UNITED STATES CENSUS OF AGRICULTURE: 1945

VOLUME I Part 14

DISTRICT OF COLUM

STATISTICS FOR COUNTIES

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

> Prepared under the supervision of RAY HURLEY Chief, Agriculture Division

DEPARTMENT OF COMMERCE W. AVERELL HARRIMAN, Secretary

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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.

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Vermont

Massachusetts

Rhode Island

Connecticut

2-Middle Atlantic States:

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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.

November 13, 1946

SIR:

I transmit herewith part 14 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. Nyman, 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

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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 automobiles

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, loganderries, 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 enumerators.

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 crossion, 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.
- 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 "0" 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.

Farm labor.—The farm labor inquiry sought to secure 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, 1915, 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

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.

Land in orchards, vineyards, and planted nut trees.— 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. Iogically, 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.

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

ITEM	Delaware	Maryland	ITEM	Delaware	Maryland
Approximate average date of enumeration Percent of enumeration districts enumerated	March 1-15	April 1-15	Percent of enumeration districts enumerated during—		
during.			Way 1-15	6	7
January 1-15			May .16-31	5	10
Tanuary 16-31	6	11	June 1-15		6
February 1-15	26	10	June 16-30		5
February 16-28	20	6	July 1-15		3
March 1-15	14	9	July 16-31		
Merch 16-31	14	10	August 1-15		3
April 1-15	3	12	August 16-31		1
April 16-30	6	7			

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]

		1945 T	YPE CJASSIFI	CATION		1940 TYPE CL	ASSIFICATION 1
STATE AND TYPE OF FARM	Number o	f farms	Percent di	stribution	Coefficient of variation	(CENSUS OF 1940)	
	Census of 1945	Census of 1940 ²	Census of 1945	Census of 1940 ²	of 1940 estimates ² (percent)	Number of farms	Percent distribution
DELAWARE							
All farms	9,296	8,994	100.0	100.0		8,994	. 100.0
Farms with no farm products sold or used3	181	133	1.9	1.5	·	133	1.
Farms, unclassified4	43	.156	0.5	1.7		156	1.
All classified farms	9,072	8,705	97.6	96.8		8,705	96.1
Farms producing products primarily for sale	7,507	6,883	80.8	76.5	2	6,224	69.2
Fruit-and-nut farms	120	361	1.3	4.0	l m	365	4.
Vegetable farms	900	746	9.7	8.3	(‡)	1,012	11.
Horticultural-specialty farms	66	- 83	0.7	. 0.9	(‡)	. 83	0.
All-other-crop farms	587	916	6.3	10.2	12	1,282	14.
Deiry farms	990 3,438	792 1,856	10.6 37.0	۶۰8 20۰6	14 7	1,211	13.
Livestock farms	183	118	2.0	1.3		2,118 135	23. 1.
- Forest-products farms	16	14	0.2	0.2	(‡)	18	0.
General farms	1,207	1,997	13.0	22.2	13	(*)	(*)
Farms producing products primarily for own household use	1,565	1,822	16.8	20.3	9	2,481	27.
MARYLAND							
All farms	41,275	42,110	100.0	100.0		42,110	100.0
Farms with no farm products sold or used ³	709	836	1.7	2.0	-	000	
Farms, unclassified*	85	336	0.2	0.8		836 336	2. 0.
All classified farms	40,481	40,938	98.1	97.2		40,938	97.
Farms producing products primarily for sale	30,229	29,768	73.2	70.7	1	27,179	. 64.
Fruit-and-nut farms	611	811	1.5	1.9	14	1,009	2.
Vegetable farms	3,626	2,524	8.8	6.0	10	3,294	7,
Horticultural-specialty farms	201	265	0.5	0.6	. 9	266	o.
All-other-crop farms	7,638	8,625	18.5	20.5	4	10,251	24.
Dairy farms	5,793 4,972	5,552 3,677	14.0 12.0	13.2 8.7	5 5	6,942	16.
Livestock farms	1,889	1,266	4.6	3.0	12	3,796 1,460	9. 3.
Forest-products farms	139	134	0.3	0.3	(‡)	161	0.
General farms	5,360	6,914	13.0	16.4	8	(°)	(*)
Farms producing products primarily for own							
household use	10,252	11,170	24.8	26.5	3	13,759	32.

^{*}Not available.

*More than 15 percent.

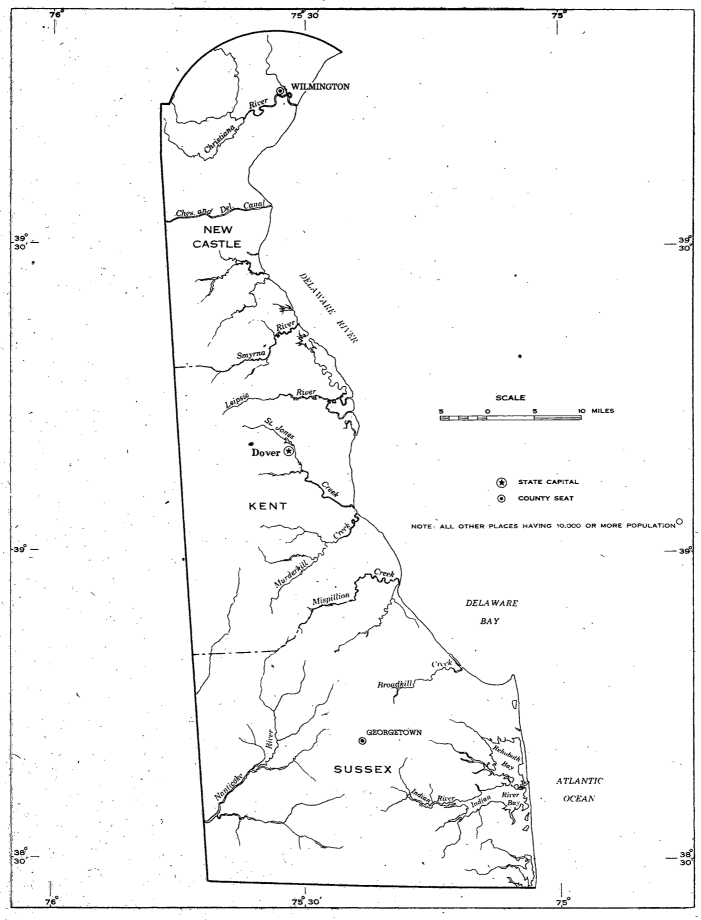
**For comparable figures by counties, see 1940 Reports on Agriculture, vol. II, pt. 2, county table XIX: Delaware, p. 9; Maryland, p. 23.

**County 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.

**Classified by total value of farm products, but not classified 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.

DELAWARE
Counties, Principal Cities, and Rivers



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

ITEM	Census	Census	Census	Census	Census	Census
(For definitions, see text)	of 1945	of 1940	of 1935	of 1930	of 1925	of 1920
	(Jan. 1)	(Apr. 1)	(Jan. 1)	(Apr. 1)	(Jan. 1)	(Jan. 1)
FARMS, ACREAGE, AND LAND AREA						•
Farmsnumber	9,296	8,994	10,381	9,707	10,257	10,140
Approximate land area (see text)acres	1,265,920	1,265,920	1,257,600	1,257,600	1,257,600	1,257,600
Proportion in farmspercent.	72.9	70.7	. 73.3	71.6	71.5	75.1
Owned by operatoracres	923,350 619,064	895,507 490,754	921,251 466,921	900,815 485,395	899,641 459,763	944,511 (*)
Rented by operator 1acres.	304,286	380,214	422,316	405,954	423,612	(*)
Average size of farmacres Land in farms according to use: ²	99.3	99.6	88.7	92.8	87.7	93-1
Cropland harvestedfarms reporting.	8,450	8,407	9,957	9,213	(*)	'(*) * 448,42
Farms reporting by acres harvested:	416,162	378,448	388,722	407,609	404,209	
1 to 9 acres	1,756 1,182	(*)	(*) (*)	(*) (¢)	(*) (*)	(e) (e) (e) (e) (e) (e) (e) (e) (f) (e) (e)
20 to 29 acresnumber	993 1,606	(a) (b) (c) (a)	(e) (e) (e) (e) (e) (e) (e)	(*) (*)	(*) (*)	(*) (*)
50 to 99 acres	1,868	(*)	(*)	(*)	(*)	(6)
100 to 199 acres	855 190	(*) (*)	(*)	(*) (*)	(*)	(*)
200 to 499 acres	172 15	(*) (*) .	(*) (*)	(*) (*)	(*) (*)	(*) (*)
1,000 acres and overnumber	. 3	(*)	, ,	(*) (*)	(¢) (¢)	(4)
Crop failureacres.	1,059 16,957	814 10,233	497 5,594	573 8,503	6,615	. (*) (*)
Cropland idle or fallowfarms reporting.	2,840 68,157	4,518 96,789	5,480 109,855	3,849 88,147	(*) 108,035	(*) (*)
Cropland used only for pasturefarms reporting	3,052	4 4,545	4 4,379	4 4,481	4 5,024	(*) (*)
Woodland pasturedfarms reporting.	62,842	4 84, 113 (*)	476,242 404	82,855 857	* 78,868 708	(*)
Other land pasturedfarms reporting.	8,992 1,958	(*) (*)	8,219 1,427	16,070 1,418	10,386 613	· (*)
acres Woodland not pasturedfarms reporting.	40,157 5,778	(*) (*) (*) (*)	22,072 6,737	23,628 6,288	12,379 6,506	· (*) (*) (*)
acres	223,237 8,272	(°)	226,292 10,030	187,628 8,872	188,180	(*)
All other landfarms reporting. acres.	86,846	(*)	84,255	86,375	90,969	(\$) (\$) (\$)
Cropland, totalfarms reporting.	8,868 564,118	`^4 8,758 4 569,583	580,413	(*) 587,114	(*) 597,727	· (*) (*)
Land used for crops (harvested and failure)farms reporting acres	8,502 433,119	8,441 388,681	(*) 394,316	(*) 416,112	(°) 410,824	(*)
Land pastured, totalfarms reporting.	4,741 111,991	(*)	(*) 106,533	(*) 122,553	(*) 101,633	(*) (*) (*) (*)
Woodland, totalfarms reporting.	5,898	(*) 6,439	(*)	(*)	(¢)	(*)
acres	232,229	225,361	234,511	203,698	198,566	222,65
VALUE OF FARM PROPERTY		-				
Value of farms (land and buildings)dollars	72,693,794	54,898,828	51,475,728	66,941,747	59,675,666	.64,755,63
All farmsdollarsFarms of 30 acres and overdollars	7,820 9,279	6,104 6,929	4,959 (*)	6,896 (*)	5,818 (*)	6,38 (*)
Average per acre, all farmsdollarsdollars	78.73	61.30	55.88	74.31	66.33	68.5
Value of implements and machinery ⁵ farms reporting.dollars.	7,394	7,049 5,748,229	(e) ·	8,874 7,285,130	(°) 5,906,223	([†]) 6,781,31
Farms reporting by value of implements and	11, 101, 102	0,120,222	()	1,230,200	0,300,220	0,101,01
machinery: \$1 to \$99mumber.	623	(*)	(*)	(*)	(*)	(*)
\$1 to \$49	288 1 335	(*) (*)	(*) (*)	(*) (*)	. (*) (*)	(*) (*)
\$100 to \$249mmber.	1,073	(*)·	(*)	. (*)	(*)	(*) (*) (*) (*) (*)
\$250 to \$499	802 744	(*) (.*)	(*) (*)	(*) (*)	· (*)	(*)
\$750 to \$999	302 2,416	(*) (*)	(¢) (*)	(\$)	(*) (*)	(*)
\$1,000 to \$1,499	916	. (*) (*)	(*) (*)	(*) (*)	(*)	(*) (*) (*)
\$1,500 to \$2,499	1,500 1,434	(*)	(*)	(*) .	(*) (*)	(*) (*) . (*)
\$2,500 to \$4,999	1,059	(*) (*)	(*)	(*) (*)	· (*) (*)	· (*) (*)
\$10,000 and overmumber	91	(*)	(*)	(*)	(*)	(*) ·
Value of livestock on farms (see text)dollars	9,174,705	5,829,599	5,040,842	8,834,204	7,115,460	8,476,50
FARM DWELLINGS AND POPULATION						
Dwellings on farmsfarms reporting.	9,214	(*) (**)	10,204	(**)	(**)	(**)
Occupiedfarms reporting.	12,309 9,082	(**) (*)	12,570 10,134	(**) (**)	(**) (**)	(**) (**)
Unoccupied	11,337	(**) (*)	12,124 402	(**) (**)	(**) (**)	(**) (**)
mmber	972	(_{\$} \$)	446	(**)	(**)	(**)
Occupied dwellings on farms with 2 or more occupied dwellingsfarms reporting.	1,270	(*)	(*) (*)	(*)	.(0)	(*) (*)
number.	3,525	(*) ·	(*)	. (*)	(*)	(*)
Farm population (persons living in occupied dwellings on farms)persons.	37,665	45,974	48,558	46,530	44,662	51,21
Average per occupied dwellingpersons Under 14 years oldpersons	3.32 10,105	(**) (**)	4.01 (*)	(**) (**)	(**) (*)	(**) (**)
Boyspersons.	5,148	(++)	<u>)</u> *;	(**)	<u>}</u>	(**)
Girlspersons 14 years old and overpersons	4,957 27,560	(**) (**)	(*)	(**) . (**)	(*)	(**) (**)
Men and boyspersons	13,753 13,807	. (\$\$) (\$\$)	(*) (a)	(**) (**)	(4)	(**) (**)
Women and girlspersons For farms with 2 or more occupied dwellingspersons	9,827	(*) (*) (*) (*)	()	(*)-	(*)	(*)
	2.79	(*).	(*) (*)	(*) (*)	(\$) (\$)	(*) (*)
Average per occupied dwellingpersons.	2.761					
Average per occupied dwellingpersons. Under 14 years oldpersons. Boyspersons.	2,761 1,433	<u> </u>	} ♦ ∫	(*) (*)	(*)	(*)
Average per occupied dwellingpersons. Under 14 years oldpersons. Boyspersons. Girlspersons. 14 years old and overpersons.	1,433 1,328 7,066	(*) (*)		(*)		(*) (*) (*)
Average per occupied dwellingpersons. [inder 14 years oldpersons. Boyspersons. Garlspersons.	1,433 1,328	(*)	(e) (e) (e) (e) (e)	(*) (*) (*) (*) (*)	(*) (*) (*) (*) (*)	(a) (b) (c) (c) (c) (d)

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 1920 (Jan. 1)
FARM OPERATORS (For tempe, see table 5)		-				-
By color: 6 Whitenumber. Nonwhitenumber.	8,605 691	8,369 625	9,554 827	8,900 807	9,426 831	9,268 872
By age: Under 35 years	1,361 184 1,177	1,188 181 1,007	(*) (*) (*)	1,582 257 1,325	(e) (e) (e)	2,358 444 1,914
35 to 54 years	4,301 1,884 2,417	3,847 1,679 2,168	(*) (*) (a)	4,634 2,257 2,377	(*) (*)	4,762 2,365 2,397
55 to 64 years	1,969 1,611 54 50.3 51.8 45.0	1,844 1,477 638 50.5 53.4 44.9	000000	1,872 1,371 248 (*) (*) (*)	(v) (v) (v) (v)	1,825 1,028 167 (°) (°) (°)
By residence:	8,806 458 34	. 8,091 342 561	(°) (°) . (°)	(*) (*) (*)	(e) (e)	(°) (°) (°)
By years on farm (see text): Less than 5 years	3,562 1,104 616 1,942 567 535 740	2,342 382 574 1,376 513 478 385	3,694 1,498 626 1,570 582 460 528	3,451 961 654 1,636 (°) (°)	4,656 1,512 864 2,280 767 731 782	4,430 977 1,236 2,217 (°) (e) (e)
5 to 9 years	1,600 3,944 1,031 2,913	1,109 3,715 987 2,728	1,821 4,548 1,386 3,162	1,755 4,008 1,303 2,705	⁸ 2,093 ⁹ 3,295 ¹⁰ 915 2,380	1,889 3,489 (*)
Years on farm not reported	190 13	1,828 13	(*) 318	(°)	(*) 213	332 (*)
By work off farm: 11 All operators reporting	1,748 374,651	1,940 304,878	2,159 277,382	2,911 333,898	(*) (*)	(*) (*)
Operators reporting— 1 to 49 days	195 129 66 130 1,423 108 150 235 930	456 254 202 275 1,209 198 262 102 557	563 267 286 411,194 317 269 182 416	989 502 487 596 1,356 353 293 221 489	(e) (v) (v) (e) (e) (e) (e) (e)	(e) (e) (e) (e) (e) (e)
FACILITIES						•
Specified facilities in farm dwelling: (Figures relate only to farms reporting dwellings) Running water	4,560 4,631 23	(**) (*) (*)	(°) (*) (*)	(12) (*) (*)	(\$) (\$) (\$)	(12) (*) (*)
Electricity	5,605 3,592 17 4,413	3,699 (*) (*) (*)	(°) (*) (*) (*) (*)	(12) (¢) (*) (*)	(a) (b) (c)	(12) (*) (*) (*)
Radio	7,009 2,178 27	(*) (*)	(°) (*) (*)	(\$) (\$)	342 (*) (*)	(e) (o) (o)
Telephone	3,694 5,494 26	152,216 (**) (**)	(*) (*) (*)	132,420 (*) (*)	(*) (*) (*)	13 2,763 (*) (*)
and electricity	3,364 3,522 3,585 3,371	(*) (*)	(e) (e) (e)	(*) (*) (*)	(*) (*) (*)	(*) (*) (*) (*)
Electric distribution line within 1/4 milefarms reporting farms reporting "no" farms not reporting with no electricity in farm.	7,381 1,682 33	6,096 2,458 440	(*) (*) (*)	(*) (*) (*)	(¢) (¢)	(*) (*) (*)
dwelling or not reported	1,634	2,489	(*)	(*)	(*)	(*)
Rams with resident operators: Running water fars reporting. Electricity fars reporting. Radio fars reporting. Telephone fars reporting. See footnotes at end of table.	4,402 5,410 6,802 3,572	(*) (*) (**)	(*) (°) (°)	1,500 1,561 (°)	(*) (*) (*) (*)	752 (*) (*)

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 1920 (Jan. 1)
ROADS, MOTORTRUCKS, TRACTORS, AND AUTOMOBILES				,		
Distance to nearest all-weather road: 0.0 to 0.2 mile	6,279 955 256 1,165 568 19 54	15 4, 753 (*) (*) (*) (*) (*) (*) (*)	0000000	15 3,765 (*) (*) (*) (*) (*) (*)	15 2,302 (*) (*) (*) (*) (*) (*)	0000000
otortrucks on farms	3,110 3,800 462	2,215 2,567 (*)	(*) (*) (*)	2,781 2,996 (*)	(*) (*) (*)	, 283 , 304 (*)
Farms reporting— 1 motortruck	2,695 415	(*) (*)	(*)	(*) (*)	(*) (*)	(*) (*)
ractors on farms	3,839	2,330	2	1,447	619 694	220
Farms reporting— number. 1 tractor	4,604 3,293 425 121	2,661 (*) (*) (*)	(*) (*) (*) (*)	(*) (*) (*) (*)	(*) (*) (*)	(*)
untomobiles on farms	7,640 9,537	6,835 8,164	(*) (*)	7,498 8,724	(*) (*)	3,690 4,014
FARM LABOR			· · · · ·			
ersons 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)				,		
amily and/or hired workersfarms reporting	8,390 14,456	6,277 12,047	10,075 16,231	(°) (**)	(*) (*)	(*) (**)
Average per farm reportingpersons. Family workersfarm reporting. persons.	1.72 8,299 12,191	1.92 5,403 7,675	1.61 9,810 13,174	(*) (*) (**)	(*) (*)	`(•) (•) (•*)
Farms reporting by number of family workers: 1 person	5,455 2,102 742 8,140 2,950 4,051	£\$\$\$\$\$\$\$	7,285 1,914 611 (*) (*)			
Hired workers	1,105 2,265	2,237 4,372	1,898 3,057	(**)	· (*) (*)	(**)
Farms reporting by number of hired workers: 1 person	716 198 93 75 23	***************************************	(*) (*) (*) (*) 25	***************************************	(*) (*) (*) (*)	(*) (*) (*) (*)
Pairs by kind of workers during specified week: No workers reported	906 7,285 4,726 2,420 139 1,014 623 371 20	2,717 4,040 (*) (*) (*) (*) (*) (*) (*)	306 8,177 (*) (*) (*) (*) (*) (*) (*)	333 333333		••••••••••••••••••••••••••••••••••••••
Cash wages paid for hired labor 16farms reporting	4,983	4,462	(•)	5,285	4,426	175,39
Collars Collars Collars Collars Collars Collars Farms reporting by cash wages paid:	5,191,120 524 648 780 1,022 813 1,196 605 225 166	2,087,346 (*) (*) (*) (*) (*) (*) (*) (*) (*)	000000000	2,518,058 (*) (*) (*) (*) (*) (*) (*) (*)	1,768,556 (*) (*) (*) (*) (*) (*) (*) (*) (*) (*	2,052,216 (*) (*) (*) (*) (*) (*) (*) (*)

^{*}Not svailable.

**Favailable data not comparable; see text.

1945 figures include land in managed farms classified on basis of whether owned or rented by the employer; 1940, 1935, 1930, and 1925 figures exclude land in managed.

[&]quot;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, 1935, 1830, and 1925 figures exclude land in managed farms.

Elm 1944, 1939, 1834, 1828, 1828, 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 crops for 1940, 1935, 1930, and 1825 are not strictly comparable with those for 1946. The figures for 1945 include land used only for pasture which had been plowed within 7 years. The figures for 1940, 1935, 1930, and 1825 include land pastured which could have been plowed and used for crops without additional clearing, drainage, or irrigation. This land any not have been plowed within 7 years prior to the census date.

Elm 1945 figure excludes automobiles; 1940 and earlier figures include automobiles.

This land asy not have been plowed within 7 years prior to the census date.

Elm 1945 Census, taken as of Jan. 1, 1945, the figure includes automobiles.

The the 1945 Census, taken as of Apr. 1, 1945, the figure includes all operators reporting 1945 are they began operations—299 operators reporting 1945; for the 1940 Census taken as of Apr. 1, 1940, the figure includes only operators reporting 1940 as year they began operations; the figures for the 1935, 1930, 1925, and 1920 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.

10 years and over.

11 years and over.

12 It also as a description of the farm dwellings for farms with resident operators, as the 1930 inquiry referred to "farmer's dwelling" and the 1920 inquiry referred to "operator's dwelling."

