# Purdue Crop Diagnostic Training & Research Center Purdue University / Agronomy Department 915 W. State St. West Lafayette, IN 47907-2054

## Limited Enrollment and Refunds

Due to the "hands-on" nature of these workshops, enrollment is limited to 60 individuals per day (unless otherwise noted). Most often, concurrent sessions of 20 to 30 registrants will limit class size and provide a better learning atmosphere. To ensure your enrollment, enclose registration fees with the attached form 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.

### **For Additional Information Contact:**

Lisa Green 1-888-EXT-INFO or 765-494-4783 lgreen06@purdue.edu

 $\underline{https://ag.purdue.edu/agry/dtc/Pages/default.aspx}$ 



This program is a continuing education activity of Purdue University, an equal access/equal opportunity university.



## Purdue Crop Diagnostic Training & 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.

### Crop Diagnostic Training and Research Center

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.

### Location

A majority of the diagnostic training workshops will be conducted at the Purdue Agronomy Center for Research and Education (ACRE) located near West Lafayette, Indiana. West Lafayette is 65 miles northwest of Indianapolis, Indiana, and 120 miles southeast of Chicago, Illinois. The ACRE is located approximately five miles west of West Lafayette, Indiana on U.S. 52. (Signs will be posted.)

Note: Start times may vary, please check the agendas on the website for exact times.

https://ag.purdue.edu/agry/dtc/Pages/default.aspx

Most workshop registrations open at 8:00 a.m. Eastern Daylight Savings Time with workshops beginning at 8:30 a.m. and concluding by 4:30 p.m.

### **Continuing Education**

All workshop participants will be awarded:

Continuing Education Units\* (CEUs) for Certified Crop Advisors

and/or

Continuing Certification Hours (CCHs) for Indiana Commercial Pesticide Applicators.

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

\*The Continuing Education Units are only applicable to the ASA/CCA Continuing Education Program.

### **Workshop Dates**

### May 19

No-Till Diagnostic Workshop

### May 21

Field Scout Intern Diagnostic Training Workshop

### June 18

Early Season Diagnostic Workshop

### June 19

Pre/Post Harvest Workshop (Southwest Purdue Ag Center) \*Cost is \$55 for this workshop

### June 30

Palmer Amaranth Field Day

\*Cost is \$25 for this workshop. Location in Pulaski or Cass County - TBD, please check website for details.

### July 16

Mid Season Diagnostic Workshop

### July 17

Pre/Post Harvest Workshop (Southeast Purdue Ag Center) \*Cost is \$55 for this workshop

### August 27

Pre/Post Harvest Workshop

\*Cost is \$55 for this workshop

### September 10

Forage Management Workshop

### 2015 DIAGNOSTIC TRAINING REGISTRATION

т

(Please Print)

Business name (if applicable):Address:	
(Cit	y, State, Zip Code)
Business Phone:	
Cell Phone:	
E-mail:	
	. 1 / . 1 6 1: 1:1:
( ) Digital pictures wil at each workshop. I please signify by ch MY PICTURE TAK	
( ) Digital pictures wil at each workshop. I please signify by ch MY PICTURE TAK	l be taken of the speakers and audience f you do not want your picture taken, tecking the box. I DO NOT WANT
( ) Digital pictures will at each workshop. I please signify by ch MY PICTURE TAK  OPEN V  ( ) May 19	I be taken of the speakers and audience f you do not want your picture taken, tecking the box. I DO NOT WANT KEN.  WORKSHOP DATES  ( ) July 16
( ) Digital pictures will at each workshop. I please signify by ch MY PICTURE TAK  OPEN V  ( ) May 19 ( ) May 21	I be taken of the speakers and audience f you do not want your picture taken, secking the box. I DO NOT WANT KEN.  WORKSHOP DATES  ( ) July 16 ( ) July 17
( ) Digital pictures will at each workshop. I please signify by ch MY PICTURE TAK  OPEN V  ( ) May 19 ( ) May 21 ( ) June 18	l be taken of the speakers and audience f you do not want your picture taken, lecking the box. I DO NOT WANT KEN.  WORKSHOP DATES  ( ) July 16 ( ) July 17 ( ) August 27
( ) Digital pictures will at each workshop. I please signify by ch MY PICTURE TABLE OPEN V  ( ) May 19 ( ) May 21	I be taken of the speakers and audience f you do not want your picture taken, secking the box. I DO NOT WANT KEN.  WORKSHOP DATES  ( ) July 16 ( ) July 17
( ) Digital pictures will at each workshop. I please signify by characteristic MY PICTURE TABLE OPEN V  ( ) May 19 ( ) May 21 ( ) June 18 ( ) June 19 ( ) June 30	l be taken of the speakers and audience f you do not want your picture taken, lecking the box. I DO NOT WANT KEN.  WORKSHOP DATES  ( ) July 16 ( ) July 17 ( ) August 27

### Return to:

Purdue Crop Diagnostic Training & Research Center Purdue University / Agronomy Department 915 W. State St. West Lafayette, IN 47907-2054