Through the years, FSA loans have helped producers working in agriculture for generations as well as newcomers to agriculture, including college graduates, veterans, and second career seekers. The USDA Farm Service Agency (FSA) has low-interest loans and programs that may help provide a way for anyone to reach their agricultural goals.

From 2009 through 2014, USDA increased the investment in new and beginning producers across several programs by more than 14 percent. During Fiscal Year 2015, Texas FSA delivered nearly $2.2 billion in federal farm program payments and loans, including agriculture credit totaling $313 million in loans and guarantees to Texas farmers and ranchers who manage family-sized operations including $133.7 million to new and beginning producers.

By September 30, 2017, USDA plans to further increase access to key New and Beginning Farmer and Rancher programs, adding $5.6 billion in federal program benefits over two years. Within existing resources, USDA will also expand opportunities through targeted outreach and increased technical assistance.

FSA's Microloan program may be a good option when getting started. Although available to all qualifying borrowers, Microloans have a streamlined application process and reduced paperwork designed to meet the needs of newer, smaller, non-traditional, or
During Fiscal Year 2015, 448 microloans totaling more than $11 million were issued in Texas. More than three quarters of loans and guarantees obligated in Texas were made to beginning and targeted underserved farmers and ranchers.

New and beginning farmers and ranchers may also get help from Texas FSA through programs such as the Noninsured Crop Disaster Assistance Program (NAP), or a Farm Storage Facility Loan (FSFL).

For more information on New and Beginning Farmer and Rancher loans or other FSA programs, please visit your local FSA office.

Sincerely,
Judith A. Canales
Texas Farm Service Agency Executive Director

FSA Leadership Discusses Important Updates to Commodity Loan Programs

During periods of low commodity prices, producers often turn to Farm Service Agency (FSA) commodity loan programs for assistance.

FSA offers Marketing Assistance Loans (MALs), Loan Deficiency Payments (LDP) and the recently reauthorized Commodity Exchange Certificates.

FSA leadership and Texas A&M AgriLife Extension Service experts discuss available commodity loan programs, eligibility requirements, payment limitations and adjusted gross income (AGI) guidelines: https://www.youtube.com/watch?v=OtBWvm_5TGo&feature=youtu.be

USDA Regional Climate Change Hubs

Agriculture Secretary Tom Vilsack established the first ever USDA Regional Climate Change Hubs in February 2014 at seven locations around the country to provide more information to farmers, ranchers and forest landowners on the increasing risks of fires, pests, floods, and droughts associated with a changing climate.

For information on the Climate Hub in your Region, visit http://climatehubs.oece.usda.gov and Click on the region to learn more.

USDA Expands Safety-Net for Dairy Operations Adding Next-Generation Family Members

Dairy farms participating in the Margin Protection Program (MPP) can now update their production history when an eligible family member joins the operation. The voluntary program, established by the 2014 Farm Bill, protects participating dairy producers when the margin – the difference between the price of milk and feed costs – falls below levels of protection selected by the applicant.

The U.S. Department of Agriculture’s (USDA) Farm Service Agency (FSA) published a final rule which makes these changes effective on April 13, 2016. Any dairy operation already enrolled in the Margin Protection Program that had an intergenerational transfer occur will have an opportunity to increase the dairy operations production history during the 2017 registration and annual coverage election period. The next election period begins on July 1, 2016, and ends on Sept. 30, 2016. For
intergenerational transfers occurring on or after July 1, 2016, notification must be made to the FSA within 60 days of purchasing the additional cows. Each participating dairy operation is authorized one intergenerational transfer at any time of its choosing until 2018.

For $100 a year, dairy producers can receive basic catastrophic protection that covers 90 percent of milk production at a $4 margin coverage level. For additional premiums, operations can protect 25 to 90 percent of production history with margin coverage levels from $4.50 to $8, in 50 cent increments. Annual enrollment in the program is required in order to receive margin protection. The final rule also provides improved risk protection for dairy farmers that pay premiums to buy-up higher levels of coverage by clarifying that 90 percent of production is covered below the $4 level even if a lower percentage was selected above the $4 margin.

Earlier this year, FSA gave producers the opportunity to pay their premium through additional options including via their milk cooperative or handler. This rule facilitates those options and also clarifies that the catastrophic level protection at $4 will always cover 90 percent of the production history, even if a producer selected a less than a 90 percent percentage for the buy-up coverage.

Assuming current participation, had the Margin Protection Program existed from 2009 to 2014, premiums and fees would have totaled $500 million while providing producers with $2.5 billion in financial assistance, nearly $1 billion more than provided by the old Milk Income Loss Contract program during the same period.

