



This is your invitation to the

# Project SENSE UPDATE

## Have you heard about *Project SENSE*?

Learn more about this  
on-farm research project  
at the upcoming  
update session.

*Project SENSE* (Sensors for Efficient Nitrogen Use and Stewardship of the Environment) focuses on improving the efficiency of nitrogen fertilizer use. Nebraska Extension is working directly with producers in conducting research trials on their own fields.

*Project SENSE* is a collaborative effort between the University of Nebraska-Lincoln, the Nebraska Corn Board, and five Natural Resources Districts (NRDs) in Nebraska, and producers participating in the Nebraska On-Farm Research Network.

Growers in attendance will see an applicator outfitted with crop canopy sensors, and how they can improve nitrogen use efficiency. Strategies which direct crop nitrogen status at early growth stages are a promising way to improve nitrogen fertilizer efficiency and improve groundwater nitrate levels.

## A free noon lunch will be served.

Please preregister 2 days in  
advance for meal planning  
purposes. To preregister,  
call 402-624-8000 or e-mail  
[christina.franklin@unl.edu](mailto:christina.franklin@unl.edu).



Come see  
and hear how  
these high tech  
sensors work

Attend a *Project SENSE* update session near you....

## Wednesday, August 3

Duncan Fire Hall - Corner of 10th Avenue and 8th Street  
Duncan, NE

11:00 a.m. - 1:00 p.m. **RSVP for the free noon lunch**



### University of Nebraska–Lincoln Institute of Agriculture and Natural Resources

Extension is a Division of the Institute of Agriculture and Natural Resources at the University of Nebraska–Lincoln cooperating with the Counties and the United States Department of Agriculture. University of Nebraska–Lincoln Extension educational programs abide with the nondiscrimination policies of the University of Nebraska–Lincoln and the United States Department of Agriculture.





# N EXTENSION

Make plans to join us  
**Wednesday, Aug. 3**  
Duncan, NE

Come see  
and hear how  
these high tech  
sensors work

This is your invitation to



# Project SENSE UPDATE

UNIVERSITY OF  
**Nebraska**  
Lincoln EXTENSION

122 Mussehl Hall  
P.O. Box 830718  
Lincoln, Nebraska 68583-0718

Extension is a Division of the Institute of Agriculture and Natural Resources at the University of Nebraska—Lincoln cooperating with the Counties and the United States Department of Agriculture. University of Nebraska—Lincoln Extension educational programs abide with the nondiscrimination policies of the University of Nebraska—Lincoln and the United States Department of Agriculture.

UNIVERSITY OF  
**Nebraska**  
Lincoln



# Project SENSE UPDATE

**Wednesday, August 3**

**Duncan Fire Hall**

**- Corner of 10th Avenue and 8th Street, Duncan, NE**

**11:00 a.m. - 1:00 p.m. - RSVP for the free noon lunch (details inside)**