UNITED STATES CENSUS OF AGRICULTURE: 1945

VOLUME I Part 1

NEW ENGLAND STATES

STATISTICS FOR COUNTIES

Farms, Acreage, Value, Characteristics Livestock, Livestock Products, Crops, Fruits and Value of Farm Products

Prepared under the supervision of RAY HURLEY
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DEPARTMENT OF COMMERCE
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UNITED STATES CENSUS OF AGRICULTURE: 1945

REPORTS ON AGRICULTURE

Volume I.—Statistics for farms, acreage, value, characteristics, livestock, livestock products, crops, fruits, and value of farm products. This volume is composed of 34 parts: Parts 1 through 33 are State reports with statistics for counties; part 34 is a summary for the United States with statistics for States and geographic divisions.

Part 1-New England States:

Maine

New Hampshire

Vermont

Massachusetts

Rhode Island

Connecticut

2-Middle Atlantic States:

New York

New Jersey

Pennsylvania

3-0hio

4-Indiana

5-Illinois

6-Michigan

7-Wisconsin

8-Minnesota

9-Iowa

10-Missouri

11-North Dakota and South Dakota

12-Nebraska

13-Kansas

14-Delaware, Maryland, and District of Columbia

15-Virginia and West Virginia

16-North Carolina and South Carolina

17-Georgia

18-Florida

19-Kentucky

20-Tennessee

21-Alabama

22-Mississippi

23—Arkansas

24—Louisiana

25-0klahoma

26—Texas

27-Montana

28-Idaho

29-Wyoming and Colorado

30-New Mexico and Arizona

31-Utah and Nevada

32-Washington and Oregon

33-California

34-United States Summary

Volume II.—General Report—Statistics by subjects for the United States, geographic divisions, and States.

Letter of Transmittal

DEPARTMENT OF COMMERCE
BUREAU OF THE CENSUS
Washington, D. C.

October 23, 1946

SIR:

I transmit herewith part 1 of volume I of the reports of the United States Census of Agriculture, 1945. Volume I consists of 34 parts; 33 parts, comprised of State reports with statistics for counties; and part 34, a summary for the United States, with statistics for States and geographic divisions. The reports are the results obtained from a tabulation of the information given by farm operators to census enumerators in a personal enumeration of farms in 1945.

Legal provision for the 1945 Census of Agriculture was made by the Act providing for the Fifteenth Decennial Census, approved on June 18, 1929.

Advance plans and schedules for the 1945 Census of Agriculture were prepared under the supervision of Z. R. Pettet, Chief, Agriculture Division, who retired February 28, 1945. Preliminary compilations of the statistics were begun under the supervision of W. F. Callander, Chief, Agriculture Division, who returned to the Department of Agriculture January 8, 1946. The final tabulations and the preparation of this volume were made under the supervision of Ray Hurley, who was appointed Chief, Agriculture Division, January 8, 1946. Assistance was rendered throughout the census period by Irvin Holmes, Assistant Chief, and by Hilton E. Robison, J. A. Hicks, John A. Burroughs, Carl R. Nyhan, and Raymond S. Washburn.

Acknowledgment is made of the technical assistance, the loan of technical personnel, and the cooperation of the United States Department of Agriculture in the planning, the enumeration, and the compilation of the 1945 Census of Agriculture.

Respectfully,

J. C. CAPT, Director of the Census.

HON. W. AVERELL HARRIMAN, Secretary of Commerce

(III)

CONTENTS

INTRODUCTION

History of the census of agriculture. Scope and schedule of the census of agriculture. Legal basis for the 1945 Census of Agriculture. Presentation of statistics. Data by minor civil divisions. Comparability of data for various censuses. Comparability of data for small geographic areas.			AI AI A A A
DEFINITIONS	AND	EXPLANATIONS	
A farm. Farm operator Color of operator Tenure of operator Age of operator Years on farm Residence of farm operator. Work off farm. Farms reporting Land area. Land in farms. Earms ard farm acreage classified by size of farm. Farms and farm acreage classified by size of farm. Farm salues. Motortrucks, tractors, and automobiles. Houds. Farm dwellings. Farm dwellings. Farm dwellings. Farm abort. Farm abort. Farm acreages. Units of measure. Value of specified crops harvested. Value of crops sold. Annual legumes. Hay crops. All other field crops.	Page VII VIII VIII VIII VIII VIII VIII VIII VIII VIII IX IX	Small fruits, nuts, and grapes. I and in orchards, vineyards, and planted nut trees Small fruits, nuts, and grapes. I and in orchards, vineyards, and planted nut trees Specified classes of livestock on farms.	Page XII XIII XIII XIII XIII XIII XIII XII
Table A.—Approximate average date of enumeration and percentage distribution of farms by type of farm: Censuses of Table B.—Number and percent distribution of farms by type of farm:	of 1945 au	id 1940.	ivx

Part 1 CONTENTS BY STATES

		-N	EW EN	GLANI		
STATE MAP AND TABLES	Maine .	New Hampshire	Vermont	Massachusetts	Rhode Island	Connecticut
p showing counties, principal cities, mountains, and rivers	Page 1	Pa-8e 51	Page 93	Page 143	Page 193	Page 221
ate tables: 1.—Farms and farm characteristics: Censuses of 1920 to 1945. 2.—Specified crops harvested: Censuses of 1920 to 1945. 3.—Livestock and livestock products: Censuses of 1920 to 1945. 4.—Value of farm products by source of income: Censuses of 1945, 1940, and 1930. 5.—Farms by color and temure of operator: Censuses of 1920 to 1945. 6.—Farms by size: Censuses of 1920 to 1945. 7.—Farms classified by total value of farm products sold or used: Censuses of 1945, 1940, and 1930. 7.—Farms classified by value of products sold or used and by value of sales: Census of 1945. 8.—Sources of income for farms classified by type and total value of farm products: Census of 1945.	5 8 9 10 12	52 55 58 59 60 62 63 64	94 97 100 101 102 104 105	144 147 150 151 152 154 155	194 197 200 201 202 204 205 206	220 231 234 231 231 231 231 231
unty tables: I.—Farms and farm characteristics: Censuses of 1945 and 1940. II.—Specified crops harvested: Censuses of 1945 and 1940. III.—Ivestock and livestock products: Censuses of 1945 and 1940. IV.—Value of farm products by source of income: Censuses of 1945 and 1940. V.—Farms by tonure of operator: Censuses of 1945 and 1940. VI.—Farms by size: Censuses of 1945 and 1940. VII.—Farms classified by total value of farm products: Censuses of 1945 and 1940. VIII.—Farms classified by type and total value of farm products: Censuses of 1945 and 1940.	18 25 35 39 42 44 46 47	68 73 81 84 86 87 89	110 117 127 131 134 135 137 138	160 167 177 181 184 185 187 188	210 213 218 220 222 223 224 225	24 24 25 25 26 26 26

INTRODUCTION

History of the census of agriculture.-The first National Census of Agriculture was taken in connection with the Sixth Decennial Census of Population in 1840. Since 1840, a census of agriculture has always been taken in conjunction with the census of population in each decennial enumeration. Congress first provided for a mid-decennial agriculture census to be taken in 1915, but because of World War I this census was not taken. Congress provided for a mid-decennial agriculture census to be taken as of January 1, 1925, and such a census was taken. Another mid-decennial agriculture census was taken in 1935, and the legislation providing for this census continued in effect so that a census of agriculture is taken every fifth year. Therefore, since 1920, there has been a Federal Census of Agriculture every fifth year.

Scope and schedule of the census of agriculture.—
The census of agriculture has been increased in scope, and the methods of enumerating and tabulating the data have been improved greatly since 1840. The scope of the first census of agriculture (1840) was limited to such items as the production of the principal crops, an inventory of the principal classes of domestic animals, the production of wool, and the value of dairy and poultry products. The 1945 Census of Agriculture covers not only these items, but also such items as farm land classified according to use, characteristics of the farm operator, value of land and buildings, farm dwellings, farm population, farm labor, farm facilities and equipment, sales of farm products, and the production of fruits, nuts, and many minor crops.

The general form of the schedule for the census of agriculture has also undergone a change. In 1840, agricultural items were included in the general schedule for "mines, agriculture, commerce, manufacture, etc." This schedule was columnar in type; i.e., questions were listed in the column headings and the names of the enumerated persons were listed down the left-hand side of the schedule. The schedules from 1850 through 1890 were also columnar in type, but the agricultural items were listed in a separate schedule from mines, commerce, etc. From 1900 through 1940, the columnar type of schedule was abandoned and an individual schedule was required for each farm. In 1945, however, the columnar schedule was used again. Space was provided in each schedule book for the enumerator to enter information for 25 farms except for the South Eastern and South Central States. In these States, space was left

for only 20 individual farms or subunits of multipleunit or plantation operations, while 4 lines were available for entering data on multiple-unit operations as a whole. The columnar book-type schedule was chosen in order to facilitate the work of enumeration and tabulation of the data.

In addition to the 239 questions asked for all farms, 73 supplementary questions on expenditures, machinery, interest on mortgage debt, livestock, farm gardens, the farm household, farm employment, and related items were also asked for a sample of approximately 1 farm in each 18 and for specified large farms in the United States. All the information for farms included in this sample was listed in separate schedule books. Data for the supplementary questions for these farms will be published in volume II, General Report.

A facsimile of the schedule or schedules and accompanying instructions used for all farms in 1945 in the State or States to which this report relates are given in the appendix.

Legal basis for the 1945 Census of Agriculture.— Provision for the 1945 Census of Agriculture was made in the Act of Congress providing for the Fifteenth Decennial Census, approved June 18, 1929.

Presentation of statistics.—This bulletin presents all the data from the 1945 Census of Agriculture to be published for all farms by counties. The data for the various States are being published in 34 parts or separate bulletins as indicated on page II.

Data by minor civil divisions.—Data for minor civil divisions (townships, precincts, etc.) will not be published. However, a large part of the data for the 1945 Census of Agriculture was tabulated by minor civil divisions. The following data by minor civil divisions have been placed in statistical tables, copies of which may be obtained from the Bureau of the Census, by payment of the cost of making copies of such tables:

Number of farms

Total acres in farms

Farm land classified according to use

Value of land and buildings

Number of farm operators by color (Southern States only)

Number of farm operators by tenure

Number of occupied and unoccupied dwellings

Number of persons living on farms classified by sex and age

Number of farms reporting running water, electricity, radio, and telephone in farm dwelling

Number of farms reporting electric distribution line within 1/4 mile of farm dwelling

Number of farms classified according to distance to nearest allweather road

Farms reporting and number of motortrucks, tractors, and automo-

Farms reporting and acres harvested for the following crops: corn for all purposes, sorghums for all purposes, oats threshed, barley, rye, flax, rice, soybeans harvested for beans, all dry field and seed peas, peanuts grown alone for all purposes, clover and timothy hay, lespedeza hay, lespedeza seed, vetch seed, alfalfa seed, red clover seed, sweetpotatoes, hops, sugar beets, and sugarcane for sugar

Farms reporting, acres harvested, and production for the following crops: corn harvested for grain, wheat, peanuts picked or threshed, alfalfa hay, Irish potatoes, cotton, and tobacco

Farms reporting and acres of the following small fruits (available only for areas where these crops are important commercially): strawberries, raspberries, blackberries and dewberries, boysenberries, loganberries, and youngberries

Farms reporting, total number of trees, and production of the following fruits (available only for areas where these fruits are important commercially): apples, peaches, pears, plums and prunes, grapes, apricots, oranges, grapefruit, and lemons

Farms reporting and acres of land in orchards, vineyards, and planted nut trees

Farms reporting and number for the following classes of livestock or poultry: mules and mule colts, horses and colts, all cattle and calves, cows and heifers, all hogs and pigs, sows and gilts for spring farrowing, cows and heifers milked, chickens raised, and turkeys raised

Comparability of data for various censuses.—The 1945 Census of Agriculture was taken as of January 1, 1945; consequently, data for all inventory items relate to that date. Data on crop acreage and production are for the crop year 1944. Data on livestock production, unless specifically noted otherwise, and on value of farm products, work off farm, etc., are for the calendar year 1944. Likewise, for other censuses, data for inventory items relate to the date of the census and data for production items generally relate to the preceding crop year or calendar year.

The date on which the enumerator makes his canvass affects the statistics because of changes between census date and the date of actual enumeration. The Act providing for the census of agriculture requires that no enumerator be assigned a larger area than he can enumerate completely within 30 days from the date of

assignment. Under normal conditions this provision insures promptness in the completion of the enumeration. Because of wartime conditions at the time of the 1945 Census enumeration, a longer period was required for the canvass. The average date of enumeration, as well as the percentage distribution of enumeration districts by periods when the enumeration was completed, is given in table A on page XVII.

Comparability of data for small geographic areas.— No two enumerators assigned the same territory to canvass would obtain identical results. The influence of enumerators on the statistics is most pronounced for those items which are the most difficult to define with exactness, or those items calling for quantitative data not generally measured or evaluated by the farm operator. An enumerator may have found it advantageous to rephrase the inquiry, especially if it and the accompanying explanation were rather long. He may have assisted the respondent in determining the replies, or, in some instances, he may have resorted to estimating the item from other information furnished by the farm operator or from his general knowledge of local conditions. Occasionally, when he had difficulty in obtaining a reply or when he considered the inquiry relatively unimportant, the enumerator may have failed to enter an answer for the inquiry. In such cases, the comparability of the statistics is affected by the character of the work performed by individual enumera-

The average county was canvassed by several enumerators. Thus, for most counties, there were a sufficient number of enumerators so that the variation in the work of various enumerators does not affect, to any appreciable extent, the comparability of totals for various counties, or for the same county for the different censuses. However, some counties with a relatively small number of farms were enumerated by only a few enumerators, and in some instances entire counties were canvassed by a single enumerator.

Comparability of statistics for small geographic areas, such as counties and minor civil divisions, may also be affected by the policy of crediting to the political area in which the farm headquarters is located all the land in that farm including any land in that farm which is located in other political areas. (See enumeration of farms with land located in more than one county, page IX.)

DEFINITIONS AND EXPLANATIONS

Only those items for which the table descriptions are considered inadequate are discussed. The descriptive terms and explanations refer principally to the 1945 Census of Agriculture, although, in general, they are also applicable to the statistics presented for earlier censuses. The definitions consist primarily of a resume of the schedule wording, occasionally

supplemented by the more essential parts of instructions given to the enumerators. For the exact phrasing of the inquiries and of the instructions to enumerators, reference should be made to the facsimile of the 1945 Farm and Ranch Schedule shown in the appendix.

A more complete explanation of the data will be possible after reviewing the figures for all enumeration

districts in the United States, and reference should be made to volume II, General Report, which will present statistics for States by subject matter and which will include a more comprehensive discussion of the comparability and reliability of the statistics.

A farm.—The schedule book for 1945 was entitled "Farm and Ranch Schedule." The following definition appeared in each schedule book:

A farm, for Census purposes, is all the land on which some agricultural operations are performed by one person, either by his own labor alone or with the assistance of members of his household, or hired employees. The land operated by a partnership is likewise considered a farm. A "farm" may consist of a single tract of land, or a number of separate tracts, and the several tracts may be held under different tenures, as when one tract is owned by the farmer and another tract is rented by him. When a landowner has one or more tenants, renters, croppers, or managers, the land operated by each is considered a farm. Thus, on a plantation the land operated by each cropper, renter, or tenant should be reported as a separate farm, and the land operated by the owner or manager by means of wage hands should likewise be reported as a separate farm.

Include dry-lot or barn dairies, nurseries, greenhouses, hatcheries, fur farms, mushroom cellars, apiaries, cranberry bogs, etc.

Do not include "fish farms," "fish hatcheries," "oyster farms," and "frog farms." Do not report as a farm any tract of land of less than 3 acres, unless its agricultural products in 1944 were valued at \$250 or more.

Farming, or agricultural operations, consists of the production of crops or plants, vines, and trees (excluding forestry operations) or of the keeping, grazing, or feeding of livestock for animal products (including serums), animal increase, or value increase. Livestock, as here used, includes poultry of all kinds, rabbits, bees, and fur-bearing animals in captivity, in addition to mules, asses, burros, horses, cattle, sheep, goats, and hogs. Frequently, certain operations are not generally recognized as farming. This is especially true where no crops are grown or where the establishments are not commonly considered as farms.

There was provided a partial list of types of specialized agriculture and of operations not generally recognized as farming but for which a report was required. This list included such operations as apiaries (bee farms), feed lots, greenhouses, hatcheries, mushroom cellars, etc.

The definition of a farm used in the 1945 Census of Agriculture was essentially the same as that used in the 1940, 1935, 1930, and 1925 Censuses. Those used for the 1920 and 1910 Censuses were similarly worded but were somewhat more inclusive. In those years farms of less than 3 acres with products valued at less than \$250 were to be included, provided they required the continuous services of at least one person. Because of the difference in price level, the \$250 limit for the minimum value of products for farms of under 3 acres resulted in the inclusion in 1945 of more farms at or near the lower limits of value or acreage than were included in the earlier censuses. Comparability, particularly on a county level, in the number of farms for the different censuses is affected by such marginal farms.

Farm operator.—A "farm operator," according to the Census definition, is a person who operates a farm, either performing the labor himself or directly supervising it. The number of farm operators is identical with the number of farms.

Color of operator.—Farm operators are classified as "white" and "nonwhite." White includes Mexicans and "nonwhite" (designated as "other" on the schedule) includes Negroes, Indians, Chinese, Japanese, and all other nonwhite races.

Tenure of operator.—Farm operators are also classified according to the tenure under which they operate their farms.

Full owners own all the land they operate.

Part owners own a part and rent from others the remaining part of the land they operate.

Managers operate farms for others and are paid wages or salaries for their services. Persons acting merely as caretakers or hired as laborers are not classified as managers.

Tenants operate hired or rented land only. Cash tenants pay a cash rental, such as \$4.50 per acre for the cropland or \$500 for the use of the whole farm. Share-cash tenants pay a part of their rental in cash and part as a share of crop or livestock production. Share tenants pay a share only of either the crop or livestock production or both. Croppers have been defined as share tenants to whom their landlords furnish all the work animals or tractor power in lieu of work animals. In some of the cropper areas, tenants pay cash rent for noncash crops and a share of the crop for the cash crop. These tenants, as well as those for whom the method of rental was not reported, were classified in 1945 and 1940 as croppers, if the work power was furnished by the landlord. Other and unspecified tenants include those whose rental agreement was unspecified and those who could not be included in one of the other subclasses.

For the Northern and Western States, except for specified counties in Southeastern Missouri, croppers are not shown separately but are included with other and unspecified tenants. For the Southern States and for specified counties in Missouri, information by color and tenure of operator is presented by counties in a supplemental table; i.e., a tenure classification is shown for white and for "other" farm operators. For the Northern and Western States, information by tenure of operator by color is presented only for the State.

Age of operator.—Farm operators have been classified by age for several censuses, and the absolute figures for six age groups are shown in State table 1. Averages are also given in this table by tenure of operator for 1945 and 1940, the only years for which averages are available.

Years on farm.—The answer to the question on the 1945 Farm and Ranch Schedule, "Year the operator began

to operate this farm (continuously) _____ (Year)," reflects, in part, the stability or instability of operators on particular farms.

In both 1945 and 1940, the question on years on farm called for the year in which the operator began to operate his farm. Since the Census of 1945 was taken as of January 1 and that of 1940 as of April 1, it is impossible to classify the data so as to make exact comparison between the two years. The figures given for less than 1 year for the Census of 1945 include all farm operators reporting 1944 or 1945 as the year they began to operate the farm. A figure for 1945 is shown separately for the State in a footnote to State table 1 and county table I. This figure will give some indication of the effect on the less than 1 year group which may have resulted from the fact that the date of enumeration did not coincide with the census date. For the Census of 1940, taken as of April 1, the figures for less than 1 year include only those operators reporting 1940 as the year they began to operate the farm. For the censuses prior to 1940, the data given in State table 1 on years on farm are, in general, comparable with those for the Census of 1945.

In reporting the year when the operator began to operate the farm, there was a noticeable tendency to report the year the operator first lived on the farm regardless of whether he was the operator at that time, whether he had operated the farm continuously since that date, or whether the farm qualified as a farm under the Census definition prior to the 1945 Census. Insofar as the results of this inquiry are used to reflect the stability of operators on particular farms, this tendency has had no appreciable effect on the usefulness of the figures.

In State table 1 and in county table I, averages are presented for all operators. These averages were obtained by making a summation of all years reported and dividing the total by the total number of operators reporting.

Residence of farm operator.—Information was obtained in 1945 as to whether the operator of the farm resided on the farm he was operating. The question read "Does the operator live on this farm? ______ (Yes or No)." Replies of "yes" were retained when it was evident that the operator considered himself as living on the farm operated even though there were no occupied dwellings on the farm on January 1, 1945. Thus, an operator living on an adjoining tract of land locally considered as part of the same farm, or an operator living on the farm a portion of the year but away from the farm on January 1, may be included in the figures for resident operators.

Work off farm.—Many farm operators obtain additional income from personal services performed off their farms. In some cases the operator supplements his farm income with odd or spare-time jobs or business;

in many other cases his farming activities are only secondary, his off-farm job being his principal source of income. The inquiry carried on the 1945 Farm and Ranch Schedule ascertained the number of days the operator worked off his farm in 1944 for pay or profit. Instructions were given to the enumerators that this question was intended to obtain a record of all time spent off the farm in 1944 for pay, income, or profit. Work of the operator in connection with a filling station, store, garage, tourist camp, or other nonfarm business conducted at the farm was considered as work off the farm. The figures on number of farm operators reporting work off their farms represent the minimum number of farm operators working off their farms in 1944. Because the number of operators working no days off their farm was not obtained, there is no accurate measure of completeness of the reports for farm operators reporting work off the farm. In 1940, when reports were secured for farm operators working no days off the farm, slightly less than 8 percent of the farm operators in the United States did not report as to whether or not they worked off their farms.

Farms reporting.—The term "farms reporting," as used in the tables, indicates the number of farms for which the specified items shown in the particular table were reported. If there were 1,922 farms in a county and only 1,465 of these had chickens on hand over 4 months old, January 1, 1945, the number of farms reporting chickens for that year would be 1,465.

Land area.—The approximate land areas reported for the States and for the counties for 1945 and 1940 resulted from a complete remeasurement of the United States, its individual States, and their counties, and, therefore, may be at variance with the figures shown for earlier censuses.

Land in farms .- The acreage designated as "all land in farms" includes considerable areas of land not actually under cultivation and some land not even used for pasture or grazing, but all such land must have been under the control of the operator and considered a part of his farm. However, large areas of timberland or other nonagricultural land held by an operator of a farm as a separate business, and not used for pasture or grazing, or for any other farm purpose, were to be excluded. Land neither owned nor leased but from which crops, including wild hay, were harvested was to be reported as part of the farm. When cattle, sheep, or other livestock were grazed or pastured on land neither owned nor leased by the operator, such land was not to be included as a part of the farm. Operations limited to livestock grazing on open range and reported as having no land owned or leased were given "0" acres and were included with farms of under 3 acres. In most of the States the increases in land in farms represent land used for grazing. In the Western States this increase does not necessarily represent more land'used for agricultural purposes. It is more likely that a large part of it represents leased land which was formerly open range.

The 1945 Census also includes in farm acreage more Indian grazing lands than prior censuses because of changes in the method of enumerating agricultural activities on Indian reservations. In 1945, if land in an Indian reservation was used by the Indians on a cooperative basis, the entire acreage in the reservation was reported as a single farm. In such cases, much grazing land, not included in farms in previous censuses, was included as land in farms in 1945.

In 1945, data were obtained for eight classes of land based upon the use made of the land in 1944, as follows:

- i. Cropland harvested.—The land from which cultivated crops were harvested; land from which hay (including wild hay) was cut; and land in small fruits, orchards, vineyards, nurseries, and greenhouses. When two or more crops were harvested in 1944 from the same acreage, such acreage was included only once in the acreage for cropland harvested. However, the acreage and the quantity of each individual crop were reported separately as crops harvested. Thus, in some counties the total of the acreage of crops may greatly exceed the acreage designated as cropland harvested.
- 2. Crop failure.—The land from which no crop was harvested in 1944 because of destruction by wind, hail, drought, floods, insects, disease, or from any cause, or from failure to harvest because of low prices or lack of labor. If a crop was harvested, even though the yield was very low, the land from which the crop was actually harvested was included in the acreage for cropland harvested, not crop failure. The acreage designated as crop failure does not represent the entire acreage of crops which failed, but only that acreage of land in crops that failed and which was not successfully replanted to a crop that was harvested in 1944. Correspondence with individual operators indicates that enumerators sometimes included under crop failure land which had not been planted to crops in 1944 because of floods, shortage of labor, or for other reasons.
- 3. Cropland idle or fallow. —Cropland which was lying idle or which was in cultivated summer fallow; or land on which crops were planted for soil improvement or the prevention of erosion, and which was not pastured, or from which no crop of any kind was harvested in 1944.
- 4. Cropland used only for pasture.—Cropland used only for pasture in 1944 that was plowed within the last 7 years. The figures for this item for the Censuses of 1940, 1935, 1930, and 1925 include land pastured which could have been plowed and used for crops without additional clearing, draining, or irrigating. This land may not have been plowed within the 7 years prior to the census date. In the States west of the Mississippi, large areas of land which had never been plowed were reported in the Censuses of 1940, 1935, 1930, and 1925 as plowable pasture. Therefore, the figures presented for cropland used only for pasture, especially for the States west of the Mississippi, for the 1940 and prior censuses are not comparable with the figures for 1945.
- 5. Woodland pastured. —Woodland used for pasture or grazing in 1944. If returns for various census years indicated that there was some question as to whether land should be classed as woodland or as other land, such land was retained as reported by the enumerator. Thus, some of the changes, from one census to the next, in the acreage of woodland pastured and other land pastured may merely represent differences in interpretation of the definition of woodland by the census enumerators.
- 6. Other land pastured. -Land, other than cropland and woodland, used only for pasture or grazing in 1944.
- 7. Woodland not pastured. —All farm wood lots or timber tracts, natural or planted, and cut-over land with young growth,

which has or will have value as wood or timber. Chaparral and woody shrubs were to be reported as other land used only as pasture or as all other land in farms.

8. All other land.—This classification includes all wasteland, house yards, barnyards, feed lots, lanes, roads, ditches,

Enumeration of farms with land located in more than one county.—Land in an individual farm occasionally is located in two or more counties. In such cases, the entire farm was to be enumerated in the county in which the farm headquarters was located. As a result of this procedure, the acreage shown for "all land in farms" in some counties may be greater, and in other counties smaller, than the area actually in farms. Reference to cross-line acreage is made in the tables by footnote only when the area shown for the farms of a county is in excess of the county area.

Farms and farm acreage classified by size of farm.— The revised grouping of farms and farm land by size (total acreage in the farm) as used in the Census of 1935 was repeated for 1945.

The "under 3 acres" group includes a count of farms for livestock operators who neither owned nor leased any land but grazed their animals on open or public range.

Farm values.—The enumerators were instructed to obtain from each farm operator the total value of the farm (land and buildings) owned by the operator and, also, the value of that part of the farm rented from others. The value to be reported was the market value. For part-owner operators, the value of the owned and rented portions, as well as the total value, of the farm is shown in county table V.

Finally, the operator was asked to place an over-all value on the farm implements and machinery used in operating the farm. This was to represent the present market value and was to include not only the farm implements but also the tools, tractors, motortrucks, wagons, harnesses, dairy equipment, gins, threshing machines, combines, and all other farm machinery. However, the values of automobiles, commercial mills and factories, and, also, permanently installed irrigation and drainage equipment were to be omitted. In previous censuses, the value of automobiles was to be included in the value of implements and machinery. In making comparisons with the figures for 1940 and earlier censuses, it should be noted that the value of all automobiles on farms is not included in the 1945 figures.

The difference in the number of farms reporting value of implements and machinery and the total number of farms indicates that this item may be incompletely reported, as it is not likely that the number of farms not having implements and machinery is as great as this difference indicates.

Motortrucks, tractors, and automobiles.—On each farm, an inventory was made for the number of motortrucks, automobiles, and tractors used in the operation

of the farm. The enumerators were instructed to enumerate all automobiles on the farm, including those owned by hired help living on the farm.

Roads .- The enumerator was instructed to indicate the distance from the farm to the nearest all-weather road. If the main farm entrance was on an all-weather road, the enumerator was asked to report "O" miles; if not, to give the distance along the highway to the nearest road that was passable at all times and all seasons. Since some enumerators reported the distance from the farm dwelling or farm buildings to the nearest all-weather road, rather than the distance from the main farm entrance, the reports of "0" up to and including 0.2 mile were tabulated as a group. The comparative figures for the Censuses of 1940, 1930, and 1925 for farms reporting 0.0 to 0.2 mile to nearest all-weather road represent: for 1940, farms reported as on hard-surfaced, gravel, shell, shale, etc., roads; for 1930, farms reported as on concrete, brick, asphalt, macadam, gravel, and sand-clay roads; and for 1925, farms reported as on concrete, brick, macadam, and gravel roads. It should be noted that much of the difference between the figures for 1945 and those for earlier years may be attributed to the difference in the wording of the inquiry on roads.

Facilities.—The number of farms having various facilities was obtained by the inquiry "Does farm dwelling have—Running water? Electricity? Radio? Telephone?" The number of farms with dwellings, either occupied or unoccupied, with reports of "yes" to these inquiries is shown by counties. In using these county figures, it should be kept in mind that they represent a minimum number of farms having these facilities as reports for these items were occasionally omitted. State table 1 will indicate the possible overall extent of such incompleteness, as it includes figures on the number of farms with dwellings for which reports of "yes" or "no" were not secured.

Comparative figures for 1940 are included only for those facilities covered in the 1940 Census of Agriculture. Although additional facilities were covered in the census of housing, the 1940 figures are not shown in State and county tables because of lack of comparability. However, comparisons can be made with the 1940 figures for the census of housing for rural-farm dwellings if allowance is made for certain differences. The 1945 figures refer to the number of farms equipped with the various facilities, while the figures for the 1940 Census of Housing refer to the number of rural-farm dwellings having these facilities. Therefore, allowance must be made for the fact that in most States the number of rural-farm dwellings is a little larger than the number of farms. Allowance must also be made for the difference in the concept of "farm" as used in the censuses of housing and population and the census of agriculture (see discussion under Farm dwellings and Farm population) and for the fact that the census of agriculture includes figures for urban as well as for rural farms.

Farm dwellings.—The inquiry on dwellings on farms January 1, 1945, called for the number of occupied and the number of unoccupied dwellings separately. Dwellings rented to persons not connected with the farming operations, tourist camps, and institutional buildings were not to be considered as part of the farm and, therefore, were to be excluded.

Farm population.—Farm population was defined for the 1945 Census of Agriculture as the population living in dwelling units on farms, excluding persons in dwelling units rented to other than farm operators. In addition to the households of resident farm operators, the farm population, as defined for this census, includes the households of resident landlords and those of farm laborers, relatives of farm operators, and others occupying dwelling units on farms without paying specific rent for their use. It is believed, however, that some of the enumerators did not include all of the persons in the latter types of households. For this reason, State table 1 gives the population enumerated on farms with two or more occupied dwellings, as well as the total farm population.

Data on farm population have been collected quinquennially in the censuses of population and agriculture since 1920. Data for these earlier censuses also are shown in State table 1, although they are not strictly comparable with the figures for 1945. There are three principal reasons for lack of comparability:

- 1. In the censuses before 1945, persons living on farms in dwellings that were rented to other than farm operators were not specifically excluded by definition from the farm population. Thus, many families were included who had no connection with the operation of farms.
- 2. In the population censuses of 1940, 1930, and 1920, the data on farm population were obtained by a different method from that used in the censuses of agriculture in 1945, 1935, and 1925. It is believed that the difference in method of enumeration had an important effect upon the numbers of households reported as living on farms, and also upon the numbers of persons enumerated in those households. Furthermore, differences in numbers of farms enumerated in the various censuses of agriculture had an important effect on the relative size of the farm population enumerated. See discussion under definition of "a farm" relative to variations from one census to another caused by farms marginal as to definition.
- 3. The censuses of 1920, 1925, 1935, and 1945 were taken in January, a month when the farm population is seasonally low, whereas the censuses of 1930 and 1940 were taken in April.

separate data for the number of persons 14 years old and over working on the farm the equivalent of 2 or more days during the week ending January 6, 1945, for (a) farm operators, (b) unpaid members of the operator's family, and (c) hired laborers. The enumerators were instructed to report the number of persons working at farm work, including farm chores. Inmates of

institutions and persons working at housework and contract construction work were not to be reported.

There was in 1945, as in the previous censuses, difficulty in securing accurate data on farm labor. In some cases, enumerators did not secure answers to the farm labor inquiries, and in other cases they included persons engaged in housework, children under 14 years old, the maximum number of persons employed during the year, or the operator with the other family workers in addition to reporting him separately. Although such errors were usually during the editing process, adequate corrections in the number and type of farm labor were difficult to make.

Another inquiry on farm labor called for the total cash paid in 1944 for farm labor (wage, contract, and piece-work labor). Expenditures for machine hire and for any labor included in the cost of such machine hire, and expenditures for household and contract construction work were not to be included. The expenditures for farm labor represent the amount paid in cash. For certain types of labor, cash wages are often supplemented with the furnishing of board, housing, products of the farm for the use of the laborer's family, feed, pasturage for animals, etc.

For country-estate areas, it should be noted that the wages reported for such farms quite often exceeded the sale of agricultural products. In citrus areas where it is a common practice to charge a fixed amount per acre for the care of groves, this charge was quite often reported in lieu of wages.

Farm mortgages.—Data on farm mortgage debt will be covered in a special report, and are not included in this report.

Crops.—The 1945 Farm and Ranch Schedule was prepared in such manner that every crop grown on a farm could be enumerated. The crop inquiries were varied in different regions of the country so that separate specific questions could be carried for all crops widely grown in each major area. If a separate inquiry was not carried for a particular crop, that crop could be reported under one of several "all other crops" questions on the schedule. By using a different schedule for each region it was also possible to use the unit of measure that was most prevalent in that area for reporting production.

The acreage, or area, given in the tables for the several crops represents the acreage harvested in the crop year 1944 except that the acreage given for land in fruit orchards, vineyards, and planted nut trees represents the land in bearing and nonbearing trees and vines, on the census date. It should be pointed out that the acreage harvested is often much less than the acreage planted; also, that a crop intended for harvest in one manner might be harvested in an entirely different manner; for example, soybeans may have been planted for the beans but may have been actually cut for hay.

The production for the various crops represents the quantity harvested during the 1944 crop year with the exception of citrus fruit production which was to be reported for the crop harvested in the 1943-1944 season from the bloom of 1943.

Units of measure.—The unit of measure for reporting production of some crops has varied from one census year to the next. It has been pointed out that the schedule for 1945 made it possible to secure the production of certain crops in units of measure most commonly used, varying according to the region. In censuses prior to 1940, production of a crop was quite generally, though not universally, reported in a standard unit for all areas with the result that the quantity harvested was given for some areas in terms of units of measure not commonly used in those areas.

Types of containers and their cubic content have varied over the years with production and marketing practices. This has been especially true of units of measure for vegetables and fruits. It has been found impossible to obtain the production of vegetables in terms of standard containers; hence, the use of value of sales has been resorted to as the measure of production.

In the tables, the current production of the several crops is shown in the unit of measure used on the schedule; for example, production of apples is shown in bushels for all States, except Arizona and California where it is given in tons or fractions thereof. In the State tables the historical data are given for most of the crops in the unit used on the 1945 schedule for that area. This often required that the figures for earlier years be converted into different units from those reported and published for those years. Conversions have been made by using the weights in current use.

Value of specified crops harvested .- These values for the 1945 Census, shown in State table 2 and county table II, were obtained by multiplying the quantity harvested for each county by county-unit prices. Therefore, these figures include the value of crops used for seed or fed to livestock on the farm where produced, as well as the value of crops sold or traded. Similar procedures were used in calculating the value for crops harvested for the Census of 1940. In all cases, the county-unit prices were obtained cooperatively by the Department of Agriculture and the Bureau of the Census. For four items, values were enumerated because of the difficulty of finding a common production unit for purpose of enumeration. These four items are: vegetables for sale, vegetables for farm household use, horticultural specialties sold, and forest products sold.

Value of crops sold.—These values for groups of crops, which are shown for comparative purposes in State table 2 and county table II, are also included in

the value-of-product tables, State table 4 and county table IV. They are enumerated values of crops sold or traded. Hence, they do not include the value of crops used for seed or fed to livestock on the farm where produced. In some counties, these figures include sales of locally important crops not shown in the tables. For such counties, the value of crops sold may properly exceed the calculated value of specified crops harvested. For a discussion of the different value-of-products questions, see pages XIV-XVI.

Annual legumes .- The inquiries for the individual annual legumes were designed to obtain the acreage of each crop grown alone and the acreage grown with other crops. Because of different planting practices, the interplanted acreage cannot always be satisfactorily reduced to an equivalent solid acreage to obtain a total acreage for any particular legume. However, there is some evidence that some enumerators included the equivalent solid acreage for the acreage of legumes interplanted as "acres grown alone." This method of reporting interplanted acreage was probably more frequently used in 1945 than in previous censuses; hence, the acreage of annual legumes grown alone may be overstated and the acreage grown with other crops understated for the 1945 Census. That part of the acreage of soybeans and cowpeas cut for hay was to be reported not only under the separate inquiries for legumes, but also under "soybeans and cowpeas harvested for hay."

If soybeans, cowpeas, and peanuts were grown extensively in an area, a separate inquiry was carried for each on the regionalized farm schedule.

For some of the annual legumes, such as cowpeas, picking of the seed is often incidental to the main use made of the crop. Some picking of seed is also made from interplanted acreages. Likewise, some annual legume hay is cut from the acreage grown with other crops.

Hay crops.—The total production of all cuttings was reported, but the acres of land from which these cuttings were made were counted only once. "Small grains cut for hay" includes hay from wheat, oats, barley, rye, etc., but not oats cut when ripe or nearly ripe (milk stage) for feeding unthreshed. A considerable number of enumerators reported oats actually cut for hay as oats cut when ripe or nearly ripe (milk stage) for feeding unthreshed. Since some enumerators reported oats cut for hay as oats cut when ripe or nearly ripe for feeding unthreshed, the figures for the 1945 Census for small grains (including oats cut for hay) cut for hay and oats cut when ripe or nearly ripe for feeding unthreshed are not comparable with corresponding figures for previous censuses in many counties. "Other tame hay" covers sweetclover, old meadows, millet, Sudan grass, Johnson grass, orchard grass, redtop, crested wheatgrass, velvetbeans, and vetches cut for hay, but excludes sorghums cut for hay. "Wild hay" includes marsh, prairie, or range grasses, but not volunteer grasses following cultivated crops.

All other field crops.—The acreage of all field crops harvested and not listed elsewhere on the Farm and Ranch Schedule was reported as a unit under question 141 (see facsimile of Farm and Ranch Schedule in the appendix). The crops included as all other field crops varied from region to region. Since a common unit of physical measure could not be used for all other field crops, the dollar value of production was required. No data are being published on the acreage or value of all other field crops.

Vegetables harvested for sale.—In all States separate reports were required for the acreage of four important vegetables harvested for sale—i.e., fresh beans, cabbage, tomatoes, and green peas. In certain States reports were secured for celery, sweet corn, and lettuce. The acreage of vegetables for sale, other than those specified, were reported as a total as "all other vegetables and melons." Vegetables sold to canneries, as well as vegetables for fresh market, were to be reported as vegetables harvested for sale. Irish potatoes and sweetpotatoes were not reported as vegetables but as field crops.

Horticultural specialties.—Horticultural specialties included (1) crops grown under glass (flowers, plants, and vegetables) and propagated mushrooms, (2) nursery products (trees, shrubs, vines, ornamentals; etc.), and (3) flower and vegetable seeds, bulbs, and flowers and plants grown in the open. The inquiry on horticultural specialties called for the value of horticultural specialties sold or traded in 1944.

Small fruits.—The figures given for the individual small fruits represent the acreage and production of tame or cultivated varieties with the one exception, that wild blueberries were considered a harvested crop if the land from which they were harvested was used primarily for their production. The enumerators were instructed to omit the nonbearing acreage of small fruits.

Tree fruits, nuts, and grapes.—The inquiries on tree fruits, nuts, and grapes called for the number of trees or vines of all ages and the production. Except for citrus fruits, the production was for the crop year 1944. For citrus fruits, the production was for the crop harvested in the 1943-1944 season from the bloom of 1943.

Enumerators were instructed to report the acreage of all land in bearing and nonbearing fruit orchards, vineyards, and planted nut trees. On many farms, there are a few fruit or planted nut trees or grapevines which are not a part of a well-defined orchard or vineyard. In many such cases, reports were secured for the number of trees or vines with or without production,

but no acreage was reported. Unless there were sufficient trees to equal the number of trees usually planted on two acres, the acreage was not supplied during the editing process. For this reason, the number of farms reporting specific fruits may exceed the number of farms reporting the acreage in orchards, vineyards, and planted nut trees.

Specified classes of livestock on farms.—The 1945 Farm and Ranch Schedule provided for an inventory as of January 1, 1945, of the following classes of livestock: all horses, all mules, all cattle, cows and heifers 2 years old and over, all hogs, sows and gilts kept for spring farrowing, all goats, all sheep, ewes and ewe lambs kept for breeding ewes, and all chickens over 4 months old.

The inquiries in the 1945 Farm and Ranch Schedule for livestock and livestock products were uniform for all States.

The livestock inventory for the 1945 Census of Agriculture, as also for the 1935, 1925, and 1920 Censuses, was to be reported as of January 1. This is the date most widely used for the inventory or numbers of livestock on hand. The various Acts of Congress authorizing a census of agriculture necessitated the fixing of certain livestock census dates other than January 1. Thus, in 1940 and 1930, the census was taken as of April 1. All livestock operations, regardless of whether the count of inventory numbers was made as of January or April, were to be reported for the preceding calendar year.

Periodically, numbers of certain species of livestock move through complete cycles in which they swing from a high point to a low point, then to another high and low, with considerable regularity. Census dates arbitrarily fixed may not occur at the same point in these cycles. Hence, figures for one census may not be directly comparable with those for another census taken at a different point in the cycle for a particular class of livestock.

Because of the differences in dates of enumeration and changes in age classifications, figures given for the number of animals for the various censuses are not always directly comparable. State table 3 presents a detailed statement of the age classifications for the various classes of livestock for the several censuses.

Livestock were to be enumerated on the farm or ranch where located on January 1, regardless of ownership, according to general instructions to enumerators. However, sheep on range presented, as usual, a special problem which was best solved by a modification of this general rule. In 1945, sheep in the Western States were enumerated at the headquarters (in most cases, the winter headquarters) of the ranch or sheep owner, regardless of where the sheep were located on January 1.

In the 1945 Census, ewes and ewe lambs reported were to be limited, according to the schedule, to those

"kept for breeding ewes" and are not, therefore, strictly comparable by class definition with ewes classified according to age only in previous censuses.

Cows milked and dairy products.—The inquiry on the number of cows milked was included for the first time in the census of 1925 and has been included in each census of agriculture since that date. "Cows milked" includes only those cows and heifers actually reported as having been milked any time during 1944. The inquiry following the one calling for the number of cows milked, asked for the total number of gallons of milk produced in 1944. Several inquiries were made concerning the utilization of milk produced in 1944. These inquiries called for the gallons of milk sold as whole milk, pounds of butterfat sold as whole cream, and pounds of butter sold.

Poultry and poultry products.—Chickens on farms on January 1 were reported, according to instructions and by definition of the item, only if over 4 months of age. Broilers under 4 months of age were to be excluded from this January 1 count. The count of chickens on hand January 1, therefore, gave an approximation of the laying and breeding chickens on hand.

Chickens raised in 1944 included broilers and fryers, but excluded chicks hatched for sale as baby chicks as well as started chicks sold for further raising.

Value of specified classes of livestock on farms.—
These values for the 1945 Census, shown in State table 3 and county table III, were secured by multiplying the inventory number of each class of livestock for a county by a county-unit price. Similar procedures were used in calculating the inventory values of livestock for the Censuses of 1940, 1935, 1930, and 1925. For the 1920 Census, the inventory value of livestock was enumerated. In all cases, the county-unit prices were obtained cooperatively by the Department of Agriculture and the Bureau of the Census.

Value of livestock and livestock products sold.— These values, which are shown for comparative purposes in State table 3 and county table III, are also included in the value-of-products tables, State table 4 and county table IV. They are enumerated values of livestock and livestock products sold or traded during the calendar year. For a discussion of the different value-of-products questions, see pages XIV-XVI.

Farm slaughter and sales of livestock.—The inquiry on farm slaughter called for the number of animals butchered for use on the particular farm as well as those for sale as dressed meat from that farm. Animals butchered off the farm on a custom basis, or otherwise, for use on the farm were to be reported by the operator of the farm for which the animals were butchered.

Animals sold alive were reported for the farm from which sold whether produced on that farm or purchased from others. However, enumerators were instructed not to report animals purchased and then resold immediately.

Value of farm products sold or used by farm households.—The enumerated values are presented in this bulletin as "Value of farm products sold or used by farm households." These values were obtained by the enumerators from farm operators. The 1945 Farm and Ranch Schedule contained nine questions relating to the value of farm products sold, traded, or used by farm households. (See facsimile of schedule shown in the appendix.) The total value of farm products sold or used by farm households is a total of the individual reports of farm operators for the nine value-of-products questions on the schedule. The total value of farm products, or the value of farm products sold plus the value of farm products used by farm households, gives an approximate measure of gross farm income. The value-of-products questions were uniform for all States. It will be noted that the arrangement of these nine questions was such that each question appeared immediately following the reports on the items to which the value questions related-i.e., the inquiry on the value of the field crops followed immediately after the inquiries on the acreage and production of field crops.

The value questions relating to livestock and livestock products, horticultural products, and forest products apply to the calendar year 1944; whereas, the value questions for fruit and nut crops, vegetables harvested for sale, all other crops (field crops), and farm products used by farm household are for the crop year immediately preceding the census.

Since the individual farm is the unit of enumeration, the value-of-products figures necessarily include duplications because of interfarm sales. For example, feed crops produced on Farm A may be sold to Farm B; in this case, their value will be reflected in the gross livestock income for Farm B. Similarly, a Texas ranch may show sales of feeder cattle, and the same cattle may be fattened and sold from an Illinois farm.

The value-of-products figures do not include income from nonagricultural sources, such as work off the farm by the farm operator or members of his family.

Enumerators were instructed not to include in the value of farm products sold any government payments, such as soil conservation and dairy feed or dairy production payments.

Fruits and nuts sold.—In general, the figures reported for this question cover the value of all fruits and nuts harvested in 1944 that had been or were to be sold at the time of the census enumeration. However, the information on citrus fruit applies to the 1943-1944 season, that is, to the crop harvested from the bloom of 1943. The value figures on fruit cover all tree fruits, nuts, and grapes, as well as small fruits. Sales of wild fruits and nuts are excluded with two exceptions: wild blueberries were to be reported on

the census schedule where the land was used primarily for their production; and wild or seedling pecans were also reported whether grown in orchards, farmyards, pastures, or elsewhere on the farm or ranch. The enumerator was instructed that, for all the value-ofproducts questions, gross receipts or values were desired without deductions for expenses of any kind. However, in the case of fruit, there was a noticeable tendency in many commercial fruit areas for growers to report their net receipts instead of the gross value of all fruit sold or traded. This was particularly true in sections where certain marketing costs were commonly deducted from the payments to the grower for fruit sold. Another factor which may have contributed to the tendency to report net receipts for fruit crops was the absence of any questions on the schedule regarding expenditures for such items as spray materials, orchard cultivation, irrigation water, packages, and other production and marketing costs.

Vegetables sold.—The values reported for this item represent the total value of vegetable crops harvested in 1944 for sale. Irish potatoes and sweetpotatoes were not included under vegetables, but were included under field crops.

Horticultural specialties sold.—The values reported for this item include the value of sales for crops grown under glass and propagated mushrooms; nursery products; and flower and vegetable seeds, bulbs, and flowers and plants grown in the open.

All other crops (field crops) sold.—This question covers the value of the sales of field crops such as corn, sorghums, small grains, annual legumes, hay, clover and grass seeds, and miscellaneous crops, including Irish potatoes and sweetpotatoes, cotton (lint), tobacco, sugarcane, sugar beets, hops, etc. In addition, the enumerator was instructed to include the value of sales of byproducts such as cottonseed, beet pulp and tops, pea vines, etc., although no provision was made for reporting the production of such byproducts on the schedule. On some schedules the value of sales of cottonseed apparently was not included in the value of field crops sold or traded. The enumerator was also instructed that where the farm operator was a tenant, the landlord's share should be included in reporting the value of sales, not only for this item, but also for all other value-of-products questions. Income from grazing livestock on a per-head basis was also included under this question.

Dairy products sold.—This question called for the value of all dairy products sold or traded in 1944, including sales of cheese, buttermilk, and skimmed milk, as well as sales of milk, butterfat, and butter. The value of dairy products purchased for resale was to be excluded, both from this value question and from the preceding items on quantities of whole milk, cream, and butter sold.

Poultry and poultry products sold.—Sales of ducks, geese, guineas, pigeons, baby chicks, and poults were included, as well as sales of eggs, broilers, fryers, other chickens, and turkeys.

Livestock and livestock products sold (other than dairy and poultry).—This value question included the sales of horses, mules, cattle and calves, hogs and pigs, sheep and lambs, meat (except poultry), goats, goat milk, wool, mohair, fur animals in captivity and pelts, bees, and honey.

Forest products sold.—The values reported for this question include sales of firewood, fuel wood, standing timber, sawlogs, veneer logs, pulpwood, mine props, bark, charcoal, fence posts, railroad ties, poles and piling, turpentine, resin, maple sirup and sugar, etc.

Farm products used by farm households.—This question called for the value of products of the farm in 1944 that were, had been, or were to be used by all households on the farm. The following items were to be included in this question if consumed on the farm where produced: meat, milk, cream, butter, poultry, eggs, honey, vegetables, fruit, firewood, fuel wood, and Irish and sweet potatoes. Farm products of institutional farms which were used by inmates of the institution were considered as sold, and the value was included under the other eight value-of-products questions. The same procedure was followed with respect to products of Community Victory gardens.

Comparability of 1940 and 1930 Census figures on value of farm products sold or used by farm households. - In general, the value of farm products information from the 1945 Census is comparable with that from the 1940 and 1930 Censuses. Available comparative figures will be found in State table 4. The 1940 Farm and Ranch Schedule carried 10 value-of-products questions, separate inquiries being used for value of livestock sold and value of sales of livestock products (other than dairy and poultry). The 1930 Farm and Ranch Schedule had 5 questions on value of farm products. A single question was used for the value of sales of all crops. Separate questions were used for value of livestock sold and for value of all livestock products sold (including dairy and poultry). In addition, the 1930 questionnaire carried an inquiry on gross receipts from lodgers, boarders, and campers. The 1930 Census valueof-products figures shown in State table 4 do not include the income reported from this source.

1945 classification by type of farm.—In the 1945 Census, all farms have been classified mechanically by type of farm, based on the principal source of income in 1944. The procedure was as follows:

After eliminating "farms with no products" and "unclassified" farms, which could not be classified by type on the basis of the value of products, the remaining farms were sorted into two groups: (1) farms producing products primarily for sale, and (2) farms

producing products primarily for own household use. If the value of farm products used by farm households exceeded the total value of all farm products sold, the farm was classified as a "farm producing products primarily for own household use." On the other hand, if the value of all farm products sold equaled or exceeded the value of farm products used by farm households, then the farm was classified as a "farm producing products primarily for sale." "Farms producing products primarily for sale" were further classified into the following nine major types, on the basis of source of income: fruit-and-nut farms, vegetable farms, horticultural-specialty farms, all-other-crop (field crop) farms, dairy farms, poultry farms, livestock farms, forest-product farms, and general farms. If the value of products sold from one source of income was more than 50 percent of the total value of all farm products sold, then the farm was classified as the type corresponding to that source of income. Farms for which the value of products from any one of the eight sources of income did not exceed 50 percent of the total value of all farm products sold were classified as "general" farms.

Farms with no farm products sold or used.—These are farms for which there was a correct report of no farm products sold or used by farm households. Such farms include: (a) new farms being operated for the first time in 1945, and (b) farms having a complete crop failure in 1944 with no livestock or livestock products sold and no value for farm products used by farm households. For example, in certain areas, such as the New England States, some farms reported hay as the only product, with no sales and no livestock on hand at the time of enumeration. Such farms are included in the category of "farms with no farm products sold or used."

Unclassified farms.—Where information on the farm production and value of farm products sold or used was incomplete or not reported, the farm was designated as "unclassified."

Comparative 1940 Census figures on type of farm.-The 1945 and 1940 Census classifications of farms by type are not comparable. In the 1940 Census, farms were classified by type on the basis of major source of income. To illustrate, if the entry for value of dairy products sold was the largest entry under the 10 valueof-products questions, the farm was classified as a dairy farm. If a farm had two or more sources of income for which the value entries were the same, and these were the largest value entries, the farm was classified according to the item predominating as to major source in that locality. While this method of classification was simple and objective, the results were not entirely satisfactory. For example, farms for which the value of products used by the farm households was only slightly larger than the value of the largest sales item were classified as subsistence or

family-living farms. But many of these "family living" farms had diversified operations so that the total value of farm products sold was greatly in excess of the value of products for farm household use. Logically, such farms belonged in a "general farm" category.

Table B, on page XVII, shows comparative State figures on farms, classified by type, for both the 1945 and 1940 Censuses. In the last two columns are figures from the 1940 Census on number of farms, classified by the 1940 Census "major source of income" procedure, described in the preceding paragraph. The figures in the second and fourth columns show the 1940 Census number of farms reclassified, using the 1945 Census procedure

described in the preceding section entitled "1945 Classification by Type of Farm." As explained in footnote 2 of table B, this reclassification is based, in part, on a comparatively small sample. The coefficients of variation shown in the fifth column may be interpreted as follows: The probabilities are about 2 in 3 that the percent error of the 1940 estimate will be less than the coefficient of variation and about 1 in 3 that it will exceed the coefficient of variation. The coefficients of variation apply alike to the estimated 1940 number of farms of each type and to the percentage that the number of each type is of the total farms in the State.

