Crop Management Training Programs

MIDWEST CORN PRODUCTION CLINIC

Wednesday, Aug. 25, 2021
Registration begins at 7:30 a.m; Clinic is from 8:00 a.m. - 5:00 p.m.

University of Nebraska Eastern Nebraska Research, Extension & Education Center
1071 County Road G, Ithaca, NE

• AGRONOMY CULTURAL PRACTICES
  - Discover (or be reminded of) the difference between corn growth and development
  - Dig plants and stage corn – get dirty
  - Let’s discuss what you’ve seen in 2021

• GENETICS/PRODUCTION: HOW MUCH OF THE YIELD POTENTIAL CAN BE FULFILLED?
  - How does hybrid maturity interact with planting date...come and see

• INSECT DAMAGE IN CORN
  - Get hands-on training on scouting and thresholds
  - Learn how to identify and scout for insect damage in corn at different stages of crop growth

• PLANT PATHOLOGY
  - Anticipating and identifying diseases at various crop stages throughout the season
  - Considering corn development when making effective and economical management decisions

• SOIL FERTILITY
  - Discussion about in-season nitrogen management strategies and emerging sulfur deficiency symptoms
  - Find the right nitrogen management tool for your farm
  - Find out if there is a need to apply sulfur to your crop

• IPM FOR SUCCESSFUL WEED MANAGEMENT IN CORN
  - Discussion about integrating multiple tactics for weed management
  - What’s in your weed management toolbox?
  - Where do cover crops and interseeding fit as a weed management tool?

• IRRIGATION MANAGEMENT
  - Discuss fundamentals and equipment for irrigation scheduling, irrigation scheduling

Presenters: Tom Hoegemeyer, Adjunct Professor of Practice, UNL Department of Agronomy and Horticulture; Javed Iqbal, Nebraska Extension Nutrient Management and Water Quality Specialist; Justin McMechan, University of Nebraska Crop Protection and Cropping Systems Specialist; Osler Ortez, University of Nebraska Agronomy Ph.D. Student; Chris Proctor, Nebraska Weed Management Educator; Robert Wright, Nebraska Extension Entomologist; and Tamra Jackson-Ziems, Nebraska Extension Plant Pathologist and Nebraska Extension Educators – Nathan Mueller Aaron Nygren, Jenny Rees, and Steve Melvin.

8 Total CCA Credits
2-Crop Mgt., 2-Nutr. Mgt., 1 Soil & Water Mgt., and 3-Pest Mgt - Applied for and pending

Weeds, pests, weather, nutrients...and the list goes on. You’ve got a lot to manage to keep crops healthy and growing strong. Nebraska Extension’s Midwest Corn Production Clinic can help you make those decisions, whether you are working as a consultant, industry representative or grower. This one-day, research-based workshop tackles issues that are central to making those decisions with the goal of a more profitable corn crop.

Additional training opportunities:
https://enrec.unl.edu/crop
• Soybean Production - Aug. 26
Previously recorded online training also available - check out the website for details

Average value noted by past participants was an additional $8.42 per acre in knowledge gained.

See a growing season in one place! Includes plots with corn growth and development at a range of vegetative/reproductive growth stages.
Registration & Clinic Details

Name

Daytime Phone

Address

City, State, Zipcode

E-Mail Address

Company - If company is to be billed, provide company name and billing address

Clinic(s) you are registering for:

- Corn Production Clinic - Aug. 25 - $115 by 8/20, $140 after
- Soybean Production Clinic - Aug. 26 - $115 by 8/20, $140 after
- Both Corn/Soy Production Clinics - $170 by 8/20, $220 after

Total: __________

If paying by check, make checks payable to Nebraska Extension

See each session’s flyer for registration and clinic start times.

Pre-registration required. All registrants will be sent a confirmation letter, receipt and finalized schedule. Space is limited; your registration is not guaranteed unless payment is received. Cancellations received 1 week before the clinic will receive a full refund. In the event of program cancellation by the University, pre-registered participants will be contacted and will receive a full refund. The University of Nebraska is not responsible for any expenses incurred by registrants.

Fees: Fees include training, lunch and reference materials. Money back guarantee - If you are not satisfied with quality and content of the Nebraska Extension Crop Management Diagnostic Clinics, you may request a refund.

CCA Credits: We reserve the right to request change in CCA credits based on program needs. Participants must attend entire program to obtain full continuing education credits.

The Location: All clinics are held at the University of Nebraska Eastern Nebraska Research and Extension Center, 1071 County Road G, Ithaca, NE. Participants meet at UNL Eastern Nebraska Research, Extension & Education Center’s August N. Christenson Research and Education Building - rain or shine (bring rain gear).

Lodging: Arrange directly with the motel of your choice in Lincoln, Omaha, Fremont, or Wahoo (Heritage Inn).

Map and directions online at: http://go.unl.edu/enrecmap