739,509 193 30,282,584	82,031,947 4,939,422 331 1,740,536 316 14,729,494	19,046,326 1,000,925 5-527,25 1,027,425 584 12,283,659			
dollars	26,510,238	25,870,143	11,810,197	5,744,504	4,790,630			

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### State Table 17.-FARMS AND FARM CHARACTERISTICS BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued [Data are based on reports for only a sample of farms. See text.]

	Economic class-Continued								
Item	Com	mercial farms-Continued			Other farms				
(For definitions and explanations, see text)	Class IV	Class V	Class VI	Part-time	Part-retirement	Vbnormal			
ESTMATED VALUE OF PRODUCTS SOLD BY SOURCE									
All farm products soldtotal, dollars	38,522,981	21,833,286	3,990,644	10,839,253	4,412,089	2,653,025			
All crops sold	7,778 28,364,663	3,860 14,745,099	1,224 2,876,386	694 6,297,207	739 3,015,935	26,268			
Field crops, other than vegetables and fruits and nuts, sold dollars	6,066,477	4,193,787	1,204,434	1,557,490	490,568	1,015,633 126,352			
Vegetables sold	2,582,390 16,712,347	1,113,165 8,206,490	483,060 631,052	537,590 3,481,257	136,665 2,116,644	290,989 395,523			
Forest products and horticultural specialty products solddollars	3,003,449	1,231,657	557,840	720,870	272,058	202,77			
All livestock and livestock products sold	10,158,318	7,088,187 1,094,612	1,114,258	4,542,046 370,165	1,396,154 227,532	1,637,392 293,068			
Dairy products solddollars	206,735	63,918	3,840	26,676	4,328	442,404			
Livestock and livestock products, other than poultry and dairy, solddollars	7,225,666	5,929,657	991,130	4,145,205	1,164,294	901,920			
LIVESTOCK AND LIVESTOCK PRODUCTS	İ								
Cattle and calves	2,267 141,532	2,994 107,339	1,658 16,633	7,331 80,486	2,336 25,139	69 16,997			
Cows, including heifers that have calvedfarms reporting	2,139	2,841	1,552	6,494	2,220	59			
Milk cows	78,421 834	61,183 1,221	8,012 918	38,114 3,065	12,811	8,520 21			
Heifers and heifer calves	2,455	2,595 2,517	1,720	5,210 5,705	2,113	1,039			
number Steers and bulls including steer and bull calves	37,885 1,938	27,562 2,483	5,265 1,087	25,601	7,415	64 4,840			
number	25,226	18,594	3,356	5,226 16,771	1,583 4,913	54 3,637			
Farms reporting by number on hand: Cattle and calves—									
1 head,	46	75	215	496	165				
2 to 4 head	236 331	446 541	555 350	1,857 2,019	691 630	10			
10 to 19 head	358	516	308	1,746	464	15 5			
20 to 49 head	533 326	687 469	228	1,116	340 41	15			
100 to 499 head	400 37	255		1	5	18			
Cows including heifers that have calved-	31	5	1	•••	•••	6			
1 headfarms reporting	196	285	440	1,474	520				
2 to 9 head	689 407	1,209	892 171	3,784 885	1,275 288	20 15			
20 to 20 headfarms reporting	195	266	30	230	82				
30 to 49 head	176 169	308 206	19	115	50	10 5			
75 to 99 head	72 235	65	7	6		2			
	235	93		•••	•••	7			
Milk cows— 1 head	352	587	462	1,652	566				
2 to 9 head	452 10	616	456	1,413	576				
20 to 29 headfarms reporting	10	8 5	:::	:::	:::	5			
30 to 49 head	·	5	.,.		:::				
75 to 99 headfarms reporting			:::		:::	1			
100 or more head						4			
Horses and/or mules	1,107 3,351	1,502 2,964	1,059 1,847	3,397 6,633	1,172 1,967	28 105			
Hogs and pigs	1,544 79,987	2,223 75,815	1,633	5,121 73,449	1,574	69			
Born since June 1	1,356	1,762	1,106	3,506	19,027 1,054	7,541 58			
Born before June 1farms reporting	42,015 1,450	39,555 2,118	14,841   1,528	39,224 4,670	10,064	3,475			
number	37,972	36,260	14,460	34,225	8,963	64 4,066			
Sheep and lambs	15 464	22 365	5 30	50 1,380	20	1			
Lambs under 1 year old	12 93	12	5	20	200	139			
Sheep 1 year old and over	15 371	22 257	5 20	230 40	45 15	···			
Ewes	15 337	22 216	5	1,150	155 15	139 1			
Rams and wethers	15 34	12 41	10	670 25	120 10	109			
Chickens 4 months old and over	1,666	2,350	1,879	480 6,075	2,546	30 35			
number	626,695	344,274	90,343	230,713	100,210	46,256			
Livestock and livestock products sold:  Cattle and calves sold alive	1,961	2,432	1,014	5,355	1,675	,,			
number dollars	53,826 4,809,432	40,593 3,734,455	4,700 395,005	27,943	7,985	5,250			
Hogs and pigs sold alive	1,423	2,006	1,246	2,489,833 3,668	714,981	697,673 54			
number dollars	79,156 2,295,524	73,756 2,138,924	20,535 595,315	53,738 1,558,402	14,865	7,028			
Sheep and lambs sold alive	9	9	5 5	10	10	203,812			
dollars	1,512	1,572	60	6,900	65 780	16 192			
Milk and cream sold 1farms reporting pounds	3,380,218	73 1,073,418	35 83,298	141 421,731	41 66,932	16			
dollars Chickens including broilers sold	206,735	63,918 473	3,840 160	26,676	4,328	6,847,848 442,404			
dollars Chicken eggs sold	238,615	127,598	19,253	56,035	295 19,952	35, 136 136, 352			
	6,352,667	2,452,628	391 232,670	1,044	611	24			
dozens dollars	2,477,541	956,526	90,745	735,425 286,815	513,605	392,236			

State Table 17.-FARMS AND FARM CHARACTERISTICS BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued
[Data are based on reports for only a sample of farms. See Loxt]

	Total	Economic class						
Item (For definitions and explanations, see text)	all		Conmerci	al farms				
	farms	Total	Class I	Class II	Class III			
LIVESTOCK AND LIVESTOCK PRODUCTS-Continued								
Litters farrowed December 1, 1958, to								
November 30, 1959	10,393 67,216	5,617 51,038	174 3,112	332 . 5,734	714 11,575			
1 or 2 litters	3,992 4,319	1,290 2,485	30 54	56	55			
10 to 19 litters, farms reporting	1,422	1,206	23	81 64	189 261			
20 to 39 litters	547 95	531 91	45 18	103 24	174 29			
70 or more litters	18 8,576	14	4	4	6			
number of litters	31,560	4,789 23,185	146 1,257	288 2,616	634 5,142			
December 1 to June 1	7,561 35,656	4,519 27,853	151 1,855	269 3,118	. 644 6,433			
SPECIFIED CROPS HARVESTED	Í			,	5,122			
Corn for all purposes	11,912	6,809	290	434	921			
Under 11 acres	481,289 3,669	399,554 964	54,817 12	47,757 56	77,153 55			
11 to 24 acres	2,537	1,156	21	36	64			
25 to 49 acres	2,481 1,368	1,745 1,176	30 39	50 47	162 162			
75 to 99 acres	687 1,170	641 1,127	25 163	32 213	145 333			
Harvested for grain	9,106	5,527	251	404	790			
acres bushels	289,480 7,404,697	243,722 6,474,617	38,463 1,424,226	39,046 1,177,299	48,453 1,295,805			
Sales	2,897 2,660,510	2,032 2,470,447	96 586,004	194 609,088	387 560,425			
Peanuts harvested for picking	, , ,	,,	,	(	,			
or threshingfarms reporting acres grown alone	3,494	2,504	69 3,892	162 6,645	296 7,760			
acres grown with other crops	49,125 1,250	43,652 970	70		660			
pounds	48,093,407	43,630,316	3,792,788	7,461,481	8,682,481			
Hay crops: Land from which hay was cutacres	77,112	71,056	34,938	9,436	13,275			
Hay crops cut for hayfarms reporting	1,723 73,925	1,308 67,869	339 31,811	9,406	233 13,245			
tons Salesfarms reporting	126,095 305	117,457 225	61,824	16,326 41	21,342 51			
tons	20,777	18,362	6,679	2,145	6,685			
Grass silage made from grasses, alfalfa, clover, or small grainsfarms reporting	44	44	41	1	2			
acres	3,187	3,187	3,127	30	30 272			
tons, green weight  Cotton harvestedfarms reporting	25,242 2,818	25,242	24,770 36	200	202			
acres	22,774	19,252	1,151	1,973	3,471			
bales Irish potatoes harvested for home use	13,080	11,437	566	1,808	2,119			
or for salefarms reporting	1,366	804	136 23,613	86 3,331	109 1,835			
acres bushels	29,743 6,528,477	29,446 6,497,627	5,435,954	646,827	299,613			
Tobacco harvestedfarms reporting	4,028 17,832	3,176 16,636	151 4,210	255 2,856	550 3,530			
pounds	23,227,059	22,210,700	5,730,313	4,214,715	5,140,256			
Vegetables harvested for salefarms reporting Salesdollars	5,031 84,631,572	3,606 83,666,328	548 69,898,876	400 6,061,488	610 3,527,349			
Land in bearing and nonbearing fruit				:				
orchards, groves, vineyards, and planted nut trees <sup>3</sup> farms reporting	21,867	11,605	1,663	1,530	2,331			
acres	709,987	648,746	399,516	78,438	78,991			
Grapefruit <sup>3</sup>	13,073 6,168,968	7,189 5,853,610	1,254 3,819,914	1,031 664,902	1,542 694,538			
Trees not of bearing agenumber Trees of bearing agenumber	494,073 5,674,895	427,206 5,426,404	258,756 3,561,158	36,442 628,460	60,220 634,318			
Quantity hervested	30,146,597	29,661,867	21,401,264	3,411,510	2,697,910			
Lemons <sup>3</sup>	2,268 357,369	895 350,039	107 247,934	111 33,040	161 26,092			
Trees not of bearing agenumber	99,808	95,723	62,096	4,537	5,337			
Trees of bearing agenumber  Quantity harvested4field boxes	257,561 215,239	254,316 212,411	185,838 152,272	28,503 40,933	20,755 5,007			
Oranges temple3	4,885	2,921	620	486	613 219,002			
Trees of all agesnumber Trees not of bearing agenumber	1,562,219 286,050	1,479,759 255,295	893,399 121,950	209,373 43,102	49,135			
Trees of bearing agenumber Quantity harvested4field boxes	1,276,169 3,255,639	1,224,464 3,207,499	771,449 2,313,941	166,271 438,407	169,867 249,245			
Oranges, Valencia <sup>3</sup>	12,861	.7,804	1,396	1,150	1,672			
Trees of all ages	15,340,665 4,511,813	14,392,807 3,975,142	9,542,679 2,491,390	1,791,639 495,763	1,370,094 429,870			
Trees of bearing agenumber	10,828,852	10,417,665	7,051,289	1,295,876	940,224			
Quantity harvested"ileid boxes	34,885,101 16,203	34,434,932 8,811	25,750,133 1,441	3,701,074	2,582,083 1,929			
Oranges, other <sup>3</sup>	16,892,149	15,147,098	8,482,507	1,921,844	2,350,793			
Trees not of bearing age number Trees of bearing age	5,056,731 11,835,418	4,063,066 11,084,032	1,797,339 6,685,168	524,427 1,397,417	869,664 1,481,129			
Quantity harvested4field boxes	39,989,263	39,089,158	26,878,334	4,682,099	3,913,494			
Tangerines and mandarins <sup>3</sup> farms reporting Trees of all agesnumber	7,059 1,085,042	3,874 994,487	726 659,815	585 115,710	788 92,577			
Trees not of bearing agenumber	136,371 948,671	111,591 882,896	73,942 585,873	4,707 111,003	6,921 85,656			
Trees of bearing agenumber Quantity harvestedfield boxes	3,544,438	3,462,873	2,544,422	391,964	300,145			

lincludes milk equivalent of cream and butterfat sold.

Does not include acreage for farms with less than 20 bushels harvested.

Does not include data for farms with less than 20 trees and grapevines.

Harvested in 1958-59 from the bloom of 1958.

State Table 17.-FARMS AND FARM CHARACTERISTICS BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued
[Data are based on reports for only a sample of farms. See toxt]

	: Economic classContinued									
Item (For definitions and explanations, see text)	Co	ommercial farms-Continued		Other farms						
(1 of of this order of the orde	Class IV	Class V	Class VI	Part-time	Part-retirement	lamcadΛ				
LIVESTOCK AND LIVESTOCK PRODUCTS-Continued										
Litters farrowed December 1, 1958, to November 30, 1959	1,290	1,865	1,242	3,589	1,123	64				
number of litters	12,823	13,086	4,708	11,673	3,160	1,345				
1 or 2 litters farms reporting 3 to 9 litters farms reporting	158 582	420 993	571   586	1,996   1,412	701 397	5 25				
10 to 10 litters	404	374	80	170	20	26				
20 to 39 litters farms reporting 40 to 69 litters farms reporting	136	68	5 )	11	5					
70 or more litters		10	::: }	:::	:::	4				
June 2 to November 30	1,166	1,583	972	2,864	870	53				
December 1 to June 1	5,815 1,095	5,945 1,474	2,410 886	6,236 2,261	1,579	560 54				
number of litters	7,008	7,141	2,298	5,437	1,581	785				
SPECIFIED CROPS HARVESTED					1					
Corn for all purposes	1;433 92,061	2,123 88,264	1,608 39,502	3,712   60,411	1,338 17,630	53 3,694				
Under 11 acres	66	330	445	1,873	811 )	21				
11 to 24 acres	172   380	396 628	467 495	1,030   596	336 140	15				
50 to 74 acres	335	432	161	151	40					
75 to 99 acres	199	205 132	35 5	26 36	10	10				
Harvested for grain	1,184	1,607	1,291	2,547	996	36				
acres bushels	49,346	44,460	23,954	32,341	10,700	2,717				
Sales	1,213,330	919,857 458	444,100 350	641,843	168,370	119,867				
Peanuts harvested for picking	423,050	187,610	104,270	156,018	32,795	1,250				
or threshingfarms reporting	597	770	610	706	260	24				
acres grown alone	10,140	9,935	5,280	3,930 215	1,305	238				
pounds	11,387,336	8,844,480	3,461,750	3,285,230	937,240	240,621				
Hay crops:	5 501	a 250	450							
Land from which hay was cutacres Hay crops cut for hayfarms reporting	5,584 215	7,353	470 45	4,481 327	1,060	515 16				
acres	5,584	7,353	470	4,481	1,060	51.5				
Salesfarms reporting	8,291 43	9,094	580 5	5,828	1,630	1,180				
tons	1,103	1,740	10	2,240	175	•••				
Grass silage made from grasses, alfalfa,	1				1					
clover, or small grainsfarms reporting	::: 1	:::		••• }	•••	•••				
tons, green weight	:::	:::	:::	:::	::: (	•••				
Cotton harvestedfarms reporting	411	590	680	571	260	1				
acres	4,532 2,964	4,665 2,245	3,460 1,735	2,637 1,226	870 410	15 7				
Irish potatoes harvested for home use	· \		,,,,,		1.20					
or for salefarms reporting  acres 2.	172 343	196 307	105 17	375 92	165	22				
bushels	69,241	43,752	2,240	5,710	1,920	200 23,220				
Tobacco harvestedfarms reporting acres	807 2,949	1,028 2,460	385	610	240	2				
pounds	3,843,656	2,774,475	631 507,285	870 720,375	314 279,910	12 16,074				
Vegetables harvested for salefarms reporting	794	לידי	477	1,067	320	38				
Salesdollars	2,582,390	1,113,165	483,060	537,590	136,665	290,989				
Land in bearing and nonbearing fruit orchards, groves, vineyards, and	ļ	1								
planted nut trees3farms reporting	2,674	2,508	899	6,953	3,242	67				
acres	51,169	33,003	7,629	43,494	16,066	1,681				
Grapefruit <sup>3</sup>	1,549 414,226	1,376 225,368	437 34,662	3,682	2,171	31				
Trees not of bearing agenumber	44,200	11,778	15,810	216,245 53,852	88,368 12,930	10,745 85				
Trees of bearing agenumber  Quantity harvested <sup>4</sup> field boxes	370,026 1,424,853	213,590 693,559	18,852	162,393	75,438	10,660				
Lemons <sup>3</sup> farms reporting	200	211	32,771	278,810 852	159,540	46,380				
Trees of all agesnumber	7,668	32,980	2,325	4,745	515 2,500	6 85				
Trees not of bearing agenumber Trees of bearing agenumber	2,121	20,022	1,610	2,985	1,100	•••				
Quantity harvestedfield boxes	5,547 3,619	12,958	715 3,120	1,760	1,400	85 220				
Oranges, temple3farms reporting	615	446	141	1,247	705	12				
Trees of all agesnumber	116,469	38,731	2,785	61,730	18,245	2,485				
Trees not of bearing agenumber Trees of bearing agenumber	38,166 78,303	1,802 36,929	1,140 1,645	27,585 34,145	3,170 15,075	•••				
Quantity harvested*field boxes	134,651	69,185	2,070	31,730	13,775	2,485 2,635				
Oranges, Valencia <sup>3</sup> farms reporting	1,661	1,483	442	3,406	1,625	26				
Trees of all agesnumber Trees not of bearing agenumber	1,022,462	511,698 121,610	154,235 103,865	743,343 448,511	196,580	7,935				
Trees of bearing age	689,818	390,088	50,370	294,832	88,160 108,420	7,935				
Oranges, other farms reporting.	1,563,805	794,878	42,959	283,394	146,745	20,030				
Trees of all agesnumber	1,970 1,362,925	1,696 769,328	578 259,701	4,818 1,295,616	2,542	32				
Trees not of bearing agenumber	493,206	225,235	153,195	843,410	423,290 144,645	26,145 5,610				
Trees of bearing agenumber Quantity harvested*field boxes	869,719 2,424,061	544,093 1,111,074	106,506	452,206	278,645	20,535				
Tangerines and mandarins	812	712	80,096	476,730	357,765	65,610				
Trees of all agesnumber	75,523	40,787	251 10,075	1,903 64,270	1,270 25,675	12 610				
Trees not of bearing agenumber Trees of bearing agenumber	21,168 54,355	4,343	510	22,885	1,845	50				
		36,444 81,359	9,565 10,925	41,385	23,830	560				
Quantity harvested4field boxes	134,058	O.L . 229 I		49,650	31,355	560				

### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959

Part 1 of 9.—Tobacco farms

		n reports for only a	sample of farms. Se		Economic class			· · · · · · · · · · · · · · · · · · ·
Item (For definitions and explanations, see text)	Total all commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
FARMS, ACREAGE, AND VALUE			O(ADD )	0.000 11	Olais III	Olass II	Crucis V	Class VI
Farms         .number           Percent distribution         percent.           Land in farms         acres           Percent distribution         percent.           Average size of farm         acres	23,322 xxx 13,769,006 xxx 590.4	2,366 100.0 666,044 100.0 281.5	92 3.9 101,350 15.2 1,101.6	150 6.3 86,003 12.9 573.4	381 16.1 153,860 23.1 403.8	551 23.3 143,734 21.6 260.9	847 35.8 149,627 22.5 176.7	345 14.6 31,470 4.5 91.2
Value of land and buildings:  Average per farmdollars  Average per acrodollars	106,477 213.81	25,194 93.18	106,900	63,382 113.67	36,358 88.56	22,464 80.45	13,480 80.67	7,333 79.04
Land in farms according to use:  Cropland harvested	20,097 1,680,732	2,366 193,487	92 25,069	150 24,487	381 48,712	551 45,299	847 41,775	34 <u>:</u> 8,14:
1 to 9 acres	3,771 3,049 2,328 3,056 3,871 2,411 1,217 254 140	172 193 249 442 681 469 141 18	  11 31 33 16	21, 32, 54, 37, 1,	28 11 15 97 173 56 1	16 25 42 81 241 131 15	56 85 136 215 275 80	100 5: 5: 110 2:
Cropland used only for pasture	5,620 804,557	1,317 66,753	58 10,455	67 5,040	212 14,225	355 16,388	505 16,855	120 3,790
Cropland not harvested and not pastured	6,443 461,329	1,612 91,123	59 9,005	90 7,878	284 20,094	358 21,827	616 26,634	205 5,685
Other cropland (idle and crop failure)	1,204 87,560 5,752 373,769	272 9,510 1,534 81,613	28 2,047 40 6,958	15 773 87 7,105	52 1,550 264 18,544	62 ( 2,175 ) 347 19,652	105 2,895 591 23,739	10 70 205 5,615
Woodland pasturedfarms reporting	5,537	931	61	47	158	200	405	60
acres Woodland not pastured	4,811,418 6,538	73,922 1,444	6,969 70	9,450 112	15,361 276	16,282 329	24,030 442	1,830 215
Other pasture (not cropland and not woodland)farms reporting acres	1,332,944 6,912 3,814,469	165,034 1,046 50,793	39,864 46	26,340 114	39,310 179	27,837 281	23,748   346	7,935 80
Improved pasture	1,135,419	612 29,897	8,242 40 7,932	9,326 90 6,205	9,035 141 5,190	11,060 141 5,785	10,175 190 4,730	2,955 10 55
Irrigated land in farms	3,820 403,168	521 7,926	65 2,838	113 2,058	183 1,860	115 1,010	40 150	5 10
Land use practices:  Cropland in cover crops.  farms reporting acres	2,079 130,021	393 18,613	37 3,514	58 3,579	127 6,330	121 3,965	45 1,165	5
Cropland used for grain or row crops farmed on the contour farms reporting acres	788 60,775	148 9,812	31 2,722	32 1,525	50 4,115	10 750	20 665	5
Land in strip-cropping systems for soil-erosion control	130	5	·	·		5		
System of terraces on crop and pasture land	10,168 1,335 122,537	460 177 13,650	40 4,140	2,795	62 5,330	460 6 325	25 1,060	···
FARM OPERATORS BY AGE   Operators reporting age	22,717 258 1,672 4,367 6,690 6,236 3,494 52.0	2,362 50 210 604 737 545 216 48.8	.88 .3 .38 .11 .34 .2 .49.0	150 5 26 49 50 17 3 43.1	381 10 46 116 119 72 18 46.2	551 20 50 166 177 117 21 46.2	847 10 70 185 255 155 172 51.4	345 5 15 50 125 150
OFF-FARM WORK AND OTHER INCOME								
Farm operators - Working off their farms, total	8,439 2,446 970 5,023 2,124	978 473 152 353 295	10 3  7 7	47 22 6 19 18	124 92 11 21 15	241 105 50 86 75	441 136 85 220 140	115 115  40
with other income of family exceeding value of agricultural products soldoperators reporting	4,360	311	5	12	22	66	206	
Operators not working off their farms or not reporting as to work off their farms	14,883 1,986	1,388 264	82	103	257 56	310 47	406 96	2 <b>3</b> 0 50
With income from sources other than farm operators reporting operators reporting	5,792	321	22	23	29	46	156	45
With other income of family exceeding value of agricultural products sold	1,923	96	. 2	1	1	22	70	
FARMS BY SIZE Under 10 acresnumber	2,404	15						15
Under 10 acres	6,587 1,456 1,763 1,854 1,546	165 65 260 316 316		5 10 5	5 5 10 6 35	10 5 40 75 80	30 20 130 190 176	120 35 75 35 20
180 to 218 acres	1,201 873 2,404	240 225 471	5  25	15  60	35 50 130	70 95 121	95 75 120	20 1
500 to 999 acresnumber	1,534 737 963	225 48 20	35 18 9	35 13 7	90 12 3	50 5	10  1	

#### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued

### $\begin{array}{c} Part\ 1\ of\ 9. - Tobacco\ farms \\ \hbox{\tiny [Data\ are\ based\ on\ reports\ for\ only\ a\ sample\ of\ farms.\ See\ toxt\,]} \end{array}$

[Data are based on reports for only a sample of farms. See Coxt.]  Economic class								
Itom (For definitions and explanations, see text)	Total all commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
FARMS BY COLOR AND TENURE OF OPERATOR : All farm operators:								-
Full owners	16,467 4,453 1,369	1,267 875 193	37 22 10	39 84 21	151 212 16	249 252 50	556 245 46	235 60 50
Cash tenants	620 62 110	60 20 30	5 5	 5	5 5	15 5 10	25 5 5	10  5
Livestock-share tenantsnumber  Croppersnumber  Other and unspecified tenantsnumber	67 164 346	51 32		 6 5		20	10	15 20
White farm operators:        number           Full owners        number           Part owners         .number           All tenants        number           Croppers        number	15,824 4,085 1,208 134	1,037 750 143 36	37 22 10	39 79 21 6	151 207 16	234 227 40 15	461 195 36 5	115 20 20 10
Nonwhite farm operators:         .number           Full owners         .number           Part owners         .number           All tenants         .number           Croppers         .number	643 368 161 30	230 125 50 15		 5 	 5 	15 25 10 5	95 50 10 5	120 40 30 5
SPECIFIED EQUIPMENT AND FACILITIES AND KIND OF ROAD  Grain combines	824	122	21	24	57	10	5	5
number Corn pickersfarms reporting	970 1,660	138 432	26 46	25 63	67 143	10	5 55	5 15
Pick-up balers	1,717 881 915	444 69 69	53 22 22	63 13 13	148 4 4	110 15 15	55 15 15	15 
Field forage harvesters farms reporting number  Motortrucks farms reporting number  number	519 665 15,293 27,219	22 31 1,818 2,174	9 13 91 228	7 12 149 221	6 6 342 448	 474 500	 572 587	 190 190
Tractorsfarms reporting	14,859	1,934	92	145	360	516	681	140
Tractors other than garden	30,633 14,083 28,354	2,742 1,909 2,701	276 92 276	281 145 280	611 360 606	633 501 618	786 671 766	155 140 155
1 tractor         farms reporting           2 tractors         farms reporting           3 tractors         farms reporting           4 tractors         farms reporting           5 or more tractors         farms reporting	8,530 2,939 1,213 514 887	1,347 416 108 29 9	27 10 34 14 7	48 63 31 2	177 136 33 13	389 107 5	581 85 5	125 15 
Wheel tractors farms renorting  Crawler tractors. farms reporting  number	13,957 26,231 1,184	1,909 2,670 30	92 272 3	145 280	360 594 12	501 608 10	671 761 5	140 155
Garden tractors	2,123 1,816 2,279	31 36 41		1 1 1	12 5 5	10 15 15	5 15 20	•••
Automobiles	17,414 23,399 20,902	1,625 1,888 2,226	87 125 92	139 212 150	304 375 371	420 451 541	535 580 807	140 145 265
Telephone	15,411 12,578 805 787	1,123 1,581 6 6	74 75 6 6	127 129 	252 316 	309 424 	316 522 	45 115 
Crop drier (for grain, forage, or other crops)	410 1,441	162 231	13 33	7 25	22 108	35 40	75 20	10 5
Farms by kind of road on which located:   Hard surface.	12,359 1,665 8,757 4,463	795 36 1,507 629	47 9 34 18	78    67 39	171 2 207 82	178 5 363 190	271 10 561 200	50 10 275 100
1 or more miles to a hard surface road	4,294 1,839 1,976 219 260	878 363 406 71 38	16 5 11 	28 5 21 1	125 51 63 5	173 77 91 	361 150 140 60	175 75 80 5
FARM LABOR, WEEK PRECEDING ENUMERATION  Hirod workers	0.505	5/7	76					
persons  Regular hired workers (employed 150 or more days)	8,585 53,747 5,858	541 2,675 276	76 1,487 62	90 414 71	151 346 89	103 225 18	96 163 36	25 40
persons  Farms reporting by number of regular hired workers:	31,435	1,805	1,244	312	188	19	42	
1 hired worker         farms reporting           2 hired workers         farms reporting           3 or 4 hired workers         farms reporting           5 to 9 hired workers         farms reporting           10 or more hired workers         farms reporting	2,404 1,084 1,029 717 624	118 57 41 31 29	6 5 19 14 18	18 24 11 7 11	47 21 11 10	17 1 	30 6 	
RESIDENCE OF FARM OPERATOR  Residing on farm operated operators reporting Operators not reporting residence number number	16,682 5,495 1,145	2,169 127 70	83 6 3	130 15 5	354 15 12	490 41 20	792 40 15	320 10 15
See footnotes at end of table.		, '		- 1	- 1		{	10

See footnotes at end of table.

### STATISTICS FOR THE STATE

## State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued

Part 1 of 9.—Tobacco farms
[Data are based on reports for only a sample of farms. See text]

[ten	Total all	·····		1	Economic class					
(For definitions and explanations, see text)	commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI		
USE OF COMMERCIAL FERTILIZER AND LIME										
ommercial fertilizer and fertilizing										
materials used during the year	19,914   2,266,812	2,340   157,912	92 24,916	150 26,087	381 42,512	545 33,058	827 26,424	34,93		
tons	1,017,418	39,091	9,788	6,530	10,494	5,920	5,268	1,09		
Dry materials	19,767	2,335 37,723	92 9,361	150 6,460	381 9,850	545   5,740	822 5,221	3. 1.09		
Liquid materials	1,142 10,293	207 1,368	36 427	25 70	65 644	36 180	45	•		
Crops on which used— Hay and cropland pasture	2,570	303	42	32	63	66	95			
acros,,.	296,947	8,273	2,113	1,171	1,239	1,765	1,980			
Dry materials	2,520 60,113	287 1,741	37 378	31   504	63 273	66 308	85 277			
Liquid materials	169 1,152	29 50	12 36	7 9			10	•		
Other pasture (not cropland)	2,881	332	25	47	113	82	55			
Dry materialsfarms reporting	571,691 2,818	14,883 321	3,175	3,258 42	5,085 113	2,410 77	905 55			
tons Liquid materials	93,293 203	2,332 28	445 11	492 6	927	349 6	110 5			
Corn	2,785 5,500	59 1,648	43 91	138	 315	11 398	1 536	. 1		
Dry materials	331,308 5,421	98,977   1,612	14,798	15,119 138	28,145 305	20,625	16,675 531	3,6: 1'		
tons	55,946	14,177	2,467	2,274	4,770	2,167	2,067	4:		
Liquid materials	436 2,711	190   1,160	36 293	24 56	60 634	30   144	40 33	;		
Soybeans	305				•••					
Dry materials	19,367	:::		:	•••	:::		:		
tons Liquid materials	4,333							:		
tons	26				•••		•••			
Irish potatoes	342 27,297	11 5		1 (Z)	5 5		5 (Z)			
Dry materials	342 28,456	11 10		(z)	5		5			
Liquid materials	7		::: }		1 :	•••	9	:		
All other crops	16,874	2,268	91	150	360	525	817	3:		
Dry materials	1,020,663 16,758	35,774 2,258	4,830 86	6,539 150	8,038 360	8,258 525	6,864 812	1,2		
tons Liquid materials	764,984	19,463	6,071	3,190	3,879	2,916	2,758	6-		
Liquid materials lons	512 3,609	22 99	6 55	1	10	25	8			
Lime or liming materials used during the yearfarms reporting	5,884	426	19	70	152	100	85			
tons	461,044 446,821	14,018 12,012	2,993 1,667	3,685 3,655	4,355 3,970	1,745 1,730	1,240 990			
SPECIFIED FARM EXPENDITURES										
Any of the following specified expenditures	23,306 12,351	2,366 1,940	92 88	150 133	381 348	551 481	847 705	3- 1:		
Under \$100farms reporting	67,037,513 1,801	953,227 537	210,655	262,616 1	220,340 36	135,081 105	106,450 280	18,0		
\$100 to \$999	5,820	1,180	45	62	227	351	425			
\$1,000 to \$1,999	1,191 1,299	129 73	15 18	29 30	60 25	25		:		
\$5,000 or more	2,240	21	10	11	•••			•		
Purchase of livestock and poultry	6,391 34,414,056	955 801,180	280,770	74 230,159	186 165,980	247 85,301	320 33,930	5,04		
Under \$1,000	3,843	845	28   3	41 16	144 25	237	320			
\$2,500 to \$4,999	538 493	16 24	5 8		11 5					
\$10,000 or more	636	21	9	11	í			:		
Machine hire	11,929 21,688,940	917 283,568	49 62,375	90 51,770	185 68,389	277 65,284	231 31,110	4,6		
Under \$200farms reporting	3,423	512	5	23	62	151	191	4,0		
\$200 to \$999	4,687 3,819	358 47	25 19	55 12	112 11	121				
Hired labor	17,219	2,015	92	150	381	525	697	1'		
Under \$200farms reporting	110,390,625	4,763,419 414	2,596,384	846,730	761,025 17	279,145 87	254,045 195	26,09 1		
\$200 to \$499	3,067	659 398	:::	17	21 121	237 140	356 110	:		
\$1,000 to \$2,499	3,225	278 109	]	41	160 25	51 10	26 10			
\$5,000 to \$9,990	2,206 1,463	68	28 18	36 24	26		•••	•		
\$10,000 to \$19,000	1,000	45 35	33	30 2	11		•••			
\$50,000 or more	368	9	9		•••			•		
Seeds, bulbs, plants, and trees	10,185 12,354,049	1,722 394,079	79 125,086	122 39,711	290 76,753	425 79,449	591 58,125	2: 14.9:		
Under \$100farms reporting	2,880	727	6	26	40	140	340 246	1,1		
\$100 to \$499	4,184 1,264	864 110	34 21	65 29	214 35	270 15	5			
51,000 or more	1,857	21	18	2	1		•••	•		
Gasoline and other petroleum fuel and oil for the fame business	21,372	2,306	92	150	371	546	837	3:		
dollars Under \$100	17,321,342 5,157	1,399,043	225,764	239,430	393,263	268,069 20	227,527 106	44,99 18		
\$100 to \$499famis reporting	8,782	1,069	6	15	66	256	626	10		
\$500 to \$999	3,362 3,566	515 398	22 59	25 109	119 179	229 41	100	:		
\$5,000 or more	505	5	5							

#### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued

## Part 1 of 9.—Tobacco farms [Data are based on reports for only a sample of farms. See text]

[Data are based on reports for only a sample of farms, See text.]  Economic class									
Item (For definitions and explanations, see text)	Total all commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	
ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE  All farm products sold	691,613,250 29,655 513,325,110 56,468,358 83,666,328 312,135,024 61,055,400 178,288,140 32,914,707 69,872,516	22,792,153 9,633 18,761,496 18,020,093 429,320 119,757 192,326 4,030,657 215,621 44,765	5,498,073 59,762 4,429,182 4,303,586 98,650 3,430 23,516 1,068,891 79,127 44,600	4,219,102 28,127 3,494,496 3,372,161 79,390 14,932 28,013 724,606 79,022	5,547,018 14,559 4,590,856 4,333,685 147,035 29,884 80,252 956,162 	3,959,282 7,186 3,250,959 3,122,022 62,840 45,707 18,390 708,323 8,345 165 699,813	3,025,878 3,572 2,510,326 2,413,290 37,855 25,381 33,800 515,552 12,057	542,800 1,573 485,677 473,349 3,550 423 8,355 57,123 4,443 	
other than poultry and dairy, solddollars  LIVESTOCK AND LIVESTOCK PRODUCTS	75,500,917	3,710,271	947,104	042,304	923,737	0,,,015	303,433	,,,,,,,,,	
Cattle and calves farms reporting  Cows, including heifers that have calved farms reporting  Milk cows farms reporting  number  Heifers and heifer calves farms reporting  number  Steers and bulls including steer and bull calves farms reporting  number	10,736 1,395,417 10,136 793,138 4,589 179,142 9,025 308,003 8,889 294,276	1,807 42,245 1,715 19,581 843 1,907 1,457 10,909 1,380 11,755	79 11,080 77 4,362 38 346 64 2,704 73 4,014	132 7,014 132 3,091 76 154 115 1,249 132 2,674	305 9,009 300 4,520 154 297 284 2,655 275 1,834	471 7,912 441 3,838 195 385 394 2,231 350 1,843	655 6,430 625 3,400 325 645 495 1,835 455 1,195	165 800 140 370 55 80 105 235 95 95	
Farms reporting by number on hand:   Cattle and calves=	412 1,467 1,429 1,492 2,035 1,350 2,006 545	75 390 422 368 328 155 67 2	 5  11 6 16 39 2	 5 11 20 36 39 21	 25 16 91 114 57 2	20 90 105 121 102 28 5	20 200 240 115 65 15	35 65 50 10 5	
Cows, including heifers that have calved—         farms reporting.           1 head         farms reporting.           2 to 9 head         farms reporting.           10 to 19 head         farms reporting.           20 to 29 head         farms reporting.           30 to 49 head         farms reporting.           50 to 74 head         farms reporting.           75 to 99 head         farms reporting.           100 or more head         farms reporting.	1,106 3,296 1,410 822 805 657 336 1,704	236 906 297 139 71 40 4	6 8 17 7 9 14 1	20 36 26 15 13 14 1	20 76 109 76 11 6 2	40 261 90 21 23 6	105 435 50 20 15	45 90 5 	
Milk cows—         farms reporting.           1 head.         farms reporting.           2 to 9 head.         farms reporting.           10 to 19 head.         farms reporting.           20 to 29 head.         farms reporting.           30 to 49 head.         farms reporting.           75 to 99 head.         farms reporting.           100 or more head.         farms reporting.	1,794 2,010 18 20 68 119 1002 458	357 480  5 1	8 24  5 1	33 43  	71 83	80 115 	135 190  	30 25 	
Horses and/or mules	6,055 19,115 6,939 311,017 5,464 163,863 6,500 147,154	1,025 2,096 1,994 78,130 1,561 40,160 1,937 37,970	73 557 60 6,158 51 3,788 54 2,370	98 407 116 6,186 85 3,520 116 2,666	149 305 321 22,713 295 12,476 316 10,237	174 209 491 21,967 415 9,701 480 12,266	356 413 756 18,041 575 9,470 736 8,571	175 205 250 3,065 140 1,205 235 1,860	
Sheep and lambs	107 5,497 69 1,220 106 4,277 104 3,712 84 565	7 204 7 68 7 136 7 129 7		1 19 1 1 18 18 17 17	1 20 1 7 1 13 1 12 1 1	5 165 5 60 5 105 5 100 5			
number	7,933 5,216,842	1,717 79,783	39 13,624	73 17,659	276 11,909	364 13,591	690 17,110	275 5,890	
Livestock and livestock products sold:  Cattle and calves sold alive farms reporting number dollars  Hogs and pigs sold alive farms reporting number  Sheep and lambs sold alive farms reporting number  dollars  farms reporting number  dollars  dollars  dollars	8,887 622,603 65,401,308 6,040 329,381 9,552,049 70 1,633 19,596	1,307 15,317 1,812,489 1,799 67,310 1,951,990 6 100 1,200	69 4,771 738,780 58 7,096 205,784 	126 3,163 426,829 106 7,531 218,399	286 3,282 305,370 336 21,231 615,699 6 100 1,200	331 2,206 195,125 474 17,342 502,918	425 1,745 137,495 670 12,600 365,400	70 150 8,890 155 1,510 43,790	
Milk and cream sold 1	1,080,493,002 69,872,516 2,217 5,892,936 2,867 66,333,702 25,870,143	16 828,810 44,765 118 9,511 325 521,027 203,200	11 815,050 44,600 7 3,432 17 193,975 75,650	3,025 28 194,697 75,932	 35 1,265 85 76,120 29,687	13,760 165 35 974 65 18,260 7,121	25 512 105 28,130 10,970	 10 303 25 9,845 3,840	

#### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued

## $Part\ 1\ of\ 9. -Tobacco\ farms\\ \hbox{[Data are based on reports for only a sample of farms, See text]}$

Item	Total all			1	Economic class		<del></del> -	
(For definitions and explanations, see text)	commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
LIVESTOCK AND LIVESTOCK PRODUCTS-Continued								
Litters farrowed December 1, 1958, to November 30, 1959farms reporting number of litters 1 or 2 litters	5,617 51,038 1,290 2,485 1,206 5331 91 14 4,789 23,185 4,519 27,853	1,725 13,610 396 810 364 143 12  1,422 5,798 1,397 7,812	52 1,106 7 17 4 12 12  46 365 45 741	100 1,272 17 23 26 34  90 537 77 735	299 3,997 17 87 128 67 258 1,699 267 2,298	428 3,588 3,588 120 30 373 1,492 377 2,096	661 3,237 200 375 86  535 1,510 506 1,727	185 410 120 65 120 125 125
Corn for all purposes	6,809 399,554 964 1,156 1,745 1,176 641 1,127 5,527 243,722 6,474,617 2,032 2,470,447	2,183 132,266 216 383 561 385 221 417 1,761 77,282 1,882,028 791,853	92 15,068  5 12 11 11 53 92 12,503 438,139 42 206,043	143 15,654 10 5 21 22 13 72 136 12,718 392,308 82 234,715	356 34,097 10 11 46 56 61 172 314 21,206 515,100 178 201,735	515 31,201 10 81 132 136 71 85 428 14,575 292,576 195	787 30,311 101 176 270 140 65 35 591 13,295 210,030 141 38,270	290 5,935 85 105 80 20  200 2,985 33,875 30 7,150
Peanuts harvested for picking or threshing	2,504 43,652 970 43,630,316	338 2,515 75 2,210,145	8 299  171,900	26 349  454,125	59 512 60 508,425	110 520 15 441,510	115 730  566,560	20 105  67,625
Hay crops: Land from which hay was cutacres	71,056	2,783	1,885	353	50	330	165	•••
Hay crops cut for hayfarms reporting acres tons Salesfarms reporting tons	1,308 67,869 117,457 225 18,362	109 2,783 4,674 6 350	39 1,885 3,676 1 300	22 353 343 	3 50 65 	20 330 345 	25 165 245 5 50	
Crass silage made from grasses, alfalfa, clover, or small grainsfarms reporting acres tons, green weight	44 3,187 25,242				•••	···	 	
Cotton harvestedfarms reporting acres bales	1,986 19,252 11,437	449 2,223 1,134	20 407 236	11 99 45	58 452 288	110 500 240	165 530 240	85 235 85
Irish potatoes harvested for home use or for sale	804 29,446 6,497,627	127 3 1,035	5 1 150	12 (Z) 85	25 (Z) 180	35 (Z) (Z) 220	35 1 275	15 1 125
Tobacco harvested	3,176 16,636 22,210,700	2,366 13,322 18,174,007	92 3,177 4,366,083	150 2,131 3,321,872	381 2,928 4,366,526	551 2,367 3,167,676	847 2,129 2,472,125	345 590 479,725
Vegetables harvested for salefarms reporting Salesdollars	3,606 83,666,328	452 429,320	28 98,650	39 79,390	115 147,035	105 62,840	125 37,855	40 3,550
Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted mut trees <sup>3</sup> farms reporting acres	11,605 648,746	440 1,655	27 119	54 534	83 342	136 410	125 195	15 55

Z Reported in small fractions.

lincludes milk equivalent of cream and butterfat sold.

Does not include acreage for farms with less than 20 bushels harvested.

Does not include data for farms with less than 20 trees and grapevines.

#### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959

## Part 2 of 9.—Other field-crop farms [Data are based on reports for only a sample of farms. See text]

	[Data are based on reports for only a sample of farms. See text]  Economic class								
Item (For definitions and explanations, see text)	Total all commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	
PARKS ACREAGE AND VALUE					-				
FARMS, ACREAGE, AND VALUE Farmsnuniber	23,322	591	103	55	71	82	125	155	
Percent distribution	13,769,006	100.0 355,019	17.4 265,872	9,3 14,823	12.0 17,572	13.9 22,667	21.2 19,705	26.2 14,380	
Percent distribution percent	xxx	100.0	74.9	4.2 269.5	4.9 247.5	6.4 276.4	5.6 157.6	14.1 92.8	
Average size of farmacres	590.4	600.7	2,581.3	209.3	247.5	210.4		,,,,,	
Value of land and buildings: Average per farmdollars	106,477	50,286	221,041	54,812	42,220	34,556	26,187	6,821 70.95	
Average per acro	213.81	166.35	184.10	185.98	141.45	159.46	186.35	70.95	
Land in farms according to use:  Cropland harvested	20,097	591	103	55	71	82	125	155	
acres  1 to 9 acres	1,680,732 3,771	104,725	70,684	5,164	5,808	8,079	8,110	6,880 20	
10 to 19 acres	3,049	25				5 7	10 15	10 30	
20 to 29 acres	2,328 3,056	57 70	:::	10	10		15	35	
50 to 99 acres	3,871 2,411	189 170	7 52	32 11	35 17	20 · 50	45 30	50 10	
200 to 409 acres	1,217	33	28	1	4				
500 to 999 acres	254 140	12 5	11 5	1	:::		:::		
Cropland used only for pasture	5,620	185	3	2	9	46	35	90	
acres	804,557	13,395	3,487	2,554	1,729	2,215	2,395	1,015	
Cropland not harvested and not pasturedfarms reporting  acres	6,443 461,329	174 26,069	30 20,912	6 40	28 2,167	40 800	25 1,035	45 1,115	
Soil-improvement grasses and legumes	1,204	1,557	3 257		1,015	5 50	10 235	·	
acres Other cropland (idle and crop failure)	87,560 5,752	167	28	6	28	40	20	45	
acres.,.	373,769	24,512	20,655	40	1,152	750	800	1,115	
Woodland pastured	5,537	173	17	1 969	9 3,835	31 2,859	40 2,500	70 1,795	
Woodland not pastured	4,811,418 6,538	49,747 258	36,789 31	1,969 17	44	46	50	70	
Other pasture (not cropland and not woodland)	1,332,944 6,912	71,131 160	51,971 19	3,905 7	3,163	5,477 56	3,885 50	2,730 20	
acres	3,814,469	52,029	47,074	775	320	2,475	930 45	455 15	
Improved pasture	4,794 1,135,419	127 34,151	17 30,396	330	195	36 2,090	885	255	
Irrigated land in farms	3,820 403,168	137 41,291	82 37,972	28 1,726	15 845	2 568	10 180		
Land use practices:							{		
Cropland in cover crops	2,079 130,021	152 15,693	47 11,550	17 1,148	2,000	30 520	25 475		
Cropland used for grain or row crops farmed on the contour					6	15	20	5	
acres	788 60,775	46 4,030	:::	:::	630	1,195	2,080	125	
Land in strip-cropping systems for soil-erosion control	130	5			l l		5		
System of terraces on crop and pasture landfarms reporting	10,168	15 67				10	15 20	30	
acres	1,335 122,537	2,465		:::	135	325	680	1,325	
FARM OPERATORS BY AGE									
Operators reporting agenumber	22,717	581	93	55	71	82	125	155	
Under 25 yearsnumber 25 to 34 yearsnumber	258 1,672	21. 45	6 2	5 12			10	 15	
35 to 44 years	4,367	138	26	11	21	30	20	30	
55 to 64 yearsnumber	6,690 6,236	165 159	30 17	7 15	23 16	25 11	45 25	35 75	
65 or more yearsnumber Average ageyears	3,494 52.0	53 48.8	12 47.8	5 45.3	6 48.6	10 48.8	20 50.0	49.7	
	52.0	40.0	47.0	45.5	40.0	40.0	50.0	47.1	
OFF-FARM WORK AND OTHER INCOME Farm operators—		1							
Working off their farms, totaloperators reporting	8,439	155	7	n	12	15	60	50	
1 to 99 days	2,446 970	76 10		5	6	10	5 10		
200 or more days	5,023	69 37	7	6	6 7	5 5	45 15		
With income from sources other than farm	2,124							10	
operated and off-farm work operators reporting With other income of family exceeding	4,360	57	6	5	6	5	25	10	
value of agricultural products sold operators reporting	4,371	68	7		1	10	50		
Operators not working off their farms or not reporting as to work off their farms operators reporting	14,883	436	96	44	59	67	65	105	
With other members of family working off farm operators reporting With income from sources other than	1,986	76	16		15	10	25	10	
farm operated operators reporting	5,792	98	27	15	11	25	10	10	
With other income of family exceeding value of agricultural products sold operators reporting	1,923	36	ı	10	5	10	10		
FARMS BY SIZE									
Under 10 acresnumber	2,404	5						5	
10 to 49 acresnumber	6,587	80		10	• • • •	5	20	45	
70 to 99 acresnumber	1,456 1,763	50 85	:::	20	15 15	5	10 20	25 25	
100 to 139 acros	1,854 1,546	66 80	11 15	5	15 10	10 10	15 25	10 15	
	1		i i		1	í	( 1		
180 to 219 acres	1,201 873	74 30	9 5	5	5	20 15	15	20 10	
260 to 499 acres	2,404 1,534	55 36	19 26	6	5	10	15 5	•••	
1,000 to 1,999 acresnumber	737	15	8	1	5	1			
2,000 or more acresnumber  See footnotes at end of table,	963	15	10	1 3	1	1		•••	
poor regulations as that or early,									

# State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued

#### Part 2 of 9.—Other field-crop farms

[Data are based on reports for only a sample of farms. See text]										
ltem (For definitions and explanations, see text)	Total all		1		Economic class					
(100 to to the total to the total to	commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI		
FARMS BY COLOR AND TENURE OF OPERATOR All farm operators:										
Full ownersnunioer	16,467	270	29	27	34	35	65	80		
Part owners	4,453 1,369	243 58	47 13	22 5	32 5	42 5	50 5	50 25		
Cash tenantsnumber	620	10	5	5						
Share-cash tenantsnumber	62 110	20	:::	:::			5	15		
Livestock-share tenantsnumber	67	10				5		5		
Other and unspecified lenantsnumber	164 346	15 3	5 3	:::						
White farm operators: Full ownersnumber	25.004	200	29	27	0.1	•				
Part ownersumber All tenantsumber	15,824 4,085	198	47	22	34 27	35 32	45 40	30 30		
Croppersnumber	1,208	33 10	13	5	:::	:::		15 5		
Nonwhite farm operators: Full owners	643	70					20	50		
Part owners	368 161	45 25	:::		5	10	10	20 10		
Croppersnumber	30	5			5					
SPECIFIED EQUIPMENT AND FACILITIES AND KIND OF ROAD										
Grain combines	824 970	15 19	1	1 2	3 6	5	5 5	:::		
Corn pickers	1,660 1,717	54 57	6 8	1	2	15 15	15 j 15	15 15		
Pick-up balers	881 915	14 15	5 6	1	3 3			5 5		
Field forage harvesters	519	22	5	6	1		5	5		
Motortrucks	665 15,293	25 439	102	6 45	1 66	76	5 90	5 60		
Tractors	27,219	892 456	493 103	64 55	88 66	77 82	110	60 65		
Tractors other than garden	14,859 30,633 14,083	1,494	935 103	148	149	92 77	105	65 60		
1 tractor	28,354 8,530	1,472	923	148 15	149 26	87 67	105	60 60		
2 tractors farms reporting 3 tractors farms reporting 3	2,939	64	1	16	17 13	10	20			
4 tractors farms reporting 5 or more tractors farms reporting.	1,213 514 887	45 69	16 29 57	11 7	5 5		:::	•••		
Wheel tractors	13,957	440	97	55	66	77	85	60		
number Crawler tractors	26,231 1,184	1,219	682 40	142	148	87	100	60		
number Garden tractors	2,123 1,816	253 15	241	6	i 		5			
number	2,279	22	12			5		5		
Automobiles	17,414 23,399	395 581	89 244	48 59	51 56	47 47	85 100	75 75		
Automobiles and/or motortrucks	20,902	531	103	55	66	82	115	110		
Telephone	15,411 12,578	260 362	91 71	52 32	40 48	27 76	35 80	15 55		
Milking machine	805 787	1	1	:::			:::			
Crop drier (for grain, forage, or other crops)	410	3	3							
Power-operated elevator, conveyor, or blower	1,441	49	15	1	7	21		5		
Farms by kind of road on which located: Hard surface	12,359	235	75	28	31	11	50	40		
Gravel, shell, or shale	1,665 8,757	23 324	17	5 22	35	70	75	10 105		
Less than 1 mile to a hard surface road	4,463	125	12	6	22	30	20	35		
1 or more miles to a hard surface road	4,294 1,839	199 64	5	16 5	13	40	55 25	70 25		
2 or 3 miles	1,976 219	103 15			6	30 5	25	30 10		
5 or more miles	260	17	1	•••	1	5	5	5		
FARM LABOR, WEEK PRECEDING ENUMERATION Hired workers	8,585	212	102	23	35	22	30			
persons	53,747	3,278	3,058	36	57	47	80			
Regular hired workers (employed 150 or more days)farms reporting persons	5,858 31,435	142 2,519	87 2,443	16 23	14 23	5 10	20 20			
Farms reporting by number of regular hired workers:										
1 hired worker	2,404 1,084	60 35	23 19	10	7		20			
3 or 4 hired workers	1,029	18 12	16 12			:::	:::	:::		
10 or more hired workers	624	17	17	•••		•••		•••		
RESIDENCE OF FARM OPERATOR  Residing on farm operated	16,682	472	61	28	62	71	105	145		
Not residing on furn operated	5,495 1,145	84 35	29 13	22 5	7 2	1 10	15 5	10		
Albertania not rebotanik conservation	, ,	'								

#### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued

Part 2 of 9.—Other field-crop farms [Data are based on reports for only a sample of farms. See text.]										
Rem	Total all				Economic class					
(For definitions and explanations, see text)	commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI		
USE OF COMMERCIAL FERTILIZER AND LIME										
Commercial fertilizer and fertilizing materials used during the year	19,914	575	103	55	71	76	120	150		
acres on which used tons	2,266,812 1,017,418	116,696 46,073	85,691 34,813	4,804 3,885	5,571 3,104	7,035 1,543	6,910 1,604	6,685 1,124		
Dry materials	19,767 1,007,125	575 45,947	103 34,692	55 3,885	71 3,099	76 1,543	120 1,604	150 1,124		
Liquid materials	1,142 10,293	10 126	5 121		5					
Crops on which used-	,									
Hay and cropland pasture	2,570 296,947	20 2,155	1,300	:::	780	15		5 60		
Dry materials	2,520 60,113	20 574	2 390	:::	158	6 8	:::	5 18		
Liquid materials	169 1,152			•••		:	•••	• • • • • • • • • • • • • • • • • • • •		
Other pasture (not cropland)	2,881 571,691	29 20,145	15 19,430	2 320	70	5 300		5 25		
Dry materials	2,818 93,293	29 1,855	15 1,756	2 48	2 11	5 25		5 15		
Liquid materials	203 2,785									
Corn	5,500	312	7	6	19	60	75	145		
Dry materials	331,308 5,421	13,213 312	468	460 6	1,000 19	3,745 60	3,225 75	4,315 145		
Liquid materials	55,946 436	2,301	100	118	207	633	607	636		
tons  Soybeans	2,711 305	6		•••		•••				
acres  Dry materials	19,367	139	:::	•••	1		125			
tons	295 4,333	6 27	:::		1 2	:::	5 25	• • • • • • • • • • • • • • • • • • • •		
Long tons	15 26	:::	:::	•••						
Irish potatoes	342 27,297	208 21,026	83 15,657	53 3,234	46 1,830	6	20 205			
Dry materials	342 28,456	208	83 16,680	53 3,144	46 1,971	6	20 20 221	•••		
Liquid materials	7	7 10	2 5	••••	5 5			•••		
All other crops	16,874	458	76	26	45	61	100	150		
Dry materialsfarms reporting	1,020,663 16,758	60,018 458	48,836 76	790 26	1,877 45	2,875 61	3,355 100	2,285 150		
ton* Liquid materialsfarms reporting	764,984 512	19,029	15,766	575	750	732	751	455		
Lime or liming meterials used during the user.	3,609	116	116	• • •	• • •					
Lime or liming materials used during the yearfarms reporting acres limed	5,884 461,044 446,821	108 7,548 8,520	26 4,823 5,515	7 380 650	15 750	35 1,150	10 270	15 175		
SPECIFIED FARM EXPENDITURES	440,021	0,020	0,010	0,00	575	1,355	275	150		
Any of the following specified expendituresfarms reporting	23,306	586	103	55	71	82	125	150		
Feed for livestock and poultry	12,351 67,037,513	320 336,500	22 255,920	18 15,800	19   2,735	76 29,900	95 17,290	90 14,855		
Under \$100	1,801 5,820	76 218	1 3	16	5 14	10	35 60	25 65		
\$1,000 to \$1,999	1,191 1,299	7 15	 15	1		6				
\$5,000 or more	2,240	4	3	1			:::			
Purchase of livestock and poultry	6,391 34,414,056	132 187,015	149,220	12 1,815	23,100	20 3,655	40 5,920	40 3,305		
Under \$1,000	3,843 881	118 7	1 1	12	5 6	20	40	40		
\$2,500 to \$4,999	538 493							•••		
\$10,000 or more	636	5	4		1		• • • •			
dollars Under \$200	11,929 21,688,940	311 343,529	39 184,792	63,202	48 41,520	60 24,695	15,800	90 13,520		
5200 to 8999	3,423 4,687	130 139	10	5 8	10 26	20 40	20 35	70 20		
\$1,000 or more	3,819 17,219	42 426	103	6	12		•••	•••		
dollars Under \$200	110,390,625	6,790,671	6,379,346	200,220	56 122,915	57 24,575	85 53,315	70 10,300		
\$200 to \$499	2,746 3,067	101	:::		11	5 35	30 25	45 25		
\$1,000 to \$2,499	2,404 3,225	37 30	"i	6	6 13	15 1	10 15	•••		
\$2,500 to \$4,999	2,206 1,463	84 41	26 24	31 12	21 5	1	5	•••		
\$10,000 to \$19,990	1,000 740	16 25	15 25	1		::: {	•••	•••		
\$50,000 or more	368	12	12	:::		::: }	•••	•••		
Seeds, bulbs, plants, and trees	10,185 12,354,049	432 1,193,175	78 894,985	32 88,250	65 143,205	57 17,680	105 34,675	95 14,380		
Under \$100	2,880 4,184	90 156		···	18	20	20	50 40		
\$500 to \$999	1,264 1,857	27 159	1   75		47	6	15	5		
Gasoline and other petroleum fuel	-,		"	<i>7</i> 1	7/	- 1	5	•••		

21,372 17,321,342 5,157 8,782 3,362 3,566 505

675,611

26 14

43,800

59,525

22 18

Gasoline and other petroleum fuel
and oif for the fanu business farms reporting.

Under \$100. farms reporting.

\$100 to \$4190. farms reporting.

\$100 to \$499. farms reporting.

\$500 to \$900. farms reporting.

\$1,000 to \$4,909 farms reporting.

\$1,000 to \$4,909 farms reporting.

\$5,000 or more. farms reporting. See footnotes at end of table.

#### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued

## Part 2 of 9.—Other field-crop farms [Data are based on reports for only a sample of farms. See text]

	[Data are based of	n reports for only a	sample of farms. See		· · ·			
Item (For definitions and explanations, see text)	Total all commercial farms	Total	Class I	Class II	Economic class Class III	Class IV	Class V	Class VI
ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE  All farm products sold	691,613,250 29,655 513,325,110 56,468,358 83,666,328 312,135,024 61,055,400 178,288,140 32,914,707 69,872,516	26,046,153 44,071 24,594,554 22,728,310 1,594,014 165,986 106,644 1,451,599 7,587	22,781,533 221,180 21,638,159 20,161,420 1,294,239 111,356 71,144 1,143,374	1,227,652 22,321 1,173,005 1,024,805 148,200  54,647 4,697	904,581 12,741 862,878 654,590 134,685 52,303 21,300 41,703	521,844 6,364 413,548 408,748 2,500 108,296 2,341 	437,440 3,500 365,550 337,723 14,000 1,927 11,900 71,890	173,103 1,117 141,414 141,024 390  31,689 529 
LIVESTOCK AND LIVESTOCK PRODUCTS	75,500,517	1,444,012	1,145,554	49,930	41,703	100,900	71,090	31,160
Cattle and calves	10,736 1,395,417 10,136 793,138 4,589 179,142 9,025 308,003 8,839 294,276	302 27,488 291 14,320 173 316 220 5,328 232 7,840	23,116 22,12,018 1,018 2,2 12,018 1,2 2,1 4,253 23 6,845	8 1,450 8 779 1 1 1 8 263 8 408	20 397 20 233 10 25 10 67 20 97	66 1,235 66 660 51 93 61 345 56 230	80 740 70 380 40 75 50 230 250	105 550 105 250 70 120 70 170 70
Farms reporting by number on hand:  Cattle and calves—  1 head	412 1,467 1,429 1,492 2,035 1,350 2,006 545	15 81 100 35 40 6 18	 1  2 1 13 6		10 5  2	10 20 15 15 5	5 20 35 5 15 	10 40 40 15
Cows, including heifers that have calved—  1 head	1,106 3,296 1,410 822 805 657 336 1,704	65 165 17 8 13 3 1	 2  2 2 2	   6  2	5 10  1 1	5 40 15  5 	20 45 	35 70 
Milk cows—       1 head       .farms reporting         2 to 9 head       .farms reporting         10 to 19 head       .farms reporting         20 to 29 head       .farms reporting         30 to 49 head       .farms reporting         50 to 74 head       .farms reporting         75 to 99 head       .farms reporting         100 or more head       .farms reporting	1,794 2,010 18 20 68 119 102 458	76 97 	 1  		10 	20 31	20 20	35 35 
Horses and/or mules. farms reporting number  Hogs and pigs farms reporting number  Born since June 1 farms reporting number  Born before June 1 farms reporting number	6,055 19,115 6,939 311,017 5,464 163,863 6,500 147,154	188 426 318 10,513 236 5,489 312 5,024	25 180 2 108 1 50 2 58	13 22 2 259 2 88 2 171	14 37 14 691 13 246 13 445	21 27 65 3,890 65 2,180 65 1,710	40 50 95 3,030 65 1,515 95 1,515	75 110 140 2,535 90 1,410 135 1,125
Sheep and lambs	107 5,497 69 1,220 106 4,277 104 3,712 84 555 7,933 5,216,842	5 5 5 5 5 5 5  300 8,350		    10 780		70 2,205	5 5  5 5 5 5  75 1,915	    120 2,725
Livestock and livestock products sold:  Cattle and calves sold alive	8,887 622,603 65,401,308 6,040 329,381 9,552,049 700 1,633 19,596 953 1,080,493,002 69,872,516 2,217 5,892,936 2,867 66,333,702 25,870,143	165 10,196 1,249,474 252 6,597 191,313 15 701 26 17,650 6,886	21 9,091 1,139,904 1 50 1,450     1	8 406 46,200 2,900   100 426 5 10,950 4,271	10 114 10,270 14 1,077 31,233 	511 310 30,555 70 2,660 75,400    10 6,000 2,341	45 225 18,355 85 1,840 53,360	30 50 4,190 80 930 26,970  5 275 10 650 254

#### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued

## Part 2 of 9.—Other field-crop farms [Data are based on reports for only a sample of farms. See text]

	Total all	on reports for only a s			Economic class			
Item (For definitions and explanations, see text)	commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
LIVESTOCK AND LIVESTOCK PRODUCTS—Continued  Litters farrowed December 1, 1958, to November 30, 1959	5,617 51,038 1,290 2,485 1,206 531 91 14 4,789 23,185 4,519 27,853	270 1,610 70 151 38 11 225 757 229 853	1 10  1  1 5 1	1 26   1  1 12 1 14	13 54 5 6 2  8 25 7 29	60 670  35 15 10  60 310 60	75 415 10 55 10  60 195 65 220	120 435 55 55 10  95 210 95 225
SPECIFIED CROPS HARVESTED	21,000	0,55		14	27			
Com for all purposes   farms reporting   acres	6,809 399,554 964 1,156 1,745 1,176 641 1,127 5,527 243,722 6,474,617 2,032 2,470,447	376 15,846 57 71 102 89 34 23 223 11,531 282,269 139 80,551	18 1,186 1 5 2 4 4 1,186 30,379 11 15,021	17 920 5  5  2 16 740 20,650	26 1,345 6 1 10 7 2 2 19 720 26,980 13 18,025	65 4,120  20 25 10 60 3,130 77,825 30 16,300	100 3,935 10 30 20 30 5 75 2,390 57,190 45 18,825	150 4,340 35 35 45 25 10  135 3,365 69,245 25 5,430
Peanuts harvested for picking or threshing	2,504 43,652 970 43,630,316	332 8,379 590 9,965,400		2 420  505,000	20 989 400 1,544,200	70 2,385  3,467,485	105 2,910 165 3,074,795	135 1,675 25 1,373,920
Hay crops: Land from which hay was cutacres	71,056	355	115	,	172	8		60
Hay crops cut for hay	1,308 67,869 117,457 225 18,362	13 355 466 1 40	4 115 155 	::: :::	3 172 243 1 40	1 8 8 	::: ::: :::	5 60 60 
Grass silage made from grasses, alfalfa, clover, or small grainsfarms reporting acres tons, green weight	44 3,187 25,242	:::			 		:::	 
Cotton harvestedfarms reporting acres bales	1,986 19,252 11,437	148 1,098 520	:::		13 248 160	40 360 210	20 195 40	75 295 110
Irish potatoes harvested for home use or for sale	804 29,446 6,497,627	219 21,058 4,658,913	84 15,686 3,678,876	53 3,234 626,526	46 1,830 298,390	21 103 19,776	15 205 35,345	::: :::
Tobacco harvested	3,176 16,636 22,210,700	5 6 7,500	:::	:::	:	 	5 6 7,500	:
Vegetables harvested for salefarms reporting Salesdollars	3,606 83,666,328	156 1,594,014	58 1,294,239	30 148,200	32 134,685	6 2,500	25 14,000	5 390
Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut trees <sup>3</sup> farms reporting acres	11,605 648,746	69 1,019	24 490	5	15 315	:::	25 209	:::

<sup>&</sup>lt;sup>1</sup>Includes milk equivalent of cream and butterfat sold.

<sup>2</sup>Does not include acreage for farms with less than 20 bushels harvested.

<sup>3</sup>Does not include data for farms with less than 20 trees and grapevines.

#### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959

## Part 3 of 9.-Vegetable farms Data are based on reports for only a sample of farms. See text

	(Data are based	on reports for only a	sample of farms. Se	e text]				
]tem	Total all				Foonomic class			
(For definitions and explanations, see text)	commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	·Class VI
FARMS, ACREAGE, AND VALUE								
Farmsnuniber Percent distributionpercent	23,322 xxx	1,686	341 20.2	228 13.5	236 14.0	326 19.3	283 16.8	272 16.1
Land in farmsacres	13,769,006	523,892	340,025	57,609	48,156	43,657	18,867	15,578
Percent distribution percent  Average size of farm. acres	590.4	100.0 310.7	64.9 997.1	11.0 252.7	9.2 204.1	133.9	3.6 66.7	3.0 57.3
Value of land and buildings:	,,,,,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,	232.1	204.1	133.9	66.7	57.5
Average per farmdollars	106,477	104,802	395,674	128,980	54,500	32,194	16,538	13,617
Average per acro	213.81	367.75	373.25	487.71	284.12	317.21	261.86	294.91
Land in farms according to use:  Cropland harvested	20,097	1,686	341	228	236	326	283	272
acres  1 to 9 acres	1,680,732 3,771	214,697	148,909	24,253	16,556	14,488	6,618	3,873
10 to 19 acres	3,049	276	:::		30	35 { 35	75 100	100 111
20 to 29 acres	2,328 3,056	167 250		5 45	26 55	60 92	46 26	30 26
50 to 99 acres	3,871	340	59	74	80	87	35	5
100 to 199 acres	2,411 1,217	215 151	93 107	76 27	33	12	1	
500 to 999 acros	254	45	44	1	'			
1,000 or more acresfarms reporting	140	32	32				• • • •	
Cropland used only for pasturefarms reporting	5,620	279	31	31	58	78	36	45
acres Cropland not harvested and not pasturedfarms reporting	804,557 6,443	36,086 495	17,805 102	5,105 28	5,056 77	3,946 102	2,259	1,915 96
acres Soil-improvement grasses and legumes	461,329 1,204	38,955	26,500 20	2,206	4,570 16	2,664	1,450	1,565 5
acres	87,560	5,561	4,622		705	209		25
Other cropland (idle and crop failure)	5,752 373,769	474 33,394	94 21,878	28 2,206	71 3,865	100 2,455	90 1,450	91 1,540
	1				-			,
Woodland pastured	5,537 4,811,418	215 54,349	19,242	28 6,673	60 7,595	51 14,924	12 1,922	41 3,993
Woodland not pastured	6,538 1,332,944	292	50	24	46	62	60	50
Other pasture (not cropland and not woodland)farms reporting	6,912	30,404 320	19,873	2,859 55	2,590 59	1,437 62	2,440 71	1,205 45
Improved pasture	3,814,469 4,794	112,760	83,364	13,546	7,887	3,825 37	2,713 40	1,425 20
acres	1,135,419	49,007	34,475	4,280	6,762	2,125	645	720
Irrigated land in farms	3,820 403,168	824 111,355	241 94,128	141 8,282	110 3,975	106 2,275	115 930	111 1,765
Land use practices: Cropland in cover crops	2,079	323	90	36	46	51	50	50
Cropland used for grain or row	130,021	22,263	15,798	1,710	1,650	1,375	880	850
crops farmed on the contour	788	20	5			10		5
Land in strip-cropping systems for	60,775	1,370	390			890	•••	90
soil-erosion control	130 10,168	5 375			5 375			
System of terraces on crop and pasture landfarms reporting acres	1,335	5 910	:::	:::		:::		5 910
FARM OPERATORS BY AGE	1			İ	ĺ	1		
Operators reporting agenumber	22,717	1,674	329	228	236	326	283	272
Under 25 years	258 1,672	5 174	38	24	. 5 25	41	16	30
35 to 44 yearsnumber	4,367	453	85	95	96	81	50	46
45 to 54 yearsnumber	6,690 6,236	600 365	127	76 23	53 42	128	121 76	95 101
65 or more yearsnumber	3,494	77	17	10	15	15	20	
Average ageyears	52.0	47.7	47.2	45.2	45.7	46.3	51.3	50.0
OFF-FARM WORK AND OTHER INCOME					1			
Farm operators— Working off their farms, total operators reporting	8,439	495	48	93	52	106	130	66
1 to 99 days operators reporting	2,446	186	3	5	16	56	40	66
100 to 199 days	970 5,023	63 246	17 28	11 77	10 26	5 45	20 70	
With other members of family working off farm operators reporting	2,124	137	11	25	6	50	35	10
With income from sources other than farm operated and off-farm work operators reporting	4,360	183	36	46	16	40	35	10
With other income of family exceeding	4,371	184	26	47	16	30	65	
value of agricultural products soldoperators reporting  Operators not working off their farms or not			ļ.		1			
reporting as to work off their farms	14,883	1,191	293 34	135 11	184 26	220	153 27	206 15
With income from sources other than	1	]						
farm operated	5,792	282	66	32	55	52	57	20
of agricultural products sold operators reporting	1,923	85	8	16	20	31	10	
FARMS BY SIZE								
Under 10 acresnumber	2,404	85				10	35 155	40
10 to 49 acresnumber 50 to 69 acresnumber	6,587 1,456	565 142	5 2	25 20	70 45	135 30	155 30	175 15
70 to 99 acresnumber	1,763	176 137	11 27	55 45	25 15	45 20	25 20	15 10
100 to 139 acros	1,854 1,546	102	47	15	10	25	5	
180 to 219 acres	1,201	54	29	5		15		5
non to DEG acros	873	30	15	5		10		
280 to 499 acresnumber	2,404 1,534	210 101	89 56	35 15	45 20	20 10	10	11
1 000 to 1 000 ecres	737	50	29	6	6	5	3	1
2,000 or more acres	963	34	31	2		1	•••	
See footnotes at end of table.								

# State Table 18.—FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued

## Part 3 of 9.—Vegetable farms [Data are based on reports for only a sample of farms. See Lext.]

Processor   Proc			on reports for only a			Economic class			
## All that operations:			Total	Class I	Class II		Class IV	Class V	Class VI
## All that operations:	FARMS BY COLOR AND TENURE OF OPERATOR								
Processors		16 467	650	ر م	,,	102	1 20	122	150
Section   Sect	Part ownersnuniher	4,453	693	152	119	102	153	116	51
Secretary transment		,		1			·		70
Compared   Compared		62	7						45
Description   Common common			,		٥		•••		
Pink   Pink		164							
Fig.	Other and unspecified tenants	346	95	30	15	5	15	10	20
All services									135
Second   S		1,208	287						36 65
Public process	Croppersnumber	134	5	• • •				•••	5
All mentals				6		5	10		15
SPECTIFED ADD ADDITIONS AND NOTO FEATOR   Section   Se				1 !					15 5
Completions		30							
Compilations	•					_			
Pickey haltes	number	970	46	10	21	5			5 5
Part   Company   Part   Company   Part   P	number	1,717	61	11	15	20			5 5
Monterweeks									
Mosterwish:							1	5	
Treators other that sandon.    10,403	Motortrucksfarms reporting	15,293	1,538	335	21.8				221
Tractour other than profess		·				1	1		256
I basicor   1 ba	number	30,633	5,455	3,105	782	533	500	293	191 242
B stractors	number	28,354	5,212			513			186 232
3 stackers						77 77			160 21
## Wheal tractors									
Crevier tractors	5 or more tractors	887	259	203	36				5
Crawler tractors		26,231	1,449 4,593						186 232
Comparison									
Automobilies				58	5	20	30	30	10 10
Automobile and/or motortrucks   223,399   1,764   557   244   267   312   228   22	Automobiles	•	1,336						151
Telephone			1,764		244	267	312	228	156
Hemo freesex	Telephone	•				į	,		256
Electric milk cooler		12,578	888	166	106	155	210	131	127 120
Power-operated elevator, conveyor, or blower   farms reporting   1,441   69   34     30     5			2			l l			
Farms by kind of road on which located:  Hard surface	Crop drier (for grain, forage, or other crops)				5			1	
Gravel, shell, or shale	Farms by kind of road on which located:			<b>7</b> 4	•••	30	,		•••
Dirt or unimproved.			1,062 137	242 51			228		130
1 or more miles to a hard surface read	Dirt or unimproved	8,757		46	45	83	77	102	20 116
1 mile		·	1			l		•	60
4 miles		1,839	108	10	11	15	26	20	56 26
FARM LABOR, WEEK PRECEDING ENUMERATION  Hired workers	4 miles	219	12	1	5		5	1	30
Persons	, "			-~	•••	7	1		•••
Persons					181	138	143	76	40
Parsons   31,435   5,458   4,372   677   222   127   25	·	i			3,214	670	601		80
Farms reporting by number of regular hired workers:  1 hired worker									15 35
2 hired workers								-	2,
3 of 4 hired workers	2 hired workers	1,084	118	37				- 1	5 5
10 or more hired workers	5 to 9 hired workers	717				10	10		5
Rosiding on farm operated								3	•••
Not residing on farm operated         operators reporting         5,495         481         186         107         41         40         46           Operators not reporting rosidence         1,145         94         29         10         15         25         10		14 400	,,,,	300			[		
Operatures not reporting residence	Not residing on farm operatedoperators reporting	5,495	481	186	107	41	40	46	206 61
See footnotes at end of table.	· '	1,143	94	29	10	15	25		5

# State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued

Part 3 of 9.—Vegetable farms [Data are based on reports for only a sample of farms. See text]

Item	Total all	Total all Economic class						
(For definitions and explanations, see text)	commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
USE OF COMMERCIAL FERTILIZER AND LIME								
Commercial fertilizer and fertilizing	30.01			•••				
materials used during the year	19,914 2,266,812	1,634 243,314	329 178,503	223 25,843	231 15,388	316 12,795	273 6,725	26 4,06
Dry materials	1,017,418	169,191	126,650 328	18,064 223	9,896 231	8,113 311	3,735 273	2,73 26
tons  Liquid materials farms reporting	1,007,125	167,876	125,396	18,030	9,896	8,087	3,735	2,73
lons	10,293	1,315	1,254	34	:::	26	:::	
Crops on which used- Hay and cropland pasture	2,570	122	27	31	27	21	6	10
Dry materials	296,947	11,977	7,087	3,140 31	815 27	470 21	115	35 1
Liquid materials	60,113	3,202	1,539	1,303	183	84	50	
lons	1,152	26 95	25 17			1		
Other pasture (not cropland)	571,691	37,198	30,968	25 3,160	1,960	17 610	10 450	5
Ory materials	93,293	95 6,437	17 5,475	25 515	21 281	17 97	10 59	1
Liquid materials		1 593	1 593		:::	:::		
Corn	5,500 331,308	139 5,345	6 1,895	15 975	26 1,280	21 310	50 715	2 17
Dry materials	5,421	139 935	6 326	15 123	26 195	21 84	50 144	2
Liquid materials			]			1 [		
Soybeans								
acres Dry materials	19,367	:::						
tons	4,333	إ						
Liquid materialsfarms reporting tons	26	{ ::: {	:::	:::	:::	:::		::
Irish potetoes	342 27,297	47 4,080	12 3,760	5 75	:::	10 210	20 35	
Dry materials		47 3,854	12	5		10	20 24	
Liquid materials			3,610				}	
All other crops		1,558	319	192	219	305	262	26
acres	1,020,663	185,175 1,552	135,254 318	18,493 192	11,333	11,195	5,410 262	3,49 26
Dry materials	764,984	153,448	114,446	16,079	9,237	7,612	3,458	2,61
Liquid materials	3,609	51 696	16 636	20 34	:::	25		1
Lame or lining materials used during the year	5,884 461,044	563 36,792	124 25,339	58 4,675	71 1,960	118 2,508	117 1,560	7. 75
tons		39,186	26,967	4,320	2,130	3,394	1,560	81:
SPECIFIED FARM EXPENDITURES								
Any of the following specified expenditures	.   12,351	1,685 577	341 72	228 44	236 116	326 121	283 128	27
Under \$100		543,517	354,693 10	50,447 5	65,949	35,962 40	25,781 35	10,68
\$100 to \$999	. 5,820	339 22	36 8	20 3	64	71	93	
\$1,000 to \$1,999	. 1,299	41	9	16	ı	5		
S5,000 or more	1	207	21	28	57	35		
Purchase of livestock and poultry	. 34,414,056	849,976	463,634	286,960	32,445	54,767	46 11,320	85
\(  (nder \$1,000 \\ \text{ (arms reporting \\ \text{ (arms repor	. 3,843 . 881	143	2	10	41	24	46	
\$2,500 to \$1,999	. 538	5 12	4 2		1			
<10,000 or more	636	17	12	5				
Machine hire	11,929	701	1,069,473	100 153,505	125 72,315	127 66,585	87 21,655	20,32
Under \$200	3,423	185	7	61	31 66	31	61	5
\$200 to \$399	. 4,687 3,819	279 237	130	39	28	30	21 5	2
Hired labor	. 17,219	1,458 23,905,311	341 20,019,433	228 2,161,560	210 888,415	305 599,688	213 166,065	16 70,15
Under \$200	2,746	102 168		• • • •		10 47	31 51	6
\$200 to \$199	2,404	135	:::	:::	25	45	50	1
\$1,000 to \$2,499	. 3,225	255 220	18	26 52	57 53	86 87	71 10	
\$2,500 to \$1,999	. 1,463	180	° 37	63	50	30		
\$10,000 to \$19,999	. 1,000	174	93	56 31	25	:::	• • • •	:
\$50,000 or more	. 368	103	103					
Seeds, bulbs, plants, and trees	. 10,185	1,311 2,125,316	290 1,634,675	169 190,792	180 112,350	76,799	212 71,275	21 39,42
Under \$100	. 2,880	274 504	6	10	26 93	40 172	81 100	11
	. 1,264	142	50	30	20	22	10	1
\$100 to \$499		391	223	86	41	10	21	1
\$500 to \$999	. 1,857	11 1	1					
\$5,00 to \$989	21,372	1,665	341	228	236	321	283	25
\$5,000 to \$999	21,372	1,665 3,014,384	341 1,992,996	228 464,820	236 227,497	321 173,811 10	283 93,765 66	61,49
\$5,00 to \$989	21,372 17,321,342 5,157 8,782	3,014,384	1,992,996	464,820		173,811	93,765	25 61,49 7 14

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#### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued

#### Part 3 of 9.-Vegetable farms

Economic class Total all (For definitions and explanations, see text) commercial farms Total Class I Class II Class III Class IV Class V Class VI ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE 2,338,315 7,173 2,217,182 114,924 2,012,990 74,389 14,879 121,133 3,995 991,444 3,503 927,201 19,727 806,515 93,739 7,220 64,243 1,716 85,453,248 50,684 82,814,104 3,126,727 77,700,731 458,219 1,685 441,717 3,468 358,395 691,613,250 72,078,131 6,391,192 3,195,947 All farm products sold ...... total, dollars... 211,373 70,127,639 2,655,348 66,493,615 29,655 28,032 28,032 6,079,877 229,200 5,358,800 488,477 3,020,488 104,060 2,670,416 155,447 56,468,358 83,666,328 312,135,024 Vegetables sold. dollars.

Vegetables sold. dollars.

Pruts and nuts sold. dollars.

Forest products and horticultural specialty products sold. dollars.

All livestock and livestock products sold. dollars. 1,716,126 270,520 2,639,144 17,033 824,220 154,456 1,950,492 10,480 79,854 61,055,400 178,288,140 32,914,707 3,400 90.565 311,315 175,459 16,502 69,872,516 1.875 2,125 250 . . . other than poultry and dairy, sold......dollars... 75,500,917 2,619,986 1,938,137 310,925 175,274 117,138 62,277 16,235 LIVESTOCK AND LIVESTOCK PRODUCTS 10,736 1,395,417 10,136 793,138 4,589 179,142 Cattle and calves ......farms reporting ... 111 540 91 265 50 3,365 115 1,742 57,063 38,675 8,300 1,102 5,081 475 29,836 18,663 5,255 3,292 165 36 51 26 76 41 11 10 289 പ 8O Heifers and heifer calves......farms reporting... 9,025 308,003 8,899 294,276 434 14,261 105 61 173 54 73 9,845 1,813 1,151 1,009 270 Steers and bulls including steer and bull calves............farms reporting... 416 73 10.167 1.232 638 614 213 102 412 1,467 65 91 96 45 ... 6 1 15 30 5 15 
 2 to 4 hoad
 farms reporting

 5 to 9 hoad
 farms reporting

 10 to 19 hoad
 farms reporting

 20 to 49 hoad
 farms reporting
 35 15 ··· 1,429 1,492 2,035 1,350 2,006 15 35 35 14 11 25 25 10 'n 20 36 5 1 

 50 to 99 head
 .farms reporting

 100 to 499 head
 .farms reporting

 500 or more hoad
 .farms reporting

 41 87 18 .23 10 30 8 22 6 ... 1,106 3,296 1,410 822 805 657 50 35 5 6 1 5 1 20 10 20 15 45 1 45 20 11 141 51 45 30 19 15 22 11 15 ... ··· 6 13 
 50 to 74 head
 .farms reporting

 75 to 99 head
 .farms reporting

 100 or more head
 .farms reporting
 ... 17 71 29 24 1,794 104 6 26 10 31 10 35 15 6 20 61 18 20 68 . . . . . . ... . . . . . . . . . 

 50 to 74 head.
 .farms reporting.

 75 to 99 head.
 .farms reporting.

 100 or more head.
 .farms reporting.

 119 ... 6,055 19,115 413 74 119 67 49 83 94 160 43 48 86 258 108 50 480 40 315 Hogs and pigs ......farms reporting... 6,939 82 8,575 2,194 1,409 54 876 1,316 1.257 1,919 Born since June 1......farms reporting... 27 592 5,464 206 953 ç 62 839 4,594 200 3,981 1,019 6,500 30 165 12 297 35 665 53 1,241 533 1,080 107 5,497 125 30 5 10 69 15 130 . . . 5 60 60 5 65 5 . . . 106 285 20 200 4,277 20 TOZ 10 130 3,712 ... 60 5 10 Rams and wethers......farms reporting... 20 . . . . . . 565 85 • • • 5 . . . 10 7,933 309 57 1,284 86 80 5,216,842 17,535 9,050 2,900 2,490 Livestock and livestock products sold: 8,887 622,603 65,401,308 6,040 329,381 9,552,049 60 46 number... 20,929 13,923 1,856,057 3,538 268,880 1,897 1,121 135 20,929 2,394,939 143 7,509 315 87,268 39 1,030 29,870 145,170 25,969 Hogs and pigs sold alive......farms 17 15 2.670 1,002 29,058 160 dollars ... 217,761 77,430 36,308 4,640 1,633 19,596 . . . . . . 100 dollars... 1,920 1,200 ... . . . 953 . . . 1,080,493,002 69,872,516 2,217 41,800 dollars... 4,300 . . . • • • 1,875 250 10 5,892,936 4,264 61 29,610 11,549 3,850 28 25 4,135 276 110 2,867 66,333,702 25,870,143 17,000 10 400 1,000 6,630 390 1,613 See footnotes at end of table,

## State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued

Part 3 of 9.—Vegetable farms
[Data are based on reports for only a sample of farms. See text]

, and the same of		n reports for only a s	sample of tame, See		Economic class			
Item (For definitions and explanations, see text)	Total all commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
LIVESTOCK AND LIVESTOCK PRODUCTS—Continued  Litters farrowed December 1, 1958, to November 30, 1959farms reporting number of litters 1 or 2 litters	5,617 51,038 1,290 2,485 1,206 531 91 14 4,789 23,185 4,519 27,853	144 1,079 67 56 15 2 1 3 120 545 98 534	6 366 1  1 1 3 4 126 6 240	7 45  7   7 40 2 5	18 155 6 2 10   11 93 18 62	42 216 20 21  1  37 139 36 77	466 237 20 21 5   36 102 31	25 60 20 5   25 45 5
SPECIFIED CROPS HARVESTED  Corn for all purposes	6,809	261	11	40	47	47	75	41
Under 11 acres.   farms reporting	399,554 964 1,156 1,745 1,176 641 1,127 5,522 243,722 6,474,617 2,032 2,470,447	8,703 107 43 46 22 15 28 174 4,975 166,705 58	1,360 2  1 1  7 8 830 33,875 3,875	2,555 10 5 5  5 15 32,405 77,355	2,220 5 15 15 5 5 5 5 5 990 33,225 20 13,875	1,515 10 30 1 5 1 21 370 12,100 5 2,000	815 50 15 5  40 215 4,800 1,750	238 30 11   35 165 5,350
Peanuts harvested for picking or threshingfarms reporting	2,504	106	4	30	25	27	15	5
acres grown alone acres grown with other crops pounds Land from which hay was cutacres	43,652 970 43,630,316 71,056	2,426 5 2,240,360 4,091	259  90,660 2,193	1,635  1,473,500 848	285  405,500 430	187  196,000	72,200 385	(Z) 5 2,500
Hay crops cut for hayfarms reporting acres tons Salesfarms reporting	1,308 67,869 117,457 225	91 4,091 5,202 18	26 2,193 2,983 7	23 848 1,452 1	11 430 377 5	11 110 80	15 385 235 5	5 125 75
tons  Grass silage made from grasses, alfalfa, clover, or small grainsfarms reporting acres tons, green weight	18,362 44 3,187 25,242	1,276	996				150  	
Cotton harvestedfarms reporting acres bales	1,986 19,252 11,437	15 135 65			10 110 40	5 25		
Irish potatoes harvested for home use or for sale	804 29,446 6,497,627	90 6,164 1,483,225	24 5,837 1,419,690	5 75 19,150		25 21 213 41,255	20 36 2,845	20 3 285
Tobacco harvestedfarms reporting acres pounds	3,176 16,636 22,210,700	25 99 102,600	3 49 48,600	6 18 20,000	11 17 19,000	5 15 15,000	•••	•••
Vegetables harvested for salefarms reporting Salesdollarsdollars	3,606 83,666,328	1,686 77,700,731	341 66,493,615	228 5,358,800	236 2,670,416	326 2,012,990	283 806,515	272 358,395
Beans, green limafarms reporting acres	xxx xxx	150 771	14 120	15 95	10 35	35 339	41 141	35 41
Beans, snap (bush and pole types)farms reporting acres	xxx xxx	462 35,891	102 29,797	65 3,580	80 1,359	80 946	65 82	70 127
Beets (table)farms reporting acres	xxx	42 44	2 15		10 6	10 15	10 7	10 1
Blackeyes and other green cowpeasfarms reporting acres	xxx	460 3,839	41 738	45 890	57 221	101 989	106 636	110 365
Cabbagefarms reporting acres	· xxx	328 9,216	63 6,698	25 488	55 971	60 652	65 214	60 193
Cantaloups and muskmelonsfarms reporting acres	xxx	106 673	8 343	11 87	17 116	25 80	20 21	25 26
Celeryfarms reporting acres	xxx xxx	21 11,960	21 11,960		:::		•••	•••
Chinese cabbagefarms reporting acres	xxx	15 600	10 475	5 125	:::	:::	:::	
Collardsfarms reporting acres	xxx	294 1,268	14 295	35 303	40 249	65 132	65 180	75 109
Corn, sweet	xxx	145 32,376	31,891	5 3	20 180	6 26	30 113	40 163
Cucumbers and picklesfarms reporting acres	xxx	349 9,143	53 6,544	36 819	37 520	86 893	61 97	76 270
Dandelion greens'farms reporting acres	xxx	2 64	2 64	:::	:::	:::		
Eggplantfarms reporting acres	xxx	273 1,985	43 808	55 750	30 90	60 162	45 62	40 113

# State Table 18.—FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued

### Part 3 of 9.—Vegetable farms ata are based on reports for only a sample of farms. See text]

Data are based on reports for only a sample of farms. See text j									
Item	Total all				Economic class				
(For definitions and explanations, see text)	commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	
SPECIFIED CROPS HARVESTED—Continued Vegetables harvested for sale—Continued Escarole, endive, and									
chicoryfarms reporting acres	xxx xxx	90 10,397	9,977	5 375	10 11	5 3	20 27	10 4	
Lettuce and romainefarms reporting acres	xxx xxx	157 2,845	47 2,600	10 58	30 63	15 47	20 31	35 46	
Mustard greensfarms reporting acres	xxx xxx	120 263	5 100	5 3	5 3	25 38	35 94	45 25	
Okrafarms reporting acres	xxx xxx	276 960	11 287	15 130	45 121	60 172	60 116	85 134	
Onions, greenfarms reporting acres	xxx	87 717	16 365	11 306	15 11	25 25	15 9	5 1	
Peppers, sweet except pimientos	XXX XXX	607 9,227	94 5,621	71 1,415	91 606	135 800	100 377	116 408	
Radishesfarms reporting acres	XXX XXX	21,985	24 21,730	5 250	5 2	5 2	:::	5 1	
Spinachfarms reporting acres	xxx xxx	18 711	8 705			:::	5 1	5 5	
Squashfarms reporting acres	xxx xxx	529 7,696	59 4,011	85 1,545	85 584	120 1,027	110 337	70 192	
Tomatoesfarms reporting acres	xxx xxx	461 34,105	127 28,314	71 3,270	56 1,582	71 386	76 335	60 218	
Turnipsfarms reporting acres	xxx xxx	213 1,254	13 300	45 595	30 59	30 83	40 161	55 56	
Watermelonsfarms reporting acres	xxx	457 22,416	7,823	52 4,275	100 3,775	114 3,698	86 2,205	61 640	
Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut trees	11,605 648,746	405 9,810	79 5,501	22 1,262	71 550	97 1,297	71 714	65 486	

Z Reported in small fractions.

Includes milk equivalent of cream and butterfat sold.

Does not include acreage for farms with less than 20 bushels harvested.

Does not include data for farms with less than 20 trees and grapevines.

# State Table 18.—FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959

#### Part 4 of 9.—Fruit-and-nut farms

Left of fine memory (1996)  Where I all and gluidings:  Where I all and gluidings:  Where I all and gluidings:  Where I all and gluidings:  All an	[Data are based on reports for only a sample of farms. See text]								
The content of the				1		Economic class	<del></del>	·····-	
Fig. 12		commercial familis	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
Life train functions		23 322	st 191	1 252	1 120	7 680	1 883	1 677	561
Terror of Landschaffelds:	Percent distribution percent	xxx	100.0	15.3	13.8	20.6	23.0	20.5	6.8
Second of the control of the contr	Percent distribution								22,025 0.9
Section   Comparison   Compar	Average size of farmacres								39.3
Average per core		304 (55	100 500	(54 000		4- /			
Lard in them security to care:    1.00   1.0									22,577 543.53
1.00   1.00									
1.8   Section									561
20 to 15 strees	1 to 9 acres				73,343				6,290 315
200 to the states	10 to 19 acres			1					160 45
150 to 190 terms	30 to 49 acresfarms reporting								30
## 200 to 180 error	50 to 99 acres								10
1,100 and search for postures	200 to 499 acres	1,217	339	283					1
Completed used only for pactors   Section	500 to 999 acres								
Completed sets harvested and not partitioned.   Completed sets harvested and not partitioned.   Completed sets harvested and not partitioned.   Completed sets harvested and not partitioned.   Completed sets harvested and not partitioned.   Completed sets harvested and not partitioned.   Completed sets harvested and not partitioned.   Completed sets harvested and not partitioned.   Completed sets harvested and not partitioned.   Completed sets harvested and not partitioned.   Completed sets harvested and not sets harvested.   Completed sets harvested sets harvested and not sets sets harvested.   Completed sets harvested sets harvested.   Completed sets harvested sets harv	•				-			_ '	
Conjusted not harvested and six prostroids.  6. (4.45)  7. (5.45)  8. (5.45)  8. (5.45)  9. (5.45)  1. (7.75)  9. (5.45)  1. (7.75)  9. (5.45)  1. (7.75)  9. (7.75)									40 405
Soft-improvement passes and largements.    1,304	Cropland not harvested and not pasturedfarms reporting	6,443	1,331	243	154	263	260	280	131
Colles coupled (olds and cmp fallers)									3,240 15
Section   1973,709   22,600   25,888   6,900   6,088   5,000   6,150   2,0	acres	87,560	11,471	7,040	1,205	1,455	771	385	615
The confined partnered									116 2,625
## Coolland not pastured ## A	Wandland manhand				·		·	•	-
Secolated and passented   1,532   1,506   12,07   1,507   1,									20 330
Other parties (ext coupled and set woodleds). — furns reporting. 6, 18, 20, 20		6,538	1,308	253	186	286	310	202	71
Image: Comparison   1,000				167					4,450 50
Service   1,125,419   150,242   112,987   10,329   10,792   8,280   3,469   4,5									5,875
Land use practices: Crocyland and cofe graptic are separating. Crocyland and cofe grapting systems for a company of grapting and cofe grapting systems. Crocyland and cofe grapting systems for a company of grapting and cofe grapting systems. Crocyland and cofe grapting systems for a company of grapting and cofe grapting systems. Crocyland and cofe grapting systems. Crocyland and cofe grapting systems. Crocyland and cofe grapting systems. Crocyland and cofe grapting systems. Crocyland and cofe grapting systems. Crocyland and cofe grapting systems. Crocyland and cofe grapting systems. Crocyland and cofe grapting systems. Crocyland and cofe grapting systems. Crocyland and cofe grapting systems. Crocyland and cofe grapting systems. Crocyland and cofe grapting systems. Crocyland and crocyland and cofe grapting systems. Crocyland and cofe grapting systems. Crocyland and cofe grapting systems. Crocyland and cofe grapting s									25 4,585
Land use proclines:  Cropland onew crops.  Infirms reporting:  2, 079  288  3, 44  3, 55  7, 97  7, 00  41  Cropland onew crops.  Cropland onew crops.  Infirms reporting:  788  38  3									41 1,070
Compland used for grain or row	Land use practices:	,	, i		,	·		·	ŕ
Cropland used for grain or row events farmed not exclusive states   568   19									25 300
Land in strip-cropping systems for   10   10   12   2   5	Cropland used for grain or row		,	1	·	·		· \	
Solitoriation control   Advance appearage   130   12   2   2   5       3   .									
Acres   Acre		130	,,,		æ	Ì	ļ		
PARM OPERATORS BY AGE		10,168	205				1	- 1	
Operators reporting age									
Under 25 years	FARM OPERATORS BY AGE		ĺ						
28 to 34 years					1,089				541
25 to 44 years		1,672			47				15
SS to Ref years	35 to 44 yearsnumber								70 155
Stormore years	45 to 54 yearsnumber		2,321						301
## OFF-FARM WORK AND OTHER INCOME    Farm operators	65 or more yearsnumber		2,136						53.6
Farm operators— Working off their farms, total	Average ageyears	52.0	56.6	33.3	76.2	,,,,	77.0	76.4	75.0
Working off their fams, total.	OFF-FARM WORK AND OTHER INCOME					ĺ			
1 to 99 days		8 430	3 231	3577	707	728	907	787	55
100 to 198 days	1 to 99 days	2,446	409	55	41	82	75	101	55
With other members of family working off farm	100 to 199 days operators reporting								
A   A  A  A  A  A  A  A  A  A  A  A  A	With other members of family working off farm operators reporting								
With other income of family exceeding value of agricultural products sold.         operators reporting.         4,371         1,950         126         193         411         634         586         .           Operators not working off their farms or not reporting as to work off their farms.         operators reporting.         14,883         4,960         895         732         961         976         890         5           With other members of family working off farm.         operators reporting.         1,986         506         52         82         11.6         111         120           With other members of family working off farm.         operators reporting.         5,792         2,932         464         403         649         613         638         1           FARMS BY SIZE           Index 10 acres.         number.         2,404         715           175         340         2           10 to 40 acres.         number.         6,587         3,841         84         330         920         1,157         1,065         2           10 to 40 acres.         number.         1,456         758         41         212         255         130         85           10 to 49 acres.         number. <td></td> <td>4, 360</td> <td>2 220</td> <td>281</td> <td>272</td> <td>431</td> <td>660</td> <td>546</td> <td>30</td>		4, 360	2 220	281	272	431	660	546	30
Operators not working off their farms or not reporting as to work off their farms	With other income of family exceeding		,						20
reporting as to work off their farms		4,371	1,950	126	193	411	634	586	•••
With moome from sources other than farm operated	reporting as to work off their farms operators reporting								506
FARMS BY SIZE		1,986	506	52	82	116	111	120	25
Columber   Columber	farm operated operators reporting	5,792	2,932	464	403	649	613	638	165
FARMS BY SIZE  Under 10 acres	With other income of family exceeding value	1.923	950	58	86	211	235	360	
Under 10 acres		,		'	_	_		-	
10 to 49 acres		2 /0/	an e	1			175	3/0	200
50 to 69 acres  number   1,456   758   41   212   255   130   85	10 to 49 acresnumber	6,587	3,841				1,157	1,065	285
100 to 139 acres     .number     1,854     587     202     120     100     95     55       140 to 179 acres     .number     1,546     302     75     51     81     65     25       180 to 191 acres     .number     1,201     257     97     50     70     30     10       290 to 259 acres     .number     873     176     81     45     20     15     5       280 to 499 acres     .number     2,404     400     209     86     35     40     25       500 to 999 acres     .number     1,534     282     152     25     30     50     20       1000 to 1.99 acres     .number     737     146     92     12     26     11     5	50 to 69 acresnumber								35
1,546   302   75   51   81   65   25   180 to 219 acres	100 to 139 acresnumber	1,854	587	202	120	100	95	55	15
200 to 250 acres	140 to 179 acresnumber	1,546	302	75	51	81	65	25	5
290 to 259 acresnumber 873   176   81   45   20   15   5   860 to 499 acres	180 to 219 acresnumber								
260 to 999 acres	990 to 959 acres	873							10 5
1.000 to 1.999 acres	500 to 999 acres	1,534	282	152	25	30	50		5
2,000 or more acresnumber 963   138   100   18   12   5   2	1.000 to 1.999 acresnumber							2	 1
2,000 or more acres		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	150 [	. 200	. 10	14. 1	- 1	. !	•

## State Table 18.—FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued

#### Part 4 of 9.-Fruit-and-nut farms

[Data are based on reports for only a sample of farms. See text]

[Data are based on reports for only a sample of farms. See text]  Economic class								
Item (For definitions and explanations, sec text)	Total all commercial farms	Total	Class I	Class If	Class III	Class IV	Class V	Class VI
FARMS BY COLOR AND TENURE OF OPERATOR								
All farm operators;         Full owners         .number           Part owners         .number           All tennate         .number	16,467 4,453 1,369	7,236 266 109	908 61 21	1,001 46 17	1,482 63 5	1,746 54 15	1,584 27 40	515 15 11
Cash tenantsnumber	620 62 110	39 5 	12 	6 5 		15 	5 	 
Livestock-share tonantsnumber  Croppersnumber  Other and unspecified tenantsnumber	67 164 346	1 64	1 8	 6	 5	:::	 35	10
White farm operators: Pull ownersnumber Part ownersnumber All tenantsnumber Croppersnumber	15,824 4,085 1,208 134	7,181 261 104 1	903 61 21 1	996 46 17	1,482 63 5	1,746 54 15	1,559 27 35	495 10 11
Nonwhite farm operators: Full owners	643 368 161 30	55 5 5	5	5  		•••	25  5	20 5 
SPECIFIED EQUIPMENT AND FACILITIES AND KIND OF ROAD  Grain combines	824 970 1,660	9 9 4	3 3 4	5		1		•••
Pick-up balers	1,717 881 915	4 66 68	4 39 41	1 1	10 10	 6 6	10 10	
Field forage harvesters	519 665 15,293 27,219	46 56 3,692 7,560	24 29 971 3,877	5 5 613 919	11 11 680 955	1 1 743 918	529 653	5 10 156 238
	14,859 30,633 14,083 28,354 8,530 2,939 1,213	3,799 8,179 3,573 7,416 2,137 698 317	1,002 3,781 982 3,618 277 186	623 1,160 612 1,052 334 190 49	741 1,245 706 1,119 494 131 43	717 982 637 827 499 109 23	555 783 490 608 403 76	161 228 146 192 130 6
4 tractors	514 887	127 294	85 243 974	25 14 606	17 21 706	632	485	 5 146
Wheel tractors farms reporting number	13,957 26,231 1,184 2,123 1,816 2,279	3,549 7,016 283 400 643 763	3,382 149 236 143 163	1,003 44 49 83 108	1,058 48 61 116 126	795 26 32 145	586 16 22 130 175	192  26 36
Automobiles	17,414 23,399 20,902	6,191 8,525 6,677	1,018 1,840 1,136	889 1,250 943	1,286 1,744 1,373	1,382 1,759 1,498	1,211 1,447 1,276	405 485 451
Telephone	15,411 12,578 805 787	6,121 3,349 2 2	1,014 539 2 2	905 585 	1,289 747 	1,344 734 	1,254 553	315 191 
Crop drier (for grain, forage, or other crops)	410 1,441	14 97	9 60	 5	16	5 16		
Farms by kind of road on which located: Hard surface	12,359 1,665 8,757 4,463	5,105 592 2,214 1,462	745 135 263 141	712 71 322 197	1,092 116 425 285	1,162 125 555 378	1,093 130 429 291	301 15 220 170
1 or more miles to a hard surface road.         farms reporting.           1 mile.         farms reporting.           2 or 3 miles         farms reporting.           4 miles         farms reporting.           5 or more miles.         farms reporting.	4,294 1,839 1,976 219 260	752 405 280 22 45	122 54 42 3 23	125 77 41 2 5	140 63 64 6 7	177 79 88 5	138 112 20 1	50 20 25 5
FARM LABOR, WEEK PRECEDING ENUMERATION  Hired workers	8,585 53,747	2,798 14,262	979 9,311	497 1,011	564 1,843	418 1,182	238 : 503	102 412
Regular hired workers (employed 150 or more days)	5,858 31,435	1,766 8,118	889 6,588	328 540	241 507	175 251	76 118	57 114
Farms reporting by number of regular hired workers:  1 hired worker	2,404 1,084 1,029 717 624	779 287 331 202 167	213 135 217 159 165	218 54 : 44 11 :	127 56 40 17 1	136 27 2 10	55 15 1 5	30  27 
RESIDENCE OF FARM OPERATOR  Residing on farm operated	16,682 5,495 1,145	4,499 3,185 507	500 622 130	597 462 70	868 746 75	1,047 739 97	1,076 481 120	411 135 15

# State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued

### Part 4 of 9.—Fruit-and-nut farms [Data are based on reports for only a sample of farms, See text]

	Data are based o	n reports for only a	sample of farms, Sec					
Item (For definitions and explanations, see text)	Total all commercial farms				Economic class			
	Commercial rams	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
USE OF COMMERCIAL FERTILIZER AND LIME Commercial fertilizer and fertilizing	:							
materials used during the year	19,914 2,266,812	7,786 683,691	1,229 450,966	1,075 76,785	1,635 75,302	1,801 48,024	1,600 26,017	446 6,597
tons  Dry materials	1,017,418	528,700 7,730	358,021 1,224	59,426 1,065	55,743 1,630	33,194	18,210	4,106 446
tons Liquid materials	1,007,125	526,756 210	357,286	59,154 40	55,514	32,795 37	17,904	4,103
tons	10,293	1,944	735	272	229	399	306	3
Hay and cropland pasture	2,570 296,947	352 29,547	65 17,426	65 4,007	91 4,926	60 1,288	51 1,545	20 355
Dry materials	2,520 60,113	347 8,009	65 4,178	65 1,520	91 1,243	60 463	46 415	20 190
Liquid materials	169 1,152	7 28	1 7		1		5 20	
Other pasture (not cropland)	2,881 571,691	403 74,662	71 57,519	90 6,964	68 4,064	106 4,805	52 833	16 477
Dry materials	2,818 93,293	396 12,432	64 8,250	90 1,663	68 556	106 1,673	52 232	16 58
Liquid materials	203 2,785	9 112	112					
Corn	5,500 331,308	27 974	744	6 130		:	15 100	
Dry materials	5,421 55,946	27 202	143	6 31		:::	15 28	
Liquid materials	436 2,711		:::				:::	
Soybeans	305 19,367	1 350	1 350	···		:::	:::	
Dry materials	295 4,333	60	60				:::	
Liquid materials	15 26		:::	•••	•••	:::	:	
Irish potatoes	342 27,297	6 10	10		(2)			
Dry materials	342 28,456	6 11	10		5 1	:::	:::	
Liquid materials	10		:::		:::		:::	
All other crops	16,874 1,020,663	7,589 578,148	1,208 374,917	1,024 65,684	1,608 66,312	1,764 41,931	1,559 23,539	426 5,765
Dry materials	16,758 764,984	7,538 506,042	1,208 344,645	1,014 55,940	1,603 53,714	1,753 30,659	1,534 17,229 51	426 3,855
Liquid materials	3,609	194 1,804	25 616	40 272	36 228	37 399	286	3
Lime or liming materials used during the yearfarms reporting	5,884 461,044	2,608 201,067	564 129,174	454 26,091	663 23,715	499 14,065	332 6,157	96 1,865
tons	446,821	190,304	122,513	25,708	22,328	12,989	5,106	1,660
SPECIFIED FARM EXPENDITURES  Any of the following specified expenditures	23,306	8,181	1,252	1,129	1,684	1,883	1,672	561
Feed for livestock and poultry	12,351 67,037,513	1,251	805,799	100,230	239 174,321	301 128,554 50	239 69,411 76	86 15,477 35
Under \$100	1,801 5,820	244 771	12 100 32	20 116 19	51 143 19	219 22	142	51
\$1,000 to \$1,909	1,191 1,299 2,240	107 77 52	38 40	8	15 11	10	6	
S5,000 or more	6,391	338	81	52	101	52	41 9,815	1,400
Under \$1,000	34,414,056 3,843 881	854,157 263 27	718,585 36 13	29,760 40 5	68,622 90 4	25,975 46 5	40	11
\$1,000 to \$2,499	538	26 8	12	7	6		1	•••
\$5,000 to \$9,999	636	14	13		1		•••	321
Machine hire	21,688,940	6,149 16,842,886	9,508,181	852 2,545,165 20	1,361 2,238,878 96	1,501 1,634,710 183	1,230 704,370 380	211,582
Under \$200	4,687	865 2,384 2,900	134 749	187 645	493 772	800 518	659 191	111
\$1,000 or more	17,219	6,411	1,221 26,246,989	1,021 3,534,877	1,424 2,451,628	1,382 1,441,580	1,132 745,160	231 178,650
Under \$200farms reporting	2,746	34,598,884 848 1,109	10	15	148	185	365 327	12:
\$200 to \$409	2,404	973 1,373	27 104	81 273	270 486	343 347	232 143	20
\$1,000 to \$2,499	2,206	898 519	204 236	302 203	214 53	98 11	50 15	30
\$5,000 to \$9,000	1,000	330 257	.253	39	32	6 5		
\$20,000 to \$49,999	368	104	104				••••	•••
Seeds, bulbs, plants, and trees	10,185	1,930 1,868,123	433 956,412	261 302,500 89	285,082 122	413 154,400 143	258 72,409 120	123 97,320 45
Under \$100	2,880 4,184	554 685 289	93 93 88	66 62	200 73	183	88 30	55
\$500 to \$000	1,264	402	217	44	49	56	20	16
Gasoline and other petroleum fuel and oil for the farm business	21,372	6,860	1,161	954	1,399	1,498	1,347	503
dollars	17,321,342	4,807,618	3,251,089 41	570,308 200	434,827 487	306,380 678	183,804 832	61,210 335
Under \$100	5,157	2,573				277	7.30	120
Under \$100	8,782	2,493 2,493 768 843	265 161 523	378 230 134	599 203 110	674 98 48	437 61 17	140 15 11

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#### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued

#### Part 4 of 9.-Fruit-and-nut farms

II	m				Economic class			<del></del>
Item (For definitions and explanations, see text)	Total all commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE All farm products sold	691,613,250	312,046,643	224,392,190	35,370,092	26,961,700	16,559,676	8,036,803	726,182
All crops sold	29,655 513,325,110 56,468,358 83,666,328 312,135,024	38,096 306,994,336 127,444 981,496 304,210,804	179,227 220,468,859 58,414 853,596 218,522,245	31,329 34,943,420 12,347 8,000 34,844,130	15,963 26,620,147 36,141 19,300 26,389,086	8,794 16,292,881 13,783 57,160 16,103,583	7,951,546 6,188 35,340 7,844,703	1,294 717,483 571 8,100 507,057
Forest products and horticultural specialty products solddollars All livestock and livestock products solddollars Poultry and poultry products solddollars Dairy products solddollars Livestock and livestock products,	61,055,400 178,288,140 32,914,707 69,872,516	1,674,592 5,052,307 131,591 23,450	1,034,604 3,923,331 46,266 22,250	78,943 426,672 16,736 700	175,620 341,553 32,049 390	118,355 266,795 24,913 110	65,315 85,257 10,843	201,755 8,699 784
other than poultry and dairy, solddollars  LIVESTOCK AND LIVESTOCK PRODUCTS	75,500,917	4,897,266	3,854,815	409,236	309,114	241,772	74,414	7,915
Cattle and calves	10,736 1,395,417 10,136 793,138 4,589	1,202 147,012 1,112 77,885 251	229 102,865 219 50,806 25	187 14,819 172 9,704	238 14,544 208 8,129 43	308 10,463 288 6,577 67	194 3,911 179 2,389 66	46 410 46 280 21
number  Heifers and heifer calves	179,142 9,025 308,003 8,899 294,276	493 1,019 37,095 1,016 32,032	139 199 26,926 209 25,133	57 165 3,075 162 2,040	81   223   3,570   193   2,845	97 258 2,575 277 1,311	91 148 865 144 657	28 26 84 31 46
number  Farms reporting by number on hand:	294,276	32,032	25,133	2,040	2,845	1,311	657	46
Cattle and calves—         farms reporting           1 head	412 1,467 1,429 1,492 2,035	43 169 185 148 265	3 13 15 26 33	10 15 20 16 42	15 26 50 5 62	5 30 65 60 82	10 65 25 35 36	20 10 6
50 to 99 head	1,350 2,006 545	157 191 44	40 61 38	35 45 4	23 55 2	39 27	20 3 	•••
Cows, including heifers that have calved—  1 head	1,106 3,296 1,410	133 311 179	3   44   21	5 45 21	30 41 42	40 90 55	45 70 25	10 21 15
20 to 29 head. farms reporting. 30 to 49 head. farms reporting. 50 to 74 head. farms reporting. 75 to 99 head. farms reporting. 100 or more head. farms reporting.	822 805 657 336 1,704	90 148 70 35 146	20 27 18 4 82	20 33 1 21 26	20 26 19 3 27	25 36 26 7 9	5 26 6	
Milk cows-         farms reporting.           1 head.         farms reporting.           2 to 9 head.         farms reporting.           10 to 19 head.         farms reporting.           20 to 29 head.         farms reporting.           30 to 49 head.         farms reporting.           50 to 74 head.         farms reporting.           75 to 99 head.         farms reporting.           100 or more head.         farms reporting.	1,794 2,010 18 20 68 119 1002 458	150 99  1 1	8 15  1 1	13 16	16 27  	47 20 	51	15 6  
Horses and/or mules. farms reporting  Hogs and pigs farms reporting  number  number  number  Born since June 1 farms reporting  number  number  number  number  number  number	6,055 19,115 6,939 311,017 5,464 163,863	643 1,917 194 2,443 101 1,039	186 761 19 954 7 412	87 321 22 721 11 253	134 246 42 145 22 73	137 396 41 198 21	84 173 45 285 30 140	15 20 25 140 10 85
Born before June 1	6,500 147,154	157 1,404	17 542	22 468	27 72	31 122	35 145	25 55
Sheep and lambs	107 5,497 69 1,220	17 1,840 10 281	1,702 4 227		6 18 1 4		5 120 5 50	
Sheep 1 year old and over	106 4,277 104	17 1,559 16	1,475		6 14 6		5 70 5	•••
Rams and wethers	3,712 84 565	1,503 12 56	1,436 6 39		12 1 2		55 5 15	•••
Chickens 4 months old and over	7,933 5,216,842	548 31,210	40 11,643	59 2,110	96 5,897	134 6,687	144 3,163	75 1,710
Livestock and livestock products sold:  Cattle and calves sold alive	8,887 622,603	906 45,738	205	167	173	226	109	26
Hogs and pigs sold alive	65,401,308 6,040 329,381 9,552,049	4,809,470 48 1,821 52,809	31,995 3,815,878 8   846   24,534	5,099 389,996 10 660 19,140	4,378 307,326 5 55 1,595	3,224 226,637 5 65 1,885	933 62,008 15 185	109 7,625 5 10
Shoop and lambs sold alive	70 1,633 19,596	5 347 4,164	347 4,164		1,795	1,885	5,365	290 
Milk and crosm sold 1	953 1,080,493,002 69,872,516	17   393,916   23,450	377,000 22,250	7,525 700	7,800 390	5) 1,591 110		
Chickons including broilers sold	2,217 5,892,936 2,867 66,333,702	77 14,029 133 296,795	2,776 6 110,100	10 4,400 16 30,900	15 2,173 25 76,605	3,231 3,231 35 54,440	26 1,449 36 22,740	15 2,010
dollars   See footnotes at end of table.	25,870,143	115,748	42,936	12,051	29,876	21,232	8,869	784

# State Table 18.—FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued

#### Part 4 of 9.-Fruit-and-nut farms

	Data are based o	on reports for only a	sample of farms. See					
Itom (For definitions and explanations, see text)	Total all commercial farms	T-1-1	~ · ·		Economic class			
		Total	Class I	Class II	Class III	Class IV	Class V	Class VI
LIVESTOCK AND LIVESTOCK PRODUCTS—Continued  Litters farrowed December 1, 1958, to November 30, 1959farms reporting	5,617	64	6	12	5	11	15	25
number of litters	51,038	196	97	33	5	16	25	15 20
1 or 2 litters	1,290 2,485	53		7	5	11	15	15
10 to 19 littersfarms reporting	1,206	3	3		• • • •			•••
20 to 39 litters	531 91	2	2					
70 or more littersfarms reporting	14	1				:::		
June 2 to November 30	4,789 23,185	41 90	5 39	6 11	5	:::	15 20	10 15
December 1 to June 1	4,519 27,853	37 106	5 58	11 22		11 16	5	5
SPECIFIED CROPS HARVESTED								
Corn for all purposes	6,809 399,554	64 1,343	12 1,006	6 130	5	1 12	35 140	5 50
Under 11 acres	964	47	2		5		35	5
11 to 24 acres	1,156 1,745	7 2	1 1	5		1	:::	
50 to 74 acresfarms reporting	1,176	4	4					
75 to 99 acres	641 1,127	1 3	1 3				:::	
Harvested for grain	5,527	39	8	6	•••		25	
acres bushels	243,722 6,474,617	921 41,648	726 35,508	130 5,040		:::	65 1,100	
Sales	2,032	8	3	·		• • • •	5	
bushels	2,470,447	8,700	8,500				200	
Peanuts harvested for picking	2.50/	١,,					اء	
or threshing	2,504 43,652	11 220	120	5 40			5 60	
acres grown with other crops	970							
pounds Hay crops:	43,630,316	164,749	92,249	10,000	•••	•••	62,500	•••
Land from which hay was cutacres	71,056	5,382	3,795	382	870	200	135	
Hay crops cut for hayfarms reporting	1,308 67,869	140 5,292	48 3,705	24 382	31 870	17 200	20 135	
tons	117,457	8,148	4,802	665	1,991	220	470	
Salesfarms reporting tons	225 18,362	23 1,530	7 395	5 50	1,085		::: 1	
Crass silage made from grasses, alfalfa,			1					
clover, or small grainsfarms reporting	3,187	90	90		••••	•••		•••
acres tons, green weight	25,242	500	500	:::				
Cotton harvestedfarms reporting	1,986							
acres bales	19,252 11,437	:::		:::		:::		
Irish potatoes harvested for home								_
use or for salefarms reporting  acres <sup>2</sup>	804 29,446	48	10	5 2	15 (Z)	11	10 (2)	5
bushels	6,497,627	2,015	1,010	35	330	225	`80	335
Tobacco harvestedfarms reporting	3,176	5				5		
acres	16,636	7	ii			7		
pounds	22,210,700	6,300				6,300		
Vegetables harvested for salefarms reporting Salesdollars	3,606 83,666,328	981,496	28 853,596	8,000	11 19,300	46 57,160	30 35,340	20 8,100
Strawberriesfarms reporting	xxx	100	15			35	25	25
acres	xxx	366	31			200	80	55
24-pint crates	xxx	71,745	5,900		•••	46,115	12,805	6,925
Land in bearing and nonbearing fruit								
orchards, groves, vineyards, and planted nut trees	11,605	8,086	1,252	1,129	1,689	1,853	1,652	511
acres	648,746	593,033	376,117	70,618	71,439	43,307	25,902	5,650
	,				3 000	2 00/	2 260	2/5
Crapefruit3farms reporting	7,189	6,000	1,026	905	1,272	1,284	1,168	345 33,275
Trees of all agesnumber	5,853,610	5,671,232	3,718,462	647,734 32,595	665,695 58,045	387,087 37,707	218,979 10,125	14,870
Trees not of bearing agenumber	427,206	401,609	3,470,195	615,139	607,650	349,380	208,854	18,405
Trees of bearing agenumber	5,426,404	5,269,623	21,057,515	3,382,380	2,622,980	1,383,118	679,445	32,295
Quantity harvested4field boxes	29,661,867	29,157,733	21,057,515	3,362,360	2,022,960	1,707,110	0/7,445	52,277
Lemons <sup>3</sup> farms reporting	895	606	· 69	78	94	130	165	70
Trees of all agesnumber	350,039	265,511	164,245	32,961	25,650	7,515	32,880	2,260
Trees not of bearing agenumber	95,723	91,782	58,561	4,501	5,055	2,080	20,005	1,580
Trees of bearing agenumber	254,316	173,729	105,684	28,460	20,595	5,435	12,875	680
Quantity harvested4field boxes	212,411	161,978	101,991	40,916	4,986	3,520	7,455	3,110
	2,921	2,504	547	434	500	538	390	95
Oranges, temple <sup>3</sup> farms reporting	1,479,759	1,434,494	871,186	202,839	207,137	113,307	38,135	1,890
Trees of all agesnumber	255,295	237,938	113,583	41,670	44,420	36,155	1,740	370
Trees not of bearing agenumber	1,224,464	1,196,556	757,603	161,169	162,717	77,152	36,395	1,520
Trees of bearing agenumber  Quantity harvested 4field boxes	3,207,499	3,172,177	2,293,974	432,211	241,665	133,677	68,700	1,950
•	7,201,499	7,2/2,2//	~,~,>,,,,	1 .52,221	2-12,000		12,.50	1 2,,,,,
See footnotes at end of table.								

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# State Table 18.—FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued

#### Part 4 of 9.-Fruit-and-nut farms

Îtem	Total all				Conomic class	· · · · · · · · · · · · · · · · · · ·	,	
(For definitions and explanations, see text)	commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
SPECIFIED CROPS HARVESTED-Continued					:	:		
Oranges, Valencia <sup>3</sup> farms reporting	7,804	6,685	1,161	1,016	1,429	1,477	1,291	311
Trees of all agesnumber	14,392,807	13,480,875	9,060,741	1,623,846	1,256,686	944,412	461,780	133,410
Trees not of bearing agenumber  Trees of bearing agenumber	3,975,142	3,435,265	2,224,032	378,134	365,415	293,364	84,975	89,345
Quantity harvested <sup>4</sup> field boxes	10,417,665 34,434,932	10,045,610 33,788,395	6,836,709 25,311,639	1,245,712 3,620,428	891,271 2,513,941	651,048 1,531,412	376,805 773,375	44,065 37,600
		1	1					
Oranges, other <sup>3</sup> farms reporting	8,811	7,027	1,157	997	1,553	1,575	1,339	406
Trees of all ages	15,147,098	13,791,067	7,985,256	1,742,811	2,134,636	1,117,529	622,790	188,045
Trees of bearing agenumber	4,063,066 11,084,032	3,211,410 10,579,657	1,529,240 6,456,016	404,400 1,338,411	732,880 1,401,756	305,695 811,834	128,975 493,815	110,220 77,825
Quantity harvested4field boxes	39,089,158	38,022,954	26,219,138	4,531,462	3,791,942	2,347,452	1,070,920	62,040
Tangerines and mandarins <sup>3</sup> farms reporting	3,874	3,147	615	487	626	642	592	185
Trees of all agesnumber	994,487	952,697	641,200	108,083	90,045	65,588	38,246	9,535
Trees not of bearing agenumber	111,591	99,060	68,870	2,607	6,710	17,638	3,045	190
Trees of bearing agenumber	882,896	853,637	572,330	105,476	83,335	47,950	35,201	9,345
Quantity harvested <sup>4</sup> field boxes	3,462,873	3,402,459	2,516,993	376,708	295,671	123,637	78,585	10,865
Avocados <sup>3</sup> farms reporting	xxx	580	72	77	124	125	127	55
Trees of all agesnumber  Trees not of bearing agenumber	xxx	240,901	147,520	25,557	9,575	14,750	40,324	3,175
Trees of bearing agenumber	xxx	18,776	14,109	260	194	2,215	1,958	40
Quantity harvestedfarms reporting	xxx	222,125 245	133,411	25,297	9,381	12,535 50	38,366	3,135
pounds	xxx	13,160,720	8,163,575	26 1,671,750	66 651,195	654,550	50 1,869,350	15 150,300
Bananas <sup>3</sup> farms reporting						1		
Plants of all agesnumber	xxx	232	24	26	52	45	65	20
Plants not of bearing age	xxx	7,263 1,755	1,191	567 160	2,055 425	1,465	1,630	355
Plants of bearing agenumber	xxx	5,508	206	407	1,630	1,445	1,570	105 250
Quantity harvestedfarms reporting	xxx	164	17	15	37	40	50	5
pounds	xxx	91,960	2,330	10,000	26,400	21,450	21,780	10,000
Kumquats <sup>3</sup> farms reporting	xxx	681	83	96	92	165	200	45
Trees of all agesnumber	xxx	11,179	4,422	660	2,362	1,430	2,160	145
Trees not of bearing agenumber	xxx	1,640	1,145	5	105	320		65
Trees of bearing agenumber	xxx	9,539	3,277	655	2,257	1,110	2,160	80
Quantity harvested4farms reporting	xxx	384	48	36	65	115	95	25
pounds	xxx	859,113	243,298	47,150	234,015	268,760	65,290	600
Limes <sup>3</sup> farms reporting	xxx	573	87	57	89	140	145	55
Trees of all agesnumber	xxx	192,253	103,225	26,103	10,450	22,905	29,435	135
Trees not of bearing agenumber	xxx	27,933	8,317	6,126	10	2,415	11,045	20
Trees of bearing agenumber	xxx	164,320	94,908	19,977	10,440	20,490	18,390	115
Quantity harvested <sup>4</sup> farms reporting	xxx	303	57	35	51	75	55	30
pounds	xxx	12,323,729	6,736,304	3,326,325	519,950	1,336,900	401,000	3,250
Mangoes <sup>3</sup> farms reporting	xxx	315	38	40	42	60	105	30
Trees of all agesnumber	xxx	44,152	19,916	2,055	5,186	1,915	10,500	4,580
Trees not of bearing agenumber  Trees of bearing agenumber	xxx	6,632	686	•••	1,811	250	3,020	865
Quantity harvested	xxx	37,520	19,230	2,055	3,375	1,665	7,480	3,715
pounds	xxx	166 886,615	20 316,375	35 69,700	21	35	45	10
Papayas <sup>3</sup> farms reporting	}	· ·	1		97,500	72,815	205,225	125,000
Plants of all agesnumber	XXX	68	7	10	16	10	10	15
Plants not of bearing agenumber	xxx	50,468 242	18 17	50,045	260	40	35	70
Plants of bearing agenumber	xxx	50,226	1	30 j 50,015 j	125   135		25	70
Quantity harvestedfarms reporting	xxx	41		10	16	40 10	35 5	•••
pounds	xxx	1,044,475		1,040,125	2,925	1,300	125	•••
Peaches <sup>3</sup> farms reporting	xxx	258	17					•••
Trees of all agesnumber	xxx	20,578	8,189	41 4,108	48 6,906	160	56	36
Trees not of bearing agenumber	xxx	8,078	708	3,710	3,065	160 65	710	505
Trees of bearing agenumber	xxx	12,500	7,481	398	3,841	95	120 590	410 95
Quantity harvestedfarms reporting	xxx	120	13	26	21	20	25	15
bushels	xxx	14,645	5,560	175	8,715	25	100	70
Pineapples <sup>3</sup> farms reporting	xxx	35	5	5	5			,0
Plants of all agesnumber	xxx	11,205	125	10	10,000	10 520	10 550	•••
Plants not of bearing agenumber	xxx	5,085	65		5,000	20		•••
Plants of bearing agenumber	xxx	6,120	60	10	5,000	500	550	•••
Quantity harvestedfarms reporting	xxx	15	5		5,000	5		•••
pounds	xxx	11,090	90		10,000	1,000		•••
	1	1	1		,	1		• • • •

#### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued

#### Part 4 of 9.-Fruit-and-nut farms

Item	Total all			,	Conomic class			
(For definitions and explanations, see text)	commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
SPECIFIED CROPS HARVESTED—Continued								
Tangeloes <sup>3</sup> farms reporting	xxx	1,004	186	138	190	230	210	50
Trees of all agesnumber	xxx	318,016	156,919	43,172	47,530	49,550	20,195	650
Trees not of bearing agenumber	xxx	111,653	60,493	20,045	15,605	12,725	2,540	245
Trees of bearing agenumber	xxx	206,363	96,426	23,127	31,925	36,825	17,655	405
Quantity harvested4farms reporting	xxx	739	147	102	1.55	155	140	40
field boxes	xxx	312,081	177,905	39,731	35,780	39,540	18,740	385
Pecans, improved3farms reporting	xxx	306	39	34	66	61	86	20
Trees of all agesnumber	xxx	6,592	296	379	312	520	4,715	370
Trees not of bearing agenumber	xxx	486	26	275	65	50	65	5
Trees of bearing agenumber	xxx	6,106	270	104	247	470	4,650	365
Quantity harvestedfarms reporting	xxx	152	24	6	41	21	50	10
pounds	xxx	162,978	2,770	508	3,470	3,375	146,935	5,920
Pecans, wild and seedling3farms reporting	xxx	83	6		6	10	31	30
Trees of all agesnumber	xxx	1,073	28		8	120	77	840
Trees not of bearing agenumber	xxx	223			3	80	30	110
Trees of bearing agenumber	XXX	850	28		5	40	47	730
Quantity harvestedfarms reporting	xxx	36	6	·			15	15
pounds	xxx	26,050	1,100				450	24,500
Tung nuts3farms reporting	xxx	42	10	3	16	11	2	
Trees of all agesnumber	xxx	1,861,553	1,183,503	234,290	301,800	51,610	90,350	
Trees not of bearing agenumber	xxx	2,748		1,088		1,610	50	
Trees of bearing agenumber	xxx	1,858,805	1,183,503	233,202	301,800	50,000	90,300	
Quantity harvestedfarms reporting	xxx	32	10	3	16	1	2	
pounds	xxx	56,860,340	46,128,000	3,302,600	7,000,250	200,000	229,490	• • • • • • • • • • • • • • • • • • • •

Z Reported in small fractions.

Includes milk equivalent of cream and butterfat sold.

2Does not include acreage for farms with less than 20 bushels harvested.

3Does not include data for farms with less than 20 trees and grapevines.

4Harvested in 1958-59 from the bloom of 1958.

#### State Table 18.—FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959

Part 5 of 9 - Poultry farms

			-r ourer		
Date	a are based o	n reports fo	or only a samp	le of farms.	See text

Data are based on reports for only a sample of larms. See Lox.  Foonomic class								
Item (For definitions and explanations, see text)	Total all commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
FARMS, ACREAGE, AND VALUE								
Farmsnumber Percent distributionpercent Land in farmsacres Percent distributionpercent.	23,322 xxx 13,769,006 xxx 590.4	1,636 100.0 104,329 100.0 63.8	190 11.6 29,875 28.6 157.2	281 17.2 29,374 28.2 104.5	425 26.0 17,140 16.4 40.3	350 21.4 17,940 17.2 51.3	290 17.7 7,620 7.3 26.3	100 6.1 2,380 2.3 23.8
Average size of farmacres  Value of land and buildings:  Verage per farm	106,477 213.81	34,934 547.84	124,970 799.27	40,728 382.86	26,248 634.12	21,091 423.12	12,488 464.40	9,453 379.91
Average per nere- Land in farms according to use: Cropiand harvested	20,097	618	64	124	180	105	110	35 235
1 to 9 acres	1,680,732 3,771 3,049 2,328 3,056 3,871 2,411 1,217 254	13,252 355 99 42 53 39 17 13	2,136 29 14 7 2 8 1 3	2,766 61 25 5 21 1	4,545 85 45 20 5 15 5	2,415 70 10 10 10 10	1,155 85  5 15 5	25 5  
Cropland used only for pasture	5,620 804,557	314 7,528	28 1,753	76 3,185	80 1,190	60 760	50 455	20 185
Cropland not harvested and not pastured	6,443 461,329 1,204 87,560 5,752 373,769	407 7,974 68 1,662 370 6,312	46 1,349 7 97 40 1,252	86 1,430 11 520 80 910	90 1,465 20 505 85 960	85 ( 2,475 20 530 65 1,945	75 670 10 10 75 660	25 585  25 585
Woodland pastured	5,537 4,811,418 6,538	206 22,293 420	13 8,515 52	53 7,868 88	55 1,395 90	40 3,650 95	25 595 70	20 270 25
acres Other pasture (not cropland and not woodland)	1,332,944 6,912 3,814,469 4,794 1,135,419	25,342 329 15,818 153 9,113	5,502 46 6,431 20 4,698	8,865 53 2,882 33 1,200	4,115 85 2,720 30 645	4,335 55 2,290 35 2,235	2,345 65 1,120 25 250	180 25 375 10 85
Irrigated land in farms	3,820 403,168	27 97	2 12	10 45	5 10		10 30	
Land use practices:  Cropland in cover crops	2,079 130,021	48 1,345	7 260	11 610	15 240	10 110	5 125	
Cropland used for grain or row crops farmed on the contour	788 60,775	21 865		1 180	10 575	5 100	:::	5 10
Land in strip-cropping systems for soil-crosion control	130 10,168	:::				:::	:::	
System of terraces on crop and pasture land,(arms reporting ucros	1,335 122,537	1,933	100	11 293	1,000	5 500	:::	5 40
FARM OPERATORS BY AGE   Operators reporting age  number   Under 25 years  number   25 to 34 years  number   35 to 44 years  number   45 to 54 years  number   55 to 64 years  number   65 or more years  number   Average age  years  number  number	22,717 258 1,672 4,367 6,690 6,236 3,494 52.0	1,625 20 121 383 489 424 188 50.2	179  36 61 33 33 16 45.4	281 10 15 82 116 56 2 47.0	425 5 35 85 155 105 40 49.7	350 5 20 95 85 110 35 50.5	290 15 60 60 95 54.9	100   40 60 
OFF-FARM WORK AND OTHER INCOME Farm operators—								
Working off their farms, total	8,439 2,446 970 5,023 2,124	502 122 86 294 171	25 1 6 18 10	87 16 15 56 41	140 45 15 80 35	130 30 25 75 35	110 20 25 65 50	10 10 
operated and off-farm work	4,360 4,371 14,883	239 262 1,134	18 7 165	41 35 194	40 65 285	75 75 220	65 80 180	•••
With other members of family working off farmoperators reporting With income from sources other than farm operatedoperators reporting With other income of family exceeding value	1,986 5,792	430	7 29	61	100	30 105	20 100	10 35
of agricultural products sold	1,923	127	2	5	30	50	40	•••
Under 10 acres	2,404 6,587 1,456 1,763 1,854 1,546	599 683 57 82 64 21	19 97 21 12 14	75 116 11 20	200 170 10 10	145 120 5 25 30 15	130 115 10 10 20 5	30 65  5
180 to 219 acres     number       220 to 250 acres     number       280 to 490 acres     number       500 to 999 acres     number       1,000 to 1,999 acres     number       2,000 or mote acres     number       See footnotes at end of table.	1,201 873 2,404 1,534 737 963	42 22 23 33 8 2	7 7 3 3 5 1	25  20 10 3	10 15  10	10		

# State Table 18.—FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued

Part 5 of 9.—Poultry farms
[Data are based on reports for only a sample of farms. See toxt.]

Item		on reports for only a	sample of farms. Se		Economic class			<del></del>
(For definitions and explanations, see text)	Total all commercial farms	Total	Class I	Class II	Class III	Class [V	Class V	Class VI
FARMS BY COLOR AND TENURE OF OPERATOR								
All farm operators: Full owners	16,467 4,453 1,369	1,494 75 43	152 17 8	257 13 5	410 15	305 15 25	275 15	95  5
Cash tenants	620 62 110	15 	5 	5 	•••	5 		•••
Livestock-share tenantsnumber.  Groppersnumber  Other and unspecified tenantsnumber	67 164 346	28		 	•••	20		
White farm operators: Full ownersnumber Part ownersnumber All tenantsnumber Croppersnumber	15,824 4,085 1,208 134	1,484 75 43	152 17 8	252 13 5	410 15 	305 15 25	275 15 	90  5
Nonwhite farm operators:  Full owners	643 368 161 30	10		5	•••	•··· •··· •··	···	5 
SPECIFIED EQUIPMENT AND FACILITIES AND KIND OF ROAD  Grain combines	824 970 1,660 1,717 881 915	29 31 37 37 28 29	3 1 1 3	16 16 6 5 5	5 5 15 15 10	5 5 5 5	 15 15 5	
Field forage harvesters farms reporting number  Motortrucks farms reporting number number	519 665 15,293 27,219	7 7 938 1,144	2 2 143 236	200 243	255 305	5 5 165 170	145 155	30 35
Tractors	14,859 30,633 14,083 28,354 8,530 2,939 1,213 514 887	714 900 559 664 490 44 16 8	109 143 104 127 92 7 1 1 3	145 197 130 167 103 17 10	170 200 110 135 95 10	130 140 80 85 75 5	120 180 100 115 90 5 5	40 40 35 35 35 
Wheel tractors	13,957 26,231 1,184 2,123 1,816 2,279	559 649 8 15 229 236	104 122 3 5 14 16	130 167  30 30	110 125 5 10 65 65	80 85  55 55	100 115  60 65	35 35  5
Automobiles	17,414 23,399 20,902	1,356 1,659 1,565	170 235 184	256 334 281	335 430 400	290 310 335	240 275 280	65 75 85
Telephone	15,411 12,578 805 787	1,266 907 1 6	170 137 1	226 195	345 185	260 175	200 160 	65 55 
Crop drier (for grain, forage, or other ctops)	410 1,441	4 69	3 18	1 21	15	···	15	•••
Farms by kind of road on which located: Hard surface	12,359 1,665 8,757 4,463	900 139 583 378	112 28 46 28	133 6 142 105	235 30 155 100	205 35 105 75	160 35 95 55	55 5 40 15
1 or more miles to a hard surface road.         .farms reporting.           1 mile         .farms reporting.           2 or 3 milos         .farms reporting.           4 miles         .farms reporting.           5 or more miles         .farms reporting.	. 4,294 1,839 1,976 219 260	205 119 66  20	18 8 10	37 11 11 	55 35 20	30 25  5	40 20 20 	25 20 5
FARM LABOR, WEEK PRECEDING ENUMERATION	4							
Hired workers	8,585 53,747	553 1,267	159 600	179 402	125 145	65 85	25 35	
Regular hired workers (employed 150 or more days)(arms reporting persons	5,858 31,435	415 811	143 474	132 192	65 70	50 50	25 25	•••
Farms reporting by number of regular hired workers:  1 hired worker	2,404 1,084 1,029 717 624	271 59 54 27 4	44 34 34 27 4	92 20 20 	60 5 	50 	25  	
RESIDENCE OF FARM OPERATOR  Residing on farm operated operators reporting Not residing on farm operated operators reporting Operators not reporting residence number	16,682 5,495 1,145	1,496 73 67	145 28 17	241 25 15	410 10 5	315 10 25	290	95  5

# State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued

Part 5 of 9.—Poultry farms
[Data are based on reports for only a sample of farms. See text]

Section   Comparison   Compar	Economic class	
Converted in a direct sequence   1,9,9,10   1,0,00   1,000	Total Class I Class II Class III Class IV Cla	Class VI
Day   1,000	200 200 55	65 36
Description	14,311 4,066 3,600 3,390 2,080	965 21
Comparison   Com	3,362   446   1,022   1,293   394	144 62 60 36
Compare Nation Association   10,273   126   13   53   50   10   10   10   10   10   10   10	3,238 433 971 1,243 394	134 6:
they not completed postures		5 10
Dy materials		10 15
Liquid nativation   Liqu		80 110
Chart present (out croptants)	707 73 165 213 201	20 35
District contemplate		I .
Liquid materials	29 3,950 3,180 680 75	5
Corn.	29 3 11 10	5
Day materials		1
Dy materials		25 20
Color   1.5   1.		515 90 20 20
Seybenama	593 57 136 238 86	53 23
Dry materials   Consecution		5
Dynamicials	- 50	10
Liquid materials	5	5
Tarlait potationa		3
Dy materials		5
Dynamerials	5 II	:::
Liquei materials	5 5	
All other copes		
Pyrematerials	254 17 72 90 30	40
Line or liming materials used durine: the year former reporting across lined. 461,044 2,335 4,25 620 795 50 299	254 17 72 90 30	40 5
Lime or liminy materials used durance the year acree limed. 461,044 2,355 425 660 799 50 20 200 100	5     5	48 5
Arry of the following specified expenditures.   Action		
SPECIFIED FARM EXPENDITURES	2,335 425 620 795 50	
Any of the following specified expenditures.  Feed for livestock and poulty:  Index Stoo.  Index specified expenditures.  Index Stoo.  Index specified expenditures.  Index Stoo.  Index St	2,590   450   615   770   50	300
Feed for livestock and poulty		
Company   Comp	1,636 190 281 425 350	
STOD to \$5090.	10   1   1   1   1   1   1   1   1   1	123,375
\$8,000 to \$1,000	65	25 40
St.,000 or more		50 20
Under \$1,000   Infare reporting   34,442,696   3,645,253   1,648,158   807,385   636,360   312,120   212,244   31,000 to \$2,400   Infare reporting   538   344   31   73   135   65   30   324   200   32,000 to \$4,000   Infare reporting   538   206   51   75   45   25   11   31   32   33,000 to \$8,000   Infare reporting   636   49   49   11   11   11   11   12   15   100 to \$8,000   Infare reporting   11,929   350   53   87   90   50   55   50   50   50   50   50		15
Comparison	0.415 0.00   0.414 0.04   4.01.40   0.01	
\$3,000 to \$1,000	785 5 65 205 240	
\$5,000 to \$0,000   farms reporting.	200	35 5
Machine hire	155 53 62 30	10
Under \$200   farms reporting   3,423   246   26   55   60   4,075   3,731   3200 to \$3990   farms reporting   4,687   84   19   30   20   5   5   5   5   5   5   5   5   5		
Under S200   Sago to S999   Sago t		55 15 730 1,380
\$1,000 or more	246 26 55 60 45	50 10
Hired labor	20   0   0	5
Under \$200.	836 185 266 185 110	80 10
\$200 to \$4199.	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	350 200
\$1,000 to \$2,499	96 21 35 20	20 10
\$5,600 to \$1,900		5
\$10,000 to \$19,909 farms reporting. 1,000 36 31 31 5	145 43 72 5 15	10
\$20,000 to \$49,999	26   21   21	
Seeds, bulbs, plants, and trees.   farms reporting   10,185   215   7   48   55   40   44	$\frac{\mathbf{n}}{\mathbf{n}}$ $\frac{\mathbf{n}}{\mathbf{n}}$	
dollars   12,354,049   34,242   5,007   8,490   11,180   2,215   6,422   5,007   8,490   11,180   2,215   6,422   5,007   8,490   11,180   2,215   6,422   5,007   8,490   11,180   2,215   6,422   5,007   8,490   11,180   2,215   6,422   5,007   8,490   11,180   2,215   6,422   5,007   10   10   10   10   10   10   10		
Clause Stop   Clause Stop	34,242 5,007 8,490 11,180 2,215	40 25
\$500 to \$909	123 2 16 35 25	20 2
Gasoline and other petroleum fuel and oil for the farm business	17 2 10	5
and oil for the fami business		
dollars 77 303 340 1 170 400 300 400 300 400		280 86
Under \$100 533 533 533 533 533 533 533 533 533 5	473,418 139,802 121,461 93,600 67,225	055 11,27
\$100 to \$499	756 75 166 185 185	165 3: 105 46
\$500 to \$900	176 58 48 45 15	5
\$5,000 or more		::
See footnotes at end of table.		••

# State Table 18.—FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued

Part 5 of 9.—Poultry farms
[Data are based on reports for only a sample of farms. See text]

[Data are based on reports for only a sample of farms. See text]									
Item (For definitions and explanations, see text)	Total all commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	
ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE		10thi	Class 1	Class II	Class III	Class IV	Class V	Class VI	
All farm products sold average per farm, dollars average per farm, dollars dollars sold dollars.  All crops sold dollars dollars sold dollars.  Field crops, other than vegetables and fruits and nuts, sold dollars.  Vegetables sold dollars dollars.  Fruits and nuts sold dollars sold dollars.  Forest products and horticultural specialty products sold dollars.  All investock and livestock products sold dollars.  Dairy products sold dollars.  Dairy products sold dollars.  Livestock and livestock products,	691,613,250 29,655 513,325,110 56,468,358 83,666,328 312,135,024 61,055,400 178,288,140 32,914,707 69,872,516	33,616,329 20,548 1,090,303 289,592 17,850 713,457 69,404 32,526,026 31,937,568 18,977	15,834,394 83,339 307,064 40,561 258,174 8,329 15,527,330 15,326,184 9,000	7,958,468 28,322 388,623 151,435 600 212,688 23,900 7,569,845 7,401,203	5,904,520 13,893 246,807 56,690 5,000 173,287 11,830 5,657,713 5,572,123	2,706,015 7,731 76,786 24,312 1,000 41,319 10,155 2,629,229 2,548,744 900	1,094,621 3,775 65,778 15,974 10,500 26,114 13,190 1,028,843 991,448 7,765	118,311 1,183 5,245 620 750 1,875 2,000 113,066 97,866	
other than poultry and dairy, solddollars  LIVESTOCK AND LIVESTOCK PRODUCTS	75,500,917	569,481	192,146	167,730	85,190	79,585	29,630	15,200	
Cattle and calves	10,736 1,395,417 10,136 793,138	475 8,594 399 3,927	51 2,450 40 1,066	94 1,949 74 1,141	115 1,750 100 685	95 1,095 70 515	90 730 85 355	30 620 30 165	
Milk cows	4,589 179,142	237 478	11 26	51 82	50 100	40 65	60 135	25 70	
Heifers and heifer calves	9,025 308,003 8,899	356 2,653 354	27 722 35	64 376 74	100 705 80	70 305 65	70 205 75	25 340 25	
number Farms reporting by number on hand:	294,276	2,014	662	432	360	275	170	115	
Cattle and calves—         farms reporting.           1 head         farms reporting.           2 to 4 head         farms reporting.           5 to 9 head         farms reporting.           10 to 19 head         farms reporting.           20 to 49 head         farms reporting.           50 to 99 head         farms reporting.           100 to 499 head         farms reporting.           500 or more head         farms reporting.	412 1,467 1,429 1,492 2,035 1,350 2,006	46 91 102 115 103 11 6	6 6 12 10 7 5 4	10 25 5 10 41 1 2	10 20 20 40 20 	10 10 25 35 15	5 30 30 20 5	.5 .10  	
Cows, including heifers that have calved—         farms reporting.           1 head.         farms reporting.           2 to 9 head.         farms reporting.           10 to 19 head.         farms reporting.           20 to 29 head.         farms reporting.           30 to 49 head.         farms reporting.           50 to 74 head.         farms reporting.           75 to 99 head.         farms reporting.           100 or more head.         farms reporting.	1,106 3,296 1,410 822 805 657 336	86 195 72 25 15	11 10 11  4	10 20 26 10 6 	15 60 20  5	20 30 10 10	25 55	5 20 5 	
Milk cows—         farms reporting.           1 head         farms reporting.           2 to 9 head         farms reporting.           10 to 19 head         farms reporting.           20 to 29 head         farms reporting.           30 to 49 head         farms reporting.           50 to 74 head         farms reporting.           75 to 99 head         farms reporting.           100 or more head         farms reporting.	1,794 2,010 18 20 68 119 102 458	119	 	30 21	25 25 	25 15 	25 35  	10 15	
Horses and/or mules	6,055 19,115 6,939 311,017	156 296 243 5,371	28 72 16 1,005	43 84 72 1,101	40 55 55 1,695	20 40 40 800	25 45 40 595	20 175	
Born since June 1	5,464 163,863 6,500 147,154	176 -3,036 207 2,335	10 522 15 483	51 724 57 377	40 825 50 870	35 460 35 340	25 385 40 210	15 120 10 55	
Sheep and lambs   farms reporting   number   Lambs under 1 year old   farms reporting   number   farms reporting   far	107 5,497 6 9 1,220 106 4,277 104 3,712 . 84	5 10  5 10 5 10			:::		5 10  5 10 5		
Chickens 4 months old and over	7,933 5,216,842	1,465 4,892,147	152 2,119,297	223 1,005,855	385 890,075	335 556,680	270 271,380	100 48,860	
Livestock and livestock products sold:  Cattle and calves sold alive	8,887 622,603	297 3,785	28 1,164	54 1,221	70 460	65 500	55 185	25 255	
dollars  Hogs and pigs sold alive	65,401,308 6,040 329,381 9,552,049	399,986 181 5,830 169,070	164,741 15 945 27,405	108,570 51 2,040 59,160	45,460 35 1,370 39,730	51,890 35 955 27,695	16,300 35 445 12,905	13,025 10 75 2,175	
Sheep and lambs sold alive	70 1,633 19,596	:::	:::	:::		•••	•••	:::	
Milk and cream sold <sup>1</sup>	953 1,080,493,002 69,872,516	42 314,158 18,977	1 115,200 9,000	9,125 912	8,600 400	5 9,675 900	30 171,558 7,765		
Chickens including broilers sold	2,217 5,892,936 2,867 66,333,702 25,870,143	1,598 5,818,420 1,464 64,106,525	2,726,099 151 29,719,983	280 1,729,939 228 14,285,292 5,571,264	420 1,010,005 370 11,696,455 4,561,618	350 219,727 345 5,970,940 2,328,667	290 115,456 285 2,245,620 875,792	75 17,194 85 188,235 73,412	

#### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued

#### Part 5 of 9.-Poultry farms Data are based on reports for only a sample of farms. See text]

Economic class Total all Item (For definitions and explanations, see text) commercial farms Total Class IV LIVESTOCK AND LIVESTOCK PRODUCTS-Continued Litters farrowed December 1, 1958, to November 30, 1959....farms reporting... 5,617 51,038 1,290 2,485 1,206 30 70 25 172 16 162 35 250 5 30 51 310 35 185 | number of litters | number of litters | 1 or 2 litters | farms reporting | 3 to 9 litters | farms reporting | 10 to 10 litters | farms reporting | 10 to 10 litters | farms reporting | 10 to 10 litters | farms reporting | farms reporting | 10 to 10 litters | farms reporting | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 10 to 10 litters | 1 10 26 15 10 20 5 ... 25 10 36 531 91 14 30 115 20 to 39 litters......farms reporting... 
 20 to 88 littlers
 farms reporting

 40 to 89 littlers
 farms reporting

 70 or more litters
 farms reporting

 June 2 to November 30
 farms reporting
 35 110 25 75 20 50 15 20 136 483 139 524 10 68 789 23,185 4,519 27,853 25 14 94 45 195 35 135 SPECIFIED CROPS HARVESTED 6,809 399,554 964 1,156 1,745 1,176 162 4,425 20 90 20 10 760 1,120 40 1,310 35 630 25 515 87 26 26 16 5 5 10 10 5 15 10 25 11 to 24 acres farms reporting.
25 to 49 acres farms reporting. ::: 50 to 74 acres ......farms reporting ... 10 2 3 320 9,350 10 641 1,127 5,527 243,722 6,474,617 2,032 8 124 2,915 89,725 30 20 25 26 975 25,950 725 400 415 10,750 80 33,515 7,075 3.085 5,100 375 20,475 10,000 2,500 2,500 ... Peanuts harvested for picking 2,504 43,652 970 43,630,316 21 10 65 1 45 245 60 75 203,800 20,000 102,800 20,000 61,000 Hay crops:
Land from which hay was cut.....acres... 71,056 2,092 225 597 1,185 25 60 ... 1,308 67,869 117,457 225 Hay crops cut for hay......farms reporting... 53 2,092 2,179 15 1,185 710 16 597 669 10 225 685 25 60 80 35 Sales......farms reporting...
tons... 825 285 40 ... Grass silage made from grasses, alfalfa, clover, or small grains......farms reporting... 3.187 ::: tons, green weight... 25,242 ... ٠.. ... ... . . . Cotton harvested......farms reporting... 1,986 19,252 11,437 10 ... 45 ... 10 (Z) 70 30 10 (Z) 25 (Z) 75 ::: bushels... 6,497,627 780 610 • • • Tobacco harvested......farms reporting... 20 16,636 22,210,700 136 acres... ::: 206,698 20,698 152,500 21,500 Vegetables harvested for sale.....farms reporting...
Sales......dollars... 3,606 83,666,328 17,850 600 5,000 1,000 10,500 11,605 648,746 51 538 80 244 91 849 3,185 1.073 381 100

Z Reported in small fractions.

Includes milk equivalent of cream and butterfat sold.

Does not include acreage for farms with less than 20 bushels harvested.

Does not include data for farms with less than 20 trees and grapevines.

