APPENDIX A. General Explanation

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TAKING THE CENSUS

Method of Enumeration

All censuses beginning with the 1969 census have been conducted primarily by mail. The 1978 census was the only census to include a mailout/mailback enumeration supplemented by the direct interview of all households in a sample of area segments. This combination of the mailout/mailback enumeration plus the area sample was used in 1978 to improve completeness of coverage for U.S., regional, and State level agriculture census statistics. Due to budget reductions, the area sample was eliminated in 1982.

In censuses prior to the 1969 census, enumerators were assigned to specific areas and called on all farm operators within each area. Beginning with the 1950 census, copies of the report form were mailed prior to the enumeration date to each boxholder served by post offices in predominantly rural areas and farmers were asked to complete the forms and have them ready for the enumerator to pick up.

The mailout/mailback enumeration procedure was not used in taking the agriculture census in Puerto Rico, Guam, and the Virgin Islands. A discussion of the direct enumeration methods used there appears in the reports for these outlying areas. A description of the special direct enumeration of citrus caretakers is included in the Definitions and Explanations section.

Mail List

The mail list for the 1982 census was comprised of all individuals, businesses, and organizations that could be readily identified as being associated with agriculture. The list was assembled from the records of the 1978 census and administrative records of various government agencies, primarily the Internal Revenue Service and the U.S. Department of Agriculture (USDA).

Lists of large or specialized operations, such as nurseries, specialty crop farms, broiler growers, fish farms, livestock farms, and cattle feedlot operations, were obtained from State and Federal agencies, trade associations, and similar organizations. Lists of multiestablishment companies having one or more establishments (or locations) producing agricultural products were obtained from the 1978 census and updated using information from the Standard Statistical Establishment List maintained by the Census Bureau.

A preliminary census mail list was assembled using names and addresses from the 1978 census and administrative source lists available in September 1981. Those records which were less likely to be farms were included in the 1982 Farm and Ranch Identification Survey. Approximately 3 million farm and ranch forms were mailed in March 1982 to names which appeared on only one source list or selected combinations of lists which had yielded a low percentage of farm operators in the 1978 census. As a result of this survey, nonfarm names and addresses were deleted from the census mail list, new tenant and successor operations were added, and the names, addresses, and size information were updated for the identified active farm operators.

The final census mail list was developed using results of the 1982 Farm and Ranch Identification Survey, names and addresses from the unduplicated preliminary list that were retained without precensus verification, and new or updated source lists acquired after the preliminary unduplication. The preliminary and final census mail lists were both constructed by merging and unduplicating the names and addresses from the various source lists on the basis of Employer Identification numbers, Social Security numbers, and names and addresses. To facilitate processing, each name on the administrative source lists was assigned a geographic code indicating the State and county location of the operation and a size code indicating an estimated value of sales. Most duplicates were identified and resolved prior to mailing. Other duplicate names were either reported by respondents or located during office processing.

Report Forms

In 1982, 12 regional report form versions were used. These forms were tailored primarily in sections 2 through 8 to list crops commonly produced in one or more States, and in section 15 to list livestock specialties produced. These modifications were made to enhance reporting of crop and livestock data and to reduce respondent burden.

Two report form versions were used to minimize the reporting burden, particularly for small farms. Approximately 75 percent of all farms received the 4-page nonsample form covering major items such as land use, crops, livestock and poultry, market value of agricultural products sold, and operator characteristics. The 5-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. The sample form contained all the items asked on the nonsample form plus the sample items (sections 22 through 28).

The sample form and the information sheet appear in appendix C. The **Statistical Adjustments** section of this appendix includes a discussion of the criteria used to determine whether the sample or nonsample form was to be mailed to addressees.

Initial Mailing

The report forms were mailed in late December 1982 to the approximately 3,653,000 individuals, businesses, and organizations on the mail list. The information sheet containing instructions for completing the form and a brochure explaining the uses of the census data were included with each report form. Additional special instructions were included with report forms sent to grazing associations; feedlot operations; institutional organizations; and producers of poultry under contract, bees and honey, fish, laboratory animals, worms, and nursery and greenhouse products.

In an effort to provide additional help to farmers in completing their reports, copies of an Agriculture Census Guide booklet were sent to county agricultural agencies, institutions, or businesses to whom farmers might turn for help. Included were vocational agriculture instructors, and USDA county offices-Agricultural Stabilization and Conservation Service, Farmers Home Administration, Soil Conservation Service, and Cooperative Extension Service. This guide contained descriptions and definitions for 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 if requested.

Followup Procedures

The data collection effort included a reminder card and five followup letters, two of which were accompanied by a report form. Followup reminders were sent to nonrespondents on a flow basis at 3- to 4-week intervals starting in late February and continuing until late June 1983. In early April 1983, an additional followup letter was sent to nonrespondents in low response counties in 14 States.

Telephone calls were made to nonrespondents who were expected to have large operations (those with expected sales of \$100,000 or more) or who were located in low response counties. 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 **Statistical Adjustments** section.

DATA PROCESSING

Selected report forms were reviewed prior to keying the data onto magnetic tape. These included reports with attached correspondence, and reports with remarks or no positive data on the front page. All new successors reported by former operators were researched to see if they had already been included in the census mailing. Report forms were mailed to successor addresses not located on the mail file. This processing improved the coverage of the census.

The data for 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. Significant computergenerated changes to the data were 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 significant changes between 1978 and 1982. 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. Report forms with reported sales of \$1,000,000 or more or 30,000 acres or more, and other selected problem reports were reviewed by statisticians in the Agriculture Division. Problems that could not be resolved by reference to other information on the report were resolved by contacting the respondents by telephone or correspondence.

Prior to publication, tabulated totals were reviewed by statisticians to identify any inconsistencies and potential coverage problems. Comparisons were made with previous census data, estimates published by the USDA and other available check data. Selected report forms were reviewed and problem entries were either verified as being correct or the data were corrected.

MAJOR DATA CHANGES

The content of the 1982 census report form is similar to that of the 1978 form. To limit respondent burden, the 1978 and 1982 forms included only data items needed at the county level, either on a complete or sample basis. The 1978 census data items which were eliminated from the 1982 form include:

Land held under foreign ownership

- Gallons purchased of gasoline; diesel fuel; LP gas, butane and propane; and fuel oil
- Animal health costs for livestock and poultry

The following new data items were added to the 1982 report form:

Interest expense for the farm business Source of irrigation water Year in which the operator began to operate the farm

More extensive data on Commodity Credit Corporation (CCC) loans were collected in 1982.

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 1982 census report forms and the information sheet which accompanied these forms, see appendix C.

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 calves | | | | | | | | . farn | ns8 | 42 |
|-------------------|------|--|--|--|--|------|-----|--------|-------|----|
| | | | | | | r | num | ber. | .28,5 | 94 |

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 operation. Large acreages of woodland or wasteland held for nonagricultural purposes were deleted from individual reports during the processing operations.

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. Grazing land operated by grazing associations was to be reported by the person chiefly responsible for conducting the business of the association. 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 shown for 1982 represents the total land area as determined by records and calculations updated as of January 1, 1983. The county land areas were remeasured in 1980. The previous county measurements were done in 1940. Any differences between the land area in 1982 and 1978 are due to these new measurements, 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 1978 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 significantly 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 respondent's estimate of what 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, and all land planted in crops that were grazed before the crops reached maturity. Also included was all cropland used for rotation pasture and land in government diversion programs that were pastured. However, cropland that was pastured after crops were harvested was not to be included.

Other cropland—This category includes cropland used only for 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, and land planted for Christmas tree production. 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.

Other land—This category includes land in house lots, barn lots, ponds, roads, wasteland, etc. In 1974, for farms with sales of less than \$2,500, this category included pastureland and rangeland other than cropland and woodland pastured in addition to land in house lots, barn lots, ponds, roads, and wasteland.

Land set aside in federal farm programs—This land includes land diverted or set aside under the provisions of the Federal Commodity Acreage Reduction 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. No information was obtained as to which crops would have been grown on the acres set aside.

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, marketing, etc. The operator may be the owner, a member of the owner's household, a salaried 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 an operator. If there is no clear-cut partner 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 operations.

Operator characteristics-Data on characteristics such as residence, race, Spanish origin, age, sex, principal occupation, and off-farm work were collected from all operators in 1982. If

operator characteristics of race, age, sex, and principal occupation were not reported, they were derived based on information reported by farms with similar acreage size, tenure, and sales size. No imputations were made for nonresponse to place of residence, Spanish origin, off-farm work, or year began operation. For the 1982 and 1978 censuses, operators of Spanish origin were tabulated by reported race. Prior censuses included Spanish origin as "White" whenever separate data for the White race were shown.

Selected farm production expenses—Since only selected production expenses incurred in 1982 were requested, the expense data cannot be used in combination with gross sales to calculate net cash farm income. The **1979 Farm Finance Survey** provided estimates on net cash farm income.

In 1982, as in other recent censuses, operators producing crops, livestock, or poultry under contract frequently failed to report certain expenditure data. They often were unable or unwilling to estimate the cost of production inputs furnished by the contractors. As a consequence, the rate of imputation of expenditure data for these operations is considerably higher than it is for noncontract producers.

Commercial fertilizer—The expense for commercial fertilizer is the amount spent on fertilizer during 1982, excluding the cost of application. Some fertilizer purchased in 1982 may not have been applied during the year. If the fertilizer was applied by someone other than the operator, respondents were requested to report the cost of application as an expense for customwork, machine hire, and rental of machinery and equipment.

Other agricultural chemicals—These expenses include the cost of all insecticides, herbicides, fungicides, and other pesticides, excluding costs of application. Data exclude commercial fertilizer purchased. The cost of lime is included in the 1978 data, but excluded from 1982.

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 labor for operating rented or hired machinery is included as a hired farm and ranch labor expense.

Interest expense—Only the interest expense for the farm business was to be reported. Although instructions requested that interest on the owner/operator dwelling be excluded when separate records were available, it is probable that an undetermined amount of such nonfarm business interest was also reported.

Energy and petroleum products—Respondents were asked to report only those, expenses pertaining to the operation of the farm business.

Storage capacity—This category applies to those farms reporting expenditures for the specific kind of fuel. The storage capacity was to be reported even if not used during the census year.

Farms with storage capacity reported as "no"-This category includes farm operators with expenditures for a specific kind of fuel who also checked the "none" box for storage capacity. See appendix C, section 26, Expenditures for Energy.

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 1982 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 the loan value received ir 1982 for placing commodities in the CCC loan program. This ensures comparability with prior census years for market value of agricultural products sold.

The value of agricultural products sold represents total sale: of all crops, including nursery products sold, and livestock poultry, and their products sold. It does not include income from farm-related sources such as customwork or agricultura services, or income from nonfarm sources. Sales of forest prod ucts were not included in 1978 or 1982; but were included ir 1974.

The value of crops sold in 1982 does not necessarily represent the sales from crops harvested in 1982. Data may include sales from crops produced in earlier years and exclude some crops produced in 1982, but held in storage and not sold. Fo commodities, such as sugar beets and wool, sold through a coor which made payments in several installments, respondent were requested to report only the total value received in 1982.

The value of agricultural products sold was collected from al operators. If the operator failed to report, estimates were made based on the amount of crops harvested or the number of live stock or poultry sold. Extensive estimation was required fo operators growing crops or livestock under contract.

Caution should be used when comparing sales in 1982 with sales reported in earlier censuses due to the fluctuations in per unit prices between census years.

Income from machine work, customwork, and other agri cultural services—This category consists of gross income re ceived during 1982 by farm operators for providing services fo others such as planting, plowing, spraying, harvesting, etc. In come from machine work and other agricultural services i generally included in the agriculture census if it is supplement al to the farming operation. However, it is excluded if i constitutes a separate establishment or is conducted from ar other location. The agricultural services part of a farmin operation was generally considered a separate establishmen when income from agricultural services was \$10,000 or mor and greater than the value of agricultural products sold. Due to legislative restrictions, data for establishments primarily er gaged in agricultural services were not collected in 1982.

Agricultural chemicals used, including fertilizer and lime-Fc each type of agricultural chemical, the acres treated were to b reported only once. If multipurpose chemicals were used, th 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 agric culture census. Production in salt water is considered not to be in captivity and is excluded from the census. The value of fish and other aquacultural products sold and laboratory animal sold is included in the category "other livestock and livestock groducts."

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. The completeness and accuracy of these data are affected by the fact that some bee operations may not have been on the mail list and some operators on the mail list may not have considered beekeeping to be an agricultural operation, and therefore did not report.

Citrus enumeration-In the 1982 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 was also 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 1982 census, 8 caretakers in Arizona reported 210 grove owners having 13,000 acres of citrus; the 99 caretakers in Florida reported 5,900 grove owners having 250,000 acres of citrus; and 21 caretakers in Texas reported 1,500 grove owners having 30,000 acres of citrus.

Crop year or season covered—Acres and quantity harvested are for the calendar year 1982 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 1981 through July 1982 harvest season, except limes that were harvested in the April 1982 through March 1983 harvest season. The data for Texas relate to the quantity harvested in the September 1981 through May 1982 harvest season. The data for States, other than Florida and Texas, relate to the quantity harvested in the 1981-82 harvest season.

Avocados-The data for California relate to the quantity harvested in the November 1981 through November 1982 harvest season and for Florida the April 1982 through March 1983 harvest season.

Olives-The data for California relate to the quantity harvested in the September 1981 through March 1982 harvest season.

Vegetables—The data for Florida relate to the crop harvested in the September 1981 through August 1982 harvest season.

Sugarcane for sugar-The data for Florida relate to the cuttings from November 1981 through April 1982, and for Texas the cuttings from October 1981 through April 1982. *Pineapples*—The data for Hawaii relate to the quantity harvested in the year ending May 31, 1982.

Coffee-The data for Hawaii relate to the 1981-82 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 products; 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. The 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 crop 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 to be reported as cropland pasture.

Quantity harvested was not obtained for crops such as vegetables; nursery and greenhouse products; 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 are 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.

Changes in crop wording—Changes were made to the wording of selected crop items on the 1982 census forms. These items are listed with the wording used in 1978. The 1982 and 1978 data are comparable for all items, except improved pecans and wild and seedling pecans which were combined.

Dry edible beans, excluding dry limas-The 1978 wording was "dry field and seed beans."

Dry edible peas-The 1978 wording was "dry field and seed peas". Dry edible peas exclude Austrian winter peas, wrinkled seed peas, and southern peas or cowpeas.

Green cowpeas and green southern peas; cowpeas and southern peas for dry peas—The wording for these items was changed for 1982 to include the term "southern peas," a more common term for cowpeas.

Honey tangerines-The 1978 wording was "murcotts.".

Other tangerines—The 1978 wording was "tangerines and mandarins."

Pecans—The 1978 categories "improved pecans" and "wild and seedling pecans" have been combined into "pecans" for 1982.

"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 1982 and 1978, selected data were collected from only a sample of farms. These data are subject to sampling error. For 1982, the 5-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 22 through 28 of the 1982 census forms include inquiries on commercial fertilizer and lime, chemicals interest expense, machinery and equipment, expenditures for energy and petroleum products, selected production expenses, and value of land and buildings. Estimates of the reliability of county totals for selected items are shown in table E.

Principal source of irrigation water—The acres irrigated by principal source were derived based on reported percentages of water obtained by source. See appendix C for an example of section 11, Land Irrigated. When irrigation water was obtained from two or more sources, the acres irrigated were included only once under the source from which the largest percentage of water was obtained.

1974 data apply only to individual or family operations (sole proprietorships) and partnerships—For 1974, farm operator, characteristics were not collected from corporations, cooperatives, prison farms, grazing associations, and Indian reservations, For 1982 and 1978, characteristics and occupation of the senior, partner or person in charge were collected from all farms.

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.

Farms reporting no interest expense—This category includes only reports without dollars reported and the "no" box checked for the yes/no screening question in section 24. See appendix C for an example of section 24, Interest Expense.

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 products, and hay. Respondents were asked to include landlords' and contractors' shares. As in prior census years, the value of commodities placed in CCC loans are included as sold. Sales of forest products were not included in 1978 or 1982. The 1974 data included sales of forest products from those places qualifying as farms through other agricultural production.

Farms with sales of less than \$2,500-In 1982 and 1978, this category included all farms, except abnormal farms, with actual sales of less than \$2,500. In 1974, farms with sales of less than \$2,500 but having the production potential for sales of \$2,500 and over are included in the category "\$2,500 to \$4,999."

Farms with sales of less than 1,000—This category includes all farms, except abnormal farms, with actual sales of less than 1,000 but having the production potential for sales of 1,000 or more.

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, government agencies, etc. In prior censuses, a number of nongovernmental units such as church farms and FFA camps were classified as abnormal farms. In 1982, such nongovernmental units 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.

Value of agricultural products sold directly to individuals for human consumption—This category represents the value of agricultural products produced and sold directly to individuals for human consumption from roadside stands, farmers' markets, pick-your-own sites, etc. It excludes nonedible products such as nursery products, cut flowers, wool, etc. Sales of agricultural products by vertically integrated operations through their own processing and marketing operations were excluded.

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 Statistical Reporting 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 during the year and placed or sold. Incubator egg capacity on December 31, 1982, is tabulated under the column heading Inventory and the number of poultry hatched is under the heading Sales.

Worms-Worm inventory consists of the number of standard worm beds in production. A standard worm bed is considered to be 24 cubic feet. Sales of worms are shown in pounds. Sales of worm castings are included in other livestock products sold.

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.

Grass silage, haylage, and green chop hay-The 1978 categories "grass silage and haylage" and "hay crops cut and fed green (green chop)" have been combined into "grass silage, haylage, and green chop hay" in 1982.

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 fresh weight. The conversion used was 4.3 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 fresh weight. The conversion used was 3 pounds fresh weight to 1 pound dry weight.

Almonds—In 1982, the quantity of almonds harvested was reported in pounds of meats. For 1978, the quantity harvested was reported in the shell.

Other fruits and nuts-Data shown for other fruits and nuts relate to any fruits and nuts not having a specific code on the 1982 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 products grown for sale—These data are a summation of the individual items reported. All of the individual items may not be shown.

Other grains—These data are for the total market value of other grains sold including dry edible beans, dry lima beans, buckwheat, cowpeas and southern peas for dry peas, 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 1982 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 in most part from publications of the Statistical Reporting 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 44 through 50 present detailed 1982 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 1982, all farms except abnormal farms were tabulated by size based on reported sales. Thus, the category "farms with sales of \$2,500 to \$4,999" included only farms with actual sales of \$2,500 to \$4,999. Abnormal farms were not tabulated based on actual or potential sales. The category "farms with sales of less than \$1,000" included all farms, except abnormal farms, with actual sales of less than \$1,000 but having the production potential for sales of \$1,000 or more.

The sales size categories have been changed to be consistent with the standard business size categories issued by the Office of Management and Budget in 1982. Sales size categories "\$100,000 to \$249,999" and "\$250,000 to \$499,999" are used in this report; whereas, sales size categories "\$100,000 to \$199,999" and "\$200,000 to \$499,999" were used in prior censuses. In State table 11 and county table 3, the 1978 census data have been retabulated into the new sales size categories.

Farms by tenure of operator—The classifications of tenure used in the 1982 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 1982 census. The classifications used were:

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

Partnership operation, including family partnership.

Corporation, including family corporation.

Other, such as cooperative, estate or trust, institutional farm, etc.

Corporations were subclassified by two additional characteristics into:

- a. Family held
- Other than family held
- b. More than 10 stockholders 10 or less stockholders

Farms by age and principal occupation of operator-Data on age and principal occupation were obtained from all operators in **1982**. The principal occupation classifications used were:

Farming—The operator spent 50 percent or more of his/her worktime in 1982 in farming or ranching.

Other-The operator spent more than 50 percent of his/her worktime in 1982 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.

An establishment primarily engaged in crop production (major group 01) or livestock production (major group 02) is classified in the 4-digit industry and 3-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 4-digit industry, but 50 percent or more from the products of two or more 4-digit industries within the same 3digit 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.

Characteristics of all farms by selected SIC groupings are shown in State tables 15 and 50. The SIC groupings shown in State table 50, together with the associated products (value of sales representing 50 percent of 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, emmer, field seeds, flaxseed, lentils, mustard seed, oats, popcorn, rye, safflower, sorghum, and other small grains.

Cotton (0131)-Cotton and cottonseed.

Tobacco (0132)-Tobacco.

Sugar crops, Irish potatoes, hay, peanuts, and other field crops (0133, 0134, 0139)-Sugarcane, sugar beets, Irish potatoes, alfalfa, broomcorn, clover, flax, hay, hops, mint, peanuts, sweetpotatoes, and timothy.

Vegetables and melons (016)-Vegetables and melons grown in the open.

Fruits and tree nuts (017)-Berries, grapes, tree nuts, citrus fruits, deciduous tree fruits, avocados, dates, figs, olives, pineapples, and tropical fruit.

Horticultural specialties (018)—Ornamental plants; nursery products, such as bulbs, florists' greens, flowers, shrubbery, flower and vegetable seeds and plants, and 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 3-digit industry group. Includes farms with no agricultural products sold reporting cropland harvested or cropland on which all crops failed.

Livestock, except dairy, poultry, and animal specialties (021)-Cattle, calves, hogs, sheep, goats, goat's milk, wool, and mohair.

¹Standard Industrial Classification Manual: 1972. For sale by Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. Stock No. 041-001-00066-6. 1977 Supplement. Stock No. 003-005-00176-0.

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, duck, geese, pheasants, pigeons, and quail.

Animal specialties (027)-Fur-bearing animals, rabbits, horses, ponies, bees, fish in captivity except fish hatcheries, worms, and laboratory animals.

