

ACCOUNT NUMBER



Scientists who don't mind getting dirty.™

LAWN & GARDEN SOIL TEST			
REPORT TO		FOR	
Name		Name	
Street		Street	
City, State, Zip		City, State, Zip	
E mail Address		E mail Address	
Payment Type	Check Enclosed	Check Number	Email Payment Link To

SAMPLE INFORMATION							
LAB USE ONLY	SAMPLE ID	TEST PACKAGES*			TO BE GROWN*		
		BASIC	COMPLETE	OTHER	OPTION 1	OPTION 2	OPTION 3

**\*TEST PACKAGES AND FEES (per sample)**

*Payment must accompany samples unless prior arrangements are made. Reports will be mailed within 3-4 working days after samples are received.*

**\$25.00 per sample** **Basic Test** - (includes up to 3 fertilizer recommendations selected from FERTILIZER RECOMMENDATION OPTIONS)  
Analyses include organic matter, phosphorus, potassium, calcium, magnesium, CEC, pH and buffer pH. Graphic report format.

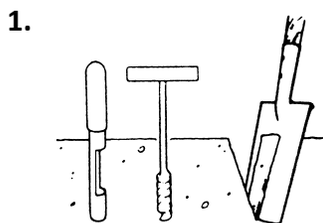
**\$35.00 per sample** **Complete Test** - (includes up to 3 fertilizer recommendations selected from FERTILIZER RECOMMENDATION OPTIONS)  
Analyses include organic matter, phosphorus, potassium, calcium, magnesium, sodium, CEC, pH, buffer pH, conductivity, boron, copper, iron, manganese, sulfur, and zinc. Graphic report format.

**#FERTILIZER RECOMMENDATION OPTIONS**

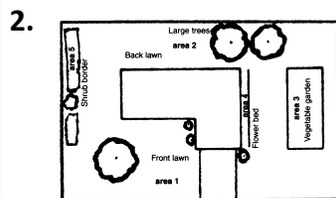
Lawn & Turf	Garden	Landscape	
101 - Lawn Maintenance (established lawn)	109 - Flowers	113 - Acid Loving Shrubs	116 - Ground Covers
102 - Lawn Seeding and Establishment	110 - Fruit Trees	114 - Broadleaf Shrubs	117 - Roses
	111 - Small Fruits	115 - Evergreen Shrubs	118 - Shade Trees
	112 - Vegetable Garden		

*Note: These tests and recommendations are not appropriate for greenhouse media and soil mixes.*

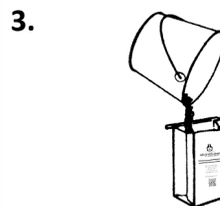
**HOW TO TAKE A SOIL SAMPLE**



1. To take the sample, use a sampling tube, spade, trowel or long knife. Sample 6-8 inches deep for gardens shrubs or trees and 3-4 inches for turf. Discard any surface residue, thatch or stones.



2. Turf, garden, and landscape beds should be considered separate areas and sampled as such. To get a good sample for each area, collect several cores or slices from various locations within each area and combine these to create your sample.



3. Combine the cores or slices in a bucket and mix well. Transfer one (1) cup of the mixed sample to a soil sample or plastic bag. Label and number the sample bag, and fill out this form completely.



4. Enclose the soil sample bag in a shipping box. Place this information sheet along with payment into the box with the samples. Fasten securely and ship via UPS or Parcel Post.