# State Table 18.—FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959

Part 6 of 9.—Dairy farms
[Data are based on reports for only a sample of farms. See text]

	Data are based	on reports for only a	sample of farms. Se	[Data are based on reports for only a sample of farms. See text.]										
ltem (For definitions and explanations, see text)	Total ali commercial farms				Economic class		_ <del></del>	<del></del>						
	Commercial Tarns	Total	Class I	Class II	Class III	Class IV	Class V	Class VI						
FARMS, ACREAGE, AND VALUE Farmsnuniber	23,322	763	441	193	86	30	13							
Percent distribution percent	xxx	100.0	57.8	25.3	11.3	3.9	1.7							
Land in farmsacres Percent distributionpercent.	13,769,006 xxx	481,094 100,0	394,496 82.0	60,173 12.5	18,645 3.9	4,225	3,555 0.7							
Average size of farmacres	590.4	630.5	894.5	311.8	216.8	140.8	273.5	•••						
Value of land and buildings:	206 1899													
Average per farm	106,477 213.81	182,342 296.40	296,740 312.40	65,556 215.84	54,457 258.79	32,420 335.61	32,500 309.52							
Land in farms according to use:			1				241.122	• • • • • • • • • • • • • • • • • • • •						
Cropland harvested	20,097	381	183	107	60	20	11	•••						
1 to 9 acres	1,680,732	48,667 32	32,084	11,908 21	4,080	310 5	285	•••						
10 to 19 acres	3,049 2,328	44	1.4	10	10	5	5							
20 to 29 acres	3,056	46	11 16	5 20	··· 5	5 5	5							
50 to 99 acres	3,871 2,411	95 66	44 45	16 10	35 10		i	•••						
200 to 499 acres	1,217	55	30	25	•••									
500 to 999 acros	254 140	14	14 3	•••	•••	•••	•••	•••						
				•••	•••	•••		•••						
Cropland used only for pasture	5,620 804,557	358 111,103	182 93,968	88 10,300	50 3,375	30 1,910	8 1,550	•••						
Cropland not harvested and not pastured	6,443	94	49	35	5	. 5								
Soil-improvement grasses and legumes	461,329 1,204	13,919	11,819	1,910 15	40	150								
acres	87,560	5,750	5,150	600										
Other cropland (idle and crop failure)	5,752 373,769	66 8,169	26 6,669	30 1,310	5 40	5 150	•••	•••						
	4	· i	3					•						
Woodland pastured	5,537 4,811,418	286 102,932	149 89,012	75 10,220	46 1,930	15 970	1   800							
Woodland not pasturedfarms reporting	6,538	216	105	71	30	5	5							
Other pasture (not cropland and not woodland)	1,332,944 6,912	49,934 500	43,134 291	5,115 128	1,385 66	100 5	200 10							
acres	3,814,469	123,047	98,878	17,479	5,490	600	600							
Improved pasture	4,794 1,135,419	417 78,246	240 65,421	106 8,7 <b>1</b> 5	56 2,910	5 600	10 600							
Irrigated land in farms	3,820	59	44	15	l									
Land use practices:	403,168	16,820	16,500	320 			•••							
Cropland in cover crops	2,079	69	24	20	20	5								
Cropland used for grain or row	130,021	5,025	2,305	2,220	350	150		•••						
crops farmed on the contour	788	31	11	15	5			•••						
Land in strip-cropping systems for	60,775	5,846	3,376	2,100	370	•••	•••	•••						
soil-erosion controlfarms reporting	130 10,168	8 735	8 735	•••	• • • •		•••	• • •						
acres  System of terraces on crop and pasture land	1,335 122,537	76 13,464	20 5,299	26 5,235	25 2,825	5 105	:::	•••						
FARM OPERATORS BY AGE					,									
Operators reporting agenumber	22,717	751	434	193	81	30	13							
Under 25 yearsnumber	258 1,672	10 122	10 61	35	 15	···	•••	•••						
25 to 34 yearsnumber 35 to 44 yearsnumber	4,367	183	116	41	25		1	•••						
45 to 54 yearsnumber	6,690 6,236	262 143	146 86	71 35	30 11	10 10	5 1							
65 or more yearsnumber	3,494	31	15	11	• • •	5		•••						
Average age,years	52.0	45.9	45.7	46.5	43.8	52.3	40.7	•••						
OFF-FARM WORK AND OTHER INCOME		) 1	Ì											
Farm operators—	4.100	100					ا ۽							
Working off their farms, total	8,439 2,446	122 44	52 4	30 30	25 10	10	5	•••						
100 to 199 days operators reporting	970	8	3	•••	5	10		•••						
200 or more days	5,023 2,124	70	45	5	10 5		5	• • •						
With income from sources other than farm	1		30	20	5	5 )	, 5							
operated and off-farm work operators reporting With other income of family exceeding	4,360	65	30	20	٦	1	. 1	•••						
value of agricultural products sold operators reporting	4,371	54	14	20	5	10	5	•••						
Operators not working off their farms or not reporting as to work off their farms operators reporting	14,883	641	389	163	61	20	8	•••						
With other members of family working off farm operators reporting	1,986	62	26	21	5	10	• • • •							
With income from sources other than farm operated	5,792	112	64	31	6	10	1							
With other income of family exceeding value	1,923	23	8	10		5								
of agricultural products sold operators reporting	1,,25	~~	, ,			-								
FARMS BY SIZE		]		`			ł							
Under 10 acresnumber 10 to 49 acresnumber	2,404 6,587	25		···	::: (	10	5	•••						
50 to 69 acresnumber	1,456	6	1	5			•••							
70 to 99 acres	1,763 1,854	41 75	16 20	15 40	5 15		:::							
140 to 179 acres	1,546	95	40	15	30	10	)	•••						
180 to 219 acresnumber	1,201	69	24	30	10		5							
990 to 959 acresnumber	873	61	36 114	15 20	10 15			•••						
260 to 199 acresnumber	2,404 1,534	155 154	108	45			1							
THE SAN SERVICE OF THE SAN ASSESSMENT OF THE		48	45	2			1 1	•••						
1.000 to 1.999 acresnumber	737						1							
1,000 to 1,999 acresnumber	963	34	32	ī	1			•••						

#### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued

Part 6 of 9.—Dairy farms
[Data are based on reports for only a sample of farms. See text]

Item	Data are based on reports for only a sample of farms. See text    Economic class							
(For definitions and explanations, see text)	Total all commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
FARMS BY COLOR AND TENURE OF OPERATOR	_							
All farm operators:	16,467 4,453 1,369	432 230 66	245 116 45	111 62 20	45 41 	25 5	6 6 1	•••
Cash tenants	620 62 110	42 	26 	15 		:	1 	•••
Livestock-share tenantsumber  Groppersnumber  Other and unspecified tenantspumber	67 164 346	1  23	18		•••	:::		•••
White farm operators:         Full owners         .number           Part owners         .number           All tenants         .number           Croppers         .number	15,824 4,085 1,208 134	432 230 66	245 116 45	111 62 20	45 41 	25 5 	6 6 1	•••
Nonwhite farm operators: Full ownersnumber Part ownersnumber All tenantsnumber Croppersnumber	643 368 161 30					 	•••	
SPECIFIED EQUIPMENT AND FACILITIES AND KIND OF ROAD  Grain combines farms reporting number Corn pickers, farms reporting number	824 970 1,660 1,717	73 92 74 79	13 17 14 19	30 45 40 40	25 25 15 15	5 5 	 5 5	
Pick-up balers	881 915	157 166	96 105	40 40	15 15	5	1	•••
Field forage harvesters	519 665 15,293 27,219	190 236 681 1,457	132 178 394 1,040	36 36 183 280	20 20 71 98	25 25	2 2 8 14	
Tractors	14,859 30,633 14,083 28,354 8,550 2,939 1,213 514 887	689 1,489 687 1,455 302 218 105 27 35	409 1,020 407 996 140 141 69 27 30	166 286 166 276 106 30 25	81 136 81 136 36 35 10	20 25 20 25 15 5	13 22 13 22. 5 7 1	
Wheel tractors	13,957 26,231 1,184 2,123 1,816 2,279	681 1,362 73 93 31 34	406 928 48 68 21 24	161 266 10 10 10	81 126 10 10	20 20 5 5	13 22 	
Automobiles	17,414 23,399 20,902	686 1,379 753	406 1,007 431	172 223 193	76 112 86	20 20 30	12 17 13	•••
Telephone	15,411 12,578 805 787	654 547 757 751	398 292 441 441	158 148 193 193	66 81 86 81	30 20 30 30	2 6 7 6	
Crop drier (for grain, forage, or other crops)	410 1,441	20 228	20 142	65	15	:		
Farms by kind of road on which located:         farms reporting.           Hard surface	12,359 1,665 8,757 4,463	447 • 95 175 92	274 48 74 42	118   30   45   25	35 10 41 20	20 5 5	 2 10 5	
1 or more miles to a hard surface road,	4,294 1,839 1,976 219 260	83 43 35 2 2 3	32 13 14 2 3	20 15 5	21 15 6	5	5	
FARM LABOR, WEEK PRECEDING ENUMERATION  Hired workers	8,585 53,747	640 3,617	441 3,268	153 287	31 37	15		
Regular hired workers (employed 150 or more days)	5,858 31,435	577 3,177	438 2,955	118 190	16 22	25 5 10		•••
Farms reporting by number of regular hired workers:         1 hired worker.         farms reporting.           2 hired workers         farms reporting.           3 or 4 hired workers         farms reporting.           5 to 9 hired workers         farms reporting.           10 or more hired workers         farms reporting.	2,404 1,084 1,029 717 624	91 153 124 132 77	25 86 119 131 77	56 56 5	10 6	5	•••	•••
RESIDENCE OF FARM OPERATOR  Residing on farm operated	16,682 5,495 1,145	616 125 22	326 99 16	173 15 5	76 10	30 	11 1	•••

# State Table 18.—FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued

Part 6 of 9.—Dairy farms
[Data are based on reports for only a sample of farms. See text]

	Data are based of	on reports for only a	sample of farms. Sec	[Data are based on reports for only a sample of farms. See text]									
Item (For definitions and explanations, see text)	Total all commercial farms	Total	Class I	Class II	Economic class Class III	Class IV	Class V	Class VI					
		10081	Class I	Class n	Class III	Class IV	Class v	Class VI					
USE OF COMMERCIAL FERTILIZER AND LIME Commercial fertilizer and fertilizing			ł				,						
materials used during the year	19,914	572	315	148	76	20	13						
acres on which used Lons	2,266,812 1,017,418	138,181 30,950	104,251 23,492	23,370 5,292	8,535 1,852	855 78	1,170 236	:					
Dry materials	19,767 1,007,125	564 30,064	307 22,710	148 5,197	76 1,843	20 78	13 236	:					
Liquid materials	1,142 10,293	69 886	39 782	25 95									
Crops on which used— Hay and cropland pasture	2,570	299	154	87	40	10	8						
Dry materials	296,947 2,520	61,106 296	47,946	9,330	2,765	80	985						
tons	60,113	13,162	10,072	2,301	40 615	10 13	161						
Liquid materials	169 1,152	30 417	20 365	10 52	•••	•••							
Other pasture (not cropland)	2,881 571,691	297 49,281	180 41,656	71 5,230	41 1,795	5 600							
Dry materials	2,818 93,293	290 10,197	173 8,775	71 1,097	41 310	5 15							
Liquid materials	203 2,785	37 401	27 378	10 23	•••								
COTT	5,500 331,308	147 12,644	31 5,589	51 5,260	50 1,625	5 75	10						
Dry materials	5,421 55,946	147	31 1,392	51 1,043	50	5	95 10						
Liquid materials	436	12	2	5	353 5	10	40	:					
tons Soybeans	2,711	43	25	20	9 30								
acres  Dry materials	19,367 295	3,328 43	588 8	1,325	1,415	•••		•					
tons Liquid materials	4,333	729	198	170	361								
Lons	15 26			•••	•••	:::	:::						
Irish potatoes	342 27,297		:::	•••	•••								
Dry materials	342 28,456			•••	•••			•					
Liquid materials	7	:::	:::	•••	•••		•••						
All other crops	10 16,874	145	65	45	20	5	io	•					
acres Dry materials	1,020,663 16,758	11,822 145	8,472 65	2,225 45	935 20	100 5	90 10						
tons Liquid materials	764,984 512	3,138	2,273	586	204	40	35	•					
Lons	3,609	14	14	•••	•••		:::						
Lime or liming materials used during the year	5,884 461,044	252 24,835	128 19,305	87 4 <b>,</b> 295	31 985	5 100	150	:					
tons	446,821	24,875	19,200	4,235	1,190	100	150	•					
SPECIFIED FARM EXPENDITURES  Any of the following specified expenditures	23,306	763	441	193	86	30	13						
Feed for livestock and poultry	12,351 67,037,513	763 30,898,910	441 27,856,830	193 2,389,830	86 530,350	102,200	19,700	:					
Under S100	1,801		21,830,830	•••		102,200	•••						
\$1,000 to \$1,999	5,820 1,191	8 26	:::	•••	16	10							
\$2,000 to \$4,999	1,299 2,240	56 673	441	21 172	20 50	10 10	5						
Purchase of livestock and poultry	6,391	492	319	107	51	10	5						
Cinder \$1,000	34,414,056 3,843	8,516,696 37	7,450,851	861,820 10	185,025 10	9,000	10,000						
\$1,000 to \$2,499	881 538	60 63	13 23	26 25	11 15	5	5						
\$5,000 to \$9,999	493 636	128 204	88 183	25 21	1.5								
Machine hire	11,929	280	. 147	77	41	15							
Under \$200farms reporting	21,688,940 3,423	271,845 61	196,625	61 <b>,92</b> 5 20	11,295 15	2,000 10							
\$200 to \$999	4,687 3,819	142 77	79 52	32 25	26	5							
Hired laborfarms reporting	17,219 110,390,625	725 11,118,830	441 10,400,755	188 599,255	71 90,170	20 28,400	5 250						
Under \$200farms reporting	2,746	30	•••	•••	25	20,400	5						
\$200 to \$499	3,067 2,404	35 30	:::	20 10	10 10	10	•••						
\$1,000 to \$2,199	3,225 2,206	60 136	5 55	45 66	10 10	···	•••						
\$5,000 to \$9,999	1,463	154 129	107	41	. 6		•••						
\$10,000 to \$19,999	1,000	106	.123 106		•••	•••	•••						
\$50,000 or more	368 10,185	45 246	45 115	71	<b></b> 50								
Seeds, bulbs, plants, and trees	12,354,049	230,443	163,638	42,975	20,725	2,105	1,000						
Under \$100	2,880 4,184	13	3 43	5 36	5 25	5							
\$500 to \$999. farms reporting. \$1,000 or more farms reporting.	1,264 1,857	54 65	19 50	15 15	20	•••							
Gasoline and other petroleum fuel													
and oil for the farm business	21,372 17,321,342	763 1,061,476	880,066	193 128,005	86 41,980	7,250	13 4,175						
Under \$100	5,157 8,782	51 191	6 53	25 76	5 40	10 15	5 7						
\$500 to \$999farms reporting	3,362	183 303	92 255	46 46	40	5							
\$1,000 to \$1,990	3,566	303	35	40	<b>.</b>	:::							

# State Table 18.—FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued

Part 6 of 9.—Dairy farms
[Data are based on reports for only a sample of farms. See text]

Item	Item Total all Economic class								
(For definitions and explanations, see text)	commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	
ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE  All farm products sold	691,613,250 29,655 513,325,110 56,468,358 83,666,328 312,135,024 61,055,400 178,288,140 32,914,707 69,872,516 75,500,917	77,547,872 101,635 1,426,438 5777,135 14,000 465,858 369,445 76,121,434 36,868 69,630,179 6,454,387	70,307,616 159,428 1,003,065 191,693 9,000 463,352 339,020 69,304,551 11,426 63,489,551 5,803,574 441 200,632 441 155,452 149,233 379	5,723,781 29,657 326,069 312,474 3,750 1,795 8,050 5,397,712 829 4,894,715 502,168	Class III  1,241,581 14,437 97,223 72,923 1,250 675 22,375 1,144,358 23,978 996,760 123,620  86 6,395 86 4,016 4,016 86	218,721 7,291 15 36 218,670 635 202,760 15,275 30 1,375 30 815 30 815	56,173 4,321 30 30 56,143 46,393 9,750	Class VI	
number Steers and bulls including steer and bull calves	308,003 8,899 294,276	48,024 668 7,690	38,697 371 6,483	6,810 183 783	1,895 76 304	500 30 60	122 8 60		
Farms reporting by number on hand:  Cattle and calves—  1 head	1,467 1,429 1,492 2,035 1,350 2,006 545	  12 21 130 491 109	333		  10 60 16	 10 5 15	· · · · · · · · · · · · · · · · · · ·	:::	
Cows, including heifers that have calved—  1 head	1,106 3,296 1,410 822 805 657 336 1,704	55 8 20 50 115 101 464	   31 410	   70 70 53	 5 45 35	5 5 10 10	3 5 5		
Milk cows—         farms reporting           1 head         farms reporting           2 to 9 head         farms reporting           10 to 19 head         farms reporting           20 to 29 head         farms reporting           30 to 49 head         farms reporting           50 to 74 head         farms reporting           75 to 99 head         farms reporting           100 or more head         farms reporting	1,794 2,010 18 20 68 119 1002 458	5 8 20 60 111 101	    31 410	  10 65 70 48	    	5 5 10	 3 5 		
Horses and/or mules	6,055 19,115 6,939 311,017 5,464 163,863 6,500 147,154	367 1,064 118 4,554 82 2,794 94 1,760	257 857 47 1,431 26 876 34	58 109 51 2,533 41 1,498 45	41 70 15 585 10 415 15	10 25 5 5 5 5	1 3		
Sheep and lambs . farms reporting . number  Lambs under 1 year old . farms reporting . number  Sheep 1 year old and over . farms reporting . number  Ewes . farms reporting	107 5,497 69 1,220 106 4,277 104 3,772 84	11 949 9 262 11 687 11 484	6 694 4 157 6 537 6 339	5 255 5 105 5 150 5 145	  				
number  Chickens 4 months old and over	565 7,933	203 159	198 42	5 66	31	15	5	•••	
Livestock and livestock products sold:  Cattle and calves sold alive	5,216,842 8,887 622,603	762 117,157	3,966 440 105,748	1,395 193 8,973	5,665 86 1,901	30 395	13 140		
dollars Hogs and pigs sold alive	65,401,308 6,040 329,381 9,552,049 70	6,294,229 55 5,285 153,265	5,749,659 15 1,695 49,155	418,255 30 2,820 81,780	101,290 10 770 22,330	15,275	9,750	•••	
number dollars *Milk and cream sold 1	1,633 19,596 953	120 1,440 763	35 420 441	85 1,020 193	 86	30	13		
pounds dollars Chickens including broilors sold	1,080,493,002 69,872,516 2,217 5,892,936 2,867 66,333,702	1,075,978,308 69,630,179 33 1,838 40 88,254	971,782,745 63,489,551 8 1,067 9	81,248,212 4,894,715 10 124 11	18,925,448 996,760 10 578 10	3,301,442 202,760 5 69 10	720,461 46,393 		
dollars	25,870,143	34,420	9,974	1,230   480	60,000 23,400	1,450 566	:::		

### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued

Part 6 of 9.—Dairy farms
[Data are based on reports for only a sample of farms. See text]

Item	Total all				Coonomic class					
(For definitions and explanations, see text)	commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI		
LIVESTOCK AND LIVESTOCK PRODUCTS-Continued										
tters farrowed December 1, 1958, to November 30, 1959farms reporting number of litters	5,617 51,038	71 829	20 168	41 546	10					
1 or 2 litters	1,290	23	100	16	115	:::	• • • •			
3 to 9 litters	2,485	20	10	5						
10 to 19 litters	1,206	5	!	5	• • • •					
40 to 69 litters	531 91	22 1	2 1	15	5	•••	• • •			
70 or more littersfarms reporting	14			:::	•••	• • • •	• • •			
June 2 to November 30	4,789	64	19	35	10	:::	•••			
number of litters	23,185	389	89	240	60					
December 1 to June 1	4,519	45	14	26	5					
SPECIFIED CROPS HARVESTED	27,853	440	79	306	55	•••	•••			
m for all purposes	6,809	,,,	0.7							
acres	399,554	161 13,514	35 6,179	61 5,540	50 1,625	5 75	10			
Under 11 acres	964	25	0,177	10	5	75	95 10			
11 to 24 acres	1,156	27	2	io	ıŏ	5				
25 to 49 acres	1,745	27	2		25		•••			
50 to 74 acres	1,176 641	28 6	12	6	10					
100 or more acres	1,127	48	1 18	5 30	•••	•••	• • •			
Harvested for grain	5,527	123	22	56	40	•••				
acres	243,722	8,458	3,038	4,250	1,120	:::	50			
bushels	6,474,617	307,420	151,995	123,575	30,850		1,000			
Sales	2,032 2,470,447	12 22,000	2 2	5	5	••••	• • •			
	2,470,447	22,000	8,500	12,500	1,000	•••	•••			
anuts harvested for picking r threshingfarms reporting	2,504	47								
acres grown alone	43,652	1,790	177	31 1,523	10 90	•••	•••			
acres grown with other crops	970	-,	1	1,525		•••	• • •			
pounds	43,630,316	1,923,500	123,500	1,751,500	48,500					
y crops: Land from which hay was cutacres	71,056	16,115	14,817	923	175	75	125			
Hay crops cut for hayfarms reporting	1,308	182	120	36	15	5	6			
acres	67,869	13,193	11,895	923	175	75	125			
tons	117,457	29,838	27,615	1,533	510	75	105			
Sales	225 18,362	11 825	6 790	5 35	:					
Crass silage made from grasses, alfalfa,				33	•••	•••	•••			
clover, or small grainsfarms reporting	44	37	37							
acres	3,187	2,922	2,922	•••	•••					
tons, green weight	25,242	23,830	23,830	• • • • • • • • • • • • • • • • • • • •	•••	•••	•••			
tton harvestedfarms reporting	1,986	31	6	20	5					
acres	19,252	507	252	235	20	• • •				
bales	11,437	298	123	165	10	•••	•••			
ish potatoes harvested for home use r for salefarms reporting	804	ĺ	i							
acres <sup>2</sup>	29,446	:::	:::	••••	•••	••••	•••			
bushels	6,497,627		:::	:::	:::		•••			
bacco harvestedfarms reporting	3,176	18	3	36						
acres	16,636	118	38	15 80	••••	••••	•••			
pounds	22,210,700	149,540	63,100	86,440	:::		•••			
getables harvested for salefarms reporting	3,606	23	_	3.7	آ ۽					
Salesdollars	83,666,328	14,000	9,000	11 3,750	5 1,250	•••	•••			
d in bearing and nonbearing fruit	ĺ									
rchards, groves, vineyards, and					-					
lanted nut trees3farms reporting	11,605	123	72	31	5	15				
acres	648,746	2,083	1,633	377	10	63	•••			

<sup>&</sup>lt;sup>1</sup>Includes milk equivalent of cream and butterfat sold.
<sup>2</sup>Does not include acreage for farms with less than 20 bushels harvested.
<sup>3</sup>Does not include data for farms with less than 20 trees and grapevines.

#### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959

## Part 7 of 9.—Livestock farms other than poultry and dairy farms [Data are based on reports for only a sample of farms. See text]

	[Data are based on reports for only a sample of cacins. One text.]  [Economic class]							
(For definitions and explanations, see text)	Total all commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
FARMS, ACREAGE, AND VALUE							0.44	202
Farms	23,322 xxx	2,825 100.0	73 2.6	87 3.1	283 10.0	516 18.3	968 34.3	898 31.8
Land in farms	13,769,006 xxx	925,487 100.0	127,427 13.8	101,566 11.0	186,437 20.1	191,663 20.7	239,159 25.8	79,235 8.6
Average size of (armacres  Value of land and buildings:	590.4	327.6	1,745.6	1,167.4	658.8	371.4	247.1	88.2
\verage per farmdollars	106,477 213.81	42,307 139.13	255,814	185,807 156.50	69,231 108.86	49,490 144.59	33,737 145.49	8,604 99.57
Average per acredollars  Land in farms according to use:	215.61	159.15	176.46	150.50	100.00	144.09	245.49	97.31
Cropland harvested	20,097 1,680,732	2,189 190,001	68 25,838	80 15,762	246 39,584	416 43,832	732   45,640	647 19,345
1 to 9 acres	3,771 3,049	275 179		6 2	··i	15 17	78 59	176 95
20 to 20 acres	2,328 3,056	191 352			16	36 29	50 172	105 135
50 to 99 acres	3,871 2,411	596 396	1 28	12 29	52 103	148	252 109	131 5
200 to 499 acres	1,217 254	184 10	21 8	29 2	74	49	11	•••
1,000 or more acres	140	6	5			•••	1	•••
Cropland used only for pasture	5,620 804,557	1,150 93,330	33 16,211	40 11,276	138 18,674	256 18,705	397 21,009	286 7,455
Cropland not harvested and not pastured	6,443 461,329	897 58,307	28 3,770	4,970	120 13,961	144	288 17,655	29 <i>5</i> 6,300
Soil-improvement grasses and legumes	1,204 87,560	227 15,649	3 970	7 860	45 4,321	46 2,726	106 6,272	20 500
Other cropland (idle and crop failure)	5,752 373,769	740 42,658	26 2,800	16 4,110	94 9,640	120 8,925	209 11,383	275 5,800
Woodland pasturedfarms reporting	5,537	1,217	32	42	120	227	411	385
Woodland not pastured	4,811,418 6,538	203,271	20,695	19,616 33	42,315 121	42,924	60,126 312	17,595 277
acres Other pasture (not cropland and not woodland)	1,332,944 6,912	160,099 1,567	25,897 51	20,753	32,397	31,385	34,905 569	14,762 382
acres Improved pasture	3,814,469 4,794	167,935 1,114	31,501	23,289	33,417 135	25,012 240	44,886 432	9,830 201
acres	1,135,419	110,349	27,794	14,854	19,727	18,278	25,401	4,295
Irrigated land in farms	3,820 403,168	131 6,466	19	3 117	32 2,284	20 755	36 1,238	21 210
Land use practices:  Cropland in cover crops	2,079	349	23	23	80	87	91	45
Cropland used for grain or row	130,021	18,868	1,755	2,063	7,520	3,505	3,175	850
crops farmed on the contour	788 60,775	281 17,604	13 1,955	3 363	29 2,176	71 4,695	100 6,135	65 2,280
Land in strip-cropping systems for soil-erosion control	130	39	1	1	1	20	16	•••
System of terraces on crop and pasture land,farms reporting	10,168 1,335	2,753 477	35 9	78 12	35 47	1,755	850 156	160
acres FARM OPERATORS BY AGE	122,537	38,626	2,438	1,112	6,121	10,185	11,035	7,735
Operators reporting agenumber	22,717	2,778	70	80	282	510	953	883
Under 25 years	258 1,672	42 193	1 11	1 17	5 11	5 56	10	20 27
35 to 44 years	4,367 6,690	564 796	6 34	14 31	99 60	137 126	202 275	106 270
55 to 64 yearsnumber 65 or more yearsnumber	6,236 3,494	939 244	16 2	14	91 16	129 57	229 166	460
Average ageyears	52.0	51.0	47.5	45.6	49.0	49.3	51.5	52.9
OFF-FARM WORK AND OTHER INCOME Farm operators—								
Working off their farms, total	8,439 2,446	1,060 451	17	31 5	138 43	194 46	463 139	217
100 to 199 days operators reporting 200 or more days operators reporting	970 5,023	96 513	7 9	1 25	2 93	26	60	217
With other members of family working off farm operators reporting With income from sources other than farm	2,124	373	3	5	44	122 72	264 194	55
operated and off-farm work	4,360	427	8	15	51	101	217	35
value of agricultural products sold	4,371	595	11	8	84	152	340	
reporting as to work off their farms	14,883 1,986	1,765	56	56	145	322	505	681
With income from sources other than farm operated	5,792	552	6 7	10	28	87	88	90
With other income of family exceeding value of agricultural products sold	1,923	225	4	16	50 11	134	235	110
FARMS BY SIZE	.,	22.7	4	2	11	64	144	•••
Under 10 acresnumber	2,404	120			5	20	35	60
10 to 49 acres	6,587 1,456	513 185			10	45 40	147 40	305 100
70 to 99 acres	1,763 1,854	315 275			5 5	15 35	100 140	190 95
140 to 179 acresnumber	1,546	260	•••	•	10	. 45	140	65
180 to 219 acresnumber 220 to 259 acresnumber	1,201 873	165 125	15	10	25 20	25 30	65 45	40 15
280 to 499 acresnumber 500 to 999 acresnumber	2,404 1,534	435 259	18	20 15	60 95	155 81	190	10 15
1,000 to 1,999 acresnumber	737 963	99 74	15 19	21 16	27 16	18	15	
See footnotes at end of table.								•••

# State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued

Part 7 of 9.—Livestock farms other than poultry and dairy farms [Data are based on reports for only a sample of farms. See text]

[Data are based on reports for only a sample of farms. See text]									
Item (For definitions and explanations, see text)	Total all				Economic class				
(1 of definitions and explanations, see text)	commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	
FARMS BY COLOR AND TENURE OF OPERATOR All farm operators:									
Full owners	16,467 4,453 1,369	1,912 664 185	37 24 2	34 39 7	186 70 10	324 150 35	660 225 61	671 156 70	
Cash tenantsnumber Share-cash tenantsnumber Crop-share tenantsnumber	620 62 110	62  15	2 	···		10 	20  5	30  10	
Livestock-share tonantsnumber  Croppersnumber  Other and unspecified tenantsnumber	67 164 346	26 50 32		1  6	10	10 15	10 15	5 10 15	
White farm operators:  Full ownersnumber .  Part ownersnumber  All tenantsnumber  Croppersnumber	15,824 4,085 1,208 134	1,812 614 175 50	37 24 2	34 39 7	186 70 10	324 150 35 15	655 215 61 15	576 116 60 10	
Nonwhite farm operators:  Full owners:  Part owners:  All tenants:  Croppers:  number  number	643 368 161 30	100 50 10		  	··· ··· ···	: :	5 10 	95 40 10	
SPECIFIED EQUIPMENT AND FACILITIES AND KIND OF ROAD  Grain combines	824	208	15	28	65	68	27	5	
Com pickers, farms reporting  Pick-up balers farms ceporting number farms reporting number number	970 1,660 1,717 881 915	218 465 479 230 233	18 25 27 26 29	34 29 30 23 23	66 105 111 68 68	68 119 124 59 59	27 152 152 54 54	5 35 35 	
Field forage harvesters	519 665 15,293 27,219	85 108 2,103 2,722	12 19 73 210	16 27 80 163	26 31 267 430	21 21 475 581	10 10 730 844	 478 494	
Tractors	14,859 30,633 14,083 28,354 8,530 2,939 1,213 514 887	2,055 3,286 2,019 3,169 1,356 428 140 51	71 264 70 256 13 10 14 18	80 211 80 204 15 28 22 11	270 665 270 659 82 103 53 19	444 722 444 697 249 167 15	762 972 737 923 590 110 35 2	428 452 418 430 407 10	
Wheel tractors farms reporting number  Crawler tractors farms reporting number  Garden tractors farms reporting  number  Garden tractors farms reporting  number	13,957 26,231 1,184 2,123 1,816 2,279	1,986 2,999 121 170 113 117	70 236 11 20 4 8	80 197 6 7 7	270 589 34 70 6	442 681 15 16 25 25	716 877 44 46 49 49	408 419 11 11 22 22	
Automobiles	17,414 23,399 20,902	1,913 2,323 2,577	58 123 73	74 105 86	227 306 277	390 460 506	713 858 927	451 471 708	
Telephone.	15,411 12,578 805 787	1,371 1,995 7 6	64 52 1	71 74	193 217 1	293 387 	518 739 5	232 526	
Crop drier (for grain, forage, or other crops)	410 1,441	63 315	6 16	7 26	9 94	16 118	20 61	5	
Farms by kind of road on which located: Hard surface	12,359 1,665 8,757 4,463	1,172 198 1,438 627	43 4 26 16	41 5 35 11	140 26 109 53	257 31 226 102	411 66 490 220	280 66 552 225	
1 or more miles to a hard surface road.        farms reporting.           1 mile.        farms reporting.           2 or 3 miles        farms reporting.           4 miles        farms reporting.           5 or more miles        farms reporting.	4,294 - 1,839 1,976 219 260	811 349 378 46 38	10 6 3 	24 12 10 1	56 31 20 	124 52 57 10 5	270 116 118 25 11	327 132 170 10 15	
FARM LABOR, WEEK PRECEDING ENUMERATION Hirod workers	8,585	683	56 544	76	147	171	197	36	
persons  Regular hired workers (employed 150 or more days)	53,747 5,858 31,435	1,880 390 954	55 443	181 66 135	376 102 150	307 - 99 133 )	330 62 87	142 6 6	
Farms reporting by number of regular hired workers:  1 hired worker	2,404 1,084 1,029 717 624	239 74 46 10 21	13 7 8 6 21	30 19 14 3	70 20 11 1	72 20 7	48 8 6	6	
RESIDENCE OF FARM OPERATOR  Residing on farm operated operators reporting Not residing on farm operated operators reporting Operators not reporting residence number	16,682 5,495 1,145	2,372 348 105	55 16 2	62 13 12	216 63 4	405 91 20	803 123 42	831 42 25	

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# State Table 18.—FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued

## Part 7 of 9.—Livestock farms other than poultry and dairy farms [Data are based on reports for only a sample of farms. See text]

	<u> </u>	on reported for only a	sample of farms. Se		Economic class			
Iton (For definitions and explanations, see text)	Total all commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
USE OF COMMERCIAL FERTILIZER AND LIME								
Commercial fertilizer and fertilizing	19,914	2,165	67	81	250	438	767	562
maternals used during the year	2,266,812	235,311	36,034	25,444	50,036	53,193	52,304	18,300
Dry materials	1,017,418 19,767	50,148 2,144	8,548 66	5,247 81	11,062 245	10,890 438	10,483 752	3,918 562
tons Liquid materials	1,007,125	48,921 154	8,243 10	5,200 4	10,589 53	10,677	10,319	3,893 5 25
tons Crops on which used—	10,293	1,227	305	47	473	213	164	
Hay and cropland pasture	2,570 296,947	620 59,049	30 11,585	60 11,135	95 12,919	169 13,872	210 7,973	56 1,565
Dry materials	2,520 60,113	608 10,866	29 1,847	59 1,732	95 2,461	164 2,681	205 1,799	56 346
Liquid material	169	48	4	2	12	20	10	• • •
Other pasture (not cropland)	1,152 2,881	268 666	120 30	25 33	58 108	55 139	10 271	85
Dry material	571,691 2,818	47,586 651	10,245	4,858 33	10,486 108	7,107 134	13,455 261	1,435 85
tons Liquid material	93,293 203	8,370 47	1,710	820 	1,809	1,116 10	2,674 15	241
tons	2,785	333	112		147	45	29	•••
Corn	5,500 331,308	1,428 84,433	41 7,898	43 3,692	154 15,620	309 21,833	22,955	435 12,435
Dry materials	5,421 55,946	1,412 15,497	40 1,625	43 851	149 2,934	309 3,823	436 3,853	435 2,411
Liquid materials	436 2,711	90 563	8 67	19	26 245	22 113	25 94	5 25
Soybeans	305	48	1	16	10	11	10	
Dry materials	19,367 295	3,660 48	55 1	2,250 16	310 10	935 11	110	
Liquid materials	4,333 15	1,023	12	613	78	302	18	
tons	26		:::		•••		:::	•••
Irish potatoes	342 27,297	13 531	2 525		6			5 5
Dry materials	342	13 367	2	•••	6	•••	:::	5
Liquid materials	28,456	•••	365					
All other crops	10   16,874	1,348	49	43	179	317	434	326
Dry materials	1,020,663	40,052	5,726 48	3,509 43	10,700	9,446	7,811 429	2,860 326
Liquid materials	764,984 512	12,798	2,684	1,184	3,306	2,755	1,975	894
tons	3,609	63	6	3	23	•••	10 31	
Lime or liming materials used during the year	5,884 461,044	672 31,099	19 3,710	42 3,819	130 6,615	179 8,202	195 6,863	107 1,890
ton <sup>u</sup>	446,821	27,440	3,044	2,913	5,538	7,410	6,805	1,730
SPECIFIED FARM EXPENDITURES	22 224						1	
Any of the following specified expenditures	23,306 12,351	2,825 2,564	73 68	87 87	283 261	516 511	968 920	898 717
Under \$100	67,037,513 1,801	3,019,875 326	944,648	330,132	511,895	465,378 10	589,022 66	178,800 250
\$100 to \$999	5,820 1,191	1,506 392	1 2	14	101 72	303 141	655	432
\$2,000 to \$4,999	1,299	231	14	43	55	55	135 64	35
Purchase of livestock and poultry	2,240   6,391	109 1,238	51 62	23 l 53	33   152	286	425	260
Under \$1,000	34,414,056 3,843	5,418,797 777	2,895,268	514,786	755,916 69	657,456	549,506 284	45,865
\$1,000 to \$2,499	881 538	159 104	2	11	17	41	88	260
\$5,000 to \$9,009	493	84	7	8 11	14 30	30	36 6	•••
\$10,000 or more	636	1,009	51 29	20 51	22	10	11	•••
dollars	21,688,940	590,350	70,230	68,167	144 260,063	234   75,196	90,053	216 26,641
Under \$200	3,423 4,687	501 393	1 16	2 24	22 78	96 121	199 119	181 35
S1,000 or more	3,819 17,219	115 1,527	12	25	44	17	17	•••
Under \$200. farms reporting.	110,390,625	2,648,503	1,047,091	82 408,228	246 498,858	400 376,309	525 260,022	201 57,995
\$200 to \$190	2,746 3,067	462 337		5 7	12 31	95 92	205 177	145 25
\$500 to \$999	2,404 3,225	206 305		23	46 95	87 99	58 75	15
\$2,500 to \$1,999	2,206 1,463	109 67	19 18	22 15	38	16	9	5
\$10,000 to \$19,999	1,000	13	8	3	1	10		•••
\$50,000 or more	368	24 4	17		•••			•••
Seeds, bulbs, plants, and trees	10,185 12,354,049	1,444	45 56,925	65 65,227	174 121,942	291	503	366
Under \$100	2,880 4,184	586		1	7	82,695 61	86,085 221	20,074 296
\$500 to \$999fams reporting	1,264	196	12 23	19 39	81 47	168 56	250 31	70
\$1,000 or more	1,857	62	10	6	39	6	1	• • • • • • • • • • • • • • • • • • • •
and oil for the farm business	21,372	2,629	73	87	283	511	943	732
Under \$100	17,321,342 5,157	1,231,704	195,917	131,549	259,880	267,376 47	259,602 207	117,380 356
\$100 to \$100	8,782 3,362	1,301 418	11 19	19 17	69 113	287 103	575 141	340 25
\$1,000 to \$1,990	3,566 505	275 19	34	48	89	73	20	11
	ן כטכ	19	9	3	6	1		

#### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued

## Part 7 of 9.—Livestock farms other than poultry and dairy farms [Data are based on roports for only a sample of farms. See text]

Îtem	[Data are based on roports for only a sample of farms. See Lext.]							
(For definitions and explanations, see text)	Total all commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE  All farm products sold	691,613,250 29,655 513,325,110 56,468,358 83,666,328 312,135,024 61,055,400 178,288,140 32,914,707 69,872,516 75,500,917	21,306,462 7,542 4,769,322 2,822,191 936,426 803,381 207,324 16,537,140 121,236 9,730 16,406,174	7,307,743 100,106 1,607,013 988,551 392,345 235,514 30,603 5,700,730 26,246  5,674,484	2,410,000 27,701 597,806 294,329 120,506 148,164 34,807 1,812,194 1,095 1,810,457	3,685,645 13,023 922,863 537,885 185,900 150,143 48,935 2,762,782 41,963 3,360 2,717,459	3,617,230 7,010 871,973 557,535 76,825 187,023 50,590 2,745,257 16,014 2,729,243	3,402,248 3,515 532,825 361,091 70,850 67,105 33,779 2,869,423 26,797 3,120 2,839,506	883,596 984 236,842 122,800 90,000 15,432 8,610 646,734 2,155 635,025
Milk cows	793,138 4,589 179,142 9,025 308,003 8,899 294,276	69,798 1,008 1,939 2,060 36,009 2,049 41,395	10,017 7 18 51 4,645 67 15,143	9,021 25 45 74 4,580 70 3,815	14,667 84 182 214 5,906 236 8,543	15,511 143 311 389 9,027 394 6,227	16,614 329 588 749 9,383 750 6,353	3,968 420 795 583 2,468 532 1,314
Cattle and calves—         1           1 head         .farms reporting.           2 to 4 head         .farms reporting.           5 to 9 head         .farms reporting.           10 to 19 head         .farms reporting.           20 to 49 head         .farms reporting.           50 to 99 head         .farms reporting.           100 to 499 head         .farms reporting.           500 or more head         .farms reporting.	412 1,467 1,429 1,492 2,035 1,350 2,006 545	80 296 245 423 616 373 367 32	  10 10 25 22	   1 4 66 6	5 10 10 18 23 72 116 3	 26 15 40 120 129 110	5 30 60 180 344 158 50	70 230 160 185 118 
Cows, including heifers that have calved—         1 head         .farms reporting.           2 to 9 head         farms reporting.           10 to 19 head         farms reporting.           20 to 29 head         farms reporting.           30 to 49 head         farms reporting.           50 to 74 head         farms reporting.           75 to 99 head         farms reporting.           100 or more head         farms reporting.	1,106 3,296 1,410 822 805 657 336 1,704	221 808 423 243 209 141 68 186	 15  7 2 1 27	 5 6  11 7 41	6 31 17 33 42 26 20 61	10 81 91 72 55 63 17 42	40 255 197. 118 100 39 23 15	165 436 97 20 5
Milk cows	1,794 2,010 18 20 68 119 102 458	456 547 5 	7	14 11 	34 50  	47 96  	161 163 5 	200 220
Horses and/or mules	6,055 19,115 6,939 311,017 5,464 163,863 6,500 147,154	1,160 2,460 1,880 115,772 1,536 62,931 1,781 52,841	55 245 30 5,742 17 3,215 30 2,527	62 191 41 8,438 36 4,056 41 4,382	102 377 154 22,126 149 13,256 126 8,870	235 515 354 29,663 327 16,952 344 12,711	348 641 621 34,953 507 17,667 595 17,286	358 491 680 14,850 500 7,785 645 7,065
Sheep and lambs         .farms reporting           Lambs under 1 year old         .farms reporting           Sheep 1 year old and over         .farms reporting           Ewes         .farms reporting           Rams and wethers         .farms reporting           number         .number           number         .number	107 5,497 69 1,220 106 4,277 104 3,712 84 565	6 400 3 53 6 347 6 322 5 25	1 64 1 25 1 39 1 36 1 3	1 5  1 5 	2 290 2 28 2 262 2 255 2 7	2 41  2 41 2 26 2 15		
Chickens 4 months old and over	7,933 5,216,842	1,571 63,130	26 4,616	18 490	93 13,916	244 8,347	505 18,381	685 17,380
Livestock and livestock products sold:  Cattle and calves sold alive	8,887 622,603 65,401,308 6,040 329,381 9,552,049 70 1,633 19,596	2,263 95,072 11,872,403 1,862 155,474 4,508,546 9 161 1,932	72 31,267 5,076,174 30 20,442 592,818 1 5 60	82 11,419 1,494,224 37 10,892 315,868	248 16,228 1,801,899 163 31,426 911,354 2 130 1,560	465 18,109 1,668,688 35,8 36,332 1,053,628 1 21 252	828 15,194 1,583,283 634 43,062 1,248,798	568 2,855 248,135 640 13,320 386,080 5 5 60
Milk and cream sold	953 1,080,493,002 69,872,516 2,217 5,892,936 2,867 66,333,702 25,870,143	45 254,767 9,730 149 10,409 380 261,584 102,018	 1 839 1 58,552 22,835	47,085 1,095 1 28 8 1,575	103,870 3,360 12 1,144 28 97,422 37,995	25 3,650 41 31,125 12,139	49,920 3,120 60 3,702 142 51,980 20,272	53,892 2,155 50 1,046 160 20,930 8,163

#### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued

Part 7 of 9.-Livestock farms other than poultry and dairy farms

[Data are based on reports for only a sample of farms. See text] Total all (For definitions and explanations, see text) Total I seaf Class III Class IV Class V Class VI LIVESTOCK AND LIVESTOCK PRODUCTS-Continued 5,617 51,038 1,290 2,485 1,206 531 91 530 2,445 205 255 322 4,370 27 109 Litters farrowed December 1, 1958, to November 30, 1959....farms reporting... 1,582 18,198 26 391 32 1,004 6,104 37 237 3,884 10 614 425 187 10 1 13 1 5 8 11 38 43 26 115 201 65 61 57 10 40 to 60 litters......farms reporting .. 58 2 31 6 125 297 476 4,789 23,185 4,519 27,853 445 16 1.390 8,351 1,275 9,847 168 25 223 480 28 524 1,684 122 2,200 2,136 269 2,234 2,608 471 3,496 1,275 1,170 SPECIFIED CROPS HARVESTED 6,809 399,554 964 1,156 1,745 1,176 641 1,127 5,527 1,700 96,529 211 225 43 8,938 560 16,023 28,032 35 56 181 14,915 165 115 3,982 24,639 10 39 92 10 | 11 to 24 acres | farms reporting | 25 to 49 acres | farms reporting | 50 to 74 acres | farms reporting | 507 331 162 200 34 33 67 77 45 81 268 146 65 55 381 65 10 264 1,294 17 39 39 5 415 42 149 243,722 6,474,617 2,032 52,142 1,427,466 295 251,375 3,392 132,795 11,899 12,745 284,790 80 21,870 7,575 10,393 142,200 11,750 51 76,525 65 29,515 2,470,447 19,215 92,500 Peanuts harvested for picking 155 2,743 135 940 or threshing......farms reporting. 2,504 43,652 641 8,873 92 2,133 215 2,040 acres grown alone...
acres grown with other crops... 637 40 20 1,739,405 43,630,316 8,262,149 509,790 655,205 2,003,890 2,775,404 578,455 Hay crops:
Land from which hay was cut.....acres... 20,588 6,230 3,336 100 71,056 2,484 5,293 3,145 Hay crops cut for hay......farms reporting... 1,308 67,869 117,457 225 334 20,588 33,030 72 5,293 9,222 37 2,484 3,670 90 6,230 11,241 3,145 4,786 3,336 3,996 100 115 25 21 18,362 1,150 1,223 tons.. 4,008 565 600 470 Grass silage made from grasses, alfalfa, clover, or small grains.....farms reporting... 3,187 tons, green weight.. Cotton harvested......farms reporting.. 1,986 19,252 330 2,570 1,406 120 515 2 17 105 1 17 733 483 598 323 690 bales... 11,437 330 255 Irish potatoes harvested for home use sale.....farms reporting... acres<sup>2</sup>... 30 (Z) 155 11 (Z) 65 10 20 29,446 6,497,627 (Z) 553 62,490 523 10 bushels.. 59.815 1,015 1,305 Tobacco harvested......farms reporting.. 3,176 220 80 10 16,636 22,210,700 896 1,013,937 438 553,967 71 106 168 105 pounds... 56,300 125,140 179,220 95,310 4,000 Vegetables harvested for sale.....farms reporting...
Sales.......dollars... 3,606 370 936,426 65 185,900 50 90,000 392,345 120,506 70,850 76,825 Land in bearing and nonbearing fruit 11,605 672 12,693 102 2,482 43 1,920 232 3,279 129 2,184 142 625 2,203

Z Reported in small fractions.

lincludes milk equivalent of cream and butterfat sold.

Does not include acreage for farms with less than 20 bushels harvested.

Does not include data for farms with less than 20 trees and grapevines.

# State Table 18.—FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959

#### Part 8 of 9.—Livestock ranches

[Data are based on reports for only a sample of farms. See text]										
ltem (For definitions and explanations, see text)	Total all commercial farms				F.conomic class	r				
FARMS, ACREAGE, AND VALUE	- Samutor Crag 1021113	Total	Class I	Class II	Class III	Class IV	Class V	Class VI		
Farms	23,322 xxx 13,769,006 xxx 590.4	1,505 100.0 6,856,871 100.0 4,556.1	157 10.4 3,246,767 47.4 20,680.0	174 11.6 1,177,953 17.2 6,769.8	200 13.3 964,188 14.1 4,820.9	348 23.1 780,947 11.4 2,244.1	540 35.9 622,557 9.1 1,152.9	86 5.7 64,459 0.9 749.5		
Value of land and buildings: Average per farmdollars Average per acredollars	106,477 213.81	400,864 98.80	1,791,465 99.80	630,154 104.71	405,970 79.29	219,534	118,156 109.30	53,953 83.04		
Land in farms according to use:  Cropland harvested	20,097 1,680,732	627 38,953	88 18,872	91 6,379	86 3,580	124 4,405	202 5,273	36 444		
10 to 19 acres	3,771 3,049 2,328 3,056 3,871 2,411 1,217 254	198 97 85 87 72 43 38 4	18 7 4 10 8 13 22 4	10 6 5 31 20 13 6	18 14 16 16 12 7	29 22 29 18 16 8 2 2	103 43 20 12 16 2 5	20 5 11		
Cropland used only for pasture	5,620 804,557	496 309,083	37 83,625	46 51,136	63 58,837	83 49,528	254 61,526	13 4,431		
Cropland not harvested and not pastured	6,443 461,329	274 66,534	24 24,927	17 12,912	36 5,487	49 6,420	119 14,273	29 2,515		
Soil-improvement grasses and legumes	1,204 87,560 5,752 373,769	96 23,022 204 43,512	10 9,745 17 15,182	10 3,998 8 8,914	12 1,043 26 4,444	16 1,694 41 4,726	41 5,608 90 8,665	7 934 22 1,581		
Woodland pastured	5,537 4,811,418	898 3,445,168	69 1,615,285	94 500,500	115	226	326	68		
Woodland not pastured	6,538 1,332,944 6,912 3,814,469 4,794	263 253,127 1,002 2,381,708 752	17 112,028 135 1,232,618	24 35,161 132 500,495	575,162 33 31,911 139 247,266 105	400,877 47 31,569 249 228,087 186	327,079 125 38,008 300 149,883	26,265 17 4,450 47 23,359		
acres  Itrigated land in farms	1,135,419	604,777	339,925	102,788	61,922	62,207	35,400	29 2,535		
acres  Land use practices:  Cropland in cover crops	3,820 403,168 2,079	85,336 85,336	47,560	21,663 21	21 5,458	8,247	17 2,408	•••		
Cropland used for grain or row	130,021	6,843	5,468	172	3 362	3 370	13 271	6 200		
crops farmed on the contour	788 60,775	11 249	:	1 30		2 45	3 34	5 140		
soil-erosion control	130 10,168 1,335 122,537	2 240 36 15,509	1 200 3 12,360	 1 60	 1	1 40 6	20			
FARM OPERATORS BY AGE	,,,,	,	12,500	00	150	725	1,885	325		
Operators reporting age         .number           Under 25 years         .number           25 to 34 years         .number           35 to 44 years         .number           45 to 54 years         .number           55 to 64 years         .number           65 or more years         .number           Average age         .years	22,717 258 1,672 4,367 6,690 6,236 3,494 52.0	1,478 19 125 282 425 398 229 51.7	147 1 28 26 42 39 11 48.3	172 1 16 36 57 38 24 50.4	194  13 39 47 55 40 53.1	347 4 32 53 93 108 57 52.6	538 13 29 111 173 115. 97 52.1	80  17 13 43 		
OFF-FARM WORK AND OTHER INCOME  Farm operators— Working off their farms, total	8,439	641	40	47	61	154	322	17		
1 to 99 days operators reporting operators reporting operators reporting operators reporting operators reporting Operators reporting With other members of family working off farm operators reporting With income from sources other than farm operated and off-farm work operators reporting	2,446 970 5,023 2,124	142 79 420 132	9 4 27 6 28	9 5 33 9 39	8 17 36 10	40 16 98 28	59 37 226 79	17		
With other income of family exceeding value of agricultural products sold	4,371 14,883	432 864	19	25 127	45	92	251			
With other members of family working off farm operators reporting With income from sources other than farm operated operators reporting	1,986	100	7	10	17 71	28	218 36 101	69 2 24		
With other income of family exceeding value of agricultural products sold	1,923	132	. 8	17	29	28	50			
FARMS BY SIZE										
Under 10 acres.         .number           10 to 49 acres.         .number           50 to 69 acres         .number           70 to 99 acres         .number           100 to 139 acres         .number           140 to 179 acres         .number	2,404 6,587 1,456 1,763 1,854 1,546	   40 120	··· ··· ··· 5	::: ::: ::: :::	··· ··· ··· ··· 5	  10 15	20 75	10		
180 to 919 acres	1,201 873 2,404 1,534 737 963	60 41 203 263 238 540	1 6 10 13 122	  2,6 29 119	5 5 10 26 45 104	10 5 51 71 69 117	45 20 111 120 78 71	10 25 10 4 7		

#### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued

### Part 8 of 9.—Livestock ranches [Data are based on reports for only a sample of farms. See text]

[Data are based on reports for only a sample of farms, See text.]    Item   Total alj   Economic class							<del></del>	
(For definitions and explanations, see text)	commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
FARMS BY COLOR AND TENURE OF OPERATOR All farm operators:								
Full owners	16,467 4,453 1,369	881 393 90	65 40 7	. 97 53 5	98 69 13	202 93 24	356 123 35	63 15 6
Cash tenantsnumber. Share-cash tenantsnumber . Crop-share tenantsnumbernumber	620 62 110	66 	7	3 	13 	17 	21	 
Livestock-share tenantsnumber.  Groppersnumber.  Other and unspecified tenantsnumber.	67 164 346	5 7 12		 1 1		 1 6	5 5 4	
While farm operators:  Full owners	15,824 4,085 1,208 134	880 391 89 7	64 40 7	97 53 5 1	98 69 13	202 92 23 1	356 122 35 5	63 15 6
Nonwhite farm operators:  Full owners	643 368 161 30	1 2 1		 		 1 1	 1 	
SPECIFIED EQUIPMENT AND FACILITIES AND KIND OF ROAD  Grain combines	824	43	10	8	3	9	13	
Com pickers	970 1,660 1,717	49 28 28	14 4	9 3 3	3 2	10 8	13 11	• • • • • • • • • • • • • • • • • • • •
Pick-up balers	881 915	141 152	32 40	28 30	31 32	8 27 27	11 23 23	•••
Field forage harvesters	519 665 15,293	58 83 1,240	22 38 144	21 27 166	7 8 174	7 8 278	1 2 420	 58
Tractors farms reporting	27,219 14,859	2,357 1,150	623	418	288	459 259	507 379	62 46
Tractors other than garden, farms reporting  1 tractor farms reporting 2 tractors farms reporting 3 tractors farms reporting 4 tractors farms reporting 5 or more tractors farms reporting 6 tractors farms reporting 6 tractors farms reporting 6 farms reporting 6 farms reporting 6 farms reporting 6 farms reporting 6 farms reporting	30,633 14,083 28,354 8,530 2,939 1,213 514 887	2,428 1,134 2,348 598 290 104 54	651 144 638 22 26 24 24	434 149 421 41 41 22 18	344 168 327 67 67 25 3	258 437 150 70 24	499 374 477 284 79 9	53 41 48 34 7
Wheel tractors	13,957 26,231 1,184 2,123 1,816 2,279	1,118 1,985 234 363 70 80	142 466 80 172 11	146 353 49 68 11	166 287 34 40 14	257 387 41 50 8	366 445 29 32 21 22	41 47 1 1 5
Automobiles	17,414 23,399 20,902	1,187 1,696 1,417	122 254 154	162 251 172	163 244 185	277 375 316	413 514 519	50 58 71
Telephone. farms reporting  Home freezer farms reporting.  Milking machine. farms reporting.  Electric milk cooler farms reporting.	15,411 12,578 805 787	932 958 5 5	124 97 	124 120 	137 125 	181 210 2 2	330 359 3 3	36 47 
Crop drier (for grain, forage, or other crops)	410 1,441	17 53	7 17	6 9		2 11	2 8	
Farms by kind of road on which located: Hard surface	12,359 1,665 8,757 4,463	738 163 543 220	99 14 38 18	108 21 41 18	91 34 66 20	150 37 136 55	243 53 229 94	47 4 33 15
1 or more miles to a hard surface road	4,294 1,839 1,976 219 260	323 99 146 26 52	20 4 8 4 4	23 7 10  6	46 9 23 6 8	81 21 38 5 17	135 48 60 11 16	18 10 7 
FARM LABOR, WEEK PRECEDING ENUMERATION  Hirod workers	8,585	653	134	140	121	140	107	11
Regular hired workers (employed 150 or more days)	53,747 5,858 31,435	2,367 477 1,566	1,082 120 881	394 131 304	270 94 149	344 79 172	263 53 60	
Farms reporting by number of regular hired workers:  1 hired worker	2,404 1,084 1,029 717 624	221 86 92 59 19	8 21 36 38 17	60. 24 32. 14 1	65 15 12 2	40 23 10 5	48 3 2 	•••
RESIDENCE OF FARM OPERATOR  Residing on farm operated	16,682 5,495 1,145	971 466 68	74 67 16	101 62 11	111 81 8	219 117 12	394 126 20	72 13 1

# State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued

Part 8 of 9.—Livestock ranches [Data are based on reports for only a sample of farms. See text]

Item	Total all				Economic class			
(For definitions and explanations, see text)	commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
USE OF COMMERCIAL FERTILIZER AND LIME								
Commercial fertilizer and fertilizing								
materials used during the year	19,914 2,266,812	1,016 412,906	138 233,903	130 66,439	162 44,714	221 38,533	28,558	3 75
tons Dry materials	1,017,418	73,087	38,888 136	10,665	9,061 161	8,846 218	5,371 333	25
tons Liquid innterials	1,007,125	71,688	38,364	10,164	8,880	8,684	5,340	25
tons	10,293	1,399	524	501	181	162	31	::
Crops on which used— Hay and cropland pasture	2,570	409	55	54	68	72	150	1
Dr. materialsfarms reporting	296,947 2,520	94,849	44,810	14,622	13,362	8,332 71	13,588	13
tons Liquid materialsfarms reporting	60,113 169	17,447	8,472	2,142	2,734 4	1,560	2,516	2
tons Other pasture (not cropland)	1,152 2,881	224 603	99 92	22 78	76 99	133	25 186	. 1
acres Dry materials	571,691 2,818	293,366 593	175,989	45,938 75	29,396 98	27,910 130	13,658 185	47 1
Liquid materials	93,293	45,915 36	25,408	6,402	5,355 9	6,121	2,423	20
tons Corn	2,785 5,500	1,027 79	288	471 4	102	160	6 40	1
Dry materials	331,308 5,421	5,452 79	3,775	325 4	226 8	354 12	628	14 1
Liquid materials	55,946 436	534 1	213	55	43	65	134	
tons	2,711	2	2			•••		
Soybeans	305 19,367		:::				:::	
Dry materials	295 4,333	:::	:::				:::	
Liquid materials	15 26							
Irish potatoes	342 27,297	1 240	240					
Dry materialsfarms reporting	342 28,456	1 276	1 276	:::	:::	:::	:::	::
Liquid materials	7			•••	•••			
All other crops	16,874	237	36	49	37	47	63	
Dry materials	1,020,663	18,999	9,089	5,554 49	1,730 37	1,937	684	
ton	764,984 512	7,516	3,995	1,565 1	748	938	267	
tons	3,609	146	135	8	3		94	
Line or liming materials used during the year	5,884 461,044 446,821	398 111,930 109,902	70   76,061 74,356	68 15,468 15,723	75 8,313 8,877	71 5,966 6,074	5,562 4,322	2 56 55
SPECIFIED FARM EXPENDITURES	440,021	107,502	14,550	10,120	0,077	0,014	4,522	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Any of the following specified expenditures	23,306	1,505 1,409	157 157	174 171	200 193	348 316	540 504	8 6
Feed for Investock and poultry	12,351 67,037,513	5,206,691	3,152,022	672,215	459,195	526,090	372,734	24,43
Under S100	1,801 5,820	52 626	9	34	62	146	24 341	3
\$1,000 to \$1,999	1,191	264 273	10	30 64	51 49	65	92 47	1
S5,000 or more	2,240	194	103	42	29	20		
Purchase of livestock and poultry	6,391 34,414,056	13,038,042	10,153,635	88 1,191,563	98 724,295	105 576,483	169 375,011	17,0
Under \$1,000	3,843	175 81	1 6	10 14	16 17	32	97 35	
\$2,500 to \$4,999	538 493	89 64	3 10	14	14 28	26 15	27	
\$5,000 to \$9,999	636	187	92	41	23	23	8	:
Machine hire	11,929	507	67 471,999	85	68	118	158 71,846	5
Under \$200farms reporting	21,688,940	951,363 140	4	181,000 7	114,180	111,768	76	:
\$200 to \$999	4,687 3,819	190 177	19 44	31 47	28 29	48	64	:
Hired labor	17,219	1,051	153 2,939,693	170	163 491,685	227 596,933	305	2
Under \$200	110,390,625 2,746	5,321,259 166	7	1,011,312	8	39	273,583 88	8,0
\$200 to \$499	3,067 2,404	166 125	8	6	26 11	22 51	99	
\$1,000 to \$2,190	3,225	186 153	10	30 51	45 45	62 21	39 27	
\$2,500 to \$1,999	2,206 1,463	116	30	34	16	28	8	:
\$10,000 to \$19,000	1,000	81 46	· 40	27 8	11	3	· · · · · ·	•
	368	12	íí			"i	:::	:
\$20,000 to \$10,999			59	65	71	87	133	
\$20,000 to \$19,999	10,185	432 432,048		65.513	37.839	69.813	24.8221	1.6
S50,000 or more	10,185 12,354,049 2,880	432,048 81	232,411	65,513 9	37,839	69,813	24,822	•
S50,000 or more.   farms reporting	10,185 12,354,049 2,880 4,184 1,264	432,048 81 205 65	232,411  19 13	9 13 13	2 41 18	17 47 11	46 75 10	:
S50,000 or more.   farms reporting	10,185 12,354,049 2,880 4,184	432,048 81 205	232,411	13	2 41	17 47	46 75	
S50,000 or more.   farms reporting.	10,185 12,354,049 2,880 4,184 1,264 1,857	432,048 81 205 65 81	232,411  19 13 27	9 13 13 30	2 41 18 10	17 47 11 12	46 75 10	:
Seds, bulbs, plants, and trees.   farms reporting	10,185 12,354,049 2,880 4,184 1,264 1,857 21,372 17,321,342 5,157	432,048 81 205 65 81 1,465 1,574,959 206	232,411  19 13 27 155 686,145	9 13 13 30 173 280,961 4	2 41 18 10 200 176,487 8	17 47 11 12 332 237,344 29	46 75 10 2 529 176,182 129	1,65
Seeds, bulbs, plants, and trees.   farms reporting	10,185 12,354,049 2,880 4,184 1,264 1,857 21,372 17,321,342	432,048 81 205 65 81 1,465 1,574,959	232,411  19 13 27	9 13 13 30	2 41 18 10	17 47 11 12 332 237,344	46 75 10 2 529 176,182	17,8

See footnotes at end of table.

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#### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued

# Part 8 of 9.—Livestock ranches [Data are based on reports for only a sample of farms. See text]

[Data are based on reports for only a sample of farms. See taxt.]								
Item (For definitions and explanations, see text)	Total all commercial farms	m	a .		Economic class	Q1		
		Total	Class I	Class II	Class III	Class IV	Class V	Class VI
ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE  All farm products sold	691,613,250 29,655 513,325,110	37,508,921 24,923 3,296,118	25,346,922 161,445 2,265,341	4,947,732 28,435 515,518	2,798,924 13,995 226,565	2,471,049 7,101 171,362	1,866,155 3,456 108,200	78,139 909 9,132
Field crops, other than vegetables and fruits and nuts, solddollars.  Vegetables solddollars.  Fruits and nuts solddollars.  Forest products and horticultural specialty products solddollars.	56,468,358 83,666,328 312,135,024	248,106 315,465 1,920,806	138,448 143,687 1,387,658	32,625 110,250 269,066	28,957 29,968 99,287	17,808 17,060 108,390	28,345 14,000 50,296	1,923 500 6,109
All livestock and livestock products sold	61,055,400 178,288,140 32,914,707 69,872,516	811,741 34,212,803 43,627	595,548 23,081,581 467	103,577 4,432,214 644	68,353 2,572,359 36,505	28,104 2,299,687 3,027	15,559 1,757,955 2,892	• 600 69,007 92
Livestock and livestock products, other than poultry and dairy, solddollars	75,500,917	34,169,176	23,081,114	4,431,570	2,535,854	2,296,660	1,755,063	68,915
LIVESTOCK AND LIVESTOCK PRODUCTS  Cattle and calves	10,736	1,474	155	170	193	336	537	83
number  Cows, including heifers that have calved	1,395,417 10,136 793,138 4,589	648,709 1,414 352,105 226	332,688 133 159,958 11	111,514 169 68,748	73,459 187 45,794 30	74,686 323 43,644 61	52,724 530 32,417 80	3,638 72 1,544 17
number  Heifers and heifer calves	179,142 9,025	432 1,340	48 127	56 160	51 176	90 320	145	42 56
number Steers and bulls including steer and bull caivesfarms reporting number	308,003 8,899 294,276	134,215 1,429 162,389	65,357 153 107,373	20,722 166 22,044	16,076 184 11,589	18,786 324 12,256	12,129 519 8,178	1,145 83 949
Farms reporting by number on hand: Cattle and calves—								
1 head         farm's reporting           2 to 4 head         farms reporting           5 to 9 head         farms reporting           10 to 19 head         farm's reporting	412 1,467 1,429 1,492	6 11  46	5 	1  1	•••		1	10  32
20 to 49 head     famis reporting       50 to 99 head     famis reporting       100 to 499 head     famis reporting       500 or more head     famis reporting	2,035 1,350 2,006 545	141 306 653 311	28 122	1 1 71 95	3 15 123 52	9 56 234 36	88 234 197 5	40 
Cows, including heifers that have calved—  1 head	1,106 3,296	5 38	:::	:::		5	12	
10 to 19 head farms reporting. 20 to 29 head farms reporting. 30 to 49 head farms reporting. 50 to 74 head farms reporting.	1,410   822 805 657	79   97   191   205	1 1 2	1 	 4 8 7	12 10 34 40	41 73 135 155	24 10 13
75 to 99 head	336 1,704	96 703	129	6	10 158	41 180	39 75	•••
1 hoad farms reporting. 2 to 9 hoad farms reporting. 10 to 19 hoad farms reporting. 20 to 29 hoad farms reporting. 30 to 29 hoad farms reporting. 30 to 49 hoad farms reporting. 50 to 74 hoad farms reporting. 75 to 99 hoad farms reporting. 75 to 99 hoad farms reporting.	1,794 2,010 18 20 68 119 102 458	130 95  1	6 4  1 	13 14 	19 11 	37 24 	48 32	7 10 
Horses and/or mulesfarms reporting	6,055	1,088	130	155	161	240	360	42
Hogs and pigs	19,115 6,939 311,017	6,174 307 14,923	1,572 15 1,514	1,379 23 4,781	768 33 2,386	1,352	1,037 126	66 33
Born since June 1	5,464 163,863 6,500 147,154	236 7,139 267 7,784	14 766 14 748	19 1,388 21	27 1,279 26	3,024 55 1,638 70	2,557 100 1,552 108	661 21 516 28
Sheep and lambs	107 5,497	29	6 599	3,393 4 442	1,107 9 127	1,386 3 188	1,005 7 230	145
Lambs under 1 year old	1,220 106	18   400   28	6 223 5	100	1 6	13	7 58	•••
number   Ewesfarms reporting	4,277 104	1,186	376	342	9 121 9	3 175 3	172	•••
Rams and wethers	3,712 84 565	1,002 24 184	344 4 32	241 3 101	105 7 16	166 3 9	146 7 26	•••
Chickens 4 months old and over	7,933 5,216,842	345 13,770	14 357	21 767	34 2,697	70 4,749	162 4,232	44 968
Livestock and livestock products sold:  Cattle and calves sold alivefarms reporting  number	8,887	1,499	157	174	200	348	536	84
dollars  Hogs and pigs sold alivefarms reporting  number	622,603 65,401,308 6,040 329,381	285,192 33,637,722 227 15,714	166,461 23,022,493 13 1,066	46,137 4,278,545 21 4,931	28,658 2,458,177 29 2,455	24,066 2,159,677 55 3,803	19,214 1,657,020 88 3,214	656 61,810 21
Sheep and lambs sold alive	9,552,049 70 1,633 19,596	455,706 24 675 8,100	30,914 6 286 3,432	142,999 3 155 1,860	71,195 3 43	110,287 3 60	93,206 9 131	245 7,105 
Milk and cream sold 1	953 1,080,493,002 69,872,516				516	720	1,572	•••
Chickens including broilers sold	5,872,516 2,217 5,892,936 2,867 66,333,702	26 8,107 63 87,062	1 8	116 2	7,021	2 836 9	12 126 31	
dollars    dollars    See footnotes at end of table.	25,870,143	33,955	:::	610 238	74,907 29,214	5,052 1,970	6,258 2,441	235 92

# State Table 18.—FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued

## Part 8 of 9.—Livestock ranches [Data are based on reports for only a sample of farms. See Lext]

Item	Total all				Economic class			
(For definitions and explanations, see text)	commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
LIVESTOCK AND LIVESTOCK PRODUCTS-Continued								
Litters farrowed December 1, 1958, to November 30, 1959farms reporting number of litters farms reporting farms reporting farms reporting 10 to 19 litters farms reporting farms reporting 10 to 19 litters farms reporting 10 to 19 litters farms reporting farms reporting 40 to 50 litters farms reporting	5,617 51,038 1,290 2,485 1,206 531, 91 14 4,789 23,185 4,519 27,853	209 2,106 61 85 37 18 6 2 185 1,115 136 991	11 158  4 3 4  11 98 8 60	19 610 2 6 1 5 3 2 18 280 16 330	24 424 2 8 6 5 3  22 211 22 213	50 404 18 13 16 3  44 203 36 201	83 407 33 38 11 1  73 238 48 169	22 103 6 16  17 85 6
SPECIFIED CROPS HARVESTED								
Corn for all purposes	6,809 399,554 1,156 1,745 1,176 641 1,127 243,722 6,474,617 2,032 2,470,447	119 7,334 51 26 16 10 4 12 69 1,670 44,862 2 900	7 7 4,285 1 2 4 3 360 16,100	8 597  1 3 1  3 5 369 7,800 1 400	13 473 2 2 4 3 1 2 11 238 5,715 1 500	20 884 5 6 3 1 2 3 11 214 5,030	55 941 38 4 7 5  1 28 375 9,207	16 154 5 11  11 114 1,010
Peanuts harvested for picking or threshing	2,504 43,652 970 43,630,316	21 417  368,373	2 118  91,000	1 13  26,000	4 55  63,666	106 116,657	10 125 71,050	
Hay crops: Land from which hay was cutacres	71,056	9,092	2,955	2,294	1,273	838	1,597	135
Hay crops cut for hay	1,308 67,869 117,457 225 18,362	203 8,987 15,569 16 669	33 2,855 5,288 1 400	51 2,294 4,324 7 219	40 1,268 1,875 1 1	38 838 1,409 2 28	31 1,597 2,423 	10 135 250 5
Grass silage made from grasses, alfalfa, clover, or small grainsfarms reporting acres tons, green weight	44 3,187 25,242	2 105 372	1 100 350	•••	1 5 22	•••	 	•••
Cotton harvestedfarms reporting acres bales	1,986 19,252 11,437	2 16 9		1 11 6	 	1 5 3		•••
Irish potatoes harvested for home use or for sale	804 29,446 6,497,627	3 240 60,674	1 240 60,646		1 (Z) 18	(z) 10	  	•••
Tobacco harvestedfarms reporting acres pounds	3,176 16,636 22,210,700	19 58 61,457		3 14 18,500	5 17 16,207	1 4 3,500	10 23 23,250	•••
Vegetables harvested for salefarms reporting Salesdollars	3,606 83,666,328	81 315,465	11 143,687	22 110,250	15 29,968	10 17,060	18 14,000	5 500
Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut trees <sup>3</sup>	11,605 648,746	397 12,032	50 6,817	56 1,522	38 739	92 1,843	131 964	30 147

Z Reported in small fractions.

Includes milk equivalent of cream and butterfat sold.

Poes not include acreage for farms with less than 20 bushels harvested.

Does not include data for farms with less than 20 trees and grapevines.

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# State Table 18.—FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959

#### Part 9 of 9.-General farms

[Data are based on reports for only a sample of farms. See text]

[Data are based on reports for only a sample of farms. See text]								
Item (For definition and explanations, see text)	Total all commercial farms				Foonomic class			
	Commercial Tamp	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
FARMS, ACREAGE, AND VALUE Farms	23,322	1,343	43	79	187	358	425	251
Percent distribution percent.  Land in farms acres.	xxx	100.0	3.2	5.9	13.9 110,443	26.7	31.6 102,580	18.7 29,920
Percent distribution	13,769,006 xxx	676,260	257,173 38.0	80,120 11.8	16.3	96,024 14.2	15.2	4.4
Average size of farm	590.4	503.5	5,980.8	1,014.2	590.6	268.2	241.4	119.2
Value of land and buildings: Average per farmdollars	106,477	42,977	370,313	103,849	55,590	37,805	25,951	9,005
Average per acredollars	213.81	108.65	91.66	107.99	90.90	140.73	136.95	72.91
Land in farms according to use:			l i					
Cropland harvested	20,097 1,680,732	1,342	24,722	79 27,356	187 33,150	358 40,262	425 32,042	250 11,305
1 to 9 acres	3,771	27	· · · · · · · · · · · · · · · · · · ·	• • • •	1	1	20	5
10 to 19 acres	3,049 2,328	48 92	]]		1	20	26 11	15 60
30 to 49 acres	3,056 3,871	199 418		1	1 40	25 126	77 176	95 75
100 to 199 acres	2,411	345	7	13	78	147	100	•••
200 to 499 acres	1,217 254	179 24	16 11	52 10	63	33 1	15	
1,000 or more acresfarms reporting	140	10	8	2				
Cropland used only for pasturefarms reporting	5,620	656	27	49	97	165	213	105
acres Cropland not harvested and not pastured	804,557 6,443	42,909 580	8,384 28	6,894 34	10,371	7,849 189	7,591	1,820
acres	461,329	39,939	7,887	4,715	9,737	7,615	7,520	110 2,465
Soil-improvement grasses and legumes	1,204 87,560	137 5,760	13	5 757	27 838	52 2,133	20 465	20 195
Other cropland (idle and crop failure)	5,752 373,769	502 34,179	24	31	68	153	131	95
		1 1	6,515	3,958	8,899	5,482	7,055	2,270
Woodland pastured	5,537 4,811,418	701 169,151	98,029	34 13,743	103 13,728	181 18,131	246 18,125	120 7,395
Woodland not pastured	6,538 1,332,944	687 137,125	30 65,756	49 10,570	81 20,401	189 13,945	198 21,958	140 4,495
Other pasture (not cropland and not woodland)farms reporting	6,912	653	31	59	116	169	208	70
Improved pasture	3,814,469 4,794	79,866 536	30,310 26	14,840 46	15,918 104	5,870 143	11,758	1,170 55
acres	1,135,419	43,685	15,268	5,362	10,590	4,580	6,845	1,040
Irrigated land in farms	3,820 403,168	101 5,461	18 1,882	19 559	22 463	36 2,431	6 126	
Land use practices:	405,200	3,401	1,002	229	403	2,431	126	•••
Cropland in cover crops	2,079 130,021	302 14,978	17	35 3,295	42	93	80	35
Cropland used for grain or row		'	1,560	3,293	3,121	4,727	1,700	575
crops farmed on the contour	788 60,775	138 15,957	3,190	7 2,581	22 2,956	40 4,300	2,285	15 645
Land in strip-cropping systems for soil-erosion control	130	45						
acros	10,168	3,235	12 345	8 520	5 395	20 1,975		
System of terraces on crop and pasture landfarms reporting  acres	1,335 122,537	264 23,899	1,253	11 2,021	27 2,175	55 6,825	100 8,285	65 3,340
FARM OPERATORS BY AGE		,	,	,	,	.,	,,,,,	,,,,,,
Operators reporting agenumber	22,717	1,342	43	79	187	358	425	250
Under 25 years	258	12			1	1	10	
35 to 44 yearsnumber	1,672 4,367	117 266	6 14	7 26	22 57	41 74	26   60	15 35
45 to 54 yearsnumber 55 to 64 yearsnumber	6,690 6,236	580 290	11 6	30 13	85 14	167	162 117	125
65 or more yearsnumber	3,494	77	6	3	8	65 10	50	75
Average ageyears	52.0	48.8	48.3	47.4	45.8	47.5	50.8	49.8
OFF-FARM WORK AND OTHER INCOME								
Farm operators— Working off their farms, total operators reporting	8,439	528	8	28	51	149	157	135
1 to 99 days operators reporting	2,446	296	2	15	12	61	71	135
100 to 199 days	970 5,023	188	2 4	13	7   32	10 78	25 61	•••
With other members of family working off farm operators reporting With income from sources other than farm	2,124	138	i		25	66	31	15
operated and off-farm work operators reporting	4,360	190	7	17	16	53	67	30
With other income of family exceeding value of agricultural products sold operators reporting	4,371	175	2	1	18	63	91	
Operators not working off their farms or not	1 1							•••
reporting as to work off their farms operators reporting With other members of family working off farm operators reporting	14,883 1,986	815 193	35 4	51 20	136 23	209 56	268 65	116 25
With income from sources other than farm operated operators reporting	5,792	161	12	8	34	20	67	20
With other income of family exceeding value							1	
of agricultural products sold operators reporting	1,923	71	4	•••	6	26	35	•••
FARMS BY SIZE Under 10 acresnumber	2,404							
10 to 49 acresnumber	6,587	66	:::		:::	15	10	41
50 to 69 acresnumber 70 to 99 acresnumber	1,456 1,763	80 86		•••		5	30	45
100 to 139 acresnumber	1,854	165	:::	:::	:::	10 25	46 80	30 60
140 to 179 acresnumber	1,546	150				45	80	25
180 to 219 acres	1,201 873	180 140		5	25	55	70	25
260 to 499 acresnumber	2,404	275	:::	25	30 85	65 115	30 40	15 10
500 to 999 acres	1,534	115	10	25 16	30 8	15 7	35	• • •
2,000 or more acresnumber	963	38	18	8	9	1	2 2	
See footnotes at end of table.								

# State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued

Part 9 of 9.—General farms
[Data are based on reports for only a sample of farms. See text]

	[Data are based on reports for only a sample of farms. See text]							
Item (For definitions and explanations, see text)	Total all commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
FARMS BY COLOR AND TENURE OF OPERATOR			Chass I	Cruss II	Class III	Class IV	Class V	(1845.1)
All farm operators:								
Full owners	16,467 4,453	638 587	16 23	29 43	79 102	149 184	204 170	161
All tenantsnumber	1,369	106		5	102	25	50	65 25
Cash tenants	620 62 110	46 10	:::	:::		10 	20 5 5	15 5 5
		15	· · ·					
Livestock-share tenantsnumber. Groppersnumber. Other and unspecified tenantsrumber	67 164 346	20 5 10	:::	5 	:::	10	5 5 10	:::
White farm operators: Pull ownersnumber	15 02/	572	16	29	79	148	204	96
Part owners	15,824 4,085 1,208	507 507 91 5	23	43 5	102	179 25	135 45 5	25 15
Nonwhite farm operators: Full owners	643	66				1		65
Part owners	368 161 30	80 15				5	35 5	40 10
SPECIFIED EQUIPMENT AND FACILITIES AND KIND OF ROAD		1						
Grain combines	824 970	172 224	23 35	51 70	42 53	41 46	15 20	
Corn pickers	1,660 1,717	378 388	24 27	63 65	89 94	122 122	60 60	20 20
Pick-up balersfarms reporting number	881 915	107	21 26	25 25	24 25	12	15 15	10 10
Field forage harvesters	519 665	42 44	10 12	12 12	5	10 10	5	
Motortrucks	15,293 27,219	1,133 1,520	43 156	78 152	176 253	328 396	348 403	160 160
Tractors	14,859	1,167	43	78	186	342	378	140
number Tractors other than garden	30,633 14,083	1,883	223 43	232 78	321 186	489 337	478 378	140 135
1 tractor	28,354 8,530	1,849	220	227	321 79	468 237	478 303	135 135
2 tractors	2,939	236 107	14	14 44	84 18	79 16	55 15	
3 tractors	1,213 514	29	8	11	5		5	•••
5 or more tractors	887	23	15	3		5		
Wheel tractors	13,957 26,231	1,157 1,807	43 199	78 222	186 316	337 467	378 468	135 135
Crawler tractors	1,184 2,123	26 42	11 21	5	5	1	5 10	
Garden tractors	1,816 2,279	34 34	3	5 5	:::	21 21	:::	5 5
Automobiles	17,414 23,399	850 1,014	40 79	78 118	145 153	242 288	244 260	101 116
Automobiles and/or motortrucks	20,902	1,266	43	79	186	358	404	196
Telephone. farms reporting Home freezer farms reporting	15,411 12,578	670 958	39 38	55 68	129 163	162 282	229 292	56 115
Milking machine	805 787	16 8	7 6	6	:::		2	
Crop drier (for grain, forage, or other crops)	410 1,441	63 223	12 23	16 45	20 57	63	15 25	10
Farms by kind of road on which located: Hard surface	12,359	419	23	32	62	139	112	51
Gravel, shell, or shale	1,665 8,757	56 862	17	2 45	10 115	5 209	27 286	10 190
Less than 1 mile to a hard surface road	4,463	346	4	24	56	86	1111	65
1 or more miles to a hard surface road	4,294 1,839	516 188	13 9	21 13	59 11	123 45	175 55	125 55
2 or 3 miles	1,976	295 16	3	7	48	72	100 15	65
5 or more miles	260	17		i		6	5	5
FARM LABOR, WEEK PRECEDING ENUMERATION								
Hired workers	8,585 53,747	421 1,625	. 43 413	50 401	87 198	85 137	136 401	20 75
Regular hired workers (employed 150 or more days)farms reporting persons	5,858 31,435	239 585	41 288	36 79	63 82	49 51	40 75	10 10
Farms reporting by number of regular hired workers:	- 1		,		10	10	10	30
1 hired worker	2,404 1,084	143 50	14	22	49 9	48	10 25	10
3 or 4 hired workers	1,029 717	30 8	10 6	9 2	5		5	•••
10 or more hired workers	624	8	7	ī				•••
RESIDENCE OF FARM OPERATOR						200	0.00	0.1-
Residing on farm operated	16,682 5,495	1,204 89	32 11	71 8	164 15	320 33 5	372 22 31	245
Operators not reporting residencenumber	1,145	50			8	5	31	6

See footnotes at end of table.

# State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959—Continued

### Part 9 of 9.—General farms [Data are based on reports for only a sample of farms. See text]

Itom	Total all				Economic class			
(For definitions and explanations, see text)	commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
USE OF COMMERCIAL FERTILIZER AND LIME								
ommercial fertilizer and fertilizing			1	1				0.5
naterials used during the year	19,914 2,266,812	1,304 163,446	32,662	78 22,859	182 31,998	341 34,467	412 30,830	25 10,63
Dry materials	1,017,418	36,302 1,304	7,523 41	5,273 78	6,795 182	7,686 341	6,966 412	2,05 25
tons Liquid materials farms reporting	1,007,125	35,350	7,061 16	4,989	6,685	7,605	6,951	2,05
tons	10,293	952	462	284	110	81	15	::
Crops on which used— Hay and cropland pasture	2,570	212	25	18	27	47	70	2
Beres Dry materials	296,947 2,520	17,807 205	6,696 20	1,263   16	4,945 27	1,118	3,230 70	55. 2
Liquid materials	60,113 169	2,952   17	952 9	199	879 1	177	690	
Other pasture (not cropland)	1,152 2,881	100 256	82 25	2 23	50	78	12 55	
Dry materials	571,691 2,818	19,025	8,976 23	1,679	3,380 40	3,330	1,250	410
tons Liquid materials farms reporting	93,293	3,210 37	1,553	407	488 15	443	261	5
tons	2,785	195	119	5	68	3		
Corn	5,500 331,308	1,064 77,554	30 8,993	66 12,693	154   14,153	264 19,255	320 16,015	23i 6,44
Dry materials	5,421 55,946	1,047	28 1,365	1,947	149 2,467	264 3,387	315 2,818	230 1,143
Liquid materials	436 2,711	81 456	7	24 208	20	25 57	5	
Soybeans	305	71	6		25	25	15	
Dry materials	19,367	2,970 71	360	:::	1,395 25	765 25	450 15	
tons Liquid materialsfarms reporting	4,333 15	570 5	63	:::	252	195 5	60	
tons  Irish potatoes	26	6				6	•••	• • •
neres,	342 27,297	42 475	395			10 5	25 75	•••
Dry materials	342 28,456	738 738	660	:::		10	25 76	
Liquid materials	7 10		:::					
All other crops	16,874	1,189 45,615	35	76	155	311	392	220
Dry materials	16,758	1,187	7,242	7,224	8,125 155	9,994	9,810 392	3,220 220
Liquid materials	764,984	14,753	2,468	2,436 17	2,599	3,401	3,046	802
me or liming materials used during the yearfarms reporting	3,609 5,884	195 360	103	69 45	8 75	15 78	96	40
acres limed tons	461,044 446,821	16,236 16,880	3,915 3,985	3,700 3,710	3,104 2,974	2,240 2,585	2,842 3,226	435 400
SPECIFIED FARM EXPENDITURES						,	,	100
y of the following specified expenditures	23,306 12,351	1,343 1,195	43 41	79 77	187 181	358	425	251
Under \$100. farms reporting.	67,037,513 1,801	1,041,900	243,755	139,440	244,400	315 196,440	371 183,665	210 34,200
\$100 to \$999	5,820	698		32	22 86	16 242	80 230	100 100
\$1,000 to \$1,999	1,191 1,299	136	4	15 18	24 38	37 20	46 15	1
S5,000 or more	2,240	38	20	7	11			••
dollars	6,391 34,414,056	619,985	25 313,160	36 37,028	135 101,450	168 80,937	171 74,985	12,42
Under \$1,000	3,843 881	493 85	2 4	15 20	103	142	151	. 8
\$2,500 to \$4,999	538 493	19	2	1	6	5	5	••
\$10,000 or more	636	14	13	:::	··i	:::		::
Machine hirefarm< reporting dollars,	11,929 21,688,940	779 404,283	28 69,507	54 50,351	118 99,915	218 91.930	216 75,605	14 16,97
Under \$200	3,423 4,687	282 409		5 34	10	71	81	11:
\$1,000 or more	3,819	88	20	15	33	10	125 10	30
lired labor	17,219 110,390,625	1,038	43 715,582	79 258,352	177 276,520	307 215,100	342 210,285	90 37,93
Under \$200	2,746 3,067	225 235		5	17	50 80	115	5
\$500 to \$999	2,404 3,225	215		1	52	102	117 50	2: 1:
\$2,500 to \$4,999	2,206	202 97		24 32	71 28	72	35 25	••
\$5,000 to \$9,999	1,463 1,000	32 21	10 19	13	9			
\$20,000 to \$49,999	740 368	9	8	2	:::	:::	:::	•••
Seeds, bulbs, plants, and treesfarms reporting	10.185	978	35	69	158	265		
Under \$100	12,354,049	391,539	71,986	58,437	86,304	92,095	286 60,232	16 22,48
\$100 to \$490	4,184	559	1 6	5 26	5 71	46 171	86 180	6 10
\$1,000 or more	1,264 1,857	133 83	6 22	21 17	53 29	38 10	15	
Gasoline and other petroleum fuel and oil for the fami business		ł	1			1	5	••
dollars	21,372 17,321,342	1,292 846,622	43 178,913	79 126,533	181 166,685	358 193,526	425 135,535	206 45,430
Under \$100	5,157 8,782	112 671			42	192	51	51
\$500 to \$999	3,362 3,566	275 220		18	70 69	122	288 65	14
\$5,000 or more						39	21	

See footnotes at end of table.

#### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued

### Part 9 of 9.—General farms

	Data are based o	n reports for only a	sample of farms. See	text]		<del></del>		
Item (For definition and trail)	Total all		,	ī	Conomic class			
(For definitions and explanations, see text)	commercial farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE  All farm products sold	691,613,250 29,655 513,325,110 56,468,358 83,666,228 312,135,024 61,055,400 178,288,140 32,914,707 69,872,516	12,323,476 9,176 8,369,296 5,884,513 1,360,376 481,489 642,918 3,954,180 348,458 135,145	3,096,718 72,017 2,143,008 1,283,528 363,369 220,333 275,758 953,710 61,745 83,000	2,268,669 28,717 1,417,546 1,080,649 231,992 64,827 40,078 851,123 81,742 42,000 727,381	2,575,761 13,774 1,812,810 1,334,979 291,920 50,063 135,848 762,951 85,809	2,519,168 7,037 1,737,815 1,211,347 336,265 79,708 110,495 781,353 78,529 2,800 700,024	1,456,834 3,428 980,749 743,217 116,905 56,803 63,824 476,085 36,080 5,660	406,326 1,619 277,368 230,793 19,925 9,735 16,915 128,958 4,553 1,685
LIVESTOCK AND LIVESTOCK PRODUCTS  Cattle and calves	10,736	1,087	41	77	154	287	353	175
number  Cows, including heifers that have calved	1,395,417 10,136 793,138 4,589 179,142 9,025 308,003 8,899 294,276	51,815 1,061 28,134 592 1,722 944 12,594 917 11,087	21,795 41 12,357 15 426 38 4,452 40 4,986	6,624 77 3,434 46 163 67 1,654 72 1,536	7,597 154 4,452 58 115 144 1,807 135 1,338	7,631 267 3,640 163 378 262 2,370 247 1,621	6,598 347 3,476 190 385 298 1,896 303 1,226	1,570 175 775 120 255 135 415 120 380
Farms reporting by number on hand:           Cattle and calves—	412 1,467 1,429	36 181 162		10	 11 21	5 35	10 60	20
10 to 19 head farms reporting 20 to 49 head farms reporting 50 to 99 head farms reporting 100 to 499 head farms reporting 100 to 499 head farms reporting 100 to 499 head farms reporting	1,429 1,492 2,035 1,350 2,006 545	193 319 115 70	26 11	1 6 25 13 22	21 26 36 48 12	40 50 122 27 8	80 71 105 25 2	20 40 30 
Cows, including heifers that have calved—	1,106 3,296 1,410 822 805 657 336 1,704	123 465 208 109 58 37 13 48	1 1 1  1 8 1 28	6 11 10 17 6 14 3	16 38 31 31 21 6 1	35 95 81 31 10 9 6	15 210 70 30 20  2	50 110 15
Milk cows—         farms reporting           1 head         farms reporting           2 to 9 head         farms reporting           10 to 19 head         farms reporting           20 to 29 head         farms reporting           30 to 49 head         farms reporting           50 to 74 head         farms reporting           75 to 99 head         farms reporting           100 or more head         farms reporting	1,794 2,010 18 20 68 119 102 458	248 332 5  6 1	4 5  6 	19 26 	27 31 	68 90 5 	75 115  	55 65 
Horses and/or mules. farms reporting  Number  Hogs and pigs  Born since June 1  Born before June 1  farms reporting  number  farms reporting  number  farms reporting  number  number	6,055 19,115 6,939 311,017 5,464 163,863 6,500 147,154	580 1,231 1,113 60,594 964 30,966 1,087 29,628	41 298 21 3,511 21 1,396 21 2,115	45 115 67 11,228 62 5,951 67 5,277	69 166 159 12,625 127 6,465 158 6,160	123 224 321 17,005 304 8,919 306 8,086	162 228 340 11,655 290 6,120 340 5,535	140 200 205 4,570 160 2,115 195 2,455
Sheep and lambs	107 5,497 69 1,220 106 4,277 . 104 3,712 84 565	5 70 5 20 5 50 5 45 5 5				5 70 5 20 5 50 5 45 5 5		
Chickens 4 months old and over	7,933 5,216,842	925 76,866	12 8,977	35 6,490	110 13,294	248 20,950	295 21,505	225 5,650
Livestock and livestock products sold:  Cattle and calves sold alive	8,887 622,603 65,401,308	931 18,425 1,885,780	. 40 6,343 711,260	76 3,144 393,631	135   3,646 307,837	262 2,751 270,377	288 2,156 169,710	130 385 32,965
Hogs and pigs sold alive	6,040 329,381 9,552,049 70	1,106 54,380 1,577,220 5	3,180 92,420	11,500 333,500	163 12,720 368,880	316 14,770 428,330 5	9,115 264,335	195 3,095 89,755
number dollars Milk and cream sold <sup>1</sup>	1,633 19,596 953	45 540 47			:::	45 540 15	10	10
pounds dollars Chickene including broilers sold Chickene oggs sold farms reporting farms reporting dollars farms reporting dozens	1,080,493,002 69,872,516 2,217 5,892,936 2,867 66,333,702	2,450,101 135,145 146 19,647 260 804,050	1,530,000 83,000 5 1,273 5 154,800	720,000 42,000 11 2,478 13 203,240	 25 5,239 51 202,100	53,750 2,800 50 6,551 76 168,405	116,945 5,660 40 3,781 70 68,165	29,406 1,685 15 325 45 7,340
dollars See footnotes at end of table.	25,870,143	313,581	60,372	79,264	78,820	65,678	26,584	2,863

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#### State Table 18.-FARMS AND FARM CHARACTERISTICS OF COMMERCIAL FARMS BY TYPE OF FARM BY ECONOMIC CLASS OF FARM: CENSUS OF 1959-Continued

### Part 9 of 9.—General farms [Data are based on reports for only a sample of farms. See text]

[tem	Total ail				Economic class			
(For definitions and explanations, see text)	commercial forms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
LIVESTOCK AND LIVESTOCK PRODUCTS-Continued								
Litters farrowed December 1, 1958, to November 30, 1959farms reporting number of litters.  1 or 2 litters	5,617 51,038 1,290 2,485 1,206 531 14 4,789 23,185 4,519 27,853	1,035 10,654 144 490 260 128 12 1 913 4,817 897 5,837	22 489 2 8 3 6 2 1 21 213 21 276	66 1,848  5 12 39 10  61 891 60 957	146 2,378 6 31 62 47  131 1,106 140 1,272	296 2,989 21 126 123 26  275 1,242 251	315 2,125 60 190 55 10  275 975 255 1,150	190 825 55 130 5  150 390 170 435
SPECIFIED CROPS HARVESTED  Corn for all purposes	6 100	3.300			3.63	205	255	2/5
Under 11 acres	6,809 399,554 964 1,156 1,745 1,176 641 1,127 5,22 6,474,617 2,032 2,470,447	1,177 86,741 54 175 305 213 158 272 1,065 56,784 1,470,580 530 691,143	32 9,423 2  2 2 2  26 31 7,613 215,015 6 87,340	699 12,928  2 5 5 2 60 69 9,881 251,651 51 149,418	171 16,010 1 5 30 41 21 73 150 9,947 259,050 86 168,690	305 23,985 1 15 66 70 65 88 285 14,823 411,679 182 198,060	355 17,720 20 50 125 70 65 25 315 10,495 242,620 120 64,720	245 6,675 30 105 80 25 5  215 4,025 90,565 85 22,915
Peanuts harvested for picking or threshingfarms reporting	2,504	707	13	35	65	179	240	175
acres grown alone acres grown with other crops pounds	43,652 970 43,630,316	14,132 200 14,423,840	2,103  2,294,189	1,598  1,931,151	2,546 200 3,024,200	3,180  3,412,295	3,280 2,714,220	1,425  1,047,785
Hay crops: Land from which hay was cutacres	71,056	8,499	1,634	1,530	3,422	428	. 1,455	30
Hay crops cut for hayfarms reporting acres tons Salesfarms reporting tons	1,308 67,869 117,457 225 18,362	128 8,429 14,905 44 7,921	19 1,619 3,363 3 1,820	27 1,500 3,620 4 1,181	27 3,397 5,759 9 3,375	18 428 693 16 475	32 1,455 1,460 12 1,070	5 30 10
Crass silage made from grasses, alfalfa, clover, or small grainsfarms reporting						}		
acres tons, green weight	3,187 25,242	3 70 540	1 15 90	30 200	25 250	:::	:::	
Cotton harvestedfarms reporting acres bales	1,986 19,252 11,437	670 7,991 4,722	6 289 123	24 481 434	58 1,799 1,091	157 2,062 1,399	230 2,230 1,130	195 1,130 545
Irish potatoes harvested for home use or for sale	804 29,446 6,497,627	150 483 109,924	7 395 97,333	1 (Z) 16	1 (Z) 20	61 23 7,540	65 65 4,950	15 (Z) 65
Tobacco harvestedfarms reporting acres pounds	3,176 16,636 22,210,700	435 1,831 2,277,678	18 447 614,145	47 404 507,503	107 420 571,620	138 339 395,560	105 197 176,290	20 24 12,560
Vegetables harvested for salefarms reporting Salesdollars	3,606 83,666,328	564 1,360,376	24 363,369	45 231,992	101 291,920	189 336,265	145 116,905	60 19,925
Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut trees <sup>3</sup>	11,605 648,746	354 5,114	24 1,658	33 794	59 867	110 559	88 874	40 362

Z Reported in small fractions.

1 Includes milk equivalent of cream and butterfat sold.

2 Does not include acreage for farms with less than 20 bushels harvested.

3 Does not include data for farms with less than 20 trees and grapevines.

### State Table 19.-FARMS AND FARM CHARACTERISTICS BY TYPE OF FARM: CENSUS OF 1959

[Data are based on reports for only a sample of farms. See text]

	1	The reports for only a st					
	]			Commercial farms	by type of farm		
Item (For definitions and explanations, see text)	Total all farms	Total	Cash-grain farms	Tobacco farms	Cotton farms	Other field- crop farms	Vegetable farms
FARMS, ACREAGE, AND VALUE							
Farms         number           Percent distribution         percent           Land in farms         acres           Percent distribution         percent           Average size of farm         acres	45,006 xxx 15,197,010 xxx 337.7	23,322 100.0 13,769,006 100.0 590.4	265 1.1 74,861 0.5 282.5	2,366 10.1 666,044 4.8 281.5	260 1.1 31,920 0.2 122.8	591 2.5 355,019 2.6 600.7	1,686 7.2 523,892 3.8 310.7
Value of land and buildings:         dollars           Average per farm         dollars           Average per acre         dollars	62,977	106,477	28,989	25,194	10,786	50,286	104,802
Land in farms according to use: Cropland harvested farms reporting.	223.90 j	213.81	128.31	93.18	82.06	166.35	367.75
1 to 9 acres farms reporting farms reporting farms reporting go to 29 acres farms reporting farms reporting go to 29 acres farms reporting farms reporting go to 19 acres farms reporting farm	1,869,004 13,571 5,900 3,728 4,087 4,332 2,509 1,226 257 141 10,352 933,916 11,636 590,860 1,843 102,365 10,493 488,495 10,056 5,091,409 11,881 1,630,533 11,621 4,094,836 7,727 1,218,131 4,594 410,875	20,697, 732 3,671 3,680, 732 3,771 3,049 2,328 3,056 3,871 2,411 1,217 254 140 5,620 804,5577 6,443 461,329 1,204 87,560 5,752 373,769 5,537 4,811,418 6,538 1,332,944 6,912 3,814,469 4,794 1,135,419 3,820 403,168	2655 37,547 10 25 10 25 71 68 45 10 1 72 2,260 104 5,353 375 98 4,978 63 2,966 108 16,975 103 4,049 63 2,359 33 34,049	2,366 193,487 172 193 249 442 681 469 141 18 1,317 66,753 272 9,510 1,534 81,613 9311 73,922 1,444 165,034 1,046 50,793 612 29,897 521 7,926	2600 13,840 15 300 600 500 600 45 600 1,435 800 2,545 5 15 80 2,530 70 2,740 115 8,485 70 1,400 805	591 . 104,725 . 30 . 25 . 57 . 70 . 189 . 170 . 33 . 12 . 5 . 185 . 13,395 . 174 . 26,069 . 24 . 1,557 . 167 . 24,512 . 173 . 49,747 . 258 . 71,131 . 160 . 52,029 . 34,151 . 137 .	1,686 214,697 210 276 167 250 340 215 151 151 45 32 279 36,086 495 38,955 48 5,561 477 33,794 215 54,349 292 30,404 320 112,760 211 49,007 824 111,355
Cropland in cover crops	2,574 136,381	2,079 130,021	.5,385	393 18,613	20 255	152 15,693	323 22,263
farmed on the contour farmes reporting  Land in strip-cropping systems for	1,155 68,686	788 60,775	32 2,294	148 9,812	20 605	46 4,030	20 1,370
soil-erosion control	165 10,688 2,269 154,717	130 10,168 1,335 122,537	5 30 44 2,535	5 460 177 13,650	90 4,005	5 15 67 2,465	5 375 5 910
FARM OPERATORS BY AGE							
Operators reporting age	44,155 499 3,336 8,388 11,924 10,538 9,470 53.0	22,717 258 1,672 4,367 6,690 6,236 3,494 52.0	259 20 21 74 59 81 4 46.8	2,362 50 210 604 737 545 216 48.8	260  100 50 85 115  51.2	581 21 45 138 165 159 53 48.8	1,674 5 174 453 600 365 77 47.7
Farm operators—  Working off their farms, total	22,939 3,723 2,476 16,740 6,513 11,733 17,548	8,439 2,446 970 5,023 2,124 4,360 4,371	115 85 15 15 16 42 18	978 473 152 353 295 297 311	95 80 10 5 30 5	155 76 10 69 37 57 68	495 186 63 246 137 183
With other members of family working off farmoperators reporting With income from sources other than farm operated, operators reporting With other income of family exceeding value of agricultural products soldoperators reporting	3,428 12,028 7,681	14,883 1,986 5,792 1,923	30 26 25	1,388 264 321	10 5	76 98 36	1,191 144 282 85
FARMS BY SIZE							32
Under 19 acres	8,650 15,666 2,746 3,608 2,998 2,273 1,552 1,128 2,906 1,715 762 982	2,404 6,587 1,456 1,763 1,854 1,546 1,201 873 2,404 1,534 737 963	45 15 30 55 25 10 10 51 10 9	15 165 65 260 316 316 240 225 471 225 48 20	85 30 40 30 35 10 	5 80 50 85 66 80 74 30 55 36 15	85 565 142 176 137 102 54 30 210 101 50

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State Table 19.-FARMS AND FARM CHARACTERISTICS BY TYPE OF FARM: CENSUS OF 1959-Continued

[Data are based on reports for only a sample of farms. See text]

	1	ed on reports for only a		rms by type of farm-	Continued	<del></del>	
Item (For definitions and explanations, see text)	Fruit-and-nut farms	Poultry farms	Dairy farms	Livestock farms other than poultry and dairy farms and livestock ranches	Livestock ranches	General farms	Miscellaneous farms
FARMS, ACREAGE, AND VALUE							
Farmsnumber	8,191	1,636	763	2,825	1,505	1,343	1,891
Percent distributionpercent  Land in farmsacres	35.1 2,343,006	7.0 104,329	3.3 481,094	12.1 925,487	6,856,871	5.8 676,260	8.1 730,223
Percent distribution	17.0	0.8	3.5	6.7	49.8	4.9	5.3
Value of land and buildings:	286.0	63.8	630.5	327.6	4,556.1	503.5	386.2
Verage per farmdollars	139,503 533.13	34,934 547.84	182,342 296.40	42,307 139.13	400,864 98.80	42,977 108.65	75,050 246.47
Average per acre	555.15	247.04	296.40	159.15	70.80	100.65	240.47
Cropland harvested	8,191	618	381	2,189	627	1,342	1,581
1 to 9 acres	612,498	13,252 355	48,667 32	190,001	38,953   198	168,837 27	44,228 1,049
10 to 19 acres	1,845	99	44	179	97	48	188
20 to 29 acres farms reporting 30 to 49 acres farms reporting	1,265 1,374	42 53	26 46	191 352	85 87	92 199	84 108
50 to 99 acres	1,243	39	95	596	72	418	67
100 to 199 acres farms reporting 200 to 499 acres farms reporting	544 339	17	66 55	396 184	43 38	345 ( 179 )	33 39
500 to 999 acres	106		14	10	4	24	11
1,000 or more acres	77 545	314	3 358	1,150	3 496	10 656	2 188
acres	100,368	7,528	111,103	93,330	309,083	42,909	20,307
Cropland not harvested and not pastured	1,331 64,071	407 7,974	94 13,919	897 58,307	274 66,534	580 39,939	395 46,540
Soil-improvement grasses and legumes	215 11,471	68	39 5,750	257	66	137	60
Other cropland (idle and crop failure)	1,162	1,662 370	5,750	15,649 740	23,022	5,760 502	7,228 355
Woodland pastured	52,600 586	6,312 206	8,169 286	42,658 1,217	43,512   898	34,179 701	39,312 191
acres,,.	375,017	22,293	102,932	203,271	3,445,168	169,151	309,862
Woodland not pastured	1,308 196, <i>5</i> 95	420 25,342	216 49,934	997 160,099	263   253,127	687 137,125	430 218,693
Other pasture (not cropland and not woodland)	, 919	329	500	1,567	1,002	653	243
Improved pasture	785,268 590	15,818 153	123,047 417	167,935 1,114	2,381,708 752	79,866 536	39,796 179
Acres  Irrigated land in farms	150,242 1,211	9,113 27	78,246 59	110,349	604,777	43,685	22,788 669
acres	112,245	97	16,820	6,466	85,336	5,461	16,139
Land use practices:  Cropland in cover crops	288	48	69	349	36	302	54
Cropland used for grain or row crops	16,525	1,345	5,025	18,868	6,843	14,978	4,228
farmed on the contour	18 594	21 865	31	281	11	138	22
Land in strip-cropping systems for		865	5,846	17,604	249	15,957	1,549
soil-erosion control	12 205	:::	8 735	39 2,753	2 240	45 3,235	4 2,120
System of terraces on crop and pasture land	10 928	42 1,933	76 13,464	477 38,626	36 15,505	264 23,899	47 4,617
FARM OPERATORS BY AGE		, i				,	.,
Operators reporting agenumber	7,757	1,625	751	2,778	1,478	1,342	1,850
Under 25 years	42 361	20 121	10 122	42 193	19 125	12 117	17 173
35 to 44 yearsnumber	1,003	383	183	564	282	266	367
45 to 54 years	1,894 2,321	489 424	262 143	796 939	425 398	580 290	598 456
65 or more yearsnumber	2,136 56.6	188	31	244	229	77	239
Average age years	56.6	50.2	45.9	51.0	51.7	48.8	50.7
OFF-FARW WORK AND OTHER INCOME							
Farm operators— Working off their farms, total	3,231	502	122	1,060	641	528	517
1 to 99 daysoperators reporting	409	122	44	451	142	296	82
100 to 199 daysoperators reporting 200 or more daysoperators reporting	302 2,520	86 294	8 70	96 513	79 420	44 188	105 330
With other members of family working off farmoperators reporting	644	171	13	373	132	138	138
With income from sources other than farm operated and off-farm work	2,220	239	65	427	359	190	276
With other income of family exceeding value of agricultural products sold							
Operators not working off their farms or not reporting	1,950	262	54	595	432	175	307
as to work off their farms	4,960 506	1,134 147	641	1,765	864	815	1,374
With income from sources other than farm operated, operators reporting	2,932	430	62 112	· 309 552	100 364	193 161	145 509
With other income of family exceeding value of agricultural products soldoperators reporting	950	127	23	225	132	71	153
- FARMS BY SIZE							133
Under 10 acresnumber	715	599		120			865
10 to 49 acres	3,841 758	683 57	25 6	513		66	519
70 to 90 acresnumber	589	82	41	185 315		80 86	68
100 to 130 acresnumber 140 to 179 acresnumber	587 302	64	75 95	275	40	165	44
180 to 219 acres ,	257	21 42	69	260 165	120 60	150 180	40
220 to 259 acres	176 400	22 23	61 155	125 435	41	140	13
500 to 999 acres	282	33	154	259	203 263	275 115	101 51
1,000 to 1,999 acres	146 138	8 2	48 34	99 74	238 540	48	28
See footnotes at end of table,		' -	, ,,,	74	> <del>4</del> ∪	38	63

See footnotes at end of table.

### STATISTICS FOR THE STATE

### State Table 19.-FARMS AND FARM CHARACTERISTICS BY TYPE OF FARM: CENSUS OF 1959-Continued

	Data are based on	reports for only a sam	ple of farms. See text	)			
				Commercial farm	s by type of farm		
Item (For definitions and explanations, see text)	Total all farms	Total	Cash-grain farms	Tobacco farms	Cotton farms	Other field- crop farms	Vegetable farms
FARMS BY COLOR AND TENURE OF OPERATOR	<del> </del>						
All farm operators:							,
Full owners	35,469 5,813	16,467 4,453	99 118	1,267	105	270	650
All tenants	2,479	1,369	46	875 193	85 70	243 58	693 302
Share-cash tenantsnumber	1,069	620 62	26 5	60 20	15 5	10	190 7
Crop-share tenants	165	110	5	30	5	20	5
Croppers	249 837	164 346	5	51 · 32	25 15	15	5 95
White farm operators:							, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Full owners         number           Part owners         number           All tenants         number           Croppers         number	33,166 5,130 1,978 199	15,824 4,085 1,208 134	79 112 21	1,037 750 143 36	65 75 55 20	200 198 33 10	614 648 287 5
Nonwhite farm operators:							
Full owners         number           Part owners         number	2,303	643 368	20	230 125	40 10	70 45	36 45
All tenantsnumber Croppersnumber	501	161 30	25 5	50 15	15 5	25 5	15
FARMS BY ECONOMIC CLASS							
Commercial farms	xxx	23,322	265	2,366	260	591	1,686
Class II .,number	XXX	2,979 2,621	5 7	92 150	10	103 55	341 228
Class IV	xxx	3,854 ! 4,953	44 58	381 551	30	71 82	236 326
Class V	xxx	5,656 3,259	61 90	847 345	35 185	125 155	283 272
SPECIFIED EQUIPMENT AND FACILITIES AND KIND OF ROAD							
Grain combines	908	824	90	122	5	15	32
number  Corn pickers	1,055 1,846	970 1,660	103	138 432	5 20	19 54	46 59
Pick-up balers	1,903	1,717 881	82 8	444 69	20	57 14	l 61
number Field forage harvesters	1,032	915 519	8 10	69 22		15 22	34 35 26
Notortrucks farms reporting	705 23,502	665 15,293	10	31 1,818	150	25 439	48
number	36,422	27,219	269	2,174	165	892	1,538 4,090
Tractors	22,829 39,876	14,859 30,633	209 327	1,934	130 160	456 1,494	1,507
Tractors other than garden	20,816	14,083	208	2,742 1,909	130	446	5,455 1,455
number 1 tractorfarms reporting	35,820 14,764	28,354 8,530	326 132	2,701 1,347	160 105	1,472 233	5,212 560
2 tractors farms reporting, 3 tractors farms reporting	3,334 1,276	2,939 1,213	52 15	416 108	20	64	328 222
4 tractors farms reporting 5 or more tractors farms reporting	532 910	514 887	4 5	29		45	86 259
Wheel tractors	20,600 33,468	13,957 26,231	208 319	1,909	130 160	440 1,219	1,449
Crawler tractors	1,365	1,184	7	2,670		52	4,593 246
number  Garden tractors	2,352 3,505	2,123 1,816	7	31 36	:::	253 15	619 153
Automobiles	4,056 32,859	2,279 17,414	1 178	41 1,625	115	22 395	243 1,336
Automobiles and/or motortrucks	41,893 39,074	23,399 20,902	194 240	1,888 2,226	120 210	581 531	1,764 1,659
Telephone farm's reporting  Home freezer farms reporting	27,555 22,777	15,411 12,578	135 178	1,123 1,581	40 135	260 362	1,199 888
'filking machine farms reporting Electric milk cooler farms renorting	841 813	805 787	5	6 6		1	2 2
Cron drier (for grain, forage, or other crops)	474	410	29	162	5	3	23
Power-operated elevator, conveyor, or blower	1,550	1,441	49	231	20	49	69
Farms by kind of road on which located: Hard surface	23,238	12,359	122	795	55	235	1,062
Gravel, shell, or shale	2,898	1,665 8,757	26 112	36 1,507	15 190	23 324	137 469
Loss than 1 mile to a hard surface road farms reporting  1 or more miles to a hard surface road farms reporting	9,618 8,401	4,463 4,294	32 80	629 878	75 115	125 199	249 220
1 mile	3,573	1,839	26 52	363 406	30 75	64	108 82
2 or 3 miles	3,936 450	219	2	71		15	12
5 or more miles	442	260		38	10	17	18
FARM LABOR, WEEK PRECEDING ENUMERATION  Ilired workers	10,179	8,585	50	541	20	212	900
persons  Regular hired workers (employed 150 or more days)fams reporting  persons	56,822 6,243 32,147	53,747 5,858 31,435	141 20 95	2,675 276 1,805	25 	3,278 142 2,519	14,250 619 5,458
Farms reporting by number of regular hired workers:  1 hired worker	2,677	2,404	13	118		60	142
2 hired workers farms reporting 3 or 4 hired workers farms reporting	1,142 1,073	1,084 1,029	2	57 41		35 18	118
5 to 9 hired workers	722	717	3	31 29		12	118
10 or more hired workers	629	024	1	29		1	150
Residing on farm operatedoperators reporting	34,646	16,682	231	2,169	245	472	1,111
Not residing on farm operated onerators reporting  Operators not reporting residence number	8,155	5,495 1,145	28 6	127 70	5 10	84 35	481 94
See feet action at and of table	,	.,					

#### State Table 19.—FARMS AND FARM CHARACTERISTICS BY TYPE OF FARM: CENSUS OF 1959—Continued

[Data are based on reports for only a sample of farms. See text]

	Commercial farms by type of farm—Continued								
Item (For definitions and explanations, see text)	Fruit-and-nut	Poultry farms	Dairy farms	Livestock farms other than poultry and dairy farms and livestock ranches	Livestock ranches	General farms	Miscellaneous farms		
FARVS BY COLOR AND TENURE OF OPERATOR			,						
All farm operators:									
Full owners	7,236	1,494 75	432 230	1,912	881 393	638 587	1,483 224		
All tenantsnumber	109	43	66	185	90	106	101		
Cash tenants	39	15	42	62	66	46	49		
Share-cash tenantsnumber  Crop-share tenantsnumber	5	:::		15		10 15	10 15		
Livestock-share tenantsnumber			l "i	26		20			
Croppersnumber	1 64		• • • • • • • • • • • • • • • • • • • •	50	7	5	٠::		
Other and unspecified tenants	64	28	23	32	12	10	27		
White farm operators: Full owners	7,181	1,484	432	1,812	880	572	3.40		
Part owners	261	75	230	614	391	507	1,468		
All tenants	104	43	66	175	89	91	101		
	1	•••		50	7	5			
Nonwhite farm operators: Full ownersnumber	55	10		100	1	66	15		
Part ownersnumber	5			50	2	80			
All tenantsnumber	5	•••		10	1	15			
Croppersnumber		•••	•••	• • •	•••	•••	•••		
FARVIS BY ECONOMIC CLASS					ļ				
Commercial farmsnumber	8,191	1,636	763	2,825	1,505	1,343	1,891		
Class I	1,252	190	441	73	157	43	282		
Class III number	1,129 1,689	281 425	193 86	87 283	174 200	79 187	228 252		
Class IVnumber	1,883	350	30	516	348	358	421		
Class V	1,677 561	290 100	13	968 898	540	425	392		
	501	100	•••	698	86	251	316		
SPECIFIED EQUIPMENT AND FACILITIES AND KIND OF ROAD					İ				
Grain combines	9	29	73	208	43	172	26		
number Corn pickers	9 4	31 37	92 74	218 465	49 28	224 378	36		
number	4	37	79	479	28	388	36 38		
Pick-up balersfarms reporting	66	28	157	230	141	107	27		
Field forage harvesters	68 46	29 7	166 190	233	152 58	113 42	27 11		
number	56	7	236	108	83	44	17		
Motortrucks	3,692 7,560	938 1,144	681 1,457	2,103	1,240 2,357	1,133	1,373		
		· i	1,457	2,722	2,557	1,520	2,869		
Tractors farms renorting	3,799 8,179	714 900	689	2,055	1,150	1,167	1,049		
Tractors other than garden	3,573	559	1,489 687	3,286 2,019	2,428 1,134	1,883 1,157	2,290 806		
number	7,416	664	1,455	3,169	2,348	1,849	1,582		
1 tractor farms renorting 2 tractors farms reporting	2,137 698	490 44	302 218	1,356	598 290	762	508		
3 tractors	317	16	105	140	104	· 236 107	145 39		
4 tractors	127	8	27	51	54	29	54		
Wheel tractors	294 3,549	1 559	35 681	1,986	88 1,116	23 1,157	60 771		
number	7,016	649	1,362	2,999	1,985	1,807	1,452		
Crawler tractors	283 400	8 15	73 93	121	234	26	104		
Garden tractors	643	229	31	170	363 70	42 34	130 491		
Automobiles	763	236	34	117	80	34	708		
number	6,191 8,525	1,356 1,659	686 1,379	1,913 2,323	1,187 1,696	850	1,582		
Automobiles and/or motortrucks	6,677	1,565	753	2,577	1,417	1,014 1,266	2,256 1,781		
Telenhone fam's reporting Home freezer fams reporting	6,121 3,349	1,266	654	1,371	932	670	1,640		
Milking machine	2	907	547 757	1,995	958	958	720		
Electric milk cooler	2	6	751	6	5	16 8	3 1		
Cron drier (for grain, forage, or other crops)	14	4	20	63	17				
Power-operated elevator, conveyor, or blower	97	69	228	315	53	63 223	7 38		
Farms by kind of road on which located:							23		
Hard surface farms reporting  Gravel, shell, or shale farms reporting	5,105	900	447	1,172	738	419	1,309		
Dirt or unimproved	592 2,214	139 583	95 175	198 1,438	163 543	56	185		
Less than 1 mile to a hard surface road	1,462	378	92	627	220	862 346	340 228		
1 or more miles to a hard surface road	752 405	205 119	83	811	323	516	112		
2 or 3 miles	280	66	43 35	349 378	99 146	188 295	45		
4 miles farms reporting 5 or more miles farms reporting	22		2	46	26	16	58 7		
or more intrestaking reporting	45	20	3	38	52	17	2		
<ul> <li>FARM LABOR, WEEK PRECEDING ENUMERATION</li> </ul>	1			ļ ļ					
Hired workers	2,798	553	640	683	653	421	1,114		
persons Regular hired workers (employed 150 or more days)	14,262	1,267	3,617	1,880	2,367	1,625	8,360		
persons	1,766 8,118	415 811	577 3,177	390 954	477 1,566	239	937		
Farms reporting by number of regular hired workers:			•		1,200	585	6,347		
1 hired worker farms reporting 2 hired workers farms reporting	779 287	271 59	91 153	239	221	143	327		
3 or 4 hired workers	331	54	153 124	74 46	86 92	50 30	163		
5 to 9 hired workers farms reporting  10 or more hired workers farms reporting	202	27	132	10	59	8	181 115		
	167	4	77	21	19	8	151		
RESIDENCE OF FARM OPERATOR									
Residing on farm operated	4,499	1,496	616	2,372	971	1,204	1,296		
Not residing on farm operated	3,185	73 67	125 22	348	466	89	484		
See footnotes at end of table.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 67	1 22	105	68	50	111		

#### State Table 19.-FARMS AND FARM CHARACTERISTICS BY TYPE OF FARM: CENSUS OF 1959-Continued

[Data are based on reports for only a sample of farms. See text]

	Data are based o	n reports for only a san	ipte of taxina, coo coxe		by type of farm		
Item (For definitions and explanations, see text)	Total all farms	Total	Cash-grain farms	Tobacco farms	Cotton farms	Other field- crop farms	Vegetable farms
USE OF COMMERCIAL FERTILIZER AND LIME							•
Commercial fortilizer and fertilizing							
materials used during the year	34,041 2,466,439	19,914	234 34,554	2,340 157,912	250 13,005	575 116,696	1,634 243,314
Dry materials	1,081,516	1,017,418	8,602 224	39,091 2,335	3,609 250	46,073 575	169,191 1,628
tons	1,070,446	1,007,125	7,910	37,723 207	3,607	45,947 10	167,876 59
Liquid materials	11,070	10,293	692	1,368	2	126	1,315
Crops on which used— Ilay and cropland pasture	3,841	2,570	32	303		20	122
acres Dry materials	320, 869	296,947 2,520	960	8,273 287		2,155	11,977
tons	65,118	60,113	32 234	1,741	:::	574	3,202
Liquid materials	208 1,255	169 1,152	1	29 50	:::	:::	26
Other pasture (not cropland)	4,382 605,461	2,881 571,691	33 1,590	332 14,883	15 450	29 20,145	95 37,198
Dry materials	4,273	2,818	33	321	15	29	95
Liquid materials	100,546 250	93,293 203	351 7	2,332 28		1,855	6,437
Corn	2,861 9,315	2,785 5,500	63 207	1,648	220	312	593 139
acres	395,068	331,308	17,390	98,977	5,885	13,213	5,345 139
Dry materials farms reporting tons	67,399	5,421 55,946	202 3,470	1,612	220 1,186	312 2,301	935
Liquid materials	. 479 2,892	436 2,711	35 413	190 1,160	5 2	:::	· :::
Soybeans	. 432	305	114		10 175	6 139	
acres  Dry materials	. 422	19,367 295	8,230 109	:::	10	6	:::
tons Liquid materials		4,333 15	1,808	:::	30	27	
tons Irish potatoes	. 26	26 342	15	11	5	208	47
Dry materials farms reporting.	. 27,566	27,297	60	5	5 5		4,080
tons.  Liquid materials farms reporting.	.   28,617	28,456	90	10	1	22,161	3,854
tons	. 10	10				10	
All other crops	. 1,096,126	16,874	122 6,324	2,268 35,774	6,490	· 60,018	1,558 185,175
Dry materialsfarms reportingforms.	. 803,950	16,758 764,984	117 1,957	2,258 19,463	235 2,337	458 19,029	1,552 153,448
Liquid materials	. 718 4,026	512 3,609	200	22 99	:::	116	51 696
Lime or liming materials used during the yearfarms reportingacres limedtons	. 488,738	5,884 461,044 446,821	63 3,027 3,177	426 14,018 12,012	25 605 605	108 7,548 8,520	563 36,792 39,186
SPECIFIED FARM EXPENDITURES							
Any of the following specified expenditures	. 44,274	23,306	265 163	2,366 1,940	260 145	586 320	1,685
Feed for livestock and poultryfarms reporting . dollars	. 70,389,061	12,351 67,037,513	156,585	953,227	67,605	336,500	543,517
100   100	.   12,660	1,801 5,820	50 85	537 1,180	55 75	218	166 339
\$1,000 to \$1,999 farms reporting. \$2,000 to \$1,999 farms reporting.	. 1,545	1,191	8 15	129	5 5		22 41
S5,000 or more	2,261	2,240	5	21	5	4	9
Purchase of livestock and poultry	. 10,392	6,391 34,414,056	72,995	955 801,180	45 34,140	187,015	207 849,976
Under \$1,000	7,586	3,843	60	845 49	35		143
\$3,500 to \$1,999 farms reporting. \$5,000 to \$9,999 farms receiting.	. 1 575	538 493		16 24			5
\$10,000 or more farms reporting.	. 644	636		21		5	17
Vachine hire	19,710	11,929	127	917	260		701
Index 5000 farms reporting	23,308,399	21,688,940	71,960	283,568 512	45,080 200	130	1,403,853
\$200 to \$999   farms reporting. \$1,000 or more   farms reporting.	6,380	4,687	76 20	358 47	50 10	42	279 237
Hired labor farms renorting dollars.	23,780	17,219	146 216,087	2,015 4,763,419	135 90,580		1,458 23,905,311
Under \$200	. 6,696	2,746 3,067	55 30	414 659	70	80	102
\$200 to \$490 farms reporting. \$500 to \$999 farms reporting.	2,967	2,404	21	398	20 25	37	135 255
\$1,000 to \$2,499	2,269	3,225 2,206	31 2	278 109	15	84	220
\$5,000 to \$9,999	1.474	1,463 1,000	3 2	68	:::	16	180 174
son non to \$10 and	746	740	1	35		25 12	121 103
\$50,000 or more farms reporting. Seeds, bulbs, plants, and trees farms reporting.	10,338	10,185	171	1,722 394,079	165	432	1,311 2,125,316
forms reporting.	7,311	12,354,049	82,547	727	69,385 85	90	274
S100 to \$199	1.429	4,184 1,264	78 52	864 110	55 10	27	504 142
\$1,000 or more	1,999	1,857	16	21	15		391
Gasoline and other petroleum fuel and oil for the farm business	39,883 18,913,241	21,372 17,321,342	245 136,896	2,306 1,399,043			1,665 3,014,384
Linder \$100 farms reporting.	18,955	5,157	42	319	75 115	60	151
\$100 to \$100	3,608	8,782 3,362	118 48		25	101	321 546
\$1,000 to \$1,999 farms reporting. \$5,000 or more farms reporting.	ەرەرر ا ٠٠	3,566 505	34	398		3.4	127

See footnotes at end of table.

# State Table 19.—FARMS AND FARM CHARACTERISTICS BY TYPE OF FARM: CENSUS OF 1959—Continued [Data are based on reports for only a sample of farms, See text]

			Commercial f	arms by type of farm-	-Continued		
Itom (For definitions and explanations, see text)	Fruit-and-nut farms	Poultry farms	Dairy farms	Livestock farms other than poultry and dairy farms and livestock ranches	Livestock ranches	General farms	Miscellaneous farms
USE OF COMMERCIAL FERTILIZER AND LIME							
Commercial fertilizer and fertilizing materials used during the year	7,786	386	572	2,165	1,016	1,304	1,652
acres on which used lons	683,691 528,700	14,311 3,362	138,181 30,950	235,311 50,148	412,906 73,087	163,446 36,302	53,485 28,303
Dry materials	7,730	381	564	2,144	1,006	1,304	1,626
tons Liquid materialsfarms reporting	526,756 210	3,238 21	30,064 69	48,921 154	71,688	35,350 137	28,045 170
tons Crops on which used—	1,944	124	886	1,227	1,399	952	258
Hay and cropland pasture	352 29,547	75	299	620	409	212	126 7,047
Dry materials	347	4,177 74	61,106 296	59,049 608	94,849	17,807 205	125
Liquid materials	8,009	707 6	13,162	10,866	17,447	2,952 17	1,219
tons  Other pasture (not cropland)	28 403	24 29	417 297	268 666	224 603	100 256	14 123
acres Dry materials farms reporting	74,662 396	3,950 29	49,281	47,586 651	293,366	19,025 244	9,555 122
tons Liquid materials farms reporting	12,432	282	10,197	8,370	45,915	3,210	1,859
Lons	112		401	47 333	36 1,027	37 195	1 2
Cornfarms reporting acros	27 974	127 3,093	147 12,644	1,428 84,433	79 5,452	1,064 77,554	102 6,348
Dry materials	27 202	122 593	147 2,838	1,412 15,497	79 534	1,047 13,127	102 1,086
Liquid materials		16 45	2,838 12 54	90 563	1	81	6
Soybeans	1	10	43	48	2	456   71	16 2
Dry materials	350 1	180	3,328 43	3,660 48		2,970 71	335 2
tons Liquid materials	60	3 5	729	1,023		570	83
tons,		5	•••		:	6	•••
Irish potatoes	6 10	5 5		13 531	1 240	42 475	3 860
Dry materials	6 11	5 3		13 367	1 276	42 738	3 945
Liquid materials	:::	:::					
All other crops	7,589	254	145	1,348	237	1,189	1,471
Dry materials	578,148 7,538	2,906 254	11,822 145	40,052 1,332	18,999 237	45,615 1,187	29,340 1,445
tons Liquid materials	506,042 194	1,650	3,138 î 1	12,798 28	7,516 3	14,753 39	22,853 161
tons  Lime or liming materials used during the year , farms reporting	1,804	50	14	63	146	195	226
acres limited	2,608 201,067 190,304	106 2,335	252 1 24,835	672 31,099	398 111,930	360 l 16,236	303 11,552
SPECIFIED FARM EXPENDITURES	250,564	2,590	24,875	27,440	109,902	16,880	11,330
Any of the following specified expenditures	8,181	1,636	763	2,825	1,505	1,343	1,891
Feed for livestock and poultry	1,251 1,293,792	1,636 20,334,635	763 30,898,910	2,564 3,019,875	1,409 5,206,691	1,195 1,041,900	388 3,184,276
Under S100 farms reporting \$100 to \$999 farms reporting	244 771	10 65		326 1,506	52   626	223 698	62 249
\$1,000 to \$1,999 farms reporting \$2,000 to \$4,999 farms reporting	107 77	80 380	26 56	392 231	264 273	136 100	15 33
\$5,000 or more farms reporting.	52	1,101	673	109	194	38	29
Purchase of livestock and poultry	338 854,157	1,539 3,645,253	492 8,516,696	1,238 5,418,797	596 13,038,042	615 619,985	153 375,820
Under \$1,000 farms reporting \$1,000 to \$2,499 farms reporting	263 27	785 344	37 60	777 159	175 81	493 85	112 19
\$2,500 to \$4,999	26 8	206 155	63 128	104 84	89 64	19 4	10
\$10,000 or more	14	49	204	114	187	14	ū
Viachine hire	6,149 16,842,886	350 83,871	280 271,845	1,009 590,350	507 951,363	779 404,283	539 396,352
Under \$200 farms reporting \$200 to \$999 farms reporting	865 2,384	246 84	61 142	501 393	140 190	282 409	270
\$1,000 or more farms reporting Hired labor farms reporting	2,900 6,411	20 836	77	115	177	88	183 86
dollars Under \$200 farms reporting	34,598,884 848	2,279,971	11,118,830	1,527 2,648,503	1,051 5,321,259	1,038 1,713,774	1,451 16,943,336
\$200 to \$499 farms reporting. \$500 to \$999 farms reporting.	1,109	96	35	462 337	166 166	225 235	134 126
\$1,000 to \$2,499 farms reporting. \$2,500 to \$4,999 farms reporting.	1,373	115	30 60	206 305	125 186	215 ( 202	129 283
\$5,000 to \$9,999 farms reporting	898 519	145 74	136 154	109 67	153 116	97 32	238 209
\$10,000 to \$19,990	330 257	36 11	129 106	13 24	81 46	21 9	153 105
\$50,000 or more	104 1,930	2 215	45 246	1,444	12 432	2 978	74 1,139
dollars Under \$100farms reporting	1,868,123 554	34,242 123	230,443 13	432,948 586	432,048	391,539 203	5,100,204
\$100 to \$499	685 289	74 17	114 54	600 196	205	559	119 290
S1,000 or more farms reporting  Gasoline and other petroleum fuel	402	ί	65	62	65 81	133 83	169 561
and oil for the farm business	6,860 4,807,618	1,566 473,418	763	2,629	1,465	1,292	1,825
Under \$100	2,573	531	1,061,476	1,231,704 616	1,574,959	846,622 112	1,845,806 421
\$500 to \$999 farms reporting. \$1,000 to \$4,999 farms reporting.	2,493 768	756 176	191 183	1,301 418	613 218	671 275	688 314
\$5,000 or more	843   183	99 4	303 35	275 19	380 48	220 14	353 49
See footnotes at end of table,				(	1		47

### State Table 19.-FARMS AND FARM CHARACTERISTICS BY TYPE OF FARM: CENSUS OF 1959-Continued

[Data are based on reports for only a sample of farms. See text]

	Data are based o	on reports for only a sam	ple of farms. See text	<u></u>			
				Commercial farms	by type of farm		
Item (For definitions and explanations, see text)	Total all farms	Total	Cash-grain farms	Tobacco farms	Cotton farms	Other field- crop farms	Vegetable farms
PORTICUIANO ALLA LIP OR PRODUCTO COL P. PAR COLLINGO							
ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE All farm products sold	709,517,617	691,613,250	1,852,573	22,792,153	851,121	26,046,153	85,453,248
All crops sold	15,765 523,653,885	29,655 513,325,110	6,991 1,538,183	9,633 18,761,496	3,274 696,817	44,071 24,594,554	50,684 82,814,104
Field crops, other than vegetables and fruits and nuts, sold dollars	58,642,768	56,468,358	1,512,670	18,020,093	685,156 4,500	22,728,310 1,594,014	3,126,727 77,700,731
Vegetables solddollars  Fruits and nuts solddollars	84,631,572 318,128,446	83,666,328 312,135,024	6,246	119,757	4,161	165,586	1,716,126
Forest products and horticultural specialty products solddollars  All livestock and livestock products solddollars	62,251,099 185,863,732	61,055,400 178,288,140	9,917 314,390	192,326 4,030,657	3,000 154,304	106,644 1,451,599	270,520 2,639,144
Poultry and poultry products sold dollars  Dairy products sold dollars	33,805,472 70,345,924	32,914,707 69,872,516	41,895 15	215,621 44,765	394	7,587	17,033 2 <b>,1</b> 25
Livestock and livestock products, other than poultry and dairy, sold	81,712,336	75,500,917	272,480	3,770,271	153,910	1,444,012	2,619,986
LIVESTOCK AND LIVESTOCK PRODUCTS				)			
Cattle and calves	20,472 1,518,039	10,736 1,395,417	163 2,879	1,807 42,245	165 1,465	302 27,488	551 57,063
Cows, including heifers that have calved	18,909 852,583	10,136	158 1,402	1,715	160	291 14,320	475 29,836
Milk cows	8,817	4,589 179,142	86 176	843	130	173 316	165 289
number  Heifers and heifer calves	187,504	9,025	127	1,457	125	220	434
number  Steers and bulls including steer and bull calves	345,859 15,762	308,003	929 103	10,909	550 95	5,328 232	. 14,261 416
number		294,276	548	11,755	390	7,840	12,966
Farms reporting by number on hand: Cattle and calves—							
1 head farms reporting 2 to 4 head farms reporting	1,073 4,025	412 1,467	10 50	390	70	81	65 91
5 to 9 head farms reporting  10 to 19 head farms recording	4,093	1,429 1,492	25 27				96 45
20 to 49 head farms reporting. 50 to 99 head farms reporting.	3,506	2,035 1,350	36 14	328		40	108 41
100 to 499 head	2,030	2,006	i		5	18	87 18
500 or more head				~			
1 headfarms reporting	3,100 8,375	1,106 3,296	35 72				111 141
2 to 9 head	2,598	1,410	31 10	297	5	17	51 45
20 to 20 head farms reporting 30 to 49 head farms reporting	. 980	805	8	71		13	30 19
50 to 74 head	349	657 336		1 4			7 71
100 or more head	. 1,711	1,704		22	•	19	, ,
Milk cows— 1 head		1,794	31				104 61
2 to 9 head farms reporting.  10 to 19 head farms reporting.	.   23	2,010	55				
20 to 29 head	.   20	20 68	:::		5		:::
50 to 74 headfarms reporting	.   120	119 102			1	•	:::
75 to 99 head farms reporting. 100 or more head farms reporting.		458		I .	I		
Horses and/or mules	. 10,652 27,820	19,115	74		5 175	426	413 776
Hogs and pigsfarms reporting	. 13,703 . 411,034		162 3,505				262 8,575
Born since June 1	. 10,082	5,464	2,056	1,561		5,489	206 4,594
Born before June 1farms reporting	. 12,688	6,500	147	1,937	7 17:	5   312	3,981
Sheep and lambs	. 178	107			7		20 415
Lambs under 1 year old	. 7,216	69	:::		7		15
Sheen 1 year old and over	. 162	106			7	. 5	20 285
Ewes	150	104	:::		7	. 5	20 200
number  Rams and wethers	120	84	:::	•	7		20 85
number  Chickens 4 months old and over	. 1,110	7,933	177	1,717	7 20:	5 300	309
number.	. 5,594,021	5,216,842	12,080		1		17,535
Cattle and calves sold alive	. 15,961 . 663,781		1,169	15,31	7   810	10,196	382 20,929
dollars.  Hogs and pigs sold alive	69.303.795	65,401,308	136,789	1,799	9 11:	5 252	2,394,939
dollars.	11,745,348	329,381	4,679 135,691	67,310	1,440		7,509 217,761
Sheep and lambs sold alive	. 91	70			6		10 160
dollars.	27,468	19,596	<u> </u>	1,200	0	•	1,920
Milk and cream sold	1,151	1,080,493,002	608	828,810	0	.	41,800
	70,345,924	69,372,516	1:				2,125
dollars.	3.192	2,217	1 20	, , , , , , , , , , , , , , , , , , , ,			
dollars. Chickens including broilers sold farms reporting. Chicken eggs sold farms reporting.	3,192 6,105,275	5,892,936	3,369	9,51	1 24	8 701 5 26	4,264 61 29,610

See footnotes at end of table.

State Table 19.-FARMS AND FARM CHARACTERISTICS BY TYPE OF FARM: CENSUS OF 1959-Continued [Data are based on reports for only a sample of farms. See text] Commercial farms by type of farm-Continued Livestock farms other than poultry and dairy farms and livestock (For definitions and explanations, see text) Miscellaneous Livestock General Fruit-and-nut Dairy farms Poultry farms farms ranches farms farms ranches ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE 312,046,643 33,616,329 77,547,872 21,306,462 12,323,476 37,508,921 60,268,299 38,096 306,994,336 24,923 3,296,118 248,106 315,465 1,920,806 811,741 9,176 8,369,296 5,884,513 1,360,376 31,871 58,974,143 446,421 302,800 20,548 101,635 7.542 4,769,322 2,822,191 289,592 17,850 713,457 577,135 14,000 465,858 127.444 981,496 304,210,804 1,674,592 5,052,307 936,426 1,527,353 56,697,569 1,294,156 12,829 481,489 369,445 76,121,434 36,868 69,630,179 642,918 3,954,180 348,458 135,145 69,404 207, 324 32,526,026 31,937,568 18,977 16,537,140 34,212,803 131 121,236 43,627 9.730 8,130 4,897,266 569,481 6.454.387 16,406,174 34,169,176 3,470,577 1,273,197 LIVESTOCK AND LIVESTOCK PRODUCTS 1,202 147,012 1,112 77,885 475 2,432 147,202 1,474 648,709 1.087 315 233,667 8,594 399 51,815 1,061 28,134 592 27,278 289 17,672 2,299 69,798 1,008 1,939 1,414 352,105 226 432 177,953 3.927 251 237 478 170,889 493 1,722 281 1,019 37,095 1,016 32,032 Heifers and heifer calves .......farms reporting... 688 2,060 36,009 2,049 41,395 255 5,436 240 1.340 944 48,024 134,215 1,429 162,389 12,594 917 11,087 2,653 354 668 7,690 2,014 4,170 46 91 102 115 21 37 47 55 53 11 181 245 12 46 141 148 423 103 11 6 21 130 491 109 265 319 115 1 57 42 50 10 373 367 306 653 191 32 Cows, including heifers that have calved- 
 vs, including helfers that have calved—1

 1 head
 farms reporting.

 2 to 3 head
 farms reporting.

 10 to 19 head
 farms reporting.

 20 to 29 head
 farms reporting.

 30 to 49 head
 farms reporting.

 50 to 74 head
 farms reporting.

 75 to 99 head
 farms reporting.

 100 or more head
 farms reporting.
 133 311 179 90 148 86 195 221 123 31 808 423 243 209 141 465 208 109 38 79 97 191 205 96 703 100 40 31 12 25 11 39 72 25 15 20 50 115 58 37 13 48 ...6 101 146 186 119 150 456 547 5 
 1 head
 farms reporting.

 2 to 9 head
 farms reporting.

 10 to 19 head
 farms reporting.

 20 to 29 head
 farms reporting.

 30 to 49 head
 farms reporting.

 50 to 74 head
 farms reporting.

 75 to 99 head
 farms reporting.

 100 or more head
 farms reporting.
 130 95 248 99 332 71 1 ... 20 ... 60 111 101 458 6 ... ... 156 296 243 5,371 176 367 1,064 118 4,554 643 1,088 6,174 307 1,160 580 246 1,917 194 2,443 101 1,231 1,113 60,594 964 2,409 158 3,902 130 2,460 14,923 236 7,139 115,772 1,536 62,931 1,781 52,841 82 1,039 3,036 207 2,335 2,794 94 30,966 2,154 136 1,748 267 1.087 1,404 1,760 7,784 1.840 10 1,586 70 18 10 3 53 281 17 1,559 262 ... 5 10 400 20 11 6 347 28 5 50 687 Ewes number...

Rams and wethers farms reporting.

number... 5 10 6 322 27 12 1.503 1,002 45 5 5 12 56 11 ... ... 203 25 184 1,465 4,892,147 925 212 number... 31,210 11,531 63,130 13,770 76,866 Livestock and livestock products sold: 906 297 762 2,263 95,072 11,872,403 1,499 285,192 33,637,722 227 227 3,785 399,986 181 5,830 45,738 117,157 6,294,229 18,425 1,885,780 1,106 54,380 1,577,220 8,813 796,277 116 3,342 dollars... 4,809,470 reporting...
number...
dollars... Hogs and pigs sold alive ..... 48 55 5,285 1,862 155,474 1,821 52,809 169,070 153,265 4,508,546 96,918 number... 347 161 675

12 120 1,440 dollars.. 4,164 1.932 . . . 8,100 540 300 17 393,916 23,450 42 314,158 45 254,767 9,730 763 12 2,450,101 135,145 146 1,075,978,308 pounds...
dollars... ٠.. 230.534 18,977 1,598 5,818,420 8,130 9 2,393 26 77 14,029 133 296,795 149 1,838 10,409 8,107 63 19,647 380 261,584 102,018 1,464 260 804,050 65 88,254 34,420 dollars... 25,001,538 33.955 313,581 See footnotes at end of table.

#### State Table 19.-FARMS AND FARM CHARACTERISTICS BY TYPE OF FARM: CENSUS OF 1959-Continued

[Data are based on reports for only a sample of farms. See text]

				Commercial farms	by type of farm		
Item (For definitions and explanations, see text)	Total all farms	Total	Cash-grain farms	Tobacco farms	Cotton farms	Other field- crop farms	Vegetable farms
LIVESTOCK AND LIVESTOCK PRODUCTS-Continued							
Litters farrowed December 1, 1958, to November 30, 1959	10,393	5,617	102	1,725	135	270	144
number of litters  1 or 2 litters	67,216 3,992	51,038 1,290	731 29	13,610 396	410 80	1,610 70	1,079 67
3 to 9 litters farms reporting 10 to 19 litters farms reporting	4,319	2,485	52	810	50	151	56
20 to 39 litters	1,422 547	1,206 531	10 11	364 143	5	38 11	15
40 to 69 litters farms reporting 70 or more litters farms reporting	95 18	91 14		12		•••	1
June 2 to November 30	8,576 31,560	4,789 23,185	87 302	1,422 5,798	100 210	225 757	120 545
December 1 to June 1	7,561 35,656	4,519 27,853	84 429	1,397 7,812	95 200	229 853	98 534
SPECIFIED CROPS HARVESTED							
Com for all purposes	11,912 481,289	6,809 399,554	239 18,622	2,183 132,266	245 6,885	376 15,846	261 8,703
Under 11 acres	3,669 2,537	964 1,156	20 76	216 383	65 55	57 71	107
25 to 49 acres farms reporting 50 to 74 acres farms reporting	2,481 1,368	1,745 1,176	57 31	561 385	80 35	102 89	46
75 to 99 acres	687	641	16	221	5	34	22 15 28
100 or more acres	1,170 9,106	1,127 5,527	39 234	417 1,761	235	23 323	174
acres bushels	289,480 7,404,697	243,722 6,474,617	16,796 498,390	77,282 1,882,028	4,810 83,370	11,531 282,269	4,975 166,705
Sales	2,897 2,660,510	2,032 2,470,447	191 444,580	668 791,853	80 22,790	139 80,551	58 80,780
Peanuts harvested for picking	ļ		<b>!</b>				·
or threshing	3,494 49,125	2,504 43,652	84 2,189	338 2,515	180 2,025	332 8,379	106 2,426
acres grown with other crops pounds	1,250 48,093,407	970 43,630,316	1,730,785	75 2,210,145	1,710,215	590 9,965,400	2,240,360
Hay crops:	77.77	77.056	210		20	255	
Land from which hay was cutacres  Hay crops cut for hayfarms reporting	77,112	71,056	210 16	2,783	20	355 13	4,091 91
acres	73,925	67,869	210	2,783	20 70	355	4,091 5,202
tons Salesfarms reporting	126,095	117,457 225	270 6	4,674		466 1	1.8
tons Crass silage made from grasses, alfalfa,	20,777	18,362	170	350		40	1,276
clover, or small grains	44 3,187	44 3,187				:::	
tons, green weight	25,242	25,242			:::	:::	
Cotton harvestedfarms reportingacres	2,818 22,774	1,986 19,252	44 449	2,223	260 4,035	148	15 135
bales		11,437	189	1,134	2,990	520	65
Irish potatoes harvested for home use or for salefarms reporting	1,366	804	11	127	25	219	90
acres <sup>2</sup> bushels	29,743 6,528,477	29,446 6,497,627	11,701	1,035	(2) 115	21,058 4,658,913	6,164 1,483,225
Tobacco harvestedfarms reporting	4,028	3,176	20	2,366	5	5	25
acres pounds	17,832 23,227,059	16,636 22,210,700	106 125,500	13,322 18,174,007	5,000	7,500	99 102,600
Vegetables harvested for salefarms reporting Salesdollars	5,031 84,631,572	3,606 83,666,328	32 9,350	452 429,320	15 4,500	156 1,594,014	1,686 77,700,731
Land in bearing and nonbearing fruit	04,052,512	05,000,520		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,551,621	11,100,122
orchards, groves, vineyards, and planted nut treesfarms reporting	21,867	11,605	37	440	45	69	405
acres	709,987	648,746	148	1,655	120	1,019	9,810
Grapefruit Trees of all ages farms reporting or number	13,073 6,168,968	7,189 5,853,610	6 261	10	5 10	39 4,054	170 1 <b>8,7</b> 46
Trees not of bearing agenumber Trees of bearing agenumber	494,073	427,206 5,426,404	200 61	60	10	15 4,039	5,360 13,386
Quantity harvested4field boxes	30,146,597	29,661,867	120	260		11,280	60,252
Lemons Trees of all ages	2,268 357,369	895 350,039			:::	:::	24 80,089
Trees not of bearing agenumber Trees of bearing agenumber	99,808	95,723 254,316	:::		:::	:::	80,089
Quantity harvested4field boxes	215,239	212,411					50,175
Oranges, temple <sup>3</sup>	4,885 1,562,219	2,921 1,479,759			5 350	2 22	50 2,921
Trees not of bearing age number Trees of bearing age number	286,050	255,295 1,224,464			350		471 2,450
Quantity harvested field boxes	3,255,639	3,207,499			:::	10	3,951
Oranges, Valencia	12,861 15,340,665	7,804 14,392,807	5 300	6 12	:::	16 17,591	199 230,437
Trees not of bearing agenumber. Trees of bearing agenumber	4,511,813	3,975,142 10,417,665	300	12	:::	1,250 16,341	179,479 50,958
Quantity harvestedfield boxes	34,885,101	34,434,932	•••			22,416	94,699
Oranges, other <sup>3</sup>	16,203 16,892,149	8,811 15,147,098	10 365	26 108	10 1,070	49 52,094	315 334,335
Trees not of hearing agenumber	5,056,731	4,063,066	300 65	35 73	1,070	33,020 19,074	276,635 57,700
Trees of bearing agenumberQuantity harvestedfield boxes	11,835,418 39,989,263	11,084,032 39,089,158	180	70	125	20,075	163,128
Tangerines and mandarins3farms reporting	7,059 1,085,042	3,874 994,487		28 65		33 815	73 1,284
m 0 -22			,				الحارة ولد
Trees of all agosunber	136,371 948,671	111,591 882,896	:::	24 41		21 794	648 636

Z Reported in small fractions. Includes milk equivalent of cream and butterfat sold. 2Does not include acreage for farms with less than 20 bushels harvested. Include data for farms with less than 20 trees and grapevines. 4Harvested in 1958-59 from the bloom of 1958.

4,264

13,075

153

2,633

3,892

State Table 19.-FARMS AND FARM CHARACTERISTICS BY TYPE OF FARM: CENSUS OF 1959-Continued [Data are based on reports for only a sample of farms, See text] Commercial farms by type of farm-Continued Livestock farms other than poultry and dairy farms Fruit-and-nut (For definitions and explanations, see text) Livestock Miscellaneous Poultry farms Dairy farms farms ranches farms farms and livestock ranches LIVESTOCK AND LIVESTOCK PRODUCTS-Continued 1,035 1,582 209 18,198 290 614 196 53 10.654 1,007 829 608 144 31 59 13 46 92 23 20 
 3 to 9 litters
 farms reporting.

 10 to 10 litters
 farms reporting.

 20 to 30 litters
 farms reporting.

 40 to 90 litters
 farms reporting.
 260 31 425 22 187 18 128 5 12 70 or more litters farms reporting...

June 2 to November 30 farms reporting... 64 41 1,390 8,351 1,275 9,847 106 136 number of litters... 90 483 389 1,115 4,817 328 45 440 897 87 5,837 SPECIFIED CROPS HARVESTED 162 4,425 87 1.177 122 7,334 51 26 13,514 7,346 24 42 25 27 27 175 305 213 | 11 to 24 acres | farms reporting | 25 to 49 acres | farms reporting | 50 to 74 acres | farms reporting | 50 to 74 acres | farms reporting | 100 or more acres | farms reporting | 100 or more acres | farms reporting | 100 or more acres | farms reporting | 100 or more acres | farms reporting | 100 or more acres | farms reporting | 100 or more acres | farms reporting | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acres | 100 or more acre 26 225 16 23 507 331 162 264 10 28 10 158 272 48 123 12 69 8 124 1,294 1,065 8,458 52,142 1,427,466 295 251,375 5,438 921 2,915 1,670 56.784 89,725 21 20,475 307,420 12 22,000 1,470,580 530 691,143 41,648 44,862 180,154 8,700 Peanuts harvested for picking 16 245 1,790 8,873 417 14,132 441 30 pounds... 164.749 1,923,500 368,373 14,423,840 203,800 8,262,149 427,000 Hay crops:

Land from which hay was cut.....acres... 5,382 2,092 16,115 20,588 9,092 8,499 1,829 Hay crops cut for hay......farms reporting... 182 203 128 34 140 53 5,292 8,148 2,092 2,179 13,193 20,588 8.987 8,429 1.829 33,030 3,106 Sales.....farms reporting... 23 1,530 7,921 825 825 4,008 tans... 669 748 Grass silage made from grasses, alfalfa, clover, or small grains......farms reporting... 2,922 23,830 70 540 . . . tons, green weight ... 500 - - -372 ... Cotton harvested.......farms reporting... 670 20 31 330 17 2,570 Irish potatoes harvested for home use 48 30 150 12 553 62,490 240 60,674 483 861 bushels... 2,015 780 Tobacco harvested......farms reporting... 435 220 19 24 53 118 1.831 1.013.937 61,457 pounds ... 6,300 206,698 149,540 2,277,678 80,483 141 981,496 370 936,426 81 315,465 564 1,360,376 40 302,800 17,850 14,000 Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut trees<sup>3</sup>......farms reporting... 123 2,083 397 12,032 530 7,854 3,185 5,114 12,693 Grapefruit<sup>3</sup>.....farms reporting... 6,000 266 147 185 257 52,089 33 71 Trees of all ages ....number
Trees not of bearing age ...number
Trees of bearing age ...number
Quantity harvested ....field boxes 5,671,232 401,609 5,269,623 29,157,733 17,288 1,205 16,083 46,540 9,382 402 8,980 29,470 32,364 5,379 26,985 74,453 45,911 5,308 40,603 2,213 143 2,070 7,585 126,646 13,512 141,601 Lemons farms reporting.

Trees of all ages .....number.

Trees of bearing age ....number.

Trees of bearing age ....number.

Quantity harvested field boxes. 31 3,481 3,431 606 67 15 89 33 39 11 12 108 265,511 91,782 173,729 686 435 12 26 251 75 161,978 27 20 110 25 2,504 1,434,494 237,938 1,196,556 121 16 2,095 145 5,623 2,720 2,903 2,805 17,511 6,657 10,082 775 1,320 957 8,251 9,260 11,256 4,267 5,815 11,313 ... 4 5 523 3,172,177 6,685 13,480,875 3,435,265 10,045,610 33,788,395 35 40,294 211 143 201 37 266 129,949 60,222 69,727 130,504 76,898 53,606 62,255 255,551 122,646 132,905 176,993 50,325 43,377 6,948 27,770 56,969 25,500 31,469 71,270 30,205 10,089 33,136 157,998 7,027 334 50 106 121,490 82,634 38,856 341 230,702 131,760 98,942 251 292 13,791,067 41,091 10,539 30,552 93,880 160,625 88,787 71,838 119.689 3,211,410 10,579,657 38,022,954 78,980 40,709 99,920 148,966 145,496 114,258 306,928 58,053 Tangerines and mandarins3......farms reporting... 3,147 952,697 106 14,397 4,738 9,659 143 92 52 156 166 Trees of all ages ...number
Trees not of bearing age ...number
Trees of bearing age ...number
Quantity harvested ....field boxes 2,773 115 255 15,520 99,060 853,637

2,658

8.980

3,402,459

170

# State Table 20.—FARMS AND FARM CHARACTERISTICS BY SIZE OF FARM: CENSUS OF 1959 [Data are based on reports for only a sample of farms. See text.]

