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Partnerships for Climate-Smart Commodities By State

USDA's Partnerships for Climate-Smart Commodities effort is expanding markets for America's climate-smart commodities, leveraging the greenhouse gas benefits of climate-smart commodity production, and providing direct, meaningful benefits to production agriculture, including for small and underserved producers. Learn more about expanded markets, premiums and incentives for producing climate-smart commodities as well as cost share and technical assistance to implement climate-smart practices. [Find a project near you and get started today!](#)



USDA Reminds Producers to File Crop Acreage Reports



Agricultural producers who have not yet completed their [crop acreage reports](#) after spring planting should make an appointment with the Name County Farm Service Agency (FSA) before the applicable deadline.

An acreage report documents a crop grown on a farm or ranch, its intended use and location. Filing an accurate and timely acreage report for all crops and land uses, including failed acreage and prevented planted acreage, can prevent the loss of benefits.

How to File a Report

To file a crop acreage report, producers need to provide:

- Crop and crop type or variety
- Intended crop use
- Number of crop acres
- Map with approximate crop boundaries
- Planting date(s)
- Planting pattern, when applicable
- Producer shares
- Irrigation practice(s)
- Acreage prevented from planting, when applicable
- Other required information

Acreage Reporting Details

The following exceptions apply to acreage reporting dates:

- If the crop has not been planted by the acreage reporting date, then the acreage must be reported no later than 15 calendar days after planting is completed.
- If a producer acquires additional acreage after the acreage reporting date, then the acreage must be reported no later than 30 calendar days after purchase or acquiring the lease. Appropriate documentation must be provided to the county office.

Noninsured Crop Disaster Assistance Program (NAP) policy holders should note that the acreage reporting date for NAP-covered crops is the earlier of the dates listed above or 15 calendar days before grazing or crop harvesting begins.

Prevented Planted Acreage

Producers should also report crop acreage they intended to plant but were unable to because of a natural disaster, including drought. Prevented planted acreage must be

reported on form CCC-576, *Notice of Loss*, no later than 15 calendar days after the final planting date as established by FSA and USDA's Risk Management Agency (RMA).

FSA recently updated policy that applies to prevented planted acreage due to drought. To certify prevented planted acreage due to drought, all of the following must apply:

- The area that is prevented from being planted has insufficient soil moisture for seed germination on the final planting date for non-irrigated acreage.
- Prolonged precipitation deficiencies that meet the D3 or D4 drought intensity level as determined by the U.S. Drought Monitor.
- Verifiable information must be collected from sources whose business or purpose is recording weather conditions as determined by FSA.

Continuous Certification Option for Perennial Forage

Agricultural producers with perennial forage crops have the option to report their acreage once, without having to report that acreage in subsequent years, as long as there are no applicable changes on the farm. Interested producers can select the continuous certification option after FSA certifies their acreage report. Examples of perennial forage include mixed forage, birdsfoot trefoil, chicory/radicchio, kochia (prostrata), lespedeza, perennial peanuts and perennial grass varieties.

Once the continuous certification option is selected, the certified acreage will roll forward annually with no additional action required by the producer in subsequent years unless the acreage report changes.

Farmers.gov Portal

Producers can access their FSA farm records, maps, and common land units through the farmers.gov customer portal. The portal allows producers to export field boundaries as shapefiles and import and view other shapefiles, such as precision agriculture boundaries within farm records mapping. Producers can view, print and label their maps for acreage reporting purposes. Level 2 eAuthentication or login.gov access that is linked to a USDA Business Partner customer record is required to use the portal.

Producers can visit farmers.gov/account to learn more about creating an account. Producers who have authority to act on behalf of another customer as a grantee via an FSA-211 *Power of Attorney* form, Business Partner Signature Authority or as a member of a business can now access information for the business in the farmers.gov portal.

More Information

For questions, please contact your local FSA office.

Applying for NAP Payments



The Noninsured Crop Disaster Assistance Program (NAP) provides financial assistance to you for crops that aren't eligible for crop insurance to protect against lower yields or crops unable to be planted due to natural disasters including freeze, hail, excessive moisture, excessive wind or hurricanes, flood, excessive heat and qualifying drought (includes native grass for grazing), among others.

In order to participate, you must obtain NAP coverage for the crop year by the applicable deadline using form CCC-471 "Application for Coverage" and pay the service fee. Application closing dates vary by crop. Producers are also required to submit an acceptable crop acreage report. Additionally, NAP participants must provide:

- The quantity of all harvested production of the crop in which the producer held an interest during the crop year
- The disposition of the harvested crop, such as whether it is marketable, unmarketable, salvaged or used differently than intended
- Acceptable crop production records (when requested by FSA)

Producers who fail to report acreage and production information for NAP-covered crops could see reduced or zero NAP assistance. These reports are used to calculate the approved yield.

