



# ANALYSIS REQUEST

Laboratory use only

Cooperative : \_\_\_\_\_ Branch name : \_\_\_\_\_ Branch no 

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Client : \_\_\_\_\_

Address : \_\_\_\_\_

City : \_\_\_\_\_ Postal code 

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Requested by : \_\_\_\_\_

Purchase order : \_\_\_\_\_ Date sampled : \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

Transmission by fax to the cooperative (mm-dd-yy)

cc to the consultant CFQ : \_\_\_\_\_

## Soil

Soil type :  Greenhouse soil SSE method (results reported as received)

Field soil of Quebec (by default) <sup>Note 1</sup> (results reported on dry basis)

Field soil of Ontario <sup>Note 1</sup> (results reported on dry basis)

	IDENTIFICATION AND FIELD SURFACE	SOIL TEXTURE AND CULTURE	ANALYSIS GROUP	COMPLEMENTARY ANALYSIS	SAMPLE NUMBER
<b>1</b>	_____ (specify)  Surface (ha) : _____	<input type="checkbox"/> light <input type="checkbox"/> medium <input type="checkbox"/> heavy <input type="checkbox"/> organic (black earth)  Culture : _____ (specify)	<input type="checkbox"/> pH only <input type="checkbox"/> BASIC <input type="checkbox"/> BASIC + organic matter <b>GREENHOUSE only :</b> <input type="checkbox"/> SSE – BASIC <input type="checkbox"/> SSE – COMPLETE	<input type="checkbox"/> organic matter (usual method) <input type="checkbox"/> B, Cu, Fe, Mn, Zn <input type="checkbox"/> Particle size (simplified method) <input type="checkbox"/> Nitrate (as received portion) <input type="checkbox"/> Other : _____ (specify)	Laboratory use only
<b>2</b>	_____ (specify)  Surface (ha) : _____	<input type="checkbox"/> light <input type="checkbox"/> medium <input type="checkbox"/> heavy <input type="checkbox"/> organic (black earth)  Culture : _____ (specify)	<input type="checkbox"/> pH only <input type="checkbox"/> BASIC <input type="checkbox"/> BASIC + organic matter <b>GREENHOUSE only :</b> <input type="checkbox"/> SSE – BASIC <input type="checkbox"/> SSE – COMPLETE	<input type="checkbox"/> organic matter (usual method) <input type="checkbox"/> B, Cu, Fe, Mn, Zn <input type="checkbox"/> Particle size (simplified method) <input type="checkbox"/> Nitrate (as received portion) <input type="checkbox"/> Other : _____ (specify)	Laboratory use only
<b>3</b>	_____ (specify)  Surface (ha) : _____	<input type="checkbox"/> light <input type="checkbox"/> medium <input type="checkbox"/> heavy <input type="checkbox"/> organic (black earth)  Culture : _____ (specify)	<input type="checkbox"/> pH only <input type="checkbox"/> BASIC <input type="checkbox"/> BASIC + organic matter <b>GREENHOUSE only :</b> <input type="checkbox"/> SSE – BASIC <input type="checkbox"/> SSE – COMPLETE	<input type="checkbox"/> organic matter (usual method) <input type="checkbox"/> B, Cu, Fe, Mn, Zn <input type="checkbox"/> Particle size (simplified method) <input type="checkbox"/> Nitrate (as received portion) <input type="checkbox"/> Other : _____ (specify)	Laboratory use only
<b>4</b>	_____ (specify)  Surface (ha) : _____	<input type="checkbox"/> light <input type="checkbox"/> medium <input type="checkbox"/> heavy <input type="checkbox"/> organic (black earth)  Culture : _____ (specify)	<input type="checkbox"/> pH only <input type="checkbox"/> BASIC <input type="checkbox"/> BASIC + organic matter <b>GREENHOUSE only :</b> <input type="checkbox"/> SSE – BASIC <input type="checkbox"/> SSE – COMPLETE	<input type="checkbox"/> organic matter (usual method) <input type="checkbox"/> B, Cu, Fe, Mn, Zn <input type="checkbox"/> Particle size (simplified method) <input type="checkbox"/> Nitrate (as received portion) <input type="checkbox"/> Other : _____ (specify)	Laboratory use only

**Note 1 :** BASIC – Quebec : Basic analysis: water pH / buffer pH, P, K, Ca, Mg, Al, estimated CEC

BASIC – Ontario : Basic analysis: water pH / buffer pH, P Olsen, K acetate, Ca, Mg, Al, estimated CEC

SSE - BASIC – Basic analysis : pH, conductivity, P, K, Ca, Mg, Na

SSE - COMPLETE – Complete analysis : pH, conductivity, P, K, Ca, Mg, Na, B, Cu, Fe, Mn, Zn, Mn, Al, S as SO<sub>4</sub>, nitrate