General farms, primarily livestock (029)-Livestock and livestock products, including animal specialties, but less than 50 percent of sales from any single 3-digit industry group. Includes farms with no agricultural products sold reporting livestock or pasture.

STATISTICAL ADJUSTMENTS

The 1982 Census of Agriculture used two types of statistical adjustments—nonresponse and sample. These adjustments were necessary because, as noted previously, not all farms were surveyed for all items and some farms failed to respond to the numerous attempts to contact them.

Nonresponse

Farms for which no response was obtained from the mailout/ mailback self-enumeration procedure were classified as "large" or "small" based on expected sales being above or below \$100,000. The small nonrespondents were classified even further using other mail list characteristics.

A short report form was then sent to a sample selected from the various classifications of small farms to obtain information needed to develop a State estimate of the number of nonrespondents that were in fact farms. If this second report form was not returned, then a telephone follow-up was attempted.

For all large farms, a telephone follow-up was conducted. Some operators could not be contacted or they refused to cooperate. In these cases, secondary sources such as ASCS county offices, extension agents, and previous census reports were utilized whenever possible to provide reports for tabulation.

State estimates of the percentage of nonrespondent farms were made for several strata. These estimates were then used to make estimates at the county level for each stratum. Respondent farms were then randomly selected within county stratum to represent the nonrespondent farms by having a nonresponse weight of two. All other respondent farms had a nonresponse weight of one.

The nonresponse adjustment procedure makes the assumption that the respondents and the nonrespondents have similar statistical properties. Also, the use of secondary sources for some large farms and the fact that a percentage of the sampled farms were not contacted by either mail or telephone is assumed not to affect the estimates for nonrespondents.

Table A partially measures the effect of nonresponse on selected major items at the State level. This estimate of the nonresponse rate measures only the effect of small whole farm nonresponse. The effect of the adjustment for nonresponse due to complete nonresponse among large farms and item nonresponse among all farms is not included in table A. The percentages in table A indicate the potential for bias in published figures resulting from small farm nonresponse. However, large farm nonresponse does not necessarily indicate bias. Individual county nonresponse rates may differ substantially from the State value in table A.

Sample

Report forms containing additional sample inquiries (sections 22 through 28) were mailed to all farms in Alaska and Hawaii and to a sample of farms identified when the mail list was constructed. Other farms were selected into the sample with certainty because they were expected to be "large," to have a complex organizational structure, or to have special characteristics. The definition of large varied by State, from a low of 1,000 acres or \$100,000 sales to a high of 10,000 acres or \$500,000 sales. The median State level for the continental United States was 1,800 for acres and \$150,000 for sales. Large farms identified during processing also were included with certainty by sending the respondents a supplemental form containing only sample questions. In addition to large farms, all farms in counties containing less than 100 farms in 1978 and all farms in SIC groups with a small number of farms at the State level in 1978 were included in the sample with certainty. Farms in counties containing 100 to 199 farms in 1978 were sampled at a rate of 1 in 2. Farms in counties containing 200 or more farms in 1978 were sampled at a rate of 1 in 6.

The noncertainty samples were stratified into 128 strata formed by the 8 sales groups, 8 SIC groups, and 2 acre groups.

| Sales | SIC | Acres |
|----------------------------|-----------------------|------------|
| \$1 to \$999 | 011 | 0 to 69 |
| \$1,000 to \$2,499 | 013 | 70 or more |
| \$2,500 to \$4,999 | 016, 018 | |
| \$5,000 to \$9,999 | 017, 019 | |
| \$10,000 to \$19,999 | 024, 021, except 0212 | |
| \$20,000 to \$39,999 | 0212, 027 | |
| \$40,000 to \$99,999 | 025 | |
| \$100,000 or more | 029 | |

This post-stratification was done to improve precision and to reduce the bias in all estimates by weighting the sample farms within stratum by the ratio of total farms to sample farms. If the calculated weight was greater than 12 in counties sampled at a rate of 1 in 6, or greater than 4 in counties sampled at a rate of 1 in 2, then the post-stratum was collapsed into another post-stratum. Collapsing of post-stratum also occurred if the stratum contained fewer than 10 sample farms.

Table A. Percent of State Total Represented by Adjustment of Whole Farm Nonresponse: '1982

| Item | Percent of total |
|--|---------------------|
| Farms | 9.6 |
| Land in farmsacres. | 7.2 |
| Value of land and buildings \$1,000. | 6.7 |
| Market value of agricultural products sold\$1,000. | 5.9 |
| Harvested cropland acres. | 6.9 |
| Corn for grain or seed | 6.1 |
| Wheat for grainacres | 6.5 |
| Cattle and calves | 7.1 |
| Hogs and pigs | 6.6 |
| Hens and pullets of laying agenumber. | 1.9 |

Estimates were prepared for items in sections 22 through 28 of the report form by multiplying the data item for each farm in the sample by the sample weight assigned the farm. The weight for a certainty farm was 1. Sample weights for the final post-strata ranged from 1 to 24 because all exact weights (census total number of farms divided by the number of sample farms in the stratum) were converted to integers by a simple algorithm and then multiplied by 1 or 2 (the nonresponse weight).

NONSAMPLING ERRORS

Each census or survey is subject to error. In addition to sampling variability, errors arise from nonsample sources such as incorrect or incomplete reporting, processing, and the inability to obtain a report from each eligible reporting unit. For example, an operator may report the number of hogs and pigs sold but may not report the value of the sale. In other cases, the respondent indicated the presence of an item but not the quantity. The accuracy of a census count is determined by the joint effects of sampling and nonsampling errors. Thus, extensive efforts were made to keep errors introduced during clerical and electronic processing to a minimum level through the use of quality control, verification, and check measures on specific operations.

CENSUS COVERAGE

Although a complete and accurate count of farms, land in farms, and farm production is the aim of each nationwide census of agriculture, the complex structure of America's agriculture makes this difficult to achieve. Among the complexities are the many places to be included, the variety of arrangements under which farms are operated, the continuing changes in the relationship of operators to the farm operated, the expiration of leases and the initiation or renewal of leases, the problem of obtaining a complete list of agricultural operations, the difficulty of locating and identifying some types of farms, the operator's absence from the farm during the data collection period, and the operator's opinion that part or all of the operation does not qualify and should not be included in the census.

An evaluation of coverage has been conducted for each census of agriculture since 1945. Although the primary purpose of these evaluations is to identify problem areas and supply evidence as a basis for improvements, they also provide users of census data with estimates of the completeness of the census counts. The results of the coverage evaluation study were published for the 1978 census in Volume 5, Special Reports, part 3. An evaluation of coverage was conducted in 1982 to measure the extent of the undercount and overcount of farms in the census. A description of this evaluation will be in a separate **Coverage Evaluation** report. This report includes estimates of the census.

Classification Problems

In 1978, the proportion of farms missed due to misclassification (1.8 percent) was higher for farms with small values of sales. The rate of misclassification was higher on (1) crop farms than livestock farms, (2) farms with a small number of acres than larger farms, or (3) tenant farms than full or part-owner farms. Full owners were misclassified more often than part owners. Farm operators over 55 years of age were misclassified more often than younger operators. An evaluation study of classification errors was conducted in the 1982 Census of Agriculture and will be reported in **Coverage Evaluation.** A sample of mail list respondents was selected, and these addresses reenumerated to determine whether they were a farm or nonfarm. Two types of errors were identified; missed farms and overcounted farms. Missed farms were farm operations included on the mail list but classified in the census as nonfarms. Overcounted operations were nonfarm operations classified in the census as farms.

Mail List Problems

A major problem with the use of a mail list is the failure to include all farms on the list. In 1978, approximately 10.8 percent of all farms were not included on the census mail list. There were several reasons for the farm operator's names not being included on the mail list—the operation may have been started after the mail list source was developed; the operation may not have been included on any source list used to construct the mail list; or the operation may have been removed from the list because of incorrectly identifying duplicates or falsely classifying it as a nonfarm prior to mailout.

A great many of the farms not included on the mail list were small in both acres and sales. The operator in many cases had a full time off-farm job and farmed part time. In 1978, the average size of farms and sales for all farms and farms not on mail list is given below.

| | Avera | ige size |
|-----------------|-----------|---------------------------|
| | All farms | Farms not on mail list |
| Land (acres) | 415 | 68 |
| Sales (dollars) | \$43,618 | \$4,709 |

RELIABILITY OF CENSUS ESTIMATES

The sources of possible sampling and nonsampling errors have been previously discussed. Some sources affected all the data; others affected only certain items or geographic levels. The results of these errors, bias and increased variability, are difficult to measure.

Census items were classified as either 100-percent or sample items. The 100-percent items were those asked of all farm operators. These included land in farms, harvested cropland, livestock inventory and sales, and crop acreages and quantities (sections 1 to 21 of the census report form). Variability in the 100-percent items is due to the variation associated with nonresponse imputation and response error. Estimation of this variation results in a standard error of an estimate originating in the selection of the sample of small nonrespondents at the State level. Sample items were items asked of approximately 1 in 4 farm operators and include value of land and building, value of farm machinery, energy expenses, and selected farm production expenses, such as hired farm labor and interest expense (sections 22 to 28 of the census report form). Variability in estimates of sample items is the effect of the sample selection and estimation procedure and all the factors affecting the variability of 100-percent items.

In the 1982 Census of Agriculture, the sample used is one of a large number of all 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 samples is called the sampling deviation. The standard 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 relative standard error of estimate (percent) is defined as the standard error of the estimate divided by the value being estimated.

As calculated for this report, the standard error of the estimate (percent) partially measures the effect of certain nonsampling errors but does not measure any systematic biases in the data. Bias is the difference, averaged over all possible samples, between the estimate and the desired value. The accuracy of a survey result depends on both the sampling and nonsampling errors measured by the relative standard error of the estimate (percent) and the bias and other types of nonsampling error not measured.

If all possible samples were selected, each of those surveyed under essentially the same conditions, and an estimate and its estimated standard error were calculated from each sample then:

- a. 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.
- b. Approximately 95 percent of the intervals from two standard errors below the estimate to two standard errors above the estimate would include the average value of all possible samples.

To illustrate the computations involved in the above confidence statements as related to average value of land and building estimates, assume that an estimate of a average value of land and buildings published for a particular county is \$276,741 and the relative standard error of the estimate (percent) for this estimate, as given in table D, is 2.8 percent, or 0.028. Multiplying \$276,741 by 0.028 yields \$7,749. Therefore, a 67percent confidence interval is \$268,992 to \$284,490 (i.e.,

| Table B. | Estimates | s of Reliabili | ty of Number | of Farms in |
|----------|-----------|----------------|--------------|-------------|
| | a County | Reporting a | 100-Percent | Item: 1982 |

| Farms | Estimated relative standard error of estimate (percent) |
|---------------------------|--|
| umber of farms reporting: | |
| 25 | 1.0 |
| 50 | 1.0 |
| 75 | 1.0 |
| 100 | 0.9 |
| 150 | 0.9 |
| 200 | 0.5 |
| 300 | 0.1 |
| 500 | 0, |
| 750 | 0. |
| 1,000 | 0. |
| 1,500 | 0. |
| 2,000 | 0.5 |

Note: 100-percent items are items included in sections 1 to 21 of the report form (appendix C).

\$276,741 plus or minus \$7,749). 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 95-percent confidence interval is \$261,243 to \$292,239 (i.e., \$276,741 plus or minus $2 \times $7,749$).

Tables B and C present the reliability of the estimates of the number of farms reporting a 100-percent or sample item at the county level. Both tables contain relative standard errors of estimate (percent) which were weighted over all counties in the State to arrive at an estimated value. In county table 12, for example, in column 2 the number of farms reporting hog and pig inventory is 159. From table B, an approximate relative standard error of estimate (percent) for the number of farms reporting hogs and pigs would be 0.9.

Table D presents State estimates of major items for all farms and for all farms with sales of \$10,000 or more and measures of their reliability. The estimate and the relative standard error of the estimate (percent) is given for selected 100-percent and sample items. The relative standard error of the estimate (percent) measures the variation associated with the small whole farm nonresponse adjustment. It does not measure census variability associated with complete nonresponse among large farms, partial or item nonresponse among all farms, response error or content error. The relative standard error of estimate (percent) for sample items measures both nonsampling and sampling error. It measures the variation associated with selecting a sample to estimate sample items as well as variability associated with adjustment for small farm nonresponse. The reliability of county estimates may vary substantially from each other and will usually be larger than the State estimate.

Table E presents the estimate of reliability at the county level for four major 100-percent items and six sample items. The relative standard error of the estimate (percent) for the same item differs among counties in a State. Reasons for this are: (1) differences among counties in the total number of farms, (2) the number of large farms included with certainty, (3) the size classifications of farms sampled, (4) the amount of nonresponse, (5) the general agricultural characteristics, and (6) the specific characteristic being measured.

Table C. Estimates of Reliability of Number of Farms in a County Reporting a Sample Item: 1982

| Farms | Estimated relative standard error of estimate (percent) |
|----------------------------|--|
| Number of farms reporting: | |
| 25 | 91.4 |
| 50 | 47.8 |
| 75 | 32.7 |
| 100 | 25.0 |
| 150 | 17.1 |
| 200 | 13.1 |
| 300 | 9.0 |
| 500 | 5.6 |
| 750 | 3.8 |
| 1,000 | 2.9 |
| 1,500 | 2.9 |
| 2,000 | |
| L ,000 | 1.5 |

Note: Sample items are items included in sections 22 to 28 of the report form (appendix C).

Table D. Estimates of Reliability of State Totals for Selected Items: 1982

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

| | | All fe | arms | 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 | number | 112 447 | .1 | 51 183 | .1 |
| Land in farms | acres dollars farms | 29 266 609 223 247 100 593 | .1 .6 .1 | 22 284 601 376 892 48 781 | .1 .7 .1 |
| Harvested cropland | acres | 19 376 192 86 837 12 725 378 | .1 .1 | 15 843 011 46 352 11 389 692 | .1 |
| Irrigated land | | 2 037 402 914 | .2 | 1 750 399 515 | .1 .1 .2 .1 |
| Market value of agricultural products sold | farms | 112 447 3 606 856 | .1 | 51 183 3 387 509 | .1 |
| Crops, including nursery and greenhouse products | farms \$1,000 | 56 480 1 546 664 | .1 .1 | 3 387 509 36 770 1 488 768 | .1 .1 .1 |
| Livestock, poultry, and their products | farms \$1,000 | 88 799 2 060 191 | 1. | 41 731 1 898 741 | 1. 1. |
| Poultry and poultry products | farms \$1,000 | 4 140 194 807 | .1 | 2 058 194 021 | .1 |
| Livestock and poultry inventory: Cattle and calves | farms | 81 927 | .1 | 36 857 | .1 |
| Hogs and pigs | | 4 664 498 22 589 | .1 | 3 510 735 15 740 | .1 |
| Hens and pullets of laying age | number farms number | 3 186 443 11 154 5 965 825 | .1 | 3 037 835 3 802 5 762 458 | 1 |
| Livestock and poultry sales: Cattle and calves | farms | 79 806 | .1 | 37 565 | 1 |
| Hogs and pigs | number farms | 2 496 490 23 444 | .1 | 2 020 935 16 693 | |
| Broilers and other meat-type chickens | number farms number | 5 894 874 356 21 466 182 | .1 .2 .1 | 5 633 576 218 21 451 412 | .1 .1 .2 .1 |
| Crops: | 4 | 05.000 | l . | 00.050 | |
| Corn for grain or seed | acres bushels | 25 323 1 892 882 178 722 297 | | 20 856 1 827 576 174 338 919 | .1 .1 .1 |
| Wheat for grain | acres | 29 507 2 044 839 | .1 | 23 206 1 907 934 | 1 |
| Sorghum for grain or seed | | 68 338 008 10 317 746 547 | .1 | 64 765 105 8 706 711 965 | |
| | acres bushels | 54 910 329 | 1. .1 | 53 107 807 | .1 |
| Soybeans for beans | acres | 38 820 5 286 129 153 691 360 | 1 | 29 745 5 037 591 147 875 939 | |
| Hay-alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text) | bushels | 63 951 | .1 | 32 429 | |
| Vegetables harvested for sale (see text) | acres farms | 2 970 014 696 13 797 | .1 .2 .3 | 2 118 012 379 12 799 | .1 .3 .3 .2 .4 |
| Land in orchards | acres farms acres | 1 311 | .3 | 394 12 625 | .0 .2 .4 |
| Selected farm production expenses1: | (a | 41 193 | .9 | 22 338 | 1.1 |
| Livestock and poultry purchased | \$1.000 | 383 293 81 676 | | 346 838 | 1.1 |
| Seeds, bulbs, plants, and trees | \$1,000 farms | 593 598 52 415 | .8 | 551 282 36 071 | .8. .6 |
| Commercial fertilizer | \$1,000 farms \$1,000 | 97 756 63 159 255 645 | .8 .6 .8 | 92 323 38 591 237 020 | 1.1 6 8 6 9 6 6 8 8 7 7 1.0 |
| Other agricultural chemicals | | 255 645 44 695 130 122 | .0 .8 .9 | 32 585 125 031 | |
| Hired farm labor | farms | 32 429 141 232 | 1.1 | 21 263 133 040 | 1.2 1.0 |
| Energy and petroleum products | \$1,000 farms \$1.000 | 111 651 307 035 | .2 | 51 069 268 748 | 1.2 1.0 .3 .5 .8 |
| Interest expense | | 51 664 393 388 | .8 | 32 922 352 344 | .8 1.0 |
| Estimated market value of all machinery and equipment on place1 | farms \$1,000 | 112 260 3 418 269 | .2 | 51 163 2 695 615 | .3 |

¹Data are based on a sample of forms.

