Cover Crop Guidelines

The Farm Service Agency (FSA), Natural Resources Conservation Service (NRCS) and Risk Management Agency (RMA) worked together to develop consistent, simple and a flexible policy for cover crop practices.

Cover crops, such as grasses, legumes and forbs, can be planted: with no subsequent crop planted, before a subsequent crop, after prevented planting acreage, after a planted crop, or into a standing crop.

Termination:
The cover crop termination guidelines provide the timeline for terminating cover crops, are based on zones and apply to non-irrigated cropland. To view the zones and additional guidelines visit nrcs.usda.gov/wps/portal/nrcs/main/national/landuse/crops/ and click “Cover Crop Termination Guidelines.”
The cover crop may be terminated by natural causes, such as frost, or intentionally terminated through chemical application, crimping, rolling, tillage or cutting. A cover crop managed and terminated according to NRCS Cover Crop Termination Guidelines is **not** considered a crop for crop insurance purposes.

**Reporting:**
The intended use of cover only will be used to report cover crops. This includes crops that were terminated by tillage and reported with an intended use code of green manure. An FSA policy change will allow cover crops to be hayed and grazed. Program eligibility for the cover crop that is being hayed or grazed will be determined by each specific program.

If the crop reported as cover only is harvested for any use other than forage or grazing and is not terminated properly, then that crop will no longer be considered a cover crop.

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**Environmental Review Required Before Project Implementation**

The National Environmental Policy Act (NEPA) requires Federal agencies to consider all potential environmental impacts for federally funded projects before the project is approved.

For all Farm Service Agency (FSA) programs, an environmental review must be completed before actions are approved, such as site preparation or ground disturbance. These programs include, **but are not limited to**, the Emergency Conservation Program (ECP), Farm Storage Facility Loan (FSFL) program and farm loans. If project implementation begins before FSA has completed an environmental review, the request will be denied. Although there are exceptions regarding the Stafford Act and emergencies, it's important to wait until you receive written approval of your project proposal before starting any actions.

Applications cannot be approved until FSA has copies of all permits and plans. Contact your local FSA office early in your planning process to determine what level of environmental review is required for your program application so that it can be completed timely.
The USDA Farm Service Agency (FSA) recently made several policy updates for acreage reporting for cover crops, revising intended use, late-filed provisions, grazing allotments as well as updated the definitions of “idle” and “fallow.”

**Reporting Cover Crops:**
Cover crop types can be chosen from the following four categories:

- Cereals and other grasses
- Legumes
- Brassicas and other broadleaves
- Mixtures

If the cover crop is harvested for any use other than forage or grazing and is not terminated according to policy guidelines, then that crop will no longer be considered a cover crop and the acreage report must be revised to reflect the actual crop.

**Permitted Revision of Intended use After Acreage Reporting Date:**
New operators or owners who pick up a farm after the acreage reporting deadline has passed and the crop has already been reported on the farm, have 30 calendar days from the date when the new operator or owner acquired the lease on land, control of the land or ownership and new producer crop share interest in the previously reported crop acreage. Under this policy, appropriate documentation must be provided to the County Committee’s satisfaction to determine that a legitimate operator or ownership and producer crop share interest change occurred to permit the revision.

**Acreage Reports:**
In order to maintain program eligibility and benefits, you must timely file acreage reports. Failure to file an acreage report by the crop acreage reporting deadline may result in ineligibility for future program benefits. FSA will not accept acreage reports provided more than a year after the acreage reporting deadline.

**Reporting Grazing Allotments:**
FSA offices can now accept acreage reports for grazing allotments. You will use form “FSA-578” to report grazing allotments as animal unit months (AUMs) using the “Reporting Unit” field. Your local FSA office will need the grazing period start and end date and the percent of public land.

**Definitions of Terms**
FSA defines “idle” as cropland or a balance of cropland within a Common Land Unit (CLU) (field/subfield) which is not planted or considered not planted and does not meet the definition of fallow or skip row.

Fallow is considered unplanted cropland acres which are part of a crop/fallow rotation where cultivated land that is normally planted is purposely kept out of production during a regular growing season.

**USDA Offers Disaster Assistance for Producers Facing Inclement Weather**
Severe weather events create significant challenges and often result in catastrophic loss for agricultural producers. Despite every attempt to mitigate risk, your operation may suffer losses. USDA offers several programs to help with recovery.

Risk Management
For producers who have risk protection through Federal Crop Insurance or the Noninsured Crop Disaster Assistance Program (NAP), we want to remind you to report crop damage to your crop insurance agent or the local Farm Service Agency (FSA) office.