8,048

7,129

48.1 33.7

NEW ENGLAND

TABLE A. - APPROXIMATE AVERAGE DATE OF ENUMERATION AND PERCENTAGE DISTRIBUTION OF ENUMERATION DISTRICTS BY DATES OF ENUMERATION: 1945

ITEM	New England	ITKM	New ringland
Approximate average date of enumeration. Percent of enumeration districts enumerated during— January 1-15. January 16-31. February 1-15. March 1-15. March 16-31. April 1-15.	3 2 10 8 6	Percent of enumeration districts enumerated during— April 16-30 May 1-15 May 16-31 June 1-15 June 16-30 July 1-15 July 16-31 August 1-15	11 9 7 9 12 4

TABLE B.-NUMBER AND PERCENT DISTRIBUTION OF FARMS BY TYPE OF FARM: CENSUSES OF 1945 AND 1940

[For basis of classification by type, see text] 1940 TYPE CLASSIFICA-TION¹ 1940 TYPE 1945 TYPE CLASSIFICATION 1945 TYPE CLASSIFICATION CLASSIFICA-TION¹ (CENSUS OF 1940) (CENSUS OF number of cient distribucient 1940) farms of tion of varia Per-STATE AND TYPE OF FARM STATE AND TYPE OF FARM Pertion cent disof 1940 esti-mates² Cenof 1940 esti-mates² dia Number sus sus sus sus sus sus of sus of sus of of farms of tri-1940² 1945 1940² 1945 19402 (per-(pertion MASSACHUSETTS MAINE 31,897 42,184 38,980 100.0 100.0 38,980 100.0 All farms...... 37,007 31,897 100.0 100.0 100.0 All farms..... Farms with no farm products sold Farms with no farm products sold 3.6 0.3 96.1 sed²...... s, unclassified⁴..... 728 790 2.0 2.5 1,516 0.6 97.8 0.6 97.8 (†) 98.0 15 239 0.7 239 140 227 40,528 36,105 38,105 All classified farms..... All classified farms..... Farms producing products primarily for sale..... Farms producing products pri-marily for sale..... 1 20,531 72.7 20,22 22,487 23,301 53.3 Fruit-and-mut farms..... Vegetable farms.... Horticulturai-specialty Fruit-and-nut farms..... 1,807 2,506 2,213 1,568 2,120 1,752 6.6 5.5 (t) 617 0.7 264 1.5 412 676 854 856 2.7 146 181 (t) 181 ..5 19.6 5,812 5,124 3,304 7,341 5,552 2,735 16.1 12.1 7.8 2.9 2,207 6,851 4,802 661 6.4 15.0 19.5 7,532 6,282 2,733 2 368 2.179 16.1 5,563 7,231 634 7,001 5,211 650 21.9 1,246 1,932 3,342 1,208 3.2 11 2.5 1.4 (°) Forest-products farms.... 2,218 5.0 1,579 (°) 4.0 Forest-products farms..... 488 493 1.3 1.5 (†) (†) 445 (*) General farms..... 5.6 General farms..... 1,558 1.898 Farms producing products pri-marily for own household use Farms producing products pri-marily for own household use 13,223 18,041 14,801 42.8 38.0 12 17,574 45.1 9,321 35.7 29.2 3 10,544 33.4 RHODE ISLAND NEW HAMPSHIRE 5.3 All farms.... 3,014 100.0 100.0 3.014 100.0 16,554 3,503 100.0 57 101 0.3 0.6 97.9 101 0.1 3,583 2,951 97.9 All classified farms..... 17,859 16,201 95.1 16,201 97.9 All classified farms..... 2,951 99.4 97.9 Farms producing products pri-marily for sale..... Farms producing products pri-marily for sale..... 9.364 10.339 49.8 62.5 9,024 54.5 2,272 2,280 63.1 75.6 2,125 70.5 Fruit-and-nut farms..... Fruit-end-nut farms..... 314 275 (‡) (‡) 267 1.6 (‡) (‡) 3.1 4.3 Vegetable farms...... Horticultural-specialty Vegetable farms..... 231 0.9 1.4 180 140 103 3.9 3.4 130 Vegetable farms
Horticultural-specialty
farms
All-other-crop farms
Dairy farms
Livestock farms farms...... 115 131 (ţ) (‡) 1,094 3,545 2,103 4.4 21.9 19.7 1,147 4.3 17.0 Dairy farms..... 3,194 21.4 12.7 3,793 2,215 22.9 789 709 885 512 29.4 933 31.0 Poultry farms..... 2,707 14.4 13.4 20.3 59 41 (*) 612 20.3 3.3 4.5 10.3 546 752 1,700 3.7 3.0 4.5 3.0 5.1 (°) 2.3 1.4 (*) 587 571 (t)491 100 69 Forest-products farms..... 837 (°) Forest-products farms..... 00 Farms producing products pri-marily for own household use Farms producing products pri-marily for own household use 8,495 5,862 45.2 7,177 43.4 671 36.4 12 826 27.4 VERMONT CONNECTICUT 26,490 23,582 100.0 100.0 23,582 100.0 Farms with no farm products sold Farms with no farm products sold 310 310 285 541 541 2.6 unclassified4..... 182 23,090 96.6 All classified farms..... Farms producing products pri-marily for sale..... Farms producing products pri-marily for sale..... 18,820 16,039 17.037 72.2 11,259 13.416 50.6 12.497 59.1 71.0 Fruit-and-nut farms..... 158 112 194 134 0.5 0.4 0.8 Fruit-and-nut farms..... 387 598 (‡) (‡) $\frac{1.4}{2.6}$ $\frac{1.9}{2.5}$ Vegetable farms..........
Horticultural-specialty 91 0.4 Vegetable farms................
Horticultural-specialty 584 2.8 533 1.4 5.8 18.7 15.3 2.4 0.7 2.3 (1) farms..... 48 0.2 47 $0.2 \\ 7.5$ 310 340 341 1.5 farms.
All-other-crop farms.
Dairy farms.
Poultry farms
Livestock farms.
Forest-products farms
General farms. 3,079 1, 11,869 11, 987 702 2,426 4,999 3,250 467 2,239 5,060 3,302 10.6 23.9 1,709 11,929 11.6 1.769 44.8 3.7 2.7 2 12,713 53.9 3.0 4,151 3,403 23.6 15.4 50.6 701 657 (†) (†) (†) (†) 15.6 3.3 (*) 13 2.2 417 627 789 (¢) 158 (‡) (‡) (*) 2,044 General farms..... 1.013 Farms producing products pri-marily for own household use 10,689 Farms producing products pri-marily for own household use

25.7

6,053

5,761

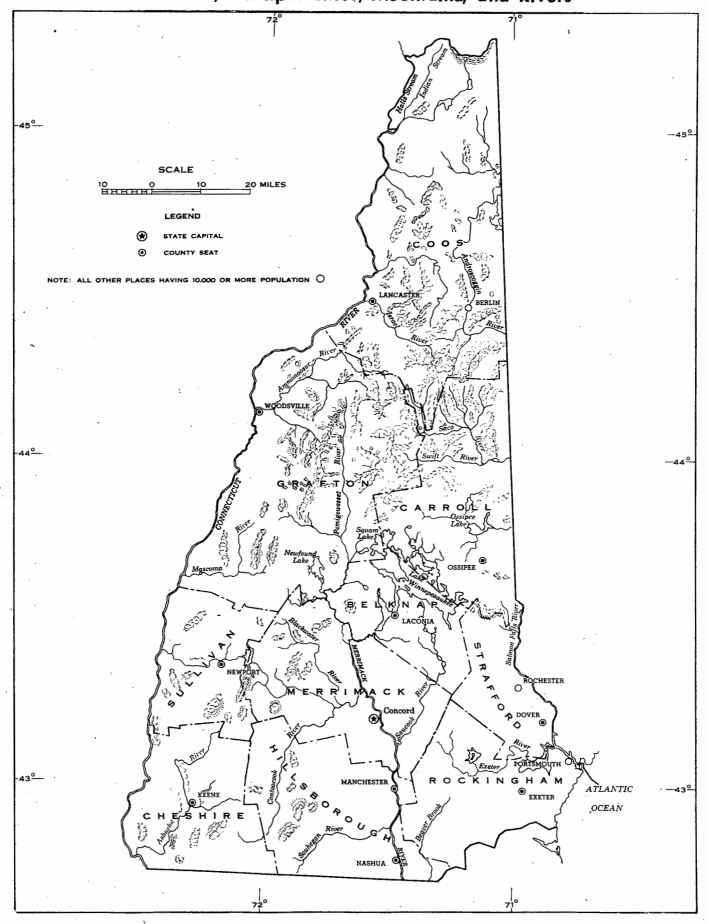
5,051 25.5 21.4

^{*}Not available. †0.05 percent or less. † More than 15 percent. ¹For comparable figures by counties, see 1940 Reports on Agriculture, vol. II, pt. 1, county table XIX: Maine, p. 11; New Hampshire, p. 27; Vermont, p. 41; Massachusetts, p. 57; Rhode Island, p. 71; and Connecticut, p. 83. ²County figures are not available. The 1940 Census figures (State) by type of farm are based on a 2-percent sample for farms with under \$10,000 total value of farm products, plus a tabulation of all farms with \$10,000 or more total value of farm products. These figures are, therefore, subject to sampling errors. The coefficients of variation provide information on the approximate magnitudes of these errors. See text.

3 Classified by total value of farm products or by type. See State tables 4, 7, and 8. 'Not classified either by total value of farm products or by type. See State tables 4, 7, and 8.

NEW HAMPSHIRE

Counties, Principal Cities, Mountains, and Rivers



STATE TABLE 1.—FARMS AND FARM CHARACTERISTICS: CENSUSES OF 1920 TO 1945

TTEM	Census of	Census	Census	Census	Census	Consus
(For definitions, see text)	1945 (Jan. 1)	of 1940 (Apr. 1)	of 1935 (Jan. 1)	of 1930 (Apr. 1)	of 1925 (Jan. 1)	of 1920 (Jan. 1)
FARMS, ACREAGE, AND LAND AREA					, , , , , ,	
Farms	18,786	16,554	17,695	14,906 .	21,065	20,523
Approximate land area (see text)acres Proportion in farmspercent.	5,775,360 34.9	5,775,360 31.3	5,779,840 36.6	5,779,840 33.9	5,779,810	5,779,840 45.0
Land in Tarmsacres. Owned by operator 1acres.	2,017,049 1,876,207	1,809,314 1,573,961	2,115,548 1,773,457	1,960,051 1,671,160	2,262,051 2,075,303	2,603,806 (*)
Rented by operator acres. Average size of farmacres.	140,842	183,314 109,3	249,091 119.6	165,948 131.5	128,125 107.4	(*) 126.9
Land in farms according to use: 2 Cropland harvested	17,800 435,748	15, 185 371,611	17,383 445,098	14,346 380,105	(*) 529,386	(°) 3508,276
Farms reporting by acres harvested: 1 to 9 acres	6,194 3,664	(*) (*)	(%) (%)	(*) (*)	(¢) (ø)	(*) (*)
20 to 29 acresnumber 30 to 49 acresnumber	2,569 2,868	(*) (*)	(*) (*) (*) (*) (*) (*)	(c) (*)	(¢)	(*)·
50 to 99 acresnumber	1,995 U8	(a) (u)	(*) (*)	(*) (*)	(*) (*)	(*) (*)
200 acres and overnumber	72	(*)	(%)	(*)	(v)	(*)
200 to 499 acresnumber	71	(*)	(*) (*)	(*) (*)	(c) (c)	(¢)
1,000 acres and overnumber		(*)	(*)	(*)	(\$)	(a)
Crop failurefarms reporting.	700 6,949	7,274	437 2,151	598 4,074	(°) 1,683	(*) (*)
Cropland idle or fallowfarms reporting.	1,173 18,333	2,050 38,417	1,133 14,595	2,350 38,003	(*) 17,777	(*) (*)
Cropland used only for pasturefarms reporting	1,562	16,006	44,142	44,588	43,211	(*)
Woodland pasturedfarms reporting.	48;412 6,383	4 173,073 (*)	478,604 10,086	4 106,355 8,504	4 89,673 12,255	(*) (*)
acres	445,689	/e\ 1	676,286	576,398	779,501	(*) (*)
Other land pasturedfarms reporting acres	5,760 201,170	(*)	4,857 205,986	4,786 249,871	4,964 218,211	·(*)
Woodland not pasturedfarms reporting. acres. All other landfarms.reporting.	10,524 755,463 14,399	(°) (°) (°) (°) (°)	8,258 597,540 15,303	6,832 495,599 8,621	7,781 536,743 (°)	(*) (*)
acres	75,285	(*)	91,288	109,656	95,090	(*)
Cropland, totalacres	18,162 509,142	16,077 590,375	4 541,448	(*) 4 528,537	(*) * 632,519	(*) (*) (*)
Land used for crops (harvested and failure)farms reporting	17,903 442,697	15,534 378,885	(*) 448,249	(°) 384,179	(*) 525,069	(*) (*)
Land pastured, totalfarms reporting	11,301	(*)	(*)	(*)	(*)	(*)
woodland, total	725,271 14,145 1,201,152	(*) 12,178 860,113	960,876 (*) 1,273,826	932,624 (*) 1,071,997	1,087,385 (*) 1,316,244	(°) (°) 1,299,838
VALUE OF FARM PROPERTY						
Value of farms (land and buildings)dollars	80,394,869	62,206,391	66,936,940	77,355,327	86,632,599	89,995,870
Average per farm: All farmsdollars. Farms of 30 acres and overdollars.	4,280 4,899	3,758 1,233	3,783	5,190 (*)	4,113	4,385
Average per acre, all farmsdollars	39.86 13,794	34.38 12,432	31.64	39.47 13,041	38.30 (*)	34.56 (*)
dollars Farms reporting by value of implements and	11,117,515	6,768,115	. (*)	8,911,507	8,988,419	9,499,322
machinery: \$1 to \$99number.	2,321	(°)	(*)	· (¢)	(*)	(*)
\$1 to \$49number \$50 to \$99number	1,064 1,257	(*) (*)	(*) (*)	(°)	(*) (*)	(*)
\$100 to \$249number	3,402	(*)	(¢)	(a)	(*)·	(°)
\$250 to \$499number \$500 to \$749number	2,163 1,829	(*) (*)	(*) (*)	(°) · (°)	(e) (e)	(*) (*)
\$750 to \$999number	551	(°)	(°)	(*) (*)	(°) (°)	(*) (*)
\$1,000 to \$2,499	2,436 1,232	(*) (*)	(a) (a) (b)	(*)	(0)	(\$)
\$1,500 to \$2,499number \$2,500 and overnumber	1,204	(4)	(*) - (*,	(*) (*)	(°)	(*) (*)
\$2,500 to \$4,999number	815	(*) (*)	(*) (*)	(*) (*)	(*)	(*)
\$5,000 to \$9,999	216 61	(*) (*)	(*)	(*)	(*) (*)	(*) (*)
Value of livestock on farms (see text)dollars	18,973,595	9,522,795	8,101,454	13,086,945	11,428,573	19,103,612
FARM DWELLINGS AND POPULATION			1			
Dwellings on farmsfarms reporting number	18,614 21,030	(*) (**)	17,401 20,356	(**) (**)	(**) (**)	(°°)
Occupiedfarms reporting. number. Unoccupiedfarms reporting.	17,785 19,031 1,661	(°°)	17,147 18,955 1,115	(\$\$) (\$\$) (\$\$)	(**) (**)	(\$\$) (\$\$)
Occupied dwellings on farms with 2 or more	1,999	(**)	1,401	(**)	(**)	(**)
occupied dwellingsfarms reporting. number.	965 2,211	(*) (*)	(*) (*)	(*) (*)	(*). (*)	(°)
Farm population (persons living in occupied dwellings on farms)persons.	65,149	70,484	76,007	62,850	77,450	76,021
Average per occupied dwellingpersons	3.42 15,967	(**) (**)	4.01 (*)	(**) (**)	(¢) (¢¢)	(**) (**)
Boyspersons	8,128	. (**)	(*)	(*¢)	(*)	(°°)
Girlspersons 14 years old and overpersons	7,839 49,182	(**)	(o) (c)	(++) (++)	(o)	(o o) (o +)
Men and boyspersons	24,267	(**) (**)	(*)	(**) (**)	(0)	(* *) (* *)
Women and girlspersons For farms with 2 or more occupied dwellingspersons	24,915 6,526	(*)	(*) (*) (*)	(*)	(*) (o)	(*)
Average per occupied dwellingpersons	3:00	(4)	(*) (*)	(°) (°)	(2)	. (*)
Under 14 years oldpersons Boyspersons	1,833	(*) (*) (*) (*)	(°) (°) (°)	· (*)	(a) (b)	(o) (o)
C4-1-	/ 956	(*)	(*)	(v) (v)	(*)	(0)
Girlspersons 14 years old and overpersons	/ 4,693	(*)	. (*)	(4)	(*)·	. (*)
	4,693 2,332 2,361	(*) (*)	(*) (*)	(*) (*)	(a) (a)	(*) (*)

State Table 1.—FARMS AND FARM CHARACTERISTICS: CENSUSES OF 1920 TO 1945—Continued

	ITEM (For definitions, see text)	Census of 1945 (Jan. 1)	Census of 1940 (Apr. 1)	Census of 1935 (Jan. 1)	Census of 1930 (Apr. 1)	Census of 1925 (Jan. 1)	Census of 1820 (Jan. 1)
•	FARM OPERATORS (For tenure, see table 5)						
	By color: 9 Whitenumber. Nonwhitenumber.	18,782 4	16,552 2	17,689 6	14,898 8	(*) (*)	20,509 14
	By age:	1,636 176 1,460	1,429 133 1,296	(*) (*) (*)	1,293 175 1,118	(e) (*) (*)	2,245 291 1,954
	35 to 54 yearsnumber. 35 to 44 yearsnumber. 45 to 54 years	8,360 3,554 4,806	6,485 2,707 3,778	(*) (*) (*)	6,021 2,540 3,481	(°) (°) (*)	8,772 3,811 4,961
	55 to 64 years	4,240 4,288 262 33.2 53.5 47.0	3,885 3,788 967 53.8 54.5 45.0	(°) (°) (°) (°) (°) (°)	3,528 3,164 900 (*) (*)	(°) (°) (°) (°) (°)	1,733 4,256 517 (*) (*)
*	By residence: On farm operatednumber Not on farm operatednumber Residence not reportednumber	17,304 1,319 163	15,048 586 920	(*) (*) (*)	(¢) (°) (*)	(°) (°) (*)	(°) (°) (°)
	By years on farm (see text): -Less than 5 years	5,459 1,347 1,073 3,039 996 957	2,822 126 751 1,945 731 589 625	4,332 969 819 2,544 875 815 854	3,141 742 778 1,621 (*) (*)	6,176 1,292 1,114 3,770 1,164 1,204 1,402	5,609 1,299 1,253 3,057 (*) (*)
	5 to 9 years	3,248 9,596 2,356 7,240	2,166 7,534 1,868 6,066	3,013 9,751 2,803 6,948	2,594 8,250 2,335 5,915	84,243 910,238 102,111 8,127	3,560 10,821 (*) (*)
	Years on farm not reportednumber Average years on farmyears	483 16	3,632 17	599 (*)	921 (°)	408 (*)	533 (*)
1983/	By work off farm: 11 All operators reporting	8,794 1,824,983	7,756 1,388,184	8,970 1,143,000	7,071 981,240	(*) (*)	(¢) (*)
3,1000	Operators reporting— number 1 to 49 days number 1 to 24 days number 25 to 49 days number 50 to 99 days number 100 days and over number 100 to 149 days number 150 to 199 days number 200 to 249 days number 250 days and over number	795 445 350 542 7,457 542 627 885 5,403	1,267 642 575 905 5,584 855 1,093 1,001 2,635	2,507 1,366 1,141 1,662 4,801 1,095 1,156 858 1,692	1,874 1,018 856 1,072 4,125 843 840 815) () () () () () () () () () () () () ()	(a) (c) (c) (a) (c) (c) (c) (c)
	FACILITIES		-				
	Specified facilities in farm dwelling: (Figures relate only to farms reporting dwellings) Running water	13,564 4,995 55	(°) (°) (°°)	(°) (°) (°)	(12) (*) (*)	(*) (*)	(12) (*) (*)
	Electricity	15,507 3,058 49 12,689	11,184 (°) (*) (°)	(°) (*) (°) (°)	(12) (*) (*) (*)	(*) (*) (*) (*)	(12) (*) (*) (*)
•	Radio	16,489 2,066 59	(¢) (¢) (¢¢)	(°) (°) (*)	(*) (*) (*)	2,366 (*) (*)	(°) (°)
	Telephonefarms reporting farms reporting "no". farms not reporting and electricityfarms reporting.	11,795 6,758 61 10,942	13 8,528 (**) (*)	(*) (*) (*) (*)	13 9,313 (*) (*) (*) (*)	(*) (°) (*) (*)	¹³ 10,166 (*) (*) (*)
•	and electric distribution line within 1/4 mile	11,178 11,380 9,032	(°) (*) (*)	(°) (°) (°)	(*) (*)	(°) (°)	(a) (a) (b)
	Electric distribution line within 1/4 milefarms reporting farms reporting "no" farms not reporting with no electricity in farm	16,792 1,852 142	12,374 3,587 593	(°) (*) (*)	(*) (*) (*)	(*) (*) (*)	(°) (°)
•	dwelling or not reported	1,592	1,437	(*)	(*)	(*)	(*)
	Specified facilities in farm dwelling for farms with resident operators: Running water	12,763 14,580 15,652 11,241	(**) (**) (**)	£.	10,995 6,160 (*)	(*) (*) (*) (*)	10,765 ¹⁴ 2,322 (*) (*)

STATE TABLE 1.-FARMS AND FARM CHARACTERISTICS; CENSUSES OF 1920 TO 1945-Continued

ITE M (For definitions, see text)	Census of 1945 (Jan. 1)	Census of 1940 (Apr. 1)	Census of 1935 (Jan. 1)	Census of 1930 (Apr. 1)	Census of 1925 (Jan. 1)	Census of 1920 (Jan. 1)
ROADS, MOTORTRUCKS, TRACTORS, AND AUTOMOBILES						
Distance to nearest all-weather road: 0.0 to 0.2 mile	13,621 1,405 510 1,654 1,023 125 448	15 10,216 (*) (*) (*) (*) (*) (*)	(°) (°) (°) (°) (°) (°)	155,852 (*) (*) (*) (*) (*) (*)	16 7,767 (*) (*) (*) (*) (*) (*)	0000000
Motortrucks on farms	7,486 9,191	5,489 6,469	. (*) (*)	4,051 4,539	(*) (*)	667 717
with no automobile	2,029 6,224 1,262	(*) (*) (*)	(*) (*) (*)	(*) (*) (*)	(*) (*) (*)	(*) (*) (0)
Tractors on farms	5,386 6,094	2,850 3,129	(*) (*)	1,013 1,096	494 531	196 207
Farms reporting— 1 tractor 2 tractors 3 or more tractors	4,799 500 87	(°) (4) (°)	(°) (°) (°)	(°) (*) (*)	(*) (*) (*)	(*) (*) (*)
Automobiles on farmsfarms reportingmumber	13,195 11,987	10,801 12,901	(*)	9,289 11,079	(*) (*)	4,797 5,263
FARM LABOR						
Persons 14 years old and over working the equivalent of 2 or more days during specified week (first week of January 1945 and 1935; the last week of March 1940)		,				t
Family and/or hired workersfarms reporting	14,825 22,746	13,766 23,399	17,225 28,224	(*) (**)	(*) (*)	(°) (**)
Average per farm reportingpersons. Family workersfarms reporting persons	1.53 14,667 19,728	1.70 12,786 18,348	1.64 16,527 22,157	(*) (**) (**)	(*) (*)	(*) (*) (**)
Farms reporting by number of family workers: 1 person	11,132 2,512 1,023 14,251 3,854 5,477 1,651	(*) (*) (*) (*) (*) (*) (*)	12,346 3,171 1,010 (*) (*) (*) (*) (*) (*) (*) (*)	(*) (*) (*) (**) (**) (*) (*) (**)	(*) (*) (*) (*) (*) (*) (*)	(*) (*) (*) (*) (*) (*) (**)
Parms reporting by number of hired workers: 1 person	3,018 1,061 313 164 81 12	5,051 (*) (*) (*) (*) (*) (*) (*)	(*) (*) (*) (*) (*)	(*) (*) (*) (*) (*)	(*) (*) (*) (*) (*)	(*) (*) (*) (*) (*)
Farms by kind of workers during specified week: No workers reported	3,960 13,175 9,683 3,008 394 1,192 1,130 340 22	2,788 10,958 (*) (*) (*) (*) (*) (*) (*) (*)	470 13,231 (*) (*) (*) (*) (*) (*) (*) (*)	000000 000	(*) (*) (*) (*) (*) (*) (*)	••••••••••••••••••••••••••••••••••••••
Cash wages paid for hired labor 16farms reporting dollars	7,298 5,955,672	5,665 3,297,763	(*) (*)	8,849 3,980,361	9,292 3,014,573	¹⁷ 11,365 3,665,259
Farms reporting by cash wages paid: \$1 to \$49	1,869 897 1,002 1,179 810 1,541 972 368 201	(*) (*) (*) (*) (*) (*) (*)	000000000	(*) (*) (*) (*) (*) (*) (*)	(*) (*) (*) (*) (*) (*) (*) (*)	() () () () () () () () () () () () () (

^{*}Not available.

**Available data not comparable; see text.

1945 figures include land in managed farms classified on basis of whether owned or rented by the employer; 1840, 1935, 1930, and 1825 figures exclude land in managed

[&]quot;Available data not comparable; see text."
1945 figures include land in meanaged farms.
Eln 1944, 1939, 1934, 1829, 1924, and 1919, respectively.

*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.

The figures for 1940, 1935, 1930, and 1925 are not strictly comparable with those for 1945. The figures for 1946 include land used only for pasture which had been plowed within 7 years. The figures for 1940, 1935, 1930, and 1925 are not strictly comparable with those for 1945. The figures for 1946 include land used only for pasture which had been plowed within 7 years. The figures for 1940, 1935, 1930, and 1925 include land pastured which could have been plowed and used for crops without additional clearing, drainage, or irrigation. This land may not have been plowed within 7 years prior to the census date.

**Signal of the 1945 figure excludes automobiles: 1940 and earlier figures include automobiles.

**White includes Nericans; normwhite includes Negroes, Indians, Chinese, Japanese, and other nonwhite races.

**For the 1945 Census, taken as of Jan. 1, 1945, the figure includes all operators reporting 1944 or 1945 as year they began operations—113 operators reporting 1945; for the 1945 Census, taken as of Apr. 1, 1940, the figure includes only operators reporting 1943 as year they began operations; the figures for the 1935, 1830, 1825, and 1820 Censuses are in general comparable with those for 1945 as they include all operators who began operations within a year preceding the census date. See text.

Signal operators of the 1945 (as they are they began operations; the figures for the 1935, 1830, 1825, and 1820 (as they are they began operations) within a year preceding the census date. See text.

**Stown under **Specified facilities in farm dwellings for farms with resident operators," as the 1830 inquiry referred to "farmer's dwelling" and the 1820 inquiry referred to "o

STATE TABLE 2.—SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1945

[Except as noted in the text, values for specified crops harvested are based on unit prices and values for crops sold are enumerated values]

region berweted	(Except as noted in the text, values for specified cro	ops narvested are	based on whit pri	Ces and values to	r crops sold are	Gidderaced varies	<u> </u>
repland harvestods		1945	1940	1935	1930	1925	1920
10 10 10 10 10 10 10 10	All farmsmumber	18,786	16,554	17,695	14,906	21,065	20,523
14 15 15 15 15 15 15 15	Cropland harvestedfarms reporting	435,748		17,383 446,098	14,346 380,105	(*) 523,386	^(*) ² 508,276
### Come for all purposes	Total value of specified crops harvesteddollars		8,493,900	(**)	(°°)	(**)	(°°)
Corn for all perposes	Value of all crops SOLDdoilars	5,345,447	2,643,576	(*)	3,197,010	(°)	~ (*)
Section 1,000 1,275 2,125 1,125 1,466 5,55 5,575 1,125 1,125 1,466 5,55 5,575 1,12	acres	13,060	14,423	15,835	12,054	12,998	(*) (*)
Sergians for all purposes except for simp. farms reporting. Sergians for all purposes except for green senture. farms reporting. Sergians for all purposes except for green senture. farms reporting. Sergians grown alone except for green senture. farms reporting. Sergians grown alone except for green senture. farms reporting. Sergians grown alone except for green senture. farms reporting. Sergians grown alone except for green senture. farms reporting. Sergians grown alone except for green senture. farms reporting. Sergians grown alone except for green senture. farms reporting. Sergians grown alone except for green senture. farms reporting. Sergians grown alone except for green senture. farms reporting. Sergians grown alone except for green sentur	Harvested for grain	1,093 3,045	1,275 3,142	2,131 4,088	1,122 2,218	1,496 2,830	5,559 10,433 482,738
Barvested for grain.		14		(*)			
### Missed grains threshed or combined (other than farms reporting. 150	value4dollars	2,443				(*)	121 3,743
Section Part	acres	6					6 138
Mixed grains threshed or combined (other than burden or comb							
Value - collars - 7,790 2,486 5,034 3,402 (?) 9,000	Mixed grains threshed or combined (other than flax and wheat grown together)farms reporting.	226	118	194		(°)	49 182
According to the state 1,000		7,380 7,750	4,059	7,990 5,034	4,148	(*)	6,434 9,008
Oats out for feeding unthreshed.	acres bushels	3,044 101,701	2,336 90,490	2,878 111,615	3,146 126,083	4,092 161,306	3,758 14,688 485,367 485,367
Barley threshed of combined.	acres	1,874 7,057	1,017 3,324	1,567 4,441	1,170 2,900	2,271 6,516	(*) (*) (*)
Rye threshed or combined	acres	126 2,547	41 149 3,843	153 4,718	184 4,345	129 3,219	481 867 22,036 33,057
Dushels 2,594 418 431 399 1,404 6,75		27	10	17	15	34	210
Name	bushels	2,594	418	441	589	1,404	627 6,760 12,844
Winter wheat threshed or combined. farms reporting. 15 47 40 50 50 41 bushels. 508 706 1,617 7,34 7,06 1,617 7,34 1,617 7,34 7,50 1,617 7,34 1,617 7,34 2,597 16,90	acres bushels						1 2 46 198
Value dollars. 1,484 706	acres	47 -	40			50	290 418
All dry field and seed beans harvested other than soybeans 13	valuedollars.,				***************************************		7,349 16,903
Name	acres bushels	25 · · · 564	. 6	9	18	22	623 948 14,619
Soybeans grown alone except for green manure		902	73	186	529		33,623
All dry field and seed beans harvested other than soybeans 113 5453 1,729 936 1,465 3,70 650 2,15 660 650 2,15 6	Soybeans grown alone except for green manurefarms reporting					(*) (*)	(*) (*)
bushels 388 283 249 55 (*) 86 2,72 All dry field and seed beans harvested other than soybeans farms reporting. acres 187 801 9783 988 960 650 2,15 bushels 1,520 3,509 9,301 6,436 (*) 114,62 Cowpeas grown alone except for green manure farms reporting. acres 241 71,277 71,828 71,076 766 71,375 Soybeans and cowpeas harvested for hay farms reporting. 241 71,277 71,828 71,076 766 71,375 value dollars 241 71,277 71,828 71,076 766 71,375 71,427 71,828 71,076 756 71,375 71,427 71,828 71,076 756 71,375 71,427 71,828 71,076 756 71,375 71,427 71,828 71,076 756 71,457 71,4					(*) (°)	(°)	137
than soybeans farms reporting.		388	283	249	.55	(°)	801 2,723
187 5901 7788 6609 650 2,19	than soybeansfarms reporting			1,729	986	1,465	3,703
Cowpeas grown alone except for green manure. farms reporting. acres	bushels	1,520	3,509	9,301	6,436	(°)	2,198 18,488
Soybeans and cowpeas harvested for hay					(*)	(*)	(*)
Soybeans and cowpeas harvested for hay	Cowpeas harvested for peasfarms reporting.bushels.				(*)	(*) (*) (*)	(*) (*) (*) (*)
tons valuedollars 10,460 71,659 73,360 71,139 (*) 71,459 71					7109	(*)	7175
than cowpeas and Austrian peas	tons	425	⁷ 1,659	73,360	71,139	(*)	71,371 71,492 735,806
value dollars 444 1 100 1 (8) 1 22 1 24	than cowpeas and Austrian peas			(°) (*)			82
		111	40	()			53 472 2,549

STATE TABLE 2.—SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1945-Continued

[Except as noted in the text, values for specified crops harvested are based on unit prices and values for crops sold are enumerated values]

ITEM (For definitions, "Farms reporting," etc., see text)	Census of 1945 (January 1)	Census of 1940 (April 1)	Census of 1935 (January 1)	Census of 1930 (April 1)	Census of 1925 (January 1)	Census of 1920 (January 1)
llay (excluding specified annual legumes and						
sorghums; see text): Alfalfa cut for hayfarms reporting	386	349	555	703	165	105
acres tons	2,869 5,754	3,108 5,260	2,703 4,688	2,778 5,259	754	379
value dollars	182,244	98,280	88,603	105,812	(₹)	21,394
Clover or timothy cut for hayfarms reporting.	5,369	6,855	10,520	(°)	(*)	(*)
acres tons	116,448 144,695	138,669 166,479	211,873 224,359	195,248 235,268	207,458 (*)	(°°) (°°)
value dollars	3,579,138	2,132,587	4,105,770	3,042,599	(%	(**)
Lespedeza cut for hayfarms reporting.			(**°)	(**)	(%%)	(**)
acres tons			(**) (**)	(**) (**)	(°°)	(°°)
value dollars			(**)	(**)	(*)	(**)
Small grains cut for hayfarms reporting.	600	1,218	2,371	1,296	2,184	4,343
acres tons	2,872 4,795	6,677 10,062	6,219 11,407	3,550 6,861	5,696	11,138 20,938
value dollars	84,157	93,577	159,698	75,471	(*)	460,636
Other tame hay cut, excluding sorghums farms reporting	11,958	(*)	(**)	(**)	(**)	(**)
acres tons	242,488 215,894	163,081 163,833	(**) (**)	(**)	(**)	(**)
value dollars	4,471,217	1,689,850	(**)	(**)	(*) (*)	(00)
Wild hay cutfarms reporting	1,062	682	(**)	264	· (*)	1,294
acres tons	17,869 14,720	9,095 6,964	(**)	3,706 3,142	17,144	10,605 10,131
value dollars	199,147	52,925	(**)	23,250	}	162,096
Clover and grass seeds:						
Alfalfa seed harvestedfarms reporting.acres.	2 3	4 5	(*) (*)		(*) (*)	(**)
busnels	3	8	(°)		(*)	(*) (**)
value dollars	84	96	(*)	***************	(*)	(**)
Red clover seed harvestedfarms reportingacres	4 26	918 962	(*) (*)	(**) (**)	(*) (*)	107
bushels	V . 40	958	(*)	(a a)	(*) (*) (*)	(*)
value dollars.	941	⁹ 650	(*)	(**)	(*)	¹⁰ 589
tiscellaneous crops:						
Irish potatoes harvested for home use or for salefarms reporting.	8,356	8,221	13,463	9,504	13,368	16,152
acres bushels	7,111 1,032,822	6,152 894,000	10,246 1,754,022	7,179 1,030,327	9,838 1,365,812	13,334 1,341,978
value dollars	2,109,419	910,460	1,069,953	1,676,535	1,201,917	2,952,351
Sweetpotatoes and yams harvested for home use						
or for salefarms reporting acres		10				
bushels value dollars		245 307				
Tobacco harvested (all types)farms reporting.acres	2 4	. 8	7 9	15 116	35 159	49
pounds	7,500				100	108
value . dollars		10,078	10,180	136,469	217,196	108 135,182
value . dollars.	2,775	10,078. 2,419			217,196	108
valuedollars Sugar beets harvested for sugar	2,775		10,180	136,469	217,196	108 135,182
Sugar beets harvested for sugarfarms reporting.acres.tons.	2,775		10,180	136,469	217,196	108 135,182
Sugar beets harvested for sugarfarms reporting acres. tons. valuedollars.	2,775		10,180	136,469	217,196	108 135,182 40,554
Sugar beets harvested for sugarfarms reporting acres tons valuedollars alue of specified crops harvested, except fruits,	2,775	2,419	10,180 2,667	136,469 75,036	217,196 60,816	108 135,182 40,554
Sugar beets harvested for sugarfarms reporting	2,775		10,180	136,469	217,196	108 135,182 40,554
Sugar beets harvested for sugar	2,775	2,419	10,180 2,667	136,469 75,036	217,196 60,816	108 135,182 40,554
Sugar beets harvested for sugar	.11,729,340	5,778,583	10,180 2,667	(**)	(°°)	108 135,182 40,554
Sugar beets harvested for sugar	11,729,940 1,628,469	2,419 	10,180 2,667 	(*°)	(°°)	(**)
Sugar beets harvested for sugar	11,729,340	5,778,583 1,107,557	10,180 2,667 	(°°)	(°°) (°°) (°) 772 352 (°)	(°°) (°) 2,197 366
Sugar beets harvested for sugar	11,729,340 1,628,469 551	2,419 	10,180 2,667 (**) (*)	(*°)	(av) (av) (77:2 352	(**) (**) (*) 2,197 396 489,774
Sugar beets harvested for sugar	2,775 	2,419 	10,180 2,667 (**) (**) 1,097 299 431,635 73,378 (*)	(**) (**) (**) 1,344 324 594,921 132,656	(°°) (°°) (°°) (°°) (°°) (°°)	(**) (**) (**) 2,197 336 489,774 117,545
Sugar beets harvested for sugar	2,775	2,419 5,778,583 1,107,557 927 280 435,101 69,615 704 166 90,053	10,180 2,667 (**) (**) (*) 1,097 299 431,635 73,378 (*)	(**) (**) (*) 1,344 324 594,921 132,656 823 1104,139	(217,196 60,816 (00) (00) (01) (02) (03) (03) (03) (04) (04) (05) (07) (07) (07)	(**) (**) (**) (*) 2,197 396 489,774 117,545 1,181 208 130,991
Sugar beets harvested for sugar	2,775	2,419 5,778,583 1,107,557 927 280 435,101 69,615 704 165	10,180 2,667 (**) (**) 1,097 299 431,635 73,378 (*)	(*°) (*°) 1,344 324 534,921 132,656 823 131	(°°) (°°) (°°) (°°) (°°) (°°)	(**) (**) (**) (*) 2,197 396 489,774 117,545 1,181 208 130,991
Sugar beets harvested for sugar	2,775	2,419 5,778,583 1,107,557 927 280 435,101 69,615 704 165 90,053 20,575	(**) (**) (**) (*) 1,097 299 431,635 73,378 (*) (*) (*) (*)	(**) (**) (*) 1,344 324 594,921 132,656 823 131 104,139 32,494	(°°) (°) (°) (°) (°) (°) (°) (°) (°) (°)	(**) (**) (*) (*) 2,197 396 489,774 117,545 1,181 206 130,991 37,988
Sugar beets harvested for sugar	2,775	2,419 5,778,583 1,107,557 927 280 435,101 69,615 704 165 90,053 20,576	10,180 2,667 	(**) (**) (**) 1,344 324 534,921 132,656 823 131 104,139 32,494 408 408	(**) (**) (**) (**) (*) (*) (*) (*) (*)	(**) (**) (**) (**) (*) 2,197 366 489,774 117,545 1,181 208 130,991 37,988
Sugar beets harvested for sugar	2,775	2,419	10,180 2,667 (**) (*) 1,097 299 431,635 73,378 (*) (*) (*)	(*°) (*) 1,344 324 534,921 132,656 823 131 104,139 32,494 408 47 36,640	(217,196 60,816 (20) (20) (20) (2) (3) (4) (5) (6) (7) (9) (9) (9) (9) (9) (9) (9) (9) (9)	108 135,182 40,554
Sugar beets harvested for sugar	2,775	2,419 5,778,583 1,107,557 927 280 435,101 69,615 704 10,65 90,053 20,575 154 24 7,511 1,275	(**) (**) (**) (*) 1,097 299 431,635 73,378 (*) (*) (*) (*) (*) (*) (*) (*) (*) (*	(**) (**) (**) 1,344 324 534,921 132,656 823 131 104,139 32,494 408 47 36,640 8,403	(°°) (°) (°) (°) (°) (°) (°) (°) (°) (°)	(**) (**) (**) (**) (**) (*) 2,197 396 489,774 117,545 1,181 200 130,991 37,988
Sugar beets harvested for sugar	2,775	2,419	10,180 2,667 (*9) (*) (*) 1,097 299 431,635 73,378 (*) (*) (*) (*) (*)	(*°) (*) 1,344 324 534,921 132,656 823 131 104,139 32,494 408 47 36,640	(217,196 60,816 (20) (20) (20) (2) (3) (4) (5) (6) (7) (9) (9) (9) (9) (9) (9) (9) (9) (9)	108 135,182 40,554

See footnotes at end of table.

STATE TABLE 2-SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1945-Continued

[Except as noted in the text, values for specified crops harvested are based on unit prices and values for crops sold are enumerated values]

ITEM (For definitions, "Farms reporting," etc., see text).	Census of	Census of	Census of	Census of	Census of	Cerisus of
	1945	1940	1935	1930	1925	1920
	(January 1)	(April 1)	(January 1)	(April 1)	(January 1)	(January 1)
ree fruits, nuts, and grapes (murseries excluded): Apples	7,138	5,471	10,446	8,748	14,057	(*)
	494,855	455,757	711,803	705,941	857,014	949,06:
	1,051,366	973,723	489,440	791,107	1,327,820	1,364,601
	2,268,283	681,607	704,794	1,038,009	1,420,767	2,250,602
Cherriesfarms reporting. trees of all ages.number. quantity harvested.pounds. valuedollars.	1,168 4,413 28,475 3,418	768 2,823 21,496 1,550	3,076 12,186 44,240 1,975	1,390 6,327 77,952 8,018	(°) (°) (°)	(°) 16,96: 141,000 9,19:
Peachesfarms reporting.	1,637	1,228	2,348	1,712	2,807	(*)
trees of all agesnumber	43,879	39,333	58,633	66,485	59,373	104,48
quantity harvested.bushels	21,543	13,518	538	15,096	3,116	39,019
valuedollars.	79,711	21,628	942	29,885	5,454	31,68
Pearsfarms reporting.	3,157	1,820	5,351	3,156	6,030	(*)
trees of all agesnumber	13,993	12,292	24,495	18,241	25,996	29,25:
quantity harvested.bushels	11,923	6,323	9,769	11,962	(*)	17,27:
valuedpllars.	26,230	7,272	12,211	20,168	(*)	31,95:
Plums and prumesfarms reporting.	1,251	848	3,207	2,085	3,726	(*)
trees of all agesnumber	4,795	3,438	13,377	10,602	17,337	24,78:
quantity harvested.bushels	2,548	1,131	803	5,154	(*)	8,42:
valuedollars	7,644	1,584	1,606	11,855	(*)	20,230
Grapesfarms reporting. vines of all agesnumber quantity harvestedpounds. valuedollars.	2,210	896	3,362	1,645	4,743	(*)
	10,730	7,470	19,103	9,365	19,369	15,841
	152,036	56,260	181,423	104,283	(*)	214,514
	10,642	1,407	8,708	6,259	(*)	17,162
Pecans (improved and seedling)farms reporting. trees of all ages.number quantity harvested.pounds. valuedollars.			(a) (b) (c) (a)		(°)	(ª)
and in fruit orchards, vineyards, and planted mut trees 12	2,928 12,961	1,906 10,162	7,357 17,998	4,504 14,471	(*) (*)	(°)
alue of specified fruits and nuts harvesteddollars	2,586,742	856,512	(**)	· (##)	(**)	(**)
alue of all fruits and nuts solddollars	1,650,793	611,802	(¢)	(*)	(°)	(*)
alue of vegetables grown for farm household(s') use ¹³	16,473	13,019	14,964	10,867	(*)	17,799
	2,023,248	934,588	654,720	757,090	(*)	1.848,651
Tresh beans (snap, string, or wax)farms reportingacres	602 615	427 258	1,037 393	874 331	(°)	(°°) (°°)
Cabbage	288	298	657	653	539	617
	336	169	327	327	254	225
Sweet cornfarms reportingacres.	951	826	2,133	1,712	2,094	1,072
	2,068	1,225	2,374	2,377	2,182	1,247
Tomatoes	482	465	573	731	339	515
	305	196	196	228	123	134
Green peas (English)farms reportingacres	316 119	398 145	(a) (c)	905 253	(°)	535 114
All other vegetables and melons ¹⁸ farms reportingacres.	960	(*)	(°)	(*)	(*)	(°)
	2,292	1,689	2,510	1,112	(*)	15 66 7
alue of vegetables sold is	1,674	1,396	(*)	2,586	(*)	2,258
	811,172	365,890	(*)	612,944	(*)	424,027
Value of all horticultural specialties solddollars	1,255,013	558,327	(*)	390,106	(*)	348,183

Not available.

Not available data not comparable; see text.

1 Figures for cropland harvested and specified crops relate to the crop years 1944, 1829, 1824, and 1819.

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

3 Includes calculated value of corn for grain, silage, fodder, and corn hogged off or grazed.

4 Includes calculated value of sorghums for grain, silage, hay or dry forage, and sorghums hogged off or grazed.

5 Excludes reports for farms reporting acreage grown for all purposes with no production. Includes acreage grown alone and acreage grown with other crops for all purposes. Acreage harvestel for beans or peas not available.

5 Includes acreage grown alone and acreage grown with other crops for all purposes. Acreage harvestel for beans or peas not available.

6 Includes sweetclover cut for hay, which was reported separately in 1940.

8 Clover seed, including medium and mammoth.

10 Red clover seed, including medium and mammoth.

11 "Farms reporting" represents farms reporting a small number of trees without acreage. Acreages for various censuses are not strictly comparable as enumerators may not have always reported acreage for a small number of trees.

13 Excludes Irish and sweet potatoes, except for 1920 Census which included potatoes grown for home use only.

14 Dnumerated value.

15 Excludes Irish and sweet potatoes.

STATE TABLE 3.—LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1920 TO 1945

[Except as noted in the text, values for inventory items are based on unit prices and values for products sold are enumerated values]

ITEM (For definitions, "Farms reporting," etc., see text)	Census of	Census of	Census of	Census of .	Census of	Census of
	1945	1940	1935	1930	1925	1920
	(January 1)	(April 1)	(January 1)	(April 1)	(January 1)	(January 1)
Specified classes of livestock on farms: Total value of specified classes of livestockdollars	18,973,595	9,522,795	8,101,454	13,086,945	11,428,573	19,103,612
All mules and mule coltsfarms reporting number valuedollars	44	44	77	(*)	(*)	127
	63	67	112	165	283	248
	8,820	8,777	11,158	18,339	24,152	34,694
All horses and colts, including poniesfarms reporting number value dollars	6,473	7,098	9,973	(*)	(°)	16,673
	12,750	13,932	18,358	20,039	31,457	38,194
	1,874,250	1,906,696	1,930,828	2,091,048	3,247,282	5,218,893
All cattle and calvesfarms reporting	10,463	10,931	13,685	11,474	(*)	16,776
number	128,685	115,681	130,373	121,102	121,064	163,653
valuedollars	12,355,050	6,132,931	4,808,272	9,443,177	6,105,038	11,317,213
Cows and heifers 2 years old and over January 1farms reporting number valuedollars	9,733 76,849 10,240,410	10,630 73,888 5,088,106	13,469 87,239	(°) 70,187	(*) 84,319	(*) 99,628
All hogs and pigsfarms reporting number	4,293 20,381	2,917 10,610	4,187,472 4,498 14,473	7,113,957 3,248 11,108	5,087,159 5,401 15,928	8,350,018 11,203 41,655
value dollars Sows and gilts for spring farrowingfarms reporting. number value dollars	387,596	130,303	123,020	209,353	219,406	891,021
	1,001	557	669	447	(*)	2,601
	3,163	1,812	2,087	1,273	1,714	5,765
	94,890	33,525	. 31,305	35,218	35,994	228,255
All goats and kidsfarms reporting	562	227	194	. 82	79	85
number	3,071	704	542	270	368	3,574
valuedollars	36,852	5,632	3,794	2,008	2,208	23,699
All sheep and lambs	621	563	928	945	928	1,644
	8,352	7,854	13,077	16,128	16,055	28,021
	88,671	43,708	56,885	143,387	140,620	312,490
Ewes kept for breedingfarms reporting	432	449	742	(*)	(*)	1,453
number	6,032	6,748	9,537	14,702	11,616	20,257
valuedollars	58,511	37,737	40,055	129,058	104,544	230,384
Chickens on handfarws reporting	9,913	8,261	11,651	10,451	14,999	16,359
number	2,266,763	1,362,894	1,203,605	914,636	1,207,034	771,233
valuedollars	4,222,356	1,294,748	1,167,497	1,179,633	1,689,847	1,305,602
tool shornfarms reporting pounds	390	445	764	766	(*)	1,274
	45,980	43,240	72,198	94,638	88,302	161,681
Livestock sold alive: Cattle and calves sold alivefarms reporting.	5,751	5,487	· (°)	(*)	(4)	(¢)
number Hogs and pigs sold alivefarms reporting number.	42,694	44,976	(°)	(*)	(*)	(*)
	1,843	824	(*)	(*)	(*)	(*)
	21,217	10,795	(*)	(*)	(*)	(*)
Sheep and lambs sold alivefarms reporting number.	237 3,535	244 3,386	(*) (*)	(°)	(°)	(°) (*)
Farm slaughter: Cattle butchered, excluding calvesfarms reporting number	1,512	766	(*)	420	(*)	¹ 3,135
	2,404	1,481	(*)	809	(*)	¹ 8,965
Calves butchered	877	734	(*)	564	(°)	(1)
	1,776	2,735	(*)	2,165	(°)	(1)
	6,265	4,618	(*)	3,025	(°)	10,783
	12,522	10,167	(*)	6,464	(°)	23,545
Value of all livestock and livestock products sold except dairy products, poultry, and poultry products	6,871	(*)	(*)	·	(*)	(*)
dollars.	2,900,985	1,804,843	(*)	(*) (*)	(*)	(*) .
Cows and heifers milked	10,078	10,829	13,556	11,314	15,263	² 15,925
	64,627	68,292	78,086	71,664	77,652	² 95,997
	40,214,093	39,774,941	42,928,454	40,679,579	38,149,067	42,556,285
Whole milk sold	4,836 32,840,135 298	6,056 30,781,736 648	42,928,454 (*) (*) (*)	7,064 29,402,588 (*)	(*) 21,026,575 (*)	7,728 23,043,256 (*)
pounds of butterfat Butter soldfarms reporting pounds	155,480	387,715	(*)	(*)	(*)	(*)
	987	1,480	(*)	2,847	(*)	5,685
	335,770	508,743	(*)	1,252,225	(*)	2,272,752
alue of dairy products soldfarms reportingdollars	5,754	7,123	(*)	(*)	(*)	(*)
	· 11,748,451	7,025,571	(*)	(*)	(*)	(*)
hicken eggs producedfarms reporting.dozens	9,675	7,767	10,811	(*)	. (*)	14,261
	22,957,967	14,520,868	10,693,696	8,536,619	8,181,291	5,005,302
hickens raised, including broilers and fryers	9,569	6,987	9,464	10,324	(*)	10,410
	6,733,728	3,804,062	3,158,478	2,679,070	2,441,812	1,071,014
Turkeys raised	290	254	(*)	805	(a)	(*)
	48,063	38,515	(*)	19, 1 60	(b)	(*)
Value of poultry and poultry products soldfarms reporting.dollars.	6,879 17,738,852	6,015 6,317,641	(*)	(¢)	(*) (*)	(°)
Total value of livestock and livestock products SOLPdollars	32,388,288	15,148,055	(*)	19,072,084	(*)	(*)
Cost of feed bought for livestock, including dairy and poultry feedfarms reportingdollars	13,685	12,326	(*)	12,716	17,228	18,015
	17,843,047	7,619,245	(*)	7,622,921	7,467,404	8,725,716

^{*}Not available.

¹Calves butchered included with cattle butchered.

²Cows and heifers 2 years old and over kept mainly for milk production.

STATE TABLE 3.--LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1920 TO 1945-Continued

	AGE,	SEX, AND OTHER GROWITH APPR	OUPS ENUMERATED FOR	CERTAIN CLASSES O LE GROUPS, 1920 TO	F LIVESTOCK, 194 1940	5;
ITEM .	Census of 1945 (January 1)	Census of 1940 (April 1)	Census of 1935 (January 1)	Census of 1930 (April 1)	Census of 1925 (January 1)	Census of 1920 (January 1)
All mules and mule coltsfarms reporting number	All ages. All ages.	Over 3 months old. Over 3 months old.	All ages. All ages.	(*) Over 3 months old.	(°) All ages.	All ages.
All horses and colts, including poniesfarms reporting number	All ages.	Over 3 months old. Over 3 months old.	All ages. All ages.	(*) Over 3 months old.	(*) All ages.	All ages.
All cattle and calvesfarms reporting Cows and heifersfarms reporting number	All ages. All ages. 2 years old and over. 2 years old and over.		All ages. All ages. 2 years old and over. 2 years old and over.	All ages. Over 3 months old. (*) Over 27 months old.	(*) All ages. (*) 2 years old and over.	All ages. All ages. (*) 2 years old and over.
All hogs and pigsfarms reporting. Sows and gilts for spring farrowingfarms reporting. number	All ages. Farrowing between Dec. 1, 1944, and June 1, 1945. Farrowing between Dec. 1, 1944, and June 1, 1945.	Over 4 months old. Over 4 months old- Farrowing between Dec. 1, 1939, and June 1, 1940. Farrowing between Dec. 1, 1939, and June 1, 1940.	All ages. All ages. Farrowing between Jan. 1 and June 1. Farrowing between Jan. 1 and June 1.	All ages. Over 3 months old. Farrowing between Jan. I and June 1. Farrowing between Jan. I and June 1.	All ages. (e) For breeding purposes, 6 months old and over.	All ages. For breeding purposes, 6 months old and over. For breeding purposes, 6 months old and over.
All goats and kidsfarms reporting number	All ages.	Over 4 months old. Over 4 months old.	All ages. All ages.	All ages. All ages.	All ages. All ages.	All ages. All ages.
All sheep and lambsfarms reporting number Bwesfarms reporting	All ages. All ages. All ewes and ewe lambs, excluding 1044 fall lambs, kept for breeding ewes, Jan. 1, 1945.	Over 6 months old. Over 6 months old. Over 6 months old.	All ages. All ages. 1 year old and over-	All ages. Over 6 months old-	All ages. All ages, (*)	All ages. All ages. 1 year old and over.
number - •	All ewes and ewe lambs, excluding 1944 fall lambs, kept for breeding ewes, Jan. 1, 1945.	Over 6 months old.	1 year old and over-		l year old and ower.	l year old and over.
Chickens on hendfarms reporting.number	Over 4 months old. Over 4 months old.	Over 4 months old. Over 4 months old.	Over 3 months old. Over 3 months old.	Over 3 months old. Over 3 months old.		Age not specified. Age not specified.

^{*}Not available.

STATE TABLE 4.-VALUE OF FARM PRODUCTS BY SOURCE OF INCOME: CENSUSES OF 1945, 1940, AND 1930

ITEM (For definitions, "Farms reporting," etc., see text)	Census of 1945	Census of 1940	Census of 1930
All farmsnumber	16,786	16,554	14,900
arms with no farm products sold or used1number	870	252	(*)
arms, unclassified ² number	57	101	410
ll farm products sold or used by farm households	17,859	16,201	19,496
	44,705,967	22,939,158	28,583,646
	2,503	1,416	1,972
All farm products sold	13,563	13,927	(*)
	39,154,354	19,359,615	24,053,619
All crops sold ⁴	6,008	6,85 9	8,797
	5,345,447	2,643,576	3,197,010
Fruits and nuts sold	1,722	1,950	(*)
	1,650,793	611,802	(*)
Vegetables sold*	1,674 811,172	1,396 365,890	(a)
Horticultural specialties sold	183 1,255,013	158 556,327	(°)
All other crops sold ⁶ farms reportingvaluedollars	4,101	5,017	(a)
	1,628,469	1,107,557	(a)
All livestock and livestock products sold	11,097	11,027	(°)
	32,388,288	15,148,055	19,072,06
Dairy products soldfarms reportingvalue dollars	5,754	7,123	(e)
	11,748,451	7,025,571	(p)
Poultry and poultry products sold	6,879	6,015	(e)
	17,736,852	6,317,641	(p)
Livestock and livestock products sold (other than dairy and poultry)farms reporting.valuedollars	6,671	(°)	(*)
	2,900,985	1,80 4 ,843	(*)
Forest products sold4	2,470	3,942	3,54
	1,420,619	1,568,184	1,784,52
Farm products used by farm households	17,365	15,591	14,16
	5,551,613	3,579,343	4,530,02

^{*}Not available.

1 Classified by total value of farm products, but not classified by type. See State tables 7 and 8.

2 For 1930 Census, not classified by type. For 1945 and 1940 Censuses, not classified by type. See State tables 7 and 8.

3 Farms classified by type. For 1930 Census, includes nurseries, greenhouses, and apiaries. See State tables 7 and 8.

3 Farms classified by type. For 1930 Census, includes farms with no farm products sold or used but does not include nurseries, greenhouses, and apiaries.

5 See State tables 7 and 8.

4 Value of sales for maple strup and sugar included with "Forest products" in 1945 and 1940, but with "Crops" in 1930.

5 Irish and sweet potators included with "All other crops," not with "Vagetables."

State Table 5.-FARMS BY COLOR AND TENURE OF OPERATOR: CENSUSES OF 1920 TO 1945

			FA	RMS		
ITEM	Census of 1945 (number)	Census of 1940 (number)	Census of 1935 (number)	Census of 1930 (number)	Census of 1925 (number)	Census of 1920 (number)
All operators	18,786	16,554	17,695	14,906	21,065	20,523
Full owners	16,606	14,648	14,435	12,966	19,520	17,836
Part owners	1,274	694	1,765	789	375	768
Managers	238	158	211	355	156	546
All tenants	688	1,054	1,284	796	1,014	1,373
Cash tenants	414	663	(*)	620	765	1,073
Share-cash tenants	9	3	(0)	(*)	(0)	5
Share tenants and croppers	35	19	(¢)	(*)	(*)	120
Other and unspecified tenants	210	369	(*)	(*)	(*)	175
All white operators	18,782	16,552	17,689	14,898	(*)	20,509
Full owners	16,602	14,646	14,430	12,960	(*)	17,824
Part owners	1,274	694	1,765	789	(*)	768
Managers	238	158	211	355	(°)	545
All tenants	668	1,054	1,283	794	(*)	1,372
Cash tenants	414	663	(*)	618	(*)	1,073
Share-cash tenants	9	3	(0)	(0)	(*)	5
Share tenants and croppers	35	19	(*)	(*)	(4)	120
Other and unspecified tenants	210	369	(*)	(*)	(*)	174
All normhite operators	4	2	6-	· 8	(*)	14
Full owners	4	2	5	6	(°)	12
Part owners					(°)	
Nanagers					(*)	1
All tenants			1	2	(*)	1
Cash tenants			(¢)	2"	(*)	
Share-cash tenants			(*)	(*)	(*) .	
Share tenants and croppers			(*)	(*)	(0)	
Other and unspecified tenants			(*)	(*)	(*)	1

					FARMS, FA	RM ACRE	AGE, AND V	ALUE: (CENSUS OF 1	945			
				Cropland	l harvested	Cropla	nd, total		pastured, total			of farms d building	
ITEM .	Farms (number)	Land in farms	Average size of farm	Farms		Farms		Farms		Woodland (acres)		Aver	age—
		(acres)	(acres)	report- ing	Acres	report- ing	Acres	report- ing	Acres		Amount (dollars)	Per farm (dollars)	Per acre (dollars)
All operators	18,786	2,017,049	107.4	17,800	435,748	18,162	509,442	11,301	726,721	1,201,152	80,394,869	4,280	39.86
Full owners	16,606	1,616,340	97.3	15,717	340,884	16,042	400,277	9,652	565,831	975,320	63,269,264	3,810	39.14
Part owners	1,274	237,615	186.5	1,241	63,016	1,254	71,300	1,077	105,952	123,403	8,375,292	6,574	35.25
Managers	238	96,534	405.6	227	16,674	231	20,260	192	27,333	63,753	5,933,423	24,930	61.46
All tenants	668	66,560	99.6	615	15,174	635	17,605	380	26,155	38,676	2,816,890	4,217	42.32
Cash tenants	414	37,941	91.6	382	9,258	396	10,318	221	13,740	21,685	1,496,115	3,614	39.43
Share-cash tenants Share tenants and	9	713	79.2	8	218	9	221	7	385	341	33,300	3,700	46.70
croppers Other and unspecified	35	3,252	92.9	34	1,030	34	1,086	24	1,330	1,492	143,000	4,086	43.97
tenants	210	24,654	117.4	191	4,668	196	5,980	128	10,700	15,158	1,144,475	5,450	46.42
•11 white operators	18,782	2,016,926	107.4	17,796	435,729	18,158	509,423	11,300	725,246	1,201,057	80,388,319	4,280	39.86
Full owners	16,602	1,616,217	97.4	15,713	340,865	16,038	400,258	9,651	565,806	975,225	63,262,714	3,811	39.14
Part owners	1,274	237,615	186.5	1,241	63,016	1,254	71,300	1,077	105,952	123,403	8,375,292	6,574	35.25
	238	96,534	405.6	227	16,674	231	20,260	192	27,333	63,753	5,933,423	24,930	61.46
Managers	668	66,560	99.6	615	15,174	635	17,605	380	26,155	38,676	2,816,890	4,217	42.32
Cash tenants	414	37,941	91.6	382	9,258	396	10,318	221	13,740	21,685	1,496,115	3,614	39.43
Share-cash tenants	9	713	79.2	8	218	9	221	7	385	341	33,300	3,700	46.70
Share tenants and croppers	35	3,252	92.9	34	1,030	34	1,086	24	1,330	1,492	143,000	4,086	43.97
Other and unspecified	1	,,,,,,,,	02.10		,		.,		, , , , , , , , , , , , , , , , , , , ,		,	,	
tenants	210	24,654	117.4	191	4,668	196	5,980	128	10,700	15,158	.1,144,475	5,450	46.42
All nonwhite operators	4	123	30.8	4	19	4	. 19	1	25	95	6,550	1,638	53.25
Full owners	4	123	30.8	4	19	4	19	1	25	95	6,550	1,638	53.25
Part owners					• • • • • • • • • • • • • • • • • • • •				• • • • • • • • • • • • • • • • • • • •				
Wanagers					• • • • • • • • • • • • • • • • • • • •			•••••	· · · · · · · · · · · · · · · · · · ·				
All tenants											•••••		
Cash tenants			•••••					******				•••••	
Share-cash tenants								•••••	••••••		1		
Share tenants and croppers Other and unspecified					•••••	•••••							
tenants				******								······	
							L				L		

^{*}Not available.

