



**Pioneer Water Testing Laboratory Inc**

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**Water Analysis Sheet**

**Billing Information:**

**Name:** \_\_\_\_\_ **Phone:** \_\_\_\_\_

**Address:** \_\_\_\_\_ **Fax:** \_\_\_\_\_

\_\_\_\_\_ **E-mail:** \_\_\_\_\_

\_\_\_\_\_ **2nd Copy To:** \_\_\_\_\_

**Farmer/Client name:** \_\_\_\_\_

**Sample ID:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Return my Reports by:** US Mail Fax E-mail **Please remit payment with sample.**

**Please Circle the Test Codes that you would like to have performed on your sample**

*Note: Use a separate Water Analysis Sheet for each water source to be tested*

**Use Sterile Containers Provided by Agri Analysis, Inc.**

<u>Code</u>	<u>Price</u>	<u>Test Description</u>
FLB	\$40.00	<b>Farm Livestock Bundle – Includes:</b> pH, hardness, total dissolved Solids, Ca, P, Mg, K, Na, Fe, Mn, Zn, Cu, Chloride, Sulfate, Nitrate
COL3-E	\$30.00	<b>Total Coliform Count -</b> A count of total coliform bacteria present (Confirmed USEPA Method) & Ecoli
PHN	\$13.00	pH & Nitrates
HAN	\$13.00	Hardness & Nitrates
HAP	\$13.00	Hardness & pH
PNH	\$19.00	pH, Nitrates & Hardness
PSN	\$19.00	pH, Nitrates & Sulfates
PSH	\$25.00	pH, Nitrates, Hardness & Sulfates
ALK	\$8.00	Alkalinity
ACI	\$8.00	Acidity
CON	\$7.00	Soluble Salts
FEW	\$7.00	Iron

**See Reverse for Greenhouse, Organic, and Hydroponics Production Test Codes**

<u>Code</u>	<u>Price</u>	<u>Test Description</u>
NS—Greenhouse Fertigation/Hydroponic Solution	\$42.00	Soluble Salts, pH, Alkalinity, Nitrate N, Total N, P, K, Ca, Mg, S, Mn, Fe, Cu, Zn, B, Na, Chloride, Hardness
GW1—Standard Test	\$25.00	pH, Nitrate N, Ca, Mg, Na, Soluble Salts, Alkalinity, Hardness
GW2—Standard w/ Trace Minerals	\$42.00	pH, Nitrate N, Ca, Mg, Na, Soluble Salts, Alkalinity, Hardness, Mn, Fe, Cu, Zn, B, Chloride
GW3—Standard plus Bacterial Coliform	\$45.00	GW1 Test, plus Coliform Test *Note: Will need to use Agri Analysis' Sterile Coliform Bottle
GW4—Standard, traces plus Bacterial Coliform	\$60.00	GW2 Test, plus Coliform Test *Note: Will need to use Agri Analysis' Sterile Coliform Bottle

## Water Sampling Instructions For Bacterial Analysis

- Use sterile container provided by Agri Analysis, Inc.- **Do Not take Tablet out of Container**
- Select a frequently used **cold-water faucet** and allow the water to run for 3-5 minutes for municipal water and 10-15 minutes for well water. With the water still running, remove container top and fill to the EPA fill line and close the container. **Do not touch the underside of the lid or the top of the container with fingers.** Return water sample to Agri Analysis, Inc. within 8 hours. **Sample MUST be kept cold** (less than 50° F but not frozen) with ice packs and out of direct sunlight.

### Which Water Container Should I Use?

- Use (1) **Coliform Count** container for each Total Coliform Count & Ecoli (COL3-E) test.
- Use (1) **Water Test** container for each Farm Livestock Bundle (FLB) test or any other test that is listed under the COL3-E test.

**Please be sure to return Water Samples within 8 hours  
after sample has been taken.**

#### Drop-off Times

Monday – Thursday 7:30 – 4:00

**No Friday Drop-offs!**