

1 of 2

Page:

Detailed saleyard report - cattle

Market information provided by MLA's National Livestock Reporting Service

Naracoorte	report date	11 Jan 2013			
Yarding 0 ⁵⁴¹ Change 0	comparison date	04/01/2013			

A good quality yarding containing 11 heifers, 486 cows and 42 bulls sold to limited Victorian processor competition at generally lower prices. A South East processor merely looked on despite some excellent quality heavy Angus cows sparking more interest in the last run.

The small number of heifers offered sold from 113c to 130c to be 3c/kg cheaper. Most 3 to 5 score medium and heavy beef cows sold from 102c to 127c/kg. This tended to leave most prices unchanged to 5c cheaper, and generally 205c to 242c/kg cwt. The D2 sales of mainly medium weight beef cows ranged from 86c to 105c at improved levels despite no restocker activity on those small numbers, while the heavy six scores attracted prices from 76c to 118c/kg. A very good quality run of A and B-muscled heavy bulls sold to a much weaker trend from 100c to 110c with an isolated sale at 120c to be 20c to 24c/kg cheaper.

Estimated Carcase

Category Weight	Sale Prefix	Muscle Score	Fat Score	Head	Live Weight c/kg				Estimated Carcase Weight c/kg			Es \$		
					Low	High	Avg	Change	Low	High	Avg	Low	High	Avg
Grown He	eifer													
0-540		С	3	6	130.0	- 130.0	130.0	N/Q	245 -	245	245	650 -	650	650
		D	3	5	113.0	- 113.0	113.0	N/Q	226 -	226	226	520 -	520	520
				11	113.0	130.0	122.3		226	245	237	520	650	591
Cows														
0-400	RS	D	2	1	95.0	- 95.0	95.0	N/Q	-			342 -	342	342
400-520		D	1	3	70.0	- 70.0	70.0	N/Q	163 -	163	163	333 -	333	333
		D	2	32	86.0	- 105.0	101.9	N/Q	191 -	228	223	361 -	530	505
	RS	D	2	1	80.0	- 80.0	80.0	N/Q	-			344 -	344	344
		D	3	21	106.0	- 106.0	106.0	N/Q	221 -	221	221	509 -	509	509
520+		С	2	12	110.0	- 110.0	110.0	N/Q	227 -	227	227	616 -	616	616
		С	3	18	126.0	- 126.0	126.0	N/Q	242 -	242	242	781 -	781	781
		С	4	113	114.0	- 127.0	120.2	N/Q	219 -	242	230	707 -	838	756
		С	5	54	116.0	- 119.0	116.6	N/Q	221 -	227	223	742 -	826	771
		С	6	8	118.0	- 118.0	118.0	N/Q	223 -	223	223	797 -	797	797
	DA	D	1	2	85.0	- 85.0	85.0	N/Q	193 -	193	193	476 -	476	476
	DA	D	2	1	85.0	- 85.0	85.0	N/Q	193 -	193	193	527 -	527	527
		D	3	97	102.0	- 109.0	105.6	N/Q	213 -	221	219	551 -	630	591
		D	4	77	106.0	- 116.0	111.6	N/Q	204 -	223	219	616 -	778	701
		D	5	44	108.0	- 115.0	111.7	N/Q	208 -	221	214	713 -	821	761
		D	6	1	85.0	- 85.0	85.0	N/Q	164 -	164	164	561 -	561	561
		Е	6	1	76.0	- 76.0	76.0	N/Q	152 -	152	152	471 -	471	471
				486	70.0	127.0	112.0		152	242	222	333	838	680
Bulls														
0-450	RS	В	1	1	100.0	- 100.0	100.0	N/Q	-			360 -	360	360
	RS	С	2	1	120.0	- 120.0	120.0	N/Q	-			384 -	384	384
	RS	D	1	1	80.0	- 80.0	80.0	N/Q	-			140 -	140	140
600+		Α	1	1	105.0	- 105.0	105.0	N/Q	169 -	169	169	1155 -	1155	1155
		В	1	7	100.0	- 103.0	101.6	N/Q	177 -	182	179	877 -	1102	1014
		В	2	20	100.0	- 120.0	108.1	N/Q	172 -	212	189	798 -	1134	967

Category Weight	Sale Prefix	Muscle Score		Head	Live Weight c/kg			Estimated Carcase Weight c/kg			Estimated \$/Head			
					Low	High	Avg	Change	Low	High	Avg	Low	High	Avg
		В	5	2	105.0	- 105.0	105.0	N/Q	169	- 169	169	1155 -	1260	1208
		С	1	2	80.0	- 80.0	80.0	N/Q	143	- 143	143	848 -	848	848
		С	2	7	85.0	- 100.0	94.3	N/Q	152	- 179	171	731 -	960	920
				42	80.0	120.0	102.6		143	212	180	140	1260	929

Abbreviations

CATTLE FD: Feeder RS: Restocker GF: Grainfed DA: Dairy PC: Pastoral Cattle SHEEP & LAMB RS: Restocker MR: Merino RM: Restocker Merino 1X: 1st Cross FD: Feeder **Disclaimer:**

© MLA 2013. No part of this publication may be reproduced in any form or by any means without prior written permission of MLA. MLA makes no representations and to the extent permitted by law excludes all warranties in relation to the information contained in this publication. MLA is not liable to you or to any third party for any losses, costs or expenses, including any direct, indirect, incidental, consequential, special or exemplary damages or lost profit, resulting from any use or misuse of the information contained in this publication. Information contained in this publication has been obtained from a variety of third party sources which have not been verified by MLA.