	Total	Size of farm							
	all farms	Under 10 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres			
FARMS, ACREAGE, AND VALUE									
Farms	45,006 100.0	8,650 19.2	15,666 34.8	2,746 6.1	3,608 8.0	2,998 6.7			
Land in farms	15,197,010 100.0 337.7	32,907 0.2 3.8	386,667 2.5 24.7	158,701 1.0 57.8	294,045 1.9 81.5	347,751 2.3 116.0			
Value of land and buildings:  Average per farmdollars  Average per acredollars	62,977 223.90	17,900 4,675.51	25,444 1,028.36	44,290 767.68	30,501 473.66	46,701 404.39			
Land in farms according to use:  Cropland harvested	35,751	6,030	12,592	2,263	3,041	. 2,585			
1 to 9 acres   farms reporting     10 to 19 acres   farms reporting     20 to 29 acres   farms reporting     30 to 49 acres   farms reporting     50 to 99 acres   farms reporting     10 to 199 acres   farms reporting     10 to 199 acres   farms reporting     200 to 499 acres   farms reporting     500 to 999 acres   farms reporting     500 to 999 acres   farms reporting     500 to 999 acres   farms reporting     500 to 999 acres   farms reporting     500 to 999 acres   farms reporting     500 to 999 acres   farms reporting     500 to 999 acres   farms reporting     500 to 999 acres   farms reporting     500 to 999 acres   farms reporting     500 to 999 acres   farms reporting     500 to 999 acres   farms reporting     500 to 999 acres   farms reporting	1,669,004 13,571 5,900 3,728 4,087 4,332 2,509 1,226 257	16,694 6,030 	165,470 5,437 3,956 2,010 1,189 	62,585 471 410 346 607 429	99, 732 557 557 452 661 814 	124,349 315 328 275 517 881 269			
Cropland used only for pasture	10,352	430	2,685	601	1,062	969 32,710			
acres  Cropland not harvested and not pastured	933,916 11,636 590,860	1,345 555 1,305	32,075 3,650 37,989	12,770 901 17,001	27,858 1,245 31,235	1,059 32,780			
Soil-improvement grasses and legumes	1,843 102,365 10,493 488,495	60 105 505 1,200	327 2,965 3,394 35,024	90 1,350 846 15,651	177 3,192 1,150 28,043	115 1,750 984 31,030			
Woodland pastured	10,056 5,091,409 11,881	135 420 345	2,096 27,402 3,024	561 13,920 872	1,127 33,421 1,403	1,042 41,459 1,209			
acres  Other pasture (not cropland and not woodland)	1,630,533	975 516	37,849 2,523	20,004	45,775	52,669 1,017			
Improved pasture	4,094,836 7,727 1,218,131	1,529 210 645	31,270 1,341 15,045	14,509 361 7,665	30,227 761 17,130	35,438 680 21,030			
Irrigated land in farms	4,594 410,875	764 2,056	1,379 18,628	244 6,498	313 10,939	232 13,401			
Land use practices:  Cropland in cover crops	2,574 136,381	100 335	455 5 <b>,</b> 980	140 5,650	222 5,852	260 7,800			
Cropland used for grain or row crops farmed on the contour	1,155 68,686	10	165 1,930	80 1,925	125	120 5,730			
Land in strip-cropping systems for soil-erosion control farms reporting acres	165 10,688		15 105	:::	5	10 110			
System of terraces on crop and pasture land	2,269 154,717	15 75	365 6,375	130 3,885	305 10,545	290 11,795			
FARM OPERATORS BY AGE	44,155	8,487	15,384	2,689	3,532	2,955			
Operators reporting age         .number           Under 25 years         .number           25 to 34 years         .number           35 to 41 years         .number           45 to 54 years         .number           55 to 64 years         .number           65 or more years         .number	499 3,336 8,388 11,924 10,538 9,470	85 646 1,457 2,057 1,894 2,348	166 1,189 2,790 3,973 3,711 3,555	30 1.55 495 648 786 575	25 272 587 949 913 786	45 239 589 802 718 562			
Average ageyears	53.0	54.4	53.7	54.1	53.3	51.9			
OFF-FARM WORK AND OTHER INCOME Farm operators—									
Working off their farms, total         operators reporting.           1 to 99 days         operators reporting.           100 to 199 days         operators reporting.           900 or more days         operators reporting.	22,939 3,723 2,476 16,740	4,700 501 406 3,793	8,987 1,140 862 6,985	1,381 310 150 921	1,918 395 285 1,238	1,427 302 220 905			
With other members of family working off farm operators reporting With income from sources other than farm	6,513	1,317	2,613	390	595	431			
With income from sources outer than faith operated and off-farm work	11,733 17,548	2,709 4,174	4,551 7,266	621 985	813 1,387	707 966			
Operators not working off their farms or not reporting as to work off their farms	22,067 3,428	3,950 523	6,679 997	1,365	1,690 306	1,571 236			
With other members of family working of fam	12,028	2,713	4,248 2,832	784 506	935 640	. 763 437			

# State Table 20.—FARMS AND FARM CHARACTERISTICS BY SIZE OF FARM: CENSUS ()F 1959—Continued [Data are based on reports for only a sample of farms. See Lext.]

	Size of farm-Continued									
Item (For definitions and explanations, see text)	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 acres and over			
FARMS, ACREAGE, AND VALUE										
Farmsnumber Percent distributionpercent	2,273 5.1	1,552 3.4	1,128 2.5	2,906 6.5	1,715 3.8	782 1.7	982 2.2			
Land in farms	356,938 2.3	304,815 2.0	268,127 1.8	1,024,852	1,160,727 7.6	1,060,949 7.0	9,800,531 64.5			
Average size of farmacres  Value of land and buildings:	157.0	196.4	237.7	352.7	676.8	1,356.7	9,980.2			
Average per farm dollars Average per acre dollars	50,133 318.33	56,934 290.15	63,515 266.93	80,444 228.05	140,606 209.74	356,562 264.58	1,143,695 121.85			
Land in farms according to use:  Cropland harvested farms reporting  acres	1,915 111,785	1,311 98,391	982 89,968	2,422 290,527	1,402	589	619 366,265			
1 to 9 acres	201	125	50	168	265,716 109	177,522 47	61			
10 to 19 acres	210	86	61	142	74	37	39			
30 to 49 acres	190 320	105 221	75 91	140 231	62 138	37 53	36 59			
50 to 90 acres	622	372	332	554	194	65	69			
100 to 199 acres	372	363	316	687	325	95	82			
200 to 499 acres	•••	39	57	500	369	141	120			
1,000 or more acres	•••	• • •	•••	:::	131	64 50	62 91			
Cropland used only for pasture	924 36,550	631 33,454	494 26,600	1,204 102,410	771 138,203	286 111,010	295 378,931			
Cropland not harvested and not pastured	833 33,240	624 27,718	483 24,598	1,143 90,555	682 81,232	228 57,169	233 156,038			
Soil-improvement grasses and legumes	151	130	88	315	209	95	. 86			
Other cropland (idle and crop failure)	3,530 737 29,710	5,005 549 22,713	2,462 420 22,136	13,190 980 77,365	17,292 581 63,940	19,386 167 37,783	32,138 180 123,900			
Woodland pastured	857 43,221	592 41,015	491 40,483	1,307 170,253	837 244,027	411 281,339	600 4,154,449			
Woodland not pastured	1,095 61,310	772 52,501	504 32,992	1,379 167,303	730 156,008	275 126,678	273 876,469			
Other nasture (not cropland and not woodland)	938	712	637	1,504	938	454	636			
acres Improved pasture	45,847 612 24,413	34,241 491 20,445	39,559 450 23,747	137,966 1,194 88,881	201,394 767 116,347	235,839 367 131,164	3,287,017 493 751,619			
Irrigated land in farms	159 8,335	196 14,046	105 7,462	472 49,612	385 59,621	162 51,175	183 169,102			
Land use practices:  Cropland in cover crops	206	. 177	145	411	290	100				
Cropland used for grain or row	7,180	6,435	6,690	25,915	30,014	14,323	68 20,207			
crops farmed on the contour	135	95	75	170	126	30	24			
Land in strip-cropping systems for soil-erosion control farms reporting.	7,280	5,145	6,575	12,215	15,721	3,497	5,338			
acres System of terraces on crop and pasture land	475 225	860 220	510 120	2,700 372	2,235 127	10 1,143 63	8 2,545 37			
FARM OPERATORS BY AGE	13,450	12,355	13,055	30,565	19,535	12,270	20,812			
Operators reporting agenumber	2,255	1,524	1,116	2,870	1,664	754	925			
Under 25 years	26	31	10	51	7	11	12			
35 to 44 years	172 431	112	84 279	175	135	71	86			
45 to 54 yearsnumber	701	489	395	949	478	174 226	165 257			
55 to 64 yearsnumber	531	330	192	652	400	166	245			
65 or more yearsnumber	394	203	156	384	241	106	160			
Avorage age	52.0	50.2	50.0	50.5	51.0	50.1	52.1			
Farm operators—						1				
Working off their farms, total operators reporting	1,035	651	459	1,257	568	259	297			
1 to 99 days operators reporting 100 to 199 days operators reporting	231	180	126	337	101	49	51			
200 of more days operators reporting operators reporting	133 671	58 413	70 263	166 754	57 410	33	36			
With other members of family working off farm operators reporting	281	187	110	320	149	177	210 58			
With income from sources other than farm operated and off-farm work	569	276	208	607	333					
With other income of family exceeding value of agricultural products sold	747	395	264	713	333	156	183 180			
Operators not working off their farms or not reporting		ļ					130			
as to work off their farms	1,238	901	669	1,649	1,147	523	685			
With income from sources other than farm operated operators reporting	239 512	162 364	125 233	310 567	149 453	62	68			
With other income of family exceeding value of agricultural products sold					ĺ	182	274			
See footnotes at end of table,	257 (	174	116	253	170	57	81			

State Table 20.- FARMS AND FARM CHARACTERISTICS BY SIZE OF FARM: CENSUS OF 1959-Continued

[Data are brised on reports for only a sample of farms. See text]

lto-	Total	Size of farm						
Item (For definitions and explanations, see text)	all farms	Under 10 acres	10 to 49 acres	50 to 89 acres	70 to 99 acres	100 to 139 acres		
FARMS BY COLOR AND TENURE OF OPERATOR								
All farm operators:					}			
Full owners	35,469	7,776	13,555	2,117	2,827	2,18		
All tenantsnumber	5,813 2,479	211 616	1,030 822	371 212	546   151	55: 16		
Cash tenantsnumber	1,069	316	331	65	61	7:		
Share-cash tenants	77		25	5	10	1		
Cron-share tenants	165	35	40	45	5			
Cropners	82 249	5   30	10	5 35	10 25	3		
Other and unspecified tenantsnumber	837	230	336	57	40	4		
White farm operators:	1]	i						
Full owners number Part owners number	33,166	7,331	12,495	1,952	2,542	2,05		
All tenantsnumber	5,130   1,978	151 496	775   587	306   147	476 126	45		
Croppersnumber	199	25	50	35	25	14		
Nonwhite farm operators:				į.				
Full owners	2,303	445	1,060	165	285	13		
All tenants	683   501	60 120	255 235	65	70 25	9		
Croppersnumber	50	5	30	65		2		
			50					
FARMS BY TYPE OF FARM	Į							
Cash-grain farmsnumber	265		45	15	30	5		
Tobacco farms	2,366	15	165	65	260	31		
Otton farms	260		85	30	40	3		
Vegetable farmsnumber	591 1,686	5   85	80 565	50 142	85 176	6 13		
Fruit-and-nut farms	8,191	715	3,841	758	589	58		
Poultry farmsnumber	1,636	599	683	57	82	6		
Dairy farms	763		25	6	41	7		
Livestock farms other than poultry and dairy farms								
and livestock ranchesnumber Livestock ranchesnumber	2,825 1,505	120	513	185	315	27		
General farms number	1,343	***	66	80	86	4 <sup>,</sup> 16		
Miscellaneous and unclassified farmsnumber	1,891	865	519	68	59	4		
	´							
SPECIFIED EQUIPMENT AND FACILITIES AND KIND OF ROAD	1	Ĭ						
Grain combines	908	15	5	15	15	6		
number	1,055	15	5	15	15	6		
Com pickers	1,846 1,903	15	45	35	90	14		
Pick-up balers	985	15	45 20	35   15	90 25	14 5		
number	1,032	:::	20	15	25	5		
Field forage harvesters	558		15	5	11	3:		
number	705		20	- 25	2 - 11	3; 1,91		
Motortrucks farms reporting	23,502 36,422	2,397 2,899	6,478 7,850	1,381 1,770	2,156 2,633	1,914 2,420		
· ·				1	· 1	•		
Tractors	22,829 39,876	1,573	6,070	1,466	2,231	2,03		
Tractors other than garden	20,816	1,853 870	7,866 5,148	1,970 1,391	2,933 2,146	2,94 1,97		
number	35,820	952	6,181	1,781	2,716	2,72		
1 tractor	14,764	798	4,492	1,144	1,785	1,61		
2 tractors	3,334	62	463	189	235	19		
3 tractors	1,276   532	. 10	119 27	25 12	64 51	7 3		
5 or more tractors	910	1	47	21	ii	4		
Wheel tractors	20,600	830	5,077	1,386	2,126	1,94		
number	33,468	902	6,016	1,756	2,656	2,61		
Crawler tractors	1,365 2,352	45 50	144	25 25	55 60	8		
Garden tractors	3,505	814	1,469	184	209	11 18		
number	4,056	901	1,685	189	217	22		
Automobiles	32,859	5,414	12,333	1,891	2,417	2,09		
number	41,893	7,846	13,613	2,370	2,417	2,09 2,58		
Automobiles and/or motortrucks	39,074	6,017	14,069	2,336	3,157	2,71		
Telephone	27,555	6,207	9,374	1,520	1,825	1,62		
Home freezer farms reporting Milking machine farms reporting	22,777 841	2,871	7,028	1,369	2,065	1,80		
Electric milk cooler	813	10	25	6	56 46	7 8		
Crop drier (for grain, forage, or other crops)	474		30	15	25	4		
Power-onerated elevator, conveyor, or blower	1,550		73	27	55	8		
Farms by kind of road on which located:	·	ļ		· J	- 1			
Hard surface	23,238	5,656	8,355	1,200	1,437	1,26		
Gravel, shell, or shale	2,898	540	993	231	211	174		
Dirt or unimproved	18,019	2,288	6,083	1,276	1,903	1,48		
Less than 1 mile to a hard surface road	9,618	1,772	3,463	665	893	68		
1 or more miles to a hard surface road	8,401 3,573	516 300	2,620 1,210	611 236	1,010	801 361		
2 or 3 miles	3,936	196	1,155	320	505	36		
4 miles	450	5	130	20	70	4		
5 or more miles	442	15,	125	35	35	3		
FARM LABOR, WEEK PRECEDING ENUMERATION	1	1			1			
					1			
Hired workers	10,179	1,081	2,186	553	767	650		
Regular hired workers (employed 150 or more days) farms reporting	56,822 6,243	2,611 580	7,322 1,031	2,022	2,010 386	3,564		
persons	32,147	1,440	3,430	689	899	414 1,704		
Farms reporting by number of regular hired workers:	· •	1	}	ł	3,7	1,70		
1 hired worker	2,677	336	544	136	212	16		
2 hired workers	1,142	88	169	65	71	9:		
3 or 4 hired workers farms reporting 5 to 8 hired workers farms reporting	1,073 722	109 28	170 93	26 12	54 45	80 3°		
5 to 8 hired workers	629	19	55	4	43	3' 3'		
to or more intred workers	027	**	"	7	*	٦		
RESIDENCE OF FARM OPERATOR	ll l			1	l			
tesiding on farm operated	34,646	6,761	11,873	2,109	2,991	2,47		
fot residing on farm operatedoperators reporting	8,155	1,382	3,056	474	452	428		
Operators not reporting residencenumber	2,205	507	737	163	165	9:		

## State Table 20.-FARMS AND FARM CHARACTERISTICS BY SIZE OF FARM: CENSUS OF 1959-Continued [Data are based on reports for only a sample of farms. See text]

[Data are based on reports for only a sample of farms, Nee text.]  Size of farm-Continued									
Item				Tarin-condition		}			
(For definitions and explanations, see text)	140 to 179 acres	180 to 219 acres	220 to 259 acres	960 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 acres and over		
FARMS BY COLOR AND TENURE OF OPERATOR									
All farm operators:	1,623	1,052	745	1,771	986	411	417		
Full owners	507	371	291	875	503	242	313		
All tenants number	97	93	44	125	75	23	55		
Cash tenants	48	28	16	34	42 5	18	35 1		
Crop-share tenants	5	20		10		}			
Livestock-share tenantsnumber	10	15	15	***	6	1			
Croppers	5 24	5 25		30 40	6	1 3	17		
White farm operators:									
Full ownersnumber Part ownersnumber	1,518	1,007	720 276	1,740 850	981 498	410 239	416 313		
All tenants	447 87	341 83	44	115	75	22	55		
Croppers number		5		25	6	1	2		
Nonwhite farm operators: Full owners	105	45	25	31	5	ı	1		
Part owners number	60	30	15	25	5	3			
All tenants number	10	10	•••	10	•••	1			
Croppersnumher	5	•••	•••	5	•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
FARMS BY TYPE OF FARM									
Cash-grain farms	25	10	10	51	10	9	5		
Tobacco farms	316 35	240 10	225	471 25	225	48	20		
Other field-crop farmsnumber	80	74	30	55	36	15	15		
Vegetable farmsnumher	102	54	30	210	101	50	34		
Fruit-and-nut farms	302 21	257 42	176 22	400 23	282 33	146 8	138		
Dairy farmsnumber	95	69	61	155	154	48	34		
Livestock farms other than poultry and dairy farms									
and livestock ranches	260 120	165 60	125	435 203	259 263	99 238	74 540		
General farmsnumber	150	180	140	275	115	48	38		
Viscellaneous and unclassified farmsnumber	40	40	13	101	51	28	63		
SPECIFIED EQUIPMENT AND FACILITIES AND KIND OF ROAD									
Grain combines	60	60	60	221	209	104	84		
Corn pickers farms reporting	60   180	60 160	80   170	266 542	229 295	129 97	116 77		
number	180	160	170	552	315	106	95		
Pick-up balers	51 51	27 37	66	193 194	229 233	127 137	182 204		
Field forage harvesters	28	61	27	131	111	63	95		
Motortrucks farms reporting	1,626	71	35	113	141	80	159		
number	2,002	1,128 1,656	916 1,318	2,420 3,915	1,498 3,354	693 2,092	895 4,507		
Tractors	1,721	1,246	973	2,506	1,482	688	835		
number	2,391	2,014	1,642	4,992	4,273	2,436	4,561		
Tractors other than garden	1,676	1,216	948	2,481	1,460	680	827		
1 tractor	2,295 1,311	1,869 855	1,541 598	4,826 1,273	4,147 484	2,355 207	4,437 199		
2 tractors	233	232	233	730	408	166	184		
% tractors farms reporting 4 tractors farms reporting	61	68 27	59 27	252 78	284	118	139		
5 or more tractors	37	34	31	148	106 178	62 127	78 227		
Wheel tractors	1,671	1,211	948	2,471	1,449	677	811		
Crawler tractors	2,229	1,773 67	1,505 32	4,558 216	3,784 207	2,108 135	3,571 296		
number	66	96	36	268	363	247	866		
Garden tractors	89 96	108 145	69   10 <b>1</b>	143 166	101 126	56 81	78 124		
Automobiles	1,487	1,182	785	2,334					
number	1,831	1,517	1,017	3,020	1,451 2,275	658 1,167	811 1,662		
Automobiles and/or motortrucks farms reporting  Telephone farms reporting	2,090	1,455	1,077	2,792	1,659	751	959		
Home freezer	1,161	862 1,071	707   792	1,781 2,040	1,226 1,197	574 503	696 628		
Milking machine	98	74	66	175	163	57	46		
Electric milk cooler farms reporting  Crop drier (for grain, forage, or other crops) farms reporting	93 35	69 25	66 45	160 101	159	56	43		
Power-operated elevator, conveyor, or blower	108	129	136	408	70 306	36 107	52 116		
Farms by kind of road on which located:									
Hard surface farms reporting  Gravel, shell, or shale farms reporting	965   138	678 101	442 49	1,326	923	413	575		
Dirt or unimproved	1,146	101 754	601	160 1,348	142 589	64 269	95 279		
Less than 1 mile to a hard surface road farms reporting	492	291	325	561	281	99	94		
1 or more miles to a hard surface road	654 257	463 156	276 110	787 299	308	170	185		
2 or 3 miles	341	245	131	393	131 131	60	49 81		
4 miles	40	16	25	50	27	13	14		
5 or more miles	16	46	10	45	19	20	41		
FARM LABOR, WEEK PRECEDING ENUMERATION									
Hired workers	570	518	385	1,246	991	518	714		
persons Regular hired workers (employed 150 or more days)	2,230 330	3,396 331	1,630 265	5,938	6,956	5,609	13,534		
persons	977	1,054	952	860 3,567	763 3,916	423 3,248	617 10,271		
Farms reporting by number of regular hired workers:	- }		1			5,240	10,271		
1 hired worker	142 77	138 80	101	383	239	121	160		
3 or 4 hired workers	63	56 .	54 58	138 127	131 136	79 75	95		
5 to 9 hired workers	26	44	35	127	128	51	119 96		
10 or more hired workers	22	13	17	85	129	97	147		
RESIDENCE OF FARM OPERATOR									
Residing on farm operated	1,838	1,236	910	2,189	1,227	491	5/4		
Not residing on farm operated	347 88	239 77	175	606	402	238	356		
	06	77	43	111	86	53	82		
See footnotes at end of table.									

\$500 to \$999

See footnotes at end of table.

\$1,000 to \$4,999 farms reporting... \$5,000 or more farms reporting...

#### STATISTICS FOR THE STATE

State Table 20.-FARMS AND FARM CHARACTERISTICS BY SIZE OF FARM: CENSUS OF 1959-Continued [Data are based on reports for only a sample of farms. See text] Size of farm Total (For definitions and explanations, see text) 100 to 139 acres USE OF COMMERCIAL FERTILIZER AND LIME Commercial fertilizer and fertilizing meterials used during the year..... 2,855 97,813 51,158 2,835 51,038 5,587 15,631 12,973 5,527 12,823 34,041 2,466,439 1,081,516 33,778 11,426 2.161 123,483 63,071 2,442 62,788 161,043 109,456 11,356 108,240 64,355 37,555 2,141 37,184 reporting.. 1,070,446 1,456 11,070 Liquid materials..... 3.00 68 120 96 283 1,216 371 Crops on which used-200 4,300 200 776 3,841 320,869 3,759 65,118 208 650 8,510 180 550 8,545 271 1,945 175 640 255 2,683 1,518 15 19 15 24 56 1.255 4,382 605,461 4,273 170 545 165 296 Other pasture (not cropland) ..... 175 400 731 3,500 175 810 8,760 380 1,521 7,965 100,546 250 2,861 2,433 216 20 27 20 13 28 125 420 120 2,055 20,095 2,045 3,802 1,245 25,240 1,245 4,835 64.5 1,115 9,315 11,800 645 2,011 395,068 9,216 1,100 6,560 45 111 Dry materials ..... 67,399 479 2,892 131 10 20 56 50 70 30 432 2,560 65 556 750 890 27.810 55 201 4,816 201 118 Liquid materials ..... 5 eporting... 15 26 41 2,015 30 520 60 308 1,665 27,566 398 650 60 526 30 534 41 2,113 1,677 28,617 Liquid materials..... ... . . 10 5,182 14,111 5,127 9,510 121,653 9,465 98,595 1,726 43,485 1,711 32,935 1,969 27,329 1,096,126 27,163 2,175 54,236 2,175 41,286 66,838 1,954 49,733 Dry materials ..... 803,950 718 4,026 12,220 200 136 46 353 22 12 21 84 1,166 2,404 34,508 32,939 615 441 628 7,801 475 13,195 19,310 18,057 22,653 488.738 1.405 471,435 1,215 SPECIFIED FARM EXPENDITURES 3,583 2,289 2,503,225 2,691 1,323 1,702,080 2.983 44.274 8,340 1,932 3,141,750 485 6,914 10,998,277 23,771 70,389,061 5,880 12,660 5,702,040 690 1,135 2,472 3,487 245 221 460 Under \$100 \_\_\_\_\_\_\_farms reporting.. 700 75 35 53 1,286 1,212 \$100 to \$1,999 farms reporting.
\$1,000 to \$1,999 farms reporting. 60 46 129 80 30 98 1,545 1,425 2,261 120 230 394 489 765 955,065 10,392 35,509,619 1,339 31,525 1,075 2,788 2,618,200 894 524,255 523 420,230 
 Under \$1,000
 farms reporting

 \$1,000 to \$2,499
 farms reporting

 \$2,500 to \$4,999
 farms reporting

 \$5,000 to \$9,999
 farms reporting

 \$10,000 or more
 farms reporting
 455 16 25 26 635 7,586 80 35 26 51 30 21 28 150 575 503 644 141 76 45 66 40 8 19,710 23,308,399 8,993 6,580 4,137 437 1,221 7,143 3.468 592,710 2,560 846 4,427,635 3,238 2,446 1,459 1,371,730 471 386 364 1,367,325 671 456 318 615 480 342 62 840 6.974 1,456 23,780 112,917,705 2,929 12,172,457 2,355 1,566 1,001 1,142 3,672,955 1,567 4,013,864 5,334,530 2.898.849 365 240 200 321 236 655 400 196 227 204 114 98 16 530 
 Under S200
 farms reporting

 \$200 to \$499
 farms reporting

 \$500 to \$999
 farms reporting

 \$1,000 to \$2,499
 farms reporting
 6,696 4,605 2,967 415 501 270 247 200 226 215 3,653 2,269 455 255 124 55 21 160 \$2,500 to \$4,899 \$5,000 to \$9,999 \$10,000 to \$19,899 73 11 8 2 . farms reporting. 1,474 58 52 4 1,000 58 17 746 370 \$20,000 to \$49,999 ..... 4,503 2,765,513 2,803 1,135 212 353 1.617 1,370 2,019 900 16,358 579,700 561 246 463,655 905 511 691,206 13,136,265 7,311 5,619 1,389,095 | dollars | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Comp 615 540 96 119 985 532 187 315 25 1,429 111 1,999 Gasoline and other petroleum fuel 3,243 2,778 13,245 2,381 39,883 7.249 3,243 847,404 1,352 1,448 240 192 11 1,059,164 799 1,474 272 and oil for the farm business ..... 2,224,616 8,443 3,769 647 360 26 740,040 5,616 1,341 174 570,625 1,060 951 268 18,913,241 18,955 13,173 3,608 3,638 509 

117

100

225

#### State Table 20.-FARMS AND FARM CHARACTERISTICS BY SIZE OF FARM: CENSUS OF 1959-Continued

[Data are based on reports for only a sample of farms. See text] Size of farm-Continued Item
(For definitions and explanations, see text) 220 to 259 acres 140 to 179 acres 180 to 219 acres 260 to 499 acres 500 to 999 acres 1,000 to 1,999 acres 2.000 acres and over USE OF COMMERCIAL FERTILIZER AND LIME Commercial fertilizer and fertilizing 1,008 94,981 38,513 2,480 312,393 127,122 natorials used during the year . . . . . . farms reporting... 1,850 108,118 48,231 1,845 1,323 101,470 48,611 1,313 1,466 336,755 143,978 1,464 141,762 250,985 119,137 650 799.412 281,711 749 278,761 1,002 2,454 48,334 51 277 47,897 81 117,78 38,262 251 1,549 2,216 1,353 2,950 334 253 248 193 576 8,000 248 1,745 11,035 243 2,871 9,605 193 1,752 34,380 570 7,105 125,928 279 61.754 41,430 428 12,582 40 311 9,025 18 203 22,861 24 335 26 173 68 20 335 262 8,605 256 686 425 262 384 12,112 45,015 58,155 65,859 374,009 11,691 325 2,951 419 371 56,817 676 8,138 11,694 2.371 1,651 43 76 121 390 511 1,651 Corn.....farms reporting... 906 35,020 641 30,845 584 117 30,078 1.189 63,000 25,288 30,910 86,512 901 631 505 170 116 6,433 40 118 5,123 23 364 4,943 4,963 13, 356 10,666 4,576 150 642 214 109 847 402 35 51 45 55 25 13 1,485 35 374 2,815 51 587 2,255 45 602 5,725 50 1,385 1,975 25 288 1,604 671 11 365 139 ... ... 5 15 45 2,260 10 750 10 40 1,216 45 3,085 34 8,296 19 3,766 19 3,338 40 1,331 19 2,663 755 8,234 3,613 3,976 3,194 ... . . . ... 1,026 47,115 1,016 36,951 1,812 137,676 1,802 91,976 48 593 760 1,032 143,575 1.368 401 368 49,662 39,349 759 113,038 265,388 1,368 397 88,148 368 190,627 27,819 15 43 36 105 16 34 30 668 16 235 13 597 356 17,974 16,353 371 186,118 183,830 520 305 853 559 274 20,423 49,886 SPECIFIED FARM EXPENDITURES SPECIFIED FARM DAY COLORS
Any of the following specified expenditures farms reporting.
Feed for livestock and poultry dollars... 1,552 1,143 2,779,137 2,268 1,123 2,895 2,189 1,644 2,556,680 899 2,846,070 120 1,360 7,888,005 7,106,214 12,046,990 Under \$100 ..... .farms reporting... 12 248 156 220 355 155 255 750 76 46 116 550 70 61 98 1,008 1,331 682 271 124 107 60 86 174 195 241 205 116 236 675 514 482 1.067 635 298 315, 380 40 ,487 360 5,467,179 3,354,461 5,569,952 12,571,635 93 67 49 45 158 536 680 135 251 104 65 55 113 15 16 36 25 41 34 15 31 115 126 80 523 406 130 285 108 900 669,430 661 1,317 846 348 401 835,266 2,494,820 3.042.404 1,935,739 4,288,447 155 328 363 451 205 413 539 35 117 276 288 168 365 166 249 1,479 1,116 861 753 2,210 1.452 675 876 876 31,661,576 28 42 53 148 127 143 134 235 235 230 150 16,313,081 145 153 3,640,619 4.536 3.289 13,171,677 12,211, 401 362 190 201 160 190 135 220 436 351 429 \$200 to \$4,999 | farms reporting. \$500 to \$4,999 | farms reporting. \$2,500 to \$4,999 | farms reporting. \$2,500 to \$4,999 | farms reporting. 70 50 160 258 108 108 127 90 59 70 230 163 169 167 136 82 96 92 227 56 71 53 26 10 148 102 156 \$5,000 to \$9,999 \$10,000 to \$19,099 45 92 66 108 699 187 1.035 803 1,702 1,449,998 379 385 ,487 390 476 1,700,535 1,681,407 32 110 1.154 845 
 Under \$100
 farms reporting.

 \$130 to \$490
 farms reporting.

 \$500 to \$990
 farms reporting.

 \$1,000 or more
 farms reporting.
 195 407 782 408 176 268 143 79 126 393 343 102 56 53 181 Gasoline and other petroleum fuel and oil for the farm business farms reporting. 2.162 1,492 ,676 ,756 1.088 2.824 768 1,810,746 977 4,213,324 ,773 176 460 242 199 2,343,591 375 1,086 819,373 830,829 735 2,717 583 1,090 282 708 48 216 172 435 195 | Stop to 3499 | Itams reporting | SS(0) to 3499 | Itams reporting | SI,000 to SI,009 | Itams reporting | S5,000 or more | Itams reporting | S6,000 or more | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams reporting | Itams 314 170 5 312 644 113 137 290 97 270 219 597 711 135 411 167

See footnotes at end of table,

See footnotes at end of table.

### STATISTICS FOR THE STATE

State Table 20.—FARMS AND FARM CHARACTERISTICS BY SIZE OF FARM: CENSUS OF 1959—Continued
[Data are based on reports for only a sample of farms. See text.]

				Size of farm		
Item (For definitions and explanations, see text)	Total all farms	Under 10 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE						
All farm products sold total, dollars	709,517,617	26,249,535	89,576,283	23,074,081	32,561,812	36,507,629
All crops sold	15,765   523,653,885	3,035 17,456,268	5,718   71,498,234	8,403 19,857,899	9,025   27,285,997	12,177 29,794,454
Field crops, other than vegetables and fruits and nuts, solddollars	58,642,768	111,841	1,475,079	900,359	2,131,830	3,053,690
Vegetables solddollars  Fruits and nuts solddollars	84,631,572	599,355	3,889,105 47,245,378	1,755,146 14,618,794	2,720,470 18,853,016	3,357,315 20,404,942
Forest products and horticultural specialty products solddollars	318,128,446 62,251,099	5,220,200 11,524,872	18,888,672	2,583,600	3,580,681	2,978,507
All livestock and livestock products sold	185,863,732	8,793,267	18,078,049	3,216,182	5,275,815	6,713,175
Poultry and poultry products solddollars  Dairy products solddollars	33,805,472 70,345,924	7,837,536 11,160	14,192,858 595,490	1,906,077 286,455	1,467,867 1,707,825	2,018,476 2,551,432
Livestock and livestock products,	10,242,524	11,100	•	•		•
other than poultry and dairy, sold	81,712,336	944,571	3,289,701	1,023,650	2,100,123	2,143,267
LIVESTOCK AND LIVESTOCK PRODUCTS					2 222	1 075
Cattle and calves	20,472 1,518,039	985 6,975	5,362 44,588	1,236 15,280	2,113 32,480	1,915 36,361
Cows, including heifers that have calvedfarms reporting	18,909 852,583	760 2,690	4,662 19,500	1,151 6,950	1,998 17,502	1,774 20,905
Milk cows	8,817	420	2,468 5,561	571 1,510	1,011 6,180	845 8,961
number Heifers and heifer calvesfarms reporting	187,504 16,588	660 700	3,827	945	1,707	1,595
number	345,859	2,560	14,356	5,020 856	9,501 1,613	9,641 1,505
Steers and bulls including steer and bull calvesfarms reporting	15,762 319,597	565 1,725	3,388 10,732	3,310	5,477	5,815
Farms reporting by number on hand:		-				
Cattle and calves-			_			
1 head	1,073 4,025	155 290	561 1,871	105 320	70 475	60 386
5 to 9 head farms reporting	4,023	360	1,497	330	590	450
10 to 19 headfarms reporting	3,707	120	1,026 346	250 185	502 395	522 346
20 to 49 head farms reporting 50 to 99 head farms reporting	3,506 1,487	55	41	35	40	86
100 to 499 head	2,030		20	11	41	65
500 or more head	551	•••	•••	• • •	•••	•••
Cows including heifers that have calved—  1 head	3,100	310	1,531	275	260	215
2 to 9 head	8,375	410	2,779	645	1,282	1,042 296
10 to 19 head	2,598 1,134	30	270 35	175 45	300 ) 75	85
20 to 29 head	980		6	5	35	56
50 to 74 head	662		20	5	5 20	35 20
75 to 99 head	349 1,711	5	16 5	1	21	25
	-,					
Milk cows- 1 head	4,012	255	1,352	290	465	325
2 to 9 headfarms reporting	4,004	165	1,096	275	505	445
10 to 19 head	23	:::	5	•••	5	
30 to 49 head	73		5		5	10 25
50 to 74 head	120 103	:::	··· 5	5	10	15
100 or more head	462		5	1	21	25
Horses and/or mules	10,652	465	2,834	658	997	874
number Hogs and pigs	27,820 13,703	1,145 1,026	4,786 3,718	1,187 885	1,917 1,601	2,099 1,347
number	411,034	22,220	45,894	14,425 600	30,296 1,131	34,514 1,045
Born since June 1	10,082 216,626	766 11,045	2,346 23,487	7,130	16,736	17,760
Born before June 1farms reporting	12,688	921 11,175	3,323 22,407	810 7,295	1,525 13,560	1,297 16,754
number	194,400	! !	ì		5	5
Sheep and lambs	178 7,216	10 65	50 235	5 30	5	105
Lambs under 1 year old	104 1,495	5 10	25 110	5 10	•••	. 5 5
Sheep 1 year old and over	162	10	35	5 20	5	5 100
number  Ewes	5,721 150	55 10	125 30	5	5	5
number	4,611	45	100 15	10 5	5	75 5
Rams and wethers	1,110	10	25	10	•••	25
Chickens 4 months old and over	16,589	2,028	5,527	1,132	1,912	1,438
number	5,594,021	1,333,435	2,477,907	268,375	402,290	174,050
Livestock and livestock products sold:						
Cattle and calves sold alive	15,961 663,781	605 5,605	3,470 21,690	871 6,480	1,588   12,914	1,458 14,532
dollars	69,303,795	292,615	2,017,600	627,260	1,096,300	1,155,360
Hogs and pigs sold alive	10,829	766 20,280	2,268 39,672	6 <b>8</b> 0 12,910	1,271 29,095	1,205 31,835
number dollars	405,012 11,745,348	588,120	1,150,488	374,390	843,755	923,215
Sheen and lambs sold alive	91 2,289	5 40	5 5		•••	5 25
number dollars	2,289 27,468	480	60	•••		300
Milk and cream sold <sup>1</sup> farms renorting	1,151	189 809	145-1 9 954 249	26 4,251,253	71 24,777,523	120 41,854,660
poundsdollars	1,087,829,513	189,809	9,954,249 595,490	286,455	1,707,825	2,551,432
Chickens including broilers soldfarms reporting	3,192	909	1,141	177	187	218
dollars	6,105,275 4,546	1,062,566	1,970,176 1,520	481,362 242	159,078 401	906,282 342
Chicken eggs sold	67,974,968	17,328,195	30,444,608	2,935,115 1,144,695	3,348,460 1,305,899	1,558,050
	26,510,238	6,757,995	11,873,397			607,639

#### **FLORIDA**

### State Table 20.-FARMS AND FARM CHARACTERISTICS BY SIZE OF FARM: CENSUS OF 1959-Continued [Data are based on reports for only a sample of farms. See text]

Size of farm-Continued Item
(For definitions and explanations, see text) 2,000 acres and over 140 to 179 acres 180 to 219 acres 220 to 259 acres 980 to 499 acres 500 to 999 acres 1,000 to 1,999 acres ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE 78,638,572 27,061 57,514,833 9,054,219 11,852,776 33,002,056 23,078,142 20,459 15,999,176 94,335,050 55,006 64,210,017 177,171,602 72,262,165 26,271,327 11,558 29,791,419 92,407 50,883,433 4,720,484 10,549,857 180,419 126,859,636 17,181,523 25,850,267 19,196 22,506,986 19,786,952 3,532,139 3,652,120 11,554,529 15,999,176 2,432,629 1,754,821 10,466,401 1,345,325 7,078,966 862,952 3,485,146 3,510,175 3,601,423 13,831,924 10,538,800 15,048,917 34,570,392 4,051,908 30,125,033 31,487,650 4,125,442 21,378,732 733,895 76,873,164 6,954,682 50,311,966 605,351 1,048,164 6,484,375 325,341 3,318,439 1,563,464 7,284,433 1,779,640 3,175,697 3,605,782 21,123,739 1,065,557 11,774,527 1,009,922 11,102,205 13,303,677 36,402,938 10,081,240 9,542,632 2,730,868 8,283,655 2,840,595 2,329,096 LIVESTOCK AND LIVESTOCK PRODUCTS 2,286 136,699 2,205 77,244 918 1,629 40,671 1,554 23,812 756 10,549 1,350 1,381 186,003 893 34,719 1,133 657 154,996 638 790,078 867 436,712 1,087 20,864 539 9,104 946 1,341 112,425 872 20,871 491 9,758 808 93,108 462 44,045 1,250 41,190 162 Milk cows ......farms reporting... 27,199 594 30,123 30,823 2,053 34,745 2,053 33.154 813 8,641 167,679 10,292 1,307 6,567 12,111 Steers and bulls including steer and bull calves ..........farms reporting... 950 618 185,687 40 236 316 402 420 7 6 12 32 116 161 110 10 20 70 121 246 185 260 309 28 45 320 810 271 145 101 131 413 324 552 390 397 . . . Cows including heifers that have calved- 
 si including heifers that have calved—
1 head farms reporting.
1 head farms reporting.
2 to 9 head farms reporting.
10 to 19 head farms reporting.
20 to 29 head farms reporting.
30 to 29 head farms reporting.
50 to 74 head farms reporting.
75 to 99 head farms reporting.
75 to 99 head farms reporting.
100 or more head farms reporting.
 100 460 256 26 44 46 79 72 50 313 13 12 21 32 48 43 696 336 148 170 561 105 95 45 15 40 120 115 310 172 224 55 27 35 34 91 35 302 202 99 344 168 10 46 36 186 Milk cows-| Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Section | Sect 175 235 356 135 402 162 58 61 ... ... 10 10 2 10 20 25 15 35 10 10 36 15 15 20 3 45 37 124 109 655 1,466 1,174 37,471 912 1,098 2,637 1,374 73,529 1,204 41,175 1,274 32,354 615 1,171 806 369 786 681 761 5,796 208 841 485 2,866 665 51,102 583 1,964 30,373 585 32,391 575 18,150 24,352 14,467 167 168 19,600 1,119 17,871 16,205 756 14,168 7,391 199 7,076 26,757 11,190 195 21 Sheen and lambs farms reporting... 1 28 10 160 724 17 235 3,593 17 689 175 1,390 728 11 225 ... 1 6 1 4 1 2 45 106 21 10 28 23 100 10 90 10 489 28 404 14 622 14 575 12 47 2,904 130 1,165 16 688 21 477 2,505 23 18 20 าก 85 399 743 195,586 612 1,223 496 153,221 177 167 81,964 1.292 931 2,110 1.354 654 885 18,253 1,773,955 1,043 35,827 1,038,983 17,381 1,400,140 725 31,860 923,940 17,015 1,478,517 635 43,115 1,250,335 92,941 8,626,136 629 49,591 1,438,139 63,197 6,082,056 1,253 72,735 79,369 9,077,299 184 314,404 35,676,557 170 22,822 number...
dollars... eporting...
number...
dollare... Hogs and pigs sold alive ..... 15,270 442,830 2,109,315 661,838 16 693 8,316 10 274 3,288 10 15 10 120 1,440 89 47,716,262 3,175,697 75 900 125 180 2,160 dollars.. 10,524 Milk and cream sold 1..... 187 170 43 190,407,708 56,618,812 54,057,944 3,485,146 293,738,167 169,680,039 194,583,087 dollars... Chickens including broilers sold, farms reporting. dollars... 293,738,167 19,033,871 85 61,937 141 2,424,949 11,102,205 19 66,923 118 30,537 233 743,765 117 735,655 177 67 84,408 147 1,974,395 124 424,259 293 1,612,315 30 122,092 Chicken eggs sold .......farms reporting... 1,705,758 2,670,040 1,229,318 1,041,315 770,014 628,803 945,731

See footnotes at end of table.

State Table 20.—FARMS AND FARM CHARACTERISTICS BY SIZE OF FARM: CENSUS OF 1959—Continued
[Data are based on reports for only a sample of farms. See text.]

	[Data are based on reports for only a sample of farms. See text.]  Size of farm								
ltem (For definitions and explanations, see text)	Total all farms	Under 10 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres			
LIVESTOCK AND LIVESTOCK PRODUCTS—Continued									
Litters farrowed December 1, 1958, to November 30, 1959	10,393 67,216 3,929 4,319 1,422 5,447 95 18 8,576 31,560 7,561	721 2,873 420 226 35 5 5 621 1,547 400	2,396 6,729 1,630 676 60 30  1,796 3,602 1,391	630 2,450 350 245 15 15 5  480 1,195	1,241 5,103 520 636 80 5 1,001 2,631	1,117 5,608 352 595 165 5 921 2,751 861			
number of litters  SPECIFIED CROPS HARVESTED	35,656	1,326	3,127	1,255	2,472	2,037			
Corn for all purposes farms reporting acres.  Under 11 acres farms reporting.  11 to 24 acres farms reporting.  25 to 49 acres farms reporting.  50 to 74 acres farms reporting.  15 to 99 acres farms reporting.  100 or more acres farms reporting.  Harvested for grain farms reporting.  Sales farms reporting.	11,912 481,289 3,669 2,537 2,481 1,368 687 1,170 9,106 289,480 7,404,697 2,897 2,660,510	215 695 215    145 495 13,180 20 3,125	2,880 27,470 1,880 875 125  2,080 17,055 311,265 570 90,180	805 14,225 320 2 50 2 15 20  600 8,810 166,260 185 52,495	1,610 33,350 535 465 520 75 15  1,165 18,390 353,585 245 76,440	1,410 45,440 250 320 535 260 40 5 1,125 25,305 545,990 385 188,545			
Peanuts harvested for picking or threshing	3,494 49,125 1,250 48,093,407	45 45 20 80,900	545 2,235 255 2,006,945	215 1,630 40 1,530,235	410 3,050 25 2,558,530	565 5,960 435 5,223,700			
Hay crops:  Land from which hay was cutacres Hay crops cut for heyfarms reporting acres tons	77,112 1,723 73,925 126,095	90 25 90 140	1,375 175 1,375 2,325 45	80 25 80 95 5	1,400 111 1,180 1,600	2,450 151 2,450 3,170			
Sales	305 20 <b>,7</b> 77	5 50	965	20	100	1,055			
clover, or small grains	44 3,187 25,242 2,818 22,774 13,080	30 45 35	570 2,015 1,065	270 1,455 815	5 220 3,300 395 2,160 1,130	 431 3,217 1,661			
Irish potatoes harvested for home use or for sale	1,366 29,743 6,528,477 4,028 17,832 23,227,059	65 4 745 75 102 90,650	365 664 151,105 475 708 691,175 1,476 3,889,105	135 540 102,085 180 338,245 338,245	165 1,688 291,140 471 1,024 1,182,375 481 2,720,470	141 1,959 339,685 451 1,303 1,531,375 398			
Salesdollars  Land in bearing and nonbearing fruit orchards, groves, vineyards, and	84,631,572	599,355							
planted nut trees farms reporting acres.  Grapefruit farms reporting.  Trees of all ages number.  Trees of bearing age number.  Trees of bearing age number.  Quantity harvested field boxes.	21,867 709,987 13,073 6,168,968 494,073 5,674,895 30,146,597	5,218 13,360 3,627 130,833 16,220 114,613 455,940	8,584 106,111 5,367 1,042,306 93,125 949,181 4,213,310	1,313 35,880 797 352,180 23,200 328,980 1,471,180	1,387 39,273 777 409,105 41,035 368,070 2,101,109	1,156 43,751 585 416,946 8,140 408,806 1,854,821			
Lemons farms reporting.  Trees of all agesnumber  Trees not of bearing agenumber  Trees of bearing agenumber  Quantity harvested field boxes	2,268 357,369 99,808 · 257,561 215,239	841 5,166 3,355 1,811 4,265	862 12,908 4,566 8,342 5,471	75 1,995 1,505 490 195	116 12,360 140 12,220 7,125 328	105 450 70 380 1,060			
Oranges, temple <sup>3</sup>	4,885 1,562,219 286,050 1,276,169 3,255,639	1,312 34,894 8,500 26,394 43,030	1,823 211,110 24,290 186,820 403,680	53,815 53,815 15,250 38,565 110,990	67,654 23,398 44,256 102,249	155,372 43,248 112,124 265,599 642			
Oranges, Valencia <sup>3</sup>	12,861 15,340,665 4,511,813 10,828,852 34,885,101	2,927 236,642 52,060 184,582 481,770	5,560 2,316,307 693,740 1,622,567 4,975,620	697,123 190,430 506,693 1,454,086	797,046 172,595 624,451 2,128,163	838,308 269,040 569,268 1,812,389			
Oranges, other farms reporting  Trees of all agesnumber.  Trees not of bearing agenumber.  Trees of bearing agenumber.  Quantity harvested field boxes	16,203 16,892,149 5,056,731 11,835,418 39,989,263	4,118 414,313 129,225 285,088 681,820	6,767 3,054,899 993,350 2,061,549 6,306,862	1,047 965,750 312,190 653,560 2,074,685	957,077 290,775 666,302 2,274,060	1,095,049 330,609 764,440 3,071,940			
Tangerines and mandarins farms reporting.  Trees of all agesnumber  Trees not of bearing agemuber  Trees of bearing agenumber  Quantity harvestedfield boxes	7,059 1,085,042 136,371 948,671 3,544,438	1,927 25,110 4,100 21,010 54,710	2,598 168,705 18,045 150,660 448,785	475 39,175 1,520 37,655 144,865	92,377 6,604	93,487 7,115 86,372 291,897			

<sup>&</sup>lt;sup>1</sup>Includes milk equivalent of cream and butterfat sold.

<sup>2</sup>Does not include acreage for farms with less than 20 bushels harvested.

<sup>3</sup>Does not include data for farms with less than 20 trees and grapevines.

<sup>4</sup>Harvested in 1958-59 from the bloom of 1958.

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State Table 20.-FARMS AND FARM CHARACTERISTICS BY SIZE OF FARM: CENSUS OF 1959-Continued
[Data are based on reports for only a sample of farms. See text.] Size of farm-Continued

[tem							
(For definitions and explanations, see text)	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres .	1,000 to 1,999 acres	2,000 acres and over
LIVESTOCK AND LIVESTOCK PRODUCTS-Continued  Litters farrowed December 1, 1958, to November 30, 1959	994 6,945 185 572 181 51 5 827 2,951 834 3,994	630 4,980 160 305 130 20 15  530 2,280 515 2,700	590 5,635 80 250 215 45  535 2,560 490 3,075	1,169 12,828 157 470 346 181 15  1,038 5,797 982 7,031	580 7,908 76 221 130 127 26  525 3,308 490 4,600	164 2,335 31 56 32 34 9 2 154 1,140 126 1,195	161 3,822 31 97 33 34 15 11 148 1,798 130 2,024
SPECIFIED CROPS HARVESTED  Corn for all purposes	1,161	757	610	1,431	659	218	156
Cares	46,556 156 240 320 290 125 30 820 24,445 576,140 285 206,450	37,825 80 110 215 171 91 90 641 21,510 559,705 231 183,325	39,395 50 45 135 155 95 130 540 22,740 540,250 154,880	104,384 94 151 301 247 421 1,143 61,189 1,548,843 594,115	68,917 56 51 72 112 76 292 555 47,185 1,292,289 180 519,096	29,033 15 21 27 24 17 114 20,803 747,709 66 355,826	33,999 18 9 16 14 11 88 118 21,553 749,481 37 236,033
Peanuts harvested for picking or threshing	415 6,235  6,709,455	296 4,445 100 4,654,390	235 4,425  4,495,930	430 8,215 215 7,779,725	239 6,105 130 6,650,775	3,806  3,553,669	32 2,974 30 2,849,153
Hay crops:  Land from which hay was cutacres Hay crops cut for hayfarms reporting acres tons Salesfarms reporting	1,795 120 1,695 2,260 20	2,382 80 2,382 2,207	2,525 66 2,400 5,180 25	11,050 326 10,830 18,666 67	17,123 243 15,964 27,103 27	11,430 179 11,080 20,642 30	25,412 222 24,399 42,707 26
tons Orass silage made from grasses, alfalfa,	125	1,200	1,350	4,928	1,956	3,559	5,469
clover, or small grains	305 3,000 1,685	220 1,720 960	125 1,400 150 1,890 1,055	2 220 1,600 270 3,745 2,440	11 1,159 7,930 125 2,240 1,585	9 350 3,740 31 504 287	7 1,013 6,872 21 783 362
Irish potatoes harvested for home use or for sale	110 2,313 446,635 486	120 1,218 275,384 360	60 752 125,430 310	91 3,451 806,121 733	59 9,924 2,445,326 341	32 3,891 958,478 97	23 3,339 586,343 49
acres pounds  Vegetables harvested for salefarms reporting	1,430 1,789,705	1,470 1,959,870 252	1,079 1,473,135 195	4,178 5,611,636 593	3,416 4,779,600	1,421 1,872,194 148	1,363 1,907,099
Sales dollars dollars.	3,652,120	3,601,423	1,754,821	11,852,776	15,048,917	10,549,857	25,850,267
orchards, groves, vineyards, and planted nut trees <sup>3</sup> farms reporting acres	750 26,243	576 28,699	393 23,596	1,033 71,606	734 83,709	324 73,101	399 162,658
Grapefruit farms reporting.  Trees of all agesnumber.  Trees not of bearing agenumber.  Trees of bearing agenumber.  Quantity harvested field boxes.	316 211,638 26,341 185,297 938,821	268 278,738 24,401 254,337 1,471,915	203 234,081 19,365 214,716 963,195	415 582,930 30,224 552,706 3,041,567	316 543,033 32,384 510,649 2,861,712	172 637,933 38,037 599,896 3,393,379	230 1,329,245 141,601 1,187,644 7,379,648
Lemons farms reporting.  Trees of all agesnumber.  Trees not of bearing agenumber.  Trees of bearing agenumber.  Quantity harvestedfield boxes.	57 8,696 3,040 5,656 6,550	52 47,898 5,373 42,525 38,025	20,21,215 20,000 1,215 12,510	47 119,866 35,475 84,391 59,991	43 4,670 2,416 2,254 5,430	17 21,204 20,131 1,073 3,063	33 100,941 3,737 97,204 71,554
Oranges, temple <sup>3</sup>	129 75,561 33,385 42,176 72,467	126 123,645 9,891 113,754 171,138	57 52,171 8,110 44,061 157,068	172 162,781 16,230 146,551 454,977	183 161,630 31,580 130,050 322,348	74 127,432 16,108 111,324 327,039	84 336,154 56,060 280,094 825,054
Oranges, Valencia farms reporting.  Trees of all ages number.  Trees not of bearing age number.  Trees of bearing age number.  Quantity harvested field boxes.	357 545,153 111,972 433,181 1,221,388	276 482,343 98,869 383,474 1,344,175	191 461,269 130,704 330,565 994,237	438 1,504,512 433,920 1,070,592 3,451,860	377 1,875,926 550,321 1,325,605 4,059,812	179 1,572,391 424,863 1,147,528 3,599,919	245 4,013,645 1,383,299 2,630,346 9,361,682
Oranges, other	463 728,018 209,275 518,743 1,556,803	350 687,028 161,767 525,261 1,852,079	243 598,476 244,186 354,290 1,473,773	584 1,900,091 556,050 1,344,041 4,285,603	450 2,054,725 620,106 1,434,619 4,221,050	215 1,512,542 356,588 1,155,954 3,818,366	298 2,924,181 852,610 2,071,571 8,372,222
Tangerines and mandarins farms reporting.  Trees of all ages number.  Trees not of bearing age number.  Trees of bearing age number.  Quantity harvested field boxes.	233 60,104 18,225 41,879 149,901	177 27,915 2,266 25,649 146,987	83 27,977 115 27,862 95,730	270 113,827 9,339 104,488 380,874	223 95,722 14,388 81,334 300,119	112 91,308 13,239 78,069 240,089	121 249,335 41,415 207,920 1,007,627

State Table 21.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959

[Date are based on records for only a sample of farms. See fext.]

	Data are based on rep	[Data are based on reports for only a sample of farms. See text]					
	Total		operator				
[tem (For descriptions and explanations, see text)	all farms	Total	Full owners	Part owners	Managers	All tenants	
FARMS, ACREAGE, AND VALUE							
Farms	45,006 xxx	23,322 100.0	16,467 70.6	4,453 19.1	1,033	1,369 5.9	
Land in farms         acres           Percent distribution         percent           Average size of farm         acres	15,197,010 xxx 337.7	13,769,006 100.0 590.4	5,188,965 37.7 315.1	4,102,092 29.8 921.2	3,976,541 28.9 3,849.5	501,408 3.6 366.3	
Value of land and buildings: Average per farmdollars Average per acredollars	62,977 223.90	106,477 213.81	79,108 278.39	112,473 132.07	683,2 <del>96</del> 199 <b>.</b> 23	63,143 218.19	
Land in farms according to use:  Cropland harvested	35,751	20,097	13,988	4,075	879	. 1,155	
acres   acres   acres     1 to 9 acres   farms reporting     10 to 19 acres   farms reporting     20 to 29 acres   farms reporting     30 to 49 acres   farms reporting	1,869,004 13,571 5,900 3,728 4,087	1,680,732 3,771 3,049 2,328 3,056	750,462 3,225 2,539 1,802 2,280	483,861 272 319 352 537	354,896 45 76 63 74	91,513 229 115 111 165	
50 to 99 acres	4,332 2,509 1,226 257 141	3,871 2,411 1,217 254 140	2,322 1,188 515 82 35	1,139 884 458 83 31	146 152 182 71 70	264 187 62 18	
Cropland used only for pasture	10,352 933,916 11,636 590,860 1,843 102,365 10,493	5,620 804,557 6,443 461,329 1,204 87,560 5,752	3,530 441,229 4,128 254,214 7 7 49,129 3,678	1,653 206,442 1,804 132,332 357 24,161 1,612	170 125,985 196 59,782 57 11,060	267 30,901 31,5 15,001 39 3,210	
Woodland pastured	10,056	373,769 5,537	205,085	108,171	48,722 208	11,791 280	
Woodland not pastured	5,091,409 11,881	4,811,418 6,538	1,299, <b>1</b> 65 4,386	1,838,310 1,665	1,455,204 216	218,739 271	
acres  Other pasture (not cropland and not woodland)	1,630,533	1,332,944	645,503 4,346	277,909 2,070	382,819 251	26,713 245	
Improved pasture	4,094,836 7,727 1,218,131	3,814,469 4,794 1,135,419	1,415,975 2,951 500,267	951,521 1,492; 250,139	1,348,091 189 357,310	98,882 162 27,703	
Irrigated land in farms	4,594 410,875	3,820 403,168	2,349 169,686	861 90,554	299 115,347	311 27, <i>5</i> 81	
Land use practices:  Cropland in cover crops	2,574 136,381	2,079 130,021	1,156 60,876	768 52,102	68 11,672	87 5,371	
Cropland used for grain or row crops farmed on the contour	1,155	788	424	251	37	76	
Land in strip-cropping systems for	68,686	60,775	32,347	20,100	3,940	4,388	
soil-erosion control	10,688 2,269 154,717	10,168 1,335 122,537	5,238 777 69,467	3,270 423 39,321	1,660 44 7,827	91 5,922	
FARM OPERATORS BY AGE					222		
Operators reporting age         .number.           Under 25 years         .number.           25 to 34 years         .number.           35 to 44 years         .number.           45 to 54 years         .number.           55 to 64 years         .number.           65 or more years         .number.	44,155   499 3,336   8,388 11,924 10,538   9,470	22,717 258 1,672 4,367 6,690 6,236 3,494	16,056 111 922 2,626 4,489 4,833 3,075	4,420 61, 433 1,145 1,539 978 264	877 23 104 235 224 194	1,364 63 213 361 438 231 58	
Average ageyears	53.0	52.0	54.0	47.9	48.0	45.1	
OFF-FARM WORK AND OTHER INCOME							
Farm operators         Operators reporting.           Working off their farms, total         operators reporting.           1 to 99 days         operators reporting.           100 to 199 days         operators reporting.           200 or more days         operators reporting.	22,939 3,723 2,476 16,740	8,439 2,446 970 5,023	6,011 1,398 688 3,925	1,626 795 211 620	300 18 23 259	502 235 48 219	
With other members of family working off farm operators reporting	6,513	2,124	1,415	516	55	138	
With income from sources other than farm operated and off-farm work	11,733	4,360	3,363	609	191	197	
agricultural products soldoperators reporting	17,548	4,371	3,381	598	184	208	
Operators not working off their farms or not reporting as to work off their farms operators reporting With other members of family working off farm operators reporting With income from sources other than farm operated operators reporting	22,067 3,428 12,028	14,883 1,986 5,792	10,456 1,308 4,608	2,827 522 738	733 42 246	867 114 200	
With other income of family exceeding value of agricultural products sold	7,681	1,923	1,561	214	91	57	

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# State Table 21.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued [Data are based on reports for only a sample of farms, See text]

	Commercial farms by tenure of operator—Continued							
Item (For definitions and explanations, see text)	Cash tenants	Share-cash tenants	Crop-share tenants	Livestock-share tenants	Croppers	Other and unspecified tenants		
FARMS, ACREAGE, AND VALUE					264	346		
Farms, number Percent distribution percent	620 2.7	0.3	110 0.5	67 0.3	0.7	1.5		
Land in farms acres  Percent distribution percent  Average size of farm acres	279,478 2.0 450.8	15,130 0.1 244.0	11,450 0.1 104.1	13,685 0.1 204.3	28,115 0.2 171.4	153,550 1.1 443.8		
Value of land and buildings: Average per farmdollars Average per acredollars	90,145 257.17	37,049 142.92	16,029 154.64	23,509 104.04	21,177 113.32	56,240 189.40		
Land in farms according to use:  Cropland harvested	492 41,526 117	57 8,514 5	110 6,035 10	57 6,765 5	164 10,170 15	275 18,503 77		
10 to 19 acres	62 26 87	10	15 15		40 20	37 30 28		
50 to 99 acres farms reporting 100 to 199 acres farms reporting 200 to 499 acres farms reporting 500 to 999 acres farms reporting 1,000 or more acres farms reporting	82 81 26 7 4	20 10 6 6	50 10 	20 20 6 	45 30 9	47 36 15 5		
Cropland used only for pasture	105 15,272 137 4,750	25 640 16 1,605	25 385 50 880	21 872 15 910	2,770 37 2,953	50 10,962 60 3,903 12		
Other cropland (idle and crop failure) farms reporting  acres	415 137 4,335	700 15 905	50 880	15 910	395 37 2,558	1,700 55 2,203		
Woodland pastured	130 127,940 69	11 1,105 30	15 575 35	31 1,770 15	26 1,265 46	67 86,084 76		
Other pasture (not cropland and not woodland)	8,566 135 70,745	1,050 6 855	2,985 20 245	695 22 1,781	3,810 33 6,267 15	9,607 29 1 <b>8,</b> 989 23		
Improved pasture	92 19,305	850	15 210 30	16 778 5	1,390	5,170 72		
acres	15,221	1,739	475	125	825	9,196		
Land use practices:  Cropland in cover crops	39 2,626	6 950	10 175	10 155	11 995	11 470		
farmed on the contour	16 573		10 355	10 1,260	25 1,570	15 630		
soil-erosion control farms reporting acres System of terraces on crop and pasture land farms reporting acres	16 687	 5 250	15 650	15 1,555	25 1,795	15 985		
FARM OPERATORS BY AGE								
Operators reporting age        number           Under 25 years        number           25 to 34 years        number           35 to 44 years        number           45 to 54 years        number           55 to 64 years        number           65 or more years        number	616   38   123   146   188   100   21	62 10 5 11 31 5	110 30 25 45 10	67 6 25 26 5	164 10 10 52 56 31	345 5 39 102 92 80 27		
Average ageyears	43.8	42.2	43.5	46.7	45.5	47.8		
OFF-FARM WORK AND OTHER INCOME								
Farm operators—         operators reporting.           Working off their farms, total         operators reporting.           1 to 99 days         operators reporting.           100 to 199 days         operators reporting.           200 or more days         operators reporting.	221 98 22 101	26 15 5 6	40 35 	10 5 	66 40 10 16	139 42 11 86		
With other members of family working off farm operators reporting With income from sources other than farm	. 45	10	5	5	15	58		
operated and off-farm work	98 89	10	20) 5	5	20	63 74		
Operators not working off their farms or not reporting as to work off their farms	399 61 109	36 5 6	70 10 15	57 6 15	98 15 21	207 17 34		
of agricultural products sold	24	5		}	16	12		

State Table 21.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued

[Data are based on recorts for only a samule of farms. See text.]

Item	Total		Commercial farms by tenure of operator				
Item (For definitions and explanations, see text)	ell ferms	Total	Full owners	Part owners	Managers	All tenents	
SPECIFIED EQUIPMENT AND FACILITIES AND KIND OF ROAD						***************************************	
Train combines	908 1,055	824 970	377 429	357 421	47 72	4: 41	
number Corn pickers	1,846	1,660	700	789	43 52	12: 13:	
number Pick-up balers	1,903 985	1,717 881	710 479	822 273	100	2	
number Field forage harvestersfarms reporting	1,032 558	915 519	491 257	281 188	114 49	2 2	
number  fotortrucks	705 23,502	665 15,293	305 9,722	238 3,848	87   782	3 94	
number	36,422	27,219	14,739	7,178 3,880	3,699 751	1,60	
ractors farms reporting number	22,829 39,876	14,859 30,633	9,356 16,447	8,631	3,626	1,92	
Tractors other than garden	20,816 35,820	14,083   28,354	8,718 14,833	3,780 8,247	726 3,467	85 1,80	
1 tractor	14,764 3,334	8,530 2,939	5,787 1,648	2,014 995	217 127	51 16	
3 tractors	1,276	1,213	622 289	399 121	118 63		
4 tractorsfarms reporting 5 or more tractorsfarms reporting	532 910	514   887	372	251	201	ē	
Wheel tractorsfarms reporting	20,600	13,957	8,632	3,752	720	8:	
number Crawler tractors	33,468   1,365	26,231 1,184	13,934	7,648	2,958 156	1,69	
number	2,352	2,123 1,816	899 1,373	599 260	509 98	13	
Garden tractors	3,505 4,056	2,279	1,614	384	159	12	
Automobiles	32,859 41,893 39,074	17,414   23,399   20,902	12,429 16,310 14,476	3,375 4,470 4,326	736 1,444 882	8' 1,1' 1,2	
	. 1	· ·	]	2,756	778	-,	
Telephonefarms reporting  Tome freezerfarms reporting	27,555 22,777	15,411 12,578	11,261 8,450	3,108	417	60	
Milking machine farms reporting Electric milk cooler farms reporting	841 813	805 787	448 451	2 <i>5</i> 3 2 <i>3</i> 5	38 35	6	
Crop drier (for grain, forage, or other crops)	474 1,550	410 1,441	196 703	171 540	23 96	10	
Power-onerated elovator, conveyor, or blower							
Hard surface farms reporting  Gravel, shell, or shale farms rerorting	23,238 2,898	12,359 1,665	9,033 1,225	2,104 229	621 84	60 12	
Dirt or unimproved	18,019 9,618	8,757 4,463	5,821 3,128	2,063 946	263 136	61 2:	
Less than 1 mile to a hard surface road	8,401	4,294	2,693 1,217	1,117 436	127 62	35 12	
1 mile	3,573 3,936	1,839 1,976	1,200	561	46	16	
4 miles	450 442	219 260	129 147	63 57	14	Ź	
FARM LABOR, WEEK PRECEDING ENUMERATION							
Hired workers	10,179	8,585	5,416	1,999	685	. 4	
persons Regular hired workers (employed 150 or more days)	56,822 6,243 32,147	53,747 5,858 31,435	22,624 3,632 13,812	14,179 1,308 6,624	12,846 613 9,480	4,09 30 1,53	
Farms reporting by number of regular hired workers:	2,677	2,404	1,654	501	137	11	
1 hired worker	1,142	1,084	689	268 255	. 123	4	
3 or 4 hired workers	1,073   722	1,029 717	589 419	140	106	5	
10 or more hired workers	629	624	281	144	168	3	
RESIDENCE OF FARM OPERATOR	21.416	76 692	11,780	3,697	379	82	
Residing on farm operated	34,646 8,155	16,682 5,495	3,925	567	524	47	
Operators not reporting residence	2,205	1,145	762	189	130	6	
USE OF COMMERCIAL FERTILIZER AND LIME  Commercial fertilizer and fertilizing			70.000	/ 122	904	1,16	
materials used during the year operators reporting acres on which used	. 34,041 2,466,439	19,914 2,266,812	13,709 1,023,088	4,133 585,333	552,275	106,11	
tons	1,081,516 33,778	1,017,418 19,767	480,288 13,601	223,197 4,118	265,430 891	48,50 1,15	
Dry materials	1,070,446	1,007,125	475,322 679	220,528	263,509 89	47,76 7	
Liquid materials	1,456	10,293	4,966	2,669	1,921	73	
Crops on which used— Hay and cropland pasture	3,841	2,570	1,621	740	116	7 40	
acres	320,869 3,759	296,947 2,520	165,110 1,598	74,168 719	49,772 112	7,89	
Dry materials	65,118	60,113 169	36,223 99	14,322 48	8,081	1,48	
Liquid materials	1,255	1,152	362	467	258	•	
Other pasture (not cropland)	4,382 605,461	2,881 571,691	1,783 241,839	847 127,555	153 187,891	14,40	
Dry materials	4,273 100,546	2,818 93,293	1,749 42,869	824 22,036	147 25,872	9 2,51	
Liquid materials	250 2,861	203 2,785	103 1,133	79 676	14 823	15	
Cornfarms reporting	9,315 395,068	5,500 331,308	2,924 1/1,971	2,025 146,870	75 16,377	45 26,09	
Dry materials	9,216 67,399	5,421 55,946	2,883 24,407	1,997 25,033	75 2,433	46 4,07	
Liquid materials	479 2,892	436 2,711	219 1,203	182 1,245	8 119	2 14	
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# State Table 21.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued [Data are based on reports for only a sample of farms, See Lext]

	[Data are based on reports for only a sample of farms. See text]  Commercial farms by termine of operator—Continued						
Item	Share-cash Crop-share Livestock-share Other						
(For definitions and explanations, see text)	Cash tenants	tenants	tenants	tenants	Croppers	unspecified tenants	
SPECIFIED EQUIPMENT AND FACILITIES AND KIND OF ROAD							
Grain combines	17 17	10 15		11 11	5		
Corm pickers	32 37	20 20	20 20	20 20	36 36		
Pick-up balers	9			7 7	6	7	
Field forage harvesters	10	:::		7 7	:::	8	
number Motortrucks	10 484 845	47 70	60 80	52 59	89 96	209 453	
Tractorsfarms reporting number	420 1,028	52 108	60 80	47 83	82 108	211 522	
Tractors other than garden	415 970	52 103	60 80	47 78	82 108	203 468	
1 tractor farms reporting 2 tractors farms reporting	232 90	30 15	45 10	30 i	66	109 33	
3 tractors	40 11		5			29 13	
4 tractors	42	2				19	
Wheel tractors	409	52	60 °	47 76	82 108	203 445	
number Crawler tractors	879 47	103	•••	2 2	•••	16 23	
number  Garden tractors	91 46		•••	5	:::	29	
number	58	5		5		54	
Automobiles	419 530	51 57	60 85	42 47	84 93	218 363	
Automobiles and/or motortrucksfarms reporting	585	57	95	62	134	285	
Telephone	360 303	17 40	25 50	21 32	29 83	164 95	
Milking machine	41 41		•••	1 1	:::	24 24	
Electric milk cooler	15	5			30	16	
Farms by kind of road on which located:							
Hard surface farms reporting  Gravel, shell, or shale farms reporting	317 63	25	45	31	45 15	138 47	
Dirt or unimproved	237	35 15	65 15	36 5	104	133 77	
Less than 1 mile to a hard surface road	137 51	20	50 20	31 15	63 16	56 22	
1 mile	68	15	20	10	40	16 10	
4 miles	18		5	6	6	8	
FARM LABOR, WEEK PRECEDING ENUMERATION				!			
Hired workers	241 1,740	27 101	20 935	13	23 33	167 1,276	
Regular hired workers (employed 150 or more days)	144 701	22 84	5 5	11 7	8. 10	119 708	
Farms reporting by number of regular hired workers:  1 hired worker	49	10	5	5	7	36	
2 hired workers	30 27	10		1		17 23	
3 or 4 hired workersfarms reporting 5 to 9 hired workersfarms reporting	23 15	1			:::	28 15	
10 or more hired workers	- 1	1				17	
RESIDENCE OF FARM OPERATOR Residing on farm operated	347	35	80	57	148	159	
Not residing on farm operated operators reporting  Operators not reporting residence number	254 19	27	30	10	16	142 45	
USE OF COMMERCIAL FERTILIZER AND LIME							
Commercial fertilizer and fertilizing	500		270		7.0	200	
materials used during the year	520 48,940	52 6,644	110 5,935	7,120	142 10,725	287 26,752	
Dry materials	25,363 520	2,566 47	1,855	1,544 57	2,593 142	14,582 281	
tons Liquid materials	24,982 39 381	2,306 20 260	1,854 5	1,513 1 31	2,587 1 6	14,524 7 58	
Crops on which used-							
Hay and cropland pasture	33   2,189	6 350	100	602 602	16 330	31 4,326	
Dry materials	33 374	6 48	5 20	2 50	15 70	30 925	
Liquid materials	6 26	:::	:::	1 25	1 2	1 12	
Other pasture (not cropland)	61	1	5	ш	11	9	
Dry materials	9,232 61	750 1	115	678 11	240 11	3,391 9	
tons Liquid materials	1,590 6	375	40	88	46 1	377	
tons	151		:::	:::	2	• • • • • • • • • • • • • • • • • • • •	
Corn	137 8,200	30 2,575	85 3,320	51 3,585	116	57	
Dry materials farms reporting	132	25	85	51	6,380 116	2,030 57	
Liquid materials	1,260 20 129	341 5 10	568	638	958 1	308	
tone See footnotes at end of table,	129	101	•••	3	2	•••	

State Table 21.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued
[Data are based on reports for only a sample of farms. See Lext.]

	Total		Commercial farms by tenure of operator			
Item (For definitions and explanations, see text)	Total all farms	Total	Full owners	Part owners	Managers	All tenants
USE OF COMMERCIAL FERTILIZER AND LIME—Continued  Commercial fertilizer and fertilizing materials used during the year—Continued						
Crops on which used-Continued Soybeansfarms reporting	432	305	107	164	4 741	30 1,255
Dry materials	21,810 422	19,367 295	5,110 102	12,261	4	25
tons Liquid materials	4,816 15 26	4,333 15 26	1,078   5   5	2,860 5 6	151	244 5 15
Irish potatoes	398 27,566	342 27,297	140 8,417	167 14,757	16 2,915	19 1,208
Dry materials	398 28,617	342 28,456	140 9,069	167 15,666	16 2,445	19 1,276
Liquid materials	7 10	7 10	6 8	1 2	:::	
All other crops	27,329 1,096,126	16,874	11,697 460,641	3,451 209,722	719 294,579	1,007 55,721
Dry materials	27,163 803,950	16,758 764,984	11,606 361,676	3,444 140,611	711 224,527	997 38,170
Liquid materials farms reporting tons	718 4,026	512 3,609	346 2,255	273	56 721	39 360
Lime or liming materials used during the year	7,801 488,738 471,435	5,884 461,044 446,821	4,114 221,493 208,155	1,281 73,071 68,978	313 148,197 151,418	176 18,283 18,270
SPECIFIED FARM EXPENDITURES						
Any of the following specified expenditures	44,274 23,771	23,306 12,351	16,457 7,934	4,448 3,264	1,032 406	1,369 747
Feed for livestock and poultryfarms reporting dollars	70,389,061	67,037,513	42,473,138 1,138	11,032,613	8,908,122	4,623,640 169
Under \$100	12,660	5,820 1,191	3,621 742	1,720 341	107 67	372 41
\$1,000 to \$1,999farms reporting \$2,000 to \$4,999farms reporting \$5,000 or morefarms reporting	1,545 1,425 2,261	1,299 2,240	808 1,625	372 352	69 148	50 115
Purchase of livestock and noultry	10,392	6,391	4,086 17,673,925	1,756 7,741,008	197 7,055,489	352 1,943,634
Under \$1,000	35,509,619 7,586	34,414,056 3,843	2,459	1,120	45 18	219 41
\$1,000 to \$2,499	1,084	881 538	611	137	19	14
\$5,000 to \$9,999	503 644	493 6 <b>3</b> 6	294 354	147 141	27 88	25 53
Machine hire	19,710 23,308,399	11,929 21,688,940	8,502 13,249,363	2,322 2,296,082	513 5,626,514 36	592 516,981 293
Under \$200 farms reporting \$200 to \$999 farms reporting	8,993 6,580	3,423 4,687	2,301 3,250	793 1,097	139 338	201 98
\$1,000 or more	4,137	3,819	2,951	432	933	1,003
Hired labor	23,780	17,219 110,390,625	11,519 46,594,373	3,764 24,999,571	31,950,151	6,846,530 194
Under \$200	6,696    4,605	2,746 3,067	2,075 2,1 <b>1</b> 8	451 710	26 44	195
\$500 to \$999	2,967 3,653	2,404 3,225	1,658 2,184	587 723	76 132	83 186
\$2,500 to \$4,999	2,269	2,206	1,465	488 313	135 122	118 61
\$5,000 to \$9,999	1,474	1,463 1,000	967 552	269	100	79
\$20,000 to \$49,999	746 370	740 368	388 112	121 102	169 129	62 25
Seeds, bulbs, plants, and trees	16,358	10,185	6,088	2,937	397	763
dollars	13,136,265 7,311	12,354,049 2,880	6,050,080 1,927	3,069,517	2,213,403 36	1,021,049 272
Under \$100	5,619	4,184 1,264	2,479 655	1,345 450	89 79	271 80
\$500 to \$999	1,429 1,999	1,857	1,027	497	193	140
Gasoline and other petroleum fuel and oil for the farm business	. 39,883 18,913,241	21,372 17,321,342	14,792 7,918,074	4,388 4,777,620	929 3,557,917	1,263 1,067,731
Under \$100	18,955	5,157 8,782	4,428 6,239	379 1,763	108 218	242 562
\$100 to \$499	13,173	3,362	2,065	999	142	156 264
\$1,000 to \$1,999	3,638 509	3,566 505	1,877 183	1,120 127	305 156	39
ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE				200 000 000	740 40 670	37,630,626
All farm products sold	709,517,617	691,613,250 29,655	350,639,333 21,293	120,902,579	182,440,712 176,612	27,488
All crops sold dollars	523,653,885	513,325,110	250,302,482 15,446,802	83,714,477 21,161,920	153,497,869 16,249,370	25,810,282 3,610,266
Field crops, other than vegetables and fruits and nuts, solddollars  Vegetables solddollars	58,642,768 84,631,572	56,468,358 83,666,328	15,559,184	36,801,059	16,023,464	15,282,621
Fruits and nuts sold	318,128,446 62,251,099	312,135,024 61,055,400	183,651,149 35,645,347	16,182,075 9,569,423	110,317,772 10,907,263	1,984,028 4,933,367
All livestock and livestock products sold	185,863,732	178,288,140	100,336,851	37,188,102	28,942,843	11,820,344
Poultry and coultry products sold	33,805,472 70,345,924	32,914,707 69,872,516	28,008,897 37,189,197	2,223,191 14,347,553	1,492,132	1,190,487 7,469,743
Dairy products sold	- 11		35,138,757	20,617,358	16,584,688	3,160,114
than poultry and dairy, sold	81,712,336	75,500,917	77,100,171	20,027,550		-,,

### FLORIDA

# State Table 21.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued [Data are based on reports for only a sample of farms. See text]

	[Data are based on reports for only a sample of farms. See text]  Commercial farms by tenure of operator—Continued							
Item (For definitions and explanations, see text)	Cash tenants	Share-cash tenants	Crop-share tenants	Livestock-share tenants	Croppers	Other and unspecified tenants		
USE OF COMMERCIAL FERTILIZER AND LIME-Continued  Commercial fertilizer and fertilizing materials used during the year-Continued								
Crops on which used-Continued Soybeansfarms reporting	15	5		5 325	5 100	•••		
Dry materials	580   15	250		5	5			
tons	114		•••	115	15	•••		
Liquid materials		15	•••	•••	10			
Irish potatoes	400	•••	•••	:::	430	378		
Dry materials	7 500		•••		10 426	2 350		
Liquid materials	:::	:::	:::	•••	:::	•••		
All other crops	420	52 2,719	105 2,400	56 1,930	122 3,245	252 17,088		
Dry materials	28,339 420	47	105	56	122	247		
tons Liquid materials	21,144	1,542	1,226	622	1,072	12,564		
tons	75	235	15	3	10	46 39		
Lime or liming materials used during the year	89 11,534 11,929	1,290 1,770	115 100	190 190	645 370	4,509 3,911		
SPECIFIED FARM EXPENDITURES		Ì						
Any of the following specified expenditures	620 315	62 26	110	67 62	164 109	346 175		
Feed for livestock and poultry	2,433,808	13,314	31,900	67,738	49,516	2,027,364 36		
Under \$100	153	20	30 25	50	61	63		
\$1,000 to \$1,999	13 28	••••		1 5	10	17 6		
\$2,000 to \$4,999 farms reporting \$5,000 or more farms reporting	60	1	•••	i		53		
Purchase of livestock and poultry	1,299,492	16 5,210	20 47,325	11 14,505	47 40,114	104 536,988		
Under \$1,000 farms reporting \$1,000 to \$2,199 farms reporting	78 19	15	15	5]	41	65 12		
\$2,500 to \$4,999	6	1	• • •		• • •	7 3		
\$5,000 to \$9,999	35	***			1	17		
Machine hirefarms reportingdollars	208 167,678	36 37,645	50 12,505	47 12,861	20,420	171 265,872		
Under \$200 farms reporting \$200 to \$999 farms reporting	102	20	30 20	15 32	50 25	76 44		
\$1,000 or more	36	6	•••	•••	5	51		
Hired labor farms reporting dollars	453 3,625,617	57 294,685	80 159,885	47 48,012	103 79,320	263 2,639,011		
Under \$200	73	5	25 25	15	25 45	51 33		
\$200 to \$499	32	10	10	10	10	11		
\$1,000 to \$2,499	98	20		5	15	48 34		
\$2,500 to \$4,999	56 33	5	10 (			18		
\$10,000 to \$19,999 farms reporting \$20,000 to \$49,999 farms reporting	42 30	5		1	1	25 31		
\$50,000 or more	12	1	•••	•••	•••	12		
Seeds, bulbs, plants, and trees	359 506,727	27 11,180	55 25,325	47 16,865	91 44,890	184 416,062		
Under \$100	106	10	25	6	50	75		
\$100 to \$499 farms reporting \$500 to \$999 farms reporting	133	10	15 10	30 11	30 1	53 13		
\$1,000 or more farms reporting	80	2	5	•••	10	43		
Gasoline and other petroleum fuel and oil for the farm business	600	57	105	57	144	300		
dollars Under \$100	559,973 102	64,677 5	59,375 15	27,801 10	43,340 35	312,565 75		
\$100 to \$499	251 88	25 10	70 10	25 15	87 10	104 23		
\$500 to \$999 farms reporting. \$1,000 to \$4,999 farms recording. \$5,000 or more farms reporting.	139 20	16	5 5	7	12	85 13		
ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE								
All farm products sold	20,347,847 32,819	1,691,563 27,283	737,833 6,708	562,278 8,392	1,223,097 7,458	13,068,008 37,769		
All crops solddollars	13,618,410	1,603,481	622,074	277,181	926,272	8,762,864		
Field crops, other than vegetables and fruits and nuts, solddollars  Vegetables solddollars	1,279,199 9,651,253	395,335 607,250	437,434 156,700	268,128 7,075	750,834 63,750	479,336 4,796,593		
Fruits and nuts solddoilars	685,462	177,496	940	1,278	111,688	1,007,164		
Forest products and horticultural specialty products solddollars	2,002,496	423,400	27,000	700	•••	2,479,771		
All livestock and livestock products sold dollars  Poultry and poultry products sold dollars	6,729,437 658,587	88,082 2,741	115,759 1,494	285,097 933	296,825 7,010	4,305,144 519,722		
Dairy products solddollars	4,036,491	2,741	1,494	99,555	7,010	3,333,697		
Livestock and livestock products, other than poultry and dairy, solddollars	2,034,359	85,341	114,265	184,609	289,815	451,725		
See footnotes at end of table.		1	, -1	, ,		,		

State Table 21.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued

[Data are based on reports for only a sample of farms, See Lext.]

	Total	ports for only a sample of	Commercial farms by tenure of operator				
[tem	all farms	Total	Full owners	Part owners	Managers	All tenents	
LIVESTOCK AND LIVESTOCK PRODUCTS							
Cattle and calves	20,472	10,736	6,653	3,110	370	603	
Cows, including heifers that have calved	1,518,039    18,909	1,395,417 10,136	640,841 6,311	367,337 2,935	331,693 343	55,546 547	
Milk cows	852,583 8,817	793,138 4,589	379,920 2,777	211,610 1,409	164,044	37,564	
number	187,504	179,142	98,535	38,399	25,487	304 16,721	
Heifers and heifer calves	16,588 345,859	9,025 308,003	5,537 138,057	2,701 84,602	315   75,004	472 10,340	
Steers and bulls including steer and bull calvesfarms reporting number	15,762 319,597	8,899 294,276	5,527 122,864	2,574 71,125	351 92,645	447 7,642	
Farms reporting by number on hand:					1		
Cattle and calves—  I head	1,073	412	252	103	11	46	
2 to 4 head	4,025	1,467	878	427	11	151	
5 to 9 head farms reporting 10 to 19 head farms reporting	4,093 3,707	1,429 1,492	859 981	463 421	7 18	100 72	
20 to 49 head farms reporting 50 to 99 head farms reporting	3,506 1,487	2,035 1,350	1,432	538 447	16	49 57	
100 to 490 headfarms reporting	2,030	2,006	1,213	559	55 136	98	
500 or more head	551	545	247	152	116	30	
Cows, including heifers that have calved-	2 300				_ [		
1 head	3,100   8,375	1,106 3,296	677 2,095	307   957	26 17	96 227	
10 to 19 headfarms reporting	2,598 1,134	1,410 822	933 549	435 240	13 (	29	
20 to 29 head	980	805	520	224	10 28	23 33	
50 to 74 head farms reporting 75 to 99 head farms reporting	662 349	657 336	387 208	206 104	33 12	31 12	
100 or more head	1,711	1,704	942	462	204	96	
Vilk cows-							
1 head	4,012 4,004	1,794 2,010	1,128 1,200	513	33	120	
2 to 9 head	23	18	1 11	664 6	29	117 1	
20 to 29 head farm's reporting 30 to 49 head farms reporting	20   73	20 68	20 21	45		•••	
50 to 74 head	120	119	77	31		·	
75 to 99 head	103    462	102   458	46 274	46 104	35	10 45	
	ll l			I			
Horses and/or mules	10,652 27,820	6,055 19,115	3,750 10,921	1,627 4,339	293 3,092	385 763	
Hogs and pigs	13,703	6,939	3,955	2,358	79	547	
Born since June 1	411,034 10,082	311,017 5,464	159,248 3,008	121,302   1,941	5,431 63	25,036 452	
Born before June 1	216,626   12,688   194,408	163,863 6,500 147,154	84,320 3,690 74,928	63,995 2,232 57,307	3,022 71 2,409	12,526 507 12,510	
number	1				2,409		
Sheep and lambs	178   7,216	107 5,497	61 3,614	36 1,409	444	5 30	
Lambs under 1 year old	104 1,495	69 1,220	39 669	27 415	3 136		
number Sheeo 1 year old and over	162	106	61	35	5	5	
number  Ewes	5,721   150	4,277 104 l	2,945	994 ! 35	308	30 5	
number	4,611	3,712	2,523	877	287	25 5	
Rams and wethersfarms reporting number	1,110	84 565	50 422	26 117	3 21	5	
Chickens 4 months old and over	16,589 5,594,021	7,933 5,216,842	5,150 4,304,660	2,063 445,650	107 246,035	613 220,497	
Livestock and livestock products sold:							
Cattle and calves sold alive	15,961 663,781	8,887 622,603	5,471 294,537	2,621 159,852	354 138,996	441 29,218	
dollars	69, 303, 795	65,401,308	29,526,131	17,094,764	16,397,315	2,383,098	
Hogs and nigs sold alive	10,829 405,012	6,040 329,381	3,304 178,303	2,209 119,775	51 4,777	476 26,526	
dollars	11,745,348	9,552,049	5,170,787	3,473,475 25	138,533	769,254 1	
Sheep and lambs sold alive	· 91 2,289	1,633	41 935	447	245	6	
dollars	27,468	19,596	11,220	5,364	2,940	72	
Milk and cream sold	1,151	953	546	287	42	78	
pounds dollars	1,087,829,513	1,080,493,002 69,872,516	576,054,169 37,189,197	225,578,071 14,347,553	162,858,067 10,866,023	116,002,695 7,469,743	
Chickens including broilers sold	3,192	2,217	1,839	256	34	88	
dollars Chicken eggs sold	6,105,275 4,546	5,892,936 2,867	5,190,346 2,215	308,194 485	211,272	183,124 133	
dozens	67,974,968 26,510,238	66,333,702 25,870,143	55,594,708 21,681,936	4,880,421 1,903,363	3,282,834 1,280,305	2,575,739 1,004,539	
	0,020,000	25,010,145	22,352,750	2,700,505	2,200,305	_,504,557	
Litters farrowed December 1, 1958, to November 30, 1959	10,393	5,617	3,119	2,010	51	437	
number of litters  1 or 2 litters	67,216 3,992	51,038 1,290	25,798 791	20,636 354	716 14	3,888 131	
3 to 9 litters	4,319	2,485	1,424	874	9	178	
10 to 19 litters	1,422	1,206 531	630 225	482 264	14	80 32	
40 to 69 litters	95	91	42	30	3	16	
70 or more litters farms reporting  June 2 to November 30 farms reporting	18 8,576	14 4,789	2,630	1,744	1 45	370	
number of litters	31,560	23,185	11,505	9,571 1,719	358 36 l	1,751 321	
December 1 to June 1	7,561 35,656	4,519 27,853	2,443 14,293	11,065	358	2,137	
See footnotes at end of table.	, "	. 11	'	'	'		
CONTINUES OF ALL OF MANAGE							

State Table 21.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued

[Data are based on reports for only a sample of farms. See text]

	[Data are based on reports for only a sample of farms. See text]  Commercial farms by tenure of operator—Continued							
[tem (For definitions and explanations, see text)	Cash tenants	Share-cash tenants	Crop-share tenants	Livestock-share tenants	Croppers	Other and unspecified tenants		
LIVESTOCK AND LIVESTOCK PRODUCTS								
Cattle and caives	268	26	65 915	57 2,042	73 1,739	114 13,028		
number  Cows, including heifers that have calved	36,195 247	1,627	50	57	73	94		
number	24,387 127	895 10	165 40	1,049	852   25	10,216 61		
Milk cows	8,818	10	85	259	30	7,519		
Heifers and heifer calves	215	26	55	42	58   542	76 2,0%		
number Steers and bulls including steer and bull calves	6,593 215 5,215	275 11 457	240 25 510	594 52 399	58 345	86 716		
Farms reporting by number on hand:					:			
Cattle and calves—  1 head	26		10			10		
2 to 4 head	31	15	30	20	25	30 15		
5 to 9 head	50   32	5	10	10	10 15	5		
20 to 49 head	18 27	•••	•••	5	10	16 10		
50 to 99 head	64	5		10	3	20		
500 or more head	20	1	•••	1	• • •	8		
Cows, including heifers that have calved-  1 head	26	15	10	10	15	20		
2 to 9 head	92	5	35	35	35	25		
10 to 19 head	18   8	•••	5		5	1		
30 to 49 head	9			10	11	3		
50 to 74 head farms reporting 75 to 99 head farms reporting	23	5	•••	:::	1	2 5		
100 or more head farms reporting.	64	i		2	i	28		
Milk cows—  1 hoad	28	10	10	25	20	27		
2 to 9 head	57		30	15	5	10		
10 to 19 head	1	••••	•••	•••	•••	•••		
20 to 29 head		•••	•••		:::	•••		
50 to 74 head	10	•••	•••	•••		1		
75 to 99 head farms reporting  100 or more head farms reporting	26		•••	··i	:::	5 18		
Horses and/or mules	178 374	16 28	55 90	27 68	42 50	67 153		
Hogs and pigs	190	30	90	60	96	81		
number	8,108	1,975	2,100	5,410	4,415	3,028		
Born since June 1	152 3,810	25 1,460	80 1,090	2,485	2,505	69 1,176		
Born before June 1	175 4,298	30 515	85 1,010	50 2,925	91 1,910	76 1,852		
Sheep and lambs	5							
number  Lambs under 1 year old	30	:::	•••	***		•••		
number						•••		
Sheep 1 year old and over	5 30	:::(	•••	***	•••	•••		
Ewes	5	}				•••		
Rams and wethers farms reporting	25	:::	•••		•••	•••		
number	5		:::	:::	:::}	•••		
Chickens 4 months old and overfarms reporting	192 101,560	1,470	80 2,075	45 1,480	127 3,720	129 110,192		
Livestock and livestock products sold:					į			
Cattle and calves sold alive	196 19,624	16 448	25 440	42 991	68 892	94 6,823		
dollars	1,675,538	53,621	80,625	91,664	105,085	376,565		
Hogs and pigs sold alive	151 12,171	1,080	75 1,160	55 3,205	96	74		
dollars	352,959	31,320	33,640	92,945	6,370 184,730	2,540 73,660		
Sheep and lambs sold alive	1 6		•••	• • •	· · · ·	•••		
dollars	72	••• [	•••			***		
Milk and cream sold 1	60,287,474	:::	•••	1,545,546		34		
dollars	4,036,491	:::	• • • • • • • • • • • • • • • • • • • •	99,555	:::	54,169,675 3,333,697		
Chickens including broilers sold	30 38,610	5 206	5	5	10	33		
Chicken eggs sold	46	5	55 20	55   10	454 15	143,744 37		
dozens dollars	1,589,624 619,953	6,500 2,535	3,690 1,439	2,250 878	10,400	963,275 375,678		
Litters farrowed December 1, 1958,					,,,,,,	2,3,010		
to November 30, 1959	146	25 480	75 290	60 720	61	70		
1 or 2 litters	36		290 45	15	547	384 30		
3 to 9 litters farms reporting 10 to 19 litters farms reporting	68 26	15	20	10	35	30		
20 to 39 litters	5		10	20 15	16	3 7		
40 to 89 litters	11	5						
70 or more litters	115	20	65	60	56	•••		
number of litters  December 1 to June 1	568 125	180 20	145	410	271	54 177		
number of litters	899 1	300	50   145	35   310	46 276	45 207		
See footnotes at end of table,								

State Table 21.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued

[Data are based on reports for only a sample of farms. See text.]

	mata1	operator				
Item (For definitions and explanations, see text)	Total all farms	Total	Full owners	Part owners	Managers	All tenants
SPECIFIED CROPS HARVESTED						
Corn for all purposes	11,912 481,289	6,809 399,554	3,673 174,303	2,478 177,574	100 18,176	558 29,501
Under 11 acresfarms reporting 11 to 24 acresfarms reporting	3,669 2,537	964 1,156	700 743	21.5 300	3 7	46 106
25 to 49 acres	2,481 1,368	1,745 1,176	950 496	616 512	18 26	161 142
75 to 99 acresfarms reporting 100 or more acresfarms reporting	687 1,170	641 1,127	347 437	242 593	6 40	46 57
Harvested for grain	9,106	5,527	2,872 99,283	2,099 112,765	75 11,154	481 20,520
acres bushels Sales	289,480 7,404,697 2,897	243,722 6,474,617 2,032	2,635,984 844	2,889,650 915	454,933 28	. 494,050
bushels	2,660,510	2,470,447	719,730	1,361,619	136,093	253,005
Peanuts harvested for picking or threshing	3,494	2,504	1,137	1,115	11	241
acres grown with other crops	49,125 1,250	43,652 970	16,067 325	21,882 645	1,725	3,978
pounds	48,093,407	43,630,316	15,710,115	22,072,590	1,769,846	4,077,765
Hay crops:  Land from which hay was cutacres  Hay crops cut for hayfarms reporting	77,112 1,723	71,056 1,308	32,464 728	20,111	16,302 124	2,179 45
acres	73,925 126,095	67,869 117,457	30,647 51,574	19,091 34,439	16,302 26,927	1,829 4,517
Salesfarms reporting tons	305 20,777	225 18,362	122 7,187	81 7,896	14 2,614	8 665
Crass silage made from grasses, alfalfa, clover, or small grainsfarms reporting	44	44	27	10		7
acres tons, green weight	3,187 25,242	3,187 25,242	1,817 14,305	1,020 7,037		350 3,900
Cotton harvestedfarms reporting	2,818	1,986	945	759	6	276
acres bales	22,774 13,080	19,252 11,437	6,279 3,749	9,806 5,899	207 77	2,960 1,712
Irish potatoes harvested for home use or for sale	1,366	804	368	352	22	62
acres <sup>2</sup> bushels	29,743 6,528,477	29,446 6,497,627	8,430 1,580,419	16,347 4,015,901	2,916 485,499	1,753 415,808
Tobacco harvestedfarms reporting	4,028	3,176	1,739	1,155	44	238
acres pounds	17,832 23,227,059	16,636 22,210,700	6,975 9,053,003	6,809 9,350,123	1,704 2,189,804	1,148 1,617,770
Vegetables harvested for salefarms reporting Salesdollars	5,031 84,631,572	3,606 83,666,328	1,556 15,559,184	1,516 36,801,059	78 16,023,464	456 15,282,621
Land in bearing and nonbearing fruit orchards, groves, vineyards, and						
planted nut trees <sup>3</sup> farms reporting acres	21,867 709,987	11,605 648,746	9,564 377,790	1,204 41,261	657 224,554	180 5,141
Grapefruit <sup>3</sup> farms reporting	13,073 6,168,968	7,189 5,853,610	6,172 3,497,309	466 240,444	476 2,067,284	75 48,573
Trees of all agesnumber Trees not of bearing agenumber Trees of bearing agenumber	494,073 5,674,895	427,206 5,426,404	235,842 3,261,467	13,624 226,820	176,615 1,890,669	1,125 47,448
Quantity harvested	30,146,597	29,661,867	16,476,654	1,255,558	11,791,511	138,144
Lemons <sup>3</sup>	2,268 357,369	895 350,039	775 266,482	5,725	36   64,253   42,138	19 13,579 3,475
Trees of bearing agenumber  Trees of bearing agenumber	99,808 257,561 215,239	95,723 254,316 212,411	47,656 218,826 141,821	2,454 3,271 7,216	22,115 32,860	10,104 30,514
Ouantity harvestedfield boxes  Oranges, temple	4,885	2,921	2,483	155	249	34
Trees of all agesnumber Trees not of bearing agenumber	1,562,219 286,050	1,479,759 255,295	964,777 169,482	46,905 3,178	448,913 82,587	19,164 48
Trees of bearing agenumber Quantity harvestedfield boxes,	1,276,169 3,255,639	1,224,464 3,207,499	795,295 1,931,701	43,727 111,395	366,326 1,140,684	19,116 23,719
Oranges, Valencia <sup>3</sup>	· 12,861 15,340,665	7,804 14,392,807	6,766 8,360,755	433 639,408	508 5,283,218	97 109,426
Trees of all agesnumber Trees not of bearing agenumber	4,511,813 10,828,852	3,975,142 10,417,665	2,158,681 6,202,074	175,712 463,696	1,600,304 3,682,914	40,445 68,981
Trees of bearing agenumber  Cuantity harvested field boxes	34,885,101	34,434,932	19,528,319	1,580,954	13,158,285	167,374
Oranges, other <sup>3</sup>	16,203 16,892,149	8,811 15,147,098	7,488 9,589,673	983,439	4,446,767	90 127,219
Trees not of bearing agenumber Trees of bearing agenumber	5,056,731 11,835,418	4,063,066 11,084,032	2,402,902 7,186,771	394,655 588,784	1,225,487 3,221,280	40,022 87,197 236,812
Quantity harvested4field boxes	39,989,263 7,059	39,089,158 3,874	24,760,898	2,022,343	12,069,105	236,812
Tangerines and mandarins <sup>2</sup> farms reporting  Trees of all agesnumber  Trees not of bearing agenumber	1,085,042 136,371	994,487 111,591	612,451 68,950	37,424 3,526	335,690 36,866	8,922 2,249
Trees of bearing agenumber Cuantity harvested field boxes	948,671 3,544,438	882,896 3,462,873	543,501 1,971,355	33,898 125,479	298,824 1,346,937	6,673 19,102

Z Reported in small fractions.

Includes milk equivalent of cream and butterfat sold.

2Does not include acreage for farms with less than 20 bushels harvested.

3Does not include data for farms with less than 20 trees and grapevines.

4Marvested in 1958-59, from the bloom of 1958.

State Table 21.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued

[Data are based on reports for only a sample of farms. See text.]

		Commerc	ial farms by tenure	of operator—Continu	ned	
Item (For definitions and explanations, see text)	Cash tenants	Share-cash tenants	Crop-share tenants	Livestock-share tenants	Croppers	Other and unspecified tenants
SPECIFIED CROPS HARVESTED					[	
Corn for all purposes	183 10,555	35 2,650	90 3,400	56 3,870	126 6,655	68 2,371
Under 11 acresfarms reporting 11 to 24 acresfarms reporting	46		5 30	5	25 10	11 15
25 to 49 acres farms reporting. 50 to 74 acres farms reporting.	45 45	10	25 20	15 21	40   35	26 11
75 to 99 acresfarms reporting 100 or more acresfarms reporting	21 26	10	10	5	5 11	5
Harvested for grain	153 6,800.	30 1.950	90 2,985	51 2,605	106 4,890	51 1,290
Sales	151,760	49,650	73,935 35	69,400 35	122,330	26,975 11
Peanuts harvested for picking bushels	99,825	14,500	36,745	29,975	69,690	2,270
or threshing	70 950	15 215	50 850	35 675	45 915	26 373
acres grown with other crops	884,905	160,000	863,685	667,500	1,358,475	143,200
Hay crops: Land from which hay was cutacres	730	150		258	120	921
Hay crops cut for hayfarms reporting acres	13	1 150		7 258	6	18 891
tons Sales	1,120	240		2,008	120	1,029
tons	500	:	:::	150		15
Grass silage made from grasses, alfalfa, clover, or small grainsfarms reporting	6					1
acres tons, green weight	320 3,700		•••	:::		30 200
Cotton harvestedfarms reporting	76	25	40 .	35	65	35
acres bales	645 j 392	490 l 210	255 i 145 i	425 185	860 645	285 135
Irish potatoes harvested for home use or for sale	29			5	20	8
acres <sup>2</sup>	630 159,775			(Z) 80	425 83,415	698 172,538
Tobacco harvestedfarms reporting	80	20	30	10	61	37
acres pounds	342   454,800	274,000	174 256,750	104,880	295 345,680	119 181,660
Vegetables harvested for sale	257 9,651,253	17 607,250	25 156,700	15 7,075	25 63,750	117 4,796,593
Land in bearing and nonbearing fruit orchards, groves, vineyards, and		1				
planted nut trees	61 2,210	6 396	20 65	11 82	6 235	76 2,153
Grapefruit <sup>3</sup> farms reporting	15	5 3 70	10	·	5	40
Trees of all agesnumber Trees not of bearing agenumber	23,161 110 23,051	5,170 165 5,005	20	:::	260   200   60	19,962 650
Trees of bearing agenumber  Quantity harvested4field boxes	20,158	1,915			120	19,312 115,951
Lemons <sup>3</sup> farms reporting  Trees of all agesnumber	3 168	:::	10 10		:::	6 13,401
Trees not of bearing agenumber	75 93		10		:::	3,400 10,001
Quantity harvested*field boxes	29	:::				30,485
Oranges, temple <sup>3</sup>	17,523	:::	10 80	:::1	:::	17 1,561
Trees not of bearing agenumber  Trees of bearing agenumber	48 17,475	:::	80	:::		1,561
Quantity harvested Zfield boxes	15,679		10			8,030
Oranges, Valencia <sup>3</sup>	20 55,895	300	1,020	•••	6 2,215	55 49,996
Trees not of bearing agenumber Trees of bearing agenumber	33,905 21,990	300	1,020		1,840 375	4,700 45,296
Quantity harvested*field boxes	47,054	200	20		2,000	118,100
Oranges, other	65,186	17,630		1 294	7,260	46 36,849
Trees not of bearing agenumber Trees of bearing agenumber Quantity harvested*field boxes	32,868 32,318 64,037	4,160 13,470 50,045		94 200 400	900 6,360 34,080	2,000 34,849 88,250
Tangerines and mandarins <sup>3</sup> farms reporting	8	50,045	10	400		13
Trees of all agesnumber  Trees not of bearing agenumber	1,201	6,260 2,225	30	:::		1,431
Trees of bearing agenumber  Quantity harvested field boxes	1,177 4,152	4,035 9,325	30 10	:::		1,431 5,615
	7,226	-,5	10		•••	5,615

# State Table 21a.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959 [Data are based on reports for only a sample of farms. See text]

	Total all forms	Commercial farms by tenure of white operator					
Item (For descriptions and explanations, see text)	Total all farms of white operators	Total	Full owners	Part owners	Managers	All tenants	
FARMS, ACREAGE, AND VALUE							
Farmsumber Percent distribution percent	41,507 xxx	22,149 100.0	15,824 71.4	4,085 18.4	1,032	1,208 5.5	
Land in farms		13,645,157 100.0 616.1	5,128,622 37.6 324.1	4,054,516 29.7 992.5	3,975,341 29.1 3,852.1	486,678 3.6 402.9	
Value of land and buildings:	67,609 228.21	111,676 214.79	81,996 280.23	122,428 132.44	683,296 199.23	69,816 223.05	
Land in farms according to use:         farms reporting.           Cropland harvested         farms reporting.           1 to 9 acres         farms reporting.           10 to 19 acres         farms reporting.           20 to 29 acres         farms reporting.           30 to 49 acres         farms reporting.	. 1,793,464 . 12,376 . 5,285 . 3,283	18,963 1,629,332 3,581 2,929 2,118 2,816	13,381 731,877 3,080 2,459 1,667 2,140	3,709 458,605 247 294 317 462	878 354,627 45 76 63 74	995 84,223 209 100 71 140	
50 to 99 acres	. 2,423 1,219 . 256	3,586 2,330 1,210 253 140	2,227 1,177 514 82 35	994 829 453 82 31	146 152 181 71 70	219 172 62 18 4	
Cropland used only for pasture farms reporting.  Cropland not harvested and not pastured farms reporting.  Soil-improvement grasses and legumes farms reporting.  Cropland (idle and crop failure) farms reporting.  Cares.	909,873 10,247 . 556,870 1,755 . 100,120 . 9,141	5,136 791,284 5,904 444,154 1,146 85,540 5,235 358,614	3,234 431,494 3,821 244,634 710 47,484 3,392 197,150	1,506 203,774 1,628 127,387 346 23,926 1,437 103,461	170 125,985 195 59,472 472 11,050 152 48,422	226 30,031 260 12,661 3,080 254 9,581	
Woodland pastured farms reporting.  Woodland not pastured farms reporting.  Garms reporting.  acres.  Other pasture (not cropland and not woodland) farms reporting.  acres.  Improved pasture farms reporting.  farms reporting.	5,066,798 10,652 1,566,093 11,148 3,962,595 7,574	5,214 4,797,677 6,005 1,315,440 6,680 3,809,334 4,727 1,134,304	3,255 1,291,070 4,085 635,318 4,246 1,414,135 2,916 500,132	1,481 1,833,179 1,484 272,825 1,953 948,551 1,460 249,159	208 1,455,204 215 382,219 251 1,348,091 189 357,310	270 218,224 221 25,078 230 98,557 162 27,703	
Irrigated land in farms		3,764 401,360	2,318 168,833	846 89,879	299 115,347	301 27,301	
Land use practices:  Cropland in cover crops	134,826	2,058 128,801 733	1,145 60,111 404	763 51,752 226	68 11,672 . 37	82 5,266 66	
farmed on the contour farms reporting.  Land in strip-cropping systems for soil-erosion control farms reporting.  System of terraces on crop and pasture land farms reporting.  acres.	64,946 160 10,228 2,194	57,290 125 9,708 1,290 121,322	31,647 74 5,238 757 68,802	17,950 47 2,810 403 38,831	3,940 4 1,660 44 7,827	3,753  86 5,862	
FARM OPERATORS BY AGE	152,617	121,522		,	ŕ	-	
Operators reporting age        number           Under 25 years        number           25 to 34 years        number           35 to 44 years        number           45 to 54 years        number           55 to 64 years        number           65 or more years        number	3,161 7,882 11,043 9,566	21,544 247 1,617 4,181 6,314 5,774 3,411	15,413 110 902 2,556 4,318 4,522 3,005	4,052 51 423 1,060 1,394 867 257	876 23 104 235 224 194	1,203 63 188 330 378 191 53	
Average agoyears.	52.8	52.0	53.9	47.7	48.0	44.8	
OFF-FARM WORK AND OTHER INCOME  Farm operators— Working off their farms, total operators reporting.  1 to 99 days operators reporting.  100 to 199 days operators reporting.  200 or more days operators reporting.	2,166	7,947 2,056 940 4,951	5,790 1,218 673 3,899	1,425 635 196 594	300 18 23 259	432 185 48 199	
With other members of family working off farm operators reporting. With income from sources other than farm	5,778	1,949	1,350	436	55	108	
operated and off-farm work operators reporting.  With other income of family exceeding value of agricultural products sold		4,269 4,305	3,317 3,355	584	191	177	
Operators not working off their farms or not reporting as to work off their farms	20,540 3,053 11,186	14,202 1,846 5,675 1,892	10,034 1,223 4,512 1,531	2,660 487 728 214	732 42 246 91	776 94 189 56	

## FLORIDA

# State Table 21a.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued [Data are based on reports for only a sample of farms. See text.]

	Commercial farms by tenure of white operator—Continued							
item (For definitions and explanations, see text)	Cash tenants	Share-cash tenants	Crop-share tenants	Livestock-share tenants	Croppers	Other and unspecified tenants		
FARMS, ACREAGE, AND VALUE	1							
Farmsnumber Percent distributionpercent	555 2.5	52 0.2	90 0.4	62 0.3	134	315 1.4		
Land in farms	275,658	13,055	10,450	12,830	24,635	150,050		
Percent distribution percent Average size of farm acres	2.0 496.7	0.1 251.1	0.1	206.9	183.8	476.3		
Value of land and buildings:  Average per farm	99,302 260.32	40,405 146.87	18,251 161.35	24,038 103.95	22,439 116.85	61,042 193.28		
Land in farms according to use:  Cropland harvested	427	47	90	52	134	245		
acres  1 to 9 acres	38,866 107	7,734	5,250 10	6,170	8,635 15	17,568 67		
10 to 19 acres	52		10	1		37		
20 to 29 acres farms reporting 30 to 49 acres farms reporting	16 77	10	5 10		30 15	20 23		
50 to 99 acres	62 76	10	45 10	20 15	40 25	42 36		
100 to 199 acres	26	6		6	9	15 5		
500 to 999 acres	7 4		:::	:::	:::			
Cropland used only for pasture	90 15,202	20 625	25 385	16 832	36 2,420	39 10 <b>,</b> 567		
Cropland not harvested and not pastured	117	11 950	40 830	15 910	27 2,023	50 3,858		
Soil-improvement grasses and legumes	11 415	700		:::	10 265	12 1,700		
Other cropland (idle and crop failure)	3,675	10 250	40 830	15 910	1,758	45 2,158		
Woodland pastured	130 127,940	11 1,105	15 575	31 1,770	21 765	62 86,069		
Woodland not pastured	59 8,506	20 500	30 2,825	15 695	36 3,680	61 8,872		
Other pasture (not cropland and not woodland)	130 70,630	1 850	20 245	17	6,267	29 18,989		
Improved pasture	92 19,305	1 850	. 15 210	16 778	15 1,390	5,170		
Irrigated land in farmsfarms reportingacres	157 14,966	16 1,714	30 475	5 125	21 825	72 9,196		
Land use practices:  Cropland in cover crops	39	6	10	5	11 995	11 470		
Cropland used for grain or row crops	2,626	950	175	10	20	10		
farmed on the contour	573	:::	355	1,260	970	595		
Land in strip-cropping systems for soil-erosion control	:::		:::	:::	:::			
acres System of terraces on crop and pasture land	16 687	5 250	15 650	15 1,555	20 1,735	15 985		
FARM OPERATORS BY AGE								
Operators reporting age	551 38	52 10	90	62	134	314 5		
25 to 34 yearsnumber	108 141	5	25 20	6 20	10	34 91		
35 to 44 yearsnumber 45 to 54 yearsnumber	153	26	40	26	47 41	92		
55 to 64 years	90 21	:::		5	21	70 22		
Average age,years	43.4	40.7	43.3	47.1	44.2	48.0		
OFF-FARM WORK AND OTHER INCOME								
Farm operators— Working off their farms, total	201	21	30	10	56	114		
1 to 99 days operators reporting	88 22	10	25	5	30 10	27 11		
100 to 199 days	91	6		5	16	76		
With other members of family working off fam operators reporting With income from sources other than fam	40	5	5	5	15	38		
operated and off-farm work operators reporting	93	6	15	5	5	53		
With other income of family exceeding value of agricultural products sold	84	10	5	10	20	64		
Operators not working off their farms or not reporting as to work off their farms	354	31	60	52	78	. 201		
With income from sources other than farm operators reporting With income from sources other than farm operated operators reporting	51 104	5 6	5 15	6	10	17 33		
With other income of family exceeding value of agricultural products sold	24	5			16	11		
See footnotes at end of table.	- 1							

State Table 21a.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued

<u>.</u> .	Total all farms	Commercial farms by tenure of white operator					
Item (For definitions and explanations, see text)	of white operators	Total	Full owners	Part owners	Managers	All tenants	
SPECIFIED EQUIPMENT AND FACILITIES AND KIND OF ROAD							
Grain combines	908	824	377	357	47	43	
number Corn pickersfarms reporting	1,055 1,810	970 1,629	429 690	421 768	72 43	48 128	
number Pick-up balers farms reporting	1,866	1,685 871	700 474	800 268	52 100	133 29	
number	1,012	905 519	486 257	276 188	114	29 25	
Field forage harvestersfarms reporting number	705	665	305	238	87	35	
Motortrucksfarms reporting number	22,199 35,006	14,681 26,548	9,415 14,405	3,610 6,908	781 3,698	875 1,537	
Tractorsfarms reporting	21,917 38,820	14,368 30,028	9,145 16,180	3,657 8,355	750 3,625	° 816	
Tractors other than garden	19,969 34,849	13,602 27,764	8,512 14,571	3,562 7,981	725 3,466	803 1,746	
1 tractorfarms reporting	13,970	8,096 2,914	5,592 1,648	1,827 975	216 127	461 164	
2 tractors	3,309 1,266	1,208	622	394	118	74	
4 tractors farms reporting 5 or more tractors farms reporting	521 903	503   881	284 366	115 251	63   201	41 63	
	19,753	13,476	8,426	3,534	719	797	
Wheel tractors	32,501	25,642	13,673	7,382	2,957	1,630	
Crawler tractorsfarms reporting	1,363 2,348	1,183 2,122	658 898	304 599	156 509	65 116	
Garden tractors	3,420 3,971	1,801 2,264	1,368 1,609	250 374	98   159	85 122	
Automobilesfarms reporting number	31,153 40,129	16,858 22,830	12,137 16,006	3,183 4,277	735 1,443	803 1,104	
Automobiles and/or motortrucks	36,706	20,035	14,034	4,013	881	1,107	
Telephone farms reporting Home freezer farms reporting	26,914 21,888	15,211 12,219	11,139 8,263	2,695 2,986	777 417	600 553	
Milking machine farms reporting. Electric milk cooler farms reporting.	841 813		448 451	253 235	38 35	66 66	
Crop drier (for grain, forago, or other crops)	444 1,545	390 1,436	191 703	161 535	23 96	15 102	
Farms by kind of road on which located:	22 202	12,140	8,896	2,048	621	575	
Hard surface farms reporting  Gravel, shell, or shale farms recording	22,383 2,757	1,624	1,210	219	83	112	
Dirt or unimproved	15,562 8,653	7,850 4,178	5,336 2,968	1,761 851	263 136	490 223	
1 or more miles to a hard surface road	6,909 3,098	3,672 1,639	2,368 1,112	910 361	127 62	267 104	
2 or 3 milesfarms reporting	3,145	1,645 183	1,030 109	445 52	46 5	124 17	
4 miles	339 327	205	117	52	14	22	
FARM LABOR, WEEK PRECEDING ENUMERATION							
Hired workers	9,973	8,474	5,390	1,939 14,064	685 12,846	460 4,058	
Regular hired workers (employed 150 or more days)	56,452 6,187 32,014	53,522 5,817 31,317	22,554 3,616 13,754	1,283 6,564	613 9,480	305 1,519	
Farms reporting by number of regular hired workers:	0.445	0.000	3.440	/01	1 20	112	
1 hired worker farms reporting 2 hired workers farms reporting	2,647 1,137	2,389 1,079	1,649 689	491 263	137 79	48	
3 or 4 hired workers	1,062 712	1,018	588 409	245 140	123 106	62 52	
10 or more hired workers	629	624	281	144	168	31	
RESIDENCE OF FARM OPERATOR  Residing on farm operated	31,541	15,592	11,184	3,335	378	695	
Not residing on farm operated operators reporting.  Operators not reporting residence number.	7,947 2,019	5,432 1,125	3,893 747	561 189	524 130	<b>4</b> 54 59	
USE OF COMMERCIAL FERTILIZER AND LIME		ļ					
Commercial fertilizer and fertilizing materials used during the year	. 31,557	18,881	13,168	3,781 566,262	904 552,275	1,028 100,441	
acres on which used tons	2,408,733 1,068,668	2,227,571 1,008,545	1,008,593 476,351	219,372	265,430	47,392	
Dry materials	31,299 1,057,662	18,734 998,293	13,060 471,388	3,766 216,706	891 263,509	1,017 46,690	
Liquid materials	1,426 11,006	1,127 10,252	674 4,963	296 2,666	89 1,921	68 702	
Crops on which used	. 3,765	2,529	1,601	729	116	83	
acres	319,674 3,688	296,117 2,484	164,585 1,578	73,998 713	49,772 112	7,762 81	
Dry materials	64,928	59,974	36,136	14,311	8,081	1,446	
Liquid materials	203 1,252	164 1,149	99 362	43 464	13 258	65	
Other pasture (not cropland)	4,314 601,956	2,859 570,916	1,778 241,789	830 126,830	153 187,891	98 14,406	
Dry materialsfarms reporting	4,205 99,845	2,796 93,176	1,744 42,856	807 21,932	147 25,872	98 2,516	
Liquid materials	250 2,861	203 2,785	103   1,133	79 676	14 823	, 7 153	
Corn	7,924 364,597	4,859 309,587	2,619 134,376	1,799 136,304	75 16,377	366 22,530	
Dry materials	7,830 63,358	4,780 53,014	2,578 23,506	1,771 23,544	75 2,433	356 3,531	
Liquid materials	464	426	214	182	8	22	

See footnotes at end of table.

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# State Table 21a.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued [Data are based on reports for only a sample of farms. See text]

	[Data are based on reports for only a sample of farms. See text.]  Commercial farms by tenure of white operator—Continued						
Item (For definitions and explanations, see text)	Cash tenants	Share-cash tenants	Crop-share tenants	Livestock-share tenants	Croppers	Other and unspecified tenants	
SPECIFIED EQUIPMENT AND FACILITIES AND KIND OF ROAD							
Grain combines	17 17	10 15		11 11	5 5		
Corn pickers	32 37	20	20 20	20 20	36 36	•••	
Pick-up balers	9			7 7	6	7 7	
number Field forage harvesters	10	:::		7 7	:::	8 18	
Motortrucks	10 449 810	47 70	60 80	47 54	79 86	193 437	
Tractors	395	47	55 75	42 78	77 103	200 511	
number Tractors other than garden	998 390	103 47	55	42   73	77	192 457	
number 1 tractor	940 212	98 25	75 40	25	61	98 33	
2 tractors farms reporting 3 tractors farms reporting	85 40	15	10 5	10		29	
4 tractors farms reporting 5 or more tractors farms reporting	11 42	5 2		7	5	13 19	
	384	47	55	42	77	192	
Wheel tractors	849	98	75	71	103	434	
Crawler tractors	47 91	:::}		2   2	::: }	23	
Garden tractors	46 58	5		5 5	:::	29 54	
Automobiles	394 505	46 52	50 75	37 42	69 78	207 352	
Automobiles and/or motortrucks	535	52	85	57	114	264	
Telephone farms reporting	350 293	17 35	25 40	21 27	29 78	158 80	
Home freezer farms reporting Milking machine farms reporting	41		•••	1	•••	24	
Electric milk cooler	41		•••	ı		24	
Crop drier (for grain, forage, or other crops)	10 30	10		16	30	16	
Farms by kind of road on which located: Hard surface	297	25	45	31	45	132	
Gravel, shell, or shale	63 192	2 25	45	31	5 84	42 113	
Dirt or unimproved	95	10	15	5 26	36 48	62 51	
1 or more miles to a hard surface road farms reporting  1 mile farms reporting	97 36	15	30 15	15	16	22	
2 or 3 miles	53	15	10   5	10 1	25	11 10	
5 or more miles	8		•••	••••	6	8	
FARM LABOR, WEEK PRECEDING ENUMERATION				_		3.58	
Hired workers	231 1,715	27 101	20 935	7 13	18 28	157 1,266	
Regular hired workers (employed 150 or more days)	701	22   84	5	n 1	10	119 708	
Farms reporting by number of regular hired workers:  1 hired worker	49	10	5	5	7	36	
2 hired workers	30 27	10		1		17 23	
3 or 4 hired workers	23	1				28 15	
10 or more hired workers	15	1	•••		•••	15	
RESIDENCE OF FARM OPERATOR	292	25	70	52	118	138	
Residing on farm operated	244	27	20	10	16	137	
Operators not reporting residencenumber	19	•••	•••	•••		40	
USE OF COMMERCIAL FERTILIZER AND LIME							
Commercial fertilizer and fertilizing materials used during the year	470	42	90	52	117	257	
acres on which used	47,355 25,000	5,864 2,376	5,130 1,734	6,525 1,464	9,385 2,329	26,182 14,489	
Dry materials	470 24,654	37 2,116	90 1,733	52 l 1,433	117 2,323	251 14,431	
Liquid materials	34 346	20	5	1 31	1 6	7	
Crops on which used-	33			2	11	26	
Hay and cropland pasture	2,189	350	100	602	200	4,321	
Dry materials	33   374	6 48	5 20	2 50	10 30	25 924	
Liquid materials	6 26	:::		1 25	1 2	1 12	
Other pasture (not cropland)	61 9,232	1 750	5 115	11 678	11 240	3,39	
Dry materials	61	1 375	5 40	11 88	u l		
Liquid materials	1,590 6 151				46 1 2	377	
Corn	97 6,960	20 2,015	65 2,870	46 3,285	961 5.785	1,61	
Dry materials	92	2,015 15 220	65	46	5,785 96	4	
tons Liquid materialsfarms reporting	1,070	5	500	603	870 1	268	
tons	94	10	•••	3	2	•••	
See footnotes at end of table.							

State Table 21a.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued
[Data are based on reports for only a sample of farms. See text]

	Total all farms		Commercial fe	arms by tenure of whi	te operator	
Item (For definitions and explanations, see text)	of white operators	Total	Full owners	Part owners	Managers	All tenants
USE OF COMMERCIAL FERTILIZER AND LIME-Continued						
Commercial fertilizer and fertilizing materials used during the year-Continued Crops on which used-Continued						
Soybeans	422 21,605	305 19,367	107 5,110	164 12,261	4 741	30 1,255
Dry materials	412 4,783	295 4,333	102 1,078	164	4	25
tons Liquid materials	15 15 26	15 15 26	5 5	2,860 5 6	151	244 5 15
Irish potatoes	373 27,546	322	140	152	16	. 14
Dry materials	373	27,282 322	8,417 140	14,747 152	2,915 16	1,203 14
tons Liquid materials	28,613 7 10	28,453 7 10	9,069 6 8	15,664	2,445	1,275
All other crops	25,222 1,073,816	15,927	11,201	3,120	719	887
Dry materials	25,056	1,004,763 15,811	454,316 11,110	202,122 3,113	294,579 711	53,746 877
Liquid materials	796,135 708 4,006	759,343 512 3,609	358,743 246 2,255	138,395 71 273	224,527 56 721	37,678 39 360
Lime or liming materials used during the year	7,689 485,465	5,803 459,419	4,068 220,603	1,246 72,336	313 148,197	176 18,283
tons SPECIFIED FARM EXPENDITURES	468,322	445,221	207,270	68,263	151,418	18,270
Any of the following specified expendituresfarms reporting	40,945	22,133	15,814	4,080	1,031	1,208
Feed for livestock and poultry farms reporting dollars	21,716 70,088,266	11,651 66,866,023	7,568 42,352,878	3,016 10,990,273	8,908,122	661 4,614,750
Under \$100 farms reporting \$100 to \$999 farms reporting	4,580 11,922	1,396 5,537	918 3,480	339 1,619	15 107	124 331
\$1,000 to \$1,999 farms reporting \$2,000 to \$4,999 farms reporting	1,533 1,425	1,184 1,299	742 808	334 372	67	41 50
S5,000 or more	2,256	2,235	1,620	352	69 148	115
Purchase of livestock and roultry	9,875 35,462,744	6,144 34,380,316	3,961 17,662,275	1,659 7,725,378	197 7,055,489	327 1,937,174
Under \$1,000	7,070	3,597	2,334	1,024	45	194
\$1,000 to \$2,499	1,084	881 537	611 368	211 136	18	41 14
\$5,000 to \$9,099	503 644	493 636	294 354	147 141	27   88	25 53
Machine hire	18,322	11,311	8,181	2,101	512	517
Under \$200	23,138,844	21,569,795 2,930	13,190,083	2,264,267 627	5,626,364 35	489,081 243
\$200 to \$999	6,440 4,112	4,582 3,799	3,215 2,941	1,042	139 338	186 88
Hired labor farms reporting	22,776	16,670	11,282	3,517	933	938
dollars Under \$200 farms reporting	112,455,670	109,998,925 2,496	46,441,968 1,955	24,797,131 341	31,950,151	6,809,675 174
\$200 to \$499	4,380 2,901	2,922 2,343	2,063 1,633	640 566	44 76	175 68
\$500 to \$999	3,577	3,159	2,163	688	132	176
\$2,500 to \$4,999	2,253	2,190	1,455 962	482 313	135 122	118 61
\$5,000 to \$9,999	1,469	1,458 994	551	264	100	79
\$20,000 to \$49,999	746 370	740 368	388 112	121 102	169 129	62 25
Seeds, bulbs, plants, and trees	14,661	9,428	5,702	2,666	397	663
dollars Under \$100	12,989,692	12,253,751 2,440	6,006,862	3,023,762 520	2,213,403	1,009,724 212
\$100 to \$499	5,218 1,389	3,903 1,229	2,368 635	1,215	. 89 . 79	231 80
\$500 to \$999	1,998	1,856	1,027	496	193	140
Gasoline and other petroleum fuel		20.440	17 307	4,075	928	1,142
and oil for the farm business farms reportingdollars	37,434 1 18,588,076	20,449 17,095,207	14,304 7,824,619	4,668,430	3,557,847	1,044,311
Under \$100 farms reporting. \$100 to \$499 farms reporting.	17,354	4,771 8,338	4,183 6,032	289 1,586	107 218	502
\$500 to \$999	3,546 3,591	3,315 3,520	2,049 1,857	979 1,094	142 305	145 264
\$5,000 or more	509	505	183	127	156	39
ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE	go2 ege 2/0	407 150 200	2/8 51/ 763	119,088,183	182,421,165	37,128,578
All farm products soldtotal, dollars  average per farm, dollars	703,575,240 16,951	687,152,388 31,024	348,514,462 22,024	29,153	176,765	30,736
All crops sold	518,839,360 56,029,113	509,416,781 54,429,008	248,476,442 14,743,863	82,090,552 20,211,348	153,479,312 16,230,813	25,370,475 3,242,984
Field crops, other than vegetables and fruits and nuts, solddollars  Vegetables solddollars	83,283,187	82,428,288	14,984,104	36,193,074	16,023,464	15,227,646 1,966,478
Fruits and nuts solddollars  Forest products and horticultural specialty products solddollars	317,315,836 62,211,224	311,518,765 61,040,720	183,113,608 35,634,867	16,120,907 9,565,223	110,317,772	4,933,367
All livestock and livestock products sold	184,735,880	177,735,607	100,038,020 27,910,401	36,997,631 2,222,254	28,941,853 1,492,132	11,758,103 1,186,076
Poultry and poultry products sold	33,688,099 70,345,799	32,810,863 69,872,516	37,189,197	14,347,553	10,866,023	7,469,743
Livestock and livestock products, other than poultry and dairy, sold	80,701,982	75,052,228	34,938,422	20,427,824	16,583,698	3,102,284
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# State Table 21a.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued [Data are based on reports for only a sample of farms, See Lext.]

		Commercia	il farms by tenure	of white operator—Continued			
Item (For definitions and explanations, see text)	Cash tenants	Share-cash tenants	Crop-share tenants	Livestock-share tenants	Croppers	Other and unspecified tenants	
USE OF COMMERCIAL FERTILIZER AND LIME-Continued							
Commercial fertilizer and fertilizing materials used during the year-Continued Crops on which used-Continued		_		-			
Soybeans	15 580	5 250	•••	325	100	•••	
Dry materials	15	•••	•••	5 115	5 15		
Liquid materials	114	5 15	••••		:	•••	
Irish potatoes	7 400				5 425	2 378	
Dry materials	7 500		•••	•••	5 425	2 350	
Liquid materials		:::	:::	:::1			
All other crops	380 27,994	42 2,499	85 2,045	51 1,635	102 2,635	227 16,938	
Dry materials	380 21,006	37 1,473	85 1,173	51 577	102 937	222 12,512	
Liquid materials	12 75	15 235	5	1 3	:::	6 46	
Lime or liming materials used during the year	89 11,534	16 1,290	15 115 100	7 190 190	10 645 370	39 4,509 3,911	
tons SPECIFIED FARM EXPENDITURES	11,929	1,770	100	140	370	3,711	
Any of the following specified expenditures	555	52	90	62	134	315 154	
Feed for livestock and poultry	290 2,431,258	16 12,139	50 30,650	57 67,238	94 48,576	2,024,889	
Under \$100	41 148	15	30   15	5 45	22   56	26 52	
\$1,000 to \$1,999	13			1 5	10	17 6	
\$2,000 to \$4,999	28 60	i		1		53	
Purchase of livestock and poultry	1,298,492	16 5,210	20 47,325	11 14,505	42 36,739	89 534,903	
Under \$1,000	73	15	15	5	36	50	
\$1,000 to \$2,199	19	i		5	5	12 7	
\$5,000 to \$9,999	16 35	:::{	5	1	···i	3 17	
Machine hirefarms reporting dollars	178 165,603	31 36,8 <b>2</b> 0	35 6,530	42 9,361	70 12,295	· 161 258,472	
Under \$200	72 70	15 10	25 10	15 27	45 25	. 71 44	
\$200 to \$999	36	6				46	
Hired laborfarms reporting	433 3,616,567	52 291,185	70 154,885	42 44,512	93 75,140	248 2,627,386	
Under \$200	58	5	25	15	25	46	
\$200 to \$499	77 32	5	20   5	10   5	35 10	28 11	
\$1,000 to \$2,499	93	20	•••	5	15	43	
\$2,500 to \$4,999	56 33	5	10 5	6	7	34 18	
\$10,000 to \$19,999farms reporting	42 30	5	5	1	1	25	
\$20,000 to \$49,999	12	i	••••	:::		31 12	
Seeds, bulbs, plants, and treesfarms reporting	319 502,012	17	40 23,775	42 14,500	76 43,785	169 415,452	
Under \$100	86	5	15	. 6	40	60	
\$100 to \$499	113	5	10 10	25 11	25	53 13	
\$1,000 or more	80	2	5	•••	10	43	
Gasoline and other potroleum fuel and oil for the farm business	545 550,998	52 62,127	90 5 <b>6,97</b> 5	52 25,301	124 40,765	279 308,145	
Under \$100	82	5	10	10	20	65	
\$100 to \$499	216 88	25 5	60 10	25 10	82 10	94 22	
\$1,000 to \$4,999	139 20	16 1	5 5	7	12	85 13	
ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE	20,225,719	1,630,035	693,178	ean ma	3 000 000	30 040	
All farm products sold	36,443	31,347	7,702	527,710 8,511	1,069,886 7,984	12,982,050 41,213	
All crops sold	13,522,025 1,209,264	1,544,853	583,654 399,514	252,056 243,003	778,381 602,943	8,689,506 451,553	
Vegetables solddollars	9,624,803	607,250	156,200	7,075	63,750	4,768,568	
Fruits and nuts solddollars Forest products and horticultural snecialty products solddollars	685,462 2,002,496	177,496 423,400	940 27,000	1,278 700	111,688	989,614 2,479,771	
All livestock and livestock products solddollars	6,703,694	85,182	109,524	275,654	291,505	4,292,544	
Poultry and poultry products sold	654,779 4,036,491	2,741	1,494	640 99,555	7,000	519,422 3,333,697	
Livestock and livestock products, other	2,012,424						
than poultry and dairy, solddollars	ا ۱۹۵۹ عدن رء	82,441	108,030	175,459	284,505	439,425	

State Table 21a.-FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued

[Data are based on reports for only a sample of farms. See text]

		ports for only a sample of		arms by tenure of wh	ite operator	
Item (For definitions and explanations, see text)	Total all farms of white operators	Total	Full owners	Part owners	. Managers	All tenants
LIVESTOCK AND LIVESTOCK PRODUCTS  Cattle and calves	18,880 1,502,016 17,442 843,891 7,981 186,118 15,658 341,816 14,925 316,309	10,095 1,390,589 9,545 790,716 4,273 178,566 8,641 306,630 8,513 293,243	6,322 638,671 5,995 378,785 2,617 98,240 5,361 137,432 5,336 122,454	2,892 365,307 2,742 210,620 1,293 38,188 2,488 84,059 2,431 70,628	369 331,681 342 164,035 99 25,487 315 75,004 350 92,642	512 54,930 466 37,276 264 16,651 417 10,135 396 7,519
Farms reporting by number on hand:           Cattle and calves—         1 head         farms reporting.           1 head         farms reporting.         5 to 9 head         farms reporting.           10 to 19 head         farms reporting.         20 to 19 head         farms reporting.           50 to 99 head         farms reporting.         100 to 199 head         farms reporting.           50 to 99 head         farms reporting.         50 to 99 head         farms reporting.	783 3,315 3,693 3,561 3,475 1,476 2,027 550	312 1,212 1,254 1,421 2,009 1,339 2,003 545	197 733 774 956 1,412 791 1,212 247	73 357 383 396 538 436 557 152	11 11 7 17 16 55 136	31 111 90 52 43 57 98 30
Cows, including hoifers that have calved—  1 head	2,500 7,554 2,573 1,119 978 662 348 1,708	916 2,930 1,395 807 803 657 335 1,702	567 1,910 918 544 520 387 208 941	257 827 435 230 223 206 103 461	26 16 13 10 28 33 12 204	66 177 29 23 32 31 12
Vilk cows—         farms reporting.           1 head         farms reporting.           2 to 9 head         farms reporting.           10 to 19 head         farms reporting.           20 to 29 head         farms reporting.           30 to 10 head         farms reporting.           50 to 74 head         farms reporting.           75 to 99 head         farms reporting.           100 or more head         farms reporting.	3,561 3,619 23 20 73 120 103 462	1,658 1,830 18 20 68 119 102 458	1,053 1,115 11 20 21 77 46 274	467 594 6  45 31 46	33 29  2  35	105 92 1  11 10 45
Horses and/or mules	8,823 25,508	5,316 18,123	3,334 10,357	1,395 4,022	292 3,091	295 653
Hogs and pigs	11,289 379,011 8,553 201,427 10,409 177,584	6,046 294,479 4,871 156,126 5,637 138,353	3,510 152,988 2,748 81,545 3,255 71,443	2,031 113,091 1,699 60,008 1,925 53,083	78 5,419 62 3,012 70 2,407	427 22,981 362 11,561 387 11,420
Sheep and lambs	178 7,216 104 1,495 162 5,721 150 4,611 120 1,110 13,941 5,529,843	107 5,497 69 1,220 106 4,277 104 3,712 84 555 6,985 5,186,789	61 3,614 39 669 61 2,945 59 2,523 50 422 4,640 4,284,115	36 1,409 27 415 35 994 35 877 26 117 1,766 439,602	5 4444 3 136 5 308 5 287 21 106 246,000	5 30  5 5 25 5 5 5 5 5
Livestock and livestock products sold:  Cattle and calves sold alive farms reporting  dollars  flogs and nigs sold alive farms reporting  number  dollars  Sheep and lambs sold alive farms reporting  number  dollars  dollars  dollars  sheep and lambs sold alive farms reporting  number  dollars	15,249 659,466 68,877,960 9,305 384,876 11,161,404 91 2,289 27,468	8,531 621,177 65,255,118 5,407 318,950 9,249,550 70 1,633 19,596	5,285 293,707 29,435,561 3,019 174,518 5,061,022 41 935 11,220	2,498 159,442 17,063,019 1,952 114,334 3,315,686 25 447 5,364	353 138,991 16,396,615 50 4,767 138,243 3 - 245 2,940	395 29,037 2,359,923 386 25,331 734,599 1 6
Milk and cream sold 1 farms renorting  pounds dollars Chickens including broilers sold farms reporting dollars Chicken eggs sold farms reporting dollars dollars dollars dollars	1,146 1,087,823,438 70,345,799 3,107 6,102,147 4,371 67,691,073 26,399,518	953 1,080,493,002 69,872,516 2,182 5,890,628 2,787 66,075,597 25,769,482	576,054,169 37,189,197 1,814 5,188,415 2,175 55,348,323 21,585,846	225,578,071 14,347,553 308,092 465 4,878,536 1,902,628	21,940 162,858,067 10,866,023 34 211,272 3,282,834 1,280,305	78 116,002,695 7,469,743 83 182,849 113 2,565,904 1,000,703
Litters farrowed December 1, 1958, to November 30, 1959	8,594 61,835 2,891 3,673 1,387 531 95 17 7,232 28,937 6,398 32,898	4,879 48,273 944 2,129 1,181 520 91 14 4,241 21,863 4,007 26,410	2,779 24,768 616 1,264 625 225 42 7 2,375 10,975 2,228 13,793	1,718 19,228 239 728 462 253 30 6 1,512 8,895 1,498 10,333	50 714 13 9 14 10 3 1 44 357 35	332 3,563 76 128 80 32 16  310 1,636 246 1,927

# State Table 21a.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued [Data are based on reports for only a sample of farms, See text.]

	[Data are based on reports for only a sample of farms. See text]  Commercial farms by tenure of white operator—Continued						
Item (For definitions and explanations, see text)	Cash tenants	Share-cash tenants	Crop-share tenants	Livestock-share tenants	Croppers	Other and unspecified tenants	
LIVESTOCK AND LIVESTOCK PRODUCTS							
Cattle and calves	228	16	50	52	68	98 12,852	
Cowe, including heifers that have calved	35,965 207	1,607	880 40	1,947 52	1,679	83	
Milk cows	24,277 102	885 10	150 30	1,019 41	822 25	10,123 56	
number Heifers and heifer calves	8,773 195	10	70 45	259 37 I	30   53	7,509 71	
number  Steers and bulls including steer and bull calves	6,528 185	265	220 25	544 47	527 53	2,051 75	
number	5,160	457	510	384	330	678	
Farms reporting by number on hand:	1						
Cattle and calves—  1 head	16		5			10	
2 to 4 head farms reporting 5 to 9 head farms reporting	21 40	5	20 10 i	20 10	25 l 10	20 15	
10 to 19 headfarms reporting	22 18		10	5	10	5 10	
20 to 40 head	27	:::	:::	10	10	10	
100 to 499 head	64 20	5		1 1		20 8	
Cows, including heifers that have calved-							
1 head	11	5	5	10	15	20	
2 to 9 head	67 l		30 5	30	30 5	15 1	
20 to 29 head	8	:::	:::	10	5	10	
50 to 74 head	23	5			1	2 2 5	
75 to 99 head	64	1	:::	2	i	28	
Milk cows-				i			
1 head	18 42	10	5 25	25 15	20	27 5	
10 to 19 head	1	:::				•••	
20 to 29 head	:::	:::		:::	:::	•••	
50 to 74 head	10			••••	•••	1 5	
100 or more head farms reporting	26	:::	:::		:::	18	
Horses and/or mulesfarms reporting	133 319	6	40	27	37	52	
Hogs and pigs	145	20	70	68	45   81	138	
number	7,423	1,795	1,735	5,160	4,110	56 2,758	
Born since June 1	3,460	15 1,350	60 885	50 2,335	2,460	49 1,071	
Born before June 1	130 3,963	20 445	65 850	2,825	76 1,650	51 1,687	
Sheep and lambsfarms reporting.	5			·			
number	30	:::	:::	•••		•••	
number			:::	:::	:::	•••	
Sheep 1 year old and over	5 30	:::	:::	:::	:::	•••	
Ewesfarms reporting	5 25	:::	:::	:::	:::		
Rams and wethers	5	•••					
						•••	
Chickens 4 months old and over	137 99,965	30 1,260	60 1,835	1,235	102 3,065	104 109,712	
Livestock and livestock products sold:							
Cattle and calves sold alive	176 19,569	16 448	25 440	37 951	63 877	78 6,752	
dollars Hogs and pigs sold alive	1,668,538	53,621	80,625	85,414	103,835	367,890	
number	11,656	980	945	3,105	6,230	59 2,415	
Sheep and lambs sold alive	338,024	28,420	27,405	90,045	180,670	70,035	
number dollars	6 72	:::				•••	
Milk and cream sold 1						•••	
pounds,	60 <b>,</b> 287,474	:::		1,545,546		34 54,169,675	
dollars Chickens including broilers sold	4,036,491 25			99,555	10	3,333,697 33	
dollars Chickon eggs sold	38,335 36	206	55	55	454	143,744	
dozens	1,580,564	6,500	20 3,690	1,500	10 10,375	37 963,275	
dollars	616,420	2,535	1,439	585	4,046	375,678	
Litters farrowed December 1, 1958, to November 30, 1959	106	15	55	55	56	45	
number of litters  1 or 2 litters farms reporting	1,382	435	205	675	522	344	
3 to 9 litters	58		40 5	15 5	5 30	10 25	
10 to 19 litters	26 5		10	20 15	16	3 7	
40 to 69 litters	n	5					
70 or more litters	100	15	45	55	56	39	
number of litters  December 1 to June 1	548 95	160	105	390 30	271 41	162 35	
number of litters	834	275	100	285	251	182	
See footnotes at end of table.			1				

State Table 21a. -FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued

[Data are based on reports for only a sample of farms. See toxt]

		eports for only a sample of		rms by tenure of whi	Ite operator	
Item (For definitions and explanations, see text)	Total all farms of white operators	Total	Full owners	Part owners	Managers	All tenents
SPECIFIED CROPS HARVESTED						
Corn for all purposesfarms reporting acres	9,654 436,384	5,881 369,679	3,208 163,993	2,151 163,009	99 17,926	423 24,751
Under 11 acres	2,633 1,917 2,091 1,203 652 1,158	768 901 1,465 1,026 606 1,115	550 603 835 441 342 437	179 235 486 447 222 582	3 · 7 · 18 · 26 · 6 · 39	36 56 126 112 36 57
Harvested for grain	7,254 259,825 6,920,452 2,326 2,463,045	4,725 224,062 6,134,882 1,731 2,306,562	2,482 92,568 2,529,954 734 697,370	1,813 103,665 2,729,130 795 1,274,019	74 10,904 446,183 27 127,343	356 16,925 429,615 175 207,830
Peanuts harvested for picking	2,403,043	2,500,502	057,510	1,2,4,017	127,545	201,050
or threshing	2,658 41,560 645 41,354,352	2,068 37,987 445 38,255,726	942 14,287 200 14,373,840	924 19,032 245 19,413,030	11 1,725  1,769,846	2,943 2,699,010
Hay crops:  Land from which hay was cutacres  Hay crops cut for hayfarms reporting  acres	76,787 1,681 73,600	70,766 1,291 67,579	32,204 721 30,387	20,081 401 19,061	16,302 124 16,302 26,937	2,179 45 1,829 4,517
tons Sales	125,755 304 20,577	117,162 224 18,162	51,294   121 6,987	34,424 81 7,896	26,927 14 2,614	8 665
Grass silage made from grasses, alfalfa, clover, or small grainsfarms reporting acres tons, green weight	44 3,187 25,242	44 3,187 25,242	27 1,817 14,305	10 1,020 7,037		7 350 3,900
Cotton harvested	1,856 18,697 11,195	1,444 16,380 10,082	680 5,334 3,309	563 8,506 5,299	5 195 72	196 2,345 1,402
Irish potatoes harvested for home use or for sale	1,171 29,725 6,526,042	729 29,432 6,495,837	343 8,429 1,580,249	317 16,334 4,014,331	22 2,916 485,499	47 1,753 415,758
Tobacco harvested	3,272 16,389 21,655,599	2,745 15,575 20,950,255	1,499 6,516 8,532,668	1,015 6,335 8,778,743	43 1,697 2,181,404	188 1,027 1,457,440
Vegetables harvested for salefarms reporting	4,450 83,283,187	3,315 82,428,288	1,430 14,984,104	1,391 36,193,074	78 16,023,464	416 15,227,646
Land in bearing and nombearing fruit			, , ,			•
orchards, groves, vineyards, and planted nut trees <sup>3</sup> farms reporting acres	21,300 706,515	11,463 646,975	9,463 376,282	1,168 41,028	657 224,554	175 5,111
Grapefruit <sup>3</sup>	12,816 6,152,552 493,178 5,659,374 30,103,552	7,132 5,841,084 427,206 5,413,878 29,626,867	6,131 3,487,134 235,842 3,251,292 16,452,494	455 238,243 13,624 224,619 1,245,468	476 2,067,284 176,615 1,890,669 11,791,511	70 48,423 1,125 47,298 137,394
Lemons 3	99,743	889 350,031 95,723 254,308 212,386	769 266,474 47,656 218,818 141,796	65 5,725 2,454 3,271 7,216	36 64,253 42,138 22,115 32,860	19 13,579 3,475 10,104 30,514
Oranges, temple <sup>3</sup>	285,750 1,267,203	2,890 1,471,638 255,295 1,216,343 3,187,685	2,462 957,421 169,482 787,939 1,916,887	150 46,890 3,178 43,712 111,395	249 448,913 82,587 366,326 1,140,684	29 18,414 48 18,366 18,719
Oranges, Valencia <sup>3</sup>	12,610 15,278,895 4,503,113 10,775,782	7,743 14,354,402 3,973,202 10,381,200 34,349,722	6,720 8,332,695 2,156,971 6,175,724 19,453,109	423 629,273 175,682 453,591 1,570,954	508 5,283,218 1,600,304 3,682,914 13,158,285	92 109,216 40,245 68,971 167,374
Oranges, other <sup>3</sup>	15,807 16,782,004 5,006,756 11,775,248	8,755 15,099,388 4,043,016 11,056,372 39,034,653	7,437 9,545,113 2,382,852 7,162,261 24,709,433	661 980,289 394,655 585,634 2,019,303	567 4,446,767 1,225,487 3,221,280 12,069,105	90 127,219 40,022 87,197 236,812
Tangerines and mandarine <sup>3</sup> . farms reporting.  Trees of all ages	6,889 1,082,192 136,271 945,921 3,538,753		3,274 610,486 68,945 541,541 1,966,755	262 37,419 3,521 33,898 125,479	252 335,690 36,866 298,824 1,346,937	36 8,922 2,249 6,673 19,102

Z Reported in small fractions.

lincludes milk equivalent of cream and butterfat sold.

2 Does not include acreage for farms with less than 20 bushels harvested.

3 Does not include data for farms with less than 20 trees and grapevines.

4 Harvested in 1958-59 from the bloom of 1958.

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# State Table 21a.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued [Date are based on reports for only a sample of farms. See text.]

	Commercial farms by tenure of white operator—Continued								
Item (For definitions and explanations, see text)	Cash tenants	Share-cash tenants	Crop-share tenants	Livestock-share tenants	Croppers	Other and unspecified tenants			
SPECIFIED CROPS HARVESTED									
Corn for all purposesfarms reporting	133 8,725	25 2,090	70 2 <b>,</b> 950	51 3,570	96 5,785	48 1,631			
Under 11 acresfarms reporting 11 to 24 acresfarms reporting	21		5 20	5	15	. 11			
25 to 49 acresfarms reporting 50 to 74 acresfarms reporting	40	5	15 20	15 16	30 30	, 21 6			
75 to 99 acres	11 26	10	10	5 10	5 11	5			
Harvested for grain	108	20	70	46	81	31			
acres bushels	5,300 127,100	1,390 41,450	2,535 65,710	2,355 61,900	4,470 110,055	875 23,400			
Salesfarms reporting bushels	76,050	10,000	30 34 <b>,</b> 245	30 27,475	46 58,290	6 1,770			
Peanuts harvested for picking	55	30	40	30	30	26			
or threshing	55 840	10 135	550	380	665	373			
acres grown with other crops pounds Hay crops:	829,905	110,000	523,685	387,500	704,720	143,200			
Land from which hay was cutacres  Hay crops cut for hayfarms reporting	730 13	150 1	:::	258 7	120	921 18			
acres	410 1,120	150 240		258 2,008	120 120	891 1,029			
Salesfarms reporting tons	6 500			1 150		. 1			
Grass silage made from grasses, alfalfa,									
clover, or small grainsfarms reporting	6 3 <b>2</b> 0	···		:::	:	1 30			
tons, green weight	3,700					200			
Cotton harvestedfarms reporting acres bales	46 495 332	15 375 160	35 245 140	35 425 185	40 580 465	25 225 120			
Irish potatoes harvested for home use or for sale	19			5	15	8			
acres <sup>2</sup> bushels	630 159,745			(Z) 80	425 83,395	698 172,538			
Tobacco harvestedfarms reporting	70 317	15	25	10 47	46	22			
acres pounds	428,300	229,000	168 252,250	104,880	253 288,250	96 154,760			
Vegetables harvested for salefarms reporting Salesdollars	9,624,803	607,250	20 156,200	15 7,075	25 63,750	102 4,768,568			
Land in bearing and nombearing fruit orchards, groves, vineyards, and									
planted nut trees <sup>3</sup> farms reportingacres	2,210	6 396	20 65	11 82	6 235	71 2,123			
Grapefruit <sup>3</sup> farms reporting	15	5	10		5	35			
Trees of all agesumber. Trees not of bearing ageumber. Trees of bearing ageumber.	23,161 110 23,051	5,170 165 5,005	20  20	:	260 200	19,812 650			
Quantity harvestedfield boxes	20,158	1,915		· :::	60 120	19,162 115,201			
Lemons <sup>3</sup>	3 168	:::	10 10			6 13,401			
Trees not of bearing age	75 93		10	:::	:::	3,400 10,001			
Quantity harvested4field boxes	29	•••	•••	•••		30,485			
Oranges, temple <sup>3</sup>	17,523		10 80		•••	12 811			
Trees not of bearing agenumber  Trees of bearing agenumber	48 17,475	:::			•••	811			
Quantity harvested*field boxes	15,679	•••	10			3,030			
Oranges, Valencia	20 55,895	300	15 1,020	:::	2,215	<sup>-50</sup> 49,786			
Trees not of bearing ageumber. Trees of bearing age	33,905 21,990	300	1,020	:::	1,840	4,500 45,286			
Oranges, other <sup>3</sup>	47,054	200	20	1	2,000	118,100			
Trees of all ages	65,186 32,868	17,630 4,160		294 94	7,260 900	36,849 2,000			
Trees of bearing agenumber Quantity harvestedfield boxes	32,318 64,037	13,470 50,045		200 400	6,360 34,080	34,849 88,250			
Tangerines and mandarine3farms reporting	8	5	10			13			
Trees of all agesnumber Trees not of bearing agenumber	1,201	6,260 2,225	30	:::		1,431			
Trees of bearing agenumber	1,177 4,152	4,035 9,325	30 10	• • • •	••• ]	1,431 5,615			

State Table 21b. -FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959

[Data are based on reports for only a sample of farms. See text.]

	Total all farms	Commercial farms by tenure of nonwhite operator						
Item (For descriptions and explanations, see text)	of nonwhite operators	Total	Full owners	Part owners	Managers	All tenants		
FARMS, ACREAGE, AND VALUE					Į.			
Farmsnumber Percent distributionpercent	3,499 xxx	1,173 100.0	643 54.8	368 31.4	0.1	161 13.7		
Land in farms         .acres.           Percent distribution         .percent.           Average size of farm         .acres.	369,831 xxx 105.7	123,849 100.0 105.6	60,343 48.7 93.8	47,576 38.4 129.3	1,200 1.0 1,200.0	14,730 11.9 91.5		
Value of land and buildings: Average per farmdollars Average per acrodollars	9,463 87.38	12,107 121.14	12,394 139.11	12,822 104.72	:::	9,021 92.07		
Land in farms according to use:  Cropland harvested	3,049	1,134	607	366	1	160		
acres  1 to 9 acres	75,540 1,195 615 445 360	51,400 190 120 210 240	18,585 145 80 135 140	25,256 25 25 35 75	269  	7,290 20 15 40 25		
50 to 99 acres     .farms reporting       100 to 199 acres     .farms reporting       200 to 499 acres     .farms reporting       500 to 999 acres     .farms reporting       1,000 or more acres     .farms reporting	340 86 7 1	285 81 7 1	95 11 1 	145 55 5 1	 1 	45 15 		
Cropland used only for pasture	1,104 24,043 1,389 33,990 88 2,245	484 13,273 539 17,175 58 2,020	296 9,735 307 9,580 41 1,645	147 2,668 176 4,945 11 235	 1 310 1 10	41 870 55 2,340 5		
Other cropland (idle and crop failure)farms reporting acres	1,352 31,745	517 15,155	286 7,935	4,710	300	55 2,210		
Woodland pastured	728 24,611 1,229	323 13,741 533	186 8,095 301	5,131 181	1	10 515 50		
Other pasture (not cropland and not woodland) farms reporting  Improved pasture farms reporting	64, 440 473 132, 241 153	17,504 232 5,135 67	10,185 100 1,840 35	5,084 117 2,970 32	600	1,635 15 325		
lrrigated land in farms	4,645 72 3,196	1,115 56 1,808	135 31 853	980 15 675		10 280		
Land use practices:  Cropland in cover crops	51	21 1,220	11 765	5 350		5 105		
Cropland used for grain or row crops [armed on the contour	1,555 80 3,740	55 3,485	20 700	25 2,150		10 635		
Land in strip-cropping systems for soil-erosion control farms reporting acres  System of terraces on crop and pasture land farms reporting acres	5 460 75 1,900	5 460 45 1,215	  20 665	5 460 20 490		 5 60		
FARM OPERATORS BY AGE		.,						
Operators reporting age         _number.           Under 25 years         _number.           25 to 34 years         _number.           35 to 44 years         _number.           45 to 54 years         _number.           55 to 64 years         _number.           55 to 64 years         _number.           55 or more years         _number.	3,473 31 175 506 881 972 908	1,173 11 55 186 376 462 83	643 1 20 70 171 311 70	368 10 10 85 145 111	1   	161  25 31 60 40 5		
Average age	55.3	52.1	55.1	49.0	68.0	47.4		
OFF-FARM WORK AND OTHER INCOME  Farm operators— Working off their farms, total operators reporting 1 to 99 days operators reporting 100 to 199 days operators reporting 200 or more days operators reporting	1,972 615 310 1,047	492 390 30 72	221 180 15 26	201 160 15 26	· · · · · · · · · · · · · · · · · · ·	70 50  20		
With other members of family working off farmoperators reporting With income from sources other than farm	735	175	65	80		30		
operated and off-farm work	596 1,361	91 66	46 26	25 25		20		
Operators not working off their farms or not reporting as to work off their farms operators reporting With other members of family working off farm operators reporting With income from sources other than farm operated operators reporting With other income of family exceeding value of agricultural products sold operators reporting	1,527 375 . 842 676	681 140 117	422 . 85 . 96	167 35 10	1  	91 20 11		

## State Table 21b.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued [Data are based on reports for only a sample of farms. See text.]

