

March 2020



Farm Service Agency **Electronic News Service**

# NEWSLETTER

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## Indiana Farm Service Agency Program Updates

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### Indiana Farm Service Agency

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### FSA Encourages Producers to Enroll Soon in Agriculture Risk Coverage and Price Loss Coverage Programs

USDA's Farm Service Agency (FSA) encourages agricultural producers to enroll now in the Agriculture Risk Loss (ARC) and Price Loss Coverage (PLC) programs. March 16, 2020 is the enrollment deadline for the 2019 crop year.

Although more than 200,000 producers have enrolled to date,

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**For local FSA Service Center contact information [click here](#)**

FSA anticipates 1.5 million producers will enroll for ARC and PLC. By enrolling soon, producers can beat the rush as the deadline nears.

FSA offices have multiple programs competing for the time and attention of our staff. Because of the importance and complexities of the ARC and PLC programs; and to ensure FSA meets your program delivery expectations, please do not wait to start the enrollment process. Call your FSA county office and make an appointment soon to ensure your elections are made and contracts signed well ahead of the deadlines.

ARC and PLC provide financial protections to farmers from substantial drops in crop prices or revenues and are vital economic safety nets for most American farms.

The programs cover the following commodities: barley, canola, large and small chickpeas, corn, crambe, flaxseed, grain sorghum, lentils, mustard seed, oats, peanuts, dry peas, rapeseed, long grain rice, medium and short grain rice, safflower seed, seed cotton, sesame, soybeans, sunflower seed and wheat.

Until March 16, producers who have not yet enrolled in ARC or PLC for 2019 can enroll for both 2019 and 2020 during the same visit to an FSA county office unless yield updates are requested. Additionally, farm owners have a one-time opportunity to update PLC payment yields that take effect beginning with crop year 2020. If the owner accompanies the producer to the office, the yield update and enrollments may be completed during the same office visit.

#### More Information

For more information on ARC and PLC, download our [program fact sheet](#) or our [2014-2018 farm bills comparison fact sheet](#). Online ARC and PLC election decision tools are available at [fsa.usda.gov/arc/plc](http://fsa.usda.gov/arc/plc). To enroll, contact your [FSA county office](#) for an appointment.

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## USDA Fruit, Vegetable and Wild Rice Planting Rules Unchanged from Previous Farm Bill

Farm Service Agency (FSA) has announced fruit, vegetable and wild rice provisions that affect producers who intend to participate in certain programs authorized by the Agricultural Act of 2014 as amended by the Agricultural Improvement Act of 2018.

Producers who intend to participate in the Agriculture Risk Coverage (ARC) or Price Loss Coverage (PLC) programs are subject to an acre-for-acre payment reduction when fruits and nuts, vegetables or wild rice are planted on the payment acres of a farm. Payment reductions do not apply to mung beans, dry peas, lentils or chickpeas. Planting fruits, vegetables or wild rice on acres that are not

considered payment acres will not result in a payment reduction. Farms that are eligible to participate in ARC/PLC but are not enrolled for a particular year may plant unlimited fruits, vegetables and wild rice for that year but will not receive ARC/PLC payments for that year. Eligibility for succeeding years is not affected.

Planting and harvesting fruits, vegetables and wild rice on ARC/PLC acreage is subject to the acre-for-acre payment reduction when those crops are planted on more than 15 percent of the base acres of a farm enrolled in ARC using the county coverage or PLC, or more than 35 percent of the base acres of a farm enrolled in ARC using the individual coverage.

Fruits, vegetables and wild rice that are planted in a double-cropping practice will not cause a payment reduction if the farm is in a double-cropping region as designated by the USDA's Commodity Credit Corporation.

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

A new online tool can help farmers and ranchers find information on U.S. Department of Agriculture (USDA) farm loans that may best fit their operations. USDA has launched the new *Farm Loan Discovery Tool* as the newest feature on farmers.gov, the Department's self-service website for farmers.

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. Compared to this time last year, FSA has seen an 18 percent increase in the amount it has obligated for direct farm ownership loans, and through the 2018 Farm Bill, has [increased the limits](#) for several loan products.

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 be provided 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](https://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](https://farmers.gov/recover/disaster-assistance-tool#step-1) to find disaster assistance programs that can help their operation recover from natural disasters.

With feedback from customers and field employees who serve those customers, farmers.gov delivers farmer-focused features through an agile, iterative process to deliver the greatest immediate value to America's agricultural producers – helping farmers and ranchers do right, and feed everyone.

For more information or to locate your USDA Service Center, visit [farmers.gov](https://farmers.gov).

