A soil test is an important tool in determining what plants are best adapted to a particular site with regards to soil nutrition. If you've ever received a soil report and wonder what all those numbers are about then this class will help you sort them out. Learn how soil compaction, pH, phosphorus, and calcium concentrations, phosphorus capacity index, and a lot more affect soil fertility and the health of your landscapes. This class is designed especially for landscapers, gardeners, HOA landscape committee members and DOT planners.

12:30 p.m. **Registration**

1:00 p.m. **Turning Soil Test Values Into Plant Response**, Lynn Griffith, Lab manager, A&L Southern Agricultural Laboratories, Deerfield Beach, Florida

1:50 p.m. **Break**

2:05 p.m. **Diagnostic Soil Physical and Chemical Testing for Landscapes**, Dr. Rao Mylavarapu, Director Soil Testing Laboratory, University of Florida, Gainesville

3:00 p.m. **Adjourn**

Where: Lee County Extension, 3406 Palm Beach Blvd., Fort Myers, 33916

Cost: $5 per person. Please pay at the door.

Registration: Contact Claudia at (239) 533-7514.

Information will be provided on how to submit your soil samples.