12 Farms having telephones.

13 Farms having telephones.

14 It also, 1934, 1939, 1934, and 1919.

15 Includes value of board furnished.

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]

	ops narvested are	based on time pri	ces, and values ic	or crops solu are	enumerated varies	
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 (Jamuary 1)	Census of 1920 (January 1)
All farmsnumber	9,296	8,994	10,381	9,707	10,257	10,140
Cropland harvested	8,450 416,162	8,407 378,448	9,957 388,722	9,213 407,609	(°) 404,209	(*) ² 448,422
Total value of specified crops harvesteddollars	18,381,677	9,108,338	(**)	(60)	(**)	(**)
Value of all crops SOLDdollars	9,012,002	4,972,855	· (*)	8,570,997	(*)	(*)
Corn: Corn for all purposes	7,015, 141,654 4,586,319	7,523 137,583 2,436,080	8,807 138,783 (*)	8,465 133,012 (*)	8,904 136,214 (*)	(*) (*) (*)
Harvested for grainfarms reporting. acres. bushels.	6,978 138,613 3,520,994	7,498 134,850 3,597,583	8,776 136,052 3,936,060	8,405 129,283 3,466,5 6 5	8,814 133,182 3,176,414	9,550 170,612 3,686,109
Sorghums:			<u>.</u> .			
Sorghums for all purposes except for sirupfarms reporting acres	21 103	5 22	(*)		(\$) 17	(*) 25
value dollars	4,635	196			(*) (¢)	945 (**)
acres bushels						
Small grains:			'			
Mixed grains threshed or combined (other than flax and wheat grown together)farms reporting.	18	14	2	12	(*)	12
acres bushels valuedollars	263 4,755 5,706	227 4,561 3,010	41 410 308	88 1,813 1,559	(*) (*)	171 2,773 3,882
Oats threshed or combinedfarms reporting. acres	570 4,950	196 1, 4 57	286 2,009	287 1,862	331 2,084	769 4,736
bushels value dollars	138,773 127,085	. 37,488 17,043	57,879 31,833	52,947 32,283	61,373 40,506	70,791 67,251
Oats cut for feeding unthreshedfars reportingacresvaluedollars	154 751 20,499	33 157 2,287	193 627 (*)	96 413 (*)	249 944 (*)	(*) (*) (°)
Barley threshed or combined	946 10,305	291 2,764	145 - 1,212	33 202	6 54	10 65
bushels valuedollars	272,720 345,860	81,981 49,238	41,551 24,931	4,067 3,457	793 754	625 612
Rye threshed or combinedfarms reportingacresbushels valuedollars.	1,415 17,978 244,359 352,744	1,028 11,018 144,676 99,231	958 9,094 112,599 94,583	603 5,083 72,206 85,790	456 2,972 31,108 38,886	951 6,198 58,235 101,912
Flax threshed or combinedfarms reportingacres		3 28	1 2			
bushels valuedollars		144 223	4 6			***************************************
Winter wheat threshed or combinedfarms reporting acres bushels valuedollars.	2,743 63,674 1,254,513 1,959,847	2,829 63,758 1,131,176 883,729	3,433 80,241 1,446,445 1,330,729	4,107 105,434 1,968,976 2,314,989	3,979 96,401 1,692,283 2,538,425	5,312 125,740 1,571,567 3,457,447
Spring wheat threshed or combinedfarms reportingacres				(*) 301	21 302	
bushels valuedollars				6,185 7,422	6,198 8,677	
Annual legumes: Soybeans grown alone except for green manurefarms reporting acres	4,061 63,104	4,082 44,381	3,298 29,167	(*) 23,273	(*) (*)	(ø.) (*)
Soybeans harvested for beans	1,882	1,885	1,473	(*) (*)	(*)	57
acres bushels valuedollars	32,585 293,034 626,418	25,844 330,531 306,076	263,637 276,819	211,191 443,529	(e) (e) (e)	371 3,561 16,737
All dry field and seed beans barvested other than soybeans	1 3	⁵ 7 ⁵ 25	50 _. 8 45 8	19 ⁶ 57	491 1,640	80 160
bushels valuedollars	50 225	249 809	8,425 19,378	970 4,398	(e) (e)	2,000 17,200
Compeas grown alone except for green manurefarms reporting acres	10 147	98 764	224 1,326	(*) 2,458	(¢)	(*) (e)
Cowpeas harvested for peasfarms reporting. bushels valuedollars	3 64 . 147	33 4,972 5,985	70 7,733 10,517	(*) 12,457 31,765	(*) (¢) (¢)	(e) (e) (e)
Soybeans and cowpeas harvested for hayfarms reportingacrestons	2,545 22,841 24,511	⁷ 2,599 ⁷ 16,386 ⁷ 19,987	⁷ 2,291 ⁷ 12,697 ⁷ 16,986	⁷ 1,824 ⁷ 10,338 ⁷ 12,316	(*) 710,110 (*)	⁷ 1,458 ⁷ 7,138 ⁷ 8,791
value dollars	588,264	⁷ 249,410	⁷ 212,325	⁷ 184,740	(*)	⁷ 246,148
than compeas and Austrian peasfarms reporting. acres. bushels.		1 1 8	(e) (e) (e)	* 4 *10 85	(*) (0) (0)	291 1,256 10,667
value dollars See footnotes at end of table.	t	24	(*)	238	ļ (*)	53,335

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]

	<u> </u>	ļ	T T	T	T	
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)
Hay (excluding specified annual legumes and		-				
sorghums; see text): Alfalfa cut for hayfarms reporting	701	509	834	992	900	E E C
Acres	5,835	3,467	5,578	5,308	809 3,805	558 1,878
tons value dollars	12,565 379,011	7,302 132,491	12,639 203,488	10,379 201,592	(*) (*)	4,780 167,300
Change on theathy and the hard	0.410	0.000	2 000	(-)		
Clover or timothy cut for hay	2,419 29,742	2,833 31,176	3,862 38,127	(*) 35,228	(*) 49,447	(0)
tons valuedollars	35,287 953,238	34,985 525,658	45,185 614,048	39,777 655,020	(*) (*)	(**) (**)
·			<u>}</u> .			, , , ,
Lespedeza cut for hayfarms reporting	1,137 11,995	1,052 7,796	(\$¢)	(\$\$) (\$\$)	(\$¢)	(##) (##)
tons valuedollars	11,465 286,625	8,284 103,550	(99) (90)	(%#) (##)	(*) (*)	(00)
Autre dottais	250,025	100,000		(44)	(*)	(44)
Small grains cut for hayfarms reporting.acres	340 2,628	330 1,741	103 447	158 723	345	749
tons	4,038	2,388	482	1,055	- (*) 1,397	3,056 3,758
value dollars	80,760	23,880	5,302	13,715	. (*)	86,434
Other tame hay cut, excluding sorghums8farms reporting	733	(4)	(**)	(44)	.(**).	(v+)
acres tous	6,041 7,529	3,957 5,160	(**) (**)	(¢\$) (\$\$)	(*¢) (*)	(**)
value . dollars	168,444	63,649	(**)	(**)	(*)	(00)
Wild hay cutfarms reporting.	94	100	(**)	63	(*)	96
acres tons	1,214	880	(**)	2,276	1,601	1,067
value dollars	1,045 12,831	936 6,395	(##) (##)	2,482 23,207	(*) (*)	1,315 17,095
Clover and grass seeds:			<u>'</u>	1		
Alfalfa seed harvestedfarms reporting	7	7	(*)		(*) ·	(**)
acres busnels	79	. 55 . 31	(*)· (*)		(*)	(*) (**)
value . dollars	2,531	375	(*)		(°)	(**)
Red clover seed harvestedfarms reporting	31	⁹ 265	(*)	(**)	(*)	10177
acres bushels	. 406	92,742	(*)	(**)	(\$)	(*)
value dollars.	313 8,067	91,600 932,896	(*) (*)	(**)	(*)	102,509 1075,270
Miscellaneous crops:				}		
Irish potatoes harvested for home use or for						
salefarms reportingacres	3,316 3,384	4,352 3,288	7,042 6,803	6,755 4,234	5,979 5,627	6,180
bushels valuedollars	169, 379	219,956	663,950	340,738	498,595	8,255 487,668
value umrais	302,201	196,655	398,370	184,876	398,876	950,953
Sweetpotatoes and yams harvested for home use or for sale	1,457	1,969				·
acres	1,493	2,606	3,459 5,500	1,150 6,106	2,994 4,954	4,547 9,813
bushels value dollars	150,799 259,925	337,900 216,236	666,357 466,450	884,527 850,932	704,073 1,056,110	1,505,278 2,634,237
Makana hawantad (all: tumas)				[:	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Tobacco harvested (all types)farms reporting.acres	***************************************			***************	**************	7 3
pounds value . dollars	*****************					1,777 534
						03*
Sugar beets harvested for sugarfarms reporting acres						
tons valuedollars				••••••		

Value of specified crops harvested, except fruits, nuts, horticultural specialties, and vegetablesdollars	11,071,382	5,355,126	(**)	(**)	.(**)	
mussy not occurred approximation, while regularizations	2,0,2,002	0,000,120	()		.(++)	(**)
Value of crops sold, except fruits, nuts, horticul- tural specialties, and vegetablesdollars	2,876,583	1,838,397	(*)	(*)	(*)	
and specializes, and regeralizes	2,010,000	1,000,001		"	(**)	(*)
Small fruits: Strawberries harvestedfarms reporting.	362	1,515	- 1,885	2,706	0.500	1
acres	393	2,979	1,778	4,494	2,570 4,886	2,163 3,503
quarts valuedollars	382,634 115,532	3,077,129 277,775	5,829,566 378,922	8,962,938 839,185	(*). (*)	4,056,028 730,085
Deschanges howevered (type only)		}				
Raspberries harvested (tame only)farms reportingacres	32 7	30 14	(*)	97	(*) 4 (*)	79 36
quarts valuedollars	3,762 1,317	6,639 1,029	(*) (*)	41,915 7,080	(*) (¢)	26,801
	2,521		· '' - '	1,000	. 17	5,629
Blackberries and dewberries harvested (tame only)farms reporting	35	59	(*)	193	(*)	221
acrès	66	- 169	(*)	372	(*)	364
quarts value dollars	23,465 5,866	74,145 6,706	(*) (*)	288,618 29,766	(a) (*)	270,560 45,994
Mushamida hamada (Amada at N	1		, ,			
Blueberries harvested (tame and wild)farms reporting acres	3 1		(*) (*)		(a) (a)	(*) (*)
quarts valuedollars.	95 28		(*) (*)		(*)	(a) (b)

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	Census of
	1945	1940	1935	1930	1925	1920
	(January 1)	(April 1)	(January 1)	(April 1)	(January 1)	(January 1)
Tree fruits, muts, and grapes (murseries excluded):11	4 070					4.5
Applesfarms reporting. trees of all ages.number quantity harvested.bushels valuedollars	1,358	1,871	2,227	4,827	7,209	(*)
	312,961	419,612	776,704	948,623	1,067,324	1,124,590
	543,947	821,586	890,307	910,252	1,037,183	606,280
	1,143,842	540,630	863,598	1,611,335	1,223,876	1,091,318
Cherriesfarms reporting.	303	294	380	1,204	(*)	(*)
trees of all ages. number	980	1,185	2,045	5,469	- (*)	16,70
quantity harvested.pounds.	13,303	8,737	6,328	94,528	(*)	212,80
value . dollars.	1,597	553	170	6,437	(*)	12,92
Peachesfarms reporting. trees of all ages.number quantity harvested.bushels.valuedollars	759 395,543 489,114 1,018,705	845 465,913 486,354 462,036	865 440,930 61,906 77,382	2,796 497,377 400,937 483,023	3,361 501,111 355,802 498,122	(*) 557,856 227,376 409,278
Pearsfarms reporting.	849	807	903	2,114	3,847	(•)
trees of all agesnumber	10,364	12,920	24,900	71,345	205,501	275,950
quantity harvested.bushels	8,972	4,724	6,163	32,897	(*)	97,703
yaluedollars	11,862	2,989	3,698	16,716	(*)	146,558
Plums and prunesfarms reporting.trees of all agesnumber quantity harvested.bushels valuedollars	107	102	188	458	965	(*)
	268	439	1,391	3,172	5,320	6,695
	49	181	50	646	(*)	1,613
	147	199	75	1,131	(*)	2,904
Grapesfarms reporting vines of all agesnumber,. quantity harvestedpounds valuedollars	720	478	733	1,697	2,635	(*)
	179,885	383,961	787,510	964,609	595,362	477,091
	1,416,901	2,463,385	4,026,123	4,713,083	(*)	1,445,121
	70,845	49,267	100,653	119,588	(*)	115,610
Pecans (improved and seedling)farms reporting trees of all agesnumber quantity harvestedpounds valuedollars	15	30	(*)	23	38	(*)
	242	473	(*)	72	412	93
	3,224	640	(*)	5	(*)	1,777
	1,129	116	(*)	1	(*)	889
Land in fruit orchards, vineyards, and planted mut trees 12	752 11,108	1,157 14,640	2,135 21,147	4,494 23,691	(s) (s)	(¢)
Value of specified fruits and nuts harvesteddollars.	2,370,870	1,341,300	(a+)	(**)	(**)	(**)
Value of all fruits and muts solddollars	2,161,249	1,074,710	(*)	(*)	(*)	(*)
Value of vegetables grown for farm household(s') use ¹³	8,215	7,429	8,824	8,264	(*)	9,159
	965,255	352,164	310,434	526,694	(*)	783,507
Vegetables harvested for sale: Fresh beans (snap, string, or wax)farms reportingacres	1,110	. 136	296	746	(o)	(**)
	4,732	745	1,013	1,856	(a)	(**)
Cabbagefarms reporting.	871	88	259	268	259	265
	187	62	. 139	144	171	108
Sweet corn	1,394	407	808	657	659	568
	3,933	1,973	2,955	3,429	4,259	2,976
Tomatoesfarms reporting	4,250	3,484	5,941	5,256	5,419	6,243
	14,389	9,766	18,899	15,460	18,158	22,797
Green peas (English)fars reporting	637	177	(*)	518	(*)	708
acres.	4,095	1,797	(*)	2,065	(*)	2,145
All other vegetables and melons 15	3,034	(*)	(*)	(*)	(±)	(*)
	18,682	23,993	17,201	10,108	(*)	165,116
Value of vegetables sold 15	5,280	4,671	(*)	6,391	(*)	6,944
	3,065,823	1,476,630	(*)	2,580,645	(*)	1,903,017
Value of all horticultural specialties solddollars	908, 347	583,118	(*)	557,060	(*)	167,697

^{*}Not available.

*Not available.

*Available data not comparable; see text.

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

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

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

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

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

*Annual legumes saved for hay. Vetches not included for 1925.

*Includes substitute of the presents farms reported separately in 1940.

*Clover seed except smeetclover.

*Includes clover seed including medium and mammeth.

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

*Iffigures do not include 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.

*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," ètc., see text)	Census of	Census of	Census of	Census of	Census of	Census of
	1945	1940	1935	1930	1925	1920
	(January 1)	(April 1)	(Jenuary 1)	(April 1)	(January 1)	(January 1)
Specified classes of livestock on farms: Total value of specified classes of livestockdollars	9,174,705	5,829,599	5,040,842	8,834,204	7,115,460	8,476,503
All mules and mule coltsfarms reporting.	2,794	3,674	4,658	(*)	(*)	4,052
number	5,258	7,826	9,897	9,561	9,451	9,439
valuedollars	573,122	1,024,006	1,153,917	1,146,510	846,030	1,161,877
All horses and colts, including poniesfarms reporting	4,580	4,886	5,823	(*)	(*)	9,220
number	11,370	13,217	14,084	17,666	22,496	27,752
valuedollars	902,366	1,289,968	1,232,440	1,686,923	1,659,711	2,172,609
All cattle and calvesfarms reporting number valuedollars	5,529	5,911	7,265	6,707	(*)	7,944
	59,835	47,241	51,090	46,875	46,160	46,509
	5,707,950	2,655,442	1,747,330	4,075,523	2,573,889	3,394,160
Cows and heifers 2 years old and over January 1farms reportingnumber	5,262	5,598	7,060	(*)	(*)	(*)
	40,354	33,950	36,036	30,777	36,253	33,775
value dollars All hogs and pigsfarms reporting number	4,754,285	2,185,749	1,477,476	3,203,712	2,218,166	2,781,596
	4,363	4,837	5,528	5,740	4,802	7,236
	35,171	22,978	26,493	20,775	24,106	38,621
value dollars Sows and gilts for spring farrowingfarms reporting number value dollars	513,893	195,025	164,257	324,814	285,984	603,323
	1,889	1,449	1,302	1,249	(*)	2,909
	5,238	3,269	2,227	2,127	2,649	4,602
	159,980	48,496	33,405	55,811	63,576	161,887
All goats and kidsfarms reporting	183	. 86	98	83	17	29
	826	472	341	539	138	91
	3,974	1,781	. 1,449	2,817	622	574
All sheep and lambsfarms reporting number valuedollars	82	85	128	139	66	135
	2,330	1,835	2,609	3,405	1,749	3,220
	22,676	11,405	11,871	38,414	-15,633	38,397
Ewes kept for breedingfarms reporting	61	70	107	(*)	(*)	122
number	1,635	1,578	2,076	3,267	1,501	2,331
valuedollars	14,715	9,997	9,446	•36,896	13,509	29,674
Chickens on handfarms reporting	6,277	7,153	9,039	8,930	9,518	9,749
	1,074,250	901,732	1,072,909	1,551,114	1,365,032	948,656
	1,450,724	651,972	729,578	1,559,203	1,733,591	1,105,563
Wool shorn	48	66	96	139	(*)	95
	11,057	9,057	13,510	17,979	9,624	15,875
Livestock sold alive: Cattle and calves sold alivefarms reporting.	3,583	3,013	(°)	(*)	(*)	· (*)
Hogs and pigs sold alivefarms reporting. Number. Sheep and lambs sold alivefarms reporting. number.	26,310 2,186 32,093 43 956	19,424 1,527 20,415 39 557	(*) (*) (*) (*) (*)	®®®®®	9999	(*) (*) (*) (*) (*)
Farm slaughter:	243	· 122		37		¹298
Cattle butchered, excluding calvesfarms reporting. number Calves butcheredfarms reporting.	.450 105	273 120	(*) (*) (*) (*)	73 26	(*) (*) (*)	¹ 1,035
number Hogs and pigs butcheredfarms reporting number	237 5,095 17,855	549 5,878 21,964	\ (*)	90 5,584 19,019	(*) (*) (*)	(1) 7,674 27,553
Value of all livestock and livestock products sold except dairy products, poultry, and		(0)	(10)	(#)	(\$)	(4)
poultry products	1,578,568	639,147	(*) (*)	(*) (*)	(*) (*)	(*) (*)
Cows and heifers milked	5,030 32,356 18,436,346	5,565 29,997 15,206,742	6,853 33,192 14,099,350 (*) (*)	6,335 30,057 14,756,728	7,523 32,589 13,037,034	² 7,521 ² 33,026 11,356,313
Whole milk soldfarms reporting.gallons Cream soldfarms reporting.	2,061 15,800,823 40	2,096 11,808,096 121	(*)	2,752 11,435,267 (°)	(*) 8,551,531 (*)	1,936 6,876,251 (*)
pounds of butterfat. Butter soldfarms reporting. pounds	32,155 505 115,170	105,884 642 120,522	(*) (*) (*)	(*) 1,258 277,705	(9) (9)	(9) (*) 3,234 675,359
Value of dairy products soldfarms reporting.dollars.	2,562	2,754	(*)	(*)	(*)	(*)
	4,929,726	2,225,069	(*)	(*)	(*)	(*)
Chicken eggs producedfarms reporting.dozens	5,962	6,644	8,549	(*)	(*)	9,080
	7,756,033	6,182,309	6,530,763	11,200,991	6,390,888	3,908,463
Chickens raised, including broilers and fryersfarms reporting number	6,935	7,031	8,095	8,697	(*)	8,487
	54,630,723	17,666,460	6,174,234	3,413,677	1,582,186	• 1,204,793
Turkeys raisedfarms reporting number	663	1,378	(*)	2,239	(*)	(*)
	71,501	92,65 4	(*)	60,714	(*)	(*)
Value of poultry and poultry products soldfarms reporting. dollars	6,357 46,644,804	6,353 8,352,173	(")	(*) (*)	(*)	(*) (*)
Total value of livestock and livestock products SOLDdollars	53,153,098	11,216,389	(*)	9,246,372	(*)	(*)
Cost of feed bought for livestock, including dairy and poultry feedfarms reporting.dollars.	7,448 38,316,160	6,174 6,419,511		7,417 3,684,889	6,926 1,935,095	6,405 1,490,252

^{*}Not available. $^1\mathrm{Calves}$ butchered included with cattle butchered. $^2\mathrm{Cows}$ 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,	ACE, SEX, AND OTHER GROUPS ENUMERATED FOR CERTAIN CLASSES OF LIVESTOCK, 1945; WITH APPROXIMATELY COMPARABLE GROUPS, 1920 TO 1940							
I TEM	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 All horses and colts, including poniesfarms reporting mmber	All ages. All ages. All ages. All ages.	Over 3 months old. Over 3 months old. Over 3 months old. Over 3 months old.	All ages. All ages. All ages. All ages.	() Over 3 months old. (*) Over 3 months old.	(°) All ages. (*) All ages.	All ages. All ages. All ages.			
All cattle and calvesfarms reporting number 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 nogs and pigsfarms reporting. Nows 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, 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. 1 and June 1. Farrowing between Jan. 1 and June 1.	All ages. (c) For breeding purposes, 6 months old and over.	All ages. 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: 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 sheep and lambsfarms reporting number Ewesfarms reporting	All ages. All ages. All ewes and ewe lambs, excluding 1944 fall lambs,	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	kept for breeding ewes, Jan. 1, 1945. 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-	Over 6 months old	1 year old and over.	1 year old and over.			
Chickens on handfarms 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	9,296	8,994	9,707
Farms with no farm products sold or used 1	181	133	(*)
Farms, unclassified ² number	43	156	487
All farm products sold or used by farm household	9,072	8,705	9,220
	64,862,887	17,952,051	21,201,969
	7,150	2,062	2,300
All farm products sold	8,405	*,240	(e)
	62,253,322	16,241,779	17,941,088
All crops sold4	6,411	6,683	8,301
	9,012,002	4,972,855	8,570,997
Fruits and nuts soldfarms reportingvalue dollars	675 2,161,249	1,628 1,074,710	(¢)
Vegetables sold ⁶	5,280	4,671	(e)
	3,065,823	1,476,630	(e)
Horticultural specialties sold	133 908,347	114 583,118	(¢)
All other crops sold ⁵	3,778 2,876,583	4,657 1,838,397	(e)
All livestock and livestock products sold	7,262	7,043	(*)
	53,153,098	11,216,389	9,246,372
Dairy products soldfarms reporting	2,562	2,754	(*)
value dollars	4,929,726	2,225,069	(*)
Poultry and poultry products sold	6,357	6,353	(e)
	46,644,804	8,352,173	(e)
Livestock and livestock products sold (other than dairy and poultry)	4,348	(*)	(e)
	1,578,568	639,147	(e)
Forest products sold*farms reportingvaluedollars	145	274	561
	88,222	52,535	123,719
Farm products used by farm households	8,707	8,326	9,110
	2,609,565	1,710,272	3,260,881

^{*}Not available. ¹Classified by total value of farm products, but not classified by type. See State tables 7 and 8. ²For 1930 Census, not classified by type. For 1945 and 1940 Censuses, not classified either by total value of farm products or by type. For 1930 Census, includes nurseries, greenhouses, and apiaries. See State tables 7 and 8. ²Farms classified by type. For 1930 Census, includes farms with no farm products sold or used, but does not include nurseries, greenhouses, and apiaries. See State tables 7 and 8. ⁴Value of sales for maple sirup and sugar included with "Forest products" in 1945 and 1940, but with "Crops" in 1930. ⁵Irish and sweet potatoes included with "All other crops," not with "Vegetables."

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	9,296	8,994	10,381	9,707	10,257	10,140
Full owners	6,527	5,401	6,164	5,816	6,319	5,688
•	629	555	451	444	196	322
Part owners	205	109	156	165	74	144
Managers	1,935	2,929	3,610	3,282	3,668	3,986
All tenants	369	523		494	441	482
Cash tenants	10	24	(*) (*)		i	11
Share-cash tenants	! !			(*)	(*)	3,106
Share tenants	1,138	1,736 225	(*) 275	(*) 225	(#)	208
Croppers	104	421	(*)	(*)	(°) [41	179
Other and unspecified tenants	314	421		()		113
All white operators	8,:605	8,369	9,554	8,900	9,426	.9,268
Full owners	6,113	5,100	5,793	5,507	5,985	5,383
Part owners	579	511	424	380	168	272
Managers	195	101	143	146	64	131
All temants	1,718	2,657	3,194	2,867	3,209	3,482
Cash tenants	302	473	(*)	440	. 402	444
Share-cash tenants	10	. 20	(*)	(*)	(*)	9
Share tenants	1,055	1,597	(#)	(*)	(*)	2,748
Croppers	75	176	204	165	80	134
Other and unspecified tenants	276	. 391	(*)	(*)	· (*)	147
All nonwhite operators	691	625	827	807	831	872
Full owners	414	301	371	309	334	305
Part owners	50	44	27	64	28	50
Managers	10	8	13	. 19	10	12
All tenants	217	272	416	415	459	504
Cash tenants	67	50	(*)	. 54	* 39	36
Share-cash tenants		4	(\$)	(*)	(*)	. 2
Share tenants	83	139	(¢)	(*)	(*)	358
Croppers	. 29	49	71	60	61	. 74
Other and unspecified tenants	38	30	(*)	(*)	(°),	32

				,	FARMS, F	ARM ACRE	AGE, AND V	ALUE:	CENSUS OF 1	945			
				Cropland	l harvested	Crople	nd, total		pastured, total			of farms d building	gs)
ITEM	Farms (number)	Land in farms	Average size of farm	Farms		Farms		Farms		Woodland (acres)		Aver	age
		(acres)	(acres)	report-	Acres	report- ing	Acres	report- ing	Acres		Amount (dollars)	Per farm (dollars)	Per acre (dollars)
_			-										
All operators	9,296	923,350	99.3	8,450	416,162	8,868	564,118	4,741	111,991	232,229	72,693,794	7,820	78.73
Full owners	6,527	511,157	78.3	5,824	221,660	6,167	305,137	2,953	57,580	139,789	40,711,339	6,237	79-65
Part owners	629	93,624	148.8	625	52,144	628	63,533	362	8,181	20,939	5,980,228	9,508	63.87
Managers	205	54,688	266.8	183	23,756	188	30,729	123	8,532	12,342	11,771,202	57,420	215,24
All tenants	1,935	263,881	136.4	1,818	118,602	1,885	164,719	1,303	37,698	59,159	14,231,025	7,355	53.93
Cash tenants	369	27,629	74.9	314	10,235	340	15,350	. 181	3,779	6,963	2,290,550	6,207	82,90
Share-cash tenants	10	1,296	129.6	9	764	9	975	8	118	269	54,000	5,400	41.67
Share tenants	1,138	189,189	166.2	1,109	86,984	1,132	120,034	877	27,319	42,554	8,803,925	7,736	46.54
Croppers Other and unspecified	104	12,689	122.0	99	6,534	101	9,035	64	1,660	2,376	742,400	7,138	58-51
tenants	314	33,078	105.3	287	14,085	303	19,325	173	4,822	6,997	2,340,150	7,453	70.75
All white operators	8,605	887,711	103.2	7,821	401,577	8,211	543,799	4,496	108,474	223,014	70,567,969	8,201	79.49
Full owners	6,113	496,273	81.2	5,453	215,445	5,776	296,709	. 2,822	56,000	135,818	39,620,784	6,481	79.84
Part owners	579	90,122	155.7	575	50,498	578	61,504	341	7,933	19,808	5,795,733	10,010	64.31
Managers	195	53,655	275.2	.174	23,242	179	30,033	121	8,465	12,227	11,615,702	59,568	216.49
All tenants	1,718	247,661	144.2	1,619	112,392	1,678	- 155,553	1,212	36,076	55,161	13,535,750	7,879	54.65
Cash tenants	302	25,859	85.6	259	. 9,634	282	14,305	165	3,642	6,515	2,188,650	7,247	84 - 64
Share-cash tenants	10	1,296	129.6	9	764	9	975	. 8	118	269	54,000	5,400	41.67
Share tenants	1,055	180,546	171.1	1,028	83,522	1,049	115,032	827	26,322	40,792	8,490,325	8,048	47.03
Other and unspecified	75	9,900	132.0	72	5,226	73	7,233	50	1,321	1,771	602,400	8,032	60.85
tenants	276	30,060	108.9	251	13,246	265	18,008	162	4,673	5,814	2,200,375	7,972	73.20
All nonwhite operators	691	35,639	51.6	629	14,585	657	20,319	245	3,517	9,215	2,125,825	3,076	59 - 65
Full owners	414	14,884	36.0	371	6,215	391	8,428	131	1,580	3,971	1,090,555	2,634	73.27
Part owners	50	3,502	70.0	50	1,646	50	2,029	21	248	1,131	184,495	3,690	52.68
Managers	10	1,033	103.3	9	514	9	696	2	67	115	155,500	15,550	150 53
All tenants	217	16,220	74.7	199	6,210	. 207	9,166	91	1,622	3,998	695,275	3,204	42.87
Cash tenants	67	1,770	26.4	55	601	58	1,045	16	137	448	101,900	1,521	57-57
Share-cash tenants													
Share tenants	83	8,643	104.1	81	3,462	83	5,002	50	997	1,762	313,600	3,778	36.28
CroppersOther and unspecified	29	2,789	96.2	27	1,308	28	1,802	14	339	605	140,000	4,828	50.20
tenants	38	3,018	79.4	36	839	38	1,317	11	- 149	1,183	139,775	3,678	46.31

^{*}Not available.

