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TAKING THE CENSUS

Method of Enumeration

The 1978 Census of Agriculture was the first census to include a mailout/mailback enumeration supplemented by a thorough direct interview of all households in a sample of area segments. This combination list-direct enumeration sample approach was instituted to improve completeness of coverage for State level agriculture census statistics.

In censuses prior to 1969, enumerators were assigned to a specific area and called on all farms within the area. Beginning with the 1950 census, copies of the report form were mailed prior to the enumeration date to each boxholder served by post offices in predominantly rural areas and farmers were asked to complete the forms and have them ready for the enumerator to pick up. Enumerators going door-to-door in rural areas collected and reviewed all forms that had been completed; they also complete forms for those places with agricultural operations which did not have forms ready.

For the 1969 and 1974 censuses, data were collected primarily by a self-enumeration, mailout/mailback procedure. This procedure was made possible by the availability of specialty lists and several administrative lists, including records from the prior agriculture census, from which a list of agriculture-related names and addresses was constructed.

The mailout/mailback enumeration procedure was not used in taking the agriculture census in Puerto Rico, Guam, the Virgin Islands, and the Northern Mariana Islands. A discussion of the direct enumeration methods used appears in the reports for these outlying areas.

Mail List

The mail list for the 1978 census was comprised of all individuals, businesses, and organizations that could be readily identified as being associated with agriculture. The list was assembled from the records of the 1974 census and administrative records of various government agencies, primarily the Internal Revenue Service and the U.S. Department of Agriculture. The administrative lists used for 1978 were more accurate and extensive than those used for the 1974 and 1969 censuses. For 1978, most administrative lists were used in their entirety; whereas, for 1974 and 1969 some lists were sampled so that only selected records were included in the census mailing list.

Lists of large or specialized operations, such as nurseries, broiler growers, fish farms, and livestock range and feedlot operations, which might not be identified in other administrative records, were obtained from State and Federal agencies, trade associations, and similar organizations. Lists of multiestablishment companies having one or more establishments (or locations) producing agricultural products or providing agricultural services were obtained from the 1974 census and updated using results of the 1976 and 1977 Company Organization Surveys conducted by the Economic Surveys Division of the Census Bureau.

A preliminary census mail list was assembled using names and addresses from the 1974 census and administrative source lists available early in 1978. Those records identified as most likely not to be farms, since the name appeared on only one source list or on selected combinations of list sources which had yielded a low percentage of farm operators for the 1974 census, were then selected for inclusion in the 1978 Farm and Ranch Identification Survey. Slightly over 4 million of the short identification forms were mailed in May of 1978 to identify persons who were not active farm operators, to identify tenant and successor operators who were not on administrative source lists, and to update the name, address, and size information for the identified active farm operators. Approximately 1.9 million survey returns were classified as out-of-scope (nonfarms), and an additional 400,000 reports were returned by the Postal Service as being undeliverable, resulting in over 2.3 million names and addresses being deleted from the census mail list as a result of the 1978 Farm and Ranch Identification Survey. The final census mail list containing 4,241,000 names and addresses was developed using results of the 1978 Farm and Ranch Identification Survey, names and addresses from the unduplicated preliminary list that were retained without precensus verification, and new or updated source lists acquired after the preliminary unduplication.

The preliminary and final census mail lists were both constructed by merging and unduplicating the names and

addresses from the various source lists on the basis of Employer Identification numbers, Social Security numbers, and names and addresses. To facilitate processing, each name on the administrative source lists was assigned a geographic code indicating the State and county location of the operation and a size code indicating an estimated value of sales. Most duplicates were identified and resolved during computer processing; an additional group of possible duplicates identified during computer processing was resolved clerically. Other duplicate names not identified prior to mailing were either reported by respondents or located during office processing.

Direct Enumeration Area Sample

When the evaluation survey conducted for the 1974 census confirmed the results of the evaluation survey for 1969 (i.e., an unacceptable number of midsize and a larger number of smaller farms were not included in the mail list), the decision was made to incorporate into the 1978 data collection procedures a direct enumeration area sample to provide State level estimates of the number and statistical characteristics of farms found not to be included in the mail list. The effect of this combination mail list-direct enumeration sample approach has been to drastically reduce the number and effect of missed farms in State totals.

The direct enumeration sample consisted of approximately 6,400 segments in "rural" areas (areas outside places with 2,500 or more population in 1970) in all States, except Alaska and Hawaii. The segments were created and selected using enumeration district maps and data from the 1970 Census of Population and Housing. In October and November 1978, enumerators visited each household in these segments to determine if anyone in the household was associated with an agricultural operation, A 78-A1(A) report form was completed for each person with agricultural operations. This form was similar to the 78-A1(S) sample form but collected additional information on alternate names and addresses and other individuals associated with the operation for use in matching these cases to the census mail file. The front page of the 78-A1(A) report form is reproduced in appendix D. During the enumeration, each operator received an orange-colored sticker and was instructed that if he/she received a census form in the mail, the form should not be filled but returned with the sticker attached indicating that a report had already been completed.

During office processing, a concentrated effort was made to match the direct enumeration sample returns to names and addresses on the census mail list using the sticker returns, microfilm search of the mail file for all associated names, telephone calls to all cases that could be reached by phone, and any other available information. Direct enumeration sample returns not matched to the census mail list after this extensive research comprise the sample representing farms in the State not on the census mail list. Data from these unmatched direct enumeration sample returns were used to provide estimates at the State level for farms not on the census mail list. For each State, these data have been tabulated and published as a "pseudo" county and are an integral part of the State totals. The direct enumeration sample estimates have not been included in individual county totals.

Report Forms

The Census Bureau recognizes the need to minimize both respondent burden and census cost by limiting the number of items for which data are requested to those most needed by users as the basis for current understanding and future planning. In addition to limiting data items, the most recent eight censuses of agriculture have also used sampling techniques to further minimize reporting burden and census cost. For 1945, additional items were included in the enumeration of designated geographic segments, but were omitted from the report forms used for all other areas. For the 1950, 1954, 1959, and 1964 censuses, similar goals were met by instructing the enumerators to determine whether to ask or omit the items in designated sections of the report forms. For the 1969, 1974, and 1978 mailout/mailback censuses, two report forms were used again with the result of minimizing the reporting burden, particularly for smaller farms.

For 1978, the two report forms were a 5-page report form (78-A1(S)) containing all the items asked in the census, and a 4-page form (78-A1 (N)) omitting the sample items (sections 22 through 27). Form 78-A1(N) and the 78-A1(S) sample items are reproduced in appendix D. In all States except Alaska and Hawaii, the sample form (A1(S)) was mailed to all certainty addresses (large farms) and to 20 percent of the noncertainty addresses; the nonsample form (A1(N)) was mailed to the remaining noncertainty addresses. The sample form was mailed to all Alaska addresses. For Hawaii, a modified version of the sample 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. The Statistical Adjustments section of this appendix defines certainty farms and includes a discussion of the criteria used to determine whether the sample or nonsample form was to be mailed to noncertainty addresses.

Initial Mailing

The report forms were distributed by the U.S. Postal Service during the last week of December 1978 to all individuals, businesses, and organizations on the mail list. Approximately 4,241,000 forms were included in the initial mailing (3,140,000 nonsample forms and 1,101,000 sample forms).

From February through August 1979, additional initial mailings were sent primarily to new tenants and successors identified during report form processing. Thus, the total mailing list for the 1978 Census of Agriculture was 4,430,000.

An information sheet containing detailed instructions for completing the form was included with each report form (see appendix D). Additional special instructions were included with report forms sent to identifiable producers of poultry under contract, bees and honey, laboratory animals, feedlot operations, and nursery and greenhouse products.

In an effort to provide additional help in completing reports, approximately 60,000 copies of a Farm Census Guide booklet were sent to county agricultural agencies and related institutions or businesses to whom farmers might turn for help. Included were rural banks, accountants, vocational agriculture instructors, and the following U.S. Department of Agriculture county offices: Agricultural Stabilization and Conservation Service, Farmers 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 graciously consented to assist farmers in completing their report forms if assistance was requested. In addition, the telephone number for the Jeffersonville, Ind. processing office was provided in the original mailing in case the respondent requested assistance or had additional questions which were not covered in the instructions.

Followup Procedures

The data collection effort included seven followup letters to nonrespondents, three of which were accompanied by a report form. To evenly distribute the workloads in mailing, receipts, and processing, the mail list was divided into three groups for followup purposes. In late January, the first followup letter was sent to all nonrespondents reminding them of the February 15 due date. The other reminders followed on a flow basis at 3- to 4-week intervals starting in late February and continuing into July.

In low response areas, additional efforts were made. State Commissioners of Agriculture were asked to issue supporting statements urging farmers to complete and return their reports. In early April 1979, nonrespondents in about 300 counties with the lowest response rates were mailed an additional letter using simpler language in large print suggesting that if they needed help in completing their report, they could call collect to the Jeffersonville, Ind. processing office.

From March to November 1979, telephone calls were made to nonrespondents who were large (for most States, those with expected sales of \$80,000 or more) or were located in about 60 counties with low response. Data for large farms were obtained by telephone from secondary sources if the addressee could not be contacted or refused to provide information. Most of the nonresponse calls were made by the staff of the Jeffersonville, Ind. processing office. However, calls to the larger and more complex operations were made by the Agriculture Division staff. Upon completion of data collection, all counties had response rates exceeding 75 percent of the final mail list including additional addresses. The overall response rate for the 50 United States was 88 percent for all addresses and nearly 95 percent for addresses with a known history of farm operations. A significant proportion of the nonresponse cases was found not to have qualifying agricultural operations for 1978. For a description of the adjustment for nonresponse, see Statistical Adjustments.

DATA PROCESSING

All report forms were subjected to a clerical screening review, during which they were corrected to make them acceptable for keying onto magnetic tape. Farm operators completing a nonsample form who reported sales or acres above the certainty level were sent correspondence requesting the additional sample data. Reports for special list cases identified on the mail list as producing specific products such as broilers or cattle were checked to insure that the special item had been reported. Problem reports requiring special review or additional handling were referred to technical assistants, or if necessary, to statisticians for resolution. Report forms with sales or acreage above levels listed as State "must" were subjected to a more stringent precomputer review, including completeness checks for key basic data items. Reports from multiunit operations and institutional and government-operated farms were reviewed and edited by statisticans. All farms with expected or reported sales of \$1,000,000 or more or 30,000 acres or more, all Alaska and Hawaii reports, selected multiunit operations, and other selected problem reports were reviewed by statisticians in the Agriculture Division. Omissions, inconsistencies, and other problems that could not be resolved by reference to other information on the report were resolved by contacting the respondents by telephone or correspondence.

All successors and the more significant tenant names and addresses reported in the census were researched on microfilm of the census mail file. Report forms were mailed to addresses not located on the mail file. Research was also conducted on reports from selected respondents claiming that they had previously completed a census form to eliminate possible duplication.

Data for each report form were subjected to a detailed item-by-item computer edit. The edit included comprehensive checks for consistency and reasonableness, corrected data found to be in error or inconsistent, supplied missing data based on similar size farms within the same county, and assigned farm classification codes which were necessary for tabulating the data. Entries of large magnitude and significant computergenerated changes to the data were manually verified. Obvious errors such as reports of cotton or citrus in the Northern States were also identified and corrected.

Many of the acceptability limits on data were necessarily wide making it impossible to identify and correct all errors or to always supply precise estimates for all the incompleteness in the reports. These factors and others may affect the reliability of data for some minor items, but they should not have a significant effect on major data items in any county.

In the computer edit, those farms with sales or acreage exceeding State "must" levels were tested for historical consistency. Key items such as acreage, number of livestock sold, crops, and sales were compared for significant changes between 1974 and 1978. Problems in historical consistency were resolved usually by telephone.

In order to reduce duplicate reporting because of more than one completed report being received for the same operation under different names, computer listings of reports with similar operator names and size of operation were produced and duplicate reports were deleted prior to tabulations.

After each report was screened, computer edited, and had all identified problems corrected, each data item on the report was added into the total for that item for the county. The result was a computer tabulation matrix for each county containing the sum of individual entries for each data item. This matrix enabled the easy and precise construction of the published tables.

Prior to publication of preliminary reports and volume 1 reports, tabulated totals were reviewed by statisticians to

identify remaining inconsistencies and potential coverage problems. Comparisons were made with historical census trends as well as current year State level estimates published by the U.S. Department of Agriculture and other agencies as part of the coverage review. Selected report forms were reviewed and problem entries were either verified as being correct or the data were corrected.

COMPARABILITY OF DATA

Significant changes were made to the data collection procedures to improve the coverage of the 1978 census, including a more complete mail list and the use of a direct enumeration area sample to supplement the mail list. The effect of these improvements has been to increase the 1978 State farm counts above what they would have been using previous methods. The 1978 State farm counts, consisting of totals from the mail list and the direct enumeration area sample, include farms that would have been missed in the 1974 and 1969 censuses.

The 1978 county farm counts do not include any totals from the direct enumeration sample. However, for some counties, the counts may have increased substantially because of the improved coverage of small farms in the 1978 mail list. County level data on acreages and inventories are generally comparable.

Estimates of the net proportion of farms missed in the 1974 census varied widely by State, from a low of 0.7 percent in Nebraska to a high of 33.0 percent in West Virginia. Appendix C shows adjusted farm counts by State. Because missed farms were typically small, the percent missed was generally higher in States having a relatively large proportion of small farms and urbanized areas having a sizable number of part-time farms. The proportion of the total farms in each State represented by the direct enumeration sample in 1978 can be expected to follow a pattern similar to that for missed farms in 1974.

Since most of the farms identified in the direct enumeration sample were small, these farms have a much greater effect on the State counts of farms and farms reporting than on measures of agricultural production such as land in farms, sales of agricultural products, acres and production of crops, and inventory and sales of livestock and poultry.

Changes in the farm definition also affect the comparability of data. In general, data for 1978 and 1974 would be directly comparable with data for 1969 and earlier censuses only for farms with sales of \$2,500 or more because the data for these farms are not affected by changes in the farm definition. A difference in timing and the change from personal interview to mail enumeration affect comparability with data from censuses prior to 1969. The effect of the 1974 definition change for selected State and county totals is shown in appendix B.

Dollar figures shown for expenses and agricultural product sales have not been adjusted for changes in price levels between census years. Crop and livestock production and sales and expense data are for the calendar year 1978, except for a few crops (such as citrus) for which the production year overlaps the calendar year. Inventories of livestock, poultry, and other specified items are as of December 31, 1978. The reporting period and inventory date are the same as for the 1974 and 1969 censuses. Censuses prior to 1969 were taken by enumerators, each assigned to a specific geographic area. Field work for the 1959 and 1964 censuses was completed mainly in October, November, and December of the reference year. Livestock and poultry inventories for these two censuses were as of the time of enumeration. Other variations in the time of enumeration occurred prior to 1959.

MAJOR CHANGES IN DATA COLLECTED

Unusually strong adverse reaction to the length and content of the 1974 census report form stimulated an intensive review and rejustification of all data inquiries accepted for collection on the 1978 census report form. Data users were requested to provide the Bureau with their data requirements, including the level of publication needed-county, State, or national. Each data item requested was reviewed to determine if it was needed at the county level and if so, whether on a complete or sample basis. Some data items needed only at the State or regional level were relegated to one or another of the follow-on surveys scheduled to be conducted in 1980 for calendar year 1979. By eliminating many items included on the 1974 report form, redesigning the form to accommodate two columns of items per page, and converting many more items to write-in status, especially in the crops sections, the report form was reduced from a 20-page booklet to a 4-page form for most farms and a 5-page form for certainty and sample farms. Data items on the 1974 report form which were eliminated on the 1978 report form were:

Type of rental arrangement Sales of forest products Commercial fertilizer used for specific crops Irrigation methods and quantity of water used Drainage Grain storage facilities Futures markets Contracts Injuries and illnesses Other production expenses Income and expenses from farm-related sources Farm credit Family income from off-farm sources

Much of the detailed data collected in 1974 for costs of materials for individual types of agricultural chemicals and for quantities and costs of several feed categories including roughages purchased were deleted from the report form. In addition, many of the redundant totals used on the 1974 report form for cross checking data, especially in the production expenses and value of agricultural products sold sections, were eliminated.

The following high priority new data items were added to the 1978 report form:

Set-aside acres in Federal Farm Program

Government Commodity Credit Corporation (CCC) loans for grain and cotton

Direct sales to consumers

Foreign ownership of farmland

Greater detail on expenses for energy

FOLLOW-ON SURVEYS AND THE CENSUS OF HORTICULTURAL SPECIALTIES

Integral to each census of agriculture program are the follow-on surveys conducted after the main census. The purpose of these specialized surveys is to collect additional, much needed agriculture-related information from highly specialized operations or from only a sample of farms without burdening all farm operators. Thus, allowing the use of a shorter report form for the general census. The follow-on surveys are limited to high priority data items that yield United States, regional, or State level estimates, which in and of themselves or in association with general census data, are used as the basis for current decisionmaking and future planning.

Data from the Farm Finance, the Farm and Ranch Irrigation, and the Farm Energy Surveys, conducted in 1980 covering calendar year 1979, are published in Volume 5, Special Reports, of the 1978 Census of Agriculture.

The Farm Finance Survey provides detailed farm financial data, including debts, expenses, taxes, credits, assets, and farm and off-farm incomes for farm operators. Many of these items as well as detailed data concerning land ownership and landlord characteristics are also being collected from the landlords of the farms involved in the survey.

The Farm and Ranch Irrigation Survey provides high priority data on water use by irrigated farms. Included in the data are: acreage irrigated, yields for irrigated and nonirrigated crops, quantity of water used, methods of distribution, types of pumps, and number of wells.

The Farm Energy Survey provides detailed data on energy purchased by type of energy source, storage capacity, and selected kinds of energy-consuming machinery and equipment.

The 1979 Census of Horticultural Specialties covers the operations of producers of nursery and greenhouse products, mushrooms, and sod in much greater detail than the main census of agriculture. This census has been conducted in 1890, 1930, 1950, and every 10 years since, in association with the census of agriculture. Data for this census are published in Volume 5, Special Reports.

DISCLOSURES

In many tables, data are suppressed and a (D) is used instead of a number. To ensure the confidentiality of information on a characteristic of an individual farm, it is necessary to suppress data when the value of an item for one or two farms can be definitely or approximately determined by mathematical manipulations.

Suppressions of data made within frequency distributions are accomplished in a way that will maintain maximum integrity of the frequency groups as suppressions are made whenever possible in adjacent frequency classes. This allows the user, by subtraction from the total, to have a farm count and total quantity reported for the combined suppressed frequencies. Although the published frequency data are not complete, the truncated frequency distribution is available for analysis purposes.

1974 DATA CORRECTIONS

Some 1974 data have been revised since the 1974 volume I publications were released. The major revisions were for:

Madera County, California-number of heavy breed turkeys sold and related data.

Maricopa County, Arizona-acreage of improved pecans and related data.

DEFINITIONS AND EXPLANATIONS

Definitions and explanations of terms in this section provide more detailed descriptions for selected items and terms than are available on the report form or in the tables. Differences in definitions between censuses, data deficiencies, and special processing performed for individual or related data items are also explained. For an exact wording of the questions on the sample and nonsample forms used in 1978 for the conterminous United States, and the information sheet which accompanied these forms, see appendix D.

For all tables, historical data are shown whenever individual items are comparable, otherwise an (NA) is used. Some historical data may differ slightly from totals included in prior census publications due to rounding of fractions and dollar values.

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

Land in farms—The acreage designated in the tables as "land in farms" consists primarily of agricultural land used for crops, pasture, or grazing. It also includes woodland and wasteland not actually under cultivation or used for pasture or grazing, provided it was part of the farm operator's total operation. Large acreages of woodland or wasteland held for nonagricultural purposes were deleted from individual reports during the processing operations.

Land in farms is an operating unit concept and includes land owned and operated as well as land rented from others. Land used rent free was to be reported as land rented from others. Except for open range and grazing land used under government permits, all grazing land was included as "land in farms" provided it was part of a farm or ranch. Grazing land operated by grazing associations was to be reported by the person chiefly responsible for conducting the business of the association. All land in Indian reservations used for growing crops or grazing livestock was to be included as land in farms. Land in Indian reservations not reported by individual Indians or non-Indians was to be reported in the name of the cooperative group that used the land. In some instances, an entire Indian reservation was reported as one farm. Land area—The approximate total land area of counties and States shown for 1978 represents the land area as determined by records and calculations updated as of January 1, 1979. These data are updated periodically; however, the acreage shown for 1978 are essentially the same as in 1974. Any differences between the land area in 1978 and 1974 are due to annexations, disincorporations, and other changes affecting county boundaries.

