

Page: 1 of 2

## **Detailed saleyard report - cattle**

Market information provided by MLA's National Livestock Reporting Service

 Forbes
 report date
 04 Jul 2016

 Xarding Phange
 1455 2465
 comparison date
 27/06/2016

After a drier week numbers showed an increase this sale. Quality was very mixed and reduced from the previous sale with an increased number of plainer cattle yarded. There were still a few well finished and grain assisted lines offered. Yearlings made up the majority of the yarding. Most of the usual buyers were present and competing in a market that lacked the spark of the previous sale and sold to a cheaper trend.

Yearling steers to processors slipped 10c to 12c/kg. Middle weights sold from 310c to 350c and heavyweights received from 310c to 346c/kg. Those to feed were 5c to 8c cheaper on the better lines and up to 15c/kg easier on the plainer types. Middle weights sold from 300c to 370c, and heavies 315c to 359c/kg. The heifer portion to processors slipped 15c/kg partly due to quality. Medium weights sold from 300c to 335c, and heavies 280c to 335c/kg. Those to feed received from 275c to 335c/kg.

Heavy steers and bullocks eased 8c to sell from 315c to 346c/kg. Grown heifers ranged in price from 260c to 310c/kg. Cows were 7c to 15c/kg easier on a reduced quality offering. Heavy 2 score sold from 249c to 255c, and 3 score 242c to 265c/kg. The best heavy bull reached 255c/kg.

Sale Prefix	Muscle Score	Fat Score	Head	Live Weight c/kg			Estimated Carcase Weight c/kg			Estimated \$/Head				
				Low	High	Avg	Change	Low	High	Avg	Low	High	Avg	
fer														
	С	3	3	306.0	- 306.0	306.0	N/Q	567	- 567	567	857 -	857	857	
			3	306.0	306.0			567	567		857	857		
teer														
RS	С	2	7	360.0	- 360.0	360.0	12		-		720 -	720	720	
RS	С	2	42	378.0	- 392.0	389.0	6		_		858 -	907	881	
FD	С	2	3	286.0	- 286.0	286.0	-77		-		801 -	801	801	
FD	С	2	15	317.0	- 346.0	336.1	-5		-		1014 -	1104	1046	
FD	С	2	236	300.0	- 370.0	351.1	-5		-		1050 -	1460	1296	
RS	С	2	4	335.0	- 335.0	335.0	N/Q		_		1139 -	1139	1139	
	С	2	1	315.0	- 315.0	315.0	N/Q	583	- 583	583	1166 -	1166	1166	
FD	С	3	15	340.0	- 343.0	341.6	-2		-		1190 -	1372	1296	
	С	3	36	310.0	- 350.0	334.0	-20	574	- 648	619	1085 -	1292	1224	
FD	С	2	52	315.0	- 359.0	340.7	-28		-		1292 -	1499	1418	
	С	3	156	310.0	- 346.0	333.5	-8	574	- 641	618	1364 -	1848	1681	
FD	С	3	19	325.0	- 336.0	330.4	-39		_		1411 -	1485	1438	
			586	286.0	392.0			574	648		720	1848		
leifer														
RS	С	2	10	286.0	- 286.0	286.0	-39		-		715 -	715	715	
FD	D	2	5	263.0	- 263.0	263.0	N/Q		_		631 -	631	631	
FD	С	2	11	300.0	- 324.0	310.9	-7		-		900 -	1037	962	
RS	С	2	6	290.0	- 290.0	290.0	N/Q		-		870 -	870	870	
	С	3	20	300.0	- 330.0	316.1	-21	556	- 611	585	900 -	1040	992	
FD	С	3	7	332.0	- 332.0	332.0	N/Q		-		1062 -	1062	1062	
FD	С	2	42	280.0	- 336.0	318.5	7		-		952 -	1280	1166	
	С	3	74	300.0	- 335.0	321.1	-15	556	- 620	595	1105 -	1260	1170	
FD	С	3	19	308.0	- 336.0	321.3	6		_		1085 -	1142	1129	
	Prefix  fer  RS RS FD FD RS FD	Prefix         Score           fer         C           teer         C           RS         C           FD         C	Prefix         Score         Score           fer         C         3           teer         C         2           RS         C         2           FD         C         2           FD         C         2           FD         C         2           FD         C         3           FD         C         3           FD         C         2           FD         D         2           FD         C         2           FD         C         2           FD         C         2           FD         C         3           FD <td>Prefix         Score           fer         C         3         3           teer         RS         C         2         7           RS         C         2         42           FD         C         2         3           FD         C         2         15           FD         C         2         4           FD         C         2         4           FD         C         3         15           FD         C         3         15           FD         C         3         15           FD         C         3         15           FD         C         3         19           586           FD         C         2         10           FD         D         2         5           FD         C         2         11           RS         C         2         11           RS         C         2         11           RS         C         2         1           FD         C         3         7           FD         C         3         7</td> <td>Prefix         Score         Score           fer         C         3         3 06.0           teer           RS         C         2         7 360.0           RS         C         2         42 378.0           FD         C         2         3 286.0           FD         C         2         3 37.0           FD         C         2         236 300.0           RS         C         2         4 335.0           FD         C         2         4 335.0           FD         C         2         15 340.0           FD         C         3         15 340.0           FD         C         3         15 340.0           FD         C         3         15 315.0           FD         C         3         15 340.0           FD         C         2         10         286.0           FD</td> <td>Prefix         Score         Low         High           High           Fer           C         3         306.0         - 306.0           Test           C         2         7         360.0         - 360.0           RS         C         2         42         378.0         - 346.0           FD         C         2         4335.0         - 346.0           FD         C         2         1         315.0         - 345.0           FD         C         2         1         343.0         - 345.0         - 346.0         - 350.0         - 350.0         - 350.0         - 350.0         - 360.0         - 360.0         - 360.0         - 360.0         - 360.0         - 360.0         - 360.0         - 360.0         - 360.0         - 360.0         <th< td=""><td>Frefix         Score         Low         High         Avg           Item         Low         High         Avg           Item         C         3         306.0         - 306.0         336.0         335.0         335.0         335.0         335.0         335.0         336.0         336.0         336.0         336.0         336.0         336.0         336.0         336.0         336.0         <th colspan<="" td=""><td>  New   New</td><td>  Low High   Avg   Change   Low    </td><td>  Frefix   Score   Score   Score   Low   High   Avg   Change   Low   High    </td><td>  Name</td><td>  Neight c/kg   Neight c/kg  </td><td>  Prefix   Score   Sco</td></th></td></th<></td>	Prefix         Score           fer         C         3         3           teer         RS         C         2         7           RS         C         2         42           FD         C         2         3           FD         C         2         15           FD         C         2         4           FD         C         2         4           FD         C         3         15           FD         C         3         15           FD         C         3         15           FD         C         3         15           FD         C         3         19           586           FD         C         2         10           FD         D         2         5           FD         C         2         11           RS         C         2         11           RS         C         2         11           RS         C         2         1           FD         C         3         7           FD         C         3         7	Prefix         Score         Score           fer         C         3         3 06.0           teer           RS         C         2         7 360.0           RS         C         2         42 378.0           FD         C         2         3 286.0           FD         C         2         3 37.0           FD         C         2         236 300.0           RS         C         2         4 335.0           FD         C         2         4 335.0           FD         C         2         15 340.0           FD         C         3         15 340.0           FD         C         3         15 340.0           FD         C         3         15 315.0           FD         C         3         15 340.0           FD         C         2         10         286.0           FD	Prefix         Score         Low         High           High           Fer           C         3         306.0         - 306.0           Test           C         2         7         360.0         - 360.0           RS         C         2         42         378.0         - 346.0           FD         C         2         4335.0         - 346.0           FD         C         2         1         315.0         - 345.0           FD         C         2         1         343.0         - 345.0         - 346.0         - 350.0         - 350.0         - 350.0         - 350.0         - 360.0         - 360.0         - 360.0         - 360.0         - 360.0         - 360.0         - 360.0         - 360.0         - 360.0         - 360.0 <th< td=""><td>Frefix         Score         Low         High         Avg           Item         Low         High         Avg           Item         C         3         306.0         - 306.0         336.0         335.0         335.0         335.0         335.0         335.0         336.0         336.0         336.0         336.0         336.0         336.0         336.0         336.0         336.0         <th colspan<="" td=""><td>  New   New</td><td>  Low High   Avg   Change   Low    </td><td>  Frefix   Score   Score   Score   Low   High   Avg   Change   Low   High    </td><td>  Name</td><td>  Neight c/kg   Neight c/kg  </td><td>  Prefix   Score   Sco</td></th></td></th<>	Frefix         Score         Low         High         Avg           Item         Low         High         Avg           Item         C         3         306.0         - 306.0         336.0         335.0         335.0         335.0         335.0         335.0         336.0         336.0         336.0         336.0         336.0         336.0         336.0         336.0         336.0 <th colspan<="" td=""><td>  New   New</td><td>  Low High   Avg   Change   Low    </td><td>  Frefix   Score   Score   Score   Low   High   Avg   Change   Low   High    </td><td>  Name</td><td>  Neight c/kg   Neight c/kg  </td><td>  Prefix   Score   Sco</td></th>	<td>  New   New</td> <td>  Low High   Avg   Change   Low    </td> <td>  Frefix   Score   Score   Score   Low   High   Avg   Change   Low   High    </td> <td>  Name</td> <td>  Neight c/kg   Neight c/kg  </td> <td>  Prefix   Score   Sco</td>	New   New	Low High   Avg   Change   Low	Frefix   Score   Score   Score   Low   High   Avg   Change   Low   High	Name	Neight c/kg   Neight c/kg	Prefix   Score   Sco

