

SEMEN STORAGE

1-200 units	\$ 12.00/mth
201-499 units	\$ 0.06/unit/mth
500-4999 units	\$ 0.035/unit/mth
> 5000 units	\$ 0.02/unit/mth

Storage is billed every month.

REMINDER: Regarding Our Housing And Storage Policy.

Reproduction Enterprises, Inc. would like to remind you, our valued customer, about our sire housing and semen storage policy. Please be advised there is no insurance coverage by REI on your sire or his semen. The cost to adequately cover your sire for loss due to illness, injury, death, or the loss of your semen bank from nitrogen failure would be prohibitive. We prefer to transmit the savings on to you in the form of reasonable charges for our various services.

Please be assured all necessary precautions regarding your sire's health, safety, and your semen bank security will be maintained at all times.

Prices are subject to change without notification.
Effective 06/01/2016

**REI provides superior
animal reproduction services
at competitive prices.**

Training Courses

Artificial Insemination \$550

Embryo Transfer \$600
(includes ET gun)

Palpation \$550

A.I./Palpation Combo \$1000

ET/Palpation Combo \$1000

Goat A.I. \$350
(includes kit)

ASK ABOUT GROUP DISCOUNTS

For more information

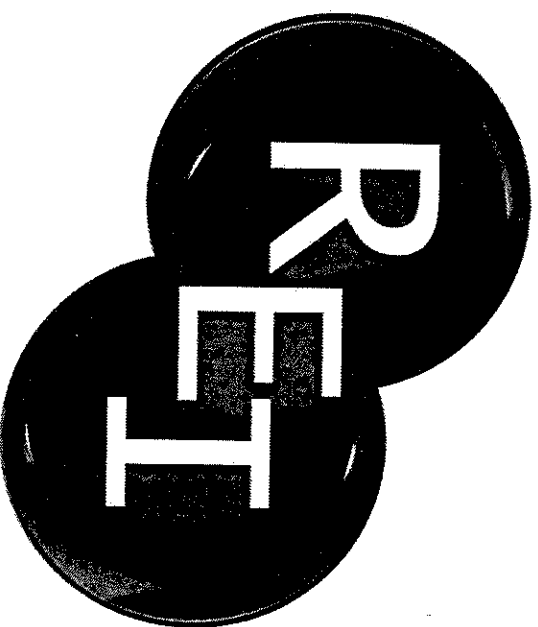
Phone: 405-377-8037

Fax: 405-377-4541

Email:

promo@reproductionenterprises.com

Semen Collection Pricing Cattle, Goats, & Sheep



REPRODUCTION ENTERPRISES, INC.

Stillwater, OK

Phone 405-377-8037

www.reproductionenterprises.com

CATTLE COLLECTION FEES

CATTLE COLLECTION FEES

SHEEP & GOATS COLLECTION FEES

All bulls must follow the entry

health requirements set by CSS-NAAB. Upon entering, all bulls are subject to a Brucellosis, Tuberculosis, Leptospirosis, and BVD test. These tests can be processed by REI, or by your vet (as long as you provide us with the results). We ask that you provide us with a copy of the registration papers for all registered livestock prior to animal's entry. This will allow us to complete the proper paper-work before the bull arrives. Each breed association has specific requirements regarding DNA and parentage verification for registering AI calves. Please ensure that you have, or are able to meet these requirements in order to register AI calves from your bull.

All bulls participating in CSS must be housed at our facility for a minimum of 60 days before we can begin collection of semen for CSS. All bulls must undergo testing for Brucellosis, Tuberculosis, Leptospirosis, BVD, Trichomoniasis, and Campylobacteriosis, during which time we are able to collect domestic semen.

Sexed Semen	
Minimum Collection 50 units	\$1250
Shipping Fee	\$350
Collection Fee	\$60
Primary Gender A.I. 2.1ml	\$25/straw
Secondary Gender A.I. 2.1ml	\$12/straw
Primary Gender E.T. 5.0 ml	\$55/straw

Entry fees

Health

Board

\$220

While collecting semen bank \$10.50/day
 After 10 days of order completion \$13.50/day
 *From Feb. 1 to June 30 \$25/day
 after completion of order

Processing: In Clinic

0-100 units	\$275
101-499 units	\$2.50/unit
500 to 1000	\$2.20/unit
1001 or more	\$1.70/unit
Collection Fee - No Freezing	\$60
Frozen Discard Fee	\$75

