APPENDIX A. General Explanation

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DATA COLLECTION

Method of Enumeration

All agriculture censuses beginning with the 1969 census primarily have used mailout/mailback data collection. Direct enumeration methods, however, continue to be used for the agriculture census in Puerto Rico, Guam, the U.S. Virgin Islands, American Samoa, and the Commonwealth of the Northern Mariana Islands.

Mail List

The mail list for the 1987 census was comprised of individuals, businesses, and organizations that could be readily identified as being associated with agriculture. The list was assembled from the records of the 1982 census. administrative records of the Internal Revenue Service (IRS), and the statistical records of the U.S. Department of Agriculture (USDA). In addition, lists of large or specialized operations, such as nurseries and greenhouses, specialty crop farms, poultry farms, fish farms, livestock farms, and cattle feedlot operations, were obtained from State and Federal agencies, trade associations, and similar organizations. Lists of companies having one or more establishments (or locations) producing agricultural products were obtained from the 1982 census and updated using the information from the Standard Statistical Establishment List maintained by the Census Bureau. Exhaustive record linkage, unduplication, and mathematical modeling vielded a final mail list of 4.1 million names and addresses that had a substantial probability of being a farm operation.

Report Forms

In 1987, three different report forms were used—a two-page, a four-page, and a six-page form to minimize the reporting burden, particularly for small farms and places less likely to be farms. The six-page sample form and the four-page nonsample form are the same, except sections 23 through 28 have been added to the sample form to obtain supplemental information from a sample of farms.

The information collected in these sections will give the Bureau of the Census a good basis for making estimates of these data for other farms included in the census. The two-page form does not have as many questions or as much detail as the four-page and six-page forms. The four-page form has 11 regional versions and the six-page form has 13 regional versions. Both forms have different crops prelisted. Appendix D contains copies of both the two-page and six-page forms.

The six-page form was mailed to 1,104,000 addressees on the mail list, including all those expected to be large (based on expected sales or acreage) or unique (farms operated by multiestablishment companies or nonprofit organizations), all those in Alaska and Hawaii, and a sample of other addressees. The two-page form was mailed to 906,000 addressees. These were expected to be small farms or less likely to be farms. The four-page form was mailed to the remaining 2,079,000 addressees. Further discussion of the criteria used to determine which form was mailed to an addressee is provided in the Census Sample Design section of appendix C.

Initial Mailing

The report forms were mailed in mid-December 1987 to the approximately 4,089,000 individuals, businesses, and organizations on the mail list. The mail packages included a report form, a cover letter with a description of the purposes and uses of the census on the reverse side, an information sheet containing instructions for completing the form, and a postage-paid return envelope. Additional special instructions were included with report forms sent to grazing associations; feedlot operations; institutional organizations; Indian reservations; firms with multiple farm or ranch operations; and producers of poultry under contract, bees and honey, fish, laboratory animals, and nursery and greenhouse crops.

To provide additional help to farmers in completing their reports, copies of an Agriculture Census Guide booklet were sent to vocational agriculture instructors, USDA county offices of the Agriculture Stabilization and Conservation Service, and the Cooperative Extension Service. The Guide contained descriptions and definitions of various items in more detail than the instructions included with each report form. Representatives of the above agencies graciously consented to assist farmers in completing their report forms.

Followup Procedures

A thank you/reminder card was mailed to those on the mail list in mid-January 1988. Five followup letters, three of which were accompanied by a report form, were sent to nonrespondents at 4-week intervals starting in mid-February and continuing until early June 1988.

Telephone calls were made to all large farms who had not responded. In addition, telephone calls were made to a sample of other nonrespondents in counties that had a response rate of less than 75 percent. A nonresponse adjustment procedure was used to represent the final nonrespondent farms in the census results. A description of this procedure is included in the Census Estimation section of appendix C.

DATA PROCESSING

Selected report forms were reviewed prior to keying the data. These included reports with attached correspondence and reports with remarks or no positive data on the front page.

The data from each report form were subjected to a detailed item-by-item computer edit. The edit performed comprehensive checks for consistency and reasonableness, corrected erroneous or inconsistent data, supplied missing data based on similar farms within the same county, and assigned farm classification codes necessary for tabulating the data. Substantial computer-generated changes to the data were clerically reviewed and verified.

In the computer edit, farms with sales, acreage, or commodities exceeding specified levels were tested for historical comparability. Key items, such as acreage and sales, were compared for substantial changes between 1982 and 1987. Sizeable historical differences were resolved or verified by telephone, if necessary. Respondents who reported sales or acreage above specified levels on nonsample forms were sent correspondence requesting the additional sample data. Prior to publication, tabulated totals were reviewed by statisticians to identify inconsistencies and potential coverage problems. Comparisons were made with previous census data, estimates published by the USDA, and other available data.

MAJOR DATA CHANGES

Prior to each agriculture census, the Census Bureau reviews the content of the census forms to eliminate questions no longer needed and to identify new items necessary to meet user needs and to better describe the agricultural situation in our Nation. Data requests are solicited from farmers, farm organizations, land grant colleges and universities, State and federal agencies, and members of the Census Advisory Committee on Agricultural Statistics. Each agency and organization is asked to identify and justify its specific data needs. The following data inquiries were added to the 1987 report form: Income from farm-related sources Acres under the Conservation Reserve Program

Payments received for participation in federal farm programs

Grazing permits by source

Additional data on production expenses were added in 1987:

Repair and maintenance expenses Cash rent Property taxes paid

All other production expenses

The following separate data inquiries were eliminated from the 1987 form:

Storage capacity for petroleum products Number of hired farm and ranch workers Value of agricultural products sold directly to individuals for human consumption Source of irrigation water Tons of commercially mixed feed Expenditures for coal, wood, and coke Selected machinery items: automobiles, corn heads for combines, and field forage harvesters Chinchillas Worms Tropical and baitfish

FOLLOW-ON SURVEYS, SPECIAL CENSUSES, AND RELATED PUBLICATIONS

In addition to the 1987 Census of Agriculture for the 50 States, Puerto Rico, Guam, the U.S. Virgin Islands, American Samoa, and the Commonwealth of the Northern Mariana Islands, the census of agriculture program includes the 1988 Farm and Ranch Irrigation Survey, the 1988 Agricultural Economics and Land Ownership Survey, and the 1988 Census of Horticultural Specialties.

The 1988 Farm and Ranch Irrigation Survey provides data on water use by irrigated farms and ranches. Data include: the amount of water applied by crop, method of water distribution, source of water, and energy costs for pumping water. Data from this survey will be published as volume 3, part 1.

The 1988 Agricultural Economics and Land Ownership Survey provides detailed data on debts, expenses, taxes, credits, assets, land ownership, and farm and off-farm income for farm operators. Many of these items, as well as detailed data on landlord characteristics, are being collected from the landlords of the farms involved in the survey. Data from this survey will be published as volume 3, part 2.

The 1988 Census of Horticultural Specialties covers operations growing and selling \$2,000 or more of horticultural products such as greenhouse products, outdoorgrown floricultural products, nursery products, mushrooms, and sod. These data will be published as volume 4.

Additional publications of the 1987 Census of Agriculture data include the Agricultural Atlas of the United States (previously called the Graphic Summary), Coverage Evaluation, Ranking of States and Counties, and Government Payments and Market Value of Agricultural Products Sold. The Agricultural Atlas of the United States presents the Nation's agriculture graphically illustrated by dot and multicolor pattern maps. The maps provide displays on size and type of farm, land use, farm tenure, market value of products sold, crops harvested, livestock inventories, and other characteristics of farms. This report will be published as volume 2, part 1.

The Coverage Evaluation report provides estimates of the completeness of the 1987 Census of Agriculture for the United States, geographic regions, and selected States and groups of States. Estimates with their associated sample reliability are provided for farms not on the mail list, farms classified as nonfarms, duplicate farms, and nonfarms classified as farms. This report will be published as volume 2, part 2.

The Ranking of States and Counties report ranks the leading States and counties for selected items in the 1987 census and provides comparative data from the 1982 census. This report will be published as volume 2, part 3.

A new publication on Government Payments and Market Value of Agricultural Products Sold presents 1987 data for the United States and each State. The U.S. table has a format similar to volume 1, U.S. table 52 and presents summary data by size of farm. This report will be published as volume 2, part 5.

DEFINITIONS AND EXPLANATIONS

The following definitions and explanations provide a more detailed description of the terms used in this publication than are available in the tables or on the report form. For an exact wording of the questions on the 1987 census report forms and the information sheet which accompanied these forms, see appendix D. Most definitions of terms are the same as those used in earlier censuses. The more important exceptions are also noted here.

Farms or farms reporting—The term "farms" or "farms reporting" in the presentation of data denotes the number of farms reporting the item. For example, if there are 3,710 farms in a State and 842 of them had 28,594 cattle and calves, the data for those farms reporting cattle and calves would appear as:

Cattle and calvesfarms	842
number– –	28,594

Land in farms—The acreage designated in the tables as "land in farms" consists primarily of agricultural land used for crops, pasture, or grazing. It also includes woodland and wasteland not actually under cultivation or used for pasture or grazing, provided it was part of the farm operator's total operations. Large acreages of woodland or wasteland held for nonagricultural purposes were deleted from individual reports during the processing operations. Land in farms includes acres set aside under annual commodity acreage programs as well as acres in the Conservation Reserve Program for places meeting the farm definition. Land in farms is an operating unit concept and includes land owned and operated as well as land rented from others. Land used rent free was to be reported as land rented from others. All grazing land, except land used under government permits on a per-head basis, was included as "land in farms" provided it was part of a farm or ranch. Land under the exclusive use of a grazing association was to be reported by the grazing association and included as land in farms. All land in Indian reservations used for growing crops or grazing livestock was to be included as land in farms. Land in reservations not reported by individual Indians or non-Indians was to be reported in the name of the cooperative group that used the land. In some instances, an entire Indian reservation was reported as one farm.

Land area—The approximate land area of counties and States represents the total land area as determined by records and calculations as of January 1, 1988. These data are updated periodically; however, the acreages shown for 1987 are essentially the same as for 1982. Any differences between the land area for 1987 and 1982 are due to annexations and other changes affecting county boundaries.

Land in two or more counties-With few exceptions, the land in each farm was tabulated as being in the operator's principal county. The principal county was defined as the one where the largest value of agricultural products was raised or produced. It was usually the county containing all or the largest proportion of the land in the farm or viewed by the respondent as his/her principal county. For a limited number of Midwest and Western States, this procedure has resulted in the allocation of more land in farms to a county than the total land area of the county. To minimize this distortion, separate reports were required for large farms identified from the 1982 census as having more than one farm unit. Other reports received showing land in more than one county were separated into two or more reports if the data would substantially affect the county totals.

Value of land and buildings—Respondents were asked to report their estimate of the current market value of land and buildings owned, rented or leased from others, and rented or leased to others. Market value refers to the value the land and buildings would sell for under current market conditions. If the value of land and buildings was not reported, it was estimated using the average value of land and buildings from a similar farm in the same geographic area. **Harvested cropland**—This category includes land from which crops were harvested or hay was cut, and land in orchards, citrus groves, vineyards, nurseries, and greenhouses. Land from which two or more crops were harvested was counted only once, even though there was more than one use of the land.

Cropland used only for pasture or grazing—This category includes land used only for pasture or grazing that could have been used for crops without additional improvement. Included also was all cropland used for rotation pasture and land in government diversion programs that were pastured. However, cropland that was pastured before or after crops were harvested was to be included as harvested cropland rather than cropland for pasture or grazing.

Other cropland—This category includes cropland not harvested and not grazed which was used for cover crops, soil improvement crops, land on which all crops failed, cultivated summer fallow, idle cropland, and land planted in crops that were to be harvested after the census year.

Total woodland—This category includes natural or planted woodlots or timber tracts, cutover and deforested land with young growth which has or will have value for wood products, land planted for Christmas tree production, and woodland pastured. Land covered by sagebrush or mesquite was to be reported as other pastureland and rangeland or other land.

Woodland pastured—This category includes all woodland used for pasture or grazing during the census year. Woodland or forest land pastured under a per-head grazing permit was not counted as land in farms and therefore, was not included in woodland pastured.

Cropland in annual commodity acreage adjustment programs—This category includes land diverted or set aside under the provisions of the Federal Commodity Acreage Program. These data are for the acres of cropland taken out of production by growers of wheat, cotton, rice, corn, sorghum, barley, and oats, and devoted to conservation uses. Information was not obtained as to which crops would have been grown on the acres set aside.

Cropland in the Conservation Reserve Program (**CRP**)—This category includes acres of "highly erodible" cropland taken out of agricultural production and planted to protective cover crops or reforested. The CRP was established through the 1985 Food Security Act and provides for annual rental payments and shared costs of conservation practices through a 10-year contract with the USDA. Appendix B presents data on places with all their cropland enrolled in the Conservation Reserve Program and which were not counted as farms in the 1987 census. **Irrigated land**—This category includes all land watered by any artificial or controlled means, such as sprinklers, furrows or ditches, and spreader dikes. Included are supplemental, partial, and preplant irrigation. Each acre was to be counted only once regardless of the number of times it was irrigated or harvested.

Operator-The term "operator" designates a person who operates a farm, either doing the work or making day-to-day decisions about such things as planting, harvesting, feeding, and marketing. The operator may be the owner, a member of the owner's household, a hired manager, a tenant, a renter, or a sharecropper. If a person rents land to others or has land worked on shares by others, he/she is considered the operator only of the land which is retained for his/her own operation. For partnerships, only one partner is counted as the operator. If it is not clear which partner is in charge, then the senior or oldest active partner is considered the operator. For census purposes, the number of operators is the same as the number of farms. In some cases, the operator was not the individual named on the address label of the report form, but another family member, a partner, or a hired manager who was actually in charge of the farm operation.

Operator characteristics—All operators were asked to report place of residence, principal occupation, days of off-farm work, year in which his/her operation of the farm began, age, race, sex, and Spanish origin. If race, age, sex, and principal occupation were not reported, they were imputed based on information reported by farms with similar acreage, tenure, and value of sales. No imputations were made for nonresponse to place of residence, Spanish origin, off-farm work, or year began operation. Operators of Spanish origin were tabulated by reported race.

Farm production expenses—In 1987, additional specific expense items and a category for all other farm production expenses were added to the selected farm production expenses collected in 1982. Consequently, we are publishing total farm production expenses in 1987. The expenses are limited to those incurred in the operation of the farm business. Expenses include the share of the expenditures provided by landlords, contractors, and partners in the operation of the farm business. Property taxes paid by landlords are excluded. Expenditures for nonfarm activities; farm-related activities such as providing customwork for others, the production and harvest of forest products, and recreational services; and household expenses are excluded. In 1987, as in other recent censuses, operators producing crops, livestock, or poultry under contract often were unable or unwilling to estimate the cost of production inputs furnished by the contractors. As a consequence, extensive estimation was required for contract producers.

Commercial fertilizer—The expense for commercial fertilizer is the amount spent on fertilizer during 1987

including the cost of custom application. The cost of custom application was excluded from the 1982 and 1978 data.

- **Agricultural chemicals**—These expenses include the cost of all insecticides, herbicides, fungicides, and other pesticides, including the cost of custom application. Data exclude commercial fertilizer purchased. The cost of custom application was excluded from the 1982 and 1978 data. The cost of lime was excluded from the 1987 and 1982 data, but included in 1978.
- Customwork, machine hire, and rental of machinery and equipment—These expenses include costs incurred for having customwork done on the place and for renting machines to perform agricultural operations. The cost of cotton ginning is excluded. The cost of labor involved in the customwork service is included in the customwork expense. The cost of custom application of fertilizer and chemicals was included in the 1982 and 1978 customwork data, but is included in expenditures for these items in 1987. The cost of hired labor for operating rented or hired machinery is included as a hired farm and ranch labor expense.
- Interest—In 1987, separate data were collected for interest paid on debts secured by real estate and interest paid on debts not secured by real estate. In 1982, only total interest expenses were collected.

Market value of agricultural products sold—This category represents the gross market value before taxes and production expenses of all agricultural products sold or removed from the place in 1987 regardless of who received the payment. It includes sales by the operator as well as the value of any shares received by partners, landlords, contractors, or others associated with the operation. In addition, it includes receipts from placing commodities in the Commodity Credit Corporation (CCC) loan program in 1987. It does not include payments received for participation in federal farm programs nor does it include income from farm-related sources such as customwork and other agricultural services, or income from nonfarm sources.

The value of crops sold in 1987 does not necessarily represent the sales from crops harvested in 1987. Data may include sales from crops produced in earlier years and exclude some crops produced in 1987, but held in storage and not sold. For commodities, such as sugar beets and wool, sold through a co-op which made payments in several installments, respondents were requested to report the total value received in 1987.

The value of agricultural products sold was requested of all operators. If the operator failed to report this information, estimates were made based on the amount of crops harvested, livestock or poultry inventory or number sold. Extensive estimation was required for operators growing crops or livestock under contract. Caution should be used when comparing sales in 1987 with sales reported in earlier censuses. Sales figures are expressed in current dollars and have not been adjusted for inflation or deflation.

Government payments—This category is limited to direct cash or generic commodity certificate (PIK) payments received by the farm operator in 1987. It includes deficiency and diversion payments; wool payments; payments from the Dairy Termination Program, the Conservation Reserve Program, other conservation programs, and all other federal farm programs under which payments were made directly to farm operators.

Other farm-related income—The 1987 report form included a new inquiry on income from farm-related sources. These data consist of gross income in 1987 before taxes and expenses from the sales of farm by-products and other sales and services closely related to the principal functions of the farm business. These data are for income producing activities that are primarily a by-product or supplemental to the farm operation. They exclude income from business activities that are separate from the farm business.

- **Customwork and other agricultural services**—This income includes gross receipts received by farm operators for providing services for others such as planting, plowing, spraying, and harvesting. Income from customwork and other agricultural services is generally included in the agriculture census if it is closely related to the farming operation. However, it is excluded if it constitutes a separate business or is conducted from another location.
- **Rental of farmland**—This income includes gross cash rent or share payments received from renting out farmland; payments received from the lease or sale of allotments for crops such as tobacco; and payments received for livestock pastured on a per-head, permonth, or per-pound basis. It excludes rental income from nonfarm property.
- Sales of forest products—This income includes gross receipts from the sales of Christmas trees, standing timber, maple products, gum for naval stores, firewood, and other forest products from the farm business. It excludes income from nonfarm timber tracts and sawmill businesses.
- Other farm-related income sources—This income includes gross receipts from hunting leases, fishing fees, camping, other recreational services, patronage dividends of cooperatives, sales of farm by-products, and other sales and services closely related to the farm business. It excludes income from nonfarm businesses.

Commodity Credit Corporations loans—This category includes loans for corn, wheat, soybeans, sorghum, barley, oats, cotton, peanuts, rye, rice, tobacco, and honey. Agricultural chemicals used, including fertilizer and lime—For each type of agricultural chemical, the acres treated were to be reported only once even if the acres were fertilized or limed more than once. If multipurpose chemicals were used, the acres treated for each purpose were to be reported.

Fish and other aquacultural products—The raising of fish and other aquacultural products in captivity is included in the agriculture census. Production in salt water is considered not to be in captivity and is excluded from the census.

Bees and honey—Bee and honey production was enumerated and tabulated in the county in which the home farm was located even though hives are often moved from farm to farm over a wide geographic area.

Citrus enumeration-In the 1987 census, reports for selected citrus caretakers in Arizona, Florida, and Texas were obtained by direct enumeration. A citrus caretaker is an organization or person caring for or managing citrus groves for others. This special enumeration has been used in recent censuses because of the difficulty in identifying and enumerating absentee grove owners who often do not know the information that is needed to adequately complete the census report. Each citrus caretaker was enumerated as a farm operator and requested to complete one report form for all groves cared for and to furnish a list of grove owners' names, addresses, and acres of citrus. The names on the lists were matched to completed grove owners' report forms to eliminate duplication. The caretaker also was requested to inform the grove owner that he had already reported for the citrus under his care and that the grove owner was not to report the citrus again. In the 1987 census. 7 caretakers in Arizona reported 175 grove owners having 12,000 acres of citrus; the 65 caretakers in Florida reported 3,000 grove owners having 170,000 acres of citrus; and 20 caretakers in Texas reported 800 grove owners having 14,500 acres of citrus.

Crop year or season covered—Acres and quantity harvested are for the calendar year 1987 except for citrus fruits, avocados, olives; vegetables in Florida; sugarcane in Florida and Texas; and pineapples and coffee in Hawaii.

Citrus fruits—The data for Florida relate to the quantity harvested in the September 1986 through July 1987 harvest season, except limes that were harvested in the April 1987 through March 1988 harvest season. The data for Texas relate to the quantity harvested in the September 1986 through May 1987 harvest season. The data for States, other than Florida and Texas, relate to the quantity harvested in the 1986-87 harvest season.

Avocados—The data for California relate to the quantity harvested in the November 1986 through November 1987 harvest season and for Florida the April 1987 through March 1988 harvest season.

- **Olives**—The data for California relate to the quantity harvested in the September 1986 through March 1987 harvest season.
- **Vegetables**—The data for Florida relate to the crop harvested in the September 1986 through August 1987 harvest season.
- **Sugarcane for sugar**—The data for Florida relate to the cuttings from November 1986 through April 1987, and for Texas the cuttings from October 1986 through April 1987.
- **Pineapples**—The data for Hawaii relate to the quantity harvested in the year ending May 31, 1987.

Coffee—The data for Hawaii relate to the 1986-87 crop.

Acres and quantity harvested—Crops were reported in whole acres, except for the following crops which were reported in 10ths of acres: Irish potatoes, sweetpotatoes, tobacco, fruit and nut crops including land in orchards, berries, vegetables, and nursery and greenhouse crops; and in Hawaii, taro, ginger root, and lotus root. Totals for crops reported in 10ths of acres were rounded to whole acres at the aggregate level during the tabulation process.

If two or more crops were harvested from the same land during the year, the acres would be counted for each crop. Therefore, the total acres of all crops harvested generally exceeds the acres of cropland harvested. An exception to this procedure is hay crops. When more than one cutting of hay was taken from the same acres, the acres are counted only once but the quantity harvested includes all cuttings. However, hay cut for both dry hay and green chop or silage would be reported for each applicable crop. For interplanted crops or "skip-row" crops, acres were to be reported according to the portion of the field occupied by each crop.

If a crop was planted but not harvested, the acres were not to be reported as harvested. These acres were to be reported in the "land use" section under the appropriate cropland items—cropland used only for pasture or grazing, cropland used for cover crops, cropland on which all crops failed, or cropland idle.

Corn and sorghum hogged or grazed were to be reported as "cropland harvested" and not as "cropland used only for pasture or grazing." Crop residue left in fields and later hogged or grazed was not reported as cropland pasture.

Quantity harvested was not obtained for crops such as vegetables; nursery and greenhouse crops; corn cut for dry fodder, hogged or grazed; and sorghum, hogged or grazed.

Acres of land in bearing and nonbearing fruit orchards, citrus or other groves, vineyards, and nut trees were to be reported as harvested cropland regardless of whether the crop was harvested or failed. However, abandoned orchards were to be reported as cropland idle, not as harvested cropland and the individual abandoned orchard crop acres were not to be reported. Land in orchards—This category includes land in bearing and nonbearing fruit trees, citrus or other groves, vineyards, and nut trees of all ages, including land on which all fruit crops failed. Respondents were instructed not to report abandoned plantings and plantings of less than 20 total fruit, citrus, or nut trees, or grapevines.

Crop units of measure—The regional report forms allowed the operator to report the quantity of field crops harvested in a unit of measure commonly used in the region. When the operator reported in a unit of measure different than the unit of measure published, the quantity harvested was converted to the published unit of measure.

Grapes could be reported in dry weight or fresh weight; plums and prunes in fresh weight, or prunes in dry weight; and in Hawaii, coffee in pounds parchment or pounds cherry, and macadamia nuts in pounds husked, unshelled or pounds shelled. For other fruit and nut crops and citrus, the operator was given a choice of units of measure of pounds, tons, or boxes. The quantity harvested for these crops is published in pounds.

Write-in crops—To reduce the length of the report form, only the major crops for the region were prelisted. For other crops, the respondent was requested to look at a list of crops in each section and write in the crop name and its code. For crops that had no individual code listed on the report form, the respondent was to write in the crop name and code the crop into the appropriate "all other" category for that section. Write-in crops coded as "all other" were reviewed and assigned a specific code when possible. Crops not assigned a specific code were left in the appropriate "all other" category.

In some cases, the reviewers were unable to determine the specific crop reported by the respondent because of incomplete or generalized crop names. To ensure proper coding, most of these respondents were telephoned. Reports for those not telephoned were changed on the basis of other reports for the area.

Misreported or miscoded crops—In a few instances, tabulated data may be inaccurate because respondents misunderstood or misinterpreted questions on the report form. Data may have been reported on the wrong line or in the wrong section, or the wrong crop code may have been placed beside the name of a write-in crop. Some of these errors as well as some keying errors may not have been identified during processing and therefore, were not corrected. Reports with significant acres of unusual crops for the area were examined to minimize the possibility that they were in error.

"See text" References

Items in the tables which carry the note "See text" are explained or defined in this section.

Data are based on a sample of farms—For 1987, 1982, and 1978, selected data were collected from only a sample of farms. These data are subject to sampling error. For 1987, the six-page sample form was mailed to all large and specialized farms (based on expected sales, acres, or standard industrial classification), all farms in Alaska and Hawaii, and approximately 17 percent of all other farms. Sample sections 23 through 28 of the 1987 census forms included inquiries on production expenses, commercial fertilizer and lime, chemicals, machinery and equipment, value of land and buildings, and income from farm-related sources. Estimates of the reliability of county totals for selected items are shown in table F of appendix C.

Operators of Spanish origin—No imputation was made for those not responding to the question on Spanish origin.

Farms operated by Black and other races—This category includes Blacks, American Indians, Asian and Pacific Islanders, and all other racial groups other than White.

All other races—This category is primarily limited to persons native to or of ancestry from Mexico, the Caribbean, and Central and South America.

Total sales—This item represents the gross market value of all agricultural products sold before taxes and expenses in the census year including livestock, poultry, and their products; and crops, including nursery crops and hay. Respondents were asked to include landlords' and contractors' shares. The value of commodities placed in CCC loans are included as sold. In 1987, all farms including abnormal farms were tabulated by size based on reported sales. In 1982 and 1978, abnormal farms were included in the total sales figure, but excluded from the detailed size breakdowns. Abnormal farms include institutional farms, experimental and research farms, and Indian reservations.

Farms with sales of less than \$1,000—This category includes all farms with actual sales of less than \$1,000, but having the production potential for sales of \$1,000 or more. These farms normally could be expected to sell \$1,000 or more of agricultural products.

Net cash return from agricultural sales for the farm unit—This category is derived by subtracting total operating expenditures from the gross market value of agricultural products sold. Depreciation and the change in inventory values are excluded from expenditures. Production expenditures may be understated on part owner and tenant farms because property taxes paid by landlords are excluded. Other landlord expenditures, such as insurance or rent paid, which are not readily known to renters may also be omitted or understated. Gross sales include sales by the operator as well as the share of sales received by partners, landlords, and contractors. Consequently, the net cash return is that of the farm unit rather than the net farm income of the operator.

Other livestock and livestock products—This category includes all livestock and livestock products not listed separately.

Value of livestock and poultry on farms—Data for the value of livestock and poultry on farms were obtained by multiplying the inventory of each major age and sex group by State average prices. The State average prices for cattle, hogs, sheep, Angora goats, hens and pullets of laying age, and turkeys were obtained primarily from data published by the National Agricultural Statistics Service, USDA. Prices applied to other livestock and poultry were census-derived averages based primarily on reported value of sales in the census.

Poultry hatched—This category includes all poultry hatched on the place during the year and placed or sold. Incubator egg capacity on December 31, 1987, is tabulated under the column heading "Inventory" and the number of poultry hatched and placed or sold is under the heading "Sales."