Land in two or more counties—With few exceptions, the land in each farm was tabulated as being in the operator's principal county. The principal county was defined as the one where the largest value of agricultural products were raised or produced. It was usually the county containing all or the largest proportion of the land in the farm. For a limited number of Western States, this procedure has resulted in the allocation of more land in farms to a county than the total land area of the county. To minimize this distortion, separate reports were required for large farms, identified from the 1974 census and prior special surveys as having more than one separately reportable farm unit. Other reports received showing land in more than one county were separated into two or more reports if the data would significantly affect the county totals. These reports were assigned to the appropriate counties during office processing.

Value of land and buildings-Farm operators receiving the sample form were asked to report their estimate of the current market value of land and buildings owned, rented or leased from others, and rented or leased to others. Market value refers to the respondent's estimate of what the land and buildings would sell for under current market conditions. For 1978, this information is estimated from the replies of a sample of farms; whereas for 1974, all farm operators were asked to provide these data. If the value of land and buildings was not reported, it was estimated during processing by using the average value of land and buildings from a similar farm in the same geographic area.

Other land—This category includes land in house lots, barn lots, ponds, roads, wasteland, etc. The definition of "other land" is the same in 1978 and 1974 only for farms with sales of \$2,500 or more. In 1974, for farms with sales of less than \$2,500, "other land" included pastureland and rangeland other than cropland and woodland pasture in addition to land in house lots, barn lots, ponds, roads, and wasteland.

Land set aside in the Federal Farm Program—The 1978 report form included a new inquiry on the number of acres set aside in 1978 under the provisions of the Federal Farm Program. These data are for acres of cropland taken out of production by growers of wheat, corn, grain sorghums, and barley, and instead planted in cover crops, soil-improvement grasses, etc. No information was obtained as to which grains would have been grown on the acres set aside.

Foreign ownership of agricultural land—An inquiry measuring the impact of foreign ownership of agricultural land was added to the 1978 report forms. All farm operators were asked to report the number of acres owned by individuals who are not U.S. citizens; or owned by foreign-held corporations, unincorporated associations, or foreign governments.

In some cases, operators using land owned by others may not know the beneficiary owner of the land or, if the owner is known, they may not know the citizenship of the landlord. Therefore, a "don't know" category was included on the report form. Corporations with 50 percent or more of the stock held by foreign investors were considered foreign owned. Any land owned and operated by such corporations was included as land held under foreign ownership.

County summary table 36 provides operators response to the foreign ownership inquiry. Counts are provided for those responding "yes," "no," "don't know," and "no response." No attempt was made to contact nonrespondents.

Operator-The term "operator" designates a person who operates a farm, either doing the work or making day-to-day decisions about such things as planting, harvesting, feeding, marketing, etc. The operator may be the owner, a member of the owner's household, a salaried manager, a tenant, a renter, or a sharecropper. If he/she rents land to others or has land worked on shares by others, he/she is considered the operator only of the land which he/she retains for his/her own operation. For partnerships, only one partner is counted as an operator. If there is no clear-cut partner in charge, then the senior or oldest active partner is considered to be the operator. For census purposes, the number of operators is the same as the number of farms. In some cases, the operator was not the individual named on the address label of the report form, but another family member, a partner, or a hired manager who was actually in charge of the farm operations.

Operator characteristics—Data on characteristics such as residence, race, Spanish origin, age, sex, principal occupation, and off-farm work were collected from all operators in 1978. In the 1974 census, operator characteristics were collected only for all farms with sales of less than \$2,500 and for farms with sales of \$2,500 or more operated by individuals (sole proprietorships) and partnerships. If operator characteristics of race, age, sex, and principal occupation were not reported for 1978, they were derived based on reports with similar acreage size, tenure, and sales size. No adjustments were made for nonresponse to residence, Spanish origin, and off-farm work.

Extensive verification and recontacting were done for positive responses to Spanish origin, especially in Southern States. It was found that a number of these responses were in error, apparently the word American in "Mexican American" was mistaken as American origin.

Write-in entries of "other" race were clerically reviewed and recoded where necessary; entries without an accompanying write-in description were not verified by recontacting the respondent. Based on demographic classifications, "other" race is limited to native non-Spanish populations of Central and South American countries.

In the presentation of data on race of operator, the classification "Black and other races" includes Blacks, American Indians, Asian or Pacific Islanders, and any other separate racial group excluding White. For the 1978 census, operators of

Spanish origin are tabulated by reported race. Prior censuses included Spanish origin as "White" whenever separate data for the White race were shown.

The 1978 Census of Agriculture is the first census to collect data on the sex of the operator. For farm operations where both husband and wife participated, the response was determined by the parties involved.

Selected production expenses-Data on selected production expenses incurred in 1978 were requested from farm operators reporting on the sample form. Only selected production expenses were requested; thus, the expense data cannot be used in combination with gross sales to calculate net farm income. The 1974 census attempted to gather selected expenses plus a category "all other production expenses" to arrive at total expenses. This category was to include items such as depreciation, taxes, interest, rent, and insurance for the farm business. Because of the burden to respondents and inaccuracy in reporting, the "all other production expenses" inquiry was not included on the 1978 report form. The 1979 Farm Finance Survey provides estimates on net farm income.

For 1978, as with earlier censuses, expense data in some cases were not fully reported especially by operations producing crops, livestock, or poultry on a contract basis. Many such operators were unable or unwilling to estimate the value of production inputs furnished by the contractor. Estimates were made for individual expense items based on reported crop and livestock information, or on averages or ratios of expense items reported by similar farms in the same geographic area.

Commercial fertilizer—The expense for commercial fertilizer is the amount spent on fertilizer during 1978, excluding the cost of application. Some fertilizer purchased in 1978 may not have been applied during the year. If the fertilizer was applied by someone other than the operator, the cost of application is included as an expense for customwork, machine hire, and rental of machinery and equipment. Some operators may have included the cost of application with the amount spent on fertilizer.

Other agricultural chemicals, including lime-Expenses include the cost of all insecticides, herbicides, fungicides, other pesticides, lime, etc., excluding costs of application. Data exclude commercial fertilizer purchased.

Customwork, machine hire, and rental of machinery and equipment—This expense represents costs incurred for having customwork done on the place and for renting machines to perform agricultural operations. The cost of cotton ginning is excluded. The cost of labor involved in the customwork service is included in the customwork expense. The cost of labor used on rented or hired machinery is included as a hired farm and ranch labor expense.

Energy and petroleum products—More extensive data on energy usage for the farm business were collected in the 1978 census than in prior censuses. Data were collected on expenses, gallons purchased, and storage capacity for gasoline; diesel fuel; LP gas, butane, and propane; and fuel oil. In addition, data on expenses for natural gas; kerosene, motor oil, and grease; electricity; and all other energy sources were collected. Data for 1974 include only storage capacity and expenses for gasoline; diesel; LP gas, butane, and propane; and a combined total expense for motor oil, grease, piped gas, kerosene, and fuel oil. The 1978 energy data were collected from a sample of farms. Additional data on energy usage and storage capacity are available from the 1979 Farm Energy Survey.

Caution should be used in evaluating storage capacity. Farms not reporting storage capacity were not identifiable from farms with no storage capacity; therefore, the totals understate the actual storage capacity available.

Value of agricultural products sold—This item represents the gross market value before taxes and production expenses of all agricultural products sold or removed from the place in 1978 regardless of who received the payment. It includes sales by the operator as well as the value of any shares received by partners, landlords, contractors, and others associated with the operation.

The value of agricultural products sold represents the sum of all crops including nursery products sold, and livestock and poultry and their products sold. It does not include income from farm-related sources such as customwork or agricultural services, or income from nonfarm sources. For 1974 and 1969, the value of agricultural products sold included sales of forest products from farms and ranches.

The value of crops sold in 1978 does not necessarily represent the sales from crops harvested in 1978. Data include sales from crops produced in earlier years and exclude some crops produced in 1978, but held in storage and not sold in 1978. For crops sold through a co-op which made payments in several installments, only the total value received in 1978 was to be reported.

The value of agricultural products sold was collected from all operators. Where the operator failed to report a value of sales, estimates were made based on the amount of crops harvested or the number of livestock or poultry sold. Extensive estimation was required for operators growing crops or livestock under contract.

Caution should be applied when comparing sales in 1978 with sales reported in earlier censuses due to the extreme fluctuations in per-unit prices between census years.

Income from machine work, customwork, and other agricultural services—This category consists of gross income received during 1978 by farm operators for providing machine work, customwork, and other agricultural services for others such as plowing, planting, harvesting, etc. Entries were deleted when duplicate information was reported in the 1978 Census of Agricultural Services, or when entries were large enough to consider the agricultural services activity separate from the farm or ranch. The agricultural services part of a farming operation was generally considered a separate operation when income from agricultural services was greater than \$500,000, or when it was \$10,000 or more and greater than the value of agricultural products sold. Data for establishments primarily engaged in agricultural services are published separately in volume 3. Value of agricultural products sold directly to individuals for human consumption—This item represents the value of agricultural products produced and sold directly to individuals for human consumption from roadside stands, farmers' markets, pick-your-own sites, etc. By definition, it excludes nonedible products such as nursery products, cut flowers, wool, grains, etc. Sales of agricultural products by vertically integrated operations through their own processing and marketing operations were excluded where identified.

Fertilizer and lime—Detailed inquiries on acreage fertilized and tonnage of fertilizer applied by crop, which were included on the 1974 census form, were not collected in 1978. Data collected for 1978 are limited to total acres of cropland fertilized excluding cropland used only for pasture, and total acres of pastureland and rangeland fertilized. Data on lime use were requested in both 1978 and 1974. Land fertilized and limed data were collected from a sample of farms in 1978. Total acres of individual crops fertilized and, therefore, may include duplication where two or more crops using the same acreage were each fertilized during the year.

Irrigation—The 1978 report forms included inquiries on acres irrigated for specific crops and total acres irrigated for harvested cropland, pastureland or rangeland, and any other land. Data on methods of irrigation and estimated quantity of irrigation water used by farms and ranches collected in the 1974 and 1969 censuses are available from the 1979 Farm and Ranch Irrigation Survey and are included in Volume 5, Special Reports. Irrigation data collected on the 1978 report form are summarized in more detail in volume 2, Part 9, Irrigation on Farms and in Volume 4, Irrigation, which also includes data from off-farm water suppliers covered in the 1978 Census of Irrigation Organizations.

Value of livestock and poultry on farms—Data for the value of livestock and poultry on farms were obtained by multiplying the inventory of each major age and sex group by the State average price. The State average prices for cattle, hogs, sheep, angora goats, hens and pullets of laying age, and turkeys were obtained primarily from data published by the Economics, Statistics, and Cooperatives Service of the U.S. Department of Agriculture. Prices applied to other livestock and poultry were census-derived averages based primarily on reported value of sales in the 1978 Census of Agriculture. The 1974 and 1969 data were developed in a similar manner.

Poultry hatched—The 1978 data include all poultry hatched during the year that were placed or sold; whereas for 1974, data include only poultry sold. For example, chickens hatched and raised for layer replacement on the same farm are included in 1978 data for poultry hatched, but excluded from 1974 totals. The value of hatchery sales is included in the category "Poultry and Poultry products."

Fish and other aquaculture products—The raising of fish and other aquaculture products in captivity was included as agri-

cultural production by the 1972 Standard Industrial Classification, and data for such operations were included in the agriculture census for the first time in 1974. The value of fish and other aquaculture products sold is included in the category "Other livestock and livestock products." Production in salt water was considered not to be in captivity and was excluded.

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

Citrus enumeration-For the 1978 census, reports for selected citrus caretakers in Arizona, Florida, and Texas were obtained by direct enumeration. This special enumeration has been used in recent censuses because of the difficulty in identifying and enumerating absentee grove owners who often do not know the information that is needed to adequately complete the report form. A citrus caretaker is an organization or person caring for or managing citrus groves for others. Each citrus caretaker was enumerated as a farm operator and requested to complete one report form for all groves cared for and to furnish a list of grove owners' names, addresses, and number of acres of citrus. The names on the lists were matched to completed grove owners' reports to eliminate duplication. The caretaker was also requested to inform the grove owner that he had already reported for the citrus under his care and that the grove owner was not to report again. In the 1978 census, 8 caretakers in Arizona reported 250 grove owners having 12,000 acres of citrus; the 100 caretakers in Florida reported 6,600 grove owners having 240,000 acres of citrus; and 27 caretakers in Texas reported 1,500 grove owners having 30,000 acres of citrus.

More detailed information by State and county are included in volume 2, part 6.

Crop year or season covered—Acres and quantity harvested are for the calendar year 1978 except for citrus fruits, avocados, and olives; vegetables in Florida; sugarcane in Florida and Texas; and pineapples and coffee in Hawaii.

Citrus fruits—The data relate to the crops harvested from the bloom of 1977 for the 1977-78 marketing season.

Avocados—The data for California relate to the quantity harvested from November 1, 1977 through November 30, 1978; the data for Florida relate to the quantity harvested or to be harvested from April 1978 through March 1979.

Olives—The data relate to the quantity harvested from the bloom of 1977 for the October 1977 to March 1978 harvest season.

Vegetables—The data for Florida relate to the crop harvested for the September 1, 1977 through August 31, 1978, harvest season.

Sugarcane-The data for Florida and Texas relate to the reported cuttings from November 1977 through April 1978.

Pineapples and coffee—The data for Hawaii for pineapples relate to quantity harvested for the year ending May 31, 1978, and coffee for the 1977-78 crop.

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

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

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

For crops grown purposely for grazing, quantity harvested was not requested. Acres for these crops were to be reported as "cropland harvested" and not as "cropland used only for pasture or grazing." This procedure applies to the following crops:

Corn cut for dry fodder, hogged or grazed Cowpeas hogged or grazed or cut for silage Sorghums hogged or grazed Soybeans hogged or grazed or cut for silage

Quantity harvested was not obtained for crops such as vegetables, nursery and greenhouse products, and soybeans plowed under.

Acres of land in bearing and nonbearing fruit orchards, citrus or other groves, vineyards, and nut trees were to be reported as harvested cropland regardless of whether the crop was harvested or failed. However, abandoned orchards were to be reported as cropland idle, not as harvested cropland or for the individual crop acreages.

Data for hay represent all hay crops, including grass silage and hay crops cut and fed green. In production data, dry tons represent dry tonnage for the various hay categories and dry weight equivalents for grass silage and hay cut and fed green. The conversion used was 3 tons of green weight to 1 ton of dry weight. **Crop units of measure**—For some crops, the operator could report quantity harvested in a unit of measure currently in use in the area. These crops were: Corn for grain or seed, in bushels shelled or hundredweight shelled; sorghums for grain or seed, in bushels or pounds; rice in 100-lb. bags, bushels, or 162-lb. barrels. Corn for grain and sorghums for grain are published in bushels and rice in 100-lb. bags. Grapes could be reported in dry weight or fresh weight; plums and prunes in fresh weight or prunes in dry weight; and in Hawaii, coffee in pounds parchment or pounds cherry, and macadamia nuts in pounds husked, unshelled or pounds shelled. For other fruit and nut crops and citrus, the operator was given a choice of units of measure of pounds, tons, or boxes. The quantity harvested for these crops are published in pounds.

Write-in crops—To reduce the length of the report form, only the major crops for the United States were prelisted (see sections 2 and 3 of the report form). For the other crops, the respondent was requested to look at a list of crops in each section and write in the crop name and its code (see sections 4, 5, 6, 7, and 8 of the report form). For crops that had no individual code listed on the report form, the respondent was to write in the crop name and code the crop into the appropriate "all other" category for that section. Crops not coded by the respondent were coded during processing before keying. Writein crops coded as "all other" were reviewed and assigned a specific code when possible. Crops not assigned a specific code were left in the appropriate "all other" category.

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

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

Comparability of crop data—For the 1974 and 1969 censuses, data for all crops are available for farms with sales of \$2,500 or more while only data for the major crops—corn, sorghums, soybeans, peanuts, wheat, cotton, tobacco, potatoes, hay, vegetables, land in orchards, and berries are available for all farms. For 1978, data for all crops are available for farms with sales of \$2,500 or more and for all farms.

For a number of commodities, less detailed data were collected in 1978 than in 1974. In these instances, 1974 data have been combined to provide comparable figures wherever possible.

The "acres of vegetables harvested" in 1978 and 1969 was the summation of the acres of individual vegetables harvested,

but in 1974 it was the total land used for vegetable crops. For "land used for vegetable crops," the acres were to be reported only once even though two or more harvests of a vegetable or more than one vegetable were harvested from the same acres.

The "other crops" in the tables are not comparable from census to census as crops are added and deleted from the report form each census.

Value of crop production-This item represents the estimated value of all crops harvested during the 1978 crop year. Data for the value of crops harvested were obtained by multiplying the average estimated value per unit by the reported acres or quantity harvested. Generally, harvested units of production (pounds, bushels, bales, etc.) were multiplied by State estimates of prices per unit. If only acres harvested were reported. State estimates for value of production per acre were used. The State average production price and production value per acre used in these calculations were obtained in most part from publications of the Economic, Statistics, and Cooperative 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, county extension agents, and other persons knowledgeable about specific crops.

"See Text" References

Items in the tables which carry the note "See text" are explained or defined in this section. Also, additional definitions and explanations for some items are provided.

Data for 1978 are based on a sample of farms-Sections 22 through 27 of the census report form 78-A1(S), which include inquiries on commercial fertilizer and lime, chemicals, machinery and equipment, expenses for energy and petroleum products, selected production expenses, and value of land and buildings, were requested of all certainty (large) farms and approximately 20 percent of all other farms. As these data are subject to sampling error, estimates of the sampling reliability of county totals for selected items are shown in table D.

Farms operated by Black and other races—For 1974 and 1978, "other races" includes American Indians, Asian and Pacific Islanders, and all other racial groups other than White. The 1969 data are limited to farms operated by Blacks. Additional information on race of operator is provided under "operator characteristics".

All other races—This category is limited to native non-Spanish populations of Central and South American countries.

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

Market value of agricultural products sold—This item represents the gross market value, before taxes and expenses, of all agricultural products sold in the census year including livestock and poultry and their products, and crops including nursery products and hay. The data include landlords' and contractors' shares. The 1974 and 1969 data include sales of forest products.

Farms with value of agricultural products sold less than \$2,500-In 1978, this category includes all farms, except abnormal farms, with sales less than \$2,500. In 1969 and 1974, farms reporting sales less than \$2,500 but having the production potential for sales of \$2,500 and over are included in the category farms with sales of \$2,500 and over. In frequency distributions, the 1969 and 1974 farms with potential sales of \$2,500 and over are included in the \$2,500 to \$4,999 sales group.

Other livestock and livestock products—Production of fish and laboratory animals is included in this category in 1974 and 1978; whereas, production of these items was excluded entirely from the 1969 census.

Poultry hatched—For 1978, this category includes all poultry hatched during the year that were placed or sold; whereas for 1974, it only included poultry sold. Incubator egg capacity on December 31, 1978, is tabulated under the column heading Inventory and the number of poultry hatched is under the heading Sales.

Worms—For 1978, the production of worms was separately identified; whereas for 1974, it was not. Inventory consists of the number of standard worm beds in production. A standard worm bed was considered to be 24 cubic feet measuring 8 feet by 3 feet by 1 foot. Sales of worms are shown in pounds. Worm casting sales are included in livestock products sold.

Hay crops (tons, dry)-Data shown for hay represent all hay crops, including grass silage and hay crops cut and fed green. In production data, dry tons represent dry tonnage for the various hay categories and dry weight equivalents for grass silage and hay cut and fed green. The conversion used was 3 tons of green weight to 1 ton of dry weight.

Other tame dry hay—The 1974 categories clover-timothy hay, lespedeza hay, coastal Bermuda grass hay, and other hay have been combined into "other tame dry hay" in 1978.

All vegetables harvested for sale-In 1978 and 1969, the acres of vegetables harvested is the summation of the acres of individual vegetables harvested; while in 1974, it is the total land used for vegetable crops.

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

Grapes (pounds)—Farm operators were given the option of reporting the quantity of grapes harvested in dry weight or fresh weight. For publication purposes, all quantities of grapes harvested have been converted to pounds fresh weight.

All nursery and greenhouse products—Data are a summation of the individual items presented.

Excludes abnormal farms—Abnormal farms, include institutional farms, experimental and research farms, and Indian reservations. Institutional farms include those operated by hospitals, penitentiaries, schools, grazing associations, government agencies, etc.

Farms by standard industrial classification—See explanation under Farm Classifications.