STATE TABLE 5.—FARMS BY COLOR AND TENURE OF OPERATOR: CENSUSES OF 1920 TO 1945—Continued

					<u> </u>							
			•	FARMS C	Lassifiei	BY SIZ	e of Farm	: CENSUS	OF 1945			
		<u> </u>					1					
ITEM	Under 10	10 to 29	30 to 49	50 to 69	70 to 99	100 to 139	140 to 179	180 to 219		260 0 499	500 to 999	1,000 acres
	acres	acres	acres	acres	acres	acres	acres (mmber)	acres	acres a	cres	acres (number)	. and over (number)
	(number)	(number)	(number)	(number)	(number)	(number)	(minder)	(riumoer)	(mader) (m	Inder)	(filmber)	(minoer)
									1			
All operators	1,281	1,362	1,128	999	1,182	1,194	788	460	277	498	100	27
	1,107	1,148	911	757	822	743	417	246	126	200	41	9
Full owners	15	55	62	58	93	111	Į.	44	28	76	14	3
	19	17	15	14	16	. 16	1	14	12	35	19	10
Managers	140	142	140	170	251	324	i i	156	111	187	26	5
Cash temants	77	61	47	36	47	45		9	7	18		*********
Share-cash tenants	2			2	1	. 2	1		1	2		
Share tenants	18	38	• 54.	83	142	216	222	115	84	140	. 21	5
Croppers	6	8	5	. 11	19	15	14	11	9	6		
Other and unspecified tenents	37	35	34	38	42	46	25	21	10	21	5	
						·						
All white operators	1,099	1,200	1,027	923	1,126	1,142	760	446	271	485	99	27
Full owners	975	1,027	853	713	801	724	406	244	124	196	41	9
Part owners	- 10	· 40	54	54	87	106	68	42	27	74	14	3
Managers	18	16	12	13	16	15	18	12	12	34	19	10
Alí tenants	96	117	108	143	222	297	268	148	108	181	25	, 5
Cash tenants	46	· 49	35	,30	44	43	21	9	7	18		
Share-cash tenants	2			2	1	2			1	2		
Share tenants	14	32	43	71	128	201	211	111	83	135	21	5
Croppers	3	5	4	8	13	8	13	8	8	5		•••••
Other and unspecified tenants	31	31	26	32	. • 36	43	23	20	ُ اور	21	4	
				70		50				,,		
All nonwhite operators	182	162	101	76	56	52	28	14	6	13	1	
. Full owners	132	1Ž1_	58	44	21	19	11	2	2	4		
Part owners	5	15	8	4	- 6	5	2	2	. 1	2		
Managers	1	1	3	1		1		2		1	•••••	•••••
All tenants	44	25	32	27	29	27	15	8	3	6	1	
Cash tenants	31	12	12	. 6	3	2	1			•••••	•••••	•••••
Share-cash tenants		••••••	*******	*******			1	••••••		••••••	•••••	**********
Share tenants	4	6	11	12	14	15	11	4	1	5	•••••	
Croppers	3	3	1	• 3	6	7	1	3	1	1	•••••	*********
Other and unspecified tenants	6	4	8	6	6	3	2	1	1	•••••	1	
		 -					<u>'</u>	<u> </u>				
The state of the s				FARMS (CLASSIFIE	D BY AGE	OF OPERA	TOR: CEN	SUS OF 194	5		•
-	•	·		Τ	T				1	T		Average age
ITEM			Under 25	25 to 34		15 44	45 to 54	55 to 64	65 years and		Age not	reported (years)
		- 1	years (number)	years (number		ars ber)	years (number)	years (mumber)	over (mmber)		mber)	(Aestr.2)
		<u> </u> -		ļ					-			
		1										
All operators			184	1,	177	1,884	2,417	1,96	1,6	11	54	50.3
Full owners			80		631	1,169	1,716	1,50	9 1,3	83	39	52.4
Part owners		1	17	1	122	168	170	9:	1	52	1	45.6
Managers			4	, .	37	55	59	3:	2	15	3	. 46.0
All tenants			83	: [387	492	472	.329	10	61	11	45.0
	•	1	- 400									-
All white operators			180	1,	099	1,744	2,230	1,80	2 1,49	90	. 52	50.2
Full owners			79	.]	594	1,109	1,608	1,38	9 1,2	97	37	52.3
Part owners			17	·	110	158	155	, 94) 4	48	1	45.4
Managers			4	1	36	5ì.	56	. 3:	1	14	3	46.0
All tenants			80		359	426	411	295	2 13	39	11	44.8
	ē				_						_	
All nonwhite operators		••••••	4	.1	78	140	187	16	7 1:	13	2	50.9
Full owners			. i	1	37	60	108	120		96	2	53.5
Part owners		1			12	10	15		}	4		46.9
Managers,					1	4	3	1	ı İ	1		46.2
All tenents			, 3	Į.	28	66	61	. 9	7 :	222		47.0
				<u> L</u>				L	J	_ l		

STATE TABLE 6.-FARMS BY SIZE: CENSUSES OF 1920 TO 1945

											FARI	ıs	•			
	. s	IZE GROUP	÷				Census of 1945 (number)		Census of 1940 (number)	Census 1935 (number	- [Census 1930 (number	ļ	Census 1925 (numbe	1	Census of 1920 (number)
All farms							9,2	96	8,994	10,	381	9	,707	10	,257	10,14
nder 10 acres Under 3 acres (see text) 3 to 9 acres								81 62 19	787 115 672		903 64 839		597 39 558	`	693 5 688	50 2 48
10 to 19 acres							1,3 (*) (*)	62	1,306 716 590	1,	623 890 733	(*) (*)	722	· (*)	843	(*) ·(*)
0 to 49 acres							(*) 1,1 2,1	81 99	1,748 1,158 2,404 1,095 1,309	1, 2,	174 441 903 296 607	(¢)	,062 ,815	(*)	, 299 , 909	(*) . 2,9 (*) (*)
00 to 174 acres 00 to 179 acres 100 to 139 acres 140 to 179 acres							(*) 1,9 1,1	82	2,049 2,117 1,326 791	2,	262 344 463 881	(*) (*) (*)	,305	•	, 368	2,5 (*) (*) (*)
75 to 259 acres							4	37 60 77	761 693 468 225		824 742 513 229	(x) (x) (v)	776	(*) (*) (*)	789	(*) (*) (*)
60 to 499 acres	. 						3	98 76 22	431 332 99		363 287 76	(¢) (\$)	371	(s) , (s)	300	(*) (*) 3
00 to 999 acres 500 to 699 acres 700 to 999 acres		. .						00 66 34	. 73 47 26		52 37 15	(*) (*)	51	(\$) (\$)	52	(*) (*)
,000 acres and over								27 26 1	25 25		10 10		8 8		4 4	
5,000 to 9,999 acres 10,000 acres and over 10,000 to 19,999 acre 20,000 to 29,999 acre 30,000 to 39,999 acre 40,000 to 49,999 acre 50,000 to 74,999 acre 75,000 to 99,999 acre	es es							1		(¢) (¢) (¢) (¢) (¢)		(*) (*) (*) (*) (*) (*)	••••	(¢) (¢) (¢) (¢) (¢)		(*) (*) (*) (*) (*) (*)
100,000 acres and ove	er	~					CREAGE, A		/ALUE: CE	(*)	945	(*)		(*)		(*)
			Average	har	opland rvested	T	Cropland,		Land pa-	stured,				Value (land an	of far	
SIZE GROUP	Farms (number)	Land in farms (acres)	size of farm (acres)		Acres	Faras report	t- Acre	s.	Farms report-	Acres	1.	and res)		ount lars)	Per far	
All farms	9,296	923,350	99.3	 	416,162	 		118	4,741	111,991	23	32,229	72,6	693,794	(dollar:	+
Under 10 acres	1,281 362 919	5,251 483 4,768	4.1 1.3 5.2	146	2,466 162 2,304	97	70 3 _.	034 168 866	101 2 99	262 2 260		302 3 299	4,9	966,470 203,225 763,245	3,87 3,32 4,09	7 945 4 2,491
00 to 29 acres	1,362 1,128 999 1,182 1,194 788	24,524 43,390 58,130 97,330 137,915 123,455	18.0 38.5 58.2 82.3 115.5	1,041 944 1,118 1,165 765	12,681 22,374 28,838 45,414 65,196 56,576	1,09 99 1,17 1,18	98 29 90 39 75 63 86 88 37 78	651 621 244 271 536 607	386 492 519 696 847 601	2,146 4,000 5,626 10,473 16,748 17,186	` 2	3,375 7,579 11,696 23,344 34,582 30,923	5,2 7,0 8,0 7,1	993,700 245,282 156,155 016,531 628,227 893,827	4,40 4,65 5,16 5,93 7,22 10,01	0 120 1 88 6 72 6 62 8 63
80 to 219 acres 20 to 259 acres	460 277 498	91,117 65,936 166,466	198.1 238.0 334.3	270 488	41,339 29,933 70,016	27	75 40 97 94	,219 ,970 ,664	359 228 409	11,799 8,747 21,317	4	23,952 16,355 17,774	5,: 9,;	906,970 199,710 233,250	10,66 18,77 18,54	2 · 78 1 55
260 to 379 acres	376 122 100	115,023 51,443 64,278	305.9 421.7 642.6	119	48,919 21,097 25,027	12	22 27	,463 ,201 ,068	309 100	15,318 5,999 8,068	1	11,677 16,097 19,380	2,t 3,t	680,600 552,650 543,220	17,76 20,92 35,43	3 49 2 55
500 to 699 acres	66 34 27	37,229 27,049 45,558	564.1 795.6 1,687.3	34 27	15,823 9,204 16,302	3	34 11, 27 21,	296 772 233	55 25 23	4,705 3,363 5,619	1	9,531 9,849 12,967	1,2 4,9	254,350 288,870 910,452	34,15 37,90 181,86	8 47 9 107
1,000 to 4,999 acres 5,000 to 9,999 acres 10,000 acres and over	26 1	39,558 6,000	1,521.5 6,000.0			·	1 2	138 095	1	4,819 800	ì	9,937		410,452 500,000	169,63 500,00	0 83.
SIZE	GROUP				10 4 - 5 - 1				BY ACRES H	Т		NSUS OF		T		* *000
3166	,		` .	to 9 acres number)	10 to 19 acres (number)	20 to 2 acres (number	s acı	es	50 to 99 acres (number)	100 to acre (numbe	s	200 to acre (number	es	500 to acre (numb	s	1,000 acre and over (number)
All farms				1,756	1,182		1	1,606	1	8	855		172		15	
Inder 10 acres				883 560 139 59 55 37 13	509 306 165 95 64 25 8		130 338 213 156 81 48 10	258 406 462 270 116 48	3 10 3 35 0 65 3 38 3 18	1 0 9 1 5	54 182 196					
20 to 259 acres		· · · · · · · · · · · · · · · · · · ·		2 4	3 7		2 11 2 2	17 26 2	9	2 2 8	144 243 33 3		10 105 47 10	•••••	••••• •	

[°] 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	r DISTRI	BUTION
VALUE GROUP	Cerisus 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	9,296	8,994	9,707	100.0	100.0	100.0	\$1,500 to \$1,999	813 440 373	1,178 695 483	2,147 (*) (*)	8.7 4.7 4.0	13.1 7.7 5.4	22.1 (*) (*)
Farms, unclassi- fied ²	43	. 158	487	0.5	1.7	5.0	\$2,000 to \$2,499 \$2,500 to \$3,999 \$2,500 to \$2,999	913 349	841 (*)	1,509 (*)	9.8	9.4	15.5 (*)
All value groups	9,253	8,838	9,220	99.5	98.3	95.0		564 881	(*) 435	(*) 720	6.1 9.5	(°) 4.8	(*) 7.4
Under \$250	1,173	1,619	378	12.6	18.0 1.5	3.9	\$4,000 to \$4,999 \$5,000 to \$5,999	508 373	(*) (*)	(°) (*)	5.5 4.0	(°) (°)	(°)
\$0 ³ \$1 to \$99	181 255	133 436	(*) (*)	2.7	4.8	(*)	\$6,000 to \$9,999	956	302	356	10.3	3.4	3.7
\$100 to \$249	737 691	1,050 850	(*) 442	7.9 7.4	11.7 9.5	(*) 4.6	\$6,000 to \$7,999 \$8,000 to \$9,999	553 . 403	(*) (*)	(*) (*)	5.9 4.3	(°)	(*) (*)
\$250 to \$399 \$400 to \$599	687	. 951	639	7.4	10.6	6.6	\$10,000 and over	1,610	257	156	17.3	2.9	1.6
\$400 to \$499	367 320	(*) (*)	(*) (*)	3.9 3.4	(*)	(*) (*)	\$10,000 to \$19,999 \$20,000 and over	883 727	183 74	120 36	9.5	2.0 0.8	1.2 0.4
\$500 to \$599 \$600 to \$999	888	1,347	1,369	9.6	15.0	14.1	\$20,000 to \$29,999	347	46 7	(¢)	3.7	0.5 0.1	(¢)
\$600 to \$799 \$800 to \$999	526 362	² 591 ⁵ 756	(*) (*)	5.7 3.9	46.6 58.4	(*) (*)	\$30,000 to \$39,999 \$40,000 to \$49,999	155 77	11	(¢)	1.7 0.8	0.1	(°)
\$1,000 to \$1,499	641	1,058	1,504	6.9 3.2	11.8	15.5	\$50,000 to \$74,999	65 33	5	(*) (*)	0.7 0.4	0.1	(e) (c)
\$1,000 to \$1,199 \$1,200 to \$1,499	296 345	(*) (*)	(*)	3.2	, (*) (*)	(*)	\$75,000 to \$99,999 \$100,000 and over	33 50	4	(*)	0.5	(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. Tarms 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. Tarms with \$600 to \$749 value of products.

General Products

S_{TATE} T_{ABLE} 7a.—FARMS CLASSIFIED¹ BY VALUE OF PRODUCTS SOLD OR USED² AND BY VALUE OF SALES: CENSUS OF 1945

	PARKS R	PORTING	VALUE OF	PRODUCTS	ROR—					FARMS BY	VALUE O	F SALES				
FARMS BY VALUE OF PRODUCTS SOLD OR USED ²	Sale or farm house holds' use or both	Farm ho	use Sa	Bot an ly hous	h sale	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	Humber 9,07	2 Numb	er Hum 667	365 H	8,040	# <i>umber</i> 8,405	∦wπber 488	Number 788		Number 293	Number 228	Number 360	Number 292			Fumber 413
\$1 to \$99	· 25		167	24	64	88 ∐	88					• • • • • • • • • • • • • • • • • • • •		.		
\$100 to \$249	73		252 135	92 50	393 506	485 556	233 97	252 310								
\$250 to \$399 \$400 to \$499	_ 69 _ 36		43	21	303	324	23	94		46						1
\$500 to \$599	32	o	33	18	269	287	22	42	108	83	32		•••••			
\$600 to \$799	52		22	16	488 333	504 352	9 10	59 17		123 25	135 37	96 160	81			
\$800 to \$999 \$1,000 to \$1,199	36 29		4	19 10	282	292	4	9		5	16	58	130		50	
\$1,200 to \$1,499	34	5		14	331	345		2		8	6	28	64			
\$1,500 to \$1,999	44		1	21	418 360	373	2	2		1		16	13		31 151 10 13	
\$2,000 to \$2,499 \$2,500 to \$2,999	37 34			. 9	340	349			1	1	2	1				
		· []			1											7
\$3,000 to \$3,999 \$4,000 to \$4,999	56 50			11	553 499	564 508		: : : : :						1:	:: ::::::::	
\$5,000 to \$5,999	37	3		3	370	373						•••••				
\$6,000 to \$7,999	55			5	548 396	553 403	•••••					•••••				
\$8,000 to \$9,999 \$10,000 to \$19,999	40 88			9	874	883							: : : : : :			
\$20,000 to \$29,999	34			7	340	347						• • • • • • • • • • • • • • • • • • • •				
\$30,000 to \$39,999	1.5			2	153	155	•					•••••	• • • • • •	-		
\$40,000 to \$49,999 \$50,000 to \$74,999	7			2	63	77 65		1	1							
\$75,000 to \$99,999	j 8	3		1	32	33			1							
\$100,000 and over	5	0		2	48	50	•••••		•••••		•••••	•••••				
FARMS BY VALUE				+		FARMS	BY VA	LUE OF	SALES-C	continued						
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 \$39,999			50,000~ 74,999	\$75,000- \$99,999	\$100,000 and over
All groups	∦umber 354	Number 344	Number: 562	Number 462	Number 343	Humber 50	4 Num	ber 373	Number 843	Humber 344	Humber 1	51 <i>Yun</i>	ber 76	нштвег . 64	Number 34	Humber 49
\$1 to \$99] .								
\$100 to \$249																
\$250 to \$399 · · · ·		•••••	•••••			••••••	: : : : :		•••••••	•••••	1 ::::::	,	٠ ٠٠٠٠	•••••		• • • • • • • • • • • • • • • • • • • •
\$400 to \$499 \$500 to \$599							.									
\$600 to \$799			•••••					····· j ·		•••••		•• •••••		•••••		•••••
\$800 to \$999 \$1,000 to \$1,199					*********	1		:::::1:			::::::	:: :::::	::::: :			
\$1,200 to \$1,499										******						
\$1,500 to \$1,999			••••••	••••••			• • • • • • • • • • • • • • • • • • • •						•••••	•••••		
\$2,000 to \$2,499 \$2,500 to \$2,999	186 146	167			1,,,,,,,,		: :::::									
	22	174	361		1	1			Į	•	Į					
	1 22	1.(4)		318			: :::::	::::::					::::: :			
\$3,000 to \$3,999 \$4,000 to \$4,999		3	187	1 210			1									
\$4,000 to \$4,999 \$5,000 to \$5,999		3	13	136	224									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
\$4,000 to \$4,999 \$5,000 to \$5,999 \$6,000 to \$7,999	:::::::	3		136	224	42										••••••
\$4,000 to \$4,999 \$5,000 to \$5,999		3	13	136	224	42			834				:::: :			
\$4,000 to \$4,999. \$5,000 to \$5,899. \$6,000 to \$7,999. \$8,000 to \$19,999. \$10,000 to \$19,999. \$20,000 to \$29,999		3	13	136	224	42	8	325		338						
\$4,000 to \$4,999 \$5,000 to \$5,999 \$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		3	13	136	224	42	8	325	834			49	75			
\$4,000 to \$4,999. \$5,000 to \$5,899. \$6,000 to \$7,999. \$8,000 to \$19,999. \$10,000 to \$19,999. \$20,000 to \$29,999		3	13	136	224	42	8	325	834	338			75	64		
\$4,000 to \$4,999. \$5,000 to \$5,999. \$6,000 to \$7,999. \$8,000 to \$9,999. \$10,000 to \$19,999 \$20,000 to \$39,999 \$40,000 to \$49,999		3	13	136	224	42	8	325 48	834	338	1	49	1	64	33	49

¹Does not include farms with no farm products sold or used, or unclassified farms. See State tables 4, 7, and 8.

²Includes 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.

S_{tate} T_{able} 8.—Sources of income for farms classified by $_{\text{a}}$

For basis of classification

			-				FARM PRODI	UCTS SOLD			
	TYPE OF FARM AND VALUE GROUP		VALUE OF PRODUCTS	т	otal	Fruits a	nd nuts sold		bles sold ³		cultural
		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	9,072	64,862,887	8,405	62,253,322	675	2,161,249	5,280	3,065,823	133	908,347
2	\$1 to \$249	992	136,429	573	51,008	26	1,178	222	18,211	3	177
3	\$250 to \$399	691	217,465	556.	100,832	23	1,265	316	40,268	6	62
4 5	\$400 to \$599 \$600 to \$999	888	678,408	611 856	184,330 450,357	44 67	4,207 12,794	379 596	67,635 152,057	6. 14	278 4,086
6	\$1,000 to \$1,499	641	784,189	637	600,291	65	14,858	446	171,291	11	4,72
7	\$1,500 to \$2,499	813	1,597,018	812	1,346,319	92	35,805	578	273,068	11	6,58
8	\$2,500 to \$3,999	913	`2,901,902	913	2,586,969	96	53,647	632	361,029	15	22,337
9	\$4,000 to \$5,999	881 956	4,292,509	881	3,969,441	87	69,843	605	375,644	12	14,673
10 11	\$6,000 to \$9,999 \$10,000 and over	1,610	7,422,004 46,499,860	956 1,610	7,058,708 45,905,067	65 110	119,928	626 880	471,526 1,135,094	18 37	84,065 770,800
12	Farms producing products primarily for sale	7,507	64,230,742	7,507	62,101,194	629	i				
13	\$1 to \$249	338	52,776	338	40,947	14	2,157,154 942	4,822 145	3,005,868 14,867	123 2	907,843
14	\$250 to \$399	336	107,198	336	78,607	18	1,000	200	30,817	4	590
15	\$400 to \$599	450	218,598	450	161,317	33	3,543	292	57,810	3	- 70
16	\$600 to \$999	674	518,254	674	406,357	-55	10,945	476	134,756	11	4,007
17	\$1,000 to \$1,499	579	710,330	579	578,076	61	14,295	415	163,537	10	4,567
18	\$1,500 to \$2,499	776 905	1,531,143	778	1,323,495	90	35,287	554	262,261	11	6,582
19 20	\$2,500 to \$3,999 \$4,000 to \$5,999	881	2,878,070 4,292,509	905 881	2,579,179 3,969,441	96 87	53,647 69,843	629 605	359,556	. 15	22,937
21	\$6,000 to \$9,999	956	7,422,004	956	7,058,708	65	119,928	626	375,644 471,526	12	14,673 84,065
22	\$10,000 and over	1,610	46,499,860	1,610	45,905,067	110	1,847,724	. 880	1,135,094	37	770,800
23	Fruit-and-mut farms	120	1,870,893	- 120	1,833,420	120	1,491,857	77	90,969	1	263
24	\$1 to \$249	8	1,079	8	854	8	854				
25	\$250 to \$399	2	634	2	500	. 2	350	1	100	•••••	********
26	\$400 to \$599	8	3,891	8	2,891	- 8	2,051	6	650		
27 28	\$600 to \$999 \$1,000 to \$1,499	13 10	10,613	13	8,782	13	6,455	9	1,270	1	a 263
29	\$1,500 to \$2,499	14	12,266 26,536	10 14	9,506 22,855	10 14	7,016 15,618	5 10	1,025 2,777	ľ······	
30	\$2,500 to \$3,999	13	41,432	13	37,313	13	25,048	. 11	5,368	********	
31	\$4,000 to \$5,999	10	45,915	10	42,418	10	31,809	-5	5,126		
32	\$6,000 to \$9,999	14	116,491	14	111,689	14	84,300	10	10,200		
33	\$10,000 and over	28	1,612,036	28	1,596,612	28	1,318,356	· 20	64,445	•••••	• • • • • • • • • • • • • • • • • • • •
34	Vegetable farms	900	1,359,948	900	1,196,336	43	9,394	. 900	925,244	1	325
35	\$1 to \$249	113	18,798	113	14,761	1	10	113	13,708		
36 37	\$250 to \$399 \$400 to \$599	122 148	39,529 70,971	122 148	28,879 51,150	2	83	122	25,596		• • • • • • • • • • • • • • • • • • • •
38	\$600 to \$999	199	150,330	199	114,666	4	198 280	148 199	42,413 91,092	1	325
39	\$1,000 to \$1,499	124	152,615	124	123,506	12	1,181	124	91,963		32
40	\$1,500 to \$2,499	94	178,029	94	147,902	10	2,732	94	106,332		
41	\$2,500 to \$3,999	53	164,395	53	148,464	6	2,317	53	102,819		
42	\$4,000 to \$5,999	17	82,201	17	76,255	1	780	17	52,894	•••••	••••••
43 44	\$6,000 to \$9,999 \$10,000 and over	. 14 16	106,815 396,265	14 16	101,828 388,925	3	1,813	· 14	67,873 330,554		
45	Horticultural-specialty farms	66	918,259	66	903,645				·		
46	\$1 to \$249	1	180	1	160	3	405	31	13,965	66	871,759 150
47	\$250 to \$399	2	680	2	500				***********	2	- 500
48	\$400 to \$599					•••••					
49	\$600 to \$999	-5	3,485	5	3,135			1	200	5	2,800
5,0	\$1,000 to \$1,499	4	4,677	4	4,627		•••••	2	535	4	3,957
51 52	\$1,500 to \$2,499 \$2,500 to \$3,999	7	7,432 22,697	7	6,724 21,941			2 2	183	4 7	5,819
53	\$4,000 to \$5,999	2	10,095	2	9,750			2	1,175 250	1	20,766 9,500
54	\$6,000 to \$9,999	′ 12	95,163	12	92,028	. 2	305	6	5,970	12	80,500
55	\$10,000 and over	29	773,850	29	764,780	1	100	16	5,652	29	747,767
56	All-other-crop farms	587	1,126,453	587	1,029,705	15	2,036	264	102,825	1	100
57 58	\$1 to \$249 \$250 to \$399	102 60	14,784 18,451	102	12,676 14,843			13	533	•••••	•••••
58 59	\$400 to \$599	75	35,605	75	28,604	1	14 86	^13 28	700 3,022		
60	\$600 to \$999	95	73,110	. 95	61,824	3	245	42	6,281		
61	\$1,000 to \$1,499	61	74,518	61	62,125	2	26	34	7,760		
62	\$1,500 to \$2,499	60	114,628	60	101,264	3	430	39	14,715	1	100
	\$2,500 to \$3,999	50	. 154,958	50	140,863	2	210	37.	22,501	1 .	I
63				1			,	}		{ · · · · · · · · · · ·	
63 64	\$4,000 to \$5,999	33	158,555	33	145,655	2	950	23	18,995		**********
63				1			,	}			***********

¹⁰⁰es 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 possebold's use. Does not include value of nordicts fed to livestock or used for seed on farm where products.

