

## Crop and Analysis Codes for Landscape & Vegetable Garden Test Information Sheet

(Use Form [SL-136](#))

This test conducts two types of analyses.

Test A : pH and Lime Requirement Test will give the information about Soil pH and Lime Requirement.

*Note : This test is especially for you if you Use only complete fertilizers (such as 16-4-8), follow the generic fertilizer recommendations in IFAS landscape and vegetable garden publications, or need only the soil pH test.*

Test B : Soil Fertility Test will give information about Soil pH, Lime Requirement, P, K, Ca, and Mg.

*Note : Test B will enable you to tailor use of single-element fertilizers based on existing soil fertility status. However, if you use a complete fertilizer, such as 10-10-10, the extra tests for extractable P, K, Mg, and Ca are of little value.*

Following is a list of crops with corresponding crop codes for which the above tests A & B will be conducted.

Crop Code is used by the Laboratory Computer Program to generate appropriate recommendations. Testing fee schedule is given below.

### LAWN TYPES AND LANDSCAPE PLANTS

<b>Crop</b>	<b>Code</b>	<b>Crop</b>	<b>Code</b>
Bahiagrass	72	Zoysiagrass	78
Bermudagrass	73	Landscape azaleas, camellias, gardenias, hibiscus or ixora	603
Carpetgrass	74	Blueberries	67
Centipedegrass	75	Dooryardcitrus	62
Ryegrass	76	Woody ornamentals or trees in the landscape	602
St. Augustinegrass	77	Vegetable garden	90

### FEE SCHEDULE

<b>Analysis Code</b>	<b>Analysis Name</b>	<b>Determinations Made</b>	<b>Analysis Cost</b>
Test A	pH and Lime Requirement Test	pH, Lime Requirement	\$3.00
Test B	Soil Fertility Test	pH, Lime Requirement, P, K, Ca, and Mg	\$10.00

Note :

1. Samples will not be tested for presence of nematodes, disease organisms or chemicals other than those listed on the form.
2. Commercial producers should use the Producers Soil Test Information Sheet, [SL-135](#).
3. Samples will not be processed without payment.