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USDA Accepting Applications to Help Cover Costs of Organic, Transitioning Producers

Agricultural producers and handlers who are certified organic, along with producers and handlers who are transitioning to organic production, can now apply for the U.S. Department of Agriculture’s (USDA) Organic and Transitional Education Certification Program (OTECP) and Organic Certification Cost Share Program (OCCSP), which help producers and handlers cover the cost of organic certification, along with other related expenses. Applications for OTECP and OCCSP are both due October 31, 2022.

OTECP covers:

- Certification costs for organic producers and handlers (25% up to $250 per category).
- Eligible expenses for transitional producers, including fees for pre-certification inspections and development of an organic system plan (75% up to $750).
- Registration fees for educational events (75% up to $200).
• Soil testing (75% up to $100).
Meanwhile, OCCSP covers 50% or up to $500 per category of certification costs in 2022.
This cost share for certification is available for each of these categories: crops, wild crops, livestock, processing/handling and State organic program fees.
Producers can receive cost share through both OTECP and OCCSP. Both OTECP and OCCSP cover costs incurred from October 1, 2021, to September 30, 2022. Producers have until October 31, 2022 to file applications, and FSA will make payments as applications are received.
To apply, producers and handlers should contact the Farm Service Agency (FSA) at their local USDA Service Center. As part of completing the OCCSP applications, producers and handlers will need to provide documentation of their organic certification and eligible expenses. Organic producers and handlers may also apply for OCCSP through participating State agencies.
Additional details can be found on the OTECP and OCCSP webpages.

USDA to Provide $6 billion to Commodity and Specialty Crop Producers Impacted by 2020 and 2021 Natural Disasters

The U.S. Department of Agriculture (USDA) today announced that commodity and specialty crop producers impacted by natural disaster events in 2020 and 2021 will soon begin receiving emergency relief payments totaling approximately $6 billion through the Farm Service Agency’s (FSA) new Emergency Relief Program (ERP) to offset crop yield and value losses.

Background

On September 30, 2021, President Biden signed into law the Extending Government Funding and Delivering Emergency Assistance Act (P.L. 117-43), which includes $10 billion in assistance to agricultural producers impacted by wildfires, droughts, hurricanes, winter storms, and other eligible disasters experienced during calendar years 2020 and 2021. FSA recently made payments to ranchers impacted by drought and wildfire through the first phase of the Emergency Livestock Relief Program (ELRP). ERP is another relief component of the Act.

For impacted producers, existing Federal Crop Insurance or Noninsured Crop Disaster Assistance Program (NAP) data is the basis for calculating initial payments. USDA estimates that phase one ERP benefits will reach more than 220,000 producers who received indemnities for losses covered by federal crop insurance and more than 4,000 producers who obtained NAP coverage for 2020 and 2021 crop losses.

ERP Eligibility – Phase One

ERP covers losses to crops, trees, bushes, and vines due to a qualifying natural disaster event in calendar years 2020 and 2021. Eligible crops include all crops for which crop insurance or NAP coverage was available, except for crops intended for grazing.
Qualifying natural disaster events include wildfires, hurricanes, floods, derechos, excessive heat, winter storms, freeze (including a polar vortex), smoke exposure, excessive moisture, qualifying drought, and related conditions.

For drought, ERP assistance is available if any area within the county in which the loss occurred was rated by the U.S. Drought Monitor as having a:

- D2 (severe drought) for eight consecutive weeks; or
- D3 (extreme drought) or higher level of drought intensity.

Lists of 2020 and 2021 drought counties eligible for ERP is available on the emergency relief website.

To streamline and simplify the delivery of ERP phase one benefits, FSA will send pre-filled application forms to producers where crop insurance and NAP data are already on file. This form includes eligibility requirements, outlines the application process and provides ERP payment calculations. Producers will receive a separate application form for each program year in which an eligible loss occurred. Receipt of a pre-filled application is not confirmation that a producer is eligible to receive an ERP phase one payment.

