

REFERENCE COPY

SPEC COL
HA
201
1940
.A4753
1943



DEPARTMENT OF COMMERCE
BUREAU OF THE CENSUS



16TH CENSUS
OF THE UNITED STATES
1940



AGRICULTURE

UNITED STATES SUMMARY

Second Series

*Farm Mortgages, Taxes, Labor
Facilities, Expenditures, and
Miscellaneous Farm Information; Fruits
Vegetables, and Minor Crops*

**With Statistics for Geographic
Divisions and States**

Census
Z
C65
UN3c
1940

UNITED STATES DEPARTMENT OF COMMERCE

JESSE H. JONES, Secretary

BUREAU OF THE CENSUS

J. C. CAPT, Director (Appointed May 22, 1941)

WILLIAM LANE AUSTIN, Director (Retired January 31, 1941)

VERGIL D. REED, Assistant Director

HOWARD H. McCLURE, Assistant Director



SIXTEENTH CENSUS OF THE UNITED STATES: 1940

AGRICULTURE

UNITED STATES SUMMARY

Second Series

**Farm Mortgages, Taxes, Labor, Facilities
Expenditures, and Miscellaneous Farm Information**

Fruits, Vegetables, and Minor Crops

**With Statistics for Geographic Divisions
and States**

Prepared under the supervision of

ZELLMER R. PETTET

Chief Statistician for Agriculture

**UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON : 1942**

BUREAU OF THE CENSUS

J. C. CAPT, *Director (Appointed May 22, 1941)*

WILLIAM LANE AUSTIN, *Director (Retired January 31, 1941)*

VERGIL D. REED, *Assistant Director*

HOWARD H. McCLURE, *Assistant Director*

Agriculture—ZELLMER R. PETTET, *Chief Statistician.*

SHERMAN S. SLICK, *Assistant Chief Statistician.*

Technical Staff—WARDER B. JENKINS, *Chief.*

Farm Information—HILTON E. ROBISON, *Principal Statistician.*

Field Crops—HUBERT L. COLLINS, *Principal Statistician.*

Fruits, Vegetables—HENRY M. TAYLOR, *Senior Statistician.*

Cotton—HENRY L. RASOR, *Statistician.*

Livestock—EDWARD C. PAXTON, *Principal Statistician.*

Poultry—CARL R. NYMAN, *Statistician.*

Values and Farm Income—IRVIN HOLMES, *Senior Statistician.*

Editing and Personnel—GLENN D. SIMPSON, *Statistician.*

Drainage—ROGER D. MARSDEN, *Principal Engineer.*

Irrigation—MILO B. WILLIAMS, *Principal Engineer.*

Paul A. Ewing, *Consultant.*

Administrative Service—ARTHUR J. HIRSCH, *Chief.*

Business—FRED A. GOSNELL, *Chief Statistician.*

Cotton and Oils—RAY HURLEY, *Chief Statistician.*

Field Service—GERALD RYAN, *Chief.*

Geography—CLARENCE E. BATSCHULET, *Geographer.*

Information and Publications—FRANK R. WILSON, *Chief.*

Machine Tabulation—GEORGE B. WETZEL, *Chief.*

Manufactures—THOMAS J. FITZGERALD, *Chief Statistician.*

Mineral Industries—OSCAR E. KIESSLING, *Chief Statistician.*

Population—LEON E. TRUESDELL, *Chief Statistician.*

State and Local Government—CHESTER E. RIGHTOR, *Chief Statistician.*

Statistical Research—CALVERT L. DEDRICK, *Chief Statistician.*

Vital Statistics—HALBERT L. DUNN, *Chief Statistician.*

SIXTEENTH CENSUS OF THE UNITED STATES: 1940

REPORTS ON AGRICULTURE, IRRIGATION, AND DRAINAGE

VOLUME I.—REPORTS FOR STATES, WITH STATISTICS FOR COUNTIES (first and second series State bulletins*)

PART 1.—NEW ENGLAND, MIDDLE ATLANTIC, AND EAST NORTH CENTRAL STATES	PART 4.—EAST SOUTH CENTRAL STATES
PART 2.—WEST NORTH CENTRAL STATES	PART 5.—WEST SOUTH CENTRAL STATES
PART 3.—SOUTH ATLANTIC STATES	PART 6.—MOUNTAIN AND PACIFIC STATES

VOLUME II.—REPORTS FOR STATES, WITH STATISTICS FOR COUNTIES (third series State bulletins**)

PART 1.—NORTHERN STATES	PART 2.—SOUTHERN STATES	PART 3.—WESTERN STATES
-------------------------	-------------------------	------------------------

Special Poultry Report

Special Reports With Brief Studies on Agricultural Subjects

IRRIGATION OF AGRICULTURAL LANDS (State bulletins and summary for the U. S.)

DRAINAGE OF AGRICULTURAL LANDS (State bulletins and summary for the U. S.)

First Series State Bulletins.—Include State and county data on number of farms, farm acreage, uses and value of land, value of farm implements and machinery, many of the principal crops and livestock, for each State.

Second Series State Bulletins.—Include State and county data on mortgages, taxes, age, occupancy, work off farm, labor, cooperation, expenditures, facilities; goats, mohair; purchases, sales, and slaughter of livestock; and annual legumes, vegetables, and fruits, for each State.

**First and Second Series United States Summary Bulletins.*—Statistics for the United States, Geographic Divisions, and States for same items reported in first and second series State bulletins. (These summary bulletins not included in volume I.)

Third Series State Bulletins.—Include State and county data on value of farm products (sold, traded, or used by farm households), and farms classified by major source of income for each State.

***Third Series United States Summary Bulletin.*—Statistics for the United States, Geographic Divisions, and States for same items reported in third series State bulletins. (This summary bulletin not included in volume II.)

Irrigation Bulletins.—A bulletin (covering one or more of the 20 irrigation States) presents data on water supply and quantity used, water rights, type of enterprise, area irrigated, physical works, investment, financing, and cost of maintenance and operation.

Drainage Bulletins.—A State bulletin (for each of the 36 drainage States) presents data on class of enterprise, land drained, investment, financing, type of drainage works, and cost of operation and maintenance.

These volumes and bulletins will be for sale as soon as published, by the Superintendent of Documents, Government Printing Office, Washington, D. C. First and second series bulletins are now available.

A State irrigation map in colors showing drainage basin boundaries is also for sale by the Superintendent of Documents.

CONTENTS

	Page
Map-----	1
Introduction-----	2
Definitions and explanations-----	2
 UNITED STATES TABLES:	
12.—Farm mortgage debt of full owners and of part owners for the United States: 1910 to 1940-----	7
13.—Farm taxes for full owners and for part owners for the United States: censuses of 1940 and 1930-----	8
14.—Land rented for cash by part owners, census of 1940; and by cash tenants, censuses of 1940 and 1930; for the United States-----	8
15.—Cooperative selling and purchasing, and specified farm expenditures for the United States: 1909 to 1939-----	8
16.—Work off farm for pay or income, by color and tenure of operator, for the United States: 1939, 1934, and 1929-----	9
17.—Age of farm operator and year of occupancy, by color and tenure of operator, for the United States: 1910 to 1940-----	10
18.—Specified farm machinery and facilities, by tenure of operator, for the United States: 1940, 1930, and 1920-----	11
19.—Number of farms, farm acreage, and farm value, by race of operator, for the United States: 1910 to 1940-----	12
20.—Goats and kids on farms and ranches, 1910 to 1940; mohair clipped, goats milked, and animals butchered, 1909 to 1939; for the United States-----	12
21.—Annual legumes, clover and grass seeds, and miscellaneous crops harvested for the United States: 1909 to 1939-----	13
22.—Vegetables harvested for sale, farm gardens, and horticultural specialties for the United States: 1909 to 1939-----	14
23.—Small fruits, tree fruits, grapes, nuts, maple sirup and sugar, 1909 to 1939; land in tree fruits, grapes, and planted nut trees, with number of trees and vines, 1910 to 1940; for the United States-----	16
 GEOGRAPHIC DIVISION AND STATE TABLES:	
24.—Farm mortgage debt, Apr. 1, 1940; and farm taxes levied in 1939; by Divisions and States-----	18
25.—Work off farm, 1939 and 1934; and age, year of occupancy, and residence of farm operator, Apr. 1, 1940; by Divisions and States	24
26.—Cooperative selling and purchasing and farm expenditures, 1939; farm labor for a specified week of 1939 and of 1940; and farm machinery and facilities, Apr. 1, 1940; by Divisions and States-----	27
27.—Goats and kids, Apr. 1, 1940 and 1930, and Jan. 1, 1935; mohair clipped, 1939 and 1934; and goats milked, farm slaughter, and purchases and sales of livestock, 1939; by Divisions and States-----	33
28.—Pigeons, pheasants, quail, and unspecified poultry on farms, Apr. 1, 1940 and number raised in 1939, by States-----	36
29.—Silver fox and mink kept in captivity, Apr. 1, 1940 and pelts taken in 1939, by States-----	37
30.—Acreage and production of annual legumes, 1939 and 1934; and clover and grass seeds, 1939; by Divisions and States-----	38
31.—Vegetables harvested for sale, 1939, 1934, and 1929; value of farm garden vegetables, 1939 and 1934; and horticultural specialties, 1939; by Divisions and States-----	44
32.—Small fruits harvested, 1939; land in tree fruits, nuts, and grapes, 1940, 1935, and 1930; orchard, citrus, and nut trees and grapevines, 1940, with production, 1939; and maple sirup and sugar made, 1939; by Divisions and States-----	56
33.—Crops from irrigated and nonirrigated acreage—Farms reporting, acreage, and comparative yields for specified crops harvested, 1939, for 19 States-----	74

CENSUS OF AGRICULTURE: 1940

INTRODUCTION

General Plan of Presentation of Statistics.—This is the second in a series of three summary bulletins for the United States showing the results of the 1940 enumeration of agriculture which was a part of the Sixteenth Decennial Census. In this bulletin statistics are presented for the following items: Mortgage debt for farms of operating owners (both full owners and part owners); taxes on farm property owned by full owners and part owners; work off their farms by farm operators for pay or income; age of operator; year of occupancy translated (except for 1940) into the number of years the operators had been working their present farms; whether the farm operators reside on their farms; cooperative selling and purchasing of goods and services; farm labor employed at specified times; expenditures for selected items; inventories of automobiles, motortrucks, and tractors, with the year of latest model of each general class; the availability, use, and source of electric current; whether the farm has a telephone; kind of road adjoining the farm; inventory of goats; mohair production; goats milked; miscellaneous poultry; fur animals; farm slaughter, purchases, and sales of various classes of livestock; and information for those crops which were not carried in the first bulletin, namely, the individual annual legumes, clover and grass seeds, miscellaneous field crops, farm gardens, vegetables harvested for sale, horticultural specialties, small fruits, and tree fruits, nuts, and grapes.

The table numbers in this bulletin follow in sequence the table numbers in the first summary bulletin. In this bulletin 12 tables (numbered 12 to 23 inclusive) show totals only for the United States. These are followed by 9 tables (24 to 32) in which geographic division and State figures, as well as totals for the United States, are shown. Another, and concluding, table (33) carries data for crop yields on irrigated acreage in comparison with those on nonirrigated land for 19 States only. These 19 States are: Arizona, Arkansas, California, Colorado, Idaho, Kansas, Louisiana, Montana, Nebraska, Nevada, New Mexico, North Dakota, Oklahoma, Oregon, South Dakota, Texas, Utah, Washington, and Wyoming. The basic data for many of these crops appear in the first summary bulletin and the others in this one.

For those items appearing in tables 12 to 23, all available comparative data are presented for each census beginning with 1910. In the remaining tables, in addition to the data from the Census of 1940, comparative figures are presented for some of the items from both the Census of 1935 and the Census of 1930 and, in other cases, for either or neither of these years depending in part upon whether the information was available. Information for inquiries carried in former census years but not included in the questionnaire for 1940 is omitted from all the tables.

In some cases the summary tables for the United States show more information than is carried in the division and State tables. In other cases, especially where information is available for 1940 only, more information is carried in the division and State tables than in the United States tables. The reader is cautioned to observe both groups of tables in order to obtain all the information that is contained in this bulletin.

In the first summary bulletin the statistics relate, in the main, to the number, acreage, and value of farms; the value of buildings and of implements and machinery on farms; farm land according to its utilization; some of the foregoing items classified by the color of the farm operator, some by the tenure of

the farm operator, and some by the size of the farm; farms reporting and numbers of specified classes of livestock and poultry with some of their products; and farms reporting with the acreage and production of specified crops harvested.

The third summary bulletin will present data for amount of income received from sales of various livestock and livestock products, field crops, vegetables, fruits and nuts, horticultural specialties, and forest products, together with the value of farm products used by farm households. These data will also be given by income groups and by the major source of income. In addition, data will be shown for the value of livestock on farms, the value of livestock products, and the value of all crops harvested. These latter values, in general, are based on inventory or production multiplied by county unit prices.

After these summary bulletins have been issued, a general report will be published which will carry United States and State totals for various subjects or items. That publication will also present comparative data, when available, for all earlier census years.

Three series of State reports showing county statistics have been published, or are in the process of publication, which carry data corresponding to the information outlined for the three above-mentioned summary bulletins.

Comparability of Data.—The 1940 Census of Agriculture, in accordance with the law, was taken as of April 1, 1940, consequently, all inventory items relate to that date. Crop and livestock production, with the exception of citrus fruits, is for the calendar year 1939. Production of citrus fruits in Arizona and California was reported for the bloom of 1938, while in all other citrus-producing areas it was given for the bloom of 1939. For other years the inventory items relate to the date of the census and the production items to the preceding calendar year. Since the date of the census has varied, affecting the comparability of the data for some items more than for others, the date of the enumeration or the year of production is usually indicated in the tables. The user of the statistics must be on guard when comparing the figures for one year with those for another.

While the difference in the time of the year when the enumeration was made may have some bearing on the changes which have occurred, other important factors, some conflicting in their tendencies, have been at work. For example, the advance of mechanized farming tends to put larger acreages under the control of an operator; the utilization of the acreage has been affected by commodity prices, by weather conditions, and by government programs; and industrial employment has had its effect upon migration from farms to cities or from cities to farms.

DEFINITIONS AND EXPLANATIONS

The first summary bulletin carries a brief account of the history of the Census of Agriculture, of the legal basis for the 1940 Census, of the method of canvass and tabulation, and pertinent definitions and explanations of items shown therein. For the convenience of the user of the data, the definition of a farm and of several other items is repeated in this publication. Definitions and explanations are also made for the items carried in this report which need clarification or for which explanatory remarks are necessary as to the comparability of the figures with those for former years.

A Farm.—The schedule form for 1940 was entitled "Farm and Ranch Schedule." This title was followed by a subtitle, "Including special agricultural operations." The following definition appeared on each schedule:

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.

Exclude "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 1939 were valued at \$250 or more.

In the enumerators' handbook the following instruction was given:

The definition of a farm found on the face of the schedule must be carefully studied by the enumerator. Note that for tracts of land of 3 acres or more the \$250 limitation for value of agricultural products does not apply. Such tracts, however, must have had some agricultural operations performed in 1939, or contemplated in 1940. A schedule must be prepared for each farm, ranch, or other establishment which meets the requirements set up in the definition. A schedule must be filled out for all tracts of land on which some agricultural operations were performed in 1939, or are contemplated in 1940, which might possibly meet the minimum requirements of a "farm." When in doubt, always make out a schedule.

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 enhancement. 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.

A partial list of types of specialized agriculture and of operations not generally recognized as farming but for which Farm and Ranch Schedules were required was provided. This list included such operations as greenhouses, plant nurseries, mushroom cellars, cranberry bogs, etc.

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. For practical purposes, the number of farm operators is identical with the number of 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 2,012 farms in a county and, on the census date, there were automobiles on only 1,576 of these, and the enumeration of that item were complete, the number of farms reporting automobiles for that year would be 1,576.

Color of Operator.—Farm operators are classified as "white" and "nonwhite." White includes Mexicans and nonwhite includes Negroes, Indians, Chinese, Japanese, and all other nonwhite classes.

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 rest of the land they operate.

Managers operate farms for others and receive 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 crops or livestock production. **Share tenants** pay a share only of either the crops or livestock production or both. **Croppers** have been defined as share tenants to whom their landlords furnish all of the work animals or tractor power in lieu of work animals. **Other tenants** include those whose rental agreement was unspecified and those who did not fall definitely into one of the other subclasses.

Race of Operator.—Statistics by race of operator are given in table 19 but no data of this kind are presented in any of the division and State tables. Separate figures are given for the nonwhite races only.

Farm Mortgage Debt.—The farm mortgage inquiries on the 1940 Farm and Ranch Schedule, as heretofore, were to be answered by operating owners only. Tenants and managers, in many cases, would not know whether the farms they were operating

were mortgaged and would be even less likely to know the amount of the mortgage and the contract rate of interest. The inquiries for the latest census read as follows:

If you own all or part of this farm—

Was there any mortgage debt on the land and buildings so owned on April 1, 1940?-----

Total amount of outstanding mortgage debt on such land and buildings----- (Yes or No)

What was the annual rate (contract rate) of interest on the first mortgage debt? (Report fractions)----- \$ (Omit cents)

(Percent)

In many cases not all the land and buildings of a mortgaged farm are covered by mortgage. The above inquiries were not intended to ascertain the actual acreage under mortgage.

The mortgage information given herein for part owners (operating owners who rented some land from others) relates only to the portion of the farm owned by them, for, as with tenants, no attempt was made to secure the facts as to debt on the rented land. In the Census of 1940 a separate value of the owned portion of the farm for these owner-tenant operations was secured for the first time. This separate value has made possible computations for the owner's equity as well as for his encumbrance.

Owner-operators who rent land to others often think of their entire holdings as one farm, especially if the tracts are contiguous, thus having in mind something different from the Census definition of a farm. For such operators, the mortgage may cover the whole or any part of the land owned and, if an enumerator did not make it clear that the mortgage information was to relate only to that portion which the owner, himself, was operating, the respondent might have included in his answers data for the land rented to others. A blanket mortgage, covering both the land the owner was operating and land rented out, could not always be easily apportioned to the respective tracts. Therefore, in the tabulation of the results from the mortgage inquiries, consideration was given to another inquiry on the schedule which ascertained whether the owner owned any land in addition to that he was operating. This type of inquiry was first carried in 1930.

In table 24 figures are given for an item labeled "Average of the rates of interest." These figures should be used with caution, as they represent an addition of the rates reported, divided by the number of reports. They do not represent weighted averages. For example, if interest rates were reported, as 5 percent on \$20,000, 5-1/2 percent on \$10,000, 5-1/2 percent on \$8,000, and 8 percent on \$2,000, the average of these rates would be obtained by dividing their sum (24) by the number of reports (4). The result would be 6 percent, whereas, if extensions were made and a weighted rate secured, the average interest rate would be 5-3/8 percent.

As noted in the questions above, the annual interest rate should represent the *contract rate* on the *first* mortgage debt. Instructions were given to the enumerator that the rate should be the one specified in the first mortgage even though a lower rate was temporarily in effect, as was true of many of the Federal Land Bank loans. It is probable that some of the rates reported were actually temporary ones rather than those specified in the mortgage. A subsequent tabulation of farm mortgage indebtedness, by interest rates, is contemplated, which, in addition to showing a weighted rate, may afford an opportunity to determine whether many cases of temporary rates were reported instead of contract rates.

Farm Taxes.—The two tax questions on the 1940 Farm and Ranch Schedule read as follows:

If you own all or part of this farm—

Give amount of taxes levied in 1939 on the REAL ESTATE of this farm owned by you on April 1, 1940 (include buildings and other improvements, but do not include taxes levied by drainage or irrigation districts)----- \$

(Omit cents)

Give amount of taxes levied in 1939 on PERSONAL property owned by you on this farm (include livestock, machinery, etc., but do not include automobile taxes, fees, or licenses)----- \$

(Omit cents)

As with farm mortgages, the tax inquiries were restricted to owner-operators, both full owners and part owners. Taxes on farm land rented to others were to be excluded. Here, again, the tabulations were made in such manner that reports for operators who stated they did not own additional land were grouped together.

In many cases answers were supplied for the first question and none appeared for the second. In such instances, it may be that the operator did not pay any personal-property tax of the types specified or that the operator reported the total amount of his tax bill in the first question and could not or did not make a separate report for his personal taxes.

Cash-Rented Land.—In addition to cash tenants, another group of farm operators, namely, part owners, may be renting land for cash. A presentation is made separately in table 14 of the data reported for cash tenants and for part owners whose rented land was operated on a cash basis. In this table the information pertains, in most part, to those operators who reported the amount of cash rent paid. The acreage of the farms, the value of the farms (land and buildings), the value of the buildings, and the amount of cash rent paid are given so that derived figures are available for the amount of rent per acre and the amount of rent per \$100 of value.

Work Off Farm.—Many operators of farms 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; 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 1940 Farm and Ranch Schedule ascertained the number of days the operator worked off his farm for pay or income and, of these days, the number spent (a) on another farm (or farms) where he was employed by someone else and (b) at jobs or businesses not connected with any farm. Instructions were given to the enumerators that this question was intended to secure a record of all time spent off the farm in 1939 for pay, income, or profit: Work of the operator in connection with a filling station, garage, tourist camp, or other nonfarm business conducted at the farm was considered as work off the farm and should have been reported under section "b" of the question. An operator who, on the census date, was running a different farm from the one he operated in 1939 was not supposed to report the time spent on the former as work off his farm. This is indicated by the wording of the main part of the inquiry, which read:

How many days in 1939 did you work for pay
or income off the farm you operated?---- Days _____
(If no days, write "None")

An effort was made to get a positive report as to off-farm work from every operator. If there was no off-farm work, an answer of "None" was to be supplied. However, the enumerator could not always obtain an answer to this question.

Age of Operator.—Farm operators have been classified by age for several censuses and the absolute figures for six age groups are shown, by tenure of operator, in table 17. Averages are also given in this table by tenure for both white and nonwhite operators for 1940, the only year for which averages are available. Age data in table 25 are restricted to the average age for operators classified by color and for operators classified by tenure, disregarding color.

Year of Occupancy.—The question on the 1940 Farm and Ranch Schedule, "Year when you began to operate THIS farm _____ (Year)," reflects, in part, the stability or instability of operators on a particular farm. No account was taken as to whether the operator had ever had previous farm experience; for example, if an operator began operating his farm in 1940, it may have been the first time he was ever gainfully employed and not that he was unstable in his term of occupancy and had just moved from another farm. In making comparison between the tenure classes as to the length of time the operators had been on their farms, it is well to consider the average age of the operators in the identical tenure classes.

In both 1940 and 1935, only the year in which the operator began to operate his farm was secured. Since the Census of 1940 was taken as of April 1 and that of 1935 as of January 1, it is impossible to classify the data so as to make exact comparison between the two years. This lack of complete comparability also prevails in regard to the data obtained in 1940 with those obtained in 1930 and earlier years when the month, as well as the year, of the initial operation was secured and used in tabulating the reports. Hence, in table 17, the year of occupancy is given for the 1940 Census, while for earlier

census years the data have been translated into the number of years the operators had been operating their farms.

In table 17 averages are presented for operators, classified by color and tenure, and in table 25 averages are presented for operators, classified by color, and a second group of averages for operators, classified by tenure. These averages were obtained by making a summation of all years reported for a given class and dividing the total by the total number of operators reporting for that class. The resulting quotient was shown as a whole number; for example, when the average came to something in excess of 1928 but not as much as 1929, the average year is shown in the tables as 1928.

Residence of Farm Operator.—Information was secured in 1940 as to whether the operator of the farm resided on the farm he was operating. The question read "Do you reside on this farm? _____ (Yes or No)." The information obtained as a result of this inquiry, since it is available for one year only, is carried in table 25.

Cooperative Marketing.—Since a clear-cut distinction is not easily made as to what types of transactions constitute cooperative selling and purchasing, and since inquiries carried in former censuses as to dollar volume of business were not fully satisfactory, the inquiries in 1940 were designed to get only positive or negative answers as to whether such transactions were made by the farm operator in the previous calendar year. Three questions were designed, one relating to cooperative selling, the second to cooperative buying, and the third to business done through a cooperative service organization. Instructions were given to the enumerator that service cooperatives included mutual fire insurance companies, mutual telephone companies, cooperative truck routes, spray rings, rural electrification associations, etc.

Farm Labor.—Many and insistent demands produced the labor inquiry which comprised a part of the agricultural schedule for 1940. Several types of information were desired. Some persons wished to secure data which would show the varying supply and demand for labor at various seasons of the year. Others wished to obtain similar information by the type of labor hired, that is, whether hired or available for hire by the month, day, or on a piece work or contract basis. The amount paid for various classes of labor was also wanted. After many conferences by representatives of interested agencies and private individuals, the following question, somewhat complex in nature, was formulated:

X.—FARM LABOR			
37. Number of workers 14 years old and over and wages paid for farm work on this farm (do not include housework or contract construction work):			
CLASS OF LABOR	Number of persons 14 years old and over working the equivalent of 2 or more days the week of—		Total cash wages paid for all hired labor in 1939 Dollars
	Mar. 24-30, this year	Sept. 24-30, last year	
(a) Operator and unpaid members of his family.....	Number	Number	x x x x x x x
(b) Labor hired by month.....			(Omit cents)
(c) Labor hired by day or week.....			(Omit cents)
(d) Others (include piece work and contract labor).....			(Omit cents)

It is to be noted that adequate corrections for labor data, especially for types and numbers, cannot be made where reports were improperly recorded or where no reports were given.

In presenting the data, the cash expenditures for labor have been listed along with other farm expenditures and not in the section relating to the numbers employed. It should be noted that the expenditures for farm labor represent the amounts paid in cash. For certain types of labor, cash payments are often supplemented with the furnishing of board, housing, feed, and pasturage for animals, or products of the farm for the use of the laborer's family.

Farm Expenditures.—As noted in the foregoing under farm labor, the inquiry for that item specified expenditures in cash. For all other expenditures, it was pointed out in the instructions to enumerators that cash paid out and other obligations incurred during 1939 for all specified goods and services used on the farm should be included. In the case of a tenant-operated farm, contributions made by the landlord, as well as those made by the tenant operator, were to be included. Another instruction stated that a farm operator who rented land to others should report only the expenditures for the part he operated.

The inquiry for the amount expended for farm implements and machinery specified the inclusion of expenditures for automobiles, tractors, and motortrucks, while that for expenditures for building materials specified the inclusion of lumber, roofing materials, hardware, cement, paint, fencing material, etc., for use on the farm.

Farm Machinery and Facilities.—In 1940, an inventory record was made for the number of automobiles, motortrucks, and tractors on each farm. The enumerator was cautioned to include automobiles owned by hired help living on the farm. Any tractors which were homemade were to be listed under the inquiry relating to that item. For each of these three general classes of equipment, the year of latest model on the farm was to be recorded. The number of farms reporting each model is presented by tenure of operator and by individual year of model beginning with the most recent model and extending to those approximately 10 years of age. For all older models the number of farms reporting is shown in one group. Such data are presented in table 18. In table 26 the year of latest model is given for two 5-year groups and for a third group in which all older models fall.

The averages given for the year of latest model were obtained by adding the years reported for the individual models and dividing that sum by the total number of farms reporting. The resulting quotient is shown as a whole number; for example, a quotient of 1934 (with or without a decimal) is given in the tables as 1934. The average age of any of the types of equipment on the farm might be a little older than indicated by the average for the year of latest model, as shown in the tables, since in some cases there would be cars, trucks, or tractors, of an earlier model on the farm.

An inquiry was carried on the 1940 schedule as to whether there was an electric distribution line within one-quarter mile of the farm dwelling. This distance was recommended by engineers as defining the probable range of potential users of electric current. Of the dwellings that were already lighted by electricity, the source of current was ascertained, that is, whether from a power line or from a home plant. Of those lighted by a home plant a presentation is made of the number within one-quarter mile of an electric distribution line.

The enumerator was required to indicate each kind of road on which a farm was located. Many farms have frontage on more than one type of road. For such farms, the tabulations were made so that the higher, or superior, class of road was shown in one group and the secondary type of road in another group. Such a distinction is made in table 18. In table 26 the farms are classified according to the highest type of road recorded for them.

Livestock.—As stated before, most of the data for the various classes of livestock have been presented in the first summary bulletin. Presentation of data is made in this bulletin for goats, mohair, farm slaughter and purchases and sales of various classes of animals, miscellaneous poultry, and specified classes of fur animals kept in captivity.

Goats and Mohair.—The inventory of goats and kids for April 1, 1940, related to those animals over 4 months old on that date. Separate data were secured for Angora and for "Other" goats and, for the first time, an inquiry was included relating to the number of goats milked. Mohair and kid hair clipped in 1939 was also enumerated.

Farm Slaughter and Purchases and Sales of Livestock.—Data are shown for four separate kinds of animals butchered, namely, cattle, excluding calves; calves; hogs and pigs; and sheep and lambs. In table 27 figures are also given for the number of farms reporting slaughter of any of these four classes

of animals. Another set of figures is given in this table for the number of farms reporting cattle and/or calves butchered. The 1940 inquiry included animals butchered in 1939 for use on the particular farm or for sale 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.

For purchases and sales, data are shown, in table 27 only, for four specific classes of animals, namely, cattle, excluding calves; calves; hogs and pigs; and sheep and lambs. Data are also presented therein for the farms reporting the purchase or sale of cattle and/or calves.

Miscellaneous Poultry.—Separate inquiries were carried on the 1940 Farm and Ranch Schedule for chickens, turkeys, and ducks. Another inquiry was provided for other classes of poultry. The names of these other classes of poultry were to be given along with the numbers on hand over 4 months old on April 1, 1940, and the numbers raised in 1939. State data for chickens, turkeys, ducks, geese, and guineas have been presented in the first summary bulletin. Table 28 in this bulletin presents totals for farms reporting, numbers on hand, and numbers raised, for pigeons, pheasants, and quail. In many cases the names of the other classes of poultry were not given. The factual data for such reports are included under a heading "Unspecified and other."

Fur Animals Kept in Captivity.—By definition, all establishments or businesses which kept fur-bearing animals for income or profit were classed as farms provided they met certain minimum requirements. However, information as to the type of animals kept or pelts taken was secured only for silver fox and mink. These data are presented in table 29.

Crops.—The 1940 Farm and Ranch Schedule was prepared in such manner that every crop grown on tracts of land, conforming to the census definition of a farm, should have been enumerated. The crop inquiries were varied in different sections 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 "catch-all" 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 1939 with the following exceptions: 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; and the acreage or area for horticultural specialties represents the land in those crops in 1939 and not the land from which a harvest was made. 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 actually been hogged off or cut for hay.

The production for the various crops represents the quantity harvested in 1939 with the exception of citrus fruit production which was to be reported for the crop from the bloom of 1938 for Arizona and California and from the bloom of 1939 for all other areas in which citrus fruits were grown.

Units of Measure.—The unit of measure for reporting production of some crops has varied from one census year to the next. It was pointed out that the schedule for 1940 made it possible to secure the production of certain crops in varying units for the major geographic regions. In the earlier censuses, 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 containers not widely 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 resort to use of value of sales, which has its limitations.

In the State bulletins carrying county figures, which have already been issued, the current production of a crop is shown in the unit of measure designated on the regionalized form of schedule. In the tables of this summary bulletin, the current production of the several crops is always shown in a standard unit of measure, rather than in varied units. In a few cases the figures for earlier years have been converted into different units from those recorded and published for those years. Conversions have been made by using the weights in current use. These weights, or factors, used in making the conversions will be published in the general report which will carry more detailed information for the United States and for States for various subjects or items.

For a few of the crops, the type of container or weight per unit has varied so much from one census year to another that it has been deemed inadvisable to show the production for other years in terms of the current year's unit. Peanuts, which were reported in pounds in 1939 and in bushels in earlier years, afford a good example of the difficulty of converting production. There has been a considerable shift in the type of peanuts grown in the various States owing principally to market demands and, in part, to farm production practices and crop programs. The Virginia type of peanut weighs 22 pounds per bushel; Southeastern Runner type, 28 pounds per bushel; and the Spanish type, 30 pounds per bushel. Production of these types has varied widely within many of the States through the years and no reliable data on the production by types within the States are available.

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 companion crops. Because of different planting practices, the interplanted acreage cannot be satisfactorily reduced to an equivalent solid acreage to obtain a total acreage for any particular legume. That part of the acreage of the individual annual legumes cut for hay was to be reported not only under the separate inquiries for legumes but also in the hay section of the schedule under annual legumes cut for hay. The acreage and production of annual legume hay appear in the first summary bulletin.

If soybeans, cowpeas, and peanuts were grown extensively in an area, a separate inquiry was carried for each on the regionalized farm schedule. For these three crops the total acreage harvested was requested and a subquestion was designed to ascertain the portion of the acreage (both grown alone and grown with other crops) which was harvested for beans only, for peas only, or for peanuts only. The data for acreage obtained as a result of the subquestions are shown in table 30 only.

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.

Dry lima beans are produced on an extensive scale in several sections of California. This crop was given a separate inquiry on the regionalized schedule for that State, which form was also used in Arizona. Such data, for these two States, are presented in table 21.

Miscellaneous Field Crops.—In the "catch-all" question for field crops, some reports have been secured for crops not grown on an extensive scale. Most of the data for such crops are shown in table 21 only. Some of the crops which may be listed therein are cassava, chicory, chufas, flax for fiber, ginseng, golden seal, kudzu, mustard seed, sugar beet seed, sunflower seed, willows, etc.

Vegetables.—The data for Irish potatoes and sweetpotatoes have already been presented in the first summary bulletin. Information is given herein for the farms reporting, acreage, and value of the individual vegetables harvested for sale. Data are given for more kinds of vegetables in table 22 than in table 31.

The inquiry on the 1940 schedule relating to vegetables grown for home use was intended to secure the value of all vegetables grown in 1939 on a particular farm for consumption by the operator's family and by all other households living on the farm.

Horticultural Specialties.—Special emphasis was given in the instructions to enumerators that productions in mushroom cellars, nurseries, greenhouses, and similar establishments were considered agricultural operations, for which a Farm and Ranch Schedule should be secured, if minimum requirements of a farm were met. Three inquiries were made a part of each regionalized schedule to obtain the area and the amount of sales of such products.

Small Fruits.—The figures given for the individual small fruits represent the acreage and production for tame or cultivated varieties only, with the exception that wild blueberries were considered a harvested crop if the land was used primarily for their production. The 1940 schedule specified that non-bearing acreage was not to be included.

Tree Fruits, Nuts, and Grapes.—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, with or without production, but no acreage was shown. An acreage was supplied when there were enough trees or plants, at normal planting distances, to make two acres. For this reason, the number of farms reporting land in bearing and nonbearing fruit orchards, as shown in table 32, is usually smaller than the number of farms reporting tree fruits, nuts, or grapes of any kind.

Demand has been made for the number of farms reporting orchard fruits, the number of farms reporting citrus fruits, and the number of farms reporting nuts. Table 32 presents this type of data. In several regions where fruit production is important, a separation was secured for cherries into sour cherries and sweet cherries; of peaches into clingstone and freestone; of pears into Bartlett and other pears; of plums into plums and prunes; and of grapes into table, raisin, and wine or juice varieties. Such information is carried in table 32.

Maple Sirup and Sugar.—Production of maple sirup and sugar was carried as a separate inquiry only in Region 1 which roughly comprises those States in the northeastern part of the country. Data for these items appear in table 32.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

7

TABLE 12.—FARM MORTGAGE DEBT OF FULL OWNERS AND OF PART OWNERS FOR THE UNITED STATES

1910 TO 1940

[Data for 1940 and 1930 relate to April 1; for 1925 and 1920 to January 1; and for 1910 to April 15]

ITEM	REGARDLESS OF ADDITIONAL LAND OWNED					NO ADDITIONAL LAND OWNED ¹	
	1940	1930	1925 ²	1920	1910	1940	1930
All farms operated by owners.....number...	3,699,177	3,568,394	3,868,332	3,925,090	3,948,722	2,629,472	(³)
Reported free from mortgage.....number...	1,948,490	1,845,997	(³)	2,074,325	2,568,596	1,194,166	(³)
Reported mortgaged.....number...	1,518,461	1,497,766	1,395,026	1,461,306	1,312,034	1,144,425	(³)
Proportion mortgaged.....percent...	41.0	42.0	36.1	37.2	33.2	43.5	(³)
No mortgage report.....number...	232,226	224,631	(³)	389,459	48,092	89,016	(³)
Farms operated by full owners.....number...	3,084,138	2,911,644	3,313,490	3,366,510	3,354,897	2,157,911	(³)
Reported free from mortgage.....number...	1,685,707	1,569,178	(³)	1,844,470	(³)	1,194,166	1,268,080
All land in farms.....acres.....	189,301,567	178,137,880	(³)	(³)	(³)	126,826,931	136,892,851
Average per farm.....acres.....	112.3	113.5	(³)	(³)	(³)	106.2	108.0
Value of farms (land and buildings).....dollars...	6,932,216,460	9,617,604,482	(³)	(³)	(³)	4,577,762,601	7,414,149,148
Average value per farm.....dollars...	4,148	6,129	(³)	(³)	(³)	3,633	5,847
Reported mortgaged.....number...	1,198,276	1,157,948	1,128,207	1,217,234	(³)	890,181	978,587
Proportion mortgaged.....percent...	38.9	39.8	34.0	36.2	(³)	41.3	(³)
With amount of debt reported.....number...	1,181,025	1,145,737	1,128,207	1,193,047	1,006,511	879,288	969,763
All land in farms.....acres.....	166,796,524	168,760,755	172,182,218	(³)	(³)	118,066,804	134,764,603
Average per farm.....acres.....	141.2	147.3	152.6	(³)	(³)	134.3	139.0
Value of farms (land and buildings).....dollars...	7,371,108,016	10,307,732,037	10,790,244,351	13,775,500,013	6,330,236,951	5,293,206,829	8,458,607,300
Average value per farm.....dollars...	6,241	8,897	9,564	11,546	6,289	6,020	8,722
Amount of mortgage.....dollars.....	3,138,010,536	4,060,176,438	4,517,258,689	4,003,767,192	1,726,172,851	2,290,163,326	3,379,866,164
Average equity per farm.....dollars...	3,584	5,436	5,560	8,190	4,574	3,415	5,237
Average debt per farm.....dollars...	2,657	3,561	4,004	3,356	1,715	2,605	3,485
Ratio of debt to value.....percent...	42.6	39.6	41.9	29.1	27.3	43.3	40.0
No mortgage report.....number...	200,155	184,618	(³)	304,806	(³)	73,564	(³)
Farms operated by part owners.....number...	615,039	656,750	554,842	558,580	593,825	471,561	(³)
Reported free from mortgage.....number...	262,783	276,819	(³)	229,855	(³)	201,865	(³)
All land in farms.....acres.....	105,613,347	(³)	(³)	(³)	(³)	75,101,500	(³)
Average per farm.....acres.....	401.9	(³)	(³)	(³)	(³)	372.0	(³)
Portion owned.....acres.....	48,726,884	(³)	(³)	(³)	(³)	34,041,153	(³)
Average per farm.....acres.....	185.4	(³)	(³)	(³)	(³)	168.6	(³)
Value of farms (land and buildings), total.....dollars...	2,010,879,357	(³)	(³)	(³)	(³)	1,433,174,053	(³)
Portion owned.....dollars.....	1,161,905,851	(³)	(³)	(³)	(³)	821,618,899	(³)
Average per farm.....dollars...	4,422	(³)	(³)	(³)	(³)	4,070	(³)
Reported mortgaged.....number...	320,185	339,918	266,819	244,072	(³)	254,244	(³)
Proportion mortgaged.....percent...	52.1	51.8	48.1	43.7	(³)	53.9	(³)
With amount of debt reported.....number...	317,378	(³)	(³)	(³)	(³)	252,249	(³)
All land in farms.....acres.....	180,832,557	(³)	(³)	(³)	(³)	137,877,207	(³)
Average per farm.....acres.....	569.8	(³)	(³)	(³)	(³)	516.6	(³)
Portion owned.....acres.....	89,416,434	(³)	(³)	(³)	(³)	67,625,262	(³)
Average per farm.....acres.....	281.7	(³)	(³)	(³)	(³)	268.1	(³)
Value of farms (land and buildings), total.....dollars...	3,832,372,840	(³)	(³)	(³)	(³)	2,927,291,727	(³)
Portion owned.....dollars.....	2,260,514,054	(³)	(³)	(³)	(³)	1,720,733,996	(³)
Average value per farm.....dollars...	7,122	(³)	(³)	(³)	(³)	6,822	(³)
Amount of mortgage on portion owned.....dollars...	1,060,406,527	(³)	(³)	(³)	(³)	822,099,397	(³)
Average equity per farm.....dollars...	3,781	(³)	(³)	(³)	(³)	3,562	(³)
Average debt per farm.....dollars...	3,341	(³)	(³)	(³)	(³)	3,259	(³)
Ratio of debt to value of portion owned.....percent...	46.9	(³)	(³)	(³)	(³)	47.8	(³)
No mortgage report.....number...	32,071	40,013	(³)	84,653	(³)	15,452	(³)
RATIO OF OWNER-OPERATORS OWNING NO ADDITIONAL LAND TO ALL OWNER-OPERATORS IN EACH MORTGAGE STATUS GROUP							
All full owners.....percent...	100.0	100.0	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	70.0	(³)
Reported free from mortgage.....percent...	100.0	100.0	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	70.8	(³)
Reported mortgaged.....percent...	100.0	100.0	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	74.3	(³)
No mortgage report.....percent...	100.0	100.0	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	36.8	(³)
All part owners.....percent...	100.0	100.0	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	76.7	(³)
Reported free from mortgage.....percent...	100.0	100.0	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	76.8	(³)
Reported mortgaged.....percent...	100.0	100.0	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	79.4	(³)
No mortgage report.....percent...	100.0	100.0	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXX	48.2	(³)
AGE OF OWNER-OPERATORS, BY MORTGAGE STATUS							
All full owners.....number...	3,064,138	2,911,644	3,313,490	3,366,510	3,354,897	2,157,911	(³)
Reported free from mortgage.....number...	1,685,707	1,569,178	(³)	2,149,276	(³)	1,194,166	(³)
Under 25 years.....number...	20,898	18,671	(³)	39,111	(³)	16,707	(³)
25 to 34 years.....number...	126,848	106,799	(³)	215,759	(³)	100,453	(³)
35 to 44 years.....number...	251,050	251,900	(³)	422,864	(³)	189,828	(³)
45 to 54 years.....number...	383,362	380,235	(³)	556,833	(³)	277,889	(³)
55 to 64 years.....number...	412,787	401,692	(³)	508,786	(³)	287,086	(³)
65 years and over.....number...	428,572	359,928	(³)	374,106	(³)	283,860	(³)
Age not reported.....number...	62,190	49,953	(³)	31,817	(³)	38,343	(³)
Average age.....years.....	54.5	(³)	(³)	(³)	(³)	53.7	(³)
Reported mortgaged.....number...	1,198,276	1,157,948	1,128,207	1,217,234	(³)	890,181	(³)
Under 25 years.....number...	13,844	14,625	(³)	28,970	(³)	10,965	(³)
25 to 34 years.....number...	118,681	127,117	(³)	227,513	(³)	93,718	(³)
35 to 44 years.....number...	243,310	293,871	(³)	348,618	(³)	187,956	(³)
45 to 54 years.....number...	336,639	327,538	(³)	319,980	(³)	253,528	(³)
55 to 64 years.....number...	278,503	238,524	(³)	195,740	(³)	202,447	(³)
65 years and over.....number...	171,209	123,488	(³)	82,369	(³)	117,861	(³)
Age not reported.....number...	36,060	32,685	(³)	14,044	(³)	23,706	(³)
Average age.....years.....	50.6	(³)	(³)	(³)	(³)	50.1	(³)
All part owners.....number...	615,039	656,750	554,842	558,580	593,825	471,561	(³)
Reported free from mortgage.....number...	262,783	276,819	(³)	229,855	(³)	201,865	(³)
Under 25 years.....number...	3,670	(³)	(³)	(³)	(³)	3,011	(³)
25 to 34 years.....number...	27,042	(³)	(³)	(³)	(³)	21,915	(³)
35 to 44 years.....number...	56,917	(³)	(³)	(³)	(³)	44,886	(³)
45 to 54 years.....number...	77,830	(³)	(³)	(³)	(³)	59,633	(³)
55 to 64 years.....number...	58,611	(³)	(³)	(³)	(³)	44,054	(³)
65 years and over.....number...	29,819	(³)	(³)	(³)	(³)	21,972	(³)
Age not reported.....number...	8,894	(³)	(³)	(³)	(³)	6,394	(³)
Average age.....years.....	49.5	(³)	(³)	(³)	(³)	49.2	(³)
Reported mortgaged.....number...	320,185	339,918	266,819	244,072	(³)	254,244	(³)
Under 25 years.....number...	3,167	(³)	(³)	(³)	(³)	2,566	(³)
25 to 34 years.....number...	33,310	(³)	(³)	(³)	(³)	27,353	(³)
35 to 44 years.....number...	77,406	(³)	(³)	(³)	(³)	62,735	(³)
45 to 54 years.....number...	105,114	(³)	(³)	(³)	(³)	83,350	(³)
55 to 64 years.....number...	67,202	(³)	(³)	(³)	(³)	52,462	(³)
65 years and over.....number...	24,006	(³)	(³)	(³)	(³)	18,349	(³)
Age not reported.....number...	9,981	(³)	(³)	(³)	(³)	7,429	(³)
Average age.....years.....	48.4	(³)	(³)	(³)	(³)	48.1	(³)

¹Differences between these totals and totals for farms regardless of additional land owned do not represent data for operating owners who owned additional land. Some operators did not make a report as to this item. ²All 1925 data for mortgaged farms based on those reporting the amount of mortgage debt. ³Not available. ⁴Includes full owners whose mortgage status was not reported.

