2024 Guide to PRODUCTS and SERVICES
~ Providing Timely, Accurate, and Useful Statistics in Service to U.S. Agriculture ~
Agricultural Statistics Board

NASS’s Agricultural Statistics Board (ASB) prepares and disseminates hundreds of reports every year, providing the official USDA estimates on crops, livestock, and economic indicators for the agricultural industry.

Agricultural Statistics Board Chair
Lance Honig, Acting
(202) 577-6558

Executive Director
Troy Joshua, Director, Statistics Division
202-690-3222

Secretary
Jackie Ross, Head, Data Dissemination Office
(202) 720-3400

Other USDA Publication Resources

In addition to NASS, other USDA Agencies issue a variety of economic reports that may be of interest to NASS customers. More information about the reports at these agencies can be obtained from the following telephone numbers or internet addresses:

Economic Research Service
www.ers.usda.gov
(202) 694-5050

Agricultural Marketing Service
www.ams.usda.gov
(202) 720-8998

Foreign Agricultural Service
www.fas.usda.gov
(202) 720-7105

World Agricultural Outlook Board
www.usda.gov/oce
(202) 720-5447
Contents 2024

Fact Finders for Agriculture .............................. 6
Agricultural Statistics Briefing Livestream Schedule .8

Data and Release Reference Guide ....................... 8
Agricultural Chemicals and Pest Management
   Dairy Cattle and Dairy Facilities ................. 9
   Field Crops ........................................ 9
   Fruits .............................................. 9
   Nursery and Floriculture ........................ 9
   Postharvest Applications .......................... 9
   Sheep and Sheep Facilities ...................... 9
   Swine and Swine Facilities ...................... 9
   Vegetables ....................................... 9
   Survey Methodology and Quality Measures .... 25

Aquaculture
   Catfish Production .................................. 9
   Trout Production .................................. 9
   Survey Methodology and Quality Measures .... 25

Census of Agriculture
   2022 Census of Agriculture ......................... 9
   Volume 1, Geographic Area Series .............. 10
      Appendix A. Methodology ....................... 10
   2022 Census of Puerto Rico ...................... 10
   Outlying Areas .................................. 10
   Volume 2, Subject Series ......................... 10
      History ......................................... 10
      American Indian Reservations ............... 10
      Watershed Tabulations ....................... 10
      Typology ...................................... 10
      Specialty Crop Tabulations ................. 10
      Specialty Crops for Outlying Areas .......... 10
   Volume 3, Special Studies ....................... 10
      2023 Census of Aquaculture ................ 10
      2023 Irrigation and Water Management Survey 10
      2019 Census of Horticulture Specialties ...... 10
      2022 Organic Survey .......................... 10
      2021 Local Foods Marking Practices Survey  11
   Rankings and Profiles ........................... 11
      State and County Profiles ................... 11
      Congressional District Rankings ............ 11
   Online Resources ................................ 11
      Agricultural Atlas ............................. 11
      Highlights .................................... 11
      Zip Code Tabulations ....................... 11
      Custom Census Products .................... 11

Navajo Nation Profiles ................................. 11
Special Organics Tabulation ......................... 11
Census Related ....................................... 11
2022 Survey of Irrigation Organizations ........ 11
2022 National Farmers Market Managers Survey 11
Organic Certifiers 2015/2016 Survey .......... 11
2022 Organic Survey ................................ 11
2014 TOTAL ....................................... 11
2022 National CPAM Survey ...................... 11
2024-2026 CEAP .................................... 11

Dairy
   Agricultural Prices .................................. 12
   Capacity of Refrigerated Warehouses 2023 Summary 12
   Cattle ............................................ 12
   Cold Storage ..................................... 12
   Cold Storage 2023 Annual Summary .......... 12
   Dairy Products .................................. 12
   Livestock Slaughter ............................. 12
   Milk Production .................................. 12
   2023 Milk Production, Disposition, and Income 12
   2023 Organics Survey .......................... 12
   Survey Methodology and Quality Measures .... 25

Demographics
   Race, Ethnicity, and Gender ....................... 12

Economics
   Agricultural Prices ................................ 12
   Cash Rents by State ................................ 13
   Cash Rents by County ............................ 13
   Farm Labor ...................................... 13
   Farm Production Expenditures 2023 Annual Summary 13
   Farms and Land in Farms 2023 Annual Summary 13
   Grazing Fees .................................... 13
   Land Values 2024 Annual Summary ............ 13
   Agricultural Statistics Book .................... 13
   Survey Methodology and Quality Measures .... 25

Field Crops
   Agricultural Prices ................................ 14
   Acreage ......................................... 14
   Corn Objective Yield Survey Data, 1992 - 2006 14
   Cotton Ginnings ................................. 14
   Cotton Ginnings 2023 Annual Summary ....... 14
   Crop Production ................................ 14
   Crop Production 2023 Annual Summary ....... 15
   Crop Production Historical Track Records .... 15
   Crop Progress ................................... 15
Fact Finders for Agriculture

Our Mission…
to provide timely, accurate, and useful statistics in service to U.S. agriculture.

Agricultural producers, farm organizations, policymakers, community groups, researchers, government agencies, agribusinesses, and a host of related industries all need consistent, reliable data on U.S. agriculture. The National Agricultural Statistics Service (NASS) conducts hundreds of surveys each year and prepares reports on virtually every aspect of U.S. agriculture. Every five years NASS also conducts a detailed census of every farm and agricultural producer in the country.

Data Collection and Reporting

As the statistical agency for the U.S. Department of Agriculture (USDA), NASS is the official source of comprehensive, current information on the farms, ranches, and people who provide food, feed, and fiber to our nation and the world. NASS collects data and reports on agricultural production and inventories, the prices farmers pay and receive, farm labor and wages, farm income and finances, kinds and amounts of chemicals used, and rural development, among many other topics.

NASS Counts…
the farms and people who feed our nation and the world.

Surveys, Estimates, and Forecasts

Every year, NASS conducts hundreds of surveys using a statistically valid sample of the target population. In these surveys, NASS collects information from a cross-section of a specific group (corn growers, feedlot managers, dairy producers, etc.). Depending upon the crop, livestock, or topic of concern, surveys vary in size (from a few hundred to tens of thousands), frequency (weekly, monthly, quarterly, or annually), and coverage (the number of states involved).

After the data are collected, statisticians analyze the information to prepare estimates and forecasts. At NASS, an estimate is a determination of size or value and refers to what has already occurred, such as last year’s wheat harvest or cattle inventory. A forecast is an approximation of what may occur by the end of the season, such as average corn yield or total production for the current harvest year.
NASS Data Serve…
farmers, ranchers, and others concerned about agriculture.

Farmers, ranchers, policymakers, community planners, agribusinesses, researchers, USDA, and other federal and state government agencies use NASS data for planning, market assessment, decision making, and ongoing research.

High-quality statistical information is essential to those involved in agriculture. But it is equally essential to directly and indirectly related industries, services, programs, and economic sectors. Good data provide an understanding of current conditions as well as future trends and possibilities. In addition to creating an accurate, up-to-date picture of U.S. agriculture, the information NASS provides contributes to a stable economic climate and reduces risk. By being equally available to all users, NASS data help to level the playing field.

NASS conducts hundreds of surveys each year and prepares reports on virtually every aspect of U.S. agriculture.

NASS Protects…
your privacy and your data.

A number is only as good as the reputation of the organization that stands behind it. NASS realizes the importance of providing timely and reliable data, remaining free from political influence, and refraining from policy advocacy. We are committed to preserving a relationship of mutual respect and trust with those who supply and those who use the information we collect and provide. We go to great lengths to ensure the data remain both confidential and secure.

Confidentiality

NASS is required by law to keep every survey respondent’s information confidential. This includes names, addresses, personal identifiers, and reported data. Only authorized persons working for or on behalf of NASS can access individual data records and only for approved official purposes. Anyone who discloses the information is subject to a fine, a jail term, or both.

Security

Another top priority at NASS is data security during data collection and report preparation. NASS prepares reports under tight security until they are publicly released at preannounced dates and times. Market-sensitive reports in particular are protected through an elaborate set of physical and electronic security measures—called Lockup—to ensure no one has access to the information before anyone else. Not even the Secretary of Agriculture knows a report’s contents until he enters the Lockup area to sign the report just prior to release.
Access to NASS Reports

For your convenience, you may access NASS reports and products the following ways:

- All reports are available electronically, at no cost, on the NASS web site: [www.nass.usda.gov](http://www.nass.usda.gov).

- Both national and state specific reports are available via a free e-mail subscription. To set-up this free subscription, visit [www.nass.usda.gov](http://www.nass.usda.gov) and click on “National” or “State” in upper right corner above “search” box to create an account and select the reports you would like to receive.

- Cornell’s Mann Library has launched a new website housing NASS’s and other agency’s archived reports. The new website, [https://usda.library.cornell.edu](https://usda.library.cornell.edu). All email subscriptions containing reports will be sent from the new website, [https://usda.library.cornell.edu](https://usda.library.cornell.edu). To continue receiving the reports via e-mail, you will have to go to the new website, create a new account and re-subscribe to the reports. If you need instructions to set up an account or subscribe, they are located at: [https://usda.library.cornell.edu/help](https://usda.library.cornell.edu/help). You should whitelist notifications@usdaesmis.library.cornell.edu in your email client to avoid the emails going into spam/junk folders.

For more information on NASS surveys and reports, call the NASS Agricultural Statistics Hotline at (800) 727-9540, 7:30 a.m. to 4:00 p.m. ET, or e-mail: [nass@usda.gov](mailto:nass@usda.gov).
Agricultural Chemicals and Pest Management

2006 Agricultural Chemical Usage Dairy Cattle and Dairy Facilities. 
Summary of information on chemical applications to dairy cattle and associated cattle structures/facilities.

2023 Agricultural Chemical Usage Field Crops Summary
May 10. Chemical application rates and acres treated for selected 2023 field crops in major producing States and pest management practices used.

2023 Agricultural Chemical Usage Fruit Summary
July 17. Chemical application rates and acres treated for selected 2023 fruit crops in major producing States and pest management practices used on program acres.

2009-2010 Agricultural Chemical Usage Postharvest Summary, Wheat
Pesticide application rates and quantity of postharvest wheat treated plus data on application methods and timing of applications for major producing States. Includes data on pest management practices used on target operations.

2010 Agricultural Chemical Usage Sheep and Sheep Facilities.
Summary of information on chemical applications to sheep and associated sheep structures/facilities.

2005 Agricultural Chemical Usage Swine and Swine Facilities. Summary of information on chemical applications to hogs and associated hog structures/facilities.

2022 Agricultural Chemical Use Vegetables Summary
Chemical application rates and acres treated for selected 22 vegetables crops in major producing States and pest management practices used on program acres.

Note: Agricultural Chemical Usage results are released through the Quick Stats database only. Pre-defined queries can be found at www.nass.usda.gov/Surveys/Guide_to_NASS_Surveys/Chemical_Use/.

Aquaculture

Catfish Production (two issues)

February 9. February’s issue contains water area and grower inventory, sales numbers by size groups for major production States and United States.

July 17. July’s issue contains water area and grower inventory.

Trout Production

February 26. Grower sales, distributed trout and fish losses for major production States and United States.


Census of Agriculture

2022 Census of Agriculture

February 13. The Census is the leading source of statistics about the Nation’s agricultural production and the only source of consistent, comparable data at the county, State, and national levels. The Census is authorized by law under Title 7, U.S. code and is conducted in close cooperation with the Nation’s agricultural user groups and farmer organizations.

The Census includes all places from which $1,000 or more of agricultural products, including government payments, were produced and sold, or normally would have been sold, during the census year.

Special Studies are conducted as follow-on programs to the Census of Agriculture. The follow-on programs include the Census of Aquaculture, Irrigation and Water Management Survey, Census of Horticultural Specialties, the Organic Production Survey, and the Local Food Marketing Practices Survey.

Note: The Census is conducted every 5 years to obtain agricultural statistics for each county, state, and the Nation.
Census of Agriculture continued

Volume 1, Geographic Area Series

United States, State and County Data

February 22. Separate State reports display statistics for the entire State and every county or equivalent. The United States Summary provides national data and selected data for each State. Data include number of farms; farm characteristics; livestock, poultry, and their products; crops; land use; irrigation; producer characteristics; ownership; income; production expenses; direct marketing; farm labor and migrant workers; agricultural activity on American Indian reservations; chemical use; computer use and more. Reports cover 2022, with comparative data for previous census years.

Appendix A. Census of Agriculture Methodology

Provides the methods used for the Census population, data collection, data processing, and disclosure review. Reliability tables are included.

2022 Census of Puerto Rico

July 18.

Outlying Areas. American Samoa, Guam, Northern Mariana Islands, and U.S. Virgin Islands.

Volume 2, Subject Series

History

Provides a detailed report describing the planning and execution of the Census of Agriculture.

American Indian Reservations

August 29. Provides data that supplement the 2022 Census of Agriculture Volume 1. This publication presents selected operation and operator data for 73 American Indian Reservations. Data includes number of farms, land in farms market value of products, production practice and characteristics of the operation and producers.

Watershed Tabulations

July 24. Presents agricultural statistics by 6-digit Hydrological Unit Code for the contiguous 48 states, Alaska and Hawaii. The data tables show the number of farms, land in farms, cropland harvested, irrigated acres, acres treated with fertilizer, acres treated with chemicals, selected crop acreage, organic acreage and inventory of selected livestock.

Typology

The 2022 Census of Agriculture Farm Typology report provides data that supplement the 2022 census. Selected census statistics by typology categories that group farms with similar characteristics are provided. It primarily focuses on the “family farm,” or any farm where the majority of the business is owned by the producer and individuals related to the producer, including relatives who do not live in the producer’s household.

Specialty Crop Tabulations

December 2. Presents agricultural statistics for specialty crops for all farms in the 50 states. Tables show production, demographic and economic data for farms producing specialty crops. Specialty crops are defined as fruits and vegetables, tree nuts, dried fruits, nursery crops (including floriculture) and maple syrup. Some USDA agencies do not consider maple syrup a specialty crop, so data are provided that include and exclude maple syrup to accommodate either definition.

Specialty Crops for Outlying Areas

October 17. Provides data on number of farms, acres harvested, and value of sales for specialty crops in Puerto Rico, American Samoa, Guam, Northern Mariana Islands, and U.S. Virgin Islands.

Volume 3, Special Studies

2023 Census of Aquaculture

December 16. Provides statistics about the U.S. aquaculture industry at National and State levels. Data collected include production methods, water area and sources, production, sales, sales outlet and aquaculture for restoration, conservation, enhancements, and recreation.

2023 Irrigation and Water Management Survey

November 14. Displays results from a sample survey of farm and ranch operators who reported using irrigation in the 2017 Census. Includes acres irrigated; yields of specified crops; method of distribution; quantity and source of water used; number and depth of wells; pumps used in moving water; energy use; and expenditures for maintenance and investments for each State, 20 water resources regions and the United States.

2019 Census of Horticulture Specialties

Provides data at national and state levels on number and kinds of horticultural specialty operations, value of sales, and types of products.

2022 Organic Survey

Provides statistics on acreage, production, sales, price, expenses, and other data for various organic crop and livestock commodities at national, state, and commodity levels.
Census of Agriculture continued

2021 Local Food Marketing Practices Survey
Provides comprehensive statistics on local agricultural economies.

Rankings and Profiles

State and County Profiles
Based on results of the Census of Agriculture, describes changes in several key agricultural statistics. Also provides the rank of each county in the State and the Nation in crop acreage, livestock inventories and sales. Graphics included.

