



Extension

Pinney Purdue

Crop Diagnostic Training Wednesday, June 16, 2021

PPAC

Pinney-Purdue
Agricultural
Center

Pinney Purdue Ag Center, 11402 S. County Line Road, Wanatah, IN 46390
(All times are Central Daylight Savings Time)

The Pinney Purdue Diagnostic Training will provide a “hands-on” approach for teaching the art and science of accurately diagnosing crop problems for Northwest Indiana. This session will provide pertinent information on interacting factors (nutrient, pest, and environmental stresses) that impact corn and soybean growth and development.

9:00 am (10:00 am EDT) Welcome, Registration, Refreshments, and PARP Sign-up

9:30 am *Session 1: Soil Fertility Issues in Northern Indiana (Jim Camberato)*

10:30 am *Break/Travel Time*

10:45 am *Session 2: Early Season Soybean Growth and Development (Shaun Casteel)*

11:45 am *Lunch*

12:30 pm *Session 3: Corn Management in No-Till Systems (Dan Quinn)*

1:30 pm *Break/Travel Time*

1:45 pm *Session 4: Weed Management Update Summer 2021 (Marcelo Zimmer)*

2:45 pm *Session 5: Efficient Crop Scouting Using Drone Assistance (Phil Woolery,
Bob Yoder, Nikky Witkowski)*

3:45 pm *CCA CEU and CCH Sign-up; pick up PARP receipts*

Registration (\$55): Includes *Corn and Soybean Field Guide*, lunch (if you registration before June 11) and additional material and information.

You can register at <https://cvent.me/xkAEVq> (Encouraged before June 11)

Workshop participants will be awarded:

Certified Crop Adviser CEUs: (Applied For)

CEUs are only applicable to the ASA/CCA Continuing Education Program

Commercial Applicator CCHs:

(Cat 1= 4 CCHs; Cat 11 = 4 CCHs; Cat 14 = 2 CCHs, RT =4 CCHs)

PARP Credit available for Indiana Private Applicators (with additional \$10 PARP fee)

Topic covered at the workshop determine the categories and hours awarded.

If you have any questions please contact Azad Chahal at (aschahal@purdue.edu) or 219-324-9407

It is the policy of the Purdue University Cooperative Extension Service that all persons have equal opportunity and access to its educational programs, services, activities, and facilities without regard to race, religion, color, sex, age, national origin or ancestry, marital status, parental status, sexual orientation, disability or status as a veteran. Purdue University is an Affirmative Action institution. This material may be available in alternative formats.