

Diagnostic Troubleshooting Workshop



July 26, 2016

This workshop gives you the opportunity to fine tune your crop diagnostic skills in a fun and interactive setting.

For this workshop, small groups will rotate through field problems with UW Specialists role playing as farmers. Through digging up plants, asking questions and consulting references, participants will make a diagnosis of the problem being observed and a recommendation for correction. Each participant will experience eight separate diagnostic scenarios. Participants tell us this is one of the most challenging, useful and fun workshops they have ever attended!

Tuesday – July 26, 2016, 9:00-2:15pm

Lunch is provided at noon.

Fee: \$75 (Tiered fee: \$90 after 7/15/16)
Location: Arlington Ag Research Station
Date: July 26, 2016
CCA CEU's: 4.0

FAST and easy *ONLINE* registration by credit card at- <https://www.patstore.wisc.edu/ipm/register.aspx>

or if NOT using credit card online: Mail registration form below to Dan Heider, UW-IPM Program, 1575 Linden Drive, Madison, WI 53706

Name: _____

Address: _____

Affiliation: _____

Daytime telephone: _____

email: _____

Diagnostic Troubleshooting Workshop, July 26 \$75 / \$90
(\$90 if registration received after July 15)

Crop & Pest Management Workshop, Aug 9 \$75 / \$90
(\$90 if registration received after Aug 1)

Total enclosed

Checks payable to: University of Wisconsin-Extension

Crop & Pest Management Workshop, August 9, 2016

This workshop takes a multi-disciplinary and in-depth approach covering agronomic concerns ranging from identification of crop and pest production problems to management options within production systems.

Soybean stress symptoms, and a new replanting app, Shawn Conley, Extension Soybean Agronomist

- Learn to evaluate soybean stress and relate the resulting symptoms to yield
- Have you ever been through the agonizing decision of whether to re-plant? Did you know this decision can be as easy as taking a picture? Introduce yourself to the soybean replant app and evaluate it on several different populations.

Corn & Soybean Diseases – Damon Smith, Extension Plant Pathologists

- This session will concentrate on both root and stem diseases of soybean as well as foliar diseases of corn.
- Learn Identification and management tactics for multiple crop diseases.

Herbicide Injury & Mode of Action – Dan Heider, UW Integrated Pest Management Specialist

- Tank contamination, drift and miss-application rates can leave behind some interesting crop injury symptoms
- Learn how to differentiate those symptoms and identify the true culprit in herbicide injury.

Residual Herbicide Use and Limitations – Mark Renz, Extension Weed Science Specialist

- Looking to reduce costs in the wake of current commodity markets? Should you be attempting to reduce costs with decreased herbicide use?
- This session will look at residual herbicides to evaluate their worth in your production systems

Schedule:

Tuesday – August 9, 2016

9:30 - 10:00 registration / introduction & orientation

10:00 - 12:00 sessions 1-2

12:00 - 12:45 lunch (provided)

12:45 - 2:45 sessions 3-4

Fee: \$75 (Tiered fee: \$90 after 8/1/16)

Location: Arlington Ag Research Station

Date: August 9, 2016

CCA CEU's: 1.0 Crop Management, 3.0 Pest management

Workshops begin in the **Public Events Facility** of the Arlington Agricultural Research Station. Be aware that this is not a "traditional" field day. Training sessions are designed to be in-field and hands-on. Therefore we advise that you come prepared for all types of weather.

