

Ag Masters Conference

December 7, 2017
Crowne Plaza, Springfield, IL

Each session is worth 1.0 CEU in the category listed next to the title. If more than one PO is listed, the session will be worth 0.5 in each PO area.

Session I - 8:00 am to 8:50 am

- ___ Nozzle Performance and Technology - IPM
Bob Wolf, Wolf Consulting and Research
- ___ Three Ways to Control Dissolved Phosphorus - SW
Amber Radatz, University of Wisconsin
- ___ Beans on Beans and More Soybean Agronomy - CM
Dr. Dan Davidson, IL Soybean Association

Session II - 9:00 am to 9:50 am

- ___ Nozzle Performance and Technology - IPM
Bob Wolf, Wolf Consulting and Research
- ___ Three Ways to Control Dissolved Phosphorus - SW
Amber Radatz, University of Wisconsin
- ___ Beans on Beans and More Soybean Agronomy - CM
Dr. Dan Davidson, IL Soybean Association
- ___ Does Corn Really Need Late Applied N - NM
Dr. Emerson Nafziger, University of Illinois

Break - 9:50 am to 10:10 am

Please Register Online at www.illinoiscca.org.
If you are unable to register online, please select one breakout per session time listed below and fill in the form on the CCA Conference Registration Form and submit both forms to the CCA Office at:

Certified Crop Adviser Program

Attn: Lisa
1402 Ann St.
Pontiac, IL 61764

Session III - 10:10 am to 11:00 am

- ___ Identifying and Understanding Stem Diseases in Soybeans - IPM
Dr. Nathan Kleczewski, University of Illinois
- ___ 4R Phosphorus Management for Sustainable Crop Nutrition - NM
Dr. Heidi Peterson, IPNI
- ___ Creating a Constructed Wetland for Nutrient Loss Reduction - SW
Jill Kostel, Wetlands Institute
- ___ Does Corn Really Need Late Applied N - NM
Dr. Emerson Nafziger, University of Illinois

Session IV - 11:10 am to Noon

- ___ Identifying and Understanding Stem Diseases in Soybeans - IPM
Dr. Nathan Kleczewski, University of Illinois
- ___ 4R Phosphorus Management for Sustainable Crop Nutrition - NM
Dr. Heidi Peterson, IPNI
- ___ Creating a Constructed Wetland for Nutrient Loss Reduction - SW
Jill Kostel, Wetlands Institute
- ___ Understanding Soybean Physiology and Nutrient Utilization - CM, NM
Dr. Adam Gaspar, Pioneer

Lunch - Noon to 1:00 pm

Cost:

\$125 pre registration by Dec. 1/
\$150 at Ag Masters and non CCAs
(WALK – IN REGISTRATION MAY BE LIMITED.
PLEASE PRE-REGISTER)

\$180 Both Conferences - CCAs

\$200 Both Conferences - NON CCAs

*Cancellation must be made by the Dec. 1
registration deadline for a refund.

Session V - 1:00 pm to 1:50 pm

- ___ High Crop Yields and Low Nutrient Loss: Can We Have Both? - SW
Lowell Gentry, University of Illinois
- ___ Nitrogen Deficiency: Should We Prevent It Or Fix It - NM
Dr. Emerson Nafziger, University of Illinois
- ___ Managing Multiple Insect Pests in Soybeans - IPM
Dr. Nick Seiter, University of Illinois
- ___ Understanding Soybean Physiology and Nutrient Utilization - CM, NM
Dr. Adam Gaspar, Pioneer

Session VI - 2:00 pm to 2:50 pm

- ___ High Crop Yields and Low Nutrient Loss: Can We Have Both? - SW
Lowell Gentry, University of Illinois
- ___ Managing the Pollinator Complex and BMPs for Managing Bees and Soybean Production - IPM
Dr. Adam Dolezal, University of Illinois
- ___ Managing Multiple Insect Pests in Soybeans - IPM
Dr. Nick Seiter, University of Illinois
- ___ How Successful Agronomists Are Using Aerial Imaging to Attract More Customers - PD, CM
Bret Chilcott, Ag Eagle

Session VII - 3:00 pm to 3:50 pm

- ___ Dicamba Training and Certification - IPM
BASF Staff
- ___ Managing the Pollinator Complex and BMPs for Managing Bees and Soybean Production - IPM
Dr. Adam Dolezal, University of Illinois
- ___ How Successful Agronomists Are Using Aerial Imaging to Attract More Customers - PD, CM
Bret Chilcott, Ag Eagle

Session size may be limited and will be first come, first serve. Please submit an email address so you can be contacted in case your session choice is full and we need to reassign you to a different session.

If you think you might arrive late or need to leave early...DO NOT select a session in that time frame. Fewer sessions are offered because we anticipate a smaller crowd for the 8-8:50 and 3-3:50 sessions. Only choose them if you are confident you will attend.