State Table 5.- FARMS BY COLOR AND TENURE OF OPERATOR: CENSUSES OF 1920 TO 1945-Continued

				FARMS C	LASSIF	IED BY SI	ZE OF FARM	: CENSUS	OF 1945	5	-	
ITEM	Under 10 acres (number)	10 to 29 scres (number)	30 to 49 acres (number)	50 to 69 scres (number)	70 to 99 acres (number	acres	acres	180 to 219 acres (number)	220 to 259 scres (number)	260 to 499 acres (number	acres	1,000 acres and over (number)
All operators	2,625	3,045	2,064	2,029	2,00	2,26	1,188	921	585	1,29	1 363	66
Full owners	2,441	2,809	1,893	1,888	1,78	34 2,01	8 1,283	758	461	96	6 272	30
Part owners	71	110	91	66	14	1 '		112	79	22	8 57	13
Menagers	6	14	5	11	1	1	.7 18	17	17	5	3 44	22
All tenents	107	112	72	64	6	13 7	6 57	34	28	4	4 10	1
Cash tenants	77	80	46	28	3	s5 3	9 39	22	18	2	5 5	
Shere-cash tenants	1	2		1	1	3	1		1	}		
Share tenants and croppers	1	6	3	7	1	3	6 4	3	1		1	
Other and unspecified tenents	28	24	23	28	2	22 3	0 14	9	8	1	8 5	1
All white operators	2,623	3,044	2,064	2,029	2,00	2,28	1,488	921	585	1,29	383	66
Full owners	2,439	2,808	1,896	1,888	1,78	2,01	7 1,283	758	461	96	6 272	30
Part owners	71	110	91	66	14	1	1	112	79	22	8 57	13
Managers	6	14	5	11	1	L4 1	7 18	17	17	5	i3 4 1	22
All tenents	107	112	72	64	6	63 7	76 57	34	28	4	10	1
. Cash tenants	77	80	46	28	1 2	35 3	19 39	22	18	2	5 5	
Share-cash tenants	1	2		1	1	3	1		1			
Share tenants and croppers	1	6	3	7		3	6 4	3	1		1	
Other and unspecified tenants	28	24	. 23	28	2	22 3	14	9	8	1	18 5	1
All nonwhite operators	2	1					1					
Full owners	2	1			:		1			ļ		
Part owners						<i></i>	.					
Menagers				• • • • • • • • • • • • • • • • • • • •								
AT1 tenants							.]	 		;		
Cash tenants							.		•••••			
Share-cash tenents				•••••								
Share tenants and croppers							.					
Other and unspecified tenants				•••••	ļ		.		•••••		-	
				FARMS	CLASSI	FIED BY	GE OF OPER	ATOR: CE	NSUS OF	1945		
				T				Γ				Average
ITEM			Under 25 years	to 3	s	35 to 44 years	45 to 54 years	55 to 64 years	81	rears nd ver	Age not reported	age reported (years)
-			(number)	(numbe	(F)	(number)	(number)	(number)	(num	ber)	(number)	
All operators	• • • • • • • • • • • • • • • • • • • •		176	1,	,460	3,554	4,806	4,2	ю	4,288	262	53.2
Auli owners		1	132	1 '	,165	3,008	4,225	3,83		3,994	248	53.8
Nanagers		i	1.8	1	150	304	355	26	1	179	4	49.4
All tenants			19	1	26 119	64 178	73 153	10	38 34	27 88	3 (7)	47.5 47.0
All white operators			176	1,	,460	3,553	4,805	4,2	38	4,288	262	53.2
Full owners			132	1	,165	3,007	4,224	3,80	32	3,994	248	53.6
Part owners			16		150	304	355		64	179	4	49.4
Menegers			7	-	26	64	73		38	27	3	47.5
All tenants	••••••		19		119	178	153	10	14	88	7	47.0
All nonwhite operators			•••••			1	1		2	•••••		51.3
Full owners		1	• • • • • • • • • • • • • • • • • • • •	1		1	1		2	•••••		51.5
Part owners		1	••••••	1		•••••	•					•••••
Nanagers		1	,	1			•••••					
All tenants	•••••	••••••	•••••								•••••	•••••
				1				1				

S_{TATE} T_{ABLE} 6.—FARMS BY SIZE: CENSUSES OF 1920 TO 1945

										FARMS					
	SI	ZE GROUP				- 1	ensus of 1945 (number)	Census of 1940 (number)	Census 1935 (number	- 1	Census of 1930 (number)		sus of 1925 umber)	19	us of 920 mber)
All farms							18,786	16,55	17,	695	14,90) 6	21,065		20,523
der 10 acres Under 3 acres (see text)							2,625 366	1,74- 15		445 130	91		2,148 49		1,465 113
3 to 9 acres							2,259 3,045	1,59 2,55	2,	315 517	. 76 (*)	38	2,099	(1,352 *)
10 to 19 acres	• • • • • • • • • • • • • • • • • • • •		• • • • • • • •		• • • • • • • • • • • • • • • • • • • •	•••••	(°)	1,50 1,05) 1	053	(*)	56	1,778 (*)	7	1,432 (*)
0 to 49 acres		• • • • • • • • • • • • • • • • • • •					2,064 4,032 2,029 2,003	2,98 1,93 3,86 1,92 1,93	1 2, 7 4, 3 2,	070 017 179 022 157	2,31 (*) 3,58 (*) (*)	1	3,639 (*) 5,003 (*) (*)	(3,378 (*) 4,889 (*) (*)
00 to 174 acres	· · · · · · · · · · · · · · · · · · ·			<i>.</i>			(*) 3,774 2,286 1,488	3,44 3,62 2,14 1,47	4 2	930 136 531 605	3,67 (*) (*) (*)	70	4,829 (*) (*) (*)	(4, <i>986</i> *) *) *)
75 to 259 acres							(*) , 1,506 , 921 585	1,59 1,42 89 52	1 1	879 673 022 651	1,80 (*) (*) (*)	23	2,014 (*) (*) (*)	1 (2,320 (*) (*) (*)
60 to 499 acres	. .						1,291 925 366	1,06 79 27	8	,278 956 322	1,2 (*) (*)		1,250 (°) (*)	(1,485 (*) (*)
00 to 999 acres				• • • • • • • •		• • • • • •	383 255 128	26 21 . 7		354 250 104	(¢) (¢)	54	(*) (*)	(430 (*) (*)
,000 acres and over							66 65	6	9	96 94		90 88	93 92	:]	13: 13:
5,000 acres and over 5,000 to 9,999 acres 10,000 acres and over							1		2	2		2	(*) (*)	((*) (*)
10,000 acres and over 10,000 to 19,999 acre 20,000 to 29,999 acre	es								(¢)		(*) (*)	"	(*) (*)	}	(*) (*)
30,000 to 39,999 acre 40,000 to 49,999 acre	es								. (*)		(*) (*)		(*) (*)) ?	(*) (*) (*)
50,000 to 74,999 acre 75,000 to 99,999 acre	es								. (*)		(*) (*)		(*) (*)	((*) (*)
100,000 acres and ove	97							**********	1 3.1		(*)		(*)) ((*)
		,			FARMS, I	FARM ACRI	EAGE, AND	VALUE: C	ENSUS OF	1945					
					opland vested		opland,		stured,				alue of		
SIZE GROUP	1 1											(7 pr	od and his	dlainee)	`
	Farms	Land in farms	Average size of	<u> </u>			total	<u> </u>	tal	Wood 1an		(lar	and bu		
	Farms (number)	Land in farms (acres)		Farms report- ing	Acres	Farms report- ing	Acres	Farms report-	Acres		d es)	Amount (dollars) Per	Average	e— Per acre
All farms		farms	size of	Farms report-		Farms report-		Farms report- ing		1an	d es)	Amount) Per (dio	Average	e— Per acre (dollars)
All farmshder 10 acres	(number)	farms (acres) 2,017,049 12,625	size of farm (acres)	Farms report- ing 17,800 2,212	Acres 435,748 6,385	Farms report- ing 18,162 2,304	Acres 509,442 7,043	Farms report- ing 11,301 499	Acres 725,271 1,358	1 and (acre	d es)	Amount (dollars 80,394,8) Per (do: 969 4058 2	Average farm Farm Farm Farm Farm Farm Farm Farm F	e— Per acre (dollars) 39.8
All farms	(number)	farms (acres) 2,017,049	size of farm (acres)	Farms report- ing 17,800 2,212 219 1,993	Acres 435,748 6,385 241 6,144	Farms report- ing 18,162 2,304 226 2,078	Acres 509,442 7,043 251 6,792	Farms reporting 11,301 499 9.490	Acres 725,271 1,358 12 1,346	1,201	,152 ,678 2 ,676	Amount (dollars 80,394,8 6,937,6 1,032,5 5,904,6) Per (do) 969 4 958 2 965 2 969 2	Average farm F	9-8 549-4 1,823-9
All farms Under 10 acres Under 3 acres (see text) 3 to 9 acres 10 to 29 acres	18,786 2,625 366 2,259 3,045 2,064	farms (acres) 2,017,049 12,625 566.	107.4 4.8 1.5 5.3 17.3 37.6	Farms report- ing 17,800 2,212 219 1,993 2,830 1,968	435,748 6,385 241 6,144 20,945 20,858	Farms report- ing 18,162 2,304 226 2,078 2,914 2,015	509,442 7,043 251 6,792 23,574 27,339	Farms reporting 11,301 499 9 490 1,262 1,135	725,271 1,358 12 1,346 10,357 20,258	1,201 1,201 1,201 1,201	,152 ,678 2 ,676 ,471	Amount (dollars 80,394,8 6,937,0 1,032,3 5,904,6 9,200,3 6,666,9) Per (doi 969 4 958 2 965 2 9593 2 955 3 925 3	Average farm Filars Filars	e— Per acr (dollars 39.8 549.4 1,823.5 489.6 174.8
All farms Under 10 acres Under 3 acres (see text) 3 to 9 acres 10 to 29 acres 30 to 49 acres 50 to 69 acres	(number) 18,786 2,625 366 2,259 3,045 2,064 2,029 2,003	farms (acres) 2,017,049 12,625 566. 12,059 52,723	107.4 4.8 1.5 5.3	Farms report- ing 17,800 2,212 219 1,983 2,830 1,968 1,939 1,963	435,748 6,385 241 6,144 20,945 23,858 33,192 43,898	Farms reporting 18,162 2,304 226 2,078 2,914 2,015 1,984 1,976	Acres 509,442 7,043 251 6,792 23,574 27,339 38,347 49,180	Farms reporting 11,301 499 9 490 1,262 1,135 1,238 1,404	725,271 1,358 12 1,346 10,357 20,258 32,488 50,962	1,201 1,201 1 1,8 36,60	,152 ,678 2 ,676 ,471 ,569 ,633 ,519	Amount (dollars 80,394,1 6,937,6 1,032,5 5,904,6 6,666,6 6,885,7,223,9) Per (do) 969 4 958 2 9355 3 925 3 927 964 3 3	Average farm Filars) Filars) Filars) Filars) Filars) Filars) Filars) Filars Fil	Per acri (dollars) 39.8 549.4 1,823.9 489.6 174.5 85.8 58.7
All farms Under 10 acres	(number) 18,786 2,625 366 2,259 3,045 2,029 2,003 2,286	farms (acres) 2,017,049 12,625 566 12,059 52,723 77,572 117,296 163,166 255,388	107.4 4.8 1.5 5.3 17.3 37.6 57.8	Farms reporting 17,800 2,212 219 1,983 2,830 1,968 1,939 1,953 2,238	435,748 6,385 241 6,144 20,345 23,858 33,192	Farms reporting 18,162 2,304 226 2,078 2,914 2,015 1,984 1,976	Acres 509,442 7,043 251 6,792 20,574 27,339 38,347	Farms reporting 11,301 499 9 490 1,262 1,135 1,238 1,404 1,701	725,271 1,358 12 1,346 10,357 20,258 32,488	1,201 1,201 1 18 36 60 88 145	,152 ,678 2 ,676 ,471 ,569 ,693	Amount (dollars 80,394,4 6,937,1,032,5 5,904,6 6,685,7,223,9,252,6,6585,685,685,685,685,685,685,685,685,	Per (doi 969 4 965 2 965 2 965 2 965 2 965 2 965 2 965 2 965 3 965	Average farm Farm Farm Farm Farm Farm Farm Farm F	99.8 549.4 1,823.9 489.6 174.5 85.9 58.7 44.2 36.2
All farms	(number) 18,786 2,625 366 2,259 3,045 2,064 2,029 2,003	farms (acres) 2,017,049 12,625 566, 12,059 52,723 77,572 117,296 163,166	size of farm (acres) 107.4 4.8 1.5 5.3 17.3 37.6 57.8 81.5 111.7	Farms report- ing 17,800 2,212 219 1,983 2,830 1,968 1,939 1,963	435,748 6,385 241 6,144 20,945 20,858 33,192 43.898 62,806	Farms report- ing 18,162 2,304 226 2,078 2,914 2,015 1,984 1,976 2,262 1,476	Acres 509,442 7,043 251 6,792 23,574 27,339 38,347 49,180 72,944	Farms reporting 11,301 499 9 490 1,262 1,135 1,238 1,404 1,701 1,214 765 502	725,271 1,358 12 1,346 10,357 20,258 32,488 50,962 86,652	1,201 1,201 1,201 1,36,36,60,88,145,137,111	,152 ,678 2 ,676 ,471 ,569 ,633 ,519 ,778	Amount (dollars 80,394,8 6,937,6 1,032,5 5,904,6 6,885,7 7,223,9 9,252,3 9,252,5) Per (tko) 969 4 958 2 965 3 935 3 925 3 927 3 964 4 134 4	Average farm Filars Filars	Per acre (dollars) 39.8 549.4 1,823.9 489.6 174.5 85.9 44.2 36.2 29.4 27.8
All farms Under 10 acres Under 3 acres (see text)	(number) 18,786 2,625 366 2,259 3,045 2,029 2,002 2,286 1,488 921	farms (acres) 2,017,049 12,625 566, 12,059 52,723 77,572 117,296 163,166 255,388 232,614 181,631	size of farm (acres) 107.4 4.8 1.5 5.3 17.3 37.6 57.8 81.5 111.7 156.3 197.2	Farms reporting 17,800 2,212 219 1,983 2,830 1,968 1,933 2,238 1,460 900	435,748 6,385 241 6,144 20,945 33,192 43.898 62,808 52,888 38,806	Farms report- ing 18,162 2,304 226 2,078 2,915 1,984 1,976 2,262 1,976 913 583 1,289 923	509,442 7,043 251 6,782 23,574 27,339 38,347 49,180 72,944 61,469 44,200	Farms reporting 11,301 499 9 490 1,262 1,135 1,238 1,404 1,701 1,214 765 502 1,175 839	725,271 1,358 12 1,346 10,357 20,258 32,488 50,962 86,652 85,126 70,402	1,201 1,	,152 ,678 2,676 ,471 ,569 ,633 ,519 ,778 ,010 ,581	Amount (dollars 80,394,4 6,937,1,032; 5,904,6 6,666,7,223,9,252; 6,855,5,55,55	Per ((to)) 969 4 969 4 969 5 968 2 968 2 968 2 968 3 968 3 968 3 968 4 968 3 978 3 9	Average farm F 1 1 280 2,643 2,614 2,614 3,021 3,230 3,606 3,047 4,607 4,607 4,484 4,607	
All farms. Under 10 acres. Under 3 acres (see text). 3 to 9 acres. 10 to 29 acres. 10 to 49 acres. 10 to 69 acres. 10 to 139 acres. 10 to 139 acres. 120 to 219 acres. 120 to 259 acres. 120 to 379 acres. 120 to 379 acres. 120 to 379 acres. 120 to 999 acres. 120 to 699 acres. 1500 to 699 acres.	(number) 18,786 2,625 366 2,259 3,045 2,064 2,029 2,000 2,266 1,488 381 585 1,291 925 366 383 285	farms (acres) 2,017,049 12,625 566. 12,059 52,723 77,572 117,296 183,166 255,398 232,614 181,631 140,249 439,364 285,610 153,754 245,769 142,183	size of farm (acres) 107.4 4.8 1.5 5.3 37.6 57.8 81.5 111.7 156.3 197.2 239.7 340.3 308.8 420.1 641.7 557.6	Farms reporting 17,800 2,212 219 1,968 1,968 1,969 2,238 1,963 2,238 1,460 900 577 1,279 913 366 379 2552	Acres 435,748 6,385 241 6,144 20,945 23,858 62,806 62,806 62,808 38,806 628,378 79,897 53,518 26,379 35,347 21,770	Farms reporting 18,162 2,304 2,015 1,984 1,976 2,262 3,015 583 366 381 253	Acres 509,442 7,043 251 6,792 23,574 27,339 38,347 49,190 72,944 4,200 33,005 96,570 65,398 31,172 44,720 27,169	Farms report- ing 11,301 499 9 490 1,262 1,135 1,238 1,404 1,701 1,214 765 502 1,175 839 336 347 231	725,271 1,358 12 1,346 10,357 20,258 50,962 86,652 85,126 70,402 54,870 184,058 119,836 64,222 95,794	1,201 1,201 1 1,8 36,60 88,145 137,111 84 273,173 99,164	dess) ,152 ,678 ,676 ,471 ,569 ,519 ,778 ,912 ,010 ,581 ,683 ,683 ,786 ,786 ,289	Amount (dollars 80,394,1 6,937,1 1,032,1 5,904,6 885,7 ,223,9 1,252,1 6,885,5 5,061,3 3,774,1 0,101,6 6,30,4 71,6 6,30,4 71,6 6,30,4 71,6 6,30,4 71,6 6,30,4 71,6 6,30,4 71,6 6,30,4 71,6 6,30,4 71,6 6,30,4 71,6 6,30,4 71,6 6,30,4 71,6 6,30,4 71,6 6,30,4 71,6 6,30,4 71,6 6,30,4 71,6 6,30,4 71,6 6,30,4 71,6 6,30,4 71,6 6,30,4 71,6 71,3 231,4 71,6 71,3 231,4 71,6 71,3 231,4 71,6 71,4 71,4 71,4 71,4 71,4 71,4 71,4 71,4) Per (to)	Average farm Filars) 1,280 2,643 2,821 2,614 3,021 3,230 3,606 4,047 4,607 5,484 5,417 7,824 7,168 3,484 5,843 3,606 3,417 4,607 3,484 5,417 4,607 3,484	Per acre (dollars) 39.8 549.4 1,823.9 489.6 174.5 85.9 58.7 44.2 27.8 20.4 27.8 20.2 20.4 27.8 20.2 20.2 20.2 20.2 20.2 20.2
All farms. Under 10 acres. Under 3 acres (see text). 3 to 9 acres. 10 to 29 acres. 30 to 49 acres. 50 to 69 acres. 100 to 139 acres. 100 to 219 acres. 1220 to 259 acres. 220 to 259 acres. 220 to 379 acres. 2380 to 499 acres. 250 to 379 acres. 250 to 999 acres. 500 to 699 acres. 700 to 999 acres.	(number) 18,786 2,625 366 2,259 3,045 2,064 2,029 2,003 2,286 1,488 921 585 1,291 925 366 383 255 128 66	farms (acres) 2,017,049 12,625 566 12,059 52,723 77,572 117,296 163,166 255,368 232,614 181,631 140,249 439,364 285,610 153,754	107.4 4.8 1.5 5.3 17.3 37.6 57.8 81.5 111.7 156.3 1197.2 239.7 340.3 308.8 420.1 641.7	Farms reporting 17,800 2,212 219 1,963 2,838 1,968 1,939 1,965 2,238 1,460 900 577 1,279 913 366 379	435,748 6,385 241 6,144 20,945 23,858 33,192 43.698 62,806 52,888 36,806 28,378 79,897 53,5118 26,379	Farms reporting 18,162 2,304 2,266 2,078 2,914 2,015 1,984 1,976 2,262 1,476 913 363 1,289 923 366 381 253 128 65	Acres 509,442 7,043 251 6,792 23,574 427,339 38,347 49,180 41,200 33,005 96,570 65,386 31,172 44,720	Farms reporting 11,301 499 9 490 1,262 1,135 1,238 1,404 1,701 1,214 765 502 1,175 839 336 347 231 116 59	725,271 1,358 12 1,346 10,357 20,258 32,488 50,962 85,652 85,126 70,402 54,870 184,068 119,836 64,222 95,794	1 ten (acre 1,201, 1,201, 1,18, 36, 60, 60, 88, 145, 137, 111, 142, 173, 173, 99, 164, 93, 71, 78, 73	dess) ,152 ,676 ,676 ,471 ,589 ,678 ,778 ,312 ,010 ,581 ,683 ,683 ,619 ,778 ,417 ,452 ,452	Amount (dollars 80,394,1 6,937,1 7,923,9 9,250,1 6,865,5 9,5051,3 7,74,2 10,101,6,630,3 4,771,2,836,2 2,892,2 2,282,2 2,289,2) Per (sto) 969 4 969 5 2 965 2 965 3 965 3 967	Average farm Filars) Filars Fi	9-8 acre (dollars) 39.8 549.4 1,823.9 489.6 174.5 85.9 29.4 22.7 22.9 24.6 22.7 27.3 24.3 24.5
All farms. Under 10 acres Under 3 acres (see text). 3 to 9 acres 10 to 29 acres 10 to 69 acres 100 to 139 acres 100 to 139 acres 120 to 179 acres 120 to 259 acres 120 to 499 acres 1260 to 379 acres 127 to 999 acres 1280 to 999 acres 1380 to 999 acres 1480 to 999 acres 1480 to 999 acres 1580 to 999 acres	(number) 18,786 2,625 366 2,259 3,045 2,069 2,029 2,020 2,286 1,488 921 585 1,291 925 366 363 255 128 66 65 51	farms (acres) 2,017,049 12,625 566, 12,059 52,723 77,572 117,296 163,166 232,614 181,631 140,249 439,364 285,610 153,754 245,769 142,183 103,586 98,652 93,352	size of farm (acres) 107.4 4.8 1.5 5.3 17.3 37.6 57.8 81.5 111.7 156.3 197.2 239.7 340.3 308.8 420.1 641.7 557.6 809.3 1,494.7	Farms reporting 17,800 2,212 219 1,993 2,830 1,968 1,939 1,953 1,460 900 577 1,279 913 366 379 252 127 65	435,748 6,385 241 6,144 20,345 23,858 33,192 43.898 62,806 52,808 58,806 28,378 79,897 33,518 26,379 35,347 21,770 13,577 9,348	Farms reporting 18,162 2,304 2,266 2,078 2,914 2,015 1,984 1,976 2,262 1,476 913 563 1,289 923 366 381 253- 128 65	Acres 509,442 7,043 251 6,782 23,574 47,339 38,347 49,180 33,005 96,570 65,398 31,172 44,720 27,169 17,551 11,051	Farms reporting 11,301 499 9 490 1,262 1,135 1,238 1,404 1,701 1,214 765 502 1,175 839 336 347 231 116 59 59	725,271 1,358 12 1,346 10,357 20,258 32,488 50,962 86,652 85,126 70,402 54,870 184,058 119,836 64,222 95,794 53,012 42,782 32,946	1 ten (acre 1,201, 1,201, 1,18, 36, 60, 60, 88, 145, 137, 111, 142, 173, 173, 99, 164, 93, 71, 78, 73	dess) ,152 ,678 ,678 ,676 ,471 ,569 ,519 ,778 ,312 ,010 ,581 ,782 ,788 ,625 ,728 ,786 ,289 ,517 ,452 ,313	Amount (dollars 80,394,4 6,937,6 1,032,5 5,904,6 885,7 7,223,9 9,252,5 6,855,5 5,551,3 754,10,101,6 6,630,3,471,6 6,630,3,471,2 836,2 2,999,) Per (doi: 10.00000000000000000000000000000000000	Average Filars F	Per acre (dollars) 39.8 549.4 1,623.9 489.6 174.5 85.9 58.7 44.2 29.4 27.8 26.7 22.3 29.2
All farms Under 10 acres Under 3 acres (see text). 3 to 9 acres 10 to 29 acres 10 to 99 acres 10 to 199 acres 10 to 199 acres 100 to 119 acres 120 to 259 acres 180 to 219 acres 220 to 259 acres 220 to 259 acres 250 to 499 acres 260 to 499 acres 250 to 699 acres 500 to 699 acres 500 to 699 acres 1,000 acres and over 1,000 to 4,999 acres 5,000 to 9,999 acres 10,000 acres and over	(number) 18,786 2,625 366 2,259 3,045 2,029 2,020 2,226 1,488 921 585 1,291 925 366 63 383 255 128 66 65 1	farms (acres) 2,017,049 12,625 566, 12,059 52,723 77,572 117,296 163,168 252,614 181,631 140,249 439,364 439,364 425,610 153,754 4245,769 142,183 103,586 98,652 93,352 5,300	size of farm (acres) 107.4 4.8 1.5 5.3 17.3 37.6 57.8 81.5 111.7 156.3 197.2 239.7 340.3 308.8 420.1 641.7 557.6 808.3 1,494.7 1,498.2 5,300.0	Farms reporting 17,800 2,212 219 1,993 2,830 1,968 1,939 1,963 1,966 379 252 127 65 64 1	435,748 6,385 241 6,144 20,945 23,858 33,192 43.898 62,806 52,808 38,806 28,378 79,897 33,518 26,379 35,347 21,770 13,577 9,348 9,288 60	Farms reporting 18,162 2,304 2,266 2,078 2,915 1,984 1,976 2,262 1,476 913 583 1,289 923 366 381 253 128 65 64 1	Acres 509,442 7,043 251 6,782 23,574 47,339 38,347 49,180 33,005 96,570 65,398 31,172 44,720 27,169 17,551 11,051 10,881 160	Farms reporting 11,301 499 9 490 1,262 1,135 1,238 1,404 1,701 1,214 765 502 1,175 839 336 347 231 116 59 59	725,271 1,358 12 1,346 10,357 20,258 32,488 50,962 86,652 85,126 70,402 54,870 184,058 119,836 64,222 95,794 53,012 42,782 32,946	1,201 1 1 1,8 36, 60, 88 145 137 111 144 273 173 99 164 93 71 178 75 5	dess) ,152 ,678 2,676 ,471 ,389 ,519 ,778 ,312 ,010 ,581 ,383 ,633 ,519 ,778 ,312 ,010 ,581 ,383 ,635 ,786 ,289 ,786 ,289 ,786 ,289 ,314 ,138	Amount (dollars 80,394,4 6,937,4 1,032,5 904,6 896,6 885,7 7,223,9 9,252,5 6,655,5 5,051,3 754,1 0,101,6 6,630,4 71,2 836,2 2,399,2 2,292,1 07,,) Per (46) 969 4 958 2 965 3 955 3 927 3 904 3 915 4 136 6 163 1 170 5 965 15 9642 12 023 22 7773 3 967279 3 97500 107	Average farm Fillars F	9-Per acre (dollars) 39.84 549.44 1,623.97 489.66 174.5 85.99 58.77 44.2 23.6 22.4 27.8 26.7 22.9 23.2 22.7 27.3 24.6 22.7 27.3 24.3 24.5 20.2
All farms. Under 10 acres. Under 3 acres (see text) 3 to 9 acres. 10 to 29 acres. 10 to 49 acres. 10 to 139 acres. 10 to 139 acres. 120 to 259 acres. 220 to 259 acres. 260 to 379 acres. 380 to 499 acres. 500 to 999 acres. 500 to 999 acres. 1,000 acres and over. 1,000 to 4,999 acres. 5,000 to 9,999 acres. 5,000 to 9,999 acres. 5,000 to 9,999 acres.	(number) 18,786 2,625 366 2,259 3,045 2,029 2,020 2,226 1,488 921 585 1,291 925 366 63 383 255 128 66 65 1	farms (acres) 2,017,049 12,625 566, 12,059 52,723 77,572 117,296 163,168 252,614 181,631 140,249 439,364 439,364 425,610 153,754 4245,769 142,183 103,586 98,652 93,352 5,300	size of farm (acres) 107.4 4.8 1.5 5.3 17.3 37.6 57.8 81.5 5111.7 156.3 197.2 239.7 340.3 308.8 420.1 641.7 557.6 809.3 1,494.7 1,438.2 5,300.0	Farms reporting 17,800 2,212 219 1,993 2,893 1,968 1,953 2,238 1,460 900 577 1,279 913 366 379 252 2127 65 64	435,748 6,385 241 6,144 20,945 23,858 33,192 43.698 62,806 52,888 38,806 28,378 79,897 53,518 26,379 35,447 21,770 13,577 9,248 9,288	Farms reporting 18,162 2,304 2,014 2,015 1,984 1,976 2,262 1,476 913 583 1,289 923 366 381 253 1,286 64 1	Acres 509,442 7,043 251 6,782 23,574 47,339 38,347 49,180 33,005 96,570 65,398 31,172 44,720 27,169 17,551 11,051 10,881 160	Farms reporting 11,301 499 9 490 1,262 1,135 1,238 1,404 1,701 1,214 502 1,175 839 336 347 231 116 59 59 59 50 to \$ acres	725,271 1,358 12 1,346 10,357 20,258 32,488 50,962 86,652 85,126 670,402 54,870 184,058 119,836 64,222 95,794 53,012 42,782 32,946 32,946 32,946	1,201, 1,201, 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	dess) ,152 ,678 ,676 ,471 ,569 ,633 ,519 ,778 ,382 ,010 ,983 ,635 ,7786 ,289 ,517 ,786 ,289 ,517 ,4452 ,314 ,138	Amount (dollars 80,394,4 6,937,6 1,032,5 5,904,6 8,937,7 223,7 223,7 2,239,7 2) Per (doi: 10.00000000000000000000000000000000000	Average farm Fillars)	9-8 39.8 549.4 1,823.9 489.6 174.5 85.9 56.7 44.2 22.4 22.5 22.5 24.6 22.7 27.3 24.3 24.5 20.5
All farms	(number) 18,786 2,625 366 2,259 3,045 2,064 2,029 2,003 2,286 1,488 921 585 1,291 925 366 363 255 128 66 65 1	farms (acres) 2,017,049 12,625 566 12,059 52,723 77,572 117,296 163,166 255,398 232,614 181,631 140,249 439,364 285,610 153,754 245,763 103,586 98,652 5,300	size of farm (acres) 107.4 4.8 1.5 5.3 37.6 57.8 81.5 5.111.7 155.3 197.2 239.7 340.3 308.8 420.1 641.7 557.6 809.3 1,494.7 1,436.2 5,300.0	Farms reporting 17,800 2,212 219 1,983 2,830 1,963 1,963 2,238 1,460 900 577 1,279 913 366 379 2527 65 84 1	Acres 435,748 6,385 241 6,144 20,945 23,858 33,192 43.898 62,906 52,898 58,806 28,378 79,897 53,518 26,379 35,347 21,770 13,577 9,348 9,288 6	Farms reporting 18,162 2,304 226 2,078 2,915 1,984 1,976 2,262 1,476 383 1,289 923 366 381 253 128 65 64 1	Acres 509,442 7,043 251 6,782 23,574 427,339 38,347 49,180 33,005 96,570 65,396 31,172 44,720 27,199 17,551 11,051 10,891 10,891 10,891 10,891 10,891 10,891 10,891 10,891 10,891	Farms reporting 11,301 499 9 490 1,262 1,135 1,238 1,404 1,701 1,214 765 502 1,175 839 336 347 231 116 59 59	725,271 1,358 12 1,346 10,357 20,258 32,488 50,962 86,652 85,126 67,402 54,870 184,058 119,836 64,222 95,794 22,782 32,946 32,946 HARVESTED 9 100 to acre (numb	1,201, 1,201, 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	dess) ,152 ,678 ,678 ,676 ,471 ,569 ,533 ,519 ,778 ,312 ,010 ,581 ,785 ,728 ,786 ,289 ,517 ,452 ,1138	Amount (dollars 80,394,4 6,937,6 1,032,5 5,904,6 8,937,7 223,7 223,7 2,239,7 2) Per (36) 2669 4 2588 2 26593 2 2377 3 2377 3 24134 6 24134 6 25134 7 2513 7 2	Average Farm Fillars) Fillars) Fillars) Fillars) Fillars) Fillars) Fillars) Fillars) Fillars) Fillars	9-8 acres d over number)
All farms. Under 10 acres. Under 3 acres (see text). 3 to 9 acres. 10 to 49 acres. 10 to 69 acres. 10 to 109 acres. 10 to 109 acres. 100 to 109 acres. 100 to 219 acres. 100 to 219 acres. 100 to 219 acres. 100 to 379 acres. 100 to 499 acres. 100 to 699 acres. 100 to 699 acres. 1,000 acres and over. 10,000 acres and over.	(number) 18,786 2,625 366 2,259 3,045 2,064 2,029 2,003 2,286 1,488 921 585 1,291 925 366 383 2555 128 66 65 1	farms (acres) 2,017,049 12,625 566 12,059 52,723 77,572 117,296 163,166 255,398 232,614 181,631 140,249 149,364 225,610 153,754 245,769 142,183 103,586 98,652 93,352 5,300	size of farm (acres) 107.4 4.8 1.5 5.3 37.6 57.8 81.5 5.111.7 156.3 197.2 239.7 340.3 308.8 420.1 641.7 557.6 809.3 1,494.7 1,436.2 5,300.0	Farms reporting 17,800 2,212 219 1,993 2,830 1,968 1,939 1,963 379 252 127 65 64 1	Acres 435,748 6,385 241 6,144 20,945 23,858 33,192 43.698 62,806 52,808 38,806 28,378 79,897 73,518 28,379 35,347 21,770 13,577 9,348 9,288 60 10 to 19 acres (number)	Farms report-ing 18,162 2,304 226 2,078 2,915 1,984 1,976 2,262 1,976 363 366 381 253 328 65 64 1	Acres 509,442 7,043 251 6,782 23,574 47,339 38,347 49,190 33,005 96,570 65,398 31,172 44,720 27,169 10,891	Farms reporting 11,301 499 9 490 1,262 1,135 1,238 1,404 1,701 1,214 502 1,175 839 336 347 231 116 59 59 BY ACRES 9 50 to 6 acres (number	725,271 1,358 12 1,346 10,357 20,258 32,488 50,962 54,870 184,968 119,836 64,222 95,794 53,012 42,782 32,946 32,946 32,946 00 100 to 0 acre 0 (numb	1 ann (acre 1,201 1,201 1,8 36,60 88,145 137,111 84 273 173 93 71 78 73 5	dess) ,152 ,678 ,678 ,676 ,471 ,569 ,533 ,519 ,778 ,312 ,010 ,581 ,785 ,728 ,786 ,289 ,517 ,452 ,1138	Amount (dollars 80,394,4 6,937,6 1,032,5 5,904,6 86,6 6,6 6,6 6,6 6,5 5,5 5,051,3 7,723,4 10,101,6 6,630,4 71,6 6,630,2 2,222,107,1 10,101,1 10,1 10,1 10,1 10,1 10,1) Per (36) 2669 4 2588 2 26593 2 2377 3 2377 3 24134 6 24134 6 25134 7 2513 7 2	Average farm Fillars)	9-8 39.8 549.4 1,823.9 489.6 174.5 85.9 23.2 22.5 24.6 22.7 27.3 24.5 20.2 20.2 20.5 00 acres d over umber)
All farms. Inder 10 acres Under 3 acres (see text). 3 to 9 acres 0 to 29 acres 00 to 49 acres 00 to 139 acres 00 to 139 acres 00 to 139 acres 020 to 259 acres 0380 to 499 acres 040 to 379 acres 050 to 699 acres 050 to 299 acres	(number) 18,786 2,625 366 2,259 3,045 2,068 2,208 2,108 2,128 31 585 1,291 925 366 383 255 1128 66 65 1 CROUP	farms (acres) 2,017,049 12,625 566, 12,059 52,723 77,572 117,296 163,168 255,388 232,614 181,631 140,249 439,364 225,610 153,754 245,769 142,183 103,586 98,652 93,352 93,352 5,300	size of farm (acres) 107.4 4.8 1.5 5.3 17.3 37.6 57.8 81.5 5111.7 186.3 197.2 239.7 340.3 308.8 420.1 641.7 557.6 809.3 1,494.7 1,436.2 5,300.0	Farms reporting 17,800 2,212 219 1,983 2,830 577 1,279 913 366 379 252 1527 65 84 1	Acres 435,748 6,385 241 6,144 20,945 23,858 33,192 43.898 62,806 52,888 36,806 28,378 79,897 35,547 21,770 13,577 9,348 9,288 60	Farms reporting 18,162 2,304 2,266 2,078 2,915 1,984 1,976 2,262 1,476 913 583 1,289 923 366 381 253 1528 65 64 1	Acres 509,442 7,043 251 6,782 23,574 49,190 33,005 96,570 65,396 31,172 44,720 27,169 11,051 10,881 10,881 10,881 10,881 10,881 10,881 10,881 10,881 10,881	Farms reporting 11,301 499 9 490 1,262 1,135 1,238 1,404 1,701 1,214 765 502 1,175 839 336 347 231 116 59 59	725,271 1,358 12 1,346 10,357 20,258 32,488 50,962 86,652 85,126 64,222 95,794 53,012 42,782 32,946 32,946 32,946 32,946 32,946 32,946	1 ten (acre 1,201, 1,201, 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	dess) ,152 ,678 2,676 ,471 ,569 ,693 ,519 ,778 ,912 ,910 ,581 ,383 ,635 ,728 ,289 ,517 ,452 ,314 ,138 SUS OF 1 200 to 4 acres (number	Amount (dollars 80,394,4 6,937,6 1,032,5 5,904,9 9,252,6 855,5 5,561,3 754,10,101,6,667,3,231,2,836,2,399,2,292,107,1	Per (doi 969 4 958 2 955 3 925 3 927	Average farm Fillars)	9-Per acres (dollars) 39.8 549.4 1,823.9 489.6 174.5 85.9 56.7 44.2 27.8 26.7 22.9 23.2 22.5 24.8 22.7 27.3 24.3 24.5 20.2 20.0 00 acres d over umber)
All farms. Under 10 acres. Under 3 acres (see text). 3 to 9 acres. 10 to 29 acres. 30 to 49 acres. 10 to 139 acres. 100 to 139 acres. 100 to 139 acres. 120 to 219 acres. 220 to 259 acres. 220 to 259 acres. 220 to 379 acres. 250 to 379 acres. 260 to 399 acres. 1,000 acres and over. 10 to 29 acres. 10,000 acres and over. 10 to 29 acres. 10,000 acres and over.	(number) 18,786 2,625 366 2,259 3,045 2,069 2,029 2,020 2,286 1,488 921 585 1,291 925 366 66 65 11 GROUP	farms (acres) 2,017,049 12,625 566 12,059 52,723 77,572 117,296 163,166 255,398 232,614 181,631 140,249 439,364 285,610 153,754 245,763 103,586 98,652 5,300	size of farm (acres) 107.4 4.8 1.5 5.3 17.3 37.6 57.8 81.55 111.7 156.3 197.2 239.7 340.3 306.8 420.1 641.7 557.6 809.3 1,494.7 1,436.2 5,300.0	Farms reporting 17,800 2,212 219 1,993 2,830 1,963 1,963 1,953 1,460 900 577 1,279 913 366 379 2552 127 65 64 1 to 9 tores umber) 6,194 2,212 1,931 768 480 324	Acres 435,748 6,385 241 6,144 20,945 23,858 33,192 43.898 62,806 52,808 52,808 79,897 73,518 26,379 35,347 21,770 13,577 9,348 9,288 9,288 (number) 3,664	Farms report-ing 18,162 2,304 2266 2,078 2,915 1,984 1,976 913 583 1,289 923 366 381 253 128 65 64 1	Acres 509,442 7,043 251 6,782 23,574 27,339 38,347 49,180 33,005 96,570 65,396 31,172 44,720 27,169 17,551 11,051 10,891 10,891 11,051 10,891 10,891 11,051 10,891 11,051 10,891 11,051 10,891 11,051 10,891 11,051 10,891	Farms reporting 11,301 499 99 490 1,262 1,135 1,238 1,404 1,701 1,214 765 502 1,175 839 336 347 231 116 59 59 59 50 to 6 acres (number 58 1,55 1,55 1 15 5 5 1 15 5 5 1 15 5 5 1 15 5 5 1 15 5 5 1 15 5 5 1 15 5 5 1 15 5 5 1	725,271 1,358 12 1,346 10,357 20,258 32,488 50,962 86,652 85,126 67,402 54,870 184,058 119,836 64,222 95,794 22,782 32,946 32,946 32,946 HARVESTED 9 100 to acre (numb	1 ten (acre 1,201, 1 1, 18, 36, 60, 88, 145, 137, 111, 273, 173, 99, 164, 93, 71, 78, 73, 5,	dess) ,152 ,676 2,676 ,471 ,589 ,693 ,519 ,778 ,312 ,010 ,581 ,383 ,635 ,728 ,786 ,289 ,517 ,452 ,314 ,138	Amount (dollars 80,394,4 6,937,6 1,032,5 5,904,6 9,9 50,5 6,686,7 223,9 ,252,6 6,686,7 3,754,10,101,6,067,3,471,2,836,2,399,2,292,107,1) Per (doi: 10.00 10	Average Farm Fillars) Fillars	9-8 acres (dollars) 39.8 549.4 1,823.9 489.6 174.5 85.8 26.7 22.5 22.5 24.6 22.7 27.3 24.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5 20
All farms. Under 10 acres. Under 3 acres (see text). 3 to 9 acres. 10 to 29 acres. 10 to 49 acres. 10 to 69 acres. 10 to 139 acres. 100 to 139 acres. 1220 to 259 acres. 220 to 259 acres. 220 to 379 acres. 250 to 499 acres. 260 to 499 acres. 260 to 499 acres. 270 to 999 acres. 1,000 acres and over. 5,000 to 9,999 acres. 5,000 to 9,999 acres. 5,000 to 9,999 acres. 10,000 acres and over. 10,000 acres and over. 10,000 acres and over. 10,000 acres and over.	(number) 18,786 2,625 366 2,259 3,045 2,064 2,029 2,000 2,286 1,488 921 585 1,291 925 366 665 1 GROUP	farms (acres) 2,017,049 12,625 566 12,059 52,723 77,572 117,296 163,166 255,398 232,614 181,631 140,249 142,183 103,586 98,652 93,352 5,300	size of farm (acres) 107.4 4.8 1.5 5.3 37.6 57.8 81.5 5111.7 156.3 197.2 239.7 340.3 308.8 420.1 641.7 657.6 809.3 1,494.7 1,436.2 5,300.0	Farms reporting 17,800 2,212 219 1,983 2,830 1,968 1,939 1,953 2,838 1,460 900 577 1,279 913 366 379 2552 127 65 64 1	Acres 435,748 6,385 241 6,144 20,945 23,858 33,192 43.698 62,806 52,898 38,806 28,378 79,897 73,518 26,379 35,947 21,770 13,577 9,348 9,288 60 10 to 19 acres (number) 3,664 803 666 529 468 183	Farms reporting 18,162 2,304 226 2,078 2,915 1,984 1,976 2,262 1,976 913 583 1,289 923 366 381 253 128 65 64 1 FARMS C. 20 to 29 acres (number) 2,566 322 466 499 499 322 466 321 328	Acres 509,442 7,043 251 6,782 23,574 49,180 72,944 61,469 44,200 33,005 96,570 65,396 31,172 44,720 27,169 17,551 11,051 10,881 160 LASSIFIED 30 to 44 acres (ramber) 9 2,86	Farms reporting 11,301 499 99 490 1,262 1,135 1,238 1,404 1,701 1,214 765 502 1,175 839 336 347 231 116 59 59	725,271 1,358 12 1,346 10,357 20,258 32,488 50,962 86,652 85,126 67,402 54,870 184,058 119,836 64,222 95,794 22,782 32,946 32,946 32,946	1 tam (acre 1,201, 1 18, 36, 60, 88, 145, 137, 111, 84, 273, 173, 99, 164, 93, 71, 78, 78, 78, 79, 19, 19, 19, 19, 19, 19, 19, 19, 19, 1	dess) ,152 ,678 ,676 ,471 ,569 ,693 ,519 ,778 ,3812 ,010 ,581 ,383 ,635 ,786 ,289 ,517 ,4452 ,314 ,138 SUS OF 1 200 to 4 acres (number	Amount (dollars 80,394,4 80,394,4 1,032,5 5,04,4 9,252,5 6,855,5 6,855,7 233,471,2 836,2 3,231,2 836,2 2,399,2 2,399,7 1) Per (36) 365 2 365 3 327 3 3625 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Average Farm F Illars) F Illars	e—Per acri (stollars) 39.8 549.4 11,823.5 469.6 58.7 26.7 22.5 22.7 22.5 22.7 22.5 24.6 20.2 20.2
All farms	(number) 18,786 2,625 366 2,259 3,045 2,029 2,000 2,286 1,488 921 585 1,291 925 366 66 65 1 GROUP	farms (acres) 2,017,049 12,625 586, 12,059 52,723 77,572 117,296 163,166 255,398 232,614 181,631 140,249 439,364 285,610 153,754 245,769 142,183 103,586 98,652 93,352 5,300	size of farm (acres) 107.4 4.8 1.5 5.3 37.6 57.8 81.5 5.111.7 156.3 197.2 239.7 340.3 308.8 420.1 641.7 557.6 809.3 1,494.7 1,438.2 5,300.0	Farms reporting 17,800 2,212 219 1,993 2,830 1,968 1,939 1,953 1,460 907 1,279 913 366 379 252 127 65 64 1	Acres 435,748 6,385 241 6,144 20,345 23,858 33,192 43.898 62,806 52,808 52,808 38,806 28,378 79,897 35,518 26,379 35,347 21,770 13,577 9,348 9,288 60 10 to 19 4cres (number) 3,664 818 803 666 529 468	Farms reporting 18,162 2,304 2,915 1,984 1,976 2,262 1,476 913 383 1,289 923 366 381 253 1128 65 64 1 FARMS C: 20 to 29 acres (number) 2,566 324 483 483 495 577	Acres 509,442 7,043 251 6,792 23,574 427,339 38,347 49,180 44,200 33,005 96,570 65,398 31,172 44,720 27,189 11,051 10,881 160 LASSIFIED 30 to 44 acres (number) 9 2,86 6,70 6,70 6,70 6,70 6,70 6,70 6,70 6,7	Farms reporting 11,301 499 9 490 1,262 1,135 1,238 1,404 1,701 1,214 765 502 1,175 839 336 347 231 116 59 59	725,271 1,358 12 1,346 10,357 20,258 32,488 50,962 85,652 85,126 670,402 54,870 184,058 119,836 64,222 95,794 53,012 42,782 32,946 32,946 32,946 00 (numb	1 am (acre 1,201, 1 1,836, 60,88,145,137, 111,184 273,173, 99,164,93,71,78 73,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5	dess) ,152 ,678 2,676 ,471 ,589 ,519 ,778 ,312 ,910 ,581 ,383 ,635 ,728 ,786 ,289 ,786 ,289 ,517 ,452 ,314 ,138	Amount (dollars 80,394,1 6,937,6 1,032,; 5,904,6 9,252,; 6,885,; 5,051,3,754,10,101,6,630,6,2,391,2,232,107,; 71) Per (46) 969 4 958 2 965 3 925 3 927 3 915 4 134 3 134 6 134 13 1470 6 183 170 6 183 170 6 183 170 7 185 110 7 186 110 7 187 110 7 188	Average farm F f	e— Per acr (tollars) 549.4 1,823.5 489.6 174.5 55.1 22.6 22.6 24.1 22.7 24.1 24.1 20.2 00 acres d over

e Not available.

STATE TABLE 7.—FARMS CLASSIFIED BY TOTAL VALUE OF FARM PRODUCTS SOLD OR USED: CENSUSES OF 1945, 1940, AND 1930

	NUM	BER OF FA	RMS	PERCEN	T DISTRI	BUTION		NUM	BER OF FA	RMS	PERCEN	T DISTRI	BUTION
VALUE GROUP	Census of 1945	Census of 1940	Census of 1930	Census of 1945	Census of 1940	Census of 1930	VALUE GROUP	Census of 1945	Census . of 1940	Census of 1930	Census of 1945	Census of 1940	Census of 1930
All farms	18,786	16,554	14,906	100.0	100.0	100.0	\$1,500 to \$1,999 \$2,000 to \$2,499	1,485 798 687	1,795 1,085 710	2,354 (*) (*)	7.9 4.2 3.7 7.6	10.8 6.6 4.3 7.5	15.8 (*) (*) 10.9
fied ²	57 18,729	101 16,453	410 14,496	99.7	0.6 99.4	2.8 97.2	\$2,500 to \$2,999	1,422 533 889	1,239 (*) (*)	1,626 (*) (*)	2.8 4.7	(*) (*)	(*) (¢)
Under \$250	5,144 870	4,490 252	965 (*)	27.4 4.6	27.1 1.5	6.5 (*)	\$4,000 to \$5,999	1,094 634 460	598 (*) (*)	(*) (*)	5.8 3.4 2.4	3.6 (*) (*)	5.6 (*) (*)
\$0 ⁸ \$1 to \$99 \$100 to \$249	1,358 2,916	1,657 2,581	(*) (*)	7.2 15.5	10.0 15.6	(*) (*)	\$6,000 to \$9,999 \$6,000 to \$7,999	935 582	356 (*)	503 (*)	5.0 3.1	2.2	3.4 (*)
\$250 to \$399 \$400 to \$599 \$400 to \$499	2,366 2,036 1,089	2,044 1,949 (*)	1,809 1,671	12.6 10.8 5.8	12.3 11.8 (*)	12.1 11.2 (*)	\$8,000 to \$9,999 \$10,000 and over \$10,000 to \$19,999	353 814 574	(*) 200 153	(*) 272 202	1.9 4.3 3.1	(*) 1.2 0.9	(*) 1.8 1.4
\$500 to \$599 \$600 to \$999	947 2,085	(*) 2,177	(*) 2,496	5.0 11.1	(°) 13.2	(*) 16.7	\$20,000 and over \$20,000 to \$29,999	240 127	47 26	70 (*)	1.3 0.7	0.3 0.2	0.5 (*)
\$600 to \$799 \$800 to \$999 \$1,000 to \$1,499	1,238 847 1,348	41,021 51,156 1,605	(*) (*) 1,962	6.6 4.5 7.2	4 6.2 5 7.0 9.7	(*) (*) 13.2	\$30,000 to \$39,999 \$40,000 to \$49,999 \$50,000 to \$74,999	55 18 18	7 5 2	(*) (*)	0.3 0.1 0.1	(6) (6) (6)	(°) (°) (°)
\$1,000 to \$1,199 \$1,200 to \$1,499	665 683	(*) (*)	(*) (*)	3.5 3.6	(e)	(*) (*)	\$75,000 to \$99,999 \$100,000 and over	9 13	4 3	(°) (°)	(6) 0-1	(6) (6)	(*) (*)

^{*}Not available. 'Includes value of farm products for farm households' use. Does not include value of products fed to livestock or used for seed on farm where produced. 'Not classified either by total value of farm products or by type. See State tables 4 and 8. 'Farms with no farm products sold or used by farm households. Classified by total value of farm products, but not classified by type. See State tables 4 and 8. 'Farms with \$600 to \$749 value of products. '5.15 percent or less.'

. State Table 7a.—FARMS CLASSIFIED¹ BY VALUE OF PRODUCTS SOLD OR USED² AND BY VALUE OF SALES: CENSUS OF 1945

	FARMS F	EPORTING	VALUE OF	PRODUCT	s FOR					FARMS BY	VALUE (OF SALES	s	12111221		
FARMS BY VALUE OF PRODUCTS SOLD OR USED ²	Sale or farm house holds' use or both	, notas	use S	ale a	oth sale and farm useholds' use	Total	\$1-\$99	\$100- \$249	\$250- \$399	\$400- \$499	\$500- \$599	\$600- \$799	\$800- \$999	\$1,000 \$1,19		\$1,500- \$1,999
All groups	Number 17,8	59 Num	ber Nu 4,296	194 494	Number 13,069	Number 13,563	Number 2,410	∦umber 1,988		Number 531	Number 391	Number 642	Нитber 48	1 -		Number 732
\$1 to \$99	1,3	58	962	171	225	396	396			l				.]		.
\$100 to \$249	2,9		1,753	103	1,060	1,163	838	325								
\$250 to \$399 \$400 to \$499	2,3		954 260	39 24	1,373	1,412	659 206	613 378		50	•••••	•••••		• • • • • •		• •••••
\$500 to \$599		47	183	18	. 746	764	143	263		86	37					: :::::::
\$600 to \$799 · · · · ·	1,2	38	127	18	1,093	1,111	118	274		191	132	108				. `
\$800 to \$999 \$1,000 to \$1,199		47 65	37 12	8 12	802 641	810 653	34 10	87 35		120 60	1.28 59	243 158	205		71	.
\$1,200 to \$1,499	6	83	3	15	665	680	• 4	8	21	21	24	99	147	1 19	16	
\$1,500 to \$1,999		98	3	9	786 679	795 685	1	3		1	11	30	58		314	
\$2,000 to \$2,499 \$2,500 to \$2,999		87 33		6 7	526	533	1		1	1 1		4			1 6	
\$3,000 to \$3,999		89		15	874	000		1					1	ı		9
\$4,000 to \$4,999 \$5,000 to \$5,999 \$6		34 60		7 8	627 451	11										
\$6,000 to \$7,999	5	82		10	572	582								1		
\$8,000 to \$9,999		53		4	349		•••••	• • • • • • •				•••••				• • • • • • • • • • • • • • • • • • • •
\$10,000 to \$19,999 \$20,000 to \$29,999		74		13	561 125				1					,		
\$30,000 to \$39,999	7	55			55	55	• • • • • •				•••••	•••••				
\$40,000 to \$49,999		M		•••••	18	18	•••••				•••••	•••••				• • • • • • • • • • • • • • • • • • • •
\$50,000 to \$74,999 \$75,000 to \$99,999		18		2	16	18										
\$100,000 and over		13		1	12	13						•••••				
FARMS BY VALUE						FARMS	BY. VA	LUE OF	SALES-	Continued			<u> </u>			
OF PRODUCTS SOLD OR USED	\$2,000- \$2,499	\$2,500- \$2,999	\$3,000~ \$3,999	\$4,000- \$4,999	\$5,000- \$5,999	\$6,000- \$7,999	\$8,0		\$10,000- \$19,999	\$20,000- \$29,999	\$30,000			50,000- 74,999	\$75,000- \$99,999	\$100,000 and over
All groups	Number 555	Number 474	Нильег 80 9	Number 50	Number 429	Humber 523	Numi	er 317	Number 525	Number 124	Number	130 жили 150	ber 17	Humber 18	Number 9	Number 13
\$1 to \$99				,			.									
\$100 to \$249			*******			••••••	.			•••••						
\$250 to \$399 \$400 to \$499			********			**********								• • • • • • •	•••••	
\$500 to \$599		*******													*******	
\$600 to \$799 \$800 to \$999										********		:: { ::::::			*******	
\$1,000 to \$1,199					.											
\$1,200 to \$1,499		•••••			.			•••• •		*******		: : : : :			•••••	
\$1,500 to \$1,999 \$2,000 to \$2,499	224															
\$2,500 to \$2,999	274	181	•••••				• • • • • •	•••• •		••••••		•• •••••		•••••	• • • • • • • • • • • • • • • • • • • •	•••••
\$3,000 to \$3,999	55	287	591											•••••		•••••
\$4,000 to \$4,999	.2	6	272	35								: : : : :				
			1		3 147	432									••••••	
\$5,000 to \$5,999 \$6,000 to \$7,999		********					1 1	260 .			1					
\$6,000 to \$7,999 \$8,000 to \$9,999		•••••			. 3	90				•••••						•••••
\$6,000 to \$7,999 \$8,000 to \$9,999 \$10,000 to \$19,999				ş	3	90		57	516 9	118		.				
\$6,000 to \$7,999. \$8,000 to \$9,999. \$10,000 to \$19,999 \$20,000 to \$29,999 \$30,000 to \$39,999				g		1			516	118 6		19				
\$6,000 to \$7,999 \$8,000 to \$9,989 \$10,000 to \$18,999 \$20,000 to \$29,999 \$30,000 to \$39,999 \$40,000 to \$49,999				,		1			516			19	17	10		
\$6,000 to \$7,999. \$8,000 to \$9,999. \$10,000 to \$19,999 \$20,000 to \$29,999 \$30,000 to \$39,999				g		1			516					18	9	
\$6,000 to \$7,999 \$8,000 to \$9,989 \$10,000 to \$19,999 \$20,000 to \$29,999 \$30,000 to \$39,999 \$40,000 to \$49,999 \$50,000 to \$74,999				g		1			516				17	18		

¹Does not include farms with no farm products sold or used, or unclassified farms. See State tables 4, 7, and 8.
2 Includes value of farm products for farm households' use. Does not include value of products fed to livestock or used for seed on farm where produced.