FARM CLASSIFICATIONS

State tables 29 through 35 present detailed 1978 data for all farms classified by specified characteristics-tenure of operator, type of organization, age and principal occupation of operator, size of farm (acres), value of agricultural products sold, and standard industrial classification. In 1974, comparable detailed data were tabulated only for farms with sales of \$2,500 or more. Other tables include data classified by value of sales groups, or other characteristics of the farm or the operator.

Farms by value of agricultural products sold or value of sales—In a number of State and county tables, data are shown separately for all farms and for farms with sales of \$2,500 or more, and for various value of agricultural products sold or value of sales size groups.

For 1978, all farms except abnormal farms have been tabulated by size based on reported sales. Thus, the category "farms with sales of \$2,500 or more" includes only farms with actual sales of \$2,500 or more. For 1969 and 1974, farms reporting sales of less than \$2,500 but having the production potential for sales of \$2,500 or more are included in most tables under the category farms with sales of \$2,500 or more based on potential sales.

In 1969, 1974, and 1978, abnormal farms were not tabulated based on actual or potential sales. Detailed data for abnormal farms are included in all farm data shown in State table 34, but are excluded from totals for all farms shown in other State tables 29 through 35. Otherwise, data for abnormal farms are included in totals for all farms, but are excluded from totals for farms with sales of \$2,500 or more.

In 1969 and earlier censuses, data were classified into nine groups referred to as "economic classes." For farms with sales of \$2,500 or more, the value-of-products-sold classifications used in 1974 and 1978 are the same as the value ranges used for establishing economic classes 1 through 5. Data for farms with sales of less than \$2,500, classified in 1969 and earlier censuses as class 6, part time and part retirement, are not directly comparable to the 1974 and 1978 value-of-product classes because of the change in farm definition and modifications in farm classification. Farms by tenure of operator—The classifications of tenure used for both the 1978 and 1974 censuses are:

Full owners, who operate only land they own.

Part owners, who operate land they own and also land they rent from others.

Tenants, who operate only land they rent from others or work on shares for others.

Detailed 1978 data by tenure of operator are shown in State table 29 for all farms, excluding abnormal farms, and for farms with sales of \$2,500 or more.

Farms by type of organization—The 1978 Census of Agriculture was the first census in which all farms were classified by type of organization. In the 1969 and 1974 censuses, these data were collected and tabulated only for farms with sales of \$2,500 or more.

The classifications used were:

- Individual or family operation (sole proprietorship), excluding partnership and corporation.
- Partnership operation, including family partnership.
- Corporation, including family corporation.
- Other, such as cooperative, estate or trust, institutional farm, etc.

For 1978, corporations were subclassified by two additional characteristics into:

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

These subclassifications were not used in the 1974 Census of Agriculture. However, somewhat similar classifications were obtained in a follow-on survey of all corporations identified in the census, which were published in volume IV, part 5 of the 1974 Census of Agriculture. This survey collected detailed information on family and nonfamily corporations, number of shareholders, and other classifications and characteristics of corporations at both the firm (company) and farm levels. In the 1969 census, corporations were classified only by number of shareholders; those having more than 10 or those having 10 or fewer shareholders.

Caution should be exercised when comparing 1978 corporation data to those of the 1974 survey and the 1969 census. For the 1974 survey, respondents were given a choice of four kinds of corporations from which to select the one that best described their operation: Family corporation, independent corporation, parent corporation (with one or more subsidiaries), and subsidiary of another corporation. Classification rules used prevented an independent, parent, or subsidiary corporation from being classified as a family corporation. The two-way choice of family held or other than family held used in 1978 has resulted in a decrease in the number and proportion of nonfamily held corporations reported.

A followup study of the 1969 data indicated that a sizable number of farms were incorrectly reported as corporations, especially in the Southern States. The 1974 survey was used to identify and correct the misreporting of corporations in that census. In the 1978 census, some reports incorrectly had both individual or family operation (sole proprietorship) and family held corporation indicated. These reports were reviewed during the processing phase and resolved based on whether or not the respondent operated under a corporate name, had reported as a corporation in the 1974 census, or was shown to be a corporation on one or more of the administrative records used in developing the census mail list.

Farms by age and principal occupation of operator—Data on age and principal occupation were obtained from all operators for 1978. In 1974, these data were collected only for all farms with sales of less than \$2,500 and for farms with sales of \$2,500 or more operated by individuals (sole proprietorships) and partnerships. Detailed characteristics are shown by six age-of-operator groups in combination with occupation information for all farms in State table 31 and for farms with sales of less than \$20,000 in State table 32. The principal occupation classifications used for 1978 were:

- Farming—The operator spent 50 percent or more of his work time in 1978 in farming or ranching.
- Other- The operator spent 50 percent or more of his work time in 1978 in occupations other than farming. Some operators engaged in ranching marked "other" as their principal occupation. Most such obvious errors were corrected during processing.

Farms by size—All farms were classified by size according to the total land area in each operation. The land area of a farm is an operating unit concept and includes land owned and operated as well as land rented from others. Land rented to or assigned to a tenant was considered the tenant's farm and not the owner's. Detailed characteristics of all farms by 12 size-of-farm groups are presented in State table 33.

Farms by standard industrial classification—As in the 1974 census, agricultural production establishments (farms, ranches, nurseries, greenhouses, etc.) are classified by the Standard Industrial Classification (SIC) system in the 1978 census. These classifications, found in the 1972 SIC Manual, are used 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 products. 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 0191 or a general livestock farm in industry 0291.

All farms in the 1978 census were classified by SIC. In the 1974 census, farms with sales of less than \$2,500 were not classified by SIC. In 1978, those agricultural producers having no sales reported were retained as farms and classified as general livestock farms in industry 0291 if livestock or pasture were reported or as general crop farms in industry 0191. Characteristics of all farms by selected SIC groupings are shown in State tables 11 and 35. Additional and more complete 1978 data for various SIC classifications are published in volume 2, part 8.

UNPUBLISHED DATA

Additional data have been assembled in a series of unpublished tables. The unpublished State table "Summary by Standard Industrial Classification of Farms by Value of Sales: 1978" has a format similar to State table 34. The largest size group in the boxhead is \$100,000 or more. Data are shown for the following SIC groupings:

Cash grain farms (011)

Field crop farms except cash grain farms (013) Cotton farms (0131) Tobacco farms (0132) Sugar crop, Irish potato, hay, peanut, and other field crop farms (0133) Vegetable and melon farms (016) Fruit and tree nut farms (017) Horticultural specialty farms (018) General farms, primarily crop (019) Livestock farms except dairy, poultry, and animal specialty (021)Beef cattle farms, except feedlots (0212) Dairy farms (024) Poultry and egg farms (025) Animal specialty farms (027) General farms, primarily livestock (0291)

The following unpublished county summary tables include data tabulated by detailed size groupings:

Farms by Size of Farm: 1978 and 1974 Acreage and Value of Owned and Rented Land: 1978 Farms by Acres of Cropland Harvested: 1978 and 1974 Place of Residence of Operator by Occupation and Off-Farm Work: 1978 Hired Farm Labor by Number of Hired Workers: 1978 Farms by Expenses for Hired Farm or Contract Labor: 1978 Broilers Sales by Number Sold Per Farm: 1978 Cows and Heifers That Had Calved-Inventory by Number Per Farm: 1978 Beef Cows Inventory by Number Per Farm: 1978 Milk Cows Inventory by Number Per Farm: 1978 Cattle and Calves Inventory by Number Per Farm: 1978 Cattle and Calves Sales by Number Sold Per Farm: 1978 Fattened Cattle Sales by Number Sold Per Farm: 1978 Hogs and Pigs Inventory by Number Per Farm: 1978 Hogs and Pigs Sales by Number Sold Per Farm: 1978 Feeder Pigs Sales by Number Sold Per Farm: 1978 Other Hogs and Pigs Sales by Number Sold Per Farm: 1978 Sheep and Lambs Inventory by Number Per Farm: 1978 Sheep and Lambs Sales by Number Sold Per Farm: 1978

Data similar to that shown in State table 28 for the acreages of crops harvested and production by acreage size have been summarized at the county level, but have not been tabulated. These summaries can be tabulated at a minimal cost depending on the detail of data requested.

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

NONSAMPLING ERRORS

Every census or survey is subject to errors. In addition to sampling variability, errors may arise from such sources as incorrect or incomplete reporting, processing, and the inability to obtain a report from each eligible reporting unit. Sampling variability is discussed in Statistical Adjustments.

Reported data in the census may be incorrect as a result of the misunderstanding of questions or because of the use of estimates in reporting. During processing, adjustments were made to data items which appeared to be inconsistent with other items reported for the same farm.

Respondents may have failed to provide all of the information requested. In some cases, the respondent may have indicated the presence of an item but not the amount. Imputations were made for missing data on the quantities and sales of crops and livestock but no imputations were made for place of residence or foreign ownership of land.

Careful efforts were made to keep errors introduced during clerical and electronic processing to a controlled level through the use of quality control, verification, and check measures on specific operations.

Extreme values in the direct enumeration sample (those contributing a substantial proportion of the estimated total) were reviewed individually and sometimes reduced. This will result in a possible downward bias in estimated totals.

Inclusion of the direct enumeration sample in 1978 resulted in a matching operation to identify names and addresses included in both the direct enumeration sample and the mail list. This matching operation was subjected to critical review and verification, including telephone calls to most respondents in the direct enumeration sample who were not matched in normal processing. Duplicates which were not identified during the matching process will result in an upward bias in estimated totals.

An adjustment was made for nonrespondent operations on the mail list. This adjustment employed sampling of both nonrespondent and respondent cases and variation from the adjustment is measured in sampling error; however, any systematic bias is not measured.

An evaluation of coverage is being conducted to measure the extent of undercount or overcount of farms in the census. A description of this evaluation is included in Census Coverage.

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 included, the variety of arrangements under which farms are operated, the continuing changes in the relationship of operators to the farm operated, the expiration of leases and the initiation or renewal of leases, the problem of obtaining a complete list of agricultural operations, the difficulty of locating and identifying some types of farms, the operator's absence from the farm during the data collection period, and the operator's opinion that part or all of the operation does not qualify and should not be included in the census.

An evaluation of coverage has been conducted for each census of agriculture since 1945. Although the primary purpose of these evaluations is to identify problem areas and supply evidence as a basis for improvements, they also provide users of census data with estimates of the completeness of census counts. The results of the coverage evaluation study were published for the 1974 census in Volume IV, **Special Reports**, part 3. This report included estimates of the net percentage of all farms missed in the census. Farm counts for 1974, adjusted for this net undercount, are shown in appendix C.

The inclusion of a direct enumeration sample to supplement the mail list for the 1978 census partially eliminates the major source of undercoverage of farms, namely, incompleteness of the mail list. However, inaccurate counting may still occur because (1) by design, the sample omitted the selection of area segments in places that had 2,500 or more population in 1970; (2) direct enumeration sample interviewers may have under counted or over counted farms; and (3) respondents may have been misclassified as farms or nonfarms during processing.

The coverage evaluation for the 1978 census includes a re-enumeration of a subsample of the direct enumeration segments with matching and verification of differences, identification of operators not included on the mail list in places with 2,500 or more population in 1970 using supplemental questions on the Annual Housing Survey, and verification of the farm-nonfarm classification for a sample of respondents.

The changes in data collection procedures implemented for the 1978 census should substantially reduce undercoverage, and the proportion of farms not included in the census is expected to be between 2 and 3 percent for the United States. Results of the coverage evaluation and other evaluative material are included in volume 5.

STATISTICAL ADJUSTMENTS

Report forms were obtained and tabulated for all the identified larger farms (in general, those with expected sales of \$80,000 or more). 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 that exceeded specified limits for the item. 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 nonrespondent smaller operations. 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 mail list addressees who did not respond to the census during the regular followup period. The canvass, using an abbreviated form, was accomplished with the use of the mail and telephone. The sample for each State was designed to provide estimates of the number of nonrespondent farms with a relative standard error of approximately 6 percent. However, approximately one third of the sample could not be contacted resulting in a potential bias in the estimates. The sample estimate of the number of nonrespondent farms at the State level was allocated to strata at the county level using the number of nonrespondents and the proportion of census farms among respondents. A sample of respondent data records was selected by stratum and weighted to represent the nonrespondent farms.

Table A shows for selected items for the State the percent of the published total that the whole farm nonresponse adjustment represents. Adjustment for individual item nonresponse on respondent forms is not included in the percentages. These percentages indicate the potential for bias in published figures resulting from 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.

Direct Enumeration Sample

Because of undercoverage problems with the mail list for the 1969 and 1974 censuses, a direct enumeration area sample was included to supplement the mail list for the 1978 census. Enumeration district maps and data from the 1970 Census of Population and Housing were used to construct the sampling frame from which the direct enumeration sample was selected. The frame was stratified by State and by a farm density ratio (the ratio of farm households to total households). In this State, the selected sample consisted of 253 segments. The expected number of farms per segment varied by strata from none in residential areas to 12 in intensive farm areas and averaged about 10 farms. Farms enumerated in the direct enumeration sample were matched to the mail list and the data for the unmatched farms were weighted by the reciprocal of the probability of selection for the segment to make State estimates for farm operations not represented on the mail list.

Table A. Percent of State Total Represented by Adjustment for Whole Farm Nonresponse: 1978

Item	Percent of total
Farms	6.7
Land in farms	1.3
Value of agricultural products sold	1.1
Harvested cropland	2.1
Corn for grain or seed acres	
Wheat for grain acres Inventory:	1.0
Cattle and calves	1.2
Hens and pullets of laying age	2.4
Hogs and pigs	5.3

Mail List Sampling

To obtain county data for appropriate items without burdening all farm operators, data for Sections 22 through 27 of the report form 78-A1(S) were collected only from a sample of farms. The sample was selected from the mail list and consisted of all addresses in a certainty stratum and a random sample of addresses from the noncertainty stratum. The certainty stratum consisted of all addresses meeting specified size criteria in terms of indicated acreage and/or value of sales. Certainty size criteria varied by State from 1,000 to 5,000 indicated acres and from \$40,000 to \$200,000 indicated value of sales based on historic or mail list source data. All addresses in counties with less than 100 farms in 1974 were also selected as certainty. Noncertainty addresses in counties with 100 to 199 farms in 1974 were sampled at a rate of 1 in 2, and noncertainty addresses in counties with 200 farms or more in 1974 were sampled at a rate of 1 in 5

Several elements of the sampling from the mail list and associated data collection may introduce substantial variation and a potential bias into the resulting data. First, the mail list from which the sample was selected contained about 50 percent nonfarm names and addresses which were not identifiable at the time of selection. Both farm and nonfarm names and addresses were selected into the sample. As a result, the farm data actually tabulated came only from part of the sample, specifically the names and addresses which represented farms. Secondly, the stratification was based on size information from several sources and of varying quality. Size information was not available for a substantial proportion of the names and addresses. In addition, sample and nonsample forms may have been returned at a different rate by respondents.

In order to improve the precision and minimize the bias of estimates from the sample, post-stratification was used to produce estimates. Basically, this consisted of classifying all farms into relatively homogenous strata and weighting sample farms within each stratum by the ratio of total farms to sample farms.

Farms meeting certainty size criteria during sample selection and those identified during processing as meeting similar criteria were assigned to a certainty stratum. All other farms were assigned to 64 strata. Farms with sales of less than \$2,500 were classified into eight size-of-farm groups (less than 10 acres, 10 to 49 acres, 50 to 69 acres, 70 to 99 acres, 100 to 199 acres, 200 to 259 acres, 260 to 499 acres, and 500 acres or more); within each of two value-of-sales groups (less than \$1,500 and \$1,500 to \$2,499); within each of two type-of-farm groups (crop or general farms and livestock or poultry farms). Farms with sales of \$2,500 or more were classified into four size-of-farm groups (less than 50 acres, 50 to 99 acres, 100 to 259 acres, and 260 acres or more); within each of the four value-of-sales groups (\$2,500 to \$4,999, \$5,000 to \$9,999, \$10,000 to \$19,999, and \$20,000 or more); within each of two type-of-farm groups (crop or general farms and livestock or poultry farms).

Each stratum was examined and collapsed into another stratum if (1) the stratum contained less than 20 sample farms; or (2) the calculated weight for the stratum was greater than 10 in counties sampled at a rate of 1 in 5 and greater than 4 in counties sampled at a rate of 1 in 2.

The post-stratification provided weights to be assigned to farms in each of the final collapsed strata such that the total of the weights for sample farms in the stratum would be equal to the total number of farms in the stratum.

Estimates were prepared for items in Sections 22 through 27 of the report form by multiplying the data for each item for each farm in the sample by the weight assigned to the farm. The weight for a certainty farm was 1.

Reliability of Census Estimates

Sampling variability in census data may arise from several sources, some affecting all data and others affecting only certain items or geographic levels of tabulation.

The sampling involved in the imputation for nonrespondents affects all data items at all geographic levels of tabulation. However, farms above specified size limits were not eligible for selection to represent nonrespondents. The size limits varied by State from \$60,000 to \$150,000 and from 1,000 to 2,000 acres. As a result of these limits, the sampling variability arises primarily from smaller 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.

Estimates from the direct enumeration sample are not included in county totals but contribute to sampling variability of State totals for all data items.

The sample selected from the mail list provides estimated data only for Sections 22 through 27 of the report form. It contributes to sampling variability only for the items in these sections. Including the certainty farms and sample farms, data for Sections 22 through 27 were collected on approximately 26 percent of the farms nationwide.

Table B includes estimates of sampling reliability of State totals for a selected set of items. The estimates of sampling reliability for total number of farms, land in farms, harvested cropland, irrigated land, crops harvested, livestock, and value of agricultural products sold include components of variation for nonresponse imputation and for the direct enumeration sample. The component of variation for nonresponse imputation is relatively small and the direct enumeration sample is the major source of variation for these items. Estimates of sampling reliability for fertilizer use, chemical use, value of machinery and equipment, and value of land and buildings contain components of variation for the direct enumeration sample and the mail list sample.

Table C contains estimates of sampling reliability for the estimated number of farms in a county reporting an item in table D. These estimates of sampling reliability contain components of variation arising from the mail list sample. The approximate standard error in percent may be read directly from the table based on the number of farms reporting the item. For a number of farms not shown in the table, a linear interpolation will provide a reasonable approximation. These estimates should not be applied to counties indicated to be certainty in table D.

Table D shows estimates of the sampling variability of selected items for each county and for the portion of the State total pertaining to farms not on the mail list. Estimates for county totals contain variation from the mail list sample and estimates for the portion not on the mail list contain variation from the direct enumeration sample. Items for counties indicated to be certainty in the table are subject to some sampling error but this is expected to be small and is not included. Items in county publications with data collected from all farms contain a component of variation from nonrespondent imputation. This component is usually small and is not shown in the sampling variability tables.

The sample estimates and the estimates of standard errors presented in tables B, C, and D permit the construction of interval estimates with prescribed confidence that the interval includes the average result of all possible samples.

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

- a. Approximately 67 percent of the intervals from one standard error below the estimate to one standard error above the estimate would include the average value of all possible samples.
- b. Approximately 95 percent of the intervals from two standard errors below the estimate to two standard errors above the estimate would include the average value of all possible samples.

For example, suppose the estimated number of farms in a State is 50,000 with a relative standard error of 3.0 percent. Then the standard error is 1,500 (3.0 percent of 50,000) and the chances are 2 out of 3 (67 percent) that complete coverage using the same survey methods would yield between 48,500 and 51,500 farms.

As calculated, the standard error also partially measures the effect of nonsampling errors but does not measure the effect of any systematic biases in the data arising from incorrect reporting by respondents, adjustments for nonresponse, incomplete unduplication, or incomplete coverage of farms.