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

			FAI	M PRODUCTS	SOLD—Continu	ed					RODUCTS
All o	ther crops sold ³	Dairy	products	Poultry a	und poultry ts sold	products	and livestock sold (other and poultry)		products old		BY PARM CHOLDS
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)
3,778	1 ' '	2,562	4,929,726	6,357	46,644,804	4,348	1,578,568	. 145	88,222	8,707	2,609,565
142	1 '	17	758	200	10,967	116 150	5,827	2	82 465	876 641	85,421 116,633
126		32 38	1,669 3,757	275 337	27,949 58,919	185	11, 134 15, 503	9	405 847	648	148,779
326		108	17,901	534	139,340	353	37,026	13	. 1,733	853	228,05
312	1	151	53,219	461	199,057	355	48,033	/ 16	5,796	617	183,89
418	191,203	. 339	263,847	601	470,159	528	94,581	27	11,074	779	250,699
511		521	675,252	784	972,003	662	158,568	16	5,564	893	314,93
541	1 -	526	1, 126, 585	768	1,654,039	638	216,392	21	15,748	869 944	323,060
537 686	,	478 352	1,399,860 1,386,878	866 1,531	3,978,970 39,133,401	612 749	302,238 689,356	\ 8 29	3,998 42,915	1,587	363,296 594,793
3,614	2,859,439	2,486	4,917,702	5,955	46,607,636	4,072	1,557,915	136	87,637	7,142	2,129,54
119	1 ' '	11	647	94	7,464	62	4,115	2	82	222	11,82
95	1 1	19	1,234	173	21,005	93	7,864	2	290	286	28,59
, 14	1 '	33	3,472	271	53,155	144	12,674	6	695	411	57,28
27	1 '	, 90	15,589	457	127,837	290	32,672	10	1,508	639	111,89
293	1 -	138	51,285 259,837	426 587	192,587 468,090	322	45,352 90,557	15 27	5,763 11,074	555 744	132,25 207,64
41/ 509	1 '	325 514	672,315	782	971,088	656	156,785	16	5,564	885	298,89
54	1	526	1,126,585	768	1,654,039	. 638	216,302	21	15,748	869	323,06
53'	1	478,	1,399,860	866	3,978,970	612	302,238	8	3,998	944	363,29
68		352	1,386,878	. 1,531	39,133,401	749	689,356	29	42,915	1,587	594,79
4	7 \ 31,474	18	26,215	60	177,726	48	11,216	2	700	113	37,47
•••••				1	10	2	40			6 2	22: 13:
	1 40				10	2	150			7	1,00
	2 65			9	- 689	2	40			13	1,83
•		1	100	5	1,100	3	115			9	2,76
4	4 550	3	200	8	2,901	6	809		• • • • • • • • • • • • • • • • • • • •	14	3,68
9		1	436	9	3,221	. 4	280	•••••		13	4,119
				3	1,534	5	2,283			9	3,497
. 10	7 2,041 8 27,002	9	9,180 16,299	7 18	163,442	8 16	1,131 6,368	2	700	27	4,802 15,424
. 269	9 113,136	73	. 27,896	384	72,101	337	42,142	26	6,108	- 808	163,612
		2	. 52	10	354	15	462			76	4,037
1	1 620	1	. 9	34	1,587	21	984		•••••	102	10,650
23	1 '	2	60	65	4,466	49	2,505	3	195	137	19,82
5	1 '	14	930	88	9,807	. 70	4,910	3	125	189	35,664
60 50	,	11 12	1,085 2,845	71 53	11,493 10,909	66 57	5,575 7,809	4 9	493 - 1,670	. 119	29,109 30,127
. · · 3i	1	17	5,188	41	13,291	30	5,595	3	400	53	15,931
10		6	3,359	, 9	4,948	12	3,466	2	2,100	16	5,946
1	15,586	. 4	1,709	8	9,741	۰ 9	5,106			12	4,987
, (33,362	4	12,649	5	5,505	. 8	5,730	2	1,125	16	7,340
	6 4,125	. 8	8,085	17	3,960 10	12	1,346		•••••	47	14,614
					10					. 2	18
				1	135					3	350
				1	135					1	5
		2	431	3	138	2	153		•••••	3	70
	,			************						4 2	75
	2 1,300	1	1,460	4	1,988	2	505			9	34: 3, 13:
	4 . 2,825	5	6,194	7	1,554	8	. 688			22	9,07
. 58	7 703,226	92	141,137	185	40,097	178	38,749	7	1,535	447	96,74
10	1 ' '		<u> </u>	4	, 156	1	50	······		45	. 2,10
- 6			•••••	10	464	4	140	1	50	39	3,60
7		3	235	14	876	9	.750 868			,56	7,00
9	1	4	; 313 1,230	28 27	3,321 3,614	16 23	2,445			79 52	11,28 12,39
, 6		7	2,141	20	3,814	30	4,854	3.	653	50	13,36
. 5		9	7,795	, 29	8,485	31	5,697	1	132	45	14,09
. 3	92,993	19	21,126	20	4,941	25	6,150	. 1	500	. 32	12,90
· . 3		26	55,720	25	6,898	27 12	10,276	. 1	200	34	12,73
	5 124,228	13	52,577	8	7,528		7,519				7,26

⁵ Irish and sweet potatoes included with "All other crops," not with "Vegetables."

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

=				T T				<u> </u>		Dasis of c	lassification
	,	moma r	WALLED OR				FARM PRODU	UCTS SOLD			`
	TYPE OF FARM AND VALUE GROUP		PRODUCTS	Т	otal	Fruits an	nd muts sold	Vegetab:	les 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 producing products primarily for sale—			, 1							
1	Continued Dairy farms	990	4,935,904	990	4,517,837	57	9,505	677	306,287	7	323
2	\$1 to \$249	5	800	5	625			. 1	16		
3	\$250 to \$399	2	645	2	545					1	80
4 5	\$400 to \$599 \$600 to \$999	7 13	3,314 10,804	13	2,371 9,003	2	45	2 5	65 421		
6	\$1,000 to \$1,499	45	57,845	45	47,279	4	140	23	4,730		
7	\$1,500 to \$2,499	155	320,306	155	271,713	8	483	105	25,241		
8 9	\$2,500 to \$3,999 \$4,000 to \$5,999	247 253	791,575	247 253	693,395	18 15	4,484 1,578	167 179	54,307 82,487	4	18
10	\$6,000 to \$9,999	_ 190	1,416,850	190	1,314,855	9	2,175	147	91,965	. 2	225
11	\$10,000 and over	73	1,107,027	73	1,058,069	1	600	48	47,055	•••••	*********
12	Poultry farms	-3,438	48,632,610	3,438	47,714,755	165	490,869	1,689	797,152	21 -	12,739
13	\$1 to \$249	62	9,880	62	6,750	2	, 6	5.	89	•••••	
14 15	\$250 to \$399 \$400 to \$599	88 140	28,138 69,366	88 140	19,984 50,934	3	97 297	29 57	1,739 5,123	1	10
16	\$600 to \$999	180	138,667	, 180	108,135	7	948	85	10,329		
17	\$1,000 to \$1,499	181	219,394	181	178,239	11	1,459	81	13,840	4	145
18 19	\$1,500 to \$2,499 \$2,500 to \$3,999	257 306	502,579 967,928	257 306	445,251 887,160	18 26	2,004 7,362	127 152	29,551 47,476	2	220 1,479
20	\$4,000 to \$5,999	342	1,676,026	342	1,585,340	13	3,089	178	59,149		*******
21 22	\$6,000 to \$9,999 \$10,000 and over	519 1,363	4,108,198 40,912,434	519 1,363	3,964,767 40,468,195	- 14 62	4,865 470,742	275 700	120,091 509,765	3 4	840 10,045
23	Livestock farms	183	712,722	183	656,915	13	2,415	77	39,179		**********
24	\$1 to \$249	31	4,606	31	3,391	1	2	4	94		
25 26	\$250 to \$399 \$400 to \$599	24 17	7,525 8,258	24 17	5,317 5,763	1	20	5 6	260 752		
27	\$600 to \$999	23	17,051	23	12,964	1	4	10	1,403		
28	\$1,000 to \$1,499	16	20,432	16	16,744	1	10	12	2,298	•••••	
29 30	\$1,500 to \$2,499 \$2,500 to \$3,999	19 15	37,437 48,276	19 15	32,092 43,021	2	135 30	13 10	- 3,635 3,195	******	*********
31	\$4,000 to \$5,999	11	53,996	11	46,277		•••••	4	968	.7	
32	\$6,000 to \$9,999	15	122,864	15	111,334	4	1,039	5	1,982		
33	\$10,000 and over	12	392,277	12	380,012	2	1,175	8	24,592	•••••	· · · · · · · · · · · · · · · · · · ·
34 35	Forest-products farms\$1 to \$249	16	25,147 82	16	22,367 42	2	25	9	1,882	•••••	
36	\$250 to \$399	ī	370	1	340			1	100		
37	\$400 to \$599	1	450	1	300						
^ 38 39	\$600 to \$999 \$1,000 to \$1,499	2 5	1,405 6,288	2 5	1,055 5,488		•••••	1 3	200 435		**********
40	\$1,500 to \$2,499	4	6,752	4	5,677	1	20	2	497		
41	\$2,500 to \$3,999	•••••							•••••	•••••	
42 43	\$4,000 to \$5,999 \$6,000 to \$9,999	2	9,800	2	9,465	1	5	2	650		
44	\$10,000 and over									********	************
45 46	General farms \$1 to \$249	1,207 15	4,647,806 2,567	1,207 · 15	4,226,214 1,688	211	150,648 70	1,098 9-	728,365 427	26 1	22,334 2
47	\$250 to \$399	35	11,226	35	7,699	9	436	29	2,322	1	10
48 49	\$400 to \$599 \$600 to \$999	54 144	26,743 112,789	.54 144	19,304 86,793	9 27	866	45 124	5,785	2	60
50	\$1,000 to \$1,499	133	162,295	133	130,562	21	3,013 4,463	131	23,560 40,951	4 2	619 465
51	\$1,500 to \$2,499	171	337,444	171	290,017	34	13,865	162	79,330	. 4	443
52 53	\$2,500 to \$3,999 \$4,000 to \$5,999	214 211	686,809 1,028,183	214 211	607,022 934,299	30 45	14,196 31,632	197 . 195	122,715 155,125	1 6	92 5,155
54	\$6,000 to \$9,999	156	1,178,355	156	1,097,671	18	25,356	141	150,582	1	2,500
55	\$10,000 and over	74	1,101,395	74	1,051,159	16	56,751	65	147,568	4	12,988
56	Farms producing products primarily for own household use	1,565	632,145	898	152,128	46	4,095	458	59,955	10	504
57	\$1 to \$249,	654	83,653	235	10,061	12	236	77	3,344	1	25
· 58	\$250 to \$399\$400 to \$599	. 355 237	110,267 114,511	220 161	22,225	.5 11	265 664	116 87	9,451 9,825	2	35 205
60 60	\$600 to \$999	214	160,154	182	44,000	12	1,849	120	17,301	3	79
61	\$1,000 to \$1,499	62	73,853	-58	22,215	4	563	31	7,754	1	160
63	\$1,500 to \$2,499 \$2,500 to \$3,999	· 35	65,875 23,832	34 8	22,824 7,790	2	518	24 3	10,807	•••••	••••••
	\$4,000 to \$5,999		20,002		7,790				1,473		
64											
64 65 66	\$6,000 to \$9,999 \$10,000 and over								**********		

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]

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Value (dollars) 585,081 125 20 100 3,120 20,943 70,242 138,941 197,140 134,450 466,670 105 347 813 3,779 8,184,41,077 19,416 41,505 49,009 329,435	Farms report-ing 990 5 2 7 13 45 155 2247 253 190 73 481 3 8 8 15 22 35 56 61 99	Velue (dollars) 3,059,582 504 325 1,804 6,977 34,686 189,825 465,821 757,714 869,565 732,361 327,682 85 284 324 1,072 2,433 3,763 17,096	Farms report- ing 742 2 2 1 3 7 21 199 194 200 157 58 3,438 62 88 140 180 181	Value (dollars) Value (dollars) 314,973 55 15 237 1,052 1,659 18,450 59,670 80,468 85,314 68,053 45,262,005 6,250 16,109 42,483	products than dairy Farms reporting 913 1 7 37 139 238 235 181 72 1,364 7 27	value (dollars) Value (dollars) 280,194 50 453 2,944 16,271 38,754 57,676 68,471 75,375 321,223 215		Value (dollars) 1,892 500 117 1,100 175 35,835	USED HOUSE HOUSE Farms reporting 981 3 2 7 13 45 152 245 150 251 190 73 3,374 56	Value (dollars) Value (dollars) 419,067 175 100 943 1,801 10,566 48,593 98,180 107,756 101,995 48,958
reporting 645 1 1 1 1 13 81 152 185 156 55 1,047 3 6 13 32 48 65 79 112 178 511 41 2 2 3	(dollars) 565,081 125 20 100 3,120 20,943 70,242 138,941 197,140 134,450 466,670 105 347 813 3,779 8,184, 14,077 19,416 41,505 49,009 329,435	report- ing 990 5 2 7 13 45 155 247 7 3 481 3 8 8 15 22 35 56 61 99	(dollars) 3,059,582 504 325 1,804 6,977 34,686 189,825 465,821 757,714 966,565 732,361 327,682 284 324 1,072 2,433 3,763 17,096	742 2 1 3 7 21 94 194 200 157 58 3,438 62 88 140 180 181	314,973 55 15 237 1,052 1,659 18,450 59,670 80,468 85,314 68,053 45,262,605 6,250 16,109	913 1 3 7 37 139 238 235 181 72 1,364 7	260,194 50 200 453 2,944 16,271 38,754 57,676 68,471 75,375 321,223 215	reporting iii 2 3 5 1	(dollars) 1,882 500 117 1,100	981 3 2 7 13 45 152 245 251 190 73 3,374	(dollars) 414,067 175 100 943 1,801 10,566 48,593 98,180 107,756 101,995 48,958
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	125 20 100 3,120 20,943 70,242 138,941 197,140 134,450 466,670 105 347 613 3,779 8,184 14,077 19,416 41,505 49,009 329,435	5 2 7 13 45 155 247 253 190 73 481 3 8 8 15 22 35 56 61 99	504 325 1,804 6,977 34,686 189,825 465,821 757,714 969,565 732,361 327,662 284 324 1,072 2,433 3,763 17,096	2 1 3 7 21 99 194 200 157 58 3,438 62 88 140 180	55 15 237 1,052 1,659 18,450 59,670 80,468 85,314 68,053 45,262,605 6,250 16,109	1 3 7 37 139 238 235 181 72 1,364 7	200 453 2,944 16,271 38,754 57,676 68,471 75,375 321,223 215	2 3 5	500 117 1,100	3 2 7 7 13 45 152 245 251 190 73 3,374	175 100 943 1,801 10,566 48,593 98,180 107,756 101,995 48,958
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	125 20 100 3,120 20,943 70,242 138,941 197,140 134,450 466,670 105 347 613 3,779 8,184 14,077 19,416 41,505 49,009 329,435	5 2 7 13 45 155 247 253 190 73 481 3 8 8 15 22 35 56 61 99	504 325 1,804 6,977 34,686 189,825 465,821 757,714 969,565 732,361 327,662 284 324 1,072 2,433 3,763 17,096	2 1 3 7 21 99 194 200 157 58 3,438 62 88 140 180	55 15 237 1,052 1,659 18,450 59,670 80,468 85,314 68,053 45,262,605 6,250 16,109	1 3 7 37 139 238 235 181 72 1,364 7	200 453 2,944 16,271 38,754 57,676 68,471 75,375 321,223 215	2 3 5	500 117 1,100	3 2 7 7 13 45 152 245 251 190 73 3,374	175 100 943 1,801 10,566 48,593 98,180 107,756 101,995 48,958
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	125 20 100 3,120 20,943 70,242 138,941 197,140 134,450 466,670 105 347 613 3,779 8,184 14,077 19,416 41,505 49,009 329,435	2 7 13 45 155 247 253 190 73 481 3 8 8 15 22 35 56 61	325 1,804 6,977 34,686 189,825 465,821 757,714 969,565 732,361 327,682 284 324 1,072 2,433 3,763 17,096	3 7 21 99 194 200 157 58 3,438 62 88 140 180	55 15 237 1,052 1,659 18,450 59,670 80,468 85,314 68,053 45,262,605 6,250 16,109	3 7 37 139 238 225 181 72 1,364 7	200 453 2,944 16,271 38,754 57,676 68,471 75,375	3 5 1	500 117 1,100	2 7 13 45 152 245 251 190 73 3,374	100 943 1,801 10,566 48,593 98,180 107,756 101,995 48,958
1 1 1 13 81 152 185 156 56 1,047 3 6 13 32 48 65 79 112 178 511 41 2 2 3 3	20 100 3,120 20,943 70,242 138,941 197,140 134,450 466,670 105 347 613 3,779 8,164, 14,077 19,416 41,505 49,009 329,435	7 13 45 155 247 253 190 73 481 3 8 8 15 22 35 56 61	1,804 6,977 34,686 189,825 465,821 757,714 969,585 732,361 327,662 85 284 324 1,072 2,433 3,763 17,096	3 7 21 99 194 200 157 58 3,438 62 88 140 180	237 1,052 1,659 18,450 59,670 80,468 85,314 68,053 45,262,605 6,250 16,109	7 37 139 238 235 181 72 1,384 7	453 2,944 16,271 38,754 57,676 68,471 75,375 321,223	3 5 1	117 1,100 175	7 13 45 152 245 251 190 73 3,374	943 1,801 10,566 48,593 98,180 107,756 101,995 48,958
1 13 81 152 185 156 55 1,047 3 6 13 32 48 65 79 112 178 511	100 3,120 20,943 70,242 138,941 197,140 134,450 466,670 105 347 613 3,779 8,184, 14,077 19,416 41,505 49,009 329,435	13 45 155 247 253 190 73 481 3 8 8 15 22 35 56 61	6,977 34,686 189,825 465,821 757,714 869,565 732,361 327,662 85 284 324 1,072 2,433 3,763 17,096	7 21 94 194 200 157 58 3,438 62 88 140 180	1,052 1,659 18,450 59,670 80,468 85,314 68,053 45,262,605 6,250 16,109 42,483	7 37 139 238 235 181 72 1,384 7	453 2,944 16,271 38,754 57,676 68,471 75,375 321,223	3 5 1	117 1,100 175	13 45 152 245 251 190 73 3,374	1,801 10,566 48,593 98,180 107,756 101,995 48,958
13 81 152 185 156 55 1,047 3 6 13 32 48 65 79 112 178 511	3,120 20,943 70,242 138,941 197,140 134,450 466,670 105 347 813 3,779 8,184 14,077 19,416 41,505 49,009 329,435	45 155 247 253 190 73 481 3 8 8 15 22 35 56 61	34,686 189,825 466,821 757,714 869,585 732,361 327,662 85 284 324 1,072 2,433 3,763 17,096	21 99 194 200 157 58 3,438 62 88 140 180	1,659 18,450 59,670 80,468 85,314 66,053 45,262,605 6,250 16,109 42,483	37 139 238 235 181 72 1,384 7	2,944 16,271 38,754 57,676 68,471 75,375 321,223	3 5 1	117 1,100 175	45 152 245 251 190 73 3,374	10,566 48,593 98,180 107,756 101,995 48,958
81 152 185 156 55 1,047 3 6 13 32 48 65 79 112 178 511 41 2 2 3	20,943 70,242 138,941 197,140 134,450 466,670 105 347 613 3,779 8,184 414,077 19,416 41,505 49,009 329,435	155 247 253 190 73 481 3 8 8 15 22 35 56 61 99	189,825 465,821 757,714 969,565 732,361 327,662 85 284 324 1,072 2,433 3,763 17,096	99 194 200 157 58 3,438 62 88 140 180	18,450 59,670 80,468 85,314 68,053 45,262,605 6,250 16,109 42,483	139 238 235 181 72 1,364 7	16,271 38,754 57,676 68,471 75,375 321,223 215	3 5 1	117 1,100 175	152 245 251 190 73 3,374	48,593 98,180 107,756 101,995 48,958 917,855
152 185 156 55 1,047 3 6 13 32 48 65 79 112 178 511 41 2 2 2	70,242 138,941 197,140 134,450 466,670 105 347 613 3,779 8,184, 14,077 19,416 41,505 49,009 329,435	247 253 190 73 481 3 8 8 15 22 35 56 61 99	465,821 757,714 969,565 732,361 327,662 85 284 324 1,072 2,433 3,763 17,096	194 200 157 58 3,438 62 88 140 180	59,670 80,468 85,314 68,053 45,262,605 6,250 16,109 42,483	238 235 181 72 1,364 7 27	38,754 57,676 68,471 75,375 321,223 215	3 5 1	117 1,100 175	245 251 190 73 3,374	98,180 107,756 101,995 48,958 917,855
185 156 55 1,047 3 6 13 32 48 65 79 112 178 511	138,941 197,140 134,450- 466,670 105 347 813 3,779 8,184, 14,077 19,416 41,505 49,009 329,435	253 190 73 481 3 8 8 15 22 35 56 61	757,714 969,565 732,361 327,662 85 284 324 1,072 2,433 3,763 17,096	200 157 58 3,438 62 88 140 180	80,468 85,314 68,053 45,262,605 6,250 16,109 42,483	235 181 72 1,364 7 27	57,676 68,471 75,375 321,223 215	5 1	1,100	251 190 73 3,374	107,756 101,995 48,958 917,855
156 55 1,047 3 6 13 32 48 65 79 112 178 511 41 2 2	197,140 134,450- 468,670 105 347 813 3,779 8,184, 14,077 19,416 41,505 49,009 329,435	190 73 481 3 8 8 15 22 35 56 61	969,565 732,361 327,662 85 284 324 1,072 2,433 3,763 17,096	157 58 3,438 62 88 140 180	85,314 68,053 45,262,605 6,250 16,109 42,483	181 72 1,364 7 27	68,471 75,375 321,223 215	1,	. 175	190 73 3,374	101,995 48,958 917,855
55 1,047 3 6 13 32 48 65 79 112 178 511 41 2 2 3	134,450- 466,670 105 347 813 3,779 8,184 14,077 19,416 41,505 49,009 329,435	73 481 3 8 8 15 22 35 56 61 99	732,361 327,662 85 284 324 1,072 2,433 3,763 17,096	3,438 62 88 140 180	68,053 45,262,605 6,250 16,109 42,483	72 1,364 7 27	75,375 321,223 215		-	73 3,374	48,958 917,855
1,047 3 6 13 32 48 65 79 112 178 511 41 2 2 3	466,670 105 347 813 3,779 8,184 14,077 19,416 41,505 49,009 329,435	481 3 8 8 15 22 35 56 61	327,662 85 284 324 1,072 2,433 3,763 17,096	3,438 62 88 140 180	45,262,605 6,250 16,109 42,483	1,364 7 27	321,223 215	38	35,835		917,855
3 6 13 32 48 65 79 112 178 511 41 2 2	105 347 813 3,779 8,184, 14,077 19,416 41,505 49,009 329,435	3 8 8 15 22 35 56 61	85 284 324 1,072 2,433 3,763 17,096	62 88 140 180 181	6,250 16,109 42,483	7 27	215	38	35,835		!
6 13 32 48 65 79 112 178 511 41 2 2 3	347 813 3,779 8,184, 14,077 19,416 41,505 49,009 329,435	8 8 15 22 35 56 61	284 324 1,072 2,433 3,763 17,096	88 140 180 181	16,109 42,483	27				56	2 400
13 32 48 65 79 112 178 511 41 2 2	813 3,779 8,184, 14,077 19,416 41,505 49,009 329,435	8 15 22 35 56 61 99	324 1,072 2,433 3,763 17,096	140 180 181	42,483						3,130
32 48 65 79 112 178 511 41 2 2	3,779 8,184, 14,077 19,416 41,505 49,009 329,435	15 22 35 56 61 99	1,072 2,433 3,763 17,096	180 181			1,408	•••••		84	8,154
48 65 79 112 178 511 41 2 2	8,184, 14,077 19,416 41,505 49,009 329,435	22 35 56 61 99	2,433 3,763 17,096	181	97 469	27 63	1,884 4,509	1	30	134	18,432 30,532
65 79 112 178 511 41 2 2	14,077 19,416 41,505 49,009 329,435	35 56 61 99	3,763 17,096		87,468 143,829	75	8,279	3	70	177	30,532 41,155
79 112 178 511 41 2 2 3	19,416 41,505 49,009 329,435	7 56 61. 99	17,096	257	381,252	102	12,183	5	2,201	247	57,328
112 178 511 41 2 2 3	41,505 49,009 329,435	61. 99		306	774,564	138	17,827	4	1,940	299	80,768
178 511 41 2 2	49,009 329,435	99	34,224	342	1,420,727	156	26,078	4	568	336	90,686
41 2 2 3	329,435		59,144	519	3,688,364	217	41,739	2	715	516	143,431
2 2 3		174	209,237	1,363	38,701,559	552	207;101	19	30,311	1,348	444,239
2 3	44,694	30	47,691	81	26,245	183	496,441	2	250	162	55,807
3	106			7	212	31	2,977			21`	1,215
1	147	· 1	104	7	419	. 24	4,367	•••••	,	19	2,208
	152	3	220	8	360	17	4,279		••••••	17	2,495
3 .	450	2	: 242	13	_ 1,640	23	9,225	•••••		22	4,087
- 4	660	2	311	7	711	16	12,704	. 1	· 50	15	3,688
10	3,118	. 6	1,671	11	1,395	19	22,138			18	5,345
4	2,875	3	2,525	10	3,312	15	30,884	1	200	14	5,255
4	3,899	· 5	1,707 9,256	6 5	1,606	11 15	38,097	•••••		10	7,719
5	3,120	6	31,655	7	4,442 12,148	12	91,495 280,275			14 12	11,530 12,265
"	30,107		31,000	· - '	12,140	12	200,210			12	12,205
3	500	2	98	3	150	. 7	755	16	. 18,957	16	2,780
								. 1	42	. 1	40
		•••••			• • • • • • • • • • • • • • • • • • • •		•••••	1	240	1	30
					•••••			1	300	. 1	150
				1	. 5	1	50	2	800	2	350
• 1	7	1	25	1	115	2	56	5	4,850	5	800
1	187	1	73	1	30	2	145	4	4,725	4	1,075
			************			2	504	2	0.000		~~-
1	306					2	504	2	8,000	2	335
				,							
969	927,533	792	1,279,346	1,045	709,779	1,030	385,849	34	22,360	1,194	421,592
6	355	1	6	8	427	. 7	361	1	. 40	` 13	879
15	1,093	7	512	32	2,401	15	925	**********		35	3,527
- 33	3,925	10	829	41	4,733	37	2,906	. 2	200	52	7,439
. 89	16,656	42	6,055	130	23,720	108	12,617	4	553	141	25,996
105	29,803	45	11,415	112	29,931	. 100	13,234	. 2	300	132	31,733
139 180	60,770	104	58,888	135 193	49,201	149 200	26,195	4	1,325	168	47,427
191	127,497 208,589	181	173,454 308,455	188	108,545 139,815	192	57,748 82,048`	7	2,775	212	79,787
141	261,415	149	393,826	141	177,394	153	82,048 83,515	5	3,480 3,083	211 156	93,884
70	217,430	- 68	325,906	65	- 173,612	69	106,300	5	10,604	74.	80,684 50,236
			525,500		,,		200,000	3		14.	المريد الم
164	17,144	76	12,024	. 402	37,168	. 276	20,653	9	585	1,565	480,017
23	1,130	6	111	106	3,503	54	1,712			654	73,592
31	1,650	13	435	. 102	6,944	57	3,270	2	175	* 355	88,042
30	3,289	5	285	66	5,764	.41	2,829	. 3	152	237	91,498
51	6,377	18	2,312	77	11,503	63	4,354	3	225	214	116,154
19	2,620	13	1,934	35	6,470	33	2,681	1	33	€2	. 51,638
8.	1,396	14	4,010	14	2,069	22	4,024			35	43,051
2	682	7	2,937	2.	. 915	6	1,783	•••••	•••••	. 8	16,042
		**********		1,				***********			