STATE TABLE 8.—SOURCES OF INCOME FOR FARMS CLASSIFIED BY

[For basis of classification

	•					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	FARM PRODU	OCTS SOLD			lassification
	TYPE OF FARM AND VALUE GROUP		VALUE OF PRODUCTS	T	otal	Fruits a	nd nuts sold	Vegetal	bles sold ³		cultural Ities sold
		Farms report- ing	Value (dollars)	Farms report- ing	Value (dollars)	Farms report- ing	Value (dollars)	Farms report- ing	Value (dollars)	Farms report- ing	Value (dollars)
1	All classified farms	17,859	44,705,967	13,563	39,154,354	1,722	1,650,793	1,674	811,172	183	1,255,013
2	\$1 to \$249	4,274	541,596	1,559	93,243	142	5,803	73	2,956	8	572
3	\$250 to \$399 \$400 to \$599	2,366 2,036	736,724 988.881	1,412	166,528 333,664	153 155	10,839	104 128	7,076 12,622	12 12	1,009 3,165
5	\$600 to \$999	2,085	1,600,957	1,921	775,564	223	31,920	222	29,333	21	6,526
6	\$1,000 to \$1,499	1,348	1,636,140	1,333	1,094,126	166	47,215	178	34,015	20	10,361
7	\$1,500 to \$2,499	1,485	2,912,564	1,480	2,318,122	199	83,160	221	52,783	19	22,718
8	\$2,500 to \$3,999	1,422	4,540,766 5,340,794	1,422	3,946,171	220 157	107,433	247	87,413	27 17	39,049
10	\$4,000 to \$5,999 \$6,000 to \$9,999	1,094 935	7,146,409	935	4,872,154 6,711,802	168	157,944 242,119	200 166	101,702 136,661	19	36,080 66,036
11	\$10,000 and over	814	19,261,136	814	18,842,980	139	948,088	135	346,611	28	1,069,497
12	Farms producing products primarily for sale	9,364	41,610,570	9,364	38,549,256	1,326	1,628,233	1,369	790,276	158	1,253,016
13	\$1 to \$249	617	75,036	617	57,693	51	3,721	31	1,818	5	424
14	\$250 to \$399	394	125,934	394	89,943	57	6,478	-10	4,440	4	635
15 16	\$400 to \$599 \$600 to \$999	611 1,049	301,835 823,077	611 1,049	210,301 588,466	76 136	12,567 26,146	63 141	8,180 22,682	7 16	2,500 6,186
17	\$1,000 to \$1,499	1,037	1,273,000	1,037	977,437	137	44,781	144	29,721	18	10,296
18	\$1,500 to \$2,499	1,404	2,765,281	1,404	2,265,715	187	80,446	205	51,558	18	22,618
19	\$2,500 to \$3,999	1,410	4,502,218	1,410	3,934,115	218	105,943	244	86,903	26	38,744
20	\$4,000 to \$5,999	1,093	5,336,644	1,093	4,870,804	157	157,944	200	101,702	17	36,080
21	\$6,000 to \$9,999	935	7,146,409	935	6,711,802	168	242,119	166	136,661	19	66,036
22	\$10,000 and over	814	19,261,136	814	18,842,980	139	948,088	135	346,611	28	1,069,497
23	Fruit-and-nut farms	314	1,501,568	314	1,428,966	314	1,236,836	45	49,504	5	485
24	\$1 to \$249	33	4,563	33	3,525	33	3,397	2	33		•••••
25	\$250 to \$399	23	7,000	23	5,386	23	4,958	2	130		•••••
26 27	\$400 to \$599 \$600 to \$999	29 35	14,033	29 35	11,016 21,237	29 35	10,334	4	202	•••••	
28	\$1,000 to \$1,499	39	26,835 47,918	39	40,555	39	19,063 36,464	5 4	410 594	1	31
29	\$1,500 to \$2,499	42	79,879	42	68,122	42	59,158	.7	1,049		
30	\$2,500 to \$3,999	25	77,962	25	71,956	25	65,052	2	161	1	32
31	\$4,000 to \$5,999	28	131,007	28	124,536	28	114,419	7	3,524	1	22
32	\$6,000 to \$9,999	26 34	205,271 907,100	26 34	194,580 888,053	26 34	166,547	3 9	275		400
33	\$10,000 and over						757,414		43,126	2	400
34	Vegetable farms	161	508,227	161	.464,670	29	26,090	161	360,706	7	928
35 36	\$1 to \$249 \$250 to \$399	12 13	2,194 4,055	12	1,473 3,082	2	80	12 13	1,341 2,818		
37	\$400 to \$599	20	9,594	20	6,565	1	265	20	5,470		
38	\$600 to \$999	29	21,776	29	16,224	4	404	29	12,504	1	50
39	\$1,000 to \$1,499	20	24,227	20	18,957	2	334	20	14,835	1.	300
40	\$1,500 to \$2,499	17	33,952	17	27,600	1	525	17	21,957		
41	\$2,500 to \$3,999	20	61,731	20 11	54,916	9	2,760	20	39,090	4	453
42	\$4,000 to \$5,999	11 12	55,141 93,390	12	50,601 88,860	2 4	2,100 3,882	11 12	40,482 68,795	1	125
43 44	\$6,000 to \$9,999 \$10,000 and over	7	202,167	7	196,392	1	15,740	7	153,414		
45	Horticultural-specialty farms	87	1,213,399	87	1,202,057	4	384	8	6,929	87	1,177,175
46	\$1 to \$249	3	454	3	339			1	4	3	335
47	\$250 to \$399	2	735	2	550			•••••	•••••	2	550
48	\$400 to \$599	6	2,950	6	2,450					6	2,400
49	\$600 to \$999	11	8,426 8,872	11 8	6,755	1.	130	1	300	11	5,526
50 51	\$1,000 to \$1,499 \$1,500 to \$2,499	8 11	21,276	11	7,762 20,333	1	29	1	200	8 11	7,450 19,797
52	\$2,500 to \$3,999	11	36,216	11	34,889				200	11	34,804
53	\$4,000 to \$5,999	7	34,205	7	33,031			1	75	7	32,637
54	\$6,000 to \$9,999 \$10,000 and over	8 20	56,341 1,043,924	8 20	54,736 1,041,212	2	225	1 3	2,000 4.350	8 20	50,300
55	\$10,000 and over	20	1,043,924	20	1,041,212	2	220	3	4,350	20	1,023,376
56	All-other-crop farms	804	1,122,091	804	1,030,522	53	10,281	61	32,233	1	250
57	\$1 to \$249	386 89	38,778 27,701	386 89	31,978 21,593	7	141 382	4	50 182	*******	
58 59	\$250 to \$399 \$400 to \$599	89 94	27,701 44,504	94	33,857	9	382 423	9	182 874		
60	\$600 to \$999	84	61,152	84	46,380	8.	452	8	942		
61	\$1,000 to \$1,499	44	50,957	44	39,085	5	368	5	764	1	250
62	\$1,500 to \$2,499	22	43,902	22	35,924	6	1,347	6	1,071		
63	\$2,500 to \$3,999	24	73,204	24	65,527	3	1,122	4	611		•••••
64	\$4,000 to \$5,999	17	78,759	17	73,755	3	12	3	878		• • • • • • • • • • • • • • • • • • • •
65 66	\$6,000 to \$9,999 \$19,000 and over	21 23	160,633 542,501	21 23	153,986 528,437	4	110 5,924	6 12	3,378 23,483	*******	
لت	910,000 mm 0101	سے	020,001			*	0,300	شد	~0,400		

Does not include farms with no farm products sold or used, or unclassified farms. See State tables 4 and 7.
Includes value of farm products for farm households' use. Does not include value of products fed to livestock or used for seed on farm where produced.

TYPE AND TOTAL VALUE OF FARM PRODUCTS: CENSUS OF 1945

by type, see text]

			17.	INOPOOLO	SOLDContinu	eu.			- 1	FARM P	RODUCTS
All oth	er crops		products old		and poultry ets sold	products	and livestock sold (other and poultry)		products old	USED B	
Farms report- ing	Value (dollars)	Farms report- ing	Value (dollars)	Farms report- . ing	Value (dollars)	Farms report- ing	Value (dollars)	Farms report- ing	Value (dollars)	Farms report- ing	Value (dollars)
4,101	1,628,469	5,754	11,748,451	6,879	17,738,852	6,871	2,900,985	2,470	1,420,619	17,365	5,551,613
837	45,451	86	4,468	334	15,938	245	12,720	70	5,335	4,600 2,327	448,053 570,196
431	37,801 52,420	224 390	17,538 50,396	528 690	44,971 96,790	415 639	32,197 74,479	142 163	15,097 27,520	1,994	655,217
461	76,559	656	151,029	973	246,146	954	117,238	319	86,513	2,059	825,393
338	66,858	622	293, 145	746	329,318	778	183,553	324	129,361	1,321	542,014
368	82,614	934	906,121	874	666,848	833	298,579	389	205,299	1,470	594,442
401	147,209	1,021	1,881,238	826	1,008,574	991	415,300	387	259,955	1,400	594,595
337 284	167,282 274,676	774 640	2,285,369 2,856,126	375 615	1,462,694 2,389,657	771 666	422,234 507,462	284 221	238,849 239,065	1,078	468,640 434,607
247	677,599	407	3,302,721	618	11,477,616	176	807,402	171	213,625	795	418,156
2,918	1,556,443	4,529	11,651,552	5,224	17,562,672	5,261	2,739,287	2,067	1,367,777	8,870	3,061,314
413	32,241	32	2,465	86	6,980	78	6,261	33	3,780	343	17,343
145	22,683	79 174	9,588 33,035	143 273	20,142	134	16,404	61	9,373	355	35,991
185 285	36,644 59,537	396	118,024	575	58,982 191,253	226 460	39,245 92,705	81 215	19,148 71,933	1,023	91,534 234,611
280	60,549	514	270,530	592	296,589	580	147,882	213	117,089	1,020	295,563
345	78,437	899	896,288	827	651,715	886	287,606	364	197,047	1,389	499,566
397	146,595	1,015	1,878,506	820	1,007,044	981	412,262	383	258,118	1,388	568,103
337	167,282	773	2,284,269	675	1,462,694	774	422,234	283	238,599	1,077	465,840
284	274,676	640	2,856,126	615	2,389,657	666	507,462	221	239,065	921	434,607
247	677,599	407	3,302,721	618	11,477,616	476	807,223	171	213,625	795	418,156
79 3	33,979 95	29	27,490	59	54,611	58	11,468	34	14,593	273	72,602 1,038
3	58			3	75	1,	100	1	65	21	1,614
8	420		,	1	40	1	20			24	3,017
9	895	1	60	. 4	415	5	148	4	246	31	5,598
9	915	4	738	9	697	8	774	3	342	33	7,363
13	1,846	5	1,160	10	2,152	8	972	8	1,785	39	11,757
7. 6	1,190 350	3 2	759 1,331	4 7	2,008 4,342	6 5	819 475	4 2	1,935	20 26	6,006
8	5,965	7	8,865	10	6,511	15	4,208	6	2,179	26	6,471 10,691
13	22,245	7	14,577	11	38,341	9	3,952	6	7,968	31	19,047
58	30,254	17	6,819	43	24,907	51	12,069	12	2,897	149	43,557
2	45	1	12	1	30	1	45			u l	721
. 4	149					1	35			9	973
5 ; 11	300 1,306	1	75	4	370 943	3 8	160 912			19 27	3,029
3	800	3	160	10	1,225	9	1,019	1 2	284 284	19	5,552 5,270
7	1,185	3	1,109	2	543	10	1,606	3	675	17	6,352
12	4,638	3	799	6	3,953	7	1,336	5	1,887	19	6,815
6	1,815	3	2,066	3	2,183	4	1,955			11	4,540
4	6,290 13,726	3	2,598	5	5,028 10,632	. 5 3	2,121 2,880	1	21	11	4,530
-		_								6	5,775
	12,442	7	2,598	9	682	8	947	2	900	70	11,34
										2	115 185
		1	50							5	500
1	140	1	40	3	349	1	70	1	200	10	1,671
1	10			3	302					8	1,110
		1	286	1	5	1	16	•••••		7	943
	225	1	78	1	10	1 1	75			7	1,327
		2	2,126			2	16 310			7	1,174 1,605
4	12,067	1	18	1	16	2	460	1	700	16	2,712
804	826,595	51	90,591	91	16,550	92	30,065	50	23,957	502	91,569
386	31,462			8	240			3	85	156	6,800
89	20,313	1	25	6	286	2	95	5	310	67	6,100
94	30,845	1	20	8	651	9	810	3	234	70	10,64
84 44	40,649	7 9-	788	15	1,280	13	1,635	8	634	72	14,772
22	31,647 25,738	7	1,490 2,831	13 10	1,846 1,248	14	1,721	6 5	999	40	11,872
24	54,036	4	1,452	10	2,100	11	5,346	3	1,880 860	20 21	7,976
17	64,408	4	3,485	5	839	9	1,787	4	2,346	14	5,004
	122,859	7	18,126	1 7	458	9		4		- 1	
21 23	404,638	11	62,374	9	7,602		6,495	1 4	2,560	19	6,647

³ Irish and sweet potatoes included with "All other crops," not with "Vegetables."

STATE TABLE 8.—SOURCES OF INCOME FOR FARMS CLASSIFIED BY TYPE

		mom.	VALUE OF				FARM PRODU	CTS SOLD			
TYPE	OF FARM AND VALUE GROUP	TOTAL FARM	VALUE OF PRODUCTS	To	otal	Fruits ar	nd muts sold	Vegetabl	es sold ³		cultural lties sold
		Farms report- ing	Value (dollars)	Farms report- ing	Value (dollars)	Farms report- ing	Value (dollars)	Farms report- ing	Value (dollars)	Farms report- ing	Value (dollars
Farms prod	hicing products primarily for sale-										,
Continued											
	farms	3,194	13,766,513	3,194	12,474,955	312	116,381	410	99,622	12	1,6
	to \$249	22 39	3,408 12,769	22 39	2,410 9,082	1	5	1 2	25 122		
) to \$599	91	45,886	91	31,506	6	104	3	154		
) to \$999	198	156,353	198	112,315	13	586	16	1,086		
	000 to \$1,499	276	347,044	276	272,752	18	1,010	29	2,143		
	500 to \$2,499	580	1,159,998	580	965,555	45	4,892	57	5,394	2	
\$2,5	500 to \$3,999	758	2,437,127	758	2,121,326	89	13,905	104	18,016	3	
	000 to \$5,999	573	2,793,454	573	2,537,546	57	12,947	92	24,757	5	
	000 to \$9,999	437	3,339,615	437	3,112,362	54	19,041	72	20,100	2	
\$10,	.000 and over	220	3,470,859	220	3,310,101	29	63,891	34	27,823		•
Poul try	y farms	2,707	18,210,905	2,707	17,381,294	291	91,387	290	53,559	15	4,
	to \$249	58	10,083	58	6,705	3	53	6	181		
	to \$399	90	28,950	90	19,502	6	219	8	304	2	
	to \$599	170	84,940	170	58,209	11	556	12	` 498	1	
\$600	to \$999	328	259,702	328	184,089	31	1,929	25	1,910		
\$1.0	000 to \$1,499	298	361,585	298	278,879	25	1,473	28	2,962	3	
	500 to \$2,499	376	735,485	376	609,652	33	3,105	47	5,236	2	
, , ,	500 to \$3,999	328	1,041,992	328	929,607	49	6,205	39	5,624	•••••	•••••
	000 to \$5,999	304	1,494,618	304	1,384,338	34	8,478	45	9,644	2	:
	000 to \$9,999	316 439	2,427,164 11,766,386	316 439	2,311,654 11,598,659	52 47	12,516 54,853	38 42	7,723 19,477	3 2	1,
Livesto	ock farms	687	1,221,662	687	1,032,084	54	4,711	54	7,132	1	
\$1 t	to \$249	60	8,678	60	6,041	3	59	1	25	•••••	· · · · · · · · ·
\$250	0 to \$399	69	22,107	69	14,910	6	126	. 2	95		
-	0 to \$599	108	53,476	108	34,830	6	251	6	251	•••••	•••••
	0 to \$999	121	95,427	121	66,206	8	543	7	525		
	000 to \$1,499	109	131,406	109	94,777	11	736	15	1,969 1,985	1	
	500 to \$2,499 500 to \$3,989	107 54	205,958 169,926	107 54	162,751 147,114	11 4	1,159 199	11 5	640		
	000 to \$5,999	27	133,317	27	119,997	3	813	5	1,162		
	000 to \$9,999	17	123,709	17	117,343			1	200		
	,000 and over	15	277,658	15	268,115	2	825	1	80		
	-products farms	571	1,030,179	571	855,070	42	6,762	59	9,478	2	· 1,
	to \$249	26	4,622	26 41	3,687	4	153	, 1	75		•••••
	0 to \$599	41	13,390 23,557	48	9,538 16,803	2	40	2	25		
	0 to \$999	120	95,894	120	. 69,410	8	224	15	924		
	000 to \$1,499	115	141,048	115	108,710	10	357	11	705		
	500 to \$2,499	104	201,787	104	157,361	6	1,270	11	2,155		
\$2,	500 to \$3,999	63	198,835	63	170,330	6	986	12	2,519	1	ŀ
	000 to \$5,999	.32	156,087	32	139,347	4	382	5	1,500		
	000 to \$9,999	17	132,104	17	120,007	2	3,350	1	1,500		•••••
	.000 and over	5	62,855	5	59,677		•••••	1	75	••••••	
Genera!	1 farms	839	3,036,026	839	2,679,638	227	135,401	281	171,113	28	66
	to \$249	17	2,256	17	1,535	4	66	4	159	2	
\$1 t	to \$249 D to \$399	17 28	2,256 9,227	• 1	, , ,	4 9		4 8	159 714		
\$1 t \$250 \$400	0 to \$399	1		17	1,535 6,300 15,065	1	66 560 594	8	714 706		
\$1 t \$250 \$400 \$600	0 to \$399 0 to \$599 0 to \$990	28 , 45 123	9,227 22,895 97,512	17 28 45 123	1,535 6,300 15,065 65,850	9 9 28	66 560 594 2,815	8 7 35	714 706 4,079	4	
\$1 t \$250 \$400 \$600 \$1,0	0 to \$399	28 45 123 128	9,227 22,895 97,512 159,943	17 28 45 123 128	1,535 6,300 15,065 65,850 115,960	9 9 28 27	66 560 594 2,615 4,039	8 7 35 32	714 706 4,079 5,749	4 3	
\$1 t \$250 \$400 \$600 \$1,0 \$1,1	0 to \$399	28 45 123 128 145	9,227 22,895 97,512 159,943 283,044	17 28 45 123 128 145	1,535 6,300 15,065 65,850 115,960 218,417	9 9 28 27 42	66 560 594 2,815 4,039 8,961	8 7 35 32 48	714 706 4,079 5,749 12,511	4	2
\$1 t \$250 \$400 \$600 \$1,0 \$1,5	0 to \$399	28 45 123 128 145 127	9,227 22,895 97,512 159,943 283,044 405,225	17 28 45 123 128 145 127	1,535 6,300 15,065 65,650 115,960 218,417 338,450	9 28 27 42 33	66 560 594 2,615 4,039 8,961 13,714	8 7 35 32 48 58	714 706 4,079 5,749 12,511 20,042	4 3	2 2
\$1 t \$250 \$400 \$600 \$1,0 \$1,5 \$2,5 \$4,0	0 to \$399	28 45 123 128 145 127 94	9,227 22,895 97,512 159,943 283,044 405,225 460,056	17 28 45 123 128 145	1,535 6,300 15,065 65,850 115,960 218,417	9 9 28 27 42	66 560 594 2,815 4,039 8,961	8 7 35 32 48	714 706 4,079 5,749 12,511	4 3	2 2 1
\$1 t \$250 \$400 \$600 \$1,0 \$1,0 \$2,0 \$4,0 \$6,0	0 to \$399	28 45 123 128 145 127	9,227 22,895 97,512 159,943 283,044 405,225	17 28 45 123 128 145 127 94	1,535 6,300 15,065 65,650 115,960 218,417 338,450 407,653	9 28 27 42 33 28	66 560 594 2,615 4,039 8,961 13,714 16,793	8 7 35 32 48 58 31	714 706 4,079 5,749 12,511 20,042 19,680	4 3 3 6	2 2 1 13
\$1 to \$250 \$400 \$600 \$1,0 \$1,1 \$2,1 \$4,0 \$6,0 \$10,0	0 to \$399 0 to \$599 0 to \$599 500 to \$1,499 500 to \$2,499 500 to \$3,999 000 to \$9,999 000 and over conceing products primarily for own	28 45 123 128 145 127 94 81 51	9,227 22,895 97,512 159,943 283,044 405,225 460,056 608,182 987,686	17 28 45 123 128 145 127 94 81 51	1,535 6,300 15,065 65,850 115,960 218,417 338,450 407,653 589,274 952,134	9 28 27 42 33 28 27 20	66 560 594 2,815 4,039 8,961 13,714 16,793 36,673 49,186	8 7 35 32 48 58 31 32 26	714 706 4,079 5,749 12,511 20,042 19,680 32,690 74,763	4 3 3 6 1 5	2 2 1 13 44
\$1 c \$250 \$400 \$600 \$1,0 \$1,5 \$2,5 \$4,0 \$6,0 \$100 Farms prohousehold	0 to \$399 0 to \$599 0 to \$599 500 to \$1,499 500 to \$2,489 500 to \$3,999 000 to \$5,999 000 to \$9,999 chicing products primarily for own d use	28 45 123 128 145 127 94 81 51	9,227 22,895 97,512 159,943 283,044 405,225 460,056 608,182 987,686	17 28 45 123 128 145 147 94 81 51	1,535 6,300 15,065 65,650 115,960 218,417 338,450 407,653 589,274 952,134	9 28 27 42 33 28 27 20	66 560 594 2,615 4,039 8,961 13,714 16,793 36,673 49,166	8 7 35 32 48 58 31 32 26	714 706 4,079 5,749 12,511 20,042 19,680 32,690 74,783	4 3 3 6	2 2 1 13 44
\$1 to \$250 \$400 \$600 \$1,0 \$2,0 \$4,0 \$6,0 \$100 Farms pro-	0 to \$399 0 to \$599 0 to \$599 500 to \$1,499 500 to \$2,499 500 to \$3,999 000 to \$5,999 000 and over chairing products primarily for own d use	28 45 123 128 145 127 94 81 51 8,495 3,657	9,227 22,895 97,512 159,943 283,044 405,225 460,056 608,182 987,686	17 28 45 123 128 145 127 94 81 51	1,535 6,300 15,065 65,850 115,960 218,417 338,450 407,653 589,274 952,134	9 9 28 27 42 33 28 27 20	66 560 594 2,615 4,039 8,961 13,714 18,793 36,673 49,186	8 7 35 32 48 58 31 32 26	714 706 4,079 5,749 12,511 20,042 19,680 32,690 74,763	4 3 3 6 1 5 4	2 2 1 13 44
\$1 c \$255 \$400 \$600 \$1,0 \$1,1 \$2,1 \$4,0 \$6,0 \$10 \$1 to \$	0 to \$399 0 to \$599 0 to \$5999 500 to \$1,499 500 to \$2,499 500 to \$3,909 000 to \$9,999 000 and over chicking products primarily for own duse 5249 5399	28 45 123 128 145 127 94 81 51 8,495 3,657 1,972	9,227 22,895 97,512 159,943 283,044 405,225 460,056 608,182 987,686 3,095,397 466,560 610,790	17 28 45 123 128 145 127 94 81 51 4,199 942 1,018	1,535 6,300 15,065 65,850 115,960 218,417 338,450 407,653 588,274 952,134	9 9 28 27 42 33 28 27 20 396 91	66 560 594 2,815 4,039 8,961 13,714 18,793 36,673 49,186	8 7 35 32 48 58 31 32 26	714 706 4,079 5,749 12,511 20,042 19,680 32,690 74,763 20,896 1,138 2,636	4 3 3 6 1 5 4	2 2 1 13 44
\$1 to \$250 to \$400 to \$1,00 \$1	0 to \$399. 0 to \$599. 0 to \$599. 0 to \$998. 500 to \$1,499. 500 to \$2,499. 500 to \$3,999. 000 to \$5,999. 000 and over. charing products primarily for own d use. 5249. 0 \$399.	28 45 123 128 145 127 94 81 51 8,495 3,657 1,972	9,227 22,895 97,512 159,943 283,044 405,225 460,056 608,162 987,686 3,095,397 466,560 610,790 687,046	17 28 45 123 128 145 127 94 81 51	1,535 6,300 15,065 65,850 218,417 338,450 407,653 588,274 962,134	9 9 28 27 42 33 28 27 20	66 560 594 2,615 4,039 8,961 13,714 18,793 36,673 49,186	8 7 35 32 48 58 31 32 26	714 706 4,079 5,749 12,511 20,042 19,680 32,690 74,763	4 3 3 6 1 5 4	2 2 1 13 44
\$1 to \$250 to \$400 to \$600 to	0 to \$399. 0 to \$599. 0 to \$599. 0 to \$599. 0 to \$1,499. 500 to \$2,499. 000 to \$3,999. 000 to \$5,999. 000 and over. 0 chucing products primarily for own d use. 0 \$399. 0 \$399.	28 45 123 128 145 127 94 81 51 8,495 3,657 1,972	9,227 22,895 97,512 159,943 283,044 405,225 460,056 608,182 987,686 3,095,397 466,560 610,790	17 28 45 123 128 145 127 94 81 51 4,199 942 1,018	1,535 6,300 15,065 65,850 115,960 218,417 338,450 407,653 588,274 952,134	9 9 28 27 42 33 28 27 20 396 91 96	66 560 594 2,815 4,039 8,961 13,714 18,793 36,673 49,186 22,560 2,082 4,961 3,705	8 7 35 32 48 58 31 32 26 305 42 64 64	714 706 4,079 5,749 12,511 20,042 19,680 32,690 74,763 20,896 1,138 2,636 4,442	4 3 3 6 1 5 4 25 3 8 5 5	2 2 1 13 44
\$1 c \$256 \$400 \$600 \$1,0 \$1,1 \$2,1 \$4,0 \$6,0 \$100 Farms pro household \$1 to \$ \$250 to \$400 to \$6,00 to	0 to \$399. 0 to \$599. 0 to \$599. 0 to \$998. 500 to \$1,499. 500 to \$2,499. 500 to \$3,999. 000 to \$5,999. 000 and over. charing products primarily for own d use. 5249. 0 \$399.	28 45 123 128 145 127 94 81 51 8,495 3,657 1,972 1,425	9,227 22,895 97,512 159,943 283,044 405,225 460,056 608,182 987,686 3,095,397 466,500 610,790 687,046 777,880	17 28 45 123 128 145 127 94 81 51 4,199 942 1,018 982 872	1,535 6,300 15,065 65,850 218,417 338,450 407,653 558,274 952,134 605,098 35,550 76,585 123,363 187,098	9 9 28 27 42 33 28 27 20 396 91 96 79	66 560 594 2,815 4,039 8,961 13,714 18,793 36,673 49,186 2,2,560 2,082 4,361 3,705 5,774 2,434 2,714	8 7 35 32 48 58 31 32 26 42 64 65 81 34 16	714 706 4,079 5,749 12,511 20,042 19,680 32,690 74,763 20,896 1,138 2,636 4,442 6,651 4,294	4 3 3 6 1 5 4 25 3 8 5 5	2 2 1 13 44
\$1 c \$255 \$400 \$600 \$1,00 \$1,500 \$1,500 \$1,500 \$250 cc \$400 tc \$1,500 \$2,500 cc	0 to \$399. 0 to \$599. 0 to \$599. 0 to \$999. 500 to \$1,499. 000 to \$1,999. 000 to \$1,999. 000 and over. 000 and over. 000 to \$9,999. 000 to \$1,499. 000 to \$1,499. 000 to \$1,999.	28 45 123 128 145 127 94 81 51 8,495 3,657 1,972 1,425 1,036	9,227 22,895 97,512 159,943 283,044 405,225 460,056 608,182 987,686 3,095,397 466,560 610,790 687,046 777,880) 363,140 147,283 38,548	17 28 45 123 128 145 127 94 81 51 4,199 942 1,018 982 872 296 76	1,535 6,300 15,065 65,850 218,417 338,450 407,653 588,274 952,134 605,098 35,550 76,585 123,363 167,098 116,689 52,407 12,056	9 9 28 27 42 33 28 27 20 396 91 96 79 87 29	66 560 594 2,615 4,039 8,961 13,714 18,793 36,673 49,186 22,560 2,082 4,361 3,705 5,774 2,434	8 7 7 35 32 48 58 31 32 26 42 64 65 81 34	714 706 4,079 5,749 12,511 20,042 19,680 32,680 74,783 20,896 1,138 2,636 4,442 6,651 4,294	4 3 3 6 1 5 4 25 3 8 5 5	2 2 1 13 44
\$1 to \$250 \$400 \$600 to \$1,000 \$1,500 \$4,000 \$4,000 \$4,000	0 to \$399. 0 to \$599. 0 to \$599. 0 to \$999. 500 to \$1,499. 500 to \$2,499. 0 \$000 and over. 500 to \$9,999. 0 \$000 to \$9,999. 0 \$000 to \$9,999. 0 \$000 to \$9,999. 0 \$000 to \$000 to \$9,999. 0 \$000 to \$0	28 45 123 128 145 127 94 81 51 8,495 3,657 1,972 1,425 1,036 311 81 12	9,227 22,895 97,512 159,943 283,044 405,225 460,056 608,182 987,686 3,095,397 466,560 610,790 687,046 777,880 363,140 147,283	17 28 45 123 128 145 127 94 61 51 51 4,199 942 1,018 982 872 296 76	1,535 6,300 15,065 65,850 115,960 218,417 338,450 407,653 589,274 952,134 605,098 35,550 76,585 123,963 116,689 52,407	9 9 28 27 42 33 28 27 20 396 91 96 79 67 29	66 560 594 2,815 4,039 8,961 13,714 18,793 36,673 49,186 2,2,560 2,082 4,361 3,705 5,774 2,434 2,714	8 7 35 32 48 58 31 32 26 42 64 65 81 34 16	714 706 4,079 5,749 12,511 20,042 19,680 32,690 74,763 20,896 1,138 2,636 4,442 6,651 4,294	4 3 3 6 1 5 4 25 3 8 5 5	1 2 2 1 1 13 44 44

¹ Does not include farms with no farm products sold or used, or unclassified farms. See State tables 4 and 7.
2 Includes value of farm products for farm households' use. Does not include value of products fed to livestock or used for seed on farm where produced.

AND TOTAL VALUE OF FARM PRODUCTS: CENSUS OF 1945—Continued by type, see text]

FARM PRODUCTS SOLD-Continued FARM PRODUCTS Livestock and livestock products sold (other than dairy and poultry) All other crops Dairy products Poultry and poultry products sold Forest products Farms report-ing Farms report-ing Farms report-ing Farms report-ing Value Value (dollars) Value Value Value reportreport-ing (dollars) (dollars) (dollars) (dollars) (dollars) 724 245,838 3,194 10,017,680 1,358 545,479 2,552 1,151,813 712 296,542 3,166 1,291,558 2 22 2,235 105 40 17 998 39 7,481 1.105 3 10 22 3.687 6 243 3 121 37 215 -91 26,470 25 40 2,536 390 14,380 1.637 88 28 1,828 111 18 198 91,812 60 5,303 10.162 1,536 5 198 44.038 42 3,541 276 222,576 12,969 95 186 25,294 37 5,219 272 74,292 89 12,050 580 789,006 242 45,069 437 84,921 111 24,139 579 194,443 315,801 181 38,211 758 1,704,258 340 88,566 641 192.156 193 65.742 754 509 169 44,054 573 2,061,066 267 111,930 220.825 156 61.307 570 255,908 141 69 75,299 437 220 2,518,708 2,594,068 211 129,924 400 276.224 124 72,680 434 227, 253 70,630 149,733 205 65,408 217 160,758 11 509 583 458,267 2,707 16,393,795 862 214,131 178 78,365 2,669 829,611 25 6,030 272 3,378 13 13 252 90 17,600 13 352 185 9,448 24 848 26 1.828 170 51,856 27 2,052 5 471 169 26,731 15 47 2,956 46 4,660 328 164,556 72 6,763 9 1,315 326 75,613 55 3,320 57 8,802 298 250,820 96 10,227 14 17 785 293 82,706 79 8.851 89 18,948 376 546,875 127 19,861 18 26 6,526 373 125,833 64 8,152 85 34,909 328 848,780 105 18,079 20 5,858 325 112,385 19 68 12,692 75 49,590 304 1,268,542 108 31 20 23,014 12,017 110,280 57 10,416 89 90,267 316 2,140,323 130 34,575 21 21 13,874 311 115,510 95 39,870 107 248,986 439 11,098,413 177 50 22 98,936 167,727 123 24,507 241 142,265 212 34,408 687 791,483 100 27,403 660 23 189,578 2 129 190 60 5,554 2,637 24 20 288 18 14 553 69 12,768 875 205 66 7,197 25 17 961 30 2,241 27 1,299 108 29,306 6 522 26 105 18,646 40 4,617 121 44 3,706 54,328 11 1,413 119 29,221 27 29 3,790 35 6,808 37 3,571 109 74,416 20 3,312 28 107 36,629 26 4,545 56 18,557 43 107 119,559 28 29 8.538 8,408 105 43,207 16 7,155 21 15,420 19 2,637 54 19 30 112,928 54 7,935 22,812 5,320 19,260 16 2,795 27 88,760 1,887 27 13,320 31 2 1,060 12 21,139 2 17 91,525 3 32 2,604 16 6.366 1 450 11 9 53,341 15 202,339 1,097 33 15 9,543 155 26,480 152 71,428 160 24,605 237 571 61,574 653,343 34 548 175,109 130 26 3,508 35 20 935 13 682 116 4 78 10 41 7,911 36 38 3.852 11 795 3 165 11 623 319 14,836 37 6.754 44 26 1,993 22 1,924 28 2,539 34 3,229 120 58,577 117 38 26,484 34 3,466 27 3,349 37 3,810 51 7,629 115 89,394 111 32,338 28 4,892 36 8,460 38 8,066 57 11,073 104 121,445 104 44,426 40 19 4.325 29 15,254 21 4,560 39 14,336 63 127,850 62 28,505 11 3,261 16 10,752 13 3,360 24 11,767 32 107,425 30 16,740 42 3,636 12 15,100 13 6 1,520 6,590 17 88,311 17 12,097 43 3,300 4 16,308 4 6,108 5 34,086 5 2,978 44 459 268,594 655 834,414 467,635 714 465,737 408 269,777 833 356,388 Я 301 2 336 353 3 167 15 721 46 14 878 14 1,161 16 985 16 1,426 5 576 27 2,927 47 22 2,260 22 2,261 27 2,507 33 4.042 15 2,695 45 7,830 48 65 8,896 80 13,848 84 12,162 95 15,458 43 7.982 123 31,662 49 63 13,060 103 26,607 90 21,349 107 26,802 58 16,754 127 43,983 50 81 19,330 122 55,931 105 39,219 128 47,789 79 32,189 145 64,627 51 74 28,888 112 105,655 91 54,430 117 67,185 76 46,051 126 66,775 52 51 35,157 83 136,641 69 68,703 87 73,635 54 53,544 94 52,403 53 44 49,151 71 179, 197 58 105,048 75 85,414 45 56,836 81 49,908 54 36 110,673 46 313,049 37 162,896 47 143,633 30 52,983 50 55 35,552 1.183 72,026 825 96,899 1,655 176,180 1,610 161,698 403 52,842 8,495 2,490,299 56 424 13.210 54 2,003 248 8,958 167 6,456 37 1,555 3,657 431,010 57 286 14,918 145 7,950 385 24,829 281 15,793 81 5,724 1,972 534,205 58 209 15,776 216 17,361 417 37,808 413 35,234 82 8,372 1,425 563,683 59 179 17,022 260 33,005 398 55, 193 494 54,533 -104 14,580 1,036 590,782 60. 58 6,309 108 154 22,915 32,729 198 35,671 69 12,272 311 246,451 61 23 4,177 9,833 47 15,133 47 10,973 25 8,252 81 94,876 62 614 2,732 6 1,530 10 3,038 1,837 26,492 63 1,100 250 1 1 2,800 64 ********** 65 66

Birish and sweet potatoes included with "All other crops," not with "Vegetables."

COUNTY TABLE I (PART 1 OF 2). - FARMS AND FARM CHARACTERISTICS: CENSUSES OF 1945 AND 1940

(For part 2, see page 71)

	тик в	TATE	BELE	INAP	CARR	OLL
ITEM (For definitions, see text)	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940
FARMS, ACREAGE, AND LAND AREA						
Farmsnumber.	18,786	16,554	1,116	854	1,094	74
Approximate land areaacres	5,775,360	5,775,360	256,610	256,610	600,320	600,320
Proportion in farmspercent	34.9 2,017,049	1,809,314	46.9 125,585	12.6 109,313	19.9 119,655	, 15.6 95,14
Owned by operator 1	1,576,207	1,573,961 163,314	119,706 5,876	91,310 10,761	114,949	83,67 6,29
Average size of farmecres	107.4	109.3	112.5	128.0	109.4	126.
Land in farms according to use: 2 Cropland harvested	17,800	15,185	1,093	824	1,063	70
Farms reporting by acres harvested:	435,746	371,611	21,075	20,754	20,260	14,88
1 to 9 acresnumber.	6,154	(2)	351	(*)	406	(*)
10 to 19 acresnumber 20 to 29 acresnumber	3,661 2,569	() () () () () ()	254 202	(°) (°) (°) (°) (°)	270 169	() () () () ()
30 to 49 acres	2,668	(*)	172	(°)	131	(*)
100 to 199 acresnumber	1,995 138	()	100 11	(5)	70 . 16	(%)
200 acres and over	72 700	(*)	3 20	(*) 20	1 44	(*) 2
acres Cropland idle or fallow	6,949	7,274 2,050	153	262	322	55
acres	1,173 18,333	38,417	45 657	1,301	43 328	10 2,25
Cropland used only for pasturefarms reporting.	1,562 48,412	36,006 3173,073	101 2,953	³ 7,635	90 1,896	332 38,29
Woodland pasturedfarms reporting.	€,383 445,689	(*)	369 21,701	(~)	215 13,484	(*) (*)
Other land pasturedfarms reporting	5,760 231,170	(*) (*)	307 12,325	(*)	393	(*) (*)
Woodland not pasturedfarms reporting.	10,521	(*)	602	(*) (*) (*) (*)	13,685 705	()
All other landfarms reporting.	755,463 14,399	(*) (*)	59,335 903	(*)	65,098 826	(*) (*) (*) (*) (*) (*) (*)
Cropland, total	75,265 16,162	(°) 316,077	1,360	(*) ³ 845	1,552	372
Land used for crops (harvested	509,442	³ 590,375	27,838	³ 29,852	22,806	³ 25,98
and failure)farms reporting	17,903	15,534	1,095	824	1,066	`70
Land pastured, totalfarms reporting.	442,697 11,301	378,665 (*)	21,228 674	21,016 (*)	20,582 580	(*) (*) (*)
Woodland, total	725,271	(°) 12,178	36,979 941	(*) 712	29,065 801	59
VALUE OF FARM PROPERTY	1,201,152	660,113	81,039	51,814	78,582	57,97
Value of farms (land and buildings)dollers	80,394,869	62,206,391	4,371,445	3,426,382	4,563,655	0.641.00
Average per farm:		1		· · · ·	1	2,641,38
All farmsdollars Farms of 30 acres and overdollars	1,250 4,699	3,756 4,233	3,917 4,505	4,012 1,227	4,172 4,786	3,56 3,95
Average per acre, all farmsdollars	39.86	31.36	34.81	31,34	38.14	27.7
Value of implements and machinery4farms reporting.dollars.	13,791	12,432 6,768,115	789 597,715	719 370,279	730 595,643	52 278, 01
Farms reporting by value of implements and machinery:				,		,
\$1 to \$99number.	2,321	(°)	132	(*)	78	(<u>*</u>)
\$100 to \$249	3,402 2,163	() () () () ()	212 110	(*) (*) (*) (*) (*)	208 132	8
\$500 to \$749number. \$750 to \$999number.	1,829 551	(*)	117 31	(*)	102 26	(*)
\$1,000 to \$2,499number.	2,436	(*)	121)	131	(*)
\$2,500 and overnumber	1,092	` '	66	` '	53	(*)
Value of livestock on farms (see text)dollars	18,973,595	9,522,795	933,143	493,356	662,863	336,36
FARM DWELLINGS AND POPULATION Dwellings on farms	18,614	(*)	1,100	(¢)	1,056	(°)
number	21,030	(*) (*) (*)	1,211	(°) (°°)	1,212	(3.€′)
Occupied	17,785 19,031	\mathcal{L}	997 1,047	(*)	986 1,053	(م)
Unoccupiedfarms reporting	1,661 1,999	CC)	149	(°)	157 189	(*) (*) (*)
Ferm population (persons living in	j	,06	İ	, , , , , , , , , , , , , , , , , , ,		
occupied dwellings on farms)persons Average per occupied dwellingpersons	65,149 3.42	(°°)	3,629 3.47	(**)	3,472 3.30	(**) (**) (**) (**) (**) (**) (**)
Under 14 years old persons persons persons	15,967	(**)	898 451	(**)	774 ,384	(00)
Girlspersons.	8,128 7,539	(**)	447	(**)	390	(**)
14 years old and over	49,182 24,267	(**)	2,731 1,343	(°°) (°°)	2,698 1,348	(o*) (_,*)
Women and girlspersons	24,915	(00)	1,386	(00)	1,350	(**)

^{*}Not available.

*Available data not comparable; see text.

1945 figures inclosed figures inclosed figures classified on basis of whether owned or rented by the employer; but figures exclude land in managed farms.

In 1944 and in 1939.

The 1940 figures are not strictly comparable with those for 1945 since the 1940 figures include land pastured which could have been plowed and used for crops without additional clearing, drainage, or irrigation. This land may not have been plowed within 7 years prior to 1940.

*The 1945 figures exclude automobiles; the 1940 figures include automobiles.

COUNTY TABLE I (PART 1 OF 2). - FARMS AND FARM CHARACTERISTICS: CENSUSES OF 1945 AND 1940-Continued [For part 2, see page 71]

-		CHESI	IRE	co	0S	GRAF	TON	HILLSB	DROUGH
-	ITEM (For definitions, see text)	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940
	FARMS, ACREAGE, AND LAND AREA								
1	Farmsmumber	1,339	1,557	1,171	1,136	2,339	2,034	2,927	2,607
2	Approximate land areaacres Proportion in farmspercent	458,880 32.0	458,880 36.2	1,168,000 17.6	1,168,000 16.2	1,098,880 31.5	1,098,880	569,600 47.2	569,600
4	Land in farmsacres	146,722	166,125	206,128	189,240	346,428	27.6 303,625	268,993	38.6 ∠19,618
5 6	Owned by operator 1	131,399 15,323	136,750 16,656	187,336 15,792	160,250 23,132	321,929 21,499	∠58,583 ∠7,909	255,642 13,351	198,869 15,379
7	Average size of farmacres	109.6	106.7	176.0	166.6	148.1	149.3	91.9	84.2
8	Land in farms according to use: 2 Cropland harvestedfarms reporting	1,241	1,441	1,129	1,112	2,274	1,957	2,742	2,254
9	acres Farms reporting by acres harvested:	27,516	27,700	47,699	44,930	72,867	63,353	59,014	43,767
10 11	1 to 9 acres	464 271	(*) (*)	208	(*) (*)	546 406	(*) (*)	1,076 562	(*) (*)
12 13	20 to 29 acresnumber 30 to 49 acresnumber	173 206	(*) (*)	149	(*) (*)	343	(•) (•)	405	(*) (*)
14	50 to 99 acresnumber	89	(5)	251 269	(*)	437 442	(*)	392 253	8
15 16	100 to 199 acresnumber 200 acres and overnumber	33 5	(*) (*) (*)	75 19	(f) (f)	91 9	(°)	41 13	(*) (*) (*)
17 18	Crop failurefarms reporting.	31 287	38 255	37 428	21 752	20 579	63 1,074	122 754	123 1,018
19 20	Cropland idle or fallowfarms reporting acres	1,864	188 3,309	2,026	83	38 1,086	163	228 2,702	455 7,153
21 22	Cropland used only for pasturefarms reporting acres	150 4,182	³ 745 ³ 18,948	96 3,440	2,686 ³ 15 4 ³ 15,970	182 10,714	4,776 ³ 816 ³ 36,981	224 2,873	³ 787 ³ 16,599
23 24 ·	Woodland pasturedfarms reporting.	. 367	(°) (°)	576	(*) (*)	1,301	(*)	670	(*)
25 26	Other land pasturedfarms reporting	16,396 488	(*) (*)	54,340 576	(*)	132,513 661	(*) (*)	27,652 1,154	(°)
27	woodland not pasturedfarms reporting.	15,927 837	(*)	43,859 491	(e) (e)	32,339 995	(¢)	34,505 1,912	(a) (a) (a)
28 29 30	acres All other landfarms reporting acres	71,312 1,034 7,238	(*) (*) (*)	51,867 663 2,469	(*) (*) (*)	91,552 1,603 4,778	(*) (*)	124,357 2,410 16,836	(e) (e)
31 32 33	Cropland, totalfaræs reporting acres Land used for crops (harvested	1,284 33,849	³ 1,511 ³ 50,212	1,146 53,593	³ 1,129 ³ 64,338	2,295 85,246	³ 1,995 3 106,184	2,786 65,343	³ 2,418 ³ 68,537
	and failure)farms reporting	1,244	1,448	1,130	1,112	2,277	1,960	2,748	2,264
34 35	acres Land pastured, totalfarms reporting	27,803 778	27,955 (*)	48,127 974	45,682 (*)	73,446 1,845	64,427 (*)	59,768 1,541	41,785 (*)
36 37	woodland, totalfarms reporting	38,505 954	(*) 1,100	101,639 888	(*) 886	175,566 1,835	(*) 1,560	65,330 2,149	(*) 1,855
.38	VALUE OF FARM PROPERTY	89,708	90,481	106,207	81,114	224,065	137,298	152,009	104,768
39	Value of farms (land and buildings)dollars	6,399,573	7,032,274	5,190,095	4 0mm 0mm	. 257 501	2 600 202	12.040.70	0.000
40	Average per farm: All farmsdollars				4,325,258	9,267,521	7,839,705	13,946,708	9,896,343
41 42	Farms of 30 acres and overdollars Average per acre, all farmsdollars	4,779 5,719 43.62	4,517 5,526 42.33	4,432 4,878 25-18	3,807 4,099 22.86	3,971 4,368 26.81	3,851 4,199 25.82	4,765 5,537 51.85	3,796 4,323 45.06
43 44	Value of implements and machinery4farms reporting dollars	1,039 1,021,832	1,133 667,922	996 871,395	927 520,577	1,713 1,416,660	1,650 1,032,477	2,070 2,055,294	1,976 1,070,304
	Farms reporting by value of implements and machinery:		,,	,,,,,,,		,,	2,200,277	_,000,000	1,010,007
45 46	\$1 to \$99number. \$100 to \$249number.	123 250	(*) (*)	127 186	(°) (°)	246 411	(*) (*)	261	(*) (*)
47 48	\$250 to \$499mmber. \$500 to \$749muber.	184	(*) (*)	157	(°)	265	(*)	422 367	(*)
49 50	\$750 to \$999number	151 43	(*)	157 43	(*) (*)	239 55	(a) (a)	293 112	(*) (*)
51	\$1,000 to \$2,499number. \$2,500 and overnumber.	· 188	(*) (*)	241 65	(*) (*)	342 155	(*)	392 203	(a) (a)
52	Value of livestock on farms (see text)dollars	1,379,474	697,878	1,712,909	1,062,747	2,999,186	1,733,677	3,304,236	1,421,994
	FARM DWELLINGS AND POPULATION								
53 54	Dwellings on farms	1,323	(*) (**)	1,148	(*) (**)	2,326	(*) (**)	2,906	(*) (**)
55 56	Occupiedfarms reporting	1,552 1,281	(*)	1,316	(°)	2,680 2,263	(b)	3,323 2,788	(*)
57	Unoccupiedfarms reporting.	1,402	(e) (e)	1,192 110	(**) (*)	2,458 172	(**) (*)	2,994 266	(*) (*)
58 59	Farm population (persons living in	150	(**)	124	(♦•)	222	(**)	329	(**)
60	occupied dwellings on farms)persons Average per occupied dwellingpersons	4,942 3.52	(**) (**)	4,588 3.85	(**)	8,138 3.31	(**) (**)	10,079	(**) (**)
61 62	Under 14 years oldpersons Boyspersons	1,248 636	(**) (**)	1,339 713	(**) (**)	2,109	(**)	3.37 2,260	(**)
63 64	Girlspersons	612	(**) (**)	626	(**)	1,073	(**) (**)	1,142	(**) (**)
65	14 years old and over persons. Men and boys persons.	3,694 1,847	(**)	3,249 1,693	(**) (**)	6,029 3,077	(**) (**)	7,819 3,801	(**) (**)
66	Women and girlspersons	1,847	(**)	1,556	(**)	2,952	(**)	4,018	(**)
	Not available.					-		·	

Not available.

Available data not comparable; see text.

1945 figures include land in managed farms classified on basis of whether owned or rented by the employer; 1940 figures exclude land in managed farms.

In 1944 and in 1939.

The 1940 figures are not strictly comparable with those for 1945 since the 1940 figures include land pastured which could have been plowed and used for crops without additional clearing, drainage, or irrigation. This land may not have been plowed within 7 years prior ** 1040.

The 1945 figures exclude automobiles; the 1940 figures include automobiles.

COUNTY TABLE I (PART 1 OF 2). - FARMS AND FARM CHARACTERISTICS: CENSUSES OF 1945 AND 1940-Continued [For part 2, see page 71]

		MERRI	MERRIMACK ROCKINGHAM STRAFFORD			SULL	IVAN		
	ITEM (For definitions, see text)	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of . 1945	Census of 1940
	FARMS, ACREAGE, AND LAND AREA						-		
1	Farmsnumber.	2,503	` 2,120	3,597	2,993	1,424	1,223	1,278	1,285
2	Approximate land areaacres	595,840	595,640	442,240	443,240	241,280	241,280	343,660	343,660
3 4	Proportion in farmspercent Land in farmsacres	43.3 273,126	41.2 245,534	53.4 236,167	40.0 212,269	50.1 120,770	45.8 110,136	49.6 170,456	46.1 158,280
5	Owned by operator1acres	238,475	215,625	216,285	192,027	114,254	97,275	155,232	138,601
6 7	Rented by operator 1	17,653 110.3	18,789 115.8	19,902 65.7	17,597 70.9	3,516 84.8	მ,585 89.8	14,224	17,192 123.2
'	`_	110.3	113.6	۵.,	70.9	. 04.5	03.0	. 133.5	120.2
8	Land in farms according to use: 2 Cropland harvestedfarms reporting.	2,389	2,003	3,288	2,788	1,353	1,182	1,228	1,216
9	acres	53,796	45,247	62,910	50,912	32,518	27,720	35,093	32,338
10	Farms reporting by acres harvested: 1 to 9 acres	796	(*)	1,517	(*)	498	(*)	332	(*)
11	10 to 19 acresnumber	555	(*) (*) (*)	891	(*)	292	(*)	225	(*) (*) (*)
12 13	20 to 29 acresnumber 30 to 49 acresnumber	378 388	(*) (*)	384 414	(*) (*)	189 190	(*) (*)	177 287	(*) (*)
14	50 to 99 acresnumber	225	(*) (*)	215	(*) (*) (*)	143	(*)	159	(*) (*)
15	100 to 199 acresnumber.	44 3	(*) (*)	59 8	(*) (*)	36 5	(*) (*)	32 5	(*) - (*)
16 17	200 acres and overfarms reporting.	126	(-)	186	129	50	44	64	45
18	acres	1,567	1,158	2,082	1,355	262	492	515	357
19 20	Cropland idle or fallowfarms reporting acres	138 2,476	312 5,838	304 3,478	380 5,239	2,036	157 3,349	95 1,680	137 2,515
21	Cropland used only for pasturefarms reporting	286	³ 837	251	³ 934	121	³ 441	61	³ 294
22 23	acres Woodland pasturedfarms reporting	13,744 800	³ 24,504 (*)	4,893 957	³ 25,344 (*)	2,75s 447	³ 11,959 (*)	949 · 661	⁸ 6,735
24	acres	57,081	(*)	40,960	(*)	23,780	(*) (*)	55,782	(*)
25 26	Other land pastured	773 35,049	(*) (*)	685 17,150	(*) (*)	351 12,319	(*) (*)	372 13,712	(*) (*)
27	Woodland not pasturedfarms reporting.	1,413	(e) (e) (e) (e) (e)	1,939	(*) (*) (*) (*)	720	(*) (*)	710	(*) (*)
28 29	acres All other landfarms reporting	104,445 2,132	(*) (*)	87,753 2,692	(*) (*)	41,998	(*) (*)	57,742 933	(*) (*)
30	acres	7,969	(*).	16,961	(*)	5,089	(*)	4,983	(*)
31	Cropland, totalfarms reporting	2,440	³ 2,081	3,397	³ 2,896	1,390	³ 1,211	1,252	³ 1,238
32 33	acres Land used for crops (harvested	71,583	³ 76,847	73,363	³ 82,850	37,584	³ 43,520	38,237	³ 41,946
33	and failure)farms reporting.	2,409	2,010	3,335	2,804	1,365	1,183	1,234	1,220
34 35	acres	55,363	45,405 (*)	54,992	52,267 (*)	32,780 827	26,212 (*)	35,608 915	32,696 (*)
36	Land pastured, totalfarms reporting.	1,567 105,874	(*)	1,597 63,003	(*)	38,857	(*)	70,443	(*)
37 38	Woodland, totalfarms reporting. acres.	1,846 161,527	1,581 114,335	2,598 128,713	2,027 91,683	1,054 35,778	31,608	1,079 113,524	75,040
30	·	101,021	111,000		51,000	35,		110,021	
	VALUE OF FARM PROPERTY		-	·					
39	Value of farms (land and buildings)dollars Average per farm:	9,950,442	7,803,271	15,842,543	10,900,570	5,959,482	4,159,204	4,889,302	4,371,995
40 41	All farmsdollars Farms of 30 acres and overdollars	3,975 4,452	3,585 3,986	4,404 5,347	3,642 4,271	4,185 4,947	3,401 3,857	3,827 4,232	3,402 3,753
42	Average per acre, all farmsdollars	38.04	30.97	67.08	51.35	49.35	37,86	28.65	27.82
43	Value of implements and machinery farms reporting	1,857	1,601	2,485	2,038	976	828	1,129	1,035
44	dollars Farms reporting by value of implements	1,176,225	817,914	1,853,384	937,815	690,924	471,733	838,443	571,048
	and machinery:	0074	(* \	e~	/#\	140	. (6)	.,,,,,	(*)
45 46	\$1 to \$99number	371 534	(*)	597 606	(*)	148 281	(*) (*)	218 262	(*)
47	\$250 to \$499number	274	(*) (*) (*) (*)	349	(°) (°) (°)	176 117	(*)	149 155	(*)
48 49	\$500 to \$749	203 55	(*)	295 . 99	(*)	38	(*) (*) (*) (*)	49	(*) (*)
50	\$1,000 to \$2,499number	304	(*) (*)	353	(*)	153	(*) (*)	211	(*)
51	\$2,500 and overnumber	96		186	(*)	83	()	85	(*)
52	Value of livestock on farms (see text)dollars	2,545,429	1,180,281	2,911,349	1,345,790	1,157,287	519,029	1,367,719	728,672
	FARM DWELLINGS AND POPULATION		,						
53	Dwellings on farmsfarms reporting	2,491	(*) (**)	3,565	(*) (**)	1,404	(*) (**)	1,235	\(*)
54 ⁻ 55	number Occupiedfarms reporting	2,770 2,402	(*)	4,021 3,409	(*)	1,510 1,322	(*)	1,405 1,236	(*) (**) (*)
56	number	2,556	(**)	3,641	(**)	1,385	(**)	1,303	(**)
57 58	Unoccupiedfarms reporting.	194 214	(**) (**)	291 380	(*) (**)	115 125	(**) (*)	87 102	(*) (**)
59	Farm population (persons living in					.	-	.	(**)
60	occupied dwellings on farms)persons Average per occupied dwellingpersons	8,606 3.37	. (**) (**)	12,012	(**) (**)	4,959 3.59	(**) (**)	4,714 3.62	(**)
61	Under 14 years oldpersons	2,054	(**)	2,701	(**)	1,257	(**) (**)	1,327	(**) (**)
62 63	Boyspersons Girlspersons	1,041 1,013	(**) (**)	1,354 1,347	(**) (**)	670 587	(**)	564 663	(** <u>)</u>
64	14 years old and overpersons	6,552	(* *) .	9,311	(**)	3,712	(**)	3,387	(**)
65	Men and boyspersonspersons	3,184 3,368	(**) (**)	4,485 4,526	(**) (**)	1,809	(**) (**)	1,680 1,707	(**) (**)
66	nomen and Strize	.,,500				2,000	· · ·	2,,01	

^{*}Not available.

