

Water Submission Form

GROW NUTRIENTS AND CONSULTING						PO #:					
Submitted By:				Chain of Custody							
Company:	·		Results By: (select all that apply)			Submitted By Da			Received By	Date	
Address											
		Email									
Contact Phone:		Email									
Submitted For:		Email									
Sample Number	Sample Description/ID	Water Packages			Bacteria Packages						
		LWS	IWS	HM	E. coli	тс	FC	ТРС	Lab Use Only		
Package	Description										
Livestock Water Suitability (LWS)	Nitrate, Nitrate Nitrogen, P, K, Ca, Mg, Na, S, Sulphur as Sulphate, Cl, Fe, B, Cu, Zn, Mn, pH, Conductivity, Total Dissolved Solids										
Irrigation Water Suitability (IWS)	Nitrate Nitrogen, P*, K*, Ca*, Mg*, Na*, S*, Sulphur as Sulphate*, Cl*, Fe*, B*, Cu*, Al*, Zn*, Mn*, pH, Theoretical pH, Conductivity, Total Dissolved Solids, Hardness, SAR, SAR Adjusted, Carbonate, Bicarbonate, Residual Sodium Carbonate (*reported as ppm and lb/acre-inch)										
Heavy Metals (HM)	As, Cd, Co, Cr, Cu, Hg, Mo, Ni, Pb, Se, Zn										
E. coli (E. coli)**											
Total Coliform (TC)**											
Fecal Coliform (FC)**											
Total Heterotrophic Plate Count (TPC)**	** To ensure valid microbiological	l results; use ste	rile bottles, ref	rigerate at 4°C o	during shi	oping, an	d delive	r to the labora	tory as soon as possible	after collection.	