⁵Irish 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 19]

	T Approximation of the Control of th	THE S	TATE	KI	ENT	NEW G	ASTLE	sus	SEX
	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	9,296	8,994	2,656	2,742	1,743	1,587	4,897	. 4,665
2	Approximate land areaacres	1,265,920	1,265,920	380,800	380,800	279,680	279,680	605,440	605,440
3	Proportion in farmspercent Land in farmsacres	72.9 923,350	70.7 895,507	81.0	78.9	70.5	69.0	69.0	66.4
5	Owned by operator 1acres	619,064	490,754	308,429 169,163	300,361 142,532	197,166 114,536	192,983	417,755 335,365	402,163 256,815
6	Rented by operatoracres. Average size of farmacres.	304,286 99.3	380,214 99.6	139,266 116.1	151,065 109.5	82,630 113.1	94,556	82,390	134,593
'	_	, 39.3	99.0	110.1	109.5	113.1	121.6	85.3	. 86.2
8	Land in farms according to use: 2 Cropland harvestedfarms reporting	8,450	8,407	2,418	2,636	1,509	1,513	4,523	4,258
9	acres Farms reporting by acres harvested:	416,162	378,448	135,011	126,747	84,760	82,979	196,391	168,722
10	1 to 9 acresnumber	1,756	(*)	352	(*)	. 440	(*)	964	(*)
11 12	10 to 19 acresnumber 20 to 29 acresnumber	1,182	(*) (*) (*) (*) (*)	. 312 278	(*) (*)	147 106	(*) (*)	· .723 609	(*) (*) (*)
13	30 to 49 acresnumber	1,606	(*)	437	(*)	190	(*)	979	(*)
14 15	50 to 99 acresnumber 100 to 199 acresnumber	1,868 855	(*) -	652 332	(*)	342 230	(°)	874 293	(2)
16	200 acres and overmumber	190	(*)	55	(સ્	54	(*)	81	(P)
17 18	Crop failurefarms reporting.	1,059 16,957	814 10,233	2,221	286 3,757	1,303	110 1,934	742	418
19	Cropland idle or fallowfarms reporting.	2,840	4,518	851	1,354	551	607	13,433 1,438	4,542 2,557
20 21	acres Cropland used only for pasturefarms reporting	68,157 3,052	96,789 34,545	20,845 1,739	31,226 31,802	16,397 581	16,800 31,051	30,915	48,763 31,692
22	acres	62,842	884,113	38,516	° 34.325	18,008	3 33,049	732 6,318	³ 16,739
23 24	Woodland pasturedfarms reporting acres	415 8,992	- (e) · ·	155 2,911	(¢)	152 2,700	(*) (*) (*) (*)	108	(*) (*)
25	Other land pasturedfarms reporting.	1,958	(*)	336	(*)	793	(*)	3,381 829	(*) (*)
26 27	acres Woodland not pasturedfarms reporting.	40,157	(*) (*)	5,908 1,799	(*) .*\	20,999 999	- (*)	13,250	(*) (*)
28	acres.:	5,778 223,237	(6)	72,618	(*) (*) (*) (*)	28,694	(0)	2,980 121,925	(*) (*)
29 30	All other landfarms reporting	8,272 86,846	(a) (b) (c) (c) (d) (d) (d)	2,615 30,399	(°) . (*)	1,692 24,305	(*) (*)	3,965 32,142	(*)
31	Cropland, totalfarms reporting.	8,868	38,758	2,554	³ 2,725	1,661	³ 1,562		
32	acres	564,118	⁸ 569,583	196,593	³ 196,055	120,468	³ 134,762	4,653 247,057	³ 4,471 ³ 238,766
33	Land used for crops (harvested and failure)	8,502	8,441	2,424	2 647	1 516	1 515		
34	acres.	433,119	388,681	137,232	2,647 130,504	1,516 86,063	1,515 84,913	4,562 209,824	4,279 173,264
35 36	Land pastured, totalfarms reporting	4,741 111,991	(*) (*)	1,951	(*) (*)	1,225	(*) (*)	1,565	(*) (*)
37	Woodland, totalfarms reporting.	5,898	6,439	47,335 1,841	2,072	41,707 1,050	877	22,949 3,007	3,490
38	acres	232,229	225,361	75,529	71,396	31,394	26,465	125,306	127,500
	VALUE OF FARM PROPERTY			-		, .			
39	Value of farms (land and buildings)dollars	72,693,794	54,898,828	15,939,371	12,863,798	29,695,596	24,739,467	27,058,827	17,295,563
40	Average per farm:	7,820	6,104	6,001	4,691	17,037	15,589	5,526	3,708
41	Farms of 30 acres and overdollars	9,279	6,929	-6,886	5,220	21,511	18,935	6,517	4,096
42	Average per acre, all farmsdollars	78.73	61.30	51.68	42.83	150-61	128.20	64.77	43.01
43 44	Value of implements and machinery farms reporting dollars	7,394 11,434,782	7,049 5,748,229	2,341 3,452,362	2,122 1,685,450	1,450 2,746,032	1,343	3,603 5,236,388	3,584 2,317,642
	Farms reporting by value of implements	,,	-,,	3,12,52	. ,	2,10,10	2,120,201	3,203,000	2,021,022
45	and machinery: \$1 to \$99number	623	, (*)	236	(*)	70	- (*)	. 317	(*) (*)
46	\$100 to \$249	1,073	(*) (*)	352 222	. (*)	133	. (*) (*)	. 588	(*) (*)
47 48	\$500 to \$749number	744	(*) (*) (*)	237	(*) (*)	119 147	(*)	461 360	(*)
49	\$750 to \$999	302	(*)	87	· (*) ·	60	(*)	155	(*) (*) (*)
50 51	\$1,000 to \$2,499	2,416 1,434	(*)	747 460	(*) (*)	494 427	(*) (*) (*) (*)	1,175 547	. (*)
	Value of livestock on farms (see text)dollars	9,174,705	5,829,599	3,485,686	1,942,537	3,144,999	1,895,578	2,544,020	1,991,484
		-,,	-,-20,000	5,230,400	2,0,000	0,222,000	-,500,010	2,02E,020	, ., ., ., ., ., ., ., ., ., ., ., .,
	FARM DWELLINGS AND POPULATION					,			
53	Dwellings on farmsfarms reporting.	9,214	(**) (*)	, 2,623	(*) .(**)	1,739	(*)	4,852	(2)
54 55	number Occupiedfarms reporting.	12,309 9,082	(\$)	3,343 2,568	(*)	2,578 1,723	(**) (*)	6,388 4,791	/(*)
56	number	11,337	(**)	3,007	(**)	2,400	(\$¢)	5,930	(°) (°°) (°°) (°°) (**)
57 58	Unoccupiedfarms reporting.	799- 972	(**)	280 336	(*) (**)	138 178	(**) (**)	381 458	(**)
59	Farm population (persons living in			, ,		* *		•	
60	occupied dwellings on farms)persons Average per occupied dwellingpersons	37,665 3.32	(**) (**)	10,789	(**) (**)	8,234	(**) (**)	18,642	(**)
61	Under 14 years oldpersons	10,105	(¢¢)	3,165	(**) (**)	2,065	·(**)	4,875	(**)
62 63	Boys persons persons	5,148 4,957	(**) (**)	1,596 1,569	(**)	1,072	(**) (**)	2,480 2,395	(**) (**) (**) (**)
63 64	14 years old and overpersons	27,560	`(**) (**)	7,624	(**) (**)	6,169	(**) (**)	13,767	(**) (**)
65 66	Wen and boyspersons.	13,753 13,807	(**) (**)	3,883 3,741	(**)	3,023 3,146	(**) . (**)	6,847 6,920	(**)
~		20,001	. , ,	0,121		0,140	` .'	0,020	. ' '

^{*}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 to 1940.

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

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

	Į.	r part 1, se	e page 18]						
_	,	THE S	STATE	КЯ	ent	NEW (Castle	sus	SEX
,	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
	FARM OPERATORS (For tenure, see table V)				٤				
1 2.	By color: 1 White	8,605 691	8,369 . 625	2,412 244	2,491 251	1,675 65	1,537 50	4,518 379	4,341 324
3 4 5 6 7 8 9	By age: number. Under 35 years. number. 35 to 54 years. number. 55 to 64 years. number. 65 years and over number. Average age reported. years. Owhers. years. Tenants. years.	1,361 4,301 1,969 1,611 50.3 51.8 45.0	1,188 3,847 1,844 1,477 50.5 53.4 44.9	406 1,220 580 420 49.7 52.8 43.8	381 1,156 561 434 50.4 54.4 44.3	181 577 368 309 51.5 53.1 48.0	134 703 335 278 52.1 54.5 48.0	774 2,204 1,021 582 50.2 51.0 44.6	673 1,988 948 765 50.1 52.7 44.0
10 11	By residence: ² On farm operated	8,806 456	8,091 ' 342	2,487 160	2,516 67	1,690 52	1,451 52	4,629 244	4,124 223
12 13 14 15	By years on farm (see text): Less than 1 year ⁵	1,104 2,458 1,600 3,944	392 1,950 1,109 3,715	515 682 404 994	159 677 340 1,012	225 429 293 729	76 360 209 594	364 1,337 903 2,221	157 913 560 2,109
16 17	By work off farm: 4 All operators reporting	1,748 374,651	1,940 304,878	536 108,156	628 82,190	546 146,329	422 83,873	666 120,166	890 128,815
18 19 20 21 22 23	1 to 49 days	195 130 108 150 235 930	456 275 198 262 192 557	59 38 41 60 111 227	169 91 64 85 70 149	28 25 16 16 33 428	70 • 44 23 • 46 34 205	108 67 51 74 91 275	217 140 111 131 88 203
	FACILITIES, ROADS, MOTORTRUCKS, TRACTORS, AND AUTOMOBILES					,			
24 25 26 27	Specified facilities in farm dwelling: Running water	4,560 5,605 7,009 3,694	(**) 3,699 (**) 2,216	892 1,259 1,812 696	(**) 949 (**) 503	1,140 1,375 1,543 1,021	(**) 984 (**) 661	2,528 2,971 3,654 1,987	(***) 1,766 (***) 1,052
28 30 31 32 33 34	Riectric distribution line within 1/4 mile. farms reporting.	7,381 6,279 955 256 1,165 568 19	6,096 ⁶ 4,753 (*) (*) (*) (*) (*) (*)	2,030 1,599 303 78 473 189 3	1,941 51,374 (*) (*) (*) (*) (*) (*)	1,569 1,461 152 33 66 22	1,199 ⁵ 1,363 (*) (*) (*) (*) (*)	3,752 3,219 500 145 626 357 16	2,956 \$2,016 (*) (*) (*) (*) (*)
35 36 37 38 39 40	Motortrucks on farms	3,110 3,800 3,839 4,604 7,640 9,537	2,215 2,567 2,330 2,661 6,835 8,164	765 885 1,223 1,416 1,947 2,230	588 657 812 908 2,018 2,388	771 938 960 1,162 1,451 2,215	647 758 640 723 1,229 1,666	1,574 1,977 1,656 2,026 4,242 5,092	980 1,152 878 1,030 3,588 4,110
,	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)				_				
41 42 43	Family and/or hired workers	8,390 14,456 1.72	6,277 12,047 1.92	2,358 3,718 1.58	2,289 4,002 1.75	1,631 2,859 1.75	1,184 2,857 2.41	4,401 7,879 1.79	2,804 5,188 1.85
44 45 46 47 48	Family workers	8,299 12,191 8,140 2,950 4,051	5,403 7,675 (*) (*) (*)	2,329 3,214 2,289 630 925	2,041 2,764 (*) (*) (*)	1,589 2,156 1,531 458 625	916 1,394 (*) (*) (*) (*)	4,381 6,821 4,320 1,862 2,501	2,446 3,517 (*) (*) (*)
49 50	Hired workers	1,105 2,265	2,237 4,372	315 564	784 1,238	398 703	661 1,463	392 1,058	792 1,671
51 52	Uash wages paid* for hired laborfarms reporting	4,983 5,191,120 524	4,462 2,087,346	1,609 1,195,908	1,490 453,756	1,069 1,248,690 91	879 687,890	2,315 2,746,532 230	2,093 945,700
53 54 55 56 57 58	\$1 to \$49	648 780 1,022 813 -1,196	333333	246 257 334 275 294	(T)	91 84 117 173 211 383	<u> </u>	230 318 406 515 327 519	999999

^{*}Not svailable. **Available data not comparable; see text. 'White includes Mexicans; normalite includes Negroes, Indians, Chinese, Japanese, and other normalite races. Detail will not add to total farms since some farm operators did not report residence. **51940 figure not strictly comparable with that for 1945. For the 1945 (ensus, taken as of Jan. 1, 1945, the figure includes all operators reporting 1944 or 1945 as year they began operations—299 operators in the State reporting 1945; for that 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 that details are considered in the State reporting 1940 as year they began operations. **In 1944 and in 1939. **Farms located on the figure includes only operators reporting 1940 as year they began operations. **In 1944 and in 1939. **Farms located on the figure includes only operators reporting 1940 as year they began operations. **In 1944 and in 1939. **In 1945 and In 1939. **In 1945 and In 1939. **In 1946 and In 1939 and In 1946 and In

COUNTY TABLE II (PART 1 OF 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 2, see page 21; for part 3, see page 22]

Corn definitions, "Farms reporting," etc., see text) Coleums of 1945 Coleums of 1946 Coleums o			TĤE S	STATE	KE	TN	илем с	ASTLE	sus	SEX
harvested		ITEM (For definitions, "Farms reporting," etc., see text)					Census of	Census of	Census of 1945	Census of 1940
harvested	1	Total value of specified crops				-			-	-
Corn: Corn for all purposes figures reporting acres 141,654 137,582 2,138 2,460 1 Value*dollars 4,588,518 2,485,680 1,778,306 770,578 204 Karvested for grain	-		18,381,677	9,108,338	6,306,636	2,871,819	4,257,844	2,022,044	7,817,197	4,214,475
Corn for all purposes	2	Value of all crops SOLDdollars	9,012,002	4,972,855	3,088,172	1,424,425	1,918,537	952,456	4,005,293	2,595,974
A				Ì						
Value Access Ac							1,122 20,556	1,190 23,169	3,755 82,729	3,924 72,030
Complement Com	5	_ value ² .,dollars					904,810	461,925	2,109,409	1,203,279
Sorghums: Sorghums for all purposes except For sirup							1,113	1,175	3,746,	3,918
Sorghums: Sorghums for all purposes except for sirup							19,406 672,468	21,937 630,723	82,183 1,649,434	71,359 1,821,282
Sorghums for all purposes except for sirup	İ	Sometime		, ,					,	,
10	9									
Small grains: Mixed grains threshed or combined (other than flax and wheat grown together)	10			1_ /	14	-	1		1	. 1
Mixed grains threshed or combined (other than flax and wheat grown together) farms reporting 18					1		2 90		25 1,125	5 49
Mixed grains threshed or combined (other than flax and wheat grown together) farms reporting 18		Small amains:	,					, .		
grown together) farms reporting 18	12				,		.′			
13		l								
14 bushels 4,785 4,581 1,770 536						_		7	9.	. 4
15		1			,		***********	152 3,555	124 2,985	34 450
16 Oats threshed or combined								2,346	3,582	297
17	16	Octo threshol or continue.	-Em	Ī	200		****	***	145	
18		•			t i		186	121 959	, 145 1,391	16 115
19 value dollars 127,085 17,043 49,387 4,072 51 20 Oats cut for feeding unthreshedfarms reporting 164 33 57 10 21 acres 751 157 222 32 22 value dollars 20,499 2,287 6,216 534 2 23 Barley threshed or combined	18	bushels					57, 195	26,538	27,896	2,287
21 22 2 32 32 22 32 22 32 22 32 22 32 22 32 22 32 24 32 32 32 32 32 32 32 32 32 32 32 32 32	19	valuedollars	127,085	17,043	49,387	4,072	51,476	11,942	26, 222	1,029
22 valuedollars 20,499 2,287 6,216 534 2 23 Barley threshed or combined					1		19	15.	78	8
Barley threshed or combined					11		111 2,997	95 1,282	418 11,286	30 471
24 acres 10,305 2,764 3,895 477 3 25 bushels 272,720 81,881 102,929 11,764 107 26 valuedollars 345,860 49,238 131,749 7,529 134 27 Rye threshed or combinedfarms reporting 1,415 1,028 485 402 28 acres 17,978 11,018 5,224 3,509 29 bushels 244,359 144,676 68,905 44,202 3 30 valuedollars 352,744 99,231 98,534 30,941 5 31 Flax threshed or combinedfarms reporting 3 32 acres 28 23 33 bushels 243 34 valuedollars 223 170 35 Winter wheat threshed or combined	-	1		2,201		304			. 11,200	- Ti
bushels 272,720 81,981 102,929 11,764 107 28			1		11		305	196	221	26
26 value dollars 345,860 49,238 131,749 7,529 134 27 Rye threshed or combined							3,414 107,386	2,061 64,593	2,996 62,405	226 5,624
28 acres. 17,978 11,018 5,224 3,509 29 bushels. 244,359 144,676 68,905 44,202 3 30 valuedollars. 352,744 99,231 98,534 30,941 5 31 Flax threshed or combinedfarms reporting. 3 2 32 acres. 28 28 23 33 bushels. 144 110 34 valuedollars. 223 170 35 Winter wheat threshed or combined		•					134,233	38,110	79,878	3,599
28 acres. 17,978 11,018 5,224 3,509 29 bushels. 244,359 144,676 68,905 44,202 3 30 valuedollars. 352,744 99,231 98,534 30,941 5 31 Flax threshed or combinedfarms reporting. 3 2 32 acres. 28 28 23 33 bushels. 144 110 34 valuedollars. 223 170 35 Winter wheat threshed or combined	27	Rve threshed or combinedfarms reporting	1.415	1,028	485	402	31	14	899	612
30 value dollars 352,744 99,231 98,634 30,941 5 31 Flax threshed or combined farms reporting 2 acres 28 23 32 bushels 144 110 34 value dollars 223 170 35 Winter wheat threshed or combined 5 farms reporting 2,743 2,829 1,238 1,320 acres 63,674 63,758 29,137 30,139 22	28						192	70	12,562	7,439
31 Flax threshed or combined							3,966	1,632	171,488	98,842
32 acres. 28 23 33 bushels. 144 110 34 value dollars. 223 170 35 Winter wheat threshed or combined. 2,743 2,829 1,238 1,320 36 acres. 63,674 63,758 29,137 30,139 22	30	value dollars	352,744	99,231	98,534	30,941	5,552	1,077	248,658	67,213
33 bushels 144 110 134 value dollars 223 170 170 35 Winter wheat threshed or combined			• • • • • • • • • • • • • • • • • • • •	-		_		•••••		1
34 value dollars 223 170 35 Winter wheat threshed or combined 2,743 2,829 1,238 1,320 36 acres 63,674 63,758 29,137 30,139 22			••••••					*************		. 5
35 Winter wheat threshed or combined										34 53
combined										
36 acres. 63,674 63,758 29,137 30,139 22	35		م جریم	0.000		, , , , , , ,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, ,	
	26						722 22,962	785 24,464	783 11,575	724 9,155
							486,927	495,026	223,573	141,806
		·					754,737	381,170	351,010	112,027

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

DELAWARE

COUNTY TABLE II (PART 2 OF 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 20; for part 3. see page 22]

		THE S	TATE	√ KS	ent	NEW C	ASTLE	SUS	SEX
	(For definitions, "Farms reporting," etc., see text)	Census of 1945	Census of 1940	Census of	Census of 1940	Census of 1945	Census of 1940	Census of 1945	Census of 1940
	Annual legumes: Soybeans grown alone except for				 				
2	green manure	4,061 63,104	4,082 44,381	1,580 22,965	1,514 14,367	628 7,787	584 7,828	1,853 32,352	1,984 22,186
3 4	Soybeans harvested for beansfarms reporting.	1,882 32,585	1,885 25,844	776 11,676	636 7,276	167 2,822	133 3,064	939 18,087	1,116 15,504
5 6	bushels valuedollars	293,034 626,418	330,531 306,076	146,567 315,119	92,550 87,922	. 36,062 73,907	39,713 39,713	110,415 237,392	198,268 178,441
7	All'dry field and seed beans harvested other than soybeansfarms reporting	1	7		2	. 1	(³)		4 21
8 9 10	acres ² bushels value dollars	3 50 225	25 249 • 809		4 80 260	3 50 225	, 5 , 16		164 533
11	Cowpeas grown alone except for green manure	10	98	4	46	. 2	15	4	37
12	acres	147	764	11	226	106	168	30	370
13 14 15	Cowpeas harvested for peasfarms reporting.bushels valuedollars	3 64 147	33 4,972 5,985	1 8 18	13 804 965		1 350 438	2 56 129	3,818 4,58
16	Soybeans and cowpeas harvested for hay*	2,545	2,599	1,241	1,071	435	469	869	1,056
17 18	acres	22,841 24,511	16,386 19,937	10,853 12,565	6,215 7,135	3,900 5,242	4,231 5,573	869 8,088 6,704	5,940 7,229
19 20	valuedollars All dry field and seed peas	588,264	249,410	301,560	91,328	125,808	71,334	160,896	86,748
	harvested other than cowpeas and Austrian peas		1				, <u>1</u>		•••••
21 22 23	bushels valuedollars		8 24				r 8 24		
	Hay (excluding specified annual legumes and sorghums; see text):					-		-	
24 25	Alfalfa cut for hayfarms reporting.	701 5,835	509 3,467	255 1,451	186 681	310 3,133	277 2,300	136 1,251	46 286
26 27	tons value dollars	12,565 379,011	7,302 132,491	3,840 115,200	1,648 30,488	6,664 199,920	5,283 95,622	2,061 63,891	371 6,381
28 29 30	Clover or timothy cut for hayfarms reporting acres tons	2,419 29,742 35,287	2,833 31,176 34,985	696 7,603 8,170	959 9,472 9,660	705 14,973 17,888	746 14,303 15,343	1,018 7,166 9,229	1,128 7,401
31	value . dollars	953,238	525,658 1,052	212,420	149,072	500,864	230,145	239,954	9,962 146,441
32 33 34 35	lespedeza cut for hayfarms reporting. acres tons valuedollars	1,137 11,995 11,465 286,625	7,796 8,284 103,550	630 6,480 6,342 158,550	486 3,430 3,602 45,025	46 684 643 16,075	19 150 150 1,875	461 4,831 4,480 112,000	547 4,216 4,532 56,650
36	Small grains cut for hayfarms reportingacres	340 2,628	330 1,741	35 180	101 399	7 55	24 -148	298 2,393	205
38 39	tons valuedollars	4,038 80,760	2,388 23,880	179 3,580	456 4,560	68 1,360	138 1,380	3,791 75,820	1,794 1,794
40	Other tame hay cut, excluding sorghums 5	733	(*)	145	(*) .	64	.(*)	524	(. *)
41 42	acres tons	6,041 7,529	3,957 5,160	1,317 1,496	858 937	1,228 1,310	823 969	3,496 4,723	2,276 3,254
43 44	value dollars Wild hay cut	168,444 94	63,649 100	34,408 / 39	11,392	30,130 36	11,485 29	103,906	40,772
45 46 47	acres tons valuedollars	1,214 1,045 12,831	880 936 6,395	612 488 5,856	431 524 3,616	466 424 5,512	311 252 1,739	136 133 1,463	130 160 1,040
48	Clover and grass seeds: Alfalfa seed harvestedfarms reporting	7	7	3	1	4	6		
49 50	acres	79 83	55 31	17 21	2 2	62 62	53 29		
51. 52	valuedollars Red clover seed harvestedfarms reporting	2,531 31	375 265	609	24 139	1,922	351 22		104
53 54 55		406 313 8,067	2,742 4,600 32,896	257 192 4,800	1,375 2,165 16,238	149 121 3,267	299 143 1,072		1,066 2,292 15,586
56	Miscellaneous crops: Irish potatoes harvested for					•		,	
57	home use or for sale	3,316 3,384	4,352 3,288	701 742	1,200 910	491 492	746 599	2,124 2,150	2,406 1,779
58 59		169,379 302,201	219,956 196,655	51,964 93,535	61,264 55,138	31,890 58,997	44,190 44,190	85,525 149,669	114,500 97,321
60	Sweetpotatoes and yams harvested for home use or for sale	. 1,457	1,969	276	365	124	, 131	1,057	1,47
61 62 63		1,493 150,799 259,925	2,606 337,900 216,236	307 -29,243 52,637	588 61,429 41,157	33 2,142 4,284	35 2,820 2,679	1,153 119,414 203,004	1,985 273,651 172,400
64	Value of specified crops harvested, except fruits, nuts, horticultural specialties, and vegetablesdollars	11,071,382	5,355,126	4,021,928	1,742,353	2,876,166	1,399,915	4,173,288	2,212,658
65	Value of crops sold, except fruits, nuts, horticultural specialties,		•					.,,	
	and vegetables	2,876,583	1,838,397	1,172,126	600,789	823,007	442,423	,881,450	795,185

^{*}Not available. ¹Figures 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. One-half acre or less. ¹For 1940 Census, annual legumes saved for hay. 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. Includes specified crops in parts 1 and 2 of county table II.

