



FOR IMMEDIATE RELEASE

Contact: Mark Schleusener 314-681-3315 nassrfohlr@usda.gov

USDA to gather data about farm labor

Springfield, IL – September 2023 – USDA's National Agricultural Statistics Service (NASS) will conduct its biannual <u>Agricultural Labor Survey</u> in October. More than 550 Illinois farmers and ranchers will be asked to participate in the survey online at <u>agcounts.usda.gov</u> or by mail. The survey is an opportunity for producers to provide accurate information about hired farm labor, including total number of hired farm workers, total hours worked, and total wages paid for the weeks of July 9-15 and Oct. 8-14, 2023.

Survey recipients who do not respond by Oct. 18 may be contacted by NASS to arrange an interview or sent a reminder email. NASS will publish the data Nov. 22 in the *Farm Labor*

report available at <u>nass.usda.gov/publications</u>.

"We ask about two separate time periods each time we collect these data in order to publish biannual data and capture seasonal variation," said Mark Schleusener, NASS's Illinois state statistician. "This method reduces the number of times we survey farms, while ensuring useful data are available."

USDA and the U.S. Department of



Labor use the survey data to estimate the demand for and availability of seasonal agricultural workers, establish minimum wage rates for agricultural workers, and administer farm labor recruitment and placement service programs.

"When hiring workers and estimating expenses, timely and accurate agricultural labor data are vital," said Schleusener. "By participating in NASS's Agricultural Labor Survey, farmers and ranchers help ensure accurate information for farm programs."

For more information about the Farm Labor survey program, visit <u>nass.usda.gov/go/labor</u>, or contact the NASS Heartland Regional Field Office at (800) 551-1014 or <u>nassrfohlr@usda.gov</u>.

###

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.