Table B. Estimates of the Sampling Reliability of State Totals for Selected Items: 1978

	A11 60		The second s		
Item	All fai		Farms with sales of \$2,500 or mo		
Item	Quantity	Standard error (percent)	Quantity	Standard error (percent)	
Farmsnumber	81,706	0.9	57,110	0.6	
Land in farms	33,130,362	.4	31,306,270	.4	
Harvested cropland,farms,.	60,703	.7	45,798	.5	
acres,. Irrigated landfarms	8,899,360	.6	8,718,000	. 6	
&Ores,	60,361 8,603,719	.8	45,392	.6	
Agricultural products sold farms	81,706	.9	8,393,008 57,110	.6 .6	
\$1,000	9,324,378	.5	9,283,525	.5	
Cropsfarms	50,286	.6	42,086	.5	
\$1,000 Livestock, poultry, and their productsfarms.	5,887,168	.4	5,871,114	.4	
\$1.000.	33,726	1.8	21,734	1.0	
ψι,00077	3,437,211	1.1	3,412,412	1.1	
Value of machinery and equipmentfarms	81,134	.9	61,957	.6	
\$1,000	3,096,899	.6	2,904,721	.6	
Average value of land and buildings per farmdollars	482,809	.6	621,706	.6	
Corn for grain or seedfarms	1,580	2.6	1,509	2.6	
acres bushels	292,668 33,423,947	1.2 1.1	291,736 33,325,786	1.2	
Wheat for grainfarms	2,358	2.0	2,295	2.0	
acres	592,903	2.1	590,660	2,1	
bushels	32,900,309	3.0	32,833,730	3.0	
Soybeans for beansfarms	285	8.0	273	8.3	
acres bushels	23,049 567,099	9.9 12.0	22,932 564,709	9.9 12.0	
Cattle and calves inventoryfarms	25,607	1.5	16,392	1.0	
number	4,492,960	.9	4,355,775	.9	
Cattle and calves soldfarms number	22,402	1.1	15,896	1.0	
\$1,000	3,501,091 1,441,861	2.0	3,463,611 1,431,759	2.0	
Hogs and pigs inventoryfarms	6,014	4.3	2,397	2.5	
number	193,728	2.8	156,084	2.4	
Hogs and pigs soldfarms	4,588	4.1	2,145	3.3	
number \$1,000	314,011 25,615	2.7 2.9	280,261 23,382	2.9 3.0	
Sheep and lambs inventoryfarms.	4,853	2.2	2,772	2.4	
number	1,286,550	1.1	1,246,714	1.1	
Sheep and lambs soldfarms	4,147	2.7	2,375	2.3	
number Hens and pullets of laying age inventoryfarms	971,452 9,390	1.4	948,403 3,810	. 1.4	
number	38,732,225	.6	38,530,626	4.0	
Hens and pullets of laying age soldfarms	1,235	3.6	793	4.9	
number	21,678,349	.8	21,603,780	.8	
Commercial fertilizer usedfarms	41,292	.8	34,060	.8	
acres	7,447,106	.8	7,349,286	.8	
Commercial fertilizer purchasedfarms	45,095	.7	36,724	.7	
\$1,000 Agricultural chemicals purchasedfarms	337,173	.6	333,651	.6	
Agricultural chemicals purchased	49,062	.7	40,241 286,390	.7	
Chemicals used on crops for insect controlfarms	25,763	1.0	22,737	1.0	
acres	4,828,355	1.0	- 4,776,655	1.0	
Chemicals used on crops for disease control	18,593 1,657,142	1.3	15,561 1,620,809	1.3	
Gasoline purchasedfarms		1.0			
Gasoline purchased	75,603 177,607	.7	53,210 (NA)	.6 (NA)	
1,000 gallons \$1,000	106,958	.7	103,081	.7	
Diesel fuel purchased farms	36,561	1.0	31,475	.8	
1,000 gallons \$1,000	196,702	.7	(NA) 85,311	(NA) 7	
	86,097	.7		.7	
Livestock and poultry purchasedfarms \$1,000	21,327 879,015	3.0 .7	12,961 869,693	1.8	
Feed purchasedfarms.	33,725	2.0	20,447	1.2	
\$1,000	1,338,234	.4	1,320,635	.4	
Hired farm laborfarms	41,116	.9	34,437	.8	
\$1,000	1,375,184	.4	1,363,704	.4	

Table C. Estimates of the Sampling Reliability of Farms Reporting an Item in the County: 1978

Farms reporting item	Standard error (percent)	Farms reporting item	Standard error (percent)
25 farms	18.0 12.0 8.0 5.0	1,000 farms. 1,500 farms. 2,000 farms. 3,000 farms. 4,000 farms. 5,000 farms.	3.0 2.0 1.0 1.0 .5

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Table D. Estimates of the Sampling Reliability of County Totals for Selected Items: 1978 Т

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	Average v	alue of		54mami and	Chemicals used on crops for			Chemicals used		
	land and b	uildings	Value of mac equipm		Acres fert	ilized	Insect c	ontrol	Disease	control
County	per f									
		Standard		Standard		Standard		Standard		Standard error
	Value dollars	error (percent)	Value (\$1,000)	error (percent)	Acres	error (percent)	Acres	error (percent)	Acres	(percent)
ł		(percent)	(\$2,000)	(percent)				{		
Alameda	454,855	7.0	13,444	7.2	8,524	15.0	6,751	18.0	3,590	6.5
Alpine	866,294	.0	148	.0	(D)	(D)	(D) 840	(D) 27.0	431	.0 19.0
Amador	343,330 509,005	4.6 4.5	3,176 120,116	5.7 3.0	4,116 214,607	27.0 2.8	113,130	3.5	62,562	4.6
Calaveras	338,809	8.6	4,179	12.0	1,387	23.0	20	60.0 3.0	485 33,000	56.0 15.0
Colusa Contra Costa	767,429 404,786	1.7 7.3	55,332 18,024	3.6 6.7	233,801	3.3	116,924 20,883	20.0	7,292	15.0
Del Norte	224,841	9.5	3,593	9.9	6,749	9.7	351	2.8	515	2.8
El Dorado Fresno	284,147 541,641	7.2	5,897 329,635	9.4 1.2	3,390 998,176	24.0 1.0	1,047 797,626	40.0 1.1	2,854 201,720	28.0 2.1
	-							- (7.0
Glenn Humboldt	541,083 343,594	3.2 4.5	68,772 14,246	5.3 6.1	200,502 13,779	3.8 10.0	94,963 1,117	5.4	33,904 1,864	7.2
Imperial	982,740	1.7	86,743	2.5	426,163	1.8	366,399	1.8	48,925	5.2
Inyo Kern	1,108,565 1,393,772	.0 1.1	1,853 221,271	.0 1.3	1,562 796,175	.0 1.0	643 595,798	.0 1.4	(D) 179 ,99 1	(D) 2.2
Kings	951,518	1.7	95,933	2.4	507,391	1.1	215,264	2.1	41,470	4.3
Lake Lassen	220,516 372,059	7.6	13,063 9,862	7.1 7.1	13,559 26,175	11.0 9.1	3,884 4,473	14.0 9.6	9,134 837	13.0 83.0
Los Angeles	335,703	5.4	40,804	4.0	36,683	9.3	30,700	13.0	8,349	40.0
Madera	707,145	2.0	75,131	3.1	231,473	2.8	144,038	3.7	43,422	5.0
Marin	515,869	13.0	5,549	6.5	3,788	25.0	9	1.0	347	11.0
Mariposa Mendocino	381,984 424,494	5.4 3.7	2,864 18,621	9.2 5.0	1,880 17,292	4.5	577 7,296	4.5	511 9,412	.4
Merced	522,121	2.1	151,925	2.5	335,667	2.3	221,980	3.2	79,044	4.2
Modoc	477,208 754,268	5.2	26,171 2,215	6.2 .0	52,212 1,301	7.1	23,521 3,385	26.0	5,430 (D)	14.0 (D)
Monterey	1,047,792	1.1	114,427	1.5	216,623	.9	162,417	1.2	63,829	2.2
Napa Nevada	477,835 248,092	8.7 4.6	25,794 3,080	7.3 7.8	19,698 1,867	22.0 26.0	19,508 956	9.6 3.2	17,356 77	18.0 29.0
Orange	1,390,450	2.0	22,910	5.6	22,030	1.8	18,513	4.4	6,812	3.4
Placer	287,098	5.8	18,209	5.8	39,746	16.0	8,557	26.0	2,980	12.0
Plumas	518,502	.0	2,712	.0	4,646	.0	167	.0	(D)	(D)
Riverside	490,544 408,716	2.1 4.0	87,309 56,651	2.1 3.1	205,724 161,278	3.5	133,084 87,723	5.3	48,423 18,743	4.8 8.9
San Benito	662,040	3.9	22,211	5.5	38,927	15.0	23,542	13.0	10,378	8.7
San Bernardino	738,317 342,331	4.1 3.3	51,197 73,847	3.2 2.7	24,402 64,051	9.8	19,295	11.0 5.1	5,806	13.0 5.7
San Diego San Francisco	157,679	.0	130	.0	9	4.2	33,212 9	.0	20,475 (D)	(D)
San Joaquin	437,247	1.8	177,380	1.9	432,881	2.0	272,799	3.5	113,304	3.4
San Luis Obispo	575,517	3.7	40,204	3.8	124,362	5.3	51,460	9.2	14,144	12.0
San Mateo Santa Barbara	405,729 683,312	6.8 3.3	11,603 42,050	9.3 3.7	4,262 70,919	12.0 11.0	2,174 42,901	7.5	836	40.0
Santa Clara	395,857	6.0	37,582	3.3	26,029	4.3	20,811	5.4	17,608 11,190	3.4
Santa Cruz Shasta	238,694 260,411	5.0 8.2	22,258 15,954	5.2 11.0	16,173 18,444	5.9 14.0	10,448 3,460	7.1	8,335	7.2
Sierra	419,448	.0	1,023	.0	2,659	.0	(D)	56.0 (D)	2,629 (D)	39.0 (D)
Siskiyou Solano	471,606 545,759	5.4 2.7	36,312 40,835	7.6 3.5	80,531 124,027	10.0 4.3	20,224 85,601	13.0 5.6	8,043	20.0
Sonoma	383,356	3.9	62,335	3.8	34,414	8.8	25,472	9.3	14,695 34,725	11.0
Stanislaus	368,122	1.7	139,962	2.4	231,754	2.1	160,611	3.5	97,850	4.1
Sutter	508,165	2.9	89,462	3.5	230,822	2.2	138,600	2.4	56,283	3.6
Tehama Trinity	364,420 311,334	2.2	30,713 1,136	4.1	56,093 825	4.9	28,470	7.8	20,625	7.6
Tulare	421,121	1.6	196,752	2.2	495,885	2.4	373,393	3.1	167 144,354	.0 5.7
Tuolumne Ventura	308,374 630,148	5.3 2.5	1,956 85,810	11.0 3.6	1,117 90,996	27.0 2.4	76	74.0	209	45.0
Yolo	889,828	1.8	88,006	1.9	314,112	1.4	60,622 190,189	2.4	41,967 57,199	3.9
Yuba	599,946	4.6	23,524	6.8	74,018	3.6	32,445	8.7	27,459	9.9
Farms not on mail list	152,365	12.0	85,002	12.0	56,980	40.0	29,770	58.0	15,499	29.0
					Farm producti	on expenses		--		
	Gasol	ine	Diesel	fuel	Livestock an	nd poultry	Fee	4	Ut and C	
County	(18501		Dieser		purcha	ased		a	Hired far	n labor
1	Expense	Standard error	Expense	Standard error	Expense	Standard error	Expense	Standard	D	Standard
	(\$1,000)	(percent)	(\$1,000)	(percent)	(\$1,000)	(percent)	(\$1,000)	error (percent)	Expense (\$1,000)	error (percent)
Alameda	684	6.6	264	9.2	3,378	7.8	3 300	20.0	10	
Alpine	(D)	(D)	(D)	(D)	(D)	(D)	3,209 92	29.0 .0	10,515 51	4.4
AmadorButte	177 2,198	. 5.3 3.8	38 1,760	11.0 3.9	627 2 745	14.0	610	7.5	354	8.7
Calaveras	186	3.8 9.4	28	22.0	2,745 1,414	8.9	4,126	12.0 31.0	17,690 292	3.1 7.4
Colusa Contra Costa	1,535 874	2.7 5.9	2,035	3.4	1,388	9.4	1,132	8.9	12,461	3.7
Del Norte	121	4.7	313	8.0 2.1	8,304 1,163	4.7	5,810 857	5.6 11.0	9,490 2,889	4.4
El Dorado	267	11.0	56	32.0		12.0		5.9	1,181	2.7 27.0
				· · ·						'

Chemicals used on crops for --

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Table D. Estimates of the Sampling Reliability of County Totals for Selected Items: 1978-Con.

	Farm production expenses												
County	Gasoline		line Diesel fuel		Livestock an purche		Feed		Hired farm labor				
	Expense (\$1,000)	Standard error (percent)	Expense (\$1,000)	Standard error (percent)	Expense (\$1,000)	Standard error (percent)	Expense (\$1,000)	Standard error (percent)	Expense (\$1,000)	Standard error (percent)			
Fresno	10,187	1.4	10,300	1.3	108,194	0.5	114,306	1.1	148,307	0.9			
Glenn	1,858	3.9	1,489	4.7	5,957	8.8	7,936	8.2	12,266	6.0			
Humboldt	610	6.1	137	13.0	4,648	7.1	5,067	5.7	2,230	6.2			
Imperial	4,299	2.0	5,149	2.5	180,192	.4	115,306	.4	55,120	1.1			
Inyo	121	.0	13	.0	1,054	.0	343	.0	360	.0			
Kern	7,335	1.2	8,929	1.1	41,304	1.5	32,973	.4	124,871	.5			
Kings	2,941	2.1	5,205	3.2	17,206	2.9	42,984	2.5	37,539	1.4			
Lake	456	8.2	225	18.0	231	18.0	358	28.0	3,126	16.0			
Lassen	469	5.4	172	8.5	1,352	7.3	1,093	5.6	1,311	2.7			
Los Angeles	2,070	3.6	641	7.5	22,471	7.8	28,783	3.0	38,884	2.0			
Madera	2,150	2.8	2,196	2.3	23,806	2.9	24,528	2.0	26,350	2.6			
Marin	322	7.3	29	5.8	517	15.0	13,882	9.3	2,884	16.0			
Mariposa	167	4.7	8	11.0	1,793	7.1	1,733	5.1	323	11.0			
Mendocino	668	5.2	268	6.6	1,897	12.0	1,415 121,244	6.0 1.3	4,855 55,836	8.5			
Merced	5,216	2.4	4,212	3.0	30,342	2.7		11.0		8.6			
Modoc	1,088	6.0	381 26	8.5	3,754 1,160	12.0	2,139 235	.0	2,906 388	.0			
Mono	110 4,295	.0 1.3	4,442	.0 1.5	58,172	.0	35,312	1.6	125,721	.0			
Monterey	4,295	10.0	4,442	21.0	1,314	10.0	4,163	2.9	9,776	5.6			
Napa Nevada	108	6.0	455	11.0	512	18.0	973	6.7	413	23.0			
Orange	973	3.1	613	3.4	7,962	3.2	3,527	5.0	27,137	2.6			
Placer	703	6.6	234	11.0	3,215	8.6	7,539	5.0	2,978	6.5			
Plumas	132	.0	36	.0	1,258	.0	520	.0 1.2	300 56,567	.0 2.1			
Riverside	3,640	2.3	2,454	2.9	49,621	1.9	125,476 16,131	5.5	17,630	2.1			
Sacramento	1,796	2.8	1,661 666	4.6 12.0	14,514 13,605	2.4	5,905	9.2	8,588	2.8			
San Benito	835 1,924	4.7 4.4	772	3.1	34,672	1.1	154,490	.9	24,854	5.6			
San Bernardino	3,364	3.2	1,293	5.3	10,935	4.3	50,578	2.0	56,521	2.3			
San Diego	(D)	(D)	(D)	(D)		.0	50,570	.0	244	.0			
San Francisco San Joaquin	5,904	1.6	4,669	1.9	18,896	3.8	68,086	2.0	54,717	1.5			
San Luis Obispo	1,480	3.8	1,137	5.8	25,127	2.4	10,667	7.3	14,564	2.2			
San Mateo	619	8.8	371	3.6	874	33.0	347	18.0	13,319	4.7			
Santa Barbara	1,814	4.0	1,076	4.4	10,280	4.9	9,717	2.3	27,951	2.0			
Santa Clara	1,292	2.9	579	4.6	5,662	4.5	11,051	3.7	22,695	2.7			
Santa Cruz	1,011	5.1	315	4.0	1,788	8.8	3,177	27.0	20,581	2.7			
Shasta	459	7.3	130	10.0	3,911	14.0	2,587	16.0	3,763	3.1			
Sierra	63	.0	15	.0	(D)	(D)	175	.0	128	.0			
Siskiyou	1,186	8.5	556	8.3	6,158	14.0	3,549	12.0	3,467	7.5			
Solano	1,447	4.4	1,351	2.8	7,524	9.7	5,167	7.6	12,034	2.4			
Sonoma	2,277	4.3	698	8.8	9,454	11.0	42,509	3.6	22,069	4.8			
Stanislaus	5,089	2.2	3,004	5.1	36,962	3.7	96,288	1.6	45,821	2.0			
Sutter	2,675	2.8	2,636	2.5	1,558	6.0	1,272	26.0	23,303	2.9			
Tehama	1,233	5.5	640	5.2	12,432	4.5	6,191	14.0	7,219	4.7			
Trinity	59	• .0	13	.0	144	.0	175	.0	83	.0			
Tulare	7,642	2.8	5,630	3.2	57,174	.8	93,482	1.3	81,128	1.7 12.0			
Tuolumne	105	6.1	15	14.0	1,084	23.0	3,326	8.7	214	12.0			
Ventura	2,707	1.9	1,573	2.1	5,308	14.0	28,617	2.0	73,277 29,786	1.5			
Yolo	2,368	1.7	3,675	1.9	5,628	4.4	3,800	5.8 2.9	11,444	6.1			
Yuba	682	6.5	609	17.0	2,495	16.0	2,057	2.9	11,444	5.1			
Farms not on mail list	2,265	19.0	804	29.0	5,067	46.0	8,051	25.0	4,413	39.0			

APPENDIX B. Farms by Current and Prior Definitions and Value of Agricultural Products Sold: 1978 and 1974

	Defin	ition used fo	or 1974 and 19	78	Definitio	n used for 1	1959, 1964, and	1969	Operations exc		errent definition b	ut not by
	Farm	5	Value of pro (\$1,0		Form	Farms Value of products sold (\$1,000) Farms			Value of produ (\$1,000			
	1978	1974	1978	1974	1978	1974	1978	1974	1978	1974	1978	1974
California	81 706	67 674	9 324 378	7 394 723	102 898	73 955	9 331 122	7 396 971	21 192	6 281	6 744	2 248
Alameda Alpine	632 6	606 4	44 879 539	42 722 424	767	709 4 207	44 927 540 3 354	42 760 424 2 774	135 3 53	103 - 13	48 1 8	38 - 4
Amador Butte	256 1 606	194 1 517	3 346 120 731	2 770 100 835	309 1 778 404	1 608	120 798	100 866	172 74	91 54	66 21	31
Calaveras	330 644 853	275 565 740	4 886 98 415 51 830	3 674 104 917 52 290	659 995	579 835	98 419 51 879	104 922 52 331	15 142	14 95	5 49	5 41
Contra Costa Del Norte	102	110	9 055	6 008	124	129 465	9 065	6 016 6 298	22 183	19 86	9 59	8 22
El Dorado Fresno	481 6 924	379 6 729	6 444 1 022 559	6 276 780 755	664 7 326	7 035	1 022 712	780 866	402	306	152	111
Glenn Humboldt	1 112 768	1 081 706	99 802 30 924	90 655 20 085	1 197 915	1 157 813	99 829 30 971	90 676 20 121	85 147	76 107	27 46	21 36
Imperial Inyo	833 80	771 79	650 671 5 044	573 938 2 954	864 98	818 93	650 684 5 050	573 963	31 18	47 14	13 6	25 6
KernKings	1 842 1 149	1 667 1 207	716 503 288 234	570 187 236 619	2 016 1 206	1 805 1 250	716 572 288 266	570 238 236 637	174 57	138 43	69 33	51 18
Lake	745 340	652 296	18 617 12 475	13 782 8 748	811 405	684 318	18 637 12 489	13 793 8 755	66 65	32 22	21 14	11
Los Angeles	1 952 1 507	1 797 1 343	12 475 188 603 207 191	146 407 145 459	2 572 1 634	2 336	188 875 207 228	146 633 145 486	620 127	539 111	272 38	226 27
Madera	234	207	30 424	20 813	272	232	30 435	20 821	38	25	11	8
Marin Mariposa	214	161	5 666	6 086 19 993	276	232 199 908	5 679 28 188	6 095 20 015	62 186	38 105	13 60	9 22
Mendocino	898 2 914	803 2 889	28 128 460 073	353 730	1 084 3 105	2 997	460 138	353 763	191	108	66 5	33
Modoc Mono	497 49	433 43	31 906 4 610	26 647 1 731	521 60	440 49	31 911 4 613	26 648 1 732	24 11	6	3	il
Monterey	1 253 936	1 120 827	581 377 42 186	396 791 24 925	1 353 1 043	1 199 913	581 410 42 228	396 821 24 951	100 107	79 86	33 42	30 26
Nevada Orange	256 583	169 666	3 060 116 021	1 808 99 595	355 701	243 772	3 092 116 074	1 833 99 636	99 118	74 106	32 53	25 41
Placer	942	813	27 937	18 034	1 248	983	28 039	18 091	306	170	101	57
Plumas Riverside	90 2 917	89 2 333	4 335 457 633	1 747 374 778	107 3 416	105 2 695	4 340 457 849	1 753 374 927	17 499	16 362	5 216	6 149
SacramentoSan Benito	1 483 593	1 412 596	134 610 60 324	118 241 50 776	1 881 653	1 685 641	134 746 60 346	118 342 50 789	398 60	273 45	136 21	101 13
San BernadinoSan Diego	1 848 5 085	1 878 3 829	329 121 274 344	251 449 206 430	2 169 6 076	2 146 4 288	329 267 274 788	251 560 206 602	321 991	268 459	146 444	111
San Francisco	8	9	695 441 983	1 622	14	9	698 442 118	1 622	6	219	2	701
San Joaquin San Luis Obispo	4 289 1 430	4 107 1 292	113 383	374 312 83 042	4 600 1 616	4 326 1 417	442 118 113 442	374 382 83 084	186	125	135	42
San Mateo Santa Barbara	328 1 407	305 1 179	52 276 153 432	35 560 150 585	373 1 629	338 1 280	52 293 153 510	35 571 150 624	45 222	33 101	18 78	11 39
Santa Claro	1 427	1 542	112 021 84 651	98 052 55 484	1 685	1 726	112 123 84 689	98 116	258 113	184	102 39	64 21
Shasta	810	679	20 462	11 361	1 047	778	20 538	11 398	237	99	75	37
SierraSiskiyou	35 685	28 618	1 484 37 539	1 094 27 983	39 770	32 664	1 484 37 560	1 094 27 997	4 85	46	20	(Z) 14
SalanoSanoma	800 2 586	771 2 338	91 783 133 781	92 134 110 565	915 3 093	832 2 691	91 822 133 977	92 155 110 681	115 507	61 353	39 196	21 116
Stanislaus	4 268	4 325	418 331	319 670	4 609	4 582	418 470	319 764	341	257	138	94
Sutter Tehama	1 277 1 282	1 259 1 160	145 095 58 912	134 379 40 143	1 333 1 459	1 289 1 251	145 115 58 961	134 391 40 173	56 177	30 91	20 48	12 30
Trinity Tulare	104 5 249	89 5 083	902 648 398	881 498 744	128 5 554	107 5 316	907 648 503	887 498 828	24 305	18 233	6	6 84
Tuolumne Ventura	205 1 793	172	5 671 341 116	2 144 252 510	281 2 008	208 1 762	5 696 341 208	2 154	76	36	25	10
Yolo	923	954 478	184 573	179 125	1 012	983	184 608	179 134	89	123 29	91 34	49 9
Yubo	530 8 512	478 (NA)	55 502 49 883	42 258 (NA)	607	528	55 522	42 274	77	50	20	16
Forms not on mail list	8 512	(NA)	49 883	(NA)	20 136	(NA)	53 034	(NA)	11 624	(NA)	3 150	(NA)

