Limited Commercial Landscape Maintenance Exam Preparation
Friday January 13, 2012

If you cut lawns and maintain ornamental at private homes and wish to apply pesticides, including Round-Up, on the job, then this six-hour training class is a requirement before obtaining the Limited Landscape Maintenance License (erroneously called the Round-Up License) with this license you will be able to apply herbicides, fungicides, and insecticides on landscape plants but not on turfs or lawns.

Location: 3406 Palm Beach Blvd. Fort Myers, FL
Cost: $20/person
Instructor: Stephen H. Brown, Lee County Horticulture Agent
8:30 a.m. Registration
9:00 Laws & Regulations—Federal laws; Chapters 482 & 487 Florida statues; Other laws
9:30 Pesticide Handling— Handling decisions; safety considerations; mixing & loading
10:00 Break
10:10 Harmful Effects—Exposure; toxicity; emergency response; poisoning emergency; heat stress
10:40 PPE-Eyes, skin, respiratory tract protections; maintaining PPE
11:00 Break
11:10 Transportation, Storage, Disposal, and Spill Cleanup—Transportation safety, spill and cleanup; security; container disposal
You may come from 9:00 a.m. to 12:00 noon for 3 General Standard/Core CEUs)
12:00 p.m. Lunch (on your own)
1:00 Ornamental Plant Diseases—Recognizing plant diseases; key diseases; mechanical; cultural biological and chemical controls Abiotic factors; pathogen identifications; scouting; key pests
1:50 Break
2:00 Insects & Nematodes—Key insects; seasonal occurrence; insect control; key nematodes
3:00 Break
3:10 Weed Identification-Key weeds; cultural, mechanical and chemical control of weed
4:00 Adjourn

Live samples will be utilized for the afternoon session when appropriate and available

Registration: Register online go to http://lee.ifas.ufl.edu and scroll down and click on icon WebTRAC. If you need further information please call 239-533-7514. Cost of attendance is $20/person. Make check payable to LCBOCC

CEUs: 3 of General Standard/Core; 3 each of limited L&O; Limited Commercial Landscape Maintenance

The Institute of Food and Agricultural Sciences (IFAS) is an Equal Opportunity Institution authorized to provide research, educational information and other services only to individuals and institutions that function with non-discrimination with respect to race, creed, color, religion, age, disability, sex, sexual orientation, marital status, national origin, political opinions or affiliations. U.S. Department of Agriculture, Cooperative Extension Service, University of Florida, IFAS, Florida A. & M. University Cooperative Extension Program, and Boards of County Commissioners Cooperating. 1/2012