

## **Detailed saleyard report - cattle**

Market information provided by MLA's National Livestock Reporting Service

**Roma Store** report date 24 Jun 2014 Yarding Change 6100 comparison date 17/06/2014

Yardings remained similar to the previous week. It was a mixed quality yarding of cattle with good lines of local sorts and plainer consignments from northern Queensland. There was one large consignment of cattle from northern NSW. Good yearling steers and heifers held firm in price, while averages declined across most classes of cattle due to the quality offered.

Light weight yearling steers sold to 204c and averaged 186c, down 2c, while D muscled sorts averaged 148c, down 9c/kg. Medium weight yearling steers to feed reached 176c and averaged 172c, up 1c, while plainer lines averaged 155c, down 4c/kg. Those returning to the paddock hit 196c and averaged 177c, down 3c, and D muscled sorts averaged 148c, down 2c/kg. Heavy weight yearling steers to feed sold between 173c and averaged 177c/kg. Light weight yearling heifers to feed reached 162c and averaged 148c, unchanged in price, while those to restocker buyers earned to 158c and averaged 137c, down 2c/kg. Medium weight yearling heifers to feed made to 168c and averaged 149c, down 1c/kg. A few grown steers to feed sold to 140c/kg.

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
Calves														
+08	RS	С	2	12	175.2	- 175.2	175.2	-7	-	-		280 -	280	280
				12	175.2	175.2			0	0		280	280	
Yearling S														
0-330	RS	С	2	1720	146.2	- 204.2	185.8	-2	•	-		357 -	638	502
		D	2	119	130.0	- 162.2	151.8	-12	236 -	295	276	368 -	527	444
	FD	D	2	125	135.0	- 144.2	141.2	-10	-	-		361 -	461	412
	RS	D	2	1636	130.2	- 168.2	147.8	-9	-	-		284 -	515	379
	RS	Е	2	125	48.2	- 114.2	95.2	N/Q	-	-		121 -	358	268
330-400	RS	С	3	260	164.2	- 196.2	177.2	-3	-	-		575 -	672	625
	FD	С	3	83	171.2	- 176.2	172.0	1	-	-		599 -	668	634
	RS	D	2	34	126.2	- 126.2	126.2	N/Q		-		467 -	467	467
		D	3	16	157.2	- 157.2	157.2	N/Q	286 -	- 286	286	527 -	527	527
	RS	D	3	61	138.2	- 156.2	148.3	-2	-	=		532 -	547	538
	FD	D	3	303	137.2	- 165.0	154.9	-4	-	-		480 -	644	579
400+	FD	С	3	43	173.2	- 174.2	173.7	-4	-	=		706 -	710	708
	RS	С	3	21	177.2	- 177.2	177.2	9	-	-		727 -	727	727
	FD	D	3	43	165.0	- 166.2	165.6	9	-	-		698 -	759	729
				4589	48.2	204.2			236	295		121	759	
Yearling H	leifer													
0-330	FD	D	2	427	138.2	- 162.2	148.3	N/C		-		356 -	500	420
	RS	D	2	250	120.2	- 158.2	137.4	-2	-	-		246 -	490	329
		D	2	98	120.0	- 149.2	133.7	-11	222 -	276	248	286 -	485	339
330-400	FD	D	3	119	125.0	- 168.2	149.3	-1	-	-		456 -	563	507
		D	3	92	128.2	- 164.2	137.2	-26	237 -	304	254	474 -	575	502
400+		D	3	27	128.2	- 128.2	128.2	N/Q	237 -	237	237	538 -	538	538
				1013	120.0	168.2			222	304		246	575	
Grown Ste	eer													
0-400		D	2	47	84.2	- 124.2	102.9	N/Q	153 -	- 226	187	337 -	497	412

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
	FD	D	2	141	110.2	- 124.2	119.6	N/Q	-			372 -	497	445
400-500	FD	D	3	20	140.0	- 140.0	140.0	N/Q	-	•		630 -	630	630
500-600		D	3	13	128.2	- 128.2	128.2	-25	233 -	233	233	692 -	692	692
				221	84.2	140.0			153	233		337	692	
Bulls														
0-450	RS	С	2	55	132.2	- 138.2	134.7	N/Q	-	•		276 -	381	327
		С	3	1	125.2	- 125.2	125.2	N/Q	224 -	224	224	501 -	501	501
		D	2	57	92.2	- 118.2	103.6	N/Q	165 -	211	185	323 -	414	363
	RS	D	2	125	120.2	- 122.2	121.6	N/Q	-	•		180 -	269	236
450-600		С	3	3	159.2	- 159.2	159.2	19	284 -	284	284	812 -	812	812
600+		С	3	1	164.2	- 164.2	164.2	N/Q	293 -	293	293	1067 -	1067	1067
				242	92.2	164.2			165	293		180	1067	

## 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.