Congressional District Rankings
May 15. Presents agricultural statistics by Congressional district (116th Congress) for all farms in all 50 States. Tables show the total market value of products sold and the number of farms by size for land in farms, cropland harvested, selected crops and inventory of cattle, calves, hogs, and pigs. Crops vary by State and tables show number of farms by acres harvested for commodities such as tobacco, cotton, soybeans for beans, peanuts for nuts and land in orchards.

Online Resources

Agricultural Atlas
Features thematic maps highlighting agricultural activities and characteristics such as the number of farms, selected crops harvested, selected livestock inventories and poultry (broilers) number sold. Covers the United States, States and counties. All maps are available at www.nass.usda.gov/AgCensus. Agricultural Census Web Maps. An online application utilized to access key Census data through a collection of interactive maps.

Highlights
Key findings from the Census of Agriculture and from one or more surveys.

Zip Code Tabulations
2022 Census of Agriculture counts of farm characteristics by five-digit postal ZIP Code.

Custom Census Products

Navajo Nation Profiles
Selected 2022 Census of Agriculture statistics of producer and farm characteristics by Navajo Nation agency and chapter.
https://www.nass.usda.gov/Publications/AgCensus/2017/Online_Resources/Navajo_Nation_Profiles/index.php

Special Organics Tabulation
Selected census statistics of operator and farm characteristics by all farms and farms with organic sales are provided.

Census Related

2022 Survey of Irrigation Organizations
Provides data about local irrigation decisions and their impact on drought resilience.

2022 National Farmers Market Managers Survey
Measures the customer demand of local foods from the Farmer’s Market manager’s perspective. This survey is planned for every five years.

Organic Certifiers 2015/2016 Summary
Provides statistics on certified acreage and livestock commodities at the national and state level.

2022 Organic Survey
Provides statistics on acreage, production, sales, price, expenses, and other data for various organic crop and livestock commodities at national, state, and commodity levels. Results available at

2014 Tenure, Ownership and Transition of Agricultural Land (TOTAL)
Provides a comprehensive picture of farm land ownership and farm economics, including operating expenses, demographic information on land owners, capital expenses, farm debt and assets, labor needs, and household characteristics.

2022 National Conservation Practices and Adoptions Motivations Survey (CPAM) September 2022. Preliminary Highlights were released containing information on conservation practices.

2024-2026 Conservation Effects Assessment Project (CEAP)
Preliminary Highlights will be released containing information on conservation practices.
Dairy

Agricultural Prices (12 monthly issues)
All issues present prices received by farmers for principal crops, livestock, and livestock products; indexes of prices received by farmers; parity prices; prices paid for input items and feeder livestock; indexes of prices paid by farmers and livestock/poultry feed price ratios. The NASS Quick Stats database is updated monthly with historical index revisions at www.nass.usda.gov. A description of parity prices including authority for, method of computation and prices used in parity computations. (Refer to Economic Agricultural Prices for additional information.)

Capacity of Refrigerated Warehouses 2023 Annual Summary
January 31. Number of warehouses and capacity by State and U.S. number of general warehouses public and private.

Cattle
Refer to Livestock section for information.

Cold Storage (12 monthly issues, an annual summary, and Biennial Capacity of Refrigerated Warehouses (published in even years)).


Cold Storage 2023 Annual Summary

Dairy Products
Refer to Livestock section for information.

Livestock Slaughter
Refer to Livestock section for information.

Milk Production (12 monthly issues and an annual summary)
January 24, February 21, March 20, April 22, May 20, June 21, July 23 August 21, September 20, October 21, November 20, December 19. Number of milk cows, production per cow and total milk production during preceding month for major States and U.S. in all issues.

January 24, April 22, July 23, October 21: Number of milk cows and production quarterly by State and U.S.

(Milk Production continued)

February 21. Number of milk cows, production per cow and milk production revised by months, 2022 and 2023 by State and U.S. Licensed dairy herds by State and U.S.

Milk Production, Disposition, and Income 2023 Summary
April 23. Annual number of milk cows, production per cow and production for the year by State and U.S. 2022-23. Amount of milk used on farms and amount sold, cash receipts and value of production by State and U.S.

2023 Organic Survey
Refer to Census of Agriculture section for information.


Demographics

Race, Ethnicity, and Gender profiles. Based on the results from the Census of Agriculture, detailed data by state and county are provided for several categories of operations. Results are available online only at www.nass.usda.gov/AgCensus.

Economics

Agricultural Prices (12 monthly issues)
January 31, February 29, March 28, April 30, May 31, June 28, July 31, August 30, September 27, October 31, November 29, December 31. All issues present prices received by farmers for principal crops, livestock, and livestock products; indexes of prices received by farmers; parity prices; indexes of prices paid by farmers and livestock/poultry feed price ratios. The NASS Quick Stats database is updated monthly with historical index revisions at www.nass.usda.gov. A description of parity prices including authority for, method of computation and prices used in parity computations.


February 29. Revised monthly and annual average prices for meat animals. Annual average prices received for wool and mohair are published in the January Sheep and Goat publication. Adjusted base prices used in computing parity prices, including commodities not included in the monthly report.

March 28. No special features.
April 30. Revised monthly and annual prices for milk, poultry, eggs, and milkfat test percentages. Annual index bench-mark revisions for price paid indexes.

May 31. Historical monthly and marketing year average feed price ratios and market year average prices for tobacco. Value of all cattle and calves and sheep as of January 1, 2024; hogs and pigs as of December 1, 2023, are published in the Meat Animals Production, Disposition, and Income summary.

June 28. Revised monthly U.S. monthly prices, marketing year average prices and marketing percents for barley, oats, and wheat.

July 31. Marketing year average prices for sugarbeets and sugarcane. Revised state monthly prices, marketing year average prices and marketing percents for canola, dry edible peas, flaxseed, and lentils. Marketing year average prices for rapeseed. Adjusted base prices used in computing parity; prices including commodities not included in the monthly report.

August 30. Revised state monthly prices, marketing year prices and marketing percents for wheat, oat, barley, hay, peanuts, and rye.

September 27. Marketing year average prices for mustard seed and safflower. Revised monthly prices, marketing year average prices and marketing percents for sorghum, soybeans and sunflowers. Revised U.S. monthly prices, marketing year average prices and marketing percents for corn, and chickpeas, dry edible beans, pima cotton, and upland cotton. Monthly price revisions for fresh apples, peaches, grapes, and pears.

October 31. Year-to-date U.S. monthly prices marketing year average prices and marketing percents for rice.

November 29. Revised monthly prices, marketing year average prices and marketing percents for corn. Marketing year average prices for proso millet.

December 31. Marketing year average prices for citrus. Prices paid index for beef cattle production.

Cash Rents by State
August 2. Irrigated cropland, non-irrigated cropland, and pastureland cash rents per acre for States and U.S. Estimates are for the 2023 calendar year. Results available at quickstats.nass.usda.gov.

Cash Rents by County
August 23. Irrigated cropland, non-irrigated cropland and pastureland cash rents per acre for counties for the 2023 calendar year. Results available at quickstats.nass.usda.gov and pastureland cash rents per acre for counties for the 2024 calendar year. Results available at quickstats.nass.usda.gov/.

Farm Labor (two issues)
May 22, November 20. The Farm Labor Survey has been funded by the Department of Labor (DOL) since July 2010. Regional and national data for hired workers, hours worked, and wage rates are published semi-annually. Beginning in 2012, two quarters of farm labor data are published semi-annually in May and November. The May publication includes January and April data while the November publication includes July and October data. Estimates are made January, April, July and October for the week including the 12th of the month. Annual average wage rates, hired workers, and hours worked are published in November.

Farm Production Expenditures 2023 Summary
July 26. Revised 2022 and preliminary 2023: Estimates of farm production expenditures by U.S. farm production regions, type of farm and economic class for major expenses.

Farms and Land in Farms 2023 Summary
February 16. Number of farms in operation, land in farms and average farm size by acres during 2023 and revisions for 2022; State and U.S. data. Selected State sales class estimates for number of farms and land in farms.

Grazing Fees
Revised monthly prices for rice, marketing year average prices for rice. Grazing fee rates on privately owned non-irrigated land for 17 western states. Revised historical series of prices received and prices paid indexes.

Land Values 2024 Summary
August 2. State, regions, and U.S. agricultural land values for 2024 including 2023 revisions. Estimates are on a per acre basis and include value of all land and buildings, cropland and pasture.

Agricultural Statistics Book
A comprehensive statistical report (approximately 500 pages) containing current and historical agricultural data, revised annually. Statistics cover grain and feed; cotton, tobacco, sugar crops and honey; oilseeds, fats and oils, vegetables, and melons; fruits, tree nuts, and horticultural specialties; hay, seeds and minor field crops; cattle, hogs and sheep; dairy and poultry statistics; farm resources, income and expenses; taxes, insurance, credit and cooperatives; stabilization and price-support programs; consumption; fertilizers and pesticides and more.

Agricultural Prices (12 monthly issues)
All issues present prices received by farmers for principal crops, livestock, and livestock products; indexes of prices received by farmers; parity prices; prices paid for feed items and feeder livestock; indexes of prices paid by farmers and livestock/poultry feed price ratios. The NASS Quick Stats database is updated monthly with historical index revisions at www.nass.usda.gov. A description of parity prices including authority for, method of computation and prices used in parity computations. (Refer to Economic Agricultural Prices section for additional information.)

Acreage
June 28. Planted and harvested area by State for corn, potatoes, soybeans, all wheat, winter wheat, other spring wheat, Durum wheat, oats, barley, rye, sorghum, rice by length of grain, peanuts, oil and non-oil sunflower, flaxseed, canola, rapeseed, safflower, mustard seed, dry beans, sugarbeets, dry peas, chickpeas, and lentils. Planted area only for cotton and proso millet. Harvested area only for all hay, alfalfa hay, other hay, tobacco (by class and type) and sugarcane. Percent of area planted to biotechnology varieties in the U.S. and selected States for corn, soybeans, and Upland cotton. Percent of soybean acreage double cropped by State. Percent of acreage planted for potatoes by types.

Corn Objective Yield Survey Data, 1992-2006
This report provides information on the types of data collected from the corn objective yield survey and how they relate to the Agricultural Statistics Board yield estimates. This report provides information to assist data users in understanding the corn objective yield program and the changes that have occurred in the objective yield data over a 15-year period.

Cotton Ginnings (13 reports)
January 12, January 22, February 8, March 8, August 12, September 12, September 23, October 11, October 22, November 8, November 22, December 10, December 20. Issued approximately twice per month during August through March ginning season, plus annual summary.

Running bales ginned to date for all cotton and American-Pima cotton by State. County ginnings, relating to first-of-month, are released with mid-month State ginnings.

Cotton Ginnings 2023 Annual Summary
May 10. Running bales ginned, 480-pound bales ginned, average bale weight and number of active cotton gins by State and county for the ginning period.

Crop Production (12 monthly issues, an annual summary, and four supplements)
January 12, February 8, March 8, April 11, May 10, June 12, July 12, August 12, September 12, October 11, November 8, December 10.

January 12. Hay stocks on farms December 1, 2023; indicated production of 2023-24 citrus fruits.


April 11. Indicated production of 2023-24 citrus fruits and revised production of 2022-23 citrus fruits.


June 12. Winter wheat indicated area harvested, yield, production, and U.S. production by class as of June 1; Durum wheat indicated area harvested, yield and production for Arizona and California; indicated production of 2023-24 citrus fruits; 2024 maple syrup production, 2023 maple syrup price and value. Revised 2023 maple syrup production. Objective survey data for winter wheat percent of samples processed in the lab. Indicated production of cherry (tart and sweet). Hops area strung for harvest by variety.

July 12. Indicated area harvested, yield and production as of July 1 for winter wheat, Durum wheat, other spring wheat, oats, barley, and flue-cured tobacco. Indicated production of wheat by class, apricots, almonds and 2023-24 citrus fruits. Objective survey data for winter wheat number of heads per square foot and percent of samples processed in the lab.

August 12. Updated planted acreage - all crops, if changed; indicated area harvested, yield and production as of August 1 for corn for grain, winter wheat, Durum wheat, other spring wheat, oats, barley, cotton, rice, hay, sorghum for grain, dry edible beans, soybeans for
Field Crops continued

(Crop Production continued)

beans, peanuts for nuts, tobacco (by class and type), sugarbeets, sugarcane for sugar and seed, and hops; indicated cottonseed production. Indicated U.S. production of wheat and rice by class, apples, peaches, pears, grapes, and cranberries. Objective survey data for winter wheat number of heads per square foot and percent of samples processed in the lab. Planted acres by commercial class for dry edible beans.

September 12. Updated planted acreage - corn, cotton, peanuts, rice, sorghum, soybeans, and sugarbeets, if changed; indicated area harvested, yield and production as of September 1 for corn for grain, cotton, rice, sorghum for grain, soybeans for beans, peanuts for nuts, tobacco (by class and type), sugarbeets, sugarcane for sugar and seed; indicated cottonseed production. Indicated area planted, harvested, yield and production for chickpeas, dry edible peas and lentils. Indicated U.S. production of rice by class, and walnuts. Indicated production of 2024-25 California Navel oranges. Objective survey data for selected States; corn plant populations and number of ears per acre, soybeans number of pods with beans per 18 square feet, and cotton cumulative boll counts.

October 11. Updated planted acreage - canola, dry edible beans, and sunflower, if changed; indicated area harvested, yield and production as of October 1 for corn for grain, cotton, rice, sorghum for grain, hay, dry edible beans, soybeans for beans, peanuts for nuts, sunflower, canola, tobacco (by class and type), sugarbeets, sugarcane for sugar and seed; indicated cottonseed and pecan production. Indicated U.S. production of rice by class and 2024-25 citrus fruits. Revised canola, peanut and sunflower acreage, yield and production for 2023. Objective survey data for selected States; corn plant populations, number of ears per acre and percent of samples processed in the lab, soybean number of pods with beans per 18 square feet and percent of samples processed in the lab, and cotton cumulative boll counts.

November 8. Indicated area harvested, yield and production as of November 1 for corn for grain, cotton, rice, sorghum for grain, soybeans for beans, peanuts for nuts, sugarbeets and sugarcane for sugar and seed; indicated cottonseed production. Planted acres, indicated area harvested, yield and production of potatoes. Indicated U.S. production of rice by class. Objective survey data for selected States; corn plant population, number of ears, row width distribution and percent of samples processed in the lab, soybean row width distribution, number of pods with beans per 18 square feet and percent of samples processed in the lab, and cotton cumulative large boll counts.

December 10. Indicated area harvested, yield and production as of December 1 for cotton, sugarcane for sugar, and seed. Indicated production of cottonseed and 2024-25 citrus fruits. Objective survey data for selected States; cotton cumulative large boll counts.

Crop Production 2023 Annual Summary

January 12. Acreage, yield, and production data for 2023 and revised for 2022. Objective survey data for selected States; corn plant populations, number of ears per acre, row width distribution; soybean number of pods with beans per 18 square feet; row width distribution.

Crop Production Historical Track Records

April 10. This report includes a historical data series and a comparison of preliminary to final planted and harvested crop acreage and a comparison of preliminary crop production forecasts to final and end-of-year crop production estimates.

Crop Progress

35 issues. First workday of the week during growing season. Issued weekly during the growing season April-November; this report lists planting, selected development stages and harvesting progress and overall condition of selected crops in major producing States. The data, summarized by crop and by State, are republished in the Weekly Weather and Crop Bulletin released by WAOB.

