

# 700 lb Steers Closeout Summary (1 of 2)



## Feed ingredients:

Feedstuff:	Cost per ton
Silage	\$60
Earlage	\$178
Dry corn	\$230
Corn Stalks	\$35
PLS Supplement	\$690

## Performance:

Average Daily Gain:	3.55
Feed: Gain	6.47
Days on Feed	223
% Prime or Choice	93
Yield %	63
Feed COG	\$0.76

## Summary:

This group of cattle came out of sale barns across South Dakota and northern Minnesota. They came into the yard at an average weight of 728 pounds, with the weight range being 630 to 1025 pounds. These cattle were sold on the grid and performed well with 93.17% hitting prime or choice, and 58.3% reaching CAB (Certified Angus Beef). This was a mixed group, with a few being docked at slaughter for age. The average yield on this group was 63.31%, with an average carcass weight of 963.86 pounds. Overall, these cattle grew and cut out very well.



**Where:** SW MN, open cement lots

**When:** January- August 2023

**Beginning weight:** 728 lbs

**Type:** Mixed sale barn cattle

**Days on feed:** 223

PLS uses a unique approach that balances amino acids to energy, allowing producers to maximize feed efficiency and minimize cost of gain.

# 700 lb Steers

## Closeout Summary (2 of 2)



### Feed ingredients:

Feedstuff:	Cost per ton
Silage	\$65
High moisture corn	\$151
Dry corn	\$178.57
Modified Distillers	\$146
Hay	\$125
Corn Gluten	\$48
PLS Supplement	\$605

### Performance:

Average Daily Gain:	3.37
Feed: Gain	6.51
Days on Feed	244
Yield %	64
Feed COG	\$0.77



**Where:** SW MN, bed pack monoslope

**When:** February- September 2023

**Type:** Western single-sourced cattle

**Beginning weight:** 692 lbs

**Days on feed:** 244

PLS uses a unique approach that balances amino acids to energy, allowing producers to maximize feed efficiency and minimize cost of gain.

### Summary:

This group of cattle came into a bed packed barn, averaging 692 pounds from a single source ranch in Montana. They were sold on the live market and pay weight was 1471 pounds. This group had a DM feed-to-gain ratio of 6.51 and ADG of 3.37. These cattle were moderate framed and very uniform to start with. They performed well and had very few health issues.