8 CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 13.—FARM TAXES FOR FULL OWNERS AND FOR PART OWNERS FOR THE UNITED STATES: CENSUSES OF 1940 AND 1930

[Number of farms, acreage, and value relate to April 1 of census year. Taxes reported in the census of 1940 are those levied in 1939 and those in the census of 1930 are those paid or payable in 1929]

ITEM	REGARDLESS OF ADDITIONAL LAND OWNED		NO ADDITIONAL LAND OWNED ¹	
	1940	1930	1940	1930
All farms operated by owners.....number...	3,699,177	3,568,394	2,629,472	(2)
Reporting real-estate taxes.....number...	3,277,951	(2)	2,385,087	(2)
Land in farms (owned portion only).....acres...	466,883,843	(2)	322,815,790	(2)
Proportion of all land in farms in the United States.....percent...	44.0	(2)	30.4	(2)
Value of farms (land and buildings—owned portion only).....dollars...	17,353,229,371	(2)	12,054,482,568	(2)
Proportion of total value of all farms in the United States.....percent...	51.6	(2)	35.8	(2)
Amount of real-estate taxes (owned portion only).....dollars..	219,382,753	(2)	150,765,492	(2)
Average per acre.....dollars..	0.47	(2)	0.47	(2)
Per \$100 of value.....dollars..	1.26	(2)	1.25	(2)
Reporting personal-property taxes.....number..	2,056,218	(2)	1,490,508	(2)
Amount of personal-property taxes.....dollars..	30,892,843	(2)	21,288,800	(2)
Average per farm reporting.....dollars..	15	(2)	14	(2)
All farms operated by full owners.....number..	3,084,138	2,911,644	2,157,911	(2)
Reporting real-estate taxes.....number..	2,716,837	2,565,157	1,948,058	2,019,146
All land in farms.....acres...	332,571,045	325,908,863	224,105,052	245,112,791
Value of farms (land and buildings).....dollars...	13,990,259,079	18,841,822,237	9,561,906,932	14,465,377,318
Amount of real-estate taxes.....dollars..	173,123,274	238,939,589	116,753,199	181,864,011
Average per acre.....dollars..	0.52	0.73	0.52	0.74
Per \$100 of value.....dollars..	1.24	1.27	1.22	1.26
Reporting personal-property taxes.....number..	1,616,795	(2)	1,148,731	(2)
Amount of personal-property taxes.....dollars..	21,058,607	42,463,274	14,054,229	31,001,569
Average per farm reporting.....dollars..	13	(2)	12	(2)
All farms operated by part owners.....number..	615,039	656,750	471,561	(2)
Reporting real-estate taxes.....number..	561,114	(2)	437,029	(2)
Land in owned portion of farm.....acres...	134,312,798	(2)	98,710,738	(2)
Value of owned portion of farm (land and buildings).....dollars...	3,362,970,292	(2)	2,492,575,656	(2)
Amount of real-estate taxes on owned portion.....dollars..	46,259,479	(2)	34,012,293	(2)
Average per acre.....dollars..	0.34	(2)	0.34	(2)
Per \$100 of value.....dollars..	1.38	(2)	1.36	(2)
Reporting personal-property taxes.....number..	439,423	(2)	341,777	(2)
Amount of personal-property taxes.....dollars..	9,834,236	(2)	7,234,571	(2)
Average per farm reporting.....dollars..	22	(2)	21	(2)

¹Differences between these totals and totals for farms regardless of additional land owned do not represent data for operating owners who owned additional land. Some operators did not make a report as to this item. ²Not available. ³All tax data for 1930 are for farms reporting both total taxes and real-estate taxes.

TABLE 14.—LAND RENTED FOR CASH BY PART OWNERS, CENSUS OF 1940; AND BY CASH TENANTS, CENSUSES OF 1940 AND 1930; FOR THE UNITED STATES

ITEM	FARMS OF PART OWNERS, 1940			FARMS OF CASH TENANTS	
	Total	Owned portion	Rented portion	1940	1930
All farms.....number.....	¹ 615,039	xxxxxxxxxxxx	xxxxxxxxxxxx	514,438	489,210
Reporting amount of cash rent paid.....number.....	² 152,201	xxxxxxxxxxxx	xxxxxxxxxxxx	455,436	485,889
Proportion reporting (based on all farms of that tenure).....percent.....	24.7	xxxxxxxxxxxx	xxxxxxxxxxxx	84.4	99.3
All land in farms.....acres.....	124,678,146	80,767,361	63,910,785	70,072,002	70,347,725
Average per farm.....acres.....	819.2	399.3	419.9	144.3	144.8
Cropland harvested.....acres.....	144,610	(3)	(3)	428,752	(3)
Value of farms (land and buildings).....dollars.....	14,972,373	(3)	(3)	17,710,999	(3)
Average per acre.....dollars.....	1,728,154,323	1,104,113,417	624,040,906	2,103,568,157	(3)
Value of buildings.....dollars.....	13.86	18.17	9.76	30.02	(3)
Proportion of total value of farms.....percent.....	148,407	(3)	(3)	467,412	(3)
Amount of cash rent paid.....dollars.....	413,692,503	(3)	(3)	623,102,195	(3)
Average per acre.....dollars.....	23.9	(3)	(3)	29.6	(3)
Average per \$100 of value.....dollars.....	xxxxxxxxxxxx	xxxxxxxxxxxx	30,248,211	117,773,230	191,700,832
	xxxxxxxxxxxx	xxxxxxxxxxxx	0.47	1.68	2.73
	xxxxxxxxxxxx	xxxxxxxxxxxx	4.85	5.60	(2)

¹Includes all part owners regardless of rental agreement for rented portion. ²Does not include part owners renting on a cash basis who failed to specify the amount of the cash payment. ³Not available.

TABLE 15.—COOPERATIVE SELLING AND PURCHASING, AND SPECIFIED FARM EXPENDITURES FOR THE UNITED STATES: 1909 TO 1939

ITEM	1939	1929	1924	1919	1909
Cooperative selling and purchasing:					
Selling and/or buying.....farms reporting..	1,043,261	824,537	987,376	624,527	(1)
Proportion of all farms.....percent.....	17.1	13.1	15.5	9.7	(1)
Selling.....farms reporting..	827,285	691,895	884,207	511,383	(1)
Proportion of all farms.....percent.....	13.6	11.0	13.9	7.9	(1)
Buying.....farms reporting..	743,638	410,914	362,745	329,449	(1)
Proportion of all farms.....percent.....	12.2	6.5	5.7	5.1	(1)
Specified farm expenditures:					
Cash wages paid for hired labor (exclusive of housework and contract construction work).....farms reporting..	2,260,237	2,631,601	2,536,721	² 2,888,999	² 2,922,279
dollars.....	781,791,558	955,420,313	864,982,384	² 1,098,712,517	² 521,729,941
Feed for domestic animals and poultry.....farms reporting..	3,342,715	3,283,400	3,190,739	3,511,121	2,368,905
dollars.....	732,116,548	919,189,626	750,444,560	1,097,224,648	298,839,857
Implements and machinery.....farms reporting..	1,686,609	1,750,588	(1)	(1)	(1)
dollars.....	549,919,701	692,548,103	(1)	(1)	(1)
Commercial fertilizer and liming materials ³farms reporting..	2,475,064	2,324,090	2,184,056	(1)	(1)
dollars.....	217,602,164	271,058,673	236,528,446	(1)	(1)
Commercial fertilizer ³farms reporting..	2,337,031	2,239,546	(1)	2,271,179	1,823,032
tons.....	7,003,826	7,535,022	(1)	(1)	(1)
dollars.....	195,927,959	(1)	(1)	326,399,520	114,862,541

¹Not available. ²Cash expended and/or value of rent and board furnished. ³For 1929, commercial fertilizer, manure, marl, lime, and ground limestone; for 1924, manure and fertilizer, including lime and ground limestone; for 1919, manure and fertilizer; and for 1909, manure and other fertilizers.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 16.—WORK OFF FARM FOR PAY OR INCOME, BY COLOR AND TENURE OF OPERATOR, FOR THE UNITED STATES: 1939, 1934, AND 1929

WORK OFF FARM FOR PAY OR INCOME (For definitions and explanations, see text)	TOTAL	OWNERS			TENANTS				
		Full owners	Part owners	managers	Total	Cash	Share cash	Share ¹	Croppers ²
All farm operators:									
Reporting work off their farms.....number.....1939..	1,747,193	933,225	170,055	3,016	640,891	191,571	66,985	193,799	123,472
1934..	2,077,474	956,324	228,366	5,634	857,150	(5)	(5)	(5)	184,018
1929..	1,902,538	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)
Proportion of all operators..percent.....1939..	25.7	30.3	27.6	3.3	27.1	37.3	24.0	23.6	22.8
1934..	30.5	29.5	33.2	11.7	31.0	(5)	(5)	(5)	25.7
1929..	30.3	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)
Days worked off farm.....total days.....1939..	239,604,682	154,537,451	16,546,936	522,010	67,689,295	29,911,884	3,852,400	15,261,632	9,485,932
1934..	202,228,247	119,211,765	16,597,076	929,211	65,490,195	(5)	(5)	(5)	11,223,809
1929..	189,868,388	110,385,766	14,366,408	1,383,034	63,722,680	19,387,021	(5)	(5)	(5)
Average for operators reporting.....days.....1939..	137	166	97	173	106	156	58	79	77
1934..	97	125	73	165	74	(5)	(5)	(5)	61
1929..	100	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)
Reporting 100 or more days of work off their farms.....number.....1939..	943,581	614,712	62,323	1,975	264,571	122,468	12,479	55,986	35,798
1934..	760,772	463,130	57,943	3,521	236,178	(5)	(5)	(5)	36,657
1929..	723,263	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)
Proportion of all operators..percent.....1939..	15.5	13.3	10.1	5.4	11.2	23.5	4.5	6.9	6.6
1934..	11.4	14.4	8.4	7.3	8.2	(5)	(5)	(5)	5.4
1929..	11.5	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)
All land in farms.....acres.....1939..	83,650,115	41,000,469	13,594,006	1,445,571	21,315,809	5,613,730	2,326,655	6,673,443	1,168,547
Value of farms (land and buildings).....dollars.....1939..	3,422,518,868	2,200,321,539	428,914,131	49,953,889	712,800,262	318,645,105	73,133,247	199,719,609	41,294,961
Reporting "None" for days worked off their farms.....number.....1939..	3,874,897	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)
1934..	4,554,650	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)
1929..	474,768	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)
Not reporting.....number.....1939..	190,226	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)
1934..	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)
1929..	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)
Reporting—									
Under 25 days.....number.....1939..	524,757	115,354	49,648	370	158,385	24,772	31,309	59,917	33,034
1934..	595,472	202,922	84,113	762	307,675	(5)	(5)	(5)	66,202
1929..	516,102	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)
25 to 49 days.....number.....1939..	219,357	84,444	29,171	254	105,042	15,517	13,338	39,051	27,753
1934..	390,628	133,437	46,101	565	190,525	(5)	(5)	(5)	43,887
1929..	329,006	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)
50 to 74 days.....number.....1939..	159,068	70,008	18,423	228	70,309	15,183	6,593	24,566	17,682
1934..	235,277	98,428	27,078	498	109,273	(5)	(5)	(5)	24,204
1929..	217,062	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)
75 to 99 days.....number.....1939..	107,870	48,654	10,433	189	41,534	10,831	3,269	13,949	9,175
1934..	135,425	59,407	13,131	288	53,439	(5)	(5)	(5)	11,068
1929..	118,427	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)
100 to 149 days.....number.....1939..	184,678	100,472	15,839	281	67,016	22,764	3,832	18,579	13,675
1934..	188,815	85,413	17,541	507	75,394	(5)	(5)	(5)	15,054
1929..	184,090	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)
150 to 199 days.....number.....1939..	195,215	117,510	14,815	367	68,533	26,720	3,266	14,682	8,990
1934..	159,336	80,172	13,889	572	54,709	(5)	(5)	(5)	9,670
1929..	143,485	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)
200 to 249 days.....number.....1939..	157,585	101,221	9,311	265	46,788	22,959	1,937	8,718	6,172
1934..	115,667	69,732	7,589	464	37,882	(5)	(5)	(5)	6,825
1929..	123,400	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)
250 days and over.....number.....1939..	407,103	235,579	22,288	1,062	88,244	50,025	3,234	13,997	6,961
1934..	290,364	207,813	18,970	1,978	68,133	(5)	(5)	(5)	7,108
1929..	267,304	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)
Kind of off-farm work reported, 1939:									
Work on other farms.....operators reporting..	501,289	169,815	57,812	1,188	272,414	47,140	35,945	87,979	81,780
days worked.....	30,401,494	12,119,433	2,133,665	145,167	16,049,169	3,708,071	1,088,612	4,121,137	5,345,886
average.....	61	71	37	122	59	79	30	47	65
Work at nonfarm jobs.....operators reporting..	1,317,709	793,418	122,671	1,959	399,718	152,969	36,489	117,184	45,282
days worked.....	209,340,258	142,718,018	14,413,271	376,843	51,695,126	26,263,813	2,763,788	11,140,755	4,140,046
average.....	159	180	117	192	129	171	76	95	91
And work on other farms.....operators reporting..	71,932	30,065	10,425	131	31,241	8,288	5,446	11,364	3,530
Principal occupation of farm operators off their farms in 1934:									
Agricultural.....operators reporting..	276,622	81,032	23,359	1,426	166,905	(5)	(5)	(5)	61,881
Nonagricultural.....operators reporting..	1,483,719	737,524	173,044	3,384	569,767	(5)	(5)	(5)	77,317
Unclassified (or not reported).....operators.....	315,133	137,766	25,963	524	150,578	(5)	(5)	(5)	41,820
White farm operators, 1939:									
Reporting work off their farms.....number.....	1,500,118	800,148	160,298	2,955	536,717	175,648	65,669	177,277	62,572
Proportion of all white operators.....percent.....	29.6	30.5	27.6	8.3	29.1	39.5	24.3	25.4	25.8
Days worked off farm.....total days.....	225,101,174	149,033,013	15,630,091	512,626	59,935,444	28,159,915	3,776,398	14,176,233	5,585,023
Average for operators reporting..days.....	142	167	97	173	112	160	57	80	89
Reporting—									
Under 50 days.....number.....	472,916	188,766	74,750	613	208,787	37,009	44,000	89,701	25,345
50 to 100 days.....number.....	229,658	111,005	26,933	405	91,315	23,097	9,642	35,305	14,849
100 days and over.....number.....	887,544	599,377	58,615	1,337	236,615	115,542	12,227	52,271	22,378
Kind of off-farm work reported—									
Work on other farms.....operators reporting..	413,318	155,594	53,815	1,158	202,751	40,617	35,277	78,534	33,217
days worked.....	24,697,662	10,883,804	1,921,263	142,240	11,750,355	3,212,619	1,056,247	3,656,383	2,468,483
average.....	60	70	36	123	58	79	30	47	74
Work at nonfarm jobs.....operators reporting..	1,244,496	763,299	116,534	1,827	362,736	142,833	36,005	109,641	31,712
days worked.....	200,403,512	138,149,309	13,698,828	370,386	48,185,089	24,947,236	2,718,151	10,517,850	3,116,540
average.....	161	181	118	192	133	175	75	96	98
And work on other farms.....operators reporting..	67,686	28,745	10,051	136	28,770	7,862	5,413	10,898	2,357
Nonwhite farm operators, 1939:									
Reporting work off their farms.....number.....	157,075	43,080	9,760	61	104,174	16,223	1,113	16,522	60,900
Proportion of all nonwhite operators.....percent.....	21.5	25.7	29.1	5.5	20.1	23.1	16.0	18.1	20.4
Days worked off farm.....total days.....	14,503,518	5,804,438	826,845	9,384	7,762,851	1,751,969	76,002	1,065,659	3,900,909
Average for operators reporting..days.....	32	135	85	154	75	108	68	66	64
Reporting—									
Under 50 days.....number.....	70,798	11,028	4,069	11	55,660	6,290	647	9,297	35,472
50 to 100 days.....number.....	30,240	7,717	1,983	12	20,528	3,017	230	3,510	12,008
100 days and over.....number.....	56,037	24,335	3,708	38	27,986	6,926	252	3,715	13,420
Kind of off-farm work reported—									
Work on other farms.....operators reporting..	87,911	14,221	3,997	30	69,663	6,573	668	9,445	48,563
days worked.....	5,703,772	1,235,629	212,402	2,827	4,252,814	495,452	30,365	462,794	2,877,403
average.....	65	87	53	98	61	75	45	49	59
Work at nonfarm jobs.....operators reporting..	73,270	30,119	6,137	32	36,982	10,136	484	7,543	13,570
days worked.....	8,799,746	4,568,809	714,443	6,457	3,510,037	1,256,517	45,637	622,905	1,023,506
average.....	120	152	116	202	95	124	94	83	75
And work on other farms.....operators reporting..	4,106	1,260	374	1	2,471	486	34	466	1,233

¹ Includes croppers for Northern and Western States.

² For Southern States only.

³ Not available.

12 CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 19.—NUMBER OF FARMS, FARM ACREAGE, AND FARM VALUE, BY RACE OF OPERATOR, FOR THE UNITED STATES: 1910 TO 1940

ITEM	1940	1930	1920	1910
ALL WHITE FARM OPERATORS¹				
Farms.....	5,377,728	5,372,578	5,498,454	5,440,619
All land in farms.....	1,015,112,443	945,683,034	910,939,194	832,166,020
Average per farm.....	188.8	176.0	165.7	153.0
Cropland harvested.....	305,637,373	337,480,678	(?)	(?)
Value of farms (land and buildings).....	32,657,036,347	46,277,070,671	63,786,058,855	33,764,392,187
Average per farm.....	6,073	8,614	11,601	6,206
Value of buildings.....	10,156,405,907	12,582,670,020	11,078,417,715	6,148,876,853
Value of farm implements and machinery.....	3,007,022,213	3,223,665,536	3,491,321,159	1,227,407,744
NEGRO FARM OPERATORS				
Farms.....	681,790	882,850	925,708	893,370
All land in farms.....	30,785,095	37,597,132	41,432,182	(?)
Average per farm.....	45.2	42.6	44.8	(?)
Cropland harvested.....	14,803,104	(?)	(?)	(?)
Value of farms (land and buildings).....	836,067,623	1,402,945,799	2,257,645,325	(?)
Average per farm.....	1,226	1,589	2,439	(?)
Value of buildings.....	224,388,138	340,409,360	(?)	(?)
Value of farm implements and machinery.....	40,193,537	60,327,856	(?)	(?)
INDIAN FARM OPERATORS				
Farms.....	29,742	26,817	16,680	24,251
All land in farms.....	14,570,820	3,130,478	2,962,313	(?)
Average per farm.....	489.9	116.7	177.6	(?)
Cropland harvested.....	524,569	(?)	(?)	(?)
Value of farms (land and buildings).....	60,350,874	77,511,612	89,399,963	(?)
Average per farm.....	2,023	2,890	5,360	(?)
Value of buildings.....	13,561,590	17,311,985	(?)	(?)
Value of farm implements and machinery.....	4,570,016	5,817,729	(?)	(?)
JAPANESE FARM OPERATORS				
Farms.....	6,978	5,840	6,892	2,502
All land in farms.....	348,568	324,300	491,625	(?)
Average per farm.....	50.0	55.5	71.3	(?)
Cropland harvested.....	253,468	(?)	(?)	(?)
Value of farms (land and buildings).....	81,254,949	108,356,216	164,109,442	(?)
Average per farm.....	11,644	18,554	23,812	(?)
Value of buildings.....	10,401,877	8,755,639	(?)	(?)
Value of farm implements and machinery.....	7,909,269	5,364,947	(?)	(?)
CHINESE FARM OPERATORS				
Farms.....	327	476	609	760
All land in farms.....	27,206	30,229	58,401	(?)
Average per farm.....	83.2	63.5	95.9	(?)
Cropland harvested.....	19,914	(?)	(?)	(?)
Value of farms (land and buildings).....	5,955,446	12,911,325	18,789,017	(?)
Average per farm.....	18,212	27,125	30,852	(?)
Value of buildings.....	512,815	724,660	(?)	(?)
Value of farm implements and machinery.....	382,021	399,968	(?)	(?)
ALL OTHER NONWHITE FARM OPERATORS³				
Farms.....	234	87
All land in farms.....	8,242	5,843
Average per farm.....	35.2	67.2
Cropland harvested.....	4,002	(?)
Value of farms (land and buildings).....	1,073,487	1,042,735
Average per farm.....	4,588	11,985
Value of buildings.....	165,469	122,110
Value of farm implements and machinery.....	110,333	78,445

¹Includes Mexicans. ²Not available. ³For 1940 includes 210 Filipinos, 19 Koreans, 3 Hawaiians, 1 Oriental Indian, and 1 Siamese; and for 1930 includes 56 Filipinos, 30 Koreans, and 1 Hawaiian.

TABLE 20.—GOATS AND KIDS ON FARMS AND RANCHES, 1910 TO 1940; MOHAIR CLIPPED, GOATS MILKED, AND ANIMALS BUTCHERED, 1909 TO 1939; FOR THE UNITED STATES

ITEM (For comparability of data and explanations, see text)	1940	1935	1930	1925	1920	1910
Goats and Mohair:						
Goats and kids ¹	127,158	157,632	112,864	91,402	107,267	82,755
Angora.....	4,175,047	4,093,441	4,821,234	3,370,218	3,458,925	2,915,125
Other.....	23,734	(?)	34,379	(?)	16,408	(?)
Other.....	3,298,451	(?)	3,785,127	(?)	4,210,591	(?)
Other.....	105,919	(?)	(?)	(?)	91,184	(?)
Other.....	876,596	(?)	1,036,167	(?)	1,357,334	(?)
	1939	1934	1929	1924	1919	1909
Mohair and kid hair clipped.....	21,657	21,534	(?)	(?)	12,403	9,186
Goats milked.....	15,351,332	12,818,512	14,460,572	8,425,942	6,808,890	3,778,706
Animals butchered:	33,232	(?)	(?)	(?)	(?)	(?)
Cattle and calves butchered.....	118,896	(?)	(?)	(?)	(?)	(?)
Cattle.....	646,588	(?)	(?)	(?)	887,611	(?)
Calves.....	1,213,565	(?)	799,991	(?)	1,904,581	2,540,240
Hogs and pigs.....	373,981	(?)	180,456	(?)	(?)	593,285
Sheep.....	580,867	(?)	342,938	(?)	(?)	1,408,640
Pigs.....	308,706	(?)	183,266	(?)	(?)	258,508
Lambs.....	632,698	(?)	457,053	(?)	(?)	1,131,600
Other.....	4,070,705	(?)	3,228,454	(?)	4,565,130	3,643,546
Other.....	13,084,763	(?)	10,738,502	(?)	16,800,230	15,378,517
Other.....	71,012	(?)	44,158	(?)	93,853	69,239
Other.....	453,145	(?)	328,231	(?)	434,608	529,526

¹Over 4 mo. old Apr. 1, 1940; all ages in prior censuses. ²Not available. ³Farms reporting goats 1 year old and over, raised for fleeces. ⁴All ages, raised for fleeces. ⁵Other than goats and kids raised for fleeces.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

13

**TABLE 21.—ANNUAL LEGUMES, CLOVER AND GRASS SEEDS, AND MISCELLANEOUS CROPS HARVESTED
FOR THE UNITED STATES: 1909 TO 1939**

ITEM (For definitions and explanations, see text)	1939	1934	1929	1924	1919	1909
Annual legumes for all purposes, except plowed under for green manure:						
Soybeans.....farms reporting..	977,131	694,830	302,642	(¹)	² 31,124	² 339
Total acreage.....acres.....	11,458,934	6,577,479	2,910,979	(¹)	² 112,826	² 1,629
Grown alone.....acres.....	8,964,764	5,692,236	1,961,549	(¹)	(³)	(³)
Grown with other crops.....acres.....	2,494,170	885,243	949,430	(¹)	(³)	(³)
Quantity harvested.....bushels.....	67,590,641	23,014,703	8,661,188	(¹)	1,084,813	16,835
Cowpeas.....farms reporting..	⁴ 811,450	⁵ 838,761	⁵ 273,923	(¹)	(⁵)	(⁵)
Total acreage.....acres.....	⁴ 6,714,351	⁵ 5,202,245	⁵ 1,493,228	(¹)	(⁵)	(⁵)
Grown alone.....acres.....	⁴ 2,909,083	⁵ 2,711,469	⁵ 775,546	(¹)	(⁵)	(⁵)
Grown with other crops.....acres.....	⁴ 3,805,268	⁵ 2,490,776	⁵ 717,682	(¹)	(⁵)	(⁵)
Quantity harvested.....bushels.....	⁴ 5,959,298	⁵ 6,161,734	⁵ 3,273,813	(¹)	(³)	(³)
Peanuts.....farms reporting..	491,365	576,985	326,253	(¹)	² 230,380	² 219,003
Total acreage.....acres.....	3,593,536	3,239,525	2,446,704	(¹)	² 1,125,100	² 869,887
Grown alone.....acres.....	2,511,909	2,016,291	1,558,865	(¹)	(³)	(³)
Grown with other crops.....acres.....	1,081,627	1,223,234	887,839	(¹)	(³)	(³)
Quantity harvested.....lb., 1939; bu., other years..	1,155,316,299	44,259,977	36,587,996	(¹)	27,449,930	19,415,816
Vetches, velvetbeans, mung and horse beans.....farms reporting..	157,751	⁶ 211,294	⁷ 101,639	(¹)	⁷ 101,590	(⁸)
Total acreage.....acres.....	2,513,642	⁸ 2,749,972	⁷ 1,237,346	(¹)	⁷ 1,142,562	⁷ 12,560
Grown alone.....acres.....	291,440	⁶ 651,768	⁷ 789,391	(¹)	(⁸)	(⁸)
Grown with other crops.....acres.....	2,222,202	⁶ 2,098,204	⁷ 1,147,955	(¹)	(⁸)	(⁸)
Quantity harvested.....bushels.....	3,072,792	⁶ 10,253,723	⁷ 2,114,806	(¹)	(⁸)	⁷ 154,767
Other dry field and seed beans (navy, pea bean, Great Northern, kidney, lima, pinto, etc.) and lentils (see text).....farms reporting..	⁹ 102,436	⁹ 139,753	⁹ 128,561	(¹)	168,185	185,934
Total acreage.....acres.....	⁹ 1,591,211	⁹ 1,503,670	⁹ 1,866,655	(¹)	1,161,682	802,991
Grown alone.....acres.....	⁹ 1,587,373	⁹ 1,488,376	⁹ 1,746,262	(¹)	(⁸)	(⁸)
Grown with other crops.....acres.....	⁹ 3,838	⁹ 15,294	⁹ 120,393	(¹)	(⁸)	(⁸)
Quantity harvested.....bushels.....	⁹ 23,666,104	⁹ 18,696,615	⁹ 20,353,579	(¹)	14,079,093	11,251,160
Dry lima beans ¹⁰farms reporting..	1,471	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
Total acreage.....acres.....	124,082	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
Grown alone.....acres.....	124,043	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
Grown with other crops.....acres.....	39	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
Quantity harvested.....bushels.....	2,766,441	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
Other dry field and seed beans ¹⁰ (kidney, pink, pinto, small white, blackeyes, etc.) and lentils.....farms reporting..	5,357	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
Total acreage.....acres.....	178,029	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
Grown alone.....acres.....	177,676	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
Grown with other crops.....acres.....	353	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
Quantity harvested.....bushels.....	2,997,422	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
Dry field and seed peas.....farms reporting..	11,139	(⁸)	26,615	(¹)	210,245	261,231
Total acreage.....acres.....	244,902	(⁸)	286,902	(¹)	865,670	1,305,099
Grown alone.....acres.....	230,882	(⁸)	255,978	(¹)	(⁸)	(⁸)
Grown with other crops.....acres.....	14,020	(⁸)	30,924	(¹)	(⁸)	(⁸)
Quantity harvested.....bushels.....	3,791,063	(⁸)	3,281,135	(¹)	5,742,626	7,129,294
Clover and grass seeds:						
Alfalfa seed.....farms reporting..	85,471	(⁸)	29,588	(⁸)	¹¹ 31,043	7,431
acres.....	1,009,756	(⁸)	525,447	(⁸)	(⁸)	(⁸)
bushels.....	1,453,580	(⁸)	989,411	(⁸)	¹¹ 868,304	263,328
Sweetclover seed.....farms reporting..	38,566	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
acres.....	570,034	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
bushels.....	1,528,650	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
Lespedeza seed.....farms reporting..	55,882	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
acres.....	605,652	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
pounds.....	102,847,667	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
Clover seed.....farms reporting..	134,312	(⁸)	¹² 213,110	(⁸)	¹⁸ 127,405	¹² 72,996
acres.....	1,528,159	(⁸)	¹² 2,517,819	(⁸)	(⁸)	(⁸)
bushels.....	2,050,970	(⁸)	¹² 4,041,693	(⁸)	¹³ 1,175,969	¹² 1,025,816
Grass seed.....farms reporting..	66,109	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
acres.....	1,400,364	(⁸)	833,623	(⁸)	(⁸)	(⁸)
bushels.....	8,751,259	(⁸)	3,676,176	(⁸)	5,807,425	6,382,204
Miscellaneous crops:						
Root crops for forage.....farms reporting..	(⁸)	(⁸)	8,459	(⁸)	51,045	(⁸)
acres.....	9,934	(⁸)	14,752	(⁸)	88,333	22,694
tons.....	154,806	(⁸)	172,662	(⁸)	598,945	285,865
Chicory.....farms reporting..	785	(⁸)	792	(⁸)	480	(⁸)
acres.....	3,331	(⁸)	3,979	(⁸)	1,784	1,589
pounds.....	44,122,925	(⁸)	34,175,089	(⁸)	18,196,063	19,284,000
Crotalaria seed.....farms reporting..	127	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
acres.....	2,771	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
bushels.....	13,420	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
Flax for fiber.....farms reporting..	256	(⁸)	297	(⁸)	(⁸)	(⁸)
acres.....	3,031	(⁸)	3,903	(⁸)	(⁸)	(⁸)
tons.....	4,806	(⁸)	6,688	(⁸)	(⁸)	(⁸)
Mustard seed.....farms reporting..	286	(⁸)	83	(⁸)	92	66
acres.....	20,482	(⁸)	6,922	(⁸)	2,885	1,964
pounds.....	6,807,671	(⁸)	2,606,744	(⁸)	1,211,549	3,168,270
Pumpkins for feed.....farms reporting..	1,835	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
acres.....	12,627	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
tons.....	17,645	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
Squash for feed.....farms reporting..	959	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
acres.....	2,048	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
tons.....	18,749	(⁸)	(⁸)	(⁸)	(⁸)	(⁸)
Sugar beet seed.....farms reporting..	285	(⁸)	8	(⁸)	69	(⁸)
acres.....	7,067	(⁸)	93	(⁸)	7,022	(⁸)
pounds.....	11,022,625	(⁸)	90,360	(⁸)	3,606,947	(⁸)
Sunflower seed.....farms reporting..	437	(⁸)	1,267	(⁸)	637	665
acres.....	4,235	(⁸)	25,523	(⁸)	6,614	4,731
bushels.....	104,432	(⁸)	624,181	(⁸)	135,947	63,677

¹Data not shown since they are not comparable because of the wording of the inquiries on the schedule. ²Not exactly comparable. Acreage includes equivalent solid acreage of that grown with other crops. Acreage for peanuts does not include the acreage cut for hay or hogged off. ³Not available. ⁴Excludes "blackeyes" in Arizona and California. ⁵Excludes "blackeyes" in California. ⁶Dry field and seed peas included with vetches, velvetbeans, mung and horse beans. ⁷Inquiry specified velvetbeans only. ⁸Includes "blackeyes" in Arizona and California. ⁹Includes "blackeyes" in California. ¹⁰Data available only for Arizona and California. ¹¹Including clover seed other than red, medium, or mammoth. ¹²Clover seed of all kinds. ¹³Red clover seed, including medium and mammoth.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 22—VEGETABLES HARVESTED FOR SALE, FARM GARDENS, AND HORTICULTURAL SPECIALTIES FOR THE UNITED STATES: 1909 TO 1939

ITEM (For definitions and explanations, see text)	1939	1934	1929	1924	1919	1909 ¹
Vegetables harvested for sale (excluding Irish and sweet potatoes) ²	462,552 3,053,221 200,015,969	(³) 3,773,682 (³)	627,452 2,811,715 295,963,373	(³) (³) (³)	488,254 1,424,273 189,770,549	(³) 1,009,461 65,749,492
Anise.....	29 301 26,600	(³) (³) (³)				
Artichokes, globe.....	287 10,414 1,100,877	(³) (³) (³)	4 238 4 6,815 4 953,874	(³) (³) (³)	(³) (³) (³)	(³) (³) (³)
Asparagus.....	19,174 116,751 10,499,836	(³) (³) (³)	27,252 99,230 14,919,407	(³) (³) (³)	6,728 30,219 5,102,135	5,300 25,639 2,246,631
Beans, lima (green).....	41,175 94,600 5,020,558	(³) (³) (³)	11,831 24,975 2,289,511	(³) (³) (³)	(³) (³) (³)	(³) (³) (³)
Beans, snap, string, or wax.....	96,597 231,205 14,927,963	186,178 307,061 (³)	176,396 221,127 20,903,908	(³) (³) (³)	84,263 71,970 8,031,449	21,561 53,610 2,844,951
Beets (table).....	23,036 26,480 2,169,720	(³) (³) (³)	7,807 11,156 1,365,591	(³) (³) (³)	7,197 5,255 1,016,507	1,664 3,202 352,696
Broccoli.....	1,697 12,293 1,137,953	(³) (³) (³)	447 1,642 236,727	(³) (³) (³)	(³) (³) (³)	(³) (³) (³)
Brussels sprouts.....	623 4,188 974,234	(³) (³) (³)	450 1,818 390,444	(³) (³) (³)	313 984 232,370	188 390 45,576
Cabbage.....	66,573 166,313 12,426,404	144,735 262,059 (³)	136,454 178,657 20,938,790	121,584 165,914 (³)	124,972 123,994 21,848,112	43,843 125,998 9,719,641
Cabbage, Chinese.....	212 461 79,006	(³) (³) (³)				
Cantaloups, muskmelons, honeydews, etc. ⁵	42,123 141,521 7,660,603	(³) (³) (³)	50,667 128,677 17,508,473	56,456 121,518 (³)	41,093 78,436 10,766,591	16,278 52,419 3,604,636
Carrots.....	30,098 54,987 5,616,778	(³) (³) (³)	12,408 21,512 3,595,946	(³) (³) (³)	8,968 6,522 1,563,010	2,008 3,764 473,499
Cauliflower.....	28,679 3,964,581 7,374	(³) (³) (³)	4,155 3,952,012 11,265	(³) (³) (³)	2,403 1,328,415 11,449	1,060 602,885 4,005
Celery.....	36,486 11,211,493 232	(³) (³) (³)	36,263 17,707,091 (³)	(³) (³) (³)	20,148 9,462,277 (³)	15,863 3,922,848 (³)
Chard, Swiss.....	204 24,320 65	(³) (³) (³)				
Chicory.....	210 22,677 1,166	(³) (³) (³)	(³) (³) 457	(³) (³) (³)	(³) (³) (³)	(³) (³) (³)
Collards.....	2,472 158,701 97,224	(³) (³) (³)	446 68,132 155,740	(³) (³) 155,735	(³) (³) 103,784	(³) (³) 48,514
Corn, sweet.....	402,409 12,231,381 3,388	549,519 (³) (³)	483,063 21,928,856 (³)	402,505 (³) (³)	271,584 17,297,561 (³)	178,224 5,936,419 (³)
Cowpeas (green).....	13,514 172,712 36	(³) (³) (³)				
Cress, water.....	77 59,298 61,164	(³) (³) (³)	(³) (³) 98,534	(³) (³) (³)	(³) (³) 72,066	(³) (³) 16,714
Cucumbers.....	79,122 5,127,362 203	(³) (³) (³)	88,151 10,047,267 (³)	(³) (³) (³)	51,643 8,579,102 (³)	32,310 2,719,340 (³)
Dandelions.....	429 57,515 119	(³) (³) (³)				
Dill.....	192 18,825 5,747	(³) (³) (³)				
Eggplant.....	5,616 668,243 353	(³) (³) (³)	2,631 469,544 (³)	(³) (³) (³)	1,500 491,321 (³)	459 154,643 (³)
Endive.....	796 101,700 219	(³) (³) (³)				
Escarole.....	1,140 166,855 39	(³) (³) (³)	114 35,550 (³)	(³) (³) (³)	(³) (³) (³)	(³) (³) (³)
Fennel.....	99 18,790 682	(³) (³) (³)				
Garlic.....	2,485 383,596 336	(³) (³) (³)				
Greens (unspecified).....	725 57,145 9	(³) (³) (³)				
Horsebeans (green).....	286 7,930 429	(³) (³) (³)				

¹ Vegetables produced on tracts of 1 acre or more for sale or for home use. ² Including vegetables not shown separately or not included in "Mixed vegetables." ³ Not available. ⁴ Reported as artichokes for years prior to 1939. ⁵ Green lima beans included with snap, string, or wax beans. ⁶ Honeydews not specified for years prior to 1939.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

15

**TABLE 22.—VEGETABLES HARVESTED FOR SALE, FARM GARDENS, AND HORTICULTURAL SPECIALTIES
FOR THE UNITED STATES: 1909 TO 1939—Continued**

ITEM (For definitions and explanations, see text)	1939	1934	1929	1924	1919	1909 ¹
Vegetables harvested for sale (excluding Irish and sweet potatoes)—Con-						
Horseradish.....farms reporting..	829	(2)	647	(2)	502	480
acres.....	3,144	(2)	2,485	(2)	922	1,475
value, dollars...	319,239	(2)	400,381	(2)	205,767	233,885
Kale.....farms reporting..	2,403	(2)	581	(2)	474	337
acres.....	4,720	(2)	2,197	(2)	1,193	1,495
value, dollars...	316,193	(2)	327,282	(2)	241,415	146,010
Kohlrabi.....farms reporting..	196	(2)	(2)	(2)	(2)	(2)
acres.....	119	(2)	(2)	(2)	(2)	(2)
value, dollars...	15,536	(2)	(2)	(2)	(2)	(2)
Lettuce.....farms reporting..	16,158	(2)	29,037	26,664	30,463	2,178
acres.....	121,717	(2)	113,771	70,034	21,346	5,489
value, dollars...	12,312,358	(2)	20,603,759	(2)	8,535,092	1,595,085
Mustard greens.....farms reporting..	1,299	(2)	(2)	(2)	(2)	(2)
acres.....	1,981	(2)	(2)	(2)	(2)	(2)
value, dollars...	114,377	(2)	(2)	(2)	(2)	(2)
Okra.....farms reporting..	4,968	(2)	2,949	(2)	1,071	148
acres.....	8,273	(2)	3,881	(2)	986	347
value, dollars...	400,902	(2)	307,422	(2)	117,175	24,969
Onions (dry).....farms reporting..	29,100	(2)	70,774	54,884	76,609	14,989
acres.....	112,379	(2)	99,703	86,998	64,338	47,625
value, dollars...	9,933,332	(2)	17,085,627	(2)	21,387,221	6,709,047
Onions (green) and shallots.....farms reporting..	3,517	(2)	3,554	(2)	3,459	130
acres.....	6,091	(2)	5,009	(2)	340	184
value, dollars...	568,521	(2)	711,841	(2)	113,670	44,788
Parsley.....farms reporting..	814	(2)	296	(2)	438	112
acres.....	1,596	(2)	585	(2)	393	192
value, dollars...	221,139	(2)	141,753	(2)	107,303	27,181
Parsnips.....farms reporting..	1,486	(2)	695	(2)	1,875	436
acres.....	2,285	(2)	782	(2)	845	722
value, dollars...	357,754	(2)	204,525	(2)	244,435	102,674
Peas (green).....farms reporting..	57,408	(2)	95,351	(2)	49,632	17,219
acres.....	296,299	(2)	274,294	(2)	103,686	70,487
value, dollars...	11,496,777	(2)	15,297,967	(2)	7,164,988	2,785,502
Peppers, hot.....farms reporting..	3,287	(2)	(2)	(2)	(2)	(2)
acres.....	8,589	(2)	(2)	(2)	(2)	(2)
value, dollars...	715,828	(2)	(2)	(2)	(2)	(2)
Peppers, sweet, and pimientos.....farms reporting..	25,805	(2)	14,907	(2)	7,605	1,641
acres.....	49,541	(2)	30,416	(2)	15,290	3,483
value, dollars...	4,186,255	(2)	3,804,248	(2)	3,079,285	408,741
Pumpkins.....farms reporting..	2,195	(2)	1,032	(2)	1,674	361
acres.....	13,182	(2)	4,165	(2)	3,056	1,163
value, dollars...	320,833	(2)	174,121	(2)	137,626	29,993
Radishes.....farms reporting..	3,057	(2)	1,784	(2)	1,987	895
acres.....	8,677	(2)	3,303	(2)	2,014	2,260
value, dollars...	828,401	(2)	534,150	(2)	437,286	293,062
Rhubarb.....farms reporting..	2,874	(2)	2,071	(2)	2,263	1,021
acres.....	5,293	(2)	3,857	(2)	2,394	2,364
value, dollars...	774,842	(2)	853,327	(2)	673,113	338,831
Romaine.....farms reporting..	102	(2)	(2)	(2)	(2)	(2)
acres.....	381	(2)	(2)	(2)	(2)	(2)
value, dollars...	39,120	(2)	(2)	(2)	(2)	(2)
Rutabagas.....farms reporting..	1,420	(2)	(2)	(2)	(2)	(2)
acres.....	2,029	(2)	(2)	(2)	(2)	(2)
value, dollars...	128,168	(2)	(2)	(2)	858	353
Rutabaga greens.....farms reporting..	28	(2)	(2)	(2)	837	631
acres.....	151	(2)	(2)	(2)	113,711	30,970
value, dollars...	6,076	(2)	(2)	(2)	(2)	(2)
Salsify.....farms reporting..	86	(2)	(2)	(2)	(2)	(2)
acres.....	57	(2)	(2)	(2)	(2)	(2)
value, dollars...	7,835	(2)	(2)	(2)	82	(2)
Sorrel.....farms reporting..	22	(2)	(2)	(2)	41	(2)
acres.....	39	(2)	(2)	(2)	12,386	(2)
value, dollars...	14,078	(2)	(2)	(2)	(2)	(2)
Spinach.....farms reporting..	14,334	(2)	21,823	(2)	2,343	1,152
acres.....	69,255	(2)	58,110	(2)	10,027	6,668
value, dollars...	5,416,961	(2)	7,392,834	(2)	1,715,869	817,069
Squash.....farms reporting..	12,888	(2)	5,151	(2)	5,402	1,002
acres.....	28,831	(2)	9,861	(2)	5,370	2,380
value, dollars...	1,744,729	(2)	1,016,671	(2)	685,245	207,391
Tomatoes.....farms reporting..	175,768	265,741	234,328	184,784	170,693	64,751
acres.....	517,453	631,886	454,696	420,025	316,399	207,379
value, dollars...	41,516,488	(2)	53,247,599	(2)	38,675,496	13,707,929
Turnips.....farms reporting..	8,842	(2)	6,564	(2)	5,088	11,732
acres.....	16,341	(2)	8,339	(2)	4,056	22,324
value, dollars...	994,145	(2)	859,139	(2)	543,071	1,169,499
Turnip greens.....farms reporting..	314	(2)	(2)	(2)	(2)	(2)
acres.....	872	(2)	(2)	(2)	(2)	(2)
value, dollars...	56,131	(2)	(2)	(2)	(2)	(2)
Watermelons.....farms reporting..	88,388	199,367	109,123	149,343	73,083	35,345
acres.....	306,287	417,353	290,879	367,836	159,088	137,005
value, dollars...	7,499,938	(2)	14,190,256	(2)	10,466,133	4,453,101
Mixed vegetables.....farms reporting..	7,109	(2)	43,422	(2)	16,989	(2)
acres.....	31,545	(2)	99,084	(2)	36,339	(2)
value, dollars...	3,432,756	(2)	17,388,400	(2)	8,154,177	(2)
Value of vegetables, excluding Irish and sweet potatoes, grown for home use (see text).....farms reporting..	4,815,700	4,681,736	4,360,652	(2)	4,509,293	(2)
value, dollars...	210,900,283	137,029,114	226,046,413	(2)	344,665,728	(2)
Any horticultural specialties.....farms reporting..	32,136	(2)	29,946	(2)	(2)	(2)
Crops grown under glass (flowers, plants, and vegetables) and propagated mushrooms.....farms reporting..	16,708	(2)	18,211	(2)	17,199	10,614
square feet.....	205,114,773	(2)	(2)	(2)	162,368,593	114,655,276
sales, dollars...	78,530,545	(2)	84,445,555	(2)	77,380,230	34,872,329
Nursery products (trees, shrubs, vines, ornamentals, etc.).....farms reporting..	8,056	(2)	16,629	(2)	4,049	5,582
acres.....	83,978	(2)	(2)	(2)	51,453	80,618
sales, dollars...	31,382,353	(2)	61,257,011	(2)	20,434,389	21,050,822
Flower and vegetable seeds, bulbs, and flowers and plants grown in the open.....farms reporting..	15,992	(2)	(2)	(2)	(2)	(2)
acres.....	68,807	(2)	(2)	(2)	(2)	(2)
sales, dollars...	19,662,245	(2)	(2)	(2)	8,010,128	1,411,013

¹Vegetables produced on tracts of 1 acre or more for sale or for home use. ²Not available. ³Hot peppers included with sweet peppers and pimientos. ⁴Includes Irish and sweet potatoes grown for home use. ⁵Includes flowers grown in the open. ⁶Mushrooms not included. ⁷Flowers and foliage plants in greenhouses and in the open. ⁸Trees, plants, vines, etc., in nurseries; flower and vegetable seeds; and bulbs. ⁹Value of flower and vegetable seeds.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY 17

TABLE 23.—SMALL FRUITS, TREE FRUITS, GRAPES, NUTS, MAPLE SIRUP AND SUGAR, 1909 TO 1939; LAND IN TREE FRUITS, GRAPES, AND PLANTED NUT TREES, WITH NUMBER OF TREES AND VINES, 1910 TO 1940; FOR THE UNITED STATES—Continued