Hay—alfalfa, other tame, small grain, wild, grass silage, green chop, etc.—Data shown for hay represent all hay crops, including grass silage, haylage, and hay crops cut and fed green (green chop). In production data, dry tons represent dry tonnage for the various hay categories and dry weight equivalents for grass silage and hay cut and fed green. The conversion used was 3 tons of green weight to 1 ton of dry weight.

Tame hay other than alfalfa, small grain, and wild hay—Data shown represent dry tons of hay harvested from clover, lespedeza, timothy, Bermuda grass, Sudan grass, and other types of legume and tame grasses.

Grapes—Farm operators were given the option of reporting the quantity of grapes harvested in dry weight or fresh weight. For publication purposes, all quantities of grapes harvested have been converted to pounds of fresh weight. The conversion used was 4 pounds fresh weight to 1 pound dry weight.

Plums and prunes—Farm operators were given the option of reporting the quantity of plums and prunes harvested in dry weight or fresh weight. For publication purposes, all quantities of plums and prunes harvested have been converted to pounds of fresh weight. The conversion used was 3 pounds fresh weight to 1 pound dry weight.

Cherries—For 1987, cherries were reported as "sweet cherries," "tart cherries," or "cherries" depending on the regional form the respondent completed. On regional

forms for States where cherries are an important fruit crop, "sweet cherries" and "tart cherries" were listed separately. On the other regional forms, either "cherries" were listed or could be written in. For publication purposes, "cherries, total" could be shown along with the individual breakdown of "sweet cherries," "tart cherries," or "cherries, not specified." "Cherries, not specified" is used to account for cherries where the "sweet" and "tart" breakdown was not asked or where respondents wrote in "cherries" but did not specify or code the kind of cherry. All the individual cherry items may not be shown. Data for "sweet cherries," "tart cherries," and "cherries, not specified" are not available for 1982.

Other fruits and nuts—Data shown for other fruits and nuts relate to any fruits and nuts not having a specific code on the 1987 report form.

Land used for vegetables—Data are for the total land used for vegetable crops. The acres are reported only once, even though two or more harvests of a vegetable or more than one vegetable were harvested from the same acres.

Vegetables harvested for sale—The acres of vegetables harvested is the summation of the acres of individual vegetables harvested. All of the individual vegetable items may not be shown.

Nursery and greenhouse crops grown for sale—These data are a summation of the individual items reported. All of the individual items may not be shown.

Nursery, floriculture, vegetable and flower seed crops, sod, etc., grown in the open, irrigated—Data refer to farms reporting irrigated nursery, floriculture, vegetable and flower seeds, sod, bedding plants, etc., grown in the open.

Other grains—These data are for the total market value of other grains sold including dry edible beans, dry lima beans, buckwheat, dry southern peas (cowpeas), emmer and spelt, flaxseed, mixed grains, lentils, mustard seed, dry edible peas, popcorn, proso millet, rice, rye for grain, safflower, sunflower seed, triticale, and wild rice.

Value of crop production—This item represents the estimated value of all crops harvested during the 1987 crop year. Data for the value of crops harvested were obtained by multiplying the average estimated value per unit by the reported acres or quantity harvested. Generally, harvested units of production (pounds, bushels, bales, etc.) were multiplied by State estimates of prices per unit. If only acres harvested were reported, State estimates for value of production per acre were used. The State average production price and production value per acre used in these calculations were obtained usually from publications of the National Agricultural Statistics Service, USDA. When USDA estimates were not available, Bureau of the Census statisticians made estimates using available sources such as data from adjacent States, respondent report forms, county extension agents, and other persons knowledgeable about specific crops.

FARMS CLASSIFIED BY SPECIFIED CHARACTERISTICS

State tables 48 through 53 present detailed 1987 data for all farms classified by specified characteristics—tenure of operator, type of organization, age and principal occupation of operator, size of farm (acres), value of agricultural products sold, and standard industrial classification. Other tables include data classified by value of sales groups or other characteristics of the farm or the operator.

Farms by value of agricultural products sold or value of sales— In 1987, all farms were tabulated by size based on reported sales. In 1982 and earlier censuses, abnormal farms were not tabulated based on sales size. In the tables on market value of agricultural products sold, the sales of abnormal farms in 1982 and earlier censuses were included in the total sales figure, but excluded from the detailed size categories. Abnormal farms included institutional farms, experimental and research farms, and Indian reservations. The category "farms with sales of less than \$1,000" included all farms with actual sales of less than \$1,000 but having the production potential for sales of \$1,000 or more. These farms normally could be expected to sell \$1,000 or more of agricultural products.

The sales size categories used in this report are consistent with the standard business size categories issued by Office of Management and Budget (OMB) in 1982. In State table 52, data are presented for four sales size categories between \$10,000 and \$49,999. This provides users with bridge data under both the OMB and the 1978 census classifications. For the 1992 census, data will be presented only for the OMB sales size categories of \$10,000 to \$24,999 and \$25,000 to \$49,999.

Abnormal farms—This category includes institutional farms, experimental and research farms, and Indian reservations. Institutional farms include those operated by hospitals, penitentiaries, churches, schools, grazing associations, and government agencies. In 1987 and 1982, nongovernmental units such as church farms and Future Farmers of America camps were classified as abnormal farms only when 50 percent or more of their products produced and intended for human consumption were utilized by the organization.

Farms by tenure of operator—The classifications of tenure used in the 1987 census were:

Full owners, who operate only land they own.

- **Part owners,** who operate land they own and also land they rent from others.
- **Tenants,** who operate only land they rent from others or work on shares for others.

Farms by type of organization—All farms were classified by type of organization in the 1987 census. The classifications used were:

Individual or family (sole proprietorship), excluding partnership and corporation.

Partnership, including family partnership.

Corporation, including family corporation.

Other, cooperative, estate or trust, institutional, etc.

Corporations were subclassified by two additional characteristics into:

- 1. Family held Other than family held
- 2. More than 10 stockholders 10 or less stockholders

Farms by age and principal occupation of operator—Data on age and principal occupation were requested from all operators in 1987. The principal occupation classifications used were:

- Farming—The operator spent 50 percent or more of his/her worktime in 1987 in farming or ranching.
- **Other**—The operator spent more than 50 percent of his/her worktime in 1987 in occupations other than farming or ranching.

Farms by size—All farms were classified into selected size groups according to the total land area in the farm. The land area of a farm is an operating unit concept and includes land owned and operated as well as land rented from others. Land rented to or assigned to a tenant was considered the tenant's farm and not the owner's.

Farms by standard industrial classification—In 1987, all agricultural production establishments (farms, ranches, nurseries, greenhouses, etc.) were classified by type of activity using the standard industrial classification (SIC) system. These classifications, found in the 1987 SIC Manual¹, are used to promote uniformity and comparability in the presentation of statistical data collected by various agencies.

¹Standard Industrial Classification Manual: 1987. For sale by Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402. Stock No. 041-001-003-14-2.

An establishment primarily engaged in crop production (major group 01) or production of livestock and animal specialties (major group 02) is classified in the four-digit industry and three-digit industry group which accounts for 50 percent or more of the total value of sales of its agricultural products. If the total value of sales of agricultural products of an establishment is less than 50 percent from a single four-digit industry, but 50 percent or more from the products of two or more four-digit industries within the same three-digit industry group, the establishment is classified in the miscellaneous industry of that industry group. Otherwise, it is classified as a general crop farm in industry 0191 or a general livestock farm in industry 0291. Establishments that derive 50 percent or more of the value of sales from horticultural specialties of industry group 018 are classified in industry 0181 or 0182 according to their primary activity.

Characteristics of all farms by selected SIC groupings are shown in State tables 18 and 53. The SIC groupings shown in State table 53, together with the associated products (value of sales representing 50 percent or more of the value of agricultural products sold during the year) on which the classification is based, are as follows:

- **Cash grains (011)**—Wheat, rice, corn, soybeans, barley, buckwheat, cowpeas, dry field and seed beans and peas, flaxseed, lentils, milo, mustard seed, oats, popcorn, rye, safflower, sorghum, sunflowers, and other small grains.
- Cotton (0131)-Cotton and cottonseed.
- Tobacco (0132)-Tobacco.
- Sugarcane, sugar beets, Irish potatoes, hay, peanuts, and other field crops (0133, 0134, 0139)—Sugarcane, sugar beets, Irish potatoes, alfalfa, broomcorn, clover, grass seed, hay, hops, mint, peanuts, sweetpotatoes, timothy, and yams.
- Vegetables and meions (016)—Vegetables and melons grown in the open.

- Fruits and tree nuts (017)—Berries, grapes, tree nuts, citrus fruits, deciduous tree fruits, avocados, bananas, coffee, dates, figs, olives, pineapples, and tropical fruit.
- Horticultural specialties (018)—Bedding plants, bulbs, florists' greens, flower and vegetable seeds, flowers, foliage, fruit stocks, nursery stock, ornamental plants, shrubberies, sod, mushrooms, and vegetables grown under cover.
- **General farms, primarily crops (019)**—Crops, including horticultural specialties, but less than 50 percent of sales from any single three-digit industry group.
- Livestock, except dairy, poultry, and animal specialties (021)—Cattle, calves, hogs, sheep, goats, goat's milk, mohair, and wool.
- **Beef cattle, except feedlots (0212)**—Production or feeding of beef cattle, except feedlots.
- **Dairy farms (024)**—Production of cows' milk and other dairy products and raising of dairy heifer replacements.
- **Poultry and eggs (025)**—Chickens, chicken eggs, turkeys, ducks, geese, pheasants, pigeons, quail, and squab.
- Animal specialties (027)—Fur-bearing animals, rabbits, horses, ponies, bees, fish in captivity except fish hatcheries, worms, and laboratory animals.
- General farms, primarily livestock and animal specialties (029)— Livestock and animal specialties and their products, but less than 50 percent of sales from any single three-digit industry group.

The SIC manual was revised for 1987. Animal aquaculture (0273) was established as a new industry and horticultural specialties, not elsewhere classified (0189) was deleted.

APPENDIX B. Places With All Cropland in the Conservation Reserve Program

The Food Security Act of 1985 established the Conservation Reserve Program (CRP). This program provides annual payments for highly erodible cropland enrolled in the program and meeting its conservation requirements. It also requires that the land be taken out of agricultural production for 10 years.

The 1987 Census of Agriculture includes Conservation Reserve acreage as land in farms on operations that meet the census farm definition. For census purposes, a farm is any place from which agricultural products of \$1,000 or more were produced and sold or normally would have been sold during the census year. Operations which placed all of their cropland in the CRP and did not otherwise meet the farm definition based upon sales, livestock inventories, planted crops, or other criteria for potential sales were not included as farms in the census tabulations. The following table provides CRP data for places not meeting the census farm definition ("whole farm" CRP places). It also contains separate but corresponding CRP data for farms included in the census tabulations. In addition to State data, detailed county data are presented for counties with three or more"whole farm" CRP places reported. For counties with less than three "whole farm" CRP places reported, their data are combined and reported in "all other counties."

"whole farm" CRP places reported, their data are combined and reported in "all other counties." The data for "whole farm" CRP places are not complete for all counties. The census mail list was developed from sources which indicated the farm had agricultural production activity. It was not designed to cover all "whole farm" CRP places. Therefore, the data for these places are limited to what was reported in the census and have not been adjusted to account for nonresponse, incomplete coverage, and reporting errors.

Land in Conservation Reserve Program: 1987

[For meaning of abbreviations and symbols, see introductory text]

	Agricultural places excluded by farm definition with acres in the CRP			Farms with acres in the CRP		
Geographic area	Number	Land in places (acres)	Land in CRP (acres)	Number	Land in farms (acres)	Land in CRP (acres)
Georgia	322	119 925	22 434	1 496	973 127	97 137
Appling	6	879	90	39	12 091	993
Bacon	8	1 200	328	26	9 336	1 232
Bleckley	4	505	181	19	6 474	895
Brooks	5	1 314	444	35	26 235	3 254
Bulloch	4	1 287	142	35	15 117	1 741
Burke	5	1 173	318	20	27 169	2 003
Butts	3	1 115	315	-	11 500	4 700
Candler		1 026 4 816	125 656	28 36	14 569 13 461	1 792
Coffee	15	2 476	838	49	13 461 29 428	3 538
Dodge Emanuel	23	10 011	1 858	45	18 198	2 561
Evans	6	972	146	55	2 034	157
Floyd	4	760	279	8	4 166	(D)
Grady	3	406	261	15	10 014	931
Hart	7	578	279	5	630	350
Jeff Davis	3	148	60	20	5 103	625
Jefferson	4	8 731	205	24	15 970	1 432
Jenkins	6	916	308	26	16 286	2 315
Johnson	4	604	125	34	17 325	1 884
Laurens	16	32 062	1 455	76	39 962	3 774
Madison	5	3 151	2 908	9	2 065	300
Mitchell	4	1 895	624	35	20 978	3 590
Montgomery	7	2 007	331	36	17 957	1 904
Morgan	3 (582	246	8	3 766	(D)
Pierce	5	731	110	26	9 517	598
Screven	15	3 153	585	46	42 297	4 225
Sumter	3	134	56	17	21 497	2 633
Tattnail	9	1 190	291	31	14 793	1 807
Taylor	3	320	132	15	9 205	(D)
Telfair	16	4 249	1 228	22	7 317	1 084
Toombs	11	1 630	515	46	24 579	2 808
Treutlen	9	3 494	197	19	6 099	1 050
Walton	5	1 109	516	14	3 924	1 114
Washington	4 [674	56	30	18 429	1 227
Wayne	7	898	156	12	2 543	239
Wheeler	12	4 350	836	39	13 941	2 281
All other counties	64	19 379	5 234	555	470 652	38 461

APPENDIX C. Statistical Methodology

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MAIL LIST MODEL

A statistical discriminant model was developed to predict the probability that a mail list addressee operated a farm. The model was used to identify the 4.1 million records from the preliminary census mail list of 6.0 million records that would receive a census of agriculture report form. Records from the 1982 census mail list were used to build the model. Record characteristics such as the source of the mail list record (see appendix A for a description of record sources), number of source lists on which the record appeared, expected value of agricultural sales, and geographic location were used to separate mail list records into model groups. The proportion of 1982 census farm records in each group was calculated to provide an estimate of the probability that an addressee in the group operated a farm.

Using these same group definitions, the 1987 census mail list records were separated into groups, each with an associated estimate of farm probability from the model. The 4.1 million mail list records in groups with the largest estimate of farm probability were selected to receive the census report form. A large percentage of the 1.9 million records that were dropped from the 6.0 million preliminary census mail list were nonfarm records from the previous census. This procedure was used to obtain a more complete census enumeration without excessive respondent burden and data collection cost.

CENSUS SAMPLE DESIGN

Each of the 4.1 million name and address records on the census mail list was designated to receive one of three different types of census report forms. The three forms were the nonsample census form (a four-page form), the sample form (a six-page form), and the short form (a two-page form). Sections 1 through 22 of the sample form were identical to sections on the nonsample census form. However, the sample form contained additional sections on farm production expenditures, usage of fertilizers and insecticides, value of machinery and equipment, value of land and buildings, and farm-related income. The short form contained abbreviated versions of the sections on the nonsample census form. These three different forms were used to reduce the response burden of the census, while providing quality information on a large number of data items at the county level.

The sample form was mailed to all mail list records in Alaska and Hawaii and to a sample of records in other States identified when the mail list was constructed. Addresses were selected into the sample with certainty if they were expected to have large total values of agricultural products sold or large acreage, if they were firms with two or more farms, or if they had other special characteristics. When a nonsample large farm was identified during processing, a supplemental form that contained the additional data inquiries was mailed. All farms in counties with less than 100 farms in 1982 were included in the sample with certainty; counties containing 100 to 199 farms in 1982 were systematically sampled at a rate of 1 in 2; and counties containing 200 or more farms in 1982 were systematically sampled at a rate of 1 in 6. This differential sample scheme was used to provide reliable data for sections 23 through 28 of the report form for all counties.

To determine which mail list records would receive the short form, all mail list records not designated for the sample were sorted into model groups according to farm probability as specified by the mail list model. The 906,000 mail list records in the model groups with the lowest probability of being farms and with an expected total value of agricultural product sales less than \$20,000 were designated to receive the short form. The remaining mail list records were selected to receive the nonsample census form.

CENSUS ESTIMATION

The 1987 Census of Agriculture used two types of statistical estimation procedures. These estimation

procedures accounted both for nonresponse to the data collection and for the sample data collection. These procedures are used because some farm operators never respond to the census despite numerous attempts to contact them, and not all farm operators are requested to provide the sample data items.

Whole Farm Nonresponse Estimation

A statistical estimation procedure was used to account for the census farms among mail list nonrespondents that were not designated for telephone followup. A stratified systematic sample of eligible census nonrespondents were mailed a simplified report form. Five sample strata were defined based on form type, expected value of sales, and previous census status. The report form was designed to provide sufficient information to determine farm status. Additional mail and telephone contacts were made to survey nonrespondents to obtain sufficient response for survey estimates.

Estimates of the proportion of census nonrespondents that operated farms were made for each stratum in the State using survey results and applied to the total number of census nonrespondents in that stratum. A synthetic estimation procedure was used to estimate the number of census nonrespondents that operated farms for each county by stratum. This estimation procedure is based on the assumption that the distribution of farms in a stratum by county is the same for census nonrespondents as for census respondents.

Within each stratum in a county, a noninteger nonresponse weight was calculated and assigned to each eligible respondent farm record. The procedure used for calculating the nonresponse weight assumed the eligible census respondents and the nonrespondent farm operations in a county had similar characteristics within each stratum. The noninteger nonresponse weight was the ratio of the sum of the estimated number of nonrespondent farms (using nonresponse survey results) and the number of eligible census respondent farms to the number of eligible census respondent farms. Stratum controls were established to ensure that this weight was never greater than 2.0. The noninteger nonresponse weight was used in the estimation of the final weight for the sample items. It was randomly rounded to an integer weight of either 1 or 2 for each record for tabulating the complete count items.

The procedure assumed that we obtain complete response from large and unique farm operations because these cases received intensive telephone followup during census processing. In situations where addressees could not be contacted by telephone or refused to cooperate, secondary sources such as Agricultural Stabilization and Conservation Service offices or county extension agents were asked to provide information as to whether or not the addressee had agricultural activities. Data from previous census reports for the specific addressee, in conjunction with other information, were used to complete the census report form. Table A quantifies the effect of the nonresponse estimation procedure on selected census data items. The percentage of the census value contributed by nonresponse estimation as provided in this table indicates the potential for bias in published figures resulting from this procedure. The estimates provided in these tables do not reflect the effect of nonresponse to individual data items on respondents' census report forms. The effect of this item nonresponse is discussed further under Census Nonsampling Error.

ltem	Percent of total
Farmsnumber	13.5
Land in farmsacres	8.1
Value of land and buildings\$1,000	8.2
Market value of agricultural products sold\$1,000	2.8
Harvested croplandacres	6.4
Corn for grain or seedacres	7.2
Wheat for grainacres	5.5
Livestock and poultry inventory:	
Cattle and calvesnumber	8.6
Hogs and pigsnumber	6.5
Hens and pullets of laying agenumber	.5

Table A. Percent of State Totals Contributed by Whole Farm Nonresponse Estimation: 1987

Sample Estimation

All respondent sample records received a sample weight. The sample data estimates the actual figures that would have resulted from a complete census of the items in sections 23 through 28 of the report form. The estimates were obtained from an iterative ratio estimation procedure that resulted in the assignment of a weight to each record containing sample items. For any given county, a sample item total was estimated by multiplying the data items for each farm in the county by the corresponding sample weight and summing overall sample records in the county.

Each sample farm was assigned one sample weight to be used to produce estimates for all sample items. For example, if the weight given to a sample farm had the value 5, all sample data items reported by that farm would be multiplied by 5. The weight assigned a certainty farm was 1. The estimation procedure used to assign weights was performed for each county.

Within a county, the ratio estimation procedure for farms was performed in three steps using three variables. The first variable contained eight 1987 total value of agricultural production (TVP) groups. Both the second and third variables, Standard Industrial Classification (SIC) code and farm acreage, contained two groups. The variable groups were as follows:

TVP	SIC	Acres	t
\$1 to \$999	01 All crops	0 to 69	:
\$1,000 to \$ 2,499	02 All livestock	70 or more	1
\$2,500 to \$ 4,999			4
\$5,000 to \$ 9,999			
\$10,000 to \$24,999			
\$25,000 to \$49,999			(
\$50,000 to \$99,999			
\$100,000 or more			

The first step in the estimation procedure was to partition the sample records into 32 mutually exclusive initial post strata formed by combining the three variable groups. This produced a three dimensional array where the cells of the array corresponded to the initial post strata groups. Each sample farm record was assigned an initial weight equal to the ratio of the total farm count to the sample farm count, expanded for nonresponse estimation, for the cell containing the sample farm. This weight was approximately equal to the inverse of the probability of selecting a farm for the census sample.

The second step in the estimation procedure was to combine, if necessary, the cells of the array (prior to the repeated ratio estimation) to increase the reliability of the ratio estimation procedure. Any cell within the array that either contained less than 10 sample farms or had a ratio of total farms to sample farms that was more than 2 times the mail sample rate was collapsed with another cell (in the same variable) according to a specified collapsing pattern. New total farm counts and sample farm counts were computed for each of the collapsed cells (final post strata) and were used in the ratio estimation procedure to calculate final sample weights.

In the third step in the ratio estimation procedure, complete counts for the three variables (TVP, SIC, acreage) were used to compute the marginals of the array defined by the final post strata. Factors were then applied to expanded sample totals in each cell of the array to obtain agreement with the row marginal (TVP) complete counts. The sample totals then had factors applied to obtain agreement with the column marginal (SIC) complete counts. Lastly, the sample totals had factors applied to obtain agreement with the depth marginal (acreage) complete counts. This procedure that requires the row totals, then the column totals, and then the depth totals to agree with the complete counts for the rows, columns, and depths, respectively, is continued iteratively until the process converges (the marginal totals agree with the complete count totals).

The ratio of the adjusted total farm count to the sample farm count obtained from the second iteration of the estimation procedure was the noninteger final post stratum sample weight assigned to the sample farm records in that post stratum. The noninteger sample weight, the product of the noninteger final post stratum sample weight and the nonresponse weight, was randomly rounded to an integer weight for tabulation. If, for example, the final weight for the farms in a particular group was 7.2, then one-fifth of the sample farms in this group were randomly assigned a weight of 8 and the remaining four-fifths received a weight of 7.

CENSUS SAMPLING ERROR

Sampling error in the census data results from the nonresponse sample and the census sample data collection. Census items were classified as either complete count or sample data items. The complete count items were asked of all farm operators. The complete count data items included land in farms, harvested cropland, livestock inventory and sales, crop acreages, quantities harvested and crop sales, land use, irrigation, government loans and payments, conservation acreage, type of organization, and operator characteristics (sections 1 through 22 of the census report form). Variability in the complete count data items is considerably smaller than in the sample items as the variation is due only to the nonresponse sample estimation procedure. The sample items were asked of approximately 25 percent of the total census farm operators. The sample data items included farm production expenditures, fertilizer and chemical usage, farm machinery and equipment, value of land and buildings, and farm-related income (sections 23 through 28 of the census report form). Variability in the estimates of sample items is due both to the census sample selection and estimation procedure and the nonresponse sample estimation procedure.

The sample for the 1987 Census of Agriculture is one of a large number of possible samples of the same size that could have been selected using the same sample design. Estimates derived from the different samples would differ from each other. The difference between a sample estimate and the average of all possible sample estimates is called the sampling deviation. The standard error or sampling error of a survey estimate is a measure of the variation among the estimates from all possible samples, and thus is a measure of the precision with which an estimate from a particular sample approximates the average result of all possible samples. The percent relative standard error of estimate is defined as the standard error of the estimate divided by the value being estimated multiplied by 100. If all possible samples were selected, each of the samples were surveyed under essentially the same conditions, and an estimate and its standard error were calculated from each sample, then:

- 1. Approximately 67 percent of the intervals from one standard error below the estimate to one standard error above the estimate would include the average value of all possible samples.
- 2. Approximately 90 percent of the intervals from 1.65 standard errors below the estimate to 1.65 standard errors above the estimate would include the average value of all possible samples.

The computations involved to define the above confidence statements are illustrated in the following example. Assume that the estimate of number of farms for the State is 94,382 and the relative standard error of the estimate (percent) is .1 percent (0.001). Multiplying 94,382 by 0.001 yields 94, the standard error. Therefore, a 67-percent confidence interval is 94,288 to 94,476 (i.e., 94,382 plus or minus 94). If corresponding confidence intervals were constructed for all possible samples of the same size and design, approximately 2 out of 3 (67 percent) of these intervals would contain the figure obtained from a complete enumeration. Similarly, a 90 percent confidence interval is 94,227 to 94,538 (i.e., 94,382 plus or minus 1.65 x 94).

Tables B and C provide the reliability estimates of the estimated number of farms in a county reporting complete count and sample items, respectively. Both tables show the percent relative standard errors for selected estimated number of farms in a county reporting an item. These are derived from a regression equation. The parameters of the regression equation were estimated using the estimated number of farms in a county reporting the complete count or sample item as the independent variable and the standard error of that estimate as the dependent variable for all counties in the State.

Table B. Reliability Estimates for Number of Farms in a County Reporting a Complete Count Item: 1987

Farms	Relative standard error of estimate (percent)
Number of farms reporting:	, <u></u>
25	6.8
50	4.4
75	3.3
100	2.5
150	1.4
200	1.2
300	1.0
500	.8
750	.6
1,000	.5
1,500	(NA)
2,000	(NA)

Note: Complete count items are items in sections 1 to 22 of the report form.

To illustrate the use of these tables, assume that the estimate of the number of farms reporting hogs and pigs for a particular county, as given in county table 12, is 89. Since hogs and pigs is a complete count data item, refer to table B and select the estimated relative standard error of the estimate from the row whose value is equal to or just less than the estimated number of farms, 89. For this example, the relative standard error of the estimate comes from the row for 75 farms reporting. For sample data items, follow the same procedure using table C. In counties that had less than 100 farms in the 1982 Census of Agriculture, table C does not apply because the farms in these

counties were sampled with certainty (1 in 1), and thus, the reliability estimates for the number of farms in these counties are smaller than for counties that were sampled at lower rates (1 in 2 or 1 in 6).

Table C. Reliability Estimates for Number of Farms in a County Reporting a Sample Item: 1987

Farms	Relative standard error of estimate (percent)
Number of farms reporting:	
25	28.1
50	19.8
75	16.1
100	13.9
150	11.3
200	9.7
300	7.8
500	5.9
750	4.6
1,000	3.8
1,500	(NA)
2,000	(NA)

Note: Sample items are items in sections 23 to 28 of the report form.

Table D presents the relative standard error of selected State data items for all farms and for all farms with sales of \$10,000 or more. The percent relative standard error of the estimate for complete count data measures the variation associated with the sample-based adjustment for whole farm nonresponse. The percent relative standard error of the estimate for sample items measures both the sampling error due to the nonresponse sample estimation procedure. The reliability of State estimates may vary substantially from State to State. Generally, State estimates for a given data item are less reliable than the corresponding U.S. estimate.

Table E presents the standard error (not relative standard error) for percent change in State totals from 1982 to 1987. The general purpose of the percent change estimate is to provide a relative measure of the difference in a characteristic between censuses. The relative change for a given characteristic is defined as the ratio of the difference of the 1987 and the 1982 estimate for that characteristic to the 1982 estimate. This ratio is multiplied by 100 to obtain the percent change. The percent standard error of a percent change estimate, then, is the standard error of the ratio multiplied by 100.

Table F presents the relative standard error for county totals for 10 major complete count items and 7 sample items. The relative standard error of the estimate (percent) for the same item differs among counties in a State. Reasons for this are differences among counties in (1) the total number of farms, (2) the number of large farms included with certainty, (3) the size classifications of the farms sampled, (4) the amount of nonresponse, (5) the general agricultural characteristics, and (6) the specific characteristic being measured.

