

Report Number: C15204-10019
 Account Number: 05219

A & L Canada Laboratories Inc.

2136 Jetstream Road, London, Ontario, N5V 3P5
 Telephone: (519) 457-2575 Fax: (519) 457-2664



C15204-10019



To: EMERALD BAY AG SERVICES
 10 MARYS EMERALD BAY ROAD
 VERNON, BC V1H 2A7

For: JANSEN

Farm: HOME
 Field: 103B DOUGS

Attn: DOUG MACFARLANE
 250-546-3847

Grower Code: 05219066

Reported Date: Printed Date:2015-07-24

SOIL TEST REPORT

Page:1

Sample Number	Legal Land Descpt:	Depth	Lab Number	Organic Matter	Phosphorus - P ppm Bicarb Bray-P1	Potassium K ppm	Magnesium Mg ppm	Calcium Ca ppm	pH	CEC meq/100g	Percent Base Saturations				
Sample Number	Sulfur ppm S lbs/ac	Nitrate Nitrogen ppm NO3-N lbs/ac	Zinc Zn ppm	Manganese Mn ppm	Iron Fe ppm	Copper Cu ppm	Boron B ppm	Soluble Salts mmhos/cm	Saturation %P	Aluminum Al ppm	Saturation %Al	K/Mg Ratio	ENR	Sodium Na ppm	
03B1A			6	14150											
03B1B			12	14151											
03B1C			24	14152											
03B1A		36	65												
03B1B		17	31												
03B1C		12	43												

W

SOIL FERTILITY GUIDELINES (lbs/ac)

Sample Number	Previous Crop	Intended Crop	Yield Goal	Lime Tons/Acre	N	P2O5	K2O	Mg	Ca	S	Zn	Mn	Fe	Cu	B

* Recs are based on building nutrients to a level to maintain soil health. Banding and/or precision placement techniques can be utilized to increase fertilizer efficiency.

* If this report contains soil in excess of 7500 ppm Ca it may or may not effect the calculated Cation Exchange Capacity. Excessive seed placed fertilizer can cause injury.

The results of this report relate to the sample submitted and analyzed.

* Crop yield is influenced by a number of factors in addition to soil fertility.

Results Authorized By:

Ian McLachlin, Vice President

No guarantee or warranty concerning crop performance is made by A & L.