Item (For definitions and explanations, see text)  FARMS, ACREAGE, AND VALUE  Farms	Cash tenants 65 5.5 3,820	Share-cash tenants	Crop-share tenants	inonwhite operator—C Livestock-share tenants	Croppers	Other and unspecified	
Farms	5.5 3,820	10					
Farms	5.5 3,820	חר					
Percent distribution percent		0.9	20 1.7	5 0.4	30 2.6	31 2.6	
Average size of farm	3.1 58.8	2,075 1.7 207.5	1,000 0.8 50.0	855 0.7 171.0	3,480 2.8 116.0	3,500 2.8 112.9	
Value of land and buildings:  Average per farmdollars  Average per acredollars	5,402 84.05	5,500 50.00	3,433 68.67	18,000 105.26	14,675 91.58	14, <i>5</i> 00 109.28	
Land in farms according to use:		7					
Cropland harvested         farms reporting.           1 to 9 acres         farms reporting.           10 to 19 acres         farms reporting.           20 to 29 acros         farms reporting.           30 to 49 acres         farms reporting.           6 to 50 acros         farms reporting.	65   2,660   10   10   10	10 780	20   785    10 5	5 595  	30 1,535  5 10	30 935 10  10	
50 to 99 acres	20	10	5		5	5	
100 to 199 acres	5		:::	5	5		
Cropland used only for pasture	15	5		5	5	11	
acres  Cropland not harvested and not pastured	70 20 660	15	10	40	350 10	395 10	
acres Soil-improvement grasses and legumes		655	50		930 5 130	45 	
Other cropland (idle and crop failure)	20 660	5 655	10		10	10 45	
Woodland pastured					5	5	
Woodland not pastured	10	10	5		500 10	15 15	
acres Other pasture (not cropland and not woodland)	60 5 115	550 5 5	160	5	130	735 	
Improved pasture		:::		205		•••	
rrigated land in farms farms farms reporting acres	5 255	5 25	:::	:::	:::		
Land use practices:			]			•••	
Cropland in cover crops			***	5 105			
Cropland used for grain or row crops farmed on the contour	:::				5	5	
Land in strip-cropping systems for soil-erosion control farms reporting.					600	35	
acres System of terraces on crop and pasture land farms reporting				•••		•••	
acres,		•••	•••	•••	60	•••	
FARM OPERATORS BY AGE  Operators reporting agenumber	65	10	20	5	30	31.	
Under 25 yearsnumber	15			:::	:::		
35 to 44 yearsnumber	5 35		5	5	5 15	11	
55 to 64 yearsnumber 65 or more yearsnumber	10	5	5		10	10	
Average ageyears	47.0	50.0	44.5	42.0	51.3	46.5	
OFF-FARM WORK AND OTHER INCOME							
Farm operators— Working off their farms, total	20	5	10		10	25	
1 to 99 days	10	5	10		10	15	
200 or more days	10			:::	:::	10	
With other members of family working off farm operators reporting With income from sources other than farm	5	5				20	
operated and off-farm work	5		5			10	
agricultural products sold	5	•••			•••	10	
Operators not working off their farms or not reporting as to work off their farms	45	5	10	5	20	6	
With other members of family working off farm operators reporting With income from sources other than farm operated operators reporting	10 5		5				
With other income of family exceeding value of agricultural products soldoperators reporting						1	

See footnotes at end of table.

## STATISTICS FOR THE STATE

State Table 21b. -FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959-Continued
[Data are based on reports for only a sample of farms. See text]

	Total all farms	Commercial farms by tenure of nonwhite operator							
[tem (For definitions and explanations, see text)	of nonwhite operators	Total	Full owners	Part owners	Managers	All tenants			
SPECIFIED EQUIPMENT AND FACILITIES AND KIND OF ROAD						-			
in combines									
number  n pickers	36	31	10	21	:::				
number	37	32	10	22					
k-up balers	20 20	10 10	5 5	5 5	:::				
ld forage harvesters	:::	:::	::: 1	:::	:::				
ortrucks	1,303 1,416	612 671	307 334	238 270	1				
clors	912	491	211	223 276	. 1	•			
ractors other than garden	1,056 847	605 481	267 206	218	1				
number 1 tractor	971 794	590 434	262 195	266 187	1 1				
2 tractors farms reporting 3 tractors farms reporting	· 25	25		20					
4 tractors	10	11 1	5	6	:::				
5 or more tractors	7	6	6		•••				
Wheel tractors	847	481	206	218	1 1				
number Crawler tractors	967	589 1	261	266					
number	85	1 15	1 5	10					
arden tractors	85	15	5	10	:::				
omobiles	1,706 1,764	556 569	292 304	192 193	1 1				
omobiles and/or motortrucksfarms reporting	2,368	867	442	313	1				
ephone	641	200	122	61	1				
re freezer farms reporting	889	359	187	122	:::				
tric milk cooler									
o drier (for grain, forage, or other crops)	30 5	20 5	5	10 5					
ms by kind of road on which located:				54					
ard surface	855 141	219 41	137	56 10	···i				
hirt or unimproved	2,457	907	485 160	302 95					
Less than 1 mile to a hard surface road	965 1,492	285 622	325	207					
1 mile	475 791	200 331	105 170	75 116	•••				
4 miles	111	36	20	11 5					
5 or more miles	115	55	, 30	1	•••				
FARM LABOR, WEEK PRECEDING ENUMERATION	206	111	26	60					
ed workers	370	225	70	115					
rular hired workers (employed 150 or more days)farms reporting persons	56 133	41 118	16 58	2 <i>5</i> 60	•••				
arms reporting by number of regular hired workers:	30	15	5	10					
1 hired worker farms reporting 2 hired workers farms reporting	5	5		5 10					
3 or 4 hired workers farms reporting 5 to 9 hired workers farms reporting	11 10	11 10	1 10						
10 or more hired workers									
RESIDENCE OF FARM OPERATOR									
siding on farm operated operators reporting	3,105 208	1,090 63	596 32	362 6	1 				
residing on farm operated operators reporting rators not reporting residence	186	20	15		:::				
USE OF COMMERCIAL FERTILIZER AND LIME	ļ			:					
nmercial fertilizer and fertilizing aterials used during the year	. 2,484	1,033	541	352					
acres on which used	57,706 12,848	39,241 8,873	14,495 3,937	19,071		i			
Dry materials	2,479	1,033	541 3,934	352 3,822	•••	,			
Liquid materials	12,784	8,832	5 3	5 3		_			
tons	64	41		1					
cops on which used— Hay and cropland pasture	76	41	20 525	11 170					
Dry materials	1,195	830 36	20	6					
tons	190	139 5	87	11 5	•••				
Liquid materials	5 3	3		3	:::				
Other pasture (not cropland)	68	22	5 50	17 725					
Dry materials	3,505	775 22	5	17					
tons	701	117	13	104					
Liquid materials	:::		:::	:::	:::				
Cornfarms reporting	1,391	641	305	226					
acres	30,471	21,721 641	7,595 305	10,566	•••				
Dry materials	1,386 4,041	2,932	901	1,489					
Liquid materials	15	10	ll 5 i		• • •				

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State Table 21b.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued

[Data are based on reports for only a sample of farms. See text]

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City of Control and Principality Assessment   Control and Principali		Commercial farms by tenure of nonwhite operator—Continued								
Color prisons		Cesh tenants				Croppers	Other and unspecified tenants			
Complete Service	SPECIFIED EQUIPMENT AND FACILITIES AND KIND OF ROAD									
Compress   Compress							• •			
Train to be fasted	Corn pickers									
Traction regularies	Pick-up balers	I	I		1					
Materials	Field forage harvesters		,		1 1		•••			
Transfer that garden	Motortrucks	35			5	10	16			
The control of the grades			5				11			
Section	Tractors other than garden						11			
Section   Sect	1 tractor						11			
Section   Sect										
### Description	4 tractors									
Careline transforms			1		l					
Content to button:	number						11			
Carlon tractories						1				
Section   Sect										
Assemblies and for moterturals   Manus reporting   10   5   10   5   5   5   5   5   5   5   5   5							11			
Section   Sect							11 21			
Willing machine							6			
Electric and iscoder			- 1		1	,	15			
Presses presented elementary, convergency,		I								
Hard surface	Crop drier (for grain, forage, or other crops)			,	1		:::			
Cased, shall, or shale		20	1							
Lass than 1 mile to a hard serface read	Gravel, shell, or shale					10	5			
1 ce ness alise to a hard sunface road d							20 15			
3 or salies			- 1		! i	,	5			
### Some mailes	2 or 3 miles	15								
Segular brief workers (employed 150 or necre days)						1				
Regular hired workers (employed 150 or more days)										
Regular hired workers (employed 150 or more slaye)							10			
Pants reporting by number of regular hired workers:		1		]						
2 hired workers	Farms reporting by number of regular hired workers:				]					
3 or 4 hired workers					I I	I				
10 or more hired workers					}					
Residing on farm operated					l I	1				
Not residing on farm operated	RESIDENCE OF FARM OPERATOR									
USE OF COMMERCIAL FERTILIZER AND LIME  Commercial fertilizer and fertilizing materials used during the year	Not residing on farm operated operators reporting	10		10			21 5			
Commercial fartilizer and fertilizing materials used during the year							5			
Acres on which used	Commercial fertilizer and fertilizing					1				
Dry meterials							30			
Liquid materials	tons	363	190	121	80	264	570 93			
Crops on which used—  Hay and cropland pasture   farms reporting   cores   130	tons	328					30 93			
Hay and cropland pasture					1 1					
Dry materials										
Liquid materials	BCTeS			•••		- 1	5 5			
Corn	tons	1	I			- 1	5			
Other pasture (not cropland)		I	I							
Dry materials		I			1					
Liquid materials	Dry materials		1							
Corn	Liquid materials		:::							
Acres   1,240   560   450   300   595				•••			::			
Dry materials	acres	1,240	560				1: 41:			
Liquid materials		40	10	20	5	20	1.			
	Liquid materials	5					40			
	See footnotes at end of table.	35 (	۱		1		• • •			

State Table 21b.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued
[Data are based on reports for only a sample of farms. See text]

	Total all farms		Commercial far	Commercial farms by tenure of nonwhite operator				
ltem (For definitions and explanations, see text)	of nonwhite operators	Total	Full owners	Part owners	Managers	All tenants		
USE OF COMMERCIAL FERTILIZER AND LIME-Continued								
Commercial fertilizer and fertilizing materials used during the year-Continued Crops on which used-Continued								
Soybeans	10					•••		
Dry materials	205							
Liquid materials	33	:::	:::		:::	•••		
Irish potatoes	25	20		15		, 5		
Dry materials	20 25	15 20	:::	10 15	:::	· 5		
Liquid materials		3 	:::		:::	 		
All other crops	2,107 22,310	947 15,900	496 6,325	331		120		
Dry materials	2,107	947	496	7,600	:::	1,975		
Liquid materials farms reporting	7,815	5,641	2,933	2,216	:::	492		
Lime or liming materials used during the year	3,273	81 1,625	46 890	35 735				
SPECIFIED FARM EXPENDITURES	3,113	1,600	885	71.5	•••	•••		
Any of the following specified expenditures	3,329	1,173	643	368	1	161		
Feed for livestock and poultryfarms reporting dollars	2,055 300,795	700 171,490	366 120,260	248 42,340	:::	86 8,890		
Under \$100	1,300	405 283	220 141	140 101		45 41		
\$1,000 to \$1,999	12	7	[	7		***		
S5,000 or more			5	:::	:	***		
Purchase of livestock and noultry	517	247	125	97		25		
Under \$1,000	46,875	33,740 246	11,650	15,630 96	:::	6,460 25		
\$1,000 to \$2,499	· i	···	:::			***		
\$5,000 to \$9,999	:::					•••		
Machine hire	1,388	61.8	321	221	1	75		
dollars Under \$200	169,555	119,145 493	59,280 276	31,815 166	150	27,900 50		
\$200 to \$999	140	105 20	35 10	55	:::	15 10		
Hired labor	1,004	549	237	247		65		
Under S200 farms reporting	462,035	391,700 250	152,405	202,440	:::	<b>36,855</b> 20		
\$200 to \$499	225	145 61	55 25	70 21	:::	20 15		
\$1,000 to \$2,199	76	66	21	35		10		
\$2,500 to \$4,999	16	16 5	10	6	:::			
\$10,000 to \$19,909		6	i	5				
\$50,000 or more farms reporting	:::	:::	:::	:::	:::	:::		
Seeds, bulbs, plants, and trees	1,697	757 100,298	386	271		100		
Under \$100	146,573	440	43,218 255	45,755 125	:::	11,325		
\$100 to \$499	401 40	281 35	111 20	130 15	:::	40		
\$1,000 or more	1	1		1		•••		
Gasoline and other petroleum fuel and oil for the farm business	2,449	923	488	31.3	1	121		
dollars Under \$100	325,165 1,601	226,135 386	93,455 245	109,190	70 1	23,420 50		
\$100 to \$499	739	444	207 16	177	:::	60 11		
\$1,000 to \$1,999   farms reporting \$5,000 or more   farms reporting	47	46	20	26	:::			
ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE								
All farm products sold total, dollars	5,942,377	4,460,862	2,124,871	1,814,396	19,547 19,547	502,048 3,118		
average per farm, dollars All crops sold	1,698 4,814,525	3,803	3,305 1,826,040	4,930 1,623,925	18,557	439,807		
Field crops, other than vegetables and fruits and nuts, sold dollars	2,613,655	2,039,350 1,238,040	702,939 575,080	950,572 607,985	18,557	367, 282 54, 975		
Vegetables sold dollars  Fruits and nuts sold dollars	812,610	616,259	537,541 10,480	61,168 4,200	::: [	17,550		
Forest products and horticultural specialty products solddollars	39,875	14,680	298,831	190,471	990	62,241		
All livestock and live-tock products sold dollars  Poultry and poultry products sold dollars	1,127,852	552, 533 103,844	98,496	937		4,411		
Dairy products sold		• • •						
than poultry and darry, sold	1,010,354	448,689	200,335	189,534	990 I	57,830		

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# State Table 21b.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued [Data are based on reports for only a sample of farms. See text]

		Commercia	1 farms by tenure of	nonwhite operator-	Continued	
ltem (For definitions and explanations, see text)	Cash tenants	Share-cash tenants	Crop-share tenants	Livestock-share tenants	Croppers	Other and unspecified tenants
USE OF COMMERCIAL FERTILIZER AND LIME-Continued						
Commercial fertilizer and fertilizing materials used during the year-Continued						
Crops on which used-Continued Soybeansfarms reporting						
Dry materials	:::					• • •
tons				:::	:::	
Liquid materials	:::	:::		:::	::: }	
Irish potatoes	:::	:::		::: }	5 5	•••
Dry materials	••• [			:::	5	•••
Liquid materials			•••	:::	:::	
All other crops	40	10	20	5	20	25
Dry materials	345 40	220	355 20	295 5	610 20	150 25
tons Liquid materials	138	69	53	45	135	52
tons	]	•••	•••	•••		•••
Lime or liming materials used during the yearfarms reporting  acres limed tons			•••		:::	•••
SPECIFIED FARM EXPENDITURES	}					
Any of the following specified expenditures farms reporting  Feed for livestock and poultry farms reporting	65 25	10	20 10	5 5	30   15	31 21
dollars	2,550	1,175	1,250	500	940 10	2,475 10
Under \$100	20 5	5	10		5	11
\$1,000 to \$1,999	•••		•••			•••
\$5,000 or more		•••	•••			•••
Purchase of livestock and poultry	1,000	:::		:::	3,375	15 2,085
Under \$1,000	5			:::	5	15
\$2,500 to \$4,999						
\$5,000 to \$9,999	:::	:::	:::	:::	:::	
Machine hirefarms reporting dollars	30 2,075	5 825	15 5,975	5 3,500	10 8,125	10 7,400
Under \$200	30	5	5		5	5
\$200 to \$999	:::	:::				5
flired labor	20 9,050	5 3,500	10 5,000	5 3,500	10 4,180	15 11,625
Under \$200	15		•••			. 5
\$200 to \$499	:::		5		10	
\$1,000 to \$2,499	5		•••	•••		5
\$2,500 to \$4,999		:::	•••			
\$10,000 to \$19,999 farms reporting \$20,000 to \$49,999 farms reporting		•••	•••			
\$50,000 or more farms reporting.	:::	:::		:::	::: :	•••
Seeds, bulbs, plants, and trees	40	10	15	5	15	15
dollars Under \$100	4,715 20	980   5	1,550 10	2,365	1,105	610 15
\$100 to \$499 farms reporting \$500 to \$999 farms reporting	20	5	5	5	5	•••
\$1,000 or more	:::					
Gasoline and other petroleum fuel and oil or the farm business	55	5	15	5	20	21
dollars Under S100 farms reporting	8,975 20	2,550	2,400	2,500	2,575 15	4,420
\$100 to \$499	35		10		5	10
\$500 to \$909	:::	5	•••	5	:::	
\$5,000 or more		•••				•••
ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE All farm products sold	122,128	61,528	44,655	34,568	153,211	85,958
average per farm, dollars	1,879	6,153	2,233	6,914	5,107	2,77
All crops sold	96,385 69,935	58,628 58,628	38,420 37,920	25,125 25,125	147,891 147,891	73,356 27,78
Vegetables solddollars	26,450	20,020	500	25,125	147,891	28,02
Fruits and nuts solddollars Forest products and horticultural snecialty products solddollars	:::	:::	:::	:::	:::	17,55
All livestock and livestock products solddollars	25,743	2,900	6,235	9,443	5,320	12,60
Poultry and poultry products solddollars  Dairy products solddollars	3,808	•••	•••	293	10	30
Livestock and livestock products, other than poultry and dairy, sold	21,935	2,900	6,235			
See footnotes at end of table.	دود و ۲۰	2,900	0,235	9,150	5,310	12,30

State Table 21b.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued

		reports for only a sample of farms. See text.]  Commercial farms by tenure of nonwhite operator						
Item (For definitions and explanations, see text)	Total all farms of nonwhite operators	Total	Full owners	Part owners	Managers	All tenants		
LIVESTOCK AND LIVESTOCK PRODUCTS								
Cattle and calves	1,592	641	331	21.8	1	91		
number Cows, including heifers that have calved	16,023 1,467	4,828 591	2,170 316	2,030 193	12 1	616 81		
Milk cowsfarms reporting	8,692 836	2,422 316	1,135 160	990 116	9	288 40		
number Heifers and heifer calvesfarms renorting	1,386	576 384	295 176	211 153	::: }	70 55		
number Steers and bulls including steer and bull calves	4,043	1,373 386	625 191	543 143		205 51		
number	3,288	1,033	410	497	3	123		
Farms reporting by number on hand:								
Cattle and calves—  1 head	290	100	55	30 70	• • • •	15 40		
2 to 4 head	710 400	255 175	145 85	80		10		
10 to 19 head	146	71 26	25 20	25		20 6		
50 to 99 head farms reporting 100 to 499 head farms reporting	11 3	11 3	···	11 2				
500 or more head farms reporting	í		·					
Cows, including heifers that have calved—  1 head	600	190	110	50		30		
2 to 9 headfarms reporting	821	366	185	130	1	50		
10 to 19 head	15	15 15	15	10				
70 to 49 head		2	:::			1		
75 to 99 head	1	1 2	···	1 1	•••			
100 or more head		2	1	1				
1 head		136 180	75 85	46 70		15 25		
2 to 9 headfarms reporting 10 to 19 headfarms reporting		180						
20 to 29 head				:::	• • • • • • • • • • • • • • • • • • • •			
50 to 74 head farms reporting 75 to 99 head farms reporting		:::	•••	::: [	•••			
100 or more head farms reporting		:::						
Horses and/or mules	1,829 2,312	739 992	416 564	232 317	1	90 110		
Hogs and pigs	2,414	893	445	327	1	120		
number  Born since June 1	32,023	16,538 593	6 260 260	8,211 242	12 1	2,055 90		
number	15,199	7,737 863	2,775 435	3,987	10	965 120		
Born before June 1	16,824	8,801	3,485	4,224	2	1,090		
Sheep and lambs			:::			:::		
Lambs under 1 year oldfarms reporting number		:::	:::	:::	•••	:::		
Shoen 1 year old and over					•••			
Ewes				:::		:::		
number  Rams and wethers		:::			:::			
Chickens 4 months old and over	2.648	948	510	297	1	140		
number	64,178	30,053	20,545	6,048	35	3,425		
Livestock and livestock products sold:  Cattle and calves sold alive	712	356	186	123	ı	46		
number dollars	425,835	1,426 146,190	830 90,570	410 31,745	700	181 23,175		
Hogs and nigs sold alive	1,524	633 10,431	285 3,785	257 5,441	1	90 1,195		
dollars	. 583,944	302,499	109,765	157,789	290	34,655		
Sheep and lambs sold alive		:::	:::		:::	:::		
dollars	1							
Milk and cream sold <sup>1</sup>	6,075	:::	:::	:::	:::			
dollars Chickens including broilers sold	. 85	35	25	5		5 275		
dollars Chicken eggs sold	ا ١٤٠٥ ا	2,308 80	· 1,931 40	102		20		
dozens dollars	283,895	258,105 100,661	246,385 96,090	1,885 735		9,835 3,836		
Litters farrowed December 1, 1958,			212	292	1	105		
to November 30, 1959	المصرور	738 2,765	340 1,030	1,408	2	325		
1 or 2 litters farms reporting 3 to 9 litters farms renorting	1,101	346 356	175 160	115 146	1	55		
10 to 19 litters	321	25	5	20 11		:::		
20 to 39 litters		n 	:::	1				
70 or more litters farms reporting  June 2 to November 30 farms reporting	.   1	 548	255	232	 1	60		
June 2 to November 30 number of littlers.  December 1 to June 1 farms reporting.	2,623 1,163	1,322 512	530 215	676 221	1	11.5 75		
I MORANDER I IO JUNE I				732	1	210		
number of litters	2,758	1,443	500	1521	_	•		

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State Table 21b.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued

[Data are based on reports for only a sample of farms. See text]

	[Data and Olicia of	Commercia		nonwhite operator	Continued	
Item (For definitions and explanations, see text)	Cash tenants	Share-cash tenants	Crop-shere tenents	Livestock-share tenants	Croppers	Other and unspecified tenants
LIVESTOCK AND LIVESTOCK PRODUCTS						
Cattle and calves	40	10	15	5	5	16
number Cows, including heifers that have calved	230 40	20 10	35 10	95	60 5	176 11
Milk cowsfarms reporting	110 25	10	15 10	30	30	93 5
number	45		15			10
Heifers and heifer calves	20 65	10 10	10 20	5 50	5 15	5 45
Steers and bulls including steer and bull calvesfarms reporting number	30 55	:::	:::	5 15	5 15	11 38
Farms reporting by number on hand: Cattle and calves—						
1 headfarms reporting	10		5			
9 to 4 head farms reporting 5 to 9 head farms reporting	10 10	10	10	:::	***	10
10 to 19 head	10			5	5	•••
20 to 49 head	•••	:::	::: }			6
100 to 499 head	•••		:::	:::	:::	•••
Cows, including heifers that have calved-		1				
1 head	15	10	5			***
2 to 9 head	25		5	5	5	10
20 to 29 head			)		:::	
30 to 49 head		:::		:::		1
75 to 99 head	••••	]	}		•••	•••
100 or more head						
Milk cows- 1 head	10		5			
2 to 9 head	15	:::	5	:::	:::	5
10 to 19 head farms reporting 20 to 29 head farms reporting	•••	:::1	:::	:::	:::	•••
30 to 49 head		::: [	::: [	::: [		•••
50 to 74 head	:::[	:::	:::	:::	:::	•••
100 or more head						
Horses and/or mules	45 55	10 15	15 20		5 5	15 15
Hogs and pigs	45	10	20	5	15	25
Born since June 1 farms reporting	685 25	180	365	250	305	270
number  Born before June 1. farms resorting	350 . 45	110	20 205 20	5 150 5	10 45 15	20 105
number	335	70	160	1.00	260	25 165
Sheep and lambs						
number  Lambs under 1 year old		::: (	:::	:::	:::	•••
number Sheep 1 year old and over						•••
number	:::	::: [			:::	•••
Ewes		:::		}	}	
Rams and wethers	•••	:::}	:::}	:::}	:::}	
number	•••					•••
Chickens 4 months old and over	55 1,595	10 210	20 240	5 245	25 655	25 480
Livestock and livestock products sold:			]		1	
Cattle and calves sold alive	20   55		::: }	5 40	5	16
dollars Hogs and pigs sold alive	7,000			6,250	1,250	71 8,675
number	30   51.5	10	15 ( 215 )	100	15 140	15 125
dollars Shoop and lambs sold alive	14,935	2,900	6,235	2,900	4,060	3,625
number			:::	***	:::	
dollars	•••				:::	•••
Milk and cream sold 1					}	
pounds dollars	:::		:::		:::	•••
Chickens including broilers sold	5 275				:::	• • • • • • • • • • • • • • • • • • • •
Chicken eggs sold	10	:::				•••
dozens dollars	9,060 3,533		•••	750	25	•••
Litters farrowed December 1, 1958,	5,255			293	10	•••
to November 30, 1959	40	10	20	5	5	25
1 or 2 litters farms reporting	85	45	85	45	25	25 40
3 to 9 litters	30 10	10	5 15			20
10 to 19 litters					)	5
40 to 69 litters	:::		:::	:::		
70 or more litters	•••				:::[	•••
number of litters	15 20	5 20	20 ( 40 )	5   20		15 15
December 1 to June 1	30 d 65	10 25	15 45	5 25	5 25	10 25
See footnotes at end of table.					221	2.5

State Table 21b.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959.—Continued
[Data are based on reports for only a sample of farms. See text.]

	m-+-1 -11 forms		Commercial farm	s by tenure of nonwh	ite operator	
[tem (For definitions and explanations, see text)	Total all farms of nonwhite operators	Total	Full owners	Part owners	Managers	All tenants
SPECIFIED CROPS HARVESTED						
Corn for all purposesfarms reporting acres	2,258 44,905	928 29,875	465 10,310	327 14,565	1 250	135 4,750
Under 11 acresfarms reporting	1,036	196	150	36		10
11 to 24 acres	620	255 280	140 115	65 130	• • •	50 35
50 to 74 ecres	165	150 35	55 5	65 20	:::	30 10
100 or more acres	12	12		11	···i	
Harvested for grainfarms reporting	1,852	802	390	286	1 250	` 125 3,595
acres bushels	29,655 484,245	19,660 339,735	6,715 106,030	9,100 160,520	8,750	64,435
Salesfarms reporting bushels	571 197,465	301 163,885	22,360	87,600	8,750	70 45,175
Peanuts harvested for picking						50
or threshing	836 7,565	436 5,665	195 1,780	191 2,850	:::	50 1,035
acres grown with other crops pounds	6,739,055	525 5,374,590	125 1,336,275	400 2,659,560	:::	1,378,755
Hay crops:						
Land from which hay was cutacres Hay crops cut for hayfarms reporting	325 42	290 17	260 7	30 10	:::	• • • • • • • • • • • • • • • • • • • •
acres tons	325 340	290 l 295 l	260 280	30 l 15		•••
Salesfarms reporting tons	1 200	1 200	1 200	:::		
Grass silage made from grasses, alfalfa,	200	200	200			
clover, or small grainsfarms reporting		::: 1	:::		:::	•••
tons, green weight	:::	::: {	:::	:::	:::	
Cotton harvestedfarms reporting	962 4,077	542 2,872	265 945	196 1,300	1 12	80 615
bales	1,885	1,355	440	600	5	310
Irish potatoes harvested for home use	195	75	25	35		15
or for sale	18	14	1	13	• • • •	(Z) 50
bushels	2,435	1,790	170	1,570		50
Tobacco harvestedferms reporting acres	756 1,443	1,061	240 459	140 474	8,400	121 160,330
pounds		1,260,445	520,335	571,380 125	,	40
Vegetables harvested for salefarms reporting Salesdollars		1,238,040	575,080	607,985	:::	54,975
Land in bearing and nonbearing fruit					i	
orchards, groves, vineyards, and planted nut trees <sup>3</sup> farms reporting	567	142	101	36 233		5 30
acres	,	1,771	1,508			5
Crapefruit <sup>3</sup> farms reporting  Trees of all agesnumber	16,416	57 12,526	10,175	2,201	:::	150
Trees not of bearing agenumber  Trees of bearing agenumber	15,521	12,526	10,175	2,201	:::	150
Quantity harvested4field boxes	43,045	35,000	24,160	10,090		750
Lemons <sup>3</sup>	83	6 8	6 8		:::	
Trees not of bearing agenumber Trees of bearing agenumber	65				:::	•••
Quantity harvestedfield boxes	25	25	25		•••	
Oranges, temple <sup>3</sup> farms reporting  Trees of all agesnumber	61 9,266	31 8,121	21 7,356	5 15		750 750
Trees not of bearing agenumber	300		7,356	 15	• • • • • • • • • • • • • • • • • • • •	750
Trees of bearing agenumber  Quantity harvested	, 8,966 21,449	8,121 19,814	14,814		:::	5,000
Oranges, Valencia <sup>3</sup> farms reporting	251	61	46 28,060	10, 10,135	:::	210
Trees of all agesnumber  Trees not of bearing agenumber	8,700	38,405 1,940	1,710	30		200
Trees of bearing agenumber  Quantity harvested	53,070	36,465 85,210	26,350 75,210	10,105 10,000	:::	
Oranges other3farms reporting	396	56	. 51	5		•••
Trees of all agesnumber	49,975	47,710 20,050	44,560 20,050	3,150	:::	:::
Trees of bearing agenumber  Quantity harvested	60,170	27,660 54,505	24,510 51,465	3,150 3,040	:::	
Tangarines and mandarine3	170	50	45	5		
Trees of all agesnumber	2,850	1,970	1,965	5 5	:::	***
Trees of bearing agenumber	2,750	1,960	1,960			

Z Reported in small fractions.

lincludes milk equivalent of cream and butterfat sold.

loss not include acreage for farms with less than 20 bushels harvested.

loss of include data for farms with less than 20 trees and grapevines.

Harvested in 1958-59 from the bloom of 1958.

## FLORIDA

# State Table 21b.—FARMS AND FARM CHARACTERISTICS BY TENURE OF OPERATOR: CENSUS OF 1959—Continued [Data are based on reports for only a sample of farms. See text.]

	Commercial farms by tenure of nonwhite operator-Continued								
Item (For definitions and explanations, see text)	Cash tenants	Share-cash tenants	Crop-share tenants	Livestock-share tenants	Croppers	Other and unspecified tenants			
SPECIFIED CROPS HARVESTED									
Corn for all purposesfarms reporting	50 1,830	10 560	20 4 <i>5</i> 0	5 300	30 870	20 740			
Under 11 acresfarms reporting			***		10				
11 to 24 acres	25 5		10 10		10	10 5			
50 to 74 acres	10 10	5	•••	5	5	5			
100 or more acres		:::							
Harvested for grainfarms reporting	45	10	20	5	25	20 415			
acres bushels	1,500 24,660	560 8,200	450 8,225	250 7,500	420 12,275	3,575			
Salesfarms reporting bushels	30 23,775	10 4,500	2,500	2,500	15 11,400	5 500			
eanuts harvested for picking	·								
or threshingfarms reporting  acres grown alone	15 110	5 80	10 300	5 295	15 250	• • •			
acres grown with other crops	•••								
pounds	55,000	50,000	340,000	280,000	653,755	•••			
ay crops: Land from which hay was cutacres									
Hay crops cut for hayfarms reporting	:::		:::	::: {		• • •			
tons Salesfarms reporting		• • •		•••		•••			
tons	:::	:::		:::	:::	•••			
Grass silage made from grasses, alfalfa,		į							
clover, or small grainsfarms reporting						•••			
tons, green weight	•••		•••	•••	•••				
otton harvestedfarms reporting acres bales	30 150 60	10 115 50	5 10 5		25 280 180	10 60 15			
rish potatoes harvested for home use									
or for salefarms reporting  acres <sup>2</sup>	10 (Z)		:::	•••	5 (Z)	•••			
bushels	30				20	•••			
obacco harvestedfarms reporting	10 25	5 25	5		15 42	15 23			
pounds	26,500	45,000	4,500		57,430	26,900			
egetables harvested for salefarms reporting Salesdollars	20 26,450		5 500	•••	•••	15 28,025			
and in bearing and nonbearing fruit									
orchards, groves, vineyards, and planted nut trees <sup>3</sup> farms reporting						5			
acres				•••	•••	30			
rapefruit <sup>3</sup> farms reporting Trees of all agesnumber						5 150			
Trees not of bearing agenumber				•••		150			
Trees of bearing agenumber  Quantity harvested*field boxes		:::	•••			150 750			
emons <sup>3</sup> farms reporting									
Trees of all agesnumber						•••			
Trees not of bearing agenumber Trees of bearing agenumber	:::	:::	• • • • • • • • • • • • • • • • • • • •	:::		•••			
Quantity harvested4field boxes		•••		•••					
ranges, temple <sup>3</sup>			•••		•••	5			
Trees not of bearing agenumber			•••		•••	750			
Trees of bearing agenumber  Quantity harvested*field boxes	:::	•••				750 5,000			
ranges, Valencia <sup>3</sup> farms reporting			,			5,000			
Trees of all agesnumber	•••					210			
Trees not of bearing agenumber Trees of bearing agenumber			•••			200 10			
Quantity harvestedfield boxes	•••	•••	•••		:::				
ranges, other <sup>3</sup>									
Trees of all agesnumber  Trees not of bearing agenumber			•••	:::					
Trees of bearing agenumber  Quantity harvested*field boxes				:::					
angerines and mandarine <sup>3</sup> farms reporting									
Trees of all agesnumber				,		•••			
Trees not of bearing agenumber			•••						
Trees of bearing agenumber Quantity harvestedfield boxes		• • • •		***					

#### State Table 22.—CASH RENT PAID BY CASH TENANTS AND SHARE-CASH TENANTS BY ECONOMIC CLASS OF FARM: CENSUS OF 1959

[Data are based on reports for only a sample of farms, See text.]												
Item (For definitions and explanations, see text)	Total	Commercial farms	Other farms	(For definitions and oxplanations, see text)	Total	Commercial farms	Other farms					
CASH TENANTS				SHARE-CASH TENANTS								
All cash tenantsnumber	1,069	620	449	All share-cash tenantsnumber	77	62	15					
Land owned operators reporting	5	5		Land ownedoperators reporting								
acres	200	200	.,.	acres	• • • •							
Land rented from others operators reporting	1,069	620	449	Land rented from othersoperators reporting	77	62	15					
Land rented to others operators reporting	303,462	280,715	22,747	Land rented to others	15,515	15,130	385					
acres	1,437	1,437		acres								
	1,457	1,451	,									
Land in farms of cash tenants	302,225	279,478	22,747	Land in farms of share-cash tenantsacres	15,515	15,130	385					
Average size of farm	282.7	450.8	50.7	Average size of farmacres	201.5	244.0	25.7					
Value of land and buildings;				Value of land and buildings;								
Average per farm	55,967	90,145	11,033	Average per farm dollars	29,538	37,049	3,500					
Average per acredollars  Proportion of cash tenants	252.46	257.17	210.95	Average par acre	142.74	142.92	136.36					
reporting value percent	92.9	91.0	95.5	reporting valuepercent	87.0	83.9	100.0					
Cropland harvested	748	492	256	Cropland harvested	72	57	15					
acros	44,938	41,526	3,412	acres	8,804	8,514	290					
Cash tenants reporting both value of land and	ĺ		f	Share-cash tenants reporting both value of land and		1						
buildings and amount of cash rent paidnumber	951	542	409	buildings and amount of cash rent paidnumber	66	51	15					
Proportion of all cash tenants percent	89.0	87.4	91.1	Proportion of all share-cash tenants percent	85.7	82.3	100.0					
All land rented from othersacres	211,790	189,398	22,392	All land rented from othersacres	13,565	13,180	385					
Average per operator	222.7	349.4	54.7	Average per operator	205.5	258.4	25.7					
Value of land and buildings:		1		Value of land and buildings:		l	l					
Average per operator	57,078	91,473	11,498	\verage per operator	27,713	34,834	3,500					
Average per acre	256.30	261.77	210.01	Cash rent paid:	134.84	134.79	136.36					
Average per operatordollars	1,250	1,904	384	Average per operator dollars	1,157	1,470	92					
Average per acredollars	5.61	5.45	7.01	Average per acre	5.63	5.69	3.57					
Average per S100 of value of land				Average per \$100 of value of land								
enallobdollars	2.19	2.08	3.34	and buildings	4.18	4.22	2.62					

#### State Table 23.-SAMPLING RELIABILITY OF ESTIMATED TOTALS FOR COUNTY AND STATE BY NUMBER OF FARMS REPORTING, BY LEVELS

If the estimated number of farms reporting is—	would diffe	r from the resu	in 3 that the e llts of a comple by less than-	te tabulation	If the estimated number of farms reporting is—			ts of a complet	
	Level	Level 2	Level 3	Level 4		Level	Level 2	Level 3	Level 4
	Percent	Percent	Percent	Percent		Percent	Percent	Percent	Percent
25	40 28	53 37	71	96	5,000	2.8	3.7	5.0	6.8
100	28	26	50 35	68 48	25,000	2.0	2.6 1.7	3.5	4.8
250		17	22	30	50,000	0.9	1.2	1.6	2.1
500	8.9	12	16	21	100,000	0.6	0.8	1.1	1.5
1,000 2,500	6.3 4.0	8.4 5.3	7.1	15 9.6	250,000	0.4	0.5	0.7	1.0

Level 1 should be used in determining the sampling reliability of estimated number of farms and farms reporting. The level for all other items should be obtained from State Table 24. If the estimated number of farms or farms reporting constitutes more than 75 percent of all farms in the universe, a better approximation to the sampling reliability may be obtained by multiplying the percent given in the table as follows:

1. When the number of farms or farms reporting is 75 percent of all farms, multiply the percent error by 0.50.

2. When the number of farms or farms reporting is 90 percent of all farms, multiply the percent error by 0.30.

3. When the number of farms or farms reporting is 95 percent of all farms, multiply the percent error by 0.20.

# State Table 24.—INDICATED LEVEL OF SAMPLING RELIABILITY OF ESTIMATED COUNTY AND STATE TOTALS FOR SPECIFIED ITEMS

[To determine the sampling reliability for an item, use this table to determine which of the 4 levels of sampling reliability to use in State Table 23. To use State Table 23, it is necessary to refer also to county or State table to obtain the number of farms recording for the item]

			Size-c	f-farm	group			าเอ-อโ-โซ		Feeno	mic-clas	s-ol-lan	n group			Туре	of-farm	group		
		<b> </b>	1	1	g.out,		ope	rator gro	up	12010	in o crac		group		1	7,,,,	J. 1.2	J	,	
(For definitions and explanations, see text)	Total	Under 50 acres	50-99 acres	100-219 acres	220-499 scres	500-999 acres	Full owners and managers	Part owners	All tenants	Class I and II	Class III	Class IV and V	Class VI, VII, and VIII	Cash-grain	Сошол	Tobacco and other field-crop	Vegetable and fruit and nut	Dairy	Poultry	Livestock ferms other than poultry and dary ferms, livestock ranches, and general ferms
Farms and farm characteristics:		_																		
Land in famis	1	1	1	1	1	1	1	1	1	1	1	1	2	1	1	1	2	1	3	1
Value of land and buildings per farm	1	2	3	2	1	3	2	1	1	1	1	2	2	2	3	1	2	1 2	2	1
Cropland harvested	1	1	1	1	1	1	2	2	2	1 1	2	2	2	2	2	2	3		3	1
Total cropland	1	1 2	1	1	1	1 1	2 2	1 2	2	1 2	1 2	2	2 .	2	2	1 3	3	1 2	2	1 2
Total pastureland	1	2	1 4	1 4	1 2	1 4	4	2	2	1	1	2	3	3	4	3	2	2	4	3
Commercial fertilizer:	*	~	1 "	"	-	1 "	- "	_ ~	-		-	٤		- 1	-		-	-	7	1
Land on which commercial fertilizer was used acres	ı	ı	1	1	1	1	2	ı	2	1	1	1	2	1	2	2	2	1	2	1
Farm labor:		۱ *				^	_		~		-	•	-		~	~	~	-	1 -	1
Regular hired workers employed 150 or more days	1	2	2	1	1	1	1	1	1	1	1	1	2	1	1	2	1	1	1	1
Feed for livestock and poultrydollars	4	4	4	4	3	4	4	3	4	1	2	2	3	4	4	4	2	1	2	2
Purchase of livestock and poultrydollars	1	3	3	3	3	4	3	2	4	1	2	2	4	3	4	2	3	2	2	2
Machine hiredollars	3	3	4	3	3	3	3	2	4	1	2	4	3	3	4	2	2	3	4	2
Hired labordollars	2	4	3	2	3	1	3	3	4	1 1	2	2	4	3	4	3	3	1	3	4
Seeds, bulbs, plants, and trees dollars	3	4	4	2	2	4	4	2	4	2	2	3	4	3	4	3	3	3	4	2
Gasoline and other petroleum fuel and oil for the farm business dollars	1	3	2	2	1	1	3	2	2	1	2	2	3	2	2	2	2	1	3	2
Livestock and livestock products:	١, ١	_	1			١.				1		١, ١	_	_		2	٠,	١,	ا ،	١,
Cattle and calves on hand	1	2 2	3	2 3	2 2	1	2	2	3 4	1 1	1	1	2	2	2	2	1	1	2	1
Cows, including heifers that have calved, on handnumber Hogs and pigs on handnumber	1 2	2	2	2	) î	i	2	1 2	2	1 2	1	2	2	2	2	1	2	2	2	2
Sheep and lambs on hand	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	3	4	4	3
Chickens, 4 months old and over, on handnumber	4	4	2	4	ī	1 4	4	4	4	2	3	4	4	4	4	4	í	4	i	1 4
Calves sold alivenumber	i	3	2	3	ī	2	2	2	2	ī	í	i	4	2	3	2	ĩ	i	3	i
Cattle, not counting calves, sold alive number	1	2	4	2	3	ı	3	2	3	1 1	ī	2	2	3	4	1	ī	1	4	2
Hogs and pigs sold alivenumber	2	2	4	2	1	2	2	2	3	2 1	2	2	2	2	2	2	2	2	2	2
Sheep and lambs sold alive	2	2	2	2	2	2	2	2 2 2	2	2 2 2	2	2	2	2	2	2 2	2	2	2	2 2
Horses soldnumber	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2		2	2	
Broilers sold	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Other chickens soldnumber	4	3	4	3	4	4	4	3	4	3	3	2	2	4	4	4	4	3	2	4
Chicken eggs sold	4	3	3	3	4	4	4	4	4	4	4	3	3	4	4	4	4	4	2	4
Specified crops harvested:	1	2	2	2	2	2	2	1	2	1	2	2	2	2	2	2	2	1	2	2
Corn for all purposesacres	2	2	2	1	1	1	2	2	2	1	1	ı	2	2	2	2	2	2	2	1
Harvested for grainacres	2	1	2	1	2	1	2	2	3	1	1	1	2	2	2	2	2	2	2	1
bushels	2	2	2	2	2	1	2	2	3	1	1	2	2	2	3	2	2	2	3	2
Peanuts for all purposesacres	2	1	2	2	2	2	3	2	2	2	2	2	2	2	2	2	2	2	2	2
grown alone, acres	2	ī	2	2	2	2	3	î	2	2	2	ı	2	. 2	2	2	2	2	2	1
grown with other crops, acres	2	2	2	2	2	2	3	2	2	2	2	2	2	2	2	2	2	2	2	2
Harvested for nutsacres pounds	1 2	1	2 2	2	1	2 2	2 2	1 2	2 2	1 2	2	1 2	2 2	2	2	2 2	2 2	1 2	2 2	1
Other hay cutacres tons	1	2 2	2 2	2	2 2	2 2	2 2	1 2	2 2	1	1 2	2 2	2 2	2 2	2 2	2 2	2 2	1 2	2 2	1 2
Value of vegetables harvested for saledollars	2	3	2	3	4	4	2	3	3	3	2	2	2	4	4	2	3	3	4	4
Land in fruit orchards, groves, vineyards, and planted nut treesacres	3	2	2	2	3	3	4	2	4	2	1	3	2	4	4	4	3	3	4	2

# Chapter B STATISTICS FOR COUNTIES

(145)

#### County Table 1.-FARMS, ACREAGE, AND VALUE:

Data for items shown in italics are based on

Item (For definitions and explanations, see text)	The State	Alachua	Baker	Bay	Bradford	Brevard	Broward	Calhoun
FARMS, ACREAGE, AND VALUE								
Farmsnumber 1959	45,100 57,543	1,073 1,610	257 390	180 264	472 617	772 1,017	381 408	333 523
Decrease in farms due to change in farms definition 1954 to 1950	3,303 34,721,280	117	23	40	37	16	22	53
Acres 1959	43.9 15,236,521	570,880 65.5 373,774	374,400	481,920 6.4	187,520 33.5	660,480	779,520	356,480 20.6
	18,161,675	396,192 348.3	43,662 102,523 169.9	30,635 44,182	62,898 77,094	264,457 427,427	80,821	73,610
1954	315.6	246.1	262.9	170.2 167.4	133.3 124.9	342.6 420.3	212.1 318.3	221.1 205.0
Value of land and buildings:  Average per farm	63,040 \	49,380	16,739	24,883	16,093	71,383	130,657	19,902
1954  Average per acre	28,447 223.86	13,482 150.46	7,809 105.37	11,139 151.39	9,325 147.74	34,168 420.13	116,902	12,046
Proportion of farms reporting valuepercent 1959	114.45 87	64.79 87	48.67 78	71.88 99	77.97 93	105.05 88	380.53 72.	68.55 88
Land in farms according to use:	84	85	93	96	94	86	92	83
Cropland harvested	35,854 44,780	810 1,258	196 316	107 142	276 480	656 882	273 269	250 441
acres 1959	1,881,879 1,935,655	61,585 78,925	3,530 7,663	4,209 6,958	6,417 10,717	15,562 18,018	14,924 23,448	15,850 24,430
1 to 9 acres	13,744 17,516	221 387	92 104	68 110	161	375 523	149	58 101
10 to 19 acres	5,855 7,957	107 194	55 83	18 11	49 94	98 137	34 37	35 91
20 to 29 acres	3,635 4,557	73 108	27 67	9 3	27 36	66 69	18 12	27 48
30 to 49 acres	4,116 5,237	113 161	10 45	2 8	16 49	48 69	15 17	39 69
50 to 99 acres	4,257	107	6	4	11	42	20	41
100 to 199 acres	5,279 2,593	171 107	9 5	6 2	37 9	48 15	24 13	80 34
200 to 499 acres	2,792 1,266	146 69	6	1 2	8 2	25 11	22 18	40 14
1954 500 to 099 acres	1,072 246	73		1		9	25	8 2
1,000 or more acres	262 142 108	14 5 4	1	 2 2	1 1	2	14 2	3
Cropland used only for pasture	9,932 13,848	469 728	96 72	54 96	223 220	26 55	55 58	114 242
acres 1959 1954	939,342 877,500	37,769 44,100	3,068 1,582	3,011 3,663	6,193 8,122	1,873 4,775	32,046 20,108	4,991 8,455
Cropland not harvested and not pasturedfarms reporting 1959  1954  acres 1959	11,358 15,332	465 584	140 173	35 76	192 282	77 112	73 61	114 94
Soil-improvement grasses and legumes farms reporting 1959	579,701 585,314 1,708	34,695 26,135 83	6,155 2,917 9	406 1,310	6,047 4,299 31	1,330 2,457 6	7,875 7,815 12	4,142 2,543 22
acres 1959 Other cropland (idle and crop failure)	103,241 10,279	6,340 423	255 135	99 29	2,033 172	134 71	2,016 65	750 97
acres 1959	476,460	28,355	5,900	307	4,014	1,196	5,859	3,392
Woodland pastured	10,042 16,318	384 546	107 146	40 69	191 272	36 69	3 10	118 257
acres 1959 1954	5,098,268 7,150,928	110,864 133,943	17,350 50,660	8,528 13,965	23,528 27,020	76,958 155,090	610 2,213	13,135 30,312
Woodland not pasturedfarms reporting 1959	11,536 14,918	417 441	104 196	68 92	180 240	104	3 12	164
acros 1059 1954	1,634,442 1,824,724	64,191 44,064	10,469 35,620	12,428 14,901	11,067 14,827	12,842 17,002	1,182 8,273	24,414 31,348
Other pasture (not cropland and not woodland) farms reporting 1959	11,316	433	48	35	129	43	39	99
1054 acres 1959	13,417 4,130,239	406 48,745	65 2,043	34 1,076	156 5,336	124 131,115	89 18,639	98 6,973
1954 !mproved pasture (see text)farms reporting 1959	4,780,972 7,227	53,985 328	3,130 25	2,224 22	8,522 83	180,892 22	57,615 22	7,783 79
1954 acres 1959	8,859 1,237,576	306 36,836	1,200	15 806	110 3,343	79 23,457	7,849	69 4,149
1954 Other land (house lots, roads, wasteland, etc.)acres 1959	1,061,626 972,650	35,493 15,925	2,794 1,047	1,452	5,137 4,310	57,815 24,777	10,313	4,876 4,105
1954	1,006,582	15,040	951	1,161	3,587	49,193	10,400	2,351
Cropland, total	39,408 50,855	959 1,503	235 364	138 203	418 574	677 922	321 332	299 485
Land pastured, total	21,603 29,480	791 1,067	176 199	105 164	351 406	81 189	90 135	237 389
Woodland, total	18,748 27,643	687 895 74	177 296	91 140	328 462	131 189	6 21	247 404
Irrigated land in farms	4,249 5,799 413,526	1,422	4 3 515	9 4 15	5 6 147	70 105 1,935	132 91 8,881	1 2
1954	427,807	1,032	136	67	39	6,163	18,666	20 40
Land-use gractices:	2,572	66	1		25	5	7	41
Cropland in cover crops	135,871	4,600	15		295	25	275	1,330
Cropland used for grain or row crops farmed on the contour	1,176 68,686	27 2,060	•••		11 50	•••		11 2,410
Land in strip-croppiny systems for soil-erosion control	161	11						10
acres 1969  System of terraces on crop, and pasture land farms reporting 1959	10,688 2,269	325 11						180 11
acres 1959	152,717	550						380

The excess of farm acreage over approximate land area is due to the fact that the entire acreage of a farm is tabulated as in the county in which the headquarters is located, even though a part of the farm may be situated in an adjoining county.

## FLORIDA

# CENSUSES OF 1959 AND 1954 reports for only a sample of farms. See text]

	sample of farms.		-			<del></del>		<del> </del>			<u> </u>			Τ=
Charlotte	Citrus	Clay	Collier	Columbia	Dade	De Soto	Dixie	Duval	Escambia	Flagler	Franklin	Gadsden	Gilchrist	1
74 148	259 278	165 188	104 116	700 : 987	1,151 1,527	385 505	142 214	317 475	782 1,334	117 100	27 36	669 1,024	334 369	1 2
451,200 52.1 235,056 380,283 3,176.4 2,569.5	25 364,800 32.4 118,249 198,744 456.6 714.9	14 382,720 36.5 139,633 160,886 846.3 855.8	1,300,480 24.3 316,424 421,589 3,042.5 3,634.4	43 503,040 31.2 157,112 262,095 224.4 265.5	95 1,314,560 9.8 128,550 192,517 111.7 126.1	9 1459,520 64.0 294,261 1461,405 764.3 913.7	23 440,320 38.4 168,944 168,850 1,189.7 789.0	20 497,280 15.7 78,130 80,571 246.5 169.6	187 420,480 32.4 136,027 156,900 173.9 117.6	8 309,120 55.8 172,620 168,039 1,475.4 1,680.4	7 348,160 5.0 17,274 23,484 639.8 652.3	103 325,120 48.5 157,741 198,050 235.8 193.4	18 216,960 42.1 91,339 108,058 273.5 292.8	3 4 5 6 7 8 9
246,985 31,580 79.35 37.04 87 47	36,061 26,360 92.19 36.52 97 90	99,334 41,028 109.16 56.99 88 83	131,877 113,830 65.22 25.52 90 16	18,053 10,898 94.41 47.29 83 73	111,439 56,059 1,138.84 468.91 90 83	131,328 38,134 154.64 65.71 89 86	20,850 9,381 27.76 18.84 92 74	57,238 34,882 267.93 204.39 84 86	22,262 10,764 158.85 100.55 95	101,308 61,955 64.45 33.18 98 67	33,516 9,844 68.27 17.15 100 100	30,006 15,934 136.48 83.05 81 87	26,142 11,204 96.70 40.51 94 96	10 11 12 13 14 15
47 86 2,392 2,958 23 42 11 16 2 6	159 171 4,920 5,865 87 80 14 19 9 18 21	45 87 1,298 2,110 24 53 5 12 4 5 3 6	69 68 5,348 9,560 23 8 5 4 3 3 8 5	600 783 34,087 38,868 124 173 98 120 71 93 98 119	1,036 1,333 60,362 51,428 644 851 99 171 51 65 66 82	309 377 12,786 13,711 116 166 65 76 31 44 37	82 105 3,376 4,494 20 27 17 13 12 14 6	138 178 4,725 3,141 86 131 7 21 8 6 8	573 790 23,722 24,558 230 362 102 140 62 86 53 74	71 58 5,148 4,756 22 14 3 3 7 3	9 5 39 65 7 3 1 1 	533 888 37,347 45,290 113 315 74 140 53 82 72 119	288 345 32,332 34,109 20 29 19 18 34 33 39 43	16 17 18 19 20 21 22 23 24 25 26 27
3 7 3 6 3 1 1 1	16 14 7 17 5 4 	6 7 2 1 1 3 3	15 21 6 13 8 10 1 3 	109 173 73 85 23 18 3 2	62 68 48 44 37 32 20 12 9	33 25 17 12 6 10 3 3 1	16 17 10 16 1	14 4 9 3 5 1 1 2	60 68 41 43 23 14 2 3	18 14 9 12 7 6 		101 125 86 70 29 31 3 4 2	60 89 63 108 50 21 2 3 1	28 29 30 31 32 33 34 35 36 37
11 64 12,049 12,511 9 40 3,373 3,285 8 3,189 2 184	57 84 5,484 6,413 59 61 2,993 2,805 4 165 56 2,828	71 72 13,817 10,843 30 27 725 2,207 7 86 25 639	9 13 1,621 1,857 11 21 2,698 2,259 1 55 10 2,643	316 414 20,327 22,577 419 574 29,147 29,392 82 4,248 385 24,899	27 122 20,374 14,150 153 351 17,271 22,025 9 2,046 149 15,225	37 78 12,489 6,516 62 111 2,347 1,851 17 482 48 1,865	51 67 2,509 3,254 67 103 2,587 3,334 9 302 60 2,285	48 181 12,023 13,039 20 65 1,669 1,310 4 571 18 1,098	221 406 4,944 7,027 137 346 2,595 4,477 17 230 124 2,365	22 26 1,802 2,425 22 20 640 482 3 61 21 579	3 4 26 1,240 4 3 15 231  4 15	151 240 7,541 7,472 208 306 7,603 7,758 40 1,838 178 5,765	99 276 5,189 16,000 196 103 11,486 4,715 18 772 185 10,714	38 39 40 41 42 43 44 45 46 47 46 47
10 27 177,878 147,755 5 29 948 41,705	123 115 82,246 66,188 35 67 3,139 42,072	76 108 103,740 116,096 39 45 11,868 9,482	27 34 177,045 211,396 7 8 3,192	245 398 29,477 97,290 326 405 25,080 46,459	8 27 10,790 6,956 36 191 5,040 9,045	122 171 114,932 118,754 53 106 5,895 10,832	55 91 141,844 129,291 67 90 4,067 8,099	68 122 30,164 45,064 86 80 14,979 5,416	281 495 36,786 36,477 303 427 50,963 58,421	45 46 137,014 152,428 23 16 1,645 1,459	15,660 12,505 10 17 1,253 7,056	192 340 18,776 25,442 460 654 65,906 87,544	119 162 16,404 30,560 134 152 10,432 12,154	50 51 52 53 54 55 56 57
17 21 31,249 169,750 9 7 8,445 3,555	113 84 13,327 66,096 105 19 11,831 4,359	26 50 5,291 13,487 16 39 1,792 6,929	15 15 124,872 195,632 8 5 12,029 12,800	173 308 12,407 20,272 123 189 9,636 11,456	43 95 4,532 77,080 13 30 3,101 12,306	171 249 134,503 306,436 145 171 30,301 30,915	64 54 13,332 18,573 49 45 1,747 4,402	116 65 10,985 9,114 41 33 5,125 4,268	253 370 6,908 20,287 176 198 5,418 3,912	27 13 15,105 2,628 19 10 5,375 1,940	1 275 2,300 1 1 275 170	256 262 15,466 18,473 175 193 13,379 13,299	147 195 13,183 8,751 132 134 11,013 5,045	58 59 60 61 62 63 64 65
7,167 2,319	6,140 9,305	2,894 6,661	1,648 485	6,587 7,237	10,181 11,833	11,309 3,305	1,229 1,805	3,585 3,487	10,109 5,653	11,266 3,861	6 87	5,102 6,071	2,313 1,769	66 67
56 129 30 85 12 53 14 -24 1,777 2,244	195 233 181 187 150 166 18 2 748 111	106 132 123 139 106 146 6 22 116 2,112	73 79 40 52 31 38 41 60 5,119 9,324	663 912 472 676 506 694 10 14 60 367	1,064 1,439 70 215 40 213 319 593 26,794 17,087	321 417 231 329 166 262 21 76 2,394 2,691	109 167 104 139 106 155 2 	172 332 174 286 139 189 30 24 619 215	645 1,078 565 877 510 822 3 12 98	83 73 67 55 63 61 44 26 5,311 2,625	11 9 8 8 14 19 1 2 100 41	563 963 429 576 527 817 176 180 4,414 4,042	314 364 255 337 220 263 1	68 69 70 71 72 73 74 75 76 77
3 560	1 40	1 20	7 975	69 5,385	24 4,661	18 575	5 100	6 325	39 1,015	2 310		101 2,363	34 3,870	78 79
:::	5 20	•••	:::	7 404		•••	5 250	•••	28 843		:	168 11,082		80 81
300 	 5 75	•••		 5 195	··· ··· ···	1 200 22 13,120		 3 750	 136 3,784			230 17,828	41 3,945 	82 83 84 85

#### County Table 1.-FARMS, ACREAGE, AND VALUE:

Data for items shown in italies are based on

TANDS. ACTIVIDE, AND VALUE   Commission from state or more in	Data for items shown in italics of										
Company   Comp		Glades	Cult	Hamilton	Hardee	Hendry	Hernando	Highlands	Hillsborough	Holmes	
Section of the content of the cont	FARMS, ACREAGE, AND VALUE										
December   December									3,439	96	
The control of the co	Decrease in farms due to change in	103	98	747	1,114	188	387	583	4,492	1,48	
The process of firms — (1994) 1994 1994 1994 1994 1994 1994 1994	farm definition 1954 to 1959					6				14	
See 18th 1. 19	Proportion in farms									309,12 53.	
Aussey and from assp. 1999. 2, 6, 77. 44.5. 200. 300. 5 3, 24.6. 300. 5 3, 24.6. 200. 5 3, 24.6. 200. 5 3,			30,279	126,513	325,717	641,483	106,490	415,854	<sup>1</sup> 773,468	165,88	
this of lined and shalldings:    Applications   App										183,96 172.	
Junger per from	1954	2,862.7	448.2	237.2						124.	
### Annual Properties of the Company											
Ameny or are are are as a second process of the composition of the com										10,17	
## Appendix of Johns sparing where	Average per acredollars 1959	60.10	60.68	88.54	210.45	59.18	403.23	232.35	260.03	4,97 65.6	
and in term secreting in use:    Copies de Servers   Ser	Proportion of farms reporting valuepercent 1959	97	94	69						45.4	
Complete Invested	· · · · · · · · · · · · · · · · ·	78	95	87	79	62	77	95	87	8	
100 to 10 acres   100 to 10		21	31	456	าการ	103	142	200	2 460	an	
10 0 sures	1954	22	63	669	938	95		493	3,147	1,10	
1 to 5 eres.								26,153	66,888	41,1	
10 to 10 series	1 to 9 acres	5	16	84	361	44	38	143	1,465	45,4: 1	
200 to 10 series   1544   1									2,028	20	
1884   1885	1954	• • • •	15	112	235	9	43	113	577	1	
## 100 to 100 series	1954	4								1	
20 to 90 acres   farms reporting 1959   4   3   36   100   8   17   33   144	30 to 49 acres	2	2	64	142	8	24	45	207	1	
100 to 100 acree   1506   2   3   1.55   777   1.3   2.2   5.6   1.03   1.05						•					
100 to 160 occes										1 2	
\$00 to 80 acres	100 to 199 acres	1		73	39	11	5	21	55		
500 to 600 acres   1564			1								
1,000 or more acrees				27	3	9	2	11	18		
1,000 or more acces											
Cropland used only for pasture			1		1			3	4	:	
1964									_		
Section   Sect										3.	
Cropland not harvested and not pastured	acres 1959	422	692	8,050	27,848	13,216	7,863			10,2	
1964		16,858					8,356	9,379	35,259	11,8	
Soil-improvement grasses and legumes   farms reporting 1989   2   3   3   1   1   1   1   1   1   1   1	1954	8	22	468	375	26	46		1,406	3i 3i	
Soli-improvement grasses and legumes farms reporting 1989 2 3 5 1 22 7 3 7 14 100 100 100 100 100 100 100 100 100							2,675	10,804		9,7 8,2	
Other resoluted (islie and crop failure) farms reporting 1999 1, 864 79 14,466 79 16,466 79 16,466 79 16,466 79 16,466 79 16,466 79 16,466 79 16,466 79 16,466 79 16,466 79 16,466 79 16,466 79 16,466 79 16,466 79 16,466 79 16,466 79 16,466 79 16,461 79 18,466 79 18,46		2	3	51	32	3	14	11	106	,	
Acces   1595		7								7	
1954   1, 8	acres 1959	1,864	79	14,466						8,9	
Section   18,467   22,441   12,899   116,728   228,226   54,541   131,064   100,147	Woodland pastured	9	20	137	205	46	92	62	368	5	
Woodland not pastured.   1954   37,444   29,288   33,904   20,623   20,0708   24,662   20,859   204,006   31   15   96   37   473   473   1854   1   50   322   21   201   24   96   74   908   201   201   24   96   74   908   201   2									918	8	
1844	1954		29,288	33,904	260,410	230,708				32,1 51,1	
acres 1969 29,501 4,867 47,078 19,828 55,097 16,491 25,727 39,960    Other rasture (not cropland and not woodland) farms reporting 1869 106 12 1.45 238 1.08 94 6.3 623 1.042 8 1.05										7	
Other rasture (not cropland and not woodland) farms reporting 1988 106 12 14.5 238 108 9.4 63 623 105 179 31 182 308 113 308 113 122 97 1,142 105 189 113 122 113 123 12	acres 1959	29,501	4,867	47,078	19,828	55,097	16,491	25,727	39,960	50,6	
1954   79   31   182   308   113   122   97   1,142	1954	913	11,099	67,111	8,869	22,652	5,191	29,366	29,806	49,8	
acres 1950 262,931										3	
1954   228,469   1,468   7,909   77,213   263,321   42,651   223,597   475,818   303   1964   54   31   134   234   76   98   72   676   303   1964   54   31   134   234   76   98   72   676   31   31   34   234   76   98   72   676   31   31   34   234   76   98   72   676   31   31   34   234   76   98   72   676   31   31   32   32   32   32   32   32			1,118	5,345						3 13,7	
1954		228,469	1,468	7,909	77,213	263,321	42,651	223,597	475,818	11,6	
1954		54								2	
Other land (house lots, roads, wasteland, etc.) acres 1950 14,932 234 6,024 9,074 69,625 2,938 13,870 69,084 1954 5,807 434 4,883 11,123 77,482 1,263 27,729 43,724  Cropland, total										10,7	
1954   5,807   434   4,883   11,123   777,482   1,263   27,729   43,724	Í			•						7,0	
Land pastured, total				6,024 4,883						8,2 5,9	
Land pastured, total	Cropland, total				1,053				2,890	8	
Woodland, total   1054	1954				1,042				3,739	1,3 7	
1054	1954	88	67	469	633	144	246	154	2,131	1,1	
Irrigated land in farms   farms reporting 1969   26	Woodland, total									1,2	
Across 1959	Irrigated land in farms	26	1	174	. 81	46	. 4	77	271		
and-use practices:  Cropland in cover crops	acres 1959	12,939	2	1,673		9,000	28	13,017	10,186		
Cropland in cover crops   farms reporting 1959   11   54   35   5   10   23   276	1954	6,516	18	1,137	3,703	19,304	958	9,564	21,779	1	
Ciropland used for grain or row   220   1,600   633   25   275   990   8,850	and-use practices:					_	3.0				
Cropland used for grain or row	Cropland in cover crops	1								1,5	
Land in strip-cropping systems for	Croyland used for grain or row	J			j	j			· '	13	
soil-erosion control	acres 1959	ľ								6,44	
Sustem of terraces on crop and pasture land	soil-erosion control										
System of serious on crop and passas summer reference on crop and	acres 1959				• • •	• • • •	•••			48	
acres 1969 60 30 25	System of terraces on crop and pasture tana farms reporting 1000	1		:::	60	:::	30		25	32,5	

The excess of farm acreage over approximate land area is due to the fact that the entire acreage of a farm is tabulated as in the county in which the headquarters is located, even though a part of the farm may be situated in an adjoining county.

#### CENSUSES OF 1959 AND 1954-Continued

reports for only a sample of farms. See text]

Column   C	opons for only s	a sample of farms.	. 300 toxt)									<del></del>			<del></del>
Column   C		Jackson	Jefferson	Lafayette	Lake	Lee	Leon	Levy	Liberty	Madison	Manatee	Marion	Martin	Monroe	
237,000   99,665   83,7100   100,467   100,468   100,4		2,145 2,997			2,827 2,920							1,736 1,853			
20,000   1	327,040 60.5 197,751 227,777 401.1	596,480 65.6 391,269 432,747 182.4	382,720 49.8 190,473 226,769 342.0	347,520 30.9 107,549 105,982 299.6	637,440 51.6 329,186 319,428 116.4	503,040 28.3 142,509 219,932 510.8	438,400 40.2 176,285 182,889 299.3	705,920 43.6 307,766 319,555 630.7	536,320 8.9 47,978 48,301 256.6	449,280 45.9 206,333 237,499 248.9	440,320 57.4 252,812 309,125 335.7	1,034,880 52.1 538,857 683,281 310.4	357,760 35.4 126,618 200,799 974.0	0.1 904 485 53.2	
Color	51,008 251.85 196.85 79	6,635 105.63 55.34 90	7,073 79.82 49.51 85	9,533 67.72 53.59 63	46,078 765.25 539.90 90	25,338 322.99 65.45 78	16,231 136.32 110.30 90	25,413 70.53 35.99 82	8,696 86.30 49.87 96	9,033 87.86 50.34 74	254.10 127.54 93	21,443 213.16 62.94 92	45,121 202.72 53.15 84	30,909 10,300.00 1,307.69 100	10 11 12 13 14 15
10	600 27,508 28,738 175 228 71 128 33 71 67	2,515 118,127 133,908 275 456 263 379 238 317 301	816 42,820 52,744 99 188 96 168 76 129	425 13,876 23,106 78 64 45 52 35 33 57	121,444 100,591 1,077 1,112 535 638 286 281 336	279 11,187 12,953 78 143 27 45 16 20	718 26,229 27,572 163 242 101 150 47 84	409 34,930 44,284 59 34 40 33 25 38	160 1,557 2,861 46 82 25 30 8 17	1,012 54,326 63,211 136 174 106 133 84 111 128	608 18,434 15,614 297 344 102 119 32 28	1,414 69,087 68,346 489 543 197 207 144 147	121 6,031 4,133 49 86 2 12 5	11 59 299 7 8 3 1	16 17 18 19 20 21 22 23 24 25 26 27
25	50 36 32 11 15 4 2	582 254 246 85 57 6 4	100 35 48 30 25 11 12	134 36 57 4 7	241 134 99 65 52 21 17	12 16 22 16 13 3 5	59 23 28 14 8 1	97 76 100 1 37 39 1 6 8	10 1 4 	256 115 115 45 49 4 4 2	32 21 23 13 14 5 2	167 92 119 70 62 9 10	4 6 4 3 5 3 2		
48	25 11,737 6,132 41 173 14,290 12,338 8 333 37	1,268 40,301 44,600 841 984 26,724 26,007 94 3,933 791	304 12,530 15,388 181 349 25,443 22,040 51 3,948 153	247 8,113 10,444 269 250 18,891 10,429 39 1,967 258	206 12,503 15,614 373 465 15,849 17,843 55 3,982 337	46 20,879 12,068 39 98 4,643 5,990 6 1,146	216 14,316 10,581 151 298 8,527 28,818 8 355	252 16,998 19,720 1,66 193 11,689 11,112 52 3,519 128	78 1,543 2,260 94 1,487 1,763 4 94 67	428 20,094 19,041 470 413 23,567 14,828 99 4,320 416	126 17,719 17,619 190 207 6,819 7,330 27 2,754 168	641 40,474 54,185 595 23,828 21,578 90 5,713 402	7 1,811 522 10 27 2,643 728 3 39	1000	
93 666 212 246 49,881 120 130 189 51 206 229 594 668 507 87,480 127,377 33,561 10,267 9,748 49,383 63,978 28,067 34,732 1,178 29,557 75,460 159,319 88,787 50 77,481 27,882 20,392 7,484 40,287 669,804 19,104 20,792 1,590 13,579 109,567 97,383 84,636 61 180 111 20 48 82,66 159 319 85 451 18	48 60,128 66,558 22 105 27,510	1,390 59,056 89,250 1,097 1,280 100,938	244 10,039 42,422 276 363 84,309	264 40,077 34,795 177 212 12,765	166 54,787 59,123 239 327 15,100	127 28,846 111,539 13 48 1,065	178 21,976 20,072 179 305 62,000	242 184,430 193,821 109 128 19,147	122 25,002 29,607 105 91 15,869	525 18,312 70,111 484 466 51,018	119 103,667 139,617 72 119 7,883	584 175,053 362,208 396 465 45,063	29 14,088 76,548 8 33 10,369	6 814	51 52 53 54 55 56
20,292   12,797   6,843   5,422   45,603   3,217   4,473   6,402   828   6,981   8,776   18,247   9,787   86   67    465   1,985   513   345   2,752   207   511   423   152   808   629   1,506   90   10   68    618   2,815   894   465   2,835   324   841   465   228   1,065   667   1,693   126   11   69    95   1,669   313   305   346   114   306   402   106   621   356   1,095   58     70    132   2,111   527   387   379   217   385   392   189   755   399   1,110   78     71    47   1,627   4,33   298   326   34   235   293   143   625   160   794   14   6   72    147   2,188   521   402   469   171   450   325   190   858   229   955   59     73    249   7   6   57   109   65   5   2     27   202   80   39   2   11    386   10   3   18   157   146   11   3   1   15   269   63   67   4   4   15    33,926   545   796   386   8,089   11,321   697   17     364   10,832   8,705   4,446   2   76    31,168   964   25   114   10,697   15,198   1,745   73   11   518   11,954   5,928   10,135   5   77    12   233   18   37   85   19   30   60     108   33   91   1     14    400   9,819   1,590   1,190   5,430   1,755   1,145   4,150     6,460   2,825   8,160   250     51      240   51     28     37   5     65     16       51      17,415   4,587     242     2,231   925     4,851     905       51      133   1,580     220     1,285   840     855   50   325         51      346   55	93 27,737 74,183 22 66 9,040	626 33,561 27,882 474 392 23,028	212 10,267 20,392 62 106 7,716	246 9,748 7,484 118 226 5,996	138 49,383 40,287 111 78 22,118	120 63,978 69,804 20 59 9,859	130 28,067 19,104 48 62 10,144	189 34,732 20,792 226 154 29,050	51 1,178 1,590 6 33 151	306 29,557 13,579 159 227 12,653	229 75,460 109,567 85 137 16,237	594 159,319 97,383 451 440 118,857	68 88,787 84,636 18 41 14,774		59 60 61 62 63
618	28,841 20,292	12,562 12,797	5,065 6,843	4,079 5,422	60,120 45,603	11,911 3,217	15,170 4,473	5,840 6,402					2,889 9,787		
400     9,819     1,590     1,190     5,430     1,755     1,125     4,150      6,460     2,825     8,160     250      70        240     51      28      37     5      65      16      80        17,415     4,587      242      2,231     925      4,851      905      81        12     16      13      7     16      10     1     10      82        133     1,580      220      1,285     840      855     50     325       85        246     65       29       105     5     8       85	618 95 132 47 147 249 386 33,926	2,815 1,669 2,111 1,627 2,188 7 10 545	894 313 527 343 521 6 3 796	465 305 387 298 402 57 18 386	2,835 346 379 326 469 109 157 8,089	324 114 217 34 171 65 146	841 306 385 235 450 5 11 697	465 402 392 293 325 2 3	228 106 189 143 190	1,065 621 755 625 858 27 15	667 356 399 160 229 202 269 10,832	1,693 1,056 1,110 794 955 80 63 8,705	126 58 78 14 59 39 67 4,446	11  6  2 4 2	69 70 71 72 73
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			18 1,590												78 79
133 1,580 220 1,285 840 855 50 325 ss 346 55		17,415	4,587												>0 >1
	• • • • • • • • • • • • • • • • • • • •	133 346	1,580 55	:::	220	· · · ·	1,285 29	840 • • •	•••	855 105	50 5	325 8			82 83 81 85

## STATISTICS FOR COUNTIES

# County Table 1.—FARMS, ACREAGE, AND VALUE: [Data for items shown in italics are based on

Data for items shown in ita										
	Item (For definitions and explanations, see text)	Nassau	Okaloosa	Okeechobee	Orange	Osceola	Palm Beach	Pasco	Pinellas	Polk
1	FARMS, 4CREAGE, AND VALUE Formsnumber 1950	255	598	183	2,600	460	527	1,012	546	3,128
2 3	Decrease in farms due to change in	205	863	242	2,726	527	874	1,036	758	4,020
4	farm definition 1954 to 1959	25 416,000	142	15	74	26	20	15	20	136
5	Proportion in farmspercent 1959	21.0	604,160 13.0	499,200 73.7	586,240 59.5	848,000 96.1	1,265,920 29.4	480,640 64.5	168,960 33.8	<sup>1</sup> 1,191,040 89.0
7	Land in famis	87,225 70,158	78,762 103,804	367,832 468,698	349,007 434,199	814,959 834,985	372,408 446,554	309,807 402,395	57,052 56,955	1,060,384 11,247,725
8 9	Norage size of fam	342.1 342.2	131.7 120.3	2,010.0	134.2	1,771.7	706.7	306.1	104.5	339.0
	Value of land and buildings:	542.2	120.5	1,936.8	159.3	1,584.4	510.9	388.4	75.1	310.4
10	Average per farm	32,100	12,585	322,463	92,150	270,002	189,816	74,287	92,122	106,484
11 12	Average per acredollars 1959	18,127 102.88	6,282 103.50	67,589 146.90	50,592 777.51	58,239 133.17	91,700 504.91	43,885 311.72	33,437 1,126.74	55,902 431.26
13 14	1954 Proportion of farms reporting valuepercent 1959	56.15 89	54, 93 88	35.91 94	478.58 91	37.82 81	227.38	103.54	559.99	227.98
15	1954	80	93	99	93	91	75 87	77 81	. 91 85	87 74
10	Land in farms according to use:									
16 17	Cropland harvested	145 95	460 552	66 84	2,222 2,371	338 318	315 537	817 786	423 530	2,691 3,512
18 19	acres 1959 1954	2,141 1,586	16,691 16,554	983 1,545	118,773 93,151	11,755	79,292 78,870	40,997	11,918	141,217
20	1 to 9 acres	95	131	43	1,165	7,022 141	108	31,412 343	13,945 209	142,374
21 22	1954 10 to 19 acres	46 23	172 89	66 9	1,156 320	166 74	231 28	402 142	257 64	1,256 542
23 24	1954	22 9	129 63	7 5	416 193	66 42	49 15	151 95	104	899 346
25 26	1954	15 9	74 71	2 5	223 216	25 29	31 20	65 88	50 50	452 283
27	1954	7	76	4	213	30	32	62	58	381
28	50 to 99 acres	5	68	ı	159	31	37	74	29	255
29 30	1954 100 to 199 acres	2 2	75 28	1	186	22	45	47	32	280
31	1954	3	20	3 2	82 88	11 5	31 49	31 30	13 20	149 143
32 33	200 to 499 acres		10 6		55 60	6	41 55	30 16	14 8	82 66
34 35	500 to 999 acres		•••		18 22	4 1	16 29	7 9	[	16 24
3A 37	1,000 or more acres		•••	•••	14		19	7 4		16 11
		• • • • • • • • • • • • • • • • • • • •	•••		'	•••	10	7	•••	
38 39	Cropland used only for pasture farms reporting 1959	140	139	13	100	32	91	272	50	389
40	1954 acres 1959	53 5,250	268 2,894	3 3,912	188 23,655	9 10,598	218 35,865	277 46,614	53 4,292	433 78,550
41 42	1954	3,553 54	5,948 140	8,100 19	26,017 251	7,185 36	28,841 100	27,786 233	3,048 72	60,857 435
43 44	1954 acres 1959	66	255	4	456	44	250	237	90	614
45 46	1954 Soil-improvement grasses and legumesfarms reporting 1959	780 1,880	3,023 5,291	6,197 3,391	9,980 13,255	1,006 764	8,729 33,075	22,535 9,403	1,086 2,275	12,081
47	acres 1950	88 88	12 193	1 3	23 665	15 551	1,058	77 11, <b>7</b> 26	10 79	58 2,638
48 49	Other cropland (idle and crop failure)	48 692	133 2,830	19 6,194	231 9,315	21 455	96 7,671	185 10,809	1,007	383 9,443
	(III )	343	·	·						
50 51	Woodland pastured	161 97	291 506	40 8	148 239	127 171	21 42	90 199	26 84	335 636
52 53	acres 1050 1954	56,614 32,332	27,264 40,783	37,286 119,971	101,045 163,544	520,665 640,334	60,427 43,283	73,749 112,868	4,074 14,981	330,640 578,430
54 55	Woodland not pastured	122 94	279 282	9	297 360	62 58	18 60	182 210	71 130	303 341
56	acres 1959	15,002 16,282	17,826 21,618	7,903 1,007	34,232 34,853	3,888	55,832	30,935	5,924 8,730	42,974
57	1954	10,202	21,010	1,007	24,022	9,368	25,397	32,023	6,730	108,371
58 59	Other rasture (not cropland and not woodland)farms reporting 1959	54 65	305 286	158 226	219 222	150 271	113 194	83 255	62 151	583 583
60	acres 1959	6,534	8,609	305,636	28,978	220,764	69,488	75,127	23,028	372,026
61 62	1951 Improved pasture (see text)farms reporting 1959	13,057 46	10,107 247	330,250 103	62,097 122	63,550 74	165,916 89	113,282 47	6,766 28	283,139 306
63 64	1954 ncres 1959	36 4,843	233 6,970	183 81,778	131 20,739	189 92,457	106 54,863	161 24,235	82 7,373	385 79,612
65	1954	3,794	6,967	62,079	17,379	25,121	47,401	27,489	3,826	53,095
68 67	Other land (house lots, roads, wasteland, etc.)acres 1959 1954	904 1,468	2,455 3,503	5,915 4,434	32,344 41,282	46,283 106,762	62,775 71,172	19,850 75,621	6,730 7,210	82,896 44,521
68	Cropland, total	208	519	74	2,263	359	401	919	461	2,849
69 70	Land pastured, total	138 221	741 461	89 168	2,494 373	327 244	730 206	924 363	573 109	3,712 1,055
71 72	Woodland, total	149 222	683 483	229 49	520 412	324 183	401 37	537 261	243 89	1,249
73 74	1954	164	667	9 16	573 158	222	96 219	382 28	197 63	920 370
75	1954 acres 1959	5		11	184	33	302	40	112	372
76 77	1954	242	6	11,683 4,133	14,439 16,941	6,4 <b>8</b> 1 3,318	78,629 78,831	1,192 4,398	1,204 5,968	27,242 19,197
	Land-use practices:	-								
75 79	Cropland in cover crops		10 115		23 1,035	17 1,835	11 3,325	58 3,712	10 80	110 3,413
80	Craptional used for grain at tan craps formed on the contour		112							7
81	acres 1959	;;;	5,079	:::	:::			:::	:::	31
80	Land in strip-cropping systems for suit-erosion control									
83 64	acres 1959 System of terraces on grop and pasture land farms reporting 1959		194			•••				
85	acres 1959	•••	13,038	•••	10		• • • •	•••		30

The excess of farm acreage over approximate land area is due to the fact that the entire acreage of a farm is tabulated as in the county in which the headquarters is located, even though a part of the farm may be situated in an adjoining county.

#### CENSUSES OF 1959 AND 1954-Continued

reports for only a sample of farms. See text]

Topotas tot only	a sample of farms,			,				Y	·		<del></del>	T		τ=
Putnam	St. Johns	St. Lucie	Santa Rosa	Sarasota	Seminole	Sumter	Suwannee	Taylor	Union	Volusia	Wakulla	Walton	Washington	-
539 622	227 350	611 735	846 1,202	325 349	680 789	571 761	1,247 1,705	274 323	289 385	1,371 1,173	142 242	755 1,214	687 1,003	1 2
63 513,920 43.3 222,516 298,065 412.8 469.2	15 389,760 23.4 91,308 182,580 402.2 521.7	25 376,320 81.4 306,293 372,074 501.3 506.2	116 655,360 16.9 110,682 120,982 130.8 100.7	25 338,560 48.9 165,648 196,785 509.7 563.9	17 1205,440 102.7 1210,908 182,305 310.2 231.1	26 359,040 55.0 197,513 218,391 345.9 287.0	29 433,280 68.6 297,022 314,848 238.2 184.7	15 660,480 59.3 391,514 434,616 1,428.9 1,345.6	17 153,600 91.6 140,719 100,052 486.9 259.9	57 713,600 36.8 262,897 248,062 191.8 211.5	45 392,960 7.9 30,853 36,449 217.3 150.6	154 669,440 18.7 125,292 166,554 165.9 137.2	119 382,080 28.9 110,326 178,006 160.6 177.5	3 4 5 6 7 8
39,065 28,318 130.93 56.82 79	58,815 45,008 134.65 102.42 79 72	122,548 49,109 266.03 120.64 94 87	20,819 8,435 171.53 91.00 92 85	96,337 59,287 214.91 131.04 96 92	65,226 28,135 209.31 118.80 95	26,644 11,122 81.98 58.42 82 75	19,042 7,819 83.59 43.96 86 77	18,033 9,640 62.56 28.64 77 83	50,554 9,317 92.43 49.96 70 79	46,883 29,263 274.34 156.26 93 76	10,756 4,186 90.74 31.53 74 92	10,433 5,785 69.87 43.49 79	11,424 6,668 81.35 34.83 86 89	10 11 12 13 14 15
334 442 10,277 11,479 191 248 48 57 25 45 21	169 234 17,984 17,889 28 83 12 25 13 19 26 21	537 644 33,656 38,989 235 226 89 122 44 69 67	664 828 40,788 41,702 103 178 99 118 82 80 102 136	196 194 4,215 5,369 112 109 31 29 15 17 21	615 655 26,522 17,143 355 369 94 104 32 65 53 48	403 559 14,864 16,347 126 235 75 110 47 65 66 66	1,168 1,576 87,682 93,267 165 257 135 182 116 164 177 264	129 200 2,960 4,367 49 81 34 49 13 24 21 25	225 283 10, 282 10, 968 73 85 44 58 23 33 26	1,141 968 19,251 16,785 757 632 163 156 83 63 63 68	58 111 3,323 4,930 20 47 7 20 5 8 7	555 912 26,360 31,075 171 340 87 172 62 106 78 128	479 720 16,031 22,459 165 208 90 154 50 112 76 106	10 17 18 19 20 21 22 23 24 25 26 27
24 31 14 20 10 8 1 1	34 33 35 34 14 15 6 2 1	50 63 20 35 21 25 5 7 6 4	146 203 99 96 32 16 1	6 15 7 4 4 1 	49 38 16 16 11 12 2 2 3 1	54 52 26 26 8 8 1 1	300 452 205 213 59 39 10 4	8 17 3 3 1 	36 46 14 13 7 8 2 1	37 27 20 20 11 10 1 2	7 8 10 10 2 6 	100 111 47 46 8 5  2 2	70 105 20 30 7 5 1	28 29 30 31 32 33 34 35 36 37
129 137 8,525 9,182 119 142 7,195 2,565 27 4,002 102 3,193	40 17 2,558 1,774 43 43 1,571 1,316 7 287 38 1,284	25 68 22,974 11,060 67 154 8,098 15,355 6 214 61 7,884	243 316 5,377 5,903 133 254 3,099 4,131 17 405 117 2,694	24 39 7,637 4,134 61 946 8,066 8,066 12 747	54 50 8,207 2,756 162 137 4,558 1,946 13 750 155 3,808	232 291 19,230 22,589 135 162 3,945 5,573 38 1,464 106 2,481	652 966 33,057 51,154 725 680 43,940 32,495 102 4,432 688 39,508	68 136 1,908 4,511 127 112 3,254 3,238 2 50 127 3,204	99 206 6,203 7,361 111 116 3,906 4,755 8 208 109 3,698	132 133 12,803 5,596 275 255 5,644 3,902 37 1,133 249 4,511	55 76 1,956 4,501 45 123 2,395 5,281 12 674 37 1,721	175 355 4,094 7,640 161 344 4,845 7,203 27 656 140 4,189	233 233 9,321 6,541 186 315 6,676 6,514 22 1,492 1,492 5,184	38 39 40 41 42 43 44 45 46 47 46 47
85 168 111,130 237,911 139 203 44,338 17,036	60 139 31,237 109,058 76 116 27,199 39,795	22 41 29,615 28,667 13 33 1,773 28,777	325 618 26,880 38,500 285 340 20,462 17,715	19 30 44,480 45,372 17 27 2,016 868	58 114 97,422 66,695 151 217 16,005 11,926	198 295 48,810 78,173 42 84 5,471 12,156	480 673 37,248 50,084 632 735 57,055 47,259	145 170 352,535 386,294 45 117 4,947 19,155	165 225 80,306 57,767 94 122 16,749 13,541	119 187 92,581 128,809 458 457 67,743 47,162	26 47 12,175 5,450 61 109 8,672 13,105	387 745 34,135 61,459 377 400 35,280 43,720	363 561 32,112 87,703 328 414 28,174 28,841	50 51 52 53 54 55 56 57
85 75 15,024 11,729 50 58 6,762 9,777	28 39 5,602 8,972 21 25 5,368 6,976	86 55 195,309 213,244 54 36 15,214 35,964	368 426 10,354 8,152 297 314 8,576 5,243	174 179 89,633 130,664 115 101 18,078 17,246	47 104 48,799 46,950 19 64 28,872 11,839	252 314 91,459 72,499 162 197 28,089 23,730	542 720 27,270 28,302 261 444 14,767 17,073	65 62 12,292 3,397 12 46 1,075 2,737	114 92 3,571 3,364 89 71 3,096 2,479	224 103 34,935 16,933 137 58 18,599 13,671	21 28 1,237 2,397 9 8 680 473	362 324 15,861 10,533 264 240 9,735 • 7,345	284 455 11,370 13,906 171 335 6,355 8,486	58 59 60 61 62 63 64 65
26,027 8,163		14,868 35,982	3,722 4,879	16,721 2,312	9,395 34,889	13,734 11,054	10,770 12,287	13,618 13,654	19,702 2,296	29,940 28,875	1,095 785	4,717 4,924	6,642 12,042	66 67
414 529 227 261 207 348 25 49 1,825 3,676	79 120 10,374	555 694 116 123 34 71 223 220 43,141 42,160	730 997 656 912 538 847  3 	209 219 195 217 30 53 36 81 3,268 3,033	643 698 113 207 185 311 116 176 13,429 9,441	465 651 462 575 227 356 156 279 4,695	1,224 1,680 978 1,309 951 1,243 115 .40 1,019	210 260 189 252 181 252 1	250 348 235 290 230 299 6 3 173 100	1,215 1,063 366 325 541 594 113 74 2,866 880	93 188 82 120 75 142 	626 1,063 596 951 624 996  1	598 882 579 809 569 841 2  65	68 69 70 71 72 73 74 75 76 77
28 1,725	95 12,340	1 15	91 4,180	6 420	47 1,310	51 1,538	190 12,682		29 1,080	21 250	10 780	46 1,235	31 710	78 79
	2 70	•••	26 470	:::	10 390	6 80	21 2,150		:::	:::	10 1,175	71 2,486	45 875	80 81
:::	::: 	10	6 55 135 4,915			6 395	•••		•••			 319	 136	82 83 84

## STATISTICS FOR COUNTIES

## County Table 2.-NUMBER OF FARMS, LAND IN FARMS, AND CROPLAND

	Item (For definitions and explanations, see text)	The State	Alachua	Baker	Bay	Bradford	Brevard	Broward	Calhoun
,	Farms:	/5 100	1 000	257	340	100	ggo	202	222
2	All farms	45,100 57,543	1,073	390	180 264	472 617	772 1,017	381 408	333 523
4 5	10 to 49 acres	8,648	70 188 285	21 58	56 90	45 78	295 327	168 124	15 39 93
6	1954	15,660 21,566	492	104 150	75 91	211 246	284 395	96 128	155 22
8	70 to 99 acres	2,764 3,721 3,617	78 113 103	18 41 41 27	9  14  8	39 66	31. 70	9 13 19	40 44
10 11	100 to 139 acres	4,946 3,023	168 85	42 21	13	46 62 42	44 42 20	11	63
12	1954	3,846	136	20	3 14	49	38	15	. 47
13 14	140 to 179 acres	2,311	88 109	16 22	3 9	23 22	24 33	10 16	18 42
15 16	180 to 219 acres	1,548 1,760	59 67	11 15	· 4	10 21	13 19	9	27 28
17 18	220 to 259 acres	1,135 1,227	49 46	6 7	4 3	10 11	12 7	7 8	18 21
19 20	260 to 499 acres	2,905 3,182	108 131	15 17	7 11	28 36	12 30	15 31	27 42
21 22	500 to 999 acres	1,725	81 84	10 6	4	10 17	14 20	15 29	23 27
23 24	1,000 or more acres	1,764 2,072	67 76	8 12	5 7 7	. 8	23 36	19 24	12 19
25	1,000 to 1,999 acres	782	35	3	3	5	9	9	8
26 27	All land in farms	15,236,521	373,774 396 192	43,662 102,523	30,635	62,898 77,094	264,457 427,427	80,821 129,872	73,610 107,222
28 29	1954 Under 10 acres	18,161,675 32,928 47,288	396,192 294 895	102,523 79 255	44,182 216 423	77,094 204 377	1,014 1,467	613 443	57 155
30 31	1951 10 to 49 acres	382,324 522,481	7,999	2,872	1,858	5,766 6,867	6,321 8,494	1,815 2,781	2,469 4,462
32 33	50 to 69 acres acres 1959	160,124 214,163	13,161 4,452 6,440	4,166 1,023 2,374	2,126 533 827	2,244 3,884	1,740 4,088	501 762	1,319 2,327
33 34 35	1954 70 to 99 acres	214,163 294,307 402,380	8,423 13,669	2,374 2,203 3,462	665 1,068	3,884 3,669 4,958	4,088 3,677 3,473	1,619	2,327 3,602 5,088
36 37	100 to 139 acres	350,419 445,269	9,858 15,811	2,395 2,363	354 1,556	4,876 5,628	2,192 4,415	1,572 1,748	3,972 5,497
38	140 to 179 acres acres 1959	363,498	13,892	2,511	457	3,679	3,717	1,559	2,869
39 10	1954	459,992 304,242	17,176 11,492	3,409 2,101	1,421 792	3,456 1,949	5,155 2,550	2,486 1,779	6,608 5,346
41 42	1954	346,011 269,848	13,182 11,729	2,974 1,447	1,358 921	4,090 2,288	3,835 2,834	1,778 1,628	5,497 4,267
43 44	1954	291,554 1,024,409	10,926 38,331	1,618 5,052	694 2,245	2,645 10,431	1,649 3,769	1,938 4,943	4,958 8,967
45 46	1954	1,106,970 1,192,942	45,691 56,072	5,619 6,849	3,650 2, <b>12</b> 5	13,227 6,649	10,125 9,934	11,343 10,851	14,693 15,938
47 48	1954 1,000 or more acresacres 1959	1,260,350 10,861,480	59,894 211,232	4,040 17,130	3,644 20,469	11,547 21,143	13,778 226,709	20,136 53,941	18,787 24,804
50 49	1,000 to 1,999 acres	13,065,217 1,060,949	199,347 49,620	72,243 3,370	27,415 3,682	20,415 6,750	370,948 10,519	85,567 13,211	39,150 10,395
51	Cropland harvested: Any cropland harvestedfarms reporting 1959	35,854	810	196	107	276	656	273	250
52 53	1954 acres 1959	44,780 1,881,879	1,258 61,585	316 3,530	142 4,209	480 6,417	882 15,562	269 14,924	441 15,850
54 55	1954 Under 10 acres	1,935,655 6,141	78,925 25	7,663	6,958 23	10,717 15	18,018 225	23,448 124	24,430
56 57	1954 acres 1959	7,251 16,934	114 72	34 17	42 41	47 42	287 561	90 430	23 15
58 59	1954 10 to 49 acres	21,766 12,634	366 196	96 82	93 46	95 1 <b>1</b> 5	833 268	218 72	46 62
60 61	1954 acres 1950	16,885 168,397	358 2,169	127 666	47 30 <b>7</b>	189 740	361 3,270	86 954	132 661
62 63	1054 50 to 69 acres	216,150 2,316	4,071 62	1,718 14	228 6	1,557 22	3,893 31	1,383 8	1,641 16
64 65	1954 acres 1959	3,080 64,682	92 1,234	37 168	10 71	53 192	62 946	10 364	37 538
66 61	1954 farms reporting 1959	83,208 3,008	1,992	695 23	173 7	686 28	1,793 41	367 13	701 32
69	1954 acres 1959	4,028 101,987	136 2,068	34 382	6 140	46 367	38 1,557	7 822	56 1,195
70	1954	135,727 2,541	4,087 67	774 18 :	159 2	767 29	1,398 16	501 10	1,868
71 72	100 to 130 acres	3,183 123,435	110 2,762	17 371	10 66	45 596	37 923	10 777	37 799
73 74	1954	151,550 1,934	4,927 71	484 14	241 2	1,200 23	1,931 20	1,011 5	1,641 15
75 76	140 to 179 acres	2,442	96 3,989	19 283	6 89	19 490	27 887	10 401	37 838
77 78	1954	145,087	6,929	449 7	233	639 6	1,457 13	1,176 7	2,175 22
79 80	180 to 219 acres	1,454	55 3,312	9 116	4 62	19 148	14 932	5 865	23 1,571
81 82	. 1954	101,377	3,695	354 5	52 3	480	685 11	700 6	1,709
83 84	220 to 259 acres	1,043 85,794	43 3,647	7. 172	3 64	10 479	5 973	7 962	1,390
85 86	acres 1959 1954	87,118	4,170	171	264	434	284	1,374	1,142
87 88	260 to 499 acres	2,444 2,626	92 118	12 16	5 7	16 30	11 27	10 20	23 40
89 90	acres 1959 1954	294,289 283,026	11,765 14,593	397 644	423 173	654 1,902	1,297 2,469	2,222 5,586	2,796 3,792
91 92	500 to 999 acres	1,372 1,413	71. 71	7 6	3 2	8 14	12 13	8 14	20 24
92 93 94	acres 1959 1954	260,315 239,749	12,757 13,906	648 138	141 6	1,327 1,331	2,914 1,749	3,212 6,163	3,576 2,740
95 96	1,000 or more acres	1,207 1,375	54 65	7 <b>1</b> 0	7 5	7 8	8	10 10	9 15
97 98	acres 1959 1954	545,109 470,897	17,810 20,189	310 2,140	2,805 5,336	1,382 1,626	1,302 1,526	3,915 4,969	2,471 6,975
99	1,000 to 1,999 acres	588 178,844	30 7,538	2 74	1,491	5 1,367	1,175	6 2,465	732
100	acres 1959	178,844	7,538	74	1,491	1,367	1,175	2,465	73.

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#### HARVESTED, BY SIZE OF FARM: CENSUSES OF 1959 AND 1954

Charlotte	Citrus	Clay	Collier	Columbia	Dade	De Soto	Dixie	Duval	Escambia	Flagler	Franklin	Gadsden	Gilchrist
74 148 14 18 21 24 2 6 3 10 6 13 2 11 4 5 13 3 8 13 18	259 278 51 40 78 76 10 18 18 27 20 21 18 18 8 5 7 11 24 25 6 19 21	165 188 24 24 58 54 10 13 10 15 13 12 2 7 8 8 2 7 2 3 12 12 6 6 13 10 5	104 116 12 11 12 14 7 10 9 7 6 6 6 3 8 8 1 4 4 4 1 1 2 2 14 8 8 1 3 1 3 3 8 3 1 3 3 8 3 8 1 4 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	700 987 31 62 118 136 33 56 95 117 66 104 87 128 56 70 70 44 46 107 1135 44 59 19 19 24	1,151 1,527 700 368 558 44 49 37 51 35 33 19 21 19 17 21 17 22 17 24 22	385 505 52 45 123 182 24 39 34 37 26 29 12 21 21 22 18 8 9 9 16 25 31 32 31 32 45 62 9 9 9 12 21 22 18 22 8 8 9 9 9 9 9 12 13 13 13 13 14 12 12 12 12 12 12 12 12 12 12 12 12 12	142 214 52 25 51 7 7 5 11 12 14 15 12 12 14 8 12 12 17 13 10 10 6 8	317 475 102 157, 94 152 9 16 111 26 13 22 11 14 7 7 14 9 9 10 28 25 18 27 15 16	782 1,334 93 316 346 559 69 95 75 125 61 79 35 46 19 24 18 27 44 35 13 17 9	117 100 22 14 24 25 4 8 8 5 13 6 8 6 4 5 7 7 7 7 8	27 36 12 18 8 8 10 1 1 1 1 1 2 2 1 1 1 4	669 1,024 67 152 187 351 42 63 63 61 87 58 82 39 56 38 40 26 333 755 75 48 48 28	334 1 369 2 8 3 6 4 34 5 38 6 11 7 9 8 42 9 10 2 47 11 35 12 41 13 60 14 42 15 27 16 16 16 16 17 22 18 81 19 87 20 22 21 21 12 22 15 81 19 87 20 22 21 21 22 21 5 22 15 83 86 84 87 20 85 87 20 86 87 20 87 20 88 87 20 88 87 20 88 87 20 88 87 20 88 87 20 88 88 88 88 88 88 88 88 88 88 88 88 88
235,056 380,283 57 78 414 1,049 115 376 671 1,539 308 1,837 769 593 240 952 1,777 4,222 1,789 6,263 228,682 362,558 4,247	118,249 198,744 221 177 1,827 1,918 1,046 1,536 2,197 2,263 2,334 2,767 963 1,700 2,574 8,613 8,942 4,290 11,064 92,907 164,687 11,297	139,633 160,886 81 103 1,585 1,342 569 741 1,795 1,213 1,548 1,331 1,093 1,270 420 1,357 505 677 4,239 4,205 4,623 6,928 124,175 141,719 6,702	316, 424 421, 589 430 557 393 370 563 729 580 627 648 461 1,277 921 250 7734 4,645 5,444 4615,557 306,338 405,869 4,393	157,112 262,095 120 275 3,575 5,391 1,964 3,314 7,784 9,498 9,715 12,456 13,751 20,303 11,014 13,801 10,452 10,984 46,158 22,765 38,304 33,906 101,611 19,341	128,550 192,517 1,849 2,716 6,930 10,745 2,508 2,740 3,035 4,102 3,997 3,718 2,856 3,332 3,700 3,433 2,159 1,215 12,695 12,953 16,707 17,595 72,114 129,968	294,261 461,405 223 3,113 4,657 1,402 2,235 2,767 3,052 3,316 1,917 3,328 4,303 3,647 2,069 3,804 4,03 10,964 15,852 10,964 15,852 10,964 15,852 10,964 15,852 10,964 15,852 10,964 15,852 10,964 10,964 10,964 10,964 10,964 10,964 10,964 10,964 10,964 10,964 10,964 10,964 10,964 10,965 10,964 10,965 10,964 10,852 10,964 10,852 10,964 10,852 10,964 10,852 10,964 10,852 10,964 10,852 10,964 10,852 10,964 10,852 10,964 10,852 10,964 10,852 10,964 10,852 10,964 10,852 10,964 10,852 10,964 10,852 10,964 10,852 10,964 10,852 10,964 10,852 10,964 10,852 10,965	168,944 168,850 102 173 801 1,401 418 288 870 1,793 1,627 1,794 1,877 2,221 1,593 2,375 1,919 2,870 6,236 4,306 5,982 4,306 5,512 147,519	78,130 80,571 349 672 1,925 3,148 497 859 889 2,099 1,533 2,563 1,766 2,246 1,382 2,779 2,189 2,431 9,665 8,527 12,232 17,997 45,703 37,250 8,103	136,027 156,900 399 1,469 8,861 14,340 4,029 5,482 6,060 10,330 7,118 9,186 5,400 7,196 3,679 4,702 4,279 6,376 15,349 11,361 8,938 11,459 71,915 74,939 4,631	172,620 168,039 61 60 456 592 234 459 620 396 641 1,240 934 780 900 490 2,385 2,120 4,279 3,845 160,247 157,602 6,000	17,274 23,484 30 54 144 282 56 114 112 160 175 720 801 950 15,100 22,060	157,741 198,050 2007 779 4,793 9,142 2,416 3,664 45,007 7,223 6,768 9,516 6,151 8,774 7,409 7,841 6,263 7,724 26,508 23,859 33,022 22,469 59,197 85,059 85,059	91,339 26 108,058 27 32 28 20 29 1,117 30 1,144 31 625 32 540 33 3,377 34 3,965 35 5,600 36 4,167 37 6,459 38 9,506 39 4,309 40 5,260 41 3,809 42 5,231 43 28,522 44 30,607 45 15,156 46 13,866 47 22,333 48 33,752 49 11,038 50
27 86 2,392 2,958 95 12 32 32 32 32 32 32 32 32 32 32 32 32 32	159 171 4,920 5,865 36 62 23 84 62 25 47 327 339 6 12 95 175 100 221 110 655 6 9 170 14 14 1,200 515 15 19 1,909 2,137 8 777	45 87 1,298 2,110 5 6 64 7 7 12 277 88 89 9 4 4 8 81 13 55 5 2 6 6 83 89 9 4 4 6 6 7 7 7 16 6 380 74 1 1 3 70 587 851 81 4 45	69 68 5,348 9,560 8 2 25 7 19 111 196 177 6 9 251 428 482 6 6 6 527 514 3 3 3 3 1,040 363 4 4 482 2 111 1,040 363 4 4 482 6 6 6 7 7 5 14 1 1 1 1 1 1 1 1 1 1 1 1 1	600 783 34,087 38,868 17 33 39 90 123 1,075 1,406 27 45 493 2,356 60 85 2,040 2,984 2,356 60 2,984 2,356 60 2,984 2,356 60 2,284 2,356 60 2,284 112 3,958 3,285 3,285 2,245 47 60 2,384 112 112 113 115 116 117 118 119 119 119 119 119 119 119	1,036 1,333 60,362 51,428 466 61,143 1,522 6,796 43 495 1,768 1,688 1,688 1,688 1,688 1,688 1,688 1,688 1,762 2,529 34 45 1,762 2,1762 119 114 2,892 1,942 9 5 1,369 747 2,204 11,369 747 2,204 11,369	309 377 12,786 13,711 44 124 124 123 1,504 21 1,504 22 29 610 634 24 27 744 810 10 10 10 10 10 10 11 1,704 11 1,505 1,505 1,50	82 105 3,376 4,494 5 11 12 19 17 18 18 12 44 4 4 8 11 1175 124 4 8 111 124 8 8 12 111 175 173 262 24 4 4 11 175 173 262 4 4 8 11 11 175 175 173 262 4 4 8 11 11 175 175 175 175 175 175	138 178 4,725 3,141 47 62 102 1144 40 68 825 454 454 5 9 9 99 91 119 5 6 6 212 5 8 8 7 7 2 2 3 3 3 6 6 6 7 7 2 2 3 3 4 3 6 4 3 3 6 6 4 6 7 7 7 8 8 9 9 1 1 9 1 1 8 8 8 8 8 9 1 1 8 8 8 8	573 7790 23,722 24,558 31 117 80 331 246 317 2,580 3,202 56 74 1,454 1,635 66 94 2,037 2,716 56 57 1,901 2,422 28 1,572 21 1,812 1,572 19 19 1,665 15 15 19 19 1,665 15 24 2,188 2,378 2,378 2,378 2,742 1,091 16 2,856 4,539 5,082 3,007 13 16 2,856 4,539 6 7 8 2,742 1,091 16 2,856 4,539 7 8 2,742 1,091 16 2,856 4,539	71 58 5,148 4,756 7 4 11 7 13 10 10 128 4 5 86 184 6 6 173 114 12 2 4 5 86 184 6 6 6 6 6 6 6 6 6 6 7 7 7 114 125 126 127 128 128 128 128 128 128 128 128	9 9 5 39 9 65 4 1 1 5 4 4 3 3 13 13 17	533 888 37,347 45,290 24 119 80 436 132 300 1,526 3,420 3,420 3,420 3,55 746 1,317 70 2,342 2,784 2,131 51 1,649 2,131 51 1,049 2,256 2,257 2,881 3,20 2,261 2,235 71 70 7,807 7,193 43 43 43 43 43 44 43 44 43 44 45 46 47 47 47 48 49 49 40 41 41 42 43 43 44 44 45 46 47 47 47 48 49 49 40 40 41 41 41 41 42 43 43 44 45 46 47 47 48 49 49 40 40 41 41 41 41 41 41 41 41 41 41	288 51 345 52 32,332 53 34,109 54 4 55 16 57 5 58 20 59 30 60 314 67 38 66 8 63 8 64 198 65 258 66 34 67 48 68 1,124 69 1,920 70 40 71 34 72 1,970 73 1,839 74 2,499 77 3,575 78 23 80 1,699 17 3,575 78 21 17 23 80 1,699 17 3,575 78 21 179 23 80 1,699 17 3,575 78 21 179 23 80 1,699 17 3,575 78 21 179 23 80 1,699 17 3,575 78 21 179 23 80 1,699 17 3,575 78 21 179 23 80 1,699 17 3,575 78 21 19 21 1

## STATISTICS FOR COUNTIES

## County Table 2.-NUMBER OF FARMS, LAND IN FARMS, AND CROPLAND

	Item (For definitions and explanations, see text)	Glades	Gulf	Hamilton	Hardee	Hendry	Hernando	Highlands	Hillsborough	Holmes
Ī	Farms:									
1 2	Al) forms,	127 103	68 98	479 747	1,100 1,114	189 188	299 387	481 583	3,439 4,492	962 1,481
3	Under 10 acresnumber 1959	19 13	19 28	33 99	147 88	35 27	34 51	124 167	941 1,177	21 71
5 6	10 to 49 acres	29 28	21 30	67 164	510 524	51 42	127 149	154 220	1,697	209 419
7	50 to 60 acres	10	5 8	35	70	7 8	19	30 32	174	69
9	1954 70 to 99 acresnumber 1959	8	3	37 56	86 89	9	33 26	24	221 150	133 167
10	1954 100 to 130 acresnumber 1959	11 7	5 6	91 41	84 62	13 7	22 19	21 22	208	256 130
12	1954   1954   1954   1959	3	6   1	64 44	86 41	13 8	26 14	21 14	139	201 103
14	1954	5	3	65	50	7	21	18	67	162
15 16	180 to 219 acresnumber 1959		3 4	32 38	16 25	3 7	8 17	8 10	58 49	78 80
17	220 to 259 acres	2 4	2 1	27 29	19 16	5	6 10	8 7	35 33	54 34
19 20	280 to 499 астезnumber 1959 1954	11 5	2 1	83 100	50 40	17 14	17 22	18 19	83 102	94 89
21 22	500 to 999 acresnumber 1959	19 11	1 4	43 42	43 51	12 15	14 14	26 14	56 72	28 28
23	1,000 or more acrosnumber 1959	19	5	18	53 64	35 39	15 22	53 54	72 81	9 8
24 25	1954 1,000 to 1,900 acrosnumber 1959	6	3	12	26	11	9	19	37	2
26	Land in farms: All land in farmsacres 1959	332,397	30,279	126,513	325,717	641,483	706 /00	/16 Ø5/	mm2 160	365 006
27	1954	294,862	43,928	177,189	401,576	646,969	106,490 119,176	415,854 534,977	773,468 863,243	165,886 183,961
2h 20	Under 10 acres	68 50	40 142	137 475	535 424	138	138 250	404 707	4,084 5,765	98 328
30 31	10 to 49 acres	638 752	511 698	1,948 4,696	12,300 12,985	1,030 912	2,920 3,553	3,420 4,838	38,273 50,062	6,968 13,222
33	50 to 60 acros	582 288	276 467	2,010 2,186	4,009 4,842	401 449	1,115 1,922	1,751 1,828	9,981 12,689	4,665 7,741
34 35	70 to 99 ncres	668 904	233 410	4,574 7,481	7,180 6,881	737 1,061	2,094 1,742	1,949 1,732	12,230 16,981	13,534
36 37	100 to 130 ncres	793 470	755 683	4,874 7,637	7,184 9,966	748 1,463	2,208 3,082	2,487 2,417	12,799	15,317
38	140 to 179 ueres	477	163	6,954	6,367	1,227	2,162	2,150	9,731	16,353
39 10	1954 180 to 219 acres	780	465 600	10,203 6,235	7,883 3,178	1,100 580	3,335 1,528	2,856 1,611	10,563 11,443	25,345 15,420
11 19	1954 220 to 259 nores	397 474	799 474	7,490 6,431	4,845 4,493	1,416 1,210	3,286 1,393	1,954 1,882	9,623 8,315	15,683 12,850
10	1954	964 4,211	250 595	6,832 30,530	3,776 17,638	710 6,172	2,437 6,027	1,667 5,906	7,753 29,091	8,081 33,229
11	260 to 499 acres	2,085	380 632	35,183	13,745	4,870	7,280	6,519	36,199	30,655
16 17	500 to 909 acres	13,822 7,648	2,211	29,478 28,334	30,781 34,945	8,673 10,481	8,815 9,918	18,516 9,976	38,137 49,582	18,143 17,849
16 19	1,000 or more acres	310,664 280,524	26,000 37,423	33,342 66,672	232,052 301,284	620,567 624,397	78,090 82,371	375,778 500,483	599,384 647,845	29,309 20,878
50	1,000 to 1,399 acres	6,931	4,000	13,929	34,473	16,049	13,269	25,073	51,741	2,825
51	Cropland harvested: Any cropland harvested	21	31	456	1,018	103	142	377	2,668	770
52 53	1954 acres 1959	22 3,871	63 508	669 31,410	938 30,895	95 38,480	229 8,967	493 26,153	3,147 66,888	1,106 41,171
51 55	1954 Under 10 acres	4,853 1	838 2	34,368 24	22,656 138	32,269 22	9,133 14	22,977 97	54,464 623	45,437
56 ) 57	1954 acres 1959	7 2	16 4	64 80	70 348	12 56	19 28	156 307	754 1,738	26 · 19
58 59	1954	21 2	46 10	212 62	214 474	37 27	65 47	583 139	2,043 1,430	95 139
60	1954 acres 1950	2 3	18 70	146 807	439 6,440	21 259	80 686	204 2,363	1,733 16,067	261 2,026
61 62	1954	6	126	2,232 35	4,907 66	153	784 6	3,376 28	14,944	4,101
64 64	50 to 69 acres	ī	4	35	71	5	19	29	179	112
65 66	acres 1959 1954	2 50	34 39	837 874	2,099 1,360	163 122	124 322	1,279 1,358	3,900	1,361 3,220
767 <sup>1</sup>	70 to 99 acres		2	54 84	84 73	5 10	19 17	21 19	128 153	145 208
69 70	acres 1959 1954		12 31	1,662 2,910	3,084 2,336	185 241	615 404	936 948	4,787 3,706	4,813 6,573
าเ	100 to 139 neres	1	5	39	61 79	5 8	10 17	18 18	76 94	109 168
72 73	1954 acres 1959	1 85	5 96	1,507	2,717	350	286	1,495	3.514	4.868
74 75	1954 140 to 179 acres	. 50 1	48 1	. 2,865	3,103 37	522 6	757 7	1,261	4,084 50	7,394 89
76 77	1954 acres 1959	1 10	1 56	63 2,217	48 2,372	2 457	13 339	17 1,038	39 3,356	132 5,160
78 79	190 to 219 ncres	2	21 2	3,435 31	2,231 16	23 1	581 3	1,757 5	1,790 45	7,853 66
50	1954 acres 1959	1	23	38 1,906	23 1,225	5 200	14 215	3 455	35 2,749	65 5,406
81 82	1954	200	206	2,287	976	390 4	685	367	1,979	4,124 51
83 84	220 to 259 acres		2	26 27	15	2	8	4	14	31 4,237
85 86	acres 1959 1954	240	95 20	2,439 1,683	1,043	785 243	132 256	932 400	1,797 871	2,352
87	260 to 490 acres	2	2	82	41 30	8 7	14 15	15 11	51 65	83 75
88 89	1954 acres 1959	2 54	1 68	95 8,875	3,407	1,213	800	2,439	5,960	8,231
90 91	1954 500 to 999 acres	532 6	13	8,984 43	1,267 37	1,390	884	913 14	4,803 38	6,360
92	1954 acres 1959	1,023		39 6,724	37 4,052	7 310	2,858	9 2,615	33 5,671	2,887
93	1954	512	56	5,217	2,656 47	1,066 12	861	1,854 23	4,129 48	2,156
96	1,000 or more acres	3	5	16	53 4,108	16 34,502	17 2,884	23 12,294	48 17,205	2,163
97 98	acres 1959 1954	2,692 3,240	50 232	4,356 3,669	2,714	28,082	3,534	10,160	12,215	1,209
100	1,000 to 1,99% acros	1,192	1 25	12 2,765	1,424	4 371	2,421	2,644	5,493	183
200		,				1			L	

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#### HARVESTED, BY SIZE OF FARM: CENSUSES OF 1959 AND 1954-Continued

Indian River	Jackson	Jefferson	Lafayette	Lake	Lee	Leon	Levy	Liberty	Madison	Manatee	Marion	Martin	Monroe
493 663 100 91 231 370 26 47 33 38 30 26 10 23 13 13 13 12 12 25 9 16 15 23	2,145 2,997 78 207 624 942 1655 289 277 429 281 369 193 247 138 144 72 79 188 173 90 70 39 48	557 924 44 97 229 410 39 74 47 90 46 61 20 32 21 11 16 61 29 30 35	359 483 14 27 300 51 11 125 49 67 42 55 64 32 245 30 48 59 62 27 28 9	2,827 2,920 763 737 1,218 1,346 187 199 182 210 179 182 25 86 66 52 52 58 84 82 64 55 53 28	279 458 67 117 91 155 12 20 13 19 11 16 11 16 2 4 18 28 16 25 36 12	589 910 67 164 260 424 48 67 48 67 39 51 29 11 22 20 12 21 21 24 25 27 7	488 498 31 12 82 25 59 57 36 59 44 41 30 32 26 83 81 44 44 39 88 81 88 88 88 88 88 88 88 88 88 88 88	187 285 30 64 59 85 15 22 21 35 10 16 8 8 7 19 10 13	829 1,104 90 139 214 53 85 109 138 91 124 82 2122 64 47 70 129 135 53 49 25 30 11	753 804 186 171 303 346 30 45 50 47 38 39 20 16 7 15 10 11 40 36 24 22 45 56 18	1,736 1,853 250 252 581 635 112 166 188 119 133 92 104 61 58 49 63 114 136 91 92 65 80 40	130 186 31 52 43 47 5 10 4 7 7 5 11 6 6 2 3  6 7 9 4	17 1 11 2 11 3 6 4 3 5 3 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 20 20 22 24 25
197,751 227,777 993 461 5,285 7,937 1,456 2,591 1,456 2,597 3,127 3,424 2,973 1,496 2,555 2,575 1,207 2,622 7,658 9,532 6,008 11,767 165,632 180,594 8,190	391,269 432,747 276 1,020 18,335 27,682 9,608 16,776 22,628 35,021 32,747 42,969 30,443 38,850 27,079 28,242 17,106 18,900 64,834 59,789 63,766 47,871 104,447 115,627	190,473 226,769 180 490 5,867 11,388 2,194 4,212 3,881 7,348 5,302 6,927 3,741 2,649 3,808 15,003 21,576 21,053 19,586 127,119 142,794 19,111	107,549 105,982 51 111 1,009 1,645 638 1,442 4,011 5,523 4,986 6,499 8,893 10,119 6,352 9,034 7,059 11,473 20,738 21,161 17,989 18,345 35,823 20,630 9,771	329,186 319,428 3,489 3,175 29,005 30,950 10,637 11,471 14,879 15,366 13,129 10,299 10,168 11,285 6,137 4,779 30,056 28,991 45,262 36,682 154,299 153,222 38,943	142,509 219,932 245 457 1,995 3,356 679 1,107 1,021 1,752 1,483 2,202 1,756 2,176 3,148 470 953 6,379 10,057 10,678 17,825 115,627 176,559 17,336	176,285 182,889 281 847 5,802 10,613 2,756 3,891 3,970 5,453 4,448 5,841 4,591 4,550 2,144 4,254 2,348 2,826 10,868 8,442 13,648 16,483 125,429 19,567	307,766 319,555 104 56 2,698 2,459 2,25 1,286 4,710 4,653 4,245 6,805 7,055 6,504 5,859 6,208 6,148 6,107 30,081 28,120 30,067 37,947 215,964 219,410 22,539	47,978 48,301 93 277 1,190 2,037 839 1,231 1,653 2,817 1,261 1,325 1,667 2,506 1,562 1,392 4,962 4,962 4,962 4,968 6,662 6,662 8,441 27,609 20,245 3,013	206,333 237,499 167 455 4,300 6,141 3,069 4,889 11,393 10,536 14,285 13,209 19,323 12,599 13,795 11,795 11,794 111,094 44,935 46,284 35,807 33,036 60,911 76,804 15,070	252,812 309,125 787 830 7,043 8,081 1,705 2,517 4,089 3,841 4,431 4,560 3,120 2,489 1,385 2,968 2,387 2,611 14,407 12,722 17,607 15,249 195,851 253,257 24,997	538,857 683,281 999 1,197 14,518 16,343 7,409 6,459 13,238 15,373 14,363 16,137 11,384 11,364 11,649 11,649 11,649 48,281 48,236 63,399 64,678 339,196 473,317 56,867	126,618 200,799 104 196 939 1,115 305 533 290 560 520 1,254 941 991 390 586 1,418 2,498 3,231 2,667 4,219 117,964 186,696 5,214	904 26 485 27 19 25 16 29 35 30 78 31 32 34 35 100 36 37 38 151 39 40 41 42 240 43 750 44 45 45 46 47 48
445 600 27,508 28,738 94 82 230 305 211 335 3,575 4,808 1,554 1,554 23 2,209 1,239 1,239 1,202 1,209 1,239 1,202 1,305 13 13 1,673 13 13 1,677 17 17 23 3,181 3,083 5,181 3,083 5,197 1,770 1,805 1,770 1,805 1,770 1,805 1,770 1,805 1,770 1,805 1,99 1,104	1,831 2,515 118,127 133,908 222 127 76 488 512 747 7,615 12,394 248 3,755 8,277 242 379 8,701 14,429 221 12,445 14,642 11,177 10,524 12,131 12,944 130 11,177 10,524 11,177 10,524 11,177 10,524 11,177 10,524 11,177 10,524 11,177 10,524 11,177 10,524 11,177 10,524 11,177 10,524 11,177 10,524 11,177 10,524 11,177 10,524 11,177 10,524 11,177 10,524 11,177 10,524 11,167 129 11,177 10,524 11,167 129 11,177 10,524 11,167 129 11,177 10,524 11,167 129 11,177 10,524 11,167 129 11,177 11,167 129 11,167 129 11,167 129 11,167 129 11,167 129 11,167 129 11,168 11,167 129 11,168 11,177 11,168	483 816 42,820 52,744 16 68 67 225 203 366 3,289 6,479 1,090 2,126 444 2,543 19 19 17 1,512 1,031 14 1,096 1,041 36 3,865 6,322 6,393 4,621 1,041 36 3,865 6,322 6,393 4,621 1,041 36 3,865 6,322 6,393 4,621 1,041 5,543 1,054	317 425 13,876 23,106 5 17 14 58 26 36 36 414 514 8 20 146 444 41 59 880 0 1,622 48 48 1,279 2,084 48 1,279 2,084 48 1,779 2,084 48 1,779 2,084 48 1,779 2,084 48 1,779 2,084 48 1,779 2,084 47 43 43 43 43 43 43 43 44 54 43 43 43 43 44 54 47 47 49 1,362 61 3,338 4,674 25 2,284 2,718 27 9 1,137 1,362 61 1,097	2,733 2,737 121,444 100,591 734 664 2,729 2,326 1,178 1,305 20,333 19,527 6,710 176 179 8,793 8,446 129 106 8,374 6,197 108 6,197 108 6,197 108 109 109 109 109 109 109 109 109 109 109	176 279 11,187 12,953 39 17,106 106 107 63 103 108 1,231 11 14 317 395 100 12 231 377 5 8 503 445 6 6 7 665 867 7 10 962 867 11 11 200 2 13 17 2,480 2,277 2,281 11 12 3,744 4,034 4,034 4,034 4,039 2,297	441 718 26,229 27,572 33 98 112 223 233 357 2,534 6,119 38 50 797 1,827 355 1,863 33 39 1,112 1,486 23 24 937 7 580 971 17 580 971 17 580 971 17 580 971 18 21 1,982 1,385 1,863 23 21 1,982 24 1,982 24 1,621 8,802 5 1,816	357 409 34,930 44,284 8 12 577 785 1,034 14,236 1,709 16 16,236 1,709 31 52,674 36 35 2,873 2,873 2,873 2,873 2,873 2,873 2,684 30 30 30 40 40 40 40 40 40 40 40 40 40 40 40 40	97 160 1,557 2,861 5 18 13 55 37 16 19 225 122 27 169 610 9 7 7 16 139 125 125 120 161 10 56 189 5 125 125 127 169 169 161 161 161 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	771 1,012 54,326 63,211 22 61 68 234 123 195 1,708 3,064 48 81 1,263 2,504 105 124 3,039 4,665 87 118 3,336 65,382 7 114 4,065 63 67 4,153 5,128 46 4,356 3,937 123 130 14,205 15,078 500 49 9,077 8,805 127 7,846 111 2,830	558 608 18,434 15,614 127 137 325 396 228 263 2,591 2,564 494 857 36 32 975 51 1,208 1,270 16 10 98 503 31 1,208 1,277 2,092 2,3407 2,092 17 3,407 1,593 38 5,300 3,671 16 1,791	1,292 1,414 69,087 68,346 181 187 472 556 435 461 5,712 80 1,789 116 151 3,682 4,071 87 100 4,486 4,276 68 85 3,894 4,990 4,466 47 3,541 2,696 68 10,162 2,408 10,162 12,408 10,162 12,408 10,162 12,408 10,162 12,408 10,162 12,408 10,162 12,408 10,162 12,408 10,162 12,408 10,162 12,408 10,162 12,408 10,162 12,408 10,162 12,408 10,162 12,408 10,162 12,408 10,162 12,408 10,162 12,408 10,162 11,858 12,724	80 121 6,031 4,133 4,133 4,133 45 55 201 1 3 3 175 137 4 4 3 3 3 175 137 175 3 9 230 2552 1 4 4 70 336 1 1 295 58 8 2 2 141 59 9 10 8 4 2,536 1 1 1,483	10 51 11 52 59 53 299 54 4 55 6 5 57 8 58 3 59 3 60 26 61 38 62 63 64 65 68 67 1 71 1 71 1 75 1 76 1 76 1 76 1 71 1 72 2 70 2 74 2 75 2 88 2 87 2 87 8 88 1 88 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

#### County Table 2.-NUMBER OF FARMS, LAND IN FARMS, AND CROPLAND

	Item (For definitions and explanations, see text)	Nesseu	Okaloosa	Okeechobee	Orange	Osceola	Palm Beach	Pasco	Pinellas	Polk
1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 25	Farms: All farms	255 205 14 14 14 65 44 23 16 26 29 20 21 17 12 4 6 6 10 10 11 20 11 12 15 15 15 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	598 863 35 899 188 2911 47 65 99 158 63 811 61 52 27 35 22 22 24 138 7 23 8 9 9	183 242 19 36 34 51 6 12 9 13 8 10 7 16 8 7 1 1 2 16 19 21 21 21 51	2,600 2,726 1,082 838 940 1,198 131 131 92 141 84 104 26 28 23 37 79 60 61 47 54 21	460 527 82 125 177 183 31 28 24 45 26 25 16 18 8 8 7 10 11 30 28 15 13 41 44	527 877, 136 231, 111 244, 21 40 21, 40 21, 40 22, 21, 11, 19 51, 70 51, 58 58 51, 78	1,012 1,036 203 1577 448 503 73 67 51 48 24 23 26 18 10 11 35 35 35 36 33 48 60 25	546 758 209 248 203 329 30 38 24 25 27 9 20 9 20 9 20 12 23 6 6 6	3,128 4,020 641 775 1,409 2,101 211 212 177 223 146 164 165 107 63 57 49 37 109 108 85 84 143 152 50
26 26 27 28 29 30 31 1 32 2 33 34 4 1 5 2 4 3 1 1 4 4 5 1 1 5 0 5 0	All land in farms	87,225 70,158 61 66 1,748 1,368 883 2,116 2,343 2,326 2,354 3,732 2,675 2,397 1,479 2,350 10,849 7,031 13,253 10,332 47,896 40,123 9,243	78,762 103,804 148 441 5,301 8,078 2,729 3,745 8,067 12,935 7,511 9,487 9,636 8,045 5,281 5,135 5,135 5,135 4,140 12,325 4,081 15,475 16,653 21,435 5,253	367,832 468,698 74 142 718 1,162 344 672 739 1,053 905 1,079 1,084 2,528 1,578 1,332 231 475 6,138 15,763 13,838 340,269 440,279 23,784	349,007 434,199 3,486 3,629 21,590 25,736 7,528 7,424 7,509 11,503 9,648 11,965 8,445 8,399 5,079 8,464 45,414 19,417 27,729 40,542 42,398 219,229 281,538 29,134	814,959 834,985 302 416 3,947 4,220 1,742 1,581 1,984 3,724 3,082 2,893 2,509 2,841 1,606 1,386 2,398 2,609 9,775 10,676 8,163 776,064	372,408 446,554 423 932 2,401 5,236 1,197 2,333 1,765 3,324 4,547 4,047 4,754 3,361 4,517 18,014 24,285 35,200 38,177 301,083 354,094 42,826	309,807 402,395 860 763 10,581 11,273 4,259 3,839 4,707 6,380 5,844 5,487 3,790 3,564 5,132 3,557 2,449 3,105 12,061 12,061 12,061 23,382 234,478 328,984 35,786	57,052 56,955 730 1,011 4,572 7,449 1,726 2,248 1,974 2,655 2,836 2,974 1,462 3,159 1,751 3,929 2,133 700 4,649 7,554 4,026 31,285 21,280 5,675	1,060,384 1,247,725 2,639 3,688 31,992 44,710 11,936 11,931 14,477 18,052 16,874 18,709 14,836 16,617 12,414 11,262 11,626 8,814 38,966 38,507 60,276 59,013 844,348 1,016,422 72,807
51 52 53 54 55 56 57 58 50 61 62 63 64 65 67 75 66 67 67 68 69 60 60 60 60 60 60 60 60 60 60	Cropland harvested:   Any cropland harvested:   farms reporting 1950   1954   1954   1954   1954   1955	145 95 2,141 1,586 2 2 2 5 6 37 200 127 190 17 11 1552 100 17 17	460 552 16,691 16,554 12 26 43 700 133 159 1,419 1,698 39 44 787 787 887 79 113 2,111	66 84 983 1,545 10 17 22 30 8 25 40 107 2 5 14 37 4	2,222 2,371 118,773 93,151 836 685 2,016 2,097 867 1,083 13,406 15,271 122 4,163 4,152 87 132 4,438	338 318 31,755 7,022 54 57 124 121 1.39 1.27 1,647 1,181 27 18 641 356 18 27	315 537 79,292 78,870 73 143 162 343 68 138 897 1,628 16 29 579 947 17 27	817 786 40,997 31,412 1132 399 309 372 376 5,135 3,611 62 54 1,578 1,174 61 62 1,578	423 550 11,918 13,945 134 136 348 412 177 258 2,567 3,727 27 28 929 714 22 31	2,691 3,512 141,217 142,374 504 654 1,593 2,326 1,239 1,889 18,784 28,768 202 193 7,302 6,483 154 190 6,959
70 71 72 73 74 75 76 77 78 79 80 81 82 83 84	100 to 139 acres	180 12 11 116 131 121 23 3 11 143 17 2 4 27	2,949 56 70 2,409 2,740 38 2,305 1,325 28 1,570 1,164 17 21 1,316	15 1 3 10 11 3 4 49 51 5 4 19 13 1	6,536 77 72 5,670 5,718 49 4,103 4,132 25 35 2,796 3,699 24 20 3,321	590 25 19 1,079 713 10 12 396 420 5 4 331 85 5 8	1,374 15 27 1,144 1,717 16 22 1,468 2,089 14 2,247 2,022 5 13 661	1,408 43 40 2,198 1,834 20 21 1,446 880 20 13 1,361 731 8 8	1,103 19 22 924 1,185 7 16 626 1,155 7 11 608 1,245 7 2 2 1,061	9,546 128 144 8,633 9,028 88 6,610 6,963 61 51 6,595 4,653 4,653 4,23 30 3,885
86 87 88 89 90 91 92 93 94 95 96 97 98	1954 260 to 499 acres	20 22 10 362 307 14 8 319 232 8 7 630 380 5	1,309 38 32 3,091 2,327 5 17 541 1,631 7 4 1,099 454 4	9 4 159 81 6 5 28 461 17 13 600 739 6	3,066 46 65 10,043 12,375 47 51 14,874 14,881 41 37 53,943 21,224	343 21 1,5 1,212 878 11 9 2,462 167 23 22 3,168 2,168	1,724 35 39 8,604 8,297 28 36 11,046 12,922 28 49 51,540 45,807 15	520 33 29 4,191 2,692 34 28 5,210 3,713 39 43 16,830 14,540	78 9 16 1,732 2,260 5 4 954 221 9 6 1,205 1,845	3,188 93 91 13,382 13,864 75 14,311 15,536 113 107 53,193 42,019

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#### HARVESTED, BY SIZE OF FARM: CENSUSES OF 1959 AND 1954-Continued

#### County Table 3.-FARMS AND FARM ACREAGE BY COLOR AND TENURE

Item (For definitions and explanations, see text)	The State	Alachua	Baker	Bay	Bradford	Brevard	Broward	Calhoun
Farms:		-						
1 All farm operators	45,100 57,543	1,073	257 390	180 264	472 617	772 1,017	381   408	333 523
3 Full owners	35,477 45,464	759 1,123	223 335	158 238	423 539	672 941	277 247	244 452
5 Part owners	5,755 6,533	251 296	17 21	13 13	30 45	36 51	34 65	62 47
7 Managersnumber 1959 8 1954	1,225	17	2 2	3	1 2	43	17	2 2
9 All tenantsnumber 1959	2,643	46	15	6	18	21	53	25
0 1954 1 Proportion of tenancy	4,663 5.9	181 4.3	32 5.8	12 3.3	31 3.8	9 2.7	77 13.9	22 7.5
2 Land in farms:	8.1	11.2	8.2	4.5	5.0	0.9	18.9	4.2
3 All farm operators	15,236,521	373,774	43,662	30,635	62,898	264,457	80,821	73,610
5 Full owners	18,161,675 6,192,254	396,192 185,292	102,523 29,203	44,182 11,726	77,094 42,514	427,427 101,709	129,872 35,203	107,222 38,810
6 1954 7 Part owners	8,071,330 4,267,527	189,001 137,345	36,589 12,234	31,146 6,165	55,576 19,125	194,457 56,022	55,974 25,156	84,500 24,744
8 1954 9 Managers	5,621,091 4,207,658	156, 618 46,197	31,393 950	8,334 12,573	15,931 315	117,689 87,135	46,362 16,918	16,581 7,697
1954 21 All tenants	3,807,703	36,810	33,414	4,100	1,960	113,882	21,406	2,580
1954 Cropland harvested:	569,082 661,551	4,940 13,763	1,275 1,127	171 602	944 3,627	19,591	3,544 6,130	2,359 3,561
All farm operators	35,854	810	196	107	276	656	273	250
24   1951 25   acres 1959	44,780 1,881,879	1,258	316 3,530	142 4,209	480 6,417	882 15,562	269 14,924	441 15,850
1954   Full owners	1,935,655	78,925 540	7,663	6,958 90	10,717 239	18,018 575	23,448 194	24,430 170
1954 20 acres 1950	34,300 883,501	812 26,635	275 2,512	120 978	415 4,316	831 10,516	144 5,817	372 6,300
1954	1,008,285	36,602 224	5,491	2,315 12	6,280 24	13,826	7,026	15,190 57
Part owners	5,845	275	19	12	42	31	45	47
33 acres 1959 1954	526,497 509,438	25,871 31,573	311 698	3,006 4,361	1,885 2,637	1,382 2,340	4,979 6,265	7,502 7,436
Managers	1,086	15	2	3		42	13	1
36 1954 37 acres 1959	755 369,165	7,958	1 615	1 218		13 3,464	1,538	2 575
1954   1954   1954   1959	245,739 1,963	4,296 31	1,097	6 2	1,150 13	1,842 11	5,991 42	810 22
1954	3,880 102,716	1,121	21 92	9	21 216	200	65 2,590	20 1,473
11 acres 1959 192 1954	172,193	6,454	377	276	650	10	4,166	994
Farms by color and tenure of operator:  White farm operators, total	41,416	845	242	177	441	721	364	312
1954 15 Full owners	51,458 33,106	1,175 597	354 211	262 156	559 <b>39</b> 7	962 625	360 271	492 229
1954	41,798	825	300	236	487	888 35	230 34	421
. 1954	5,056 5,511	200 222	17 20	13 13	27 42	50	55	59 47
49 Managersnumber 1959 50 1954	1,209	16 10	2	3	1 2	41 15	17 19	2 2
51 All tenants	2,045 3,288	32 118	12 32	5 12	16 28	20	42 56	22 22
73 Proportion of tenancy	4.9	3.8	5.0	2.8	3.6	2.8	11.5	7.1
Nonwhite farm operators, totalnumber 1959	6.4 3,684	10.0	9.0 15	4.6	5.0 31	0.9 51	17.6	4.5 21 15
56         Full owners         number 1959           57         Part owners         number 1959	2,371 699	162 51	12		26 3	47 1	6	15 3
58 Managersnumber 1959	16 598	1	•••			2 1	 ii	
All tenants	16.2	6.1	20.0	33.3	6.5	2.0	64.7	14.3
Land in farms by color and tenure of operator:	17 443 304	357,455	43,214	30,617	62,319	263,749	80,554	72,475
11 White farm operators, total	14,863,208	374,018	101,678	44,133	75,946	426,228	129,163	105,435
33 Full owners	7,894,542	175,270	28,766 35,755	31,097	54,605	101,137 193,603	35,162 55,711	38,401 82,713
35 Part owners	4,206,715 5,550,484	132,601 150,633	12,234 31,382	6,165 8,334	19,099 15,861	55,943 117,424	25,156 46,168	24,213 16,581
77 Managers	4,047,921 3,603,620	45,444 36,810	950 33,414	12,573 4,100	315 1,960	87,088 113,802	16,918 21,406	7,697 2,580
39 All tenants	544,579 600,431	4,631 11,305	1,264 1,127	161 602	925 3,520	19,581 1,399	3,318 5,878	2,164 3,561
1954   1954     1954     1954     1959     1	373,313	16,319	448	18	579	708	267	1,135
	128,261	10,513 4,744	437	8	534 26	572 79		409 531
Managers	159,737 24,503	753 309		10	 19	47 10	226	195
Cropland harvested by color and tenure of operator:		4						
White farm operators, total	32,623 39,319	617 888	184 282	105 140	257 435	614 830	261 224	234 412
acres 1959	1,805,924	56,546	3,465	4,206	6,366 10,451	15,335 17,635	14,703 22,872	15,449 23,899
90 Full owners	1,818,350 25,626	71,567 407	7,374 161	6,954 88	224	537	192	160
11 1954 12 acres 1959	31,158 850,813	575 24,434	242 2,449	118 975	374 4,274	781 10,310	129 5,797	343 6,212
1954 farms reporting 1959 farms reporting 1959	960,999 4,470	32,891 176	5,209 15	2,311 12	6,059	13,530 27	6,833	14,659
1954	4,842	201	18	12	41	30	35 4,979	47 7,219
1954	497,739 475,162	23,506 28,926	311 691	3,006 4,361	1,879 2,634	1,378 2,295	6,131	7,436
All tenants	1,456 2,582	20 103	6 21	2 9	11 18	10 7	32 45	19 20
0 acres 1959 11 1954	89,467 137,787	949 5,454	90 377	7 276	213 608	194 10	2,389 3,917	1,443 994
Nonwhite farm operators, total	3,231	193	12	2 3	19 51	42 227	12 221	16 401
3 acros 1959 farms reporting 1959 farms reporting 1959	75,955 2,026	5,039	65 10	2	15	38	2	10
5 acres 1959	32,688 683	2,201 48	63		42 2	206 1	20	88
6 Part owners	28,758 507	2,365	2	:::	6 2	4 1	10	283 3
8 All tenants	13,249	172	2		3	6	201	30
	13,249	172	2	•••	3	0	201	

#### OF OPERATOR: CENSUSES OF 1959 AND 1954

Charlotte	Citrus	Clay	Collier	Columbia	Dade	De Soto	Dixie	Duval	Escambia	Flagler	Franklin	Gadsden	Gilchrist	
74 148 58 107 8 20 4 9 4 12 5.4 8.1	259 278 211 234 33 32 4 5 11 7 4.2 2.5	165 188 142 153 12 26 3 4 8 5 4.8 2.7	104 116 21 22 25 53 6 7 52 34 50.0 29.3	700 987 477 732 159 137 3 1 61 117 8.7	1,151 1,527 812 1,173 174 177 177 185 51 139 132 12.1 8.6	385 505 333 429 33 47 13 26 6 3 1.6	142 214 97 158 30 34  15 22 10.6	317 475 284 434 16 30 4 1 13 10 4.1 2.1	782 1,334 601 1,061 139 175 6 5 36 93 4.6 7.0	117 100 73 68 21 22 7 2 16 8 13.7 8.0	27 36 22 29 4 3  1 1 1 3 3.7 8.3	669 1,024 417 746 117 155 38 24 97 99 14.5	334 369 262 249 60 91 2  10 29 3.0 7.9	1 2 3 4 5 6 7 8 9 10 11 12
235,056 380,283 54,732 75,317 47,930 166,461 131,785 137,538 609 967	118,249 198,744 47,618 117,491 51,204 78,143 13,627 1,775 5,800 1,335	139,633 160,886 68,553 85,395 37,315 73,789 32,423 860 1,342 842	316,424 421,589 1,272 3,030 175,865 221,246 74,818 153,407 64,469 43,906	157,112 262,095 108,052 161,646 39,468 48,522 3,062 778 6,530 51,149	128,550 192,517 43,465 87,879 66,074 76,642 8,586 21,472 10,425 6,524	294,261 461,405 114,162 156,396 64,825 140,008 114,805 159,686 469 5,315	168,944 168,850 13,957 31,321 152,271 136,474  2,716 1,055	78,130 80,571 55,409 50,784 14,851 28,728 1,189 13 6,681 1,046	136,027 156,900 41,526 69,773 35,793 30,982 55,684 50,931 3,024 5,214	172,620 168,039 13,543 61,180 114,399 88,446 40,158 201 4,520 18,212	17,274 23,484 1,163 4,527 16,109 14,714 4,200 2 43	157,741 198,050 78,508 114,620 25,536 31,022 47,346 46,097 6,351 6,311	91,339 108,058 64,477 60,338 22,213 42,244 1,600  3,049 5,476	13 14 15 16 17 18 19 20 21 22
47 86 2,392 2,958 41 63 1,147 939 2 8 681 454 3 6 553 1,064	159 171 4,920 5,865 131 136 2,760 3,404 26 1,599 1,975 2 5 41 187 2 4 5 5 20	45 87 1,298 2,110 38 70 841 1,640 4 120 458 2  335 	69 68 5,348 9,560 13 8 104 304 4,443 3 4,293 969 37 23 3,469	600 783 34,087 38,868 392 549 17,460 22,389 155 135 14,167 11,537 3 1 345 422 50 98 8 2,115	1,036 1,333 60,362 51,428 725 1,020 8,888 16,730 166 160 38,995 22,653 24 42 4,133 5,961 121 111 18,346	309 377 12,786 13,711 272 320 8,842 7,617 24 34 1,510 1,257 10 22 2,162 4,826 4,826	82 105 3,376 4,494 51 64 1,803 2,392 22 31 1,083 1,888  9	138 178 4,725 3,141 124 169 3,914 2,381 8 6 486 730 2  107 	573 790 23,722 24,558 409 549 9,987 10,007 131 167 11,503 11,353 5 1,279 614 28 71 953	71 55,148 4,756 50 37 3,062 3,234 16 1,936 1,216 3 2 47 140 4 3 103	9 5 39 65 7 4 18 64 2 1 21 1 	533 888 37,347 45,290 324 623 16,411 20,981 116 1152 10,421 10,964 8,298 8,298 10,903 55 89 8,217	288 345 32,332 34,109 217 227 20,227 18,670 90 10,485 12,746 2  620  9 28	23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 10
501 72 146 57 107 8 20 3 8 4 11 5.6 7.5	299 254 273 207 221 32 33 4 4 4 11 7 7 4.3 2.6 5 4 1 1	12 163 185 140 150 12 26 3 3 4 8 5 4.9 2.7 2	3,844 103 116 21 22 25 53 6 7 51 34 49.5 29.3 1 	4,520 541 769 372 552 123 110 43 76 7.9 9.9 159 105 36 	6,084 1,128 1,500 806 1,163 169 163 25 51 128 123 11.3 8.2 23 6 5 1 11 47.8	382 501 330 425 33 47 13 26 6 6 3 1.6 0.6 	214 142 209 97 155 30 33 15 21 10.6 10.0	30   304   465   272   424   16   30   4   12   10   3.9   2.2   13   12     1   7.7	2,584 753 1,232 578 998 134 156 6 6 5,35 73 4.6 5.9 29 23 5	166   114   100   72   68   21   22   25   8   13.2   8.0   3   1   1   1   13.3	24 34 19 28 4 3  1 1 2 4.2 5.9	2,442 480 608 311 425 90 109 38 24 41 50 8.5 8.2 189 106 27  56 29.6	2,693 332 366 260 247 600 91 10 28 3.00 7.7 7.7	42 43 44 45 46 47 48 49 50 51 52 53 54 56 57 56 60
234,813 380,088 54,729 75,317 47,930 166,461 131,545 137,375 609 935 243 3 	114,338 198,626 43,714 117,430 51,197 78,112 13,627 1,749 5,800 1,335 3,911 3,904	139,629 160,805 68,549 85,314 37,315 73,789 32,423 860 1,342 842 4 4	316,419 421,589 1,272 3,030 175,865 221,246 74,818 153,407 64,464 43,906	140,154 238,286 98,298 147,556 33,685 345,022 3,062 778 5,109 44,930 16,958 9,754 5,783	128,253 192,093 43,409 87,700 66,043 76,463 8,439 21,472 10,362 6,458 297 56 31 147 63	294,214 461,327 114,115 135,318 64,825 140,008 114,805 139,686 469 5,315 47 47	168,944 168,787 13,957 31,289 152,271 136,453  2,716 1,045	77,587 80,122 54,867 50,335 14,851 28,728 1,189 13 6,680 1,046 543 542 1	135,457 154,686 41,082 68,479 35,668 30,625 55,684 50,931 3,023 4,651 125	172,080 168,039 13,505 61,180 114,399 88,446 39,658 18,212 540 38 	17,231 23,443 1,120 4,526 16,109 14,714  4,200 2 3 43 43	149,396 181,660 73,602 101,791 23,473 28,989 47,346 46,097 4,975 4,783 8,345 4,906 2,063	91,178 107,718 64,316 60,158 60,158 22,213 42,244 1,600 3,049 5,316 161 	61 62 63 64 65 66 67 68 69 70 71 72 73 74
46 85 2,152 2,818 41 63 1,147 939 2 8 681 454 1 1 501	157 169 4,904 5,852 130 135 2,745 3,401 23 26 1,598 1,975 2 4 520 299 2 16 1 15 1 15	45 85 1,298 2,107 38 84 1,637 4 120 458 13 2 12 	69 688 5,548 9,560 13 8 104 304 16 33 1,482 4,443 23 3,469 3,844	449 586 29,112 32,853 292 417 15,406 19,468 11,766 10,421 35 60 1,595 2,542 151 4,975 100 2,054 36 2,401 15 520	1,013 1,308 60,204 51,146 719 1,011 8,849 16,612 161 153 38,969 22,553 110 102 8,283 6,020 23 158 6 39 5 26 11 63	306 373 12,760 13,659 269 316 8,816 7,565 24 34 1,510 1,257 3 1 272 11 3 26 3	82 103 3,376 4,468 51 64 1,803 2,392 22 30 1,083 1,868 9 490 208	134 172 4,557 2,948 120 163 3,746 2,188 6 486 730 4 4 3 218 30 4 4 168 4 168 	552 715 23,519 23,875 393 510 9,884 9,795 126 149 11,403 11,107 28 53 953 2,359 21 203 16 103 5 100	69 58 5,113 4,756 49 3,042 3,234 16 1,216 4 3 103 166 2 35 1 20 	8 5 38 65 6 4 17 64 2 1 1	388 508 40,610 232 333 15,189 18,004 89 106 9,464 9,970 29 45 1,557 1,733 14,52 2,839 92 1,222 27 957 26 660	287 342 32,312 34,055 216 225 20,207 18,664 90 10,485 12,746 9 1,000 2,645 1 20	76 77 78 79 80 81 82 83 85 86 87 88 89 90 91 92 93 94 95 96 97 98

#### County Table 3.-FARMS AND FARM ACREAGE BY COLOR AND TENURE

Item (For definitions and explanations, see text)	Glades	Gulf	Hamilton	Hardee	Hendry	Hernando	Highlands	Hillsborough	Holmes
Farms: number 1959	127	68	/00	3 300					
1951	103	98	479 747	1,100	189 188	299 387	481 583	3,439 4,492	96 1,48
Full owners	79 72	58 87	284 455	1,000	125 126	264 354	316	2,997	71
Part owners	34	4	124	64	24	22	493 52	3,803 278	1,12 15
Managersnumber 1959	18		90   1	139	30   12	22 8	49 63	366 48	17
1954 All tenants	4		6 70	17 16	14 28	5 5	25 50	33	8
Proportion of tenancy	9	7	196	23	18	6	16	116 290	18
1951	8.7	8.8 7.1	14.6 26.2	1.5 2.1	14.8 9.6	1.7	10.4 2.7	3.4	8. 12.
Land in farms: All farm operators	332,397	30,279	126,513	325,717	641,483	106,490	415,854	773,468	165,88
1954 Full owners	294,862	43,928	177,189	401,576	646,969	119,176	534,977	863,243	183,96
1954	41,470 35,796	29,525 33,095	74,457 95,239	274,217 322,934	113,783 93,240	30,213 49,421	125,678 180,777	255,099 285,251	114,20 132,40
Part owners	127,454 62,954	702 1,234	40,621 26,014	25,619 55,206	234,988 203,954	43,592 46,808	72,497 210,386	108,418 162,043	38,00 31,78
Managers	162,291		2,382	20,195	281,441	32,423	211,970	389,364	5,92
All tenants	194,092	52	35,072 9,053	22,682 5,686	342,256 11,271	22,546 262	143,444 5,709	402,320 20,587	5,96 7,74
Cropland harvested:	2,020	9,599	20,864	754	7,519	401	370	13,629	13,79
All farm operators	21	31	456	1,018	103	142	377	2,668	77
ncres 1959	3,871	63 508	669 31,410	938 30,895	95 38,480	229 8,967	493 26,153	3,147 66,888	1,10 41,17
1954 Full owners	4,853	838 26	34,368 264	22,656	32,269 58	9,133	22,977 247	54,464 2,316	45,43 54
1954	12	57	402	776	53	204	422	2,595	76
1954	2,579 839	419 758	14,853 19,053	25,375   16,759	1,605 1,095	4,565 5,528	9,800 11,663	42,133 33,126	21,88 25,53
Part owners	7 3	4	124 90	57 126	13 16	10	40 35	236	15
acres 1959	577	85	12,642	2,933	2,457	2,345	2,059	305 11,640	16 13,77
1954 Managers farns reporting 1959	452	61	8,235	4,215	3,046	1,835	3,024	12,348	11,86
1051	2	:::	1 6	19 16	9 11	8	54 23	42 29	
acres 1959 1954	265 2,540	•••	760 1,028	2,391 1,128	32,361 26,707	1,957 1,617	14,190 8,165	12,307	1,28
All tenants	1 1	i	67	12	23	2	36	7,262	7
1954 acres 1959	5 450	3 4	171 3,155	20 196	15 2,057	3 100	13 104	218	16 4,22
Farms by color and tenure of operator:	1,022	19	6,052	554	1,421	153	125	1,728	7,68
White farm operators, totalnumber 1959	126	60	346	1,097	188	287	450	3,343	95
1954 Full owners	94	85 54	486 208	1,109	187 124	359 252	573 310	4,338 2,923	1,46 71
1954 Part ownersnumber 1959	64	75 4	310 93	931	125	328	487	3,692	1,11
1954	18	4	63	63 139	24 30	22 22	52 49	266 339	15 16
Managersnumber 1959	2 3	•••	1 6	20 16	12 14	8 4	63 25	47 32	
All tenantsnumber 1959	11 9	2	107	16	28	5	25	107	8
Proportion of tenancy	8.7	6 3.3	12.7	23 1.5	18 14.9	1.7	12 5.6	275 3.2	18 8.
1954	9.6	7.1	22.0	2.1	9.6	1.4	2.1	6.3	12.
Nonwhite farm operators, total	1	8 4	133 76	3 2	1 1	12 12	31 6	96 74	
Part owners	i	•••	31	1		•••,		12	
All tenantsnuniber 1950		4	26	:::	•••	•••	25	9	••
Proportion of tenancypercent 1959		50.0	19.5		•••	•••	80.6	9.4	25.
Land in farms by color and tenure of operator: White farm operators, total	176,635	30,219	113,420	325,706	641,482	105,972	415,751	772,041	165,31
1954 Full owners	110,027 41,470	43,735 29,483	159,557 66,832	401,433 274,209	646,967 113,782	118,288 29,695	534,901 125,606	860,952 253,989	183,09 113,75
1954	35,774	32,927	84,258	322,914	93,238	48,590	180,709	283,644	131,70
Part owners	127,454 62,954	702 1,234	36,024 22,204	25,616 55,206	234,988 203,954	43,592 46,808	72,497 210,386	108,186 161,493	37,99 31,73
Managers	6,529 9,279	•••	2,382	20,195 22,559	281,441	32,423	211,970 143,444	389,339 402,295	5,92
All tenants	1,182	34	35,072 8,182	5,686	342,256 11,271	22,492 262	5,678	20,527	5,96 7,64
Nonwhite farm operators, total	2,020 155,762	9,574 60	18,023 13,093	754 11	7,519 1	398 518	362 103	13,520	13,68 56
Full owners acros 1959		42	7,625	8 3	1	518	72	1,110	45
Mapagers	155,762		4,597		:::	•••	•••	25	
All tenants	•••	18	871	••• [	•••	•••	31	60	10
Cropland harvested by color and tenure of operator: White farm operators, total	21	29	324	1,015	103	135	349	2,584	76
1954	15	54	423	933	95	203	483	3,017	1,09
ncres 1959 1954	3,871 4,832	502 806	27,193 28,086	30,891 22,523	38,480 32,269	8,849 8,976	26,108 22,931	66,276 53,641	41,01 45,23
Full owners	11 5	25 49	189- 264	928 772	58 53	115 179	241 416	2,253 2,505	
acres 1959	2,579	417	13,146	25,373	1,605	4,447	9,783	41,666	21,79
1954	818	730 4	15,806	16,749 56	1,095	5,386 10	11,625 40	32,638 224	25,42 15
1951 acres 1959	3 577	3 85	63 10,567	126 2,931	16 2,457	19 2,345	35 2,059	279 11,545	16 13,76
1954	452	61	6,802	4,215	3,046	1,835	3,024	12,085	11,82
All tenants	1 5	2	41 90	12 20	23 15	2	14	66 205	16
acres 1959	450		2,720	196	2,057	100	76	771	4,1
1954	1,022	15	4,450	554	1,421	153	117	1,671	7,6
Nonwhite farm operators, total	•••	6	132 4,217	3 4	:::	7 118	28 45	84 612	15
Full owners		1	75	2		7	6	63 467	
Part owners farms reporting 1959		2	1,707	1			17	12	
acres 1959		i	2,075	2			22	95 8	
All tenants		1	∠0	••• 1	1		24	. 01	

