

Prime Cattle – 6 July 2023

Total Yarding: 477

Numbers increased and the rise in numbers were mostly cows with a large run of PTIC cows offered. Weaners and yearlings were limited and there were extra buyers after the lighter and plainer end of the runs. Grown cattle were in similar numbers and there was a bit more breed related price variances. The market sold to a mostly stronger trend.

The weaner steers were firm but the quality was a little plainer, prices reached 332c/kg and a larger offering of heifers resulted in a dearer trend which ranged from 230c to 250c/kg. Feeder steers lifted 20c with the medium and heavy weights selling from 332c to 341c/kg and a limited supply of heifers to feed were firm 240c to 268c/kg. Trade cattle were firm to slightly easier, crossbred cattle started at 210c and heavy steers reached 290c/kg.

Grown steers were 5c dearer reaching 305c and heifers 300c/kg. The medium weight cows jumped 10c to 20c selling from 160c to 208c/kg. Prime heavy weights were 5c stronger 180c to 205c and most of the PTIC cows ranged from 200c to 209c/kg.

Market Report: MLA's National Livestock Reporting Service.

Cat.	Wgt.	Qty	T/A	c/kg	\$/ph
Steers	0 - 200	1	Top	180.0	\$270
			Ave	N/A	N/A
Steers	201 - 300	41	Top	332.0	\$837
			Ave	274.5	\$729
Steers	301 - 400	53	Top	347.2	\$1180
			Ave	321.5	\$1082
Steers	401 - 500	21	Top	341.2	\$1625
			Ave	317.9	\$1508
Steers	501 +	23	Top	305.0	\$1685
			Ave	282.4	\$1499
Heifers	0 - 200	10	Top	232.0	\$432
			Ave	206.4	\$375
Heifers	201 - 300	20	Top	250.0	\$637
			Ave	194.5	\$508
Heifers	301 - 400	50	Top	256.0	\$924
			Ave	229.9	\$760
Heifers	401 - 500	32	Top	285.0	\$1325
			Ave	244.0	\$1096
Heifers	501 +	10	Top	235.0	\$1222
			Ave	225.3	\$1168
Cows	401 - 600	128	Top	221.2	\$1174
			Ave	194.6	\$1036
Cows	601 +	53	Top	209.2	\$1633
			Ave	198.4	\$1305
Bulls	0 - 350	17	Top	166.2	\$358
			Ave	133.7	\$333
Bulls	351 - 500	1	Top	40.0	\$178
			Ave	N/A	N/A
Bulls	501 - 750	2	Top	170.0	\$1105
			Ave	162.6	\$1037
Bulls	751 +	3	Top	190.0	\$1881
			Ave	187.1	\$1671