CENSUS NONSAMPLING ERROR

The accuracy of the census counts are affected by the joint effects of the sampling errors described in the previous section and nonsampling errors. Extensive efforts were made to compile a complete and accurate mail list for the census, to design an understandable report form and instructions, and to minimize processing errors through the use of quality control, verification, and check measures on specific operations. Nonsampling errors arise from incompleteness of the census mail list, duplication in the mail list, incorrect data reporting, errors in editing of reported data, and errors in imputation for missing data. These specific nonsampling errors are further discussed in this section. Evaluation studies will be conducted to measure the extent of certain nonsampling errors such as coverage error, classification error, and item imputation.

Census Coverage

The main objective of the census of agriculture is to obtain a complete and accurate enumeration of U.S. farms with accurate data on all aspects of the agricultural operation. However, the cost and availability of resources for this enumeration place restrictions on operationally feasible data collection methodologies. The past five agriculture censuses have been conducted by mail enumeration with telephone contact for selected nonrespondents. The completeness of such an enumeration thus depends to a large extent on the coverage of farm operations by the census mail list.

Historically, the census of agriculture has included approximately 90 percent of the farms in the United States and over 96 percent of the agricultural production. Complete enumeration of agricultural operations satisfying the farm definition of \$1,000 or more in agricultural sales is complicated by fluctuations in agricultural operations qualifying for enumeration, the variety of arrangements under which farms are operated, the multiplicity of names used by an operation, the number of operations in which an operator participates, the accuracy of data reporting, etc. A new mail list is compiled for each census because no current single list of agricultural operations is comprehensive.

An evaluation of census coverage has been conducted for each census of agriculture since 1945. The evaluation provides estimates of the completeness of census farm count and major census data items. In addition, the evaluation helps to identify problems in the census enumeration and provide information that can form the basis for improvements. The results of the 1987 Coverage Evaluation program will be published in volume 2, part 2.

The evaluation of coverage conducted in 1987 was designed to measure errors in the census mail list and in farm classification. Mail list error includes a measurement of farms not on the census mail list (undercount), and a measurement of farms enumerated more than once in the census (overcount). Classification error includes a measurement of farms classified as nonfarms in the census (undercount) and of nonfarms classified as farms in the census (overcount). Classification error arises from reporting and processing errors. Mail list undercount dominates all coverage errors. Net coverage error is defined as the difference of undercounted and overcounted farms. Measurements of these errors, as well as a description of the complete coverage program, will be available in the Coverage Evaluation report.

Mail List Coverage

A major problem with the use of a mail list for the census of agriculture enumeration is the difficulties that are encountered in compiling a complete list. The percentage of farms on the census mail list varies considerably by State. Several reasons have contributed to farm operators' names not being included on the census mail list—the operation may have been started after the mail list was developed, the operation may be so small as not to appear in agricultural related source lists used in compiling the census list, or the operation may have been falsely classified as a nonfarm prior to mailout. A large proportion of the farms not included on the mail list were small in both acres and sales of agricultural products.

The 1987 Census of Agriculture Coverage Evaluation used the area segment sample of the 1987 June Enumerative Survey (JES) of the National Agricultural Statistical Service (NASS) to estimate farms not on the census mail list. The Census Bureau contracted with the NASS to augment the JES data collection and receive survey data under the confidentiality protection afforded by Title 13, U.S. Code, from all residents of area sample segments with agricultural activity. These survey records were matched to the census mail list. Records that did not match were mailed a census of agriculture report form to estimate mail list coverage. Estimates of farms not on the census mail list used the capture-recapture dual frame estimator that will be described in the Coverage Evaluation report.

Table G provides coverage evaluation estimates of the number of farms not on the mail list and selected characteristics of those farms with their percent relative standard error. The table also provides an estimate of characteristics of farms not on the mail list as a percentage of total farms in the State. The estimate of total farms in the State is based on census farm count and the estimated number of farms not on the census mail list. This estimate of total farms in the State was not adjusted for classification and list duplication errors. Estimates of these errors will be made at the regional rather than the State level and will be available in the Coverage Evaluation report. The table provides the standard error (not relative standard error) of this percent estimate.

Respondent and Enumerator Error

Incorrect or incomplete responses to the mailed census report form or to the questions posed by a telephone enumerator introduce error into the census data. Such incorrect information can lead, in some cases, to incorrect enumeration of farms. This type of reporting error is measured by the Classification Error Study discussed later in this section. To reduce all types of reporting error, questions were phrased as clearly as possible based on tests of the census report form, and detailed instructions for completing the report form were provided to each addressee. In addition, each respondent's answers were checked for completeness and consistency.

Item Nonresponse

Nonresponse to particular questions on the census report that we would logically or statistically expect to be present may create a type of nonsampling error in both complete count and sample data. When information reported for another farm with similar characteristics is used to edit or impute for item nonresponse, the data may be biased because the characteristics of the nonrespondents have not been observed and may differ from those reported by respondents. Any attempt to correct the data for nonresponse may not completely reflect this difference either at the element level (individual farm operation) or on the average.

Processing Error

The many steps of processing of each census report form are sources for the introduction of nonsampling error. The processing of the census report forms includes clerical screening for farm activity, computerized check-in of report forms and followup of nonrespondents, keying and transmittal of completed report forms, computerized editing of inconsistent and missing data, review and correction of individual records referred from the computer edit, review and correction of tabulated data, and electronic data processing. These operations undergo a number of quality control checks to ensure as accurate an application as possible, yet some errors are not detected and corrected.

Classification Error

An evaluation study of classification errors was conducted in the 1987 Census of Agriculture as part of the census coverage evaluation program. A sample of mail list respondents was selected, and these addresses reenumerated to determine whether they were a farm or nonfarm. A farm status determination was made based on the evaluation questionnaire and compared with the status based on the data reported on the census form. Differences in status were reconciled.

In past censuses, the proportion of farms undercounted due to classification errors was higher for farms with small values of sales. The classification error rate was higher for (1) livestock farms than crop farms, (2) farms with a small number of acres than larger farms, or (3) tenant farms than full or part-owner farms. Results from the 1987 classification error study will be published in the Coverage Evaluation report.

EDITING DATA AND IMPUTATION FOR ITEM NONRESPONSE

For the 1987 Census of Agriculture, as in previous censuses, all reported data were keyed and then edited by computer. The edits were used to determine whether the reports met the minimum criteria to be counted as farms in the census. Computer edits also performed a series of complex, logical checks of consistency and completeness of item responses. They provided the basis for deciding to accept, impute (supply), delete, or alter the reported value for each data record item.

Whenever possible, edit imputations, deletions, and changes were based on component or related data on the respondent's report form. For some items, such as operator characteristics, data from the previous census were used when available. Values for other missing or unacceptable reported data items were calculated based on reported quantities and known price parameters.

When these and similar methods were not available and values had to be supplied, the imputation process used information reported for another farm operation in a geographically adjacent area with characteristics similar to those of the farm operation with incomplete data. For example, a farm operation that reported acres of corn harvested, but did not report quantity of corn harvested, was assigned the same bushels of corn per acre harvested as that of the last nearby farm with similar characteristics that reported acceptable yields during that particular execution of the computer edit. The imputation for missing items in each section of the report form was conducted separately; thus, assigned values for one operation could come from more than one respondent.

Prior to the imputation operation, a set of default values and relationships were assigned to the possible imputation variables. The relationships and values varied depending on the item being imputed. For example, different default values were assigned for several standard industrial classification and total value of sales categories when imputing hired farm labor expenses. These values and item relationships for the possible imputation variables were stored in the computer in a series of matrices. The computer records were sorted by reported State and county, where the county sequence was based on similar types of farms and agricultural practices.

Each execution of the computer edit consisted of records from only one State. For a given execution of the edit, the stored entries in the various matrices were retained in the computer only until a succeeding record having acceptable characteristics for some sections of the report form was processed by the computer. Then the acceptable responses of the succeeding operation replaced those previously stored. When a record processed through the edit had unreported or unacceptable data, the record was assigned the last acceptable ratio or response from an operation with a similar set of characteristics. Once each execution of the computer edit for a State was completed, the possible imputation variables were reset to the default values and relationships for subsequent executions.

After the initial computer edit, keyed reports not meeting the census farm definition were reviewed to ensure that the data were keyed correctly. Edit referrals were generated for about 30 percent of the reports included as farms, and they were also reviewed for keying accuracy and to ensure that the computer edit actions were correct. If the results of the computer edit were not acceptable, corrections were made and the record was reedited. More extensive discussions of the edit and item imputation methodology with measures of the extent of imputation in the census estimates will be provided in a separate research report.

Tables D through G follow.

Table D. Reliability Estimates of State Totals: 1987

[For meaning of abbreviations and symbols, see introductory text]

		All farms		Farms with sales of \$10,000 or more	
Item		Total (number)	Relative standard error of estimate (percent)	Total (number)	Relative standard error of estimate (percent
Farms		43 552 10 744 718	.1 .1	18 111 7 942 577	.1 .1
Average size of farm	acres	247	.1	439	.2
Value of land and buildings1 Average per farm Average per acre	dollars	9 851 765 226 217 920	.8 .7 1.5	6 591 056 369 640 839	2.*
Estimated market value of all machinery and equipment ¹ Average per farm	\$1,000 doliars	1 409 250 32 477	.8 .7	1 078 797 60 545). 2.
Farms by size: 1 to 9 acres	farms	2 875	.7	957	2.
10 to 49 acres	acres	11 437 10 953	.9 .3	3 422 2 350	1.1
50 to 179 acres	acres farms acres	304 190 15 602 1 560 779	.4 .3 .3	63 219 4 620 502 120	
180 to 499 acres		8 868	.4	5 546	
500 to 999 acres	acres farms	2 595 480 3 197	.4 .5	1 692 942 2 725	
1,000 to 1,999 acres	acres farms	2 181 566 1 453	.5 -	1 874 559 1 351	
2,000 acres or more	acres	1 931 646 604	-	1 797 707 562	
	acres	2 159 620	-	2 008 608	
Fotal cropland	acres	37 689 5 780 330	.1 .1	16 022 4 682 147	
Harvested cropland	acres	30 301 3 298 268	.1 .1	14 387 2 955 365	
Acres harvested: 1 to 9 acres	farms	6 154	.5	948	1.
10 to 49 acres	acres farms	28 998 13 005	.6 .3	4 242 3 828	1.
50 to 99 acres	acres farms acres	296 244 3 936 267 037	.4 .6 .7	102 136 2 754 191 781	
100 to 199 acres	farms	2 934	.7	2 634	
200 to 499 acres		405 201 2 756	.7 .4	368 571 2 708	
500 to 999 acres		861 323	.4 .3	(D) 1 080	(Č
1,000 acres or more	acres farms acres	738 363 435 701 102	.2 - -	(D) 435 701 102	(L
Cropland used only for pasture or grazing	farms acres	19 280 1 144 970	.2 .3	7 342 671 388	
Other cropiand		15 693 1 337 092	.3 .2 .3	8 677 1 055 394	
rrigated land	farms acres	4 985 640 256	.4 .2	3 961 628 410	
Acres irrigated: 1 to 9 acres		1 246	1.1	606	1.
10 to 49 acres		4 294 1 465	1.5 1.1	2 359 1 115	2.
50 to 99 acres	acres farms acres	35 578 672 47 044	1.1 1.3 1.3	28 703 646 45 382	1. 1. 1.
100 to 199 acres		689	.9	683	<u>د.</u>
200 to 499 acres		94 256 629	.8 .5	(D) 627	([
500 to 999 acres		192 221 201	.5 -	(D) 201	([
1,000 acres or more	acres farms acres i	135 471 83 131 392	-	135 471 83 131 392	
Market value of agricultural products sold Average per farm	\$1,000 dollars	2 814 592 64 626	.1	2 737 273 151 139	(2
Value of sales: Less than \$2,500	formo	13 176	.3		
\$2,500 to \$4,999	\$1,000	13 490 6 460	.4	-	
\$2,500 to \$9,999	\$1,000 farms	22 985 5 805 40 844	.5 .5 .5	-	
\$10,000 to \$24,999	\$1,000 farms	5 320	.4	5 320	
\$25,000 to \$49,999	\$1,000 farms	84 266 3 012	.5 .7	84 266 3 012	
\$50,000 to \$99,999	\$1,000 farms	107 324 2 883	.7 .6	107 324 2 883	-
\$100,000 or more	\$1.000	209 328 6 896 2 336 355	.6 (Z) (Z)	209 328 6 896 2 336 355	- - - - - - - - - - - - - - - - - - -
Sales by commodity or commodity group:					
Crops, including nursery and greenhouse crops	\$1,000	19 530 1 005 664	.2 .1	11 371 983 759 100 530	•
Grains Corn for grain	\$1,000)	198 476 72 390	.2 .3	190 539 69 069 22 064	
WheatSoybeans	\$1,000	34 211 87 183	.3 .3	32 964 84 057	: - - - - - - - - - - - - - - - - - - -
Sorghum for grain Barley	\$1,000	1 663 174	1.1 3.2	1 610 156	3.
Oats Other grains	\$1,000	1 307 1 549	1.2 1.1	1 224 1 460	1. 1.

See footnotes at end of table.

[For meaning of abbreviations and symbols, see introductory text]

	(All f	arms	Farms with sales of \$10,000 or more	
ltem		Total (number)	Relative standard error of estimate (percent)	Total (number)	Relative standard error of estimate (percent
Sales by commodity or commodity groupCon.					
Crops, including nursery and greenhouse crops Con. Cotton and cottonseed	\$1,000	91 540	.3	91 227	
Tobacco	\$1.000 l	100 351 17 937	.4	99 554 13 308	۵. ۶.
Hay, silage, and field seeds Vegetables, sweet corn, and melons	\$1,000	60 365	.4	58 590	
Fruits, nuts, and berries	\$1.000	63 487 94 639	.4	61 118	•
Nursery and greenhouse crops	\$1.000	378 868	.1	93 712 375 711	
Livestock, poultry, and their products		31 180	.1	13 425	
	\$1,000	1 808 928	.1	1 753 514	
Poultry and poultry products	\$1,000 \$1,000	1 201 707 158 795	1	1 201 265 158 714	
Cattle and calves	\$1,000	236 392	.2 .3	190 157	4.
Hogs and pigs	\$1,000 \$1,000	192 105 471	.3	186 623 331	
Sheep, lambs, and wool Other livestock and livestock products (see text)	\$1,000	19 458	1.0	16 425	1.
Farms by standard industrial classification:					
Cash grains (011)	farms	3 569	.7	1 336	1.
Field crops, except cash grains (013)	acres farms	1 276 851 6 553	.5 .4	935 853 4 332	
	acres	2 966 205	.3	2 689 992	
Vegetables and melons (016)	acres	893 134 808	1.4	399 110 347	2. 1.
Fruits and tree nuts (017)		1 724	1.0	384	1.
	acres	361 350	.9	248 840	
Horticultural specialties (018)	farms	569	-	366	
General farms, primarily crop (019)	acres farms	46 207 2 211	.8	41 003 1 423	
	acres	1 246 039	.4	1 155 908	
Livestock, except dairy, poultry, and animal specialties (021)		21 164	.2	4 989	
Dairy farms (024)	acres	3 666 811	.2 .3 .7	1 916 502	
	acres	733 363 865	.3	709 362 315	
Poultry and eggs (025)	farms	3 988	.3	3 860	
	acres	417 549	.3	403 652	
Animal specialties (027)	acres	1 863 137 142	.9 1.4	269 30 597	2. 2.
General farms, primarily livestock and animal specialties (029)	farms	285	2.5	44	6.1
	acres	127 891	1.8	47 568	2.0
Farms by type of organization:	4	38 806		15 052	
Individual or family (sole proprietorship)	acres_	8 158 784	.1	5 639 377	
Partnership	farms	3 382	.2	2 098	1.
Corporation	acres	1 542 273 1 106	.4	1 345 349 850	
Corporation	acres	884 479	.3	839 613	
Other-cooperative, estate or trust, institutional, etc.	acres	258 159 182	2.3	111 118 238	3.
	acies	133 102	.0	110 230	•
Fenure of operator: Full owners	farms	29 774	.1	9 547	
	acres	5 318 042	.2	3 102 689	
Part owners	acres	10 663 4 690 032	.3	6 789 4 209 914	
Tenants	farms	3 115	.2 .7	1 775	
	acres	736 644	.6	629 974	
Dperators by principal occupation: Farming	formo	19 449	2	12 448	
Parming	acres	7 207 971	.2	6 295 629	
Other	farms	24 103	.2	5 663	
	acres_~	3 536 747	.3	1 646 948	
Dperators by sex: Male	forme	40 391	.1	17 085	
	acres	10 239 077) .1	7 687 251	
Female		3 161 505 641	.7	1 026 255 326	1.
Average age of operator	acres vears	505 641	.9	255 326	
Cropland under federal acreage reduction programs:					
Annual commodity acreage adjustment programs	farms	7 656	.4	6 115	
Conservation reserve program	acres	405 870 1 496	.2 1.1	387 976 853	1.
Conservation reserve program	acres	97 137	1.0	67 074	1.
Sovernment payments:					
Amount received in cash		41 590	.3	39 138	
Value of certificates received	\$1,000	52 255	.3	47 960	
let cash return from agricultural sales1:					
Net cash return from agricultural sales for the farm unit (see text)	\$1,000	43 550 390 427	.1 1.2	17 831 443 253	1.
Average per farm	dollars	8 965	1.1	24 859	1.
Farms with net gains ²	1	21 032	.2	13 357	
•	\$1,000	511 931	.7	498 022	-
Farms with net losses		22 518 121 504	.2	4 474 54 769	1.
	\$1,000	121 504	1		
otal farm production expenses ¹	farms \$1,000	43 550 2 338 551	.1 .3	17 831 2 207 930	
Livestock and poultry purchased	farms	13 976	1.4	8 448	1.
	\$1,000	307 677	.5	299 013	
Feed for livestock and poultry	farms	26 179 755 609	.8	11 844 741 984	1.0
Soude hulbe plants and trees		19 717	1.0	11 076	1.0
Seeds, buibs, plants, and trees	\$1,000	19 /1/ 68 286	.9	65 323	
Commercial fertilizer	farms	28 762	.7	13 259	
	\$1,000	156 412	.8	142 008	

See footnotes at end of table.

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[For meaning of abbreviations and symbols, see introductory text]

			urms	Farms with sales of \$10,000 or more	
item		Total (number)	Relative standard error of estimate (percent)	Total (number)	Relative stan error of estin (perc
al farm production expenses - Con.					
gricultural chemicals	farms \$1,000	21 729 108 992	.9 .9	12 061 103 986	
etroleum products	farms	41 054	.3)	17 365	
	\$1,000	102 026	.6	91 729	
lectricity	\$1,000	25 004 37 977	.9 .5	14 452 35 141	
ired farm labor	farms	17 010	1.2	10 736	
ontract labor	\$1,000	209 647 5 739	.4 2.4	205 359 3 452	
	\$1,000	33 549	1.5	31 893	
epair and maintenance	farms \$1,000	34 144 108 429	.6 .7	15 859 93 927	
stomwork, machine hire, and rental of machinery and equipme	ent farms	13 788	1.5	7 711	
	\$1.000	30 083	2.0	26 380	
terest		19 043	1.1	11 602	
sh rent	\$1,000	130 645 10 492	.9 1.7	114 350 7 489	
S// Tent	\$1,000	74 578	1.2	72 059	
operty taxes	farms	41 443	.3	16 889	
	\$1,000	55 160	.3 .7	36 408	
other farm production expenses	tarms \$1,000	38 192 159 483	.4 .4	17 825 148 371	
stock and poultry:					
ttle and calves inventory		25 349	.2	9 357	
Beef cows	number	1 266 679 21 952	.2 .2 .2 .3	908 004 7 967	
Deel cows	number	606 750	.3	402 114	
Milk cows	number	1 475 97 763	.9 .2	901 95 897	
ittle and caives sold	6	24 604		9 469	
	number	681 238	.2 .2 .5	518 753	
egs and pigs inventory		5 805	.5	3 522	
ogs and pigs sold	number	1 060 377 5 634	.4 .5	1 012 648 3 577	
· · · · · · · · · · · · · · · · · · ·	number	1 869 236	.3	1 797 879	
eep and lambs inventory	farms	348	2.1	115	
eep and lambs sold	number	8 726 257	3.0 2.4	5 017 96	
	number	6 317	2.8	4 197	
ens and pullets of laying age inventory	number	2 479 21 919 961	.7	1 041 21 887 951	
eilere and other most time chickens sold	forma	2 815	.3	2 769	
oilers and other meat-type chickens sold	number	609 503 009	.1	609 446 762	
orses and ponies inventory	number	6 489 34 072	.5 .7	1 756 10 426	
cted crops harvested:				1	
		40.504		6 707	
orn for grain or seed	acres	10 561 548 498	.3 .2 .2	6 797 500 474	
	bushels	43 332 343	.2	40 955 232	
heat for grain	farms	4 704	.5	3 835	
	acres bushels	416 997 13 269 742	.3 .3	393 234 12 710 563	
tton	farms	1 733	.7	1 631	
	acres bales	231 635 286 188	.4	230 062 285 066	
bacco		2 061 30 853	.8 .5	1 859 30 424	
	acres pounds	65 722 067	.5	65 062 907	
bybeans for beans	farms	6 036	.4	4 691	
······································	acres	759 582 16 725 741	.3	719 180 16 090 972	
eanuts for nuts		7 067	.3	6 166 554 410	
	acres pounds	562 034 1 449 659 693	.2 .2	554 410 1 436 496 778	
y-alfalfa, other tame, small grain, wild, grass silage, green cl	hop, etc.				
ge text)		16 221 536 670	.2 .3 .4	6 680 342 793	
			.3	342 (93	

¹Data are based on a sample of farms. ²Farms with total production expenses equal to market value of agricultural products sold are included as farms with gains.

Table E. Reliability Estimates of Percent Change in State Totals: 1982 to 1987

[For meaning of abbreviations and symbols, see introductory text]

		All fa	ums	Farms with sales of \$10,000 or more	
Item		Percent change	Standard error of estimate (percent)	Percent change	Standard error of estimate (percent
Farms	_ number	-12.2	.1	-15.1	.2
Land in farms Value of land and buildings ¹ :	acres	-12.6	.1	-14.2	.1
Average per farm	dollars	.5	1.1	-5.3	1.2
Total cropland	farms	-13.1	.1	-16.7	
Harvested cropland	acres	-11.5	.1	-14.0	
Harvested cropland	acres)	-15.0 -30.7	.1 .1	-18.6 -32.4	.1
Irrigated land	farms	12.2	.5	6.3	
	acres	11.3	.3	10.6	
Market value of agricultural products sold	farms \$1,000	-12.2 1.7	.1	-15.1 2.0	2. 1
Crops, including nursery and greenhouse crops	farms	-20.8	.2	-23.7	
Livesteek poultry and their products	\$1,000	-14.8 -12.9	.1	-14.6 -15.2	2.
Livestock, poultry, and their products	\$1,000	14.0	.1	-13.2	
Poultry and poultry products	farms \$1,000	-15.0 28.3	.3	-11.1 28.3	
Selected farm production expenses ¹ :					
Livestock and poultry purchased	farms	-18.4	1.6	-10.0	1.9
Feed for livestock and poultry	\$1,000 farms	22.3 ~17.7	1.1 1.0	24.5 -16.8	1.1
	\$1,000	14.4	.8	15.1	.8
Seeds, bulbs, plants, and trees	farms \$1,000	-15.5 7.9	1.2 1.5	-21.3 8.1	1.1 1.5
Commercial fertilizer ²	farms	-12.5	.9	-17.6	1.0
	\$1,000	-21.8	1.0	-23.1	1.0
Agricultural chemicals ²	farms \$1,000	9.4	1.6 1.4	-11.0 -4.1	1.3
Hired farm labor	farms	-2.3 -7.7	1.7	-8.6	1.4 1.7
Interest ³	\$1,000 farms	40.2 -8.5	1.3 1.5	43.2 -14.1	1.3
	\$1,000	-32.4	1.0	-34.4	.9
Livestock and poultry inventory:					
Cattle and calves	tarms	-16.7 -19.7	.2	-17.6 -19.1	.2
Hogs and pigs	farms	-34.9	.4	-32.6	.4
Hens and pullets of laying age		-19.5 -37.6	.4 .3 .5 .2	-18.2 -30.8	
Selected crops harvested:	number	-7.8		-7.7	.2
Corn for grain or seed		-23.4 -30.4	.3	~19.0	.3
Sorghum for grain or seed	acres farms	-30.4 -39.5	.2 .7	-30.8 -40.0	.2
	acres	-57.2	.3	-57.6	
Wheat for grain	acres	-40.3 -58.1	.3	-40.0 -58.9	.1
Soybeans for beans	farms	-52.4	.2	-52.2	.2
Hay-alfalfa, other tame, small grain, wild, grass silage, green chop, etc.	acres	-62.5	.1	-62.8	.1
(see text)	farms	.1	.3	-6.7	.3
Vegetables harvested for sale (see text)	acres farms	11.2 -30.1	.4	7.5 -17.5	.4
	acres	1.8	.6	9.1	.6
Land in orchards	acres	-8.1 2.3	.6 .6	-9.4 3.1	.7 .6

¹Data are based on a sample of farms. ²Data for 1997 include cost of custom applications. ³Data for 1982 do not include imputation for item nonresponse.

