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Submitted By: _____
 Contact Name: _____
 Address: _____
 City: _____ Postal: _____
 Phone: _____
 Cell: _____
 Fax: _____
 Email: _____
 Date Submitted: _____

Submitted For: _____
 Contact Name: _____
 Address: _____
 City: _____ Postal: _____
 Phone: _____
 Cell: _____
 Fax: _____
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Samples received without payment or prior credit arrangement will not be processed.

Please make cheque payable to Agri-Food Laboratories, or contact the laboratory with credit card information

Current prices are available on our website, or contact the laboratory for pricing information.

Please send a copy of the report to the above by:

Reported By: Email () Web () Fax () Mail () Email () Fax () Mail ()

Field No	Description	Crop To Be Grown	Expected Yield		Last Crop Grown	If hay or pasture is crop to be fertilized or to be plowed down before planting, estimate legume stand
			Tonnes/ Hectare	Bushels/ Acre		
		1.				Less than 1/3 Legume <input type="checkbox"/>
		2.				1/3 to 1/2 Legume <input type="checkbox"/>
		3.				1/2 or More Legume <input type="checkbox"/> Clover Seeding Year <input type="checkbox"/>
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Packages										Options					
AFL Package I	AFL Package II	AFL Package III	AFL Package IV	Boron	Total Salts (EC)	Sulphate Sulphur	Bray Phosphorus	Organic Matter	Zn + Mn	%Sand	%Silt	%Clay *	Soybean Cyst Nematode (SCN) *	Heavy Metals *	Agricultural Lime Index

*Separate Sample Required

Soil Test Packages

AFL Package I:
pH, Buffer pH, Phosphorus, Potassium, Magnesium (OMAFRA recommendations)

AFL Package II:
Basic I plus Zinc, Manganese (OMAFRA recommendations)

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

AFL 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)

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 or bushels/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.