APPENDIX A. General Explanation

1. Taking the Census

Enumeration Method

The growing complexity in the structure of American agriculture along with increasing numbers of farm operators living off-farm have made an enumerator-type census as conducted in the past increasingly difficult. The mailout/mailback census, made possible by the availability of relatively complete administrative lists, provides the respondent the opportunity to complete the report more nearly at his own convenience than in an enumeratortype census. Generally the quality of data on reports completed by operators exceeds that of reports filled out by enumerators. Based on the overall satisfactory experience with the mailout/ mailback procedure used in 1969, a decision was made to continue the mail procedure for 1974.

In censuses prior to 1969, enumerators were assigned to enumerate all farms in a specified geographic area and were instructed to call on all farm operators in person. Beginning with the 1950 census. copies of the report form were mailed to rural boxholders prior to the enumeration's starting date, and farm operators were asked to complete the forms and have them ready for the enumerator to collect. Enumerators going door-to-door in rural areas would pickup and review any forms that had been completed; they would also fill out or complete reports for those places having some agricultural operations which did not have forms completed and ready for review.

The mailout/mailback procedure has not been used in taking the agriculture census in Puerto Rico, Guam, and the Virgin Islands. A discussion of the direct

enumeration methods used appears in the reports for these outlying areas.

Mailing List

The starting point for the enumeration of the 1974 census was the mailing list, which consisted of all persons and organizations that could be identified from administrative records as associated with agricultural operations in 1973 or 1974. The list was assembled from the records of the 1969 Census of Agriculture and those of other government agencies. Only the more comprehensive sets of administrative records containing information related to agricultural activities were initially used. This included records primarily from the Agricultural Stabilization and Conservation Service, the Internal Revenue Service, and the Social Security Administration.

To improve the mailing list and to identify individual units of multiestablishment farming operations—particularly corporations, a precanvass of the larger, more complex, and specialized operations (approximately 55,000 cases mostly identified from the 1969 agriculture census plus those in the file of companies in retail, wholesale, and manufacturing areas known to have agricultural operations) was conducted in early 1974. This survey identified over 6,200 multiestablishment companies or other organizations having one or more separate establishments (or locations) producing agricultural products or providing agricultural services to others. In many cases, these agricultural establishments were in addition to nonagricultural establishments operated by the company, Separate census report forms were required of each individual farming unit or agricultural establishment identified in the precanvass. The precanvass form also provided information to distinguish primary farming corporations from business-associated farming corporations and family-controlled corporations from other corporations.

Lists of specialized operations, such as nurseries and broiler growers which might not be identified in other administrative records, as well as selected lists of other large and/or specialized producers, such as feedlots and fish farms, were included in the mail list. In total, about 130,000 special list names were included.

The master list primarily contained the names and addresses of persons and organizations known to be associated with agricultural operations in 1973. It was constructed by merging and unduplicating the various source lists on the basis of Social Security or Employee Identification numbers, along with some unduplication based on alphabetic matching of names and addresses. To facilitate processing, each name on the master list was assigned a size code to indicate an estimate of value of sales as well as a code for county location. Most duplicate names not identified prior to mailing were either reported by respondents or located during the office processing.

Report Forms

Two basic census report forms were used for all States except Alaska and Hawaii. A regular 18-page report form was mailed to all farms whose 1974 sales of agricultural products were expected to total \$2,500 or more. A short six-page report form was sent to all operators whose 1974 sales were expected to total less

than \$2,500. This short form covered the major subjects (crops, land use, livestock and poultry, equipment, expenditures, and value of sales), but omitted most of the additional detail found in the regular form. Both report forms, with the instructions for completing them, are reproduced in appendix C.

As for 1969, a short form was used so that operators of the smaller places would not be burdened with the extensive detail needed from the larger operators. In 1969, there were 996,567 farms with annual sales of less than \$2,500 (about 36 percent of all farms), but they accounted for less than 2 percent of the total value of all farm products sold. For 1974, preliminary tabulations indicate that this group of farms will number approximately 770,000, or 31.4 percent of all farms and will account for less than 1.3 percent of the total value of farm products sold by all farms.

In Alaska, the regular report form was used to enumerate all farms. For Hawaii, a modified version of the regular form was used for all farms. The modifications were made principally in the crops section in order to cover the specialized agriculture on the islands.

Initial Mailing

The report forms were mailed during the last week of December 1974 and the first week of January 1975 to all persons and organizations on the mailing list. This mailing consisted of approximately 4,133,000 report forms (2,391,000 regular forms and 1,742,000 short forms). Undeliverable mail returned by the Postal Service reduced the mailing list by 232,000, including 67,000 regular forms and 165,000 short forms.

Instructions for completing the forms were attached in the centerfold of each form. In an effort to provide additional help to farmers in completing their reports, approximately 35,000 copies of a Farm Census Guide booklet were sent to county officials to whom farmers might turn for assistance. Included were rural banks, vocational agricultural instructors, and the following county offices: Agricultural Stabilization and

Conservation Service, Soil Conservation Service, Farmer's Home Administration, and Agricultural 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 were asked to assist the farmers in filling out their report forms if the farmers came to them for help.

The regular report form was to be filled out by all farm operators who received it regardless of the amount of farm products sold. When recipients of the short form reported sales in 1974 substantially greater than \$2,500, it was sometimes necessary to contact them again for the additional data needed to complete the more detailed regular form. If the recipient of a regular report form had sales less than \$2,500, the data were condensed during the processing to those items appearing on the short form.

Followup Procedures

Data collection plans included a "thank you" card and four followup letters, two of which were accompanied by census report forms at approximately 1-month intervals. Data collection was expected to be substantially completed by June 30. However, because of a marked increase in respondent resistance as compared with the 1969 census, the data collection phase was extended into the office processing phase. Additional followup letters were sent to the remaining nonrespondents in June, July, August, and November. Nonrespondent addresses believed to be operating farms with sales of \$40,000 or more were contacted by telephone during the period April 1975 through February 1976. Most of the nonresponse telephone calls were made by the staff of the Data Preparation Division in Jeffersonville, Indiana. Some of the calls to the more complex cases were referred to the Agriculture Division staff for handling. In total, nearly 107,000 cases were completed by telephone during this period.

As part of the routine followup procedures, specialized farms indentified on the mailing list as producing products such as broilers, beef cattle, hogs, etc. were checked to insure coverage in the census. If no report had been received for farms on these special lists, they were contacted by telephone to obtain the reguired information. Also, farms and ranches with large acreage in the 1969 census were checked to insure coverage in 1974. If reports were missing, telephone calls were made to obtain the necessary information to insure coverage. In some instances, successor operators were discovered and enumerated. The processing system provided for the inclusion of missing reports as late as the final tabulation of the county data for each State.

2. Major Changes in Data Collected

A number of items generally collected in follow-on surveys were included on the regular census report form for 1974. The major changes and modifications were in:

Fuel and grain storage facilities
Artificial ponds, pits, reservoirs, and
earthen tanks
Futures market
Contracts
Payroll and employment
Injuries and illnesses
Farm credit
Family income from off-farm sources

These changes represent only a small part of those recommended. All recommendations were reviewed by the Census Advisory Committee on Agriculture Statistics, which then suggested priorities for items to be included in the census. The Census Bureau had final responsibility for the content, wording, and format of the report forms.

Besides the major additions, a limited number of items were included or asked in more detail than otherwise necessary so as to improve the quality of the data collected. For example, totals were asked for several detailed items to be used for cross checking data. These cross-check totals were asked for such items as value of cattle and calves sold, amount of cash wages paid, and chemical costs.

3. Office Processing

All report forms were reviewed prior to keying the data to magnetic tapes. Reports were subjected to a clerical screening review, during which significant notes or major problems were referred to technical assistants or, if necessary, to the professional analyst for solution. Records of all large agricultural operations, including multiunit operations and operations having \$500,000 or more sales of agricultural products in 1974 (lesser levels in specified States) were reviewed by professional employees of the Agriculture Division. Omissions, inconsistencies, and other problems that could not be resolved by reference to other information on the report were resolved by contact (usually telephone) with the respondent.

The data for each report form were subject to a detailed item-by-item computer edit which required almost the full capacity of a large electronic computer. The program made comprehensive checks for consistency and reasonableness, corrected data found to be in error or inconsistent, supplied key missing data, and assigned farm classification codes which were necessary for tabulation of the data. Entries of large magnitude and significant computer changes of a doubtful nature were manually verified for accuracy. Obvious errors such as reports of cotton and citrus in the Northern States were also identified and corrected. However, it was impossible to identify and correct all errors or to supply estimates for all the incompleteness within the census reports. These factors and others may affect the reliability of some data for some minor items, but they will not have a significant effect on major data items in any county.

4. 1969 Data Corrections

Some 1969 data have been revised since publication of the 1969 census. The revisions corrected sizeable data errors in 14 counties and reporting and processing errors affecting four data items in a larger number of counties and States. The major county revisions were for:

Cullman, Alabama—revised broilers sold and related data.

Inyo, California—revised land in farms and related data.

Hawaii, Honolulu, Kauai, and Maui, Hawaii—revised number of fattened cattle and related data.

Spencer, Indiana—revised cattle and calves inventory.

Harford, Maryland—revised acreage of total cropland.

Marshall, Minnesota—revised acreage of land in farms.

Dodge, Nebraska—revised number of milk cows and value of sales.

Merrick, Nebraska—revised cattle and calves sold and related data.

Rusk, Texas—revised cattle and calves sold and related data.

Hampshire and Jefferson, West Virginia—revised cattle and calves sold and related data.

The revisions to correct for reporting and processing errors were made on: Acres and production of Irish potatoes harvested.

Acres artificially drained.

Total acreage fertilized.

Acreage of land in orchards fertilized (only in Wisconsin).

5. Definitions and Explanations

The following definitions and explanations relate to items which require a more detailed description than is in the tables. Many of the items are followed in the tables by a "(See text)" notation. Most of the terms and their explanations are taken from the instructions printed on the report forms or issued with the forms. For an exact wording of the questions on the two different report forms used in 1974 for the conterminuous United States, and the instruction sheets which accompanied these forms, see appendix C.

A further discussion and more detailed analysis of the items included on the report forms and of the published data is given in Volume II, Statistics by Subject, of the 1974 Census of Agriculture.

Most definitions of items and terms are the same as used in 1969 and earlier censuses. In general, processing steps and procedures for 1974 were designed to develop a report as fully comparable as possible with reports of earlier censuses.

Land area—The approximate total land area of counties and States shown for 1974 represents the land area as determined by records and calculations updated as of January 1, 1970. These data are updated periodically; however, the acreages shown for 1974 are essentially the same as in 1969. Any differences between the land area in 1974 and 1969 would be due to new construction of reservoirs, change in number and size of reservoirs, lakes, streams, etc.

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 nor used for pasture or grazing, provided it was part of the farm operator's total operation. Large acreages of woodland or wasteland held for non-agricultural 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. Except for open range and grazing land used under government permits, all grazing land was included as "land in farms" provided the place 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 Indian reservations not reported by individual Indians or non-Indians was to be reported in the name of the cooperative group which used the land. In some cases, an entire Indian reservation was reported as one farm.

Data on ownership of land, type of rental arrangements, and farms with grazing permits are shown in Volume II with totals for each State.

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 the agricultural products was raised or produced. It was usually where the operator reported all or the largest proportion of his total land. For a limited number of counties in the Western States, this procedure has resulted in more land in farms being counted within a county than there is land area. To minimize this distortion, some exceptions were developed from a survey of large-scale farms carried out prior to the mailing of the census forms. This survey identified about 1,600 operations as having more than one separately reportable farm unit. Other reports received showing land in noncontiguous counties were separated into two or more reports if the data would significantly affect the county totals. These reports were assigned to the appropriate counties during office processing.

Value of land and buildings—The 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 present market conditions.

If the value of land and buildings was not reported, it was estimated during office processing by using the average value of farms having similar characteristics in the same area.

Farm operator—The term "farm operator" designates a person who operates a farm, either doing the work himself or directly supervising the work. He may be the owner, a member of the owner's household, a salaried manager, a tenant, a renter, or a sharecropper. If he rents land to others or has land worked on shares by others, he is considered the operator only

of the land which he retains for his own operation. In the case of partnerships, only one partner is counted as an operator. For census purposes, the number of farm 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 questionnaire, but another family member or a partner or hired manager who was actually in charge of the farm operations.

The term "farms" in the presentation of data denotes the number of farms reporting the item. For example, if there were 3,710 farms in a State and 842 of these farms had 27,381 cattle and calves, the data for those farms reporting cattle and calves would appear as:

Cattle and calvesfarms..... 842 number.. 27,381

Farm operator characteristics—Operator characteristics such as race or origin, residence, age, occupation, and off-farm work, were collected for all farms with sales of under \$2,500 and for farms with sales of \$2,500 and over operated by individuals or partnerships. These data were not obtained for corporations and other types of organizations such as cooperatives, prison farms, grazing associations, and Indian reservations.

Family off-farm income-In the absence of a sample follow-on survey, such as was conducted for the last three censuses, five questions were added to the 1974 report form for farms with sales of \$2,500 and over to obtain data on income from off-farm sources. These sources included income from a professional practice, cash wages, salaries, interest, dividends, royalties, pensions, etc. These data were included in the census to provide a better understanding of the present income distribution in agriculture and for the development of future policies and agricultural programs. Off-farm income data were not obtained for farms operated by corporations and other organizations. Similar data have been collected in 1960, 1965, and 1970 in sample surveys taken as part of the census program.

Family income from other sources greater than agricultural sales—For farms with sales of \$2,500 and over, this classification is based on a comparison of the sum of farm-related and off-farm income sources with the value of agricultural sales. For farms with sales of under \$2,500, the report form included a separate inquiry about the relationship of off-farm and other income sources to agricultural sales. The response to that inquiry was used as a basis for this classification.

For ease of reference to this classification in some tables, the term "off-farm income" applies to both farm-related and off-farm sources. A separate line is shown in most tables for farms not reporting or reporting no farm-related or off-farm income.

Value of crops harvested-This item represents the estimated value of all crops harvested during the 1974 crop year. Data for the value of crops harvested were obtained by multiplying the average estimated values per unit by the operators' reports of acres or quantities harvested. In instances where only acres harvested were reported, State estimates of value of production per acre were used. Generally, harvested units of production (pounds, bushels, bales, etc.) were multiplied by State estimates of price per unit. A combination of these two factors was used when only acres harvested were requested of small farms, but units of production were requested of larger farms. The State average production prices used in these calculations were obtained in most part from publications by the Statistical Reporting Service, U.S. Department of Agriculture (USDA). When USDA estimates were not available, Bureau of the Census statisticians made estimates using available sources such as data from adjacent States, respondents, report forms, and county extension agents and other persons knowledgeable about specific crops.

Value of livestock on farms—Data for value of livestock and poultry on farms were obtained by multiplying the number of livestock of each major age and sex

group by the State average price. The State average prices for cattle, hogs, sheep, Angora goats, and hens and pullets were obtained primarily from data published by the Statistical Reporting Service of the U.S. Department of Agriculture. Prices applied to other types of livestock were census-derived averages based primarily on reported value of sales for these types in the 1974 Census of Agriculture. The 1969 and 1964 data were developed in a similar manner.

Value of agricultural products sold—This item represents the gross market value before taxes and production expenditures of all agricultural products sold or removed from the place in 1974 regardless of who received the payment. It includes receipts by the operator as well as the value of any shares received by partners, landlords, contractors and others associated with the place.

The total value of agricultural products represents the sum of all crops including nursery products sold, forest products sold, and poultry and livestock and their products sold. It does not include income from farm-related sources such as agricultural services, government farm programs, or recreation and other related sources, or income from nonfarm sources. Data from these sources of income are shown separately in various State and county tables.

The value of crops sold in 1974 does not necessarily represent sales from crops harvested in 1974. An examination of a sample of individual reports indicated extensive reporting of sales from crops produced in 1973. Some cash grain farms indicated that the 1974 grain crops were in storage and there were no sales from the 1974 crop. Likewise, some farms reported sales in 1974 from two different crop years.

Data for the value of agricultural products sold were obtained on both the regular and short forms directly from the respondents in the 1974 and 1969 Censuses of Agriculture. This procedure was a departure from the one used in previous censuses in which data on value of sales were obtained by enumeration for some products and were estimated for others.

For cases in which the farm operator failed to report a value of sales, estimates were made based on the amount of crops harvested or the numbers of livestock sold. Although similar procedures were used in earlier censuses, the extent of sales estimation has increased in each of the recent censuses. Extensive estimation of market values was required for farms growing or producing products under contract.

Caution should be applied when comparing sales in 1974 with sales reported in earlier censuses due to the extreme ranges in per unit prices between census years. Reported values for 1974 varied greatly from farm to farm because of the month-to-month price per-unit variations within the 1974 census year.

Farms by value of agricultural products sold-Counts of farms by value of agricultural products sold are shown by various size groups in a number of the county and State tables. Data are shown separately for all farms and for farms with sales of \$2,500 and over. Detailed characteristics of farms with sales of \$2,500 and over classified by value of sales are shown in State table 31. At the State level, 1974 farms with sales of \$100,000 and over have been further classified into three groups: \$100,000 to \$199,999. \$200,000 to \$499,999, and \$500,000 and over. These data are shown in State tables 15 and 28 through 33. Characteristics of farms with sales of under \$2,500 are shown by age and occupation of the farm operator in State table 9.

Under \$1,000 sales—In county summary table 33 and appendix B, the "Under \$1,000" category includes only those operations reporting sales less than \$1,000 and not having the potential resources on hand to produce \$1,000 or more in sales. In county table 3, county summary table 7, and State tables 4 and 9, the under \$1,000 category includes those farms reporting less than \$1,000 in sales, but having the potential for sales of \$1,000 or more.

\$1,000 to \$1,499 sales—For county summary table 7, this category includes

those farms reporting sales of under \$1,000, but having the potential for sales of between \$1,000 and \$2,600.

Under \$2,500 sales—In all tables except county summary table 7, the "All farms" category includes those farms with sales of under \$2,500 without regard to potential sales. In county summary table 7, the "under \$2,500 sales" category excludes abnormal farms and farms having the potential (unrealized in 1974) for sales of \$2,500 and over.

In county table 3 and State tables 9, 15, 26, and 28 through 33, the classification "Farms with sales of \$2,500 and over" (usually designated in column headings) includes farms reporting sales of under \$2,500, but having the production potential for sales of \$2,500 and over.

\$2,500 to \$4,999 sales—In county summary table 7 and in the boxhead for State table 31, this category includes those farms, other than abnormal farms, having reported sales of \$2,500 to \$4,999 and those farms with lesser sales but having the potential for sales of \$2,500 and over.

In county table 3, 1969 abnormal farms are classified in this sales group regardless of the value of their sales, but 1974 abnormal farms were classified according to their actual sales.

Farm sales by commodity or commodity group—In an effort to conform more closely to the 1972 Standard Industrial Classification (SIC), a number of commodity groupings were changed for 1974 from those used for 1969. The next seven definitions reflect changes; the last does not.

Other field crops—For 1974, this group includes the value of sales of peanuts, Irish potatoes, sweetpotatoes, sugar beets, sugar cane, popcorn, mint for oil, hops, etc. For 1969, the value of pineapples sold was also included.

Fruits, nuts, and berries—For 1974, the value of pineapple sold is included in this group. For 1969, pineapple was considered a field crop.

Poultry and poultry products—For 1974, the value of poultry hatchery sales is included in this group. For 1969, it was not. The value of sales for poultry hatched is shown in State table 24 and in the county miscellaneous tables. (Also see Poultry hatcheries in this section).

Sheep, lambs, and wool—For 1974, the value of sales of these items is shown separately. For 1969, this value was combined with that for hogs, goats, and mohair.

Hogs and pigs—For 1974, the value of hogs and pigs sold is shown separately. For 1969, this value was combined with that for sheep, lambs, wool, goats, and mohair.

Goats and mohair—For 1974, the value of goats and mohair sold is shown separately in the county miscellaneous tables, and in aggregate with the value of other livestock and livestock products. For 1969, this value was combined with that for sheep, lambs, wool, and hogs.

Other livestock and livestock products—For 1974, the production of fish and laboratory animals is included in the agriculture census, whereas for 1969 it was not. The value of fish raised and sold and laboratory animals sold is included in the category "Other livestock and livestock products." Separate data on fish production and sales are shown in State table 24.

Forest products sold—As in previous censuses, the sales data shown for the 1974 census for this item relate only to forest products sold from farms. Commercial logging, timber, or other types of forest product operations or establishments are excluded, as are places selling only forest products. Such operations or establishments are excluded from being classed as agricultural production according to the Standard Industrial Classification in which they are classified as Forestry-Major Group 08.

Total farm production expenses—The overall completeness of expenditures data reported by farm operators for 1974 is poorer than for most recent censuses.

This is especially true for farms producing crops, livestock, or poultry under contract. The majority of such operators did not know and were unwilling to estimate the value of production inputs furnished by the contractor. The scope of this phenomenon has been increasing as the structure of agriculture becomes more complex, requiring increased estimations of production expenses during office processing of individual census reports. These estimates were made for individual expenditures, and were based on the scope of related crop and livestock information for the individual report, or in some cases on averages or ratios of expenditures reported by similar farms in the same geographic area.

The figures for 1974 and 1969 are heavily weighted by the effect of reporting of "All other production expenses." Some farmers may have misinterpreted the intent of this question and reported capital improvement expenditures, purchase of long-term assets, household expenses, and other personal expenditures; others may have failed to include all applicable items. Any calculations of net farm income based on this census figure should be used with caution.

Commercial fertilizer—Data for 1974 and 1969 include the cost of rock phosphate and gypsum. These items were excluded from the 1964 figures.

Other agricultural chemicals-These expenditures include the cost of all herbicides, fungicides, other pesticides, growth control chemicals, and defoliants used for crops or pastureland, and insecticides used for livestock and poultry during the census year. They also include expenditures for chemicals such as lime for soil treatment and sanitation, pesticides used for rodent and bird control, etc. A detailed breakdown by the purpose of the chemical application along with the related expenditure is shown for farms with sales of \$2,500 and over in county table 12 and State tables 13 and 28 through 33.

All other production expenses—This item was subject to extensive errors in report-

ing due to the complexity of concept and the numerous individual expense items eligible for inclusion in the one answer space. Respondents failed in many cases to follow the instructions specifying the type of expenditures to be included or excluded. Obvious errors were corrected during the processing, but the dollar figures for this item should be used with caution. For all statistical tables, this item includes the balance of production expenses for all items not already individually specified in the table.

Crop classifications—Some respondents reported crops on lines designated for other crops. Obvious errors were corrected during processing; however, not all errors were corrected. For example, the wheat categories were so poorly reported that for most States, data by kind of wheat are not published.

Hay crops—Data shown for hay represents all hay crops, including grass silage and hay cut green, unless otherwise specified. In showing production data for all hay crops, dry tons represent dry tonnage for the various hay categories and dryweight equivalent for grass silage and hay cut and fed green. The conversion used was 3 tons green weight to one ton dry.

Land in vegetables—The total acres of land used for vegetables in 1974 shown in State table 8 and county summary table 28 are not fully comparable to the acres published for 1969. For 1974, the data are the land from which vegetables were harvested; for 1969 the acres shown are the sum of the acres of the individual crops harvested. In areas where more than one vegetable crop is grown on the same land during the season, comparability is affected.

Land in orchards—This 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 fruit, citrus, or nut trees, or of grapevines.

Poultry hatcheries-The data shown for hatcheries do not represent the total of all hatchery production or value. The historical census concept of counting items as sold only if the product was taken from the farm dictated that only hatcheries which produced chicks, poults, and ducklings for sale or placement on other farms should be included in the census totals. Poultry hatched and raised for sale or for layer replacement on the same place have been excluded. For such operations, the value of sales from the final product, such as broilers, turkeys, or eggs, is counted in the census. The value of hatchery sales is included in the category "Poultry and poultry products" and is also shown separately in State table 24.

Fish production—The raising of fish for sale was included as agricultural production by the 1972 SIC, and data for such operations are included in the agriculture census for the first time in 1974. As the commercial raising of fish is a relatively new industry, the census mailing register covering fish production may have been incomplete. Information on fish production and sales is shown in State table 24 and in the county miscellaneous table 7.

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 for pollination). Several factors affect the completeness and accuracy of these data: First, bee and honey sales were enumerated separately only for farms with sales of \$2,500 and over. Many bee owners operate on a small scale, and their sales are not identified separately in the statistics. Second, some bee operations may not have been on the mailing list. Third, some operators on the mailing list may not have considered beekeeping to be an agricultural operation, and therefore did not report.

Total cropland—Total cropland consists of land from which crops were harvested or hay was cut; land in orchards, citrus

groves, vineyards, and nursery and green-house products; land used only for pasture or grazing; land in cover crops, legumes, and soil improvement grasses; land on which all crops failed; and land in cultivated summer fallow. It also includes cropland that is idle. This item may be overstated for 1974 and 1969 as compared to earlier censuses (see next paragraph).

Cropland used only for pasture or grazing—This category covers rotation pasture and grazing land that could have been used for crops without additional improvements. Land in this category may have been overstated in 1974 and 1969 due to a tendency of farm operators to report all pastureland in the first question relating to pastureland. Obvious errors were corrected during processing.

Other cropland—This category consists of land used for soil improvement crops, land on which all crops failed, and land in cultivated summer fallow. It also includes idle cropland.

Other land—In State tables 1 and 9, county table 1, and county summary table 2, other land refers to all land not otherwise itemized. It includes pastureland and rangeland other than cropland and woodland pasture, and house lots, barn lots, ponds, roads, wasteland, etc. In State tables 10 and 28, other land refers only to house lots, barn lots, ponds, roads, wasteland, etc.

Irrigation—Data on methods of irrigation and quantity of water used are shown in State table 12 and county table 13. More detailed statistical tables on these items, as well as more information on irrigated crop yields, are included in Volume II of the census.

Commercial fertilizer—The acreage fertilized and tonnage applied are shown along with the acreage harvested for most major crops and groups of other crops. The acreage fertilized may include some acreage on which part of a crop failed, but if all of a fertilized crop failed, fertilizer figures are not included with data shown by crop. Instead, fertilized acreage on which all crops failed and tonnage are included in the totals shown for all acreage fertilized and tons applied. For most counties and States, the difference in acreage is not significant.

Other agricultural chemicals—Detailed data showing the general purposes for which chemicals were applied are published for farms with sales of \$2,500 and over. Some farm operators reported their total acreage treated by sprays, dusts, fumigants, etc., but did not allocate acreage according to the various purposes of the treatment. It was not feasible to allocate misreported data properly, so these data were added to "Other chemicals."

To a limited degree, then, detailed data for insect, nematode, disease, and weed control are incompletely reported and the item "Other chemicals" actually includes a sizeable amount of expenditures relating to these controls.

Grain storage capacity—A question on grain storage was asked for the first time in the 1974 census. No attempt was made to supply missing data for this item; instead, the number of farms not reporting are shown.

Artificial ponds, pits, reservoirs, and earthen tanks—This information was first collected for the 1954 census, but was not collected for 1969. In 1974, data were collected on the number of ponds, pits, reservoirs, and earthen tanks, and the area covered by them when filled to capacity.

Futures market—These data were collected to determine if the operator utilized the commodity futures market in 1974 to hedge sales of any farm commodities produced on the place. The data probably represent an overstatement of the actual number of farm operators using the futures market. Apparently, respondents were confused between futures market transactions and forward pricing agreements. Although obvious errors were corrected, the data should be used with caution.

