

Mid Season Diagnostic Workshop at the Purdue University Diagnostic Training and Research Center

Wednesday, July 17th, 2019

Agenda:

8:00 – 8:30	Registration & Welcome
8:30 – 9:30	Session (Camberato, Krupke/Obermeyer)
9:30 – 10:30	Session (Krupke/Obermeyer, Camberato)
10:30 – 10:45	Break
10:45 – 11:45	Session (Young, Nielsen)
11:45 – 12:15	Lunch
12:15 – 1:15	Session (Nielsen, Young)
1:15 – 2:15	Session (Casteel, Telenko)
2:15 – 2:30	Break
2:30 – 3:30	Session (Telenko, Casteel)
3:30 – 3:45	Survey collection, CCA & Indiana CCH sign-out

Topics & Speakers:

Mid Season Plant Disease Identification and Management

Darcy Telenko

Insect Identification and Management for Mid Season Insect Pests: Utilization of Scouting/Monitoring Techniques and Economic Thresholds to Aid in Treatment Decisions

Christian Krupke/John Obermeyer

Mid Season Soybean Growth & Development, Physiology, and Stress

Shaun Casteel

Mid Season Corn Growth & Development, Physiology, and Stress

Bob Nielsen

Critical Technologies for the Successful Adoption of Future Herbicide-Resistant Soybean Traits

Bryan Young

Early to Mid Season Sulfur Applications

Jim Camberato

Applying for Credits/Points:

CEU's (3.0 PM, 2.0 CM, 1.0 NM)

Indiana CCH's (4.0 for category 1 & RT; 1.0 for category 14, 1.0 for category 11)