#### OF OPERATOR: CENSUSES OF 1959 AND 1954-Continued

Indian River	Jackson	Jefferson	Lafayette	Lake	Lee	Leon	Levy	Liberty	Madison	Manatee	Marion	Martin	Manroe
493 683 427 648 12 19 40 11 14 5 5 2.8	2,145 2,997 1,381 1,729 537 669 16 14 211 585 9,8	557 924 317 418 143 209 6 8 91 289 16.3	359 483 228 306 111 121 2 1 18 55 5.0 11.4	2,827 2,920 2,549 2,695 93 122 141 61 44 42 1.6	279 458 211 369 33 49 9 8 26 32 9.3	589 910 357 469 98 139 20 13 114 289 19.4 31.8	488 498 306 341 142 140 6 1 34 166 7.0 3.2	187 285 169 242 13 22 1  4 21 2.1	829 1,104 515 654 207 203 10 4 97 243 11.7 22.0	753 804 583 670 75 74 33 19 62 41 8.2 5.1	1,736 1,853 1,266 1,373 339 367 34 37 97 79 5.6	130 186 92 142 7 8 9 16 22 20 16.9	17 11 14 10  1  3 1 17.6 1
197,751 227,777 150,879 163,192 8,712 27,667 37,435 36,560 725 358	391,269 432,747 196,234 201,387 116,848 156,267 55,761 24,166 22,426 50,927	190,473 226,769 117,658 94,857 33,698 40,882 33,487 72,532 5,630 18,498	107, 549 105, 982 55, 048 60, 403 27, 034 40, 523 24, 580 653 887 4, 403	329,186 319,428 176,240 214,070 73,921 73,060 71,406 30,738 7,619 1,560	142,509 219,932 64,204 105,832 67,402 87,105 6,109 23,641 4,794 3,354	176,285 182,889 56,307 77,136 22,619 27,772 91,446 64,737 5,913 13,244	307,766 319,555 95,204 109,077 173,205 170,727 6,600 7,540 32,757 32,211	47,978 48,301 28,089 38,261 14,247 9,148 5,560  82 892	206,333 237,499 116,120 127,543 63,930 75,628 16,116 6,500 10,167 27,828	252,812 309,125 99,730 168,158 79,773 93,047 51,216 25,591 22,093 22,329	538,857 683,281 205,951 254,861 212,477 225,135 107,300 194,070 13,129 9,215	126,618 200,799 62,399 116,001 11,701 5,359 43,920 76,487 8,598 2,952	904 1 485 1 892 1 481 1 1 1 1 1 1 1 2
445 600 27,508 28,738 390 390 17,477 20,415 8 11 1,476 825 36 10 8,334 7,152 11 4 221	1,831 2,515 118,127 133,908 1,097 1,310 48,401 653 532 653 52,070 50,920 15 14 6,798 9,363 1,878	483 42,820 52,744 248 329 16,991 20,347 142 206 14,450 17,331 6 8 7,751 6,330 87 223 3,628	317 425 13,8% 23,106 192 259 7,344 12,369 109 1117 5,935 8,442 1 1 254 70 15 48 48	2,733 2,737 121,444 100,591 2,462 2,551 74,135 69,245 91 117 6,460 11,522 141 60 40,032 19,206 29 29	176 279 11,187 12,953 125 218 2,553 6,911 22 26 4,297 2,196 9 8 1,663 1,976 20 27 2,564	441 718 26,229 27,572 241 302 6,267 8,563 86 131 4,256 4,987 17 11 13,061 6,273 97 274 2,645	357 409 34,930 44,284 209 266 13,429 19,620 124 131 19,546 22,430 4 1 986 1,596 1,596	97 160 1,557 2,861 84 128 1,321 1,890 12 20 20 228 773 	771 1,012 54,326 63,211 467 581 24,700 31,128 206 203 23,921 20,788 8 3 1,407 403 90 225 4,298	558 608 18,434 15,614 429 503 9,758 8,869 60 60 3,668 3,339 24 18 2,943 2,657 27 27	1,292 1,414 69,087 68,346 890 978 26,579 28,641 309 344 28,012 29,175 28 30 10,298 7,075 65 62 4,198	80 121 6,031 4,133 55 96 901 2,009 3 3 628 562 6 6 6 6 3,529 752 16 16	10 2: 11 2: 59 24 299 29 9 2: 10 29 53 297 3 297 3 3:
346 489 680 423 645 12 19 40 11 14 2.9 0.7 4	25,114 1,508 2,009 995 1,242 375 419 15 14 123 334 8.2 16.6 637 386 162 1 88 13.8	8,736 298 382 207 250 66 80 6 8 19 44 6.4 11.5 259 110 77 	2,225 337 469 227 304 110 119 2 45 5.0 9.6 2 1 1 1.8	618 2,760 2,488 2,615 2,488 2,615 110 141 42 30 1.5 1.1 67 61 4 2 3.0	1,870 277 450 211 364 33 49 9 8 24 29 8.7 6.4	7,749 307 383 220 281 42 48 19 12 26 42 8.55 11.0 282 137 56 18 88 31.2	638 { 434   451   272   307   132   129   6   1   24   14   5.5   3.1   54   34   10   18.5	198 156 237 140 204 11 17 1 1 4 16 2.6 6.8 31 29 2	10,892 627 803 405 520 165 158 9 4 48 121 7.7 15.1 202 110 42 49 24.3	749 741 792 580 665 74 133 19 54 37 7.3 4.7	3,455 1,359 1,398 1,012 1,053 237 263 34 29 76 53 5.6 3.8 377 254 102 21 5.6	810 122 180 89 137 7 8 9 16 17 19 13.9 10.6 8 3	15 43 11 14 13 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16
197, 671 227, 715 150, 799 163, 130 8, 712 27, 667 37, 435 36, 560 725 358 80 80	342,690 367,922 170,088 170,663 99,989 135,065 55,511 24,166 17,102 38,028 48,779 26,146 16,859 250 5,324	178,388 201,777 112,339 86,655 29,583 34,258 33,487 72,532 2,979 8,332 12,085 5,319 4,115 2,651	107,544 105,538 55,047 66,339 27,030 40,454 24,580 653 687 4,032 1	328,096 318,031 175,328 213,086 73,771 72,741 71,406 30,738 7,591 1,466 1,090 912 150 28	142,449 219,764 64,204 105,793 67,402 87,105 6,109 23,641 4,734 3,279 60	165,000 134,717 50,460 23,313 91,320 57,877 2,960 5,179 11,285 5,847 2,359 126 2,953	304,772 317,160 93,282 107,373 172,682 170,151 6,600 7,540 22,208 32,096 2,994 1,922 523	45,398 45,394 25,690 35,639 14,066 8,950 5,560  82 805 2,580 2,399 181 	187,956 214,901 106,175 117,185 59,734 70,758 14,916 6,500 7,131 20,458 18,377 9,945 4,196 1,200 3,036	251,930 308,691 99,079 167,978 79,647 92,899 51,216 25,591 21,988 22,223 882 651 126	518,956 658,861 194,282 238,860 205,044 218,626 107,300 193,244 12,330 8,131 19,901 11,669 7,433	126,295 200,659 62,344 115,866 11,701 5,359 43,920 76,487 8,330 2,947 323 55 	889 61 485 65 887 64 481 66 4 66 66 76 15 77 77
441 598 27,436 28,723 386 387 17,405 20,400 81 1,476 825 11 4 221 346 4 72 4 72 	1,228 1,588 96,740 103,440 743 868 39,476 37,734 370 406 42,921 38,976 101 300 7,626 17,367 603 21,387 354 8,925 162 9,149 88	237 305 36,406 40,619 184 14,903 18,110 66 77 12,213 13,756 16 36 1,539 2,423 246 6,414 99 2,088 76 2,237 71 2,089	316 411 13,875 22,819 192 22,819 192 22,77 7,344 12,358 108 115 5,934 8,436 115 38 343 1,955	63 415 57 304 4	175 271 11,136 12,830 125 213 2,563 6,850 22 26 4,297 2,196 19 24 2,613 1,808	184 227 21,213 17,182 120 144 4,704 6,818 33 3,33 3,01 15 30 1,174 257 5,016 1,174 257 5,016 1,215 1,563 1,265 82 2,175	316   370	. 2 : 67 :	5777 724 48,599 55,073 361 453 22,456 18,889 22,218 18,889 100 2,787 7,687 194 5,727 106 2,244,45 1,703 45 1,703	549 597 18,157 15,328 428 499 9,628 8,775 57 3,598 3,251 1,988 645 9 277 1 130 1 70 7	6,871	75 115 5,869 4,105 91 871 1,983 3 3 628 562 13 15 841 808 5 162 2 30 	8 77 11 77 299 77 299 77 299 77 299 77 299 77 299 77 299 29 29 29 29 29 29 29 29 29 29 29 29

#### County Table 3.-FARMS AND FARM ACREAGE BY COLOR AND TENURE

		<del></del>	<del>,</del>	<del></del>	· · · · · · · · · · · · · · · · · · ·			·		
	Item (For definitions and explanations, see text)	Nassau	Okaloosa	Okeechobee	Orange	Osceola	Palm Beach	Pasco	Pinellas	Polk
Farms										
2	farm operators	255 205	598 863	183 242	2,600 2,726	460 527	527 874	1,012 1,036	546 758	3,128 4,020
3 F	ull owners	227	467	140	2,382	407	297	920	503	2,600
	art owners number 1959	188 15	680 100	193 22	2,529 72	468 33	574 67	953 50	661 20	3,597 283
6   7   N	1954 anagersnumber 1959	11 3	87	28	69	44	102	57	30	254
8	1954	2	2	1 1	82 78	12 4	56 58	30 i	10 33	190 96
9 A	ll tenantsnumber 1959	10 4	31 94	17 20	64 50	8 11	107 140	12	13 34	55
11 12	Proportion of tenancypercent 1959	3.9	5.2	9.3	2.5	1.7	20.3	1.2	2.4	73 1.8
	in farms:	2.0	10.9	8.3	1.8	2.1	16.0	. 0.8	4.5	1.8
13 All 14	farm operators	87,225	78,762	367,832	349,007	814,959	372,408	309,807	57,052	1,060,384
15 F	1954 uil owners acres 1959	70,158 53,604	103,804 57,350	468,698 225,157	434,199 155,279	834,985 174,767	446,554 84,636	402,395 175,558	56, 955 46, 573	1,247,725
16 17 P	1954 art owners	46,668	75,188	219,911	225,511	173,326	181,790	248,549	32,.926	543,180
18	1954	31,167 19,408	17,865 19,325	107,138 214,549	38,438 136,486	101,937 457,342	53,761 88,411	30,782 131,343	6,648 12,860	436,247 406,926
19 \ 20	anagersacres 1959	1,785		9,850	150,907	534,087	170,402	101,144	2,467	205,110
21 A	1954   1954   1954   1954   1959	640 669	920 3,547	18,000 25,687	68,291 4,383	204,115 4,168	147,666 63,609	20,157 2,323	8,793 1,364	287,562 10,731
22 Crople	and harvested:	3,442	8,371	16,238	3,911	202	28,687	2,346	2,376	10,057
23 All	farm operators	145	460	66	2,222	338	315	817	423	2,691
24 25	1951 acres 1959	95	552	84	2,371	318	537	786	530	3,512
26	1954	2,141 1,586	16,691 16,554	983 1,545	118,773 93,151	11,755 7,022	79,292 78,870	40,997 31,412	11,918 13,945	141,217
27 F 28	ull owners	1.32 87	342 392	51 76	2,052	307 290	158 312	741 717	389	2,255
29	acres 1959	1,433	8,428	745	2,220 70,275	7,917	17,909	25,617	467 9,310	3,185 66,185
30 31 Г	1954   art owners	1,324	8,230	565 7	73,662 59	5,034 19	15,642 48	20,765 42	9,550 15	95,161 220
32	1954	4	83	6	51	22	78	47	18	203
33 34	acres 1959 1954	395 128	6,941 5,196	163 500	6,554 7,053	1,008 785	24,389 28,791	7,506 8,164	1,472	13,244
j	anagers	3			7,033	9	40	27	10	187
36	1954	1	2		72	3	37	15	31	88
37 38	acres 1959 1954	281 26	317		41,660 11,114	2,054 1,200	24,387 19,321	7,512 2,342	597 3,747	61,416 35,460
39 .5	ll tenants	1	25	8	32	3	69	7	9	29
40	1954 acres 1959	3 32	75 1,322	2   75	28 284	3 776	110 12,607	7 362	14 539	36 372
12	1954	108	2,811	480	1,322	13	15,116	141	201	623
	by color and tenure of operator: te farm operators, total	249	577	183	2,526	451	510	1,011	544	3,103
44	1954	204	823	242	2,659	517	847	1,026	753	3,999
45 T	ull owners	221 187	455 649	140 193	2,314 2,464	400 460	292 561	919 944	501 658	2,579 3,579
	art ownersnumber 1959	15	95	22	71	32	67	50	20	281
	1954 anagersnumber 1950	11 3	87	28 4	68 82	44 12	101 56	56 30	30 10	254 190
50	1954 Il tenantsnumber 1959	2	1	1	78	4 7	57	18	33	95
52	1954	10 4	27 86	17 20	59 49	9	95   128	12 8	13 32	53 71
53 54	Proportion of tenancypercent 1959	4.0 2.0	4.7 10.4	9.3	2.3 1.8	1.6 1.7	18.6 15.1	1.2 0.8	2.4	1.7
ì	white farm operators, total	6	21	[ [	74	1.7	17.1	1	2	25
56 F	ull ownersnumber 1959	6	12	:::	68	7	5	i	2	21
	art owners	• • •	5	:::	1	1	•••			
59 4	ll tenantsnumber 1959		4		5	···i	12			2
60	Proportion of tenancypercent 1959	• • • •	19.0		6.8	11.1	70.6	•••	•••	8.0
	in farms by color and tenure of operator: te farm operators, total	87,065	77,264	367,832	348,272	813,645	370,696	309,797	56,984	1,060,212
62	1954	70,105	101,084	468,698	433,400	834,819	441,950	402,158	56,795	1,247,166
63 F	ull owners	53,444 46,615	56,531 73,522	225,157 219,911	154,667 224,725	174,515 173,163	84,607 181,342	175,548 248,337	46,505 32,831	408,177 542,798
65 F	art owners acres 1959	31,167	17,708	107,138	38,353	100,876	53,761	30,782	6,648	436,210
100° 17∮ V	1954 anagersacres 1959	19,408 1,785	19,325	214,549 9,850	136,483	457,342 534,087	88,371 170,402	131,318	12,860 2,467	406,926 205,110
68	1954	640	280	18,000	68,291	204,115	143,784	20,157	8,793	287,402
70	11 tenants	669 3,442	3,025 7,957	25,687 16,238	4,345 3,901	4,167 199	61,926   28,453	2,323 2,346	1,364 2,311	10,715
71 Nor	white farm operators, total	160 160	1,498		735 612	1,314 252	1,712	10 10	68 68	172 119
73 P	art owners acres 1950	,	157		85	1,061				37
71 M	anagers		522		38		1,683			16
	and harvested by color and tenure of operator:	•••	1		20	1	1,003			10
78 Whi	e farm operators, total	142	443	66	2,161	333	308	817	421	2,675
77	1954 acres 1959	94 2,136	525 16,170	84 983	2,312 118,435	314 11,695	513 79,216	779 40,997	527 11,882	3,492 141,149
75 79	1954	1,581	15,860	1,545	92,702	6,927	78,614	31,323	13,903	142,070
80 F	uil owners	129 86	333 374	51 76	1,994 2,162	302 286	157 300	741 711	387 465	2,242 3,168
61 62	acres 1959	1,428	8,288	745	69,954	7,857	17,900	25,617	9,274	66,137
83	art owners	1,319	7,967 89	565 7	73,216 58	4,939 19	15,528 48	20,686	9,509 15	95,029 218
54 P	1954	4	83	6	51	22	77	46	18	203
86	acres 1959 1954	395 128	6,805 5,196	163 500	6,547 7,053	1,008	24,389 28,754	7,506 8,154	1,472	13,227
	Il tenantsfarms reporting 1959	1	21	8	30	3	63	7	9	28
60	1954 acres 1950	3 32	67 1,077	2 75	27 274	3 776	99 12,540	7 362	13 539	34 369
90 91	1954	108	2,584	480	1,319	3	15,011	141	200	611
1	white farm operators, total	3	17		61	5	7		2	16
93	acres 1959	5	521 9		338 58	60 5	76 1		36	68 13 48
95	ill owners	5	140		321	60	9	:::	36	48
98 P	art owners	•••	4 136		1 7				• • •	2 17
97 98 4	I tenantsfarms reporting 1959		4	:::	2		6	:::		1
99	acres 1959	• • • •	245		10	• • • •	67	•••		3

OF OPERATOR: CENSUSES OF 1959 AND 1954-Continued

Putnam	St. Johns	St. Lucie	Santa Rosa	Sarasota	Seminole	Sumter	Suwannee	Taylor	Union	Volusia	Wakulla	Walton	Washington	T
539 622 456 565 62 47 12 4 9 6 1.7	227 350 130 272 65 44 12 12 20 22 8.8 6.3	611 735 541 696 18 20 32 8 20 11 3.3	846 1,202 586 888 185 192 1 6 74 116 8.7 9.7	325 349 273 301 20 23 17 12 15 13 4.6	680 789 592 684 45 50 23 25 20 30 2.9	571 761 424 526 114 161 9 7 24 67 4.2 8.8	1,247 1,705 815 1,134 328 329 4 4 100 238 8.0	274 323 210 255 42 30 2 5 5 20 33 7.3 10.2	289 385 196 278 61 52 2 1 30 54 10.4	1,371 1,173 1,189 1,044 106 91 29 11 47 27 3.4	142 242 116 203 21 21  5 18 3.5	755 1,214 606 941 104 128 3 5 42 140 5.6	687 1,003 579 853 80 95 2 6 26 49 3.8 4.9	1 2 3 4 5 6 7 8 9 10 11 12
222, 516 298, 065 120, 41.5 202, 741 76, 610 83, 863 16, 175 6, 143 9, 316 5, 318	91,308 182,580 23,961 84,099 44,694 70,114 21,362 26,476 1,291 1,891	306,293 372,074 161,493 270,996 57,677 62,270 74,138 4,812 12,985 33,996	110,682 120,982 65,896 75,664 37,441 30,842 640 3,118 6,705 11,358	165, 648 196, 785 68, 664 100, 785 50, 949 43, 577 42, 183 12, 274 3, 852 40, 149	210,908 182,305 44,605 84,310 91,325 78,379 65,843 19,214 9,135 402	197, 513 218, 391 105, 818 116, 784 49, 108 72, 991 35, 291 24, 442 7, 296 4, 174	297,022 314,848 166,831 203,832 111,757 79,900 2,324 4,731 16,110 26,385	391, 514 434, 616 39, 741 45, 697 50, 122 53, 722 300, 132 332, 953 1, 519 2, 244	140,719 100,052 33,849 47,148 19,257 31,135 85,406 18,224 2,207 3,545	262,897 248,062 153,092 149,367 58,692 71,110 20,445 19,974 30,668 7,611	30,853 36,449 18,512 29,686 12,173 5,224  168 1,539	125,292 166,554 90,305 121,182 23,079 27,778 8,730 8,011 3,178 9,583	110, 326 178,006 83, 354 105, 629 18, 555 20, 496 5, 440 48, 485 2, 977 3, 396	13 14 15 16 17 18 19 20 21 22
334 442 10,277 11,479 270 395 4,981 8,399 49 41 3,707 2,724	169 234 17,984 17,889 80 174 6,004 8,927 61 38 8,385 4,421	537 644 33,656 38,989 488 612 19,683 24,296 12 17 1,843 5,579	664 828 40,788 41,702 428 547 17,074 19,158 174 184 19,277 15,812	196 194 4,215 5,369 167 170 2,750 2,385 12 11 781 529	615 655 26,522 17,143 535 564 10,219 10,696 44 44 5,379 4,532	403 559 14,864 16,347 270 344 7,665 7,214 107 150 5,973 7,416	1,168 1,576 87,682 93,267 743 1,016 41,029 54,189 327 322 41,383 27,055	129 200 2,960 4,367 76 150 1,096 2,523 37 24 1,131 1,093	225 283   10,282   10,968   147   193   4,140   5,519   58   48   4,318   3,881	1,141 968 19,251 16,785 997 857 13,904 12,613 89 85 1,897 3,001	58 111 3,323 4,930 39 82 1,188 2,856 18 21 2,059 1,970	555 912 26,360 31,075 420 663 11,882 13,460 98 124 9,052 8,737	479 720 16,031 22,459 380 586 8,393 15,461 78 91 6,755 5,139	23 24 25 26 27 28 29 30 31 32 33 34
10 3 1,575 315 5 3 14 41 497 536 422 484	12 2,512 2,512 3,955 16 1,083 586 212 330 118 255	29 8 8. 11,854 4,409 8 7 276 4,705 605 730 535 691	1, 4, 117, 742, 61, 93, 4,320, 5,990, 837, 1,177, 579, 866,	9 10 437 2,385 8 3 247 70 325 346 273 299	21 24 10,637 1,704 15 23 287 211 646 748 563 647	6 3 503 226 20 62 723 1,491 546 662 405 485	4 4 350 338 94 234 4,920 11,685 1,052 1,398 673 934	1 2 12 65 15 24 721 686 272 318 210 252	1 756 400 19 41 1,068 1,168 274 352 185 253	25 10 3,235 1,078 30 16 215 93 1,325 1,136 1,147 1,009	  1 8 76 104 115 181 94 151	3 3,787 4,154 34 38 1,639 4,724 733 1,144 586 878	1 5 325 507 20 120 558 1,352 628 901 525 764	35 36 37 38 39 40 41 42 43 44 45
57 44 11 3 7 5 1.4 0.9 42 34 5 1	63 43 12 11 19 21 9.0 6.4 15 12 2	18 20 32 8 20 11 3.3 1.5 6 6	185 191 1 6 72 114 8.6 9.7 7 	20 23 17 11 15 13 4.6 3.8	43 48 22 24 18 29 2.8 3.9 3.9 34 29 2	110 122 9 6 22 49 4.0 7.4 25 19 4	295 276 3 4 81 184 7.7 13.2 195 142 33 1	40 30 2 5 20 31 7.4 9.7 2	60 51 2 1 27 47 9.9 13.4 15 11 1	105 90 27 11 46 26 3.5 2.3 46 42 1	18 15  3 15 2.6 8.3 27 22 3 	102 123 3 5 5 42 138 5.7 12.1 22 20 2	79 89 2 5 22 43 3.5 4.8 59 54 1	46 47 48 49 50 51 52 53 54 55 56 57 58
220,313 290,982 119,539 200,736 75,421 83,792 16,040 1,143 9,313 5,311 2,203 876 1,189	91,098 182,398 23,893 83,882 44,652 70,110 21,362 26,474 1,251 1,872 210 128 42	305,763 371,931 160,963 270,853 57,677 62,270 74,138 4,812 12,985 33,996 530	110,216 119,942 65,471 74,815 37,441 30,812 640 3,118 6,664 11,197 466 425	165,648 196,758 68,664 100,764 50,949 43,577 42,183 12,268 3,852 40,149	5.9 210,470 181,343 44,399 83,458 91,258 78,361 65,703 19,202 9,110 322 438 206 67 140 25	8.0 196,202 214,169 104,925 115,465 48,739 70,848 35,291 24,331 7,247 3,525 1,311 893 369 	9.7   280,993   289,788   155,459   188,238   108,560   74,411   2,004   4,731   14,970   22,408   16,029   11,372   3,197   320   1,140	391,498 434,462 39,741 45,623 50,106 53,722 300,132 332,953 1,519 2,164	20.0 140,003 98,661 33,290 45,930 19,217 31,095 85,406 18,224 2,090 3,412 716 559 40 	2.2 262, 342: 247, 631 152, 634 148, 948 58, 688 71, 107 20, 353 19, 974 30, 667 7, 662 555 458 4	7.4 30,094 34,631 18,094 28,234 11,943 4,880  57 1,517 759 418 230 	124, 437 163, 824 89, 542 118, 713 22, 987 27, 604 8, 730 8, 011 3, 178 855 763 92	6.8  107,710 172,000 80,990 101,362 18,505 20,302 5,440 47,185 2,715 2,616 2,364 50	60 61 62 63 64 65 66 67 68 69 70 71 72 73 74
306 370 10,130 11,211 248 327 4,862 8,177 45 38 3,692 2,689 4 2 13	160 218 17, 914 17, 785 72 160 5, 952 8, 828 60 37 4,418 16 10 1,083 586	533 33,487 38,934 484 608 19,514 24,241 17 1,843 5,579 87 2766 4,705	659 83.5 40,706 41,475 424 536 17,029 19,015 174 183 19,277 15,804 60 92 4,283 5,914	196 193 4,215 5,365 167 170 2,750 2,385 11 781 781 782 8 3 247 7	585 619 26, 289 16, 788 530 531 10, 147 10, 356 42 42 5, 342 4, 519 13 23 263 211	380 469: 14,426 14,295 253 310 7,401 6,758 103 112 5,806 6,357 18 45 716	976 1,281 82,846 85,323 604 50,173 294 269 40,204 25,187 75 180 4,328	127 196 2,948 4,275 76 147 1,096 2,489 24 1,119 1,093 15 23 721 628	212 258 10,047 10,566 137 174 4,014 5,218 57 47 4,283 3,851 17 36	1,099 935 19,008 16,631 826 13,736 12,470 89 84 1,897 2,999 30 15	477 777 3,021 4,513 22 25 1,143 2,684 15 1,878 1,734	535 854 26,183 30,586 402 402 11,730 13,083 9,027 8,637 34 11,639	428 631 15,581 21,428 333 5009 7,984 14,586 6,737 7,080 117 32 535	76 77 78 79 80 81 82 83 84 85 86 87 88
28 147 22 119 4 15 1	9 70 8 52 1 18	4,705 4 169 4 169	5,914 5 82 4 45  1 37		211 30 233 25 72 2 37 2 2	23 438 17 264 4 167 2	9,625 192 4,836 139 2,965 33 1,179 19 592	628	1,097 13 235 10 126 1 35 2 74	84 42 243 40 168 	95 11 302 7 45 3 181 1 76	4,712 20 177 18 152 2 25 	1,268 51 450 47 409 1 18 3 23	91 92 93 94 95 96 97 98 99

## County Table 4.-CHARACTERISTICS OF COMMERCIAL

[Data are based on reports for only

Item (For definitions and explanations, see text)	The State	Alachua	Baker	Bay	Bradford	Brevard	Broward	Calhoun
Farms, acreage, and value:								
All commercial farmsnumber Land in farmsacres	23,326	550	52	68	117	343	257	
Average size of farm acres	13,770,164	320,248 582.3	28,327 544.8	23,079 339.4	32,128 274.6	268,790 783.6	74,207 288.7	66, 38
Value of land and buildings average per farm, dollars	106,605	71,543	44,125	34,986	33,170	135,807	174,251	29,
Cropland harvested	213.70 20,105	126.44 458	86.92 50	103.08	138.29	347.22 304	1,125,23	80
Farm operators:	1,680,833	52,384	1,481	3,320	2,241	16,221	12,118	17,
Working off their farms, total	8,546	175	23	18	47			
100 or more daysnumber	5,976	119	12	18	32	137   132	76   69	
With other income of family exceeding value of agricultural products soldnumber		l i		l		ľ	i	
By tenure:	6,371	106	17	30	41	142	74	
Full ownersnumber	16,478	330	30	47	110	266	159	
Part owners	4,447	189	16	14	2	27	28	
Managers	1,037 1,364	11 20	1	7	5	26 24	21 49	
pecified equipment and facilities:		20	- 1	•••	•••	24	49.	
Grain combines	824	46		1	1	•••	• • •	
Corn pickers	960 1,660	50 118		1	1	1	•••	
number	1,717	129	:::	:::		i		
Pick-up balers	882	55	1 /	6	6	1	3	
Motortrucks	914 15,260	56 457	41	7 40	6 76	202	195	
number	27,140	656	65	55	86	355	430	
Tractors other than garden	14,076	402	44	23	77	175	152	
Automobiles	28,343 17,388	803 427	64 35	38 66	90 77	357 227	372 204	
number	23,338	556	44	85	79	294	292	
Telephone	15,391	339	28	38	51	244	203	
Home freezer	12,555 786	378 16	41 2	51 1	71	117	77 24	
Electric milk cooler	787	16	ž	ī	:::	5	23	
arms by kind of road on which located:	30 /05			00				
Hard surface farms reporting Gravel, shell, or shale farms reporting	12,405 1,624	187	11	29	66	155   74	168	
Dirt or unimproved	8,749	348	38	39	51	104	25	
arm labor, week preceding enumeration:	·							
Family and/or hired workers	18,582 17,014	500 467	48 45	67 66	117 117	232 184	230 194	
Operators working 1 or more hours persons	16,614	461	45	66	117	179	193	
Unpaid members of operator's family			_			,		
working 15 or more hours	5,633 7,947	161 225	1 2	43 63	65 75	58   79	49	
Regular hired workers (employed 150 or more days). farms reporting	5,882	133	12	24	13	118	188	
persons	31,335	314	152	52	15	404	1,028	
.ivestock and poultry on farms:  Cattle and calves	10,732	384	44	15	66	81	50	
number	1,395,436	35,395	2,688	1,639	2,510	20,709	35,384	6
Milk cows	4,584	128	14	7	10	17	31	
number Horses and/or mules	179,000 6,043	1,573 234	827 22	216 34	30 39	464 52	20,730	1
number	19,518	665	44	51	51	229	850	
Hogs and pigsfarms reporting	6,944	320	40	20	41	11	2	
number	311,159 7,915	26,809 293	728 23	560 50	736 52	223 35	27 22	4
Chickens, 4 months old and over	5,216,500	182,921	827	29,075	15,830	2,724	117,584	68
ivestock and poultry sold:		1	j		İ			
Cattle, not counting calves, sold alive	5,995 325,184	253 12,093	32 584	100	29 224	49 4,900	8,194	
Calves sold alive	6,357	248	22	13	46	59	39	
number	297,542	10,853	757	567	893	3,769	11,344	3
Hogs and pigs sold alive	6,036 329,331	288 41,966	27 781	15 570	21 635	175	20	$\epsilon$
Sheep and lambs sold alive	70	22	,,,	•••				,
number	1,633	235		•••	•••		•••	
Chickens including broilers soldfarms reporting	2,214 11,344,187	234,540	60	35 29,370	1,307,000	10 950	63,015	4:
ivestock and poultry products sold:	1 01 و روعبد	١ ١٠٠٠, ١٩٠٠	80	الاووء	1,000,000	900	0,010	4:
Chicken eggs sold	2,862	64	1	35	10	16	18	
dozens Milk and cream sold	66,333,702 954	1,909,100	3,000	305,125	2,700	13,867	1,338,400	551
Milk and cream sold	69,872,516	558,060	337,000	203,890	:::	135,000	9,220,446	511
Woolfarms reporting	84	17			• • •		•••	
pounds pecified farm expenditures:	27,247	1,750	• • •	•••	•••[	••••	• • •	2
Any specified farm expenditures	23,318	550	52	68	117	343	257	
dollars	263,211,267	4,847,725	675,025	387,454	858,882	3,062,070	10,893,292	899
Feed for livestock and poultrydollars  Purchase of livestock and poultrydollars	67,039,470 34,382,056	1,737,250 1,195,307	194,759 39,965	178,835 38,025	540,747 162,395	185,585 175,778	5,413,536 1,097,047	457 131
Machine hiredollars	21,693,732	107,969	6,211	8,800	1,875	732,899	58,230	37
Hired labordollars	110,409,921	1,213,051	346,515	126,284	113,560	1,582,296	3,534,195	153
Gasoline and other petroleum fuel and oil for the farm husiness	17,322,405	417,340	43,125	32,270	3/ //=	180,637	379,983	8:
the farm husiness	12,363,683	176,808	44,450	3,240	34,445 5,860	204,875	410,301	36
rops harvested:		1	1		i i		1	30
Corn for all purposesfarms reporting	6,800 399,591	306 27,926	29 280	16   95	11 230			6
acres	766,666	27,926	200	90	062			
Peanuts for picking or threshingfarms reporting	2,509	91		•••	•••	•••	•••	
acres grown alone	43,417	1,793	•••	•••	•••	•••	•••	1
acres grown with other crops pounds	970 43,378,316	2,006,203		•••	:::		:::1	1,352
-				400	210	49	1,570	-,
Land from which hay was cutacres	70,331	4,142	•••	400	210	49	1,570	
Vegetables for sale (other than	[]			_		ł		
Irish and sweet potatoes)farms reporting	3,606	217	6 875	24 000	25	•••	2 752 670	-
dollars Land in bearing and nonbearing fruit	83,666,328	1,414,819	875	24,000	10,675	•••	2,153,619	7
orchards, groves, vinevards, and						- 1	1	
	12 Enc	119	6	25	26	290	53	
planted nut trees acres	11,576   647,803	3,370	68	2,422	1,208	15,928	2,857	3

1Does not include data for farms with less than 20 trees and grapevines.

#### FLORIDA

FARMS, CENSUS OF 1959

a sample of farms. See text]

a sample of farms.	Citrus	Clay	Collier	Columbia	Dade	De Soto	Dixie	Duval	Escambia	Flagler	Franklin	Gadsden	Gilchrist	T
43 231,477 5,383.2 378,977 77.71 31 2,050	106 107,982 1,018.7 59,032 71.58 57 3,272	75 133,220 1,776.3 202,193 105.41 28 1,692	88 314,524 3,574,1 140,944 65.85 64 4,133	432 128,874 298.3 23,832 90.02 424 34,662	706 121,075 171.5 156,559 975.84 642 58,588	232 277,711 1,197.0 200,656 150.78 196 11,221	55 157,834 2,869.7 43,390 23.36 38 1,383	203 71,086 350.2 77,738 254.30 101 7,044	265 106,279 401.1 38,411 122.02 213 17,367	54 167,662 3,104.9 194,796 60.61 29 3,671	7 15,595 2,227.9 122,500 54.99 5	346 136,801 395.4 46,046 133.42 341 34,540	205 85,713 418.1 35,380 95.37 204 30,993	2 3 4 5 6 7
17	43 24	16	29	156 98	161	65	16	52	57	17	7	47 60	37 47	9
27 9 7	42 64 19 6 17	27 61 7 6	20 21 28 4 35	218 172 2 40	205 373 199 9 125	69 191 29 6 6	26 30 20 	73 179 11 1 12	91 151 90 3 21	351 14 4 1	6	197 87 32 30	136 57 6	11 12 13
 3 3 27 77 21 57 36 55 30 17	3 4  19 19 80 110 59 86 55 74 37 66 	3 3  8 8 48 102 46 104 775 114 56 53 53	         	29 31 68 73: 16 17 339 403 341 477 304 334 248 323 1	 3 5; 554 1,686 412 1,995 603 901 665 203 13	21 21 221 121 228 144 278 189 257 174 158	24 27 28 33 29 35 43 39	1 1 1 12 12 165 318 120 221 171 217 186 131 50 49	60 677 72 72 33 33 205; 311 197 207 201 204 201 36	1 1 2 2 2 4 4 101 158 52 85 42 47 1	   1 1 2 3 	37 37 139 141 34 290 532 284 514 256 383 256 228 6 6	20 30 51 56 16 17 159 233 189 327 137 163 62 173 1	15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
36 6 1	47 11 46	29 6 38	39 9 40	122 1 303	600 50 26	149 29 52	21 6 26	154  33	104 63 97	28 16 10	1 1 5	200 6 137	65 51 89	31 32 33
31 24 22	78 77 72	73 72 72	70 57 56	394 385 359	651 613 613	172 146 145	44 44 39	187 164 159	240 230 220	53 51 50	6 6 6	336 320 315	179 179 179	34 35 36
12 12 24 117	28 36 16 38	14 18 18 18	3 5 32 80	181 313 50 97	237 302 361 2,844	22 29 64 284	12 14 6 6	70 109 110 373	71 87 67 219	23 44 24 136		82 87 170 1,796	80 133 20 44	37 38 39 40
20 15,538 5 500 14 115 1 500 5	75 10,030 25 30 51 168 29 1,661 50 16,165	52 14,700 12 7,059 38 134 8 235 46 97,322	39 19,906 5 5 26 152 5 131 11 274	360 12,277 120 235 216 313 353 14,038 313 125,272	29 18,317 22 8,584 37 555 7 960 96 468,220	138 34,134 30 56 78 241 22 1,823 47	40 3,345 20 30 14 30 47 1,985 31 5,374	97 20,569 62 14,500 54 127 39 4,408 40 50,470	194 9,490 130 2,931 52 91 105 2,384 160 51,886	30 7,934 2 330 34 132 15 474 7 305	1 200  2 4  5 6,000	286 17;372 186 808 274 1,109 269 9,433 270 65,759	140 6,308 47 216 39 63 168 10,139 101 4,210	41 42 43 44 45 46 47 48 49 50
18 5,309 9 3,054 1 700  5 7,000	54 1,691 54 2,631 28 1,610 1 10 21 7,675	37 2,813 42 5,082 2 200  24 799,000	30 4,672 18 1,795 2 100 1 6	176 3,175 186 2,913 327 13,067 57 240,905	19 4,617 16 5,395 8 3,539 2 43 85 509,350	95 4,443 130 7,000 8 2,663  23 31,578	25 1,125 8 155 37 2,012  5 2,000	84 3,404 47 7,665 29 3,917  12 23,250	113 1,899 134 3,161 98 5,655  40 21,910	25 925 18 2,310 3 320  10 330,000	1 97 1 10 	128 8,906 96 1,676 248 8,629  69 28,360	81 1,089 76 1,070 173 9,686 	51 52 53 54 55 56 57 58 59 60
75,000 5 130,000	32 246,780  1 120	12 1,022,625 5 2,591,967 	6 375 	71 .1,350,657 1 9,000	79 6,157,850 13 3,936,254 3 1,448	35 646,177 	101,550 	17 722,700 52 5,597,925 1 100	75 295,740 42 1,077,680 	131,004 	5 54,750  	130 652,889 12 135,120	20 15,925 1 36,123	61 62 63 64 65 66
43 950,070 119,960 322,310 18,221 406,000	106 446,258 138,461 67,940 10,846 162,945	75 2,903,835 1,935,255 442,249 4,650 471,906	88 1,365,409 64,160 111,009 116,864 887,975	432 1,533,800 558,180 325,087 64,450 335,339	706 19,477,311 3,768,388 1,429,549 523,062 11,420,932	232 1,956,990 285,399 512,923 138,758 751,860	55 100,519 57,464 9,480 3,195 16,240	203 5,041,720 2,794,982 638,148 26,650 1,268,920	265 1,670,367 670,635 289,725 88,040 402,031	54 1,039,090 245,319 108,186 43,980 381,021	7 18,330 17,080 300 	346 5,641,653 704,952 819,282 63,675 3,578,097	205 597,332 162,860 54,525 52,130 118,705	67 68 69 70 71 72
62,820 20,759	31,553 34,513	43,421 6,354	132,395 53,006	185,819 64,925 390	1,104,281 1,231,099	195,263 72,787	12,770 1,370	138,234 174,786	126,601 93,335	83,174 177,410	750 · · ·	357,315 118,332	168,502 40,610	73 74
	300	154		24,201 57	80	•••	37 831 5	8 769	158 4,135	7 490	:::	335 23,278	187 15,375	75 76
40	442	1,115		650 200 665,675 698	1,850	425	10,200	2,194	1,200 850	65	•••	76 1,010 1,068,860 2,885	56 222 10 164,000	77 78 79 80 81
3 130,417	18,050	10 34,295	44 3,124,075	74 54,150	281 17,975,651	122,065		100,000	10 15,500	20 404,450	:::	66 141,449	133 424,600	82 83
21 840	44 1,665	2	15 196	102 599	247 7,666	189 10,087	6 4	20 931	48 690	8 18	1 2 :	82 273	66 209	84 85

# County Table 4.—CHARACTERISTICS OF COMMERCIAL

Data are based on reports for only

	· · · · · · · · · · · · · · · · · · ·							Data are based o	n reports for o
Item (For definitions and explanations, see text)	Glades	Gulf	Hamilton	Hardee	Hendry	Hernando	Highlands	Hillsborough	Holmes
arms, acreage, and value:									
All commercial farmsnumber	. 173,008	25 29,680	353 118,320	594 303,826	97	154	31.5	1,758	305 0
Average size of farm acres	. 2,582.2	1,187.2	335.2	511.5	642,042 6,619.0	98,777 641.4	402,171	739,851 420.8	105,3 247
Value of land and buildings average per farm, dollars	. 229,428	53,600	29,465	112,322	212,307	137,156	160,277	96,568	14,2
average per acre, dollars  Cropland harvested		45.15 12	87.33 352	194.65 558	55.94 59	429.14 78	225.08 252	222.90 1,445	64.1 3:
acres		100	30,321	24,490	36,232	9,271	23,024	70,487	28,5
Working off their farms, totalnumber	. 19	3	131	172	44	54	115	616	
100 or more daysnumber		3	65	130	31	34	85	486	12
With other income of family exceeding value of agricultural products soldnumber	. 24	13	50	116	20				
By tenure:	. 24	13	52	115	37	28	80	520	Ģ
Full ownersnumber		20	189	500	<b>5</b> 5	128	219	1,374	20
Part owners		5	122	70   8	14 15	17	40	255	10
All tenantsnumber		:::	41	16	13	5	49	53	
pecified equipment and facilities:  Grain combines	. 3		20						
number	. 31	::: [	20 21	• • • •	•••	14 20	1 1	:::{	
Corn pickers	. 2	]	53		i			i	
Pick-up balers	10	··i	54 9		1 10	17		37	•
number	.  11	i	9	6	11	17	5	37	
Motortrucks		23	246	354	75	109	189	1,052	3
number Tractors other than garden	. 107	28	292 283	528 367	340 69	191 78	501 156	1,654 1,053	3 3
number	. 166	7	400	635	385	153	374	1,852	3
Automobiles		7 7	251	470 587	71	132	262	1,500	2
Telephone		ıı	273 <sup>1</sup> 207	584   339	136 42	177 128	362 197	2,083 1,519	2
Home freezerfarms reporting.	. 51	11	250	305	. 36	87	135	856	2
Milking machine			1	1 1	2 2		3	105 115	
Farms by kind of road on which located:									
Hard surface farms reporting Gravel, shell, or shale farms reporting.		14 5	96 1	269 21	55 17	92	172	1,224	נ
Dirt or unimproved		6	245	301	23	55 55	11 122	56 425	2
Farm labor, week preceding enumeration:	1 1							1 )	
Family and/or hired workers farms reporting.  Family workers, including operator farms reporting.		19 11	302 284	488 436	84 75	143 130	234 202	1,403	3
Operators working 1 or more hours persons		10	279	417	73	130	201	1,271	3
Unpaid members of operator's family								1	
working 15 or more hours		6	<i>5</i> 8 80	138 181	16 28	63 104	37 50	433 548	1 2
Regular hired workers (employed 150 or more days) farms reporting	.] 37]	13	32	103	26	46	86	418	^
persons Livestock and poultry on farms:	175	14	60	273	1,615	116	701	2,058	
Cattle and calves	. 60	19	234	235	70	61	89	571	3
number	. 30,154	337	4,596	32,027	63,711	9,112	45,134	98,636	10,3
Milk cows		10 30	72 362	72 401	12 555	20 224	2,111	219 23,461	2 1,5
Horses and/or mules		6	133	134	47	38	61	319	1
number		22	199	358	222	353	410	915	2
Hogs and pigs	. 15 3,520	11 156	266 11,743	33   175	8 90	34 612	228	101 1,036	3 15,4
Chickens, 4 months old and over farms reporting.	. 23	16	188	122	15	69	29	372	2
number Livestock and poultry sold:	. 764	300	5,800	45,737	939	243,350	36,963	656,240	20,0
Cattle, not counting calves, sold alive	. 41	15	118	119	55	29	88	310	`\ 1
number	6,748	163 13	1,102 70	2,539 208	11,920	1,214	5,846	20,501	1,9
Calves sold alive		76	804	9,256	7,571	1,996	76 9,791	17,992	2,7
Hogs and pigs sold alive	. 10	5	217	7	2	18	10	46	3
number	3,225	150	7,695	116	44	1,047	321	800	16,4
Sheep and lambs sold alive					•••	•••	10	:::	,
Chickens including broilers soldfarms reporting.	530		20	26	5	58	10	254	1 330 6
_ivestock and poultry products sold:		•••	331,840	14,595	1,750	61,210	18,000	346,825	1,113,
Chicken eggs sold	. 6	5	26	26	, 10	58	10	244	
Milk and cream sold,	.  410	100	8,250	738,530 I	7,560	3,254,410	579,145	9,478,155	80,
dollars.,	819,165	:	97,500	185,000	160,408	76,000	1,007,431	9,602,985	398,
Wool	.  '•••		1	1	1		' 1	7	
Specified farm expenditures:	·  ···	•••	144	90	12	••••	120	140	
Any specified farm expenditures	. 67	25	353	594	97	154	315	1,758	
dollars		60,490	1,022,399	2,870,866	5,717,257	1,967,421	4,745,622 927,056	20,383,275	1,003, 466,
Feed for livestock and poultrydollars  Purchase of livestock and poultrydollars	. 493,537 . 464,715	10,650 5,375	257,306 66,849	409,228 307,727	480,343 974,657	1,143,683 264,820	167,579	7,801,454 2,648,234	175,
Machine hiredollars	62,686	2,450	54,669	451,205	352,661	67,912	517,087	1,833,445	37,
Hired labor	. 588,323	34,730	342,155	1,229,102	3,421,782	390,909	2,536,683	6,518,814	174,
the farm business dollars	. 119,032	4,600	244,100	311,530	430,299	82,289	352,173	949,472	107,
Seeds, bulbs, plants, and treesdollars	. 35,218	2,685	57,320	162,074	57,515	17,808	245,044	631,856	41,
Crops harvested:  Corn for all purposesfarms reporting	.  1	5	806	11		5	ı	23	
acres	200	15	22,085	30		600	12	157	18,
Peanuts for picking or threshingfarms reporting			33			•••		15	_ :
acres grown alone		• • •	166	•••	•••			825	1,
acres grown with other crops		•••	101,550		•••			705,500	1,384,
nounds	1	25	218	1,115	412	2,270	750	4,157	2,
pounds		ر د	امدع	1,117	712		',,,,	1	~,
Land from which hay was cutacres		1					ĺ	1	
Land from which hay was cutacres  Vegetables for sale (other than			er,	100	انو	12	1 ^	223 1	
Land from which hay was cutacres.  Vegetables for sale (other than Irish and sweet potatoes)farms reporting.	. 7	:::	57 28,400	106 851,441	34 5,741,000	11 80,500	43,000	3,937,813	62.6
Land from which hay was cut	. 7	:::	57 28,400	106 851,441	34 5,741,000	11 80,500	43,000	441 3,937,813	62,
Land from which hay was cutacres  Vegetables for sale (other than Irish and sweet potatoes)farms reporting  dollars  Land in bearing and nonbearing fruit	. 7								62,
Land from which hay was cut	. 7 273,390								62,

 $<sup>^{1}\</sup>boldsymbol{\text{Does}}$  not include data for farms with less than 20 trees and grapevines.

#### FLORIDA

#### FARMS, CENSUS OF 1959-Continued

a sample of farms. See text]

Indian River	Jackson	Jefferson	Lafayette	Lake	Lee	Leon	Levy	Liberty	Madison	Manatee	Marion	Martin	Monroe	
311 191,837 616.8 134,880 221,82 291 27,573	1,173 333,090 284.0 24,645 97.04 1,120 103,262	217 161,625 744.8 26,764 59.12 207 31,403	258 96,258 373.1 28,862 66.41 247 14,807	1,647 292,943 177.9 126,312 781.04 1,583 100,080	150 133,314 888.8 133,435 320.31 122 10,481	164 144,349 880.2 62,171 105.30 141 19,610	273 268,821 984.7 57,913 64.49 217 25,091	42 30,956 737.0 33,500 77.78 18 291	528 183,451 347,4 29,441 87.08 516 56,940	388 241,321 622.0 130,363 224.98 296 17,144	730 457,914 627.3 91,603 206.80 548 57,627	91 121,248 1,333.5 256,891 200.79 66 5,411	10 10 1.0 19,500 19,500.00	3 4 5 6
154 119	410 177	88 27	133 73	697 618	46 40	54 33	110 58	32 16	202 108	120 96	325 238	7 7	5 5 5	9
100 251 18 41 1	204 633 418 5 117	105 67 5 40	52 130 121 2 5	1,402 96 127 22	61 92 28 3 27	93 33 12 26	108 125 3 37	19 40 1 1	300 171 6 51	257 77 25 25 29	269 486 189 37 18	67 4 8 12	10	i
1   2 2 135 320 116 444 167 198 164 92 3 3	121 149 233 237 102 102 802 950 833 1,188 587 731 347 711 533 52	23 24 41 44 22 23 138 300 110 304 96 134 51 77 11 8	5 5 26 26 11 11 187 201 208 272 171 205 157 163 10	 12 12 19,604 607 1,384 1,238 1,863 1,160 645 4	         	13 16 25 29 21 24 103 181 121 125 72 89 12 6	10 10 44 44 15 16 200 248 206 287 193 223 142 188 1	  27 36 10 13 35 35 7 7	69 75 143 145 11 391 460 426 593 404 485 113 336 7	25 26 260 260 468 245 471 300 359 268 190 32	31 44 54 64 40 42 541 881 501 939 600 806 485 414 22 22	 3 5 83 186 55 166 70 121 76 50	     10 10 5	15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
119 36 141	308 32 831	70 15 132	115 143	945 126 569	103 19 21	113 1 41	133 28 111	18 1 23	174 15 329	200 97 78	402 16 302	52 18 20	10 	31 32 33
210 180 170	1,060 1,033 1,017	148 148 144	196 191 170	942 798 761	149 139 134	141 130 130	237 233 233	42 42 42	437 436 436	316 303 301	617 583 581	82 75 74	10 10 10	34 35 36
38 44 96 402	383 632 168 344	25 33 40 324	107 188 13 15	166 223 343 1,445	41 52 78 852	37 37 37 164	65 96 38 78	15 20 7 8	136 242 78 197	119 151 120 622	219 256 176 488	28 55 58 557		37 38 39 40
37 15,291 8 1,397 41 137 1 3 11 8,630	930 34,308 565 5,695 511 872 958 40,370 858 122,694	122 9,352 33 1,153 128 305 147 4,794 151 7,889	196 5,000 91 748 69 98 231 8,600 207 10,370	219 18,822 43 2,012 122 425 59 1,496 141 184,359	38 10,453 5 206 38 139 8 42 28 30,335	126 8,043 68 1,649 82 235 96 2,401 101 5,165	190 14,683 52 75 81 194 215 16,709 189 18,513	30 606 16 27 14 459 25 3,531 31 28,695	13,190 237 1,305 233 339 442 24,776 384 30,195	189 31,091 65 5,671 120 296 26 673 97	449 48,352 185 2,544 306 1,504 234 10,827 304 247,202	33 16,110 11 2,735 28 175 14 178 20		41 42 43 44 45 46 47 46 49 50
18 3,411 30 4,867  1 35 5	420 7,216 465 7,171 838 40,818 1 80 80	96 3,550 48 1,270 117 5,337 	11.5 87.4 84. 681 226 8,609	78 2,609 155 4,268 16 1,378	16 1,180 34 2,265 1 20 	47 1,942 53 1,894 74 2,577 	111 4,891 97 2,685 208 15,269 1 1 15	20 189 14 60 20 4,000	200 2,536 199 2,137 416 25,325	133 4,459 123 6,639 12 925 	226 18,150 307 13,544 209 9,687 1 50 103	30 4,166 24 3,626 2 93 	:::	51 52 53 54 55 56 57 58 59
2,000 5 67,805 2 525,000 6 625	40,130 219 1,193,865 67 1,251,375 1	5,125 11 36,660 14 363,418	2,175 56 64,845 10 255,060	98,175 86 2,507,955 10 830,165	5,700 16 413,050 1 63,720	2,455 21 58,940 7 678,265 1	6,555 72 82,155  1 200	17,550 16 337,800 5 105	15,845 68 369,785 12 159,003	33,865 40 1,370,565 32 2,345,237	264,070 115 2,619,187 28 915,415 1 300	5,020 10 114,900 5 1,270,591	•••	60 61 62 63 64 65 66
311 3,871,358 426,902 529,055 494,581 2,093,907	1,168 4,204,355 1,344,877 720,231 351,943 951,384	216 1,400,025 216,984 168,281 18,513 811,130	258 606,863 205,715 59,310 25,880 169,420	1,647 11,147,624 1,101,278 197,189 3,214,398 5,324,944	150 4,144,302 196,022 28,585 61,978 2,664,050	164 982,684 278,089 123,540 26,757 376,931	273 1,420,409 442,077 591,111 37,607 181,973	42 204,601 164,615 16,455 125 13,650	528 1,606,512 353,635 166,797 87,615 649,085	388 4,732,431 1,632,588 545,560 166,335 1,870,642	730 8,668,799 2,815,342 2,867,322 427,285 1,730,607	91 3,246,063 638,274 338,417 22,885 1,642,816	10 5,000 	67 68 69 70 71 72
211,493 115,420	490,819 345,101	150,287 34,830	126,068 20,470	888,470 421,345	255,777 937,890	102,176 75,191	117,153 50,488	9,550 206	266,825 82,555	293,632 223,674	520,328 307,915	207,845 395,826	4,000 1,000	74
600	1,022 53,346 941 21,098 20,561,934 4,240	190 15,808 34 561  368,440	221 10,452 20 45 60 158,250 505	1,043 5 40 10,000 1,183	1,185	112 7,761 13 191  110,500 4,735	185 12,218 103 1,293  1,313,164 772	15 170 	489 35,277 52 351  272,860 140	5 50   2,845	222 15,134 165 3,727 640 4,492,287 3,994	180		75 76 77 78 79 80 81
7 21,440	189 271,000	28 60,430	48 88,191	81 469,735	32 797,418	11 2,350	140 295,320		90 57,380	74 2,702,865	209 1,830,274	4 645,876		82 83
290 19,718	124 2,974	77 9,911	39 96	1,450 95,606	42 1,218	21 3,195	47 966	2 6	100 284	211 8,914	249 11,041	23 3,485		1

# County Table 4.-CHARACTERISTICS OF COMMERCIAL

Date are based on reports for only

Item (For definitions and explanations, see text)	Nassau	Okaloosa	Okeechobee	Orange	Osceola	Palm Beach	Pasco	Pinellas	Polk
Farms, acreage, and value:									
All commercial farmsnumber	130	157	88	1,322	278	454	624	346	1,76
Average size of farm acres	73,972 569.0	37,208 237.0	345,790 3,929.4	337,846 255.6	799,495 2,875.9	365,864 806.0	299,250 479.6	51,276 148.2	1,007,61
Value of land and buildings average per farm, dollars	56,910	21,169	537,700	173,656	447,807	215,344	110,949	124,296	570. 176,82
average per acre, dollars Cropland harvested	100.44 66	100.52 146	144.44 32	710.19 1,222	130.89 227	502.54 290	296.50	1,013.06	410.4
Farm operators:	1,796	9,126	827	116,231	10,874	79,351	507 38,028	303 11,115	1,64 131,49
Working off their farms, totalnumber	31	81	52	533	93	65	212	93	75
100 or more daysnumber	26	21	41	463	62	57	176	58 58	61
With other income of family exceeding value of agricultural products soldnumber	36	20	31	502			200	40	
By tenure:	36	20	21	502	67	67	175	82	47
Full owners	120	84	67	1,193	235	281	523	31.7	1,41
Managersnumber	9	53	13 4	64 47	24 17	56 43	34 56	14	16 16
All tenantsnumber		20	4	18	2	74	11	13	3
Specified equipment and facilities:  Grain combines		9	2	_	_				
number	:::	9	2	1	1 2	10 10	16 21		
Corn pickers		45		1		10			
Pick-up balers		45 13	10	1 23		12 11	18		2
number	6	13	10	25	7	11	19	3	3
Motortrucks	104 154	131 155	75	614	170	370	314	193	96
Tractors other than garden	91	131	163 71	1,435 480	286 177	1,309 352	522 279	281 159	2,04 82
number	130	154	141	1,285	313	1,512	485	256	1,60
Automobiles	100 120	69 75	82 205	1,009 1,494	221 278	365 608	506 672	275 391	1,39
Telephone farms reporting	46	31	60	1,082	181	367	491	312	1,8.
Uome freezer farms reporting.  Vilking machine farms reporting.	102	136	56	567	163	228	275	119	8:
Flectric milk cooler	3	1 1	17 17	35 35	6	38 38	21 21	9	
Farms by kind of road on which located:									
Hard surface	48	52	67 9	870 99	177	273 129	400 34	264 56	1,08
Dirt or unimproved	74	104	9	294	84	20	157	22	47
Farm labor, week preceding enumeration: Family and/or hired workers	10/	3/6	04	mac	100		100	000	
Family workers, including operator	124 120	147 147	86 74	786 623	198 154	441 416	420 355	271 234	1,12 92
Operators working 1 or more hours persons	115	147	73	618	154	416	343	223	91
Unpaid members of operator's family working 15 or more hours	68	47	18	127	14	123	137	95	21
working 15 or more nours	90	63	25	172	16 21	199	173	122	29
Regular hired workers (employed 150 or more days) farms reporting	20	8	44	382	79	300	113	135	46
Livestock and poultry on farms:	69	10	171	2,417	341	3,583	342	492	2,00
Cattle and calves	102	137	82	203	112	182	190	60	49
number	7,772	4,006	59,332	26,383	73,012	87,844	36,742	6,760	79,49
Milk cows	28 1,215	101 226	33	88	37 1,052	41 17,742	61	15	11. 6,81
Horses and/or mulesfams reporting	62	80	8,414 69	6,927	1,052	17,742	2,609 89	2,835 19	28
number.,,	136	180	742	323	316	438	440	92	90
Hogs and pigs	62 3,320	127 6,269	20 350	19 410	24 99	5 85	34 222	831	1,50
Chickens, 4 months old and over farms reporting	58	138	22	96	53	47	134	44	18
number Livestock and poultry sold:	289,150	14,176	15,343	96,865	23,296	118,600	442,935	133,844	366,98
Cattle, not counting calves, sold alivefarms reporting	85	62	79	112	81	155	99	44	28
number,	1,920	1,429	13,911	10,565	16,085	37,515	5,553	1,277	13,78
Calves sold alivefarms reporting number	23 1,056	95 1,039	58 9,697	132 5,644	9,198	124 19,975	7,790	21,266	20,99
Hogs and pigs sold alive	49	127	, 6	7	2	5	6	7	3
number	3,438	6,717	232	376	70	75	131	1,388	1,14
Sheep and lambs sold alive		] 1 15	2 36		258	•••	70	:::	36
Chickens including broilers sold	56	20	5	32	7	31	122	37	9
number Livestock and poultry products sold:	1,512,450	5,110	1,500	44,875	12,350	44,500	515,070	57,100	128,03
Chicken eggs sold	50	66	5	47	12	41	127	38	10
dozens	3,759,210	187,685	225,000	1,459,515	295,150	1,456,950	5,933,555	2,268,162	5,837,19
Milk and cream soldfarms reporting dollars	491,000	5 875	17 3,114,913	3,354,861	370 <b>,</b> 045	7,562,743	893,298	1,179,485	2,683,55
Woolfarms reporting	4,2,000		3	1	6	1,502,145	1	1,1,1,1,05	
pounds			540	15	1,506		600		10,93
Specified farm expenditures:  Any specified farm expenditures	130	157	88	1,322	278	453	623	346	1,76
dollars	2,701,076	502,761	4,074,337	18,188,985	4,167,045	25,424,378	6,081,368	3,571,279	21,521,59
Feed for livestock and poultrydollars	1,918,027	103,066	1,561,437	1,930,651	517,585	4,959,865	2,632,235	1,191,733	3,420,64
Purchase of livestock and poultrydollars Machine hiredollars	389,415 4,065	299,407 9,645	1,627,250 65,096	903,575 3,306,425	1,634,011 513,993	5,075,676 221,157	696,897 827,543	360,330 401,361	1,105,59 4,410,67
Hired labordollars	315,423	32,785	681,008	9,540,669	1,131,195	12,514,208	1,574,494	1,364,744	10,846,90
Gasoline and other petroleum fuel and oil for the farm husiness	60,852	43,113	112,146	1,025,803	261,434	1,485,175	278,259	129,956	1,391,86
the farm husiness	13,294	14,745	27,400	1,481,862	108,827	1,168,297	71,940	123,155	345,91
Crops harvested:			,	, ,	•		-		·
Corn for all purposesfarms reporting	32 535	143	•••	3 540	•••	20	210	•••	4: 29
acres	535	5,865	•••	540	• • •	1,530	210	•••	
Peanuts for picking or threshingfarms reporting acres grown alone		51 375	•••	5 10	• • •	10			
acres grown with other crops			• • • •						:
pounds	•••	337,945	•••	15,000	•••	2,400			2,50
Land from which hay was cutacres	1,053	510	385	1,886	1,052	1,054	1,130	570	2,20
	•								
Vegetables for sale (other than	5	10		37	10	133	30	5	7
Intoh and amont potatoon! Come was well !	500	3,000		3,242,657	127,500	27,689,524	269,900	5,000	484,24
Irish and sweet potatoes)farms reporting dollars			1		- 1			ľ	1
dollars		,	l	l				•	i
dollars  Land in bearing and nonbearing fruit							'		
dollars	17	52 479	21 341	1,136 102,387	224 9,703	51 2,011	500 29,898	237 9,495	1,534 123,42

<sup>1</sup> Does not include data for farms with less than 20 trees and grapevines.

FARMS, CENSUS OF 1959-Continued

a sample of farms. Sec text]

D.+	C+ 7-7	C+ T	Comt - P	Co	Sorder?	C	Sur	me2 e	IIm4 n=	Volume	Wakulla	Walton	Weahington	T
Putnam	St. Johns	St. Lucie	Santa Rosa	Sarasota	Seminole	Sunter	Suwannee	Taylor	Union	Volusia	MERCHIE	METCOII	Washington	-
161 190,519 1,183.3 77,497 84.01 114 8,474	165 89,064 539.8 78,728 128.44 147 18,455	372 306,101 822.9 185,366 242.38 316 27,812	377 73,685 195.5 29,622 155.00 330 32,289	207 157,698 761.8 143,645 189.45 163 6,824	321 198,197 617.4 115,480 179.35 302 24,782	286 178,027 622.5 40,895 73.98 224 12,228	876 262,720 299.9 23,946 82.20 871 81,813	82 366, 944 4, 474. 9 44, 349 59.06 54 1,196	94 100,692 1,071.2 124,316 90.82 82 6,622	533 231,340 434.0 94,992 237.36 437 14,573	58 30,833 531.6 22,473. 64.03 51 7,137	259 67,268 259.7 17,147 72.62 204 18,039	221 59,575 269.6 18,103 80.18 189 9,213	2 3 4 5
45 41	47 35	125 112	104 54	66 49	112 79	110 74	393 184	55 29	38 26	120 97	31 21	114 49	99 23	
85 120	27 83	96 328	108	89 142	96 253	64 211	119 538	39 59	43 49	133 440	26 37	38 190	32 143	11
32 7 2	52 17 13	11 17 16	186  20	21 27 17	44 17 7	48 15 12	283 10 45	11 2 10	1	76 15 2	21 	48 1 20	61 2 15	12 13 14
2 3 10 12 5 6 128 228 95 243 134 172 118 92	 3 8 8 150 316 137 535 118 197 128 89	 1 1 224 460 210 535 316 464 329 151 3	83 90 169 169 13 14 338 427 316 422 246 6271 272 322 20	5 5  14 16 94 176 118 201 150 217 167 98	1 4  1 1 172 5600 123 455 239 336 254 81	2 3 1 1 2 3 3 238 337 222 319 249 305 182 219	51 68 140 143 36 37 681 790 730 1,079 599 653 435 586	   67 74 45 52 69 76 21	5 5 26 26 5 5 69 82 77 102 71 72 72 75	1 1  10 11 364 591 261 396 462 587 440 218	10 10 11 11 5 5 38 51 46 72 48 49 18 51	12 22 40 40 12 12 183 193 184 238 152 194 76 188 21	22 25 180 225 145 203 86 90 127 151	16 17 18 19 20 21 22 23 24 25 26 27 28 29
101	102	256	20 134	10	233	10 122	278	 29	5 68	6 328	26	16 114	20 76	31
1 51 143	7 50 145	24 89 295	243 327	13 22 172	9 76 230	60 103 231	15 578 761	6 47 75	26 88	73 114 474	30 52	6 139 238	6 138 205	32 33 34
138 137	117 117	272 244	325 319	170 160	200 190	225 220	757 722	74 59	87 87	409 404	52 47	237 222	202 196	35 36
51 56 64 366	19 26 70 253	99 122 85 519	96 136 39 53	61 70 67 191	68 121 99 844	128 179 46 76	314 460 42 67	27 27 3 10	7 8 21 55	147 191 228 634	20 50 15 15	113 140 25 52	108	37 38 39 40
64 13,555 6 1,296 34 267 23 803 20 22,747	23 6,807 2 835 28 81 8 376 32 9,456	70 40,564 8 1,735 64 288 2 230 31,34,918	292 11,800 213 1,358 43 159 229 6,900 269 22,122	68 23,535 18 1,064 43 165 6 35 51 63,950	45 23,712 23 910 22 166 5 265 26 69,705	240 23,345 94 1,135 187 339 103 2,920 106 53,418	641 14,393 332 924 204 392 744 33,392 644 26,928	61 3,146 18 35 43 75 65 3,667 20 585	79 5,539 17 968 57 95 71 3,814 59 1,465	115 19,494 29 1,570 88 336 40 1,603 116 107,810	38 1,295 15 25 20 35 47 2,890 26 8,920	228 7,883 137 1,304 74 99 182 7,445 182 41,277	103 147 177 4,469 175	41 42 43 44 45 46 47 48 49 50
46 1,780 40 2,380 16 1,201 1 50 32 710,900	15 1,797 12 1,881 8 292  17 1,022,775	50 8,966 34 4,520 2 218  25 27,750	181 4,135 155 1,615 214 7,872  45 4,700	52 7,208 50 6,230 1 10 5 75 21 7,900	27 5,753 29 2,168 5 540  25	97 2,310 210 7,469 93 2,313 6 80 16	296 3,837 338 3,114 736 31,081  51	46 1,115 30 233 55 4,222 	52 933 59 1,662 61 2,749	85 3,896 82 6,473 14 1,031	28 285 16 265 47 3,091 	115 1,386 138 1,590 182 8,755 1 15 46	102 1,415 105 965 153 5,920 1 30 27	51 52 53 54 55 56 57 58 59
10 105,000 5 440,271 2 635	7 76,000 2 467,361 	25 532,710 4 781,385	71 149,420 30 378,205	21 394, 985 10 530,000 5 2,775	36,190 25 914,995 13 428,150	28 759,343 15 340,250 6 910	325,400 146 198,470 25 108,685	20 10 520 	125 6 250 5 214,685	64,840 66 1,752,135 16 639,225	2,580 15 110,250 	707,910 406,395 26 184,890 1 200	22,950 57 659,800 26 87,725 1 400	60 61 62 63 64 65 66
161 1,759,643 634,463 184,775 101,217 615,291	165 3,350,765 745,968 356,609 125,952 1,224,134	372 4,402,765 748,035 427,970 390,674 2,341,394	377 1,529,825 483,835 330,770 138,510 253,005	207 2,043,919 702,546 520,143 56,655 632,860	321 4,467,727 493,933 56,710 270,480 2,984,365	286 1,412,646 595,174 161,972 100,928 390,987	876 1,996,582 502,203 175,271 127,640 583,920	82 145,711 36,155 34,150 4,070 42,481	94 479,507 167,083 62,175 11,792 169,202	533 3,667,777 863,698 304,828 145,905 1,911,859	58 133,405 45,580 23,205 4,275 22,020	259 954,685 511,860 161,200 12,925 171,105	221 491,259 236,507 91,800 19,355 78,569	67 68 69 70 71 72
108,545 115,352	236,988 661,114	386,499 108,193	181,735 141,970	90,542 41,173	347,969 314,270	136,381 27,204	481,269 126,279	15,560 13,295	47,466 21,789	281,503 159,984	31,300 7,025	79,830 17,765	47,003 18,025	73 74
25 929 5 60  62,500 1,325	39 1,140    458	1 6    175	296 12,583 232 4,284 20 5,169,480 490	2,035	280 5 15  20,000 810	89 1,549 5 25  25,000 837	787 55,035 152 1,407 15 1,247,989 415	45 1,145   90	3,340 6,82  133,245	7 130 1 120  92,249 390	41 2,605 20 1,380  1,038,540	164 8,125 56 313 20 227,980 995	174 5,480 61 364  255,905 855	75 76 77 78 79 60 81
30 347,405	80 634,169	1,023,041	36 41,750	17 367,750	52 3,913,146	162 757,200	172 158,988	6,300	23 41,995	25 93,000		4,700	60 37,775	82 83
92 2,173	19 259	296 26,145	108 1,190	105 2,105	242 11,686	56 1,068	270 1,293		31 249	345 12,368	10 30	70 6,011	47 68	84 85

# County Table 5.—FARMS REPORTING BY OFF-FARM WORK; AND FARMS BY TENURE OF OPERATOR, CENSUSES OF 1959

[Most data for 1959 are based on reports

							CHOST GREW TOL TADA BI	re based on report
Item (For definitions and explanations, see text)	The State	Alachua	Baker	Bey	Bradford	Brevard	Broward	Calhoun
Estimated number of farms	45,000 57,510	1,064 1,585	232 379	185 304	488 648	758 1,033	394 411	32 <sup>6</sup>
Farm operators by age:						,		
Operators reporting age	43,956	1,056	255	179	469	751	363	33
25 to 34 years	436 3,325	9 75	1 28	2 12	45	3 36	6 31	1
35 to 44 years	8,503	208	60	36	108	130	134	7
45 to 54 years	11,880	328 250	75 58	46 51	126 106	174 207	101	10 7
65 or more yearsnumber 1959	9,272	186	33	32	80	201	38	4
Average age years 1959	52.9	52.1	49.8	52.6	51.1	55.5	47.5	51.
Off-farm work and other income:		1						
Farm operators— Working off their farms	23,467	571	187	120	22.2			
1954	29,530	876	246	120 160	313 365	443 557	176	32
100 or more days	19,988 23,737	462 652	166 186	106	274 320	411	166	1.5
With other income of family exceeding	25,151		100	150	320	485	130	22
value of farm products soldoperators reporting 1959 1954	26,131 28,733	600	183	138	355	542	166	2
	20,733	739	221	226	449	693	164	34
Farms by tenure of operator: Full ownersnumber 1959	25.161	763	300	3.51		-1-		
1954	35,464 45,464	761 1,123	190 3 <b>3</b> 5	154 238	460 539	646 941	285 247	24 45
Part ownersnumber 1959	5,812	245	16	19	8	42	29	
1954 Managersnumber 1959	6,533 1,250	296 18	21 1	13 7	45	51 31	65 26	4
1954	883	10	2	ĺí	2	16	19	
All tenants	2,474	40	25	5	15	39	54	
1954	4,663	181	32	12	31	9	77	
Cash tenantsnumber 1959	1,069	1.5	5			12	31	
Share-cash tenants number 1959	1,618	46		2	4	2	43	1
1954	110	1	•••	i			2	
Crop-share tenantsnumber 1959	165		•••				5	
1954	537	11	•••	1			20	
Livestock-share tenantsnumber 1959	82 81						· · ·	
Croppers	249			1	2 5	· · · ·	:::	••
1954	862	56	4	2	3		4	
Other and unspecified tenantsnumber 1959	832 1,455	25 64	20 22	5 5	10 22	27 7	18	1
Trans by him of them	.,					·		
farms by type of farm: Field-crop farms other than vegotable and fruit-and-nutnumber 1959	3,475	167	15		15		,	3
Cash-grainnumber 1950	265	5				:::		Ž
Tobacconumber 1959		162	15	• • • • • • • • • • • • • • • • • • • •	15	• • • • • • • • • • • • • • • • • • • •	· · ·	• •
Cotton         number 1959           Other field-crop         number 1959			• • • • • • • • • • • • • • • • • • • •		:::	• • • • • • • • • • • • • • • • • • • •		
·	1							
Vegetable farms	1,683	66 23		5 3	5 26	273	36 56	••
Poultry farms number 1959	1,641	41		25	35		18	2
Dairy farms	763 4,335	15 129	3 24	1 16	35	5 45	24 25	2
				1				
Livestock ranches	1,504 1,343	44 80	14 2	1	13	35	18	
General farms	23,562	543	188	135	372	435	234	16
					:			
arms by economic class:  Commercial farmsnumber 1959	23,326	550	52	68	117	343	257	17
Class I number 1959	2,964	60	6	1	5	50	70	
Class II	2,622	61		2	11	49 63	48	]
Class IV	4,959	100 122	7 2	6 16	12 10	79	37	
Class V number 1959	5,645	135	22	38	44	92	56	
Class VI number 1959	1 '	72	15	5	35	10	21	2
Other farms		514	180	117	371	415	137	15
Part-time number 1959 Part-retirement number 1959	5,971	361 151	140 40	111	326 45	310 100	126	11
Abnormal	101	2				5	5	
falue of products sold by source:	.							
All farm products soldtotal, dollars 1959	700,476,217	10,350,804	1,483,699	694,578	1,314,353	8,037,155	17,079,919	1,580,65
1954 average per farm, dollars 1959	466,115,951 15,566	6,394,820 9,728	1,345,133 6,395	519,908 3,754	1,256,873 2,693	5,307,348 10,603	16,237,537 43,350	1,195,27 4,80
1954	8,105	4,035	3,549	1,710	1.940	5,138	39,507	1,94
All crops sold	519,230,094	4,695,136	960,824	259,830	346,241 638,779	6,994,251	5,401,444 7,122,324	566,54 623,90
Field grops, other than vegetables	358,741,347	3,719,437	1,069,650	130,026		4,064,742	}	
and fruits and nuts, sold dollars 1959	56,812,227	2,546,474	143,863	3,823	90,449	192	66,709 262,622	446,36
1954	60,538,930	2,108,665	242,522	11,323	257,609	9,559	202,022	420,2
Vegetables sold	81,909,617	1,406,365	2,965	12,438	57,225	3,826	1,777,397	11,2
1954	78,267,235 324,400,574	1,161,275	36,895 9,472	11,790 176,649	202,521 128,906	14,719 6,822,664	5,234,509 1,551,884	70,3 34,0
1954	188,827,830	213,993	867	52,327	84,079	3,409,157	904,217	777,2
Forest products and horticultural spocialty products sold	' '	1						
specialty products sold	56,107,676 31,107,352	406,895 235,504	804,524 789,366	66,920 54,586	69,661 94,570	167,569 631,307	2,005,454 720,976	74,8 56,0
All livestock and livestock products sold dollars 1959	181,246,123 107,374,604	5,655,668 2,675,383	522,875	434,748 389,882	968,112	1,042,904	11,678,475	1,014,1
1954	107,374,604	2,675,383	275,483	389,882 113,130	618,094 704,828	1,242,606	9,115,213 950,214	571,3 58,8
Poultry and poultry products sold dollars 1959	29,178,920 17,810,467	997,814 500,502	14,366 27,751	133,791	371,521	163,265	596,966	71,4
1954					, -	135,000	9,220,446	519,0
Darry products sold	70,345,924	657,801	337,000	204,465	:::	155,000	7,220,710	,
Dairy products sold		657,801 528,127	337,000 102,269	163,698	21,727	113,472	7,420,395	131,41
Darry products sold	70,345,924		337,000 102,269 171,509 145,463	163,698 117,153 92,393	21,727 263,284 224,846	113,472 778,123 965,869	7,420,395 1,507,815 1,097,852	131,41 436,18 368,50

TYPE OF FARM, ECONOMIC CLASS OF FARM, AND VALUE OF FARM PRODUCTS SOLD, BY SOURCE: AND 1954  $\,$ 

for only a sample of farms. See text]

Charlotte	Citrus	Clay	Collier	Columbia	Dade	De Soto	Dixie	Duval	Escambia	Flagler	Franklin	Gadsden	Gilchrist	T
63 100	266 278	156 181	94 99	723 1,003	1,168 1,520	367 522	141 243	308 481	765 1,310	109 99	32 39	654 1,059	325 353	1 2
74 1 2 9 20 21 21 21 56.3	259 2 15 44 64 82 52 53.8	159 1 13 31 47 38 29 52.1	104 2 17 27 30 19 9 47.0	698 11 56 147 193 154 137 51.9	1,109 11 55 201 339 303 200 53.0	381 5 20 51 89 103 113 56.4	142 6 13 23 47 31 22 50.2	313 2 24 61 93 87 46 51.7	781 6 74 196 211 191 103 50.5	117 5 16 28 29 20 19 49.1	27  1 5 8 6 7 55.7	663 9 57 141 178 148 130 52.0	331 5 39 74 89 81 43 49.9	3 4 5 6 7 8 9
29 51 24 51 34 72	166 152 141 133 189 138	88 113 76 110 109 105	50 21 35 15 26 18	365 438 268 341 354 368	471 658 437 583 625 905	209 297 179 218 205 215	98 142 82 122 101 157	132 170 123 154 164 138	514 899 445 764 549 979	42 49 39 29 63 23	22 32 20 32 24 32	323 579 264 476 382 543	171 132 137 68 171 94	11 12 13 14 15 16
47 107 9 20 7	199 234 39 32 6	137 153 7 26 6	26 22 28 53 4 7	454 732 202 137 2 1	783 1,173 214 171 11 51	301 429 44 47 6 26	90 158 26 34	284 434 11 30 1	546 1,061 165 175 3	70 68 19 22 4 2	31 29 1 3	384 746 117 155 38 24	241 249 67 91 6	17 18 19 20 21 22
12  1 	22 7 2 	6 5  1 	36 34 20 32 5	65 117 25 22 5 3	160 132 119 66	16 3 5	25 22 10 7	12 10  5 5	51 93 26 38 	16 8 11 5	 3 	115 99 25 23 	11 29 11 8	23 24 25 26 27 28
  1	1 5   15 6	···· ···· ··· 6 4	1  1  10	16  2 10 36 20 38	3  6 41 56	   11	1 5 1 10	 1    7 3	 8  5 18 20 25			15 9  2 10 28 65 35	3  1  8	29 30 31 32 33 34 35 36
	  	  		316 15 301 	13   13		20 20 		78 58  15 5	26   26	•••	212 5 202 	35 5 30 	37 38 39 40 41
2 16 5 5 9	1 27 15  57	6    23 5 37	44 1  32 22	19  81	254 181 74 13 7	5 163 17  47	 5  25	10 6 12 52 53	5 1 25 37 87	1 10 1 10	 5 	 16 1 65	22 5  1 51	42 43 44 45 46
26	166	 85	17	9 13 294	1 5 621	10 135	9  91	10 5 170	1 15 517	 61	1  26	6 37 323	2 91 120	47 48 49
43 11 7 2 6 12 5	106 2 14 17 25 42 6	75 11 7 21 13 13	88 28 4 13 5 17 21	432 11 29 45 121 181 45	706 169 161 86 125 120	232 28 34 69 17 49 35	55 1  3 20 21 10	203 55 21 12 26 48 41	265 17 20 36 52 90 50	54 18 22 9 3 2	7  1 1 5	346 54 54 77 20 91 50	205 3 6 40 51 55 50	50 51 52 53 54 55 56
20  20 	160 115 45	81 61 20	6 1 5	291 240 51	462 340 120 2	135 95 40	86 61 25	105 80 25	500 415 85	55 45 10	25 25 	308 226 81 1	120 90 30	57 58 59 60
2,114,638 1,477,680 33,566 14,777 1,025,915 762,655	1,521,619 777,740 5,720 2,798 1,003,928 415,627	4,556,434 2,793,076 29,208 15,431 419,016 383,835	4,117,712 4,473,430 43,805 45,186 3,166,173 3,955,474	3,408,473 2,855,709 4,714 2,847 1,777,737 1,800,977	36,673,267 31,672,905 31,398 20,837 30,045,784 24,365,367	6,222,408 4,241,095 16,955 8,125 4,901,576 3,291,992	433,297 428,180 3,073 1,762 157,629 176,699	8,679,649 8,371,922 28,181 17,405 1,598,382 1,051,850	3,472,125 2,314,686 4,539 1,767 1,304,525 1,030,336	2,204,665 2,054,934 20,226 20,757 1,709,919 1,668,929	1,676 1,776 22,172	8,377,784 13,170,022 12,810 12,436 5,699,033 11,147,447	1,523,114 1,089,312 4,687 3,086 910,263 635,581	61 62 63 64 65 66
28,982	5,488 18,431	10,997 21,290	354 81,507	1,568,903 1,509,005	2,916,386 4,256,431	2,915 77,306	139,797 121,806	14,872 3,904	984,011 781,496	954,756 1,216,052	75 508	5,463,165 10,768,193	402,324 342,664	67 68
130,417 312,817 396,997 195,456	45,130 37,565 926,933 350,601	39,809 119,785 671 2,758	2,975,015 3,743,086 29,375 5,338	71,490 187,934 46,547 10,876	17,447,336 12,260,721 3,335,523 4,103,417	122,113 126,111 4,727,251 3,043,178	9,640 35,393 295 190	78,750 127,668 318,512 17,036	24,547 38,424 21,919 36,923	488,373 328,237 23,708 2,305	500 10,197 462	99,747 164,650 5,723 18,608	473,350 282,570 25,647 6,362	69 70 71 72
498,501 225,400 1,088,723 715,025 51,818 22,776 130,000 168,537	26,377 9,030 517,691 362,113 28,479 41,079  55,642	367,539 240,002 4,137,418 2,409,241 1,019,738 695,845 2,592,387 1,426,134	161,429 125,543 951,539 517,956 18,537 2,007	90,797 93,162 1,630,736 1,054,732 603,246 309,225 9,000 127,750	6,346,539 3,744,798 6,627,483 7,307,538 1,567,224 1,012,960 3,936,254 5,097,190	49,297 45,397 1,320,832 949,103 203,469 180,999  57,268	7,897 19,310 275,668 251,481 44,428 60,197 	1,186,248 903,242 7,081,267 7,320,072 755,249 859,030 5,598,125 5,672,733	274,048 173,493 2,167,600 1,284,350 343,127 110,484 1,079,595 733,011	243,082 122,335 494,746 386,005 96,818 153,159 131,004 100,836	11,900 2,040 31,469 65,765 6,109 14,386 	130,398 195,996 2,678,751 2,022,575 470,723 313,993 135,120 207,306	8,942 3,985 612,851 453,731 4,449 21,475 36,123 20,312	73 74 75 76 77 78 79 80
906,905 523,712	489,212 265,392	525,293 287,262	933,002 515,949	1,018,490 617,757	1,124,005 1,197,388	1,117,363 710,836	231,240 191,254	727,893 788,309	744,878 440,855	266,924 132,010	25,360 46,579	2,072,908 1,501,276	572,279 411,944	81 82

# County Table 5.—FARMS REPORTING BY OFF-FARM WORK; AND FARMS BY TENURE OF OPERATOR, CENSUSES OF 1959

Most data for 1959 are based on reports

Item (For definitions and explanations, see text)	Glades	Gulf	Hamilton	Hardee	Hendry	Hernando	Highlands	Hillsborough	Holmes
Estimated number of farms	128	80	459						
1951 Farm operators by age:	128 <sup>1</sup>	118	785	1,059 1,127	187 168	314 377	468 612	3,480 4,524	91 1,47
Operators reporting agenumber 1959	125	68	476	1,094	179	287	464	3,308	9:
Under 25 years	5 14		9 48	8 99	1 21	2	11	34	
35 to 44 years	24	16	112	218	32	24 53	37 100	238 625	2
55 to 64 years number 1959	32	17 17	141 94	263 247	59 34	91 61	107 109	854 840	29
65 or more years	19	16	72	259	32	56	100	717	10
off-farm work and other income:	50.0	54.0	50.2	53.2	51.1	52.0	52.4	53.3	51
Farm operators— Norking off their farms	65	46	211	570	108	152	247	r,790	4
1954 100 or more daysoperators reporting 1959	48	80	325	597	97	232	349	2,509	$\epsilon$
1954	36	41 70	140 210	492 482	98 ) 77	131 205	213 336	1,634 2,214	3
With other income of family exceeding value of fam products soldoperators reporting 1959 1054	68 52	57 93	139 204	547	101	146	216	2,022	:
arms by tenure of operator:	J2	95	204	487	98	157	403	2,508	7
Full owners	90 72	50 87	265 455	950 935	120	278	345	2,971	7
Part ownersnumber 1959	34	10	132	80	126 24	354 . 27	493 45	3,803 315	1,1
1954 Managers number 1959	18	4	90 1	139	30 15	22 4	49 55	366 68	
1954	4		6	17	14	5	25	33	
All tenants	1 9	20 7	61 196	21 23	28 18	5 6	23 16	126 290	
Cash tenantsnumber 1950	1 3	10	41	5 2	3 4		18 5	68 129	
Share-cash tenantsnumber 1959 1954			5		:::	5			
Crop-share tenantsnumber 1959		,	25						
1954 Livestock-share tenants	2		21 <sup>1</sup> 5	2	2		3	15	
1954		•••	7 16			:::		2	
1954 Other and unspecified tenantsnumber 1950 1954 1954		2 10 5	93 10 31	16 19	1 25 11	· · · · · · · · · · · · · · · · · · ·	5	26 58	
arms by type of farm:			1.	19	7.1	,	8	114	
Field-crop farms other than vegetable and fruit-and-nut number 1959  Cash-grainnumber 1959	14		303		1	•••	•••	17	
Tobacconumber 1959	!		298				•••		
Cotton	14		5		1	• • •		17	
Vegetable farmsnumber 1959	ı			79	20	11	1	328	
Fruit-and-nut farms			10	402 1 20	15	40 57	175 10	784 233	
Poultry farms	13	:::	1	1	2	1	4.	109	
Livestock farms other than poultry and dairy farms number 1959	39	9	6	86	58	24	67	151	
Livestock ranches	24	8 1	27	59 •••	52 1	13 5	51 5	76 42	
Miscellaneous and unclassified farmsnumber 1959	61	70	112	471	90	176	206	1,816	
arms by economic class:  Commercial farmsnumber 1959	67	25	353	594	97	154	315 50	1,758 224	
Class II	28 4	:::	7 37	51 78	19   18	29	28	191	
Class IV	6 9	7 2	97 71	123 170	8 29	54   26	75 94	338 360	
Clays V number 1959	15	11	86	117	18	27	41	420	
Class VI	61	5 55	55 106	55 465	5 90	10 160	27 153	225 1,722	
Other farms         number 1959           Part-time         number 1959	40	50	76	355	70	110	108	1,252	
Part-retirement         number 1959           Ahnormal         number 1959	. 20 . 1	5	30	110	20	50 • • •	40 5	460 10	
alue of products sold by source: All farm products sold	3,440,883	98,789	4,185,888	13,193,274	18,989,049	3,637,393	16,196,058	43,679,774	2,590,
1954	2,825,842	77,599	2,841,677	7,186,305	10,509,909	2,246,111 11,584	10,294,814	22,956,467 12,552	2,121, 2,
average per farm, dollars 1959 1954	26,882 24,573	1,235 658	9,120 3,620	12,458 6,376	101,546 62,559	5,958	34,607 16,822	5,074	1,
All crops sold	1,289,314 1,246,811	41,581 20,410	3,497,324 2,414,514	11,980,623 6,328,995	16,202,717 9,365,147	1,714,514 1,430,385	13,537,165 9,056,980	26,713,220 13,638,740	797, 1,236,
Field crops, other than vegetables and fruits and nuts, sold	974,348	3,265	3,400,407	11,625	9,759,649	39,678	4,269	278,633	639,
1954	634,632 286,878	2,871	2,304,645	6,607 832,019	6,622,295 5,763,644	39,192 82,950	17,644	241,445 3,697,896	1,091, 67,
Vogetables sold         dollars 1959           1854            Fruits and nuts sold         dollars 1959	286,878 604,210 28,088	937 803	82,535 2,472	1,207,838	2,455,632	55,498 1,515,028	537,828	3,430,602 19,727,933	91, 5,
Forest products and horticultural	189	971	1,602	4,954,862	147,644	1,323,559	8,005,589	8,964,530	5,
specialty products solddollars 1959	7,780	37,413 15,631	63,735 25,732	269,130 159,688	164,685 139,576	76,858 12,136	1,314,482 495,919	3,008,758 1,002,163	86, 48,
All livestock and livestock products sold dollars 1959	2,151,569 1,579,031	57,208 57,189	688,564 427,163	1,212,651 857,310	2,786,332 1,144,762	1,922,879 815,726	2,658,893 1,237,834	16,966,554 9,317,727	1,792, 885,
Poultry and poultry products sold dollars 1959	8,024 36,714	2,833 3,306	131,753 31,704	69,531 79,768	35,875 16,647	1,337,751 527,333	58,289 13,463	3,004,772 1,711,897	262, 152,
Dairy products solddollars 1959	819,165 184,751	130 16,396	97,500 16,483	185,000 167,660	160,408 142,655	76,000 8,753	1,007,431	9,602,985 4,946,351	398, 107,
Livestock and livestock products, other than poultry and dairy, sold dollars 1959	1,324,380	54,245	459,311	958,120	2,590,049	509,128	1,593,173	4,358,797	1,131,
1954	1,357,566	37,487	378,976	609,882	985,460	279,640	1,104,958	2,659,479	625,

TYPE OF FARM, ECONOMIC CLASS OF FARM, AND VALUE OF FARM PRODUCTS SOLD, BY SOURCE: AND 1954–Con.

for only a sample of farms. See text]

Indian River	Jackson	Jefferson	Lafayette	Lake	Lee	Leon	Levy	Liberty	Madison	Manatee	Marion	Martin	Monroe	
481 669	2,176 3,076	542 892	354 470	2,739 3,011	251 467	596 902	485 488	172 283	829 1,070	708 834	1,742 1,746	116 191	15 11	
461 2 28 102 102 114 113 53.6	2,133 26 182 453 639 460 373 51.4	554 47 90 157 134 122 53.5	356 8 45 78 106 68 51 49.1	2,601 18 149 449 654 625 706 54.7	276 16 54 82 75 49 53.0	576 1 39 100 169 127 140 54.0	479 8 40 101 127 108 95 51.9	187 3 15 37 53 47 32 52.1	820 9 64 180 246 180 141 51.5	745 4 61 135 188 193 164 53.6	1,720 16 129 312 451 433 379 53.4	128 3 14 29 41 28 13 48.2	17  2  5 6 4 54.1	4 5 6 7
279 421 237 362 278 480	1,033 1,414 741 783 1,086 1,109	281 445 196 304 255 360	201 247 136 139 134 108	1,441 1,431 1,365 1,273 1,760 1,690	129 270 121 227 173 280	342 494 288 381 421 423	233 197 178 122 262 146	124 183 106 152 153 223	390 482 266 299 338 270	394 359 353 328 461 474	1,006 1,024 830 788 1,178 1,067	55 96 48 81 62 131	6 11 4 11 11	11 12 23 14 15 16
396 648 18 19 61	1,464 1,729 528 669 17 14	315 418 122 209 5 8	196 306 136 121 2	2,418 2,695 116 122 158 61	177 ; 369 34 49 ; 4 ; 8	374 469 88 139 28 13	285 341 160 140 3	165 242 6 22 1	516 654 231 203 6 4	547 670 87 74 20 19	1,317 1,373 309 367 38 34	92 142 4 8 8	15 10 	17 18 19 20 21 22
6 5 5 3 	167 585 36 170 15 21	100 289 50 160 	20 55 5 10	47 42 21 9 5	36 32 22 14 	106 289 60 202 	37 16 25 6	21  5 	76 243 15 63 10 8	54 41 36 12 1	78 79 31 33  5	12 20 5 6 5		23 24 25 26 27 28
	45 141 16 11 25 104 30 138	5 18  1 20 38 25 63	5 4  10 28 	2 20 27	2   3 14 12	14  2  10 46 60	1 5  7 8	1 1 1	10 29 5 4 5 89 31 50	5 6  1  11 22	5 2 5 1 11 8 26 30	 1   3 2 10		29 30 31 32 33 34 35 36
1   1	335 21 20 55 239	90 23 52 15	210  210 	5   5	3   3	35 28 2 5	5  5		335 6 324 		57 5  52		  	37 38 39 40 41
271 5 2 21	25 6 41 51 387	1 9  7 70	 10 27	50 1,355 60 5 64	22 31 15 1 21	2 5 7 94	17 5 10  167	 15  20	 10 7 72	60 151 40 32 69	118 136 92 22 232	2 7 5 5 27	  	42 43 44 45 46
10	27 306 1,025	6 34 331	11 10 97	45 2 1,198	21 6 152	2 453	34 57 224	3  137	3 97 308	38 7 349	88 27 1,058	17 2 68	15	47 48 49
311 67 52 52 52 52 53 35	1,173 29 50 99 259 286 450	217 16 9 16 38 43 95	258 5 29 42 61 96 25	1,647 188 214 319 483 348 95	150 50 33 2 26 29	164 15 6 13 19 21	273 2 11 23 72 114 51	42  7  8 12 15	528 22 9 101 152 179 65	388 65 20 81 89 93	730 90 66 123 164 191 96	91 42 3 7 9 5 25	10   5	50 51 52 53 54 55 56
170 140 25 5	1,003 695 301 7	325 240 85 	96 80 16	1,092 771 316 5	101 66 35	432 292 125 15	212 102 110 	130 105 25	301 190 111	320 250 70	1,012 726 285 1	25 20 5	5	57 58 59 60
10,534,802 6,721,645 21,902 10,047 9,117,808 5,950,236	9,539,225 7,286,378 4,384 2,369 4,018,546 3,908,898	3,513,078 2,712,285 6,482 3,041 2,294,635 2,060,788	2,241,601 1,963,776 6,332 4,178 1,522,646 1,379,628	53,919,328 32,041,842 19,686 10,642 51,676,488 30,956,417	8,525,620 5,647,541 33,967 12,093 7,936,655 4,958,829	2,383,688 1,835,298 3,999 2,035 742,257 929,334	2,459,388 1,722,061 5,071 3,529 680,423 675,762	531,806 553,418 3,092 1,956 59,179 31,385	4,889,835 3,574,582 5,898 3,341 3,237,766 2,500,091	9,323,268 6,514,331 13,168 7,811 5,615,291 5,172,378	14,963,915 9,092,578 8,590 5,208 6,998,426 6,361,393	7,493,457 2,729,858 64,599 14,292 5,393,214 1,880,115	50,425 4,904 3,362 446 14,225 4,904	61 62 63 64 65 66
881,453 1,269,801	2,986,587 3,169,829	814,243 644,992	1,389,605 1,272,310	58,910 28,095	246,732 711,727	288,376 413,090	293,098 280,140	8,767 10,476	3,025,153 2,252,517	23,758 17,693	502,453 289,992	20,445 51,198	300	67 68
26,840 253,757 7,863,720 4,011,593	294,209 215,414 153,165 200,045	130,458 174,755 825,634 684,557	83,273 69,610 5,627 5,031	614,078 1,022,360 48,589,827 28,828,973	975,268 1,388,407 596,205 298,795	13,464 54,322 276,272 212,001	306,022 226,593 37,901 80,860	350 555 324 1,051	73,612 179,509 21,534 7,670	2,021,436 1,975,506 2,670,246 1,382,506	1,565,906 1,983,798 4,229,739 3,616,406	710,826 967,150 1,038,715 136,307	6,035  870 2,454	69 70 71 72
345,795 415,085 1,416,994 771,409 58,097 110,552 525,000 228,298	584,585 323,610 5,520,679 3,377,480 746,479 487,983 1,455,730 502,567	524,300 556,484 1,218,443 651,497 21,720 20,967 363,418 164,791	44,141 32,677 718,955 584,148 9,399 20,324 255,060 282,943	2,413,673 1,076,989 2,242,840 1,085,425 617,170 346,180 835,645 239,811	6,118,450 2,559,900 588,965 688,712 156,623 159,033 63,720 146,836	164,145 249,921 1,641,431 905,964 213,015 173,738 737,290 365,806	43,402 88,169 1,778,965 1,046,299 119,096 92,567 500 11,376	49,738 19,303 472,627 522,033 255,872 394,220 405 240	117,467 60,395 1,652,069 1,074,491 193,886 102,372 159,003 197,794	899,851 1,796,673 3,707,977 1,341,953 274,635 161,076 2,345,237 641,316	700,328 471,197 7,965,489 2,731,185 1,719,140 743,721 916,026 313,711	3,623,228 725,460 2,100,243 849,743 17,099 5,462 1,270,591 344,795	7,320 2,150 36,200  36,200	73 74 75 76 77 78 79
833,897 432,559	3,318,470 2,386,930	833,305 465,739	454,496 280,881	790,025 499,434	368,622 382,843	691,126 366,420	1,659,369 942,356	216,350 127,573	1,299,180 774,325	1,088,105 539,561	5,330,323 1,673,753	812,553 499,486		81 82

# County Table 5.—FARMS REPORTING BY OFF-FARM WORK; AND FARMS BY TENURE OF OPERATOR, CENSUSES OF 1959

[Most data for 1959 are based on reports

Item (For definitions and explanations, see text)	Nassau	Okaloosa	Okeechobee	Orange	Osceola	Palm Beach	Pasco	Pinellas	Polk
Estimated number of farms	265 191	558 804	145 221	2,697	468	521	987	541	3,114
Farm operators by age:	191	804	221	2,662	536	867	1,000	791	4,046
Operators reporting age	252 2	595	183 1	2,475 15	435 9	514 9	932 8	538 3	2,985 24
25 to 34 years	25	38	27	117	24	64	70	24	214
35 to 44 years	51 84	166 172	42 39	426 578	66 120	117 143	148 246	73 145	541 735
55 to 64 years	55	130	44	654	112	118	233	146	734
65 or more yearsnumber 1950 Average age	35 50.9	86 50.6	50.3	685 55,6	104 <sup>5</sup>	63 49 <b>.</b> 2	227 54.3	147 56.0	737 54.3
Off-farm work and other income:						47.2	54.5	,,,,	5415
Fami operators-									
Working off their farms	147 48	383 478	120 172	1,322 1,476	204 335	139 337	465 584	214	1,678 1,768
100 or more days operators reporting 1959	132	311	103	1,256	181	125	410	192	1,560
With other income of family exceeding	39	427	138	1,322	283	299	507	291	1,637
value of farm products soldoperators reporting 1959	174 36	454 584	117 156	1,782 1,483	232 335	174 278	515 553	272 350	1,686 1,647
Farms by tenure of operator:									
Full owners	245 188	445 680	118 193	2,508 2,529	405 468	340 574	880 953	507 661	2,636 3,597
Part owners	9	83	13	64	29	61	40	19	232
1954 Managers	11 6	87	28 4	69 67	44 22	102 44	57 56	30 2	254 179
1954	2	2	Ĩ	78	4	58	18	33	96
All tenants number 1959	5	30	10	58	12	76	11	13	67
1954 Cash tenantsnumber 1959	4	94	20	50 37	11 2	140 49	8 10	34 6	73 32
1954	1	32	8	16	i,	78	10	10	20
Share-cash tenantsnumber 1959			•••	•••	•••	1 5	• • •	•••	1
		5				10			5
9 Crop-share tenantsnumber 1959 1954	:::	14	•••	:::	•••	22		•••	3
Livestock-share tenantsnumber 1959		5 4	•••		•••		•••	···	2
Croppers		10		10	• • •				•••
1 1854 number 1959 number 1959 1954 1954	5	10 5 30	5 12	9 11 23	2 10 8	7 16 27	 1 7	3 7 20:	2 30 45
	,	30	12	۵	٥	21	(	20	49
Farms by type of farm: Field-crop farms other than vegetable and fruit-and-nut number 1959		11	·			9			
Cash-grainnumber 1959		6		[ ]					
Tobacco		5		:::	• • •	:::		•••	
Other field-crop number 1959	• • •					9			
Vegetable farmsnumber 1959				29	5	133	15	5	48
73 Fruit-and-nut farms	61		6	1,030 32	207 6	12 31	398 123	204 37	1,363 90
Dairy farms	3		17	36	6	39	20	9	53
I Livestock farms other than poultry and dairy farms number 1959	48	121	60	41	52	108	55	15	141
7 Livestock ranches number 1950	26	4 20	45	9	52	73	34 2	4	104
General farms	148	401	57	1,529	190	188	374	271	1,412
Farms by economic class:									
Commercial farmsnumber 1959	130 26	157	88 23	1,322 267	278 43	454 163	624 107	<b>346</b> 60	1,767 381
I Class I	16	2	14	249	39	78	80	62	317
Class III number 1059	11	6 25	18	258	65 //8	57	151	51 102	334 339
Class IV	25	63	22	250	42	52	126	56	336
Class VI number 1959	10	60	1	67	41	32	30	15	60
Other farms	135 75	401 316	57 42	1,375 850	190 145	67 46	363 257	195 130	1,347 982
Part-time	55	85	15	520	40	20	106	65	355
Abnormal number 1959	5	• • • •	•••	5	5	1	••••	•••	10
Value of products sold by source:	2 000 935	7 025 042	£ 60/ 616	74,431,564	7 777 266	50 /dm 225	17,966,718	Ø 004 750	98,430,403
All farm products soldtotal, dollars 1959	3,060,835 1,274,135	1,035,083 1,046,524	5,594,616 1,247,776	37,906,720	7,724,366 3,166,587	50,487,325 34,614,947	8,377,574	8,986,158 6,816,293	64,468,494
average per farm, dollars 1959	11,550 6,671	1,855 1,302	38,584 5,646	27,598 14,240	16,505 5,908	96,905 39,925	18,203 8,378	16,610 8,617	31,609 15,934
All crops solddollars 1950	251,930	313,037	144,501	68,867,390	4,289,138	35,316,506	13,031,123	6,573,542	91,678,222
Field crops, other than vegetables	97,381	509,515	195,038	34,516,395	1,908,944	27,073,928	6,546,609	4,003,363	60,399,302
and fruits and nuts, sold	45,6 <b>8</b> 3 40,466	276,101	1,950 3,585	10,293 61,161	15,474 1,822	3,278,982 2,778,977	165,580 161,102	12,502 16,527	32,682 12,653
		444,555		· ·	1		Į.		
Vogetables sold	3,875 12,105	3,275 6,730	1,180 127,200	2,837,098 2,751,515	50,850 88,268	27,953,777	172,660 219,615	4,325 10,850	344,102 345,867
Fruits and nuts sold	4,154	3,140	140,425	57,416,621	3,953,270	858,099	12,437,086	5,212,993	89,565,843 59,082,330
1954	846	4,412	55,375	29,139,983	1,746,253	436,101	6,018,019	3,014,529	
specialty products solddollars 1959	198,218	30,521 53,818	946 8,878	8,603,378 2,563,736	269,544	3,225,648 2,906,960	255,797 147,873	1,343,722 961,457	1,735,595 958,452
All livestock and livestock products sold dollars 1959	43,964 2,808,905	722,046	5,450,115	5,564,174	72,601 3,435,228	15,170,819	4,935,595	2,412,616	6,752,181
1954	1,176,754 1,858,516	537,009 75,563	1,052,738 20,899	3,390,325 581,856	1,257,643 154,352	7,541,019	1,830,965 2,453,515	2,812,930 909,779	4,069,192 890,827
Poultry and poultry products sold	842,840	99,450	11,100	448,009	140,867	539,396	922,193	611,738	427,498
Dairy products solddollars 1959	491,000 150,669	975 106,609	3,114,913	3,354,861 2,072,092	371,920 191,311	7,600,430 3,068,453	893,571 172,991	1,179,485	2,688,194 1,109,653
Liverteel, and Lyngtook products other			· }						
than poultry and dairy, sold dollars 1959	459,389   183,245	645,508 330,950	2,314,303 1,003,619	1,627,457 870,224	2,908,956 925,465	6,931,527 3,933,170	1,588,509 735,781	323,352 219,695	3,173,160 2,532,041
1904			,			للشنيا			

FLORIDA 175

TYPE OF FARM, ECONOMIC CLASS OF FARM, AND VALUE OF FARM PRODUCTS SOLD, BY SOURCE: AND 1954–Con.

for only a sample of farms. See text]

Column   C	Putnam	St. Johns	St. Lucie	Santa Rosa	Sarasota	Seminole	Sumter	Suwannee	Taylor	Union	Volusia	Wakulla	Walton	Washington	T
1.   1.   1.   1.   1.   1.   1.   1.				893 1,207				1,278 1,723			1,410 1,170				1 2
1	39 86 108 159 140	4 23 47 66 48 36	7 39 113 155 172 120	8 80 195 281 171 110	5 32 48 66 86 85	5 45 100 158 154 206	58 102 154 134 111	18 108 268 383 260 205	3 32 58 72 57 47	75 40 51 72 67 51	15 87 197 340 320 386	1 16 27 35 31 32	7 52 147 237 178 129	2 42 124 220 157 137	3 4 5 6 7 8 9
980   270   680   888   201   684   505   1,134   223   270   1,044   230   941   230   1,044   240	330 225 284 388	151 67 140 84	489 310 425 380	675 397 517	169 147 138 221	393 280 356 446	335 277 221 291	743 374 393 421	230 161 185	177 145 136 151	572 604 444 973	131 85 121 116	659 353 437 482	541 304 459 456	11 12 13 14 15 16
1	565 54 47 14 4 12	272 58 44 22 12 13 22	696 11 20 17 8 26	888 232 192 10 6 70 116	301 21 23 32 12 27	684 44 50 22 25 7 30	526 69 161 15 7 12 67	1,134 318 329 10 4	255 16 30 2 5 25 33	278 74 52 2 1	1,044 133 91 25 11 17 27	203 21 21 	941 108 128 2 5 35 140	853 76 95 2 6	17 18 19 20 21 22 23 24
1		7	6	36 5	5		n 	26	13	6	12		36	19	25 26 27 28
	  1 1	1  5 2		28 15 3  22	 1  1	2  6 1	12  1 5 14 2	14  7 25 126 5	1 5 1 15 6	3  4 10 12 10	1  1 	  	42  3 25 17	5 5 1 5 9	29 30 31 32 33 34 35 36
41 264 76 194 17 5 199 3 7 2 1 16 44 4 2 2 3 3 20 115 25 5 15 15 46 5 2 1 16 44 4 2 2 3 3 20 115 25 18 116 61 49 18 50 37 115 4 100 46 18 7 10 44 112 52 18 116 61 49 18 50 37 115 4 100 46 18 7 10 10 44 112 52 18 116 61 49 18 50 37 115 4 100 46 18 18 18 18 18 18 18 18 18 18 18 18 18	20	123	  1	30  50	:::		:	13 652 5	21	36 		5 	5    15 :	10	37 38 39 40 41
2 1 1 107 1 18 8 84 5 23 6 20 1,083 87 522 480 49  161 165 372 377 207 321 286 876 82 94 533 58 529 221 50  261 38 59 11 12 13 2 6 6 2 11 2 13 2 2 6 6 38 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41 27 4 37	7 2 10	264 25 3 44	20 20 124	76 15 10 52	194 25 3	17 5 10	5 15 5 81			199 46 6	5 5	2 21 21	16 10	42 43 44 45 46
26 98 99 1 20 67 12 13 2 16 18	2	1		107	]		8	84]	5]	23	6	•••	30	45	47 48 49
260 61 170 70 76 430 120 222 197 226 130 131 562 56 415 383 88 88 88 8794 17.472,175 3,387,756 4,204,960 10,674,075 2,770,151 7,116,072 1,072,785 1,488,617 9,170,524 368,767 1,906,445 1,227,884 61 7,971 25,548 28,549 11,696,702 2,653,974 11,304 16,222 4,312 5,588 3,600 5,288 6,504 2,561 2,476 1,777 83 1,488,617 9,170,524 368,767 1,906,445 1,227,884 61 7,971 25,548 28,549 15,688,182 1,709,181 11,304 16,222 4,312 5,588 3,600 5,288 6,504 2,561 2,476 1,777 83 1,488,617 9,170,524 368,767 1,906,445 1,227,884 61 1,035,335 15,686,182 15,871 2,199 7,041 9,270 3,407 3,178 2,145 2,400 65,393 819 1,399 1,094 64 1,902,231 10,806,21 10,806,211	26 21 34 38 30	58 34 31 11 21	59 43 55 103 87	1 31 46 92 132	20 26 14 52 79	67 25 82 62 70	12 12 48 54 80	13 58 118 267 275	2 3 3 6 43	6 2 22 24 35	38 24 105 161 87	 1 5 7 45	3 13 26 26 66	1 25 17 87	50 51 52 53 54 55 56
4,635,356 7,123,525 11,696,702 2,653,974 2,450,400 16,227 4,912 5,568 3,600 5,298 6,504 2,561 1,775,319 1,096,892 89,700 21,652 15,871 15,871 1,795,810 1,902,231 9,005,062 1,217,071 5,187,311 1,096,913 10,906,231 10,906,231 10,906,231 10,906,231 10,906,231 10,906,231 10,906,231 10,906,231 10,906,231 10,906,331 10,906,	260 151	61 10	170 70	410 96	120 45	252 85	197 81	246 156	150 66	131 55	562 315	56 30	415 96	383 95	57 58 59 60
1,230,958	4,635,356 9,771 7,300 3,473,315	7,123,525 25,548 21,652 4,646,729	11,696,702 28,549 15,871 15,068,182	2,653,974 3,794 2,199 1,527,616	2,450,400 11,304 7,041 1,902,231	7,277,157 16,222 9,270 9,005,062	2,490,213 4,912 3,407 1,217,071	5,474,925 5,568 3,178 5,187,131	662,656 3,600 2,145 601,059	1,055,365 5,298 2,940 696,131	7,245,671 6,504 6,193 6,496,359	181,888 2,561 819 83,660	1,705,319 2,476 1,399 514,319	1,036,292 1,757 1,094 297,551	61 62 63 64 65 66
213,1360 1,057,044 4,884,440 35,446 1,047,051 3,121,128 1,248,290 311,363 7,339 98,527 135,535 905 15,638 101,621 70 934,937 173,809 13,724,795 45,415 967,954 4,388,789 124,581 107,062 692 27,544 4,216,003 4,417 209,533 10,403 71 1,717,951 400,574 224,975 48,507 266,667 1,358,161 38,469 87,285 206,602 147,288 2,126,870 45,184 60,385 88,712 73,399,800 647,608 489,382 66,451 215,255 821,491 26,890 48,676 109,554 98,173 1,637,247 12,074 39,677 66,040 74 1,514,163 820,094 889,491 39,416 380,491 105,196 132,288 60,391 276,007 163,871 114,681 29,693 92,114 81,051,163 72,738 441,788 887,065 192,743 79,468 112,614 77,811 155,691 209,713 122,697 23,017 31,342 341,327 24,990 354,915 99,521 135,995 283,515 79,602 291,495 180,744 539,314 120,598 78,602 39,443 104,490 716,641 12,840 183,620 140,566 80 198,517 266,020 147,288 206,602 147,288 112,603 344,261 12,840 183,620 140,566 80 198,517 266,901 12,840 183,620 140,566 80 198,517 266,002 147,288 112,604 183,620 140,566 80 198,517 266,002 147,288 112,604 183,620 140,566 80 198,517 266,002 147,288 112,840 183,620 140,566 80 198,517 266,002 147,288 112,840 183,620 140,566 80 198,517 266,002 147,288 112,840 183,620 140,566 80 198,517 266,002 147,288 112,840 183,620 140,566 80 198,517 266,002 147,528 112,840 183,620 140,566 80 198,517 266,002 147,518 112,840 183,620 140,566 80 198,517 266,002 147,518 112,840 183,620 140,566 80 198,517 266,002 147,518 112,840 183,620 140,566 80 198,517 266,002 147,518 112,840 183,620 140,566 80 198,517 266,002 147,518 112,840 183,620 140,566 80 140,														186,696 231,462	67 68
339,890 647,608 489,382 66,451 215,255 821,491 26,890 48,676 109,554 98,173 1,637,247 12,074 39,677 66,040 74,514,514 13,545,345 1,545,465 820,094 890,491 890,491 890,491 105,196 132,288 60,391 276,007 163,871 114,681 29,693 326,048 1,44,112 124,064 949,557 635,790 1887,065 192,743 79,468 112,614 77,811 155,691 209,713 114,681 29,693 92,114 851,085 72,738 441,788 228,189 77 841,271 467,361 782,465 378,570 530,000 428,150 340,250 109,250 256,926 693,475 185,390 39,525 78 135,995 283,515 79,602 291,495 180,744 539,314 120,598 78,602 39,443 104,490 716,641 12,840 183,620 140,566 80 588,517 506,060 1,516,332 1,349,282 1,712,338 964,856 1,048,959 1,705,010 442,033 443,446 1,183,605 212,369 764,948 606,919 81	213,180 934,937	1,057,044 73,809	4,884,440 13,724,795	35,446 45,415	1,047,051 967,954	3,121,138 4,388,789	1,248,290	311,363 107,062	7,339 692	98,527 27,544	135,535	905 4,417	15,638 209,533	101,821	69 70 71 72
588,517 506,060 1,516,332 1,349,282 1,712,338 964,856 1,048,959 1,705,010 442,033 443,446 1,183,605 212,369 764,948 606,919 81	339,890 2,115,479 1,514,163 1,085,691 887,065 441,271	647,608 1,382,605 820,094 409,184 192,743 467,361	489,382 2,403,993 890,491 105,196 79,468 782,465	66,451 1,860,140 934,160 132,288 112,614 378,570	215,255 2,302,729 748,142 60,391 77,811 530,000	821,491 1,669,013 919,057 276,007 155,691 428,150	26,890 1,553,080 961,077 163,871 209,713 340,250	48,676 1,928,941 1,205,743 114,681 122,697 109,250	109,554 471,726 313,538 29,693 23,017	98,173 792,486 336,048 92,114 31,342 256,926	1,637,247 2,674,165 1,414,112 851,085 341,327 639,475	12,074 285,107 124,064 72,738 24,990	39,677 1,392,126 949,567 441,788 354,915 185,390	66,040 930,333 635,790 228,189 99,351 95,225	73 74 75 76 77 78 79 80
	588,517 491,103	506,060 343,836	1,516,332 731,421	1,349,282 530,051		964,856	1,048,959	1,705,010	442,033	443,446	1,183,605	212,369	764,948	606,919	81 82

# County Table 6.-EQUIPMENT AND FACILITIES ON FARMS AND

[All data except residence of operator are based ltem The State Alachus Baker Bay Bradford Browned Calborn													
(For definitions and explanations, see text)	The State	Alachua	Baker	Bay	Bradford	Brevard	Broward	Calhoun					
Estimated number of forms	45,000 57,510	1,064 1,585	232 379	185 304	488 648	758 1,033	394 411	329 616					
SPECIFIED EQUIPMENT AND FACILITIES	ļ ļ		1										
Grain combines	908	47		1	1			49					
number 1959	842 1,045	66 52	2		2		:::	57 57					
1954 farms reporting 1959	944 1,846	80 124	2		3	1	•••	10					
1954	910	51		 1			• • • •	10 64 29 65 29					
number 1959 1954	1,903	135 52	:::		 1	1)		65					
Pick-up balers	986	61	1	6	11 ]	···i		14					
1954 number 1959	533 ( 1,031 )	40 63	2	1 7	1 ( 11	2	8	14					
1954	556	40	2	i	ī	3	हैं						
Field forage harvesters	552 325	22		1	]	1	7	39					
number 1959	695	24	1	1 1		4 (	· 12	39					
1954 Motortrucks farms reporting 1959	385 23,449	10 691	111	100	257	5 327	24						
1954	26,372	893	183	169	347	375	225 309	204 278					
number 1959 1954	36,343 37,014	928	135 244	115 214	267 404	480 605	475 618	257 321					
Tractors	22,817	620	134	103	298	360	192	22					
1954 number 1959	22,562 39,862	807	170 155	99	301	380	210	23:					
1954	34,821	1,068	186	131 132	321 338	572 ( 593	461 575	380 302					
Tractors other than garden	20,813 35,814	1,045	129 149	54 69	293	295	177	22					
1 tractor farms reporting 1959	14,736	388	114	45	306 284	482 208	412 75	360 130					
2 or more tractors	6,077	222	15	9	9	87	102	8					
Wheel tractors	20,630 20,605	610 770	129 170	54 43	293 291	290 - 305	170	22:					
number 1959	33,470	1,022	149	69	302	439	188 336	23 35					
1954 Crawler tractors	29,848 1,365	1,042	175	55	318 2	456 24	478 55	28					
1954	1,088	6	6	9	2 [	26	44	:					
number 1959 1954	2,344 2,031	23	6	ii	4 5	43 48	76 58						
Garden tractors	3,498	11 64	6	61	15	90	43	20					
number 1959	2,726 4,048	23	5 6	56   62	15 15	88 90	33 49	20					
1954	2,942	71	5	66	15	89	39	6					
Automobiles	32,928 34,820	784 941	175 163	142 174	348 391	527 758	305 285	244					
number 1959	41,817	993	209	177	435	679	433	253 295					
1954	46,624	1,234	170	202	447	1,006	7.59	302					
Telephone	27,535	592 500	103	100 107	137 67	589 509	323 208	115 70					
Home freezer	22,767	620	161	121	307	192	122	266					
1954 Milking machine	16,612 832	452 18	129	109 1	184	286 5	123 24	164 27					
1954	1,16 <u>1</u> 813	28 18	2 2	6	5	18	29 23	23					
Electric milk cooler	475	25	5	1	"i	5	5	37 15					
Power-operated elevator, conveyor, or blower farms reporting 1959	1,545	75	6	1		15	15	73					
Farms by kind of road on which located:	23,279	380	51	. 85	217	440	່າ	120					
Hard surface	21,805	482	79	91	133	453	228 219	139 165					
Gravel, shell, or shale	2,862 2,617	51 49		• • • •	5	124 35	43 45	1 10					
Dirt or unimproved farms reporting 1959	18,016	624	178	100	256	174	45	187					
1950  Less than 1 mile to a hard surface road farms reporting 1959	28,059 9,610	1,105 284	309 82	125 68	539 161	159 118	12 37	398 106					
1 or more miles to a hard surface road farms reporting 1959	8,406	340	96	32 22	95	56	8	81					
1 to 4 miles	7,964 442	333 7	91 5	10	95	54 2	7 1	76					
DATE OF ENUMERATION	İ	<b>!</b>											
Approximate average date of enumeration	11/8-11/14	12/6-12/12	11/29-12/5	12/6-12,'12	11/29-12/5	11/8-11/14	10/25-10/31	11/29-12/5					
FARM LABOR, WEEK PRECEDING ENUMERATION	1	}	ł		· }								
Family workers, including operators	30,981	789	145	177	384	374	264	267					
1954	42,883	1,322	341	260	547	584	367	503					
persons 1959 1954	42,209 61,007	1,118	157 464	276 331	555 803	463 850	353 515	419 652					
Operators working 1 or more hours persons 1959	29,916	758	140	172	359	359 549	263	252					
1954 1 to 14 hours persons 1959	41,605 10,080	1,301 336	340 85	245 60	516 136	159	362 27	488 98					
15 or more hours persons 1959	19,836	422	55	112	223	200	236	154					
Unpaid members of operator's family working 15 or more hours	9,198	256	11	79	176	83	74	107					
persons 1959	12,293	360	17	104	196	104	90	167					
Hired workers	10,179 11,183	272 303	13 14	41 48	57 69	189 262	209 197	53 74					
persons 1959	56,901	998	163	107	93	727	1,301	106					
1054	47,935 6,257	676 141	155   12	97 34	134 18	749 128	1,136   193	152 27					
Regular workers (employed 150 or more days) farms reporting 1959 1954	5,982	151	12	36	38	132	176	27 21					
persons 1959 1954	32,157 26,490	417 327	152 143	62 71	20 65	414 511	1,033 836	55 51					
Farms reporting by number of regular hired workers:	1						1						
1 hired worker farms reporting 1959	2,682 3,575	89 52	6	25 9	17	66 62	54 139	10 17					
2 or more hired workers	د ۱۳۶۸ د	22	6	7	* [	02	1,77	11					
FARM OPERATOR RESIDENCE		. [	ľ		. 1	_	. 1						
Residing on farm operated	33,955 45,904	888 1,410	223 341	157 246	374 569	521 721	147 211	316 482					
Not residing on farm operated operators reporting 1959	8,800	116	24	17	24	216	202	1.6					
1954	10,605	183	39	17	45	286	193	33					

<sup>1</sup>For 1954, data relate to week of September 26-October 2.

#### FARM LABOR: CENSUSES OF 1959 AND 1954

on reports for only a sample of farms. See text]

on reports for on							-			T	<u> </u>			$\overline{}$
Charlotte	Citrus	Clay	Collier	Columbia	Dade	De Soto	Dixie	Duval	Escambia	Flagler	Frenklin	Gadsden	Gilchrist	-
63 100	266 278	156 181	94 99	723 1,003	1,168 1,520	367 522	141 243	308 481	765 1,310	109 99	32 39	1,059	325 353	2
	8	3		29	•••			1	70	1		39	20	
:::	8 9 9	7 3 7		36 31			:::	1 1	88 77 90	"i	:::	30 39 35	10 30 13	5
:::	• • • •		:::	39 73 22			:::	1	82 30	2	:::	152 90	51 19	7 8
:::	:::	:::	:::	78 22		:::	:::	1	82 30	2	:::	154 92	56 19	9
3	19 5	 8 2	:::	21	3	21 7	:::	12 17	38 21	4 2		36 17	16	
3	19	8 2		32 15	5	21 7		12 22	38 21	4 2		36 18	17	13 14
6	4	9	1	8	5	7		6	5	4		14	5	15
1 6	1 4	7 11		1 8	11 24	5 7	•••	8	4 5	2 4	···	3 14	1 6	17
1 27	1 185	8 94	81	1 465	19 666	5 191	60	8 220	4 450	2 62		3 412	1 194	18 19
46 77	170 220	113 149	84 176	435 539	881 1,806	274 308	135 64	280 378	506 571	57 121	24	459 666	237 273	20 21
88	188 159	222 82	177	492 517	1,861 645	394 174	137 54	389 172	629 502	94 56	30 1	667 362	274 229	22 23
44 58	82 228	93 150	48 192	549 688	682 2,376	235	71 59	193 337	568 639	61 173	3	413 609	273 373	24 25
101	105 109	176 82	182 64	624 482	1,756	328 174	75 49	275 150	656 452	141	4	595 352	337 229	26 27
57	146	143 56	167	653 384	2,081 234	313 115	54 44	251 107	578 361	168 20	1	593 232	367 146	28 29
14	25	26	42	98	260	59	5	43	91	31		120	83	30
21 44	109 81	81 85	64 47	477 533	487 519	169 224	49 66	145 139	452 498	51 50	1 2	352 407	229 273	31 32
52 85	141 100	134 136	157 153	634 600	1,781 1,216	286 300	54 69	239 196	572 564	141 126	1 3	591 575	357 335	33 34
5 8 5	5 5 5	7 32	8 16 10	17	144 136 300	17 12	:::	11 4	11	13	"i	2 4	9	35 36
16	5 82	9 32 7	29 12	19 4 35	290 236	27 12		12 4 44	11 61	27 5 5	1	2 13	10	37 36
i	82	8 7	25	20	223 295	21 16 26	6	60 86	76 61	10		16 7 16	6 1 6	39 40
• • • •		8	•••	20	250	16	6	75	81	10	:	7	ů	41
51 56	200 161	126 136	64 70	515 597	1,020 1,280	274 337	90 157	256 373	562 950	87 97	22 24	407 604	202 197	43 44
70 92	249 181	181 261	83 114	565 662	1,459 1,866	367 435	106 159	327 567	662 1,092	135 136	23 35	554 962	228 242	15 46
35 41	117 20	97 87	55 44	398 297	1,087 1,286	229 131	78 78	276 366	584 641	72 68	10 13	327 283	72 29	47 48
27 35	176 86	99 70	67 40	474 348	394 478	193 163	80 66	211 239	586 454	92 72	16	369 247	248 161	49 50
5 13		5 5		1 6	13 40		10	50 96	36 59	1		6	1 1	51 52
5		5		1 7	13			49	41	1	:::	6	1 15	53 54
i	2	ú	ı	48	13	6	• • • • • • • • • • • • • • • • • • • •	15	47	2	:::	74	22	55
51 105	157 84	65 106	45 57	212 184	1,016 1,109	229 285	41 64	234 608	324 638	58 88	16 11	342 236	75 107	56 57
11	26 41	6 7	9 16	1 10	66 86	29 46	36 1	5 10	123 151	21 5	1	6 30	66	58 59
1 7	81 86	83 95	40 49	499 899	51 46	107 146	62 107	53 327	317 657	30 17	15	303 914	184 289	60 61
"1	64 17	53 30	40	180 319	31 20	68 39	21 41	30 23	146 171	6 24	5 10	154 149	122 62	62 63
1	17	25 5	25 15	319	18 2	32 7	41	23	156 15	13 11	10	148	62	64 65
10/11-10/17	10/25-10/31	11/29-12/5	10/25-10/31	11/29-12/5	11/1-11/7	10/25-10/31	12/6-12/12	12/6-12/12	11/29-12/5	11/8-11/14	11/29-12/5	12/6-12/12	12/13-12/19	66
34	212	143	63	590	959	226	99	239	560	106	26	531	224	67
51 44	231 263	154 171	72 68	868 942	1,281 1,381	361 269	197 113	406 368	1,186 712	83 164	22 26	928 648	318 362	68 69
58 32	260 207	202 143	90 62	1,195 554	1,848 954	569 225	257 89	593 234	1,567 500	118	22 26	1,174	446 219	70 71
45	231 94	154 47	71	843 184	1,235 243	350 52	197 61	391 52	1,156 247	83 27	22 5	913 211	318 68	72 73
32	113	96 24	52	370 256	711	173	28	182	253	73	21	300	151	74
. 12	56	28	6	388	427	37	22 24	90 134	171 212	43 64	:::	122 137	85 143	75 76
25 25	34 71	45 71	50 52	73 86	577 664	109 121	7 15	130 175	97 153	28 46		216 264	43 36	77
288 102	88 87	224 347	335 265	147 184	6,101 3,596	385 471	8 20	425 647	333 410	275 113	ii.	2,264 3,381	91 126 20	79 80
24 17	26 34 59	24 48	32 25	55 33	408 368	69 78	14	110 157	72 46	24 43		171 186	20 16 44	81 82
117 76	58 46	149 231	80 74	107 47	2,911 2,052	294 385	6 18	373 530	224 120	136 88		1,798 2,906	44 46	83 84
12 12	15 11	14 10	21 11	38 17	142 266	38 31		32 78	30 42	6	:::	31 140	15	85 86
								,,,		10		140	,	80
50 96	219 236 39	139 176	45 51	627 871	817 1,195	277 326	126 179	237 407	740 1,276	91 88	21 32	619 954	296	87 88
22 50	39 42	16 12	59 64	50 70	230 322	86 161	7 32	62 63	36	26 11	4	35 56	296 322 35 45	89 90
	·		Ļ	<del></del>			L	1	· · · · · · · · · · · · · · · · · · ·	L	<u> </u>			

# County Table 6.—EQUIPMENT AND FACILITIES ON FARMS AND [All data except residence of operator are based

[All data except residence of operator are bas]    Item   Clades   Gulf   Hamilton   Hardee   Hendry   Hernando   Highlands   Hillsborough   Holmes													
	Item (For definitions and explanations, see text)	Glades	Gulf	Hamilton	Hardee	Hendry	Hernando	Highlands	Hillsborough	Holmes			
,	Estimated number of farms	128 115	80 118	459 785	1,059 1,127	187 168	314 377	468 612	3,480 4,524	915 1,472			
	SPECIFIED EQUIPMENT AND FACILITIES												
ŀ	Grain combines	3		20		•••	14	1		40			
Į	1954 number 1959		:::	9 21	•••	•••	10 20	i	8	19 40			
l.	1954		•••	11			13		8	19			
ľ	Corn pickers	3	:::	58 45		1 3	•••		1 8	58 11			
	number 1959	4 3		59	• • • •	1	•••		1	58			
þ	Pick-up balers	10	i	48 9		5 10	17		8 37	11 15			
l	1954 number 1959		···i	14 9	3	2	12	8	26	14			
l	1954			14	6	11 2	17 13	5 8	37 27	15 14			
þ	Field forage harvesters	13	1	8	8	3	1	3	49	5			
l	1954 number 1959	14	1	17	2 13	4 5	7	3 7	· 21 58	5 5			
ļ,	1954	5 107	1	4	2	5	7	4	21	5			
ľ	Motortrucks	52	53 79	307 519	519 603	110 119	199 185	226 211	1,602 2,152	600 606			
1	number 1959	177 114	63 84	356 546	703	375 357	286	553	2,264	664			
l.	1954	62	29	328	753	115	235	448	2,653	640			
l	Tractors	66	30	424	567 497	93	153 139	192 128	1,864 1,877	485 485			
	number 1959 1954	199 177	32 30	445 554	901 696	451 430	258 188	452 344	2,828 2,498	564 539			
	Tractors other than garden	56	29	323	532	104	133	172	1,594	475			
1	number 1959	192 29	32 26	440 250	830 362	435 43	218 85	407 81	2,453 1,175	539 427			
	2 or more tractors	27	3	73	170	61	48	91	419	48			
	Wheel tractors	54	29	323	526	103	133	171	1,584	460			
	1954 number 1959	66 131	19 30	424 427	484 804	93 300	104 200	112 353	1,616 2,343	475 514			
	1954	126	19	545	662	243	145	246	2,092	523			
	Crawler tractors	17 19	2	12 2	16 18	22 23	18	39 27	68 33	25 1			
	number 1959	61	2	13	26	135	18	27 54	110	25			
	Garden tractors	41 7	1	4 5	19 65	181 14	3 40	47 39	42 358	3 25			
ļ	1954	10	10	5	13	6	40	44	335	25 13			
l	number 1959 1954	7	io	5 5	71	16 6	40 40	45 51	375   364	25 13			
l	Automobiles	85	17	327	855	126	242	340	2,892	558			
ľ	1954	72	52	423	782	117	220	428	3,391	547			
1	number 1959 1954	136 111	17 72	350 553	1,004 962	196 222	312 264	455 640	3,846 4,650	576 583			
ļ,	Telephone	89	36	248	569	102	223	273	2,895	250			
ł	1954	25	15	41	351	34	127 157	460	2,207	106			
ľ	Home freezer	86 69	51 20	291 214	465 297	81 76	62	175 164	1,666 1,543	582 329			
h	Milking machine	13	•••	1	1	2	•••	4	105	16			
Į,	1954 Electric milk cooler	12   13		6 1	12	7 2	5	3	108 115	35 11			
ŀ	Crop drier (for grain, forage, or other crops) farms reporting 1959	6		2	1	2 2	1 13	1 8	6	1 38			
ľ	Power-operated elevator, conveyor, or blower farms reporting 1959	10	•••	31	1	2		°	54	26			
1	Farms by kind of road on which located:	61	54	117	464	125	182	258	2,366	262			
	Hard surface	36	30	141	387	82	251	89	1,767	461			
Ì	Gravel, shell, or shale	54 19	10 20	1 10	36 20	27 30	17 16	11 37	91 201	65 111			
	Dirt or unimprovedfarms reporting 1959	1.1	16	330	556	28	100	189	950	583			
	Less than 1 mile to a hard surface road farms reporting 1959	10 5	57 10	520 77	747 330	12 11	231 52	93 69	1,425	1,168 211			
-	1 or more miles to a hard surface road farms reporting 1959	6	6	253	226	17	48	120	183	372			
-	1 to 4 miles	6	6	217 36	207 19	17	48	102 18	174 9	362 10			
	DATE OF ENUMERATION												
	Approximate average date of enumeration	10/18-10/24	12/6-12/12	12/6-12/12	10/25-10/31	10/18-12/24	10/25-10/31	10/25-10/31	10/25~10/31	11/29-12/5			
1							·	,	·	•			
1	FARM LABOR, WEEK PRECEDING ENUMERATION	94	61	350	721	135	260	269	2,350	747			
1	Family workers, including operators	95	106	721	789	1.39	235	321	3,343	1,290			
-	persons 1959	· 148	86 137	430	973	176 195	404 370	323 385	3,101 4,806	1,093 1,910			
	Operators working 1 or more hours persons 1959	74	60	1,216 345	1,114	133	260	268	2,303	731			
	1954	95	95	696	779	138	235 77	321	3,161	1,234			
1	1 to 14 hours	6 68	30 30	76 269	187 495	37 96	183	36 232	658 1,645	366 365			
1	Unneid members of operator's family				238	31	103	42	669	232			
	working 15 or more hours	49 74	26 26	63 85	238 291	31 43	103	55	798	362			
l.	Hired workers	40	29	100	268	50	82	133	782	72			
ľ	1954	34	13	192 313	338	1 820	56 192	165 1,042	834	96 126			
	persons 1959 1954	208 119	1.5	480	1,034 916	1,820 944	192	682	3,531 3,072	341			
	Regular workers (employed 150 or more days) farms reporting 1959	37	13	32	113 109	26 38	46 25	92 47	448 426	29 20			
	1954 persons 1959	21 175	8	66 60	283	1,615	116	707	2,113	39			
	1954	88	10	125	228	829	67	348	1,545	36			
	Farms reporting by number of regular hired workers:  1 hired worker	18	12	18	37	12	27	45	142	23			
	2 or more hired workers	19	1	14	76	14	19	47	306	6			
	FARM OPERATOR RESIDENCE												
1	tesiding on farm operatedoperators reporting 1959	98	46	414	864	107	214	218	2,691	905			
١.			90	682	832	125	309	289	3,900	1,420			
	Vot residing on farm operated	71 27	17	43	210	67	54	242	540	32			

<sup>&</sup>lt;sup>1</sup>For 1954, data relate to week of September 26-October 2.

FARM LABOR: CENSUSES OF 1959 AND 1954-Continued

on reports for only a sample of farms. See text]

Indian	ly a sample of far  Jackson	Jefferson	Lafayette	Lake	Lee	Leon	Levy	Liberty	Madison	Manatee	Marion	Martin	Monroe	T
River 481 669	2,176 3,076	542 892	354 470	2,739 3,011	251 467	596 902	485 488	172 283	829 1,070	708 834	1,742 1,746	116	15	
1	3,076  128 87 156 102 258 71 262 72 109 20 109 20 57 16 59 16 1,174 1,025 1,364 1,107 1,155 953 1,148 848 848 849 262 1,110 262 1,111 262 1,121 263 1,122 1,123 1,123 1,123 1,123 1,124 1,125 1,126 1,127 1,127 1,128 1,129 1,129 1,129 1,129 1,129 1,129 1,120 1,129 1,129 1,129 1,129 1,129 1,288 1,100 1,288 555 29 1,208 1,100 588 1,100 588 1,100 588 1,100 588 555 59 1,208 1,108 564 555 100 554	23 27 24 37 41 55 54 44 55 52 21 6 23 16 23 16 248 327 420 463 196 253 409 467 190 248 438 438 438 438 438 438 438 438 438 4	470  5 9  9 6  27 26  27 27  11  11  1 6  2 262  263  276  281  313  347  383  268  318  342  206  62  267  318  333  377  7  6 9  6 5   5  222  281  221  220  287  311  11  10  31	3,011 2 5 13 7 10 11 11 11 956 921 1,956 1,953 1,071 838 1,651 512 2 326 853 5122 1,584 859 67 35 240 172 302 177 2,099 1,531 1,881 1,881 1,039 1,531 1,039 1,531 1,039 1,531 1,039 1,531 1,039 1,531 2,904 2,245	467	902  13 10 16 12 26 20 30 22 36 17 39 17 18 8 77 13 8 8 270 309 364 362 213 228 357 324 203 315 174 47 42 47 47 47 48 49 47 47 47 48 49 47 47 47 48 49 47 47 47 48 49 47 41 41 41 41 41 41 41 41 41 41 41 41 41	488  100 399 10 400 444 244 444 424 155 222 166 222 7 4 100 4 291 303 3244 325 427 298 384 238 60 292 3320 329 341 111 319 292 349 341 243 310 304 196 1 1 1	283 1 1 1 1 1 82 142 91 159 50 577 62 40 43 377 33 39 52 40 43 37 37 39 52 40 43 37 1 44 6 105 152 105 105 105 105 105 105 105 105 105 105	1,070  699 877 7590 143 96 145 96 111 28 56 65 88 547 5591 616 629 561 583 748 681 551 728 414 137 551 578 670 2 3 20 7 20 8 580 5577 686 681 164 451 329 7 19 7	834	1,746  46  56  59  58  64  28  74  42  30  26  7  44  44  993  878  1,355  1,131  963  788  1,373  689  209  898  762  209  898  762  1,012  88  32  101  1,266  1,577  1,539  931  1,266  1,677  1,539  931  413  856  516  27  19  22	191		2 3 4 4 5 5 8 9 100 111 112 113 115 116 117 118 119 120 211 12 22 25 226 22 9 30 31 32 24 4 12 4 15 16 4 17 18 18 19 10 10 10 10 10 10 10 10 10 10 10 10 10
194 250 46 10 226 88 148 78 72 6	11 193 579 644 53 81 1,532 2,761 477 1,055 991 64	8 49 185 298 30 17 322 862 88 234 208 26	30 11 156 70 5 193 290 107 86 86	1,540 639 196 144 981 665 632 349 338	184 261 29 60 31 43 21 10 9	299 532 16 67 267 654 126 141 131	210 110 53 30 216 404 121 95 95	68 67 11  93 177 51 42 42	274 198 40 1 499 972 158 341 325 16	405 429 182 95 11.3 207 31 82 74	909 757 21 57 797 797 485 312 312	62 159 23 12 30 16 19	15 5  	54 55 56 57 58 59 60 61 62 63 64 65
11/8-11/14	11/29-12/5	11/29-12/5	12/6-12/12	11/1-11/7	10/18-10/24	11/29-12/5	12/20-12/26	11/29-12/5	11/29-12/5	11/1-11/7	11/1-11/7	10/18-10/24	11/15-11/21	66
255 341 294 401 240 341 80 160	1,895 2,727 2,761 4,548 1,854 2,656 688 1,166	289 844 337 1,569 289 826 113 176	261 398 483 732 235 382 102 133	1,268 1,273 1,589 1,776 1,216 1,226 368 848	200 393 257 566 180 388 10	502 802 639 1,439 482 756 233 249	369 436 501 658 349 430 117 232	147 228 182 316 147 213 97 50	657 937 1,024 1,412 657 935 191 466	518 597 762 805 501 586 118 383	1,325 1,133 1,799 1,463 1,278 1,121 437 841	80 117 134 149 79 112 6	15 10 15 10 15 10	67 68 69 70 71 72 73 74
48 54 -148 151 934 991 101 109 427 811	613 907 400 403 997 1,769 180 141 390 325	40 48 75 93 704 709 50 57 334 340	142 248 45 45 60 141 13 15 15 23	281 373 664 583 3,160 1,848 363 280 1,490 844	66 77 105 141 1,499 908 78 102 852 512	107 157 66 130 366 387 44 56 188 205	116 152 63 93 166 199 39 59 79	25 35 7 44 8 76 7 8 8	186 367 165 152 342 441 78 76 197	194 261 215 234 1,293 1,321 135 134 642 821	449 521 318 315 1,977 1,109 192 131 505 454	28 55 60 70 832 272 58 56 557 201		75 76 77 78 79 80 81 82 83 84
55 46	102 78	20 30	11 2	159 204	25 53	13 31	29 10	6	55 23	54 81	110 82	10 48		85 86
300 379 167 299	1,914 2,795 114 146	482 823 41 74	315 427 27 50	1,204 1,358 1,420 1,518	198 366 58 87	528 850 27 39	395 440 60 56	178 253 3 32	728 1,040 58 47	562 608 169 188	1,399 1,609 262 229	78 132 52 49	14 8 1 3	87 88 89 90

# County Table 6.—EQUIPMENT AND FACILITIES ON FARMS AND

Item (For definitions and explanations, see text)	Nassau	Okaloosa	Okeechobee	Orange	Osceola	Palm Beach	Pasco	Pinellas	Polk
Estimated number of farms	265 191	558 804	145 221	2,697 2,662	468 536	521 867	987 1,000	541 791	3,11 4,04
SPECIFIED EQUIPMENT AND FACILITIES							,		,
Orain combines		19	2	1	1	10	22		
1954 number 1959		17 19	1 2	6	1 2	5 10	21 27	2	
1954		17 65	1	8	1	5	34	2	
1954	:	15	5	1 6	1	10 17			••
number 1959	• • •	65 15		1 11		12 20			• •
Pick-up balers	6	13 1	10	28 18	6	12	23	2	
number 1959	6	13	10 10	30	5	8 13	27 24	1 3	
Field forage harvesters	6	1	10	18	5	8	30	1	
1954	17 5	1 2	7 5	27 13	8 11	19 11	20 10	, 1	
number 1959 1954	2 16	1 2	9 5	43 15	10 12	22 15	21 10	3	
Motortrucks	159	316	101	859	235	402	402	243	1,3
1954 number 1959	78 229	361 345	157 189	778 1,730	263 351	621 1,353	446 620	281 331	1,2 2,4
1954	101	379	266	1,253	402	1,607	691	489	2,2
Tractors	163 80	367 282	87 108	793 723	242 210	386 501	373	239	1,2
number 1959	225	395	175	1,841	395	1,634	398 645	293 385	2,2
Tractors other than garden	130 161	325 346	220 87	1,159 625	295 222	1,763 363	608 347	447 209	1,5
number 1959 1 tractor	210 128	369	157	1,470	358	1,545	566	306	2,0
2 or more tractors	33	327 19	44 43	359 266	163 59	113 250	257 90	137 72	:
Wheel tractors	156	346	86	603	216	351	347	209	1,
1954 number 1959	80 205	271 368	98 136	585 1,346	173 307	446 1,219	337	227	. (1
1954	127	294	177	888	227	1,230	533 487	292 310	1,9 1,2
Crawler tractors	5 2	1 6	15 25	81 35	20 13	134 160	23 27	14 29	
number 1959	5	1	21	124	51	326	33	14	
Garden tractors	3 14	6 26	32 18	54 305	21 37	412 73	31 77	29 65	
1954 number 1959	 15	25 26	11 18	204 371	42	91	90	98	
1954		25	11	217	37 47	89 121	79 90	79 108	2
uutomobiles	210	350	129	2,039	336	417	784	410	2,4
1954 number 1959	105 230	381 391	151 272	1,865 2,774	468 398	722 665	755 1,013	605 541	2,1 3,0
1954	122	427	206	2,800	655	1,629	944	872	3,0
Telephone	81	122	90	2,147	236	419	752	462	2,3
Home freezer	66 197	170 447	97 72	1,577 1,032	147 233	590 244	432 427	563 154	1,8 1,4
1954	76 3	357 1	116 17	672 35	174 6	306 39	406	213	´8
1954	1	1	1	53	12	30	21 2	32	
Electric milk cooler	3 1	1	17	35 7	6	39 7	21	9	
Power-operated elevator, conveyor, or blower farms reporting 1959	3	38	2	35	7	24	15	9	
Farms by kind of road on which located:									
Hard surface	73 77	167 166	82 102	1,715 1,157	252 149	304 558	647 510	424 498	1, 1,
Gravel, shell, or shale		10 40	19 6	154 40	5	160 84	54 51	76	. ,
Dirt or unimproved	184	380	41	714	199	25	237	56 37	
Less than 1 mile to a hard surface road farms reporting 1959	279 110	740 123	31 25	379 543	197 145	76 13	335 135	71 36	1,
1 or more miles to a hard surface road farms reporting 1959	74	257	16	171	54	12	102	1	
1 to 4 miles	68 6	252 5	14 2	162 9	48 6	11	100	1	
DATE OF ENUMERATION						_	-		
Approximate average date of enumeration	12/6-12/12	11/29-12/5	11/1_11/7	10/25-10/31	10/25_10/31	11/1 11/7	10/25-10/31	10/25 10/21	11/1-1
FARM LABOR, WEEK PRECEDING ENUMERATION			//	20/25-20/52	20/25-20/52	11/1-11//	10/25-10/51	10/25-10/51	11/1-1
Family workers, including operators	250	443	125	1,178	269	463	557	359	1,
1954 persons 1959	140 - 380	696 566	171 159	1,393 1,450	439 295	749 692	781	525	1,9
1954	228	909	259	1.861	519	1,046	758 1,102	495 678	2,
Operators working 1 or more hours	225 123	428 691	124 157	1,153 1,358	264 432	463 725	535 761	338 510	1,:
I to 14 hours persons 1959	57	232	16	344	93	45	188	77	:
15 or more hours	168	196	108	809	171	418	347	261	•
working 15 or more hours	133	112	28	232	26	143	182	125	:
persons 1959	155	138	35	297	31	229	223	157	
Hired workers	43 52	46 50	74 72	609 449	109 83	316 370	231 183	150 242	,
persons 1950 1954	99 113	93 122	272 163	3,612 1,836	410 237	6,392 4,632	712 589	574 728	3, 2,
Regular workers (employed 150 or more days) farms reporting 1950	20	9	45	387	79	306	119	135	
1954 per#ons 1959	34 69	28 11	50 173	249 2,422	52 341	269 3,697	115 348	167 492	2,0
1954	82	41	109	1,242	175	2,498	358	549	1,
Farms reporting by number of regular hired workers:  1 hired worker	7	8	14	164	22	65	57	62	:
2 or more hired workers	19	ī	31	223	57	241	62	73	ā
FARM OPERATOR RESIDENCE			İ						
Residing on farm operated	239	528	118	1,470	339	271	731	396	1,9
1954 Not residing on farm operatedoperators reporting 1959	189 12	812 39	156 62	1,700 946	433 89	577 211	894 187	577 121	2,2 9
		23 1	76	1,001	73	288	130	161	,

<sup>1</sup>For 1954, data relate to week of September 26-October 2.

FARM LABOR: CENSUSES OF 1959 AND 1954—Continued on reports for only a sample of farms. See text.]

on reports for on	ly a sample of fam	ms, See text							T	· · · · · · · · · · · · · · · · · · ·		<del></del>		<del></del>
Putnam	St. Johns	St. Lucie	Santa Rosa	Sarasota	Seminole	Sumter	Suwannee	Taylor	Union	Volusia	Wakulla	Welton	Washington	
572 635	236 329	612 737	893 1,207	372 348	658 <b>78</b> 5	564 731	1,278 1,723	298 309	281 359	1,410 1,170	144 222	770 1,219	699 947	1 2
2 7 3 9 10	   3		98 57 105 57 219 67	5 5 5 5 5 5 5 5 5 2 C 2	1 1 4 1	2 3 3 3 1	52 47 69 52 140 93		6 2 6 2 27 7	6 1 6 1	10 2 10 2 11 2	12 12 22 12 55 40	17 15 17 15 32 4 32	3 4 5 6 7 8
1 12 1 5 4 6 4	8 3 8 3	1 1 1 1	219 67 23 2 24 3	2 14 7 16 7	 1  1	1  2 2 3 2	143 93 41 23 42 23	2	27 7 6 2 7 2	15 5 16 5	11 2 5  5	55 40 23 11 23 11 7	30 3 30 30 3	10 11 12 13 14
7 3 9 303 313 414 442	3 11 4 181 176 355 329	2 3 3 294 310 570 548	31  609 720 833 745	1 7 1 124 161 206 306	7 8 262 392 655 713	425 498 539 562	5 5 827 967 937 1,019	1 188 183 195 198	1  146 166 178 193	3 9 3 680 562 987 723	73 87 116	12 7 12 486 563 506 609	3 1 3 1 437 464 502 506	16 17 18 19 20 21 22
229 215 412 333 178 331 116 62	154 179 554 579 148 547 32 116	310 285 690 688 255 590 130	637 702 806 809 597 753 502 95	188 170 310 255 173 256 141 32	233 401 634 739 192 530 130 62	370 249 498 319 345 448 275	901 1,060 1,277 1,275 896 1,256 623 273	145 101 158 160 145 157 133	149 115 200 145 149 196 119 30	586 315 808 437 476 641 403 73	76 76 102 88 61 87 40 21	463 453 554 509 423 487 376 47	327 362 390 408 312 375 269	23 24 25 26 27 28 29 30
177 203 306 306 19 7 25	147 169 513 526 30 30 34 41	255 260 563 623 18 20 27 28	581 667 731 751 22 1	168 165 245 232 10 5	188 361 480 612 7 17 50 29	345 239 431 295 15 9 17	896 1,010 1,239 1,212 17 7 17	143 70 148 91 8 13	149 115 192 139 1 6 4	471 273 611 361 22 11 30	61 71 82 81 5 2	398 432 457 469 29 4 30	307 357 353 381 17 8 22	31 32 33 34 35 36 37 38
71 15 81 15 405 524 509	11 7 12 179 225 264	92 32 100 37 526 450 739	57 53 57 562 673 637	42 16 54 18 230 257 317	70 94 104 98 535 676 687	50 50 5 432 407 509	16 56 21 56 880 855 954	25 1 30 204 152 221	207 208 245	159 62 167 63 1,174 783 1,455	15 5 15 5 94 102 100	67 36 67 36 477 507 541	15 14 15 19 364 339 394	39 40 41 42 43 44 45
653 408 330 239 202 4 11 4 2 2 16	378 174 171 135 169 3 3 2 1	705 529 359 256 126 3 5 3	734 543 479 713 469 20 31 20 15	297 203 158 133 10 12 10 6	949 530 550 192 260 2 21 2	433 365 137 416 280 10 	914 582 110 772 576 10 15 5	172 76 69 207 107	221 149 41 177 126 11 3 6	928 1,097 706 584 302 11 25 11	113 34 29 86 86 	534 178 122 482 273 26 15 16	384 348 210 444 228 15 16 20 6	46 47 48 49 50 51 52 53 54 55
298 401 8 10 233 280 169 64 59	143 180 7 26 75 120 48 27 27	431 316 44 12 134 165 96 38 35	369 498  50 524 800 279 245 210 35	281 133 28 8 62 81 31 31	459 402 19 26 177 99 140 37 37	244 394 105 22 213 493 106 107	419 291 15 30 834 1,543 403 431 426	129 134 26 5 138 213 93 45 45	175 83 5  101 265 50 51	845 590 173 214 374 189 231 143	56 60  70 248 40 30 30	308 310 12 10 450 874 190 260 245	28 188 190 21 56 489 890 257 232 222	56 57 58 59 60 61 62 63 64 65
12/13-12/19	11/1-11/7	11/1-11/7	11/29-12/5	10/25-10/31	11/1-11/7	10/25-10/31	11/29-12/5	12/6-12/12	11/29-12/5		11/29-12/5	11/29-12/5	12/6-12/12	66
389 490 525 600 378 490 160 218	162 250 198 294 162 225 22 140	412 405 531 524 384 369 131 253	666 1,102 861 1,565 640 1,082 167 473	320 249 415 281 310 244 45 265	415 549 611 668 405 508 161 244	442 557 681 848 412 542 107 305	1,012 1,534 1,527 2,468 972 1,482 406 566	250 228 297 282 235 216 166 69	233 297 251 324 223 287 71 152	974 914 1,360 1,179 939 894 278 661	98 107 153 147 93 102 42 51	582 1,112 776 1,522 542 1,097 209 333	600 892 853 1,156 584 882 246 338	67 68 69 70 71 72 73 74
132 147 119 164 513 349 89 80 396	24 36 90 116 403 515 70 72 253	124 147 166 255 837 1,643 85 158	161 221 75 117 187 548 49 39	96 105 104 104 273 337 77 85 201	138 206 169 287 1,442 1,169 109 189 869	218 269 101 121 256 340 46 33 76	359 555 161 294 332 660 47 117	62 62 9 23 23 61 3 22	27 28 59 18 181 48 23 18	327 421 458 282 1,315 733 248 159	25 60 26 1 36 2 15	200 234 71 131 213 502 45	189 269 44 136 122 279 12 37 24	75 76 77 78 79 80 81 82 83 84
158 42 47	304 34 36	809 37 48	101 31 18	255 39 38	687 28 81	60 27 19	161 33 14	3	9 14	664 394 116 132	15 	72 41 25 20	24 51 8 4	83 84 85 86
395 522 50 89	178 283 42 58	373 358 234 358	788 1,140 48 52	243 256 72 88	520 615 144 167	471 667 65 67	1,133 1,559 71 104	230 298 22 21	270 351 13 23	1,024 917 320 230	130 218 10 22	695 1,155 25 58	639 955 28 38	87 88 89 90

# County Table 7.-USE OF FERTILIZER AND LIME ON FARMS AND

	<del></del>	т					Data are based	on reports for
Item (For definitions and explanations, see text)	The State	Alachus	Baker	Bay	Bradford	Brevard	Broward	Calhoun
USE OF COMMERCIAL FERTILIZER AND LIME								
ommercial fertilizer and fertilizing naterials used during the year	34,018	705	143	112	228	602	296	2
1954 acres on which used 1959	43,517 2,465,329	991	290	168	466	786	298	5
1954	2,319,667	55,233 45,873	3,189 6,994	4,455 7,256	4,410 12,698	24,902 39,772	25,892 41,366	24,2 28,8
tons 1950 1954	1,081,508 1,057,932	14,713	709	1,014 1,604	1,050 3,298	15,595 16,808	8,378 20,777	4,4 6,6
Dry materials	33,747 1,070,440	689 13,881	143 709	112 1,014	228 1,044	592 15,530	269 7,570	4,(
Liquid materials	1,456	113			5	15	45	
Crops on which used-	11,068	832		•••	6	65	808	
Hay and cropland pasture	3,843 3,426	133 150	32 29	27 11	37 36	2 46	32 23	
acres 1959 1954	320,849 223,915	9,624 6,237	421 299	1,185 1,805	1,035	25 3,518	10,130 8,244	3, 3,
Dry materials	3,765	11.6	32	27	37	2	32	٥,
tons 1959 Liquid materials	65,403	1,546	114	335	202	6	1,730	
tons 1959 Other pasture (not cropland)	1,254 4,385	170	20	 18	 52	13	20	
1954	5,172	170	36	9	88	44	24	
acres 1959 1954	605,321 574,680	9,774 12,696	565 ( 1,532	240 620	1,495 4,774	8,426 22,313	6,220 10,924	4, 3,
Dry materials	4,276 100,427	113	20 58	18 67	52 313	1,187	19	•
Liquid materials farms reporting 1959	250	21	• • •	•••		5	3	
tons 1959 Corn	2,859 9,322	109 270	99	46	66	50	165 5	
1954 acres 1959	12,455 395,928	207	226 1,180	26 335	176 765	•••	25	7,
1954	373,776	9,391	2,905	225	3,140			ıí,
Dry materials	9,228 67,303	250 3,452	99 252	46 94	66 130	:::	5	1,
Liquid materials	479 2,891	48 415		•••	5 6			
Soybeansfarms reporting 1959	442			•••				
1954 acres 1959	NA 21,960	NA	NA	NA	NA	NA	NA	3
1954  Dry materials	NA 432	NA	NA.	NA.	NA	NA	NA.	
tons 1959	4,838		•••	• • •	•••			
Liquid materials	15 26	:::	:::	•••		:::	:::	
Irish potatoes	407 NA	23 NA	NA.	NA	NA.	NA.	NA	
acres 1959 1954	27,631 NA	562 NA	NA.		NA.	NA.	NA	
Dry materials farms reporting 1959	407	23	NA.	NA · · ·	NA	NA.	NA	
tons 1959 Liquid materials	28,519	379		•••	:::	:::	:::	
tons 1959 All other crops	10	521	87	63	141	588	252	
acres 1959	27,350 1,095,883	13,791	1,023	2,695	1,115	16,451	9,517	4,
Dry materials	27,183 803,950	519 6,810	87 285	63 518	141 399	578 14,337	226 4,738	
Liquid materials	719 4,028	28	•••	•••	•••	10 15	42 643	
ime or liming materials used during the year farms reporting 1959	7,809	111	2	7	37	131	45	
1954 acres limed 1959	7,483 489,067	9,023	20 ( 50 )	24 267	83 480	7,730	27 2,110	3
1954 tons 1959	461,768 471,651	5,524 8,232	274 72	371 267	3,159 410	10,129 7,914	2,217	1
1954	364,221	5,177	162	371	3,134	9,546	1,706	ī,
SPECIFIED FARM EXPENDITURES			İ					
ny of the following specified expenditures farms reporting 1959  Feed for livestock and poultry	44,230 23,781	1,049	232 215	185 145	483 412	748 140	394 112	
1954 dollars 1959	33,492	1,104	328	272	550	334	192	140
1954	70,391,118 45,444,448	1,905,882	218,034 135,085	236,975 282,950	591,487 482,765	202,145 457,123	5,437,836 3,706,588	480 155
Purchase of livestock and poultry farms reporting 1959 doilars 1959	10,368 35,477,619	372 1,247,067	60 41,960	76 43,500	152 174,115	38 176,063	1,106,007	136,
Machine hire	19,564	254	23	44	80	411	117	,
1954 dollars 1959	26,096 23,278,220	127,657	95 6,561	57 11,340	206 6,530	446 778,339	98 69,955	45
1954	12,684,281 8,845	118,432	7,013	20, 987 40	37,570 70	241,282 207	49,807	36
Under \$200	6,583	97	1	2	10	86	51	
\$1,000 or more	4,136	26 577	1 65	2 58	142	118	16 265	
Hired labor	23,753 29,792	899	157	59	277	533	255	
dollars 1959 1954	112,935,551 84,238,374	1,493,421	350,940 413,490	141,569 126,150	123,160 182,228	1,623,826 1,131,373	3,553,300 2,852,186	159 158
Under \$1,000 farms reporting 1959	14,269	365 656	53	33	114 207	246 334	62	
1954 \$1,000 to \$2,499 farms reporting 1959	20,873 3,622	99	. 6	16	18	64	35	
1954 \$2,500 or more	3,868 5,862	169 113	6	13 9	51 10	101 128	26 168	
1954	5,051	74	9	14	19	98 55	164	
\$2,500 to \$4,999	2,264 3,598	42 71	6	4	10	73 73	135	
Gasoline and other petroleum fuel			200					
and oil for the farm business	39,896 30,736	939	212 231	175 109	463 406	662 587.	339 350	
dollars 1959 1954	18,914,709	459,165	53,255 82,755	40,045	60,420	203,012 200,989	390,503	99, 78,
	15,074,427	459,525	06,700	29,470	104,310	200,989	423,334	76,
Seeds, bulbs, plants, and trees	16,352	511	95	68	132	143	177	

NA Not available.