Table E. Estimates of Reliability for County Totals for Selected Items: 1982

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

| | Farms | | Land in fa | rms | Average value o buildings per | f land and farm ¹ | Harvested cr | opland | Market value of products | agricultural sold |
|--|--|--|--|--|--|---|--|--|--|--|
| 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 (acres) | Relative standard error of estimate (percent) | Total (\$1,000) | Relative standard error of estimate (percent) |
| Adair | 951 1 007 669 1 256 1 726 978 1 446 988 994 1 345 | 1.2 1.0 1.2 .8 1.1 1.0 1.0 1.0 1.0 .9 | 271 891 238 632 306 986 415 307 285 145 332 055 451 911 273 236 210 806 293 106 | 1.0 .7 .7 .6 .7 .9 .8 .9 .9 .9 | 175 547 225 775 442 741 356 213 132 671 282 354 213 290 184 319 147 377 211 215 | 6.1 3.6 3.2 3.7 5.9 2.8 4.0 9.8 4.5 | 113 329 134 689 210 440 282 993 59 460 193 914 207 716 72 601 67 802 122 095 | 1.0 .7 .7 .6 .6 .9 .9 .8 1.0 .9 .9 | 21 317 36 993 51 581 74 797 41 264 37 208 46 260 22 733 15 544 27 650 | 1.1 .7 .5 1.0 .9 .7 1.0 1.1 .8 |
| Buchanan | 909 940 925 1 381 560 1 427 1 099 202 1 741 956 | 1.1 1.2 1.2 .9 1.4 .7 1.1 2.3 .8 1.2 | 198 511 270 631 246 864 325 036 269 924 414 189 54 137 328 327 188 119 | .9 .7 1.0 .7 1.1 .6 .7 2.7 .8 1.1 | 205 316 276 036 210 812 238 628 181 780 195 441 335 874 134 450 205 242 128 497 | 5.8 4.0 5.3 13.0 12.0 6.0 3.8 14.4 4.2 6.4 | 115 697 198 347 127 562 132 946 17 755 140 705 251 659 6 103 152 820 44 854 | 1.0 .7 1.0 .8 1.7 .7 .8 1.8 .8 1.8 .8 1.2 | 28 658 43 323 24 054 32 918 11 347 37 455 55 650 1 827 41 755 12 225 | .9 .7 1.1 .9 1.1 .8 .7 1.6 .8 1.0 |
| Chariton | 1 271 1 426 728 767 1 055 1 055 1 009 759 932 1 132 | 1.0 .9 1.3 1.3 1.1 .8 1.0 1.0 1.0 1.0 .9 | 420 754 221 637 262 106 149 434 223 152 178 058 315 969 194 884 239 931 225 865 | .7 .7 1.1 1.3 .8 .7 1.1 .8 .8 | 298 121 144 835 272 245 265 585 236 733 136 952 235 959 141 005 174 431 140 343 | 3.1 7.1 5.8 13.1 4.7 4.9 3.9 6.9 6.1 6.3 | 253 564 45 930 145 895 66 934 110 302 43 250 160 409 20 803 78 222 47 099 | .7 .7 1.1 2.0 1.0 .7 .8 1.1 .9 .8 | 66 290 24 379 31 937 21 567 37 971 14 617 41 711 8 563 22 703 26 875 | .6 .9 1.0 .7 .9 .9 .8 1.8 .9 .9 |
| Daviess | 982 859 764 1 300 806 1 764 896 759 2 275 740 | 1.3 1.1 1.1 1.0 1.1 .7 .8 1.2 .7 1.2 | 298 774 231 973 210 032 297 940 288 493 312 061 209 869 272 810 300 519 245 418 | 1.1 .9 1.0 .7 .6 .6 .9 .7 .9 | 273 376 233 956 139 488 128 671 463 556 193 790 145 051 254 286 160 298 348 338 | 5.4 5.7 7.2 5.1 2.6 4.8 9.2 5.8 5.5 5.5 | 169 734 126 439 20 401 34 194 260 292 103 697 46 476 139 706 75 240 152 525 | 1.2 .9 1.0 1.8 .7 .7 .9 .9 .6 1.0 | 35 803 31 908 7 937 23 642 59 227 34 216 13 179 32 704 37 289 31 492 | 1.1 .7 1.2 1.1 .7 .6 .8 .9 .6 .9 |
| Harrison | 1 054 1 097 562 679 740 1 734 301 1 012 1 427 759 | 1.2 1.0 1.1 1.3 1.1 .8 1.6 1.1 .9 1.0 | 387 010 309 773 155 011 259 921 242 679 357 184 64 073 179 646 272 986 135 104 | 1.0 .8 1.0 .9 .9 .7 1.5 .8 .8 1.1 | 264 531 201 891 165 062 412 247 227 661 129 877 106 631 281 745 182 470 219 241 | 5.1 3.9 6.3 5.0 8.4 4.8 7.9 5.1 4.1 8.7 | 182 387 138 761 34 641 186 683 104 362 41 798 8 025 90 348 125 674 34 534 | 1.0 .9 1.0 .8 .9 .7 1.9 .9 .9 1.2 | 39 876 32 573 9 851 41 561 26 368 35 483 3 904 26 980 39 377 9 440 | 1.0 .7 1.2 .8 .8 4.4 1.0 1.4 2.1 |
| Johnson Knox Laclede Lafayette Lawrence Lewis Lincoln Lincoln Lingston McDonald | 1 855 680 1 307 1 599 1 859 823 1 272 989 839 1 151 | .8 1.4 .8 .8 1.2 1.0 1.0 1.0 1.0 .9 | 412 621 276 894 299 868 357 017 323 437 269 042 277 448 327 994 268 956 195 679 | .8 1.0 .8 .5 .8 1.0 .8 .7 .7 .7 .8 | 218 144 329 104 147 857 248 287 158 917 256 366 250 608 277 218 285 665 150 011 | 8.6 5.9 5.1 3.3 4.5 5.0 3.4 3.6 4.6 4.6 | 179 499 147 111 48 401 217 811 103 425 145 800 150 695 173 345 166 029 28 679 | .9 1.0 .7 .5 .8 1.1 .6 .7 .7 .8 | 44 724 31 239 30 855 73 088 51 442 35 179 58 873 37 194 31 940 48 938 | .8 .9 1.0 .5 .6 1.0 .6 .7 .8 1.1 |
| Macon | 1 259 432 852 785 629 1 106 361 1 062 993 894 | 1.0 1.4 1.1 1.2 1.4 .9 1.3 .8 1.1 .9 | 386 213 111 000 226 555 234 633 218 568 238 600 253 150 220 213 313 659 253 439 | .8 1.6 .9 .8 1.3 .8 .4 .7 .7 .7 | 211 229 114 569 114 165 301 888 224 905 118 889 1 003 346 145 571 272 834 259 515 | 4.4 7.6 5.9 5.4 6.1 5.1 3.3 5.0 3.8 5.8 | 183 641 14 031 36 260 130 781 95 289 38 660 232 948 73 013 171 811 133 098 | .8 1.1 1.1 .8 1.5 .9 .4 .7 .8 .7 | 38 769 6 420 12 290 33 169 20 581 30 051 52 349 27 909 42 265 34 903 | .9 1.3 1.1 .9 1.1 1.5 .4 .8 .8 .7 |
| Morgan | 911 609 1 789 1 518 921 1 185 844 525 1 016 1 352 | 1.1 1.2 .8 .8 1.1 .7 1.0 1.3 .7 .9 | 204 564 366 597 240 006 511 380 245 457 314 970 285 685 225 584 371 218 | 1.0 .5 .7 .5 .9 .5 .9 .6 .6 .7 | 140 367 808 997 130 764 310 301 147 620 131 970 145 359 754 236 180 132 226 973 | 4.7 2.5 4.0 5.1 5.7 5.9 7.3 6.9 4.2 4.2 | 56 527 339 935 71 047 284 021 21 295 59 464 16 725 264 508 100 255 193 723 | 1.0 .6 .8 .6 .5 .7 .6 .8 | 29 820 68 828 44 550 75 408 19 983 39 063 20 829 52 407 36 182 47 374 | 1.1 .5 .9 .5 1.0 .7 1.3 .6 .7 .8 |
| Phelps Pike Platte Polk Pulaski Putnam Ralls Randolph Ray Reynolds | 789 1 099 891 1 649 567 715 701 829 1 250 377 | 1.0 1.0 1.1 .8 1.1 1.2 1.2 1.3 .9 1.4 | 215 428 345 308 199 273 328 222 151 506 250 851 235 721 215 208 304 882 114 646 | .8 .9 .7 .8 .9 .8 1.0 .7 2.6 | 197 615 270 606 272 811 149 320 137 637 199 404 292 381 227 427 244 938 162 114 | 7.6 5.5 9.7 6.4 9.8 4.8 5.9 11.0 4.0 10.6 | 24 581 172 865 107 922 77 157 16 621 86 000 136 021 101 829 169 530 9 705 | 1.0 .7 .9 .7 1.1 1.0 .9 1.2 .8 1.6 | 10 107 55 606 25 531 38 894 7 296 21 880 30 463 22 018 38 018 38 018 3 712 | .9 .7 1.1 .8 .7 .9 .9 .9 .6 1.4 |

See footnotes at end of table.

1982 CENSUS OF AGRICULTURE

Table E. Estimates of Reliability for County Totals for Selected Items: 1982-Con.

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

| | Farms | | Land in fa | ms | Average value o buildings per | | Harvested cr | Harvested cropland | | agricultural sold |
|---|--|--|--|---|---|---|--|--|--|---|
| Geographic area | Total (number) | Relative standard error of estimate (percent) | Total (acres) | Relative standard error of estimate (percent) | Valu e (dollars) | Relative standard error of estimate (percent) | Total (acres) | Relative standard error of estimate (percent) | Total (\$1,000) | Relative standard error of estimate (percent) |
| Ripley | 547 1 023 843 695 729 445 1 168 539 632 687 | 1.4 .8 1.2 1.0 1.4 1.1 1.3 1.3 1.2 | 133 631 235 587 263 763 176 265 122 112 55 759 398 118 160 389 227 020 229 535 | 1.1 .7 1.1 .8 1.0 1.7 .8 1.0 .9 .7 | 141 845 387 031 217 895 198 272 125 250 344 198 387 404 189 694 271 073 438 633 | 9.8 6.6 10.3 7.2 8.0 18.2 4.6 7.4 4.1 6.7 | 33 717 148 757 91 594 50 459 27 446 31 565 253 701 61 809 124 159 188 653 | 1.7 .6 1.2 .7 1.3 .8 1.1 .9 .6 | 8 751 38 468 19 939 21 052 14 302 14 806 65 761 14 006 29 141 42 915 | 1.7 .7 1.0 .8 1.7 1.1 .7 1.0 .9 .6 |
| Shannon Sheiby Stoddard Stoddard Stone Stone Sullivan Taney Texas Vernon Warren Washington Webster Worth Wright | 457 768 1 338 824 893 619 1 630 1 320 642 493 442 1 595 389 1 481 | 1.4 1.2 1.0 1.1 1.2 1.3 8 1.0 1.1 1.2 1.4 .8 1.6 .8 | 114 947 276 645 423 972 160 233 344 336 473 075 414 376 400 466 107 848 281 794 155 286 306 247 | 1.3 .9 .7 1.2 .9 1.0 1.2 .8 .9 1.4 1.3 .8 1.1 | 122 420 296 824 442 678 136 013 259 391 139 318 216 564 300 561 116 132 137 552 132 382 229 382 112 935 | 9.1 4.7 3.1 7.2 8.5 7.5 5.1 3.5 5.9 8.6 16.1 4.0 6.2 4.3 | 11 978 161 057 353 035 22 894 129 342 11 460 51 296 205 067 68 662 13 970 23 900 58 707 70 626 49 651 | 1.6 .8 .6 1.2 1.1 1.1 1.1 9.9 .9 .9 .1.3 .6 2 1.3 .5 | 4 912 41 144 83 849 17 585 29 214 6 215 29 394 38 030 21 666 5 344 5 587 36 876 15 073 38 678 | 1.7 .8 .5 1.3 1.1 1.1 .8 .8 1.3 1.4 .9 1.2 .8 |
| | | | Selecte | ed farm pro | duction expenses | | | Estimated marke | et value of | |
| | Livestock and purchase | | Commercial f | ərtilizer | Hired farm | labor | Energy and pe product | | all machine equipme | |
| 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) | Total (\$1,000) | Relative standard error of estimate (percent) | Total (\$1,000) | Relative standard error of estimate (percent) |
| Adair Andrew Atchison Audrain Barry Barton Bates | 1 889 3 351 2 944 8 674 6 537 1 890 6 852 | 13.2 10.7 10.0 4.5 9.5 4.7 6 1 | 1 905 1 944 4 405 6 026 1 608 5 103 4 850 | 14.1 7.2 4.8 4.1 8.3 5.8 | 741 971 1 553 1 550 1 242 915 | 22.7 5.1 8.1 6.9 5.9 7.4 | 2 450 3 373 4 628 5 613 2 547 3 705 | 7.0 3.7 5.7 2.3 5.1 3.0 | 25 229 40 622 52 969 66 693 28 203 43 476 | 5.4 6.2 5.0 3.9 4.6 5.8 |

