See a growing season in one place! This clinic includes plots with soybean growth and development at a range of vegetative/reproductive growth stages. Topics include:

- **Cultural Practices**
  - Examine first-hand why and how earlier soybean planting is a crucial first step to improving soybean field potential
  - See how four seeding rates and four seeding depths impact soybean emergence, plant branch numbers, and pod numbers at the lowest stem nodes

- **Genetics/Agronomics**
  - Continued improvement in varieties and agronomic management is crucial for producers to generate ever greater on-farm soybean yield potential

- **Insect Management in Soybeans**
  - Get hands on experience in scouting for key pests at different growth stages
  - Learn about the options and management strategies for insect pests

- **Plant Pathology**
  - Learn the main disease occurring at each growth stage & how to identify them
  - Management options and which ones are most consistently profitable

- **Soil Fertility**
  - Value of seed contained nutrients early in season
  - What nutrients are needed and when
  - Review of Nebraska soybean fertility research

- **Keys to Successful Weed Management in Soybeans**
  - Key 1: Timing is Everything
  - Key 2: Know Your Fields
  - Key 3: Tackle Problems Early
  - Key 4: Use All the Tools in Your Toolbox
  - Key 5: Try Something Different

Presenters: Nicholas Arneson, Nebraska Extension and Research Technologist; Loren Giesler, Nebraska Extension Plant Pathologist; Tom Hunt, Nebraska Extension Entomologist; Brian Krienke, Nebraska Soils Extension Educator; Justin McMechan, University of Nebraska Crop Protection and Cropping Systems Specialist; Nathan Mueller, Nebraska Extension Educator; Chris Proctor, Nebraska Weed Management Extension Educator; Charles Shapiro, University of Nebraska–Lincoln Soil Scientist - Crop Nutrition; Jim Specht, UNL Emeritus Professor of Agronomy and Horticulture; and Fatima Tenorio, Graduate Student, UNL Department of Agronomy

Additional 2017 sessions at: [http://ardc.unl.edu/crop.shtml](http://ardc.unl.edu/crop.shtml)

- Soil Health - July 18
- Precision Ag - Aug. 2
- Corn Production - Aug. 24
### 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:
- **Soil Health Clinic** - July 18 - $95
- **Precision Ag Clinic** - Aug. 2 - $95 by 7/27, $120 after
- **Soybean Production Clinic** - Aug. 23 - $95 by 8/18, $120 after
- **Corn Production Clinic** - Aug. 24 - $95 by 8/18, $120 after
- **Both Corn/Soy Production Clinics** - $150 by 8/18, $200 after

**Total:** ___________

*If paying by check, make checks payable to UNL 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.

**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 (formerly the ARDC near Mead, NE) 1071 County Road G, Ithaca, NE. Participants meet at UNL Eastern Nebraska Research and Extension 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](http://go.unl.edu/enrecmap)