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USDA Opens Signup for CLEAR30, Expands Pilot to Be Nationwide

Landowners and agricultural producers currently enrolled in the Conservation Reserve Program (CRP) now have a wider opportunity to enroll in a 30-year contract through the Clean Lakes, Estuaries, And Rivers initiative, called CLEAR30. The U.S. Department of Agriculture (USDA) is expanding CLEAR30 – a water-quality focused option available through CRP – to be nationwide now.

Interested producers with CRP contracts expiring September 30, 2021, should sign up by August 6, 2021. CLEAR30 provides an opportunity for producers to receive incentives for a 30-year commitment to water quality practices on their CRP land, building on their original 10- to 15-year CRP contracts.

These long-term contracts ensure that practices remain in place for 30 years, which improves water quality through reducing sediment and nutrient runoff and helping prevent algal blooms.

About CLEAR30

CLEAR30 was created by the 2018 Farm Bill to better address water quality concerns. Originally, CLEAR30 was only available in the Great Lakes and Chesapeake Bay watersheds. Now, access is expanded to agricultural producers nationwide.

Eligible producers must have certain water quality benefitting practices currently enrolled under continuous CRP or through the Conservation Reserve Enhancement Program (CREP), under contracts that are expiring on September 30, 2021.

These long-term contracts will help ensure that conservation impacts and benefits remain in place for 30 years, reducing sediment and nutrient runoff and, ultimately, algal blooms. Conservation in riparian areas also provides important carbon sequestration benefits. Traditional CRP contracts run from 10 to 15 years.

Annual rental payments for landowners who enroll in CLEAR30 will be equal to the current Continuous CRP annual payment rate plus a 20% water quality incentive and annual rate adjustment of 27.5%.

How to Sign Up

To sign up for CLEAR30, contact your local USDA Service Center by August 6, 2021. While USDA offices may be closed to visitors because of the pandemic, Service Center staff continue to work with agricultural producers via phone, email, and other digital tools. To conduct business, please contact your local USDA Service Center. Contact information can be found at farmers.gov/service-locator.

More Information

CLEAR30 is an option available through CRP, which is one of the world’s largest voluntary conservation programs with a long track record of preserving topsoil, sequestering carbon and reducing nitrogen runoff, as well providing healthy habitat for wildlife.
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. As such, CLEAR30 contracts receive a water quality incentive and a climate-smart practice incentive. Through conservation practices and partnerships, 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 enroll in CLEAR30, please contact your local USDA Service Center. For more information on CRP, visit the Conservation Reserve Program.

**USDA to Begin Payments for Producers Impacted by 2018 and 2019 Natural Disasters**

More than $1 billion in payments will be released over the next several weeks starting June 15 for agricultural producers with approved applications for the Quality Loss Adjustment (QLA) Program and for producers who have already received payments through the Wildfire and Hurricane Indemnity Program Plus (WHIP+). These U.S. Department of Agriculture (USDA) programs provide disaster assistance to producers who suffered losses to 2018 and 2019 natural disasters.

Producers weathered some significant natural disasters in 2018 and 2019, and USDA’s Farm Service Agency (FSA) provided support for crop value and production losses through QLA and crop quantity losses through WHIP+.

**QLA Payments**

QLA provides assistance to crop and forage producers who suffered a quality loss due to qualifying natural disasters occurring in 2018 or 2019. FSA will begin issuing payments to producers on June 15. FSA accepted applications from Jan. 6 to April 9, 2021. Based on these QLA applications, producers will receive 100% of the calculated assistance under QLA.

For each crop year, 2018, 2019 and 2020, the maximum amount that a person or legal entity may receive, directly or indirectly, is $125,000. Payments made to a joint operation (including a general partnership or joint venture) will not exceed $125,000, multiplied by the number of persons and legal entities that comprise the ownership of the joint operation. A person or legal entity is ineligible for QLA payment if the person’s or legal entity’s average Adjusted Gross Income exceeds $900,000, unless at least 75% is derived from farming, ranching or forestry-related activities.
Second WHIP+ Payments

WHIP+ provides payments to producers to offset production losses due to hurricanes, wildfires, and other qualifying natural disasters that occurred in 2018 and 2019. WHIP+ covered losses of crops, trees, bushes and vines that occurred as a result of those disaster events.