| Adder 1 <th1< th=""> 1 <th1< th=""> <th1< th=""></th1<></th1<></th1<> | | (\$1,000) | (percent) | (\$1,000) | estimate (percent) | l otal (\$1,000) | estimate (percent) | Total (\$1,000) | estimate (percent) | Tota (\$1,000) | estimate (percent) |
|---|-----------------|-----------|-----------|-----------|-----------------------|---------------------|-----------------------|--------------------|-----------------------|-------------------|-----------------------|
| Atchson 2 944 100 4 405 4.4 1 525 6.1 4 628 5.7 5.8 6.9 5.1 5.8 6.1 4 628 5.7 5.8 6.9 5.1 2.5 6.6 6.8 7.4 6.7 6.7 6.8 6.7 7.7 6.8 7.7 <td>Adair Andrew</td> <td></td> <td></td> <td>1 944</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | Adair Andrew | | | 1 944 | | | | | | | |
| Barry 6 537 9.5 1 608 8.3 1 242 5.5 2 647 5.1 28 203 46 Berton 3 823 1.7 1 663 7.3 930 1.2 3 160 3.0 2.2 222 6.8 Berton 3 824 1.7 1 643 9.0 1.0 1 3.0 1 686 7.3 1 7.4 2.0 2.2 222 6.8 Boons 3 824 6.7 1 7 22 6.8 1 1.3 1 3.06 7.3 1 7.4 2.00 7.4 8.8 6.7 2 422 6.8 7.6 2.00 7.6 8.8 6.7 2 422 6.8 2.0 7.7 1 8.8 7.8 2.0 | Atchison | | | | | | | | | 52 969 | 5.0 |
| Barton 1 190 4.7 5 103 5.8 915 7.4 3 705 3.0 13 4 76 5.8 Balten 3 93 11.2 1 480 9.5 1 220 5.2 3 967 3.0 43 476 5.8 Bolinger 3 984 1.12 1 648 9.0 300 11.3 1 987 7.1 7.42 100 Buchanan 1 913 7.6 1 929 7.7 885 8.7 2 468 5.2 4.9 2.9 960 7.6 Buchanan 1 913 7.6 1 929 7.7 885 8.7 2 462 4.9 2.9 960 7.6 Cander 1 942 13.4 487 1864 1865 5.9 7.76 9.8 7.7 7.8 | Audrain | 8 674 | | | | 1 550 | | | | | |
| Bates 6 6 1 4 66 1 228 5.2 3 6 7 6 6.5 1 7 1 <th1< th=""> 1 1 <th< td=""><td>Barry</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>28 203</td><td></td></th<></th1<> | Barry | | | | | | | | | 28 203 | |
| Benton 3 128 113 1365 50 22 63 Boundar 3 584 6.7 1722 6.8 110 13 1365 7.7 7.7 58 Boundar 1913 7.7 7.8 6.8 7.7 885 6.7 7.4 6.8 7.7 885 6.7 2.422 4.9 9.9 9.0 7.6 8.6 7.7 885 6.7 2.422 4.9 9.9 9.0 7.6 8.6 7.8 7.8 8.6 7.8 7 | | | | | | | | | | | |
| Bollinger B82 14.2 1 648 9.0 3560 11.3 1 386 7.3 17 412 10.2 Buchanan 1 613 7.6 1 722 6.9 1 409 10.1 2 698 5.2 41 777 5.9 Buchanan 1 613 7.6 1 920 7.7 885 6.7 2 482 4.9 29.960 7.6 Calawall 1 483 12.1 2 308 19.2 609 15.4 2 262 4.1 29.940 5.5 Candron 1 942 13.4 142 1 8.4 1 851 5.9 7.6 3.76 1 5.2 3.76 1 5.4 2 3.27 4.7 4.1 274 7.6 7.8 2.8 3.215 4.7 4.1 274 2.8 3.26 4.4 2 3.25 4.7 4.1 274 4.6 3.65 4.6 3.65 4.6 3.65 4.7 4.1 274 4.4 2.8 4.3 2.65 7.6 1.52 5.7 8.6 9.6 | | | | | | | | | | | |
| Booné | | | | | | | | | | | |
| Buchann 1 910 7.6 1 920 7.7 2 985 9.7 2 9.0 2 9.0 1 7.6 1 9.0 1 7.6 1 1 7.6 1 7.6 1 7.6 1 7.6 1 7.6 1 7.6 1 7.6 | | | | | | | | | | | |
| Butler 601 28.0 4 397 3.0 2 038 11.6 4 702 5.6 38 548 5.6 Cathwell 4 482 13.4 2 387 39.6 2 038 11.6 2 222 4.1 2 307 440 5.5 Canden 3 093 12.8 3 07 750 7.5 7.6 7.7 <td>Booue</td> <td>3 584</td> <td>8.7</td> <td>+ /22</td> <td>6.9</td> <td>1 409</td> <td>10.1</td> <td>2 688</td> <td>5.2</td> <td>41 //6</td> <td>5.9</td> | Booue | 3 584 | 8.7 | + /22 | 6.9 | 1 409 | 10.1 | 2 688 | 5.2 | 41 //6 | 5.9 |
| Butler 601 28.0 4 397 3.0 2 038 11.6 4 702 5.6 38 548 5.6 Cathwell 4 482 13.4 2 387 39.6 2 038 11.6 2 222 4.1 2 307 440 5.5 Canden 3 093 12.8 3 07 750 7.5 7.6 7.7 <td>Buchanan</td> <td>1 813</td> <td>76</td> <td>1 929</td> <td>77</td> <td>995</td> <td>87</td> <td>2,482</td> <td>10</td> <td>20 060</td> <td>76</td> | Buchanan | 1 813 | 76 | 1 929 | 77 | 995 | 87 | 2,482 | 10 | 20 060 | 76 |
| Calavary 1 443 12.1 2 266 19.2 609 15.4 2.622 4.1 2.9 940 5.8 Camber 1 963 133 441 18.6 19.2 609 15.4 2.622 4.1 2.9 940 5.8 Camber 5 050 133 441 18.6 19.2 609 15.4 2.622 4.3 7.797 7.5 Carlor 3.3 4.43 18.6 16.5 12.30 7.6 13.8 3.44 2.960 4.6 3.972 2.8 4.6 18.4 2.44.9 16.3 3.922 16.5 12.30 7.8 15.8 2.8 6.03 4.3 3.94 12.7 1.121 8.22 7.76 13.0 1.713 4.1 2.207 5.5 2.65 1.70 2.8 6.03 3.73 4.1 2.207 5.5 1.75 2.2 5.07 3.4 8.40 1.71 2.207 7.51 <t< td=""><td>Butter</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | Butter | | | | | | | | | | |
| Calaway | | | | | | | | | | | |
| Canderi | | | | | | | | | | | |
| Cape Girardeau 5 9 211 8.3 1 1 6.2 3 215 4.7 4.1 212 5.6 Carroll 5 67 8.2 3 730 9.5 5 4.42 3.6 26.7 4.3 Carroll 4377 18.8 682 23.0 17.8 21.6 12.6 12.8 16.6 12.90 7.8 15.8 8.4 8.4 Charton 10 112 6.5 4 0.40 5.0 2 0.76 5.2 5 0.76 2.9 58 0.60 7.8 17.3 4.1 18.8 3.40 17.7 7.8 17.3 4.1 18.90 7.4 4.4 38.90 7.4 4.4 38.90 7.4 4.4 38.90 7.6 17.3 4.1 18.90 7.6 17.3 4.1 18.90 7.6 18.7 7.29 7.0 11.74 4.1 18.90 7.6 18.7 | | | | | | | | | | | 7.5 |
| Carroll 5 067 8.2 3 782 4.9 1 733 9.5 5 542 3.3 63267 4.3 Carser 3 4 231 2.48 9.1 2.38 4.6 3.77 9.8 1.76 1.38 3.42 165 1.230 7.8 1524 134 Chariton 10 9.17 6.5 4.040 5.0 2.15 5.2 5.76 2.9 5.60.03 4.3 Chariton 1 644 4.04 2.00 7.76 11.0 3.731 4.1 22.007 7.56 Cole 1 644 4.0 2.00 7.66 1.1 5.49 19.9 1.511 4.8 19.00 5.7 Cole 1.762 2.00 7.66 1.3 1.50 1.22 3.66 6.4 3.800 5.7 Cole 1.315 1.2.6 4.42 1.67 512 1.57 686 6.4< | | | | | | | | | | | |
| Carter 347 19.8 65 230 107 21.8 166 11.6 2 432 13.4 Cedar 1 714 21.6 716 13.8 242 16.5 1230 7.8 1644 53 Christan 3 394 12.7 1 121 8.2 776 13.0 1731 4.1 22.067 5.5 Clark 164 21.5 3 12.7 1 121 8.2 776 13.0 1731 4.1 22.067 5.5 Clark 164 21.5 3 12.5 4.6 6.52 17.7 173 4.1 15.03 6.7 Clark 164 21.5 3 12.5 4.6 6.52 17.8 6.61 6.2 13.46 13.5 12.6 4.62 16.7 72.9 7.0 1.73 4.1 3.86 5.5 Carder 1.5 1.6 4.2 2.60 9.5 1.64 4.5 2.376 4.7 1.74 5. | | | | | | | | | | | |
| Cass 4 2 9.1 2 9.49 4.4 2 605 4.6 3 979 2.8 46 165 1230 7.8 15 244 8.3 Chariton 10 917 6.5 4 0.40 5.0 2.015 5.2 5 5.78 12.20 0.73 15 2.20 67 5.2 5 7.8 15.24 8.3 3.3 3.3 1.21 8.2 7.66 12.20 7.78 15.5 2.077 1.73 1.5 5.03 4.3 7.4 1.5 7.72 7.0 1.73 4.4 3.340 7.4 Cale 1.722 2.80 6.6 1.278 1.29 2.605 5.3 2.9 8.00 5.7 Cale 1.724 7.47 7.47 7.47 7.47 7.47 7.47 7.47 7.47 7.47 7.47 7.48 5.4 7.97 7.8 7.8 7.8 7.8 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | | | |
| Cedar | | | | | | | | | | | |
| Chardron 10 917 6.5 4 040 5.0 2 015 5.5 5 778 2.9 55 000 4.3 Charkan 3 344 2.7 3 125 4.6 652 12.0 17.3 4.1 22.007 6.3 Clar 5 444 4.0 394 15.7 729 1.0 1.73 4.1 22.007 6.5 Cole 1762 200 764 10.1 549 12.0 2.605 5.3 29.80 5.7 Cole 1762 200 764 10.1 549 12.2 3.618 6.2 13.86 12.6 14.07 10.0 15.7 686 6.2 13.86 12.6 14.07 10.0 8.5 17.48 5.8 10.6 17.48 5.8 10.6 14.398 5.6 10.0 2.5 10.0 2.5 10.0 17.48 5.8 10.0 10.0 10.0 <td></td> | | | | | | | | | | | |
| Christian 3 394 12.7 1 121 8.2 776 13.0 1 731 4.1 22 067 5.5 Clark 5 464 4.0 934 15.7 729 7.0 1173 4.1 15 603 6.1 Clark 1 762 200 764 10.1 549 19.9 1173 4.1 15 503 6.1 Cole 1 762 20.0 764 10.1 549 19.9 1516 4.8 18 740 5.5 Cole 1 731 4.1 15 503 6.1 2.76 1.3.0 1.173 4.1 15 503 6.1 Cole 1 763 6.1 2.76 12.9 2.00 7.6 4.4 1.1 1.1 2.06 5.3 2.980 6.00 9.5 1.64 4.5 2.3761 6.6 1.1 2.76 4.4 5.3 3.6 6.1 6.00 9.5 1.64 4.5 2.3761 6.6 6.1 6.1 2.77 2.798 4.5 2.32 7.7 7.7 9.8 2.578 4.7 | | | 2 | | 10.0 | 0,2 | | 1 200 | 7.0 | | |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | Chariton | 10 917 | 6.5 | 4 040 | 5.0 | 2 015 | 5.2 | 5 078 | 2.9 | 58 003 | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | Christian | 3 394 | 12.7 | 1 121 | 8.2 | 776 | 13.0 | 1 731 | 4.1 | 22 067 | |
| Clinicon 8 140 6.4 2 360 6.6 1 278 12.9 2 605 5.3 29 880 5.7 Cooper 5 639 6.9 2 958 4.3 1 350 12.2 3 618 6.5 41 398 5.5 Carder 1 315 12.2 3 618 6.5 41 398 5.5 Dade 1 238 12.7 1 947 8.2 600 3.5 1 654 4.5 23 781 6.6 Daviess 3 700 14.4 1 1950 10.7 644 8.7 1 748 5.8 19 964 16.6 1 64 2579 4.7 27 966 4.6 1 94 12.0 642 15.4 277 20.7 856 7.6 15 288 9.4 Douglas 3 379 13.1 992 10.1 821 12.0 2011 9.7 19 | Clark | | | | | | | | 4.4 | | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | Clay | | 4.0 | | | | | | | | 6.1 |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | | | | | | | | | |
| Crawford 1 315 12.6 462 16.7 512 15.7 681 6.2 11 267 8.1 Dade 1 238 12.7 1 447 8.2 600 9.5 1 854 4.5 237 8.6 668 667 678 678 678 678 678 678 678 678 678 678 678 | | | | | | | | | | | |
| Dade 1 1 1 1 1 1 1 6.8 Daviess 3 400 14.4 1 900 10.7 544 8.7 1 748 5.8 1 6.6 6.1 Daviess 3 7.7 9.8 2 562 9.9 1 140 10.2 3 214 5.3 36 161 6.4 De Kalb 4 871 9.8 2 327 7.0 895 11.0 2 579 4.7 27 966 4.5 Douglas 3 479 13.1 992 10.1 921 120 2011 9.7 1998 3.57 Gasconade 2 240 13.5 2 42 4 525 3.9 556 3.6 4.7 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 | | | | | | | | | | | |
| Dallas 3 400 14.4 1 090 10.7 544 8.7 1 748 5.8 19 506 6.1 Daviess 3 727 9.8 2 582 9.9 1 140 10.2 3 214 5.3 36 161 6.4 Dert 994 12.0 642 15.4 277 20.7 856 7.6 15 286 9.4 Douglas 3 479 13.1 992 10.1 921 12.0 2011 9.7 1998 5.4 Durklin (D) 15.0 6 344 2.9 4 526 3.9 5 568 3.0 46 736 3.7 Gasconade 2 240 13.5 852 11.8 177 14.9 1 225 7.4 16 900 6.3 Greene 5 743 7.7 1 874 7.2 1 915 5.0 3 094 4.0 38 643 4.79 Greene 2 629 9.0 1 0.7 2 175 1 1 0.8 4 002 4.8 < | | | | | | | | | | | |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | | | | | 8.2 | | | | | | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | Dallas | 3 400 | 14.4 | 1 090 | 10.7 | 544 | 8.7 | 1 748 | 5.8 | 19 506 | 6.1 |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | Deviser | 0 707 | | 0 500 | | | 10.0 | 0.014 | 5.0 | 00 101 | 64 |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | | | | | | | | | 0.4 |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | | | | | | | | | |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | | | | | | | | | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | | | | | | | | | |
| Gasconade 2 240 13.5 852 11.8 177 14.9 1 225 7.4 16 900 6.3 Gentry 3 344 7.8 2 435 6.3 861 10.4 2 717 3.8 32 149 4.9 Greene 5 743 7.7 1 874 7.2 1 915 5.0 3 094 4.0 38 643 4.7 Grundy 2 491 9.5 2 084 5.0 1 013 12.4 3 168 4.9 31 316 6.6 Harrison 4 759 10.5 3 280 7.0 712 9.8 4 202 4.8 43 991 5.2 Heny 2 262 9.2 3 012 7.2 1 175 6.1 3 088 3.6 5.4 7.7 Hokory 2 207 3.2 3 316 1 553 11.5 713 9.3 2 046 6.7 26 594 9.8 Harison 4 08 2.66 554 11.9 394 13.4 928 6.0 10 674 7.7 Howell 2 207 3 356 | | | | | | | | | | | |
| Gentry 3 344 7.8 2 435 6.3 861 10.4 2 717 3.8 32 149 4.9 Greene 5 743 7.7 1 874 7.2 1 915 5.0 3 084 4.0 38 643 4.7 Grundy 2 491 9.5 2 084 5.0 1 013 12.4 3 166 4.9 31 316 6.5 Harrison 4 759 10.5 3 280 7.0 712 9.8 4 202 4.8 43 991 5.2 Henry 2 662 9.2 3 012 7.2 1 175 6.1 3 088 3.6 31 864 5.1 Hickory 1 548 20.6 554 11.9 394 13.4 928 6.0 10 674 7.2 Holt 2 207 3.2 3 211 6.8 1 368 10.0 4 013 9.1 45 754 7.7 Howard 3 358 13.6 1 553 11.5 713 9.3 2 046 6.7 26 594 9.8 Iron 808 24.7 59 18.6< | | | | | | | | | | | 63 |
| Greene 5 743 7.7 1 874 7.2 1 915 5.0 3 084 4.0 38 643 4.7 Grundy 2 491 9.5 2 084 5.0 1 013 12.4 3 166 4.0 38 643 4.7 Harrison 4 759 10.5 3 280 7.0 712 9.8 4 202 4.8 43 991 5.2 Henry 1 548 20.6 554 11.9 394 13.4 928 6.0 10 674 7.2 Holt 2 207 3.2 3 211 6.8 1 368 10.0 0 10 674 7.7 Howard 3 356 13.6 1 553 11.5 713 9.3 2 046 6.7 26 594 9.8 Jackson 2 909 14.9 1 339 5.6 2 098 3.6 25 557 4.2 Iron 2 909 14.9 1 339 5.6 2 098 3.6 2 5 357 4.2 Jackson 2 909 14.9 3 256 7.0 3 035 5.4 3 7.8 9 04 5.0 | | | | | | | | | | | |
| Grundy 2 491 9.5 2 084 5.0 1 013 12.4 3 166 4.9 31 316 6.6 Harrison 4 759 10.5 3 280 7.0 712 9.8 4 202 4.8 43 991 5.2 Henry 2 622 9.2 3 012 7.2 1 175 6.1 3 088 3.6 31 864 5.1 Hokry 2 207 3.2 3 211 6.8 1 368 10.0 4 013 9.1 45 754 7.7 Howell 3 368 13.6 1 553 11.5 7 13 9.3 2 046 6.7 26 594 9.8 Howell 6 672 6.9 1 797 7.5 1 040 8.0 2 089 3.6 25 357 4.2 Iron 808 24.7 59 18.6 71 19.2 252 10.1 3 886 10.0 Jackson 2 909 14.9 1 339 5.6 2 089 7.0 2 513 10.1 3 886 5.0 Jackson 2 344 9.9 2 780< | | | | | | | | | | | |
| Harrison 4 759 10.5 3 280 7.0 712 9.8 4 202 4.8 43 991 5.2 Henry 1 548 20.6 554 11.9 394 13.4 928 6.0 10 674 7.7 Hokory 1 548 20.6 554 11.9 394 13.4 928 6.0 10 674 7.7 Howard 3 3368 13.6 1 553 11.5 713 9.3 2 046 6.7 26 594 9.8 Howard 3 368 13.6 1 553 11.5 713 9.3 2 046 6.7 26 594 9.8 Howard 6 672 6.9 1 797 7.5 1 040 8.0 2 089 3.6 25 357 4.2 Iron 2 902 14.9 1 339 5.6 2 098 7.0 2 513 3.0 27 910 4.4 Jackson 2 902 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | | | |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | citality | 2 401 | 0.0 | 2 004 | 0.0 | 1 010 | | 0 100 | 4.0 | 01 010 | |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | Harrison | 4 759 | 10.5 | 3 280 | 7.0 | 712 | 9.8 | 4 202 | 4.8 | 43 991 | |
| Hickóry 1 548 20.6 554 11.9 394 13.4 928 6.0 10 674 7.2 Holt 2 207 3.2 3 211 6.6 1368 10.0 4 013 9.1 45 754 7.7 Howard 3 356 13.6 1 553 11.5 713 9.3 2 046 6.7 26 594 9.8 Howell 6 672 6.9 1 797 7.5 1 040 8.0 2 089 3.6 25 357 4.2 Jackson 2 909 14.9 1 339 5.6 2 098 7.0 2 513 3.0 27 910 4.4 Jackson 3 543 7.8 3 258 7.0 3 0355 5.4 3 708 4.7 37 660 5.0 10 10.3 10 10.3 10 10.3 10 10.3 10 10.3 10 <td< td=""><td></td><td>2 622</td><td></td><td>3 012</td><td>7.2</td><td>1 175</td><td>6.1</td><td></td><td>3.6</td><td></td><td></td></td<> | | 2 622 | | 3 012 | 7.2 | 1 175 | 6.1 | | 3.6 | | |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | | | | | | | | | 7.2 |
| Howell 6 6 7 6 7 7 5 1 040 8.0 2 089 3.6 25 357 4.2 Iron 008 24.7 59 18.6 71 19.2 252 10.1 3 3886 10.4 Jackson 2 909 14.9 1 339 5.6 2.089 7.0 2.513 3.0 27 910 4.4 Jackson 3 5.43 7.8 3.258 7.0 3.035 5.4 3.708 4.7 3.7660 5.0 Jefferson 824 11.8 531 12.4 581 8.2 966 4.2 53 14.400 10.3 Johnson 4 719 10.6 3.211 6.2 1334 14.0 3.956 4.2 53 799 4.6 Knox 2 344 9.9 2.780 58 981 16.8 3.118 6.9 37.894 5.0 Lafayette 2 264 1.9 1.367 7.8 </td <td></td> <td></td> <td>3.2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | 3.2 | | | | | | | | |
| Iron 008 24.7 59 18.6 71 19.2 252 10.1 3 886 10.6 Jackson 2 909 14.9 1 339 5.6 2 098 7.0 2 513 3.0 27 910 4.4 Jasper 3 543 7.8 3 258 7.0 3 035 5.4 3 708 4.7 37 660 5.0 Jefferson 824 11.8 531 12.4 581 8.2 964 5.9 14 400 10.3 Johnson 4 719 10.6 3 211 6.2 1 334 14.0 3 956 4.2 53 799 4.6 Knox 2 344 9.9 2 780 5.8 981 16.8 3 118 6.9 32 644 5.7 Lateded 7 920 7.0 4 329 3.7 2 836 3.4 5 573 3.2 59 337 3.9 Lawrence 8 553 6.4 2 878 9.1 2 908 5.0 3 292 4.0 4 1830 5.2 Lewis 3 026 10.1 3 883 4 | Howard | | | | | | | | | | |
| Jackson 2 909 14.9 1 339 5.6 2 098 7.0 2 513 3.0 27 910 4.4 Jackson 3 543 7.8 3 258 7.0 3 035 5.4 3 708 4.7 3 7660 5.0 Jefferson 824 11.8 531 12.4 551 8.2 964 5.9 14 400 10.3 Johnson 4 719 10.6 3 211 6.2 1 334 14.0 3 956 4.2 53 799 4.6 Knox 2 344 9.9 2 760 5.8 981 16.8 3 118 6.9 37 894 5.0 Lafeyete 2 594 14.9 1 367 7.8 984 8.7 2 108 5.9 22 644 5.7 Lafayete 2 594 14.9 1 367 7.8 984 8.7 2 108 5.9 22 644 5.7 Lafayete 2 592 7.0 4 329 3.7 2 806 3.4 5 573 3.2 59 337 3.9 Lawrence 8 553 6.4 2 878 | Howell | | 6.9 | | | 1 040 | | | | | |
| Jasper 3 543 7.8 3 258 7.0 3 035 5.4 3 708 4.7 37 660 5.0 Jefferson 824 11.8 531 12.4 581 8.2 964 5.9 14 400 10.3 Johnson 4 719 10.6 3 211 6.2 1 334 14.0 3 956 4.2 53 799 4.6 Knox 2 244 9.9 2 780 5.8 981 16.8 3 118 6.9 37 894 5.0 Lafayette 2 544 1.9 1 367 7.8 984 8.7 2 188 5.9 22 644 5.7 Lafayette 7 920 7.0 4 32.9 9.7 2 984 8.7 2 188 5.9 22 644 5.7 Lafayette 3 3 3 3 3 3 3292 4.0 41830 5.2 <td>Iron</td> <td></td> <td>24.7</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | Iron | | 24.7 | | | | | | | | |
| 0acyors | Jackson | | | | | | | | | | |
| Johnson | Jasper | 3 543 | | | | | | | | | |
| Knox | Jefferson | 824 | 11.8 | 531 | 12.4 | 581 | 8.2 | 964 | 5.9 | 14 400 | 10.3 |
| Knox | | 4 740 | 40.0 | 0.011 | | 1 004 | 110 | 0.056 | 4.0 | 50 700 | 16 |
| Laclede 2 584 14.9 1 367 7.8 984 8.7 2 188 5.9 22 644 5.7 Ladgette 7 920 7.0 4 329 3.7 2 836 3.4 5 573 3.2 59 337 3.9 Lawrence 8 553 6.4 2 878 9.1 2 960 5.0 3 292 4.0 41 830 5.2 Lewis 3 026 10.1 3 819 4.2 950 4.7 3 292 4.7 35 026 5.8 Lincoln 6 571 9.1 3 883 4.3 3 029 2.7 3 937 3.2 45 441 5.8 Linn 4 192 10.8 2 961 8.2 1 106 8.3 3 626 4.0 37 258 5 | | | | | | | | | | | |
| Lafayette 7 207 7.0 4 329 3.7 2 836 3.4 5 573 3.2 59 337 3.9 Lafayette 8 553 6.4 2 878 9.1 2 908 5.0 3 292 4.0 41 830 5.2 Lewis | | | | | | | | | | | |
| Lawrence 8<553 6.4 2 878 9.1 2 908 5.0 3 292 4.0 41 830 5.2 Lewis 3 026 10.1 3 819 4.2 950 4.7 3 292 4.0 41 830 5.2 Lewis | Laciede | | | | | | | | | | |
| Lawis 3 026 10.1 3 819 4.2 950 4.7 3 292 4.7 36 026 5.8 Lincoln 6 571 9.1 3 883 4.3 3 029 2.7 3 937 3.2 45 441 5.8 Lincoln 4 192 10.8 2 961 8.2 1 106 8.3 3 626 4.0 37 258 5.1 Livingston 2 678 5.2 2 024 5.0 765 10.6 3 945 4.0 35 207 7.3 | | | | | | | | | | | |
| Lincoln 6 571 9.1 3 883 4.3 3 029 2.7 3 937 3.2 45 441 5.8 Linn 4 192 10.8 2 961 8.2 1 106 8.3 3 626 4.0 37 258 5.1 Livingston 2 678 5.2 2 024 5.0 765 10.6 3 045 4.0 35 207 7.3 | | | | | | | | | | | |
| Linn 4 192 10.8 2 961 8.2 1 106 8.3 3 626 4.0 37 258 5.1 Livingston 2 678 5.2 2 024 5.0 765 10.6 3 045 4.0 35 207 7.3 | | | | | | | | | | | |
| Livingston | | | | | | | | | | | |
| | | | | | | | | | | | |
| MCD01810 | | | 5.2 | | | | | | | | |
| | MCDOUSIO | 9 3/3 | 3.8 | 599 | 1 15.0 | 1 112 | . 5.8 | 2 220 | 3.2 | 10/50 | 4.5 |

See footnotes at end of table.

Table E. Estimates of Reliability for County Totals for Selected Items: 1982-Con.

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

| For mouning of associations and sympolo, oss and | | | Select | ed farm produ | uction expenses | 1 | | | Estimated mark | |
|---|---|---|---|--|--|---|--|---|---|---|
| | Livestock and purchase | | Commercial f | ertilizer | Hired farm | labor | Energy and pe product | | all machine equipme | |
| 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) | Tota! (\$1,000) | Relative standard error of estimate (percent) | Total (\$1,000) | Relative standard error of estimate (percent) |
| Macon Macison Maries Maries Marion Montoeu Montgornery | 4 104 1 082 1 849 3 281 3 095 4 867 798 4 375 2 780 2 479 | 10.6 13.2 11.8 7.0 10.2 9.1 18.6 6.5 10.0 7.3 | 2 660 292 783 2 849 2 225 581 4 166 1 450 3 478 3 014 | 7.4 18.2 9.3 7.6 10.8 11.6 5.7 6.9 5.9 7.8 | 901 209 340 990 609 513 4 733 462 1 015 985 | 10.4 9.0 13.3 11.0 15.9 20.2 2.6 6.0 8.2 13.0 | 3 875 449 1 034 2 801 2 190 1 622 5 001 2 052 3 737 2 769 | 4.7 10.2 6.1 4.2 6.9 5.4 4.2 4.4 5.7 5.3 | 42 548 5 267 13 431 38 755 19 061 17 247 47 636 21 905 44 907 40 703 | 7.6 8.2 6.5 10.9 6.2 7.2 9.1 7.4 |
| Margan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Petts | 4 442 330 7 931 8 458 3 517 4 422 3 430 (D) 4 612 5 340 | 9.2 3.6 5.6 4.4 12.3 8.4 11.6 2.2 10.9 10.0 | 1 038 6 421 1 602 5 082 1 077 1 209 948 2 958 2 156 3 618 | 11.1 3.0 9.0 4.7 8.7 9.7 9.8 2.6 5.3 4.9 | 1 114 5 188 1 906 2 127 954 1 353 739 4 121 1 184 1 408 | 14.2 3.8 7.3 7.1 13.1 19.2 18.4 2.6 7.3 18.1 | 2 286 6 684 2 736 7 164 1 290 2 344 1 111 4 987 2 634 4 130 | 7.3 2.9 3.4 3.2 5.6 3.3 5.3 2.3 5.3 5.3 3.0 | 18 767 49 653 29 648 67 390 14 537 25 774 15 426 42 582 30 312 46 315 | 6.5 4.2 5.1 4.0 5.3 5.5 7.3 3.2 4.8 7.8 |
| PhelpS PhelpS Pka PhelpS Plate PhelpS Poix PhelpS Pulaski PhelpS Pulaski PhelpS Raldolph Ray Ray Ray | 2 280 5 785 1 644 5 408 1 604 5 265 1 480 2 787 4 908 394 | 14.5 8.6 12.1 12.4 10.5 11.7 9.9 15.9 6.1 24.7 | 442 3 918 1 955 1 605 425 1 347 2 688 1 563 2 106 312 | 11.4 6.0 9.6 6.2 15.3 4.7 7.3 8.2 5.6 44.2 | 535 3 085 1 019 1 267 215 472 1 015 471 1 449 245 | 7.5 5.5 10.8 10.6 13.5 14.4 7.3 8.7 7.6 21.0 | 916 4 678 2 349 2 338 476 1 939 2 594 2 018 3 347 283 | 6.7 4.1 6.6 3.6 7.4 4.5 5.7 5.9 4.0 13.3 | $\begin{array}{c} 10 & 550 \\ 42 & 818 \\ 28 & 342 \\ 30 & 834 \\ 6 & 358 \\ 21 & 949 \\ 31 & 923 \\ 26 & 565 \\ 36 & 835 \\ 4 & 257 \end{array}$ | 6.4 4.5 6.0 7.5 6.0 7.0 8.0 4.3 9.2 |
| Ripley | 1 657 2 255 2 726 4 554 2 043 430 5 637 1 580 2 387 2 129 | 59.6 10.5 12.8 13.3 10.0 22.4 6.9 29.6 25.7 7.8 | 776 2 838 1 699 1 327 529 435 4 926 996 2 631 4 224 | 13.6 5.9 11.2 12.3 19.7 13.1 5.7 12.4 4.6 4.6 | 460 2 057 587 707 780 2 559 2 101 366 599 3 059 | 35.7 9.5 15.7 22.5 12.3 10.2 3.6 15.1 14.8 7.7 | 1 009 3 453 1 886 1 581 998 1 615 5 625 1 627 2 533 4 079 | 12.3 5.3 6.2 8.5 7.3 4.8 3.4 10.2 3.8 4.0 | 11 725 41 031 18 484 19 067 13 223 11 721 60 775 16 972 32 874 40 199 | 20.0 5.1 5.8 10.1 6.7 7.0 6.2 10.7 8.1 5.3 |
| Shannon | 1 103 3 716 1 976 1 689 5 577 912 3 853 3 567 1 686 1 566 6 46 3 328 1 893 3 619 | 34.3 4.5 13.3 18.3 13.5 17.4 9.6 13.0 9.1 26.5 27.4 10.9 25.0 12.7 | 363 3 367 11 240 646 2 117 410 1 636 4 472 1 523 220 557 1 572 866 1 491 | 14.1 5.7 4.2 11.6 10.0 15.8 4.2 8.6 27.9 23.4 6.7 21.5 6.1 | 135 1 096 5 373 329 1 322 307 741 1 026 890 281 236 1 254 311 1 243 | 13.8 14.3 4.8 6.9 50.2 19.0 9.5 9.8 8.7 24.5 19.8 8.3 16.2 4.8 | 390 3 564 8 130 1 158 3 214 607 2 249 3 786 1 961 506 690 2 230 1 405 2 339 | 7.8 4.8 2.4 6.0 9.9 11.4 4.4 4.0 3.8 20.9 19.8 5.1 9.4 4.4 | 6 270 35 465 69 159 11 201 29 114 8 364 29 196 46 581 23 725 5 496 6 622 26 045 15 731 25 921 | 12.3 4.9 4.7 7.2 4.6 6.5 7.0 5.3 8.3 17.1 4.1 4.1 11.3 5.3 |

¹Data are based on a sample of farms.

APPENDIX B.

Effect of the Area Sample on Census Comparability

The 1982 and 1978 Censuses were conducted primarily by mail. Despite every effort to assemble a complete list, a small portion of the Nation's farms were not included on the census mail list. To improve the coverage of the 1978 Census, especially in counting the number of small farms, the mail-out/mail-back enumeration was supplemented by the direct enumeration of all households in a sample of areas in all States, except Alaska and Hawaii. Due to budget reductions, the direct enumeration sample was eliminated in the 1982 Census.

