

# Admission Request Form

Submit To: **Spectrum Laboratories, L.L.C.**  
**1564 W. Hill Field Rd. Suite 1**  
**Layton, UT 84041**

Phone : (385) 209-2692  
 Fax : (385) 209-2789  
 katie@spectrumlab.us  
 www.udderhealth.com

Check preferred method(s) of receiving  Mail  Email

**New Client? PLEASE fill in form below!**

Dairy/Farm/Company Name: \_\_\_\_\_

Contact: \_\_\_\_\_

Address: \_\_\_\_\_

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

Phone/Cell: \_\_\_\_\_ Fax: \_\_\_\_\_

Email: \_\_\_\_\_

Service Provider: Send results to Client also?  Yes  No

### On-Farm Services Also Available:

- Hospital Evaluation
- Milking Machine Safety
- Environmental Sanitation Evaluation
- Milker Training
- Udder Health Audit

Mark each sample uniquely (vial #). Check desired test(s) for each vial(s)!

COW MILK ANALYSIS	Vial Number(s)	OK to Freeze?
<input type="checkbox"/> 103 Standard Milk Culture		Y
<input type="checkbox"/> 103M Standard & Mycoplasma		Y
<input type="checkbox"/> 125 Mycoplasma Culture		Y
<input type="checkbox"/> 125QC Myco Culture & Broth		Y
<input type="checkbox"/> MP2 P/A: Staph aureus & Strep ag		Y
<input type="checkbox"/> 109 MQ: SCC (Somatic Cell Count)		N
<input type="checkbox"/> JDE Johnes Disease Milk Elisa		Y
<input type="checkbox"/> BLVE Bovine Leukosis Virus Milk Elisa		Y
<input type="checkbox"/> Write in Test Request: _____		

Put sample information on submitted vials: Cow number, Reason for Sample (FC, FH), Tank/Pen #s or ID, Sample Date and Time!

BULK TANK MILK ANALYSIS	Vial Number(s)	OK to Freeze?
<input type="checkbox"/> 105 Bulk Tank Culture (BTC)		Y
<i>Gives the names and counts of difference bacteria. Used for trouble-shooting high SCC. Low-level detection of Major Pathogens: Staph, Strep, Myco</i>		
<input type="checkbox"/> 105RW BTC and SPC with organism ID		N
<i>Used for trouble-shooting high "Raw/SPC" counts. Identifies name of highest contributing organism including Strep uberis</i>		
<input type="checkbox"/> 105PI BTC, SPC and PI, with organism ID		N
<i>Used for trouble-shooting high PI counts. Identifies name of highest contributing psychotropic organism.</i>		
<input type="checkbox"/> 105LP BTC, SPC, and LPC with organism ID		N
<i>Used for trouble-shooting high LPC. Identifies name of highest contributing thermoturcic organism.</i>		
<input type="checkbox"/> 105SC BTC and Somatic Cell Count (SCC)		N
<input type="checkbox"/> 117 SPC (Standard Plate Count)		N
<input type="checkbox"/> BVD01 BVD PI PCR		Y
<input type="checkbox"/> 125QB Myco Culture & Broth		Y

ENVIRONMENTAL ANALYSIS Vial/Bag Number(S)

- 104 Bedding Analysis \_\_\_\_\_
- 111 Dairy Pathogen Water Analysis (Pseudomonas isolation) \_\_\_\_\_
- 155 Dairy Water Quality Test \_\_\_\_\_
- 110 Iodine Analysis \_\_\_\_\_
- 120 Sanitizer Filter Culture \_\_\_\_\_
- 122 Towel \_\_\_\_\_
- 110H Hydrogen Peroxide Test \_\_\_\_\_

STRING MILK ANALYSIS Vial Number(s) OK to Freeze?

- 125QB String Culture Mycoplasma Culture & Broth \_\_\_\_\_ Y
- 105MP String Culture MP3 \_\_\_\_\_ Y
- 105P Prototheca Isolation \_\_\_\_\_ Y

**Call us to get pricing and find out about quantity discounts!**