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

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**USDA To Offer Certificates for Farm Commodities Pledged to Marketing Loans**

Producers who have crops pledged as collateral for a marketing assistance loan can now purchase a commodity certificate that may be exchanged for the outstanding loan collateral. The authority is provided by the 2016 Consolidated Appropriations Act, legislation enacted by Congress in December. Commodity certificates are available beginning with the 2015 crop in situations where the applicable marketing assistance loan rate exceeds the exchange rate. Currently, the only eligible commodity is cotton.

USDA’s Farm Service Agency (FSA) routinely provides agricultural producers with marketing assistance loans that provide interim cash flow without having to sell the commodities when market prices are at harvest time lows. The loans allow the producer to store and delay the sale of the commodity until more favorable market conditions emerge, while also providing for a more orderly marketing of commodities throughout the marketing year.

These loans are considered “nonrecourse” because the loan can be redeemed by delivering the commodity pledged as collateral to the government as full payment for the loan upon maturity. Commodity certificates are available to loan holders having outstanding nonrecourse loans for wheat, upland cotton, rice, feed grains, pulse crops (dry peas, lentils, large and small chickpeas), peanuts, wool, soybeans and designated minor oilseeds. These certificates can be purchased at the posted county price (or adjusted world price or national posted price) for the quantity of commodity under loan, and must be immediately exchanged for the collateral, satisfying the loan.

Producers may contact their FSA office that maintains their loan or their loan service agent for additional information. Producers who do business with Cooperative Marketing Associations (CMA) or Designated Marketing Associations (DMA) may contact their respective associations for additional information. To learn more about commodity certificates, visit www.fsa.usda.gov/pricesupport.
USDA Financial Assistance Available to Help Organic Farmers Create Conservation Buffers

USDA is assisting organic farmers with the cost of establishing up to 20,000 acres of new conservation buffers and other practices on and near farms that produce organic crops.

The financial assistance is available from the USDA Conservation Reserve Program (CRP), a federally funded voluntary program that contracts with agricultural producers so that environmentally sensitive land is not farmed or ranned, but instead used for conservation benefits. CRP participants establish long-term, resource-conserving plant species, such as approved grasses or trees (known as “covers”) to control soil erosion, improve water quality and develop wildlife habitat. In return, FSA provides participants with rental payments and cost-share assistance. Contract duration is between 10 and 15 years.

For conservation buffers, funds are available for establishing shrubs and trees, or supporting pollinating species, and can be planted in blocks or strips. Interested organic producers can offer eligible land for enrollment in this initiative at any time.

Other USDA FSA programs that assist organic farmers include:

- The Noninsured Crop Disaster Assistance Program that provides financial assistance for 55 to 100 percent of the average market price for organic crop losses between 50 to 65 percent of expected production due to a natural disaster.
- Marketing assistance loans that provide interim financing to help producers meet cash flow needs without having to sell crops during harvest when market prices are low, and deficiency payments to producers who forgo the loan in return for a payment on the eligible commodity.
- A variety of loans for operating expenses, ownership or guarantees with outside lenders, including streamlined microloans that have a lower amount of paperwork.
- Farm Storage Facility Loans for that provide low-interest financing to build or upgrade storage facilities for organic commodities, including cold storage, grain bins, bulk tanks and drying and handling equipment.
- Services such as mapping farm and field boundaries and reporting organic acreage that can be provided to a farm’s organic certifier or crop insurance agent.

For an interactive tour of CRP success stories, visit [www.fsa.usda.gov/CRPis30](http://www.fsa.usda.gov/CRPis30) or follow #CRPis30 on Twitter.

Fire Management on CRP Acres

Landowners who participate in the Conservation Reserve Program (CRP) are responsible for fire management on their CRP acreage. Fireguard technical practices should be outlined in the Conservation Plan of Operations (CPO).

Landowners must complete the necessary management activities outside of the Primary Nesting Season. In Texas, the Primary Nesting Season is March 1 through June 1 for grazing benefits and March 1 through July 1 for all other activities. The goal is to suppress the amount of fuel in the event of a wildfire while still promoting the diversity of the conservation cover.

FSA encourages producers to be proactive in preventing the spread of wildfire. Fire management includes installing firebreaks, which should be included in the contract support document and installed according to NRCS firebreak standards.

Barren firebreaks will only be allowed in high risk areas, such as transportation corridors, rural communities, and adjacent farmsteads. A conservationist must certify that there will not be an erosion hazard from the barren firebreak. If erosion becomes a problem, remedial action will be taken.
USDA Removes Farm Program Payments to Managers Not Actively Engaged in Farming

USDA finalized a rule to ensure that farm safety-net payments are issued only to active managers of farms that operate as joint ventures or general partnerships, consistent with the direction and authority provide by Congress in the 2014 Farm Bill. The action, which exempts family farm operations, closes a loophole where individuals who were not actively part of farm management still received payments.