Additionally, producers must have the following forms on file with FSA within 60 days of the ERP phase one deadline, which will later be announced by FSA’s Deputy Administrator for Farm Programs:

- Form AD-2047, Customer Data Worksheet.
- Form CCC-902, Farm Operating Plan for an individual or legal entity.
- Form CCC-901, Member Information for Legal Entities (if applicable).
- Form FSA-510, Request for an Exception to the $125,000 Payment Limitation for Certain Programs (if applicable).
- Form CCC-860, Socially Disadvantaged, Limited Resource, Beginning and Veteran Farmer or Rancher Certification, if applicable, for the 2021 program year.
- A highly erodible land conservation (sometimes referred to as HELC) and wetland conservation certification (Form AD-1026 Highly Erodible Land Conservation (HELC) and Wetland Conservation (WC) Certification) for the ERP producer and applicable affiliates.

Most producers, especially those who have previously participated in FSA programs, will likely have these required forms on file. However, those who are uncertain or want to confirm the status of their forms can contact their local FSA county office.

**ERP Payment Calculations – Phase One**

For crops covered by crop insurance, the ERP phase one payment calculation for a crop and unit will depend on the type and level of coverage obtained by the producer. Each calculation will use an ERP factor based on the producer’s level of crop insurance or NAP coverage.
Crop Insurance – the ERP factor is 75% to 95% depending on the level of coverage ranging from catastrophic to at least 80% coverage.

NAP – the ERP factor is 75% to 95% depending on the level of coverage ranging from catastrophic to 65% coverage.

Full ERP payment calculation factor tables are available on the emergency relief website and in the program fact sheet.

Applying ERP factors ensures that payments to producers do not exceed available funding and that cumulative payments do not exceed 90% of losses for all producers as required by the Act.

Also, there will be certain payment calculation considerations for area plans under crop insurance policies.

The ERP payment percentage for historically underserved producers, including beginning, limited resource, socially disadvantaged, and veteran farmers and ranchers will be increased by 15% of the calculated payment for crops having insurance coverage or NAP.

To qualify for the higher payment percentage, eligible producers must have a CCC-860, Socially Disadvantaged, Limited Resource, Beginning and Veteran Farmer or Rancher Certification, form on file with FSA for the 2021 program year.

Because the amount of loss due to a qualifying disaster event in calendar years 2020 and 2021 cannot be separated from the amount of loss caused by other eligible causes of loss as defined by the applicable crop insurance or NAP policy, the ERP phase one payment will be calculated based on the producer’s loss due to all eligible causes of loss.

Future Insurance Coverage Requirements

All producers who receive ERP phase one payments, including those receiving a payment based on crop, tree, bush, or vine insurance policies, are statutorily required to purchase crop insurance, or NAP coverage where crop insurance is not available, for the next two available crop years, as determined by the Secretary. Participants must obtain crop insurance or NAP, as may be applicable:

- At a coverage level equal to or greater than 60% for insurable crops; or
- At the catastrophic level or higher for NAP crops.

Coverage requirements will be determined from the date a producer receives an ERP payment and may vary depending on the timing and availability of crop insurance or NAP for a producer’s particular crops. The final crop year to purchase crop insurance or NAP coverage to meet the second year of coverage for this requirement is the 2026 crop year.

Emergency Relief – Phase Two (Crop and Livestock Producers)

Today’s announcement is only phase one of relief for commodity and specialty crop producers. Making the initial payments using existing safety net and risk management
data will both speed implementation and further encourage participation in these permanent programs, such as Federal crop insurance, as Congress intended.

The second phase of both ERP and ELRP programs will fill gaps and cover producers who did not participate in or receive payments through the existing programs that are being leveraged for phase one implementation. When phase one payment processing is complete, the remaining funds will be used to cover gaps identified under phase two.