FARM EXPENDITURES: CENSUSES OF 1959 AND 1954 a sample of farms. See text]

<del></del>														<del></del>
Charlotte	Citrus	Clay	Collier	Columbia	Dade	De Soto	Dixie	Duval	Escambia	Flagler	Franklin	Gadeden	Gilohrist	
47 50 15,030 19,934 2,894 3,788 47 2,889 5	141 188 8,382 7,101 2,913 1,791 141 2,913	67 111 10,310 10,735 2,116 4,457 61 2,036 6	58 60 9,157 16,746 7,035 12,298 58 7,035	617 718 34,295 17,489 7,141 3,919 612 6,669 70 472	886 1,222 61,995 68,722 74,501 60,677 880 74,185 61 316	288 432 28, 546 27, 843 12, 736 11, 492 283 12, 519 7	46 97 1,705 4,460 291 684 46 291	151 234 9,030 10,898 2,268 3,024 146 2,266 5	557 854 28,994 31,275 7,498 8,768 557 7,494	59 61 7,378 7,254 4,958 4,581 59 4,958	 12 349  69 	537 857 43,366 53,979 16,720 20,150 537 16,121 43 599	234 288 23,297 11,221 3,872 3,782 234 3,784 111 88	1 2 3 4 5 6 7 8 9
11, 14 1,270 4,510 11,326 4 9 11,640 13,490 4,1,065	30 77 1,132 3,160 30 281 53 11 5,315 2,457 53 1,187 100 2 12 NA NA NA NA NA NA 11 12 12 12 12 12 12 12 12 12 12 12 12	21 10 8,165 4,378 21 1,402 55 1,610 4,027 31 217 1 1 0 7 12 NA NA NA NA 20 23 33 3,728 867 5,111	2 1 1,190 50 2 240	66 36 5,985 1,016 1016 84 86 4,322 2,437 757 757 15 357 757 252 19,821 7,681 57 347 2,981 57 NA NA NA NA 1,167 4,167 4,167 4,167 4,167 1,915 10 18 33 47 42 47 42 47 42 47 42 47 42 47 42 47 42 47 42 47 47 47 47 47 47 47 47 47 47	58 25 8,012 7,137 7 56 1,703 33 31 31,895 15,318 33 32 10 100 100 100 100 100 100 100 100 100	59 11 4,838 1,355 58 780 1 9 75 91 13,100 11,744 75 2,065 7 208	5 32 2500 2,885 5 5 50	25 33 3,905 4,073 25 1,112 42 1,825 5,808 13 367 265 3322 6 6 58 NA NA NA 120 3,035 115 729 36 71 3,403 4,434 4,211	102 103 3,474 2,723 102 924 130 124 2,952 3,537 130 807 394 484 6,163 6,733 394 1,565 1 175 2,508 175 2,508 26 NA 10,187 NA 10,187 NA 10,187 1,505 1,14 1,505 1,165 NA 1,505 1,175 2,508 212 1,466 224 212 1,466 212	11 15 40 1,175 11 11 11 11 11 11 11 11 11 11 11 11 11	1 144	92 85 4,050 5,713 91 807 7 100 116 108 5,905 5,815 1,047 81 61 61 60 778 26,603 33,395 505 5,755 43 33 33 506 778 528 58 58 58 506 778 508 778 508 509 509 509 509 509 509 509 509	11 1,825 917 11 343 27 31 2,855 1,610 27 325 1,20 1,788 1,130 1,216 55 NA NA NA NA 198 8,599 1,900 1,	111 122 134 144 155 160 201 202 203 205 207 208 209 301 312 209 301 314 414 415 416 417 417 417 418 418 418 419 419 419 419 419 419 419 419 419 419
63 25 59 119,960 112,340 23 322,310 24 19 21,096 6,430 5 11 8 46 52 406,750 298,700 21 28 6 9 9 19	266 210 217 165,831 144,632 92 83,805 98 123 19,086 22,094 121 203,620 103,375 93 85 16 27 21 95 16	156 141 155 1,974,940 743,655 42 45 6,020 12,979 11 63 88 476,371 402,262 42 45 45 476,371 10	94 38 32 67,010 61,197 18 111,259 26 47 116,864 117,899 22 4 69 887,975 1,350,391 17 18 18 18 18 19 27	708 563 794 797, 360 458,228 329, 232 166 362 65, 675 43, 932 98 51 17 399 526 363,474 223,389 310 12 7	1,158 207 3,802,913 2,645,652 1,88 1,432,464 421 596,422 355,091 161 108 758 950 11,623,957 8,152,811 225 115 121 2418 325 115 303	367 191 292 304, 899 149, 528 83 525, 613 184 332 152, 938 110, 678 62 78 44 217 295 764, 885 609, 305 127 199 38 44 44 44 52 52 52 52 52 52 52 52 52 52 52 52 52	141 116 213 74,134 89,290 21 9,555 11 58 3,295 12,498 6 5 7 16,360 39,825 27 61 12 12	308 1800 3355 2,837,517 3,777,702 644,278 26 105 29,150 46,416  18 8 162 240 0 1,269,945 1,280,164 42 76 6 36 33 38 41 131 124 60	750 630 1,063 806,460 682,933 294 316,375 230 267 101,425 59,159 156 60 14 242 384 416,391 266,916 100 339 330 166 52 29 36 16	109 80 65 262,529 218,102 109,531 15 123 43,980 19,995 1 8 6 45,57 381,021 503,063 2 2 37,47 47,13 13 24	32 32 22,985 19,995 6 300  1,150  200 9,512 1 2	624 566 686 763,242 678,580 263 831,757 186 267 69,810 115,143 90 90 97 3,607,247 4,118,072 4,118,072 4,118,072 4,118,072 4,118,072 4,118,072 4,118,072 4,118,072 4,118,072	325 285 318 170,900 83,927 115 56,470 108 82 52,600 19,810 51,600 124,330 125,519 131 174 18 24 16 8 8 16 8	63 64 66 67 68 69 70 71 73 74 75 78 79 80 81 81 80 87 88
58 49 63,470 53,292 12 20,759	261 130 46,253 36,595 100 39,138	136 125 49,816 64,262 38 7,389	94 82 133,395 159,553 58 53,131	688 651 207,794 226,491 413 75,200	1,143 1,189 1,159,516 911,083 533 1,254,529	312 370 206, 948 116, 833 123 84, 962	126 81 17,055 30,111 22 1,935	303 281 153,494 192,765 112 175,431	690 508 154,436 166,572 367 103,290	104 82 85,049 76,110 41 177,460	27 29 1,500 7,011 10 200	529 570 386,835 374,049 407 127,107	309 278 178,177 101,321 227 42,335	89 90 91 92 93 94

# County Table 7:-USE OF FERTILIZER AND LIME ON FARMS AND

<del></del>			,						[Data are based or	n reports for only
	ltem (For definitions and explanations, see text)	Glades	Gulf	Hamilton	Hardee	Hendry	Hernando	Highlands	Hillsborough	Holmes
	USE OF COMMERCIAL FERTILIZER AND LIME									
	al fertilizer and fertilizing	50								
2	used during the year	58 56	33 92	417 716	896 , 974	125 95	184 198	361 559	2,661 3,049	717 1,205
3 4	acres on which used 1959 1954	17,078 13,201	942 1,962	26,650 34,969	41,123 33,456	70,839	15,050	40,909	105,913	46,758
5	tons 1950	4,304	186	5,126	20,643	58,409 11,058	10,687 5,365	47,351 25,187	88,717 63,175	53,517 8,920
6   Dry n	1954 farms reporting 1959	2,474 58	358 33	7,700 417	21,777 891	13,799 118	4,712 174	22,401 361	50,629 2,661	10,163 717
8	tons 1959 d materials	4,284	186	4,984	20,612	10,835	5,325	25,187	63,132	8,860
10	tons 1959	20		25 142	20 31	223	10 40	:::	31 43	10 ! 60
	on which used— and cropland pasture	6	10	61	77	20	67		706	10/
12 13	1954	11	29	44	51	38 8	28	35 9	195 187	104 83
14	acres 1959 1954	210 285	60 500	1,464 694	6,250 2,713	3,425 1,690	7,210 2,639	7,375 2,033	14,151 7,388	8,390 2,119
15 Dry 16	v materials	6 41	10 13	55 270	77	38	67	35	195	104
17 Luc	quid materials farms reporting 1959	***		8	1,539	1,119	1,547	1,950	3,403	1,524
18 Other	tons 1959  pasture (not cropland) farms reporting 1959	43		21 58	84	46	32	62	222	107
20	1954 acres 1959	44 12,310	22 720	77	115	31	36	40	421	175
22	1954	9,021	940	1,598 3,853	7,271 7,777	40,635 24,656	3,746 2,026	11,358 23,263	24,722 30,062	5,865 7,105
23 Dry 24	y materials	43 2,607	8 125	58 204	84 1,501	45 4,360	27 745	62 2,298	222 6,054	107
	quid materials farms reporting 1959	1		1	••••	1	5	•••	••••	1,009
27 Corr	tons 1959	20	15	283		21	15 5		31	598
28 29	1954 acres 1959	200	51 120	493 19,687	11 15	8	2 600	75	39 175	1,046 25,134
30	1954	80	465	22,482	90	450	65		350	30,715
32	y materials farms reporting 1959 tons 1959	1 50	15 33	278 2,504	1 3		5 120	5 38	31 34	593 4,272
33 Lac 34	quid materials			19 118		•••				10 60
35 Soyt	peansfarms reporting 1959						:::	:::	:::	
36 37	1954 acres 1959	NA	NA.	NA.	NA 	NA.	NA.	NA	NA	NA.
38	1954 v materials	NA.	NA.	NA.	NA.	NA	NA.	NA.	NA.	NA
40	tons 1959		:::						:::	•••
41 Lie 42	quid materials					•••	•••			•••
43 Iris	sh potatoesfarms reporting 1959	1		i	•••	1		5	43	5
44 45	1954 acres 1959	NA 200	NA	NA	NA	NA 150	NA	NA 95	NA 1,230	NA 5
46	1954	NA.	NA.	NA.	NA.	NA.	NA.	NA.	NA NA	NA.
48	materials	300	:::	(z)		1 20	:::	5 50	1,368	5
49 Lie 50	quid materials				•••				• • •	•••
51 All o	ther crops farms reporting 1959	16	1	391	838	56	104	302	2,353	483
52 53 Dry	acres 1959 y materials farms reporting 1959	4,158 16	42 1	3,901 391	27,587 833	26,629 51	3,494 104	22,006 302	65,635 2,353	7,364 483
54 L <sub>10</sub>	tons 1959 quid materials farms reporting 1959	1,286	15	2,006	17,569 20	5,336 6	2,913 5	20,851	52,273 31	1,992
56	tons 1959			1	31	202	25		43	••••
57 Lime or h	iming materials used during the year farms reporting 1959 1954	6	12	68	433 360	41 37	45 6	166 258	780 758	177 86
59 60	acres limed 1959 1954	3,783	135 525	2,495 961	19,829 11,583	4,627 4,608	1,765 2,022	13,389 27,997	26,554 23,155	4,310 1,790
61	tons 1959	4,073	130	2,045	15,617	5,070	1,580	15,104	28,008	3,945
62	1954	• • • • • • • • • • • • • • • • • • • •	150	1,041	11,101	4,670	1,241	17,900	20,248	1,476
63 1	SPECIFIED FARM EXPENDITURES	123	80	459	1,054	187	314	463	3,455	915
64 Feed fo	e following specified expenditures farms reporting 1959 or livestock and poultry	100	80	307	402	130	215	155	1,415	810
65 66	1954 dollars 1959	79 517,977	102 44,030	657 264,086	490 439,853	123 500,118	240 1,170,073	115 969,631	2,706 8,009,164	1,264 551,219
67	1954	247,180	34,770	203,345	327,910	314,616	754,933	174,756	5,820,875	380,907
68 l'urcha	se of livestock and poultry farms reporting 1959 dollars 1959	470,000	17,710	107 68,149	123 311,892	47 981,682	123 269,480	178,369	2,719,009	291 220,783
70 Machine	e hire	31	17	148	693	108	104	284	1,713	365
71 72	1954 dollars 1959	28 63,461	4,950	386 54,989	674 495,110	55 376,536	148 73,362	476 551,728	1,998 1,961,895	503 50,600
73	1954	13,546	3,140	134,365	299,036	224,508	53,272	560,395	455,338	53,940
	r S200	15	10	81 47	279 258	19 47	65 18	84 103	865 520	295 60
76 \$1,00	X) or more farms reporting 1959	10	2	20	156	42	21	97	328	10
77 Hired la	abor	56 60	55 31	358 577	654 672	124 93	158 126	359 347	1,816 1,955	403 599
79	- dollars 1950	590,573 381,609	38,195 13,890	346,930	1,270,812	3,438,157	402,109	2,594,763	6,731,889	189,146
80 61 Unde:	1954 r S1,000	17	40	562,412 251	843,187 443	3,748,454 66	243,715 80	1,345,522 161	4,286,816 1,087	208,563 352
82	1954 x) to \$2,199	30 12	28	· 443 61	470   68	36 20	51 40	246 80	1,322	567 37
54	1954	13	2	77	95	12	40	32	339	10
85 \$2,50	0 or more	27 17	6	46 57	143 107	38 45	38 35	118 69	449 294	14 22
87 52.	500 to \$1,999 farms reporting 1959	3 24	6	42	85 58	11 27	23 15	42	159	12
1	000 or more	24		4	28	27	15	76	290	2
	e and other petroleum fuel for the farm business	113	60	454	977	152	304	392	3,246	855
		84	50	648	761	98	170	263	2,266	701
90	1954		8.930	252.640	350,690	437,049	90,214	364,258	1,046,887	145,527
91 92		125,442 86,008	8,930 8,820	252,640 399,941	350,690 271,744	437,049 338,468	57,377	186,109	883,905	121,213
91 92	1954 dollars 1959	125,442						186,109 124 276,444		

NA Not available. Z Reported in small fractions.

# FARM EXPENDITURES: CENSUSES OF 1959 AND 1954—Continued a sample of farms. See text]

a sample of farm	15. 366 WAL		<del></del> -									T		_
Indian River	Jackson	Jefferson	Lafayette	Lake	Lee	Leon	Levy	Liberty	Madison	Manatee	Marion	Mertin	Monroe	
366 516 37,931 36,395 22,392 19,024 366 22,332 5	1,873 2,513 141,800 140,360 29,954 26,019 1,868 29,700 38 254	374 704 41,797 49,128 10,192 8,488 369 9,838 27 354	308 424 14,082 19,888 3,149 4,086 308 3,149	2,511 2,592 127,836 117,133 103,184 80,355 2,510 102,651 60 533	164 320 15,972 21,029 10,905 18,382 163 10,864 2	327 550 19,492 25,860 3,472 5,102 327 3,158 19 314	229 325 20,418 21,956 4,383 5,065 229 4,367 4	73 212 1,100 2,977 212 440 73 212	736 930 58,591 49,467 9,397 8,690 725 9,091 48 306	495 588 31,390 22,895 11,764 12,968 490 11,661 7 103	1,096 1,117 90,169 63,424 27,186 25,211 1,083 26,592 98 594	82 161 18,456 12,252 6,211 5,746 82 6,082 18 129	10  15  10 10 15	1 2 3 4 5 6 7 8 9
36 20 4,478 5,120 36 1,050  7 36 6,510 5,690 7 7 655  100  NA  NA  NA  NA  100 11,433 22,627 5 69,595 5,888	252 270 20,534 9,754 23 199 277 229 12,393 12,511 272 2,095 20 71 1,617 12,157 64,166 65,623 1,617 12,054 10 10 10 10 10 10 10 10 11,530 11,530 11,530 11,530 11,530 11,525	42 37 5,300 2,712 42 872 2 188 47 41 5,280 7,627 47 1,270 16,873 20,955 264 492 16,873 20,955 26 231  NA      	87 85 2,740 1,530 87 481  99 7,15,643 3,530 39 224  191 229 6,000 9,105 824  NA  NA  NA  291 1,620  291 1,620 2,263 335 993 993 993 993 993 993 993 993 99	107 33 6,629 5,343 107 1,223 120 75 10,201 14,938 119 1,463 4 171 31 13 974 232 26 164 10 041 NA NA NA NA NA 2,439 9,801 321 615 360 29,760 29,760 25,902 26,283 17,820	37 30 1,945 3,585 3,77 640 16 63 35,094 4,436 16 16 16 16 16 16 16 16 16 16 16 16 16	53 53 4,791 2,540 53 665 52 16 53 515 5,337 16 62 20 223 412 8,939 11,994 122 11,994 123 1,414 125 11 124 137 137 142 142 150 150 150 160 170 170 180 180 180 180 180 180 180 180 180 18	29 23 3,107 1,427 605 605 605 87 4,783 7,651 30 85 6,539 3,453 3,453 109 1,054 NA NA NA NA 185 5,989 1,872 185 5,989 1,872 30 2,520 3,755 3,720 3,443	66 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	106 132 6,727 4,666 96 7440 13 42 2111 83 5,162 3,247 109 737 7 8 582 681 34,631 30,500 562 4,618 50 NA 1 1 3 3 NA 1 1 3 3 NA 1 1 5 3 20 2,125 1,006 1,906 1,906 1,906 1,906	114 300 10,3600 3,2777 1133 2,412 2 766 69 116 8,138 6,7100 10,1818 57 55 50 55 100	142 78 81,122 9,821 138 2,028 2,028 2,028 2,03 178 38,704 21,219 293 196 6,471 53 293 196 184 11,203 4,178 1,266 184 11,203 1,266 184 11,203 1,266 184 11,203 1,266 184 11,203 1,266 184 11,203 1,266 184 11,203 1,266 184 11,203 1,266 184 11,203 1,266 184 11,203 1,266 184 11,203 1,266 184 11,203 1,266 184 11,203 1,266 184 1,266 185 1,266 185 1,266 185 1,267 1,367 1,367 1,367 1,367 1,3653	7 8 8 4,735 3,155 77 967 11 1 1 2 4 9,300 4,847 11 1,805 2 115 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	NA	111 122 133 144 155 156 157 156 157 156 157 156 157 156 157 157 157 157 157 157 157 157 157 157
426 76 76 148 437,752 230,168 54 597,730 241 277,378 60 61 120 305 317 2,106,482 1,430,688 91 177 62 48 152 92 52 100	2,136 1,808 1,808 1,647,597 995,347 772 805,747 1,168 1,716 390,202 280,795 697 412 59 1,623 1,078,354 758,905 1,623 1,078,354 758,905 1,623 1,078,354 758,905 1,623 1,078,354 758,905 1,623 1,078,354 758,905 1,623 1,078,354 758,905 1,623 1,078,354 758,905 1,623 1,078,354 758,905 1,623 1,078,354 758,905 1,623 1,078,354 758,905 1,623 1,078,354 758,905 1,623 1,078,354 758,905 1,623 1,078,354 1,078	491 341 697 261,434 202,211 144 227 25,013 30,222 0,126 24 4 186 40,090 764,078 118 316 39 42 42 42 41 41 41 41 41 41 41 41 41 41	349 304 424 217,775 329,543 900 61,467 133 300 28,261 81,152 1 247 383 172,730 173,006 47 25 10 44 47 46 44 46 4	2,719 565 1,188,283 536,376 191 226,544 1,987 2,182 3,613,288 1,572,840 399 843 745 1,591 1,646 5,580,424 3,228,918 292 1,181 292 183 366 282 160 206	246 97 216,682 600,309 32,120 53 193 63,413 115,487 7 19 136 201 2,671,995 1,853,802 201 2,671,995 1,853,802 78 25 27 79 66	556 364 388,759 306,274 143 153,150 121 24,602 60,308 19 4 134 351,1 393,491 392,718 87 307 19 12 28 32 14	480 422 493,728 263,709 146 598,751 144 169 43,347 55,939 73 22 213 257 216,533 258,910 165 184 36 48 12 25 7 5	162 156 268 202,050 270,800 67 21,235 119 2,875 10,320 10 5  34 4 97 19,100 19,510 19,510 19,510 2,510 2,510 2,510 2,510 19,510 2,510 2,510 2,510 2,510 2,510 2,510 2,510 2,510 2,510 2,510 3,510 2,510 3	809 592 7724 378,935 375,442 369 187,717 244 236 91,000 36,132 105 17 514 767 665,435 365,008 677 77 77 74 25 16 9	688 355 1,672,453 748,783 748,783 172 561,115 243 328 180,295 118,599 103 92 48 409 49 1,918,612 2,015,462 205 289 85 87 88 119 102 47 72	1,722 1,146 2,964,282 874,850 760 461,915 237,773 368 205 66 698 902 1,791,172 1,509,557 448 681 103 94 147 127 66 81	116 43 88 638,274 107,409 24 336,417 63 24,385 93,565 6 18 3 73 136 1,644,316 793,097 50 11 38 47 48	15      1,800	63 64 65 66 67 68 69 70 71 72 73 75 75 78 80 81 82 83 84 85 86 87 88
311 352 224,018 194,242 84 117,690	1,771 1,148 580,943 417,612 1,279 395,704	437 368 172,877 178,954 130 41,905	344 404 133,558 177,560 251 22,815	2,192 1,134 962,790 483,340 561 489,805	236 281 259,902 240,027 78 939,820	445 319 131,071 125,420 266 81,781	454 325 138,858 165,879 248 54,138	132 122 18,645 24,940 42 1,886	774 736 287,750 247,771 412 86,610	638 498 319,357 263,484 252 230,304	1,567 999 579,793 478,732 779 330,320	111 101 217,970 99,349 42 405,826	15 6 5,000 740 10 1,250	92 93

# County Table 7.-USE OF FERTILIZER AND LIME ON FARMS AND

[Data are based on reports for only

item (For definitions and explanations, see text)	Мазави	Okaloosa	Okeechobee	Orange	Osceola	Palm Beach	Pasco	Pinellas	Polk
USE OF COMMERCIAL FERTILIZER AND LIME									-
commercial fertilizer and fertilizing interials used during the year	136	393	84	2,226	345	397	762	435	2,
1954 acres on which used 1950	65 5,357	583 17,937	115 19,440	2,286	372	558	701	581	3,
1954	6,858	18,701	17,934	137,027 109,755	66,118 23,723	141,980 120,993	55,409 49,472	14,880 17,660	207, 195
tons 1959 1954	1,458	3,746 4,369	4,224 6,798	105,095 79,078	11,854 6,910	50,240 55,882	30,001 24,209	10,947 12,609	134) 155
Dry materials	136 1,458	393 3,746	81 3,952	2,215 104,803	345 11,849	387 49,944	755 29,580	395	2
Liquid materials farms reporting 1959		•••	7	95	1	28	53	10,760	134
Crops on which used-		•••	272	292	5	296	421	187	
Hay and cropland pasture	34 15	49 59	15 1	60 55	45 22	67 49	64 111	53 39	
acres 1959 1954	1,875	1,860 1,740	1,770	9,001	12,450	15,555	7,738	1,817	13
Dry materials farms reporting 1959	1,389 34	49	200 15	10,837 60	840 45	13,690 66	5,229 64	2,029	14
tons 1959 Liquid materials farms reporting 1959	425	320	436	1,674	1,445	4,240 12	1,993 1	387 15	3
Other pasture (not cropland)	47	 65	 72	114	 45	181 101	4 59	38 26	
1954	34	111	88	115	129	132	84	59	
acres 1959 1954	2,527 4,711	2,770 4,105	17,440 14,419	14,281 15,624	45,287 17,831	44,952   35,782	13,762 20,544	3,198 1,771	60 37
Dry materials	47 590	65 584	68 3,471	114 3,089	45 4,701	101 7,623	59 1,733	16 538	9
Liquid materials		•••	7 272	2 27		1 25		10 10	
Cornfarms reporting 1959	71	358	5	3	5	9	7		
1954 acres 1959	22 708	456 10,505	20	1,460	6 75	14 945	3 310		
Dry materials farms reporting 1959	650 71	8,952 358		483	215 5	2,960 9	90 7		
tons 1959 Liquid materials	193	2,193	3	370	12	96	82		
tons 1959 Soybeans					•••			:::	
1954	NA.	23 NA	NA	∷A	NA	NA	NA	NA	
acres 1959 1954	NA.	780 NA	NA	NA	NA	NA	NA	NA	
Dry materials		23 155	•••						
Liquid materials farms reporting 1959				[	•••		:::	:::	
tons 1950  Irish potatoesfarms reporting 1959		•••				3	5		
1954 acres 1959	NA	NA	NA 	NA	NA	NA 340	NA 5	NA 	
1954	NA	NA.	NA.	NA.	NA	NA.	NA.	NA	
Dry materials		•••	• • • • • • • • • • • • • • • • • • • •			3 195	5 3		
Liquid materials				•••	• • • •	• • • •			
All other crops	42 247	162 2,022	6 210	2,193 112,965	276 8,306	257 81,366	692 33,594	370 9,865	133
Dry materials farms reporting 1959	42	162	6	2,176	276	257	687	355	2
tons 1959 Liquid materials	250 	494	42	99,670 94	5,691 1	37,790 15	25,769 52	9,835	120
tons 1959 ime or liming materials used during the year farms reporting 1959	 19	73	43	265 449	5 128	90 70	417 149	139 49	
1954 acres limed 1959	18 524	44 1,825	39 6,350	561 55,556	141 53,426	131 10,026	158 10,676	166 2,025	1 51
1954	825	1,318	4,890	36,780	11,537	13,296	15,579	4,961	84
tons 1959 1954	811 1,431	1,535 1,145	5,497 4,973	53,147 28,803	53,827 7,156	9,526 8,701	9,572 10,366	1,971 4,288	50 79
SPECIFIED FARM EXPENDITURES									
ny of the following specified expenditures farms reporting 1959 Feed for livestock and poultry farms reporting 1959	265 234	552 468	145 134	2,592 457	458 227	510 235	971 390	516 131	3
1954 dollars 1959	1.956,512	698 155,071	194 1,569,687	627 1,998,376	425 553,910	472 5,001,189	594 2,673,903	297 1,218,433	1
1954	870,630	228,775	174,533	1,316,898	1,052,396	2,626,265	1,388,143	1,387,184	3,534 1,516
Furchase of livestock and poultry farms reporting 1959 dollars 1959	118 391,510	179 316,047	67 1,633,480	238 918,705	77 1,642,786	161 5,100,676	194 701,202	361,350	1,137
Machine hire	23	118	32	1,661	231	111	552	228	1
1954 dollars 1959	4,065	293 16,490	81 67,116	1,954 3,442,940	177 517,033	255 221,157	558 896,228	434 415,806	4,562
1954 Under S200 farms reporting 1959	9,190 17	27,220 96	43 <sup>°</sup> ,737 4	1,319,471 732	37,014 102	358,921 12	193,475 156	234,847 71	2,880
\$200 to \$999 farms reporting 1959	6	22	12 16	470 459	54 75	33 66	185 211	86	i
\$1,000 or more	75	137	93	1,622	259	374	524	251	2
1954	100	201	142	1,685	236	498	491	449	2
dollars 1959 1954	317,923 187,320	44,965 83,040	686,683 421,905	9,648,839 4,148,217	1,134,830 438,527	12,554,458	1,643,849	1,368,819 1,305,139	10,857 7,634
Under \$1,000 farms reporting 1959 1954	17 59	132 173	36 87	997 1,198	130 154	70 152	285 342	91 255	1
\$1,000 to \$2,499 farms reporting 1959	21 23	2 24	17 16	182 195	58 24	29 42	107 83	36 50	_
\$2,500 or more farms reporting 1959	37	3	40	443	71	275	132	124	
1954 \$2,500 to \$4,909 farms reporting 1950	18 23	1	39 14	292 180	58 21	304 37	66 44	144 57	
\$5,000 or more	14	2	26	263	50	<b>a</b> 238	88	67	
Gasoline and other petroleum fuel and oil for the farm business farms reporting 1959	265	527	145	2,186	413	497	866	451	2
	90	383	195	1,049	286	573	533	471	1,
1954			117 746	1 088 488	281 57/	1,499,341	301 #55	143.576	1.470
	67,217 47,275	77,188 50,870	117,746 140,670	1,088,488 531,177	281,574 136,934	1,499,341 1,068,705	301,855 262,596	143,576 164,883	1,470 834

NA Not available.

# FARM EXPENDITURES: CENSUSES OF 1959 AND 1954-Continued a sample of farms. See text]

Putnam	st. Johns	St. Lucie	Santa Rosa	Sarasota	Seminole	Sumter	Suwannee	Taylor	Union	Volusia	Wakulla	Walton	Washington	T
327 439 12,918 14,416 8,191 7,800 327 8,190	172 198 20,329 21,246 16,724 21,292 172 16,714 7	490 613 44,841 70,498 25,476 30,812 485 25,425 17	741 931 52,410 48,786 14,128 12,031 741 14,128	293 265 23,578 17,350 5,541 7,439 283 5,466 16	563 639 53,547 23,946 33,690 22,999 563 33,065 12 625	358 470 15,544 17,270 5,747 8,171 353 5,666 16	1,045 1,498 64,275 49,242 11,970 11,036 1,044 11,379 122 591	120 209 2,608 3,637 410 669 120 410	210 248 12,080 6,968 2,936 2,058 210 2,852 7	1,104 947 37,968 27,925 15,479 16,509 1,104 15,473	51 75 5,345 2,795 1,510 520 46 1,415 11	515 864 27, 426 34, 179 5, 710 6,655 504 5,506 31 204	529 772 18,457 25,335 4,319 5,114 5,114 5,107 100	1 2 3 4 5 6 7 8 9
38 36 3,739 3,215 38 735 26 37 1,595 2,625 26 372 22 22 50 387 1,185 20 107 NA NA NA 2,375 NA 32 2,695 4,281 73 79 4,348 2,933 3,877 2,924	15 6 840 784 15 150 150 150 150 150 150 150 150 150	8 28 6 6,423 5 5,696 8 8 890 35 53 3 9,930 28,388 35 1,957	137 165 4,060 3,905 137 1,061 207 183 7,455 4,942 207 1,503 590 21,612 4,695 141 1,595 NA NA 489 15,980 4,990 2,405 3,020 1,950	58 28 6,255 2,830 53 1,051 11 65 64 70 14,340 7,874 84 4 2,739 5 8 8 130 NA	33 20 2,095 1,410 33 437 47 26 27,334 5,226 47 4,405 1 593 6 6 74 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	95 4,3 4,271 1,140 95 724 5 61 77 3,757 6,343 6,	94 95 3,250 5,151 89 713 18 25 134 157 6,515 7,064 113 706 30 117 651 627 39,820 19,120 19,120 10,00 117 100 100 100 117 100 100 100 100 1	16 21 298 505 16 37 7 8 360 371 7 73  86 140 0 1,720 2,426 86 86 140  NA  Na  Na  Na  Na  Na Na  Na  Na  Na  Na  Na  Na  Na  Na  Na  Na  Na  Na Na  Na  Na Na Na  Na Na Na Na Na Na Na Na Na Na Na Na Na	25 21 1,807 1,531 25 363 39 49 1,855 1,855 1,854 2,035 1,25 1,25 1,035 1,25 1,035 1,25 1,035 1,0	78 58 14,430 2,877 78 2,260 103 75 7,414 10,643 103 1,202 11 1 175 10 11 18 NA NA NA NA NA NA 103 98 11,993 15 6 216 4,825 3,992	21 32 440 425 56 5 13 500 370 5 5 20 2,070 1,660 31 31 328 11 65 NA NA NA	98 147 4,000 4,120 97 929 929 11 3 75 113 4,210 3,915 69 2,348 241 683 12,445 17,111 209 2,348 255 NA 285 NA 285 NA 285 NA 285 NA 285 128 128 128 128 128 128 128 128 128 128	88 101 1,910 2,640 88 373 3 146 131 3,950 414 1,914 10 12 11 NA 23 NA NA NA NA NA NA NA NA NA NA NA NA NA	112 134 15 167 187 187 187 187 187 187 187 187 187 18
517 246 364 677,976 106 214,500 112,972 41,717 142 36 606,606 606,876 114 179 40 64 57 54 32 25	231 110 178 762,933 288,759 58 357,769 126,377 69,761 20 6 17 150 192 1,224,634 1,471,641 19 27 76 19 48 104 68 62 42	607 126 177 758,200 320,048 65 429,885 257 394 400,424 373,516 57 88 112 306 551 2,356,419 3,132,644 173 317 39 88 94 146 51 43	888 738 738 1,042 582,500 419,040 304 303,515 304 329 158,895 177,767 230 151 555 354,345 328,726 327 72 27 25 12	367 1862 1990 745,621 234,544 67 531,493 151 108 63,595 38,681 76 59 16 186 186 187 118 35 22 70 55 59 59 59 59 59 59 59 59 59 59 59 59	657 120 326 512,108 507,712 49 58,340 403 337 301,440 66,068 40 444 489 3,037,955 1,791,687 310 278 37 83 97 128 23 74	554 402 403 416,041 135 182,522 207 112,713 77,661 92 29 276 338,244 180 423,422 338,244 180 423,422 338,244 287 42 42 42 42 42 42 43 44 54 54 54 54 54 54 54 54 54 54 54 54	1,273 1,027 1,305 548,198 330,304 484 190,256 471 759 132,705 131,809 20 836 1,327 606,290 653,972 672 1,159 108 118 56 50 35 21	298 227 267 58,300 57,400 59 35,245 25 66 4,070 6,700 6,700 17 7 1 1 68 120 48,656 89,053 64 107 2 3 3 2 100  2	281 246 246 291,918 108,660 77,110 58 94 15,037 12,485 6 6 6 141 126 200,462 96,750 97 115 30 3 3 14 8 5	1,400 489 432 985,563 428,918 200 378,748 788 211,405 232,539 48 787 2,092,664 1,085,074 468 326 112 79 208 102 130 78	139 134 207 58,780 48,800 48,800 52 25,735 15 33 4,275 2,660 41 22,395 9,510 35 40 11 1	770 583 992 618,775 562,514 199 188,780 223 44,3 25,520 54,966 47 291 407 207,675 158,890 244 387 366 121 8 5 16	684 563 737 321,977 247,094 106,060 173 399 31,680 65,483 136 6 190 276 93,719 94,470 167 287 13 14 10 5	63 64 65 66 67 66 67 70 77 77 77 77 77 77 77 77 77 77 77 77
466 377 137,160 134,651 99 119,508	231 205 239,928 249,916 129 661,869	587 406 399,754 390,219 116 113,868	,858 ,676 231,725 200,392 492 157,095	272 233 101,442 104,555 95 46,473	607 499 366,709 242,267 178 339,095	524 564 170,611 126,206 203 31,004	1,182 1,309 513,799 525,160 805 139,019	277 151 27,595 42,237 83 14,305	266 181 70,864 50,080 147 29,764	1,284 637 362,593 223,017 379 212,644	124 87 35,495 27,790 25 7,775	725 474 127,735 108,025 275 24,580	594 385 77,528 66,093 310 25,000	89 90 91 92 93

County Table 8.-LIVESTOCK AND POULTRY ON

		<del></del>		County T	able 8.–LI'	VESTOCK	AND POU	LTRY O
Item (For definitions and explanations, see text)	The State	Alachua	Baker	Bay	Bradford	Brevard	Broward	Calhoun
Cattle and calves	20,233 30,055 1,500,642 1,647,348	721 1,045 40,493 43,493	182 256 5,158	88 163 2,434	329 424 6,471	77 186 18,764	78 141 35,337	23 40 5,86
Cows, including herifers that have calvedfarms reporting 1989	18,663 27,776 852,985	43,493 674 969 19,877	6,041 167 221 3,679	3,444 70 144 1,450	9,609 304 384 3,613	42,115 71 158 9,739	40,617 66 128 26,005	9,35 21 39 3,21
1954 Milk cows	904,230 8,460 16,738 180,582	21,994 224 489 1,728	3,508 54 87 891	1,881 51 116 470	5,266 102 207	23,154 20 90	28,615 31 56	4,86 13 24
1954	158,877 16,092 23,330	2,749 589 885	415 135 217	676 67 105	312 431 278 359	308 554 68 149	20,123 20,454 71 117	1,19 1,20 19 32
1954 Steers and bulls, including steer and bull calvesfarms reporting 1959 1954	334,235 389,701 15,495 21,219	8,968 11,079 565 760	976 1,690 124 181	634 955 65 86	1,810 2,721 277 304	2,877 10,657 66 130	6,813 7,894 60 116	1,59 2,76 16 29
number 1959 1954 Farms reporting by number on band: Cattle and calves— 1	313,422 353,417	11,648 10,420	503 843	350 608	1,048 1,622	6,148 8,304	2,519 4,108	1,05 1,72
1	1,065 4,153 3,959	26 137 137	10 37 48	8 35 17	10 52 100	3 7 9	1 8 8	1 6 4
90 to 49. farms reporting 1959. 50 to 99. farms reporting 1959. 100 or more. farms reporting 1959.	3,557 3,460 1,539 2,500	120 143 66 92	32 35 10 10	8 13 4 3	75 68 13	10 15 5 28	10 11 5 35	3 4 2 1
Cows, including heifer that have calved—  1	3,112 8,091 2,585	96 274	33 71	20 32	41 165	3 18	7 15	4
20 to 29	1,169 1,021 679	109 51 44 35	32 11 5 5	10 1 2 2	52 21 14 5	12 7 3 4	6 1 5 2	9 3 1 1
75 to 99	323 1,683 3,947	14 51	4 6 37	1 2 22	6 50	7 17 7	1 29	
2 to 9. farms reporting 1959.  10 to 19. farms reporting 1959.  20 to 29. farms reporting 1959.	3,737 46 18	109	14	24  1	48 2	10	3 1	5 6 
30 to 49.   farms reporting 1959   50 or more   farms reporting 1959   1859   1878   1878   1879   1874   1875	94 618 10,530 17,931	12 427 746	 3 93 199	2 2 54 85	1 1 160 264	3 68 103	20 79 148	10
number 1959	26,543 34,048 13,886	878 1,229 535	142 259 192	99 116 87	249 344 194	267 351 37	651 488 9	12 26 23
1956 number 1956 1956 1954 Born since June 1	19,116 422,959 419,725 10,121	780 26,005 26,137 433	304 2,481 3,541 124	116 1,518 1,535 64	291 2,520 3,800 124	59 1,089 1,139 24	10 770 984 7	40 6,41 10,00 17
1954 number 1959 1954	12,737 221,210 207,922	523 14,395 13,202	190 1,269 1,715	75 877 599	182 1,401 2,149	34 395 505	7 244 116	30 3,66 4,79
Born hefore June 1	12,787 17,286 201,749 211,803	489 712 11,610 12,935	177 281 1,212 1,826	75 96 641 936	173 267 1,119 1,651	33 49 694 634	7 9 526 868	21 37 2,74 5,21
Farms reporting by number of hogs and pigs-   Under 10	4,986 3,976 4,032	165 141 148	94 64 34	42 29 13	116 51 26	17 11 7	5 2 1	, 6 8
100 or more	892 176	81 17	•••	2	5	2	1	
1951   number 1959   1954   Lambs under 1 year old   farms reporting 1959	NA 6,767 NA 107	NA 467 NA 10	NA  NA	NA 12 NA 1	NA 169 NA 3	NA 6 NA	NA 6 NA 1	) 14 )
1951 number 1959 1954	NA 1,440 NA	NA 114 NA	NA  .NA	NA 3 NA	NA 42 NA 5	NA NA	NA 1 NA	] ;
Sheep I year old and over	167 NA 5,327 NA	15 NA 353 NA	NA  NA	2 NA 9 NA	NA 127 NA	1 NA 6 NA	NA 5 NA	1:
Ewes	149 NA 4,475 NA	13 NA 285 NA	NA  NA	2 NA 8 NA	4 NA 111 NA	1 NA 5 NA	NA 3 NA	!
Rams and wethers	140 NA 852	14 NA 68	NA	NA 1	5 NA 16	NA 1	NA 2	1
1954	NA 119 54	NA 11 6	NA	NA 2	NA 3 2	NA 1	NA 1	?
200 or more	3 15,873	532	158	110	236	· · · 90	50	20
1951 number 1959 1954 Farms reporting by number of chickens 1 months old and over-	27,434 4,917,932 3,200,931	1,039 153,748 71,858	6,129 11,119	194 23,388 16,636	468 34,189 19,800	230 24,576 26,660	50 171,145 52,051	19,61 24,30
Under 50         .farms reporting 1959           50 to 399         .farms reporting 1959           400 to 799         .farms reporting 1959	12,763 1,847 254	444 55 7	142 13 1	75 22 5 2	206 22  2	64 16 4 2	22 5 1 3	15
800 to 1,599. farms reporting 1959. 1,600 to 3,199 farms reporting 1959. 3,200 or more farms reporting 1959.  The last to build farms reporting 1959.	308 306 395 917	8 7 11 19	2	2 5 1 . 10	2 3 3 5	2 2 6	3 16 9	,
Turkey hens kept for breeding	917 1,840 17,918 14,086	19 87 57 - 1,311	21 13 54	, 10 15 191 101	- 16 47	23 23 91	7 68 37	1 3 7 10

NA Not available.

FARMS: CENSUSES OF 1959 AND 1954

Charlotte	Citrus	Clay	Collier	Columbia	Dade	De Soto	Dixie	Duval	Escambia	Flagler	Franklin	Gadsden	Gilchrist	T
32 86 15,202 27,495 31, 83 9,101 15,819 7 9 129 602 27 77 7,76 3,606 5,404 28 80 2,495 6,272	184 182 10,876 12,061 169 174 6,724 6,698 56 90 345 321 137 160 2,264 3,577 148 1,888 1,786	122 141 15,239 15,690 106 132 11,321 11,321 10,465 33,055 103 128 3,069 4,324 100 124 849 1,901	43 52 18,847 22,284 40 50 11,918 11,479 5 10 41 3,240 41 3,240 5,106 39 50 3,689 5,699	492 718 12,676 16,144 467 686 6,734 8,768 141 1,079 371 528 2,963 317 4,043 317 485 2,979 3,333	50 176 18,451 31,499 42 131 10,710 21,345 26 8,073 15,730 15,730 15,730 13,647 5,225 33 115 4,094 4,929	222 317 35,745 47,932 298 23,377 26,904 124 340 414 188 249 6,499 11,822 185 241 5,869 9,206	97 144 4,430 6,093 129 2,888 3,285 48 83 94 110 94 59,45 51,473 76 94 597 1,335	142 268 23,083 23,001 136 223 18,080 17,309 77 153 15,045 14,544 227 4,054 4,272 104 202 949 1,420	558 984 12,162 14,273 509 901 6,527 7,702 3,257 4,273 4,273 4,273 4,273 4,273 3,676 3,676 3,676 3,676 2,22 1,959 2,602	56 62 8,248 9,201 50 60 6,156 5,045 6 21 1337 311 41 50 1,381 2,706 47 71 1,450	9 16 563 1,058 9 15 331 596 2 5 3 26 4 10 101 266 7 10 131	395 612 18,926 18,636 583 4,578 6,280 218 431 934 1,665 274 426 3,130 3,473 299 424 11,218 8,883	257 292 6,457 7,618 248 274 3,066 3,421 80 118 303 404 218 266 2,010 2,109 219 241 1,381 2,088	3 4
1 1 3 10 5	7 25 35 35 37 19 26	3 12 29 22 21 8 27	1 1 3 3 6 8 21	21 112 103 106 106 27 17	3 12 7 4 7 3	10 22 26 32 52 22 58	5 15 19 21 22 7	5 10 19 18 15 11 64	29 170 133 84 77 36 29	3 4 7 8 7 6 21	1 3  2 1	40 96 56 61 49 38 55	8 52 66 50 54 13	21 22 23 24 25 26 27
5 5 6 3 1 1	24 55 28 20 13 7 5	10 38 16 8 7 4 4	2 3 7 2 4 3 3	69 242 76 40 22 6 3	9 12 6  3 	19 53 33 15 20 13 6	13 42 18 6 4 3	14 27 14 6 5 7 6 57	124 246 59 22 28 14 4	4 12 5 1 4 3 1 20	2 4 1 	94 148 40 18 20 9	37 128 40 20 13 2 1	28 29 30 31 32 33 34 35
3 2  1  1 19 47 107 171 6 2 546 12 3 1 123 6 6 2 2 423	36 18  2 95 96 266 207 78 2,851 3,332 54 55 1,538 1,538 1,538 1,794	16 10 10 1 1 1 5 70 89 156 211 47 80 790 1,636 44 460 990 990 990 990 68 83 30 646	5         	72 67  2 269 509 482 709 489 463 15,656 16,499 387 444 8,541 8,484 465 595 7,115 8,015	8 8 7 7 1 1 10 56 134 439 476 16 31 1,612 2,713 8 16 160 1,268 27 1,452 1,445	28 13 1 2 111 202 335 441 36 37 864 365 11 30 220 128 34 19 644 237	25 23   56 74 97 105 119 174 4,181 6,237 89 190 2,160 3,212 114 166 2,021 3,025	10 12 1 1  54 68 135 178 234 72 128 5,633 4,816 4,816 2,255 93 2,717 2,561	166 161 3 2 18 16 164 363 343 504 342 496 6,120 5,672 252 294 4,3,747 3,192 296 413 2,373 2,480	3 2  1 50 35 157 108 28 17 747 212 17 11 250 132 26 11 497	1 1 1   8 8 12 19 14 13 272 186 11 7 119 66 14 11 153 120	100 110 1 1  4 3 3 3 4 6 5 3 1,801 495 702 12,752 14,149 483 7,166 7,270 469 618 5,586 6,879	46 32  1 1 77 160 129 218 212 212 218 212 309 11,250 14,589 271 6,136 7,496 302 5,114 7,093	36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57
3 2  1	44 23 24 6	22 16 8 1	6 1 2	127 149 186 27	4 4 4 4	24 4 6 2	23 36 50 10	22 17 18 15	164 111 58 9	11 10 5 2	5 3 6	164 167 145 19	32 42 101 37	58 59 60 61
NA NA NA NA NA NA NA NA NA NA NA	NA 12 NA NA 12 NA 12 NA 12 NA 1 NA 12 NA 1 NA 12 NA 1 NA 1	NA NA NA NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA NA NA NA NA NA N	MA 25 NA 1 NA 23 NA 23 NA 18 NA 3 NA 3 NA 3 NA 3 NA 3 NA 3 NA 3 NA	NA 399 NA 4 NA 120 NA 279 NA 4 NA 101 NA 4 NA 178 NA	NA NA NA NA NA NA NA NA NA NA NA NA NA	1 NA 1 NA 1 NA NA NA NA NA NA NA NA NA NA NA NA NA NA	4 NA 63 NA 3 NA 8 NA 4 NA 55 NA 27 NA 27 NA 28 NA	6 NA 108 NA 2 NA 7 NA 6 NA 101 NA 90 NA 6 NA 11 NA	34 NA 24 NA 2 NA 3 NA 3 NA 29 NA 29 NA 	NA NA NA NA NA NA NA NA NA NA NA NA NA N	2 NA  NA  NA 2 NA 17 NA 2 NA 13 NA 2 NA 4 NA	NA NA NA NA NA NA NA NA NA NA NA	62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
12	1	71	16	3  482	3 1 109	106	1   93	3 1  74	4 2  501	2 1  29	16	2  482	170	82 83 84
31 8,964 4,389	161 11,872 13,636	91 111,810 19,853	27 7,585 797	686 114,117 80,684 404	321 283,624 164,835	90 64,837 45,957 85	118 7,728 6,562	192 108,199 104,173	1,003 85,650 41,146 407	36 13,433 13,126	18 1,558 4,219	763 67,998 74,452 396	246 5,468 12,193	86 87 88 89
1 1 1 1  1 	20 17 103 167	10 1 4  6 2 6 4 24	6  1  6  22	54 5 8 6 5 33 32 3,111 122	19 1 8 15 19 5 30 1,098 602	11 1 2 4 3 4 4 12 25	7 1 2 1  2 7 4 25	16 7 4 2 7 5 15 1,029 1,626	36 95 11 7 4 7 36 95 146 415	7 7 1 3 1 1 10	13 2  1   1 	396 66 8 4 2 6 29 52 89 682	143 27   10 24 97 117	99 91 92 93 94 95 96 97 98

# County Table 8.-LIVESTOCK AND POULTRY ON

	Item .	Glades	Gulf	Hemilton				TOCK AN		
	(For definitions and explanations, see text)			Hamilton	Hardee	Hendry	Hernando	Highlands	Hillsborough	Holmes
2 3	Cattle and calves	113 95	37 73	302 517	407 59 <b>1</b>	125 176	163 241	141 140	1,038 2,205	770 1,219
1	1954	37,799 28,397	697 1,430	5,481 8,469	34,498 43,187	63,381 49,934	9,921 14,430	46,286 52,273	96,414 97,234	13,253 14,694
6		109 90	35 65	278 501	393 567	114 167	159 231	131 135	886 1,821	753 1,189
7	1954	20,284 13,840	330 702	2,893 4,704	22,832 26,959	30,606 23,588	5,447 8,221	26,287 31,600	48,988 51,972	7,316 7,225
0 10	1054	29 32	18 49	104 339	88 218	10	68	23	330 1,206	489 937
11 12	number 1959 1954	1,584	82 213	438 773	571 737	751 493	307 252	2,133 281	19,350	1,962
13 14	Helfers and heifer calves	101	32 59	248 385	341 512	113 147	141 192	123	15,123 816	2,466 613
15 16	number 1059	6,896 6,015	242 429	1,566	7,576 9,323	14,827 12,649	2,826	114 11,137	1,674 24,352	898 3,437
17 18	Steers and bulls, including steer and bull calvesfarms reporting 1959	101	34 59	210 351	339	112	3,830 136	11,340 105	22,646 795	4,010 573
19	number 1959	10,619	125 299	1,022	483 4,090	160 17,948	180 1,648	122 8,862	1,487 23,074	809 2,500
20	Farms reporting by number on band: Cattle and entres-	8,542	299	1,671	6,905	13,697	2,379	9,333	22,616	3,459
21 22	1farms reporting 1959	2	1	15	17	1	1	6	57	38
23	5 to 9	6 19	6 7	77 52	42 54	12 15	20 33	14	186 226	216 179
24 26	20 to 40	13 17	1 <u>1</u> 8	70 60	69 94	14 24	36 34	13 14	173 160	154 132
28 27	100 or more,	11 45		20 8	51 80	11 48	18 21	23 59	77 159	37 14
28	Cows, including heifers that have calved- 1	7	7	39	41	6	15		161	132
29 30	2 to 9	28 14	14 7	148 50	120	27 14	66 28	12 22 10	364 94	427 104
31 32	20 to 20	12 3	6	18 14	31	12	11 15	11 8	45 46	39 32
33 34	50 to 74	12	• • •	8	44 27 11	6	8 2	16 4	34 17	10
35		32	•••	"i	56	43	14	48	125	9
36 37	1	7 14	11 5	38 65	63 22	4	37	12	156	209
88	10 to 10	•••	1	•••		1	30		87	266
39 40	30 to 40	:::			:::		•••	•••	3	
41 42		8 65	17	1 178	3 l 193	4 66	1 58	4 86	84 455	7 311
43 44	1954	57 275	39 39	362 254	333 466	91 302	93 217	99 391	990 1,279	695 464
45 46	1054	402 28	51 39	486 350	709 62	355 21	236 63	474 28	1,709 252	972 720
47	1954	15 2,569	61 922	601 11,682	82 484	30 212	77 1,143	20 690	540 4,687	1,030 22,822
4 A	1954	986	923 32	14,491	758 29	295 14	1,501	427 15	5,383 147	18,808
51 52	. 1954	9	33	431	43 181	13	34 36	18 282	274	722
53	1054	1,003	397 322	6,008 7,260	138	180	605 646	193	1,709 2,158	13,417 9,965
54 55	1954	27 14	35 57	328 580	50 59	16 25	52 69	28 17	199 408	669 953
58 57	1054	1,566 685	525 601	5,674 7,231	303 620	122 115	538 855	408 234	2,978 3,225	9,405 8,843
55		8	15	92	46 12	15	39	16	174	195
50 60	25 to 00	7 6	10 12	102 128	12 4	2 4	11 10	5 4	45 23	234 250
61	. 100 or more	7	2	28	•••	•••	3	3	10	41
62 63	Sheep and lambs	NA.	NA.	A NA	3 NA	l NA	NA.	NA NA	8 NA	A NA
64 65		NA	NA.	57 NA	26 NA	5 NA	NA.	246 NA	69 NA	26 NA
66 67	Lambs under 1 year old	NA.	NA	2 NA	2 NA	NA.	NA	4 NA	4 NA	2 NA
65 89	number 1959	,,, NA	NA.	6 NA	5 NA	NA.	NA.	89 NA	15 NA	9 NA
70	Sheep I year old and over	···· NA	 NA	4 NA	3 NA	1 NA	NA.	4 NA	7 NA	2 NA
71 72	number 1959	}		51	21 NA	5 NA	NA.	157	54 NA	17 NA
73 74	Ewes	NA	NA	NA 4	3	1		NA 4	6	2
75 76	number 1959	, NA	NA •:-•	NA 42	NA 17	NA 5	NA ·	NA 137	NA 41	NA 14
77 78	1954	NA •••	NA ···	NA 4	NA 3	NA ···	NA · · ·	NA 4	NA 6	NA 2
79 80	1954	NA ···	NA • • •	NA 9	NA 4	NA · · ·	NA · · ·	NA 20	NA 13	NA 3
81		NA.	NA	NA.	NA.	NA.	NA	NA	NA	NA
82 83			•••		3		•••	2 2	7	3
84		:::								
85	Chickens 1 months old and over	30 30	45 69	292 621	224 295	34 86	122 152	45 27	575 1,713	598 1,133
86 87		2,490	2,398	12,722	15,568	9,493	276,715	9,061	553,558	21,319
88	Farms reporting by number of chickens 4 months old and over-	5,494	2,193	28,218	21,930	5,358	131,364	7,801	337,080	39,699
89 90	Under 50	24	37 7	239 49	202 16	26 4	56 8	35 9	329 62	553 39
01 92	400 to 799	1	1	2 1	1 2		3 10	•••	29 43	3 2
93	1,800 to 3,199			î	2	··i	17		59 53	
04 95	3,200 or more	5	7	24	12		11	5	16	16
96 97	1954 number 1959	3 32	13 16	55 120	23 43	7	10 31	17	83 63	54 123
98	1954	501	37	167	138	25	82	•••	1,418	189

NA Not available.

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FARMS: CENSUSES OF 1959 AND 1954-Continued

Indian River	Jackson	Jefferson	Lafayette	Lake	Lee	Leon	Levy	Liberty	Madison	Manatee	Marion	Martin	Monroe	=
75 130 16,861 15,845 66 116 10,929 8,852 27 41 1,775 770 63 109 3,150 4,088 59 110 2,782 2,905	1,559 2,204 35,606 39,179 1,479 2,119 18,5615 918 1,600 4,312 6,733 1,175 1,620 9,142 9,700 1,066 1,468 7,893 10,914	263 511 10,180 11,700 236 47,99 5,314 5,839 97 266 970 1,060 197 361 2,668 3,094 159 277 2,198 2,767	251 331 6,180 7,399 233 311 3,651 3,973 126 210 1,788 1,406 1,769 2,030 206 2,744 760 1,396	275 369 20, 912 20, 704 248 328 11, 224 172 2, 506 1, 067 216 272 5, 282 4, 799 270 270 2, 731 4, 681	110 204 13,014 17,284 99 186 8,183 9,485 17 58 463 527 91 176 2,841 3,823 150 1,990 3,976	392 636 13,267 12,799 343 598 7,379 6,414 206 433 2,413 1,985 2599 381 3,602 3,583 227 311 2,286 2,802	372 397 19,990 22,784 360 384 11,471 102 153 169 364 304 4,222 5,891 328 340 4,378 5,422	97 1,477 3,424 89 182 924 1,769 65 153 76 135 391 860 60 140 162 795	563 759 14,526 14,070 525 7,282 7,328 439 1,629 1,953 433 608 4,078 3,982 443 509 3,166 2,760	329 371 32,497 31,145 294 332 20,028 18,864 5,679 2,294 272 281 7,368 7,690 271 288 5,101 4,591	965 1,107 55,547 56,955 865 1,049 30,207 29,135 619 2,094 2,242 774 894 12,376 13,985 801 883 12,964 13,835	50 75 16,894 20,561 49 73 10,646 11,376 29 2,741 559 45 60 3,423 3,423 39 61 2,599 5,762		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
1 6 14 12 10 8 24	129 487 302 285 203 71 82	27 66 47 32 41 24 26	8 55 57 55 41 20 15	21 53 38 24 51 37 51	2 13 9 19 21 17 29	64 139 59 46 34 16	12 49 68 66 88 45	8 35 16 21 8 6 3	24 129 115 115 113 36 31	9 53 49 51 62 27 78	50 170 182 161 180 117 105	 6 3 6 7 3 25		21 22 23 24 25 26 27
6 19 7 2 7 4 1 20	344 780 155 65 52 32 14	61 85 29 20 13 10 3	31 118 38 11 8 20 3 4	47 73 36 11 24 17 3 37	7 24 10 12 9 10 6 21	119 138 26 13 12 8 4 23	34 142 66 33 37 12 13 23	24 39 13 5 2 3	84 262 96 32 17 17 3	37 108 32 17 18 10 12 60	125 342 130 73 69 46 22 58	7 10 2 3  3 1 23		28 29 30 31 32 33 34 35
12 9 1  5 55 69 180 193 9 14 339 4 21 106 110 7 9 233 3319	426 455 4 2 10 21 1,690 2,186 54,894 47,717 1,316 31,065 24,295 1,571 2,020 23,829 23,422 485 521 569 105	45 44 1 1 1 5 273 560 491 878 346 583 7,984 210 352 3,622 4,209 322 520 4,362 4,362 4,362 4,362 4,363 159 94 79	69 36  1 20 112 158 149 194 290 369 9,147 11,251 221 286 4,781 5,245 267 348 4,366 6,006	48 25 1  3 7 166 236 382 454 106 97 1,250 911 57 50 640 357 90 73 610 654	8 6	121 70 1 1 1 2 11 318 544 604 915 356 522 6,030 5,772 219 267 3,642 2,600 3,172 203 101 46 6	56 46  159 253 371 454 347 398 19,882 292 227 11,031 10,505 327 387 8,851 9,337	29 14  44 63 135 68 151 202 7,949 5,215 128 155 3,201 2,455 146 185 2,760	107 167 7  8 359 591 511 818 603 811 22,486 22,124 465 596 12,349 12,398 12,398 12,399 761 10,137 9,726	45 29  27 202 210 443 461 64 514 532 32 36 36 220 282 294 294 295 50 8 5	193 149  3 14 545 756 2,098 1,643 613 712 20,601 16,134 360 9,031 6,206 573 661 11,570 9,928	8 2		36 37 38 39 40 41 42 43 44 45 50 55 55 55 55 57 58 60 61
2 NA 74 NA 2 NA 15 NA 2 NA 59 NA 2 NA 51 NA 2 NA 51 NA 2 NA 15 NA 15 NA 15 NA 15 NA 15 NA 15 NA 16 Na 16 Na 16 Na Na 16 Na 16 Na Na 16 Na Na 16 Na Na Na Na Na Na Na Na Na Na Na Na Na	4 NA 104 NA 2 NA 111 NA 4 NA 93 NA 4 NA 90 NA 2 NA 3 NA 3 NA 4 NA 90 NA 2 NA NA NA NA NA NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA NA NA NA	8 NA 152 152 NA 4 NA 32 NA 5 NA 120 NA 5 8 NA 7 NA 62 NA	1 NA 30 NA 1 NA 10 NA 1 1 NA 20 NA 1 1 NA 1 1 NA 2 2 1 NA 2 2 1 NA 1 1 1 NA 1 1 1 1 1 1 1 1 1 1 1 1 1	NA NA NA NA NA NA NA	NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA NA NA NA NA	5 NA 132 NA 2 NA 36 NA 4 NA 96 NA 3 NA 88 NA 2 NA	NA NA NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA NA	62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81
30 46 13,751 19,132	1,561 2,482 161,182 107,232	376 712 12,801 20,960	260 370 8,516 10,322	231 348 114,146 70,259	37 172 34,019 27,472	353 659 36,535 49,609	328 389 27,790 29,966	102 172 57,324	570 900 39,133	165 210 61,936	787 1,058 204,952	24 33 7,577	1	82 83 84 85 86 87
23 3  3 1 2 3 6 20	1,385 148 9 6 3 10 141 203 417 570	334 40  1 1 26 50 105	231 26 2 1  10 7 34 43	70,239 163 32 7 8 10 11 7 22 37 133	18 6  3 7 3 10 	306 35 5 4  3 25 60 190	29,966 279 42 2 1 3 1 10 49 33 217	36,942 76 8 4 2 5 7 6 15 49 145	51,642 485 75 5 1 3 1 27 40 148 139	30,521 130 15 4 8 4 4 6 10 23 37	116,200 639 77 19 18 14 20 61 103 4,182 349	2,353 19 1 2  1 1 3 10 42 59	   	88 90 91 92 93 94 95 96 97 98

### County Table 8.-LIVESTOCK AND POULTRY ON

	Item (For definitions and explanations, see text)	Nassau	Okaloosa	Okeechobee	Orange	Osceola	Palm Beach	Pasco	Pinellas	
1	Cattle and calves						razm beach	rasco	Pinellas	Polk
3	1954	203 149 8,885	449 725 7,359	165 219 64,445	309 535 27,466	232 346 77,043	193 411 81,926	308 518 33,898	90 216 8,851	952
5	1954  Cows, including heifers that have calvedfarms reporting 1959	7,213 192	9,209 434	59,852 151	35,279 257	55,096 220	84,238 168	39,528 284	10,835	86,048 121,773 842
6	1954 number 1959	140 5,681	698 3,923	211 39,666	429 13,019	323 38,715	341 40,889	481 20,084	82 171 6,398	1,079
9	1954	4,201 52	4,695 283	30,581 58	20,117	35,635 61	33,110	22,414	7,708	71,972
10 11	1954 number 1959	65 1,587	566 704	70 8,129	268 6,668	128 1,021	155 17,352	253 2,579	107 3,496	488 6,478
12 13 14	Heifers and heifer calves	481 167	1,451 346	205 148	5,663 245	771 208	11,035 164	1,022 237	5,778 71	4,539 763
15 16	1954 number 1959	134 2,294	534 1,898	194 14,653	401 5,054	306 19,426	323 13,912	414 7,555	154 1,478	916 19,046
17 18	1954	2,032 159 124	2,371 337	14,104 146	9,376 236	10,853	15,176 168	9,931 249	2,086 75	29,085 780
19 20	1954 number 1959 1954	910 980	477 1,538 2,143	187 10,126	388 9,393	233 18,902	343 27,125	6,259	167 975	12,038
	Farms reporting by number on hand: Cattle and calve-	960	2,143	15,167	5,786	8,608	35,952	7,183	1;041	20,716
21 22	1	6 27	24 123	1 8	17 58	6 29		15 49	6 8	44 161
23 24	5 to 9	36 57	104	12 21	73 49	34 35	13 23	50 49	20 10	169 158
25 26	20 to 49	42 19	75 14	25 20	34 20	47 27	25 23	57 18	15	144
27	100 or more	16	12	78	58	54	104	70	24	188
28 29	1	18 88	75 254	4 24	57 89	29 62	6 24	38 1.02	13 21	118 304
30 31	10 to 19	39 11.	61 19	15 15	24 8	32 19	20 14	44 21	13 7	95 54
32 33	30 to 49	18 4	12 6	10 8	16 13	11 12	13 7	14 12	3 2	62 48
34 35	75 to 99	14	4 3	9 66	10 40	6 49	6 78	8 45	23	39 122
36 37	1	32	135	24	45	27	4	45	5	138
38 39	10 to 19	15	143	19	42 3	27				99
40 41	30 to 49		1 2 1		1	i	•••	1 1		
42 43	Horses and or mules	104 90	179 340	15 118 143	31 159 223	6 113 169	31 130 266	12 130 212	13 57 88	41 448
44 45	number 1959 1954	194 131	322 465	471 508	466 521	584 612	611 699	503 590	279 199	552 1,297 1,434
46 47	Hogs and pigs	152 87	393 491	43	80 138	44 58	21 46	68 150	12	225
48 49	ทบmber 1959 1954	2,668 1,524	9,497 8,388	712 857	2,046 2,271	253 775	631 612	1,308	657 1,288	3,174 2,237
50 51	Born since June 1	107 55	304 320	26 30	45 68	20 29	18 21	35 86	28	140 128
52 53	number 1959 1954	1,694 707	5,192 4,371	302 293	656 803	89 336	337 199	704 527	396 438	1,398
51 55	Born before June 1	135 79	373 458	36 35	65 114	40 48	17 40	56 114	11 39	183 181
56 57	number 1950 1954	974 817	4,305 4,017	410 564	1,390 1,468	164 439	294 413	604 474	261 850	1,776 1,140
55	Farms reporting by number of hogs and pigs-	73	119	26	50	36	6	43	3	142
59 60 61	10 to 24	47 29 3	146 116 12	8 8	16 8	6 2	7 7	12 9	4 2	49 27
62		<i>3</i>	12	1 10	6	13	1	4	3	7
63	1951 number 1959	NA 33	NA 230	NA 362	NA 29	NA 482	NA.	NA 76	NA.	NA 1,939
65 66	I ambs under 1 year old	NA 1	NA 1	NA 7	NA 1	NA 10	NA	NA	NA.	NA 8
67 65	1951 number 1959	NA 6	NA 40	NA 114	NA 4	NA 178	NA	NA	NA	NA 293
69 70	1951   Sheep I year old and over	NA 3	NA l	NA 10	NA 4	NA 12	NA ···	NA 2	NA	NA 10
71 72	1954 number 1939	NA 27	NA 190	NA 248	NA 25	NA 304	NA 	NA 76	NA ···	NA 1,646
73 71	Ewes	NA 3	NA 1	NA 9	NA 4	NA 10	NA ···	NA ···	NA ···	NA 10
75 76	195i number 1959 1951	' NA 20	NA 115	NA 201	NA 21	NA 267	NA	NA 	NA 	NA 1,601
77 76	Rams and wethers	NA 2	NA 1	NA 7	NA 4	NA 11	NA · · · ·	NA 2	NA ·::	NA 7
79 80 81	nunber 1959 1951	NA 7 NA	NA 75 NA	NA 47 NA	NA 4 NA	NA 37 NA	NA  NA	NA 76 NA	NA  NA	NA 45 NA
82	Farms reporting by number of sheep and lambs= Under 75	2		NA 4	4	10		1 NA	NA	NA 8
83 84	25 to 299	ĩ 	i 	· 6		2		i		3
85	Chickens 1 months old and over	122	400	60	240	91	60	191	65	503
86 57	1951 number 1959	109 310,456	699 32,105	116 7,160	500 98,228	248 29,300	203	410 394,342	212 164,147	732 161,636
88	1951 Farms reporting by number of chickens 4 months old and over—	195,584	30,087	5,341	71,005	19,770	66,309	172,596	116,402	105,970
89 90	Under 50	64 11	332 59	48 10	169 43	68 13	26 13	66 20	23 7	386 66
91 92	100 to 799	5 5	2	•••	9	4	2 5	12 23	5 10	7 18
93 94	1,600 to 3,199	9 28	3 1	2	5 6	2 1	6	29 41	6 14	12 14
95 96	Turkey hens kept for breeding	4	29 53	10 6	10 18	7 17	1 13	5 30	1 11	23 25
97 98	ոսոber 1950 1054	35 38	150 169	42 20	841 135	21 102	40 40	4,019 1,113	3 339	124 186
							1	-,		

NA Not available.

FARMS: CENSUSES OF 1959 AND 1954-Continued

Putnem	St. Johns	St. Lucie	Santa Rosa	Sarasota	Seminole	Sumter	Suwannee	Taylor	Union	Volusia	Wakulla	Walton	Washington	
218 275 15,686 20,523 195 252 10,514 11,631 1,493 748 186 216 3,086 5,397 161 204 2,086 3,495	77 165 7,843 11,333 1633 4,120 7,254 42 968 1,017 60 115 1,977 2,058 68 1,23 1,746 2,021	102 126 37,453 30,857 81 1116 19,954 16,302 26 1,759 281 75 88 7,126 7,574 84 101 10,373 6,981	676 1,035 13,699 14,697 643 988 6,241 7,344 4,340 801 2,143 2,881 537 779 3,677 3,981 525 708 3,781 3,372	163 200 25,423 24,344 152 177 15,477 13,776 34 81 772 685 123 169 4,466 6,340 143 159 5,480	97 214 24,328 14,490 179 12,267 7,825 3,106 1,199 1,451 73 153 7,654 3,166 78 142 4,4,407 3,499	436 519 26,176 29,082 423 495 16,969 16,532 127 221 776 767 382 458 5,519 7,037 356 403 3,688 5,513	842 1,185 16,262 22,440 787 1,132 8,488 10,965 406 706 1,217 1,895 685 979 4,300 6,532 940 940 3,474 4,943	192 255 5,421 11,035 179 242 2,522 6,143 161 205 365 162 201 1,426 2,548 150 169 1,473 2,339	218 293 8,708 9,381 203 264 4,755 4,755 4,755 2,016 2,950 1,737 1,676	290 311 22,732 18,626 246 273 15,303 11,733 104 146 3,117 2,007 233 234 4,343 4,559 230 213 3,086 2,334	70 126 1,203 1,681 64 111 619 874 37 69 54 150 44 94 366 544 52 73 218 263	617 959 10,627 11,950 594 5,815 5,968 389 691 1,675 2,037 463 673 2,709 3,127 444 600 2,103 2,855	573 878 9,055 12,311 557 854 4,731 6,184 329 620 1,120 1,845 436 694 2,595 4,057 4,0	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
10 41 42 36 36 26 27	5 10 18 10 15 4	4 18 14 9 12 8 37	38 166 167 134 107 35 29	3 18 39 20 33 11 39	8 10 11 28 12 9 19	10 51 76 83 104 45	61 175 193 179 166 47 21	9 45 47 33 30 18 10	10 38 48 44 49 20	18 54 53 46 47 21 51	7 20 16 10 13 1 3	31 171 152 123 99 24 17	30 157 149 116 82 25	21 22 23 24 25 26 27
29 76 29 12 18 9 5	9 26 9 4 4 3 3 10	11 25 1 5 5 2 29	153 336 83 26 19 12 4	17 57 12 17 9 6 7 27	17 33 10 2 7 	39 147 81 45 35 30 8 8	139 424 126 41 31 14 4	35 87 20 14 11 6 1	22 97 32 21 14 6 4	50 80 36 11 9 13 5 42	15 28 14 5 1	98 348 86 30 13 8 5	107 320 76 18 20 10 1	28 29 30 31 32 33 34 35
27 13  6 102 149 450 358 109 153 1,860 1,962 78 95 1,181 1,058 91 126 679 904	10 3 1  3 50 88 134 43 62 1,960 776 359 40 776 359 40 44 1,184 1,184 1,184 1,184	7 7 12 4 66 60 305 254 27 20 952 451 20 14 16 622 273 13 4 7	197 207 5 2 2 6 13 137 285 311 379 505 716 13,183 359 445 6,695 5,775 475 6,488 6,500	14 12 1 7 73 102 259 263 18 35 164 279 111 22 72 130 16 23 92 149 13 3 2	15 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	69 51  7 235 413 502 816 173 208 83,857 3,039 96 136 1,706 1,706 1,740 172 2,151 1,699 75 55	182 238 2 2 2 2 2 341 715 470 885 946 1,244 36,295 39,215 738 934 17,835 19,472 1,208 1,208 1,208 1,209 220 221 432	39 33 1   1 82 1.38 1.25 229 1.98 241 8,358 8,349 1.43 1.60 4,625 3,770 1.88 229 3,773 4,579	60 36  5 121 173 211 268 207 283 5,949 6,145 155 188 3,590 3,363 201 262 2,359 2,782 77 64 53	40 44  3 17 182 175 556 347 2,302 65 43 1,197 246 81 1,105 380 79 16	25 12   32 68 48 48 123 205 3,470 3,901 1,536 1,749 118 188 1,934 2,152 20 62 35	147 227 2 1 3 9 223 523 305 664 511 722 13,496 400 455 7,474 6,406 662 6,018 5,990	154 162 4 1 1 3 5 247 506 648 428 655 8,701 10,670 341 453 5,213 5,874 376 594 4,796	36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 55 56 57
3 NA 241 NA 28 NA 28 NA 213 NA 202 NA 202 NA 202	NA NA NA NA NA NA NA NA NA NA NA NA NA N	3 1 NA 1 NA NA 1 NA 1 NA 1 NA 1 NA 1	13 5 95 NA 4 NA 27 NA 5 NA 68: NA 5 NA 5 NA 18	3 NA 265 NA 3 NA 97 90 NA 168 NA 154 NA 154 NA	1 NA 15 NA  NA 1 1 NA 15 NA 14 NA 14 NA 14 NA	6 9 10 10 11 10 12 14 15 10 10 10 10 10 10 10 10 10 10 10 10 10	84 3 86 86 81 1 82 9 9 9 9 1 1 777 77 8 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NA NA NA NA NA NA NA NA NA NA NA NA NA	NA NA NA NA NA NA NA NA NA NA NA NA	6 3 NA 37 NA 2 NA 12 NA 25 NA 25 NA 21 NA 3 NA 4 NA	NA NA NA NA NA NA NA NA NA NA NA NA NA N	21 3 48 NA 2 NA 2 NA 39 NA 39 NA 35 NA 35 NA 4 NA	9 8 NA 397 NA 6 NA 49 NA 8 NA 348 NA 314 NA 314 NA 34	61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81
1 2 		1 	4 1	 3	1 	1 2 	2 1 		•••	2 1 		3 ••• •••	6	82 83 84
117 225 90,864 41,323	75 105 17,608 24,439	57 72 20,376 15,060	591 996 43,542 38,178	41 103 18,818 21,117	89 196 56,577 35,586	203 366 36,472 54,046	886 1,332 30,515 50,867	54 222 7,756 9,871	178 312 16,060 15,583	311 293 176,914 73,626	56 126 12,675 7,057	546 941 28,435 30,748	482 759 46,420 40,171	85 86 87 88
73 22 6 1 4 11 4 10 17 35	59 12  2  2 1 3 3 125	40 6 1 6 2 2 4 8 25 108	504 71 7 6 1 2 30 85 145 278	27 7 2 3 1 1 1 7 4 24	56 15 3 4 6 5 2 11 2 45	167 19 5 6 4 2 20 20 78 69	797 79 5 4 1  56 76 220 460	47 3 1 1 1 1 3 11 12 23	151 20 2 3 1 1 14 17 115 73	227 42 11 7 11 13 11 11 31 148	36 15  3 1 1 1 9 30	466 70 1 5 4  21 55 77 153	434 36 6 2 1 3 39 47 112 185	89 90 91 92 93 94 95 96 97

### County Table 9.-LIVESTOCK AND LIVESTOCK PRODUCTS SOLD FROM FARMS

fant data for 1080 are based as security

τ			<del></del>		·			Most data for 1959 a	re based on reports
	Item (For definitions and explanations, see text)	The State	Alachua	Baker	Bay	Bradford	Brevard	Broward	Calhoun
2 3	Value of sales of livestock and/or livestock products including dairy products:	181,246,123 107,374,604	5,655,668 2,675,383	522,875 275,483	434,748 389,882	968,112 618,094	1,042,904 1,242,606	11,678,475 9,115,213	1,014,114 571,365
4 5 8 7	and mules, hogs, and sheep)	21,220 23,073 81,709,097 46,462,673 4,832	792 923 3,999,403 1,646,754 126	174 265 171,509 145,463 21	116 109 117,133 92,393 76	362 335 263,126 224,846 76	111 117 778,123 965,869 34	93 115 1,507,803 1,097,852 39	258 379 435,923 368,500 60
9 10 11	1854 value of sales, dollars 1059 1054 Livestock products other than poultry	9,156 29,178,920 17,810,467	997,814 500,502	59 14,366 27,751	94 113,130 133,791	129 704,828 371,521	108 129,781 163,265	40 950,214 596,966	134 58,842 71,446
12	and poultry productsvalue of sales, dollars 1050  1954  LIVESTOCK SOLD ALIVE	70,358,106 43,101,464	658,451 528,127	337,000 102,269	204,485 163,698	158 21,727	135,000 113,472	9,220,458 7,420,395	519,349 131,419
13 14 15 16 17 18	Cattle and/or calves sold alive	15,932 15,945 663,735 658,617 69,320,719 37,363,471	620 626 24,657 15,937 2,692,888 966,023	104   137 1,616 2,491 118,255 92,196	70 69 897 1,395 75,088 64,960	302 254 2,280 3,526 223,921 153,364	86 92 8,724 15,264 754,278 950,034	78 110 19,758 18,936 1,463,548 1,041,327	173 207 2,941 3,633 222,817 173,094
19 20 21 22 23 24	Cattle, not counting calves	9,413 12,011 342,223 330,587 49,883,128 27,225,278	436 429 12,835 7,689 1,939,756 576,481	87 117 779 1,296 93,810 63,367	29 49 130 408 12,512 25,229	119 193 579 1,977 78,571 98,708	54 79 4,915 7,936 501,642 660,978	63 100 8,389 10,296 1,257,993 896,306	135 168 1,091 1,646 135,027 107,123
25 26 27 28 29 30 31 32 33 34	1 to 4 farms reporting 1959 5 to 19 farms reporting 1959 120 to 99 farms reporting 1959 100 or more farms reporting 1959 120 to 99 farms reporting 1959 120 to 99 farms reporting 1959 125 farms reporting 1959 125 farms reporting 1959 125 farms 1954 125 farms 1954 125 farms 1954 125 farms 1954 125 farms 1954 125 farms 1954 125 farms 1955 125 farms 195	4,179 2,949 1,686 599 11,137 12,248 321,512 328,030 19,437,591 10,138,193	225 122 75 14 377 497 11,822 8,248 753,132 389,542	35 41 11  47 104 837 1,195 24,445 28,829	20 7 2  58 52 767 987 62,576 39,731	80 27 12 232 219 1,701 1,549 145,350 54,656	16 12 19 7 69 78 3,809 7,328 252,636 289,056	5 17 21 20 44 49 11,369 8,640 205,555 145,021	81 48 3 3 136 151 1,850 1,987 87,790 65,971
36 37 38 39 40	Horses and/or mules sold alive. farms reporting 1050 1854 1855 1854 1855 1854 1855 1955 1954 1855 1955	655 528 1,695 986 621,362 158,089 10,815 13,423 404,812 324,702 11,739,548 8,941,113	23 24 125 30 32,375 2,202 395 613 43,632 21,607 1,271,128 678,529	5 7 300 435 112 222 1,826 3,183 52,954 52,832	15 5 20 10 2,750 295 81 65 1,355 1,149 39,295 27,138	5 4 5 4 200 150 106 188 1,345 3,452 39,005 71,332	3 2 9 3 1,225 135 30 34 780 801 22,620 15,700	17 4 106 106 42,225 455 6 8 70 1,372 2,030 56,070	7  46  885 166 323 7,286 7,581 211,294 194,521
47 48 49 50 51 52	Sheep and lambs sold alive	91 NA 2,289 NA 27,468 NA	23 NA 251 NA 3,012 NA	NA NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA	NA NA NA NA	11 NA 151 NA 1,812
	SHEEP SHORN AND WOOL								
53 54 55 56 57 58 59 60 61 62 63 64	Sheep and/or lambs shorn   farms reporting 1959   1054   1054   1055	119 NA 5,233 NA 31,225 NA 7 62 218 118 5,171 31,007	13 NA 313 NA 1,668 NA 1 12 37 13 301 1,631	NA	1 NA 6 NA 50 NA 	4 NA 126 NA 405 NA  4 126 405	NA NA NA	1 NA 4 NA 30 NA	5 NA 108 NA 669 NA  5 108 669
	LITTERS FARROWED				ļ				
65 66 67 68	Litters farrowed, December 1, previous year to November 30, Census year	10,391 13,159 68,557 73,640	406 536 4,837 4,183	112 214 334 584	58 67 254 299	135 160 478 694	20 28 202 174	2 8 9 80	178 306 984 1,694
69 70 71 72 73 74	Parms reporting by number of litters latrowed	3,969 4,331 1,441 511 110 29	114 133 87 50 15	64 · 46 · 2 · · · · · · · · · · · · · · · ·	35 15 7  1	85 39 10 1	9 6 1 2 2	1 1  	73 78 19 8
75 76 77 78	June 2 to November 30	8,658 9,798 32,698 33,863	363 401 2,163 1,885	80 148 151 265	48 40 135 126	96 115 196 350	17 19 75 73	1 5 2 35	145 206 536 818
79 80 81 82	December 1 to June 1	7,463 10,109 35,859 39,777	308 419 2,674 2,298	73 152 183 319	30 49 119 173	79 114 282 344	15 21 127 101	1 7 7 45	112 254 448 876

NA Not available.

#### AND LITTERS FARROWED: CENSUSES OF 1959 AND 1954

for only a sample of farms. See text]

<del></del>	of farms. See tex							<del></del>	T	·		ī	T	_
Charlotte	Citrus	Clay	Collier	Columbia	Dade	De Soto	Dixie	Duval	Escambia	Flagler	Franklin	Cadeden	Gilchrist	
1,088,723 715,025	517,691 362,113	4,137,418 2,409,241	951,539 517,956	1,630,736 1,054,732	6,627,483 7,307,538	1,320,832 949,103	275,668 251,481	7,081,267 7,320,072	2,167,600 1,284,350	494,746 386,005	31,469 65,765	2,678,751 2,022,575	612,851 453,731	1 2
21 61 906,905 523,712 6	190 130 489,165 265,392 37	108 110 525,293 287,262 46	40 43 933,002 515,949 5	587 639 1,018,433 617,757	71 106 1,123,440 1,197,388 84	223 254 1,117,363 710,836 41	126 153 231,240 191,254	162 191 727,803 788,309 43	564 586 744,673 440,855 139	55 40 266,823 132,010 18	16 15 25,360 46,579 8	511 564 2,072,857 1,501,276 134	285 321 572,279 411,944 28	3 4 5 6 7
51,818 22,776	79 28,479 41,079	47 1,019,738 695,845	18,537 2,007	209 603,246 309,225	206 1,567,224 1,012,960	203,469 180,999	28 44,428 60,197	128 755,249 859,030	361 343,127 110,484	27 96,818 153,159	6,109 14,386	237 470,723 313,993	97 4,449 21,475	8 9 10
130,000 168,537	55,642	2,592,387 1,426,134	:::	9,057 127,750	3,936,819 5,097,190	57,268	30	5,598,215 5,672,733	1,079,800 733,011	131,105 100,836	4,800	135,171 207,306	36,123 20,312	11 12
20 59 8,363 13,003 883,580 523,056	160 118 5,147 4,810 415,825 216,714	88 96 8,393 7,157 507,843 264,536	40 43 6,511 9,218 927,105 515,634	431 427 6,705 6,643 576,350 291,522	39 86 10,097 12,168 921,018 998,692	218 247 12,028 15,597 1,031,286 698,190	61 73 1,410 2,991 136,700 107,011	122 150 11,154 13,217 591,475 534,539	424 432 6,165 5,742 523,663 231,743	35 37 3,280 3,830 247,143 130,619	1 8 107 531 13,000 43,489	255 303 11,009 8,183 1,734,398 1,135,499	195 157 2,444 2,565 269,240 105,033	13 14 15 16 17 18
18 56 5,309 5,668 729,780 325,575	94 96 1,901 1,911 207,965 122,086	62 88 2,953 2,684 359,784 158,934	35 38 4,692 5,511 810,410 409,161	212 327 3,327 3,628 343,142 177,602	24 71 4,627 7,786 863,350 966,027	115 172 4,518 5,899 580,739 413,913	51 70 1,235 1,355 127,875 62,537	104 130 3,444 6,191 480,330 454,750	243 319 2,309 3,049 329,096 160,104	25 32 925 1,906 100,038 94,204	1 7 97 359 12,000 29,359	139 256 9,119 7,039 1,544,665 1,071,534	106 133 1,229 1,522 158,495 71,595	19 20 21 22 23 24
1 6 4 7 9 53 3,054 7,335 153,800 197,481	37 24 30 3 149 93 3,246 2,899 207,860 94,628	26 17 15 4 73 88 5,440 4,473 148,059 105,602	6 8 6 15 19 3,4 1,819 3,707 116,695 106,473	115 80 10 7 301 308 3,378 3,015 233,208 113,920	5 7 7 31 5,470 4,382 57,668 32,665	47 30 26 12 205 223 7,510 9,698 450,547 284,277	10 31 7 3 18 58 175 1,636 8,825 44,474	21 48 23 12 62 119 7,710 7,026 111,145 79,789	150 52 36 5 309 350 3,856 2,693 194,567 71,639	1 9 15  23 36 2,355 1,924 147,105 36,415	1 1 1 10 172 1,000 14,130	32 22 59 26 142 1,890 1,144 189,733 63,965	45 50 9 2 126 99 1,215 1,043 110,745 33,438	25 26 27 28 29 30 31 32 33 34
3 2 13 4 3,025 236 1 2 700 18 20,300 420	5 40 7 10,000 260 73 52 2,180 2,335 63,220 48,418	5 1 10 1,500 100 22 42 550 1,348 15,950 22,626	3 1 7 2 2,925 75 2 1 100 8 2,900 240	21 12 26 39 1,950 2,500 478 515 15,177 12,294 440,133 323,735	16 12 76 22 92,750 8,950 18 18 3,764 4,619 109,156 189,746	13 13 14 16 1,600 1,886 18 21 2,913 445 84,477 10,760	 1  35 108 132 3,260 3,321 94,540 84,208	6  550  59 57 4,682 5,787 135,778 253,770	15 20 20 23 3,800 978 238 287 7,490 5,789 217,210 208,134	11  19 4,600  18 6 520 95 15,080 1,391	1  35  15 9 425 173 12,325 3,090	25 14 30 19 2,175 790 425 462 11,596 11,426 336,284 364,987	5 3 5 4 250 115 203 292 10,441 10,224 302,789 306,796	35 36 37 38 39 40 41 42 43 44 45 46
NA NA NA NA	1 NA 10 NA 120 NA	NA NA NA	1 NA 6 NA 72 NA	NA NA NA NA	2 NA 43 NA 516 NA	NA NA NA AN	NA NA NA	NA NA NA	NA NA NA	NA NA NA NA	NA NA NA NA	NA NA NA	AN  AN 	47 48 49 50 51 52
NA NA NA 	1 NA 12 NA 120 NA   1 12	NA NA NA	NA NA NA	3 NA 23 NA 145 NA  3 23	3 1 NA 317 NA 1,448 NA 1,25 80 3 292 1,368	NA NA NA	NA NA NA	3 NA 37 NA 230 NA   3 37 230	2 NA 83 NA 525 NA  2 83 525	1 NA 26 NA 260 NA 	NA NA NA	1 NA 15 NA 130 NA 	NA NA NA	53 54 55 56 57 58 59 60 61 62 63 64
3 2 44 5	49 55 405 651	27 43 129 278	4 1 28 3	366 496 2,365 3,041	8 16 101 155	11 18 40 108	99 137 721 1,102	40 48 237 1,035	235 255 906 1,056	20 8 124 41	12 10 43 41	412 490 2,280 2,462	195 282 1,983 2,860	65 86 67 68
1 1  1  2 2 2 2 2 4	10 29 4 5 1  43 202 269	15 9 2  1  22 37 64 152	2 1 1   4 1 13 1	124 168 53 17' 4  307 367 1,148 1,301	1 4 1 1  6 12 64 62 5	6 4 1  9 10 21 28	26 50 15 7 1  83 113 345 545	15 18 4 3  36 32 126 385	125 94 11 5  195 186 505 517	6 10 3 1   15 63 23	6 6    11 5 23 21	185 165 45 12 5  327 370 1,017 1,211	23 86 63 20 3  179 256 919 1,307	69 70 71 72 73 74 75 76 77 78
3 1 22 1	38 52 203 382	33 65 126	1 15 2	422 1,217 1,740	15 37 93	15 19 80	104 376 557	36 111 650	177 401 539	4 61 18	9 7 20 20	303 345 1,263 1,251	182 250 1,064 1,553	79 80 81 82

#### County Table 9.-LIVESTOCK AND LIVESTOCK PRODUCTS SOLD FROM FARMS

_								[Mos	t data for 1959 are	based on reports
	Item (For definitions and explanations, see text)	Glades	Gulf	Hamilton	Hardee	Hendry	Hernando	Highlands	Hillsborough	Holmes
1 2 3	Value of sales of livestock and/or livestock products including dairy products: dollars 1959  Application and alive (actile leaves 1954	2,151,569 1,579,031	57,208 57,189	688,564 427,163	1,212,651 857,310	2,786,332 1,144,762	1,922,879 815,726	2,658,893 1,237,834	16,966,554 9,317,727	1,792,324 885,189
4 5 6	Any livestock sold alive (cattle, horses and nules, hogs, and sheep)	111 89 1,324,380 1,357,566	55 57 54,245 37,487	314 531 459,178 378,976	341 451 958,021 609,882	130 129 2,590,044 985,460	176 160 509,128 279,640	123 120 1,592,689 1,104,958	969 1,149 4,358,714 2,659,479	840 982 1,131,531 625,138
7 8 9	Poultry and poultry products farms reporting 1959 1954 value of sales, dollars 1955 1954	12 14 8,024 36,714	12 20 2,833 3,306	59 138 131,753 31,704	44 81 69,531 79,768	12 22 35,875 16,647	88 109 1,337,751 527,333	14 16 58,289 13,463	340 684 3,004,772 1,711,897	271 262,187 152,748
11 12	Livestock products other than poultry and poultry productsvalue of sales, dollars 1950 1954	819,165 184,751	130 16,396	97,633 16,483	185,099 167,660	160,413 142,655	76,000 8,753	1,007,915	9,603,068 4,946,351	398,606 107,303
	LIVESTOCK SOLD ALIVE									
13 14	Cattle and/or calves sold alive	105 88	25 38	184 249	326 439	125 127	156 141	106 116	1,003	585 531
15 16 17 18	number 1959 1954 dollars 1959 1954	13,240 9,032 1,218,910 1,352,160	314 581 33,075 25,341	2,021 2,849 220,363 145,916	12,320 17,335 949,722 598,912	19,931 16,244 2,580,243 980,295	3,950 5,386 400,220 245,662	15,759 18,420 1,547,330 1,095,190	40,433 41,432 4,285,399 2,542,309	5,930 5,306 498,791 214,511
19	Cattle, not counting calves	62	15	138	164 287	70 103	54 105	93 79	455 782	298 364
20 21 22 23 24	1954 number 1959 1854 dollars 1959 1864	79 8,583 6,671 942,328 1,289,788	34 163 204 23,425 10,337	198 1,172 1,703 162,403 94,689	2,624 5,148 340,923 268,992	11,985 8,780 1,885,706 716,123	1,284 1,526 218,417 97,424	5,861 10,146 862,188 750,254	21,101 25,104 3,379,928 2,157,133	2,376 2,046 244,041 116,345
25	Farms reporting by number of cattle sold—  1 to 4	16	6	61	82	15	32	22	161	190
26 27 28 29 30 31 32 33	dollars 1959	11 26 91 67 4,657 2,361 276,582	5 4  23 36 151 377 9,650	57 20  80 166 849 1,146 57,960	44 35 3 303 401 9,696 12,187 608,799	13 28 14 102 61 7,946 7,464 694,537 264,172	13 6 3 137 125 2,666 3,860 181,803 148,238	24 25 22 83 103 9,898 8,274 685,142 344,936	144 124 26 663 763 19,332 16,328 905,471 385,176	80 26 2 455 404 3,554 3,260 254,750 98,166
34	1954	62,372 8	15,004	51,227	329,920	7	10	5	58	15
36 37 38 39 40 41	dollars 1959   1954   Hogs and pigs sold alive	4 58 7 4,695 445	1  10 35 34	14  16  389 262 491	7 4 11 730 1,320 17 24	1 48 4 7,075 140 7 8	75,500 233 38 42	2 24 2 6,930 280 20 15	32 125 51 30,540 5,026 111 207	27 20 32 1,700 1,342 638 825
42 43 44 45 46		3,475 256 100,775 4,961	730 552 21,170 12,136	8,235 10,168 238,815 232,671	261 494 7,569 9,650	94 199 2,726 5,025	1,152 1,032 33,408 33,745	1,321 352 38,309 9,488	1,475 4,142 42,775 112,144	21,760 15,129 631,040 409,285
47 48 49 50 51 52	1954 number 1959	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	1 NA 10 NA 120 NA	NA NA NA	NA NA NA
	SHEEP SHORN AND WOOL									
54 55 56 57	Sheep and/or lambs shorn   farms reporting 1959   1954   1954   1955   1954   1955	NA NA NA NA	NA NA NA	4 NA 52 NA 342 NA	3 NA 27 NA 253 NA	1 NA 5 NA 12 NA	NA NA NA	4 NA 155 NA 1,240	5 NA 55 NA 214 NA	2 NA 16 NA 40 NA
58 59 60	Lambs shorn					1 5		:::	•••	:::
61 62 63 64	pounds of wool 1959 Other sheep shom farms reporting 1959 number shorn 1959 pounds of wool 1959	•••		 4 52 342	3 27 253			1,240	5 55 214	2 16 40
	LITTERS FARROWED									
65 66 67	Litters farrowed, December 1, previous year to November 30, Census year	21 9 508	32 40 205	293 534 1,819	15 25 65	5 14 16	30 28 231 237	16 15 84 96	93 185 531 798	616 831 3,501 3,501
68	Farms reporting by number of litters farrowed	166	150	2,875	105	50	237	96	798	2,501
69	December 1, 1958, to November 30, 1959—  1 or 2 litters	6 7	10 16	99 · 129	8 5	3 2	13 13	7 6	44 35	223 288
70 71	3 to 9 litters farms reporting 1959	1 4	2	52 13	2	:::	1 2	3	8 5	80 21
72 73 74	20 to 39 litters   tarms reporting 1959   10 to 69 litters   farms reporting 1959   70 or more litters   farms reporting 1950	3					<u>.</u>	:::		
75	June 2 to November 30 farms reporting 1959	20	28 24	246 381	12 16	5 8	23 20	12 12	74 123	541 690
76 77 78	1954 number of litters 1950 1954	223 54	76 53	903	29 21	9 34	99 107	46 32	249 324	1,867
79 80 81	December 1 to June 1	16 9 285 112	25 30 129 97	205 492 916 1,674	10 15 36 84	2 10 7 16	19 23 132 130	12 10 38 64	60 111 282 474	415 619 1,634 1,798
82	1037			_,			L	<u> </u>		

NA Not available.

#### AND LITTERS FARROWED: CENSUSES OF 1959 AND 1954-Continued

for only a sample of farms. See text]

Indian River	Jackson	Jefferson	Lafayette	Lake	Lee	Leon	Levy	Liberty	Madison	Manatee	Marion	Martin	Monroe	T
1,416,994 771,409	5,520,679 3,377,480	1,218,443 651,497	718,955 584,148	2,242,840 1,085,425	588,965 688,712	1,641,431 905,964	1,778,965 1,046,299	472,627 522,033	1,652,069 1,074,491	3,707,977 1,341,953	7,965,489 2,731,185	2,100,243 849,743	36,200	1 2
67 73 833,786	1,659 1,955 3,317,865	358 420 833,305 465,739	344 374 454,496 280,881	294 230 790,025 499,434	69 126 368,622 382,843	369 335 690,967 366,420	409 434 1,659,291 942,356	137 193 216,350 127,573	636 738 1,299,180 774,325	320 234 1,088,105 539,561	1,090 901 5,330,206 1,673,753	39 62 812,553 499,486	:::	3 4 5 6
432,559 10 34 58,097 110,552	2,386,930 343 586 746,479 487,983	21,720 20,967	78 103 9,399 20,324	95 191 617,170 346,180	25 57 156,623 159,033	74 138 213,015 173,738	96 133 119,096 92,567	38 86 255,872 394,220	115 181 193,886 102,372	44 86 274,635 161,076	242 343 1,719,140 743,721	8 20 17,099 5,462	36,200	7 8
525,111 228,298	1,456,335 502,567	363,418 164,791	255,060 282,943	835,645 239,811	63,720 146,836	737,449	578 11,376	405 <b>24</b> 0	159,003 197,794	2,345,237 641,316	916,143 313,711	1,270,591 344,795		11 12
67 70 8,473 7,129 828,566 418,302	1,053 970 16,410 14,794 1,910,063 1,387,704	231 239 5,620 5,172 585,972 305,152	192 199 1,690 2,709 165,185 90,280	264 207 7,527 8,526 708,019 477,600	68 122 3,530 7,292 368,042 376,613	210 195 4,686 4,854 542,083 277,830	272 273 8,060 8,150 1,153,110 455,570	60 102 389 1,267 54,095 50,270	420 388 4,970 5,556 512,165 283,795	298 223 11,643 12,516 1,053,835 530,737	885 672 35,034 21,680 4,785,291 1,206,683	39 60 7,867 9,494 809,581 497,503	····	13 14 15 16 17 18
23 61 3,416 3,885 501,839 323,823	623 697 8,026 9,968 1,257,270 1,218,509	191 154 4,245 3,421 481,269 236,109	145 154 969 832 120,340 38,542	128 154 2,834 4,442 406,006 325,525	16 87 1,180 4,192 149,132 278,015	102 150 2,402 2,716 375,053 208,813	177 243 5,135 4,956 896,674 330,467	40 84 249 453 42,425 24,916	236 282 2,643 2,609 327,592 183,339	233 164 4,814 4,114 719,699 260,148	447 466 19,349 8,485 3,529,119 668,370	35 44,241 3,699 605,639 285,053		19 20 21 22 23 24
5 8 2. 60 63 5,057 3,244 326,727 94,479	352 168 92 11 733 709 8,384 4,826 652,793 169,195	66 73 42 10 73 189 1,375 1,751 104,703 69,043	71 66 7 1 95 165 721 1,877 44,845 51,738	62 33 26 7 226 154 4,693 4,084 302,013 152,075	6 3 5 2 64 73 2,350 3,100 218,910 98,598	45 33 19 5 163 144 2,284 2,138 167,030 69,017	87 62 23 5 143 134 2,925 3,194 256,436 125,103	25 11 4 49 88 140 814 11,670 25,354	85 119 30 2 249 267 2,327 2,947 184,573 100,456	110 66 41 16 168 181 6,829 8,402 334,136 270,589	196 137 84 30 663 539 15,685 13,195 1,256,172 538,313	5 12 12 24 41 3,626 5,795 203,942 212,450		25 26 27 28 29 30 31 32 33 34
4,800  4,800  6  423	28 39 49 53 6,490 2,380 1,315 1,684 48,288 34,230 1,400,352 996,846	1 8 50 210 242 310 8,527 5,861 247,283 160,377	5 6 5 6 500 240 302 339 9,959 7,414 288,811 190,361	22 6 28 7 20,700 475 37 46 2,114 751 61,306 21,359	3  3  190 1 6 20 146 580 6,040	5 6 15 9 4,000 477 206 210 4,996 3,586 144,884 88,113	1 7 1 125 360 304 372 17,444 15,769 505,876 486,426	3  105 110 161 5,595 4,269 162,255 77,198	16 13 20 16 1,550 554 551 658 27,085 17,852 785,465 489,976	25 6 52 20 5,850 1,045 22 19 980 281 28,420 7,779	47 28 97 91 166,242 93,120 450 482 13,037 14,046 378,073 373,950	2 3 3 12 275 425 2 6 93 118 2,697 1,558		35 36 37 38 39 40 41 42 43 44 45 46
1 NA 35 NA 420 NA	1 NA 80 NA 960 NA	NA NA NA	NA NA NA NA	NA NA NA	NA  NA 	NA NA NA	1 NA 15 NA 180 NA	NA NA NA	NA NA NA	NA NA NA	1 NA 50 NA 600 NA	NA NA NA	NA NA NA	47 48 49 50 51 52
2 2 NA 55 NA 285 NA 1 1 5 2 2 54 280	2 NA 186 NA 1,550 NA 2 2 186 1,550	NA	NA NA NA	NA NA NA	NA NA NA	4 NA 655 NA 4066 NA 1 1 2 2 4 404	1 NA 200 NA 2000 NA 	NA  NA 	NA NA NA	NA NA NA	1 NA 75 NA 300 NA 	NA NA NA	NA	53 54 55 56 57 58 59 60 61 62 63 64
1 4 60 144	1,414 1,703 9,305 7,821	236 345 1,077 1,216	249 331 1,535 2,246	39 39 147 135	 7  49	203 239 783 829	304 358 3,571 3,636	133 154 987 1,220	494 629 4,265 4,319	21 23 66 87	437 492 3,068 2,533	13 8 53 32		65 66 67 68
  1	495 627 215 65 8	134 76 15 8 3	79 127 30 11 1	22 12 5	  	129 53 14 6 1	66 107 74 42 15	62 45 17 6 2	111 223 115 34 11	14 5 2 	185 157 60 29 3	8 3 2 		69 70 71 72 73 74
1 3 20	1,193 1,266 4,392	186 231 520	200 260 757	27 27 71	6	156 160 389	269 308 1,767	117 127 483	424 496 1,867	17 18 35	330 311 1,492	12 6 24		75 76 77
18 1 4 40	3,711 1,112 1,314 4,913 4,110	140 233 557	886 174 291 778	55 27 32 76	21  6 	422 117 141 394	1,743 236 297 1,804	536 108 120 504	2,178 420 483 2,398	45 13 15 31	1,069 308 363 1,576	16 8 4 29		78 79 80 81
126	4,110	571	1,360	80	28	407	1,893	684	2,141	42	1,464	16		82

### County Table 9.-LIVESTOCK AND LIVESTOCK PRODUCTS SOLD FROM FARMS

=					·			[Most	data for 1950 are	based on reports
	Item (For definitions and explanations, see text)	Nassau	Okaloosa	Okeechobee	Orange	Osceola	Palm Beach	Pasco	Pinellas	Polk
2	Value of sales of livestock and/or livestock products including dairy products:	2,808,905 1,176,754	722,046 537,009	5,450,115 1,052,738	5,564,174 3,390,325	3,435,228 1,257,643	15,170,819 7,541,019	4,935,595 1,830,965	2,412,616 2,812,930	6,752,181 4,069,192
3	Any livestock sold alive (cattle, horses and mules, hogs, and sheep)	176	513	118	282	193	208	234	64	806
5	1954 value of sales, dollars 1959	120 459,361	498 645,040	169 2,313,928	294 1,627,430	232 2,908,334	291 6,931,527	301 1,588,275	127 323,352	714
8	Poultry and poultry products	183,245 68	330,950 135	1,003,619 14	870,224 99	925,465 35	3,933,170 39	735,781 145	219,695	2,532,041 167
8 9 10	1954 value of sales, dollars 1959	1,858,516	75,563	20,899	581,856	116 154,352	638,862	238 2,453,515	137 909,779	890,827
11	Livestock products other than poultry and poultry products	842,840 491,028	99,450	11,100 3,115,288	448,009 3,354,888	140,867	539,396	922,193	611,738	427,498
12	1954	150,669	106,609	38,019	2,072,092	372,542 191,311	7,600,430 3,068,453	893,805 172,991	1,179,485 1,981,497	2,692,499
	LIVESTOCK SOLD ALIVE				ĺ					
14	Cattle and/or calves sold alive	146 95	358 346	118 164	261 255	178 225	208 280	228 276	` 54   111	716 675
15 16	number 1959 1954	3,301 3,271	3,425 3,215	23,827 19,207	16,659 15,718	25,678 17,420	58,300 48,844	13,762 12,709	3,618 6,858	36,106 51,790
17 18	dollars 1959 1954	345,069 156,740	342,102 133,277	2,304,923 995,838	1,598,841 819,833	2,896,908 902,519	6,920,952 3,904,738	1,576,811 718,311	281,850 181,053	3,083,524 2,494,031
10 20	Cattle, not counting calves	130 85	203 274	111	167 198	131 163	176 231	134 212	54 90	383 481
21 22	number 1959 1954	2,185 1,449	1,931 1,673	14,085	10,690	16,215 7,767	38,155 32,335	5,673 4,886	1,352 1,598	14,030
23 24	dollars 1959 1954	295,693 80,554	212,292 84,700	1,848,560 708,228	1,387,270	2,082,721 567,365	6,045,066 3,482,211	1,027,094	229,822 108,704	1,717,162
25	Farms reporting by number of cattle sold~  1 to 4	21	141	17	71	76	20	57	22	118
26 27	5 to 19	75 32	53 7	35 33	41 48	19 24	29 46	25 34	12 16	155 79
28 29	100 or more	2 43	2 225	26 74	7 207	12 104	81 144	18 178	21	31 586
30 31	1954 · · · number 1959 · . ·	1,116	260 1,494	9,742	188 5,969	198 9,463	187 20,145	8,089	80 2,266	557 22,076
32 33 34	1954 dollars 1959 1954	1,822 49,376 76,186	1,542 129,810 48,577	9,210 456,363 287,610	8,246 211,571 262,996	9,653 814,187 335,154	16,509 875,886 422,527	7,823 549,717 247,586	5,260 52,028 72,349	30,632
35	Hotses and/or mules sold alive	70,180	40,577	207,010	17	2	422,327	10	72,549	910,149
36 37	1954 number 1959	10	14 20	8 10	11 32	9	6 38	12 25	5 5	17 99
38 39	1954 dollars 1959	1,250	16 5,250	1,700	19 6,375	47 1,950	35 2,600	62 3,200	1,250	34 18,205
40 41	Hogs and pigs sold alive	50 79	485 362	790 11	1,555 32	8,877 17	913	4,201 11	1,940 7	1,393 126
42 43	1954 number 1959	61 3,898	351 10,052	30 237	56 766	26 220	21 275	50 256	23 1,388	76 2,162
44 45 46	1954   dollars 1959 1954	1,015 113,042 26,455	7,086 291,508 197,188	482 6,873 6,991	1,467 22,214 48,836	581 6,380 14,069	739 7,975 27,519	576 7,424 13,269	1,240 40,252 36,702	1,283 62,698 36,617
47	Sheep and lambs sold alive farms reporting 1959	•••	6	2		6		1		4
48 49	1954 number 1959	NA ·	NA 515	NA 36	NA	NA 258	NA	NA. 70 NA.	NA	NA 369
50 51	1054 dollars 1059 1954	NA NA	NA 6,180 NA	NA 432 NA	NA NA	NA 3,096 NA	NA NA	840 NA	NA NA	4,428 NA
52	SHEEP SHORN AND WOOL					•••				
53	Sheep and/or lambs shorn	.1		.7	2	9	-::	.1	•:.:	5
54 55	1954 number shorn 1959	NA 24	NA 190	NA 187	NA 16	NA 352	NA	NA 75	NA	NA 1,630
56 57	1954 pounds of wool 1950 1954	NA 72 NA	NA 1,200 NA	NA 962 NA	NA 70 NA	NA 1,594 NA	NA NA	NA 600 NA	NA NA	NA 11,038 NA
58 59	Lambs shorn		,,,	1 6					***	***
60 61 62	pounds of wool 1050  Other sheep shorn farms reporting 1959	1		6 7	2			··i		
63 64	number shorn 1950 pounds of wool 1959	24 72	190 1,200	181 956	16 70	352 1,594	• • •	75 600	•••	1,630 11,038
	LITTERS FARROWED				}					
65	Litters farrowed, December 1, previous year to November 30, Census year	109	334	21	30	15	16	25	8	103
66 67	year to movember 30, Census year	39 413	350 1,761	27 99	48 232	19 32	22 104	49 198	23 72	69 402
88	1954 Farms reporting by number of litters farrowed	263	1,733	162	314	153	185	154	249	354
69	December 1, 1958, to November 30, 1959	64	122	,11	16	12	5	10	2	55
70 71	3 to 9 litters	37 6	164 38	8 1	8 2	3	9	8 5		39
72 73	20 to 39 litters	1	8 2	1	3 1	•••	ï		2	3
74	70 or more litters	83	277	18	22	10	12	21	6	80
75 76	June 2 to November 30	20 196	260 783	23 49	33 74	14 16	9 51	36 93	16 35	57 187
77 78	1954	116	762	70	120	75	29	84	92	186
79 80	December 1 to June 1	72 32	254 283	13 16	19 27	9 12	13 18	18 25	6 16	70 38
81 82	number of litters 1959 1954	· 217	978 971	50 92	158 194	16 78	53 156	105 70	37 157	215 168
				L			L			4

NA Not available.

AND LITTERS FARROWED: CENSUSES OF 1959 AND 1954-Continued

for only a sample of farms. See text]

													<del></del>	<del>-</del>
Putnem	St. Johns	St. Lucie	Santa Rosa	Sarasota	Seminole	Sumter	Suwannee	Taylor	Union	Volusia	Wakulla	Walton	Washington	
2,115,479 1,514,163 222	1,382,605 820,094	2,403,993 890,491 100	1,860,140 934,160 718	2,302,729 748,142 168	1,669,013 919,057 81	1,553,080 961,077 428	1,928,941 1,205,743 1,023	471,726 313,538 217	792,486 336,048 231	2,674,165 1,414,112 301	285,107 124,064 129	1,392,126 949,567 628	930,333 635,790 586	2
194 588,173 491,103 68	100 506,060 343,836 23	87 1,516,332 731,421 22	692 1,349,101 530,051	144 1,711,759 489,587	108 964,844 224,052	430 1,048,864 630,766 57	1,245 1,245 1,704,873 1,004,444	241 442,033 251,078	259 443,446 200,216 41	179 1,183,543 356,144 114	154 212,369 86,234 24	697 764,835 411,032 131	598 606,426 395,873 116	5 6
106 1,085,691 887,065	51 409,184 192,743	42 105,196 79,468	336 132,288 112,614	47 60,391 77,811	83 276,007 155,691	122 163,871 209,713	363 114,681 122,697	29,693 29,017	82 92,114 31,342	133 851,085 341,327	37 72,738 24,990	264 441,788 354,915	223 228,189 99,351	8
441,615 135,995	467,361 283,515	782,465 79,602	378,751 291,495	530,579 180,744	428,162 539,314	340,345 120,598	109,387 78,602	39,443	256,926 104,490	639,537 716,641	12,840	185,503 183,620	95,718 140,566	
187 147 4,843 7,989 511,474 443,610	57 92 3,898 5,024 487,877 332,160	90 83 13,546 11,645 1,505,805 722,671	542 410 7,650 5,055 995,144 250,439	162 136 13,943 10,743 1,708,434 486,565	76 93 8,189 5,922 948,434 214,606	403 390 11,191 11,532 967,277 581,242	642 700 7,605 7,273 733,229 295,926	146 136 1,738 4,051 285,839 148,752	151 162 3,651 2,860 314,920 107,776	246 157 11,283 6,874 1,119,589 341,675	49 59 587 634 86,625 19,836	447 385 3,948 3,852 422,580 160,682	410 385 3,504 3,570 343,031 155,581	14 15 16
113 121 2,088 3,112 343,679 245,744	35 88 1,842 3,076 271,515 275,955	65 65 9,001 7,091 1,170,120 547,748	337 299 5,420 2,555 810,080 174,823	87 111 7,308 4,749 1,131,457 310,120	47 71 5,833 2,962 802,987 162,674	143 240 2,472 4,523 326,473 298,301	337 520 3,936 3,905 452,797 176,904	126 114 1,325 1,345 254,219 66,328	83 1,588 992 214,275 56,688	136 139 4,085 3,380 605,530 231,748	44 42 322 256 60,125 11,005	227 279 1,692 1,704 223,175 92,645	247 268 1,940 1,746 232,620 103,102	21 22 23
41 50 14 8 102 128 2,755 4,877 167,795 197,866	15 12 4 4 37 73 2,056 1,948 216,362 56,205	16 13 16 20 49 74 4,545 4,555 4,554 335,685 174,923	130 139 52 16 310 309 2,230 2,500 185,064 75,616	31 17 29 10 110 113 6,635 5,994 576,977 176,445	20 12 10 5 65 84 2,356 2,960 145,447 51,932	55 49 34 5 368 367 8,719 7,009 640,804 282,941	205 86 42 4 464 477 3,669 3,368 280,432 119,022	91 23 9 3 90 107 413 2,706 31,620 82,424	41 27 13 2 116 130 2,063 1,868 100,645 51,088	41 59 33 188 124 7,198 3,494 514,059 109,927	31 11 2  16 46 265 378 26,500 8,831	111 94 21 1 316 2,256 2,148 199,405 68,037	150 81 16  246 324 1,564 1,824 110,411 52,479	26 27 28 29 30 31
17 3 118 3 15,025 375 66 86 2,106 2,593 61,074 47,118	24 24 627 590 18,183 11,676	12 9 363 366 10,527 8,750	11 9 22 9 3,350 265 460 504 12,063 9,765 349,827 279,347	11 4 22 7 2,135 557 1 8 10 129 290 2,465	7 4 9 5 750 384 5 16 540 357 15,660 9,062	5 4 5 29 500 2,945 143 112 2,763 1,956 80,127 46,579	23 17 23 21 1,710 1,090 892 1,106 33,446 26,919 969,934 707,428	3 3 3 325 136 196 5,386 6,491 156,194 102,001	5 8 5 8 375 322 172 211 4,419 4,458 128,151 92,118	11 4 67 6 9,550 315 84 39 1,876 537, 54,404	 4  132 122 141 4,336 3,341 125,744 66,266	10 18 10 27 600 812 419 529 11,775 9,646 341,475 249,538	10 9 30 11:5 3,600 1,115 373 446 8,915 9,018 258,535 239,177	37 38 39 40
1 NA 50 NA 600 NA	NA NA NA	NA NA NA	10 NA 65 NA 780 NA	5 NA 75 NA 900 NA	NA NA NA	6 NA 80 NA 960 NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	1 NA 15 NA 180 NA	6 NA 105 NA 1,260 NA	49 50 51
3 NA 215 NA 881 NA  3 215	NA NA NA	NA NA NA	44 NA 666 NA 4655 NA 4	3 NA 181 NA 1,485 NA  3 181 1,485	1 NA 6 NA 30 NA 	2 NA 50 NA 242 NA 1 12 76 2 38 166	1 NA 70 NA 350 NA  1 70 350	NA.	NA NA	22 NA 160 NA  2 22 160	NA NA NA	2 NA 35 NA 290 NA  2 35 290	8 NA 333 NA 1,264 NA	54 55 56 57 58 59 60 61 62
78 81 311 451	20 24 348 141	17 10 109 71	336 465 1,657 2,159	11 19 31 57	7 13 83 87	107 110 584 498	855 1,053 6,458 6,372	160 178 1,300 1,474	185 209 1,193 1,059	48 34 334 113	100 125 551 579	398 534 2,383 2,251	351 465 1,521 1,970	66
50 23 .3 1	8 8 2 1	6 8 1 2	158 137 30 8 3	7 4 	2 2 2 1	54 38 10 3 2	195 425 179 51 5	57 78 15 3 4	76 75 22 11	23 17 4 2 1 1	48 33 15 4	172 159 43 18 4	172 145 27 7	70 71 72
69 45 162	17 11 155	16 7 50	271 341 730	9 12 15	6 8 49	85 74 259	719 826 2,943	135 131 707	154 171 599	43 21 184	88 \$7 243	337 361 1,229	298 362 781	75 76 77
169 33 64 149 282	60 13 18 193 81	29 11 9 59 42	961 195 330 927 1,198	5 13 16 35	6 12 34 41	228 70 84 325 270	3,117 708 830 3,515 3,255	678 123 136 593 796	506 132 164 594 553	39 26 26 150 74	262 54 85 308 317	991 248 421 1,154 1,260	969 230 350 740 1,001	78 79 80 81

### County Table 10.—DAIRY PRODUCTS AND POULTRY AND POULTRY PRODUCTS

Data for dairy products sold for 1959 are based

Item (For definitions and explanations, see text)	The State	Alachua	Baker	Вау	Bradford	Brevard	Broward	Calhoun	Charlotte
DAIRY PRODUCTS									-
Any milk or cream sold	1,152 1,519	22 29	3	11 16	14	5 11	24 31	62 20	
dollars 1959 1954	70,345,924 43,101,464	657,801 528,127	337,000 102,269	204,465		135,000	9,220,446	519,088	130,0
Average sales per farm reporting dollars 1959	61,064	29,900	112,333	18,588	21,727	113,472 27,000	7,420,395 384,185	131,419 8,372	168,5
Milk sold as whole milk	1,135 1,307	22 27	3	11	• • • •	5	24	57	ĺ
pounds 1959	1,087,435,245	9,968,683	5,267,000	13 1,762,790	10	2,700,000	31 135,435,408	17 8,825,802	1,935,0
1954  Cream sold	641,523,846	8,188,920	1,351,008	2,892,782	408,500	1,671,737	109,600,095	2,398,256 5	2,555,0
1954 pounds of butterfat 1959	212 16,225	2		3	4			3	
1954	34,524	284	:::	780	125		:::	25 435	1
POULTRY AND POULTRY PRODUCTS  Poultry and poultry products sold									
1954	4,832 9,156	126 300	21 59	76 94	76   129	34 108	39 40	60 134	
dollars 1950 1954	29,178,920 17,810,467	997,814 500,502	14,366 27,751	113,130 133,791	704,828 371,521	129,781 163,265	950,214 596,966	58,842 71,446	51, 22,
Chickens sold	2,635 4,113	78 92	15	38 48	48	22	29	25	22,
number 1959	10,977,096	850,159	1,180	20,698	40 1,092,591	46 24,658	85,630	38 11,778	3,
Broilers sold	9,527,964	423,853 17	1,967	49,775	544,203 27	47,698 1	251,692	43,853	1,
1954 number 1959	336 8,302,562	15 706,975		3	1,018,900	12,900	4	7	
Other chickens sold	8,111,312	400,000		39,000	540,400	37,500	195,600	37,696	
1954	3,862	66 79	9 15	38 46	21 29	22 44	29 24	25 34	
number 1959	1,416,652	143,184 23,853	1,180 1,967	20,698 10,775	73,691 3,803	11,758 10,198	85,630 56,092	11,778 6,157	3, 1,
Chicken eggs sold	3,795	101 227	15 50	59 77	36 106	29	27	42	,
dozens 1959 1954	57,181,336 25,514,343	1,429,706	34,763	232,642	370,645	295,847	2,313,270	108 132,940	128,
Turkeys, ducks, geese, other miscellaneous	1	509,124	52,849	166,403	88,478	281,045	767,030	109,349	43,
poultry, and their eggs sold	1,410	6 49	3 14	11 10	6 10	4 19	6 10	7 16	
dollars 1959 1954	1,172,896 794,066	921 12,366	159 6,199	11,016 14,490	107 998	1,355	942	517	
Turkeys and turkey fryers raised	1,310	33	9	10	6	3,869 7	1,782 7	1,114 23	
number 1959	326,490	150 427	32 60	21 2,793	21 35	43 100	9 164	59 219	
Farms reporting by number of turkeys and turkey fryers raised-	175,885	3,933	1,085	2,912	279	855	499	550	
Under 50	1,229 62	30 3	9	8	6	7	6 1	23	
400 or more				ī					1
Item	Gulf	Hamilton	Hardee	Hendry	Hernando	Highlands	Hillsborough	Holmes	Indian R
(For definitions and explanations, see text)		Hamil & Coll	natuee	nenary	ner nando	in girranus	marador odgir	пошез	IIIOIEII N.
DAIPY PRODUCTS	† · · · · · · · · · · · · · · · · · · ·								
DAIRY PRODUCTS  Any milk or cream sold	5	1	1	2	1	4	109	31	
Any milk or cream sold	3	2	14	2 3 160 408	1 2 76 000	4 2	109 110	31 51	525
Any milk or cream sold	3 130 16,396	97,500 16,483	14 185,000 167,660	3 160,408 142,655	76,000 8,753	1,007,431 119,413	9,602,985 4,946,351	51 398,590 107,303	228
Any milk or cream sold	3 130 16,396 26	97,500	14 185,000	3 160,408	76,000		9,602,985 4,946,351 88,101	51 398,590 107,303 12,858	525, 228, 262,
Any milk or cream sold.         farms reporting 1959           1954         dollars 1959           1954         1954           Average sales per farm reporting         dollars 1959           Milk sold as whole milk.         farms reporting 1959           1954         1954	3 130 16,396 26 :	97,500 16,483 97,500	14 185,000 167,660 185,000	3 160,408 142,655 80,204	76,000 8,753 76,000 1 2	119,413 251,858 4 2	9,602,985 4,946,351 88,101 108	51 398,590 107,303 12,858 31 35	228) 262,
Any milk or cream sold. farms reporting 1959  1954 dollars 1959 1954 Average sales per farm reporting dollars 1959 Milk sold as whole milk. farms reporting 1959 1954 pounds 1959 1954 1954 1954 1954 1954	3 130 16,396 26 : 5 :	97,500 16,483 97,500	14 185,000 167,660 185,000	3 160,408 142,655 80,204	76,000 8,753 76,000	119,413 251,858 4	9,602,985 4,946,351 88,101	51 398,590 107,303 12,858	228) 262, 8,553,
Any milk or cream sold. farms reporting 1959.  1954.  dollars 1959. 1954.  Average sales per farm reporting dollars 1959.  Milk sold as whole milk. farms reporting 1959.  pounds 1959.  Cream sold. farms reporting 1959.	3 130 16,396 26 5 3 1,419 219,730	97,500 16,483 97,500 1 1 1,500,000	14 185,000 167,660 185,000 1 1 11 2,580,000	3 160,408 142,655 80,204 2 2 3	76,000 8,753 76,000 1 2 1,078,000	119,413 251,858 4 2 16,815,604	9,602,985 4,946,351 88,101 108 105 155,071,499	51 398,590 107,303 12,858 31 35 7,246,944 1,803,291	228 262 8,553
Any milk or cream sold	3 16,396 26 5 3 1,419 219,730	2 97,500 16,483 97,500 1 1,500,000 313,900	14 185,000 167,660 185,000 1 1 1 1 1,580,000 2,360,494 	3 160,408 142,655 80,204 2 3 2,687,864 2,187,057	76,000 8,753 76,000 1 2 1,078,000 111,542	119,413 251,858 4 2 16,815,604 1,548,129 	110 9,602,985 4,946,351 88,101 108 105 155,071,499 75,247,695 1 5	51 398,590 107,303 12,858 31 35 7,246,944 1,803,291 	228 262 8,553
Any milk or cream sold. farms reporting 1959  1954 dollars 1959 1954 Average sales per farm reporting dollars 1959 Milk sold as whole milk farms reporting 1959 1954 pounds 1959 1964 Cream sold. farms reporting 1959 1964 pounds of butterfat 1959	3 130 16,396 26 5 3 1,419 219,730	97,500 16,483 97,500 1,500,000 313,900	14 185,000 167,660 185,000 1 1 1 1 2,580,000 2,360,494 	3 160,408 142,655 80,204 2 2,687,864 2,187,057	76,000 8,753 76,000 1 1,078,000 111,542 	119,413 251,858 4 2 16,815,604 1,548,129	9,602,985 4,946,351 88,101 108 105 155,071,499 75,247,695	51 398,590 107,303 12,858 31 35 7,246,944 1,803,291	228) 262, 8,553,
Any milk or cream sold. farms reporting 1959  1954  dollars 1959 1954 1954 Average sales per farm reporting dollars 1959 Milk sold as whole milk farms reporting 1959 1954 1954 Cream sold farms reporting 1959 1954 1954 1954 1954 1954 POULTRY AND POULTRY PRODUCTS Poultry and poultry products sold farms reporting 1959	3 130 16,396 26 5 3 1,419 219,730 	2 97,500 16,483 97,500 1 1,500,000 313,900  75	14 185,000 167,660 185,000 1 1 1 1 2,580,000 2,360,494  2,321	3 160,408 142,655 80,204 2 2,687,864 2,187,057 	76,000 8,753 76,000 1 1,078,000 111,542 	119,413 251,858 4 2 16,815,604 1,548,129 	110 9,602,985 4,946,351 88,101 108 105 155,071,499 75,247,695 11,680 781	51 398,590 107,303 12,858 31 7,246,944 1,803,291  1,910	228
Any milk or cream sold	3 130 16,396 26 5 3 1,419 219,730  	97,500 16,483 97,500 1,500,000 313,900 1  75	14, 185,000 167,660 185,000 2,360,494 3 2,321 44, 81 69,531	3 160,408 142,655 80,204 2,687,864 2,187,057 	76,000 8,753 76,000 1 1,078,000 111,542    109 1,337,751	119,413 251,858 4 2 16,815,604 1,548,129 	110 9,602,985 4,946,351 88,101 108 105 155,071,499 75,247,695 11,680 781 340 684 3,004,772	51 398,590 107,303 12,858 31 7,246,944 1,803,291  1,910 115 271 262,187	8,553, 3,635,
Any milk or cream sold. farms reporting 1959  1954  Average sales per farm reporting dollars 1959  Average sales per farm reporting dollars 1959  Milk sold as whole milk farms reporting 1959  1054  pounds 1959  1054  Cream sold farms reporting 1959  1954  pounds of butterfat 1059  1954  POULTRY AND POULTRY PRODUCTS  Poultry and poultry products sold farms reporting 1959  1954  1954  1954  1954  1954  1954  1955  1954  1954  1955  1954  1954  1954  1954  1954  1954  1954  1954  1954	3 130 16,396 26 5 3 1,419 219,730   20 2,833 3,306	97,500 16,483 97,500 1,500,000 313,900  75	185,000 167,660 185,000 185,000 111 2,580,000 2,360,494  2,321 44,81 69,531 79,768	3 160,408 142,655 80,204 2,687,864 2,187,057 	76,000 8,753 76,000 1 1,078,000 111,542   88 109 1,337,751 527,333	119,413 251,858 4 2 16,815,604 1,548,129   14 16 58,289 13,463	110 9,602,985 4,946,351 88,101 108 105 105 107,247,695 11,680 781 340 684 3,004,772 1,711,897	51 398,590 107,303 12,858 31 7,246,944 1,803,291  1,910 115 271 262,187 152,748	8,553, 3,635,
Any milk or cream sold. farms reporting 1959  1954  Average sales per farm reporting dollars 1959  Milk sold as whole milk. farms reporting 1959  Pounds 1959  Cream sold farms reporting 1959  Cream sold farms reporting 1959  1954  Pounds 1959  1954  pounds of butterfat 1959  1954  POULTRY AND POULTRY PRODUCTS  Poultry and poultry products sold  farms reporting 1950  dollars 1954  Chickens sold  farms reporting 1959  1954  1954  Chickens sold  farms reporting 1959  1954  1954  Chickens sold  farms reporting 1959  1954	3 130 16,396 26 5 3 1,419 219,730   20 2,833 3,306 5 4	97,500 16,483 97,500 1,500,000 313,900 313,900 11  75	14, 185,000 167,660 185,000 2,360,494 2,321 44 869,531 79,768 18 33 3	3 160,408 142,655 80,204 2,887,864 2,187,057   12 22 35,875 16,647 7	76,000 8,753 76,000 1 1,078,000 111,542    109 1,337,751 527,333 70 102	119,413 251,858 4 2 16,815,604 1,548,129   14 16,58,289 13,463 9	110 9,602,985 4,946,351 88,101 108 105 105,071,499 75,247,695 11,680 781 340 684 3,004,772 1,711,897 267 358	51 398,590 107,303 12,858 31 7,246,944 1,803,291  1,910 115 271 262,187 152,748 322 106	228, 262, 8,553, 3,635, 58, 110,
Any milk or cream sold. farms reporting 1959  1954  dollars 1959 1954  Average sales per farm reporting dollars 1959  Milk sold as whole milk farms reporting 1959  pounds 1959  Cream sold farms reporting 1959 1954  POULTRY AND POULTRY PRODUCTS  POULTRY and poultry products sold farms reporting 1959 1954  Chickens sold farms reporting 1959 1954  Chickens sold farms reporting 1959 1954 1954 1954 1954 1954 1954 1954 1954 1954 1954 1954 1954 1954 1954 1954	130 16,396 26 5 3 1,419 219,730   20 2,833 3,306 5 4 495 405	97,500 16,483 97,500 1,500,000 313,900  1      	14, 185,000 167,660 185,000 1 11 11 2,580,000 2,360,494	3 160,408 142,655 80,204 2,687,864 2,187,057 12 22 35,875 16,647 7 8 3,972 3,311	76,000 8,753 76,000 1 1,078,000 111,542     88 109 1,337,751 527,333 70 102 98,570 55,165	119,413 251,858 4 16,815,604 1,548,129   14 16 58,289 13,463 9 9 10 18,808 2,758	110 9,602,985 4,946,351 88,101 108 105 155,071,499 75,247,695 11,680 340 684 3,004,772 1,711,897 263 358 429,629 586,835	51 398,590 107,303 12,858 31 7,246,944 1,803,291  1,910 115 271 262,187 152,748 32 106 433,514 186,351	228, 262, 262, 3, 635, 3, 635, 110, 11,
Any milk or cream sold. farms reporting 1959.  1954.  Average sales per farm reporting dollars 1959.  Average sales per farm reporting dollars 1959.  Milk sold as whole milk. farms reporting 1959.  1054.  pounds 1959.  1054.  Cream sold. farms reporting 1959.  pounds of butterfat 1959.  POULTRY AND POULTRY PRODUCTS  POULTRY and poultry products sold. farms reporting 1959.  1054.  Chickens sold. farms reporting 1959.  1054.  1054.  1054.  1054.  1054.  1054.  1054.  1054.  1055.  1054.  1055.  1055.  1055.  1055.  1055.	130 16,396 26 5 3 1,419 219,730  2,833 3,306 5 4 495 405 	97,500 16,483 97,500 1,500,000 313,900 313,900 131,753 31,753	185,000 167,660 185,000 185,000 2,580,000 2,360,494  2,321 44,81 69,531 79,768 18	3 160,408 142,655 80,204 2,687,864 2,187,057   12 22 35,875 16,647 7 8 8 3,972	76,000 8,753 76,000 1 1,078,000 111,542    88 109 1,337,751 527,333 70 102 98,570	119,413 251,858 4 16,815,604 1,548,129   14 16 58,289 13,463 9 10 18,808 2,758 1	110 9,602,985 4,946,351 88,101 108 105 105,071,499 75,247,695 11,680 781 340 684 3,004,772 1,711,897 1,711,897 358 429,629 586,835 5 30	51 398,590 107,303 12,858 31 7,246,944 1,803,291  1,910 115 271 262,187 152,748 32 106 433,514 186,351 7	228, 262, 8, 553, 3, 635, 110, 111, 8,
Any milk or cream sold. farms reporting 1959  1954  dollars 1959 1954  Average sales per farm reporting dollars 1959  Milk sold as whole milk farms reporting 1959 1954  pounds 1959 1954  Cream sold farms reporting 1959 1954  pounds of butterfat 1959 1954  POULTRY AND POULTRY PRODUCTS  Poultry and poultry products sold farms reporting 1959 1954  Chickens sold farms reporting 1959 1954 1955 1956 1957 1958 1959 1950	130 16,396 26 5 3 1,419 219,730  20 2,833 3,306 5 4,495 405 	97,500 16,483 97,500 1,500,000 313,900 313,900 11  75 59 138,1704 22 38 204,738 5,034 4	185,000 167,660 185,000 1 11 2,580,000 2,360,494  2,321 44,81 69,531 79,768 18 33 4,406 7,962 	3 160,408 142,655 80,204 2,887,864 2,187,057   12 22 35,875 16,647 8 3,972 3,311 	76,000 8,753 76,000 1 1 2 1,078,000 111,542    109 1,337,751 527,333 70 102 98,570 55,165 	119,413 251,858 4 2 16,815,604 1,548,129   14 16,58,289 13,463 9 10 18,808 2,758 11 11 15,000	110 9,602,985 4,946,351 88,101 108 105 105,071,499 75,247,695 11,680 781 340 684 3,004,772 1,711,897 263 364 429,629 586,835 5 0 120,996	51 398,590 107,303 12,858 31 7,246,944 1,803,291 16  1,910 115 271 262,187 152,748 32 106 433,514 186,351 186,351 12 427,890	228 262, 8,553, 3,635, 110,
Any milk or cream sold. farms reporting 1959  1954  dollars 1959 1954  Average sales per farm reporting dollars 1959  Milk sold as whole milk. farms reporting 1959 1954  Cream sold farms reporting 1959 1954  POULTRY AND POULTRY PRODUCTS  POULTRY and poultry products sold farms reporting 1959 1954  Chickens sold farms reporting 1959 1954 1954 1955 1954 1954 1954 1955 1954 1955 1954 1955 1954 1955 1954 1955 1954 1955 1954 1955 1954 1955 1954 1955 1955 1956 1957 1958 1959 1950	130 16,396 26 5 3 1,419 219,730 12 20 2,833 3,306 5 4 495 405 5	97,500 16,483 97,500 1,500,000 313,900 1,500,000 313,900 1 75 59 138 131,753 31,704 38 204,738 5,034 4  203,328 	14, 185,000 167,660 185,000 1 11 11 2,580,000 2,360,494 2,321 4.4 81 69,531 79,768 33 4,406 7,962 18	3 160,408 142,655 80,204 2,87,864 2,187,057 12 22 35,875 16,647 7 8 3,972 3,311 7	76,000 8,753 76,000 1 1 1,078,000 111,542    88 8 109 1,337,751 527,333 70 102 98,570 55,165 	119,413 251,858 4 2 16,815,604 1,548,129   14 16,58,289 13,463 9 10 18,808 2,758 1 15,000 1,200	110 9,602,985 4,946,351 88,101 108 105 105,071,499 75,247,695 11,680 781 263 340 648 3,004,772 1,711,897 263 358 429,629 586,835 5 0,00 120,996 418,771 262 262 262 262 262 263	51 398,590 107,303 12,858 31 7,246,944 1,803,291 1,910 115 271 262,187 152,748 322 106 433,514 186,351 262,890 178,486 278,890 178,486	228 262, 8,553, 3,635, 58, 110,
Any milk or cream sold. farms reporting 1959  1954  Average sales per farm reporting dollars 1959  Milk sold as whole milk farms reporting 1959  Pounds 1959  Cream sold farms reporting 1959  Cream sold farms reporting 1959  POULTRY AND POULTRY PRODUCTS  Poultry and poultry products sold farms reporting 1959  1954  POULTRY AND POULTRY PRODUCTS  Chickens sold farms reporting 1959  1954  Broilers sold farms reporting 1959  1954  1955  1956  1957  1958  1958  1958  1958  1958  1958  1958  1959  1959  1950	3 130 16,396 26 5 3 1,419 219,730 12 20 2,833 3,306 4,95 4 495 5 4 495	97,500 16,483 97,500 1,500,000 313,900 313,900 313,753 31,754 322 38 204,738 5,034 4 203,328 18 38 1,410	14, 185,000 167,660 185,000 1 11 2,580,000 2,360,494 3 2,321 44, 81 69,531 79,768 18 33 4,406 7,962 18 3 3 4,406 1 18 3 3 4,406	3 160,408 142,655 80,204 2,687,864 2,187,057 12 22 35,875 16,647 7 8 3,972 3,311 7 8 3,972	76,000 8,753 76,000 1 1 1,078,000 111,542    88 8 109 1,337,751 527,333 70 102 98,570 102 98,570	119,413 251,858 4 2 16,815,604 1,548,129   14 16,58,289 13,463 9 10 18,808 2,758 1 1 15,000 1,200 8 10,3,808	110 9,602,985 4,946,351 108 88,101 108 109 75,247,695 11,680 781 340 684 3,004,772 1,711,897 263 263 358 429,629 586,835 586,835 596 120,996 418,777 262 340 340 368 398 499,629 586,835 398 499,629 586,835 301 202,996 418,777 262 343 340 340 340 368 368 378 388 499,629 388 499,629 586,835 598 301 302,996 418,777 262 363 363 363 363 363 363 363	51 398,590 107,303 12,858 31 7,246,944 1,803,291  1,910 115 271 262,187 152,748 32 106 433,514 186,351 7 12 427,890 178,486 25 96 96 95	228, 262, 8,553, 3,635, 110, 11, 8,
Any milk or cream sold. farms reporting 1959.  1954.  Average sales per farm reporting dollars 1959.  Average sales per farm reporting dollars 1959.  Milk sold as whole milk farms reporting 1959.  1054.  pounds 1959.  1054.  Cream sold. farms reporting 1959.  1954.  POULTRY AND POULTRY PRODUCTS  POULTRY and poultry products sold. farms reporting 1959.  1954.  Chickens sold farms reporting 1959.  1954.  Broilers sold farms reporting 1959.  1954.  0 ther chickens sold farms reporting 1959.  1954.  0 ther chickens sold farms reporting 1959.  1954.	3 130 16,396 26 5 3 1,419 219,730 12 20 2,833 3,306 5 4 495 405 5 4 495 405 11	97,500 16,483 97,500 1,500,000 313,900 75 59 138 131,753 31,704 22 38 204,738 5,034 4 203,328 18 1,410 5,034 39	14, 185,000 167,660 185,000 111 2,580,000 2,360,494 2,321 44, 81 69,531 79,768 18 33 4,406 7,962 18 33 4,406 7,962 18 33 4,406 7,962 33 34,406 7,962 34 34 34 44 44 44 44 44 44 44 44 44 44	3 160,408 142,655 80,204 2,687,864 2,187,057 12 22 35,875 16,647 7 8 3,972 3,311 7 8 3,972 3,311 10	76,000 8,753 76,000 1 1,078,000 111,542    888 109 1,337,751 527,333 527,333 102 98,570 55,165   70 102 98,570 55,165	119,413 251,858 4 16,815,604 1,548,129   14 16 58,289 13,463 9 10 18,808 2,758 1 15,000 1,200 3,808 1,558 1,558	110 9,602,985 4,946,351 88,101 108 105 105,071,499 75,247,695 11,680 781 340 684 3,004,772 1,711,897 263 358 429,629 586,835 5 5 120,996 418,771 262 340 340 340 358 429,629 368,633 120,996 418,771 262 340 340 340 340 340 358 429,629 368,835 5 30 120,996 418,771 262 240 340 340 340 340 340 340 340 3	398,590 107,303 12,858 31 7,246,944 1,803,291 16 1,910 115 271 262,187 152,748 32 106 433,514 186,351 7 7 12 427,890 178,486 9 5,624 7,865 88	228 262, 8,553, 3,635, 58, 110,
Any milk or cream sold. farms reporting 1959.  1954.  dollars 1959. 1954.  Average sales per farm reporting dollars 1959.  Milk sold as whole milk. farms reporting 1959. 1954.  pounds 1959. 1954.  Cream sold. farms reporting 1959. 1954.  pounds of butterfat 1959. 1954.  POULTRY AND POULTRY PRODUCTS  Poultry and poultry products sold. farms reporting 1959. 1954.  Chickens sold farms reporting 1959. 1954.  Broilers sold farms reporting 1959. 1954.  Chickens sold farms reporting 1959. 1954.  Other chickens sold farms reporting 1959. 1954.  Other chickens sold farms reporting 1959. 1954.  Other chickens sold farms reporting 1959. 1954. 1954. 1954. 1954. 1954. 1954. 1954. 1959.	3 130 16,396 26 5 3 1,419 219,730 20 2,833 3,306 5 4 495 405 5 405 11 16	97,500 16,483 97,500 1,500,000 313,900  75 59 131,753 31,704 22 23,328  203,328  203,328  1,410 5,034	14, 185,000 167,660 185,000 111 2,580,000 2,360,494 2,321 44, 81 169,531 79,768 18 33 4,406 7,962	3 160,408 142,655 80,204 2,687,864 2,187,057 12 22 35,875 16,647 7 8 3,972 3,311 7 7 3,973	76,000 8,753 76,000 11,542 1,078,000 111,542 388 109 1,337,751 527,333 70 102 98,570 55,165 70 102 98,570 55,165	119,413 251,858 4 2 16,815,604 1,548,129   14 16 58,289 13,463 9 10 18,808 2,758 11 15,000 1,200 8 10 3,808 1,548	110 9,602,985 4,946,351 88,101 108 109 155,071,499 75,247,695 11,680 781 11,680 340 684 3,004,772 1,711,897 262 386,835 5 30 120,996 418,771 262 262 364,633 168,096 168,064	51 398,590 107,303 12,858 31 7,246,944 1,803,291 16. 1,910 115 271 262,187 152,748 32 106 433,514 186,351 186,351 196 427,890 178,486 5,624 7,865 7,865 88 80 100,666	228 262, 8,553, 3,635, 110, 11, 8,
Any milk or cream sold. farms reporting 1959  1954  Average sales per farm reporting dollars 1959  Milk sold as whole milk. farms reporting 1959  Milk sold as whole milk. farms reporting 1959  1954  Cream sold farms reporting 1959  1954  POULTRY AND POULTRY PRODUCTS  POULTRY and poultry products sold farms reporting 1959  1954  POULTRY AND POULTRY PRODUCTS  Poultry and poultry products sold farms reporting 1959  1954  1954  1954  1954  1954  1955  1954  1955  1954  1955  1954  1955  1954  1955  1954  1955  1956  1957  1958  1959  1959  1959  1959  1959  1959  1959  1959  1959  1959  1959  1959  1959  1959  1959  1959  1954  1959  1950 .	3 130 16,396 26 5 3 1,419 219,730 20 2,833 3,306 4,495 405 5 4 495 405 11 16 6,384	7,500,000 11,500,000 313,900 313,900 313,900 313,900 313,700 313,704 31,704 32,23 38,204,738 5,034 4 203,328 1,410 5,034 39 1,11	14, 185,000 167,660 185,000 1 11 2,580,000 2,360,494 2,321 4,466 7,968 18 33 4,406 7,962 32 4,406 7,962 32 60 6	3 160,408 142,655 80,204 2,687,864 2,187,057 12 22 35,875 16,647 7 8 3,972 3,311 7 8 3,972 3,311 10 18	76,000 8,753 76,000 1 1 2 1,078,000 111,542    109 1,337,751 527,333 70 102 98,570 55,165   70 102 98,570 55,165	119,413 251,858 4 2 16,815,604 1,548,129   14 16,58,289 13,463 9 10 18,808 2,758 11 15,000 1,200 8 10 3,808 1,558 10	110 9,602,985 4,946,351 108 88,101 108 109 75,247,695 11,680 340 684 3,004,772 1,711,897 263 364 429,629 586,835 5 120,996 418,771 262 340 340 340 340 340 340 340 340	115 271 262 187 486 488 88 8 200	228 262, 8,553, 3,635, 110, 11, 8,
Any milk or cream sold. farms reporting 1959.  1954.  Average sales per farm reporting dollars 1959.  Average sales per farm reporting dollars 1959.  Milk sold as whole milk farms reporting 1959.  1054.  pounds 1959.  1054.  Cream sold. farms reporting 1959.  1054.  POULTRY AND POULTRY PRODUCTS  POULTRY AND POULTRY PRODUCTS  Poultry and poultry products sold. farms reporting 1959.  1054.  Chickens sold farms reporting 1959.  1054.  Chickens sold farms reporting 1959.  1054.  Chickens sold farms reporting 1959.  1054.  1054.  1054.  1054.  1055.  1054.  1055.  1054.  1059.  1054.  1059.  1054.  1059.  1054.  1054.  1059.  1054.  1054.  1059.  1054.  1054.  1055.  1054.  1055.  1054.  1055.  1054.  1055.  1054.  1055.  1054.  1055.  1054.  1055.  1054.  1055.  1054.  1055.  1054.  1055.  1054.  1055.  1054.  1055.  1054.  1055.  1054.  1055.  1054.  1055.  1054.  1055.  1054.  1055.  1055.  1056.  1057.  1058.  1059.  105	3 130 16,396 26 5 3 1,419 219,730 12 20 2,833 3,306 5 4 495 405 5 4 495 405 11 16 6,384 5,481	97,500 16,483 97,500 1,500,000 313,900 75  59 138 131,753 31,704 22 38 204,738 5,034 4 203,328 18 3,1410 5,034 39 1,110 68,245 64,571	14, 185,000 167,660 185,000 111 2,580,000 2,360,494 2,321 44, 81 69,531 79,768 18 33 4,406 7,962 18 33 4,406 7,962 18 33 4,406 7,962 18 35 4,406 7,962 18 35 4,406 7,962 18 35 4,406 7,962 18 35 4,406 7,962 18 35 4,406 7,962 18 4,406 7,962 18 5 60 170,366 155,046 4	3 160,408 142,655 80,204 2,687,864 2,187,057 12 22 35,875 16,647 7 8 3,972 3,311 7 8 3,972 3,311 10 18 85,818 29,391	76,000 8,753 76,000 1 1,078,000 111,542    888 109 1,337,751 527,333 102 98,570 70 102 98,570 55,165   70 102 98,570 55,165 103 104 105 105 105 105 105 105 105 105 105 105	119,413 251,858 4 4 16,815,604 1,548,129   14 16,58,289 13,463 9 9 10 18,808 2,758 1 15,000 1,200 1,200 8 10,3,808 1,558 10,20	110 9,602,985 4,946,351 108 88,101 108 109 75,247,695 11,680 781 340 684 3,004,772 1,711,897 263 263 429,629 586,835 53 0120,996 418,771 262 234 262 263 264 304 304 684 305 429,629 586,835 53 120,996 418,771 7,094,597 551 7,094,557 3,071,985	398,590 107,303 12,858 31 7,246,944 1,803,291 16. 1,910 115 271 262,187 152,748 32 106 433,514 186,351 7 7 12 427,890 178,486 9 5,624 7,865 7,865 7,865 8,624 7,865 9	228 262 8,553 3,635 58,110 11,8,
Any milk or cream sold. farms reporting 1959.  1954.  dollars 1959. 1954.  Average sales per farm reporting dollars 1959.  Milk sold as whole milk farms reporting 1959. 1054.  pounds 1959. 1054.  Cream sold. farms reporting 1959. 1954.  POULTRY AND POULTRY PRODUCTS  Poultry and poultry products sold. farms reporting 1959. 1954.  Chickens sold farms reporting 1959. 1954.  Chickens sold farms reporting 1959. 1954.  Chickens sold farms reporting 1959. 1954.  Chickens sold farms reporting 1959. 1954.  Other chickens sold farms reporting 1959. 1954.  Chickens sold farms reporting 1959. 1954.  Chickens sold farms reporting 1959. 1954.  Chickens sold farms reporting 1959. 1954.  Other chickens sold farms reporting 1959. 1954.  Other sold farms reporting 1959. 1954.  Chicken eggs sold. farms reporting 1959. 1954.  1954.  General 1959. 1954.  Turkeys, ducks, geose, other miscellaneous	3 130 16,396 26 5 3 1,419 219,730 12 20 2,833 3,306 5 4,495 405 5 405 11 16 6,384 5,481	97,500 16,483 97,500 11,500,000 313,900 75  59 138 131,753 31,704 22 24 203,328 203,328 188 38 1,410 5,034 39 111 68,245 64,571	14, 185,000 167,660 185,000 111 2,580,000 2,360,494 2,321 44, 81 69,531 79,768 18 33 4,406 7,962 18 33 4,406 7,962 18 33 4,406 7,962 18 33 4,406 7,962 18 60 70 70 70 70 70 70 70 70 70 70 70 70 70	3 160,408 142,655 80,204 2,687,864 2,187,057 12 22 35,875 16,647 7 8 3,972 3,311 7 8 3,972 3,311 18 85,818 29,391	76,000 8,753 76,000 1 1 1,078,000 111,542 88 109 1,337,751 527,333 102 98,570 55,165 70 102 98,570 55,165 71 33,289,771 1,154,036	119,413 251,858 4 4 16,815,604 1,548,129 14 16 58,289 13,463 9 9 10 18,808 2,758 1 15,000 1,200 3,808 1,558 10 14,245 25,660	110 9,602,985 4,946,351 88,101 108 105 105 107,499 75,247,695 11,680 340 340 340 429,629 586,835 30 120,996 418,771 262 262 586,835 30 120,996 418,771 262 275 340 340 340 358 429,629 586,835 5 30 120,996 418,771 262 275 370 370 370 370 370 370 370 370	398,590 107,303 12,858 31 7,246,944 1,803,291 16.  1,910 115 2271 262,187 192 427,890 178,486 25,624 7,865 5,624 7,865 88 80,163	228 262 8,553 3,635 58 110 11, 8,
Any milk or cream sold. farms reporting 1959.  1954.  Average sales per farm reporting dollars 1959.  Average sales per farm reporting dollars 1959.  Milk sold as whole milk. farms reporting 1959.  1954.  pounds 1959.  Cream sold. farms reporting 1959.  1954.  pounds of butterfat 1959.  1954.  POULTRY AND POULTRY PRODUCTS  Poultry and poultry products sold. farms reporting 1950.  1954.  Chickens sold. farms reporting 1959.  1954.  Broilers sold farms reporting 1959.  1954.  1954.  1954.  1954.  1954.  1954.  1955.  Chicken eggs sold. farms reporting 1959.  1954.  Chicken eggs sold. farms reporting 1959.  1954.  1954.  1954.  1955.  Chicken eggs sold. farms reporting 1959.  1954.  1954.  1955.  1955.  Turkeys, ducks, geeso, other miscellaneous poultry, and their eggs sold. farms reporting 1959.  1954.  dolars 1959.	3 130 16,396 26 5 3 1,419 219,730 12 20 2,833 3,306 5 4 495 405 5 4 495 405 11 16 6,384 5,481	97,500 16,483 97,500 11,500,000 313,900 313,900 11 1,500,000 313,900 313,753 31,704 22 38 204,738 5,034 4 203,328 1,410 5,034 39 111 68,245 64,571 10 15 664 948	14, 185,000 167,660 185,000 1 11 2,580,000 2,360,494 2,321 4.4 81 69,531 79,768 18 33 4,406 7,962 32 32 4,406 170,366 155,046 14 6665 4,755	3 160,408 142,655 80,204 2,887,864 2,187,057 12 22 35,875 16,647 8 3,972 3,311 7 8 3,972 3,311 10 18 85,818 29,391 18 85,818 29,391 1,185	76,000 8,753 76,000 1 1,078,000 111,542     88 8 109 1,337,751 527,333 70 102 98,570 55,165   70 102 98,570 55,165  102 98,570 55,165  102 98,570 55,165 	119,413 251,858 4 2 16,815,604 1,548,129    14 16,58,289 13,463 9 10 18,808 2,758 1 1 15,000 1,200	110 9,602,985 4,946,351 108 88,101 108 109 75,247,695 11,680 340 684 3,004,772 1,711,897 263 364 429,629 586,835 5 30 120,996 418,771 262 340 340,633 168,064 275 3,071,985 7,094,557 3,071,985	115 271 262,187 122 427,865 88 200 103,666 80,163	228 262 8,553 3,635 58 110 11, 8,
Any milk or cream sold. farms reporting 1959 1954 1954 1954 1954 1954 1955 1954 1955 1954 1955	3 130 16,396 26 5 3 1,419 219,730 12 20 2,833 3,306 5 4 495 405 5 4 495 405 16 6,384 5,481 3 5 71 480 5 17	97,500 16,483 97,500 11,500,000 313,900 75  59 138 131,753 31,704 22 38 204,738 5,034 4 203,328 18 1,410 5,034 39 111 68,245 64,571 10 15 664 948 20 61	14, 185,000 167,660 185,000 111 2,580,000 2,360,494 2,321 44, 81 69,531 79,768 18 33 4,406 7,962 18 33 4,406 7,962 18 33 4,406 7,962 18 60 170,366 155,046 155,046	3 160,408 142,655 80,204 2,887,864 2,187,057 12 22 35,875 16,647 7 8 3,972 3,311 7 83,972 3,311 100 18 85,818 29,391 2 4 21 1,185 2 13	76,000 8,753 76,000 1 1,078,000 111,542    888 109 1,337,751 527,333 102 98,570 70 102 98,570 55,165   70 102 98,570 55,165 1,154,036 1,154,036 1,154,036	119,413 251,858 4 4 16,815,604 1,548,129   14 16,58,289 13,463 9 10 18,808 2,758 1 1 15,000 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,548,188 1,548 1,548 1,548 1,548 1,548 1,558	110 9,602,985 4,946,351 108 88,101 108 109 75,247,695 11,680 340 648 3,004,772 1,711,897 263 263 120,996 418,777 262 340 0120,996 418,777 3,011,985 103 103 103 103 103 103 103 103	51 398,590 107,303 12,858 31 7,246,944 1,803,291 1,910 11,910 115 271 262,187 152,748 322 106 433,514 186,351 178,486 433,514 186,351 178,486 63,624 7,865 88 80,163 9 29 40 40 40 1,608 19 88	228 262 8,553 3,635 58 110 11, 8,
Any milk or cream sold. farms reporting 1959  1954  Average sales per farm reporting dollars 1959  Average sales per farm reporting dollars 1959  Milk sold as whole milk farms reporting 1959  Pounds 1959  Cream sold farms reporting 1959  POULTRY AND POULTRY PRODUCTS  POULTRY AND POULTRY PRODUCTS  POULTRY AND POULTRY PRODUCTS  Chickens sold farms reporting 1959  1954  Chickens sold farms reporting 1959  1954  1955  1954  1955  1954  1955  1954  1955  1955  1954  1955  1955  1954  1955  1955  1955  1954  1955  1955  1955  1956  1957  1958  1959  1959  1959  1959  1959  1959  1954  1955  1955  1955  1956  1957  1958  1958  1959  1950  1950  1950  1950  1950  1950	3 130 16,396 26 5 3 1,419 219,730 12 20 2,833 3,306 5 4 495 405 5 4 495 405 11 16 6,384 5,481	97,500 16,483 97,500 11,500,000 313,900 313,900 313,704 22 23,328 204,738 5,034 38 1,410 5,034 39 111 68,245 64,571 10 15 664 948 20	14, 185,000 167,660 185,000 111 2,580,000 2,360,494 2,321 44, 81 69,531 79,768 18 33 4,406 7,962 18 33 4,406 7,962 155,046 155,046 155,046	3 160,408 142,655 80,204 2,687,864 2,187,057 12 22 35,875 16,647 7 8 3,972 3,311 7 8 3,972 3,311 10 18 85,818 29,391 21 1,185	76,000 8,753 76,000 11,542 1,078,000 111,542 88 88 109 1,337,751 527,333 70 102 98,570 55,165 70 102 98,570 55,165 3,289,771 1,154,036	119,413 251,858 4 2 16,815,604 1,548,129 14 16 58,289 10 18,808 2,758 2,758 11 11 15,000 8 10 3,808 1,558 10 14 124,295 25,660	110 9,602,985 4,946,351 108 88,101 105 105 107,01,499 75,247,695 11,680 340 684 3,004,772 1,711,863 390 120,996 418,771 262 263 300 120,996 418,771 262 263 340 340 340 340 340 358 429,629 586,833 5 30 120,996 418,771 262 340 340 340 340 340 340 340 340	115 126, 148 117, 246, 944 1,803, 291 116, 160 117, 160 1180, 170 1180, r>1180 1180	228 262, 8,553, 3,635, 58, 110, 11, 8, 132, 185,
Any milk or cream sold. farms reporting 1959.  1954.  dollars 1959. 1954.  Average sales per farm reporting dollars 1959.  Milk sold as whole milk farms reporting 1959. 1954.  pounds 1959. 1954.  Cream sold. farms reporting 1959. 1954.  POULTRY AND POULTRY PRODUCTS  Poultry and poultry products sold. farms reporting 1959. 1954.  Chickens sold farms reporting 1959. 1954.  Chickens sold farms reporting 1959. 1954.  Other chickens sold farms reporting 1959. 1954.  Other chickens sold farms reporting 1959. 1954.  Other chickens sold farms reporting 1959. 1954.  Other chickens sold farms reporting 1959. 1954.  Other chickens sold farms reporting 1959. 1954.  Other chickens sold farms reporting 1959. 1954.  Other chickens sold farms reporting 1959. 1954.  Turkeys, ducks, gease, other miscellaneous poultry, and their eggs sold farms reporting 1959. 1954.  Turkeys and turkey fryers raised farms reporting 1959. 1954.  Turkeys and turkey fryers raised farms reporting 1959. 1954.  Farms reporting by number of turkeys and turkey fryors raised— 1054 farms reporting 1959. 1954.  Farms reporting by number of turkeys and turkey fryors raised— 1054 farms reporting 1959. 1954.	3 130 16,396 26 5 3 1,419 219,730 12 20 2,833 3,306 5 4 495 405 5 4 495 405 11 16 6,384 5,481 3 5 71 480 5 11 480 5 11 36	97,500 16,483 97,500 11,500,000 313,900 313,900 313,900 313,753 31,753 31,754 22 38 204,738 5,034 4 203,328 1,410 5,034 39 1111 68,245 64,571 10 15 664 948 20 61 1288	14, 185,000 167,660 185,000 111 2,580,000 2,360,494 2,321 44, 81 169,531 79,768 79,762 33 4,406 7,962 32 60 170,366 155,046 4 14,665 4,755 21 28 257	3 160,408 142,655 80,204 2,687,864 2,187,057 12 22 35,875 16,647 7 8 3,972 3,311 7 7 8 3,972 3,311 10 18 85,818 29,391 21 1,185	76,000 8,753 76,000 11,542 1,078,000 111,542 88 88 109 1,337,751 527,333 70 102 98,570 55,165 70 102 98,570 55,165 3,289,771 1,154,036 1,154,036 18 8 8 203	119,413 251,858 4 2 16,815,604 1,548,129 14 16 58,289 13,463 9 10 18,808 2,758 10 1,200 1,200 3,808 1,558 10 14 124,295 25,660 1 2 70 575 4 2 31	110 9,602,985 4,946,351 108 88,101 108 109 75,247,695 11,680 340 684 3,004,772 1,711,897 263 258 429,629 586,835 5 30 120,996 418,771 262 262 340 340 340 340 358 429,629 586,835 5 30 120,996 418,771 262 275 575 310 340 340 340 340 340 340 340 34	115 262,187 12427,890 127,865 88 88 230 106,608 806 18	228, 262, 8,553, 3,635, 110, 11, 8, 132, 185, 185,
Any milk or cream sold. farms reporting 1959  1954  Average sales per farm reporting dollars 1959  Average sales per farm reporting dollars 1959  Milk sold as whole milk farms reporting 1959  Pounds 1959  Cream sold farms reporting 1959  POULTRY AND POULTRY PRODUCTS  POULTRY AND POULTRY PRODUCTS  POULTRY AND POULTRY PRODUCTS  Chickens sold farms reporting 1959  1954  Chickens sold farms reporting 1959  1954  1955  1954  1955  1954  1955  1954  1955  1955  1954  1955  1955  1954  1955  1955  1955  1954  1955  1955  1955  1956  1957  1958  1959  1959  1959  1959  1959  1959  1954  1955  1955  1955  1956  1957  1958  1958  1959  1950  1950  1950  1950  1950  1950	3 130 16,396 26 5 3 1,419 219,730 12 20 2,833 3,306 5 4 495 405 11 16 6,384 5,481 3 5 71 480 5 17 36 139	97,500 16,483 97,500 11,500,000 313,900 313,900 313,900 313,704 31,704 32,238 331,704 38 204,738 204,738 5,034 4 203,328 1,410 5,034 39 111 68,245 64,571 10 15 664 948 20 61 288 546	14, 185,000 167,660 185,000 1 11 2,580,000 2,360,494 2,321 4,446 69,531 79,768 18 33 4,406 7,962 32 60 170,366 155,046 155,046 155,046 128 28 257 960	3 160,408 142,655 80,204 2,687,864 2,187,057 12 22 35,875 16,647 7 8 3,972 3,311 10 18 85,818 29,391 24 221 1,185 2 4 221 1,185	76,000 8,753 76,000 1 1 1,078,000 111,542     88 8 109 1,337,751 527,333 70 102 98,570 55,165   70 102 98,570 55,165 11 12 12 13 14 15 16 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	119,413 251,858 4 2 16,815,604 1,548,129 14 16,658,289 13,463 9 10 18,808 2,758 1 15,000 1,200 0,3,808 1,558 10 0 3,808 1,558 10 14 124,295 25,660	110 9,602,985 4,946,351 108 88,101 108 109 75,247,695 11,680 340 684 3,004,772 1,711,897 258 429,629 586,835 5 30 120,996 418,771 262 340 308,633 168,064 275 3,071,985 7,094,557 3,071,985 33 103 6,439 130,922 45 1,74 1,766 34,570	398,590 107,303 12,858 31 7,246,944 1,803,291 16, 1,910 115 271 262,187 152,748 32 2 106 433,514 186,351 17,748 427,890 178,486 2,95 6,624 7,865 88 88 80,163 99 440 1,603 99 440 1,603 1,910	228) 262, 8,553,

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# SOLD FROM FARMS: CENSUSES OF 1959 AND 1954 on reports for only a sample of farms, See text.]

