

Detailed saleyard report - cattle

Market information provided by MLA's National Livestock Reporting Service

 Roma Store
 report date
 10 Jun 2014

 Yarding Flange 714
 5100 comparison date
 03/06/2014

A good number of local cattle were yarded, while mixed quality consignments were also penned from across western parts of Queensland including Winton, Barcaldine, Quilpie, and Wyandra. Good quality light weight yearling steers sold well, while medium weight steers reached 190c/kg, but secondary lines were discounted in places. Solid feedlot buyer competition helped prices improve for light and medium weight yearling heifers, but the mixed quality of those to southern processors and restockers resulted in prices 3c/kg cheaper on average. Cows and calves sold to \$585/unit.

Light weight yearling steers sold to 204c/kg and averaged 180c, while plainer lines averaged 155c/kg. Medium weight yearling steers to feedlot buyers hit 190c and averaged 178c, down 11c/kg, while those returning to the paddock topped at 192c and averaged 190c, up 5c/kg for better quality sorts. Heavy weight yearling steers to feed made to 187c and averaged 183c, unchanged in price. Light weight yearling heifers to feedlot buyers topped at 164c and averaged 145c, up 3c/kg, while those to processors reached 148c and averaged 138c, down 3c/kg. Those to restockers made to 147c and averaged 136c, down 3c/kg. Medium weight yearling heifers to feed sold to 163c and averaged 159c, up 22c/kg. Heavy weight yearling heifers made to 154c and averaged 145c, unchanged in price.

A few grown steers sold between 163c and 177c, while plainer sorts averaged 140c/kg. Light and medium weight cows sold to 94c and averaged between 74c and 88c/kg. Medium weight 3 score cows sold to 117c and averaged 106c, down 16c/kg.

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
Calves														
0-80	RS	D	2	28	132.0	- 132.0	132.0	-28	-			106 -	106	106
80+	RS	С	2	16	178.2	- 178.2	178.2	-8	-	•		178 -	178	178
	RS	D	2	18	170.2	- 170.2	170.2	32	-	•		170 -	170	170
		D	2	63	130.2	- 135.0	132.3	8	241	250	245	135 -	195	169
				125	130.2	178.2			241	250		106	195	
Yearling S	teer													
0-330	RS	С	2	689	167.2	- 204.2	179.9	-4	-	•		352 -	605	487
	RS	D	2	398	124.2	- 169.2	155.2	1	-	•		260 -	522	394
		D	2	67	140.2	- 158.2	150.1	N/Q	255 -	288	273	280 -	396	344
	FD	D	2	99	161.2	- 167.2	164.5	19	-			485 -	500	490
	RS	D	3	31	144.2	- 144.2	144.2	N/Q	-			476 -	476	476
	RS	Е	2	10	110.2	- 110.2	110.2	N/Q	-	•		264 -	264	264
330-400	FD	С	2	32	176.2	- 176.2	176.2	N/Q	-	•		652 -	652	652
	FD	С	3	400	166.2	- 190.2	177.6	-11	-	•		570 -	739	627
	RS	С	3	58	188.2	- 192.2	190.3	5	-			653 -	659	656
	FD	D	3	86	156.2	- 166.2	160.6	9	-			545 -	609	574
400+	FD	С	3	265	174.2	- 187.2	183.1	N/C	-			714 -	898	771
				2135	110.2	204.2			255	288		260	898	
Yearling H	leifer													
0-330	FD	D	2	1048	126.2	- 164.2	144.7	3	-	•		256 -	525	386
	RS	D	2	142		- 147.2	136.0	-3	-	•		248 -	368	305
		D	2	272	123.2	- 148.2	137.7	-3	228 -	274	255	264 -	471	340
		E	2	37	105.2	- 108.2	106.2	N/Q	224 -	230	226	216 -	316	283
330-400		D	2	36	163.2	- 163.2	163.2	N/Q	302 -	302	302	636 -	636	636

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	3	190	147.2	- 163.2	158.8	22	-			537 -	574	555
		D	3	71	150.2	- 163.2	156.8	27	278 -	302	290	503 -	636	571
400+		D	3	62	153.2	- 153.2	153.2	N/Q	284 -	284	284	628 -	628	628
	FD	D	3	73	132.2	- 154.2	144.6	N/C	-			568 -	640	602
				1931	105.2	164.2			224	302		216	640	
Grown Ste	er													
400-500	FD	С	3	22	177.2	- 177.2	177.2	4	-			859 -	859	859
	FD	D	3	93	155.0	- 168.2	163.3	14	-			698 -	811	761
500-600	FD	D	3	16	140.0	- 140.0	140.0	N/Q	-			714 -	714	714
				131	140.0	177.2			0	0		698	859	
Manufactu	ring Ste	eer												
540+		D	3	8	138.2	- 138.2	138.2	N/Q	251 -	251	251	829 -	829	829
				8	138.2	138.2			251	251		829	829	
Cows														
0-400		D	2	49	50.2	- 93.2	74.1	-4	109 -		161	176 -		277
	RS	D	2	38	80.2	- 92.2	87.5	N/Q	•			313 -		341
		D	3	30	99.2	- 105.2	100.2	-14	202 -		205	368 -		392
400-520		D	2	62	60.2	- 94.2	77.8	-5	131 -	205	169	244 -		331
	RS	D	2	89	50.2	- 98.2	81.8	13	•			203 -		356
	RS	D	3	22	105.2	- 110.2	106.8	N/Q	•			473 -		481
		D	3	169	91.2	- 117.2	105.7	-16	186 -		216	369 -		495
				459	50.2	117.2			109	239		176	586	
Bulls 0-450		С	2	9	126.2	144.2	127 1	N/O	242	250	245	612	640	617
U-4JU	RS	D	3 2	20	136.2 77.2	- 144.2 - 77.2	137.1	N/Q -15	243 -		245	613 -		617
	KS	D	3	4	90.0	- 77.2	77.2 90.0		161		161	193 - 360 -		193
450-600		С	3	4 5				N/Q	161 -					360
					148.2	- 150.2	149.0	17 N/O	265 -		266	741 -		745
600+		С	3	1 39	156.2 77.2	- 156.2 156.2	156.2	N/Q	279 - 161	279 279	279	1015 - 193	1015 1015	1015

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.