Using Drones for Corn Nitrogen Management

An On-Farm Field Day Hosted by Stevens Farms



Interested in improving nitrogen management on your farm? Come learn how drone-based sensors can fit into this equation!

10 AM - 2 PM, Thursday July 19, 2018

Dean & Deb Stevens Farm, 70225 656 Ave, Falls City, NE 68355 For more information visit: https://tinyurl.com/drone18

Agenda

10:30 a.m. Resources and Grants Available to Farmers through the
Sustainable Agriculture Research and Education (SARE) Program
Gary Lesoing, Extension Educator & Nebraska State SARE Coordinator

Using Drone Based Sensors for Variable Rate Aerial Nitrogen

Application on Corn

Laura Thompson, Nebraska On-Farm Research Network & Ag

Technology Extension Educator and Dean Stevens

11:45 a.m. Variable Rating Nitrogen from an Aerial Perspective

John Lueger, GIS/Contract Specialist, Heinen Brothers Agri Services,

Seneca, KS

12:30 p.m. Lunch

10:45 a.m.

Courtesy of F & M Bank, Falls City and Farm Credit Services of

America

1:30 p.m. Live Drone Demonstration

Nathan Thompson

2:00 p.m. Optional Field Tour with Handheld and Drone Sensors (weather

permitting)

to you by:

This event is brought







Registration & Event Details

Welcome reception starts at 10 AM and the program begins promptly at 10:30. No registration fees.

RSVPs required by July 15 for lunch: Email Deb Stevens, debstevens@sentco.net or phone 402-245-5842 to register.

Seating is limited—register early.