If you have crop insurance, contact your agency within 72 hours of discovering damage and be sure to follow up in writing within 15 days. If you have NAP coverage, file a Notice of Loss (also called Form CCC-576) within 15 days of loss becoming apparent, except for hand-harvested crops, which should be reported within 72 hours.

Disaster Assistance
USDA also offers disaster assistance programs, which is especially important to livestock, fruit and vegetable, specialty and perennial crop producers who have fewer risk management options.

First, the Livestock Indemnity Program (LIP) and Emergency Assistance for Livestock, Honeybee and Farm-raised Fish Program (ELAP) reimburses producers for a portion of the value of livestock, poultry and other animals that died as a result of a qualifying natural disaster event or for loss of grazing acres, feed and forage. And, the Livestock Forage Disaster Program (LFP) provides assistance to producers of grazed forage crop acres that have suffered crop loss due to a qualifying drought. Livestock producers suffering the impacts of drought can also request Emergency Haying and Grazing on Conservation Reserve Program (CRP) acres.

Next, the Tree Assistance Program (TAP) provides cost share assistance to rehabilitate and replant tree, vines or shrubs loss experienced by orchards and nurseries. This complements NAP or crop insurance coverage, which cover the crop but not the plants or trees in all cases.

For LIP and ELAP, you will need to file a Notice of Loss for livestock and grazing or feed losses within 30 days and honeybee losses within 15 days. For TAP, you will need to file a program application within 90 days.

Documentation
It’s critical to keep accurate records to document all losses following this devastating cold weather event. Livestock producers are advised to document beginning livestock numbers by taking time and date-stamped video or pictures prior to after the loss.

Other common documentation options include:

- Purchase records
- Production records
- Vaccination records
- Bank or other loan documents
- Third-party certification

Other Programs
The Emergency Conservation Program and Emergency Forest Restoration Program can assist landowners and forest stewards with financial and technical assistance to restore damaged farmland or forests.
Additionally, FSA offers a variety of loans available including emergency loans that are triggered by disaster declarations and operating loans that can assist producers with credit needs. You can use these loans to replace essential property, purchase inputs like livestock, equipment, feed and seed, or refinance farm-related debts, and other needs.

Meanwhile, USDA’s Natural Resources Conservation Service (NRCS) provides financial resources through its Environmental Quality Incentives Program to help with immediate needs and long-term support to help recover from natural disasters and conserve water resources. Assistance may also be available for emergency animal mortality disposal from natural disasters and other causes.

**Additional Resources**

Additional details—including payment calculations—can be found on our NAP, ELAP, LIP, and TAP fact sheets. On farmers.gov, the Disaster Assistance Discovery Tool, Disaster-at-a-Glance fact sheet, and Farm Loan Discovery Tool can help you determine program or loan options.

While we never want to have to implement disaster programs, we are here to help. To file a Notice of Loss or to ask questions about available programs, contact your local USDA Service Center. All USDA Service Centers are open for business, including those that restrict in-person visits or require appointments because of the pandemic.

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**USDA Announces Dates for Conservation Reserve Program General and Grasslands Signups**

The U.S. Department of Agriculture (USDA) has set a July 23, 2021, deadline for agricultural producers and landowners to apply for the Conservation Reserve Program (CRP) General signup 56. Additionally, USDA’s Farm Service Agency (FSA) will accept applications for CRP Grasslands from July 12 to August 20. This year, USDA updated both signup options to provide greater incentives for producers and increase its conservation benefits, including reducing the impacts of climate change.

Both signups are competitive and will provide for annual rental payments for land devoted to conservation purposes.

“Bottom line, CRP now makes more financial sense for producers while also providing a bigger return on investment in terms of natural resource benefits. The General and Grasslands signups are part of a broader suite of tools available through CRP to integrate key conservation practices on our nation’s working lands.”

**General Signup**

Through CRP, producers and landowners establish long-term, resource-conserving plant species, such as approved grasses or trees, to control soil erosion, improve water quality, and enhance wildlife habitat on cropland. Lands enrolled in CRP also play a key role in mitigating impacts from climate change, and FSA has added a new Climate-Smart Practice Incentive for practices that sequester carbon and reduce greenhouse gas emissions.

FSA is also adding a one-time “inflationary” adjustment for payment rates, as well as having more flexibility on adjusting soil rental rates.

FSA opened the General Signup in January 2021 and extended the original deadline to July 23, 2021, to enable producers to consider FSA’s new improvements to the program.
Grasslands Signup

CRP Grasslands helps landowners and operators protect grassland, including rangeland, and pastureland and certain other lands, while maintaining the areas as grazing lands. Protecting grasslands contributes positively to the economy of many regions, provides biodiversity of plant and animal populations, and improves environmental quality.

FSA has updated the Grasslands Signup to establish a minimum rental rate of $15 per acre, as well as new National Grassland Priority Zones.

