

NEWS RELEASE

United States Department of Agriculture National Agricultural Statistics Service HEARTLAND REGIONAL FIELD OFFICE



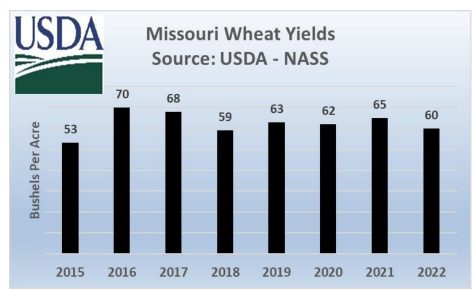
FOR IMMEDIATE RELEASE

Contact: Brad Summa 800-551-1014 nassrfohlr@usda.gov

USDA-NASS to Forecast Winter Wheat Yields

Columbia, MO – In March, the U.S. Department of Agriculture's National Agricultural Statistics Service (NASS) surveyed producers and published an estimate of 860,000 acres of wheat planted in Missouri. Beginning May 12, and continuing through mid-August, NASS will publish a series of monthly crop reports that forecast the average wheat yield per acre in the state. Questionnaires will be mailed to producers in late April for the May Crop Production report.

"These monthly reports are used by farmers and the entire wheat industry," said Brad Summa, director of the NASS Heartland Regional Field Office, "and they rely solely on participation and response from Missouri producers." NASS encourages farmers to respond online at www.agcounts.usda.gov, or by mail. Prompt response helps reduce costs and save taxpayer dollars.



Beginning in June, additional information for the monthly forecasts will come from observations of plant growth and development in randomly selected fields across Missouri. "This data set. collected directly from wheat fields, will help augment data collected from farmers," Mr. Summa explained.

The results of this survey will be kept confidential and will be available in aggregate form only, ensuring that no individual operation or producer can be identified, as required by federal law. Results will be published in a series of monthly Crop Production reports, the first to be released on May 12, 2023.

For more information, contact the NASS Heartland Regional Field Office at (800) 551-1014 or email us at nassrfohlr@usda.gov.

###

NASS is the federal statistical agency responsible for producing official data about U.S. agriculture and is committed to providing timely, accurate and useful statistics in service to U.S. agriculture.