APPENDIX C. Comparison of 1974 Farm Counts With 1978 Farm Counts

The 1978 Census of Agriculture preliminary reports show that there are 2,475,171 farms in the continental United States (excluding Alaska and Hawaii). In 1974 there were 2,310,702 farms reported. However, these figures are not directly comparable because improvements in methodology and coverage account significantly for the higher 1978 counts. If the improved 1978 procedures had been used in 1974, an estimated 2.6 million farms would have been included in the census. It should be noted that farms missed in the 1974 census were generally small and affected the farm count to a greater degree than other data. The missed farms accounted for about 5 percent of the land in farms and 3 percent of the total value of agricultural products sold. This appendix briefly describes census procedures and provides 1974 farm counts adjusted for net missed farms and compared with 1978 farm counts.

The State totals from the 1978 Census of Agriculture are based on two separate sources.

The primary source is the mail portion of the census. As in the 1974 and 1969 censuses, this part of the operation involved mailing out a report form to each name believed to be associated with agriculture. Mail and telephone followups were used to secure the highest possible rate of return of completed forms from the operators of the Nation's farms.

However, the evaluation studies conducted show that some farms were missed in the 1974 and 1969 censuses. Despite every effort to assemble a complete list, some operators did not get on the mail list.

To improve the coverage of the 1978 census, additional mail list sources were used. Also, recognizing the shortcomings of the mail method, especially in counting the number of small farms, it was decided to take another step to ensure a more complete count.

The second step involved conducting a complete enumeration of all households in approximately 6,400 sample segments in rural areas in all States, except Alaska and Hawaii. Farms enumerated in this sample were matched to the mail list. The sample farms not located on the mail list provided reliable estimates by State of the number and characteristics of the farms not represented in the mail portion of the census.

Estimates for such farms are an integral part of the State counts in 1978, but they are not a part of the county counts. The sample was not large enough to provide reliable estimates for each county.

Because of the procedures described above, the State counts for 1978 are not directly comparable with the counts for 1974 and 1969.

To bridge the gap between the 1974 and the 1978 farm counts, this appendix provides adjusted farm counts for 1974 which are approximately comparable with farm counts for 1978.

The adjustment factors are based on data from table 13 of 1974 Census of Agriculture volume IV, Part 3, Coverage Evaluation, which presented data showing the estimated percent of farms missed and overcounted by regions and States. The estimated net percent of farms missed was derived by subtracting overcounted farms from missed farms.

The 1974 coverage evaluation did not include Alaska and Hawaii; thus the 1978 and the 1974 data for these States are exclusively from farms on the mail list. Improvements in the 1978 mail list, especially for Hawaii, have contributed to the increased farm counts.

Table A presents adjusted 1974 farm counts by value of agricultural products sold categories. For each State, the adjusted farm counts for the two value-of-sales categories were derived using the 1974 published farm counts and the net percent missed. The adjusted counts for the two size categories were then added together to obtain the adjusted State count. The State counts were summed to obtain division, region, and U.S. level counts. As a result, adjusted counts derived by summation may not be exactly consistent with the indicated percent missed. The 1978 farm counts are from the preliminary reports and may differ slightly from final counts.

Table B shows 1974 reported and adjusted counts compared with 1978 counts for regions by farm size and tenure of operator categories. Adjusted counts in these tables were proportionally adjusted to regional counts from table A and summed to the U.S. level. As a result, the indicated percent missed will not always agree with adjusted data.

All data published in 1974 were based on reported numbers. The adjusted counts should be used only for comparison with 1978 counts and not for comparison with other 1974 data.

Both the 1974 and 1978 farm counts are subject to sampling variability. For 1974, the coefficient of variation for the adjusted farm counts is approximately 0.4 percent at the U.S. level and ranges from 1.0 percent to 6.0 percent for individual States. Measures of sampling variability for 1978 counts are presented in appendix A.

Table A. Farms by Areas and Value of Agricultural Products Sold: 1978 and 1974

Γ		Farms, 1974			Percent change,
	Farms, 1978 ¹	Published	Net percent missed	Adjusted	adjusted 1974 to 1978
United States ²	2,475,171	2,310,702	10.7	2,622,416	-5.6
Farms with sales of \$100,000 or more \$40,000 to \$99,999 \$20,000 to \$39,999 \$10,000 to \$19,999 \$5,000 to \$9,999 \$2,500 to \$4,999 Less than \$2,500	223,268 364,010 306,483 309,250 330,464 331,329	152,850 324,417 321,733 309,876 296,043 289,511 289,511	-2.0 1.1 2.0 5.8 8.1 11.4	149,471 327,834 327,438 326,852 322,002 326,432	+49.4 +11.0 -6.4 -5.4 +2.6 +1.5
Northeast	610,367 149,385	616,272 127,531	25.9 16.5	842,387 152,730	-27.5
Farms with sales of \$100,000 or more \$40,000 to \$99,999 \$20,000 to \$39,999 \$10,000 to \$19,999 \$5,000 to \$19,999 \$2,500 to \$4,999 Less than \$2,500	12,699 25,835 15,820 14,194 16,734 19,609 44,494	8,003 22,358 20,543 14,900 13,173 13,148 35,406	1.9 4.7 9.8 9.5 3.1 16.7 35.5	8,282 23,812 21,019 14,680 13,797 16,019 55,121	+53.3 +8.5 -24.7 -3.3 +21.3 +22.4 -19.3
North Central Farms with sales of	1,027,319	1,017,367	6.3	1,096,353	-6.3
\$100,000 or more.	106,649	69,440	-3.1	67,123	+58.9
\$40,000 to \$99,999.	215,707	192,962	.2	192,692	+11.9
\$20,000 to \$39,999.	173,422	194,488	2.3	198,391	-12.6
\$10,000 to \$19,999.	148,064	165,864	4.0	172,189	-14.0
\$5,000 to \$19,999.	126,879	131,677	6.1	139,755	-9.2
\$2,500 to \$4,999.	103,363	103,914	10.6	115,841	-10.8
Less than \$2,500.	153,235	159,022	23.0	210,362	-27.2
South Farms with sales of	1,016,070	930,099	15.2	1,107,200	-8.2
\$100,000 or more	67,430	45,765	-2.7	44,568	+51.3
\$40,000 to \$99,999.	84,887	73,981	3.2	76,455	+11.0
\$20,000 to \$39,999.	85,965	75,791	1.6	77,051	+11.6
\$10,000 to \$19,999.	116,407	99,629	8.2	108,567	+7.2
\$5,000 to \$9,999.	155,115	124,106	10.4	138,561	+11.9
\$2,500 to \$4,999.	174,997	145,243	11.6	164,350	+6.5
Less than \$2,500.	331,269	365,584	25.5	497,648	-33.4
West ² Farms with sales of	282, 397	235,705	9.5	266, 133 .	+6.1
\$100,000 or more.	36,490	29,642	.2	29,498	+23.7
\$40,000 to \$99,999.	37,581	35,116	.0	34,875	+7.8
\$20,000 to \$39,999.	31,274	30,911	.9	30,977	+1.0
\$10,000 to \$19,999.	30,587	29,483	6.8	31,416	-2.6
\$5,000 to \$19,999.	31,736	27,087	10.0	29,889	+6.2
\$2,500 to \$4,999.	33,360	27,206	10.6	30,222	+10.4
Less than \$2,500.	81,369	56,260	27.8	79,256	+2.7
New England ³	30,157	23,269	17.8	28,548	+5.6
Farms with sales of \$2,500 or more	18,844	16,667	5.2	17,517	+7.6
Farms with sales of less than \$2,500	11,313	6,602	39.6	11,031	+2.6
Middle Atlantic	119,228	104,262	16.2	124,182	-4.0
Farms with sales of \$2,500 or more	86,047	75,458	5.7	80,092	+7.4
Farms with sales of less than \$2,500	33,181	28,804	34.6	44,090	-24.7
New York	49,323	43,682	14.2	50,847	-3.0
Farms with sales of \$2,500 or more	35,095	32,230	4.3	33,678	+4.2
Farms with sales of less than \$2,500	14,228	11,452	33.3	17,169	-17.1
New Jersey	9,932	7,409	14.5	8,760	+13.4
Farms with sales of \$2,500 or more	6,742	5,530	4.5	5,791	+16.4
Farms with sales of less than \$2,500	3,190	1,879	36.7	2,969	+7.4
Pennsylvania	59,973	53,171	18.3	64,575	-7.1
Farms with sales of \$2,500 or more	44,210	37,698	7.2	40,623	+8.8
Farms with sales of less than \$2,500	15,763	15,473	35.4	23,952	-34.2
East North Central	452,213	444,695	7.1	486,098	-7.0
Farms with sales of \$2,500 or more	366,051	360,619	2.9	371,995	-1.6
Farms with sales of less than \$2,500	86,162	84,076	24.1	114,103	-24.5
Ohio	95,821	92,158	4.9	96,899	-1.1
Farms with sales of \$2,500 or more	73,841	70,338	2.1	71,847	+2.8
Farms with sales of less than \$2,500	21,980	21,820	12.9	25,052	-12.3
Indiana	88,458	87,915	7.2	95,341	-7.2
Farms with sales of \$2,500 or more	71,681	70,986	3.6	73,637	-2.7
Farms with sales of less than \$2,500	16,777	16,929	22.0	21,704	-22.7
Illinois	109,770	111,049	9.1	126,295	-13.1
Farms with sales of \$2,500 or more	96,389	97,738	3.8	101,599	-5.1
Farms with sales of less than \$2,500	13,381	13,311	46.1	24,696	-45.8

See footnotes at end of table.

Table A. Farms by Areas and Value of Agricultural Products Sold: 1978 and 1974 - Con.

			Percent change,		
	Farms, 1978 ¹	Published	Net percent missed	Adjusted	adjusted 1974 to 1978
East North CentralCon.					
Michigan	68,158	64,094	9.9	71,213	-4.3
Farms with sales of \$2,500 or more	47,767	46,670	6.0	49,649	-3.8
Farms with sales of less than \$2,500	20,391	17,424	19.2	21,564	-5.4
Wisconsin	90,006	89,479	5.3	96,350	-6.6
Farms with sales of \$2,500 or more	76,373	74,887	.5	75,263	+1.5
Farms with sales of less than \$2,500	13,633	14,592	30.8	21,087	-35.3
West North Central	575,106	572,672	5.6	610,255	-5.8
Farms with sales of \$2,500 or more	508,033	497,726	3.2	513,996	-1.2
Farms with sales of less than \$2,500	67,073	74,946	21.8	96,259	-30.3
Minnesota	102,984	98,537	9.0	108,614	-5.2
Farms with sales of \$2,500 or more	87,753	85,926	5.5	90,927	-3.5
Farms with sales of less than \$2,500	15,231	12,611	28.7	17,687	-13.9
Iowa	126,379	126,104	4.4	133, 125	-5.1
Farms with sales of \$2,500 or more	117,704	117,142	3.2	121, 014	-2.7
Farms with sales of less than \$2,500	8,675	8,962	26.0	12, 111	-28.4
Missour1	121,826	115,711	9.6	128,948	-5.5
Farms with sales of \$2,500 or more	97,848	82,421	4.7	86,486	+13.1
Farms with sales of less than \$2,500	23,978	33,290	21.6	42,462	-43.5
North Dakota	41,172	42,710	4.4	45,649	-9.8
Farms with sales of \$2,500 or more	38,914	40,681	3.2	42,026	-7.4
Farms with sales of less than \$2,500	2,258	2,029	44.0	3,623	-37.7
South Dakota	39,667	42,825	1.5	43,420	-8.6
Farms with sales of \$2,500 or more	36,927	39,849	1.6	40,497	-8.8
Farms with sales of less than \$2,500	2,740	2,976	-1.8	2,923	-6.3
Nebraska	65,991	67,597	.7	68,480	-3.6
Farms with sales of \$2,500 or more	61,507	62,594	.0	62,594	-1.7
Farms with sales of less than \$2,500	4,484	5,003	15.0	5,886	-23.8
Kansas	77,087	79,188	3.7	82,019	-6.0
Farms with sales of \$2,500 or more	67,380	69,113	1.9	70,452	-4.4
Farms with sales of less than \$2,500	9,707	10,075	12.9	11,567	-16.1
South Atlantic	325,678	296,103	16.6	362,451	-10.1
Farms with sales of \$2,500 or more	216,297	189,339	7.0	203,934	+6.1
Farms with sales of less than \$2,500	109,381	106,764	30.3	158,517	-31.0
Delaware and Maryland ³	22,600	18,563	7.1	19,952	+13.3
Farms with sales of \$2,500 or more	17,287	14,592	3.0	15,043	+14.9
Farms with sales of less than \$2,500	5,313	3,971	19.1	4,909	+8.2
Virginia	56,685	52,699	13.5	61,636	-8.0
Farms with sales of \$2,500 or more	38,416	31,738	4.5	33,234	+15.6
Farms with sales of less than \$2,500	18,269	20,961	26.2	28,402	-35.7
West Virginia	20,619	16,909	33.0	26,195	-21.3
Farms with sales of \$2,500 or more	9,603	6,122	11.7	6,933	+38.5
Farms with sales of less than \$2,500	11,016	10,787	44.0	19,262	-42.8
North Carolina	89,477	91,280	14.1	105,774	-15.4
Farms with sales of \$2,500 or more	64,897	62,518	9.2	68,852	-5.7
Farms with sales of less than \$2,500	24,580	28,762	22.1	36,922	-33.4
South Carolina	33,450	29,275	22.8	43,034	-22.3
Farms with sales of \$2,500 or more	18,979	17,534	.8	17,675	+7.4
Farms with sales of less than \$2,500	14,471	11,741	53.7	25,359	-42.9
Georgia	58,682	54,911	13.2	63,133	-7.1
Farms with sales of \$2,500 or more	38,906	35,874	8.1	39,036	3
Farms with sales of less than \$2,500	19,776	19,037	21.0	24,097	-17.9
Florida	44,165	32,466	22.6	42,727	+3.4
Farms with sales of \$2,500 or more	28,209	20,961	9.5	23,161	+21.8
Farms with sales of less than \$2,500	15,956	11,505	41.2	19,566	-18.5
East South Central	318,640	306,010	14.8	360,164	-11.5
Farms with sales of \$2,500 or more	211,915	171,372	7.8	185,880	+14.0
Farms with sales of less than \$2,500	106,725	134,638	22.3	174,284	-38.8
Kentucky	110,002	102,053	10.5	113,897	-3.4
Farms with sales of \$2,500 or more	83,433	67,662	6.3	72,211	+15.5
Farms with sales of less than \$2,500	26,569	34,391	17.5	41,686	-36.3
Tennessee	96,792	93,659	18.8	115,683	-15.3
Farms with sales of \$2,500 or more	63,407	48,320	11.2	54,414	+16.3
Farms with sales of less than \$2,500	33,385	45,339	26.0	61,269	-45.5

See footnotes at end of table.

Table A. Farms by Areas and Value of Agricultural Products Sold: 1978 and 1974 - Con.

			Farms, 1974		Percent change,
	Farms, 1978 ¹	Published	Net percent missed	Adjusted	adjusted 1974 to 1978
East South CentralCon.					
Alabama	57,540	56,678	13.3	64,821	-11.2
Farms with sales of \$2,500 or more	34,665	29,303	7.5	31,679	+9.4
Farms with sales of less than \$2,500	22,875	27, 375	17.4	33,142	-31.0
Mississippi	54,306	53,620	17.2	65,763	-17.4
Farms with sales of \$2,500 or more	30,410	26,087	5.4	27,576	+10.3
Farms with sales of less than \$2,500	23,896	27,533	27.9	38,187	-37.4
West South Central	371,752	327,986	14.5	384,585	-3.3
Farms with sales of \$2,500 or more	256,589	203,804	7.3	219,738	+16.8
Farms with sales of less than \$2,500	115,163	124,182	25.0	164,847	-30.1
Arkansas	58,788	50,959	16.7	61,489	-4.4
Farms with sales of \$2,500 or more	40,669	31,299	10.0	34,777	+17.0
Farms with sales of less than \$2,500	18,119	19,660	26.4	26,712	-32.2
Louisiana	38,973	33,240	23.7	43,264	-9.9
Farms with sales of \$2,500 or more	22,683	18,580	12.3	21,186	+7.1
Farms with sales of less than \$2,500	16,290	14,660	33.6	22,078	-26.2
Oklahoma	79,530	69,719	11.7	79,243	+.4
Farms with sales of \$2,500 or more	58,781	47,833	5.6	50,671	+16.0
Farms with sales of less than \$2,500	20,749	21,886	23.4	28,572	-27.4
Texas	194,461	174,068	12.6	200,589	-3.1
Farms with sales of \$2,500 or more	134,456	106,092	6.2	113,104	+18.9
Farms with sales of less than \$2,500	60,005	67,976	22.3	87,485	-31.4
Mountain ³	127,881	111,868	6.7	122,588	+4.3
Farms with sales of \$2,500 or more	97,876	90,449	2.4	92,673	+5.6
Farms with sales of less than \$2,500	30,005	21,419	28.4	29,915	+.3
Pacific ²	154,516	123,837	11.6	143,545	+7.6
Farms with sales of \$2,500 or more	103,152	88,996	5.6	94,204	+9.5
Farms with sales of less than \$2,500	51,364	34,841	27.5	49,341	+4.1
Washington	37,778	29,410	10.8	32,999	+14.5
Farms with sales of \$2,500 or more	24,737	21,079	6.4	22,520	+9.8
Farms with sales of less than \$2,500	13,041	8,331	20.5	10,479	+24.5
Oregon	34,875	26,753	15.5	31,788	+9.7
Farms with sales of \$2,500 or more	21,071	17,043	6.3	18,189	+15.8
Farms with sales of less than \$2,500	13,804	9,710	28.6	13,599	+1.5
California	81,863	67,674	10.5	78,758	+3.9
Farms with sales of \$2,500 or more	57,344	50,874	4.9	53,495	+7.2
Farms with sales of less than \$2,500	24,519	16,800	33.5	25,263	-2.9

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 $^1 \text{Data}$ are from preliminary reports and may differ slightly from final counts. $^2 \text{Alaska}$ and Hawaii not included. $^3 \text{Data}$ not compiled for individual States.

