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. Together with a late summer training (September 5), 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 EDT)  Registration, Refreshments and Welcome
Except for the Session 5, morning and afternoon sessions will be repeated and participants will rotate to the other morning or afternoon session in the second hour.

9:30 am  **Session 1:** Early Season Corn Growth & Development (Bob Nielsen) or Early Season Soybean Growth & Development (Shaun Casteel)

10:30 am  **Break/Travel Time**

10:45 am  **Session 2:** Early Season Soybean Growth & Development (Shaun Casteel) or Early Season Corn Growth & Development (Bob Nielsen)

11:45 am  **Lunch**

12:15 pm  **Session 3:** Dealing with Agronomic Insect Pests (John Obermeyer) or 2018 Weed Management Update (Bill Johnson)

1:15 pm  **Break/Travel Time**

1:30 pm  **Session 4:** 2018 Weed Management Update (Bill Johnson) or Dealing with Agronomic Insect Pests (John Obermeyer)

2:30 pm  **Break/Travel Time**

2:45 pm  **Session 5:** Starter Fertilizers Impact on Growth and Development (Jason Lee) or New Rules for Dicamba Use (Area X ANR Educators)

3:45 pm  CCA CEU and CCH Sign-Up

**Registration:** $50 and includes *Corn & Soybean Field Guide*, lunch and other information. Please complete and send registration by Wednesday, June 13, to Purdue Extension-La Porte County, 2857 W. State Road 2, Suite A, La Porte, IN 46350

Workshop participants will be awarded: *CEUs are only applicable to the ASA/CCA Continuing Education Program.

*CEUs* (applied for: IPM=3; CM=2; NM=1) for Certified Crop Advisers (CCAs) and/or CCHs for Indiana Commercial Pesticide Applicators (approved for Cat 1, 11, 14, RT)

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

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

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.
2018 PINNEY PURDUE DIAGNOSTIC TRAINING REGISTRATION
(Please print)

Name: ________________________________________________________________________

Business Name (if applicable): ____________________________________________________

Address: ________________________________________________________________________

City, State, Zip Code: ___________________________________________________________

Business Phone: ____________________________  Cell Phone: _________________________

E-Mail: _______________________________________________________________________

( ) I require auxiliary aids/services because of a disability.
( ) Digital pictures will be taken of the speakers and audience at each workshop. If you do not want your picture taken, please signify by checking the box. I DO NOT WANT MY PICTURE TAKEN.

2018 DIAGNOSTIC TRAINING DATES
(Please check (√) session date(s) you plan to attend)

( ) Wednesday, June 20 – Covering Corn and Soybean: Early Season Growth & Development, Agronomic Insect Pests, Weed Management and Herbicide Performance, Starter Fertilizers & Mandatory Dicamba Training

( ) Wednesday, September 5 – Covering Corn and Soybean: Late Season Development and Harvest Issues, Disease Management and Cover Crops Management

Cost of each workshop is $50 per person per day.

Please make checks payable to Extension Education Fund and return by June 13th to:

Pinney Purdue Crop Diagnostic Training
Purdue Extension – La Porte County
2857 W. State Road 2, Suite A
La Porte, IN 46350