

Submitted By:

Contact Name:

HOME LAWN AND GARDEN **SOIL ANALYSIS SERVICE**

Name:

Submitted For:

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Address:		Location:				
City: Postal:						
Phone:						
Cell:						
Fax: Email: Date Submitted:		Sampling instructions are on the back of this form.				
		Disease fill and this control forms and only 10 to 100.				
		Please fill out this entire form and submit along with your sample and payment.				
Reported By: Email () Web () F	Fax()Mail()		Please contact the laboratory for pricing	g information.		
Sample Description	What is to be grown? (See 'Plants' on the reverse)		Package Includes: phosphorus, potassium, magnesium, PH, organic matter, total salts, sodium, CEC, calcium	Lab Use		
 Samples received without 	payment or prior cre	a single crop per sample. Ledit arrangement will not be purely or complete the credit cannot be purely or complete the credit cannot be purely or complete.		equired, based on pH.		
Card Number:		Expiry Date:		CVV#:		
Name on Card:		Signature:				

Sample Retention: 3 Months. Extended retention times must be advised and may be subject to additional costs. This document is issued by the Company under its General Conditions of Service accessible at https://www.sgs.com/en/terms-and-conditions (Printed copies are available upon request.) Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Please note, SGS Canada Inc. (Guelph) cannot handle or test imported soil samples or soil samples from regulated areas of Canada as defined in the Government of Canada Plant Protection Regulations.



DESCRIPTION OF THE SOIL TESTING SERVICE

Lawn and Garden Plants

This soil testing service is for the determination of **Plant Nutrient Requirements** only. It does not provide information on pests, diseases or weed control. It does provide a clear recommendation for fertilizer applications designed to eliminate nutrition problems in lawns and gardens.

Plant to be Grown

Nutrient recommendations are available for established lawns, general garden, trees and shrubs and some specific garden plants; please be specific. i.e; blueberries, azeleas, rhododendrons.

Instructions for Sampling Lawns and Gardens

Obtaining the sample is the most critical step in soil analysis. The test results and recommendations you receive are only as good as the sample you submit. Submit separate samples for different areas of your lawn or garden, especially if they have received different fertilizer treatments in the past. Front and rear lawns should be sampled separately if you are sampling for the first time. Follow the directions below for lawns and gardens.

BE SURE TO SEND A FULL BOX OF SOIL.

A. General Garden

- 1. Clear the surface of trash. Insert a shovel or trowel to a depth of 15 cm. Discard the first spadeful of soil. Clean out the hole.
- Slice off about a 2-3 cm layer from the side of the hole. Trim off the sides of the slice, retaining only the central core. Soil sampling tubes are available at some farm supply stores and are easier to use than shovels or trowels.
- 3. Collect 10 such samples from 100 sq. metres or less and proportionately more from larger areas. These samples should be taken from scattered points so as to represent the whole garden.
- 4. Mix these individual samplings thoroughly in a clean pail or basket, breaking up any lumps as you mix.
- 5. Place a poly bag in a soil box and fill with thoroughly mixed soil from the pail or basket.

B. Lawns

- 1. Using a soil sampling tube and knife, or other sharp instrument, cut out plugs 2.5 cm in diameter and 15 cm deep. Take such plugs from a minimum of 10 places, for an area of 100 sq. metres, or less, and proportionately more for larger areas.
- Follow instructions as given under A. 4 and 5, regarding mixing and packaging.

A CHEQUE OR CREDIT CARD INFORMATION FOR TOTAL FEES MUST ACCOMPANY ALL SAMPLES. SAMPLES RECEIVED WITHOUT PAYMENT WILL NOT BE ANALYSED. Place your name, address and sample description on each soil box. If more than one sample is being mailed, tie them together or place them in a cardboard carton. Be sure to include your submission form and payment.

Metric Equivalent Table

100 square metres is approximately 1000 square feet 2.5 cm is approximately 1 inch 15 cm is approximately 6 inches