Citrus	Clay	Collier	Columbia	Dade	De Soto	Dixie	Duval	Escambia	Flagler	Franklin	Gadsden	Gilchrist	Glades	
 55,642  3 1,125,362  2	10 8 2,592,387 1,426,134 259,239 10 8 37,329,399 15,834,148 	:::	1 9,000 127,750 9,000 1 1 115,200 1,977,123  3	13 3,936,254 5,097,190 302,789 13,406,474,444 74,276,067	 10 57,268  878,722  2	30	577 71 5,598,125 5,672,733 98,213 71 84,099,381 83,546,618 	57 11,079,595 733,011 18,940 57 16,489,766 10,763,442 60 3,188	1 6 131,004 100,836 131,004 1,883,400 1,391,996  2 232	 4,800   103,200	12 30 135,120 207,306 11,260 12 18 2,314,582 3,073,889  12 	1 4 36,123 20,312 36,123 36,123 1 3 722,476 423,550 	13 819,165 184,751 63,013 13 7 12,671,025 2,703,513 	1 2 3 4 5 6 7 8 9 10 11 12 13
37 37 28,479 41,079 28 5,289 5,801  23 28 5,289 5,801 32 66 5,895 5,803 67,338	46 47 1,019,738 695,845 35 979,322 20 10 995,900 973,000 973,000 15 43,895 6,322 23 1,250,262 190,421	5 3 18,537 2,007 2 2 5,060 57 57 5,060 57 57 5 3,33 40,395 3,233	106 209 603,246 309,225 53 104 203,423 37,788 1 1 148,000 6,000 52 103 31,788 177 1,268,434 722,721	84 206 1,567,224 1,012,960 62 118 255,220 396,658 5 14 71,600 308,617 59 108 183,620 88,041 164 3,590,670 1,535,270	41, 44, 203, 469, 180, 999, 199, 28, 21, 117, 25, 307,, 19, 28, 21, 117, 25, 307, 39, 481, 621, 253, 193, 2	15 28 44,428 60,197 9 5,655 43,910  42,000 8 8 8,5,665 1,910 14 22 105,928 58,201	43 128 755,249 859,030 91 270,090 531,224 51 230,750 482,454 48,454 48,770 33,340 48,770 103 1,231,310 921,926	139 361 343,127 110,484 133 39,465 48,160 27 131 131 33,065 11,060 291 1820,995 147,496	18 277 96,818 153,159 15 19 85,748 160,681 3 7 80,000 154,800 12 14 5,748 5,881 10 22 135,273 123,742	8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	134 237 470,723 313,993 66 125 253,538 48,301 3 2 218,000 18,000 63 1,000 18,000 18,000 18,000 18,000 18,000 18,000 18,000 18,000	28, 977, 4,449, 21,475, 8 24, 3600 1,558, 24, 3600 1,558, 61, 6,393, 39,846	12 14 8,024 36,714 7 6 1,285 4,400  7 6 1,285 4,400 13 18,387 50,375	14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33
14 1,017 4,998 33 29 556	6 85 934 5 8	1  54  6 	28 2,594 3,000 43 63 830 815	43 29,356 21,325 16 65 1,523 3,423	3 4,023 72,500 13 8 1,061 12,232	1,661 4 17 26 335	23 135,718 124,805 10 33 18,375 11,877	64 1,489 6,583 62 148 640 1,762	1 101 25 3 2 42 14	2 390 60 1 1 1	25 17,469 52,940 40 73 3,798 16,291	1,758 5,725 15 46 363 1,578	1 146 7,000 4 2 55 561	35 36 37 38 39 40 41
1,209 31 2 	5 		42	14 1 1	12  1		 2	60 2		1 	 2	13   2		42 43 44
31 2	5	::: }	42	1			[	2				2		43
31 2 	5		 1	1	1	:::	2			:::	2		:::	43
Jackson  79 1,455,730 502,567 18,427 74 82 26,196,114 8,948,266 6 45 640	Jefferson  14 363,418 164,791 25,958 14 10 5,714,188 2,661,915	10 255,060 282,943 25,506 10 28 3,847,210 5,231,131	20 20 835,645 239,811 41,782 20 12,439,621 4,145,957	Lee  1 6 63,720 146,836 63,720 1,098,000 2,129,833	17 19 737,290 365,806 43,370 12 16 11,210,162 5,918,099 5 3 250	Levy  5 4 500 11,376 100 5 4 10,000 122,662	Liberty  10 9 405 240 41 10 4 10,406 4,945	Madison  12 19 159,003 197,794 13,250 12 16 2,436,105 3,453,579 3	32 23 2,345,237 641,316 73,289 32 38,198,838 9,483,280	Marion  34  916,026 313,711 26,942 34 40 13,925,515 5,304,919	Martin  5 3 1,270,591 344,795 254,118 5 3 19,862,386 4,248,357	Monroe	Nassau  3 10 491,000 150,669 163,667 3 8,6,730,100 2,125,094 2 75	1 2 3 4 5 6 7 8 9 10 11 12
Jackson  79 1,455,730 502,567 18,427 74 82 26,196,114 8,948,266 45 640 3,245 640 3,245 119 164 487,983 119 164 292,817 507,300 6 8 224,731 481,684 116 158 68,086 25,617 25,617 2	Jefferson  14 16 363,418 164,791 25,958 14 10 5,714,188 2,661,915 6 521  57 110 21,720 20,967 29 28 2,980 1,508 29 28 2,980 1,508 3,508 42 88 8,980 1,508 85 442 88	100 288 255,060 282,943 25,506 282,943 25,506 282,943 25,506 2831,131	1 Lake  200 20 835,645 239,811 41,782 20 12,439,621 4,145,957 1 12 95 191 617,170 346,180 62 61 111 183,358 117,145 1 4 108,000 81,922 61 100 75,358 35,223 35,223 1166 1,334,474	1 1 1 6 63,720 146,836 63,720 1 1,098,000 2,129,833   25 57 156,623 199,033 17 25 11,195 24,260  12,500 17,760 20 20 20 49,385,375	Leon  17 19 737,290 365,806 43,370 12 11,210,162 5,918,099 9,052  74 138 213,015 173,738 213,015 173,738 213,015 173,738 213,015 177,000 300 56 25,657 12,815 100,657 30,515	Levy  5 4 500 11,376 100 12,662 96 133 119,096 92,567 32 38 10,466 18,857 32 38 10,466 18,857 85 92 284,964	100 9 405 240 41 10 4 4 10,406 4,945 5 90 38 86 255,872 394,220 427,350 30 39 44,428 17,083 33 45 592,779	Madison  12 19 159,003 197,794 13,250 16 2,436,105 3,453,579 1,020  115 181 193,886 102,372 44 87 117,352 14,321 5 5 1 109,300 1,000 39 86 8,052 13,321 143 339,456	Manatee  32 2,345,237 641,316 73,289 32 38,198,858 9,483,280 44 86 274,635 161,076 41 26,657 38,684 23,000 311 41 26,657 15,684 38 71 666,254	Marion  34 50 916,026 313,711 26,942 40 13,925,515 5,304,919 2,458  242 343 1,719,140 743,721 159 389,534 512,482 11 211,000 460,349 129 150 178,534 52,133 194 2256 2,304,982	Martin  5 3 1,270,591 344,795 254,118 5 3 19,862,386 4,248,357 8 20 17,099 5,462 6 10 1,157 382 6 10 1,157 382 6 10 41,265	2 Monroe	Nassau  3 491,000 150,669 163,667 3 8 6,730,100 2,125,094 2 75  68 104 1,858,516 842,840 69 9 157,300 157,300 157,300 157,300 157,300 157,300 157,300 157,300 157,300 157,300 157,300	11 2 3 4 4 5 6 7 6 9 10 11 12 13 15 16 17 18 19 20 21 22 23 24 25 26 27 7 28 29 30 31 32 33 34 35 35

# County Table 10.—DAIRY PRODUCTS AND POULTRY AND POULTRY PRODUCTS [Data for dairy products sold for 1959 are based

	Item (For definitions and explanations, see text)	Okaloosa	Okeechobee	Orange	Osceola	Palm Beach	Pasco	Pinellas	Polk
	DAIRY PRODUCTS								
1	Any milk or cream sold	10	17	41	11	40	22	9	74
2	1954	26	8	51	11	43	20	41	60
3	dollars 1959 1954	975 106,609	3,114,913 38,019	3,354,861 2,072,092	371,920 191,311	7,600,430 3,068,453	893,571 172,991	1,179,485	2,688,194
5	Average sales per farm reporting dollars 1959	98	183,230	81,826	33,811	190,011	40,617	131,054	36,327
6	Milk sold as whole milk farms reporting 1950	10	17	41	11	40	22	9	74
7	1954	16	5	50	11	43	17	40	57
8	pounds 1959	11,220	47,469,801	49,469,284	7,162,527	114,777,059	13,443,004	19,603,091 28,862,752	42,922,227 17,673,430
9 10	1954	1,602,877	556,609	30,491,670	2,852,766	45,214,818	2,915,161	20,002,732	17,075,430
11	1954	10	3	1			3	1	3
12	pounds of butterfat 1959	625					:::	•::	:::
13	1954	316	45	75	•••	•••	326	46	575
	POULTRY AND POULTRY PRODUCTS		İ						
14	Poultry and poultry products sold farms reporting 1959	135	14 35	99	35 116	39 94	145 238	51 137	167 252
15 16	1954 dollars 1959	225 75,563	20,899	240 581,856	154,352	638,862	2,453,515	909,779	890,827
17		99,450	11,100	448,009	140,867	539,396	922,193	611,738	427,498
18		39	7	58	18	30	125	42	91
19		100	8	139	56	43	159 324,228	82 68,155	123 66,260
20		9,255 35,369	1,922 1,936	50,711 142,187	13,830 114,372	103,572 241,205	379,990	109,293	64,850
21 22		33,307	1,,,,,	1	124,572	2	4		1
23		2		11	2	14	7	5	4
24				8,400	305 500	47,500	65,793	56 500	2,500 6,000
25		26,500 39		100,423	105,500	200,364	288,444 123	56,500 42	91
26 27		100	8	132	55	32	154	80	122
28		9,255	1,922	42,311	13,830	56,072	258,435	68,155	63,760
29	1954	8,869	1,936	41,764	8,872	40,841	91,546	52,793 46	58,850 135
30		110	13	74 203	28 104	33 71	133 203	115	202
31 32	1	177,099	50,877	1,325,970	373,445	1,495,338	5,249,028	2,199,933	2,184,688
33		176,101	20,207	709,416	182,153	618,848	1,485,272	1,083,461	851,606
34	Turkeys, ducks, geese, other miscellaneous							3	23
	poultry, and their eggs sold	13		17 32	6	3 23	7 31	27	33
35		1,404	1	37,173	1,101	615	230,701	14,320	2,456
31	1954	1,669	141	34,805	1,670	2,520	51,854	33,409	4,895
38	Turkeys and turkey fryers raised farms reporting 1959	40	l n	22	14	3	8 42	3 35	57 68
31			18 78	67 8,177	30 237	37 53	96,175	2,509	687
4:	<sup>7</sup> 1		103	8,584	354	557	16,187	5,734	1,430
4.	Farms reporting by number of turkeys and turkey fryers raised-			, ´			,	1	55
4	Under 50 farms reporting 1959	37	11	21	13	2	5 2	2	2
4	50 to 399	3		''i	1	1	1 1	"i	l
4	4 400 or more			1					

## SOLD FROM FARMS: CENSUSES OF 1959 AND 1954—Continued on remorts for only a sample of farms. See Lext]

Putnam	St. Johns	St. Lucie	Santa Rosa	Sarasota	Seminole	Sumter	Suwannee	Taylor	Union	Volusia	Wakulla	Walton	Washington	
10 12 441,271 135,995 44,127	2 7 467,361 283,515 233,681	9 8 782,465 79,602 86,941	35 66 378,570 291,495 10,816	10 11 530,000 180,744 53,000	13 17 428,150 539,314 32,935	15 13 340,250 120,598 22,683	35 37 109,250 78,602 3,121	 5 39,443 	6 5 256,926 104,490 42,821	21 27 639,475 716,641 30,451	12,840 	36 41 185,390 183,620 5,150	41 44 95,225 140,566 2,323	2
10 9 6,584,980 1,963,423  50	6,735,384 4,405,367 	9 7 12,231,300 1,331,839 5 1 825 30	35 56 6,448,905 5,011,065  10 	10 11 7,500,000 2,939,643 	13 16 6,166,200 7,552,881  1	5,852,300 2,104,257  400	35 23 2,159,091 1,347,001 5 14 1,300 587	457,090 	4,107,284 1,861,900 	21 27 9,281,387 10,185,840 5  300	125,560	36 33 3,721,250 3,062,632  8	40 36 1,580,825 2,637,706 5 8 520 631	11
68 106 1,085,691 87,065 56 78 1,540,019 939,224 24 24 1,460,6590 922,690 921,690 51 179,329 16,534 3757,579 338,718	23 51 409,184 192,743 16 24 660,180 146,182 4 6 646,000 132,400 13,782 14,180 13,782 14,180 13,782 184,321 183,378	22 42 105,196 79,468 15 19 9,816 13,286  2  7,500 15 18 8,816 5,786 19 35 254,712 142,049	146 336 132,288 112,614 60 113 11,908 79,560 2 71,000 60 111 11,908 8,560 266 320,424 125,301	16 47 60,391 77,811 19 3,442 34,927  25,000 12 19 3,442 9,927 3,442 9,927 3,442 9,929	47 83 276,007 155,691 35 46 23,074 29,138  9,200 35 45 23,074 19,938 41 66 626,117 270,634	57 122 163,871 209,713 38 49 18,361 31,832  11,400 38 49 18,361 20,432 99 391,515 482,540	195 363 114,681 122,697 90 94,461 53,558 2 2 87,000 41,000 55 88 7,461 12,558 298 156,306	15 53 29,693 23,017 6 11 5,277 2,659  6 11 5,277 2,659 13 41 67,657 42,009	41 82 92,114 31,342 20 28 53,581 2,586 2. 47,392  19 28 6,189 2,586 6,189 2,586 6189 2,586 6189 3,434	114 133 851,085 341,327 71 81,519 44,180 1 1 5,000 2,400 72 70 76,519 41,780 113 2,065,879	24, 37, 72, 738, 24,990, 16, 16, 58,901, 21,186, 1 1, 54,000, 20,000, 20,000, 15, 15, 15, 15, 12, 22, 28, 108,582, 26,455,455, 108,582, 26,455,455, 108,582, 26,455, 26,455,	131 264 441,788 354,915 65 119 730,968 552,152 16 35 722,917 546,162 89 8,051 5,990 8,051 5,990	116 223 228,189 99,351 104 16,153 21,861  5,400 46 101 16,153 16,461 107 16,153 174 559,904	14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33
4 10 1,652 17,280 9 22 365 3,434	1 7 40 5,025 4 17 37 889	4 8 459 2,221 9 13 117 534	14 51 774 4,417 42 125 438 1,546	2 6 4 3,265 1 11 5 88	5 13 19,130 9,936 4 19 5,020 3,749	7 15 1,081 897 19 32 207 372	30 67 5,248 14,140 69 114 1,733 3,631	3 11 405 629 4 22 91 262	5 14 2,408 3,497 18 26 680 1,013	10 20 757 12,828 14 21 198 2,161	2 7 155 518 4 13 51 159	13 22 986 2,699 26 73 241 1,079	18 30 942 2,214 39 72 379 774	34 35 36 37 38 39 40 41
6 3 	4	9	41 1 	 	3  1		61 8 	3 1 	 1	13 1 		26 	39	42 43 44

Part 1 of 7

	ltem (For definitions and explanations, see text)	The State	Alachua	Baker	Bay	Bradford	Brevard	Broward	Calhoun
1	Corn for all purposesfarms reporting 1959	11,905	548	128	51	90			274
2	1954	17,350	843	274	60	241		1	216 404
4	acres 1959 1954	493,118 531,714	31,673 35,535	1,593 3,678	344 573	1,851 3,115		5	8,437 11,559
5 6	Harvested for grainfarms reporting 1959 1954	9,064 14,383	382 543	25 197	40 49	34 185		1	152 330
7 8	acres 1959 1954	286,167 312,789	16,131 14,674	217 1,732	281 347	360		5	4,989
9 10	bushels 1959	7,385,428	462,939	2,255	5,528	1,614 6,443		250	5,927 124,804
11	1954  Sales	5,277,243 2,647	215,857	17,159	5,739	23,837			158,521
12	1954 bushels 1959	2,826	88	5	6	8			, 46
14	1954	1,192,360	136,483 39,992	1,080	134 1,605	1,035	•••		43,361 29,794
15 16 17	Cut for silagefarms reporting 1959 acres 1959 tons, green weight 1959	170 11,365 98,247	13 533 4,613	1 4 30			•••	:::	15: 429 3,227
18	Hogged or grazed, or cut for						•••	•••	2,221
19	green or dry fodderfarms reporting 1959 acres 1959	6,952 195,586	15,009	118 1,372	15 63	69 1,491	:::	:::	131 3,019
20	Farms reporting by acres of corn harvested for all purposes: Under 11 acresfarms reporting 1959	3,645	168						
21	11 to 19 acresfarms reporting 1959	1,508	44	75	5	52		1	66
22	20 to 49 acresfarms reporting 1959	3,433	138	18		21			55
23	50 to 74 acresfarms reporting 1959	1,384	44	4	2	1		·	28
24	75 to 99 acresfarms reporting 1959	696	41			1	• • •		12
25	100 or more acresfarms reporting 1959	1,239	113	1	•…	4			21
26	Small grains harvested	250							
27 28	Wheatfarms reporting 1959 acres 1959 bushels 1959	258 9,763 170,113	197 2,585	•••			•••		10 385 6,570
29	Salesbushels 1959	149,531	2,020						6,072
30 31	Oats	373 1,001	11 68		:::	2 3			27 23
32 33	acres 1959 1954	11,303 26,490	672 1,508	20		11 17			941 570
34 35	bushels 1959 1954	316,343 563,447	9,047			170			27,882
36	Salesbushels 1959	139,313	26,871	488	• • • • • • • • • • • • • • • • • • • •	65			13,146
37	1954	189,005	4,940					• • • • • • • • • • • • • • • • • • • •	3,437
38	Annual legumes: Soybeans grown for all		ļ j			}		1	
39	purposes	51.5 421	11	:::	:::	6		:::	52 32
40 41 42	acres grown alone 1959 1954 acres grown with other crops 1959	33,386 18,934 476	89 342		:::	60 228		:::	2,669 1,597
43	Harvested for beansfarms reporting 1959	418	3						41
44	1954 acres grown alone 1959	. 29,537	11 84			6			2,440
46 47	1954 acres grown with other crops 1959	17,830	342			228			1,537
48 49	bushels 1959 1954	707,117 160,138	740 2,272		:	2,625			44,584 17,880
50 51	Cut for hayfarms reporting 1959	29 47		• • •		:::			4
52	acres grown alone 1959	528			•••		•••		43
53 54	1954 acres grown with other crops 1959	1,104	:	•••	• • •	• • •			60
55 56	tons 1959 1954	537 783		···		:.:	:::		52 100
57	Hogged or grazed, or cut for silagefarms reporting 1959	94	1			1			13
58 59	acres grown with other crops 1959	1,058	5	··· ·		40	•••		121
60	Plowed under for green								
61	manure	27 2,263	:::	:::	:::	20	:::	:::	3 65
62	acres grown with other crops 1959	40	•••			•••]			

#### OF CROPS HARVESTED: CENSUSES OF 1959 AND 1954

Part 1 of 7

													Part I (	71 .
Charlotte	Citrus	Clay	Collier	Columbia	Dade	De Soto	Dixie	Duvel	Escambia	Flagler	Franklin	Gadsden	Gilchrist	
<sub>1</sub>	27 37	14 41	:::	481 643	3 7	3 12	62 75	11 39	408 572	22 7	1	510 850	251 301	
80	654 686	120 511		23,796 21,249	106 272	17 63	2,211 2,289	690 262	5,923 7,503	835 164	1 2	26,120 33,181	17,235 18,500	
:::	4 22	8 27		316 459	3 5	3 5	31 53	8 21	314 547	20 5	1 1	489 812	104 224	
:::	37 354	32 251	•••	10,257 9,391	106 208	11 31	412 616	153 98	4,229 6,563	745 84	1 2	24,279 29,669	4,615 6,446	7 8
	385 3,806	571 4,640	•	211,416 122,024	5,350 2,380	250 345	10,571	6,334 1,533	133,772 138,875	16,817 1,144	20 30	803,602 801,760	116,282 88,933	9
		2		42 48	1 2		3	1	67 95	9		198 239	37 44	111
		300		92,291 14,140	4,000 1,200	125	3,270 333	5,000	22,318 18,730	7,690		210,436 186,260	65,551 18,199	13
	1 60 180	1 25 200	:	170 1,600	:::	1 6	1 31	1 90	7 121	23		1 100	2 195	116
	23	5		363		60	124	800	1,358	395   1		1,100	1,025	17
	557	63		13,369		:.: }	1,768	447	1,573	67	:::	1,741	12,425	19
	9	11		93	1	2	20	7	248	5	ı	136	24	20
	6	1	•••	67	••• [	1	7		66	3		48	12	21
	7	2		157	1	• • •	18	2	75	7		136	91	22
	4		•••	72		•••	7		10	4		68	39	23
'*'	• • • •	•••		28	1	••• ]	4	1	4	1	•••	40	28	24
	1	•		64	•••		6	1	5	2	•••	82	57	25
				9 169 1,885		1 7 140		:::	99 4,972	:::	:::	10	4 66	26 27
				874		126			99,769			300 280	670 535	28
	1 3			5 59		1			56 110			11 26	10	30
	20 82			114 1,464	380	15			1,526 2,835			381	249	32
	120 1,076			1,770 23,996	9,950	900		1,710	50,912 86,136			5,700	1,32 6,455 2,210	33 34 35
				400					18,717			17,466	4,600	36
	• • • • • • • • • • • • • • • • • • • •	•••	•••	3,642	•••				36,147	• • •		8,148	900	37
	:::		:::		3	:::			195 195		:::	6 3	1 5	38 39
:::				86	6,544				13,654 11,366			46 80		40 41
					2				8 185			5 1	18	42
				6	4,660				181 13,359	•…		10	5	44
:::	:::	• • •	:	86			:::	:::	10,948		:::	80	84	45 46 47
:::	:::	•••		685	131,000	• • • •		:::	324,243 83,620		:::	100 433	1 075	48 49
									12				1,075	50
							•••		202		• • • •		• • •	51
				:::			:::	:::	202 418			:::	• • • •	52 53
			:::	:::	:	:::	:::	:::	188 349		:	•••	•••	54 55 56
:::	:::		:::			:::	:::	:::	7 65			3 4		57 58
• • • •		, ,		•••		•••	•••		8			5	18	59
:::	:::	1 1 		•••	1,884	:	:		2 28 		:::	2 32	···	60 61 62
<u></u>														1

Part 1 of 7

	Item (For definitions and explanations, see text)	Glades	Gulf	Hamilton	Hardee	Hendry	Hernando	Highlands	Hillsborough	Holmes
	Com:	-								
2	Corn for all purposesfarms reporting 1959	2 4	17 46	396 576	11 31	1 7	6 31	2 2	38 155	713 1,045
3 4	acres 1959 1954	230 487	277 412	22,611 24,844	48 128	5 448	160 488	27 30	267 1,515	29,255 29,355
5 6	Harvested for grainfarms reporting 1959 1954	2   4	10 32	344 491	8 23	1 5	10	1 1	25 116	560 864
7 8	acres 1959 1954	230 457	129 272	13,809 12,493	30 108	3 345	80 59	12 5	98 805	14,437 15,382
9 10	bushels 1959 1954	6,350 15,690	3,570 5,644	393,340 199,410	729 2,442	60 6,903	2,335 1,078	500 300	2,897 16,632	258,962 225,519
11 12	Salesfarms reporting 1959 1954		1	161 118	1			 1	· 1	81 101
13 14	bushels 1959 1954	350	300 300	277,190 56,470	50	20	:::	300	240 3,415	33,447 29,493
15 16 17	Cut for silagefarms reporting 1959 acres 1959 toms, green weight 1959	•••	2 32 320	3 142 1,140	1 1 5	1 2 8			1 100 1,200	7 118 961
18 19	Hogged or grazed, or cut for green or dry fodderfarms reporting 1959	:::	8 116	248 8,660	2 17		6 80	 1 15	1,200	508 14,700
20	Farms reporting by acres of corn harvested for all purposes: Under ll acresfarms reporting 1959	•••	9	80	10	1	3		34	149
21	11 to 19 acresfarms reporting 1959		2	48	1		1	2	1	96
22	20 to 49 acresfarms reporting 1959	1	4	110		•••	1		2	245
23	50 to 74 acresfarms reporting 1959	• • •	2	49	• • •			•••	• • •	107
24	75 to 99 acresfarms reporting 1959	•••		34	• • • •	•••				51
25	100 or more acresfarms reporting 1959	1	•••	75			1		1	65
26 27 28	Small grains harvested:  Wheatfarms reporting 1959  acres 1959  bushels 1959	•••	•••	5 147 2,250		•••	•••		:::	5 85 1,006
29	Salesbushels 1959			1,900						785
30 31	Oats	•••	1	6 14			1 5	•••	1 5	9 44
32 33	acres 1959 1954		6	189 390			6 215	:::	1 61	117 924
34 35	bushels 1959 1954	•••	120	5,335 5,870	:::	•••	60 3,190		30 610	3,660 15,976
36 37	Salesbushels 1959 1954			4,145 2,184				•••		500 2,325
38 39	Annual legumes: Soybeans grown for all purposesfarms reporting 1959 1954		:::	:::	:::		•••	···	1 2	2 4
40	acres grown alone 1959								2	ננ
41 42	1954 acres grown with other crops 1959							:::	13	144
43 44	Harvested for beansfarms reporting 1959 1954		• • • • • • • • • • • • • • • • • • • •			•••	···		2	3
45 46	acres grown alone 1959 1954				:::	•••	•••	• • • • • • • • • • • • • • • • • • • •	13	109
47 48 49	acres grown with other crops 1959 bushels 1959 1954	•••					•••	•••	236	1,066
50 51	Cut for hay,farms reporting 1959 1954	•••	•••				•••			 1
52	acres grown alone 1959	•••	•••	,		•••		•••	• • •	 35
53 54 55 56	1954 acres grown with other crops 1959 tons 1959 1954	•••	•••	•••	:::			•••		35
57	Hogged or grazed, or cut for silagefarms reporting 1959	•••				•••	•••		.,.	2
58 59	acres grown alone 1959 acres grown with other crops 1959				:::	•••	•••	•••	•••	
60 61	Plowed under for green manure		•••	•••			•••		1 2	
62	acres grown with other crops 1959	•••	•••	•••					•••	

### **FLORIDA**

OF CROPS HARVESTED: CENSUSES OF 1959 AND 1954-Continued

Part 1 of 7

T	Monroe	Martin	Marion	Manatee	Madison	Liberty	Levy	Leon	Lee	Lake	Lafayette	Jefferson	Jackson	Indian
1														River
	:::	 i	463 565	3 11	680 884	74 139	279 332	379 651	1 6	36 40	270 342	413 733	1,696 2,321	 3
	:::	120	18,505 13,450	12 36	33,709 39,511	1,045 2,067	15,981 15,861	12,054 15,701	40 35	562 357	10,357 13,593	22,894 26,577	68,182 68,773	 117
	:::		270 358	2 5	580 693	36 89	185 236	337 608		19 29	165 269	284 704	1,533 2,137	
	:::		6,182 5,124	2 7	21,439 23,220	371 1,107	7,097 5,672	10,630 13,532		336 268	3,332 5,865	16,990 22,887	46,985 44,810	 17
10	:		150,664 75,056	26 187	472,843 342,609	8,014 15,511	151,394 84,089	283,415 294,023		10,715 10,412	58,834 72,876	495,622 299,748	1,304,967 712,038	460
12	:::	:	42 18	:::	211 174	9	45 21	122 177		3	29 83	169 242	471 446	···
12		:::	35,045 3,529	:::	173,282 81,297	1,400 950	43,467 5,682	107,767 148,948		8,630 4,175	16,943 20,855	322,589 117,880	348,030 140,942	
12			13 4,074		9 654		2 21	2 470	1 40	1 9		6 369	23 856	
17			37,301		5,298	• • •	210	6,194	200	79		3,042	5,510	
18		•••	296 8,249	10	400 11,616	44 674	8,863	58 954	:::	16 217	216 7,025	200 5,535	933 20,341	
20			183	3	152	43	47	188		27	59	117	431	
23	•••		66	• • •	78	12	27	49		2	35	66	221	•••
22			98 l 53 l	•••	207 93	16	84   43	90 16	1	1	100	111	556 223	•••
2			27		52		26	12			10	20	104	
2:			36		98		52	24		2	25	55	161	
26 27 28			3 114 2,205		23 1,183 14,084	2 8 120	8 169 1,361	1 100 1,200			2 90 1,970	3 71 1,075	11 298 6,105	
29			2,007		7,950	50	835	1,000			1,850	920	3,954	
30			13		31 88	4	3	16 40			1 8	20 29	44 110	:::
32			211 516		1,098	42 180	72 296	466 1,021		35	22 156	268 1,900	1,676 3,657	
34			4,254 6,050		27,033 54,580	540 2,075	1,780 4,868	10,895 22,937	 840	1,050	245 3,070	5,881 38,644	54,609 86,812	
36	:::		700 625	:::	8,750 25,605	1,000	100	4,520	160	:::	200 1,750	3,730 15,146	19,584 32,858	
36			ı		5	1	2	2			·	1	20	
39			55		3	5	6	2 157			1	100	316	
41			301		68 135	79	225	90		:::	17	205	129 40	:::
42	:::		1 3		3		1 6	1 2				1 5	7 7	:::
45	:::		55 301	• • •	68	 79	34 225	150 90	:::	:::	17	78 205	161 115	:::
45			1,100 5,600		 409	 540	400 2,710	3,000 1,740		:::	 18	1,200 1,326	3,840 778	•••
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6											<b>,</b>		1 18	
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#### Part 1 of 7

	Item (For definitions and explanations, see text)	Nassau	Okaloosa	Okeechobee	Orange	Osceola	Palm Beach	Pasco	Pinellas	Polk
1 2	Corn: Corn for all purposesfarms reporting 1959	81	388	1	11	4	12	12		60
3	1954 acres 1955	66 967	473 10,412	4	16 565	7	1,517	37 555		401
5	Harvested for grainfarms reporting 1959	661 64	10,601	····	261 7	218 4	2,910	551 8	4 	465 32
6	1954 acres 1959	59 l 610	412 5,714		10 <sup>(</sup> 20	5 31	1,155	11   317	2	24 i
9	1954 bushels 1959	557 16,476	7,293 113,751	100	44 895	16	2,910	303	4	149
10	1954	7,964	108,315	•••	805	1,185 175	59,600 76,727	10,150 4,088	140	
11 12	Salesfarms reporting 1959 1954	2	46 69		3	1	9	i	•••	2 6
13 14	bushels 1959 1954	590 1,075	16,596 20,638		430	600	9,300 11,542	30		240 1,075
15 16 17	Cut for silage			:::	3 540	•••	340 340	60		5 114
18	tons, green weight 1959  Hogged or grazed, or cut for green or dry fodderfarms reporting 1959  acres 1959	 31 357	231 4,698		6,300 1 5		2,800 2 2 22	625 5 178	:::	1,080 24 120
20	Farms reporting by acres of corn harvested for all purposes: Under 11 acresfarms reporting 1959	59	125	1	8	3	2	4	i 	54
21	ll to 19 acresfarms reporting 1959	8	63			1				2
22	20 to 49 acresfarms reporting 1959	11	135		1	• • • •	2	4		3
23	50 to 74 acresfarms reporting 1959	1	43		•••		2	2	•••	1
24	75 to 99 acresfarms reporting 1959	1	14		• • • •	•••	• • • • • • • • • • • • • • • • • • • •	••	•••	•••
25	100 or more acresfarms reporting 1959	1	8	• • • •	2	•••	6	2	•••	
26 27 28	Small grains harvested:  Wheat		15 583 11 <b>,</b> 477	 	 		:::	•••	•••	
29	Salesbushels 1959	•••	10,997		•••		•••			
30 31	Oatsfarms reporting 1959 1954		12 48		1		:::			3 2
32 33	acres 1959 1954	•••	564 1,090		200		:::	660		206 6
34 35	bushels 1959 1954	•••	20,925 28,930	:	4,000	•••		8,140		6,1 <b>8</b> 0 150
36 37	Salesbushels 1959 1954		16,625 13,170		···			2,400		4,300
	Annual legumes:									
38 39	Soybeans grown for all purposes	•••	41 18		2 1				•••	
40 41	acres grown alone 1959 1954		2,147 1,023	•••	203 280	•••			•••	
42	acres grown with other crops 1959	••	41	•••		•••	• • • • • • • • • • • • • • • • • • • •	,	•••	
43 44 45	Harvested for beansfarms reporting 1959 1954 acres grown alone 1959		18 2,147		1 203	•••				
46 47	1954 acres grown with other crops 1959		1,023		280			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
48 49	bushels 1959 1954		51,524 12,261		3,350 11,000	• • • • • • • • • • • • • • • • • • • •	:::		•••	:::
50 51	Cut for hayfarms reporting 1959	·	:::-		•••	•••			•••	:::
52	acres grown alone 1959 1954	• • •								
53 54 55 56	acres grown with other crops 1959 tons 1959 1954	••••	•••	•••			•••	•••		
57	Hogged or grazed, or cut for silagefarms reporting 1959								•••	• • •
58 59	acres grown alone 1959 acres grown with other crops 1959	•••	***	•••		•••	•••	• • •	•••	:::
60 61 62	Plowed under for green	•••			• · · · • · · ·	•••		• • • • • • • • • • • • • • • • • • • •		

### FLORIDA

OF CROPS HARVESTED: CENSUSES OF 1959 AND 1954-Continued

Part 1 of 7

49         44         1         587         2         9         97         1,006         126         143         26         48         460           62         45          733         5         24         189         1,355         164         233         27         92         749           1,253         1,142         6         19,521         3         322         1,616         60,604         2,585         5,441         373         1,882         15,468           1,036         621          22,325         355         312         2,449         31,611         3,006         6,830         138         3,104         27,039           30         37         1         491         1         6         68         812         62         77         21         18         384           41         37         1         491         1         6         68         812         62         77         21         18         384           41         37         1         492         1         16         898         31,938         1,073         1,741         282         505         8,525	26,278 4,767 10 282 2,175 241 4,258	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 166 17 18 19 20
1,253	649 10,617 14,109 330 563 6,077 8,211 131,797 107,216 69 35 26,278 4,767 10 282 2,175 241 4,258	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17
62         45          733         5         24         189         1,255         164         233         27         92         742           1,253         1,142         6         19,521         3         323         1,616         60,604         2,585         5,441         373         1,882         15,468           30         37         1         491         1         6         68         812         62         77         21         18         364           41         37          686         5         12         146         1,174         69         168         20         50         70         21         18         364         41         37          686         5         12         146         1,174         69         168         20         50         50         8,525         718         306          16,447         355         74         1,284         26,224         1,068         3,510         82         505         8,525         711         1812         20         1,012         10,122         10,555         11,680         11,680         2,700         2,693         1,074	10,617 14,109 330 563 6,077 8,211 131,797 107,216 69 35 26,278 4,767 10 282 2,175 241 4,258	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17
1,036 621 22,325 335 312 2,449 51,611 3,006 6,630 136 3,43 2,102 136 41 37 686 5 12 146 1,174 69 168 20 50 70 703 703 703 703 703 703 703 703 703	330 563 6,077 8,211 131,797 107,216 69 35 26,278 4,767 10 282 2,175 241 4,258	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
1	6,077 8,211 131,797 107,216 69 35 26,278 4,767 10 282 2,175 241 4,258	7 8 9 10 11 12 13 14 15 16 17 18 19
718         506          16,447         355         74         1,284         26,234         1,068         3,510         81         7/1         11,812           25,273         19,208         240         413,214         30         693         26,790         800,776         22,710         27,693         10,102         10,565         176,550           7,863         9,175          294,252         9,350         2,508         19,732         384,039         19,218         49,888         2,737         13,961         181,030           1         15          215          1         5         326         17         13         5         8         106           200         10,991          143,250          50         2,550         513,341         4,930         2,495         4,580         1,840         26,317           656         410          80,205         1,000         1,250         1,560         101,457         3,739         6,415         442         1,458         26,772           3         4          19          1         3         2	8,211 131,797 107,216 69 35 26,278 4,767 10 282 2,175 241 4,258	8 9 10 11 12 13 14 15 16 17
7,863         9,175          294,252         9,350         2,508         19,732         384,039         19,218         49,888         2,737         13,961         181,030           1         15          215          1         4         3         388         17         9         4         3         8         106           200         10,991          143,250          50         2,550         513,341         4,930         2,495         4,580         1,840         26,317           656         410          80,205         1,000         1,250         1,560         101,457         3,739         6,415         442         1,458         26,777           3         4          9          1         3         2          1           1	107,216 69 35 26,278 4,767 10 282 2,175 241 4,258	10 11 12 13 14 15 16 17
2       2        177       1       4       3       388       7       13       5       8       106         200       10,991        143,250        50       2,550       513,341       4,930       2,495       4,580       1,840       26,317         656       410        80,205       1,000       1,250       1,560       101,457       3,739       6,415       442       1,458       26,317         277       143        199        270       75       35        340         1,550       4,580       1,450        1,546         1,458       26,772         3       4        199        270       75       35        340         1,550        1,546         1,546         1,546          83         21       5        295       1       2       45       724       94       110       5       40       287         256	35 26,278 4,767 10 282 2,175 241 4,258	12 13 14 15 16 17 18 19
656     410      80,205     1,000     1,250     1,560     101,457     3,739     6,415     442     1,458     26,772       3     4      9      1     3     2      1       4       277     1,743     803      1,750      2,500     432     230      1,546       83       21     5      295     1     2     2     45     724     94     110     5     40     287       256     34      5,972     2     37     643     25,631     1,512     3,360     91     1,377     6,928       29     18     1     137     2     7     54     162     59     51     20     17     152       7     8      108       10     106     19     17     1     4     48       8     11      218      1     26     288     38     41     2     10     153       1     5      69       6     182     7	24,767 10 282 2,175 241 4,258	14 15 16 17 18 19
277     143      199      270     75     35      340       1.5       1,743     803      1,750      2,500     432     230      1,546        83       21     5      295     1     2     45     724     94     110     5     40     287       256     34      5,972     2     37     643     25,631     1,512     3,360     91     1,377     6,928       29     18     1     137     2     7     54     162     59     51     20     17     152       7     8      108       10     106     19     17     1     4     48       8     11      218      1     26     288     38     41     2     10     153       1     5      69       6     182     7     16     1     6     49	282 2,175 241 4,258 181 64	16 17 18 19
21	241 4,258 181 64	18 19
29     18     1     137     2     7     54     162     59     51     20     17     152       7     8      108      10     106     19     17     1     4     48       8     11      218      1     26     288     38     41     2     10     153       1     5      69       6     182     7     16     1     6     49	4,258 181 64	19
7     8      108      10     106     19     17     1     4     48       8     11      218      1     26     288     38     41     2     10     153       1     5      69       6     182     7     16     1     6     49	64	20
8     11      218      1     26     288     38     41     2     10     153       1     5      69      6     182     7     16     1     6     49		
1 5 69 6 182 7 16 1 6 49		21
	123	22
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2 2 28 1 1 168 3 11 1 6 31	13	25
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8,620 600 5,521 200 400	j	28
6,105 560 3,326 150 344 3 7 2 1 4	22	30
5 1 75 1 6 44 13 5 11 44	37 485	31
118 20 1,416 3 60 1,465 134 127 302 607	733	33
48,846 850 1,580 160 2,250 1,525 1,215 800 41,348 120 530 11,147 2,875 2,804 8,400 13,736		34 35
31,633 620 2,250 4,306 75 250 3,279	5,025 2,391	36 37
2 141 4 6 1 1		
66 12 1 11 11 11 12 1 10 254	17 319	39
4 6,357 53 155 30 100 254 1,716 31 30 341 40 85 100 100 4	250 41	40 41 42
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5,568 90 189 1,409 250 20 301	309 20	44 45 46 47
	8 1,875	47 48
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Part 2 of 7

	Item (For definitions and explanations, see text)	The State	Alachua	Baker	Bay	Bradford	Brevard	Broward	Calhoun
2 3 4	Annual legumes-Continued  Compeas grown for all purposes except for fresh market, or for canning, freezing, or other processingfarms reporting 1959 1954 acres grown alone 1959 1954	943 1,820 16,536 15,899	27 92 342 488	18 5 29 59	10 18 9 26	15 55 42 462	3 7 12 27		17 26 92 190
5 6	acres grown with other crops 1959	1,436 4,363	22 103	38 I	28 76	9 31	5 19		63 27
7 8 9	Harvested for dry peasfarms reporting 1959 1954 acres grown alone 1959 1954	233 415 3,443 2,718	7 16 74 58	6	5 6 3	3 11 3 47	1		2 9 4
11 12 13 14	acres grown with other crops 1959 1954 bushels 1959	184 257 20,666 27,658	3 149 1,113	11 8 178 40	17 9 121 192	 3 10 570			37  10 40 132
15 16 17 18	Cut for hayfarms reporting 1959 1954 acres grown alone 1999 1954	98 178 1,091 1,984	2 7 15 39	:::	 1 	1 1 3 5	 1 		1 2 
19 20 21 22	acres grown with other crops 1959 1954 tons 1959 1954	58 146 1,052 1,347	20 7 50	:::		 2 10			2  1 10
23 24 25 26	Hogged or grazed, or cut for silagefarms reporting 1959 1954 acres grown alone 1959 1954	473 1,037 6,815 8,575	15 49 233 342	11 3 18 4	4 11 5 4	8 33 30		:::	8 20 17
27 28	acres grown with other crops 1959	855 2,474	2 68	27 10	11 67	336			127 43
29	Plowed under for green manurefarms reporting 1959	212 315	3 20	1	1 3	4 10	 3 4	:::	71
31 32	acres grown alone 1959 1954	5,187 2,622	20 49	5 55	1 15	6 74	11 12	:::	71 10
33 34	acres grown with other crops 1959 1954	339 1,486	20 12	:::	:::	2 26	5 19	:::	18:
35 36 37 38	Peanuts grown for all purposesfarms reporting 1959 1954 acres grown alone 1959 1954	5,502 8,421 85,090 119,970	224 388 6,321 8,331	55 113 202 666	8 7 27 24	17 92 47 256		:::	102 130 1,549 2,128
39 40	acres grown with other crops 1959	27,978 37,700	1,011 2,934	213 153	1 11	58 502			104 143
41 42 43 44	Harvested for picking and threshingfarms reporting 1959 1954 acres grown alone 1959 1954	3,422 4,309 47,523	99 126 1,703	1 8 55	4 1 15	4 5 4	 	:::	101 116 1,517
45 46 47 48	acres grown with other crops 1959 1954 pounds 1959 1954	51,012 586 358 44,897,747	1,866 81 132 1,905,421	28,000	9,050	3,340			1,739 5 1,811,182
49 50	Vines or tops saved for hay or foragefarms reporting 1959  1954 acres grown alone 1959	39,111,367 1,291 3,601	1,456,220 25 91 403	33,650 4 7	550 2 5	2,650	::: 1		2,122,764 19 48
51 52 53 54	1954  acres grown with other crops 1959 1954	15,377 43,921 540 736	1,292	35 2 15	22	17 			249 687
55   56	tons 1959 1954 Farms reporting by acres grown alone hervested for picking and threshing:	11,807 32,599	378 1,036	11 25	17	6	:::	:::	124 663
57 58	Under 10 acresfarms reporting 1959  10 to 24 acresfarms reporting 1959	1,997 950	60		3	4	1		51
59	25 to 49 acresfarms reporting 1959	333	8						32
60	50 to 99 acresfarms reporting 1959	102	2	1					7
61	100 or more acresfarms reporting 1959	40	3						
62 63 64 65	Velvetbeans grown for all purposes	1,018 1,895 6,432 9,086	46 77 431 591	43 21 153 42	17 11 7 2	14 27 359 62	·	 18  1,941	16 19 29 53
66 67 68 69	acres grown with other crops 1959 1954 bushels 1959 1954	12,877 24,078 34,035 14,487	393 1,303 4,035 160	229 147 10 25	91 112 25 12	230 356 	 :::	250	243 120 627 235

### FLORIDA

OF CROPS HARVESTED: CENSUSES OF 1959 AND 1954

Part 2 of 7

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	Charlotte	Citrus	Clay	Collier	Columbia	Dade	De Soto	Dixie	Duval	Escambia	Flagler	Franklin	Gadsden	Gilchrist	
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	] ··· ]	37	17		41	51	20		106	18	507		75	7	3 4
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7 11 24 1 5 5 7 2 2 2 8 11 12 24 1		20	3			30	20			2			2		20 21 22
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1,293   6	]]	44	5		397 2,931			73	2	38			169	209	36
150   38     2,810       843   11   52       126   3,826   40       3			8		4,533		•••	1,069	2	167			1,556	4,323	38
			38		2,810									3,826	40
		'	2	1	68			4		10			85	43	41
2         10         5        3         32       8       49          2       1        52         33         32       8       49          4         158         43        9         344       64       51          4         516          72          344       64       51          1 <t< td=""><td>  </td><td></td><td>4</td><td></td><td>815</td><td>•••  </td><td></td><td>15</td><td></td><td>74</td><td></td><td></td><td>887</td><td>185</td><td>1</td></t<>			4		815	•••		15		74			887	185	1
2         10         5        3         32       8       49          2       1        52         33         32       8       49          4         158         43        9         344       64       51          4         516          72          344       64       51          1 <t< td=""><td>:::</td><td>3,300</td><td>:::</td><td>:::</td><td>42 327,300</td><td></td><td></td><td>16,011</td><td></td><td>1,440</td><td>:</td><td>:::  </td><td>39 510,719</td><td>164,848</td><td>46</td></t<>	:::	3,300	:::	:::	42 327,300			16,011		1,440	:	:::	39 510,719	164,848	46
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		13	4		101	16		9		31				23 29	62 63
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		116 221	3 4		208 323	373	3	1 4	1	78			29	693	64 65
540 5 5 4 59 792 7 69		49	7		1.381	9		50 132 50	16	123			138	436 398	66 67
		540			5									2,470	69

Part 2 of 7

$\neg$		<del></del>							<del></del>	
	Item (For definitions and explanations, see text)	Glades	Gulf	Hamilton	Hardee	Hendry	Hernando	Highlands	Hillsborough	Holmes
1 2 3 4	Annual legumes-Continued  Cowpeas grown for all purposes except for fresh market, or for canning, freezing, or other processingfarms reporting 1959 1954  acres grown alone 1959 1954	 1 	4 16 8 20	30 51 275 476	6 2 21 44	 4  15	8 16 49 87	5 2 98 5	46 37 274 369	33 54 179 359
5 6	acres grown with other crops 1959 1954	2	2 54	20 67			 25		33 66	5 35
7 8	Harvested for dry peasfarms reporting 1959 1954	•••	2 2	20 5		 1	3 10	<sub>1</sub>	15 5	14 11
9 10	acres grown alone 1959 1954		1 3	73 22	:::		14 36		67 15	40 42
11 12 13 14	acres grown with other crops 1959 1954 bushels 1959 1954		2 4 9 25	20 5 558 600	•••		5 30 501	3  30	3 811 380	20 373 211
15 16 17 18	Cut for hayfarms reporting 1959 1954 acres grown alone 1959 1954	•••		3 2 70 20	 1 				2 1 30 175	 5  63
19 20 21 22	acres grown with other crops 1959 1954 tons 1959 1954			128 30					 20 175	21
23	Hogged or grazed, or cut for silagefarms reporting 1959		3	10			3	2	8	17
24 25 26	1954 acres grown alone 1959 1954	•••	12 6 8	37 132 296	1  40	1 	3 22 18	85 	10 33 65	36 113 210
27 28	acres grown with other crops 1959 1954		30	 52			 20		10	5 15
29 30	Plowed under for green manurefarms reporting 1959 1954		1 3		6		2 4	3 1	21 21	3 5
31 32	acres grown alone 1959 1954		1 9	138	21 	12	13 33	13 2	144	26 44
33 34	acres grown with other crops 1959 1954	2	20	10		:			33 53	
35 36	Peanuts grown for all purposesfarms reporting 1959 1954			104 156	3	4	5 14	1	20 12	376 620
37 38	acres grown alone 1959 1954	•••	 1	664 967	11 2	34 2	110		165 53	3,173 4,859
39 40	acres grown with other crops 1959 1954		11	191 645			146		15	12   58
41 42 43 44	Harvested for picking and threshingfarms reporting 1959 1954 acres grown alone 1959 1954			30 35 144 273	2  5	3  32		1  3	14 8 123 22	304 474 2,419 3,077
45 46 47	acres grown with other crops 1959 1954 pounds 1959			 29 90,680	1,750	23,425		3,000	95,508	1,977,019
48 49	Vines or tops saved for	•••		132,633	***	•••	•••	•••	13,245	2,088,909
50 51 52	hay or forageferms reporting 1959 1954 acres grown alone 1959 1954			16 28 187	1 		 4  76		20 20 27	348 1,260 2,179
53 54 55 56	acres grown with other crops 1959 1954 tons 1959 1954			37 12 41 181	  1		  74		17 27	1,032   1,694
57	Farms reporting by acres grown alone harvested for picking and threshing: Under 10 acresfarms reporting 1959			27	2	2		1	11	218
58	10 to 24 acresfarms reporting 1959	•••		3					ı	78
59	25 to 49 acresfarms reporting 1959	•••		·	····	1	•••		1	8
60 61	50 to 99 acresfarms reporting 1959  100 or more acresfarms reporting 1959						····			
62	Velvetbeans grown for all purposesfarms reporting 1959 1954	 1		57 174			3	· · · · · · · · · · · · · · · · · · ·	6   12	28 92
63 64 65	1954 acres grown alone 1959 1954	2		473 481	6	2	42 49	2	22 123	35 307
66 67 68 69	acres grown with other crops 1959 1954 bushels 1959 1954		113  245	809 3,609 6,787 105	 3  15	 	28 22 77		1 11 33 34	271 801 479 677

FLORIDA

OF CROPS HARVESTED: CENSUSES OF 1959 AND 1954—Continued

Part 2 of 7

Indian	Jackson	Jefferson	Lafayette	Lake	Lee	Leon	Levy	Liberty	Madison	Manatee	Marion	Martin	Monroe	T
River														1
	71	32	6	6	1 2	36 76	16 24	8 30	152 212	4 12	74 107	2	:::	
3  12	331 754 1,810	58 993 404	11 85 55	12 20 42	10	926 637	707 551	59 138	6,881 4,783	24 28	1,673 1,234	302 5		3
:::	53 544	10 167	36	 50	···	1,169	2 60	128	196 295	30 12	178 215		:::	İ
:::	10 104 139 269	26 207 66	1 	 6  14	10	9 19 30 56	1 5 1 27	2 6 6 23	35 61 2,077 1,630	 2  4	14 13 287 149	:::		8
:::	 54 3,067	1,801			75	 3 238 837	 8 405	 3 31 146	20 86 7,205		2,013 1,208	 :.:		
	1,062 4 10	553 5 10	26 	182     3		16 17			17,652 23 34		10 19			15
:::	110 85	10	10			119		5	344 504	2	108 245	:	:::	18
:::	 4 95 48	 9 7 44	  3	  4		50 134 93	  3		225 215	  1	20 10 102 211			19 20 21 22
	52 204 446	12 17 83	5 8 62	3 4 5		10 28 193	12 16 665	6 23 53	97 126 2,885	 2	45 73 814	 1		23 24 25
10	1,056	74		10	6	310	433	89 4	2,294		799 148	3		26 27
	465	151	28		•••	50	60	103	193		204			28
 2  2	41 59 400	8 693 84	1 23 	2 15 10	 	15 584 211	3 3   41 85	 4  21	21 1,575 355	4 7 24 19	10 10 464 41	2 1 302 2		30 31 32
:::	22 21	10 5		 50		1,066		22	8 12	30 12				33 34
 :	1,429 1,913 27,313	97 181 1,142	161 223 1,038	7 6 34		44 157 267	243 309 6,853	3 6 10	76 177 345	1 1	422 521 7,901			35 36 37
	33,668 154	1,090	1,244	210 82		687	6,361	17 5	979	2 10	10,832 3,518			38
	1.374	16 52	3,418			64 36	3,574	32	383 23		2,528			40
:::	1,374 1,652 24,488 25,384	141 861 910	48 46 245	1 10 20		132 246 502	119 1,811 2,520	1  1	31 120 287	:::	150 3,483 2,476			42 43 44
 	36 16 22,345,022 18,309,972	699,935 507,891	12 5 56,640 220,975	2,850 20,000		132,620 172,360	1,655,970 1,602,599	  500	92,644 199,375	 	235 79 4,053,208 1,778,453			45 46 47 48
	577 1,498	19 75	4 44	1 4	:::	5 37	9 48	:::	14 67		51 117		:::	49
:::	8,197 22,942 18	189 573	24 203	180	:::	25 224	445 1,081	:::	74 556	:::	955 2,013	:::	:::	51
	5,687 14,859	16 48 217	100 43 207	177		10 92	373 714		57 420		396 23 1,112 1,353			53 54 55 56
	663	38	18	3		28	89		19		130			57
	435 194	5				5 2	39 12		3		53			58
	60	2				1	5				20			59 60
	22	3									7			61
	49 158 276 161	17 18 269 37	14 35 3 20	2 1 12 12	 i 	11 38 29 171	17 21 136 310	5 31 85 43	58 165 144	1 2 5	74 147 260			64
	398 1,372	140 330	179 546			171 19 296	233 223	2 370	740 2,784	6	1,070 1,450 2,225			66
:::	244 841	286 683	40	3 50	167	37 1,380	131 100	770 134	1,029	:::	2,798 1,806			68

Part 2 of 7

	Item (For definitions and explanations, see text)	Nassau	Okaloosa	Okeechobee	Orange	Osceola	Palm Beach	Pasco	Pinellas	Polk
2 3	Annual legumes-Continued  Cowpeas grown for all purposes except for fresh market, or for canning, freezing, or other processing	9 18 18	14 32 46	1 1 2	7 12 12	1 3 2	2 1 26	10 25 121	2 10 2	34 10 177
5	acres grown with other crops 1959	129	67 125	5	40	6	60	150	32 5	59
6 7	1954  Harvested for dry peasfarms reporting 1959	11	89 1	1	9	3 1	2	144	5	16 14
8 9 10	1954 acres grown alone 1959 1954	3 3 4	16 1 19	2	1 1 9	 2 	26 	7 2 48	1  1	3 38 9
11 12 13 14	acres grown with other crops 1959 1954 bushels 1959 1954	 2 25 19	12 12 98	 5	 22 130	 40	  51	50 261	· ··· ··· 5	6  370 138
15 16 17 18	Cut for hay	6  21	•••		3	 		1 2 1 5	•••	2 
19 20 21 22	acres grown with other crops 1959 1954 tons 1959 1954	29			21		 	 1 2	••• ••• •••	36  29 
23 24 25 26	Hogged or grazed, or cut for silagefarms reporting 1959 1954 acres grown alone 1959 1954	8 11 15 69	12 20 42 46	 1  5	1 3 1 21	 1  6		 12  54	  	4 3 81 22
27 28	acres grown with other crops 1959 1954	37 8	125 77	:::		:::	:::	143		10
29 30 31	Plowed under for green manurefarms reporting 1959 1954 acres grown alone 1959	 3	1 1 3		5 5 10	2	1	8 6 118	2 9 2	13 5 56
32	1954 acres grown with other crops 1959	35	2		20		60	43	31 5	28 42
34 35	1954 Peanuts grown for all	•••			9	3	•••	1	5	6
36 37 38	purposes	11 15 43 88	67 107 629 869		2 3 2 8		38	6 9 42 44	1   25	8 6 46 112
39 40	acres grown with other crops 1959 1954	17 17	1 4		10			7 5		
41 42 43 44	Harvested for picking and threshingfarms reporting 1959 1954 acres grown alone 1959 1954	1 1 1 2	50 65 556 662		2 2 2 3		 38 	2 3 6 9	•••	3 1 1 2
45 46 47 48	acres grown with other crops 1959 1954 pounds 1959 1954	600 800	457,173 981,500		3,015 1,950	 	38,120	6,060 6,100	  	2 2,020 1,400
49 50 51 52	Vines or tops saved for hay or foragefarms reporting 1959 1954 acres grown alone 1959 1954	 6  43	27 73 396 648		 2  5			1 5 15 14	  	 4  35
53 54 55 56	acres grown with other crops 1959 1954 tons 1959 1954	 15  48	 426 747		10 18	 		 5 30 15	  	 
57	Farms reporting by acres grown alone harvested for picking and threshing: Under 10 agresfarms reporting 1959	1	38		2		1	2		3
58	10 to 24 acresfarms reporting 1959		7				3	•••		
59 60	25 to 49 acresfarms reporting 1959 50 to 99 acresfarms reporting 1959		2						•••	
60	100 or more acresfarms reporting 1959					•••	•••	•••		
62 63 64	Velvetbeans grown for all purposes	18 12 37 25	51 34 341 17	 		•••	 1  240	- 2 6 10 45	•••	4 6 6 40
65 66 67 68 69	1954  acres grown with other crops 1959 1954 bushels 1959 1954	201 15 	949 415 384 118			•••	1,200	40 55 		14  50

### FLORIDA

OF CROPS HARVESTED: CENSUSES OF 1959 AND 1954-Continued

Part 2 of 7

		r									<u> </u>	T	I	T
Putnem	St. Johns	St. Lucie	Santa Rosa	Sarasota	Seminole	Sumter	Suwannee	Taylor	Union	Volusia	Wakulla	Walton	Washington	+
		1											İ	
20 26	9	3	14 46		5	12 15	42 53	9 13	9 18	7 12	4 8	14 44	18	
99 162	116 169	23	100 258	16	94 155	90 40	424 290	24 29	24 54	72 19	84 128	39 124	198 283	
12 45	80 15	:::	35 87	:::	:::		111 189	44 65	31 99	7 8	 48	22 70	14 62	
			3 4		1		14 5		1 2	1 3		9 18	11 12	1 8
	65	:::	2 6	 1	16 3	16	124 25		2 6	2 5	 1	9 29	67 13	10
 60	1,300	:::	15  250	:::	320	 40	80 3 778		 2 5	20	 8	7 3 48	1 3 464	12
		:::	99	1	36	••••	47	25	66	90	77	194	80	14
	3  17		1 2 32	i 	"i	7 1 36	14 9	2			1 70	2	2 6 46	15 16 17 18
33			22		1		140	10			40	7	27	119
 15	 55		10 32			85 2	 3 74	 		···	40 50	 6	31 14	20
									ļ					
11 15 66	1 3 1	8	9 35 63	 	1 3 6	3 12 33	23 26 224	9 8 24	9 13 22	3	2 6 14	5 24 28	8 38 85	25
104	105		142		27	33	105 31	15	43 ( 31 )	9	87	74 15	142	27
15	15	,	82			10	153	57	97		40	62	59	28
7 9	4 6 33	1	1 8		3 4 72	1 2	4 9			6		1 6		29
29 25	64		3 88	7	124	5	67 20	2	5	70 5		2 14	101	31
10 30		:::	5	:::	:::	···i	33		:::	7 8		5		33
6 12	2		345 450		3	43 102	643 958	23 48	13 83	3	18 54	195 351	112 250	35
26 47		:::	5,536 5,964		2 5 7	469 1,163	6,117 13,214	109 159	61 618	172	586 1,046	1,286 2,190	931 1,802	37 38
2 17	:::	:::	5 255		:::	150 291	10,300 12,696	40 527	44 500		25	14 66	9 120	39 40
1			322		3	3	175	2	7	2	10	142	90	41
1 12 8	:::	:::	395 4,998 4,917		1 4 2	5 32 55	201 1,247 1,544	2 6 9	5 59 25	168	13 382 310	240 912 1,333	114 728 789	42
			10				81	10				5	3	45
12,500 6,312			4,768,972 4,342,422	···	4,600 1,000	31,700 37,240	1,578,222 1,519,420	7,800 6,575	61,255 11,200	128,249	295,300 236,164	794,600 1,394,251	696,439 567,814	46 47 48
1	1		64		1	8	39			1	9	114	54	49
2 1 2	10		373 791 4,667	 	2 1 7	37 58 552	99 175 1,525	3  19	 1	48	13 156 292	234 738 1,294	150 483	50 51
			4			5	25					1,294	1,010	52
1 2	3		10 572 4,904		1 7	10 102 648	13 163 794	 13	 1	25	183 196	692 1,284	322 886	54 55 56
			124		3	2	139	2	3		2	109	63 23	57
			39			1	10			1	2	2	4	59
			8				2							60
•••			1	•••			1			1	2			63
2 9 30			47 47 166	2	1  25	13 19 205	116 241 460	8 19 35	14 22 31	2 3 1	6 9	52 69	48 72	6:
71			124	13		187	610	25	293	6	175 152	194 115	441 159	6:
45 90			279 220 385			70 81	1,843 4,531 11,534	114 147 189	244 226 12	41 3 	250 72	836 839 459	305 343 275	16
30			302	64		1,525	157	140	•••	30	25	1,419	180	

Part 3 of 7

	ltem (For definitions and explanations, see text)	The State	Alachua	Baker	Bay	Bradford	Brevard	Broward	Calhoun
	Hay crops:								
1	Land from which hay was cutacres 1959	72,854	3,366	43	344	795	166	1,795	432
2	1954	63,083	2,983	395	1,515	404	479	1,135	868
3	Hay crops cut for hayfarms reporting 1959	1,624	88	4	6	41	10	15	17
5	1954	1,740	107	13	5	48	5	3	31.
6	acres 1959	69,160	3,343	43	344	795	166	1,790	432
7	1954	62,691	2,961	395	1,515	404	479	1,135	868
8	tons 1959	119,526	4,461	45	1,106	774	265	5,965	898
	1954	86,142	2,986	371	1,362	363	814	2,535	720
9	Salesfarms reporting 1959	270	12		1	6		3	3
10	1954	188	13	2		1			8
11	tons 1959	18,202	501		10	99		2,300	170
12	1954	10,013	258	41		5			229
13	Grass silage made from grasses, alfalfa,		1	1					
	clover, or small grainsfarms reporting 1959	52	1					1	
14	1954	7	2						
15	acres 1959	3,694	23					5	•••
16	1954	392	22						
17	tons, green weight 1959	28,124	230					50	
18	1954	2,360	100	·					
	Field seed crops harvested:								
19	Lupine seedfarms reporting 1959	147	9	1					1
20	1954	775	81	1		5			13
21	acres 1959	3,850	381	20					5
22	1954	23,071	2,423			97			135
23	pounds 1959	1,357,381	66,250	13,000					2,400
24	1954	5,335,234	577,180	• • • •		16,400	•••		39,830
	Other field crops harvested:								
25	Irish potatoes for home use or for sale	1,203	22	7	43	ا .	4		,
26	1954	5,467	111	117	80	109	6 30		6
27	acres 19591	27,254	711	1	1	12	(2)	1	104
28	19541	32,243	823	3	4	273	2		(2)
29	bushels 1959	5,527,395	80,200	149	264	694	43	500	2 40
30	1954	9,126,264	187,239	1,520	613	48,078	518	175,000	549
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	201,255	1,520	015	40,070	210	175,000	249
31	Sweetpotatoes for home use or for sale	2,019	95	9	32	45	3	1	10
32	1954	4,440	57	46	54	38	12	1	102
33	acres 19591	2,052	109	9	7	59	(2)	(2)	9
34	19541	2,565	104	9	9	7	45	15	44
35	bushels 1959	205,418	10,937	667	740	6,833	50	5	750
36	1954	234,352	8,525	985	962	676	4,145	400	3,055
.~									
37	Tobaccofarms reporting 1959	4,026	331	86		37			
38	1954	5,599	482	158		85	1		2
39	acres 1959	17,772	1,777	169		100	(2)		
40	1954i pounds 1959	24,195	2,367	352		285	(Z)		4
41 42	pounds 1959 195	23,412,585 29,615,769	2,241,188 2,783,366	152,526 429,447	•••	76,691 301,743	200		2,400
					•••				
43	Cotton	2,921	6		•••	•••			45
44	1954	5,551	16	1	6	•••	•••		78
45	acres 1959	23,504	38						571
46	1954	33,713	136	4	35			}	553
47	bales 1959	13,665	42				•••		588
48	, 1954	24,519	85	3	30	•••			380
49	Sugarcane for sirupfarms reporting 1959	1,606	52	10	6	22			17
50	19542	2,478	100	· 24	21	48	1		41
51	acres 1959	1,739	28	8	3	20			55
52	19542	2,745	79	14	11	29	(Z)		103
53	gallons 1959	333,277	2,227	473	538	2,525			22,662
54	19542.,	324,773	8,951	686	1,391	2,999	60		20,041
		ŕ							
55	Root and grain crops hogged or grazedfarms reporting 1959	1,829	87	2	5	23		1	22
						1			
56	1954	1,687	142	24	2	13		1	11
-		1,687 50,949	142 3,108	24 7	2 84	13 431		1,100	11 352

<sup>2</sup> Reported in small fractions.  $^1\mathrm{Does}$  not include acreage for farms with less than 20 bushels harvested.  $^2\mathrm{Sugarcane}$  or sorghums harvested for sirup.

OF CROPS HARVESTED: CENSUSES OF 1959 AND 1954

Part 3 of 7

													Tarto	=
Charlotte	Citrus	Clay	Collier	Columbia	Dade	De Soto	Dixie	Duval	Escambia	Flagler	Frenklin	Gadsden	Gilchrist	
														]
40	660	840		511	2,192	504		2,500	1,436	87	20	3,101	367	1
402	955	304		731	3,554	174	8	1,216	1,239	291	40	2,327	370	
2	19	14		14	12	20		24	58	6	1	62	6	4
8 1	31	8		36	24	6	1	22	62	15	1 20	61	3 367	1
40 402	660 955	835 304		511 731	1,762 3,544	504 174		1,423 1,191	1,356 1,239	87 291	40	3,101 2,327	370	
90	957	1,610		603	2,718	1,133		3,414	2,356	258	100	6,692	494	
1,153	1,423	820		1,161	7,497	322	11	2,084	904	376	80	1,745	347	1
	3	4		3	5	1		2	5			9		9
1	2			4	5				6	1		7	• • • • • • • • • • • • • • • • • • • •	10
	23	291		305	230	30		65	44	50	• • • • • • • • • • • • • • • • • • • •	680 122	• • • • • • • • • • • • • • • • • • • •	11 12
850	210			438	1,055				185	50		122	••••	12
		1			1			12	2					13
					1			1						14
		5			430			1,077	80					15
					10			25						16
	•••	22			3,000			7,275	875					17
	•••				25			300		• • • • • • • • • • • • • • • • • • • •				18
				21								1	9	19
	1			108			8		23			8	54	20
				733								10	440	21
	10			3,977		•••	186	•••	403	•••		111	1,736	1
"	900	•••		201,060		•••	27 700	•••				2,000	247,300	
	900			503,358			21,790		194,400			50,600	282,338	24
	5	3		6	25	1	3	2	22	42	4	73	33	25
1	14	5	2	71	46	16	39	13	99	40	6	104	43	26
	(Z)	1		(z)	5,856	(Z)	(2)	2	232	3,584	(Z)	2	1	27
(Z)	2	4	160	2	7,696	171	(2)	6	806	3,344	(Z)	42	2	28
1	96 254	87 487	51,100	46 517	1,708,055 2,820,632	4 49,387	55 199	350 561	36,178 130,420	605,905 812,091	48 49	470 8,814	305 303	29 30
	6	. 7	1	47			3	5	35	3		146	32	31
1	16	4	4	40	17	7	24	4	157	4	4	227	29	32
	3	3	2	32			3	12	20	2		83	14	33
(2)	8	4	17	10	13	8	2	2	63	(2)	(2)	176	6	34
	322	280	200	2,342			255	2,745	1,753	275		7,890	2,364	35
5	945	255	2,310	683	1,837	439	335	119	4,755	18	90	16,618	659	36
	1			449			38					249	121	37
	1	• • • • • • • • • • • • • • • • • • • •		592		•••	53					289	191	
	1			1,294			101			• • • •		4,271	275	39
	1,300			2,033			158 145,607	•••	•••		•••	4,391	508	40
	4,000			2,539,692			208,344				• • • • • • • • • • • • • • • • • • • •	5,606,871 5,555,526	316,393 507,014	
		2		62					65			9	207,014	43
				79			1		215			44		44
		9		157					788			44		45
	•••			281			4		1,600			203		46
	•••	7		78					580			12		47
				167			2	•••	1,356			150		48
	5			94	1		15	6	11	1		84	12	ı
	14	3		111	3 2		14	12	18		2	125	35	1
	15	1		61	2		8	9 7	11 35	1		144	29	1
	610			6,652	130		1,438	1,075	1,140	25	5	315	38	1
	1,441	145		5,252	230		1,420	462	3,187		350	37,954	4,145 5,852	
	20			55	1	ı	12	2	59			55	58	55
2	14	2		58			4	7	31			12	70	1
	546			1,336	1	4	134	180	1,292			1,583	1,544	1
220	530	47		1,172			80	105	288			170	1,472	58
				,	.,				•		4		items conti	1

Part 3 of 7

Marie		Item									
1		(For definitions and explanations, see text)	Glades	Gulf	Hamilton	Hardee	Hendry -	Hernando	Highlands	Hillsborough	Holmes
Best   Service on fine here   Service   1995   1906   19	,		400	da	100	ແດວ	/20	2.057	aao	2 (6)	1 627
1899   1899									ì	1 1	
	3								1 '	1 '	1
	4		2	11	7	38	10	39	7	105	19
	5	acres 1959	400	58	100	732	360	1,997	620	3,371	1,627
19				1		l 1				1 1	I
9 Soloes			-			'			ł	1 1	1
10	8	1954	475	197	71	8'74	836	1,868	1,853	2,706	359
12	9	Salesfarms reporting 1959	1			4	4	11	1	. 10	2
13	10	1954				4		7	2	13	
Description of the field only invested   1			200				85				
Converse of multi gratins	12	1954	•••			17	•••	461.	102	230	90
1	13										
10				1						1	
1054										1	
Test send report horester:   1994					ł					1	
Tell send crops houseleft   Tell send crops houseleft					1					1	ı
13   Suptime seed   Carmer propring 1999		1									
13   Suptime seed   Carmer propring 1999		Field seed crops harvested:									
		Lupine seedfarms reporting 1959		1	•				ì	1 1	
1996   1996					1					ł l	
Dome   1996   1996   1996   1				1	1					1 1	
1994   1995   1   1995   1   1   19   30   12   1   3   1   38   29   20   20   20   20   20   20   20					]					1	
Description of the base   Description   De		_		1	1				]	200	14,800
Tright polatoes for hone use of fore sale.   1		Other field cross harvested:		1	,						
26	25	Irish potatoes for home use	,	10	30	7.0	,	2	١,	30	29
27   Secretary   200   22   34   3   150   (2)   19   998   2   28   11954   1   1   18   1   62   3   (2)   604   13   13   150   130   130   132,255   609   130   1354   40   40   3,254   512   10,938   460   50   133,255   609   131   132   132,255   609   131   132   132,255   609   131   132   132   132,255   132   13	26	<u>'</u>				1				1	1
28		1			l .		i	l .		1	
Description   Description					1		62	3	(Z)	604	13
Smeetptotatoes for home use or forms reporting 1959   15   65   5   6   5   3   29   45		bushels 1959	50,000	101	452	230	37,500	34	1,250	132,258	
cr for sale	30	1954	40	40	3,254	512	10,938	460	50	133,549	2,990
1954   1954   3   22   91   11   12   9   1   56   297	31	Sweetpotatoes for home use			4.5	_	,	_	,	20	15
33				1	ì					1	i
1954   1954   6   12   64   11   8   17   60   112   107		I .		į.	3					1	
Dushels 1999   320   14,558   2,303   20,319   200   490   21,526   9,568   1954   530   911   4,377   803   697   1,110   6,000   12,445   6,952				1	1		8	17	60	112	107
1954   530   911   4,377   803   697   1,110   6,000   12,445   6,952		bushels 1959		320	14,558	2,303	20,319	200	490	21,526	9,568
1954   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1956		1954	530	911	4,377	803	697	1,110	6,000	12,445	6,952
1954   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1955   1956		2050			303						17
Sugarcane for sirup											22
40				1							39
41											
Cotton		-			l.						
Cotton	42	1954			3,725,510		•••			••••	
45 acres 1959	43	Cotton							i .		
46 46 47 48 49 49 49 49 49 49 49 49 49 49 49 49 49	44			1							
bales 1959					i						
48		1			i						
Sugarcane for sirup				l	i .						
Sugarcane for strup	-+0				_			_			,,,
50		Sugarcane for sirupfarms reporting 1959						1			1
51				1				i			
52 gallons 1959 41,300 1,766 7,566 200 5,400 340 320 12,587 54 1954 22,750 580 6,862 100 8,700 100 82 571 8,807  55 Root and grain crops hogged or grazed				1				!			
1954 22,750 580 6,862 100 8,700 100 82 571 8,807  Root and grain crops hogged or grazed		1		i				ſ		320	12,587
55 Root and grain crops hogged or grazed						100	8,700	100	82	571	8,807
or grazed		Root and grain crows hogged									
56 1954 1 16 14 2 2 55 57 acres 1959 217 2,991 10 10 140 45 648 58 1954 300 190 126 9 8 403	22	or grazedfarms reporting 1959		1		<b>i</b> i	İ		Ι.		
57 300 190 126 9 8 403	56	1954			1						
58	57					l .					
	58	1954	300	190	126			<u> </u>	ļ		

<sup>2</sup> Reported in small fractions.

1 Does not include acreage for farms with less than 20 bushels harvested.

2 Sugarcane or sorghums harvested for sirup.

FLORIDA

OF CROPS HARVESTED: CENSUSES OF 1959 AND 1954-Continued

Part 3 of 7

	Monroe	Martin	Marion	Manatee	Madison	Liberty	Levy	Leon	Lee	Lake	Lafayette	Jefferson	Jackson	Indian River
_														
		420	5,299	3,149	377	283	1,077	5,554	1,235	1,801	457	1,341	2,502	640
		80	5,850	585	647	193	952	2,181	839	1,552	881	626	1,134	
		3	111	51	23	9	43	43	8	50	29	26	77	5
		1 320	128 5,105	30	37	3	34	44	9	35	48	36	36	
		80	5,850	3,049	377 647	283	1,077	5,514	1,235	1,801	457	1,281	2,502	640
	1	1,115	7,304	585 5,768	498	193 696	952	1,956	839	1,552	881.	626	1,134	
		500	6,683	862	452	323	1,418 862	9,698 2,090	1,552 1,295	2,548 2,256	1,038 876	2,111 486	4,758 914	1,952
		2	22				į	.	1	1				
			22 15	7	5	2	13   5	8	3	6   5		5 1	16	
		705	1,455	393	191	112	375	1,007	417	520	6	220	1 811	•••
			504	400	41		130	1,007	890	97	65	175	40	
				1				į		1				
		1	4	2				1				1		
		•						2						
•		100	194	100		}		40				60		
				}				225						
		800	1,112	900			• • •	600				1,200		
								1,700	•••					
			9	}	13		20	5		, !	,	` ,		
			42		48	5	56	10		1	2 15	31	32	•••
			315		320		538	86		40	36	88	36	
			1,561		1,293	79	2,160	406			239	1,639	661	
			84,700		161,500		196,790	9,300		20,000	21,200	27,100	6,500	
			298,540		515,435	19,000	460,314	109,473			63,520	693,933	351,965	
			Í											
			21	5	17	14	4	23	4	7	5	84	119	1
		4	114	24	324	6	19	104	11	16	202	49	1,005	1
			3	2	5	(Z)	(Z)	2	919	(Z)	1	4	49	1
		101	5	2	5	1	(Z)	1	1,720	4	2	2	19	1
			359	153	331	84	26	315	147,783	57	66	679	6,346	125
		25,188	1,456	329	2,118	47	112	436	428,327	368	1,040	325	5,895	100
	i		128	11	102	27	24	135	3	21	14	154	224	2
		3	95	22	270	21	16	221	9	9	86	176	769	3
			102	22	85	10	13	84	4	44	7	79	111	9
	}	30	113	17	107	n	2	108	115	3	12	116	134	10
			9,713	1,590	8,086	961	1,080	5,690	758	5,228	698	5,337	11,858	711
		6,013	9,414	1,266	8,177	594	307	5,354	17,578	378	1,818	5,288	11,881	400
			3		635		41	13		1	271	123	58	
			4		803		66	20	}		350	177	79	
			7		1,967		98	51		2	1,062	249	127	
			16		2,651		153	64			1,566	419	192	
			9,300		2,778,214		101,026	55,850		3,800	1,466,138	311,890	125,257	
			14,440		2,999,324		151,577	70,730			2,176,197	405,968	190,541	
			1		302	1		94			26	158	820	
			3		524	1	1	303		8	55	341	1,345	
			30		1,912	3		449			113	861	5,572	
			52		2,842	5	5	912		75	196	1,324	7,230	•••
			25		1,106	3		158			59	362	3,184	•••
	"	•••	43		1,832	4	2	521	•••	39	134	657	4,587	•••
			69	2	146	14	36	125		4	39	123	159	
			94		152	14	27	153		11	75	152	309	
			67	16	107	10	15	166		2	23	96	218	
			84		85	13	16	119		8	32	130	383	`
			9,645	3,200	18,964	983	1,787	17,921		500	5,409	7,471	57,368	
		•••	3,787		11,113	1,215	972	5,733		685	5,387	9,077	63,857	
			55	4	264	4	42	32			10	39	197	1
			51	2	162	15	139	17	3	7	68	82	161	
•			1,196	160	9,023	58		1,005		أ	272	1,282	4,005	1,000
	1	• • • •	1,170	100	9,023	20	2,005	1,007	••••			~,~~~		

#### Part 3 of 7

Item (For definitions and explanations, see text)	Nassau	Okaloosa	Okeechobee	Orange	Osceola	Palm Beach	Pasco	Pinellas	Polk
lay crops:									
Land from which hay was cutacres 1959	828	749	276	1,496	1,061	1,354	1,348	834	2,592
1954	328	373	43	1,849	360	1,552	3,612	624	2,679
Hay crops cut for hayfarms reporting 1959	16 9	21	13	29	20	16	34	14	66
acres 1959	550	26 749	272	38	15 1,061	13	61	16 734	28
1954	328	373	43	1,223   1,739	360	1,354 1,552	1,318 3,612	624	2,502 2,679
tons 1959	1,052	1,013	488	3,200	1,997	2,524	1,720	1,472	3,461
1954	368	405	101	2,761	745	4,367	3,743	758	5,476
133/110	500	400	101	2,701	143	1,501	5,745	,,,,	2,410
Salesfarms reporting 1959	2	6	2	8	2	5	9	1	10
1954	2	6		5	2	3	11	1	4
tons 1959	48	154	11	95	410	484	208	350	214
1954	128	31		517	12	450	478	400	73
Grass silage made from grasses, alfalfa,				}					
clover, or small grainsfarms reporting 1959	2		1	4			1	1	2
1954				1			• • • • • • • • • • • • • • • • • • • •	j	
acres 1959	278		4	273			30	100	90
1954				110					
tons, green weight 1959	2,240		20	2,310			200	400	700
1954	•••		[	235			•••	•••	•••
Field seed crops harvested:									
Lupine seedfarms reporting 1959	1	•••		•••	•••		•••	•••	•••
1954	1	5	• • •	1	•••		•••		•••
acres 1959	25	•••	· · · · · · · · · · · · · · · · · · ·	•••	•••	· · ·	•••		
1954	1	47		4	•••	]		• • • • • • • • • • • • • • • • • • • •	•••
pounds 1959	5,350			•••	•••		•••		•••
1954	200	20,600		300	•••		•••		•••
Other field crops harvested:			1						
Irish potatoes for home use or for salefarms reporting 1959	3	50		3 (	2	8	6	3	16
1954	11	144	2	50	39	9	19	22	27
acres 19591	(z)	1	}	2	(Z)	1,141	2	(z)	14
19541	6	2	(z)	3	2	1,800	2	2	1.8
bushels 1959	52	332		104	15	224,600	362	40	1,518
1954	391	838	14	647	401	295,755	296	647	3,664
Sweetpotatoes for home use				j		(			
or for salefarms reporting 1959	17	47	3	5	2		8	1	12
1954	9	160	3	24	51	4	22	10	19
acres 1959 <sup>1</sup>	17	17	2	5	1		12	(Z)	41
19541	6	59	2	17	8	55	47	1	10
bushels 1959	1,084	1,789	205	291	51		1,237	6	3,335
1954	433	4,021	65	831	1,238	3,507	1,867	154	757
Come reporting 1959	19					ļ			2
Tobaccofarms reporting 1959	19								
acres 1959	40								4
1954	53				•••				
pounds 1959	44,106				•••				2,620
1954	60,088								
				ì					
Cottonfarms reporting 1959	•••	99	• • • •	1	•••		•••		
1954	•••	190			•••	• • • • • • • • • • • • • • • • • • • •			•••
acres 1959		1,006		3	•••				•••
1954 bales 1959	• • •	1,567 435						· · · ·	
i i	•••		• • • •	3					•••
1954	•••	1,340			•••		• • • • • • • • • • • • • • • • • • • •		
Sugarcane for sifupfarms reporting 1959	13	19	2		1	1	2	1	3
19542	10	23	2	4		5	9	3	1
acres 1959	7	9	. 1		1	25	2	1	21
19542	9	13	4	5		130	5	4	3
gallons 1959	1,113	1,608	500		25	2,500	205	66	3,600
19542	575	1,701	256	542		15,120	255	475	7:
Boot and grain arons hagged	j			}					
Root and grain crops hogged	2	36			1	1	. 1		:
or grazedfarms reporting 1959			[	٠, ١		i l	2	1	:
or grazedfarms reporting 1959	4	30	4	1		,		-	
	33	30 596			15	20	5		262

Z Reported in small fractions. <sup>1</sup>Does not include acreage for farms with less than 20 bushels harvested. <sup>2</sup>Sugarcane or sorghums harvested for sirup.

#### FLORIDA

OF CROPS HARVESTED: CENSUSES OF 1959 AND 1954-Continued

Part 3 of 7

													Tartoo	
Putnem	St. Johns	St. Lucie	Santa Rosa	Sarasota	Seminole	Sumter	Suwannee	Taylor	Union	Volusia	Wakulla	Walton	Weshington	
1,275	474	184	376	880	844	1,137	550	28	328	784	22	1,085	1,315	1
1,364	1,611		310	431	65	1,429	2,174	43	318	766	68	853	664	1
23	10	4	10	21	10	61	31	2	11 6	36 24	2	29 33	49	
1,275	13	184	376	17 815	7 654	78 1,092	86 550	28	328	774	22	1,085	1,315	1
1,364	1,611		310	431	65	1,429	2,174	43	318	766	68	853	664	i
3,321	534	290	602	1,181	669	1,381	571	61	688	1,183	44	1,785	1,889	
1,642	3,445		352	674	121	1,409	1,888	52	998	1,242	81	860	742	8
3		1	3	5	1	8	5			7	1	4	8	1
			4	3		3	16		1		•••	4		10
1,410		10	15	136	200	157	74		•••	120	10	147	512	1
		• • • • • • • • • • • • • • • • • • • •	30	27		50	686		4	•••		441		12
	1			2	2	2				1				13
														14
	60		·	65	190	45			•••	10				15
					•••									16
	740			480	1,560	290			• • • •	30	•••	• • • • • • • • • • • • • • • • • • • •		17
			· · ·	• • • •					•••	•••		•••	• • • • • • • • • • • • • • • • • • • •	10
1							34		2			2	1	
1			2			3	173	2	7	1	2	3	8	20
25					• • • • • • • • • • • • • • • • • • • •	•••	559		60			11	7	1
12,500			10		• • • • • • • • • • • • • • • • • • • •	63	4,749 181,611	20	109 24,620	20	105	32 1,200	95 1,400	22
200			5,500			12,200	886,793	6,000	17,900	2,000	14,470	18,200	44,500	i
			-,,,,,			,		.,		,,,,,,	.,	,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
18	124	2	12	3	12	11	96	9	9	12	2	16	37	25
41	128	1	36	4	26	95	340	70	26	24	26	333	225	26
1,842	11,102	301	(Z)	27	14	1	4	(2)	72	(Z)	(Z)	2	4	27
2,900	10,849	110	] 1	1	20	3	4	1	76	16	1	8	10	1
301,173	2,141,541	22,833	72	5,758	2,425	209	1,097	75	12,127	220	30	603	462	29
817,463	3,037,887	33,000	223	180	3,890	1,046	2,264	392	15,041	2,279	126	2,044	1,870	30
21	9	1	23	2	4	14	157	13	27	30	9	39	77	31
6	5	8	58	1	24	35	311	33	20	15	55	320	197	32
34	22	150	12	1	2	19	54	12	94	17	7	17	32	İ
2 202	4	198	27	(Z) 38	10	21	96	7	63	9	9	108	87	34
2,391 206	1,373 488	9,000 36,450	863 1,388	20	177 1,053	1,737 2,133	6,606 8,367	1,850 680	8,124 7,617	1,643	383 1,121	1,219 6,764	2,614 3,973	35 36
						15	916	84	121	2				37
						27	1,291	106	188				1	38
						17	3,472	255	424	3				39
						38	. 4,946	337	630			(Z)	2	1
						17,006	4,320,979	408,367	422,655	4,300				41
···					•••	46,900	6,166,675	400,368	823,805			15	3,400	42
			304				139	4	2			126	81	43
			508		3	3	211	3	8			361	209	44
			5,559				330	11	6	•••		1,247	460	1
			5,964 3,294		24	119	582 189	21 6	24			2,646	892	1
			5,026		16	64	436	9	2 19	•••		690 2,099	276 670	1
										•••	• • • • • • • • • • • • • • • • • • • •			ļ
5			14		•••	8	185	26	20	4	11	24	57	1
10		1	14	2	3	31 7	255 100	28	23 57	9	38	58	117	1
- 8		3	15	2	1	23	129	22 18	50	1	25 28	16 40	90	1
2,337			2,482			1,185	13,867	4,057	6,134	143	5,320	1,219	20,292	i
783		120	964	172	100	2,182	14,985	2,239	13,584	430	6,375	4,880	18,161	1
3			87		3	42	256	4	108	4	3	12	49	55
4	7	ı	64	1	1	2	240	9	15	3	9	47	49	i
220			2,111		5	1,322	6,354	49	3,025	181	232	197	553	1
94	239	2	1,076	4	150	25	6,144	97	125	8	129	394	354	58
		<b>4</b>		I.		h	L		L		L		h items cont	L

Part 4 of 7

	Item (For definitions and explanations, see text)	The State	Alachua	Baker	Bay	Bradford	Brevard	Broward	Calhoun
	Vegetables for home use and for sale						DI CVAI G	DI OWAI U	
1	(other than Irish and sweet potatoes): Vegetables harvested for								
2	home usefarms reporting 1959 1954	17,107 26,237	559 993	131 298	112 191	216 344	95 149	23 38	272 444
3	Vegetables harvested for salefarms reporting 1959	4,727	286	,,					
4	1954 acres 1959	9,766 273,702	586 9,434	14 102 73	18 24 50	68 202 752	8 16 23	49 133 7,442	15 134 192
6 7	1954 Salesdollars 1959	323,909 81,909,617	12,854	349	89	3,104	47	16,369	1,395
8	1954	78,267,235	1,406,365 1,161,275	2,965 36,895	12,438 11,790	57,225 202,521	3,826 14,719	1,777,397 5,234,509	11,230 70,302
9	Farms reporting by value of sales: Under \$100farms reporting 1959	420	23	6	3	12	2		2
10	\$100 to \$199farms reporting 1959	351	19	1	4	11	3	1.	1
11	\$200 to \$499farms reporting 1959	724	43	6	2	16	2	7	3
12	\$500 to \$999farms reporting 1959 \$1,000 and overfarms reporting 1959	643 2,589	161		5	11		3 38	6.
						10	•	36	,
14 15 16	Tomatoesfarms reporting 1959 1954 acres 1959	933 1,798 37,977	18 29 38	2 34 (Z)	7 18	5 18	5	3 11	3
17	1954	48,052	99	7	2 4	5 16	8 5	142 156	2 2
18 19 20	Sweet corn	499 1,028 34,434	31 44 470	6 56	7	20 112	3	2 4	6 2
21	1954	27,840	406	10 75	3 8	1,056	1 5	105 505	12 4
22 23 24	Cucumbers and picklesfarms reporting 1959 1954 acres 1959	719 2,166	126 255	18	6	5 46	3 2	3 16	8 77
25	1954	11,102 15,739	1,430		1 4	19 248	(Z) (Z)	23 136	30 234
26 27	Snap beens (bush and pole types)farms reporting 1959 1954	883	86	3	9	7	3	34	3
28 29	acres 1959 1954	1,855 36,805 56,407	158 1,370 1,457	28 (Z) 12	17 2 7	55 21 202	1 1	82 5,459 10,252	1 1 (2)
30 31	Watermelonsfarms reporting 1959	1,917	125	2	5	8	3		10
32 33	1954 acres 1959 1954	4,562 52,629 88,041	4,236 6,229	42 3 49	15 11 15	32 176 294	2 2 3	:::	102 115 1,132
34 35	Cabbagefarms reporting 1959	569	11		3	4	3	1	2
36 37	1954 acres 1959 1954	851 14,003 13,405	15 14 42	6 	7 1 2	14 8 55	4 1 4	10 37	1 
38	Sweet peppers (except		00	_					
39 40	pimientos)farms reporting 1959 1954 <sup>1</sup> acres 1959	915 2,059 10,245	90 176 742	1 9 (z)	1 2 (2)	13 78 47	3 11 1	26 109 276	1 (z)
41	19541	11,711	812	4	í	217	17	1,862	4
42 43	Cantaloups and muskmelonsfarms reporting 1959 1954	291 279	45 98	1	3 2	3	1		3
44 45	acres 1959 1954	1,873 1,469	214 407	(Z) 1	(z)	14 7	(z)	:::	2 8
46	Blackeyes and other green cowpeasfarms reporting 1959	1,314	54	7	8	27	2	3	6
47 48	1954 acres 1959	2,352 7,112	142 270	77 44	18 6	107 168	···	10 15	6
49 50	1954 Creen lima beansfarms reporting 1959	10,149	678	146	12	512 10		74	9
51 52	1954 acres 1959	910 1,277	68 191	37 7	16	54 19	(z)	9	5
53 54	1954  Squash	. 2,829 1,024	472	32	8	183	2	327	2
55 56	1954 acres 1959	1,655 9,018	104 218	20 (Z)	11 1	35 34	(z)	75 867	2
57 58	Okra	10,984	376 14	4	8	107	3	2,188	
59 60	1954 acres 1959	1,201 1,666	52 25	22 7	18 1	12 22	5 1	10	2 2
61	1954  Lettuce and romainefarms reporting 1959	2,848 207	64	. 8	9	29	1	34	(z)
62 63 64	Lettuce and romaine Parms reporting 1959 1954 acres 1959	331 2,897	2 5	2	4	1  (2)	3 1 2	1 1 5	
65	1954	3,280	2	1	1		(z)	10	
66 67 68	Turnipsfarms reporting 1959 1954 acres 1959	602 443 1,636	25 18 81	1 2	7   10 3	16 23 15	1 1	3 3 7	1 2
69	1954	1,140	22	(z)	4	34	(z)	5	(Z)

Z Reported in small fractions.

Includes pimientos.

### FLORIDA

OF CROPS HARVESTED: CENSUSES OF 1959 AND 1954

Part 4 of 7

Charlotte	Citrus	Clay	Collier	Columbia	Dade	De Soto	Dixie	Duval	Escambia	Flagler	Franklin	Gadsden	Gilchrist	Т
														1
9 54	145 140	53 57	16 43	454 575	181 310	84 121	86 134	61 156	514 906	65 44	14	535 811	249 210	1,2
3 19 627 1,173	19 14 468 497	15 30 382 611	49 63 5,553 10,231	57 199 1,456 3,299	277 274 35,842 25,239	9 29 612 790	8 34 133 532	11 23 246 427	22 78 137 353	30 28 1,410 1,106	 2  5	62 176 754 1,400	160 261 4,476 6,648	3 4 5 6
130,417 312,817	45,130 37,565	39,809 119,785	2,975,015 3,743,086	71,490 187,934	17,447,336 12,260,721	122,113 126,111	9,640 35,393	78,750 127,668	24,547 38,424	488,373 328,237	500	99,747 164,650	473,350 282,570	7 8
	1	4		6	1		3	1	6	1		14	3	9
	3	1		5	3	1			4			10	4	10
	3	1		15	11	1	1	2	4 (	1		11	14	11
3	1	7	3 46	15 16	23	7	4	3 5	4	28		10 17	23	13
1	6	5	13	9	160	2	,	5	7	1		9		14
11 70 262	5 3 4	5 11 5	40 1,389 4,386	16 4 52	175 20,631 17,658	20 5 24		6 2 2	18 9 15	(z) 	 1	12 70 49	44 14 39 65	15 16 17
:::	9 6 9 5	5 3 5 11	8  680	6 25 5 82	10 18 559 1,407	 9  8	1 	4 5 6 3	6 14 7 17	1 1 1 7	 2 	2 (Z) 9	23 5 11 16	18 19 20 21
1 13 150	1 2 (2)	4 3 1	17 40 1,242	2 7 (z)	44 44 1,187	1 15 4	 1	4 4 6	8 1 18 4	2 1 5		2 10 65	17 28 61	22 23 24
212	(z) (z)	2	1,644	7	323	38	12	2	33	9	•••	36	187	25
:::	6 3 1	3 8 (Z)	1 4 1	8 25 2	87 86 7,878	1 6 2	 1 	4 7 3 3	6 15 2 30	 1	 1	36 116 222 546	31  124	26 27 28 29
3	(z) 14	10	86 27	11 45	3,615	3 8	1 5		6	1	(z) 	10	141	30
9 305 594	10 436 468	7  11	34 1,820 2,304	160 1,283 2,436	3 5 76	10 561 675	30 130 513	1  2	35 9 100	 3 	(Z)	33 ( 8 300	251 4,117 6,178	31 32 33
2  2	3 3 1 (Z)	7 15 215 400	1 1 1 40	3 (Z) (Z)	31 38 712 409	1 4 8 1		5 11 4 172	4 6 2 6	27 28 1,304 1,022	 1  1	4 7 91 28	6  1	34 35 36 37
1 8	4		13 14	;	23 40			1	5 5	1	;	1 10		38 39
100 45	(z)	2	567 326	(z)	54 118	 4		(z)	3 9	18	(z)	(Z) 31	 29	40 41
1 	1	1 (z)	3 5 57	4 2 27	10 9 313				6 5 2 4	 1		3  2	13 2 45	42 43 44 45
	10		33	4	155			•••		3		•••		
:::	8 5 10 7	5 11 33	2 4 7	16 67 109	41 19 624	1 4 6	1 2 2	3 7 3	14 29 20	2 1 40	 1	15 26 16	43 11 53 39	46 47 48 49
	2	35 2	88	661	55	3 1 1		7	62	(z)		108	26	1
:::	(z) (z)	(Z) 4	6	17 10 14	8 83 25	1 (z)	1	3 2 1	13 5 6	(z)		8 1 17		50 51 52 53
 3  18	3 3 1 1	5 1 6 1	9 21 440 506	5 9 6 6	100 64 2,570 612	 4  2		4 5 16 14	9 8 3 3	2 3 8 28		16 25 39 84	35 8 4 54	54 55 56 57
 1	3 2 1	4 9 2	1 3 20	4 22 1	42 36 267	1 15 4	 2 	3 7 15	9 22 11	1 (z)		7 15 2	35 4 5 17	1
- 7	1	23 1 1	35 1	13	101 14 10	29		1	16			34	3	1
:::	(z)	(Z) 2		(z)	226 84	:::		(z)	(z)	:::	:::	(z)	(z)	65
:::	3 1 1 1	9 10 29 33	 1	8 2 9 1	22 10 235 93	1  3	2 1 (z) 1	6 8 48 42	11 19 25 20	3 2 13 17	:::	15 22 108 104	36 3 5 38	67 68

Part 4 of 7

	Item (For definitions and explanations, see text)	Glades	Gulf	Hamilton	Hardee	Hendry	Hernando	Highlands	Hillsborough	Holmes
}	Vegetables for home use and for sale									
1	(other than Irish and sweet potatoes): Vegetables harvested for							1)		İ
2	home usefarms reporting 1959 1954	21 16	37 70	421 638	234 332	16 36	89 98	26 <b>83</b>	758   1,610	816 1,303
3	Vegetables harvested for salefarms reporting 1959	4	2	55	89	34	9	11	570	105
4 5 6	1954 acres 1959	14 351	6 1	249 454	251 2 <b>,78</b> 6	41 6,083	32 485	20 1,169	1,200 10,486	276 1,629
7	1954 Salesdollars 1959	2,060 286,878	100	1,724 30,710	5,260 832,019	5,536 5,763,644	716 82,950	1,788 155,473	17,952 3,697,896	2,071
8	1954	604,210	937	82,535	1,207,838	2,455,632	55,498	537,828	3,430,602	67,449 91,190
9	Farms reporting by value of sales: Under \$100farms reporting 1959	1	2	10	1	2		3	20	19
10	\$100 to \$199farms reporting 1959			13		2		1	. 25	18
11	\$200 to \$499farms reporting 1959		•••	13	6	1	2	1	85	28
12	\$500 to \$999farms reporting 1959			8	12			1	99	18
ב	\$1,000 and overfarms reporting 1959	3	•••	1.1	70	29	7	5	341	22
14 15	Tomatoes	1 2	1 2	. 3 8	38 175	19 21	1 8	2 2	56 151	27 28
16 17	acres 1959 1954	240 420	(z)	4 5	248 1,044	3,442 2,564	8 10	(z) 2	1,994 2,356	21 27
18 19	Sweet cornfarms reporting 1959 1954	<sub>i</sub>		3 9	8 18		1 6	3 1	42 113	11 30
20 21	acres 1959 1954	50	(z)	3 16	11 67	158	20 11	2 2	247 905	18 13
22	Cucumbers and picklesfarms reporting 1959	2	1	6	64	5	2	1	34	11
23 24 25	1954 acres 1959 1954	30	(Z) (Z)	179 9 355	211 1,788 2,896	17 302 812	5 16	1 2 1	77 82 649	101 6 138
26	Snap beans (bush and									
27	pole types)farms reporting 1959 1954		1 1	1 8	5 10	1 2	1 5	4 9	111 377	14 37
28 29	acres 1959 1954	48	(z) (z)	2 2	16 24	6 363	3 10	345 853	303 980	11 7
30 31	Watermelonsfarms reporting 1959 1954	1 2	1 3	14 84	12 39	16 10	5 14	3 2	33 97	89 236
32 33	acres 1959 1954	80 570	(z) 8	128 967	239 521	1,205 852	433 532	100 195	1,471 3,554	951 1,717
34 35	Cabbagefarms reporting 1959 1954		1 2	4	4 8	3 2		2 2	102 116	6 10
36 37	acres 1959 1954	305	(2)	(Z)	5 5	305 481		1 40	747 498	1 3
38	Sweet peppers (except pimientos)farms reporting 1959	,	1		30	4	2	1	298	5
39 40	1954 <sup>1</sup> acres 1959	1	(z)	1	86 248	6 540	2 12	2 1	725 1,063	1
41	19541	(2)	•••	(Z)	292	118	1	6	2,069	(Z)
42 43	Cantaloups and muskmelonsfarms reporting 1959 1954			2	3				7 9	12
44 45	acres 1959 1954			5 7	25 18			· · · · · · · · · · · · · · · · · · ·	25 71	114 10
46	Blackeyes and other green	ı	1	25	22	8	,	4	283	37
47 48	cowpeasfarms reporting 1959 1954 acres 1959	2	1 2 (Z)	34 210	30 55	5 186	1 5 3	14	283 604 1,244	77 249
49	1954	50	(z)	176	165	115	18	146	2,038	112
50 51	Green lima beansfarms reporting 1959 1954 acres 1959		···	3 8 2	3 3 1	···	3		127 261 427	27 38 137
52 53	1954	. :::	(z)	2	i	(z)	ii		682	37
54 55	Squashfarms reporting 1959 1954		2 2	18 38	9	5 5	1 13	2 5	274 518	9
56 57	acres 1959 1954		(Z) (Z)	65 154	65 104	96 24	1 41	18	1,216 1,833	1
58 59	Okrafarms reporting 1959		1	2 6	6 10	2		3 6	138 305	17 23
60 61	acres 1959 1954	2	(z) (z)	· 1	3 53	1 20		1 14	301 566	7 ع
62	Lettuce and romainefarms reporting 1959						• • •	2 1	24 54	2
63 64 65	acres 1959 1954	600			3		•••	250 40	150 311	(z)
66	Turnipsfarms reporting 1959		2	10	6	1		2	91	15
67 68	1.954 acres 1959	:::	3 (2) 2	5 15 15 21	1 3 1	(z)	5  3	1 50 150	91 166 130	3 8 2
69	1954				T	•••		170		

Z Reported in small fractions.

<sup>1</sup>Includes pimientos.

**FLORIDA** 

OF CROPS HARVESTED: CENSUSES OF 1959 AND 1954-Continued

Part 4 of 7

Indian River	Jackson	Jefferson	Lafayette	Lake	Lee	Leon	Levy	Liberty	Madison	Manatee	Marion	Martin	Monroe	T
36 15	1, <i>8</i> 06 2,461	372 643	263 380	245 335	30 126	374 556	270 417	151 198	640 959	130 243	722 823	9 25	2 4	1 2
5 14 254	266 671 3,519	64 188 1,898	63 100 1,163	111 183 3,923	32 79 3,625	50 142 226	132 215 3,286	1 7 1	104 350 919	90 134 3,860	366 468 15,065	12 21 1,711	3  18	3 4 5
26,840 253,757	5,102 294,209 215,414	2,960 130,458 174,755	1,671 83,273 69,610	6,749 614,078 1,022,360	5,238 975,268 1,388,407	13,464 54,322	6,230 306,022 226,593	22 350 555	3,957 73,612 179,509	4,558 2,021,436 1,975,506	18,288 1,565,906 1,983,798	2,738 710,826 967,150	6,035	7 8
	41	10	6	8		19	6		22	4	30		1	9
	36	7	5	10	1	14	3		15	3	34			10
	69	9	14	17	1	11	25	1	34	11	57	1		11
1	51	5	14	17		3	16		13	11	45	1		12
4	69	33	24	59	30	3	82		20	61	200	10	2	13
3 8 16 327	24 30 96 26	6 8 18 27	3 1 (Z) 1	13 56 170 105	7 17 288 464	14 30 7 8	3 3 4 27	(z) (z)	6 16 1 156	38 63 1,903 2,111	75 151 2,011 3,100	4 9 579 1,335	3  9	14 15 16 17
 1	21 72 89 77	9 2 10 2	 2  3	3 25 161 387	2 11 250 1,271	13 23 25 45	2 (z) 2	1 2 (z) 1	8 8 6	14 30 100 51	11 22 96 176	 1  (2)		18 19 20 21
 1	51 169	1 23	1	35 39	22 41	5 31	3 21	1	14 119	13 41	13 17	3 5		22 23
2	113 282	2 54	(z) 1	212 100	1,324 1,721	5 56	7 90	(z)	19 269	22 438	193 137	361 360	:::	24 25
(Z)	13 23 39 . 20	6 14 3 28	3 1 10 2	7 44 29 299	4 5 101 8	13 35 12 13	2 1 2 40	1  1	8 12 18 7	28 40 105 402	56 57 849 649	2 4 8 35		26 27 28 29
3 5 226 10	195 470 2,496 4,236	47 128 1,779 2,406	50 92 1,121 1,624	45 118 2,541 5,526	3 14 54 467	24 85 47 345	116 201 3,025 5,712	1  18	80 300 739 3,351	8 11 583 29	223 254 8,731 9,859	3 7 225 562	(Z)	30 31 32 33
1 3 5	7 11 20	6 3 50		11 19 80	5 6 152	5 17 6	 12		2 3 1	34 34 367	3 9 24	1 1 60		34 35 36
1	1	19	5	22	30	7		(z)	4	238	94	(z)	:::	37
2 3 2	2 5 3	2 8		64 303 149	50 750 680	6 3 7	 1 	:::	 2  8	24 46 81 102	2 7 11 57	6 7 449 138	:::	38 39 40 41
	13 12 52 20	(z)	(Z)	4 5 8 47	3 6 71 36	5 2 1 2	5 3 16 12		2 5 3 9	6 5 9 16	51 49 516		3  9	42 43 44
2	61	16	11	19	1	32	18	1	23	29	436 67	1		45
2 	167 338 329	39 13 151	5 31 28	19 187 23	8 2 48	63 20 63	15 157 200	(z) (z)	17 81 74	20 88 43	89 572 852	1 2 (Z)		47 48 49
: :	20 37 28 30	9 13 9 15	(Z) (Z)	1 5 (Z) 16	(Z)	22 32 13 22	(Z)	:::	9 32 5 4	3 4 2 2	3 7 18 102	1 (z)		50 51 52 53
 8  65	17 18 80 9	2 18 3 161	1 3 (Z) 3	3 14 1 8	14 31 503 186	19 19 5 24	3 7 45 47		7 17 38 40	29 41 153 310	114 141 1,013 1,408	2 5 12 136		54 55 56 57
1 2 1 2	21 34 33 25	5 8 1 7	2  (Z)	3 10 1	1 6 (z)	34 81 61	6 15 12	1 (z)	6 12 2	18 17 37	101 142 618	1 2 5		58 59 60
	3 	1 7 (Z)		5 6 3	3 1 (z)	205	98		20	19 37	1,037			61 62 63
:::	22	10	2	30 5	20	 15	:::		6	73 332 13	18	130		64 65 66
	8 47 11	5 7 22	1 1 (z)	3 2 1	2 2 1	26 8 19		3  1	3 2 2	6 7 4	10 83 50	2		67 68 69

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### County Table 11.—FARMS REPORTING ACREAGE AND QUANTITY

	Item (For definitions and explanations, see text)	Nassau	Okaloosa	Okeechobee	Orange	Osceola	Palm Beach	Pasco	Pinellas	Polk
2	Vegetables for home use and for sale (other than Irish and sweet potatoes):									
2	Vegetables harvested for home use	150 143	476 720	15 5	174 382	64 206	69 161	116 359	45 162	506 633
3	Vegetables harvested for salefarms reporting 1959	7	14	4	42	4	166	37	7	139
4 5 6	1954 acres 1959 1954	28 39 142	20 91 219	9 29 498	57 13,793 11,209	14 173 359	287 89,988 75,483	70 1,937 2,885	17 29 52	198 2,527 2,398
7 8	Salesdollars 1959 1954	3,875 12,105	3,275 6,730	1,180 127,200	2,837,098 2,751,515	50,850 88,268	27,953,777 20,951,890	172,660 219,615	4,325 10,850	344,102 345,867
9	Farms reporting by value of sales: Under \$100farms reporting 1959		7		5	•••	,	2	3	13
10	\$100 to \$199farms reporting 1959	3	2	2	ı			ı	٠	13
11	\$200 to \$499farms reporting 1959	1	2	1	3		3	5	2	24
12	\$500 to \$999farms reporting 1959	1	2	1	5		1	3		25
13	\$1,000 and overfarms reporting 1959	2	1		28	4	162	26	2	64
14 15	Tomatoesfarms reporting 1959	1	6 7		11 10	2 7	19 26	4 10	4 13	27 56
16 17	acres 1959 1954	(z)	2 4	330	12 27	120 2	2,104 1,894	1 73	1 4	74 75
18 19	Sweet corn	2	6 5		20 17	2	31 64	4	2	19 53
20 21	acres 1959 1954	2 4	3 17	(z)	4,250 1,376	4 2 5	24,223 17,352	9 6 13	(z) 7	31 77
22 23	Cucumbers and picklesfarms reporting 1959 1954	2	4 3	1	3 3	1 7	18 29	8		14 30
24 25	acres 1959 1954	(z)	1 12	 1	51 100	1 72	2,250 1,272	47 42	2	126 175
26	Snap beans (bush and	1	3	1	17	3	83	6	1	26
27 28	pole types)farms reporting 1959 1954 acres 1959	1 (Z)	2	(Z)	24 553	5 1	180 18,724	4 9	9	75 36
29	1954	1	1	(Z)	749	4	32,968	4	2	93
30 31	Watermelons	3 21	6	2	5 19		1 4	22 38	1 5	36 50
32 33	acres 1959 1954	3 99	27 130	22 150	106 529	144	2 268	1,695 2,537	2 9	1,229
34 35	Cabbagefarms reporting 1959	2 4	1	1	10 14	4 8	30 38	1 2	5 7	19 29
36 37	acres 1959 1954	6 10	(Z) (Z)	1	118 249	34 9	3,687 2,248	20 1	6 2	14 18
38	Sweet peppers (except pimientos)	1	1		4	1	93		2	50
39 40	1954 <sup>1</sup> acres 1959	(z)	<sub>i</sub>		3 1	7 1	162 4,161	5	5 3	76 100
41 42	19541 Cantaloups and	•••	•••		52	. 4	3,133	18	1	134
43	muskmelons		2 3	:::	1 2		1	5 1	2 1	
44 45	acres 1959 1954		2 3		4 11	•••	75	66 10	(Z)	
46	Blackeyes and other green cowpeasfarms reporting 1959	3	13	2	10	1	19	15	2	68
47 48 49		6 16 9	14 34 39	4 2 11	17 26 88	(z) 3	29 337 1,005	30 46 138	8 2 3	105 620 391
50	Green lima beansfarms reporting 1959	2	9		6		7	1	1	13
51 52 53	1954 acres 1959 1954	. 1 (z)	6 10 8		6 6 3	 1	33 62 466	3 1 15	(Z) 1	27 28 40
54	Squashfarms reporting 1959	2	3		9	3	50	8	2	27
55 56 57	1954 acres 1959 1952	(z)	1 1 (z)		10 18 95	7 5 15	95 1,190 1,863	6 25 23	4 1 1	46 75 56
58	Okrafarms reporting 1959	4	11		6	3	5	3	2	7
59 60 61	1954 acres 1959 1954	3 4 10	7 3 4	, 1  1	13 3 15	6 1 8	19 21 81	6 5 5	5 3 3	32 6 26
62	Lettuce and romainefarms reporting 1959				13	3 2	15 20	1	3 1	3
63 64 65	1954 acres 1959 1954	•••	•••		288 118	2 3 2	1,412 932	(z)	1 1	(Z) (Z)
66	Turnipsfarms reporting 1959	2	3	1	16	3	6	7	3	25
67 68	1954 acres 1959 1954	2 2 4	2 4 1	 1	13 249 92	1 2 (Z)	5 77 52	2 6 1	3 3 1	15 122 16
69	1934									

Z Reported in small fractions. Includes pimientos.

OF CROPS HARVESTED: CENSUSES OF 1959 AND 1954-Continued

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Putnam	St. Johns	St. Lucie	Santa Rosa	Sarasota	Seminole	Sumter	Suwannee	Taylor	Union	Volusia	Wakulla	Walton	Washington	T
130 229	99 166	66 25	686 973	48 96	120 175	218 415	928 1,388	207 198	178 299	307 199	79 126	561 989	523 790	1.
40 55 1,115 1,301	81 114 3,696 4,480	9 24 1,244 8,821	56 107 532 925	18 38 1,265 1,288	58 124 10,512 7,847	258 418 7,231 9,901	234 622 4,056 8,342	6 22 100 232	43 89 894 1,490	41 67 493 692	2 9 8 27	28 78 137 383	75 211 839 2,530	3 4 5 6
301,238 213,180	808,839 1,057,044	1,066,573 4,884,440	36,700 35,446	653,726 1,047,051	3,232,329 3,121,138	946,610 1,248,290	207,947 311,363	6,280 7,339	87,411 98,527	124,834 135,535	600 90 <i>5</i>	7,589 15,638	41,740 101,821	7 8
2 2	3		10	1	2	6	42 27	2	4	1		8	16 14	9
9	5	1	15		4	22	55	1	8	7	2	8	17	11
7 20	7 65	2	7	1 16	5 46	36 190	46 64	1 2	7 20	5 26		3 2	13 15	12
7 7	1 5	5 15	9 9	2 10	8 14	112	20 22	2 4	3	4 16	2	19 19	12 22	14
22 13	1	1,106 7,124	5 4	4 27	4 66	979 1,408	29 39	1	7	11	(Z)	7	8 14	16
10 8 15 17	6 7 79 56	1 (z)	11 8 8 9	1 9 8 67	8 17 3,334 1,064	16 9 50 10	20 16 21 17	2 1 4 6	2 23 14 143	5 11 4 9	2 1 4 1	19 15 9 16	16 19 17 20	18 19 20 21
2 2 (z)	2 (z)	2 7 2 149	3 10 1 16	1 3 2 36	7 19 70 162	69 151 288 420	6 81 2 120	 	12 34 56 129	11 14 18 11	(z)	6 20 1 23	4 29 6 59	22 23 24 25
10 16 25 180	(z)	1,240	14 10 8 4	2 7 3 4	18 53 263 556	18 43 37 387	19 20 38 6	1 (z) (z) (z)	19 36 114 147	11 17 15 11	 	14 20 3 6	5 17 22 9	26 27 28 29
15 12 404 155	3 8 35 196	4 3 21 35	38 72 399 713	 7 	1 (z) 20	137 159 4,912 6,707	181 574 3,393 7,618	2 11 77 196	13 35 236 360	 8  182	1 6 (Z) 23	10 58 76 208	49 191 596 2,091	30 31 32 33
16 25 569 746	72 105 3,436 4,048	3 3 82 30	 3  (Z)	6 12 93 48	32 80 1,409 1,790	10 14 34 31	20 (Z)	 1 (2)	3 9 11 62	31 45 245 113	(z)	3 11 (Z) 3	3 7 5 5	34 35 36 37
2 3 10 3	(z)	2 7 3 212	1 1 5 (z)	2 7 3 12	18 41 233 320	84 180 424 544	3 (Z)	 3  1	7 21 21 58	 38  88	 	3 2 (Z) (Z)	1 3 (Z) 4	38 39 40 41
1 	:::	1 	9 6 9 5	 1 	4 3 2 15	26 12 139 60	5 5 10 10	1 (z)	2	 2  10	 	6 1 3 (2)	6 9 8 15	42 43 44 45
19 23 45 94	5 2 79 1		19 45 38 115	1 6 1 3	11 14 30 30	35 23 184 38	66 95 437 409	2 8 3 18	30 56 192 312	10 13 16 17	2 2 2 2	26 34 22 76	34 52 96 216	46 47 48 49
(Z) (Z)	1 1 1 1	(Z)	21 26 41 34	1 (z)	3 4 10 12	4 1 (z)	21 26 15 59	3 3 5 1	17 36 86 124	1 7 (z) 4	(Z)	18 24 5 14	21 26 30 24	50 51 52 53
6 7 4 20	1 1 1 (Z)	3 3 5 9	7 9 3 8	2 5 2 2	15 23 26 105	14 16 30 59	13 16 11 14	 3  1	23 35 83 107	8 23 8 17	(z)	11 18 2 6	5 10 13 3	
4 12 3 26	7 3 45 14	1 5 (Z) 11	12 20 6 15	1 5 (Z) 1	5 9 10 17	21 7 30 15	18 24 14 8	4 2 3 1	5 4 9 3	7 11 4 6	1 2 1	20 28 4 12	16 31 10 22	58 59 60 61
1 (Z) 3	2 5 1 29			5 6 95 114	21 36 199 222	21 77 60 181	(z)	  	1 	22 35 77 90	···	(z)		62 63 64 65
7 6 9 9	6 3 1 3	2 2 10 3	12 3 8 2	3 4 50 15	11 6 12 8	14 2 4 2	21 12 27 27	2 4 3 3	10  18 	22 25 18 17	 1 	16 9 5 8	13 12 13 40	66 67 68 69

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## County Table 11.—FARMS REPORTING ACREAGE AND QUANTITY

	Item (For definitions and explanations, see text)	The State	Alachua	Baker	Bay	Bradford	Brevard	Broward	Calhoun
1 2 3 4	Vegetables for home use and for sale (other than Irish and sweet potatoes)—Continued  Vegetables harvested for sale—Continued  Eggplant	376 592 2,307 2,783	23 49 147 239	 4  1	 3  (2)	2 8 1 13	1 2 (Z)	17 46 279	:::
5 6 7 8	Celeryfarms reporting 1959 1954 acres 1959 1954	54 77 13,419	3  440	 		 1 		612	
9 10 11 12 13	Radishes	7,604 96 73 20,692 10,834	1 (z)	 3 	 1  (Z)		3 1 (2)	1 1 2 1	
14 15 16	Escarole, endive, and chicoryfarms reporting 1959 1954 acres 1959 1954	93 99 9,751 2,983	1  2	 1  (z)		1 (Z)	1 (ż)	.1 .3 .5 .28	1  1
17 18 19 20	Collardsfarms reporting 1959 1954 acres 1959 1954 1954 Berries and other small fruits harvested for sale:	540 340 1,165 1,014	17 11 41 18	(Z) (Z)	4 8 3 2	20 15 48 12	4 1 1	4 1 36 5	4 1 1 1 (2)
21 22 23 24 25 26	Strawberries	511 1,089 797 1,758 108,599 232,615	6 3 1 (2) 44 32	2  2  60	6 7 1 1 59 42	65 96 87 113 10,548 12,702	3 4 6 5 268 892	1 3 3 3 420 227	(2) (2)  5
27 28 29 30	Tree fruits, nuts, and grapes:  Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut trees	22,015 23,675 724,134 644,657	208 258 5,049	42 40 244	44 51 3,227	128 194 1,886	656 856 15,346	112 73 4,175	35 37 758
31 32 33 34 35	Farms reporting by number of acres:  Under 1 acre	1,649 4,424 2,571 3,505 9,866	4,414 12 64 26 36 70	154 2 23 3 6 8	4,578 10 15 4 3 12	2,283 4 35 29 29 31	16,549 41 125 100 115 275	5,350 1 3 5 48 55	4,576 3 18 2 2 2
36 37 38 39 40 41 42 43 44	Peaches   farms reporting 1959.   1954   1954   1959.   1954   1959.   1954   1959.   1954   1959.   1954   1959.   1959.   1959.   1959.   1959.   1959.   1954   1959.   1954   1959.   1954   1959.   1954   1954   1959.   1954   1954   1954   1954   1954   1954   1954   1954   1954   1954   1954   1954   1954   1955   1954   1954   1954   1955   1954   1955   1955   1956	1,897 1,446 54,945 20,010 26,367 7,093 28,578 12,917 26,784 5,653	37 38 3,623 318 1,913 104 1,710 214 231	12 10 80 66 16 7 64 59	16 11 163 79 43 37 120 42 23 15	7 8 16 139 11 18 5 121 1	40 29 200 112 84 39 116 73 41 23	3 2 17 4 3 4 14	14 19 161 117 54 75 107 42 34
46 47 48 49 50 51 52 53 54 55	Pears     farms reporting 1959   1954   1955   1954   1955   1955   1955   1955   1955   1956   1956   1956   1956   1957   1958   1959   1957   1958   1959   1958   1959   1954   1959   1954   1956   19	2,398 2,268 25,610 19,023 6,001 3,431 19,609 15,592 31,581 23,745	60 88 682 1,360 167 475 515 885 1,016 776	27 33 413 391 19 9 394 382 300	28 32 173 388 27 66 146 322 139 498	51 76 289 489 47 38 242 451 895 622	15 17 1,088 37 144 10 944 27 19	201  18  183 	20 35 208 363 4 172 204 191 491 503
56 57 58 59 60 61 62 63 64 65	Grapes   farms reporting 1959   1954   1955   1954   1955   195	1,433 1,271 22,317 12,447 3,546 5,461 18,771 6,986 173,758 40,141	34 55 224 207 127 83 97 124 598 1,803	19 29 78 121 26 17 52 104 185 850	23 31 180 218 56 62 124 156 613 877	32 69 618 195 26 62 592 133 620 1,306	22 15 63 36 23 7 40 29 510	2 1 203 1 200 1 3 	13 21 28 50 6 28 22 22 318 500
66 67 68 69 70 71 72 73 74 75	Figs	1,848 1,531 6,279 4,874 1,963 1,677 4,316 3,197 51,030 31,094	35 40 120 163 40 84 80 79 503 943	14 15 78 41 10 5 68 36 129	26 24 127 113 26 70 101 43 752 327	20 15 93 36 23 3 70 33 288 260	27 29 54 67 19 25 35 42 347 87	25 1 21  4 1 1	21 30 104 89 50 60 54 29 1,077
76 77 78 79 80 81 82 83 84 85	Avocados	1,773 2,829 448,523 501,406 35,324 93,394 413,199 408,012 20,378,565 19,000,965	3 5 405 11  11 405  3,800	1  1  		1 2 85 5  3 85 2 	156 191 1,831 2,676 229 634 1,602 2,042 35,886 61,720	13 18 604 956 99 268 505 688 13,950 21,164	1  1   1

Z Reported in small fractions. <sup>1</sup>Does not include data for farms with less than 20 trees and grapevines.

OF CROPS HARVESTED: CENSUSES OF 1959 AND 1954

Part 5 of 7

Charlotte	Citrus	Clay	Collier	Columbia	Dade	De Soto	Dixie	Duval	Escambia	Flagler	Franklin	Gadsden	Gilchrist
55	2 2 2 1 (z)	(2)  (2)  (2)  (2)  5  10 5 38 14	1 5 1 97 1 1 (Z) (Z) (Z) (Z) 5 5	2 1 (Z) (Z) (Z) (Z) (Z) (Z)	9 10 9 22 3 2 5 5 22 6 8 8 6 6 6 6 4 5 3 3 18 7 6 5 4	1 2 5 5 2 		 1 1 1 2  2 2 1 2 2   	3 2 1 1   (2) (2) (2)    10 13 19 17			2 2 2 5 6 6	22 6 3 20 1  (2)  (2)  (2)  (2)  30  4
	2 1 (Z) (Z) 30 33	(Z)  8			39 45 117 53 28,073 13,279	1 10 (2) 8 2 463		(2) (2)	1 3 (z) 1 100 54	::: ::: ::: :::			1  5  660
37 61 1,185 1,037	125 109 2,161 1,432	11 40 20 102	15 14 121 61	132 82 568 336	628 1,141 11,890 14,776	297 363 11,173 12,662	6 6 42 9	49 72 864 367	137 185 989 1,531	28 21 81 36	7 1 17 10	74 85 375 992	59 32 146 71
3 3 3 12 19	12 49 18 13 33 20 13 140 361 127 42 14 13 155 88 81 24 24 13 155 88 81 27 19 11 19 19 19 19 19 19 19 19 19 19 19	664  26631 2995 50266 44991 1217799231 19468 22558 51519 3442 16688	3 6 1 1 2 2 3 3	6 52 34 24 22 28 31 16 62 67 74 142 122 31 30 70 44 802 579 78 78 79 724 506 61 135 64 438 46 46 51 438 46 46 51 438 46 46 51 438 46 51 438 46 51 44 51 51 51 61 51 61 61 61 61 61 61 61 61 61 61 61 61 61	41 134 128 139 139 139 139 136 84 61 5500 177 121 88 429 89 743 425 5 731 136 209 5 79 15 15 15 16 20 17 17 18 18 18 18 18 18 18 18 18 18	8 39 29 44 177 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 1 1 3 3 3 7 27 6 6 15 31 12 24 4 7 7 16 6 6 3 3 3 4 4 8 8 50 100 100 13	2 16 15 16 10 10 11 17 12 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 54 32 14 24 45 54 619 1,668 185 1,140 434 528 160 101 67 74 1,044 108 936 936 147 155 46 147 155 46 147 155 46 143 43 44 155 46 147 155 46 147 155 46 147 155 46 147 155 147 147 147 147 147 147 147 147 147 147	6 14 3 2 3 3 4 2 2 9 56 5 52 4 4 10 4 7 6 8 23 9 9 7 4 6 7 22 37 1 16 21 21 570 485 8	2 2 5	16 333 7 8 10 16 14 3,300 3,255 30 3,255 48 526 5 5 43 60 300 771 4 64 296 37 1,209 4,655 37 83 147 768 83,110	8 8 377 6 6 6 5 3 1 3 2 2 1 2 4 1 2 1 2 4 1 2 1 2 4 1 2 1 2 1
:::	8 112 23 34 16 78 7 481	4 1 9 1  9  56		16 113 82 29 39 84 43 231	38 50 73 5 38 45 35 277 44	1 7 1 3  4 1 10 5	3 12 10 2 10 10 101 225	17 64 56 25 34 39 22 692 226	65 220 254 94 66 126 188 1,612 2,915	3 75 10 32 4 43 6 226 53	12  1  11  503	56 222 180 12 41 210 139 3,284 2,231	17 6 45 6 18 7 27 7 7 322 7
5 9 22 31  3 22 28 1,185	1 6 2 28  18 2 10 40	1  1  	2 5 2 35 2 19  16	1 2 17 2 5 1 12 1 25	531 942 433,191 463,650 31,712 81,903 401,479 381,747 20,141,813 17,930,196	29 5 78 43 25 38 53 5 27 400	1 1 1 1 1 36	1 8 3 15  14 3 1 500 40	 2  2 	2  2  2 			1 7 7 2 8

Part 5 of 7

#### County Table 11.-FARMS REPORTING ACREAGE AND QUANTITY

	Item	Clades	Onle	Uami ) t	Unwann	Hov-3	U. Samera		1422-2	nale:
}	(For definitions and explanations, see text)	Glades	Gulf	Hamilton	Hardee	Hendry	Hernando	Highlands	Hillsborough	Holmes
1	Vegetables for home use and for sale (other than Irish and sweet potatoes)—Continued									
,	Vegetables harvested for sale—Continued									_
2	Eggplantfarms reporting 1959		•••	1	16 47	2	· · · 4	1	100 140	
3	acres 1959 1954			2	71 60	20	35	1 1	315 348	(Z)
5	Celeryfarms reporting 1959							,,,	]	
7	1954 acres 1959								1	
8	1954						•••		(2)	
9 10	Radishesfarms reporting 1959		2		1		•••	2	6 7	2
11	acres 1959 1954		(Z)		(Z)			200 110	6 2	(Z)
13	Escarole, endive, and	•••	'			• • • • • • • • • • • • • • • • • • • •			1 - 1	
14	chicoryfarms reporting 1959 1954							1	. 7	
15 16	acres 1959 1954				(Z)			150 30	42 30	
17	Collardsfarms reporting 1959		1	3	9	1		2	119	10
18 19	1954 acres 1959		2 (Z)	5 3	1 4	(z)		1 1	113 282	102
20	1954		(z)	7	1		2	150	243	
-	Berries and other small fruits harvested for sale:				_					
21 22	Strawberriesfarms reporting 1959 1954			• • • •	1 60	2		2 3	244 618	2
23 24	acres 1959 1954				(Z) 73	(Z)		1 2	465 1,233	(Z) 1
25 26	24-pint crates 1959 1954				10,458	1	 52	88 159	54,202	66
20	_	•••	•••	•••	10,470		22	, ,,,	164,497	اند
27	Tree fruits, nuts, and grapes: Lend in bearing and nonbearing fruit							}		
	orchards, groves, vineyards, and planted nut treesfarms reporting 1959	11	19	32	983	70	109	315	2,374	101
28 29	1954 acres 1959	9 76	19 129	9 57	847 27,298	2,233	138 5,069	455 22,314	2,349 49,248	101 563
30	acres 1959 1954	11	97	23	17,192	666	5,069	19,341	32,787	1,063
31	Farms reporting by number of acres: Under 1 acrefarms reporting 1959	3	3	9	15	8	4	21	170	44
32	1.0 to 2.4 acresfarms reporting 1959	5	8	16	105	16	15	15	453	35
33 34	2.5 to 4.9 acresfarms reporting 1959 5.0 to 9.9 acresfarms reporting 1959	1		6 1	85 159	7	5 8	11 55	365 460	7 8
35	10 or more acresfarms reporting 1959	2	5		619	25	77	213	926	7
36 37	Peaches	1	2 2	6	45 1	3 1	15 4	4 2	65 101	70 73
38	Trees of all ages1959	6	13	54	2,035	5	892	33	1,547	930
39 40	1954 Trees not of bearing age1959	2 4	15 10	10 15	760	1	2,115 810	17 5	4,621 1,056	851 304
41 42	1954 Trees of bearing age1959		15	, 7 39	1 1,275	5	82	5 28	2,290 491	272 626
43	1954	2		3	4,508	1 4	2,115 28	12 7	2,331 81	579
44 45	Quantity harvestedbushels 1959			5	4,508		501	3	1,083	271 308
46	Pearsfarms reporting 1959		14	17	39	3	7	3	78	64
47 48	1954 Trees of all agesfarms reporting 1959		13 121	12 125	5 75	1 3	4 123	2 7	116 346	71 395
49	1954		177 24	107	10 23	1	29 8	8 3	366 112	704 105
50 51	Trees not of bearing age1959		15	15	5	1	2		161	166
52 53	Trees of bearing age1959 1954		97 162	96 92	52 5	3	115 27	8	234 205	290 538
54 55	Quantity harvestedbushels 1959		99 612	435 285	55 2	1	284 1	13	426 138	518 713
			7	16	13	1	4	3	25	25
56 57	Grapes		7	7	2	1	2	1	64	32
58 59	Vines of all ages1959		28 23	66 15	7,041	1 3	19 8	14 25	176 252	97 78
60	Vines not of bearing age		14 14	19 8	24 6	1 1	18 8	5	62 143	37 21
61 62	Vines of bearing age1959		14	47	7,017	!	1	9	114	60
63 64	1954 Quantity harvestedpounds 1959		9 282	7 834	120,110	3	····	25 67	109 360	57 454
65	1954			•••	15	25			138	411
66 67	Figs		13 12	6 5	26 2	1	5 4		60 99	63 70
68	Trees of all ages1959		67	16 23	47 4	2 2	12		188 219	243 272
69 70	1954 Trees not of bearing age1959		32 33	10	17		16 10		87	95
71 72	1954 Trees of bearing age1959		18 34	· 15 6	2 30	2	11 2		125 101	89 148
73	1954	1	14 337	8 35	2 45	2	5		94 314	183 2,373
74 75	Quantity harvestedpounds 1959 1954		203	20	20	40	75		173	2,601
76	Avocadosfarms reporting 1959	3	1		55	10	1	21	120	
77	1954 Trees of all ages1959	4 10			10 97 i	41	2 6	36 5,094	365 367	
78 79	1954	20			523	580	4	13,216	5,273	8
80 81	Trees not of bearing age1959				58   499	573	6	1,520	155 2,504	
82	Trees of bearing age1959	10 11	1		39 24	37 7		5,084 11,696	212	3
83 84	Quantity hervestedpounds 1959	200	25	•••	150 1,030	678 60		103,240 650,310	2,250 126,083	50
85	1954	400	•••		الادارد				120,003	

Z Reported in small fractions. <sup>1</sup>Does not include data for farms with less than 20 trees and grapevines.

FLORIDA

OF CROPS HARVESTED: CENSUSES OF 1959 AND 1954-Continued

Part 5 of 7

Indian River	Jackson	Jefferson	Lafayette	Lake	Lee	Leon	Levy	Liberty	Madison	Manatee	Marion	Martin	Monroe	
	2			9	n	3	1		1	15	20	1		1 2
8	11 1	 10		18 4	36 126 254	2 1 1	1 5 1	:::	(Z) (Z)	22 15 98	15 244 100	(2)		3 4
	:::		:::	1 1 40					:::		 i			5 6 7
  1	4		1	20 1 1	 1 1	 3 				2 2	165			9 10
 1		:::	(Z)	(Z)	(Z) (Z)		:::	:::	:::	(Z) (Z)	:::	:::	:::	11 12 13
		1 		 40						2 1 4 2	··· ···			14 15 16
	19 3 32	8 3 2	1 (2)	5 1 2		20 29 6		 3	2	15 1 9	8 3 21	1 1 1	 	17 18 19
1	12	12	(z)	(Z)		10		1		(Z)	4	30		20
(z)	5 2 2 1	:::		4 10 5 4	3 4 10 13	5 }  1				10 22 17 22	 4  13	(Z)		21 22 23 24
17	863 42	:::	:::	285 881	2,052 1,343	35			504	1,770 3,130	1,168	2		25 26
434 575 19,469	217 135 1,952	143 161 10,977	41 47 102	2,614 2,649 112,910	116 166 1,818	70 46 3,970	63 29 1,125	15 38 41	125 37 351	465 469 10,627	598 609 14,315	34 90 3,731	8 10 50	27 28 29
21,894	6,713	11,377	167	90,682	2,508	1,385	1,120	55	114	8,407	11,885	1,124	35	30
54 28 68	103 29 31	36 19 24	27 3 3	292 216 480	19 23 24	18 9 9	36 7 5	10 2 2	61 23 12	90 51 84	134 88 62	7 5 5	2 2	32 33 34
265 2 1	34 86 74	61 18 4	9 38	1,565 75 60	6	22   17   9	10 18 17	1 6 16	6 27 10	189 31 18	240 86 82	14	3 1	35 36 37
10 6 10	1,252 612 901	96 7 40	57 298 28	6,152 677 4,269	14	82 68 63	122 121 17	41 168 3	110 46 43	316 416 35	703 577 390	 1	2	38 39 40
 	268 351 344 120	1 56 6 30	34 29 264 4	143 1,883 534 242	 5 	46 19 22 12	34 105 87 97	57 38 111 17	31 67 15 69	335 281 81 40	289 313 288	 1	1	41 42 43
	102	64	79 19	1,351		10	15	11	71	25	170 135	1		44 45 46
1,822	131 834 1,170 350	68 1,355 729 560	54 244 479	46 565 235	 2 ;	39 480 400	22 206 181	27 219 338	60 500 332	10 41 24	118 2,600 487	50		47 48 49
1,820	160 484 1,010	51 795 678	18 29 226 450	186 78 379 157	1  1	145 118 335 282	15 28 191 153	215 321	89 58 411 274	19 11 22 13	1,104 167 1,496 320	50 		50 51 52 53
1,690	895 1,392	1,915 687	124 1,538	584 121		945 412	1,187 314	166 646	1,159 1,310		1,955 394			54 55
 13	54 70 125 170	36 21 137 37	10 30 23 52	53 24 5,204 3,231	1  4 	23 18 113 84	15 15 124 23	11 18 37 49	25 117 103	14 12 298 39	72 42 287	:	 1	56 57 58
10	52 40 73	33 4 104	1 4 22	75 3,152 5,129	 	61 19 52	10 4 114	6 37	40 10 77	58 19 240	1,463 105 398 182		  1	59 60 61 62 63
25 	130 490 2,185	33 595 139	48 820 256	79 2,413 406	:::	65 408 2,118	19 288 326	43 232 107	93 552 420	20 2,030 52	1,065 1,495 6,850		30	63 64 65
5 1 11	111 96 422	51 34 210	10 26 23	41 28 71	8 1 18	34 28 155	14 13 50	9 17 31	58 37 284	22 24 73	89 60 183	 1		66 67 68
5 10 5	345 145 69 277	89 41 14	57 7 10	59 34 30	1 8 1	186 31 77	33 19 10	56 2 20	106 39 8	72 10 19	122 55 33			69
. 1	276 5,962 2,891	169 75 2,140 612	16 47 145 1,090	37 29 254 140	10  24 	124 109 4,435 1,170	31 23 1,680 109	29 36 185 256	245 98 3,305 574	63 53 428 200	128 89 1,737 884	 2 	1  5	70 71 72 73 74 75
17 13 143	2			70 88 291	19 31 115	 i	2	 2 	 1	61 71 285	12 19	6 31		
80 93 33	6			216 218 116	215 50 92	3 	2	2	 1 	800 113 348	27 43 24 34	77 516 75 285	36 17 	79 80 81
50 47 1,331 1,415				73 100 921 3,246	65 123 3,620 2,230	3	•••	2		172 452 3,143	9	2 231 30	36 3,000	76 77 78 79 80 81 82 83 84 85
-,7-2				2,240	2,230			25		6,834	1,230	3,900		85

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#### County Table 11.-FARMS REPORTING ACREAGE AND QUANTITY

	ltem (For definitions and explanations, see text)	Nassau	Okaloosa	Okeechobee	Orange	Osceola	Palm Beach	Pasco	Pinellas	Polk
	Vegetables for home use and for sale (other than Irish and sweet potatoes)—Continued									
ı	Vegetables harvested for sale—Continued								!	
2	Eggplantfarms reporting 1959		'n	· · · ·	2		52 84	2	4	.6
2 3 4	acres 1959 1954	• • • •	(z)	•••	(Z)		928 669	1 2	 1	7 4
5	Celeryfarms reporting 1959				2	•••	8 10	1		}
7	acres 1959	•••	•••		122		7,950	(z)		
9	Radishesfarms reporting 1959				120 8		3,952 9		1	3
10 11	1954 acres 1959		(z)	(Z)	12 5,278	2	9 14,930		1	(z)
12	1954				5,747	(Z)	4,716		 1	
	Escarole, endive, and chicoryfarms reporting 1959		,		13		17			2
14 15	1954 acres 1959		•••		12 1,392		20 7,478			···i
16 17	1954 Collardsfarms reporting 1959	1			535 12		1,739 5			21
18	1954	2	. 4		9 ]		5	2	1	13
19 20	acres 1959 1954	1 2		1	144 163	1	45 66	3 2	1 1	19 23
21	Berries and other small fruits harvested for sale:		2		10		5	6	4	26
22	Strawberriesfarms reporting 1959		2		12	2	4	7	8	80
23 24	acres 1959 1954		3 1	 1	3 10	 1	16 12	6 2	3 5	18 108
25 26	24-pint crates 1959 1954		15 100	21	363 800	96	3,585 1,833	515 92	133 275	1,517 11,360
	Tree fruits, nuts, and grapes:1									
27	Land in bearing and nonbearing fruit orchards, groves, vineyards, and									
24	planted nut treesfarms reporting 1959	24 18	202 159	57 72	2,219	338 339	64 159	817 688	373 485	2,606 3,285
28 29	1954 acres 1959	65	851	550	2,392 104,618	10,249	2,347	33,212	10,516	133,335
30	1954 Farms reporting by number of acres:	56	924	437	86,411	6,374	3,269	21,538	12,749	136,195
31 32	Under 1 acrefarms reporting 1959	1 18	21 98	10 17	291 384	11 59	13 19	38 103	21 46	91 329
33	1.0 to 2.4 acresfarms reporting 1959 2.5 to 4.9 acresfarms reporting 1959	. 2]	35	10	250	29 55	4	88 142	50 61	187 387
34 35	5.0 to 9.9 acresfarms reporting 1959 10 or more acresfarms reporting 1959	2 1	28 20	10 10	301 993	184	22	446	195	1,612
36	Peachesfarms reporting 1959	6	140	2	73	36	2	28	21	111
37 38	1954 Trees of all agesfarms reporting 1959	2 85	99 3,669		75 1,124	1 370	3 5	55 836	29 239	71 13,058
39 40	1954 Trees not of bearing age	13 13	917 2,886	 8	681 809	30 104	11 2	298 548	130 149	318 2,633
41 42	1954 Trees of bearing age1959	72	183 783		94 315	 266	2	149 288	71 90	81 10,425
43	1954	13	734 272		587 112	30 50	9	149 64	59 58	237 17,443
44 45	Quantity harvestedbushels 1959 1954		266		41	50	2	192	15	31
46	Pearsfarms reporting 1959	17	112	1	82	21	1	54	1.8	101
47 48	1954 Trees of all agesfarms reporting 1959	23 659	92 574		115 303	4 55	2	100 416	22 48	54 347
49 50	1954 Trees not of bearing age1959	764 16	492 224		399 88	27 12	22	315 283	47 13	360 68
51 52	1954 Trees of bearing age1959	79 643	75 350		136 215	43	20 1	116 133	16 35	101 279
53 54	1954 Quantity harvestedbushels 1959	685 1,015	417 486		263 453	27 38	2	199 132	31 135	259 574
55	1954	138	170		95	6	1	172	ונ	134
56	Grapesfarms reporting 1959	10	80	2	71	8 2	1	10 40	8 20	48 18
57 58	1954 Vines of all ages19_7	16 448	55 277	13	42 777	22	. 3	24	122	790 365
59 60	1954 Vines not of bearing age1959	630   1	182 68	··· 5	217 561	26 3		1,802	44 12	58
61 62	1954 Vines of bearing age1959	14 447	35 209		81 216	2 19		618 17	15 110	40 732
63	1954	616 . 3,005	147 1,202	 10	136 1,800	24 195		1,184 49	29 605	325 8,056
64 65	Quantity harvestedpounds 1959 1954	1,220	1,590		876	2,000		2,208	73	410
66	Figsfarms reporting 1959	6	144 102	3	49 48	9 1	2	20 51	15 22	66 34
67 68	1954 Trees of all ages	7 41	562	4	86	19		38 95	37 43	130
69 70	1954 Trees not of bearing age1959	23 12	399 217		135 26	3 7	 1	13	8	40
71 72	1954 Trees of bearing age1959	10 29	75 345	•••	43 60	3 12		50 25	21 29	20 90
73 74	1954 Quantity harvestedpounds 1959	13   41	324 3,476		92 405	38		45 174	22 110	62 359
75	1954	50	4,359		195		•••	347	93	230
76	Avocadosferms reporting 1959		2	10	128 249	41 54	24 58	26 115	62 98	156 183
77 78	1954 Trees of all ages1959		1 6	27 41	573	11.3	1,068	751	534	1,811
79 80	1954 Trees not of bearing age1959		6	112 6	593 335	144 29	988 739	475 728	4,112 67	1,765
81	1954			33 35	267 238	70 84	395 329	339 23	1,916 467	335 1,627
82 83	Trees of bearing age		4	79 455	326 2,731	74 2,705	593 4,265	136 11	2,196 21,075	1,430 26,379
84 85	Quantity harvestedpounds 1959		•••	5,215	13,523	7,470	4,594	6,723	105,283	21,513
رن								l		J

2 Reported in small fractions.

Does not include data for farms with less than 20 trees and grapevines.