ITEM (For definitions and explanations, see text)	1939	1934	1929	1924	1919	1909
Tree fruits, nuts, and grapes (nurseries excluded)—Continued						
Persimmons, Japanese.....	5,796	(¹)	3,432	(¹)	(¹)	(¹)
trees not of bearing age.....	21,815	(¹)	123,890	(¹)	24,414	17,176
trees of bearing age.....	116,785	(¹)	134,023	(¹)	28,002	16,491
quantity harvested.....	5,098,124	(¹)	5,019,360	(¹)	1,412,592	322,704
Avocados.....	5,718	(¹)	3,468	(¹)	(¹)	(¹)
trees not of bearing age.....	243,325	(¹)	412,855	(¹)	75,723	23,072
trees of bearing age.....	750,161	(¹)	262,488	(¹)	39,687	12,054
quantity harvested.....	lb., 1939; boxes, 1929;					
crates, other years.....	27,730,896	(¹)	140,492	(¹)	24,128	4,920
Dates.....	921	(¹)	620	(¹)	(¹)	(¹)
trees not of bearing age.....	55,996	(¹)	69,422	(¹)	71,592	22,269
trees of bearing age.....	149,613	(¹)	48,693	(¹)	18,203	4,551
quantity harvested.....	5,946,408	(¹)	1,981,090	(¹)	189,509	9,947
Gaavas.....	932	(¹)	1,317	(¹)	(¹)	(¹)
trees not of bearing age.....	10,306	(¹)	13,765	(¹)	13,417	3,807
trees of bearing age.....	34,672	(¹)	25,866	(¹)	28,636	15,347
quantity harvested.....	359,153	(¹)	267,874	(¹)	295,309	354,062
Papayas.....	233	(¹)	116	(¹)	(¹)	(¹)
trees not of bearing age.....	13,029	(¹)	2,983	(¹)	(¹)	(¹)
trees of bearing age.....	25,196	(¹)	9,880	(¹)	(¹)	(¹)
quantity harvested.....	313,117	(¹)	192,471	(¹)	(¹)	(¹)
Bananas.....	77	(¹)	557	(¹)	(¹)	(¹)
plants not of bearing age.....	4,597	(¹)	20,273	(¹)	6,970	7,515
plants of bearing age.....	4,373	(¹)	18,477	(¹)	14,474	23,114
quantity harvested.....	2,682	(¹)	6,437	(¹)	6,405	10,060
Jujubes.....	217	(¹)	228	(¹)	(¹)	(¹)
trees not of bearing age.....	312	(¹)	866	(¹)	(¹)	(¹)
trees of bearing age.....	723	(¹)	1,058	(¹)	(¹)	(¹)
quantity harvested.....	12,975	(¹)	3,661	(¹)	(¹)	(¹)
Loquats.....	527	(¹)	675	(¹)	(¹)	(¹)
trees not of bearing age.....	897	(¹)	2,213	(¹)	462	1,011
trees of bearing age.....	3,290	(¹)	5,001	(¹)	3,296	3,791
quantity harvested.....	lb., 1939; boxes, other years..					
Mangoes.....	181,422	(¹)	18,063	(¹)	4,328	4,541
trees not of bearing age.....	221	(¹)	371	(¹)	(¹)	(¹)
trees of bearing age.....	4,920	(¹)	7,644	(¹)	5,312	7,775
quantity harvested.....	10,539	(¹)	7,029	(¹)	6,179	4,904
Pineapples.....	411,791	(¹)	1,679	(¹)	5,263	5,278
plants not of bearing age.....	43	(¹)	60	(¹)	(¹)	(¹)
plants of bearing age.....	87,620	(¹)	372,760	(¹)	1,599,660	2,602,813
quantity harvested.....	97,794	(¹)	1,002,895	(¹)	924,594	36,191,389
Pomegranates.....	8,098	(¹)	11,906	(¹)	26,016	778,651
trees not of bearing age.....	1,439	(¹)	1,796	(¹)	(¹)	(¹)
trees of bearing age.....	26,007	(¹)	8,333	(¹)	28,303	9,275
quantity harvested.....	37,548	(¹)	116,165	(¹)	28,169	8,933
Nut trees and production.....	1,479,516	(¹)	2,949,280	(¹)	1,029,757	152,825
Walnuts, English or Persian.....	332,356	(¹)				
trees not of bearing age.....	44,231	(¹)	31,678	(¹)	(¹)	(¹)
trees of bearing age.....	525,886	(¹)	1,234,511	(¹)	583,242	806,413
quantity harvested.....	2,868,946	(¹)	2,286,330	(¹)	1,390,061	914,270
Pecans.....	128,453,713	(¹)	78,159,951	(¹)	59,810,407	22,026,524
trees not of bearing age.....	278,146	(¹)	185,710	231,171	(¹)	(¹)
trees of bearing age.....	2,379,891	(¹)	3,729,170	4,439,477	2,257,288	1,685,066
quantity harvested.....	8,581,300	(¹)	5,417,905	4,434,495	2,672,191	1,619,521
Almonds.....	72,838,334	(¹)	26,150,546	(¹)	31,808,548	9,890,769
trees not of bearing age.....	11,551	(¹)	9,216	(¹)	(¹)	(¹)
trees of bearing age.....	1,104,433	(¹)	499,982	(¹)	1,420,963	389,575
quantity harvested.....	4,366,245	(¹)	3,910,258	(¹)	2,431,115	1,187,962
Filberts and hazelnuts.....	47,910,710	(¹)	9,403,155	(¹)	15,852,965	6,793,539
trees not of bearing age.....	11,874	(¹)	4,678	(¹)	(¹)	(¹)
trees of bearing age.....	454,782	(¹)	350,251	(¹)	(¹)	(¹)
quantity harvested.....	961,335	(¹)	228,873	(¹)	(¹)	(¹)
Tung nuts.....	6,217,116	(¹)	412,118	(¹)	(¹)	(¹)
trees not of bearing age.....	2,304	627	144	(¹)	(¹)	(¹)
trees of bearing age.....	8,556,789	(¹)	341,820	(¹)	(¹)	(¹)
quantity harvested.....	4,114,555	3,632,361	8,973	(¹)	(¹)	(¹)
Citrus fruit trees and production ²	2,321,139	(¹)	119,310	(¹)	(¹)	(¹)
Oranges (satsumas, tangerines, mandarins, etc.).....	58,586	(¹)				
trees not of bearing age.....	54,686	65,706	46,558	58,065	(¹)	(¹)
trees of bearing age.....	4,541,632	5,811,281	7,595,102	8,601,729	5,227,912	4,333,067
quantity harvested.....	32,611,432	33,124,368	24,363,212	21,735,073	14,439,146	9,772,425
Grapefruit (all varieties).....	2,872,674	70,482,013	53,731,352	(¹)	27,833,184	19,530,129
trees not of bearing age.....	26,768	28,150	20,598	21,865	(¹)	(¹)
trees of bearing age.....	866,594	3,080,095	4,128,489	1,543,123	1,135,024	640,597
quantity harvested.....	10,107,441	10,081,006	5,108,164	3,483,182	1,938,453	710,040
Lemons.....	1,235,673	19,495,340	8,722,429	(¹)	3,656,437	1,189,250
trees not of bearing age.....	13,717	(¹)	8,848	15,852	(¹)	(¹)
trees of bearing age.....	1,103,503	(¹)	342,640	365,384	813,361	396,111
quantity harvested.....	4,345,424	(¹)	2,823,794	3,282,061	2,821,608	956,820
Limes.....	402,609	(¹)	9,338,051	(¹)	6,585,269	2,770,313
trees not of bearing age.....	2,551	(¹)	585	(¹)	(¹)	(¹)
trees of bearing age.....	135,136	(¹)	17,516	(¹)	81,306	30,239
quantity harvested.....	339,006	(¹)	43,746	(¹)	115,744	45,357
Kumquats.....	6,994,166	(¹)	8,956	(¹)	27,861	11,318
trees not of bearing age.....	907	(¹)	747	(¹)	(¹)	(¹)
trees of bearing age.....	4,103	(¹)	2,755	(¹)	1,577	358
quantity harvested.....	9,499	(¹)	10,238	(¹)	4,205	1,988
Tangeloes.....	425,814	(¹)	5,585	(¹)	2,307	1,112
trees not of bearing age.....	93	(¹)				
trees of bearing age.....	1,402	(¹)				
quantity harvested.....	5,644	(¹)				
Maple sirup and/or sugar made.....	1,170,030	(¹)				
trees tapped.....	29,768	(¹)	35,341	(¹)	80,317	87,537
sirup.....	³ 9,954,860	(¹)	(¹)	(¹)	17,457,144	18,899,533
sugar.....	³ 2,456,400	(¹)	2,341,023	(¹)	3,507,745	4,106,418
quantity harvested.....	³ 55,566	(¹)	1,341,481	(¹)	9,691,854	14,024,206

¹ Not available. ² Production of citrus fruit for 1939 for Arizona and California is for the crop harvested in the season of 1938-39 (from the bloom of 1938); for all other citrus-producing States, the season of 1939-40 (from the bloom of 1939). ³ For the States where a separate inquiry was carried on the schedule.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 25.—WORK OFF FARM, 1939 AND 1934; AND AGE, YEAR OF OCCUPANCY,

ITEM (For definitions: "Farm operator," etc., see text)	UNITED STATES	GEOGRAPHIC DIVISIONS					
		New England	Middle Atlantic	East North Central	West North Central	South Atlantic	East South Central
Work off farm for pay or income:							
1 Operators reporting work off their farms.....number...1939..	1,747,193	56,865	117,224	293,507	268,455	291,572	276,283
2 ..1934..	2,077,474	65,462	127,413	310,932	372,258	345,704	291,719
3 Proportion of all farm operators.....percent...1939..	28.7	42.1	33.7	29.2	24.6	28.6	27.0
4 ..1934..	30.5	41.4	32.0	28.7	31.6	30.1	25.7
5 Days worked off farm in 1939.....total days....	239,604,692	10,258,870	18,656,795	42,692,010	27,592,511	44,750,163	33,731,593
6 Average for.....All farm operators reporting..days.....	137	180	159	145	103	153	122
7 White operators ¹days.....	142	181	159	145	103	163	134
8 Nonwhite operators.....days.....	92	178	176	157	113	111	71
9 Full owners.....days.....	166	183	164	163	137	179	158
10 Part owners.....days.....	97	128	111	96	66	124	104
11 All tenants.....days.....	106	188	152	124	87	119	91
12 Operators reporting..Under 50 days.....number.....	543,714	9,690	26,425	84,733	130,585	65,751	92,335
13 50 to 99 days.....number.....	259,898	6,488	14,226	36,440	36,106	44,319	48,991
14 100 days and over.....number.....	943,581	40,687	76,573	172,334	101,764	181,502	134,957
15 Operators reporting work on other farms (see text).....number.....	501,229	10,128	20,618	65,771	102,456	69,566	82,201
16 days worked....	30,401,434	991,588	1,363,053	3,293,059	4,182,344	5,414,013	4,804,015
17 average.....	61	98	65	41	78	58	58
18 Operators reporting nonfarm work (see text).....number.....	1,317,766	50,033	101,551	238,721	183,951	229,466	201,333
19 days worked....	209,203,258	9,267,282	17,293,742	39,398,951	23,410,167	39,336,150	28,927,578
20 average.....	159	185	170	165	127	171	144
21 Operators reporting "None" for days worked off farm in 1939.....number.....	3,874,837	65,966	207,405	629,924	728,915	645,671	667,188
22 Operators not reporting for 1939 (see text).....number.....	474,769	12,359	23,471	82,664	93,204	82,208	79,878
Age of farm operators reported, Apr. 1, 1940:							
23 Average age of.....All farm operators reporting..years.....	48.0	53.1	51.8	50.0	47.7	47.6	45.9
24 White operators ¹years.....	48.4	53.1	51.8	50.0	47.7	47.9	46.5
25 Nonwhite operators.....years.....	45.3	52.6	52.7	52.9	48.6	46.6	44.1
26 Full owners.....years.....	52.8	54.1	53.5	53.7	53.9	52.1	51.6
27 Part owners.....years.....	48.8	51.0	50.2	49.5	49.1	48.5	47.2
28 Managers.....years.....	43.5	47.1	43.4	42.5	40.9	44.8	44.3
29 All tenants.....years.....	41.5	44.9	43.9	42.3	41.2	42.1	40.6
Year of occupancy reported, Apr. 1, 1940:							
30 Average for.....All farm operators reporting..year.....	1928	1923	1924	1926	1927	1928	1930
31 White operators ¹year.....	1927	1923	1924	1926	1927	1928	1929
32 Nonwhite operators.....year.....	1931	1925	1926	1928	1929	1930	1932
33 Full owners.....year.....	1923	1922	1922	1922	1922	1923	1924
34 Part owners.....year.....	1924	1922	1923	1923	1923	1925	1927
35 Managers.....year.....	1933	1929	1932	1934	1934	1932	1933
36 All tenants.....year.....	1934	1932	1933	1933	1933	1935	1935
Residence of farm operator, Apr. 1, 1940:							
37 On the farm operated.....operators reporting..	5,506,322	122,021	318,753	924,783	985,497	914,886	926,243
38 Not on the farm operated.....operators reporting..	313,598	6,924	15,444	39,159	59,137	50,508	43,150

ITEM (For definitions: "Farm operator," etc., see text)	E. N. CENTRAL DIVISION—Con.			WEST NORTH CENTRAL DIVISION				
	Illinois	Michigan	Wisconsin	Minnesota	Iowa	Missouri	North Dakota	South Dakota
Work off farm for pay or income:								
1 Operators reporting work off their farms.....number...1939..	55,181	60,468	45,228	47,459	38,118	71,274	16,142	15,401
2 ..1934..	54,041	56,782	62,987	64,709	40,707	81,812	36,514	50,106
3 Proportion of all farm operators.....percent...1939..	25.9	32.2	24.2	24.0	17.9	27.8	21.8	21.3
4 ..1934..	23.4	28.9	31.5	31.8	15.3	29.4	43.2	60.1
5 Days worked off farm in 1939.....total days....	6,802,795	9,638,294	5,043,769	4,984,487	3,835,919	9,541,512	1,166,211	1,192,187
6 Average for.....All farm operators reporting..days.....	123	159	112	105	101	134	72	77
7 White operators ¹days.....	123	159	111	105	101	135	72	76
8 Nonwhite operators.....days.....	139	157	179	181	141	94	108	122
9 Full owners.....days.....	160	170	116	124	128	159	105	120
10 Part owners.....days.....	85	108	81	64	71	85	55	60
11 All tenants.....days.....	101	145	110	90	85	118	68	71
12 Operators reporting..Under 50 days.....number.....	20,529	12,815	19,895	21,820	19,668	23,094	10,266	9,464
13 50 to 99 days.....number.....	7,238	7,861	6,034	6,070	4,930	10,592	2,016	1,914
14 100 days and over.....number.....	27,114	39,792	19,299	19,569	13,520	37,588	3,840	4,023
15 Operators reporting work on other farms (see text).....number.....	18,150	11,224	9,225	13,835	17,205	22,821	8,280	6,429
16 days worked....	759,748	654,797	413,294	526,581	638,224	1,280,745	311,853	268,290
17 average.....	42	58	45	38	37	54	38	42
18 Operators reporting nonfarm work (see text).....number.....	39,681	51,087	37,901	36,346	22,875	51,736	9,433	10,071
19 days worked....	6,043,047	8,983,497	4,630,485	4,457,906	3,197,685	8,310,767	854,358	923,957
20 average.....	152	176	122	123	140	161	91	92
21 Operators reporting "None" for days worked off farm in 1939.....number.....	136,041	111,551	131,271	135,666	151,762	162,372	53,583	51,059
22 Operators not reporting for 1939 (see text).....number.....	22,217	15,570	10,236	14,226	23,438	22,454	4,237	5,994
Age of farm operators reported, Apr. 1, 1940:								
23 Average age of.....All farm operators reporting..years.....	49.0	50.7	49.1	47.6	47.0	49.6	46.1	46.1
24 White operators ¹years.....	49.0	50.6	49.1	47.6	47.0	49.6	46.1	46.1
25 Nonwhite operators.....years.....	52.9	52.3	50.5	48.5	51.9	47.8	47.2	48.9
26 Full owners.....years.....	55.2	52.9	52.0	51.7	53.6	54.3	53.6	54.3
27 Part owners.....years.....	50.0	48.8	49.3	48.3	48.7	48.9	49.6	49.4
28 Managers.....years.....	42.2	43.5	39.9	40.8	39.7	42.8	40.7	40.1
29 All tenants.....years.....	42.9	42.5	40.7	40.6	41.1	43.0	39.8	41.4
Year of occupancy reported, Apr. 1, 1940:								
30 Average for.....All farm operators reporting..year.....	1926	1925	1924	1926	1928	1927	1925	1927
31 White operators ¹year.....	1926	1925	1924	1926	1928	1927	1925	1927
32 Nonwhite operators.....year.....	1928	1929	1926	1928	1926	1932	1926	1925
33 Full owners.....year.....	1921	1923	1921	1923	1922	1923	1919	1920
34 Part owners.....year.....	1923	1924	1923	1924	1923	1924	1920	1921
35 Managers.....year.....	1934	1932	1933	1933	1935	1934	1932	1935
36 All tenants.....year.....	1932	1934	1934	1933	1933	1935	1932	1933
Residence of farm operator, Apr. 1, 1940:								
37 On the farm operated.....operators reporting..	194,452	171,024	175,776	181,524	197,601	234,762	63,290	64,434
38 Not on the farm operated.....operators reporting..	8,500	8,409	5,303	7,154	6,500	10,211	8,322	4,970

¹ Includes Mexicans.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

AND RESIDENCE OF FARM OPERATOR, APR. 1, 1940; BY DIVISIONS AND STATES

Table with columns for Geographic Divisions (West South Central, Mountain, Pacific, New England Division, Middle Atlantic Division, E. N. Central Div.) and rows of agricultural statistics. Includes sub-headers for states like Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New York, New Jersey, Pennsylvania, Ohio, and Indiana.

Table with columns for W. N. Cen. Div.—Con., South Atlantic Division, and East South Central Division. Rows include agricultural statistics for states like Nebraska, Kansas, Delaware, Maryland, District of Columbia, Virginia, West Virginia, North Carolina, South Carolina, Georgia, Florida, Kentucky, Tennessee, and Alabama.

26 CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 25.—WORK OFF FARM, 1939 AND 1934, AND AGE, YEAR OF OCCUPANCY, AND RESIDENCE OF FARM OPERATOR, APR. 1, 1940; BY DIVISIONS AND STATES—Continued

ITEM (For definitions: "Farm operator," etc., see text)	E. S. CEN. DIV.—Con. Missis- sippi	WEST SOUTH CENTRAL DIVISION				MOUNTAIN DIVISION		
		Arkansas	Louisiana	Oklahoma	Texas	Montana	Idaho	Wyoming
Work off farm for pay or income:								
1 Operators reporting work off their farms.....number...1939..	63,558	60,941	34,890	52,940	108,971	13,042	15,594	4,586
2 1934..	67,369	70,222	36,612	94,934	136,231	18,059	17,765	7,238
3 Proportion of all farm operators.....percent..1939..	21.8	26.1	23.3	29.5	26.1	31.2	35.7	30.5
4 1934..	21.6	27.8	21.5	44.5	27.2	35.7	39.4	41.4
5 Days worked off farm in 1939.....total days....	6,297,179	6,963,176	3,946,089	6,102,758	15,578,526	1,640,181	1,951,256	572,977
6 Average for.....All farm operators reporting..days.....	99	114	113	115	143	126	125	125
7 White operators ¹days.....	126	126	135	117	149	124	125	125
8 Nonwhite operators.....days.....	62	72	74	95	97	165	110	207
9 Full owners.....days.....	145	149	161	161	188	152	143	144
10 Part owners.....days.....	110	86	116	95	123	95	79	98
11 All tenants.....days.....	72	93	81	100	112	115	105	110
12 Operators reporting..Under 50 days.....number.....	27,931	22,320	13,710	20,546	33,755	4,359	5,580	1,627
13 50 to 99 days.....number.....	13,056	11,622	6,893	9,718	17,815	2,447	2,596	808
14 100 days and over.....number.....	22,571	26,999	14,287	22,676	57,401	6,236	7,418	2,151
15 Operators reporting work on other farms (see text).....number.....	21,743	24,040	13,876	18,296	37,600	4,233	6,075	1,624
16 days worked....	1,060,864	1,533,963	827,116	824,754	2,658,113	248,930	319,878	106,061
17 average.....	49	64	60	45	71	59	53	67
18 Operators reporting nonfarm work (see text).....number.....	42,959	39,211	21,697	37,742	75,118	9,731	10,879	3,321
19 days worked....	5,236,315	5,429,213	3,118,973	5,278,004	12,920,413	1,391,251	1,631,378	464,916
20 average.....	122	138	144	140	172	143	150	140
21 Operators reporting "None" for days worked off farm in 1939.....number.....	199,171	138,317	107,004	108,378	285,610	26,544	24,239	9,083
22 Operators not reporting for 1939 (see text).....number.....	28,363	17,416	8,113	18,369	23,421	2,237	3,630	1,349
Age of farm operators reported, Apr. 1, 1940:								
23 Average age of.....All farm operators reporting..years.....	43.6	45.5	44.2	46.3	46.9	48.8	47.7	47.5
24 White operators ¹years.....	44.9	45.1	44.6	46.3	47.0	48.8	47.7	47.5
25 Nonwhite operators.....years.....	42.6	44.0	43.6	47.3	46.4	46.8	50.5	45.8
26 Full owners.....years.....	50.2	51.1	50.0	53.3	53.1	52.2	50.9	49.5
27 Part owners.....years.....	46.9	46.5	46.8	48.6	48.3	50.1	47.1	49.7
28 Managers.....years.....	43.6	43.5	45.5	40.2	42.0	45.2	40.1	44.5
29 All tenants.....years.....	40.4	41.3	40.5	41.9	41.6	42.3	40.8	41.2
Year of occupancy reported, Apr. 1, 1940:								
30 Average for.....All farm operators reporting..year.....	1932	1931	1930	1931	1929	1926	1929	1927
31 White operators ¹year.....	1930	1931	1929	1931	1929	1926	1929	1927
32 Nonwhite operators.....year.....	1933	1933	1932	1930	1929	1926	1927	1928
33 Full owners.....year.....	1925	1926	1924	1925	1924	1924	1926	1926
34 Part owners.....year.....	1928	1928	1927	1926	1926	1922	1926	1923
35 Managers.....year.....	1933	1935	1932	1935	1934	1931	1934	1929
36 All tenants.....year.....	1935	1936	1934	1935	1934	1933	1935	1935
Residence of farm operator, Apr. 1, 1940:								
37 On the farm operated.....operators reporting..	261,117	195,556	137,768	161,824	372,582	36,345	38,850	13,373
38 Not on the farm operated.....operators reporting..	9,656	9,248	6,089	9,452	31,401	4,237	2,949	1,023

ITEM (For definitions: "Farm operator," etc., see text)	MOUNTAIN DIVISION—Continued					PACIFIC DIVISION		
	Colorado	New Mexico	Arizona	Utah	Nevada	Washington	Oregon	California
Work off farm for pay or income:								
1 Operators reporting work off their farms.....number...1939..	15,540	10,830	5,647	11,157	1,137	37,259	27,802	42,951
2 1934..	25,096	20,607	9,423	17,380	1,431	35,950	26,712	46,326
3 Proportion of all farm operators.....percent..1939..	30.2	31.8	30.6	43.9	31.8	45.6	45.0	32.4
4 1934..	39.4	49.8	50.1	56.6	38.7	42.6	41.2	30.8
5 Days worked off farm in 1939.....total days....	1,980,750	1,708,421	1,010,914	1,572,618	186,037	6,247,086	4,255,100	8,206,861
6 Average for.....All farm operators reporting..days.....	127	158	179	141	164	168	153	191
7 White operators ¹days.....	127	163	204	141	169	168	153	192
8 Nonwhite operators.....days.....	161	130	130	131	131	142	125	161
9 Full owners.....days.....	161	167	180	156	167	179	165	203
10 Part owners.....days.....	93	137	162	101	121	107	100	131
11 All tenants.....days.....	103	138	166	118	170	147	140	167
12 Operators reporting..Under 50 days.....number.....	5,371	2,171	902	3,089	263	6,825	7,061	6,616
13 50 to 99 days.....number.....	2,715	2,129	978	1,966	218	4,334	3,752	5,337
14 100 days and over.....number.....	7,454	6,530	3,767	6,102	656	26,100	16,989	30,998
15 Operators reporting work on other farms (see text).....number.....	5,345	3,447	1,263	2,897	308	7,838	9,367	14,060
16 days worked....	300,625	387,030	143,038	177,486	24,546	530,168	616,910	1,652,744
17 average.....	56	112	113	61	80	68	66	118
18 Operators reporting nonfarm work (see text).....number.....	11,163	7,777	4,574	8,946	894	31,153	20,188	30,317
19 days worked....	1,680,125	1,321,391	867,876	1,395,132	161,491	5,716,918	3,638,190	6,554,117
20 average.....	151	170	190	156	181	184	180	216
21 Operators reporting "None" for days worked off farm in 1939.....number.....	31,013	20,583	11,494	12,586	2,205	42,695	30,899	79,118
22 Operators not reporting for 1939 (see text).....number.....	4,883	2,692	1,327	1,668	231	1,732	3,128	10,589
Age of farm operators reported, Apr. 1, 1940:								
23 Average age of.....All farm operators reporting..years.....	47.3	47.3	46.6	47.0	49.1	51.0	50.6	51.3
24 White operators ¹years.....	47.3	47.3	46.5	47.0	49.3	51.0	50.6	51.6
25 Nonwhite operators.....years.....	51.5	44.8	44.1	45.3	47.9	49.1	49.4	46.0
26 Full owners.....years.....	52.0	48.6	47.0	49.1	50.7	53.0	52.6	53.7
27 Part owners.....years.....	48.2	48.2	47.7	45.1	47.5	49.2	49.1	49.4
28 Managers.....years.....	42.6	41.9	43.0	42.9	45.3	44.1	44.5	46.1
29 All tenants.....years.....	41.5	41.5	43.2	38.7	42.7	44.3	44.2	44.6
Year of occupancy reported, Apr. 1, 1940:								
30 Average for.....All farm operators reporting..year.....	1929	1926	1927	1925	1927	1928	1928	1927
31 White operators ¹year.....	1929	1928	1930	1925	1927	1928	1928	1927
32 Nonwhite operators.....year.....	1932	1922	1924	1927	1926	1927	1926	1931
33 Full owners.....year.....	1926	1924	1926	1923	1925	1926	1927	1926
34 Part owners.....year.....	1925	1926	1927	1925	1925	1925	1925	1925
35 Managers.....year.....	1933	1933	1934	1931	1932	1932	1933	1931
36 All tenants.....year.....	1935	1936	1936	1934	1936	1934	1935	1934
Residence of farm operator, Apr. 1, 1940:								
37 On the farm operated.....operators reporting..	45,118	28,179	16,182	18,513	2,939	77,255	56,883	112,762
38 Not on the farm operated.....operators reporting..	3,664	4,363	1,704	5,914	465	3,025	3,028	12,714

¹ Includes Mexicans.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 26.—COOPERATIVE SELLING AND PURCHASING AND FARM EXPENDITURES, 1939; FARM LABOR FOR DIVISIONS AND

Table with 10 columns: ITEM (For definitions: "Farms reporting," etc., see text), W. N. CEN. DIV.—Con. (Nebraska, Kansas), SOUTH ATLANTIC DIVISION (Delaware, Maryland, District of Columbia, Virginia, West Virginia, North Carolina). Rows include categories like BUSINESS WITH OR THROUGH COOPERATIVES 1939, PERSONS 14 YEARS OLD AND OVER WORKING, SPECIFIED FARM EXPENDITURES, 1939, and SPECIFIED FARM MACHINERY AND FACILITIES, APRIL 1, 1940.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

37

TABLE 29.—SILVER FOX AND MINK KEPT IN CAPTIVITY, APR. 1, 1940 AND PELTS TAKEN IN 1939, BY STATES

STATE	Farms reporting silver fox, mink, and/or pelts ¹	SILVER FOX					MINK				
		Farms reporting females and/or pelts ¹	Females over 3 months old on hand, Apr. 1, 1940		Pelts taken (both sexes) in 1939		Farms reporting females and/or pelts ¹	Females over 3 months old on hand, Apr. 1, 1940		Pelts taken (both sexes) in 1939	
			Farms reporting	Number	Farms reporting	Number		Farms reporting	Number	Farms reporting	Number
United States.....	5,133	2,750	2,655	103,301	2,444	261,070	2,836	2,754	161,457	2,027	291,324
NEW ENGLAND:											
Maine.....	116	68	62	1,449	65	3,587	58	56	2,293	46	5,549
New Hampshire.....	71	44	40	631	35	1,292	29	29	1,327	19	1,630
Vermont.....	152	27	25	425	22	1,068	134	132	10,330	118	21,715
Massachusetts.....	153	62	57	1,294	53	2,827	103	102	6,396	79	11,606
Rhode Island.....	6	2	2	(²)	5	5	599	4	1,006
Connecticut.....	31	11	11	320	9	603	23	23	1,214	19	2,203
MIDDLE ATLANTIC:											
New York.....	375	123	120	3,166	103	5,478	274	263	15,109	202	26,069
New Jersey.....	24	9	9	236	7	362	16	16	1,956	11	1,056
Pennsylvania.....	147	89	84	2,616	78	5,448	72	67	2,298	52	4,781
EAST NORTH CENTRAL:											
Ohio.....	119	48	46	1,870	43	3,055	80	78	3,619	61	4,879
Indiana.....	54	37	36	1,405	32	3,247	23	22	509	11	472
Illinois.....	93	28	28	1,780	23	4,525	72	68	6,015	50	9,377
Michigan.....	426	316	302	14,766	297	34,332	123	118	5,369	86	9,141
Wisconsin.....	974	507	493	35,509	463	101,439	565	559	44,437	419	93,500
WEST NORTH CENTRAL:											
Minnesota.....	425	195	189	5,691	169	14,655	299	288	16,805	211	28,952
Iowa.....	151	94	89	2,682	82	6,351	73	70	4,861	56	8,161
Missouri.....	34	26	24	578	22	971	12	11	173	7	117
North Dakota.....	65	53	52	912	42	1,876	24	22	519	15	476
South Dakota.....	48	33	31	704	30	1,663	26	26	1,426	19	2,293
Nebraska.....	49	38	38	1,815	35	5,182	13	13	306	6	301
Kansas.....	20	17	17	196	14	393	3	3	76	2	(²)
SOUTH ATLANTIC:											
Delaware.....
Maryland.....	3	3	2	(²)	2	(²)
District of Columbia.....
Virginia.....	17	13	12	776	9	1,784	6	6	202	6	132
West Virginia.....	13	8	8	88	4	153	5	5	111	4	128
North Carolina.....	22	4	4	64	3	79	18	14	62	11	89
South Carolina.....	2	2	1	(²)	2	(²)
Georgia.....	2	2	2	(²)
Florida.....
EAST SOUTH CENTRAL:											
Kentucky.....	5	3	3	217	3	346	4	4	597	4	280
Tennessee.....	3	2	2	(²)	2	(²)	1	1	(²)	1	(²)
Alabama.....	1	1	1	(²)
Mississippi.....	2	2	2	(²)	1	(²)
WEST SOUTH CENTRAL:											
Arkansas.....
Louisiana.....
Oklahoma.....
Texas.....	5	5	4	126	2	(²)
MOUNTAIN:											
Montana.....	96	62	60	1,520	52	3,881	50	49	1,450	30	2,006
Idaho.....	181	147	141	2,935	128	6,824	46	43	1,482	35	2,510
Wyoming.....	66	51	51	1,960	47	4,815	20	20	991	12	1,314
Colorado.....	161	143	139	5,380	131	16,929	31	31	1,270	20	2,165
New Mexico.....	11	11	11	723	8	1,117	1	1	(²)	1	(²)
Arizona.....	5	4	4	105	4	495	1	1	(²)
Utah.....	175	86	85	2,951	78	7,485	115	115	5,313	70	8,721
Nevada.....	6	5	5	161	4	184	3	3	14	1	(²)
PACIFIC:											
Washington.....	350	155	154	3,099	141	7,163	223	216	9,516	143	13,916
Oregon.....	373	151	143	3,355	139	6,890	239	232	12,831	170	24,450
California.....	101	77	77	1,907	67	4,566	32	32	1,777	18	1,912

¹ Females over 3 months old on hand, Apr. 1, 1940, and pelts taken (both sexes) in 1939.
² Where there are less than 3 farms reporting, data are included only in the United States totals.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 30.—ACREAGE AND PRODUCTION OF ANNUAL LEGUMES, 1939 AND

ITEM (For definitions: "Farms reporting," etc., see text)	UNITED STATES	GEOGRAPHIC DIVISIONS					
		New England	Middle Atlantic	East North Central	West North Central	South Atlantic	East South Central
Annual legumes ¹ for all purposes, except plowed under for green manure:							
1 Soybeans.....farms reporting.....1939..	977,131	907	18,373	320,999	170,403	173,803	197,614
2 1934.....	694,830	946	7,926	240,985	158,577	119,508	125,832
3 Grown alone.....farms reporting.....1939..	827,674	699	17,895	319,770	167,604	129,377	145,547
4 1934.....	622,746	920	7,839	240,333	155,990	91,243	102,878
5 acres.....1939..	8,964,764	3,097	108,826	5,021,040	1,919,580	725,699	844,408
6 1934.....	5,692,236	3,384	35,265	2,771,117	1,717,123	473,591	552,746
7 Grown with other crops.....farms reporting.....1939..	199,396	220	626	2,199	5,142	68,042	65,680
8 1934.....	90,343	21	68	1,165	3,726	38,397	27,662
9 acres.....1939..	2,494,170	959	4,398	28,913	85,060	771,198	792,620
10 1934.....	885,243	92	252	12,319	59,449	314,447	255,903
11 Harvested for beans only.....farms reporting.....1939..	253,762	89	2,918	152,653	52,737	29,775	9,060
12 1934.....	148,124	29	720	56,269	30,367	33,056	17,972
13 Grown alone.....acres.....1939..	4,109,067	322	20,923	3,104,918	674,799	201,614	61,219
14 Grown with other crops.....acres.....1939..	165,038	10	60	2,744	101,552	26,762
15 Quantity harvested.....bushels.....1939..	87,590,641	3,901	305,890	69,819,395	13,041,112	2,912,314	730,393
16 1934.....	23,014,703	1,010	51,879	17,498,658	2,821,397	1,893,677	487,578
17 Cowpeas.....farms reporting.....1939..	811,450	11	535	19,189	11,764	271,914	234,646
18 1934.....	836,761	36,673	493	25,129	288,612	266,829
19 Grown alone.....farms reporting.....1939..	592,326	7	501	19,106	11,201	176,642	165,051
20 1934.....	592,949	491	36,603	24,096	186,252	185,244
21 acres.....1939..	2,909,083	28	2,923	202,992	86,416	921,412	513,088
22 1934.....	2,711,469	2,152	358,270	161,338	870,506	653,050
23 Grown with other crops.....farms reporting.....1939..	359,453	4	39	120	862	154,075	103,827
24 1934.....	298,493	4	101	1,656	141,155	76,243
25 acres.....1939..	3,805,268	33	159	820	7,937	1,868,564	926,854
26 1934.....	2,490,776	6	760	16,728	1,303,231	459,267
27 Harvested for peas.....farms reporting.....1939..	327,007	3	41	8,859	1,784	115,739	111,884
28 1934.....	455,968	111	12,468	3,116	157,736	161,043
29 Grown alone.....acres.....1939..	824,107	6	161	111,666	17,596	222,661	183,354
30 Grown with other crops.....acres.....1939..	1,071,550	51	425	702,577	245,670
31 Quantity harvested.....bushels.....1939..	5,959,298	47	1,521	762,980	108,791	2,194,130	1,264,936
32 1934.....	6,161,734	5,699	569,854	72,074	2,317,992	1,793,755
33 Peanuts.....farms reporting.....1939..	451,365	3	113	280	182,935	168,330
34 1934.....	576,985	9	165	1,312	177,082	225,308
35 Grown alone.....farms reporting.....1939..	458,285	3	119	278	158,072	162,640
36 1934.....	404,371	1	41	595	123,721	123,654
37 acres.....1939..	2,511,909	1	11	239	1,438,421	520,240
38 1934.....	2,016,291	1	77	749	1,079,650	413,223
39 Grown with other crops.....farms reporting.....1939..	61,131	2	43,637	13,290
40 1934.....	82,289	2	53,961	20,994
41 acres.....1939..	1,081,627	910,358	150,988
42 1934.....	1,223,234	944,095	253,734
43 Harvested for nuts.....farms reporting.....1939..	304,161	3	113	209	117,520	129,689
44 1934.....	453,835	9	157	1,231	124,902	213,421
45 Grown alone.....acres.....1939..	1,766,480	1	11	90	1,085,732	327,533
46 Grown with other crops.....acres.....1939..	20,559	9,139	8,317
47 Quantity harvested.....pounds.....1939..	1,155,316,299	247	8,039	53,080	854,357,261	157,693,004
48 bushels.....1934.....	44,259,977	42	1,047	10,784	31,245,077	9,438,707
49 Vetches, velvetbeans, mung and horse beans ³farms reporting.....1939..	157,751	79	129	425	146	81,311	52,270
50 Grown alone.....farms reporting.....1939..	35,313	58	108	319	139	13,601	11,565
51 acres.....1939..	291,440	268	705	2,593	1,151	96,873	68,690
52 Grown with other crops.....farms reporting.....1939..	127,162	21	22	118	10	70,376	42,044
53 acres.....1939..	2,222,202	108	154	1,444	61	1,533,770	499,731
54 Harvested for seed or beans.....farms reporting.....1939..	49,764	19	42	280	19	22,655	22,407
55 bushels.....1939..	3,072,792	329	2,394	12,363	2,624	1,377,955	900,492
56 Other dry field and seed beans (navy, pea bean, Great Northern, kidney, lima, pinto, etc.) and lentils (see text).....farms reporting.....1939..	102,436	6,489	14,486	41,600	2,278	2,148	1,677
57 1934.....	139,753	12,929	19,276	60,951	3,120	5,339	2,925
58 Grown alone.....farms reporting.....1939..	101,448	6,339	14,463	41,561	2,258	1,880	1,502
59 acres.....1939..	1,587,373	10,862	135,344	490,201	17,920	3,274	2,360
60 1934.....	1,488,376	9,888	146,693	643,383	19,838	6,627	3,217
61 Grown with other crops.....farms reporting.....1939..	4,972,105	176	27	45	24	293	185
62 1934.....	3,838	160	36	155	25	1,014	807
63 acres.....1939..	15,294	938	1,093	256	528	2,650	955
64 Harvested for beans.....farms reporting.....1939..	100,949	6,451	14,438	41,529	2,250	1,896	1,326
65 bushels.....1939..	23,666,104	192,680	2,111,825	8,065,184	405,245	26,521	13,495
66 1934.....	18,696,615	141,206	2,029,240	7,042,900	98,465	65,162	27,549
67 Dry field and seed peas ³farms reporting.....1939..	11,133	324	301	1,469	96	354	744
68 Grown alone.....farms reporting.....1939..	10,371	283	287	1,445	94	290	591
69 acres.....1939..	230,882	864	1,500	6,401	565	967	1,559
70 Grown with other crops.....farms reporting.....1939..	839	43	14	27	2	70	174
71 acres.....1939..	14,020	157	98	91	2	620	1,052
72 Harvested for peas.....farms reporting.....1939..	9,036	175	208	1,338	89	205	517
73 bushels.....1939..	3,791,063	3,964	15,158	86,149	8,252	2,829	4,622
74 Velvetbeans, vetches, Canada and other ripe field peas.....farms reporting.....1934.....	211,294	620	1,724	8,107	1,136	93,711	64,605
75 Grown alone.....acres.....1934.....	651,768	1,747	8,103	47,579	7,070	76,791	53,134
76 Grown with other crops.....acres.....1934.....	2,098,204	105	149	231	1,019	1,460,907	558,469
77 Harvested for beans or peas.....bushels.....1934.....	10,253,723	3,886	61,328	410,031	12,068	1,822,495	2,241,322
78 Clover and grass seeds, 1939:							
79 Alfalfa seed.....farms reporting.....	85,471	71	1,029	34,297	34,811	114	88
80 acres.....	1,009,758	252	6,864	271,814	362,021	655	542
81 bushels.....	1,453,580	413	7,234	257,160	460,306	908	694
82 Sweetclover seed.....farms reporting.....	38,566	60	433	9,041	26,240	696	238
83 acres.....	570,034	239	2,942	98,579	431,486	5,193	2,308
84 bushels.....	1,528,850	493	6,813	196,018	1,219,715	9,962	3,967
85 Lespedeza seed.....farms reporting.....	55,882	11	4,561	13,603	20,524	16,222
86 acres.....	605,652	43	55,814	185,402	163,413	188,320
87 pounds.....	102,847,667	8,832	10,273,005	30,206,633	28,535,281	32,325,240
88 Clover seed.....farms reporting.....	134,312	218	4,145	77,365	32,317	7,348	4,721
89 acres.....	1,528,159	1,240	29,112	855,104	396,796	73,907	51,465
90 bushels.....	2,050,970	1,789	27,258	925,533	470,431	89,789	127,902
91 Grass seed.....farms reporting.....	66,109	371	2,324	23,851	28,101	1,117	2,058
92 acres.....	1,400,364	1,703	10,006	436,457	543,938	14,320	57,743
93 bushels.....	8,751,259	3,526	34,599	1,745,883	2,693,111	127,727	386,694

¹For 1934, farms reporting less than 1 acre were counted as farms reporting the annual legume crop, but were not included as farms reporting acres grown alone nor as farms reporting acres grown with other crops.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

39

1934; AND CLOVER AND GRASS SEEDS, 1939; BY DIVISIONS AND STATES

GEOGRAPHIC DIVISIONS—Continued			NEW ENGLAND DIVISION						MIDDLE ATLANTIC DIVISION				
West South Central	Mountain	Pacific	Maine	New Hampshire	Vermont	Massachusetts	Rhode Island	Connecticut	New York	New Jersey	Pennsylvania		
94,895	187	10	67	250	367	89	32	102	2,885	2,552	12,936	1	
41,017	27	12	74	498	181	92	17	84	1,050	761	6,115	2	
46,589	184	9	61	196	238	82	25	97	2,613	2,531	12,751	3	
23,510	24	9	72	481	176	89	17	82	1,023	761	6,055	4	
340,825	1,075	114	176	790	1,166	373	95	527	15,466	24,062	69,298	5	
138,690	257	73	132	1,683	543	509	101	416	5,109	5,681	24,475	6	
57,482	4	1	6	58	134	8	8	6	341	40	245	7	
19,304	1	13	5	1	1	24	44	8	
810,977	(²) 24	(²) 11	18	206	618	33	68	26	2,720	533	1,145	9	
242,781	(²)	(²)	3	34	45	4	5	109	143	10	
6,449	75	6	24	13	27	9	9	7	1,253	291	1,374	11	
9,598	16	7	2	8	3	6	1	9	205	51	464	12	
44,789	378	105	29	16	165	43	20	49	7,519	3,234	10,170	13	
33,910	6	4	14	
773,685	2,630	1,321	491	283	1,397	658	322	740	97,379	48,984	159,533	15	
255,926	3,782	796	33	249	10	95	1	621	11,768	6,662	33,449	16	
273,230	94	67	11	58	240	237	17	
220,212	713	100	215	278	18	
219,664	88	66	7	49	232	221	19	
159,523	645	95	214	277	20	
1,181,243	531	450	28	193	1,529	1,201	21	
663,241	2,347	565	1,147	1,005	22	
100,517	8	1	1	10	9	20	23	
79,330	1	4	24	
1,000,790	81	30	33	42	67	50	25	
710,762	(²)	19	6	26	
88,870	25	2	3	3	16	22	27	
120,811	628	25	83	28	28	
288,453	82	28	6	14	62	85	29	
122,824	3	30	
1,626,228	562	103	47	115	689	717	31	
1,384,187	14,671	3,502	3,983	1,716	32	
139,367	218	119	3	33	
172,844	230	35	1	8	34	
136,881	216	119	3	35	
156,134	198	27	1	36	
549,997	2,111	1,189	1	37	
520,699	1,800	89	1	(²)	38	
4,000	2	39	
7,321	1	(²)	40	
20,279	2	(²)	41	
25,386	1	(²)	42	
56,320	200	107	3	43	
113,856	226	33	1	8	44	
349,948	2,041	1,124	1	45	
3,103	46	
140,406,218	1,453,762	1,344,688	247	47	
3,517,795	14,194	2,331	1	38	48	
9,318	86	13,987	9	16	19	11	20	4	46	51	32	49	
3,346	84	8,101	8	10	14	9	11	3	39	45	24	50	
24,364	361	96,435	8	21	62	46	127	4	258	342	105	51	
6,155	2	8,414	1	6	5	2	6	1	8	6	8	52	
60,550	52	129,362	2	19	21	20	41	2	65	45	44	53	
2,393	74	1,845	5	2	5	3	2	2	15	17	10	54	
77,005	3,008	696,622	39	12	87	152	30	9	949	789	656	55	
8,201	22,302	5,255	5,246	100	696	49	9	29	14,079	39	368	56	
10,908	16,995	7,410	9,115	1,729	1,918	83	15	69	18,099	169	1,008	57	
5,979	22,238	5,229	5,125	440	600	46	9	29	14,060	29	364	58	
18,790	617,612	230,990	8,601	200	1,654	50	27	40	134,877	91	376	59	
19,926	345,279	293,525	6,375	614	2,782	71	4	42	115,464	327	902	60	
251	72	116	21	6	3	23	4	61	
1,132	155	351	141	12	1	3	33	3	62	
2,673	125	6,076	658	174	82	11	3	7	392	21	80	63	
5,690	22,199	5,210	5,225	453	691	47	8	27	11,037	38	363	64	
76,145	7,023,407	5,751,601	171,123	3,509	16,658	649	381	360	2,105,123	1,968	4,734	65	
89,012	3,588,432	5,614,619	99,151	9,304	30,481	1,433	136	691	2,005,211	8,744	15,285	66	
142	5,130	2,583	119	42	119	45	1	9	269	78	6	28	67
140	5,054	2,187	145	36	52	41	1	8	255	8	26	88	
1,278	97,533	120,215	330	157	188	179	(²)	10	1,442	19	39	69	
4	87	418	4	7	27	4	1	14	70	
18	1,362	10,620	2	25	106	12	12	98	71	
116	4,248	2,140	119	17	27	11	1	4	185	4	19	72	
3,583	1,462,964	2,204,115	3,443	40	407	54	4	18	14,808	101	249	73	
19,312	6,504	15,575	217	168	153	45	26	11	1,810	14	100	74	
37,253	141,695	278,426	403	471	520	147	124	82	7,599	109	395	75	
73,902	355	3,667	6	42	19	12	26	145	4	76	
149,656	2,305,933	3,247,004	2,285	266	798	304	8	225	58,757	367	2,204	77	
3,988	9,517	1,526	4	4	15	22	3	23	599	58	372	78	
89,261	238,805	39,544	13	5	51	74	6	63	4,244	401	2,219	79	
199,575	463,681	91,909	98	8	123	121	8	55	4,810	299	2,365	80	
402	1,308	148	3	16	8	16	3	10	148	15	270	81	
4,857	21,742	2,698	52	25	64	73	8	17	1,237	132	1,573	82	
12,072	73,983	6,127	134	42	167	107	14	29	3,988	256	2,599	83	
930	5	6	84	
12,835	25	7	36	85	
1,496,679	2,000	1,950	7,282	88	
327	5,100	2,771	61	18	71	44	4	17	753	70	3,322	87	
8,597	68,112	13,626	488	62	369	261	10	59	4,957	582	23,573	88	
20,954	246,009	111,295	691	58	473	417	14	136	4,927	267	22,064	89	
3,736	2,292	2,250	104	37	80	95	18	37	690	59	1,575	90	
130,547	112,471	93,179	181	231	333	416	145	127	3,622	457	5,917	91	
1,309,958	917,127	1,532,634	1,173	542	561	834	188	225	15,528	623	18,450	92	

² Reported in small fractions.

