



# LAWN & GARDEN SOIL SAMPLE SUBMITTAL FORM

Account #

A&L Eastern Laboratories

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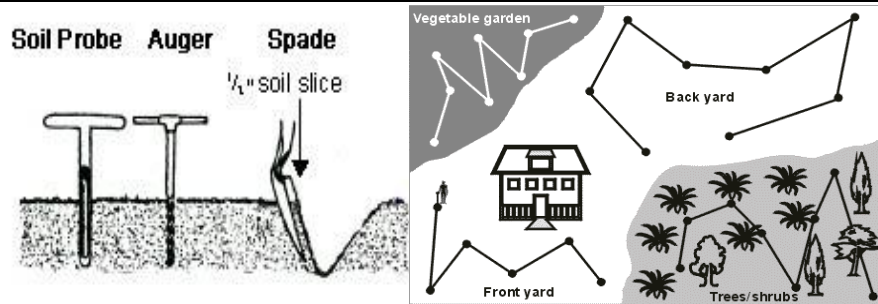
Email: supportale@aleastern.com

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Customer/Homeowner Information			Billing Information (For Dealer Or Consultant Use Only)		
Name			Name		
Street			Street		
City, State, Zip			City, State, Zip		
Phone #		FAX #	E-Mail		Paperless: <input type="checkbox"/> Yes; <input type="checkbox"/> No
Sample ID	Lab Number (Lab Use Only)	Test Desired	Choose Option Below For Fertility Recommendation		

Test Code	Options To Be Grown
<b>S1M</b> -- (suggested for lawn) Organic Matter, Phosphorus, Potassium, Magnesium, Calcium, pH, Lime and Fertility Recommendation <b>S3M</b> -- (suggested for Garden) - The same as above plus Sodium, Zinc, Manganese, Iron, Copper, Sulfur and Boron <b>S3M + Soluble salts</b> --(suggested for problem areas) - The same as S3 plus soluble salts <b>Soil Texture</b> -- % Sand, silt, clay and texture classification <b>Lead</b> -- (suggested for lawns and gardens where lead contamination may be suspected) <b>Arsenic</b> -- (suggested for lawns and gardens where arsenic contamination may be suspected)	<b>Lawn &amp; Garden:</b> 507 Lawn*, New (Before seeding) 563 Lawn*, Existing * All cool season grass, fescue, blue grass etc. 524 Lawn, Bermuda 583 Lawn, Zoysia 546 Lawn, Centipede 680 Shrubs 700 Flower Beds 340 Vegetable Garden 600 Azaleas 755 Roses <b>Golf Course/Sportsfield:</b> 523 Green      552 Fairway 558 Tee        551 Athletic Field 556 Rough

## How To Take A Soil Sample



Each sample should represent only one soil type or area—for example, a lawn, vegetable garden or perennial landscaped area. If one area of your yard seems healthy and another has bare or yellow areas, sample healthy and unhealthy areas separately even if both are lawn grasses or flower gardens, etc. For each unique area, take at least ten to twelve sub-samples. Mix these sub-samples together in a clean, plastic bucket. If the bucket has been used to hold fertilizer or other chemicals, wash it thoroughly before using it for soil samples. Take out 2 cups of the soil mixture, put into a Ziploc bag and label your ID with a water-resistant marker on each sample. Completely fill in the information required on this form and mail/ship with a sturdy bag or box. Please give your e-mail address to receive notification on sample arrival and lab report.

To take a soil sample, use a soil-sampling probe, an auger, a spade or shovel. If a shovel or a spade is used, dig a V-shaped hole to sample depth (4-6"), then cut a thin slice as shown on the above diagram.

Please enclose proper payment or a charge account number (Visa or Master Card only).

Card Number: \_\_\_\_\_; Expiration Date: \_\_\_\_\_; Security Code \_\_\_\_\_