

BILLED/DELIVERED TO:

BIOVET - # L29201588

4375, Beaudry, St-Hyacinthe, QC, J2S 8W2

Phone: 450 771-7291

Email: resultateau@biovet-inc.com

VETERINARY SERVICE/CLINIC INFORMATION

Clinic:

Biovet

Customer #:

Phone:

SAMPLE INFORMATION - REQUIRED

ORDER FORM

(# assigned by BIOVET):

I. Farm:

II. Sampling Location:

III. Sampler's name:

IV. Date:

V. TYPE : DRINKING WATER

Please in block letters

| SPACE RESERVED BIOVET | |
|---|--|
| Sample temperature: | °C |
| Si T° > 12,4°C, hour: | |
| Si T° < 0°C | ICE : <input type="checkbox"/> YES <input type="checkbox"/> NO |
| Sampling Date : | |
| <input type="checkbox"/> Compliant | <input type="checkbox"/> Compliant with reservations |
| <input type="checkbox"/> Non- Compliant | Init.: |
| Reason : | |

All tests on this form are subcontracted to accredited laboratories. The information appearing on this request will be transmitted to these laboratories.

Please ask for any special tests that are not listed on this requisition form.

WATER ANALYSIS (OUTSOURCED)

DO NOT WRITE OR PASTE
ANYTHING HERE
RESERVED SPACE
BIOVET ORDER NUMBER

ALL TESTS ON THIS FORM ARE SUBCONTRACTED TO ACCREDITED LABORATORIES.

MICROBIOLOGICAL ANALYSIS

- Total C., E. coli, entero. Profile** [DEAU-78012 | CP 154768]
Total Coliforms (atypical colonies), E. coli, Enterococcus (enumeration)
- Total C., E. coli, entero, AAHB Profile** [DEAU-78013 | CP 154769]
same as above + Aerobic and anaerobic heterotrophic bacteria (AAHB)

PHYSICO-CHEMICAL PROFILES

- Physico-chemical profile 3 - Complete analysis** [DEAU-70027 | CP 153242]
pH, conductivity, phosphorus, potassium, calcium, magnesium, hardness, sodium, boron, copper, iron, manganese, zinc, sulfur (SO4), nitrates
- Physico-chemical profile 4 – watering** [DEAU-70013 | CP 153250]
(Physico-chemical profile 3) + alkalinity + chloride

WATER SAMPLE COLLECTION AND PRESERVATION

General precautions:

- Wash and dry your hands before any sampling.
- Do not put fingers or other objects inside the neck or lid of the container and minimize exposure of the container to open air during sampling. Carefully and tightly seal containers after sampling.
- Always use the containers provided by the laboratory. These may have an expiration date. Make sure it is not exceeded. Do not use a container with a broken safety seal.
- Make sure not to fill beyond the line. Do not allow water to overflow the sampling container.

Sampling procedures:

- Take samples from the cold water tap faucet ensure that the hot water faucet is properly closed.
- Take samples from a faucet located inside a building or in a location protected from wind and bad weather.
- Do not use outdoor taps that are used to connect garden hoses.
- Remove all accessories such as vents, screens or spray nozzles that may be fitted to the spout to be used for sampling. If the accessory cannot be removed, choose another faucet.
- Clean the outside and inside of the spout using a single-use piece of paper or absorbent textile soaked in a commercial Javel water solution.
- Let the cold water run for 5 minutes before taking a sample; where the faucet used is equipped with a valve that controls both cold and hot water, let the hot water run for at least 2 minutes before letting the cold water run 5 minutes.
- When filling the bottle, always leave at least 2.5 cm of air space between the surface of the liquid and the cap.
- Never rinse containers provided by laboratories, because they contain preservatives required for analysis.

Preservation and transport

- Samples must be kept at about 4°C between the time of collection and receipt at the laboratory. Use the cooler and icepacks supplied, which you will have put in the freeze between 24 and 48 hours in advance Please note that samples must not be frozen.
- Use the form included in the pack. It is very important to mention the date and time of sampling, and the Sampling Location.
- Be sure to return the samples within 24 hours of collection.