³ For 1934 data, see "Velvetbeans, vetches, Canada and other ripe field peas" below.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 30.—ACREAGE AND PRODUCTION OF ANNUAL LEGUMES, 1939 AND 1934;

ITEM (For definitions: "Farms reporting," etc., see text)	EAST NORTH CENTRAL DIVISION					WEST NORTH CENTRAL DIVISION	
	Ohio	Indiana	Illinois	Michigan	Wisconsin	Minnesota	Iowa
Annual legumes ¹ for all purposes, except plowed under for green manure:							
1 Soybeans.....farms reporting..1939..	79,945	88,974	111,055	14,551	26,474	22,163	95,195
2 1934..	34,046	63,624	99,365	3,542	40,408	16,864	75,284
3 Grown alone.....farms reporting..1939..	79,835	88,849	110,826	14,408	25,852	21,839	95,013
4 1934..	33,938	63,444	99,267	3,470	40,214	16,587	74,855
5 acres.....1939..	806,220	1,303,869	2,637,616	113,972	159,363	179,465	1,247,861
6 1934..	202,913	621,056	1,671,875	24,771	250,502	117,223	852,511
7 Grown with other crops.....farms reporting..1939..	270	305	506	221	897	482	459
8 1934..	143	398	271	66	287	390	819
9 acres.....1939..	2,428	5,105	9,622	1,822	9,936	4,136	6,564
10 1934..	921	3,635	4,076	959	2,728	2,781	9,736
11 Harvested for beans only.....farms reporting..1939..	36,297	44,228	65,488	5,220	1,420	3,497	41,147
12 1934..	5,902	17,155	32,109	588	515	467	16,819
13 Grown alone.....acres.....1939..	488,324	725,029	1,831,111	49,980	10,471	27,742	549,726
14 Grown with other crops.....acres.....1939..	4	13	23	18	2	64	62
15 Quantity harvested.....bushels.....1939..	10,293,393	13,763,282	44,771,860	824,505	166,355	466,585	11,359,475
16 1934..	702,883	2,964,136	13,753,335	61,980	16,324	17,902	2,030,471
17 Cowpeas.....farms reporting..1939..	177	2,650	16,060	226	56	111	508
18 1934..	705	6,578	29,015	252	123	186	889
19 Grown alone.....farms reporting..1939..	173	2,638	16,018	223	54	108	507
20 1934..	700	6,549	28,990	243	121	183	879
21 acres.....1939..	834	23,628	176,622	1,613	295	706	6,549
22 1934..	3,422	54,298	298,274	1,625	651	1,913	9,652
23 Grown with other crops.....farms reporting..1939..	5	15	94	4	2	7	6
24 1934..	5	41	49	6	1	9
25 acres.....1939..	14	91	677	22	16	62	46
26 1934..	28	266	430	36	4	102
27 Harvested for peas.....farms reporting..1939..	14	1,266	7,507	72	16	125
28 1934..	65	2,071	10,234	74	24	12	117
29 Grown alone.....acres.....1939..	39	13,205	97,921	501	100	1,088
30 Grown with other crops.....acres.....1939..	47	4
31 Quantity harvested.....bushels.....1939..	381	62,912	674,758	4,329	1,237	11,018
32 1934..	4,714	108,877	451,239	3,919	1,105	502	7,846
33 Peanuts.....farms reporting..1939..	11	32	68	1	1	2	9
34 1934..	9	63	82	10	1	1	19
35 Grown alone.....farms reporting..1939..	11	32	68	1	2	9
36 1934..	1	9	30	1	1
37 acres.....1939..	(²)	5	5	(²)	1	(²)	1
38 1934..	1	13	62	1	(²)	(²)	1
39 Grown with other crops.....farms reporting..1939..
40 1934..	2
41 acres.....1939..	(²)	(²)	(²)	(²)	(²)	(²)
42 1934..	(²)	3	(²)	(²)	(²)	(²)	(²)
43 Harvested for nuts.....farms reporting..1939..	11	32	68	1	1	2	9
44 1934..	9	62	75	10	1	1	19
45 Grown alone.....acres.....1939..	(²)	5	5	(²)	1	(²)	1
46 Grown with other crops.....acres.....1939..
47 Quantity harvested.....pounds.....1939..	528	2,861	4,562	28	60	122	1,060
48 bushels.....1934..	45	229	698	73	2	2	63
49 Vetches, velvetbeans, mung and horse beans ³farms reporting..1939..	19	35	72	278	21	12	3
50 Grown alone.....farms reporting..1939..	19	30	71	172	19	9	3
51 acres.....1939..	62	270	939	1,218	84	60	16
52 Grown with other crops.....farms reporting..1939..	5	1	110	2	4	1
53 acres.....1939..	71	100	1,261	12	32	3
54 Harvested for seed or beans.....farms reporting..1939..	11	21	59	182	7	3	1
55 bushels.....1939..	386	1,492	4,097	6,284	104	33	25
56 Other dry field and seed beans (navy, pea bean, Great Northern, kidney, lima, pinto, etc.) and lentils (see text).....farms reporting..1939..	178	166	112	40,677	467	631	94
57 1934..	674	1,060	390	56,775	2,062	1,213	235
58 Grown alone.....farms reporting..1939..	174	165	109	40,649	464	625	92
59 acres.....1939..	417	430	212	488,250	892	1,973	185
60 1934..	2,238	1,613	899	631,699	6,834	7,144	489
61 Grown with other crops.....farms reporting..1939..	4	1	3	34	3	7	3
62 acres.....1939..	4	1	10	138	2	5	2
63 1934..	28	108	9	99	12	15	54
64 Harvested for beans.....farms reporting..1939..	177	162	109	40,627	454	625	91
65 bushels.....1939..	5,966	5,505	1,462	8,042,850	9,401	19,322	2,772
66 1934..	26,988	10,503	5,833	6,956,959	42,617	20,804	3,039
67 Dry field and seed peas ³farms reporting..1939..	7	4	10	673	775	63	4
68 Grown alone.....farms reporting..1939..	7	4	10	665	759	62	3
69 acres.....1939..	49	70	58	3,221	3,003	286	3
70 Grown with other crops.....farms reporting..1939..	9	18	1	1
71 acres.....1939..	20	71	1	1
72 Harvested for peas.....farms reporting..1939..	5	4	7	648	674	58	4
73 bushels.....1939..	482	1,665	270	43,782	39,950	4,318	81
74 Velvetbeans, vetches, Canada and other ripe field peas.....farms reporting..1934..	102	117	413	2,449	5,026	494	71
75 Grown alone.....acres.....1934..	556	779	3,790	14,932	27,462	2,697	547
76 Grown with other crops.....acres.....1934..	15	4	12	147	53	60
77 Harvested for beans or peas.....bushels.....1934..	1,719	1,778	5,197	169,119	242,218	4,861	206
78 Clover and grass seeds, 1939:							
79 Alfalfa seed.....farms reporting.....	3,453	2,109	1,107	17,116	10,512	14,315	2,483
80 acres.....1939..	24,869	16,126	8,550	151,505	70,764	126,299	19,552
81 bushels.....1939..	21,248	13,721	7,367	153,057	61,767	162,911	18,471
82 Sweetclover seed.....farms reporting.....	2,048	1,192	2,892	2,116	793	9,780	4,616
83 acres.....1939..	24,562	13,539	38,592	17,370	4,516	195,766	63,780
84 bushels.....1939..	47,262	24,209	64,524	51,679	8,344	709,621	104,232
85 Lespedeza seed.....farms reporting.....	57	2,138	2,362	3	1	1	136
86 acres.....1939..	373	24,216	31,175	48	2	18	1,670
87 pounds.....1939..	58,718	4,479,331	5,733,676	1,240	40	800	178,653
88 Clover seed.....farms reporting.....	16,429	11,570	16,832	12,943	19,591	8,767	17,546
89 acres.....1939..	173,237	145,368	248,909	144,302	143,288	94,117	242,110
90 bushels.....1939..	169,186	143,998	247,290	173,274	191,778	138,362	246,677
91 Grass seed.....farms reporting.....	6,839	1,707	12,563	689	2,053	4,213	10,318
92 acres.....1939..	58,159	20,436	340,352	4,525	12,985	48,710	175,850
93 bushels.....1939..	219,614	73,943	1,389,103	19,161	44,162	245,753	502,417

¹For 1934, farms reporting less than 1 acre were counted as farms reporting the annual legume crop, but were not included as farms reporting acres grown alone nor as farms reporting acres grown with other crops.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

AND CLOVER AND GRASS SEEDS, 1939; BY DIVISIONS AND STATES—Continued

WEST NORTH CENTRAL DIVISION—Continued					SOUTH ATLANTIC DIVISION							
Missouri	North Dakota	South Dakota	Nebraska	Kansas	Delaware	Maryland	District of Columbia	Virginia	West Virginia	North Carolina	South Carolina	
46,540	187	179	1,363	4,776	4,096	7,098	3	21,772	13,465	87,026	12,076	1
59,901	36	33	519	5,640	3,298	4,694	3	17,875	9,719	63,140	5,550	2
44,310	185	179	1,351	4,727	4,082	7,050	3	17,694	13,292	60,911	5,505	3
58,100	36	31	616	5,565	3,298	4,661	3	15,043	9,504	44,222	2,471	4
439,315	2,665	1,467	9,889	38,918	44,381	59,611	50	121,632	46,767	311,242	39,008	5
691,945	439	382	7,391	47,232	29,167	30,334	37	92,260	37,728	219,757	13,074	6
4,091	7	2	24	77	23	69	6,255	218	45,054	7,499	7
2,413	2	4	98	19	34	3,660	210	27,528	3,373	8
73,061	167	16	187	909	250	538	83,203	703	440,067	104,982	9
45,873	9	12	1,066	125	179	33,967	796	211,884	33,595	10
6,460	67	30	310	1,226	1,885	1,282	3,006	215	19,346	1,570	11
11,815	2	16	60	1,188	1,473	786	3,292	340	22,620	1,766	12
81,892	1,443	385	2,306	11,305	25,816	13,076	39,401	976	106,289	8,131	13
2,611	7	28	9	1,374	2	81,746	6,710	14
1,090,829	9,966	5,369	20,566	88,322	330,531	179,789	594,890	11,805	1,650,314	76,677	15
733,912	16	1,046	1,941	36,109	263,637	85,481	285,432	14,899	1,171,513	24,801	16
10,269	1	3	13	859	98	1,049	3	17,517	453	68,272	90,894	17
23,133	33	1	11	876	224	1,951	3	27,362	708	76,029	98,642	18
9,724	1	3	13	845	98	1,021	2	15,463	494	40,886	54,582	19
22,125	33	1	11	864	224	1,927	3	25,086	670	53,004	54,871	20
70,596	1	17	97	8,450	764	5,086	4	58,388	1,369	138,698	373,566	21
142,834	660	2	60	6,217	1,326	8,672	22	105,282	2,163	185,844	344,108	22
828	1	20	44	1	3,511	20	38,401	67,126	23
1,633	13	26	2,509	29	32,414	69,237	24
7,435	2	392	294	1	21,232	50	314,860	888,456	25
16,567	55	136	11,984	76	204,674	737,847	26
1,543	1	99	112	1	5,581	30	24,255	40,068	27
2,744	13	1	3	226	173	7,752	48	29,450	68,779	28
15,312	(²)	1,066	439	15,746	73	37,857	57,006	29
425	3,654	2	70,469	352,897	30
91,709	2	4,825	4,972	4	99,070	842	356,838	868,057	31
56,176	2,338	1	29	5,182	7,733	107,790	674	322,725	1,023,762	32
245	1	1	4	15	3	9,823	2	35,670	16,022	33
1,168	2	122	1	11,159	60	34,898	17,403	34
243	1	1	4	18	3	9,816	2	35,018	15,416	35
518	1	75	1	10,859	9	33,390	8,294	36
216	(²)	1	1	20	1	137,738	(²)	253,791	23,857	37
638	1	109	3	142,640	24	248,673	16,014	38
2	15	870	744	39
10	20	6	1,584	930	40
(²)	55	3,781	4,015	41
15	(²)	(²)	(²)	(²)	86	7	6,749	4,313	42
175	1	1	4	17	3	9,666	2	28,055	11,556	43
1,100	2	109	1	11,141	54	29,921	15,839	44
70	(²)	1	1	17	1	136,516	(²)	229,453	14,734	45
(²)	4	126	308	46
41,851	4	250	370	6,293	566	164,815,378	394	273,734,912	9,024,539	47
10,036	9	674	12	6,334,755	227	11,985,097	250,397	48
81	3	47	25	65	1	200	43	3,046	8,004	49
79	2	46	21	57	159	32	1,602	2,975	50
660	50	365	136	401	862	167	6,794	22,168	51
3	1	1	6	12	1	43	12	1,513	5,416	52
15	5	6	24	134	5	336	59	10,649	70,624	53
21	34	4	11	36	4	608	2,717	54
1,101	1,465	369	1,950	1,928	152	25,185	117,276	55
265	51	22	1,189	26	7	21	346	379	589	206	56
775	50	21	735	91	50	119	7	867	2,005	1,350	317	57
255	49	22	1,189	26	7	20	324	337	476	190	58
256	200	27	15,216	61	25	52	534	278	1,023	453	59
783	621	96	9,125	1,580	458	142	5	1,448	1,658	1,916	206	60
11	2	1	1	24	44	125	20	61
14	1	3	(²)	71	66	295	142	62
430	(²)	1	9	142	604	1,646	97	63
252	49	22	1,187	34	7	20	333	375	513	161	64
1,742	2,960	200	376,012	238	249	896	5,387	3,149	7,345	3,140	65
3,328	5,245	341	65,040	768	8,425	1,569	33	14,582	17,964	12,730	2,055	66
12	14	1	2	1	5	31	4	76	76	67
12	14	1	2	1	7	29	4	70	60	68
42	227	1	6	1	33	73	1	184	149	69
.....	1	2	8	20	70
.....	10	7	34	104	71
11	13	1	2	1	7	13	4	43	54	72
297	3,523	10	23	8	202	107	39	482	1,102	73
491	22	3	45	38	122	878	65	5,758	9,197	74
2,634	573	76	133	246	585	3,816	123	17,975	17,975	75
958	1	5	443	39	15,862	79,645	76
4,392	1,826	270	503	3,147	2,533	4,685	317	30,667	96,137	77
1,148	1,076	812	6,168	8,809	7	23	33	24	23	2	78
8,646	14,502	10,229	72,291	110,502	55	179	111	174	110	3	79
8,742	18,890	12,797	51,646	156,859	31	245	168	212	212	4	80
1,377	2,088	2,503	2,789	3,087	50	185	112	27	116	23	81
16,270	36,741	46,885	35,874	36,070	469	2,030	750	204	1,180	114	82
40,557	85,322	117,887	56,176	105,820	723	2,357	1,264	240	3,622	297	83
12,609	3	854	264	323	3,200	33	13,394	2,163	84
170,874	42	12,798	2,590	3,340	24,576	79	101,901	20,619	85
28,674,300	8,060	1,344,900	521,368	608,473	5,078,234	20,247	17,650,260	3,157,674	86
5,352	26	13	99	512	265	2,997	2,241	380	584	235	87
63,449	243	143	929	5,805	2,742	36,826	22,768	4,257	3,007	898	88
77,352	349	265	947	6,479	4,600	33,684	27,077	4,796	6,490	2,788	89
7,290	3,299	1,840	375	766	24	88	674	95	132	24	90
213,232	59,125	30,841	4,453	11,724	201	823	10,115	483	383	189	91
690,661	750,025	409,706	28,294	65,355	182	2,826	109,671	1,415	1,745	1,685	92

² Reported in small fractions.

³ For 1934 data, see "Vegetables, vetches, Canada and other ripe field peas" below.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 30.—ACREAGE AND PRODUCTION OF ANNUAL LEGUMES, 1939 AND 1934;

ITEM (For definitions: "Farms reporting," etc., see text)	SOUTH ATLANTIC DIVISION—Continued		EAST SOUTH CENTRAL DIVISION				WEST SOUTH CENTRAL DIVISION	
	Georgia	Florida	Kentucky	Tennessee	Alabama	Missis- sippi	Arkansas	Louisiana
Annual legumes ¹ for all purposes, except plowed under for green manure:								
1 Soybeans.....farms reporting..1939..	27,776	491	28,453	39,888	60,879	68,394	36,500	52,731
2 1934..	14,846	393	19,454	27,660	40,329	38,389	18,091	19,827
3 Grown alone.....farms reporting..1939..	20,352	288	27,312	28,112	57,554	32,569	23,165	18,183
4 1934..	11,792	219	18,998	24,344	38,360	21,176	13,921	6,966
5 acres.....1939..	101,042	1,886	145,318	163,616	253,879	281,595	223,079	83,615
6 1934..	49,743	1,491	94,510	130,369	158,635	169,232	96,746	27,335
7 Grown with other crops.....farms reporting..1939..	6,690	214	1,626	17,111	5,186	41,757	19,345	37,685
8 1934..	3,394	179	632	4,985	2,555	19,490	5,604	13,239
9 acres.....1939..	139,332	2,123	27,032	274,109	45,938	445,541	372,606	433,058
10 1934..	32,344	1,557	9,101	75,002	15,149	156,651	75,236	163,788
11 Harvested for beans only.....farms reporting..1939..	2,453	18	1,457	2,068	2,118	3,417	1,938	3,809
12 1934..	2,681	98	1,570	4,390	3,686	8,326	4,420	4,231
13 Grown alone.....acres.....1939..	7,693	230	21,016	1,729	6,910	21,564	36,997	4,333
14 Grown with other crops.....acres.....1939..	11,660	23	462	6,987	6,211	13,082	13,278	20,535
15 Quantity harvested.....bushels.....1939..	67,637	671	277,410	126,154	61,884	264,945	551,788	198,317
16 1934..	41,256	6,658	90,954	130,496	57,330	208,798	154,602	78,865
17 Cowpeas.....farms reporting..1939..	85,383	8,245	6,640	28,030	93,531	106,445	87,120	48,943
18 1934..	74,710	8,983	18,459	52,612	98,985	96,773	91,222	44,176
19 Grown alone.....farms reporting..1939..	58,003	6,153	6,161	20,604	66,487	71,799	67,719	31,559
20 1934..	44,926	5,541	18,055	47,394	61,916	57,879	71,897	22,725
21 acres.....1939..	314,994	28,543	27,172	72,996	179,481	233,439	353,570	107,744
22 1934..	198,975	24,114	80,801	204,592	184,397	183,260	327,015	66,719
23 Grown with other crops.....farms reporting..1939..	42,647	2,325	600	10,110	39,706	53,411	38,425	27,385
24 1934..	33,724	3,214	639	5,982	33,172	36,450	30,168	25,701
25 acres.....1939..	623,641	20,030	4,891	68,093	360,860	493,010	407,472	264,727
26 1934..	326,847	21,670	3,788	29,084	182,839	323,556	260,058	231,813
27 Harvested for peas.....farms reporting..1939..	44,073	1,586	672	11,195	51,153	48,864	23,619	15,908
28 1934..	46,926	4,538	3,013	19,100	72,043	66,887	42,163	24,992
29 Grown alone.....acres.....1939..	108,035	2,910	2,545	18,823	81,524	80,462	61,717	38,826
30 Grown with other crops.....acres.....1939..	274,233	1,321	572	19,206	123,070	102,822	49,306	29,973
31 Quantity harvested.....bushels.....1939..	822,028	37,059	12,418	110,296	591,418	550,804	351,136	220,937
32 1934..	696,009	153,128	65,636	166,598	679,466	682,055	411,222	247,992
33 Peanuts.....farms reporting..1939..	96,537	24,878	172	3,952	104,525	59,681	32,608	25,807
34 1934..	88,896	24,659	373	10,682	126,076	88,177	50,289	31,522
35 Grown alone.....farms reporting..1939..	81,362	16,455	171	3,925	99,551	58,927	32,062	25,466
36 1934..	58,340	12,824	206	5,368	77,689	40,381	43,327	29,157
37 acres.....1939..	830,473	192,561	119	5,762	479,020	35,339	51,985	31,637
38 1934..	565,495	106,799	318	13,448	350,585	48,872	76,876	46,092
39 Grown with other crops.....farms reporting..1939..	29,003	13,205	4	34	12,330	922	790	453
40 1934..	35,657	15,764	16	116	19,535	1,327	2,087	1,703
41 acres.....1939..	615,216	287,271	4	103	146,817	4,064	3,971	1,458
42 1934..	615,517	317,423	49	202	248,976	4,505	5,622	3,957
43 Harvested for nuts.....farms reporting..1939..	60,280	7,968	123	3,380	78,621	47,565	13,410	8,369
44 1934..	56,914	11,027	332	10,228	119,227	83,634	33,293	23,377
45 Grown alone.....acres.....1939..	628,248	76,780	42	4,680	297,317	23,294	17,615	7,872
46 Grown with other crops.....acres.....1939..	4,340	4,361	(²)	11	7,994	312	338	118
47 Quantity harvested.....pounds.....1939..	371,673,639	35,107,773	28,979	3,403,890	144,317,923	9,942,212	5,620,092	2,677,073
48 1934..	10,716,655	1,987,634	5,589	430,079	8,183,692	819,147	438,368	243,693
49 Vetches, velvetbeans, mung and horse beans ⁴farms reporting..1939..	63,261	6,666	23	571	41,452	10,224	1,396	6,008
50 1934..	7,292	1,463	20	504	9,126	1,915	1,107	1,058
51 acres.....1939..	54,619	11,726	64	2,789	50,540	15,297	8,778	6,819
52 Grown with other crops.....farms reporting..1939..	58,080	5,293	3	72	33,484	8,485	313	5,078
53 1934..	1,360,585	91,354	93	514	419,298	79,626	3,916	50,589
54 Harvested for seed or beans.....farms reporting..1939..	18,142	1,133	9	86	19,414	2,898	322	1,424
55 1934..	1,172,190	59,003	211	1,553	788,810	109,918	8,038	48,299
56 Other dry field and seed beans (navy, pea bean, Great Northern, kidney, lima, pinto, etc.) and lentils (see text).....farms reporting..1939..	499	99	107	495	794	281	1,019	392
57 1934..	529	65	531	1,098	799	497	1,458	430
58 Grown alone.....farms reporting..1939..	447	79	86	454	1,111	251	973	351
59 1934..	783	126	75	694	1,319	292	1,122	413
60 acres.....1939..	640	154	379	1,517	964	357	1,158	443
61 1934..	57	22	21	46	87	31	51	44
62 Grown with other crops.....farms reporting..1939..	370	70	45	134	532	96	140	201
63 1934..	140	11	156	304	330	165	916	88
64 Harvested for beans.....farms reporting..1939..	416	68	105	415	556	250	905	290
65 1934..	5,237	1,118	1,150	4,394	5,906	2,045	5,637	2,559
66 bushels.....1939..	5,205	2,599	4,235	11,154	8,480	3,680	5,335	3,366
67 1934..	147	9	16	127	585	16	19	4
68 Dry field and seed peas ⁴farms reporting..1939..	111	8	16	94	468	13	18	4
69 1934..	493	33	28	262	1,238	31	51	4
70 acres.....1939..	38	1	36	135	3	1
71 1934..	461	4	135	907	10	10
72 Grown with other crops.....farms reporting..1939..	77	6	14	106	386	11	14
73 1934..	808	81	101	939	3,544	38	80
74 Harvested for peas.....bushels.....1939..	65,077	12,576	326	2,898	47,487	13,894	3,482	8,501
75 1934..	34,073	8,208	1,382	12,607	27,602	11,543	9,714	6,830
76 Grown with other crops.....acres.....1934..	1,156,331	207,982	59	898	482,413	75,099	8,926	50,438
77 Harvested for beans or peas.....bushels.....1934..	1,217,690	467,319	1,324	10,131	2,089,335	140,532	12,577	62,949
Clover and grass seeds, 1939:								
78 Alfalfa seed.....farms reporting.....	2	44	30	3	11	20	13
79 acres.....	23	221	124	63	134	237	761
80 bushels.....	36	275	175	54	190	300	736
81 Sweetclover seed.....farms reporting.....	82	1	132	63	30	13	5	21
82 acres.....	440	6	1,337	533	343	95	28	225
83 bushels.....	1,456	3	2,434	928	425	180	205	268
84 Lespedeza seed.....farms reporting.....	1,146	1	4,049	10,932	730	511	523	353
85 acres.....	10,288	20	60,332	114,012	8,355	5,621	6,364	5,206
86 pounds.....	1,497,025	2,000	10,330,806	19,821,373	1,515,063	657,998	810,969	564,689
87 Clover seed.....farms reporting.....	628	5	900	3,271	401	149	57	166
88 acres.....	3,321	88	12,725	33,999	2,050	2,691	1,351	6,247
89 bushels.....	10,048	306	19,886	95,336	6,202	6,478	10,283	7,308
90 Grass seed.....farms reporting.....	64	16	1,524	447	45	42	51	64
91 acres.....	818	1,308	49,616	4,218	548	3,361	425	3,188
92 bushels.....	7,982	2,221	351,956	23,771	2,549	8,418	3,152	11,289

¹ For 1934, farms reporting less than 1 acre were counted as farms reporting the annual legume crop, but were not included as farms reporting acres grown alone nor as farms reporting acres grown with other crops.² Reported in small fractions.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

43

AND CLOVER AND GRASS SEEDS, 1939; BY DIVISIONS AND STATES—Continued

WEST SOUTH CENTRAL DIVISION—Continued		MOUNTAIN DIVISION								PACIFIC DIVISION		
Oklahoma	Texas	Montana	Idaho	Wyoming	Colorado	New Mexico	Arizona	Utah	Nevada	Washington	Oregon	California
2,290	3,324	11	4	13	106	43	8	2	1	4	5
1,299	1,800	2	4	4	5	7	2	3	3	5	4
2,165	3,076	11	4	13	103	43	8	2	1	4	3
1,190	1,433	2	4	4	5	5	1	3	3	2	4
17,762	16,269	77	24	59	574	241	80	20	50	4	60
7,856	6,743	140	29	47	17	10	10	4	4	7	62
155	297	4	1
99	362	7
2,987	2,326	24	8
1,013	2,744	(2)	(2)	11
182	520	3	3	4	45	17	1	2	1	2	3
343	694	1	3	3	6	1	2	1	3	12
1,492	1,967	21	23	3	232	64	5	20	50	1	13
8	69	14
7,550	16,000	146	144	28	1,532	509	33	238	654	6	661
5,407	17,052	3,200	450	30	45	2	55	50	6	740
32,661	104,506	1	65	25	3	2	3
16,142	68,672	7	23	665	18	2	29	5
29,721	90,665	1	61	24	2	2	3
13,032	51,869	6	23	600	13	25	6
175,367	544,562	1	466	62	3	23	2
68,562	200,945	85	368	1,842	52	303	3
4,569	30,128	6	1	1	1
3,204	20,257	2	1	2
47,143	281,448	51	3	27	3
35,449	163,442	(2)	5	4	10
5,496	43,677	12	11	2	1	1
7,733	45,953	7	12	592	17	13	12
17,726	170,194	68	12	2	20	8
3,633	39,912	3
90,975	963,190	399	146	17	78	25
107,609	617,394	1,398	1,998	11,041	234	1,558	1,944
14,521	66,431	1	203	14	119
21,386	69,647	5	185	40	3	32
14,431	64,922	1	201	14	119
19,491	64,159	1	174	23	26
68,402	397,673	(2)	2,089	22	1,189
80,943	314,788	2	1,747	54	2	87
139	2,616	2
343	3,188	1	(2)
696	14,754	2
1,092	14,715	1	(2)	(2)	(2)	(2)
6,783	27,758	1	190	9	107
12,983	44,293	5	184	37	3	30
46,310	278,151	(2)	2,031	10	1,124
66	2,579
19,102,524	112,746,529	6	1,445,781	7,975	1,344,688
555,740	2,279,972	125	43,423	646	2,305
689	1,225	4	18	3	58	2	1	1,909	10,912	1,166
661	520	1	17	3	58	2	734	4,768	599
6,553	2,311	82	204	2	67	6	6,570	78,313	11,552
32	732	1	1	1,215	6,609	590
365	5,680	2	50	11,217	102,407	12,708
244	403	1	11	3	58	1	261	1,335	249
9,378	11,290	10	2,611	9	258	120	58,135	544,467	94,020
580	1,210	733	3,862	1,777	7,718	6,215	6,161	381	2	171	151	4,933
700	8,220	849	3,414	1,467	6,615	2,826	1,615	205	4	175	624	6,611
568	4,087	732	3,861	1,772	7,718	6,192	1,575	381	2	171	149	4,968
1,388	15,867	13,806	99,137	48,175	240,988	193,586	15,453	6,443	22	3,517	1,207	286,266
1,183	17,142	14,687	92,183	32,464	173,483	23,492	8,227	740	3	346	1,258	291,921
13	143	1	1	37	33	2	96
68	723	6	(2)	103	46	8	346
67	1,602	(2)	5	29	27	64	4	27	6,045
506	3,979	731	3,842	1,766	7,701	6,170	1,577	378	2	169	147	4,894
5,813	62,136	311,182	2,467,004	962,988	2,309,648	817,527	72,398	62,325	305	50,970	9,166	5,691,465
3,634	76,677	274,611	2,006,009	508,244	623,297	109,589	58,460	6,108	80	3,915	16,324	5,594,410
77	42	641	1,752	88	1,151	1,311	67	110	1,209	1,115	259
77	41	641	1,748	88	1,106	1,294	67	110	1,171	759	257
1,119	104	15,379	49,115	1,126	28,649	2,709	99	456	84,665	22,188	13,362
1	2	6	59	22	43	372	3
6	2	55	1,173	134	500	10,047	73
63	39	611	1,617	88	607	1,149	66	80	1,076	818	246
3,057	446	304,517	683,169	18,812	235,053	14,732	233	5,845	1,571,676	402,382	220,087
789	6,540	1,273	3,589	245	949	229	97	122	3,485	10,991	1,099
2,897	17,812	28,150	88,983	3,794	19,486	448	286	518	111,241	143,338	23,847
688	13,850	330	20	5	(2)	(2)	623	2,423	621
6,157	67,973	483,462	1,633,719	54,003	121,053	1,775	972	10,919	2,093,299	903,096	250,609
3,530	425	1,897	2,758	983	985	255	486	2,080	72	176	655	692
78,974	9,289	49,248	58,912	22,429	17,111	8,039	34,231	47,374	1,461	3,090	11,331	25,123
143,911	23,628	115,265	64,426	45,934	23,241	16,026	95,969	79,445	3,375	4,372	17,138	73,099
266	110	297	282	254	368	11	8	88	46	88	14
2,938	1,666	4,703	3,818	3,552	7,812	970	236	651	747	1,660	281
7,037	4,562	14,740	13,367	12,799	29,200	558	1,138	1,881	1,925	3,351	851
72	12	1
761	304	25
95,066	25,950	2,000
19	85	229	4,692	23	87	3	66	382	2,249	140
96	903	4,004	62,503	351	777	19	458	5,551	34,595	3,680
102	3,271	10,499	229,461	998	3,176	88	1,787	15,900	112,799	12,596
442	3,179	737	242	86	337	806	66	155	1,971	133
6,546	120,388	18,018	3,935	1,235	17,830	65,180	6,141	120	3,177	81,062	8,940
35,600	1,259,857	88,568	23,202	6,693	99,364	679,328	19,021	683	268	20,285	1,386,932	125,417

³ Excludes "blackeyes."
⁴ For 1934 data, see "Velvetbeans, vetches, Canada and other ripe field peas" below.
⁵ Includes "blackeyes."

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 31.—VEGETABLES HARVESTED FOR SALE, 1939, 1934, AND 1929;
HORTICULTURAL SPECIALTIES,

[This table is presented in two sections,

ITEM (For definitions: "Farms reporting," etc., see text)	UNITED STATES	GEOGRAPHIC DIVISIONS					
		New England	Middle Atlantic	East North Central	West North Central	South Atlantic	East South Central
1 Vegetables harvested for sale (excluding Irish and sweet potatoes).....farms reporting..1939..	452,552	15,769	53,916	89,373	28,096	118,207	45,398
2 1929..	627,452	26,939	79,633	119,400	47,458	145,420	77,874
3 acres.....1939..	3,053,221	54,430	419,665	528,970	167,426	698,301	126,453
4 1934..	3,773,682	104,991	508,950	740,839	216,860	830,190	189,288
5 1929..	2,81,715	79,809	388,802	551,818	188,167	617,411	142,553
6 value, dollars...1939..	200,015,969	7,246,441	35,607,698	29,854,142	7,154,108	43,266,053	5,644,752
7 1929..	295,933,373	13,578,874	50,542,481	44,802,320	12,949,029	55,002,877	14,461,488
8 Anise.....farms reporting..1939..	29	2
9 acres.....1939..	301	2
10 value, dollars...1939..	26,600	375
11 Artichokes, globe.....farms reporting..1939..	287	4	4	8	1
12 acres.....1939..	10,414	14	4	10	(¹)
13 value, dollars...1939..	1,100,877	921	320	972	15
14 Asparagus.....farms reporting..1939..	19,174	1,611	5,269	4,998	1,681	2,203	196
15 acres.....1939..	116,751	2,265	18,942	9,587	2,361	11,373	132
16 value, dollars...1939..	10,499,836	316,195	2,216,168	1,040,413	251,620	704,609	18,839
17 Beans, lima (green).....farms reporting..1939..	41,175	1,079	6,554	6,415	1,195	16,376	5,106
18 acres.....1939..	94,600	844	19,293	12,200	1,471	47,026	4,911
19 value, dollars...1939..	5,020,558	83,546	998,529	658,959	81,114	2,391,155	229,396
20 Beans, snap, string, or wax.....farms reporting..1939..	95,597	4,724	9,707	15,137	3,305	33,612	12,710
21 1934..	186,178	11,373	24,700	29,806	6,891	59,262	23,620
22 acres.....1939..	231,205	4,895	29,643	18,078	2,544	123,406	14,743
23 1934..	307,061	8,082	39,387	30,650	5,611	147,970	20,885
24 value, dollars...1939..	14,927,963	430,185	1,827,600	1,124,810	163,390	8,124,313	662,293
25 Beets (table).....farms reporting..1939..	23,036	2,902	5,688	5,148	1,504	2,805	1,179
26 acres.....1939..	26,480	1,448	6,706	4,441	734	1,989	485
27 value, dollars...1939..	2,169,720	196,317	809,214	364,106	68,238	226,888	39,997
28 Broccoli.....farms reporting..1939..	1,697	91	369	64	3	195	5
29 acres.....1939..	12,293	149	2,127	49	3	1,774	1
30 value, dollars...1939..	1,137,953	35,828	291,739	6,770	231	138,454	183
31 Brussels sprouts.....farms reporting..1939..	623	84	317	1	10
32 acres.....1939..	4,188	169	599	(¹)	11
33 value, dollars...1939..	974,234	27,345	112,617	10	981
34 Cabbage.....farms reporting..1939..	66,573	3,376	16,307	11,974	3,330	13,283	7,562
35 1934..	144,735	8,106	40,719	28,787	7,618	26,667	12,434
36 acres.....1939..	165,313	3,330	40,406	26,955	5,707	32,623	13,109
37 1934..	262,059	6,271	67,090	50,165	10,887	42,585	16,730
38 value, dollars...1939..	12,426,404	424,141	3,678,531	1,835,966	412,957	3,007,146	785,219
39 Cantaloups, muskmelons, honeydews, etc.....farms reporting..1939..	42,123	646	3,674	8,210	3,982	12,428	2,400
40 acres.....1939..	141,521	482	5,774	23,040	10,292	31,895	3,648
41 value, dollars...1939..	7,660,603	60,048	468,314	1,198,300	403,911	1,356,389	128,492
42 Carrots.....farms reporting..1939..	30,098	3,553	6,653	6,696	2,259	1,969	687
43 acres.....1939..	54,987	2,395	8,027	6,764	1,406	1,259	289
44 value, dollars...1939..	5,616,778	431,848	1,194,094	940,835	160,340	115,192	27,179
45 Cauliflower.....farms reporting..1939..	7,722	841	2,704	1,537	311	126	11
46 acres.....1939..	28,679	950	7,904	2,305	282	201	11
47 value, dollars...1939..	3,964,581	174,947	1,630,566	269,128	34,848	28,669	1,915
48 Celery.....farms reporting..1939..	7,374	583	2,417	1,950	153	383	9
49 acres.....1939..	36,486	939	6,736	8,530	265	7,007	(¹)
50 value, dollars...1939..	11,211,493	340,800	1,747,629	2,250,548	90,955	3,356,171	210
51 Chard, Swiss.....farms reporting..1939..	232	39	77	40	4	15	2
52 acres.....1939..	204	15	59	18	7	11	1
53 value, dollars...1939..	24,320	2,852	7,568	459	1,442	104
54 Chicory.....farms reporting..1939..	65	4	26	1	1
55 acres.....1939..	210	16	19	5	8
56 value, dollars...1939..	22,677	1,694	2,884	2,960	800
57 Chinese cabbage.....farms reporting..1939..	212	5	38	102	27	14
58 acres.....1939..	461	17	42	151	25	140
59 value, dollars...1939..	79,006	1,353	5,910	17,904	2,798	39,102
60 Collards.....farms reporting..1939..	1,166	1	38	20	3	819	194
61 acres.....1939..	2,472	1	104	19	(¹)	1,806	330
62 value, dollars...1939..	158,701	127	13,098	1,282	185	117,507	19,204
63 Corn, sweet.....farms reporting..1939..	97,224	8,975	23,167	26,648	9,247	14,743	3,350
64 1934..	198,153	21,665	54,708	51,206	14,293	29,242	6,927
65 acres.....1939..	402,409	20,254	57,238	138,787	57,052	51,672	9,688
66 1934..	549,519	35,614	110,551	193,238	82,574	69,034	14,434
67 value, dollars...1939..	12,231,381	1,282,273	3,235,219	3,369,245	1,260,239	1,294,095	246,567
68 Cowpeas (green).....farms reporting..1939..	3,388	2	7	899	306
69 acres.....1939..	13,514	10	17	3,452	1,149
70 value, dollars...1939..	172,712	206	861	62,274	10,865
71 Cress, water.....farms reporting..1939..	36	3	6	1	16	3
72 acres.....1939..	77	2	10	(¹)	57	3
73 value, dollars...1939..	59,298	152	5,308	150	52,076	540
74 Cucumbers.....farms reporting..1939..	61,164	3,005	7,520	18,102	4,969	15,032	3,175
75 acres.....1939..	79,122	1,972	9,386	20,331	2,945	26,247	2,815
76 value, dollars...1939..	5,127,382	232,712	721,303	1,205,246	204,709	1,664,698	129,429
77 Dandelions.....farms reporting..1939..	263	27	158	2	2	1
78 acres.....1939..	429	30	252	2	21	(¹)
79 value, dollars...1939..	57,515	6,118	44,623	290	2,549	35
80 Dill.....farms reporting..1939..	119	1	18	53	15	4	1
81 acres.....1939..	192	(¹)	21	91	6	24	4
82 value, dollars...1939..	18,825	15	3,133	9,243	681	1,217	300
83 Eggplant.....farms reporting..1939..	5,747	341	1,854	1,281	352	904	77
84 acres.....1939..	5,616	176	1,766	601	165	1,863	28
85 value, dollars...1939..	668,243	25,121	172,804	68,067	18,458	261,636	3,369
86 Endive.....farms reporting..1939..	353	24	103	123	12	17
87 acres.....1939..	796	27	129	179	10	30
88 value, dollars...1939..	101,700	4,627	23,086	34,167	1,900	3,397
89 Escarole.....farms reporting..1939..	219	7	98	8	1	85	1
90 acres.....1939..	1,140	11	169	5	(¹)	890	(¹)
91 value, dollars...1939..	166,555	1,574	27,031	681	75	133,968	4
92 Garlic.....farms reporting..1939..	682	1	2	4	10	2	8
93 acres.....1939..	2,485	(¹)	(¹)	(¹)	11	(¹)	5
94 value, dollars...1939..	383,596	75	150	53	1,123	35	515

¹Reported in small fractions.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 31.—VEGETABLES HARVESTED FOR SALE, 1939, 1934, AND 1929;
HORTICULTURAL SPECIALTIES, 1939;

ITEM (For definitions: "Farms reporting," etc., see text)	EAST NORTH CENTRAL DIVISION					WEST NORTH CENTRAL DIV.	
	Ohio	Indiana	Illinois	Michigan	Wisconsin	Minnesota	Iowa
1 Vegetables harvested for sale (excluding Irish and sweet potatoes).....farms reporting..1939..	17,895	18,008	9,486	21,934	22,049	7,753	4,550
2	23,289	23,037	14,839	27,498	30,737	10,873	9,440
3	96,350	130,955	101,181	93,316	107,168	72,107	28,238
4	116,401	176,762	147,519	117,487	152,670	85,094	53,099
5	33,790	112,380	118,597	83,242	143,809	66,555	52,915
6	7,096,289	5,634,389	4,830,925	7,801,809	4,490,729	2,873,533	1,281,868
7	10,749,593	7,590,374	8,828,301	9,319,576	8,314,476	3,996,947	3,236,242
8 Anise.....farms reporting..1939..
9
10
11 Artichokes, globe.....farms reporting..1939..
12
13
14 Asparagus.....farms reporting..1939..	1,104	374	1,452	1,677	381	362	396
15	1,145	618	5,019	2,531	274	744	588
16	150,964	79,343	534,025	235,806	40,275	96,049	44,384
17 Beans, lima (green).....farms reporting..1939..	2,218	856	546	1,705	1,090	95	170
18	3,093	2,957	1,496	2,697	1,957	964	141
19	207,152	135,494	106,353	120,240	89,720	40,160	12,287
20 Beans, snap, string, or wax.....farms reporting..1939..	3,115	1,372	1,492	4,531	4,687	644	517
21	7,870	4,495	3,534	7,796	6,111	1,258	1,167
22	3,850	2,032	1,839	6,677	3,680	451	478
23	6,921	5,496	4,893	8,534	4,806	979	1,077
24	276,621	117,712	98,164	353,500	278,813	39,817	41,145
25 Beets (table).....farms reporting..1939..	1,176	557	953	1,438	1,024	466	260
26	835	358	756	869	1,623	209	88
27	87,858	35,861	67,006	73,411	99,970	20,519	8,945
28 Broccoli.....farms reporting..1939..	18	2	20	16	8	2
29	14	(¹)	23	11	1	2
30	3,657	24	1,079	1,808	202	175
31 Brussels sprouts.....farms reporting..1939..	1
32	(¹)
33	10
34 Cabbage.....farms reporting..1939..	3,125	1,238	1,546	2,749	3,316	1,247	543
35	7,777	3,570	2,980	6,965	7,495	3,022	1,224
36	5,724	2,174	3,207	4,589	11,261	2,469	1,943
37	10,248	5,169	6,099	8,491	20,158	5,181	2,144
38	469,800	152,089	197,134	312,693	704,250	186,952	105,514
39 Cantaloups, muskmelons, honeydews, etc.....farms reporting..1939..	1,718	1,566	1,120	2,707	1,099	805	536
40	3,550	9,318	2,651	5,924	1,597	1,591	1,628
41	217,971	367,263	114,950	378,148	119,968	89,239	84,409
42 Carrots.....farms reporting..1939..	1,198	576	1,213	2,378	1,331	846	298
43	1,382	414	1,777	2,021	1,170	759	134
44	287,590	51,824	188,332	276,250	136,839	92,344	15,567
45 Cauliflower.....farms reporting..1939..	314	69	177	715	262	180	53
46	271	51	159	1,558	266	186	25
47	39,860	4,423	19,703	165,827	39,315	23,246	3,237
48 Celery.....farms reporting..1939..	588	63	86	1,076	147	102	11
49	2,275	212	74	5,832	137	239	3
50	686,136	51,544	10,652	1,464,155	38,061	83,154	733
51 Chard, Swiss.....farms reporting..1939..	9	6	11	4	10	2
52	3	(¹)	10	2	3	6
53	797	105	1,147	776	833	400
54 Chicory.....farms reporting..1939..	1
55	5
56	2,960
57 Chinese cabbage.....farms reporting..1939..	29	5	6	58	4	5	6
58	37	34	10	70	(¹)	3	10
59	3,998	4,137	2,346	7,243	180	339	729
60 Collards.....farms reporting..1939..	4	1	3	12
61	1	1	4	13
62	200	100	242	740
63 Corn, sweet.....farms reporting..1939..	7,742	4,901	4,394	5,110	4,601	3,918	2,177
64	19,555	8,431	6,932	10,755	5,443	5,236	5,287
65	29,423	33,839	43,598	11,809	20,118	37,120	12,209
66	49,724	40,554	68,729	19,256	14,975	46,035	23,250
67	821,040	643,439	1,086,064	369,570	449,132	836,569	248,892
68 Cowpeas (green).....farms reporting..1939..
69
70
71 Cress, water.....farms reporting..1939..	1
72	(¹)
73	150
74 Cucumbers.....farms reporting..1939..	2,741	1,356	1,711	7,692	4,602	1,161	641
75	3,193	1,607	2,088	10,297	3,146	840	417
76	198,202	67,013	164,773	544,109	231,149	63,142	29,449
77 Oardellions.....farms reporting..1939..	1	1
78	1	1
79	240	50
80 Dill.....farms reporting..1939..	13	1	13	13
81	49	15	5	13	11	11	1
82	5,312	1,500	365	1,057	9	3	1
83 Eggplant.....farms reporting..1939..	323	103	370	383	1,009	389	40
84	149	32	210	187	102	132	94
85	20,611	4,586	18,061	21,576	23	39	34
86 Endive.....farms reporting..1939..	53	9	24	30	7	4
87	78	32	38	29	2	8
88	21,694	4,789	2,561	4,638	495	1,675
89 Escarole.....farms reporting..1939..	4	4
90	3	2
91	381	300
92 Garlic.....farms reporting..1939..	1
93	(¹)	(¹)	(¹)
94	10	43	23