[For meaning of abbreviations and symbols, see introductory text]

Farms		Land in t	farms	Average valu and buildings		Estimated ma of all machi equipm	nery and	Harvested	cropland	Irrigated land		
Geographic area	Total (number)	Relative standard error of estimate (percent)	Totai (acres)	Relative standard error of estimate (percent)	Value (doilars)	Relative standard error of estimate (percent)	Total (\$1,000)	Relative standard error of estimate (percent)	Totai (acres)	Relative standard error of estimate (percent)	Total (acres)	Relative standard error of estimate (percent)
Appling	519	.6	109 682	1.4	121 985	9.4	11 734	8.3	41 010	1.5	1 336	3.5
Atkinson	255	1.0	78 379	1.9	204 582	9.0	7 931	4.1	17 359	1.3	2 717	1.8
Bacon	345	1.0	81 411	2.2	175 488	7.9	9 987	17.6	21 618	2.8	760	3.8
Baker	155	1.1	117 249	.9	694 374	3.2	13 711	2.0	42 273	.6	25 386	.6
Baldwin	135	.9	36 490	2.0	206 721	6.7	2 498	4.8	3 679	3.5	(D)	(D)
Banks	477	.5	54 110	1.6	176 361	10.0	10 176	5.9	6 189	3.4	83	14.6
Barrow	411	.4	40 233	1.8	204 876	11.6	9 057	8.0	6 666	2.0	190	9.8
Bartow	429	.5	87 513	1.0	218 033	7.3	10 111	4.9	24 296	1.8	386	3.0
Ben Hill	195	1.0	57 533	1.6	219 154	1.6	7 675	9.5	21 250	1.8	7 097	2.2
Berrien	477	.8	130 169	1.2	222 140	7.1	19 194	7.9	45 654	1.3	7 891	1.8
Bibb	140	1.1	16 724	2.7	106 329	5.7	2 547	9.2	4 167	2.7	150	6.3
Bleckley	206	1.0	68 705	1.4	177 646	5.6	11 160	29.6	32 912	1.7	6 671	4.8
Brantley	234	1.0	29 178	2.4	101 914	9.7	4 004	6.0	4 082	4.0	274	6.9
Brooks	438	.7	169 775	1.1	322 128	8.3	17 723	4.9	61 782	1.1	8 854	1.4
Bryan	62	1.8	19 771	1.5	188 323	(Z)	1 103	(Z)	3 519	2.1	6	-
Bulloch	592	.7	216 594	.9	256 742	5.5	25 192	5.0	104 582	.9	4 033	3.2
Burke	335	.8	202 944	.7	349 892	3.8	16 730	4.0	77 571	.9	6 506	2.6
Butts	146	1.0	29 157	2.3	209 240	5.9	2 620	9.0	4 250	5.3	49	19.9
Calhoun	127	1.2	115 032	.9	687 346	2.1	14 717	2.0	49 136	.7	17 916	.7
Camden	54	1.9	22 829	2.9	249 185	(Z)	1 217	(Z)	665	13.6	(D)	(D)
Candler Carroil Catoosa Charlton Chatham	234 824 256 90 51	1.2 .3 .6 1.7 2.1	61 918 87 895 32 362 25 758 10 641	2.1 1.0 1.6 2.8 5.1	157 386 150 249 186 328 216 389 278 000	6.7 7.5 7.6 8.4 (Z)	7 300 14 369 5 443 2 543 1 483	11.0 6.0 12.1 13.1 (Z)	21 964 11 507 7 920 2 182 948	3.0 1.7 2.3 4.4 5.8	2 976 (D) 137 (D) 252	15.3 (D) 5.7 (D)
Chattahoochee	13	4.2	4 268	4.1	217 769	(Z)	247	(Z)	(D)	(D)	(D)	(D)
Chattooga	296	.8	55 316	2.0	159 054	6.7	5 841	10.7	10 295	3.8	7	18.6
Cherokee	551	.4	38 031	1.5	282 415	11.7	12 238	6.2	3 899	2.7	160	6.2
Clarke	86	1.2	14 075	2.1	316 733	11.8	2 075	5.5	3 304	2.7	85	.9
Clay	60	1.7	46 081	1.2	454 967	(Z)	5 082	(Z)	16 229	.5	4 316	-
Clayton Clinch Cobb Coffee Colquitt	73 115 180 649 706	1.8 1.3 .8 .5	8 028 14 747 13 420 178 875 196 029	4.7 3.9 4.0 1.0 .9	245 342 111 069 182 439 192 441 222 194	(Z) 6.6 4.1 6.0 7.4	1 435 2 383 2 077 22 923 31 892	(Z) 12.5 11.5 6.3 3.9	1 279 1 448 1 466 52 368 83 309	4.0 4.2 6.1 1.2 .8	27 140 41 10 471 20 878	33.2 19.7 16.6 1.4 .6
Columbia	187	1.0	27 042	2.0	139 947	3.7	3 354	14.9	3 262	3.7	54	9.9
Cook	293	.9	65 275	1.8	181 512	6.6	12 009	9.4	28 624	1.4	4 885	2.3
Coweta	366	.6	51 802	1.9	199 060	4.2	7 693	14.8	9 204	2.3	292	6.9
Crawford	136	1.1	40 165	2.2	205 199	4.4	4 440	10.3	11 179	1.3	1 425	2.6
Crisp	192	.8	112 431	.6	478 604	2.6	12 273	6.7	67 457	.4	7 128	.7
Dade	167	.9	27 899	2.7	166 036	8.2	2 800	11.0	3 470	4.4	23	17.4
Dawson	182	.9	17 887	3.9	214 604	8.6	4 407	8.5	1 910	3.3	(D)	(D)
Decatur	376	.7	163 114	.8	352 378	6.7	23 165	5.3	54 871	.6	33 454	.5
De Kalb	59	2.1	3 841	7.3	217 119	(Z)	1 277	(Z)	(D)	(D)	(D)	(D)
Dodge	428	.7	109 461	1.1	127 222	4.0	12 912	9.5	31 613	1.4	8 774	1.5
Dooly	295	.7	158 249	.5	350 234	6.0	24 588	2.8	89 861	.5	10 870	1.1
Dougherty	165	1.1	82 305	.5	531 842	2.5	6 098	2.7	30 636	.6	11 292	1.3
Douglas	134	1.1	10 770	2.5	197 597	8.1	3 009	22.2	1 386	4.9	(D)	(D)
Early	336	.6	179 393	.7	340 443	3.8	20 184	4.5	64 524	.7	21 465	.9
Echols	80	1.5	13 745	4.0	108 188	5.8	1 268	9.3	1 598	3.5	394	4.2
Effingham	202	.9	56 083	1.5	252 069	4.8	5 760	16.1	15 642	2.2	(D)	(D)
Elbert	331	.6	59 529	1.2	122 118	5.7	6 392	11.8	13 666	1.8	314	9.3
Emanuel	423	.7	129 703	1.2	186 485	4.9	15 035	10.9	41 497	1.4	2 656	1.5
Evans	181	1.1	44 076	1.9	191 088	9.7	5 797	14.0	16 320	2.5	1 792	5.6
Fannin	196	1.0	19 413	2.5	128 617	7.3	2 628	15.1	3 050	3.5	(D)	(D)
Fayette	248	.6	27 119	2.1	191 587	4.5	3 464	18.5	5 022	3.8	315	4.6
Floyd	478	.4	83 152	1.0	184 450	6.4	10 568	10.9	18 684	2.0	1 221	3.3
Forsyth	567	.4	42 909	2.3	206 884	11.3	9 373	5.2	5 336	3.6	94	14.6
Franklin	677	.4	75 379	1.3	146 793	6.1	13 555	4.6	10 573	1.7	107	2.0
Fulton	344	.7	32 832	2.4	227 299	9.4	7 791	14.6	5 286	2.9	178	7.9
Gilmer	248	.7	27 498	2.4	133 387	5.7	5 380	7.3	3 321	3.2	227	15.5
Glascock	79	1.4	27 209	2.3	181 430	(Z)	1 882	(Z)	6 723	6.4	(D)	(D)
Glynn	48	2.4	10 276	7.6	238 333	(Z)	762	(Z)	354	9.8	5	16.7
Gordon	548	.4	72 227	1.1	223 099	9.7	13 218	6.5	23 156	1.3	995	6.8
Grady	544	.5	143 021	.7	229 570	8.2	21 839	4.7	51 009	.9	4 328	.9
Greene	203	.7	53 755	1.8	245 078	6.5	9 105	11.2	9 902	1.6	69	3.6
Gwinnett	441	.6	29 435	2.6	278 032	9.7	7 848	10.3	3 866	3.2	381	4.0
Habersham	452	.4	39 886	1.0	188 321	8.4	21 164	3.5	5 432	1.8	198	3.1
Hall	821	.3	60 703	1.3	194 056	8.3	25 952	4.5	8 023	1.5	87	4.9
Hancock	138	1.3	44 611	2.5	207 328	7.0	2 669	8.9	4 845	3.3	(D)	(D)
Haraison	295	.8	36 580	2.7	118 536	9.8	5 534	18.5	5 010	4.1	(D)	(D)
Harris	214	.7	38 542	2.0	176 454	13.8	4 243	12.7	4 113	2.4	206	4.6
Hart	507	.5	62 286	1.5	180 420	8.9	13 830	9.4	18 338	2.2	1 050	12.0
Heard	192	1.0	33 166	3.0	118 479	3.6	3 712	8.0	4 608	2.7	555	4.6
Henry	388	.5	49 181	1.7	237 168	7.3	7 299	12.1	11 850	2.5	(D)	(D)
Houston	264	.8	79 768	1.0	260 890	4.3	9 421	4.8	37 046	.9	6 501	1.0
Irwin	371	.8	143 298	1.2	324 657	4.1	21 420	8.9	58 355	1.2	14 755	2.7
Jackson	770	.3	87 128	1.5	172 786	11.7	18 641	5.4	14 071	2.6	247	2.0
Jasper	204	.8	61 180	2.0	261 020	9.5	5 338	9.6	6 957	3.5	(D)	(D)
Jeff Davis	284	1.0	75 815	1.9	138 633	6.7	8 980	11.3	19 425	2.5	3 374	3.2

See footnotes at end of table.

[For meaning of abbreviations and symbols, see introductory text]

	Farms		Land in farms		Average value of land and buildings per farm ¹		Estimated ma of all machi equipm	nery and 🔰	Harvested cropland		Irrigated	land
Geographic area	Total (number)	Relative standard error of estimate (percent)	Total (acres)	Relative standard error of estimate (percent)	Value (dollars)	Relative standard error of estimate (percent)	Total (\$1,000)	Relative standard error of estimate (percent)	Total (acres)	Relative standard error of estimate (percent)	Totai (acres)	Relative standard error of estimate (percent)
Jefferson	339	.6	141 586	1.1	254 224	6.4	14 817	8.9	62 079	1.2	14 411	2.0
Jenkins	208	1.1	84 507	1.2	258 986	4.5	8 666	12.4	33 239	1.4	6 097	.8
Johnson	273	.9	85 371	1.6	135 220	3.5	7 707	13.0	26 603	2.1	699	4.2
Jones	164	.9	32 323	1.9	200 147	5.4	4 087	5.5	6 123	3.1	50	7.2
Łamar	210	.7	37 948	1.5	205 657	4.9	3 377	5.7	7 682	1.0	1 130	4.3
Lanier	130	1.5	50 529	2.9	212 092	4.7	7 909	3.2	12 839	2.8	3 789	1.0
Laurens	622	.6	179 300	1.0	200 916	9.5	25 507	9.0	68 801	1.3	5 452	2.2
Lee	162	1.0	132 710	.7	764 252	2.6	13 150	1.5	49 331	.8	22 972	.7
Liberty	41	2.2	18 248	2.7	372 951	(Z)	589	(Z)	(D)	(D)	(D)	(D)
Lincoln	156	.8	36 282	2.3	174 218	6.2	2 720	6.2	3 718	3.7	(D)	(D)
Long	75	2.0	12 380	5.8	184 480	15.8	1 588	22.8	2 424	5.9	31	11.3
Lowndes	411	.7	72 361	1.5	182 939	7.8	10 372	7.1	23 254	1.4	2 251	4.7
Lumpkin	269	.6	25 861	2.0	226 335	13.9	8 129	7.1	2 849	3.9	19	16.5
McDuffie	186	.9	38 527	2.2	225 344	2.3	3 309	6.4	6 990	2.7	697	1.2
Mcintosh	23	3.1	5 071	5.9	248 087	(Z)	312	(Z)	(D)	(D)	(D)	(D)
Macon	252	.8	132 825	1.1	350 745	2.0	13 808	3.9	56 642	1.1	10 295	.8
Madison	593	.4	62 860	1.3	130 482	8.5	12 690	6.3	11 514	2.0	535	15.0
Marion	128	1.4	41 517	3.0	159 172	5.7	4 116	3.3	7 767	3.3	1 405	3.5
Meriwether	301	.6	77 983	1.1	227 711	5.1	4 988	8.4	10 151	2.3	86	1.0
Miller	311	.7	131 334	.9	280 441	6.3	15 903	6.8	50 719	1.2	29 684	1.1
Mitchell	496	.6	223 620	.7	379 016	4.7	32 191	8.2	91 102	.6	45 621	.8
Monroe	160	.9	39 407	1.9	258 711	6.8	4 236	7.5	5 574	2.2	741	7.7
Montgomery	247	1.1	82 235	1.9	234 551	4.0	6 272	14.7	15 087	2.9	768	6.3
Morgan	368	.6	102 278	.7	311 907	7.6	15 960	4.2	20 834	1.1	1 691	1.5
Murray	240	.8	33 723	2.1	204 304	5.3	5 767	10.6	9 535	2.5	91	5.3
Muscogee Newton Oconee Oglethorpe Paulding	49 277 295 314 275	1.8 .7 .5 .5	5 304 43 814 50 545 63 352 25 751	4.3 2.1 .9 1.5 1.7	318 857 250 047 289 576 201 818 198 538	(Z) 5.8 6.8 5.3 11.4	1 098 5 875 9 443 8 805 3 039	(Z) 11.9 5.1 9.3 8.2	853 8 455 12 318 11 380 3 590	6.2 4.2 .8 2.9 2.6	13 120 600 113 (D)	28.7 6.5 2.7 17.0 (D)
Peach	170	1.1	54 722	1.7	346 877	5.5	7 623	9.1	26 703	1.2	4 611	.5
Pickens	217	.7	17 760	2.9	146 484	7.3	4 286	10.4	2 210	3.3	(D)	(D)
Pierce	376	.9	95 525	1.6	212 671	6.2	9 887	7.7	22 367	1.8	3 716	2.2
Pike	282	.7	48 381	2.4	183 756	6.4	5 597	10.9	7 861	2.9	388	5.2
Polk	314	.7	46 954	1.8	131 083	4.2	6 935	11.1	13 223	2.5	(D)	(D)
Pulaski Putnam Quitman Rabun Randolph	163 174 25 151 117	1.0 .7 2.5 1.0 1.1	86 400 42 314 17 655 14 377 102 208	1.2 1.3 2.8 3.2 .6	360 687 214 017 487 160 229 393 587 888	3.6 6.1 (Z) 8.0 3.5	11 413 6 394 1 073 2 521 9 828	5.8 3.0 (Z) 5.9 1.4	38 844 7 407 2 452 2 658 38 899	.8 1.8 3.8 2.7 .5	14 811 313 (D) 628 16 655	1.1 (D) .1 .9
Richmond Rockdale Schley Screven Seminole	130 112 94 304 210	1.2 .7 1.3 1.0 1.0	17 803 13 310 38 002 144 990 99 731	3.0 1.4 1.2 1.2 .9	199 100 359 177 195 894 322 388 485 239	4.1 11.4 3.0 5.6 6.6	2 889 1 582 2 780 14 779 13 661	6.2 6.9 12.0 5.3 3.9	5 565 1 939 7 399 53 866 43 476	2.4 3.7 1.5 1.6 .7	289 5 1 424 9 246 26 962	10.0 -6 2.0 1.1
Spalding	247	.7	36 002	2.0	283 397	2.7	3 913	12.7	5 550	7.2	288	5.6
Stephens	198	.6	15 235	1.9	118 242	5.3	3 714	16.4	2 597	2.4	(D)	(D)
Stewart	99	1.3	47 913	1.2	257 000	5.2	3 090	5.6	10 672	.9	2 295	.9
Sumter	314	.7	175 496	.8	391 915	5.7	21 471	5.1	80 693	.9	27 033	.6
Talbot	128	.8	38 854	1.9	188 558	4.6	2 453	7.1	3 818	2.9	(D)	(D)
Taliaferro	63	1.5	19 096	2.6	161 048	(Z)	1 459	(Z)	1 766	3.0	(D)	(D)
Tattnall	525	.7	116 792	1.4	175 485	7.7	18 431	9.3	44 370	1.6	3 874	5.1
Taylor	172	.9	77 132	1.1	265 703	5.5	5 820	7.4	22 696	1.5	3 390	1.0
Telfair	324	1.0	69 216	2.1	132 772	12.5	9 816	8.1	25 574	2.2	5 003	3.4
Terrell	197	.8	153 842	.5	564 102	3.7	13 020	1.9	57 939	.8	14 260	3.1
Thomas	507	.6	217 103	.5	376 595	5.9	24 124	6.9	66 412	.9	6 141	3.4
Tift	351	.9	107 554	1.1	285 641	3.9	20 729	8.1	47 381	1.1	19 859	.7
Toombs	325	.9	84 365	1.7	158 206	6.0	10 525	9.4	25 728	2.5	3 289	2.0
Towns	149	1.1	10 638	2.4	145 349	7.9	2 089	12.7	1 989	2.7	54	23.6
Treutlen	121	1.2	36 169	2.1	140 545	5.8	2 711	6.0	6 499	3.5	(D)	(D)
Troup	281	.6	52 513	1.8	148 705	7.7	3 799	12.9	7 194	2.0	157	22.5
Turner	285	.7	114 329	.9	302 126	3.7	17 508	9.6	47 386	1.0	11 535	1.8
Twiggs	112	1.2	31 693	3.0	108 705	2.8	2 335	15.1	6 800	5.0	741	1.3
Union	263	.6	23 141	2.0	181 287	5.2	9 575	9.6	4 695	2.1	145	10.0
Upson	214	.7	40 530	1.8	189 804	4.8	4 371	11.5	5 332	2.1	1 341	5.6
Walker Walton Ware Warren Washington	563 469 313 146 308	.4 .5 1.2 .6	95 243 65 220 62 172 52 582 115 320	1.0 1.4 2.3 1.7 1.3	138 901 271 145 146 687 223 740 202 657	5.9 8.2 8.4 12.0 6.5	11 630 10 131 6 983 3 244 10 223	8.3 10.8 8.2 6.7 7.9	17 910 14 738 11 634 9 450 36 468	2.0 2.0 2.1 1.5 1.5	71 333 713 102 3 873	12.3 8.0 3.4 4.4 2.5
Wayne	315	1.0	59 849	2.6	164 105	12.0	7 091	8.0	18 640	2.9	1 034	6.2
Webster	94	1.5	59 784	1.5	322 734	4.6	5 675	1.6	17 667	1.0	5 492	.9
Wheeler	195	1.1	50 680	2.0	146 174	10.5	4 670	13.8	14 259	2.7	1 868	4.0
White	304	.5	23 038	2.6	166 095	13.6	6 094	9.7	4 194	5.3	32	6.2
Whitfield	382	.6	43 163	2.2	158 141	10.1	8 282	10.7	11 804	4.4	93	32.1
Wilcox	274	.9	114 903	1.3	282 230	5.5	13 082	6.4	45 971	.7	12 855	1.8
Wilkes	331	.5	104 171	.8	194 827	8.8	8 763	11.5	11 205	1.2	57	14.7
Wilkinson	121	1.0	43 223	1.3	202 242	3.9	2 250	10.5	4 397	4.9	47	8.3
Worth	478	.5	198 012	.6	307 442	4.5	28 011	4.7	85 050	.6	13 603	.7

See footnotes at end of table.

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[For meaning of abbreviations and symbols, see introductory text]													
		Cattle and calves inventory Hogs and pigs inventor			Corn for grai	n or seed	Wheat for	r grain	Soybeans f	or beans	Market value of agricultural products sold		
Geographic area	Total (number)	Relative standard error of estimate (percent)	Total (number)	Relative standard error of estimate (percent)	Total (acres)	Relative standard error of estimate (percent)	Total (acres)	Relative standard error of estimate (percent)	Total (acres)	Relative standard error of estimate (percent)	Totai (\$1,000)	Relative standard error of estimate (percent)	
Appling Atkinson Bacon Baker Baldwin	5 501 4 834 4 480 9 659 5 957	2.9 4.3 5.7 4.0 2.3	27 071 17 050 7 127 4 863 320	2.6 3.3 8.7 2.6 10.2	18 101 6 781 7 622 9 981 261	1.8 2.7 3.1 .6 9.7	1 856 96 1 709 4 189 344	3.7 28.3 16.7 2.2 6.8	16 996 3 766 8 843 4 935 -	2.6 2.6 5.1 1.5 -	23 714 26 739 16 779 23 599 1 798	.7 .6 1.2 .4 1.4	
Banks Barrow Bartow Ben Hill Berrien	10 896 10 536 12 766 6 119 11 491	1.7 2.2 1.8 2.6 5.0	5 126 (D) 15 808 3 854 15 798	1.8 (D) .3 3.0 3.6	505 22 1 005 6 906 12 699	11.9 6.6 2.6 2.2 2.0	300 174 1 584 262 533	22.4 4.8 1.5 5.5 7.7	218 (D) 11 914 2 304 8 802	24.9 (D) 2.7 10.1 3.6	43 505 37 883 24 481 11 038 24 763	.3 .1 .9 1.1 .9	
Bibb Bleckley Brantley Brooks Bryan	3 050 4 979 2 737 16 609 914	4.2 3.5 3.9 1.5 11.0	927 13 598 2 490 39 508 350	2.5 1.6 12.3 1.5 14.4	135 3 303 1 167 14 627 825	6.2 2.8 4.7 1.4 4.8	290 8 281 (D) 1 358 (D)	6.9 2.1 (D) 7.5 (D)	841 8 448 175 9 529 1 442	5.7 2.0 12.8 2.2 .9	3 343 9 780 16 545 38 685 1 298	.9 1.2 .7 .5 1.5	
Bulloch Burke Butts Calhoun Camden	15 649 15 018 6 099 4 219 883	2.5 1.8 2.3 7.2 6.1	34 709 7 299 44 1 747 318	2.3 8.1 17.8 6.9 17.1	22 084 7 625 109 5 954 72	.9 1.5 12.7 .7 10.9	12 088 17 960 592 8 413	1.3 2.0 12.9 .6 -	48 375 33 443 192 3 610 -	1.2 1.0 8.6 .9	42 360 21 899 2 352 21 033 395	.6 .7 1.2 .5 3.6	
Candler Carroll Catoosa Chariton Chariton	6 320 23 404 8 181 1 514 1 087	3.5 1.3 1.5 5.3 2.8	17 640 (D) 68 349 (D)	1.7 (D) 21.2 8.0 (D)	4 229 666 161 736 232	3.3 6.4 4.1 9.1 23.3	3 132 339 342 - -	6.6 12.0 27.6 - -	9 575 (D) (D) –	3.7 (D) (D) -	12 367 34 914 9 078 5 488 2 689	1.2 .4 .9 .7 .4	
Chattahoochee Chattooga Cherokee Clarke Clarke	434 8 201 10 276 3 012 3 653	.8 2.6 2.0 2.8 1.9	2 350 (D) (D) 2 409	9.1 (D) (D) 3.4	1 360 179 (D) 2 036	6.1 19.5 (D) 3.1	143 32 1 392 2 306	6.4 22.2 4.4 1.4	2 210 (D) 170 755	15.6 (D) 18.8 4.5	106 5 302 41 468 20 491 7 312	2.6 1.0 .3 .5	
Clayton Clinch Cobb Coffee Colquitt	2 233 1 129 2 075 13 854 21 549	3.9 6.0 5.5 2.0 1.8	49 960 (D) 45 299 63 817	39.5 18.5 (D) 1.7 2.0	(D) 806 75 19 767 14 367	(D) 5.2 22.3 1.7 2.1	(D) (D) 2 062 5 380	(D) (D) 3.9 2.2	- - 11 509 15 590	- 2.5 2.2	632 2 401 3 115 56 222 62 219	2.4 2.2 .8 .4 .5	
Columbia Cook Coweta Crawford Crisp	4 041 5 565 8 867 3 688 6 492	3.0 3.2 2.1 2.7 1.8	47 7 275 (D) 620 7 857	23.9 3.7 (D) 2.2 1.5	101 7 107 480 191 4 982	13.2 2.4 9.7 11.9 1.0	(D) 490 455 3 939 11 557	(D) 3.6 3.4 1.4 .3	(D) 4 906 608 3 588 15 983	(D) 3.3 6.6 .5 .8	2 495 16 577 5 524 6 260 25 148	1.0 1.2 .7 1.0 .4	
Dade Dawson Decatur De Kalb Dodge	3 716 4 441 15 137 745 11 659	3.8 4.7 2.2 7.6 1.5	162 806 9 846 (D) 22 703	14.1 3.0 3.9 (D) 1.8	89 401 15 517 (D) 6 449	13.0 3.8 1.1 (D) 1.6	(D) 3 414 (D) 5 174	(D) 1.6 (D) 3.1	344 (D) 8 031 (D) 6 318	33.0 (D) .6 (D) 2,5	3 849 21 814 32 818 495 13 513	1.1 .5 .4 3.7 1.0	
Dooly Dougherty Douglas Early Echols	5 458 3 210 2 160 14 392 1 039	2.9 3.3 4.0 1.6 5.5	15 169 432 254 10 574 1 255	3.8 10.7 6.1 5.3 4.8	1 451 2 551 173 12 243 497	2.6 1.5 5.6 1.2 6.6	18 402 4 125 9 630 (D)	.9 .9 1.5 (D)	19 587 2 807 8 567 51	1.2 1.1 1.6 20.6	32 139 13 441 1 053 29 113 1 455	.4 .4 1.3 .5 2.5	
Effingham Elbert Emanuel Evans Fannin	3 530 10 698 11 454 4 239 3 588	2.8 1.4 2.0 5.1 3.3	10 576 363 15 594 5 963 278	2.4 3.7 2.9 4.8 20.3	5 080 60 8 640 3 865 242	3.6 5.5 1.9 3.1 9.7	1 043 3 452 4 229 1 934 -	6.6 3.8 3.3 5.4 -	6 258 1 472 18 655 7 805 -	3.2 6.4 2.0 3.6 -	5 446 6 757 13 471 18 144 1 732	1.3 .6 1.0 .5 2.5	
Fayette Floyd Forsyth Franklin Fulton	5 818 13 712 10 356 19 344 4 670	3.3 1.6 1.6 1.5 2.7	(D) 1 666 1 057 1 356 716	(D) 3.0 1.8 4.8 9.0	106 2 467 900 197 275	17.3 3.8 1.3 11.8 5.6	370 661 (D) 670 (D)	8.3 2.9 (D) 8.2 (D)	223 6 447 (D) 377 650	14.7 2.8 (D) 10.7 3.1	1 728 11 265 59 191 61 304 6 569	1.7 .4 .3 .3 1.1	
Gilmer Glascock Giynn Gordon Grady	5 351 3 727 831 15 064 16 855	3.2 3.4 12.9 1.6 1.4	(D) 3 611 244 5 741 42 119	(D) 1.8 18.7 2.0 1.4	652 419 51 4 162 23 795	11.8 6.6 19.7 1.9 1.3	1 633 1 151 2 457	14.0 5.5 3.2	(D) 1 894 10 005 8 938	(D) 8.6 2.0 2.1	25 424 1 736 205 54 408 50 830	.4 1.9 6.2 .2 .3	
Greene Gwinnett Habersham Hall Hancock	15 225 5 766 9 684 19 367 5 322	2.4 2.8 1.8 1.1 3.5	(D) 244 8 597 2 292 474	(D) 35.8 .3 6.7 28.2	(D) 108 100 412 242	(D) 7.5 8.7 7.3 19.4	305 48 (D) 623	14.7 (D) 13.1	(D) 160 - (D)	(D) 17.1 (D)	16 486 13 263 73 646 134 406 1 964	.6 .4 .2 .1 2.4	
Haralson Harris Hart Heard Henry	7 332 5 900 16 445 6 073 9 383	2.6 2.5 2.0 3.7 2.5	(D) 613 5 248 70 174	(D) 8.6 5.9 17.5 16.3	559 65 384 705 489	14.4 14.7 5.2 2.3 14.3	66 4 691 (D) 1 759	- 5.2 5.6 (D) 6.0	489 (D) 2 599 (D) 2 888	19.4 (D) 8.0 (D) 6.0	12 844 1 847 26 109 4 979 5 072	.6 2.0 .5 1.2 1.1	
Houston Inwin Jackson Jasper Jeff Davis	9 627 13 048 24 056 10 314 3 794	2.2 2.8 1.6 1.9 9.9	5 514 17 250 4 104 158 15 403	3.5 2.2 .4 4.9 5.3	3 681 19 647 103 135 7 411	1.0 1.7 6.1 1.5 3.8	11 412 3 745 2 032 1 306 394	1.3 2.1 6.9 10.8 11.1	13 175 8 449 1 221 (D) 7 299	2.0 1.9 5.7 (D) 4.2	15 243 27 843 79 501 19 763 12 349	.6 .8 .2 .3 1.3	

See footnotes at end of table.

