American Agricultural Laboratory, Inc.

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Water Sample Submittal Form

Account Number, Name & Address			Bill To				
			Extra Copies To				
			e-Mail (PDF) Copies To				
			e-Mail Address				
			FAX To				
			FAX No.				
Name	Sample	cation	Date Sampled	Time Sampled	Lab Test Code		
TOTAL COLIFORM & E. COLI BACTERIA TESTS: Please refer to section #4 under "Directions for Collecting Water Samples" on the back of this form. The sample must be received by the laboratory within 30 hours after collection to avoid sample rejection. Thank you.							
LAB TEST CODE		Request Water Sample Supplies			olies	LAB USE ONLY	
 Household or Livestock Suitability: pH, EC, TDS, CO3, HCO3, Alk, Hardness, Ca, Mg, K, Na, Cl, NO3-N, SO4-S, Fe, Mn Household Suitability plus Purity: Same as Test 1 plus Total 		Qua	Quantity Item Water Sample Submittal Forms Water Sample Mailing Kit			Sterile Bottle Time	
Coliform & E. Coli Bacteria (Purity) 3. Irrigation Suitability: Same as Test 1 plus PO4-P, Zn, Cu, B, Lime, SAR, Salinity Hazard, Sodium Hazard			Mineral Water Sample Bottle Receive			Received Time	
4. NO3-N plus Total Coliform & E. Coli Bacteria (Purity) 5. Total Coliform & E. Coli Bacteria (Purity) 6. NO3-N plus SO4-S			Heavy Metal Water Sample Bottle Small Shipping Boxes			Started	
7. NO3-N			ARS / UPS Labels MRL / USPS Labels MRL / USPS Labels				
Individual (see back)			Pre-addressed Labels None				

SUBMIT WHITE COPY WITH SAMPLES AND RETAIN PINK COPY FOR YOUR FILES PLEASE REFER TO BACK FOR DIRECTIONS FOR COLLECTING WATER SAMPLES

KEY FOR WATER SAMPLE TESTS

Alk	Alkalinity	Na	Sodium
В	Boron	Na Hazard	Sodium Hazard Irrigation Water
Ca	Calcium	NH4-N	Nitrogen as ammoniumn-N
CI	Chloride	NO2-N	Nitrogen as nitrite-N
CI2	Residual Chlorine	NO3-N	Nitrogen as nitrate-N
CO3	Carbonate	рН	рН
Cu	Copper	PO4-P	Phosphorus as phosphate-P
DO	Dissolved Oxygen	Purity	Total Coliform & E. Coli Bacteria in Drinking Water
EC	Electrical Conductivity	Sal Hazard	Salinity Hazard Irrigation Water
F	Fluoride	SAR	Sodium Absorption Ration
Fe	Iron	SAR adj	Sodium Absorption Ration Adjusted
Hardness	Hardness	SO4-S	Sulfur as Sulfate-S
HCO3	Bicarbonate	TDS	Total Dissolved Solids
I	lodine	TKN	Nitrogen as Total Kjeldahl N
К	Potassium	Total P	Phosphorus as Total P
Lime	Lime as CaCO3 Equivalent	Total S	Sulfur as Total S
Mg	Magnesium	Turb	Turbidity
Mn	Manganese	Zn	Zinc

DIRECTIONS FOR COLLECTING WATER SAMPLES

1. Three sterile bottles are provided for analyzing a water sample. DO NOT rinse the bottles before filling. The bottle with the BLUE LABEL must be used for the coliform bacteria (purity) test. This bottle contains sodium thiosulfate powder. The bottle with the RED LABEL must be used for the nitrate test only and contains a small amount of concentrated sulfuric acid (please avoid skin contact). The bottle with the GREEN LABEL is used for all other tests excluding coliform bacteria (purity) and nitrate. Please fill all bottles to the top with the water sample.

2. Obtain the sample from the faucet normally used for drinking purposes. Allow water to run through the faucet for 5-10 minutes before filling the sample bottle.

3. Irrigation wells should be sampled during the middle of the irrigation season.

4. Water samples should be sent to the laboratory immediately after collection. The coliform bacteria and E. coli tests must be started within 30 hours after the sample is collected. When these tests are requested, please send the water sample in the box provided to the laboratory via USPS, UPS, FedEx, or similar delivery service to ensure the sample arrives at the laboratory within this 30 hour time requirement. Samples should arrive at the lab on Tuesday through Thursday if sent by UPS or USPS. To avoid a fee surcharge, do not send water samples to the laboratory on Friday, Saturday, or Sunday. Samples can be brought to the lab on Monday through Thursday if personally delivered. Please provide the lab with the requested information on the reverse side of this form.

5. Olsen's Laboratory is certified by the Nebraska Department of Health and Human Services to test public and private water samples for total coliform and E. coli and to test private water samples for nitrate.