In late 1978, enumerators visited all households in approximately 6,400 segments in rural areas (areas with less than 2,500 population) and completed a census form for each agricultural operation. These forms were then matched to the census mail list. Data from those cases which were not matched to the mail list were used to estimate the number and characteristics of farms not on the mail list at the State, regional, and national levels. No county-level estimates were developed because the area sample size was insufficient for reliable estimates at that level. The U.S., region, and State data for 1978 shown in the 1978 Census of Agriculture publications included data for farms represented on the mail list plus estimates from the area sample for farms not on the mail list. To provide comparable data for 1982 and 1978, estimates from the area sample have been subtracted from the 1978 data. Thus, all 1978 data presented in the 1982 Census of Agriculture publications include data only for farms on the 1978 mail list.

In 1978, the area sample farms accounted for 9 percent of all farms in the United States, but only 1 percent of the total value of agricultural products sold and 1 percent of the land in farms. The area sample farms represented 25 percent of all farms with sales of less than \$2,500. The contribution of the area sample farms to the total farm count varied widely by State, from a low of 2.0 percent in North Dakota to a high of 23.8 percent in New Hampshire.

The following table shows the 1982 results and adjusted 1978 data for farms on the mail list, as well as 1978 data which include estimates for farms not on the mail list.

Effect of 1978 Area Sample on Census Comparability: 1982 and 1978

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

| | Data put 1982 Census | | Data pub 1978 Census | | Percent of |
|---|--|--|--|---|--|
| Item | 1982 | 1978 adjusted ¹ | 1978 total ² | Portion of total from 1978 area sample ³ | 1978 total represented by area sample portion |
| Farms number _ | 112 447 | 114 963 | 121 955 | 6 992 | 5.7 |
| Land in farmsacresacres | 29 266 609 | 30 098 727 | 30 848 898 | 750 171 | 2.4 |
| Value of land and buildings ⁴ , average per farmdollarsdollars | 223 247 | 191 130 | 185 361 | 90 504 | (X) |
| Total cropland farms | 100 593 | 105 339 | 111 657 | 6 318 | 5.7 |
| | 19 376 192 | 20 283 258 | 20 706 324 | 423 066 | 2.0 |
| Harvested croptand farms acres | 86 837 | 92 385 | 96 905 | 4 520 | 4.7 |
| | 12 725 378 | 12 433 661 | 12 663 878 | 230 217 | 1.8 |
| Irrigated land farms | 2 037 | 2 136 | 2 381 | 245 | 10.3 |
| acres | 402 914 | 320 387 | 343 672 | 23 285 | 6.8 |
| Farms by size: 1 to 9 acres 1 to 9 acres 50 to 69 acres 50 to 69 acres 70 to 99 acres 100 to 139 acres 70 to 79 acres 140 to 179 acres 70 to 79 acres 120 to 219 acres 70 to 99 acres 120 to 219 acres 70 to 99 acres 120 to 259 acres 70 to 99 acres 260 to 499 acres 70 to 99 acres 500 to 999 acres 70 to 99 acres 2,000 acres or more 70 to 70 acres | 4 713 19 050 6 315 11 995 12 128 10 075 7 470 5 948 18 874 11 561 3 566 752 | 4 309 15 772 6 210 12 770 12 783 11 156 8 252 6 698 20 973 12 200 3 213 625 | 5 475 18 370 6 835 13 486 13 269 11 401 8 285 6 780 21 723 12 493 3 213 625 | 1 166 2 598 625 716 486 243 33 82 750 293 - | 21.3 14.1 5.3 |
| Market value of agricultural products sold \$1,000_ | 3 606 856 | 3 310 781 | 3 363 122 | 52 341 | 1.6 |
| Crops, including nursery and greenhouse products \$1,000_ | 1 546 664 | 1 391 659 | 1 413 013 | 21 354 | 1.5 |
| Livestock, poulity, and their products \$1,000_ | 2 060 191 | 1 919 122 | 1 950 109 | 30 987 | 1.6 |
| Farms by value of sales: Less than \$2,500 \$2,500 to \$4,999 \$5,000 to \$4,999 \$10,000 to \$39,999 \$40,000 to \$39,999 \$40,000 to \$39,999 \$250,000 to \$499,999 \$40,000 to \$499,999 \$40,000 to \$499,999 \$40,000 to \$499,999 \$40,000 to \$499,999 | 26 779 16 764 17 693 15 661 12 794 13 602 7 224 1 489 413 28 | 20 351 17 420 20 206 19 039 15 587 15 454 5 659 932 270 45 | 24 048 18 699 20 951 19 660 15 993 15 617 5 740 932 270 45 | 3 697 1 279 745 621 406 163 81 - | 15.4 6.8 3.6 2.5 1.0 1.4 |

See footnotes at end of table.

1982 CENSUS OF AGRICULTURE

Effect of 1978 Area Sample on Census Comparability: 1982 and 1978-Con.

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

| | Data put 1982 Census | | Data put 1978 Census | Percent of | |
|---|--|--|--|---|--|
| | 1982 | 1978 adjusted ¹ | 1978 total ² | Portion of total from 1978 area sample ³ | 1978 total represented by area sample portion |
| Farms by type of organization: Individual or family Partnership Corporation Other – cooperative, estate or trust, institutional, etc | 99 370 10 733 2 020 324 | 101 807 11 401 1 558 197 | 108 151 11 968 1 639 197 | 6 344 567 81 - | 5.9 4.7 4.9 |
| Tenure of operator: Full owners Part owners Tenants | 74 830 27 191 10 426 | 76 451 27 414 11 098 | 81 699 28 311 11 945 | 5 248 897 847 | 6.4 3.2 7.1 |
| Operators by principal occupation: Farming Other than farming | 58 511 53 936 | 60 765 54 198 | 63 400 58 555 | 2 635 4 357 | 4.2 7.4 |
| Female operators: Farmsnumber Land in farmsacres | 5 780 954 276 | 5 574 949 874 | 6 079 1 002 199 | 505 52 325 | 8.3 5.2 |
| Operators by race: White Black and other races | 112 023 424 | 114 434 529 | 121 328 627 | 6 894 98 | 5.7 15.6 |
| Corn for grain or seed farms acres Wheat for grain farms farms | 25 323 1 892 882 29 507 2 044 839 | 31 616 2 201 675 17 564 824 801 | 32 363 2 287 335 17 727 835 771 | 747 85 660 163 10 970 | 2.3 3.7 .9 |
| Hay-alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text) farms acres | 63 951 2 970 014 | 70 364 3 268 002 | 73 659 3 337 855 | 3 295 69 853 | · 4.5 2.1 |
| Vegetables harvested for sale farms acres Land in orchards farms farms acres | 696 13 797 1 311 18 339 | 688 11 868 1 522 19 061 | 769 11 908 2 102 21 579 | 81 41 580 2 518 | 10.5 .3 27.6 11.7 |
| Cattle and calves inventory farms | 81 927 | 84 365 | 88 775 | 4 410 | 5.0 |
| number Hogs and pigs inventory farms | 4 664 498 22 589 3 186 443 | 4 813 408 32 616 3 837 579 | 4 907 615 34 635 3 894 548 | 94 207 2 019 | 1.9 5.8 |
| numbernumber Chickens 3 months old or older inventoryfarmsfarmsnumber | 3 186 443 11 304 7 314 637 | 3 837 579 12 951 7 867 222 | 3 894 548 15 171 7 939 190 | 56 969 2 220 71 968 | 1.5 14.6 .9 |
| Estimated market value of all machinery and equipment ⁴ \$1,000 Energy and petroleum products ⁴ \$1,000 Hired farm labor, workers working 150 days or more ⁴ farms | 3 418 269 307 035 9 029 17 246 | 2 874 828 193 343 9 014 16 753 | 2 946 691 197 468 9 178 16 917 | 71 862 4 126 164 164 | 2.4 2.1 1.8 1.0 |

¹Includes data only for farms on 1978 mail list—excludes area sample data. ²Includes mail list enumeration and area sample data. ³Data from farms not on mail list. ⁴Data are based on a sample of farms. ⁵Retabulated 1976 data for 1982 comparability.

.:

APPENDIX C.

Report Form and Information Sheet

| DUE BY FEBRUARY 15, 1983 | | | | · | | PROVAL NO 0607 | |
|--|--|---------------------------|--|---|------------------------------|---|----------------------|
| FORM 82-A0306 (2-12-82) | U.S. DEPARTMENT OF COMMERC BUREAU OF THE CENSU | IS THE CENSUS | esponse to this inquiry is required BUREAU IS CONFIDENTIAL. It tical purposes. Your report CAN | may be seen only by NOT be used for purp | sworn Cens oses of taxat | ion, investigatio | IN HINAY DE DOEL |
| 8 82 6 | UNITED STATES CENSUS | | provides that copies retained in y dence pertaining to this report | | | | N) |
| y v-s | OF AGRICULTURE | | - | | | 82-A0306 | |
| Please complete this form and RETURN TO | BUREAU OF THE CENSUS 1201 East Tenth Street Jeffersonville, Indiana 47133 | 1 | | | | | |
| you cannot file by February 15, a above address. Include your 12-cl | ailabie, reasonable estimates may be used. If a time extension request may be sent to the naracter Census File Number (CFN) as shown | | | | | | |
| If you received more than one report form, enter extra Census | ondence to us. | | | | | | |
| File Numberts) here and return extra copies with your completed report. | | | | | | | |
| CENSUS USE ONLY 035 036 040 | 037 038 041 042 | - | | ors in n am e, address, | and ZIP code | | |
| SECTION 1 ACREAGE I | N 1982 | | INSTRUCTIONS - Plea | se report your c | rons in the | appropriate | section. |
| INFORMATION SHEET, Section | | | Use section 7 to report (6 and section 8. DO NO | ONLY those crop | s NOT list | ed in section | is 2 through |
| ship, corporation, or organ | , or used by you, your spouse, or by th ization for which you are reporting. Inc | lude ALL | SECTION 2 Were any of | the FOLLOWING CR | OPS harvest | ed from this pla | ce in 1982? |
| LAND, REGARDLESS OF L rangeland, woodland, idle | OCATION OR USE - cropland, pastur and, house lots, etc. | eland, Number of acres | \$2 | Acres | Quantit | / harvested | Acres |
| | None | 043 | | None harvested | 092 | 1 | irrigated |
| 1. All land owned | | | 1. Cotton | | 089 | Bales | |
| 2. All land rented or leased FROI | M OTHERS, including land worked | | 2. Soybeans for beans | | 074 | 8u. | 075 |
| by you on shares, used rent fr | ee, in exchange for services, | 044 | 3. Wheat for grain | | | Bu. | |
| land. (DO NOT include land us | e leased Federal, State, and railroad sed on a per-head basis under a | | 4. Oats for grain | | 077 | Bu. |)78 |
| grazing permit.) Also complet | e item 5 below | 045 | | 677 | ∫ ⁶⁷⁸ | 08 | 679 |
| | THERS, including land worked on | | 5. Rice | | \int_{1}^{1} | Barrels | |
| | leased. Also complete item 6 below. | 046 | 6. Corn (field) for grain or | 067 | 068 | 0 | 69 |
| | ADD acres owned (item 1) and acres ACT acres rented TO OTHERS (item 3), | | Seed (Report quantity on a dry shelled-weight basis) | 070 | 071 | | 072 |
| and enter the result in this spa | ice | | 7. Corn (field) for silage | | | Tons. | //2 |
| | the "ACRES IN THIS PLACE." | | or green chop | 082 | 083 | | 084 |
| | (item 2) enter the following information for | each landlord | 8. Sorghum for grain | _ · | { | OR | • |
| Name of landlord | Mailing address (Include ZIP code) | Number of acres | or seed 9. Sorghum for silage or green | 085 | 086 | Cwt C | 087 |
| | | | chop (Exclude sorghum- sudan crosses) | | | Tons, green | |
| | | | 10. Peanuts for nuts | 656 | 657 | 6 | 58 |
| | | | | 722 | 723 | | 24 |
| List additional landlords on a sepa | | | 11. Sugarcane for sugar | 725 | 726 | Tons | 27 |
| 6. If you rented land TO OTHER: Name of renter | S (item 3), enter the following information f Mailing address (Include ZIP code) | | 12. Sugarcane for seed | | | Tons | |
| | | Number of acres | harvested fr | Y HAY, GRASS SILA om this place in 1982 ghum-sudan crosse | 7 | ••• | |
| | | | _ | mplete this section | | O −Go to sect | |
| List additional renters on a separa | te sheet of paper. None | | If cuttings were made for bo fields, report the acreage in t SILAGE, HAYLAGE, and GR | he appropriate items u | age, haylage, nder DRY HA | or green chop fro Y and also under | om the same GRASS |
| a. Of the land you rented or la acres did you own? | eased to others, how many | Acres | 1. DRY HAY (If two or more were made from the same acre | cuttings of dry hay is, report acres only | Acres harvested | Quantity harvested (Report either d | Acres irrigated |
| 7. During 1982, did you have any permits on a per-head basis; su | ich as Forest Service, | | once, but report total tons from a. Alfalfa and alfalfa mixture | es for | 103 | or green weight indicated) 104 | as 105 |
| Taylor Grazing, Indian Reserva | tions, etc. ۲ ا | JYes ₂∐No | hay or dehydrating b. Small grain hay - oats, v | vheat, | 106 | dr 107 | |
| How many acres were diverted commodity acreage reduction p | (or set-aside) under Federal oss | Acres | barley, rye, etc c. Other tame dry hay, clo | ver, lespedeza, | 109 | 10 110 | |
| 9. LOCATION OF AGRICULTUR | AL ACTIVITY FOR THIS PLACE | | timothy, Bermuda grass grass, etc. | | | To | ins, |
| a. In what county was the | County name State | Number of acres | - | | 112 | 113 | 114 Ins. |
| largest value of your | Principal county- | 056 | d. Wild hay 2. GRASS SILAGE, HAYL | | | dr | |
| agricultural products raised or produced? | | | GREEN CHOP (hay cro | ps cut and fed | 115 | 116 | |
| b: If you also have agricultural | | 057 | Green) (If two or more cuttil the same acres, report acres of total toos from all outlines). | nly once, but report | | то | 117 ms, |
| operations in any other | Other | 058 | total tons from all cuttings.) 3. HAY SOLD - Did you so | | L | l gr | een |
| county(ies), enter the county name(s), etc | | 059 | or grass silage in 1982? of hay sold in section 9, ite | (Report value | 118. . 1. [] Ye | s 2 🗌 No | |
| | <u> </u> | L | | *** ** *********** | | NO | |