*Available data not comparable; see text.

*Available data not comparable; see text.

*1945 figures include land in managed farms classified on basis of whether owned or rented by the employer; 1940 figures exclude land in managed farms.

*In 1944 and in 1839.

*The 1940 figures are not strictly comparable with those for 1945 since the 1940 figures include land pastured which could have been plowed and used for crops without additional clearing, drainage, or irrigation. This land may not have been plowed within 7 years prior to 1940.

*The 1945 figures exclude automobiles; the 1940 figures include automobiles.

NEW HAMPSHIRE

COUNTY TABLE I (PART 2 OF 2).—FARMS AND FARM CHARACTERISTICS: CENSUSES OF 1945 AND 1940

[For part 1, see page 68]

		[For part 1, see page 68]										
=			тие :	STATE	BELL	(NAP	CAR	ROLL	CHES	SHIRE	C(oos
		ITEM (For definitions, see text)	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census o1 1940	Census of 1945	Census of 1940
		FARM OPERATORS (For tenure, see table V)				~	·					
•	1 2	By color: 1 Whitenumber. Nonwhitenumber.	18,75 <u>2</u> 4	16,552 2	1,115 1	854	1,094	741 1	1,339	1,557	1,171	1,136
	3 4 5 6 7 8 9	By age: number. 35 to 54 years	1,636 8,360 4,240 4.288 53.2 53.5 47.0	1,429 6,485 3,885 3,788 53.8 54.5 45.0	62 193 256 256 54.0 54.2 48.0	73 328 197 196 53.9 54.6 46.5	52 413 286 281 55.7 56.1 47.2	59 285 194 161 54.1 54.4 47.0	110 500 333 273 53.1 53.7 46.4	161 604 362 349 53.5 54.4 45.0	141 524 250 247 51.5 51.9 45.8	121 435 274 240 52.8 54.0 41.8
	10	By residence: ² ' On farm operatednumber Not on farm operatednumber	17,304 1,319	15,048 589	981 127	774 42	962- 123	661 39	1,242 77	1,391 61	1,041 126	1,618 61
	12 13 14 15	By years on farm (see text): Less than 1 year ³	1,347 4,112 3,248 9,596	126 2,696 2,169 7,934	68 260 191 560	7 130 105 398	46 171 155 635	2 86 97 421	100 300 245 531	11 244 214 716	99 298 194 565	10 232 143 560
	L6 17	By work off farm: A all operators reporting	8,791 1,821,983	7,756 1,388,184	445 90,799	412 63,858	439 83,705	405 65,437	574 155,051	782 167,454	467 86,723	548 85,097
	16 19 20 21 22 23	1 to 49 daysnumber	795 542 542 627 885 5,403	1,267 905 855 1,093 1,001 2,635	45 47 37 46 52 218	84 56 54 63 56 99	48 44 39 41 93 174	76 61 56 59 43	45 44 46 55 54 430	75 61 61 103 144 338	95 44 33 43 44 207	129 70 71 65 88 145
		FACILITIES, ROADS, MOTOR- TRUCKS, TRACTORS, AND AUTOMOBILES			-							
;	24 25 26 27	Specified facilities in farm dwelling: Running water	13,564 15,507 16,489 11,795	(°°) 11,184 (**) 8,528	700 69 1 946 696	(°°) 529 (*°) 478	753 899 • 947 675	(**) 525 (**) 382	988 1,038 1,162 910	(**) 1,041 (**) 838	1,009 848 982 679	(**) 598 (**) 504
	28	Electric distribution line within 1/4 mile	16,792	12,374	1,049	607	990	549	1,126	1,149	973	691
	29 30 31 32 33	road: 0.0 to 0.2 milefarms reporting 0.3 to 0.5 milefarms reporting 0.6 to 0.9 milefarms reporting 1.0 to 1.9 milesfarms reporting 2.0 to 4.9 milesfarms reporting 5.0 miles and overfarms reporting	13,621 1,405 510 1,654 1,023	⁵ 10,216 (*) (*) (*) (*) (*) (*)	769 62 39 97 111 14	. 5401 (*) (*) (*) (*) (*)	999 22 8 30 19 1	5 473 (°) (*) (*) (°) (*) (*)	990 117 35 111 69 2	⁶ 952 (*) (°) (°) (*) (*)	791 77 26 111 89	\$712 (*) (*) (*) (*) (*) (*)
Ì	35 36 37 38 39	Motortrucks on farmsfarms reporting number Tractors on farmsfarms reporting number Automobiles on farmsfarms reporting number	7,486 9,191 5,386 6,094 13,195 14,987	5,489 6,469 2,850 3,129 10,801 12,901	442 517 340 368 715 810	301 348 175 186 552 699	402 482 252 270 705 835	275 317 127 134 490 583	568 690 424 485 936 1,093	485 577 239 262 993 1,218	485 578 276 301 733 801	377 440 99 107 662 764
		FARM LABOR Persons 14 years old and over working the equivalent of 2 or more days during specified week (first week of January 1945; the last week of March 1940)		,							,	
4	11 12 13	Family and/or hired workersfarms reportingpersons Average per farm reportingpersons	14,826 22,746 1.53	13,766 23,399 1.70	929 1,314 1.41	710 1,309	718 890	639 1,100	1,084 1,728	1,319 2,237	944 1,401	1,005 1,665
4	14 15 16 17	Family workersfarms reporting. persons. Operatorspersons. Unpaid members of operators farms reporting	14,667 19,728 14,251	12,786 18 ,34 8 (°) (°)	919 1,160 899	. 1.84 671 980 (°)	1.24 704 796 689	1.72 579 827 (*)	1,075 1,454 1,050 287	1,70 1,227 1,733 (*)	1.48 911 1.149 882	1.66 933 1,328 (*)
4	18 19 50	persons Hired workers,farms reporting.	5,477 1,651	(*) 2,808	261 89	(*) 155	107 54	(*) (*) 126	404 125	(*) 259	267 184	(*) 224
. (- +	persons Cash wages paid for hired labor	3,018 7,298 5,955,672	5,051 5,665 3,297,763	154 394 291,388	323 418 226,663	94 478 282,573	273 236 151,124	274 505 506,965	504 537 428,132	252 554 395,545	337 510 190,024
	53 54 55 56 57 58	rains reporting by cash wages paid: \$1 to \$49	1,869 897 1,002 1,179 810 1,541	933333	99 49 58 77 46 65	333333	132 79 81 71 31 84	999999	132 61 66 90 50 106	<u> </u>	67 66 76 128 93 124	(†) (†) (†) (†) (†) (*)

1,983

Not available. **Available data not comparable; see text. **White includes Mexicans; normhite includes Negroes, Indians, Chinese, Japanese, and other normhite races. **Detail will not add to total farms since some farm operators did not report residence. **Jean of Jan. 1, 1945, the figure includes all operators reporting 1944 or 1945 as year they began operations—113 operators in the State reporting 1945; for the 1940 Census, taken as of Apr. 1, 1940, the figure includes only operators reporting 1940 as year they began operations. **In 1944 and in 1939. **Farms located on hard-surfaced, gravel, shell, or shale roads.

COUNTY TABLE I (PART 2 OF 2).—FARMS AND FARM CHARACTERISTICS: CENSUSES OF 1945 AND 1940—Continued [For part 1, see page 68]

GRAFTON HILLSBOROUGH MERRIMACK ROCKINGHAM STRAFFORD SULLLYA										7.54 N		
ITEM (For definitions, see text)	Census of		Census of		Census of					I.		Gensus of
	1945	1940	1915	1940	1945	1910	1915	1940	1915	1910	1915	1910
FARM OPERATORS (For tenure, see table V)												
By color: 1 whitenumber. Somwhitenumber.	2,338 1	2,033 1	2,927	2,607	2,503	2,120	3,595 2	2,993	1,124	1,226	1,276	1,285
By age: number. 15 to 54 years. number. 35 to 54 years. number. 55 to 64 years. number. 65 years and over. number. Average age reported. years. Tenants. years.	197 1,081 189 540 53.1 53.3 48.3	190 833 482 442 53.2 54.0 44.2	263 1,311 673 640 53.1 53.3 45.8	217 1,021 616 590 53.8 54.3 45.3	226 1,102 551 597 53.3 53.5 47.8	168 856 501 183 53.8 54.2 47.0	308 1,591 771 879 53.5 53.9 47.4	22/4 1,115 601 781 55.1 55.8 13.9	119 664 822 308 52.9 53.0 47.8	95 158 261 267 54.0 51.1 17.5	188 581 296 257 51.7 52.0 41.7	121 550 304 276 53.0 53.6 46.1
By residence: " tin farm operatednumber Not on farm operatednumber	2,212 107	1,867 63	2,699 207	2,362 71	2,350 125	1,942 67	3,322 232	2,745 81	1,283 139	1,107 51	1,212 56	1,189 50
By years on farm (see text): Less than 1 year2	171 178 385 1,256	16 334 253 1,036	183 673 495 1,504	24 402 333 1,250	207 540 426 1,277	11 v 335 275 1,003	251 760 674 1,830	22 157 415 1,397	84 323 253 752	8 193 163 530	138 309 230 586	15 283 168 623
By work off farm: 1 All operators reportingnumber days worked Operators reporting:	910 191,359	914 143,862	1,328 332,587	1,116 215,531	1,141 244,659	1,052 178,343	1,945 191,938	1,297 224,621	772	654 131,658	673 118,013	636 112,323
1 to 19 daysnumber. 30 to 99 daysnumber. 100 to 119 daysnumber. 150 to 199 daysnumber. 200 to 249 daysnumber. 250 days and overnumber.	113 61 70 74 122 470	198 142 106 131 88 249	78 55 55 61 131 948	132 114 95 198 156 421	137 90 103 73 108 630	179 123 141 168 121 317	118 83 77 137 141 1,386	200 126 135 172 158 446	50 31 39 37 60 555	95 69 54 57 85 294	65 43 43 60 77 385	99 > 83 92 77 79 316
FACILITIES, ROADS, MOTOR- TRUCKS, TRACTORS, AND AUTOMOBILES												
Specified facilities in farm dwelling: Running water farms reporting. Electricity farms reporting. Radio farms reporting. Telephone farms reporting.	1,921 1,897 1,980 1,347	(°°) 1,141 (°°) 1,000	2,185 2,485 2,640 2,041	(**) 1,954 (**) 1,464	1,765 2,047 2,240 1,677	(°°) 1,467 (°°) 1,152	2,395 3,140 3,224 2,113	(**) 2,290 (**) 1,488	876 1,196 1,230 884	(**) 852 (**) 603	972 1,063 1,138 772	(**) 787 (**) 619
Electric distribution line within '/: milefarms reporting Distance to nearest all-weather	2,148	1,232	2,583	2,076	2,234	1,622	3,286	2,506	1,273	975	1,130	967
road: (0.0 to 0.2 milefarms reporting. 0.3 to 0.5 milefarms reporting. 0.6 to 0.9 milefarms reporting. 1.0 to 1.9 milesfarms reporting. 2.0 to 4.9 milesfarms reporting. 5.0 miles and overfarms reporting.	1,581 144 42 221 161 64	\$1,228 (*) (*) (*) (*) (*)	2,121 224 89 266 177 7	* 51,591 (*) (*) (*) (*) (*) (*)	1,825 189 52 275 129	\$ 1,325 (°) (¢) (¢) (°) (°)	2,813 277 111 252 101 6	52,016 (*) (*) (*) (*) (*) (*)	970 139 60 138 89	5 713 (°) (°) (°) (°) (°)	762 163 48 153 78	5 802 (*) (*) (*) (*) (*) (*)
Motortrucks on farmsfarms reporting. Tractors on farmsfarms reporting. number Automobiles on farmsfarms reporting.	946 1,144 554 618 1,583	794 924 287 311. 1,279	1,344 1,756 913 1,056 2,147	924 1,116 506 548 1,748	976 1,196 741 850 1,774	708 933 422 471 1,379	1,281 1,589 1,066 1,237 2,648	845 1,021 557 631 2,026	494 612 471 529 1,051	354 411 231 259 . 822	548 627 349 380 903	426 479 207 220 850
number FARM LABOR Fersons 1; years old and over working the equivalent of 2 or more days during spec- fried week (first week of January 1945; the last week of March 1940)	1,810	1,532	2,453	2,059	1,979	1,661	3,024	2,412	1,155	978	1,027	902
Family and/or hired workersfarms reporting persons Average per farm	1,937 2,655	1,789 2,986	2,398 3,695	2,146 3,615	2,257 4,067	1,868 3,200	2,543 3,989	2,276 3,721	949 1,357	924 1,646	1,067 1,650	1,090 1,926
reportingfarms reporting Family workersfarms reporting persons	1,927 2,371	1,623 2,241	2,352 2,895	2,020 2,854	2,255 3,781	1.71 1,748 2,584	2,525 3,467	2,083 2,921	946 1,171	1.78 856 1,306	1,053 1,484	1,016 1,574
Operatorspersons. Unpaid members of operators' familiesfarms reporting. persons	1,919 286 452	(°) (°) (°)	2,283 500 612	(°)	2,168 1,045 1,613	(°)	2,443 746 1,024	(°)	907 205 261	(°)	1,011 333 473	(*) (*) (*)
Hired workersfarms reporting persons	167 284	461 745	420 800	414 761	142 286	324 616	259 522	900 138	98 186	180 340	119 166	227 352
Cash wages paid for hired labor	. 673 534,686	781 379,278	1,313 1,360,179	· 937 593,766	984 765,021	733 453,004	1,394 1,033,977	746 461,198	466 512,815		537 273,523	467 208,267
paid: \$1 to \$19	108 89 93 91 109	(*) (*) (*) (*) (b) (*)	339 127 160 189 150 348	(*) (*) (*) (*) (*)	212 140 150 174 112 193	(°) (°) (°) (°) (°) (°)	516 144 155 199 120 260	(*) (*) (*) (*) (*) (*)	130 58 84 62 44 88	(*) (*) (*) (*)	134 · 81 · 79 · 95 · 55 · 93	(*) (*) (*) (*) (*) (*)

[°]Not available. °Available data not comparable; see text. 'White includes Mexicans; nonwhite includes Negroes, Indians, Chinese, Japanese, and other nonwhite races. 'Detail will not add to total farms since some farm operators did not report residence. '1940 figure not strictly comparable with that for 1945. For the 1945 Census, taken as of Jan. 1, 1945, the figure includes all operators reporting 1944 or 1945 as year they began operations—113 operators in the State reporting 1945; for the 1940 Census, taken as of Apr. 1, 1949, the figure includes only operators reporting 1940 as year they began operations. 'In 1944 and in 1939. 'Farms located on hard-surfaced, gravel, shell, or shale roads.

NEW HAMPSHIRE

COUNTY TABLE II (PART 1 OF 3).—SPECIFIED CROPS HARVESTED:1 CENSUSES OF 1945 AND 1940

[Values of specified crops harvested are based on county-unit prices; values for crops sold are enumerated values. See text. For part 2, see page 75; for part 3, see page 78]

								
ITEM : 1	Т	HE STATE	.	BEL	KNAP	-	CARRO	LL
(For definitions, "Farms reporting," etc., see text)	Census 1945		ous of 940	Census of 1945	Census 1940		sus of 945	Census of 1940
Total value of specified crops harvested	18,405 5,345		,493,900 ,643,576	1,000,328 293,569		,141 ,762	752,869 164,216	294.1 91,3
Corn for all purposesfarms reporting		,640	3,199	168		200	160	1.
acres vulue ² dollers	757	,060 ,940	14,423 658,812	651 36,7 4 5		654 ,224	486 31,558	3 12,8
Harvested for grain	3	,093 ,045	1,275 3,142	76 130		96 156	91 156	1
Sorghums:	129	,255	143,642	5,579	7	,100	8,109	5,9
Sorghums for all purposes except for slrupfarms reporting		14 55	21 70		1	1		
value ² dollars Harvested for grainfarms reporting	2	,443				9		
acres bushels		6						
Small grains:		100						**********
Wixed grains threshed or combined (other than flax and wheat grown together)		19	24			3	1	
acris bishels		226 ,380	118			7 270	30	
value dollars Usts threshed or combined	7	,750 455	2,436 128	20		162	32 22	
acres bushels		,011	2,336 90,490	153 4.468		135 729	108 2,731	1,
value : . iollars	91	,701 ,531	50,676	4,021		648	2,458	1,
Oats cut for feeding unthreshedfarms reporting acres	7	,874 ,057	1,017 3,324	150 457		80 182	131 463	
value . dollars Purley threshed or combined	211	,710 31	50,191	13,710 2	2	718	13,890	
acres bushels	,	126	149	17 340				·····
value dollars		,547 ,313	2,690	112				
Rye threshed or Zombined		27 136	10 20	1 5			5 • 44 •	
bushels valuedollars		,594 ,500	419 335	100 135			1,200	
Winter wheat threshed or combined		15 47	7 40	1 2		1		
bushels		928	706	40		15		
value dollars Spring wheat threshed or combinedfarms reporting	1	,484 9	706	64		15		***********
acres bushels		25 564	6 73					
value (lollars		902	73					
	1							
	CHES	HIRE	,	00S	GRA	FTON	HILLS	BOROUGH
ITEM (For definitions, "Farms reporting," etc., see text)		·		1				1
	CHES Census of 1945	Census of	Census o	1	GRA Census of 1945	FTON Census of 1940	HILLS Census of 1945	1
(For definitions, "Farms reporting," etc., see text) Total value of specified crops harvesteddollars Walue of all crops 30LDdollars	Census of	Census of	Census o	Census of 1940	Census of	Census of	Census of	Census n 1940
(For definitions, "Farms reporting," etc., see text) Total value of specified crops harvested	Census of 1945 1,276,885 326,111	Census of 1940 656,954 178,760	Census o 1945 1,750,57 351,70	Census of 1940 1 783,583 3 184,424 4 125	Census of 1945 2,280,968 342,661	Census of 1940 1,223,774 237,457	Census of 1945 3,281,46 1,162,04	Census n 1940 1 1,362,2 7 . 493,7
(For definitions, "Farms reporting," etc., see text) Total value of specified crops harvested	Census of 1945 1,276,885 326,111	Census of 1940 656,954 178,760	Census o 1945 1,750,57 351,70	Census of 1940 1 763,583 3 184,424 4 125 0 386 3 20,985	Census of 1945 2,280,968 342,661 391 1,923 107,124	Census of 1940 1,223,774 237,457 606 3,088 149,198	Census of 1945 3,281,46; 1,162,04; 378 2,277 134,508	Census of 1940 1 1,362,2 7 493,7 6 1,5
(For definitions, "Farms reporting," etc., see text) Total value of specified crops harvested	Census of 1945 1,276,885 326,111 280 1,586	Census of 1940 656,954 178,760 279 1,402	Census o 1945 1,750,57 351,70 6 28 16,91	Census of 1940 1 783,583 3 184,424 4 125 0 386	Census of 1945 2,280,968 342,661 391 1,923	Census of 1940 1,223,774 237,457 606 3,088	Census of 1945 3,281,465 1,162,043 378 2,277	Census 1940 1 1,362,2 1 493,7 1 1,5 1 86,2
(For definitions, "Farms reporting," etc., see text) Total value of specified crops harvested	Census of 1945 1,276,865 326,111 280 1,586 89,197 141	Census of 1940 656,954 178,760 279 1,402 67,723 155	Census o 1945 1,750,57 351,70 6 28 16,91	Census of 1940 1 783,583 3 184,424 4 125 0 386 3 20,985 5 21 9 36	Census of 1945 2,280,968 342,661 391 1,923 107,124 167	Census of 1940 1,223,774 237,457 606 3,088 149,198 254	Census of 1945 3,281,46; 1,162,04; 378 2,277 134,508	Census 1940 1,362,5 7,493,
(For definitions, "Farms reporting," etc., see text) Total value of specified crops harvested	Census of 1945 1,276,865 326,111 280 1,586 89,197 141 389	Census of 1940 656,954 178,760 279 1,402 67,723 155 418	Census o 1945 1,750,57 351,70 6 28 16,91	Census of 1940 1 783,583 3 184,424 4 125 0 386 3 20,985 5 21 9 36	Census of 1945 2,280,968 342,661 391 1,923 107,124 167 514	Census of 1940 1,223,774 237,457 606 3,068 149,198 254 633	Census of 1945 3,281,465 1,162,043 2,277 134,508	Census (1940) 1,362,57 493,185,185,185,185,185,185,185,185,185,185
(For definitions, "Farms reporting," etc., see text) Fotal value of specified crops harvested	Census of 1945 1,276,885 326,111 280 1,586 89,197 141 389 16,112	Census of 1940 656,954 173,760 279 1,402 67,723 155 418 20,474	Census o 1945 1,750,57 351,70 6 28 16,91	Cersus of 1940 1 763,583 3 184,424 4 125 0 366 3 20,985 5 21 9 36 0 1,399 . 3 . 11 . 161	Census of 1945 2,280,968 342,661 391 1,923 107,124 167 514 20,434	Census of 1940 1,223,774 237,457 606 3,088 149,198 633 30,682	Census of 1945 3,281,461 1,162,043 377 2,277 134,508 822 7,85	Census n 1940 1 1,362,2 7 193,1 6 1,565,6 1 12,7
(For definitions, "Farms reporting," etc., see text) Rotal value of specified crops harvested	Census of 1945 1,276,885 326,111 280 1,586 89,197 141 389 16,112	Census of 1940 656,954 178,760 279 1,402 67,723 155 418 20,474	Census o 1945 1,750,57 351,70 6 29 16,91	Cersus of 1940 1 783,583 3 184,424 4 125 0 366 3 20,985 21 9 36 0 1,399 3 11 161	Census of 1945 2,280,968 342,661 391 1,923 107,124 167 514 20,434	Census of 1940 1,223,774 237,457 606 3,088 149,198 254 633 30,682 5	Census of 1945 3,281,46; 1,162,04; 2,27; 134,56; 8; 222; 7,85;	Census 1940 1 1,362,2 493,7 1 493,7 1 1,362,2 10,7 1 1,362
(For definitions, "Farms reporting," etc., see text) Total value of specified crops harvested	Census of 1945 1,276,885 326,111 280 1,586 89,197 141 389 16,112	Census of 1940 656,954 178,760 279 1,402 67,723 155 418 20,474	Census o 1945 1,750,57 351,70 6 28 16,91	Cersus of 1940 1 783,583 3 184,424 4 125 0 366 3 20,985 21 9 36 0 1,399 3 11 161	Census of 1945 2,280,968 342,661 391 1,923 107,124 20,434 1 7 322	Census of 1940 1,223,774 237,457 606 3,088 149,198 254 633 30,682 5	Census of 1945 3,281,461 1,162,043 377 2,277 134,508 822 7,85	Census 1940 1 1,362,5 493,6 1,1 86,5 1,1 12,7 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1
(For definitions, "Farms reporting," etc., see text) Total value of specified crops harvested	Census of 1945 1,276,885 326,111 280 1,586 89,197 141 389 16,112	Census of 1940 656,954 178,760 279 1,402 67,723 155 418 20,474	Census o 1945 1,750,57 351,76 6 28 16,91	Cersus of 1940 1 783,583 3 184,424 4 125 0 366 3 20,985 5 21 9 36 0 1,399 . 3 . 11 . 161	Census of 1945 2,280,968 342,661 391 1,923 107,124 167 514 20,434	Census of 1940 1,223,774 237,457 606 3,088 149,198 254 633 30,682 5 8 437	Census of 1945 3,281,46; 1,162,04; 377; 2,27; 134,50; 82; 7,85; 34; 2,110	Census 1940 1 1,362,7 1 493, 1 1,362,6 1 1,363,6 1
(For definitions, "Farms reporting," etc., see text) Total value of specified crops harvested	Census of 1945 1,276,885 326,111 280 1,586 89,197 141 389 16,112	Census of 1940 656,954 173,760 279 1,402 67,723 155 418 20,474	Census o 1945 1,750,57 351,77 6 28 16,91 45	Cersus of 1940 1 783,583 3 184,424 4 125 0 386 3 20,985 5 21 9 36 0 1,399 3 11 161	Census of 1945 2,280,968 342,661 391 1,923 107,124 167 514 20,434 1 7 322	Census of 1940 1,223,774 237,457 606 3,088 149,198 254 633 30,682 5 8 437	Census of 1945 3,281,46; 1,162,04; 3,77; 2,27; 134,50; 8; 222; 7,85; 34;	Census 1940 1 1,362,5 4 93, 6 1, 86,5 1 12,
(For definitions, "Farms reporting," etc., see text) Potal value of specified crops harvested	Census of 1945 1,276,885 326,111 280 1,586 89,197 141 389 16,112	Census of 1940 656,954 173,760 279 1,402 67,723 155 418 20,474	Census o 1945 1,750,575,57351,776 6 229 16,91 45	Cersus of 1940 1 783,583 3 184,424 4 125 0 386 3 20,985 21 9 36 0 1,999 . 3 11 . 161	Census of 1945 2,280,968 342,661 391 1,923 107,124 167 514 20,434 1 7 322	Census of 1940 1,223,774 237,457 606 3,088 149,198 254 633 30,682 5 8 437	Census of 1945 3,281,461 1,162,043 377 2,277 134,566 8 8 222 7,85:	Census (1940) 1 1,362; 493, 67 1, 86, 68 12,
(For definitions, "Farms reporting," etc., see text) Total value of specified crops harvested	Census of 1945 1,276,885 326,111 280 1,586 89,197 141 389 16,112	Census of 1940 656,954 173,760 279 1,402 67,723 155 418 20,474	Cersus o 1945 1,750,57 351,76 28 16,91 45	Cersus of 1940 1 783,583 3 184,424 4 125 5 21 9 36 0 1,399 . 3 . 11 . 161	Census of 1945 2,280,968 342,661 391 1,923 107,124 167 514 20,434 1 7 322 5 8 1,060	Census of 1940 1,223,774 237,457 606 3,068 149,198 254 633 30,682 5 8 437	Census of 1945 3,281,46: 1,162,04: 377 2,277 134,508 8 7,85: 344	Census (1940) 1 1,362, 493, 493, 67 1, 86, 67 12,
(For definitions, "Farms reporting," etc., see text) Fotal value of specified crops harvested	Census of 1945 1,276,885 326,111 280 1,586 89,197 141 389 16,112	Census of 1940 656,954 173,760 279 1,402 67,723 155 418 20,474	Census o 1945 1,750,57 351,77 6 28 16,91 45 18 6,15 6,16 6,13 92 30,71	Cersus of 1940 1 783,583 3 184,424 4 125 0 386 3 20,985 5 21 9 36 0 1,399 . 3 . 11 . 161	Census of 1945 2,280,968 342,661 391 1,923 107,124 20,434 1 7 322	Census of 1940 1,223,774 237,457 606 3,088 149,198 254 633 30,682 5 8 437	Census of 1945 3,281,46; 1,162,04; 3,77; 2,27; 134,50; 822; 7,85; 344; 2; 110; 17,50;	Census (1940) 1 1,362; 7 493, 1 86; 1 12,
(For definitions, "Farms reporting," etc., see text) Fotal value of specified crops harvested	Census of 1945 1,276,885 326,111 280 1,586 89,197 141 389 16,112 43 325 12,580 11,304	Census of 1940 656,954 173,760 279 1,402 67,723 155 418 20,474	Census o 1945 1,750,575 351,776 6 229 16,91 45 6,15 6,464 133 22 30,71 27,63	Cersus of 1940 1 783,583 3 184,424 4 125 0 366 3 20,985 21 9 36 0 1,399 . 3 11 . 161	Census of 1945 2,280,968 342,661 391 1,923 107,124 167 514 20,434 1 7 322	Census of 1940 1,223,774 237,457 606 3,088 149,198 254 633 30,682 5 8 437	Census of 1945 3,281,461 1,162,043 2,277 134,566 8 222 7,853 344 2 116 117 55 1,596 1,433 139	Census (1940) 1 1,362; 493, 5 1, 86, 6 1, 12, 6 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
(For definitions, "Farms reporting," etc., see text) Total value of specified crops harvested	Census of 1945 1,276,885 326,111 280 1,586 89,197 141 389 16,112	Census of 1940 656,954 178,760 279 1,402 67,723 155 418 20,474	Census o 1945 1,750,575,575 6 28,16,91 1,8 6,15 6,464 13 92,30,71 27,63 21 76 22,98	Cersus of 1940 1 783,583 3 184,424 4 125 0 366 3 20,985 5 21 9 36 0 1,399 . 3 . 11 . 161	Census of 1945 2,280,968 342,661 391 1,923 107,124 20,434 1 7 322	Census of 1940 1,223,774 237,457 606 3,068 149,196 633 30,682 5 8 437 3 22 1,100 660 106 602 24,641 13,799 665 662 24,641 13,799 665	Census of 1945 3,281,461 1,162,043 378 2,277 134,566 344 2,346 116 17 57 1,599 1,431 18 22,356	Census 1940 1 1,362,5 4 93, 1 1,363,5 1 1,365,5 1 12,5 1 1,65,5 1 1,65,5 1 1,65,5 1 1,65,5 1 1,65,5 1 1,65,5 1 1,65,5 1 1,65,5 1 1,65,5 1 1,65,5 1 1,65,5
(For definitions, "Farms reporting," etc., see text) Total value of specified crops harvested	Census of 1945 1,276,865 326,111 280 1,586 89,197 141 389 16,112 43 325 12,560 11,304 132 680 19,800	Census of 1940 656,954 178,760 279 1,402 67,723 155 418 20,474	Cersus o 1945 1,750,57 351,77 6 28 16,91 45 6,15 6,46 13 82 30,71 27,63 22,96	Cersus of 1940 1 783,683 3 184,424 4 125 6 3 20,985 2 1 9 36 0 1,399 . 31 . 161 . 161	Census of 1945 2,280,968 342,661 391 1,923 107,124 20,434 1 7 322	Census of 1940 1,223,774 237,457 606 3,088 149,198 254 633 30,682 5 8 437 1,100 660 106 602 24,641 13,799 2335 665 13,062 7 37	Census of 1945 3,281,46; 1,162,04; 2,27; 134,50; 322; 7,85; 344; 110; 17; 17; 18; 19; 19; 22,35;	Census 1940 1 1,362,5 4 93, 6 1, 86,3 5 12,5 1 1,6 5 5 5 5,6 1 1,6
(For definitions, "Farms reporting," etc., see text) Total value of specified crops harvested	Census of 1945 1,276,885 326,111 280 1,586 89,197 141 389 16,112 43 325 12,580 11,304 132 680 19,800	Census of 1940 656,954 173,760 279 1,402 67,723 155 418 20,474	1,750,57 351,77 6 22,96	Cersus of 1940 1 783,583 3 184,424 4 125 0 386 3 20,985 5 21 9 36 0 1,399	Census of 1945 2,280,968 342,661 391 1,923 107,124 20,434 1 7 322	Census of 1940 1,223,774 237,457 606 3,088 149,198 254 633 30,682 5 8 437	Census of 1945 3,281,46; 1,162,04; 1,162,04; 134,50; 822,7,85; 144,11; 175,50; 1,431;	Census (1940) 1 1,362, 493, 77 1, 86, 12, 12, 13, 14, 15, 15, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16
(For definitions, "Farms reporting," etc., see text) Total value of specified crops harvested	Census of 1945 1,276,885 326,111 280 1,586 89,197 141 389 16,112 43 325 12,560 11,304 132 680 19,800	Census of 1940 656,954 178,760 279 1,402 67,723 155 418 20,474	Census o 1945 1,750,575,575 351,77 6 22,98 16,91 18 6,15 6,464 13 92 30,71 27,68 22,98 63 32	Cersus of 1940 1 783,583 3 184,424 4 125 6 3 20,985 5 21 9 36 0 1,399 . 31 161	Census of 1945 2,280,968 342,661 391 1,923 107,124 20,434 1 7 322	Census of 1940 1,223,774 237,457 606 3,068 149,198 653 30,682 5 8 437	Census of 1945 3,281,461 1,162,047 2,277 134,566 8 222 7,855 344 21 116 17,590 1,401 182 22,357 226	Census (1940) 1 1,362;
(For definitions, "Farms reporting," etc., see text) Total value of specified crops harvested	Census of 1945 1,276,885 326,111 280 1,586 89,197 141 389 16,112 43 325 12,560 11,304 132 680 19,800	Census of 1940 656,954 178,760 279 1,402 67,723 155 418 20,474	Census o 1945 1,750,57 351,77 6 28 16,91 45 45 6,16,16 6,16 13 30,71 27,63 22,96	Cersus of 1940 1 783,583 3 184,424 4 125 6 3 20,985 2 1 36 0 1,399 . 31 . 161	Census of 1945 2,280,968 342,661 391 1,923 107,124 20,434 1 7 322 55 28 1,060 1,113 121 121 841 29,951 1,548 46,440 7 41 397 516	Census of 1940 1,223,774 237,457 606 3,068 149,196 633 30,682 5 8 437	Census of 1945 3,281,466 1,162,047 2,277 134,566 522 7,855 344 116 175 1,599 1,490 194 22,356 177 22,356 177 22,356	Census (1940) 1 1,362, 493, 493, 51 1, 86, 51 12, 61 12,
(For definitions, "Farms reporting," etc., see text) Total value of specified crops harvested	Census of 1945 1,276,885 326,111 280 1,586 69,197 141 389 16,112 43 325 512,560 11,304 132 660 19,800	Census of 1940 656,954 178,760 279 1,402 67,723 155 418 20,474	Census o 1945 1,750,57 351,77 6 28 16,91 45 45 6,15 6,46 13 92 30,71 27,63 21 76 22,95	Cersus of 1940 1 783,583 3 184,424 4 125 5 21 9 366 0 1,399 . 3 11 . 161	Census of 1945 2,280,968 342,661 391 1,923 107,124 20,434 1 7 322	Census of 1940 1,223,774 237,457 606 3,088 149,198 254 633 30,682 5 8 437	Census of 1945 3,281,461 1,162,041 3,77 2,27 134,502 7,85 344 347 110 111 122 135 1431 1431 1431 1431 1431 1431 1431	Census (1940) 1,362, 493, 493, 15, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16
(For definitions, "Farms reporting," etc., see text) Total value of specified crops harvested	Census of 1945 1,276,885 326,111 280 1,586 89,197 141 389 16,112 43 325 12,560 11,304 132 680 19,800	Census of 1940 656,954 173,760 279 1,402 67,723 155 418 20,474	Census o 1945 1,750,57 351,77 6 28 16,91 45 45 6,15 6,46 13 92 30,71 27,63 21 76 22,95	Cersus of 1940 1 783,583 3 184,424 4 125 0 366 3 20,985 21 9 36 0 1,399 . 3 11. 161	Census of 1945 2,280,968 342,661 391 1,923 107,124 167 514 20,434 1 7 322	Census of 1940 1,223,774 237,457 606 3,088 149,198 254 633 30,682 5 8 437	Census of 1945 3,281,461 1,162,047 2,277 134,506 8 227 7,855 344 21 110 111 211 221 221 244 251 244 251 244 251 251 251 251 251 251 251 251 251 251	Census 1940 1,362,5 493,7 493,7 1,4 86,5 1,1 1,6 1,6 1,6 1,6 1,7 1,6 1,6 1,7 1,6 1,6 1,7 1,6 1,7 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6
(For definitions, "Farms reporting," etc., see text) Total value of specified crops harvested	Census of 1945 1,276,885 326,111 280 1,586 89,197 141 389 16,112 43 325 12,560 11,304 132 680 19,800	Census of 1940 656,954 178,760 279 1,402 67,723 155 418 20,474 188 128 5,903 3,306 48 152 2,295	Census o 1945 1,750,575,575 6 22,916,91 1,8 6,15 6,464 13 92,30,71 27,656 22,956	Cersus of 1940 1 783,583 3 184,424 4 125 6 3 20,985 5 21 1 9 36 0 1,399 . 31 . 161	Census of 1945 2,280,968 342,661 391 1,923 107,124 20,434 1 7 322 5 28 1,060 1,113 121,13 121,14 29,951 26,956 6329 1,548 46,440 7 41 4997 516	Census of 1940 1,223,774 237,457 606 3,068 149,198 633 30,682 5 8 437 3 22 1,100 660 106 602 24,641 13,799 655 13,062 7 7 1,434 1,004	Census of 1945 3,281,466 1,162,043 378 2,277 134,506 5 222 7,855 344 116 175 1,590 1,433 177 22,355 177 22,356 177 22,3	Census 1940 1 1,362,2 493,7 1 493,7 1 1,66 5,6 1 12,7 1 1,6
(For definitions, "Farms reporting," etc., see text) Total value of specified crops harvested	Census of 1945 1,276,885 326,111 280 1,586 89,197 141 389 16,112 43 325 12,560 11,304 11,304 11,304 11,304 20 27	Census of 1940 656,954 178,760 279 1,402 67,723 155 418 20,474 18 128 5,903 3,306 48 152 2,295 3 18 387 387	Census o 1945 1,750,57 351,77 6 22,85 6,15 6,16 13 92 30,71 27,63 22,85	Cersus of 1940 1 783,683 3 184,424 4 125 6 3 20,985 2 11 9 36 0 1,399 . 31 . 161 . 161	Census of 1945 2,280,968 342,661 391 1,923 107,124 20,434 1 7 322 5 28 1,060 1,113 121 841,141 29,951 26,956 329 1,548 46,440 7 41 397 516	Census of 1940 1,223,774 237,457 606 3,088 149,198 633 30,682 5 8,437	Census of 1945 3,281,466 1,162,047 2,277 134,506 378 222 7,855 344 21 110 117 22,356 22 24,356 24 24,356 24 21,357 22 344 366	Census n 1940 1 1,362,2 193,7 1 1,96 2 1 1 1,96 2 1 1 1,96 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Figures relate to the crop years 1944 and 1939.

Includes calculated value of corn for grain, silage, fodder, and corn hogged off or grazed.

Includes calculated value of sorghums for grain, silage, hay or dry forage, and sorghums hogged off or grazed.

COUNTY TABLE II (PART 1 OF 3).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1945 AND 1940—Continued

[Values of specified crops harvested are based on county-unit prices; values for crops sold are enumerated values. See text. For part 2, see page 75; for part 3, see page 78]

		· · · · · · · · · · · · · · · · · · ·	page 1	· · · · · · · · · · · · · · · · · · ·					
	ITEM	MERRI	MACK	ROCKI	NGHAM	STRAF	FORD	SULL	IVAN
	(For definitions, "Farms reporting," etc., see text)	Cehsus of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of	Census of 1940
1	Total value of specified crops								
2	harvesteddollars Value of all crops SOLDdollars Corm:	2,043,150 533,255	1,022,551 307,912	3,074,394 1,117,784	1,362,833 516,779	1,852,471 915,388	721,452 361,602	1,091,818 38,713	560,218 92,743
3	Corn for all purposesfarms reporting	332	447	390	465	179	189	298	326
4 5	acres value ² dollars	1,580	1,983	2,163	2,275 93,021	756 44,412	837 34,210	1,358 73,179	1,490 70,122
6	Harvested for graintarms reporting.	91,830 165	91,232 177	132,478 167	148	54	77	144	146
7	acres	579	511	538	480	121	144	384	324
8	bushels	25,362	22,399	24,123	18,276	4,353	6,179	16,882	17,792
_	Sorghums:			,	ĺ	,	·	,	,
9	Sorghums for all purposes except								
	for sirupfarms reporting		2	9	3			1	1
10	acres		3	38	4	*********		1 29	1
11	value3dollars		42	1,748	70			29	j. 9
12 13	Harvested for grainfarms reporting.				•••••			ì	
14	bushels.							20	
1.5	Small grains:								
15	Mixed grains threshed or combined (other than flax and wheat								
	grown together)farms reporting		4		2	1	1		3
16	acres		25		5	10	3		27 940
17	bushels		630 378		85 51	135 142	21 13		564
18	value dollars Oats threshed or combinedfarms reporting	33	42	19	6	10	8	39	26
19 20	oats threshed or component	180	221	136	18	65	29	252	126
21	bushels	5,948	8,180	3,532	750	2,585	1,080	7,626	4,070
22	value dollars	5,353	4,581	3,179	420	2,327	605	6,863	2,279
23	Oats cut for feeding unthreshed farms reporting	241	104	201	62	103	48	183	101
24	acres	763	313	699	183	349	137	608	343
25	value dollars	22,890	4,726	20,970	2,763	10,470	2,069	18,240	5,179
26	Barley threshed or combinedfarms reporting	1	3	2	1	3		3	
27 28	acres	3 125	5 115	8 395	1 8	5 80		15 400	
29	value dollars	163	80	514	6	104		520	
30	Rye threshed or combinedfarms reporting.	100	2	11	i	102	1		
31	acres	3	3	60	2		ī		
32	bushels	30	75	898	30		6		
33	value dollars	41	60	1,212	24		5		
34	Winter wheat threshed or	l .			į.				
35	combinedfarms reporting	1 2		2		1 3	1	5	
36	bushels	20		35		77	16 259	24 544	l ••••••
37	value . dollars	32		56		123	259	870	
38	Spring wheat threshed	1		1 30		1	203	1 870	
- 0	or combinedfarms reporting		[1	. 1	2	1		
39	acres			5	1	2	2		
40	bushels			150	20	35	25		
41	value . dollars.		•••••	240	20	56	25		
_	L	<u></u>	L	L	<u> </u>	<u></u>	L	L	L

¹Figures relate to the crop years 1944 and 1939. ²Includes calculated value of corn for grain, silage, fodder, and corn hogged off or grazed. ³Includes calculated value of sorghums for grain, silage, hay or dry forage, and sorghums hogged off or grazed.

NEW HAMPSHIRE

COUNTY TABLE II (PART 2 or 3).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1945 AND 1940

[Values of specified crops harvested are based on county-unit prices; values for crops sold are enumerated values. See text. For part 1, see page 73; for part 3, see page 78]

-		page 76					
	ITEM		STATE	BELK	·	CARF	Census of
	(For definitions, "Farks reporting," etc., see text)	Census of 1945	Census of 1940	Census of 1945	Census of 1940	1945	1940
1 2	Annual legumes: Soybeans grown alone except for green manurefarms reporting. acres	141 531	196 760	6 18	8 21	4. 7	4 10 1
3 4 5 6	Soybeans harvested for beansfarms reporting. acres. bushels., valuedollars	13 39 386 835	13 16 283 368	1 1 1 2			3 75 98
7 8 9	Ail dry field and seed beans harvested other than soybeans	113 187 1,520 7,904	453 301 3,509 10,527	18 20 220 1,144	18 8 111 - 333	31 41 267 1,388	74 52 337 1,011
11 12	Cowpeas grown alone except for green Emairefarms reporting						
13 14 15	Cowpeas harvested for peasfarms reporting.bushels valuedoilars						
16 17 18 19	Soybeans and compeas harvested for hay ² farms reporting acres tons valuedollars	66 241 425 10,460	148 1,277 1,659 18,914	3 12 18 432	6 21 36 410	3 5 9 207	2 4 5 57
20 21 22 23	All dry field and seed peas harvested other than cowpeas and Austrian peasfares reportingacresbushejs valuedollars	5 21 111 444	13 3 40 120		(4) 16 30		
24 25	Hay (excluding specified annual legumes and sorghums; see text); Alfalfa cut for hay	386 2,869	349 3,108	19 118	11 38	3 10	20 209
26 27	tons value dollars	5,754 182,244	5,260 98,280	. 8,190	1,517	20 600	379 6,804
28 29 30 31	Clover or timothy cut for hayfarms reporting acres tors valuedollars	5,369 116,448 144,695 3,579,138	6,855 138,669 166,479 2,132,587	174 3,232 4,355 108,875	353 7,257 9,033 126,462	302 4,554 5,312 132,800	286 5,174 5,893 76,609
32 33 34 35	Small grains cut for hayfarms reporting. acres. tons. valuedollars.	600 2,872 4,795 84,157	1,218 6,677 10,062 93,577	8 45 88 1,584	67 399 492 4,576	13 26 35 539	30 191 255 2,372
36 37 38 39	Other tame hay cut, excluding sorghums ⁵ farms reporting acres tons value dollars	11,958 242,488 , 215,894 4,471,217	(*) 163,081 163,933 1,689,850	989 15,665 15,422 316,151	(*) 9,693 9,162 96,834	789 12,734 10,822 221,851	([*]) 6,971 6,735 61,290
40 41 42 43	Wild hay cutfarms reporting	1,062 17,869 14,720 199,147	682 9,095 6,964 52,925	77 1,365 1,029 13,892	13 138 164 1,246	41 579 447 6,035	24 544 360 2,736
44 45 46	Clover and grass seeds: Alfalfa seed narvested	2 3 3 94	4 5 8 96				2 2 4 48
48 49 50 51	Red clover seed harvestedfarms reportingacres acres busheis valuedollars	4 26 40 941	18 62 58 650			. 1 3 3 71	
52 53	Miscellaneous crops: Irish potatoes harvested for home use or for sale	8,356 7,111	8,221 6,152	561 543 63,392	505 376 55,996	491 362 36,451	366 255 35,246
54 55 56	bushels value dollars Sweetpotatoes and yans harvested for home use or for sale	1,032,822 2,109,419	894,000 910,460	133,123	58,796	76,517	36,188
57 58 59	acres bushels value dollars Tobacco harvested (all types)farms reporting	2	5 245 307 8				(⁴) 7 9
61 62 63	pounds value . dollars	7,500 2,775	7 10,078 2,419				
64	Value of specified crops harvested, except fruits, nuts, horticultural specialties, and vegetablesdollars	11,729,340	5,779,583	& 16,510	329,000	499,687	202,179
65	Value of crops sold, except fruits, nuts, horticultural specialties, and vegetablesdollars	1,628,469	1,107,557	112,717	68,597	54,716	49,428

Not available.

Figures relate to the crop years 1944 and 1939.

For 1940 Census, includes acreage grown alone and acreage grown with other crops. Acreage harvested not available. Excludes reports for farms reporting acreage but no production.

For 1940 Census, annual legumes saved for hay.

One-half acre or less.

Includes sweetclover out for hay which was reported separately in 1940. Farms reporting for 1940 shown if only one kind of hay (sweetclover or other tame) was reported.

Includes specified crops in parts 1 and 2 of county table II.

COUNTY TABLE II (PART 2 OF 3).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1945 AND 1940—Continued

[Values of specified crops harvested are based on county-unit prices; values for crops sold are enumerated values. See text. For part 1, see page 73; for part 3, see page 78]

	pago 78]								
	I TEM	CHES	HIRE	Co	os	GRAI	TON	HILLSE	OROUGH
	(For definitions, "Farms reporting," etc., see text)	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940
1	Annual legumes: Soybeans grown alone except for green manure	13 40	19 77	24 101	62 159	7 48	25 71	32 100	13 45
3 4 5 9	Soybeans harvested for beansfarms reporting acres bushels valuedollars		1 6 10 0 130	9 30 352 757	3 3 17 22	*********	4 3 67 87	1 3 30 65	(É) 1 1
7 8 9 10	All dry field and seed beans hervested other than sovbeansfarms reporting acres bushels.,	4 8 75	8 4 22 86	13 20 250	26 41 638	11 27 164	157 90 1,060	1 1 3	16 5 70
11	value dollars Cowpeas grown alone except for green manure	390		1,300	1,914	8 53	3,180		210
13 14 15	Cowpeas harvested for powsfarms reporting. bushels valuedollars		***************************************					***************************************	
16 17 18 19	Soybeans and compens harvested for hay 4	5 18 39 975	15 60 84 938	1,804 83 83 95	30 330 470 5,358	2 11 11 242	15 236 309 3,523	22 71 121 3,025	. 23 200 244 2,782
20	All dry field and seed peas harvested other than compens and Austrian peas	1 1	2 1		2	,,,,,,,,,,,	. 3		3
23	bushels valuedollars Hay (excluding specified annual	10 40	13 39	***********	5 15		1 4 13		9 (2)
24 25 26 27	legumes and sorghums; see text): Alfalfa cut for hayfarms reporting acres tons valuedbllare.	36 185 382 12,415	34 198 391 6,452	6 28 62 1,674	9 237 332 5,792	41 444 394 16,735	24 417 765 12, 5 22	112 991 2,030 36,990	85 758 1,113 23,930
25 29 30 31	Clover or timothy cut for hayfarms reportingacrestons	374 7,240 9,490 260,975	713 12,422 12,916 160,624	882 24,676 33,002 725,044	770 25,550 31,584 300,048	348 15,491 22,994 505,868	896 23,578 30,910 370,920	788 14,045 18,139 507,892	974 16,045 19,384 324,786
32 33 34 35	Small grains cut for hayfarms reporting	23 195 233 4,777	103 498 734 6,625	115 545 1,106	171 980 1,725	140 698 1,069	242 1,365 2,156	106 454 809	118 633 1,051
35 36 37 38	Other tame hay cut, excluding songhums farms reporting. scres. tons.	839 14,323 13,522	(*). 10,109 9,122	17,395 554 17,582 17,364	(*) 13,712 14,988	15,035 1,728 45,317 44,582	20,051 (°) 29,983 31,535	16,989 1,752 31,500 24,763	9,774 (*) 15,606 15,538
39 40 41 42	valuedollars Wild hay cutfarms reporting acres tons	311,006 81 1,275 1,444	98,011 70 777 633	303,870 47 1,163 719	132,732 36 303 257	802,475 159 4,910 4,847	302,108 83 1,023 925	581,931 124 1,265 855	187,433 90 824 .802
43 44 45	value dollars Clover and grass seeds: Alfalra seed harvestedfarms reporting scres	21,560	4,811	8,525	1,953	58,164	7,030	12,825	6,093
43 47 48 48	bushels value . dollars Red clover seed harvestedfargs reporting. acres		ຼີ່ຍ 12		2		2	3 23	
50 51	bushels valuedollars Wiscellaneous crops:		14 14 157		5 5 55		4 45	37 870	
53 54 55	Irish potatoes harvested for home use or for salefarms reporting. acres. bushels. value : dollars.	572 523 110,743 221,486	552 420 81,326 85,392	315 1,122 241,720 471,354	853 1,125 223,783 212,594	1,102 943 143,370 286,740	1,258 830 117,232 117,232	1,327 733 82,213 138,537	1,091 599 75,366 79,134
58 57 58	Sweetpotatoes and yams harvested for home use or for salefarms reporting acres bushels		(²)			200, 10	2 4 135		
59 50 61	valuedollars Tobacco harvested (all types)farms reporting acres	2 4 7,500	19 1 6				159		3
52 63 54	pounds value of specified crops harvosted, except fruits, nuts, horticultural	2,775	9,928 2,083						90 22
85	specialties, and vegetablesdollars Value of crops sold, except fruits, muts, horticultural specialties, and vegetablesdollars	956,827 203,609	104,443	1,608,684 295,474	793,051 172,970	1,871,587 230,744	1,015,139	1,518,343	727,530
	Not available. ¹ Figures relate to the crop years	1044 1400	E On a 3 to 3 to	acre or less.	3 m 104		l	rrown slope and	

^{*}Not available. ¹ Figures relate to the crop years 1944 and 1939. ² One-half acre or less. ³ For 1940 Census, includes acreage grown alone and acreage grown with other crops. Acreage harvested not available. Excludes reports for farms reporting acreage but no production. ⁴ For 1940 Census, annual legumes saved for hay. ⁶ Includes sweetclover cut for hay which was reported separately in 1940. Farms reporting for 1940 shown if only one kind of hay (sweetclover or other tame) was reported. ⁶ Includes specified crops in parts 1 and 2 of county table II.

NEW HAMPSHIRE

COUNTY TABLE II (PART 2 or 3).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1945 AND 1940—Continued

[Values of specified crops narvested are based on county-unit prices; values for crops sold are enumerated values. See bext. For part 1, see Page 73; for part 3, see page 78]

-		MERRI	MACE		NGHAM	STRAI	·FORD	SULL	(VA)
	ITEM (For definitions, "Farms reporting," etc., see text)	Census of	Census of 1940	Census of	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940
1 2 3 4 5	Annual legumes; Soybeans grown alone except for green manure	23 91 2 2 5 5	568. 30	· 26 91	21 66	5 22	9 21 3 1 23	16	5 21
8 9 10	All dry field and seed beans harvested other than soybeansferms reporting acres ² bushels value dollars	10 15 140 726	36 25 265 638	10 22 100 520	44 46 531 1,593	5 19 112 582	ib 13 245 685	7 16 189 953	
11 12 13 14 15	Compeas grown alone except for green manure								
15 17 18 19	Soybeans and cowpeas harvested for hay ³	12 31 62 1,488	. 35 336 389 4,435	12 46 53 1,537	10 60 60 912	1 12 30 750	5 13 17 194		15 25 285 285
21 22 23	harvested other than compeas and Austrian peasfarms reporting acres bushels value dollars iiav (excluding specified amnual	4 20 101 404			(4) 5 15		•		
24 25 26 27	legimes and sorghims; see text): Alfalfa cut for hayfarms reporting. acres. tons. valuedollars	36 210 427 13,237	41 254 453 8,634	91 . 623 1,270 43,180	95 754 1,087 21,196	21 112 256 7,980	9 110 11 0 7,520	21 148 330 9,240	21 , 123 189 3,213
28 29 30 31	Clover or theothy cut for hayfarms reportingacrestons	448 7,602 9,505 248,690	922 14,961 18,876 245,388	963 17,658 16,791 486,939	503 12,614 14,840 222,600	524 12,979 12,467 312,175	472 -10,525 10,709 128,508	468 8,971 12,560 288,880	10,543 12,034 156,442
32 33 34 35 36	Small grains cut for hayfarms reporting. acres. tons. Valuedollars Other tame hay cut, excluding	51 325 414 7,866	237 994 1,451 13,494	39 161 252 5,040	94 633 1,000 9,300	16 64 127 2,286	43 256 426 3,962	89 339 662 11,251	110 586 771 7,170
37 38 39	sorghums ⁵ farms reporting. acres. tons. value dollars.	1,831 37,949 34,175 734,763	(°) 19,448 20,534 216,898	1,908 31,886 25,813 632,419	(*) 27,700 28,449 308,401	751 13,729 11,138 228,329	(*) 12,755 11,360 113,768	917 21,703 18,293 338,421	(*) 17,104 16,330 172,382
40 41 42 43	Wild hay cutfarms reporting. acres tons valuedollars	154 2,000 1,257 17,598	211 3,487 2,274 17,282	228 2,746 2,220 35,520	50 590 514 3,906	70 1,452 1,050 14,175	40 751 578 4,393	81 1,033 852 16,650	63 655 457 3,173
44 45 46 47	Clover and grass seeds: Alfalfa seed harvestedfarms reporting. acres. bushels. valuedollars	1 1 1 28			1 1 2 24	1 2 2 56	1 2 2 24		
48 49 50 51	Red clover seed harvestedfarms reporting acres bishels valuedollars		3 9 15 168		7 24 14 157		2 5 67		
53 54 55	Miscellaneous crops: Irish potatoes harvested for home use or for salefarms reporting acres bushels value dollars	732 591 78,177 164,172	1,073 695 93,422 96,093	1,617 1,199 160,250 344,538	1, 187 941 117,562 123,440	707 550 66,067 142,044	633 448 49,633 52,115	632 445 50,439 100,878	753 401 44,444 46,668
56 57 58 59	Sweetpotatoes and yams harvested for home use or for salefarms reportingacresbishelsvaluedollars		1 88 110						
60 61 62 63 64	Tobacco harvested (all types) farms reporting acres pounds value of specified crops harvested,		(4) 60 14			***************************************	***************************************		
65	except fruits, muts, horticultural specialties, and vegetablesdollars Value of crops told, except fruits, muts, horticultural specialties, and vegetablesdollars	1,309,294	706,670 153,583	1,710,090 269,698	787,919 163,300	768,011 115,099	349,052 95,073	860,007 89,622	±38,264 53,27±

Not available. Figures relate to the crop years 1944 and 1939. For 1940 Census, includes acreage grown alone and acreage grown with other crops. Acreage harvested not available. Excludes reports for farms reporting acreage but no production. For 1940 Census, annual legumes saved for lay. One-half acre or less. Includes sweetclover cut for lay which was reported separately in 1940. Farms reporting for 1940 shown if only one kind of lay (sweetclover or other tame) was reported. Includes specified crops in parts 1 and 2 of county table II.

