



# Dairy One

Forage Laboratory

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www.dairyone.com

## Livestock Water Analysis Submission Form v.1.0

An analysis is only as good as the sample submitted. For sampling instructions, policies and more information, visit our web site at [www.dairyone.com](http://www.dairyone.com)

All prices (USD) are per sample. Prices and services are subject to change without notice. See reverse for complete sampling instructions.

Name/Company: \_\_\_\_\_ Account No.: \_\_\_\_\_

Street: \_\_\_\_\_ County (NY only): \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_ Phone: \_\_\_\_\_

Email: \_\_\_\_\_ Fax (area code): \_\_\_\_\_

2nd email: \_\_\_\_\_ **Results sent by email.** I'd also like to receive copies by:  mail  fax

Sample Type:		LAB USE ONLY				
Description and Date sampled:				Date received:	KC:	
Sample code*:		* Sample codes are only applicable for account holders who have received a set of sample labels from the lab. A sample code is required for electronic submission of this form. For more information, call 607-375-9962.				
Sample Source:	<input type="checkbox"/> Municipal	<input type="checkbox"/> Well	<input type="checkbox"/> Stream	<input type="checkbox"/> Pond	<input type="checkbox"/> Spring	<input type="checkbox"/> Other:
Comments or Treatments:						

### Services

**(213) Complete \$50:** Coliform, Total Dissolved Solids (TDS), pH, Hardness, Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, Mo, Chlorides, Sulfates, Nitrates

**(200) Suitability \$40:** Total Dissolved Solids (TDS), pH, Hardness, Ca, P, Mg, K, Na, Fe, Zn, Cu, Mn, Mo, Chlorides, Sulfates, Nitrates

<input type="checkbox"/> Custom Package	Minerals Analysis	
<input type="checkbox"/> (67) pH \$7.00	<input type="checkbox"/> (41) Calcium (Ca)	<input type="checkbox"/> (48) Copper (Cu)
<input type="checkbox"/> (214) Coliform \$11.00	<input type="checkbox"/> (42) Phosphorus (P)	<input type="checkbox"/> (49) Manganese (Mn)
<input type="checkbox"/> (215) Standard Plate Count \$4.00	<input type="checkbox"/> (43) Magnesium (Mg)	<input type="checkbox"/> (50) Molybdenum (Mo)
<input type="checkbox"/> (216) TDS \$8.00	<input type="checkbox"/> (44) Potassium (K)	
<input type="checkbox"/> (217) Hardness \$12.00	<input type="checkbox"/> (45) Sodium (Na)	\$9.00 for 1 mineral
<input type="checkbox"/> (218) Sulfates \$9.00	<input type="checkbox"/> (46) Iron (Fe)	\$12.00 for 2 minerals
<input type="checkbox"/> (219) Nitrates \$12.00	<input type="checkbox"/> (47) Zinc (Zn)	\$17.00 for 3 or more minerals
<input type="checkbox"/> (220) Chlorides \$11.00		

### Shipping and Labels

- I use my own carrier    
 Dairy One Single Sample Mailer \$6.00    
 UPS Label - Ground \$7.00    
 UPS Label - Next Day (Air) \$27.00  
 Dairy One Multiple Sample Mailer \$13.00    
 UPS Label - 2-Day (Air) \$20.00

To order shipping labels or sampling kits, visit [dairyone.com/shop](http://dairyone.com/shop) or email [supply@dairyone.com](mailto:supply@dairyone.com).

### Payment

Bill my account Please be sure your account no. is listed at the top of this form.

Check enclosed Check No.: \_\_\_\_\_

Bill my credit card:  Visa  Mastercard  American Express

Name on credit card: \_\_\_\_\_ Card No.: \_\_\_\_\_

Signature: \_\_\_\_\_ Exp. Date: \_\_\_\_\_



### Containers and Shipping

- Water samples must arrive at the Dairy One Forage Lab within 24 hours. Samples that arrive at the lab after spending several days in transit may result in falsely high bacteria and/or low nitrate values.
- Water samples must be collected in sterilized containers (the Dairy One sample bottle is sterile). To sterilize any other container, immerse the container and cap/lid in rapidly boiling water for a minimum of 12 minutes. Remove from water and let cool prior to taking sample.
- To avoid contamination, do not touch the inside of the container, cap/lid or threads of the container with bare hands.

### Collecting Tap Water

- Sample only from the cold water faucet.
- Remove aerator from faucet.
- Run cold water for 3 - 5 minutes.
- Rinse container once with water to be sampled.
- Submit at least 250 ml (1/2 pint). Completely fill sampling container leaving little or no air space at the top.
- Tighten cap/lid completely. Secure with tape to prevent accidental spillage.
- Deliver your sample to the lab within 24 hours. Refrigerating and keeping the sample cool is preferable. Do not freeze.

### Collecting Spring, Stream or Pond Water

- Rinse container once with water to be sampled.
- Submit at least 250 ml (1/2 pint). Completely fill sampling container leaving little or no air space at the top.
- Deliver your sample to the lab within 24 hours. Refrigerating and keeping the sample cool is preferable. Do not freeze.