

2019 INDIANA CCA DAYS

July 30-August 1, 2019



Don't miss this opportunity provided by your Indiana CCA Board and Purdue University!

July 30 at the Purdue University NEPAC Diagnostic Training and Research Center, Columbia City, IN OR

July 31 OR **August 1** at the Purdue University Diagnostic Training and Research Center, West Lafayette, IN

DAILY SCHEDULE

July 30-August 1, 2019 (choose your day)

8:00 am	Registration & Welcome
8:30 am	Agronomic Insect Update, Christian Krupke/John Obermeyer
9:30 am	Agronomic Plant Disease & Fungicide Efficacy Update, Darcy Telenko
10:30 am	Break
10:45 am	Digital Soil Mapping and Smart Soil Sampling, Jason Ackerson/Jeff Bradford
11:45 am	Lunch
12:15 pm	How Reliable are "Biologicals", Jim Camberato
1:15 pm	2019 Corn and Soybean Production Issues, Bob Nielsen/Shaun Casteel
2:15 pm	Break
2:30 pm	Soil Health Diagnostics, Joe Rorick/Stephanie McLain (CCSI)
3:30 pm	Survey collection, CCA & Indiana CCH sign-out

Applying for Credits/Points:

CEUs (2.0 PM, 1.0 CM, 1.0 NM, 2.0 SW) Indiana CCHs (5.0 for category 1 & RT; 1.0 for category 14)

If you have questions, please contact Lexie Wilson at 1-888-EXT-INFO or 765-494-4783 or e-mail Lexie at Lhayenga@purdue.edu.

Crop Diagnostic Training and Research Center

The mission of the Crop Diagnostic Training and Research Center is to develop and deliver agricultural crop production information, primarily in the area of diagnostics, which is integrated with practical problem solving experiences into a systems approach for crop production management.

The Purdue University Crop Diagnostic Training and Research Center is known across the Midwest for its unique "hands-on" approach for teaching the art and science of accurately diagnosing agricultural crop problems. The Center is designed to provide informative topics in a "real world" environment, where agriculturalists can sharpen their crop problem trouble-shooting skills and evaluate new and alternative management strategies.

Training workshops are valuable for individuals identifying insect, nematode, herbicide, soil fertility, and disease problems in corn, soybean, forages, and small grains. These workshops also provide pertinent information on interacting factors (nutrient, pest, and environmental stresses) that impact crop growth and development. The long term goal of the Center is to provide quality, state-of-the-art training in all aspects of crop production and management.

Due to the "hands-on" nature of this workshop, enrollment is limited to 60 people per day. To ensure your enrollment, enclose registration fees with the attached form and send to Purdue University. In the event of over-enrollment, priority will be given to paid registrants. Should it be necessary to cancel a workshop, registered participants will receive a full refund of paid fees. If such a cancellation occurs, Purdue University will mail a notice to participants one week prior to the event. Written requests for refunds received one week prior to a workshop date will be honored in full. Purdue University is not responsible for any expenses incurred by the registrant.

Please send registration form and payment to:

Purdue University - Dept of Agronomy Attn: Lexie Wilson Lilly Hall of Life Science, Room #3-450 915 W State St., West Lafayette, IN 47907