OF CROPS HARVESTED: CENSUSES OF 1959 AND 1954-Continued

Part 5 of 7

			<del></del>		,					<del></del>	·	<del></del>		=
Putnem	St. Johns	St. Lucie	Santa Rosa	Sarasota	Seminole	Sumter	Suwannee	Taylor	Union	Volusia	Wakulla	Walton	Washington	
														1
3			ı	2	12	22	1		1	2		5		1
2 4		•••	1	5	13	7 44	(Z)	2	4	10		í	i	
2			(z)	19 11	44 19	35	(Z)	(2)	6	6	•••		(Z)	
•••	•••	***	•••	20 790	38 4,063		(z)		2	•••	•••			5
		• • • • • • • • • • • • • • • • • • • •	1	665 2	2,651 1			1						8
•••			(z)	2 160	3 (Z)	(z)	;; (z)	(z)	1 2	12	• • •	;; (ż)	(2)	10
			:.:	146	`3í	•••		:::	(Z)	9				12
•••		:::		1 4	6 24	2	2	:	:	16 18		2	:	13
•••	5			1 <i>5</i> 60	523 502	(Z)	(Z)	:		22 11		(2)	:::	15 16
4 4 2	4 4	1 2	4	2 1 1	8 5		13	3 2	8	19 18		8	5 4	18
. 20	1 4	(Z) 2	(2)	(z)	16 8		30 8	4 2	13	15 13	•••	(2)	4 2	
<sub>1</sub>			1 2	3 11	5	13 37	2		2	7	1	4	7	21
		(z)	(Z) 4	1 1	3	15 32	(z)	•••	3 1 2	7 2 2	(z) 1	(z)	2 2 1	22 23 24
29			60 350	11 140 3,169	160 454	1,587 4,124	33		99 308	156 70	4	24	44 24	25 26
										***				
309	35	509	189	148	550	102	299	9	87	1,022	5	179	85	277
366 3,873	82 322	618 31,572	223 1,897	1,830	531 14,992	113	173 1,486	14 11	20 648	852 15,970	5 11	124 5,605	55 360	27 28 29 30
4,167	432	29,192	2,118	3,498	9,628	1,036	1,005	68	264	13,944	9	6,025	239	30
29 100	13 17	30 80	11 60	10 54	22 168	17 41	35 118	3 5	1 45	143 248		59 84	18 40	31 32 33
49 42	1 1 3	45 65	45 32	10 26	69 78	10 7	65 42	1	13 19	159 155	1	4 10	11 9	(34
89 25	10	289	41 51	48 2	213	27 10	39 72		9	317	••••	22	7	35
10 2,099	27		70	6	12 147	24 157	53 1,023	3 7	16 3 72	115 21 3,530	2	129 78 2,677	34 16 450	36
45 1,357	8 5	··· 7	1,718 262	28	36 85	118	402 726	36 5	5	242 2,912	6	969 1,758	179 140	39
20 742	22	i	152 914	17 5	21 62	41 86	124 297	18	54	136 618	5	279 919	34 310	38 39 40 41 42 43
25  6	8 4 2		1,566 454 180	11 3 4	15 29 2	77 204	278 68	18	5 11	106 127		690 200	145 52	43 44 45
47	19	2	49	3	48	42 11	156	12	50	32 160	1 4	280 122	66	
51 262	29 203	421	88 222	9 16	11 118	35 94	87 1,496	8 379	7 495	51 2,021	7 36	97 1,082	48 33 324 319 28 38 296	46 47 48 49 50 51 52
389 55 30	390 31 56	 i	528 51	34	50 11	137 46	927 238	133 15	165 25	582 277	154 2	659 740	319 28	49 50
207 359	172 334	420	78 171 450	28 12 6	17 107 33	21 48 116	125 1,258 802	28 364 105	45 470 120	136 1,744 446	11 34 143	118 342	38 296	51 52
227 403	113 20	2,100	290 426	22 7	186 35	34 96	2,417 1,833	339 485	653 75	1,930	100	541 357 643	281 535 239	53 54 55
15	10 11	3	46	4	34	6	90	4	29	55	2	93		
19 44 131	22 25	9	56 402 423	12 15	7 1,331	7 43	71 324 458	9 10 21	4 55	18 616	6	48 455	25 189	57 58
12	8 9	3	66 45	43 2 21	39 438 3	43 23 23 16 20	109	2 3	5 15 3	92 234 34	115	364 150 27	86 37	60
36 119	14 16	6	336 378	21 13 22 55	893 36	7	215 395	8 18	40	382 58	6 112	305 337	152	62
24 80	293	53	5,504 1,055	55 75	5,046 270	15 75	2,994 546	35 672	259 24	382 58 3,607 197	960 1,165	1,482 1,788	40 25 189 86 37 13 152 73 769 225	56 57 58 59 60 61 62 63 64 65
20 18	18 10	10	72 78	2 13	20 11	12	84 41	1 5	28 3	82 30	^ 2	132		
45 40 17	49 48	14 5	261 325	8 27	29 59	26 35 62 16	286 104	1 15	71	243 84	3 5	67 493 262	175	68
19	6 21	6	86 109	14	17 49	16 5	95	5	22 20 12 51 10	46 42	13 5 4	177 66	44	70
28 - 21 15 56	21 43 27 561	8 4	175 216	8 13	12	19 57	25 191 79	1 10	51 10	197 42		316 196	131	72
	150	30	3,648 1,683	90	70 52	196 1,069	977 317	10 450	729	685 325	70	2,284 2,118	47 31 175 114 44 39 131 75 2,929 520	66 67 68 69 70 71 72 73 74 75
10 3	2	74 63	 1	9 40	42 13	1 12				33 24	•••	2	1	76
26 5	2	310 3,573		145 485	107 61	1 31	84			94 56		13	3	78 79
16 5 10		111 474 199		20 469 125 16	107 61 42 47 65	1 31	84	:::		66 39		14	1	76 77 78 79 80 81 82
		3,099 4,442	3	16 200	14 320	•••		•••		28 17	•••	13 4	1 3 1 1 1 2 	82 83 84
		23,419	10	200 741	460		· :::		:::	152 1,605		25	10	84 85

Part 6 of 7

### County Table 11.—FARMS REPORTING ACREAGE AND QUANTITY

	ltem (For definitions and explanations, see text)	The State	Alachua	Baker	Bay	Bradford	Brevard	Broward	Calhoun
1	Tree fruits, nuts, and grapes -Continued								
2	Improved pecans	2,807 3,104 147,858	147 213 21,505	35 54	25 33	120 183	45 30	, 2	26 37
5	1954 Trees not of bearing age	143,085 19,762	22,136 1,042	1,945 2,221 56	703 871 57	9,946 14,363 642	127 100 30		1,213 1,189 69
6 7 8	1954 Trees of bearing age	19,419 128,096 123,666	1,747 20,463 20,389	56 1,889 2,165	562 646 309	1,338 9,304 13,025	29 97 71		213 1,144 976
9 10	Quantity harvestedpounds 1959	1,131,164 437,447	458,390 9,662	22,596 1,690	246 554	131,160	1,096 627		1,131 1,652
11 12	Wild and seedling pecansfarms reporting 1959 1954	2,212 2,082	73 54	25 19	13 3	60	6	1	18
13 14	Trees of all ages	66,028 51,663	2,113 940	411 291	140	58 1,483 866	8 11 21	6 1	17 144 305
15 16 17	Trees not of bearing age	13,635 6,891 52,393	383 177 1,730	112 18	68 3 72	184 309	11	6	14 32
18	1954	44,772	763	299 273	19	1,299 557	10	···i	130 273
19 20	Quantity harvestedpounds 1959 1954	710,144 207,936	29,392 3,092	3,981 400	27 12	12,486 815	15	:::	825 2,280
21 22 23	Tung nuts	216 302	11 10		20 14	4	2	1	9
24 25	Trees not of bearing age1959	2,164,025 3,391,909 21,621	169,072 156,190 11		348,879 588,169 6,576	70,056 78,434 51	17 1 17	17 1 16	43,643 391,143 7,736
26 27 28	1954 Trees of bearing age1959	904,016 2,142,404	1,023 169,061		456,934 342,303	1,432 70,005		1	231,463 35,907
29	1954  Quantity harvestedpounds 1959	2,487,893 60,310,489	155,167 3,780,350		131,235 5,849,015	77,002			1,079,655
30 31	1954  Grapefruit	49,444,938 12,731	4,445,500	6	1,703,000	150,000	622	43	2,512,530
32 33	1954 Trees of all ages	15,969 6,391,424	104 1,634	3 7	2 3	25 7	785 274,082	47 42,884	
34 35 36	1954 Trees not of bearing age1959 1954	7,545,271 520,526 944,316	3,191 40 380	75   6 65	13 3 13	144 5 9	326,371 14,298 55,076	39,777 2,033 7,718	
37 38	Trees of bearing age	5,870,898 6,600,955	1,594 2,811	10		2 135	259,784 271,295	40,851 32,059	2
39 40	Quantity harvested <sup>2</sup> field boxes 1959 1954	30,935,536 38,720,314	2,415 13,456		:::	59	757,451 794,787	106,325 71,907	
41	Oranges, including tangerines and mandarins: Trees of all ages1959	35,136,860	27,964	97	107	80	738,090	256,806	58
42 43 44	1954 Quantity harvested <sup>2</sup> field boxes 1959 1954	27,618,505 83,194,590 90,897,897	22,177 21,297 40,782	389 46 70	53 61	3,967 18 1,521	750,013 1,726,561 1,728,206	308,807 396,187 468,814	59 10 7
45 46	Valencia orangesfarms reporting 1959 1954	12,867 14,297	10 40	1		4 7	529 641	111	1 2
47 48	Trees of all ages	15,461,658 11,932,144	1,442 2,664	8 65	•••	9 52	259,837 252,557	183,855 222,003	3
49 50 51	Trees not of bearing age	4,521,329	805 1,289	6 65 2	:::	7 14	16,267 22,401	18,100 50,274	 3 3
52	Trees of bearing age1959 1954	10,940,329 9,399,620	637 1,375			2 38	243,570 230,156	165,755 171,729	1
53 54	Quantity harvested <sup>2</sup> field boxes 1959 1954	35,654,060 38,117,187	489 6,947		::: :	2 18	648,587 536,237	270,008 336,901	
55 56	Temple orangesfarms reporting 1959	4,773 5,763	6 18	2	 1	 13	317 404	18	
57 58 59	Trees of all ages	1,470,455 1,610,065 281,136	35 105 2	23  23	12	79	46,014 48,641 7,716	4,005 11,060 40	
60 61	1954 Trees of bearing age1959	416,557 1,189,319	54 33	··•	12	10	10,366 38,298	2,749 3,965	2
62	Quantity harvested <sup>2</sup> field boxes 1959	3,251,446	51 35			69	38,275 111,436 72,364	8,311 6,816 12,428	1,
64 65	1954  Tangerines and mandarinsfarms reporting 1959	3,502,901 6,801	20			2	307	11	4
66 67	1954 Trees of all ages1959	9,140 1,243,520	88 421	31 24	12 29	17 13 92	399 7,870 15,051	19 11,261	5 14 35
68 69 70	1954 Trees not of bearing age	1,266,581 219,659 131,942	2,075 17 212	14	29	5	554 2,371	1,058 40 355	7· 25
71 72	Trees of bearing age1959	1,023,861	404 1,863	17 17	12	8 77	7,316 12,680	11,221 703	7 10
73 74	Quantity harvested <sup>2</sup> field boxes 1959 1954	3,668,683 4,378,486	462 6,849	13 10	:::	47	18,190 25,680	8,648 2,503	
75 76	Other orangesfarms reporting 1959	16,385 18,527	44 196	5 15	10 1	11 61	624 774	36 62	11 8
77 78	Trees of all ages	16,961,227 12,809,715	26,066 17,333	35 300	95 12	58 3,744	424,369 433,764	57,685 74,686	39 20
79 80	Trees not of bearing age1959 1954	5,085,832 1,973,748	3,044 1,151 23,022	17 80 18	15 12 80	11 123 47	35,960 25,802 388,409	9,635 7,227 48,050	11 12 28
81 82	Trees of bearing age	11,875,395	23,022 16,182	220	•••	3,621	407,962	67,459	8
83 84	Quantity harvested <sup>2</sup> field boxes 1959	40,620,401 44,899,323	20,311 26,952	32 60	61	16 1,360	948,348 1,093,925	110,715	8 6

1 Does not include data for farms with less than 20 trees and grapevines.
2 For 1959, harvested in 1958-59 from the bloom of 1958; for 1954, harvested in 1953-54 from the bloom of 1953.

OF CROPS HARVESTED: CENSUSES OF 1959 AND 1954

Part 6 of 7

<del></del>				<del></del>						<del></del>				T
Charlotte	Citrus	Clay	Collier	Columbia	Dade	De Soto	Dixie	Duvel	Escambia	Flagler	Franklin	Gedsden	Gilchrist	-
1 12 12 12	19 10 127 197 59 142 68 55	7 20 64 614 15 34 49 580	1  4  4	71 87 1,167 2,869 150 204 1,017 2,665	2 6 2,501 138  5 2,501	11 2 25 3 10 1 15 2	2 275 22 225 225 2 50 20	17 30 884 2,491 29 162 855 2,329	99 148 4,510 7,346 942 1,820 3,568 5,526	4 5 205 211 7 204 198	5  57  38  19	46 71 2,252 5,625 442 1,506 1,810 4,119	26 14 384 204 156 36 228 168	1 2 3 4 5 6 7 8
	460 700	345 305	75	30,652 16,928	82,505 10	100	400 200	11,153 3,211	313 16,450	60 161	···	1,968 4,305	11,155 1,070	9 10
	15 8 106 47 87 17 19 30	20 8 183 226  200 183 26		162 96 6,178 3,419 390 425 5,788 2,994	2 5 4 27 2 1 2 26	12 1 20 4 1 19	2 6 10 55 9 12 1 43	6 4 69 92 54 18 15 74	138 110 2,804 2,938 268 289 2,536 2,649	10	 13  13 	60 59 1,916 1,844 189 113 1,727 1,731	43 52 1,270 1,915 205 203 1,065 1,712	14 15 16 17 18
:::	290 145	480 385 .	:	133,644 11,915	5 150	67	100 100	8 545	1,390 10,170	100	:::	5,448 3,390	61,655 23,648	19 20
	10,004  6 10,004		··· ··· ··· ···	2  2  1	1  1 		1 1 3 1 3 		22,396 43,469  22,396 43,469			38,096 10 63 27 38,033	17   17	21 22 23 24 25 26 27 28
:::	82,000	:::	:::	105	:::		:::	:::	608,900 912,280	:::	:::	349,580	:::	29 30
31 38 13,403 5,209 50 87 13,353 5,122	88 64 10,171 2,446 6,348 171 3,823 2,275	3 23 4 151 2 38 2 113	11 18 376 535 10 20 366 515	202 17	326 602 30,382 51,245 1,197 7,751 29,185 43,494	234 278 60,311 80,540 4,323 826 55,988 79,714	1 2 2 2 2 2 	27 62 4,880 1,443 1,387 150 3,493 1,293	5 5 26 14 22 12 4 2	20 19 290 333 7 84 283 249	4 1 415 110 2  413 110	6 4 7 8 1 1 6 7	2  6  5  1	31 32 33 34 35 36 37 38
42,329 9,329	19,906 4,648	167	437 150	400	58,201 73,141	316,172 494,616	:::	23,931 5,337		295 463	1,614 140	10	:::	39 40
55,237 67,648 103,062 123,600	154,791 74,909 283,799 222,095	67 1,611 6 1,496	4,724 3,284 8,649 3,554	53 523 21 609	88,953 134,110 198,078 224,543	545,301 630,608 1,301,546 1,665,836	5 92  22	37,773 10,781 90,161 7,372	203 45 7 10	2,769 1,874 7,316 1,250	562 135 2,126 190	80 89 89	18 5 5	41 42 43 44
28 22 25,109 12,505 7,534 882 17,575 11,623	74 54 29,458 12,243 19,800 5,896 9,658 6,347	 12  65  22 	6 4 950 311 2 135 948 176	403 1	187 290 30,907 71,019 1,832 13,594 29,075 57,425	259 271 270,557 227,031 102,657 73,107 167,900 153,924	1  22  10	22 32 4,759 1,250 293 268 4,466 982		7 14 168 128 22 96 146 32	2 1 501 135  501 135		5  5	45 46 47 48 49 50 51 52
38,206 24,244	44,258 20,696	32	3,435 200	600	74,914 11 <b>1</b> ,903	508,788 524,502	20	19,214 603		355 20	2,001 190			53 54
15 15 9,068 559 141 238 8,927 321	41 37 5,115 6,160 3,759 1,227 1,356 4,933	1 9 1 35 1 12	2 2 25 13  12 25 1		123 251 6,447 14,679 415 1,835 6,032 12,844	61 52 3,285 4,181 545 2,141 2,740 2,040		15 30 1,557 169 308 46 1,249	1	5 9 290 84 43 40 247 44			:::	55 56 57 58 59 60 61 62
14,271 629	4,114 16,329		20	:::	11,577 18,600	7,753 5,998	:::	4,029 88		2,115 14	:::	:::	:::	63 64
20 19 1,325 1,405  54 1,325 1,351	62 58 1,131 2,738 558 195 573 2,543	3 16 10 91 3 5 7 86	22 13  22 13	4 4 10 12 3 3 7	141 268 3,068 3,732 108 883 2,960 2,849	116 149 10,361 19,339 1,154 3,072 9,207 16,267	. 16 14 2	19 4,063 581 1,722 127 2,341 454	6 5	17 15 81 75  23 81 52	21  1  20	10 9 40 20 14 5 26	2  5  5	65 66 67 68 69 70 71 72
4,486 2,366	1,095 14,392	108	20	i	4,141 4,768	26,087 52,176	:::	8,601 728		125 43	63	64 2	5	73 74
33 68 19,735 53,179 1,587 3,360 18,148 49,819	113 129 119,087 53,768 54,688 6,856 64,399 46,912	4 29 56 1,420 50 550 6 870	13 17 3,727 2,947 1,770 1,377 1,957 1,570	11 20 43 108 20 56 23	307 : 510 48,531 44,680 7,717 5,852 40,814 38,828	265 343 261,098 380,057 56,486 39,274 204,612 340,783	1 6 5 54 5 9	31 68 27,394 8,781 8,475 1,702 18,919 7,079	9 12 193 45 20 26 173 19	25 26 2,230 1,587 299 395 1,931 1,192	40  12  28	13 12 40 69 7 34 33 35	2 2 8 5 5 2 3 3	75 76 77 78 79 80 81 82
46,099 96,361	234,332 170,678	1,350	5,174 3,354	21 8	107,446 89,272	758,918 1,083,160	2	58,317 5,953	10	4,721 1,173	62	25 17		83 84

Part 6 of 7

#### County Table 11.-FARMS REPORTING ACREAGE AND QUANTITY

	Item (For definitions and explanations, see text)	Glades	Gulf	Hamilton	Hardee	Hendry	Hernando	Highlands	Hillsborough	Holmes
,	Tree fruits, nuts, and grapes <sup>1</sup> -Continued									
1 2 3	Improved pecans	2 2 4	14 16 921	17 18 471	41 6 99	1	7 i 5	3 3 7	84 171	69 83
4	1954 Trees not of bearing age1959	6	682 23	546 89	12 23	2 1	20 31 14	5	1,040 1,163 168	2,718 2,353 236
6 7 8	1954 Trees of bearing age1959	2 4	122 898	245 382	11 76		1	1 6	301 872	700 2,482
9	1954  Cuantity harvestedpounds 1959		560 ) 125	301 ) 3,737	1 383	1	30 47	570	2,601	1,653 3,390
10	1954		100	2,865	• • •		2		2,907	3,086
12	Wild and seedling pecansfarms reporting 1959  1954  Trees of all ages1959	1	7 10 173	19 14 276	13 4 32	2 2 5	1   2   12	1 1 12	29 75 109	45 44 5,558
14 15	1954 Trees not of bearing age	2	396 22	683 111	12	2	46 12	4	. 323	758 5,165
16 17	Trees of bearing age1959	1)	1 151	47 165	11 21		6	12	177 67	132 393
18 19	1954  Quantity harvestedpounds 1959	1	395 100	636 2,180	162	200	40		146	1,589
20	1954		387	1,193	•••	•••		:::	696	701
21 22 23	Tung nuts	•••			1	•••	 1	•••	1	10
24 25	1959 1954 Trees not of bearing age1959	•••	102	•••		•••	10	•••	1	3,118 114,192 113
26 27	1954 Trees of bearing age		•••			•••	•••	•••	1	50,003
28 29	1954	•••	102		•••		10			64,189
30	Quantity harvestedpounds 1959 1954	•••	•••	•••	•••	•••		•••		25,670 56,000
31 32	Grapefruit	10 7	10 5	•••	543 373	61 47	64 97	186 316	1,346 1,663	2
33 34 35	Trees of all ages	1,518 19 2	53 77 25		47,796 53,836	10,460 5,992	32,391 39,509	272,337 282,422	284,942 323,627	5 2 5
36 37	1954 Trees of bearing age	7 1,516	42 28		4,901 5,166 42,895	107 10,459	391 4,771 32,000	7,806 16,341 264,531	35,220 49,222 249,722	2
38	1954	12	35		48,670	5,885	34,738	266,081	274,405	
39 40	Quantity harvested2field boxes 1959 1954	43	37 31	•••	274,404 306,279	29,092 27,567	60,009 140,292	1,721,512 2,474,055	1,164,936 1,277,339	:::}
41	Oranges, including tangerines and mandarins: Trees of all ages1959	5,332	492		1,456,606	98,393	300,912	1,080,246	2,881,426	52
42 43 44	1954 Quantity harvested <sup>2</sup> field boxes 1959 1954	132 7,900 73	320 161 11		900,142 3,234,720 2,942,402	41,360 140,531 77,360	273,676 452,632 712,149	784,418 2,765,228 3,373,229	1,672,712 5,285,937 4,140,926	28 8 1
45	Valencia orangesfarms reporting 1959	3	4		737	63	63	278	1,390	
46 47	1954 Trees of all ages	1,965	30	•••	620 550,636	40 54,921	97 128,681	755,149	1,315	:::
48 49 50	1954 Trees not of bearing age1959 1954	46 160	12 21 6	• • •	333,019 262,442 119,715	24,390 15,138 9,527	153,150 55,615 74,547	511,630 281,470 96,707	678,338 464,224 216,061	•••
51 52	Trees of bearing age1959 1954	1,805 45	9 6		288,194 213,304	39,783 14,863	73,066 78,603	473,679 414,923	771,154 462,277	
53 54	Quantity harvested <sup>2</sup> field boxes 1959	5,250 21	30	• • •	1,026,370 919,798	62,935 34,869	176,549 270,749	1,861,804 2,217,630	2,240,452 1,637,509	
55	Temple orangesfarms reporting 1959	2	1	• • •	91 60	15 12	14 27	79 69	484 651	1
56 57 58	1954 Trees of all ages	2 4	16		10,291 13,412	309 522	2,645 4,814	53,712 30,571	148,841 156,167	i
59 60	Trees not of bearing age1959	•••	1 8		4,065 5,151	330	1,852 1,031	18,733 4,398	19,135 26,674	:::1
61 62	Trees of bearing age	2 4			6,226 8,261	309 192	793 3,783	34,979 26,173	129,706 129,493	
63 64	Quantity harvested2field boxes 1959 1954				23,775 31,201	1,414 774	1,679 8,538	139,606 151,988	391,915 383,068	1
65	Tangerines and mandarinsfarms reporting 1959	3 . 2	9 4		234 186	30 30	69 <sup>1</sup> 98	96 132	650 987	7 3
66 67 68	Trees of all ages	io 4	32 73		22,438 14,862	197 472	38,878 37,559	22,557 29,455	46,936 48,517	19
69 70	Trees not of bearing age1959	1 3	6 48	•••	5,880 936	2 10	1,870 4,862	1,758	3,104 2,404	4 4 15
71 72	Trees of bearing age	9 1	26 25	· · · ·	16,558 13,926	195 462	37,008 32,697	20,799 28,651	43,832 46,113	15
73 74	Quantity harvested <sup>2</sup> field boxes 1959 1954	:	24		63,799 57,975	653 6 <i>5</i> 3	75,160 127,839	96,148 116,892	145,747 149,673	7 1
75 76	Other oranges	11	10		879 765	64 51	92 124	191 305	2,019 2,080	3 8
77 78	Trees of all ages	3,355 78	429 219		873,241 538,849	42,966 15,976	130,708	248,828 212,762	1,450,271 789,690	32 22 31
79 80	Trees not of bearing age1959	103 25	349 111		349,793 97,291	24,002 1,340	41,595 7,199	62,730 23,108	621,108 222,372	17
81 82	Trees of bearing age	3,252 53	80 108	:::	523,448 441,558	18,964 14,636	89,113 70,954	186,098 189,654	829,163 567,318	1 5
83 84	Cuantity harvested <sup>2</sup> field boxes 1959	2,650 45	107		2,120,776 1,933,428	75,529 41,064	199,244 305,023	667,670 886,719	2,507,823 1,970,676	

<sup>&</sup>lt;sup>1</sup>Does not include data for farms with less than 20 trees and grapevines.
<sup>2</sup>For 1959, harvested in 1958-59 from the bloom of 1958; for 1954, harvested in 1953-54 from the bloom of 1953.

OF CROPS HARVESTED: CENSUSES OF 1959 AND 1954-Continued

Part 6 of 7

Indian River	Jackson	Jefferson	Lafayette	Lake	Lee	Leon	Levy	Liberty	Madison	Manatee	Marion	Martin	Monroe	T
	151 143 14,802 8,486 3,229 3,136 11,573 5,350	104 168 28,829 22,141 592 1,025 28,237 21,116	19 32 261 346 81 27 180 319	71 21 393 126 245 36 148	9 1 19 1 11 1 1 8	40 40 1,144 2,473 74 53 1,070 2,420	30 20 2,242 535 1,417 151 825 384	9 19 140 191 24 72 116	67 51 2,090 1,370 1,131 555 959 815	31 34 230 170 162 48 68 122	107 117 2,278 1,403 1,048 229 1,230 1,174	 3  10  6		1 2 3 4 5 6 7 8
:::	25,982 6,285	54,078 182,987	6,350 2,331	2,675 1,009	35	7,655 9,773	13,316 2,307	79	6,827 10,280	777 585	20,516 4,740	:::	:::	9
	153 154 2,832 5,040 462 1,025 2,370 4,015	67 46 9,657 1,041 141 74 9,516	29 61 980 1,068 294 84 686 984	8 9 50 43 34 36 16 7	1  1 	28 25 796 1,129 88 142 708 987	50 35 1,546 616 264 69 1,282	7 20 73 288 8 13 65 275	123 86 3,647 2,078 413 624 3,234 1,454	11 15 27 36 6 8 21 28	63 49 870 505 68 99 802 406			11 12 13 14 15 16 17 18
:::	19,850 5,266	10,456 4,907	12,315 7,138	51 123		2,587 3,750	52,123 5,441	326	48,676 9,460	166 30	11,304 804	:::	:::	19 20
1 24  24 	14 20 178,246 437,760 40 57,166 178,206 380,594	28 47 604,669 678,020 3,725 16,983 600,944 661,037	3 6 1,603 3,931 1  1,602 3,931	810		16 16 238,809 249,963  14,451 238,809 235,512	59,780 106,000  6,000 59,780 100,000	1 2 6 14  6 14	540  540 	1 1 7 4 7 4	6 15 17,885 19,383  5 17,885 19,378			21 22 23 24 25 26 27 28
:::	4,297,750 6,450,548	26,749,370 20,661,900	2,000 6,900	:::	, :::	8,873,000 6,878,000	580,000 2,600,000	400	6,000	:::	70,000 64,350	:::	:::	29 30
423 561 702,234 811,442 48,555 119,325 653,679 692,117	11 12 21 26 6 17 15	7 7 13 14 3 6 10 8	1 7 2 9  7 2	1,620 1,932 783,540 1,132,881 113,257 191,932 670,283 940,949	102 145 27,808 37,998 1,100 1,459 26,708 36,539	10 11 1,085 49 25 21 1,060 28	9 19 16 97 7 53 9	1 2 2 3  1 2 2	4 3 9 5 1 1 8 4	373 381 154,998 197,050 10,920 20,159 144,078 176,891	312 421 41,717 62,274 8,517 10,346 33,200 51,928	20 77 17,017 9,358 5,033 113 11,984 9,245	1 3 8 26  26 8	31 32 33 34 35 36 37 38
2,567,440 2,196,784	3 1	10	2 1	3,915,381 6,656,094	81,845 83,496	786 12	14 17	:::	21	375,055 563,380	104,415 280,193	42,259 24,031		39 40
529,307 575,794 1,241,321 1,305,794	2,595 2,633 628 34	431 1,024 34 241	9 107 1 79	5,988,477 4,350,050 13,176,432 14,023,651	62,711 77,796 124,747 135,614	1,255 259 1,014 75	131 352 45 183	17 52 	103 88 50 5	482,749 292,523 585,275 505,088	822,501 721,193 1,305,961 2,301,413	174,499 18,039 273,643 64,692	9 35 2	41 42 43 44
309 420 270,618 333,452 44,317 19,425 226,301 314,027		14	   	1,735 1,855 2,366,719 1,770,338 705,700 397,665 1,661,019 1,372,673	74 96 32,289 34,918 6,468 1,749 25,821 33,169	5 1 914 1 19  895	2 8 21 4 11 4 · · ·	 3  6  5	1  2  2	314 308 222,534 138,245 75,146 35,502 147,388 102,743	234 281 110,076 82,911 52,830 25,172 57,246 57,739	21 24 137,679 8,511 62,093 149 75,586 8,362	1 2 2  2	45 46 47 48 49 50 51 52
570,255 760,881	:::			4,561,874 5,490,091	58,543 64,094	820			:::	269,569 232,577	133,202 209,432	219,339 38,918		53 54
180 270 60,047 62,780 4,907 6,687 55,140 56,093	2  3  3		 1   1	527 549 289,560 272,824 71,768 73,396 217,792 199,428	33 51 1,794 3,757 432 1,667 1,362 2,090		31 31 30			154 169 39,879 22,500 6,657 9,712 33,222 12,788	67 114 6,336 8,487 1,236 4,649 5,100 3,838	12 18 13,223 496 617 61 12,606	1 3 1 26  26 1	55 56 57 58 59 60 61 62
143,788 105,022		:::		580,611 808,565	2,648 2,062			:::	:::	41,182 15,009	8,987 6,528	21,641 1,306		63 64
59 155 9,146 7,649 2,649 31 6,497 7,618	15 18 35 240 18 207 17 33	11 6 144 28 1  143 28	 8  18  7	703 827 195,637 225,566 44,477 39,812 151,160 185,754	36 60 1,301 1,517 344 86 957 1,431	12 11 171 159 48 61 123 98	7 11 18 28 2 12 16 16	3 2 5 4 2 2 3 2	14 11 48 25 15 2 33	170 192 3,603 2,804 403 719 3,200 2,085	167 271 10,352 15,388 3,215 2,654 7,137 12,734	10 27 2,388 574 2,086 43 302 531	1  3   3	65 66 67 68 69 70 71 72
23,026 10,778	13 5	7		523,022 723,571	1,655 3,602	71 20	20 8	:::	33 4	6,155 2,248	14,295 41,951	520 ( 846		73 74
251 402 189,496 171,913 21,260 6,043 168,236 165,870	25 26 2,557 2,393 24 2,333 2,533 60	26 24 273 996 137 229 136 767	4 24 9 88 3 47 6 41	2,194 2,176 3,136,561 2,081,322 951,320 329,560 2,185,241 1,751,762	83 120 27,327 37,604 1,380 2,628 25,947 34,976	20 12 170 99 25 3 145	20 27 105 282 61 85 44 197	3 13 12 42  21 12 21	14 13 53 63 24 20 29 43	365 347 216,733 128,974 89,053 27,278 127,680 101,696	560 621 695,737 614,407 290,542 143,959 405,195 470,448	17 74 21,209 8,458 10,096 271 11,113 8,187	2 2 3 7 1 7 2	75 76 77 78 79 80 81 82
504,252 429,113	613 29	34 234	1 67	7,510,925 7,001,424	61,901 65,856	123 55	21 174		17	268,369 255,254	1,149,477 2,043,502	32,143 23,622	:::	83 84

Part 6 of 7

### County Table 11.—FARMS REPORTING ACREAGE AND QUANTITY

=										
	Item (For definitions and explanations, see text)	Nassau	Okaloosa	Okeechobee	Orange	Osceola	Palm Beach	Pasco	Pinellas	Polk
	Tree fruits, nuts, and grapes <sup>1</sup> -Continued									
2	Improved pecans	18 22	144 122	3	51 87	36 12	1 2	52 98	37 40	111
3 4	Trees of all ages	328 432	5,332 4,898	6	154 315	148	2	234	243	393
5	Trees not of bearing age1959	78	663	4	76	21	72 2	701 64	217 24	52 <del>6</del> 144
1 2 3 4 5 6 7	Trees of bearing age	66 250	541   4,669	2	130 78	12 127	2	282 170	88 219	101 249
9	1954	366	4,357	•••	185	22	70	419	129	425
10	Quantity harvestedpounds 1959	2,360 1,288	705 1,956	20	1,271 1,364	2,517 515	•••	513 3,608	1,352 1,650	2,903 1,602
11	Wild and seedling pecansfarms reporting 1959	22	130	1	19	4	1	13	5	35
12 13	1954 Trees of all ages	19 445	145 2,203	 1	22 90	2		32 63	13 12	31 84
14 15	1954 Trees not of bearing age1959	864 23	3,271 180		220 6	, 1		81 32	. 40	94
16 17	1954 Trees of bearing age1959	651 422	179 2,023	1	136 84			28	5	53
18	1954	213	3,092	•••	84	7	3	31 53	12 35	51 41
19 20	Quantity harvestedpounds 1959	2,266	349	•••	735	20		215		120
	1954	558	2,504	•••	123	30	• • •	181	440	85
21 22	Tung nutsfarms reporting 1959	1	1 <u>1</u> 21	•••	2	•••			1	4
23 24	Trees of all ages	20	189 13,998			•••			2	443
25 26	Trees not of bearing age1959		64 1,801			•••				322
27 28	Trees of bearing age	20	125 12,197		• • •		•••		2	121
29	Quantity harvestedpounds 1959		2,950	•••	•••	•••	•••			2
30	1954	100	26,810		•••		•••		• • • • • • • • • • • • • • • • • • • •	500
31	Grapefruitfarms reporting 1959	2	1	50	1,420	271	45	536	351	1,895
32 33	1954 Trees of all ages1959	2 79	2	70 5,525	1,703 490,519	258 50,626	111 39,721	526 142,162	466 281,814	2,703 1,631,990
34 35	1954 Trees not of bearing age1959	5 52	208	6,367 398	571,677 28,601	54,487 7,422	30,390 239	145,547 13,103	420,228 4,754	1,937,934
36 37	1954 Trees of bearing age1959	5 27	200	1,344 5,127	92,007 461,918	13,062 43,204	4,294 39,482	24,753 129,059	21,455 277,060	137,600
38	1954	•••	8	5,023	479,670	41,425	26,096	120,794	398,773	1,800,334
39 40	Quantity harvested <sup>2</sup> field boxes 1959 1954	50		20,053 18,028	2,619,044 2,680,684	176,195 264,201	130,657 69,254	442,133 618,474	1,368,181	11,313,643 15,437,400
	Oranges, including tangerines and mandarins:	- 1		=-7.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		,	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12, 121, 100
41 42	Trees of all ages1959	280 ' 58	38 3,567	28,038 17,740	6,274,303 4,799,396	582,848 329,075	84,650 144,725	2,020,778 1,313,979	371,014 439,241	6,635,772 6,007,258
43 44	Quantity harvested <sup>2</sup> field boxes 1959	308	3	33,466 23,851	16,402,814 16,482,457	1,163,182	185,561	3,558,319	981,413	22,055,424
45	Valencia oranges	2	•••	38		241	143,005 30	3,216,1 <b>1</b> 2	1,036,669	27,769,670
46 47	1954		• • • • • • • • • • • • • • • • • • • •	37	1,566	219	63	537	393	2,001 2,621
48	Trees of all ages	78		14,063 8,635	2,803,919 1,952,840	208,104 114,635	44,742 71,190	925,554 725,796	189,011 225,274	3,372,012 3,027,259
49 50	Trees not of bearing age1959	70	•••	7,062 2,059	936,606 483,667	74,531 45,639	675 10,652	255,611 228,699	31,738   32,109	724,415 428,312
51 52	Trees of bearing age1959			7,001 6,576	1,867,313 1,469,173	133,573 68,996	44,067 60,538	669,943 497,097	157,273 ( 193,165	2,647,597 2,598,947
53	Quantity harvested <sup>2</sup> field boxes 1959	•••		12,817	6,689,807	352,659	88,085	1,560,247	495,951	11,420,593
54	1954	***		9,395	5,655,058	293,291	70,960	1,671,107	506,846	14,223,256
55 56	Temple orangesfarms reporting 1959 1954	1		23 26	627 8 <i>5</i> 6	128 129	33 61	337 285	128 229	457 551
57 58	Trees of all ages1959		200	1,504 1,308	302,805 316,539	21,925 9,820	10,147 10,217	42,296 174,703	18,355 29,304	190,027 225,032
59 60	Trees not of bearing age1959	•4	200	108	56,377 79,926	8,536 3,361	1,858	5,784 91,606	4,691 12,561	29,305 42,445
61	Trees of bearing age		•••	1,396	246,428	13,389	8,289	36,512	13,664	160,722
62		•••	•••		236,613	6,459	9,526	83,097	16,743	182,587
63 64	Quantity harvested <sup>2</sup> field boxes 1959 1954	,	:::	2,712 1,412	676,248 764,009	15,873 19,815	23,067 32,487	82,573 146,430	23,700 35,119	541,376 561,925
65	Tangerines and mandarins. farms reporting 1959	3	9	32	847	179	23	208	154	905
66 67	1954 Trees of all ages1959	3 4 1	5 37	39 568	1,284 297,790	211 28,415	47 2,180	317 48,467	258 12,999	1,342 283,315
68 69	1954 Trees not of bearing age1959	31	3,363 31	394 42	248,037 73,670	16,898 8,388	2,707	26,458 3,233	17,375 192	301,397 23,483
70 71	1954 Trees of bearing age1959	31 4	3,307 6	8 526	29,375 224,120	452 20,027	86 2,174	1,547 45,234	316 12,807	9,927 259,832
72	1954	•••	56	,386	218,662	16,446	2,621	24,911	17,059	291,470
73 74	Quantity harvested <sup>2</sup> field boxes 1959 1954		3	1,004 669	910,031 956,696	79,176 86,335	5,697 4,988	85,237 88,579	38,402 36,367	1,225,109 1,275,438
75	Other oranges	7	1	50	2,011	325	37	702	258	2,138
76	1954 Trees of all ages	194	2	76 11,903	2,208 2,869,789	323 324,404	94 27,581	608 1,004,461	385 150,649	2,726 2,790,418
77 78	1954	27 15	4	7,403	2,281,980 748,105	187,722	60,611	387,022	167,288 16,168	2,453,570 845,809
79 80	Trees not of bearing age1959	19	···	4,814 179	337,598	57,519	21,040	63,980	15,344	319,759
81 82	Trees of bearing age1959	179 8	1 4	7,089 7,224	2,121,684 1,944,382	232,611 130,203	26,951 39,571	735,752 323,042	134,481 151,944	1,944,609 2,133,811
83	Quantity harvested2field boxes 1959	300		16,933	8,126,728	715,474	68,712	1,830,262	423,360	8,868,346
84	1954	1		12,375	9,106,694	550,029	34,570	1,309,996	458,337	11,709,051

<sup>1</sup>Does not include data for farms with less than 20 trees and grapevines.
<sup>2</sup>For 1959, harvested in 1958-59 from the bloom of 1958; for 1954, harvested in 1953-54 from the bloom of 1953.

OF CROPS HARVESTED: CENSUSES OF 1959 AND 1954-Continued

Part 6 of 7

1.															_
1.00	Putnam	St. Johns	St. Lucie	Santa Rosa	Sarasota	Seminole	Sumter	Suwannee	Taylor	Union	Volusia	Wakulla	Walton	Washington	
2,231	69 709 2,053 107 182 602	22 82 182 8 93 74	2 36 22 35 6 1	179 10,304 9,263 1,547 1,007 8,757	20 43 77 7 50 36	13 50 53 20 24 30	37 125 213 37 39 88	197 9,253 9,845 1,587 1,195 7,666	12 72 304 2 67 70	29 3,859 2,515 105 125 3,754	15 325 120 72 24 253	5 39 21 38 14	107 7,197 5,161 1,931 557 5,266	57 51 3,302 3,410 650 31 2,652 3,379	2 3 4 5 6 7
221							-						3,731 4,686	21,900 750	9 10
270	21 245 261 3 87 242	1 15 10 3 4 12		202 2,699 6,160 142 461 2,557	 22  4	4 18 9 4 1	20 55 103 2 28 53	269 9,761 11,198 1,047 652 8,714	6 55 84 20 	4,760 339 2,581 14 2,179	9 129 32 34 28	3 25 12  5	73 965 1,104 248 95 717	52 34 845 667 148 78 697 589	11 12 13 14 15 16 17 18
1						iio								3,290 490	19 20
183 28 4 74 29 1 19 2 1 19 403 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 206 2 45	··· ··· ···	  	22 36,616 40,598 640 2,259 35,976	2  3  2		··· ··· ···	10 1,025 278 505 25 520	  	•••	1 2 1  1 2		48 367,227 420,758 1,697 64,391 365,530	3  20  15  5	21 22 23 24 25 26 27 28
10.42	7,500							6,400 4,475	I I						29 30
200,9873	163 10,442 14,073 3,058 95 7,384	23 128 258 15 43 113	581 748,904 712,994 71,352 128,402 677,552	3 30 2 29 1	159 49,731 53,603 5,564 1,645 44,167	342 55,320 52,127 11,321 16,043 43,999	106 1,445 3,726 130 1,457 1,315	8 30 9 7 4 23	::: ::: :::	3 8 10 5 2 3	552 65,984 73,001 1,232 10,270 64,752	105	1 11 1 10	4 6 16 61 11 54 5	31 32 33 34 35 36 37 38
247,288 23,707 1,005,080 67 60,788 595,534 23,642 114 41 853,050 1 173,275,556 1,073 39 83,677 36,422 2,188,195 1 1 164,091 1,434,334 102,788 32 16 2,425,647 5 4 16 2,425,647 5 4 16 2,425,647 5 4 16 2,425,647 5 4 16 2,425,647 5 4 16 2,425,647 5 4 16 2,425,647 5 4 16 2,425,647 5 4 16 2,425,647 5 4 16 2,425,647 5 4 16 2,425,647 5 4 16 2,425,647 5 4 16 2,425,647 5 4 16 2,425,647 1 164,091 1 164,091 1 164,091 1 164,091 1 164,091 1 164,091 1 164,091 1 164,091 1 164,091 1 164,091 1 164,091 1 164,091 1 164,091 1 164,091 1 164,091 1 164,091 1 164,091 1 1 164,091 1 1 164,091 1 1 164,091 1 1 164,091 1 1 1 164,091 1 1 1 164,091 1 1 1 164,091 1 1 1 164,091 1 1 1 164,091 1 1 1 164,091 1 1 1 164,091 1 1 1 164,091 1 1 1 164,091 1 1 1 164,091 1 1 1 164,091 1 1 1 164,091 1 1 1 164,091 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 164,091 1 1 1 1 1 164,091 1 1 1 1 1 164,091 1 1 1 1 1 1 1 1 1 1 164,091 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18,373 30,873					140,276 137,878				I		I		1	39 40
150	247,228 294,718	23,707 22,883	1,005,080 2,917,826	67 11	60,788 218,922	595,554 1,312,530	53,642 37,144	114 58	:::	41 17	853,050 1,273,556	1,073	173 39	38 109 8 3	41 42 43 44
132,208	150 30,386 48,671 11,977 3,744 18,409	12 5,138 3,477 722 18 4,416	488 648,361 463,540 103,956 45,948 544,405	2  2 	138 71,906 34,761 3,048 2,863 68,858	266 267,921 136,168 130,402 50,563 137,519	48 6,272 5,833 1,352 1,403 4,920	10 		1  1	584 198,879 242,625 46,175 32,544 152,704	iii  iii	2	1 5 1 5 1 	45 46 47 48 49 50 51 52
38         10         276          88         98         24         2          222          2         2           221  <			1,426,771 1,084,865			334,127 270,641									53 54
20,475	38 3,544 5,674 604 289 2,940	10 16 156 4 16 12	276 139,751 134,667 20,626 16,553 119,125	 4  1  3	88 4,796 3,143 1,198 1,106 3,598	98 15,178 19,827 6,172 6,452 9,006	24 235 292 78 11 157	2  7 		 4 	222 17,343 16,985 3,388 8,140 13,955		2 5 4 2 4 3	 1  2  	59. 60
197 17 244 4 111 232 76 8 1 559 10 20,923 95 28,547 79 1,547 53,287 1,233 33 34 70,229 55 33,404 235 27,309 7 1,762 52,298 1,123 33 3 102,332 81 4,692 12 7,930 49 516 14,075 534 1 1 12,705 13 2,041 81 2,818 3 294 12,537 320 23 3 8,608 63 16,231 83 20,617 30 1,031 39,212 699 32 33 87,524 42 31,363 154 24,491 4 1,468 39,761 803 10 93,724 18 27,180 35 49,429 10 2,547 124,392 1,076 25 10 96,942 18 27,180 35 49,429 10 2,547 124,392 1,076 25 10 96,942 13 112,858 24 39,945 2,571 134,949 3,909 289,402 289,402 286 28 378 5 121 507 94 22 10 96,942 13 286 28 378 5 121 507 94 22 10 96,942 13 155,075 16,471 359,712 17 31,552 484,721 48,046 84 18 655,373 113 3 159,479 19,839 379,564 60 21,122 387,261 46,394 74 38 491,108 1 86 33,579 208 30,145 99 1,712 200,414 34,028 31 3 166,174	8,277 20,475			1 1		23,861 45,345					17,791 26,098			•••	63 64
112,858	197 20,923 33,404 4,692 2,041 16,231	17 95 235 12 81 83	244 28,547 27,309 7,930 2,818 20,617	4 79 7 49 3 30	111 1,547 1,762 516 294 1,031	232 53,287 52,298 14,075 12,537 39,212	76 1,233 1,123 534 320 699	8 33 33 1 23 32		1 34 3 1 3 3	559 70,229 102,332 12,705 8,608 57,524	···	10 55 81 13 63 42		65 66 67 68 69 70 71 72
282 80 488 13 130 506 177 25 6 780 1 9 155,075 16,471 359,712 17 31,552 484,721 48,046 84 18 655,373 113 3 159,479 19,839 379,564 60 21,122 387,261 46,394 74 38 491,108 1 86 33,579 208 30,145 9 1,712 200,414 34,028 31 3 166,174	112,858	24	49,429 39,945	1 1	2,547 2,571	124,392 134,949	1,076 3,909								73 74
121,496 16,263 329,567 8 29,840 284,307 14,018 53 15 489,199 113 3 150,316 18,033 353,373 38 19,058 286,817 29,877 49 23 447,000 1 44	282 155,075 159,479 33,579 9,163 121,4%	80 16,471 19,839 208 1,806 16,263	488 359,712 379,564 30,145 26,191 329,567	13 17 60 9 22 8	130 31,552 21,122 1,712 2,064 29,840	506 484,721 387,261 200,414 100,444 284,307	177 48,046 46,394 34,028 16,517 14,018	25 84 74 31 25 53		6 18 38 3 15	780 655,373 491,108 166,174 44,108 489,199	1 113 1 	9 3 86 42 3	11 13 106 15 66 18	75 76 77 78 79 80 81 82
229,632 17,039 1,130,344 52,250 830,150 30,928 31 7 883,045 541 26 566,336 32,222 856,595 1 67,047 1,003,419 91,066 29 16 1,454,602 5 4	229,632 566,336	17,039 32,222	1,130,344 856,595	 i	52,250	830,150	30,928	31		7	883,045	541	26	8 3	83 84

Part 7 of 7

### County Table 11.-FARMS REPORTING ACREAGE AND QUANTITY

	Item (For definitions and explanations, see text)	The State	Alachua	Baker	Bay	Bradford	Brevard	Broward	Calhoun
1 2 3 4.5 6 7 8 9	Tree fruits, nuts, and grapes - Continued   Lemons	2,078 3,313 255,134 126,346 85,297 93,388 169,837 32,958 188,167	6 21 8 34 3 13 5 21 2	 5  4  1	1 1 3 1  1 3	1 1 1 1 	138 201 3,237 634 2,465 104 772 530	14 15 1,270 1,355 29 1,196 1,241 159 3,109	1 1 1 2 
10 11 12 13 14 15 16 17 18 19 20	1954  Limes	84,994 1,776 3,178 306,352 555,074 40,884 169,579 265,468 385,495 18,356,890 36,360,262	3 12 3 18 2 12 1 6	2 2 2 2 2			365 124 207 895 1,103 51 219 844 884 10,216 13,495	12 14 44 553  509 44 44 1,271	
21 22 23 24 25 26 27 28 29	Kumquats       farms reporting 1959         1954       1959         Trees of all ages       1959         1954       1959         Trees not of bearing age       1959         Trees of bearing age       1959         1954       1954         Quantity harvested <sup>2</sup> pounds         1954       1954	2,183 2,576 20,596 23,157 4,022 3,572 16,574 19,585 772,869 837,566	17 33 46 63 6 12 40 51 217 606	11 7 29 16 12 3 17 13 91 75	3 2 10 5  5 10 	10 18 15 27 4 9 11 18 145 474	136 203 855 901 31 291 824 661 23,492 18,033	9 8 138 182 21 6 117 176 2,400 3,445	7 5 9 5 2 3 7 2 254 40
31 32 33 34 35 36 37 38 39	Tangeloes	2,185 2,095 357,191 199,620 134,825 90,956 222,366 108,664 347,536 217,775	1 11 17  6 1 11	11 13 13 13 13			177 165 18,318 10,668 2,990 5,766 15,328 4,902 19,733 5,096	22 16 3,551 1,627 82 939 3,469 688 5,824 1,669	2  5  1 
41 42 43 44 45 46 47 48 49 50	Mangoes     farms reporting 1959       1954     1959       Trees of all ages     1959       1954     1959       Trees not of bearing age     1959       Trees of bearing age     1959       1954     1954       Quantity harvested     pounds 1959       1954     1954	1,149 2,127 117,165 193,144 18,990 103,253 98,175 89,891 1,961,519 2,201,816	300  300  300 3,504	:::	:::	 1  2  2 	114 191 4,335 5,349 466 1,729 3,869 3,620 12,396 75,135	8 30 227 3,253 120 1,794 107 1,459 165 26,636	

<sup>1</sup>Does not include data for farms with less than 20 trees and grapevines.

2For 1959, harvested in 1958-59 from the bloom of 1958; for 1954, harvested in 1953-54 from the bloom of 1953.

### OF CROPS HARVESTED: CENSUSES OF 1959 AND 1954

Part 7 of 7

Charlotte	Citrus	Clay	Collier	Columbia	Dade	De Soto	Dixie	Duval	Escambia	Flagler	Franklin	Gadsden	Gilchrist	
8 156 46 140 4 16 42 3	20 20 310 47 169 21 141 26 280 15	1 6 30 8  2 30 6 3	5 15 34 54 2 15 32 39 42 6	 1   1	53 151 4,607 1,094 2,200 151 2,407 943 5,090 1,892	73 42 6,702 1,950 5,164 728 1,538 1,222 3,528 4,582	:::	11 21 34 49 14 17 20 32 12	4 2 30 3 22  8 3 	5 4 9 15 7 12 2 3 1	:::	3 2 5 3 1  4 3	1  1  	1 2 3 4 5 6 7 8 9
23 9 66 105  5 66 100 811 40	17 11 228 25 103 7 125 18 332 150	1  1  1	8 17 302 152 7 14 295 138 711	27  27  25	349 712 249,404 459,826 23,912 122,660 225,492 337,166 16,115,055 33,127,327	42 22 2,099 44 2,008 6 91 38 1,590 1,802	::: ::: ::: :::	5 11 15 29 4 11 11 18 30 98	2 1 21 20  1 1 150 9	2 1 3 1  3 1 19 5	:::	:::		11 12 13 14 15 16 17 18 19 20
38  2  36	19 8 180 21 56 11 124 10 257 300	3 10 4 18  6 4 12 	3 3 4 4  1 4 3 10	8 11 12 91 3 2 9 89 100	75 189 481 1,132 221 187 260 945 4,084 10,711	65 26 219 664 57 25 162 639 18,650 49,799	15  12  3	14 32 42 138 5 20 37 118 156	13 2 48 2 21  27 2 193 100	5 3 11 7 1 4 10 3 565 7	1  1  1  35	11 16 16 26 1 4 15 22 203 508	1  1  1 	21 22 23 24 25 26 27 28 29 30
11 . 7 2,564 71 2,503 12 61 59 37 49	15 10 913 621 640 610 273 11 1,212	1  5 	2  2   2	:::	122 173 3,236 2,508 263 632 2,973 1,876 7,075	55 14 5,662 3,072 4,385 1,808 1,277 1,264 3,609 3,803	:::	5 13 8 5 5 41 3 17 4 13	:::	3 1 4 1  4 1 4	:::		1  2  	31 32 33 34 35 36 37 38 39 40
23 80 3  20 80	1  2  2 	:::	9 14 157 208 121 118 36 90 100 825		447 825 89,526 129,861 11,194 70,577 78,332 59,284 1,818,867 1,801,384	9 2 153 46 6 45 147 1 800 52	::: ::: ::: ::: :::	3  3 	:::	:::	:::	····		41 42 43 44 45 46 47 48 49 50

Part 7 of 7

### County Table 11.—FARMS REPORTING ACREAGE AND QUANTITY

_	Item (For definitions and explanations, see text)	Glades	Gulf	Hamilton	Hardee	Hendry	Hernando	Highlands	Hillsborough	Holmes
1 2 3 4 5 6 7 8 9	Tree fruits, nuts, and grapes -Continued  Lemons	6 7 24 34 6 8 18 26	3 5 4 14 2 7 2 7		86 39 18,972 1,931 15,106 1,026 3,866 905 3,166 4,218	27 14 74 88 7 59 67 29 60	6 11 310 86 6 6 304 80 	24 15 5,273 293 4,156 249 1,117 44 793 87	210 599 103,058 32,021 11,959 26,475 91,099 5,546 63,795 9,645	
11 12 13 14 15 16 17 18 19 20	Limes	4 5 13 14 5 6 8 	2 1 2 1  2 1	:::	69 31 122 342 37 16 85 326 3,470 17,967	25 11 8,076 1,093 2,315 1,077 5,761 16 100,099	3 8 5 1,020 4 606 1 414  3,231	46 39 14,112 25,095 1,780 12,707 12,332 12,388 1,366,305 1,323,148	142 451 2,397 7,038 1,274 2,118 1,123 4,920 28,374 191,654	
21 22 23 24 25 26 27 28 29	Kumquets	4 1 9 2 1  8 2  20	6 7 8 13 1 3 7 10 	1  1  1 	102 21 143 287 29 267 114 20 1,653 273	14 5 59 26 28 12 31 14 3,151 720	5 6 10 9 7 4 3 5	15 16 156 155 96 78 60 77 3,250 2,800	204 361 483 875 35 145 448 730 7,136 8,952	3 2 9 2 7 1 2 1 151
31 32 33 34 35 36 37 38 39	Tangeloes	2 1 2 1 2 1	1  1  1 		42 15 4,674 1,140 1,962 930 2,712 210 3,383 358	6 2 9,193 16 7,311 15 1,882 1 155 3	1,200 12  1,188  3,170	35 22 6,976 1,877 3,278 486 3,698 1,391 7,564 1,714	192 231 9,076 5,631 4,261 2,295 4,815 3,336 9,510 2,512	2  3  3
41 42 43 44 45 46 47 48 49 50	Mangoes       farms reporting 1959         1954       1959         Trees of all ages       1959         1954       1954         Trees not of bearing age       1959         Trees of bearing age       1959         1954       1959         Quantity harvested       pounds 1959         1954       1954	3 2 5 3  5 3 			9 7 11 14 11 10  4	22 5 251 40 154 17 97 23 630 20		14 9 56 87 8 27 48 60 170 605	22 197 67 704 29 482 38 222 30 534	

<sup>1</sup>Does not include data for farms with less than 20 trees and grapevines.
2For 1959, harvested in 1958-59 from the bloom of 1958; for 1954, harvested in 1953-54 from the bloom of 1953.

#### OF CROPS HARVESTED: CENSUSES OF 1959 AND 1954-Continued

Part 7 of 7

Indian River	Jackson	Jefferson	Lafayette	Lake	Lee	Leon	Levy	Liberty	Madison	Manatee	Marion	Martin	Monroe	
21 36 4,409 373 1,275 69 3,134 304 10,451 727	2 3 3 8 2 5 1 3	2  2   2 		129 189 24,704 4,181 22,219 3,324 2,485 857 4,061 1,211	36 40 4,849 161 714 16 4,135 145 12,327 88	5 8 7 15 4 4 3 11 	 1  1 	 3  4  1  3	:::	' 113 117 508 3,164 98 536 410 2,628 625 1,502	54 82 14,141 162 58 75 14,083 87 4,008	5 30 12 147 1 24 11 123 6 32	1  5  4 	1 2 3 4 5 6 7 8 9
20 67 47 624 14 133 33 491 630 47,511	3  3  1  2 	1 1 4  2 1 2	::: ::: ::: :::	76 118 444 2,557 33 623 411 1,934 25,352 17,302	27 51 6,081 6,83 5,023 465 1,058 218 225,860 1,377	12.55.4435.140.5	3  6  3  3	:::		84 114 2,422 3,458 93 1,497 2,329 1,961 53,548 38,440	24 40 243 79 33 25 210 54 10,590 1,079	7 33 40 775 3 12 37 763 730 24,970	8 9 4,700 2,184 2,245 4 2,455 2,180 10,175 34,500	11 12 13 14 15 16 17 18 19 20
27 42 409 686 28 178 381 508 5,417 29,832	14 26 24 7 7 19 17 468 28	13 9 33 13 1 5 32 8 641 350	2 5 2 6 1 2 1 4 	110 112 383 750 63 223 320 527 10,580 10,079	22 33 91 202 7 56 84 146 1,625 6,132	15 13 45 55 13 6 32 49 397 412	3 3 4 5 2 3 2 2 6 3	3 4 6 6  3 6 3 50	10 5 18 8 2 2 16 6 197 25	84 81 522 863 165 174 357 689 2,529 4,230	57 59 137 153 27 23 110 130 4,784 3,954	19  98  6  92 	1  1  1 	21 22 23 24 25 26 27 28 29 30
65 99 14,363 7,304 3,288 1,523 11,075 5,781 21,376 12,045	::: ::: ::: :::	 12  6 	2  6  6 	242 186 102,707 63,527 28,403 26,671 74,304 36,856 98,635 107,957	23 24 213 167 24 94 189 73 204					181 153 32,978 18,492 11,911 2,280 21,067 16,212 40,403 22,558	32 31 5,293 1,354 4,516 1,309 777 45 358 49	11 12 616 99 2 49 614 50 1,301		31 32 33 34 35 36 37 38 39 40
20 11 459 381 415 270 44 111  6,760	::: ::: ::: ::: :::	1  86  6  80  500		13 40 45 183 32 153 13 30 45 207	47 71 4,965 15,327 217 3,371 4,748 11,956 227 19,485					50 80 2,404 3,464 401 1,609 2,003 1,855 1,630 10,533	1 6 1,161 10 1,161 3  7	11 48 1,756 2,934 268 1,714 1,488 1,220 28,196 60,140	80 31 42 28 38 3 450	41 42 43 44 45 46 47 48 49 50

Part 7 of 7

#### County Table 11.-FARMS REPORTING ACREAGE AND QUANTITY

	Item (For definitions and explanations, see text)	Nassau	Okaloosa	Okeechobee	Orange	Osceola	Palm Beach	Pasco	Pinellas	Polk
1 2 3 4 5 6 7 8 9	Tree fruits, nuts, and grapes -Continued   Lemons	1 18 10 8	1 1 1 100 1 100 	34, 40, 2,266, 285, 2,033, 23, 233, 262, 267, 311	224 444 10,373 3,113 582 1,148 9,791 1,965 21,429 5,742	41 60 1,673 184 1,510 55 163 129 153	29 55 163 700 38 446 125 254 103 212	56 189 3,533 1,517 329 216 3,204 1,301 3,555 951	70 135 1,184 1,647 314 306 870 1,341 975 1,547	172 243 41,408 67,702 14,255 54,856 27,153 12,846 48,316 50,149
11 12 13 14 15 16 17 18 19 20	Trees of all ages		::: ::: ::: ::: :::	16 38 46 151 10 10 36 141 195 4,676	107 250 1,565 3,287 64 520 1,501 2,767 56,241 289,299	31 55 46 78 12 8 34 70 1,603 3,208	24 62 201 811 28 311 173 500 1,432 6,485	42 180 2,404 10,760 898 4,458 1,506 6,302 30,545 677,341	36 99 121 570 . 8 220 113 350 1,685 11,656	151 214 6,332 30,670 543 20,945 5,789 9,725 227,784 508,505
21 22 23 24 25 26 27 28 29 30	Trees of all ages	1 3 18 10 10 1 8 9	3 1 11 1 6 6 1 5	12 15 16 29 1 6 15 23 132 788	166 275 561 856 96 240 465 616 13,403 12,352	34 47 58 89 8 10 50 79 3,210 4,665	20 39 190 423 19 64 171 359 3,730 5,090	117 180 8,617 9,673 1,342 189 7,275 9,484 465,388 578,097	46 91 541 873 24 189 517 684 4,726 39,549	164 150 1,859 2,065 663 675 1,196 1,390 52,685
31 32 33 34 35 36 37 38 39 40	1954  Trees of all ages	1  1 		8 5 770 25 163  607 25 267 58	200 242 58,821 38,813 27,189 27,667 31,632 11,146 36,307 15,353	30 21 2,042 79 1,399 45 643 34 151 58	23 37 2,185 1,595 112 1,064 2,073 531 3,867 204	65 90 3,361 3,379 1,962 2,926 1,399 453 2,187	73 99 3,892 3,237 1,070 1,344 2,822 1,893 5,424 1,926	155 141 29,284 21,869 9,098 8,208 20,186 13,661 42,379 30,395
41 42 43 44 45 46 47 48 49	1954  Trees of all ages			8 32 26 5,268 14 5,061 12 207 221 1,236	29 78 117 197 21 124 96 73 331 2,506	9 24 44 57 23 42 21 15 262 2,405	36 117 6,554 22,655 1,508 14,467 5,046 8,188 86,373 171,132	3 47 2,002 157 2,002 120  37 	26 64 65 187 16 68 49 119 108 1,097	34 63 495 316 33 156 462 160 641 360

Does not include data for farms with less than 20 trees and grapevines.

Por 1959, harvested in 1958-59 from the bloom of 1958; for 1954, harvested in 1953-54 from the bloom of 1953.

FLORIDA

OF CROPS HARVESTED: CENSUSES OF 1959 AND 1954-Continued

Part 7 of 7

Putnem	St. Johns	St. Lucie	Santa Rosa	Sarasota	Seminole	Sumter	Suwannee	Taylor	Union	Volusia	Wakulla	Walton	Washington	
29 29 305 50 23 13 282 37 447 7	4 9 5 24 1 9 4 15	117 66 709 2,027 158 1,805 551 222 603 197	2  2  1 	42 90 162 402 25 116 137 286 389 438	67 90 109 186 53 40 56 146 31 98	6 36 7 57 5 10 2 47 3 52	1 1 1  1		1 1 1 	100 109 413 365 119 89 294 276 140 284	1   1 	 2  3  3	1 2 2 2 1  1 2	1 2 3 4 5 6 7 8 9
14 18 15 28 7 4 8 24 13 700	5 4 6 3 3 3 3	89 61 2,243 748 24 97 2,219 651 39,650 7,473	1  1 	31 69 89 714 14 63 75 651 1,271 2,756	43 50 850 177 227 117 623 60 42,543	3 21 5 30 4 8 1 22 20 654	3  3  3			52 50 631 179 72 71 559 108 550 1,927		1  1  1	1  1  	11 12 13 14 15 16 17 18 19 20
27 36 70 55 39 9 31 46 465 380	13 6 30 15 9 2 21 13 20	123 58 2,661 340 599 45 2,062 295 116,965	13 9 19 19 3  16 19 230 108	38 61 198 516 22 215 176 301 2,703 3,393	72 42 159 101 37 27 122 74 1,020 352	8 17 9 22 4 8 5 14 16 75	14 14 15 17 5 2 10 15 15		9 3 13 3 5  8 3 17 4	165 105 856 434 168 85 688 349 15,086 11,395	1  3   3 	5 8 6 15 1 2 5 13 11 17	6 6 10 8  1 10 7 64	21 22 23 24 25 26 27 28 29 30
14 10 84 18 29 2 55 16 149	5 4 11 6 1  10 6 3 3	118 53 13,737 6,252 6,006 2,630 7,731 3,622 14,334 3,371	1 2 1 2 1 	64 77 2,947 1,257 208 608 2,739 649 4,700 932	77 34 17,118 2,678 9,923 659 7,195 2,019 17,090 896	5 17 7 25 3 10 4 15 2 19	2 2 2			95 60 2,509 906 1,784 298 725 608 289 1,638			3  59  49 	31 32 33 34 35 36 37 38 39 40
		130 73 1,185 1,447 314 583 871 864 5,243 19,463	 1  1 	15 57 86 846 29 659 57 187 30 358	6 5 29 11 13 4 16 7 30 80	 6  5  1	1  1  1			42 7 492 15 360 14 132 1 570 8				41 42 43 44 45 46 47 48 49 50

#### County Table 12.—NURSERY AND GREENHOUSE PRODUCTS AND FOREST

=	Item	The State	Alachua	Baker	Bay	Bradford	Programa	P		Ob 2 4 4 .	
}	(For definitions and explanations, see text)		Azacılda		nay	Dradtord	Brevard	Broward	Calhoun	Charlotte	
Ì	Nursery and greenhouse products, flowers, vegetable seeds and plants, and buibs, grown for sale:										
1	Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs sold farms reporting 1959	2,765	22	12	10	2	48	123	1	9	
3	dollars 1959 1951 On farms with sales of \$2,000 or more farms reporting 1959	50,027,460 27,601,310	111,614 98,777	770,337 712,900	53,646 29,980	230 1,615	165,855 577,711	2,005,454 720,076	(D)	498,501 224,400	
5	Address 1959 Nursery products (trees, shrubs,	1,257	103,225	10 769,037	47,976	:}	13 149,925	1,969,707	•••	496,051	
7	vines, ornamentals, etc.)	1,930 1,475	13 12	11 5	8 7	2 2	38 34	106 73	1	7	
9	acres used for growing 1959 1954	7,684 7,150	60 35	853 1,283	19 13	1	104 49	449 448	(2)	17 81	
10 11	Sales	16,037,291 9,986,127	99,239 48,277	769,137 535,100	22,026 20,070	230 615	133,405 83,414	1,662,388 546,580	(D)	29,001 24,250	
12	Cut flowers, potted plants, florist greens, and bedding plants	1,063	12		5		15	39	1	3	
13 14 15	1954 Grown under glass	1,034 421 232	8 2	2	5 5 1	2	23 3 2	8 13	•••	2 2	
16 17	square feet 1959 1954	5,799, <del>961</del> 1,589,708	10,625 13,235	17,800	17,756 2,500	50	5,196 1,450	214,382 5,000	•••	<del>1,224,680</del>	24680
18 19	Grown in the open	836 922	11 7	·	1 5	· · i	14 23	31 8	1	2 2	
20 21 22	acres used for growing 1959 1954 Sales	11,911 13,475 32,511,655	8 57 10,175	300	1 8 31,320	2	35 748 32,400	41 18 237,302	(Z)  45	753 220 439,500	
23	1954	16,226,191	47,000	177,800	9,730	1,000	492,597	45,700		200,150	
24	Vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants, bulbs, and mushrooms farms reporting 1959	180	3	1	1		1	4	1	1	
26 26	1954 Grown under glass or in house	192 23 22	1	•••	 		3 1	6 1 3		•••	
25 20	square feet 1959 1954	68,265 143,416	1,236			:::	432	3,600 61,000			
30	Grown in the open	164 178	3	1	1 2			3	1	1	
31 32 33	1954 acres used for growing 1959 1954	1,354	53 53	2	(z) 2		3	6 2 10	(z)	10	
3 I 35	Sales	1,478,514 1,388,992	2,200 3,500	1,200	300 180		50 1,700	105,764 127,796	35	30,000	
	Any forest products cut and/or sold, farms reporting 1959	3,925	130	66	24	87	11		57		
37 35 39	Sales of any forest products	2,055 6,080,216	295,281	32 34,187	12   13,274	69,431	1,714		47 73,370		
10 11	Sales of standing tudger	3,506,042 1,618 2,883,987	136,727 67 166,235	76,466 31 32,381	24,606 8 8,056	92,955 32 62,432	53,596 3 1,246	900	56,048 37 48,535	1,000	
12 13	Sales of all other forest products	966 3,196,229	25 129,046	1,806	11 5,218	23 6,999	468		22 24,835		
11	sales of fireword, pulpword, fence posts, and sawlogs	905	23	5	10	22	4 468		21		
16 17	Sales of other miscellaneous products faras reporting 1955 dollars 1959	3,090,562 86 105,667	116,254 3 12,792	1,806	3,968 2 1,250	6,879 1 120	400		24,536 2 299	•••	
15	Firewood and fuelwood cut	2,096	58	40	17	51	6		13		
19 50 71	1951 cords (3' x 4' x 8') 1951 1951	5,314 13,777 38,585	208 158 1,137	29 157 115	17 319 101	26 208 108	4 17 16		61 109 297	3  12	
52 50	sales	147 3,678	30	1 50	5 188	1 10	1 4		2 12		
	Fulpwood sold	669 1,685	17 43	3 55	5 26	16 47	2 15		16 38		
a0. 57	cord- $(1' \times 1' \times 8')$ 1959	146,736 250,807	1,314 6,286	61 8,775	107 4,247	386 5,214	20 4,827		1,260 8,049	65	
	nce posts cut	296	12	1		12 47	3 4		2 10		
.e) 60 61	number 1959 1951	1,935 454,237 753,253	71 352,275 22,745	12 25 1,147	2,230	3,004 8,439	1,815 6,350	10,200	530 5,624	500	
62 63	Sales	390,089	349,000			2,454	500 l				
61	Sawlogs and veneer logs cut	208 1,216	9 60	1 17	1 2	1 19	1 6		6 15	•••	
65 66 67	thousands of board feet 1931	15,209 72,849	557 4,217	5 784	3 18	1,147	20 841	10	95 309	•••	
68 69	Sales	155 13,492	7 545	. 1 . 5		1 2			5 92		

D Data not shown to avoid disclosure of individual operations. 2 Reported in small fractions.

Includes sales of standing timber.

#### PRODUCTS CUT ON FARMS: CENSUSES OF 1959 AND 1954

Citrus	Clay	Collier	Columbia	Dade	De Soto	Dixie	Duvel	Escambia	Flagler	Franklin	Gadsden	Gilchrist	Clades	Γ
010149		0021161			3000						-			
8,397 250 1 4,747	95,750 74,500 3 91,700	13 45,109 123,200 4 39,759	3 550 3,525 	255 6,346,211 3,741,070 149 6,066,297	29 41,022 36,935 7 25,145 28	:::	79 955,407 832,650 41 926,112 62	21 87,107 115,418 9 77,082	1 (p) 15,000 	 440   2	5 6,775 500 2 5,245		::: ::: :::	1 2 3 4 5 5 6 7
6,536 250	6 i 4 5,550 1,050	15 53 6,913 60,500	3,000	587 600 3,585,496 2,491,901	32 15 39,772 17,735	•••	170 159 294,247 272,523	54 54,648 42,300	1 20 (D) 15,000	(z)  440	1  5,275 		•••	8 9 10 11
1   1 (z)  1,761	3 4  3 4 78 144 61,000 73,350	6 5 5 8,620 2 5 5 2 53 7,896 62,700	2 1   2 1 1 (2) 350 500	86 150 45 46 369,610 444,076 67 125 361 152 2,749,565 1,216,409	3 3 1 3,250 168 2 3 1 44 1,250 19,200	:::	40 42 27 27 222,257 146,742 20 28 41 34 661,160 553,460	13 19 11 14 19,317 22,919 6 10 4 7 32,459 72,293		:::	3 3 1 2 456 388 3 1 2 1,500 500			12 13 14 15 16 17 18 19 20 21 22 23
1   	1 1  	2  1  500	1 1 	7 10 3 4 900 6,150			3 	 3  1  850	  	  	  			24 25 26 27 28 29
1  (z)  100	1 35 1 29,200 100	1 100 30,300	1 (Z) 1 200 25	5 6 6 11,150 32,760	···		 3 6  6,667	 3  2  825						30 31 32 33 34 35
26 19 17,980 8,780 15 3,660 12 14,320	23 22 271,789 165,502 19 212,119 9	3 3 116,320 2,343 1 96,000 3 20,320	126 58 90,247 89,637 41 45,401 33 44,846	1 328 3,728 1 200 1	16 14 8,275 8,462 13 7,997 3	37 10 7,897 19,310 4 641 8 7,256	24 23 230,841 70,592 21 92,317 17 138,524	81 49 186, 941 58, 075 30 12, 005 31 174, 936	16 11 242,682 107,335 10 94,338 6 148,344	4 2 11,900 1,600 2 4,000 2 7,900	209 63 123, 623 195, 496 53 87, 513 30 36, 110	92 24 8,942 3,985 10 6,358 16 2,584	7,780	36 37 38 39 40 41 42 43
12 14,270 1 50	9 59,620 1 50	3 17,320 1 3,000	32 43,938 1 908	1 128 	2 208 1 70	8 7,256 	17 138,024 1 500	30 150,276 3 24,660	145,344 1 3,000	7 <b>,</b> 900 	29 36,100 1 10	16 2,584 	•••	44 45 46 47
13 8 200 53 6 170	3 6 14 152 1 4	1 1,000 343 1 1,000	72 103 230 515 4 25	6 	1 10 3 29 	28 53 65 225 1 2	3 11 7 289 	25 111 98 1,640 9	6 2 19 700 	2 6 8 148 	162 397 1,232 2,776 7 65	88 14 334 95 15 58	10 25	48 49 50 51 52 53
4 3 740 2,300	9 22 3,706 12,618	300 	25 31 2,491 6,498	1 6 8 363	2 8 13 1,079	7 5 452 1,099	17 36 7,787 6,087	21 53 8,173 4,537	6 8 4,990 5,346	2 1 350 333	18 74 1,514 5,589	1 6 118 160	390	54 55 56 57
13 3 4,170 106 6 1,950	625;	300  1 300	7 57 2,300 13,892 2 1,200	4,000	20  10,265	21 2,790	8,650	10 27 3,779 9,846 1	4,000	1,020 	25 78 4,228 38,716 1 50	1 6 80 1,150	17 12,630	58 59 60 61 62 63
1 3  314 	3 9 11 3,390 2 6	1  10  1	2 22 100 1,362 2 77	3  21	1 4  117 	16  175 	5 9 306 792 4 292	4 26 711 1,163 2 410	4 7 1,424 592 4 1,424	1  50  1 50	15 64 322 5,110 10 241	1 8 5 121 	 115 	64 65 66 67 68 69

## County Table 12.—NURSERY AND GREENHOUSE PRODUCTS AND FOREST

	Item (For definitions and explanations, see text)	Gulf	Hemilton	Hardee	Hendry	Hernando	Highlands	Hillsborough	Holmes	Indian River
	Nursery and greenhouse products, flowers, vegetable seeds and plants, and bulbs, grown for sale:									
1	Nursery and greenhouse products, flower and vegetable		ļ							
2	seeds and plants, flowers, and bulbs sold farms reporting 1959 dollars 1959	5,080	(D)	44 245,381	4 27,700	10 45,972	96 1,286,942	271 2,916,606	• • •	25
3	On furns with sales of \$2,000 or more fam's reporting 1959	3,500	50Ó	149,600	100	5,025	471,046	982,658	•••	343,094 412,430
5	dollars 1959	3,500	(D)	18 226,100	25,000	44,222	47 1,251,486	79 2,794,017	• • • • • • • • • • • • • • • • • • • •	334,068
6	Nursery products (trees, shrubs, vines, ornamentals, etc.)	4		40	3		, i	]		
7	1954	2		25	1	8	30 9	237 139		19 21
9	acre< used for growing 1959 1954	9 6		77 20	3 1	22 6	219 110	567   200		68 28
10 11	Sales	4,830 3,000		140,131 37,600	5,700 100	33,722 5,000	503,103 172,600	864,808 465,555		85,708 32,680
12	Cut flowers, potted plants, florist									,
13	greons, and bedding plants	4		3		2	11	46		7
11	Grown under glass	2			•••	1	3 2	42   21		13
15 16	1954 square feet 1959	1 576			• • • •	2,200	1 6,250	6		1
17 18	1954	1,000					650	71,362 2,180		79,270 2,000
19	Grown in the open		• • •	3 2		1	10 2	34   38		6 12
20 21	acres used for growing 1959 1954	(Z)	• • • •	32 77		1	13	1,112	• • • • • • • • • • • • • • • • • • • •	27
22	Sales	250 500		105,200 104,000	• • •	(2) 12,250 25	79,376 16,250	602 2,035,263 466,971		430 255,842 379,700
21	Vegetables grown under glass, flower seeds, vegetable seeds,						20,220	100,712	•••	377,700
25	vegetable plants, bulbs, and mushrooms, farms reporting 1959		1	1	1		62 30	15 21		2
26 27	Grown under glass or in house farms reporting 1959		}				1	1 1	• • • • • • • • • • • • • • • • • • • •	i
28	1954 Square feet 1959				• • • •	· · · ·	1,500	700		4,000
29	1954	•••	• • •	• • • •	•••	• • •	• • • • • • • • • • • • • • • • • • • •	9,640	• • •	· · · ·
30	Grown in the open		1	1	1		62	15		1
31 32	1954 acres used for growing 1959	::: {	1	(Z)	 50	• • •	30 475	19 17	• • • •	1 2
33 31	1951 Sales	• • •	1 (D)	5 50			146	26		1
35	1951	::: {	500	8,000	22,000	•••	704,463 282,196	16,535 50,132	•••	1,544 50
36	Any forest products cut and/or sold farms reporting 1939	21	74	32	6	36	7	40	179	1
37 38	Sales of any forest products	13	68	23	6	12	. 6	35	107	1
30	1951	32,333 12,131	60,135 25,232	23,749 10,088	136,985 139,476	30,886 7,111	27,540 24,873	92,152 19,505	86,326 48,477	2,701 2,655
10	Sales of standing tunber	10,252	48 35,316	15 12,826	5 136,585	9 26,183	6 21,212	30 63,953	80	1 225
13	Sales of all other forest products fams reporting 1959	7	27	12	1	5	3	15	44,852 55	1
13	dollars 1959 Sales of firewood, pulpwood, fence posts,	22,081	24,819	10,923	400	4,703	6,328	28,199	41,474	2,476
15	and sawlogs	6 21,956	22 23,651	10 10,370	1	4 624	2	14	54	1
16	Sales of other miscellaneous products farms reporting 1959	1	5	2	400	4,624 2	1,328 1	28,092	40,224 2	2,476
17	dollars 1959	125	1,168	553		79	5,000	107	1,250	
18	Pirewood and fuelwood cut	10 1	11	9		27	1	4	84	
19 50	1951 cords (4' x 1' x 8') 1950	38	64 62	12 49		5 88	1 3	50 17	313 440	1
51 52	1954 Sales	25 1	288 3	31 1	10	17	2	721	1,683 13	60
33	cords (1' \ 1' \ \') 1959	3	31	5	:::	:::		:::	149	
54	Fulpwood sold farms reporting 1959	5	16	8		2	2	7	37	1
55	1051 cords (1' x 1' x 8') 1959	15 1,370	46 1,347	19 630	6	3 105	6 83	13 955	72 2,217	2 80
56 57	1951	1,555	2,138	1,108	6,354	349	2,415	814	2,821	54
J.S	Pince posts cut	2	1		2	4	1	6	6	
55 60	1954 number 1959	200	11 125	12	10 5,500	5 200	6 150	46 7,232	75 6 <i>5</i> 0	3
61	1951	1,000	3,350	3,761	30,124	450	11,210	13,029	14,253	1,650
63	Sales	:::	1 125		2,000		• • • • • • • • • • • • • • • • • • • •	6,100	1 100	
			4	1	·	1		5	7	1
61 65	Sawlogs and veneer logs cut	2	11	4	3	11		27	58	1
66 67	thou-ands of board feet 1959	310	37 50	5 75	5,498	89 162	459	277 456	79 1,125	26 40
68	Sales furnis reporting 1959		4 37	1 5		1		5	6	1
69	thousands of board feet 1959		/رد			64	•••	252	64	26

D Data not shown to avoid disclosure of individual operations. Z Reported in small fractions.  $^1\mathrm{Includes}$  sales of standing timber.

 ${\tt FLORIDA}$ 

### PRODUCTS CUT ON FARMS: CENSUSES OF 1959 AND 1954—Continued

Jackson	Jefferson	Lafayette	Lake	Lee	Leon	Levy	Liberty	Madison	Manatee	Marion	Martin	Monroe	Nesseu	
12 431,843 243,020 3 423,986 8 6 23 421 16,505 36,010	5 314,723 481,200 2 313,623 5 7 626 840 314,623 257,850	:::	164 2,388,752 1,022,228 78 2,327,730 120 91 577 301 988,427 376,593	59 6,118,450 2,558,900 31 6,101,990 36 35 105 233 174,835 138,500	9 73,073 85,191 6 70,738 8 7 48 62 67,340 74,300	3 7,650  1 6,000 1  (Z) 		1 2,674 8,083 1 2,674 1 3 37 3 2,674 1,700	849,284 1,779,854 1,779,854 32 832,861 45 27 133 99 363,538 286,440	67 369,602 278,484 19 348,322 53 34 224 177 136,551 113,577	3,621,203 716,210 24 3,605,417 13 79 48 15,127 110,010	6 7,320 2,150 2 5,000 6 3 1 1 7,120 1,000	3 63,120 15,600 1 61,120 3 3 10 39 25,740 15,500	1 2 3 4 5 6 7 8 9 10
77 53 1 1,112 512 5 287 217 415,008 206,760	1  80  1  1 		51 35 14 5 121,656 58,565 46 34 670 573 1,386,675 643,035	27 29 4  78,800  24 3,574 2,434 5,814,797 2,420,400	5 4 4 4,640 8,740 3 3 1 4 5,048 9,850	(2) 6,000	:::	 4   4  2  963	34 43 13 5 109,350 78,892 27 40 176 2,082 415,117 1,493,214	19 9 5 1 2,195 900 16 9 959 5 224,993 10,491	29 16 5  128,475  26 16 180 44 3,605,926 606,200	1 2   1 2 (z) (z) 200 1,150	3 1 1  600  2 1 15 (z) 37,380 100	12 13 14 15 16 17 18 19 20 21 22 23
1: 3 	18  1  3,600	:::	 	5  1,000	2 2 1 1 2,000 600	2  1  962		 3  1  96	2 1  1 	2 11 	1  			24 25 26 27 28 29
1 3 2 3 330 250	976  223,350	:::	8 4 14 2 13,650 2,600	181 128,818	2 1 2 10 685 1,041	(Z) (Z) 1,250		2  50 5,420	2  226  70,629 200	2 11 11 826 8,058 154,416	(Z) (Z) 150			30 31 32 33 34 35
561 213 152,742 80,590 177 98,840 81 53,902	150 29 209,577 75,284 24 137,192 15 72,385	70 40,141 32,677 31 30,035 20 14,106	32 22,921 54,761 16 13,657 7	1,000	48 91,072 164,730 21 70,255 13 20,817	39 28 35,752 88,169 25 28,108 7	59 22 49,738 19,303 20 18,056 19	161 78 114,793 52,312 69 66,285 28 48,508	32 8 50,567 16,819 6 7,793 2 42,774	195 117 330,726 192,713 97 101,830 68 228,896	2,025 9,250 2 2,025 2,025		63 58 135,098 28,364 49 88,617 15 46,481	36 37 38 39 40 41 42 43
77 52,982 4 920	13 72,082 2 303	15 12,506 5 1,600	11,014 1 250	  	12 20,772 1 45	7 7,644 	19 31,682 	21 41,474 8 7,034	2 41,874 1 900	66 226,446 3 2,450	 	 	13 44,452 3 2,029	44 45 46 47
387 932 1,809 5,070 9	125 247 1,242 1,921 4	34 209 379 851 6 291	11 46 92 217 2 31	2 1 11 5	19 191 84 2,070	12 130 38 541 1	41 41 222 200 2 22	94 325 869 3,732 2 94	22 12 112 51 	97 136 1,474 2,620 11 798	 3  12 		4 31 25 271 3 10	48 49 50 51 52 53
64 157 2,908 6,958	10 35 2,822 3,488	10 60 434 4,618	4 9 472 567	  	9 21 1,236 3,492	4 14 389 1,256	13 21 1,446 1,219	18 30 1,501 1,090	2 5 941 889	49 55 9,553 15,236		 	10 26 2,627 2,850	54 55 56 57
40 421 13,393 100,377 8 4,430	33 65 5,096 15,370	3 57 904 9,821	24 1,622 15,641 1 500	1 15 200 	5 37 1,525 18,888 3 1,070	4 32 785 6,800 	2 6 3,100 2,030 1 3,000	19 174 3,765 44,440 	11 1,100 3,888	12 67 3,474 20,007 2 1,100	1 9 500 19,000		1,350 	58 59 60 61 62 63
6 109 133 1,185 1	2	6 55 68 457 5 45	2 36 67 1,608 2 65	22	3 22 629 6,511 3 17	2 15 53 2,223 2 28	4 7 168 261 3 167	3 39 355 781 3 355	1 3 583 168 1 583	22 86 1,451 4,948 16 1,387	150		3 13 51 426 2 50	64 65 66 67 68 69

### County Table 12.-NURSERY AND GREENHOUSE PRODUCTS AND FOREST

	Item (For definitions and explanations, see text)	Okaloosa	Okeechobee	Orange	Osceola	Palm Beach	Pasco	Pinellas	Polk	Putnem
	Nursery and greenhouse products, flowers, vegetable seeds and plants, and bulbs, grown for sale:				,,					
1	Nursery and greenhouse products, flower and vegetable									
2 3	seeds and plants, flowers, and bulbs sold farms reporting 1959 dollars 1959 1954	9,945 4,500	(D) 200	263 8,585,508 2,542,999	14 45,971 9,606	3,212,323 2,904,000	145,925	1,339,987	1,675,912	48 618,989
4 5	On farms with sales of \$2,000 or more farms reporting 1959 dollars 1959	1 8,695		130	37,840	2,904,000 65 3,166,824	42,010 12 122,836	945,530 51 1,296,588	898,416 67 1,618,159	131,880 19 590,624
6	Nursery products (trees, shrubs, vines, ornamentals, etc.)	2	2	151	14	88	51	97	149	19
7 8 9	1954 acres used for growing 1959	3	1 2	134 426	9 24	82 378	46 127	73 254	72 753	42 52
10 11	1954 Sales	10   6,345   4,000	(D) 200	327 1,437,548 804,805	30,571 5,280	460 803,687 981,332	56 145,540 40,160	188 944,881 569,695	509 1,446,011 706,608	164 52,353 80,147
12	Cut flowers, potted plants, florist				3,200	201,352	40,100	309,093	700,808	00,147
13 14	greens, and bedding plants	3	:::	142 79	2	48 67	1	36 43	· 23 20	35 4
15 16	Grown under glass	3 1,420		114 43 2,310,253	1,750	23 11 168,350	1,252	18 20 153,039	11 8 42,030	3 1 2,240
17 18	1954  Grown in the open	1		517,252	1,750	59,180		95,321	8,230	2,200
19 20 21	195	(z)	•••	61 233	2	64 836	(z)	31 31	16 125	583
22 23	1954	3,150 500		155 7,001,776 1,684,344	1 15,400 4,300	2,342 2,330,454 1,696,648	360 800	126 380,049 366,710	16 204,824 72,033	566,236 3,683
24	Vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants, bulbs, and mushrooms farms reporting 1959	2		14	·		1		5	
25 26	Grown under glass or in house farms reporting 1959	2	•••	8	i 	6 8 4	2	4	11	2
27 28 20	1954 Square feet 1959 1954	550	•••	3,000 200	1 1,260	1 46,350 4,165	•••	600	7 255	:::
30	Grown in the open			13		2,103	1	3	1,255	
31 32 33	1954 acres used for growing 1959		•••	7 123	•••	8 2	2	4 2	11 8	2
34 35	1954	450		168   146,184   53,850	26	78,182 226,020	6 25 1,050	15,057 9,125	137 25,077 119,775	116 400 48,050
36	Any forest products cut and/or sold	76	. 3	12	19	2	22	5	49	39
37 38	Sales of any forest products	34 20,576	1 96	, 6 17,870	18 223,573	2 13,325	20 109,872	2 3,735	39 59,683	31 1,098,962
30 40 41	1954	49,318 28   13,264	8,678	20,737 4 12,100	62,995 6 122,695	2,960 1 2,573	105,863 16 40,096	15,927 2 2,135	60,036 27	208,010 22
42 13	Sales of all other forest products farms reporting 1959 dollars 1959	7,312	1 96	5,770	14 100,878	10,752	69,776	1,600	19,980 18 39,703	292,776 22 806,186
14	Sales of Irewood, pulpwood, fence posts, and sawlogs farms reporting 1950 dollars 1959	12 7,312		5,600	11	10,752	8	ı	15	22
45 16 47	Sales of other miscellaneous products farms reporting 1959 dollars 1959		1 96	170	77,328 3 23,550	10,752	67,976 2 1,800	1,600	38,158 4 1,545	806,186
15	Firewood and fuelwood cut	46	2	2	2		2	3	13	11
49 50 51	1054 cords (4' x 4' x 5') 1959 1251	113 187 746	1 12 20	38 6 371	24 7 289	•••	21 19 87	13 8 48	11 19 130	10 67 122
52 53	Sales	3 36			•••		1 16	:::		1 15
51 55	Pulpwood sold	10   42		2 10	11 16	2	5 14	1	10   26	21 35
55 56 57	cords (1' x 4' x 8') 1959 1954	430 4,698	759	350 1,712	2,533 4,731	672 280	1,704 5,580	100	1,242 4,659	49,809 22,160
74	Face posts cut	2 23	1	5 20	2 59		3 26	15	4 16	3 7
59 60 61	number 1959 1954	175 4,498	1,000	950 5,977	3,500 77,885	700	1,800 14,570	24,197	5,712 10,546	500 12,325
62 63	Sales	·	·	· · · ·	•••	:::	200		1,500	:::
61 65	Sawlors and vencer logs cut	1 26		14	2 11	•••	6 26		9 12	4 12
66 67	thousands of board feet 1959 $1954^{\frac{1}{4}}$	2 250	24	174	808 666		993 3,291	526	428   1,771	222 2,723
65 69	Sales		:::	•••	800	•••	880		6 391	4 197

D Data not shown to avoid disclosure of individual operations. Z Reported in small fractions. 

Includes sales of standing timber.

### PRODUCTS CUT ON FARMS: CENSUSES OF 1959 AND 1954—Continued

St. Johns	St. Lucie	Santa Rosa	Sarasota	Seminole	Sumter	Suwannee	Taylor	Union	Volusia	Wakulla	Welton	Washington	Ī
13 269,079 507,919 8 266,431  8  15	48 220,615 477,542 18 196,066 38 12 43 22 8 70,645 50,542	9,000 30,270 1 9,000 1 3 8 40 40 8,900 30,050	39 258,267 195,190 13 236,227 31 27 153 5 5 212,646 77,040	1,356,139 804,126 37 1,340,368 29 32 97 78 142,233 130,960	10 23,517 12,924 2 18,617 4 12 13 16 5,600 10,003	6 2,250 4,300  6 3 10 1 2,250 300	2 (D) 5,000 1 (D) 2 1 5 5 (D) 5,000	3 2,700 2,100 1 2,000 3 2 5 5 2 2,700 2,100	252 1,923,804 1,553,527 1,847,003 80 49 121 155 253,066 177,084	1 200  1  200	5 4,500 2,320 1 2,000 1 2 2 2 1,200 1,500	2 3 (2) 2 400	1 2 3 4 5 6 7 8 9 10 11
13 25 2 2 1 750 150 111 24 203 439 269,079 490,868	16 14 5 2 12,564 3,188 14 13 29 512 149,970 427,000	1 1,100  1,100 1  (z) 100 200	13 11 5 2 12,182 11,904 8 10 6 18 44,421 116,650	30 31 10 5 265,300 54,080 26 28 431 564 1,197,640 652,966	300 4  300 4  9 6,575 50	3,000  3,000  1  5	1,000   (D)		201 240 23 8 120,506 26,330 191 239 1,045 1,022 1,669,438 1,373,796	3500 1  200 200	2,850  2,850  2 3 1 1 3,300 820	3 2 3 2 660 456 3 1 (z) 1 575 625	12 13 14 15 16 17 18 19 20 21 22 23
		 	1 1 1,000	10,000	3 15  2  43,000	i 	:::		5 2  535		  	3 1  	24 25 26 27 28 29
		(2)	1 1 2 1,200 1,500	7 5 17 13 16,266 20,200	3 <sup>1</sup> 13 8 11, 11,342 2,871	2,000	:::		3 5 1 8 1,300 2,647		• · · · · · · · · · · · · · · · · · · ·	3 1 (2) 770 150	31 32 33 34 35
28 21 131,495 139,689 19 99,429 7 32,066	4,360 11,840 	85 38 39,507 36,181 32 22,417 14 17,090	8,400 20,065 1 6,000 1 2,400	2,022 17,365 3 1,702 1	20 16 14,952 13,966 15 13,032 3 1,920	212 85 85,035 44,376 69 66,473 25 18,562	40 36 202,482 104,554 23 12,292 22 190,190	77 48 144,588 96,073 35 46,896 21 97,692	67 38 203,066 83,720 28 54,138 25 148,928	17 15 44,784 11,874 14 12,084 4 32,700	152 79 55,885 37,357 66 29,573 42 26,312	139 89 56,967 64,015 69 18,801 55 38,166	36 37 38 39 40 41 42 43
7 30,306 2 1,760	4,360 	14 17,090 	2,400 	1 320 	1,920 	21 13,580 7 4,982	190,190 	21 97,092 1 600	25 148,778 1 150	32,700 	40 25,820 2 492	55 38,166 	44 45 46 47
7 1 13 38 		305	3	7 8 15 134	78 40 411 1 30	138 233 543 1,054 4	7 44 13 278 1 5	40 41 152 228	31 20 262 451 4 19	2 56 13 336	85 534 337 2,917 1 2	56 159 313 810 15 75	48 49 50 51 52 53
1,161 17,396	160 1,957	1,057 3,761	4:	1 5 20 2,135	1 4 17 574	11 75 433 3,297	21 22 6,681 8,149		16 26 7,335 8,753	3 9 1,854 674	38 71 1,457 3,359	39 123 1,964 9,349	54 55 56 57
2 3 350 1,600 	1 10,000 15,725 1 9,000	1 7 50 2,945 1 50	1,230	4,050	2 30 300 5,035	6 61 1,525 11,658 2 1,150	2 21 105 24,503 1 100	3 16 122 4,250 1 10	5 12 4,320 4,560 2 3,000	1 5 100 290	10 53 1,095 7,653	8 45 1,691 16,492	58 59 60 61 62 63
3 7 280 1,966 3 255		1 24 2 397 	3	13  208 	1 19 38 245 1 28	14 69 193 418 5 137	4, 13 1,809 3,976 4 1,809	12 21 1,169 1,106 10 1,119	3 23 665 1,268 3 665	2 8 66 294 2 66	6 30 107 616 6 54	10 45 160 1,028 8 127	65 66 67 68

# **APPENDIX**

The Questionnaire

Index to tables

(253)

Form 60A1.22 (5-21-59)	This census is authorized by Act of Congress, United States Code, Title 13 and guaranteeing that the information furnished be accorded confidential trea regulation.	, Sectio	ns 5, 9 The	, 142, 221-4, requi	ring that the inquiries be answered com nnot be used for purposes of taxatic	pletely and	d accurately, tigation, or	Budget Bareau Approval expires	No. 41-5934 December 31, 196	<del></del>
	U.S. DEPARTMENT OF COMMERCE—BUREAU OF THE CENSUS PARSONS, KANSAS	OFFICE D	ISE ONLY		COWPEAS, PEANUTS, AND VELVE e of mixture as grown with other crops;	TBEAN	S: (If grown alone, report	with corn or acreage as gro	other crops, wn alone.)	$\prod$
FLORIDA	A1 CENSUS OF AGRICULTURE 1959 QUESTIONNAIRE:	R.	<del>†</del>	any purpose th	ny soybeans grown for  s year? No []  Vo," mark X and skip to question [15].)	Yes 🗌	(1) How many acres were grown	(2) How many acres were grown with	(3) How much was or will be	B Alt.
A1 No.	Section I.—PERSON NOW IN CHARGE	s.		-	(Answer these questions, if "Yes.")		alone?	other crops?	harvested?	
(If a member be sure that all	of the family or anyone else fills this questionnaire for the person in charge, he information is given for the person in charge.)			14. Soybean	s for all purposes?		Acres	Acres	Bn.	4
	ir name (person in charge)?	T.		1	s for beans?		*	*	Tons	-
				1 '''	s for hay?		*	*	100 C 100	1
	Pirst name) (Middle initial) (Last name)  Ir mail address?	c.		(d) Soybean	s hogged or grazed, or cut for silage? . s plowed under for green manure, not cotherwise harvested?		*	-		1
2. " " " " " " " " " " " " " " " " " " "	n man addives:	ļ		-	(The total of the acres for (a), (b),		(d) must equa	the acres for	uestion 14.)	1
(Route	r street number) (Post office) (State)	Ty.		COWPEAS:	any cowpeas grown for					В
	Section II.—OWNERSHIP			(If ")	is year? No [] No," mark X and skip to question [17].)	Yes 📋				Alt.
even though to and wasteland	2: Include all land and tracts of land owned, regardless of where located hese are considered separate units; also cropland, pastureland, woodland,	Acres		(Include purple h market,	for all purposes?  blackeyes, crowders, whippoorwills, ult, etc. Report those sold for fresh or to canners, freezers, or other processors estion 118.)				Bu.	
3. How many	acres do you own?		-	(a) Cowpeas	for dry peas?		*	*	Tons	-
LAND RENTE	I) OR LEASED FROM OTHERS: Include all land and tracts of land			1	for hay?		*	*	<del>                                     </del>	
l rented or leas:	d by you regardless of where located. Include any separate fields, meadows, roodland, and wasteland.	Acres		(d) Cowpens	plowed under for green manure, not otherwise harvested?		·	-		1
4. How many	acres do you rent from others? Include acres worked on shares None				(The total of the acres for (a), (b), (		) must equal	the acres for c	uestion 16.)	1
(a) What is t	(If "None," mark X and skip to question [5].) he name and address of each landlord and the number of acres			PEANUTS:	ny peanuts grown for	V (7				В
1	i on shares for each?	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		any purpose f	his year? No  No," mark X and skip to question [19].) for all purposes?	res 📋	+	+	11 11 11	Ah.
Name of landlord Mail ade			110	ŧ	for picking or threshing?		-	2	Lb.	]
(Post off	ice and State)	3 L 4. 4 D - 1. 1		(b) Peanut	ines or tops which were or will be				Tons	
landlord Mail add		19 11	ં 🖟	(Include tops cut	tops or vines saved after picking or the and whole plants saved for hay. This	acreage		1		
(Post off Name of	ice and State)			may also	be included in the acres reported in que	estion (a).	)			В
landlord Mail add	Iress	. 40		[19] Were	any velvetbeans grown for	Yes 🗆				
	ice and State)	33.3	_	(If "	No," mark X and skip to question [21].)		*	*	Bu.	1
[5] How ma	inter the name and address of employer under question 4(a).)	Acres			NS: (Include the landlord's share as sol		(1)	(2)	(3)	1
<del></del>	D OR LEASED TO OTHERS: Include any separate fields and hay land	Acres	$\dashv$		if taken from this place.) (Answer these questions, if "Ye	<u></u> ن	How many acres were combined	How much	How much of this year's crop	1
rented to other	rs. Include land worked on shares by others. Do not include land leased ment under the Soil Bank.				• • •	No Yes	10	harvested?	was or will be sold?	1
6. How many	acres do you rent to others?				[21] Wheat?		Actes	Bu.	Bu.	]
(a) Of the a	res rented to others, how many are	1	3	Were any of the following grain crops	26. Oats for grain?		*	-		4
<del> </del>		ia place	0	harvested this year—	38. Other grains?		*			
[7] Adding a	cres owned and acres rented from			HAY CROPS:	(Underline kind.) (If two or more cuttings, count the acre	es only	(1)	(2)	(3)	‡
	tracting acres rented to others, we get an 3 plus question 4 minus question 6; if managed, question 5 minus question 6	i.)	1	l once but giv	e total production of all cuttings. Incluss share as sold if taken from this place.)	de	How many	How many	How much of this	1
This is all the	and operated by you even though part of it may be located elsewhere or in other	countie	es.		(Answer these questions, if "Ye		were harvested	tons were harvested?	year's crop was or will	i
<del> </del>	uestions of this report refer to the total acres of land reported for this question.		-	47. Were any	of the following hay crops harvested this Ifalfa? Clover? Bermuda grass? Johnson	No Yes	this year?	Tons	be sold?	1
LOCATION Of 8. Is any of th	is land located in another county? No 🔲 Yes 🗍			grass? C	ther tame grasses? Lespedeza? Oat hay?		*	<u> </u>	<u> </u>	4
(a) How man	(If "No," mark X and skip to question [9].)  by acres are in your county?			49. Were an	D AND OTHER FIELD SEEDS: y lupine seed or other field seeds			(1)	(2) Pounds of	1
	es of other counties and acres located in each:			harvested this	year? (If "No," mark X and (Answer these	skip to qu	estion [79].)	Acres harvested or to be	"clean" seed harvested	
	Name of county) (Acres) (Name of county)	(Acres)	-		(A nower these	queenone,	No Yes	harvested?	or to be harvested?	
Name of the second	Section III.—CROPS HARVESTED THIS YEAR, 1959		$\dashv$	75. Lupine s				Acres	Pounds	
Report all cro	ps harvested or to be harvested this year from these (read answer for question	n 7) acr	es.			e name		+		
If you rent or w	rk land for others on shares include landlord's share.			Hairy III		е латие		*		1
	the landlord's share from this place.) (1) (2)	(3)	. A-	POTATOES,	TOBACCO, COTTON, SUGARCANE , AND ROOT AND GRAIN CROPS:		[	(1)	(2)	1
[9] Was any purpose this yes	No Ves   How many How much	low mu of this	ch	FOR SIRUF	And ROOT AND GRAIN CROPS:  (Answer these questions)	ns. if "Y	1 7	w many acres were or will harvested?	How much was or	
	" mark X and skip to question [13].)	year's crop wa r will	ای		(17.10.43) 11.100 <b>y</b>		(Re	eport tenths	will be harvested?	
1	(Answer these questions, 1) 1 es. )	sold?	$\dashv$					called for)	Bu	<u>l</u>
10. Corn for a	ll purposes?		_ -	- N	[79] Irish potatoes for home use or fo	r sale?	0 0 *	/10	Cwt	1
(a) Corn for g	rain?			Were any of the following crops	(If less than 20 bushels or 10 hundr were harvested, do not report as 80. Sweetpotatoes for home use or fo	rea.) [		/10	Du.	
(70 lb. ear	corn or 56 lb, shelled corn = 1 bu.)  Acres Tons (green	· · · · · · · · · · · · · · · · · · ·	_	harvested. this year—	(If less than 20 bushels were hard do not report acres.)	ested,		,,,,	Lb.	1
1	ed or grazed, or cut for green or dry				81. Tobacco?	f		/10	Bales	1
fodder (ca	s not husked or snapped)?	. (=)	_  -	1	89. Cotton?	i		/10	Gallens	1
	(The total of the acres for questions and (c) must equal the acres for ques				98. Sugarcane for sirup?			/10		1 1
ī			-				-1-17		1	

r <del></del>									_				TREE FRUITS, NUTS, AND GRAPES—Continued (1) (2) (3)	<del>-</del>
VEGETABLES	v vegetables, s	sweet co	orn, or 1	nelons,								C	How many How many	
harvested this	year for home y vegetables, s	use? .				. No	☐ Yes	s 🔲				-	(Answer these questions, if "Yes.") trees (or vines) are was	· 1
harvested this	year for sale fo	or fresh	market	or		No	□ V <sub>0</sub>					<u> </u>	NOT of bearing bearing this ye	
	If "No" for gr		06, mar	k X and sk	kip to	quest	ion [143	].)			(1)	В	No Yes age? age? Number Number Lb.	
1				(Answer ti	hese	questio	ons, 1f "}		<u> </u>	(Repor	harvested? rt tenths of		Were any of 194. Mangoes?	
l								No	Yes	Acres	Tenths	ĺ	the following 1.07 Other Guite and puts?	- 1
	¢-111	[ 107. 1	Tomato	ев?					0	*	/10		kinds of fruit and nut trees on this Coconuts' Lychees' Loquats' Panyas'	
Were any of the vegetable crops		108. 8	Sweet c	orn?						*	/10		Pineappies: Plums Give name	-
this year-		109. (	Cucumi	ers and pi	ickle	s? .			0	*	/10	1	and prunes? Limequats?	
(		110. 8	Snap be	ans (bush	and	pole	types)? .			*	/10	l	Citrons? Sapodillas? Sugar-apples?	
1		111.	Waterm	elons?				lo		*	/10		NURSERY AND GREENHOUSE PRODUCTS, FLOWER AND VEGETABLE SEEDS AND	
ì		112. (	Cabbag	e?				0		*	/10	ļ	PLANTS, AND BULBS:	
ţ		Ĺ.,		eppers, ex						*	/10		[198] Were any nursery or greenhouse products, flower or regetable seeds or plants, flowers, or bulbs grown for sale this year? No Yes	
1		117. (	Cantalo	ups and m	uskn	nelone	·			*	/10		(If "No," mark X and skip to question [202].)	$\neg$
1		118. 1	Blackey	es and oth	er gr	een co	wpeas? .		0	*	/10		(Answer these questions, if "Yes.") How much area was used for the value of	e f
}				ima beans						*	/10		No Yes growing sales in 1955	9?
		1								*	/10		199. Nursery products (trees, shrubs, vines,	
		1	•							*	/10		ornamentals)?	_/00
		ł		and romai						*	/10		200. Cut flowers, potted (a) In open?	/00
(If two or more	plantings	1		7					[ ]	*	/10		bedding plants for sale?	/00
(If two or more of the same crop made, either on	o were	1								*	/10		(b) Under glass?	/
land or on differ	rent land,	1								*	/10		201. Vegetables grown	1,
acres of the seve		1		s?					0	*	/10			./oo   <sup>/</sup>
plantings.)		l .					 -•				/10		plants, bulbs, mushrooms? (b) Under glass or in house?	/-
1		1		e, endive,						*			(	=[
l		1								*	/10		OTHER CROPS:  [202] Are there any other crops that were or will be harvested this year on	
Į.		141.	Give na	(See list	belov	w.) .	· · · · ·		0		"		this place—Chufas? Ramie? Grass silage? Sorghums? Sugarcane for seed? Sugarcane for sugar?	
		İ	Give M	me						*	/10		Name of crop? Acros barrosted? barrosted? barrosted? barrosted? barrosted?	
Beets (table	) Carrots	L	Musterd	Freeza	Eng	ilah per		Plmlen	tos	Tarnip	/10		(If "Yes,"	
Bocis (table Broccoli 142. What w	as the value of		Green or	lone.	Hot year	pepper 7	• s	Spinaci	٠	<b>\$</b>	/00	X-	answer for each *	/00
(Include	the landlord's	share.	1)o no	t include t	he v	alue o	f Irish p	otato	es ar	d sweetp	otatoes.)		Section IV.—LAND USE THIS YEAR, 1959	
BERRIES AND	D OTHER SM any berries or				ted t	his ye	ear for se	le?.		No	☐ Yes ☐		Arre	- × 60
" -	(If "No," m	ark X a	nd skip	to question	<b>[</b> 15	<b>2]</b> .)			(1)		(2)		203. Acres in this place (copy acres from question 7)	
		(Answ	er these	questions,	if "	_	_ (1	Repo	rt te	rested oths of	Quantity harvested?		CROPLAND:	
						No	Yes	Acres	cres		24-pt.		204. How many acres of land were in fields and tracts from which crops were harvested (including hay cut) this year? None	
1	144. Strawbe	erries? .				. 0	□ ★			/10	creice		(This area may be obtained by adding the acres in the fields or tracts from which one or more crops were harvested or hay	-
Were any of the following	151. Other b	erries?.				.					Quarte		was cut this year; acres in nonbearing and bearing planted fruit trees, nuts, and grapes, and acres in nursery and	
berry crops	Blueber		Give	Ame		1	_			/10			greenhouse products.)	
this year—	L NITITO AND	IN ORAT	L										THIS SHADED SECTION IS TO BE FILLED BY CENSUS ENUMERATOR	
TREE FRUITS	e a total of 20	fruit an	d nut t	rees and g	таре	vines	on this p	lace?	٠	No	☐ Yes ☐		(a) Add acres of all crops (with ★ in Sec. III)	
				l skip to questions 153									and enter total here	
153. How mu	ich land is in i		٠, ١	Acres		en(be	(1)		Ţ.,	(2)	(3)		(b) From how many acres of land were two crops	
nonbearing fruit vineyards, and	t orchards, gro	ves,		•	:	/10	How m	(or	tr	w many ees (or	How much		harvested this year?	
,,	-		_	ns, if "Yes	• '''=		vines) NOT	of		of les	was harvested		(c) Subtract the acres for (b) from (a) and enter difference here	
	(11110	wer 14000	· queeno	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	No	Yes	bearin age?			earing age?	this year?		Active	
	155. Peaches	a7 .					Numb		1	(amber	Bu.		205. How many acres of cropland were used only for pasture (or grazing) this year?	
Were any of the following	158. Pears?				. .	1 1		_			Bu.		207. How many acres of cropland were used only for	ast   )
kinds of fruit and nut	161. Grapes				ŧ						ш.		and not pastured this year? None	ie   T
trees on this	172. Figs?.				4	1 .					Lb.		208. How many acres of cropland have not been accounted for?	
	173. Avocado				1 -		-	_	_		Lb.		(Include idle cropland and cropland on which all crops failed.)	
	177. Improve				1	1 1					1ь.		WOODLAND: (Include as woodland all wood lots and timber tracts; cutover and deforested	
					1	1 '			-		Lb.		land which has value for wood products and has not been improved for pasture.)  209. How many acres of woodland were	
	178. Wild an				1				-		Lb.		pastured (or grazed) this year? None	-
	183. Tung ni (Report	t pounds	of nuts	in the hull					1	-	How much		210. How many acres of woodland were not pastured (or grazed) this year? None	.
											was harvested in 1958-59		OTHER LAND:	
1											from the bloom of		1 1 1	-
1					ι-						19587 Field bozen		211. How many acres were in other pasture? None (Not cropland pasture and not woodland pasture.)	
1	184. Grapefr				1 -				-		Pield boxes		(1f "None," mark X and skip to question [212].) (a) Of this other pasture, how many acres	
	185. Valencia	a orange	es?	• • • • •	1-						Pield boxee		do you consider to be Improved pasture? None None	-
	187. Temple	oranges	s?		1 -	1 -			-		Field boxes			
	188. Tangeri				i				-		Field bease		[212] How many acres were in house lots, barn lots, lanes, roads, ditches, and wasteland? None	,
	189. Other o	-			1-	1			-		Field bezes		Add these acres (questions 204, 205, 207, 208, 209, 210,	-
ļ	190. Lemons				4 -				ļ		Lb.		211, and 212) and enter the total here	
ì	191. Limes?				.   0				_		Lb.		Section V.—IRRIGATION	
ļ	192. Kumqu	ete?			1 -				1		Pield boxes		213. Of the total land in this place (reported to question 203)	<b>-</b>
1	193. Tangelo	es?			و].			_	1		00166	Ļ	how many acres were irrigated this year? None Acres	_  ?
												_		

Section VI.—	RACE, AGE, RESIDENCE, OFF-FARM WORK, AND OTHER INCOME		SHEEP AND LAMBS SHORN THIS YEAR, 1959:
**************************************	(1) (2) (3) What race?	С	D-1  251. Were any sheep or lambs shorn this year? No Yes
218. What is your	race? (Mark one) White Negro Other	ļ	(If "No," mark X and skip to question [254].)
219 How old was	e you on your last birthday?		(Answer these questions, if "Yes.") (1) (2)
ł	e you on your last birthday? Yearson this place? No 🔲 Yes 🗌		How many wool was
	u begin to operate this place? Month Year		No Yes Were Shorn? shorn?
Report mo January 1,	nth if you began to operate this place since		252. Were any lambs shorn in 1959?
	K AND OTHER INCOME:		Number Lb.
222. How many d	ave this year did you work off your farm? Include work at a nonfarm job, business.		253. Were any sheep shorn in 1959?
December 31, 1959	seone else's farm Include days you expect to work off your farm between now and . (Do not include exchange work)		TOOL LIND NOO
(Mark one) (1	) (2) (3) (4) (5)		HOGS AND PIGS:  [254] How many hogs and pigs of all ages,
N.	one [ 1 to 49 days [ 50 to 99 days [ 100 to 199 days [ 200 or more days [	-	including sows and boars, are on this place? None Number
223. Did any oth	er member of your family living with you have a nonfarm job,		(If "None," mark X and skip to question [255].)
1	or work on someone else's farm this year? No Yes	-	Of this total, (a) Since June 1, this year? Number
products from land	y income this year from any of the following sources: Sale of rented out? Cash rent? Boarders? Social Security? Old-age		how many were born— (b) Before June 1, this year? Number
Dividends? Profits	s? Veterans allowances? Unemployment compensation? Interest? from nonfarm business? Financial help from members of your		(The total for questions (a) and (b) must
family? (If "None		-	equal the number for question 254.)
224, skip	to question [226])		SOWS AND GILTS FARROWING:
from oth the inco	me which you and your family receive from work off the farm and issted in questions 223 and 224) be greater than the total value of all sold or to be sold from your place this year? No Yes		[255] How many litters were farrowed since June 1, Number of
agricultura' zoda te	sold or to be sold from your place this year? No Yes	<u> </u>	this year or will farrow before December 1? None   litters
	Section VIIFOREST PRODUCTS THIS YEAR, 1959	D-1	256. How many litters were farrowed between  December 1, last year, and June 1, this year?
[226] How much	was or will be received this year from	1	
the sale of standing		-	CATTLE AND CALVES: (Include all cows and all other cattle and calves, both dairy and beef, on this place.)
227. How much v	was or will be received this year from the sale		257. How many cattle and calves of all ages are on this place? None Number
of poles and piling, t (Do not incl	park, bolts, mine timbers, and Christmas trees? None sold	-	(If "None," mark X and skip to question [262].)
fence posts,	sawlogs, and gum for naval stores.)		(a) Cows?
	(Answer these questions, if "Yes.") (1) (2) How much		Of this total, (b) Heifers and heifer calves?
(Do not	report below any products sold on was or will was or will be cut be sold		(Do not include any heriers that have calved.) (c) Bulls, bull calves, steers, and steer calves? Number
should	be included in question 226.)  No Yea in 1959?  Cords ('x' x' x' 8') Cords		(The total for questions (a), (b), and (c) must
}	228. Firewood and fuelwood?		equal the number for question 257.)
Were any of the following forest	Corde		COWS MILKED YESTERDAY:
products cut this year for home	229. Pulpwood?	-	258. How many cows and helfers were milked yesterday? None Number
use or for sale-	230. Fence posts?		259. How many milk cows were on this place yesterday? None Number
{	231. Sawloge and veneer logs?		(Include dry milk cows and milk helfers that have calved.)  260. How many pounds of milk were produced yesterday? None Pounds
L		<u> </u>	X
Section VIII.—	POULTRY AND LIVESTOCK NOW ON THIS PLACE AND LIVESTOCK PRODUCTION THIS YEAR, 1959	1	These questions are to be (a) Does A1 number end in 2 or 77
Include all poultry	and animals on this place owned by you, by your landlord, by your employees, and by	1	answered by CENSUS ENUMERATOR  (b) Are acres in question 7, 1,000 or more?
others.			Section IX.—DAIRY PRODUCTS SOLD AND TO BE SOLD THIS YEAR, 1959
POULTRY:		E	
236. Are there any	chickens, turkeys, or other poultry on this place? No 🔲 Yes 🔲		[262] Was any milk or cream sold this year, 1959? No Yes
	e there any on this place any time this year? No Yes Vo" for both questions 236 and 237, mark X and skip to question [246].)		(If "No," mark X and skip to question [285])  Report all sales from this place whether made by you or by others. Report dairy products sold for your
238. How many c			landlord. Be sure to include dairy products which you will sell by December 31, this year.
4 months old and ov	hickens (hens, pullets, roosters, etc.)		
1	hickens (hens, pullets, roosters, etc.) er are now on this place?	-	(1) (2)
239. How many b	ref are now on this place?	_	(For each item, answer these questions) Quantity sold or to will be the value
(Report	er are now on this place? None Number	_	(For each item, answer these questions) Quantity sold or to How much was or
(Report others t	rer are now on this place?	<u>-</u>   -	(For each ttem, answer these questions)  Quantity sold or to be sold in 1959?  (1) Lb. of milk  or (2) Gallons of milk
(Report others to 240. How many and other chickens to 241. How many to 241.	rollers were or will be sold this year?	_ _ _	Quantity sold or to be sold in 1959?  263. How much whole milk was or will be sold in 1959?  263. How much whole milk was or will be sold in 1959?  None or will be sold in 1959?  None or (3) Chions of milk or (3) Lb. of butterful or (3) Lb. of bu
(Report others to 240. How many and other chickens to 241. How many were or will be sold 242. How many	rollers were or will be sold this year? . None Number sold and those grown for under contract ) hens, roosters, pullets, cockerels, were or will be sold this year? . None Number Dozens of checken eggs  this year? . None Dozens Dozens Lutkeys and turkey fryets	_ _ _	(For each item, answer these questions)  Quantity sold or to be sold in 1959?  (I) Lb. of milk  or will be sold in 1959?  (Report in pounds of milk, gallons of milk, or lounds of butterfat.)  (Report in pounds of butterfat.)
(Report others to thers to thers to thers to the second of the chickens of the second	rollers were or will be sold this year? . None Number sold brollers were or will be sold this year? . None Number sold and those grown for under contract the sold this year? . None Number Dozens of checken eggs None Dozens Sold broken eggs None None Number sold this year? . None Number Sold broken eggs None None Number Sold broken eggs None None Number Sold broken eggs None Number Sold Brok	_ _ _ _	Quantity sold or to be sold in 1959?  263. How much whole milk was or will be sold in 1959?  (Report in pounds of milk, gallons of milk, or counds of milk, or pounds of butterfat.)  264. How much cream was
(Report others to there to there to there to there to the to the tother	rollers were or will be sold this year? . None Number	_ _ _ _	Quantity sold or to be sold in 1959?  263. How much whole milk was or will be sold in 1959?  264. How much cream was or will be sold in 1959?  None Quantity sold or to be sold in 1959?  (Report in pounds of milk, gallons of milk, or conductor of milk, or pounds of butterfat.)  264. How much cream was or will be sold in 1959?  (If cream was sold by the gallon, multiply the
(Report others to 240. How many and other chickens to 241. How many were or will be sold 242. How many were raised this get (Include bought, g. 243. How many to keeping for breeding for b	rollers were or will be sold this year? . None Number sold brollers sold and those grown for under contract )  hens, roosters, pullets, cockerels, were or will be sold this year? . None Number dozens of chicken eggs  this year? . None Dozens this year? . None Number		(For each item, answer these questions)  Quantity sold or to be sold in 1953?  263. How much whole milk was or will be sold in 1959?  (Report in pounds of milk, gallons of milk, or pounds of milk, gallons of milk, or pounds of butterfat.)  264. How much cream was or will be sold in 1959?  (If cream was sold by the gallon, multiply the number of gallons by 2½ to get pounds of butterfat.)
(Report others to there to there to there to there to the the the there to the the the the the the the the the the	rollers were or will be sold this year? . None Number		Quantity sold or to be sold in 1959?  263. How much whole milk was or will be sold in 1959?  264. How much cream was or will be sold in 1959?  None Quantity sold or to be sold in 1959?  (Report in pounds of milk, gallons of milk, or conductor of milk, or pounds of butterfat.)  264. How much cream was or will be sold in 1959?  (If cream was sold by the gallon, multiply the
(Report others to 240. How many and other chickens value of the sold 242. How many were or will be sold 242. How many were raised this ye (Include bought, 243. How many takeeping for breeding 244. How many takeeping for breeding 244. How many takeeping for breeding 244.	refer are now on this place? None Number Sulb rollers were or will be sold this year? None Number Sulb rollers sold and those grown for under contract) hens, rooslers, pullets, cockerels, were or will be sold this year? None Number dozens of chucken eggs this year? None Dozens None Number Surface and turkey fryers ar? None Number Number Surface and those raised from poults hatched, poults and those raised for others under contract.)  If key hens now on hand are you next year? None Number Surface, geese, (not counting (ss)) Give		Quantity sold or to be sold in 1959?  263. How much whole milk was or will be sold in 1959?  (Report in pounds of milk, gallons of milk, or pounds of milk, or pounds of milk, or pounds of butterfat.)  264. How much cream was or will be sold in 1959?  None
(Report others to 240. How many and other chickens variety of the sold 242. How many were raised this ye (Include bought, 243. How many takeping for breeding 244. How many and other poultry (chickens and turkey were sold this year? 245. How much w	refer are now on this place? None Number all broilers were or will be sold this year? None Number all broilers sold and those grown for under contract) hens, roosters, pullets, cockerels, were or will be sold this year? None Number dozens of chicken eggs this year? None Dozens turkeys and turkey fryers ar? None Number None Number whose properties and those raised for others under contract.)  brief year? None Number None Number Number None Number None Number None Number None Number None Number None None None Number None None None Number None None None None None None None None		(For each item, answer these questions)  Quantity sold or to be sold in 1953?  263. How much whole milk was or will be sold in 1953?  (Report in pounds of milk, gallons of milk, or pounds of milk, gallons of milk, or pounds of butterfat.)  264. How much whole milk was or will be sold in 1953?  (If cream was or will be sold in 1953?  (If cream was sold by the gallon, multiply the number of gallons by 2½ to get pounds of butterfat.)  Section X.—ANIMALS SOLD AND TO BE SOLD ALIVE THIS YEAR, 1959  (G
(Report others to 240. How many and other chickens to 241. How many were or will be sold 242. How many were raised this yet (Include bought, a 243. How many to keeping for breeding 244. How many the country of the co	rer are now on this place? None Number Number Number all broilers work or will be sold this year? None Number Numb		Quantity sold or to be sold in 1959?
(Report others to 240. How many and other chickens to 241. How many were or will be sold 242. How many were raised this yet (Include bought, a 243. How many to keeping for breeding 244. How many the country of the co	refer are now on this place? None Number Number all broilers were or will be sold this year? None Number all broilers sold and those grown for inder contract.)  hens, roosters, pullets, cockerels, were or will be sold this year? None Dozens of chicken eggs  this year? None Dozens None Dozens  turkeys and turkey fryers  ar? None Number Number with those raised for others under contract.)  ritrey hens now on hand are you next year? None Number Number Number None Number Number None None Number Number None None None Number Number None None None Number Number Number None None None None Number Number Number Number Number Number Number None Number Numb		Quantity sold or to be sold in 1959?   Quantity sold or to be sold in 1959?
(Report others to 240. How many and other chickens 241. How many were or will be sold 242. How many were raised this ye (Include bought, a 243. How many takeping for breeding 244. How many and other poutry (chickens and turke, were sold this year) 245. How much w year from the sale of miscellamous poultr, a shall be sold the sale of miscellamous poultr, and the sale of miscellamous poultr, and the sale of miscellamous poultr, and the sale of miscellamous poultr, and the sale of miscellamous poultr, and the sale of miscellamous poultr, and the sale of miscellamous poultr, and the sale of miscellamous poultr, and the sale of miscellamous poultr, and the sale of miscellamous poultry and the sale of miscellamous poultry and the sale of the sale	refer are now on this place? None Number Num		Quantity sold or to be sold in 1959?
(Report others to 240. How many and other chickens 241. How many were or will be sold 242. How many were raised this ye (Include bought, a 243. How many takeping for breeding 244. How many and other poutry (chickens and turke, were sold this year) 245. How much w year from the sale of miscellamous poultr, a shall be sold the sale of miscellamous poultr, and the sale of miscellamous poultr, and the sale of miscellamous poultr, and the sale of miscellamous poultr, and the sale of miscellamous poultr, and the sale of miscellamous poultr, and the sale of miscellamous poultr, and the sale of miscellamous poultr, and the sale of miscellamous poultr, and the sale of miscellamous poultry and the sale of miscellamous poultry and the sale of the sale	retrainer now on this place? None Number Number Number Number all broilers were or will be sold this year? None Number Nu		(If cream was sold by the gallon, multiply the number of gallons by 2½ to get pounds of butterfat.)  Section X.—ANIMALS SOLD AND TO BE SOLD ALIVE THIS YEAR, 1959  Report all sales from this place whether made by you or by others. Report all animals turned over to or sold for your landford, and animals fed under contract for others. Be sure to report animals which you will sell by December 31, this pear.  (Inswer these questions, if "Yes,")  None Number  (Inswer these questions, if "Yes,")  None Number  None Number  None Number  None Number  None Number  None Number  None Number  None Number  None Number  None Number  None Number  None Number  None Number  How much was or will be the value of sales in 1959?  Whow many more dealer in 1959?  Who many more and or will be sold between note and Dec. 317 or will be the value of sales in 1959?
(Report others to 240. How many and other chickens to 241. How many were or will be sold 242. How many were raised this ye (Include bought, a 243. How many teeping for breeding 244. How many and other poultry chickens and turkey were sold this year? 245. How much w year from the sale of miscellaneous poultry.  SHEEP AND LAM  [246] How many lambs of all ages are	refer are now on this place? None Number Num		Quantity sold or to be sold in 1959?  263. How much whole milk was or will be sold in 1959?  264. How much cream was or will be sold in 1959?  265. How much cream was or will be sold in 1959?  266. How much cream was or will be sold in 1959?  266. How much cream was or will be sold in 1959?  266. How much cream was or will be sold in 1959?  267. Ut cream was sold by the gallon, multiply the number of gallons by 2½ to get pounds of butterfat.)  268. How much was or will be sold in 1959?  269. Section X.—ANIMALS SOLD AND TO BE SOLD ALIVE THIS YEAR, 1959  260. Report all sales from this place whether made by you or by others. Report all animals turned over to or sold for your landford, and animals fed under contract for others. Be sure to report animals which you will sell by December 31, this year.  270. How many have been sold this year?  281. How many have been sold this year?  282. None Number None Number in 1959?  383. How many more will be the value of sales in 1959?  384. How many have been sold this year?  385. None Number None Number in 1959?
(Report others to 240. How many and other chickens 241. How many were or will be sold 242. How many were raised this yet (Include bought, a 243. How many takeping for breeding 244. How many and other poultry (chickens and turkey were sold this year? 245. How much wyear from the sale of miscellaneous poultr. SHEEP AND LAX [246] How many lambs of all sges and Of this total.	retrained now on this place? None   Number   Num		Quantity sold or to be sold in 19597
(Report others to 240. How many and other chickens to 241. How many were or will be sold 242. How many were raised this yet (Include bought, a 243. How many to keeping for breeding 244. How many to the company of the control of the year from the sale of miscellaneous poultr (SHEEP AND LAN [246] How many lambs of all ages are of the control of the year from the sale of the year from the sale of miscellaneous poultr (SHEEP AND LAN [246] How many lambs of all ages are of the year from the sale of the year from the sale of the year from the sale of the year from the sale of the year from the sale of the year from the sale of the year from the sale of the year from the y	retrained note on this place? None Number Nu		Comparison of the property o
(Report others to 240. How many and other chickens to 241. How many were or will be sold 242. How many were raised this yet (Include bought, a 243. How many takeeping for breeding 244. How many takeeping for breeding 244. How many tand other poultry chickens and turkey were sold this year? 245. How much wyear from the sale of miscellamous poultr SHEEP AND LAN [246] How many lambs of all ages ar	retreate now on this place? None Number Numb		Comparison of the property o
(Report others to 240. How many and other chickens to 241. How many were or will be sold 242. How many were raised this yet (Include bought, a 243. How many takeeping for breeding 244. How many takeeping for breeding 244. How many tand other poultry chickens and turkey were sold this year? 245. How much wyear from the sale of miscellamous poultr SHEEP AND LAN [246] How many lambs of all ages ar	retrained note on this place? None Number Nu		Comparison of the property o
(Report others to 240. How many and other chickens to 241. How many were or will be sold 242. How many were raised this yet (Include bought, a 243. How many takeeping for breeding 244. How many takeeping for breeding 244. How many tand other poultry chickens and turkey were sold this year? 245. How much wyear from the sale of miscellamous poultr SHEEP AND LAN [246] How many lambs of all ages ar	retrained now on this place? None Number Num		Continued the property of the property of the pollowing animals sold or to be sold in 1959?   Continued this pear (1959)   Continued the pollowing animals sold or the pollowing animals sold or this pear (1959)   Continued this pear (1959)   Continued the pollowing animals sold or will be sold in 1959?   Continued the pollowing animals sold or will be sold in 1959?   Continued the pollowing animals sold or will be sold in 1959?   Continued the pollowing animals sold or will be sold in 1959?   Continued the pollowing animals sold or will be sold this pear (1959)   Continued the pollowing animals sold or will be sold this pear (1959)   Continued the pollowing animals sold or will animals sold or will be sold this pear (1959)   Continued the pollowing animals sold or will be sold between animals will animals sold or will animals sold or will animals sold or will animals sold or will be sold between animals sold or will be
(Report others to 240. How many and other chickens 241. How many were or will be sold 242. How many were raised this yet (Include bought, a 243. How many takeeping for breeding 244. How many takeeping for breeding 244. How many tand other poultry chickens and turkey were sold this year? 245. How much wyear from the sale of miscellameous poultr.  SHEEP AND LAN [246] How many lambs of all ages are considered to the considere	retrained now on this place? None Number Num	- - -	Comparison of the property o

		Section XI.	–FEI	RTILI	ZER AND	LIME			T	Se	ction XIV	EQU	IPMENT AND	FACILI	TIES N	OW ON T	HIS PLAC	E	K
		Include all fertiliz purchased by you o	by y	our la	ndlord.	place during	1959, whether	,	H		Includ Includ	le equi le equi	pment, whether pment and facil	owned by	you or are tem	by others, o porarily out	n this place of order.	Nember .	
fertilizing mate	erials used	eres were commercial in 19597				None 🗆	Acres	- -	-		[291]	Grain	n combines? .						վ-
j "	j wone,	mark x and skip to	yacar	.011	(1)	How m	uch was used—			How many of the following are or this place-	292. (	Corn pi	ckers (include p	cker-shell	ers and	corn combin	s)?	-	-[
	(Answer t	hese questions, if "}	es.'')=	_	On how many acres was	(2) Dry material	(3)		İ	1	294. F	rield f	p balers? orage harvester crops)?	g (for field	d chopp	ing of silage	and		
			_		fertilizer used?	(Include roc phosphate)	k meteriale?				- 1	-	rucks (include p						վ-
	Г	Hay and cropland		Yes	Acres	Tone Ten	1 :	-	1		296. V	Wheel	tractors other th	an garder	?				վ-
Was fertilizer used this year on any of the	. [`	pasture?			 	<del>-</del>	/10 /10	-1			297. 0	Garder	tractors?						վ-
following crops		cropland)?	- 1				/10 /10	-1			298. (	Crawle	r tractors (track	laying)?				-	$\dashv \Box$
ļ		Corn?					/10 /10	-			299. A	utom	obiles?						$\dashv^-$
(		Irish potatoes?					/10 /10	-{				eleph	one?				N	o 🗎 Yes 🗀	-   c
	1	All other crops?	1				/10 /10	-I		Do you have on this place—	301. H	Iome f	reezer (for quick	freezing s	ind stori	ing food)?.	N	o 🛮 Yes 🗀	o  <b>–</b>
[272] How	_	es were limed in 19						_  _	-				t include refrige machine?				N	o 🗌 Yes 🗆	<b>-</b>  د
į.	(If "	None," mark X and	skip t	o ques	tion [274].)		Tone	_  _	_		303. E	Electric	milk cooler? .				N	o 🗋 Yes 🗀	<u>۲</u> اد
		(Inc	lude g	round	i limestone, i	ydrated and bi for sprays or se	urnt lime, marl, oyster anitation.)	L			305. C	cop dr	ier (for grain, fo	rage, or o	ther cro	рв)?	N	o 🗌 Yes 🗀	J   -
Section	XII.—S	ELECTED FARM	EXP	ENDI	TURES AN	D LAND-USE	PRACTICES	Ti			_306. P	ower-	operated elevato	r, convey	or, or bl	ower?	N	o Yes	기 -
EVDENDITU	DEC. I	lude expenses pald,			R, 1959	. her 17 1959 h	v von and vone	3	},	307. On what is this place loci	ited?	- 17	<ol> <li>Ifard surface</li> <li>Gravel, shell</li> </ol>			_	hard sur	my miles to s	
EXPENDITO	C lar	dlord for this place.						.   _		(	Mark one.)-		<ol> <li>Dirt or unim</li> </ol>				Less 1	than 1 mile OF _ Whole miles	- 1
How much	[274]	Feed for livestock a nclude cost of grain, ncentrates, and rou	nd po	ultryi mill f	ceds,	None	. [ \$/00					L		If	marked	here, answe			_
be spent this year	275. T	nounts paid for gring ne purchase of livest	ding a	nd m	ixing feed.) ultry?	None		- ا،	- 8	Section	XV.—REN	TAL	GREEMENT,	FARM V	ALUES	, AND MO	RTGAGE !	DEBT .	
for—	1 (1	nclude baby chicks.) achine hire? nclude custom work					\$/00	-	- [	308(a) Do yo	u rent any le	and fre	om others?					O [ Yes [	
	1 th	reshing, combining, tton ginning, silo fil	cotto	n pick	ing,				1	(H)	'No" for both	h auest	n shares? ions 308(a) and uestion 308(a) or	308(b), m	ark X ar	id skip to qu	estion [314]	o □ Yes □ ¶) `	'[
ĺ	ba	ling, plowing, fruit d dusting.)	pickin	g, spr	aving			1_		309 Does the	lendlord fut	rnish a	Il the work anur	als or trac	ctor pov	ver			, _
	(1	red labor?			m work,	None				(as a par 310. Do you j	t of his share hay to your l	e of the landlo	e operation of the	e place)? ent?	· · · ·		N	o 🛮 Yes 🗀	<u>-   [</u>
	278. Se	contract constructs yments only.) eds, bulbs, plants, s	and tr	ees?		None	\$	.   -	-	(m) If "Y	es," how m	uch fo	r the year?					J/00	0 -
	279. G	soline and other per the farm business?	troleu	m fu∈	el and <b>oil</b>			-	-		-		rd any share of t				N	o 🗌 Yes 🗆	ı   -
LAND-USE PI										livestock	products (81	uch as	ord any share of				N	o 🗋 Yes 🗆	1 -
cover crops this	s year at	of land were used to d then planted to a	nother	сгор	?	None	Acres	-   -	-	quantity	of any produ	uct. ur	ler any other ar okeep of land and	l buildings	, payme	ent of		. C v C	
crops this year	were far	of cropland used for med on the contour of strip-cropping sy				None	Acres	-  -	-	taxes, ke	ep of landlor	d, ren	free, etc.)?		· · · ·	(1)	$\neg$	(2)	4-
283. How ma	i <b>trol</b> were any acres	on this place this ; of crop and pasture	land	on .				-   -							None	Acres	To	otal value (dollars)	
this place have	terraces			,			Acres	-  -	١.	F2147 About	(a) Land a	nd bui	ldings owned by	you?			s		<u> J</u>
	Marie Marie			-FA	RM LABOR	(2)	(3)	-	1	[314] About how much would the	(b) Land at	nd bui	rom question 3.) Idings rented fro	m others!			s	/00	<u>,                                    </u>
you (the person	ı in charg	hours last week di e of this place) do fi lace? (Mark one.)=	arm		None [	1 to 14 hours	1	ـ ا،	_ { t	land and the buildings	(e) Land at	nd bui	rom question 4 )	for others:			s	/00	<u>,                                    </u>
285. How ma	ny other	members of your fa	mily o	did 15	hours or mo	ore of	-		Ι,	sell for—	(d) Land a	nd bui	rom question 5.) Idings rented to	others?			s	/00	) 
			ot inc	lude l	housework.)	wages? , Non	e Persons	17.	뉘	315. Is there	any mortgag	e deb							
on this place la		(Include mem				Non	e Persons	- -	-  '	buildings owned	by you? (	Mark	one)			No   Ye		and owned	╬╤
(If ", 287. Of these h		ark X and skip to qu	estion	[291	1.)	-			_	316. On what	date did you	u fill t	his questionnaire	?				1959	,
persons working how many were	g last we employe						e Dersons ——	<u>.</u>	-[	REMARKS:									
on this place for	-						ber for question 286.)	_											
		(1)		١.,	(2)		(3) How many hours												
ļ		Number of per	sons	"	hat was the rate of (If more t	pay?	How many hours per person were these workers	ļ											
		_			person, give		expected to work to earn this pay?												
288. Of these h	ired	Monthly basis?		s	/00	per month	Per month (hours)		-					-					
persons working last week, how	many	(Persor	<b>(a</b> )	(D	ollers only)	per monen	Por week (bours)	-											
were paid on a-		Weekly basis?(Person	u <b>a</b> )	\$	ollars only)	per week			-	Sec	tion XVI	ENUM	ERATOR'S RI	CORD_	To be f	illed by Cer	sus Enum	erator .	100
		Daily			(00	nor day	Per day (hours)		- 3	State				Cour	nty		4.412 11.53		2200013
1		Hourly	<b>(S)</b>	(10)	ollars only)	per day	1	-	-	Census county of	ivision			E.D.	No.				
		basis?(Persor	<b>a</b> )	\$_ <sub>(I</sub>	Dollare) (Cen	per hour		1-	-			_	71 17						
		Piecework basis? (Person	•)					-	-   :	Who furnished in this report?	the inform	nation	Operator 🗆	Wife or oth	er membe	r of operator's fa	mily 🗌 L	andlord 🗌	
	(The tot			in co	lumn 1 must	equal the num	ber for question 286.)		1	trus reporti	(murk one)		Hired laborer 🗆	Neighb	<b>-</b> -	Other [] (Gi	re name.)		
289. How me worked on this	place las	persons paid on a p				None	Persons	_	- [	Certified by					r	ate (month			1650
290 How my	(If "Not	ie," mark <b>X</b> and skip	lo qu	estion	[291].)	r	_		-	Checked by				, Enumer	$\overline{}$	ate (month	and day)		1959
question 289) er	arn for th	eir work last Frida	y? .				\$/00	-	-					, Crew le	ader				1959

-		PART I -LIST OF PLACES IN ED				T II -							ebold		PAR	T III -	- FILLI	×(, ,
אל ווווע וו	Name of road, erc.	A. List the head of every household living in this ED.  AND ALSO  B. List every person, not living in this ED, who has agricultural operations in this ED.  (2)	of hou hold ope a fa	nber nis se- d rate	Any live stor (her catt hor she goz etc.	at an (k) (gs) le? ses? (p) (ts'	20 o more chick turk duci	er (his er kens? eys?	Any crop (co oats hay tobi othi field crop	os? rn? } occo? er L	20 mo fru tre gra vir nu cre	or ore it es? spe- ses? t es?	Any etable for a berri nurs or g hour production	veg- les sale? ies? ery reen- se lucts?	1		Does perso have agricu opera where lives?	n ultura itions e he
+	(1)	(2)	No.	Yes	No.	() Yes	No.		No.			Yes	No.	Yes	No.	y) Yes		10) Ye
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## ENUMERATOR'S RECORD BOOK

			Callback required	Turned	over to		1	
A1 Number	Doc this per wor any land share	son rk Jon	Reminders (When to return, telephone number, etc.)	Date	Crew leader s initials	Remarks	Date com- pleted	
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Item -	Tables		Item	Tables	
Abnormal farms	State 14,17	County	Du.	State	County
Alfalfa and alfalfa mixtures cut for hay	8 8	uí n	Expenditures, farm. See Farm expenditures.	6,17,18,19,20,21	8
Almonds Angora goats and kids Animals sold alive, specified Annual legumes, specified	7,12,17,18,19,20,21 8	11 10a 9,10a 11	Fallow land. See Cultivated summer fallow. Farm expenditures, specified	5,17,18,19,20,21 5,14,15,16,17,18,19,20,21	4,7 4,6
Apples	8 8 1	ii ii	By age By color. By residence.	4,17,18,19,20,21 3,4,17,18,19,20 4,17,18,19,20,21	5 3 6
Asparagus Automobiles Austrian winter peas	4,17,18,19,20,21	4,6	By off-farm work and other income	3,4,17,18,19,20,21 4,17,18,19,20,21	3,4,5 4,5
Average size of farm.	1,2,17,18,19,20,21	11 1,1a 11	Farm products, value of	17,18,19,20,21 1,17,18,19,20,21 1,2,17,18,19,20,21	5 1,4 1,2,4,5
Barley Beans.	8 8	11	By color of operator  By economic class  By kind of road on which located	3,17,18,19,20 17,18,19 4,17,18,19,20,21	5 4,6
Beets (table) Berries, specified	8 8	11	By kind of workers.  During specified week.	5,17,18,19,20,21	6
Blackberries. Blackeyes and other green cowpeas.	8	11	By land irrigated	1,17,18,19,20,21 2,16,17,18,19,20	1a 2
Blueberries (tame or wild)	8 8 8	11	By tenure of operator.  By type of farm.	3,17,18,19,20 17,18,19,20	3,5
Broilers sold	7,12 8	10	By value of products sold	17,18,19,20,21 1 5,17,18,19,20,21	116
Buckwheat Butter, buttermilk, skim milk, and cheese sold	8 7	11	Fence posts cut	9	12
Cabbage	8	111	Fertilizer, commercial, uses for	17,18,19,20,21	11
Calves. See Cattle and calves. Came, sugar	8	11	Field and seed beans, dry	8	11
Cantaloups and muskmelons, etc	8 8 15,17,18,19,20	11 11 5	Field-crop farms other than vegetable and fruit-and-nut Field crops	15,17,19,20	1
Cash tenants.  Cash wages paid for farm labor.	3,17,18,19,20,21,22 5,14,15,16	5	Field crops, other than vegetables and fruits and nuts, sold	17.18.19.20.21	
Cattle and calves	6,12,17,18,19,20,21 7,12,17,18,19,20,21	4,8 4,9	Field forage harvesters.	17,18,19,20,21 4,17,18,19,20,21 8	4,0
Cauliflower	8	11	Figs Filberts and hazelnuts	8	1:
Change in definition of farms	10 8	11	Firewood and fuelwood	9	12 11 12
Chickens sold	7,12,17,18,19,20,21 6,12,17,18,19,20,21 7,12,17,18,19,20,21	4,10 4,8 4,10	Forest products. Forest products sold. Preestone peaches.	9,17,18,19,20,21	5,1
Christmas trees sold Citrus fruits, specified	9	12	Fruit-and-nut farms. Fruits and nuts, specified. Fruits and nuts sold.	15,17,18,19,20	1
Clingstone peaches	8 8	11	Fruits and nuts'sold	17,18,19,20,21 3,17,18,19,20,21	3,4,
Clover, timothy, and mixtures of clover and grasses cut for hay	8	11	Gasoline and other petroleum fuel and oil, expenditures for	£ 12 10 10 20 21	ĺ ,,
Collards	3,4,17,18,19,20 14,17,18,19,21	3 4,5	Geese sold	5,17,18,19,20,21 7 15,17,18,19,20	4,1
Commercial fertilizer, expenditures for	17,18,19,20,21		Goats and kids. Goats and kids clipped	15,17,18,19,20 6,7,17,18,19,20,21 7,17,18,19,20,21	10a
Common and perennial ryegrass seed	1,17,18,19,20,21	11 1,1a	Goats and kids sold alive	4,17,18,19,20,21	10
Corn	4,17,18,19,20,21	4,6	Grains. Grapefruit.	8 8	1 1
Cotton farms	8,15 15,17,18,19,20	11 5 11	Grapes Grass silage made from grasses, alfalfa, clover, or small grains	8	1
Cowpeas Cows. Cream sold	6,12,17,18,19,20,21 7,17,18,19,20,21	4,8	Green lima beans. Green peas (English).	8	1
Crimson clover seed	8 4,17,18,19,20,21	11 6		9 7	1
Cropland	1,2,3 1,2,3,17,18,19,20,21	1,la,2,3 1,2,4	Hairy vetch seed	8	1
By color of operator	3,17,18,19,20	la	Harvesters, field forage	4,17,18,19,20,21	1
By tenure of operator	3,17,18,19,20,21 1,2,17,18,19,20,21 17,18,19,20,21	l,la	Hazelnuts (included with Filberts)	6,17,18,19,20,21	1
Cropland used for grain or row crops farmed	17,18,19,20,21	1	Hired labor, expenditures for Hired labor by basis of payment Hogs and pigs	5,17,18,19,20,21 5,14,15,16,17,18,19,20,21 6,12,17,18,19,20,21	4, 6, 4,
Croppers (for South only)	3,17,18,19,20,21 3,17,18,19,20,21	5	Hogs and pigs sold alive	7,12,17,18,19,20,21 4,17,18,19,20,21	4,
Crop fertilized, specified	17,18,19,20,21 1,17,18,19,20,21	la,lla	Honeydews	8 8	1
Crops harvested, specified	8,13,17,18,19,20,21 8,13,17,18,19,20,21	4,11 5,11 11	Horses and colts, including ponies		4,
Cultivated summer fallow. Cut flowers, potted plants, florist greens,	1,17,18,19,20,21	1,1a	Horses and/or mules sold alive Horticultural specialties sold See also Nursery and greenhouse products.	9,17,18,19,20,21	5,1
and bedding plants grown for sale	9	12	Improved pecans	8	1
Dairy farms	15,17,18,19,20 7 7,17,18,19,20,21	5 10 5,9	Income, farm. See Value of farm products sold.  Irish potatoes	j	1
Dairy products sold.  Date of enumeration.  Dates.	11 8	6	Irrigated farms, number	1,2,17,18,19,20,21	la,11 1,1a,11
Days worked off farm	4,17,18,19,20,21	5 1	By use	17,18,19,20,21	la,11
Dry field and seed beans	8	11	Kale Kind of road Kumquats	4,17,18,19,20,21	4,
Dry onions	8 7 8		Kumquats.		1
Durum wheat	14,17,18,19	5	I and and buildings, value of	1,17,18,19,20,21	1,
Eggplant	8 7,12,17,18,19,20,21	11 4,10	Land from which hay was cut	1,2,17,18,19,20,21	1,2,3,
Electric milk cooler	4,17,18,19,20,21 4,17,18,19,20,21	4,6	By color of operator	3,17,18,19,20 2,17,18,19,20,21 3,17,18,19,20,21	
Emmer and spelt	8 8	11	By tenure of operator	1,2,17,18,19,20,21	
Equipment and facilities, specified Escarole, endive, and chickory	4,17,18,19,20,21 8	4,6		8	1

	Tables			Tables	
Item	State	County	Item	State	County
Land in irrigated farms	1,2,17,18,19,20,21		Residence of operator	4,17,18,19,20,21	6 11
By use	17,18,19,20,21	la,lla	Rice Root and grain crops hogged or grazed	8	11
erosion control	17,18,19,20,21	1	Rye	8	11
Land irrigated by source of water	1,2,17,18,19,20,21	la l,la	Hyegrass seed, common and perenutat		
Legumes, specified annual	8	11	Sampling, reliability of	23,24	•::
Lespedeza cut for hay	8	11	Sawlogs and veneer logs cut	9.	12 11
Lespedeza seed	8	11	Seed peas, dry field and	8	11
Lettuce and romaine	8	11	Seeds, bulbs, plants, and trees, expenditures for	5,17,18,19,20,21	4,7
Lime and liming material, expenditures for	17 18 10 20 21		Shallots	8	11
Lime and liming material used during the year	17,18,19,20,21	ıí	Share-cash tenants	3,17,18,19,20,21,22 6,12,17,18,19,20,21	. 5 8
Litters farrowedLivestock and livestock products sold	7,12,17,18,19,20,21 7,12,17,18,19,20,21	4 5 9 100	Sheep and lambs shorn	7	9
Livestock farms other than poultry and dairy			Sheep and lambs sold alive	7,17,18,19,20,21	4,9 11
and livestock ranches	15,17,18,19,20 15,17,18,19,20	5	Size of farm	16,17,18,19,20	2 11
Livestock-share tenants	3,17,18,19,20,21	5	Small fruits	8	11
Livestock, specified	6,12,17,18,19,20,21 7,12,17,18,19,20,21		Snap beans (bush and pole types)	8	11
Loganberries	8	11	SorghumsSoybeans	8	11 11
mpine seed	8	11	Specified equipment and facilities	4,17,18,19,20,21	4,6
Machine hire, expenditures for	5,17,18,19,20,21	4,7	Specified farm expenditures	5,17,18,19,20,21	4,7 11
Managers	3,21	3,4,5	Spring wheat	8	11
Mandarins (included with Tangerines)	, 8 8	11	Squash	6,17,18,19,20,21	11 8
Maple sirup made	9	12	Strawberries. Sugar beets for sugar.	8	11
Buckets hung	9	12	Sugarcane for seed	8	11
Milk cooler, electric	4,17,18,19,20,21	4,6	Sugarcane for sugar	8 8	11 11
Bulk-type	7,17,18,19,20,21	4,10	Summer fallow, cultivated	1,17,18,19,20,21	1,la
Milk cows	6,12,17,18,19,20,21	4,8	Sweet clover seed.	8	. 11
Mint for oil	4,17,18,19,20,21 8	4,6	Sweet peppers and pimientos	8	11
Miscellaneous and unclassified farms	15,17,18,19,20	5 11	Sweetpotatoes	17,18,19,20,21	11
Mohair clipped	7	10a		, , ,	
Motortrucks	4,17,18,19,20,21	4,6	Tangelos Tangerines and mandarins	8	11 11
	Ů		Telephone	4,17,18,19,20,21	4,6
Navel oranges	8	11	Tenents	3,17,18,19,20,21	3,4,5 11
Nonwhite farm operators	3,4,17,18,19,20	3	Tenure of farm operator	3,17,18,19,20,21	3,5 12
Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs	9	12	Timber Timothy seed	9 8	12 11
Nursery and nursery products (trees, shrubs,	•		Tobacco	8	11
Vines, ornamentals, etc.)	8	12 11	Tobacco farms	15,17,18,19,20	5 11
Oats	Q	11	Tractors Tree fruits, nuts, and grapes	4,17,18,19,20,21	4,6
Oats cleaned out of vetch and peas	8	11	Tung nuts	8	11 11
Oats, wheat, barley, rye, and other small grains cut for hay	8	11	Turkeys	6,7,12,17,18,19,20,21	8,10 11
Off-farm work and other income	4,17,18,19,20,21	5	Type of farm	15,17,18,19,20	5
Olives	8	11	Unclassified farms	17,18,19,20	5
Onions	8	n	Uses of commercial fertilizer	17,18,19,20,21	. 7
Oranges	8	11		1,17,18,19,20,21	1, <u>l</u> a
Oranges, including tangerines and mandarins  Other and unspecified tenants	8 3,17,18,19,20,21	11 5	Valencia oranges	8	11
Other field-crop farms	15,17,18,19,20	5	Crops	8	5
Owned land	3	3	Farm products sold	17,18,19,20,21 1,17,18,19,20,21	4,5 1,4
Part owners.	3,17,18,19,20,21 14,17	3,4	Livestock	6,7,17,18,19,20,21	5,9
Part-time farms	<b>1</b> 7	5	Vegetables grown under glass, flower and vegetable seeds, vegetable plants, bulbs, and mushrooms	9	12
Peaches	1,2,17,18,19,20,21	1,1a 11	Vegetable farms	15,17,18,19,20	5
PeanutsPears.	8	11	Vegetables harvested for sale	8 8	11 11
Peas	8	11	Vegetables sold	17,18,19,20,21	5 11
Peppers, See Sweet peppers and pinientos.	8	11	Vetch or peas, alone or mixed with oats or	°	
Pick-up balers.	4,17,18,19,20,21	4,6	other grains, cut for hay	8)	11 11
Plums	8 8	11	Vineyards. See Tree fruits, nuts, and grapes.	٥	11
Plums and prunes	8	11	Wage rates	14,15,16	
Potatoes	8	11	Walnuts Watermelons.	8	11
Poultry and poultry products	6,12,17,18,19,20,21 7,12,17,18,19,20,21	4,8,9	Wax beans. See Snap beans.	8	11
Poultry farms	15,17,18,19,20	5	Wheat	3,4,17,18,19,20	11 3
Power-operated elevator, conveyor, or blower  Products, farm, value of	4,17,18,19,20,21 17,18,19,20,21	6 5	Wild hay cut	8	11
Prosô millet.	8	ű	Winter wheat.	1,17,18,19,20,21	11 1,1a
Pulpwood sold	8 9	11	Wool shorm	7,12	9
Pumpkins	5 37 30 30 00 00	11	Workers:		4
Quinces	5,17,18,19,20,21 8	4,7	Family.	5,17,18,19,20,21	4,6
	٥	1	Regular	5,17,18,19,20,21 5,17,18,19,20,21	4,6 4,6
Radishes	8 6,17,18,19,20,21	11 8	Seasonal	5,17,18,19,20,21	
Raspberries	8	11	Work off farm.	4,17,18,19,20,21	4,6
Red clover seed	8 8		Youngberries	8	,,
	· ·	1		8	11