

Taranaki Cattle Fair & Sheep Sale - 8th December

TYPE	AVE WEIGHT	CENTS PER KILO	PRICE PER HEAD
3YR BULLS			
Charolais	1060	1.98	2100
2YR BULLS			
Friesian	358	2.96	1060
2 1/2YR STEERS			
Angus	672	3.22	2165
Angus Friesian x	672	3.22	2165
Hereford Friesian x	571	3.22	1840
2YR STEERS			
Angus	495-580	3.31-3.106	1640-1835
Angus Friesian x	396-505	2.89-3.23	1145-1630
Friesian	364	2.50	910
Hereford Friesian x	358-501	3.07-3.33	1100-1655
Red Whiteface	382	2.81	1075
Saler x	318	2.67	850
Speckle Park	502	3.12	1570
15MTH STEERS			
Angus	346	3.12	1080
Angus Friesian x	275-371	2.22-3.10	610-1150
Charolais x	265	3.09	820
Charolais Murray Gr x	403	2.93	1180
Friesian	428	2.29	980
Hereford Friesian x	274-386	3.28-3.06	900-1180
Hereford	377	2.99	1130
Red Devon x	387	2.81	1090
Red Whiteface	312-410	2.91-2.85	910-1170
Simmental x	430	3.21	1380
Speckle Park	316-334	3.16-3.41	1000-1140
Speckle Park x	301	3.11	940
YEARLING STEERS			
Charolais	450	3.11	1400
Murray Grey	313	2.74	860

NZ FARMERS LIVESTOCK

Working with Farmers for Farmers

TYPE	AVE WEIGHT	CENTS PER KILO	PRICE PER HEAD
WEANER STEERS			
Charolais x	185	3.78	700
2YR HEIFERS			
Angus	432	2.88	1245
Hereford Friesian x	435	2.99	1300
Red Whiteface	365-381	2.68-2.73	980-1040
15MTH HEIFERS			
Angus	285	2.81	800
Angus x	258-466	2.82-3.03	730-1410
Angus Hereford x	258	2.91	750
Charolais x	235	3.25	765
Hereford Angus x	358	2.90	1040
Hereford Friesian x	345	3.01	1040
Hereford	312	2.72	850
Red Whiteface	315-353	2.22-2.94	700-1040
Speckle Park Frs x	290-348	3.07-2.99	890-1040
YEARLING HEIFERS			
Angus Friesian x	262	2.84	745
AUT BORN HEIFERS			
Hereford Angus x	216	2.81	610
Ewe Lambs	136		
Ewes	140-185		
Mixed Age Ewes	138		
Mixed Sex Lambs	168		
Ram Lambs	135		
Rams	73-100		
2th Ewes	140		

Disclaimer:

This information is derived from NZ Farmers Livestock Ltd's auction records.

Whilst all care has been taken by NZ Farmers Livestock Limited to compile this information (E & OE),

NZ Farmers Livestock Limited and its employees take no responsibility for its accuracy, and no warranty is expressed or implied is made regarding the accuracy, adequacy, completeness, reliability or usefulness of the information