If your NAP-covered crops are affected by a natural disaster, notify your FSA office by completing Part B of form CCC-576 "Notice of Loss and Application for Payment." This must be completed within 15 calendar days of the occurrence of the disaster or when losses become apparent or 15 days of the final harvest date. For hand-harvested crops and certain perishable crops, you must notify FSA within 72 hours of when a loss becomes apparent.

To receive benefits, you must also complete Parts D, E, F and G of the CCC-576 "Notice of Loss and Application for Payment" within 60 days of the last day of coverage for the crop year for any NAP covered crops. The CCC-576 requires acceptable appraisal information. Producers must provide evidence of production and note whether the crop was marketable, unmarketable, salvaged or used differently than intended.

Eligible crops must be commercially produced agricultural commodities for which crop insurance is not available, including perennial grass forage and grazing crops, fruits, vegetables, mushrooms, floriculture, ornamental nursery, aquaculture, turf grass, ginseng, honey, syrup, bioenergy, and industrial crops.

For more information on NAP, contact your local County USDA Service Center or visit fsa.usda.gov/nap.

USDA Reminds Producers of Climate-Smart Opportunities Using Farm Loan Programs



The U.S. Department of Agriculture's Farm Service Agency (FSA) reminds agricultural producers that Farm Loan Programs can be used to support a variety of climate-smart agriculture practices, which build on many practices that farmers and ranchers already use, like cover cropping, nutrient management and conservation tillage.

Climate-smart agricultural practices generate significant environmental benefits by capturing and sequestering carbon, improving water management, restoring soil health and more. Farm loan funding complements other tools to help producers adopt climate-smart practices, such as FSA's [Conservation Reserve Program](#), [crop insurance options](#) that support conservation, and [conservation programs](#) offered by USDA's Natural Resources Conservation Service (NRCS).

FSA offers [multiple types of loans](#) to help farmers and ranchers start, expand or maintain a family agricultural operation. These loans can provide the capital needed to invest in climate-smart practices and equipment including the establishment of rotational grazing systems, precision agriculture equipment or machinery for conversion to no-till residue management. Additionally, for programs like Conservation Reserve Program and NRCS conservation programs where USDA and the producer share the implementation cost, a farm loan could be used for the producer's share, if consistent with the authorized loan purpose.

Some additional ways farm loans can be leveraged to invest in climate-smart agriculture practices or equipment include:

- **Precision Agriculture Equipment** - Eligible producers could use a Term Operating Loan to purchase equipment like GPS globes, monitors, or strip till fertilizer equipment.
- **Cover Crops** - Eligible producers could use an Annual Operating Loan for seed costs.
- **No/Reduced Till** - Eligible producers could use a Term Operating Loan to purchase equipment.
- **Livestock Facility Air Scrubber or Waste Treatment** - Eligible producers could use a Farm Ownership Loan for capital improvements to livestock facilities.
- **Cross Fencing** - Eligible producers could use an Annual or Term Operating Loan to purchase fencing and installation equipment.

Visit the [Climate-Smart Agriculture and Forestry webpage on farmers.gov](#) to learn more and see detailed examples of how an FSA farm loan can support climate-smart agriculture practices.

Farm Service Agency Seeking Nominations for Farmers and Ranchers to Serve on Local County Committees

Nominations are now being accepted for farmers and ranchers to serve on local U.S. Department of Agriculture (USDA) Farm Service Agency (FSA) county committees. These committees make important decisions about how federal farm programs are administered

locally. All nomination forms for the 2024 election must be postmarked or received in the local FSA office by Aug. 1, 2024.

Elections for committee members will occur in certain Local Administrative Areas (LAA). LAAs are elective areas for FSA committees in a single county or multi-county jurisdiction and may include LAAs that are focused on an urban or suburban area.

Customers can locate their LAA through a geographic information system locator tool available at fsa.usda.gov/elections and determine if their LAA is up for election by contacting their local FSA office.

Agricultural producers may be nominated for candidacy for the county committee if they:

- Participate or cooperate in a USDA program.
- Reside in the LAA that is up for election this year.

A cooperating producer is someone who has provided information about their farming or ranching operation to FSA, even if they have not applied or received program benefits.

Individuals may nominate themselves or others and qualifying organizations may also nominate candidates. USDA encourages minority, women, urban and beginning farmers or ranchers to nominate, vote and hold office.

