## PRECISION NITROGEN MANAGEMENT ON-FARM RESEARCH PROJECT

#### ARE YOU INTERESTED IN HOW AGRICULTURAL TECHNOLOGIES CAN IMPROVE NITROGEN MANAGEMENT ON YOUR FARM?

This effort, launched in 2020, connects corn and wheat producers across Nebraska with cutting-edge technologies through on-farm research. The goal is for producers to gain experience with new technologies to manage nitrogen more efficiently on their operation. This project is made possible through a \$1.2 million On-Farm Conservation Innovation Trials grant from the U.S. Department of Agriculture's (USDA) Natural Resource Conservation Service (NRCS).



Crop Model

### **GROWERS CAN PICK FROM...**



**Remote Sensing** 



**Enhanced Efficiency Fertilizers** 



Biologicals

#### BY PARTICIPATING IN THESE STUDIES, YOU WILL...

- Try new technologies
- Evaluate different techniques to improve nitrogen management on your farm
- Work closely with Nebraska Extension
- Gain valuable information about nitrogen use on your operation
- Help improve nitrogen management in Nebraska

#### COMPENSATION

Eligible producers who complete these studies will receive \$1,300 for recognition of their time and resource commitments and to mitigate risk of potential yield (and therefore potential profit) loss. Cooperating producers will also be able to receive up to \$1,200 for eligible technology costs associated with these studies.

# WANT TO LEARN MORE? CONTACT US!https://go.unl.edu/precisionnitrogenLaura ThompsonLaila Puntel

(402) 245-2224 laura.thompson@unl.edu

(402) 472-6449 lpuntel2@unl.edu



The University of Nebraska does not discriminate based upon any protected status. Please see <u>go.unl.edu/nondiscrimination</u>.