Producers who applied for and have received their first WHIP+ payment can expect to receive the second payment beginning in mid-June for eligible crop losses. Due to budget constraints, producers received an initial WHIP+ payment for 2019 crop losses equal to 50% of the calculated payment. This second payment will be equal to 40% of the calculated payment for a total 90% WHIP+ program payment. This second round of WHIP+ payments are expected to exceed $700 million. A third round of payments may be issued if sufficient funds become available. Producers with 2018 crop losses have already been compensated at 100%.

Future Insurance Coverage Requirements

All producers receiving QLA Program and WHIP+ payments are required to purchase federal crop insurance or Noninsured Crop Disaster Assistance Program (NAP) coverage for the next two available crop years at the 60% coverage level or higher. If eligible, QLA participants may meet the insurance purchase requirement by purchasing Whole-Farm Revenue Protection coverage offered through USDA's Risk Management Agency.

More Information

USDA offers a comprehensive portfolio of disaster assistance programs. On farmers.gov, the Disaster Assistance Discovery Tool, Disaster-at-a-Glance fact sheet, and Farm Loan Discovery Tool can help producers and landowners determine all program or loan options available for disaster recovery assistance. For assistance with a crop insurance claim, producers and landowners should contact their crop insurance agent. For FSA and NRCS programs, they should contact their local USDA Service Center.

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
Applying for FSA Direct Loans

FSA offers direct farm ownership and direct farm operating loans to producers who want to establish, maintain, or strengthen their farm or ranch. Direct loans are processed, approved and serviced by FSA loan officers.

Direct farm operating loans can be used to purchase livestock and feed, farm equipment, fuel, farm chemicals, insurance, and other costs including family living expenses. Operating loans can also be used to finance minor improvements or repairs to buildings and to refinance some farm-related debts, excluding real estate.

Direct farm ownership loans can be used to purchase farmland, enlarge an existing farm, construct and repair buildings, and to make farm improvements.

The maximum loan amount for direct farm ownership loans is $600,000 and the maximum loan amount for direct operating loans is $400,000 and a down payment is not required. Repayment terms vary depending on the type of loan, collateral and the producer's ability to repay the loan. Operating loans are normally repaid within seven years and farm ownership loans are not to exceed 40 years.

Please contact your local FSA office for more information or to apply for a direct farm ownership or operating loan.

Applying for FSA Guaranteed Loans

FSA guaranteed loans allow lenders to provide agricultural credit to farmers who do not meet the lender's normal underwriting criteria. Farmers and ranchers apply for a guaranteed loan through a lender, and the lender arranges for the guarantee. FSA can guarantee up to 95 percent of the loss of principal and interest on a loan. Guaranteed loans can be used for both farm ownership and operating purposes.

Guaranteed farm ownership loans can be used to purchase farmland, construct or repair buildings, develop farmland to promote soil and water conservation or to refinance debt.

Guaranteed operating loans can be used to purchase livestock, farm equipment, feed, seed, fuel, farm chemicals, insurance and other operating expenses.

FSA can guarantee farm ownership and operating loans up to $1,776,000. Repayment terms vary depending on the type of loan, collateral and the producer's ability to repay the
loan. Operating loans are normally repaid within seven years and farm ownership loans are not to exceed 40 years.

For more information on guaranteed loans, contact your local County USDA Service Center or visit fsa.usda.gov.

USDA Expands and Renews Conservation Reserve Program in Effort to Boost Enrollment and Address Climate Change

USDA will open enrollment in the Conservation Reserve Program (CRP) with higher payment rates, new incentives, and a more targeted focus on the program’s role in climate change mitigation. Additionally, USDA is announcing investments in partnerships to increase climate-smart agriculture, including $330 million in 85 Regional Conservation Partnership Program (RCPP) projects and $25 million for On-Farm Conservation Innovation Trials.

Conservation Reserve Program

USDA’s goal is to enroll up to 4 million new acres in CRP by raising rental payment rates and expanding the number of incentivized environmental practices allowed under the program. CRP is one of the world’s largest voluntary conservation programs with a long track record of preserving topsoil, sequestering carbon, and reducing nitrogen runoff, as well providing healthy habitat for wildlife.

CRP is a powerful tool when it comes to climate mitigation, and acres currently enrolled in the program mitigate more than 12 million metric tons of carbon dioxide equivalent (CO2e). If USDA reaches its goal of enrolling an additional 4 million acres into the program, it will mitigate an additional 3 million metric tons of CO2 equivalent and prevent 90 million pounds of nitrogen and 33 million tons of sediment from running into our waterways each year.

