

EVENT ANNOUNCEMENT

EVENT: **Diagnosing Herbicide Symptoms 2018**

DATE: July 10-11, 2018

LOCATION: Bowley Plant Science Teaching Center



Weed scientists at the University of California are offering the [Diagnosing Herbicide Symptoms 2018](#) course on **July 10-11, 2018**. This **1-1/2 day course** will focus on how an herbicide injury situation can arise, what types of information can help diagnose herbicide problems during field investigations, and what herbicide symptomology tools are available to you.

The course provides a rare opportunity for professionals to update their understanding of herbicide symptoms and injuries and interact with experts in this field. Cooperative Extension specialists **Kassim Al-Khatib** and **Brad Hanson** along with farm advisor **John Roncoroni** are a few of the course instructors.

Topics include herbicide mode of actions :: how symptoms develop and progress :: recovery from herbicide injury :: relationship between symptomology and economical damage :: symptoms from several classes of amino acid synthesis inhibiting herbicides :: symptoms from herbicides that mimic plant hormones and the synthesis of fatty acids :: symptoms from herbicides that affect photosystem I, photosystem II, or that act by disrupting cell membranes :: biotic and abiotic symptoms that resemble herbicide symptoms :: herbicide symptomology tools :: what happens during a field investigation :: what happens in an herbicide injury legal case.

This program is intended for pest control advisers, sales representatives for chemical companies, field investigators, and insurance adjusters.

Take advantage of the early-bird registration fee (\$465.) The fee goes up after June 10 to \$495 and then to \$525 after June 26. The registration fee includes lunch, refreshments and course materials.

The course is approved for DPR and CCA continuing education credits:

- PCA, QAC, QAL, Private Applicator: 8.0 Other
- Certified Crop Adviser: 7.0 IPM, 1.0 PD

More information, visit the UC Weed Research & Information Center website (<http://wric.ucdavis.edu/>) and click on DIAGNOSING HERBICIDE SYMPTOMS.