PENALTY FOR FAILURE TO REPORT

| SECTION 4 | SALE IN | y VEG om thi | ETABLES, s place in 1 | SWE 9827 | ET CORN, N (Exclude th | IELONS, ose grow | etc., harveste m for home us | d FOR H.) | ť | fore any S his place in | TRAWBI 1982? | RRIES or O1 Exclude tho | HER BER se grown f | LIES harvest or home use | ed FOR SA .) | LE from |
|--|---|---|---|---|---|--|--|---|---|--|--|---|--|---|--|--------------------------|
| S4 | | 20 | – Compk | | | | | | 96 1 | YES | - c | omplete this | section ` | | | |
| | 2 🗌 N | | – Compa – Gotos | | | | | | | | | to section 7 | | | | |
| | | | 00103 | 5011071 | | | | | From the list bel | ow, enter | crop na | me and cod | le. Report d | uantity harve | sted in unit | |
| | | | | | Acr | | Acres in | | specified with crop | name. | | | | | | |
| 1. Land from w harvested in | hich vege 1982 | atables | ware | | Whole acre 375 | | 376 376 | es Tentha /10 | Сгор патте | Code | | harvested cres Tenths | Quantity | harvested | Acres I Whole acre 538 | rrigated es Tenth |
| From the list If more than each crop. Fi | one vege | table c | rop was he | rvest | ed from the | same acn | arvested in 19 es, report acre | 82. Is for | Strawberries | 536 | | 1 /10 | 1 | Lbs. | 2 | 1 1 /10 |
| | rop name | | | Code | Acres ha | | Acres in | rigeted | | | | /10 | | | , | |
| Watermelons | | | | 473 | | 1 /1 | 474 | 1 /10 | | | | /10 | | | - | 1 /10 |
| | | | | | | 1 /1 | 10 | /10 | If more space is need | led, use sep | erate shae | t of paper. | - | | | |
| | | | | | | | 10 | /10 | Crop name | | | | Crop name | | | Code |
| | | | | | 1 | .1 - | 10 | /10 | Blackberries and de | | | | All other be | (pounds) ries (pounds) | | |
| | | | | | | | 10 | 1 /10 | Blueberries, tame (| pounds) | | . 512 | Specify | | | 539 |
| | | · | | | | 1 - | 10 | /10 | SECTION 7 | Vere any O | THER CI | 10PS harves | ted from th | is place in 19 |)82 — sma | li grains, |
| If more space is ne | eded, use | separa | e sheet of p | sper. | L | 1 / 1 | | 1 /10 | | | | , potatoes, di (Report frui | | | ther crops i | not |
| Crop name | | Code | | | | iode Cri | | Code | \$7 | - | - | - | | | | |
| Beans, snap (bush and pole) | | 381 | Lima bea | ans, g green | reen 4 | 129 So 131 I gr | uthern peas, ean (cowpeas) | - | | | | o mplete this a to section 8 | section | | | |
| Beets Cabbage, head | | 383 | Unions. | dry | | 133 'bi | ackeyed, crow | der, | | | | | | | | |
| Canteloups and muskmelons | | | , Okra | - | | 37 , Sp | inach | 457 | For those crops Report quantity ha | | | | | d code froi | n the list | below |
| Collerds | | 407 | (Exclud | e gree | n | 1 54 | vash | 461 | Crop name | | | res harveste | · · · · · · · · · · · · · · · · · · · | | |)d |
| Cucumbers and pickles | | 411 | Peppers, | swee | s) | 143 Tu | matoes mips | 463 | | | .008 MG | ies listveste | 080 | ty harvested | OB1 | irrigated |
| Eggplant Honeydew melo | | | Peppers, Pimiento | hot. | | 145 Tu 147 On | rnip greens her vegetables | 487 | Barley for grain | } | 079 | | | 8u. | | |
| Lettuce and rom | aine | 427 | Pumpkin | 6 | 4 | 49 5 | pecify | 475 | Rye for grain | | 886 | | 687 | Bu. | 688 | |
| SECTION 5 | Were ar | y NUI | SERY and | GRE | enhouse p | RODUCT | S, MUSHRO | DMS, sod, | riyo ioi giain | | | | 603 | | 604 | |
| | buibs, fi | lowers other | , flower se protection | eds, \ GRC | vegetable se IWN FOR SA | ids and p | lants, vegetal Is place in 198 | bies under | Fescue seed | | 602 | | 672 | Lbs. | - | |
| 96 | | | – Compi | | | | | | Red clover seed | н | 671 | | 10/2 | Lbs. | 673 | |
| | | | — Gotose | | | | Area irrigated | d | Tobacco | | | 1 | 095 | | 096 | |
| | | | 00103 | | None | Square | | | Sweetpotatoes | | 094 | /10 | 101 | Lbs. | 102 | /10 |
| 1. Nursery and | greenhous | e prod | ucts irrigate | d in 1 | 982 🔲 | 477 | 478 | 1 /10 | and yams | | 100 | /10 | | Bu. | | 1 /10 |
| 2. From the list | below, en | ter the | product nar | ne and | i code for eac | h product | grown. | | Potatoes, Irish | | 097 | /10 | 098 D | Cwt. | 099 | 1 /10 |
| | T | I | Square f | eet | Acres in th | - | | | | | | | 1 | | 2 | - |
| Product ner | ne (| Code | under gla: other prote | 36 Or | in 198 | | Sales in | n 1982 | | | - + | | 1 | | 2 | |
| | | | in 198 | | Whole acres | Tenths | Dollars | Cents | | | | | 1 | | 2 | |
| | | | | | 1 | /10 | 2 | | | l. | | | 1 | | 1 | |
| | | | | | 1 | | 2 | 1 | If more space is need | led, use sep | arate shee | | | | | |
| | | | | | 1 | /10 | 2 | | Crop name Alfalfa seed (pounds) | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 542 P | Frop name Topcorn (pour | ids, shelled) | | Code 662 |
| If more space is n | eded, use | sepera | e sheet of p | 8097. | [| /10 | \$ | | Bahia grass seed (pou Beans, dry edible (hu | indredweiah | t) | . 554 . 8 | Vegrasa seed | ounds) (pounds) | | 689 |
| Product name | | | | de | Product n | | | Code | Broomcorn (pounds) Corn cut for dry fodd | er hogged of | | 1 5 | | or dry forage or ed or grazed | hay (tons, dry | /) 698 |
| Bedding plants (Bulbs | | | | 8Ż | Sod harve | sted | | 497 | grazed (report acres Dry southern peas (c | oniy) owpeas) (po | unds} | 521 . | remark acree | only) irup (pounds) | | 701 |
| Cut flowers and Nursery product | s – ornan | nentals | , fruit | 1 | Greenhous | e vegetet | ar seeds ales seid | 503 | Guar (pounds) | | | 817 5 | ritutiomet see | d (pounds) (pounds) | | 734 |
| and nut trees, | | | | | Other - S | Spacify | | 506 | Mungbeans (pounds) Orchardgrass seed (p |) | | 647 V | etch seed ip | ounds) ounds) - Speci | | 755 |
| WOIT DIA UDAUC HIGH | | | | _ | 20 or more | FRUIT TE | REES, Includio | | NES, CITRUS, and | | | | | | | |
| Foliage and flow SECTION 8 | Was the | | | | | | | | | | | | | | | |
| | _ | | A | | RESECTION | | | T | otal acres | Acres irrig | eted | | | • | | |
| SECTION 8 | 1 🗆 Y | | – Comple | | ۵ | | - 46 | Whole | | ole acres | Tenths | | | | | |
| SECTION 8 S8 | 1 🗌 Y 2 🗌 N | 10 | - Go to s | ection | | alterna ar | | 121 | 122 | | 1 | | | | | • |
| SECTION 8 SB | 1 🗌 Y 2 🗌 N RES in be | iO arìng a | - Go to s nd nonbea | ection ring fi | uit orchards, | | ndoned acres. | | /10 | I | /10 | | | | | |
| SECTION 8 S8 1. TOTAL ACI groves, vine | 1 🗌 Y 2 📄 N RES in be yards, and | iO aring a d nut t | - Go to s nd nonbea rees on this | ection ring fr I place | uit orchards, s. (Do not inc | lude aba | ndoned acres. |) | /10 | this place | | | | | | |
| SECTION 8 SB 1. TOTAL ACI groves, vine 2. For those cro | 1 Y 2 N RES in be yards, and | IO aring a d nut t ited be | Go to so nd nonbea rees on this low, enter | ection ring fi I place the na | uit orchards, s. (Do not inc ame and code | lude aba e from th | ndoned acres. e list at the rigi |) | | | in | | | | | |
| SECTION 8 SB 1. TOTAL ACI groves, vine 2. For those cro | 1 Y 2 N RES in be yards, and | IO aring a d nut t ited be | Go to so nd nonbea rees on this low, enter information | ection ring fr place the na for e JMBE | uit orchards, a. (Do not inc ame and cod ach crop ave R OF | a from the aba | ndoned acres, e list at the rig arvested beca as in trees |) ht for other ause of low | /10 fruit and nut trees or prices, damage from Unit of me Mark or | hail, frost | in etc. | | Cada | , Climic com | | Code |
| SECTION 8 SB 1. TOTAL ACI groves, vine 2. For those cro | 1 Y 2 N RES in be yards, and ops not lis t the requ | IO aring a d nut t ited be | Go to survey of the second nonbeau rees on this low, enter information NL TREES (| ection ring fr place the na for e JMBE DR VII | uit orchards, s. (Do not inc ame and cod ach crop ave R OF NES OF — | a from the aba | ndoned acres. e list at the rigi narvested beca as in trees l vines of |) ht for other ause of low | /10 fruit and nut trees or prices, damage from Unit of me Mark on | hail, frost, asure e | In etc. Nonch Apricot | tus orop 5 | Code | Citrue crop Grepefruit | | Code 267 |
| SECTION 8 S8 1. TOTAL ACI groves, vine 2. For those cr 1982. Repor | 1 Y 2 N RES in be yards, and ops not lis t the requ | IO aring a d nut t ited be lested | Go to so nd nonbea rees on this low, enter information | ection ring fr place the na for e JMBE DR VII | uit orchards, a. (Do not inc ame and cod ach crop ave R OF | a from the aba | ndoned acres, e list at the rigi parvested beca se in trees l vines of 11 ages |) ht for other ause of low | /10 fruit and nut trees or prices, damage from Unit of me Mark or | hail, frost, asure e | In etc. Nonch Apricot Cherrie Figs | 8 | 129 147 165 | Grapefruit Lemons Oranges | , ,,, ,, , , , , , , , , , , , , , , , | 267 279 297 |
| SECTION 8 Se 1. TOTAL ACI groves, vine 2. For those crr 1982. Repor Crop name | 1 Y 2 N RES in be yards, and ops not lis t the requ | IO aring a d nut t ited be iested Code | Go to sand nonbear rees on this low, enter information NU TREES (Nonbear | ection ring fr place the na for e JMBE DR VII | uit orchards, a. (Do not inc ame and cod ach crop sve R OF NES OF — Bearing | e from the an if not h Acre and a | ndoned acres. e list at the rig narvested beca is in trees i vines of il ages cres Tenths |) ht for other ause of low | ruit and nut trees or prices, damage from Unit of me Mark on ted | hail, frost asure e S Lbs. per | in etc. Nonch Apricot Cherrie Fige Grapes Nectari | 5 | 120 147 165 177 201 | Grepefruit Lemons Oranges Tangerines | ····· | 267 279 297 399 |
| SECTION 8 Se 1. TOTAL ACI groves, vine 2. For those crc 1982. Repor Crop name Apples | 1 Y 2 N RES in be yards, and ops not lis t the requ | IO aring a d nut t ited be iested Code | Go to sand nonbear rees on this low, enter information NU TREES (Nonbear | action ring fr place the na for e JMBE DR VII ng | uit orchards, a. (Do not ind ame and codd ach crop eve R OF NES OF — Bearing age | e from the aba a from the an if not he and and a whole a | ndoned acres. e list at the rig harvested baca is in trees vines of il ages cres Tenths /10 |) ht for other use of low Quan harves | tity | hail, frost, asure we State box 3 128 230 | In etc. Apricot Cherrie Fige Grapes Nectari Pears . | 5 6 | 129 147 165 177 201 231 | Grapefruit Lemons Oranges | ····· | 267 279 297 399 |
| SECTION 8 se 1. TOTAL ACI groves, vine 2. For those cro 1982. Repor Crop name Apples Peaches | 1 Y 2 N RES in be yards, and ops not lis t the requ option of the second | IO aring a d nut t ited be iested Code 123 225 | Go to sand nonbear rees on this low, enter information NU TREES (Nonbear | action ring fr place the na h for e JMBE DR VII ng | uit orcharda, a. (Do not inc ame and cod ach crop eve R OF NES OF — Bearing age 24 | a from the aba from the and from the and | ndoned acres. e list at the rigi narvested beca is in trees vines of ll ages cres Tenths /10 /10 |) ht for other ause of low Quan harves | tited | hail, frost, asure % Lbs. × per box 3 1 128 3 1 230 3 1 344 | In etc. Nonot Charrie Figs Grapes Nectari Pears . Plums a Other n | ss neis and prunes oncitrus fruit an | 128 147 165 177 201 231 243 d | Grepefruit Lemons Oranges Tangerines | ····· | 267 279 297 399 |
| SECTION 8 Se 1. TOTAL ACI groves, vine 2. For those crc 1982. Repor Crop name Apples | 1 Y 2 N RES in be yards, and ops not lis t the requ option of the second | IO aring a d nut t ited be iested Code | Go to sand nonbear rees on this low, enter information NU TREES (Nonbear | action ring fr place the na h for e JMBE DR VII ng | uit orchards, s. (Do not inc arne and cod ach crop eve R OF NES OF — Bearing age 24 | a from the an if not h Acre and a Whole a 125 | ndone¢ acres. e list at the riginarvested beca se in trees in trees vines of il ages cres / Tenthe //10 //10 |) ht for other ause of low Quan harves | tity | hail, frost, asure e g Lbs. per box box 3 128 3 230 3 128 | In etc. Nonot Charrie Figs Grapes Nectari Pears . Plums a Other n | s | 128 147 165 177 201 231 243 d | Grepefruit Lemons Oranges Tangerines | ····· | 267 279 297 399 |
| SECTION 8 se 1. TOTAL ACI groves, vine 2. For those cro 1982. Repor Crop name Apples Peaches | 1 Y 2 N RES in be yards, and ops not lis t the requ option of the second | IO aring a d nut t ited be iested Code 123 225 | Go to sand nonbear rees on this low, enter information NU TREES (Nonbear | action ring fr place the na h for e JMBE DR VII ng | uit orchards, s. (Do not inc arne and cod ach crop eve R OF NES OF — Bearing age 24 | blude aba a from the an if not h Acre and a 125 227 341 2 | ndoned acres. e list at the rigi narvested beca is in trees vines of ll ages cres Tenths /10 /10 |) ht for other ause of low Quan harves | /10 fruit and nut trees or prices, damage from Unit of me itty Mark or 127 | hail, frost, asure % Lbs. × per box 3 1 128 3 1 230 3 1 344 | In etc. Nonot Charrie Figs Grapes Nectari Pears . Plums a Other n | ss neis and prunes oncitrus fruit an | 128 147 165 177 201 231 243 d | Grepefruit Lemons Oranges Tangerines | ····· | 267 279 297 399 |
| SECTION 8 se 1. TOTAL ACI groves, vine 2. For those cro 1982. Repor Crop name Apples Peaches | 1 Y 2 N RES in be yards, and ops not lis t the requ a | IO aring a d nut t ited be iested Code 123 225 | Go to sand nonbear rees on this low, enter information NU TREES (Nonbear | action ring fr place the na h for e JMBE DR VII ng | uit orchards, s. (Do not inc arne and cod ach crop eve R OF NES OF — Bearing age 24 | Stude aba a from thin an if not h Acre and a Whole a 125 227 341 2 2 2 | ndoned acres. e list at the rig narvested beca se in trees vines of il ages cres / Tenthe //10 //10 |) ht for other ause of low Quan harves | 10 fruit and nut trees or prices, damage from tity ted 22 127 127 127 127 229 229 229 10 21 229 229 229 229 229 229 229 | hail, frost, asure e 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 4 4 3 1 5 | In etc. Nonot Charrie Figs Grapes Nectari Pears . Plums a Other n | ss neis and prunes oncitrus fruit an | 128 147 165 177 201 231 243 d | Grepefruit Lemons Oranges Tangerines | ····· | 267 279 297 399 |
| SECTION 8 se 1. TOTAL ACI groves, vine 2. For those cro 1982. Repor Crop name Apples Peaches | 1 Y 2 N RES in be yards, and ops not lis t the requ a | IO aring a d nut t ited be iested Code 123 225 | Go to sand nonbear rees on this low, enter information NU TREES (Nonbear | action ring fr place the na h for e JMBE DR VII ng | uit orchards, s. (Do not inc arne and cod ach crop eve R OF NES OF — Bearing age 24 | blude aba a from the an if not h Acre and a 125 227 341 2 | ndoned acres. e list at the rig parvested beca se in trees lyines of il sges cres / Tenthe //10 //10 //10 //10 //10 //10 |) ht for other ause of low Quan harves | 10 fruit and nut trees or prices, damage from tity 10 127 127 127 127 127 127 127 127 | hail, frost, asure # 2 3 3 1 2 3 3 1 2 3 3 1 5 4 4 1 5 4 4 1 5 | In etc. Nonot Charrie Figs Grapes Nectari Pears . Plums a Other n | ss neis and prunes oncitrus fruit an | 128 147 165 177 201 231 243 d | Grepefruit Lemons Oranges Tangerines | ····· | 267 279 297 399 |

Page 2

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| SECTION 9 GROSS VALUE of CROPS SOLD from this place in taxes and expenses (Refer to the INFORMATION | | | SECTION 12 Did you or anyone else have any CATTLE or CALVES on this place in 198 |
|---|--------------------------|--|--|
| Report your best estimate of the value for each of the follow from this place in 1982, include the value of the landlord's a | ing gro | ups of crops sold | \$12 YES — Complete this socian 2 NO — Go to section 13 INVENTORY |
| estimating if necessary. Exclude value of Government CCC | | | Number on this |
| 1. Grains, soybeans and other beans sold in 1982 None | 774 | Dollars Cents | DECEMBER 31, 1982 INVENTORY None place Dec. 31, 1982 ao3 |
| Corn for grain | \$ | 1 | 1. CATTLE AND CALVES of all ages (Total of a, b, c, and d below) |
| b. Wheat | 775 \$ | \$! | a. BEEF COWS - Include beef heifers that |
| c. Soybeans | 776 \$ | ······ i | had calved |
| | 777 | 1 | b. MILK COWS kept for production of milk or cream for sale or home use — Include dry Milk |
| d. Sorghum for grain | \$ | | milk cows and milk heifers that had calved |
| e. Oats | \$ | 1 | 806 Heilers and |
| f. Other rice, barley, rye, dry beans, dry peas, popcorn, sunflower seed, etc. | 779 \$ | 1 | c.HEIFERS AND HEIFER CALVES (Exclude heifer heifers that had calved) |
| | 780 | | d.STEERS, STEER CALVES, BULLS, |
| 2. Cotton and cottonseed | \$ 781 | | AND BULL CALVES |
| 3. Tobacco | \$ | | CATTLE AND CALVES SOLD |
| 4. Hay, silage, field seeds, and grass seeds | 782 \$ | 1 | FROM THIS PLACE IN 1982 |
| 5. Vegetables, sweet corn, and melons - Do not include | 783 | | Include those fed on this place on a contract or custom basis. Also report None in 1982 |
| Irish potatoes and sweetpotatoes, report them in Item 7 below 6. Fruits, nuts, berries – apples, peaches, pecans, citrus, | \$ 784 | t | as sold cattle moved from this place Dollars ICer to a feedlot for further feeding. 808 809 |
| | \$ | 1 | 2. Calves weighing less than 500 pounds |
| 7. Other crops - Irish potatoes, sweetpotatoes, peanuts, | 785 | | 3. Cattle, including calves weighing |
| sugarcane, guar, mungbeans, etc. (Exclude nursery and greenhouse products) — Specify | | 1 | 500 pounds or more |
| SECTION 10 LAND USE IN 1982 | \$ | | a. Of the total cattle sold, how many were |
| NOTE: If the same land had more than one use in 1982, REI | ד דמהם | HATIAND | FATTENED on this place on GRAIN or 812 813 CONCENTRATES for 30 days or more |
| ONLY ONCE — in the use first listed below that applies. For e | xample | e, cropland | and SOLD for SLAUGHTER? |
| harvested and also pastured is to be reported only as "Cropia \$10 | and har | vested." | DAIRY PRODUCTS SOLD FROM DAIRY PRODUCTS |
| 1. CROPLAND | None | Number of acres | THIS PLACE IN 1982 Gross value of sales |
| Cropland harvested — Include all land from which crops were harvested or hay was cut, and all land in orchards, citrus | ~ | | 4. Gross value of sales of DAIRY PRODUCTS 814 |
| groves, vineyards, and nursery and greenhouse products | . 🗆 | 788 | from this place in 1982 — Include milk, cream, 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 | . П | | SECTION 13 Did you or anyone else have any HOGS or PIGS on this place in 1982? |
| c. Cropland used for cover crops, legumes, and soil- | • ـ | 789 | \$13 |
| improvement grasses, but NOT hervested and NOT | _ | | YES - Complete this section INVENTORY |
| d. Cropland on which all crops failed (Exception: Do not | · 🗆 | 790 | 2 NO - Go to section 14 Number on this place Dec. 31, 1982 |
| report here land in orchards and vineyards on which the crop falled. Such acreage is to be reported in item 1a.} | . П | | · DECEMBER 31, 1362 INVERTORY |
| Cropland in cultivated summer fallow | _ | 791 | 1. HOGS and PIGS of all ages (Total of a and b below) |
| f. Cropland idle | | 793 | a. HOGS and PIGS used or to be used for BREEDING |
| N 141 | | 794 | b. OTHER HOGS and PIGS Other |
| 2. Woodland — Include all | . Ц | 795 | LITTERS FARROWED |
| cutover and deforested land with young timber growth. b. Woodland not pastured | . 🗆 | | 2. LITTERS FARROWED on this place between - None Number of litters |
| Other pastureland and rangeland — Include any pastureland other than cropland and woodland pasture | | 796 | a.December 1, 1981 and May 31, 1982 |
| •. All other land — Land in house lots, pands, roads, wasteland | | 797 | b. June 1, 1982 and November 30, 1982 |
| etc Include any land not reported in items 1 through 3 above | . 🗆 | | Number Gross value of sales |
| 5. TOTAL ACRES — Add the acres reported in items 1 through 4 (Should be the same as section 1, item 4, page 1.) | - | 798 | HOGS AND PIGS SOLD None in 1982 Dottars : Cent |
| SECTION 11 Was any LAND in this place IRRIGATED at any tin | ne in 19 | 827 | 3. HOGS and PIGS SOLD from this |
| | | | place in 1982 \$ |
| Inigated land is all land watered by any artificial or controlled means - so | rinklers, | lunows | 822 (823 |
| Irrigated land is all land watered by any artificial or controlled means — sp. or ditches, spreader dikes, etc. Include supplemental, partial, and preplar | rinklers, It irrigati | n. | 4. Of the hogs and pigs sold, how many were |
| Infigated land is all land watered by any artificial or controlled means — sp. or ditches, spreader dikes, etc. Include supplemental, partial, and preplar 611. 1 YES — Complete this section | nt irrigati | on. Number of acres | 4. Of the hogs and pigs sold, how many were sold as FEEDER PIGS for further feeding? |
| Infigeted land is ell lend watered by any artificial or controlled means - sp. or ditches, spreader dikes, etc. Include supplemental, partial, and propler 611. 1 YES - Complete this section 2 NO - Go to section 12 | None | on. | 4. Of the hogs and pigs sold, how many were sold as FEEDER PIGS for further feeding? |
| Infigeted land is ell lend watered by any artificiel or controlled means - sp. or ditches, spreader dikes, etc. Include supplemental, partial, and propler ^{611.} 1 YES - Complete this section 2 NO - Go to section 12 How many acres of harvested land ware irrigated? | None | on. Number of acres irrigated | 4. Of the hogs and pigs sold, how many were sold as FEEDER PIGS for further feeding? SECTION 14 Did you or anyone else have any SHEEP or LAMBS on this place in 1982? S14 1 YES - Complete this section |
| Inigated land is ell land watered by any artificial or controlled means - sp. or dictree, spreader dikes, etc. Include supplemental, partial, and proplet state in the section 2 NO - Go to section 12 How many acres of harvested land water irrigated? Include land from which harve was out and land in beeing and nonbeering fruit and nut crops reported in section 10, item 1a. | None | on. Number of acres irrigated | 4. Of the hogs and pigs sold, how many were sold as FEEDER PIGS for further feeding? SECTION 14 Did you or anyone else have any SHEEP or LAMBS on this place in 1982? S14 YES - Complete this section 2 NO - Go to section 15 |
| Inigated land is ell land watered by any artificial or controlled means - sp. or dictree, spreader dikes, etc. Include supplemental, partial, and proplet state in the section 2 NO - Go to section 12 How many acres of harvested land water irrigated? Include land from which harve was out and land in beeing and nonbeering fruit and nut crops reported in section 10, item 1a. | None | on. Number of acres irrigated 680 | 4. Of the hogs and pigs sold, how many were sold as FEEDER PIGS for further feeding? SECTION 14 Did you or anyone else have any SWEEP or LAMBS on this place in 1982? Stat PEEDER PIGS for Complete this section 2 NO - Go to section 15 INVENTORY NUMBER SOLD |
| Irrigated land is ell land watered by any artificial or controlled means - sp. or ditches, spreader dikes, etc. Include supplemental, partial, and propler 611. 1 YES - Complete this section 2 NO - Go to section 12 1. How many acres of harvested land were irrigated? Include land from which hay was out and land in beeing and nonbearing fruit and nut crops reported in section 10, item 1a. 4. How many acres of pastureland, rangeland, and any other lands not included in item 1 above were irrigated? | None | nn. Number of acres irrigated 680 681 | 4. Of the hogs and pigs sold, how many were sold as FEEDER PIGS for further feeding? |
| Ingeted land is ell land watered by any artificial or controlled means - sp. or dictree, spreader dikes, etc. Include supplemental, partial, and proplet of the section 2 NO - Go to section 12 NO - Go to section 12 Now many acres of harvested land ware irrigated? include land hom which hay was cut and land in bearing and nonbearing fruit and nut crops reported in section 10, item 1a. Now many acres of pastureland, rangeland, and any other lands not included in item 1 above were irrigated? | None | nn. Number of acres irrigated 680 681 | 4. Of the hogs and pigs sold, how many were sold as FEEDER PIGS for further feeding? SECTION 14 Did you or anyone else have any SHEEP or LAMBS on this place in 1982? SI4 PES - Complete this section 2 NO - Go to section 15 NOne place Dec. 31, 1982 1. SHEEP and LAMBS of all ages |
| Inigeted lend is ell lend watered by any artificial or controlled means - sp. or dictates, spreader dikes, stc. Include supplemental, partial, and propler ^{\$11.} 1 YES - Complete the section 2 NO - Go to section 12 How many acress of harvested land ware irrigated? Include land from which hay was out and land in beeing and nonbearing truit and nut crops reported in section 10, item 1a. How many acress of pastureland, rangeland, and any other lands not included in item 1 above were irrigated? | None | nn. Number of acres irrigated 680 681 10 Percent 682 % | 4. Of the hogs and pigs sold, how many were sold as FEEDER PIGS for further feeding? |
| Irrigated land is ell land watered by any artificial or controlled means - sp. or ditches, spreader dikes, etc. Include supplemental, partial, and propler ^{611.} 1 YES - Complete this section 2 NO - Go to section 12 How many acces of harvested land were irrigated? Include land from which hay was out and land in beeing and nonbearing fruit and nut crops reported in section 10, item 1a. How many acres of pastureland, rangeland, and any other lands not included in item 1 above were irrigated? | None | nn. Number of acres irrigated 680 681 681 682 | 4. Of the hogs and pigs sold, how many were sold as FEEDER PIGS for further feeding? |
| Ingeted land is ell lend watered by any artificiel or controlled meens - sp. or dictree, epresed rikes, etc. Include supplemental, partial, and proplet ^{\$11.} 1 YES - Complete this section 2 NO - Go to section 12 How many acress of harvested land were irrigated? Include land from which hey was cut and land in beeining and nonbeering fruit and nut crops reported in section 10, item 1a. How many acress of pastureland, rangeland, and any other lands not included in item 1 above were irrigated? What percent of the irrigation water used on this place in 1985 was obtained #. From an on-farm surface supply not controlled by a water supply organization (stream, draInage dicto, lake, none | None | nn. Number of acres irrigated 680 681 681 10 682 683 683 | 4. Of the hogs and pigs sold, how many were sold as FEEDER PIGS for further feeding? |
| Impated land is all land watered by any artificial or controlled means - spo or ditches, spreader dikes, etc. Incluide supplemental, partial, and proplet 611. 1 YES - Complete this section 2 NO - Go to section 12 How many acress of harvested land were irrigated? Incluide land from which harve was cut and land in beeing and nonbeering fruit and nut crops reported in section 10, item 1s. How many acress of pastureland, rangeland, and any other lands not included in item 1 above were irrigated? What percent of the irrigation water used on this place in 1962 was obtained - e. From an on-farm surface supply not controlled by a water supply organization (stream, drainege ditch, lake, pond, apring, or reservoir on or adjacent to this farm)?. | None | Pumber of acres irrigated 680 681 10 Percent 682 683 | 4. Of the hogs and pigs sold, how many were sold as FEEDER PIGS for further feeding? 52 523 52 523 52 52 514 1 |
| Imigated land is ell land watered by any artificial or controlled means - sp. or diches, spreader dikes, etc. Include supplemental, partial, and proplet \$11. 1 YES - Complete this section 2 NO - Go to section 12 How many acres of harvested land ware irrigated? Include land from which hay was out and land in beening and nombearing truit and nut crops reported in section 10, item 1a. New many acres of pastureland, rangeland, and any other lands not included in item 1 above were irrigated? What percent of the irrigation water used on this place in 1982 was obtained - a. From en on-farm surface supply not controlled by a water supply organization (stream, drainage ditch, lake, pond, spring, or reservoir on or adjacent to this farm?. From off-farm water suppliers (U.S. Reclamation projects; irrigation district mutual, cooperative, or neighborhood | None | Pumber of acres irrigated 680 681 681 682 683 683 683 684 | 4. Of the hogs and pigs sold, how many were sold as FEEDER PIGS for further feeding? |
| Impated land is all land watered by any artificial or controlled means - spo or ditches, spreader dikes, etc. Include supplemental, partial, and proplet 611. 1 YES - Complete this section 2 NO - Go to section 12 How many acress of harvested land were irrigated? Include land from which harve was cut and land in bearing and nonbearing fruit and nut crops reported in section 10, item 1a. How many acress of pastureland, rangeland, and any other lands not included in item 1 above were irrigated? Whet percent of the irrigation water used on this place in 1962 was obtained - a. From an on-farm surface supply not controlled by a water supply organization (stream, drainage ditch, lake, pond, spring, or reservoir on or adjacent to this farm?. 6. From off-farm water suppliers (U.S. Reclamation projects; | None | Pumber of acres irrigated 680 681 681 682 683 683 683 684 | 4. Of the hogs and pigs sold, how many were sold as FEEDER PIGS for further feeding? |
| Imigated land is ell land watered by any artificial or controlled means - sp. or diches, spreader dikes, etc. Include supplemental, partial, and proplet \$11. 1 YES - Complete this section 2 NO - Go to section 12 How many acres of harvested land ware irrigated? Include land from which hay was out and land in beening and nombearing truit and nut crops reported in section 10, item 1a. New many acres of pastureland, rangeland, and any other lands not included in item 1 above were irrigated? What percent of the irrigation water used on this place in 1982 was obtained - a. From en on-farm surface supply not controlled by a water supply organization (stream, drainage ditch, lake, pond, spring, or reservoir on or adjacent to this farm?. From off-farm water suppliers (U.S. Reclamation projects; irrigation district mutual, cooperative, or neighborhood | None | Pumber of acres irrigated 680 681 681 682 683 683 683 684 | 4. Of the hogs and pigs sold, how many were sold as FEEDER PIGS for further feeding? |

