



Post Sales Report Thursday 29 August 2019

UPCOMING SALES

Thursday 5 September 2019

Prime Sheep	9.00am
Store Sheep	11.00am
Prime & Store Cattle	11.30am

Thursday 12 September 2019

Prime Sheep	9.00am
Store Sheep	11.00am
Prime & Store Cattle	11.30am

CCSL Contact Details

Yard Manager – P Shaw
0272489632

Administrator – N Hughes
0211066770

www.coalgatesaleyards.co.nz

Prime Lambs – 3000

Another good sale in the prime lamb pens. Prices for the lighter end primes lifted slightly on previous weeks.

Tops	\$200 - \$226
Good	\$180 - \$200
Mediums	\$170 - \$180
Light	\$145 - \$165

Prime Ewes – 810

A stronger sale in the prime ewes saw prices lift by \$2 to \$5 per head on last week's sale. A consignment of lighter fine wool ewes were met with good demand.

Tops	\$190 - \$260
Good	\$170 - \$185
Mediums	\$125 - \$150
Light	\$80 - \$110

Store Lambs – 260

Only small numbers of store lambs were entered today with most being medium types.

Tops	\$120 - \$130
Good	\$110 - \$120
Mediums	\$100 - \$110
Light	\$70

Prime Cattle - 238

A very sound prime cattle market.

Hereford/Friesian cross steers at 680kgs made \$3.16 per kg.

Angus steers at 546kgs made \$3.16 per kg.

Hereford steers at 544kgs made \$3.14 per kg.

Angus/Friesian cross heifers at 524kgs made \$3.05 per kg.

Angus heifers at 432kgs made \$3.10 per kg.

Friesian cows made from \$2.00 to \$2.10 per kg.

Boner cows made \$1.86 to \$1.94 per kg.

Steers	\$2.72 - \$3.16
Heifers	\$2.72 - \$3.10
Cows	\$1.70 - \$2.10
Bulls	\$2.30 - \$2.80

Store Cattle – 367

A steady store cattle market with forward conditioned 2 year old steers (beef bred) selling from \$3.00 to \$3.16 per kg.

Hereford/Friesian Steers at 420kgs made \$3.05 per kg.

2yr Steers	\$1100 - \$1470
2yr Heifers	\$950 - \$1270
2yr Bulls	\$1020 - \$1350
Yrlg Steers (HFx)	\$750 - \$870
Yrlg Bulls	\$680

Advertised Stock :

COALGATE

Canterbury Central Saleyards Ltd

Thursday 5 September 2019

Prime Sheep 9.00am

Store Sheep 11.00am

Prime & Store Cattle 11.30am

www.coalgatesaleyards.co.nz