Issue: 24-08 July 12, 2024

THE PURDUE July : LANDSCAPE REPORT

Registration Open for Diagnostic Lawn Training: August 1st, 2024

By: Kyle Daniel, daniel38@purdue.edu

Join the Turf Specialists for Lawn Care Diagnostic Training on August 1, 2024.

Click here to register

"The Purdue Turfgrass Program created Diagnostic Training Events in 2011 to provide turf industry professionals the opportunity to learn in a hands-on, demonstration fashion. Participants will learn concepts through presentations in the classroom and in the field during demonstrations of various technologies/products. These demonstrations are set up exclusively for these events and are selected with input from industry professionals. You can expect education focused on lawns for lawn care technicians, relevant and up-to-date info for lawn care technicians, and hands-on, as well as demonstrationbased, training. This is truly a unique opportunity and event!



CCHs Approved by the OISC: Cat.3A(3), Cat.3B(7), Cat.6(3), Cat.RT(4)

Objectives:

- 1. Provide education focused on lawns for lawn care technicians
- 2. Provide relevant, up-to-date information to lawn care technicians.
- 3. Provide hands-on as well as demonstration-based training of topics

Each participant will receive the 2024 edition of Turfgrass Weed Control for Professionals with a **COLOR** weed identification <u>section</u>. This guide will help you improve your weed control programs and save you money. Attendees will also receive profiles of common lawn diseases.

Cost:

\$125 MRTF members / \$185 Non-members

Reminder that the Purdue Turf and Landscape Field Day is on July 16th, 2024 at the Daniel Turfgrass Research Center.

It is the policy of the Purdue University that all persons have equal opportunity and access to its educational programs, services, activities, and facilities without regard to race, religion, color, sex, age, national origin or ancestry, marital status, parental status, sexual orientation, disability or status as a veteran. Purdue is an Affirmative Action Institution. This material may be available in alternative formats. 1-888-EXT-INFO Disclaimer: Reference to products in this publication is not intended to be an endorsement to the exclusion of others which may have similar uses. Any person using products listed in this publication assumes full responsibility for their use in accordance with current directions of the manufacturer.

Purdue Landscape Report © Purdue University - www.purduelandscapereport.org