Contracts-The data published in State table 27 are shown essentially as reported, except for inconsistencies that were corrected. The published data are incompletely reported, partly because of the complex and varied nature of production and marketing contracts, and partly because of a lack of understanding, or more often a lack of knowledge, on the part of the respondents, of the facts. Some contracts were not reported at all, and for some reported contracts not all characteristics were given. The "Not reported" line in table 27 indicates the extent of incompleteness of reporting on the contract characteristics. Data on the amount received from the contractor varied from the full market value for some marketing contracts to only fractional values for some production contracts. More detailed data for individual items produced under contract are included in Volume II of the census.

Payroll and employment—For 1974 more data were collected than in previous agriculture censuses, to provide a more complete accounting and classification of hired labor involved in agriculture production. Data were collected on the number of workers by number of days worked, cash wages paid, and amount paid to contract workers and salaried corporation officers (see section 30 of the form for farms with sales of \$2,500 and over).

Some respondents who had sizeable numbers of seasonal workers during the year had difficulty reporting the number of workers by days worked, because their records were often not kept in such detail. County and State totals for the number of seasonal workers give a sizeable overcount for the number of hired workers actually involved in agriculture because many of them worked on more than one farm during the year and thus may have been counted more than once. Therefore, these data should be used with some caution.

Caution is also necessary with the data on contract labor. Some farm operators may not have distinguished clearly between hired labor and contract labor workers hired through a labor contractor or crewleader. This has resulted in a possible overstatement of the number of farms using contract labor, although the dollar amounts involved are generally small.

Likewise, salaries paid to corporate officers may include some worktime spent on nonfarm activities.

Injuries and illnesses-Information on injuries and illnesses was collected for the first time in the 1974 census. Information was obtained on the number of injuries and illnesses of hired workers, paid members of the operator's family, unpaid family members, and operators of farms with sales of \$2,500 or more. No data are shown in this report; however, several unpublished tabulations were made and copies are available for purchase upon request (see section 7. Unpublished Data). The unpublished data were tabulated as reported; no attempt was made to estimate for possible missing or underreported data.

Farm credit-The census of agriculture has collected varying amounts of data relating to credit since 1890. Continuing changes in technology and agricultural practices have increased the amount of money and credit required for efficient farm operation. In lieu of the traditional separate finance survey, section 33 was added to the report form for farms with sales of \$2,500 and over to obtain information from farm operators on debts secured and not secured by real estate. The data collected are shown in county table 14, county summary table 31, and State tables 28 through 33, and in some unpublished tables on the financial characteristics of farm operators.

Debt secured by real estate relates to debt owed by the farm operator and secured by land owned and operated. Debt on land owned by the operator but rented to others was to be excluded. In county summary table 31, a ratio has been calculated of the debt secured by real estate to the value of owned land operated. This is one measure of the degree of indebtedness. Data for debts for secured by real estate pertain only to debt owed by the operator and exclude

debts owed by landlords, contractors, etc.

Farm fuel storage capacity—Questions were asked for the first time in the 1974 census on the on-farm storage capacity of gasoline, diesel fuel, LP gas, butane, and propane used for the farm business. However, a significant number of respondents failed to answer these questions or answered them incorrectly: for instance. many operators reported the total gallons purchased during the year instead of the fuel storage capacity. Such obvious errors were deleted, but since acceptable data were not obtained for substantial number of farms, none is shown in this report. Several tabulations were made, however, and unpublished data are available for purchase upon request (see section 7. Unpublished Data).

Income and expenses from farm-related sources—An expanded series of questions on farm-related income and expenses were asked of all farms in the 1974 census to obtain a more complete picture of the total income of farm operators from all sources. These sources include income and expenses associated with customwork and other agricultural services provided for farmers and others, recreational services, participation in government programs, renting out land, and other activity conducted on the farm or closely related to the farm. As a general rule, these other income sources are included if they are closely related. even though supplemental, to the farm operation. However, if they constitute a separate establishment or were conducted from another location, they are not included. For example, if a farm operator owned a company which furnished custom services to other farms, and that company and its income were reported in the 1974 Survey of Agricultural Services as a separate establishment, the income is not included in the data for this category. Also not included are reported sales of capital assets such as land, buildings, and machinery. Examples of income from other farm-related sources that are included are: payments from farm insurance damages, gas tax refunds, patronage dividends, expenditure rebates, farm

machine and building rentals, and farm by-products sales.

Besides those expenses associated with customwork, recreational services, government programs, renting of farmland, etc., expenses include operating expenses, depreciation, taxes, interest, insurance, etc. However, the data shown for this item do not represent the total expenditures associated with farm-related income. The respondent was requested, if separate records were available, to report farm-related income expenses separately from farm production expenses. If the respondent did not report farm-related expenses separately, those expenses are assumed to be included in farm production expenses.

Differences in totals for some items—The total given in one table for an item may differ slightly from the total given in another table for the same item because of the rounding of fractions or the rounding to thousands.

6. Farm Classifications

State table 9 presents detailed data for all farms classified by selected value of sales groups; State tables 28 to 33 present detailed data for farms with sales of \$2,500 and over classified by specified characteristics—tenure of operator, type of organization, age and principal occupation of operator, size of farm (in acres), value of agricultural products sold, and standard industrial classification. In addition, this report contains a number of farm counts according to various characteristics, as well as frequency distributions of farms classified by value of sales of each of the principal farm enterprises.

Farms by tenure of operator—The classifications of tenure as used for both the 1974 and 1969 censuses are:

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

Detailed data by tenure of operator and type of organization are shown in State table 28. For the 1964 census and earlier censuses, a separate classification was used for hired managers, in addition to full owners, part owners, and tenants. The manager classification was discontinued because managed farms became increasingly difficult to define and identify, especially with the mail enumeration. Farms which may be operated by hired managers for 1969 and 1974 are distributed among full owners, part owners, and tenants according to the reported ownership of the land in the place.

Farms by age of operator—Age of the farm operator was obtained for all farms with sales under \$2,500 and only for individual, family, or partnership operated farms having sales of \$2,500 and over. Characteristics of farms by two age-of-operator groups in combination with occupation information are shown in State table 9 for farms with sales of under \$2,500 and by six age groups in State table 29 for farms with sales of \$2,500 and over.

Racial and ethnic groups—These data were collected and tabulated for all farm operators with sales under \$2,500 and for those operators with sales of \$2,500 and over if they operated the farm as an individual or family or partnership. Each operator, except those in Hawaii, was asked to classify himself or herself into one of six racial or ethnic groups. For Hawaii, nine categories were provided.

For 1974, data are shown for "Blacks and other races"; "other races" includes American Indians, Hawaiians, Japanese, Chinese, Filipinos, Koreans, and any other separate racial group. The comparable data for 1969 are for Black-operated farms only. The farm operators reporting themselves to be of Spanish origin were included with the White race wherever separate data for "White" were shown. Counts of farm operators for each of the enumerated racial or ethnic groups are shown in county miscellaneous data table 14 for counties with three or more operators in any of the groups.

Farms by type of organization—This was the second census of agriculture for which farms were classified by type of organization; the first time was for the 1969 census. The respondent classified his own organizational status by marking a box opposite the type of organization which best described the way the place was operated in 1974. The classifications were:

- a. Individual or family operation (sole proprietorship), excluding partnership and corporation.
- b. Partnership operation, including family partnership.
- c. Corporation, including family corporation.
- d. Other, such as cooperative, estate or trust, prison farm, grazing association, Indian reservation, etc.

The farms were classified according to the information provided in section 37 of the regular form. Many of the reports which showed "other" as the type of organization came from institutional farms, Indian reservations, or other operations classified as "abnormal." Abnormal farms were not included in the tabulations for farms with sales of \$2,500 and over.

Some caution should be taken when comparing 1974 data for corporations with 1969 data. A followup study of the 1969 data indicated that a sizable number of farms were wrongly reported as corporate, especially in the Southern States. These errors in the 1969 data have not been corrected and are shown as originally published.

More detailed data obtained from a special survey of farms operated by corporations are included in Volume IV, Special Reports, of the 1974 Census of Agriculture.

Farms by value of sales—In earlier agricutural censuses, data were classified in nine groups referred to as "economic classes." The use of this term was discontinued for 1974; however, for farms with sales of \$2,500 or more in 1974, the value-of-products sold classifications are the same as the value ranges used for establishing economic classes 1 through 5

in prior censuses and are therefore comparable. Some caution should be used in comparing value-of-sales data for 1974 with those of earlier censuses due to the substantial increase in prices received by farmers between the census periods.

Data for farms with sales of less than \$2,500, classified in earlier censuses as economic classes 6, part time, and part retirement, are not directly comparable to the 1974 value classes because of the change in farm definition and modifications in farm classification. For 1969, farms with sales of under \$2,500 were classified as:

- a. Class 6-\$50 to \$2,499 of farm product sales and a farm operator who is under 65 years of age and did not work off the farm 100 days or more in the census year.
- b. Part time—\$50 to \$2,499 of farm product sales and a farm operator who is under 65 years of age and worked off the farm 100 days or more in the census year.
- c. Part retirement—\$50 to \$2,499 of farm product sales and a farm operator who is 65 years or over.

If 1974 data shown in State table 9 and appendix B are combined, limited comparisons between 1969 and 1974 can be made as follows:

Compare 1969 class 6 farms with 1974 farms with sales of less than \$2,500 whose operators were under 65 years old and devoting 50 percent or more of their worktime to farming. Compare 1969 part-time farms with 1974 farms with sales of less than \$2,500 whose operators were under 65 years old and devoting less than 50 percent of their worktime to farming. Compare 1969 part-retirement farms with 1974 farms with sales of less than \$2,500 whose operators were 65 years old and over regardless of occupation.

Abnormal farms—This category includes institutional farms, experimental and research farms, and Indian reservations. Institutional farms include those operated by hospitals, penitentiaries, schools, grazing associations, government agencies, etc. Data for abnormal farms were in-

cluded in totals for all farms, but were excluded from data for farms with sales of \$2,500 or more. Characteristics of abnormal farms are shown in State table 9. The abnormal farms are comparable to abnormal farms of earlier censuses.

New classification of farms—A new classification series was used to present the data for the 1974 census. It was developed by the U.S. Department of Agriculture in cooperation with the Bureau of the Census to better describe today's agriculture and its complex relationships with other sectors of the economy. The major classifications are:

- a. Primary farm—A farm operated by an individual or family or partnership where the operator spends 50 percent or more of his worktime on the farm (considers farming to be the principal occupation) or a farm operated under a corporate structure which received 50 percent or more if its gross business (farm and nonfarm) from the sale of agricultural products.
- b. Part-time farm—A farm operated by an individual or partnership where the operator spends less than 50 percent of his worktime on the farm (does not consider farming to be the principal occupation).
- c. Business-associated farm—A farm operated under a corporated structure which received less than 50 percent of its gross business income (farm and nonfarm) from the sale of agricultural products.
- d. Abnormal farm—An institutional, experimental, or research farm, or an Indian reservation. An institutional farm is one operated by a hospital, penitentiary, school, grazing association, government agency, etc.

Some new classifications are not yet available. Data necessary to classify corporations as primary or business-associated are being collected in a separate survey. It will be published, along with data for individuals and partnerships, in a later report. However, the classifications for individual or family operated farms, for

partnerships, and for abnormal farms are described in the following discussion of data presented by principal occupation of the farm operator.

Farms by principal occupation—Information was obtained on the occupation of the farm operator in 1974 to provide the basis for the new farm classification. Data on occupation were not obtained in 1969. The principal occupation classification for farms with sales of \$2,500 and over relates only to farms operated by individuals or families (sole proprietorships) and partnerships. Farm characteristics are shown by age of the operator and occupation for farms with sales of under \$2,500 in State table 9 and for farms with sales of \$2,500 and over in State table 29.

The classifications used for 1974 were:

- a. Farming—The principal occupation of the operator if he spent 50 percent or more of his worktime in 1974 in farming.
- b. Other—The principal occupation of the operator if he spent 50 percent or more of his work time in 1974 at occupations other than farming. Some operators engaged in ranching marked "other" as their principal occupation. Most such obvious errors were corrected during the processing operation.

Farms operated by persons who consider themselves farmers by occupation would be classified as primary farms under the new classification. Likewise, those farms operated by persons who consider themselves as having occupations other than farming would be classified as part-time farms.

Farms by size—All farms were classified by size according to the total land area established for each farm (acres in this place). Detailed characteristics of farms with sales of \$2,500 and over by 12 size-of-farm groups are presented in State table 30. The same classification was used for all States. By definition, a farm was an operating unit, not an ownership tract.

In the case of a landlord who had assigned land to tenants, the land assigned

to each tenant was considered a separate farm even though the landlord may have considered the entire landholding as one unit in respect to supervision, equipment, rotation practice, purchase of supplies, or sale of products.

Farms by type—Data from the 1974 census are being published in accordance with the expanded classification system for agricultural production published in the 1972 edition of the Standard Industrial Classification (SIC) Manual. In general, the SIC classifications published for 1974 are comparable to the historical type-of-farm classifications except that the expanded SIC provides the potential for a more detailed classification.

Farms by standard industrial classification-A standard classification for agricultural production establishments (farms, ranches, nurseries, greenhouses, etc.) has been evolving over the entire lifetime of the SIC system, but at a less rapid rate than in other producing sectors of the economy, primarily because of the diversity of production typical of most farms. In recent years, increasing specialization by agricultural producers has encouraged the creation of a more detailed set of classifications. These classifications, found in the 1972 SIC Manual, are intended to promote uniformity and comparability in the presentation of statistical data collected by various agencies.

An establishment primarily engaged in crop production (major group 01) or livestock production (major group 02) is classified in the 3- or 4-digit industry group which accounts for 50 percent or more of the total value of sales of its agricultural production. If the total value of sales of agricultural products of an establishment was 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 3-digit industry group, the establishment is classified in the miscellaneous industry of that industry group; otherwise, it is classified as a general crop farm in industry 0191 or a general livestock farm in industry 0291.

Detailed characteristics of farms with sales of \$2,500 or more for selected SIC groupings are shown in State tables 32 and 33 and county summary table 6. Additional and more complete 1974 data for various SIC classifications will be shown in Volume II.

Farms not classified by SIC-Some farms included in the 1974 Census of Agriculture did not meet the official specifications of the standard industrial classification for agricultural activities. Sales of forest products, which by historical census definition are included in the total value of farm products sold, are excluded by the SIC classification system. Therefore, farms having more than one-half of their sales from forest products are excluded from SIC classification. In addition, those farms having a significant proportion (but less than half) of their sales from forest products and not meeting the definition of one of the two categories of general farms are also excluded from SIC classification.

7. Unpublished Data

Data collected and tabulated primarily to meet the needs of specific governmental users have been assembled in a series of unpublished tables. The table headings and stubs of most of these tables have more frequent data intervals and size groupings than those published in Volume I. In some cases, the tables display the data in a format specified by certain data users. Most tables provide State level statistics.

The principal unpublished tabulations available are on:

Farm contracts.

Fuel storage capacity.

Grain storage capacity.

Grazing permits.

Hired workers.

Injuries and illnesses.

Irrigated and nonirrigated crop yields.

Land use by size of farm.

Selected farm characteristics by— Standard industrial classification Debt status.

Race or origin.

Age of farm operator.

Days worked off-farm by the operator.

Utilization of futures market.

In addition some data were tabulated extending frequency distributions for already published items. These tabulations are in the same format as State tables 28 through 33.

For information on the content and cost of the unpublished tabulations, please write to the Chief, Agriculture Division, Bureau of the Census, Washington, D.C. 20233.

8. Nonsampling Errors

Every census or survey has some errors. These can arise from such sources as incorrect or incomplete reporting, processing errors, and the inability to obtain a response from all farmers. Limited sampling was done in this census, and most of the error is of the nonsampling type.

Reported data may be incorrect due to misunderstanding of questions or the use of estimates in reporting. During processing, adjustments are made to data items which appear to be inconsistent with other items.

Respondents may fail to provide all of the information requested. In some cases, the respondent may indicate the presence of an item but not the amount. Imputations were made for missing data on the quantities and sales values of crops and livestock, but no imputations were made for such items as forest products sold, injuries and illnesses, and farm credit.

An adjustment was made for operations on the mailing list which did not respond to the census. This adjustment employed sampling, and variation from the adjustment is measured in sampling errors; however, any systematic bias is not measured. The methodology for this adjustment is described in section 10. Statistical Adjustments.

There was considerable undercoverage of smaller farms because a large number of these places were not represented in

any of the administrative records of places associated with agricultural operations and, consequently, were not on the final mailing list. On the other hand, some names were on the mailing list more than once. Duplication was eliminated in the processing to a large extent, but some remains, particularly for farms whose operation changed hands, in whole or in part, while the list was being developed. Measures of final undercoverage are provided in section 9. Census Coverage.

9. Census Coverage

Although a complete and fully accurate count of farms, farmland, and farm production is the aim of each nationwide census of agriculture, the complex structure of America's agriculture makes this aim difficult to achieve. Among the complexities are the many places to be enumerated, the variety of arrangements under which farms are operated, the continuing changes in the relationship of farm operators to the land operated, the expiration of leases and the initiation or renewal of leases, the problem of obtaining a complete listing of all agricultural operators, the difficulty of locating and identifying some farms, the operator's absence from his farm during mail effort and followup procedures, and the operator's opinion that some or all of his agricultural operations should not be included in the census.

An evaluation of the coverage has been conducted for each census of agriculture since 1945. Although its primary purpose is to pinpoint problem areas and supply evidence upon which to base improvements, the coverage check also provides users of census data with estimates of the completeness of census counts. Preliminary results of a coverage check for this State indicate that about 91 percent of all farms are included in the census. The farms included are estimated to account for more than 98 percent of the total value of sales of agricultural products in 1974.

More detailed information, reporting coverage by size and type of farm and by

geographic area, are included in a separate report of the 1974 Census of Agriculture.

10. Statistical Adjustments

Report forms were obtained and tabulated for all the identified larger farms (in general, those with expected sales of \$40,000 and over). In the few instances where the operator did not supply the required information, data were obtained from secondary sources. By means of detailed, programed edit specifications, adjustments or corrections were made during the computer-edit operation for internally incomplete or inconsistent data. The review procedures provided for computer printouts of edit changes to an item that exceeded specified limits. These changes were then reviewed for reasonableness by members of the processing staff and necessary corrections made.

Nonresponse

The statistics for each State and county were adjusted to account for smaller operations which did not respond in the census. The number of farms for which adjustment was made was estimated on the basis of the results of a canvass of a random sample of mailing register addressees who did not respond during the regular census followup period. The figures supplied by a stratified sample of addressees who did respond were then expanded to represent the nonrespondents and included in the census totals.

Table A shows for selected items for the State the percent of the published total that the nonresponse adjustment represents. These percentages indicate the potential for bias in published figures due to nonresponse, i.e., the extent to which the actual data for nonrespondents may not agree with the nonresponse adjustments. The probable range of difference is unknown. However, the degree of uncertainty regarding the accuracy of the data increases as the percentage of the total represented by the nonrespondent adjustment increases.

Table A. Percent of State Total Represented by Adjustment for Whole Farm Nonresponse: 1974

Item	Percent of total
Number of farms	12.6
Land in farms	9.4
Value of products sold	5.5
Harvested cropland	8.2
Inventory:	
Cattle and calves	8.0
Chickens 3 months old or	
older	2.5
Hogs and pigs	5.9

Sampling

During the construction of the mailing list for the census, names obtained from various sources were matched to eliminate duplicates. Names that only appeared on the list provided by the Agricultural Stabilization and Conservation Service were randomly sampled at a rate varying by State from 100% to 10%, and only those drawn in the sample were asked to complete census reports. The census reports obtained were expanded to estimate the totals for all the farms on the "ASCS only" list. The farms in the sample generally were small in size, but they occasionally included some larger farms. The States sampled at a 100% rate (all ASCS only names included in the mailing register) were Alaska, Delaware, Hawaii, Nevada, New Jersey, and West Virginia.

Reliability of Adjustments for Nonresponse and Sampling

Table B shows estimates of reliability of the published totals for selected data items for the State. These estimates include the variability from sampling the "ASCS only" list and the variability from using the random selection of respondent farms weighted by expansion factors to represent nonrespondent farms. For computing the estimates of variability due to weighting for nonresponse, the farms selected for weighting were considered to be a random sample of all farms in the stratum from which they were selected. The variances from the two

sources—the ASCS only use and the nonresponse adjustment—were combined in the usual manner to provide the estimates of reliability.

There is approximately 67% confidence that the difference between the published estimate and the figure that

would have been obtained if there were no variability involved is not more than the percentage presented in the table for a specific item. There is approximately 95% confidence that the difference is less than twice the percentage given.

As calculated for this report, the

standard error measures the effect of certain nonsampling errors, but does not measure any systematic biases in the data arising from incorrect reporting by respondents or adjustments for nonresponse, or incompleteness of the mailing list.

Table B. Estimates of the Reliability of Published Totals for Selected Items: 1974

	Land in f	arms	Value of la buildin		Harvested o	ropland	Value of c	rops sold	Value of livestock and poultry sold		
County	Acres	Standard error (percent)	D ollars (1,000)	Standard error (percent)	Acres	Standard error (percent)	D ollars (1,000)	Standard error (percent)	D ollars (1,000)	Standard error (percent)	
Michigan,											
total	10 832 234	0.1	5 988 653	0.1	6 317 638	0.1	758 355	0.1	657 721	0.2	
Alcona	50 624	3.4	16 042	3.4	15 923	3.6	434	7.6	1 679	2.6	
Alger	19 155	4.8	4 73 1	3.2	6 426	6.1	162	2.9	925	5.5	
Allegan	259 515	9	147 301	ا و	155 774	.8	18 046	1.0	32 962	.6	
Alpena	80 646	2.0	25 808	2.4	27 681	2.7	944	3.4	3 490	4.2	
Antrim	53 444	1.6	23 102	1.4	19 654	1.3	4 791	1.8	2 777	2.3	
Arenac	81 854	ച	30 160	1.1	45 321	1.0	5 688	.8	3 955	1.7	
Baraga	16 633	1.9	3 092	2.8	3 635	2.1	44	2.3	415	.8	
Barry	184 667	.9	81 792	1.1	94 348	1.0	6 358	1.8	11 300	.7	
Bay	166 836	و	112 816	.8	133 200	.9	31 829	.8	2 503	1.0	
Benzie	33 051	5.2	13 111	4.1	7 711	3.1	2 604	4.3	672	.5	
Berrien	196 077	.7	147 096	.8	121 558	.7	32 280	.6	6 674	2.3	
Branch	247 539	.8	112 186	.8	154 929	.7	14 427	.8	12 549	.9	
Calhoun	270 564	.9	119 275	و	151 043	1.0	12 522	1.2	16 221	.7	
Cass	196 264	و	103 667	.7	110 956	.8	9 953	.9	17 00 1	1.0	
Charlevoix	44 036	2.2	17 380	3.9	15 623	2.4	577	5.0	2 362	1.6	
Cheboygan	46 527	4.0	13 843	4.2	13 182	3.5	586	3.4	1 236	3.7	
Chippewa	83 530	2.0	18 695	2.3	34 508	1.9	551	2.1	2 373	2.8	
Clare	75 730	2.0	23 137	1.6	25 778	1.8	912	14.5	3 762	1.1	
Clinton	262 158	.7	140 172	.8	172 393	.7	15 123	.8	20 499	.9	
Crawford	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	
Delta	91 893	2.1	17 767	2.3	25 372	2.5	1 119	3.5	3 405	4.2	
Dickinson	39 343	3.0	11 586	3.5	12 483	4.2	2 217	.6	1 412	7.8	
Eaton	238 527	.9	126 261	.9	143 512	1.0	14 208	1.0	9 69 1	1.2	
Emmet	43 907	2.4	14 020	2.5	14 539	2.6	861	1.8	1 587	2.2	
Genesee	149 318	1.2	118 599	1.5	99 441	1.3	9 431	1.2	10 429	1.7	
Gladwin	76 461	1.8	25 439	2.2	34 818	2.2	1 941	3.7	2 922	3.2	
Gogebic Grand	8 743	4.2	1 929	6.3	2 801	4.3	40	2.9	(D)	(D)	
Traverse	64 876	1.8	49 313	1.3	30 420	1.6	10 238	1.1	1 871	1.7	
Gratiot	281 624	.6	150 878	.7	205 697	.6	31 622	.8	15 457	.8	
Hillsdale	267 212	.8	128 733	1.0	166 987	.8	13 905	1.0	16 773	1.0	
Houghton	40 832	3.3	9 393	2.6	11 688	3.6	754	2.5	1 383	3.3	
Huron	410 442	.5	218 978	.6	312 304	.5	42 830	.5	38 009	.6	
ingham	227 488	.7	150 495	ا و	137 695	.8	12 636	.9	18 015	1.3	
Ionia	250 863	.8	114 748	1.0	153 848	.8	14 837	.8	18 799	1.4	
losco	57 190	1.9	19 071	2.4	19 198	1.6	678	3.4	2 352	2.7	
Iron	22 363	2.4	4 700	3.3	5 958	4.1	806	2.4	418	2.2	
Isabella	204 407	1.0	84 879	1.3	124 475	.9	9 4 1 3	1.5	17 367	.9	
Jackson	245 344	.7	124 442	.8	126 472	.7	9 1 10	.9	14 590	.6	
Kalamazoo	170 617	1.5	116 798	1.5	98 121	1.3	8 009	1.1	14 055	1.3	
Kalkaska	12 065	1.6	3 834	2.8	4 4 1 9	2.5	614	.3	420	5.4	
Kent	226 408	1.1	140 833	1.2	133 154	1.0	19 443	.9 1	17 834	1.3	

Table B. Estimates of the Reliability of Published Totals for Selected Items: 1974-Con.