How to Sign Up

To enroll in the CRP General signup, producers and landowners should contact their local USDA Service Center by the July 23 deadline. To enroll in the CRP Grasslands signup, they should contact USDA by the August 20 deadline. While USDA offices may have limited visitors because of the pandemic, Service Center staff continue to work with agricultural producers via phone, email, and other digital tools. To work with FSA, producers and landowners should contact their local USDA Service Center. Contact information can be found at farmers.gov/service-locator.

More Information on CRP

Signed into law in 1985, CRP is one of the largest voluntary private-lands conservation programs in the United States. It was originally intended to primarily control soil erosion and potentially stabilize commodity prices by taking marginal lands out of production. The program has evolved over the years, providing many conservation and economic benefits. The program marked its 35-year anniversary this past December.

Under the Biden-Harris Administration, USDA is engaged in a whole-of-government effort to combat the climate crisis and conserve and protect our nation’s lands, biodiversity, and natural resources, including our soil, air and water. Through conservation practices, USDA aims to enhance economic growth and create new streams of income for farmers, ranchers, producers and private foresters. Successfully meeting these challenges will require USDA and our agencies to pursue a coordinated approach alongside USDA stakeholders, including state, local, and tribal governments. USDA touches the lives of all Americans each day in so many positive ways. In the Biden-Harris Administration, USDA is transforming America’s food system with a greater focus on more resilient local and regional food production, fairer markets for all producers, ensuring access to safe, healthy and nutritious food in all communities, building new markets and streams of income for farmers and producers using climate smart food and forestry practices, making historic investments in infrastructure and clean energy capabilities in rural America, and committing to equity across the Department by removing systemic barriers and building a workforce more representative of America. To learn more, visit www.usda.gov.

USDA Announces Grants for Urban Agriculture and Innovative Production

The U.S. Department of Agriculture (USDA) announced the availability of up to $4 million for grants to support the development of urban agriculture and innovative production projects. USDA’s Office of Urban Agriculture and Innovation Production is accepting proposals for planning and innovation projects, and these grants are part of USDA’s broader efforts to support urban agriculture.

USDA will accept applications on Grants.gov until 11:59 p.m. Eastern Time on July 30, 2021.

“Urban agriculture can play an important role in food justice and equity,” said Gus Wegren, Acting Farm Service Agency Executive Director in Nevada.
“Such projects have the potential to educate, innovate, and unify communities to improve nutrition and food access and increase local food production in urban areas,” said Ray Dotson, Natural Resources Conservation Service State Conservationist in Nevada.

Planning Projects
Planning projects initiate or expand efforts of farmers, gardeners, citizens, government officials, schools and other stakeholders in urban areas and suburbs. Projects may target areas of food access, education, business and start-up costs for new farmers, urban agroforestry or food forests, and development of policies related to zoning and other needs of urban production.

This is the second year USDA offered this grant opportunity. Examples of previous planning projects include:

- **The City of New Haven, Connecticut** is developing the first New Haven Urban Agriculture Master Plan. The plan will be used to access land and opportunities to increase the production and sale of locally grown foods, build community, improve public health and well-being and provide economic opportunity, particularly in areas with vacant land and limited food access.
- **California’s Center for Land-Based Learning** is producing a comprehensive urban agriculture assessment of West Sacramento, mapping and documenting current activities, identifying opportunities for growth, and making recommendations to bolster the layers of positive impact urban agriculture has on communities.

Implementation Projects
Implementation projects that accelerate existing and emerging models of urban, indoor and other agricultural practices that serve multiple farmers. Projects will improve local food access and collaborate with partner organizations and may support infrastructure needs, emerging technologies, educational endeavors and urban farming policy implementation.

Examples of previous implementation projects include:

- **Arkansas Interfaith Power and Light** is improving access to local food by helping a network of urban gardeners and farmers build infrastructure and become self-sustainable. The organization is educating the community on the environmental benefits of local food and the nutritional value of plant-rich diets, mentoring youth in urban agricultural occupations and engaging more people in local, organic food production.
- **Atlanta’s The Greenleaf Foundation** is using the Greenleaf Community Farm as a hub for connecting and supporting entrepreneurial food projects and closing the food system gap in Council District 5. The project includes a community farm, a payflex farm stand and a community gathering space to connect and educate residents. It will also expand the Edible Neighborhoods program to provide equitable access to fresh produce, educate residents on edible landscaping and serve as an entry point into the food system.

Webinar
A pre-recorded webinar will provide an overview of the grants’ purpose, project types, eligibility and basic requirements for submitting an application. The webinar will be posted at farmers.gov/urban.

