



## SELX Market Report

Prime Cattle – 20 July 2023

**Total Yarding:** 436

Number lifted for a mostly plain offering of cattle. There were very few suitable for the processors with the majority going to feed and restocking orders. A highlight of the sale was a run of Angus steers which went to feed. Grown cattle were also lacking condition and 36 fair to plain conditioned cows were offered. The market sold to cheaper trends.

The few weaner steers reached 342c and heifers 230c/kg. The better end of the feeder steers sold from 350c to 374c and secondary feeders 160c to 300c/kg. Feeder heifers sold from 180c to 271c/kg. A limited supply of trade cattle reached 308c/kg for heavy Limo heifers.

The best for grown heifers reached 260c but the bulk sold from 150c to 185c/kg, most were in 1 and 2 score condition. Cows were 30c cheaper with the 2 score cows 141c to 165c and heavy weight cows 182c to 185c/kg.

**Market Report:** MLA's National Livestock Reporting Service.

Upcoming Sales at SELX

**Prime Lamb & Sheep** – Every Wednesday, 11am.

**Prime Cattle** – Every Thursday, 8am.

**Special Store & Weaner Sale** – Friday 28 July, 10am.

Cat.	Wgt.	Qty	T/A	c/kg	\$/ph
Steers	0 - 200	2	Top	100.0	\$123
			Ave	N/A	N/A
Steers	201 - 300	39	Top	338.0	\$853
			Ave	241.0	\$619
Steers	301 - 400	48	Top	360.2	\$1357
			Ave	301.7	\$1088
Steers	401 - 500	72	Top	373.2	\$1558
			Ave	300.0	\$1290
Steers	501 +	12	Top	260.0	\$1428
			Ave	226.1	\$1236
Heifers	0 - 200	11	Top	206.0	\$391
			Ave	139.0	\$251
Heifers	201 - 300	35	Top	230.0	\$585
			Ave	167.4	\$419
Heifers	301 - 400	76	Top	272.0	\$1039
			Ave	230.4	\$829
Heifers	401 - 500	38	Top	300.0	\$1257
			Ave	221.2	\$985
Heifers	501 +	11	Top	260.0	\$1456
			Ave	174.3	\$941
Cows	401 - 600	48	Top	182.0	\$1074
			Ave	144.7	\$697
Cows	601 +	6	Top	185.0	\$1526
			Ave	181.9	\$1305
Bulls	0 - 350	4	Top	110.0	\$287
			Ave	N/A	N/A
Bulls	351 - 500	1	Top	120.0	\$666
			Ave	N/A	N/A
Bulls	501 - 750	2	Top	180.0	\$1692
			Ave	171.0	\$1458
Bulls	751 +	2	Top	180.0	\$1566
			Ave	N/A	N/A

Around the Yards