New Climate-Smart Practice Incentive

To target the program on climate change mitigation, FSA is introducing a new Climate-Smart Practice Incentive for CRP general and continuous signups that aims to increase carbon sequestration and reduce greenhouse gas emissions. Climate-Smart CRP practices include establishment of trees and permanent grasses, development of wildlife habitat, and wetland restoration. The Climate-Smart Practice Incentive is annual, and the amount is based on the benefits of each practice type.

Higher Rental Rates and New Incentives

In 2021, CRP is capped at 25 million acres, and currently 20.8 million acres are enrolled. Furthermore, the cap will gradually increase to 27 million acres by 2023. To help increase producer interest and enrollment, FSA is:

- Adjusting soil rental rates. This enables additional flexibility for rate adjustments, including a possible increase in rates where appropriate.
• **Increasing payments for Practice Incentives from 20% to 50%**. This incentive for continuous CRP practices is based on the cost of establishment and is in addition to cost share payments.

• **Increasing payments for water quality practices**. Rates are increasing from 10% to 20% for certain water quality benefiting practices available through the CRP continuous signup, such as grassed waterways, riparian buffers, and filter strips.

• **Establishing a CRP Grassland minimum rental rate**. This benefits more than 1,300 counties with rates currently below the minimum.

To learn more about updates to CRP, download our “What’s New with CRP” fact sheet.

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**USDA Encourages Completion of Cash Rents and Leases Survey**

You may have received a *Cash Rents and Leases* survey from the U.S. Department of Agriculture’s National Agricultural Statistics Service (NASS). This survey provides the basis for estimates of the current year’s cash rents paid for irrigated cropland, non-irrigated cropland, and permanent pasture. Please complete your Cash Rents and Leases survey by June 21. This survey can be completed and returned by mail, over the phone, or at [agcounts.usda.gov](http://agcounts.usda.gov).

Information from this survey is used in the Farm Service Agency (FSA) Conservation Reserve Program (CRP) as an alternative soil rental rate prior to finalizing new rates each year. Survey responses from as many localities as possible help calculate more accurate rental rates. Completion of the survey ensures cash rental rates accurately represent your locality. Survey results will also give you a useful tool in negotiating your rental agreements, and financial planning for your agricultural operation.

In accordance with federal law, survey responses are kept confidential. Survey results will be available in aggregate form only to ensure that no individual producer or operation can be identified. NASS will publish the survey results on August 27 at [quickstats.nass.usda.gov](http://quickstats.nass.usda.gov).


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**Rule Change Helps Producers Implement More Conservation Activities**

USDA released the final rule for its *Conservation Stewardship Program (CSP)*. CSP provides many benefits, including increased crop yields, decreased inputs, wildlife habitat improvements, and increased resilience to adverse weather. CSP is for working lands, including cropland, pastureland, rangeland, nonindustrial private forest land, and agricultural land under Indian tribe jurisdiction.
Based on feedback from 600 comments on the interim rule, NRCS made the following changes in the final rule include:

- Added emphasis to enhancing soil health as a way that program participants can achieve program goals.
- Allowed for more than one contract renewal but extend the two-year program ineligibility period to include those who apply for renewal and are not selected.
- Increased payment rates for adoption of cover crop rotations.
- Introduced a new supplemental payment for advanced grazing management.
- Created a one-time payment for developing a comprehensive conservation plan.
- Provided specific support for organic and transitioning to organic production activities.

NRCS state offices announce sign-up periods for CSP. Additionally, existing CSP participants may have an opportunity to renew their contracts in the first half of the fifth year of their five-year contract. For more information on how to sign up for CSP in your state, visit your state website from nrcs.usda.gov, or contact your local NRCS field office.

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**Native Plants Provide Abundant Benefits for Farms, Yards**

When it comes to sprucing up the farm or yard, native plants are a great option. These plants are indigenous to a particular area and provide advantages when used in the right place. Native plants are typically low maintenance and resistant to pests if planted in a place similar to their natural surroundings.

