



NEWS RELEASE

United States Department of Agriculture
NATIONAL AGRICULTURAL STATISTICS SERVICE
SOUTHERN REGIONAL FIELD OFFICE



FOR IMMEDIATE RELEASE
November 7, 2016

Contact: Kevin Lamons
(800) 253-4419

USDA TO COLLECT FINAL 2016 CROP PRODUCTION AND CROP STOCKS DATA

[ATHENS, GA] – As the 2016 growing season comes to an end, the U.S. Department of Agriculture’s National Agricultural Statistics Service (NASS) will contact producers nationwide to gather final year-end crop production numbers and the amount of grain and oilseed they store on their farms. At the same time, NASS will survey grain facility operators to determine year-end off-farm grain and oilseed stocks.

“These surveys are the largest and most important year-end surveys conducted by NASS,” explained NASS’s Southern Regional Director Jim Ewing. “They are the basis for the official USDA estimates of production and harvested acres of all major agricultural commodities in the United States and year-end grain and oilseed supplies. Data from the survey will benefit farmers and processors by providing timely and accurate information to help them make crucial year-end business decisions and begin planning for the next growing and marketing season.”

The information will be compiled, analyzed and then published in a series of USDA reports, including the *Crop Production Annual Summary* and quarterly *Grain Stocks* report to be released January 12.

“Responses to the survey will be included in the used in calculating county yields,” explained Ewing. “USDA uses county yield information from the survey to evaluate and administer vital farm disaster mitigation and insurance programs such as Price Loss Coverage (PLC) and Agricultural Risk Coverage (ARC).”

As with all NASS surveys, information provided by respondents is confidential, as required by federal law. NASS safeguards the privacy of all responses and publishes only aggregate data, ensuring that no individual operation or producer can be identified. These and all NASS reports are available online at www.nass.usda.gov/Publications/.

###