Farmers to Receive Documentation of USDA Services

Local Offices Issue Receipts for Services Provided

Farm Service Agency (FSA) reminds agricultural producers that FSA provides a receipt to customers who request or receive assistance or information on FSA programs.

As part of FSA’s mission to provide enhanced customer service, producers who visit FSA will receive documentation of services requested and provided. From December through June, FSA issued more than 327,000 electronic receipts.

The 2014 Farm Bill requires a receipt to be issued for any agricultural program assistance requested from FSA, the Natural Resources Conservation Service (NRCS) and Rural Development (RD). Receipts include the date, summary of the visit and any agricultural information, program and/or loan assistance provided to an individual or entity.

In some cases, a form or document – such as a completed and signed program enrollment form – serve as the customer receipt instead of a printed or electronic receipt. A service is any information, program or loan assistance provided whether through a visit, email, fax or letter.

To learn more about FSA, visit www.fsa.usda.gov or to find your local USDA office, visit http://offices.usda.gov.
USDA Energy Biomass Retrieval Incentives Started June 30

Owners of Forestry and Farm Residues Can Apply for Biomass Crop Assistance Program

The USDA Farm Service Agency (FSA) began accepting applications on June 30, 2015, from foresters and farmers seeking financial assistance to harvest and deliver biomass to generate clean energy. The support comes through the Biomass Crop Assistance Program (BCAP), which was re-authorized by the 2014 Farm Bill.

For 2015, USDA has reserved up to $11.5 million to assist with the cost of removing woody or herbaceous residues from farm fields or national forests and woodlands for delivery to energy generation facilities. A majority of the funds are expected to support the removal of dead or diseased trees from National Forest and Bureau of Land Management public lands. Orchard wastes, and agriculture residues such as corn cobs and stalks, also qualify as energy-producing feedstock.

To be eligible for the retrieval incentives, the biomass must be delivered to FSA-approved biomass conversion facilities. For a list of approved facilities, visit www.fsa.usda.gov/bcap.

The Biomass Crop Assistance Program also provides financial assistance to farmers and ranchers who produce new sources of energy biomass by growing eligible crops on contract acres within approved BCAP project areas. Funding for this portion of the program, known as Project Areas, will be announced later this summer. In addition, FSA is preparing an environmental review of BCAP and has proposed improvements to Project Area requirements, including crop eligibility, contract duration, and processes to offset the lack of biomass insurance. Interested stakeholders may attend the public education meetings at the locations listed below.

July 14, 2015 - Sacramento, California
July 15, 2015 - Honolulu, Hawaii
August 3, 2015 - Raleigh, North Carolina
August 4, 2015 - Orlando, Florida
August 5, 2015 - Sioux City, Iowa

For more details on the environmental review, proposed changes to BCAP, and meeting locations, visit www.bcappeis.com, www.fsa.usda.gov/bcap or contact your local FSA county office. To find your local FSA county office, visit http://offices.usda.gov.

Enrollment for 2016 Dairy Margin Protection Program Started July 1

FSA today announced that as of July 1, 2015, dairy farmers can enroll in Margin Protection Program for coverage in 2016. The voluntary program, established by the 2014 Farm Bill, provides financial assistance to participating dairy operations when the margin – the difference between the price of milk and feed costs – falls below the coverage level selected by the farmer.

The Margin Protection Program gives participating dairy producers the flexibility to select coverage levels best suited for their operation. Enrollment begins July 1 and ends on Sept. 30, 2015, for coverage in 2016. Participating farmers will remain in the program through 2018 and pay a $100 administrative fee each year. Producers also have the option of selecting a different coverage level during open enrollment each year. Margin Protection Program payments are based on an operation’s historical production. An operation’s historical production will increase by 2.61 percent in 2016 if the operation participated in 2015, providing a stronger safety net.

USDA also has an online resource available to help dairy producers decide which level of coverage will provide them with the strongest safety net under a variety of conditions. The enhanced Web tool,
available at www.fsa.usda.gov/mpptool, allows dairy farmers to quickly and easily combine their unique operation data and other key variables to calculate their coverage needs based on price projections. Producers can also review historical data or estimate future coverage based on data projections. The secure site can be accessed via computer, mobile phone, or tablet, 24 hours a day, seven days a week.

Dairy operations enrolling in the program must meet conservation compliance provisions. Producers participating in the Livestock Gross Margin insurance program may register for the Margin Protection Program, but this new margin program will only begin once their livestock dairy insurance coverage has ended. Producers must also submit form CCC-782 for 2016, confirming their Margin Protection Program coverage level selection, to the local Farm Service Agency (FSA) office. If electing higher coverage for 2016, dairy producers can either pay the premium in full at the time of enrollment or pay a minimum of 25 percent of the premium by Feb. 1, 2016.