¹Reported in small fractions.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 31.—VEGETABLES HARVESTED FOR SALE, 1939, 1934, AND 1929; HORTICULTURAL SPECIALTIES, 1939;

ITEM (For definitions: "Farms reporting," etc., see text)	EAST NORTH CENTRAL DIVISION					W. N. CENTRAL DIV.	
	Ohio	Indiana	Illinois	Michigan	Wisconsin	Minnesota	Iowa
Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued							
1 Horseradish.....farms reporting..1939..	25	11	342	28	21	4	16
2 acres.....1939..	42	85	1,731	32	112	7	147
3 value, dollars...1939..	3,529	10,370	167,802	4,343	15,757	854	12,774
4 Kale.....farms reporting..1939..	65	24	4	8	1	1
5 acres.....1939..	104	31	(¹)	4	(¹)	1
6 value, dollars...1939..	13,139	2,316	37	265	40	256
7 Kohlrabi.....farms reporting..1939..	10	2	30	6	31	8	3
8 acres.....1939..	1	2	13	3	14	3	2
9 value, dollars...1939..	355	54	1,242	291	2,763	254	258
10 Lettuce.....farms reporting..1939..	723	408	435	703	269	216	156
11 acres.....1939..	585	193	271	434	86	111	61
12 value, dollars...1939..	104,025	33,366	33,527	72,546	18,571	14,228	8,327
13 Mustard greens.....farms reporting..1939..	17	22	20	25	2	2
14 acres.....1939..	16	29	22	30	(¹)	1
15 value, dollars...1939..	1,431	2,698	2,367	2,697	80	33
16 Okra.....farms reporting..1939..	9	11	21	30	2	1	1
17 acres.....1939..	4	4	19	30	2	(¹)	(¹)
18 value, dollars...1939..	348	449	1,674	2,548	400	5	25
19 Onions (dry).....farms reporting..1939..	879	862	1,051	2,014	743	790	335
20 acres.....1939..	1,771	2,502	2,021	10,367	1,514	3,488	996
21 value, dollars...1939..	240,162	348,891	213,572	1,295,642	228,761	417,751	145,179
22 Onions (green) and shallots.....farms reporting..1939..	215	116	161	252	63	67	17
23 acres.....1939..	186	100	267	192	39	53	13
24 value, dollars...1939..	38,230	12,146	46,472	33,727	10,814	9,859	2,266
25 Parsley.....farms reporting..1939..	35	7	61	43	10	3	5
26 acres.....1939..	14	4	19	18	4	2	4
27 value, dollars...1939..	3,627	633	7,745	3,170	1,132	509	1,532
28 Parsnips.....farms reporting..1939..	68	35	236	137	29	41	20
29 acres.....1939..	168	71	393	116	30	48	24
30 value, dollars...1939..	39,576	11,188	42,548	20,183	4,306	6,832	4,201
31 Peas (green).....farms reporting..1939..	1,517	949	764	1,545	7,717	1,454	333
32 acres.....1939..	3,327	4,449	11,505	5,548	53,415	16,923	751
33 value, dollars...1939..	101,012	105,732	442,945	149,425	1,338,478	415,433	26,955
34 Peppers, hot.....farms reporting..1939..	63	11	12	46	2	2
35 acres.....1939..	57	8	14	36	2	(¹)
36 value, dollars...1939..	5,105	590	548	2,625	360	98
37 Peppers, sweet, and pimientos.....farms reporting..1939..	1,484	420	844	1,109	350	271	201
38 acres.....1939..	1,251	570	684	835	165	193	80
39 value, dollars...1939..	120,677	23,919	51,668	76,958	23,273	20,931	8,559
40 Pumpkins.....farms reporting..1939..	128	248	274	94	47	44	71
41 acres.....1939..	448	4,380	170	174	104	140	693
42 value, dollars...1939..	16,732	21,970	104,309	6,080	2,844	5,360	18,917
43 Radishes.....farms reporting..1939..	185	123	170	288	138	119	68
44 acres.....1939..	833	172	198	530	358	213	67
45 value, dollars...1939..	171,026	20,199	27,694	61,880	57,275	23,595	6,782
46 Rhubarb.....farms reporting..1939..	178	109	41	453	41	101	44
47 acres.....1939..	143	88	145	1,367	32	211	27
48 value, dollars...1939..	25,094	11,400	14,549	242,138	3,893	21,067	2,780
49 Romaine.....farms reporting..1939..	2
50 acres.....1939..	(¹)	3
51 value, dollars...1939..	80	205
52 Rutabagas.....farms reporting..1939..	2	2	3	123	170	583
53 acres.....1939..	3	3	1	136	138	862
54 value, dollars...1939..	180	335	101	8,351	7,413	40,895
55 Salsify.....farms reporting..1939..	9	2	6	5	3	3	3
56 acres.....1939..	4	(¹)	5	2	1	1	5
57 value, dollars...1939..	917	134	726	218	312	33	536
58 Spinach.....farms reporting..1939..	650	394	557	655	268	179	104
59 acres.....1939..	1,243	542	822	967	341	185	69
60 value, dollars...1939..	191,698	47,348	71,891	87,996	30,675	17,572	7,452
61 Squash.....farms reporting..1939..	351	41	361	687	183	404	68
62 acres.....1939..	748	87	748	1,500	177	739	146
63 value, dollars...1939..	40,137	4,924	34,474	69,077	10,457	31,062	8,559
64 Tomatoes.....farms reporting..1939..	9,904	11,909	3,985	6,211	2,465	1,653	1,723
65 acres.....1934..	13,184	18,705	6,576	8,596	3,106	2,285	2,384
66 value, dollars...1934..	26,901	56,582	9,935	11,154	3,560	1,601	3,645
67 acres.....1934..	22,016	78,797	16,975	11,042	2,912	2,035	5,838
68 value, dollars...1939..	2,173,047	2,951,783	716,594	850,717	354,645	157,992	225,364
69 Turnips.....farms reporting..1939..	184	90	166	169	32	21	35
70 acres.....1939..	868	238	242	206	28	16	42
71 value, dollars...1939..	69,556	12,472	15,269	14,321	4,073	1,612	3,664
72 Turnip greens.....farms reporting..1939..	1
73 acres.....1939..	31
74 value, dollars...1939..
75 Watermelons.....farms reporting..1939..	644	1,670	1,000	963	671	604	840
76 acres.....1934..	3,344	4,709	3,046	3,129	1,878	1,539	2,029
77 value, dollars...1934..	901	6,878	5,806	1,058	964	900	3,553
78 acres.....1934..	4,965	13,480	10,494	3,865	2,612	2,307	5,407
79 value, dollars...1939..	52,790	206,989	144,865	56,779	44,676	45,080	107,460
80 Mixed vegetables.....farms reporting..1939..	422	193	190	235	267	123	123
81 acres.....1939..	1,602	822	655	3,182	794	744	771
82 value, dollars...1939..	177,985	82,138	63,764	389,749	94,466	60,198	88,807
83 Value of vegetables, excluding Irish and sweet potatoes, grown for home use (see text).....farms reporting..1939..	201,265	163,114	181,152	149,692	159,988	160,479	178,997
84 acres.....1931..	207,161	162,010	162,183	146,756	166,883	133,428	119,286
85 value, dollars...1939..	7,942,703	5,591,080	6,009,480	4,786,662	4,640,920	4,905,744	6,225,295
86 acres.....1934..	5,255,096	3,297,666	2,187,642	3,186,700	2,998,096	2,340,221	1,624,890
87 Horticultural specialties, 1939:							
88 Any horticultural specialties.....farms reporting..	2,324	1,176	1,645	1,810	811	588	458
89 Crops grown under glass (flowers, plants, and vegetables) and propagated mushrooms.....farms reporting..	1,576	777	876	861	494	385	266
90 Area in 1939.....square feet.....	28,308,581	7,945,018	15,957,899	8,281,719	4,044,597	3,559,458	3,806,322
91 Sales in 1939.....dollars.....	8,319,119	3,224,803	6,870,429	3,215,096	2,073,650	1,693,048	1,651,328
92 Nursery products (trees, shrubs, vines, ornamentals, etc.).....farms reporting..	485	185	280	316	167	155	143
93 Area in 1939.....acres.....	5,813	1,290	4,289	2,394	1,014	3,087	2,575
94 Sales in 1939.....dollars.....	2,125,513	607,741	1,656,502	970,911	465,825	826,543	1,317,121
95 Flower and vegetable seeds, bulbs, and flowers and plants grown in the open.....farms reporting..	857	462	883	992	395	220	195
96 Area in 1939.....acres.....	2,642	1,558	4,329	4,771	645	636	468
97 Sales in 1939.....dollars.....	822,307	286,111	878,691	818,857	223,402	166,102	477,424

¹Reported in small fractions.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

53

VALUE OF FARM GARDEN VEGETABLES, 1939 AND 1934, AND BY DIVISIONS AND STATES—Continued

WEST NORTH CENTRAL DIVISION—Continued					SOUTH ATLANTIC DIVISION						
Missouri	North Dakota	South Dakota	Nebraska	Kansas	Delaware	Maryland	District of Columbia	Virginia	West Virginia	North Carolina	South Carolina
232		2	9	15	1	2			1	1	1
578		2	9	60	(1)	(1)			(1)	(1)	
43,541		160	796	3,956	25	65			1	13	
80				3	3	167	4	1,024	16	211	2
47				3	2	349	11	2,837	13	125	5
3,294				130	113	25,071	1,238	181,532	1,577	9,798	120
8			1	3		7		1		1	7
2		(1)	(1)	(1)		19		5		(1)	8
170			105	40		800		300		1	9
330	23	24	75	176	25	151	6	189	199	408	136
175	6	9	21	68	5	99	8	95	32	1,022	580
21,604	1,194	1,174	3,745	8,181	514	10,816	1,417	9,644	4,667	131,391	70,436
36			4	13		13	1	31	6	43	79
24			3	8		6	(1)	23	2	50	77
1,391			282	435		435	53	854	254	2,821	4,005
45			1	18		13	1	23	2	251	393
21			2	6		7	(1)	7	(1)	194	298
1,889			80	602		855	5	801	18	12,416	15,449
424	147	117	243	244	29	222	7	989	340	875	235
177	97	87	230	176	11	90	6	788	64	442	250
16,968	8,354	12,431	21,940	17,511	965	8,039	620	59,477	6,078	32,652	13,207
89		5	22	54	2	52	2	117	44	30	54
50		1	15	33	1	46	4	99	7	11	35
6,016		115	1,867	3,794	227	7,066	1,747	8,006	1,356	988	2,032
29			4	11		22	1	11			25
9	(1)		2	1		13	(1)	24			25
2,100	6		675	295		3,619	45	4,491			27
38	19	16	12	36		12	2	6	6	5	28
52	17	2	23	64		1	2	2	(1)	1	29
4,076	1,308	608	2,795	3,773		783	216	28	21	156	30
309	65	59	144	286		1,422	2	1,467	248	2,532	2,137
153	16	15	125	717	1,797	7,377	4	4,045	77	3,698	4,228
7,090	1,136	1,234	3,961	18,577	39,469	230,100	263	155,279	4,404	165,206	137,282
4			(1)	1		28			1	5	85
182			2			61			(1)	2	294
908	3	20	50	72		171	7	401	189	1,865	220
332	1	6	27	56		419	8	183	15	2,283	381
24,388	88	1,244	3,145	1,637	20,040	58,513	976	14,951	4,177	274,625	25,091
28	10	12	9	56	12	212	1	5	6	1	40
33	3	4	7	15	342	1,163	1	12	2	(1)	41
1,287	82	180	236	275	8,039	35,404	449	300	154	21	53
80	8	14	52	65	1	34	1	34	5	14	43
84	1	7	61	75	1	32	1	473	(1)	181	247
6,971	226	555	6,874	6,485	126	3,190	333	34,394	45	21,210	21,842
172	13	18	37	64	3	89	1	18	17	8	46
121	1	5	28	65	(1)	74	(1)	12	3	2	47
12,692	165	576	3,931	9,677	104	8,941	24	1,895	604	291	48
										1	49
										3	50
										225	60
										11	6
	13	3	5			22		144	2	8	52
	7	(1)	4			51		186	1	6	53
	401	42	308			3,790		14,038	200	500	262
4				1		4	1	9	1	(1)	55
3				2		3	(1)	3	(1)	(1)	56
110				100		353		75		25	57
534	6	11	50	122	35	402	6	396	15	222	149
1,231	1	2	43	151	37	3,310	9	6,317	15	118	229
55,447	105	298	2,576	7,636	2,983	241,583	1,237	526,545	1,900	14,046	12,601
12	37	46	32	39	30	171	2	117	10	383	396
56	22	50	39	30	124	251	6	350	(1)	600	536
2,327	1,734	1,744	1,993	1,949	4,750	15,703	625	15,036	204	39,586	28,889
4,537	275	446	1,254	1,425	3,484	8,782	15	9,141	1,938	3,814	3,761
5,445	122	212	581	1,664	5,941	14,413	38	13,749	3,562	6,655	3,390
9,119	134	375	1,146	1,721	9,766	39,301	42	23,940	1,721	3,412	6,908
9,735	73	166	559	1,892	18,899	60,933	71	28,556	2,810	5,420	5,529
591,332	15,424	42,035	102,898	125,410	493,485	2,395,875	5,323	1,367,751	120,944	230,553	440,278
196	4	8	40	87	19	142	3	195	28	247	342
291	2	(1)	41	263	11	333	6	329	31	230	435
9,414	73	159	2,323	7,174	473	16,476	393	16,628	1,994	22,617	25,291
3						2		12		16	72
1						20		153		11	5
360						620		16,660		703	398
2,468	89	304	614	1,354	904	1,175	2	2,149	169	5,117	6,153
4,877	63	223	631	2,203	710	1,234	4	4,929	528	14,533	11,391
13,951	65	1,389	1,867	7,017	3,787	4,776	3	4,880	163	12,059	21,967
17,472	53	618	1,580	7,418	1,923	2,581	3	7,892	718	20,240	25,994
299,604	3,132	42,311	55,469	188,935	110,892	139,299	269	159,352	10,416	403,308	484,991
156	35	55	80	71	14	188	11	123	82	228	143
700	93	178	271	150	68	708	62	494	446	1,514	521
84,203	9,289	15,357	19,854	17,180	4,775	65,019	4,591	59,102	40,696	123,594	36,100
221,815	45,379	28,959	64,923	80,306	7,429	35,301	21	158,641	92,337	247,127	122,575
185,911	17,675	10,022	30,035	50,476	8,824	35,488	20	171,554	93,683	250,291	133,076
10,096,264	1,059,671	615,634	1,190,721	1,662,503	352,164	1,887,720	2,155	11,863,085	7,217,505	14,773,625	4,911,005
2,176,189	218,378	114,763	281,900	456,760	310,434	1,402,595	2,000	7,752,316	4,313,937	9,631,010	3,506,051
611	38	54	222	453	123	459	26	662	188	492	184
470	15	36	150	300	74	216	20	222	145	127	45
5,115,040	125,992	417,250	1,060,053	2,319,096	737,770	2,932,349	168,017	2,025,295	1,020,061	896,580	354,790
1,872,762	80,190	148,241	470,684	812,207	380,777	1,016,387	185,074	818,584	495,821	350,925	112,188
129	23	23	62	124	21	101	4	129	28	143	52
1,321	318	528	650	1,496	947	2,546	11	2,902	134	1,433	432
407,161	71,908	205,314	326,899	411,254	177,761	640,874	26,265	977,022	50,160	365,245	116,502
203	14	18	100	188	47	300	15	459	57	336	123
380	23	96	199	251	193	1,347	16	1,365	34	1,345	374
133,501	5,700	41,655	57,549	64,345	24,580	474,478	9,518	312,517	16,894	421,302	76,615

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 31.—VEGETABLES HARVESTED FOR SALE, 1939, 1934, AND 1929;
HORTICULTURAL SPECIALTIES, 1939;

ITEM (For definitions: "Farms reporting," etc., see text)	S. ATLANTIC DIV.—Con.		EAST SOUTH CENTRAL DIVISION				W. S. CENTRAL DIV.	
	Georgia	Florida	Kentucky	Tennessee	Alabama	Mississippi	Arkansas	Louisiana
Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued								
1 Horseradish.....farms reporting..1939..				1				
2 ".....acres.....1939..				(¹)				
3 ".....value, dollars...1939..				25				
4 Kale.....farms reporting..1939..	1	6	372	233			3	
5 ".....acres.....1939..	(¹)	6	588	278			1	
6 ".....value, dollars...1939..	5	2,735	34,544	13,360			85	
7 Kohlrabi.....farms reporting..1939..							14	4
8 ".....acres.....1939..		(¹)					10	5
9 ".....value, dollars...1939..		70					535	530
10 Lettuce.....farms reporting..1939..	106	422	190	224	106	106	133	166
11 ".....acres.....1939..	147	1,043	88	53	14	20	83	131
12 ".....value, dollars...1939..	27,355	165,243	12,166	5,058	1,246	2,499	6,419	6,332
13 Mustard greens.....farms reporting..1939..	36	102	14	51	20	118	28	98
14 ".....acres.....1939..	62	39	19	103	21	123	123	152
15 ".....value, dollars...1939..	3,166	3,833	908	5,923	1,061	8,437	7,589	9,225
16 Okra.....farms reporting..1939..	789	793	44	422	447	162	73	268
17 ".....acres.....1939..	1,645	2,242	19	403	833	98	58	515
18 ".....value, dollars...1939..	82,953	96,751	1,326	19,586	25,306	5,821	2,759	25,102
19 Onions (dry).....farms reporting..1939..	477	321	481	626	440	166	292	859
20 ".....acres.....1939..	307	137	186	260	208	75	230	1,444
21 ".....value, dollars...1939..	20,638	12,244	18,837	16,725	11,870	7,155	19,453	69,959
22 Onions (green) and shallots.....farms reporting..1939..	41	65	55	41	26	8	18	772
23 ".....acres.....1939..	63	37	30	41	16	1	17	3,943
24 ".....value, dollars...1939..	5,976	5,951	3,860	3,276	1,626	106	1,488	104,580
25 Parsley.....farms reporting..1939..	5	18	3	5	2			30
26 ".....acres.....1939..	16	9	2	4	(¹)			86
27 ".....value, dollars...1939..	2,213	3,122	300	670	23			3,757
28 Parsnips.....farms reporting..1939..	1	2	1	3				
29 ".....acres.....1939..	(¹)	5	2	1				
30 ".....value, dollars...1939..	50	100	106	134				
31 Peas (green).....farms reporting..1939..	2,615	1,679	360	902	2,361	2,235	847	720
32 ".....acres.....1939..	6,212	7,247	214	1,947	3,628	3,424	1,404	763
33 ".....value, dollars...1939..	118,468	609,768	13,334	79,587	89,200	115,807	35,845	25,026
34 Peppers, hot.....farms reporting..1939..	4	4	3	15	4	212	1	584
35 ".....acres.....1939..	1	22	2	5	(¹)	201	(¹)	1,995
36 ".....value, dollars...1939..	71	1,143	240	569	73	8,028	100	86,587
37 Peppers, sweet, and pimentos.....farms reporting..1939..	3,677	2,396	291	628	235	365	47	861
38 ".....acres.....1939..	17,425	7,514	119	342	118	279	25	893
39 ".....value, dollars...1939..	514,084	1,313,421	11,517	24,570	8,463	28,509	1,535	95,741
40 Pumpkins.....farms reporting..1939..	2	9	8	12	1	3	4	5
41 ".....acres.....1939..	1	5	10	29	(¹)	1	3	457
42 ".....value, dollars...1939..	65	223	302	391	3	70	119	1,325
43 Radishes.....farms reporting..1939..	12	38	18	18	18	18	104	13
44 ".....acres.....1939..	5	207	25	103	59	11	298	370
45 ".....value, dollars...1939..	479	15,963	1,896	6,650	1,879	1,325	12,010	18,459
46 Rhubarb.....farms reporting..1939..	6		56	22	1	1	3	
47 ".....acres.....1939..	2		54	15	(¹)	(¹)	1	
48 ".....value, dollars...1939..	306		10,043	3,341	7	35	31	
49 Romaine.....farms reporting..1939..		15						
50 ".....acres.....1939..		232						
51 ".....value, dollars...1939..		16,923						
52 Rutabagas.....farms reporting..1939..	10	21		1	15	6		3
53 ".....acres.....1939..	6	16		(¹)	9	6		7
54 ".....value, dollars...1939..	650	2,088		4	553	1,328		410
55 Salsify.....farms reporting..1939..			1			1		1
56 ".....acres.....1939..			1		(¹)		(¹)	
57 ".....value, dollars...1939..			28		5		25	
58 Spinach.....farms reporting..1939..	167	194	291	263	194	175	345	360
59 ".....acres.....1939..	222	218	388	313	163	215	3,749	650
60 ".....value, dollars...1939..	16,452	20,852	27,005	17,581	10,996	13,444	99,515	24,452
61 Squash.....farms reporting..1939..	707	1,165	29	109	181	48	35	147
62 ".....acres.....1939..	1,092	3,819	14	73	192	14	32	198
63 ".....value, dollars...1939..	37,937	249,437	1,944	4,677	7,189	9,037	2,252	8,148
64 Tomatoes.....farms reporting..1939..	4,921	4,582	2,514	9,378	3,138	4,535	5,027	2,002
65 ".....1934..	4,732	7,445	7,618	15,960	3,863	8,384	7,560	3,237
66 ".....acres.....1939..	7,119	37,095	3,099	13,352	3,989	8,195	10,364	2,281
67 ".....1934..	4,407	36,155	8,866	20,534	3,195	14,005	19,915	2,923
68 ".....value, dollars...1939..	385,345	5,082,117	221,546	729,797	208,369	454,030	378,782	187,497
69 Turnips.....farms reporting..1939..	811	524	124	220	655	613	235	337
70 ".....acres.....1939..	2,024	592	164	315	969	1,050	359	919
71 ".....value, dollars...1939..	89,645	47,298	9,891	15,279	54,047	58,645	20,095	51,418
72 Turnip greens.....farms reporting..1939..	72	11	14	77	51	8	5	9
73 ".....acres.....1939..	118	27	18	309	103	27	1	24
74 ".....value, dollars...1939..	7,548	2,853	798	16,537	3,454	1,810	176	1,323
75 Watermelons.....farms reporting..1939..	11,678	2,439	689	2,001	5,475	5,212	4,615	3,585
76 ".....1934..	29,306	4,390	6,045	8,121	12,792	15,275	8,008	5,526
77 ".....acres.....1939..	48,732	19,294	849	3,550	11,668	9,439	12,382	7,287
78 ".....1934..	83,204	23,665	4,763	9,129	16,540	12,870	10,378	6,108
79 ".....value, dollars...1939..	845,158	509,034	39,005	117,577	251,041	213,843	240,365	173,174
80 Mixed vegetables.....farms reporting..1939..	158	308	105	190	124	129	233	61
81 ".....acres.....1939..	732	814	391	543	882	463	500	454
82 ".....value, dollars...1939..	66,849	85,726	41,012	44,160	95,154	57,049	42,756	35,434
83 Value of vegetables, excluding Irish and sweet potatoes, grown for home use (see text).....farms reporting..1939..	191,348	36,763	224,782	214,888	205,941	251,722	191,346	127,270
84 ".....1934..	199,912	36,732	237,195	227,323	224,212	242,896	206,134	132,662
85 ".....dollars.....1939..	8,866,358	1,799,644	10,947,185	10,941,528	9,128,784	11,006,412	9,313,754	5,768,119
86 ".....1934..	6,829,263	1,376,122	7,644,799	8,172,836	7,684,114	8,714,011	5,261,058	4,229,217
Horticultural specialties, 1939:								
87 Any horticultural specialties.....farms reporting..	470	1,485	288	625	229	210	275	246
88 Crops grown under glass (flowers, plants, and vegetables) and propagated mushrooms.....farms reporting..	111	81	183	170	73	81	82	58
89 Area in 1939.....square feet.....	925,463	509,690	1,959,029	1,486,353	389,426	381,514	334,160	242,453
90 Sales in 1939.....dollars.....	445,764	204,976	750,958	512,437	196,239	110,209	127,131	86,572
91 Nursery products (trees, shrubs, vines, ornamentals, etc.).....farms reporting..	129	469	66	275	84	77	78	109
92 Area in 1939.....acres.....	1,631	2,682	544	3,190	2,135	743	953	635
93 Sales in 1939.....dollars.....	352,559	1,114,447	278,216	556,766	515,890	181,063	175,774	233,964
94 Flower and vegetable seeds, bulbs, and flowers and plants grown in the open.....farms reporting..	347	1,095	143	283	142	122	165	164
95 Area in 1939.....acres.....	5,198	5,996	226	789	365	1,930	457	365
96 Sales in 1939.....dollars.....	544,843	2,616,594	89,377	210,268	148,865	110,278	59,685	93,284

¹Reported in small fractions.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 32.—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, AND GRAPEVINES, 1940, WITH PRODUCTION, 1939; AND MAPLE

[This table is presented in three sections, the second and

Table with columns: ITEM (for definitions: "Farms reporting," etc., see text), UNITED STATES, and GEOGRAPHIC DIVISIONS (New England, Middle Atlantic, East North Central, West North Central, South Atlantic, East South Central). Rows include categories like Small fruits harvested, 1939; Tree fruits, nuts, and grapes (nurseries excl.); and various fruit types like Blackberries, Blueberries, Raspberries, etc., with sub-rows for farms reporting, acres, and quantity harvested.

1 For the States where separate inquiries were carried on the schedule.

2 Reported in small fractions.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 32.—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, AND GRAPEVINES, 1940, WITH PRODUCTION, 1939; AND MAPLE SIRUP

Table with columns for ITEM, S. ATLANTIC DIV.—Con. (Georgia, Florida), EAST SOUTH CENTRAL DIVISION (Kentucky, Tennessee, Alabama, Mississippi), and W. S. CENTRAL DIVISION (Arkansas, Louisiana). Rows list various fruit types and their production/land area.

1 Reported in small fractions.

2 For the States where separate inquiries were carried on the schedule.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 32.—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, AND GRAPEVINES, 1940, WITH PRODUCTION, 1939; AND MAPLE SIRUP

[This table is presented in three sections, the first and

ITEM (For definitions: "Farms reporting," etc., see text)	UNITED STATES	GEOGRAPHIC DIVISIONS					
		New England	Middle Atlantic	East North Central	West North Central	South Atlantic	East South Central
Tree fruits, nuts, and grapes (nurseries excluded)—Con.							
Orchard fruits (other than citrus) and grapes, etc.—Con.							
1 Plums and prunes.....farms reporting...	697,062	6,344	45,887	123,189	128,533	91,629	94,841
2 trees not of bearing age..number.....	3,095,887	9,993	195,177	324,966	253,434	130,640	150,690
3 trees of bearing age.....number.....	21,663,269	23,244	474,791	651,998	696,758	389,116	449,330
4 quantity harvested.....farms reporting...	321,923	2,614	23,291	53,247	63,307	37,063	36,680
5 bushels.....	25,616,331	12,644	266,360	433,149	339,074	218,531	227,271
6 Plums ¹farms reporting...	14,281						
7 trees not of bearing age..number.....	307,856						
8 trees of bearing age.....number.....	2,449,300						
9 quantity harvested.....bushels.....	2,263,965						
10 Prunes ¹farms reporting...	11,957						
11 trees not of bearing age..number.....	887,304						
12 trees of bearing age.....number.....	10,472,076						
13 quantity harvested.....bushels.....	16,574,107						
14 Grapes.....farms reporting...	762,061	7,819	67,315	146,481	109,483	182,426	135,972
15 vines not of bearing age..number.....	18,514,303	25,042	1,340,631	882,618	544,884	452,168	289,990
16 vines of bearing age.....number.....	273,342,014	352,971	30,066,241	21,131,465	4,578,905	1,728,824	1,046,903
17 quantity harvested.....farms reporting...	507,477	5,286	51,760	108,130	76,865	118,721	79,961
18 pounds.....	4,409,453,142	1,586,918	148,499,837	134,660,081	29,711,264	25,761,137	9,693,709
19 Table varieties (Malaga, Tokay, etc.) ¹farms reporting...	9,875						
20 vines not of bearing age..number.....	2,484,916						
21 vines of bearing age.....number.....	37,173,187						
22 quantity harvested.....pounds.....	946,252,000						
23 Raisin varieties (Muscat, Thompson, Sultana, currants, etc.) ¹farms reporting...	12,326						
24 vines not of bearing age..number.....	6,798,026						
25 vines of bearing age.....number.....	98,066,272						
26 quantity harvested.....pounds.....	2,124,594,000						
27 Wine or juice varieties (Zinfandel, Alicante, Carignane, etc.) ¹farms reporting...	9,053						
28 vines not of bearing age..number.....	4,201,865						
29 vines of bearing age.....number.....	71,062,490						
30 quantity harvested.....pounds.....	945,910,000						
31 Figs, all varieties.....farms reporting...	156,392		10		34	59,011	43,252
32 trees not of bearing age..number.....	280,301		5		55	41,694	44,632
33 trees of bearing age.....number.....	2,465,950		13		49	127,040	111,623
34 quantity harvested.....farms reporting...	88,977		4		4	37,430	27,830
35 lb. (fresh wt.)....	190,599,625		7		55	3,192,885	2,742,294
36 Apricots.....farms reporting...	105,455	74	1,757	8,558	17,785	1,443	3,739
37 trees not of bearing age..number.....	869,108	142	2,495	13,776	33,060	2,076	5,081
38 trees of bearing age.....number.....	5,499,249	74	2,830	14,913	42,983	1,783	4,935
39 quantity harvested.....farms reporting...	35,790	4	515	2,533	4,748	289	942
40 bushels.....	11,548,466	18	1,597	12,985	23,426	929	3,822
41 Quinces.....farms reporting...	12,294	319	2,640	2,703	223	1,595	1,442
42 trees not of bearing age..number.....	29,990	607	15,223	8,456	242	1,465	1,239
43 trees of bearing age.....number.....	100,833	1,313	56,614	15,434	391	5,310	2,351
44 quantity harvested.....farms reporting...	4,440	158	1,203	902	55	512	431
45 bushels.....	63,869	583	43,148	7,156	160	2,394	1,201
46 Olives.....farms reporting...	4,898						1
47 trees not of bearing age..number.....	52,492						25
48 trees of bearing age.....number.....	1,086,252						
49 quantity harvested.....farms reporting...	1,708						
50 pounds.....	39,462,020						
51 Nectarines.....farms reporting...	4,996	13	76	134	106	75	63
52 trees not of bearing age..number.....	80,375	164	534	560	175	221	120
53 trees of bearing age.....number.....	176,479	36	226	100	84	33	138
54 quantity harvested.....farms reporting...	778	6	15	11	8	8	10
55 bushels.....	347,204	39	107	38	34	28	88
56 Persimmons, Japanese.....farms reporting...	5,796		1		2	2,175	159
57 trees not of bearing age..number.....	21,815		1		3	8,872	338
58 trees of bearing age.....number.....	116,785					14,150	701
59 quantity harvested.....farms reporting...	2,022					1,018	68
60 pounds.....	5,098,124					160,756	8,565
61 Avocados.....farms reporting...	5,718					863	
62 trees not of bearing age..number.....	243,325					45,146	
63 trees of bearing age.....number.....	750,161					86,195	
64 quantity harvested.....farms reporting...	3,152					421	
65 pounds.....	27,730,896					3,764,609	
66 Dates.....farms reporting...	921						2
67 trees not of bearing age..number.....	55,996						1
68 trees of bearing age.....number.....	149,613						5
69 quantity harvested.....farms reporting...	389						1
70 pounds.....	5,946,406						10
71 Guavas.....farms reporting...	992					959	
72 trees not of bearing age..number.....	10,306					10,268	
73 trees of bearing age.....number.....	34,672					33,709	
74 quantity harvested.....farms reporting...	505					494	
75 pounds.....	359,153					326,231	
76 Papayas.....farms reporting...	233					216	
77 trees not of bearing age..number.....	13,029					12,972	
78 trees of bearing age.....number.....	25,196					22,629	
79 quantity harvested.....farms reporting...	128					121	
80 pounds.....	313,117					251,752	
81 Pomegranates.....farms reporting...	1,439					466	286
82 trees not of bearing age..number.....	26,007					355	254
83 trees of bearing age.....number.....	37,548					912	492
84 quantity harvested.....farms reporting...	436					193	88
85 pounds.....	1,479,516					30,528	15,120

¹For the States where separate inquiries were carried on the schedule.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 32.—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, AND GRAPEVINES, 1940, WITH PRODUCTION, 1939; AND MAPLE SIRUP

ITEM (For definitions: "Farms reporting," etc., see text)	EAST NORTH CENTRAL DIVISION					WEST NORTH CENTRAL DIVISION	
	Ohio	Indiana	Illinois	Michigan	Wisconsin	Minnesota	Iowa
Tree fruits, nuts, and grapes (nurseries excluded)—Con.							
Orchard fruits (other than citrus) and grapes, etc.—Con.							
1 Plums and prunes.....farms reporting...	33,419	16,563	26,857	23,381	22,669	22,073	36,752
2 trees not of bearing age.....number.....	79,786	34,281	43,569	136,666	30,664	45,008	67,229
3 trees of bearing age.....number.....	187,548	59,155	98,382	204,022	102,891	160,947	177,375
4 quantity harvested.....farms reporting...	15,528	6,326	10,790	9,150	11,453	14,772	19,965
5 bushels.....	137,280	34,044	46,624	173,879	41,312	78,482	110,461
6 Plums ¹farms reporting.....							
7 trees not of bearing age.....number.....							
8 trees of bearing age.....number.....							
9 quantity harvested.....bushels.....							
10 Prunes ¹farms reporting.....							
11 trees not of bearing age.....number.....							
12 trees of bearing age.....number.....							
13 quantity harvested.....bushels.....							
14 Grapes.....farms reporting...	47,341	25,150	38,554	25,026	10,410	5,749	33,767
15 vines not of bearing age.....number.....	345,604	86,910	69,924	361,448	18,732	11,372	99,776
16 vines of bearing age.....number.....	8,136,915	687,967	1,011,437	11,176,193	118,953	55,458	766,544
17 quantity harvested.....farms reporting...	34,777	18,100	29,837	18,007	7,409	4,139	24,892
18 pounds.....	48,370,496	5,404,042	8,441,288	71,398,565	1,045,690	423,224	5,887,484
19 Table varieties (Malaga, Tokay, etc.) ¹farms reporting...							
20 vines not of bearing age.....number.....							
21 vines of bearing age.....number.....							
22 quantity harvested.....pounds.....							
23 Raisin varieties (Muscat, Thompson, Sultana, currants, etc.) ¹farms reporting...							
24 vines not of bearing age.....number.....							
25 vines of bearing age.....number.....							
26 quantity harvested.....pounds.....							
27 Wine or juice varieties (Zinfandel, Alicante, Carignane, etc.) ¹farms reporting...							
28 vines not of bearing age.....number.....							
29 vines of bearing age.....number.....							
30 quantity harvested.....pounds.....							
31 Figs, all varieties.....farms reporting...							
32 trees not of bearing age.....number.....							
33 trees of bearing age.....number.....							
34 quantity harvested.....farms reporting...							
35 lb. (fresh wt.).....							
36 Apricots.....farms reporting...	769	1,887	4,961	876	65	58	2,486
37 trees not of bearing age.....number.....	1,229	3,469	7,100	1,866	112	429	4,766
38 trees of bearing age.....number.....	805	3,148	9,411	1,447	102	8	6,586
39 quantity harvested.....farms reporting...	122	568	1,603	230	10	1	1,069
40 bushels.....	485	3,081	8,128	1,194	97	1	6,323
41 Quinces.....farms reporting...	1,341	337	233	785	7		16
42 trees not of bearing age.....number.....	1,320	369	255	6,506	6		14
43 trees of bearing age.....number.....	2,822	434	319	11,857	2		10
44 quantity harvested.....farms reporting...	390	101	51	360			2
45 bushels.....	1,167	185	86	5,718			8
46 Olives.....farms reporting...							
47 trees not of bearing age.....number.....							
48 trees of bearing age.....number.....							
49 quantity harvested.....farms reporting...							
50 pounds.....							
51 Nectarines.....farms reporting...	46	22	30	35	1		7
52 trees not of bearing age.....number.....	222	68	57	211	2		10
53 trees of bearing age.....number.....	24	8	21	47			4
54 quantity harvested.....farms reporting...	3		3	5			
55 bushels.....	12		14	12			
56 Persimmons, Japanese.....farms reporting...							
57 trees not of bearing age.....number.....							
58 trees of bearing age.....number.....							
59 quantity harvested.....farms reporting...							
60 pounds.....							
61 Avocados.....farms reporting...							
62 trees not of bearing age.....number.....							
63 trees of bearing age.....number.....							
64 quantity harvested.....farms reporting...							
65 pounds.....							
66 Dates.....farms reporting...							
67 trees not of bearing age.....number.....							
68 trees of bearing age.....number.....							
69 quantity harvested.....farms reporting...							
70 pounds.....							
71 Guavas.....farms reporting...							
72 trees not of bearing age.....number.....							
73 trees of bearing age.....number.....							
74 quantity harvested.....farms reporting...							
75 pounds.....							
76 Papayas.....farms reporting...							
77 trees not of bearing age.....number.....							
78 trees of bearing age.....number.....							
79 quantity harvested.....farms reporting...							
80 pounds.....							
81 Pomegranates.....farms reporting...							
82 trees not of bearing age.....number.....							
83 trees of bearing age.....number.....							
84 quantity harvested.....farms reporting...							
85 pounds.....							