	Cattle and c		Chickens 3 n		Hogs and farm		Corn harve		Hay harvested		
County	Number	Standard error (percent)	Number	Standard error (percent)	Number	Standard error (percent)	Acres	Standard error (percent)	Acres	Standard error (percent)	
Michigan,											
total	1 430 262	0.2	7 609 220	0.5	619 910	0.4	2 378 301	0.2	1 359 191	0.2	
Alcona	8 208	2.3	(D)	(D)	247	$\binom{1}{2}$	1 594	8.3	12 069	3.1	
Alger	2 786	5.2	(D)	(D)	153	(¹)	142	19.9	5 395	4.8	
Allegan	45 263	1.0	1 110 464	1.4	43 023	1.1	81 267	.7	38 662	2.6	
Alpena	14 781	2.7	27 578	10.3	2 004	10.8	4 779	7.6	16 317	2.3	
Antrim	7 158	2.8	47 367	2	494	1.9	5 087	2.2	7 681	2.4	
Arenac	10 409	1.7	13 134	.7	3 750	4.3	12 095	1.7	10 196	2.0	
Baraga	1 596	2.3	159	.0	15	.0	36	1.3	3 103	1.7	
Barry	27 730	1.1	86 809	.5	10 772	2.7	45 884	1.3	26 994	1.2	
Bay	5 987	2.4	20 140	1.3	1 606	4.0	24 850	2.0	4 784	3.4	
Benzie	2 539	3.3	494	5.7	1 791	1.4	1 115	3.6	2 084	4.5	
Berrien	9 727	2.2	123 279	.4	11 836	1.3	38 3 19	1.1	9 333	2.3	
Branch	25 704	1.1	28 004	2.0	27 851	2.1	89 825	.8	15 225	1.4	
Calhoun	37 711	.9	91 338	.3	19 022	1.5	84 338	1.2	25 560	1.2	
Cass	19 955	1.5	118 432	3	94 893	1.1	58 155	.9	18 126	1.4	
Charlevoix	7 318	2.0	25 786	.5	283	9.4	4 511	3.3	10 101	2.8	
Cheboygan	7 279	7.2	870	5.5	520	1.8	1 792	8.1	9 226	3.1	
Chippewa	11 102	2.1	14 8 12	5.1	236	5.3	90	.0	27 911	2.0	
Clare	13 69 1	1.6	2 68 1	6.7	2 929	4.1	8 168	2.6	14 044	1.5	
Clinton	42 644	1.1	52 633	1.0	20 722	2.2	66 464	.9	31 806	1.2	
Crawford	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	
Delta	11 705	3.6	16 249	1.8	497	3.2	2 350	10.4	16 753	2.0	
Dickinson	4 244	5.7	2 095	6.9	25	3.8	1 199	11.6	8 064	5.3	
Eaton	26 852	1.6	69 112	.5	12 690	2.5	64 3 10	1.2	21 557	1.9	
Emmet	7 043	2.1	17 967	.8	160	(¹)	2 990	5.4	9 462	2.6	
Genesee	21 138	2.6	79 977	7.1	4 922	1.4	42 871	2.0	16 884	2.8	
Gladwin	13 746	2.1	4 680	20.3	2 484	(¹)	11 299	4.0	14 584	2.3	
Gogebic Grand	1 263	4.9	105	10.2	4	22.4	48	24.3	2 496	3.7	
Traverse	6 214	2.2	29 249	.7	1 048	3.6	5 173	2.4	9 189	3.8	
Gratiot	26 301	1.0	478 630	2.1	11 683	1.1	71 157	.7	13 318	1.8	
Hillsdale	31 470	1.2	149 642	2.0	20 298	3.6	87 796	1.0	28 573	1.3	
Houghton	3 574	5.5	26 21 1	.3	91	(¹)	382	4.1	8 5 1 3	3.8	
Huron	72 463	.9	758 599	1.3	12 275	3.7	109 265	.7	44 011	1.3	
Ingham	33 014	1.1	61 128	.6	15 683	2.0	78 056	1.0	25 533	1.2	
lonia	39 657	1.3	301 902	.1	19 715	3.5	67 753	1.1	30 400	1.3	
losco	10 879	2.2	1 5 1 5	6.3	2 301	.4	5 404	2.2	10 500	2.4	
Iron	2 662	3.8	(D)	(D)	120	2.4	46	.0	4 317	5.2	
lsabella	39 189	1.0	63 367	1.4	11 385	1.2	56 311	1.1	28 590	1.3	
Jackson	40 002	.7	31 600	1.6	13 351	2.3	77 110	.8	30 723	.9	
Kalamazoo	22 706	2.3	165 431	.5	21 363	2.9	52 568	1.4	14 9 17	3.7	
Kalkaska	1 016	5.3	(D)	(D)	117	3.6	1 144	.6	2 559	4.2	
Kent	40 330	1.9	170 645	.2	14 373	3.1	55 732	1.3	39 245	1.4	

¹ Estimated coefficient of variation is 25.0 percent or greater. These coefficients are usually associated with small data values and when a significant portion of the total is derived from estimates for nonrespondents and sample reports.

Table B. Estimates of the Reliability of Published Totals for Selected Items: 1974-Con.

	Land in fa	arms	Value of la buildii	1	Harvested o	ropland	Value of c	rops sold	Value of live	
County	Acres	Standard error (percent)	Dollars (1,000)	Standard error (percent)	Acres	Standard error (percent)	D ollars (1,000)	Standard error (percent)	Dollars (1,000)	Standard error (percent)
Keweenaw	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)
Lake	23 429	3.1	5 458	2.9	6 366	3.7	212	8.1	612	1.0
Lapeer	223 737	.8	159 601	.9	130 958	.8	11 857	.8	17 305	1.1
Leelanau	70 373	1.4	39 44 1	1.1	26 788	1.0	10 214	.8	2 604	2.9
Lenawee	373 081	.7	257 171	.6	284 265	.7	35 470	.7	20 902	.5
Livingston	140 645	1.6	123 718	1.8	76 999	1.9	4 135	1.7	9 922	2.6
Luce	11 621	6.5	2 438	6.1	2 412	2.1	117	1.2	206	.3
Mackinac	23 487	2.7	4 99 1	3.7	8 134	2.7	108	6.6	953	2.4
Macomb	89 073	1.2	108 488	1.2	57 135	1.1	8 153	1.5	5 262	1.5
Manistee	55 675	1.5	19 062	1.9	16 806	1.5	4 287	.9	825	14.3
Marquette	24 761	2.9	5 000	2.5	5 680	1.0	450	.6	561	.3
Mason	89 911	2.2	32 464	1.9	43 296	2.4	5 040	1.9	4 534	3.7
Mecosta	126 297	1.4	37 082	1.6	54 081	1.6	5 446	1.2	7 963	1.7
Menominee	144 844	1.1	33 171	1.6	48 733	1.2	951	1.9	7 902	1.2
Midland	88 253	1.7	46 483	2.1	58 326	1.9	8 222	2.0	3 2 1 3	3.7
Missaukee	86 50 1	1.9	26 535	1.5	43 399	1.4	1 442	3.0	7 588	1.0
Monroe	232 022	.5	210 864	.7	192 666	.6	27 599	.6	6 158	.6
Montcalm	240 034	1.0	86 466	1.1	128 427	1.0	19 897	.8	10 292	1.8
Montmorency .	24 500	2.5	8 058	3.8	9 684	4.0	267	5.8	1 302	6.7
Muskegon	81 648	1.5	39 443	1.8	42 928	1.3	7 082	.4	5 286	1.7
Newaygo	127 166	1.7	53 979	1.7	59 049	1.4	8 682	.9	9 224	1.8
Oakland	86 549	1.9	121 266	2.0	37 323	3.0	2 910	3.2	3 855	2.3
Oceana	125 560	.9	50 722	.9	54 136	1.0	14 047	.8	4 150	2.4
Ogemaw	70 449	2.6	24 059	2.5	30 765	1.8	1 0 0 3	3.2	3 971	1.5
Ontonagon	37 105	2.5	6 755	2.7	9 635	2.0	145	5.3	926	2.3
Osceola	117 288	1.7	34 213	1.8	45 140	1.6	1 460	2.0	6 928	1.9
Oscoda	20 827	4.1	7 461	5.4	7 145	4.2	117	3.3	1 494	6.8
Otsego	35 308	2.6	9 719	3.4	9 909	3.6	543	8.8	816	4.8
Ottawa Presque Isle	174 445 86 633	.8 1.8	129 846 23 265	2.0 1.6	103 6 13 28 894	.9 1.8	13 253 2 567	.7 1.9	30 202 2 624	.8 3.4
riesque isie				į			2 307			
Roscommon	6 537	5.2	1 996	6.3	1 163	4.9	40	1.8	36	.0
Saginaw	332 874	.5	230 440	.5	255 145	.5	49 006	.5	9 361	8.
St. Clair	202 340	.9	150 940	1.1	116 839	.9	9 961	1.3	14 941	1.4
St. Joseph	226 013	.6	104 527	.7	141 328	.6	12 110	.8	13 022	.7
Sanilac	421 441	.5	220 232	.5	288 463	.5	24 640	.8	34 307	.7
Schoolcraft	14 499	2.4	2 961	3.3	4 567	4.6	164	1.2	205	13.3
Shiawassee	242 140	.8	139 514	1.0	163 375	.9	16 151	.9	12 565	1.3
Tuscola	335 408	.6	228 113	.7	255 069	.5	48 333	.5	16 111	.8
Van Buren	212 717	.7	130 083	.8	113 552	.6	24 760	.8	10 365	1.1
Washtenaw	226 138	.7	194 706	.8	142 262	.7	11 154	.8	15 769	.9
Wayne	37 489	2.5	77 505	1.7	25 425	3.2	3 263	1.6	867	4.0
Wexford	42 888	2.6	13 785	3.2	14 481	2.7	548	2.9	2 028	2.1

Table B. Estimates of the Reliability of Published Totals for Selected Items: 1974—Con.

	Cattle and c farms	The state of the s	Chickens 3 m and older o		Hogs and farm		Corn harve: purp	ı	Hay har	vested
County	Number	Standard error (percent)	Number	Standard error (percent)	Number	Standard error (percent)	Acres	Standard error (percent)	Acres	Standard error (percent)
Keweenaw	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)
Lake	3 031	2.3	5 179	2.1	308	8.8	1 175	6.1	4 359	3.8
Lapeer	42 536	1.2	22 001	2.4	7 5 60	3.0	55 877	.9	41650	1.0
Leelanau	6 906	2.6	29 788	1.5	671	7.3	4 472	2.6	8 175	1.9
Lenawee	32 933	.7	204 207	.5	31 183	1.4	114 460	.8	19 649	1.1
Livingston	25 370	2.2	7 205	4.6	3 954	1.7	36 420	2.0	25 329	2.5
Luce	1 025	4.1	(D)	(D)	55	17.8	86	.0	1 408	1.7
Mackinac	3 664	2.0	1 270	4.9	42	5.3	492	3.3	6 155	3.8
Macomb	12 203	2.2	27 377	9	4 120	3.3	20 159	1.6	10 802	1.9
Manistee	3 679	3.0	43 039	(¹)	592	13.9	1 941	3.8	5 79 1	3.9
Marquette	2 328	1.4	2 736	3.3	265	6.6	254	1.1	4 216	1.2
Mason	13 227	3.6	24 952	3.7	1 756	10.0	12 843	3.3	14 704	4.1
Mecosta	20 700	1.6	56 708	.5	2 802	12.7	18 8 10	2.1	23 717	2.5
Menominee	21 680	1.4	22 236	2.0	612	9.3	9 574	2.0	29 814	1.3
Midland	7 543	2.3	3 673	6.1	2 347	1.9	18 230	3.1	5 756	4.7
Missaukee	18 421	1.7	13 520	1.0	1 245	6.0	11 627	1.3	26 520	1.5
Monroe	9 3 1 0	1.2	85 035	.7	9 042	.8	52 919	.6	4 579	2.4
Montcalm	25 210	2.0	(D)	(D)	4 035	4.3	42 017	1.4	27 407	1.7
Montmorency .	4 365	3.8	3 372	22.3	130	6.6	2 050	4.8	5 301	3.7
Muskegon	12 968	2.1	33 739	2.6	2 439	5.5	18 726	1.5	13 296	1.9
Newaygo	19 971	1.8	152 230	4.6	4 200	3.5	19 934	1.6	24 758	1.5
Oakland	9 9 3 7	2.0	39 490	3.6	1 738	6.4	14 166	4.2	15 256	2.8
Oceana	14 435	1.9	39 970	.6	2 126	4.1	11 312	2.8	12 922	1.9
Ogemaw	13 952	1.4	1 562	10.2	470	14.1	8 394	2.6	18 361	1.7
Ontonagon	4 6 1 8	2.7	(D)	(D)	45	.0	56	.0	8 204	2.1
Osceola	20 291	1.6	21 167	1.7	1 946	2.1	11 099	2.6	28 837	1.7
Oscoda	4 426	5.0	4 952	2.9	(D)	(D)	1 934	10.4	4 734	2.7
Otsego	4 386	3.2	982	7.7	98	14.4	1 511	6.0	6 725	3.5
Ottawa Presque Isle	34 519 13 379	1.4 2.3	850 454 8 722	3.3 4.3	24 884 441	3.0 13.8	49 510 2 705	1.1 5.9	26 657 15 428	1.3 2.0
Roscommon	480	.0	556	.0	3	.0	20	.0	1 016	5.6
Saginaw	19 727	1.0	57 457	ا و	8 559	6.3	58 6 14	.6	13 850	1.4
St. Clair	31 511	1.5	182 097	2.5	3 872	4.7	41 541	1.2	29 782	1.5
St. Joseph	22 062	.9	187 720	1.0	29 143	2.2	69 644	.6	20 335	.9
Sanilac	79 450	.8	50 028	2.0	6 990	4.3	89 006	.7	77 594	.8
Schoolcraft	2 553	1.2	65	.0	14	.0	202	(i)	3 734	2.3
Shiawassee	25 613	1.7	224 108	.4	9 250	5.0	54 305	1.4	21 134	1.7
Tuscola	28 006	1.3	501 655	2	9 902	2.7	86 889	.7	24 021	1.6
Van Buren	18 225	1.5	214 673	4.5	22 578	1.7	41 612	.8	16 575	1.7
Washtenaw	31 002	1.0	77 819	4.3	12 177	2.0	64 334	1.0	30 787	.9
Wayne	1 851	5.9	33 470	.7	852	7.1	5 228	1.8	2 048	4.5
Wexford	5 592	3.1	1 031	11.9	(D)	(D)	2 647	4.4	8 861	2.8

¹ Estimated coefficient of variation is 25.0 percent or greater. These coefficients are usually associated with small data values and when a significant portion of the total is derived from estimates for nonrespondents and sample reports.

APPENDIX B. Characteristics of Agricultural Operations Qualifying as Farms by the 1959 Definition But Excluded by the 1974 Definition: 1974 and 1969

ſ	Specified excluded agricultural operations, 1974					Farms with sales under \$1,000, 1969				
ļ		·		id age of operat						
Ferm or Ferms in the data line captions below means agricultural operations qualifying as farms by 1959 definition but excluded by 1974 definition (see p. IX, Ferm Definition)		Occupatio		Occupation	other than					
	Total	Less than 65 years old	65 years old and over	Less than 65 years old	65 years old and over	Total	Class 6	Part time	Part retirement	
Forms and Land in Forms										
Forms number	4 858	541	367	3 451	499	19 840	2 363	13 501	3 976	
percent Land in farms acres	100.0 220 188	11.1 27 617	7.6 19 159	71.0 144 103	10.3 29 309	100.0 1 422 198	11.9 184 423	68.0 933 384	20.0 304 391	
Average size of farmocres	45	51	52	42	59	72	78	69	77	
Value of land and buildings\$1,000	161 614 33 268	18 702 34 570	10 361 28 233	115 706 33 528	16 844 33 756	483 943 24 392	59 803 25 308	335 523 24 852	88 617 22 288	
Average per farm dollars dollars dollars	734	677	541	803	575	340	324	359	291	
Farms by value of farm: \$1 to \$9,999	779	147	62	497	73	3 794	553 743	2 346 4 277	895 1 431	
\$10,000 to \$19,999 \$20,000 to \$39,999	1 054 1 737	114 146	85 141	735 1 270	120 180	6 451 6 699	727	4 816	i 156 371	
\$40,000 to \$69,999 \$70,000 to \$99,999	881 209	88 15	62 9	640 174	91 11	2 150 442	231 60	1 548 319	63	
\$100,000 and over	198	31	8	135	24	304	49	195	60	
Owned and rented lands by form operators: Land ownedfarms	4 758	520	367	3 373	498	19 121	2 233	12 980	3 908	
acres Land rented or leased from othersfarms	281 445 274	41 231 39	24 736 15	180 365 209	35 113 11	1 468 925 1 779	190 236 232	957 276 1 350	321 413 197	
acres Land rented or leased to othersforms_	8 804 1 564	1 767 273	814 113	5 973 1 027	250 151	98 424 3 116	11 094 431	53 769 1 989	33 561 696	
acres	70 061	15 381	6 391	42 235	6 054	145 151	16 907	77 661	50 583	
Land in Farms According to Use										
Total croplandfarms	4 178	459	305	2 983	431	18 558	2 159	12 668	3 731	
acres Harvested croplandfarms	81 490 2 021	10 709 158	6 294 169	55 476 1 434	9 011 260	814 324 15 250	99 739 1 736	542 905 10 356	171 680 3 158	
acres Farms by acres harvested:	11 491	936	809	8 347	1 399	249 542	29 337	166 795	53 410	
1 to 9 acres	1 635 386	127 31	149 20	1 142 292	217 43	5 035 5 375	548 573	3 457 3 749	1 030 1 053	
20 ta 29 acres	-	-	_	-	- }	2 660 1 743	345 218	1 751 1 113	564 412	
30 to 49 acres	_		_		-	422	50	275	97	
100 acres and over	-		-	-		15	2	11	2	
Crapland used only for pasture or grazingfarms acres	2 353 33 283	278 5 167	152 2 398	1 719 22 273	204 3 445	7 324 158 908	826 22 507	5 206 102 289	1 292 34 112	
Other crapland (see text)farms acres	1 477 36 716	151 4 606	119 3 087	1 056 24 856	151 4 167	11 943 405 874	1 320 47 895	8 316 273 821	2 307 84 158	
Woodland, including woodland posturefarms	2 173	202	140	1 605	226	10 126	1 173	7 084	1 869	
Other land (see text)farms	67 084 3 980	7 758 439	5 827 309	42 972 2 811	10 527 421	290 618 15 654	41 958 1 817	192 326 10 655	56 334 3 182	
acres Irrigoted landfarms acres	71 614 51 251	9 150 3 5	7 038 6 35	45 655 42 211	9 771 - -	317 256 238 4 972	42 726 38 1 393	198 153 151 2 905	76 377 49 674	
Race and Tenure of Operator										
All farm operators: Full owners	4 589	502	352	3 247	488	18 080	2 134	12 165	3 781	
Part owners	158	13	15	120	10	1 008	90	795	123	
Tenonts White farm operators:	111	26	_	84	1	752	139	541	72	
Full ownersPart owners	4 556 156	501 13	352 15	3 219 118	484 10	17 994 1 007	2 128 90	12 110 795	3 756 122	
TenantsBlack and other races (see text):	109	24	_	84	1	752	139	541	72	
Full ownersPart owners	33 2	1	-	28 2	4	86	6	55	25 1	
Tenonfs	2	2	-	-	-	-	-	=	-	
Farm Operator Characteristics ¹										
Farm operators by oge group: Under 25 years	90	31		59		3.40	**			
25 to 34 years	655	62	-	593	-	349 2 340	75 200	274 2 140	-	
35 to 44 years	1 108 1 128	107 124	-	1 001 1 004	-	3 951 4 771	336 564	3 615 4 207	- 1	
55 to 64 years65 years and over	1 011 866	217	367	794	499	4 453 3 976	1 188	3 265	3 976	
Average age	50.1	47.8	72.7	44.9	72.3	51.4	51.1	45.4	72.0	
Farm operators by place of residence: On form operated	2 787	140	182	2 129	336	14 431	1 448	9 898	3 005	
On another farm	278 128	165	8	93	12 10	7			3 085	
In a city, town, or urban area	269	8	12	212	10 37	3 066	508	2 193	365	
Farm operators reporting days of work off farm	4 556 878	375 194	282 219	3 417 180	482 285	(NA)	(NA)	(NA)	(NA)	
Any	3 678	181	63	3 237	197	(NA) 15 791	(NA) 779	(NA) 13 501	(NA) 1 511	
1 to 49 days50 to 99 days	242 111	39 14	19 15	153 50	31 32	1 043 438	488 291		555 147	
100 to 149 days 150 to 199 days	146 217	17	15 1	86 191	28 14	1 407		1 216	191	
200 days and over	2 962	100	13	2 757	92	12 903	-	12 285	618	
Farm operators by principal accupation: Forming	908	541	367	_		/MA)	/M A \	/a: a\	n e	
Other	3 950		-	3 451	499	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	

¹¹⁹⁷⁴ data apply only to individual or family operations (sole proprietorships) and partnerships; see text. .

{		Specified exclude	d agricultural o	operations, 1974		Forms with sales under \$1,000, 1969				9
		89	occupation an	d age of aperato	ır					
Ferm or Ferms in the data line captions below means agricultural operations qualifying as forms by 1959 definition but excluded by 1974 definition (see p. IX, Ferm Definition)		Occupation		Occupation form	other than					
	Total	Less than 65 years old	65 years old and over	Less than 65 years ald	65 years old and aver		Tatal	Class 6	Part time	Part retirement
Farm Operator Characteristics! — Continued										
Farm aperators by off-farm income:										
Reparting anyOff-farm income equal to or greater than value of farm	2 508	344	191	1 711	262		(NA)	(NA)	(NA)	(NA)
products soldOff-form income less than value of form products sold	2 297 211	323 21	181 10	1 558	235 27		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Not reporting ar reporting none	2 350	197	176	1 740	237		(NA)	(NA)	(NA)	(NA)
Farms by Size										
1 to 9 acres 10 to 49 acres	583 2 878	98 269	52 199	382 2 147	51 263		889 8 076	112 911	618 5 750	159 1 415
50 to 69 acres 70 ta 99 acres	405 509	39 64	36 39	280 354	50 52		2 343 4 276	303 476	1 503 2 851	537 949
100 to 139 acres	240 106	37 8	13 7	161	29 30		2 230 1 050	270 136	1 485 688	475 226
180 to 219 acres	49 44	5 10	7	26 22	11		422 238	59 43	275 144	88 51
260 ta 499 acres	30 14	8 3	4	12	6		254 62	41 12	151 36	62 14
Value of Products Sold	,,		,		7		02	.2	30	
Market value of all agricultural products sold (see text)\$1,000	1 088	118	84	766	119		7 864	885	5 377	1 602
Average per form dollars_ Forms by volue of agricultural products sold:	224	218	229	222	238		396	374	398	403
Under \$250 \$250 to \$499 \$500 to \$999	3 038 872 948	339 88 114	223 70 74	2 174 634 643	302 80 117	l	7 321 5 039 7 480	920 624 819	4 929 3 455 5 117	1 472 960 1 544
Crops and hay soldfarms	1 531	143	127	1 055	206	_	2 878	1 426	8 741	2 711
\$1,000_ Nursery and greenhause productsfarms_	600	66	50 7	397 37	87 4		5 504	608	3 702	1 195
\$1,000_ Forest productsfarms	21 70	3 4	3		2 7		400	62	247	91
\$1,000_ Livestock and livestock products forms	1 10		(Z) 87		(Z) 84	~	70 5 638	12 645	41 4 100	16 893
\$1,000	423	41	27	327	27		2 289	265	1 633	391
Paultry and paultry productsfarms \$1,000_	258 34	6	19		19 2	ļJ				
Production Expenses	ì									
Total farm production expensesfarms \$1,000_	4 745 3 935		339 266	3 408 2 905	490 374		9 839 0 836	2 362 2 430	13 501 14 704	3 976 3 701
Forms with expenditures of —	1 442	}	131	978	170	ļ	6 566	876	4 155	1 535
\$1 to \$499 \$500 to \$999	2 077	163 241	139	1 494	203		5 533	692	3 774	1 067
\$1,000 to \$1,999 \$2,000 and aver	998 228	86 18	52 17		98 19	}	7 740	794	5 572	1 374
Livestock and paultry purchasedfarms	2 193	208	114	1 660	211		5 273	5 57	4 028	688
\$1,000_ Feed far livestock and paultryfarms_	442 3 317	347	18 171	341 2 493	42 306	i	1 527 7 434	155 789	1 200 5 571	172 1 074
\$1,000_ Commercially mixed formula feedsfarms_	725 2 358	73 284	34 126	554 1 697	63 251		1 648 (NA)	181 (NA)	1 254 (NA)	213 (NA)
tans \$1,000_	2 463 380	303 53	135 21	1 767 268	258 38		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Seeds, bulbs, plants, and treesfarms	1 772	174	114		162 8		8 736 636	979 73	6 179 446	1 578 117
\$1,000_ Commercial fertilizer	93 1 424	160	129		156		0 398 1 301	1 156	7 167 912	2 075
\$1,000_ Other agricultural chemicals (see text)	122 467	33	12 43		14 38 2		5 678 385	146 643 43	4 065 275	970 67
\$1,000 Gasaline and other petroleum fuel and ail for the farm businessfarms \$1,000	32 4 431 691	480 79	325 53	23 3 180 488	446 71		9 074 2 631	2 257 343	13 013 1 772	3 804 516
Hired form lobar	378 92	34	28 8	276 64	40 11		4 195 963	495 141	2 853 617	847 205
Contract laborfarms	70	4	4 3	56	6 2	7	7 104 899	736 97	4 857 599	1 511 203
\$1,000_ Machine hire and customworkforms	11 613	44	54 9	458 49	57 7	} }	077	,,	377	203
\$1,000 Other production expenses	70 3 548 1 656	373 153	233 118	2 589 1 231	353 154		3 896 0 846	1 703 1 253	9 486 7 628	2 707 1 965
Farm-Related Income and Expenses			•							
Farm-related incomefarms	882	131	56	593	102		(NA)	(NA)	(NA)	(NA) (NA)
\$1,000 Customwork and other agricultural servicesfarms	817 121	149	62	526 95	81 9		(NA) 698	(NA) 98	(NA) 460	140
\$1,000_ Recreational servicesfarms_	164 36	13	5	123 23 25	24 6 3		505 218	98 26	350 145	57 47
\$1,000 Government form programsforms_	39 182	11	(Z) 19	123	30		229 8 312	57 872	144 5 682	28 1 758
\$1,000_ Rent of farmland or from lease or sale of allatmentsforms_	86 560	10 109	6 33	54 359	16 59		4 978 (NA)	514 (NA)	3 341 (NA)	1 123 (NA)
\$1,000_ Other farm-related sourcesforms_	441 71	105 5	47 7	251 55	38		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
\$1,000_ Expenses for farm-related income sourcesfarms_	86 325	9 35	4 22	73 228	1 40		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
\$1,000	331	38	21		42	!	(NA)	(NA)	(NA)	(NA)

¹¹⁹⁷⁴ data apply only to individual or family operations (sale proprietorships) and partnerships; see text.