Through proactive communication and outreach, USDA will keep producers and stakeholders informed as program details are made available. More information on ERP can be found in the Notice of Funding Availability.

**Additional Commodity Loss Assistance**

The Milk Loss Program and On-Farm Stored Commodity Loss Program are also funded through the Extending Government Funding and Delivering Emergency Assistance Act and will be announced in a future rule in the Federal Register.

**More Information**

Additional USDA disaster assistance information can be found on farmers.gov, including the Disaster Assistance Discovery Tool, Disaster-at-a-Glance fact sheet, and Farm Loan Discovery Tool. For FSA and Natural Resources Conservation Service programs, producers should contact their local USDA Service Center. For assistance with a crop insurance claim, producers and landowners should contact their crop insurance agent.

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**USDA Gathering Information about Adoption of Conservation Practices**

USDA’s National Agricultural Statistics Service (NASS) began mailing the Conservation Practice Adoption Motivations Survey (CPAMS) on May 30 to 1,000 Kentucky farmers. The new survey is a joint project between NASS and USDA’s Natural Resources Conservation Service (NRCS) aimed at better understanding conservation practice adoption and the role of technical and financial assistance. The survey results will be used to guide the implementation of NRCS programs in the future.

There are two versions of the survey this year – one requesting information on crop conservation practices and one for confined livestock conservation practices. If NASS does not receive producers’ completed surveys by June 13, they may reach out to schedule telephone interviews.

“Gathering information about farmers’ motivation for and adoption of conservation practices allows USDA to understand the use and awareness of its programs,” said David Knopf, director of the NASS Eastern Mountain Region Field Office. “Effective implementation of USDA programs helps both producers and conservation efforts.”

NASS encourages recipients to respond securely online at www.agcounts.usda.gov, using the 12-digit survey code mailed with the survey. Producers responding online will now use NASS’s new Respondent Portal. On the portal, producers can complete their surveys,
access data visualizations and reports of interest, link to other USDA agencies, get a local weather update and more. Completed questionnaires may also be mailed back in the prepaid envelope provided.

Results from both versions of the survey will be available Sept. 15, 2022, at nass.usda.gov and in NASS’s Quick Stats database at quickstats.nass.usda.gov.

All information reported by individuals will be kept confidential, as required by federal law. For assistance with the survey, producers can call the NASS Kentucky Field Office at 502-907-3250.

**Farmers.gov Feature Helps Producers Find Farm Loans that Fit Their Operation**

Farmers and ranchers can use the *Farm Loan Discovery Tool* on farmers.gov to find information on USDA farm loans that may best fit their operations.

USDA’s Farm Service Agency (FSA) offers a variety of loan options to help farmers finance their operations. From buying land to financing the purchase of equipment, FSA loans can help.

USDA conducted field research in eight states, gathering input from farmers and FSA farm loan staff to better understand their needs and challenges.

**How the Tool Works**

Farmers who are looking for financing options to operate a farm or buy land can answer a few simple questions about what they are looking to fund and how much money they need to borrow. After submitting their answers, farmers will receive information on farm loans that best fit their specific needs. The loan application and additional resources also will be provided.

Farmers can download application quick guides that outline what to expect from preparing an application to receiving a loan decision. There are four guides that cover loans to individuals, entities, and youth, as well as information on microloans. The guides include general eligibility requirements and a list of required forms and documentation for each type of loan. These guides can help farmers prepare before their first USDA service center visit with a loan officer.

Farmers can access the *Farm Loan Discovery Tool* by visiting farmers.gov/fund and clicking the "Start" button. Follow the prompts and answer five simple questions to receive loan information that is applicable to your agricultural operation. The tool is built to run on any modern browser like Chrome, Edge, Firefox, or the Safari browser, and is fully functional on mobile devices. It does not work in Internet Explorer.

**About Farmers.gov**
In 2018, USDA unveiled farmers.gov, a dynamic, mobile-friendly public website combined with an authenticated portal where farmers will be able to apply for programs, process transactions, and manage accounts.

