



## GREENHOUSE WATER SUBMITTAL FORM

<b>SUBMITTED BY:</b>	
Address:	
City:	Prov: Postal Code:
Phone:	Fax:
Email:	
Account #:	

<b>CLIENT/GROWER:</b>	
Address:	
City:	Prov: Postal Code:
Phone:	Fax:
Email:	
Grower Code:	Farm:

SAMPLE ID	TEST PACKAGES						SAMPLE & CROP INFORMATION				LAB USE ONLY
	WG1	WG2	WGB	WGC	MICROMM	OPTIONAL	RAW WATER	SOLUTION	CROP	FERTIGATION SCHEDULE	

TEST PACKAGES			
<b>WG1</b> Greenhouse Quality Control	Electro-Conductivity (EC), pH		
<b>WG2</b> Fertigation Solution	WG1 + Nitrate + Nitrite-N, Chloride, Sulfur (as S04), Phosphorus, Phosphorus (as H2P04), Potassium, Magnesium, Calcium, Sodium, Hardness, Total Dissolved Solids, Total Alkalinity		
<b>WGB</b> Fertigation Solution with Micro	WG1 + WG2 + Zinc, Manganese, Copper, Iron, Boron, Molybdenum, Ammonia/ Ammonium-N, Silicon		
<b>WGC</b> Fertigation Solution Complete	WG1 + WG2 + WGB+ Carbonate, Bicarbonate, Aluminum, SAR, Adjusted SAR, pHc, Residual Sodium Carbonate, Saturation Index, Summation of Cations + Anions		
<b>MICROWMM</b> Microbiological Scan	Heterotrophic Plate Count, Total Coliform, E.coli, Salmonella spp. Total Yeast & Mold, Bile Tolerant Gram Neg. Bacteria, Staphylococcus aureus, Pseudomonas		
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 E: Cannabis F: Hemp