

Prime Cattle – 3 November 2022

Yarding: 242

A rain disrupted sale had only a limited numbers penned, the quality was fair to good with yearling best supplied. Feeders were the strength with some trade buyers absent. Grown heifers were well represented while prime grown steers and vealers were very limited. Around 60 mostly heavy cows were penned. The market sold to a firm to slightly cheaper trend.

The few weaners to the paddock sold from 480c to 534c/kg. Medium weight feeder steers eased 3c and ranged from 520c to 560c and heavy weights slipped 4c selling from 462c to 478c/kg. Feeder heifers were firm with most ranging from 470c to 510c/kg. Heavy trade steers sold from 500c to 530c/kg.

The few prime grown steers over 500kg sold from 475c to 482c/kg. Grown heifers to feed were firm and those to process lifted 10c with the bulk ranging from 460c to 481c/kg. Heavy cows were 5c to 8c cheaper with a buyer absent and heavy cows sold from 360c to 408c/kg. The best price for a bull reached 360c/kg.

Market Report: MLA's National Livestock Reporting Service.

Cat.	Wgt.	Qty	T/A	c/kg	\$/ph
Steers	0 - 200	0	Top	N/A	N/A
			Ave	N/A	N/A
Steers	201 - 300	4	Top	512.0	\$1352
			Ave	480.7	\$1274
Steers	301 - 400	23	Top	550.0	\$2094
			Ave	456.4	\$1726
Steers	401 - 500	60	Top	564.0	\$2594
			Ave	506.1	\$2205
Steers	501 +	16	Top	482.0	\$2907
			Ave	471.4	\$2614
Bullocks	750+	0	Top	N/A	N/A
			Ave	N/A	N/A
Heifers	0 - 200	1	Top	480.0	\$888
			Ave	N/A	N/A
Heifers	201 - 300	2	Top	534.0	\$1392
			Ave	504.2	\$1323
Heifers	301 - 400	11	Top	521.2	\$1935
			Ave	480.6	\$1739
Heifers	401 - 500	14	Top	500.0	\$2220
			Ave	480.1	\$2049
Heifers	501 +	32	Top	482.0	\$3060
			Ave	461.8	\$2531
Cows	250 - 400	0	Top	N/A	N/A
			Ave	N/A	N/A
Cows	401 - 600	22	Top	400.0	\$2397
			Ave	378.2	\$2097
Cows	601 +	38	Top	408.0	\$3160
			Ave	399.1	\$2779
Bulls	0 - 350	1	Top	440.0	\$1122
			Ave	N/A	N/A
Bulls	351 - 500	6	Top	404.2	\$1840
			Ave	401.4	\$1648
Bulls	501 - 750	1	Top	310.0	\$1969
			Ave	N/A	N/A
Bulls	751 +	5	Top	330.0	\$3762
			Ave	317.5	\$2994