Register online at https://shopping.clemson.edu/

Cost of workshop is $75 per person. The total amount is due upon registration. Be sure to select the location where you will be attending. Contact location contact for information to pay by check.
Turf School

The 2015 Turf School is a one-day course focusing on the technical challenges of maintaining high quality turfgrass. This program is conducted by Clemson scientists specifically for professionals who work in a variety of turfgrass environments. If you manage grounds, lawns, recreational parks, sports fields, or for sod production, this workshop is for you! Pesticide Recertification Credits will be awarded: SC(3), NC(3), and GA (TBD).

Research to Remedy

The setup of the course will concentrate on identifying and implementing best management practices for the following topics: water quality, insects, pathology, fertilization and weeds. Clemson University scientists are fine-tuning effective management techniques through scientific trials in order to minimize economic and environmental costs while meeting federal and state guidelines and regulations. Further, the course offers new, more effective management approaches to current issues and potential problems.

Agenda

8:30-9:00 Registration
9:00-12:00 & 1:00-3:00 Seminars
12:00-1:00 Lunch (provided)

Irrigation Water Quality Influences
Pesticide Efficacy
Understand how the composition of your water source influences the efficacy of your pesticides.

Management of Turfgrass Insects
Learn to manage pests by learning their vulnerabilities in their life cycle while utilizing unique integrated pest management strategies and new pesticides.

Disease Management in Lawns
Learn about proper fungicide selection and what controls the majority of state-wide fungal diseases while exploring their life cycles and influence of environmental factors.

Turfgrass Fertilizers & Management
Discover the effects of nutrient absorption on turf quality and rooting and learn efficient application strategies.

Successful Lawn Weed Management Strategies
Identify the most noxious weeds and learn management practices and the latest control option.

REGISTER AT THE CLEMSON SERVICE ONLINE SHOPPING MALL
https://shopping.clemson.edu/

Charleston  February 10
USDA-ARS Vegetable Laboratory-Conference Rm.
2700 Savannah Hwy
Charleston, SC 29414
For additional information contact Kimberly Counts at kcounts@clemson.edu, (843.722.5940 x128) or Guinn Wallover cggarre@clemson.edu (843.722.5940 x125).

Greenwood  February 12
Piedmont Technical College
620 Emerald Road N.
Greenwood, SC 29646
The Turf School will be held in the James Self Conference Center which is at the northeast end of campus. You can find campus map and directions at:
http://www.ptc.edu/about/map-directions
For additional information contact James Hodges at jmhodge@clemson.edu or call 864-223-3264 x 116.

Florence  February 13
Pee Dee Research and Education Center
2200 Pocket Rd.
Florence, SC 29506
Once through the gate, stay to the right for the main entrance. Follow signs upon entering the building. For additional information contact Teresa Lott at terasa@clemson.edu or call 843.661.4800x113.