A & L CANADA LABORATORIES INC.

2136 Jetstream Rd., London, ON, N5V 3P5 Tel:(519) 457-2575 Fax: (519)457-2664



GREENHOUSE WATER SUBMITTAL FORM

SUBMITTED BY:							CLIENT/C	GROWER:			
Address:					1		Address:				
City:	Prov: Postal Code:]		City: Prov: Pos			Post	al Code:
Phone:	Fax:]		Phone:		Fax:		
Email:]		Email:				
Account #:							Grower Code: Farm:				
CAMPLE ID	TEST PACKAGES						SAMPLE AND CROP INFORMATION				LAB USE ONLY
SAMPLE ID		WG1 WG2 WGB			WGC	ADDITIONAL OPTIONS	RAW WATER	SOLUTION	CROP	FERTIGATION SCHEDULE	
WG1 Greenhouse Quality Control	Electro-Conductivity (EC), pH										
WG2 Fertigation Solution	WG1 + Nitrate + Nitrite-N, Chloride, Sulfur (as SO ₄), Phosphorus, Phosphorus (as H ₂ PO ₄), Potassium, Magnesium, Calcium, Sodium, Hardness, Total Dissolved Solids, Total Alkalinity										
WGB Fertigation Solution With Micro	WG1 + WG2 + Zinc, Manganese, Copper, Iron, Boron, Molybdenum, Ammonia/ Ammonium-N, Silicon										
WGC Fertigation Solution Complete	WG1 + WG2 + WGB+ Carbonate, Bicarbonate, Aluminum, SAR, Adjusted SAR, pHc, Residual Sodium Carbonate, Saturation Index, Summation of Cations + Anions										
Greenhouse Water Package Options	1. Carbonate, Bicarbonate, Aluminum [WBCA] 2. Ammonia/Ammonium-N [WNH4] 3. SAR (Sodium Absorption Ratio) [WSAR]										
Fertigation Schedule & Crop	Fertigation Schedule A. Slab Saturation B. 4-6 Weeks after planting C. Normal Feed D. Heavy Fruit Load Crop Type A. Tomato B. Cucumber C. Pepper D. Lettuce										

A&L-F-010 Revised MAY 2014 Page 1 of 1