

Landscape & Vegetable Garden Test

For further information contact:

TO: Booth, Joanna c/o Salter Tree & Her
PO Box 20066
Tallahassee, FL 32316-0066
Tel: 850-574-8367

Goode, Don
Columbia County Coop Extn Service
164 SW Mary Ethel Ln
Lake City, FL 32025-0000
Tel: 386-752-5384
Email: dzgoode@ifas.ufl.edu

Client Identification: OLE

Set Number: 5206 Lab Number: 71607

Crop: No Crop Code Specified

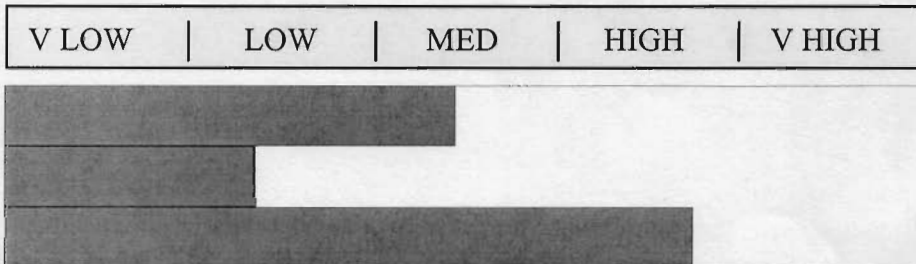
Report Date: 31-May-07

These interpretations and recommendations are based upon soil test results and research/experience with the specified crop under Florida's growing conditions. We do not test soil for N as there is no meaningful soil test for predicting N availability. Thus, the N recommendation was developed from research that measured response of the indicated crop to applied N fertilizer. If you expect significant nutrient release from organic sources such as crop residues or organic amendments, estimate the amount mineralized and subtract that amount from the fertilizer recommendations given below to arrive at crop needs.

SOIL TEST RESULTS AND THEIR INTERPRETATIONS

Target pH:
pH (1:2 Sample:Water) 5.8
A-E Buffer Value: 7.83

MEHLICH-1 EXTRACTABLE



LIME AND FERTILIZER RECOMMENDATIONS

Crop: No Crop Code Specified

Lime:

Nitrogen:

Phosphorus: (P₂O₅)

Potassium: (K₂O)

Footnotes are printed wherever applicable. These footnotes are an integral part of fertilization recommendations. Please read them carefully.
See Footnote(s): 802 908

Foot Notes

5/31/2007

Note #	Description
802	Recommendations are based on the Adams-Evans lime requirement test which is run on all mineral soils. When the recommended amount of lime is incorporated in the surface 6 inches of soil, soil pH should adjust to a level above which additional liming benefit is not expected. Excessive applications of lime can result in nutritional disorders.
908	** Since no crop code was specified or you have entered a crop for which no interpretations/recommendations are available, fertilizer and lime recommendations have been omitted. Contact your Extension agent for specific recommendations.

This data report has been issued on the authority of Dr. Rao Mylavarapu, Laboratory Director, and Mr. Pete Straub, QA Officer, in support of Florida Cooperative Extension Services.