COUNTY TABLE II (PART 3 OF 3).—SPECIFIED CROPS HARVESTED: 1 CENSUSES OF 1945 AND 1940

[Values of specified crops harvested are based on county-unit prices; values for crops sold are enumerated values. See text. Fo. page 75]

I TEM	THE ST	TATE	BEL	KNAP	CARE	ROLL
(For definitions, "Farms reporting," etc., see text)	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940
small fruits:						
Strawherries harvested	551 . 174 . 102,805 . 43,568	927 280 435,101 69,615	46 14 7,098 2,981	59 27 37,104 5,937	38 10 7,113 2,916	, 15, 2
Raspberries harvested (tame only)farms reportingacres	704 145	701 165	48 6	52 17	52 8	
quarts valuedollars	67,270 31,618	90,053 20,575	2,970 1,396	11,682 2,675	5,410 2,543	5
Blackberries and dewberries harvested (tame only)	192 53	154 24	26 5	12 2	14 2	
quarts valuedollars	11,191 3,245	7,511 1,275	2,056 596	701 119	948 275	
Blueberries harvested (tame and wild)farms reporting. acres. quarts. valuedollars.	357 3,334 295,745 112,383	437 2,066 310,199 49,999	41 700 51,465 19,557	45 495 76,909 12,305	(2) 2 67 25	5
Tree fruits, nuts. and grapes (nurseries excluded): Apples	7,138	5,471	536	213	400	•
trees of all ages.number. quantity harvested.bushels. value.dollars.	494,855 1,051,366 2,268,283	455,757 973,723 681,607	30,701 55,565 122,243	28,297 34,385 24,070	18,078 41,667 91,667	13 27 19
Cherries	1,168 4,413 28,475	768 2,823 21,496	81 227 731	27 147 682	67 215 573	
valuedollars Peaches	1,637	1,550	89 96	51 35	69 55	
trees of all agesnumber quantity harvestedbushels valuedollars	43,879 21,543 79,711	39,333 13,518 21,628	2,002 221 818	1,321 119 190	639 398 1,473	
Pears	3,157 13,993 11,923 26,230	1,820 12,292 6,323 7,272	250 805 637 1,401	59 660 205 236	135 661 315 693	
Pluss and prunes	1,251 4,795 2,548 7,614	848 3,438 1,131 1,584	141 690 726 2,178	39 396 124 174	112 302 116 348	
Grapes	2,210 10,730 152,036 10,642	896 7,470 56,260 1,407	185 1,205 12,481 . 874	· 41 375 3,335 83	154 456 6,719 470	·
and in fruit orchards, vineyards, and planted nut trees 4	2,928	1,908	155 835	81 722	158 493	
acres Value of specified fruits and muts harvested	12,961 2,586,742	10,162 856,512	152,132	45,840	100,479	24
Value of all fruits and nuts solddollars	1,650,793	611,802	90,730	36,430	52,802	19
Value of vegetables grown for farm household(s') use ⁵	16,473 2,023,248	13,019 934,588	926 120,164	716 54,566	874 '06,005	4
regetables harvested for sale: Fresh beans (snap, string, or wax)farms reporting	602 615	427 258	. 57 . 57	28 12	38 51	
Cabbugefarms reportingacres	288 336	298 169	27 45	24 5	7 2	
Sweet cornfarms reportingacres	951 2,068	826 1,225	93 128	58 67	· 92 426	
Tomatoesfarms reportingacres	, 482 305	465 196	48 15	31 10	23 4	
Green peas (English)	316 119	398 145	48 11	41 15	14 3	
All other vegetables and melons	960 2,292	(*) 1,689	61• 220	(*) 105	73 61	(*)
Value of vegetables sold decrease the sold decrease delars.	1,674 811,172	1,396 365, 89 0	131 55,8 37	95 25,882	. 128 47,133	. 16
Value of all horticultural specialties solddollars	1,255,013	.558,327	34,285	47,853	9,565	
tot available. Figures relate to the crop years 1944 and 1939.						
one-half acre or less. Farms reporting" represents farms reporting trees (or vines) and/or pro- loses not include farms with a small number of trees or vines which did n	duction.	ne.		,		
Does not include farms with a small number of trees or vines which did he Excludes Irish and sweet potatoes. Enumerated value.	ot report acreas	œ.				

COUNTY TABLE II (PART 3 OF 3).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1945 AND 1940—Continued

[Values of specified crops harvested are based on county-unit prices; values for crops sold are enumerated values. See text. For part 1, see page 73; for part 2, see page 75]

=		see page 75] CHESHIRE COOS GRAFTON					HILLSBOROUGH		
,	ITEM (For definitions, "Farms reporting," etc., see text)	Census of	Census of	Census of	Census of	Census of	Census of	Census of	Census of
	·	1945	1940	1945	1940	1945	1940	1945	1940
1	Small fruits; Strawberries harvestedfarms reporting.	67	83	8	20	24	85	.855	159
1 2 3 4	acres quarts valuedollars	7,370 3,022	.20 36,188 5,790	950 380	5,439 870	14 14,770 5,908	25 50,195 6,031	23 18,070 7,770	58 82,996 13,279
5	Raspberries harvested (tame								
6 7	only)farms reporting. acres quarts	61 14 5,332	89 19 7,163	9 1 355	21 4 1,433	36 9 4,401	87 19 13,177	110 21 10,585	90 20 9,082
8 9	value dollars Blackberries and dewberries	2,506	1,643	167	317	2,068	3,007	4,975	2,028
10	harvested (tame only)farms reportingacres	. 21 . 15	42 9			6 1	17 2	. 24	15 1
11 12	quarts valuedollars	1,461 424	2,385 405			529 153	1,060 -180	1,325 384	51 3 87
13	Blueberries harvested (tame and wild)	40	79		5	10	11	46	75
14 15 16	quarts valuedollars	188 14,149 5,377	121 20,161 3,293		10 1,115 178	7,800 2,964	7 1,604 289	592 16,213 6,161	701 73,577 12,031
17	Tree fruits, muts, and grapes (murseries excluded): ² Apples farms reporting.	444	. 372	140	145	171	269	1,276	1,261
18 19	trees of all agesnumber quantity harvestedbushels	18,637 13,486	21,385 39, 414	1,746 1,381	2,261 1,915	13,978 36,738	9,690 15,758	192,313 179,027	175,522 $460,608$
20	valuedollars Cherriesfarms reporting.	28,321 78	27,611	2,831	1,340	77,150 19	11,031 27	1,029,908	322,426 193
. 22 23 24	trees of all agesnumber quantity harvestedpounds valuedollars	195 1,074 129	109 261 19	2	18 20 2	1,083 118	120 89	926 13,573	1,090 12,068
25	Peachesfarms reporting	66	40			6	6 5	1,6≿9 334	864 329
26 27 28	trees of all agesnumber quantity harvestedbushels valuedollars	1,230 141 522	640 46 74			64 1 4	21 9 14	18,699 10,416 38,539	18,809 7,714 12,342
29 30	Pears	203 1,058	110 322	1	3	27	30	491	419
31 32	quantity harvesteibushels	258 568	171 197	1	10 7 8	668 64 185	550 66 76	3,249 3,126 6,877	4,181 2,087 2,400
33 34	Plums and prunesfarms reporting trees of all agesnumber	122 337	55 184	3 19	6 17	24 908	30 508	160 659	181 676
35 36	quantity harvestedbushels valuedollars	98 294	28 39		3 4	77 231	89 125	347	307 430
37 38	Grapes	174 681	60 336	1 8	1 3	19 117	28 115	289 1,475	155 2,626
39 40	quantity harvestedpounds valuedollars	7,986 659	2,623 66	************		855 60	1,589 40	24,661 1,740	$\frac{11,415}{285}$
41 42	Land in fruit orchards, vineyards, and planted nut trees	93 422	67 335	8 5	13	50	46	691	608
43	Value of specified fruits and nuts	452		3	15	335	166	5,231	4.172
44	harvesteddollars Value of all fruits and muts solddollars	20,919	39,137 35,585	3,378 1,006	2,719 706	88,737	22,799 17,509	1,099,024	366,172 247,580
45	Value of Vegetables grown for farm							-	247,.100
46	household(s') use4fars reporting.dollars9	1,171 179,753	1,190 119,306	995 86,286	971 37,065	2,102 242,204	1,694	2,561 309,827	1,902 129,079
47	Vegetables harvested for sale: Fresh beans (snap, string, or Max)		30	*00					
48	acres	14	23 6	126 111	13 1	17 10	25 5	109 183	79 77
49 50	Cabbagefarms reportingacres	9	12 5	12 4	9 2	. 9	22 13	67 138	59 56
51 52	Sweet cornfarms reportingacres	44 43	54 58	15 8	16 3	32 50	57 63	194 574	154 315
53 54	Tomatoesfarms reporting	13 6	22 4	9 2	11	13	222	135 124	120) 69
55 56	Green peas (English)farms reportingacres	15 4	. 23 . 8	15 5	20 4	15 10	35 13	50 22	50 17
. 57	All other vegetables and	J							
58	melons 4farms reporting.	46 66	(*) 40	31 64	(†) /\ 30	27 47	(*)	204 533	(*) 392
59 60	Value of vegetables sold4farms reporting dollars	94 18,956	77 12,049	152 40,423	3,481	.58 19,277	111 ≱≥,650	304 242,276	.360 8⊌,615
61	Value of all horticultural specialties	79,627	26,683	11,800	7,267	59, 163	57,144	111,691	49,842
•	Not available.	t		· · · · · · · · · · · · · · · · · · ·	L	•			

Not available.

1 Figures relate to the crop years 1944 and 1939.

2 "Farms reporting" represents farms reporting trees (or wines) and/or production.

3 Does not include farms with a small number of trees or vines which did not report acreage.

4 Excludes Irish and sweet potatoes.

5 Enumerated value.

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COUNTY TABLE II (PART 3 OF 3).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1945 AND 1940-Continued

[Values of specified crops harvested are based on county-unit prices; values for crops sold are enumerated values. See text. For part 1, see page 73; for part 2, see page 75]

ITEM	MERR	I MACK	ROCKI	NGHAM	STRA	FFORD	SULL	IVAN
(For definitions, "Farms reporting," etc., see text)	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940
Small fruits: Strawberries harvestedfarms reporting acres quarts valuedollars	75 19 10,639 4,681	148 32 42,588 6,814	134 46 17,915 8,062	168 61 94,780 15,165	34 9 10,711 4,499	69 20 30,557 4,889	43 22 8,169 3,349	7 2 39,52 - 6,32
Raspberries harvested (tame only)	97 27 11,023 5,181	113 22 10,221 2,349	157 32 15,116 7,105	80 23 12,964 2,975	31 6 3,268 1,536	38 12 5,502 1,262	83 21 8,810 4,141	9 2 13,49 3,10
Blackberries and dewberries harvested (tame only)farms reporting acres quarts valuedollars	33 6 2,178 32	23 3 942 160	42 6 1,415 410	.20 3 598 102	8 3 357 104	6 1 320 54	16 10 922 267	1: 76 12:
Blueberries harvested (tan. and wild)farms reporting acres quarts valuedollars	39 127 5,822 2,212	53 166 17,601 2,816	97 506 16,366 6,219	87 161 21,658 3,500	13 576 163,343 62,070	47 300 85,817 13,731	69 . 639 20,520	3: 6: 5,95'
Tree fruits, nuts, and grapes (nurseries excluded): Apples	878 56,307 123,708 272,158	. 699 51,465 107,877 75,514	2,045 124,517 230,139 494,799	1,524 120,092 238,473 166,931	574 30,269 58,600 125,990	459 26,524 40,050 28,035	7,798 374 8,309 11,055 23,216	966 334 6,633 7,984 5,58
Cherriesfarms reporting trees of all agesnumber quantity harvestedpounds valuedollars	220 584 5,350 642	134 407 3,801 273	328 658 6,019 722	210 490 2,952 218	100 260 691 83	57 200 469 35	80 263 346 42	5,586 195 877 60
Peachesfarms reporting. trees of all agesnumber quantity harvestedbushels valuedollars	247 2,204 1,410 5,217	163 3,401 1,020 1,632	612 12,498 7,230 26,751	483 8,402 3,173 5,077	214 6,319 1,725 6,383	137 5,997 1,108 1,773	7 24 1 4	16 51
Pearsfarms reporting, trees of all agesnumber quantity harvested.bushels valuedollars	410 1,556 1,363 2,999	237 892 508 584	1,093 4,256 4,296 9,451	964 3,854 2,524 2,903	1,408 1,692 3,722	162 957 506 582	128 341 152 334	102 330 167 192
Plums and prumesfarms reporting trees of all agesnumber quantity harvestedbushels valuedollars	219 701 372 1,116	135 460 209 293	264 637 361 1,083	228 589 187 262	307 161 483	67 240 76 106	94 235 290 870	67 246 57 80
Grapesfarms reporting vines of all agesnumber quantity harvestedpounds valuedollars	369 1,668 29,820 2,087	163 964 8,611 215	708 3,900 50,016 3,501	248 1,863 16,721 418	161 621 10,396 728	101 795 6,150 154	152 599 8,902 623	60 253 3,664 92
Land in fruit orchards, vineyards, and planted nut trees acres	371 1,284	242 1,106	859 3,374	.599 2,579	373 824	· 127	170 158	62
Value of specified fruits and muts harvesteddollars	296,925	90,650	558,103	197,551	205,596	50,621	40,644	16,541
Value of all fruits and nuts solddollars	193,160	65,332	485,016	146,012	73,375	32,770	14,891	10,580
household(s') use dollars farms reporting dollars dollars Vegetables harvested for sale:	2,257 224,963	1,729 136,234	3,167 443,131	2,211 169,896	1,264 153,948	957 88,020	1,156 156,967	1,0 0 0 49,524
Fresh beans (snap, string, or wax)farms reportingacres	58 19	55 24	121 125	120 97	50 42	38 24	12	16 2
Cabbagefarms reporting	33 16	39 18	93 106	74 51	26 13	24 9	5 5	· 16
Sweet cornfarms reportingacres	154 322	116 188	215 388	191 292	74 103	59 68	38 26	57 34
Tomatoesfarms reportingacres	58 36	58 16	130 87	114 68	40 23	38 16	13 5	29 6
Green peas (English)farms reporting acres	39 20	55 20	72 28	75 36	30 7	32 7	18 9	39 12
All other vegetables and melons 4farms reporting acres	133 307	(*) · 266	290 762	(*) 436	56 168	(*) 120	39 64	(*) 71
Value of vegetables sold4farms reportingdollars	223 89,374	207 47,343	396 229,574	299 110 ,44 7	112 54,864	117 22,072	76 13,458	97 13,357
Value of all horticultural specialties	122,594	11,654	133,496	97,020	672,050	211,687	20,742	15,532

Not available.

Figures relate to the crop years 1944 and 1939.

Figures reporting represents farms reporting trees (or vines) and/or production.

Does not include farms with a small number of trees or vines which did not report acreage.

Excludes Irish and sweet potatoes.

Enumerated value.

NEW HAMPSHIRE

COUNTY TABLE III.-LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1945 AND 1940

[Values for inventory items are based on county-unit prices; values for products sold are enumerated values. See text]

		THE S	STATE .	BELK	NAP	CARP	orr
	ITEM (For definitions, "Farms reporting," etc., see text)	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940
1	Specified classes of livestock on farms: Total value of specified classes of livestockdollars	18,973,595	9,522,795	933,143	493,358	662,863	336,369
2	All mules and mule coltsfarms reporting	44 63	44 67	6 8	4 5	5 10	4 7
. 4 5	number valuedollars All horses and colts, including	8,820	8,777	1,120	655.	1,400	917
6 7	poniesfarms reporting. number. valuedollars	6,473 12,750 1,874,250	7,098 13,932 1,906,696	364 720 105,840	431 881 119,548 663	344 687 100,989 623	334 583 80,338 579
8 9 10	All cattle and calvesfarms reporting mumber valuedollars	10,463 128,685 12,355,050	10,931 115,681 6,132,931	610 6,934 636,831	6,350 314,735	4,737 410,951	4,107 189,535
11 12	Cows and heifers 2 years old and over January 1farms reporting. number valuedollars	9,733 76,849 10,240,410	10,630 73,888 5,098,106	534 4,039 521,031	646 3,881 253,010	565 2,717 334,191	569 2,534 150,210
13 14	All hogs and pigsfarms reporting	4,293	2,917	329	183 648	328	222 647
15 16 17	number valuedollars Sows and gilts for spring	20,381 387,596	10,610 130,303	1,618 30,548	7,751	1,147 21,215	7,800
18	farrowingfarms reportingnumber	1,001 3,163	557 1,812	84 234 7,020	40 83 1,536	48 132 3,960	30 91 1,684
19	valuedollars All goats and kids	94,890 562	33,525 227	30	12	22	6
- 21 -22	number valuedollars	3,071 36,852	704 5,632	936 936	27 216 34	64 768 44	19 152 23
23 24	All sheep and lambsfarms reporting. number. valuedollars.	621 8,352 88,671	563 7,854 43,708	36 428 4,577	407 2,267	494 5,066	238 1,326
25 26 27	Dwes kept for breedingfarms reporting	432 6,032	449 6,748	31 299	32 366	39 411	16 200
28	valuedollars	58,511	37,737	2,900	2,046	3,987 582	1,121
29 30 31	Chickens on handfarms reportingfarms reporting number valuedollars	9,913 2,266,763 4,222,356	9,261 1,362,894 1,294,748	588 82,860 153,291	465 50,722 48,186	69,985 122,474	59, 264 56, 301
32 33	Wool shorn	390 45,980	445 43,240	21 1,799	30 2,213	34 3,986	17 1,369
34	Livestock sold alive: Cattle and caives sold alivefarms reporting	5,751	5,487	341	336	319	271
35 36	mumber Hogs and pigs sold alivefarms reporting	42,634 1,843	44,976 824	1,963	2,258 60 651	1,477 169 1,522	1,363 56 402
37 38 39	number Sheep and lambs sold alivefarms reporting. number	21,217 237 3,535	10,795 244 3,386	1,190 18 123	14 158	15 274	9 105
40	Farm slaughter: Cattle butchered, excluding						
41	calvesfarms reporting number	1,512 2,404	766 1,481	127 256	51 90	73 113	39 56 45
42 43	Calves butcheredfarms reportingnumber	1,776	734 2,735 4,518	83 182 410	79 284 325	50 172 436	182 264
44 45	Hogs and pigs butcheredfarms reporting mumber	6,265 12,522	10,167	1,096	711	779	506
46	Value of all livestock and livestock products acid except dairy products, poultry, and poultry products	6,871	(*)	437	(¢)	396	(*)
47	dollars	2,900,985	1,804,843	136,738	91,856	130,933	63,061
48 49	Cows and heifers milked	10,078 64,627	10,829	598 3,401 1,858,266	656 3,539 2,065,805	591 2,166 1,155,577	573 2,295 1,123,413
50 51	Milk producedgallons Whole milk sold	40,214,093 4,836 32,840,135	39,774,941 6,056 30,781,736	245 1,331,505	305 1,359,414	221 669,577	269 585,877
52 53 54	Cream soldfarms reporting.	298 155,480	648 387,715	20 15,955	30 22,404	17 2,172	59 15,479
55 56	Butter soldfarms reporting pounds	987 335,770	1,480 508,743	67 30,340	170 69,474	65 16,809	124 35,029
57 58	Value of dairy products soldfarms reporting.dollars	5,754 11,748,451	7,123 7,025,571	305 564,560	388,231	261 263,761	323 186,421
59 60	Chicken eggs producedfarms reportingdozens	9,675 22,957,967	7,767 14,520,868	574 707,756	468 540,624	535 671,358	341 538,415
61 62	Chickens raised, including broilers and fryers	9,569 6,783,728	6,987 3,804,062	*560 193,493	396 144,852	558 182,003	314 121, 306
63 64	Turkeys raisedfarms reporting	290 48,063	254 38,515	19 1,299	11 1,087	12 870	2,897
65 66	Value of poultry and poultry products sold	6,879 17,739,852	6,015 6,317,641	372 421,764	343 211,224	327 461,091	237 269,700
67	Total value of livestock and livestock products SOLDdollars	32,388,288	15 ,148,9 55	1,123,062	691,311	855,785	519,182
68 69	Cost of feed bought for livestock, including dairy and poultry feed	13,685 17,843,047	12,326 7,619,245	779 - 718, 931	700 358,548	764 591,851	591 248,410

^{&#}x27;Livestock inventories are for Jan. 1, 1945, and apr. 1, 1940; production items are for the calendar years, 1944 and 1939. For 1945, reports include animals of all ages. For 1940, reports include horses, mules, and cattle over 3 months old; bogs and goats over 4 months old; and sheep and lambs over 6 months old. For both 1945 and 1940, reports for chickens on hand relate to numbers over 4 months old.

"Not available.

COUNTY TABLE III.-LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1945 AND 1940-Continued

[Values for inventory items are based on county-unit prices; values for products sold are enumerated values. See text]

		CHESH	TRE	CO	os	GRAF	TON	HILLSBO	DROUGH
	ITEM (For definitions, "Farms reporting," etc., see text)	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of	Census of 1940
ı	Specified classes of livestock on farms: Total value of specified classes of livestock	1,379,474	697,878	1,712,909	1,062,747	2,999,186	1,733,677	3,304,236	1,424,994
3	All nules and mule coltsfarms reporting	1 1	4 6	4 5	1 2	1 6	3 6	4 6	8 12
4 5 6	value dollars All horses and colts, including ponies	140 455 860	786 556 1,041	700 706 1,770	262 788 1,978	1,076 2,346	786 1,189 2,545	780 1,303	1,572 976 1,641
7 8 9	value.dollars All cattle and calvesfarms reporting number value.dollars	126, 420 835 9,793 1,008,907	143,406 968 8,579 458,120	260,190 842 15,290 1,358,362	268, 365 952 15,054 754,860	344,862 1,579 26,755 2,330,600	346, 863 1, 645 24,098 1,272,220	191,541 1,380 15,619 1,692,287	226,052 1,475 13,667 814,935
11 12 13	Cows and heifers 2 years old and over January 1farms reporting. number. valuedollars.	789 6, 123 851,097	946 5,449 379,870	808 9,734 1,158,346	933 9,815 623,885	1,451 15,143 1,877,732	1,608 15,006 1,044,920	1,305 9,951 1,442,895	1,430 9,512 711,080
14 15 16	All hogs and pigsfarms reporting number valuedollars	318 1,254 23,606	219 693 8,426	352 1,254 24,074	297 773 9,445	728 3,547 68,229	526 1,767 21,170	525 2,640 52,264	315 1,778 21,853
17 18 19	Sows and gilts for spring farms reporting	69 176 5,280	45 107 1,980	98 212 6,360	67 127 2,350	235 610 18,300	95 231 4,274	149 568 17,040	82 306 5,661
20 21 23	All goats and kids	42 175	19 60 480	21 50 600	3 5	38 292	27 80 640	78 340 4,080	129 1,032
23 24 25	All sheep and lambs	2,100 35 377 3,901	40 540 3,011	69 687 6,994	40 74 900 5,024	3,504 95 1,763 18,527	98 1,399 7,760	65 1,239 12,784	55 1,008 5,605
26 27 28	Ewes kept for breedingfarms reporting number valuedollars	29 303 2,939	29 477 2,671	49 587 5,694	68 809 4,533	1,331 12,911	76 1,184 6,599	35 1,007 9,768	43 846 4,730
29 30 31	Chickens on handfarms reporting number Valuedollars	783 119,111 214,400	654 88,052 83,649	649 35,422 61,989	592 26,054 24,751	1,058 132,928 232,624	1,037 88,672 84,238	1,558 710,758 1,350,440	1,407 372,574 353,945
32 32	Wool shornfarms reporting	25 2,305	28 2,490	55 4,593	64 5,157	61 8,122	78 8,090	30 4,9 8 3	43 5,417
34 35	Livestock sold alive: Cattle and calves sold alivefarms reporting number.	480 4,429	415 4,955	590 5,494	668 7,122	678 7,249	940 8,675	781 6,308	679 4,916
36 37 38 39	Hogs and pigs sold alivefarms reporting number Sheep and lambs sold alivefarms reporting number.	156 1,803 23 243	66 531 13 220	171 1,458 28 465	95 1,056 39 445	249 2,654 30 510	123 1,555 45 45 693	247 3,370 27 741	91 1,425 16 246
40	Farm slaughter: Cattle butchered, excluding caives	. 149	=7	150	101	268	. 165	187	57
41 42 43	number Calves butcheredfarms reporting number	143 193 60 96	57 81 48 112	153 240 99 173	170 74 204	485 94 172 932	394 124 482 810	283 150 309 788	81 71 281 520
44 45 46	Hogs and pigs butcheredfarms reporting uumber Value of all livestock and livestock	479 911	397 851	515; 1,145	436 931	1,648	1,857	1,539	1,273
47	products sold except dairy products, poultry, and poultry productsfarms reporting dollars	569 279,011	(*) 267,340	652 340,402	(*) 224,388	984 433,660	(*) 319, 141	940 411,526	(*) 197,444
48 49 50	Cows and heifers milkedfarms reporting number milked Milk producedgallons	821 4,937 3,133,092	970 4,879 2,985,525	821 8,678 6,093,517	946 9,111 .5,270,822	1,520 12,526 7,630,614	1,641 13,646 7,587,086	1,338 8,681 5,547,507	1,462 9,006 5,480,495
51 52 53	Whole milk sold	2,427,799 24	468 2,054,674 93	541 5,410,913 34	650 4,519,686 72	6,439,927 37	5,920,689 112	646 4,746,828 45	866 4,673,192 32
54 55 56 57	pounds of butterfat Butter sold	15, 745 64 22, 653 456	53,403 113 35,876 568	23,041 75 26,819 624	37,159 125 54,799 756	22,441 173 88,247 950	93,807 219 95,581 1,183	18,420 47 8,316 715	9,062 106 23,286 928
58 59	dollars Chicken eggs producedfarms reporting	875, 339 777	484,328	1,473,698	741,616 542	2,178,932	1,229,645	1,830,111	1,119,087
60 61	dozens Chickens raised, including broilers	1,425,417	940, 131	353,692	232,565	1,315,400	918,516	7,981,207	4,278,875
62 . 63	and fryers	713 403, 740	543 310,504 18	618 68,272 35	. 524 35,788	1,029 297,527	850 207,932 22	1,521 1,999,823	1,201 1,064,265 65
64 65	Nature of poultry and poultry	2,226	2,501	2,459	820	4,197	4,907	17,966	11,811
66 67	products sold	523 2,130,636	.454 728,772	399 156,489	60,112	657 737, 352	688 325, 196	1,255 5,665,055	1,201 1,670,773
- 68	Froducts SOLDdollars Cost of feed bought for livesturk,	3,284,986	1,480,440	1,970,589	1,026,116	3,349,944	1,873,982	7,906,692	2,987,304
69	including dairy and poultry feedfarms reporting dollars	1,030 1,129,477	1,051 546,362	912 802,082	932 323,490	1,715 1,626,990	1,656 694,199	2,109 4,818,388	1,978

Livestork inventories are for Jan. 1, 1945, and Apr. 1, 1940; production items are for the calendar years, 1944 and 1939. For 1945, reports include animals of all ages. For 1940, reports include horses, mules, and cattle over 3 months old; hegs and goats over 4 months old; and sheep and lambs over 6 months old. For both 1945 and 1940, reports for chickens on hand relate to numbers over 4 months old.

*Not available.

NEW HAMPSHIRE

COUNTY TABLE III.-LIVESTOCK AND LIVESTOCK PRODUCTS. CENSUSES OF 1945 AND 1940-Continued

[Values for inventory items are based on county-unit prices; values for products sold are enumerated values. See text]

=	ITEM	MERRI			NGHAW	 	FFORD	SULL	IVAN
	(For definitions, "Farms reporting," etc., see text)	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940
1	Specified classes of livestock on farms: Total value of specified classes of livestockdollars	2,545,429	1,180,281	2,911,349	1,345,790	1,157,287	519,025	1,387,719	728,672
2	All mules and mule coltsfarms reporting	3 5	5 9	7 9	8	5 3	2 2	3 7	5 7
4 5	value dollars All horses and colts, including ponies	700 664	1,179	1,260 814	1,441	540 465	719 732	980 505	917 632
6 7 .8 9	number valuedollars All cattle and calvesfarns reporting number valuedollars	1,373 231,231 1,478 15,984 1,499,772	1,659 227,376 1,529 14,066 729,836	1,402 206,094 1,474 14,290	1,392 215,594 1,476 13,255 776,340	859 123,273 736 7,949 748,394	801 110, 122 390 6,207 321, 503	1,230 180,810 904 11,334 1,027,388	1,211 135,732 954 10,225 500,747
11 12 13	Cows and heifers 2 years old and over January 1farms reporting number valuedollars	1,337 8,908 1,202,380	1,488 9,073 505,011	1,641,358 1,384 9,418 1,422,118	1,433 8,917 367,815	714 4,508 504,072	662 3,795 261,378	546 6,308 826,348	915 5,903 390,947
14 15 16	All hogs and pigsfarms reporting number valuedollars	573 3,589 34,471	423 1,779 21,662	491 2,163 41,336	291 953 12,516	268 1,751 35,357	190 627 7,924	381 1,398 23,496	252 946 11,753
17 18 19	Sows and gilts for spring farms reporting	93 266 7,980	80 279 5,162	88 325 9,750	45 271 5,014	37 430 12,900	30 137 2,534	81 210 8,300	43 180 3,330
20 21 22	All goats and kidsfarms reporting number valuedollars	72 1,113 13,356	37 108 864	148 631 7,572	49 182 1,456	41 156 1,672	20 50 400	70 172 2,084	20 44 352
23 24 25 26	All sheep and lambsfarms reporting number valuedollars. Ewes kept for breedingfarms reporting	77 1,142 13,282 36	80 960 5,341 84	67 675 6,858 55	52 570 3,191 33	59 869 9,175 41	40 864 4,802 29	74 678 7,507 48	67 968 5,381 59
27 28	number valuedollars	474 4,596	795 4,450	581 5,636	184 2,727	643 6,237	752 4,197	396 3,841	835 4,663
29 30 31	Chickens on handfaras reporting. number valuedollars	1,366 390,604 722,617	1,100 204,235 194,023	1,858 529,932 1,006,871	1,428 349,739 332,252	722 127,122 235,176	524 77,490 73,515	749 68,041 122,474	690 46,092 43,787
32 33	Wool shorn	38 6,105	64 5,646	46 4,565	32 3 ,443	33 4,322	32 4,052	47 5,200	57 5,373
34 35 36 37 38	Cattle and calves sold alivefarms reporting Hogs and pigs sold alivefarms reporting number Sheep and lambs sold alivefarms reporting	748 5,081 234 3,898 27	762 5,461 130 1,793 42	765 5,692 219 2,764 25	580 4,757 83 2,040 21	338 1,938 98 1,445 20	270 1,547 46 424 21	511 3,003 149 1,093 24	566 3,922 74 918 24
40 41 42 43 44	farm slaughter: Cattle butchered, excluding calves	197 319 103 223 829	107 229 115 519 707	104 152 94 177 846	3277 76 36 235 443	79 104 58 134 453	375 35 59 52 157 255	181 259 86 138 577	256 122 245 90 279 461
45 46	Value of all livestock and livestock products sold except dairy products, poultry, and poultry productsfarms reporting	2,015 928	1,659 (*)	1,536	958 (*)	811 141	(*)	1,042	931
47 48 49 50 51 52 53 54 55 56	Cows and heifers milked	1,410 7,211 4,273,666 3,327,757 35 20,878 240 63,978	214,874 1,497 8,162 4,738,334 751 3,514,744 78 41,221 253 66,775	372,417 1,394 8,089 5,105,665 727 4,273,437 28 9,014 68 16,499	213,797 1,478 8,733 5,536,375 930 4,604,135 54 24,934 24,939 21,062	168,802 711 3,903 2,452,553 304 1,918,598 30 13,902 59 19,744	67,588 563 3,511 2,155,061 1,569,442 37 32,973 32,973 106 46,430	215,379 874 5,035 2,963,636 2,293,796 28 13,912 129 42,365	145,354 943 5,310 2,892,005 477 1,979,893 81 57,273 163 60,431
57 58 59	Value of dairy products soldfarms reporting dollars Chicken eggs producedfarms reporting	1,302,300 1,364	919 927,661 1,032	791 1,651,862 1,828	995 1,057,631 1,343	369 837,424 719	421,440 506	770,464 715	611 469,511 615
97 99	dozens Chickens raised, including broilers	3,485,259	2,273,684	5,131,842	3,612,778	1,259,291	747,034	626,745	438,2 46
62	and fryers	1,365 996,837	948 583,826	1,806 1,909,022 58	1,215 953,316 40	690 484,634 14	268,196	709 198,377	549 114,077 14
64 65	Value of poultry and poultry products sold	1,071	6,367	10,294	6,523 1,088	1,442	1,165	736	437
66 67	dollars Total value of livestock and livestock	2,434,633	948,966	4,279,943	1,584,299	967,199	350,444	484,690	428 168,155
68	products SQLD	1,841 2,548,807	1,669 1,115,478	2,450 3,613,326	1,958 1,621,958	1,973,425	791 459,659	1,045	783,020 1,002 374,136
69	dollars Livestock inventories are for Jan. 1, 1945, and Apr. 1				1,621,958	1,144,651	459,659	848,544	374,136

¹Livestock inventories are for Jan. 1, 1945, and Apr. 1, 1940; production items are for the calendar years, 1944 and 1939. For 1945, reports include animals of all ages. For 1940, reports include horses, mules, and cattle over 3 months old; hogs and goats over 4 months old; and sheep and lambs over 6 months old. For both 1945 and 1940, reports for chickens on hand relate to numbers over 4 months old.

Not available.

COUNTY TABLE IV.-VALUE OF FARM PRODUCTS BY SOURCE OF INCOME: CENSUSES OF 1945 AND 1940

	I Tròm	THE S	STATE	BEL	KNAP	CAR	ROLL	CHES	HIRE
	(For definitions, "Parms reporting," etc., see text)	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1946	Census of 1940	Census of 1945	Census of 1940
1	All farmsumber	18,786	16,554	1,116	854	1,094	742	1,339	1,557
3	Farms with no farm products sold or used 1	870 57	252 101	87	19	138 7	8 5	71 1	18 8
4 5 6	All farm products sold or used by farm householdsfarms reporting ³ . value, totaldollars average value per farmdollars	17,859 44,705,967 2,503	16,201 22,939,158 1,416	1,029 1,831,645 1,780	835 1,191,962 1,427	949 1,460,789 1,539	729 841,567 1,154	1,267 4,141,331 3,269	1,531 2,241,328 1,464
7 8	All farm products soldfarms reporting valuedollars	13,563 39,154,354	13,927 19,359,815	768 × 1,503,957	760 987,007	659 1,169,096	604 665,000	971 3,669,445	1,239
9 10	All crops soldfarms reporting valuedollars	6,008 5,345,447	6,859 2,643,576	396 293,569	447 178,762	254 164,216	249 91,362	359 326,111	587 178,760
11 12	Fruits and nuts soldfarms reporting valuedollars	1,722 1,650,793	1,950 611,802	140 90,730	150 36,430	70 52,802	48 19,298	64 20,919	161 35,585
13 14 15	Vegetables sold4farms reporting valuedollars Horticultural specialties	1,674 811,172	1,396 365,890	131 55,837	95 25,882	128 47,133		94 18,956	77 12,049
16	sold	183 1,255,013	158 558,327	11 34,285	9 47,853	7 9,565	10 3,645	12 79,627	26 , 683
17	All other crops soldfarms reporting valuedollars	4,101 1,628,469	5,017 1,107,557	261 112,717	316 68,597	123 54,716	169 49,428	263 206,609	45. 104,44:
19 20	All livestock and livestock products soldfarms reporting value dollars	11,097 32,388,288	11,027 15,148,055	621 1,123,062	627 691,311	560 855,785	489 519,182	840 3,284,986	901 1,480,440
21 22 23	Dairy products soldfarms reporting valuedoliars	5,754 11,748,451	7,123 7,025,571	305 564,560	411 388,231	261 263,761	323 186,421	456 875,339	566 484,328
24 25	Poultry and poultry products soldfarms reporting valuedollars Livestock and livestock	6,879 17,738,852	6,015 6,317,641	372 421,764	343 211,224	327 461,091	237 269,700	523 2,130,636	454 728,772
26	products sold (other than dairy and poultry)farms reporting. valuedollars	6,871 2,900,985	(*) 1,804,843	437 136,738	(°) 91,856	396 130,933	(*) 63,061	569 279,011	(*) 267,340
27 28	Forest products soldfarms reporting valuedollars	2,470 1,420,619	3,942 1,568,184	157 87,326	280 116,934	164 149,095	156 54,456	159 58,348	339 184,720
29 30	Farm products used by farm householdsfarms reporting valuedollars	17,365 5,551,613	15,591 3,579,343	990 327,688	811 204,955	922 291,693	697 3,567	1,234 471,886	1,45 <u>2</u> 397,408
	ITEM	co	os	GRAF	TON	HILLSB	OROUGH	MERR)	MACK
	(For definitions, "Farms reporting," etc., see text)	Census of 1945	Census of	Census of	Census of	Consus of	Census of	Census of	0
		1010	1940	1945	1940	1945	1910	1915	Census of 1940
1	All farmsnumber	1,171	1,136	2,339	2,034				1940
1 2 3	All farms					1945	1940	1915	1940 2,120 2:
2	Farms with no farm products sold or used 1	1,171	1,136	2,339 67	2,034 13	1945 2,927 141	2,607	1945 2,503	2,120 2,120 2,094 3,207,800
2 3 4 5	Farms with no farm products sold or used 1	1,171 15 1 1,155 2,897,326	1,136 . 14 5 1,117 1,612,845 1,444 1,028	2,339 67 26 2,246 4,621,200	2,034 13 7 2,014 2,862,384	2,927 141 15 2,771 10,025,800	2,607 46 37 2,524 4,172,367	2,503 104 2,399 5,523,461	2,120 2,120 2,20 3,207,80 1,532
2 3 4 5 6	Farms with no farm products sold or used 1	1,171 15 1 i,155 2,897,326 2,509	1,136 . 14 5 1,117 1,612,845 1,444 1,028	2,339 67 26 2,246 4,621,200 2,058	2,034 13 7 2,014 2,862,384 1,421 1,808	2,927 141 15 2,771 10,025,800 3,618	2,607 46 37 2,524 4,172,367 1,653	2,503 104 2,399 5,523,461 2,302 1,842	2,120 2,120 2,099 3,207,800 1,531 1,831 2,713,057
2 3 4 5 6 7 8 9 10 11 12	Farms with no farm products sold or used i	1,171 15 1,155 2,897,326 2,569 2,561,979 490	1,136 14 5 1,117 1,612,945 1,246 1,346,948	2,399 67 26 2,246 4,621,200 2,058 1,765 3,940,431 671	2,034 13 2,014 2,862,384 1,421 1,908 2,368,208	2,927 141 15 2,771 10,025,800 3,618 2,099 9,197,430	2,607 46 37 2,524 4,172,367 1,653 2,164 3,679,531 1,067	2,503 104 2,399 5,523,461 2,302 1,842 4,854,121 705	2,120 2,120 2,09 3,207,800 1,532 1,831 2,713,050 907,912
3 4 5 6 7 8 9 10	Farms with no farm products sold or used 1	1,171 15 1,155 2,897,326 2,509 988 2,561,979 490 351,703	1,136 14 5 1,117 1,612,845 1,346,848 5529 184,424	2,339 67 26 2,246 4,521,200 2,058 1,765 3,940,431 671 342,661	2,034 13 7 2,014 2,862,384 1,421 1,908 2,369,208 652 237,457 73	2,927 141 15 2,771 10,025,800 3,618 2,099 9,197,430 956 1,162,047	2,607 46 37 2,524 4,172,367 1,653 2,164 3,679,531 1,067 489,775 554	2,503 104 2,399 5,523,461 2,302 1,842 4,854,121 705 533,255	2,120 2,120 2,09 3,207,80 1,537 2,713,057 938 307,912 255,332
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Farms with no farm products sold or used 1	1,171 15 1 1,155 2,897,326 2,509 988 2,561,979 490 351,703 18 1,006 152 40,423 5 11,800	1,136 14 5 1,117 1,612,845 1,944 1,028 1,346,848 529 184,424 17 706 48 3,481 57,267	2,339 67 26 2,246 4,621,200 2,058 1,765 3,940,431 671 342,661 69 33,477 58 19,277 9 59,163	2,034 13 7 2,014 2,862,384 1,421 1,908 2,368,208 652 237,457 77 17,509 111 22,650 11 57,144	2,927 141 15 2,771 10,025,800 3,618 2,099 9,197,430 956 1,162,047 439 685,417 304 242,276	2,607 46 37 2,524 4,172,367 1,653 2,164 3,679,531 1,067 493,775 554 247,580 89,618 24 49,842	2,503 104 2,399 5,523,461 2,302 1,842 4,854,121 705 503,255 219 193,160 223 89,374 26 122,594	2,120 2,120 3,207,80 1,531 2,713,057 307,912 231 65,332 207,447,345
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Farms with no farm products sold or used 1	1,171 15 1,155 2,897,326 2,509 988 2,561,979 490 351,703 18 1,006 152 40,423	1,136 14 5 1,117 1,612,845 1,346,948 1,346,948 1529 184,424 17 706 48 3,481	2,339 67 26 2,246 4,621,200 2,058 1,765 3,940,431 671 342,661 69 33,477 58 19,277	2,034 13 7 2,014 2,862,384 1,421 1,808 2,368,208 652 237,457 77 17,509 111 22,650	2,927 141 15 2,771 10,025,800 3,618 2,099 9,197,430 956 1,162,047 439 685,417 304 242,276	2,607 46 37 2,524 4,172,367 1,653 2,164 3,679,531 1,067 493,775 554 247,580 89,618	2,503 104 2,399 5,523,461 2,302 1,842 4,854,121 705 533,255 219 193,160 223 89,374	2,120 2,120 3,207,807 1,532 1,831 2,713,057 938 307,912 236 65,332 207 47,345 41,656
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Farms with no farm products sold or used 1	1,171 15 1,155 2,897,326 2,509 2,561,979 490 351,703 18 1,006 152 40,423 511,800 393	1,136 14 5 1,117 1,612,845 1,346,848 529 184,424 17 706 48 3,481 57,267 500	2,339 67 26 2,246 4,521,200 2,058 1,765 3,940,431 671 342,661 69 33,477 58 19,277 9 59,163	2,034 13 7 2,014 2,862,384 1,421 1,908 2,369,208 652 237,457 73 17,509 111 22,650 111 57,144 5552	2,927 141 15 2,771 10,025,800 3,618 2,099 9,197,430 956 1,162,047 439 685,417 304 242,276 35 111,691 476	2,607 46 37 2,524 4,172,367 1,653 2,164 3,679,531 1,067 430,775 554 247,580 260 89,618 24 49,842 558	2,503 104 2,399 5,523,461 2,302 1,842 4,854,121 705 533,255 219 193,160 223 89,374 26 122,594 450	
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Farms with no farm products sold or used 1	1,171 15 1,155 2,897,326 2,509 988 2,561,979 490 351,703 18 1,006 152 40,423 5 11,800 393 298,474	1,136 14 5 1,117 1,612,845 1,946 1,346,648 5529 184,424 17 706 48 3,481 57,267 500 172,970	2,339 67 26 2,246 4,521,200 2,058 1,765 3,940,431 671 342,661 69 33,477 58 19,277 9 59,163 611 230,744	2,034 13 7 2,014 2,862,384 1,421 1,808 2,368,208 652 237,457 73 17,509 111 22,650 11 57,144 552 140,154	2,927 141 15 2,771 10,025,800 3,618 2,099 9,197,430 956 1,162,047 439 685,417 304 242,276 35 111,691 476 122,663	2,607 46 37 2,524 4,172,367 1,653 2,164 3,679,531 1,067 480,775 554 247,580 280 89,618 24 49,942 558 106,735	2,503 104 2,399 5,523,461 2,302 1,842 4,854,121 705 533,255 219 193,160 223 89,374 26 122,594 450 128,127	2,120 2,120 3,207,802 1,532 1,831 2,713,057 938 307,912 231 65,332 47,344 47,344 41,656 696 153,586
2 3 4 5 6 7 8 9 10 11 2 13 14 15 16 17 18 19 20 21 22	Farms with no farm products sold or used 1	1,171 15 1,155 2,897,326 2,569 988 2,561,979 490 351,703 18 1,006 152 40,423 5 11,800 393 298,474 826 1,970,589 624	1,136 14 5 1,117 1,612,845 1,346,848 529 184,424 17 706 48 3,481 57,267 500 172,970 892 1,026,116 756	2,339 67 26 2,246 4,621,200 2,058 1,765 3,940,431 671 342,661 33,477 58 19,277 9 59,163 (611 230,744 1,391 3,349,944 950	2,034 13 7 2,014 2,862,384 1,421 1,808 2,368,208 652 237,457 73 17,509 111 57,144 652 140,154 1,873,982) 1,183	2,927 141 15 2,771 10,025,800 3,618 3,618 3,618 3,618 3,647 430 424,276 35 111,691 12,663 1,764 7,906,692 715	2,607 46 37 2,524 4,172,367 1,653 1,067 483,775 554 247,580 260 89,618 24 49,842 5,785 106,735 1,754 2,987,304 928	2,503 104 2,399 5,523,461 2,302 1,842 4,854,121 705 533,225 219 193,160 223 89,374 26 122,594 450 128,127 1,568 4,149,050 763	2,120 2,120 3,207,80 1,537 1,837 2,713,057 938 307,912 207 47,347 41,656 153,586 1,490 2,091,500
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 22 23 24	Farms with no farm products sold or used 1	1,171 15 1,155 2,897,326 2,509 988 2,561,979 490 351,703 18 1,006 152 40,423 5 11,800 383 298,474 826 1,970,589 624 1,473,688	1,136 14 5 1,117 1,612,845 1,346,948 1,346,948 184,424 17 706 48 3,481 57,267 500 172,970 892 1,026,116 741,616 372	2,339 67 26 2,246 4,621,200 2,058 1,765 3,940,431 342,661 69 33,477 58 19,277 9 59,163 611 230,744 1,391 3,349,944 2,578,932 657	2,034 13 7 2,014 2,862,384 1,421 1,908 2,368,208 652 237,457 73 17,509 111 57,144 552 140,154 1,873,982) 1,183 1,229,645	2,927 141 15 2,771 10,025,800 3,618 2,099 9,197,430 956 1,162,047 439 685,417 304 242,276 35 111,691 4766 122,663 1,764 7,906,632 1,830,111 1,255	2,607 46 37 2,524 4,172,367 1,653 2,164 3,679,531 1,067 493,775 554 247,580 89,618 24 49,942 55,735 1,754 2,987,304 1,754 2,987,304 1,119,087 1,201	2,503 104 2,399 5,523,461 2,302 1,842 4,854,121 705 533,255 219 193,160 223 89,374 26 122,594 450 128,127 1,568 4,149,050 763 1,302,300 1,071	2,120 2,120 3,207,80 1,531 2,713,057 307,912 233 65,332 47,342 41,654 686 153,585 1,490 2,091,501 927,661
2 3 4 5 6 7 8 9 10 11 2 13 14 15 16 17 8 19 20 21 22 23 24 25	Farms with no farm products sold or used 1	1,171 15 1,155 2,897,326 2,509 988 2,561,979 490 351,703 18 1,006 152 40,423 5 11,800 393 298,474 826 1,970,589 624 1,473,698 399 156,489	1,136 14 5 1,117 1,612,845 1,346,848 529 184,424 706 48 3,481 5,7,267 500 172,970 692 1,026,116 756 741,616 372 60,112 (*)	2,339 67 26 2,246 4,621,200 2,058 1,765 3,940,431 671 342,661 69 33,477 58 19,277 9 59,163 611 230,744 1,391 3,349,944 950 2,178,932 657 737,352	2,034 13 7 2,014 2,862,384 1,421 1,908 2,368,208 652 237,457 73 17,509 111 22,650 111 57,144 552 140,154 1,644 1,673,982) 1,183 1,229,645 688 325,196 (*)	2,927 141 15 2,771 10,025,800 3,618 2,099 9,197,430 956 1,162,047 430 242,276 35 111,691 122,663 1,764 7,906,632 715 1,830,111 1,255 5,665,055	2,607 46 37 2,524 4,172,367 1,653 1,067 483,775 554 247,580 260 89,618 24 49,842 16,735 1,754 2,987,304 2,987,304 1,119,087 1,201 1,670,773 (*)	2,503 104 2,399 5,523,461 2,302 1,842 4,854,121 705 533,255 219 193,160 223 89,374 26 122,594 450 128,127 1,568 4,149,030 763 1,302,300 1,071 2,434,633	2,120 2,120 2,120 3,207,800 1,533 1,831 2,713,057 307,912 2565,332 47,347 41,656 153,580 1,490 2,091,500 927,660 824 948,966

^{*}Not available.

'Classified by total value of farm products, but not classified by type. See county tables VII and VIII.

'Ant classified either by total value of farm products or by type. See county tables VII and VIII.

Farms classified by type. See county tables VII and VIII.

'Irish and sweet potatoes included with "All other crops," not with "Vegetables."

COUNTY TABLE IV -VALUE OF FARM PRODUCTS BY SOURCE OF INCOME: CENSUSES OF 1945 AND 1940-Continued

		ROCK	NGHAM	STRA	FFORD	SULL	IVAN
	ITEM (For definitions, "Farms reporting," etc., see text)	Census of 1945	Census of 1940	Census of 1945	Census of 1740	Census of 1915	Census of 1940
1	All farmsnumber	3,597	2,993	1,424	1,226	1,276	1,285
2 3	Farms with no farm products sold or used 1	169 2	52 18	34 5	18 5	44	41 13
4. 5 6	All farm products sold or used by farm householdsfarms reporting ² value, totaldoilars average value per farmdoilars	3,426 8,587,275 2,507	2,923 4,009,246 1,372	1,385 3,355,236 2,423	1,203 1,485,391 1,235	1,232 2,261,904 1,836	1,231 1,314,266 1,068
7 8	All farm products sold:farms reportingvaluedollars	2,473 7,541,726	2,461 3,470,459	995 2,930,734	974 1,252,150	1,903 1,785,435	1,058 1,033,635
9 10	All crops soldfarms reportingvaluedollars	1,251 1,117,784	1,335 516,779	520 915,388	587 361, 60 2	406 138,713	471 92,713
11 12	Fruits and muts soldfarms reporting value dollars	450 485,016	433 146,012	173 73,375	167 32,770	80 14,891	112 10,5%
13 14	Vegetables sold 4farms reporting value dollars	396 229,574	299 110,447	112 54,864	117 22,072	76 13, 4 58	97 13,357
15 16	Horticultural specialties soldfarms reporting value . dollars	41 133,496	37 97,620	22 672,050	17 211,587	15 20,742	15 15,532
17 18	All other crops sold	835 269, <u>6</u> 98	948 163,300	370 115,099	458 95,073	319 89,622	363 53,274
19	All livestock and livestock		1 800		~~	0.40	
20	products soldfarms reporting value dollars	1,919 6,304,222	1,766 2,855,727	761 1,973,425	678 839,472	847 1,470,533	866 783,0≥0
21 22 23	Dairy products soldfarms reporting valuedollars Poultry and poultry	791 1,651,862	995 1,057,631	369 837,424	4:29 4:21,440	520 770,464	611 469,511
24	products soldfarms reportingvaluedollars	1,324 4,279,943	1,088 1,584,299	967,199	380 350,444	510 484,690	428 168,155
25	Livestock and livestock products sold (other than dairy and poultry)faras reporting	935	(°)	441	· (°)	. 589	(¢)
26	valuedollars	372,417	213,797	168,802	67,588	215,379	145,354
27 28	Forest products soldfarms reporting.valuedoilars	261 119,720	414 97,953	76 41,921	235 51,076	309 176,189	447 157,872
29 30	Farm products used by farm householdsfarms reporting valuedollars	3,352 1,045,549	2,790 538,787	1,339 424,502	1,146 233,241	1,207 476,469	1,189 280,631

^{*}Not available.

¹Classified by total value of farm products, but not classified by type. See county tables VII and VIII.

²Not classified either by total value of farm products or by type. See county tables VII and VIII.

²Farms classified by type. See county tables VII and VIII.

⁴Irish and sweet potatoes included with "All other crops," not with "Vegetables."