COUNTY TABLE II (PART 3 OF 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 20; for part 2, see page 21]

		THE S	STATE	KE	NT .	NEW C	ASTLE	sus	SEX
	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 1945	Census of 1940
1 2 3 4	Small fruits: Strawberries harvestedfarms reporting acres quarts valuedollars	.962 393 382,634 115,532	1,515 2,979 3,077,129 277,775	118 118 141,521 42,456	352 398 486,784 43,811	76 22 14,839 5,194	108 29 41,658 4,582	168 253 226,274 67,882	1,055 2,552 2,548,687 229,382
5 6 7 8	Raspberries harvested (tame only)	32 7 3,762 1,317	30 14 6,639 1,029	(2) 100 35	10 9 2,911 437	25 6 3,397 1,189	18 2 1,928 322	6 1 265 93	2 3 1,800 270
9 10 11 12	Blackberries and dewberries harvested (tame only)farms reporting acres quarts valuedollars	35 66 23,465 5,866	59 169 74,145 6,706	4,396 1,099	12 6 2,549 255	9 2 453 113	12 1 732 73	18 59 18,616 4,654	35 162 70,864 6,378
13 14 15 16	Blueberries harvested (tame and wild)	3 1 95 28				2 1 85 25		(2) 10 10 3	
17 18 19 20	Tree fruits, nuts, and grapes (nurseries excluded): 5 Apples	1,358 312,961 543,947 1,143,842	1,871 419,612 821,586 540,630	455 130,549 252,632 530,527	644 224,822 433,341 281,672	619 31,214 31,071 66,803	528 28,178 43,987 35,190	284 151,198 260,244 546,512	166,612 344,258 223,768
21 22 23 24	Cherriesfarms reporting. trees of all agesnumber quantity hervested.pounds valuedollars	303 980 13,303 1,597	294 1,185 8,737 553	96 285 3,281 394	97 420 1,934 124	168 624 8,782 1,054	537 5,275 329	39 71 1,240 149	84 228 1,528 100
25 26 27 28	Peachesfarms reporting. trees of all agesnumber. quantity harvested.lushels valuedollars	.759 395,543 489,114 1,018,705	845 465,913 486,354 462,036	241 192,093 184,015 404,833	325 218,581 236,797 224,957	330 8,376 9,186 22,046	203 9,605 6,582 6,253	188 195,074 295,913 591,826	317 237,727 242,975 230,826
29 30 31 32	Pearsfarms reporting. trees of all agesnumber quantity harvested.lushels valuedollars	849 10,364 8,972 11,862	807 12,920 4,724 2,989	288 5,896 3,249 4,061	285 6,784 1,635 981	393 3,369 4,315 6,011	263 3,343 2,208 1,435	168 1,099 1,408 1,760	259 2,793 861 573
33 34 35 36	Plums and prumes	107 268 49 147	102 439 181 199	40. 100 8 24	38 161 35 38	61 156 37 111	41 224 126 139	6 12 4 12	23 54 20 22
37 38 39 40	Grapesfarms reporting Vines of all agesnumber quantity harvested.pounds valuedollars	720 179,885 1,416,901 70,845	478 383,961 2,463,385 49,267	248 140,167 1,103,626 55,181	232 327,168 1,977,959 39,559	244 13,985 108,102 5,405	123 12,053 76,166 1,523	228 25,733 205,173 10,259	123 44,740 409,260 8,185
41 42 43 44	Pecans (improved and seedling)farms reporting trees of all agesnumber quantity harvested.pounds valuedollars	15 242 3,224 1,129	30 473 640 116	7 24 74 26	6 23 20 4	5 61 145 51	8 362 75 14	3 157 3,005 1,052	16 88 545 96
45 46	Land in fruit orchards, vineyards, and planted nut trees acres	752 11,108	1,157 14,640	269 4,554	580 7,105	230 839	289 852	253 5,615	288 6,683
48	Value of specified fruits and nuts harvesteddollars Value of all fruits and nuts solddollars	.2,370,870 2,161,249	1,341,300 1,074,710	1,038,636 883,226	591,838 389,292	108,032	49,860 29,501	1,224,202 1,203,055	699,602 655,914
49 50	Value of vegetables grown for farm household (s') use ⁵ farms reportingdollars ⁵	8,215 965,255	7,429 352,164	2,165 213,252	2,370 103,284	1,512 253,084	1;254 91,740	4,538 498,919	3,805 157,140
51 52	Vegetables harvested for sale: . Fresh beans (snap, string, or wax)	4,732	136 745	102 1,718	15 132	313 203	- 70 36	695 2,811	51 577
53 54	Cabbagefarms reporting	871 187	88 62	11 7	11 5	242 95	. 56 25	61.8 85	21 32
55 56	. 3	1,394 3,933	407 1,973	124 915	109 266	571 2,648	253 1,600	699 370	45 107
57 58 59	Tomatoes	14,389 637	3,484 9,766 177	1,477 5,603	1,437 3,997	1,636	346 807	2,102 7,150 441	1,701 4,962
60 61		4,095 3,034	1,797 (*)	666	(*)	148 635	(*)	3,281	1,556 (*)
. 62 63	acres Value of vegetables soid ⁵ farms reporting	18,682 5,280	23,993 4,671	2,397 1,658	4,133 1,664	931	357 504	15,354 2,641	19,503 2,503
64 65	Value of all horticultural specialties solddollars	3,065,823 908,347	1,476,630 583,118	950,102 82,718	390,737 43,607	388,036 632,526	116,857 363,672	1,727,685	969,036 175,839
_	*Not available. ¹ Figures relate to the crop years 1	944 and 1939.	2 One-half	acre or less.	5 "Farms	reporting" re	presents farms	reporting tr	ees (or vines)

^{*}Not available.

4 Figures relate to the crop years 1944 and 1939.

2 Une-half acre or less.

5 "Farms reporting" represents Tarms reporting trees (or vines) trees or vines which did not report acreage.

5 Excludes Irish and sweet potatoes.

6 Enumerated value.

DELAWARE

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	KE	NT	NEW C	ASTLE	sus	SEX
	(For definitions, "Farms reporting," etc., see text)	Census of 1945	Census of 1940	Census of 1945	Census of	Census of	Census of 1940	Census of	Census of 1940
1	Specified classes of livestock on farms: Total value of specified classes of livestock	0 174 705	5,829,599	3,485,686	1,942,537	3,144,999	1,895,578	2,544,020	1,991,484
2	All nules and nule coltsfarms reporting.	9,174,705 2,794 5,258	3,674 7,826	662	988 2,021	179 355	206 409	- 1,953 3,686	2,480 5,396
4 5	value dollars All horses and colts, including ponies	573,122 4,580	1,024,006 4,885	132,653	251,599 1,918	1,038	1,111	1,819	717,138
8 9 10	number valuedollars All cattle and calves	11,370 902,366 5,529 59,835 5,707,950	13,217 1,289,968 5,911 47,241 2,655,442	4,731 354,825 1,942 25,407 2,396,345	5,407 493,047 2,040 17,912 921,693	3,496 286,672 1,089 21,107 2,296,180	4,477 459,292 1,137 18,125 1,157,729	3,143 260,869 2,498 13,321 1,015,425	3,333 337,629 2,734 11,204 576,020
11 12 13	Cows and heifers 2 years old and over January 1farms reporting. number. value . dollars.	5,262 40,354 4,754,285	5,598 33,950 2,185,749	1,866 17,323 1,992,145	1,905 12,501 743,130	1,031 13,787 1,930,180	1,087 13,015 963,549	2,365 9,244 831,960	2,606 8,434 _479,070
14 15 16	All hogs and pigsfarms reporting number Value dollars	4,363 35,171 513,893	4,837 22,978 195,025	1,266 10,088 147,590	1,521 7,128 62,399	793 9,423 148,491	772 5,863 53,302	2,304 15,660 217,822	2,544 9,987 79,324
17 18 19	Sows and gilts for spring farrowing	1,889 5,238 159,980	1,449 3,269 48,496	654 1,396 43,276	554 1,146 17,534	399 1,444 44,764	323 1,147 16,517	836 2,398 71,940	572 976 14,445
20 21 22	All goats and kidsfarms reporting. number value dollars	183 828 3,974	86 472 1,781	50 - 180 864	31 · 114 423	81 309 1,483	23 78 336	52 339 1,627	32 280 1,022
23 24 25 26	All sheep and lambsfarms reporting number valuedollars Ewes kept for breedingfarms reporting.,	2,330 22,676 61	85 1,835 11,405 70	23 516 4,927 15	24 451 2,696	30 1,044 10,127 25	27 789 5,240	29 770 7,622 21	34 595 3,469 28
27 28	number value dollars Chickens on hand	1,635 14,715	1,578 9,997	3,627	392 2,401	763 6,867	698 4,694 1,334	469 4,221 2,802	488 2,902 3,400
30 31	number valuedollars	6,277 1,074,250 1,450,724	7,153 901,732 651,972	2,027 332,216 448,492	2,419 309,823 210,680	250,587 363,351	184,730 164,410	491,447 638,861	407,179 276,882
32 33	Wool shornfarms reporting.pounds Livestock sold alive:	48 11,057	9,057	2,732	2,311	4,234	3,756	15 4,091	26 2,990
34 35 36 37 38 39	Gattle and calves sold alivefarms reporting Hogs and pigs sold alivefarms reporting Sheep and lambs sold alivefarms reporting number number	3,583 26,310 2,186 32,093 43 956	3,013 19,424 1,527 20,415 39 557	1,363 10,729 621 8,977 12 215	1,366 8,404 507 6,562 9	770 5,170 414 7,877 18 462	666 7,245 308 6,143 13 197	1,450 6,411 1,151 15,239 13 279	981 3,775 712 7,710 17 216
40	Farm slaughter: Cattle butchered, excluding calves	243	122	88	68	74	. 21	. 81	` 33⋅
41 42 43 44 45	Calves butcheredfarms reporting. Hogs and pigs butcheredfarms reporting. mumber mumber	450 105 237 5,095 17,855	273 120 549 5,878 21,964	144 17 41 1,387 4,782	88 53 166 1,857 6,705	155 49 120 650 4,287	58 47 294 743 4,285	151 39 76 3,058 8,786	127 20 89 3,278 10,974
46	Value of all livestock and livestock products sold except dairy products, poultry, and poultry productsfarms reporting	4,348	(*)	1,505	(°)	S20	(*)	1,923	(*)
48	dollars Cows and heifers milkedfarms reporting	1,578,568 5,030	5,565	1,702	1,896	1,017	1,065	498,250 2,311	2,604
50 51 52	number milked Milk producedgallors Whole milk soldfarms reporting gallors	32,356 18,436,346 2,061 15,800,823	29,997 15,206,742 2,096 11,808,096	13,725 8,279,337 1,018 7,571,841	11,434 5,436,277 959 4,431,680	11,174 6,739,085 689 6,038,435	11,075 6,332,808 706 5,582,136	7,457 3,417,924 .354 2,190,547	7,488 3,437,657 431 1,794,280
53 54 55 56	Cream sold	32,155 505 115,170	105,884 642 120,522	7,620 64 19,602	28,880 112 27,469	17,553 43 41,078 726	27,398 84 39,969 761	6,982 398 54,490	58 49,606 , 446 53,084
57 58 59	Value of dairy products soldfarms reporting.dollars Chicken eggs producedfarms reporting.	2,562 4,929,726 5,962	2,754 2,225,069 6,644	1,089 2,172,918 1,925	1,096 726,566 2,246	1,970,438	1,108,561	747 786,370 2,647	897 389,942 3,152
60	dozens Chickens raised, including broilers and fryers	7,756,033 6,935	7,031	2,360,989	1,972,176 2,172	1,776,920	1,254,835	3,618,124	2,955,298
63	number. Turkeys raised	54,630,723 663 71,501	17,666,460 1,378 92,654	2,796,612 260	898,102 718	896,199 226	396,177	50,987,912	16,372,181 340
64 65	Value of poultry and poultry products soldfarms reporting	6,357	6,353	1,618	36,139 1,912	1,077	1,008	45,452 3,662	3,433
66 67	dollars Total value of livestock and livestock products SOLD	46,644,804 53,153,098	8,352,173	5,249,216 5,910,887	721,071	1,153,088 3,715, 09 1	1,798,186	42,242,500	7,185,953
68 69	Cost of feed bought for livestock, including dairy and poultry feedfarms reporting dollars	7,448 38,316,160	6,174 6,419,511	2,089 3,090,627	1,858 629,936	1,455 1,609,068	1,112 634,975	3,904 33,616,465	3,174 5,154,600

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; 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

		THE S	TATE	, KE	TNT	NEW C	ASTLE	sus	SEX
	(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 _
	All farmsnumber	9,296	8,994	2,656	2,742	1,743	1,587	4,897	- 4,66
2	Farms with no farm products sold		1	.`			•		
3	farms, unclassified ² number	181 43	133 156	56 35	33 72	59 3	13 45	66 5	. 9
4	All farm products sold or used				,			•	,
١	by farm householdsfarms reporting ³	9,072	8,705	2,565	2,637	1,681	1,529	4,826	4,5
5	value, totaldollars	64,862,887	17,952,051	9,812,433	3,630,925	6,241,892	3,129,350	48,808,562	11,1,91,7
6	average value per farmdollars	7,150	2,062	3,826	1,377	3,713	2,047	10,114	2,4
7 8	All farm products soldfarms reporting valuedollars	8,405 62,253,322	8,240 16,241,779	. 2,405 9,006,895	2,533 3,121,362	1,533 5,645,843	1,371 2,754,068	4,467 47,600,584	4,35 10,366,32
٦		, ,							
9	All crops soldfarms reporting valuedollars	6,411 9,012,002	6,683 4,972,855	3,088,172	2,219 1,424,425	1,194	963 952,456	3,167 4,005,293	3,5 2,595,9
1	Fruits and nuts soldfarms reporting	675	1,628	249	502	. 182	r21	244	1,0
2.	value dollars	2,161,249	1,074,710	883,226	389,292	74,968	29,504	1,203,055	655,9
3	Vegetables sold4farms reporting.	5,280	4,671	1,658	1,664	981	. 504	2,641	2,5
4	value dollars	3,065,823	1,476,630	950,102	390,737	388,036	116,857	1,727,685	969,0
5	Horticultural specialties								-
	soldfarms reporting	133	114	25	15	. 90	81	. 18	
6	value dollars	908,347	583,118	82,718	43,607	632,526	363,672	193,103	175,8
7	All other crops sold4farms reporting	3,778	4,657	1,297	1,618	646	650	1,835	2,
8	value · · dollars · ·	2,876,583	1,838,397	1,172,126	600,789	823,007	442,423	881,450	795,
9	All livestock and livestock				-				
	products soldfarms reporting	7,282	7,043	2,011	2,190	1,336	1,203	3,935	3,0
0	value dollars	53,153,098	11,216,389	5,910,887	1,673,960	3,715,091	1,798,186	43,527,120	7,744,
1	Dairy products soldfarms reporting	2,562	2,754	1,089	1,096	726	761	747	
2	value dollars	4,929,726	2,225,069	2,172,918	726,566	1,970,438	1,108,561	786,370	389,
3	Poultry and poultry	ì							_
	products soldfarms reporting	6,357	6,353	1,618	1,912	1,077	1,008	3,662	3,4
4	value dollars	46,644,804	8,352,173	3,249,216	721,071	1,153,088	445,149	42,242,500	7,185,
5	Livestock and livestock products sold (other than				1.				,
	dairy and poultry)farms reporting	4,348	(*)	1,505	(*)	920	(. *)	1,923	. (.0)
6	value . dollars	1,578,568	639,147	488,753	226,323	591,565	244,476	498,250	168,
_	De let queterte cold Come concetting	145	274	34	103	17	25	94	
:7 :8	Forest products soldfarms reporting valuedollars	88,222	52,535	7,836	22,997	12,215	. 3,426	68,171	26,
9	Farm products used by			-					
	farm householdsfarms reporting	8,707.	8,326	2,375	2,587	1,635	1,439	4,697	4,
30	value dollars	2,609,565	1,710,272	805,538	509,543	596,049	375,282	1,207,978	825,

[&]quot;Not available.

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

Not 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."

DELAWARE

COUNTY TABLE V (PART 1 OF 2).—FARMS BY TENURE OF OPERATOR, CENSUSES OF 1945 AND 1940, WITH FARMS BY COLOR AND TENURE OF OPERATOR, CENSUS OF 1945

[For part 2, see page 26]

-		THE :	STATE .	KE	NT	NEW C	ASTLE	sus	SSEX
	ITEM (For definitions, see text)			-					
	Con derinitions, see text)	Census of 1945	Census of 1940	Census of 1945	Census of 1940	Census of	Census of 1940	Census of 1945	Census o
1	All farm operatorsmumber	9,296	8,994	2,656	* 2,742	1,743	587, 1	4,697	4,
١,	Full ownersmumber	6,527	5,401	1,580	1,571	1,121	944	3,826	2,
١	Part ownersnumber	.629	555	140	81	75	57	414	
	Managersnumber	205	109	32	24	96	27	77	
1	All tenantsmumber.	1,935	2,929	904	1,066	451	559	580	1,
	Proportion of tenancypercent	20.8	32.6	_ 34.0	38.9	25.9	35.2	11.8	. 2
l	Cash tenantsmmber.	369	523	163	175	106	177	100	ĺ
ļ	Share-cash tenantsnumber	10	24	6	7	1	2	3	
İ	Share tenantsmmber	1,138	1,736	622	729	197	292	319	
	Croppersmmber	104	225	40	37	16	13	48	
ı	Other and unspecified tenants	314	421	73	118	131	75	110	
	. ' `	Census	of 1945	Census	of 1945	Census	of 1945	Census	of 1945
	All land in farmsacres		923,350		308,429		197,166	, , , , , , , , , , , , , , , , , , , ,	.417
İ	Full ownersacres		511,157		143,193		85,240		.282
	Part ownersacres	-	93,624		24,991		9,889		58
l	Portion ownedacres		54,990	1	15,524		5,013		34
۱	Portion rented from othersacres		38,634	1	9,467		4,876		24
ı	Managersacres.		54,688		10,446		24,832		19
I	All tenarits1acres.		263,881		129,799		7, ,205		56
ı	Cash tenantsacres.		27,629	1	10,058	_	10,345		7
ı	Share-cash tenantsacres		1,296		820		94		
l	Share tenantsacres		189,189	}	105,084		48,679		35
I	Croppersacres	•	12,689		6,125		3,119	•	3
ŀ	Cropland harvestedfarms reporting.		8,450		2,418		1,509		4
	, acres	,	416,162		135,011		84,760		196
	Full ownersfarms reporting		5,824	1	1,404		917		3
	acres		221,660	!	59,561		32,610		129
	Part ownersfarms reporting		625		139		74		
	acres		52,144		13,482		5,016		33
	Managersfarms reporting.		183		31		92		
	acres		23,756		4,747		16,177		8
ŀ	All tenants		1,818		844 57,221		426 36,957		24
	aures		110,002		51,221		30,937		24
ľ	Value of farms (land and buildings)dollars	•	72,693,794		15,939,371		29,695,596		27,058
١	Full ownersdollars		40,711,339		8,341,661		12,754,601		19,615
	Part ownersdollars		5,980,228		1,324,035		1,192,253		3,463
	Portion owneddollars		4,113,100		922,050		851,650		2,339
	Portion rented from othersdollars		1,867,128		401,985		340,603		1,124
ľ	Managersdollars		11,771,202		630,900		9,795,092		1,345
	`All tenants'dollars		14,231,025		5,642,775		5,953,650		2,634
ı	Cash tenantsdollars	. 1	2,290,550		473,850		1,423,400		393
ĺ	Share-cash tenantsdollars		54,000		36,000		5,000		13
ŀ	Share tenantsdollars		8,803,925		4,555,025		2,803,100		1,445
	Croppersdollars		742,400		, 283,600		229,000		229

COUNTY TABLE V (PART 2 OF 2).—FARMS BY TENURE OF OPERATOR, CENSUSES OF 1945 AND 1940, WITH FARMS BY COLOR AND TENURE OF OPERATOR, CENSUS OF 1945

[For part 1, see page 25]

	ITRN		CENS	US OF 1945	
	(For definitions, "Farms reporting," etc., see text)	THE STATE	Kent	New Castle	Sussex
	Il farm operators:			,	
1	All white operators inumber	8,605	2,412	1,675	4,518
2	Full ownersmumber	6,113	1,472	1,071	3,570
3	Part ownersnumber	579	125	74	380
4	Managersmumber.	195	29	` 94	72
5	All tenantsnumber	1,718	786	436	496
6	Cash tenantsnumber	302	114	103	. 88
7	Share-cash tenantsmumber.	10	. 6	1	;
8	Share tenantsnumber	1,055	575	. 193	. 281
9	Croppersnumber	75	27	. 15	. 3:
10	Other and unspecified tenantsnumber.	276	64	. 124	8
11	All nonwhite operators1mumber	691	244	68	37
12	Full ownersnumber.	414	108	50	25
13	Part ownersnumber	50	- 15	1	. 3
14	Menagersnumber	. 10	. 3	. 2	
15	All tenantsnumber.	217	118	15	8
16	Cash tenantsnumber	67	49	. 3	1
17	Share-cash tenantsnumber.			***************************************	
18	Share tenantsmumber		47	4	1
19	Croppers	29	. 13	. 1	·- 1
20	Other and unspecified tenantsmumber	. 38	9	• 7	. 2
Al	ll land in farms:	1			
21	All white operators ¹ acres	887,711	295,175	193,794	, 398,74
22	Full ownersacres	496,273	139,787	83,504	272,98
ន	Part ownersacres	90,122	23,738	9,880	56,50
24	Managersacres	53,655	9,721	24,701	19,23
25	All tenantsacres	247,661	121,929	75,709	50,02
26	Croppersacres	9,900	4,414	2,894	2,59
7	All nonwhite operators 1acres	35,639	13,254	3,372	19,0
28	Full ownersacres	14,884	3,406	1,736	9,74
29	Part ownersacres	3,502	1,253	. 8	2,24
30	Managersacres	1,033	725	131	. 17
31	All tenantsacres	16,220	7,870	1,496	6,85
32	Croppersacres	2,789	1,711	225	
١,,	ropland harvested:			. ,	
33	All white operators 1farms reporting	7,821	2,200	1,459	4,10
34	acres	401,577	129,428	83,524	188,6
35	Full owners	5,453	1,310	883	3,26
36	acres	215,445	58,305	32,071	125,00
37.	Part ownersfarms reporting.	575	124	73	`31
38	acres	. 50,498	. 12,906	5,009	32,58
19	Managersfarms reporting	174	28	. , ~ 90	
10	acres	23,242	4,399	10,051	8,7
41	All tenantsfarms reporting	1,619	. 738	413	. 46
42	acres	112,392	53,818	36,393	22,16
43	Croppersfarms reporting	72	27	14.	
44	acres	5,226	2,379	1,451	1,38
45	All nonwhite operators 1farms reporting.	629	218	50:	
46	acres	14,585	- 5,583	1,236	. 7570
17	Full ownersfarms reporting	371	94	34.	. 2
48	acres	6,215	1,256	539	- 4,45
19	Part owners	50	15	1	· ;
50	acres	1,646	576	7	1,0
51	Managersfarms reporting	9	. 3	. 2	
52	acres	514	348	126	
53	All tenantsfarms reporting	199	. 106	13.	- 1
54	acres	6,210	3,403	564	2,2
55	Croppersfarms reporting	. 27	13	. 1	
56	acres	1,308	941	46	3:
Ve	alue of farms (land and buildings):		i ,		
57	All white operators 1dollars	70,567,969	15,248,471	29,323,121	25,996,3
58	Full ownersdollars	39,620,784	8,125,861	12,511,551	18,983,3
59	Part ownersdollars	. 5,795,733	1,274,985	1,191,053	3,329,6
60	Managersdollars	11,615,702	538,900	9,748,092	1,329,7
61	All tenantsdollars	13,535,750	5,308,725	5,872,425	2,354,6
€2	Croppersdollars	602,400	208,100	224,000	170,3
63	All nomwhite operators 1dollars	2,125,825	690,900	372,475	1,062,4
64	Full ownersdollars	1,090,555	215,800	,	631,7
65	Part ownersdollars	184,495	49,050	1,200	134,24
66	Managersdollars	155,500	92,000		16,50
	All tenantsdollars	695,275	-334,050	81,225	280,00
67	Croppersdollars	140,000	75,500		59,5

^{&#}x27;White includes Mexicans; nonwhite includes Negroes, Indians, Chinese, Japanese, and other nonwhite races.