[For meaning of abbreviations and symbols, see introductory text]

Cattle and calves inventory			Hogs and pige	s inventory	Corn for grain	n or seed	Wheat for	grain	Soybeans for	or beans	Market value of agricultural products sold	
Geographic area	Total (number)	Relative standard error of estimate (percent)	Total (number)	Relative standard error of estimate (percent)	Total (acres)	Relative standard error of estimate (percent)	Total (acres)	Relative standard error of estimate (percent)	Total (acres)	Relative standard error of estimate (percent)	Totai (\$1,000)	Relative standard error of estimate (percent)
Jefferson Jenkins Johnson Jones Lamar	14 339 9 043 8 364 7 126 9 167	1.5 1.6 2.5 1.8 1.6	11 810 9 404 8 198 721 (D)	2.5 3.0 5.4 1.4 (D)	6 943 6 607 2 586 122 447	2.6 1.6 3.1 20.8 .9	18 409 5 883 7 925 523 1 040	1.5 2.6 2.8 13.8	25 173 11 985 12 194 132 (D)	2.0 2.8 3.3 19.4 (D)	18 205 18 149 6 634 8 286 5 225	.7 .5 1.3 .4 .7
Lanier Laurens Lee Liberty Lincoin	1 994 16 327 10 697 690 5 540	3.6 1.6 1.5 2.9 2.0	1 797 32 449 3 402 264 3 157	3.1 2.8 3.6 9.6 3.3	2 812 10 521 5 978 216 92	3.6 2.2 1.3 5.0 20.5	15 529 7 441 (D)	2.0 .9 (D)	3 987 25 865 6 917 (D) -	6.2 1.9 1.3 (D)	11 660 25 168 25 704 819 5 214	.8 .6 .5 3.2 1.4
Long Lowndes Lumpkin McDuffie McIntosh	711 7 311 5 372 6 523 335	10.3 2.8 1.9 2.8 6.9	656 2 957 5 601 (D) (D)	13.2 6.4 .4 (D) (D)	631 4 107 616 470 34	6.8 2.7 10.4 3.2 15.6	(D) 291 (D) 218 -	(D) 6.4 (D) 18.1 -	1 319 7 638 980	9.1 2.3 4.1	2 314 11 464 36 320 7 636 53	2.4 .9 .3 .5 8.5
Macon Madison Marion Meriwether Miller	10 390 15 360 3 390 13 066 17 107	1.3 1.5 6.1 2.1 1.6	518 3 618 2 418 (D) 8 717	11.0 13.3 3.3 (D) 3.8	2 745 166 385 828 10 065	1.7 14.2 3.6 4.0 1.5	14 079 1 367 1 538 1 194 5 505	3.7 5.7 2.9 8.8 1.5	19 626 870 1 343 846 6 265	1.3 7.1 5.0 3.8 2.6	28 176 51 962 8 448 4 941 24 158	.4 .3 .9 1.2 .8
Mitchell Monroe Montgomery Morgan Murray	19 373 8 602 5 585 23 258 5 491	1.4 1.9 5.5 .9 3.1	17 033 97 7 654 (D) 2 474	2.4 14.4 5.6 (D) 14.6	17 887 (D) 3 718 589 2 066	.9 (D) 4.8 1.5 7.2	5 203 266 2 204 1 808 695	1.6 10.5 7.6 4.1 3.8	11 261 4 397 1 437 3 101	2.1 6.5 4.7 4.8	50 684 10 618 6 794 32 220 9 287	.4 .4 2.1 .4 1.0
Muscogee Newton Oconee Oglethorpe Paulding	1 181 10 948 10 848 15 156 5 458	16.7 3.9 1.7 1.7 2.4	168 122 15 799 6 004 64	12.3 25.0 .3 3.4 15.2	(D) 107 (D) 68 31	(D) 16.2 (D) 15.4 21.1	(D) 1 241 1 779 2 279 (D)	(D) 14.9 .6 3.4 (D)	825 2 657 (D)	22.4 .7 (D)	329 9 511 40 484 29 171 9 543	10.8 .7 .2 .4 1.2
Peach Pickens Pierce Pike Polk	3 093 3 579 5 401 8 927 8 303	4.3 3.2 3.5 2.9 2.7	482 (D) 12 216 160 607	29.2 (D) 2.9 22.3 6.2	786 121 8 054 149 411	2.7 2.7 2.1 15.7 7.2	7 221 (D) 392 1 862 999	2.9 (D) 7.8 5.4 7.3	5 281 7 835 1 333 3 826	3.2 4.1 4.7 6.5	9 251 20 164 16 215 5 867 6 597	.6 .4 1.2 2.1 1.6
Pulaski Putnam Quitman Rabun Randolph	4 421 18 003 519 2 613 7 327	4.5 .7 3.6 4.4 2.1	8 679 (D) 16 52 8 570	3.1 (D) 11.7 4.1	2 453 (D) 460 148 7 221	2.1 (D) 3.8 6.5 .6	9 829 (D) 329 6 382	1.9 (D) 14.3 - 1.0	8 555 (D) 5 504	1.2 (D) - 1.7	15 793 20 465 871 5 415 17 409	.6 .2 4.0 .9 .5
Richmond Rockdale Schley Screven Seminole	2 337 1 256 2 927 10 794 8 380	6.3 2.7 3.6 3.5 2.4	721 30 7 355 22 316 5 385	16.5 27.1 1.0 2.2 4.6	547 71 956 14 829 8 428	5.6 39.5 2.8 1.5 1.0	773 180 1 622 7 225 4 032	2.4 22.2 1.6 2.7 1.9	(D) (D) 484 21 002 2 971	(D) (D) 6.5 2.4 1.7	2 199 1 173 5 010 19 111 22 559	1.5 .9 .6 .9 .7
Spalding Stephens Stewart Sumter Talbot	6 567 4 820 2 725 15 380 5 184	2.9 2.3 3.8 1.9 2.2	2 511 (D) 9 073 23 832 309	3.8 (D) .4 3.9 5.5	54 114 1 341 12 336 95	5.7 8.2 2.5 1.0 9.8	1 246 (D) 2 157 20 103 (D)	8.7 (D) 1.1 1.1 (D)	1 216 (D) 693 20 168 -	29.0 (D) .4 1.5	4 614 12 960 7 025 35 362 2 083	1.2 .5 .7 .5
Taliaferro Tatinall Taylor Telfair Terrell	3 732 11 608 4 967 6 390 2 857	2.0 2.0 2.1 4.1 3.1	(D) 25 421 7 148 13 816 4 464	(D) 2.8 .9 4.9 6.4	(D) 7 591 723 3 291 8 055	(D) 2.1 4.1 3.4 3.3	3 426 5 517 2 995 15 437	- 5.3 1.9 4.3 1.1	23 357 7 566 8 254 7 966	2.7 3.2 4.0 1.9	2 706 52 230 14 626 12 564 23 907	1.4 .5 1.4 .5
Thomas Tift Toombs Towns Treutlen	11 166 9 722 8 382 2 486 2 152	1.8 3.4 3.1 3.2 3.6	18 291 14 983 15 556 585 2 450	2.1 2.5 2.7 14.9 5.4	23 293 5 114 7 130 356 706	1.0 2.0 2.5 8.0 5.4	3 259 1 263 2 302 - 750	2.4 6.8 3.5 5.3	16 198 3 737 9 056 (D) 2 880	1.6 6.2 6.4 (D) 3.9	30 070 38 825 15 959 1 666 2 359	.6 .6 .9 1.6 1.9
Troup Turner Twiggs Union Upson	10 832 13 396 2 072 4 762 7 210	2.4 2.2 4.6 2.5 2.9	124 9 461 2 184 1 590 (D)	12.9 2.1 19.8 6.1 (D)	84 5 442 1 124 1 334 257	13.7 1.9 3.7 3.7 2.6	(D) 4 301 1 447 (D) 808	(D) 3.4 11.6 (D) 2.4	(D) 3 415 1 528 (D) (D)	(D) 4.0 9.7 (D) (D)	5 441 25 308 2 029 12 343 7 289	.9 .7 4.5 .4 .9
Walker Walton Ware Warren Washington	18 765 11 946 4 806 8 589 11 288	1.6 2.0 4.2 2.3 2.3	2 573 995 7 541 2 349 7 009	5.7 1.4 9.0 3.8 2.4	368 167 5 135 552 3 895	8.1 9.1 3.1 3.4 2.1	724 3 194 (D) 1 333 9 760	13.9 4.1 (D) 2.7 1.8	2 225 2 525 1 724 3 230 14 498	7.0 3.9 4.8 .8 3.3	13 968 15 520 10 723 4 926 8 493	.7 .6 1.5 .9 1.2
Wayne Webster Wheeler White Whitfield	4 429 2 152 4 787 5 413 8 971	3.9 6.3 3.4 1.6 2.4	4 921 4 651 7 799 11 378 2 068	9.3 4.2 5.0 .2 8.8	5 478 2 946 1 924 1 198 1 433	3.7 1.9 3.7 11.7 9.4	589 2 243 2 257 (D) 424	3.6 1.9 3.8 (D) 11.3	8 424 2 371 5 469 3 583	5.2 .9 4.6 13.0	6 950 7 964 6 467 37 826 21 681	1.9 1.0 1.8 .2 .4
Wilcox Wilkes Wilkinson Worth	8 969 21 384 2 850 18 787	3.0 1.4 2.8 1.1	5 681 11 527 1 549 20 117	5.6 .6 7.2 1.2	4 966 38 552 13 824	2.2 15.5 7.5 ,7	5 910 565 720 8 442	1.1 .8 7.8 1.1	6 696 520 17 634	1.2 12.1 1.1	18 921 16 017 1 442 42 044	.8 .3 2.8 .4

See footnotes at end of table.

1987 CENSUS OF AGRICULTURE

[For meaning of abbreviations and symbols, see introductory text]

				S	elected farm pro	duction expenses	;1				
Coorrentia erec	Livestock a purch		Commerci	al fertilizer	Hired fa	rm labor	Petroleum	products	Electricity for th	e farm business	
Geographic area	Total (\$1,000)	Relative standard error of estimate (percent)	Total (\$1,000)	Relative standard error of estimate (percent)	Total (\$1,000)	Relative standard error of estimate (percent)	Total (\$1,000)	Relative standard error of estimate (percent)	Total (\$1,000)	Relative standard error of estimate (percent)	
Appling	1 948	4.8	1 439	8.0	1 121	5.6	909	7.0	268	5.7	
Atkinson	2 325	6.1	1 259	8.9	1 357	6.6	866	7.6	315	5.7	
Bacon	1 516	1.9	1 470	11.4	890	11.8	693	11.0	178	10.5	
Baker	2 118	1.1	2 080	2.1	2 225	3.6	1 286	2.4	318	2.4	
Baldwin	158	7.3	169	21.1	88	33.0	115	10.9	23	7.3	
Banks	6 133	6.5	161	16.6	1 716	2.2	756	5.5	583	4.7	
Barrow	9 235	6.7	303	23.8	1 738	.7	684	4.1	450	4.8	
Bartow	2 900	5.9	748	20.4	1 483	2.9	606	2.8	228	6.6	
Ben Hill	226	-	1 322	13.4	658	1.2	580	7.9	(D)	(D)	
Berrien	1 232	10.3	3 054	10.1	1 997	8.4	1 743	7.2	400	11.6	
Bibb Bieckley Brantley Brooks Bryan	261 321 2 566 4 608 48	10.3 4.9 5.3 1.2 (Z)	164 1 253 224 3 200 145	8.3 6.7 12.7 9.0 (Z)	159 744 827 3 500 63	4.8 5.5 7.1 7.3 (Z)	148 570 312 1 588 91	7.8 17.7 13.6 8.7 (Z)	47 181 180 531 22	17.1 20.3 5.4 6.3	
Builoch	3 160	4.2	4 177	4.6	2 909	4.7	2 002	3.9	449	5.8	
Burke	1 598	13.3	2 920	4.8	1 982	2.3	1 275	3.7	242	5.8	
Butts	256	9.9	218	28.2	153	5.6	128	9.4	28	15.8	
Calhoun	486	2.3	2 044	1.6	2 184	.7	1 238	1.6	273	2.4	
Camden	21	(Z)	45	(Z)	22	(Z)	33	(Z)	12	(Z)	
Candler Carroll Catoosa Charton Charthon Chatham	1 359 6 219 1 046 832 19	7.8 2.6 5.8 .4 -	938 727 242 130 42	13.5 11.0 11.0 16.4 (Z)	735 1 633 331 221 983	9.2 3.5 2.0 10.5	504 944 225 146 91	12.3 6.4 10.7 8.3	203 329 116 45 68	6.1 4.7 5.4 6.6	
Chattahoochee Chattooga Cherokee Clarke Clay	25 413 6 429 (D) (D)	- 10.3 2.5 (D) (D)	22 299 367 203 729	11.4 7.1 7.4 (Z)	(D) 244 2 403 2 970 580	(D) 9.0 .8 .5	13 228 913 146 517	10.2 4.9 4.3 (Z)	4 45 540 103 76	19.1 5.6 3.3 (Z)	
Clayton Clinch Cobb Coffee Coffee Colquitt	48 253 104 7 626 2 992	(Z) 13.1 16.8 3.9 2.4	66 92 68 3 472 5 065	(Z) 19.4 34.2 3.9 2.9	46 169 (D) 4 302 5 819	(Z) 17.1 (D) 2.9 2.0	54 91 150 2 022 2 581	(Z) 11.5 23.2 3.5 2.6	16 32 49 846 994	(Z) 11.9 23.0 2.9 3.1	
Columbia	87	28.5	226	20.1	339	3.0	173	11.0	35	19.2	
Cook	353	16.4	1 300	8.7	1 315	5.6	957	13.7	228	4.8	
Coweta	361	9.1	465	18.9	984	2.7	451	11.9	146	16.5	
Crawford	350	15.8	365	4.5	1 268	1.3	257	6.4	124	3.0	
Crisp	254	23.3	2 399	3.9	2 637	.8	1 344	4.9	329	5.6	
Dade	422	10.9	121	11.3	238	4.5	94	10.5	26	10.8	
Dawson	3 629	2.2	75	5.3	700	1.9	392	4.5	231	4.5	
Decatur	1 019	17.3	3 496	3.6	3 680	1.7	1 696	5.6	446	6.8	
De Kaib	92	(Z)	39	(Z)	72	(Z)	28	(Z)	15	(Z)	
Dodge	1 190	21.0	1 397	6.3	818	3.2	692	10.1	256	9.5	
Dooly	479	23.6	3 642	2.4	2 474	3.3	1 921	2.3	345	4.5	
Dougherty	203	32.5	1 315	1.1	2 136	2.0	632	2.2	318	1.5	
Douglas	95	9.2	89	28.9	34	15.5	54	9.4	16	8.9	
Early	713	5.8	3 429	13.1	2 530	1.3	2 000	2.9	341	2.6	
Echols	54	19.1	93	15.4	49	24.3	91	18.4	24	14.5	
Effingham	675	26.6	735	16.0	425	16.0	328	14.3	96	14.2	
Elbert	669	10.4	548	13.3	366	6.8	336	6.7	96	7.2	
Emanuel	1 312	28.1	2 100	9.2	901	3.3	768	15.3	140	5.7	
Evans	1 550	2.7	750	21.6	1 442	10.4	541	17.3	221	12.5	
Fannin	33	44.0	176	16.6	104	21.5	106	12.5	17	23.2	
Fayette	44	21.5	190	23.6	118	8.3	144	19.3	76	40.0	
Floyd	904	4.1	544	11.8	621	8.9	439	6.9	112	6.1	
Forsyth	12 258	1.8	237	17.4	2 061	.7	968	4.5	744	2.7	
Franklin	11 676	1.8	723	15.3	1 961	4.5	995	3.6	684	3.7	
Fulton	546	11.0	283	15.1	873	36.4	412	10.3	135	13.6	
Gilmer Glascock Glynn Gordon Grady	3 252 114 20 10 870 2 744	5.7 (Z) (Z) 1.7 7.7	122 284 18 621 3 093	15.8 (Z) (Z) 8.8 3.2	978 95 7 2 794 8 588	1.8 - (Z) 2.7 .9	418 101 25 921 1 557	5.1 (Z) (Z) 4.5 2.6	197 24 10 556 700	9.6 (Z) 3.3 3.2	
Greene	1 388	2.1	569	16.0	1 294	3.1	449	4.8	285	2.3	
Gwinnett	1 121	3.9	388	9.3	983	14.3	423	6.7	177	16.3	
Habersham	14 374	.5	195	9.8	3 185	1.8	1 405	2.1	1 071	1.3	
Hall	29 802	1.2	441	19.1	11 951	.8	1 729	2.2	1 880	.6	
Hancock	84	34.4	201	10.8	202	14.4	124	10.3	37	21.8	
Haralson	1 859	2.4	364	39.7	658	4.2	319	10.6	110	7.3	
Harris	206	8.4	246	13.8	189	31.6	125	15.5	38	29.7	
Hart	2 944	7.1	686	13.4	1 276	11.6	574	7.0	367	14.8	
Heard	492	3.6	223	14.0	184	9.7	216	5.3	74	9.1	
Henry	444	20.9	510	25.7	821	39.7	397	11.7	90	8.6	
Houston	581	2.8	1 580	3.6	1 710	1.2	730	4.9	201	9.9	
Irwin	1 188	16.7	3 450	6.9	1 806	2.1	1 663	6.3	322	6.8	
Jackson	17 470	1.1	290	13.4	2 675	1.5	1 551	3.0	900	2.0	
Jasper	2 750	1.9	181	14.2	1 665	2.4	310	6.3	290	4.0	
Jeff Davis	578	1.5	888	10.1	823	14.1	592	12.0	254	6.3	
Jefferson	1 228	16.1	2 615	11.2	1 591	8.9	1 075	4.2	268	6.1	
Jenkins	1 868	3.0	1 497	5.4	1 136	1.5	730	5.4	320	4.4	
Johnson	1 574	15.9	786	15.2	136	7.3	327	11.5	(D)	(D)	
Jones	579	4.0	276	6.3	731	1.8	235	3.8	133	2.6	
Lamar	589	6.6	451	10.2	330	2.5	220	6.2	83	15.5	

See footnotes at end of table.

4

[For meaning of abbreviations and symbols, see introductory text]

Geographic area	Livestock a	and poultry lased	Commerci	al fertilizer	Hired fa	rm labor	Petroleum	n products	Electricity for th	e farm business
Geographic area	Total (\$1,000)	Relative standard error of estimate (percent)	Totai (\$1,000)	Relative standard error of estimate (percent)	Total (\$1,000)	Relative standard error of estimate (percent)	Totai (\$1,000)	Relative standard error of estimate (percent)	Total (\$1,000)	Relative standard error of estimate (percent)
Lanier Laurens Lee Liberty Lincoln	419 1 420 849 106 590	2.0 13.1 13.5 (Z) 6.4	661 2 707 2 060 51 149	3.9 6.3 1.9 (Z) 11.9	2 553 4 583 3 661 39 168	2.0 1.9 1.4 (Z) 4.8	558 1 239 1 365 36 171	3.8 7.5 2.2 (Z) 5.1	167 598 447 9 67	2.5 2.3 1.2 14.1
Long Lowndes Lumpkin McDuffie McIntosh	248 180 8 265 342 11	5.1 34.2 1.3 30.0	103 1 176 138 593 7	22.3 6.4 33.1 8.0	83 1 307 1 606 1 301 1	17.4 4.8 12.5 1.6 -	71 747 677 182 10	20.1 6.1 3.9 8.7 -	24 223 393 101 2	14.7 14.8 1.9 3.6 -
Macon	1 776	8.6	2 108	4.3	2 187	.8	1 138	3.3	406	1.9
Madison	6 923	2.9	456	11.0	1 561	2.2	927	3.4	527	9.3
Marion	1 287	3.4	414	5.9	899	.9	307	5.4	584	.7
Meriwether	272	17.2	691	19.8	368	11.4	340	13.4	119	14.5
Miller	658	2.1	2 435	4.6	1 520	3.7	1 622	4.8	234	8.9
Mitchell	2 263	8.3	5 553	3.4	4 538	.7	2 771	4.2	715	2.4
Monroe	2 474	1.0	271	3.8	896	2.9	214	7.2	133	3.3
Montgomery	593	11.5	629	12.6	473	4.1	310	9.2	88	12.1
Morgan	3 351	7.0	1 342	9.2	1 957	2.2	969	6.5	585	4.3
Murray	1 447	2.9	361	13.2	445	12.7	249	11.7	141	7.3
Muscogee	73	(Z)	32	(Z)	(D)	(D)	38	(Z)	14	(Z)
Newton	1 014	17.2	504	23.8	644	6.5	299	13.0	154	4.7
Oconee	5 048	2.7	544	6.3	2 172	1.2	806	2.7	460	1.6
Oglethorpe	3 091	.5	436	9.0	1 559	2.7	642	2.4	246	3.9
Paulding	1 034	5.1	91	18.7	201	8.7	219	5.3	80	13.0
Peach	91	27.0	1 014	3.3	1 718	.9	595	2.7	250	1.9
Pickens	2 276	4.5	44	38.7	450	2.6	389	5.3	171	6.5
Pierce	1 169	4.1	1 185	7.4	956	1.6	717	5.7	265	7.6
Pike	526	29.3	576	24.7	496	12.0	321	17.8	98	25.3
Polk	732	20.8	581	9.9	206	8.9	230	10.4	62	12.3
Pulaski Putnam Quitman Rabun Randolph	233 2 180 8 484 495	6.2 3.1 (Z) 4.1 1.6	1 793 371 150 159 1 875	5.8 4.1 (Z) 8.3 .9	1 315 1 889 125 389 1 468	2.6 .9 (Z) 4.9 1.2	793 415 63 192 1 051	3.8 3.5 (Z) 7.5 1.1	180 347 9 56 150	6.6 2.8 5.7 2.1
Richmond	107	12.5	236	5.5	271	27.8	183	7.8	52	12.2
Rockdale	194	48.4	63	19.1	125	1.6	56	8.7	38	5.8
Schley	323	1.7	309	4.1	364	3.2	197	7.6	77	7.0
Screven	402	10.4	2 341	4.7	1 898	6.9	1 065	6.6	266	6.8
Seminole	560	26.5	2 268	5.3	2 142	3.4	1 381	9.3	312	3.2
Spalding	377	18.5	296	24.2	437	4.9	242	11.9	70	5.4
Stephens	1 589	1.5	171	30.5	347	1.1	201	8.2	140	1.8
Stewart	105	11.1	508	3.3	674	1.6	305	4.4	110	2.8
Sumter	1 626	10.9	3 338	3.6	3 447	3.1	2 035	2.3	543	4.9
Talbot	134	8.9	196	7.9	276	5.1	131	6.3	26	7.8
Taliaferro Tathall Taylor Telfair Terrell	191 8 330 1 044 952 118	2.8 8.4 12.0 16.6	152 1 826 931 1 107 2 328	(Z) 4.3 15.3 9.5 2.7	255 2 745 1 017 817 2 518	6.9 1.4 4.6 1.2	93 1 376 445 552 1 352	(Z) 2.2 6.2 10.7 2.0	41 568 (D) 257 302	2.4 (D) 8.0 1.2
Thomas	1 144	3.4	3 096	4.7	3 109	2.5	1 449	4.7	361	3.8
Tift	312	10.1	2 901	8.5	4 842	.7	1 579	3.4	489	5.0
Toombs	1 210	5.9	1 254	8.4	1 326	6.0	701	5.2	168	4.5
Towns	262	23.8	133	13.1	79	8.2	93	16.0	29	7.9
Treution	112	26.9	305	8.6	262	5.0	186	9.2	43	10.7
Troup	374	19.4	358	17.7	782	5.5	229	10.4	120	5.1
Turner	1 934	11.2	2 150	4.3	1 615	2.8	1 337	5.3	176	7.6
Twiggs	60	44.7	218	12.2	136	19.8	136	10.7	28	11.2
Union	1 475	9.7	274	17.9	823	5.0	350	9.4	(D)	(D)
Upson	858	13.6	295	11.5	420	22.2	252	7.8	84	16.5
Walker	1 214	9.1	634	9.4	524	11.3	456	7.2	149	15.7
Walton	1 615	3.4	841	19.9	662	3.7	460	6.1	195	8.3
Ware	568	10.1	749	7.4	845	8.7	504	9.5	171	9.7
Warren	439	1.0	437	3.7	483	3.7	235	5.0	70	7.9
Washington	485	25.2	1 456	12.7	652	7.5	599	6.6	92	9.1
Wayne	168	22.0	936	22.0	615	1.6	452	14.6	132	12.5
Webster	270	40.5	777	1.5	595	4.0	478	2.8	73	5.4
Wheeler	328	41.0	561	14.1	734	4.2	442	11.5	120	15.4
White	4 586	2.3	137	21.0	1 215	4.7	588	5.2	355	1.6
Whitield	7 190	1.3	326	34.5	1 563	.8	646	5.3	435	2.2
Wilcox	455	17.1	2 404	6.0	1 401	2.1	1 172	5.1	243	7.8
Wilkes	1 470	2.6	525	5.4	1 470	3.5	544	8.4	192	7.0
Wilkinson	142	19.0	212	23.8	16	24.0	121	10.0	34	11.4
Worth	1 476	12.0	4 532	2.4	3 265	4.0	2 452	4.2	563	5.1

¹Data are based on a sample of farms.

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Table G. State Coverage Evaluation Estimates of Farms Not on the Mail List: 1987

Not on mail list Percent not on mail list Relative standard error of estimate Item Total number (percent) Total percent Standard error of percent _____ number____ 7 771 326 536 Farms 15.1 2.9 .2 .5 1.2 16.8 Land in farms ____ acres. 1.5 1.8 27.8 7.6 5 337 2 435 .4 50 acres or more farms_ Harvested cropland ______ farms_ 2 951 27 536 22.4 35.6 8.9 .8 2.0 .3 acres_ 5 470 2 302 1.5 1.7 29.3 .4 (S) (S) (S) (S) (S) (S) (S) (S) Market value of agricultural products sold ______\$1,000___ 18 788 35.8 .7 .2 Farms by standard industrial classification: Crops (01) ______ farms___ Livestock (02) ______ farms___ 2 253 5 519 1.9 1.5 12.7 .2 .2 16.4 Farms by tenure of operator: Full owners ______ farms______ farms_____ farms_____ farms______ farms_____ farms______ farms_____ farms_____ farms_____ farms_____ farms_____ farms______ farms_____ farms_____ farms_____ farms______ farms______ farms______ farms______ farms______ farms______ farms_____ farms______ farms_______ farms______ farms______ farms_______ farms______ farms______ farms______ farms_____ farms_____ farms____ 6 275 1 496 1.3 1.7 17.4 .2 .2 9.8 Operators by principal occupation: Farming ______ farms____ farms____ other ______ farms____ 1.9 1.4 1 993 5 778 9.3 19.3 .2 .3 52.8 (Z) (X) (X) Average age of operator _____years__

[Data are based on a sample of farms; see text. For meaning of abbreviations and symbols, see introductory text]

Note 1: Farms classified as nonfarms, nonfarms classified as farms, and farms appearing more than once in the census are not accounted for in these estimates, but will be provided in the 1987 Coverage Evaluation publication. See appendix C for futher explanation.

Note 2: Detail may not add to total due to rounding.