Processing: In Clinic, 1 Day

1 Day EE Collection Fee	\$75
Plus Processing @ \$2.75	
1 Day AV Collection Fee	\$90
1 Day AV + EE Collection Fee	\$165
Collection with frozen discard	\$150
Semen Evaluation Only	\$45
Breeding Soundness Exam	\$65

Processing: On Farm

Travel - one way	\$1.70/mile
Set-Up Fee (1-3hd)	\$500
Collection Fee per bull	\$75
Processing per unit	\$2.85/unit
Breeding Soundness Exam	\$75
After Hours Collection	
Collection Fee	\$150

Board

While collecting semen bank \$5/day
 After 10 days of order completion \$10/day

Processing: In Clinic

Collection Fee	\$55
0-100 units (minimum of \$90)	\$3.75/unit
> 100 units	\$3.25/unit
Frozen Discard	\$75
Semen Evaluation only	\$40

*Collection fee is required to make appointment. If appointment is cancelled within 14 days of appointment date a \$40 fee will be charged per buck.

Processing: On Farm

Set-up Fee	\$500
0-100 units (minimum of \$90)	\$4/unit
Travel	\$1.70/mile

Post Mortem Collection

Set-up fee	\$250
Emergency fee (< 48 hrs. notice)	\$400



Partnership Billing Split fee (per partner, each billing) \$40



All bulls entering REI must have completed the following tests:

Tests needed to enter facility:

Disease	Test Sample	Test
Tuberculosis*	(none)	intreadermal tuberculin test
Brucellosis*	blood serum	buffered brucella antigen test card, RAP, and CF
Leptospirosis	blood serum	micro-Agglutination lysis test for 5 serotypes
BVD Elisa	blood serum	antigen capture ELISA
Trichomoniasis	preputialsmegma	microscopic exam of cultured sample
Campylobacteriosis	preputialsmegma	cultured test of sample

*Consistent with USDA, NAAB, and CSS Uniform Methods & Rules

Does this animal also need Interstate Travel (health) papers?

**Any animal needing an Interstate Travel paper must be seen by our staff veterinarian*

**And there will be a \$50.00 up charge added for a Trich PCR, instead of a Trich culture.*

Oklahoma Animal Disease Diagnostic Laboratory

REC-FM-001.08

PO Box 7001, Stillwater, OK 74076 (US Mail only)
 1950 W. Farm Rd. Stillwater, OK 74078
 Phone: 405-744-6623 Fax: 405-744-8612 www.cvhs.okstate.edu/oaddl

CLIENT INFORMATION

Owner			OADDL Account #		
Farm Name			Veterinarian		
Premise ID			Clinic Name		
Address			Address		
City	State	Zip	City	State	Zip
Primary Phone #			Phone #		Fax #
Email			Email		
Signature of Submitter/Date:			Printed Name of Submitter:		

Bill to: <input type="checkbox"/> Veterinarian <input type="checkbox"/> Owner <input type="checkbox"/> Clinic Report to: <input type="checkbox"/> Veterinarian <input type="checkbox"/> Owner <input type="checkbox"/> Clinic Method: <input type="checkbox"/> Fax <input type="checkbox"/> Email <input type="checkbox"/> Mail (\$3 fee applies)	Date Collected: _____ Legal or Insured? <input type="checkbox"/> Yes (\$150 fee applies) Rabies Suspect? <input type="checkbox"/> Yes
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Animal ID	Species	Breed	Sex <input checked="" type="checkbox"/> M <input type="checkbox"/> F <input type="checkbox"/> MC <input type="checkbox"/> FS	Age	Weight (lb)
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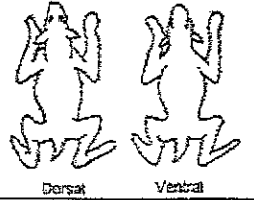
Euthanized? Yes or No, Method: _____ Date: _____

HISTORY / CLINICAL SIGNS (use additional sheet if needed)