Crop Values 2023 Annual Summary


Current Agricultural Industrial Reports (CAIR)

NASS publishes four CAIR releases. They are Grain Crushing and Co-Products Production, Flour Milling Products, Cotton System Consumption and Stocks, and Fats and Oils: Oilseed Crushings, Production, Consumption and Stocks.

Flour Milling

Four issues and an annual summary. February 1, May 1, August 1, November 1. This quarterly report covers all firms in the United States operating wheat and rye flour mills. Type of data collected are amount of flour and millfeed produced from wheat and rye.

Flour Millings 2023 Annual Summary

May 1.
2023 North American Flour Milling

May 13. This publication is a result of a joint effort by Statistics Canada and NASS to release the flour milling production information for both countries within one publication.

Cotton System Consumption and Stock (12 monthly issues and an annual summary)

January 2, February 1, March 1, April 1, May 1, June 3, July 1, August 1, September 3, October 1, November 1, December 2. Monthly totals for running bales, end of month stocks in warehouses and cotton spinning facilities for major states and U.S. Consumption of stocks and spindle utilization.

Cotton System Consumption and Stocks 2023 Annual Summary

March 1.

Fats & Oils: Oilseed Crushings, Production, Consumption and Stocks (12 monthly issues and an annual summary)

January 2, February 1, March 1, April 1, May 1, June 3, July 1, August 1, September 3, October 1, November 1, December 2.

This is a monthly report that covers businesses that produce various edible and inedible fats and oils. This report also includes data that covers all establishments crushing or solvent processing vegetable oil bearing materials (oilseeds, beans, nuts, etc.); including establishments using a continuous process that immediately refines the oil. Type of data collected are amount of crop crushed, amount of processed oil and feed produced.

Fats & Oils: Oilseed Crushings, Production, Consumption and Stocks 2023 Annual Summary

March 1.

2023 North American Grain and Oilseed Crushing

March 13. This publication is a result of a joint effort by Statistics Canada and NASS to release the soybean and canola seed crushings information for both countries within one publication.

Grain Stocks (Four issues)

January 12, March 28, June 28, September 30.

January 12. On and off farm stocks of all wheat, Durum wheat, corn, sorghum, oats, barley, and soybeans on December 1, 2023, by State; revisions of all wheat, Durum wheat, corn, oats, barley, sorghum, soybeans, flaxseed, rye, canola, mustard seed, safflower, rapeseed and sunflower for 2023. Number and capacity of off-farm storage facilities and capacity of on-farm storage facilities on December 1, 2023. On and off farms stocks of dry peas, lentils, and chickpeas on December 1, 2023, and revision for June 1, 2023.

March 28. On and off farm stocks of all wheat, Durum wheat, corn, sorghum, oats, barley, soybeans, and sunflower on March 1 by State and previous quarter revisions.

June 28. On and off farm stocks of all wheat, Durum wheat, corn, oats, barley, sorghum, soybeans, flaxseed, canola, rapeseed, dry peas, lentils, and chickpeas and rye on June 1 by State and previous quarter revisions.

September 30. On and off farm stocks of all wheat, Durum wheat, corn, oats, barley, soybeans, sorghum, sunflower, safflower and mustard seed on September 1 by State and previous quarter revisions. Revised 2023 soybean and corn acreage, yield and production.

Grain Crushings and Co-Products Production (12 monthly issues and an annual summary)

January 2, February 1, March 1, April 1, May 1, June 3, July 1, August 1, September 3, October 1, November 1, December 2.

This is a monthly report that covers consumption of corn and sorghum. The publication provides data about agricultural commodities consumed for alcohol and other uses as well as the production of co-products and products in the United States.

Grain Crushings and Co-Products Production 2023 Annual Summary

September 3.

National Hemp Report

April 17. This report contains hemp acreage, yield, production and value for industrial, floral, grain, fiber and seed. Breakouts by hemp grown in the open and hemp grown under cover for each type of hemp.

Hop Stocks (Two issues)

March 15, September 18. Issues contain data for Grower, dealer and brewer stocks March 1 and September 1.

National Hop Report

December 20. Area harvested, yield, production, price, and value by State.

North American Potatoes (Two issues)

February 12, December 20. This publication is the result of a joint effort by NASS, Agriculture Division, Statistics Canada and Servicio de Informacion Agroalimentaria y Pesquera (SIAP) to provide producers with additional information about potato production in North America. The release includes area planted and harvested, yield, production, utilized production, market year average price and value of sales for both countries.
The Agricultural Statistics Board (ASB) calendar is published each year and highlights release dates for agricultural surveys and reports.

If you would like a copy of the ASB calendar:

1. **Detach this copy for immediate use.**
2. **Download the pdf file from the NASS website.**
   Visit the NASS website [www.nass.usda.gov](http://www.nass.usda.gov), click the “publications” tab in the main menu, scroll to the “reports calendar by year” section and download the file.
3. **Order pocket calendars from the NASS website.**
   Visit the NASS website [www.nass.usda.gov](http://www.nass.usda.gov), click the “publications” tab in the main menu, scroll to the “reports calendar by year” section and click the link that says “click here to order 2023 ASB pocket calendars”.

<table>
<thead>
<tr>
<th>Year</th>
<th>January</th>
<th>February</th>
<th>March</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Processing</td>
<td>Processing</td>
<td>Processing</td>
</tr>
<tr>
<td></td>
<td>2. Chickens and Eggs</td>
<td>2. Chickens and Eggs</td>
<td>2. Chickens and Eggs</td>
</tr>
<tr>
<td></td>
<td>3. HOLIDAY</td>
<td>4. HOLIDAY</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5. Livestock Reports</td>
<td>6. Livestock Reports</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7. Crop Reports</td>
<td>8. Crop Reports</td>
<td></td>
</tr>
<tr>
<td></td>
<td>22. Oilseed Crushings</td>
<td>23. Oilseed Crushings</td>
<td></td>
</tr>
<tr>
<td></td>
<td>26. Egg Products</td>
<td>27. Egg Products</td>
<td></td>
</tr>
<tr>
<td></td>
<td>28. HOLIDAY</td>
<td>29. HOLIDAY</td>
<td></td>
</tr>
<tr>
<td>Week</td>
<td>Monday</td>
<td>Tuesday</td>
<td>Thursday</td>
</tr>
<tr>
<td></td>
<td>Processing</td>
<td>Processing</td>
<td>Processing</td>
</tr>
<tr>
<td></td>
<td>15. South America Fruits</td>
<td>16. South America Fruits</td>
<td></td>
</tr>
<tr>
<td></td>
<td>17. Cold Storage</td>
<td>18. Cold Storage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>23. Oilseed Crushings</td>
<td>24. Oilseed Crushings</td>
<td></td>
</tr>
<tr>
<td></td>
<td>27. Egg Products</td>
<td>28. Egg Products</td>
<td></td>
</tr>
<tr>
<td></td>
<td>29. HOLIDAY</td>
<td>30. HOLIDAY</td>
<td></td>
</tr>
<tr>
<td>Month</td>
<td>Topic</td>
<td>Report Date</td>
<td>Source</td>
</tr>
<tr>
<td>-------</td>
<td>----------------------------------------------------------------------</td>
<td>--------------</td>
<td>---------------</td>
</tr>
<tr>
<td>April</td>
<td>Crop Progress</td>
<td>15th</td>
<td>United States Department of Agriculture</td>
</tr>
<tr>
<td></td>
<td>Poultry Slaughter</td>
<td>22nd</td>
<td>National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Chickens and Eggs</td>
<td>29th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Milk Production</td>
<td>30th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Crop Progress</td>
<td>2nd</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Dairy Products</td>
<td>6th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Crop Progress</td>
<td>13th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Dairy Products</td>
<td>19th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Livestock Slaughter</td>
<td>26th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Census: Congressional District Rankings</td>
<td>14th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Milk Production</td>
<td>23rd</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Crop Progress</td>
<td>25th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Broiler Hatchery</td>
<td>28th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td>June</td>
<td>Crop Progress</td>
<td>7th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Poultry Slaughter</td>
<td>14th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Chickens and Eggs</td>
<td>21st</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Milk Production</td>
<td>28th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Crop Progress</td>
<td>4th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Dairy Products</td>
<td>10th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Crop Progress</td>
<td>16th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Peanut Stocks and Processing</td>
<td>23rd</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Broiler Hatchery</td>
<td>26th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Broiler Hatchery</td>
<td>28th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td>July</td>
<td>Crop Progress</td>
<td>8th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Poultry Slaughter</td>
<td>15th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Chickens and Eggs</td>
<td>22nd</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Milk Production</td>
<td>29th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Crop Progress</td>
<td>5th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Dairy Products</td>
<td>12th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Crop Progress</td>
<td>18th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Peanut Stocks and Processing</td>
<td>25th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Broiler Hatchery</td>
<td>28th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Broiler Hatchery</td>
<td>31st</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td>August</td>
<td>Crop Progress</td>
<td>9th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Poultry Slaughter</td>
<td>16th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Chickens and Eggs</td>
<td>23rd</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Milk Production</td>
<td>30th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Crop Progress</td>
<td>6th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Dairy Products</td>
<td>13th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Crop Progress</td>
<td>19th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Peanut Stocks and Processing</td>
<td>26th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Broiler Hatchery</td>
<td>29th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Broiler Hatchery</td>
<td>31st</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td>September</td>
<td>Crop Progress</td>
<td>7th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Poultry Slaughter</td>
<td>14th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Chickens and Eggs</td>
<td>21st</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Milk Production</td>
<td>28th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Crop Progress</td>
<td>4th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Dairy Products</td>
<td>10th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Crop Progress</td>
<td>16th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Peanut Stocks and Processing</td>
<td>25th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Broiler Hatchery</td>
<td>28th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Broiler Hatchery</td>
<td>30th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td>October</td>
<td>Crop Progress</td>
<td>8th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Poultry Slaughter</td>
<td>15th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Chickens and Eggs</td>
<td>22nd</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Milk Production</td>
<td>29th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Crop Progress</td>
<td>5th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Dairy Products</td>
<td>12th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Crop Progress</td>
<td>19th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Peanut Stocks and Processing</td>
<td>26th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Broiler Hatchery</td>
<td>29th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Broiler Hatchery</td>
<td>31st</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td>November</td>
<td>Crop Progress</td>
<td>9th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Poultry Slaughter</td>
<td>16th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Chickens and Eggs</td>
<td>23rd</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Milk Production</td>
<td>30th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Crop Progress</td>
<td>6th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Dairy Products</td>
<td>13th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Crop Progress</td>
<td>19th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Peanut Stocks and Processing</td>
<td>25th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Broiler Hatchery</td>
<td>28th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Broiler Hatchery</td>
<td>30th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td>December</td>
<td>Crop Progress</td>
<td>10th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Poultry Slaughter</td>
<td>17th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Chickens and Eggs</td>
<td>24th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Milk Production</td>
<td>31st</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Crop Progress</td>
<td>7th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Dairy Products</td>
<td>14th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Crop Progress</td>
<td>20th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Peanut Stocks and Processing</td>
<td>27th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Broiler Hatchery</td>
<td>29th</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
<tr>
<td></td>
<td>Broiler Hatchery</td>
<td>31st</td>
<td>USDA National Agricultural Statistics Service</td>
</tr>
</tbody>
</table>
Peanut Prices
Weekly on Friday. U.S. average price and marketing by type of peanut (Runner, Spanish, Valencia, and Virginia).

Peanut Stocks and Processing (12 monthly issues)
January 26, February 26, March 27, April 25, May 28, June 26, July 26, August 26, September 25, October 25, November 25, December 27. The reports include the stocks at end of previous month; millings, production and disappearance of milled products, previous month for the U.S.

Preliminary season totals shown in August release. Revised season totals shown in August release.

Potatoes 2023 Annual Summary

Potato Stocks (Four issues)
February 16, April 17, June 17, December 18. Grower, processor, and local dealer storage stocks in producing areas, first of the month by State.

Price Reactions After USDA Crop Reports
March 11. This report describes the market price reaction during the time periods surrounding the release of crop production reports.

Prospective Plantings
March 28. Expected plantings as of March 1 for corn, all wheat, winter wheat, Durum wheat, other spring wheat, oats, canola, barley, cotton, rice by length of grain, all sorghum, dry edible beans, dry edible peas, and lentils, chickpeas, soybeans, sunflower, flaxseed, peanuts, and sugar beets; acreage for harvest of hay and tobacco (by class and type).

Rice Stocks (Five issues)
January 12, March 28, June 28, August 21, October 23. Rough and milled rice stocks on and off farms, December 1, 2023, March 1, June 1, August 1, and October 1 (California only) by State and stocks by length of grain classes (five Southern States and California).

Small Grains 2023 Annual Summary
September 30. Acreage, yield and production of wheat, oats, barley, and rye for 2024, including revised data for 2023 and Production of wheat by class. Objective survey data for winter wheat number of heads per square foot.

Small Grains 2023 Annual Summary
September 30. Acreage, yield and production of wheat, oats, barley, and rye for 2024, including revised data for 2023 and Production of wheat by class. Objective survey data for winter wheat number of heads per square foot.

Soybean Objective Yield Survey Data, 1992-2006
This report provides information on the types of data collected from the soybean objective yield survey and how they relate to the Agricultural Statistics Board yield estimates. This report provides information to assist data users in understanding the soybean objective yield program and the changes that have occurred in the objective yield data over a 15 year period.

Wheat Objective Yield Survey Data, 1993-2007
This report provides information on the types of data collected from the wheat objective yield survey and how they relate to the Agricultural Statistics Board yield estimates. This report provides information to assist data users in understanding the wheat objective yield program and the changes that have occurred in the objective yield data over a 15-year period.

Winter Wheat and Canola Seedings

World Agricultural Supply and Demand Estimates. Issued monthly, WASDE provides the most current USDA forecasts of U.S. and world supply-use balances of major grains, soybeans and products and cotton; and U.S. supply and use of sugar and livestock products.


Citrus Fruits 2024 Summary

Coffee
January 24. This report contains bearing acreage, yield, total production, utilized production, average price, and value of production estimates for the current and previous two seasons. All components are published for cherry equivalent basis, and...
(Vegetables Usual Planting and Harvesting Dates continued)

usual dates and designated the important areas of production and major varieties for their respective States. Growers and horticultural specialists were consulted to verify information published.


Horticulture and Floriculture

Floriculture Crops 2023 Annual Summary

May 16. Production, price, and value of wholesale sales for US and 28 selected States and growers having $100,000 or more in sales. Growing area for growers with $10,000 or more in sales. Issue covers cut flowers, potted flowering plants, foliage, annual bedding/garden plants, herbaceous perennials, cut cultivated greens, propagative floriculture material.

2019 Census of Horticulture Specialties

www.nass.usda.gov/AgCensus. Provides data at national and state levels on number and kinds of horticultural specialty operations, value of sales, and types of products. Results are available online only at www.nass.usda.gov/AgCensus.

Livestock

Cattle (Two issues)

January 31, July 19.

January 31. Inventory number by class of all cattle and calves as of January 1, 2024, and number of calves born during 2023 by State and U.S. Number of all cattle and number by classes July 1, 2023, U.S. Total number on feed January 1, 2024, by State and U.S.

July 19. Inventory number by class of all cattle and calves as of July 1, 2024, U.S. Expected 2024 calf crop, U. S. Total number on feed July 1, 2024, U.S.