¹For the States where separate inquiries were carried on the schedule.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 32.—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, AND GRAPEVINES, 1940, WITH PRODUCTION, 1939; AND MAPLE SIRUP

ITEM (For definitions: "Farms reporting," etc., see text)	S. ATLANTIC DIV.—Con.		EAST SOUTH CENTRAL DIVISION				W. S. CENTRAL DIVISION	
	Georgia	Florida	Kentucky	Tennessee	Alabama	Mississippi	Arkansas	Louisiana
Tree fruits, nuts, and grapes (nurseries excluded)—Con.								
Orchard fruits (other than citrus) and grapes, etc.—Con.								
1 Plums and prunes.....farms reporting...	14,496	6,624	32,059	34,843	16,978	10,961	24,761	9,613
2 trees not of bearing age..number.....	25,671	15,539	42,441	50,936	30,915	26,398	55,508	34,625
3 trees of bearing age.....number.....	83,304	45,854	139,282	149,574	92,058	68,316	232,131	80,316
4 quantity harvested.....farms reporting...	7,615	2,115	9,076	13,068	8,716	5,820	11,986	4,633
5 bushels.....	57,269	15,894	47,071	72,007	64,645	43,548	93,647	38,101
6 Plums ¹farms reporting.....								
7 trees not of bearing age..number.....								
8 trees of bearing age.....number.....								
9 quantity harvested.....bushels.....								
10 Prunes ¹farms reporting.....								
11 trees not of bearing age..number.....								
12 trees of bearing age.....number.....								
13 quantity harvested.....bushels.....								
14 Grapes.....farms reporting...	28,531	7,195	44,062	52,183	30,349	9,378	22,796	2,293
15 vines not of bearing age..number.....	138,592	50,056	85,984	115,375	64,617	24,014	307,546	9,575
16 vines of bearing age.....number.....	188,777	153,629	399,300	411,878	195,365	40,360	4,243,903	10,849
17 quantity harvested.....farms reporting...	18,729	3,188	25,796	30,467	18,677	5,021	13,469	983
18 pounds.....	2,796,548	833,288	3,205,776	3,929,720	2,169,883	388,330	13,758,256	60,348
19 Table varieties (Malaga, Tokay, etc.) ¹farms reporting...								
20 vines not of bearing age..number.....								
21 vines of bearing age.....number.....								
22 quantity harvested.....pounds.....								
23 Raisin varieties (Muscat, Thompson, Sultana, currants, etc.) ¹farms reporting...								
24 vines not of bearing age..number.....								
25 vines of bearing age.....number.....								
26 quantity harvested.....pounds.....								
27 Wine or juice varieties (Zinfandel, Alicante, Carignane, etc.) ¹farms reporting...								
28 vines not of bearing age..number.....								
29 vines of bearing age.....number.....								
30 quantity harvested.....pounds.....								
31 Figs, all varieties.....farms reporting...	24,183	6,740	81	1,750	26,350	15,071	3,455	14,898
32 trees not of bearing age..number.....	17,332	8,289	68	9,190	18,118	17,256	4,312	27,250
33 trees of bearing age.....number.....	53,539	13,451	183	14,571	58,610	38,259	8,358	43,449
34 quantity harvested.....farms reporting...	16,103	2,767	26	953	17,231	9,620	2,020	8,944
35 1b. (fresh wt.)....	1,447,133	279,238	655	89,960	1,709,207	942,472	177,145	1,304,090
36 Apricots.....farms reporting...	324	33	609	1,277	893	960	2,426	698
37 trees not of bearing age..number.....	496	93	635	1,603	1,269	1,574	3,718	1,297
38 trees of bearing age.....number.....	406	88	721	1,311	1,097	1,806	2,662	1,102
39 quantity harvested.....farms reporting...	81	5	85	258	255	344	512	218
40 bushels.....	211	9	236	818	1,017	1,751	1,692	665
41 Quinces.....farms reporting...	338	12	215	637	266	324	82	76
42 trees not of bearing age..number.....	347	22	148	431	253	407	117	53
43 trees of bearing age.....number.....	651	15	305	982	424	640	107	93
44 quantity harvested.....farms reporting...	139	3	54	149	94	134	17	31
45 bushels.....	426	16	117	325	284	475	34	81
46 Olives.....farms reporting...						1		
47 trees not of bearing age..number.....						25		
48 trees of bearing age.....number.....								
49 quantity harvested.....farms reporting...								
50 pounds.....								
51 Nectarines.....farms reporting...	9	1	21	24	10	8	25	2
52 trees not of bearing age..number.....	20	6	30	82	1	7	67	11
53 trees of bearing age.....number.....	4		20	94	14	10	43	
54 quantity harvested.....farms reporting...	1			2	7	1	1	
55 bushels.....	2			69	17	2	2	
56 Persimmons, Japanese.....farms reporting...	55	2,074	3	8	81	67	25	44
57 trees not of bearing age..number.....	59	8,772	2	15	89	238	10	45
58 trees of bearing age.....number.....	145	13,959	3	23	334	341	37	104
59 quantity harvested.....farms reporting...	18	979		2	32	34	14	15
60 pounds.....	1,132	158,758		55	2,542	5,968	917	1,298
61 Avocados.....farms reporting...		863						1
62 trees not of bearing age..number.....		45,146						
63 trees of bearing age.....number.....		86,195						2
64 quantity harvested.....farms reporting...		421						1
65 pounds.....		3,784,609						4
66 Dates.....farms reporting...					2			
67 trees not of bearing age..number.....					1			
68 trees of bearing age.....number.....					5			
69 quantity harvested.....farms reporting...					1			
70 pounds.....					10			
71 Guavas.....farms reporting...		959						
72 trees not of bearing age..number.....		10,268						
73 trees of bearing age.....number.....		33,709						
74 quantity harvested.....farms reporting...		494						
75 pounds.....		326,231						
76 Papayas.....farms reporting...		216						1
77 trees not of bearing age..number.....		12,972						
78 trees of bearing age.....number.....		22,629						2
79 quantity harvested.....farms reporting...		121						1
80 pounds.....		251,752						5
81 Pomegranates.....farms reporting...	328	81			264	22		26
82 trees not of bearing age..number.....	181	76			236	18		23
83 trees of bearing age.....number.....	567	122			459	33		27
84 quantity harvested.....farms reporting...	147	19			81	7		9
85 pounds.....	19,824	2,784			13,248	1,872		576

¹ For the States where separate inquiries were carried on the schedule.² Reported in small fractions of tons.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

67

AND GRAPES, 1940, 1935, AND 1930; ORCHARD, CITRUS, AND NUT TREES
AND SUGAR MADE, 1939; BY DIVISIONS AND STATES—Continued

W. S. CEN. DIV.—Con.		MOUNTAIN DIVISION								PACIFIC DIVISION			
Oklahoma	Texas	Montana	Idaho	Wyoming	Colorado	New Mexico	Arizona	Utah	Nevada	Washington	Oregon	California	
22,957	55,963	1,160	5,509	596	3,588	5,291	1,230	2,584	621	28,941	22,001	21,824	1
89,152	266,472	4,291	125,535	1,895	25,194	18,576	3,093	23,355	687	86,867	103,670	1,192,067	2
163,383	622,884	8,921	343,152	7,904	38,612	38,044	6,052	37,227	3,632	900,016	3,560,434	12,915,324	3
8,555	25,556	550	3,553	279	1,801	2,290	313	1,624	306	19,248	13,936	11,089	4
67,588	235,259	4,823	697,684	2,308	28,886	28,885	5,536	28,024	1,752	821,072	3,243,201	18,832,536	5
							1,195					13,086	6
							2,832					305,024	7
							5,702					2,443,598	8
							5,179					2,258,786	9
							115					11,842	10
							261					887,043	11
							350					10,471,726	12
							357					16,573,750	13
14,239	20,761	204	1,937	85	1,595	2,859	922	980	239	7,931	10,962	24,785	14
253,233	256,199	1,243	11,576	313	26,931	52,076	17,917	18,197	5,641	511,293	40,940	13,466,890	15
971,363	732,740	2,194	77,034	1,984	102,557	336,207	104,963	245,564	26,566	985,648	398,157	206,196,986	16
7,268	10,145	78	1,325	48	1,023	1,462	356	688	126	4,275	6,336	19,172	17
4,170,891	3,954,200	8,234	926,020	4,284	639,631	1,693,208	1,076,000	1,494,553	281,560	2,579,840	3,213,171	4,015,680,000	18
							492					9,383	19
							14,263					2,470,653	20
							57,301					37,115,886	21
							704,000					945,548,000	22
							423					11,903	23
							1,644					6,796,382	24
							42,136					98,024,136	25
							326,000					2,124,268,000	26
							76					8,977	27
							2,010					4,199,855	28
							5,526					71,056,964	29
							46,000					945,864,000	30
483	22,084		17			209	665	53	54	261	1,220	10,676	31
1,156	73,498		8			305	994	402	148	334	2,164	84,344	32
1,445	334,848		50			911	2,428	590	192	563	2,722	1,831,669	33
108	9,966		6			35	146	22	15	43	356	2,108	34
5,562	4,081,969		955			2,654	176,000	5,793	6,105	5,923	23,108	178,872,000	35
10,132	14,532	191	3,925	13	2,588	3,700	1,479	3,338	341	5,841	3,482	19,413	36
22,635	30,163	766	11,182	44	16,009	5,365	4,041	33,734	725	51,762	16,878	614,159	37
20,907	37,751	83	37,679	93	37,557	11,535	8,893	130,816	3,792	317,491	42,629	4,778,741	38
878	3,206	10	2,409		1,608	1,438	640	2,444	153	3,048	1,247	8,948	39
3,112	11,572	118	39,377		74,378	15,219	16,167	179,918	3,981	544,201	64,456	10,550,833	40
57	106	10	45		22	259	56	8	10	898	981	762	41
59	90	14	29		9	194	61	1	1	322	431	1,377	42
83	850		60		31	906	151	64	23	1,760	1,384	13,998	43
11	8		15		11	79	16	5	7	373	471	135	44
18	24		32		38	487	83	245	54	1,310	1,641	5,180	45
	2						77		2			4,816	46
	2						190		3			52,272	47
	1						2,982					1,083,266	48
	1						9					1,696	49
	20						68,000					39,394,000	50
109	87	15	79		16	17	85	10	7	103	177	3,796	51
353	183	37	83		30	22	169	77	6	161	167	77,235	52
172	126		139		53	33	112	20	14	191	144	174,815	53
18	15		24		6	4	6	5	2	23	36	580	54
52	50		131		60	22	(²)	10	15	195	133	346,200	55
12	324					6	30	1	2	11	44	2,960	56
29	974					63	27		2	14	58	11,379	57
37	2,446					16	30	8	1	6	82	99,167	58
3	110						1	1		2	11	779	59
1,469	18,207						25	100		110	6,292	4,900,385	60
	2						9		1			4,842	61
	5						31		1			198,142	62
	38						9					663,917	63
	2											2,728	64
	150											23,946,133	65
	27						416		1			475	66
	232						12,014		11			43,738	67
	694						16,116		4			132,794	68
	11						137		1			239	69
	8,170						277,126		35			5,661,067	70
												33	71
												38	72
												963	73
												11	74
												32,922	75
	7						1					8	76
	3											54	77
	2,545						1					19	78
	5											1	79
	61,260											100	80
	93						1	31	3	22		511	81
	430							155	7	324		24,459	82
	471							282	304	465		34,690	83
	24							12	1	6		103	84
	4,656							6,390	720	3,744		1,417,782	85

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 32.—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, AND GRAPEVINES, 1940, WITH PRODUCTION, 1939; AND MAPLE SIRUP

[This table is presented in three sections, the first and

ITEM (For definitions: "Farms reporting," etc., see text)	UNITED STATES	GEOGRAPHIC DIVISIONS					
		New England	Middle Atlantic	East North Central	West North Central	South Atlantic	East South Central
Tree fruits, nuts, and grapes (nurseries excluded)—Con.							
1 Nut trees, 1940, and production, 1939....farms rptg...	332,356	27	1,267	2,980	4,109	109,341	69,878
2 Walnuts, English or Persian.....farms reporting...	44,231	21	1,034	207	95	1,324	610
3 trees not of bearing age.....number.....	525,866	36	2,470	1,026	532	1,426	643
4 trees of bearing age.....number.....	2,868,946	39	2,512	520	266	2,384	666
5 quantity harvested.....farms reporting...	24,974	9	521	59	20	628	263
6 pounds.....	128,453,713	973	34,627	7,279	1,701	49,147	20,022
7 Pecans.....farms reporting...	278,146	5	239	2,780	4,035	107,703	69,136
8 trees not of bearing age.....number.....	2,379,891	11	491	24,746	44,473	337,014	254,267
9 trees of bearing age.....number.....	8,581,300	2	387	55,685	137,651	2,593,457	1,138,950
10 quantity harvested.....farms reporting...	165,752	46	1,306	1,954	71,945	44,879
11 pounds.....	72,838,334	2,193	460,627	913,995	27,611,050	15,263,429
12 Pecans, improved (budded, grafted, or top-worked) ¹farms reporting...	175,031	3	164	430	529	83,123	50,093
13 trees not of bearing age.....number.....	1,122,175	7	372	2,249	2,259	282,258	195,583
14 trees of bearing age.....number.....	4,228,905	199	2,072	2,769	2,329,383	939,416
15 quantity harvested.....pounds.....	38,635,418	1,284	27,382	36,751	22,253,205	11,332,091
16 Pecans, wild or seedling (see text) ¹farms reporting...	128,491	2	83	2,408	3,577	34,471	26,192
17 trees not of bearing age.....number.....	1,234,577	4	119	22,497	42,214	54,756	58,684
18 trees of bearing age.....number.....	4,297,066	2	188	53,613	134,882	264,074	199,534
19 quantity harvested.....pounds.....	33,691,140	909	433,245	877,244	5,357,845	3,931,338
20 Almonds.....farms reporting...	11,551	2	5	6
21 trees not of bearing age.....number.....	1,104,433	18	4
22 trees of bearing age.....number.....	4,366,245	15	8	4
23 quantity harvested.....farms reporting...	5,299	1
24 pounds.....	47,910,710
25 Filberts and hazelnuts.....farms reporting...	11,874	1	13	7	4	7
26 trees not of bearing age.....number.....	454,782	2	261	34	208	35
27 trees of bearing age.....number.....	961,335	242	3	27
28 quantity harvested.....farms reporting...	5,786	5	2
29 pounds.....	6,217,116	440	75
30 Tung nuts.....farms reporting...	2,304	679	1,038
31 trees not of bearing age.....number.....	8,556,789	809,224	6,669,807
32 trees of bearing age.....number.....	4,114,555	480,460	2,914,408
33 quantity harvested.....farms reporting...	498	119	263
34 pounds of nuts...	2,321,139	1,145,973	865,908
35 Citrus fruit trees, 1940, and production ²farms reporting...	58,566	22,587	700
36 Oranges (satsumas, tangerines, mandarins, etc.).....farms reporting...	54,686	21,802	687
37 trees not of bearing age.....number.....	4,541,632	2,690,812	6,968
38 trees of bearing age.....number.....	32,611,432	13,233,371	80,297
39 quantity harvested.....farms reporting...	38,169	15,280	430
40 tons.....	2,872,674	1,185,065	2,720
41 Satsumas.....farms reporting...	5,987	2,464
42 trees not of bearing age.....number.....	27,381	7,309
43 trees of bearing age.....number.....	231,489	87,637
44 quantity harvested.....tons.....	7,043	3,789
45 Tangerines and mandarins ¹farms reporting...	10,112	8,726
46 trees not of bearing age.....number.....	55,645	50,880
47 trees of bearing age.....number.....	1,247,901	1,183,160
48 quantity harvested.....tons.....	105,176	102,871
49 Other early and midseason oranges ¹farms reporting...	20,487	16,477
50 trees not of bearing age.....number.....	1,723,027	1,608,534
51 trees of bearing age.....number.....	7,403,369	6,521,569
52 quantity harvested.....tons.....	661,910	600,676
53 Valencia and other late oranges ¹farms reporting...	33,739	11,996
54 trees not of bearing age.....number.....	2,366,707	1,022,409
55 trees of bearing age.....number.....	16,705,398	5,438,832
56 quantity harvested.....tons.....	1,447,787	477,665
57 Navel oranges ¹farms reporting...	15,405
58 trees not of bearing age.....number.....	326,218
59 trees of bearing age.....number.....	6,640,813
60 quantity harvested.....tons.....	628,529
61 All other oranges (including satsumas, tangerines, mandarins, etc.) ¹farms reporting...	2,972
62 trees not of bearing age.....number.....	34,006
63 trees of bearing age.....number.....	300,012
64 quantity harvested.....tons.....	19,435
65 Grapefruit (all varieties).....farms reporting...	26,768	13,547	17
66 trees not of bearing age.....number.....	866,594	475,014	22
67 trees of bearing age.....number.....	10,107,441	4,884,888	110
68 quantity harvested.....farms reporting...	16,902	9,365	7
69 tons.....	1,235,673	592,685	3
70 Seedless ¹farms reporting...	11,276	7,077
71 trees not of bearing age.....number.....	490,574	331,894
72 trees of bearing age.....number.....	5,184,279	2,240,249
73 quantity harvested.....tons.....	706,838	265,930
74 All other ¹farms reporting...	12,680	10,356
75 trees not of bearing age.....number.....	182,243	143,099
76 trees of bearing age.....number.....	3,121,117	2,644,620
77 quantity harvested.....tons.....	387,183	326,755
78 Lemons.....farms reporting...	13,717	1,643	5
79 trees not of bearing age.....number.....	1,103,503	12,872	7
80 trees of bearing age.....number.....	4,345,424	55,223	2
81 quantity harvested.....farms reporting...	6,122	563	2
82 tons.....	402,609	977	(*)
83 Limes.....farms reporting...	2,551	1,622
84 trees not of bearing age.....number.....	135,136	108,063
85 trees of bearing age.....number.....	339,006	304,558
86 quantity harvested.....farms reporting...	941	713
87 pounds.....	6,994,166	5,822,764
88 Maple sirup and/or sugar made, 1939 ¹farms reporting...	29,768	7,945	11,868	8,869	358	728
89 trees tapped.....number.....	9,954,860	4,261,342	3,711,017	1,867,902	39,704	74,895
90 sirup.....gallons.....	2,456,400	882,944	972,924	554,258	8,706	37,568
91 sugar.....pounds.....	355,566	126,527	186,934	19,266	956	21,883

¹ For the States where separate inquiries were carried on the schedule.² Production of citrus fruit for 1939 for Arizona and California is for the crop harvested in the season of 1938-39 (from the bloom of 1938); for all other citrus-producing States, the season of 1939-40 (from the bloom of 1939).

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

69

AND GRAPES, 1940, 1935, AND 1930; ORCHARD, CITRUS, AND NUT TREES
AND SUGAR MADE, 1939; BY DIVISIONS AND STATES—Continued

second sections beginning on pp. 56 and 62, respectively]

GEOGRAPHIC DIVISIONS—Continued			NEW ENGLAND DIVISION						MIDDLE ATLANTIC DIVISION			
West South Central	Mountain	Pacific	Maine	New Hampshire	Vermont	Massachu- setts	Rhode Island	Connecticut	New York	New Jersey	Pennsylvania	
92,951	1,386	50,417	2	2	12	2	9	166	43	1,058	1
300	400	40,240	1	10	1	9	142	28	864	2
1,094	712	517,947	2	12	4	18	520	62	1,888	3
368	1,450	2,860,721	22	4	13	645	67	1,800	4
73	164	23,237	6	3	77	14	430	5
4,352	21,587	128,314,025	907	66	6,318	303	28,006	6
92,621	661	766	1	3	1	17	19	203	7
1,615,212	89,844	13,833	9	2	50	44	397	8
4,593,920	46,327	12,921	2	28	15	344	9
45,100	369	153	4	3	39	10
28,050,878	471,904	64,358	416	37	1,740	11
40,357	332	2	1	14	15	135	12
559,060	80,387	5	2	46	21	303	13
949,457	5,609	13	14	172	14
4,962,259	22,446	265	27	992	15
61,697	61	1	1	4	4	75	16
1,056,152	151	4	2	23	94	17
3,644,463	310	2	15	1	172	18
23,088,619	1,940	151	10	748	19
92	235	11,211	20
109	252	1,104,050	21
124	1,051	4,365,043	22
14	75	5,209	23
234	9,140	47,901,256	24
1	77	11,764	1	3	10	25
1	273	453,968	2	100	161	26
.....	788	960,275	75	167	27
.....	20	5,759	5	28
.....	2,293	6,214,308	440	29
577	10	30
1,076,315	1,443	31
719,667	32
116	33
309,258	34
8,754	1,700	24,645	35
6,245	1,552	22,400	36
217,532	65,720	1,560,600	37
1,672,217	500,147	17,125,400	38
5,549	1,001	15,909	39
118,234	18,845	1,547,710	40
3,523	41
20,072	42
143,852	43
3,254	44
1,386	45
4,705	46
64,741	47
2,305	48
4,010	49
114,493	50
881,790	51
61,234	52
3,552	³ 1,122	³ 17,069	53
78,202	³ 27,961	³ 1,238,135	54
581,844	³ 221,339	³ 10,463,383	55
51,441	³ 9,014	³ 909,677	56
.....	1,113	14,292	57
.....	17,943	308,275	58
.....	187,039	6,453,774	59
.....	6,448	622,081	60
.....	720	2,252	61
.....	19,816	14,190	62
.....	91,769	208,243	63
.....	3,483	15,952	64
4,749	1,551	6,904	65
197,824	36,060	157,674	66
3,420,527	773,844	1,028,072	67
3,915	1,089	2,526	68
501,336	59,750	81,899	69
4,199	70
158,680	71
2,944,030	72
440,908	73
2,324	74
39,144	75
476,487	76
60,428	77
986	797	10,286	78
16,771	8,327	1,065,526	79
29,299	19,781	4,241,119	80
261	294	5,002	81
1,135	520	399,977	82
71	78	780	83
1,243	627	25,203	84
2,158	1,909	30,381	85
21	23	184	86
57,005	19,120	1,085,277	87
.....	1,124	1,138	5,059	536	1	87	8,042	5	2,821	88
.....	144,352	230,883	3,689,357	181,574	2	5,174	3,146,970	36	564,011	89
.....	22,370	52,049	754,083	52,624	1	1,817	800,410	13	172,501	90
.....	5,471	16,018	83,761	19,733	1,544	131,219	12	55,703	91

³ Valencia oranges only.
⁴ Less than 1 ton.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 32.—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, AND GRAPEVINES, 1940, WITH PRODUCTION, 1939, AND MAPLE SIRUP

ITEM (For definitions: "Farms reporting," etc., see text)	EAST NORTH CENTRAL DIVISION					WEST NORTH CENTRAL DIVISION	
	Ohio	Indiana	Illinois	Michigan	Wisconsin	Minnesota	Iowa
1 Tree fruits, nuts, and grapes (nurseries excluded)—Con.							
2 Nut trees, 1940, and production, 1939.....farms rptg...	131	469	2,275	86	19	19	66
3 Walnuts, English or Persian.....farms reporting...	71	18	51	52	15	18	29
4 trees not of bearing age.....number.....	328	36	83	384	195	62	129
5 trees of bearing age.....number.....	103	4	193	204	16	46	20
6 quantity harvested.....farms reporting...	19	2	13	21	4	7	4
7 pounds.....	1,433	17	701	4,866	242	722	215
8 Pecans.....farms reporting...	68	458	2,239	12	3		40
9 trees not of bearing age.....number.....	4,348	1,780	18,574	41	3		715
10 trees of bearing age.....number.....	77	3,763	51,806	36	1		73
11 quantity harvested.....farms reporting...	9	149	1,145	2	1		9
12 pounds.....	398	37,571	422,589	23	36		703
13 Pecans, improved (budded, grafted, or top-worked) ¹farms reporting...	45	124	247	11	3		23
14 trees not of bearing age.....number.....	241	1,242	723	40	3		36
15 trees of bearing age.....number.....	14	908	1,113	36	1		32
16 quantity harvested.....pounds.....	106	21,366	5,851	23	36		110
17 Pecans, wild or seedling (see text) ¹farms reporting...	32	350	2,025	1			17
18 trees not of bearing age.....number.....	4,107	538	17,851	1			679
19 trees of bearing age.....number.....	63	2,855	50,695				41
20 quantity harvested.....pounds.....	292	16,205	416,748				593
21 Almonds.....farms reporting...							
22 trees not of bearing age.....number.....							
23 trees of bearing age.....number.....							
24 quantity harvested.....farms reporting...							
25 pounds.....							
26 Filberts and hazelnuts.....farms reporting...	4						2
27 trees not of bearing age.....number.....	15		19				3
28 trees of bearing age.....number.....			3				
29 quantity harvested.....farms reporting...							
30 pounds.....							
31 Tung nuts.....farms reporting...							
32 trees not of bearing age.....number.....							
33 trees of bearing age.....number.....							
34 quantity harvested.....farms reporting...							
35 pounds of nuts.....							
36 Citrus fruit trees, 1940, and production ²farms reporting...							
37 Oranges (satsumas, tangerines, mandarins, etc.).....farms reporting...							
38 trees not of bearing age.....number.....							
39 trees of bearing age.....number.....							
40 quantity harvested.....farms reporting...							
41 tons.....							
42 Satsumas ¹farms reporting...							
43 trees not of bearing age.....number.....							
44 trees of bearing age.....number.....							
45 quantity harvested.....tons.....							
46 Tangerines and mandarins ¹farms reporting...							
47 trees not of bearing age.....number.....							
48 trees of bearing age.....number.....							
49 quantity harvested.....tons.....							
50 Other early and midseason oranges ¹farms reporting...							
51 trees not of bearing age.....number.....							
52 trees of bearing age.....number.....							
53 quantity harvested.....tons.....							
54 Valencia and other late oranges ¹farms reporting...							
55 trees not of bearing age.....number.....							
56 trees of bearing age.....number.....							
57 quantity harvested.....tons.....							
58 Navel oranges ¹farms reporting...							
59 trees not of bearing age.....number.....							
60 trees of bearing age.....number.....							
61 quantity harvested.....tons.....							
62 All other oranges (including satsumas, tangerines, mandarins, etc.) ¹farms reporting...							
63 trees not of bearing age.....number.....							
64 trees of bearing age.....number.....							
65 quantity harvested.....tons.....							
66 Grapefruit (all varieties).....farms reporting...							
67 trees not of bearing age.....number.....							
68 trees of bearing age.....number.....							
69 quantity harvested.....farms reporting...							
70 tons.....							
71 Seedless ¹farms reporting...							
72 trees not of bearing age.....number.....							
73 trees of bearing age.....number.....							
74 quantity harvested.....tons.....							
75 All other ¹farms reporting...							
76 trees not of bearing age.....number.....							
77 trees of bearing age.....number.....							
78 quantity harvested.....tons.....							
79 Lemons.....farms reporting...							
80 trees not of bearing age.....number.....							
81 trees of bearing age.....number.....							
82 quantity harvested.....farms reporting...							
83 tons.....							
84 Limes.....farms reporting...							
85 trees not of bearing age.....number.....							
86 trees of bearing age.....number.....							
87 quantity harvested.....farms reporting...							
88 pounds.....							
89 Maple sirup and/or sugar made, 1939 ¹farms reporting...	2,563	903	86	2,269	3,048	217	141
90 trees tapped.....number.....	814,045	155,308	9,092	473,248	416,209	26,991	12,713
91 sirup.....gallons.....	267,933	48,551	4,164	122,513	111,097	4,760	3,946
92 sugar.....pounds.....	3,224	1,697	504	11,106	2,735	569	387

¹For the States where separate inquiries were carried on the schedule.²Production of citrus fruit for 1939 for Arizona and California is for the crop harvested

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

AND GRAPES, 1940, 1935, AND 1930; ORCHARD, CITRUS, AND NUT TREES AND SUGAR MADE, 1939; BY DIVISIONS AND STATES—Continued

WEST NORTH CENTRAL DIVISION—Continued					SOUTH ATLANTIC DIVISION							
Missouri	North Dakota	South Dakota	Nebraska	Kansas	Delaware	Maryland	District of Columbia	Virginia	West Virginia	North Carolina	South Carolina	
2,843		3	14	1,164	77	302		2,343	45	27,001	15,736	1
34		3	3	8	41	218		250	22	428	108	2
319			2	20	71	309		307	37	369	74	3
67		30	1	102	117	319		393	110	684	158	4
7		1		1	13	95		82	2	230	67	5
494		250		20	591	5,222		2,950	116	21,178	3,987	6
2,825			11	1,158	30	100	1	1,663	27	26,765	15,668	7
27,040			16	16,702	380	152		3,279	46	48,922	38,695	8
82,105			14	55,459	93	408	7	5,736	30	116,121	168,322	9
1,428			2	515	12	40		758	2	13,910	10,976	10
756,651			52	156,589	640	1,807		49,900	58	1,379,283	2,203,432	11
434			4	68	27	60	1	1,226	15	22,883	13,040	12
2,050			6	167	65	94		2,199	35	43,526	33,005	13
2,294			2	441	87	359	7	4,791	10	101,149	143,661	14
34,594				2,047	640	856		36,482		1,169,958	1,829,864	15
2,455			7	1,098	4	42		485	12	4,911	3,450	16
24,990			10	16,535	315	56		1,080	11	5,396	5,690	17
79,811			12	55,018	6	49		945	20	14,972	24,661	18
722,057			52	154,542		951		13,418	58	209,325	373,568	19
				2				1		1		20
								1		1		21
				15								22
				1								23
				80								24
1				1		4						25
200				5		8						26
						27						27
						2						28
						75						29
												30
												31
												32
												33
												34
												35
												36
												37
												38
												39
												40
												41
												42
												43
												44
												45
												46
												47
												48
												49
												50
												51
												52
												53
												54
												55
												56
												57
												58
												59
												60
												61
												62
												63
												64
												65
												66
												67
												68
												69
											(³)	70
												71
												72
												73
												74
												75
												76
												77
												78
												79
												80
												81
												82
												83
												84
												85
												86
												87
												88
					1	133			594			89
					20	44,337			30,538			90
					10	24,120			13,438			91
						12,237			9,646			92

In the season of 1938-39 (from the bloom of 1938); for all other citrus-producing States, the season of 1939-40 (from the bloom of 1939).

³Less than 1 ton.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 32.—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS,
AND GRAPEVINES, 1940, WITH PRODUCTION, 1939; AND MAPLE SIRUP

ITEM (For definitions: "Farms reporting," etc., see text)	S. ATLANTIC DIV.—Con.		EAST SOUTH CENTRAL DIVISION				W. S. CENTRAL DIVISION	
	Georgia	Florida	Kentucky	Tennessee	Alabama	Mississippi	Arkansas	Louisiana
Tree fruits, nuts, and grapes (nurseries excluded)—Con.								
1 Nut trees, 1940, and production, 1939.....farms rptg...	48,461	15,376	935	4,391	37,639	26,913	9,119	19,001
2 Walnuts, English or Persian.....farms reporting...	198	59	23	160	359	68	67	24
3 trees not of bearing age.....number.....	212	47	28	281	260	74	74	28
4 trees of bearing age.....number.....	501	102	16	152	438	80	68	27
5 quantity harvested.....farms reporting...	115	24	7	35	180	41	23	11
6 pounds.....	14,167	936	496	2,559	13,062	3,905	1,167	965
7 Pecans.....farms reporting...	48,247	15,202	924	4,308	37,342	26,562	9,085	18,857
8 trees not of bearing age.....number.....	205,125	40,415	2,844	13,553	110,268	127,602	73,894	134,272
9 trees of bearing age.....number.....	1,985,443	316,237	9,645	19,929	674,605	434,771	133,657	470,357
10 quantity harvested.....farms reporting...	36,942	9,305	282	1,745	25,378	17,474	4,803	11,677
11 pounds.....	20,750,782	3,225,148	96,484	290,985	9,264,106	5,611,854	1,547,254	4,389,557
12 Pecans, improved (budded, grafted, or top-worked) ¹farms reporting...	37,341	8,530	278	2,572	27,521	19,722	5,422	10,656
13 trees not of bearing age.....number.....	178,298	25,036	1,033	9,484	81,661	103,405	33,063	78,620
14 trees of bearing age.....number.....	1,835,312	244,007	918	8,618	587,809	342,071	48,946	239,652
15 quantity harvested.....pounds.....	17,425,733	1,789,672	3,731	126,803	7,114,110	4,087,447	634,049	2,021,449
16 Pecans, wild or seedling (see text) ¹farms reporting...	16,993	8,574	659	1,932	14,110	9,491	4,189	9,556
17 trees not of bearing age.....number.....	26,827	15,379	1,811	4,069	28,607	24,197	40,831	55,652
18 trees of bearing age.....number.....	151,131	72,290	8,727	11,311	86,796	92,700	84,711	230,705
19 quantity harvested.....pounds.....	3,325,049	1,435,476	92,753	164,182	2,149,996	1,524,407	913,205	2,368,108
20 Almonds.....farms reporting...	2	1		1	2	3	3	2
21 trees not of bearing age.....number.....	12	4				4	7	4
22 trees of bearing age.....number.....	8			1	3		2	5
23 quantity harvested.....farms reporting...								1
24 pounds.....								50
25 Filberts and hazelnuts.....farms reporting...	3							
26 trees not of bearing age.....number.....	27							
27 trees of bearing age.....number.....								
28 quantity harvested.....farms reporting...								
29 pounds.....								
30 Tung nuts.....farms reporting...	283	367			207	831		373
31 trees not of bearing age.....number.....	50,206	758,935			50,305	6,619,502		1,043,336
32 trees of bearing age.....number.....	30,154	449,829			52,767	2,861,641		715,483
33 quantity harvested.....farms reporting...	55	51			49	214		76
34 pounds of nuts.....	33,025	1,112,115			22,302	843,606		301,761
35 Citrus fruit trees, 1940, and production ²farms reporting...	585	21,974			384	316		2,838
36 Oranges (satsumas, tangerines, mandarins, etc.).....farms reporting...	571	21,206			380	307		2,814
37 trees not of bearing age.....number.....	1,630	2,689,132			5,356	1,612		32,216
38 trees of bearing age.....number.....	2,099	13,231,218			24,414	55,883		333,278
39 quantity harvested.....farms reporting...	258	15,011			235	195		1,580
40 tons.....	72	1,184,991			682	2,038		6,858
41 Satsumas ¹farms reporting...		2,464						2,342
42 trees not of bearing age.....number.....		7,309						14,046
43 trees of bearing age.....number.....		87,637						120,149
44 quantity harvested.....tons.....		3,789						2,795
45 Tangerines and mandarins ¹farms reporting...		9,726						423
46 trees not of bearing age.....number.....		50,880						1,997
47 trees of bearing age.....number.....		1,183,160						44,946
48 quantity harvested.....tons.....		102,871						861
49 Other early and midseason oranges ¹farms reporting...		16,477						513
50 trees not of bearing age.....number.....		1,608,534						12,204
51 trees of bearing age.....number.....		6,521,589						139,583
52 quantity harvested.....tons.....		600,676						2,874
53 Valencia and other late oranges ¹farms reporting...		11,996						207
54 trees not of bearing age.....number.....		1,022,409						3,969
55 trees of bearing age.....number.....		5,438,832						28,600
56 quantity harvested.....tons.....		477,655						328
57 Navel oranges ¹farms reporting...								
58 trees not of bearing age.....number.....								
59 trees of bearing age.....number.....								
60 quantity harvested.....tons.....								
61 All other oranges (including satsumas, tangerines, mandarins, etc.) ¹farms reporting...								
62 trees not of bearing age.....number.....								
63 trees of bearing age.....number.....								
64 quantity harvested.....tons.....								
65 Grapefruit (all varieties).....farms reporting...	10	13,535			3	14		128
66 trees not of bearing age.....number.....	20	474,993			2	20		171
67 trees of bearing age.....number.....	18	4,884,869			2	108		2,460
68 quantity harvested.....farms reporting...	3	9,361			1	6		41
69 tons.....	(⁴)	592,685			(⁴)	3		66
70 Seedless ¹farms reporting...		7,077						46
71 trees not of bearing age.....number.....		331,894						65
72 trees of bearing age.....number.....		2,240,249						402
73 quantity harvested.....tons.....		265,930						11
74 All other ¹farms reporting...		10,356						86
75 trees not of bearing age.....number.....		143,099						106
76 trees of bearing age.....number.....		2,644,620						2,058
77 quantity harvested.....tons.....		326,755						55
78 Lemons.....farms reporting...	4	1,639			2	3		96
79 trees not of bearing age.....number.....	6	12,866			4	3		280
80 trees of bearing age.....number.....	1	55,222			1	1		354
81 quantity harvested.....farms reporting...		563						13
82 tons.....		977			(⁴)	(⁴)		2
83 Limes.....farms reporting...	4	1,618						1
84 trees not of bearing age.....number.....		108,063						1
85 trees of bearing age.....number.....	4	304,554						
86 quantity harvested.....farms reporting...	4	709						
87 pounds.....	462	5,822,302						
88 Maple sirup and/or sugar made, 1939 ¹farms reporting...								
89 trees tapped.....number.....								
90 sirup.....gallons.....								
91 sugar.....pounds.....								

¹For the States where separate inquiries were carried on the schedule.

²Production of citrus fruit for 1939 for Arizona and California is for the crop harvested in the season of 1938-39 (from the bloom of 1938); for all other citrus-producing States, the season of 1939-40 (from the bloom of 1939).

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

AND GRAPES, 1940, 1935, AND 1930; ORCHARD, CITRUS, AND NUT TREES AND SUGAR MADE, 1939; BY DIVISIONS AND STATES—Continued

W.S.CEN. DIV.—Con.		MOUNTAIN DIVISION									PACIFIC DIVISION			
Oklahoma	Texas	Montana	Idaho	Wyoming	Colorado	New Mexico	Arizona	Utah	Nevada	Washington	Oregon	California		
19,198	45,633	33	226	14	385	532	139	57	6,818	16,916	26,683	1	
23	186	10	182	7	33	68	73	27	4,536	14,624	21,080	2	
82	910	30	351	15	140	65	53	55	11,387	76,499	430,061	3	
45	228	10	444	14	120	497	333	32	27,617	480,975	2,352,129	4	
4	95	1	96	4	10	6	38	9	2,093	9,718	11,426	5	
338	1,882	100	10,775	722	1,306	4,000	3,548	1,136	423,207	9,546,918	118,344,000	6	
19,185	45,484	4	1	7	355	426	51	17	29	32	705	7	
367,006	1,040,040	9	1	9	80,354	8,559	746	166	54	228	13,551	8	
1,314,890	2,675,216	6	5,792	42,272	136	121	6	12	12,903	9	
11,850	16,770	116	229	21	3	2	4	147	10	
12,007,562	10,106,405	21,936	445,442	1,975	2,450	201	115	64,042	11	
2,785	21,494	3	5	307	17	12	
79,057	368,320	7	5	80,209	156	13	
102,191	558,668	2	5,486	121	14	
454,485	1,842,275	19,996	2,450	15	
17,619	30,133	1	3	57	16	
287,949	671,720	2	4	145	17	
1,212,499	2,116,548	4	306	18	
11,543,177	8,364,129	1,940	19	
14	73	2	15	5	12	97	75	29	161	723	10,327	20	
12	86	4	23	5	7	152	26	35	533	1,499	1,102,018	21	
27	90	9	10	26	264	669	73	1,887	1,998	4,361,218	22	
1	12	1	2	2	11	48	11	20	312	4,877	23	
5	179	6	21	40	2,000	6,543	430	5,536	19,720	47,876,000	24	
1	26	50	1	3,908	7,855	101	25	
1	101	172	84,180	366,887	2,901	26	
.....	20	756	164,674	793,143	2,458	27	
.....	1	19	1,486	4,251	22	28	
.....	10	2,283	843,276	5,364,108	6,924	29	
.....	294	10	30	
.....	32,979	1,443	31	
.....	4,294	32	
.....	40	33	
.....	7,497	34	
.....	5,916	1,699	1	24,845	35	
.....	5,431	1,552	22,400	36	
.....	185,316	85,720	1,560,500	37	
.....	1,338,939	500,147	17,125,400	38	
.....	3,969	1,001	15,909	39	
.....	111,376	18,945	1,547,710	40	
.....	1,181	41	
.....	6,026	42	
.....	23,703	43	
.....	459	44	
.....	963	45	
.....	2,768	46	
.....	19,795	47	
.....	1,444	48	
.....	3,497	49	
.....	102,299	50	
.....	742,197	51	
.....	58,360	52	
.....	3,345	³ 1,122	³ 17,069	53	
.....	74,233	³ 27,961	³ 1,238,135	54	
.....	553,244	³ 221,339	³ 10,463,383	55	
.....	51,113	³ 9,014	³ 909,677	56	
.....	1,113	14,292	57	
.....	17,943	308,275	58	
.....	187,039	6,453,774	59	
.....	6,448	622,081	60	
.....	720	2,252	61	
.....	19,816	14,190	62	
.....	91,769	208,243	63	
.....	3,483	15,952	64	
.....	4,621	1,551	6,904	65	
.....	197,653	36,060	157,674	66	
.....	3,418,067	773,841	1,028,072	67	
.....	3,874	1,089	2,526	68	
.....	501,270	59,750	81,899	69	
.....	4,153	70	
.....	158,615	71	
.....	2,943,628	72	
.....	440,897	73	
.....	2,238	74	
.....	39,038	75	
.....	474,439	76	
.....	60,373	77	
.....	890	795	1	10,286	78	
.....	16,491	8,325	2	1,065,526	79	
.....	28,945	19,781	4,241,119	80	
.....	248	294	5,002	81	
.....	1,133	520	399,977	82	
.....	70	78	780	83	
.....	1,242	627	25,203	84	
.....	2,158	1,909	30,381	85	
.....	21	23	184	86	
.....	57,005	19,120	1,085,277	87	
.....	88	
.....	89	
.....	90	
.....	91	

³Valencia oranges only.
⁴Less than 1 ton.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 33.—CROPS FROM IRRIGATED AND NONIRRIGATED ACREAGE—FARMS REPORTING, ACREAGE,

[Yields for irrigated crops based on farms reporting entire crop irrigated; yields for nonirrigated crops based on farms

ITEM (For definitions: "Farms reporting," etc., see text)	TOTAL				ARIZONA				ARKANSAS			
	Farms reporting	Acres	Production		Farms reporting	Acres	Production		Farms reporting	Acres	Production	
			Unit	Average yield			Unit	Average yield			Unit	Average yield
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66	Corn: Corn for all purposes.....irrigated.... 57,314 649,984 xxxxxxxx 3,031 16,473 xxxxxxxx 31 709 xxxxxxxx nonirrigated.. 1,009,906 23,970,768 xxxxxxxx 2,230 18,437 xxxxxxxx 174,375 2,236,199 xxxxxxxx Harvested for grain.....irrigated.... 42,711 455,838 bu.... 29.7 10,187 bu.... 14.1 30 694 bu.... 16.0 nonirrigated.. 896,722 19,724,466 bu.... 15.3 1,950 14,232 bu.... 8.6 170,085 2,184,928 bu.... 15.4 Cut for silage.....irrigated.... 7,614 99,845 tons.. 7.71 223 3,482 tons.. 8.40 tons.. nonirrigated.. 40,800 934,234 tons.. 2.66 44 862 tons.. 2.18 100 2,050 tons.. 4.56 Hogged or grazed off, or cut for fodder.....irrigated.... 10,428 88,301 xxxxxxxx 455 2,794 xxxxxxxx 1 15 xxxxxxxx nonirrigated.. 151,728 3,312,068 xxxxxxxx 313 3,283 xxxxxxxx 7,325 49,221 xxxxxxxx Sorghums: Sorghums for all purposes, except sirup.....irrigated.... 15,239 313,909 xxxxxxxx 1,309 21,890 xxxxxxxx 3 91 xxxxxxxx nonirrigated.. 556,805 12,994,923 xxxxxxxx 155 1,793 xxxxxxxx 34,172 98,131 xxxxxxxx Harvested for grain.....irrigated.... 6,518 144,516 bu.... 30.4 818 13,667 bu.... 34.0 bu.... nonirrigated.. 184,240 4,451,208 bu.... 10.4 13 180 bu.... 6.2 1,948 5,949 bu.... 14.0 Cut for silage (green wt.).....irrigated.... 1,488 32,638 tons.. 7.44 160 4,532 tons.. 10.16 2 81 tons.. 4.47 nonirrigated.. 29,959 722,104 tons.. 3.92 7 109 tons.. 2.02 157 3,216 tons.. 5.76 Cut for hay or fodder (dry wt.).....irrigated.... 8,762 136,755 tons.. 2.03 386 3,691 tons.. 1.94 1 10 tons.. 1.90 nonirrigated.. 466,103 7,821,611 tons.. 1.13 140 1,504 tons.. 1.09 32,630 88,966 tons.. 1.32 Sweet sorghums harvested for sirup.....irrigated.... 135 372 gal... 84 gal... gal... nonirrigated.. 37,015 36,294 gal... 41 gal... gal... 42 Small grains: Mixed grains (other than a flax and wheat mixture) threshed.....irrigated.... 4,221 51,974 bu.... 34.2 52 810 bu.... 28.0 bu.... nonirrigated.. 20,069 538,134 bu.... 14.4 3 27 bu.... 11.6 182 1,484 bu.... 10.4 Oats threshed or cut and fed unthreshed.....irrigated.... 38,824 494,494 xxxxxxxx 277 4,470 xxxxxxxx 5 196 xxxxxxxx nonirrigated.. 383,194 9,654,551 xxxxxxxx 74 2,111 xxxxxxxx 18,265 214,592 xxxxxxxx Oats threshed.....irrigated.... 35,676 454,331 bu.... 38.3 196 3,549 bu.... 34.9 4 176 bu.... 54.5 nonirrigated.. 325,480 8,862,926 bu.... 22.4 52 1,681 bu.... 12.4 6,293 142,774 bu.... 29.4 Oats cut and fed unthreshed.....irrigated.... 3,815 40,163 xxxxxxxx 90 921 xxxxxxxx 1 20 xxxxxxxx nonirrigated.. 69,537 791,625 xxxxxxxx 23 430 xxxxxxxx 12,584 71,818 xxxxxxxx Barley threshed.....irrigated.... 45,750 978,270 bu.... 34.6 759 25,769 bu.... 34.5 bu.... nonirrigated.. 206,479 6,891,679 bu.... 16.6 28 452 bu.... 11.1 1,018 9,874 bu.... 14.8 Rye threshed.....irrigated.... 1,139 17,367 bu.... 16.4 5 76 bu.... 19.6 bu.... nonirrigated.. 65,311 2,107,178 bu.... 8.5 5 319 bu.... 4.5 138 1,317 bu.... 11.8 Flax threshed.....irrigated.... 1,147 93,170 bu.... 18.1 107 4,917 bu.... 23.1 bu.... nonirrigated.. 21,469 656,064 bu.... 6.5 bu.... 4 254 bu.... 9.7 Any wheat threshed.....irrigated.... 57,477 905,531 xxxxxxxx 1,319 23,748 xxxxxxxx xxxxxxxx nonirrigated.. 412,363 36,287,769 xxxxxxxx 61 824 xxxxxxxx 3,204 33,612 xxxxxxxx Winter wheat threshed.....irrigated.... 12,797 353,846 bu.... 23.2 1,034 19,158 bu.... 25.5 bu.... nonirrigated.. 281,060 23,919,166 bu.... 13.4 19 272 bu.... 8.6 3,204 33,612 bu.... 10.5 Spring wheat threshed.....irrigated.... 46,273 551,685 bu.... 28.3 233 4,590 bu.... 25.0 bu.... nonirrigated.. 142,327 12,368,603 bu.... 10.6 42 552 bu.... 9.4 bu.... Durum and macaroni wheat ¹irrigated.... 1,085 15,995 bu.... 22.9 bu.... bu.... nonirrigated.. 47,963 2,987,233 bu.... 10.2 bu.... bu.... Other spring wheat ¹irrigated.... 13,408 234,539 bu.... 23.2 bu.... bu.... nonirrigated.. 102,708 8,259,459 bu.... 9.7 bu.... bu.... Emmer and spelt threshed.....irrigated.... 99 1,118 bu.... 28.7 bu.... bu.... nonirrigated.. 4,755 84,782 bu.... 17.1 bu.... bu.... Buckwheat threshed.....irrigated.... 5 26 bu.... 4.6 bu.... bu.... nonirrigated.. 161 2,818 bu.... 11.6 bu.... 1 2 bu.... 10.0 Rice (rough or paddy) threshed.....irrigated.... 8,447 848,232 bu.... 51.5 bu.... 1,428 153,095 bu.... 50.0 nonirrigated.. 68 171 bu.... 22.5 bu.... bu.... Hay crops, exclusive of sorghums: All hay.....irrigated.... xxxxxxxx 6,447,922 xxxxxxxx xxxxxxxx 138,793 xxxxxxxx xxxxxxxx 490 xxxxxxxx nonirrigated.. xxxxxxxx 16,707,869 xxxxxxxx xxxxxxxx 10,998 xxxxxxxx xxxxxxxx 1,258,709 xxxxxxxx Annual legumes saved for hay (see text).....irrigated.... 919 10,524 tons.. 1.76 13 82 tons.. 1.44 8 152 tons.. 0.95 nonirrigated.. 121,357 928,119 tons.. 0.97 5 42 tons.. 0.31 48,334 363,720 tons.. 1.01 Alfalfa hay.....irrigated.... 136,096 3,651,859 tons.. 2.64 3,504 122,656 tons.. 2.47 tons.. nonirrigated.. 149,219 2,239,629 tons.. 1.39 258 1,868 tons.. 0.99 8,728 94,939 tons.. 2.25 Sweetclover hay.....irrigated.... 3,934 57,840 tons.. 1.45 58 682 tons.. 2.22 tons.. nonirrigated.. 28,316 505,718 tons.. 1.07 12 40 tons.. 0.68 657 4,933 tons.. 1.08 Lespedeza hay.....irrigated.... 19 377 tons.. 1.29 tons.. 11 338 tons.. 1.31 nonirrigated.. 49,440 499,981 tons.. 1.04 tons.. 41,119 413,162 tons.. 1.02 Clover or timothy hay, alone or mixed.....irrigated.... 13,757 534,059 tons.. 1.37 29 278 tons.. 1.07 tons.. nonirrigated.. 29,742 354,071 tons.. 1.60 10 66 tons.. 0.71 2,429 20,489 tons.. 1.07 Small grain hay.....irrigated.... 17,862 241,831 tons.. 1.47 656 10,957 tons.. 1.50 tons.. nonirrigated.. 116,832 2,024,609 tons.. 1.04 251 3,813 tons.. 0.57 10,930 77,721 tons.. 0.82 All other tame hay.....irrigated.... 7,199 303,283 tons.. 1.25 179 3,069 tons.. 1.23 tons.. nonirrigated.. 177,347 2,276,147 tons.. 1.06 117 1,593 tons.. 1.10 15,411 121,799 tons.. 1.10 Wild hay.....irrigated.... 11,555 1,648,149 tons.. 0.93 51 1,089 tons.. 1.21 tons.. nonirrigated.. 205,644 7,879,395 tons.. 0.73 91 3,576 tons.. 0.73 20,370 161,946 tons.. 1.07											

¹For the States where separate inquiries were carried on the schedule.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

AND COMPARATIVE YIELDS FOR SPECIFIED CROPS HARVESTED, 1939, FOR 19 STATES

reporting no irrigation for such crops. This table is presented in two sections, the second section beginning on p. 80]

