# **MILK SUBMISSION FORM**



www.wvdl.wisc.edu

E-mail: submissions@wvdl.wisc.edu \*Required field

**MADISON** 445 Easterday Lane Madison, WI 53706 Phone: (800) 608-8387 **FAX:** (608) 504-2594

BARRON 1521 E. Guy Ave. Barron, WI 54812-0097 Phone: (800) 771-8387 FAX: (715) 449-5052

For Laboratory Use Only					
☐ Frozen	☐ Chilled	□ Warm			
LABEL					

OWNER*	VETERINARIAN*
Farm	
Address*	Clinic*
City*	Clinic Acct. No
State* Zip	
Premise ID	City* State* Zip
Date samples taken*	E-MAIL*
Date samples shipped*	— Phone* FAX*
Submitting Veterinarian's Signature*	

Caprine

### Milk Testing

## Mastitis culture (Identification included)

Add Susceptibility (Not performed on Strep. species, T. pyogenes, Corynebacterium bovis, Mycoplasma species.) Add Susceptibility for Strep. species (non-agalactiae)

**Species:** 

Bovine

Quantitative Bulk Tank Culture - No Susceptibility (includes Mycoplasma & Prototheca)

Pooled Bulk Tank samples(up to five samples) Yes No

Prototheca Culture (do not freeze)

Mycoplasma Culture: Individual OR Pooled

Mycoplasma bovis PCR (Individual cow samples only)

Prototheca Type 2 PCR

#### **History / Comments /Instructions**

## **Liquid Feed Testing**

	Performed at Barron Laboratory - Please indicate sample type be		
	Colostrum	Raw milk	Pasteurized waste milk
Milk replacer (send in reconstituted)		cer (send in reconstituted)	Transitional milk

Sample(s) contain probiotics Yes No

Please indicate test(s) requested below

Liquid Feed Culture (Aerobic/Coliform/E.coli. bacterial count)\* \*NOTE: Samples must be shipped frozen and received within 24 hours

**Total Solids** 

Other

Osmolality

### **Bovine IgG**

Modifications to the liquid feed, such as the addition of probiotics, will increase the total bacteria/aerobic counts. Coliform and E. coli. bacterial counts are not affected. Fortification of liquid feed may affect total solid and osmolality results. Please indicate on the submission form any details regarding modifications made to the liquid feed.

	Sample Description/ Animal Identification	Sample Description/ Animal Identification	Sample Description/ Animal Identification
1.	11		21.
2.	12		22.
3.	13		23.
4.			24.
5.	15		25.
6.	16		26.
7.	17		27.
8.	18		28.
9.	19		29.
10.	20		30.

FM-CL-SUB-11 SOP:ACASEREVIEW In Use:9/12/22