| SECTION 15 Did you or anyone else have any HORSES, BEES, FR OTHER LIVESTOCK, or ANIMAL SPECIALTIES In 1 | SN, GOATS, | SECTION 17 817 | |
|--|---|---|--|
| S15 | | BOVERNMENT CCC LOANS | Dollars Cente |
| | 0 - Go to section 16 | Amount received in 1982 from Government CCC loans for - None (Include regular and reserve loans, even if redeemed or forfelted) | |
| INVENTORY Number on Total number | Gross value of sales | a. Corn , sorghum, barley, and cats | \$ |
| None Dec. 31, 1982 | 2 Dollars Certu | b. Wheat | 800 \$ |
| 1. Horses and ponies of830831 | 832 | | 801 |
| all ages | \$ | c. Cotton | \$ 802 |
| 2. Colonies of bees | \$ | d. Soybeans, peanuts, rye, rice, tobacco, and honey | \$ |
| 3. Milk goats | 847 \$ | MACHINE WORK, CUSTOMWORK, and OTHER AGRICULTURAL SERVICES | |
| 4. Other livestock or animal | | 2. Gross amount received from machine work, customwork, | 919 |
| specialties in captivity (Enter name and code from | | and other agricultural services PROVIDED FOR OTHERS in | T T |
| "List A" below.) | 2 | 1982 - planting, plowing, spraying, harvesting, etc | \$ |
| Name Code | \$ | Specify kind of work done | _ |
| | 5 | SECTION 18 During 1982 did you SELL any crope, livestock, or DIRECTLY to Individuals FOR HUMAN CONSUMI | Ryastock products |
| | Name Code | stands, farmers markets, pick your own, stc.? | i naniti untinimati |
| Other goets | Worms - Refer to | site | |
| Mules, burros, and donkeys | All other livestock | 2 NO - Go to section 18 None | Dollars Cents |
| | | 1. What was the gross value of these direct sales? | s |
| 5. Livestock or animal Total quantity sold Gross value of in 1982 Dollars | of sales Cente | 1. Wildt was the gross value of these through seles the the | |
| products (Enter name and code from "List B" below.) | | Specify products sold - vegetables, eggs, etc | - |
| Name Code 7 OR - Pounds | | SECTION 19 TYPE OF ORGANIZATION | |
| Gations Code 2 | | Mark (X) the one item which best describes the type of organiz | zation for |
| | | this place in 1982. Refer to the INFORMATION SHEET, Section 19. | |
| Name Code Name | Code | FAMILY or INDIVIDUAL operation - 921 | |
| Mohair sold | | (Exclude partnership end corporation) 1 | Go to section 21 |
| Goot milit, oolo | VIEWIF WARMEN FYU | PARTNERSHIP operation —include family pertnerships 2 | u_v |
| 6. Fish and other aquaculture Water surface Total quantity so | Id Gross value of sales | INCORPORATED UNDER STATE LAW | Go to section 20 |
| products (Enter name and for aquaculture in 1982 | Dollars Cents | OTHER, such as estate or trust, prison farm, grazing association, Indian reservation, etc | - Denaldi halawakan |
| Code from "List C" below.) | ds 2 | association, indian reservation, etc | Specify below then go to section 21 |
| Name Code | | Specify | · |
| | | SECTION 20 CORPORATE STRUCTURE (for incorporated open | rations only) |
| List C Name Code Name Code Name Code | Name Code | S20 Refer to the INFORMATION SHEET, Section 20. | |
| Catfish | Other aqueculture products - Specify | 922 1. Is this a family-held corporation? | Yes 2 No |
| If more space is needed, use separate sheet of paper. | hongen - oberskrive en alle | | |
| SECTION 16 Did you or enyone else have any POULTRY such as | CHICKENS, | 2. Are there more than 10 stockholders? 3 | |
| TURKEYS, DUCKS, etc., on this place in 1982? (inc for others on a contract basis.) | ciude poultry grown | SECTION 21 CHARACTERISTICS AND OCCUPATION OF OPE or person in charge) Refer to the INFORMATION SI | |
| STO TUES | /ENTORY Imber on Total number | S21 | 16674) (POELICIE 4 1. |
| $2 \square NO - Go to section 17$ th | is place sold in 1982 | 1. RESIDENCE - Does the operator (senior partner or | Yes 2 🗌 No |
| None Dec. | . <u>31, 1982</u> | person in charge) live on this place? | |
| 1. HENS and PULLETS of laying age | | | |
| land chines and the second sec | | 2. PRINCIPAL OCCUPATION - At which occupation | |
| 2. Pullets for laying flock replacement | 895 | did the operator spend the majority (50 percent or | ı 🗌 Ferming 2 🔲 Other |
| a.PULLETS 3 months old or older not yet of laving age | 895 | did the operator spend the majority (50 percent or | Farming 2 Other |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old | | did the operator spend the majority (50 percent or more) of his/her work time in 1982? For percensive consider all members of the pertnership together | or ranching |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) | 895 | did the operator spend the majority (50 percent or more) of his/her work time in 1982! For partnerships consider all members of the partnership together 340 3. OFF FARM WORK — How many days did the operator 328 | or ranching |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) 3. BROILERS, fryers, and other meat type chickens | 895 | did the operator spend the majority (50 percent or more) of his/her work time in 19822 <i>For partnerships</i> consider all members of the partnership together 3. OFF FARM WORK — How many days did the operator (senior partner or person in charge) work at least 4 hours per day off this place in 1982? include work | i I None |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) 3. BROILERS, fryers, and other meat type chickens including capons and roasters | 895 | did the operator spend the majority (50 percent or more) of his/her work time in 19821 For partnerships consider all members of the partnership together | or ranching None 1 - 49 days 3 50-99 days |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) 3. BROILERS, fryers, and other meat type chickens including capons and roasters 4. TURKEYS | 895 897 899 | did the operator spend the majority (50 percent or more) of his/her work time in 19821 For partnerships consider all members of the partnership together 928 3. OFF FARM WORK — How many days did the operator (senior partner or person in charge) work at least 4 hours per day off this place in 19827 include work at e nonfarm job, business, or on someone else's farm. (Exclude exchange farm work) 928 | or ranching Mone 1 - 49 days 50-99 days 100-149 days |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) 3. BROILERS, fryers, and other meat type chickens including capons and roasters 4. TURKEYS a. Turkeys for slaughter (Exclude breeders) 900 902 902 902 902 902 902 902 902 90 | 895 897 899 | did the operator spend the majority (50 percent or more) of his/her work time in 19821 For partnerships consider all members of the partnership together 928 3. OFF FARM WORK — How many days did the operator (senior partner or person in charge) work at least 4 hours per day off this place in 19827 include work at e nonfarm job, business, or on someone else's farm. (Exclude exchange farm work) 928 | or ranching Description of the second secon |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) 3. BROILERS, fryers, and other meat type chickens including capons and roasters 4. TURKEYS a. Turkeys for slaughter(Exclude breeders) | 895 897 899 901 | did the operator spend the majority (50 percent or more) of his/her work time in 1982? For partnerships consider all members of the partnership together 3. OFF FARM WORK — How many days did the operator (senior partner or person in charge) work at least 4 hours per day off this place in 1982? Include work at a nonfarm job, business, or on someone alse's farm, (Exclude exchange farm work) | or ranching None 1 - 49 days 50-99 days 100-149 days |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) 3. BROILERS, fryers, and other meat type chickens including capons and roasters 4. TURKEYS a. Turkeys for slaughter(Exclude breeders) b. Turkey HENS kept for breeding b. OTHER POULTRY raised in captivity – ducks, | 895 897 899 901 | did the operator spend the majority (50 percent or more) of his/her work time in 1982? For pertnerships consider all members of the partnership together | or ranching |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) 3. BROILERS, fryers, and other meat type chickens including capons and roasters 4. TURKEYS a. Turkeys for slaughter(Exclude breeders) 5. Turkey HENS kept for breeding 5. Turk | 895 897 899 901 | did the operator spend the majority (50 percent or more) of his/her work time in 1982? For partnerships consider all members of the partnership together to consider all members of the partnership together to consider all members of the partnership together together together the operator (senior partner or person in charge) work at least 4 hours per day off this place in 1982? Include work at a nonfarm job, business, or on someone alse's farm, (Exclude exchange farm work) 4. In what year did the operator (or senior partner) begin to operate any part of this place? | or ranching |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) 3. BROILERS, fryers, and other meat type chickens including capons and roasters 4. TURKEYS a. Turkeys for slaughter(Exclude breeders) b. Turkey HENS kept for breeding b. TURKEY HENS kept for breeding b. OTHER POULTRY raised in captivity – ducks, gease, pigeons or squab, pheasants, quail, etc. (Enter poultry name and code from the list below.) | 895 897 899 901 | did the operator spend the majority (50 percent or more) of his/her work time in 1982? For partnerships consider all members of the partnership together \$25 3. OFF FARM WORK — How many days did the operator (senior partner or person in charge) work at least 4 hours per day off this place in 1982?/nolude work at e nonfarm job, business, or on someone size's farm, (Exclude exchange farm work) \$28 4. In what year did the operator (or senior partner) begin to operate any part of this place? \$28 | or ranching |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) 3. BROILERS, fryers, and other meat type chickens including capons and roasters 4. TURKEYS a. Turkeys for slaughter(Exclude breeders) b. Turkey HENS kept for breeding b. TURKEY HENS kept for breeding. 5. OTHER POULTRY raised in captivity – ducks, geese, pigeons or squab, pheasants, quail, etc. 5. Other Poultary for seven beasants, quail, etc. 5. Other Poultary for seven beasants, quail, etc. | 895 897 899 901 | did the operator spend the majority (50 percent or more) of his/her work time in 1982? For partnerships consider all members of the partnership together \$20 3. OFF FARM WORK — How many days did the operator (senior partner or person in charge) work at least 4 hours per day off this place in 1982? Include work at a nontarm job, business, or on someone size's farm. (Exclude exchange farm work) \$20 4. In what year did the operator (or senior partner) begin to operate any part of this place? \$20 5. AGE of operator (senior partner or person in charge) \$21 | or ranching |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) 3. BROILERS, fryers, and other meat type chickens including capons and roasters 4. TURKEYS a. Turkeys for slaughter(Exclude breeders) b. Turkey HENS kept for breeding b. TURKEY HENS kept for breeding b. OTHER POULTRY raised in captivity – ducks, geese, pigeons or squab, pheasants, quail, etc. (Enter poultry name and code from the list below.) | 895 897 899 901 903 1 | did the operator spend the majority (50 percent or more) of his/her work time in 1982? For partnerships consider all members of the partnership together consider all the operator (senior partner) begin to operate any part of this place? 4. In what year did the operator (or senior partner) begin to operate any part of this place? 925 5. AGE of operator (senior partner or person in charge) | or ranching |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) 3. BROILERS, fryers, and other meat type chickens including capons and roasters 4. TURKEYS a. Turkey for slaughter(Exclude breeders) b. Turkey HENS kept for breeding b. TURKEYS a. Turkey HENS kept for breeding b. TURKEYS c. THER POULTRY raised in captivity – ducks, geese, pigeons or squab, pheasants, quail, etc. (Enter poultry name and code from the list below.) Poutry name Code Name Code | 895 897 899 901 903 1 1 1 1 1 | did the operator spend the majority (50 percent or more) of his/her work time in 1982? For partnerships consider all members of the partnership together work at a nonfarm job, business, or on someone else's farm. (Exclude exchange farm work) 328 4. In what year did the operator to operate any part of this place? 928 5. AGE of operator (senior partner) begin to operate any part of this place? 928 5. AGE of operator (senior partner) senior partner) begin to operate any part of this place? 928 5. AGE of operator (senior partner or person in charge) 928 5. AGE of operator (senior partner or person in charge) 924 | or ranching or ranching I - 49 days I - 49 days I - 39 days I 000 149 days I 100 149 days I 150 199 days I 200 days or more Year Years old |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) 3. BROILERS, fryers, and other meat type chickens including capons and roasters . TURKEYS a. Turkeys for slaughter(Exclude breeders) . Turkeys for slaughter(Exclude breeders) . Turkeys HENS kept for breeding . Turkey HENS kept for breeding . Turkey HENS kept for breeding . Turkey name and code from the list below.) Poultry name Code Name Code Name Code Name Code Name Code Name Code Sob | 895 897 899 901 903 1 1 1 1 1 1 1 1 1 1 1 1 1 | did the operator spend the majority (50 percent or more) of his/her work time in 1982? For partnerships consider all members of the partnership together \$20 3. OFF FARM WORK — How many days did the operator (senior partner or person in charge) work at least 4 hours per day off this place in 1982? Include work at a nonfarm job, business, or on someone side s farm, (Exclude exchange farm work) \$20 4. In what year did the operator (or senior partner) begin to operate any part of this place? \$20 5. AGE of operator (senior partner or person in charge) \$21 \$22 \$23 5. AGE of operator (senior partner or person in charge) \$24 | or ranching or ranching Indext |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) 3. BROILERS, fryers, and other meat type chickens including capons and roasters 1. TURKEYS a. Turkeys for slaughter(Exclude breeders) 5. OTHER POULTRY raised in captivity - ducks, geese, pigeons or squab, pheasants, quail, etc. (Enter poultry name and code from the list below.) Poutry name Code Name Code Name Code Name Code Name Code Puesants 906 Pheesants 910 | 895 897 899 901 903 903 1 1 1 1 1 1 1 1 1 1 1 1 1 | did the operator spend the majority (50 percent or more) of his/her work time in 1982? For partnerships consider all members of the partnership together | or ranching |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) 3. BROILERS, fryers, and other meat type chickens including capons and roasters 4. TURKEYS a. Turkeys for slaughter(Exclude breeders) b. Turkey HENS kept for breeding b. TURKEYS (a. TURKEYS) b. Turkey HENS kept for breeding | 895 897 899 901 903 903 1 1 1 1 1 1 1 1 1 1 1 1 1 | did the operator spend the majority (50 percent or more) of his/her work time in 1982? For partnerships consider all members of the partnership together | or ranching None |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) 3. BROILERS, fryers, and other meat type chickens including capons and roasters | 895 897 899 901 903 903 1 1 1 1 1 1 1 1 1 1 1 1 1 | did the operator spend the majority (50 percent or more) of his/her work time in 1982? For partnerships consider all members of the partnership together | or ranching |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) BROILERS, fryers, and other meat type chickens including capons and roasters TURKEYS a. Turkeys for slaughter(Exclude breeders) D. Turkey HENS kept for breeding D. THER POULTRY raised in captivity – ducks, geese, pigeons or squab, pheasants, quali, etc. [Enter poultry name Code Poultry name Code Name Code Poultry name Code I Name Code I S. POULTRY HATCHED on this place in 1982 and placed or sold – chickens, turkeys, ducks, etc. – Specify kind of poultry | 895 897 899 901 903 903 1 1 1 1 1 1 1 1 1 1 1 1 1 | did the operator spend the majority (50 percent or more) of his/her work time in 1982? For partnerships consider all members of the partnership together | or ranching |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) 3. BROILERS, fryers, and other meat type chickens including capons and roasters 1. TURKEYS a. Turkeys for slaughter(Exclude breeders) | 895 897 897 901 903 903 1 1 1 1 1 1 1 1 1 1 1 1 1 | did the operator spend the majority (50 percent or more) of his/her work time in 1982? For partnerships consider all members of the partnership together (senior partner or person in charge) work at least 4 hours per day off this place in 1982? Include work at a nonfarm job, businese, or on someone size's farm. (Exclude exchange farm work) 4. In what year did the operator (or senior partner) begin to operate any part of this place? 5. AGE of operator (senior partner or person in charge) 928 6. RACE of operator (senior partner or person in charge) 929 920 920 921 922 923 924 | or ranching |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) 3. BROILERS, fryers, and other meat type chickens including capons and roasters 4. TURKEYS a. Turkeys for slaughter(Exclude breeders) b. Turkey HENS kept for breeding code for the poultry name and code from the list below. Poultry name Code Poultry HATCHED on this place in 1982 and placed or sold — chickens, turkeys, ducks, etc. — Specify kind of poultry 7. Incubator egg capacity on December 31, 1982 | 895 897 897 901 903 903 1 1 1 1 1 1 1 1 1 1 1 1 1 | did the operator spend the majority (50 percent or more) of his/her work time in 1982? For partnerships consider all members of the partnership together (senior partner or person in charge) work at least 4 hours per day off this place in 1982? Include work at a nonfarm job, businese, or on someone size's farm. (Exclude exchange farm work) 4. In what year did the operator (or senior partner) begin to operate any part of this place? 5. AGE of operator (senior partner or person in charge) 928 6. RACE of operator (senior partner or person in charge) 929 920 920 921 922 923 924 | or ranching |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) 3. BROILERS, fryers, and other meat type chickens including capons and roasters 1. TURKEYS a. Turkeys for slaughter(Exclude breeders) 5. OTHER POULTRY raised in captivity - ducks, geese, pigeons or squab, pheasants, quail, etc. (Enter poultry name and code from the list below.) Poutry name Code Name Code Name Code Name Code Name Code Soft | 895 897 999 901 903 903 1 1 1 1 1 1 1 1 1 1 1 1 1 | did the operator spend the majority (50 percent or more) of his/her work time in 1982? For partnerships consider all members of the partnership together | or ranching |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) 3. BROILERS, fryers, and other meat type chickens including capons and roasters 4. TURKEYS a. Turkeys for slaughter(Exclude breeders) 5. Turkey HENS kept for breeding 5. OTHER POULTRY raised in captivity – ducks, geese, pigeons or squab, pheasants, quail, etc. (Enter poultry name and code from the list below.) Poultry name Code Name Code Poultry HATCHED on this place in 1982 and placed or sold – chickens, turkeys, ducks, etc. – Specify kind of poultry 7. incubator egg capacity on December 31, 1982 Code State of sold – chickens, poultry and poultry products (eggs, etc.) | 895 897 999 901 903 903 1 1 1 1 1 1 1 1 1 1 1 1 1 | did the operator spend the majority (50 percent or more) of his/her work time in 1982? For partnerships consider all members of the partnership together second and all members of the partnership together second and the operator (senior partner or person in charge) work at least 4 hours per day off this place in 1982? Include work at each set a nonfarm job, business, or on someone alse's farm. (Exclude exchange farm work) 4. In what year did the operator (or senior partner) begin to operate any part of this place? 5. AGE of operator (senior partner or person in charge) 6. RACE of operator (senior partner or person in charge) 7. SEX of operator (senior partner or person in charge) 8. SPANISH ORIGIN – is the operator (senior partner or person in charge) | or ranching |
| a. PULLETS 3 months old or older not yet of laying age b. PULLET CHICKS and PULLETS under 3 months old (Exclude commercial broilers) BROILERS, fryers, and other meat type chickens including capons and roasters TURKEYS a. TURKEYS a. Turkey for slaughter (Exclude breeders) TURKEYS b. Turkey HENS kept for breeding b. OTHER POULTRY raised in captivity – ducks, geese, pigeons or squab, pheasants, quail, etc. (Enter poultry name and code from the list below.) Poultry name Code Poultry name Code Poultry name Code Rame Code Poultry name Code Poultry name Code Researds SO6 Pheesants SO SO6 Pheesants SO SO SO6 Pheesants SO | 895 897 999 901 903 903 1 1 1 1 1 1 1 1 1 1 1 1 1 | did the operator spend the majority (50 percent or more) of his/her work time in 1982? For partnerships consider all members of the partnership together | or ranching |

