

This annual event is brought to you by Rutgers Cooperative Extension of Middlesex, Monmouth, Mercer, Burlington, Ocean & Somerset Counties. Seminar topics will benefit those who work in grounds maintenance including school board members, maintenance supervisors, employees of highways, parks, cemeteries, industrial grounds, lawn & home ground services, garden center operators and nurserymen.

<u>Available</u>

Pesticide Credits:

Core - 2 units

2- 3 units

3A- 5 units

3B- 5 units

3C- 1 unit

6B- 3 units

8C- 6 units

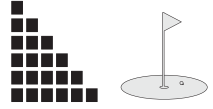
8A- 1 unit

9- 3 units

10- 6 units

PP2- 5 units

ProFACT NJ Certified Fertilizer Applicator
2 Credits Available
Separate attendance/roster
form must be signed.



Directions to Monmouth County Ag Building 732-431-7260

The Ag building is located on **4000 Kozloski Road**, located between Rt. 537 and Rt. 33.

- -Traveling North on Kozloski, turn left at traffic signal on First Responders Way.
- -Traveling south on Kozloski, turn right at the signal.

It is the red brick building with white and blue trim.

Please park in the rear of the building or the parking lot to the right of the building as you are driving in



Cooperating Agencies: Rutgers, The State University of New Jersey, U.S. Department of Agriculture, and Boards of County Commissioners. Rutgers Cooperative Extension, a unit of the Rutgers New Jersey Agricultural Experiment Station is an equal opportunity program provider and employer.



New Jersey Agricultural Experiment Station COOPERATIVE EXTENSION

presents

2024



Central Jersey Turf & Ornamental Institute

Wednesday March 6

Monmouth County
Ag Building

4000 Kozloski Road Freehold, NJ

8:30 - 9:00 am Registration/Sign In

9:00 - 9:30 am

Scouting & Diagnosing Common Disease Problems in Turf & Ornamentals

William Errickson Agriculture & Natural Resources County Agent Rutgers, NJAES, RCE of Monmouth County

9:30 - 10:00 am

Innovations in Weed Management

Matthew Elmore, Ph.D. Specialist in Weed Science Rutgers, NJAES, RCE

10:00 - 11:00 am

Pesticide Safety Regulations and Updates

George Hamilton Ph.D. Specialist in Pest Management Rutgers, NJAES

11:00 - 11:15 am Break

11:15am - 12:15 pm

Managing Invasive Plants

Michele Bakacs Natural Resources County Agent Rutgers, NJAES, RCE of Middlesex & Union County

12:15 - 1:00 pm Lunch

1:00 - 1:30 pm

Mosquito & Tick Problems in New Jersey: Identification, Management, and Protection for Green Industry Professionals

Dina Fonseca Ph.D. Professor, Chair Dept. of Entomology, Rutgers University Emily Fontaine Program Associate, Dept. of Entomology

1:30 - 2:30 pm

Sustainable Turfgrass Fertility Management

Bradley Park Researcher in Turfgrass Management Rutgers, NJAES, RCE

2:30 - 3:00 pm

Invasive Insects & Ecological Balance

Steve Rettke IPM Program Associate Rutgers, NJAES

3:00 pm Pesticide Credits and Adjourn

READ THIS IMPORTANT INFORMATION!

All NJ Pesticide applicators must show a photo ID and Pesticide License #. For ProFACT credits, bring your Fertilizer credit ID#

Central Jersey Turf & Ornamental Institute Sign-Up Form

Wednesday, March 6, 2024 Fees: \$75 per person (includes Continental Breakfast & Lunch)

Registration by cash, check, or purchase order only. For registration questions phone: 732-431-7260, or e-mail Catherine.vanBenschoten @co.monmouth.nj.us

To register by mail:

Name(s):
Business Name:
Address:
State & Zip:
Phone:
E-mail:
of Attendees X \$ = \$

<u>Payment is required with your registration</u>.

Registrations are non-refundable.

Make checks payable to:

Rutgers, the State University of NJ Mail to: Cathy Van Benschoten Rutgers Cooperative Extensioin 4000 Kozloski Road Freehold, NJ 07728

To pay by purchase order contact Cathy VanBenschoten 732-431-7260.