

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

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

Breakfast refreshments Lunch provided by **Hamilton County Corn Growers**

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 oneday, 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.



Formore information contact Steve Melvin 308-946-3843 | steve.melvin@unl.edu