CALIFORNIA				COLORADO				IDAHO				KANSAS				
Farms reporting	Acres	Production		Farms reporting	Acres	Production		Farms reporting	Acres	Production		Farms reporting	Acres	Production		
		Unit	Average yield			Unit	Average yield			Unit	Average yield			Unit	Average yield	
3,771	63,159		xxxxxxx	11,271	146,282		xxxxxxx	5,790	40,752		xxxxxxx	138	1,529		xxxxxxx	1
2,543	25,535		xxxxxxx	8,556	569,039		xxxxxxx	761	4,875		xxxxxxx	83,133	2,737,338		xxxxxxx	2
1,747	36,362	bu.....	36.0	7,120	74,755	bu.....	28.4	4,560	30,846	bu.....	43.6	90	1,105	bu.....	21.1	3
1,057	10,671	bu.....	19.1	5,348	406,761	bu.....	6.3	440	2,436	bu.....	20.1	66,520	2,031,267	bu.....	15.2	4
1,263	17,410	tons....	10.40	2,387	40,063	tons....	6.19	765	5,510	tons....	9.91	16	214	tons....	5.78	5
359	5,807	tons....	6.50	979	38,447	tons....	1.41	47	169	tons....	3.88	8,227	211,096	tons....	2.88	6
887	9,447		xxxxxxx	2,881	31,464		xxxxxxx	800	4,102		xxxxxxx	39	210		xxxxxxx	7
1,209	9,057		xxxxxxx	3,649	123,831		xxxxxxx	316	1,770		xxxxxxx	20,648	435,035		xxxxxxx	8
3,130	66,104		xxxxxxx	2,164	35,171		xxxxxxx	24	98		xxxxxxx	877	29,148		xxxxxxx	9
343	12,391		xxxxxxx	8,085	468,790		xxxxxxx	17	180		xxxxxxx	93,469	2,377,733		xxxxxxx	10
2,673	62,759	bu.....	34.9	788	14,362	bu.....	18.9	4	12	bu.....	12.9	512	15,325	bu.....	23.1	11
269	11,083	bu.....	19.6	1,949	128,312	bu.....	5.7	6	69	bu.....	6.4	38,138	826,126	bu.....	9.8	12
234	3,312	tons....	10.51	155	2,698	tons....	3.69	2	14	tons....	4.29	141	3,350	tons....	8.63	13
10	219	tons....	6.57	230	11,942	tons....	1.16	tons....	11,228	254,515	tons....	4.61	14
271	3,033	tons....	1.94	1,457	18,111	tons....	1.81	18	72	tons....	2.82	536	10,473	tons....	2.75	15
66	1,089	tons....	1.8	7,387	328,536	tons....	0.59	12	111	tons....	1.14	67,246	1,297,092	tons....	1.43	16
3	6	gal.....	125	4	11	gal.....	49	7	6	gal.....	127	gal.....	17
.....	gal.....	gal.....	1	2	gal.....	40	179	408	gal.....	41	18
78	2,111	bu.....	20.8	352	5,346	bu.....	24.6	2,026	20,692	bu.....	44.0	2	20	bu.....	7.0	19
131	9,642	bu.....	18.5	107	6,761	bu.....	5.9	151	3,180	bu.....	24.9	3,124	81,401	bu.....	12.0	20
1,074	31,294		xxxxxxx	6,817	85,285		xxxxxxx	8,490	72,689		xxxxxxx	44	509		xxxxxxx	21
2,133	132,391		xxxxxxx	2,102	54,913		xxxxxxx	4,215	109,978		xxxxxxx	60,841	1,198,360		xxxxxxx	22
580	22,966	bu.....	11.7	6,103	75,553	bu.....	31.3	8,263	69,988	bu.....	44.7	29	337	bu.....	16.4	23
1,619	120,254	bu.....	27.3	1,408	33,620	bu.....	14.4	4,018	106,079	bu.....	33.1	55,543	1,117,391	bu.....	18.7	24
562	8,386		xxxxxxx	94	9,732		xxxxxxx	338	2,701		xxxxxxx	15	172		xxxxxxx	25
582	12,637		xxxxxxx	776	21,893		xxxxxxx	334	3,899		xxxxxxx	6,883	80,869		xxxxxxx	26
3,059	347,469	bu.....	34.1	10,329	202,459	bu.....	31.1	9,054	96,746	bu.....	41.1	150	3,555	bu.....	13.3	27
7,268	898,205	bu.....	23.2	4,111	199,690	bu.....	7.2	3,732	117,261	bu.....	28.7	24,393	595,957	bu.....	10.9	28
44	1,540	bu.....	15.4	261	3,336	bu.....	17.9	100	912	bu.....	19.2	3	33	bu.....	5.8	29
136	7,146	bu.....	8.0	957	34,648	bu.....	6.6	170	2,202	bu.....	11.4	4,207	62,897	bu.....	10.5	30
402	75,612	bu.....	19.0	21	bu.....	7.7	239	2,733	bu.....	14.0	bu.....	31
40	4,142	bu.....	11.5	14	462	bu.....	3.5	189	7,649	bu.....	8.8	1,100	95,369	bu.....	7.7	32
1,888	77,396		xxxxxxx	9,149	170,313		xxxxxxx	15,147	177,506		xxxxxxx	313	17,523		xxxxxxx	33
3,987	511,085		xxxxxxx	7,252	853,589		xxxxxxx	7,070	701,890		xxxxxxx	100,017	9,196,627		xxxxxxx	34
709	63,327	bu.....	28.3	3,903	97,280	bu.....	23.2	668	14,330	bu.....	27.9	313	17,523	bu.....	17.8	35
3,294	428,865	bu.....	16.2	5,932	783,555	bu.....	8.8	5,364	548,266	bu.....	24.3	99,997	9,194,360	bu.....	12.2	36
383	14,029	bu.....	19.1	5,602	73,033	bu.....	22.3	14,076	163,176	bu.....	35.8	bu.....	37
723	82,714	bu.....	15.8	1,805	72,041	bu.....	6.0	4,048	153,624	bu.....	18.8	40	2,267	bu.....	4.4	38
.....	bu.....	526	6,670	bu.....	22.7	bu.....	bu.....	39
.....	bu.....	235	10,390	bu.....	5.0	bu.....	bu.....	40
.....	bu.....	5,255	66,363	bu.....	22.2	bu.....	bu.....	41
.....	bu.....	1,573	61,654	bu.....	6.2	bu.....	40	2,267	bu.....	4.4	42
.....	bu.....	6	33	bu.....	14.0	1	20	bu.....	10.0	bu.....	43
.....	bu.....	8	164	bu.....	3.8	13	78	bu.....	24.5	9	82	bu.....	18.5	44
1	15	bu.....	1.7	3	7	bu.....	11.0	bu.....	7	38	bu.....	7.5	46
.....	bu.....	1	bu.....	5.0	bu.....	bu.....	45
431	104,931	bu.....	75.2	bu.....	bu.....	bu.....	47
.....	bu.....	bu.....	bu.....	bu.....	48
xxxxxxx	828,067		xxxxxxx	xxxxxxx	1,077,563		xxxxxxx	xxxxxxx	817,303		xxxxxxx	xxxxxxx	16,141		xxxxxxx	49
xxxxxxx	621,746		xxxxxxx	xxxxxxx	262,127		xxxxxxx	xxxxxxx	303,243		xxxxxxx	xxxxxxx	1,152,013		xxxxxxx	50
246	3,462	tons....	2.30	174	3,148	tons....	1.35	27	264	tons....	2.18	1	3	tons....	3.00	51
359	6,156	tons....	1.63	36	302	tons....	0.66	59	747	tons....	1.11	2,785	21,290	tons....	1.19	52
22,963	686,656	tons....	4.27	19,427	534,255	tons....	1.84	23,263	613,177	tons....	2.64	432	15,415	tons....	1.58	53
2,102	45,665	tons....	2.66	1,934	44,518	tons....	0.97	7,577	160,857	tons....	1.18	30,937	360,339	tons....	1.56	54
255	3,788	tons....	2.68	875	16,179	tons....	1.22	309	3,589	tons....	1.74	3	39	tons....	1.00	55
97	1,776	tons....	1.68	160	2,344	tons....	0.72	320	5,011	tons....	1.24	1,732	20,123	tons....	1.14	56
1	14	tons....	1.71	tons....	tons....	tons....	57
.....	tons....	tons....	tons....	1,604	18,616	tons....	1.01	58
577	24,271	tons....	1.62	1,777	126,308	tons....	1.32	4,259	90,610	tons....	1.33	tons....	59
415	9,051	tons....	1.78	320	7,176	tons....	0.75	2,265	34,897	tons....	1.24	1,408	14,413	tons....	1.04	60
6,041	97,135	tons....	1.66	2,028	24,684	tons....	1.09	1,215	11,179	tons....	1.47	22	348	tons....	0.94	61
14,187	443,534	tons....	1.31	2,364	63,850	tons....	0.46	4,750	62,603	tons....	1.26	3,825	53,092	tons....	0.65	62
1,154	40,154	tons....	1.44	1,033	63,109	tons....	1.22	407	16,346	tons....	1.36	29	275	tons....	3.06	63
1,482	39,591	tons....	1.36	932	22,656	tons....	0.66	707	11,559	tons....	1.09	9,462	79,213	tons....	1.28	64
635	73,228	tons....	1.31	1,859	309,880	tons....	0.83	1,169	82,138	tons....	1.13	3	61	tons....	0.89	65
2,702	75,670	tons....	1.02	1,513	61,049	tons....	0.72	941	27,568	tons....	0.95	30,657	584,930	tons....	1.00	66

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 33.—CROPS FROM IRRIGATED AND NONIRRIGATED ACREAGE—FARMS REPORTING, ACREAGE,

[Yields for irrigated crops based on farms reporting entire crop irrigated;

ITEM (For definitions: "Farms reporting," etc., see text)	LOUISIANA				MONTANA				NEBRASKA			
	Farms reporting	Acres	Production		Farms reporting	Acres	Production		Farms reporting	Acres	Production	
			Unit	Average yield			Unit	Average yield			Unit	Average yield
Corn:												
1 Corn for all purposes.....irrigated.....	55	847	xxxxxxx	2,297	25,928	xxxxxxx	4,739	160,250	xxxxxxx			
2 nonirrigated..	129,584	1,629,868	xxxxxxx	5,516	118,456	xxxxxxx	98,664	6,144,718	xxxxxxx			
3 Harvested for grain.....irrigated.....	54	844	bu.....	20.2	1,578	16,146	bu.....	28.8	4,364	145,065	bu....	31.7
4 nonirrigated..	127,944	1,602,473	bu.....	14.0	2,045	32,496	bu.....	12.1	86,136	4,909,638	bu....	13.7
5 Cut for silage.....irrigated.....			tons.....		192	3,406	tons.....	6.42	363	7,631	tons..	6.54
6 nonirrigated..	122	2,675	tons...	4.83	182	4,343	tons...	1.73	13,789	344,708	tons..	1.99
7 Hogged or grazed off, or cut												
8 for fodder.....irrigated.....	1	3	xxxxxxx	689	6,376	xxxxxxx	520	7,554	xxxxxxx			
nonirrigated..	2,678	24,720	xxxxxxx	4,031	81,617	xxxxxxx	27,048	890,372	xxxxxxx			
Sorghums:												
9 Sorghums for all purposes,												
10 except sirup.....irrigated.....			xxxxxxx	86	838	xxxxxxx	1,156	18,233	xxxxxxx			
11 nonirrigated..	5,820	12,061	xxxxxxx	513	8,323	xxxxxxx	74,645	1,542,683	xxxxxxx			
12 Harvested for grain.....irrigated.....			bu.....	11	62	12.2	275	4,033	bu....	24.3		
13 nonirrigated..	529	1,190	bu.....	3	47	15.9	21,162	351,572	bu....	10.0		
14 Cut for silage (green wt.).....irrigated.....			tons.....	10	97	4.86	235	3,959	tons..	9.31		
15 nonirrigated..	102	2,068	tons...	7.12	15	271	1.97	8,776	tons..	4.34		
16 Cut for hay or fodder												
17 (dry wt.).....irrigated.....			tons.....	69	679	2.49	779	10,241	tons..	2.30		
18 nonirrigated..	5,236	8,823	tons...	1.48	499	8,005	1.06	64,146	tons..	1.37		
Sweet sorghums harvested for												
18 sirup.....irrigated.....			gal....				2	5	gal....	50		
nonirrigated..	2,689	2,101	gal....	37	1	1	10	83	gal....	59		
Small grains:												
19 Mixed grains (other than a flax												
20 and wheat mixture) threshed.....irrigated.....			bu.....	221	4,441	33.2	7	129	bu....	22.2		
nonirrigated..	29	65	bu.....	261	7,213	15.1	2,477	58,939	bu....	10.5		
21 Oats threshed or cut and fed												
22 unthreshed.....irrigated.....	3	12	xxxxxxx	5,809	102,200	xxxxxxx	1,282	17,589	xxxxxxx			
23 nonirrigated..	4,170	59,197	xxxxxxx	9,607	222,178	xxxxxxx	56,730	1,313,701	xxxxxxx			
24 Oats threshed.....irrigated.....	1	8	bu.....	25.0	5,610	98,282	bu.....	41.1	1,201	16,337	bu....	29.1
25 nonirrigated..	1,511	43,011	bu.....	33.8	8,411	182,627	bu.....	21.1	52,909	1,218,738	bu....	14.6
26 Oats cut and fed unthreshed.....irrigated.....	2	4	xxxxxxx	304	3,918	xxxxxxx	108	1,252	xxxxxxx			
nonirrigated..	2,696	16,186	xxxxxxx	2,196	39,551	xxxxxxx	5,478	94,963	xxxxxxx			
27 Barley threshed.....irrigated.....			bu.....	3,533	53,967	35.0	1,550	30,667	bu....	30.8		
28 nonirrigated..	3	28	bu.....	13.9	5,278	127,167	bu.....	18.4	40,732	999,610	bu....	12.4
29 Rye threshed.....irrigated.....			bu.....	107	1,656	17.5	130	2,431	bu....	13.9		
30 nonirrigated..	5	22	bu.....	1,429	44,569	10.3	15,809	377,661	bu....	9.2		
31 Flax threshed.....irrigated.....			bu.....	336	8,748	9.6			bu....			
32 nonirrigated..			bu.....	1,384	62,411	3.6	33	642	bu....	5.4		
33 Any wheat threshed.....irrigated.....			xxxxxxx	6,274	162,715	xxxxxxx	390	9,194	xxxxxxx			
34 nonirrigated..	8	34	xxxxxxx	19,615	2,692,161	xxxxxxx	57,895	3,134,977	xxxxxxx			
35 Winter wheat threshed.....irrigated.....			bu.....	638	19,926	24.3	317	8,260	bu....	18.3		
36 nonirrigated..	8	34	bu.....	6,133	753,455	16.7	55,743	3,037,591	bu....	11.1		
37 Spring wheat threshed.....irrigated.....			bu.....	5,909	142,789	24.0	80	994	bu....	14.7		
38 nonirrigated..			bu.....	16,917	2,138,706	11.1	3,160	97,386	bu....	6.8		
39 Durum and macaroni wheat ²irrigated.....			bu.....	343	6,709	24.2	13	131	bu....	18.0		
40 nonirrigated..			bu.....	797	53,192	10.2	760	22,148	bu....	6.7		
41 Other spring wheat ²irrigated.....			bu.....	5,589	136,080	24.0	67	803	bu....	14.1		
42 nonirrigated..			bu.....	16,303	2,085,514	11.1	2,450	75,238	bu....	6.8		
43 Emmer and spelt threshed.....irrigated.....			bu.....	44	566	29.6	6	79	bu....	30.0		
44 nonirrigated..			bu.....	117	2,756	12.6	136	1,847	bu....	11.6		
45 Buckwheat threshed.....irrigated.....			bu.....						bu....			
46 nonirrigated..			bu.....				3	9	bu....	7.2		
47 Rice (rough or paddy) threshed.....irrigated.....	5,778	404,036	bu.....	44.0					bu....			
48 nonirrigated..	66	165	bu.....	22.5					bu....			
Hay crops, exclusive of sorghums:												
49 All hay.....irrigated.....	xxxxxxx	287	xxxxxxx	xxxxxxx	882,352	xxxxxxx	xxxxxxx	98,443	xxxxxxx	xxxxxxx		
50 nonirrigated..	xxxxxxx	297,220	xxxxxxx	xxxxxxx	832,636	xxxxxxx	xxxxxxx	3,126,080	xxxxxxx	xxxxxxx		
51 Annual legumes saved for hay												
52 (see text).....irrigated.....	73	272	tons...	2.36	14	226	tons...	1.48	8	89	tons..	1.03
53 nonirrigated..	27,585	141,633	tons...	1.14	9	107	tons...	1.29	732	5,160	tons..	1.17
54 Alfalfa hay.....irrigated.....			tons.....		9,660	366,609	tons.....	1.96	2,482	57,043	tons..	2.35
nonirrigated..	1,733	27,914	tons.....	2.43	5,707	167,195	tons.....	1.13	32,770	444,863	tons..	1.13
55 Sweetclover hay.....irrigated.....			tons...	697	13,368	1.40	100	1,133	tons..	1.26		
56 nonirrigated..	244	1,710	tons...	1.21	3,462	80,114	tons...	1.08	2,010	27,372	tons..	0.84
57 Lespedeza hay.....irrigated.....	1	10	tons...	1.00					tons..			
58 nonirrigated..	5,530	56,307	tons...	1.23					tons..			
59 Clover or timothy hay, alone												
60 or mixed.....irrigated.....			tons.....	2,158	108,267	1.33	14	131	tons..	1.15		
nonirrigated..	505	10,126	tons...	1,322	41,082	1.03	254	3,942	tons..	0.90		
61 Small grain hay.....irrigated.....	1	5	tons...	1.00	1,039	14,586	tons...	1.30	259	3,375	tons..	0.93
62 nonirrigated..	359	2,107	tons...	1.06	6,315	144,137	tons...	0.89	5,567	119,671	tons..	0.56
63 All other tame hay.....irrigated.....			tons.....	650	38,058	1.22	122	3,530	tons..	0.99		
64 nonirrigated..	2,592	26,351	tons...	1.24	2,258	48,782	tons...	0.87	11,558	125,269	tons..	0.96
65 Wild hay.....irrigated.....			tons...	2,135	341,238	0.94	357	33,082	tons..	0.82		
66 nonirrigated..	4,615	31,072	tons...	1.38	7,696	351,219	tons...	0.77	29,936	2,399,803	tons..	0.64

¹ Less than 1 acre reported.² For the States where separate inquiries were carried on the schedule.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

77

AND COMPARATIVE YIELDS FOR SPECIFIED CROPS HARVESTED, 1939, FOR 19 STATES—Continued

yields for nonirrigated crops based on farms reporting no irrigation for such crops

NEVADA				NEW MEXICO				NORTH DAKOTA				OKLAHOMA				
Farms reporting	Acres	Production		Farms reporting	Acres	Production		Farms reporting	Acres	Production		Farms reporting	Acres	Production		
		Unit	Average yield			Unit	Average yield			Unit	Average yield			Unit	Average yield	
416	3,877	XXXXXXX	9,755	56,762	XXXXXXX	126	1,810	XXXXXXX	9	210	XXXXXXX	
2	1	XXXXXXX	7,581	119,797	XXXXXXX	42,473	1,072,095	XXXXXXX	108,804	1,787,634	XXXXXXX	
281	1,965	bu.....	31.7	8,982	49,298	bu.....	23.1	41	481	bu.....	37.3	9	210	bu.....	22.6	
1	(-)	bu.....	(-)	5,975	32,398	bu.....	9.1	15,860	346,119	bu.....	19.1	104,769	1,718,601	bu.....	14.7	
77	1,141	tons....	9.08	156	2,607	tons....	6.12	21	362	tons....	6.03	tons....	
.....	tons....	74	1,732	tons....	1.67	5,804	146,358	tons....	2.49	426	8,251	tons....	3.89	
95	771	XXXXXXX	854	4,857	XXXXXXX	79	967	XXXXXXX	XXXXXXX	
1	1	XXXXXXX	2,025	25,607	XXXXXXX	29,414	579,618	XXXXXXX	5,780	60,782	XXXXXXX	
47	268	XXXXXXX	1,829	30,684	XXXXXXX	25	227	XXXXXXX	13	200	XXXXXXX	
1	2	XXXXXXX	5,102	392,403	XXXXXXX	10,792	164,076	XXXXXXX	84,998	1,456,674	XXXXXXX	
24	160	bu.....	23.5	456	5,741	bu.....	34.6	bu.....	6	61	bu.....	25.0	
1	2	bu.....	25.0	2,242	170,906	bu.....	13.5	64	848	bu.....	12.5	37,048	629,961	bu.....	8.6	
7	26	tons....	12.75	143	3,369	tons....	6.91	3	37	tons....	4.73	tons....	
.....	tons....	111	7,109	tons....	1.81	750	12,249	tons....	2.12	1,257	32,108	tons....	3.38	
20	80	tons....	3.39	1,360	21,574	tons....	2.24	22	190	tons....	1.68	9	139	tons....	1.73	
.....	tons....	4,500	214,388	tons....	0.86	10,115	150,979	tons....	1.33	63,003	804,605	tons....	0.89	
.....	gal.....	49	78	gal.....	54	gal.....	gal.....	
.....	gal.....	10	21	gal.....	16	gal.....	2,573	3,796	gal.....	31	
20	243	bu.....	27.0	137	1,075	bu.....	9.4	6	82	bu.....	42.6	bu.....	
.....	bu.....	122	5,983	bu.....	9.4	531	21,372	bu.....	15.2	4,870	124,188	bu.....	12.1	
227	3,875	XXXXXXX	1,468	13,851	XXXXXXX	67	1,048	XXXXXXX	5	122	XXXXXXX	
1	7	XXXXXXX	325	14,624	XXXXXXX	48,292	1,535,766	XXXXXXX	57,771	1,317,480	XXXXXXX	
206	3,582	bu.....	32.7	972	10,446	bu.....	26.6	63	1,026	bu.....	41.2	5	122	bu.....	37.4	
.....	bu.....	549	9,949	bu.....	15.1	46,357	1,457,546	bu.....	22.7	45,040	1,174,293	bu.....	17.9	
25	293	XXXXXXX	524	3,405	XXXXXXX	6	22	XXXXXXX	XXXXXXX	
1	7	XXXXXXX	403	4,675	XXXXXXX	4,450	78,220	XXXXXXX	14,131	143,187	XXXXXXX	
723	14,707	bu.....	33.8	755	9,340	bu.....	24.0	75	1,150	bu.....	36.7	2	28	bu.....	
1	10	bu.....	31.1	207	3,310	bu.....	11.4	41,272	1,824,523	bu.....	17.2	23,115	494,263	bu.....	16.1	
29	199	bu.....	16.0	53	455	bu.....	16.4	bu.....	bu.....	
1	14	bu.....	2.0	107	4,031	bu.....	8.2	17,570	778,734	bu.....	7.8	3,542	113,068	bu.....	9.7	
.....	bu.....	1	4	bu.....	20.0	6	61	bu.....	10.6	bu.....	
.....	bu.....	bu.....	5,706	311,991	bu.....	5.1	126	3,661	bu.....	8.7	
830	12,400	XXXXXXX	4,377	20,500	XXXXXXX	129	3,343	XXXXXXX	6	160	XXXXXXX	
2	3	XXXXXXX	1,884	248,128	XXXXXXX	65,696	6,896,456	XXXXXXX	51,248	4,158,070	XXXXXXX	
272	4,742	bu.....	29.7	1,581	9,978	bu.....	17.6	bu.....	6	160	bu.....	16.0	
.....	bu.....	1,351	244,058	bu.....	11.3	285	11,586	bu.....	10.3	51,248	4,158,070	bu.....	14.1	
583	7,658	bu.....	27.5	2,869	10,522	bu.....	13.9	129	3,343	bu.....	24.8	bu.....	
2	3	bu.....	10.0	551	4,070	bu.....	6.2	65,594	6,868,870	bu.....	10.0	bu.....	
.....	bu.....	bu.....	2	44	bu.....	23.9	bu.....	
.....	bu.....	bu.....	34,595	2,442,855	bu.....	10.1	bu.....	
.....	bu.....	bu.....	127	3,299	bu.....	24.9	bu.....	
.....	bu.....	bu.....	50,590	4,441,015	bu.....	10.0	bu.....	
.....	bu.....	1	5	bu.....	20.0	4	57	bu.....	37.0	bu.....	
.....	bu.....	bu.....	3,052	58,704	bu.....	15.8	1	30	bu.....	5.0	
.....	bu.....	1	4	bu.....	bu.....	bu.....	
.....	bu.....	2	6	bu.....	5.0	89	2,104	bu.....	11.5	1	(-)	bu.....	(-)	
.....	bu.....	bu.....	bu.....	bu.....	
.....	bu.....	bu.....	bu.....	bu.....	
XXXXXXX	389,916	XXXXXXX	XXXXXXX	XXXXXXX	146,139	XXXXXXX	XXXXXXX	XXXXXXX	7,040	XXXXXXX	XXXXXXX	XXXXXXX	1,364	XXXXXXX	XXXXXXX	49
XXXXXXX	5,068	XXXXXXX	XXXXXXX	XXXXXXX	53,961	XXXXXXX	XXXXXXX	XXXXXXX	2,808,846	XXXXXXX	XXXXXXX	XXXXXXX	1,088,984	XXXXXXX	XXXXXXX	50
.....	tons....	64	423	tons....	0.93	tons....	tons....	
.....	tons....	19	58	tons....	0.90	50	415	tons....	1.11	10,639	83,336	tons....	0.71	
2,214	127,044	tons....	2.28	9,168	120,674	tons....	2.59	87	1,719	tons....	2.00	44	1,359	tons....	1.46	
3	49	tons....	0.59	705	4,690	tons....	1.19	6,291	102,702	tons....	1.02	13,646	232,353	tons....	1.63	
26	372	tons....	1.38	151	1,880	tons....	1.12	52	701	tons....	1.40	tons....	
.....	tons....	37	221	tons....	0.70	14,223	294,935	tons....	1.07	564	5,322	tons....	0.97	
.....	tons....	2	11	tons....	0.45	tons....	tons....	
.....	tons....	tons....	tons....	1,096	11,024	tons....	0.91	
155	19,739	tons....	1.22	383	3,701	tons....	1.27	1	9	tons....	1.56	tons....	
1	990	tons....	180	2,883	tons....	0.89	353	6,061	tons....	0.97	391	3,725	tons....	1.04	
289	8,425	tons....	1.31	807	6,990	tons....	1.17	7	76	tons....	1.58	tons....	
8	473	tons....	0.48	874	11,098	tons....	0.81	9,501	168,211	tons....	0.88	5,453	55,995	tons....	0.75	
201	19,148	tons....	1.29	772	7,151	tons....	1.18	13	528	tons....	1.38	1	5	tons....	1.20	
1	10	tons....	1.00	806	21,481	tons....	0.55	28,828	536,754	tons....	1.02	25,593	290,454	tons....	0.98	
732	215,188	tons....	0.98	249	5,309	tons....	1.01	18	4,007	tons....	1.49	tons....	
20	3,546	tons....	1.18	466	13,330	tons....	0.59	40,660	1,698,768	tons....	0.74	14,114	353,775	tons....	0.95	

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 33.—CROPS FROM IRRIGATED AND NONIRRIGATED ACREAGE—FARMS REPORTING, ACREAGE, AND COMPARATIVE YIELDS FOR SPECIFIED CROPS HARVESTED, 1939, FOR 19 STATES—Continued

[Yields for irrigated crops based on farms reporting entire crop irrigated; yields for nonirrigated crops based on farms reporting no irrigation for such crops]

ITEM (For definitions: "Farms reporting," etc., see text)	OREGON				SOUTH DAKOTA				TEXAS			
	Farms reporting	Acres	Production		Farms reporting	Acres	Production		Farms reporting	Acres	Production	
			Unit	Average yield			Unit	Average yield			Unit	Average yield
Corn:												
1 Corn for all purposes.....irrigated....	1,593	10,818		xxxxxxx	416	7,265		xxxxxxx	4,928	45,573		xxxxxxx
2 nonirrigated..	10,081	57,061		xxxxxxx	52,337	2,676,901		xxxxxxx	274,768	4,654,902		xxxxxxx
3 Harvested for grain.....irrigated....	1,252	8,506	bu.....	38.8	162	2,319	bu.....	20.1	4,466	40,132	bu.....	23.5
4 nonirrigated..	5,145	25,009	bu.....	29.3	40,873	1,962,235	bu.....	20.8	230,621	4,232,232	bu.....	16.0
5 Cut for silage.....irrigated....	150	1,111	tons....	8.32	81	1,509	tons....	4.08	148	1,841	tons....	6.47
6 nonirrigated..	2,539	20,908	tons....	6.29	5,230	103,942	tons....	3.45	1,048	29,818	tons....	2.72
7 Hogged or grazed off, or cut 8 for fodder.....irrigated....	267	1,201		xxxxxxx	226	3,437		xxxxxxx	445	3,600		xxxxxxx
nonirrigated..	3,523	11,144		xxxxxxx	20,427	610,724		xxxxxxx	18,271	342,852		xxxxxxx
Sorghums:												
9 Sorghums for all purposes, 10 except sirup.....irrigated....	15	89		xxxxxxx	149	2,608		xxxxxxx	4,148	103,032		xxxxxxx
11 nonirrigated..	27	72		xxxxxxx	38,849	1,069,287		xxxxxxx	198,978	5,360,523		xxxxxxx
12 Harvested for grain.....irrigated....	6	17	bu.....	29.1	9	81	bu.....	9.0	923	28,204	bu.....	25.2
13 nonirrigated..	4	7	bu.....	12.6	5,633	150,843	bu.....	8.6	75,217	2,173,993	bu.....	11.3
14 Cut for silage (green wt.).....irrigated....	3	40	tons....	9.88	18	414	tons....	3.71	324	10,151	tons....	5.47
15 nonirrigated..	5	26	tons....	7.58	1,377	31,428	tons....	2.05	5,920	244,738	tons....	3.55
16 Cut for hay or fodder 17 (dry wt.).....irrigated....	7	32	tons....	1.84	130	2,113	tons....	1.82	3,487	64,677	tons....	1.87
18 nonirrigated..	19	39	tons....	2.05	36,485	887,016	tons....	1.20	173,741	2,941,882	tons....	1.02
19 Sweet sorghums harvested for 20 sirup.....irrigated....	7	13	gal.....	34	1	2	gal.....	22	8	142	gal.....	139
nonirrigated..	25	53	gal.....	42	3	1	gal.....	72	10,862	10,656	gal.....	42
Small grains:												
19 Mixed grains (other than a flax 20 and wheat mixture) threshed.....irrigated....	184	3,308	bu.....	27.4	2	54	bu.....	31.5	64	2,158	bu.....	21.5
nonirrigated..	2,980	73,961	bu.....	24.2	776	26,371	bu.....	19.7	3,693	105,975	bu.....	11.9
21 Oats threshed or cut and fed 22 unthreshed.....irrigated....	1,739	33,059		xxxxxxx	136	1,671		xxxxxxx	414	8,997		xxxxxxx
23 nonirrigated..	11,313	227,106		xxxxxxx	43,392	1,633,531		xxxxxxx	53,205	1,434,495		xxxxxxx
24 Oats threshed.....irrigated....	1,638	31,645	bu.....	40.8	124	1,360	bu.....	26.3	265	7,099	bu.....	26.7
25 nonirrigated..	11,034	223,386	bu.....	30.8	42,353	1,597,042	bu.....	27.0	39,164	1,263,642	bu.....	25.4
26 Oats cut and fed unthreshed...irrigated....	136	1,414		xxxxxxx	16	311		xxxxxxx	155	1,898		xxxxxxx
nonirrigated..	463	3,720		xxxxxxx	1,824	36,489		xxxxxxx	15,501	170,763		xxxxxxx
27 Barley threshed.....irrigated....	2,156	44,694	bu.....	36.9	226	3,983	bu.....	21.3	327	7,962	bu.....	22.6
28 nonirrigated..	5,462	114,646	bu.....	25.8	36,770	1,403,200	bu.....	16.1	8,506	194,059	bu.....	13.8
29 Rye threshed.....irrigated....	185	4,569	bu.....	15.4	2	22	bu.....	9.8	10	209	bu.....	8.5
30 nonirrigated..	808	18,013	bu.....	11.9	19,301	623,488	bu.....	8.4	363	15,391	bu.....	6.8
31 Flax threshed.....irrigated....	34	536	bu.....	9.6			bu.....		14	365	bu.....	13.7
32 nonirrigated..	253	5,164	bu.....	10.8	6,088	146,863	bu.....	8.9	318	7,001	bu.....	10.1
33 Any wheat threshed.....irrigated....	2,392	36,328		xxxxxxx	157	1,930		xxxxxxx	763	66,846		xxxxxxx
34 nonirrigated..	12,422	686,132		xxxxxxx	40,681	2,096,352		xxxxxxx	25,873	2,677,215		xxxxxxx
35 Winter wheat threshed.....irrigated....	296	5,947	bu.....	25.9	28	337	bu.....	10.7	763	66,846	bu.....	15.5
36 nonirrigated..	9,996	578,048	bu.....	21.5	1,961	89,131	bu.....	10.6	25,873	2,677,218	bu.....	10.1
37 Spring wheat threshed.....irrigated....	2,135	30,381	bu.....	28.9	131	1,593	bu.....	11.4			bu.....	
38 nonirrigated..	3,554	108,084	bu.....	17.5	39,316	2,007,221	bu.....	8.3			bu.....	
39 Durum and macaroni wheat ¹irrigated....			bu.....		22	149	bu.....	8.7			bu.....	
40 nonirrigated..			bu.....		11,342	446,287	bu.....	11.4			bu.....	
41 Other spring wheat ¹irrigated....			bu.....		109	1,444	bu.....	11.7			bu.....	
42 nonirrigated..			bu.....		30,886	1,560,934	bu.....	7.4			bu.....	
43 Emmer and spelt threshed.....irrigated....			bu.....		2	12	bu.....	10.4	2	13	bu.....	25.3
44 nonirrigated..	22	183	bu.....	23.3	1,304	19,590	bu.....	21.8	74	1,071	bu.....	19.9
45 Buckwheat threshed.....irrigated....			bu.....				bu.....				bu.....	
46 nonirrigated..	3	19	bu.....	6.3	54	637	bu.....	12.2			bu.....	
47 Rice (rough or paddy) threshed...irrigated....			bu.....				bu.....		810	186,230	bu.....	55.8
48 nonirrigated..			bu.....				bu.....		2	6	bu.....	(²)
Hay crops, exclusive of sorghums:												
49 All hay.....irrigated....	xxxxxxx	495,146		xxxxxxx	xxxxxxx	23,070		xxxxxxx	xxxxxxx	62,858		xxxxxxx
50 nonirrigated..	xxxxxxx	562,513		xxxxxxx	xxxxxxx	2,420,386		xxxxxxx	xxxxxxx	1,053,764		xxxxxxx
51 Annual legumes saved for hay (see text).....irrigated....	91	1,300	tons....	1.99	1	3	tons....	1.00	37	332	tons....	1.50
52 nonirrigated..	5,610	67,975	tons....	1.95	65	531	tons....	1.07	24,005	223,184	tons....	0.55
53 Alfalfa hay.....irrigated....	7,987	203,802	tons....	2.83	484	13,896	tons....	1.78	1,853	51,730	tons....	2.94
54 nonirrigated..	7,162	79,857	tons....	1.91	12,408	174,651	tons....	1.03	4,235	62,017	tons....	1.91
55 Sweetclover hay.....irrigated....	193	1,999	tons....	1.72	100	1,208	tons....	1.22	23	173	tons....	3.29
56 nonirrigated..	557	4,380	tons....	1.55	2,789	42,564	tons....	1.02	275	2,314	tons....	1.23
57 Lespedeza hay.....irrigated....			tons....				tons....		1	4	tons....	2.00
58 nonirrigated..			tons....				tons....		91	872	tons....	0.89
59 Clover or timothy hay, alone 60 or mixed.....irrigated....	2,040	43,265	tons....	1.57	13	374	tons....	1.27	7	69	tons....	1.04
nonirrigated..	4,744	44,060	tons....	1.71	345	6,094	tons....	0.74	205	1,888	tons....	1.11
61 Small grain hay.....irrigated....	2,166	31,147	tons....	1.53	102	1,245	tons....	0.88	99	2,391	tons....	1.16
62 nonirrigated..	18,849	274,914	tons....	1.41	5,264	143,935	tons....	0.59	3,822	52,154	tons....	0.69
63 All other tame hay.....irrigated....	640	33,438	tons....	1.38	107	1,527	tons....	1.23	488	8,022	tons....	1.56
64 nonirrigated..	4,943	52,070	tons....	1.70	19,484	276,092	tons....	1.07	44,345	520,222	tons....	1.00
65 Wild hay.....irrigated....	1,094	180,195	tons....	1.00	99	4,817	tons....	0.88	13	137	tons....	1.73
66 nonirrigated..	2,516	39,257	tons....	1.13	32,579	1,776,519	tons....	0.61	12,189	185,113	tons....	0.95

¹For the States where separate inquiries were carried on the schedule.

²Less than 1 acre reported.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

79

TABLE 33.—CROPS FROM IRRIGATED AND NONIRRIGATED ACREAGE—FARMS REPORTING, ACREAGE, AND COMPARATIVE YIELDS FOR SPECIFIED CROPS HARVESTED, 1939, FOR 19 STATES—Continued

[Yields for irrigated crops based on farms reporting entire crop irrigated; yields for nonirrigated crops based on farms reporting no irrigation for such crops]

ITEM (For definitions: "farms reporting," etc., see text)	UTAH				WASHINGTON				WYOMING			
	Farms reporting	Acres	Production		Farms reporting	Acres	Production		Farms reporting	Acres	Production	
			Unit	Average yield			Unit	Average yield			Unit	Average yield
Corn:												
1 Corn for all purposes.....irrigated....	4,149	19,829		xxxxxxx	3,118	15,753		xxxxxxx	1,681	26,158		xxxxxxx
2nonirrigated....	295	2,368		xxxxxxx	5,657	21,889		xxxxxxx	2,246	93,795		xxxxxxx
3 Harvested for grain.....irrigated....	1,577	8,085	bu.....	26.3	2,427	11,237	bu.....	36.3	1,248	17,657	bu.....	24.3
4nonirrigated....	153	1,126	bu.....	16.5	826	3,504	bu.....	21.8	974	38,280	bu.....	7.4
5 Cut for silage.....irrigated....	1,196	6,921	tons....	9.59	494	3,047	tons....	10.49	172	3,230	tons....	6.74
6nonirrigated....	37	250	tons....	4.74	1,715	9,548	tons....	9.03	78	2,910	tons....	1.65
7 Hoed or grazed off, or cut for fodder.....irrigated....	1,319	4,823		xxxxxxx	461	1,469		xxxxxxx	409	5,211		xxxxxxx
8nonirrigated....	131	992		xxxxxxx	3,326	5,837		xxxxxxx	1,613	52,605		xxxxxxx
Sorghums:												
9 Sorghums for all purposes, except sirup.....irrigated....	75	249		xxxxxxx	33	101		xxxxxxx	156	1,878		xxxxxxx
10nonirrigated....	31	168		xxxxxxx	17	60		xxxxxxx	791	19,533		xxxxxxx
11 Harvested for grain.....irrigated....	5	25	bu.....	32.2	6	7	bu.....	27.9			bu.....	
12nonirrigated....			bu.....				bu.....		14	210	bu.....	2.8
13 Cut for silage (green wt.).....irrigated....	15	116	tons....	9.25	4	49	tons....	9.45	29	391	tons....	4.22
14nonirrigated....			tons....		22	22	tons....	8.18	12	291	tons....	1.68
15 Cut for hay or fodder (dry wt.).....irrigated....	53	198	tons....	3.92	24	45	tons....	2.69	133	1,487	tons....	2.02
16nonirrigated....	31	168	tons....	1.24	15	38	tons....	1.42	772	19,052	tons....	0.61
17 Sweet sorghums harvested for sirup.....irrigated....	39	82	gal.....	108	15	27	gal.....	93			gal.....	
18nonirrigated....	1	1	gal.....	150	1	2	gal.....	100	1	2	gal.....	8
Small grains:												
19 Mixed grains (other than a flax and wheat mixture) threshed.....irrigated....	828	6,930	bu.....	31.6	67	755	bu.....	37.4	175	3,820	bu.....	28.6
20nonirrigated....	81	659	bu.....	13.4	557	9,559	bu.....	27.5	44	1,354	bu.....	10.8
21 Oats threshed or cut and fed unthreshed.....irrigated....	5,916	32,100		xxxxxxx	1,783	21,872		xxxxxxx	3,268	62,655		xxxxxxx
22nonirrigated....	254	1,547		xxxxxxx	8,333	157,736		xxxxxxx	971	21,514		xxxxxxx
23 Oats threshed.....irrigated....	5,650	29,505	bu.....	37.8	1,658	22,063	bu.....	54.8	3,099	59,345	bu.....	33.4
24nonirrigated....	235	1,324	bu.....	29.0	8,180	151,005	bu.....	43.7	804	19,160	bu.....	13.9
25 Oats cut and fed unthreshed.....irrigated....	318	1,595		xxxxxxx	139	809		xxxxxxx	232	3,310		xxxxxxx
26nonirrigated....	23	133		xxxxxxx	872	6,721		xxxxxxx	217	5,354		xxxxxxx
27 Barley threshed.....irrigated....	9,577	75,507	bu.....	41.4	945	11,249	bu.....	41.0	2,530	49,057	bu.....	32.3
28nonirrigated....	779	8,489	bu.....	25.4	3,634	89,788	bu.....	31.9	779	20,156	bu.....	17.7
29 Rye threshed.....irrigated....	61	621	bu.....	18.0	78	481	bu.....	21.0	51	874	bu.....	17.3
30nonirrigated....	41	1,095	bu.....	5.3	473	13,366	bu.....	10.8	269	9,097	bu.....	5.5
31 Flax threshed.....irrigated....			bu.....		4	171	bu.....	3.1	1	2	bu.....	7.0
32nonirrigated....			bu.....		212	10,449	bu.....	8.6	2	6	bu.....	10.0
33 Any wheat threshed.....irrigated....	10,544	71,532		xxxxxxx	2,031	21,273		xxxxxxx	2,577	32,824		xxxxxxx
34nonirrigated....	2,039	127,225		xxxxxxx	10,655	1,842,861		xxxxxxx	1,854	128,901		xxxxxxx
35 Winter wheat threshed.....irrigated....	1,887	39,334	bu.....	24.1	177	1,710	bu.....	30.1	295	3,982	bu.....	16.5
36nonirrigated....	1,525	118,989	bu.....	15.7	8,019	1,179,142	bu.....	25.2	1,057	83,703	bu.....	9.3
37 Spring wheat threshed.....irrigated....	8,976	51,198	bu.....	39.1	1,868	19,557	bu.....	36.3	2,409	28,842	bu.....	22.4
38nonirrigated....	692	9,145	bu.....	18.3	4,886	763,719	bu.....	17.8	1,087	45,198	bu.....	6.7
39 Durum and macaroni wheat.....irrigated....			bu.....				bu.....		179	2,292	bu.....	21.2
40nonirrigated....			bu.....				bu.....		234	12,361	bu.....	4.9
41 Other spring wheat.....irrigated....			bu.....				bu.....		2,231	26,550	bu.....	22.5
42nonirrigated....			bu.....				bu.....		866	32,837	bu.....	7.4
43 Tame and spelt threshed.....irrigated....	1		bu.....	51.5	1	6	bu.....	16.7	31	325	bu.....	29.3
44nonirrigated....			bu.....		9	81	bu.....	27.4	10	196	bu.....	6.3
45 Buckwheat threshed.....irrigated....			bu.....				bu.....				bu.....	
46nonirrigated....			bu.....				bu.....				bu.....	
47 Rice (rough or paddy) threshed.....irrigated....			bu.....				bu.....				bu.....	
48nonirrigated....			bu.....				bu.....				bu.....	
Hay crops, exclusive of sorghums:												
49 All hay.....irrigated....	xxxxxxx	452,517		xxxxxxx	xxxxxxx	182,097		xxxxxxx	xxxxxxx	727,736		xxxxxxx
50nonirrigated....	xxxxxxx	48,297		xxxxxxx	xxxxxxx	714,923		xxxxxxx	xxxxxxx	196,355		xxxxxxx
51 Annual legumes saved for hay (see text).....irrigated....	92	468	tons....	1.93	42	291	tons....	2.29	8	69	tons....	1.13
52nonirrigated....	2	43	tons....	0.95	873	7,090	tons....	1.90			tons....	
53 Alfalfa hay.....irrigated....	15,229	352,421	tons....	2.03	8,553	130,346	tons....	3.17	5,726	253,057	tons....	1.68
54nonirrigated....	1,548	35,259	tons....	1.05	10,364	165,041	tons....	1.44	1,111	33,855	tons....	0.75
55 Sweetclover hay.....irrigated....	195	3,524	tons....	1.52	97	735	tons....	1.97	500	8,430	tons....	1.22
56nonirrigated....	36	293	tons....	1.83	983	9,579	tons....	1.55	158	2,687	tons....	0.76
57 Lespedeza hay.....irrigated....			tons....				tons....				tons....	
58nonirrigated....			tons....				tons....				tons....	
59 Clover or timothy hay, alone or mixed.....irrigated....	728	15,469	tons....	1.51	911	25,279	tons....	1.96	675	76,286	tons....	1.16
60nonirrigated....	27	445	tons....	1.28	14,484	144,497	tons....	2.11	84	2,183	tons....	0.83
61 Small grain hay.....irrigated....	851	5,073	tons....	1.37	1,565	11,764	tons....	1.59	715	12,451	tons....	1.22
62nonirrigated....	166	2,401	tons....	0.84	22,397	270,741	tons....	1.41	1,950	74,159	tons....	0.51
63 All other tame hay.....irrigated....	592	13,362	tons....	1.23	315	9,949	tons....	1.68	492	45,607	tons....	0.88
64nonirrigated....	64	1,308	tons....	1.09	8,078	79,526	tons....	1.63	664	18,215	tons....	0.62
65 Wild hay.....irrigated....	1,389	62,200	tons....	1.15	114	3,733	tons....	1.37	1,627	391,836	tons....	0.79
66nonirrigated....	328	8,548	tons....	1.12	2,952	38,449	tons....	1.15	1,297	65,256	tons....	0.63

¹For the States where separate inquiries were carried on the schedule.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 33.—CROPS FROM IRRIGATED AND NONIRRIGATED ACREAGE—FARMS REPORTING, ACREAGE,

[Yields for irrigated crops based on farms reporting entire crop irrigated; yields for nonirrigated crops based on farms