Many farmers recognize the benefits of native plants and are incorporating them into working lands, a practice commonly called “farmscaping.” Farmers incorporate natives into field borders, hedgerows and buffer strips – all conservation activities that help agricultural production and the environment. On farms, native trees, shrubs and plants help:

- Reduce the need for pesticides because native plants attract beneficial insects and birds that eat agricultural pests and also help pollinate
- Protect farmsteads, crops and livestock from wind and dust
- Keep soil in place, enabling it to become healthier and not wash into and pollute waterways;
- Provide wildlife habitat
- Increase the beauty of the farm landscape

For more information, contact your Local County USDA Service Center or visit nrcs.usda.gov.
No-till Leads to Healthier Soil, Cleaner Water

In the minds of many, a freshly tilled field is picturesque – cleaned and ordered for the next planting. But we’ve learned from studying soil that heavy tillage isn’t good. When soil is heavily tilled, the stalks and leaves remaining from the previous crop are chopped, disturbing the top several inches of soil. This “fluffing” action allows for better seed placement according to some, but soil scientists say not tilling leads to healthier, more drought-resistant soil.

USDA’s Natural Resources Conservation Service and other groups recommend producers to not till and leave the stalks and leaves, called residue, in place. By not tilling, soil organic matter is enhanced, increasing water infiltration and reducing erosion. No-till is a conservation practice that leaves the crop residue undisturbed from harvest.

Any tillage causes a flush of organic matter decomposition, resulting in loss of soil carbon. Tillage also breaks up soil aggregates, which are important for water infiltration, providing oxygen to plant roots, and reducing erosion.

Healthy soils cycle water and nutrients more efficiently. And they function better, enabling them to buffer against extreme drought and flooding. Plus, they reduce soil loss into waterways, which can cause problems for water quality.

Good management of field residue can increase efficiency of irrigation and control erosion. No-till can be used for many crops in almost any soil and can save producers labor costs and fuel. It’s a sound investment for the environment and the farm.

For more information, contact your local County USDA Service Center or visit nrcs.usda.gov.

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Maps for Acreage Reporting are Available

Maps are now available at your Local County FSA Office for acreage reporting purposes. If you wish to receive your maps by e-mail, please call or email your Local County FSA Office.

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

Producers are encouraged to file their acreage reports as soon as planting is completed.

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Policy Updates for Acreage Reporting

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.

For more information, contact your Local County USDA Service Center or visit [fsa.usda.gov](http://fsa.usda.gov).

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**Commodity and Storage Facility Loans**
Additionally, FSA provides low-interest financing to producers to build or upgrade on-farm storage facilities and purchase handling equipment and loans that provide interim financing to help producers meet cash flow needs without having to sell their commodities when market prices are low. Funds for these loans are provided through the Commodity Credit Corporation (CCC) and are administered by FSA.

- **Commodity Loans** (less than one year disbursed): 1.125%
- **Farm Storage Facility Loans**:
  - Three-year loan terms: 0.375%
  - Five-year loan terms: 0.875%
  - Seven-year loan terms: 1.250%
  - Ten-year loan terms: 1.625%
  - Twelve-year loan terms: 1.750%
- **Sugar Storage Facility Loans** (15 years): 2.000%

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**USDA Offers Annual Installment Deferral Option for Farm Storage Facility Loan Borrowers**

To assist Farm Storage Facility Loan (FSFL) borrowers experiencing financial hardship from the pandemic and other challenges in production agriculture, USDA’s Farm Service Agency (FSA) is offering a one-time annual installment payment deferral option. No fees or prepayment penalties apply for borrowers who choose this FSFL loan flexibility option.

Eligible borrowers can request a one-time only annual installment payment deferral for loans having terms of three, five, seven or ten years. The installment deferral option is not available for 12-year term loans.

The FSFL installment payments will remain the same, except for the last year. The original loan interest rate and annual payment due date will remain the same. However, because the installment payment deferral is a one-year loan term extension, the final payment will be higher due to additional accrued interest.

Borrowers interested in exercising the one-time annual installment deferral option should contact FSA to make the request and to obtain, complete and sign required forms.

FSFLs provide low-interest financing for producers to store, handle and transport eligible commodities.

**More Information**

In addition to offering flexibilities for FSFLs, FSA has also made other flexibilities to help producers impacted by the pandemic, including relaxing the loan-making process for farm operating and ownership loans and implementing the Disaster Set-Aside provision that enables an upcoming installment on a direct loan to be set aside for the year. More information on these flexibilities can be found at farmers.gov/coronavirus. For more
Triggers Loan Deficiency Payment

You may be eligible for loan deficiency payments (LDPs) from the USDA’s Farm Service Agency (FSA).