APPENDIX D. Report Form and Information Sheet

DUE BY FEBRUARY 1, 1988				ON	18 No. 0607-053	4: Approval Expires	September	30, 1989
FORM 87-A0204 U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS	THE CENSUS only for statist	BUREA tical pur	to this inquiry is required by le U IS CONFIDENTIAL. It may I poses. Your report CANNOT b	w (title 13, U.S e seen only by e used for purpo	Code). By th sworn Censu ses of taxati	ne same law YC is employees a on, investigatio		ORT TO
UNITED STATES	The law also pl	rovides	that copies retained in your fil sertaining to this report, play	es are immune n	om legal pro	cess.		
]	•						
AG CENSUS USA OF AGRICULTURE		-			E	37-A0204		
BUREAU OF THE CENSUS						I		
HEAL OF THE CENSUS 1201 East Tenth Street Jeffersonville, IN 47133								
Note — If your records are not available, reasonable estimates may be used. If you cannot file by February 1, a time extension request may be sent to the above address. Include your 12-character Census File Number (CFN) as shown in your address label in all correspondence to us.]							
If you received more than one report form, enter extra Census File Number(s) here and return extra copies with your completed report.								
CENSUS USE ONLY ONLY OCO OCO OCO OCO OCO OCO OCO OCO OCO OC	Please co	rrect en	rors in name, address, and ZIP	Code ENTER s	treet and our	nber if not show	ND.	
SECTIONAL ACREAGE IN 1987 Report land owned, rented, or us	the second s	-						
51 by you, your spouse, or by the partnership, corporation organization for which you are reporting. Include ALL L REGARDLESS OF LOCATION OR USE – cropland,	n, or	Use s	RUCTIONS - Please report ONLY section 7 to report ONLY section 8. DO NOT INCL	those CROPS	NOT liste	d in sections	2 throu	ugh 6
pastureland, rangeland, woodland, idle land, house lots	s, etc.	SEC	ION-20 Were any of the	following CRO	PS herveste	d from "THIS	PLACE	
If the acres you operated in 1987 changed during the year, refer to the INFORMATION SHEET, section 1. None N	lumber of acres	ł	in 1987? 52 None	Acres harvested	Quantity	/ harvested	Ace	
04	43		om (field) for grain or	067	068		069	
		dı	y shelled-weight basis.)	070	071	<u>8u.</u>	072	
2. All land rented or leased FROM OTHERS, including land worked by you on shares, used rent free, in exchange for services,	44		orn (field) for silage			Tons, green		
land. (DO NOT include land used on a per-head basis under a		3 . S	oybeans for beans \Box	088	089	Bu.	080	
grazing permit.) Also complete item 5 below.	45			656	657		658	
3. All land rented or leased TO OTHERS, including land worked on shares by others and land subleased. Also complete item 6 below.		4 . Po	eanuts for dry nuts 🔲	073	1	Tons	075	
4. Acres in "THIS PLACE" - ADD acres owned (item 1)	048	5. W	/heat for grain 🗆	076	077	Bu.	078	
and acres rented (item 2), then SUBTRACT acres rented TO OTHERS (item 3), and enter the result in this space		6 .0	ats for grain	079	080	Bu.	081	
For this census report these are the acres in "THIS PLACE."		7.B	arley for grain	091	092		093	
If the entry is zero please refer to the INFORMATION SHEET, section 1		8 . C	otton	082	/083	Bales	084	
5. If you rented land FROM OTHERS (item 2), enter the following information for e Name of landlord Mailing address (Include ZIP Code) N	each landlord. Iumber of acres	9. S	orghum for grain	1	{	Bu. OR ·	1	;
			r seed	094	095	Cwt.	096	1
		10. Ti	obacco - all types 🔲	097	098	Lbs.	099	/10
		11. P	otatoes, Irish	100 /1	101	Cwt.	102	/10
List additional landlords on a separate sheet of paper.			weetpotatoes and yams	j i /1)	Bu.		i /10
6. If you rented land TO OTHERS (item 3), enter the following information for Name of renter Mailing address (Include ZIP Code) N	each renter. lumber of acres	SEC	Was any DRY H or harvested fro include sorghur	m "THIS PLAC	E" in 1987	?		P CIN
			⁵³ 1 YES — Comple cuttings were made for both dry			0 - Go to see	tion 4	
		fr.	om the same fields, report the a AY and also under GRASS SILA	creage in the app	opriate items	under DRY		
List edditional renters on a separate sheet of paper. a. Of the land you rented or leased to others, how many None 053 acres did you own?	Acres	1. D	RY HAY (If two or more cu ay were made from the same a cres only once, but report tota	ttings of dry cres, report	Acres harvested	Quantity harvested (Report either or green weigh	di irr dry irr	Acres rigated
7. Did you have any grazing permits on a per-head basis?			uttings.) , Alfalfa and alfalfa mixtures		103		ола,	5
054 3 ⊥ Forest Service 1 □ Yes - Mark (X) all boxes which apply 3 ⊥ Forest Service	Sec. 3 (BLM)	ь	hay or dehydrating Small grain hay — oats, wi		106	107	ry 101	8
2 No - Go to item 8		ł	barley, rye, etc Other tame dry hay - clov		109	d 110	ry	1
	¥	Ĩ	timothy, fescue, Bermuda Sudangrass, etc.	grass,		d	ons. ry	
8. LOCATION OF AGRICULTURAL ACTIVITY FOR "THIS PLACE"			. Wild hay		112		ons.	4
laigest value of your	Number of acres	2.0	RASS SILAGE, HAYLAG			·"		
raised or produced? county-	56	G	REEN CHOP (If two or mor vere made from the same acre	e cuttings s, report	115	116	117	7
b. If you also had agricultural	57	8 3	cres only once, but report tota Il cuttings.)	i tons from			ons, reen	
operations in any other Other County(ies), enter the Countries	58	0	IAY SOLD — Did you se r grass silage in 1987?//	leport value	118 1 🗌 Ye	s 2 [¯] Ni	0	
county name(s), etc		l ⁰¹	hay sold in section 9, item 4)	•••••••		· · · · · ·	·	

PENALTY FOR FAILURE TO REPORT

SALE	any VE from ' e use.)	GETABLES, S 'THIS PLACE'	WEE1 " in 19	T CORN, N 987? (Do n	ELONS ot includ	, etc., har le those g	vested FO rown for	R	SECTION 5							RIES harvest hose grown f		
		— Complet	te this	section									Complete					
2	NO	- Go to see	tion 5	5				:					Go to sect		NOCTOON			
			Γ	Acr	res	Ac	res irrigat	teci		_								
1. Land from which v harvested in 198	egetabl 7	es were	17	Whole acre		hs Who 376	le acres	Tenths /10	Crop na	me	Code		es harves acres T		Quantity	y harvested	Acres in Whole acre 538	
2. From the list below									Strawberrie	s	536			/10		Lbs.		/ /10
If more than one ve each crop. Report of Crop nar	crops g	rown under pro	ode	Acres ha	on 5.		res irrigati		Blackberries dewberries	and	509		1	/10	510	Lbs.	611	/10
Cucumbers and pickl			11			10 412	1	/10	Blueberries,	tame	512		1	110	513	Lbs.	514	/10
Watermelons		4	73		1	10 474	i	/10			633		1	/10	534	Lbs.	535	/10
					1/	10		/10	Other berrie		539		!-		540		541	1
· · · · · · · · · · · · · · · · · · ·					/	10		/10	Specify				ļ	1				
			_+		/	10		/10	If morth space i	a needed.	1488 8 981	arate 6	best of ou	/10		<u>Lbs</u> .		/10
If more space is needed, u	ise a sep	Harate sheet of pa	joer.		/	10	i	/10	SECTION 7					_	ed from "	THIS PLACE	" in 1987 -	- small
Crop name	Cod	ie Crop name						Code		grain	ns, field	seeds		ı, susi f	lowers, o	r other crops		
Asperegue Beans, snap (bush and pole)		Lima bean	s. area	en 42	29 6	outhern pe reen (cow	(peas) -			5/ .	_							
Beets	38	3 i Onions. dr	y	4	33 (e	nc	crowder,	. 409			INO		Complete Go to sect		ection			
Broccoli Cabbage, head		5 Onions, gr 1 Okra		41	37 Sc	uush, all	types	. 459										
Cantaloups and muskmelons		Peas, Engli 5 (Do not in 7	nciude	een e <i>green</i> 44	_ Te	matoes .		. 463	For those cri Report quant							rom the list t	elow.	İ
Collards Eggplant Honeydaw malons		7 Peppers, s 5 Peppers, h	weet		43 TL	inip green her vegen	ables —	. 467	Crop	name	С	ode A	cres han	vested		ity harvested		Irrigated
Kale	42	5 Pumpkins	_	_				_	Fescue seed	I		02			603	Lbs.	604	
SECTION 55 Were build	s, flowe	rs, flower see	ds, veç	getable se	eds and j	plants, ve	gatables u	under	Popcorn			62			663	Lbs., shell	ed	
-		Protection, (Complet			LE ON	i Mis Pla	CE" in 19	987?	Rye for grain	n		86			687	Bu.	089	
		- Go to sec				Ares irr	igated		Sorghum for		pr				086		067	
				None	Square		Acres T	Fenths	green chop include sorghu	(Do not Im-sudan		_				Tons		
1. Nursery and green	nouse c	crops irrigated	in 198	87[]				/10	crosses)		-+•	86			735	greei	736	
2. From the list below	, enter	the crop name	and co	ode for eac	ch crop g	rown.			Sunflower a	eed		34			1	Lbs.	2	
Crop name	Code	Square fee under glass other protect	or	Acresin th in 198		Sa	les in 198	7				-+			i		2	
		in 1987		Vhole acres	Tenths	Do	lars	Cents				-+			+		2	
	ļ		_Ľ		/10	\$		00	If more space i	a needed			heat of one		1			
		<u></u>	_Ľ		/10	\$		00	11 110/8 30868	3,1000000,1	use a set	<i></i>						
			Ľ		/10	\$		00	Crop name Bahia grass se		d = 1		Code		rop name	seed (pounds)		Code
If more space is needed, u Crop name	58 a se p	arate sheet of pa Cod		Crop name				Code	Corn cut for d or grazed (re	rv fodder.	, hoosed			1 8	yegrass se	eed (pounds) ed (pounds) it for dry forag	 .	689
Bedding plants (Include Bulbs (Exclude bulb flor	vegetal	ole plants) 471	9	Potted flow Mushroom	wering pla	ints		. 710	Crimson clove Dry southern	ər seed (p	ounds)		593		or hay (to	ns, dry) ogged or graze		698
Cut flowers and cut flo Nurserv crops - ornam	rist gree entals.1	ens , 48! fruit	5 ; ;	Sod harve Vegetable	sted			497	Grains, mixed Lespedeza se	(bushels)			614	1	(report act	res only)		701
and nut trees, and vin Foliage plants	es		в '	Greenhous Other - S	se vegetal	bles		503	Orchardgrass Proso millet (I	seed (por	unds) .		653	' T	imothy see	ed (pounds)		. 746
SECTION 8% Wast	there a	combined tota											_	987?				
	YES						•											
2		- Go to sec				Ĺ		acres		s irrigate								
1. TOTAL ACRES in						ds, ī	Whole acr	res Ti	enths Whole a	cres Te	nths							
and nut trees on thi 2. For those crops not Report the requeste	listed t	below, enter th	e ham	ne and code	e from th							in 198	37.					
			BER O			s in trees	1	prices,		f measure	-							
Crop name	Code	TREES OR			and	vines of		Juantit	Y Ma	nrk one	_	1						
		Nonbearing age		earing age	Bri Whole ac	ages res Tent		arveste	ed Lbs. T	ons Boxes		ł	C	name			Code	
Apples	123		124		125		128			2 1 3 1	128	1	Apric	ots .			129	
Peaches	225		228		227		228		229		230	1	Figs			• • • • • • • • • • • •	165	
t			340		341		342		343		1344	1	Necta	arines		•••••	201	
Pecans	339		h	+	2		3		4		15	1	Plums	s and	prunes	Specify	243	
	╂──┤		<u>h</u>		2		3				16	1						
	$\left\{ -\right\}$		1-		2		3		4		5							
If more space is needed, u	58 0 502	alate sheet of on				i /1	0		1 2		i	J						İ
FORM 87-A0204 (8-18-86)		sto shart of pa									·							

SECTIONS GROSS VALUE of CROPS SOLD from "THIS PLA	CE" in	1987, BEFORE	SECTIONSES Did you or anyone else have any CATTLE or CALVES on this place in 1987?						
59 taxes and expenses (Refer to the INFORMATION SH Report your best estimate of the value for each of the follow			1 VES — Complete this section						
from this place in 1987. Include the value of the landlord's a estimating if necessary. Include value of Government CCC k	nd/or c	ontractor's share,	2 NO - Go to section 14 INVENTORY Number on this						
1. Grains, soybeans and other beans sold in 1987 None	D	ollars Cents	DECEMBER 31, 1987 INVENTORY None place Dec. 31, 1987 Soa						
a. Corn for grain	773 \$	00	1. CATTLE AND CALVES of all ages (Total of a, b, c, and d below)						
b. Wheat	774 \$	00	a.BEEF COWS - Include beef heifers that						
c. Soybeans	775 \$	00	had calved						
d. Sorghum for grain	776 \$	00	b. MILK COWS kept for production of milk or cream for sale or home use - include dry Milk						
•. Barley	777 \$	00	milk cows and milk heifers that had calved						
f. Oats	778 \$	00	and end						
g. Other - rye, dry peas, sunflower seed, popcorn, etc.	779	00	c.HEIFERS AND HEIFER CALVES — (Do not include heifer heifers that had calved.)						
2. Cotton and cottonseed	780 8		d.STEERS, STEER CALVES, BULLS, 507 Steers and bulls of						
	781	00	AND BULL CALVES						
3. Tobacco	\$ 782	00	CATTLE AND CALVES SOLD						
4. Hay, silage, field seeds, and grass seeds	\$ 783	00	FROM THIS PLACE IN 1987 Include those fed on this place on a Number sold Gross value of sales						
5. Vegetables, sweet corn, and melons — (Do not include Irish potatoes and sweetpotatoes, report them in item 7 below.)	\$	00	contract or custom basis. Also report as sold cattle moved from this place None in 1987 Dollars ICents to a feedlot for further feeding. Bob 809						
6. Fruits, nuts, and berries – apples, peaches, pecans, strawberries, etc.	784 \$	00							
7. Other crops – peanuts, Irish potatoes, sweetpotatoes,	785		2. Calves weighing less than 500 pounds 4 8 8 8 8 8 8 8 8 8 8 8 8 1 1 1						
etc. (Do not include nursery and greenhouse crops.) -		1	3. Cattle, including calves weighing 1 500 pounds or more						
Specify	\$	i 00	a. Of the total cattle sold, how many were						
SECTION 10. S10	2		FATTENED on this place on GRAIN or B12 B13 CONCENTRATES for 30 days or more						
1. Copy acres in "THIS PLACE" from section 1, item 4, page 1		Acres	and SOLD for SLAUGHTER?						
NOTE: For items 2 to 5 below, if land was used for more than one p report it in the FIRST land use listed below that applies. For example,	urpose i report d	n 1987 cropland	DAIRY PRODUCTS SOLD FROM DAIRY PRODUCTS Gross value of sales						
harvested and also pastured, only as "Cropland harvested." 2. CROPLAND	None	Number of acres	THIS PLACE IN 1987 None Dollars Cents						
a. Cropland harvested - Include all land from which crops		787	4. Gross value of sales of DAIRY PRODUCTS 814						
were harvested or hay was cut, and all land in orchards, citrus groves, vineyards, and nursery and greenhouse crops			butter, etc						
b. Cropland used only for pasture or grazing — Include rotation pasture and grazing land that could have been used for crops without additional improvements.		788	SECTION 14 Did you or anyons else have any HOGS or PIGS on this place in 1987?						
	. 🗀	789	1 YES - Complete this section INVENTORY						
c. Cropland used for cover crops, legumes, and soil- improvement grasses, but NOT harvested and NOT	_		2 NO - Go to section 15 Number on this place Dec. 31, 1987						
d. Cropland on which all crops failed — (Exception: Do not	. L.	790	DECEMBER 31, 1987 INVENTORY None 815						
report here land in orchards and vineyards on which the crop failed. Such acreage is to be reported in item 2a.)		ł	1. HOGS and PIGS of all ages (Total of a and b below)						
e. Cropland in cultivated summer fallow		791	a. HOGS and PIGS used or to be used for BREEDING						
f. Cropland idle	_	793	b.OTHER HOGS and PIGS Other Other						
		794	• LITTERS FARROWED						
woodlots and timber tracts and		795	2. LITTERS FARROWED on this place between - None Number of litters						
with young timber growth. (b. Woodland not pastured		796	a.December 1, 1986 and May 31, 1987						
4. Other pastureland and rangeland — Include any pastureland other than cropland and woodland pasture.	. 🗆		b. June 1, 1987 and November 30, 1987						
5. All other land — Land in house lots, ponds, roads, wastelan		797	Number Gross value of sales						
etc Include any land not reported in items 2 through 4 above 6. TOTAL ACRES Add the acres reported in items 2 through		798	HOGS AND PIGS SOLD None in 1987 Dollars Cents						
(Should be the same as item 1 above .)	>		3. HOGS and PIGS SOLD from this place in 1987						
SECTION Was any LAND in this place IRRIGATED at any tir Irrigeted land is all land watered by any artificial or controlled means			4. Of the hogs and pigs sold, how many were						
or ditches, spreader dikes, etc. Include supplemental, partial, and pre	aplant in	igation.	sold as FEEDER PIGS for further feeding?						
S11 1 YES - Complete this section		Number of acres	SECTIONARY Did you or anyone else have any SHEEP or LAMBS on this place in 1987?						
2 NO - Go to section 12			1 YES - Complete this section						
Ia	None	irrigated							
1. How many acres of harvested land were irrigated?	None	eso	2 NO — Go to section 18						
Include land from which hay was cut and land in bearing and nonbearing fruit and nut crops reported in section 10, item 2a	None	680	2 NO Go to section 16 INVENTORY NUMBER SOLD Number on this in 1997						
Include land from which hay was cut and land in bearing and nonbearing fruit and nut crops reported in section 10, item 2a 2. How many acres of pastureland, rangeland, and any other			2 NO Go to section 18						
Include land from which hay was cut and land in bearing and nonbearing fruit and nut crops reported in section 10, item 2a 2. How many acres of pastureland, rangeland, and any other lands not included in item 1 above were irrigated?		680	2 NO — Go to section 16 None None None 1921 1. SHEEP and LAMBS of all ages						
Include land from which hay was cut and land in bearing and nonbearing fruit and nut crops reported in section 10, item 2a 2. How many acres of pastureland, rangeland, and any other lands not included in item 1 above were irrigated? SIGNIONAR Were any ACRES in this place SET ASIDE, DIVER under FEDERAL acreage reduction programs in 1	TED, O	680	2 NO Go to section 16 INVENTORY Number on this place Dec. 31, 1987 1924 1925 1925						
Include land from which hay was cut and land in bearing and nonbearing fruit and nut crops reported in section 10, item 2a 2. How many acres of pastureland, rangeland, and any other lands not included in item 1 above were irrigated? SECTIONARY Were any ACRES in this place SET ASIDE, DIVER	TED, O	680	2 NO — Go to section 18 INVENTORY Number on this place Dec. 31, 1987 NORE a. EWES 1 year old or older						
Include land from which hay was cut and land in bearing and nonbearing fruit and nut crops reported in section 10, item 2a 2. How many acres of pastureland, rangeland, and any other lands not included in item 1 above were irrigated? SECTIONAR: Were any ACRES in this place SET ASIDE, DIVER under FEDERAL acreage reduction programs in 1: 512	TED, 01 987?	680 681 R IDLED	2 NO - Go to section 18 NO - Go to section 18 None Pace Dec. 31, 1987 1. SHEEP and LAMBS of all ages a. EWES 1 year old or older None None None Pace State S						
Include land from which hay was cut and land in bearing and nonbearing fruit and nut crops reported in section 10, item 2e 2. How many acres of pastureland, rangeland, and any other lands not included in item 1 above were irrigated? SECTIONAC Were any ACRES in this place SET ASIDE, DIVER under FEDERAL acreage reduction programs in 1: S12 1 YES - Complete this section 2 NO - Go to section 13	TED, 01 987?	680	2 NO — Go to section 16 None INVENTORY Number on this piece Dec. 31, 1987 NUMBER SOLD in 1987 1. SHEEP and LAMBS of all ages — # a. EWES 1 year old or older — # None # # Number shorn Pounds of wool in 1987 2. SHEEP and LAMBS SHORN #						
Include land from which hay was cut and land in bearing and nonbearing fruit and nut crops reported in section 10, item 2a 2. How many acres of pastureland, rangeland, and any other lands not included in item 1 above were irrigated? SECTIONAT2 Were any ACRES in this place SET ASIDE, DIVER under FEDERAL acreage reduction programs in 1: 512 1 YES - Complete this section	TED, O 9877 None	660 681 R IDLED Number of acres 682	2 NO — Go to section 16 None INVENTORY Number on this place Dec. 31, 1987 NUMBER SOLD in 1987 1. SHEEP and LAMBS of all ages = = a. EWES 1 year old or older = = None Number shom in 1987 = None Number shom in 1987 Pounds of wool shorn in 1987 2. SHEEP and LAMBS SHORN = = Gross value of sales						
Include land from which hay was cut and land in bearing and nanbearing fruit and nut crops reported in section 10, item 2a 2. How many acres of pastureland, rangeland, and any other lands not included in item 1 above were irrigated? SECTIONARY Were any ACRES in this place SET ASIDE, DIVER under FEDERAL acreage reduction programs in 1: 512 1 YES - Complete this section 2 NO - Go to section 13 1. How many acres were set aside (or diverted) under ANNUAL	TED, O 9877 None	580 681 R IDLED Number of acres	2 NO — Go to section 16 None INVENTORY Number on this piece Dec. 31, 1987 NUMBER SOLD in 1987 1. SHEEP and LAMBS of all ages — # a. EWES 1 year old or older — # None # # Number shorn Pounds of wool in 1987 2. SHEEP and LAMBS SHORN #						

SECTION 164 Did you or anyon OTHER LIVEST	ne sise have any H DCK, or ANIMALS	ORSES, BE	ES, FISH, ES on this	GOATS,	377	SECTION BE GOVERNMENT CCC LOANS			
516	Complete this sec			- Go to see		518 1. Amount received in 1987 from Government CCC loans for —	None	Dollars	Cents
	INVENTORY	T			· · ·	Include regular and reserve loans, even if redeemed or forfeited.		886	
	Number on this place	Total qua in 1	ntity sold 987	<u> </u>		a.Com		\$	00
None 1. Horses and ponies	Dec. 31, 1987	831		Dollars 832	Centa	b.Wheat		\$	00
of all ages			Number		00	c.Soybeans		888 \$	00
	839	840	Number	842		d.Sorghum, barley, and oats		889 \$	00
2. Colonies of bees	1	841	Pounds	\$	00			890	00
		844	honey	K		e. Cotton		8191	
	843	845	Number	846	1	f. Peanuts, rye, tobacco, and honey		\$ 011 50060	00
3. Milk goats		845	Gallons milk	s	00	in 1987 (DO NOT INCLUDE CCC loans.) Re	fer to IN	FORMATION	Amo
	847	848	Number	850	1	SHEET, section 19.	None	Dollars	Cents
	1	849	Pounds	\$	00	1. Amount received in cash	- 1	684 8	00
4. Angora goats	851	852	mohair	853		2. Value of certificates received - payment-in-kind (PIK)		685	
5. Other goats			Number	[00	or commodity certificates		\$	00
6. Mules, burros, and	833	834	Number	835		SECTION 201 TYPE OF ORGANIZATION			
donkeys			Number	\$	00	\$20			
7. Mink and their	836	837		338	l I	Mark (X) the one item which best describes the type of o this place in 1987. Refer to the INFORMATION SHEET, sect		uon ror	
peits	984		Number			FAMILY or INDIVIDUAL operation	921		
8. Rabbits and their	854	855		856	1	(Do not include partnership and corporation.)		□)	
9. All other livestock and		<u> </u>	Number	\$	00	 PARTNERSHIP operation — Include familγ partnerships. 	2 (section 22
livestock products	857	858		869	1	INCORPORATED UNDER STATE LAW		Go to .	section 21
Specify	L	1	Number	\$	00	 OTHER, such as estate or trust, prison farm, grazing 		- -	
10. Fish and other aquaculture	Total quantity in 1987	3010	ss value o			association, Indian reservation, etc.	. 4	Specif y go to s	fy below then section 22
products (Enter name and code from list below.)	IN 1987		Dollars	Cents					
Name Code		ounds 2		00				dama ambul	
		mber		_ <u></u>		CORPORATE STRUCTURE (for incorporate Refer to the INFORMATION SHEET, section 21.	d obere	uona omyr	
Name (Catfish	Code 860	Name Other fish	- Specify	C	iode 866	521	922		—
Trout	863	Other aqu			86 9	1. Is this a family-held corporation?	. 1	_ Yes	2 🗋 No
If more space is needed, use a separation of the space is needed, use a separation of the space	erate sheet of paper. ne else have any P					2. Are there more than 10 stockholders?	. 3	Yes 🗌	🗚 🗖 No
	KS, etc., on this p				grown	SECTION 22 CHARACTERISTICS AND OCCUPATION O			or pertner
517	contract begins.		INVENT Numbe		al number	522 or person in charge) Refer to the INFORMATION		section 22.	
	Complete this se		this pl	lace sol	d in 1987	1. RESIDENCE — Does the operator (senior partner or person in charge) live on this place?	923 1	Yes	2 🗌 No
-	Go to section 18		Dec. 31, 892	893		2. PRINCIPAL OCCUPATION — At which occupation			· —
1. HENS and PULLETS of laying 2. PULLETS for laying flock rep		· · · · LJ		<u> </u>		did the operator spend the majority (50 percent or	928		
a.PULLETS 3 months old or ol		g age 🗀	894	895		more) of his/her worktime in 1987? For partnerships consider all members of the partnership together.	. 1		2 🗌 Other
b. PULLET CHICKS and PULLE	TS under 3 months	sold	896	{			929	or ranchi	ng
(Do not include commercial br	roilers.)	···· Ц	 			3. OFF- FARM WORK — How many days did the operator (senior partner or person in charge) work at least			~~~~
3. BROILERS, fryers, and other including capons and roaste			898	899		4 hours per day off this place in 1987? — Include work at a nonfarm job, business, or on someone else's farm for		☐ 1 49 da ☐ 50 99 d	•
4. TURKEYS		هيبه ۲۰۰۰	900	901		pay. (Do not include exchange farmwork.)		☐ 50 <i>—55</i> ☐ 100 <i>—</i> 14	•
a.Turkeys for slaughter (Do r	not include breeders.)		902	903		4		150-19	•
b.Turkey HENS kept for bree	eding			903		4	•	🚺 200 day:	s or more
5. OTHER POULTRY raised in c			l			4. In what YEAR did the operator (or senior partner) begin	060	v	ear
geese, pigeons or squab, phe (Enter poutry name and code fro			1	1		to operate any part of this place?	·	1	
Poultry name	Code _		L			5. AGE of operator (senior partner or person in charge)	925	Y	'ears old
Poultry name	Code			1			924	_	
Name Code	Name	Code	, Nam	•	Code	1		White Negro or	Black
Ducks	Pigeons or squab. Pheasants	908		her poultry -	. 912			America	
			Spe	сіfy	. 914	6. RACE of operator (senior partner or person in charge) .		🗌 Asian or	Pacific
 POULTRY HATCHED on this p placed or sold – chickens, turi 		None	918	Number		4		Islander	
Specify kind of poultry		nľ					\ *'	_] Other –	Specity
7. Incubator egg capacity on D	ecember 21 100		317			1	926		
						7. SEX of operator (senior partner or person in charge)	. 1	Male	2 🗌 Femals
			oss value		4	8. SPANISH ORIGIN - Is the operator (senior partner			
 What was the gross value of si poultry and poultry products (e 		918	Dollers	Cent	4	or person in charge) of Spanish origin or descent	927	Yes	2 🗌 No
etc.) from this place in 19877] \$		00		(Mexican, Puerto Rican, Cuban, or other Spanish)?	. יו		
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SECTION 285 PRODUCTION EXPENSES paid by you and oth S23 place in 1987	ters for	this		SECTION/25 Were any INSECTICIDES, HERBICIDES, FUNGICIDES, NEMATICIDES, OTHER PESTICIDES, or OTHER CHEMICALS used on this place in 1987							
Include your best estimates of expenses paid by you, your landlo buyers, and others for production of crops, livestock, and other a	aricultu	ural products		1 \square YES - Complete this section 2 \square NO - Go to section 26							
 in 1987. (DO NOT INCLUDE expenses connected with perform others; operation of nonfarm activities, businesses, or services; o expenses not related to the farm business.) 	ing cust or hous r	tornwork for ehold		Include any materials provided by you, your landlords, or contractors. For each item listed, report acres only once. If multipurpose chemicals were used, report acreage treated for each purpose.							
1. Livestock and poultry purchased — cattle, calves, hogs, pigs, sheep, lambs, goats, horses, chicks, poults,		971	Cents	1. Sprays, dusts, granules, furnigants, etc., (fungicide, None used used							
started pullets, etc		\$ 972	00	a. Insects on crops, including hay							
hay, silage, mixed feeds, concentrates, etc a.Commercially mixed formula feeds purchased –		\$ 1	00	c. Diseases in crops and orchards (blights, smuts, rusts, etc.)							
complete, supplement, concentrates, premixes.	Cents			d. Weeds, grass, or brush in crops and pasture -							
purchased separately, such as 973 soybean meal, cottonseed meal, and urea.) \$	00	1		Constraints of the set of th							
3. Seed cost - for corn, other grains, soybeans, tobacco, cotton, etc Include plants and trees purchased.		974 \$	00	of crops or thinning of fruit							
4. Commercial fertilizer purchased all		975		526 Include only equipment used for agricultural operations in 1986 or 1987.							
forms, including rock phosphate and gypsum. Include cost of custom applications.		\$	00	 Value of ALL machinery and equipment on this place, December 31, 1987 							
5. Agricultural chemicals purchased – Insecticides, herbicides, fungicides, other pesticides, etc. – include		310		1. What is the estimated market value of ALL machinery, equipment, and implements usually kept on this place Dollars Cent							
cost of custom applications. (Do not include lime.)		\$	00	and used for the farm or ranch business? — Include cars, trucks, tractors, combines, plows, disks, harraws, dryers, pumps, motors, irrigation equipment, daily equipment including							
purchased for the farm business — a. Gasoline and gasohol		977 \$	00	milkers and built kinks, livestock feeders, grinding and mixing							
b.Diesel fuel		978 \$	00	SELECTED machinery and equipment on Total number Of the total, HOW Description Descripti Description Description Description Description							
c.Natural gas		979 1 \$ 980 1	00	this place, December 31, 1987. (<i>Report</i> only if used in 1986 or 1987.) None MANY were manufactor (1983 - 1987)?							
d. LP gas, fuel oil, kerosene, motor oil, grease, etc		\$ \$ 981	00	2. Motortrucks – Include pickups							
7. Electricity for the farm business – (Do not include household expenses.)		\$	00	3. Wheel tractors other then garden tractors and motor tillers							
 Hired farm and ranch labor – also include employer's cost for social security, workman's compensation, insurance 	t	982		a. Less than 40 horsepower (PTO)							
premiums, pension plans, etc. (See INFORMATION SHEET)		\$ 1	00	4. Grain and bean combines, all types							
9. Contract labor — Include expenditures for labor, such as harvesting of fruit, vegetables, berries, etc., performed on a contract basis by a contractor, crew		983 I		5. Cotton pickers and strippers							
leader, a cooperative, etc.		\$ }	00	7. Pickup balers – Include rectangle and round balers							
upkeep of buildings, motor vehicles, and farm equipment		\$	00	SECTION 2/ ESTIMATED CURRENT MARKET VALUE OF LAND and 527 BUILDINGS							
11. Customwork, machine hire and rental of		1		Please give your best ESTIMATE of the CURRENT MARKET							
machinery and equipment — include expenditures for use of equipment and for custormwork such as grinding and mixing feed, plowing, combining, com picking,		985 I		VALUE of land and buildings for all acres reported in section 1, items 1, 2, and 3, page 1. None Dollars Cent							
drying, silo filling, spraying, dusting, fertilizing, etc. (Do not include cost of cotton ginning and application of fertilizer and chemicals.)		\$ 1	00	1. All land owned							
12. Interest paid on debts ~ (See INFORMATION SHEET)		986 1	00	2, All land rented or leased FROM OTHERS							
a.Secured by real estate		\$ <u>l</u> 987 l		998							
b. Not secured by real estate		\$ (986	00	3. All land rented or leased TO OTHERS							
(Do not include grazing fees.)		\$ 1	00	S28 Report amount received before taxes and expenses. Farm-related income							
14. Property taxes paid — Include farm real estate, machinery, livestock, etc. for the farm business. (Do not include taxes paid by landlords.)		989	00	1. Customwork and other agricultural services provided for None Dollars Cent farmers and others – plowing, planting, spraving,							
		\$	00	harvesting, preparation of products for market, etc. 992 ((If customwork is a separate business, refer to INFORMATION							
15. All other production expenses — Include insurance, water, animal health costs, grazing fees, marketing charges, miscellaneous farm supplies, etc. (Do not include depreciation,		990		SHEET, section 28) \$ 00 2. Gross cash rent or share payments received from renting							
household expenses, and expenses not associated with the farm business.)		\$ I	00	out farmland or payments received from lease or sale of and allotments — include payments for livestock pastured on							
SECTION 241 Was any COMMERCIAL FERTILIZER, Includin LIME used on this place during 1987?	ig ROCI	K PHOSPHATE,	07	a per-head basis, per-month-basis, per-pound basis, etc							
314		Go to section 25		maple products, nevel stores, firewood, etc							
1. Acres of cropland fertilized in 1987 — (Do not include croplat		one Acres fertili 932	ized	and other income which is CLOSELY RELATED to the agricultural operation on this place -							
for pastures reported in section 10, item 2b.1	L	933		Specify \$ 00							
reported in section 10, items 2b and 4				SECTION 299 PERSON COMPLETING THIS REPORT — Please print							
3. LIME — tons of lime used and acres on which applied — (Do not include land plaster or which applied — (Do not include land plaster or	s of lime	e Acres lime 935	ed	Area Code Number							
gypsum or lime for senitation.)				Telephone number							
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INFORMATION SHEET

