SGS

FIELD SOIL

For lab use only

Submitted By:			Submitted For:										~												
			Contact Name:							Samples received without payment or prior credit arrangement will not be processed.															
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Reported	By: Email () Web (*Separate Sample Req)Fax() Mail() uired for Sand, Silt & Clay; Soy	/bean Cys	t and Hea	avy Metal Pa	ackages			/								3			⁶ Clay *	lemator,	Agriculturals *	he Index		
Field No	Description	Crop To Be Grown	Expected Yield		Last	If hay or pasture is crop to be fertilized		/			1	1			S/10	140 - TUS	Non N	alle	%0.		1361	uals.	<u>[</u>]		
			Tonnes/ Hectare	Acre OR Bushels/ Acre	Crop Grown	or to be plowed down before planting, estimate legume stand	own timate	Pact	Packas	5, de	Paridoe II	Den 2	40,00	Suil Salts (FC)	ulphate B.	u den	urganic		oCand,	uoybean	Heavyn	Agnicult	'	/	
		1.				Less than 1/3 Legume																			
		2.				0																			
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		1.				Less than 1/3 Legume																			
		2.				Ũ																			
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		1.																							
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		1.	_			Less than 1/3 Legume											1								
		2.				5																			
		3.				Clover Seeding Year																			

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/termsand-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.



Soil Test Packages

Package I:

ph, Buffer pH, Phosphorus, Potassium, Magnesium (OMAFRA recommendations)

Package II:

Basic I plus Zinc, Manganese (OMAFRA recommendations)

Package III:

Basic I plus CEC, Base Saturation, Organic Matter, Calcium (AFL recommendations)

Package IV:

pH, Buffer pH, Phosphorus, Potassium, Magnesium, Calcium, Base Saturation, CEC, Organic Matter, Zinc, Copper, Iron Manganese and Boron (AFL recommendations)

%Sand, %Silt, %Clay (Separate sample required)

Soybean Cyst Nematode (SCN)... (Separate sample required)

Heavy Metals 11 Regulated metals (Separate sample required)

Options (A soil test package must be selected before option prices can apply)

- Boron
- Total Salts
- Bray Phosphorus
- Sulphate Sulphur
- Organic Matter
- Zinc & Manganese
- Aluminum

General Information

Soils may be sampled with a sampling tube or shovel. Galvanized (zinc coated) tubes or buckets should not be used if samples are to be tested for micronutrients. Sample each field separately. In addition, parts of a field that differ in appearance, previous fertilization, lime or manure application should be sampled separately. Recommended maximum field size per sample is 25 acres. Avoid sampling strikeouts, dead furrows and areas adjacent to gravel roads or where manure or other residues have been piled. Avoid sampling in fertilizer bands where they can be detected. Soil variability in the field is a major source of error in soil testing. For dependable results, care must be taken when obtaining samples.

Place your name, address and sample number on each soil box. Pack samples together in one carton, making sure that you have enclosed all submission forms and payment.

Information on Soil Samples

Three Crop Option: Name each crop or same crop at different yield goals. Please specify unit of yield in each selection (tonnes/hectare, bushels/acre or tons/acre).

Crop To Be Grown: Please specify in detail.

Wheat is winter wheat, red spring wheat, etc. With hay, estimate the legume content and be specific: i.e. direct seeding, established seeding, etc. With corn, specify corn silage, grain corn, seed corn, sweet corn, etc. With beans specify soybeans, green beans, etc. Please remember to be specific with any crop where a general term may be confusing. If you are not specific, the lab will use a general code which may not meet **your** crop's needs.