Nationwide, more than 7,700 dedicated members of the agricultural community serve on FSA county committees. The committees are made up of three to 11 members who serve three-year terms.

Committee members are vital to how FSA carries out disaster recovery, conservation, commodity and price support programs, as well as making decisions on county office employment and other agricultural issues.

Urban and Suburban County Committees

The 2018 Farm Bill directed USDA to form urban county committees and make other advancements related to urban agriculture, including the establishment of the Office of Urban Agriculture and Innovative Production. FSA established county committees specifically focused on urban agriculture that work to encourage and promote urban, indoor and other emerging agricultural production practices.

Additionally, the county committees may address food access, community engagement, support of local activities to promote and encourage community compost and food waste reduction.

Urban committee members are nominated and elected to serve by local urban producers in the same jurisdiction. Urban county committee members provide outreach to ensure urban producers understand USDA programs, serve as the voice of other urban producers and assist in program implementation that support the needs of the growing urban community.

The 27 cities with urban county committees are listed at fsa.usda.gov/elections and farmers.gov/urban. Of these, ten urban county committees will hold an inaugural election this cycle.

You should contact your local FSA office today to register and find out how to get involved in your county's election, including if their LAA is up for election this year. To be considered, you must be registered and sign an [FSA-669A](#) nomination form. This form and other information about FSA county committee elections are available at fsa.usda.gov/elections.

All nomination forms for the 2024 election must be postmarked or received in the local USDA Service Center by the Aug. 1, 2024, deadline. Election ballots will be mailed to eligible voters in November 2024.

USDA Expands Funding Opportunities for Specialty Crop Growers to Help Offset On-Farm Food Safety Expenses for 2024 and 2025

The U.S. Department of Agriculture (USDA) is expanding the [Food Safety Certification for Specialty Crops \(FSCSC\) program](#) to now include medium-sized businesses in addition to small businesses. Eligible specialty crop growers can apply for assistance for expenses related to obtaining or renewing a food safety certification. The program has also been expanded to include assistance for 2024 and 2025 expenses. Producers can apply for assistance on their calendar year 2024 expenses beginning July 1, 2024, through Jan. 31, 2025. For program year 2025, the application period will be Jan. 1, 2025, through Jan. 31, 2026.

Program Details

FSCSC assists specialty crop operations that incurred eligible on-farm food safety certification and expenses related to obtaining or renewing a food safety. FSCSC covers a percentage of the specialty crop operation's cost of obtaining or renewing its certification, as well as a portion of related expenses.

Eligible FSCSC applicants must be a specialty crop operation; meet the definition of a small or medium-size business and have paid eligible expenses related to certification.

- A small business has an average annual monetary value of specialty crops sold by the applicant during the three-year period preceding the program year of no more than \$500,000.
- A medium size business has an average annual monetary value of specialty crops the applicant sold during the three-year period preceding the program year of at least \$500,001 but no more than \$1,000,000.

Specialty crop operations can receive the following cost assistance:

- Developing a food safety plan for first-time food safety certification.

- Maintaining or updating an existing food safety plan.
- Food safety certification.
- Certification upload fees.
- Microbiological testing for products, soil amendments and water.
- Training.

FSCSC payments are calculated separately for each eligible cost category. Details about payment rates and limitations are available at farmers.gov/food-safety.

Applying for Assistance

Interested applicants have until Jan. 31, 2025, to apply for assistance for 2024 eligible expenses. FSA will issue payments as applications are processed and approved. For program year 2025, the application period will be January 1, 2025, through January 31, 2026. FSA will issue 50% of the calculated payment for program year 2025 following application approval, with the remaining amount to be paid after the application deadline. If calculated payments exceed the amount of available funding, payments will be prorated.

Specialty crop producers can apply by completing the [FSA-888-1, Food Safety Certification for Specialty Crops Program \(FSCSC\) for Program Years 2024 and 2025](#) application. The application, along with the [AD-2047, Customer Data Worksheet](#) and [SF-3881, ACH Vendor/Miscellaneous Payment Enrollment Form](#), if not already on file with FSA, can be submitted to the FSA office at any USDA Service Center nationwide by mail, fax, hand delivery or via electronic means. Alternatively, producers with an eAuthentication account can apply for FSCSC [online](#). Producers interested in creating an eAuthentication account should visit farmers.gov/sign-in.

Specialty crop producers can also call 877-508-8364 to speak directly with a FSA employee ready to assist. Visit farmers.gov/food-safety for additional program details, eligibility information and forms needed to apply.

More Information

To learn more about FSA programs, producers can contact their local [USDA Service Center](#). Producers can also prepare maps for acreage reporting as well as manage farm loans and view other farm records data and customer information by [logging into their farmers.gov account](#). Producers without an account can [sign up today](#).

USDA Now Accepting Farm Loan Payments Online

The U.S. Department of Agriculture (USDA) announced today that most farm loan borrowers will soon be able to make payments to their direct loans online through the Pay My Loan feature on farmers.gov in early February. Pay My Loan is part of a broader effort by USDA's Farm Service Agency (FSA) to streamline its processes, especially for producers who may have limited time during the planting or harvest seasons to visit a local FSA office; modernize and improve customer service; provide additional customer self-service tools; and expand credit access to assist more producers.

On average, local USDA Service Centers process more than 225,000 farm loan payments each year. Pay My Loan gives most borrowers an online repayment option and relieves them from needing to call, mail, or visit a Service Center to pay their loan installment. Farm loan payments can now be made at the borrower's convenience, on their schedule and outside of FSA office hours.

Pay My Loan also provides time savings for FSA's farm loan employees by minimizing manual payment processing activities. This new service for producers means that farm loan employees will have more time to focus on reviewing and processing new loans or servicing requests.

The Pay My Loan feature can be accessed at farmers.gov/loans. To use the payment feature, producers must establish a USDA customer account and a [USDA Level 2 eAuthentication \("eAuth"\) account or a Login.gov account](#). This initial release only allows individuals with loans to make online payments. For now, borrowers with jointly payable checks will need to continue to make loan payments through their local office.

FSA has a significant initiative underway to streamline and automate the Farm Loan Program customer-facing business process. For the over 26,000 producers who submit a direct loan application annually, FSA has made various improvements including:

- The [Online Loan Application](#), an interactive, guided application that is paperless and provides helpful features including an electronic signature option, the ability to attach supporting documents such as tax returns, complete a balance sheet, and build a farm operating plan.
- The [Loan Assistance Tool](#) that provides customers with an interactive online, step-by-step guide to identifying the direct loan products that may be a fit for their business needs and to understanding the application process.
- A [simplified direct loan paper application](#), which reduced loan applications by more than half, from 29 pages to 13 pages.

USDA Now Accepting Applications for Available Funds to Help Cover Organic Certification Costs

Through the [Organic Certification Cost Share Program \(OCCSP\)](#), USDA's Farm Service Agency (FSA) will cover up to 75% of organic certification costs at a maximum of \$750 per certification category. FSA is now accepting applications, and organic producers and handlers should apply for OCCSP by the Oct. 31, 2024, deadline for eligible expenses incurred from Oct. 1, 2023, to Sept. 30, 2024. FSA will issue payments as applications are received and approved.

OCCSP was part of a [broader organic announcement](#) made by Agriculture Secretary Tom Vilsack on May 15, 2024, which also included the Organic Market Development Grant program and Organic Transition Initiative.

Eligible Applicants, Expenses and Categories

OCCSP provides cost-share assistance to producers and handlers of organic agricultural commodities for expenses incurred obtaining or maintaining organic certification under

USDA's [National Organic Program](#). Eligible OCCSP applicants include any certified organic producers or handlers who have paid organic certification fees to a USDA-accredited certifying agent.

Cost share assistance covers expenses including application fees, inspection costs, fees related to equivalency agreement and arrangement requirements, inspector travel expenses, user fees, sales assessments and postage. OCCSP pays a maximum of \$750 per certification category for crops, wild crops, livestock, processing/handling, and state organic program fees (California only).

How to Apply

To apply, producers and handlers should contact FSA at their local [USDA Service Center](#) and be prepared to provide documentation of organic certification and eligible expenses. OCCSP applications can also be submitted through participating state departments of agriculture. For more information, visit the [OCCSP](#) webpage.

Opportunity for State Departments of Agriculture

FSA is also accepting applications from state departments of agriculture to administer OCCSP. FSA posted a [funding opportunity summary on grants.gov](#) and will electronically mail the Notice of Funding Opportunity to all eligible state departments of agriculture. Applications are due July 12, 2024.

If a state department of agriculture chooses to participate in OCCSP, both the state department of agriculture and FSA county offices in that state will accept OCCSP applications and make payments to eligible certified operations. Producers or handlers can receive OCCSP assistance from either FSA or the participating state department of agriculture but not both.

More Information

USDA offers other assistance for organic producers, including the [Organic Transition Initiative \(OTI\)](#), which includes direct farmer assistance for organic production and processing and conservation. For more information on organic agriculture, visit [farmers.gov/organic](#).