Cattle on Feed (12 monthly issues)

January 19, February 23, March 22, April 19, May 24, June 21, July 19, August 23, September 20, October 25, November 22, December 20. All issues present monthly total number on feed, placements by weight group, marketings and other disappearance for feedlots with 1,000 head or more capacity for major States and U.S. Number on feed by class, shown for feedlots with 1,000 head or more capacity for major States and the U.S. in January, April, July, and October reports.
Livestock continued

(Cattle on Feed continued)

Number of feedlots and fed cattle marketings during 2023 and January inventory 2024 by size groups for U.S. in February report.

Cost of Pollination
December 13. Annual report that includes statistics on the number of acres paid to be pollinated, the average price per acre, and prices per honeybee colony for selected crops.

Dairy Products (12 monthly issues and an annual summary)
January 5, February 5, March 4, April 5, May 6, June 5, July 3, August 5, September 6, October 4, November 4, December 4. Production of butter, cheese, frozen products, evaporated, condensed, dry milk and whey products. Shipments, stocks and prices of dry milk and whey products, major States and U.S.

Dairy Products 2023 Annual Summary

Equine
January 1, 1999. This is the only NASS publication of U.S. equine statistics. The report contains total equine inventory for 1998 and 1999, equine sold and value of sales.

Hogs and Pigs (Four quarterly issues)
March 28, June 27, September 26, December 23.

March 28. Inventory number by class as of March 1; December 2023- February 2024 farrowings and pig crop; March-August 2024 intended farrowings for major States and U.S.

June 27. Inventory number by class as of June 1; March-May 2024 farrowings and pig crop; June-November 2024 intended farrowings for major States and U.S.

September 26. Inventory number by class as of September 1; June-August 2024 farrowings and pig crop; September 2024-February 2025 intended farrowings for major States and U.S.

December 23. Inventory number by class of all hogs and pigs as of December 1; September-November 2024 farrowings and pig crop; December 2024-May 2025 intended farrowings, major States and U.S.; annual farrowings (December 2023-November 2024) by State and U.S.

Note: For more hogs and pigs information, see Livestock Slaughter, Meat Animals: Production, Disposition and Income, and Agricultural Prices February issue.

Honey
March 15. Annual report of number of colonies producing honey, yield per colony, honey production, average price, and value, 2023 and revised 2022; honey stocks as of December 15, 2023, by State and U.S.

Honeybee Colonies
August 1. Annual report of honeybee colonies, lost colonies, added colonies, renovated colonies and colonies affected by stressors by State and U.S.

Livestock Historical Track Records
September 16. This report compares the preliminary inventory or production estimates to the final inventory or production estimates for cattle, hogs and pigs, sheep and lambs, milk production, broilers, eggs, and turkeys.

Livestock Slaughter (12 monthly issues and an annual summary)
January 25, February 22, March 21, April 25, May 23, June 20, July 25, August 22, September 19, October 24, November 21, December 19. Number of head, live weight and dressed weight of cattle, calves, sheep and lambs, and hogs and pigs slaughtered in commercial plants and number by class in federally inspected plants by State. Also red meat production by species by State and U.S.

Livestock Slaughter 2023 Annual Summary
April 24. Annual summary for total livestock slaughter and red meat production for 2023 by State and months. Number of cattle, calves, sheep and lambs and hogs and pigs slaughtered in federally inspected plants by class for selected States and U.S. Number of goats and bison slaughtered in federally inspected plants in 2023, U.S. weekly number of head slaughtered in federally inspected plants by species and class, U.S. number of federally and non-federally inspected plants and number of head slaughtered in 2023. Also, number of head slaughtered in federally inspected plants by size group and species, U.S.

Meat Animals Production, Disposition, and Income 2023 Annual Summary.
April 23. Annual balance sheet and income estimates for cattle and hogs. Includes estimates of beginning and ending inventories, births, deaths, inshipments and marketings. Also includes 2022 and 2023 total production and marketings in pounds, value of production, cash receipts, home consumption and gross marketings by State and U.S.

Mink
Agricultural Prices

Price Reactions After USDA Livestock Reports
March 11. This report describes the market price reaction during the time periods surrounding the release of livestock inventory report.

Sheep and Goats

Overview of the U.S. Cattle Industry
June 24, 2016. This report provides information on cattle supply and disposition numbers and trends which have implications for future cattle supplies. The report is provided to the industry and data users to provide a better understanding of the relationships within the cattle industry.

Overview of the U.S. Hog Industry

U.S. & Canadian Cattle and Sheep
March 6. Inventory by class of all cattle and calves and number of calves born for U.S., and Canada, combined. Inventory by class of all sheep and lambs and number of lambs born for U.S., Canada and combined.

U.S. & Canadian Cattle
August 28. Inventory by class of all cattle and calves and number of calves born for U.S. and Canada, combined.

U.S. and Canadian Hogs (Two issues)
March 6, August 28. This release contains inventory, sows farrowed and pig crop for U.S. and Canada, combined.


Note: For more cattle information, see Livestock Slaughter, Meat Animals: Production, Disposition and Income and Agricultural Prices February issue.

Poultry

Agricultural Prices (12 monthly issues)
All issues present prices received by farmers for principal crops, livestock, and livestock products; indexes of prices received by farmers; parity prices; prices paid for input items and feeder livestock; indexes of prices paid by farmers and livestock/poultry feed price ratios. The NASS Quick Stats database is updated monthly with historical index revisions at www.nass.usda.gov. A description of parity prices including authority for, method of computation and prices used in parity computations. (For Poultry Prices, see the Agricultural Prices monthly breakout in the Economics section.)

Broiler Hatchery (52 weekly issues)
Number of broiler chicks placed, and eggs set for the previous week, 19 selected States and United States. Available every Wednesday or if Federal holiday is on a Tuesday or Wednesday then on Thursday.

Chickens and Eggs (12 monthly issues and an annual summary)
January 22, February 26, March 22, April 22, May 24, June 24, July 23, August 23, September 23, October 21, November 22, December 20. Number of layers on hand, eggs per 100 layers, and total eggs produced during preceding month by type of flock by major States and U.S. Number of layers and eggs produced per 100 layers on the first of the month by type of flock. Pullet chicks added and layers’ disposition at the U.S. level. Layers being molted and molt completed during the previous month by major States and U.S. U.S. commercial hatchery data on number of broiler-type and egg-type chicks hatched during preceding month, major States and U.S. and number of eggs in incubators on the first of the month by region and U.S. Number of broiler-type pullet chicks for hatchery supply flocks (total and domestic) and number of egg-type pullet chicks for hatchery supply flocks, U.S.

Chickens and Eggs 2023 Annual Summary
February 20. Revised monthly estimates of the number of layers on hand, rate of lay and egg production States and U.S. for 2022 and 2023. Revised egg production during the month by type, selected States and U.S. December 1, 2022 and 2023 chicken inventories and values by State and U.S.

Cold Storage, monthly
Refer to Dairy section for more information.
Cold Storage 2023 Annual Summary
Refer to Dairy.

Egg Products (12 monthly issues)
January 29, February 28, March 28, April 29, May 29, June 28, July 29, August 30, September 27, October 30, November 29, December 30. Federally inspected, shell eggs broken, form in which broken.

 Hatchery Production 2023 Annual Summary
April 2. U.S. commercial hatchery data on number of broiler-type and egg-type chicks hatched, monthly, major States and U.S. for 2023 and revised data for 2022. Number of eggs in incubators on the first of each month by region and U.S. broiler chicks placed and eggs set by weeks for the 19 selected States and United States. Turkey eggs set and net poults placed, poults hatched U.S., capacity of chicken and turkey hatcheries by region and U.S.

Livestock Historical Track Records.
Refer to Livestock.

Poultry Production and Value 2023 Annual Summary
April 23. Estimates of production and value for commercial broilers, eggs, turkeys raised, and chickens (excluding commercial broilers) sold for 2022-2023 by State and U.S.

Poultry Slaughter (12 monthly issues plus an annual summary)
January 25, February 22, March 25, April 25, May 23, June 24, July 25, August 22, September 25, October 24, November 25, December 23. Number of head and pounds slaughtered under Federal inspection by type, for the U.S. Total liveweight of poultry slaughtered and condemnations by selected States and U.S.

Poultry Slaughter 2023 Annual Summary
February 28. Also available as a separate issue in the above subscription. Number of poultry slaughtered by month, by type, and annual total for the United States. Pounds certified ready-to-cook, ante-mortem, and post-mortem condemnations by type, by month and the U.S. total.

Turkey Hatchery (12 monthly issues)
January 12, February 14, March 13, April 12, May 15, June 14, July 12, August 14, September 13, October 16, November 15, December 13. Number of turkey eggs in incubators on first of current month, net poults placed, and poults hatched by month.

Turkeys Raised
September 27. Number of turkeys raised during preceding year and raised during current year, major States and U.S.

Overview of the U.S. Turkey Industry
April 30, 2014. This report presents 2008-2013 historical information on the U.S. turkey industry. NASS survey procedures and methodology are presented with a graphical interpretation of the data.


NASS Survey Methodology and Quality Measures
Information about the methodology and quality of the agency’s estimates are available to give users a better understanding of the data. NASS publishes Methodology and Quality Measures for several surveys regularly each year. These reports describe survey processes and provide measures of the quality of the survey results. The methodology typically describes the scope and purpose, survey timeline, sampling, data collection, editing, analysis, estimators, and estimation processes. Quality measures are typically described by U.S. and state sample sizes, survey response rates, weighted item response rates, and coefficients of variation (where appropriate) for select data items. Additional information to understand NASS estimates are published on the NASS web Understanding Agricultural Statistics. Some of these reports are: Understanding Crop Forecast This publication describes the general methodology used to prepare the crop forecasts. The Yield Forecasting Program in NASS describes statistical methodology of each survey used in the crop forecasts.

Census of Agriculture Methodology describes the methodology for the Census of Agriculture done every five years.
Index of Estimates

This index identifies the Agricultural Statistics Board reports carrying estimates of agricultural commodities and related subjects. The index is designed to assist data users interested in specific aspects of the agricultural estimating program.

**Agricultural Chemicals**
- Agricultural Chemical Usage (Field Crops) – May .............. 9
- Agricultural Chemical Usage (Fruits); (Vegetables) (Fruits and Vegetables alternate years) .................. 9
- Livestock Chemical Usage (Dairy Cattle) ..................... 9
- Livestock Chemical Usage (Sheep) ........................... 9
- Livestock Chemical Usage (Swine) ........................... 9
- Postharvest Application (Wheat) .............................. 9

**Agricultural Prices**
- Monthly (Indexes) ...................................................... 12

**Agricultural Safety** .................................................... 13

**Almonds**
- Noncitrus Fruits and Nuts – May annual ...................... 21
- Crop Production - May and July ............................... 15
- Crop Values – Feb ....................................................... 15

**Apples**
- Prices: Agricultural Prices – monthly ....................... 12
- Crop Values – Feb ....................................................... 15
- Noncitrus Fruits and Nuts - May annual .................... 21
- Crop Production – Aug ............................................... 15

**Apricots**
- Noncitrus Fruits and Nuts - May annual .................... 21
- Crop Production - July ............................................... 15
- Crop Values – Feb ....................................................... 15

**Aquaculture**
- See Catfish and Trout ............................................... 9

**Artichokes**
- Crop Values - Feb ..................................................... 15
- Vegetables - Feb annual ............................................ 22

**Asparagus**
- Prices: Agricultural Prices – monthly ....................... 12
- Crop Values – Feb ....................................................... 15
- Vegetables - Feb annual ............................................ 21

**Avocados**
- Noncitrus Fruits and Nuts – May annual .................... 21
- Crop Values – Feb ....................................................... 15

**Barley**
- Acreage: Prospective Planting - Mar; Acreage - June; Crop Production - Jan annual, July, Aug .................. 14
- Small Grains Summary - Sept .................................... 21
- Monthly Marketings: Agricultural Prices - June (U. S. only) and Aug ......................................................... 12
- Prices: Agricultural Prices - monthly ....................... 12
- Crop Values – Feb ....................................................... 15
- Production: Crop Production - Jan annual, July, Aug ........ 14
- Small Grains Summary - Sept .................................... 21
- Stock: Grain Stocks - Jan, Mar, June, Sept ................. 16
- Value: Crop Values - Feb ............................................. 15

**Beans, Dry Edible**
- Acreage: Prospective Planting – Mar; Acreage - June .......... 14
- Crop Production - Jan annual, Aug, Oct ..................... 15
- Monthly Marketings: Agricultural Prices - Nov ............. 12
- Prices: Agricultural Prices - monthly ....................... 12
- Crop Values – Feb ....................................................... 15
- Production: Crop Production - Jan annual, Aug, Oct ....... 15
- Value: Crop Values - Feb ............................................. 15
- By Commercial Class: Crop Production - Jan annual, Aug ........ 19

**Beans, Snap**
- Prices: Agricultural Prices - monthly ....................... 12

**Berries**
- Noncitrus Fruits and Nuts - May annual .................... 22
- Crop Values - Feb ....................................................... 15

**Bison**
- Livestock Slaughter - Apr annual ................................ 23

**Biotechnology**
- Acreage - June .......................................................... 14

**Blooming Dates**
- Fruit and Tree Nuts .................................................. 22

**Broccoli**
- Prices: Agricultural Prices - monthly ....................... 12
- Broiler Hatchery - Weekly ......................................... 24
- Feed Price Ratio: Agricultural Prices - monthly .......... 12

**Butter**
- Plants, number: Dairy Products - Apr annual .............. 12
- Production: Dairy Products - monthly and Apr annual ... 12

**Cabbage**
- Crop Values - Feb ..................................................... 15
- Vegetables - Feb annual ............................................ 22

**Canola**
- Prices: Agricultural Prices - monthly ....................... 12
- Acreage: Prospective Planting - Mar; Acreage - June; Crop Production - Jan annual, July, Aug .......... 15
- Crop Values - Feb ....................................................... 15
- Production: Crop Production - Jan annual and Oct ....... 15
- Stock: Grain Stocks - Jan, Mar, Jun, Sept ................. 16
- Value: Crop Values - Feb ............................................. 15

**Cantaloupe**
- Prices: Agricultural Prices monthly ......................... 12
- Crop Values - Feb ..................................................... 15
- Vegetables - Feb annual ............................................ 22

**Carrots**
- Prices: Agricultural Prices - monthly ....................... 12
- Crop Values - Feb ..................................................... 15
- Vegetables - Feb annual ............................................ 22

**Cash Rents**
- Cash Rents Summary ................................................ 13

**Catfish**
- Grower Production: Catfish Production - Feb and July .... 9

**Cattle and Calves**
- Beef Products: Cold Storage - monthly ...................... 24
- Calf Crop: Cattle - Jan ............................................... 22
- Meat Animals - Apr .................................................. 23
- Deaths: Meat Animals - Apr ...................................... 23
- Feedlots, Inventory and Marketing, Number by size group: Cattle on Feed - Feb ............................................. 22
- Feed Price Ratio: Agricultural Prices - monthly .......... 12
- Feeder Prices: Agricultural Prices - monthly ............. 12
- In shipment: Meat Animals - Apr .............................. 23
- Inventory: Cattle - Jan and July ............................... 23
- Meat Animals - Apr .................................................. 23
- Marketings: Cattle on Feed - monthly, quarterly ......... 22
- Meat Animals - Apr .................................................. 23
- On Feed: Cattle on Feed - monthly, quarterly ............ 22
- Cattle - Jan and July ................................................. 22
- Placements: Cattle on Feed - monthly, quarterly ......... 22
- Prices: Agricultural Prices - monthly ....................... 12
- Meat Animals - Apr .................................................. 23
- Value of Inventory: Agricultural Prices - Feb .............. 12

**Cauliflower**
- Prices: Agricultural Prices - monthly ....................... 12
- Crop Values - Feb ..................................................... 15
Vegetables - Feb annual.................................................................22

