Report Number: C24215-10093 Account Number: 06579

A & L Canada Laboratories Inc.

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

For:



To: PEACE REGION FORAGE SEED ASSOC 904 102 AVE DAWSON CREEK, BC V1G 2B7

Attn: TALON GAUTHIER

Reported Dat	Printed Date:Aug 7, 2024 SOIL TEST REPORT										Page: 4 / 6				
Sample Number	Legal Land Descpt:	Depth Lab Or Num <u>ber</u> M	ganic Phosphe atter Bicarb	orus - P ppm Bray-P1		n Magnesium Mg ppm	Calcium Ca ppm	pH pH Buffer	CEC meq/100g	Percent I % K % Mg	Base Satura % Ca %				
			-		-										
Ğ10 BMP 2	024 G10 BMP 2024		4.2 10 L	14 L	127 M	275 M		5.4 6.5	15.8		45.0 37	7.8 0.6			
Sample Number	Sulfur S ppm Ibs/ac		nc Manganese opm Mn ppm	e Iron Fe ppm		Boron Solu B ppm mmho	Its Saturatio	n Aluminun Al ppm	n Saturation %Al	n K/Mg Ratio	Chloride Cl ppm	Sodium Na ppm			
G10 BMP 2	024 14 VL 25	25 H 45					2 VL	805	1.2 M	0.14 54		20 L			
	UZ4 14 VL 25 = VERY LOW, L = LOW, M =		= VERY HIGH. G =	= GOOD, MA :	= MARGINAL.	MT = MODERA					ΡΗΥΤΟ-ΤΟ				
	. ,	. ,			UIDELINES										
Sample Number	Previous Crop	Intended Crop	Yield Goal	Lime Tons/Acre	N P2O	95 K2O	Mg Ca	S	Zn M	An Fe	Cu	в			
L															

* 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. All results are released based on acceptable QC data.

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

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

Results Authorized By:

Beth Wood, Agronomist

A&L Canada Laboratories Inc. is accredited by the Standards Council of Canada for specific tests as listed on www.scc.ca and by the Canadian Association for Laboratory Accreditation as listed on www.cala.ca

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Reported Date:	Printed Date	:Aug 7, 2024		SC	DIL TES	TREP	ORT							P	age: 5 /
Sample Number	Legal Land Descpt:	Depth Lai Num		Phospho Bicarb	rus - P ppm Bray-P1	Potassiu K ppm			Calcium Ca ppm	pH pH Buffer	CEC meq/100g			ase Satura % Ca %	
G10 CHECK 2	(G10 CHECK 2024	6 0041	<u>85</u> 5.7	14 M	20 M	131 M	30	8M 1		5.4 6.3	17.8			36.2 46	
Sample Number	Sulfur S ppm lbs/ac	Nitrate Nitrogen NO3-N ppm Ibs/ac	Zinc Zn ppm	Manganese Mn ppm	lron Fe ppm	Copper Cu ppm	Boron B ppm	Soluble Salts mmhos/c		n Aluminum Al ppm	n Saturatio %Al	n K/Mg Ratio	ENR	Chloride Cl ppm	Sodium Na ppm
G10 CHECK 2	(21 L 38	3 VL 5				-			3L	976	1.2 M	0.13	70		24 L
Sample	RY LOW, L = LOW, M =	MEDIUM, H = HIGI		SOIL FE	RTILITY G	UIDELINE	S (Ibs/a			C, T = PHYT		ST = SE Mn	VERE P	PHYTO-TC	B
Number					ons/Acre				9 00					00	

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