

Receipt # _____ E-mail _____ Mail _____ FAX _____ P/U _____

UF- IFAS VOLUSIA COUNTY DELAND (386) 822-5778
AGRICULTURAL CENTER DAYTONA BEACH (386) 257-6012
3100 E NEW YORK AVENUE NEW SMYRNA BEACH (386) 423-3368
DELAND, FLORIDA 32724 FAX (386) 822-5767
KAREN STAUDERMAN, RESIDENTIAL HORTICULTURE EXT. AGENT
E-MAIL: kstauderman@co.volusia.fl.us

PLEASE PRINT

Date: _____

SOIL TEST

Sample Identification:

Plant type Location

Name: _____ # _____

Address: _____ # _____

City: _____, FL Zip: _____ # _____

E-mail: _____ Phone: _____ FAX: _____

A pH reading of 7.0 is neutral; below that is acid, and above that is alkaline. The desirable pH range for most plants is 5.5 to 6.5. The test result(s) and recommended treatment for your soil is indicated below:

Sample #	pH Reading	No Correction Needed	5 lbs Ammonium Sulfate per 1,000 ft ² . (water in immediately)	15 lbs. dolomitic Limestone per 1,000 ft ² . Incorporate into the soil	25 lbs. dolomitic limestone per 1,000 ft ² . Incorporate into the soil	Comments

SOLUBLE SALT READING (temporary measurement of the fertility within the soil)

Sample #	Soluble Salt*	Fertilizer Recommendations

0 - 50 = poor 51 - 100 = fair 101 - 300 = good 301 - 500 = excellent Above 500 = excessive

NOTE: Other causes of poor plant growth include nematodes, insects, disease, improper irrigation, and improper fertilization. The addition of organic materials (i.e. compost, manure, grass clippings) is a good way to improve the nutrient and water holding capacities of our sandy soils.

Additional Comments:

Test conducted by _____

Extension Agent _____