

# A & L CANADA LABORATORIES INC.

2136 Jetstream Road, London, Ontario N5V 3P5, Tel 519/457-2575 Fax: 519/457-2664

Web Site: [www.alcanada.com](http://www.alcanada.com)

Email: [aginfo@alcanada.com](mailto:aginfo@alcanada.com)

## WESTERN CANADA SOIL SAMPLE SUBMITTAL FORM



<b>SUBMITTED BY:</b> Canfor	
Address: 9312 259 Rd, Fort St John	
Province: BC	Postal Code: V1J 4M6
Phone: 2502247943	Fax: n/a
Email: Tom.Nelson@Canfor.com	
Account #: 04706	

<b>CLIENT/GROWER:</b> KiDrone	
Address: 37 Fallingbrook Road, Scarborough	
Province: Ontario	Postal Code: M1N 2T5
Phone: 6475016683	Fax: n/a
Email: fatima@kidrone.org	
Grower Code: n/a	Farm: n/a

FIELD ID	SAMPLE NUMBER (MAX 6 DIGITS)	TEST PACKAGES					COMPLETE FOR RECOMMENDATIONS				LAB USE ONLY
		Soil Depth	SW1B2	SW	SWB	OTHER TESTS	PREVIOUS CROP	INTENDED CROP	YIELD GOAL	UNITS	
	1	0-6		✓		061118					
		6-12									
		12-24									
	2	0-6		✓		061119					
		6-12									
		12-24									
	3	0-6		✓		061120					
		6-12									
		12-24									
	4	0-6		✓		061121					
		6-12									
		12-24									
	5	0-6		✓		061122					
		6-12									
		12-24									
	6	0-6		✓		061123					
		6-12									
		12-24									

12

### EXPLANATION OF TEST PACKAGES

SW1B2	<b>Basic Analysis</b> Organic Matter, Bicarb P and Bray P, exchangeable K, Mg, Ca, Sodium, Al, Soil pH, buffer pH, H, K/Mg Ratio, S, Nitrate, CEC, % base saturation of cations and %P.
SW	<b>Complete Analysis</b> Organic Matter, Bicarb P and Bray P, exchangeable K, Mg, Ca, S, Zn, Mn, Fe, Cu, B, Sodium, Al, Soil pH, buffer pH, S, Nitrate, K/Mg Ratio, CEC, % base saturation of cations and %P.
SWB	Nitrate, Sulphur, pH, exchangeable Potassium, Magnesium, Calcium, Sodium (As part of complete SW or Basic SW1B2 soil test package)
<b>Other Tests</b>	
S2	Zn, Mn
S4	Zn, Mn, B
S5	Zn, Mn, Fe, Cu
S6	Zn, Mn, Fe, Cu, B, S

### ADDITIONAL INFORMATION



C23227-10115

☐

Please fax a copy of the analysis to:

☒

Please email a copy of the analysis to: [fatima@kidrone.org](mailto:fatima@kidrone.org)



Soil Sample 1

Latitude: 57.70287

Longitude: -122.87

1-6 inches: Some of the LFH lay was captured in the soil sample. The soil texture is SiL to L

6-12 inches: ~3% coarse frags beige in color SiCL

Soil Sample 2

Latitude: 57.70429

Longitude: -122.868

1-6 inches: Organic soil with bits of clay clumps couldn't get a worm

6-12 inches: SiL ~10% coarse frags grayish in color.

Soil Sample 3

Latitude: 57.7041

Longitude: -122.869

1-6 inches: SiCL-SiC Beige in color

6-12 inches: C Beige in color

Soil Sample 4

Latitude: 57.70974

Longitude: -122.88

1-6 inches: large organic layer captured likely part of LFH. Couldn't form a worm with the soil.

6-12 inches: SiCL still some organic matter in bag.

DNS

Soil Sample 5

Latitude: 57.70933

Longitude: -122.882

1-6 inches: large organic layer captured likely part of LFH. Couldn't form a worm with the soil.

6-12 inches: SiC

Soil Sample 6

Latitude: 57.70794

Longitude: -122.883

1-6 inches: SiCL Gray in color

6-12 inches: C Beige in color