The *Farm Loan Discovery Tool* is one of many resources on farmers.gov to help connect farmers to information that can help their operations. Earlier this year, USDA launched the *My Financial Information* feature, which enables farmers to view their loan information, history, payments, and alerts by logging into the website.

USDA is building farmers.gov for farmers, by farmers. In addition to the interactive farm loan features, the site also offers a Disaster Assistance Discovery Tool. Farmers can visit farmers.gov/recover/disaster-assistance-tool#step-1 to find disaster assistance programs that can help their operation recover from natural disasters.

For more information, contact your [local USDA Service Center](https://www.fsa.usda.gov/contact), or visit [farmers.gov](https://www.farmers.gov).

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**What’s New and Improved for Specialty Crop Producers?**

Does your operation include specialty crops? Whether you grow fruits, vegetables, tree nuts, dried fruits, horticulture, or nursery crops - USDA is here for you.

Over the past year, USDA has stepped up our support of specialty crop producers and local and regional food systems. USDA believes specialty crop producers are integral to the food system of the future, and we are working to improve available options for specialty crop producers as well as ensure equity in program delivery.

**What’s New?**

The Risk Management Agency (RMA) rolled out a new insurance option for small-scale producers who sell locally, which is named *Micro Farm*. This new insurance coverage option simplifies record keeping and covers post-production costs, such as washing and value-added products. It is available now, and you can learn more from an Approved Insurance Provider or your RMA specialty crop liaison.

In addition to Micro Farm, RMA rolled out other new insurance options in the past year, including: *California Citrus Trees, Florida Citrus, Production and Revenue History option for Florida strawberries, and Hurricane Insurance Protection-Wind Index (HIP-WI)*. These new options either fill gaps in coverage or offer advantages over other policies. Since 2020, producers weathered several major hurricanes. The new HIP-WI played a crucial role in recovery with more than $250 million in indemnities paid so far with most payments issued in a matter of weeks following a hurricane.

Interest in growing and insuring specialty crops has grown significantly with $1 billion in liabilities for 1990 to $22 billion in liabilities for 2021. ([For more details, check out reports on our Specialty Crops webpage.](https://www.ams.usda.gov/specialty-crops) )
The Farm Service Agency (FSA) also offered pandemic assistance for organic producers. The new [Organic and Transitional Education and Certification Program](https://www.fsa.usda.gov/otecp) (OTECP) provided assistance to help cover loss of markets, increased costs, labor shortages and expenses related to obtaining or renewing their organic certification.

**What's Improved?**

In the past year, RMA made improvements to existing policies -- including [Whole-Farm Revenue Protection](https://www.rma.usda.gov/insurance/whole-farm-revenue-protection), a key insurance option for specialty crop producers. Beginning in the 2021 crop year, direct market producers could report two or more commodities using a new combined direct marketing code.

This reduced a tremendous burden for diversified producers and allowed them to receive a premium rate discount for diversification. For 2022, RMA increased coverage for organic and aquaculture producers and enabled organic producers to report certified organic acreage as long as the request for certification had been made by the reporting date, which provides additional flexibility to producers.

**Want to Learn More?**

These new and improved options for specialty crop producers are but a few of USDA’s strides over the past year to build a fairer, more transparent food system rooted in local and regional production. To learn more, please read USDA’s January 19, 2022, news release.

For crop insurance, visit RMA’s Specialty Crops webpage or contact your specialty crop liaison.

Also, if there is not a standard offer for the crop you would like insured, you may still be able to get a written agreement for coverage. RMA Regional Offices review these requests to help provide coverage. These requests also provide Regional Offices the opportunity to review the possible expansion of the policy to your county.

Lastly, you can read our Specialty Crops webpage on farmers.gov and question-and-answer with two specialty crop liaisons, Adrienne Steinacher and Matt Wilkin.