Census of Agriculture
Introduction and Background ..................................................9
2022 Census of Agriculture .......................................................9
Volume 1, Geographic Area Series ............................................10
Appendix A. Methodology .........................................................10
2022 Census of Puerto Rico .......................................................10
2022 Outlying Areas ..............................................................10
Volume 2, Subject Series ..........................................................10
History .......................................................................................10
American Indian Reservations ...............................................10
Watershed Tabulations ............................................................10
Typology .................................................................................10
Specialty Crop Tabulation .......................................................10
Specialty Crops for Outlying Areas .........................................10
Volume 3, Special Studies ..........................................................10
2023 Census of Aquaculture .....................................................10
2023 Irrigation and Water Management Survey .......................10
2019 Census of Horticulture Specialties .................................10
2019 Organic Survey ..............................................................10
2020 Local Food Marketing Practices Survey .........................10
Rankings and Profiles .............................................................11
State and County Profile .........................................................11
Congressional District Profiles and Rankings .........................11
Online Resources .....................................................................11
Census Data Query Tool ..........................................................11
Highlights .................................................................................11
Zip Code Tabulation ..............................................................11
Custom Census Products .........................................................11
Navajo Nation Profiles ...........................................................11
Special Organics Tabulation ....................................................11
Census Related .......................................................................11
2022 Survey of Irrigation Organizations .................................11
2022 National Farmers Market Manager Survey ....................11
Organic Certifiers 2015/2016 Summary .................................11
2022 Organic Survey ..............................................................11
2014 Tenure, Ownership & Transition of Agricultural Land ....11
National CPAM Survey ............................................................11
Current Agricultural Industrial Reports .................................15
Cotton System and Warehouse Stocks .................................16
Fats & Oils ..............................................................................16
Flour Millings Products ..........................................................16
Grain Crushings and Co-Products Production .......................16

Celery
Prices: Agricultural Prices - monthly ......................................12
Crop Values - Feb .................................................................15
Vegetables - Feb annual .........................................................22

Cheese, all types
Plants, number: Dairy Products - Apr annual ..........................12
Production: Dairy Products - monthly & Apr annual ............12

Cheese, American
Plants, number: Dairy Products - Apr annual ........................12
Production: Dairy Products - monthly & Apr annual ............12

Cherries
Noncitrus Fruits and Nuts – May annual .................................22
Crop Production - June .........................................................22
Crop Values - Feb .................................................................22

Chickens
Chicks hatched: Chickens and Eggs - monthly .......................24
Hatchery Production - Apr .....................................................25
Chicks placed: Broiler Hatchery - weekly ...............................24
Hatchery Production - Apr .....................................................25
Feed-price ratio: Agricultural Prices - monthly .....................24
Inventory: Chickens and Eggs - monthly & Feb annual .........24
Poultry - Production and Value - Apr ....................................25
Layers Forced molt: Chickens and Eggs - monthly & Feb annual 24
Inventory: Chickens and Eggs - monthly & Feb annual .........24

Prices: Agricultural Prices - monthly ....................................24
Poultry - Production and Value - Apr .....................................25
Production: Poultry - Production and Value - Apr ..................25
Pullets: Chickens and Eggs - monthly & Feb annual ..........24
Pullets for Hatchery Supply Flocks: Chickens and Eggs -
monthly & Feb annual ..........................................................24
Rate of lay: Chickens and Eggs - monthly & Feb annual ......24
Sales: Poultry - Production and Value - Apr .........................25
Slaughter: Poultry Slaughter - monthly ..................................25
Value of inventory: Chickens and Eggs - Feb annual ..........24

Chickpeas
Acreage: Prospective Plantings - Mar .................................14
Monthly Marketings: Agricultural Prices - July & Nov .........14
Prices: Agricultural Prices - monthly ....................................14
Crop Values - Feb .................................................................15
Production: Crop Production - Jan annual .........................15
Stocks: Grain Stocks – Jan & June .......................................16
Value: Crop Values - Feb .......................................................15

Citrus
Prices: Agricultural Prices - monthly ....................................21
Crop Values - Feb .................................................................22
Citrus Fruits - Aug .................................................................22
Crop Production - monthly except Aug & Nov .................22

Coffee
Noncitrus Fruits and Nuts - May annual .................................21
Production: Coffee - Jan .........................................................21
Crop Values - Feb .................................................................22

Cold Storage
Monthly and Feb Annual .......................................................22
Capacity of Refrigerated Warehouses ..................................22

Corn, field
Acreage: Prospective Plantings - Mar .................................14
Acreage - June .................................................................14
Crop Production - Jan annual, Aug, Sept, Oct, Nov ...........15
Monthly Marketings: Agricultural Prices - Sept (U.S. only) and
Nov ..................................................................................14
Prices: Agricultural Prices - monthly ....................................14
Crop Values - Feb .................................................................15
Production: Crop Production - Jan annual, Aug, Sept, Oct
Nov ..................................................................................15
Stocks: Grain Stocks - Jan, Mar, June, Sept .......................16
Value: Crop Values - Feb .......................................................15

Corn, sweet
Prices: Agricultural Prices - monthly ....................................14
Crop Values - Feb .................................................................15
Vegetables - Feb annual .........................................................22

Cost of Inputs
Farm Production Expenditures - Aug ..................................13
Prices Paid Indexes by Farmers: Agricultural Prices - monthly 12

Cotton
Acreage: Prospective Plantings - Mar; Acreage - June ........14
Crop Production - Jan annual, May (Rev.), Aug, Sept, Oct, Nov
Dec, May annual .............................................................14
Ginnings: Cotton Ginnings - Jan, Feb, Mar, Aug, Sept, Oct,
Nov, Dec, May annual ......................................................15
Monthly Marketings: Agricultural Prices - Oct .................14
Prices: Agricultural Prices - monthly ....................................14
Crop Values - Feb .................................................................15
Production: Crop Production - Jan annual, May (Rev.),
Aug, Sept, Oct, Nov, Dec .................................................15
Value: Crop Values - Feb .......................................................15

Cottonseed
Disposition: Crop Production - May (Rev.) .........................15
Prices: Agricultural Prices - monthly (Aug - Feb) ..........14
Crop Values - Feb .................................................................15
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cows, milk</td>
<td>15</td>
</tr>
<tr>
<td>Inventory: Milk Production</td>
<td>12</td>
</tr>
<tr>
<td>- Jan and July</td>
<td>12</td>
</tr>
<tr>
<td>Milks Production, Disposition and Income</td>
<td>12</td>
</tr>
<tr>
<td>- May</td>
<td>12</td>
</tr>
<tr>
<td>Prices: Agricultural Prices</td>
<td>12</td>
</tr>
<tr>
<td>- Jan, Apr, Oct</td>
<td>12</td>
</tr>
<tr>
<td>Production: Milk Production</td>
<td>12</td>
</tr>
<tr>
<td>- Monthly</td>
<td>12</td>
</tr>
<tr>
<td>Milks Production, Disposition and Income</td>
<td>12</td>
</tr>
<tr>
<td>- April</td>
<td>12</td>
</tr>
<tr>
<td>Cranberries</td>
<td>22</td>
</tr>
<tr>
<td>Noncitrus Fruits and Nuts</td>
<td>22</td>
</tr>
<tr>
<td>- May annual</td>
<td>22</td>
</tr>
<tr>
<td>Crop Production</td>
<td>22</td>
</tr>
<tr>
<td>- Aug</td>
<td>22</td>
</tr>
<tr>
<td>Crop Values</td>
<td>22</td>
</tr>
<tr>
<td>- Feb</td>
<td>22</td>
</tr>
<tr>
<td>Crop Production - See individual commodity of interest</td>
<td>15</td>
</tr>
<tr>
<td>Cucumbers</td>
<td>14</td>
</tr>
<tr>
<td>Prices: Agricultural Prices</td>
<td>14</td>
</tr>
<tr>
<td>- monthly</td>
<td>14</td>
</tr>
<tr>
<td>Crop Values</td>
<td>15</td>
</tr>
<tr>
<td>- Feb</td>
<td>15</td>
</tr>
<tr>
<td>Vegetables</td>
<td>22</td>
</tr>
<tr>
<td>- Feb annual</td>
<td>22</td>
</tr>
<tr>
<td>Dairy</td>
<td>12</td>
</tr>
<tr>
<td>Farm marketings, income and value</td>
<td>12</td>
</tr>
<tr>
<td>- Milk - Production, Disposition and Income</td>
<td>12</td>
</tr>
<tr>
<td>- April</td>
<td>12</td>
</tr>
<tr>
<td>Dairy Products</td>
<td>12</td>
</tr>
<tr>
<td>Plants, number: Dairy Products</td>
<td>12</td>
</tr>
<tr>
<td>- Apr annual</td>
<td>12</td>
</tr>
<tr>
<td>Production: Dairy Products</td>
<td>12</td>
</tr>
<tr>
<td>- monthly &amp; Apr annual</td>
<td>12</td>
</tr>
<tr>
<td>Dates</td>
<td>22</td>
</tr>
<tr>
<td>Noncitrus Fruits and Nuts</td>
<td>22</td>
</tr>
<tr>
<td>- May annual</td>
<td>22</td>
</tr>
<tr>
<td>Crop Values</td>
<td>22</td>
</tr>
<tr>
<td>- Feb</td>
<td>22</td>
</tr>
<tr>
<td>Demographics</td>
<td>12</td>
</tr>
<tr>
<td>Race, Ethnicity and Gender Profiles</td>
<td>12</td>
</tr>
<tr>
<td>Eggs</td>
<td>24</td>
</tr>
<tr>
<td>Egg products: Egg Products</td>
<td>24</td>
</tr>
<tr>
<td>- monthly</td>
<td>24</td>
</tr>
<tr>
<td>Cold Storage: monthly and Feb annual</td>
<td>24</td>
</tr>
<tr>
<td>Eggs in incubators: Broiler Hatchery</td>
<td>24</td>
</tr>
<tr>
<td>- weekly</td>
<td>24</td>
</tr>
<tr>
<td>Hatchery Production</td>
<td>25</td>
</tr>
<tr>
<td>- Apr</td>
<td>25</td>
</tr>
<tr>
<td>Chickens and Eggs</td>
<td>25</td>
</tr>
<tr>
<td>- monthly</td>
<td>25</td>
</tr>
<tr>
<td>Turkey Hatchery</td>
<td>25</td>
</tr>
<tr>
<td>- monthly</td>
<td>25</td>
</tr>
<tr>
<td>Feed-price ratio: Agricultural Prices</td>
<td>24</td>
</tr>
<tr>
<td>- monthly</td>
<td>24</td>
</tr>
<tr>
<td>Prices: Agricultural Prices</td>
<td>24</td>
</tr>
<tr>
<td>- monthly</td>
<td>24</td>
</tr>
<tr>
<td>Poultry - Production and Value</td>
<td>25</td>
</tr>
<tr>
<td>- Apr</td>
<td>25</td>
</tr>
<tr>
<td>Processing: Egg Products</td>
<td>24</td>
</tr>
<tr>
<td>- monthly</td>
<td>24</td>
</tr>
<tr>
<td>Production: Poultry - Production and Value</td>
<td>25</td>
</tr>
<tr>
<td>- Apr</td>
<td>25</td>
</tr>
<tr>
<td>Chickens and Eggs</td>
<td>24</td>
</tr>
<tr>
<td>- monthly and Feb annual</td>
<td>24</td>
</tr>
<tr>
<td>Farm Labor</td>
<td>13</td>
</tr>
<tr>
<td>Farm Production Expenditures</td>
<td>13</td>
</tr>
<tr>
<td>- Aug</td>
<td>13</td>
</tr>
<tr>
<td>Farms and Land in Farms Operations</td>
<td>13</td>
</tr>
<tr>
<td>- Feb</td>
<td>13</td>
</tr>
<tr>
<td>Feed (fed to milk cows)</td>
<td>12</td>
</tr>
<tr>
<td>Feeder livestock prices: Agricultural Prices</td>
<td>12</td>
</tr>
<tr>
<td>- Jan, Apr, July, Oct</td>
<td>12</td>
</tr>
<tr>
<td>Feed, prices paid: Agricultural Prices</td>
<td>12</td>
</tr>
<tr>
<td>- Apr</td>
<td>12</td>
</tr>
<tr>
<td>Index: Agricultural Prices</td>
<td>12</td>
</tr>
<tr>
<td>- monthly</td>
<td>12</td>
</tr>
<tr>
<td>Feed-price ratios: Agricultural Prices</td>
<td>12</td>
</tr>
<tr>
<td>- monthly</td>
<td>12</td>
</tr>
<tr>
<td>Fertilizer</td>
<td>12</td>
</tr>
<tr>
<td>Index: Agricultural Prices</td>
<td>12</td>
</tr>
<tr>
<td>- monthly</td>
<td>12</td>
</tr>
<tr>
<td>Agricultural Chemical Reports</td>
<td>9</td>
</tr>
<tr>
<td>Flaxseed</td>
<td>14</td>
</tr>
<tr>
<td>Acreage: Acreage - June</td>
<td>14</td>
</tr>
<tr>
<td>- Crop Production - Jan annual</td>
<td>21</td>
</tr>
<tr>
<td>Prospective Plantings</td>
<td>14</td>
</tr>
<tr>
<td>- Mar</td>
<td>14</td>
</tr>
<tr>
<td>Monthly Marketings: Agricultural Prices</td>
<td>14</td>
</tr>
<tr>
<td>- Nov</td>
<td>14</td>
</tr>
<tr>
<td>Crop Values</td>
<td>15</td>
</tr>
<tr>
<td>- Feb</td>
<td>15</td>
</tr>
<tr>
<td>Production: Crop Production</td>
<td>21</td>
</tr>
<tr>
<td>- Jan annual</td>
<td>21</td>
</tr>
<tr>
<td>Stocks: Grain Stocks</td>
<td>16</td>
</tr>
<tr>
<td>- Jan, Mar, Jun, Sept</td>
<td>16</td>
</tr>
<tr>
<td>Value: Crop Values</td>
<td>15</td>
</tr>
<tr>
<td>- Feb</td>
<td>15</td>
</tr>
<tr>
<td>Floriculture Crops</td>
<td>22</td>
</tr>
<tr>
<td>Production, price and wholesale value</td>
<td>22</td>
</tr>
<tr>
<td>Fuel</td>
<td>12</td>
</tr>
<tr>
<td>Index: Agricultural Prices</td>
<td>12</td>
</tr>
<tr>
<td>- monthly</td>
<td>12</td>
</tr>
<tr>
<td>Total: Farm Production Expenditures</td>
<td>13</td>
</tr>
<tr>
<td>Garlic</td>
<td>22</td>
</tr>
<tr>
<td>Crop Values</td>
<td>22</td>
</tr>
<tr>
<td>- Feb</td>
<td>22</td>
</tr>
<tr>
<td>Vegetables</td>
<td>22</td>
</tr>
<tr>
<td>- Feb annual</td>
<td>22</td>
</tr>
<tr>
<td>Goats</td>
<td>24</td>
</tr>
<tr>
<td>Average clip per goat and number clipped: Sheep and Goat</td>
<td>24</td>
</tr>
<tr>
<td>- Jan</td>
<td>24</td>
</tr>
<tr>
<td>Inventory: Sheep and Goats</td>
<td>24</td>
</tr>
<tr>
<td>- Jan</td>
<td>24</td>
</tr>
<tr>
<td>Slaughter: Livestock Slaughter</td>
<td>23</td>
</tr>
<tr>
<td>- Apr annual</td>
<td>23</td>
</tr>
<tr>
<td>Grapefruit</td>
<td>21</td>
</tr>
<tr>
<td>Prices: Agricultural Prices</td>
<td>21</td>
</tr>
<tr>
<td>- monthly</td>
<td>21</td>
</tr>
<tr>
<td>Crop Values</td>
<td>21</td>
</tr>
<tr>
<td>- Feb</td>
<td>21</td>
</tr>
<tr>
<td>Citrus Fruits</td>
<td>21</td>
</tr>
<tr>
<td>- Aug</td>
<td>21</td>
</tr>
<tr>
<td>Crop Production</td>
<td>22</td>
</tr>
<tr>
<td>- monthly except Aug, Sept, Nov</td>
<td>22</td>
</tr>
<tr>
<td>Crop Values</td>
<td>22</td>
</tr>
<tr>
<td>- Feb</td>
<td>22</td>
</tr>
<tr>
<td>Grapes</td>
<td>22</td>
</tr>
<tr>
<td>Noncitrus Fruits and Nuts</td>
<td>22</td>
</tr>
<tr>
<td>- May annual</td>
<td>22</td>
</tr>
<tr>
<td>Prices: Agricultural Prices</td>
<td>21</td>
</tr>
<tr>
<td>- Monthly</td>
<td>21</td>
</tr>
<tr>
<td>Crop Production</td>
<td>22</td>
</tr>
<tr>
<td>- Aug</td>
<td>22</td>
</tr>
<tr>
<td>Crop Values</td>
<td>22</td>
</tr>
<tr>
<td>- Feb</td>
<td>22</td>
</tr>
<tr>
<td>Grain Storage Facilities</td>
<td>16</td>
</tr>
<tr>
<td>Off-Farm Number and Capacity: Grain Stocks</td>
<td>16</td>
</tr>
<tr>
<td>- Jan</td>
<td>16</td>
</tr>
<tr>
<td>On-Farm Capacity: Grain Stocks</td>
<td>16</td>
</tr>
<tr>
<td>- Jan</td>
<td>16</td>
</tr>
<tr>
<td>Grazing Fees, Private</td>
<td>22</td>
</tr>
<tr>
<td>Prices: Agricultural Prices</td>
<td>13</td>
</tr>
<tr>
<td>- Jan</td>
<td>22</td>
</tr>
<tr>
<td>Harvesting Date</td>
<td>22</td>
</tr>
<tr>
<td>Vegetables</td>
<td>22</td>
</tr>
<tr>
<td>-</td>
<td>22</td>
</tr>
<tr>
<td>Hatchery</td>
<td>25</td>
</tr>
<tr>
<td>Capacity: Hatchery Production</td>
<td>25</td>
</tr>
<tr>
<td>- Apr Annual</td>
<td>25</td>
</tr>
<tr>
<td>Pouls Placed</td>
<td>25</td>
</tr>
<tr>
<td>- Turkey Hatchery</td>
<td>25</td>
</tr>
<tr>
<td>- monthly</td>
<td>25</td>
</tr>
<tr>
<td>Hatchery Production</td>
<td>25</td>
</tr>
<tr>
<td>- Apr annual</td>
<td>25</td>
</tr>
<tr>
<td>Poult Prices</td>
<td>24</td>
</tr>
<tr>
<td>- Agricultural Prices</td>
<td>24</td>
</tr>
<tr>
<td>- monthly</td>
<td>24</td>
</tr>
<tr>
<td>Hay</td>
<td>22</td>
</tr>
<tr>
<td>Acreage: Acreage - June</td>
<td>14</td>
</tr>
<tr>
<td>- June</td>
<td>14</td>
</tr>
<tr>
<td>Crop Production</td>
<td>15</td>
</tr>
<tr>
<td>- Jan annual, Aug, Oct</td>
<td>15</td>
</tr>
<tr>
<td>Prospective Plantings</td>
<td>21</td>
</tr>
<tr>
<td>- Mar</td>
<td>21</td>
</tr>
<tr>
<td>Monthly Marketings: Agricultural Prices</td>
<td>14</td>
</tr>
<tr>
<td>- Aug</td>
<td>14</td>
</tr>
<tr>
<td>Crop Values</td>
<td>15</td>
</tr>
<tr>
<td>- Feb</td>
<td>15</td>
</tr>
<tr>
<td>Production: Crop Production</td>
<td>15</td>
</tr>
<tr>
<td>- Jan annual, Aug, Oct</td>
<td>15</td>
</tr>
<tr>
<td>Stocks: Crop Production</td>
<td>14</td>
</tr>
<tr>
<td>- Jan and May</td>
<td>14</td>
</tr>
<tr>
<td>Value: Crop Values</td>
<td>15</td>
</tr>
<tr>
<td>- Feb</td>
<td>15</td>
</tr>
<tr>
<td>Hazelnuts</td>
<td>22</td>
</tr>
<tr>
<td>Noncitrus Fruits and Nuts</td>
<td>22</td>
</tr>
<tr>
<td>- May annual</td>
<td>22</td>
</tr>
<tr>
<td>Crop Production</td>
<td>14</td>
</tr>
<tr>
<td>- Sept</td>
<td>14</td>
</tr>
<tr>
<td>Crop Values</td>
<td>15</td>
</tr>
<tr>
<td>- Feb</td>
<td>15</td>
</tr>
<tr>
<td>Hogs and Pigs</td>
<td>23</td>
</tr>
<tr>
<td>Deaths: Meat Animals</td>
<td>23</td>
</tr>
<tr>
<td>- Apr</td>
<td>23</td>
</tr>
<tr>
<td>Farrowings: Hogs and Pigs</td>
<td>23</td>
</tr>
<tr>
<td>- Mar, June, Sept, Dec</td>
<td>23</td>
</tr>
<tr>
<td>Feed price ratio: Agricultural Prices</td>
<td>23</td>
</tr>
<tr>
<td>- monthly</td>
<td>23</td>
</tr>
<tr>
<td>Inshipments: Meat Animals</td>
<td>23</td>
</tr>
<tr>
<td>- Apr</td>
<td>23</td>
</tr>
<tr>
<td>Inventory: Hogs and Pigs</td>
<td>23</td>
</tr>
<tr>
<td>- Mar, June, Sept, Dec</td>
<td>23</td>
</tr>
<tr>
<td>Meat Animals</td>
<td>23</td>
</tr>
<tr>
<td>- Apr</td>
<td>23</td>
</tr>
<tr>
<td>Marketers: Meat Animals</td>
<td>23</td>
</tr>
<tr>
<td>- Apr</td>
<td>23</td>
</tr>
<tr>
<td>Pig croup: Hogs and Pigs</td>
<td>23</td>
</tr>
<tr>
<td>- Mar, June, Sept, Dec</td>
<td>23</td>
</tr>
<tr>
<td>Meat Animals</td>
<td>23</td>
</tr>
<tr>
<td>- Apr</td>
<td>23</td>
</tr>
<tr>
<td>Pork products: Cold Storage</td>
<td>12</td>
</tr>
<tr>
<td>- monthly</td>
<td>12</td>
</tr>
<tr>
<td>Prices: Agricultural Prices</td>
<td>12</td>
</tr>
<tr>
<td>- monthly</td>
<td>12</td>
</tr>
<tr>
<td>Meat Animals</td>
<td>23</td>
</tr>
<tr>
<td>- Apr</td>
<td>23</td>
</tr>
<tr>
<td>Production and gross income: Meat Animals</td>
<td>23</td>
</tr>
<tr>
<td>- Apr</td>
<td>23</td>
</tr>
<tr>
<td>Slaughter: Livestock Slaughter</td>
<td>23</td>
</tr>
<tr>
<td>-</td>
<td>23</td>
</tr>
</tbody>
</table>
Value of home consumption, production and sales:
  Meat Animals - Apr ................................................. 23
  Value of inventory: Agricultural Prices - Feb .................. 12