	Γ	S	specified exclude	d agricultural o	operations, 1974	Farms with sales under \$1,000, 1969				
			By	accupation an	d age of operate	or				
Ferm ar Ferms in the data line captions below means agriculture operations qualifying as farms by 1959 definition but excluded 1974 definition (see p. IX, Ferm Definition)	ol I by		Occupation		Occupation farm	other than				
		Total	Less than 65 years old	65 years old and over	Less than 65 years old	65 years old and over	Total	Closs 6	Part time	Part retirement
Selected Machinery and Equipment										
Automobiles		3 655	425	260	2 566	404 465	14 917 19 777	1 676 2 123	10 331 14 263	2 910 3 391
Motortrucks, including pickups		4 319 3 445	457 396	278 231	3 119 2 499	319	11 012	1 199	8 161 8 963	1 652 1 781
Tractors, excluding garden tractars and motor tillers	number farms	3 570 4 043	409 428	236 290	2 599 2 905	326 420	12 084 16 381	1 340 1 874	11 310	3 197 4 422
Wheeltractors, excluding garden tractors and motor tillers _	number farms	4 757 4 025	497 424	374 290	3 394 2 893	492 418	23 868 (NA)	2 750 (NA)	16 696 (NA)	(NA)
Crawler tractors	number	4 643 109	483 12	366 8	3 310 81	484 8	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Grain and bean cambines, self-propelled	number	114	14	8 16	84 27	8	(NA) 669	(NA) 72	(NA) 472	(NA) 125
	number	47 168	4	16 27	27 127	- 5	676 2 215	73 222	478 1 673	125 320
Completers, corn heads, and picker-shellers	number	176	9	29	133	5	2 289 (NA)	234 (NA)	1 729 (NA)	326 (NA)
Corn heads for combines	number	12 13	-	_	11 12	i]	(NA)	(NA)	(NA)	(NA)
Other cornpickers and picker-shellers	number	156 163	9 9	27 29	116 121	4	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Mower conditioners		234 248	20 20	24 24	162 175	28 29	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Pickup balers		271 274	21 21	28 28	205 208	17	2 800 2 840	316 323	2 068 2 100	416 417
Windrowers, pull and self-propelled	forms number	97 98	11 11	6	74 75	6	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Field forage horvesters, shear bar or flywheel type		56 56	5	5 5	44 44	2 2	(NA) (NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Estimated market value of all machinery and equipment	forms \$1,000	4 691 32 246	500 3 765	329 2 460	3 376 22 704	486 3 317	18 944 68 316	2 238 8 237	12 947 48 209	3 759 11 870
Farms by value of machinery and equipment:		i								714
\$1 to \$999 \$1,000 to \$4,999		134 1 368	12 99	5 95	106 1 038	11 136	2 231 12 415	328 1 411	1 189 8 642	2 362
\$5,000 to \$9,999 \$10,000 to \$19,999		2 487 601	308 71	150 69	1 753 403	276 58	3 280 775	364 95	2 402 563	514 117
\$20,000 to \$29,999 \$30,000 to \$49,999		80 20	9	9	59 17	3 2	- 243	40	151	52
\$50,000 and over		ī	1	_	-	-	J			
Livestock and Poultry						ļ				
Livestock and poultry inventory: Cottle and calves		867	61	35	717	54	5 160	545	3 864	751
Cows and heifers that had calved	number farms	3 109 513	272 28	146 22	2 477 428	214 35	40 624 2 691	4 490 323	29 465 1 937	6 669 431
Beef cows	number forms	1 388 405	106 18	59 8	1 089 347	134 32	10 983 1 898	1 526 202	7 536 1 414	1 921 282
Milk cows	number	1 125 142	86 12	19 15	906 108	114	8 301 968	976 139	5 955 658	1 370 171
······································	number	263	20	40	183	20	2 682	550	1 581	551
Hogs and pigs	farms number	248 912	23 80	19 51	196 742	10 39	1 387 12 244	156 1 346	1 092 9 589	139
Litters of pigs farrowed between December 1 of preceding year and November 30		83	10	5		2			478	
Sheep and lambs	number	211	42	24	66 141	4	628 1 759	76 166	1 349	74 244
•	number	256 3 547	30 3 9 6	20 292	192 2 577	14 282	972 22 677	114 3 347	702 15 173	156 4 157
Horses and ponies	number	· 1 306 5 666	62 342	46 188	1 128 4 888	70 248	4 228 15 111	377 1 471	3 509 12 355	342 1 285
Chickens 3 months old or older	number	652 17 669	72 1 9 35	42 1 886	490 12 337	48 1 511	2 341 96 360	272 11 185	1 628 64 336	441 20 839
Hens and pullets of laying age	number	594 14 800	61 1 663	32 1 491	458 10 427	43 1 219	2 064 79 388	233 8 882	1 435 52 171	396 18 335
Broilers and other meat-type chickens	farms number	57 1 133	3 25	l 30	53 1 078	-	67 4 047	6 315	56 3 407	5 325
Other livestock and poultry		582	42	39	463	38	1 366	128	1 097	141
Livestack and poultry sold: Cattle and calves	forms	294	31	23	212	28	3 051	347	2 213	40,
Hogs and pigs	number	738 191	102 13	59	516	61	9 587	1 107	6 915	491 1 565
	number	1 456	203	14 137	155 1 043	73	960 10 427	101 1 001	747 7 889	112 1 537
Feeder pigs sald	number	53 680	169	103	40 396	12	335 5 088	42 539	238 3 470	55 1 079
Sheep and lambs	number i	199 2 566	25 171	19 220	141 1 827	14 348	789 11 832	104 1 749	534 7 4 99	151 2 584
Horses and ponies	number	406 852	23 58	9 28	368 759	6 7	627 1 216	64 150	520 1 004	43 62
Chickens 3 months old or older	number	88 4 489	10 660	4 460	66 2 551	8 818	257 28 590	48 5 871	174 18 098	35 4 621
Hens and pullets of laying age	forms number	75 3 23 8	10 650	4 460	55 1 413	715	191 21 487	41 5 208	122 12 896	28 3 383
Broilers and other meat-type chickens		37 2 483	1 175	1 30	35 2 278	-	25 2 383	3 206 1 25	22	2
Other livestock and poultry		260	25	10	209	16	(NA)	(NA)	2 158 (NA)	200 (NA)
Crops Harvested	_									
Field corn for all purposes	acres	232 557	21 54	13 33	169 399	29 71	3 335 31 360	362 3 304	2 430 23 376	543 4 680
For grain or seed	farms acres	21 <i>4</i> 500	15 26	13 33	158 372	28 69	3 092 27 740	312 2 766	2 272 20 782	508
Cut for silage, green chop, or dry fodder, or hagged	bushels	24 461	1 434	1 032	18 738	3 257	1 253 764	124 613	938 043	4 192 191 108
or grazed	forms acres	18 57	6 28	· - ·	11 27	1 2	364 3 620	68 538	240 2 594	56 488
				*						

		Specified exclude	ed agricultural (perations, 1974	J	Farms with sales under \$1,000, 1969			
Ferm or Ferms in the data line captions below means agricultural		Ву	occupation an	d age of operate	or			-	
operations qualifying as farms by 1959 definition but excluded by 1974 definition (see p. IX, Ferm Defletten)		Occupation	n farming	Occupation form					
	Total	Less than 65 years old	65 years old and over	Less than 65 years old	65 years old and over	Total	Class 6	Part time	Part retirement
Crops Harvested — Continued									
Sorghums for all purposes, except sirupforms_	5	_	_	4	1	136	16	102	18
For grain or seed	10		-	6 -	4	1 457 15 156	153 1 5	1 076 14 151	228
bushels Cut for silage, green chop, dry farage or hay, or hagged	-	_	Ξ	=	Ξ.	4 764	233	4 531	-
or grazedfarms acres	5 10		_	4 6	1 4	122 1 301	16 148	88 925	18 228
Wheat for grainfarms acres	337 1 578	49 213	40 193	208 968	40 204	4 837 42 330	578 5 041	3 108 26 929	1 151 10 360
Other small grains for grainforms	44 951 122	6 027	5 935 18	26 957 78	6 032 11	1 286 852 2 698	145 599 342	818 515 1 788	322 738 568
Saybeans for beans	671 105 350	96 19 66	64 6 24	410 69 216	101 11 44	26 188 1 910 23 825	3 515 221 2 724	16 984 1 325 16 230	5 689 364 4 871
bushels	6 222	1 356	264	3 786	816	395 338	42 697	274 552	78 089
Hay and grass silage, excluding sorghum hay (see text)farms	1 089	59	62	841	127	7 671	854	5 275	1 542
acres tons	7 953 11 958	469 744	423 684	6 151 9 191	910 1 339	111 362 172 329	13 337 19 272	73 304 115 168	24 721 37 889
Cottonfarms acres] -		_	_	_	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Peanuts for nutsfarms	_	_	-	_	_	(NA)	(NA) —	(NA)	(NA)
$rac{acres}{pounds}$] -	_	_	_	_	-	_	-	_
Tobaccofarms acres_	-	_	-		-	-	-	_	_
100	-	-	-	-	-	-	- - 39	191	51
nish polatives tarms_ acres hundredweight_	61 16 1 751	5 2 192	8 2 254	28 8 791	20 6 514	281 251 (NA)	33 (NA)	177 (NA)	41 (NA)
Sweetpotatoesfarmsacres	-		-			,,,,,	 ,	,,,,,	
bushels_ Vegetables, sweet corn, or melons far salefarms_	122		_ 13		- 18	777	86	512	179
ocres	82 90		10 19	47	10 20	1 470 581	147 55	960 351	363 175
acres Land in orchardsfarms	46 83		8 14	52	10 12	595 1 396	51 160	381 963	163 273
			9 7 2	34	8 6 (Z)	6 066 (NA) 6 698	591 (NA) 683	4 117 (NA) 4 682	1 358 (NA) 1 332
ocres 	16 11 163		1 1 1 280	10 5 858	(2) 3 1 225	19 7 803	683 5 4 097	4 662 8 2 648	1 058

APPENDIX C. Report Forms

FORM 74-A1 (10-1-74)

O.M.B. No. 41-S74065; Approval Expires December 31, 1975

U.S. DEPT. OF COMM.—SESA BUREAU OF THE CENSUS

1974 CENSUS OF AGRICULTURE

PLEASE remove the envelope and Instruction Sheet from the center of this booklet and . . . KEEP THEM HANDY.

IT'S EASIER THAN IT LOOKS to fill out this report. Many items can be answered by marking a "Yes" or "No" box. There are whole sections which may not apply to your operation—for these, just mark the NO box and go to the next section as instructed.

EXPLANATIONS AND INSTRUCTIONS are provided all through the form with more detail in the Instruction Sheet you have removed from the center of this report. Use them — they will help.

A Message from the Director of the Bureau of the Census...

January 2, 1975

Dear Friend:

It's time for the 1974 Census of Agriculture, and we need your help.

Please fill out this report and return it in the envelope provided.

This is a most important census. Many changes have occurred in agriculture since 1969 when the last census was taken. It is important to you that these changes be measured and understood by other farmers and ranchers as well as by those who serve you and them.

Your answers are needed and are COMPLETELY CONFIDENTIAL, as spelled out in the Notice at the right of this letter.

Please fill out your report and send it back right away. We'll appreciate it very much.

Sincerely,

VINCENT P. BARABBA

Director

Bureau of the Census

NOTICE - Response to this inquiry is required by law. (Title 13, U.S. Code). By the same YOUR REPORT law TO THE CENSUS BUREAU IS CONFI-**DENTIAL**. It may be seen only by sworn Census employees and may be used only for statistical purposes. Your report CANNOT be used for purposes of taxation, investigation, or regulation. The law also pro-vides that copies retained in your files are immune from legal process.

NOTE: If you correspond with us regarding your report, please use the Census File Number shown in the address block on the booklet cover.

Complete this report and RETURN TO



BUREAU OF THE CENSUS 1201 East Tenth Street Jeffersonville, Indiana 47130

neip.										
Section	1 Did you receive mo	re than one report forn	n?	•			- 7			
	- See separate Instructions - Go to Section 2		Enter extra file number(s) here							-
Section	2 FARMING, RANC	HING, OR OTHER AG	RICULTURA	AL AC	TIVIT	IES	N 1	974		
1 04 05	ny time in 1974 did you raise, j	aradusa ar asti ANV amaust	of any of the its	ama tine.	ad balas			YES		NO .
	 Crops Hay, pasture, sod Vegetables, melons, mushrooms Fruits, nuts, berries, and citrus 	 Cattle (including feedle) Hogs, sheep, goats, horses Poultry, eggs Dairy products Forest products on farm 	ots)	• Green	house a ry produ n captive earing a tivity	and ucts ity inimal	s		-	
2. Did y	ou at any time in 1974 raise or ractors such as feed companie	or produce any agricultural pr s, processors, or packers? .	oducts for					YES		NO 2 🔲
	rou raise or produce any agricu tnership, share arrangement, c							. 1 [] 2	2 🗆
4 . Did y	ou own any land that was use	d by someone else for agricu	iltural purposes	in 1974	1 ?			. 1 🗆] 2	2 🗆
5. Did y unde	ou own any livestock or poulti ir a share agreement or custon	ry that was cared for by some narrangement in 1974?	eone else					. 1 [] 2	2 🗆
▶ıf	you answered YES to ANY o	f these questions, go to Se	ction 3.							
▶If	you answered NO to ALL us in the envelope provided	five of these questions, te		nt cove	r and i	mail i	t bac	ck		

Se	oction 3 ACREAGE in 1974 and LAI	ND VALUE		Nun	nber of	(Your estima	ket valu	et value	
	Include all cropland, pastureland, re	angeland,			cres	1	of these acr the building		m	
	woodland, wasteland, idle land, ho	ouse lots, etc.	None				Dollars		Cents	
				040		1				
1.	ALL land owned	• • • • • • • • • • • • • • • • • • • •		050		\$				
2.	ALL land rented or leased FROM OTHERS, incl shares; leased Federal, State, and railroad land. (Do NOT include land used on a per-head basis	and land used	rent free.	050		\$]] [
3.	All land rented or leased TO OTHERS, including shares by others and land subleased	g land worked or	`	060		1		1		
4.	TOTAL ACRES IN "THIS PLACE" ① (Please (item 1) and acres rented (item 2), then SUBTE others (item 3), and enter your answer in this so "THIS PLACE" means your farm or ranch."	RACT acres rente pace.)	ed to	070		13	nese are t "THIS for this ce	PLACE	E" ①	
_	greenhouses, and/or any other agricultura	•								
5.	If you rented land FROM OTHERS (item 2	above), pleas	se enter the foll	owing in			each Ian			
		iress	Number of		Ma	ark (X) all	that apply			
	(No. and street, or	ty, State, ZIP code)	acres	Share of crops	Share of liv or produ		Cash as rent	Oth arrange		
			081	1 🗆	2 🔲		3 🔲	4 []	
			082	1	2 🔲		3 🔲	4 [ם	
			083	1 🗆	2 🔲		3 🔲	4 [<u> </u>	
	List additional landlords on back cover.									
6.	If you rented land TO OTHERS (item 3	above), please	enter the follo	wing in	ormation	for e	each ren	ter.		
	Name	Address (No.	N	lo. of acres						
			085	5						
			086	s		015				
						087	,			
		<u> </u>						_	4	
	List additional renters on back cover.			Γ		C	urrent		014	
7.	Of the land you rented or leased from others (ite acres did you subrent or sublease to others? (Ir	em 2 above), ho oclude land renti	w many None ed or	<u></u>	of acres		ket value	_		
	leased by you which was worked on shares by			088	ļ	1 \$				
_	You may be able to skip most o	f this form if —							013	
	PLEASE a. All the land you owned on the second of the sec	or rented was w	orked on shares	or rented	to some	ne els	e .			
ı	READ c. The land you operated p	rior to 1974 has	s been sold to sor	neone el	s <i>e</i> .					
ı	If a, b, or c apply to your ope this report.	eration, please	read the Instruc	tions be	fore cont	inuing	with		012	
-	ection 4 LOCATION OF AGRICULT	IRAL ACTIV	/ITY							
_	ECHOIT 4 LOCATION OF AGMISSEL							_		
1.	In what county was the largest value of your	Principal	County name		State		No. of acres	4	110	
•••	agricultural products raised or produced?	county				0	91			
	(Enter county name, State, and number of acres on the "Principal county" line.	Other counties				0	92			
	If you have agricultural operations in	Codinies				0	93	\dashv	0	
	any other county(ies), enter the county name(s), etc., on the lines provided for					- 10	94	╢	010	
	"Other counties.")				1			୷		
2.	Location of place within principal	Name of tonnein-						لًا يُقْرِدُ	USE	
	county entered above. (Give name of township, district, precinct, etc., or Township = Range numbers.)							⊃ō		

READ AND ANSWER	١
THIS QUESTION	
THEN FOLLOW THE	
INSTRUCTIONS	,
Section 5 Was any FIELD)
YES — Complete this section	

During 1974 did you produce any crops; cut any hay; have any nursery or greenhouse products or specialty crops; or have any land in orchards, groves, or vineyards?

YES -	Go to Section 5 below
□ NO —	Skip to page 8 and
	COMPLETE Section 1

Section 5 Was any FIE	LD CORN N	arvested to	or any	purpose	irom tins p	ace III 13	3741			
YES — Complete this section	on •	Report swee when you rea			2 and popcorn	in Section	16			
\square NO $-$ Go to S ection 6		·	Acres	harvested	Quanti	ty harvested		Acres irr	igated	
1. Field corn for grain or seed of shelled corn harvested in hundredweight. 70 lbs.		s or	101	\	1 OR-	Bushel shelled		2		
shelled corn = 1 bushel she	elled corn)	• • • • • • • •	L		6	shelled	dweight		<u> —</u>	
2. Field corn for silage or gree	n chop		102		1	Tons, green v	weight	2		
3. Field corn cut for dry fodder include acres already report			103					2		
				cres	Dry ferti	lizer	Liq	uid or gas fer	tilizer	
				tilized	Whole tons	Tenths	W	nole tons	Tenths	
4. Commercial fertilizer used of	on field corn .		109		1	/10	2		/10	
Section 6 Were any SO (Include both gra Section 1 YES — Complete this section 1 YES — Complete this section 2 YES — YES	nin and sweet v	arieties. Do no Repo <mark>rt so</mark> rgh	ot r <mark>eport</mark> um-sud	sorghum- an crosses		in this sect tion 10 and		ım for		
NO — Go to Section 7			Acres	harvested	Quanti	ty harvested		Acres irr	igated	
1. Sorghums (milo) for grain on harvested in either bushels			111	{	1 6 OR	Bus Pou		2		
2. Sorghums for silage or gree	en c hop		112		1	Ton		2		
3. Sorghums cut for dry forage	e or hav		113		1	Ton dry	s. weight	·		
4. Sorghums hogged or graze acres already reported in ite	d (<i>Do not inclu</i> e	de	114					2		
				Acres	Dry ferti	lizer	Liq	uid or gas fer	tilizer	
				rtilized	Whole tons	Tenths	Who	ole tons	Tenths	
5. Commercial fertilizer used of	on sorghums .		119		1	1/10	2		i /10	
Section 7 Were any SO from this pla	ce in 1974?		DRY	BEANS,	or DRY PE		sted		<u>ئىنىنى</u>	
☐ NO — Go to Section 8	<u></u>	1				Commercia	al fertilize	used		
	Acres	Quantit		Acres	Acres	Dr	y	Liquid or	gas	
	harvested	harveste	 -	irrigated	fertilized	Whole tons	Tenths	Whole tons	Tenths	
1. Soybeans for beans 2	121	1	Bushels	2	3	4	/10	5	/10	
2. Peanuts for nuts 3	122	1	Pounds	2	3	4	/10	5	/10	
3. Dry field and seed beans	123	1	100-lb. bags	2	3	4	/10	5	/10	
4. Dry lima beans	124	1	100-lb. bags	2	3	4	/10	5	1/10	
5 . Dry field and seed peas $\stackrel{\textcircled{4}}{\cdot}$.	125	1	Pounds	2	3	4	/10	5	/10	
6 . Cowpeas for dry peas	126	1	Bushels	2	3	4	/10	5	/10	

- ② Soybean hay is to be reported in Section 10 and soybeans hogged or grazed, cut for silage, or plowed under in Section 16.
- 3 Peanut hay is to be reported in Section 10.
- 4 Austrian winter peas are to be reported in Section 11.
- (5) Cowpea hay is to be reported in Section 10, green cowpeas in Section 12, cowpeas hogged or grazed or cut for silage in Section 16.

Section 8 SMALL GRAINS (including RICE) harvested from this place in 1974

COMPLETE THIS SECTION

Please supply all requested information or mark "None" for each crop listed. For each crop harvested from this place in 1974, be sure to report quantity harvested in the unit specified, acres irrigated, acres fertilized, and amount of fertilizer used. If your small grain crop is not listed here, see Section 16 when you reach that section.

• Report small grain hay in Section 10 when you reach that section.

				1	Commercia	al fertilize	r used	
	Acres harvested	Quantity harvested	Acres irrigated	Acres	Dry		Liquid or	gas
None				fertilized	Whole tons	Tenths	Whole tons	Tenths
1. Hard red winter wheat	131	1 Bu.	2	3	4	/10	5	/10
2. Soft red winter wheat	132	1 Bu.	2	3	4	/10	5	/10
3. Hard red spring wheat	133	1 Bu.	2	3	4	/10	5	/10
4. Durum wheat	134	1 Bu.	2	3	4	/10	5	/10
5. White wheat	135	1 Bu.	2	3	4	/10	5	/10
6. Oats for grain	137	1 Bu.	2	3	4	/10	5	/10
7. Barley for grain	138	1 Bu.	2	3	4	/10	5	/10
8. Rye for grain	139	1 Bu.	2	3	4	/10	5	/10
9. Mixed grains	140	1 Bu.	2	3	4	/10	5	/10
10. Flaxseed	141	1 Bu.	2	3	4	/10	5	/10
11. Buckwheat	142	1 Bu.	2	3	4	/10	5	/10
12. Proso millet	143	1 Bu.	2	3	4	/10	5	/10
13. Rice (Report quantity harvested in either	144	1 100-lb. bags	2	3	4		5	
100-lb. bags, bushels, or barrels)		OR Bu. Barrels				/10	ļ	/10

Section 9 Were any COTTON, TOBACCO, IRISH POTATOES, SWEETPOTATOES, OR SUGAR CROPS harvested from this place in 1974?

\sqcup	NO		Go to	Section	10	on	next	page
----------	----	--	-------	---------	----	----	------	------

Report tenths of							Commercial fertilizer used							
acres where	1	Acres harvested		Quantity harvested		Acres irrigated		Acres		Dry	,	Liquid or gas		
indicated.					.00] ""	, 0.00	f	ertilized	Whole tons	Tenths	Whole tons	Tenths	
1. Cotton	151	•		1	Bales	2		3		4	/10	5	/10	
	152	!	/10	1	Pounds	2	1 /10	3	1/10	4	1 /10	5	1 /10	
2. Tobacco — all types			/10		Pounds	-	1/10	_	/10		/ 10		710	
3. Irish potatoes (excluding home use)	153	İ	/10	1	Hundred- weight	2	/10	3	1/10	4	/10	5	/10	
4. Sweetpotatoes (excluding home use)	154		/10	1	Bushels	2	/10	3	/10	4	1 /10	5	/10	
,	155			1		2		3		4	, , , , , , , , , , , , , , , , , , ,	5	, , , , , , , , , , , , , , , , , , ,	
5. Sugar beets for sugar					Tons						/10		/10	
6. Sugar beets for seed	156			1	Pounds	2		3		4	/10	5	/10	
7. Sugarcane for sugar [©]	157			1	Tons	2		3		4	/10	5	/10	
8. Sugarcane for sirup	158					2		3		4	/10	5	/10	
9. Sugarcane for seed	159					2		3		4	/10	5	/10	

⁶ In Florida and Texas, report cuttings from November 1973 through April 1974. Other States, report 1974 crop year.

Section 10 Was any DRY HAY, GRASS SILAGE, from this place in 1974? (Include hay cut f	HAYLAGE, o	r GREEN C	CHOP cut	or harvested
☐ YES — Complete this section ☐ NO — Go to Section 11				
If cuttings were made for both dry hay and grass silage, "haylag report the acreage in the appropriate items under Part A — H a	ne," or "green cho ny and Part B —	op" from the sa Grass Silage	ame fields, below.	
■Part A DRY HAY		Quantity	harvested	<u> </u>
(If two or more cuttings of dry hay were made from the same acres, report acres only once, but report total tons from all cuttings.)	Acres harvested	(Repo dry or gro as inc	rt either een weight, dicated)	Acres irrigated
Alfalfa and alfalfa mixtures for hay or dehydrating	172	1	Tons, dry	2
2. Clover, timothy, and mixtures of clover and grasses for hay	173	1	Tons, dry	2
	174	 1	Tons,	2
3. Smáll grain hay	175	1	dry Tons,	2
4. Lespedeza for hay		1	dry Tons,	2
5. Coastal Bermuda grass for hay	<u> </u>		dry	
6. Wild hay	• • 177	1	Tons, dry	2
7. Other hay — Sudan grass, sorghum-sudan crosses, soybean, cowpea, peanut, etc	178	1	Tons, dry	2
■Part B GRASS SILAGE, HAYLAGE, AND GREEN CHOP	•			
(If two or more cuttings of grass silage, "haylage," or "green chop" were made from the same acres, report acres only once, but report total tons from all cuttings.)	181	1		2
8. Grass silage and haylage	į		Tons. green	_
9. Hay crops cut and fed green (green chop)	182	1	Tons, green	2
		 	green	
3	Acres	Dry fertili		quid or gas fertilizer
189	Acres fertilized	Dry fertilia Whole tons	Tenths W	quid or gas fertilizer Vhole tons Tenths
10. Commercial fertilizer used on crops listed above		Whole tons		
10. Commercial fertilizer used on crops listed above	fertilized	Whole tons	Tenths W	Vhole tons Tenths
10. Commercial fertilizer used on crops listed above	fertilized , clover, etc.)	Whole tons	Tenths W	Vhole tons Tenths /10 place in 1974?
10. Commercial fertilizer used on crops listed above Section 11	fertilized , clover, etc.) Acres harvésted	Whole tons 1 harvested 1 Quantity h (Report in cleans)	Tenths W	place in 1974? Acres irrigated
10. Commercial fertilizer used on crops listed above Section 11 Were any FIELD SEEDS (grass, legume YES — Complete this section	fertilized , clover, etc.) Acres harvested	Whole tons 1 harvested 1 Quantity h (Report in cleans)	Tenths W	place in 1974? Acres irrigated
10. Commercial fertilizer used on crops listed above Section 11	fertilized , clover, etc.) Acres harvésted	Whole tons 1 harvested 1 Quantity h (Report in cleans)	Tenths W	place in 1974? Acres irrigated
10. Commercial fertilizer used on crops listed above	fertilized , clover, etc.) Acres harvested	Whole tons 1 harvested 1 Quantity h (Report in cleans)	Tenths W 10 10 10 10 10 10 10 10 10 1	place in 1974? Acres irrigated
10. Commercial fertilizer used on crops listed above	fertilized , clover, etc.) Acres harvested	Whole tons 1 harvested 1 Quantity h (Report in cleans)	Tenths W 10 10 10 10 10 10 10 10 10 1	place in 1974? Acres irrigated
10. Commercial fertilizer used on crops listed above	fertilized , clover, etc.) Acres harvested	Whole tons 1 harvested 1 Quantity h (Report in cleans) 1	rom this arvested pounds, seed) Pounds Pounds	place in 1974? Acres irrigated 2
10. Commercial fertilizer used on crops listed above	fertilized , clover, etc.) Acres harvested	Whole tons 1 harvested 1 Quantity h (Report in cleans) 1	rom this arvested pounds, seed) Pounds Pounds	Place in 1974? Acres irrigated 2
10. Commercial fertilizer used on crops listed above	Acres harvested 191 192 No. 205 inal. 206 . 207 . 208 . 209 d: . 211 . 212 . 213 . 214	Mhole tons 1 Cuantity he (Report in cleans) 1 Crop name Alsike clover Crimson clove Ladino cloves Sweetclover White clover Red top seed Hairy vetch s Vetch seed, c All other seed bluestem, ca	Pounds	Vhole tons Tenths
10. Commercial fertilizer used on crops listed above	No. 1 205 inal 206 207 208 209 dd 211 212 213 215	Mhole tons 1 Quantity h (Report in cleans) 1 1 Crop name Alsike clover Crimson clove Sweetclover White clover Red top seed Hairy vetch s Vetch seed, c All other see bluestem, ca (Write name Dry fertili	Pounds	Vhole tons Tenths
10. Commercial fertilizer used on crops listed above	No	Mhole tons 1 Quantity h (Report in cleans) 1 1 Crop name Alsike clover Crimson clove Ladino cloves Sweetclover White clover Red top seed Hairy vetch seed, c All other seed bluestem, ca (Write name	Pounds	No. 216 217 221 221 223 224 xtail) 225 3 above. J

Section 12 Were any VEGETABLES, SWEET CORN, OR MELONS harvested for sale from this place in 1974?