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## USDA Offers Targeted Farm Loan Funding for Underserved Groups and Beginning Farmers

The USDA Farm Service Agency (FSA) reminds producers that FSA offers targeted farm ownership and farm operating loans to assist underserved applicants as well as beginning farmers and ranchers.

USDA defines underserved applicants as a group whose members have been subjected to racial, ethnic, or gender prejudice because of their identity as members of the group without regard to their individual qualities. For farm loan program purposes, targeted underserved groups are women, African Americans, American Indians and Alaskan Natives, Hispanics and Asians and Pacific Islanders.

Underserved or beginning farmers and ranchers who cannot obtain commercial credit from a bank can apply for either FSA direct loans or guaranteed loans. Direct loans are made to applicants by FSA. Guaranteed loans are made by lending institutions who arrange for FSA to guarantee the loan. FSA can guarantee up to 95 percent of the loss of principal and interest on a loan. The FSA guarantee allows lenders to make agricultural credit available to producers who do not meet the lender's normal underwriting criteria.

The direct and guaranteed loan program provides for two types of loans: farm ownership loans and farm operating loans. In addition to customary farm operating and ownership loans, FSA now offers Microloans through the direct loan program. The focus of Microloans is on the financing needs of small, beginning farmer, niche and non-traditional farm operations. Microloans are available for both ownership and operating finance needs. To learn more about microloans, visit [www.fsa.usda.gov/microloans](https://www.fsa.usda.gov/microloans).

To qualify as a beginning producer, the individual or entity must meet the eligibility requirements outlined for direct or guaranteed loans. Additionally, individuals and all entity members must have operated a farm for less than 10 years. Applicants must materially or substantially participate in the operation.

For more information on FSA's farm loan programs and targeted underserved and beginning farmer guidelines, visit [www.fsa.usda.gov/farmloans](http://www.fsa.usda.gov/farmloans).

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## **USDA Opens Signup March 23 for Added Causes of Loss Under WHIP+ and Announces Disaster Assistance for Sugar Beet Producers**

USDA announced additional disaster assistance available to agricultural producers, including producers impacted by drought and excess moisture as well as sugar beet growers. Through WHIP+, USDA is helping producers recover from losses related to 2018 and 2019 natural disasters.

USDA's Farm Service Agency (FSA) will open signup on March 23 for producers to apply for eligible losses of drought (D3 or above) and excess moisture. USDA is also entering into agreements with six sugar beet processing cooperatives to distribute \$285 million to grower members of those cooperatives who experienced loss.

In June 2019, more than \$3 billion was made available through a disaster relief package passed by Congress and signed by President Trump. In December 2019, Congress passed, and President Trump signed the Further Consolidated Appropriations Act of 2020 that provides an additional \$1.5 billion for the continuation of disaster assistance program delivery.

### **WHIP+ New Qualifying Disaster Events**

The bill added excessive moisture and D3 and D4 drought as qualifying losses for WHIP+ assistance.

Beginning March 23, producers who suffered either of these types of loss in 2018 and/or 2019 can apply for WHIP+ assistance at their local FSA office. For drought, a producer is eligible if any area of the county in which the loss occurred was rated D3 (Extreme Drought) or higher on the U.S. Drought Monitor during calendar years 2018 or 2019.

### **WHIP+ Sugar Beet Loss Assistance**

As also directed in the bill, USDA will provide \$285 million through sugar beet processing cooperatives to compensate grower members for sugar beet crop losses in 2018 and 2019. Details will be finalized in agreements between USDA and participating sugar beet processing cooperatives. Sugar beet producers who are members of these cooperatives and experienced losses may contact their cooperative for more information about how this sugar beet crop assistance will be administered.

### **WHIP+ for Quality Loss**

In addition, producers have reported widespread crop quality loss from eligible disaster events that results in price deductions or penalties when marketing the damaged crops. The Appropriations bill

expands WHIP+ to include assistance for crop quality loss. FSA is gathering data and input from producers and stakeholders regarding the extent and types of quality loss nationwide.

### Eligibility

To be eligible for WHIP+, producers must have suffered losses of certain crops, trees, bushes, or vines in counties with a Presidential Emergency Disaster Declaration or a Secretarial Disaster Designation (primary counties only) for the following named natural disaster events; hurricanes, floods, tornadoes, typhoons, volcanic activity, snowstorms, wildfires, and now excessive moisture that occurred in 2018 or 2019. Also, losses located in a county not designated by the Secretary as a primary county may be eligible if the producer provides documentation showing that the loss was due to a qualifying natural disaster event.

For drought, counties having a D3 or D4 Drought Monitor classification in any portion of the county anytime during calendar year 2018 or 2019 will also be eligible.