SPECIMEN(S) SUBMITTED (list quantities below)						
Specimen	Qty	Specimen	# Fixed	# Fresh	Specimen	Qty
Whole Animal	_____	Brain	_____	_____	Feces	_____
Biopsy (location; see below)	_____	Heart	_____	_____	Urine <input type="checkbox"/> Catheter <input type="checkbox"/> Cysto <input type="checkbox"/> Voided	_____
Blood, clotted	_____	Intestine	_____	_____	<input type="checkbox"/> Feed (list) _____	_____
Blood, unclotted	_____	Kidney	_____	_____	<input type="checkbox"/> Water (list source) _____	_____
Serum	_____	Liver	_____	_____	<input checked="" type="checkbox"/> Other (list) <u>campy</u>	_____
Ear Notch <input type="checkbox"/> Fixed (formalin) <input type="checkbox"/> Fresh	_____	Lung	_____	_____		
Trich pouch (InPouch)	_____	Lymph Node	_____	_____		
Aqueous / Ocular fluid	_____	Spleen	_____	_____		
<input type="checkbox"/> Stomach or <input type="checkbox"/> Rumen Contents	_____	Stomach	_____	_____		

TEST(S) REQUESTED (see fee schedule for complete list of tests)

<input type="checkbox"/> Necropsy <input type="checkbox"/> Histopathology (see below) <input type="checkbox"/> Short report <input type="checkbox"/> Detailed report <input type="checkbox"/> BVD IHC, ear notch in formalin (see Serology for ELISA on fresh ear notch) <input type="checkbox"/> Rabies <input type="checkbox"/> Abortion Panel <input type="checkbox"/> Diarrhea Panel	SEE LIST ON BACK <input checked="" type="checkbox"/> Bacteriology <input checked="" type="checkbox"/> Molecular Diagnostics <input type="checkbox"/> Mycology (fungal) <input type="checkbox"/> Parasitology <input checked="" type="checkbox"/> Serology <input type="checkbox"/> Toxicology	<input type="checkbox"/> Clinical Pathology (Antech) <input type="checkbox"/> CBC <input type="checkbox"/> Profile (list) _____ <input type="checkbox"/> Cytology <input type="checkbox"/> Other (list) _____
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 <p>Dorsal Ventral</p>	Location: _____ # of sites/lesions _____ (additional charge after 3) Size and shape: _____ Color, texture and presence of capsule: _____ Growth pattern (expansion, invasion, pedunculation, etc.) _____	Are margins submitted? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown Duration: _____ Rate of Growth: _____ History of recurrence: _____
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LAB USE ONLY

<input type="checkbox"/> FedEx <input type="checkbox"/> UPS <input type="checkbox"/> USPS post mark _____ <input type="checkbox"/> Postage Due _____	<input type="checkbox"/> Vet <input type="checkbox"/> Owner <input type="checkbox"/> Courier <input type="checkbox"/> Other
<input type="checkbox"/> Vestibule <input type="checkbox"/> Drop box <input type="checkbox"/> Refrigerator <input type="checkbox"/> Incubator (login date/time) _____	
CONDITION UPON RECEIPT: <input type="checkbox"/> Good <input type="checkbox"/> Broken <input type="checkbox"/> Leaked <input type="checkbox"/> Cold Pack <input type="checkbox"/> Dry Ice <input type="checkbox"/> No Refrigerant	
LAB ASSIGNMENTS: P H B My S T V Mo Mp R Antech Disposal (only) Rabies (only)	
Opened by: _____	

Specimen Information: continue on additional sheet or use Multiple Animal Submission Form (see www.cvhs.okstate.edu/oaddl)

#	Specimen ID	Species	Breed	Sex	Age
1					
2					
3					
4					
5					

BACTERIOLOGY/MYCOLOGY

Discounted Test Packages

- Aerobic culture with up to 2 susceptibility profiles
- Anaerobic & Aerobic culture with up to 2 susceptibility profiles
- Fungal & Aerobic culture with up to 2 susceptibility profiles
- Salmonella culture with susceptibility profile (serogrouping upon request)
- Salmonella culture- environmental (stalls, barns & litter)
- Urine culture with susceptibility (cystocentesis or catheter-collected only)

Routine Testing

- Aerobic culture only
- Antibiotic susceptibility (billed per isolate)
- Anaerobic culture only
- Campylobacter* (Campy) culture
- CEM culture (notify lab in advance)
- Clostridial FA panel
- Milk culture and susceptibility
- Mycoplasma* culture
- Salmonella* culture (see above)
- Trichomonas foetus* (Trich)
- Mycology**
- Fungal culture

MOLECULAR DIAGNOSTICS (PCR)