1987 UNITED STATES CENSUS OF AGRICULTURE

Special Reporting Instructions

1. Who Should Report

WE NEED A REPLY FROM EVERYONE RECEIVING A REPORT FORM, INCLUDING individuals, landlords, tenants, partnerships, corporations, institutions, and THOSE NOT CONDUCTING AGRICULTURAL OPERATIONS. Each case included in the census has a unique Census File Number (CFN). In order to make the census results as complete and accurate as possible, we need to obtain information about every CFN.

2. If You Received More Than One Report Form for an Operation

Complete only ONE report form for an operation. Write "Duplicate" near the address label of each extra report form. Also, write the 11-digit census file number(s) of the DUPLICATE report(s) ON THE COMPLETED REPORT in the space provided to the left of the address label. Return the extra report(s) in the same envelope with your completed report form so that we can correct our records.

3. If You No Longer Farm

If you had agricultural operations **at any time during 1987**, please report all agricultural activity during the year. Report all land on your census form that you owned or rented. Also, report your 1987 crop and livestock production and 1987 sales.

Explain on the first page of the report form (or on a separate sheet of paper) that you quit farming or ranching and give the approximate date and the name and address of the present operator, if known.

4. If You Never Farmed or Have No Association With Agriculture

Please write a note on the report form near the address label explaining this and return the form so that we can correct our records. In our efforts to make the census as complete as possible, we obtained lists from various sources. We tried to eliminate duplicate and nonfarm addresses, however, it was not always possible to do so.

5. If You Have More Than One Agricultural Operation

Complete a report form for EACH SEPARATE and DISTINCT production unit, i.e., each individual farm, ranch, feedlot, greenhouse, etc., or combination of farms, etc., for which you maintain SEPARATE records of operating expenses and sales, livestock and other inventories, crop acreages, and production.

6. If You Have a Partnership Operation

Complete only ONE report for the entire partnership's agricultural operation and include all partners' shares on the one report. If members of the partnership also operate separate farms or ranches in addition to the partnership farming operation, separate report forms should be completed for each individual operation.

If two or more report forms were received for the same operation, mark each additional form as a "Duplicate." Return the duplicate report(s) in the same envelope with the completed partnership report, where possible, or write a note on the duplicate report, such as, "(Name of partner) has completed a report for the partnership (provide name and CFN of partnership.)"

7. Landlord's or Contractor's Share

If you rented or leased land from others or had a contract for the production of agricultural products, include both your share and the landlord's or contractor's share of the production, sales, and expenses so your census report form will be complete for "THIS PLACE."

If you do not know the landlord's or contractor's share, include your BEST ESTIMATE. If you do not have records available for all data items, use your best estimate.

How to Enter Your Response

Enter your replies in the proper spaces, on the correct lines, and in the units requested, i.e., dollars, bushels, tons, etc. Write any explanation outside the answer spaces or on a separate sheet of paper.

All dollar figures may be entered in whole dollars. CENTS ARE NOT REQUIRED.

Enter whole numbers except where tenths are requested, such as acres of potatoes harvested. If you have 1/2, 1/3, or 1/4 of an acre, convert to tenths. For example, convert 1/2 to 5/10, 1/3 to 3/10, 1/4 to 2/10.

The census report form will contain sections and questions which do not apply to you. When this occurs, mark the "None" or "No" box and go on to the next item or section.

Instructions For Specified Sections

Section 1 - ACREAGE IN 1987

Your answers to this section will determine the land (Acres in "THIS PLACE") referred to in the rest of the report form.

When answering the acreage questions, include the land associated with your agricultural operations in 1987 whether in production or not. Include all land that you owned or rented during 1987 even if only for part of the year. Do not include any unrelated residential or commercial land.

IF YOU QUIT FARMING DURING 1987 — Complete the report form for the portion of the year that you did farm. Explain on the report form in the space to the left of the address label (or on another sheet of paper) when you stopped farming and include the name and address of the person now using the land.

Report all land in section 1 in whole acres

Item 1 — All Land Owned — Report all land owned in 1987 whether held under title, purchase contract or mortgage, homestead law, or as heir or trustee of an undivided estate. Include all land owned by you and/or your spouse, or by the partnership, corporation, or organization for which you are reporting.

Item 2 - All Land Rented or Leased FROM OTHERS -

Report all land rented by you or your operation even though the landlord may have supplied materials or supervision.

- INCLUDE in item 2:
- a. Land for agricultural use that you rented from others for cash
- b. Land you worked on a share basis (crop or livestock)
- c.Land owned by someone else that you used rent-free
- d. Federal, State, Indian reservation, or railroad land rented or leased by the acre

DO NOT INCLUDE in item 2:

Land used on a per-head or animal unit license or permit basis, such as section 3 of the Taylor Grazing Act, National Forest, or Indian reservation permit land. If you had any of these permits, mark "yes" to item 7.

Item 3 — All Land Rented or Leased TO JTHERS — Include all land rented out for any purpose if it was part of the acreage reported in items 1 and 2. A report form will be obtained from each of your tenants to cover the operations on that land.

- **INCLUDE in item 3**:
- Owned land rented to others for cash or a share of crops or livestock
- b. Land you rented from someone and then subleased to someone else
- Land worked for you by someone for a share of crops or livestock
- d. Land which you allowed others to use rent-free

Item 4 — Acres in "THIS PLACE" — This figure will show the total of all land you operated at any time in 1987.

If item 4, Acres in "THIS PLACE " is "0" and:

- a. You raised any crops or had any livestock or poultry on "THIS PLACE" in 1987, complete the report.
- b. All your land was operated by a renter or sharecropper, complete item 6 (name and address of renters), skip to and complete section 29, and explain briefly, 'all land rented out,' etc. Mail form in return envelope.
- c. You did not have any agricultural activity on owned or rented land in 1987, complete section 29 and explain briefly, such as "retired," "sold farm," and date. Give name and address of current operator if known and return form.

Sections 2 through 8 – CROPS

Sections 2 through 8 provide space for reporting crops harvested during the 1987 crop year from the land shown in section 1, item 4 (Acres In "THIS PLACE") of your report. Please report your crops in the appropriate sections. Do NOT include any crops grown on land rented or leased TO OTHERS, or worked by others on shares during 1987.

Acres harvested — Enter the acres harvested in 1987. Round fractions to whole acres except where tenths are requested by "/10" in the reporting box, such as for potatoes.

Quantity harvested — If your unit of measure is different than the unit on the report form, please convert your figure for the quantity harvested to the unit requested. If the harvest was incomplete by December 31, 1987, please report the quantity harvested and estimated quantity to be harvested.

Acres irrigated — For each crop irrigated, report number of acres irrigated. Irrigation is defined as land watered by artificial or controlled means — sprinklers, furrows or ditches, spreader dikes, purposeful flooding, etc. Include acres that received supplemental, partial, and/or preplant irrigation. Do not report water applied in transplanting tobacco plants, trees, or vegetables as irrigation. Leave "Acres irrigated" blank for crops that are not irrigated.

How to Report Crops Harvested

- Sections 2 and 3 Report only for the listed crops.
- Sections 4 through 8 To report: (1) find the crop name and the code number from the list in the section; (2) enter crop name and code in the first two columns of the first available answer line in the section; (3) enter the information that is requested in the remaining columns. If you harvested a crop not listed in sections 4 through 8, use the "Other" code in the appropriate section and specify the crop name.

Double Cropping — If two or more crops were harvested from the same land (double cropping) report the total acres and production of each harvested crop in the appropriate section(s) of the report form.

Example: In 1987 you harvested 1,230 bushels of wheat from 40 acres, then on the same 40 acres planted soybeans, from which you harvested 1,550 bushels.You irrigated the soybeans but not the wheat.

Section 28 Were any c 52 "THIS PLA	ing CROPS harve 77	sted from	
None	Acres harvested	Quantity harvested	Acres irrigated
1. Cotton	091	092 Bales	093
2. Soybeans for beans	088 40	089 1,550 Bu.	090 40
3. Wheat for grain 🔲	⁰⁷³ 40	1,230 Bu.	075
4. Oats for grain	076	077 [°] Bu.	078

Interplanted Crops — If two crops were grown at the same time in alternating strips in the same field, report the portion of the field used for each crop.

Example: A 60 acre field was planted in cotton and soybeans, with two rows of cotton followed by an area of the same width planted in soybeans. No irrigation was used. Thirty acres of soybeans and 30 acres of cotton would be reported in the appropriate section(s).

Skip Row Planting — If a crop is planted in an alternating pattern of planted and non-planted rows, such as two rows planted and two rows skipped (2 X 2), report the portion of the field occupied by the crop in the appropriate section for that crop, and report the skipped portion as "Cropland idle" in section 10, item 2f.

- Section 4 VEGETABLES Report acres of vegetables harvested FOR SALE or commercial processing. Do not include vegetables grown for home use. Report the total acreage of each vegetable crop harvested. *Example:* In 1987 you harvested 10 acres of lettuce from a field, then replanted the field in lettuce and harvested the 10 acres again. Both crops of lettuce were irrigated. Enter only 10 acres of land from which vegetables were harvested and 10 acres irrigated in item 1 of section 4, but write in 20 acres of lettuce harvested and 20 acres of lettuce irrigated in item 2 of section 4.
- Section 8 FRUITS and NUTS In counting the combined total of 20 or more trees and vines, include those for home use as well as those maintained for sale of the production. Acres in trees or vines that have been abandoned should not be included; these acres should be included in section 10, item 2f "Cropland idle."

If crops other than fruit and nut trees and vines were interplanted with trees or vines, report the total acres for the orchard crop in section 8 and the total acres of the interplanted crop in the appropriate section.

Section 9 – GROSS VALUE OF CROPS SOLD

Report the value of all crops sold from "THIS PLACE" in 1987, regardless of the year they were harvested or who owned the land. Be sure to report gross values before deducting expenses and taxes. Include Government CCC loans received for "THIS PLACE" in 1987. Include gayments received in 1987 from cooperatives or marketing organizations for crops produced on "THIS PLACE" regardless of the year in which the crops were harvested.

Also include as sales, your estimate of the value of any crop removed from "THIS PLACE" in trade for services, such as hay cut in exchange for fence repair, clearing, or other services. If the sale price or market value is not known, give your best estimate of the crop's market value when removed from "THIS PLACE."

DO NOT INCLUDE crops or crop products purchased from others and later sold.

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▶ Section 10 - USE OF ACRES IN "THIS PLACE"

This section is used to classify the acres in "THIS PLACE" reported in section 1, item 4. (Do not include any acres you rented to others reported in section 1, item 3). The sum of the acres entered in various categories should equal total acres in "THIS PLACE."

Land Used for More Than One Purpose — Do not report the same acreage for more than one of the listed purposes. If part or all of your land was used for more than one listed purpose in 1987, report that land only in the first category listed. For example, if you plowed under a cover crop, and planted and harvested a grain crop, report the land in item 2a, "Cropland harvested," but do NOT report as "Cropland used for cover crops, legumes, etc." (item 2c).

Double Cropping — When more than one crop was harvested from the same land in 1987, report that land only ONCE as "Cropland harvested," in item 2a.

Interplanted Crops --- If you interplanted crops, such as cotton in an orchard, report the total land used for both crops only ONCE, as "Cropland harvested," in item 2a.

Skip Row Planted Crops — Report the acres that represent the total nonplanted or skipped rows as "Cropland idle," item 2f. The acres that represent the planted rows should be reported as "Cropland harvested," in item 2a.

Section 12 — ACRES SET ASIDE, DIVERTED, OR IDLED UNDER FEDERAL ACREAGE REDUCTION PROGRAMS IN 1987

Include in item 2 all acres in "THIS PLACE" retired from production and placed, by long-term contract, into the Conservation Reserve Program. Acres placed into the program during and prior to 1987 should be included.

Sections 13 through 17 —LIVESTOCK, POULTRY, OTHER LIVESTOCK, OR ANIMAL SPECIALTIES

Animals and Poultry to Include in the Report — Report all animals, poultry, and animal specialties on "this place" (section 1, item 4) on December 31, 1987. Include all owned by you and any kept by you for others. Include animals on unfenced lands, National Forest land, district land, cooperative grazing association land, or rangeland administered by the Bureau of Land Management on a per-head or lease basis. Animals in transit on December 31, 1987, or animals on a short-term pasture (such as wheat pasture or crop residue) on a per-head or lease basis should be reported by the person who had control of the animals.

Animals and Poultry to Exclude from the Report — Do not report animals or poultry kept on land rented to others or kept under a share arrangement on land rented to others. Do not include animals quartered in feedlots which are not a part of "this place." Animals kept on a place not operated by you are to be included on the report for that place.

Animals Bought and Sold — DO NOT REPORT ANY ANIMALS BOUGHT AND THEN RESOLD WITHIN 30 DAYS. Such purchases and sales are considered "dealer" transactions, and are not included in this census.

Number Sold — Report all animals and poultry sold or removed from "this place" in 1987, without regard to ownership or who shared in the receipts. Include animals sold for a landlord or given to a landlord or others in trade or in payment for goods or services. Do NOT report number sold for any livestock or poultry kept on another place.

Dairy Termination Program or "Whole-Herd Dairy Buy-Out Program" — The amount received in 1987 from the Government under the dairy termination program should be included in section 19, item 1. Dairy animals and products sold in 1987 should be reported in section 13.

Animals Moved to Another Place — For animals moved from "this place" to another place, such as for further feeding, report animals as "sold" and give your best estimate of their market value when they left "this place."

Fat Cattle Sold — Cattle fattened on grain or concentrates for 30 days or more and sold for slaughter are reported in section 13, item 3a.

DO NOT INCLUDE WITH FATTENED CATTLE SOLD:

a. Cattle and calves sold for further feeding

b. Veal calves, or any calves weighing less than 500 pounds

c. Dairy cows fed only the usual dairy ration before being sold

Page 2

Value of Sales — Report the total gross value of animals and poultry sold or removed from "this place" in 1987 without deducting production or marketing expenses (cost of feed, cost of livestock purchased, cost of hauling and selling, etc.). If the sale price or market value is not known, give your best estimate of their market value when they left "this place." Do NOT report the value of sales of any livestock and poultry owned by you but kept and sold from a place you did not operate place you did not operate.

Contract and Custom Feeding Operations — Livestock or poultry kept by you on "this place" on a contract or custom basis should be included on this report REGARDLESS OF OWNERSHIP. Report as "INVENTORY" numbers of animals or poultry on the place on December 31, 1987. Report as "SOLD" animals and poultry kept on a contract or custom basis and removed or sold from the place in 1987. If the sale price or market value is not known, give your best estimate of the market value of the animals or poultry when they left the place.

Section 16 — HORSES, BEES, FISH, GOATS, OTHER LIVESTOCK, **OR ANIMAL SPECIALTIES**

Item 2 — If you owned BEES — Report all colonies or hives of bees and honey operations conducted by you, regardless of where the hives were kept most of the year. Report hives or colonies, pounds of honey sold, and value of sales.

Items 7 and 8 — Mink pelts and rabbit pelts should be included in number sold and value of sales, but not in inventory.

Item 9 - Other Livestock and Livestock Products - Include in all other livestock and livestock products manure, beeswax, and any other animal products sold from "this place" in 1987. Please indicate units used in reporting.

Item 10 — Fish and Other Aquaculture Products — Report number of pounds sold and gross value of sales for each. Enter name and code from list.

Section 17 - POULTRY

The person who furnished the housing and labor should report the poultry operation on his/her report form regardless of who owns the birds. Report as sold poultry that were taken or moved from the place in 1987.

Section 18 – AMOUNT RECEIVED FROM GOVERNMENT CCC LOANS

Item 1 — Report the amount received under the regular or reserve program for commodities placed under CCC loan during 1987. Include amount received even if commodity was redeemed or forfeited prior to December 31, 1987.

Do not include CCC loans received to build crop storage facilities or amount received for storage payments in the reserve program.

Section 19 — FEDERAL PAYMENTS RECEIVED

Report all payments received from Federal Farm Programs in 1987 regardless of whether payment was made in cash or commodity certificates. Include cash payments in item 1. In item 2, include the value of any certificates held or the value received from sale or redemption of any certificates in 1987.

Federal payments include receipts from Federal programs such as deficiency payments, "Whole-herd dairy buy-out," support price payments, indemnity programs, disaster payments, paid land diversion, inventory reduction payments, payments received for approved soil and water conservation projects, etc.

Section 20 - TYPE OF ORGANIZATION

Use the following definitions to determine the type of organization for your operation:

Family or Individual Operation — Defined as farm or business organization controlled and operated by an individual (sole proprietor). Include family operations that are not incorporated and not operated under a partnership agreement.

Partnership Operation — Defined as two or more persons who have agreed on the amount of their contribution (capital and effort) and the distribution of profits. Co-ownership of land by husband and wife or joint filing of income tax forms by husband and wife DOES NOT constitute a partnership, unless a specific agreement to share contributions, decisionmaking, profits, and liabilities exists. Production under contract or under a share rental agreement DOES NOT constitute a partnership. a partnership.

Incorporated Under State Law — A corporation is defined as a legal entity or artificial person created under the laws of a State to carry on a business. This definition does not include cooperatives. Information on type of corporation should be reported in section 21.

Other -- Such as cooperatives (defined as an incorporated or unincorporated enterprise or an association created and formed jointly by the members), estate or trust (defined as a fund of money or property administered for the benefit of another individual or organization), prison farm, grazing association, Indian reservation, institution run by a government or religious entity, etc.

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Section 21 -- CORPORATE STRUCTURE This section is to be answered by corporations only. Answer both items. A family-held corporation has more than 50 percent of its stock owned by persons related by blood or marriage.

Section 22 — CHARACTERISTICS AND OCCUPATION OF OPERATOR

This section collects information about the operator of "this place" defined as the individual owner, the operator, the senior partner, or person in charge for the type of organization reported in section 20.

For Family or Individual Operation - Complete this section for the operator.

For Partnership Operations — Answer all items, except item 2, for the "Senior Partner." The "Senior Partner" is the individual who is mainly responsible for the agricultural operations on "this place." not necessarily the person senior in age. If each partner shares equally in the day-to-day management decisions, consider the oldest as the "Senior Partner." For item 2 (Principal Occupation) consider all members of the partnership together. Please include as "farming" worktime at all types of agricultural enterprises, including work at greenhouses, nurseries, mushroom production, ranching, feedlots, broiler feeding, etc.

For Corporations and Other Operations (Cooperatives, Estates, etc.) — Complete section 22 for the person in charge, such as a hired manager, business manager, or other person primarily responsible for the on-site, day-to-day operation of the farm or ranch business.

- Year Began Operation --- Report the first year operator or senior partner began to operate any part of "this place" on a continuous basis. If the operator returned to a place previously operated, report the year operations were resumed.

Section 23 — PRODUCTION EXPENSES paid by you and others for "this place" in 1987 Include farm production expenses paid by you, your landlord, contractors, or anyone else for crops, livestock, or poultry produced on "this place." Include expenses incurred in 1987 even if they were not paid for in 1987. Please estimate if exact figures are not known. Refer to the individual expenditure items below for further explanations. explanations

Livestock and Poultry Purchased — Report the cost of cattle, calves, hogs, pigs, sheep, lambs, horses, goats, chicks, pullets, poults, etc., including breeding stock and dairy cows. Contract growers or custom feeders who did not own or purchase the livestock or poultry themselves should estimate the value of the cattle, calves, pigs, baby chicks, pullets, etc. at the time they came onto the place.

Feed Purchased for Livestock and Poultry — Report the purchase cost of corn, sorghum, oats, barley, other grains, silage, hay, mixed feed, concentrates, etc., fed to livestock and poultry on "this place." Contract livestock and poultry growers should estimate the value of feed provided by the contracting company. Custom feedyards should include feed costs for all cattle fed even if the owners of the cattle were billed for the feed. Feed raised on "this place" should not be reported as purchased.

Cost of Hired Farm and Ranch Labor - Include gross salaries Cost of Hired Farm and Ranch Labor — Include gross salaries and wages, commissions, dismissal pay, vacation pay, and paid bonuses paid to hired workers, family members, hired managers, administrative and clerical employees, and salaried corporate officers. Also, include supplemental cost for benefits such as employer's social security contributions, unemployment compensation, workmen's compensation insurance, life and medical insurance, pension plans, etc.

Contract Labor - Includes the labor costs of workers furnished con a contract basis by a labor contractor, crew leader, or cooperative for harvesting vegetables or fruit, shearing sheep, or similiar farm activities. Do not include costs for building or repair work done by a construction contractor. Include the cost of customwork or machine hire in item 11.

Repair and Maintenance Expenses for the Upkeep of Buildings, Motor Vehicles, and Farm Equipment — Include the cost of repairs and upkeep of farm machinery, vehicles, buildings, fences, and other equipment used in the farm business. Do not include repairs to vehicles not used in the farm business or for equipment used only for performing customwork for others. Do not include expenditures for the construction of new buildings or the cost of additions to existing buildings.

Interest Expense Paid on Debts — Report all interest expenses paid in 1987 for the farm business. Include interest on loans secured by land and buildings (real estate) in item 12a. Include all loans not secured by real estate such as for fertilizer, feed, and seed in item 12b. Include interest paid on CCC loans. Do not include interest associated with activities not related to production of crops or livestock on "this place" such as land or buildings rented to others, packing sheds, or feed mills that provide services to others. Do not include interest on owner/operator dwelling where amount is separated from interest on other land and buildings on "this place."

Cash Rent Paid for Land and Buildings In 1987 — Report rent paid in cash during 1987 for land and buildings in "this place." Do not include rent paid for operator dwelling or other nonfarm property. Do not include the value of shares of crops or livestock paid to landlords.

Property Taxes Paid — Include real estate property taxes you paid on the acres and buildings you operated and used in the farm business.

Do not include:

- a. Property taxes on land or buildings rented to someone else
- b. Taxes paid by landlords
- c. Property taxes paid on other property not associated with the farm business
- d. Income and excise taxes

All Other Production Expenses — Farm production costs not previously listed should be reported here. In addition to items listed on the report form, include bookkeeping charges, tax preparation fees, postage, advertising, commission for sale of cattle, and fees paid for farm-related advice or for farm consultants. Do not include depreciation or expenditures for the purchase of land and buildings or new or used machinery.

Section 24 — COMMERCIAL FERTILIZER AND LIME

Report acres on which commercial fertilizer (items 1 and 2) or lime (item 3) was applied during 1987. If any acreage was fertilized or limed more than once, report acres ONLY ONCE in each item. Report expense for commercial fertilizer purchased, excluding lime, in section 23, item 4.

► Section 26 - MACHINERY AND EQUIPMENT

The estimated market value in item 1 refers to ALL machinery and equipment kept primarily on"this place" and used for the farm business. Report the value in its present condition, not the replacement or depreciated value. Specialized equipment, which is an integral part of a building, should be included as a part of the value of land and buildings.

Section 27 — ESTIMATED CURRENT MARKET VALUE OF LAND AND BUILDINGS

The value for each of the three listed categories should be your estimate of the value of the land and buildings if they were sold in the current market. The real estate tax assessment value should not be used unless that value represents a full market value assessment and the land and buildings could reasonably be assumed to be sold at that price. Do not deduct real estate marketing charges from your estimate. Report the total value, not the value on a per acre basis.