」YES — Complete this section ☐ NO — Go to Section 13 on next	2222									
-			, F		Acres h	arvested	<u>(7)</u>		Acres	.,
For Florida, report for the Septer August 31, 1974 harvest seasor				For fres	h market	Fo	r processing	<u>®</u>	irrigate	
report for calendar year 1974. (S	see separati	e Instruc		Whole acr	es Tenths	Whol	e acres T	enths 1	Whole acres	Tenths
for additional guidelines on filling 1. Sweet corn				241	/10	1	!	10 2		1/10
	••••			242	- 	1		2		
2. Tomatoes			-	243	1 /10	ļ		/10		1/10
3. Cucumbers and pickles	· • • • • • • •		1	243	1 /10	1		10		10
A 18/24-2-1-1-1				244	/-	1	!	/10 2		1/10
4. Watermelons			⊢	245	/10	1		/10		/10
5. Green peas, including English, ex	cluding gre	en cowp			1/10			10		/10
6 Casa basas bush and sale			1	246	/10	1	İ	/10 2		/10
6. Snap beans, bush and pole7. Other vegetable crops (Enter vegetable crops)					710	<u> </u>		710		1 /10
from list below.)	getable nar	ne ano N	, o.		j,	1	į	, 2		į ,
Vegetable name		No			/10	ļ. —	<u>i</u>	/10		/10
Vegetable name		No			1 /10	1	!	/10 2		1 /10
vegetable name		140				1	- !	, 2		
Vegetable name		No			/10	1		/10		1/10
Vegetable name	·—···	No	[/10	1 '		/10		<u> </u>
					/10	1	į	/10 2		1 /10
Vegetable name		No	— -		1 710	1		2		1 /10
Vegetable name		No		<u></u>	/10			/10	·	/10
					1/10	1	 	10 2		1 /10
Vegetable name		No			,	1		, 2		
Vegetable name					1 /10	<u> </u>		/10		1 /10
List additional vegetables h	narvested for sa	ale on back	cover.							
Artichokes	Jegetable nam Chicory Collards Cowpeas (black other green co ggplant Indive Scarole Sardic Indive	keye and pwpeas).	. 262 . 263 . 265 . 266 . 267 . 268 . 269	Lettuce, c Lima bear Muskmek Mustard c Onions, d Onions, g Okra • • Peppers, l	e name omaine ther ss greens ry wweet		2 Pump 3 Radis 4 Rhub 5 Shall 7 Spina 8 Squa 9 Turni 0 Turni 1 Other (Write	ches	es	285 286 287 288 289 290
,	Acr			res	Acre		Co	mmercial	fertilizer used	d
8. Land used for vegetable crops (Report acres only once even	harve	sted		ated	fertiliza	ed .	Dr	y T	Liquid o	or gas
though two or more crops were harvested from the same acres	Whole acres	Tenths	Whole acres	Tenths	Whole acres	Tenths	Whole tons	Tenths	Whole tons	Tenths
or the same acres were irrigated or fertilized twice.	299	1 /10	1	10	2	10	3	1 /10	4	/10
Report all fertilizer used.)	٠	: /10						: 710	<u>.</u>	

① When more than one vegetable crop is harvested from the same acres, report the acres for each crop.

⁸ Processing includes canning, freezing, pickling, etc.

□ NO — Go to Section 14

Section 13	Was there a COMBINED TOTAL of 20 or more fruit trees, including citrus, grape-vines, and nut trees on this place in 1974? (Do NOT include abandoned trees or plantings.)
□ YES Com	olete this section

Report the total acres, acres irrigated, acres fertilized, and the amount of fertilizer used for all fruit trees, grapevines, and nut trees on this place. Acreage in abandoned trees should not be reported in this section but should be reported in Section 18, item 2f, Cropland idle.

	Acres in tree	s and	Acres			C	ommercial fer	tilizer use	ed	
	vines of all	ages	irrigate	d	Acres fert	ilized	Dry		Liquid or	gas
1 Land in brasing and apphasing	Whole acres	Tenths	Whole acres	Tenths	Whole acres	Tenths	Whole tons	Tenths	Whole tons	Tenths
1. Land in bearing and nonbearing fruit orchards, citrus or other	301	,	1	,	2	,	3	,	4	,
groves, vineyards, and nut trees		/10		/10		/10	i 	/10		/10

For each item, report the acres and number of trees or vines not yet of bearing age, acres and trees or vines of bearing age and quantity harvested. Trees or vines of bearing age that were not harvested because of low price or damage from hail, frost, etc., should be reported in acres in trees of bearing age. For interplanting or mixed varieties of trees, see separate Instructions. (Also see Instructions for conversion tables, if necessary.)

	Not of bearing		ng age] E	Bearing a	ige		
	Whole acres	Tenths	Number of trees (or vines)	Whole acres	Tenths	Number of trees (or vines)		Quantity harvested (Report tenths where specified)
	302	1	1	2	1	3	4	
2. Apples, dwarf and semi-dwarf	.	1/10			1/10			Pounds
	303	1	1	2		3	4	
3. Apples, standard	.]	1/10			10			Pounds
	304		1	2		3	4	
4. Peaches, clingstone	.	i / ₁₀		1	/10			Pounds
3	305	1	1	2	†	3	4	
5. Peaches, freestone		1/10			i / ₁₀			Pounds
	306	1	1	2	1	3	4	
6. Pears, Bartlett		1/10		:	1/10			Pounds
o. reals, bartlett , , , ,	307	<u> </u>	1	2	1	3	4	
7. Pears, other than Bartlett	İ	1/10		1	1/10			Pounds
Curs, other than bartlett	308	1	1	2	1	3	4	<u> </u>
8. Cherries; tart		1/10			1/10			Pounds
- Charles, tart,	309	1 710	1	2	7,10	3	4	
9. Cherries, sweet		1/10			1/10			Pounds
	· 	1 /10		·	1/10	<u> </u>	4	, Tons.
9	310		1	2	1 ,] 3		1 /10 fresh
10. Grapes	.	j /10			/10		5	10 dry
	314		1	2	+	3	4	710 diy
11. Plums	314	/10		_	1/10	ľ		Tons,
	` 	+ /10			1710		4	, Tons.
9	315	1,	1	2	¦ ,	3		/10 fresh
12 . Prunes	.	ļ / 10			1/10]	5	I / Tons,
■ For citrus, report quantity harvested	320	+	1	2	+	3	4	/10 dry
in 1973-74 from bloom of 1973.	320	! /	'	*	1/	3	7	
13. Valencia oranges	321	1 /10	1	ļ	1/10	_		Boxes
•••	321	į,	1	2	1,	3	4	
14. Navel oranges	·	/10		 	1/10		ļ	Boxes
·	322	i,	1	2	i,	3	4	
15 . Temple oranges	<u> </u>	1/10	<u> </u>	ļ	1/10		ļ	Boxes
16. Other oranges — Hamlin,	323	i,	1	2	i,	3	4	
Pineapple, Parson Brown, etc	ļ	1 /10		1	1/10		.	Boxes
	324	Ι,	1	2	1,	3	4	
17. Grapefruit		1/10		1	1/10			Boxes

(9) Report quantity harvested in either or both units, depending on the way the fruit was sold.

If you have fruit trees not listed above or nut trees, continue with item 18 at the top of the next page.

Section 13 Continued

18. If you have any fruit trees which were not listed in items 2 through 17, or nut trees, enter crop name and No. in cols. (a) and (b) from the lists below and give the requested information for each item you list. Report quantity harvested in col. (e). In col.(f) indicate the unit in which you measure the crop. If you mark "Boxes," enter the average capacity, in pounds, of the box.

Enter from list bel	ow	Not	of bearing (c)	g age	age Bearing age (d)				Quantity harvested		t of mea		Average capacity of boxes
Name (a)	No. (b)	Whole acres	Tenths	Number of trees	Whole acres	Tenths	Number of trees		(e)	Lbs.	(f) Tons	Boxes	in pound (g)
	1		/10	1	2	/10	3	4		5₁□	2	3 🗖	6
			/10	1	2	/10	3	4		5, 🗆	2	3 🔲	6
	I		/10	1	2	/10	3	4		51	2	3 🔲	6
	l		/10	1	2	/10	3	4		51□	2	3 🗆	6
			/10	1	2	/10	3	4		⁵ 1	2	3 🔲	6
	1		/10	1	2	/10	3	4		51□	2	3 🔲	6
• CITRUS	CROPS		No.	• NO	NCITRUS	CROPS	No		• NUT CR	OPS		N	о.
(Report que 1973—74 Kumquats Lemons . Limes (1 b Tangelos . Tangerines Other citrus	from blood ushel = 50 and mand	m of 1973.,	325 326 327 328 329	Avoca Dates Figs Mang Necta Pome Olive	ados (See listructions of the see Instructions of the	nstructions)		2 3 4 5 6 7	Almonds . Filberts and Pecans, imp Pecans, wil Pistachio . Tung nuts (I Walnuts (Er Walnuts, pl Other nut tr	I hazelnuts proved of d and seed in husk) on nglish or P anted blad	ding	3	41 42 43 44 45 46 47

Section 14 Were any NURSERY and GREENHOUSE PRODUCTS, SOD, BULBS, FLOWERS, FLOWER SEEDS, VEGETABLE SEEDS and PLANTS, VEGETABLES under glass or other protection, or MUSHROOMS grown for sale on this place in 1974?

☐ YES — Complete this section			Area used in 1974					Value of		
_			Sau	are feet und	er glass	Acres in the	open	sales during 1974 1		
□ NO — Go to Section 15 on next	t page			r other prote		Whole acres	Tenths	Dollars	Cents	
Nursery products — trees, shre	ubs, vines, etc.		371			1	/10	2		
2. Sod harvested			372 373		•	1	/10	\$	1	
3. Bulbs							<u> /10 </u>	\$	i	
4. Cut flowers, florist greens; and potted, bedding, or other florist plants			374			1	/10	\$!	
5. Flower seeds, vegetable seeds	5. Flower seeds, vegetable seeds, and vegetable plants (Report sweet corn for seed in Section 16.)		384			1	/10	\$		
6. Vegetables, including	a. Tomatoes b. Cucumbers		385				1	2 \$		
mushrooms, grown under glass or other protection			386				1	2 \$	 	
•	c. Lettuce		387				1	\$	<u> </u>	
	d. Mushroomse. Other vegetables .		389				<u> </u>	\$	-	
			391			1		\$	 	
7. Area irrigated (Include items 1	through 6e.)					<u> </u>	/10			
	ſ		Area fertilized		Dry fertili	zer	Liquid or gas fertilizer			
	Ţ	Square fee	t	Acres	Tenths	Whole tons	Tenths	Whole tons	Tenths	
	Ī	399		1	ī	2	ī	3	i	

(10) Report the greenhouse area only once, even though more than one crop was grown on it, except where flowers and other crops were grown on the same benches or beds. In this case, report the area once for each category. For mushrooms, report caves and other types of growing areas.

(1) Estimates are acceptable. Do not include value of products bought for resale without additional growing.

8. Commercial fertilizer used on

the crops listed above

Section 15 Were any BER		001001	J. J.										
YES — Complete this section				Acres har	vested	T		Quant	ity harvested Acres irri				rrigated
☐ NO — Go to Section 16					Tenth	15	{		= 1 ½ p		5)	Whole acre	s Tenths
1. Strawberries			402		/	10				Р	ounds	2	/10
3 Crambouries			403			, 1	ĺ			1	00-lb.	2	1
2. Cranberries					1/	10					arrels		/10
			}		l I	. 1						2	¦ ,
Crop name	N	D	<u></u>		/	10				Р	ounds	·	1 /10
Crop name	Ne				/	10 1				Ρ	ounds	2	1/10
List additional berry crops ha Crop name No Blackberries and dewberries 40 Blueberries, tame 40 Blueberries, wild 40	D. Crop n Boyser Curran Goosel			408	Raspl	nberr berrie	ies es, red	ck	No. . 411 . 412 . 413		All oth (Write in item	berries	415 n line
					res fertili	_	_		Ory fertili			Liquid or gas	
				Whole 429	acres	Ter	\rightarrow		e tons	Ten	ths 2	Whole tons	Tenths
4. Commercial fertilizer used on be	erries			429		<u>i</u>	/10	1		İ	/10		<u> </u>
Section 16 > Were any OTH	ER CROP	S harve	sted	from	this p	lac	e in	197	4?				
YES — Complete this section		T			F			··-	Comn	nercia	l fertiliz	zer used	
NO — Go to Section 17	Acres		uantity		Acre		A	cres		Dry		Liquid	or gas
	harvested	na	rvested		irrigate	eo -		ilized	<u> </u>	tons	Tenth:	s Whole ton	s Tenths
1. Popcorn	431	1		Pounds, shelled	2		3		4	- 1	/1		/10
2 . Safflower	432]1		Pounds	2		3		4	1	/10		/10
3. Sunflower seed	433	1		Pounds	2		3		4		/10		/10
4. Emmer and spelt	434	1		Bushels	2		3		4		/1		/10
5 . Mint for oil	435	1		Pounds of oil	2		3		4	1	/1	5	/10
6 . Broomcorn	436	1		Tons of brush	2		3		4		/10	5 0	/10
7. Other crops (Enter crop name and No. from list below.) Crop nameNo					2		3		4	i 1 1	/10		/10
Crop nameNo					2		3		4	. i	/10	5 0	/10
List additional crops harvested on Crop name No. Castor beans	Crop name Guar Hops Lentils Mungbeans fo Mustard seed Rapeseed	r beans	. 444 . 445 . 446 . 447	F S S	crop nam loot crops esame fo orghum f oybeans grazed or oybeans	s for f or see for sin hogg r cut	d rup jed or for sila	ge	450 451 452	Sv Tri Ve Wi Wi All	ticale . lvetbea ild rice ormsee other	ne Irn for seed	455 456 457 458
Section 17 > Were any FOR	EST PRO	DUCTS	sold	from	this p	lac	e in	197	4?				
YES — Complete this section					-				Γ		Va	lue of sales	 -
NO — Go to and COMPLETE Se	ction 18										Dol	lars	Cents
1. Standing timber or trees										191 S			!
2. Firewood and fuelwood									۱۰۰ 🖺	192 5			1
3. Sawlogs and veneer logs					,				4	193 5			
4. Pulpwood										194 5			
5. Other forest products (bark, bolt			ım						-	495			1

1. Copy acres in "This Place" from Section 3, item 4, page 1				
		Acr	25	
▶ NOTE: If the same land had more than one use in 1974, REPORT THAT LAND ONL	Υ	At		
ONCE — in the first use listed below that applies. For example, cropland the was harvested and pastured is to be reported only as "Cropland harvested."		Numbe acre		Acres irrigated in 1974
a. Cropland harvested (Include all land from which crops were harvested or hay was and all land in orchards, citrus groves, vineyards, and nursery and greenhouse produced in the contract of	ut,	02		1
b. Cropland used only for pasture or grazing (Include rotation pasture and grazing land that could have been used for crops without additional improvements.)	50	03		1
c. Cropland used for cover crops, legumes, and soil-improvement grasses, but not harvested and not pastured)5		1
d. Cropland on which all crops failed (Exception: Do not report here land in orchards and vineyards on which the crop failed. Such acreage is to be reported in item 2a.)	1 -	06		1
e. Cropland in cultivated summer fallow	• • •)7		1
f. Cropland idle	50	9		1
3. Woodland (Include all woodlots and timber a. Woodland pastured	5	1		
tracts and cutover and deforested land with young timber growth.) b. Woodland not pastured	10	2		
4. Other pastureland and rangeland (Include any pastureland	-			<u>jana kan kan kan kan kan kan kan kan kan </u>
other than cropland and woodland pasture.)	5.	14		1
Pastureland and rangeland on which you applied lime, fertilizer, seed, improved by irrigation, drainage, or control of weeds and brush	L			
b . Other pastureland and rangeland	51	5		
5. All other land — Land in house lots, barn lots, ponds, roads, wasteland, etc. (Include any land not reported above.)	5	6		
6. TOTAL ACRES (Please add the acres reported in items 2a through 5 and enter the total in this space. Should be the same as item 1 above.)) IN	"THIS P	LACE"	IRRIGATED
7. Do you have any grazing permits on a per-head basis? YES — Mark (X) all boxes which apply — 2 Taylor Grazing (BLM) NO — Go to Section 19 3 Indian Land	_			al or State
Section 19 Was any of the LAND in this place IRRIGATED in 1974?	VES-	Answer	items	1 and 2 below
		Answer		
_				below
1. How many acres were irrigated in 1974 by each of these methods?		None	L	rigated in 1974
How many acres were irrigated in 1974 by each of these methods? a. Furrows or ditches		None	523	
		None ·	523 524	
a. Furrows or ditches		None	523 524 525	
a. Furrows or ditches		· 🗆	523 524 525 526	
a. Furrows or ditches		· 🗆	523 524 525	
a. Furrows or ditches		·	523 524 525 526	rigated in 1974
a. Furrows or ditches		·	523 524 525 526 527	rigated in 1974
a. Furrows or ditches			523 524 525 526 527	1974 htths
a. Furrows or ditches b. Flooding c. Subirrigation d. Self-propelled sprinkler system (center pivot, traveling guns, traveling booms, etc.) e. All other sprinkler systems (solid set, move pipe, wheel lines, tow lines, etc.) Estimated quantity of water used in 1974 (See separate Instructions for additional information on estimating quantity of water used.) 2. Please estimate the quantity of water used for irrigation in 1974 (Report in the unit or units of measure most 6. Gallons (Pumping capacity per minute X 60 minutes X hours operated in season) 7. If acre-feet or nallons cannot be estimated in 3 or	531		523 524 525 526 527	1974 hths Gallons
a. Furrows or ditches b. Flooding c. Subirrigation d. Self-propelled sprinkler system (center pivot, traveling guns, traveling booms, etc.) e. All other sprinkler systems (solid set, move pipe, wheel lines, tow lines, etc.) Estimated quantity of water used in 1974 (See separate Instructions for additional information on estimating quantity of water used.) 2. Please estimate the quantity of water used for irrigation in 1974 (Report in the unit or Acre-feet (One acre-foot covers one acre, one foot deep).	531 /		523 524 525 526 527	1974 htths
a. Furrows or ditches b. Flooding c. Subirrigation d. Self-propelled sprinkler system (center pivot, traveling guns, traveling booms, etc.) e. All other sprinkler systems (solid set, move pipe, wheel lines, tow lines, etc.) Estimated quantity of water used in 1974 (See separate Instructions for additional information on estimating quantity of water used.) 2. Please estimate the quantity of water used for irrigation in 1974 (Report in the unit or units of measure most b. Gallons (Pumping capacity per minute X 60 minutes X hours operated in season) c. If acre-feet or gallons cannot be estimated in a or	531 / 532 533	·	523 524 525 526 527 r used in	1974 https://lo.gallons

Section 20	Was any l	and on this place ARTIFI	CIALLY DRA	NED?			
YES - Co	Implete this sect	ion					
□NO Go	to Section 21					Acr	es artificially
1. How many	acres in this pla	ce were artificially drained? (Inc	clude open ditche	S,	N	lone	drained
undergroui	nd tile drains, gra	ding for drainage, dikes, or pum	ping to control w			541	
	,	the removal of irrigation waste vicially drained by systems installed		1 10742		542	
							
Section 21		COMMERCIAL FERTILIZ	ек арриес то	PASIUNE	LAND		
Flyes - Co	mplete this secti						
	ntinue with NOT		Acres	Dry fertil	izer	Liquid or ç	gas fertilizer
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	None	fertilized	Whole tons	Tenths	Whole ton	ns Tenths
	acres of croplar		551	1	2		
	ere fertilized?				/10		/10
- ,	•	astureland in 1974	552	1	, 2	!	
	-	m 4a) were fertilized?	<u> </u>		/10		1 /10
	SWER THIS	Did you or anyone else poultry, or animal specin 1974? (Include fish a any POULTRY such as	cialties on this programme raised in capti	lace N	0 — Skip COI	o to page MPLETE :	n 22 below 13 and Section 27
3ection 22		ce at any time in 1974?	JIII CKLING, I	ONKETS,	DUCKS	, etc.,	
YES — Co	mplete this secti	on					
□ NO — Gο	to Section 23						
		ery operations such as baby chic	ks,				
	turkey poults,	etc., in Section 26.		1	/ENTORY	Total	number of
1. HENS, PUL	LETS, ROOSTER	RS for table eggs and hatching e	aa production		r on this plac ber 31, 1974	e hirdsso	old in 1974
		ng age kept for TABLE or MAR	• •	602		1	
	•		00.	603		1	
	•	ig age kept for HATCHING egg p		605		1	
		Ider not yet of laying age		606		1	
d. Pullet c	hicks and pulle	ts under 3 months old (Exclud	e commercial bro	oilers.)		1	
e. Rooster	s and male chick	ens (all male breeding stock)					
2. BROILERS	, fryers, and othe	r meat type chickens, including o	capons and roast	ers 608		1	
3. TURKEYS				611		1	
		laughter (Exclude breevers.)		612		+,	
b . Light bre	ed turkeys for sla	aughter (Exclude breeders.)		[
c. Turkey H 4. OTHER PO	ENS kept for bre ULTRY raised in	eding (Include both heavy and captivity (Enter fowl name and	light breeds.) No. from list beld	613 (w.)	,	1	
Fowl name			No			1	
Fowl name			No			1	
Fowl name	_		No.	1		1	
Lis	st additional poultry o	on back cover.			·		
Fowl name	No.	Fowl name No.	Fowl name	No.			
	614 615	Pigeons or squab 616 Pheasants 617	Quail All other poultry	618	te name on li	ne in item 4	l above l
			•			lue of sales	
5. What was t	he value before t	axes and expenses of poultry ar	d poultry produc	ts (eggs, etc.)	Doll	ars	Cents
sold from th	nis place in 1974	4? (Include estimated value of intractors or others.)	poultry and pour	ltry products	629 \$		

Section 23 Did you or anyone else	have any CATTLE or CALVES	S on this place	in 1974?			
YES Complete this section NO Go to Section 24				NTORY n this place		
■ INVENTORY on December 31, 1974			December 631	r 31, 1974		
1. Cattle and calves of all ages (Total of a, b,	c, and d below.)		t t			
			632			
a. Beef cows (Include beef heifers that had	1 calved.)	• • • • • • • • • • • • • • • • • • • •	633			
b. Milk cows (Include dry milk cows and	milk heifers that had calved.)					
	(19) Fachard		634			
c. Heifers and heifer calves (Exclude heifers that had calved.)	(1) For beef purposes and beef co	•	635	635		
personale hereis that had carred.	(2) For milk cow replacement	• • • • • • • • • • • • • • • • • • • •				
d. Steers, steer calves, bulls, and bull calve	•		636			
a. Otoolis, stool culves, bulls, and bull culve	3 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
■CATTLE AND CALVES SOLD from this	place in 1974					
(Include those fed on "This Place" on a co Also, report cattle moved from this place to		Total number	Value of sa			
feeding as sold; report both the number an		sold in 1974	Dollars	Cents		
See separate Instructions.)		641	1			
2. Calves weighing less than 500 pounds		642	\$			
3. Cattle including calves weighing 500 pour	nds or more		s			
 a. Of the total cattle sold, how many were grain or concentrates for 30 days or mo 		643	\$	1		
■DAIRY PRODUCTS SOLD from this pla	ce in 1974	Va	lue of			
• Report goat dairy products in Section 26	when you reach that section.		oducts sold			
4. What was the gross value of sales of dairy from this place in 1974, before taxes and e		649 S	s Cents			
Section 24 Did you or anyone else	have any HOGS or PIGS on t	his place in 19	74?			
YES - Complete this section						
NO Go to Section 25 on next page		`	INVEN Number on			
■INVENTORY on December 31, 1974			December 651	31, 1974		
1. Hogs and pigs of all ages (Total of a and b.	below.)					
a. Hogs and pigs used or to be used for bre	eding		652			
5 , 5	J		653			
b . Other hogs and pigs			• • • • • • • • • • • • • • • • • • • •			
■LITTERS FARROWED		None Number of lit	iters			
 Litters farrowed on this place between – December 1; 1973 and May 31, 1974 		654				
2, 2000, 1, 10, 10 and the , 2 a, 10 a		655				
b . June 1, 1974 and November 30, 1974		U L				
		Total number	Value of sales			
	None	sold in 1974	taxes and exp	Cents		
HOGS AND PIGS SOLD	ε	556	1			
3. Hogs and pigs sold from this place in 1974	16	657	S	_		
 a. Of the hogs and pigs sold, how many we sold as FEEDER PIGS for further feeding 	re		s	1		
Sold as TEEDERT TOO for further recaining			1			

ection 25 Did you or anyone else have any SHI		INVENTORY		
YES — Complete this section		Number on this place	: [in 1	mber sold 974
NO — Go to Section 26		December 31, 1974	1	
I. Sheep and lambs of all ages (Total of a, b, and c below.)			ľ	
1. Streep and famos of all ages (Total of a, b, and c below.)		662	100000000000000000000000000000000000000	
a. Lambs under 1 year old				
a. Editios attact i year old 1777 1777 1777 1777		663		
b. Ewes 1 year old or older				
		664		
c. Rams and wethers 1 year old or older		• •		
	None (665 Number shorn 1	Pounds of wo	ol shorp
2. Sheep and lambs shorn		1 House salumni Coc	rounds of wo	01 3110111
2. Sneep and lambs snorn				
		Value of	sales]
		Dollars	Cents	
3. What was the gross value of sales of sheep, lambs, and		669	1	
wool from this place in 1974, before taxes and expenses?				
ection 26 Did you or anyone else have any OTH	IER LIVESTOCK	or ANIMAL SPEC	IALTIES	on thi
place in 1974?	INVENTORY		Value of	f sales
YES — Complete this section	Number on this place	Total number sold in 1974		
NO — Go to Section 27	Dec 31, 1974		Dollars	Cents
. Horses of all ages (Do not include ponies.)	671		2 \$	
Ponies of all ages	672		2 \$	
-	673	1	2	!
3. Mules, burros, and donkeys of all ages	674	11		
Mink and their pelts				!
a. Mink females used for breeding	675			
5. Other livestock in captivity, bees, and poultry hatched			<u>tetatatatatatatatatatat</u>	1
(Enter name and No. from list below.)				1
NameNo		1	2 \$	į
			2 3	
Name No			?	+
Name No			·	_i
Other Livestock in Captivity,	Bees, and Poultry Hatche	d		
Name No. Name	No.	Name	No	
Colonies of bees	s681	Foxes and their pelts Poultry hatched		4
Milk goats	oelts	All other livestock	68	·5
}	Acres under water	Total quantity sold	Value of	sales
İ	for fish production	in 1974	Dollars	Cent
5. Livestock or animal products (Enter name and	1			-
No. from "List A" below.)		OR Pounds) 2 >	i
NameNo	3	Gallons	\$	
7. Fish in captivity	Tenths []			+
(Enter name and No. from "List B" below.)	[,]	Pounds	2	ļ
Name No	10		(s	l I
L.	iU			<u>i</u>
List A — Livestock Products		in Captivity		`
Name No. Name	No.	Name	N	
Mohair sold		Tropical fish Other fish		
Goats milk sold 688 Trout				

Page 12

Section 27 MACHINERY AND EQUIPMENT on this place on December 31, 1974 (Include only equipment used for agricultural operations in 1973 or 1974.)