Table B. Farms by Size of Farm and Tenure of Operator: 1978 and 1974

Γ	Farms, 1974				Percent change,
	Farms, 1978 ¹	Published	Net percent missed	Adjusted	adjusted 1974 to 1978
UNITED STATES ²					
Farms	2,475,171	2,310,702	10.7	2,622,416	-5.6
Farms by size:	010 110	126 604	26.1	174,773	+21.9
1 to 9 acres 10 to 49 acres	213,110 474,535	126,604 378,631	22.9	494,024	-3.9
50 to 179 acres 180 to 499 acres	813,944 596,268	827,506 615,913	11.0 3.9	936,797 646,957	-13.1 -7.8
500 acres or more	377,314	362,048	1.5	369,865	+2.0
Tenure of operator:					
Full owner	1,450,414 712,844	1,422,367 627,648	13.0 5.2	1,650,942 667,402	-12.1 +6.8
Tenant	311,913	260,687	12.6	304,072	+2.6
NORTHEAST					
Farms	149,385	127,531	16.5	152,730	-2.2
Farms by size:					
1 to 9 acres	13,534 28,098	7,689 19,416	16.8 31.2	9,301 28,403	+45.5
50 to 179 acres	61,017	54, 90 <u>1</u>	17.1	66,655	-8.5
180 to 499 acres	38,288 8,448	37,864 7,661	6.0 1.5	40,542 7,829	-5.6 +7.9
	0,440	7,001	1.5	7,025	+7.5
Tenure of operator: Full owner	93,880	83, 389	19.5	103,110	-9.0
Part owner	43,680	36,112	4.9	37,797	+15.6
Tenant	11,825	8,030	32.4	11,823	.0
NORTH CENTRAL					
Farms	1,027,319	1,017,367	6.3	1,096,353	-6.3
Farms by size: 1 to 9 acres	58,168	36,065	30.8	52,227	+11.4
10 to 49 acres	138,016	108,756	18.5	133,716	+3.2
50 to 179 acres	324,583 321,482	350,343 345,610	6.8 2.5	376,663 355,187	-13.8 -9.5
500 acres or more	185,070	176,593	.9	178,560	+3.6
Tenure of operator:	5/0.50/				
Full owner	542,504 334,287	568,866 313,364	7.5	620,166 329,173	-12.5
Tenant	150,528	135,137	7.3	147,014	+2.4
South					
Farms	1,016,070	930,099	15.2	1,107,200	-8.2
Farms by size:					
1 to 9 acres	95,711 232,908	55,659 194,050	31.1 24.2	81,428	+17.5
50 to 179 acres	370,928	369,648	4.0	258,033 433,227	-9.7 -14.4
180 to 499 acres	197,023	196,395	7.8	214,701	-8.2
500 acres or more	119,500	114,347	3.8	119,811	3
Tenure of operator: Full owner	633,455	623 210	17 /	757 006	
Part owner	264,029	623,219 214,061	17.4 7.5	757,206	-16.3 +13.7
Tenant	118,586	92,819	20.9	117,755	+.7
WEST ²					
Farms	282,397	235,705	9.5	266,133	+6.1
Farms by size: 1 to 9 acres	15 (07	~7	•• -		
10 to 49 acres	45,697 75,513	27,191 56,409	12.7 22.0	31,817 73,872	+43.6 +2.2
50 to 179 acres	57,416	52,614	10.8	60,252	-4.7
180 to 499 acres 500 acres or more	39,475 64,296	36,044 63,447	8 -1.8	36,527	+8.1 +1.0
Tenure of operator:	-				
Full ownerPart owner	180,575	146,893	12.1	170,460	+5.9
Tenant	70,848 30,974	64,111 24,701	4.1 8.3	68,193 27,480	+3.9 +12.7

 $^1 \, Data$ are from the preliminary reports and may differ slightly from final counts. $^2 \, A \, laska$ and Hawaii not included.

APPENDIX D. Report Forms

DUE BY FEBRUARY 15, 1979							Form	Approved: 0.M.	B. No.	41 - \$7802
NOTICE Response to this inquiry is required by law (title 13, U.S. Code). By THE CENSUS BUREAU IS CONFIDENTIAL. It may be seen only by sworn C.	the same law ensus employe	YOUR REPORT TO	FORM 78	A1(N)			Ų.S.	DEPARTMENT	OF C	E CENSUS
only for statistical purposes. Your report CANNOT be used for purposes of tax. The law also provides that copies retained in your files are immune from legal pro- fin correspondence pertaining to this report, please refer to the 11-digit Cansus FI	ation, of regulation.	ENSC 1978 CENSUS								
in castespondance pertaining to this teport, press refer to the 11-bight Census F	т	R.	7 8	E			OF			
$ \frac{\partial f}{\partial t} = \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} + \frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} \right] + \frac{\partial f}{\partial t} \left[\frac{\partial f}{\partial t} \right] +$			Sh.	<i>.</i> U	S		AGF	RICULTU	JRE	
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(Piesse correct errors in name, address, and ZIP cod	le.)		ONLY		éhy at	0	do ener	o for recetion		anion ind
SECTION 1 ACREAGE IN 1978 If the scree you operated in 1978 changed during the year, refer to the INFORMATION SHEET, Section 7.		INSTRUCTION	ic dur	ing 1978	. Pleas	e report	t your cr	e for reporting c rops in the appro rented to others.	priate	section.
Report land owned, rented, or used by you, your spouse, or by the partnership,		-	UG					ited in sections 2		
corporation, or organization for which you are reporting. Include ALL LAND, REGARDLESS OF LOCATION OR USE - cropland, pastureland,		SECTION 2 We	e any of t	e FOLI	OWING	CROPS	harveste	d from this place	in 197	187
rangeland, woodland, idle land, house lots, etc. None Nur	mber of acres			None	Acı harve		Quan	tity harvested		Acres rigated
All land owned All land rented or leased FROM OTHERS, including land worked by		1. Field corn for gr	rain or	11 4110	067	7	068	Bu.	1069	
you on shares, used rent free, in exchange for services, payment		Seed (Report qui a shelled-weight		· []		1		OR Cwt.	ľ	
of taxes, etc. Include leased Federal, State, and raifroad land. (DO, NOT include land used on a per-head basis under a grazing permit.) Also complete item 5 below.		2. Field corn for si	lage		070		071	Tons,	072	
3. All land rented or leased TO OTHERS, including land worked on		or green chop 3. Wheat for grain.			073		074	green Bu.	075	
shares by others and land subleased. Also complete item 6 below.	46	4. Oats for grain .			076		077	Bu.	078	· <u> </u>
4. ACRES IN THIS PLACE – ADD acres owned (item 1) and acres rented (item 2), then SUBTRACT acres rented TO		5. Barley for grain			079		080	Bu.	081	
OTHERS (item 3), and enter the result in this space.		E Cornhume for	in or		082	5	083	Bu.	084	
For this census report these are the "ACRES IN THIS PLACE." If the entry is zero please refer to the INFORMATION SHEET, Section 1.		 Sorghums for gra seed (include m) 		۰D	085		086	Lbs.	087	
5. If you rented land FROM OTHERS (item 2) enter the following information for e	ach landlord.	7. Sorghums for sile or green chop (et	xciude		565		120	Tons,	087	
Name of landlord Mailing address (Include ZIP code) Nur	mber of acres	sorghum-sudan c 8. Soybeans for bea	rosses)	_	086		089	green	090	_,
048		9. Cotton		ц.)	091		092	Bu. Baies	093	
049		10. Tobacco - all ty		-	094	/10	095	Lbs.	096	/1
List additional landlords on a separate sheet of paper.		11. Irish potatoes	 .		097	/10	098	Cwt.	099	/1
6. If you rented land TO OTHERS (item 3), enter the following information for each	h renter.	12. Sweetpotatoes a	nd yams.	· 🗆	100	/10	101	Bu.	102	/1
Contraction and the second	mber of acres	SECTION 3 Was	any DRY	HAY, G	RASS SI	LAGE. 1978?	HAYLAG	E, or GREEN Cl	HOP c	ut 4
050		R/16	herry cut h	om beel	w##.}			Billion africal		-
052] NO - 0							
List additional renters on a seperate sheet of paper,		If cuttings were same fields, ren	made for b ort the acc	oth dry .	hay and y	graas si opriate T	lage, hay	ylage, or green d ler DRY HAY and	hop fra	m the
a. Of the land you rented or leased to others, None oss how many acres did you own?		ORASS SILAGE, DRY HAY	HAYLAG	E, and (REEN	HOP.		writt inn t diff	. 4730	
7. During 1978, did you have any Federal or	_ Acres	(If two or mare a made from the st	uttings of MB actes.	dry hay report s	wara Ioree ont		Acres	Quantity harve	sted	Acres
State grazing permits on a per-head basis; such as Forest Service. Taylor Grazing		once, but report 1. Alfalfa and alfal	total tans	trom all	cuttings	i) h	arvested	or green wei as indicate	ight d)	irrigated
Indian Reservations, etc.? Yes	2 🔲 No	hay or dehydrati			••••			d	ry	105
8. How many set aside acres did you have None oss In the Federal Farm Program in 1978?	Anne	2. Small grain hay		•.		10			ons, ry	108
. LOCATION OF AGRICULTURAL ACTIVITY FOR THIS PLACE	Acres	 Other tame dry h timothy, Bermud 	ay, clover a grass, Si	, lesped Idan gra	eza, ss, elc.			Г	rons, Ty	
In what county was the County name State N	umber of acres	4. Wild hay			••••		2		ons Iry	114
agricultural products Principal		 GRASS SILAGE, GREEN CHOP 	, HAYLAG	E, AND						
raised or produced? county	7	(If two or more on the heylage, or gree	n chop we	re made	from the					
b. If you also have agricul- tural operations in any Other Other		same acres, rep report total tons	from all o	niy onci uttings.	9, but)		5		Fons,	117
other county (ies), enter counties os:	9	5: Grass silage an						8	reen Tons,	120
		6. Hay crops cut a	na ieu Biel	ar (Rise	n cnop)	••			reen	

SECTION 4 Was there	a combi	ned total of 20	or more FRUI	T TREES, i	ncluding G	RAPEVINE	S, CITRUS an	d NUT	TREE	ES ON	THIS PLACE	in 19787	(Do no	l include ab	andoned trees	;)
004 1 YES	~ Comp	olete this section	זא							1	· · ·					
		section 5				tal acres	Acres ths Whole acr		ed Ténths							
1. TOTAL ACRES in beari or other groves, vineyar	ing and r ds, and i	nonbearing fruit nut trees on thi	orchards, citr s place	US 	121		122	1 	/10		NONCITE		t (*nda	CITRUS	'PAB1	C
2. From the list at the right requested information for	nt, enter or each ci	name and code rop even if not	for the fruit t	rees, grapev ause of low	/ines, and i	nut trees or	this place in this place in	For	Repor	hatad	Apples Apricots . Avocados	- Seo	123 129	(Report q harvested from bloo	uentity in 1977-78 m of 1977)	Code
trees, estimate the area	covered	NUMBI	er of	er crops we	re interplar in trees	ned with tr	ees, see Inforn Unit	of me	Sheet.		Informati Cherries - Grapes - (Grapes -)	on Sheet iry weight	··· 147	Lemons Oranges	t	279
Crop name	Code	Nonbearing age	VINES OF Bearing age	and v	ines of ages	Quan harve	sted	ark or	xes	Lbs. per	Olives - S Informati Peaches	on Sheet	207	Tangerin mandari	es and ns ,	309
		*B.	1	Whole act	res Tenth	3	41		1	box 5	Pears Plums and	prunes -	231	NUT CRO)P	Code
· · · · · · · · · · · · · · · · · · ·			1	2	/10	3			3	5	fresh we Prunes – Other none	dry weigh	t . 249	the shell,		
			1	2	/10	3	10	2	3	5	Specify .		261	Filberts a	and hazelnuts	. 327
			1		/10		<u>!</u>	2	3 🗌					Pecans, Pecans, and see	mproved wild dling	
	ļ			2	/10	+		2 🗋	3	5				Walnuts (English an)	
· · · · · · · · · · · · · · · · · · ·	L		1	2	/10	3		2	3 🗀	5				Other nut	trees -	
It more space is needed, u SECTION 5 Were any				0410 -44- L	<u>_</u>		Lacation									
FOR SAL	E from t	ABLES, SWEET his place in 19	TORN, MELI	UNS, etc., n	arvested		SECTION 7				WBERRIES, a this place		RRIES,	OF OTHER I	BERRIES harv	ested
YES 🗋 YES		olete this section	2 7				, v	1		is - ce	mplete this	section				
2 🗌 NO	- Go ta	section 6									to section					
For Florida, report for August 31, 1978 harvest	t season	for all			· . 		From the lis unit specific	t belo ed wit	w, ente h orop	et crop name.	name and co	de. Repo	ort quanti	ty harveste	d in	
other States report for c	alendar ;	yeer 1970.		res es l'Tenths	Acres in Whole acre	rrigated es !Tenths	Crop na		· · · ·	rte	Acres harve		Quantity	harvested	Acres irri	
 Land from which vegeta harvested in 1978 	ibles wei	re • • • • • • • • • • • • •	375	/10	376	/10		····		- N	hole acres	Tenths	1		Whole acres	Tenth
2. From the list below, en	ter the c	top name and c	ode for each c	ron harvest	ed in 1978.		 					/10				/10
If more than one vegeta each crop. Report crop	bie crop s grown	was harvested under protectio	from the same n in section 6	acres, rep	ort scres fo	N : :	L					/10	1		2	/10
Crop name	•	Cod	e Acres h	arvested	Acres in	rigated	L					/10	1		2	/10
				/10	1	/10	If more space	xe is n	eeded,	US0 90						C
·····				/10	1	/10	Blackberrie	s and	dewber	ries (p	Codi ounds) 509		Ras	pherries (po	unds)	Code 533
				/10	1 t	/10	Blueberries Blueberries Cranberries	, tame , wild	(pound (pound	is) s)	512 515		Sua Ali	wberries (p other berrie	s (pounds) -	536
			_	/10		/10									19	
				/10	r · · · ·	/10	SECTION 8				r grops, or par crops, or				/8 – rice, pea ported?	11415,
If more space is needed, u	se separ	rate sheet of pe	øer.	i /10		/10			_		mplete this					
Crop name Asparagus		Crop Name Cucumbers and		te Crop na 1 Pepper	inia s, sweet .	Code		2	<u>о</u> м П	- Go	to section s					
Beans, snap (bush and pole)	381	Eggplant Garlic	41	S Pepper I Pumpki	s, hot ns		From the lis	t belo	w, ente	of Crop	name and co	de. Aopt	ərt quanti	ty harvesta	t in	- 1 h
Broccoli	383 385	Honeydew melo Lettuce and ron	ns	3 Radish 7 Spinach	85 1	· · · 451					La L Agena		10	14 hav		
Cabbage		Lima beans, gre Mustard greens	43	1 Sweet o	orn	461	Crop	(ane		Coc	Acres	harvested	1	ity harvest	ed Acres in 2	(Ratao
Persian melons	397 (Onions, dry Onions, green		S Turnips	es	465				-			┥,		2	
Cauliflower	401 i 407	Peas, green, in English (exclu	cluding	Waterme	greens elons egetables -	473				ļ						
Cowpeas (blackeyed and other green cowpeas).	409	green cowpeas		1 Speci	fy	475							1		2	
	NURSER	Y and GREEN	IOUSE PRODI	UCTS. sod.	bulbs, flow	iers.					_		1	,·	2	
flower see	ids, vege	etable seeds an HROOMS grown	d plants, vege	tables unde	r glass or					+		· ··· ·	1	<u> </u>	2	
006		iete this sectio		n ana pipu	, 111 1 7/Q[-		2	
		section 7	ļ		a irrigated			-					_ <u>_</u>			
1 Nureary and grapheres	nteduct	n irrinatad in 11	None 47	Square feel	478	s Tenths				1			1		2	
1. Nursery and greenhouse		•	L	h product		j /10	If more spac	e is n	oodod,	USO 50				1.2		
2. From the list below, ent	er uie pr	Square feet un	ter Acres	In the open	1	in 1072	Crop name Atfaifa seed	(pour	nds) .			de Crop (2 Proso		ushels)		Code . 665
Product name	Code	glass or othe protection in 1	In	1978		in 1978	Beans, dry (100-pound	lield a bags	nd see	d		Red ¢	lover see	d (pounds)		. 671
			Whole ac	res Tentha	2	Cents	Beans, dry (100-pound	lima Libagsi)			Rice-	(bushe) (barrel	is) or s)		. 680 . 683
				/10	2		Buckwheat Corn cut for	dry fo	(S).,	hogod	•••• \$7	S Rye fi Ryegr	or grain (ass seed	(pounds) .	<i></i>	- 686 - 689
			1		\$	_	or grazed Cowpeas for	report dry p	acres eas (b)	only).	51	1 Safflo 4 Sorghi	wer (pour ums cut f	ids) or dry forag	6 • × • • • • • • •	692
If more space is needed, us	80 8000	ate sheat of co	307.	/10	\$. i	Emmer and Fescue see	t (pour	nds).			9 or hi 2 Sorghi	ay (tons, ums hogg	dry weight) ed or graze		. 694 701
Product name		Code P	roduct name			Code	Flaxseed (b Grains, mixe	ið (bu	shels)			4 Sugar	cane for s	ugar (tons)	s)	
Bedding plants (include veg Bulbs Cut flowers and cut florist	etable pi	ants) 479 F	oliage and flor ushrooms	 .		. 491	Kentucky B Lespedeza	seed (pounds		61	8 Sugare	cane for s	sed (tons)		. 725
Nursery products - environ	mentals,	, V	od harvested egetable and f	lower seeds	 8 <i></i>	497	Mint for ell Peanuts for	nuts (pounds	1	· · · · 65	\$ Timot	hy seed (pounds)		. 734 . 746
lining-out stock, fruit and and vines	nut tree	15, G	reenhouse veg ther - Specify	etables		503	Pess, dry fi Popcern (po	eio an Inde,	u seed shelled	(pound	s) 65	2 Spec	crops (po	unds)		773

