



BOVINE PRICE LIST
Effective January 1, 2019
www.greatlakessireservice.com
 269-489-9888 phone 269-489-5658 fax

Breeding Soundness Evaluations/Fresh Discard \$ 55.00

Semen Collection

Minimum collection fee \$300.00
 <500 straws (per straw) \$ 2.50
 501-1000 straws \$ 2.00
 1001-2000 straws \$ 1.80
 2001+ negotiable
 Collection fee (if quality is unacceptable) \$ 70.00
 Sexed semen jump \$100.00

Bull housing (per day) \$ 11.00
 Bull not on collection after order is filled (per day) \$ 20.00
 Bulls housed for sexed semen only (per day) \$ 15.00

Semen storage (per quarter; billed quarterly)

Minimum/quarter (134 straws) \$ 20.00
 1-499 \$.15
 500-4999 \$.09
 5000>units \$.06

(semen stored at GLSS is not insured. All storage is done at the owners risk)

Semen shipping (release form required; acquire from website) \$35.00 handling fee + freight

**Shipments are not insured by GLSS but can be at your request & expense.*

**Shipments are processed on 1st come, 1st serve basis & subject to availability of shippers and restraints of time and distance.*

**Shipping costs are subject to change anytime due to increase UPS shipment costs.*

Semen Transfer of Ownership (release form required; acquire from website) \$25/transaction

LN₂ Tank Maintenance

Inventory of tank/fishing out lost canes or straws \$ 30/hour (minimum)
 Semen handling to put semen in or take semen out of tank \$ 30/hour (minimum)
Warm tank fill = \$70/tank Cold tank fill= \$60/tank

Health test

Pre entry for resident bulls (Bangs, TB, Lepto, BVD, Trich pcr) \$375.00**
 Isolation for CSS \$875.00***
 Export qualified /Export papers at cost

**Health tests are recommended prior to entry! Paperwork with negative results are needed upon entry of animal.
 Bulls need to have RFID tag upon entry!

Health test requirements(5): **BVD** - BVD Elisa **Bangs** - CF or BAPA or Card **TB** – caudal fold
Lepto - GHPIC (tests for 5 strains) **Trich** - PCR

*** Bulls for export or CSS require different and more health tests; contact GLSS for specific requirements