DELAWARE

County Table VI.-FARMS BY SIZE: CENSUSES OF 1945 AND 1940

. .		THE	STATE	KE	ENT	NEW C	astle	sus	SEX
-	(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
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Farms— Under 3 acres (see text) number. 3 to 9 acres	362 919 1,362 1,126 999 1,182 1,194 788 480 277 376 122 66 34	115 672 1,306 1,158 1,095 1,309 1,326 791 468 225 332 99 47 26 25	69 175 319 264 243 348 412 320 181 113 133 41 21 21	7 166 372 300 266 288 478 317 160 83 122 31 17 10	30 246 293 157 115 147 217 166 112 78 119 29 19	27 151 258 128 107 152 225 171 133 71 110 32 10	263 498 750 707 64.1 687 565 302 167 86 124 52 26 14	81 355 676 730 722 769 623 303 155 71 100 36 20
		Census	of 1945	Census	of 1945	Census	of 1945	Census	of 1945
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	All land in faras— Under 3 acres		483 4,768 24,524 43,390 58,130 97,330 137,915 123,455 91,117 65,936 115,023 51,443 37,229 27,049 45,558		87 887 5,626 10,195 14,252 28,962 47,561 50,129 35,665 26,722 40,734 17,291 11,905 9,362 9,061		49 1,286 4,981 5,673 6,745 12,195 25,315 26,158 22,293 18,529 36,325 12,062 10,383 6,934 8,038		347 2,595 13,917 27,322 37,133 56,173 65,039 47,168 33,159 20,685 37,974 22,090 14,941 10,753 28,459
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 50 53 54 55 56 57 58	Cropland harvested for farms— Under 3 acres		146 162 737 2,304 1,199 12,681 1,041 22,374 944 28,838 1,118 45,414 1,165 65,196 765 56,576 450 41,339 270 29,933 3669 48,919 119 21,097 66 15,820 34 9,204		6 7 139 445 275 2,648 239 4,553 220 6,005 330 12,880 401 22,211 314 23,387 176 15,776 15,776 109 12,803 130 17,288 41 7,484 21 5,260 11 2,260 8		15 18 178 435 226 1,629 132 2,115 103 2,706 128 4,613 206 12,073 155 12,018 110 11,163 76 8,379 117 15,980 29 4,467 9 2,096	-	125 137 420 1,424 688 8,404 670 15,666 621 20,127 558 30,912 296 21,171 164 14,400 85 8,751 122 15,651 49 8,668 26 6,496 14 4,500
60	overfarms reporting.		27 16,902		6 1,616		2,323		15 12,363
61 62 63 64 65 68 69 70 71 72 73 74	Value of land and buildings for farms— Under 3 acres		1,203,225 3,763,245 5,993,700 5,245,282 5,156,155 7,016,531 8,026,227 7,893,627 4,906,970 5,199,710 6,680,600 2,552,650 2,254,350 1,288,870 4,910,452		144,175 419,650 962,726 989,035 1,522,815 2,365,280 2,268,325 1,565,570 1,180,175 1,732,800 749,700 515,000 289,000		153,950 1,771,945 2,516,239 1,754,462 1,504,725 2,194,076 3,126,340 3,458,822 1,822,900 3,149,635 3,191,750 850,680 1,001,500 465,150 2,742,402		905,100 1,571,650 2,514,735 2,554,680 2,662,395 3,139,640 3,136,697 2,166,690 1,518,500 673,900 1,756,050 952,270 737,850 524,720 1,979,050

COUNTY TABLE VII. -FARMS CLASSIFIED BY TOTAL VALUE OF FARM PRODUCTS: CENSUSES OF 1945 AND 1940

		THE	STATE	KEI	(T
	VALUE GROUP (For definitions and explanations, see text)	Census of 1945	Census of 1940	Census of 1945	Census of 1940
1 Unde	er \$250 (see text)	Number	Number	Number	Number
1	\$0 (see text)	1,173	1,619	347	51
	\$1 to \$99		133	56	\$
1	\$100 to \$249	255 / 737	1,050	74 217	34
5 \$25	0 to \$399	691	850	191	, 21
6 \$40	0 to \$599	687	951	190	25
\$60	10 to \$999	888	1,347	257	43
!	\$600 to \$739	526	(4)	136	(*)
\$1,0	000 to \$1,499	641	1,058	220	. 41
\$1,	500 to \$2,499	813	1,178	316	49
!	\$1,500 to \$1,999	• 440	695	169	. 20
\$2,	500 to \$3,999	913	841	375	. 21
1 -	\$2,500 to \$2,999	349	(*)	152	(*)
\$4,	000 to \$5,999	881	435	318	
\$6,	000 to \$9,999	956	302	242	•
\$10	,000 and over	1,610	, 257	165	
	\$10,000 to \$19,999	883	183	104	• 5
l l			. 100	10.1	
	\$20,000 and over	727 New C	74 ASTLE	SUSS	EX
	VALUE GROUP	NEW C. Census of 1945	ASTLE Census of 1940	SUSS Census of 1945	Census of 1940
	VALUE GROUP	NEW C	ASTLE Census of	SUSS Census of	Census of 1940
Und	VALUE GROUP (For definitions and explanations, see text)	NEW C. Census of 1945	Cersus of 1940	SUSS Census of 1945	Census of 1940 Number
Und	VALUE GROUP (For definitions and explanations, see text) ler \$250 (see text)	NEW C. Census of 1945 Number 290	Census of 1940	Census of 1945	Census of 1940 Number
Und	VALUE GROUP (For definitions and explanations, see text) ler \$250 (see text)	NEW C. Census of 1945 Number 290	Census of 1940 Number 307	Census of 1945 Number 536 66	Census of 1940 Number 7
Und	VALUE GROUP (For definitions and explanations, see text) ler \$250 (see text)	NEW C. Census of 1945 **Number 290 59 62 169	Census of 1940 Number 307 13 87 207	Census of 1945 Number 536 68 119 351	Census of 1940 Number 7
Und	VALUE GROUP (For definitions and explanations, see text) ler \$250 (see text)	NEW C. Census of 1945 **Number 290 59 62 169 157	Census of 1940 Number 307 13 87 207	SUSS Census of 1945 Number 536 66 119 351	Census of 1940 Number 7
Und:	VALUE GROUP (For definitions and explanations, see text) ler \$250 (see text)	NEW C. Census of 1945 ***********************************	Census of 1940 Number 307 13 87 207	Census of 1945 Number 536 68 119 351	Census of 1940 Number 7
Und \$250 \$400 \$600	VALUE GROUP (For definitions and explanations, see text) ter \$250 (see text). \$0 (see text). \$1 to \$99. \$100 to \$249. 0 to \$399. 0 to \$399.	NEW C. Census of 1945 ***********************************	Census of 1940 Number - 307 13 87 207	SUSS Census of 1945 Number 536 66 119 351 343 364 451	Census of 1940 Number 7 2 4 5
Und:	VALUE GROUP (For definitions and explanations, see text) ler \$250 (see text)	NEW C. Census of 1945 ***********************************	Census of 1940 Number 307 13 87 207	SUSS Census of 1945 Number 536 66 119 351 343 364	Census of 1940 Number 7
Und. \$250 \$400 \$600 \$1,00	VALUE GROUP (For definitions and explanations, see text) ler \$250 (see text) \$1 to \$99 \$100 to \$249 0 to \$399 0 to \$399 0 to \$399 0 to \$799 000 to \$1,499	NEW C. Census of 1945 ***********************************	Census of 1940 Number - 307 13 87 207	SUSS Census of 1945 Number 536 66 119 351 343 364 451	Census of 1940 **Humber** 7 2 4 5 7 (*)
Und: \$255 \$400 \$1,0	VALUE GROUP (For definitions and explanations, see text) ler \$250 (see text)	NEW C. Census of 1945 ***Umber 290 59 62 169 157 133 190 118	Census of 1940 Number 307 13 87 207 113 132 182	SUSS Census of 1945 Number 536 68 119 351 343 364 451 272	Census of 1940 **Rumber** 7 2 4 5 7 (*) .
Und: \$255 \$400 \$1,0	VALUE GROUP (For definitions and explanations, see text) ler \$250 (see text) \$1 to \$99 \$100 to \$249 0 to \$399 0 to \$399 0 to \$399 0 to \$799 000 to \$1,499	NEW C. Census of 1945 ***umber 290 59 62 169 157 133 190 118	Census of 1940 Number 307 13 87 207 113 132 182 (*)	SUSS Census of 1945 Number 536 68 119 351 343 364 451 272 305	Census of 1940 Number 7 4 5 (*)
\$255 \$400 \$600 \$1,0	VALUE GROUP (For definitions and explanations, see text) ler \$250 (see text)	NEW C. Census of 1945 Number 290 59 62 169 157 133 190 118	Census of 1940 Number - 307 13 87 207 113 132 182 (*)	SUSS Census of 1945 Number 536 68 119 351 343 364 451 272 305 351	Census of 1940 Number 7 4 5 (*) .
\$255 \$400 \$600 \$1,0	VALUE GROUP (For definitions and explanations, see text) ler \$250 (see text). \$0 (see text). \$1 to \$99. \$100 to \$249. 00 to \$399. 00 to \$599. 00 to \$799. 000 to \$799. 000 to \$1,499. 500 to \$2,499. \$1,500 to \$1,999.	NEW C. Census of 1945 Number 290 59 62 169 157 133 180 118 116 146 77	Census of 1940 Number 307 13 87 207 113 132 182 (*) 121 236 130	Suss Census of 1945 Number 536 68 119 351 343 364 451 272 305 351 194	Census of 1940 Number 7 4 5 (°) .
\$256 \$400 \$1,0 \$1,5 \$2,5	VALUE GROUP (For definitions and explanations, see text) ler \$250 (see text) \$0 (see text) \$1 to \$99 \$100 to \$399 \$0 to \$399 \$0 to \$399 \$0 to \$799 \$600 to \$799 \$1,500 to \$1,499 \$1,500 to \$1,999 \$1,500 to \$1,999	NEW C. Census of 1945 **Number 290 59 62 169 157 133 180 118 116 146 77	Census of 1940 Number 307 13 87 207 113 132 (*9) 121 236 130 252	SUSS Census of 1945 Number 536 68 119 351 343 364 451 272 305 351 194	Census of 1940 Number 7 4 5 7 (*) .
Undd \$255 \$400 \$600 \$1,000 \$1,	VALUE GROUP (For definitions and explanations, see text) ler \$250 (see text)	NEW C. Census of 1945 **Number 290 59 62 169 157 133 180 118 116 146 77 171 66	Census of 1940 Number 307 13 87 207 113 132 (*) 121 236 130 252	SUSS Census of 1945 Number 596 68 119 351 343 364 451 272 305 351 194 , 367 431	Census of 1940 Number 7 (a) . (b) . (c) .
Undd \$255 \$400 \$1,0 \$1,5 \$2,5 \$2,5 \$2,5 \$2,5 \$2,5 \$2,5 \$2,5 \$2	VALUE GROUP (For definitions and explanations, see text) ler \$250 (see text) \$1 to \$99 \$1 to \$999 \$0 to \$399 \$0 to \$399 \$600 to \$799 000 to \$1,499 \$1,500 to \$2,499 \$1,500 to \$1,999 \$2,500 to \$2,999 000 to \$3,999 \$2,500 to \$2,999 000 to \$3,999	NEW C. Census of 1945 ***********************************	Census of 1940 Number 307 13 87 207 113 132 182 (*) 121 236 130 252 (*)	Suss Census of 1945 Number 536 66 119 351 343 364 451 272 305 351 194 , 367 131 357	Census of 1940 Number 7 2 4 5 7 (*)
\$255 \$400 \$600 \$1,6 \$2,6 \$4,6 \$6,6	VALUE GROUP (For definitions and explanations, see text) ter \$250 (see text)	NEW C. Census of 1945 ***********************************	Census of 1940 Number 307 13 87 207 113 132 182 (*) 121 236 130 252 (*)	Suss Census of 1945 Number 536 66 119 351 343 364 451 272 305 351 194 , 367 131 357	Census of 1940 Number 7: 22: 44: 55: 74: (*) 5: 31: (*) 22:
\$255 \$400 \$600 \$1,0 \$1,1 \$2,0 \$4,0 \$6,0	VALUE GROUP (For definitions and explanations, see text) ler \$250 (see text) \$1 to \$99 \$1 to \$999 \$0 to \$399 \$0 to \$399 \$600 to \$799 000 to \$1,499 \$1,500 to \$2,499 \$1,500 to \$1,999 \$2,500 to \$2,999 000 to \$3,999 \$2,500 to \$2,999 000 to \$3,999	NEW C. Census of 1945 ***********************************	Census of 1940 Number - 307 13 87 207 113 132 182 (*) 121 236 130 252 (*)	SUSS Census of 1945 Number 536 66 119 351 343 364 451 272 305 351 194 367 131 357 500	Census of 1940 Number 78 22 44 56 74 (**)

Not available; see text.

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

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.

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]

==	1		THE STATE	 	Ī	KENT			NEW CASTI	E		SUSSEX		
	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 10	All classified farms. \$1 to \$249. \$250 to \$399. \$400 to \$599. \$400 to \$599. \$1,000 to \$1,499. \$1,500 to \$2,499. \$2,500 to \$3,999. \$4,000 to \$5,999. \$1,000 to \$5,999. \$1,000 and over Farms producing products primarily	#umber 9,072 992 691 687 865 641 813 913 956 1,610	bollars, 64,862,887 1136,429 217,465 333,109 678,408 784,183 1,597,018 2,901,902 4,292,509 7,422,004 46,499,560	Dollars 2,609,565 85,421 116,633 146,779 228,051 183,582 250,699 314,833 323,068,363,296 594,793	#unber 2,565 291 191 190 257 220 316 375 318 242 165	bollars 9,612,433 40,619 60,225 90,430 200,461 262,241 625,384 1,181,771 1,539,002 1,656,271 3,949,029	Dollars 605,536 20,361 27,787 31,458 59,149 60,453 109,258 149,439 145,993 115,244 66,398	#umber 1,681 231 157 133 180 116 146 171 206 214 127	bollars 6,≥41,892 30,544 48,469 65,317 134,791 142,668 290,212 544,550 1,005,191 1,619,841 2,359,689	bollars 596,049 21,562 29,587 34,203 52,599 45,469 54,000 70,118 89,338 116,528 82,105	######################################	bollars 46,508,562 65,266 106,751 177,362 343,156 372,274 661,422 1,175,181 1,746,316 3,945,592 40,190,942	Dollars 1,207,978 43,558 59,259 83,120 116,303 77,970 87,441 95,376 87,137 131,524 426,290	
12 13 14 15 16 17 18 19 10 12 12 23 24 25 26 28 28 30 31 22 23 24 25 26 27 38 39 44 14 45 46 47 8 48 49 55 55 55 56 66 66 26 86 66	for sale: Fruit-and-nut farms \$1 to \$249. \$250 to \$399. \$400 to \$599. \$1,000 to \$1,499. \$1,500 to \$2,499. \$2,500 to \$3,999. \$1,000 and over Horticultural-specialty farms \$1 to \$249. \$250 to \$3,999. \$10,000 and over Horticultural-specialty farms \$1 to \$249. \$250 to \$3,999. \$1,000 to \$1,499. \$1,500 to \$1,499. \$1,500 to \$3,999. \$1,000 to \$1,499. \$1,500 to \$3,999. \$4,000 to \$9,999. \$1,000 to \$1,499. \$1,500 to \$1,499. \$1,500 to \$1,499. \$1,500 to \$1,499. \$2,500 to \$3,999. \$4,000 to \$9,999. \$1,000 and over Dairy farms \$1 to \$249. \$250 to \$399. \$4,000 to \$9,999. \$1,000 and over Poultry farms \$1 to \$249. \$2,500 to \$3,999. \$4,000 to \$1,499. \$1,500 to \$2,499. \$2,500 to \$3,999. \$4,000 to \$1,499. \$1,500 to \$2,499. \$2,500 to \$3,999. \$1,000 and over Poultry farms \$1 to \$249. \$250 to \$3,999. \$1,000 to \$1,499. \$1,500 to \$2,499. \$2,500 to \$3,999. \$1,000 to \$1,499. \$1,500 to \$2,499. \$2,500 to \$3,999. \$1,000 to \$1,499. \$1,500 to \$1,499. \$1,500 to \$1,499. \$1,500 to \$1,999. \$1,000 to \$1,999. \$1,000 to \$1,999. \$1,000 to \$1,999. \$1,000 to \$1,999. \$1,000 to \$1,999. \$1,000 to \$1,999. \$1,000 to \$1,999. \$1,000 to \$1,999. \$1,000 to \$1,499. \$1,500 to \$3,999.	120 900 113- 122 148 199 194 53 17 14 16 66 557 102 60 75 95 61 60 50 33 36 15 990 73 3438 88 140 160 161 160 160 161 17 30 88 140 161 161 160 161 17 30 183 181 181 181 181 181 181 181 181	1,870,883 1,359,945 18,798 39,529 70,971 150,330 162,615 178,029 164,395 82,201 106,815 396,265 916,259 1,126,453 14,794 14,794 14,794 14,794 14,794 14,794 14,794 14,794 14,629 154,958 154,555 277,268 204,577 4,386,904 502,579 4,386,904 503,314 57,945 320,366 791,575 1,227,738 1,227,738 1,227,738 1,227,738 1,227,738 500,01 1,107,027 48,632,610 9,850 21,334 502,357 9,850 21,334 4,960 4,104,198 40,912,494 40,912,494 40,912,494 712,722 4,606 4,106,198 40,912,494 40,912,494 712,722 4,606 7,525 8,258 17,042 37,437 48,276	37,473 163,612 4,037 10,650 19,621 35,664 29,109 30,127 15,821 5,926 4,987 7,340 14,614 96,748 2,108 3,606 7,001 11,286 12,393 12,393 12,393 12,900 12,732 1419,067 175 175 175 175 175 175 175 175 175 17	59 330 59 43 67 66 20 4 4 66 2 9 242 26 21 17 23 9 472 27 188 110 24 47 188 56 63 7 7 49 12 6 5 5 5 63 65 65	961,527 348,912 9,858 13,651 31,873 52,018 44,008 44,008 44,018 119,072 46,316 23,808 82,137 5,425 6,496 12,611 27,558 181,168 121,743 2,085,505 131,743 2,085,505 131,743 2,085,505 3,4687 121,743 2,085,505 3,177,558 440,094 521,449 521,449 521,449 521,449 521,449 521,449 521,449 521,449 521,449 521,449 521,449 521,449 521,449 521,449 521,449 521,449 521,451 11,987,216 11,987,216 12,003 2,003 2,415 4,307 4,015 11,028 15,311	20,446 50,967 1,677 2,999 7,620 10,657 7,142 8,347 6,776 2,086 3,023 44,503 44,507 4,209 6,230 6,695 7,540 2,116 33,301 4,597 4,209 6,230 6,695 7,540 3319 5,253 33,968 64,474 58,423 15,325 131,583 13,988 64,474 58,423 15,325 131,583 13,988 64,474 58,423 15,325 131,583 13,988 64,474 58,423 15,325 131,583 33,968 64,474 58,423 15,325 131,583 33,968 64,474 58,423 15,325 131,583 33,968 64,474 58,423 15,325 131,583 33,968 64,474 58,423 33,968 64,474 58,423 33,968 64,474 58,423 33,968 64,474 58,423 33,968 64,475 68,586 9,29	15 120 111 22 16 217 17 5 2 1 10 4 10 10 4 6 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	50,984 132,258 2,016 7,198 7,515 19,855 20,445 33,642 15,512 9,360 10,709 646,826 307,620 1,379 1,181 3,868 9,526 10,324 36,738 61,430 52,835 58,704 1,420 6,497 16,521 55,733 223,960 547,469 617,582 955,395 54,127 13,662 24,245 55,395 567,5401 13,662 24,245 554,390 617,582 955,395 561,394 617,582 955,395 561,394 617,582 955,395 561,517 36,622 365,490 13,662 34,245 5541,275 385,490 1,6637 3,799 8,734 9,262 16,517	5,656 24,216 24,216 2,180 2,180 5,856 5,571 5,435 360 564 200 10,784 29,730 1,425 1,450 5,590 4,442 2,4450 157,961 1,257 4,103 5,590 22,691 41,133 53,451 29,293 58,077 5,732 5,860 6,819 8,968 10,961 4,769 4,217 5,732 5,880 36,802 540 508 1,355 5,880 36,802 540 508 1,355 5,880 508 1,355 5,880 508 1,355 1,355	466 450 450 450 103 11 12 12 14 166 6 6 5 5 5 16 16 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	858,382 676,778 6,522 18,682 31,563 76,457 86,159 97,378 67,589 53,769 53,596 361,746 189,301 235,616 7,980 10,774 19,126 36,000 31,467 43,013 13,765 24,575 37,398 606,591 423 390 1,384 423 11,198 606,591 127,521 150,820 117,162 137,377 44,5053 117,162 137,377 44,5053 133,402 133,450 334,418 2,044 4,010	11,332 84,429 1,835 5,551 9,521 19,151 16,396 16,345 7,730 3,500 1,700 26,442 1,440 22,437 3,765 6,135 5,360 4,715 750 38,965 100 100 4,215 4,340 728,135 4,340 728,135 4,377 4,670 10,785 16,847 22,891 1,215 4,340 728,135 4,377 4,670 10,785 16,847 22,891 32,586 55,333 402,505 7,116 370 1,225 7715 1,325 535 825 775 1,325	
66 67 68 69 70 71 72 73 74 75 76 77 78 80	\$4,000 to \$5,999 \$6,000 to \$9,999 \$10,000 and over Forest-products farms ⁵ General farms \$1 to \$249 \$250 to \$399 \$400 to \$399 \$1,000 to \$1,489 \$1,000 to \$1,489 \$2,500 to \$3,999 \$4,000 to \$3,999 \$6,000 to \$9,999 \$10,000 and over	11 15 12 16 1,207 15 35 54 144 133 171 214 211 156 74	53,996 122,864 392,277 25,147 4,647,906 2,567 11,226 26,743 112,789 162,295 337,444 686,609 1,128,153 1,178,355 1,171,335	7,719 11,530 12,265 2,780 421,592 879 3,527 7,439 25,996 31,733 47,427 79,787 93,884 80,684 50,236	4 3 1 549 3 8 12 43 53 89 115 125 71 30	20,059 1,330 2,210,468 697 2,661 5,944 34,919 65,323 178,331 178,351 188,596 611,421 535,911 411,735	3,725 1,400 300 200,746 175 690 1,275 8,246 12,840 25,543 44,693 53,295 34,374 19,664	7 13 8 5 270 5 5 11 26 17 27 38 57 59 25	3,937 106,284 197,245 7,722 1,333,379 685 1,625 5,207 19,989 20,399 21,696 279,734 436,317 392,643	3,994 11,469 10,665 735 135,569 229 582 1,604 5,265 5,044 10,024 16,325 33,064 37,585 23,947	3 10 388 7 22 31 75 63 55 61 26 19	68,780 , 16,095 1,103,959 1,275 6,940 15,592 57,881 76,573 105,999 201,517 137,035 204,127 297,017	261 1,745 85,228 4,75 2,255 4,560 12,485 11,880 16,769 7,525 8,725 6,725	
81 82 83 84 85 86 87 88	Parms producing products primarily for own household use	1,565 654 355 237 214 62 35	632,145 83,653 110,267 114,511 160,154 73,853 65,875 23,882	480,017 73,592 88,042 91,498 116,154 51,638 43,051 16,042	377 157 83 45 49 23 18 2	171,682 18,961 26,156 20,815 36,734 28,163 34,914 5,939	126,672 16,761 20,831 16,434 27,835 19,800 21,400 3,611	416 168 101 58 58 18 7 6	177,708 21,407 30,839 28,944 43,112 21,355 14,158 17,883	134,519 18,918 24,370 22,380 28,655 15,464 12,301 12,431	772 329 171 134 107 21 10	282,755 43,265 53,272 64,752 60,308 24,335 16,803	218,626 37,913 42,941 52,634 59,664 16,374 9,350	

¹ Does not include farms with no farm products sold or used, or unclassified farms. See county tables IV and VII.
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.
5 For classification by total value of products, see State table 8.