Honey
  Number colonies of bees: Honey - March ....................... 23
  Price and Value: Honey - March ................................ 23
  Production: Honey - March ....................................... 23
  Stocks: Honey - March ........................................... 23

Honey bee colonies
  Colonies lost - Aug .............................................. 23
  Colonies added - Aug ............................................ 23
  Colonies renovated - Aug ....................................... 23
  Colonies affected by stressors - Aug ......................... 23

Honey dew melons
  Prices: Agricultural Prices - monthly .......................... 12
  Crop Values - Feb .............................................. 15
  Vegetables - Feb annual ....................................... 22

Hops
  Crop Production - Jan annual, Aug ............................ 14
  Hop Stocks - Mar, Sept ......................................... 16
  Prices: Agricultural Prices - Dec ............................ 14
  Crop Values - Feb .............................................. 15
  National Hop Report - Dec .................................... 16

Input Costs in Production
  Farm Expenditures: Prices Paid by Farmers .................. 12

Kiwifruit
  Noncitrus Fruits and Nuts - May annual ....................... 22
  Crop Values - Feb .............................................. 22

Labor, farm
  Farm Labor - May and Nov .................................... 13

Land
  Agricultural Land Value - Aug ................................ 13

Lemons
  Prices: Agricultural Prices - monthly ........................ 21
  Crop Values - Feb .............................................. 15
  Crop Production - monthly except Aug, Sept, Nov .......... 14
  Citrus Fruits - Aug ............................................ 21

Lentils
  Acreage: Prospective Plantings - Mar ......................... 14
  Crop Production - Jan annual and Sept ....................... 14
  Prices: Agricultural Prices - monthly ........................ 14
  Crop Values - Feb .............................................. 15
  Production: Crop Production - Jan annual and Sept 11 Stks... 15
  Grain Stocks - Jan & Jun ..................................... 15

Letuce, head
  Prices: Agricultural Prices - monthly ........................ 21
  Crop Values - Feb .............................................. 22
  Vegetables - Feb annual ..................................... 22

Lettuce, leaf
  Prices: Crop Values - Feb ...................................... 22
  Vegetables - Feb annual ..................................... 22

Lettuce, romaine
  Prices: Crop Values - Feb ...................................... 22
  Vegetables - Feb annual ..................................... 22

Livestock
  See Bison, Cattle and Calves, Cows, Milk, Dairy, Equine, Goats, Hogs and Pigs, Sheep and Lambs and Slaughter.

Macadamia Nuts
  Noncitrus Fruits and Nuts - May annual ....................... 22
  Crop Values - Feb .............................................. 22

Machinery, new farm
  Farm Production Expenditures - Aug ......................... 13
  Index - Agricultural Prices - monthly ...................... 21

Maple Syrup
  Crop Production - Jan annual and June ....................... 14
  Crop Values - Feb .............................................. 15

Marketing Dates
  Fruit and Tree Nuts ........................................... 22

Milk
  Feed-price ratio: Agricultural Prices - monthly ............. 12
  Milkfat test: Agricultural Prices - monthly .................. 12
  Plants: Dairy Products - Apr annual ........................ 12
  Agricultural Prices - monthly ................................ 12
  Milk Production, Disposition and Income - Apr ............. 12
  Dairy Products - monthly and Apr annual ................... 12
  Milk Production - monthly ................................... 12
  Shipments: Dairy Products - monthly and Apr annual ........ 12
  Stocks: Dairy Products - monthly and Apr annual .......... 12
  Supply: Milk Production, Disposition and Income - Apr .... 12
  Utilization: Milk Production, Disposition and Income - Apr 12

Milk, used in manufacturing products
  Butterfat: Dairy Products - Apr annual ...................... 12
  Solids Nonfat: Dairy Products - Apr annual ................ 12

Millet, Proso
  Acreage: Crop Production - Jan annual ....................... 14
  Crop Values - Feb .............................................. 15
  Production: Crop Production - Jan annual ................... 15
  Value: Crop Values - Jan annual & Feb ...................... 15

Mink
  Pelts produced and value: Mink - July ......................... 23

Mohair
  Average clip per goat, number clipped, prices, production and value: Sheep and Goats - Jan ......................... 24

Mushrooms
  Mushrooms - Aug ................................................ 22
  Crop Values - Feb .............................................. 22

Mustard Seed
  Acreage: Crop Production - Jan annual ....................... 14
  Prices: Agricultural Prices - monthly ........................ 14
  Crop Values - Feb .............................................. 15
  Production: Crop Production - Jan annual ................... 15
  Stocks: Grain Stocks - Jan & Sept ........................... 16
  Value: Crop Values - Feb ...................................... 15

Nectarines
  Noncitrus Fruits and Nuts - May annual ........................ 21
  Crop Values - Feb .............................................. 22

Oats
  Acreage: Apr annual, July, Aug .................. 22
  Crop Production - Jan annual, July, Aug ................... 15
  Prospective Plantings - Mar .................................. 21
  Small Grains Summary - Sept .................................. 21
  Monthly Marketings: Agricultural Prices - June ............. 1
  (U.S. only) & Aug ............................................. 14
  Prices: Agricultural Prices - monthly ........................ 14
  Crop Values - Feb .............................................. 15
  Production: Crop Production - Jan annual, July, Aug ....... 15
  Small Grains Summary - Sept .................................. 21
  Stocks: Grain Stocks - Jan, Mar, June, Sept .................. 16
  Value: Crop Values - Feb ...................................... 15

Olives
  Noncitrus Fruits and Nuts - May annual ....................... 22
  Crop Values - Feb .............................................. 15

Onions
  Prices: Agricultural Prices - monthly ........................ 14
  Crop Values - Feb .............................................. 15
  Vegetables - Feb annual ..................................... 22

Oranges
  Prices: Agricultural Prices - monthly ......................... 21
  Crop Values - Feb .............................................. 15
  Citrus Fruits - Aug ........................................... 21
  Crop Production - monthly except Aug & Nov ................ 22

Papayas
  Noncitrus Fruits and Nuts - May annual ....................... 22
  Crop Values - Feb .............................................. 15

29
Peaches
Noncitrus Fruits and Nuts - May annual ........................................ 22
Crop Production - May (Calif. Only) & Aug .................................. 22
Prices: Agricultural Prices - monthly ........................................ 21
Crop Values - Feb ................................................................. 22

Peanuts
Acreage: Acreage - June ..................................................... 14
Prospective Plantings - Mar .................................................. 21
Monthly Marketings:
Agricultural Prices - Aug .................................................. 14
Prices: Agricultural Prices - monthly .................................. 14
Crop Values - Feb ................................................................. 15
Production: Crop Production - Jan annual, Aug, Sept, Oct, Nov .............. 15
Stocks: Peanut Stocks and Processing - monthly ......................... 21
Value: Crop Values - Feb ..................................................... 15

Pears
Prices: Agricultural Prices - monthly .................................. 21
Crop Values - Feb ................................................................. 22
Noncitrus Fruits and Nuts - June annual .................................. 22
Crop Production - Aug ....................................................... 22

Peas, Dry Edible
Acreage: Prospective Plantings - Mar ...................................... 15
Crop Production - Jan annual & Sept ..................................... 15
Price and Value: Agricultural Prices - monthly ......................... 14
Production: Crop Production - Jan annual & Sept ....................... 15
Stocks: Grain Stocks - Jan, Mar, Jun, Sept .................................. 16

Peas, Green
Crop Values - Feb ................................................................. 22
Processing: Vegetables - Feb annual ........................................ 22

Pecans
Noncitrus Fruits and Nuts - June annual .................................. 22
Crop Production - Oct ........................................................... 22
Crop Values - Feb ................................................................. 22
Production: Pecan Production - Jan ....................................... 22

Peppermint Oil
Acreage for Oil: Crop Production - Jan annual ......................... 22
Price and Value: Crop Values - Feb ....................................... 22
Production: Crop Production - Jan annual ................................ 22

Peppers, Bell
Crop Values - Feb ................................................................. 22
Vegetables - Feb annual ..................................................... 22

Peppers, Chile
Vegetables - Feb annual ..................................................... 22
Crop Values - Feb ................................................................. 22

Pistachios
Noncitrus Fruits and Nuts - June annual .................................. 22
Crop Values - Feb ................................................................. 22

Planting Dates
Field Crops ............................................................. 14
Vegetables ............................................................. 22

Plums
Noncitrus Fruits and Nuts - June annual .................................. 22
Crop Values - Feb ................................................................. 22

Potatoes, All
Acreage: Crop Production - Jan annual, Sept (Rev.), Nov .................. 21
Disposition, Utilization and Value: Potatoes - Sept ....................... 21
Production: Crop Production - Jan annual, Sept (Rev.), Nov .......... 21
Prices: Agricultural Prices - monthly .................................. 14
Crop Values - Feb ................................................................. 15
Potatoes - Sept ................................................................. 21

Poultry
See Broilers, Chickens, Eggs, Hatchery, Turkeys.

