



EXTENSION

Crop Management Training Programs

Nebraska Soybean Production Clinic

Tuesday, Feb. 11, 2025

Exhibits open at 9:00 a.m.; Clinic is from 9:30 a.m. - 3:00 p.m.
Commercial Building, Hamilton County Fairgrounds, 760 A Street, Aurora, Ne

Breakfast refreshments
Lunch provided by
Hamilton County Corn Growers

Opening-Steve Melvin, UNL Ext Educator, Irrigated Cropping Systems

Updates-Corn Grower Mike Bergen, FSA Sydney Olson, NRCS Todd Vlieger, Rural Development, Daniel Janke

Agronomy Cultural Practices- Jenny Rees, UNL Extension Educator

-Understanding soybean growth and development; implications for agronomics and pest management

2025 Soybean Budgets – Resources Available to Help You Keep Tabs and Make Decisions- Glennis McClure, UNL Ext Educator, Ag Econ

-Using the UNL Ag Budget Calculator is as easy as ABC and what decisions can you make from enterprise budgeting to reduce costs

Insect Management in Soybean – Matheus Pires de Mello, Ext Educator

-An overview of Dectes stem borer biology and management; Updates on soy bean gall midge and scouting tips; Factors for making management decisions on defoliators.

Management of Plant Diseases in Soybean– Talon Mues, Ext Educator

-Learn the main diseases occurring at each growth stage, how to identify them, management options, and which ones are most consistently profitable.

Lunch

CropWatch- Katy Moore, CropWatch editor

-UNL Extension’s newly updated online -All Things Crop Production Site

IPM for Successful Weed Management in Soybean– Amit Jhala, UNL Extension Specialist, Weed Management

-Management of Herbicide resistant weeds; Cover crops and weed control

Nutrient needs for Nebraska soybean- Nicolas Cafaro La Menza, Ext Sp

-Soybean nutrient needs: total and in-season plant requirements, emerging nutrient deficiencies and soybean Iron Deficiency Chlorosis (IDC)

Irrigating Soybean- Steve Melvin, UNL Ext Educator, Irrigated Cropping Syst

-Growth stage irrigation scheduling and determining when and how much irrigation to apply

Ag Update, “Consistently ranked as one of the best educational ag events”

CCA Credits Applied for

.5-Nutr. Mgt., 1.5-Pest Mgt, .5-Soil & Water Mgt, 1-Professional Dev.

From planting consideration to weeds, from irrigation to pests, weather, nutrients, etc., we’ve all got a lot to manage to keep our crops growing strong to produce optimal yields and profitability. Nebraska Extension's Soybean Production Clinic can help you make those decisions, whether you are a grower, consultant, or industry representative. This one-day, research-based clinic starts at the big picture level and then drills into the issues that are central to making those decisions with the goal of a more profitable soybean crop.



For more information contact Steve Melvin

308-946-3843 | steve.melvin@unl.edu

3:00 p.m. DOOR PRIZES

The University of Nebraska does not discriminate based on race, color, ethnicity, national origin, sex, pregnancy, sexual orientation, gender identity, religion, disability, age, genetic information, veteran status, marital status, and/or political affiliation in its programs, activities, or employment.