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**Cover Crops Play a Starring Role in Climate Change Mitigation**

On your own land, you’ve probably seen evidence that climate change is happening – things like extreme weather events or changes in growing seasons over the years. America’s rural communities are on the frontlines of climate change, and now is the time for agriculture, forestry, and rural communities to act.

There are various ways to help mitigate the effects of climate change on your land and improve your bottom line at the same time. One very effective way is by planting cover crops.

Cover crops offer agricultural producers a natural and inexpensive climate solution through their ability to capture atmospheric carbon dioxide (CO₂) into soils. But cover...
crops don’t just remove CO\textsuperscript{2} from the atmosphere, they also help make your soil healthier and your crops more resilient to a changing climate.

Healthy soil has better water infiltration and water holding capacity and is less susceptible to erosion from wind and water.

Cover crops also trap excess nitrogen – keeping it from leaching into groundwater or running off into surface water – releasing it later to feed growing crops. This saves you money on inputs like water and fertilizer and makes your crops more able to survive in harsh conditions.

**USDA’s Cover Crop Support**

During the past year, USDA has made a number of strides to encourage use of cover crops. Earlier this month, USDA’s Natural Resources Conservation Service (NRCS) formed a new partnership with Farmers For Soil Health. We also launched a new Cover Crop Initiative in 11 states through the Environmental Quality Incentives Program (EQIP), targeted $38 million to help producers mitigate climate change through adoption of cover crops.

In fiscal 2021, NRCS provided technical and financial assistance to help producers plant 2.3 million acres of cover crops through EQIP.

We’ve also recognized the importance of supporting cover crops through crop insurance. USDA’s Risk Management Agency (RMA) recently provided $59.5 million in premium support for producers who planted cover crops on 12.2 million acres through the new Pandemic Cover Crop Program. Additionally, RMA recently updated policy to allow producers with crop insurance to hay, graze or chop cover crops at any time and still receive 100% of the prevented planting payment. This policy change supports use of cover crops, which can help producers build resilience to drought. Visit RMA’s Conservation webpage to learn more.

Working together, we can lead the way through climate-smart solutions that will improve the profitability and resilience of producers and foresters, open new market opportunities, and build wealth that stays in rural communities. Our support for cover crops are part of a much broader effort at USDA to address climate change. To learn more, read USDA’s January 18, 2022 news release.

Cover crops are not only good for rural communities, but also for urban areas. Late last year, the NRCS National Plant Materials Center planted cover crops in the urban garden in front of USDA’s Washington, D.C. Headquarters. See how cover crops are also great for the urban farmer or backyard gardener.

To learn more, visit farmers.gov/conserve/soil-health, watch our Conservation at Work video on cover crops, or contact your local USDA Service Center.
USDA to Allow Producers to Request Voluntary Termination of Conservation Reserve Program Contract

The U.S. Department of Agriculture (USDA) will allow Conservation Reserve Program (CRP) participants who are in the final year of their CRP contract to request voluntary termination of their CRP contract following the end of the primary nesting season for fiscal year 2022. Participants approved for this one-time, voluntary termination will not have to repay rental payments, a flexibility implemented this year to help mitigate the global food supply challenges caused by the Russian invasion of Ukraine and other factors. Today, USDA also announced additional flexibilities for the Environmental Quality Incentives Program (EQIP) and Conservation Stewardship Program (CSP).

FSA is mailing letters to producers with expiring acres that detail this flexibility and share other options, such as re-enrolling sensitive acres in the CRP Continuous signup and considering growing organic crops. Producers will be asked to make the request for voluntary termination in writing through their local USDA Service Center.

If approved for voluntary termination, preparations can occur after the conclusion of the primary nesting season. Producers will then be able to hay, graze, begin land preparation activities and plant a fall-seeded crop before October 1, 2022. For land in colder climates, this flexibility may allow for better establishment of a winter wheat crop or better prepare the land for spring planting.

