

Fee Schedule (effective January 1st, 2021)

Board/Care (*fees may fluctuate due to cost of hay and propane in 2020-2021*)	
Mare Under Lights in Stall	\$ 17.00/day or \$ 425.00/month
Mare with Foal in Stall	\$ 22.00/day or \$ 475.00/month
Mare Outside/Pasture	\$ 12.50/day or \$ 250.00/month
Intensive Care	\$ 240.00/day
Trailer-in Facility Day Fee	\$ 33.00/day
No Turnout/Special Exercise Requirements	\$ 33.00/day or \$ 800.00/month
Foal Halter Breaking (fee automatically applies to foals boarded longer than two weeks)	\$ 100.00/foal

Mare Management & Foaling Services	
Mare Breeding w/fresh or cooled semen	Base: \$ 385.00/mare/cycle, plus board
Mare Breeding Live Cover	Base: \$ 385.00/mare/cycle, plus board
Includes: Reproductive ultrasounds, palpations, oxytocin, breeding.	

Mare Breeding w/frozen semen	Base: \$ 500.00/mare/cycle, plus board
Includes: Palpations, and artificial insemination w/in 4-6 hrs before/after ovulation.	

Mare Foaling Management	Base: \$ 940.00/mare, plus board
Includes: Exam, initial Foalert transmitter, monitoring, administration of 1 Liter of plasma to foal, foal umbilicus care, foal tests (IgG, PCV/TP), probiotics.	
Stall Deposit (Non-Refundable, required to "hold" stall)	\$ 100.00
Re-suture Foalert Transmitter Fee	\$ 60.00
Replace Foalert Transmitter Fee	\$ 120.00

Mare Services	
Ultrasound & Palpation	\$ 52.50/exam
Banamine Injection	\$ 11.00/dose
Prostaglandin	\$ 9.75/treatment
Ovulatory Agent	\$ 68.50/treatment
Oxytocin	\$ 3.00/mL (or) 15.00/day
Regumate (Progesterone) Administration	\$ 4.00/day (or) \$ 225.00/bottle (1000mL)
Prep Mare for Procedures	\$ 11.00
Uterine Lavage	*\$21.00/Liter
Uterine Infusion	*\$ 21.25/treatment, plus antibiotic used
Uterine Culture/Cytology Procedure (Includes: Prep, Uterine Swab, Culture/Cytology.) *Sensitivity test (for positive cultures) add. \$12.00	\$ 100.00
Caslicks Procedure	\$ 90.00

Miscellaneous Services	
Courier Transport – to pick up semen shipped airport	\$ 50.00/trip
Coggins Test	\$ 42.00
Health Certificate	\$ 30.00

*Subject to change based on fluctuations in price of supplies.