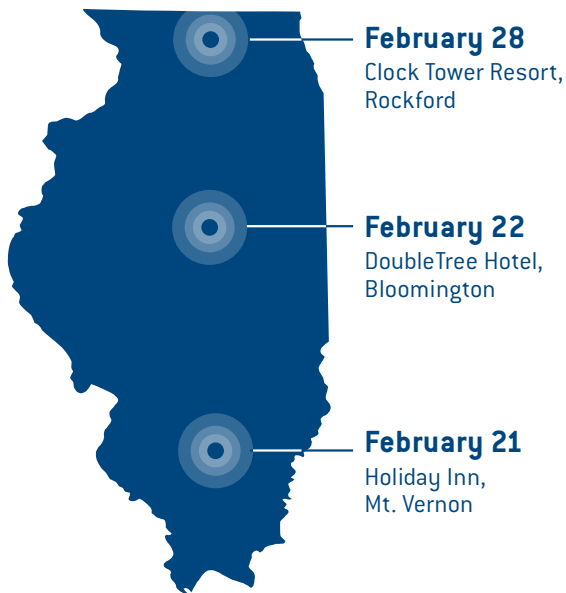


ILLINOIS WEED RESISTANCE PREPAREDNESS TRAINING

**PREPARE.
DEFEND.
DEFEAT.**



WEED RESISTANCE DEFENSE CENTERS.



SPACE IS LIMITED SO REGISTER NOW!

MAP YOUR COURSE TO ARM YOUR DEFENSE.

Mark your calendar and make plans to attend an Illinois Weed Resistance Preparedness Training event near you. These half-day learning events will include a free lunch plus university researchers discussing weed resistance history and management techniques; a panel of farmers sharing their first-hand experience with resistant weeds; as well as an industry panel focusing on the latest tools and technologies that can help you build your own strategic defense plan.

IT'S TIME TO TAKE DECISIVE ACTION.

Space is limited so register now. The events are free, the lunch is free and the knowledge you gain is very valuable. Prizes will even be raffled for attendees. To register, just visit www.weedmgmt.ilsoy.org, or call 309-808-3603.

PREPARE

ASSESS THE SITUATION.

Maintain vigilant scouting for herbicide-resistant weeds such as palmer amaranth, waterhemp, giant ragweed, and horseweed. The question is not if, but when they will come.

DEFEND

GAIN CRITICAL KNOWLEDGE.

Educate yourself and learn defensive strategies before resistant weeds gain a foothold on your land. The best defense begins with a residual herbicide at planting followed by responsible use of glyphosate. If you tankmix glyphosate with other herbicides that offer different modes of action, you can best defend your fields – and your yields – against the threat of resistant weeds.

DEFEAT

ACT DECISIVELY.

Kill weeds when they're small. Ideally, when they're less than 4 inches tall. And use the best application technology. Make sure your sprayer is properly calibrated and use proper adjuvants to optimize spray efficacy. Be sure to scout and monitor for surviving weeds and kill them before they become a predominant part of a resistant population.



If we all do our part, together, we can make sure resistant weeds don't gain ground in Illinois.