SOIL SAMPLE ANALYSIS REQUEST FORM



SOIL & FEED TESTING LABORATORY P.E.I. DEPARTMENT OF AGRICULTURE & FORESTRY 440 UNIVERSITY AVENUE P.O. BOX 1600, CHARLOTTETOWN, P.E.I.



C1A 7N3

TELEPHONE: 902-368-5628 FAX: 902-368-6299

CLIENT NUMBER (TAX EXEMPT NUMBER)		TELEPHONE NO:	
NAME:		FAX NO:	
ADDRESS:		EMAIL ADDRESS:	
POSTAL CODE:	DATE OF SAMPLING:	COPY TO:	

PLEASE CIRCLE THE APPROPRIATE DESCRIPTION

FIELD NUMBER	FIELD SIZE	CROP to be GROWN	COMPLETE ONLYif APPLIED in PREVIOUS 6 MONTHS MANURE	LAST CROP GROWN	TYPE of SOD PLOWDOWN	% RESIDUE COVER EXPECTED on SOIL SURFACE after PLANTING ** see back of form	ANALYSIS PACKAGE
	SIZE	CROP	POULTRY SWINE CATTLE		GRASS MIXTURE	<10% 10-20%	
	Ас На	VARIETY	SPRING FALL TONNAGE 5 10 20		LEGUME	20-30% >30%	
	SIZE	CROP	POULTRY SWINE CATTLE		GRASS MIXTURE LEGUME	<10% 10-20% 20-30% >30%	
	Ac Ha	VARIETY	SPRING FALL TONNAGE 5 10 20				
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	Ac Ha	VARIETY	SPRING FALL TONNAGE 5 10 20				
	SIZE	CROP	POULTRY SWINE CATTLE	GRASS MIXTURE LEGUME	<10% 10-20%		
	Ac Ha	VARIETY	SPRING FALL TONNAGE 5 10 20		20-30% >30%		

OFFICE USE ONLY

SEE REVERSE SIDE FOR ANALYSIS PACKAGE AND FEE SCHEDULE

DATE REC'D: BATCH #: # of SAMPLES:	DIST. AGRIC. OFFICE:	ACCESSION :
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Visit our homepage on the World Wide Web:

SOIL ANALYSIS

PACKAGES

FEES (GST NOT INCLUDED)

		FARMER	NON-FARMER
S1	STANDARD FIELD SOIL PACKAGE pH, OM, P_2O_5 , K_2O , Ca, Mg	\$ 6.00	\$12.00
S3	DETAILED FIELD SOIL PACKAGE pH, OM, P ₂ O ₅ , K ₂ O, Ca, Mg, Cu, Zn, Fe, Mn, S, B, Buffer Lime Requirement, CEC, (%) Base Saturation	\$11.00	\$22.00
S99	INDIVIDUAL TESTS SaltK Sample Preparation	\$ 2.25 \$ 1.75	\$ 4.50 \$ 3.50

Farmer is defined as an individual or company who is the holder of a valid Tax Exempt Permit (blue plastic only) as issued by the Provincial Treasurer

Notes:

** Residue - The percentage of the soil surface covered by the plant residue from the previous crop.

<10% Residue - Residue cover after planting when moldboard plowing is used.

The residue can be determined by placing a measuring tape or string with 100 equally spaced markings diagonally across the potato drills, after planting but prior to cultivation, and counting the number of markings that have a piece of residue greater than 3 mm (1/8 inch) in diameter directly beneath it. When using this procedure, consistently use the upper or lower side of the tape. Each mark with a piece of residue beneath it will represent 1% residue cover. The residue level for the field can be determined by totalling the number of marks with residue. The process should be repeated several times and averaged in order to obtain a representative residue level for the entire field.

Additional Soil Information: