Bee in the Know - Revision to PowerPoint & Updated Video Link

The U.S. Department of Agriculture has programs to help honey producers every step of the way – from plants to the final product. We have programs to help protect and conserve habitat, protect your investments and recover from disasters impacting your operation.

Saturday, August 21 is World Honeybee Day!

Learn more Honeybees and Agriculture: National Honeybee Day 2021 - YouTube

USDA Accepts 2.8 Million Acres for the Conservation Reserve Program

The U.S. Department of Agriculture (USDA) has accepted 2.8 million acres in offers from agricultural producers and private landowners for enrollment into the Conservation Reserve Program (CRP) in 2021. This year, almost 1.9 million acres in offers have been accepted through the General CRP Signup, and USDA’s Farm Service Agency (FSA) has accepted over 897,000 acres for enrollment through the Continuous Signup. The Continuous Signup remains open and CRP Grasslands Signup closed last week, so USDA expects to enroll more acres into all of CRP than the 3 million acres that are expiring.

The 4-million-acre shortfall in CRP would have had the following impacts:

- More than 359,000 acres less annual forage under CRP Grasslands;
- A loss of 1,500,000 acres of quality wildlife and pollinator less habitat for wildlife;
• 20% fewer apiaries in major production regions meeting critical forage thresholds;
• A loss of more than 4 million upland game and other grassland birds;
• About 90 million pounds of nitrogen entering waterways;
• Over 30 million tons of soil eroded, leading to increased pollution and sedimentation in streams and rivers; and
• Foregone sequestration of more than 3 million metric tons of CO2.

Like other USDA conservation programs, CRP is a voluntary program that has a variety of options that can be tailored to the specific conservation issues of a state or region and desires of the landowner. The options run the gamut from working lands such as CRP Grasslands to partnerships with states and private entities to target a specific joint concern such as water quality or quantity.

**Continuous CRP Signup**

Continuous CRP allows USDA to target the most sensitive land like highly erodible land, the most environmentally beneficial land like wetlands and buffers along streams and rivers, or locally identified critical habitat like State Acres For Wildlife. This targeted approach also reduces the whole-farm type enrollment in CRP that was more common when it first began and helps meet the conservation goals while maintaining the majority of the land in production agriculture. FSA has accepted offers from over 37,000 producers to enroll more than 897,000 acres through the Continuous Signup. This is double the enrollment from last year and three times the enrollment from 2018 and 2019. FSA expects this process to be completed by the end of September so contracts may start on October 1, 2021.

The growth in the targeted enrollment through Continuous Signup is due to a recommitment of USDA to incentives and partnerships that brought in nearly 1.4 million acres in 2016 and 2017. These efforts have also included the expansion of the Clean Lakes, Estuaries, and Rives Initiative 30-year (CLEAR30) from two regions to nationwide as well as moving State Acres for Wildlife Enhancement (SAFE) practices from the General to the Continuous signup. This year, offers for 20,000 acres have been submitted for CLEAR30 and 296,000 acres in SAFE practices.

**General CRP Signup**

FSA opened the General CRP 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, which included higher rental payments and more incentivized environmental practices.

Additionally, FSA introduced a new Climate-Smart Practice Incentive to increase carbon sequestration and reduce greenhouse gas emissions. This incentive provides a 3%, 5% or 10% incentive payment based on the predominante vegetation type for the practices enrolled – from grasses to trees to wetland restoration.

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. In addition to the other well-documented benefits, lands enrolled in CRP is playing a key role in mitigating impacts from climate change.

A full list of changes to CRP, including those to the Continuous and General Signups, can be found in our “What’s New with CRP” fact sheet.

**More Information**

In April, USDA announced several changes to CRP to increase participation while improving climate-related and other environmental benefits. CRP sequesters carbon while
preserving topsoil, mitigating greenhouse gas emissions, reducing nitrogen runoff, and providing healthy habitat for wildlife.

The 2018 Farm Bill established a nationwide acreage limit for CRP, with the total number of acres that may be enrolled capped at 25 million acres in 2021 and growing to 27 million by 2023.

USDA Updates Pandemic Assistance for Livestock, Poultry Contract Producers and Specialty Crop Growers

USDA Sets October 12 Deadline for CFAP 2

The U.S. Department of Agriculture (USDA) is updating the Coronavirus Food Assistance Program 2 (CFAP 2) for contract producers of eligible livestock and poultry and producers of specialty crops and other sales-based commodities. CFAP 2, which assists producers who faced market disruptions in 2020 due to COVID-19, is part of USDA’s broader Pandemic Assistance for Producers initiative. Additionally, USDA’s Farm Service Agency (FSA) has set an Oct. 12 deadline for all eligible producers to apply for or modify applications for CFAP 2.

Assistance for Contract Producers

The Consolidated Appropriations Act, 2021, provides up to $1 billion for payments to contract producers of eligible livestock and poultry for revenue losses from Jan. 1, 2020, through Dec. 27, 2020. Contract producers of broilers, pullets, layers, chicken eggs, turkeys, hogs and pigs, ducks, geese, pheasants and quail may be eligible for assistance. This update includes eligible breeding stock and eggs of all eligible poultry types produced under contract.

Payments for contract producers were to be based on a comparison of eligible revenue for the periods of Jan. 1, 2019, through Dec. 27, 2019, and Jan. 1, 2020, through Dec. 27, 2020. Today’s changes mean contract producers can now elect to use eligible revenue from the period of Jan. 1, 2018, through Dec. 27, 2018, instead of that date range in 2019 if it is more representative. This change is intended to provide flexibility and make the program more equitable for contract producers who had reduced revenue in 2019 compared to a normal production year. The difference in revenue is then multiplied by 80% to determine a final payment. Payments to contract producers may be factored if total calculated payments exceed the available funding and will be made after the application period closes.

Additional flexibilities have been added to account for increases to operation size in 2020 and situations where a contract producer did not have a full period of revenue from Jan. 1 to Dec. 27 for either 2018 or 2019. Assistance is also available to new contract producers who began their farming operation in 2020.

Updates for Sales-Based Commodities

USDA is amending the CFAP 2 payment calculation for sales-based commodities, which are primarily comprised of by specialty crops, to allow producers to substitute 2018 sales for 2019 sales. Previously, payments for producers of sales-based commodities were based only on 2019 sales, with 2019 used as an approximation of the amount the producer would have expected to market in 2020. Giving producers the option to substitute 2018 sales for this approximation, including 2018 crop insurance indemnities and 2018 crop year Noninsured Disaster Assistance Program (NAP) and Wildfire and
Hurricane Indemnity Program Plus (WHIP+) payments provides additional flexibility to producers of sales-based commodities who had reduced sales in 2019.

Grass seed has also been added as an eligible sales commodity for CFAP 2. A complete list of all eligible sales-based commodities can be found at farmers.gov/cfap2/commodities. Producers of sales-based commodities can modify existing applications.

**Applying for Assistance**

Newly eligible producers who need to submit a CFAP 2 application or producers who need to modify an existing one can do so by contacting their local FSA office. Producers can find their local FSA office by visiting farmers.gov/service-locator. Producers can also obtain one-on-one support with applications by calling 877-508-8364. All new and modified CFAP 2 applications are due by the Oct. 12 deadline.