To learn more about FSA programs, producers can contact their local [USDA Service Center](#). Producers can also prepare maps for acreage reporting as well as manage farm loans and view other farm records data and customer information by logging into their [farmers.gov account](#). If you don't have an account, sign up today.

USDA Offers Assistance and Resources for Recovery from and Prevention of Highly Pathogenic Avian Influenza H5N1 in Dairy Herds

The U.S. Department of Agriculture (USDA) Animal and Plant Health Inspection Service (APHIS) has confirmed the detection of Highly Pathogenic Avian Influenza (HPAI), also known as H5N1, in dairy cattle in 12 states including Colorado, Idaho, Iowa, Kansas,

Michigan, Minnesota, North Carolina, New Mexico, Ohio, South Dakota, Texas and Wyoming. To protect the U.S. livestock industry from the threat posed by HPAI H5N1 USDA is taking a number of actions with our federal partners.

On April 24, APHIS announced a federal order that includes mandatory testing for interstate movement of dairy cattle and mandatory reporting of influenza A detections in livestock. In addition to the Federal Order mandates, USDA provides several voluntary testing and monitoring options, including the [HPAI Dairy Herd Status Program](#) announced on May 31, 2024. APHIS has released a list of [requirements and recommendations](#) that apply to interstate moving of lactating dairy cattle, [testing guidance](#) for livestock, and answers to [frequently asked questions](#). Producers are encouraged to visit the APHIS HPAI Livestock Detection [website](#) for information about these programs and requirements, as well as the most comprehensive and timely updates about this rapidly evolving situation.

Assistance for Milk Loss

Confirmed H5N1 Positive Test Results Required for Recovery Assistance

Producers who incur milk losses in their dairy herds due to HPAI H5N1 can now apply for financial assistance through the USDA's updated Emergency Assistance for Livestock, Honeybees, and Farm-raised Fish Program (ELAP). USDA's Farm Service Agency (FSA) expanded ELAP policy through the rule-making process to assist with financial losses resulting from reduced milk production when cattle are removed from commercial milking in dairy herds having a confirmed positive H5N1 test. Positive tests must be confirmed through the USDA's APHIS' National Veterinary Services Laboratories (NVSL).

To apply, **producers need to submit** the following to FSA:

- Proof of herd infection through a confirmed positive H5N1 test (based on USDA's APHIS [H5N1 case definition](#)) on individual animal or bulk tank samples confirmed by APHIS' NVSL;
- A notice of loss indicating the date when the loss is apparent, which is the sample collection date for the positive H5N1 test; and
- An application for payment certifying the number of eligible adult dairy cows removed from production, the month the cows were removed from production, and the producer's share in the milk production.

The final date to file a notice of loss and application for payment for eligible losses is 30 days after the end of the prior calendar year, which is **January 30**.

Note: *To determine livestock and producer eligibility for ELAP H5N1 assistance, to submit an application or if you've not previously conducted business with FSA, contact your local FSA county office for details. [Find your local office](#). Other online resources include [frequently asked questions](#) and a [fact sheet](#).*

Loans for Biosecurity Implementation

FSA also provides direct and guaranteed loans for farmers and ranchers that can assist with implementation of biosecurity measures for their operations. Loans can assist with:

- Installing physical barriers to facilitate quarantine, to prevent livestock interaction with wildlife, and to prevent unauthorized access by visitors
- Purchase of disinfectant, footbaths, and disposable footwear and clothing;
- Veterinary costs related to vaccination and general animal health;
- Testing of feed and water sources for toxins and other disease;
- Costs associated with responsible manure disposal and management;
- Costs associated with cleaning and disinfecting livestock transportation equipment; and
- Other biosecurity measures recommended by USDA or other applicable agencies.

To learn more about loans, producers can use the:

- [Loan Assistance Tool](#) – helps producers better navigate the farm loan process. The online Loan Assistance Tool provides producers needing agricultural financing with an interactive, step-by-step guide.
- [Farm Loans Overview Factsheet](#) – provides an overview of all FSA direct and guaranteed loans, and eligibility requirements.
- [Farm Loans Homepage](#) – gives in-depth farm loan information, including fact sheets, for those who don't want to use the online Loan Assistance Tool.

To learn more about ELAP or farm loans, producers should contact the FSA at the [local USDA Service Center](#).

To learn more about APHIS requirements and resources, visit APHIS' [Highly Pathogenic Avian Influenza \(HPAI\) Detections in Livestock webpage](#).

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