COUNTY TABLE V.-FARMS BY TENURE OF OPERATOR, CENSUSES OF 1945 AND 1940

١	TABL	THE	STATE	BE	LKŅAP	CAR	ROLL	CHES	SHIRE	Co	os
	ITEM (For definitions, see text)	Census of	Census o	f Census of 1945	Census of	Census of 1945	Census of	Census of	Census of 1940	Census of 1945	Census of
	All farm operators	18,786 16,606 1,274 238 668 3.6 414 9 35	66 1; 1,05 6.	1,030 42 43 58 10 54 30 4	713 64 15 62 7.3 38	996 48 29 21 1.9	742 670 32 11 29 3.9 18	1,339 1,087 149 28 75 5.6 44 1 3	35 127 6.2 76	1,171 980 111 12 68 5.8 52 1 2	1,1
		Census	of 1945	Censu	s of 1945	Census	ot' 1945	Census	of 1945	Census	of 1945
	All land in farms	: .	2,017,0 1,616,3 237,6 165,8 71,7 96,5 66,5 37,9 7	40 1.5 76 99 34 36 41 13	125,58: 102,39: 8,61: 6,52: 2,08: 11,13: 3,44: 1,05:		119,655 98,093 7,116 4,746 2,372 12,230 2,214 1,009		146,722 103,099 26,345 18,785 7,560 9,917 7,361 4,223 822		2/6, 160, 31, 22, 9, 4, 9,
	Cropland harvested		16,6	48 17 18 18 18 18 18 18 1	1,09; 24,07; 1,00; 20,25; 4 1,66; 11 1,39; 3; 76		1,063 20,260 966 16,470 48 1,864 29 1,487 20 439		1,241 27,516 1,001 18,206 1433 6,231 26 1,472 71 1,607		1, 47, 37, 6,
	Value of farms (land and buildings) dollars. Full owners dollars. Part owners dollars. Portion owned dollars. Portion orented from others dollars. Managers dollars. All tenants dollars. Cash temants dollars. Share-cash tenants dollars. Share tenants and croppers dollars.		80,394,8 63,269,2 8,375,2 6,760,3 1,614,9 5,933,4 2,816,8 1,496,1 33,3 143,0	59 64 632 55 57 57 52 50 50 50 50 50 50 50 50 50 50 50 50 50	4,371,444 3,485,286 196,622 149,022 47,600 571,722 117,811 32,011	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4,563,655 3,578,785 322,570 266,450 56,120 569,000 93,300 61,300		6,399,573 4,206,013 1,091,855 904,380 187,475 749,140 352,565 189,615 7,100 9,600		5,190, 3,905, 664, 535, 129, 388, 231, 166, 5,
	ITEM (For definitions, see text)	GRAF		HILLSBORO		CRHIMACK	ROCKIN		STRAFFORD	SU s of Census	LLIVAN
	All farm operators	2,339 2,106 121 28 84 3.6 49	2,034 1,766 88 29 151 7.4 105	2,927 2,632 181 47 67 2.3 46	2,401 2, 60 18 128 4.9 74 1	503 2,120 254 1,887 146 105 36 21 67 107 2.7 5.0 34 65 1 3 2 30 39	240 222 108 4.7 93 4 9 62	2,993 2,719 91 10 173 5.8 110	1,279 1, 95 9 41 2.9 35 1 3	226 1,24 1,03 34 1,6 6 2 4 5.1 3 40 3	75 1, 41 17 13 14 13 2 2 3 3
	All land in farmsacres	Census	346,428	Census of 1	945 Cen	sus of 1945	Census o		Census of 194		is of 194
	Full owners acres. Part owners acres. Portion owned acres. Portion rented from others acres. Managers acres. All tenants acres. Cash tenants acres. Share-cash tenants acres. Share tenants and croppers acres.		289,660 26,634 17,185 9,449 15,159 14,975 7,683	21 2 2 1	8,321 9,855 0,932 8,923 6,530 4,287 2,735	276, 128 222, 447 35, 663 25, 303 10, 360 11, 459 6, 559 2, 373		236,187 189,851 30,143 20,534 9,609 5,957 10,236 4,826 210 726	12, 8, 3, 4, 2,	824 359 826 941 454 90 161	170 130 29 20 8 4 5
	Cropland harvested		2,274 72,867 2,048 60,751 119 6,806 28 2,194 79 3,126	4	2,742 9,014 2,466 4,688 174 9,209 45 3,995 57 1,122	2,389 53,796 2,147 43,792 146 6,917 33 1,870 63		3,285 62,910 2,890 47,666 230 11,360 19 1,253 149 2,631	32 1 25 4,	,353 ,518 ,213 ,917 93 ,698 8 ,076 39 827	1 35 1 25 7
1 2 3 1 5 5 7 8	Value of farms (land and buildings).dollars. Full owners	9 7	7,287,521 7,474,056 749,165 584,450 164,715 563,500 500,800 201,000	1,13 30 1,04 28		9,950,442 8,038,769 981,463 767,450 194,013 729,960 200,250 88,800	12 1	,842,646 ,678,188 ,710,400 ,430,035 280,365 698,188 755,670 340,345	5,959, 4,992, 437, 342, 94, 374, 155, 131,	512 220 270 950 650	4,883, 3,729, 785, 630, 155, 244, 124,

Other and unspecified tenants not shown separately

NEW HAMPSHIRE

COUNTY TABLE VI. - FARMS BY SIZE: CENSUSES OF 1945 AND 1940

		THE S	PATE	BELL	(NAP	CARR	oll	сяеѕ	HIRE	CO	os
	ITEM (For definitions, see text)	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940.
1. 2 3 4 5 6 7 8 9 10 11 12	Farms— Inder 3 acres (see text)	366 2,259 3,045 2,064 2,029 2,029 2,023 2,286 1,488 521 585 1,925 366 255	152 1,592 2,559 1,931 1,928 1,939 2,148 1,473 894 527 798 270 210	7 95 166 116 154 135 185 110 45 34 48 16	5 37 75 79 127 117 141 89 45 43 59 16	22 109 143 121 138 121 164 106 49 26 17	9 51 90 64 105 94 107 74 44 33 35 15	33 167 237 130 123 150 164 100 62 46 59 26	20 218 277 166 152 182 190 115 56 47 72 27	20 91 105 71 72 99 163 138 107 78 117 46	9 42 87 67 92 114 189 170 111 66 119 37
14 15	700 to 999 acresnumber 1,000 acres and overnumber	66 128	72 61	5	4	13	3	13	7 8	19	7
,		Censu 194		Censi 19	us of . 45	Censu 19		Censu 19		Censu 194	
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	All land in farms— Under 3 acres		566 12,059 52,723 77,572 117,295 163,166 255,388 232,614 181,631 140,249 285,610 153,754 142,183 103,586 96,652		10 505 2,689 4,464 9,018 11,003 17,943 17,292 8,766 8,207 14,920 6,803 7,650 5,420 10,894		29 606 2,520 4,287 7,502 9,745 17,692 9,696 6,289 13,902 7,285 10,184 10,286 2,500		52 870 4,154 4,965 7,159 12,149 18,307 15,571 12,425 10,891 18,178 10,756 13,693 10,431 7,140		27 456 1,610 2,720 4,127 6,116 16,515 21,738 21,091 18,563 36,274 19,360 20,357 15,097
31 32	Cropland harvested for farms— Under 3 acresfarms reporting acres		219 241		2 3		10 11		19 21		.10 14
33 34 35 36 37 38	3 to 9 acresfarms reporting 10 to 29 acresfarms reporting acres 30 to 49 acresfarms reporting acres	·	1,993 6,144 2,830 20,945 1,968 23,858		86 245 163 1,123 115 .1,195		104 382 141 1,064 120 1,263		145 439 221 1,884 118 1,345		79 255 101 635 70 969
39 40 41 42 43	50 to 69 acresfarms reporting acres 70 to 99 acresfarms reporting acres 100 to 139 acresfarms reporting		1,939 33,192 1,953 43,698 2,238		152 2,501 135 2,641 163		- 133 1,838 120 2,236 162		117 2,008 140 2,810 156		70 1,360 97 2,751 159
44 45 46 47	acres 140 to 179 acresfarms reporting acres 180 to 219 acresfarms reporting	·	62,806 1,460 52,868 900		4,379 110 · 3,422 44		3,522 104 2,682 49		4,080 96 3,180 60		5,511 135 5,590 104
48 49 50 51 52 53 54 55 56	acres 220 to 259 acresfarms reporting acres 260 to 379 acresfarms reporting acres 380 to 499 acresfarms reporting acres 500 to 699 acresfarms reporting acres	,	38,806 577 28,376 913 53,518 366 26,379 252		1,336 34 1,515 47 2,106 16 946 14 896	•	1,510 26 1,047 44 1,372 17 990 18		1,902 45 1,936 58 2,492 26 1,503 24 1,713		5,376 78 4,356 117 8,258 46 3,654 36 4,910
57 58 59	700 to 999 acresfarms reporting acres 1,000 acres and overfarms reporting		127 13,577		7 597 5	·	13 973 2		12 1,851 4		19 2,475 8
60	acres Value of land and buildings		9,348		1,170		100	•	352		1,365
61 62 63 64 65 66 67 69 70	for farms— Under 3 acres		1,032,365 5,904,693 9,200,355 6,666,925 6,885,237 7,223,084 9,252,204 6,855,915 5,051,134 3,754,136 6,630,013		6,250 177,275 363,105 291,500 390,275 465,150 580,730 483,650 183,730 259,775 323,480		52,650 206,600 378,410 324,185 400,675 457,050 654,850 602,500 225,700 197,500 287,715		96,720 442,235 702,335 417,275 489,030 515,000 706,720 519,205 455,060 324,720 468,645		71,340 186,255 273,965 134,100 161,400 255,650 533,890 535,600 470,050 350,375 660,730
72 73 74 75	\$60 to 499 acres		3,471,170 3,231,842 2,836,023 2,399,773		109,550 136,750 86,800 513,425		172,000 330,320 231,000 42,000		428,370 449,268 254,990 130,000		354,700 360,000 303,880 505,160

COUNTY TABLE VI. - FARMS BY SIZE: CENSUSES OF 1945 AND 1940-Continued

		GRAI	TON	HILLSB	OROUGH	MERR	INACK	ROCKI	NGHAN	STRAI	FFORD	SULL	IV AN
(For	ITEM definitions, see text)	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940	-Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940
Farms—													
	acres (see text)number	15 208	9	69 131	42 325	37 262	18 171	119 625	. 26 406	27	7	17	1
	acresnumber	252	124 196	539	490	977	300	820	369	161 257	111 225	110 150	107 150
	9 acresnumber	181	174	337	335	287	233	520	497	185	181	116	133
	9 acresmumber	193	160	314	332	292	245	416	385	192	183	135	146
	9 acresnumber 139 acresnumber	238 323	214 323	329 323	321 236	285 323	, 271 302	345 303	345 287	153 173	. 141 140	137 185	150 170
	179 acresmumber	240	250	185	183	186	192	178	147	116	99	129	154
	219 acresnumber	182	187	119	98	135	119	97	87	47	51	78	90
	259 acresnumber	118 206	99 139	77 113	53 73	65 133	70 105	48 78	40 55	35 41	24 38	57 85	5: 5:
	499 acresnumber	101	55	36	23	59	47	19	11	12	12	34	13
	699 acresnumber	45	40	31	26	40	23	18	13	7	10	21	18
	999 acresnumber	26	12	14	5	11	14	6	6	4	2	15	11
1,000 a	cres and overnumber	11	11	10	. 5	10	10	5	5	3	2	7	6
		Censi 19		Censu 13		Censi 19	us of 45	Censt 19		Censi 19	15 of 45	Censi 19	ıs of Hő
All land i			25		93		51		198		44		27
	acresacres		1,080		2,288		1,423	-	3,376		886		569
	9 acresacres	-	4,259		9,283		5,514		14,478		4,471		2,545
	9 acresacres		5,744		12,693		10,552		19,622 23,997		5,948		4,467
	9 acresacres 9 acresacres		10,891 19,245		,18,296 27,065		16,944 23,558		28,020		11,176 13,121		7,908 11,133
	139 acresacres		35,932		35,629		35,817		34,283		19,042		20,998
	179 acresacres		37,281		29,035		28,890		27,751		18,301		20, 133
	219 acresacres	ŀ	35,898		23,498	,	26,639		19,157		9,131 8,634		15,319
	259 acresacres 379 acresacres		28,393 53,726		18,476 34,961		15,620 40,923		11,498 24,087		12,777		13,678 25,862
	499 acresacres		42,204		15, 125		24,652	l	8,110		5, 147		14,312
500 to	699 acresacres		21,851		17,574		21,981		10,077		4,089		11,727
	999 acresacres		21,529		11,395 12,582		9,173 13,271		4,938 5,585		3,020 3,983		12,197 9,582
Cropland h	arvested for farms-									İ			
Under 3	acresfarms reporting		9		40 43		20 20		78 84		18 20		13
3 to 9	acres		10 194		382		231	}	525		144		15 103
0 0/ 5	acres		637		1,130		728		1,591		412		€325
10 to 2	9 acresfarms reporting		240		481		354		745		241		142
20 to 4	acres 9 acresfarms reporting		1,831 170		3,249 321		2,577		5,529 488		1,773 176		1,080 112
30 63 4	acres		2,174		3,959		3,358	ł	5,870		2,352		1,363
50 to 6	9 acresfarms reporting		189		303		275		390		184		125
~^ +- O	acres		3, 182 237		5, 161 323		4,545 279		6,975 328		3,390 160		2,232
70 10 9	9 acresfarms reporting acres	1	5,250		7,253		5,945	ļ	8,230		3,841		134 2,931
100 to	139 acresfarms reporting]	316		316		320		296		159		181
	acres	1	8,793		9,063		7,683		9,130		5,412		5,233
140 to	179 acresfarms reporting acres	1	237 8,437		183 6,293		183 5,932	[173 7,305		5,100		126 4,717
180 to	219 acresfarms reporting		179		115		135		92		46		76
	acres		8, 195		4,771		5,210		4,619		2,639		3,248
220 to	259 acresfarms reporting acres		118 5,994		75 3,358		93 2,458	[47 2,673		35 1,885		56 3,146
260 to	379 acresfarms reporting		203		112		131	1	2,513		41		3,143
	acres	1	12,978		5,905		6,623	1	6,232		3,230		4,322
380 to	499 acresfarms reporting acres		101 7,590		36 2,874		59 3,435		19 2,018		12 801		34 2,568
500 to	699 acresfarms reporting	[7,590		2,874		3,435		2,018		7		2,558 21
J W	acres	1	3,540		2,714		9,377	}	1,443		716		1,351
700 to	999 acresfarms reporting		26		14		11	Į.	6		4		15
1 000 4	acres cres and		2,853		1,611		801		673		264		1,479
, ,	farms reporting		11		10		10	1	5		3		7
	acres		1,393		1,590		1,064		538		683		1,073
	and and huildings	1											
for farms Under 3	acresdollars		32,980		239,600		95,550	1	332,850		78,225		25,200
3 to 9	acresdollars	}	482,615		1,322,305		336,885		1,805,668		339,375		275,280
	9 acresdollars	1	530,845		1,930,035		1,036,100	1	2,833;135		668,685		353,740
	9 acresdollars	1	447,910 501,520		1,228,500		830,350 952,365		2,106,995 1,779,055		554,630 568,970		333,480
	9 acresdollars		560,130		1,460,240		931,244		1,530,005		554,430		410,022 394,185
	139 acresdollars		965,950		1,654,209		1,177,375		1,577,090		667,335		534,055
	179 acresdollars]	807,925		979,345		765,032		1,038,043		554,345	,	569,940
	219 acresdollars	ļ	794,325		829,219		698,100 442,565	ļ	727,210		287,050		380,690
	259 acresdollars		625,983 1,286,025		569,870 925,165		975,291	1	452,500 791,010		177,445 335,027		253,400 575,925
	499 acresdollars		822,900		355,905		499,015	1	351,900		109,175		237,655
	699 acresdollars		450,860		489,975		559,264	1	225,135		94,340		135,930
		1	540,000		359, 193	l	130,310		80,050	l	677,000	ŀ	172,800
700 to	999 acresdollars		237,450		275,322		190,966	l	112,000	1	263,450	1	130,000

NEW HAMPSHIRE

	VALUE GROUP	THE	STATE		BELKNA	Р .	C 4K8	OLL	CF	ESHIRE		Coo	·;
	(For definitions and explanations, see text)	Gensus of 1945	Census of 1940	- 11 -	nsus of 945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Cens 01 194		ensus of 1945	Census of 1940
1 2 3 4	Under \$250 (see text)	Number 5,144 870 1,358 2,913	1,6	90 52 57	348 87 83 178	Number 188 , 19 42 127	Fumber 376 138 99 139	Number 180 8 35 137		71	er 465 18 174 273	239 15 57 137	Yumber 189 14 54 121
5 6 7 8	\$250 to \$399 \$400 to \$599 \$600 to \$999 \$600 to \$799	2,366 2,036 2,085 1,238	1,9 2,1	49	143 134 150 91	116 115 135 (*)	127 137 131 71	128 115 128 (*)	18 18 18	12 17	247 221 191	110 93 105 54	113 106 187 (*)
9 10 11	\$1,000 to \$1,499 \$1,500 to \$2,499 \$1,500 to \$1,999	1,348 1,485 798	1,7	95	78 73 38	86 80 59	85 86 54	64 50 34	11		127 129 71	107 125 52	162 190 102
12 13 14 15	\$2,500 to \$3,999	1,422 533 1,094 935	(°) 5	39 98 56	70 28 43 45	69 (*) 35 22	59 26 39 29	34 (*) 21 14	1	(*) (5) (6)	76 38 26	159 56 117 83	129 (*) 41 18
16 17 18	\$10,000 and over \$10,000 to \$19,999 \$20,000 and over	814 574 240	1	00 53 47	32 27 5	8 6 2	18 14 4	3 1 2	;	9 17 12	26 17 9	41 36 5	6
	VALUE GROUP	GRAF	ron	HILLSB	OROUGH	WER	RIVACK	ROCKI	NGHAV	STRA	FFORD	sut	LIVAN
	(For definitions and explanations, see text)	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1910	Census of 1915	Census of 1910	Census of 1945	Census of 1940
1 2 3	Under \$250 (see text)	Vumber 560 67 218 375	Number 400 13 90 297	Number 758 141 197 420	Vumber 719 46 257 416	104 188	160	Number 1,022 159 279 574	Number 1,014 52 507 485	Funber 455 34 127 294	#unber 431 18 204 209	Number 273 44 34 175	Number 385 41 134 210
5 6 7 8	\$250 to \$399	236 216 248 110	276 215 283 (*)	340 254 252 155	271 232 302 (*)	259	278 285	545 428 403 230	288 331 355 (*)	169 161 170 114	153 177 148 (*)	162 152 179 110	
9 10 11	\$1,000 to \$1,499 \$1,500 to \$2,499 \$1,500 to \$1,899	151 222 108	255 277 179	167 236 136	248 295 184	187	262	235 224 125	239 307 177	108 100 44	103 80 13	1:30	118 135 85
12 13 14 15	\$2,500 to \$3,999	203 65 141 140	189 (*) 76 39	244 100 204 218	253 (*) 125 73	56 138	1 1	205 68 201 153	199 (*) 113 51	90 38 - 57 59	72 (*) 29 17	51 84	(*) 42 17
16 17 18	\$10,000 and over	36 54 12	17 12 5	239 157 82	49 41 8	82	32	155 119 47	38 29 9	50 91 19	11 4 7	26 17 9	5 5

ot available; see text.

Includes farms with no farm products sold or used. Does not include unclassified farms. See county tables IV and VIII.

Includes value of farm products for farm households' use. Does not include value of products fed to livestock or used for seed on farm where produced.

COUNTY TABLE VIII. - FARMS CLASSIFIED BY TYPE AND TOTAL VALUE OF FARM PRODUCTS: CENSUS OF 1945

[For basis of classification by type, see text. For value by source of income, see table IV]

=			THE STAT	Е		BELKNAP			CARROLL	
	TYPE OF FARM AND VALUE GROUP	Farms report- ing	Total value of farm products	Value of products used by farm households	Farms report- ing	Total value of farm products	Value of products used by farm households	Farms report- ing	Total value of farm products	Value of products used by farm households
1 2 3 4 5 6 7 8 9 10	All classified farms \$1 to \$249. \$250 to \$399. \$400 to \$599. \$600 to \$999. \$1,000 to \$1,499. \$1,500 to \$2,499. \$2,500 to \$3,999. \$4,000 to \$5,999. \$5,000, to \$9,999. \$10,000 and over.	Number 17,859 4,274 2,366 2,036 2,085 1,348 1,485 1,422 1,094 935 814	Dollars 41,705,967 541,596 736,724 988,881 1,600,957 1,636,140 2,912,564 4,540,766 5,340,794 7,146,409 19,261,136	Dollars 5,551,613 448,353 570,196 655,217 825,393 542,014 594,442 594,595 488,640 434,607 418,156	Number 1,029 261 143 134 150 78 73 70 43 45 32	Dollars 1,831,645 32,703 44,519 63,698 115,321 94,294 143,913 220,711 215,914 336,535 553,837	Dollars 327,688 26,596 34,497 42,517 55,250 32,495 33,832 30,512 23,134 25,505 22,220	Number 949 238 127 137 131 85 66 59 39 29 18	Dollars 1,450,789 27,047 40,183 65,566 102,200 103,290 153,194 183,628 187,541 221,393 395,747	bollars 291,693 23,204 31,254 17,801 52,344 33,738 35,409 25,352 17,437 14,781 10,473
12	Farms producing products primarily for sale: Fruit-and-nut farms ³	314	1,501,568	72,602	25	85,540	7,996	15	40,682	3,295
13	Vegetable farms ³	161	508,227	43,557	10	9,329	2,243	12	11,973.	1,813
14	Horticultural-specialty farms ³	87	1,213,399	11,342	1	235	75	3	9,431	846
15 16 17 18 19 20 21 22 23 24 25	All-other-crop furms. \$1 to \$249. \$250 to \$399. \$400 to \$599. \$600 to \$999. \$1,000 to \$1,499. \$1,500 to \$2,499. \$2,500 to \$7,999. \$4,000 to \$5,999. \$4,000 to \$9,999.	804 386 89 94 84 44 42 22 24 17 21 23	1,122,091 38,778 27,701 44,504 51,152 50,957 43,962 73,204 78,759 160,633 542,501	91,569 6,800 6,108 10,647 14,772 11,872 7,978 7,677 5,004 6,647 14,064	60 29 9 7 7 3 3	87,439 2,787 2,582 3,219 5,443 3,690 5,328 	6,571 360 567 1,200 1,635 584 435	23 7 3 3 2 1 3 1 2	43,823 449 955 1,360 2,400 2,050 9,460 4,560 13,113 10,475	3,298 110 50 50
26 27 28 29 30 31 32 33 34 35	Dairy farms. \$1 to \$249. \$250 to \$399. \$400 to \$399. \$600 to \$999. \$1,000 to \$1,499. \$1,500 to \$2,499. \$2,500 to \$3,999. \$4,000 to \$5,999. \$50,000 to \$9,989. \$10,000 and over.	3,194 22 39 91 198 276 580 758 573 437 220	13,766,513 3,408 12,769 45,866 156,363 347,044 1,159,998 2,137,127 2,793,454 3,339,615 3,470,859	1,291,558 998 3,587 14,380 44,038 74,292 194,443 315,801 255,908 227,253 160,758	153 2 2 5 13 9 30 35 23 23	641,248 280 637 2,565 10,015 11,480 50,281 110,979 115,423 182,008 147,580	69,864 75 211 900 3,355 2,859 12,136 17,041 11,447 14,510 7,300	105 3 11 14 6 26 16 16 14 - 11	312,270 475 5,857 11,422 7,583 47,810 49,604 64,129 79,370 46,020	39,391 135 1,727 3,566 1,991 8,689 5,593 7,527 5,713 4,250
37 38 39 40 41 42 43 44 45 47	Poultry farms. \$1 to \$249. \$250 to \$399. \$400 to \$599. \$600 to \$999. \$1,000 to \$1,499. \$1,500 to \$2,489. \$2,500 to \$3,999. \$1,000 to \$5,999. \$1,000 to \$9,999.	2,707 58 90 170 328 298 376 328 304 316 439	18,210,905 10,083 28,950 84,940 259,702 361,585 735,485 1,041,992 1,494,618 2,427,164 11,766,386	829,611 3,378 9,448 26,731 75,613 82,705 125,933 112,385 110,280 115,510 167,727	129 2 7 14 22 17 15 19 8 15 10	437,710 261 2,308 7,210 17,583 19,561 29,190 59,074 41,505 104,259 156,759	43,280 71 792 2,700 5,162 5,729 6,566 7,221 3,720 7,247 1,072	96 4 7 4 15 10 18 13 8 7	469,951 485 2,170 2,066 12,236 11,971 34,734 40,457 40,205 54,793 270,823	24,774 185 669 475 3,498 2,390 4,548 5,348 2,191 1,675 3,765
48 49 50 51 52 53 54 55 56 57	1 tvestock farms. \$1 to \$249. \$250 to \$399. \$400 to \$599. \$500 to \$999. \$1,000 to \$1,499. \$1,500 to \$2,498. \$2,500 to \$3,999. \$4,000 to \$5,998. \$56,000 to \$9,999.	687 60 69 108 121 109 107 54 27 17	1,221,662 8,678 22,107 53,476 95,427 131,406 205,958 169,926 133,317 123,709 277,558	189,578 2,637 7,197 18,646 29,221 36,929 43,207 22,912 13,320 6,366 9,543	, 46 4 3 10 14 4 7 2 2	53,540 640 1,011 5,074 11,342 4,655 13,368 6,132 11,318	13,752 195 280 1,993 3,271 1,600 2,873 1,700 1,840	63 5 9 7 5 17 11 4 - 5	90,886 767 2,883 3,464 3,684 20,986 20,724 13,300 25,078	18,683 275 895 959 849 5,697 5,256 2,400 2,322
59	Porest-products farms ³	571	1,030,179	175,109	35	70,340	11,551	62	152,950	20,174
60 61 52 63 54 65 65 67 68 69	General farms. \$1 to \$249. \$250 to \$399. \$400 to \$580. \$500 to \$999. \$1,000 to \$1,499. \$1,500 to \$2,499. \$2,500 to \$3,999. \$1,000 to \$5,999. \$1,000 to \$9,999.	839 17 28 45 123 128 145 127 94 81	3,036,026 2,256 9,227 22,885 97,512 159,943 283,044 405,225 460,066 608,182 987,686	356,388 721 2,927 7,830 31,662 43,983 54,627 63,775 52,403 49,908 35,552	52 2 1 18 17 5 5 4 4 6	265,437 175 466 13,532 21,168 10,161 16,385 20,555 28,718 154,177	26,803 65 226 4,189 6,069 2,531 2,020 3,515 2,998 5,180	56 1 2 3 9 11 10 9 7 4	134,935 225 665 1,465 7,387 13,207 19,685 28,431 32,080 31,789	21,602 70 285 575 2,529 4,798 4,910 4,623 3,342
71 72 73 74 75 76 77 78 79	Farms producing products primarily for own household use \$1 to \$249 \$250 to \$399. \$400 to \$599. \$600 to \$999. \$1,000 to \$1,499. \$1,500 to \$2,499. \$2,500 to \$3,999. \$4,000 to \$5,999.	8,495 3,657 1,972 1,425 1,036 311 81 12	3,095,397 466,560 610,790 587,046 777,880 363,140 147,283 38,548 4,150	2,490,299 431,010 534,205 563,683 590,782 246,451 94,876 26,492 2,800	508 219 119 88 55 16 4	180,827 27,718 37,013 41,262 48,872 18,731 7,231	145,553 25,603 32,347 34,276 36,646 12,261 4,420	514 213 102 103 72 18 5	193,889 23,856 32,303 49,361 54,975 20,581 9,929 3,881	154,857 22,189 29,055 43,440 39,568 13,397 5,208 2,000

Does not include farms with no farm products sold or used, or unclassified farms. See county tables IV and VII.

Includes value of farm products for farm households' use. Does not include value of products fed to livestock or used for seed on farm where produced.

For classification by total value of products, see State table 8.

NEW HAMPSHIRE

COUNTY TABLE VIII. - FARMS CLASSIFIED BY TYPE AND TOTAL VALUE OF FARM PRODUCTS: CENSUS OF 1945—Continued

[For basis of classification by type, see text. For value by source of income, see table IV]

=	丁		[FOF BEST	CHESHIRE	ication by t	, , , , , , , , , , , , , , , , , , , ,	coos			GRAFTON			HILLSBOROL	JGH
		TYPE OF FARM . AND VALUE GROUP	Farms report- ing	Total value of farm products	Value of products used by farm households	Farms report- ing	Total value of farm products	Value of products used by farm households	Farms report- ing	Total value of farm products	Value of products used by farm households	Farms report- ing	Total value of farm products	Value of products used by farm households
. 1	1 2 3 4 5 6 7 8 9 10 11	All classified farms. \$1 to \$244 \$250 to \$399 \$400 to \$599 \$400 to \$599 \$1,000 tn \$1,499 \$1,500 to \$2,499 \$4,000 to \$5,999 \$4,000 to \$5,999 \$5,000 to \$9,999	Humber 1,267 205 193 182 187 119 111 90 70 51	Dollars 4,141,331 28,199 30,500 89,797 142,798 143,216 215,042 282,935 337,042 396,606 2,445,225	Dol lars 471,886 23,946 48,355 64,742 80,757 59,762 54,891 46,781 32,102 30,078 31,462	Number 1,155 224 110 83 106 107 126 117 83 41	Dollars 2,897,326 29,615 34,467 38,730 82,567 131,594 250,613 513,460 567,756 629,138 619,386	Dollars 335,347 20,377 22,988 19,369 32,491 35,137 38,351 59,951 44,220 39,439 23,024	#umber 2,246 593 236 246 248 151 222 203 141 140 66	Dollars 4,621,200 70,166 73,426 118,306 191,606 183,753 443,206 557,099 684,693 1,059,062 1,129,864	Dollars 580,769 51,976 54,713 79,521 91,763 60,211 69,160 81,599 61,212 65,816 44,798	Fumber 2,771 617 340 254 252 167 236 244 204 218 239	Dollars 10,025,800 77,852 104,673 124,000 191,509 204,353 157,160 769,255 1,004,207 1,577,990 5,414,801	Dollars #28,370
		Farms producing products primarily, for sale:	7		2,290				15	31,686	2,157	1:59	679,940	32,788
	12 13	Fruit-and-nut farms ³	10	17,601 9,810	2,582	13	17,394	2,323	5	9,576	1,850	31	209,444	11,069
	14	Horticultural-specialty farms3	8	86,331	273	5	12,500	550	6	60,749	991	12	89,011	755
	15 16 17 18 19 20 21 22 23 24 25	\$1 to \$249\$250 to \$399\$400 to \$599\$500 to \$599\$1,000 to \$1,499\$2,500 to \$2,499\$2,500 to \$2,999\$1,000 to \$5,599\$1,000 to \$5,999\$1,000 and over\$10,000 and over\$2	60 10 11 12 12 13 4 3 2 1	194,103 1,413 3,476 5,717 9,235 4,845 7,112 6,541 4,800 6,800	.11,304 50 854 1,530 3,101 1,350 1,050 1,075 300	114 48 9 19 16 4 3 2 5 5	230,292 5,104 2,791 8,791 11,913 4,340 5,658 5,686 22,007 13,984 150,044	9,491 359 140 1,011 2,106 615 363 4800 1,315 88 2,994	173 111 14 10 13 5 4 6 1	195,220 11,368 4,299 4,815 9,156 5,704 9,561 19,410 4,075 42,259 37,148	19,958 2,354 986 1,456 2,320 2,100 1,100 2,610 2,640 4,131	46 30 4 5 2 1 1	27,519 2,604 1,102 2,475 1,300 1,175 1,767 9,110 7,986	2,713 570 223 580 106 250 206 190 200
	26 27 28 29 36 31 32 33 34 35	Dairy farms. \$1 to \$249. \$250 to \$309. \$400 to \$599. \$700 to \$599. \$1,000 to \$1,499. \$2,500 to \$2,499. \$4,000 to \$1, \$99. \$4,000 to \$1,000.	226 1 7 13 25 35 48 49 33 15	982,107 345 3,389 10,079 30,502 58,363 150,488 232,726 257,399 228,816	102,888 1,083 3,198 8,006 14,530 24,002 23,581 20,153 8,070	447 3 4 3 23 49 77 119 87 56 25	1,802,722 410 1,307 1,482 19,483 62,195 154,255 387,761 422,871 422,572 325,375	163,902 125 365 410 5,578 11,527 23,236 44,198 32,835 29,376 15,952	635 7 10 27 34 40 119 154 112 97	2,649,155 1,190 3,264 13,214 25,988 50,655 240,670 499,790 515,227 735,805 534,940	244,554 350 570 4,265 6,481 9,610 38,362 62,994 17,525 45,869 27,737	350 2 7 7 I # 5 E 2 4 5 E	1,970,547 366 2,040 1,276 13,676 43,390 117,724 279,728 406,927 423,907 676,513	151, 422 168 715 1, 136 3, 58 7, 776 17, 655 33, 38 36, 951 25, 167 22, 468
	37 38 39 40 41 42 13 14 45 46	Fooltry farms. \$1 to \$249. \$250 to \$399. \$400 to \$590. \$700 to \$1999. \$1,000 to \$1,499. \$2,500 to \$2,499. \$4,000 to \$5,909. \$4,000 to \$5,909. \$7,000 to \$9,999. \$10,000 and over.	154 2 5 7 23 24 29 31 12 11	2,159,351 364 1,621 3,555 17,709 30,643 55,104 66,952 59,760 87,654 1,867,109	51,200 107 654 1,138 5,581 9,009 12,417 9,835 4,148 5,666 12,646	44 4 2 7 7 4 6 5 1 7	124,601 818 572 3,333 5,595 4,795 12,580 14,891 4,034 57,737 20,275	9,412 182 75 954 1,633 727 2,062 1,933 134 1,517	165 11 5 15 25 16 24 14 16 21	734,089 1,875 1,543 7,282 19,739 19,274 45,512 45,512 45,902 77,030 163,279 356,659	50,196 467 639 2,551 6,158 5,149 9,146 4,816 6,605 7,750 5,885	760 12 16 37 66 64 107 103 78 116	5,804,378 1,985 5,995 18,370 50,698 78,011 206,235 326,755 384,435 899,634 3,833,157	225,425 750 1,525 5,073 14,656 17,066 32,061 33,458 26,852 37,254 56,727
	18 19 50 51 53 54 55 56 57 58	11 vestock farms. \$1 to \$249. \$250 to \$399. \$400 to \$399. \$600 to \$999. \$1,000 to \$1,499. \$1,500 to \$2,499. \$2,500 to \$3,949. \$4,000 to \$5,990. \$6,000 to \$84,999. \$1,000 and over.	50 8 6 11 8 9 7 3	162,578 1,347 1,926 5,529 6,323 11,274 14,265 8,141 15,325	20,388 368 637 1,914 2,250 3,479 3,800 2,111 975	59 4 5 5 6 10 9 14 3 1	133,021 610 1,515 2,635 5,002 12,227 18,049 45,112 13,600 6,585 27,685	15,420 270 537 842 1,245 3,574 2,838 4,071 969 385 790	100 12 6 10 24 14 22 6 1	170,817 1,494 1,352 1,916 20,045 16,584 44,425 19,452 4,690 22,269 35,100	25,970 294 715 1,751 6,091 4,435 8,254 2,410 440 930 550	65 6 5 14 8 4 14 8 1 2 3	152,709 \$94 1,952 7,171 5,545 4,958 27,147 25,914 4,400 13,580 60,118	19,574 210 770 2,571 1,511 1,195 5,943 3,135 900 1,250 1,749
	50 60 61	Forest-products farms ³ General farms		29,651 179,056	6,920 39,574	74 79 2	153,004 321,148 357	22,325 29,540 168	102 99	185,485 254,035 495	31,138 42,126 105	53 131 3	76, 192 - 628, 800 173	13,810 52,705 70
	2 7 8 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	\$250 to \$386. \$100 to \$579. \$500 to \$599. \$1,500 to \$1,469. \$1,500 to \$2,409. \$2,500 to \$3,909. \$4,600 to \$5,909. \$6,600 and over.	1 2 13 8 17 13 55 3 3	375 920 10,362 9,600 31,495 36,714 25,432 21,733 39,425	175 450 4,141 2,395 6,717 6,758 3,098 2,665 3,175	1 2 3 13 14 11 14 10 5	1,477 1,035 2,496 16,215 26,838 36,031 69,534 71,158 96,007	370 212 890 3,867 4,806 5,488 6,207 4,529 3,013	3 6 20 19 17 13 7 9	973 2, 558 15, 901 24, 535 35, 083 42, 128 34, 356 69, 015 28, 601	320 1,320 5,321 7,372 7,674 5,651 4,941 4,722 4,800	8 6 11 7 16 20 21 22 17	2,571 3,130 8,513 8,581 29,474 65,439 102,211 160,269 248,440	738 1,097 2,192 1,370 6,611 9,736 11,680 11,232 7,979
	71 72 73 74 75 75 75 76 76 76 76 76 76 76 76 76 76 76 76 76	Farms producing products orimarily for own household use. \$1 to \$249. \$250 to \$399. \$400 to \$599. \$1,000 to \$1,489. \$1,500 to \$2,499. \$2,500 to \$3,999. \$4,000 to \$3,999.	43' 8	290,733 25,050 51,748 68,651 80,872 49,218 15,164	229,958 23,421 45,190 57,696 60,930 33,163 9,358	320 157 78 42 29 14	102,644 21,175 24,116 19,194 21,361 16,957	82,384 19,153 30,573 15,395 15,891 11,367	946 443 188 168 167 29 11	325,388 52,807 53,132 80,123 81,212 33,407 19,707	261,959 48,156 50,549 66,879 60,023 23,383 12,970	1,148 551 273 162 116 33 9	389,960 69,934 83,335 79,176 36,771 38,958 16,171 9,465 4,150	315,109 56,179 73,891 63,982 66,807 25,804 11,016 7,750 2,800

those not include farms with no farm products sold or used, or unclassified farms. See county tables IV and VII.

Includes value of farm products for farm households' use. Does not include value of products fed to livestock or used for seed on farm where produced.

The classification by total value of products, see State table 8.

COUNTY TABLE VIIL-FARMS CLASSIFIED BY TYPE AND TOTAL VALUE OF FARM PRODUCTS: CENSUS OF 1945—Continued

[For basis of classification by type, see text. For value by source of income, see table IV]

			MERRIMACI	τ		ROCKINGHA	ч		STRAFFOR	RD.		SULLIVA	N
	TYPE OF FARM AND VALUE GROUP	Farms report- ing	Total value of farm products	Value of products used by farm households	Farms report- ing	Total value of farm products	Value of products used by farm households	Farms report- ing	Total value of farm products	Value of products used by farm households	Farms report- ing	Total value of farm products	Value of products used by farm households
1 2 3 4 5 6 7 8 9	All classified farms. \$1 to \$249	Number 2,389 633 341 259 263 184 187 173 138 104	Dollars 5,523,461 81,790 106,133 127,558 201,768 223,271 369,560 560,115 671,000 799,537	Dollars 669,340 68,853 80,248 76,939 92,438 61,866 62,699 68,400 56,762 39,553	Number 3, 426 853 545 428 403 235 224 205 201 166	Dollars 8,587,275 107,776 168,810 208,158 311,817 284,283 437,115 692,245 996,227 1,265,953	Dol lars 1,045,549 93,372 138,995 143,154 166,279 93,006 91,171 80,062 78,875 80,270	Humber 1,385 421 169 161 170 108 100 90 57	Dollars 3,355,236 53,824 52,725 78,124 128,168 130,354 196,725 281,869 272,481 447,020	Dollars 424,502 43,970 40,453 53,010 75,811 51,564 42,760 39,817 23,490 27,910	Number 1,232 229 162 152 176 114 120 84 40	Dollars 2,261,904 32,624 51,288 73,774 133,204 137,732 236,036 409,449 403,932 303,155	Dollars 476,469 27,468 38,588 51,471 82,296 56,245 65,830 69,898 47,291 21,953
11	\$10,000 and over Farms producing products primarily for sale:	117	2,382,729	61,482	166	4,144,891	80,465	5∩	1,713,946	25,717	26	480,710	15,427
12	Fruit-and-met farms3	38	179,510	6,836	51	410,160	10,102	18	48,338	6,175	6	8,111	954
13	Vegetable forms	12	13,501	2,280	54	188,351	14,318	9	31,718	3,111	-5	7,131	1,968
15 16 17 18 19 20 21 22 23 24 25	Hortimitural-specialty farms. All-other-crop farms. \$1 to \$249. \$250 to \$399. \$490 to \$599. \$50 to \$399. \$1,000 to \$1,499. \$2,500 to \$2,490. \$2,500 to \$3,999. \$4,000 to \$5,999. \$50,000 to \$9,999.	69 34 7 12 8 4 1 2	120,276 38,565 3,885 2,220 5,878 5,495 4,437 1,610 6,775 8,265	2,145 6,937 1,055 650 1,745 1,802 700 350 475	20 126 58 11 11 10 11 7 4 4 5	132,177 197,542 4,791 3,537 5,353 7,141 13,185 12,612 12,169 38,199 81,756	2,828 17,979 889 975 1,485 1,357 3,237 2,936 1,010 1,251 1,801 3,038	86 42 9 12 11 6 1 1	682,970 61,585 4,824 2,902 5,501 8,145 6,728 2,450 2,800 4,642 23,593	1,949 6,974 660 560 1,150 1,665 1,352 500 200 142 745	7 47 17 12 3 5 4 1 2 2	19,719 45,004 1,533 3,897 1,395 3,321 4,454 1,739 7,035 10,766	930 6,344 293 1,109 420 686 1,224 779 825 751
26 27 28 29 30 31 32 33 34 35	Dairy furms \$1 to \$249 \$250 to \$399 \$400 to \$599 \$600 to \$599 \$1,000 to \$1,499 \$2,500 to \$2,499 \$4,000 to \$5,999 \$6,000 to \$9,999 \$10,000 and over	341 2 5 10 24 33 67 77 54 37 32	1,525,635 277 1,497 5,166 18,846 40,411 135,842 249,719 266,015 277,925 529,937	130,786 100 460 1,559 5,239 9,136 18,662 28,767 24,879 13,894 28,090	429 1 5 6 33 35 82 100 69 60 38	1,944,546 160 1,679 3,104 26,269 44,232 163,565 326,387 346,976 469,017 563,157	160,867 25 535 835 7,991 9,103 31,548 43,920 28,697 32,348 25,865	214 5 6 12 22 24 46 35 34 20	984,196 1,720 2,779 9,429 28,076 69,124 144,598 169,134 249,977 309,359	91,436 	259 2 1 8 14 23 51 74 48 31	954,087 250 280 4,050 11,146 29,219 102,354 239,065 224,026 236,635 107,062	116,448 80 140 1,424 2,897 7,934 18,379 34,603 28,457 17,085 5,449
37 38 39 40 41 42 43 44 45 46	Poultry farms. \$1 to \$249. \$250 to \$299. \$400.to \$599. \$600 to \$599. \$1,000 to \$1,499. \$1,500 to \$2,499. \$2,500 to \$3,999. \$4,000 to \$5,999. \$6,000 to \$9,999.	458 8 15 32 57 51 58 62 48 69	2,545,447 1,763 4,882 16,015 44,386 63,087 117,625 188,173 294,732 370,064 1,444,500	104,946 746 1,749 5,139 12,879 12,536 16,293 17,663 21,811 18,831 27,399	643 10 22 40 82 79 77 63 93 72	4,448,050 1,797 7,192 20,241 66,440 94,221 152,963 198,814 462,341 541,647 2,902,394	200,154 625 2,305 6,228 18,560 21,366 26,688 21,083 32,976 28,266 42,057	163 4 7 8 21 22 33 21 11 14 22	978,155 575 2,312 4,075 17,219 27,148 63,251 65,386 54,137 112,406 631,646	49,175 170 695 1,390 5,145 5,427 13,020 6,955 4,425 4,425 4,425 7,456	85 1 4 6 10 11 9 11 15 5	475,163 160 1,155 2,813 8,126 12,874 18,291 35,565 77,438 35,671 283,070	31,119 75 345 1,080 2,351 3,007 3,069 4,213 7,418 2,813 6,445
18 49 50 51 52 53 54 55 56 57	Livestock farms. \$1 to \$249. \$250 to \$399. \$400 to \$399. \$400 to \$599. \$1,000 to \$1,499. \$1,500 to \$2,499. \$2,500 to \$3,999. \$4,000 to \$5,999. \$4,000 to \$5,999. \$6,000 to \$9,999.	103 8 12 18 22 17 15 5	156,594 1,137 3,856 8,772 17,045 20,451 27,171 13,778 39,284 25,100	24,429 395 1,314 3,097 5,396 5,385 5,353 2,087 1,302	85 3 9 19 20 12 10 3 6 2	135,555 458 2,962 9,278 15,553 14,749 19,171 10,712 29,310 12,522 20,840	23,864 150 920 3,100 4,931 4,160 4,424 1,320 3,745 709 375	48 9 4 5 6 9 8 2 3 2	70,240 1,265 1,340 2,245 4,524 10,943 13,907 5,675 15,191	12,277 460 310 810 1,479 2,727 2,561 930 1,900 1,100	57 1 9 9 8 13 4 7 3 2	95,722 76 2,800 4,391 6,339 14,679 7,731 20,710 14,405 14,019	14,821 20 769 1,479 2,198 4,137 1,905 2,648 330 660 675
.59	Forest-products farms ²	85	140,079	21,424	58	75,314	14,890	4	673	125	79	146, 191	29,752
60 61 62 63 64 65 66 67 68 69 70	General farms. \$1 to \$249. \$250 to \$399. \$400 to \$599. \$600 to \$599. \$1,000 to \$1,499. \$1,500 to \$2,499. \$2,500 to \$3,999. \$4,000 to \$5,999. \$6,000 to \$9,999. \$10,000 and over.	120 3 4 7 23 20 22 18 8 9 6	429,382 545 1,285 3,639 18,559 24,998 41,649 58,717 42,008 71,616 166,356	40,882 203 488 1,331 5,332 5,988 8,037 6,092 3,910 4,021 3,479	97 5 11 15 14 13 16 16 16	2,751 9,054 19,121 25,921 41,838 76,932 121,138 106,905	50,208 649 3,746 5,730 5,797 6,405 8,960 14,041 4,880	67 3 5 8 10 7 13 15 3	217,956 296 1,521 3,949 7,826 8,536 29,123 48,337 12,985	22,633 40 400 1,168 2,019 1,925 6,374 8,607 725 1,375	63 1 5 5 11 17 10 9 4	201,617 350 2,582 3,782 13,980 34,608 28,205 43,963 16,530 57,617	33,315 150 802 1,313 4,569 9,170 7,395 5,965 1,396 2,536
71 72 73 74 75 76 77 78 79	Farms producing products primarily for own household use	1,159 567 287 168 101 25 8 3	374,472 71,988 89,128 82,171 76,244 28,913 15,006 11,022	295,675 65,807 74,969 62,531 56,412 18,815 9,166 7,975	1,863 768 490 324 214 56 11	651, 920 95, 299 150, 934 155, 624 160, 958 66, 337 19, 568	530,339 91,277 133,497 127,630 122,833 43,094 12,008	765 358 139 117 107 38 6	279,405 46,171 42,930 57,130 78,510 43,961 10,703	230,647 42,515 38,092 46,826 63,016 33,163 7,033	624 200 130 .114 117 39 19 5	309, 159 29, 561 41, 151 55, 211 88, 205 46, 047 34, 804 14, 180	240,818 26,705 35,742 45,148 68,754 32,006 23,697 8,767

Does not include farms with no farm products sold or used, or unclassified farms. See county tables IV and VII.
Includes value of farm products for farm households' use. Does not include value of products fed to livestock or used for seed on farm where produced. For classification by total value of products, see State table 8.

APPENDIX

FARM	ÁN D	Ranch	SCHEDULE	AN D	Instructions	Page 271
INDE	c To	STATE	AND COUNT	ry ጥ/	ABI.ES	289

(269)

INSTRUCTIONS

Squab raising.

Purpose of the Census of Agriculture .-- An Act of Congress provides that a census of agriculture be taken every 5 years, for the purpose of obtaining basic information on farm acreage, land values, crops, livestock, and other general items relating to agriculture. The census of January 1, 1945, will consist of an enumeration of every farm in the United States.

Each enumerator will be assigned an enumeration district. In each such district he must enumerate every tract of land which might be classified as a farm under the Census definition. The information is to be obtained by a personal visit. He must secure for each farm all the information requested in order that totals may be obtained which will represent a complete and accurate picture of the agriculture within the area.

Census Schedules Are Confidential.-During the war emergency census returns are accorded confidential treatment as heretofore, subject to existing law. Under the Census Act heavy penalties are prescribed for revealing information to unauthorized persons. The enumerator should make it clear, in dealing with persons who seem unwilling to give the information requested, that he is not allowed to give any information from the schedule to their neighbors or other persons; that only sworn Census employees will have access to the farm schedules; and that those records for individual farms cannot be used for purposes of taxation, regulation, or investigation.

DEFINITION OF A FARM

A farm, for Census purposes, is all the land on which some agricultural operations are performed by one person, either by his own labor alone or with the assistance of members of his household, or hired employees. The land operated by a partnership is likewise considered a farm. A "farm" may consist of a single tract of land, or a number of separate tracts, and the several tracts may be held under different tenures, as when one tract is owned by the farmer and another tract is rented by him. When a landowner has one or more tenants, renters, croppers, or managers, the land operated by each is considered a farm. Thus, on a plantation the land operated by each cropper, renter, or tenant should be reported as a separate farm, and the land operated by the owner or manager by means of wage hands should likewise be reported as a separate

Include dry-lot or barn dairies, nurseries, greenhouses, hatcheries, fur farms, mushroom cellars, apiaries, cranberry bogs, etc.

Do not include "fish farms," "fish hatcheries," "oyster farms. and "frog farms." Do not report as a farm any tract of land of less than 3 acres, unless its agricultural products in 1944 were valued at \$250 or more،

Farming, or agricultural operations, consists of the production of crops or plants, vines, and trees (excluding forestry operations) or of the keeping, grazing, or feeding of livestock for animal products (including serums), animal increase, or value increase. Livestock, as here used, includes poultry of all kinds, rabbits, bees, and fur-bearing animals in captivity—in addition to mules, asses, burros, horses, cattle, sheep, goats, and hogs. Frequently, certain operations are not generally recognized as farming. This is especially true where no crops are grown or where the establishments are not commonly considered as farms.

Following is a partial list of types of specialized agriculture and of operations not generally recognized as farms or farming, for which returns on the Farm and Ranch Schedule are required, provided the area is 3 acres or more or, if less than 3 acres, the value of the products in 1944 was \$250 or more:

Apiaries (bee farms). Community or cooperative gardens.

Country estates and country homes (if there is production of vegetables, eggs, milk, or other agricultural products either for home use or for eggs, milk, or sale). Cranberry bogs.

Dry-lot or barn dairies. Feed lots. Fur farms (fox, mink, skunk, etc., in captivity). Garbage-feeding hog yards.
Greenhouses.
Hatcheries (baby chicks, poults, etc.).
institutional farms (connected with schools, prisons, hospitals, etc.).
Mushroom cellars. (except for reforestation projects, or in connection with parks).
Part-time farms (agricultural operations incidental to other occupation). Victory gardens.

Blueberry production from wild plants where the land is used primarily for their production. Blueberry production from wild plants where the land is used primarily for their production.

Cutting of hay (even though this is the only farming operation).

Grazing or pasturing of livestock.

Harvesting of grass seed.

Keeping of chickens and the production of broilers (including battery-Keeping of chickens and the production of broilers (including bat laying and battery-broiler plants).

Production of medicinal or drug plants and herbs.

Production of flowers and bulbs for sale.

Production of vegetables under glass.

Production of vegetable and flower seeds, plants, bulbs, tubers, etc.

Production, in captivity, of pheasants, quail, etc.

Production of mint, spices, or other special crops.

Raising of Shetland or other ponies.

Rabbit raising.

If any specialized or unusual types of agriculture such as those mentioned above are reported, list type under Supplemental Information on page 12.

Although columns are not provided on the schedule for obtaining reports for all the above-mentioned specialized operations in detail, be sure to report on all items that are applicable, making use of inquiries for "other crops" (cols. 140-141, 191, and 202). Note that value of land and buildings and value of sales of products should be reported in all cases.

Include in one report all land which the operator uses for agricultural purposes, as previously defined, also all outlying or separate fields, meadows, pastures, woodland, and waste lands. A farm may consist of two or more separate tracts not necessarily adjacent. Do not include public or open range neither owned nor leased by the operator (see Livestock on Open Range). If the operator cuts hay from land that he does not own and for which he pays no rent, include such acreage under Wild Hay Cut (col. 114) and explain under Supplemental Information on page 12. Large areas of timber land or other nonagricultural land held as a separate business and not used for pasture or grazing should not be included.

The following types of establishments and operations do not require returns on the Farm and Ranch Schedules unless there are also agricultural operations:

Canneries. Cheese factories. Creameries. Oreameries. Deer parks. Fish, frog, alligator, or snake "farms." Fish hatcheries. Game preserves Kennels. Mennels.
Livestock dealers (except feed lots or other farming operations).
Ostrich "farms."
Oyster "farms."
Parks.
Riding academies with no farming operations.

Riding academies with no farming operations.
Shipping pens.
Turpentine "farms" or turpentine "orchards."
Distilleries, gins, dryers, mills, refineries, or packing plants.
Establishments of 3 acres or more, even though locally known as "farms" on which there are no agricultural operations.
Idle or abandoned farms which were not operated in 1944 and will not be operated in 1945.
Cutting or gathering of forest products with no farming operations.
Landscaping, or maintaining grounds, and growing of flowers, shrubs, and ornamentals for home use only.
Picking or gathering of wild nuts, wild fruits, or wild plants (medicinal, ornamental, etc.) except where the land is maintained primarily for their production.
Production of maple sirup or sugar with no farming operations.
Raising canaries, guinea pigs, white rats, or white mice.
Stock yards and auction yards or barns.
Trapping of wild animals.

One Farm Return for Each Operator.—As a rule, one (and only

One Farm Return for Each Operator .-- As a rule, one (and only one) return should be prepared for each operation. But to this rule there is one rare exception. If a person operates two senarate tracts of land as hired manager for two different owners (except for collectively developed unit farms), or one tract of land as owner (or tenant) and another as manager, a separate return should be prepared for each, as each represents a separate enterprise. Only one return should be prepared if a farm operator owns a tract of land and also rents a tract from another person.

ENUMERATOR'S RECORD AND CERTIFICATE

Enumerator's Record.—The enumerator's record on the front cover of every book must be filled out carefully. It is by means of this record that the information for the farms enumerated is properly classified as to geographic location.

If an enumerator is assigned more than one enumeration district, separate books must be used for each. Under no circumstances is the same book to be used for more than one enumeration district.

Number the books for each enumeration district in the order in which you use them.

The name of the minor civil division (M. C. D.)—known by various names in the different States, such as township, town, ward, precinct, district, beat, etc.—should be entered with any numerical identification usually employed; for example, Precinct No. 1, Hawkinsville.

Enumerator's Certificate.—When you start a book, enter the time and date you begin and when you have completed the book enter the time and date of completion and your signature. Be sure to make the checks listed opposite the Enumerator's Certificate before signing your name. These checks should be kept in mind throughout the enumeration.

GENERAL INFORMATION

Who Should Supply the Information?—The enumerator must obtain information in regard to a farm or establishment from the actual operator if possible. If unable to locate the operator, statements by members of his family, his employees, or other qualified persons may be accepted. Neighboring farmers may be able to supply the information. If obtained from other than the farm operator, note under Supplemental Information from whom obtained.

In case the land was farmed by some other person last year, the present operator should, from the stubble or other evidence, be able to give the approximate acreages and productions for the crops harvested in 1944 on this particular farm. Do not permit an operator who has recently taken possession to report the crops which he harvested in 1944 on some other farm.

Effort should be made to obtain figures from the farmer's records, if such are kept. It is imperative, however, that you secure a complete return for every farm in your district.

How to Fill Out a Schedule.—Use blue or black ink only. Never use ink of any other color or a pencil.

Write legibly.

Make your entries in the lower part of the space provided rather than in the center of the space between lines.

If a mistake is made, draw a line through the entry in error in such manner that it can still be read and rewrite the new figure within the proper space.

Do not use an eraser or ink eradicator.

Where no entries are required, leave the spaces blank; do not insert dashes, ciphers, or check marks.

Do not use ditto marks.

In reporting values enter dollars only; omit cents.

Report all numerical data in whole numbers unless a separate column is provided for fractions. Report fractions in tenths.

Use the space under Supplemental Information on page 12 for making notes.

On all doubtful points consult your supervisor.

Remember that you are enumerating the farm as of January 1, 1945, for all items except crop production, livestock products, and value of products, which are for the year 1944.

Obtain the best possible information.

Report in the units specified in the headings.

Be sure to read explanations of questions appearing at the bottom of the pages each time you ask the questions until you become thoroughly familiar with them. It is very important that the questions be interpreted according to these explanations.

Use one line (and only one) for each farm (see definition). Be sure that the entries for a particular farm are on the same line on all pages. To assist in keeping on the line, line numbers appear on both the right and left margins of each page. Each farm is to be listed in the order of visitation. When no one is at home to supply the information, the name of the operator should be obtained from a neighbor and entered in the space in which it should appear. Then when the line for the next farm is filled in, the preceding line will stand out as blank across all pages, thus serving as a reminder that here is a farm for which the information must be obtained on a repeat visit. Be sure to fill all such blank lines before turning in your book. Your enumeration must include all going farms in your district.

Order of Enumeration.—In filling out the schedule, you may find it helpful to secure reports for the various crops (cols. 49 to 204) before entering the acreages by land use (cols. 19–26). This procedure will help you in determining the acreages in the farm by use, especially land from which crops were harvested (col. 19). Before leaving a farm, be sure to make vertical and horizontal checks for each page of the schedule; that is, check to see that you have not made entries in the wrong columns or on the wrong lines and that you have not omitted entries for any inquiries which are applicable. Also make the checks listed on page 12. By making these checks, you may avoid the necessity of a return visit.

Operator Not Living On the Farm.—If a person living in a city operates a farm outside the city limits, going to the farm day by day as necessary, and he keeps livestock at his place in the city or carries on some farming operations (not merely a home garden) there, the residence should be included as part of the farm and the value included in the value of land and buildings. In such cases, the farm should be enumerated in the minor civil division where located, although the residence may be in another.

Farms with No Operator.—Infrequently a farm operated in 1944 will not have an operator at the time of the enumeration. In such cases, secure a return from the previous operator or from the owner or his representative. In column 1 write "No operator at present" and enter all other pertinent information. Report as owned or rented on basis of intentions for 1945. If it will not be operated in 1945, report on the basis of 1944 operations.

If a farm was operated in 1944, but will not be operated in 1945, fill in all information the same as you would for any other farm, except that pertaining to the operator and his household. In this case, since there will be no operator, write on the line for this farm on the first page in the columns for name and address of operator, "Will not be operated in 1945," and give, under Supplemental Information on page 12, the reason why it will not be operated. Report as owned or rented on basis of 1944 operations.

If the farm was not operated by anyone in 1944, but will be operated in 1945, there will, of course, be no crop entries for 1944, but there should be entries on pages 1 and 2 concerning the farm and the operator, and on pages 10 and 11 for livestock and poultry. On page 4 write, on the line for this farm, "Not operated in 1944, but will be in 1945."

Farms abandoned or idle in both 1944 and in 1945 are not to be enumerated on this schedule.

Farms Extending Across Boundaries of Enumeration District.—Include entire acreage of all farms whose headquarters are

within the enumeration district. The farm headquarters should be determined as follows:

- If there is only one dwelling on the farm, this dwelling is the farm headquarters, regardless of whether it is occupied or unoccupied.
 If there are two or more dwellings on the farm, and the farm operator lives on the farm, the farm headquarters is the dwelling in which the farm operator lives.
 If there are two or more dwellings on the farm, and the farm operator does not live on the farm, the farm headquarters is the dwelling of greatest value.
- greatest value.

- greatest value.

 4. If there is no dwelling on the farm, but there is a building on the farm, this building is the farm headquarters.

 If there are two or more such buildings, the farm headquarters is the building of greatest value.

 ii). If there are no buildings on the farm, the farm headquarters is the main farm entrance. The main farm entrance is the point where the farm operator usually turns off a public road, private road, trail, or path, on to the farm he operates.

 If a farm with no buildings is composed of two or more separate tracts of land, the main entrance to the farm is the main entrance to the tract of land of greatest value.

In enumerating farms extending into another minor civil division or county, enter on the appropriate line in the spaces provided on page 12 the name or names of the additional minor civil divisions, the county in which each is located, and the acres in each.

If the headquarters of a farm is located in another enumeration district, the entire farm is to be enumerated in that district.

It will be helpful to indicate on your map farms for which the headquarters are in an adjoining enumeration district. If you inform the enumerator in the adjoining district, or your supervisor, of such farms it will insure that all such farm lands are included in the census enumeration and that none are duplicated.

Partnerships.-For a farm operated by two or more partners enter only one of the partners as the operator, preferably the senior partner, unless the junior partner is actually conducting the operations.

Farming Combined With Nonfarm Activities.-If manufacturing or processing is carried on primarily for the disposal of raw materials produced on the farm where the plant is located, or for putting them into a marketable form, such a plant should be included as part of the farm. If, on the other hand, the operations represent mainly custom work, or an independent enterprise. then such a plant is not to be considered a part of the farm. Report only the acreage and value of land and buildings actually used for farming purposes, and include only the products from the farming operations and their value before processing.

Institution and Corporate Farms.-Farms operated by or for institutions (schools, hospitals, prisons, reformatories, etc.) or by corporations should be recorded in the name of the person in charge of all the farming operations, even though submanagers may be employed. For such farms be sure to enter a "Yes" in column 11. Reports for such farms should include only the portions used for farming purposes. Do not include acreage and value for institutional and other nonfarm buildings (see definition of farm). In columns 27-40 the inquiries relate only to persons and dwellings connected with the farming operations. Inmates of institutions who work on the farm for pay should be classed as hired laborers; unpaid inmates should not be included. Products of the farm consumed by inmates should be considered as sold.

