

# A&L Canada Laboratories Inc.

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## RESIDENTIAL LAWN SOIL TEST SUBMISSION INFORMATION FORM

SOIL SUBMITTER		HOMEOWNER, CLIENT (if different)	
Name		Name	
Street		Street	
P.O. Box		P.O. Box	
City, Province, Postal Code		City, Province, Postal Code	
Phone Number ( )		Phone Number ( )	
Email Address		Email Address	

### SAMPLE INFORMATION

SAMPLE I.D. (maximum 6 digits)	LAB USE ONLY	RECOMMENDATIONS (CHOOSE FROM LIST BELOW)	
		Fertilizer Rec. Option	Lawn Area (L. X W. ft.)

### COMMENTS OR ADDITIONAL INSTRUCTIONS

### OPTIONS FOR FERTILIZER RECOMMENDATIONS

<b>Turf:</b>	<b>Garden:</b>	<b>Landscape:</b>
101 Lawn	109 Flowers	113 Acid Loving Shrubs
102 Lawn Seeding	110 Fruit Trees	114 Broadleaf Shrubs
103 Athletic Field	111 Small Fruits	115 Evergreen Shrubs
	112 Vegetable Garden	116 Ground Cover
		117 Roses
		118 Trees

### REPORT INFORMATION

This test package includes organic matter, phosphorus, potassium, calcium, magnesium, CEC, pH and lime index. Recommendations for nutrient rate and suggested fertilizer to apply are included.

### FEES

**Lawn and Garden Package:** \$25.00+H.S.T./ea  
Payment must accompany the samples.  
**Reports and Fertilizer Recommendations:**  
will be available 5 - 7 working days after samples are received.

### HOW TO TAKE A GOOD SOIL SAMPLE (4 principle steps and guidelines)

- Sample the Root Zone Topsoil:** For most lawns the growing topsoil, the main plant nutrients and the feeding roots are in the top three inches of soil. The sample should be taken from 3-4 inches depth.
- Take a Representative Sample from the Lawn:** We require approximately ¾ to 1 cup of soil The sample should be taken from a minimum of 10 cores from represent common areas only (Front, Back Side). Problem areas should be sampled and submitted separately.
- Avoid Sample Interference:** Sample should be taken prior to fertilizing or 4 weeks after.
- Properly Identify the Sample:** Ensure both the soil sample and the submittal form is completed.