•

(Sections 22 through 28 were collected from approximately 20 percent of the farms, see text)

| SECTION 22 Was any COMMERCIAL FERTILIZER, A LIME used on this place during 1982? | ncluding ROCK PHOSPHAT | E, or | SECTION 26 EXPENDITURES FO business during 198 | R ENERGY and petro 2 | leum product | s for the farm |
|---|--|------------|--|---|---------------------|--|
| szz 1 YES ~ Complete this sect | las | | Include expenditures paid by you and oth | ers for | | |
| 2 NO - Go to section 23 | None Acres fer | rtilized | production of crops, livestock, and other agricultural products on this | Expenditures | Storage | capacity on this place |
| 1. Acres of cropland fertilized in 1982, other than cro used only for pastures reported in section 10, item | pland | | place in 1982. None | Dollars | Cents None | Capacity in gallons |
| 2. Acres of pastureland and rangeland fertilized | 933 | | 1. Gasoline and gasohol for | 966 | 967 | 968 |
| in 1982 reported in section 10, items 1b and 3 | | | the farm business | \$ | 970 | 971 |
| 3. Expenditures for commercial fertilizer purchased | | Cents | 2. Diesel fuel for the farm business | \$ | | |
| | 988 | | | 972 | 973 | 974 |
| section 27, Item 6 | |] | for the farm business (4.5 lbs. = 1 gallon) | Ś | | |
| | Tons of lime Acres li | imed . | | 975 | 976 | 977 |
| which applied (Do not include land plaster or gypsum or lime for senitation) | 4 935 | | the farm business | \$ | | |
| SECTION 23 Were any INSECTICIDES, HERBICIDES | S. FUNGICIDES, NEMATIC | IDES. | 5. Natural gas for the farm business | 978 S | | |
| OTHER PESTICIDES, or OTHER CHEM | ICALS used on this place in | 1982? | | 979 | | |
| 1 YES - Complete this sect | ion | 1 | the farm business | \$ | | |
| 2 🗌 NO – Go to section 24 | | | 7. Electricity for the farm business | \$ | | |
| Include any materials provided by you, your landlo | | | 8. Other - coal, wood, | 981 | | |
| item listed, report acres only once. If multiput report acreage treated for each purpose. | rpose chemicals were use | ea, | coke, etc | \$ | | |
| 1. Sprays, dusts, granules, furnigants, etc., (fungicid | le, Number of | | SECTION 27 SELECTED PRODUC others for this place | | io by you and | |
| herbicide, insecticide, nematicide) to control - | none on which | used | s27 Include your best estimates of exper | ises paid by you, yo | ur landlord, c | ontractors, |
| a. Insects on crops, including hay | | | buyers, and others for production of in 1982. DO NOT INCLUDE expense | crops, livestock, an | d other agric | ultural products |
| b. Nematodes in crops | ······································ | | others; operation of nonfarm activiti | es, businesses, or si | ervices; or ho | usehold expenses |
| c. Diseases in crops and orchards (blights, smuts rusts, etc.) | ۰ <u> </u> | - 1 | not related to the farm business. | | | Selected |
| d. Weeds, grass, or brush in crops and pasture | 939 | | | | L | expenditures |
| Include both pre-emergence and post emergence | | | 1. Livestock and poultry purchased | i - cattle, calves, | None 982 | Dollars Cents |
| 2. Chemicals for defoliation or for growth control of crops or thinning of fruit | _ | | hogs, pigs, sheep, lambs, goats, h | orses, chicks, poults, | _ | |
| | | | started pullets, etc. | | [\$ | |
| 3. Agricultural chemicals purchased-insecticides, | None Dollars | Cents | Total feed purchased for livesto grain, hay, silage, mixed feeds, co | ck and poultry - | . n s | |
| herbicides, fungicides, other pesticides, etc. Report cost of custom applications in section 27, item 6 | | | a. Commercially mixed formula fee | eds purchased | | |
| SECTION 24 Was there any INTEREST EXPENSE for | | | Complete, supplement, concent (Exclude ingredients | | ¹ Cents | |
| Refer to the INFORMATION SHEET, | | | such as soybean meal, 984 | Tenths Dollars | Cents | P. C. |
| | ion | _ | cottonseed None meal, and | | | i. |
| 2 NO Go to section 25 | Dollars Cent | ts | urea) | /10 \$ | 987 | |
| How much interest was paid on all debts for the farm business in 1982? | | | 3. Seed cost - for corn, other grains | | | |
| SECTION 25 MACHINERY AND EQUIPMENT on thi | s place on December 31, 19 | | cotton, etc include plants and t | rees purchased | \$990 | |
| (include only equipment úsed for agricu S25 | altural operations in 1981 or | r 1982.) | 4. Hired farm or ranch labor (See li | formation Sheet) | П s | 1 |
| Value of ALL machinery and equipment on this | s place, December 31, 19 | 82 | a. Of the hired workers, including | None Number of v | vorkers | |
| 1. What is the estimated market value of ALL machin | ery, Estimated market | t value | paid family workers, how many | | | |
| equipment, and implements usually kept on this pl and used for the farm or ranch business? Include ca | lace Doilars | Cents | (1) Worked 150 days or more | 992 | | i. |
| trucks, tractors, combines, plows, disks, harrows, dryers, pumps motors, irrigation equipment, dairy equipment including milkers a | 943 | | (2) Worked less than 150 days | ? D | | |
| bulk tanks, livestock feeders, grinding and mixing equipment, etc | \$ | | Contract labor — Include expenditure as harvesting of fruit, vegetables, berries, or | | 993 | |
| A SELECTED mechinesy and equipment | | | tract basis by a contractor, crew leader, a | cooperative, etc | | |
| SELECTED machinery and equipment on this place, December 31, 1982. | Of the total, MANY were m | | Customwork, machine hire and and equipment — Include expendit | tures for use of equipme | | |
| on th | his place on tured in the las | st 5 years | and for customwork such as grinding an combining, com picking, drying, silo fill | nd mixing feed, plowing, ing, spraying, dusting, | - | |
| None | (Numbe | er) | fertilizing, etc. (Exclude cost of cotton | ginning) | | |
| 2. Automobiles | 945 | | SECTION 28 ESTIMATED CURRI | IN I MARKET VALUE | : UF LAND an | a Buildings |
| 3. Motortrucks - Include pickups | 947 | 1 | S28 Please give your best ESTIMATE of | | | |
| 4. Wheel tractors other than garden | 949 | | MARKET VÁLUE of land and build reported in section 1, items 1, 2, a | | Estima | ated market value |
| tractors and motor tillers | | | | | of la | nd and buildings |
| 5. Grain and bean combines, | 951 | | | None | 996 | lars Centa |
| self-propelled only | 953 | | 1. All land owned | | \$ | 1 1 1 |
| 8. Corn heads for combines | | | 2. All land rented or leased FROM | OTHERS | \$ | · · · · · · · · · · · · · · · · · · · |
| 7. Cotton pickers and strippers | 957 | | 3. All land rented or leased TO OTH | IERS | 998 \$ | |
| 8. Mower conditioners | 959 | | | ING THIS REPORT - | | |
| 960 Pickup balers - Include rectangle | 961 | | Name | | ⁹⁹⁹ Date | |
| and round baiers | | | | | | |
| 10. Field forage harvesters, shear | 963 | • | Telephone | e Numbe | r | ······································ |
| FORM 82-A0306 (2-12-82) | | | | | | |
| FURM 02-MU300 (2-12-82) | | 1 | Page 6 | | | |

Special Reporting Instructions

1. Who Should Report

WE NEED A REPLY FROM EVERYONE RECEIVING A REPORT FORM We NEED A NETLY THOM EVERTYONE NECESVING 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 census file naces possible, we

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

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 1982, please report all agricultural activity during the year. Report all land on your census form that you owned or rented. Also, report your 1982 crop and livestock production and 1982 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 and return it 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, that is, 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 reports in the same envelope with the completed partnership report, if possible, or write a note on the duplicate report, such as, "Partner (provide name) has completed a report for the partnership (provide partnership name)."

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. How to Enter Your Response

If you do not have exact figures, give your best estimate. Enter your replies in the proper spaces, on the correct line, 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 is being used throughout the entire United States. Because it is meant for use in all parts of the country, it may 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 1982

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 1982 whether in production or not. Includ all and that you owned or rented during 1982 even if only for part of the year. Exclude any unrelated residential or commercial land.

IF YOU QUIT FARMING DURING 1982 — Complete the report form for the portion of the year that you did farm. Explain on the report form or another sheet when you stopped farming and 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 1982 whether held under title, purchase contract or mortgage, homestead law, or as heir or trustee of an undivide state. 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, 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 OTHERS — 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:

- a. 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 c. 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 1982. To determine "Acres In This Place" ADD the land you owned and the land you rented or leased from others, then SUBTRACT the land you rented or leased to others: item 1 + item 2 - item 3 - item 4. It is important to report item 4 correctly (even if "O" acres lince the remainder of your report should cover only operations on the "Acres In This Place."

If item 4 ("Acres In This Place") is "O" and:

- a. You raised any crops or had any livestock or poultry on this place in 1982, complete the report.
- I 362, 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 1982, complete section 29 and explain briefly, such as "retired." "sold larm," and date. and return form.

Item 7 – Grazing Permita – In some states, government lands and India lands are used for grazing livestock under permit or special license, with payments on a per-head or animal unit basis. This land should NOT be included as part of item 2, "Land rented or leased from others," or item 4, "Acres In This Place," but you should report any of your livestock located on this permit land in 1982.

▶ Sections 2 through 8 - CROPS

Sections 2 through 8 provide space for reporting crops harvested during the 1982 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 1982.

Acres harvested — Enter the acres harvested in 1982. Round fractions to whole acres except where tenths are requested by " /10" in the reporting box, such as for potatoes.

Quantity harvested — The units of measure on the report form are those most commonly used in your state. If you use a different unit of measure, please convert your figure for quantity harvested to the unit requested. If the harvest was incomplete by Dacember 31, 1982, please estimate the total quantity harvested or to be harvested.

Crop Irrigation — For each crop irrigated, report number of acres irrigated. Irrigation is defined as land watered by artificial or controlled means – sprinklers, furrows or dicthes, spreader dikes, purposedivil looding, etc. Include acres that received supplemental, partial, and preplant irrigation. For any crop not irrigated, leave "Acres irrigated" blank.

How to Report Crops Harvested:

- Sections 2 and 3 In these two sections, separate lines are provided f reporting each of several crops most commonly grown in your state. Do write in figures or information for any other crops in these two sections. d for >o not
- Sections 4 through 8 Report the information requested for any crops prelisted in the sections. To report for crops not prelisted in these sections, (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 a crop is not listed, use the "Other" code in the appropriate section and specify the crop name.

Example: You harvested 20 acres of alfalfa seed, yielding 6,000 pounds, and 30 acres of red clover seed, yielding 8,400 pounds. Neither crop was irrigated. You would enter the following in section 7:

| | | | OPS harvested i crops not previo | from this place in 1982 usly reported? | – email grains |
|---------------------------------|-----------|-----------|-------------------------------------|---|----------------|
| 57 | N X YES - | Complet | this section | | |
| | 2 🗋 NO - | Go to sec | tion 8 | | |
| From the list specified with | | crop nam | and code. Report | quantity haivested in unit | |
| Crop | neme | Code | Acres harvested | Quantity harvested | Acres ungated |
| Alfaila seed | | 542 | 20 | 543 / 000 the | 544 |

8,400

Two or More Crops 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.

30

671

Red clover

Example: In 1982 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.

| Counci anivas | Acros | Quantity haivested | Acres ungated |
|---------------|-------|-----------------------|---------------|
| Wheat | 40 | 1,230 | |
| Soybeans | 40 | 1.550 | 40 |

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 their appropriate section(s).

Skip Row Planting — If a crop is planted in an atternating 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 (Land Use).

Section 4 – Vegetables – Report acres of vegetables harvested FOR SALE or commercial processing. Do not report acres of vegetables for home use only. Report the total acreage of each vegetable crop harvested.

Example: In 1982 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 abandened should not be included; these acres should be included in section 10, item 1 "Cropland idle." If crops other than fruit and nut trees and vines were interplanted with trees or vines, report the total acres for 80TH the orchard and the interplanted crops harvested.

Section 9 - GROSS VALUE OF CROPS SOLD

Section 9 – Groups VALUE OF CROPS SOLD Report the value of all crops sold from "this place" in 1982, regardless of the year they were harvested or who owned the land. Be sure to give gross values (before deducting expenses and taxes). Include payments received in 1982 from cooperatives or marketing organizations for crops produced on this place regardless of the year in which the crops were harvested. Include the landlard's or contractor's share of crops removed from this place in 1982 in the value of crops sold. If the sale price or market value is not known, give your best estimate of the crops field form "this place."

Include in the value of crops sold from 'this place' any cost of harvesting, tilling, lertilizer, chemicals, etc., furnished under a contract strangement. Also include as sales your ostimate of the value of any crops removed from this place in trade for services, such as hay cut in exchange for fence repair, clearing, or other services.

DO NOT INCLUDE:

a. Amount of government CCC loans received in 1982 in this section. Report (overnment CCC loans in section 17.

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

▶ Section 10 - LAND USE

The purpose of this section is to classify the "Acres in This Place" you reported in section 1, item 4, by principal use in 1982. Do NOT include any acres you rented TO others (reported in section 1, item 3).

legumes. etc." (item 1c).

Double Cropping — When more than one crop was harvested from the same land in 1982, report that land only ONCE as "Cropland harvested, item 1a 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," eport the intern 1a

Skip Row Planted Crops — Report the acres that represent the total non-planted or skipped rows as "Cropland idle," item 11. The acres that represent the planted rows should be reported as "Cropland harvested," item 1a.

Sections 12 through 16 – LIVESTOCK, POULTRY, AND 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, 1982, 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, 1982, or animals on short-term pastrure fisch as wheat basiture or corp residuel on a per-head be reported by the person who had control of the animals.

Animals and Poultry to Exclude from the Report – Do not report any animals or poultry kept on land rented to others or kept under a share arrange-ment 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 if the animals were located on the place 30 days or more and were sold or removed from this place in 1982, 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.

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 12. 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 anomals and poulity sold or removed from this place in 1982 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 Contract and Custom reading Uperations — Livestock of politity 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 politry on the place on December 31, 1982. Report as "SOLD" animals and politry which were kept on a contract or custom basis and were removed or sold from the place in 1982. 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 this place.

Section 15 - HORSES, PONIES, BEES, FISH, GOATS, ANIMAL SPECIALTIES, OTHER LIVESTOCK

Items 1 through 4 – Report the inventory number of animals, bee coloni or animal specialties on the place on December 31. 1982. Indicate number sold and the gross value of sales for the number sold in 1982, in them 4. specify the name and code from List A of any livestock or animal specialtion on "this place" which are not covered in items 1 through 3, or 6 (fish and aquaculture products), or sections 12 through 14, or 16.

If ''Inventory'' or ''Sold'' is in units other than ''Number'' (such as pounds, packages, etc.), indicate the unit.

Packages, etc.), initiate the unit. If you own colonies or hives of BEES — report all bee and honey operations conducted by you regardless of where the hives were kept most of the year. (Report hives in item 2 and honey, beeswax, or pollen in item 5).

MINK PELTS, RABBIT PELTS, and CHINCHILLA PELTS should be included number sold and value of sales, but NOT in inventory. WORMS raised for s should be reported in beds (24 cubic feet per bed) in item 4. "Inventory" and in pounds in item 4. "Number sold." sale

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Item 5 – Sales of Animal Specialty Products – If any semen, manure, honey, breswax, or other animal products were sold from this place in 1982, specify the products, the code from list B, the quantity sold, and the gross value of sales in 1982. If sold in units other than pounds or gallons, please indicate unit

Item 6 - Fish and Aquaculture Products - Report water surface acres ate, if necessary) used for raising fish or other aquaculture products FOR SALE

▶ Section 16 - POULTRY

Roosters and turkey toms used or to be used for BREEDING should be specified and reported in item 5, code 914 (All other poultry). Item 8 – Gross Value of Sales – Include an estimated value of poultry and poultry products moved from this place by contractors and others.

Section 17 - AMOUNT RECEIVED FROM GOVERNMENT CCC LOANS AND AGRICULTURAL SERVICES

Item 1 — Report the amount received under the regular or reserve program for commodities placed under CCC loan during 1982. Include amount received even if commodity was redeemed or forferted prior to December 31, 1982. Do not include CCC loans received to build crop storage facilities, or amount received for storage payments in the reserve program.

Section 19 - TYPE OF ORGANIZATION

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

Individual or Family Operation — Defined as a farm or business organization controlled and operated by an individual Includes family operations that are not incorporated and not operated under a partnership agreement

Partnership of Operation and the operated under a partnership agreement 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 DDES NOT constitute a partnership, unless a specific agreement to share contributions, decisionmaking, profits, and labilities exists. Production under contract or under a share rental agreement DDES NOT constitute 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. Also complete section 20. Other - Such as cooperative (defined as an incorporated or unincorporated

Other — Such as cooperative (defined as all incorporated or unincorporated enterprise or 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 governmental or religious entity, etc.

Section 20 - 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 per-sons related by blood or marriage.

Section 21 – OPERATOR CHARACTERISTICS AND OCCUPATION

This section applies to the characteristics and occupation of the individual owner, operator, senior partner, or person in charge for the type of organiza tion reported in section 19 of the form. For Individual or Family Operation - Complete this section for the operator

For Individual or Family Operation — Complete this section for the operator. For Partnership Operations — Answer all tems except 2 for the "Semior Partner." The "Semior Partner" is the individual who is mainly responsible for the agricultural operations on this place, not necessarily the person semior in age. If each partner shares equality in the day-to day management decisions, consider the oldest as the "Semior Partner." For time 2 (Principid Occupation) consider all members of the partnership together. Please include as "farming" worktime at 11 types of agricultural enterprises, including work at greenhouses, nurseires, mushroom production, ranching, feedlots, broiler feeding, etc.

For Corporations and Other Operations (Cooperatives, Estates, etc.) – Complete section 21 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 o 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 22 - COMMERCIAL FERTILIZER AND LIME

Report acres on which commercial fertilizer litems 1 and 2) or lime (item 4) was applied during 1982. If any acreage was fertilized or limed more than once, report acres ONLY ONCE in each item. Report expense for commer-cial fertilizer purchased, excluding lime, in item 3.

Section 24 - INTEREST EXPENSE

Report all interest expenses paid in 1982 for the farm business.

- INCLUDE interest expenses partial resource in the faill dustries.
 Mortgage loans for land and buildings in "this place"
 Mortgage loans for land and buildings in "this place"
 Machinery, tractors, trucks, and other equipment
 Fertilizer, feed, seed, etc.
 Livestock, poultry, breeding stock
 Funds borrowed to replenish or provide working capital
 Interest paid on CCC loans
- DO NOT INCLUDE:
- DO NOT INCLUDE: a. Interest on debts associated with activities not related to the production of crops or livestock on "this place," such as land or buildings rented to others, packing sheds, or leed mills providing services to others b. Interest on owner/operator dwelling where amount is separated from interest on other land and buildings in this place.

Section 25 - MACHINERY AND EQUIPMENT

The estimated market value in item 1 refers to ALL machinery and equip-ment kept primarily on this place and used for the farm business. The value should be an estimate of what the machinery and equipment would sell for in its present condition, not the replacement or depreciated value.

Section 27 - SELECTED PRODUCTION EXPENSES

Section 27 — SELECTED PRODUCTION EXPENSES Include expenses paid by you and by anyone else for the production of crops, poultry, livestock, and other agricultural products on this place. Also include expenses incurred aven if payment was not made in 1982. Please give stimates if you do not know the exact figures. For livestock or poultry grown under contract or fed on a custom basis on "this place," ireport their value festimate, in incensary in item 1 (Livestock and poultry purchased), at the time they came on this place. Also, include in item 2, the value and amount of eed purchased by you or someone else for use on this place. Do not include expenses related to nonfarm activities (trading and speculation, livestock, or dealer activities). nt of dealer activities).

dealer downless. **Hired Labor** — Include in expenses for hired labor gross wages or salaries, commissions, paid bonuses, and leave pay before deductions. Social Security taxes, health, life, or employment insurance and any other benefits paid by you should be included. Be sure any salary paid to a hired manager is part of your total figure.

Contract Labor — Applies to expenditures primarily for labor in harvesting of crops, shearing sheep, etc. Exclude money paid to contractors for capital improvements such as putting up fences, repair or maintenance of buildings or machnery, land clearing, etc. Include the expense of items considered primarily machine work in customwork, item 6.