



# TDA Labs

Mailing/Physical Address: Phone: 970.351.8102  
8215 W. 20th St., Unit A  
Greeley, CO 80634 Fax: 970.351.8134  
Email: Tech@DairyMD.com

Date Sample Received \_\_\_\_\_  
Opened By \_\_\_\_\_  
Check # \_\_\_\_\_ \$ \_\_\_\_\_

\$15 Materials/Consumables Fee for CAE,  
Milk Pregnancy and Neospora  
(waived if 10 or more samples per test)

## Submission Form

Note: This is a 3-page form. Please fill out all pages completely and legibly.

Owner/Contact Name: \_\_\_\_\_

Business: \_\_\_\_\_

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

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

Phone: \_\_\_\_\_

Fax: \_\_\_\_\_ Submitter:

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

Clinic/Veterinarian: \_\_\_\_\_

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

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

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

Phone: \_\_\_\_\_

Fax: \_\_\_\_\_ Submitter:

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

Person to be Billed:  Owner/Producer  Veterinarian **Report Results to:**  Owner/Producer  Veterinarian

Submitter:  Owner/Producer  Veterinarian **Send Results by :**  Fax  Phone  Email  Mail

Species:  Bovine  Canine  Feline  Caprine  Ovine  Camelid  Other (specify) \_\_\_\_\_

Specimen(s) Submitted: (Frozen whole blood **cannot** be used to test for BVD and Johne's. Care should be taken to prevent freezing during shipping.)

Whole Blood  Serum  Milk  Urine  Feces  Semen  Fetus  Water  Tissue (specify) \_\_\_\_\_

Culture plate/Isolate  Feed (specify) \_\_\_\_\_  Swab (specify) \_\_\_\_\_  Other (specify) \_\_\_\_\_

For multiple animal submissions, use 'Multiple Animal Identification Sheet'

Animal Identification	Species	Breed	Sex	Age	Collection Date

History (include clinical signs, differential diagnoses, antibiotic use, vaccine history, duration, number of animals affected, etc.) If more space is needed, please attach an additional page.

---



---



---

### For Lab Use Only

COOLANT RECORD  Frozen  Dry Ice  Cold Pack  None  Comment \_\_\_\_\_

SAMPLE CONDITION  Good  Broken  Leaked  Warm  Frozen  Other \_\_\_\_\_

SHIPPING INFORMATION  Mail  FedEx  Express Mail  UPS  Courier  Hand Delivered

Contact Name \_\_\_\_\_

### Bacteriology

- Aerobic Culture - Sample Type: \_\_\_\_\_
  - Anaerobic Culture (Clostridium) - Sample Type: \_\_\_\_\_
  - Antibiotic Susceptibility:  If special requests: \_\_\_\_\_
  - Urine Culture - Method of Collection:  Cysto  Catheter  Free Catch  Other: \_\_\_\_\_
  - Bedding Culture
  - Bedding Culture with Mycoplasma
  - Fecal Culture:  Aerobic  Anaerobic (Clostridium)
  - Johne's:  Milk/Serum - ELISA
  - Mycoplasma typing:  Mycoplasma  Acholeplasma
  - Salmonella
  - Tissue Culture: Type/Location \_\_\_\_\_  
Method of Collection \_\_\_\_\_
  - Towel Culture
  - Water Culture
- Milk Culture:
- Bacteria only
  - Bacteria & Mycoplasma
  - Contagious Only (Staph aureus, Strep ag., Mycoplasma)
  - Mycoplasma Only
  - Mycoplasma Direct PCR
- Tank or String Sample:
- Full Tank  Contagions Only  Mycoplasma Only
- Milk Quality:
- Unpilled:  SPC  PI  LPC  Coliform Count  Listeria  
 Salmonella  Campylobacter  E.coli O157
- Can be pilled:  SCC  Fat  Protein  MUN  Total Solids

### Parasitology

- Cryptosporidium
- Fecal Float
- Fecal Virus Scan
- Small Animal Fecal Screen (Fecal Float, Direct Smear, Culture)
- Neospora ELISA (+\$15 if <10 Samples)
- Trich Testing (InPouch)

### Serology

- Pregnancy Test - Blood (Cattle)  
Preference if any: \_\_\_\_\_
- Pregnancy Test - Blood (Goat/Sheep)
- Pregnancy Test - Milk (Cattle) (+\$15 if <10 Samples)
- Pregnancy Test - Milk (Goat/Sheep) (+\$15 if <10 Samples)
- Abortion Screens ELISA (BVDv, Neospora)
- BHBA
- NEFA
- Progesterone
- Total Blood Protein
- Chemistry:  Calcium  Magnesium  Potassium  Phosphorus

### Virology

- Bluetongue ELISA
- Bovine Leukemia Virus ELISA
- CAE (Goats):  ELISA
- BVD: **Bovine (Cattle): ELISA:**  Ear notch/serum  Milk **or**  
**PCR:**  Ear notch/serum  Milk  
**Camelids (Alpacas and Llamas): PCR:**  Serum/whole blood

### Other

- Antibiotic Residue Testing in Milk/Urine  
(Test also used for potential slaughter animals):  
Milk: Charm:  Beta-lactam  Tetracycline  Sulfa  
SNAP:  Beta-lactam  Tetracycline  
Delvo:  includes Beta-lactam, Tetracycline, and Sulfa
- Urine:  KIS
- Aflatoxin in Milk
- pH Analysis (type): \_\_\_\_\_
- Urinalysis (includes: Specific Gravity, Dip Stick and Sediment)
- A2 (B-Casein) Genotyping (Whole Blood)
- Teat Dip Effectiveness
- Percentage of Iodine
- Fecal Dry Matter
- Stains:  Gram  Acid Fast
- Dry Milk:  Scorched Particle  SPC  Coliform  Fat/Protein
- Feed:  NIR1  Plus Option  Dry Matter  Other \_\_\_\_\_

### Additional Notes

Client Name \_\_\_\_\_

Collection Date \_\_\_\_\_

	<b>Animal ID</b>	<b>Species</b>	<b>Breed</b>	<b>Sex</b>	<b>Age</b>
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					

If more space is needed, please continue on and attach an additional page.