Since 1987, the broad definition of “actively engaged” resulted in some general partnerships and joint ventures adding managers to the farming operation, qualifying for more payments, that did not substantially contribute to management. The rule applies to operations seeking more than one farm manager, and requires measureable, documented hours and key management activities each year. Some operations of certain sizes and complexity may be allowed up to three qualifying managers under limited conditions. The changes apply to payments for 2016 and subsequent crop years for Agriculture Risk Coverage (ARC) and Price Loss Coverage (PLC) Programs, Loan Deficiency Payments (LDP) and Marketing Loan Gains (MLG) realized via the Marketing Assistance Loan program.

As required by Congress, the new rule does not apply to family farms, or change regulations related to contributions of land, capital, equipment, or labor. The changes go into effect for the 2016 crop year for most farms. Farms that have already planted fall crops for 2016 have until the 2017 crop year to comply. For more details, producers are encouraged to consult their local Farm Service Agency office.

2016 Acreage Reporting Dates

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

Acreage reporting dates vary by crop and by county so please contact your local FSA office for a list of county-specific deadlines.

The following exceptions apply to acreage reporting dates:

- If the crop has not been planted by the applicable 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 applicable acreage reporting date, then the acreage must be reported no later than 30 calendars 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 15.

Noninsured Crop Disaster Assistance Program (NAP) policy holders should note that the acreage reporting date for NAP covered crops is the earlier of the applicable dates or 15 calendar days before grazing or harvesting of the crop begins. For questions regarding crop certification and crop loss reports, please contact your local FSA office.

Update Your Records

FSA is cleaning up our producer record database. If you have any unreported changes of address or zip code or an incorrect name or business name on file they need to be reported to our office. Changes in your farm operation, like the addition of a farm by lease or purchase, need to be reported to our office as well. Producers participating in FSA and NRCS programs are required to timely report changes in their farming operation to the County Committee in writing and update their
CCC-902 Farm Operating Plan.
If you have any updates or corrections, please call your local FSA office to update your records.

Farm Reconstitutions

When changes in farm ownership or operation take place, a farm reconstitution is necessary. The reconstitution — or recon — is the process of combining or dividing farms or tracts of land based on the farming operation.

The following are the different methods used when doing a farm recon.

Estate Method — the division of bases, allotments and quotas for a parent farm among heirs in settling an estate;

Designation of Landowner Method — may be used when (1) part of a farm is sold or ownership is transferred; (2) an entire farm is sold to two or more persons; (3) farm ownership is transferred to two or more persons; (4) part of a tract is sold or ownership is transferred; (5) a tract is sold to two or more persons; or (6) tract ownership is transferred to two or more persons. In order to use this method the land sold must have been owned for at least three years, or a waiver granted, and the buyer and seller must sign a Memorandum of Understanding;

DCP Cropland Method — the division of bases in the same proportion that the DCP cropland for each resulting tract relates to the DCP cropland on the parent tract;

Default Method — the division of bases for a parent farm with each tract maintaining the bases attributed to the tract level when the reconstitution is initiated in the system.

USDA Expands Microloans to Help Farmers Purchase Farmland and Improve Property

Producers, Including Beginning and Underserved Farmers, Have a New Option to Gain Access to Land

The U.S. Department of Agriculture (USDA) is offering farm ownership microloans, creating a new financing avenue for farmers to buy and improve property. These microloans are especially helpful to beginning or underserved farmers, U.S. veterans looking for a career in farming, and those who have small and mid-sized farming operations.

The microloan program, which celebrates its third anniversary this week, has been hugely successful, providing more than 16,800 low-interest loans, totaling over $373 million to producers across the country. Microloans have helped farmers and ranchers with operating costs, such as feed, fertilizer, tools, fencing, equipment, and living expenses since 2013. Seventy percent of loans have gone to new farmers.

Now, microloans will be available to also help with farm land and building purchases, and soil and water conservation improvements. FSA designed the expanded program to simplify the application process, expand eligibility requirements and expedite smaller real estate loans to help farmers strengthen their operations. Microloans provide up to $50,000 to qualified producers, and can be issued to the applicant directly from the USDA Farm Service Agency (FSA).

This microloan announcement is another USDA resource for America’s farmers and ranchers to utilize, especially as new and beginning farmers and ranchers look for the assistance they need to get started. To learn more about the FSA microloan program visit www.fsa.usda.gov/microloans, or contact your local FSA office. To find your nearest office location, please visit http://offices.usda.gov.
Guaranteed Loan Program

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 $1,399,000. 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.

Please contact your lender or local FSA farm loan office for more information on guaranteed loans.

USDA is an equal opportunity provider, employer and lender. To file a complaint of discrimination, write: USDA, Office of the Assistant Secretary for Civil Rights, Office of Adjudication, 1400 Independence Ave., SW, Washington, DC 20250-9410 or call (866) 632-9992 (Toll-free Customer Service), (800) 877-8339 (Local or Federal relay), (866) 377-8642 (Relay voice users).