A list of counties that received qualifying hurricane declarations and designations is available at [farmers.gov/recover/whip-plus](https://farmers.gov/recover/whip-plus). The U.S. Drought Monitor is available at <https://droughtmonitor.unl.edu/>.

Because livestock losses are covered by other disaster recovery programs offered through FSA, these losses are not eligible for WHIP+.

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## USDA Announces Updates for Honeybee Producers

The U.S. Department of Agriculture's Farm Service Agency (FSA) announced updates to the Emergency Assistance for Livestock, Honeybees and Farm-Raised Fish Program (ELAP). These updates include changes required by the 2018 Farm Bill as well as discretionary changes intended to improve the administration of the program and clarify existing program requirements. ELAP was previously administered based on FSA's fiscal year but will now run according to the calendar year. Producers are still required to submit an application for payment within 30 calendar days of the end of the program year. This is not a policy change but will affect the deadline. The sign-up deadline for calendar year 2020 losses is January 30, 2021.

Starting in 2020, producers will have 15 days from when the loss is first apparent, instead of 30 days, to file a honeybee notice of loss. This change provides consistency between ELAP and the Noninsured Crop Disaster Assistance Program, which also has a 15-day notice of loss period for honey. For other covered losses, including livestock feed, grazing and farm-raised fish losses, the notice of loss deadline for ELAP will remain 30 days from when the loss is first apparent to the producer.

Program participants who were paid for the loss of a honeybee colony or hive in either or both of the previous two years will be required to provide additional documentation to substantiate how current year inventory was acquired.

If the honeybee colony loss incurred was because of Colony Collapse Disorder, program participants must provide a producer certification that the loss was a direct result of at least three of the five symptoms of Colony Collapse Disorder, which include:

- the loss of live queen and/or drone bee populations inside the hives;

- rapid decline of adult worker bee population outside the hives, leaving brood poorly or completely unattended;
- absence of dead adult bees inside the hive and outside the entrance of the hive;
- absence of robbing collapsed colonies; and
- at the time of collapse, varroa mite and Nosema populations are not at levels known to cause economic injury or population decline.

For honeybees, ELAP covers colony losses, honeybee hive losses (the physical structure) and honeybee feed losses in instances where the colony, hive or feed has been destroyed by a natural disaster or, in the case of colony losses, because of Colony Collapse Disorder. Colony losses must be in excess of normal mortality.

ELAP also provides emergency assistance to eligible producers of livestock and farm-raised fish including for feed and grazing losses. It covers losses because of eligible adverse weather or loss conditions, including blizzards and wildfires on federally managed lands. ELAP also covers losses resulting from the cost of transporting water to livestock due to an eligible drought.

For more information on ELAP visit [farmers.gov/recover](https://farmers.gov/recover) or contact your FSA County Office. To locate your local FSA office, visit [farmers.gov/service-locator](https://farmers.gov/service-locator).

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## Transitioning Expiring CRP Land to Beginning, Veteran or Underserved Farmers and Ranchers

CRP contract holders are encouraged to transition their Conservation Reserve Program (CRP) acres to beginning, veteran or socially disadvantaged farmers or ranchers through the Transition Incentives Program (TIP). TIP provides annual rental payments to the landowner or operator for up to two additional years after the CRP contract expires, provided the transition is not to a family member.

Enrollment in TIP is on a continuous basis through 2023 or until the new statutory limit of \$50 million under the 2018 Farm Bill is reached.

CRP contract holders no longer need to be a retired or retiring owner or operator to transition their land. TIP participants must agree to sell, have a contract to sell, or agree to lease long term (at least five years) land enrolled in an expiring CRP contract to a beginning, veteran, or socially disadvantaged farmer or rancher who is not a family member.

Beginning, veteran or social disadvantaged farmers and ranchers and CRP participants may enroll in TIP beginning two years before the expiration date of the CRP contract. For example, if a CRP contract is scheduled to expire on Sept. 30, 2022, the land may be offered for enrollment in TIP from October 1, 2020, through September 30, 2022. The TIP application must be submitted prior to completing the lease or sale of the affected lands.

New landowners or renters that return the land to production must use sustainable grazing or farming methods.

For more information on TIP, visit <https://www.fsa.usda.gov/conservation>.

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## Double-Cropping

Each year, the state committees will review and approve or disapprove county committee recommended changes or additions to specific combinations of crops.

Double-cropping is approved when the two specific crops have the capability to be planted and carried to maturity for the intended use, as reported by the producer, on the same acreage within a crop year under normal growing conditions. The specific combination of crops recommended by the county committee must be approved by the state committee.

Double-cropping is approved in Indiana on a county-by-county basis. Contact your local FSA Office for a list of approved double-cropping combinations for your county.