COMPL	FTF THI	SSECTION
COMIL	L I E 1 f11	SSECTION

1. What is the estimated market value of ALL machinery, equipment, and implements usually kept on this place and used for the farm or ranch business? (Include cars, trucks tractors, combines, plaws, disks, harrows, dryns, pumps, morths, implanted equipment, distort including milkers and bulk tanks, hivestock feeders, grinding and mixing equipment. etc.) 1. SELECTEO machinery and equipment on this place. December 31, 1974 1. SELECTEO machinery and equipment on this place. December 31, 1974 1. Grain mass in the set in the fact of the fact	■ Value of ALL machinery and equipment on this place, December 31,	1974					
on this place and used for the farm or ranch business? (Include cars, trucks tractors, Combines, plaws, disks, harrows, dryers, pumps, motors, insplane queupment, deter.) **SELECTED machinery and equipment on this place, December 31, 1974 (Report only if used in 1973 or 1974) 2. Automobiles **Total number of this place on December 31, 1974 (Report only if used in 1973 or 1974) 2. Automobiles **Total number of this place on December 31, 1974 (Report only if used in 1973 or 1974) 4. Wheel tractors other than garden tractors and motor tillers 5. Crawler tractors 6. Grain and bean combines, self propelled only 7. Corn heads for combines 8. Other corn pickers and picker-shellers 9. Mower conditioners 11. Windrowers — pull and self-propelled (Exclude side delivery rakes) 11. Windrowers — pull and self-propelled (Exclude side delivery rakes) 11. Windrowers — pull and self-propelled (Exclude side delivery rakes) 11. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including aer corn, on this place. (Do not include temporary structures I). 12. Field forage harvesters, shear bar or flywheel type 2. How many ARTIFICIAL PONDS, PITS, RESERVOIRS, and EARTHEN TANKS are on this place? (Do not report natural lakes, gravel pits, strip mining pits, flooded fields, sewage lagoons, or manure pits). 2. How many ARTIFICIAL PONDS, PITS, RESERVOIRS, and EARTHEN TANKS are on this place? (Do not report natural lakes, gravel pits, strip mining pits, flooded fields, sewage lagoons, or manure pits). 2. How many ARTIFICIAL Ponds of any farm commodities which you produce? 3. FUTURES MARKET — Did you utilize the commodity hours market in 1974 to hedge sales of any farm commodities which you produce? 2. No. — Got o Section 29 an next page 3. October 1972 — Got of the delivery and page 4. Wheat (grain) 5. Cotton 9. Other - Specify — All Wheat (grain) 9. Other - Specify — All Wheat (grain) 9. Other - Specify — All Wheat (grain) 9. Other - Specify — All Wheat (grain) 9. Other - Specify			Estimated marke	t value			
plaws, disks, harrows, dryers, pumps, motors, irrigation equipment, dairy equipment including			Doilars	Cents			
# SELECTED machinery and equipment on this place, December 31, 1974 Food inspired to the property of the pr			701	 			
# SELECTED machinery and equipment on this place, December 31, 1974 Total number			s	į			
■ SELECTED machinery and equipment on this place. December 31, 1974 (Report only if used in 1973 or 1974.) 2. Automobiles 3. Motortrucks (Include pickups)		r					
■ SELECTED machinery and equipment on this place, December 31, 1974 Report only if used in 1973 or 1974.] Report only if used in 1973 or 1974.] Report only if used in 1973 or 1974.] Report only if used in 1973 or 1974.] Report only if used in 1973 or 1974.] Report only if used in 1973 or 1974.] Report only if used in 1973 or 1974.] Report only if used in 1973 or 1974.] Report only if used in 1973 or 1974.] Report only if used in 1973 or 1974.] Report only if used in 1973 or 1974.] Report only if used in 1973 or 1974.] Report only if used in 1973 or 1974.] Report only if used in 1973 or 1974.] Report only if used in 1973 or 1974.] Report only if used in 1973 or 1974.] Report only if used in 1973 or 1974.] Report only if used in 1974.] Report only if							
# SELECTED machinery and equipment on this place, December 31, 1974 December 31, 1974 The properties of the properti							
### (Report only if used in 1973 or 1974.) 2. Automobiles	■ SELECTED machinery and equipment on this place, December 31, 19	974 December 31, 197					
2. Automobiles							
2. Automobiles		702	1				
3. Motortrucks (Include pickups.) 4. Wheel tractors other than garden tractors and motor tillers. 5. Crawler tractors 6. Grain and bean combines. self-propelled only. 706 707 708 8. Other corn pickers and picker-shellers. 9. Mower conditioners. 10. Pickup balers 11. Windrowers — pull and self-propelled (Exclude side delivery rakes.) 12. Field forage harvesters, shear bar or flywheel type. 13. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.) 13. How many ARTIFICIAL PONDS, PITS, RESERVOIRS, and EARTHEN TANKS are on this place? (Do not report natural lakes, gravel pits, strip mining pits, flooded fields, sewage laggons, or manure pits.) 3. FUTURES MARKET — Did you utilize the commodity futures market in 1974 to hedge sales of any farm commodities which you produce? 1. YES — Mark which commodities 2. No — 60 to Section 29 on next page 724 1. YES — Mark which commodities 2. Other — Specify — Wheat (grain) 3. Goybeans (grain) 4. Wheat (grain) 706 707 708 708 709 709 709 709 709	2. Automobiles		}				
3. Motortrucks (Include pickups.) 4. Wheel tractors other than garden tractors and motor tillers. 5. Crawler tractors 6. Grain and bean combines. self-propelled only. 7. Corn heads for combines. 8. Other corn pickers and picker-shellers 9. Mower conditioners. 10. Pickup balers 11. Windrowers — pull and self-propelled (Exclude side delivery rakes.) 12. Field forage harvesters, shear bar or flywheel type Section 23 MISCELLANEOUS ITEMS — Complete THIS SECTION 1. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.). 1. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.). 1. GROIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.). 1. GROIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.). 1. GROIN STORAGE FACILITIES — Mark (X) one to show the total grain bushels (25-124 tons) 1. GROIN STORAGE FACILITIES — Mark (X) one to show the total grain bushels (25-124 tons) 1. GROIN STORAGE FACILITIES — Mark (X) one to show the total grain bushels (25-124 tons) 1. GROIN STORAGE FACILITIES — Mark (X) one to show the total grain bushels (25-124 tons) 1. GROIN STORAGE FACILITIES — Mark (X) one to show the total grain bushels (25-124 tons) 1. GROIN STORAGE FACILITIES — Mark (X) one to show the total grain bushels (25-124 tons) 1. GROIN STORAGE FACILITIES — Mark (X) one to show the total grain bushels (25-124 tons) 1. GROIN STORAGE FACILITIES — Mark (X) one to show the total grain bushels (25-124 tons) 1. GROIN STORAGE FACILITIES — Mark (X) one to show the total grain bushels (25-124 tons) 1. GROIN STORAGE FACILITIES — Mark (X) one to show the total grain bushels (25-124 tons) 1. GROIN STORAGE FACILITIES —		703	1				
4. Wheel tractors other than garden tractors and motor tillers			[]				
4. Wheel tractors other than garden tractors and motor tillers	3. Motortrucks (Include pickups.)						
5. Crawler tractors 6. Grain and bean combines, self-propelled only 7. Corn heads for combines 8. Other corn pickers and picker-shellers 9. Mower conditioners 11. Windrowers — pull and self-propelled (Exclude side delivery rakes.) 12. Field forage harvesters, shear bar or flywheel type 13. Feld forage harvesters, shear bar or flywheel type 14. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.) 15. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.) 16. GROIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.) 17. GROIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.) 17. GROIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.) 17. GROIN STORAGE FACILITIES — Mark Winch commodity strip mining pits, flooded fields, sewage lagoons, or manure pits.) 17. GROIN STORAGE FACILITIES — Mark winch commodity turues market in 1974 to hedge sales of any farm commodities which you produce? 17. GROIN STORAGE FACILITIES — Mark winch commodities — Corn (grain) 1		1 - 1	1				
5. Crawler tractors 6. Grain and bean combines, self-propelled only. 7. Corn heads for combines 8. Other corn pickers and picker-shellers 9. Mower conditioners 10. Pickup balers 11. Windrowers — pull and self-propelled (Exclude side delivery rakes.) 12. Field forage harvesters, shear bar or flywheel type 13. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.) 15. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.) 16. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.) 17. Grain (Brain Storage (Brain Storage Capacity)) 18. Grain and bean combines, self-propelled (Exclude side delivery rakes.) 19. This place (Do not include stemporary structures.) 19. This place (Do not include temporary structures.) 19. This place (Brain Storage Capacity) 19. This place (Brain Storage Capacity) 19. This place (Brain Storage Capacity) 19. This place (Brain Storage Capacity) 10. Onc 24,999 bushels (Brain Storage Includes Capacity) 10. Onc 24,999 bushels (Brain Storage Includes Capacity) 10. Onc 24,999 bushels (Brain Storage Includes Capacity) 10. Onc 24,999 bushels (Brain Storage Includes Capacity) 10. Onc 24,999 bushels (Brain Storage Includes Capacity) 10. Onc 24,999 bushels (Brain Storage Includes Capacity) 10. Onc 24,999 bushels (Brain Storage Includes Capacity) 10. Onc 24,999 bushels (Brain Storage Includes Capacity) 10. Onc 24,999 bushels (Brain Storage Includes Capacity) 10. Onc 24,999 bushels (Brain Storage Includes Capacity) 10. Onc 24,999 bushels (Brain Storage Includes Capacity) 10. Onc 24,999 bushels (Brain Storage Includes Capacity) 10. Onc 24,999 bushels (Brain Storage Includes Capacity) 10. Onc 24,999 bushels (Brain Storage Includes Capacity) 10. Onc 24,999 bushels (Brain Stor	4. Wheel tractors other than garden tractors and motor tillers						
6. Grain and bean combines, self-propelled only		705	1				
6. Grain and bean combines, self-propelled only. 7. Corn heads for combines. 8. Other corn pickers and picker-shellers. 9. Mower conditioners. 10. Pickup balers 11. Windrowers — pull and self-propelled (Exclude side delivery rakes.). 12. Field forage harvesters, shear bar or flywheel type. 13. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.). 14. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.). 15. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.). 16. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.). 17. None 18. Other corn pickers and picker-shellers. 19. One 10. Pickup balers 10. None 21. None 22. How many ARTIFICIAL PONDS, PITS, RESERVOIRS, and EARTHEN TANKS are on this place? (Do not report natural lakes, gravel pits, strip mining pits, flooded fields, sewage lagoons, or manure pits.). 19. None 20. How many ARTIFICIAL PONDS, PITS, RESERVOIRS, and EARTHEN TANKS are on this place? (Do not report natural lakes, gravel pits, strip mining pits, flooded fields, sewage lagoons, or manure pits.). 19. None 20. How many ARTIFICIAL Ponds which capacity 21. Sorghums (grain) 22. None 23. FUTURES MARKET — Did you utilize the commodity futures market in 1974 to hedge sales of any farm commodities which you produce? 23. Grain (grain) 24. Wheat (grain) 25. Cotton	5. Crawler tractors						
7. Corn heads for combines		706	1				
7. Corn heads for combines	6. Grain and bean combines, self-propelled only						
8. Other corn pickers and picker-shellers. 9. Mower conditioners. 10. Pickup balers 11. Windrowers — pull and self-propelled (Exclude side delivery rakes.) 12. Field forage harvesters, shear bar or flywheel type Section 28 MISCELLANEOUS ITEMS — COMPLETE THIS SECTION 1. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.) 1. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.) 1. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.) 1. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity including ear corn, on this place. (Do not include temporary structures.) 1. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain structures. 1. GRAIN STORAGE FACILITIES — Mark winch commodity futures market in 1974 to hedge sales of any farm commodities which you produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities which you produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities which you produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities which you produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities — Mark which commodities which you produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities — Mark which commodities which you produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities — Mark grain on the produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities — Mark grain on the produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities which you produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities — Mark grain on the produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities — Mark grain on the produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities — Mark grain on the produce? 1. GRAIN STORAGE —		707	1				
8. Other corn pickers and picker-shellers. 9. Mower conditioners. 10. Pickup balers 11. Windrowers — pull and self-propelled (Exclude side delivery rakes.) 12. Field forage harvesters, shear bar or flywheel type Section 28 MISCELLANEOUS ITEMS — COMPLETE THIS SECTION 1. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.) 1. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.) 1. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.) 1. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity including ear corn, on this place. (Do not include temporary structures.) 1. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain structures. 1. GRAIN STORAGE FACILITIES — Mark winch commodity futures market in 1974 to hedge sales of any farm commodities which you produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities which you produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities which you produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities which you produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities — Mark which commodities which you produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities — Mark which commodities which you produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities — Mark grain on the produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities — Mark grain on the produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities which you produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities — Mark grain on the produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities — Mark grain on the produce? 1. GRAIN STORAGE FACILITIES — Mark which commodities — Mark grain on the produce? 1. GRAIN STORAGE —	7. Corn heads for combines						
9. Mower conditioners			1				
9. Mower conditioners	9. Other are mid-large and mid-large the Harr						
9. Mower conditioners	6. Other corn pickers and picker-snellers ,						
10. Pickup balers	9 Mayor anditioners						
10. Pickup balers	5. Wower conditioners						
11. Windrowers — pull and self-propelled (Exclude side delivery rakes.)			1				
11. Windrowers — pull and self-propelled (Exclude side delivery rakes.)	10. Pickup balers						
12. Field forage harvesters, shear bar or flywheel type		711	1				
12. Field forage harvesters, shear bar or flywheel type	11. Windrowers — pull and self-propelled (Exclude side delivery rakes.)						
1. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.). 2. How many ARTIFICIAL PONDS, PITS, RESERVOIRS, and EARTHEN TANKS are on this place? (Do not report natural lakes, gravel pits, strip mining pits, flooded fields, sewage lagoons, or manure pits.). 3. FUTURES MARKET — Did you utilize the commodity futures market in 1974 to hedge sales of any farm commodities which you produce? 1. Grain STORAGE FACILITIES — Mark which commodities and control of the total grain storage capacity, including ear corn, on the total grain storage capacity, including ear corn, on the total grain storage capacity, including ear corn, on the total grain storage capacity, including ear corn, on the total grain storage capacity, including ear corn, on the total grain storage capacity, including ear corn, on the total grain storage capacity, including ear corn, on the total grain storage capacity, including ear corn, on the total grain storage capacity, including ear corn, on the total grain storage capacity, including ear corn, on the total grain storage capacity, including ear corn, on the total grain storage capacity, including ear corn, on the total grain storage capacity, including ear corn, on the total grain storage capacity including ear corn, on the total grain storage capacity including ear corn, on the total grain storage capacity includes and corn, on the total grain storage capacity includes and corn, on the total grain storage capacity includes are corn, on the total grain storage capacity includes and corn, on the total grain storage capacity includes and corn, on the total grain storage capacity includes and corn, on the total grain storage capacity includes and capacity includes and capacity includes and capacity includes and capacity includes and capacity includes and capacity includes and capacity includes and capacity includes and capacity includes and capacity includes and capacity includes and capacity include		712	1				
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1. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.). 1. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.). 2. Under 1,000 bushels (Under 25 tons) 3. 1,000-4,999 bushels (25-124 tons) 4. 5,000-9,999 bushels (25-0624 tons) 6. 25.000-49,999 bushels (625-1,249 tons) 7. 50,000 bushels and over (1,250 tons and over) 2. How many ARTIFICIAL PONDS, PITS, RESERVOIRS, and EARTHEN TANKS are on this place? (Do not report natural lakes, gravel pits, strip mining pits, flooded fields, sewage lagoons, or manure pits.). 3. FUTURES MARKET — Did you utilize the commodity futures market in 1974 to hedge sales of any farm commodities which you produce? 1. YES — Mark which commodities 2. Sorghums (grain) 3. Soybeans (grain) 4. Wheat (grain) 5. Otton	Section 29 MISCELLANEOUS ITEMS COMPLETE THIS SE	CTION					
1. GRAIN STORAGE FACILITIES — Mark (X) one to show the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.) 1. One 2. Under 1,000 bushels (Under 25 tons) 3. 1,000-4,999 bushels (25-124 tons) 4. 5,000-9,999 bushels (250-624 tons) 6. 25,000-49,999 bushels (625-1,249 tons) 7. 50,000 bushels and over (1,250 tons and over) 2. How many ARTIFICIAL PONDS, PITS, RESERVOIRS, and EARTHEN TANKS are on this place? (Do not report natural lakes, gravel pits, strip mining pits, flooded fields, sewage lagoons, or manure pits.). 3. FUTURES MARKET — Did you utilize the commodity futures market in 1974 to hedge sales of any farm commodities which you produce? 1. YES — Mark which commodities 1. None 2. Under 1,000 bushels (Under 25 tons) 3. 1,000-4,999 bushels (25-124 tons) 5. 50,000-9,999 bushels (625-1,249 tons) 7. So,000 bushels and over (1,250 tons and over) None 7. None 7. Number of artificial ponds, pits, etc. Whole acres 4. Whole acres 7. Cattle (live) 5. Sorghums (grain) 7. Cattle (live) 8. Hogs (live) 9. Other — Specify 4. Wheat (grain) 5. Cotton	Section 25 Miscellaneous Heiris — COMPLETE THIS SE	CHOR					
the total grain storage capacity, including ear corn, on this place. (Do not include temporary structures.). 2	1 CRAIN STORAGE FACHITIES Mark (V) and to show	J Name					
this place. (Do not include temporary structures.). 3			// (- d 0.5 +)				
4		_					
5							
6	_						
2. How many ARTIFICIAL PONDS, PITS, RESERVOIRS, and EARTHEN TANKS are on this place? (Do not report natural lakes, gravel pits, strip mining pits, flooded fields, sewage lagoons, or manure pits.). a. Area covered when filled to capacity. 5. None T22 Number of artificial ponds, pits, etc Whole acres Tenths 723 4. Corn (grain) 7. Cattle (live) 8. Hogs (live) 9. Other — Specify Wheat (grain) 1. YES — Mark which commodities 1. Wheat (grain) 2. None T22 Number of artificial ponds, pits, etc Whole acres Tenths 723 9. Cattle (live) 9. Other — Specify Wheat (grain) 5. Cotton	_	_					
2. How many ARTIFICIAL PONDS, PITS, RESERVOIRS, and EARTHEN TANKS are on this place? (Do not report natural lakes, gravel pits, strip mining pits, flooded fields, sewage lagoons, or manure pits.). a. Area covered when filled to capacity. 3. FUTURES MARKET — Did you utilize the commodity futures market in 1974 to hedge sales of any farm commodities which you produce? 1 YES — Mark which commodities 2 Number of artificial ponds, pits, etc Whole acres 723 724 1 YES — Mark which commodities 4 Wheat (grain) 5 Cotton 725 726 Wheat (grain) 7 Cattle (live) 8 Hogs (live) 9 Other — Specify Wheat (grain) 5 Cotton	6 [🗌 25.000-49,999 bushe	els (625-1,249 to	ons)			
TANKS are on this place? (Do not report natural lakes, gravel pits, strip mining pits, flooded fields, sewage lagoons, or manure pits.). a. Area covered when filled to capacity	7 [\square 50,000 bushels and o	ver (1,250 tons a	and over)			
TANKS are on this place? (Do not report natural lakes, gravel pits, strip mining pits, flooded fields, sewage lagoons, or manure pits.). a. Area covered when filled to capacity							
TANKS are on this place? (Do not report natural lakes, gravel pits, strip mining pits, flooded fields, sewage lagoons, or manure pits.). a. Area covered when filled to capacity	2. How many ARTIFICIAL PONDS, PITS, RESERVOIRS, and EARTHEN	700					
a. Area covered when filled to capacity 3. FUTURES MARKET — Did you utilize the commodity futures market in 1974 to hedge sales of any farm commodities which you produce? 1 YES — Mark which commodities 2 NO — Go to Section 29 on next page Whole acres Tenths 723		None	Number of	artificial			
a. Area covered when filled to capacity	strip mining pits, flooded fields, sewage lagoons, or manure pits.)	Ш	ponds, pits.	. etc			
a. Area covered when filled to capacity			Whole acres	Tenths			
3. FUTURES MARKET — Did you utilize the commodity futures market in 1974 to hedge sales of any farm commodities which you produce? 1 YES — Mark which commodities 2 NO — Go to Section 29 on next page 725 1 Corn (grain) 2 Sorghums (grain) 3 Soybeans (grain) 4 Wheat (grain) 5 Cotton	•	723		1			
3. FUTURES MARKET — Did you utilize the commodity futures market in 1974 to hedge sales of any farm commodities which you produce? 1 YES — Mark which commodities 2 NO — Go to Section 29 on next page 725 1 Corn (grain) 2 Sorghums (grain) 3 Soybeans (grain) 4 Wheat (grain) 5 Cotton	a. Area covered when filled to capacity			1 /10			
futures market in 1974 to hedge sales of any farm commodities which you produce? 1 YES — Mark which commodities 2 NO — Go to Section 29 on next page 1 Com (grain) 2 Sorghums (grain) 3 Soybeans (grain) 4 Wheat (grain) 5 Cotton		<u> </u>					
futures market in 1974 to hedge sales of any farm commodities which you produce? 1 YES — Mark which commodities 2 NO — Go to Section 29 on next page 1 Com (grain) 2 Sorghums (grain) 3 Soybeans (grain) 4 Wheat (grain) 5 Cotton	725						
commodities which you produce? 3 Soybeans (grain) 9 Other — Specify 1 YES — Mark which commodities 4 Wheat (grain) 2 NO — Go to Section 29 on next page 5 Cotton	3. FUTURES MARKET — Did you utilize the continuously	_					
1 YES — Mark which commodities 4 Wheat (grain) 2 NO — Go to Section 29 on next page 5 Cotton		_					
1 YES — Mark which commodities 4 Wheat (grain) 2 NO — Go to Section 29 on next page 5 Cotton		Soybeans (grain)	9 \square Other — Sp	ecify			
2 🔲 NO — Go to Section 29 on next page 5 🔲 Cotton	1 YES — Mark which commodities 4	Wheat (grain)		^			
		Cotton					
		Potatoes					

Section 29 D	oid you have arm product	e any C s on this	ONTRACT place in 19	or B 974?	INDING A (Include oral a prior to delive	and writ	EMENT to proditen agreements ma	uce or market any de more than 30 days		
☐ YES —Complete					prior to delive	:1 y . /				
NO - Go to Se				. م و م اسم	d under centra	o.t				
1 Broilers 7 Fe 2 Started pullets		roduot name eeder cattle and/or tocker cattle reeding cattle laughter hogs eeder pigs reeding hogs ther livestock and/or oultry (Write product name on line A1 below)		No. Produ	uct name and seed eans	corn 19 Fru fre 20 Fru	roduct name ruit, citrus, nuts-for esh market ruit, including citrus,			
4				fresh 18 Veget proce	tables for market tables for essing	processing gar beets her crops, such as hops, becom, potatoes, safflower, garcane, etc. (Write product he on line A1 below.)				
2. For each proc remaining entr	2. For each product marked above, enter the Name and No. in the column heading where indicated and complete the remaining entries in the column (items B through G) for that product.									
			FIRST CONT	RACT	SECOND CON	TRACT	THIRD CONTRACT	FOURTH CONTRACT		
A. Product(s) under co Enter name and No. I		1. Product name								
item 1 above		2. No.	731		732		733	734		
B. Type of contract Mark (X) one of these items for	1. Production (2 2. Marketing (3)	1 1 <u> </u> 2 <u> </u>		1 1 🗍 2 🗍		1 1	1 !		
each product under contract	 Production, in feeding, and r Other 		3 <u> </u>		3 🔲 4 🔲		3 4	3		
C. Type of contractor Mark (X) one of these items for each product under contract	 Co-op Feed compan Packer Processor Other 	y	2 1		2 1		2 1	2 1		
D. Items furnished by contractor under terms of contract Mark (X) for as many items as apply for each product under contract	1. Feed 2. Chicks, pullet feeder pigs, e 3. Seed 4. Fertilizer 5. Chemicals 6. Labor 7. Machinery, ecor buildings 8. Harvesting	quipment.	3 1 2 3 3 4 5 5 5 6 7 7 9 9 1		3 1 2 3 3 4 5 5 6 7 7 8 9 9 9		3 1 2 3 4 5 5 6 7 8 9 9	3 1		
	 9. Transportatio 10. Processing/p 11. Credit 12. Technical ass 13. Other 14. None 	acking	4 10 11 12 13 14 14 15		4 10 11 12 13 14 14		4 10 11 12 13 14 14 15 16 17 17 18 18 18 18 18 18	4 10		
E. What percent of the t was sold under contr		this product	5 Percent		5 Percent		5 Percent	5 Percent		
F. 1. Amount received from contractor for product covered by contract?		6 Dollars	Cents	6 Dollars	Cents	6 Dollars Cents	6 Dollars Cents			
Did this payment re market value of the			7 1 Yes 2	No	7 1 Nes 2	□ No	7 1 🔲 Yes 2 🔲 No	7 1 Yes 2 No		
Did the contract specify —	1. Exact price? 2. Method of determining pric 3. Neither price no		8 1		8 1		8 1	8 1		

⁽²⁾ Production contracts, including custom feeding, usually specify kind and/or amount of farm product to be produced and may specify variety or breed, operations to be performed during production, or inputs and technical assistance to be supplied by contractor.

⁽³⁾ Marketing contracts usually specify kind and/or amount of farm product to be delivered but usually do not specify that contractor provides services or supplies or that particular operations or methods be used in production.

addition to farm persons as bookkeyhose employmen on on this place labor. Do not in rtners of unincorporate taxes, insurance prons, paid bonuses, and board, house Mumber of workers Number of workers 751	eepers, office of is primarily even though oclude unpaid prated places. to employees remiums, etc. vacation and	s paid Cents
Number of workers 751	Cash wages Dollars 1	
751	Dollars 1 \$	
751	Dollars 1 \$	
752	1 \$	Cents
	\$ 1 \$	
	\$	
753	<u> </u>	1
•	\$	
	∰ 754 ∰	
755	(1) S - (1) (1) (1) (1) (1) (1) (1) (1)	
756		
•	757	
	::\s	
•	RANCH WO first aid treat n 1974?	
	and paid mer	mbers
	1	
Workers	1	Workers
Markors		Workers
vvoikers	1	VVOINEIS
	ees of contracto	amily workers of operator's 1

764

Days

Number

Days

Number

Section 32 Were any INSECTICIDES, HERBICIDES, FUNGIO or OTHER CHEMICALS used on this place in 1974		R PESTICIDI	ES, LIME
☐ YES — Complete this section ☐ NO — Go to Section 33			
Include any of these materials paid for by you, your landlord, or contractors. I cost of material. Cost of applying should be reported in Section 34, item 9. For but report cost of all such materials used on these acres in 1974. If multipurpot treated for each purpose and allocate cost of materials.	each item listed,	report acres only	y once,
, ,	Number of acres	Cost of che (Do not in cost of app	clude
Sprays, dusts, granules, fumigants, etc., (fungicide, herbicide, insecticide, nematocide) to control —	on which used	Doilars 1	Cents
a. Insects on hay crops (alfalfa, timothy, etc.)			
b. Insects on other crops (corn, other grain, cotton, tobacco, potatoes, trees, vines, etc.)	772	1 \$	
c. Nematodes in crops	773	1 \$	i
d. Diseases in crops and orchards (blights, smuts, rusts, etc.)	774	1 \$	1
Weeds or grass in crops (Include both pre-emergence and post emergence.)	775	1 \$	
f. Weeds or brush in pasture	776	1 \$	1
g. Weeds on all other land (fence rows, ditch banks, road sides, etc.)	777	1 \$	
2. Chemicals for defoliation or for growth control of crops or thinning of fruit	778	1 \$	
3. Expenditures for insect control on livestock and poultry, including treatment of buildings		779 \$	
4. Lime (Do not include land plaster or gypsum or lime for sanitation.).	782	1 \$	
5. Other chemicals (excluding fertilizer), such as lime for sanitation,		783	
pesticides used for rodent and bird control, etc		\$ 784 \$	-
total here and in Section 34, item 10.) Section 33 > FARM CREDIT		3	
DEBTS SECURED BY REAL ESTATE — Were there any real estate mortgages, deeds of trust, or land purchase contracts on farm land and buildings owned and operated by you? (If you rent land to others, see separate Instructions.)			
YES — Answer a, b, and c NO — Go to item 2 No lar	nd owned — Go	to item 2 Amount (principal or	
	<u> </u>	December 31,	1974
a. Amount owed to a Federal Land Bank, The Farmers Home Administration, an	insurance 7	Dollars 91	Cents
company, a commercial or savings bank, and/or a production credit associatio	n <u>s</u>		
 Amount owed to a savings and loan association, mortgage investment company, and/or other financial institution not covered above 		92	İ
 Amount owed to individual(s) from whom you bought part or all of the propert others (secured by mortgage, deed of trust, land purchase contract, etc.) 		93	
2. DEBTS NOT SECURED BY REAL ESTATE — Were any chattel mortgages, sales contracts, or unsecured notes owed by you on December 31, 1974, for operating this farm or ranch business?			<u> </u>
\square YES — Answer a, b, and c \square NO — Go to Section 34			
		Amount (principal of December 31.	
		Dollars	Cents
 a. Amount owed to a commercial or savings bank, a production credit association, The Farmers Home Administration, and/or other lending agencies 		95	-
b. Amount owed to business firms or farm suppliers (machinery dealer, feed		96	+
dealer, fuel supplier, fertilizer dealers, etc., or their finance agencies)	<u>s</u>		<u> </u>
c. Amount owed to relatives and other individuals.	7 \$	97	

Section 34

Production EXPENSES paid by you and others for this place in 1974

COMPLETE THIS SECTION

Include your best estimates of expenses paid by you, your landlord, contractors, buyers, and others for production of crops, livestock, and other agricultural products on this place. DO NOT INCLUDE expenses connected with performing customwork off this place, operation of non-farm activities, businesses or services, and household expenses not related to the farm business.