Category Weight	Sale Prefix	Muscle Score	Fat Score	Head	Live Weight c/kg				Estimated Carcase Weight c/kg			Estimated \$/Head		
					Low	High	Avg	Change	Low	High	Avg	Low	High	Avg
400+	FD	С	2	18	275.0	- 316.0	313.6	N/Q		-		1210 -	1386	1301
		С	2	3	258.0	- 258.0	258.0	N/Q	478	- 478	478	1109 -	1109	1109
		С	3	64	280.0	- 335.0	317.7	-17	519	- 620	588	1176 -	1550	1416
	FD	С	3	22	305.0	- 335.0	328.2	N/Q		-		1312 -	1441	1411
	FD	С	4	2	270.0	- 270.0	270.0	N/Q		-		1134 -	1134	1134
				303	258.0	336.0			478	620		631	1550	
Grown Ste	er													
0-400	FD	С	2	1	250.0	- 250.0	250.0	N/Q		-		1000 -	1000	1000
400-500	FD	С	2	9	280.0	- 300.0	292.2	N/Q		=		1260 -	1380	1325
500-600		С	3	8	315.0	- 325.0	316.3	-12	583	- 602	586	1670 -	1755	1680
				18	250.0	325.0			583	602		1000	1755	
Grown Hei	fer													
0-540	RS	С	2	3	240.0	- 240.0	240.0	-8		-		1032 -	1032	1032
		С	3	46	260.0	- 310.0	283.5	-8		- 574	525	1196 -		1452
540+		С	3	5	265.0	- 270.0	267.0	-19	491	- 500	494	1512 -	1643	1591
_				54	240.0	310.0			482	574		1032	1643	
Cows		-	2	45	222.0	240.0	220.2		402	F22	F0.1	1026	1175	1102
400-520	D.C.	D	2		222.0	- 240.0	230.2	1		- 522	501	1026 -		1103
	RS	D D	2	12	220.0	- 220.0	220.0	-30 N/O		-	400	990 -	990	990
	DA	D	2	7 9	222.0	- 231.0 - 245.0	224.6 240.7	N/Q 1		- 502 - 533	488 523	977 - 1206 -		1001 1251
520+		D	2	9 57	240.0	- 245.0	240.7	-7		- 533 - 554	531	1309 -		1369
320+		D	3	100	240.0	- 265.0	252.0	-7 -15		- 576	548	1331 -		1557
		D	3 4	3	254.0	- 254.0	254.0			- 552	552	1600 -		1600
		ט	4	233	254.0 <b>220.0</b>	- 254.0 <b>265.0</b>	∠J4.U	N/Q	483	- 552 <b>576</b>	332	977	1908	1000
Bulls				233	220.0	205.0			403	570		3//	1300	
450-600		С	2	1	210.0	- 210.0	210.0	N/Q	389	- 389	389	1197 -	1197	1197
600+		С	2	11	225.0	- 255.0	246.4	-4		- 472	456	1633 -		2289
	RS	С	2	1	252.0	- 252.0	252.0	N/Q		_		2444 -	2444	2444
				13	210.0	255.0			389	472		1197	2722	

## **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 DP: Dorper

© MLA 2016. 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.