For more information, visit FSA online at www.fsa.usda.gov/dairy for more information, or stop by a local FSA office to learn more about the Margin Protection Program. To find a local FSA office in your area, visit http://offices.usda.gov.

USDA Opens Enrollment Period for Agriculture Risk Coverage and Price Loss Coverage Safety-Net Programs

U.S. Department of Agriculture (USDA) announced that eligible producers may now formally enroll in the Agriculture Risk Coverage (ARC) and Price Loss Coverage (PLC) programs for 2014 and 2015. The enrollment period began June 17, 2015, and will end Sept. 30, 2015.

The new programs, established by the 2014 Farm Bill, trigger financial protections for agricultural producers when market forces cause substantial drops in crop prices or revenues. More than 1.76 million farmers have elected ARC or PLC. Previously, 1.7 million producers had enrolled to receive direct payments (the program replaced with ARC and PLC by the 2014 Farm Bill). This means more farms have elected ARC or PLC than previously enrolled under previously administered programs.

Nationwide, 96 percent of soybean farms, 91 percent of corn farms, and 66 percent of wheat farms elected ARC. 99 percent of long grain rice farms, 99 percent of peanut farms, and 94 percent of medium grain rice farms elected PLC. For data about other crops and state-by-state program election results go to www.fsa.usda.gov/arc-plc.

Covered commodities under ARC and PLC include barley, canola, large and small chickpeas, corn, crambe, flaxseed, grain sorghum, lentils, mustard seed, oats, peanuts, dry peas, rapeseed, long grain rice, medium grain rice (which includes short grain and sweet rice), safflower seed, sesame, soybeans, sunflower seed and wheat. Upland cotton is no longer a covered commodity.

For more information please contact your local FSA office https://offices.usda.gov.

USDA Begins Accepting Applications from States for $100 Million Biofuels Infrastructure Partnership

Following an announcement by the U.S. Department of Agriculture (USDA) Secretary Tom Vilsack on May 29, 2015, the Commodity Credit Corporation (CCC) announced that all 50 states, the Commonwealth of Puerto Rico and Washington, D.C. may now apply for up to $100 million in grants under the Biofuels Infrastructure Partnership (BIP). The funding is to support the infrastructure needed
to make more renewable fuel options available to American consumers. The Farm Service Agency will administer BIP.

USDA continues to aggressively pursue investments in American-grown renewable energy to create new markets for U.S. farmers and ranchers, help Americans save money on their energy bills, support America's clean energy economy, cut carbon pollution and reduce dependence on foreign oil and costly fossil fuels. A typical gas pump delivers fuel with 10 percent ethanol, which limits the amount of renewable energy most consumers can purchase at the pump.

Through BIP, USDA will award competitive grants, matched by states, to expand the infrastructure for distribution of higher blends of renewable fuel. These competitive grants are available to assist states, the Commonwealth of Puerto Rico and Washington, D.C. with infrastructure funding. States that offer funding equal to or greater than that provided by the federal government will receive higher consideration for grant funds. States may work with private entities to enhance their offer.

CCC funds must be used to pay a portion of the costs related to the installation of fuel pumps and related infrastructure dedicated to the distribution of higher ethanol blends, for example E15 and E85, at vehicle fueling locations. The matching contributions may be used for these items or for related costs such as additional infrastructure to support pumps, marketing, education, data collection, program evaluation and administrative costs.

This new investment seeks to double the number of fuel pumps capable of supplying higher blends of renewable fuel to consumers. This will expand markets for farmers, support rural economic growth and the jobs that come with it, and ultimately give consumers more choices at the pump.


FSA County Committee Nomination Period Now Open

The nomination period for Alabama FSA county committees began on June 15, 2015. Nomination forms must be postmarked or received in the applicable County FSA Office by close of business on Aug. 3, 2015.

County Committees are unique to FSA and allow producers to have a voice on federal farm program implementation at the local level.

To be eligible to serve on the FSA county committee, a person must participate or cooperate in an agency administered program, be eligible to vote in a county committee election and reside in the Local Administrative Area (LAA) where they are nominated. All producers, including women, minority and beginning farmers and ranchers are encouraged to participate in the nomination and election process.

Producers may nominate themselves or others as candidates. Organizations representing minority and women farmers and ranchers may also nominate candidates. To become a nominee, eligible individuals must sign form FSA-669A. The form and more information about county committee elections is available online at: www.fsa.usda.gov/elections.

Elected county committee members serve a three-year term and are responsible for making decisions on FSA disaster, conservation, commodity and price support programs, as well as other important federal farm program issues. County committees consist of three to 11 members.

FSA will mail election ballots to eligible voters beginning Nov. 9. Ballots are due back in the applicable
County Office by mail or in person no later than Dec. 7, 2015. All newly elected county committee members and alternates will take office January 1, 2016.

For more information about county committees, please contact your local County FSA office or visit www.fsa.usda.gov/elections.

