

PPAC

Pinney-Purdue Agricultural Center

Extension

Pinney Purdue Crop Diagnostic Training Thursday, September 5, 2024

Pinney Purdue Ag Center, 11402 S. County Line Road, Wanatah, IN (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. The sessions should help those who work with field crops to fine-tune their season-long problem trouble-shooting skills and evaluate new and alternative management strategies. These sessions will provide pertinent information on interacting factors (nutrient, pest, and environmental stresses) that impact corn and soybean growth and development.

9:00 am CDT	(10:00 am FDT	Registration	Refreshments	PARP Sign-un	and Welcome
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9:30 am Session 1: Corn Late-Season Growth, Development and Diagnostics

(Dan Quinn)

10:30 am Break/Travel Time

10:45 am Session 2: Field Crop Diseases (Darcy Telenko)

11:45 am Lunch

12:15 pm Session 3: Soybeans Late-Season Growth, Development and diagnostics

(Shaun Casteel)

1:15 pm Break/Travel Time

1:30 pm Session 4: Pesticide Safety Topic (Fred Whitford)

2:30 pm Break/Travel Time

2:45 pm Session 5: Weather Tools for Crop Production (Lyndon Kelley)

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

Registration: \$60 and includes *Corn & Soybean Field Guide*, lunch and other information. Register with check or credit card at https://cvent.me/PPB3nG. Additional workshop details at https://ag.purdue.edu/department/arge/PACs/ppac/index.html.

Topics covered at the workshop determine the categories and hours awarded. Workshop participants will be awarded:

Commercial Applicator CCHs: (Cat 1= 5, Cat 11=3, CAT 14=2 CCHs; RT=4 CCHs) Certified Crop Adviser CEUs: (IPM=1; CM=2, Soil and Water=2)

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

PARP Credit available for Indiana Private Applicators

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