More Information
The Office of Urban Agriculture and Innovative Production was established through the 2018 Farm Bill, and, through these grant opportunities, it offers opportunities for engagements as well as cooperative agreements. It includes representatives from many USDA agencies, including the Farm
Service Agency and the Agricultural Marketing Service, and is led by the Natural Resources Conservation Service. More information is available at farmers.gov/urban.

Additional resources that may be of interest to urban agriculture entities include, NIFA grants, AMS grants to improve domestic and international opportunities for U.S. growers and producers and FSA loans.

USDA touches the lives of all Americans each day in so many positive ways. In the Biden-Harris Administration, USDA is transforming America’s food system with a greater focus on more resilient local and regional food production, fairer markets for all producers, ensuring access to healthy and nutritious food in all communities, building new markets and streams of income for farmers and producers using climate smart food and forestry practices, making historic investments in infrastructure and clean energy capabilities in rural America, and committing to equity across the Department by removing systemic barriers and building a workforce more representative of America. To learn more, visit www.usda.gov.

All Nevada Counties are Eligible for Emergency Loans

All Nevada Counties were declared a primary disaster due to drought and heat using the streamlined Secretarial Disaster Designation process. Under this designation, producers with operations in any primary or contiguous county are eligible to apply for low interest emergency loans.

The streamlined disaster designation process issues a drought disaster declaration when a county has experienced a drought intensity value of at least a D2 (severe drought) level for eight consecutive weeks based on the U.S. Drought Monitor during the crop year.

Emergency loans help producers recover from production and physical losses due to drought, flooding and other natural disasters or quarantine.

Producers have eight months from the date of the declaration to apply for emergency loan assistance. FSA will consider each loan application on its own merits, taking into account the extent of losses, security available and repayment ability. Producers can borrow up to 100 percent of actual production or physical losses, to a maximum amount of $500,000.

Maintaining Good Credit History

Farm Service Agency (FSA) loans require applicants to have a satisfactory credit history. A credit report is requested for all FSA direct farm loan applicants. These reports are reviewed to verify outstanding debts, see if bills are paid timely and to determine the impact on cash flow.

Information on your credit report is strictly confidential and is used only as an aid in conducting FSA business.

Our farm loan staff will discuss options with you if you have an unfavorable credit report and will provide a copy of your report. If you dispute the accuracy of the information on the credit report, it is up to you to contact the issuing credit report company to resolve any errors or inaccuracies.

There are multiple ways to remedy an unfavorable credit score:
- Make sure to pay bills on time
  - Setting up automatic payments or automated reminders can be an effective way to remember payment due dates.
- Pay down existing debt
- Keep your credit card balances low
- Avoid suddenly opening or closing existing credit accounts

FSA’s farm loan staff will guide you through the process, which may require you to reapply for a loan after improving or correcting your credit report.

**Preauthorized Debit Available for Farm Loan Borrowers**

USDA’s Farm Service Agency (FSA) has implemented pre-authorized debit (PAD) for Farm Loan Program (FLP) borrowers. PAD is a voluntary and alternative method for making weekly, bi-weekly, monthly, quarterly, semi-annual or annual payments on loans.

PAD payments are pre-authorized transactions that allow the National Financial and Accounting Operations Center (NFAOC) to electronically collect loan payments from a customer’s account at a financial institution.

PAD may be useful if you use nonfarm income from regular wages or salary to make payments on loans or adjustment offers or for payments from seasonal produce stands. PAD can only be established for future payments.

To request PAD, customers, along with their financial institution, must fill out form RD 3550-28. This form has no expiration date, but a separate form RD 3550-28 must be completed for each loan to which payments are to be applied. A fillable form can be accessed on the USDA Rural Development (RD) website at rd.usda.gov/publications/regulations-guidelines. Click forms and search for “Form 3550-28.”

If you have a “filter” on the account at your financial institution, you will need to provide the financial institution with the following information: Origination ID: 1220040804, Agency Name: USDA RD DCFO.

PAD is offered by FSA at no cost. Check with your financial institution to discuss any potential cost. Preauthorized debit has no expiration date, but you can cancel at any time by submitting a written request to your local FSA office. If a preauthorized debit agreement receives three payment rejections within a three-month period, the preauthorized debit agreement will be cancelled by FSA. The payment amount and due date of your loan is not affected by a cancellation of preauthorized debit. You are responsible to ensure your full payment is made by the due date.

USDA is an equal opportunity provider, employer and lender. To file a complaint of discrimination, write: USDA, Office of the Assistant Secretary for Civil Rights, Office of Adjudication, 1400 Independence Ave., SW, Washington, DC 20250-9410 or call (866) 632-9992 (Toll-free Customer Service), (800) 877-8339 (Local or Federal relay), (866) 377-8642 (Relay voice users).