					Production ex	*penses
					Dollars	Cents
1. Livestock and poultry purchased — cattle, calves, he					801	1
lambs, goats, horses, baby chicks, poults, started pu	llets, etc			· · · · · · ·	\$	<u> </u>
2. Total feed purchased for livestock and poultry — gra	ain, hay, silage	, mixed			802	1
feeds, concentrates, etc. (Total dollars for a, b, c, and			f		\$	+
a. Commercially mixed formula feeds purchased —	Tons 803	Tenths	Dollars 1	Cents		
complete, supplement, concentrates (Do not	000	Ī	,	-		
include ingredients purchased separately, such		,		i		
as soybean meal, cottonseed meal, and urea.).		/10	\$			
 b. Ingredients purchased — such as soybean meal, cottonseed meal, urea, etc., millfeeds or other 	804	1	1	į		
milling byproducts (Do not include whole grains.)		/10	\$	İ		
c. Whole grains purchased — such as corn, oats,	805	1	1			
barley, grain sorghum, wheat, rye, etc.		İ		į		
(Include cracked grain. Do not include millfeeds or other milling byproducts, or green chop.)	İ	1		1		
or other mining byproducts, or green chop.)	806	/10	\$		-	
d. Hay, green chop, silage, etc.		1/10	œ.	-		
		1 / 10	Ι Ψ	1	807	1
3. Animal health costs for livestock and poultry (Includ services, serums, vaccines, tonics, medicines, etc.).					\$	İ
. , , , , , , , , , , , , , , , , , , ,					808	1
4. Seeds, buibs, plants, and trees purchased					\$	<u>i</u> ,
5. Commercial fertilizer purchased — all forms, includi					809	
and gypsum (Report custom application costs in item	m 9 below.).	• • • • •			811	
6. Total gasoline and other petroleum fuel and oil purcl Diesel fuel, LP gas, butane, propane, piped gas, kero grease, etc. (Total dollars for a, b, c, and d below.).	sene, fuel oil,	motor oil			\$	
	Storage ca	nacity	Estimated ex	penditures		
	for farm	use	for farm use	in 1974		
	(Gallon:	s)	Dollars	Cents		
a. Gasoline for the farm business	812		1 \$	į		
b . Diesel fuel for the farm business	813		1 \$			
	814		1			
c. LP gas, butane, propane for the farm business (4.5 lbs. = 1 gallon)			\$	į		
			815			
d. Motor oil, grease, piped gas, kerosene, and fuel oil for the farm business			\$			
					821	
7. Hired farm labor (Add dollars reported in Section 30)	, items 1 a, 1 b,	and 1 c,	and enter tota	l here.)	823	-
8. Contract labor (Copy dollars reported in Section 30,	item 2a l				\$	1
9. Machine hire and customwork (Include expenditures)			f		824	
equipment and for customwork such as grinding and	mixing feed, p	olowing,				į
combining, corn picking, drying, silo filling, spraying,	dusting, fertili	zing, etc.)	• • • • • •	826	+
10. Agricultural chemicals purchased (Copy dollars repo	rted in Section	32, iten	76.)		\$	1
11. All other production expenses (Include OTHER curre	nt operating e	xpenses	such		827	
as depreciation, taxes, interest, cash rent, insurance,	repairs, electr	icity,			•	1
purchase of water, etc., for the farm business.)	• • • • • • •			• • • • •	\$ 829	
12. TOTAL PRODUCTION EXPENSES including exp	enses paid by	/ landlor	ds, contracto	rs,	029	!
or others (Add dollars in item.	s 1 through 1	1 and e	nter total her	e.)	S	<u> </u>

Sec	tion 35	Value of AGRICULTURAL PRODUCTS SOLD from this place in	1974, befor	e taxes
	MPLETE	and expenses (See separate Instructions.) Report your best estimates of the value for each of the following groups		
THIS PAG		of products sold from this place. Include value of landlord's and/or contractor's share, estimating if necessary.	Estimated v products	sold
			Dollars 832	Cents
1.	Grains — c grain sorgh	orn for grain, small grains, soybeans for beans, nums, cowpeas for peas, dry beans, and dry peas	\$	
2.	Cotton and	cottonseed	833 \$	<u> </u>
3.	Tobacco .		834 \$	
4.	Field seeds	, hay, forage, and silage	835 `\$	
5.	Vegetables	s, sweet corn, and melons (Do not include Irish potatoes and sweetpotatoes.)	836 \$	
6	sweetpota	crops — peanuts, Irish potatoes, toes, sugar beets, sugarcane, hint for oil, hops, etc. — <i>Specify</i>	837 \$	1
7.	Fruits, nuts	, and berries — apples, berries, citrus, grapes,	838	1
	•	ecans, pears, pineapples, etc	839	
8.		d greenhouse products sold (Add dollars reported in , items 1 through 6e and enter the total here.)	\$	1
9.		lucts sold (Add dollars reported in Section 17 and enter the total here.)	849 \$	
	Poultry and	I poultry products, broilers, other chickens, eggs, ducks, c. (Copy dollars reported in Section 22, item 5.)	852 \$	
11.	Cattle and	calves sold (Add dollars reported in Section 23, items 2 and 3 — lude item 3a — and enter the total here.)	853 \$	
12.		ucts — milk, cream, etc. (Copy dollars reported in Section 23, item 4. t dairy products in item 15 below.)	854 \$	
13.	Hogs and p	igs sold (Copy dollars reported in Section 24, item 3.)	855 \$ 856	-
14	Sheep, lam	bs, and wool (Copy dollars reported in Section 25, item 3.)	\$	
15.		tock, horses, mules, fur-bearing animals, bees, honey, goat dairy products, (Add dollars reported in Section 26, items 1 through 7, and enter the total here.)	857 \$	
16.		LUE OF PRODUCTS SOLD including value of landlord's and/or 's share (Add dollars entered in items 1 through 15 and enter total here.)	859 \$	I I
Sec	tion 36	INCOME AND EXPENSES from FARM-RELATED SOURCES IN 19	974	
	Part A —	INCOME FROM FARM-RELATED SOURCES	Farm-related	ıncome
	0	Report amount received before taxes and expenses. None	Dollars	Cents
1.	planting, sp	rk and other agricultural services provided for farmers and others—plowing, braying, harvesting, preparation of products for market, etc. (If custom-eparate business, see separate Instructions.)	\$ 871 \$]
2.	Recreation	al services — providing hunting, fishing, picnicking, camping, and lodging, or other recreational facilities on this place	872 \$	
3.	Payments	you received for participation in Government farm programs	873 \$	
4.	Gross cash	rent or share payments received from renting out farm land or payments om lease or sale of allotments (Include payments for livestock on a per-head basis, per-month basis, per-pound basis, etc.)	874 \$	
5.	Other busing conducted	ness or source of income which is on or CLOSELY RELATED to the URAL OPERATIONS on this place — Specify kind	875	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Specify kind	<u> </u>	i
	Part B —	EXPENSES FOR FARM-RELATED INCOME SOURCES	Farm-related	
6.	For farm-re	Plated income sources reported in items 1 through 5 above, enter stimated expenses paid by you and others in 1974 (Include all	Dollars 876	Cents
	operating o	expenses, depreciation, taxes, interest, insurance, etc. Do not penses already reported in Section 34.)	\$! ! !

Section 37 TYPE OF ORGANIZATION, OPERATOR CHARACTERISTICS, and related information

COMPLETE	THIS PAGE							
■ Part A—	Type of Organization							
1. Mark (X) t	he one box which best de	escribes the way this place wa	s operat	ed in 197	4.			
901 1	INDIVIDUAL or FAMIL excluding partnership a	Y operation (sole proprietorsh nd corporation	ip),		c	omplete Part	s B and C	
2	PARTNERSHIP operati	on, including family partnershons.) — Enter number of partn	ips ^s	902		elow		
3 🗌	CORPORATION, includ	ling family corporations — $_{\it Sk}$	an to Sei	ction 38				
	OTHER, such as cooper	rative, estate or trust, prison fa — Specify type then skip to S	arm, graz	ing assoc	iation,			
■ Part B		teristics and Related Inform			ual, Famil	y, or Partner	ship Oper	ations
person in	e — Where does the ope charge, or senior partner or ranch operation live? .	of	·		☐ On and☐ In a rur☐ In a cit	other farm ral area, not o y, town, or ur	n a farm ban area	
(or senior	s the earliest year the ope partner, if partnership) be a any part of this place?	egan	_ Year					
	s the operator (or senior partnership)?	905	Years	old				
4. Operator's Mark (X) a	s race — 906 appropriate box	1 White 4 [2 Negro or Black 3 American Indian	Chica Mexic Puert Cuba Centr Ame	can (Mexi o Rican	cano)	Chin Filip	no	^{ace} Z
the majori	ity (50 percent or more) o	occupation did the operator sp if his work time in 1974? Obers of the partnership togeth				☐ Farming ☐ Other		
	Work — How many each member of the	Mark (X) one for each applicable line.		None		0-99 100-14 days days	9 150-199 days	200 days or more
family wo	rk OFF the place (Include work at a	a. Operator or senior partnerb. Spouse	Γ-	_=-	_=-	4 0	5 🗍	6 🗆
profession	ob, business, n, or on someone n. Do not include	c. Other		1 🔲 2	2		5 🗆	6 🗆
	farm work.)	d . Other	. 914	1 🔲 🚶	2 3	<u> </u>	5 📗	6
(Report ar For partne 1, Operation	ership operations, the repo of a non-farm-related bu	f-Farm Sources in 1974 of your family received in 197 ort should be for the senior pa siness (not reported in Section after expenses.)	<i>rtner and</i> n 3 6) or	f his famil	(y.)	None 921	Income fro off-farm sou Dollars	
2. Cash wag	es, salàries, commissions	The state of the s				922 \$		
4. Federal Sc	ocial Security, pensions, re	etirement pay, veterans paym nsation, and old age and othe	ents, anr	nuities, un	e	. 923 \$ 924 \$ 925		
5. Rental inc	ome of nonfarm property	(Report NET after deduction (of exper	ses.)		· 🗆 🐧		
Section 38	> PERSON COMP	LETING THIS REPORT	·					<u> </u>
PLEASE PRINT	Name		931 M	Date onth	Day	932 Area Code	elephone Number	
· ····• /			1		L	l	1	

Enter remarks on back cover.

INSTRUCTION SHEET FOR FORM 74-A1

1974 CENSUS OF AGRICULTURE

INFORMATION AND INSTRUCTIONS TO HELP YOU FILL OUT YOUR REPORT

Please remove this sheet and keep it handy for reference while filling out the report. Additional help may be found in copies of the Farm Census Guide, which should be available for reference at U.S.D.A. County offices and other locations in your area. Do NOT return these instructions with your filled out report.

GENERAL INFORMATION

- ▶ (1) Who Should Complete This Form All persons receiving this form, including landlords, tenants, partnerships, corporations, institutions, and others should complete the first sections. Most people will need to complete the rest of the form. However, some will be able to skip most of it. Follow the directions at the end of Section 2.
- (2) If You Have Multiple Farming Operations—A census report form should be filled out for each separate and distinct production unit. For example, if you are the sole proprietor of one agricultural operation, the senior partner in an agricultural partnership, and manager of a third agricultural operation, three separate census reports should be filled out and returned by you. A separate report should be made for each agricultural operation (farm, ranch, feedlot, greenhouse, etc.) for which you maintain separate records of operating expenses and sales, livestock and other inventories, machinery and equipment, and crop acreages and production. If you need more forms, please let us know.
- ▶ (3) If You Don't Have Multiple Farming Operations and You Received Two or More Census of Agriculture Report Forms-Complete only one form for your place. If you received both a green form (74–A1) and a brown form (74–A2) fill out the green form. Tear off the front covers of any extra forms received, write "Duplicate" beside the extra addresses, and return the covers with your completed report so we can correct our address list.

INSTRUCTIONS AFTER YOU'VE COMPLETED SECTION 3

Now that you've completed Section 3, please read the following instructions.

- ▶ (4) Complete the Rest of This Form if you reported an acreage in Section 3, item 4, and had agricultural operations on that land Read the instructions beginning with "More General Information" if you need help. Mail the completed form back in the return envelope provided. (Do NOT return this Instruction Sheet.)
- \blacktriangleright (5) Do Not Complete The Rest of The Form if -

▶ EITHER ◀

(a) You reported an acreage in Section 3, item 4 but had no agricultural operations in 1974 on the land.

▶ OR ◀

(b) All of your land was operated by a renter or sharecropper. (The entry in Section 3, item 4 should be "0" in most cases.) Your renter or sharecropper should have received a report form also and he is required to report the agricultural operations on the land he rents from or works on shares for you. You may be able to help him fill out his report.

DOR ◀

- (c) Your only involvement with the agricultural activity was a financial investment and Section 3, item 4 is "0." The operator of that activity will receive a report form to fill out.
- If you are not required to complete the rest of the form—PLEASE—
 - (1) Tear off the front cover and page one:
 - (2) Write a brief explanatory note on the cover describing why you are not a farm operator such as: "Sold farm in 1973." "No crops or livestock;" "All land rented out," "Not a farm operator only have financial interest in some cattle;" and
 - (3) Mail back the two tom-off sheets in the return envelope found in the centerfold.

MORE GENERAL INFORMATION

- ▶ (6) Partnership Operations For partnerships, the senior partner should fill out one report form for the entire partnership farming operation. If members of the partnership operate farms on their own, in addition to the partnership, separate reports should be filled out for each individual place. If members of the farming partnership, other than the senior partner, received report forms and they had no farming operations of their own, they should tear off the cover, write a brief explanation such as "Senior partner has filled out report for partnership I have no other farming operations of my own," and mail it back to us in the return envelope.
- ▶ (7) Landlord's or Contractor's Share If you rented or leased land or had a contract for the production of agricultural products, be sure to includé on your report the landlord's or contractor's share of the production, sales, and expenses, so your Census report will be complete for "This Place."

If you do not know the landlord's or contractor's share, include your BEST ESTIMATE.

- ▶ (8) The Same Report Form Is Used For All States Except Hewall. Because it is meant for use in all parts of the country, it contains sections which may not apply in your area or to your operation. For these, you can simply mark the "No" box and go to the next section.
- ▶ (9) Filling Out the Report Form There are a few rules that will help us if you follow them.

- (a) All money figures may be entered in whole dollars. Cents are not required.
- (b) Enter whole numbers except where tenths are asked for Where you have 1/2 or 1/4 or 1/3 of an acre or ton, convert these to tenths. For instance, convert 1/2 to 5/10, 1/3 to 3/10, 1/4 to 2/10, etc.
- (c) Enter replies in the proper space, on the correct line, and in the units requested; i.e., dollars, bushels, tons, etc. Some conversion methods are shown or; the report form or in the Instructions under the appropriate section number.
- (d) If you do not have exact figures, give your best estimates (e) A section answered by an "X" in the "No" box is finished. Go to the next section indicated.

INSTRUCTIONS FOR SPECIFIED SECTIONS

▶ Section 3 — Acreage in 1974

The purpose of Section 3 is to establish the land for which you are to report agricultural operations. Report all agricultural land operated by the addressee in 1974—cropland, woodland, pastureland, wasteland, and any other land—not just planted land. Report for all separate pieces of land that are included in this operation, regardless of location.

Market value refers to what you think the land and buildings would sell for under present market conditions

- Item 1 Land Owned Include all land associated with agricultural operations in 1974, whether held under title, purchase contract or mortgage, homestead law, or as heir or trustee of an undivided estate by you and/or your spouse; or by the partnership, corporation, or organization for which you are reporting.
- Item 2 Land Rented (or Leased) FROM OTHERS Report here any land you rented FROM OTHERS for cash or equivalent or a share of the crops or livestock or used rent free, regardless of whether the landowner supplied any equipment, fertilizer, or other materials or supervised your work. Also include Federal and State land rented or leased by the acre, but not land used on a per-head or animal-unit basis.
- Item 3 Land Rented (or Leased) TO OTHERS Report here any land rented TO OTHERS for cash or other consideration or that was worked for you by someone else for a share of the crops or livestock. Include all agricultural land which you owned (or rented from others) but did not use in 1974 because it was rented, leased, or used by others in 1974. Do not include land rented to others for only part of the year if you used it for agricultural operations for the other part.
- Item 4 Acres in "This Place" This is the land you owned in 1974 PLUS the land you RENTED FROM others. MINUS the land you RENTED TO others. It is very important that you report this figure correctly since it is the net acreage to which the remainder of the form applies, the "Acres in This Place." That is, your report should cover only the operations on the net acreage as reported in item 4.

▶ Sections 5-16 — Crops

Do not include in your report any crops on land which you rented or leased to others or which was worked on shares by others in 1974. Your report should include only those crops grown on the "Acres in This Place." as reported in Section 3, item 4.

For each applicable crop or group of crops, report the area

An example of how to report crops harvested.— A farmer planted 100 acres of field corn. He harvested 80 acres, getting 7,000 bushels of shelled corn. He irrigated 20 acres and cut them for silage; he estimated the production at 400 tons. He turned his cattle into the 100 acres after the harvest and let them graze. All 100 acres were fertilized using 17-3/4 tons of dry fertilizer. His entries on the Census report are shown in the following illustration.

YES - Complete this section Report sweet				д рорсыл г	n Section	16		
Li no do to section 6	-	es Nevested	7	Quantity	Nevested		Acres -	-gares
Field corn for gram or seed (Report quantity of shelled corn harnested in either busheds or hundredweight. 20 lbs ear corn or 56 lbs	101	90	١,	7,000) five		,	
shelled corn = 1 bushel shelled corn)		00	0		Hund		ľ	
2. Field corn for silage or green chop	102	20	T	400	Tor	n wro kt	2	0
 Field corn cut for dry fodder, hopped or grazed (Do not include acres already reported in items 1 or 2) 	103		1				,	
	Г	Acres	L	Dry fers#			eved or gas fo	Three
	L.,	No. Columns	+	Whole tons	Yenths		Note tons	Tenth
4. Commercial fertilizer used on held corn	106	100	11	17	18/	.j2		1 /

No provision is made for reporting acres grazed after harvest. Since letting the cattle graze was a secondary use of land already harvested, the farmer **did not** have to make any entry in item 3.

Quantity harvested — Report in the units specified. If your records show a different unit than printed on the form, please convert to the unit shown. A choice of two units is provided for some crops.

Commercial fertilizer — Report the total number of acres fertilized in 1974 and the total tons and tenths of tons (including filler), used on all applications. Report anhydrous ammonia in the "Liquid or gas" column.

Interplanted crops and "skip-row" planting — If you grew two crops in alternate strips in the same field at the same time, or one crop in a "skip-row" pattern, for each crop report the portion of the field used for that crop.

▶ Section 12 — Vegetables

Acres are to be reported for fresh market and/or for processing. If a vegetable crop was harvested for **both** purposes, prorate the acreage on the basis of the production for each use. For example, 2 tons of tomatoes were picked for fresh market from a 5-acre field; later the same 5 acres were picked and the 8 tons of tomatoes harvested went for processing. Since 2/10 of the production was for fresh market and 8/10 for processing, report 1 acre (2/10 X 5) for fresh market and 4 acres (8/10 X 5) for processing. If you don't know what use was made of the vegetables, report them under the purpose for which you think they were used

▶ Section 13 — Fruit

If trees or vines are interplanted, estimate the area covered by each kind of fruit.

Approximate Box Weight — Pounds Per Box

State	All Oranges	Grapefruit	Tangerines	Lemons
Arizona	75	64	75	76
California	75	65	75	76
Florida	90	85	95	90
Texas	90	80	95	90
Other States	90	85	95	90

Includes Temples and Tangelos

Avocados - Quantity harvested - In California report for the period October 1, 1973 to September 30, 1974. In Florida report for the period July 1, 1974 to about February 28, 1975.

Figs — Report quantity harvested in dry weight. In California 3 lbs fresh = 1 lb. dry. Other States 4 lbs. fresh = 1 lb. dry.

▶ Section 18 -- Land Use in 1974

All acres included in this place (see entry in Section 3, item 4) should be accounted for. If any acreage was devoted to more than one specified land use during 1974, report the acreage only on the line for the first item which fits. (For example, 10 acres harvested for wheat for grain and subsequently pastured — report the 10 acres only in item 2a, Cropland harvested.)

▶ Section 19 — Irrigation

Report the estimated quantity of water used in the unit of measure most convenient for you.

Acre-feet — Many irrigation districts show amount of water delivered to their users in acre-feet on their bills. If you do not know the acre-feet of water used but have an estimate of average acre-feet used per acre, obtain the total acre-feet by multiplying the average times the number of acres irrigated.

Gallons — Irrigators pumping from their own wells may estimate total gallons used by multiplying the pumping capacity for the pump times minutes in the hour (60), times hours pumped per day, times days pumped per season during 1974. For example, day, times days pumped per season during 1974, For exemple, a 100 gal/minute pump was pumped an average of 20 hours per day for a season of 96 days. One hundred gal/minute times 60 minutes, times 20 hours pumped per day, times 96-day season = 11,520,000 gallons.

Total inches — When a sprinkler system is used, it may be simpler to estimate the total depth in inches of all water applied during

▶ Sections 22-26 — Livestock and Poultry

Animals to be included in the report — Report all animals on the place on December 31, 1974 **owned by you** or **kept by you** for others. Include animals on unfenced land, grazing on national forest land, grazing on district land or cooperative grazing association land, or rangeland administered by the Bureau of Land Managenorm on a per-nead or lease basis (such as wheat pasture). Include poultry (broilers, layers, turkeys, etc.) fed under contract on "This Place."

Animals to be excluded from the report — Do not report any animals on land rented to others in 1974. Your report should include only animals on the "Acres in This Place" as reported in Section 3, item 4, except as noted above.

Number sold — Report all animals sold or removed from this place including those sold for a landlord or given to a landlord as his share or to others in trade or in payment for goods and services. Include animals of all ages without regard to ownership or who shared in the receipts if the animals were located on the place 30 days or more and were sold or removed from the place for sale in

Sales from contract and custom feeding operations — Include animals (including poultry fed under contract) fed on this place on a contract or custom basis if they were removed from the place in 1974.

Animals bought and sold - Do not include animals bought and resold within 30 days. Such purchases and sales are considered to be "dealer" transactions and should not be reported.

Fet cattle sales — Do not include on the fattened cattle line (a) Veal calves which were fattened primarily on milk, or

- (b) Dairy cows fed only the usual dairy ration before being sold, o

(c) Cattle and calves that have been fed on grain or concentrates and sold ${\bf f}$, further feeding.

Value of sales — Be sure to report the total value of sales without deducting cost of feed, cost of livestock purchased, cost of hauling and selling, and so forth. If the sales price or value is not known, give your best estimate of their value when they left this place.

Animals sold from another place - Do not report the value of sales of animals owned by you but held and sold from someone else's place. For example, do not report cattle purchased elsewhere, fed in, and sold from a feedlot not part of this place.

Animals moved to another place — For animals removed from your place to a feedlot for feeding, give your best estimate of their market value when they left this place.

Sheep and lambs shorn - In the first answer space report the number shorn; in the second answer space report the total weight in pounds, grease basis, of all wool obtained in 1974, whether from one or two shearings.

▶ Section 28 — Miscellaneous Items

Futures market — Report those commodities you bought or sold or bought and sold) through a commodities you bought or sold (or bought and sold) through a commodity exchange as a hedge against crops produced on this place. Do not report transactions in any commodities not grown on the place. For example, if you bought or sold both wheat and cotton through a commodity exchange and wheat was grown on the place but no cotton, mark only the box opposite wheat.

▶ Section 29 — Contracts

Many farm products are produced and marketed under a contract or binding agreement between the farm operator (producer) and the person who buys or uses the farm product. It may be a production contract, a marketing contract, or a combination of both. **Production contracts** usually specify the kind and/or amount of farm product to be produced and may specify variety or breed, the operations to be performed during production, and the inputs and technical assistance to be supplied by the contracts. technical assistance to be supplied by the contractor **Marketing contracts** usually specify the kind and/or amount of farm product to be delivered but usually do not specify the particular operations or methods to be used in production.

For each product under contract, report the type of contract. Co-op contractors should include production contracts with cooperative processors. Do not include contracts made by you for services (customwork, hauling, etc.) or to produce farm items for you wherein you are the purchaser rather than the supplier of the products.

If a sales contract or agreement provides also for supplying or furnishing feed, seed, labor, or equipment, report it as a production contract. Do not report contracts or agreements which do not provide specifically for the production or marketing of agricultural

▶ Section 33 — Farm Credit

Item 1 — Debts Secured by Real Estate — Do not include debt on land and buildings rented to or from others. If you owned a farm, with a debt on it, and rented part of it to others or had worked on shares, report (estimate) only the part of the debt that relates to the part operated by you.

Item 2 — Debts Not Secured by Real Estate — Do not report: (1) debts on nonagricultural property such as cotton gins, canning factories, sugar mills, motels, stores, etc.; (2) price support loans owed to the Commodity Credit Corp.; (3) your landlord's share of any debts; or (4) charge accounts that are paid in full monthly (debts owed for less than 30 days).

▶ Section 36 — Income and Expenses from Farm-**Related Sources**

Items 1, 2, and 5 refer only to those income producing activities for which you use part of the land, machinery, equipment, labor, or capital normally used on this place, and which you do not consider as entirely separate from your farming activities. Report gross amount received before taxes and expenses.

Do not report income or expenses for customwork or agricultural services provided for others if operated as an entirely separate business from your agricultural operations. The net amount should be reported in Section 37 — Family Income from Off-Farm Sources

▶ Section 37 — Type of Organization

Individual or family operation (sole proprietorship) - 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 operations — Defined as two or more persons who have agreed on the amount of their contribution (capital and effort) and the distribution of profits. Co-ownership of land by husband and wife or joint filing of income tax forms by husband and wife do not necessarily mean that a partnership exists unless there is some agreement as to sharing contributions, decision making. profits, and liabilities.

Corporation, including family corporations — 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

Other — Such as cooperative (defined as an 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,

FORM 74-A2 (10-1-74)

U.S. DEPT. OF COMMERCE Social and Economic Statistics Administration BUREAU OF THE CENSUS

1974 CENSUS OF AGRICULTURE

PLEASE remove the envelope and Instruction Sheet from the center of this booklet and . . . KEEP THEM HANDY.

EXPLANATIONS AND INSTRUCTIONS are provided all through the form with more detail in the Instruction Sheet you have removed from the center of this report. Use them — they will help.

A Message from the Director of the Bureau of the Census...

January 2, 1975

Dear Friend

It's time for the 1974 Census of Agriculture, and we need your help.