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**Report 2015 Crop Acreage by July 15**

In order to comply with FSA program eligibility requirements, all producers are encouraged to visit the local County FSA office to file an accurate crop certification report by the applicable deadline.

The following acreage reporting dates are applicable for Alabama:

- **November 15, 2014** - Apiculture, PRF/Perennial Forage, Onions
- **January 2, 2015** - Honey (If colonies are acquired after January 2, 2015, the crop must be reported within 30 calendar days of the date colonies of bees are acquired, brought into, or removed from the county.)
- **January 15, 2015** - Blueberries, Canola, Rapeseed, Fall Oats, Peaches, Fall Wheat
- **March 15, 2015** - Pecans, Potatoes (planted Jan. 1- Mar. 1)
- **May 15, 2015** - Sweet Corn, Potatoes (planted Mar. 2-Apr. 15), Tobacco, Tomatoes
- **July 15, 2015** - All Other Crops

The following exceptions apply to the above acreage reporting dates:

- If the crop has not been planted by the above acreage reporting date, then the acreage must be reported no later than 15 calendar days after planting is completed.
- If a producer acquires additional acreage after the above acreage reporting date, then the acreage must be reported no later than 30 calendar days after purchase or acquiring the lease. Appropriate documentation must be provided to the county office.
- If a perennial forage crop is reported with the intended use of "cover only," "green manure," "left standing," or "seed," then the acreage must be reported by July 15th.

Noninsured Crop Disaster Assistance Program (NAP) policy holders should note that the acreage reporting date for NAP covered crops is the earlier of the dates listed above or 15 calendar days before grazing or harvesting of the crop begins.

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**Producers Must Report Prevented Planting and Failed Acres**

USDA Farm Service Agency (FSA) reminds producers to report prevented planting and failed acres in order to establish or retain FSA program eligibility.

Producers must report crop acreage they intended to plant, but due to natural disaster, were prevented from planting. Prevented planting acreage must be reported on form FSA-576, Notice of Loss, no later than 15 calendar days after the final planting date as established by FSA and Risk Management Agency (RMA).

The final planting date for crops may vary; therefore, producers should contact their local FSA Office for final planting dates for crops in their County.

If a producer is unable to report the prevented planting acreage within the 15 calendar days following the final planting date, a late-filed report can be submitted. Late-filed reports will only be accepted if
FSA conducts a farm visit to assess the eligible disaster condition that prevented the crop from being planted. A measurement service fee will be charged.

For losses on crops covered by the Non-Insured Crop Disaster Assistance Program (NAP) and crop insurance, producers must file a Notice of Loss within 15 days of the occurrence of the disaster or when losses become apparent.

Producers must timely file a Notice of Loss for failed acres on all crops including grasses. The CCC-576, Notice of Loss, is used to report failed acreage and prevented planting and may be completed by any producer with an interest in the crop. Timely filing a Notice of Loss is required for all crops including grasses. For losses on crops covered by the Non-Insured Crop Disaster Assistance Program (NAP) and crop insurance, you must file a CCC-576, Notice of Loss, in the FSA County Office within 15 days of the occurrence of the disaster or when losses become apparent.

Producers of hand-harvested crops must notify FSA of damage or loss through the administrative County Office within 72 hours of the date of damage or loss first becomes apparent. This notification can be provided by filing a CCC-576, email, fax or phone. Producers who notify the County Office by any method other than by filing the CCC-576 are still required to file a CCC-576, Notice of Loss, within the required 15 calendar days.

If filing for prevented planting, an acreage report and CCC-576 must be filed within 15 calendar days of the final planting date for the crop.

Please contact your local County FSA Office to file a Notice of Loss. To find your local FSA office visit http://offices.usda.gov.

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**Microloans**

Farm Service Agency (FSA) reminds farmers and ranchers that the FSA borrowing limit for microloans is now $50,000. Microloans offer borrowers simplified lending with less paperwork.

The microloan allows beginning, small and mid-sized farmers to access loan funds using a simplified application process with up to seven years to repay. Microloans are part of USDA’s continued commitment to small and midsized farming operations.

Microloan funds can be used for all approved operating expenses as authorized by the FSA Operating Loan Program, including but not limited to: initial start-up expenses; annual expenses such as seed, fertilizer, utilities, land rents; marketing and distribution expenses; family living expenses; purchase of livestock, equipment, and other materials essential to farm operations; minor farm improvements such as wells and coolers; hoop houses to extend the growing season; essential tools; irrigation; and delivery vehicles.

Please review the FSA Microloan Program Fact Sheet for program application, eligibility and related information.

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**Selected Farm Loan Interest Rates for July 2015**

- Direct Farm Operating Loans – 2.50%
- Direct Farm Ownership Loans – 3.75%
- Farm Ownership Loans (Direct Down Payment, Beginning Farmer or Rancher) – 1.50%
- Emergency Loans – 3.50%