Section 28 — INCOME FROM FARM – RELATED SOURCES IN 1987

Item 1 through 4 refer only to those income producing activities for which you use part of the land, machinery, equipment, labor, or capital normally used on "this place," and which you do not consider as entirely separate from your farming activities. Report gross amounts received before taxes and expenses.

Item 1 — Customwork — Do not report income for customwork or agricultural services provided to others if operated as an entirely separate business from your agricultural operations.

Item 2 - Rental Income - Do not include rental income from nonfarm property.

Item 3 — Forest Products — Include only those forest products or Christmas trees cut from "this place," not items cut from other nonfarm timber acreage. Do not include income from saw mill business.

Item 4 — Other Farm-Related Income — Include income from hunting leases, fishing fees, and other recreational services, sales of farm by-products, and other business or income closely related to the agricultural operation on "this place." Include dividends for business done with farmer-owned cooperatives. Do not enter previously reported farm sales or income from investments not associated with the farm. Do not include retirement pensions or social security benefits received.

DUE BY FEBRUARY 1, 1988				MB No. 0607-0534: Approval Exp			
FORM 87-A0400 U.S. DEPARTMENT OF COMMERCE (3-13-87) BUREAU OF THE CENSUS							
BUREAU OF THE CENSUS	I only for statistical purposes. Your report CANNOT be used for purposes of taxation, investigation, or regulation						
UNITED STATES	The law also provides that copies retained in your files are immune from legal process. In correspondence pertaining to this report, please refer to your Census File Number (CFN)						
					CFN)		
CENSUS							
OF AGRICULTURE				87-A0400			
AG CENSUS USA							
PLANE COMPLETIONS BUREAU OF THE CENSUS				•			
formand RETURN TO 1201 East Tenth Street Jeffersonville, IN 47133	1997 - E.S.						
Note - If your records are not available, reasonable estimates may be							
used. If you cannot file by February 1, a time extension request may be sent							
to the above address. Include your 12-character Census File Number (CFN) as shown in your address label in all correspondence to us.							
If you received more than one							
report form, enter extra A	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -						
and return extra copies with	1. A. A.						
your completed report. A							
CENSUS 036 037 038				an an the second second second second second second second second second second second second second second se			
USE 039 040 041 042	Please	correct errors in name, addr	ass and ZIP Code ENT	FR street and number if n	nt shown.		
SECTION 1		SECTION 4	000, 0.13 2.0 00001 2.01				
1. At any time during 1987, did you plant, grow, or have any:			SHARVERTER 4	om "THIS PLACE"	In 1987		
 Hay or tobacco? Fruit, nut, or citrus trees; grapev 	vines?		rown on land rented to d				
 Corn, wheat, or other grains? Vegetables, melons, or berries? 			Acres		Gross value of		
Other crops? Greenhouse or nursery crops?	·	1. Hay crops –	None harvested	Quantity harvested	crops sold		
Yes No		a Alfalfa and alfalfa	103	104 Tons	Dollars Cents		
2. At any time during 1987, did you raise, sell, or keep any:		mixtures	[] []	dry	\$ 00		
Cattle, hogs, sheep, or goats? Horses or ponies? Chickens or other poultry? Fish in captivity?		b. Small grain hay .		107 Tons, dry	782 \$ 00		
Bees? Inckers of other pouldy? Isn in capuvity? Other animal specialties?		c.Wild hay	112	113 Tons,	782 \$ 00		
🗋 Yes 🛄 No			109	110 dry	782		
If you answered YES to EITHER of these questions, go to SECTIO	N 2	d. Other hay — Specify kind	in l	Tons,	\$ 00		
If you answered NO to BOTH of these questions, go to SECTION	10.			O68 dry	773		
		2. Corn for grain or see	d [Bu	\$ 00 775		
ACREAGE IN 1987 Report land owned, rented, or us your spouse, or by the partnership, corporation, or orga	sed by you,	3. Soybeans for beans		Bu.	\$		
which you are reporting. Include ALL LAND, REGARDLI	ESS OF	4. Wheat for grain	073	074	774 \$ 00		
LOCATION OR USE - cropland, pastureland, rangeland	d,	H. Wheat for Brain	094	Bu	781		
	umber of acres	5. Tobacco — ali types		0 Lbs	\$ 00		
At land owned	3	6. Potatoes, Irish -/Do					
1. All land owned		not include those grown for home use.)		0 Cwt.	\$ 00		
2. All land rented or leased FROM OTHERS, including land worked by you on shares, used rent free, in exchange for							
services, payment of taxes, etc. Include leased Federal, State,	`	7. All vegetables for sal	e None Total a	cres Dollars Cents			
and railroad land. (DO NOT include land used on a per-head		(Do not include those gro for home use.)	wn 375	/10 \$ 00			
basis under a grazing permit.)	5	Specify		/10			
3. All land rented or leased TO OTHERS, including land worked on	-	kind(s)		1 /10			
shares by others and land subleased. Also complete item 5 below.		(L		1 7 9 1000000000000000000000000000000000			
(4. Acres in "I HIS PLACE" — ADD acres owned (item 1)	046		None Total a	cres Quantity harvested	Dollars Cents		
and acres rented (item 2), then SUBTRACT acres rented	J	8. All fruit and nut orch	ards,	· · · · · · · · · · · · · · · · · · ·	784 \$ 00		
TO OTHERS (item 3), and enter the result in this space.		vineyards, and berrie	98 L	/10	*		
If the entry is zero please refer to the Information Sheet, section 2	[Specify kind(s)		/10 ³ Lbs.			
5. Of the land you rented or leased to others, how many None 053				/10 Lbs.	*******		
acres did you own?							
County name	e State	neport quantity nerveste			Gross value of		
6. In what county was the largest value of your	Jule	Crop name	Code Acres	Quantity harvested	crops sold		
agricultural products raised or produced?			harvested		Dollars Cents		
SECTION 38 LAND USE and IRRIGATION				1	\$00		
PART A — How were the ACRES in this place used in 1987?				1	2 1		
1. Cropland harvested - lock de all land from which crons	umber of acres	If more space is needed, use a	separate sheet of paper		\$ 1 00		
were harvested or hay was cut, and all land in orchards, citrus	· I	Crop name		Crop name	Code		
groves, vineyalos, and hursery and greenhouse crops	o	Barley for grain (bushels)		Oats for grain (bushels)			
2. Cropland on which all crops failed – (Exception: Do not report here land in orchards and vineyards on which the crop failed.)		Corn for silage or green chor Cotton (bales)		Other crops (pounds) - Sp	ecify 762		
3. Cropland idle, cropland used for cover crops,	3	PART B - NURSER	Y and GREENHOUSE	CROPS GROWN FOR	SALE		
or cropland in cultivated summer fallow	on "THIS PLACE" in 1987						
4. Cropland used only for pasture, woodland pastured,	From the nat below, enter the clop name and code for cach clop grown.						
and other pastureland and rangeland.	,		Square feet	Acres in the open in 1987	Sales in 1987		
5. All other woodland, wasteland, houselots, etc. not	· I	Crop name	Code under glass or other protection		Dollars Cents		
reported in items 1 through 4 above	mbor of anter		1	2			
Noné	umber of acres irrigated	<u> </u>		/101\$	i_00		
1. How many acres of harvested land were irrigated? Include land from which hay was cut and land in bearing and nonbearing		If more space is needed, use a Crop name		Crop name	Code		
fruit and nut crops		Bedding plants (include year	table plants) 479	Potted flowering plants			
2. How many acres of pastureland, rangeland, and any other lands not included in item 1 above were injorted?							
lands not included in item 1 above were irrigated? L		and nut trees, and vines .		Other - Specify			
PENALTY FOR FAILURE TO REPORT			CONTINU	IE ON REVERSE SIDE -			

SECTION:55 LIVESTOCK and POULTRY		• PART E - HORSES, OTHER LIVESTOCK, A	ANIMAL SPECIALTIES, and FISH		
PART A — CATTLE and CALVES INVENTORY Number on this		None Number on this	Fotal quantity Gross value of sales		
N	lone place Dec. 31, 1987	1 - Horses and ponies isso _	sold in 1987 Dollars Cents		
1. CATTLE and CALVES of all ages	B03 Totel	of all ages	Number \$ 00		
)	804	559 } 559	Number		
a. BEEF COWS - Include beef heifers that had ceived.	Bosf cows	2. Colonies of bees L	honey \$ 00		
b. MILK COWS kept for production of milk or		843	Number		
cream for sale or home use — include dry milk cows and milk helfers that had calved [Milk cows	3. Milk goats	milik 9 00		
Gross value of sales		847 841	Number		
None	Dollars Cents	4. Angora goats	Pounds \$ 100		
2. Value of DAIRY PRODUCTS sold in 1987 - Include milk, cream, butter, etc	• 1	5. Other livestock, fish, animal products.			
	00	(Enter name/code from below.)			
CATTLE and CALVES SOLD FROM THIS PLACE IN 1987	umber sold Gross value of sales	Name Code	Quantity \$ 100		
this place to a feedlot for further None	in 1987 Dollars Cents	Name/code Name/code Name/code Name/code	Name/code		
faeding. 508		Mink and their pets 838 Other goats	851 and their products 857		
3. Calves less than 500 pounds	\$ 00 5 511	SECTION 6 GOVERNMENT CCC LOANS			
4. Cattle – Include calves 500 pounds or more	\$ 00	Amount received in 1987 from Government and reserve loans, even if redeemed or forfeited.	None Dollars Cents		
a. Of ALL cattle sold, how many were FATTENED on this place on GRAIN or	2 913 1	Specify crop(s)	385 00		
CONCENTRATES for 30 days or more and SOLD for SLAUGHTER?	s 00	SIGNON7 Payments received for particip	And a second second second second second second second second second second second second second second second		
PART B - HOGS and PIGS	INVENTORY	PROGRAMS In 1987 (DO NOT	INCLUDE CCC loans.)		
	Number on this place Dec. 31, 1987		None Dollars Cents		
	e16	1 - Amount received in cash	[\$ 00		
1. HOGS and PIGS of all ages	Totsi	2. Value of certificates received — payment-in-k (PiK) or commodity certificates			
a. HOGS and PIGS used or to be used for breeding	Breeding	SECULINE Acres in this place SET ASIDE,	DIVERTED, or IDLED under		
at mode and mode used of to be used for breeding		FEDERAL acreage reduction pr	None Number of acres		
	umber sold Gross value of sales	1. How many acres were set aside (or diverted)			
2. HOGS and PIGS SOLD from this 620	In 1987 Dollars Cents	ANNUAL commodity acreage adjustment pro	ograms?		
place in 1987	\$ 00	2. How many acres were under the CONSERVA RESERVE PROGRAM (10 year, CRP)?			
3. Of the hogs and pigs sold, how many were sold as FEEDER PIGS for further feeding?		SECTIONS CHARACTERISTICS and OCCUPATION OF OPERATOR			
	S 00 YENTORY	(Senior partner or person in ch			
Num	ber on this in 1987	1. RESIDENCE — Does the operator live on the place?			
824	825	2. PRINCIPAL OCCUPATION - At which			
1. SHEEP and LAMBS of all ages		occupation did the operator spend the ⁹²⁸			
a. EWES 1 year old or older		worktime in 1987? For pertnembing consider 1 Farming 2 L. Other			
No					
2. SHEEP and LAMBS SHORN Note and the Number wool State of the Number wool State of the Number wool State of the Number wool Number wool State of the Number					
	Gross value of sales	place in 1987? —Include work at a nonfarm job, business, or on someone else's farm for pay. (Do not include exchange farmwork.)			
3. What was the gross value of sales of None	Dollars Cents	Include exchange farmwork.)	3⊡ 50-99 days		
SHEEP, LAMBS, and WOOL from this place in 1987?	00		s 150-199 days		
PART D - POULTRY	INVENTORY		• 🗖 200 days or more		
L1	Number on Number this place sold in 1987	4. In what YEAR did the operator begin to ope	rate ⁰⁵⁰		
	e Dec. 31, 1987	any part of this place?	925 Year		
HENS and PULLETS of laying age	894 \ 895	5. AGE of operator	···· Years old		
b. PULLETS 3 months old or older not yet of laying age for layer replacement			924 1 White		
o. PULLETS under 3 months old for layer	898		2 Negro or Black		
replacement	899 899	6. RACE of operator	American Indian		
2. BROILERS, fryers, other meat-type chickens	900 901		Asian or Pacific Islander		
3. TURKEYS for slaughter (Do not include breeders.)			$ = \Box \text{ Other } - Specify $		
4. OTHER POULTRY (Enter name/code from below.)			928		
Poultry nameCode	7. SEX of operator				
Name/code Name/code	Name/code	8. SPANISH ORIGIN - is the operator of Span	927 hish		
Turkey hens kept Geese	18 All other poultry —	origin or descent (Mexican, Puerto Rican, Cuban, or other Spanish)?			
Ducks	0 Specify 914				
5. Value of POULTRY and POULTRY None	Gross value of sales Dollars Cents	Name	999 Date		
PRODUCTS (eggs, etc.) sold from this place		Telephone sumber			
in 1987?	00	Telephone number	<u></u>		
	Page	. 7			

INFORMATION SHEET **1987 UNITED STATES CENSUS OF AGRICULTURE**

Special Reporting Instructions

1. Who Should Report

WE NEED A REPLY FROM EVERYONE RECEIVING A REPORT FORM, INCLUDING individuals, landlords, tenants, partnerships, corporations, institutions, and THOSE NOT CONDUCTING AGRICULTURAL OPERATIONS. Each case included in the census has a unique Census File Number (CFN). In order to make the census results as complete and accurate as possible, we need to obtain information about every CFN.

2. If You Received More Than One Report Form for an Operation

Complete only ONE report form for an operation. Write "Duplicate" near the address label of each extra report form. Also, write the 11-digit census file number(s) of the DUPLICATE report(s) ON THE COMPLETED REPORT in the space provided to the left of the address label. Return the extra report(s) in the same envelope with your completed report form so that we can correct our records.

3. If You No Longer Farm

If you had agricultural operations at any time during 1987, please report all agricultural activity during the year. Report all land on your census form that you owned or rented. Also, report your 1987 crop and livestock production and 1987 sales.

Explain on the first page of the report form (or on a separate sheet of paper) that you quit farming or ranching and give the approximate date and the name and address of the present operator, if known.

4. If You Never Farmed or Have No Association With Agriculture

Please write a note on the report form near the address label explaining this and return the form so that we can correct our records. In our efforts to make the census as complete as possible, we obtained lists from various sources. We tried to eliminate duplicate and nonfarm addresses, however, it was not always possible to do so.

5. If You Have More Than One Agricultural Operation

Complete a report form for EACH SEPARATE and DISTINCT production unit, i.e., each individual farm, ranch, feedlot, greenhouse, etc., or combination of farms, etc., for which you maintain SEPARATE records of operating expenses and sales, livestock and other inventories, crop acreages, and production.

6. If You Have a Partnership Operation

Complete only ONE report for the entire partnership's agricultural operation and include all partners' shares on the one report. If members of the partnership also operate separate farms or ranches in addition to the partnership farming operation, separate report forms should be completed for each individual operation.

If two or more report forms were received for the same operation, mark each additional form as a "Duplicate." Return the duplicate report(s) in the same envelope with the completed partnership report, where possible, or write a note on the duplicate report, such as, "<u>Neme of regran that completed a report</u> for the partnership

If you rented or leased land from others or had a contract for the production of agricultural products, include both your share and the landlord's or contractor's share of the production, sales, and expenses so your census report form will be complete for "THIS PLACE."

If you do not know the landlord's or contractor's share, include your BEST ESTIMATE. If you do not have records available for all data items, use your best estimate.

8. How to Enter Your Response

Enter your replies in the proper spaces, on the correct lines, and in the units requested, i.e., dollars, bushels, tons, etc. Write any explanation outside the answer spaces or on a separate sheet of paper. All dollar figures may be entered in whole dollars. CENTS ARE NOT REQUIRED.

Enter whole numbers except where tenths are requested, such as acres of potatoes harvested. If you have 1/2, 1/3, or 1/4 of an acre, convert to tenths. For example, convert 1/2 to 5/10, 1/3 to 3/10, 1/4 to 2/10.

The census report form will contain sections and questions which do not apply to you. When this occurs, mark the ''None'' or ''No'' box and go on to the next item or section.

Instructions For Specified Sections

Section 2 - ACREAGE IN 1987

Your answers to this section will determine the land (Acres in "THIS PLACE") referred to in the rest of the report form.

When answering the acreage questions, include the land associated with your agricultural operations in 1987 whether in production or not. Include all land that you owned or rented during 1987 even if only for part of the year. Do not include any unrelated residential or commercial land.

Report all land in section 2 in whole acres.

Item 1 — All Land Owned — Report all land owned in 1987 whether held under title, purchased contract or mortgage, homestead law, or as heir or trustee of an undivided estate. Include all land owned by you and/or your spouse, or by the partnership, corporation, or organization for which you are reporting. OF AS

Item 2 — All Land Rented or Leased FROM OTHERS — Report all land rented by you or your operation even though the landlord may have supplied materials or supervision.

INCLUDE in item 2:

- a. Land for agricultural use that you rented from others for cash
- b. Land you worked on a share basis (crop or livestock)
- c. Land owned by someone else that you used rent-free
- d. Federal, State, Indian reservation, or railroad land rented or leased by the acre

DO NOT INCLUDE in item 2:

Land used on a per-head or animal unit license or permit basis, such as section 3 of the Taylor Grazing Act, National Forest, or Indian reservation permit land.

Item 3 — All Land Rented or Leased TO OTHERS — Include all land rented out for any purpose if it was part of the acreage reports in items 1 and 2. A report form will be obtained from each of your tenants to cover the operations on that land.

INCLUDE in item 3

- Owned land rented to others for cash or a share of crops or livestock
- b. Land you ranted from someone and then subleased to someone else
- Land worked for you by someone for a share of crops or livestock
- d. Land which you allowed others to use rent-free

Item 4 — Acres In "THIS PLACE" — This figure will show the total of all land you operated at any time in 1987.

If item 4, Acres in "THIS PLACE" is "O" and:

- You raised any crops or had any livestock or poultry on "THIS PLACE" in 1987, complete the report.
- b. All your land was operated by a renter or sharecropper, skip to and complete section 10, and explain briefly, "All land rented out," etc. Mail form in return envelope.
- You did not have any agricultural activity on owned or rented land in 1987, complete section 10 and explain briefly, such as "retired," "sold farm," and date. Give name and address of current operator if known and return form.

section 2, item 4. Do not include any acres you rented to others reported in section 2, item 3. The sum of the acres entered in various categories should equal total acres in "THIS PLACE."

Land Used for More Than One Purpose — Do not report the same acreage for more than one of the listed purposes. If part or all of your land was used for more than one listed purpose in 1987, report that land only in the first category listed. For example, if you harvested a crop and later used the same land for pasture, report the land in part A, item 1, "Cropland harvested."

Double Cropping — When more than one crop was harvested from the same land in 1987, report that land only ONCE as "Cropland harvested," in part A, item 1 of this section.

Interplanted Crops — If you interplanted crops, such as cotton in an orchard, report the total land used for both crops only ONCE, as "Cropland harvested," in part A, item 1.

Skip Row Planted Crops — Report the acres that represent the total nonplanted or skippad rows as "Cropland idle," part A, item 3, the acres that represent the planted rows should be reported as "Cropland harvested," part A, item 1.

Irrigation is defined as land watered by artificial or controlled means — sprinklers, furrows or ditches, spreader dikes, purposeful flooding, etc. Include acres that receive supplemental, partial, and/or preplant irrigation. Do not report water applied in transplanting tobacco plants, trees, or vegetables as irrigation.

Section 4 - CROPS

This section provides space for reporting crops harvested during the 1987 crop year from the land shown in section 2, item 4 (Acres in "THIS PLACE") of your report. A few crops are already listed on the form. For these crops, just report acres harvested, quantity harvested, and value of sales. If you produced crops not listed, write the name of the crop and code from the list provided and report the acres harvested, quantity harvested, and the value of sales.

DO NOT INCLUDE:

a. Any crops grown on land rented or leased TO OTHERS, or worked by others on shares during 1987.

b. Crops or crop products purchased from others and later sold.

Acres Harvested — Enter the acres harvested in 1987. Round fractions to whole acres except where tenths are requested by "/10" in the reporting box, such as potatoes.

Quantity Harvested - If your unit of measure is different than the unit on the report form, please convert your figure for the quantity harvested to the unit requested. If the harvest was incomplete by December 31, 1987, please report the quantity harvested and the estimated quantity to be harvested.

Gross Value of Crops Sold — Report the value of all crops sold from "THIS PLACE" in 1987, regardless of the year they were harvested or who owned the land. Be sure to report gross value before deducting expenses and taxes. Include Government CCC loans received for "THIS PLACE" in 1987. Include payments received in 1987 from cooperatives or marketing organizations for crops produced on "THIS PLACE."

Item 7 — Vegetables — Report acres of vegetables harvested FOR SALE or commercial processing. Do not include vegetables grown for home use. Report the total acreage of each vegetable crop harvested.

Item 8 — Fruit Orchards, Citrus, Vineyards, and Nut Trees — Report only if total of 20 or more trees and vines, include those for home use as well as those maintained for sale of their production. Acres in trees and vines that have been abandoned should not be included, these acres should be included in section 3, part A, item 3 "Cropland idle."

If crops other than fruit and nut trees and vines were interplanted with trees or vines, report the total acres for the orchard crop in item B and the total acres of the interplanted crop in the appropriate item.

Item 9 — Other Crops — To report: (1) find the crop name and the code number from the list under item 9; (2) enter crop name and code in the first two columns of the first available answer line under item 9; (3) enter the information that is requested in the remaining columns. If you harvested a crop not listed, use the "OTHER" code and specify the crop name. If you need additional space, use a separate sheet of paper to write the crop name(s), acres and quantity harvested, and cross value of crop(s) sold gross value of crop(s) sold.

Section 5 — LIVESTOCK, POULTRY, OTHER LIVESTOCK, OR ANIMAL SPECIALTIES

Parts A, B, C, and D - LIVESTOCK AND POULTRY

Parts A, B, C, and D — Lives fock AND POULINT Animals and Poultry to Include in the Report — Report all animals, poultry, and animal specialties on "this place" (section 2, item 4) on December 31, 1987. Include all owned by you and any kept by you for others. Include animals on unfenced lands, National Forest land, district land, cooperative grazing association land, or angeland administered by the Bureau of Land Management on a per-head or lease basis. Animals in transit on December 31, 1987, or animals on a short-term pasture (such as wheat pasture or crop residue) on a per-head or lease basis should be reported by the person who had control of the animals.

Animals and Poultry to Exclude from the Report — Do not report animals or poultry kept on land rented to others or kept under a share arrangement on land rented to others. Do not include animals quartered in feedlots which are not a part of "this place." Animals kept on a place not operated by you are to be included on the report for that place.

Animals Bought and Sold — DO NOT REPORT ANY ANIMALS BOUGHT AND THEN RESOLD WITHIN 30 DAYS. Such purchases and sales are considered "dealer" transactions, and are not included in this census.

Number Sold — Report all animals and poultry sold or removed fr "this place" in 1987, without regard to ownership or who shared is the receipts. Include animals sold for a landlord or given to a landlo or others in trade or in payment for goods or services. Do NOT repo number sold for any livestock or poultry kept on another place.

Dairy Termination Program or "Whole-Herd Dairy Buy-Out Program" — The amount received in 1987 from the Government under the dairy termination program should be included in section 7 item 1. Dairy cattle and calves sold should be reported in section 5, part A.

Animals Moved to Another Place — For animals moved from "this place" to another place, such as for further feeding, report animals as "sold" and give your best estimate of their market value when they left "this place."

Fat Cattle Sold — Cattle fattened on grain or concentrates for 30 days or more and sold for slaughter are reported in section 5, part A, item 4a.

DO NOT INCLUDE WITH FATTENED CATTLE SOLD:

- a. Cattle and calves sold for further feeding
- b. Dairy cows fed only the usual dairy ration before being sold
- c. Veal calves, or any calves weighing less than 500 pounds

Value of Sales — Report the total gross value of animals and poultry sold or removed from "this place" in 1987 without deducting production or marketing expenses (cost of feed, cost of livestock purchase, cost of hauling and selling, etc.). If the sale price or market value is not known, give your best estimate of their market value when they left "this place." Do NOT report the value of sales of any livestock and poultry owned by you but kept and sold from a place you did not operate.

Contract and Custom Feeding Operations — Livestock or poultry kept by you on "this place" on a contract or custom basis should be included on this report REGARDLESS OF OWNERSHIP. Report as "INVENTORY" numbers of animals or poultry on the place on December 31, 1987. Report as "SOLD" enimals and poultry kept on a contract or custom basis and removed osold from the place in 1987. If the sale price or market value is not known, give your best estimate of the market value of the animals or poultry when they left the nlace. estimate (the place.

The person who furnished the housing and labor should report the poultry operation on his/her report form regardless of who owned the birds. Report as sold the number of poultry that were taken or moved from the place in 1987.

Part E — HORSES, OTHER LIVESTOCK, ANIMAL SPECIALTIES, AND FISH

If you owned BEES — Report all colonies or hives of bees and honey operations conducted by you, regardless of where the hives were kept most of the year. Report hives or colonies, pounds of honey sold, and value of sales.

Other Livestock and Livestock Products — Include in all other livestock and livestock products manure, beeswax, and any other animal products sold from "this place" in 1987. Mink pelts and rabbit pelts should be included in number sold and value of sales, but not in inventory.

Fish and Other Aquaculture Products — Report quantity sold and gross value of sales for each.

Section 6 — AMOUNT RECEIVED FROM GOVERNMENT CCC LOANS

Item 1 — Report the amount received under the regular or reserve program for commodities placed under CCC loan during 1987. Include amount received even if commodity was redeemed or forfeited prior to December 31, 1987.

Do not include CCC loans received to build crop storage facilities or amount received for storage payments in the reserve program.

Section 7 — FEDERAL PAYMENTS RECEIVED

Report all payments received from Federal Farm Programs in 1987 regardless of whether payment was made in cash or commodity certificates. Include cash payments in item 1. In item 2, include the value of any certificates held or the value received from sale or redemption of any certificates in 1987.

Federal payments include receipts from Federal programs such as deficiency payments, "Whole-Herd Dairy Buy-Out," support price payments, indemnity programs, disaster payments, paid land diversion, inventory reduction payments, payments received for approved soil and water conservation projects, etc.

Section 8 — ACRES SET ASIDE, DIVERTED, OR IDLED UNDER FEDERAL ACREAGE REDUCTION PROGRAMS IN 1987

Include in item 2 all acres in "this place" retired from production and pleced, by long-term contract, into the Conservation Reserve Program. Acres placed into the program during and prior to 1987 should be included.

Section 9 – CHARACTERISTICS AND OCCUPATION OF OPERATOR

This section collects information about the operator of "this place" defined as the individual owner, the operator, the senior partner, or person in charge.

For Family or Individual Operation - Complete this section for the operator.

For Partnership Operations — Answer all items, except item 2, for the "Senior Partner." The "Senior Partner" is the individual who is mainly responsible for the agricultural operations on "this place," not necessarily the person senior in age. If each partner shares equally in the day-to-day management decisions, consider the oldest as the "Senior Partner." For item 2 (Principal Occupation) consider all members of the partnership together. Please include as "farming or ranching" worktime at all types of agricultural enterprises, including work at greenhouses, nurseries, mushroom production, ranching, feedlots, broiler feeding, etc.

For Corporation and Other Operations (Cooperatives, Estates, stc.) — Complete section 9 for the person in charge, such as a hired manager, business manager, or other person primarily responsible for the on-site, day-to-day operation of the farm or ranch business.

Item 4 — Year Began Operation — Report the first year the operator or senior partner began to operate any part of "this place" on a continuous basis. If the operator returned to a place previously operated, report the year operations were resumed.