

Results for Glacial Lakes Livestock, Inc. for May 14th and May 15th, 2024

www.glaciallakeslive.com

CHECK US OUT ON DVAUCTION - LIVE EVERY TUESDAY & WEDNESDAY

Slaughter Cows, Bulls and Hfretts - 9:00 am

Cows sold: Steady \$2.00 Higher

Hfretts: \$140.00 to \$160.00

Feeding: \$135.00 to \$145.00

Fed Cows: \$138.00 to \$148.00

Thin/shelly Cows: \$110.00 to \$120.00

Bulk of Cows: \$125.00 to \$140.00

Bulls sold - Steady

Better End: \$146.00 to \$160.00

Feeding: \$150.00 to \$170.00

Thin and Full: \$135.00 to \$140.00

Feeders cattle - 1:00 PM

Feeders cattle sold: Higher

Fat Cattle - 12:00 NOON

Fat cattle sold: 1-2 Higher

Choice Strs & Hfrs: \$178.00 to \$189.00

Hol Strs: No Test

No Implants:

Hol Babies: \$275-\$450

Beef Babies \$575-\$875

Pairs: \$2,700.00 - 3,150.00

Feeders

STEERS	Weight	Price	HFRS	Weight	Price
5 BLK	480	\$385.00	2 BLK	355	\$327.50
2 BLK	410	\$350.00	2 BLK	510	\$300.00
3 RWF	635	\$295.00	2 BLK	490	\$275.00
			4 BLK	630	\$240.00
			3 RWF	610	\$225.00
			11 RED	810	\$218.00
			10 BLK	920	\$210.00
			3 BLK	990	\$205.50

Fats

STEERS	Weight	Price	HFRS	Weight	Price
11 BLK	1615	\$188.75	4 BLK	1480	\$189.00
2 BLK	1440	\$186.00	3 BLK	1550	\$187.00
4 BLK	1550	\$185.50	3 BLK	1420	\$186.75
12 Xbred	1465	\$184.00	12 BLK	1350	\$186.25
22 BLK	1375	\$183.75	4 BLK	1450	\$185.50
6 BLK	1420	\$183.25	3 BWF	1475	\$180.50
4 RED	1475	\$182.75	9 Xbred	1400	\$178.00
5 BLK	1505	\$180.00			
4 Xbred	1300	\$179.00			

Holst

STEERS	Weight	Price	HFRS	Weight	Price
--------	--------	-------	------	--------	-------

May 21st - Feeder Sale @ 10:30

May 22nd - Weighup Cattle @ 9:00 followed by fats

Consign your cattle for our weekly sales by calling the sale barn or any of our fieldmen.

They are available for any questions you may have about marketing your livestock and can

stop out at your farm to give you a market evaluation of your cattle.

Rick Woehlhaff 605-881-7516
Doug Kruter 605-881-5599
Duane Schmidt 605-350-3624

Harlev Lamb 605-881-5529
Tvler Lamb 605-881-3865
Sale Barn Offic 605-886-5052