

SOIL TEST REPORT

	YEAR	MONTH	DAY
SAMPLE RECEIVED	94	11	04
RESULTS REPORTED	94	11	04

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REPORT NO. 898

SAMPLE NO.	CROP TO BE GROWN <small>USUALLY A CHANGE IN CROP REQUIRES A CHANGE IN FERTILIZER</small>	FERTILIZER REQUIREMENTS*				MANURE RATE** tonne/ha or m ³ /ha	SOD**	SOIL TEST VALUES AND RATINGS FOR CROP SPECIFIED										TEXTURE		
		LIMESTONE tonne/ha	NITROGEN kg/ha N	PHOSPHATE kg/ha P ₂ O ₅	POTASH kg/ha K ₂ O			PHOSPHORUS		POTASSIUM		SOIL pH	BUFFER pH	MAGNESIUM		MANGANESE			ZINC	
								SOIL TEST mg/L P	RATING	SOIL TEST mg/L K	RATING	SOIL TEST mg/L Mg	RATING	SOIL TEST Index Mn	RATING	SOIL TEST Index Zn	RATING			
<small>PHOSPHATE AND POTASH FERTILIZER REQUIREMENTS ON THIS REPORT BASED ON ONTARIO RESEARCH WILL PROVIDE HIGHEST ECONOMIC RETURNS WHEN CROP MANAGEMENT IS ABOVE AVERAGE.</small>																				
op 4cm A 1	No Crop	0						6	48	8.0		61	M				M			
bottom 6cm B 2	No Crop	0						3	38	8.2		54	M				M			
<p>Since fertilizer requirements are specific to each crop we cannot provide requirements unless you specify a crop.</p> <p>If you have applied manure since the last crop was harvested, or intend to apply manure, your fertilizer requirements should be reduced as described on the back of this form.</p>																				

* 100 kg/ha = 90 lb/ac.
10 tonne/ha = 4.5 ton/ac.

** Manure and sod adjustments are explained in greater detail on back of form.
Liquid manure rates are in m³/ha. Solid manure rates are in metric tonnes/ha.

If further assistance is required, contact:

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