Bacterial/Protozoal PCRs

- Anaplasma marginale*
- Chlamydia* spp.
- Ci. perfringens* toxin typing
- Cytauxzoon felis*
- Ehrlichia*
- Johne's Johne's (pooled)
- Leptospira* sp
- Mycoplasma bovis*
- Trich Trich (pooled)
- Tularemia (*F. tularensis*)
- Streptococcus equi*
- Other (list)
- Viral PCRs**
- Avian Influenza
- Bluetongue Virus
- Bovine Coronavirus
- BRSV
- BVD
- Canine Distemper
- Canine Herpesvirus
- Canine Influenza
- Canine Parvovirus
- Classical Swine Fever
- Epizootic Hemorrhagic Disease
- Equine Herpesvirus Type 1
- Equine Herpesvirus Type 4
- Equine Influenza
- Exotic Newcastle Disease
- Feline Panleukopenia
- Herpesvirus (general)
- Infectious Bovine Rhinotracheitis
- Malignant Catarrhal Fever
- Swine Influenza
- West Nile Virus
- Other (list)

PARASITOLOGY

- Baermann
- Centrifugal Flotation/Direct Smear
- Flotation
- Fecal egg count
- Hemoparasite exam (Wright-Giemsa)
- Blocked (heat treated) Heartworm Ag
- Feline Heartworm Ag Ab
- Synbiotic Dirocheck Ag
- Sedimentation
- Modified Knott's
- Giardia Ag
- Gross Parasite ID
- Tick ID
- Other (list)

SEROLOGY

Discounted Test Packages

- Bovine ELISA panel (BVD, BLV & Johne's), minimum 11 animals for discount
- Bovine Abortion (Lepto, IBR, BVD, Brucella, Neospora & BVD ELISA)
- Equine Abortion (Lepto, EHV 1, EVA)
- Tick Profile (*Ehrlichia canis*, RMSF, Lyme, Anaplasma)

Routine Testing

- Anaplasmosis c-ELISA
- Bluetongue c-ELISA
- Bovine Leukemia ELISA
- Bovine Pregnancy Test
- BRSV SN
- BVD ELISA (Viral antigen test)
- serum ear notch (fresh)
- BVD SN
- Brucella abortus* (only official for swine)
- Brucella canis* card or IFA
- CAE/OPP c-ELISA
- Canine Distemper SN^R
- Canine parvovirus IFA
- Eastern Equine Encephalitis^R
- EPM^R
- Ehrlichia canis* ELISA
- EHV SN
- Equine Piroplasmosis c-ELISA
- Babesia (*Theileria*) *equi*
- Babesia *caballi*
- EIA (Coggins)
- EVA SN
- Heartworm ELISA (canine only)
- IBR SN
- Johne's ELISA
- Leptospira* sp MAT (5 serovars)
- Lyme Disease ELISA (canine only)
- Neospora ELISA (bovine only)
- PI3 SN
- Pregnancy ELISA (bovine, ovine & caprine)
- PRRS ELISA^R
- Pseudorabies gB ELISA
- Rocky Mountain Spotted Fever IFA
- Tularemia (*F. tularensis*)^R
- West Nile Virus IgM ELISA (equine only)
- Other (list)

TOXICOLOGY

- Aflatoxin (feed only)^R
- Anticoagulants (blood, tissue or bait)^R
- Bluegreen algae screen
- Cantharidin (urine)^R
- Cyanide/prussic acid (forage)
- Drug/Tox screen-GC/MS (urine, liver)^R
- Ethylene glycol^R
- Ionophore screen (feed only)^R
- Mineral screen, 29 elements^R
- Mineral (serum, liver or kidney)^R list
- Mycotoxin screen^R
- Lead (whole blood)
- Nitrate quantification (aqueous fluid, water)^R
- Nitrate (feed, forage, hay)^R
- Petroleum Hydrocarbons^R
- Rumen pH
- Rumen salt screen^R
- Strychnine^R
- Sulfates (water only)^R
- Sulfur (feed)^R
- Strychnine^R
- Vomitoxin panel^R
- Water Quality^R
- Other (list)

Unless written agreements are in place prior to submission to OADDL, all submitted materials plus any biological or chemical material derived from the submission shall be the property of Oklahoma State University. Any use of such derived material is by permission of Oklahoma State University. OADDL reserves the right to forward samples to reference subcontractors for tests not currently available at OADDL. Tests designated with an "R" are sent to referral labs.