Turbocharge Your Soybean-Corn Rotation With Cover Crops and Grazing

Workshop & Field Lab September 12

Heinemann Farm, 57116 849 Rd., Winside, NE 68790

In these afternoon workshops and field labs we will explore soils using magnifiers and digital means. Through hands-on steps, you will gain practical knowledge to examine your soil biota, gauge economic returns and improve your operation. Get into the soil pit and fields with Jimmy Emmons and other regional experts to put your new knowledge to use.

Featuring Jimmy Emmons & Paul Jasa

12:30 - 1:00 PM Registration and Check-in

Focusing on soil health principles on both cropland and rangeland Jimmy has improved soil heath along with financial stability on the farm.



Paul Jasa, UNL Extension Research Engineer, develops and conducts educational programs that improve profitability and soil health. 1:00 - 2:15 PM -Field Lab, Soil Pit and Grazing Demo

Station 1: Soil Pit with Candy Thomas - Underground Rhizosphere: Lets Look at the Roots, Nutrients, and Carbon in the Soil Pit Station 2: Paul Jasa - Let's Investigate the Above Ground Biomass and Nutrient Enhancement to Increase Returns Station 3: Jimmy Emmons - Land, Livestock and Plant Interactions: Soil and Economic Benefits of Mob Grazing

2:30 - 4:30 PM Workshop in the shop

Jimmy Emmons - The System to Build Carbon & Revenue Jimmy Emmons and Candy Thomas, NRCS - Soils Labs Jimmy Emmons - Walk-n-Talk of Multi-Species Garden and Cover Crop plots.

4:30 Wrap-up and door prize drawings

Register for only \$50 at www.notill.org or onsite to secure your free magnifier!

Sponsored in part by SARE, No-till On The Plains, UNL Ext. and NE NRCS Demonstration Farm Project

Questions - Scott Heineman 402-992-8931