

## **Detailed saleyard report - cattle**

Market information provided by MLA's National Livestock Reporting Service

Roma Store	report date	18 Nov 2014		
Yarding 7300 Change 100	comparison date	11/11/2014		

Numbers remained close to firm week-on-week for another large offering. The overall condition of the cattle was mixed, as many started to show signs of the dry seasonal conditions, with increased numbers of lighter weight cattle coming forward. Price trends were easier across most categories, with quality a factor. All the regular restocker and feeder buyers were in attendance and operating.

A large yarding of yearling steers saw light weight C2 grades sell to restocker buyers 11c lower, ranging from 180c to 208c, averaging 192c, while the D2 portion returned to the paddock also averaged 11¢ cheaper, making between 88c and 198c/kg. Medium C3 yearling steers to feed eased from last week, averaging 193c, while heavy weight C3 yearling steers to feeder orders declined 1¢, making from 180c to 205c, averaging 196c/kg. Light weight D2 yearling heifers to restock were 6c lower week-on-week, at 154c, with the D2 portion to feed back 8c on 152c, while medium D3 lines to feed sold 1¢ easier, at 165c/kg.

The cow penning saw light weight D2 grades to restock average dearer than a week ago, ranging between 90c and 156c, while medium weight D3 grades to processors increased 4c, averaging 137c/kg. Bull consignments saw light D2 grades to processors ease 11c week-on-week, selling from 132c to 156c, while the D3 equivalent averaged 137c/kg.

Category Weight	Sale Prefix	Muscle Score		Head	d Live Weight c/kg				Estimated Carcase Weight c/kg			Estimated \$/Head		
					Low	High	Avg	Change	Low	High	Avg	Low	High	Avg
Calves														
80+	RS	С	2	21	184.2	- 184.2	184.2	-8		-		250 -	250	250
	RS	D	2	241	70.0	- 178.2	147.2	-5		-		110 -	247	195
				262	70.0	184.2			0	0		110	250	
earling S	teer													
)-330	FD	С	2	27	182.2	- 192.0	189.3	-2		-		577 -	609	602
	RS	С	2	1199	180.0	- 208.2	192.0	-11		-		320 -	568	451
	RS	С	3	21	184.2	- 200.2	195.6	N/Q		-		608 -	661	646
	FD	С	3	39	172.2	- 200.2	194.0	N/Q		-		568 -	653	636
		D	2	39	88.0	- 172.2	129.5	-32	163	- 313	236	158 -	511	298
	FD	D	2	22	145.2	- 172.2	146.5	-29		-		389 -	499	394
	RS	D	2	1032	88.0	- 198.2	161.2	-11	•	-		189 -	560	348
	FD	D	3	20	156.2	- 190.2	181.7	-1	•	-		515 -	623	596
	RS	D	3	11	100.0	- 168.2	156.5	N/Q		-		330 -	555	517
30-400	FD	С	3	171	173.2	- 200.2	192.8	-11		-		620 -	773	719
	RS	С	3	13	184.2	- 189.2	188.4	N/Q		-		641 -	663	645
	FD	D	3	71	126.2	- 184.2	176.0	-7		-		463 -	648	603
		D	3	2	126.2	- 126.2	126.2	N/Q	230	- 230	230	454 -	454	454
+00+		С	3	11	190.2	- 192.2	192.0	N/Q	346	- 350	349	894 -	948	943
	FD	С	3	124	180.2	- 205.0	196.2	-1		-		750 -	969	855
	FD	D	3	8	100.0	- 168.2	134.1	-53		-		430 -	681	556
				2810	88.0	208.2			163	350		158	969	
earling H														
)-330	RS	D	2	1477	90.0	- 176.8	153.5	-6	•	-		126 -	496	319
	FD	D	2	519	80.0	- 170.2	151.8	-8		-		244 -	520	408
		D	2	176	90.0	- 176.2	155.9	1	167	- 326	289	153 -	491	358

Category Weight			Head	ead Live Weight c/kg				Estimated Carcase Weight c/kg			Estimated \$/Head			
					Low	High	Avg	Change	Low	High	Avg	Low	High	Avg
	FD	D	3	55	126.2	- 165.0	150.2	N/Q	_			416 -	545	460
330-400	FD	D	2	12	132.2	- 175.2	171.6	N/Q	_			463 -	620	606
	FD	D	3	157	128.2	- 176.2	164.5	-1	_			463 -	660	580
400+	FD	D	3	6		- 155.0	152.7	-17	_			661 -	713	669
	FD	D	4	4	155.0	- 173.2	167.9	N/Q	_			713 -	765	729
				2406	80.0	176.8		.,, ~	167	326		126	765	
Grown St	eer													
400-500		D	3	15	118.2	- 120.2	119.8	N/Q	215 -	219	218	520 -	579	568
500-600		С	3	9	188.0	- 188.2	188.2	N/C	342 -	342	342	947 -	996	952
	FD	С	3	3	186.2	- 190.2	188.9	-2	-			980 -	1005	988
	FD	D	3	1	188.2	- 188.2	188.2	N/Q	-			960 -	960	960
600-750		С	3	3	188.2	- 188.2	188.2	-2	342 -	342	342	1198 -	1198	1198
		D	3	2	134.2	- 134.2	134.2	N/Q	244 -	244	244	812 -	812	812
				33	118.2	190.2			215	342		520	1198	
Cows														
0-400	RS	D	2	60	90.0	- 156.2	108.0	30	-			288 -	594	389
	RS	D	3	20	116.2	- 121.2	119.2	N/Q	-			398 -	471	442
400-520		D	2	2	70.0	- 86.2	78.1	N/Q	152 -	187	170	287 -	353	320
		D	3	36	123.2	- 148.2	137.2	4	268 -	322	298	526 -	683	618
520+		D	3	30	120.0	- 127.2	122.9	4	261 -	277	267	653 -	674	661
		D	4	2	149.2	- 149.2	149.2	N/Q	324 -	324	324	850 -	955	903
				150	70.0	156.2			152	324		287	955	
Bulls														
0-450		D	2	67	132.0	- 156.2	135.2	-11	236 -	284	246	254 -	633	294
		D	3	7	134.2	- 155.0	137.2	N/Q	240 -	277	245	456 -	636	482
450-600		D	3	1	155.0	- 155.0	155.0	N/Q	277 -		277	744 -	744	744
600+		С	3	1	164.0	- 164.0	164.0	N/Q	293 -	293	293	1148 -	1148	1148
				76	132.0	164.0			236	293		254	1148	

## 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 2014. 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.