SECTION 9 GROSS VALUE of CROPS SOLD from this place in 1978, BEFORE taxes	SECTION 12 Did you or anyone else have any CATTLE or CALVES on this place in 1978?						
and expenses (Refer to the INFORMATION SHEET, Section 9.)	912 1 YES - Complete this section						
Report your best estimate of the value for each of the following groups of crops sold from this place in 1978. Include the value of the landlord's and/or contractor's	2 NO - Go to section 13 INVENTORY Number on this						
share, estimating if necessary. Include value of Government CCC loans.	DECEMBER 31, 1978 INVENTORY None place Dec. 31, 1978 So3 Total						
Grains sold in 1978, including Government CCC loans - None Dollars Cents corn for grain, grain sorghums, rice, wheat and other	1. CATTLE AND CALVES of all ages all ages all ages ages						
small grains, soybeans, dry beans, dry peas and cowpeas, flaxseed, sunflower seed, popcorn, and saiflower	a. BEEF COWS - include beef helfers that Beef cows						
a, Of the total, how much was received in 1978 from Government CCC loans?	b. MILK COWS kept for production of milk or cream for sale or home use - include dry milk cows and						
2. Cotton and cottonseed, including Government CCC loars	c. HEIFERS AND HEIFER CALVES - Exclude heifer heifers that hed calved						
a. Of the total, how much was None Dollars Cents	d. STEERS, STEER CALVES, BULLS AND BULL CALVES						
3. Tobacco	CATTLE AND CALVES SOLD FROM THIS PLACE IN 1978 Include those fed on this place on a None In 1978 Dollars Cents						
4. Field seeds, grass seeds, hay, forage, and silage 🗍 💲	contract or custom basis. Also report						
5, Vegetables, sweet corn, and melons - DO NOT include Irish polatoes or sweetpolatoes, report them in item 8 below	to a feedlot for further feeding. 808 809						
6. Fruits, nuts, berries – apples, peaches, grapes,	2. Calves weighing less than 500 pounds						
citrus, pecans, strawberries, etc s	3. Cattle, including calves weighing						
8. Other crops – peanuts, irish potatoes, sweetpotatoes, 785	so0 pounds or more						
sugar beets, sugarcané, mint for oil, hops, etc <i>Specity</i> \$	were FATTENED on this place on GRAIN or CONCENTRATES for 30 days or more and SOL D for SLAUGHTER?						
SECTION 10 LAND USE IN 1978	DAIRY PRODUCTS SOLD FROM						
Copy ACRES IN THIS PLACE from section 1, item 4, page 1 Acres NOTE: If the same land had more than one use in 1978, REPORT THAT LAND ONLY ONCE - in the use first listed below that applies. For example, cropland harvested and also pastured is to be reported only as "Cropland harvested."	THIS PLACE IN 1978 Gross value of sales 4. Gross value of sales of DAIRY PRODUCTS None Dollars Cents 814 1						
A ADADI AND	from this place in 1978. Report goet dairy products in section 15						
a. Cropland harvested - Include all land from which crops were 787	SECTION 13 Did you or anyone else have any HOGS or PIGS on this place in 1978?						
harvested or hay was cut, and all land in orchards, citrus groves, vineyards, and nursery and greanhouse products	013 1 YES - Complete this section						
b. Cropland used only for pasture or grazing - include rotation 788	2 NO - Go to section 14 NUVENTORY Number on this place Dec. 31, 1978						
without additional improvements	• BEGEMBER 31, 13/8 (RYEN) UR1						
c. Cropland used for cover crops, legumes, and soil-improvement	1. HOGS and PIGS of all ages (Total of a and b below)						
d. Ctopland on which all ctops failed (Exception: Do not report here land in orcherds and vineyards on which the crop failed. Such screage is to be reported in tiem 23	a. HOGS and PIGS used or to be used for BREEDING Breeding b. OTHER HOGS and PIGS						
e. Cropland in cultivated summer fallow	LITTERS FARROWED						
f. Cropland idle	2. LITTERS FARROWED on this place between - None Number of litters						
3. Woodland - include all woodlots	W. December 1, 19/7 and May 31, 1978						
and timber tracts and gutover and deforested land with young timber growth.	b. June 1, 1978 and November 30, 1978						
4. Other postureland and rangeland - include any pastureland other 796	Number sold Gross value of sales in 1978 Dollars Cents						
5. All other land - Land in house lots, ponds, roads, wasteland, etc.	HOGS AND PIGS SOLD Holds and PIGS SOLD from this place in 1976 Sold and PIGS SOLD from this place in 1978 Sold and PIGS SOLD from this place in 1978						
6. TOTAL ACRES - Add the scree reported in items 2 through 5 [Should be the same as item 1 above.]	4. Of the hogs and pigs sold, how many were sold						
SECTION 11 Was any LAND in this place IRRIGATED at any time in 1978?	as FEEDER PIGS for further feeding?						
Irrigated land is all land watered by any artificial or controlled means -	SECTION 14 Did you or anyone else have any SHEEP or LAMBS on this place in 1978?						
sprinklers, jurrows or ditches, spreader dikes, etc. include supplemental, partial, and preplant irrigation.	014 1 ☐ YES - Complete this section 2 ☐ NO - Go to section 15						
2 VII 1 YES - Complete this section 2 NO ~ Go to section 12	INVENTORY SALES						
1. How many acres of each of the following classifications	Number on this Number sold None pisce Dec. 31, 1978 in 1978						
of land were irrigated in 1978? None irrigated	1. SHEEP and LAMBS of all ages						
4. HARVESTED LAND reported in section 10, item 2a - include lend from which hay was cut and lend in bearing and nonbearing fruit and nut crops	a, EWES 1 year old or older						
b. PASTURELAND or RANGELAND reported in	None Number shorn Pounds of wool						
section 10, items 2b and 4 — Include spring floading If water diverted or spread by dems, spreader dikes,	827 828						
c. ANY OTHER LANDS - Such as land not harvested due to	2. SHEEP and LAMBS SHORN						
complete failure, idle land, land in cultivated summer fallow, or land in cover crops and soil-improvement grasses	Gross value of salas None Dollars Cents						
d. TOTAL LAND IRRIGATED (Total of a, b, and c above.)	3. What was the gross value of sales of sheep, lambs, and wool from this place in 1978?						

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SECTION 15 Did you or anyone eise have any HORSES, B LIVESTOCK, or ANIMAL SPECIALTIES in 1	EES, FISH, OTHE	SECTION 17 Income from MACHINE WORK, CUSTOMWORK, and OTHER AGRICULTURAL SERVICES PROVIDED for others in 1978								
1 YES - Complete this section		Total amount received from machine work, customwork, None Dollars Cents and other agricultural services PROVIDED FOR OTHERS								
2 NO - Go to section 16										
	rotar number	Gross value of sales	in 1978 - Planting, plowing, spraying, harvesting, etc							
None Dec. 31, 1978	sold in 1978	Dollars Cents								
1. Horses and ponies of all ages	\$	32	SECTION 18 During 1978 did you SELL any crops, livestock, or livestock products DIRECTLY to individuals FOR HUMAN CONSUMPTION - roadside							
2. Mules, burros, and donkeys	4 83 S	35	stands, farmers markets, pick your own, etc.?							
836 83		38	YES - Complete this section Dollars Cents							
3. Mink and their pelts	\$		2 NU - Go to section 19 920							
a. Mink females used for breeding										
4. Other livestock or animal		1	Specify products sold - vegetables, eggs, etc.							
specialties in captivity (Enter name and code from "List A" below.)		1	SECTION 19 TYPE OF ORGANIZATION Mark (X) the one item which best describes the type of organization for this place in 1978.							
1	2	1	Refer to the INFORMATION SHEET, Section 19.							
Name Code Acres under water Tota	I quantity sold	Gross value of sales	• FAMILY or INDIVIDUAL operation (sole proprie- forship), excluding partnership and corporation							
products (Enter name and for aquaculture	in 1978	Dollars Cent	• PARTNERSHIP operation. Include family partnerships 2 Total number							
code from "List B" below.) Name Code	Pounds	1	INCORPORATED UNDER STATE LAW of partners Answer BOTH e and b							
	Gallons	\$	a. Is this a family held corporation?							
6. Fish and other aquaculture	Ň	2	b. Are there more than 10 stockholders? fs 🗆 Yes							
code from "List C" below.)	- OR	's	•OTHER, such as cooperative, estate or trust, prison							
Name Code /10	Number		farm, grazing association, Indian reservation, etc7 specify							
List A			SECTION 20 CHARACTERISTICS AND OCCUPATION OF OPERATOR (Senior partner or person in charge) Refer to the INFORMATION SHEET, Section 20.							
Name Code Name Colonies of bees 839 Other goats	Code Name	Code	1. RESIDENCE – Does the operator (senior partner or 923							
Angora goals 842 Rabbits and their pelts Milk goats 845 Chinchillas and their pelts	851 All other	livestock –	person in charge) live on this place?							
List B	List C	┝	1 ☐ White 2 ─ Negro or Black							
Name Code Name Mohair sold		iame Code)ther fish –	s 🗂 American Indian							
Goats milk sold	0	Specify	2. RACE of operator (senior partner or person in charge)							
Other livestock products – baitfish Specify		products – Specify 888	S () Outer - Spaciny							
If more space is needed, use separate sheet of paper			925							
SECTION 16 Did you or anyone else have any POULTRY DUCKS, etc., on this place in 1978? (Include			3. AGE of operator (senior partner or person in charge) Years old							
contract basis.) 016 1 YES - Complete this section	INVENTO	ORY on Total number	4. SEX of operator (senior partner or person in charge) 1 🗋 Male 🛛 2 🗌 Female							
$2 \square NO - Go to section 17$	None Dec. 31, 1	ce sold in 1978	5. SPANISH ORIGIN – Is the operator (senior partner							
1. HENS and PULLETS of laying age	692	893	(Mexican, Mexican American, Cuban, or other Spanish)?1 (Yes 2 (No							
	894	895	6. PRINCIPAL OCCUPATION - At which occupation did the operator spend the majority (50 percent or							
 PULLETS 3 months old or older not yet of laying age PULLET CHICKS and PULLETS under 3 months old 	896	897	more) of his work time in 1978? For partnerships 928 consider all members of the partnership together 1 Farming 2 [] Other							
(Exclude commercial broilers.)	898	899								
4. BROILERS, fryers, and other meat type chickens, including capons and roasters			(senior partner or person in charge) work at least 4 hours per day off this place in 1978? <i>Include work</i> 2 1 1-49 days							
5. TURKEYS	900	106	at a nonfarm job, business, or on someone else's farm. 3 750-99 days							
a. Turkeys for slaughter (Exclude breeders.)	902	903	(Exclude exchange farm work.)							
b. Turkey HENS kept for breeding			- Contraction of the second se							
6. OTHER POULTRY raised in captivity - ducks, geese, pigeons or squab, pheasants, quail, etc. (Enter poultry name and code from the list below.)			SECTION 21 Was any of the land in this place held under FOREIGN OWNERSHIP in 1978?							
		1	1 YES - Complete this section							
Poultry name Code		1	2 NO 3 Don't Go to section 28							
Poultry name Code	Code Name	Code	None Acres							
Name Code Name Ducks 904 Pigeons or squab	. 908 Quail .	912 er poultry –	1. Individuals who are NOT citizens of the United States?							
Geese 906 Pheasants	Specify	y	2. A foreign held corporation or unincorporated association, or a foreign government?							
7. POULTRY HATCHED on this place in 1978 and placed or sold - chickens,	None	Number	SECTIONS 22 - 27 Not applicable to this form							
turkeys, ducks, etc Specity kind of poultry	C 916 917	<u> </u>	SECTION 28 PERSON COMPLETING THIS REPORT - Please print							
8. Incubator egg capacity on December 31, 1978			Name 999 Date							
9. What was the gross value of sales of poultry and poultry products (eggs, etc.) from this	Gross value o		Telephone Area code Number							
place in 1978? Include estimated value of None	Dollars 918	Cents	When the data have been tabulated, do you want a summary 029							
place by contractors and others	\$		sheet showing major census results for your county? 1 YES 2 NO							

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(Sections 22 through 27 were collected from only 20 percent of the farms; see text)

org Clip Clip Constructions control Arrithmic Clip Clip Clip Clip Clip Clip Clip Clip	SECTION 22 Was any COMMERCIAL FERTILIZI LIME used on this place during 197		PHOSPHATE, or	SECTION 25 EXPENDITURI farm business of			petroleun	n products for the	
10 0.0	022		Acrae	and others for production of a	crops,	Expendit	ures	Galions	Storage capacity on
	2 🛄 NO - Go to section 23	Nor	ne fertilized	products from this place		Dollars	Cents	in 1978	this place
2. A control in the loss of an all controls P2 P2 P2 P2 2. More than all the loss of all controls None Transmitter P2 P2 P2 2. More than all the loss of all controls None Transmitter P2 P2 P2 P2 2. More than all the loss of all controls None Transmitter P2 P2 P2 P2 2. More than all the loss of all controls None Transmitter P2 P2 P2 P2 2. More than all the loss of all controls None Transmitter P2 P2 P2 P2 2. More than all the loss of all controls P2 P2 P2 P2 P2 2. More than all loss of all controls P2 P2 P2 P2 P2 2. More than all loss of all controls P2	1. Acres of cropland fertilized in 1978, other than c	ropland							
The LPE shows at the reads at a case at the read of the shows at the reads at		m 2b	933		: . —	1	i r	970	971
1. More than and out and a part of the stand balance of the first balance of the fi	 Acres of pastureland and rangeland fertilized in 1978 (eported in section 10, items 2b and 4 			3. LP gas, butane, propane for		17		973	974
Program and a final product of the second seco	3. LIME - tons of time used and acres on N	one Tons of lime	Acres limed			s			
SECTION 2			935	4. Fuel oil for the farm busines	\$	975 \$	1	976	977
testing and provide youry providence was exertise 1 = 1 1 = 1 1 = 1			EMATICIDES,		. –	978 \$			
Implementation provides the provide of the provides of the prov	022		HE PLACE IN 19701	6. Kerosene, motor oil, grease,					
biologie any meterials provided by you, your landbeck, or contractors, or contr	방법 수황했다는 그는 그 방법성 가지로 하는다.			7. Electricity for the farm		980			
1. Sprays, dusts, gravites, fungents, etc. (lengicle, meaning, inseling, in	Include any materials provided by you, your landly item listed, report acres only once. If multipurport	ords, or contractors. se chemicals were use	For each sd, report	Example 1 Example	4	<u> </u>			
	acreage treated for each purpose.					TION EXPENSI	ES paid by	y you and others	
A inset on bay and after crops A inset on bay and after crops A inset on bay and after crops A inset on transfer of the crops A inset on transfer of the crops A inset on transfer of tra	1. Sprays, dusts, granules, fumigants, etc., (fungicid herbicide, insecticide, nematicide) to control ~	None	on which used	Include your best estimates of	of expe	nses paid by yo	iu, your ia	and lord, contractor	s,
A Measifield services do traited to the fam basiness. Analysis of traits in crops and unchands (blights, smuts, associations and positive purchased - carefte, calves, hyperity, fatted pullets, dc. associations of the fam basiness. A measing of full A me	a, insects on hay and other crops	····· 🗆		products in 1978. DO NOT I	NCLUC	E expenses co	nnected w	with performing	· . •
Collesses in crops and acturds (blights, smits, mats, mats, fc.) See, grass, of brush in crops and partners See, grass, difference of the grass, free difference of the grass of the see, grass, gra	b. Nematodes in crops	···· · · · · · · n		or household expenses not re	elated t	o the farm busi	ness.		
4. Weaks, grass, or bitash in corps and pasture	c. Diseases in crops and orchards (blights, smuts rusts, etc.)	전 문화 문화 문	9 38	hogs, pigs, sheep, lambs, goi	ats, ho	rses, chicks,		None Dol	
2. Chemicals for defailation of for growth control of stage diffiance of for growth control Image chemicals used for - 3. Neer any chemicals used for - a. Compact cally mixed formula feeds purchased - a. Insect control on livestands and pullty: set any chemicals used for - a. Insect control on livestands and pullty: set any chemicals used for - b. Samilation, notice and pullty: set any chemicals used for - b. Samilation, notice and pullty: set any chemicals used for - compact cally mixed formula feeds purchased - set any chemicals used for - b. Samilation, notice and pullty: set any chemicals used for - compact calls and trees purchased - set any chemicals used for - compact calls and response any chemicals used for - set any chemicals used for - compact calls and trees purchased - set any chemicals used for - compact calls and trees purchased - set any chemicals used for - compact calls and trees purchased - set any chemicals used for - compact calls and trees purchased - set any chemicals used for - compact calls and pully calls and float set and set any chemicals and pully calls any chemicals any calls and pully calls any calls any calls and pully calls any		·····		2. Total feed purchased for live	stock a	and poultry - g	ain,	983	
3. Were any chemicals used for - a. Insect control on livesbock and goulty. assa in terms mailed in the state of the sta			940	hay, silage, mixed feeds, con a. Commercially mixed formu-	ncentra la feed	tes, etc s purchased –	• • • • • •	···· 🗆 🔓	
3. Need any chemicals used to a. Insection further of the figure of	of crops or thinning of fruit	·····□ l		(Do not include	r		ID-1		
A instruction of the instruct and pointings 944 A instruction of the instruct and pointings 944 A instruction of the instruct and pointings 944 A instruction of the insthe instructin of the instruction of the instruction of the instru				seperately, such as soybean meal, None	00.4			Cents	
b. Samilation, rodent and bird control, etc.? rescue ime for seantiering). c. Automotive ime for seantiering). c. Automotive ime for seantiering). c. Automotive ime for seantiering in the intervent in the seantiering in the intervent in the seantiering intervent intervent in the seantiering intervent int	 Insect control on livestock and poultry, including treatment of buildings? 		2 🗂 No	and wea.)	L	1			
SECTION 2 MACHINERY AND EQUIPMENT on this place on December 31, 1978 (include only equipment one for epriculated operations in 1977 or 1972.) S. Commercial field intribution on this place. December 31, 1978 e Value of ALL machinery and equipment on this place. December 31, 1978 and used for value of ALL machinery. equipment, and implements usually kept on this place. Estimated market value 30 contract learns 2 before, contracting particultural chemicals purchased - insecticides, including particultural chemicals purchased - insecticides particultural chemicals purchased particultural chemicals purchased - ins		여러 영상에 가슴 가지 않는 것이다.	가장 있는 것이 있는 것은 사망 것은 것은 것은 것은 것은	 Animal health costs for lives vetarinerian cervices, serums 	slock ar s, vaco	nd poultry. Inc Ines, medicines	udə 1, 810	· · · · □ s	
(include only adaptment used for extractions in 1977 or 1972.) (Non-set in the place, December 31, 1978 e Value of ALL machinery and equipment on this place, December 31, 1978 Estimated market value Set intervent on the place, December 31, 1978 What is the estimated market value of ALL machinery, equipment, and implements dealing with this place, and used in the fain or faich value of ALL machinery, action 1, faint faint of faint fai								···· 🗆 🐅	
Value of ALL machinery and equipment on this place, December 31, 1978 What is the estimated market value of ALL machinery, equipment, and inglements used for the farm or ranch business? more and used market value of ALL machinery, equipment, market value of ALL machinery, entry of target and business, entry of				phosphate and gypsum, Repo	ort cust	om application	costs in		1 1
1. What is the selfinetid merket value of ALL machinery, equipment, and implement sources combines, sources, combines, complexes, how end the selfices and used for the fam or ranch biblines? 1 Estimated market value of the fam or ranch biblines? 3 2. Of the hited mor ranch biblines? Contrast Contrast Contrast Contrast 1	•Value of ALL machinery and equipment on this	place, December 31, 1	978	6. Agricultural chemicals purch	ased -	insecticides, I	erbicides		
and used for the fam or ranch business? Include errors, driver, contraction, calling end moves, including paid workers,			imated market value	application costs in item 9 b	elow.	• • • • • • • • • • •			······
SELECTED machinery and equipment on this piace of the total, HOW SELECTED machinery and equipment on this piace by any trease in the last 5 or the total, HOW S. Automobiles	and used for the form or ranch husiness? unclude	-		a. Of the hired workers, inclu	uding p	aid e	· · · · · · · · · · · · · · · · · · ·		
SELECTED machinery and equipment on this place, December 31, 1978; (Report on this place on the place by a contract the place by a contract or, cave (match, a contex), and the place on this place on the place by a contract base of the place of the one on this place on the place of the one on this place on the place of the one one of the place of the one one of the place of the one one of the one one of the one one of the one one of the one one of the one of the one o	pumps, motors, inigation equipment, dairy equipm including milkera and bulk tanks, livestock feede mindler and mining equipment, also	943 73 ₆ S	1				991		
SELECTED machinery and equipment on this place, December 31, 1978; (Report on this place on thi	August and manufactured and the second	····	<u>.</u>	12월 28일 - 12월 28일 - 12월 20일 - 1 12월 28일 - 12월 28일 - 1 12월 28일 - 12월 28일 - 1			992		
None Citization 944 945 946 946 947 946 946 947 946 946 947 946 946 947 946 946 947 946 946 947 946 948 949 946 948 949 946 948 949 946 949 946 947 948 949 946 949 946 949 950 951 Please give your best ESTIMATE of the CURRENT MARKET VALUE OF LAND and BUILDINGS Please give your best ESTIMATE of the CURRENT MARKET VALUE OF ind and abuildings for the acres. 950 950 951 MARKET VALUE OF ind and abuildings for the acres. 961 ind and abuildings for the acres. 952 953 1. All tand owned . 956 954 955 2. All land rented or leased FROM OTHERS . 956 956 957 3. All land rented or leased TO OTHERS . 958 956 956 957 3. All land rented or leased TO OTHERS .	this place. December 31, 1978. (Report	on this place on	MANY were manufac- tured in the last 5	8. Contract labor - Include expl as harvesting of fruit, vegeta	enditur Ibies, t	es primarily to mrias, etc., pe	rformed o	кр ne	
246 947 or customwork such es grinding and mixing feed, plowing, outputting, site string, site strin	None None		(Number)	9. Customwork, machine hire an	nd renta	I of machinery	and		
3. Motortrucks (include blokupe) 346 949 SECTION 27 ESTIMATED MARKET VALUE OF LAND and BUILDINGS 4. Wheel tractors other than garden tractors other dinor for the section and boar tillers 950 951 SECTION 27 ESTIMATED MARKET VALUE OF LAND and BUILDINGS 5. Giain and bean combines, self-propelied only 950 951 MARKET VALUE of land and buildings for the acres. reported in section 1, items 1, 2, and 3, page 1. None Doilars Cents 5. Curn heads for combines 952 953 1. All land owned 936 937 936 937 7. Other cone pickers and picker-shellers 956 957 3. All land rented or leased TO OTHERS 958 956 957 9. Mower conditioners 950 961 952 963 963 963		946	947	for customwork such as orind	tion and	d mixing feed, i	lowing.	A CARLES AND A CARLE	
tractors and motor tillers 950 951 Please give your best ESTIMATE of the CURRENT MARKET VALUE of land and buildings for the acres reported in section 1, items 1, 2, and 3, page 1. None 5. Grain and bean combines, self-propelled only 952 953 1. All land owned None 952 953 1. All land owned 936 937 937 7. Other core pickers and picker-shellers 955 2. All land rented or leased FROM OTHERS 936 956 957 3. All land rented or leased TO OTHERS 95 9. Hower conditioners 956 959 956 961 953 956 963 963									
5. Giain and bean combines, self-propelled only	1 March 201 (201 (201 (201 (201 (201 (201 (201	950	- as 1		- ·		n e fille sere		t market value
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7. Other corn pickers and picker-shellers 534 533 2. All land rented or leased FROM OTHERS 5 8. Cotton pickers (Exclude cotton strippers) 556 957 3. All land rented or leased TO OTHERS 5 9. Mower conditioners		L		1. All land owned	• • • • •	· · · · · · · · · · · · · · · ·	•• 🗅	S	1 1 1
S. Cotten pickets (Exclude cotton strippers) Second Strippers) Hower conditionels	7. Other corn pickers and picker-shellers \dots						<u>,</u> , , , ,	S	
9. Mover conditioners 960 961 10. Pickup balers 962 963 11. Field forage harvesters shear	8. Cotton pickers (Exclude cotton strippers)			3. All land rented or leased TO) OTHE	KS	•• 🗆		l
10. Pickup balers	9. Nower conditioners								
11. Field forage harvesters, shear	10. Pickup balars ,			4					
	11, Field forage harvesters, shear bar or flywheel type	962	963						

FORM 78-A1(5) (4-10-78)

FORM 78-A1(1)

GENERAL INFORMATION

WE NEED A COMPLETED REPORT FORM FROM EVERYONE receiving this request. Please follow the instructions given below for completing You will then be able to determin section 1. what additional information is to be provided.

