LTE Prep Course 1 Saturday, April 20, 2024

Ralph Geiger Turfgrass Education Center 20 Indyk-Engel Way, Rutgers University North Brunswick, NJ 08902

AGENDA (Classroom Session) 8:00 - 8:15 Registration Introduction and Welcome 8:15-12:00 **Basic Tree Diseases** Richard Buckley, Director, Rutgers Plant Diagnostic Lab Common disease identification and control using Plant Health Care Includes the following: Visual disease symptoms Health impacts of the disease on the host Pathogen biology and life cycles Integrated control using IPM concepts Fungicide selection and use 8:15-10:30 Part 1: Diseases of the foliage and green stems 10:30 -10:45 **Break** 10:45 -12:00 Part 2: Diseases of the bark/cambium, vascular system, and roots Lunch (provided) 12:00 -12:30 12:30-4:00 **Key Insect Pests of Shade Trees** Sabrina Tirpak, Principal Technician, Rutgers Plant Diagnostic Lab Common insect identification and control using Plant Health Care Includes the following: Visual damage symptoms Insect biology and life cycles IPM scouting techniques: phenology, traps, and growing degree days Integrated control using IPM concepts Insecticide selection and use 12:30-1:30 Part 1: Defoliators 1:30-2:30 Part 2: Scale and other sucking insects 2:30 - 2:45**Break** 2:45-4:00 Part 3: Borers

Note: Google Maps link for directions directly to Rutgers Plant Diagnostic Lab: https://goo.gl/maps/HWhnSkrZcvBkU1y29

For other GPS apps, you may need to use 102 Ryders Lane, not 20 Indyk-Engel Way.

LTE Prep Course 1: Directions



Street Address:

Plant Diagnostic Laboratory Rutgers NJAES Ralph Geiger Turfgrass Education Center 20 Indyk-Engel Way North Brunswick, NJ 08902

Directions:

Take the N.J. Turnpike to Exit 9. Take Rt. 18 North to Rt. 1 South. Take the second Ryders Lane exit toward Milltown. Move to your left immediately upon entering onto Ryders Lane. Turn left at first break in the island onto Log Cabin Road and make an immediate right onto Indyk-Engel Way to parking area. The Education Center is up the hill on the left.

NOTE: For GPS use 102 Ryders Lane, not 20 Indyk-Engel Way