

Farm Service Agency U.S. DEPARTMENT OF AGRICULTURE

USDA Launches Loan Assistance Tool to Enhance Equity and Customer Service

News Release | Kansas | October 26, 2022

View PDF

WASHINGTON, **Oct. 26**, **2022** – The U.S. Department of Agriculture (USDA) launched a new online tool to help farmers and ranchers better navigate the farm loan application process. This uniform application process will help to ensure all farm loan applicants receive equal support and have a consistent customer experience with USDA's Farm Service Agency (FSA) regardless of their individual circumstances.

"USDA recognizes more must be done to ensure all customers have equal access to our programs and services," said FSA Administrator Zach Ducheneaux. "The Loan Assistance Tool is another example of USDA taking accountability and ensuring we update our existing systems, processes, and policies to make them equitable for all customers. The tool will help loan applicants better understand the application process and gather the needed documents before the process even begins."

USDA experiences a high rate of incomplete or withdrawn applications, particularly among underserved customers, due in part to a challenging and lengthy paper-based application process. The Loan Assistance Tool is available 24/7 and gives customers an online step-by-step guide that supplements the support they receive when working in person with a USDA employee, providing materials that may help an applicant prepare their loan application in one tool.

Farmers can access the?Loan Assistance Tool by visiting? farmers.gov/farm-loan-assistance-tool and clicking the 'Get Started' button. From here they can follow the prompts to complete the Eligibility Self-Assessment and start the farm loan journey. 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.?

The Loan Assistance Tool is the first of multiple farm loan process improvements that will be available to USDA customers on farmers.gov in the future. Other improvements and tools that are anticipated to launch in 2023 include:

- A streamlined and simplified direct loan application, reduced from 29 pages to 13 pages.
- An interactive online direct loan application that gives customers a paperless and electronic signature option, along with the ability to attach supporting documents such as tax returns.
- An online direct loan repayment feature that relieves borrowers from the necessity of calling, mailing, or visiting a local Service Center to pay a loan installment.

Background

USDA provides access to credit to approximately 115,000 producers who cannot obtain sufficient commercial credit through direct and guaranteed farm loans. With the funds and direction Congress provided in Section 22006 of the Inflation Reduction Act, USDA is taking action to immediately provide relief to qualifying distressed borrowers whose operations are at financial risk while working on making transformational changes to loan servicing so that borrowers are provided the flexibility and opportunities needed to address the inherent risks and unpredictability associated with agricultural operations.

USDA touches the lives of all Americans each day in so many positive ways. In the Biden-Harris administration, USDA is transforming America's food system with a greater focus on more resilient local and regional food production, fairer markets for all producers, ensuring access to safe, healthy and nutritious food in all communities, building new markets and streams of income for farmers and producers using climate smart food and forestry practices, making historic investments in infrastructure and clean energy capabilities in rural America, and committing to equity across the Department by removing systemic barriers and building a workforce more representative of America. To learn more, visit <u>usda.gov</u>.

Farm Service Agency:

1400 Independence Ave. SW Washington, DC 20250

Contact:

FPAC Press Desk

FPAC.BC.Press@usda.gov