

WATER ANALYSIS WORKSHEET

E-mail: www.blinc.com

Date Submitted: _____ **File #:** _____

Client Name: _____

Address: _____

Consultant: _____ **Sampled By:** _____

Check S006 box if water is to be used for S006 testing also

OFFICE USE

Form#: _____

No. Samples Rec'd: _____

Date Rec'd: _____

Rec'd By: _____

Due Date: _____

Check box if data is to be:		<input type="checkbox"/> Transmit			<input type="checkbox"/> Fax # _____			<input type="checkbox"/> e-mail: (address) _____			
Sample Location	Description Line 1	Description Line 2	Test W	Test W	Test W	Test W	Test W	Test W	Individual Tests List Code(s) (See Codes on Back Side)	S	
			0	0	0	0	0	0		0	
			0	0	0	0	0	0		0	
			1	2	3	4	5	7		6 also	
Type of Livestock:	<input type="checkbox"/> Dairy	<input type="checkbox"/> Beef	<input type="checkbox"/> Hogs	<input type="checkbox"/> Poultry	<input type="checkbox"/> Other _____		For Irrigation: Yes No		Crop(s) Grown by Irrigation: _____		

If any problems, please explain in detail: _____

- W001 - Standard Water Analysis (pH, Hardness, Ca, Mg, K, Na, Fe, B, Carbonate, Bicarbonate, Cl, Sulfur as Sulfate, Salt Concentration)
- W002 - Standard Irrigation Water (pH, Hardness, Conductivity, SAR, Adj SAR, RSC, Ca, Mg, K, Na, Fe, B, C03, HC03, Cl, Sulfur as Sulfate, Salt Concentration)
- W003 - Standard Water & Minors (Standard Test W001, plus Mn, Cu, Zn, Al)
- W004 - Standard Irrigation Water & Minors (Standard Irrigation Test W002, plus Mn, Cu, Zn, Al)
- W005 - Nitrate & Nitrite (N03 & N02) - ** Requires bottle with preservative
- W007 - W004, plus Nitrates and Phosphorus

** See back side for individual test codes **

INDIVIDUAL WATER TESTS

W102 - Alumunium

W105 - Ammonia

W110 - Alkalinity

W115 - Boron

W120 - Calcium

W125 - Chloride

W130 - Copper

W140 - Fluoride

W145 - Hardness

W150 - Iron

W155 - Magnesium

W160 - Manganese

W165 - Nitrate

W170 - Nitrite

W175 - Nitrogen, Total Kjeldahl

W185 - pH

W190 - Phosphorus, Total

W195 - Potassium

W200 - Salt Conc. (TDS calculated)

W201 - Salt Conc. (TDS Actual)

W205 - Sodium

W210 - Sulfur as Sulfate

W212 - Titration

W215 - Total Solids

W220 - Zinc

W225 - Total Suspended Solids

W230 - Conductivity (EC)

W245 - Molybdenum

W250 - Total Volatile Solids