Herbicide Workshop

Midwest Regional Turf Foundation

CCHs Requested

7 credits for cat. 3a, 3b, & 6

4 credits for RT License

This one-day workshop is designed for beginners and more experienced professionals who want more information on herbicide use principles and a discussion of how to control common green industry weeds. This workshop offers training in weed identification, integrated weed management, selecting the right herbicides, enhancing weed control, and updates on the latest

This workshop is only offered in ONE Indiana location this year

December 16, 2025

weed research findings.

W.H. Daniel Turfgrass Research & Diagnostic Center 1340 Cherry Ln.

West Lafayette, IN 47907

Use this QR code to register online.



Agenda: New content for 2025!

8:00 - 8:30 am Registration

PO Box 2285 | West Lafayette, IN 47996-2285

Mastercard, Visa, American Express, and Discover are all accepted when you register online.

8:30 - 9:30 am 2025 Herbicide Update

9:30 - 10:45 am Picking a Non-Selective Herbicide 10:45 - 11:45 am Goosegrass Biology and Control

11:45 am - 12:45 pm Lunch (on your own)

12:45 - 1:00 pm Hands-on Weed ID (on your own) Learning to Identify Common Weeds 1:00 - 2:00 pm

Weed ID and Management Review: Game Show 2:00 - 3:00 pm

3:00 - 4:00 pm Case Studies: Diagnosing Herbicide Problems



Please fill in this section and return the whole form by mail with a check by the December 3rd deadline.

Company:	Office/Mobile #:				
Mailing Address:	Ci	• •			
Attendee Info	Member	Non-Member			
1. Name & Email:		\$160		\$	_
2. Name & Email:	_	\$160		\$	_
3. Name & Email:	 _ \$85	\$160		\$	_
4. Name & Email:	 _ \$85 _	\$160		\$	-
Add a 2026 MRTF Business Bronze Membership (qualifies for 'Member' price) Additional gift towards turf research & education (tax deductible)			\$195	\$	_
Please make all checks payable to Midwest Regional Tur	TOTAL DUE	\$ \$			

If, for any reason, you are unable to attend, all registration fees are to be considered a donation to the MRTF, a 501c3 not-for-profit organization.