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"Providing value to our customers through
on-time quality testing with friendly
service."

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Agriculture Water Sample

Report and Bill to:				Identification:				Copy to:			
Company:				Contact:				Contact:			
Address:				Address:				Address:			
City:				City:				City:			
State:				State:				State:			
Zip:		Account #		Zip:		Zip:		Zip:		Zip:	
Report to: Web Portal		<input type="checkbox"/> Yes <input type="checkbox"/> No		Email:		Email:		Email:		Email:	

Sample Information

Lab Use Only MVTl LAB #	Temperature		Number of Containers	Sample ID	Test Option	Coliform Bacteria	Additional Analytes	Additional Analytes	Comments
	<6°C	Warm							
	<6°C	Warm							

Test Options *Use a 1 liter bottle for water samples*

Spray Water	Potassium, Calcium, Magnesium, Sodium, Iron, pH, Hardness, AMS Recommendation
Livestock Use	Sulfate, Nitrates, Conductivity & TDS (Calculated)
Irrigation	Conductivity, Calcium, Magnesium, Sodium, Nitrate+Nitrite, TDS (Calculated), SAR
Routine Group	Conductivity, Calcium, Magnesium, Sodium, TDS (Calculated), SAR, pH, Iron, Hardness, Manganese, Nitrate+Nitrite This group is good for determining suitability for general household use, irrigation, and for determining water treatment options.
General Chemistry	Conductivity, Calcium, Magnesium, Sodium, TDS (Calculated), SAR, pH, Iron, Hardness, Manganese, Nitrate+Nitrite, Sulfate, Chloride, Potassium, Alkalinity, Fluoride This group is good for determining suitability for general, household use, livestock, and irrigation and for determining water treatment options.

Additional Analytes - List Above After Sample ID-(see drop down menu)

Nitrate/Nitrite	Chloride		Coliform Bacteria Samples If total coliform is to be checked, a separate sterile container is required. Please use caution with the sterile plastic bottle. DO NOT rinse this jar and avoid touching any inner surface of the bottle or lid with your fingers. (The white powder should be left in the container.)	Sampler Signature			
Sulfate	Lead						
Fluoride	Arsenic			Time Sampled		<input type="checkbox"/> AM <input type="checkbox"/> PM	
Iron	Sodium			>Water sample collection should occur as close to the well as possible.			
Manganese	pH			>To ensure the sample best represents the groundwater source the sample should be collected at a location before the water is treated by a water softener, iron filtration unit, water heater, reverse osmosis unit, or any other water treatment system.			
Alkalinity	Conductivity			>Let the water run for 5 minutes.			
Calcium	Hardness						
Magnesium	SAR						
Potassium	TDS						