A crop following a cover crop terminated according to termination guidelines is approved double cropping and these combinations do not have to be approved by the state committee

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## Cover Crop Guidelines

Recently 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.

The termination and reporting guidelines were updated for cover crops.

### **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 <https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/landuse/crops/> and click "Cover Crop Termination Guidelines."

### **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.

Crops reported with an intended use of cover only will not count toward the total cropland on the farm. In these situations a subsequent crop will be reported to account for all cropland on the farm.

Cover crops include grasses, legumes, and forbs, for seasonal cover and other conservation purposes. Cover crops are primarily used for erosion control, soil health improvement, and water quality improvement. 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.

Cover crops 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.

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## USDA Announces Details of Risk Management Programs for Hemp Producers

The U.S. Department of Agriculture (USDA) today announced the availability of two programs that protect hemp producers' crops from natural disasters. A pilot hemp insurance program through Multi-Peril Crop Insurance (MPCI) provides coverage against loss of yield because of insurable causes of loss for hemp grown for fiber, grain or Cannabidiol (CBD) oil and the Noninsured Crop Disaster Assistance Program (NAP) coverage protects against losses associated with lower yields, destroyed crops or prevented planting where no permanent federal crop insurance program is available. Producers may apply now, and the deadline to sign up for both programs is March 16, 2020.

### Noninsured Crop Disaster Assistance Program

NAP provides coverage against loss for hemp grown for fiber, grain, seed or CBD for the 2020 crop year where no permanent federal crop insurance program is available.

NAP basic 50/55 coverage is available at 55 percent of the average market price for crop losses that exceed 50 percent of expected production. Buy-up coverage is available in some cases. The 2018 Farm Bill allows for buy-up levels of NAP coverage from 50 to 65 percent of expected production in 5 percent increments, at 100 percent of the average market price. Premiums apply for buy-up coverage.

For all coverage levels, the NAP service fee is \$325 per crop or \$825 per producer per county, not to exceed \$1,950 for a producer with farming interests in multiple counties.

### Multi-Peril Crop Insurance Pilot Insurance Program

The MPCI pilot insurance is a new crop insurance option for hemp producers in select counties of 21 states for the 2020 crop year. The program is available for eligible producers in certain counties in Alabama, California, Colorado, Illinois, Indiana, Kansas, Kentucky, Maine, Michigan, Minnesota, Montana, New Mexico, New York, North Carolina, North Dakota, Oklahoma, Oregon, Pennsylvania, Tennessee, Virginia and Wisconsin. Information on eligible counties is accessible through the USDA Risk Management Agency's Actuarial Information Browser.

Among other requirements, to be eligible for the pilot program, a hemp producer must have at least one year of history producing the crop and have a contract for the sale of the insured hemp. In addition, the minimum acreage requirement is 5 acres for CBD and 20 acres for grain and fiber. Hemp will not qualify for replant payments or prevented plant payments under MPCI.

This pilot insurance coverage is available to hemp growers in addition to revenue protection for hemp offered under the Whole-Farm Revenue Protection plan of insurance. Also, beginning with the 2021 crop year, hemp will be insurable under the Nursery crop insurance program and the Nursery Value Select pilot crop insurance program. Under both nursery programs, hemp will be insurable if grown in containers and in accordance with federal regulations, any applicable state or tribal laws and terms of the crop insurance policy.

## Eligibility Requirements

Under a regulation authorized by the 2018 Farm Bill and issued in October 2019, all growers must have a license to grow hemp and must comply with applicable state, tribal or federal regulations or operate under a state or university research pilot, as authorized by the 2014 Farm Bill.

Producers must report hemp acreage to FSA after planting to comply with federal and state law enforcement. The Farm Bill defines hemp as containing 0.3 percent or less tetrahydrocannabinol (THC) on a dry-weight basis. Hemp having THC above the federal statutory compliance level of 0.3 percent is an uninsurable or ineligible cause of loss and will result in the hemp production being ineligible for production history purposes.

For more information on USDA risk management programs for hemp producers, visit [farmers.gov/hemp](https://farmers.gov/hemp) to read our [frequently asked questions](#). For more information on the U.S. Domestic Hemp Production Program, visit USDA's Agricultural Marketing Services' website to read their [frequently asked questions](#).

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## Dates to Remember

**March 16:** Signup deadline for Agriculture Risk Coverage (ARC) and Price Loss Coverage (PLC) Programs for **2019 crop year**

**March 16:** Noninsured Crop Disaster Assistance Program (NAP) spring seeded crops sales closing date

**March 16:** Hemp producers sign up deadline for programs that protect crops from natural disaster

**March 31:** Final date to obtain loans or Loan Deficiency Payments (LDP's) on 2019 harvested small grains

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