- 1. The enclosed census report form is being used by farms and ranches throughout the entire United States. Because it is meant for use in all parts of the country, it may contain sections and inquiries which do not apply to you. In this case, mark the "None" or "No" box and go on to the next item or section.
- 2. If You Receive More Than One Report Form If you have multiple farming operations, you should complete a report for EACH SEPARATE and DISTINCT production unit, that is, each individual farm, ranch, feedlot, greenhouse, etc.; or combination of farms, etc. for which you maintain SEPARATE records of operating expenses and sales, livestock and other inventories croop acreases and production. Beture tories, crop acreages, and production. Return any duplicate or extra report forms in the same envelope with the report(s) you complete so we can remove the extra addresses from our mail register. In the space provided to the right of the address label of the report form you complete, write the 11-digit number from the label of the extra form or forms.

3. Partnership Operations

A partnership is an association of two or more persons who have agreed (informally or under legal contract) on the amount of their contributions and profit distributions.

Complete only ONE report for the entire partnership farm and ranch operation, including all partners' shares on the same report. If two more report forms were received for the partnership see 2 above.

Partners who also have separate operations of their own should complete reports for those separate operations. For additional information on Partnerships see section 19 below.

4. How To Enter Your Responses On The Report Form

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

Enter whole numbers unless the "Tenths" column is provided, such as reporting acres of Irish potatoes in section 2. If you have 1/2, 1/4, or 1/3 of an acre, convert to tenths. For convert 1/2 to 5/10, 1/3 to 3/10, 1/4 to 2/10, etc.

If you do not recall exact figures, please give your best estimate. You may indicate "Est." (for estimated) beside the answer, if you like. For all dollar items, we need only whole dollars, although a "Cents" column is provided for those who wish to report cents.

COMPLETING THE REPORT FORM

Section 1 - ACREAGE IN 1978

This section determines the land for which you should report agricultural activities. It also provides space for reporting landlords, renters, and location(s) of agricultural activities.

Changes in the Acres Operated in 1978 - Report all land that YOU USED during 1978, and the crops and livestock production on that land, even if some or all of it was no longer a part of your operation on December 31, 1978.

If you had agriculture operations at any time If you had agriculture operations at any time during 1978, but quit farmingbefore December 31, 1978, report your 1978 crop and livestock pro-duction and sales from that land for the portion of the year that you operated the land. Please explain in the margin of the report form (or on a separate sheet of paper) that you quit farming or ranching during 1978 and give the approximate date and the name and address of the present operator, if known.

INFORMATION SHEET

1978 CENSUS OF AGRICULTURE

If you acquired land for agricultural operations, but did not use it for livestock or crop production in 1978, include the land in section 1. Please explain in the margin or on a separate sheet of paper.

Completing Items 1, 2, 3, and 4 of Section 1 – Use items 1, 2, and 3 to determine the acres of land that are your responsibility for the purpose (of making the agriculture census report. Include all land that you were associated with in 1978, regardless of location or use, but do not include holdings of residential property not associated with agricultural operations. Report all land in whole acres in this section.

Item 1 - Land Owned - Report all land owned in 1978 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 all land rented by you, even though the landlord may have supplied equipment, fertilizer, or other materials and/or some supervision of the work

INCLUDE in item 2 -

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

DO NOT INCLUDE in item 2 - Land used on a per-head or animal unit license or permit basis, such as land used under section 3 of the Taylor Grazing Act, National Forest Land, or Indian Reservation Permit Land.

Item 3 - Land Rented TO OTHERS - Cash tenants, share tenants, and share croppers are farm operators for census purposes and are respon sible for making the agriculture census report for the land they operate.

INCLUDE in item 3 -

- a. Owned land rented TO others for cash or a share of the crops or livestock
- b. Land which you rented from others and then subleased to others in 1978
- c. Land rented out for residential or other nonfarm purposes, if it was part of the land reported in item 1 or 2
- d. Land worked for you by someone else on a share-of-crop basis
- e. Land which you allowed others to use rentfree

NOTE: Please enter the names and addresses of renters, tenants, and sharecroppers in item 6.

Item 4 – Acres in this Place – This is the sum of the land that you owned in 1978 (item 1), PLUS the land that you rented FROM others (item 2), MINUS the land that you rented TO others (item 3). It is very important that you report this figure correctly (even if "0" acres), since the remainder of your report should cover only those operations on "the Acres in This Place" reported

"Zero Acres in Place" - Should you complete the rest of this form?

If you yourself had crop or livestock activities on the land for any portion of the year, you should complete the rest of the form. See "Changes in Acres Operated in 1978," above.

If all your land was operated by a renter or share-cropper for all of 1978, you do not have to complete the entire form. In this case, you should:

- Complete item 6 for renter.
- b. Skip to section 28 and complete Name, Address, Telephone number, etc.
- c. Explain briefly in the margin or on separate paper that you did not operate a farm or ranch in 1978. For example, "All land rented out," "Sold Farm," "Retired," etc., and give the approximate date that

you quit operating. If you sold your farm, please give the name and address of current owner or operator, if known.

d. Mail the form in the return envelope provided.

Item 7 - Grazing Permits - In some States, government lands and Indian lands are used for grazing livestock under permit or special license, with payments on a per-head or animal unit basis. This land should NOT be included as part of item 2, "Land rented or leased FROM others," or item 4, "Total Acres in This Place." But you should include in your report any livestock located on permit land in 1978.

Sections 2-8 - CROPS

Sections 2 through 8 provide space for reporting crops harvested during the 1978 crop year from the land shown in section 1, item 4, of your report. Please report your crops in the appropriate section. Do not include any crops grown on land rented leased, or worked on shares by others during 1978.

Acres Harvested - Enter the acres harvested in Round fractions to whole acres except where tenths are requested, as for Irish potatoes.

Quantity Harvested - The units of measure on the Quantity harvested - The units of measure on the report form are those most commonly used throughout the country. If you use a different unit of measure, please convert your figure for quantity harvested to the unit requested. If harvest is incomplete by December 31, 1978, please estimate the total quantity harvested.

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

How to Report Crops Harvested

- a. Sections 2 and 3 In these two sections, separate lines are provided for reporting each of several crops widely grown in the United States. Do not write in data for any other crops
- b. Sections 4-8 In each of these sections, report any of the crops listed in the same section. To report a crop in any of these sections, (1) find the crop name and the code number in the list in the section; (2) enter crop name and code in the first two columns of the first available answer line in the section; (3) enter the information requested in the (3) enter the information requested in the headings of the remaining columns.

Exemple: A farmer harvested 20 acres of alfalfa seed, yielding 6,000 pounds, and 30 acres of red clover seed, yielding 8,400 pounds. (He did not irrigate either crop.) He would enter the following in section 8:

SECTION 8 Store any OTHER CROPS harvested from this place in 1978 - rice, peanvis, field seeds, segar crops, or other crops not previously reported?												
+ 🐹 YES - Complete this pection												
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From the fist below enler unit specified with crop m		and code Report	i quantitis harvastad -	,								
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If more space is needed, use separate sheet of paper.

Two or More Crops Harvested From The Same Land (Double-Cropping) - Report the total acres and production of each harvested crop in the appropriate section of the report form

Example: A farmer harvested 1,230 bushels of wheat from 40 acres in 1978, then planted and harvested 1,550 bushels of soybeans from the same 40 acres before the end of the year. He irrigated the soybeans but not the wheat.

Corre	ect entries	Acres	Bushels	Acres irrigated
Item 3	Wheat	40	1,230	
item 8	Soybeans	40	1,550	40

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS

Sections 2–8 – CROPS – Continued Interplanted Crops and "Skip Row" Planting – If two crops were grown at the same time in alternating strips in the same field, report the portion of the field used for each crop.

Example: A 60 acre field was planted in cotton and soybeans, with two rows of cotton followed by an area of the same width planted in soybeans. Thirty acres of soybeans would be reported in section 2, item 8, and 30 acres of cotton in section 2, item 9.

Vegetables – Report acres of vegetables harvested FOR SALE. Do not report acres of vegetables for home use. Report the total acreage of each vegetable crop harvested.

Example: You harvested 10 acres of lettuce from a field in 1978, then replanted the field to lettuce and harvested the 10 acres again. Enter only 10 acres of land from which vegetables were harvested in item 1 of section 5, but write in 20 acres of lettuce harvested in item 2 of section 5.

Fruit and Nuts - In counting the combined total of 20 or more trees and vines, include those for home use as well as those maintained for sel of the production (exclude abandoned trees).

If crops other than fruit and nut trees and vines were interplanted with trees or vines, report the total acres for BOTH the orchard and the interplanted crops harvested.

Example: If 20 acres of cotton were grown in a 30 acre pecan orchard, you would report 20 acres of cotton in section 2, item 9, and 30 acres of pecans in section 4.

Avocados, Olives, Sugarcane

Avocados — For California report the quantity harvested from November 1, 1977 through November 30, 1978. For Fiorida report the quantity harvested from April 1978 through March 1979, estimating if necessary.

Olives - Report the quantity harvested from the bloom of 1977 for the October 1977 to March 1978 harvest season.

Sugarcane -- For Florida and Texas report cuttings from November 1977 through April 1978. For Louisiana and Hawaii report for the 1978 crop year.

Section 9 - GROSS VALUE OF CROPS SOLD

Report the values received during 1978, regardless of the year in which the crops were harvested, Give gross values (before deducting taxes and expenses). If full payment was not received for a crop or crops sold in 1978, report only the amount actually received in 1978.

For value of grains and cotton, include as sold the value of government CCC loans received in 1978 but not loans obtained from any other government or private source.

Section 10 - LAND USE

The purpose of this section is to classify the acres you reported in section 1, item 4, by principal use in 1978. Do not include any acres you rented TO others (reported in section 1, item 3).

Land Used for Multiple Purposes – If part of your land was used for more than one purpose in 1978, report that land on the line for the use first listed, and NOT on the line for the second use. For example, if you plowed under a cover crop, and planted and harvested a grain crop, report the land in item 2a, "Cropland harvested," but NOT as "Cropland used for cover crop, legumes, . . etc." (item 2c).

Double Cropping — When more than one crop was harvested from the same land in 1978, report that land only ONCE as "Cropland Harvested," item 2a of this section.

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

Section 12-18 - LIVESTOCK AND POULTRY

Animals and Poultry to be included in the Report – Report all animals and poultry on the place on December 31, 1978: Include all owned by you and any kept by you for others. Include animals on unfenced land, on National Forest land, on district land or cooperative grazing association land, or on rangeland administered by the Bureau of Land Management on a per-head or lease basis (such as on wheat pasture). Include poultry (broilers, layers, turkeys, etc.) fed under contract on "This Place." Include livestock and poultry kept on this place for home use, 4H projects, etc.

Number sold – Report all animals and poultry 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 in 1978.

Sales from Contract and Custom Feeding Operations – Include animals and poultry (including poultry under contract) fed on this place on a contract or custom basis if they were removed from the place in 1978.

Value of Sales – Be sure to report the total gross value of sales of animals and poultry without deducting cost of feed, cost of livestock purchased, cost of hauling and selling, etc. If the sale price or value is not known, give your best estimate of their value when they left this place.

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

Animals to be Excluded from the Report – Do not report any animals or poultry kept under a share arrangement on land rented TO others in 1978.

Animals Sold from Another Place – Animals owned by you, but held and sold from someone else's place should NOT be included. For example, do not report cattle purchased elsewhere, fed in, and sold from a feediot not part of this place.

Animals Bought and Sold – Do not include animals bought and resold within 30 days. Such purchases and sales are considered "dealer" transactions.

Fat Cattle Sales - Do not include with fattened cattle in item 3a of section 12:

- Veal calves which were fattened primarily on milk, or
- b. Dairy cows fed only the usual dairy ration before being sold, or
- c. Cattle and calves that were sold for further feeding.

All Other Livestock – Specify the name of any other livestock, animal specialty, or livestock products on or sold from this place that have not been accounted for elsewhere on this form.

Example: Bees sold (colonies, packages, pounds); semen sales, animals bred and sold for laboratory use; birds, frogs, etc.

Section 19 - TYPE OF ORGANIZATION

Use the following definitions to assist you in determining the t/pe of organization for your operation:

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

Corporation - 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), state or trust (defined as fund of money or property administered for the benefit of another individual or organization), prison farm, grazing association, Indian reservation, etc.

Section 20 - OPERATOR CHARACTERISTICS AND OCCUPATION

This section applies to the characteristics and occupation of the individual owner, operator, senior partner, or person in charge for the type of organization reported in section 19 of the form.

For Individual or Family Operation (Sole Proprietorship) — Complete this section for the operator.

For Partnarship Operations - Complete items 1 through 5 and 7 (of this section) for the "Senior Partner." The "Senior Partner" is the individual who is mainly responsible for the agricultural operations on this place. Consider the oldest partner as the "Senior Partner" if each shares equally in the day-to-day management decisions. For item 6 (Principal Occupation) consider all members of the partnership together. Please include as "Farming" worktime at all types of agricultural enterprises, including specialties, such as greenhouses, nurseries, mushrooms, ranching, feed lots, broiler feeding, etc.

For Incorporated and Other Operations (Cooperatives, Estates, etc.) – Complete section 20 for the person in charge, such as hired manager, business manager, or other person primarily responsible for the on-site, day-to-day operation of the farm or reach business.

Section 22 - COMMERCIAL FERTILIZER

Report acres on which commercial fertilizer was applied during 1978. If some acres where fertilized more than once, report acres ONLY ONCE.

Section 24 – MACHINERY AND EQUIPMENT The estimated market value in item 1 refers to ALL machinery and equipment kept on this place and used for the farm business. The value should be an estimate of what the machinery and equipment would sell for in its present condition, not the replacement or depreciated value.

Section 26 - SELECTED PRODUCTION EXPENSES

Include expenses paid by you and by anyone else for the production of crops, poultry, livestock, and other agricultural products on this place. Also include expenses incurred even if payment was not made in 1978. Please give estimates if you do not know the exact figures. For example, if you grew broilers or fed cattle for others, include in item 1, as purchases, your best estimate of the value of the baby chicks or cattle at the time they were brought to this place. Also include in item 2, the value and amount of all feed purchased by you or someone else for use on this place.

Do not include expenses related to nonfarm activities (trading and speculation, or livestock dealer activities).

Hired Labor – Expenditures for hired labor should include gross wages or salaries, commissions, paid bonuses, and leave pay before deductions, plus the value of benefits paid by you – Social Security taxes, unemployment insurance, etc. Do not include room and board, house rent, or other items paid in kind.

PORM 78-A1(A) U.S. (5-23-78)	DEPARTMENT OF	COMMERCE	TH	E CENSUS B y for statistic	UREAU	this inquiry is required IS CONFIDENTIAL Dises. Your report (nat copies retained	It may be se CANNOT be use	en only b	Code). By the s y sworn Census e poses of taxation	mployees and ma , investigation, or	EPORT TO
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7. What is your (the person listed in Area code Numb	er	8. In what you beg	in to	060	4	4. Does this corpor			e and distinct far below; [] NO		lions?
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9. Do you have a Federal YES - En	ter the El number				700	(1) Location (Stat	e and county)		Name		
Number for this farm or NO ranch operation?						(2) Location (Stat	e and county)		Name		
Part II - TYPE OF ORGANIZA	TION			••••••••••••••••••••••••••••••••••••••		5. During the past	two years.	• * 2. *	Name		
Mark (X) type of organization as shown in c for that type. Complete only one part of thi	s page. Data repo	ried for subse				has this farm or used any name of	ranch ir address		Name		
of questionnaire relate only to the specific.	operation reported	here.		· · · · · ·		other than the c corporation nam	and mailing		Mailing address	- Route/Box/Stre	et
OPERATION (Sole	Name					address?) NO	Post Office	State	ZIP code
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3. Does this farm or ranch employ a hi manager who is primarily in charge	red					8. Who is primarily the farm or rand		· · ·	Post Office	State	ZIP code
the farm or ranch operations?		Bota 2.[tem.4	") NO -	SKIP to page 2		Person name item 5 - SK	d in part 1. IP to page 2				
A 1994 to also blood managed	Name			<u></u>	7	Other - Spec	interview				
4, Who is the hired manager? [7] Person named in part 1,	Mailing addr	ess - Route/E	Box/Stre	et	h	Type D - OTHER	ORGANIZATIC)NS			
item 5 - SKIP to page 2 Other - Specify and SKIP	Post Office		State	ZIP code	-4	1. What type of org	anization opera	tes or co	ntrols the operation	ons of this farm ar	ranch unit?
to page ?			0.0.0		_	t [_] Estate	4	State	or Local	6 () Other - Spec	BY,
Type B - PARTNERSHIP OPERATIO (Include family partnerships	NS Name					2 (_) Trust 3 [_] Cooperativ	а с		rnment ral Government		× ·
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address is used for this partnership?	···· Post Office		State	ZIP code	1.	2. What is the nam mailing address this organization	of		Mailing address	s - Route Box/Str	eet
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2. How many partners are there?		tners							Post Office	State	ZIP code
Person named in part 1, item 5 -									Name		
[]] Other - Specify (Use "Romerks"		required.)				3. What is the nam address used fo	r this farm			- Route/Box/Str	
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					****	used any other r	tame of	NO	Mailing address	- Route/Box/Str	eet
 Does this partnership employ a hire primarily in charge of the farm or rail 	i manager who is sch operations?	T YES				mailing address	1				
5. Who is the hired manager?	Name	2 (¯) NO	- 36/19	(D. /18//) 0	-	5. Does this organ	zation employ	a hired	Post Office	State	ZIP code
[]] Person named in part 1, Item 5 - SK/P to page 2						manager who is the farm or ranc	primarity in chi h operations? .	arge of	. 1 [] YES - Go		0 - SKIP to
Other Spacify and and Intervie	₩~→ Mailing addre	ess – Route/E	3ox/Stre	et		6. Who is the hired			f (0)	m 6) (1277) F
6. Which partner is primarily in charge of the farm or ranch operations?	Post Office		State	ZIP code	1	Person name item 5 - SK	IP to page 2			가슴, 가것한다. 기가가 같다. 가	
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Other partner - Specify and and None - Go to item 7	Interview 💊					7. Who is primarily farm or ranch op		18			
7. Who is the eldest partner?	Name	. <u> </u>			-1	() Person name item 5 - Go	d in part 1,	×	Mailing address	- Roule/Box/Str	901
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Page 1