ITEM (For definitions: "Farms reporting," etc., see text)	TOTAL				ARIZONA				ARKANSAS			
	Farms reporting	Acres	Production		Farms reporting	Acres	Production		Farms reporting	Acres	Production	
			Unit	Average yield			Unit	Average yield			Unit	Average yield
Annual legumes (see text):												
1 Soybeans, total.....irrigated.....	227	1,977	XXXXXXX		8	80	XXXXXXX		6	468	XXXXXXX	
2 nonirrigated.....	101,315	1,205,367	XXXXXXX		XXXXXXX		36,496	595,217	XXXXXXX	
3 Harvested for beans only.....irrigated.....	81	953	bu.....	7.7	bu.....	6.6	5	7.1	bu.....	7.1
4 nonirrigated..	8,084	93,675	bu.....	9.1	bu.....	1,935	49,830	bu.....	10.8
5 Cowpeas, total.....irrigated.....	275	1,802	XXXXXXX		3	29	XXXXXXX		5	113	XXXXXXX	
6 nonirrigated.....	273,986	2,190,282	XXXXXXX		XXXXXXX		87,115	760,929	XXXXXXX	
7 Harvested for peas.....irrigated.....	49	306	bu.....	9.2	bu.....	8.5	bu.....
8 nonirrigated..	88,748	412,190	bu.....	5.3	bu.....	23,619	111,023	bu.....	5.7
9 Peanuts, total.....irrigated.....	345	3,448	XXXXXXX		13	21	XXXXXXX		XXXXXXX	
10 nonirrigated.....	139,392	569,852	XXXXXXX		1	1	XXXXXXX		32,608	55,356	XXXXXXX	
11 Harvested for nuts.....irrigated.....	307	3,268	lb.....	865	8	9	lb.....	858	lb.....
12 nonirrigated..	56,350	352,967	lb.....	398	1	1	lb.....	250	13,410	17,953	lb.....	330
13 Vetches, velvetbeans, mung and horse beans.....irrigated.....	432	6,662	XXXXXXX		XXXXXXX		XXXXXXX	
14 nonirrigated..	23,026	301,858	XXXXXXX		XXXXXXX		1,396	12,694	XXXXXXX	
15 Navy, pea bean, Great Northern, kidney, lima, pinto, and other dry field and seed beans, and lentils.....irrigated.....	19,745	449,298	bu.....	23.2	884	3,515	bu.....	9.2	bu.....
16 nonirrigated..	15,569	485,243	bu.....	5.5	732	11,984	bu.....	3.4	1,019	1,262	bu.....	6.0
17 Lima beans (dry) ²irrigated.....	975	71,277	bu.....	28.1	34	78	bu.....	7.2	bu.....
18 nonirrigated..	578	52,805	bu.....	14.7	12	162	bu.....	3.0	bu.....
19 Other dry field and seed beans ²irrigated.....	3,698	111,551	bu.....	21.1	857	3,437	bu.....	9.2	bu.....
20 nonirrigated..	1,767	66,478	bu.....	9.4	720	11,822	bu.....	3.4	bu.....
21 Dry field and seed peas.....irrigated.....	4,265	76,506	bu.....	³ 19.3	63	63	bu.....	3.3	bu.....
22 nonirrigated..	3,623	154,754	bu.....	³ 17.4	4	36	bu.....	0.8	19	61	bu.....	3.6
Clover and grass seeds:												
23 Alfalfa seed.....irrigated.....	8,599	219,149	bu.....	2.2	465	34,221	bu.....	2.8	bu.....
24 nonirrigated..	23,187	355,985	bu.....	1.5	1	10	bu.....	0.2	20	237	bu.....	1.3
25 Sweetclover seed.....irrigated.....	1,143	19,398	bu.....	3.6	8	236	bu.....	4.8	bu.....
26 nonirrigated..	11,183	165,559	bu.....	2.3	bu.....	5	28	bu.....	7.3
27 Lespedeza seed.....irrigated.....	2	109	lb.....	161	lb.....	1	25	lb.....	424
28 nonirrigated..	1,816	25,391	lb.....	112	lb.....	532	6,339	lb.....	126
29 Clover seed.....irrigated.....	6,885	99,150	bu.....	3.7	3	19	bu.....	4.6	bu.....
30 nonirrigated..	1,971	28,505	bu.....	1.9	bu.....	57	1,351	bu.....	7.6
31 Grass seed.....irrigated.....	615	22,262	bu.....	8.5	66	6,141	bu.....	3.1	bu.....
32 nonirrigated..	13,977	420,081	bu.....	11.5	bu.....	51	425	bu.....	7.4
Miscellaneous crops:												
33 Irish potatoes.....irrigated.....	39,498	359,737	bu.....	221.0	172	898	bu.....	167.2	3	2	bu.....	175.0
34 nonirrigated..	527,246	417,440	bu.....	74.3	130	361	bu.....	39.9	111,652	39,910	bu.....	74.6
35 Sweetpotatoes and yams.....irrigated.....	1,844	10,546	bu.....	113.1	101	644	bu.....	106.0	4	9	bu.....	41.2
36 nonirrigated..	202,115	184,509	bu.....	65.6	1	(¹)	bu.....	59,387	26,125	bu.....	68.0
37 Cotton.....irrigated.....	15,538	762,217	bales ⁴ ..	1.16	2,001	183,327	bales ⁴ ..	1.09	41	855	bales ⁴ ..	0.67
38 nonirrigated..	619,624	12,750,177	bales ⁴ ..	0.41	1	5	bales ⁴ ..	0.20	150,633	2,055,920	bales ⁴ ..	0.66
39 Tobacco.....irrigated.....	4	8	lb.....	695	lb.....	lb.....
40 nonirrigated..	1,053	1,391	lb.....	545	lb.....	703	166	lb.....	492
41 Sugarcane for sirup and/or sugar.....irrigated.....	27	352	XXXXXXX		XXXXXXX		XXXXXXX	
42 nonirrigated..	39,680	249,673	XXXXXXX		XXXXXXX		1,379	727	XXXXXXX	
43 Sugarcane for sirup.....irrigated.....	24	26	gal.....	292	gal.....	gal.....
44 nonirrigated..	28,649	23,282	gal.....	159	gal.....	1,379	727	gal.....	86
45 Sugarcane for sugar or sale to mills.....irrigated.....	3	326	tons...	22.48	tons...	tons...
46 nonirrigated..	10,718	226,591	tons...	20.46	tons...	tons...
47 Sugar beets for sugar.....irrigated.....	29,213	626,190	tons...	13.07	3	293	tons...	15.72	tons...
48 nonirrigated..	764	20,200	tons...	9.77	tons...	tons...
49 Hops.....irrigated.....	324	12,896	lb.....	1,422	lb.....	lb.....
50 nonirrigated..	559	16,868	lb.....	851	lb.....	lb.....
51 Broomcorn.....irrigated.....	57	774	lb.....	420	3	75	lb.....	132	lb.....
52 nonirrigated..	5,521	195,643	lb.....	228	lb.....	212	210	lb.....	319
53 Popcorn.....irrigated.....	618	2,479	bu.....	24.3	1	1	bu.....	20.0	bu.....
54 nonirrigated..	9,300	10,543	bu.....	12.1	1	2	bu.....	4.5	411	282	bu.....	11.0
55 Mint harvested for oil.....irrigated.....	93	1,643	lb. ⁵ ...	38	lb. ⁵	lb. ⁵
56 nonirrigated..	130	2,597	lb. ⁵ ...	42	lb. ⁵	lb. ⁵
57 Silage crops (other than corn and sorghums).....irrigated.....	86	2,231	tons...	6.18	3	264	tons...	11.55	tons...
58 nonirrigated..	514	6,896	tons...	4.97	tons...	4	107	tons...	4.09
59 Root and grain crops (other than corn and annual legumes) hogged or grazed off.....irrigated.....	1,503	20,162	XXXXXXX		185	2,703	XXXXXXX		XXXXXXX	
60 nonirrigated..	30,965	847,354	XXXXXXX		29	903	XXXXXXX		443	2,154	XXXXXXX	
61 Land in bearing and nonbearing fruit orchards, vineyards, and planted nut trees (nurseries excluded)...irrigated.....	86,576	1,374,458	XXXXXXX		2,118	22,607	XXXXXXX		3	10	XXXXXXX	
62 nonirrigated..	211,532	857,670	XXXXXXX		619	1,051	XXXXXXX		41,214	108,546	XXXXXXX	

¹ Less than 1 acre reported.² For the States where separate inquiries were carried on the schedule.³ Average yields were computed by using acreages grown alone in all States except California, Idaho, Oregon, and Washington, where total acreages were used.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

81

AND COMPARATIVE YIELDS FOR SPECIFIED CROPS HARVESTED, 1939, FOR 19 STATES—Continued

reporting no irrigation for such crops. This table is presented in two sections, the first section beginning on p. 74

CALIFORNIA				COLORADO				IDAHO				KANSAS			
Farms report- ing	Acres	Production		Farms report- ing	Acres	Production		Farms report- ing	Acres	Production		Farms report- ing	Acres	Production	
		Unit	Average yield			Unit	Average yield			Unit	Average yield			Unit	Average yield
3	47	xxxxxxx		89	487	xxxxxxx		4	24	xxxxxxx				xxxxxxx	1
2	24	xxxxxxx		17	111	xxxxxxx				xxxxxxx		4,776	39,827	xxxxxxx	2
1	30	bu.....	5.0	42	203	bu.....	7.2	3	23	bu.....	6.3			bu.....	3
2	24	bu.....	21.3	3	19	bu.....	3.8			bu.....		1,226	11,305	bu.....	4
46	343	xxxxxxx		40	315	xxxxxxx				xxxxxxx		2	12	xxxxxxx	5
20	114	xxxxxxx		25	202	xxxxxxx		1	1	xxxxxxx		857	8,830	xxxxxxx	6
1	8	bu.....	3.1	5	16	bu.....	18.6			bu.....		1	12	bu.....	7
		bu.....		7	52	bu.....	2.0			bu.....		98	1,084	bu.....	8
110	1,116	xxxxxxx		1	(¹)	xxxxxxx				xxxxxxx		1	1	xxxxxxx	9
10	73	xxxxxxx				xxxxxxx				xxxxxxx		18	19	xxxxxxx	10
99	1,051	lb.....	1,217	1	(¹)	lb.....	(¹)			lb.....		1	1	lb.....	11
10	73	lb.....	909			lb.....				lb.....		17	16	lb.....	12
249	5,254	xxxxxxx		2	2	xxxxxxx		15	157	xxxxxxx				xxxxxxx	13
925	19,006	xxxxxxx		1	(¹)	xxxxxxx		3	49	xxxxxxx		47	371	xxxxxxx	14
3,575	179,313	bu.....	24.0	5,307	92,302	bu.....	19.4	3,421	77,456	bu.....	30.0	1	4	bu.....	15
1,536	107,259	bu.....	12.7	2,412	148,686	bu.....	3.5	411	21,681	bu.....	6.8	25	57	bu.....	16
941	71,199	bu.....	28.1			bu.....				bu.....				bu.....	17
566	52,643	bu.....	14.7			bu.....				bu.....				bu.....	18
2,841	108,114	bu.....	21.5			bu.....				bu.....				bu.....	19
1,047	54,656	bu.....	10.9			bu.....				bu.....				bu.....	20
138	8,571	bu.....	³ 21.4	1,077	29,290	bu.....	15.2	1,232	19,262	bu.....	³ 22.0			bu.....	21
133	4,864	bu.....	³ 12.5	76	532	bu.....	5.7	526	29,908	bu.....	15.9	2	6	bu.....	22
523	20,375	bu.....	3.1	889	15,220	bu.....	1.4	2,068	41,082	bu.....	1.6	117	4,486	bu.....	23
179	4,748	bu.....	2.2	106	1,891	bu.....	1.0	754	17,830	bu.....	1.1	8,699	106,016	bu.....	24
12	276	bu.....	3.1	352	7,686	bu.....	3.8	204	2,566	bu.....	4.2			bu.....	25
2	5	bu.....	0.4	16	126	bu.....	2.1	79	1,232	bu.....	2.2	3,087	36,070	bu.....	26
		lb.....				lb.....				lb.....				lb.....	27
		lb.....				lb.....		1	25	lb.....	80	854	12,798	lb.....	28
116	3,422	bu.....	3.5	85	764	bu.....	4.1	4,490	58,258	bu.....	3.8			bu.....	29
25	258	bu.....	3.0	2	13	bu.....	1.6	201	4,245	bu.....	2.6	512	5,805	bu.....	30
100	7,665	bu.....	14.0	66	483	bu.....	10.4	73	1,000	bu.....	5.3	3	19	bu.....	31
35	1,275	bu.....	9.4	271	17,347	bu.....	5.4	170	2,935	bu.....	5.8	763	11,705	bu.....	32
1,691	55,612	bu.....	328.5	5,013	66,324	bu.....	162.5	10,880	119,033	bu.....	220.1	66	390	bu.....	33
1,496	2,619	bu.....	120.0	1,204	4,438	bu.....	54.6	4,435	6,209	bu.....	68.2	52,101	23,284	bu.....	34
851	7,083	bu.....	114.1	64	56	bu.....	83.1	15	39	bu.....	108.9	66	165	bu.....	35
108	498	bu.....	68.6	18	4	bu.....	38.0			bu.....		2,165	2,831	bu.....	36
5,315	316,267	bales ⁴ ..	1.38			bales ⁴ ..				bales ⁴ ..				bales ⁴ ..	37
1	25	bales ⁴ ..	0.18			bales ⁴ ..				bales ⁴ ..		21	117	bales ⁴ ..	38
1	1	lb.....	500			lb.....				lb.....		1	4	lb.....	39
		lb.....				lb.....				lb.....		92	356	lb.....	40
2	2	xxxxxxx				xxxxxxx				xxxxxxx				xxxxxxx	41
		xxxxxxx				xxxxxxx				xxxxxxx				xxxxxxx	42
2	2	gal.....	70			gal.....				gal.....				gal.....	43
		gal.....				gal.....				gal.....				gal.....	44
		tons....				tons....				tons....				tons....	45
		tons....				tons....				tons....				tons....	46
1,643	143,376	tons....	16.12	6,872	138,485	tons....	11.04	5,873	70,627	tons....	13.85	252	6,957	tons....	47
176	8,307	tons....	11.43	37	304	tons....	4.81	25	177	tons....	12.49	1	20	tons....	48
91	5,643	lb.....	1,434			lb.....		3	96	lb.....	1,125			lb.....	49
27	711	lb.....	1,154			lb.....				lb.....				lb.....	50
8	88	lb.....	372	6	19	lb.....	387	2	9	lb.....	778			lb.....	51
		lb.....		390	45,313	lb.....	162	1	10	lb.....	60	257	11,564	lb.....	52
29	108	bu.....	21.9	173	452	bu.....	25.2	133	1,077	bu.....	28.3	10	10	bu.....	53
29	2,008	bu.....	10.9	56	82	bu.....	7.0	4	4	bu.....	14.5	2,250	2,981	bu.....	54
1	800	lb. ⁵ ...	28			lb. ⁵ ...				lb. ⁵ ...				lb. ⁵ ...	55
		lb. ⁵ ...				lb. ⁵ ...				lb. ⁵ ...				lb. ⁵ ...	56
27	1,228	tons....	5.05	9	135	tons....	2.50	1	27	tons....	12.04			tons....	57
20	286	tons....	3.84	5	87	tons....	2.05	2	26	tons....	3.46	47	1,362	tons....	58
325	6,191	xxxxxxx		156	2,023	xxxxxxx		136	917	xxxxxxx		22	657	xxxxxxx	59
648	24,724	xxxxxxx		151	7,462	xxxxxxx		95	1,321	xxxxxxx		1,495	57,456	xxxxxxx	60
49,009	1,081,830	xxxxxxx		4,858	23,442	xxxxxxx		3,235	16,167	xxxxxxx		78	372	xxxxxxx	61
19,186	330,181	xxxxxxx		527	933	xxxxxxx		1,504	1,791	xxxxxxx		8,648	25,874	xxxxxxx	62

⁴Running square bales of lint cotton, counting round as half bales.

⁵Pounds of oil.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 33—CROPS FROM IRRIGATED AND NONIRRIGATED ACREAGE—FARMS REPORTING, ACREAGE,

[Yields for irrigated crops based on farms reporting entire crop irrigated;

ITEM (For definitions: "Farms reporting," etc., see text)	LOUISIANA				MONTANA				NEBRASKA			
	Farms report- ing	Acres	Production		Farms report- ing	Acres	Production		Farms report- ing	Acres	Production	
			Unit	Average yield			Unit	Average yield			Unit	Average yield
Annual legumes (see text):												
1 Soybeans, total.....irrigated.....	27	235	xxxxxxx	10	57	xxxxxxx	17	73	xxxxxxx
2 nonirrigated..	52,706	516,638	xxxxxxx	1	20	xxxxxxx	1,346	10,003	xxxxxxx
3 Harvested for beans only.....irrigated.....	bu.....	3	21	7.0	7	15	bu.....	18.6
4 nonirrigated..	3,809	24,868	bu.....	8.0	303	2,291	bu.....	8.9
5 Cowpeas, total.....irrigated.....	53	170	xxxxxxx	xxxxxxx	xxxxxxx
6 nonirrigated..	48,881	372,301	xxxxxxx	xxxxxxx	13	97	xxxxxxx
7 Harvested for peas.....irrigated.....	bu.....	bu.....
8 nonirrigated..	15,908	68,799	bu.....	5.7	1	(¹)	bu.....	(¹)
9 Peanuts, total.....irrigated.....	xxxxxxx	xxxxxxx	xxxxxxx
10 nonirrigated..	25,807	33,095	xxxxxxx	xxxxxxx	4	1	xxxxxxx
11 Harvested for nuts.....irrigated.....	lb.....	lb.....
12 nonirrigated..	8,369	7,990	lb.....	340	4	1	lb.....	370
13 Vetches, velvetbeans, mung and horse beans.....irrigated.....	xxxxxxx	3	51	xxxxxxx	xxxxxxx
14 nonirrigated..	6,008	57,408	xxxxxxx	2	31	xxxxxxx	xxxxxxx
15 Navy, pea bean, Great Northern, kidney, lima, pinto, and other dry field and seed beans, and lentils.....irrigated.....	bu.....	709	13,769	22.6	1,130	14,643	bu.....	25.7
16 nonirrigated..	392	614	bu.....	8.3	25	43	5.1	62	576	bu.....	3.3
17 Lima beans (dry) ²irrigated.....	bu.....	bu.....
18 nonirrigated..	bu.....	bu.....
19 Other dry field and seed beans ²irrigated.....	bu.....	bu.....
20 nonirrigated..	bu.....	bu.....
21 Dry field and seed peas.....irrigated.....	bu.....	571	13,522	20.6	bu.....
22 nonirrigated..	4	4	bu.....	72	1,857	18.9	bu.....
Clover and grass seeds:												
23 Alfalfa seed.....irrigated.....	bu.....	1,004	21,001	2.9	175	3,076	bu.....	1.8
24 nonirrigated..	13	761	bu.....	1.0	913	28,247	1.9	6,005	69,215	bu.....	1.1
25 Sweetclover seed.....irrigated.....	bu.....	113	1,884	4.2	35	324	bu.....	3.0
26 nonirrigated..	21	225	bu.....	1.2	184	2,819	2.5	2,754	35,550	bu.....	1.6
27 Lespedeza seed.....irrigated.....	lb.....	lb.....
28 nonirrigated..	353	5,206	lb.....	108	3	42	lb.....	192
29 Clover seed.....irrigated.....	bu.....	215	3,850	2.7	bu.....
30 nonirrigated..	166	6,247	bu.....	1.2	14	154	1.8	99	929	bu.....	1.0
31 Grass seed.....irrigated.....	bu.....	80	1,956	9.7	5	28	bu.....	7.7
32 nonirrigated..	64	3,188	bu.....	3.5	661	16,062	4.4	370	4,425	bu.....	6.3
Miscellaneous crops:												
33 Irish potatoes.....irrigated.....	20	11	bu.....	44.4	4,232	7,497	112.1	2,471	38,180	bu.....	237.5
34 nonirrigated..	45,921	39,449	bu.....	55.7	8,215	6,162	53.2	44,687	33,784	bu.....	44.7
35 Sweetpotatoes and yams.....irrigated.....	24	21	bu.....	61.6	55	136	bu.....	58.5
36 nonirrigated..	70,423	85,649	bu.....	76.0	3	1	20.0	534	354	bu.....	74.2
37 Cotton.....irrigated.....	20	183	bales ³	0.91	bales ³	bales ³
38 nonirrigated..	114,271	1,088,502	bales ³	0.66	bales ³	bales ³
39 Tobacco.....irrigated.....	lb.....	1	(¹)	(¹)	lb.....
40 nonirrigated..	141	842	lb.....	445	1	(¹)	lb.....	(¹)
41 Sugarcane for sirup and/or sugar.....irrigated.....	7	328	xxxxxxx	xxxxxxx	xxxxxxx
42 nonirrigated..	30,380	242,726	xxxxxxx	xxxxxxx	xxxxxxx
43 Sugarcane for sirup.....irrigated.....	4	2	gal.....	80	gal.....	gal.....
44 nonirrigated..	20,349	16,135	gal.....	180	gal.....	gal.....
45 Sugarcane for sugar or sale to mills.....irrigated.....	3	326	tons....	22.48	tons....	tons....
46 nonirrigated..	10,718	226,591	tons....	20.46	tons....	tons....
47 Sugar beets for sugar.....irrigated.....	tons....	2,738	71,527	12.34	2,486	65,926	tons....	11.87
48 nonirrigated..	tons....	6	45	1.13	151	2,073	tons....	6.65
49 Hops.....irrigated.....	lb.....	lb.....
50 nonirrigated..	lb.....	lb.....
51 Broomcorn.....irrigated.....	lb.....	1	1	42	lb.....
52 nonirrigated..	287	100	lb.....	334	12	26	lb.....	378
53 Popcorn.....irrigated.....	bu.....	55	54	23.8	69	249	bu.....	19.7
54 nonirrigated..	1,115	406	bu.....	17.9	78	64	10.3	1,444	1,315	bu.....	11.9
55 Mint harvested for oil.....irrigated.....	lb. ⁴	lb. ⁴
56 nonirrigated..	lb. ⁴	lb. ⁴
57 Silage crops (other than corn and sorghums).....irrigated.....	tons....	2	4	tons....	13.50	1	25	tons....
58 nonirrigated..	4	69	tons....	2.09	1	2	tons....	5.00	19	295	tons....	1.62
59 Root and grain crops (other than corn and annual legumes) hogged or grazed off.....irrigated.....	xxxxxxx	42	396	xxxxxxx	15	125	xxxxxxx
60 nonirrigated..	430	1,085	xxxxxxx	83	2,786	xxxxxxx	1,467	33,567	xxxxxxx
61 Land in bearing and nonbearing fruit orchards, vineyards, and planted nut trees (nurseries excluded).....irrigated.....	8	25	xxxxxxx	1,202	4,017	xxxxxxx	210	421	xxxxxxx
62 nonirrigated..	12,157	49,731	xxxxxxx	353	582	xxxxxxx	5,776	10,001	xxxxxxx

¹Less than 1 acre reported.

²For the States where separate inquiries were carried on the schedule.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

AND COMPARATIVE YIELDS FOR SPECIFIED CROPS HARVESTED, 1939, FOR 19 STATES—Continued

yields for nonirrigated crops based on farms reporting no irrigation for such crops]

NEVADA				NEW MEXICO				NORTH DAKOTA				OKLAHOMA					
Farms report- ing	Acres	Production		Farms report- ing	Acres	Production		Farms report- ing	Acres	Production		Farms report- ing	Acres	Production			
		Unit	Average yield			Unit	Average yield			Unit	Average yield			Unit	Average yield		
.....	xxxxxxx	26	121	xxxxxxx	1	2	xxxxxxx	xxxxxxx	1	
.....	xxxxxxx	17	120	xxxxxxx	186	2,830	xxxxxxx	2,280	20,749	xxxxxxx	2	
.....	bu.....	9	11	bu.....	20.5	bu.....	bu.....	3	
.....	bu.....	8	73	bu.....	3.9	67	1,450	bu.....	6.9	182	1,500	bu.....	5.1	4	
.....	xxxxxxx	12	25	xxxxxxx	xxxxxxx	2	7	xxxxxxx	5	
.....	xxxxxxx	13	40	xxxxxxx	1	1	xxxxxxx	32,659	223,500	xxxxxxx	6	
.....	bu.....	5	9	bu.....	13.7	bu.....	1	1	1	bu.....	50.0	7	
.....	bu.....	6	6	bu.....	6.5	bu.....	5,465	21,358	bu.....	4.5	8	
.....	xxxxxxx	173	1,833	xxxxxxx	xxxxxxx	2	(¹)	xxxxxxx	9	
.....	xxxxxxx	35	258	xxxxxxx	1	(¹)	xxxxxxx	14,519	69,098	xxxxxxx	10	
.....	lb.....	162	1,779	lb.....	756	(¹)	lb.....	1	(¹)	1	lb.....	(¹)	11	
.....	lb.....	31	252	lb.....	448	1	(¹)	lb.....	(¹)	6,782	46,378	lb.....	414	12	
.....	xxxxxxx	36	31	xxxxxxx	xxxxxxx	xxxxxxx	13	
.....	xxxxxxx	22	36	xxxxxxx	xxxxxxx	689	6,918	xxxxxxx	14	
.....	15
2	22	bu.....	13.9	2,381	18,021	bu.....	13.1	13	151	bu.....	16.9	bu.....	16
.....	bu.....	3,819	175,670	bu.....	3.3	38	50	bu.....	8.4	580	1,456	bu.....	4.9	17
.....	bu.....	bu.....	bu.....	bu.....	18
.....	bu.....	bu.....	bu.....	bu.....	19
.....	bu.....	bu.....	bu.....	bu.....	20
.....	bu.....	bu.....	bu.....	bu.....	21
.....	bu.....	861	2,005	bu.....	7.6	bu.....	bu.....	22
.....	bu.....	150	806	bu.....	4.0	14	227	bu.....	16.1	77	1,125	bu.....	3.2	
72	1,161	bu.....	2.3	249	7,991	bu.....	2.0	11	203	bu.....	1.7	19	563	bu.....	2.3	23	
.....	bu.....	9	48	bu.....	2.1	1,065	14,299	bu.....	1.3	3,514	78,411	bu.....	1.8	24	
.....	bu.....	10	905	bu.....	0.6	3	21	bu.....	2.6	bu.....	25	
.....	bu.....	1	5	bu.....	4.0	2,085	36,720	bu.....	2.3	266	2,938	bu.....	2.4	26	
.....	lb.....	lb.....	lb.....	lb.....	27	
.....	lb.....	lb.....	lb.....	72	761	lb.....	125	28	
.....	bu.....	bu.....	bu.....	bu.....	29	
.....	bu.....	bu.....	28	243	bu.....	1.4	19	96	bu.....	1.1	30	
2	12	bu.....	22.3	19	171	bu.....	7.9	bu.....	bu.....	31	
.....	bu.....	787	65,019	bu.....	10.4	3,299	59,128	bu.....	12.7	142	6,516	bu.....	5.4	32	
689	1,977	bu.....	155.0	386	1,104	bu.....	116.0	190	510	bu.....	151.0	7	33	bu.....	204.1	33	
21	17	bu.....	50.8	410	1,179	bu.....	27.9	43,141	110,995	bu.....	84.5	72,423	26,629	bu.....	72.2	34	
7	10	bu.....	45.5	347	1,609	bu.....	125.3	bu.....	9	37	bu.....	138.0	35	
.....	bu.....	9	28	bu.....	24.8	bu.....	12,066	9,940	bu.....	47.6	36	
.....	bales ³	2,506	80,132	bales ³	1.18	bales ³	13	347	bales ³	0.78	37	
.....	bales ³	331	6,569	bales ³	0.30	bales ³	86,883	1,671,131	bales ³	0.31	38	
.....	lb.....	lb.....	lb.....	lb.....	39	
.....	lb.....	2	(¹)	lb.....	(¹)	lb.....	67	19	lb.....	434	40	
.....	gal.....	gal.....	gal.....	10	12	gal.....	41	
.....	gal.....	gal.....	gal.....	10	12	gal.....	42	
.....	gal.....	gal.....	gal.....	10	12	gal.....	38	44	
.....	tons.....	tons.....	tons.....	tons.....	45	
.....	tons.....	tons.....	tons.....	tons.....	46	
8	1,654	tons.....	9.96	21	306	tons.....	5.99	139	3,839	tons.....	13.91	tons.....	47	
.....	tons.....	tons.....	227	8,609	tons.....	9.08	tons.....	48	
.....	lb.....	lb.....	lb.....	lb.....	49	
.....	lb.....	lb.....	lb.....	lb.....	50	
.....	lb.....	14	321	lb.....	329	1	1	lb.....	30	lb.....	51	
.....	lb.....	724	53,220	lb.....	263	7	111	lb.....	575	2,667	60,362	lb.....	268	52	
.....	bu.....	10	24	bu.....	25.1	4	13	bu.....	11.2	bu.....	53	
.....	bu.....	3	6	bu.....	20.8	326	301	bu.....	10.3	225	447	bu.....	14.7	54	
.....	lb. ⁴	lb. ⁴	lb. ⁴	lb. ⁴	55	
.....	lb. ⁴	lb. ⁴	lb. ⁴	lb. ⁴	56	
.....	tons.....	5	87	tons.....	3.53	tons.....	tons.....	57	
.....	tons.....	1	37	tons.....	2.70	7	149	tons.....	2.56	19	310	tons.....	3.74	58	
48	280	xxxxxxx	119	1,993	xxxxxxx	1	3	xxxxxxx	2	16	xxxxxxx	59	
2	25	xxxxxxx	217	7,975	xxxxxxx	112	2,111	xxxxxxx	8,089	198,150	xxxxxxx	60	
46	752	xxxxxxx	4,372	13,027	xxxxxxx	15	10	xxxxxxx	36	134	xxxxxxx	61	
16	10	xxxxxxx	486	1,176	xxxxxxx	226	164	xxxxxxx	18,561	44,638	xxxxxxx	62	

³Running square bales of lint cotton, counting round as half bales.

⁴Pounds of oil.

84 CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

TABLE 33.—CROPS FROM IRRIGATED AND NONIRRIGATED ACREAGE—FARMS REPORTING, ACREAGE, AND COMPARATIVE YIELDS FOR SPECIFIED CROPS HARVESTED, 1939, FOR 19 STATES—Continued

[Yields for irrigated crops based on farms reporting entire crop irrigated; yields for nonirrigated crops based on farms reporting no irrigation for such crops]

ITEM (for definitions: "Farms reporting," etc., see text)	OREGON				SOUTH DAKOTA				TEXAS			
	Farms reporting	Acres	Production		Farms reporting	Acres	Production		Farms reporting	Acres	Production	
			Unit	Average yield			Unit	Average yield			Unit	Average yield
Annual legumes (see text):												
1 Soybeans, total.....irrigated.....				xxxxxxx	1	3		xxxxxxx	21	261		xxxxxxx
2 nonirrigated.....	4	4		xxxxxxx	178	1,480		xxxxxxx	3,304	18,334		xxxxxxx
3 Harvested for beans only.....irrigated.....			bu.....						4	127	bu.....	6.2
4 nonirrigated..	2	1	bu.....	6.0	30	385	bu.....	13.9	516	1,923	bu.....	8.0
5 Cowpeas, total.....irrigated.....	1	20		xxxxxxx				xxxxxxx	111	768		xxxxxxx
6 nonirrigated..	1	3		xxxxxxx	3	19		xxxxxxx	104,397	825,242		xxxxxxx
7 Harvested for peas.....irrigated.....	1	20	bu.....	3.9			bu.....	33	238		bu.....	9.3
8 nonirrigated..			bu.....				bu.....	43,644	209,868		bu.....	5.1
9 Peanuts, total.....irrigated.....				xxxxxxx	1	1		xxxxxxx	44	476		xxxxxxx
10 nonirrigated..				xxxxxxx				xxxxxxx	66,389	411,951		xxxxxxx
11 Harvested for nuts.....irrigated.....			lb.....		1	1	lb.....	280	34	427	lb.....	443
12 nonirrigated..			lb.....				lb.....	27,725	280,303		lb.....	402
13 Vetches, velvetbeans, mung and horse beans.....irrigated.....	103	976		xxxxxxx				xxxxxxx	2	21		xxxxxxx
14 nonirrigated..	10,817	179,744		xxxxxxx	3	55		xxxxxxx	1,223	7,873		xxxxxxx
15 Navy, pea bean, Great Northern, kidney, lima, pinto, and other dry field and seed beans, and lentils.....irrigated.....	51	524	bu.....	9.8	6	5	bu.....	14.0	146	1,095	bu.....	6.6
16 nonirrigated..	100	691	bu.....	6.2	16	22	bu.....	5.9	4,067	15,495	bu.....	3.9
17 Lima beans (dry) ¹irrigated.....			bu.....				bu.....				bu.....	
18 nonirrigated..			bu.....				bu.....				bu.....	
19 Other dry field and seed beans ¹irrigated.....			bu.....				bu.....				bu.....	
20 nonirrigated..			bu.....				bu.....				bu.....	
21 Dry field and seed peas.....irrigated.....	81	1,582	bu.....	² 17.8			bu.....		1	(³)	bu.....	(³)
22 nonirrigated..	1,034	30,553	bu.....	² 16.1	1	1	bu.....	10.0	41	106	bu.....	4.6
Clover and grass seeds:												
23 Alfalfa seed.....irrigated.....	501	8,513	bu.....	1.7	104	1,487	bu.....	1.7	176	5,896	bu.....	2.7
24 nonirrigated..	163	2,818	bu.....	1.0	711	8,742	bu.....	1.2	250	3,393	bu.....	2.3
25 Sweetclover seed.....irrigated.....	40	520	bu.....	2.6	18	182	bu.....	3.2	3	424	bu.....	1.4
26 nonirrigated..	48	1,140	bu.....	1.7	2,485	46,803	bu.....	2.5	107	1,242	bu.....	3.2
27 Lespedeza seed.....irrigated.....			lb.....				lb.....		1	84	lb.....	83
28 nonirrigated..			lb.....				lb.....		11	220	lb.....	86
29 Clover seed.....irrigated.....	1,647	27,593	bu.....	3.7			bu.....		1	20	bu.....	6.5
30 nonirrigated..	609	7,002	bu.....	1.4	13	143	bu.....	1.9	84	883	bu.....	3.6
31 Grass seed.....irrigated.....	85	2,792	bu.....	5.2	3	23	bu.....	34.7	54	1,314	bu.....	10.1
32 nonirrigated..	1,889	78,270	bu.....	17.6	1,837	30,818	bu.....	13.3	3,139	119,074	bu.....	10.5
Miscellaneous crops:												
33 Irish potatoes.....irrigated.....	2,578	20,957	bu.....	230.5	278	518	bu.....	82.2	709	7,904	bu.....	93.4
34 nonirrigated..	12,348	11,272	bu.....	106.9	22,061	23,959	bu.....	77.7	86,797	36,378	bu.....	54.0
35 Sweetpotatoes and yams.....irrigated.....	5	2	bu.....	91.0			bu.....		282	725	bu.....	103.8
36 nonirrigated..	3	7	bu.....	15.0	7	3	bu.....	53.7	57,387	59,068	bu.....	51.7
37 Cotton.....irrigated.....			bales ⁴ ..				bales ⁴ ..		5,642	178,106	bales ⁴ ..	0.84
38 nonirrigated..			bales ⁴ ..				bales ⁴ ..		267,480	7,927,605	bales ⁴ ..	0.33
39 Tobacco.....irrigated.....			lb.....				lb.....		1	(⁵)	lb.....	(⁵)
40 nonirrigated..	2	1	lb.....	1,050			lb.....		42	6	lb.....	444
41 Sugarcane for sirup and/or sugar.....irrigated.....				xxxxxxx				xxxxxxx	18	22		xxxxxxx
42 nonirrigated..				xxxxxxx				xxxxxxx	6,911	6,408		xxxxxxx
43 Sugarcane for sirup.....irrigated.....			gal.....				gal.....		18	22	gal.....	332
44 nonirrigated..			gal.....				gal.....		6,911	6,408	gal.....	112
45 Sugarcane for sugar or sale to mills.....irrigated.....			tons.....				tons.....				tons.....	
46 nonirrigated..			tons.....				tons.....				tons.....	
47 Sugar beets for sugar.....irrigated.....	392	6,574	tons.....	14.94	321	6,903	tons.....	8.72	14	84	tons.....	9.76
48 nonirrigated..			tons.....		1	17	tons.....	2.35			tons.....	
49 Hops.....irrigated.....	39	2,887	lb.....	1,205			lb.....				lb.....	
50 nonirrigated..	518	15,762	lb.....	841			lb.....				lb.....	
51 Broomcorn.....irrigated.....	3	17	lb.....	635			lb.....		7	168	lb.....	575
52 nonirrigated..			lb.....		10	152	lb.....	307	953	24,572	lb.....	197
53 Popcorn.....irrigated.....	11	23	bu.....	34.8	18	19	bu.....	28.4	36	269	bu.....	11.9
54 nonirrigated..	23	23	bu.....	21.1	276	558	bu.....	12.4	3,034	2,044	bu.....	12.7
55 Mint harvested for oil.....irrigated.....	22	396	lb. ⁶	53			lb. ⁶				lb. ⁶	
56 nonirrigated..	100	2,087	lb. ⁶	41			lb. ⁶				lb. ⁶	
57 Silage crops (other than corn and sorghums).....irrigated.....	8	156	tons.....	11.12			tons.....		3	60	tons.....	3.18
58 nonirrigated..	100	783	tons.....	6.63	12	189	tons.....	3.44	49	1,151	tons.....	4.70
59 Root and grain crops (other than corn and annual legumes) hogged or grazed off.....irrigated.....	75	612		xxxxxxx	7	24		xxxxxxx	179	3,213		xxxxxxx
60 nonirrigated..	856	12,182		xxxxxxx	455	17,548		xxxxxxx	15,774	472,986		xxxxxxx
61 Land in bearing and nonbearing fruit orchards, vineyards, and planted nut trees (nurseries excluded).....irrigated.....	3,308	26,306		xxxxxxx	81	157		xxxxxxx	5,090	72,866		xxxxxxx
62 nonirrigated..	18,119	101,951		xxxxxxx	730	705		xxxxxxx	57,292	149,255		xxxxxxx

¹For the States where separate inquiries were carried on the schedule. ²Average yields were computed by using acreages grown alone in all States, except California, Idaho, Oregon, and Washington, where total acreages were used. ³Less than 1 acre reported. ⁴Running square bales of lint cotton, counting round as half bales. ⁵Pounds of oil.

CENSUS OF AGRICULTURE—UNITED STATES SUMMARY

85

TABLE 33.—CROPS FROM IRRIGATED AND NONIRRIGATED ACREAGE—FARMS REPORTING, ACREAGE, AND COMPARATIVE YIELDS FOR SPECIFIED CROPS HARVESTED, 1939, FOR 19 STATES—Continued

[Yields for irrigated crops based on farms reporting entire crop irrigated; yields for nonirrigated crops based on farms reporting no irrigation for such crops]

ITEM (For definitions: "Farms reporting," etc., see text)	UTAH				WASHINGTON				WYOMING			
	Farms reporting	Acres	Production		Farms reporting	Acres	Production		Farms reporting	Acres	Production	
			Unit	Average yield			Unit	Average yield			Unit	Average yield
Annual legumes (see text):												
1 Soybeans, total.....irrigated.....	2	20		XXXXXX	1	50		XXXXXX	11	49		XXXXXX
2 nonirrigated.....				XXXXXX				XXXXXX	2	10		XXXXXX
3 Harvested for beans only.....irrigated.....	2	20	bu.....	11.9	1	50	bu.....	13.1	3		bu.....	8.7
4 nonirrigated.....			bu.....				bu.....		1	(¹)	bu.....	(¹)
5 Cowpeas, total.....irrigated.....				XXXXXX				XXXXXX				XXXXXX
6 nonirrigated.....				XXXXXX				XXXXXX				XXXXXX
7 Harvested for peas.....irrigated.....			bu.....				bu.....				bu.....	
8 nonirrigated.....			bu.....				bu.....				bu.....	
9 Peanuts, total.....irrigated.....				XXXXXX				XXXXXX				XXXXXX
10 nonirrigated.....				XXXXXX				XXXXXX				XXXXXX
11 Harvested for nuts.....irrigated.....			lb.....				lb.....				lb.....	
12 nonirrigated.....			lb.....				lb.....				lb.....	
13 Vetches, velvetbeans, mung and horse beans.....irrigated.....	2	6		XXXXXX	19	114		XXXXXX				XXXXXX
14 nonirrigated.....				XXXXXX	1,890	17,673		XXXXXX				XXXXXX
15 Navy, pea bean, Great Northern, kidney, lima, pinto, and other dry field and seed beans, and lentils.....irrigated.....	309	3,565	bu.....	14.4	97	1,363	bu.....	18.1	1,653	43,550	bu.....	22.4
16 nonirrigated.....	72	2,878	bu.....	4.1	75	2,154	bu.....	15.0	428	4,625	bu.....	2.6
17 Lima beans (dry) ²irrigated.....			bu.....				bu.....				bu.....	
18 nonirrigated.....			bu.....				bu.....				bu.....	
19 Other dry field and seed beans ²irrigated.....			bu.....				bu.....				bu.....	
20 nonirrigated.....			bu.....				bu.....				bu.....	
21 Dry field and seed peas.....irrigated.....	107	448	bu.....	17.3	47	634	bu.....	³ 24.1	84	1,099	bu.....	16.9
22 nonirrigated.....	3	8	bu.....		1,163	84,531	bu.....	³ 18.9	4	27	bu.....	7.7
Clover and grass seeds:												
23 Alfalfa seed.....irrigated.....	1,697	36,765	bu.....	1.9	81	1,162	bu.....	1.9	738	15,647	bu.....	2.1
24 nonirrigated.....	411	10,609	bu.....	1.1	98	1,928	bu.....	1.1	276	6,782	bu.....	1.7
25 Sweetclover seed.....irrigated.....	81	558	bu.....	3.2	19	276	bu.....	3.6	245	3,460	bu.....	3.7
26 nonirrigated.....	7	93	bu.....	1.2	27	471	bu.....	2.0	9	92	bu.....	1.8
27 Lespedeza seed.....irrigated.....			lb.....				lb.....				lb.....	
28 nonirrigated.....			lb.....				lb.....				lb.....	
29 Clover seed.....irrigated.....	65	453	bu.....	3.9	242	4,440	bu.....	3.1	21	331	bu.....	3.0
30 nonirrigated.....	2	5	bu.....	0.5	135	1,111	bu.....	2.0	2	20	bu.....	0.8
31 Grass seed.....irrigated.....	11	60	bu.....	6.6	16	101	bu.....	7.8	32	497	bu.....	6.3
32 nonirrigated.....	3	60	bu.....	4.8	140	3,076	bu.....	6.3	56	738	bu.....	4.8
Miscellaneous crops:												
33 Irish potatoes.....irrigated.....	5,569	12,703	bu.....	162.2	2,754	17,762	bu.....	249.5	1,740	8,322	bu.....	181.3
34 nonirrigated.....	147	432	bu.....	44.4	19,324	16,189	bu.....	127.2	733	4,174	bu.....	36.5
35 Sweetpotatoes and yams.....irrigated.....	10	9	bu.....	92.4	1	2	bu.....	15.0			bu.....	
36 nonirrigated.....			bu.....		3	1	bu.....	108.0	1	(¹)	bu.....	(¹)
37 Cotton.....irrigated.....			bales ⁴				bales ⁴				bales ⁴	
38 nonirrigated.....			bales ⁴				bales ⁴				bales ⁴	
39 Tobacco.....irrigated.....			lb.....				lb.....				lb.....	
40 nonirrigated.....			lb.....		3	1	lb.....	105			lb.....	
41 Sugarcane for sirup and/or sugar.....irrigated.....				XXXXXX				XXXXXX				XXXXXX
42 nonirrigated.....				XXXXXX				XXXXXX				XXXXXX
43 Sugarcane for sirup.....irrigated.....			gal.....				gal.....				gal.....	
44 nonirrigated.....			gal.....				gal.....				gal.....	
45 Sugarcane for sugar or sale to mills.....irrigated.....			tons.....				tons.....				tons.....	
46 nonirrigated.....			tons.....				tons.....				tons.....	
47 Sugar beets for sugar.....irrigated.....	6,090	48,279	tons.....	13.67	628	11,883	tons.....	17.26	1,740	49,475	tons.....	11.22
48 nonirrigated.....	29	119	tons.....	7.82	104	366	tons.....	14.74	7	133	tons.....	3.30
49 Hops.....irrigated.....			lb.....		191	4,270	lb.....	1,408			lb.....	
50 nonirrigated.....			lb.....		14	395	lb.....	786			lb.....	
51 Broomcorn.....irrigated.....	3	6	lb.....	167	8	68	lb.....	701	1	1	lb.....	200
52 nonirrigated.....	1	3	lb.....	133			lb.....				lb.....	
53 Popcorn.....irrigated.....	10	8	bu.....	22.2	40	132	bu.....	24.5	19	40	bu.....	18.4
54 nonirrigated.....			bu.....		13	8	bu.....	22.8	12	12	bu.....	4.3
55 Mint harvested for oil.....irrigated.....			lb. ⁶		70	447	lb. ⁶	46			lb. ⁶	
56 nonirrigated.....			lb. ⁶		30	510	lb. ⁶	48			lb. ⁶	
57 Silage crops (other than corn and sorghums).....irrigated.....	7	44	tons.....	3.75	12	126	tons.....	6.28	5	69	tons.....	5.75
58 nonirrigated.....			tons.....		224	2,043	tons.....	6.94			tons.....	
59 Root and grain crops (other than corn and annual legumes) hogged or grazed off.....irrigated.....	101	467		XXXXXX	81	364		XXXXXX	9	165		XXXXXX
60 nonirrigated.....	15	148		XXXXXX	551	2,329		XXXXXX	53	2,442		XXXXXX
61 Land in bearing and nonbearing fruit orchards, vineyards, and planted nut trees (nurseries excluded).....irrigated.....	3,700	15,060		XXXXXX	8,015	93,805		XXXXXX	234	450		XXXXXX
62 nonirrigated.....	113	273		XXXXXX	25,976	31,789		XXXXXX	25	19		XXXXXX

¹Less than 1 acre reported. ²For the States where separate inquiries were carried on the schedule. ³Average yields were computed by using acreages grown alone in all States except California, Idaho, Oregon, and Washington, where total acreages were used. ⁴Running square bales of lint cotton, counting round as half bales. ⁵Pounds of oil.

U.S. Bureau of
the Census.

Sixteenth census of
the United States; 1940 :
Agriculture ...

Census
Z
065
UN3c
1940

CB/Bureau of the Census Library



5 0673 01181695 9