**Organic Considerations**

Since CRP land typically does not have a recent history of pesticide or herbicide application, USDA is encouraging producers to consider organic production. USDA’s Natural Resources Conservation Service (NRCS) provides technical and financial assistance to help producers plan and implement conservation practices, including those that work well for organic operations, such as pest management and mulching. Meanwhile, FSA offers cost-share for certification costs and other fees.

**Other CRP Options**

Participants can also choose to enroll all or part of their expiring acres into the Continuous CRP signup for 2022. Important conservation benefits may still be achieved by re-enrolling sensitive acres such as buffers or wetlands. Expiring water quality practices such as filter strips, grass waterways, and riparian buffers may be eligible to be reenrolled under the Clean Lakes, Estuaries, and Rivers (CLEAR) and CLEAR 30 options under CRP. Additionally, expiring continuous CRP practices such as shelterbelts, field windbreaks, and other buffer practices may also be re-enrolled to provide benefits for organic farming operations.

If producers are not planning to farm the land from their expiring CRP contract, the Transition Incentives Program (TIP) may also provide them two additional annual rental
payments after their contract expires on the condition that they sell or rent their land to a beginning or veteran farmer or rancher or a member of a socially disadvantaged group.

Producers interested in the Continuous CRP signup, CLEAR 30, or TIP should contact FSA by Aug. 5, 2022.

NRCS Conservation Programs

USDA also encourages producers to consider NRCS conservation programs, which help producers integrate conservation on croplands, grazing lands and other agricultural landscapes. EQIP and CSP can help producers plant cover crops, manage nutrients and improve irrigation and grazing systems. Additionally, the Agricultural Conservation Easement Program (ACEP), or state or private easement programs, may be such an option. In many cases, a combination of approaches can be taken on the same parcel. For example, riparian areas or other sensitive parts of a parcel may be enrolled in continuous CRP and the remaining land that is returned to farming can participate in CSP or EQIP and may be eligible to receive additional ranking points.

Other Flexibilities to Support Conservation

Additionally, NRCS is also offering a new flexibility for EQIP and CSP participants who have cover cropping including in their existing contracts. NRCS will allow participants to either modify their plans to plant a cover crop (and instead shift to a conservation crop rotation) or delay their cover crop plans a year, without needing to terminate the existing contract. This will allow for flexibility to respond to market signals while still ensuring the conservation benefits through NRCS financial and technical assistance for participating producers.

More Information

Producers and landowners can learn more about these options by contacting FSA and NRCS at their local USDA Service Center.

USDA Announces Streamlined Guaranteed Loans and Additional Lender Category for Small-Scale Operators

Options Help More Beginning, Small and Urban Producers Gain Access to Credit

Producers can apply for a streamlined version of USDA guaranteed loans, which are tailored for smaller scale farms and urban producers EZ Guarantee Loans use a simplified application process to help beginning, small, underserved, and family farmers and ranchers apply for loans of up to $100,000 from USDA-approved lenders to purchase farmland or finance agricultural operations.

A new category of lenders will join traditional lenders, such as banks and credit unions, in offering USDA EZ Guarantee Loans. Microlenders, which include Community Development Financial Institutions and Rural Rehabilitation Corporations, will be able to offer their customers up to $50,000 of EZ Guaranteed Loans, helping to reach urban areas and underserved producers. Banks, credit unions and other traditional USDA-
approved lenders, can offer customers up to $100,000 to help with agricultural operation costs.

EZ Guarantee Loans offer low interest rates and terms up to seven years for financing operating expenses and 40 years for financing the purchase of farm real estate. USDA-approved lenders can issue these loans with the Farm Service Agency (FSA) guaranteeing the loan up to 95 percent.

For more information about the available types of FSA farm loans, contact your local USDA Service Center, or visit fsa.usda.gov/farmloans.

- See our 2022 Kentucky Guaranteed Lender Newsletter
- See our 2022 KY FSA Customer Calendar

### June 2022 Selected Interest Rates

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