Parity Prices
Agricultural Prices - monthly and specified months .................. 12
Method of computation: Agricultural Prices ......................... 12

Prices used for computations: Agricultural Prices ...................... 12
Selected commodities: Agricultural Prices - monthly ................. 12

Prices paid by farmers
Agricultural Prices - Apr ..................................................... 12
Regional prices: Agricultural Prices - Apr ............................. 12
Historical series: Agricultural Prices - Apr ............................. 12
Agricultural Chemicals Agricultural Prices - Apr ..................... 12
Farm machinery Agricultural Prices - Apr ............................. 12
Feeder livestock, Agricultural Prices - monthly ....................... 12
Feed Agricultural Prices - Apr ............................................. 12
Fertilizer Agricultural Prices - Apr ........................................ 12
Fuels Agricultural Prices - Apr ............................................ 12
Private lease grazing rate Agricultural Prices - Jan ................... 12
Seeds, field Agricultural Prices - Apr .................................... 12
Tractors Agricultural Prices - Apr ........................................ 12

Prices paid, indexes and subcomponent indexes
Agricultural Prices - monthly ............................................. 12
Agricultural chemicals ..................................................... 12
Autos and trucks ............................................................ 12
Building, materials .......................................................... 12
Commodities and services .................................................. 12
Crop and livestock sectors .................................................. 12
Farm supplies and repairs ................................................... 12
Farm and nonfarm origin .................................................... 12
Farm machinery ............................................................... 12
Farm services ................................................................. 12
Farm wage rates ............................................................... 12
Feed ................................................................. 12
Fertilizer ................................................................. 12
Fuels ................................................................. 12
Historical series: Agricultural Prices - Jan .............................. 12
Interest - Jan ................................................................. 12
Production ................................................................. 12
Production, interest, taxes and wages .................................... 12
Rent - Oct ................................................................. 12
Seeds - Apr ................................................................. 12
Taxes - Jan ................................................................. 12

Prices received by farmers
For specific commodity, see individual crop or livestock item.

Prices received, indexes
Agricultural Prices - monthly ............................................. 12
Historical series: Agricultural Prices - Jan .............................. 12

Proso Millet
Acreage: Acreage - June ..................................................... 14
Crop Production - Jan annual ............................................. 14
Crop Values - Feb ................................................................. 15
Prices: Agricultural Prices - monthly .................................. 12
Production: Crop Production - Jan annual ......................... 14
Value: Crop Values - Feb ..................................................... 15

Prunes
Noncitrus Fruits and Nuts - May annual .................................. 22
Crop Production - June ..................................................... 14
Crop Values - Feb ................................................................. 15

Pumpkins
Vegetables - Feb annual ..................................................... 22
Crop Values - Feb ................................................................. 22

Rapeseed
Acreage: Acreage - June ..................................................... 14
Crop Production - Jan annual ............................................. 14
Prices: Agricultural Prices - monthly .................................. 12
Crop Values - Feb ................................................................. 15
Production: Crop Production - Jan annual ......................... 14
Stocks: Grain Stocks - Jan and Sept .................................... 16
Value: Crop Values - Feb ..................................................... 15

Rice
Acreage: Acreage - June ..................................................... 14
Crop Production - Jan annual, Aug, Sept, Oct, Nov .................. 14
Prospective Plantings - Mar ............................................. 21
By Class: Acreage - June ...........................................14
Crop Production - Jan annual, Aug, Sept, Oct, Nov (U.S.) ...........14
Prospective Plantings - Mar .....................................21
Monthly Marketings: Agricultural Prices - Oct (U.S. only) & Jan (U.S. only) ...........................................12
Prices: Agricultural Prices - monthly ................................12
Crop Values: Feb ..................................................15
Production: Crop Production - Jan annual, Aug, Sept, Oct, Nov 14
Stocks: Rice Stocks - Jan, Mar, Jun, Aug, Oct (CA only) ..........21
Value: Crop Values - Feb ........................................15

Sheep and Lambs
Acreage: Acreage - June ...........................................14
Crop Production - Jan annual ......................................14
Prices: Agricultural Prices - Aug ...................................12
Crop Values: Feb ..................................................15
Production: Crop Production - Jan annual .........................14
Stocks: Grain Stocks - Jan and Sept ................................16
Value: Crop Values - Feb ........................................15

Rye
Acreage: Acreage - June ...........................................14
Crop Production - Jan annual ......................................14
Small Grains Summary - Sept .......................................21
Prices: Agricultural Prices - Aug ...................................12
Crop Values: Feb ..................................................15
Production: Crop Production - Jan annual .........................14
Small Grains Summary - Sept .......................................21
Stocks: Grain Stocks - Jan and Sept ................................16
Value: Crop Values - Feb ........................................15

Safflower
Acreage: Acreage - June ...........................................14
Crop Production - Jan annual ......................................14
Prices: Agricultural Prices - monthly ..............................12
Production: Crop Production - Jan annual .........................14
Stocks: Grain Stocks - Jan and Sept ................................16
Value: Crop Values - Feb ........................................15

Sheep and Lambs
Deaths: Sheep and Goats - Jan ....................................24
Inventory: Sheep and Goats - Jan ..................................24
Lamb and mutton products: Cold Storage - monthly .............12
Lamb crop: Sheep and Goats - Jan ..................................24
Sheep and Goats - Jan ..............................................24
Slaughter: Livestock Slaughter .......................................23
Value of inventory: Agricultural Prices - Feb ......................12

Slaughter
Commercial: Livestock Slaughter - monthly & Apr annual ........23
Federal inspection: Livestock Slaughter - monthly & Apr annual ....23
Plants, number: Livestock Slaughter - Apr annual .................23
Poultry: Poultry Slaughter - monthly ................................23
Poultry: Poultry Slaughter - Feb annual .............................23
Red meat production: Livestock Slaughter - monthly & Apr annual ...............................23

Sorghum
Acreage: Acreage - June ...........................................14
Crop Production - Jan annual, Aug, Sept, Oct, Nov ................14
Prospective Plantings - Mar .....................................21
Monthly Marketings: Agricultural Prices - Sept ....................14
Prices: Agricultural Prices - monthly ................................14
Crop Values: Feb ..................................................15
Production: Crop Production - Jan annual, Aug, Sept, Oct, Nov 14
Stocks: Grain Stocks - Jan, Mar, June, Sept .......................16
Value: Crop Values - Feb ........................................15

Soybeans
Acreage: Acreage - Jun ............................................14
Crop Production - Jan annual, Aug, Sept, Oct (Rev. for Prev. Year), Nov .............................................14
Prospective Plantings - Mar .....................................21
Monthly Marketings: Agricultural Prices - Sept .................14
Prices: Agricultural Prices - monthly ................................14
Crop Values: Feb ..................................................15
Stocks: Grain Stocks - Jan, Mar, June, Sept .......................16

Value: Crop Values - Feb ........................................15

Spearmint Oil
Acreage for Oil: Crop Production - Jan annual ......................14
Price and Value: Crop Values - Feb ................................15
Production: Crop Production - Jan annual ........................14

Spinach
Crop Values: Feb ..................................................22
Vegetables - Feb annual ...........................................22

Squash, all
Crop Values: Feb ..................................................22
Vegetables - Feb annual ...........................................22

Statistics, agricultural
Agricultural Statistics Book - annual ................................13

Storage, cold
Cold Storage - monthly ............................................12
Capacity: Capacity of Refrigerated Warehouses - Jan (bi- yearly) ..............................................12
Regional: Cold Storage - Feb annual ................................12

Strawberries
Prices: Agricultural Prices - monthly ................................21
Crop Values: Feb ..................................................22
Noncitrus Fruits & Nuts - June annual .............................22
Vegetables - Feb annual ...........................................22

Sugar beets
Acreage: Acreage - June ...........................................14
Crop Production - Jan annual, Aug, Sept, Oct, Nov ..........14
Prospective Plantings - Mar .....................................21
Prices: Agricultural Prices - July ..................................14
Crop Values: Feb ..................................................15
Production: Crop Production - Jan annual, Aug, Sept, Oct, Nov 14

Sugar cane
Acreage: Acreage - June ...........................................14
Crop Production - Jan annual, Feb, Aug, Sept, Oct, Nov, Dec, Mar ..............................................14
Prices: Agricultural Prices - July ..................................14
Crop Values: Feb ..................................................15
Production: Crop Production - Jan annual, Feb, Aug, Sept, Oct, Nov, Dec, Mar ..............................................14

Sunflower
Acreage: Acreage - June ...........................................14
Crop Production - Jan annual, and Oct (incl. Rev. for Prev. Year) ..............................................14
Monthly Marketings: Agricultural Prices - Nov .................14
Prices: Agricultural Prices - monthly ................................14
Crop Values: Feb ..................................................15
Production: Crop Production - Jan annual, Oct (includes Rev. for Prev.Year) .........................14
Stocks: Train Stocks - Jan, Mar, Sept ................................16
Value: Crop Values - Feb ........................................15

Support programs, USDA dairy
Dairy Products - monthly ...........................................12

Sweet potatoes
Crop Values: Feb ..................................................21
Vegetables - Feb annual ...........................................22

Tangerines
Crop Production - monthly except Aug, Sept, Nov ..............22

Tobacco
Acreage: Acreage - June ...........................................14
Crop Production - Jan annual (Rev.), July (for Flue-cured), Aug, Sept, Oct ..............................................14
Monthly Marketings: Agricultural Prices - March ............21
Crop Values: Feb ..................................................15
Prices: Crop Production - May ....................................14
Production: Crop Production - Jan annual (Rev.),
July (for Flue-cured), Aug,
Sept. Oct. ................................................. 14
Value: Crop Values - Feb (Rev.) ....................... 15
Crop Production - May (Rev.) ......................... 14
Agricultural Prices - monthly .......................... 14

**Tomatoes**

Prices: Agricultural Prices - monthly .................. 21
Crop Values - Feb ......................................... 22
Vegetables - Feb annual .................................. 22

**Trout**

Production: Trout Production - Feb ...................... 9

**Turkeys**

Feed-price ratio: Agricultural Prices - monthly .......... 24
Poults placed: Turkey Hatchery - monthly ............. 25
Prices: Agricultural Prices - monthly ................. 24
Hatchery Production - May ............................ 25
Prices and value: Poultry - Production and Value - May 25
Poultry - Production and Value - May ................ 25

**Vegetables**

See individual commodity of interest.

**Wage Rates**

Farm Labor - May and Nov ................................ 13

**Walnuts**

Noncitrus Fruits and Nuts - May annual .................. 22
Crop Production - Sept .................................. 22
Crop Values - Feb ......................................... 22

**Watermelon**

Crop Values - Feb ......................................... 22
Vegetables - Feb annual .................................. 22

**Wheat, All**

Acreage: Acreage - June .................................. 14
Crop Production - Jan annual ............................ 14
Prospective Plantings - Mar .............................. 21
Small Grains Summary - Sept ............................ 21
Monthly Marketing: Agricultural Prices - June (U.S. only)
Aug ............................................................. 12
Prices: Agricultural Prices - monthly ..................... 14
Crop Values - Feb ......................................... 14
Production: Crop Production - Jan annual ............. 14
Small Grains Summary - Sept ............................ 21
By Class: Crop Production - Jan annual ................. 14
Small Grains Summary - Sept ............................ 21
Stocks: Grain Stocks - Jan, Mar, June, Sept .......... 16
Value: Crop Values - Feb .................................. 15

**Wheat, Durum**

Acreage: Winter Wheat Seedings (AZ, CA only) - Jan .... 21
Prospective Plantings - Mar ............................... 21
Acreage - June ............................................. 14
Crop Production - Jan annual, May (AZ, CA),
June (AZ, CA) July, Aug ................................. 14
Small Grains Summary - Sept ............................ 21
Prices: Agricultural Prices - monthly ..................... 14
Crop Values - Feb ......................................... 15
Production: Crop Production - Jan annual, May (AZ, CA),
June (AZ, CA), July, Aug ................................. 14
Small Grains Summary - Sept ............................ 21
Stocks: Grain Stocks - Jan, Mar, June, Sept .......... 16
Value: Crop Values - Feb .................................. 15

**Wheat, Spring (other than Durum)**

Acreage: Prospective Plantings - Mar ...................... 14
Acreage - June ............................................. 14
Crop Production - Jan annual, July, Aug .............. 14
Small Grains Summary - Sept ............................ 21
Prices: Agricultural Prices - monthly ..................... 14
Crop Values - Feb ......................................... 15
Production: Crop Production - Jan annual, July, Aug .... 14
Small Grains Summary - Sept ............................ 21
By Class: Crop Production - Jan annual & Aug ........ 14
Small Grains Summary - Sept ............................ 21
Value: Crop Values - Feb .................................. 15

**Wheat, Winter**

Acreage: Small Grains Summary - Sept ................... 21
Winter Wheat Seedings - Jan ............................. 21
Prices: Agricultural Prices - monthly ..................... 14
Crop Values - Feb ......................................... 15
Production: Crop Production-Jan annual, May, June, July, Aug 14
Small Grains Summary - Sept ............................ 21
By Class: Small Grains Summary - Sept .................. 21
Crop Production- Jan annual, May, June, July, Aug .. 14
Value: Crop Values - Feb .................................. 15

**Whey Products**

Plants, number: Dairy Products - Apr annual ............ 12
Production: Dairy Products - monthly and Apr annual .... 12
Stocks: Dairy Products - monthly ........................ 12
Prices: Dairy Products - monthly ........................ 12

**Wool**

Sheep shorn and production: Sheep & Goats - Jan ....... 24
Sheep & Goats - Jan ...................................... 24
Value: Sheep & Goats - Jan ............................... 24
Contact Us

Headquarters
Statistics Division
Troy Joshua, Director
Paula Siler, Secretary

Crops Branch
Chris Hawthorn, Acting Chief
(202) 720-2127
sm.nass.sd.cb@usda.gov

Field Crops Section
Chris Hawthorn, Head
(202) 720-2127

Fruits, Vegetables & Specialty Crops Section
Fleming Gibson, Head
(202) 720-2127

Data Dissemination Office
Jackie Ross, Head
(202) 720-3400
sm.nass.sd.ddo@usda.gov

Livestock Branch
Travis Averill, Chief
(202) 720-3570
sm.nass.sd.lb@usda.gov

Livestock Section
Scott Hollis, Head
(202) 720-3570

Poultry & Specialty Commodities Section
Jean Porter, Head
(202) 720-3570

Environmental, Economics, & Demographics Branch
Bryan Combs, Chief
(202) 720-6146
sm.nass.sd.eedb@usda.gov