LDPs and marketing assistance loans (MALs) are marketing tools that are available during harvest [or shearing].

MALs help producers meet cash flow needs without selling commodities when market prices are at harvest-time lows. Producers who are eligible for marketing loans, but choose to forgo the loan, are eligible for LDPs if the posted county price falls below the county loan rate.

Producers can purchase a commodity certificate that may be exchanged for the outstanding loan collateral. Daily LDP rates are available online at fsa.usda.gov.

Rules related to payment limitations, actively engaged in farming and cash-rent tenant no longer apply to LDPs.

For more information, contact your Local County USDA Service Center or visit fsa.usda.gov/price-support.

Loan Maturity for Marketing Assistance Loans

Typically, Marketing Assistance Loans (MALs) mature on demand, but no later than the last day of the 9th calendar month after the month the MAL is disbursed. However, with the passage of the Consolidated Appropriations Act of 2021, agricultural producers now have additional time to repay MALs.

The Consolidated Appropriations Act of 2021 provides an extension of the MAL maturity to 12 months. This extension is applicable to nonrecourse loans for all commodities except seed cotton and sugar. Eligible open loans must be in good standing with a maturity date on or after July 31, 2021. New crop year loans (2021) requested by September 30, 2021, will also be eligible for the twelve-month maturity.

All current, active loans will automatically be extended the additional three months. Producers who prefer a nine-month loan maturity will need to notify their local FSA county office. Loans that are requested after September 30, 2021, will have a nine-month maturity.

MALs have a maximum loan maturity term of 12 months, therefore loans that had the maturity extended through the Coronavirus Aid, Relief, and Economic Stability Act of 2020 (CARES Act) are not eligible for an additional extension.

Eligible commodities include barley, chickpeas (small and large), corn, cotton (upland), dry peas, grain sorghum, honey, lentils, mohair, oats, peanuts, rice (long and medium grain), soybeans, unshorn pelts, wheat, wool (graded and nongraded); and other oilseeds,
including canola, crambe, flaxseed, mustard seed, rapeseed, safflower, sunflower seed, and sesame seed. Seed cotton and sugar are not eligible.

For more information on MALs, contact your local County USDA Service Center or visit www.fsa.usda.gov.

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**Maintaining the Quality of Farm-Stored Loan Grain**

Bins are ideally designed to hold a level volume of grain. When bins are overfilled and grain is heaped up, airflow is hindered and the chance of spoilage increases.

If you take out marketing assistance loans and use the farm-stored grain as collateral, remember that you are responsible for maintaining the quality of the grain through the term of the loan.

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**Unauthorized Disposition of Grain Results in Financial Penalties**

If loan grain has been disposed of through feeding, selling or any other form of disposal without prior written authorization from the county office staff, it is considered unauthorized disposition. The financial penalties for unauthorized dispositions are severe and your name will be placed on a loan violation list for a two-year period. Always call before you haul any grain under loan.

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**Applying for Farm Storage Facility Loans**

The Farm Service Agency’s (FSA) Farm Storage Facility Loan (FSFL) program provides low-interest financing to help you build or upgrade storage facilities and to purchase portable (new or used) structures, equipment and storage and handling trucks.

Eligible commodities include corn, grain sorghum, rice, soybeans, oats, peanuts, wheat, barley, minor oilseeds harvested as whole grain, pulse crops (lentils, chickpeas and dry peas), hay, honey, renewable biomass, fruits, nuts and vegetables for cold storage facilities, floriculture, hops, maple sap, rye, milk, cheese, butter, yogurt, meat and poultry (unprocessed), eggs, and aquaculture (excluding systems that maintain live animals through uptake and discharge of water). Qualified facilities include grain bins, hay barns and cold storage facilities for eligible commodities.

Loans up to $50,000 can be secured by a promissory note/security agreement, loans between $50,000 and $100,000 may require additional security, and loans exceeding $100,000 require additional security.

You do not need to demonstrate the lack of commercial credit availability to apply. The loans are designed to assist a diverse range of farming operations, including small and mid-sized businesses, new farmers, operations supplying local food and farmers markets, non-traditional farm products, and underserved producers.
For more information, contact your Local County USDA Service Center or visit fsa.usda.gov/pricesupport.

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