APPENDIX

Farm	AN D	RANCH	SCHEDULE AND INSTRUCTIONS	Page 101
INDE	C ŤO	STATE	AND COUNTY TABLES	119

(99)

INSTRUCTIONS

Squab raising.

Canneries.

Cheese factories.

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 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.

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 Cranberry bogs.

Dry-lot or barn dairies. 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 Nurseries (except for reforestation projects, or in connection with Part-time farms (agricultural operations incidental to other occupation). 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. 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-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 vegetables under glass. Production of vegetable and flower seeds, plants, bulbs, tubers, etc. Production of medicinal or drug plants, or other special crops. Raising of Shetland or other ponies. Raising of Shetland or other ponies.

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:

Cheese factories.
Creameries.
Deer parks.
Fish, frog, alligator, or snake "farms."
Fish hatcheries.
Game preserves.
Kennels. Livestock dealers (except feed lots or other farming operations). Ostrich "farms." Oyster "farms." Parks. Oyster "farms."

Parks.

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, ahrubs, 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.

Due 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 separate 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.

does not live on the farm, the farm headquarters is the dwelling of greatest value.

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.

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 leased."

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

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

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

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 (\vee) 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 irri-

gated, 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 all crops.

- (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 row crop and also under the inquiry for the interplanted crop.
- 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 his herds 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 byproducts 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.
- 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.
- products ngures to be included in more than one column.

 (11) The value of farm products used by households on the farm where produced (col. 23b) 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.

 (12) Products of institution of the products of institution of the products of institution of the products of institution of the products of institution of the products of institution of the products of t
- prices.

 (12) Products of institutional farms, consumed by inmates of the insutution, 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.
- 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	P BUSHELS
Bussuz. (pounds)	PER 100 POUNDS	PER, TON
14 / 224	74 44 84 22 22 114 14	1444 832 632 444 414 416 40 86 334 284

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 14 cubic feet.

Bushels of grain in a bin equal length by width by average depth by 4.

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.—itice:

1 bushel weighs 45 pounds.

1 barrel, 162 pounds.

1 barrel, about 3 bushels.

1 bag (Southern States), 162 to 200 pounds or 1 to 11 barrel.

ANNUAL LEGUMES

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

Dry Field and Seed Beans:

85.—Lima (dry), 1 busnel=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.—Lespedeza Seed (pounds). In some States the weight is 25 pounds per bushel; in others common seed will weight 28 pounds; Kobe seed, 30 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=24 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 11 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=12 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 freestones.

160.—Pears:

1 bushel=about 50 pounds.

1 box, western=46 pounds.

1 crate, western $(4\frac{1}{2}$ by 16 by $16\frac{1}{8}) = 22$ 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 pasket=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	Louistana	ALABAMA AND Mississippi
Field box:		,			
Satsumas			85		
Tangerines			85		
Other oranges			90		
Grapefruit			80 -		
Lemons)	
Packed box:	'		l		
Satsumas			85	85	1.85
Tangerines			88	85	1 85
Other oranges	77	87	90	90	90
Grapefruit	65 to 68	78	80	80	80
Lemons	.79				
Bushel:	1			-	1
Satsumas	l 1			58	58
langerines	!			58	68
Other oranges	l I			56	56-
Grapefruit				50	50 .
Lemons					

¹ A half-strap equals 40 to 42 pounds, or ; bushel

192. 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 rew multiplied by the distance to the next parallel row.

Example:
$$\frac{43,560}{(15\times10)} = \frac{43,560}{150} = 290$$

TREES OR VINES PER ACRE

(Square Planting)

PLANTING DISTANCE	Number Par Acre (Square Planting)	PLANTING DISTANCE IN FAST	Number Per Acre (Square Planting)
. 6	1,210	25	70
8 [681	80	48
10	1 486	85	86
12	302	40	27
15	194	46	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 3; 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.



This impuly is conducted under authority contained in section 18 of the Act of Congress, approved June 18, 1929. During the war emergency year consist reterns are accorded confidential treatment subject to existing faw.

	FARM OPERATOR,	JANUARY 1, 1945	FROM WHOM OR FOR WHOM	n or managed for others IS LAND RENTED IS LAND MANAGED? Studies or corporation	1	
	. Manu	Address (Raral Ranta or Street, Past Office, and State)	Name	Address (Rural Bauds or Street, Post Office, and State)	-	
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		2	THIS LINE FOR	OFFICE USE ONLY		

The furm operator is the person who works the furm, performing the lobor himself, or directly supervising it. When load a sented or cropped, the teannt, renter, or cropper is the operator who though the owner may exercise some supervision. If the farming operations are performed by a caretaker who merely carries out the instructions of his employer, report the employer as operator. However, report as operator a paid manager responsible for the farming operations. If the farm is operated for a carporation or institution, report as operator the supervisor, or other person directly responsible for the farming operations.

State	This inquiry is conducted under authority contained in section 16 of the Act of Congress, approved June 18, 1928. Duthe war emergency your consus returns are accorded confidential treatment subject to existing law.
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. 2					Year the	Werk	Is the		this farm IED BY RATOR	L	red in this far FROM OT	m RENTE THERS	:D	-		(The sum	of Columns	LAND USI 19 to 28 it	E IN 1944 Iclusiye, m	ust equal C	olumn 18)		
	E. D. segment member (supple- mental schedule)	Color of oper- ator	Age of opec- ater	Dees the operator five on this farm?	operator began to operato this form (contin- uously)	eff-Ns facm by operator in 1944 for pay or profit	operator of this farm a paid man- ager?	(or by hi	S employer aged farm) Value of land and buildings ewned	Acres rected	Value of land and buildings rented	Mathed of rental (cash, share, share- cash, other)	All work stock and tractor power furnished by (andlord?	Total sares to form Jon 1, i365 (Col. 12 + Col. 14)	Land from which crops were har- vested, hey cut, or in erchards in 1944	Land on which all crops were a complete failure in 1844	Cresiand Idio in summer fallow, or in self improve- ment crops only in 1844	Land used enly for patiers or grazing in 1944 that was plewed within past 7 years	Woodland pastured or grazed in 1944	Other (seed used only for pasture or grazing in 1844	Woodland not pastured or grazed in 1864	All other land—wasta land, house yards, harayards, reads, sitches, etc.	
	5	6a	7a	8b	9Ь	10Ь	11a	12a	13a	14a	15a	16a	17a	18a	19a	20a	21a	22a	23a	24a	25a	26a	
		w _o "	Years	Yes or No	Year	Days	Yes or No	Acres	Dollars	Acres	Dollars		Yes or No	Acres	Acru	Acres	Acres	Aau	Acres	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 anew.

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 exchange work.

Do not include in this farm any land new rented to or exopped by others.

13 and 15 Report present market value. De not report the assessed value unless it conforms to the market value.

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

Report acres in this form from which one or more crops were out, dug, picked, or otherwise harvested in 1944; all land in orchards and small fruits (bearing or nonbearing); and acreage in nurseries and greenhouses. De net 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,

Lond on which all crops (except orchards) were destroyed by drought, hall, flood, insects, disease, etc., clas carriege not harvested on account of labor shortage, poor stand, etc. De not separt as failure any creps which were graued, happed off, or otherwise harvested for any purpose, or any land replanted to a crop that was harvested.

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

Do not report here land from which crops were harvested; report in column 19.

23 and 25 Include as woodland all farm wood lots or timber tracts, natural or planted, and out-over lond with young growth which has or will have value as wood or timber. Do not report here chaparral and woodly shrubs; report such acrossio in column 24 or 26.

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 $\frac{1}{2} = \frac{5}{10}$. $\frac{1}{3} = \frac{3}{10}$. $\frac{2}{3} = \frac{7}{10}$. $\frac{1}{3} = \frac{7}{10}$.

	ON FARM	LINGS THIS 1 JAN. 1945	THES	E OCCL	LIVING SPIED D	WELL	this fa	ns 14 year wer work rm equiva- nore days ng Jan. 6	elent of	Total cash paid in 1944 for form	DOI	ES FAR ING I	M DW HAVE	ELL-	Electric distri- bution	Distance to	Metor- trucks	Trac- ters	Value of larm imple- ments and machinery,	Att auto-	debt	ORTGAGE so land and diags of this	3 R1
	Occu- pled	Unoc- cupled	Boys under 14 years old	Gleis under 14 years eld	Men and bbys 14 years old and ever	Wenten and girls 14 years old and ever	Opera- loc1	Ungaid members of opera- tor's family (omit operator)	Hilled farm faborers (omit opera- tor)	bher (wages, ains contract and place work labor)	Rus- ning water?	Elec- tricity?	Radio ?	Tele- phase?	fine within 1 mile , of farm dwelling?	pearest sil- weather read	on this farm	sa this farm	including trucks and tractors (amit auto- mobiles)	on this farm	far:	n OWNED operator? 1. 12 and 13)	
	27b	28Ь	29Ь	30b	31b	32Ь	33Ь	34Ь	35Ь	, 36Ь	37Ь	38Ь	39b	40Ь	41b	42b	43b	44b	45b	.46b	47a	48a	<u> </u>
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27-26 Omit dwellings rented to others and tourist camps or institutional buildings. 29-32 Ómit inmates of institutions.

23-32 Ornit inmates of trantrucers.

33-35 Report number working at farm work, including farm chores; ornit housework and constract construction work. Ornit unpaid inmates of institutions. If partnership, report in column 34 nartners other than one listed as operator.

36 Ornit expenditures for machine hire and for any labor included in cost of such reachine hire; and expenditures for housework and for contract construction work.

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

form 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, report "O' miles, if not, give distance along highway to nearest road that is possable at all times and all seasons. Hard-surfaced roads occanonally snow-bound or flooded are considered "an weather" roads.

Report only those used in the operation of the form. Do not include trailers. If used or owned jointly, report for form 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 form were usually kept. Include all farm implements and form machinery (except automobiles), such as tractors, trucks, tools, wagons, narnesses, dairy equipment, threshing machines, combines, etc. De not include muchinery and equipment used primarily for nonfarm purposes. Report permanently installed irrigation and drainage equipment under value of land and hulldings.

Include any owned by hired help living on farm.

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

This inquiry is conducted under authority contained in section 16 of the Act of Congress, approved June 18, 1828. During the war emergency your consus returns are accorded confidential treatment subject to existing law.

4 R1	(De not incl	CORN ude sweet c	orn and kaffr)	"Egyptian atlas, so	SORGHUM corn," kafir, rghum cane, ghums, etc	IS mile, hegari, sweet sor-	,	BRAINS ar combined	. OA	rs .	27AO W) fus	,	ARLEY		RYE	
	Total core grown for all purposes	Gerst harve	ested for grain	All ser- ghous grows except for strep	Sorghums ha	evested for grain	(ether thee i	lax and wheat legether)	threshod e	r combined	feeding unthreshed		or combined	threshed	er combined	
	49	50	51	52	53	54	57	58	59	60	61	62	63	64	65	\perp
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Corn for grain, silage, or fodder; hogged off or grared. If grown with other crops, report total acreage of mixture. Do not report sweet corn and "Depyties corn," knfir, mile, etc., here; see columns 198 and 52-54.

Whether snapped, husked, or machine-har-vested for grain.

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

Sorghums for grain, hay or dry forage, silage, and hogged off or graved. De not include sorghums for strup. Report in columns 140-141.

53-54 Either threshed or combined for feeding in the head after cutting from stalk. 1 ton heads=25 bushels grain.

Wheat and outs, wheat and barley, wheat and rye, outs and barley, outs and peas, etc.

Underscore or name here mixtures reported on these farms.

See instructions for columns 66-67 for reporting wheat and flax mixtures.

Cats out for grain when ripe or nearly ripe (milk stage or later), either tied in bundles or loose, tor (seeling unthreshed. De not report eats out prior 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 dat: in whole numbers unless a separate column is provided for fractions. Report fractions in tenths $\frac{1}{2} = \frac{1}{10}$, $\frac{1}{3} = \frac{1}{10}$, $\frac{3}{3} = \frac{1}{10}$, $\frac{3}{4} = \frac{1}{10}$, $\frac{3}{8} = \frac{1}{10}$, $\frac{3}{8} = \frac{1}{10}$, $\frac{3}{8} = \frac{1}{10}$, $\frac{3}{8} = \frac{1}{10}$.

	FLAX ty	reshed or Manel	threshed	ER WHEAT or combined 1 1944	thres	WHEAT	AII SOYBEANS									5 R1
						Mad Mad	grown along except for groon manage	- terms	BEAMS stad for sans	SEED harvest	FIELD and BEAMS and other sylvenes	COWPEAS grown alone except for grown manura	COWPEAS harvested for page	COM	ANS and IPEAS ested kay	
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Where flux and wheat were grown together, report one-halt or the acreage under such crop. Where flux is grown for fiber and threshed, report the acreage and the flux seed produced. Report in columns 140-141 the acreage and value of fiber flux grown.

72-73 Including durum and macaroni.

Include mungheans. Report total acreage harvested for beans, hay, or silage, hayged off or graced. If harvested for beans, also report in columns 80-81; if cut for hay, also report in columns 91-92.

N2-N3 Include navy, pea bean, Great Northern, white marrow, yelloweye, white kidney, red kidney, cranberry, soldier, etc.

Also include this acreage in column 78 or 88.
Omit by preduct strew (states and leaves)
of seybeans or cowpean which have been threshed.

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his inquiry is conducted under authority contained in section 16 of the Act of Congress, approved June 16, 1829. During the war emergency your concernations are accorded continuous training to existing law.

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6 R1	. ZEEI	FIELD AND D PEAS Let than cowpens	(Include alla)	cult for hay lia ground for	CLOYER or cutfi	TIMOTHY	LESPEDEZA cul 100 mby			GRAINS for hay	Other TAI	AE HAY sut	WILD	MAY aut	ALFALFA <u>good</u> harvooled		
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93-94 Austrian pens grown for seed or hogged off or grained should be re-

Clover or timothy, alone or mixed. D

Hay from wheat, oats, barley, 176, etc.

110-111 De not report here said cut when 1192
or meatly tips (milk stage) for fooding unthreshed;
reaset in culture &1.

112-113 Audud sweetelever, old meadaws, millet Sudan, Johason grass, ofchürd grass Include morsh, prairie, or range grattes. De aut include volunteer grasses tollowing a cultivated crop, report such grasses out for hay in columns 112-113.

121 Country or threather run.

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

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

In reporting values enter deliars only; omit cents. In reporting value of products if none, enter "Mane." Do not use ditto marks. Report all numerical data in whole numbers unless a separate column is provided for fractions. Report fractions in tenths $\frac{1}{2}=\frac{r_0}{r_0}$,

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	122	123	124	125	128	129	132	133	134	135	140	141	142	

128 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 becaded "iden. No."

	Iden.		Iden.
Crop	No.	Crop	No
Broomcorn		Popcora	10
Buckwheat	2	Sweet sorghums	
Chicory	3	for sirap	1
Cotton	4	Vetch seed	
Emmer and spelt.		Wormseed	
Hemp	6		
Норя			15
Lespedeza seed	В	*************	10

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 grassed (except corn, sorghums, cowpeas, and soybeans) and silage crops (except corn, sorghums, cowpeas, and

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 **walus of preduction**, whether it has been or is to be sold, traded, or used on the farm.

De 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 landlord's share.

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

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8 R1			SM	Raport	TREE FRUITS								
	,		<u> </u>				,		Ai	PLES	СНЕ	RRIES	Τ
	STRAWBER	RIES harvested	RASPBERRIES harvested (take only)		BLACKBERRIES and DEWBERRIES harvested (tamp only)		BLUEBERRI (tame a	ES harvested nd wild)	Trees of all ages Jan. 1, 1945	Guartity harvested in 1944	Yroes of all ages Jan. 1, 1945	Quantity harvested in 1844	
	143	144	145	146	147	148	149	150	153	154	155	156	L
	Acru	Quarts	Acres	Quarts	Acru S	Quarts	Acres Septe	Querts	Number	Buskels	Number	Paunda	
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5	· 1	5	10		10		10						5
6	10	5	10		- 10		10						6
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8	1	0	10		10		18						8
9	П	5	. 10		10		16						9
10	7.	5	10		10		10						10
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18	n	 	10		10		10						18
19	R	 	10		10		10		 		-		19
20	п	 	10		10	,	10					·	20
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25	10	3	10		10	}	.10						25
	143	144	145	146	147	148	149	150	153	154	155	156	

Wild blueberries should be reported only when grown on land used primorily for their production. Do not included incidental pickings from land not minimized for blueberry

in reporting values enter deliars only; unit 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 $\frac{1}{2} = \frac{7}{10}$, $\frac{1}{3} = \frac{7}{10}$, $\frac{3}{3} = \frac{7}{10}$, $\frac{3}{4} = \frac{7}{10}$, $\frac{3}{4} = \frac{7}{10}$, $\frac{3}{4} = \frac{7}{10}$, $\frac{3}{4} = \frac{7}{10}$, $\frac{3}{4} = \frac{7}{10}$, $\frac{3}{4} = \frac{7}{10}$.

			Report			, AND GRAP Report fruit pre							VALUE of	Yalee	9 R1
	PEA	CHES	PE	ARS	PLUMS a	nd PRUNES	GR	APES		improved and idling	Other small and true fruits and outs harvested,	Land in frei: archards, viney ards,	mats - cols 143 191.	(estimated) of regetables grown on this	
	Yrons of all ages Jan. 1, 1845	Quantily harvested in 1844	Trees of all ages Jan. 1, 1845	Quantity harvested in 1944	From of all ages Jac. 1, 1845	Guarity harvested in 1844	Viens of all ages Jan. 1, 1945	Quantity harvested in 1944	Trees of all sizes Jan. 1, 1945	Quantity incrested in 1844	value of graduc- tion in 1844	and planted mut trees Jan. 1, 1945	which were or are to be SOLD OR TRADED	farm for farm household(s') use	
	157	158 .	159	160	161	1 2	163	164	167	168	191	192	1933	194	
1	Number	Bushels	Number	Bushels	Number	Burkels	Mamba	Pounds	Number	Pounds	Dollara	Acres 20		Dollars	1
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	157	158	159	160	161	162	163	164	167	168	191	192	193	194	

Report hoysenberries, cramberries, currents, gooseberries, loganberries, youngberries, opticots, ligs, mecharines, quinces, cultivated chestauts, English or Persian walnuts, etc. Underscore or name here kinds reported on these farms.

192
Report all land in bearing and nonbearing trust orchards, vineyards, and planted nut trees. Do not include land planted in small fruits fearnies) and nurseries.

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

Do not include here value of nursery products said or truded; repert in column 204. Do not include value of fruits and nuts used by households or fed to livestock on form where produced. If none, enter "None." Vegetables grown on this farm in 1944 for consumption by operator's family and all households on farm. Do not report Irish and sweet potatoes here; geport in columns 124 and 128.

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.

10 R1			. 09	E)	LE (NOT FO	l l	VALUE of vege- tables	VALUE		Au	CAT	TLE	HO	es		SHI	EEP		
					op was harves t acreage for		(columns 195 202) which	of horte- cultural specialties	All mules and mule	herses and celts, includer	Aff cattle	Cours and helfers	All liegs	Sees and gitts for	All goals and kids	All sheep and	All eyes and eye inmis	Weel shern	
	BEANS harvestes (snap, string, or wax)	CABBAGE harvested	SWEET CORN bernshil	TOMATOES harvested	GREEN PEAS havested (English)	All other vegetables and malent isarvested	were or are to be SOLD OR TRADED	SOLO OR TRADED 111 1944	tolts Jan. 1, 1945	pooles Jan. 1, 1945	and caires Jan. 1, 1945	Z years eld and ever Jan. 1, 1945	and pigs Jan. 1, 1945	spring for- reading Jan. 1, 1945	Jan. 1, 1843	and lambs. Jan. 1, 1845	kept for brooding awas Jan. 1, 1945	je 1844	
_	195	196	198	200	201	202	2033	204x	205c	206c	207c	208c	209c	210c	211d	212d	213d	214d	L
	Acres E	Acres E	Acres 8	Acro E	Acru 🖁	Acres E	Dellair :	Dellas	Number	Number	Number	Number	Number	Number	Number	Number	Number	Pounds	٠.
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	195	196	198	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	

Do not report Irish and sweet petatoes here; report in columns 124 and 128. Report asparagus, green lima beans, beets, cantaloups, carrols, caulillower, celery, cucumbers, egglant, lettuce, dry onions, sweet peppers, spinach, watermelons, etc. Underscore or name here kinds reported on these farms,

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

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

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

Cattle and calves of all ages, including calves, bulls, steers, and young betters, as well as the cows and hellers 2 years old and over reported in column 208.

211

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 tents $\frac{1}{2} = \frac{1}{10}$, $\frac{1}{3} = \frac{1}{10}$, $\frac{1}{3} = \frac{1}{10}$, $\frac{1}{4} = \frac{1}{10}$, $\frac{3}{4} = \frac{1}{10}$, $\frac{3}{8} = \frac{1}{10}$, $\frac{3}{8} = \frac{1}{10}$, $\frac{3}{8} = \frac{1}{10}$.

		MALS S ALIVE	OLD		NIMAL TCHER		VALUE of			DAIRY	PRODUCT	rs sold		Chickens	ļ. 			VALUE of all poultry.		VALUE of	VALUE (estimated)		11
	Cattin and calves sold alive in 1844	Hogs and pigs solif all ru Su 1944	Shoop and jambs said alive in 1944	Cattle butchered in 1944, unclud- ing - calves	Caires Indichered In 1844	bektered in 1844	hypotock, wood mohair meat etc. SOLD OR TRADEO m. 1944	Cows and helfors milked in 1846	letijk produced in 1844	Whele milk sold in 1944	Crisen sold in 1944 (butterist soutent)	Butter seld in 1944	VALUE of all dairy products SOLD OR TRADED in 1944	on hand over 4 mes, old jac. 1, 1945	Chicken eggs produced in 1944	Chickens raised in 1944 (including brailers and (ryors)	Turkeys raised in 1944	eggs, baby clucks, poults, etc. SOLD OR TRADED in 1944	Cest of feed hought in 1944 for Brestock, dairy, and poultry	forest products SOLO OR TRADED in 1944	of graducts of this tarm in 1944 USED or to be used BY ALL HOUSE- HOLDS ON THIS FARM	tied in this form trrigated in 1944	
_	215c	216c	217c	218c	219c	220c	Dollaro	222c	223c Gellens	224c	225c	226c	227	228e Number	229e	230e	231e	232v	233e	2345	235v Dellars	236a Acra	-
1			11444	,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,			Getterns	G	Pounds of bullerful	7 91040	Dellars	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Dezens	Number	/ ame	Dellars	Dellars	Dellars	Dames .	7	1
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I	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	

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

230 Include as roised all brollers, fryers, and roasiers, as well as chickens rateed for this year's flock, whether chicks were hatched out this farm or purchased as boby chicks.

232 for ducks, geese, quineas, pigeous, boby chicks, brollers, fryers, other chickens, and turkeys.

LIVESTOCK Include animals on farm or ranch whether belonging to the farm op but grazing in national forests or on open range.

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

ı	· · · · · · · · · · · · · · · · · · ·	<u> </u>			-
	If any part of this form is in another Miner Civil Division, give name of the M. C. D., also class, as beenchin, trees, ward, precinct, distinct, beat, etc.	Give name of county in which the Miner Civil Division named in Column 237 is incated.	How many acres of this form are tecthed in the Miner Civil Division massed in Column 237?	REMARKS Charity any naussal ontries in this report by adequate explanations below. Comment on unusual crops, yields, values, accuracys, incodion and ownership of Processis, etc.	•
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value-of-products columns (columns 142, 193, 194, 203, 204, 221, 227, 232, 234, and 235). The entry in column 18 should equal the sum of the entries in columns 19 to 26, inclusive; also the sum of columns 12 and 14. The sum of the acres in columns 49 to 204, after subtracting duplicated acreages, should approximately check to the entry in column 19. If there is an entry in columns 27 or 28 there should be entries in columns 37-40. Examine carefully any infrequent reports to make sure you have not made entries in the wrong column. Check to see that you have obtained answers to all inquiries which are applicable in your area. Check to see that both acreage and production are reported where called for. Check to see that production is reported in the units of measure called for on the schedule. Check production of each crop with the acreage harvested to see that the yield per acre is reasonable for your locality.

All entries should be legible.

All numerical data should be in whole numbers except where a separate column is provided for fractions. Fractions should be in tenths.

All values should be reported in dollars only, not dollars and cents.

Begun by me at	p.m.	on the	day
of		, 1945	
Completed by me at		{ a.m.) on the
day of			1945
(C:a)\		¥	

[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
	on handIII,
Acreage, farm: Table	raisedIII,
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*Cantain States	

iabte	TABLE
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,	
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	There all between
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Doys	Horticultural specialtiesII, IV, 2, 4
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	Tahan farme
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Filberts	Lespedeza.
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for grain	Sales of livestock (sold alive)
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owitte. Des 11080 and bigg.	-	
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