Please fill out this report and return it in the envelope provided.

This is a most important census. Many changes have occurred in agriculture since 1969 when the last census was taken. It is important to you that these changes be measured and understood by other farmers and ranchers as well as by those who serve you and them.

Your answers are needed and are COMPLETELY CONFIDENTIAL, as spelled out in the Notice at the right of this letter.

Please fill out your report and send it back right away. We'll appreciate it very much.

Sincerely.

UNEUT P. BARABBA

Director

Bureau of the Census

NOTICE - Response to this inquiry is reguired by law. (Title 13, U.S. Code). By the same law YOUR REPORT TO THE CENSUS BUREAU IS CONFI-DENTIAL. It may be seen only by sworn Census employees and may be used only for statistical purposes. Your report CANNOT be used for purposes of taxation, investigation, or regulation. The law also provides that copies retained in your files are immune from legal process

NOTE: If you correspond with us regarding your report, please use the Census File Number shown in the address block on the booklet cover.

Complete this report and RETURN TO



BUREAU OF THE CENSUS 1201 East Tenth Street Jeffersonville, Indiana 47130

Section 1 Did you receive me	ore than one report form	?			1	т —			
☐ YES — See separate Instructions ☐ NO — Go to Section 2		Enter extra file number(s) here							
Section 2 FARMING, RANC	HING, OR OTHER AGE	RICULTURAL A	CTIV	TIES	SIN	19	74	·	
							YES		NO
1. At any time in 1974 did you raise,	produce, or sell ANY amount of	of any of the items li	sted be	low?.			1	}	2 🔲
 Crops Hay, pasture, sod Vegetables, melons, mushrooms Fruits, nuts, berries, and citrus 	 Cattle (including feedlor) Hogs, sheep, goats, horses Poultry, eggs Dairy products Forest products on farm 	nurs • Fish • Fur- in c	enhous sery pro in cap bearing aptivity er anim	ducts tivity g anim	nals	ies			
2. Did you at any time in 1974 raise contractors such as feed companie	or produce any agricultural pro es, processors, or packers?	oducts for					YES]	NO 2 🔲
3. Did you raise or produce any agric a partnership, share arrangement,							۱ 🗆]	2 🔲
4. Did you own any land that was use	ed by someone else for agricul	tural purposes in 19	74?				1 []	2 🔲
Did you own any livestock or poult under a share agreement or custor							ı []	2 🔲
► If you answered YES to ANY	of these questions, go to Sec	tion 3.							
If you answered NO to ALL to us in the envelope provided		ar off this front co	ver and	d mail	l it b	ack			

			,					
Section 3 ACREAGE in 1974 and LA	AND VALUE		Nive	nber of		Your estim	rket value	
Include all cropland, pastureland,	rangeland,		1	cres	1	of these ac the building		m
woodland, wasteland, idle land,	house lots, etc.	None				Dollars		Cents
			040		1		1	
1. ALL land owned					s		1	
2. ALL land rented or leased FROM OTHERS, in shares; leased Federal, State, and railroad lan	cluding land work	ed on	050		1			
(Do NOT include land used on a per-head bas	is under a grazing	permit.) \square	060		\$		- 1	
All land rented or leased TO OTHERS, includi shares by others and land subleased	ng land worked or	`			\$			·
4. TOTAL ACRES IN "THIS PLACE" () (Plea (item 1) and acres rented (item 2), then SUB' others (item 3), and enter your answer in this () "THIS PLACE" means your farm or rand	TRACT acres rente space.)	ed to	070	· · · · · · · · · · · · · · · · · · ·	1 (nese are t "THIS or this ce	PLACE	E'' ①
greenhouses, and/or any other agricultu	iral operations.	y 110 03 03,						
5. If you rented land FROM OTHERS (item	2 above), pleas	e enter the following	lowing in			each lan		
	ddress	Number of				that apply	,,4	
Name (No. and street	, city, State, ZIP code)	acres	Share of crops	Share of live or produ		Cash as rent	Oth arrange	
		081	¹ 1 🗆	2 🗆	ļ	3□	4 [ב
		082	1 🗆	2 🗆	j	3 🗆	4 []
		083	1 🗆	2 🗆		3 🗆	4 [
List additional landlords on back cover						L	1	
Name List additional renters on back cover.		and street, city, State		of acres	085 086 087	urrent		014 015
 Of the land you rented or leased from others (acres did you subrent or sublease to others? (leased by you which was worked on shares by 	Incl <mark>ud</mark> e land rente	ed or	088	1 \$		ket value	\dashv	
You may be able to skip most	of this form if —		<u> </u>					013
PLEASE B. All the land you owned b. There were no crops of c. The land you operated If a, b. or c apply to your op this report.	r livestock in 1974 prior to 1974 has	4 on the acres in been sold to sor	''THIS Pl neone el	LACE" (itei se.	m 4 al	bove).		012
Section 4 LOCATION OF AGRICUL	TURAL ACTIV	ITY						
		County name		State	T	No of acres		-
In what county was the largest value of your agricultural products raised or produced? (State and the product of the largest value of your agricultural products raised or produced?)	Principal county				05	91		110
(Enter county name, State, and number of acres on the "Principal county" line.	Other counties				09	92		
If you have agricultural operations in	Counties			 	09	93		
any other county(ies), enter the county name(s), etc., on the lines provided for	-				09	94		010
"Other counties.")	Name of location						CENSUS	USE

Section 5 CROPS HARVESTED FOR ANY PURPOSE FROM THIS PLACE IN 1974

	Report all crops harvested. Include crops grown under contract. Be sure to include landlord's share.	None		Acres vested	Quantity	harvested
		HONE	101	(1	Bushels shelled
1	Field corn for grain or seed (Report quantity on a shelled basis in either bushels or hundredweight. 70 lbs. ear corn or 56 lbs. shelled corn=1 bushel shelled corn.)			{	6 OR-	Hundredweight shelled
2	Field corn for silage, cut for green chop or dry fodder, hogged or grazed (Do not include acres already		104			
	reported in item 1.)		ļ		1	
3	Sorghums or milo for grain or seed (Report quantity harvested in either bushels or pounds.)		111	}	6 OR	Bushels
4	Sorghums for silage, cut for green chop, dry forage or hay, or hogged or grazed (Do not include acres		115			Pounds
	already reported in item 3.)	Ш	121		1	
5	Soybeans for beans					Bushels
6	Peanuts for nuts		122		1	Pounds
7.	Wheat for grain	П	130		1	Bushels
	Other small grains or grain — oats, barle:	_	136			
	rye, rice, etc. — Sp -cify		151		1	
9.	Cotton					Bales
10.	Tobacco — all type		152	/10	1	Pounds
11.	Irish potatoes (exc uding home use)		154	/10	1	Hundredweight
12	Sweetpotatoes (excluding home use)			/10		Bushels
13.	Hay — all kinds except sorghum hay (Include grain hay, grass silage, wild hay, etc. If two or more cuttings were made from the same land, REPORT ACRES ONLY ONCE, but report total tons of all cuttings.)		170		1	
	but report total tons of all cuttings./	L	240	<u></u>		Tons, dry
14.	Vegetables, sweet corn, or melons for sale			/10		
15.	Land in bearing and nonbearing fruit orchards, citrus or other groves, vineyards, and nut trees of all ages					
	(Include land on which the fruit crop failed. Do not include abandoned acreages or plantings.) — Specify		301			
	, , , , , , , , , , , , , , , , , , , ,		401	/10		
	Berries for sale — Specify			/10		
17.	All other crops (Include field seeds; sugar crops; nursery products; flowers, etc., grown		430			
	in the open; sod; etc.) — Specify		<u> </u>	/10		
18.	If any greenhouse products were sold, how many square feet were under glass or other protection?			Squ 460	are feet	

Section 6 > LAND USE IN 1974

The purpose of this section is to distribute all acres in "THIS PLACE" among items 1 through 5.

NOTE: If the same land had more than one use in 1974, REPORT THAT LAND ONL in the first use that applies. For example, cropland that was harvested and page.		
is to be reported only as "Cropland harvested."		Number of acres
1. Cropland harvested (Include all land from which crops were harvested or hay was and all land in orchards, citrus groves, vineyards, and nursery and greenhouse prod If two crops were harvested from the same land in 1974, report the acres only onc	ucts.	502
	+	503
2. Cropland used only for pasture or grazing		503
3. All other cropland (Include cropland used for soil-improvement crops, crop failure, cultivated summer fallow, and idle cropland.)		504
4. Woodland (Include woodland pasture.)		510
5. All other land (Include pastureland other than cropland and woodland pasture, rangeland, and land in house lots, barn lots, ponds, roads, wasteland, etc.)		513
6. TOTAL ACRES IN "THIS PLACE" (Please add the acres reported in items 1 through 5 and enter the total in this space.)	→	517
(This total should be the same as the total in Section 3, item 4.)		
7. How much of the total land reported in item 6 was IRRIGATED 528	Acres	
in 1974?	irrigated	
Section 7 LIVESTOCK AND POULTRY		
Be sure to report all livestock and poultry on this place on December 31, 1974, no		
Include as sold all livestock and poultry fed on a contract or custom basis and take	en irom this piace	· III 1974.
None	INVENTORY Number on this place December 31, 197	
	601	-
1. Hens and pullets of laying age (Exclude started pullets being raised for sale.)		
2. Any other chickens 3 months old or older (roosters, started pullets, etc.)	604	1
3. Broilers, fryers, and other meat-type chickens (including capons and roasters)	608	1
4. Cattle and calves of all ages	631	1
a. Beef cows (Include beef heifers that had calved.)	632	
b . Milk cows (Include dry milk cows and milk heifers that had calved.) .	633	
5. Hogs and pigs of all ages	651 ************************************	1
a. Of the total sold, how many were sold as FEEDER PIGS for further feeding?		
b. Litters of pigs farrowed on this place between — None Number of litters 654		
(1) December 1, 1973 and May 31, 1974		
(2) June 1, 1974 and November 30, 1974	661	1
6. Sheep and lambs of all ages	670	1
7. Horses and ponies of all ages		
8. Other livestock and poultry — goats, mules, fur-bearing animals, turkeys, ducks, geese, colonies of bees, poultry hatched, fish in captivity except at fish hatcheries, etc	698	1
Specify what kind		
Specily what kind	699	1

MACHINERY AND EQUIPMENT on this place on December 31, 1974 Section 8

(Include only equipment used for agricultural operations in 1973 or 1974.) W Value of ALL machinery and equipment on this place, December 31, 1974

1.	What is the estimated market value of ALL machinery, equipment, and implements usually
	kept on this place and used for the farm or ranch business? (Include cars, trucks, tractors,
	combines, plows, disks, harrows, dryers, pumps, motors, irrigation equipment, dairy equip-

Estimated market value Dollars 1 Cents 701 ment including milkers and bulk tanks, livestock feeders, grinding and mixing equipment, etc.)

я	SELECTED machinery and equipment on this place, December 31, 1974 (Report only if used in 1973 or 1974.)	Total number on this place on December 31, 1974	HOW MANY were manufactured in the last 5 years (1970-1974)? (Number)
2	Automobiles	702	1
3.	Motortrucks (Include pickups.)	703	1
	Wheel tractors other than garden tractors and motor tillers	704	1
	Crawler tractors	705	1
6.	Grain and bean combines, self-propelled only	706	1
		707	1
		708	1
		709	1
	!	710	1
		711	1
		712	1

Section 9 Production EXPENSES paid by you and others for this place in 1974

Include your best estimates of expenses paid by you, your landlord, contractors, buyers, and others for production of crops, livestock, and other agricultural products on this place. DO NOT INCLUDE expenses connected with performing customwork off this place, operation of non-farm activities, businesses or services and household expenses not related to the farm business.

Production expenses			
Dollars	Cents		
801	i		
s	1		
802	1		

concentrates, etc............... a. Commercially mixed formula feeds purchcomplete, supplement, concentrates (Do include ingredients purchased separately

Commercially mixed formula feeds purchased —	
complete, supplement, concentrates (Do not	80
include ingredients purchased separately, such	
as soybean meal, cottonseed meal, and urea.)	

Tons Tenths Dollars Cents 3 /10|S 808

\$

\$

s 821

809

811

823

824

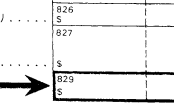
S

- 3. Seeds, bulbs, plants, and trees purchased.
- 4. Commercial fertilizer purchased all forms, including rock phosphate and gypsum (Report custom application costs in item 8.)

1. Livestock and poultry purchased—cattle, calves, hogs, pigs, sheep, lambs, goats, horses, baby chicks, poults, started pullets, etc. 2. Total feed purchased for livestock and poultry—grain, hay, silage, mixed feeds,

- 5. Total gasoline and other petroleum fuel and oil purchased for the farm business Diesel fuel, LP gas, butane, propane, piped gas, kerosene, fuel oil, motor oil, grease, etc.,

- 8. Machine hire and customwork (Include expenditures for this place for use of equipment and for customwork such as grinding and mixing feed, plowing, combining, corn
- 9. Agricultural chemicals purchased (Include lime, insecticides, etc. Exclude fertilizer.) 10. All other production expenses (Include other current operating expenses such as depreciation, taxes, interest, cash rent, insurance, repairs, electricity, purchase
- 11. TOTAL PRODUCTION EXPENSES including expenses paid by landlords, contractors, or others iAdd dollars for items 1 through 10 and enter total here.



Section 10 > Value of AGRICULTURAL PRODUCTS SOLD from this place in 1974 before taxes and expenses

Report your best estimates of the value of each of the following groups of		
products sold from this place. Include value of landlord's and/or contractor's share, estimating if necessary.	Estimated value of products sold	
	Dollars	Cents
	831	
1. Crops and hay sold (Do not include nursery and greenhouse products.)		
	839	
2. Nursery and greenhouse products sold		-
3. Forest products sold — firewood, fuelwood, fenceposts, sawlogs, Christmas trees, gum for naval stores, standing timber or trees, maple products, etc		i !
		1
4. Poultry and poultry products (eggs, etc.) sold]
	858	i
5. Livestock and livestock products (milk, wool, etc.) sold		1
		1
6. TOTAL VALUE OF PRODUCTS SOLD including value of landlord's and/or contractor's share (Add dollars entered in items 1 through 5 and enter total here.)	\$	1

Section 11 INCOME AND EXPENSES from FARM-RELATED SOURCES IN 1974

■ Part A — INCOME FROM FARM-RELATED SOURCES		Farm-related income	
(Report amount received before taxes and expenses.)	None	Dollars	Cents
		871	
Customwork and other agricultural services provided for farmers and others—plowing, planting, spraying, harvesting, preparation of products for market, etc. (If customwork is a separate business, see Instructions.)			<u> </u>
		\$ 872	l
		872	
2. Recreational services — providing hunting, fishing, picnicking, camping,	_		1
boarding and lodging, or other recreational facilities on this place	لسا	\$ 873	
3. Payments you received for participation in Government farm programs			
(Do not include redeemable loans.)		\$	
		874	
Gross cash rent or share payments received from renting out farm land or payments received from lease or sale of allotments (Include payments for livestock)
pastured on a per-head basis, per-month basis, per-pound basis, etc.)		875	
5. Other business or source which is conducted on or CLOSELY		3.3	
RELATED to the AGRICULTURAL			1
OPERATIONS on this place — Specify kind	Ц	\$	
■ Part B — EXPENSES FOR FARM-RELATED INCOME SOURCES		Farm-related expe	nses
Fall b = EXPENSES FOR FAIRWINE RECARD INCOME OF THE SECOND	None	Dollars	Cents
For farm-related income sources reported in items 1 through 5,		876	!
enter the total estimated expenses paid by you and others in 1974 (Include all operating expenses, depreciation, taxes, interest, insurance, etc. Do NOT include expenses already reported in Section 9.)			
		s	

ection 12 > FARM OPER	ATOR CHARACTER	1151165		
Where does the operator, pe charge, of this farm or ranch	903 erson in live?	On this place Not on this place —	2 On another f 3 In a rural are 4 In a city, tow	iarm a, not on a farm vn, or urban area
2. Year operator began to operating part of this place		Year		
3. Operator's age	905	Years old		
4. Operator's race — Mark (X) appropriate box	906 1 White 2 Negro or Black 3 American Indian	4 Mexican Ar Chicano Mexican (Mexican Cuban Central or S American Other Span	Mexicano) an 11 ☐ South	Japanese Chinese Filipino Other — Specify what race
5. Principal Occupation — At did the operator spend the or more) of his work time in a partnerships, consider all me partnership together.)	e majority (50 percent 1974? (For embers of the		907 1 Farmii . 2 Other	ng
6. Number of days operator wo place in 1974 (Include work job, business, or profession, else's farm. Do not include ework.) — Mark (X) the approximation of the second second second second second second second second sec	c at a nonfarm or on someone xchange farm	1 None 2 1 - 49 days 3 50 - 99 days	4	•
7. Was the income which you a off the farm and from other s of agricultural products sold	sources greater than the to	tal value	920 1 Yes 2 No	
8. Person preparing Name		Date		Telephone
this report PLEASE PRINT		931 Month	Day 932 Area o	ode Number

REMARKS — Please write your remarks on the outside backcover where we can more readily see and respond to them if required.

INSTRUCTION SHEET FOR FORM 74-A2

1974 CENSUS OF AGRICULTURE

INFORMATION AND INSTRUCTIONS TO HELP YOU FILL OUT YOUR REPORT

Please remove this sheet and keep it handy for reference while filling out the report. Additional help may be found in copies of the Farm Census Guide, which should be available for reference at U.S.D.A. County offices and other locations in your area. Do NOT return these instructions with your filled out report.

GENERAL INFORMATION

- ▶ (1) Who Should Complete This Form All persons receiving this form, including landlords, tenants, partnerships, corporations, institutions, and others should complete the first sections. Most people will need to complete the rest of the form. However, some will be able to skip most of it. Follow the directions at the end of Section 2.
- ▶ (2) If You Have Multiple Farming Operations A census report form should be filled out for each separate and distinct production unit. For example, if you are the sole proprietor of one agricultural operation, the senior partner in an agricultural partnership, and manager of a third agricultural operation, three separate census reports should be filled out and returned by you. A separate report should be made for each agricultural operation (farm, ranch, feedlot, greenhouse, etc.) for which you maintain separate records of operating expenses and sales, livestock and other inventories, machinery and equipment, and crop acreages and production. If you need more forms, please let us know.
- (3) If You Don't Have Multiple Farming Operations and You Received Two or More Census of Agriculture Report Forms-Complete only one form for your place. If you received both a green form (74-A1) and a brown form (74-A2) fill out the green form.

Tear off the front covers of any extra forms received, write "Duplicate" beside the extra addresses and return the covers with your completed report so we can correct our address list.

INSTRUCTIONS AFTER YOU'VE COMPLETED SECTION 3

Now that you've completed Section 3, please read the following instructions.

- ▶ (4) Complete the Rest of This Form if you reported an acreage in Section 3, item 4, and had agricultural operations on that land. Read the instructions beginning with "More General Information" if you need help. Mail the completed form back in the return envelope provided. (Do NOT return this Instruction Sheet.)
- ▶ (5) Do Not Complete The Rest of The Form if —

► EITHER 4

(a) You reported an acreage in Section 3, item 4, but had no agricultural operations in 1974 on the land.

▶ OR ◀

(b) All of your land was operated by a renter or sharecropper. (The entry in Section 3, item 4 should be "O" in most cases.) Your renter or sharecropper should have received a report form also and he is required to report the agricultural operations on the land he rents from or works on shares for you. You may be able to help him fill out his report.

▶ OR ◀

(c) Your only involvement with the agricultural activity was a financial investment and Section 3, item 4 is "0." The operator of that activity will receive a report form to fill out.

If you are not required to complete the rest of the form-PLEASE-

- (1) Tear off the front cover and page one;
- (2) Write a brief explanatory note on the cover describing why you are not a farm operator such as: "Sold farm in 1973," "No crops or livestock," "All land rented out," "Not a farm operator only have financial interest in some cattle;" and
- (3) Mail back the two torn-off sheets in the return envelope found in the centerfold.

MORE GENERAL INFORMATION

- ▶ (6) Partnership Operations For partnerships, the senior partner should fill out one report form for the entire partnership ferming operation. If members of the partnership operate farms on their own, in addition to the partnership, separate reports should be filled out for each individual place. If members of the farming partnership, other than the senior partner, received report forms and they had no farming operations of their own, they should tear off the cover, write a brief explanation such as "Senior partner has filled out report for partnership. I have no other farming operations of my own," and mail it back to us in the return envelope.
- ▶ (7) Landlord's or Contractor's Share If you rented or leased land or had a contract for the production of agricultural products, be sure to include on your report the landlord's or contractor's share of the production, sales, and expenses, so your Census report will be complete for "This Place."

If you do not know the landlord's or contractor's share, include your BEST ESTIMATE.

- ▶ (8) Filling Out the Report Form There are a few rules that will help us if you follow them.
 - (1) All money figures may be entered in whole dollars. Cents
 - (2) Enter whole numbers except where tenths are asked for. Where you have 1/2 or 1/4 or 1/3 of an acre or ton, convert these to tenths. For instance, convert 1/2 to 5/10, 1/3 to 3/10, 1/4 to 2/10, etc.
 - (3) Enter replies in the proper space, on the correct line, and in the units requested; i.e., dollars, bushels, tons, etc.
 - (4) If you do not have exact figures, give your best estimates.

INSTRUCTIONS FOR SPECIFIED SECTIONS

▶ Section 3 — Acreage in 1974

The purpose of Section 3 is to establish the land for which you are to report agricultural operations. Report all agricultural land operated by the addressee in 1974—cropland, woodland, pastureland, wasteland, and any other land—not just planted land. Report for all separate pieces of land that are included in this operation, regardless of location.

Market value refers to what you think the land and buildings would sell for under present market conditions.

Item 1 — Land Owned — Include all land associated with agricultural operations in 1974, whether held under title, purchase contract or mortgage, homestead law, or as heir or trustee of an undivided estate by you and/or your spouse; or by the partnership, corporation, or organization for which you are reporting.

APPENDIX C Continued

Item 2 — Land Rented (or Leased) FROM OTHERS — Report here any land you rented FROM OTHERS for cash or equivalent or a share of the crops or livestock or used rent free, regardless of whether the landowner supplied any equipment, fertilizer, or other materials or supervised your work. Also include Federal and State land rented or leased by the acre, but not land used on a per-head or animal-unit basis.

Item 3 — Land Rented (or Leased) TO OTHERS — Report here any land rented TO OTHERS for cash or other consideration or that was worked for you by someone else for a share of the crops or livestock. Include all agricultural land which you owned (or rented from others) but did not use in 1974 because it was rented, leased, or used by others in 1974. Do not include land rented to others for only part of the year if you used it for agricultural operations for the other part.

Item 4 — Acres in "This Place" — This is the land you owned in 1974 PLUS the land you RENTED FROM others, MINUS the land you RENTED TO others. It is very important that you report this figure correctly since it is the net acreage to which the remainder of the form applies, the "Acres in This Place." That is, your report should cover only the operations on the net acreage as reported in item 4.

▶ Section 5 — Crops

Do not include in your report any crops on land which you rented or leased to others or which was worked on shares by others in 1974. Your report should include only those crops grown on the "Acres in This Place," as reported in Section 3, item 4.

For each applicable crop or group of crops, report the area harvested. Notice that items 1 through 9 and 13 ask for whole acres, while items 10, 11, 12, 14, 15, 16, and 17 ask for acres and tenths, and item 18 should be reported in square feet.

Quantity harvested — Report in the units specified. If your records show a different unit than printed on the form, please convert to the unit shown. A choice of two units is provided for corn and sorghums.

Interplanted crops and "skip-row" planting — If you grew two crops in alternate strips in the same field at the same time, or one crop in a "skip-row" pattern, for each crop report the portion of the field used for that crop.

▶ Section 6 — Land Use in 1974

All acres included in this place (see entry in Section 3, item 4) should be accounted for. If any acreage was devoted to more than one specified land use during 1974, report the acreage only on the line for the first item which fits. (For example, 10 acres harvested for wheat for grain and subsequently pastured—report the 10 acres only in item 1, Cropland harvested.)

▶ Section 7 — Livestock and Poultry

Animals to be included in the report — Report all animals on the place on December 31, 1974 owned by you or kept by you for others. Include animals on unfenced land, grazing on national forest land, grazing on district land or cooperative grazing association land, or rangeland administered by the Bureau of Land Management. Include poultry (broilers, layers, turkeys, etc.) fed under contract on "This Place."

Animals to be excluded from the report — Do not report any animals on land rented to others in 1974. Your report should include only animals on the "Acres in This Place" as reported in Section 3, item 4, except as noted above.

Number sold — Report all animals sold or removed from this place including those sold for a landlord or given to a landlord as his share or to others in trade or in payment for goods and services. Include animals of all ages without regard to ownership or who shared in the receipts if the animals were located on the place 30 days or more and were sold or removed from the place for sale in 1974.

Sales from contract and custom feeding operations — Include animals (including poultry fed under contract) fed on this place on a contract or custom basis if they were removed from the place in 1974.

▶ Section 9 -- Production Expenses

Report costs incurred for items and services received during 1974 whether or not payment has been made. If you are a tenant farmer or a part-owner, you should report expenditures by landlords for agricultural operations on this place as well as your own expenditures. If you rent part of your land to others, you should report only that money spent for agricultural operations on land you used during 1974 — "Acres in This Place." Estimate the cost of items furnished by contractors.

▶ Section 10 — Value of Agricultural Products Sold

The items in this section relate to the agricultural production for the "Acres in This Place." Report the value of all products sold or removed from this place in 1974. Do not deduct any production costs Include the value of a landlord's or contractor's share

Report the total gross value of all crops sold from this place in 1974 regardless of the year they were produced, and the value of all poultry, livestock, and their products sold from this place during 1974. Include the full value of any shares given to or sold for landlords and others in payment for services or products; any products raised and sold under contract; any products sold from this place by members of the family of the person in charge of the place; crops sold in the field; crops harvested by the processor; and crops shipped to a central market.

Do not deduct any cost or expenses incurred in producing these products

Crops sold — Include the value of any grains or other agricultural commodities placed or to be placed under Commodity Credit Corporation loan or seal and any share given to or sold for landlords and others.

Poultry and livestock sales — If there are entries in the "number sold" column for any items in Section 7, there should be an entry in item 4 and/or 5.

For livestock, poultry, and poultry products produced under contract, report the total market value (estimate if necessary) of those sold or removed from "This Place."

Landlords — If you rent land to others and also operate land yourself, report only those products sold from the part of your land that you operate as your place. Do **not** include crops, animals, or other farm products produced by cash tenants, share tenants, sharecroppers, or renters.

► Section 11 — Income and Expenses from Farm-Related Sources

Items 1, 2, and 5 refer only to those income producing activities for which you use part of the land, machinery, equipment, labor, or capital normally used on this place, and which you do not consider as entirely separate from your farming activities. Report gross amount received before taxes and expenses.

Do not report income or expenses for customwork or agricultural services provided for others if operated as an entirely separate business from your agricultural operations.

▶ Section 12 — Farm Operator Characteristics

Report this information for the person who is responsible for the agricultural activities on this place. Normally, this is the person who does the work or directly supervises the work. He may be an owner, tenant, sharecropper, etc.

For partnerships, report information for the partner mainly in charge, or if in doubt, report for the eldest.

GENERAL

▶ (1) If additional forms are needed, write to the —

Bureau of the Census Agriculture Branch 1201 East Tenth Street Jeffersonville, Indiana 47130

(2) To avoid unnecessary follow-ups, please complete the form and return it as soon as possible. Response to this inquiry is required by law (Title 13, U.S. Code).