Environmental & Demographics Section
Julie Weber, Head
(202) 720-6146

Economics Section
Bruce Boess, Head
(202) 720-6146

Census and Survey Division
Barbara Rater, Director
(202) 720-4557
sm.as.csd.od@usda.gov

Census Planning Branch
Donald Buysse, Chief
(202) 690-8747
sm.as.md.ssdmb@usda.gov

Census Section
Stacy Wills, Head
(202) 690-8818

Census Production Section
Amanda Dawson, Head
(202) 720-5814

Regional and State Offices

Delta Region
Arkansas
Eugene Young, Regional Director
10800 Financial Centre Pkwy.
Suite 100
Little Rock, AR  72210
Phone (800) 327-2970
FAX (855)270-2705
nass-ar@usda.gov

Louisiana
Kathy Broussard
Phone (800) 256-4485
nass-la@usda.gov

Mississippi
Esmerelda Dickson
Phone (800) 535-9609
nass-ms@usda.gov

Great Lakes Region
Michigan
Marlo Johnson, Regional Director
3001 Coolidge Road, Suite 400
East Lansing, MI  48823
Phone (800) 453-7501
FAX (855) 270-2709
nass-mi@usda.gov

Indiana
Nathaniel Wareniski
Phone (800) 363-0469
nass-in@usda.gov

Ohio
Ben Torrance
Phone (800) 858-8144
nass-oh@usda.gov

Heartland Region
Missouri
Brad Summa, Regional Director
9700 Page Ave. Suite 400
St. Louis, MO 63132-1547
Phone (800) 551-1014
FAX (855) 270-2717
nass-mo@usda.gov

Illinois
Mark Schleusener
Phone (800) 622-9865
nass-mo@usda.gov

Missouri
Vacant
Phone (800) 551-1014
nass-mo@usda.gov

Mountain Region
Colorado
Rodger Ott, Regional Director
One Denver Federal Center
Bldg. 67, Room 630
Denver, CO 80225
Phone (800) 392-3202
FAX (866) 314-4029
nass-co@usda.gov

Arizona
Dave DeWalt
Phone (800) 645-7286
nass-az@usda.gov

Montana
Eric Sommer
Phone (800) 835-2612
nass-mt@usda.gov

Eastern Mountain Region
Kentucky
Dave Knopf, Regional Director
601 West Broadway, Room 645
Louisville, KY  40201
Phone (800) 928-5277
FAX (855)270-2708
nass-ky@usda.gov

North Carolina
Tony Dorn
Phone (800) 437-8451
nass-nc@usda.gov

Tennessee
Vacant
Phone (800) 626-0987
nass-tn@usda.gov

Virginia
Herman Ellison
Phone (800) 772-0670
nass-va@usda.gov

West Virginia
Alissa Cowell-Mytar
Phone (800) 535-7088
nass-wv@usda.gov

Regional and State Offices

Delta Region
Arkansas
Eugene Young, Regional Director
10800 Financial Centre Pkwy.
Suite 100
Little Rock, AR  72210
Phone (800) 327-2970
FAX (855)270-2705
nass-ar@usda.gov

Louisiana
Kathy Broussard
Phone (800) 256-4485
nass-la@usda.gov

Mississippi
Esmerelda Dickson
Phone (800) 535-9609
nass-ms@usda.gov

Great Lakes Region
Michigan
Marlo Johnson, Regional Director
3001 Coolidge Road, Suite 400
East Lansing, MI  48823
Phone (800) 453-7501
FAX (855) 270-2709
nass-mi@usda.gov

Indiana
Nathaniel Wareniski
Phone (800) 363-0469
nass-in@usda.gov

Ohio
Ben Torrance
Phone (800) 858-8144
nass-oh@usda.gov

Heartland Region
Missouri
Brad Summa, Regional Director
9700 Page Ave. Suite 400
St. Louis, MO 63132-1547
Phone (800) 551-1014
FAX (855) 270-2717
nass-mo@usda.gov

Illinois
Mark Schleusener
Phone (800) 622-9865
nass-mo@usda.gov

Missouri
Vacant
Phone (800) 551-1014
nass-mo@usda.gov

Mountain Region
Colorado
Rodger Ott, Regional Director
One Denver Federal Center
Bldg. 67, Room 630
Denver, CO 80225
Phone (800) 392-3202
FAX (866) 314-4029
nass-co@usda.gov

Arizona
Dave DeWalt
Phone (800) 645-7286
nass-az@usda.gov

Montana
Eric Sommer
Phone (800) 835-2612
nass-mt@usda.gov
Mountain Region continued

New Mexico
Margie Whitecotton
Phone (800) 530-8810
nass-nm@usda.gov

Utah
John Hilton
Phone (800) 747-8522
nass-ut@usda.gov

Wyoming
Leslee Lohrenz
Phone (800) 892-1660
nass-wy@usda.gov

Northwestern Region

Kansas
Doug Bounds
Phone (800) 582-6443
nass-ks@nass.usda.gov

North Dakota
Darin Jantzi
Phone (800) 626-3134
nass-nd@usda.gov

South Dakota
Erik Gerlach
Phone (800) 338-2557
nass-sd@usda.gov

Northern Plains Region

Nebraska
Nicholas Streff, Regional Director
100 Centennial Mall North
Room 263, Federal Bldg.
Lincoln, NE 68508
Phone (800) 582-6443
FAX (855) 270-2719
nass-ne@usda.gov

Southern Region

Georgia
Anthony Prillaman, Regional Director
Stephens Federal Bldg.
355 East Hancock Avenue, Suite 100
Athens, GA 30601
Phone (800) 253-4419
FAX (855) 271-9801
nass-ga@usda.gov

Alabama
Charmaine Wilson
Phone (800) 832-4181
nass-al@usda.gov

Delaware
Shareefah Williams
Phone (800) 282-8685
nass-de@usda.gov

Maryland
Shareefah Williams
Phone (800) 675-0295
nass-md@usda.gov

New Hampshire (Includes Connecticut, Massachusetts, Maine, Rhode Island, and Vermont)
Pamela Hird
Phone (800) 642-9571
nass-nh@usda.gov

New Jersey
Bruce Eklund
Phone (800) 328-0179
nass-nj@usda.gov

New York
Charles Walker
Phone (800) 821-1276
nass-ny@usda.gov

Pacific Region

California
Gary Keough, Regional Director
650 Capitol Mall, Suite 6-100
Sacramento, CA 95814
Phone (800) 851-1027
FAX (855) 270-2722
nass-ca@usda.gov

Hawaii
Vacant
Phone (800) 522-8080
FAX (844) 332-7146
nass-hi@usda.gov

Nevada
Vacant
Phone 775-813-3960
nass-nv@usda.gov

North Eastern Region

Pennsylvania
Vacant, Regional Director
4050 Crums Mill Road, Suite 203
Harrisburg, PA 17102-2875
Phone (800) 498-1518
FAX (855) 270-2719
nass-pa@usda.gov

Ohio
Sarah Baker
Phone (800) 478-6079
nass-oh@usda.gov

North Dakota
Darin Jantzi
Phone (800) 626-3134
nass-nd@usda.gov

South Dakota
Erik Gerlach
Phone (800) 338-2557
nass-sd@usda.gov

Texas
Wil Hundl, Regional Director
300 East 8th Street, Room 500
Federal Bldg.
Austin, TX 78701
Phone (800) 626-3142
FAX (855) 270-2725
nass-tx@usda.gov

New Hampshire
(Please includes Connecticut, Massachusetts, Maine, Rhode Island, and Vermont)
Pamela Hird
Phone (800) 642-9571
nass-nh@usda.gov

New Jersey
Bruce Ekland
Phone (800) 328-0179
nass-nj@usda.gov

New York
Charles Walker
Phone (800) 821-1276
nass-ny@usda.gov

North Dakota
Darin Jantzi
Phone (800) 626-3134
nass-nd@usda.gov

South Dakota
Erik Gerlach
Phone (800) 338-2557
nass-sd@usda.gov

Southern Plains Region

Texas
Wil Hundl, Regional Director
300 East 8th Street, Room 500
Federal Bldg.
Austin, TX 78701
Phone (800) 626-3142
FAX (855) 270-2725
nass-tx@usda.gov

Oklahoma
Troy Marshall
Phone (888) 525-9226
nass-ok@usda.gov

Florida
Mark Hudson
Phone (800) 344-6277
nass-fl@nass.usda.gov

South Carolina
Jacqueline Moore
Phone (800) 424-9406
nass-sc@nass.usda.gov

Northern Plains Region

Nebraska
Nicholas Streff, Regional Director
100 Centennial Mall North
Room 263, Federal Bldg.
Lincoln, NE 68508
Phone (800) 582-6443
FAX (855) 270-2719
nass-ne@usda.gov

Southern Region

Georgia
Anthony Prillaman, Regional Director
Stephens Federal Bldg.
355 East Hancock Avenue, Suite 100
Athens, GA 30601
Phone (800) 253-4419
FAX (855) 271-9801
nass-ga@usda.gov

Alabama
Charmaine Wilson
Phone (800) 832-4181
nass-al@usda.gov

Alaska
Andrew Brosier
Phone (800) 478-6079
nass-ak@usda.gov

Idaho
Benjamin Johnson
Phone (800) 691-9987
nass-id@usda.gov

Oregon
Dave Losh
Phone (800) 338-2157
nass-or@usda.gov

Southern Plains Region

Texas
Wil Hundl, Regional Director
300 East 8th Street, Room 500
Federal Bldg.
Austin, TX 78701
Phone (800) 626-3142
FAX (855) 270-2725
nass-tx@usda.gov

Oklahoma
Troy Marshall
Phone (888) 525-9226
nass-ok@usda.gov

Florida
Mark Hudson
Phone (800) 344-6277
nass-fl@nass.usda.gov

South Carolina
Jacqueline Moore
Phone (800) 424-9406
nass-sc@nass.usda.gov

Upper Midwest Region

Iowa
Greg Thessen, Regional Director
210 Walnut Street, Suite 833
Des Moines, IA 50309
Phone (800) 772-0825
FAX (855) 271-9802
nass-ia@usda.gov

Minnesota
Dan Lofthus
Phone (800) 453-7502
nass-mn@usda.gov

Wisconsin
Greg Bussler
Phone (800) 789-9277
nass-wi@usda.gov
NASS Data Online

The NASS website (www.nass.usda.gov) provides easy access to a wide range of information and data products. Through the homepage, you can obtain copies of all reports described in this catalog, find commodity and price specialists and more.

A calendar of scheduled releases is available from the NASS Homepage. In the “Publications” dropdown menu, select “by Date (Reports Calendar)” under the “Browse NASS Reports” section. Then choose the year and month.

Ask a Specialist
NASS maintains a listing of subject and commodity specialists for the various program areas. From the NASS Homepage, on the “Contact Us” dropdown menu, select “Ask a Specialist” at the bottom left column.

Customer Service
NASS operates an information center, staffed from 7:30 a.m. to 4:00 p.m. ET Monday–Friday, to assist you with accessing reports and data via the Internet, or printed copies. Please call (800) 727-9540.

Quick Stats - Agricultural Statistics Online Database
NASS data is also found in the online Quick Stats database free of charge. At the beginning of 2020, the Quick Stats database contained around 45 million rows. Most data are available at or soon after release time. It can be accessed at quickstats.nass.usda.gov or from the NASS homepage under the “Data and Statistics” dropdown menu. The web application allows custom queries based on survey or census program, commodities and characteristics, geographic levels, and time periods. The “Spreadsheet” option downloads a csv file. For power users, there are two additional methods to retrieve either large amounts of data or recurring data pulls. One is an API (Application Programming Interface) and the other is large text files containing segments of Quick Stats data refreshed nightly. See the “Developers” and “Help” tabs at quickstats.nass.usda.gov for more information.

Economics, Statistics and Market Information System (ESMIS)
Through a cooperative project with Cornell University, the Albert R. Mann Library distributes NASS, Agricultural Marketing Service (AMS), Economic Research Service (ERS) Foreign Agricultural Service (FAS), and World Agricultural Outlook Board (WAOB) periodicals and data files free of charge via the USDA Economics, Statistics and Market Information System at usda.library.cornell.edu. Reports are available electronically within minutes of release.

Subscribe to E-mail
Mann Library provides a free e-mail service for NASS reports. When a current report is released, a link to the report is sent via e-mail to the list of subscribers for that report. There are two options to subscribe to the National Reports; from the NASS Homepage at www.nass.usda.gov, select “National” located on the top right of the page under the social media icons, or in the “Publications” dropdown menu select “National Reports” under the section “Receive Reports by E-mail” in the right column. Follow the instructions on the next page to sign up and manage your subscriptions. There is no charge for e-mail subscriptions. You may “unsubscribe” at any time. For assistance with e-mail delivery, please call (607) 255-5406 or e-mail usda-help@cornell.edu.

Rich Site Summary (RSS) Alerts
RSS feeds are free content feeds from Web sites that contain article headlines, summaries and links back to full-text articles on the web. RSS uses XML technology to syndicate web content, sending it directly to your desktop, your web browser or a web-based RSS reader. Instead of visiting a specific Web site to search for new articles and features, RSS is a convenient way to alert you when content of interest appears on your favorite Web sites.

Currently NASS offers national feeds for its News and Coming Events, Today’s Reports and Census of Agriculture. For more information visit: www.nass.usda.gov/Newsroom/Syndication.

Modernized Data Dissemination
NASS is actively working to update our current online Quick Stats database. Quick Stats provides access to a large set of NASS data but access is not intuitive to the data user, instead reflecting to some degree how the data is organized internally to NASS. As NASS continues to evolve and optimize the data products and services, new content and functionality will be added. New topic-based category landing pages, data release detail pages, simplified API endpoints, interactive documentation and organized data structure provide context and flexibility previously unavailable in digital form. https://data.nass.usda.gov

The 5W’s of NASS Data
NASS gathers facts and figures about the farms and people who feed our nation and the world. This experimental data tool uses data from the NASS Census of Agriculture and Agricultural Resource Management Survey to show how NASS information is published in academic and agriculture journals, and in turn, used by researchers, state and local farm organizations, and policymakers nationwide. https://www.nass.usda.gov/Data_Visualization/5W/index.php
THANK YOU FOR RESPONDING

2022 CENSUS OF AGRICULTURE

DATA COMING FEBRUARY 2024
nass.usda.gov/AgCensus

YOUR VOICE. YOUR FUTURE. YOUR OPPORTUNITY.

United States Department of Agriculture
National Agricultural Statistics Service

www.nass.usda.gov

USDA is an equal opportunity employer.

The U.S. Department of Agriculture (USDA) prohibits discrimination against its customers, employees, and applicants for employment on the basis of race, color, national origin, age, disability, sex, gender identity, religion, reprisal, and where applicable, political beliefs, marital status, familial or parental status, sexual orientation, or all or part of an individual’s income is derived from any public assistance program, or protected genetic information in employment or in any program or activity conducted or funded by the Department. (Not all prohibited bases will apply to all programs and/or employment activities.) If you wish to file a Civil Rights program complaint of discrimination, complete the USDA Program Discrimination Complaint Form (PDF), found online at www.ascr.usda.gov/filing-program-discrimination-complaint-usda-customer, or at any USDA office, or call (866) 632-9992 to request the form. You may also write a letter containing all of the information requested in the form. Send your completed complaint form or letter to us by mail at U.S. Department of Agriculture, Director, Office of Adjudication, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410, by fax (202) 690-7442 or email at program.intake@usda.gov.