Agricultural Operations by Other Than the Operator of the Farm .- On some farms, members of the operator's family or other persons living on the farm (not croppers or tenants) will grow small acreages of crops or will keep some livestock, or both. For example, a 4-H Club member may have a crop or livestock project, or a hired man may have a garden or some livestock. Include all such crop operations and livestock on the return for the

Indian Reservations and Allotted Indian Land .-- Where land has been allotted to Indians, an individual return should be secured for each Indian, the use of whose land would bring it under the classification of a farm. The word "allotted" is to be construed as covering allotment in fee, allotment in trust, and the simple designation of a certain acreage as the place of residence or agricultural activity of an individual Indian. Also, a separate return should

be made for each Indian having no allotted land, but having livestock pastured on unallotted reservation, national forest, or public domain, if the value of the natural increase in his livestock and the value of his livestock products in 1944 amounted to \$250 or more. In the latter case, write in columns 18-26 "No land owned or

Any acreage belonging to an Indian reservation that has not been allotted or assigned to Indians and that is not leased to corporations or individuals, if used for agricultural purposes, constitutes a single farm for which a return is to be secured from the Indian agent. The Indian agent is to be reported as manager and the name of the reservation is to be reported in column 3. The reservation return should include only such acreage as is usually devoted to crops any fenced lands on which livestock is grazed, also unfenced grazing land over which reservation livestock is herded, and land occupied by farm buildings. Any vast acreage of wild land not utilized to an appreciable extent should not be included. All livestock belonging to the reservation must be reported on the reservation return.

Livestock on Open Range.-A flock of sheep or a herd of cattle being pastured on open range or in a national forest by a person who does not own or rent any land used for that purpose should be enumerated as a farm with "None" entered in column 18. However, public lands used under a lease are to be included as a part of the farm, but land used under a grazing permit is not to be included.

Plantations.—See special instructions on page VII for enumerating multiple-unit operations (including plantations) in regions 2, 3, and 4.

Collectively Developed or Unit Farms.-If agricultural land is being developed and sold in small tracts to nonresidents and the original tract is farmed essentially as a unit, such development should be returned as one farm in the name of the person managing it.

Citrus Groves With Various Operations Handled Under Separate Contracts .-- Citrus groves are often handled by having the various operations, such as pruning, cultivating, irrigating, spraying or dusting, harvesting, etc., performed on a contract basis. If one person performs practically all of these operations, except possibly the harvesting of the fruit, this person should be listed as the operator. If the various operations are handled separately, one person contracting to do the pruning, another the cultivating, etc., the person directing all these services is the operator. This person may be a nonresident owner or he may be a local representative of the owner.

In such cases it will often be necessary to obtain the required information from a number of different sources depending upon the local persons responsible for the various operations.

Obtain complete information from as reliable sources as possible.

Acres Owned and Acres Rented.—Acres owned and acres rented must account for all the land in the farm. Consider as owned the land which the operator or his wife holds under title, homestead law, purchase contract, or as one of the heirs or as trustee of an undivided estate.

Under Supplemental Information, on the lines provided on page 12, briefly explain any unusual entries. Comment on unusual yields, acreages, values, etc.

Land Irrigated in 1944.—Consider as irrigated any land which had water supplied to it by artificial means in 1944 for agricultural purposes.

For all regions enter in column 236 the total acreage of land in each farm irrigated in 1944, including both irrigated cropland and irrigated pasture.

In regions 4, 5, 6, and 7, where a check column for irrigation is carried for the individual crops, enter a check mark (V) in the box provided for each crop which was harvested from land irrigated in 1944. If only a part of the acreage of a crop was irrigated, report separately, within the same block, the acreage and production of the portion irrigated and that grown on dry land, entering the nonirrigated portion directly above the irrigated portion, bracketing the two entries as a further indication that they are for the same farm. Be sure to check the irrigated portion.

CROPS HARVESTED ON THIS FARM IN 1944

Include under the various crop questions only those acreages harvested by cutting, digging, picking, etc., and by grazing or hogging off. In reporting crops which were harvested by grazing or hogging off, include only the crops which were allowed to mature, or to approach maturity, before they were grazed or hogged off. Except for orchards, do not include crops which were complete failures. Do not include as harvested any crops used solely for soil improvement or any grown solely for pasture and utilized as such.

Omitted Column Numbers .- In preparing the schedule, the more important crops grown in all regions were included and were assigned column numbers. However, in order to shorten the schedule for each region, questions for crops which are grown infrequently in a particular region were omitted. Whenever you find that a crop has been harvested for which there is not a specific inquiry on the schedule for your region, report such crop in columns 140-141, except for fruits, vegetables, and horticultural specialties which are to be reported in columns 191, 202, or 204, whichever is applicable.

Unit of Measure.—Frequently the unit of measure common to your locality will not be that called for on the schedule. In such cases, convert to the unit specified and, under Supplemental Information, name and describe the unit commonly used in the locality, giving its approximate cubic content or net weight and the conversion factor used. The conversion tables on pages V and VI may be helpful, in some instances, in making the conversion to the unit called for on the schedule.

Two or More Crops From Same Land .-- Where two or more crops were harvested from the same land in 1944. be sure to report

- (1) Succession Crops.—Where two or more crops were harvested from the same land in 1944 but were grown in succession, i. e., one crop planted and harvested, then another crop planted and harvested. the acreage should be reported under the inquiry for each crop.
- (2) Interplanted Crops.—Where a row crop is planted at approximately normal planting distance and some other crop is grown between or in the rows of the first crop, the acreage should be reported under the inquiry for the interplanted
- crop.

 (3) Mixed Crops.—As noted on the schedule, where flax and wheat are grown together, one-half of the acreage is to be reported under each crop. The schedule provides for reporting other mixed grains in columns 57-58 and for reporting a mixture of clover and timothy hay in columns 106-107. A mixture of grains for hay should be reported in columns 110-111. Crops grown and harvested as a mixture, for which the schedule makes no provision, should be reported under the crop which predominates. A notation should be made under Supplemental Information, such as "mixed with," giving the name of the secondary crop.
- (4) Contour Farming.—In contour farming where different crops are alternated on different levels, the acreage should be fairly allocated among the several crops. Do not confuse with interplanting.
- (5) Strip Cropping.-Allocate the acreage among the several crops as for contour farming.

LIVESTOCK, JANUARY 1, 1945, AND LIVESTOCK PRODUCTS, 1944

In the enumeration of livestock, include all animals and poultry on the farm or ranch on January 1, 1945, whether or not all are owned by the operator, but do not include any belonging to the operator and being kept on another farm or ranch. Also include livestock belonging to the farm or ranch but grazing in national forests or on open range.

In areas where livestock are grazed in national forests or on open range, secure the report from the ranch operator for all hisherds or bands and not from the herder who happens to be in

charge of a particular herd or band. Every effort should be made to enumerate all livestock for which the ranch headquarters are in your enumeration district. To insure complete enumeration, any information concerning the grazing of livestock in national forests or on open range in your district, when the ranch headquarters are located elsewhere, should be given to your supervisor along with the location of the headquarters, the name and address of the owner, and any other pertinent information, such as the location of the animals during the four main seasons of the year.

Livestock sold and livestock production in 1944 should be reported for the farm even though some of these items may represent operations for someone else or under some arrangement whereby the title may be held wholly or partly by other persons. For example, broilers raised "on shares" or on a "per-head basis" are to be reported for the farm on which they were produced and not for the hatchery or feed dealer for whom they were produced.

Livestock Dealers.—Animals purchased for immediate resale and not for feeding or grazing to increase their value should not be reported under Livestock Sold Alive in 1944. Such operations are not considered "farming" and are largely duplications of sales reported for other farms. However, if the place qualifies in other respects as a farm, a report should be made of the farming operations and of the livestock on hand.

VALUE OF FARM PRODUCTS

In reporting the value of farm products sold or traded in columns 142, 193, 203, 204, 221, 227, 232, and 234, the value of vegetables for farm household use in column 194, and the value of all farm products used by households on the farm in column 235, observe the following rules:

- (1) There must be an entry of either dollars or "None" in every one of these columns for every farm.
- (2) "None" is to be entered for the value of farm products sold or traded whenever the farm did not produce any of the products; or, if such products were produced, none were or are to be sold or traded. "None" is to be entered for value of vegetables grown for farm household use, and for value of farm products used by farm households only if none of these products of the farm in 1944 were or are to be used by households on that farm.
- (3) The value-of-products questions apply to the farm and not to the farm operator. Hence, for tenants and croppers, include the value of the landlord's share. That is, any products of the farm, which were or are to be paid as rent, are to be considered as sold. However, if the landlord's share of the products was purchased by the tenant and used on the farm where produced, such products should not be considered as sold.
- (4) Since the value-of-products questions apply to the farm and not to the farm operator, do not include the value of any products which were received by the farm operator as rent from land rented to others.
- (5) Report gross value of sales without deductions for expenses of any kind.
- (6) Include the value of hyproducts sold or traded, such as cottonseed, straw, skimmed milk, buttermilk, hides, poultry manure, etc.
- (7) For columns 142, 193, and 203, crops harvested in 1944, which will be sold after the enumeration date, should be valued on the basis of market quotations at the time of the enumeration.
- (8) Do not include the value of crops used for seed or fed to livestock on the farm where produced.
- (9) Do not include government payments, such as soil-conservation and dairy-feed payments.
- (10) Note that the values reported in column 194 must always be included in column 235. In no other instance are any value-of-products figures to be included in more than one column.
- (11) The value of farm products used by households on the farm where produced (col. 235) frequently represents a considerable part of the total value of farm products. A special effort should be made to avoid underestimating the value of such consumption.

 Products used by farm households should be valued at local farm prices.
- prices.

 (12) Products of institutional farms, consumed by inmates of the institution, should be considered as sold, and the values of such products should be reported in columns 142, 193, 203, 204, 221, 227, 232, and 234. For institutional farms, enter in columns 194 and 235 the value of products consumed by households of full-time farm employees (other than inmates) living on the farm.

 (13) Many farmers do not keep records and will not be able to answer the value-of-products questions accurately. Nevertheless, they should be able to give an approximation. The enumerator should secure an estimate in every case where exact figures are not available, and should enter any necessary explanations under Supplemental Information on page 12.

CONVERSION TABLES

Caution.—Many of the weights and ratios given are approximations and should be used only in the absence of more accurate figures. Weights per unit for many commodities vary greatly depending upon variety, season, locality, etc.; therefore, those given may not be accurate for your community and may not be in agreement with the legal requirements in your State. However, the tables and conversion factors which follow may assist in making calculations when records are not available in terms of units given on the schedule.

The paragraph numbers refer to the column (or columns) to which the conversion relates.

CROPS

EQUIVALENT BUSHELS PER CWT. AND PER TON FOR COMMODITIES OF VARIOUS WEIGHTS

WEIGHT PER	NUMBER O	F BUSHELS
Bussuz. (pounds)	PER 100 POUNDS	PER TON
14 24 82 45 48 50 56 60 70	7; 44 31 22, 22, 21 14 14	1484 854 855 445 416 40 854 884 284

CORN AND SORGHUMS

51.--Corn (bushels):

Shelled corn, 56 pounds.

Ear corn, 70 pounds, or 2 bushel baskets level or 1½ heaped. Corn with husks, 6 bushel baskets level or 4 heaped.

For converting barrels to bushels, multiply by local equivalent in bushels of ear corn (not baskets).

Corn in crib: 1 bushel of ear corn (70 pounds) occupies about 2½ cubic feet. Bushels of corn in crib equal length by width by average depth by §.

54.—Grain Sorghums (bushel), 56 pounds. 1 ton of heads=25 bushels.

56.—Sorghum Hay (tons). Convert green to dry weight by dividing by 3.

SMALL GRAINS

Grain in bin: 1 bushel of grain occupies about 1½ cubic feet.

Bushels of grain in a bin equal length by width by average depth by ½.

58.—Mixed Grains (bushels). Use weights based on approximate proportion of each grain in the mixture.

60.—Oats for Grain (bushels), 32 pounds.

63. -Barley (bushels), 48 pounds.

65.—Rye (bushels), 56 pounds.

67.—Flax (bushels), 56 pounds.

69, 71, 73. -Wheat (bushels), 60 pounds.

75.—Rice:

1 bushel weighs 45 pounds.

1 parrel, 162 pounds.

1 barrel, about 33 bushels.

1 bag (Southern States), 162 to 200 pounds or 1 to 1‡ barrel.

ANNUAL LEGUMES

81.—Soybeans and Mungbeans (bushels), 60 pounds.

Dry Field and Seed Beans:

85.—Lima (dry), 1 bushel=56 pounds.

119.-Vetch Seed, 1 bushel=60 pounds.

83, 87.—Other Beans and Lentils (dry), 1 bushel=60 pounds.

90.—Cowpeas (bushels), 60 pounds.

94, 96.—Dry Field and Seed Peas, 1 bushel=60 pounds.

100.—Peanuts (pounds). 1 bushel of unshelled: Virginia, 22 pounds; runners, 28 pounds; and Spanish, 30 pounds.

HAY

92, 101-165.—Report tons of cured hay; 3 tons green weight equal approximately 1 ton cured hay.

CLOVER AND GRASS SEEDS

117.—Lespedera Seed (pounds). In some States the weight is 25 pounds per bushel; in others common seed will weight 28 pounds; Kobe seed, 80 pounds; and Korean seed as high as 44 pounds.

121.—Alfalfa Seed (bushels), 60 pounds.

123.—Clover Seed (bushels), 60 pounds.

MISCELLANEOUS CROPS

125 .- Irish Potatoes:

1 bushel=60 pounds.

1 barrel=21 bushels.

127.—Cotton (running square bales):

2 round bales=1 square bale.

1,500-pound seed cotton=approximately 1 square bale.

129.—Sweetpotatoes. 1 bushel weighs about 55 pounds.

131.-Hops. 1 bale=about 200 pounds.

SMALL FRUITS

1 quart weighs about 1½ pound.

1 gallon=4 quarts.

2 pints=1 quart.

Convert crates to quarts on basis of capacity in quarts or pints.

TREE FRUITS, NUTS, AND GRAPES

154.—Apples:

1 bushel weighs about 48 pounds.

1 western box is considered the equivalent of 1 bushel.

1 pound dried fruit is equivalent to about 7 pounds of fresh fruit.

156 .- Cherries:

1 bushel, unstemmed=about 56 pounds.

1 quart, unstemmed=13 pound.

1 bushel, stemmed=about 64 pounds.

1 quart, stemmed=about 2 pounds.

158.—Peaches:

1 bushel=about 48 pounds.

1 western crate=20 pounds.

1 pound dried peaches is equivalent to about: 7 pounds fresh fruit for clings, or 6½ pounds fresh fruit for free-stones

160.—Pears:

1 bushel=about 50 pounds.

1 box, western=46 pounds.

1 crate, western $(4\frac{1}{2}$ by 16 by $16\frac{1}{4}) = 22$ pounds.

1 pound dried fruit is equivalent to about 5½ pounds fresh fruit.

162.-Plums and Prunes:

1 bushel=about 56 pounds.

1 box, western=20 pounds.

1 box, N. W. suitcase=16 pounds.

1 pound dried fruit is equivalent to about 2½ pounds fresh fruit for California, and 3½ pounds fresh fruit for Washington and Oregon.

164.—Grapes:

- . 1 bushel=about 48 pounds.
- 1 western lug box=28 pounds.
- 1 eastern 12-quart basket=18 pounds.
- 1 pound dried fruit is equivalent to about 4 pounds fresh fruit.

166.--Apricots:

- 1 bushel weighs about 48 pounds.
- 1 crate, western=22 pounds.
- 1 pound dried fruit is equivalent to about 5½ pounds fresh fruit.

171-184.—Citrus Fruits:

APPROXIMATE POUNDS PER UNIT

UNIT AND KIND	CALIFORNIA AND ARIZONA	TEXAS	FLORIDA	Louisiana	MISSISSIPPI
Field box:					
Satsumas	1		85		l
Tangerines	1		85		
Other oranges	1		90		
Grapefruit		•	80		
Lemons					
Packed box:			ļ		1
Satsumas			85	85	1 85
Tangerines			85	85	, 85
Other oranges	77	87	90	90	90
Grapefruit	65 to 68	78	80	80	. 80
Lemons.:	79				
Bushel:			1	1	1
Satsumas	1			58	58
Tangerines				58	58
Other oranges				56	56
Grapefruit				50	50
Lemons			}		

A half-strap equals 40 to 42 pounds, or # bushel.

T92. Land in Orchards (acres).—To find the number of trees or vines per acre, divide 43,560, the number of square feet in an acre, by the number of square feet occupied per tree measured as the distance from one tree to another in the row multiplied by the distance to the next parallel row.

Example:
$$\frac{43,560}{(15x10)} = \frac{43,560}{150} = 290$$

TREES OR VINES PER ACRE

(Square Planting)

PLANTING DISTANCE IN PERT	Number Pas Acre (Square Planting)	PLANTING DISTANCE IN FRET	Number Per Acre (Square Planting)
6	1,210	28	70
8	681	20	48
10	486	35	36
12	892	40	27
16	194	45	22
18	184	50	17
20	109	- 60	12

223-225. - Milk and Cream:

- 1 gallon milk=8.6 pounds.
- 1 hundredweight milk=11.6 gallons.
- Average cream, 2 to 2½ pounds butterfat per gallon of cream.
- Double or whipping cream, about 3 to 34 pounds per gallon of cream.

ILLUSTRATIVE EXAMPLE OF ENUMERATOR'S MAP PROPERLY MARKED FOR IDENTIFICATION

An enlarged map (or set of maps) will be furnished each enumerator. The enumeration district will be delineated on the map. You will be expected to identify on the map every farm you enumerate. Alongside the dwelling symbol on the map, mark the book number and the line number on which is recorded the report of each farm visited. Draw a square in the proper location for each farm you may record which is not shown on the map. Mark a cross through symbols on the map which are found to represent abandoned or idle farms, or which, for any reason, do not represent a farm. There will be instances when you may enumerate more than one farm operated from a single dwelling unit. Show the book number and line number for each such report.

The illustrative example on the right represents a small section of an enumerator's map. The map has been properly marked so that enumerated farms may be identified.

A properly marked map is an important check upon the completeness of the enumeration, and is required from each enumerator.



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	FARM OPERATOR	t, JANUARY 1, 1945	FROM WHOM OR FOR WHOM	n or managed for others IS LAND RENTED IS LAND MANAGED? Tuttion or corporation	1
	, Name	Address (Naral Rorts or Street, Past Office, and State)	Name	Address (Ruril Racts or Street, Post Office, med State)	
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	•	2	THIS LINE FOR	DFFICE USE ONLY	

The form operator is the parson who works the form, performing the lobor kinnsell, or directly supervising it. When land is rented or cropped, the tenant, rester, or cropper is the operator even though the owner may associes some supervision. If the forming operations are performed by a caretoker who merely carries out the instructions of his employer, report the employer as operator. However, report on position or point manager responsible for the forming operations. If the form is operated for a corporation or institution, report as operator the superintendent, montaining operations, or other person directly responsible for the forming operations, or other person directly responsible for the forming operations.

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ounty	This inquiry is conducted under authority contained in section 16 of the Act of Congress, approved June 18, 1929, the war emergency your census returns are accorded confidential treatment subject to existing law.	During
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908K						L	·																
2					Year tre	Wark	Is the		his farm ED BY RATOR	La	nd in this far FROM OT	m RENTE HERS	D			(The sum	of Columns	LAND USE 19 to 26 in		ust equal C	olumn 18)		
	E, D. segment auchber (supple- mental schedule)	Color of oper- ator	Age ef oper- ator	Dees the operator live on this farm?	operator began to operate this farm (contin- uously)	operator	eperator of this farm a paid man- ager?	(or by hi	Value of buildings awned	Acres rented	Value of land and buildings rented	Mathed el rentel (cash, share, share- cash, elhar)	All week stock and tracter power furnished by landlord?	Total acres in form Jan 1, 1965 (Col. 12 + Col. 14)	Land from which crops were har- vested, hay cut, or in erchards in 1844	band on which all crops were a complete failure in 1844	Creptand Idla In summer fallew, or in soil imprays- ment creps only in 1944	Land used only for pasture or grazing in 1944 that was plowed within past 7 years	Weedland pastured or grazed in 1944	Other land used only for pasture or grazing in 1844	Weedland not pustured or grazed le 1944	All other land,—waste land, house yards, barnyards, reads, etc.	
	5	6a	7a	8Ь	9Ь	10b	11a	12a	13a	14a	15a	16a	17a	18a	19a	20a	21a	22a	23a	24a	25a	26a	
		W 0"	Years	Yes or No	Year	Days	Yes or No	Acra	Dollars	Acres	Dollars		Yes or No	Acres	Acres	Acres	Acres	Acres	Acru	Acres	Acres	Acres	
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If farm is located in E. D. Segment, enter segment number shown on E. D. map. See instructions on supplemental schedule.

W for white, O for other. Include Mexicans with "white." Include Negroes, Indians, Chinese, Japanese, and other nonwhite races with "other."

In case of operator who has returned to a farm which he had previously operated, report year in which he returned to begin operations answ.

Report nonfarm work and work on other farms for pay. Include work in connection with filling station, garage, store, tourist camp, or other nonfarm business conducted at this farm. Do not include explanare, work.

Do not include in this farm any land now sented to or cropped by others.

Report present market value. Be not report the assessed value unless it conforms to the market value.

Include all outlying or separate fields, meadows, pastures, woodland, or waste lands.

Report acres in this farm from which one or more crops were cut, dug, picked, or otherwise halvested in 1944; all laud in orchards and small fruits (bearing or nonbearing); and acreage in nurseries and gresobouses. Do not count same land twice, even though two crops were harvested from it.

Suggestion to Enumerator: It may be helpful to fill in the information for columns 49 to 204 before proceeding with columns 19 to 26.

Land on which all crops (except orchards)
were destroyed by drough, hall, flood, insects,
disease, etc.; also acreage not harvested on account of
labor shoringe, poor stand, etc. De not report as
failure any crops which were graned, hagged off,
or etherwise harvested for any purpose, or any
land replanted to a crop that was harvested.

Do not report here cropland pastured; report it in column 22.

De net report here land from which crops were harvested; report in column 18.

23 and 25 Include as woodland all farm wood lots or timber tracts, natural or planted, and out-over land with young growth which has or will have value as wood or timber. Do not report here chapaural and woody shruhe; report such acrosse in column 24 or 25.

In reporting values enter dollars only; amit cents. In reporting value of products if none, enter "None." Do not use ditte marks. Report all numerical data in whole numbers unless a separate column is provided for fractions. Report fractions in tenths $\frac{1}{2} = \frac{6}{10}$, $\frac{1}{3} = \frac{3}{10}$, $\frac{2}{3} = \frac{7}{10}$, $\frac{1}{4} = \frac{7}{10}$, $\frac{1}{4} = \frac{7}{10}$, $\frac{1}{4} = \frac{7}{10}$, $\frac{3}{4} = \frac{7}{10}$, $\frac{3}{4} = \frac{7}{10}$, $\frac{7}{4} = \frac{9}{10}$.

	ON FARN	LINGS THIS I JAN, 1945	THES	E OCCL	<u>LIVING</u> IPIED D IN. 1, 19	WELL-	this fa	ons 14 year over work orm equiva- nore days ng Jan. 6,	ing on elent of , week	Total cash gald in 1844 for form	DOI	ES FAR ING I	M DW IAVE-	ELL.	Electric distri- buties	Distance to	Meter- trucks	Trac-	Value of farm imple- ments and machinery,	All auto-	dete	ORTGAGE on land and Sags of this	R
	Occu- pied	Unet- cupled	Boys under 14 years old	Ghris under 14 years old	Mon and bays 14 years sid and syst	Warness and girls 14 years ald and ever	Opera- ter)	Ungaid members of opera- tor's family (omit operator)	fired farm ishorers (emit epera- ter)	(wages, also contract and plate work labor)	Rya- ning water?	Elec- tricity?	Radio ?	Tota- phone?	face within i mile of form dwelling?	selvest sti- read read	on this farm	es this farm	including irractors (until audo- mobiles)	medites on this , farm	(an	OWNED operator?	
_	27b	28b	29Ь	30Ъ	31b	32Ь	33Ь	34b	35Ь	36Ь	37b	38b	39Ь	40b	41b	42b	43b	44b	45b	46b	47a	48a	1
	Number	Number	Number	Number	Number	Number	Yu No	Number	Numba	Dellara	Ya No	Yes er No	Ya or No	Ya or No	Yes or No	Mila &	Number	Number	Dellers	Number	Yes or No	Dellars	ı
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27-28 Omit dwellings rented to others and tourist camps or institutional buildings.

29-32 Omit inmates of institutions.

33-35 Report number working at farm work, including form chores; smit housework and construction work. Omit unpaid inmates of institutions. If partnership, report column 34 partners other than one listed as operator.

Omit expenditures for machine hire and for any labor included in cost of such machine kire; and expenditures for housework and for contract construction work.

Or if no farm dwelling, electric distribution line within 1 mile of farm buildings? If no

farm buildings, within 1 mile of main farm entrance?

Main farm entrance is point where operator usually turns
off public road (or off private road giving access to farm).

If main form entrance is on all weather road, seport U mises, if our, give distance along highway to nearest road that is possable at all times and all seasons. Hard-surfaced roads occasionally snow-bound or flooded are considered "all-weather" roads.

Report only those used in the operation of the form. Do not include trailers. If used or owned jointly, report for farm where usually kept. Report truck-trailer combinations (road tractor with trailer) under motortrucks, counting only number of power units.

Report present market value. If machinery is used or owned jointly, report only for tarm where usually kept. Include all form implements and form machinery (except autkembiles), such as tractors, trucks, tools, wagons, harnesses, dairy equipment; threshing machines, combines, etc. Do not include machinery and equipment used primarily for nonfearm purposes. Report permanently installed irrigation and drainage equipment under value of land and hulldings.

Include any owned by hired help living on form.

If mortgage covers larger acreage than reported in column 12, prorate share of mortgage on value basis.

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4 R1	(Do not inc	CORN lude sweet c	om and kafir)	"Egyptian atlas, so	SORGHUM corn," kafir, rghum cane, ghums, etc	IS , mlio, hegari, sweet sor- i.		GRAINS or combined	Mined OATS							
	Tetal corn grown for all purposes	Corp harve	sted for grain	All ser- glows green except for strep	Sorghums ha	evested for grain	(other than I	er communed lax and wheat tagether)		r cemble ol	cut for feeding sufficeshed		RLEY or combined	threshol	RYE or combined	
	49	50	51	52	53	54	57	58	59	60	61	62	63	64	65	
1	Acres	Acru	Bushels (shelled basts)	Acres	Acru	Buskels	Acres	Bushels	Acres	Buskels	Acres	Acres	Buskeis	Aau	Buskels	1
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Corn for groin, silage, or folder; hogged off or graved. If grown with other crops, report total acreage of mixture. Do not report sweet corn and "Egyptian corn," kafir, mile, etc., here; see celumns 198 and 52-54.

Whether snapped, husked, or machine-harvested for grain.

56 pounds shelled corn or 70 pounds ear corn=1 bushel.

Sorghums for grain, hay or dry forage, slage, and hogged off or grained. De not include sorghums for sirup. Report in columns 140-141.

53-54 Either threshed or combined for feeding in the head after cutting from stalk. 1 ton heads=28 hushels grain.

57-58 Wheat and oats, wheat and barley, wheat and rye, oats and barley, oats and peas. etc.

Underscore or name here mixtures reported on these farms.

See instructions for columns 68-67 for reporting wheat and flax mixtures.

Oats out for grain when ripe or nearly ripe (milk stage or later), either tied in bundles or loose, for feeding unthreshed De not report eats cut price to the milk stage here; report in columns 116-111.

In reporting values enter dollars only; omit cents. In reporting value of products if none, enter "None." Do not use ditto marks. Report all numerical data in whole numbers unless a separate column is provided for fractions. Report fractions in tenths $\frac{1}{2} = \frac{1}{10}$, $\frac{1}{3} = \frac{1}{10}$.

	FLAX th	csshed ar Mand	Ureshed	R WHEAT or combined 1944	thres	WHEAT hed or Mand	All SDYBEANS grown aleas except (or green manufe	harves	EANS And for Ans	SEED harvest	FIELD and BEAMS and other by beams	COWPEAS group slees except for group stances	COWPEAS harvested for pazs	SOYBEA COW! harve for !	PEAS isted	
	66	67	68	69	72	73	78	80	81	82	83	88	90	91	92	
	Acru	Burkele	Acru	Bwhib	Acres	Bushels	Acres	Acres	Busheb	Acres	Bushels	Acres	Buskels	Acres	Tona	
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	66	67	68	39	72	73	78	80	81	82	83	88	90	91	92	

Where flax and wheat were grown together, report one-half of the acreage and threshed, report the acreage and the sia zood produced. Report in columns 140-141 the acreage and value of fiber flax grown.

72-73 Including durum and macaroni.

Include mungheans. Report total acreage harvested to bedness, hay, or silage, laugged off or grated. as decreased totals, also copiets in columns 80-81; if cut for bay offer report in columns 91-92;

Include navy, pea bean, Great Northern, white marrow, yelloweye, white kidney, red kidney, cranberry, soldier, etc.

Total acreage harvaried for peas, hav. or sidage; hogged off or grasso it harvested for peas, also report in columns 50; at cut for any, also report in columns 91-92.

91-92 Also include this acreage in column 78 or 88.
Omit bypreduct straw (stalks and leaves)
of seybeans or cowpeas which have been threshed.

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		· · · · · · · · · · · · · · · · · · ·	L									l						
6 R1	SEE! harvested oth	AP DRY FIELD AND SEED PEAS harvested other than compeas and Austrian peas	SEED PEAS led other than cowpeas and Austrian peas		ALFALFA cut for <u>hay</u> (Include alfalfa ground for feed in the field)		CLOVER or TIMOTHY cut for hay		LESPEDEZA cul lor nay		L GRAINS for hay	Other TAI	ME HAY cut	WILD	. HAY cut	ALFALFA	soud harvested	
	93	94	104	105	106	107	108	109	110	111	112	113	114	115	120	121		
	Acres	Bushels	Acres	Tons	Acres	Tons	Acres	Tons	Äcres	Tons	Acres	Tons	Acres	Tons	Acres	Busheb		
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	93	94	104	105	106	107	108	109	110	1	1112	1113		115	120	121		

93-94 Austrian peas grown for seed or hogged off or grazed should be reported in columns 140-141.

106-107 Clover or limethy, alone or mixed. Do not report sweetclover here; report in columns 112-113.

Hay from wheat, oats, barley, rye, etc. Do not report here outs cut when ripe or nearly ripe (milk stage) for feeding unthreshed; report in column 61.

112-113 Include sweetclover, old meadows, millet, Sudon, Johnson grass, orchard grass, redtop, crested wheatgrass, vetches, etc.

lid-115 Include marsh, prairie, or range grasses.
Do not include volunteer grasses following a cultivated crop; report such grasses cut fer hay in columns 112-113.

121 Country or thresher run.

HAY CROPS
Report for each kind of hay the total production of all cuttings, counting only once acres of land on which grown.
Report mixtures in the columns in which the predominating hay would be classified. Do not include any hay crops cut for allage.

crops car for suage.

If seed was harvested from the same acreage from which hay was out, report in columns 120 to 123 or 140–141, where applicable.

SCHEDULE

In reporting values enter dollars only; omit cents. In reporting value of products if none, enter "None." Do not use ditto marks. Report all numerical data in whole numbers unless a separate column is provided for fractions. Report fractions in tenths $\frac{1}{2}=\frac{1}{10}$, $\frac{1}{3}=\frac{1}{10}$, $\frac{1}{3}=\frac{1}{10}$, $\frac{1}{4}=\frac{1}{10}$, $\frac{1}{4}=\frac{1}{10}$, $\frac{1}{8}=\frac{1}{10}$, $\frac{1}{8}=\frac{1}{10}$, $\frac{1}{8}=\frac{1}{10}$, $\frac{1}{8}=\frac{1}{10}$.

	IRISH RED CLOVER POTATOES Seed havested to							TOBACCO SUBAR B				rested not cov re on sche tructions belo	dule	VALUE of held crops - Coh.	7 R1
				ad ter ie or	and YA harveste Joene u	d lar se ar	harve (all by	stad ·	larve for st	sted	Aras	Value of pre- duction	iden. No.	Headed	
_	122	123	124	125_	128	129	132	133	134	135	140	141	+	1424	
	Acru	Bushels	Acra &	Buskels	Acra sta	Bushels	Acres	Pounds	Acro #	Төлз	Acres	Dollars		Deller	
1			10		18		10		10			10	+	-	1
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16			10		10		10		10			10			16
17			170		-10		16		17			.10			17
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20			16	-	10		10		17			10	T		20
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25			10		10		10		10		\vdash	10	1		25
		·	10				,10		<u> </u>	<u> </u>	 	Ť	+		۳

123 Country or thresher run.

Some of the crops to be included are listed below with an identification number. Each crop reported should be identified by entering its number in the column headed "iden. No."

10	den.	Ide	m.
Crop	No.	Crop 1	io.
Вгоотсога	. 1	Popcorn	10
Buckwheat	. 2	Sweet sorghums	
Chicory	. 3	for sirup	11
Cotton	. 4	Vetch seed	
Emmer and spelt	. 5	Wormseed	13
Hemp	. 6		14
Hope	. 7		15
Lespedeza seed	. в	****************	16

Use numbers 14, 15, and 16 for identifying any unusual crops not listed in these instructions and for reporting such crops as root and grain crops hogged off or grazed (except corn, sorghums, cowpeas, and soybeans) and silage crops (except corn, sorghums, cowpeas, and soybeans).

If more than one such crop for an individual farm, report the combined acreage and value in columns 140-141 and give the name, acreage, and value of each crop under Supplemental Information, page 12.

In column 141 report the actual or estimated value of preduction, whether it has been or is to be sold, traded, or used on the farm.

Do not include crops covered in Cols. 49 to 135, or fruits, vegetables, and horticultural specialties (columns 143 to 204).

If none, enter "None." Include value of by, products sold or traded, such as cottonseed and straw. For tenants and croppers include the value of the landlard's share.

Do not include value of field crops received by the form operator as rent from land rented to others. Do not include value of crops fed to livestock, used for seed, or consumed by households on farm where produced.

This inquiry is conducted under authority contained in section 16 of the Act of Congress, approved June 18, 1929. During the war amergency your census returns are accorded confidential treatment subject to existing taw.

					ADVECTED III					TOFF FOURT	MILTE AND	CRADES	
8 R1			SMA	Omit nonbe	ARVESTED IN tring acreage	1344				TREE FRUITS waries in Col. 294			este
									AP	PLES	CHE	RRIES	
	STRAWBERRI	ES has vested	RASPBERRII (tame s	ES harvested uty)	BLACKBERNIES harrested	and DEWBERRIES (taute only)		IES harvested and wild)	Trees of all ages Jan. 1, 1846	Quantity harvested in 1844	Trees of all ages Jac. 1, 1945	Quantity harvested in 1944	
ļ	143	144	145	146	147	148	149	150	153	154	155	156	L
	Acru 💆	Quarts	Acres 18	Quarts	Acres 2	Quarts	Acres 1	Quarte	Number	Buskels	Number	Pounds	Τ
1	10		10	,	10		10						1
2	10		15		10		π	3					2
3	10		10		10		10	,					3
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	143	144	145	146	147	148	149	150	153	154	155	156	

Wild blueberries should be reported only when grown on lond used primarily to their production. De net include incidental pickings from land not maintained for blueberry

In reporting values enter dollars only; omit cents. In reporting value of products if none, enter "None." Do not use ditto marks. Report all numerical data in whole numbers unless a separate column is provided for fractions. Report fractions in tenths $\frac{1}{2} = \frac{1}{10}$, $\frac{1}{3} = \frac{3}{10}$, $\frac{3}{3} = \frac{7}{10}$, $\frac{1}{4} = \frac{3}{10}$, $\frac{3}{4} = \frac{7}{10}$, $\frac{1}{4} = \frac{3}{10}$, $\frac{3}{4} = \frac{7}{10}$.

1	PEA	CHES	PE.	ARS	PLUMS a	nd PRUNES	GR	APES		improved and adding	Other small and true fruits and nots fairvested,	Land is frei archards, viney ards,	i	froits and nots (cols: 143–191)	(estimated) of vegetables	
	Trees of all ages Jan. 1, 1945	Quantity harvested in 1944	Traes of all ages Jan. 1, 1945	Quantity invested in 1844	From of all ages Jam. 1, 1945	CuserDiy havested in 1944	Vinet of all ages Jan. 1, 1045	Quantity harvested in 1844	Yroes of all ages Jan. 1, 1945	Cusuality harvested in 1844	vaine of produc- tion in 1844	and planted and trees Jam. 1, 1945	•	winch were at are to be SOLD OR TRADED	grows on this farm for form household(s*) use	
١	157	158	159	160	161	162	163	164	167	168	191	192		1935	194	
T	Number	Bushels	Number	Bushelo	Number	Bushels	Number	Pourds	Number	Pounds	Dollers	Acres	Teaths	D-ton,	Dollers	Ī
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Report boysenberries, cranberries, currente, gooseberries, logenberries, youngberries, apricots, ligs, nectarines, quinces, cultivated chestauts, English or Persian wainuts, etc. Underscore or name here kinds reported on these farms.

Report all lend in bearing and nonbearing fruit orchards, vineyards, and planted nut trees. Do not include land planted in small fruits (bearies) and nurseries.

If none, enter "None." Report gross value of cales without deductions for expenses of any kind. Include small fruits as well as tree fruits, note, and grapes.

Do not include here value of nursery products seld or traded; report in column 204. Do not include velue of fruits and nuts used by households or fed to livestock on farm where produced. If none, enter "None." Vegetables grown on this farm in 1944 for consumption by operator's family and all households on farm. De not report Irish and sweet potatoes here; report in columns 124 and 125.

This inquiry is conducted under authority contained in section 16 of the Act of Congress, approved June 18, 1929. During the war emergency your census returns are accorded confidential treatment subject to existing law.

1		- CA		me i	land durin				sted follow- reach crop)	rcolumns	of horti-	All										
1	195				SWEET CORN Meroslad	TOMA'		GREEN PEAS harvested	Att other regetables and melons	195 - 202) which were or are to be SOLD	cultural specialties SOLD OR TRADED	mules and mule cetts Jan. 1, 1945	herses and cetts, including portes Jan. 1, 1945	All cattle and catres Jan. 1, 1945	Cows and helfers 2 years old and ever Jan. 1,	All hogs and pigs Jan. 1, 1945	Sours and glits for spring for- rowing	Ali gests and kids Jan. 1, 1945	All sheep and lambs Jan. 1, 1945	All ewes and ever jambs kept for breeding ever Jan. 1,	Weel shore In 1844	
1	· · ·							(English)	harvested	OR TRADED	in 1944				1945		Jan. 1, 1945			1945		١
1		1	196 §	١,	198 Acres &	Acre	:	201	Acres #	203v	204v	205c	206c	207c	208c	209c	210c	211d Number	212d	213d Number	214d Pounds	t
-	10	1	π	1	Acres E	1	10	ī	1 1													l
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Do not report green cowpeas (crowder, blackeyes, etc.) or dry peas here; see columns 202 and 93.

Do not report Irish and sweet potatoes here; report in columns 124 and 128.
Report asparagus, green lima beans, bests, cantaloups, carrols, cauliflower, calery, cucumbers, egglont, lettuce, dry onions, sweet peppers, spinach, waletmelons, etc. Underscore or name here kinds reported on these forms.

203
If none, enter "None." Report gross value of sales without deductions for expenses of any

Do not include here value of Irish and sweet potatoes sold or traded, or value of vegetables used by households on farm. Report the former in

column 142; the latter in both columns 194 and 235.

204 If none, enter "None." Include value of sales in 1944 of -

Crops grown under glass (llowers, plants, and vegetables) and propagated mush-rooms.

Nursery products (trees, shrubs, vines, ornamenols, etc.)

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

Mules and mule colts of all ages, both male and female.

Horses and colts of all kinds and ages, both male and female.

Cottle and calves of all ages, including calves, bulls, steers, and young helfers, as well as the cows and heifers 2 years old and over reported in column 208.

Hogs and pigs of all kinds and ages, including the sows and gilts reported in column 210.

Sows and gilts that farrowed since December 1, 1944, or to farrow before June 1, 1945.

211 Goals and kids of all ages.

Sheep and lambs of all kinds and ages, including the ewes reported in column 213.

218 Do not include 1944 fall lambs.

In reporting values enter dollars only; emit cents. In reporting value of products if none, enter "None," Do not use ditto marks. Report all numerical data in whole numbers unless a separate column is provided for fractions. Report fractions in tenths $\frac{1}{2}=\frac{1}{10}$, $\frac{1}{3}=\frac{1}{10}$, $\frac{1}{3}=\frac{1}{10}$, $\frac{1}{4}=\frac{1}{10}$, $\frac{1}{4}=\frac{1}{10}$, $\frac{1}{8}=\frac{1}{10}$, $\frac{1}{8}=\frac{1}{10}$, $\frac{1}{8}=\frac{1}{10}$.

	ANII	MALS S	OLD		NIMAL TCHER		VALUE of			DAIRY	PRODUCT	s sold		Chickons				VALUE of all poultry,		VALUE of	VALUE restimated)		11
	Cattle and colves sold effre in 1844	Hogs and pigs said alive in 1864	Sheep and lamhs sold adve in 1844	1944, excludi- leg calves	Catves butchered in 1944	bulk hered in 1944	hyestock. wool, mohair, meal, etc., SOLD OR TRADED air 1944	Cours and helists milked in 1944	Milts produced in 1944	Whele with sold in 1944	Crasm suid in 1944 (butterfat contony)	Butter sold in 1944	VALUE of all darry products SOLD OR TRADEO in 1944	on hand over 4 mos. ald Jac. 1, 1945	Chicken eggs grodistad in 1844	Chickens raised in 1944 (including brailers and fryors)	Turkeys raised in 1944	eggs, haby chicks, poults, etc. SOLD OR TRADED in 1944	Gest of feed longht in 1944 for Frestock, dairy, and poultry	forest products SOLD OR TRADED 10 1944	of this farm in 1944 USED or to be used BY ALL HOUSE- HOLDS ON THIS FARM	Total land in this farm irrigated in 1944	
+	215c Number	216c Number	217c Number	218c Number	219c Number		221 v	222c Number	223c	224c	225c	226c Poundo	227 A	228e Number	229e Dozene	230e Number	231e	232v Dollars	233e Dollars	234s Dollars	235v Dollare	236a	+
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	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	

222 Include cows and helfers of all kinds milked during all or any part of 1944.

8.6 pounds = 1 gallon. Report all milk pro-duced, whether consumed, sold, fed to stock, or otherwise disposed of.

Include both cropland and pasture irrigated in 1944.

LIVESTOCK Include animals on farm or ranch whether belonging to the farm operator or not, also animals belonging to farm but graving in national forests or on open range.

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12		SUPPI	LEMENTAL INFORMA	TION AND CERTIFICA	TE	\prod				
	If any part of this form in in moether Minor Civil Division, give name of the fit. C. D., also class, as lownship, bown, ward, precinct, district, best, etc.	Give same of county in which the Milner Chris Dividen samed in Column 237 is located.	How many acres of this farm are located in the Affiner Civil Division samed in Column 2377	Civily any unusual extrict in t	REMARKS bits report by adequate explanations below. Commont on unusual crops, yields, values, acreages, location and executing of directions, etc.					
	237	238	239			$oldsymbol{oldsymbol{\perp}}$				
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2						2				
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	The report for each farm must be There must be entries in columns Check each line used to make su value-of-products columns (column less than the sum of the cares in column less and identification of the cares in column less and identification of the cares in column column less and identification of the care in column column column. Check to see that you have obtain Check to see that production is recheck production of each crop with for your locality. All entries should be legible. All numerical data should be in fractions. Fractions should be	sum of the acres in columns 49 to 204, after subtracting duplicated acreages, should approxicately check to the entry in column 19. see is an entry in columns 27 or 28 there should be entries in columns 37-40. mine carefully any infrequent reports to make sure you have not made entries in the wrong plumn. ck to see that you have obtained answers to all inquiries which are applicable in your area. ck to see that both acreage and production are reported where called for. ck to see that production is reported in the units of measure called for on the schedule. ck production of each crop with the acreage harvested to see that the yield per acre is reasonable reported where called for on the schedule.								

(Reduced facsimile)

[The Roman numerals refer to County tables I to VIII of the report; the Arabic numerals refer to State tables 1 to 8. These County and State tables are presented for each State. For index to page on which a specific table begins, see Contents, page IV]

A	Chickens: Table
mak)	on handIII, 3
Acreage, farm: Table total. I. 1	raisedIII, 3
average per farm	Chufas II, 2
by color of operator	Clover for hay (included with Clover or timothy for hay) II, 2
by tenure of operator	Clover seed, red
owned and rented acreage for part owners V, 5	Clover or timothy (alone or mixed) for hay II, 2
by size of farmVI, 6	Color of operator (South only)
classes of land:	Corn:
according to use I, 1	for all purposes II, 2
cropland harvested, by size of farm VI, 6	for grain II, 2
Age of farm operator I, 1	Corn, Egyptian (grain sorghum). See Sorghums.
Alfalfa:	Corn, sweet II, 2
for hay II, 2	Cost of feed bought for livestock, including dairy, and
for seed* II, 2	poultry feedIII, 3
All-weather road I, 1	Cotton II, 2
All-other-crop farmsVIII, 8	Cottonseed*III, 3
Almonds II, 2	Cowpeas: for all purposes II, 2
Avimals: on farms and ranchesIII, 3	for hay II, 2
valueIII, 3	for peas II, 2
butcheredIII. 3	Cows and heifers on farms
sold aliveIII, 3	milkedIII, 3
Annual legumes, specified II, 2	Cream soldIII, 3
Apples II, 2	Crop failure I, 1
Apricots II, 2	Cropland:
Area, approximate land I, 1	harvested
Automobiles on farms I, 1	idle or fallow I, 1
*	used only for pasture I, 1
В .	Croppers (separately for South only)
Barley [‡] II, 2	by color (South only)
Beans:	CropsII, 2 all crops harvestedII. 2
dry field and seed, other II, 2	value
snap, string, or wax (green)	land available for (see Cropland, total)
soybeans*II, 2	land used for
Beets, sugar* II, 2	miscellaneous II. 2
Berries, specified II, 2	soldII, IV, 2, 4
Blackberries and dewberries II, 2	
Blueberries (tame and wild) II, 2	D
Boys, see Farm population I, 1	_
Boysenberries (included with Loganberries and youngberries) II, 2	Dairy cows. See Cows milked.
youngperries)	Dairy farmsVIII, 8
Butter soldIII, 3	Dairy products: milk producedIII, 3
Butterfat soldIII, 3	sold
pu0001200 001401111, C	butterIII, 3
· · ·	creamIII. 3
C	milkIII, 3
Cabbage II, 2	Days worked off the farm I, 1
Calves butchered	Dewberries (included with Blackberries and dewberries) * II, 2
See also Cattle and calves.	Domestic animals. See Animals on farms.
Cane, sorghum. See Sorghums.	Dry field and seed beans (other than soy, velvet,
Cane, sugar, for sirup and/or sugar II. 2	mung, and horse beans) II, 2
Cash tenants	Dry field and seed peas*
Cash wages paid for farm labor	Durum and macaroni wheat*
Cattle and calves: on farms and ranchesIII, 3	Dwellings (see also Farm facilities): occupied
cows and heifers 2 years old and over	unoccupied
butchered, excluding calvesIII, 3	unocody.ed
sold aliveIII, 3	
Celery II, 2	E
Cherries* II, 2	Eggs (chicken) producedIII, 3
Chicken eggs produced	Electricity, dwellings lighted by I, 1
*Certain States	

Electric power, availability of I, 1	Table
English or Persian walnuts*	Full owners V, 5
	by color (South only) V, 5
EwesIII, 3	
	G
F	Condone , form
Facilities, specified (farm) I, 1	Gardens, farm
Failure, crop I, 1	General farmsVIII, 8
	Girls, see Farm population
Fallow land. See Cropland, idle or fallow.	Goats and kids on farms and ranches
Family labor	Grains. See Corn, Oats, Wheat, Mixed grains, etc.
Farm acreage. See Acreage, farm.	Grapefruit* II, 2
Farm dwellings. See Dwellings.	Grapes II, 2
Farm expenditures. See Cost of feed, or Wages (cash)	Grasses—for hay:
paid.	tame, other II, 2
Farm facilities (specified)	wild II, 2
See also Radio, Electricity, Telephone, Running	Green beans, snap, string, or wax
water.	Green peas (English) II, 2
Farm gardens II, 2	
Farm implements and machinery, value of I, 1	н
Farm income. See Value of farm products sold or used.	••
Farm labor. See Labor.	Hay, all kinds II, 2
Farm machinery. See Implements and machinery, value.	Heifers (included with Cows and heifers)
Farm occupancy (years on farm)	Hired labor I, 1
Farm operator:	cash wages paid I, 1
age I, 1	Hogs and pigs:
colorI, V, 1, 5	on farms and ranches
residence I, 1	sows and gilts to farrow
tenureI, V, 1, 5	butcheredIII, 3
work off farm	sold aliveIII, 3
years on farm I, 1	Home gardens II, 2
Farm population:	Hops* II, 2
persons living in occupied dwellings I, 1	Horses and colts on farms and ranches
under 14 years old:	Horticultural-specialty farmsVIII, 8
boys I, 1	Horticultural specialtiesII, IV, 2, 4
girls I, 1	
14 years old and over:	·
men and boys I, 1	I
women and girls I, 1	Idle or fallow cropland
Farm products, value. See Value of farm products.	Implements and machinery, value
Farm products used by farm householdsIV, VIII, 4, 8	See also Automobiles, Motortrucks, Tractors.
Farm property, value of specified. See Values.	Improved and seedling pecans II, 2
Farm slaughterIII, 3	Income, farm. See Value of farm products sold or used.
Farm value (land and buildings). See Values.	Irish potatoes II, 2
Farms, number	11100 000000000000000000000000000000000
by color of operator	<u>_</u>
by size of farm	L
by tenure of operator V, 5	Labor, farm:
by total value of farm productsVII, VIII, 7, 8	cash wages paid for hired labor I, 1
by type of farmVIII, 8	persons working specified dates
producing products primarily for saleVIII, 8	Land and buildings, value. See Values.
producing products primarily for own households	Land area, approximate I, 1
useVIII, 8	Land available for crops
unclassified IV, 4	Land, by tenure under which operated
	Land by use
with no farm products sold or used	Land in farms. See Acreage, farm.
	— ···
Field and seed beans, dry (other than soy, velvet, horse, and mung beans)	Land in fruit orchards, vineyards, and planted nut
Field and seed peas, dry II, 2	trees II, 2
	Land used for crops I, 1
See also Cowpeas and Green peas.	Legumes, specified annual II, 2
Field crops. See Crops.	Lemons ⁷ II, 2
Filberts*II, 2	Lespedeza:
Flax, threshed* II, 2	for hay* II, 2
Forage (see Crops) II, 2	for seed* II, 2
Forest products:	Lettuce* II, 2
forest-products farmsVIII, 8	Lima beans, dry*
sold IV, 4	Limes Limes 2
Fruit-and-nut farmsVIII, 8	Lint cotton* II, 2
Fruit orchards, land in (included with Land in fruit	Livestock farmsVIII, 8
orchards, vineyards, and planted nut trees) II, 2	Livestock, specified. See Animals.
Fruits and nuts II, 2	Livestock and livestock products
sold or tradedII, IV, 2, 4	sold or tradedIII, IV, 3, 4
Fryers (included with Chickens raised)	valueIII, IV, 3, 4
*Certain States.	

Table i	Te	abl
Livestock butchered	Pecans (improved and seedling) II	ſ,
Livestock sold aliveIII, 3	Persian walnuts, English or II	
Loganberries (included with Boysenberries and	Pigs. See Hogs and pigs.	
youngberries) * II, 2	Pink beans. See All dry field and seed beans.*	
	Pinto beans. See All dry field and seed beans.	
M	Plums and prunes II	
	Ponies (included with Horses and colts)III	.,
Macaroni, durum and (wheat)*	Potatoes:	
Machinery, farm. See Implements and machinery.	Irish II	
Managed land V, 5	sweet*II	.,
Managers	Poultry and poultry products:	
Men and boys, see Farm population I, 1	poultry farmsVIII	
Milk:	sold or tradedIII, IV, 3 Power line, electric, within 1/4 mile of farm	,, ,
producedIII, 3	dwelling I	r
sold as whole milk	Products, farm, value of:	.,
Miscellaneous crops II, 2	all farm products	L. 1
Mixed grains II, 2	sold, traded, or used by farm householdsIV, VIII, 4	
Motortrucks on farms I, 1	for farms by total value of farm productsVIII	
Mules and mule colts on farms and ranches	sold or traded	
Mung beans. See Soybeans.	used by farm households	٠, (
	Property, farm, value of specified. See Values.	
N .	Prumes (included with Plums and prumes) II	, ;
Navy beans. See All dry field and seed beans.	R	
Nonfarm work	Paddan du dam dun 11 duna	
Nuts, specified II, 2	Radios in farm dwellings I Raspberries (tame only) II	., .
fruit-and-nut farmsVIII, 8	Red clover seed	
land in (included with Land in fruit orchards.	Rented land	
vineyards, and planted nut trees) II, 2	Residence of farm operator I	,
produced, value of II, 2	Rice (rough or paddy)	
sold or traded (included with Fruits and nuts sold	Road, all-weather I	
or traded)II, IV, 2, 4	Running water in farm dwellings I	
	Rye II	. , 2
. 0		
	\mathbf{s}	
Oats II, 2	•	
Oats II, 2 for grain II, 2	Sales of livestock (sold alive)III	. , ;
Oats II, 2	Sales of livestock (sold alive)	
Oats	Sales of livestock (sold alive)	
Oats	Sales of livestock (sold alive)	
Oats	Sales of livestock (sold alive)	[, ; [, ;
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Oats	Sales of livestock (sold alive)	I, i
Oats	Sales of livestock (sold alive)	I, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
Oats	Sales of livestock (sold alive)	[,], [,],
Oats	Sales of livestock (sold alive)	11, 11, 11, 11, 11, 11, 11, 11, 11, 11,
Oats	Sales of livestock (sold alive)	[,], [,],
Oats	Sales of livestock (sold alive)	
Oats	Sales of livestock (sold alive)	
Oats. II, 2 for grain. II, 2 cut and fed unthreshed. II, 2 threshed. II, 2 Occupancy, farm (years on farm). I, 1 Occupied dwellings. See dwellings. Off-farm work. I, 1 Operator, farm. See Farm Operator. Oranges. II, 2 Oranges, other (including satsumas, tangerines, etc.). II, 2 Orchard fruits. II, 2 Orchards, land in fruit (included with Land in fruit orchards, vineyards, and planted nut trees) II, 2 Owned portion of farms of part owners. V, 5 Owner-operated land. I, 1 Owners. V, 5 by color (South only) V, 5	Sales of livestock (sold alive)	[,], [,],
Oats	Sales of livestock (sold alive)	
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Oats	Sales of livestock (sold alive)	

	Table	Values—Continued Table
Sugarcane*:	11, 2	livestock
for sirup	11, 2	all farm products sold, traded, or used by farm
for sugar or for sale to mills*	II, 2	households
Sugar crops:		sold or traded
sugarcane *	II, 2	used by farm householdsIV, VIII, 4, 8
sugar beets	II. 2	farms by total value of farm productsVII. 7
Summer fallow. See Cropland, idle or fallow.		Vegetable farmsVIII. 8
Sweet corn	II. 2	Vegetables grown for home use, value of
Sweetpotatoes and yams		Vegetables harvested for sale II, 2
Swine. See Hogs and pigs.		Vetches:
		for seed* II, 2
		for hey* II, 2
T		Vineyards, land in (included with Land in fruit
Tame hay, other	II. 2	orchards, vineyards, etc.) II, 2
Tangerines and mandarins*	11. 2	See also Grapes.
Telephones in farm dwellings		Dec mid di apass
Tenants	V. 5	
Tenure of farm operator	V. 5	W
Timothy for hay (included with Clover or timothy)		Wages (cash) paid for farm labor I, 1
Tobacco*		Walnuts (English or Persian)* II, 2
Tomatoes		wax beans (included with snap, string, or wax beans) II, 2
Tractors on farms		
Tree fruits		Wheat threshed:
Trucks, motor on farms		spring II. 2
Tung nuts		durum and macaroni
Turkeys raised		other* II, 2
Type of farmV	111, 8	winter* II, 2
•		White farm operators
U		Wild hay II, 2
		Winter wheat* II, 2
Unclassified farms		Women and girls, see Farm population I, 1
Unoccupied dwellings. See Dwellings		Woodland I, 1
Uses of land	I, 1	Wool shornIII, 3
*		Work animals. See Horses and Mules.
V		Work off farm I, 1
Valencia oranges*	77 0	
·	11, %	Y
Values:		The state of the s
farms (land and buildings), V, VI, 1		Yams (included with Sweetpotatoes and yams) II, 2
by size of farm		Years on farm (year of occupancy)
farm production (crops)		Youngberries (included with Boysenberries and
implements and machinery	1, 1	loganberries) * II, 2
*Certain States.		