## Detailed Saleyard Report - Cattle Market information provided by MLA's National Livestock Reporting Service



Roma S	Store	ver a mer de la companya de la compa	17/08/2021
Yarding	6756	comparison date	10/08/2021
Change	497		

6,756 head were yarded at the Roma Store sale, up by 497 head from the previous week. Almost a third of the yarding was drawn from North West Queensland, with the remainder drawn from the usual supply area. The overall quality was again mixed with heavy steers present in good numbers and steers and heifers were yarded in similar numbers. A large buying panel was again present and operating, including all regular processors. Prices remained firm with positive trends in places and price fluctuations mostly reflective of quality variations. Light weight steers to restockers improved by 11c to 32c, however medium weight steers to feed fell by 11c to 22c/kg. Light weight heifers under 280kg to restocker fell by 19c, while medium weight heifers to feed improved by 8c to 32c/kg. Restocker activity fell for cows, however processor demand was strong with improvements of 3c to 6c/kg for the good number of heavy weight cows yarded.

Light weight yearling steers under 200kg remain in limited supply and sold to a top of 658.2c to average 644c/kg. Yearling steers under 280kg to restockers made to 664.2c to average 614c/kg. Medium weight yearling steers under 330kg to restockers sold to 614.2c to average 576c/kg. Yearling steers under 400kg to restockers made to a top of 582.2c to average 555c/kg. Heavy weight yearling steers over 400kg to feed reached a top of 540.2c to average 483c/kg. Light weight yearling heifers under 200kg to restockers reached a top of 636.2c to average 539c/kg. Yearling heifers under 280kg to restockers made to 636.2c to average 532c/kg. Medium weight yearling heifers under 330kg to restockers reached a top of 560.2c to average 540c/kg. While yearling heifers under 400kg to feed reached a top of 540.2c to average 540c/kg. While yearling heifers under 400kg to feed reached a top of 540.2c to average 540c/kg. Heavy weight yearling heifers over 400kg to feed made to a top of 480.2c to average 439c/kg.

The best of the heavy weight grown steers to made to 405.2c to average 386c/kg. The best of the grown heifers sold to a top of 394.2c to average 376c/kg. Heavy weight 3 score cows reached a top of 339.2c to average 331c/kg. Heavy weight 4 score prime cows made to a top of 363.2c to average 350c/kg. The best of the heavy weight bulls reached a top of 360.2c to average 359c/kg. Cows and calves were yarded in larger numbers and reached a top of \$2500/unit.

Click here to view the new and improved Prime Cattle Market Reports

Sale Prefix	Muscle Score *	Fat Score*	Head	Live Weig	ght c/kg		Estima			Weight	A	Estimated \$/Head	ł	
LINES				Low	Avg	Change	Low		High	Avg	Low	High	Avg	
eer														
RS	D	2	95	600.0 - 658.0	644.4	11		-		0	990	- 1283	1,234	
FD	С	2	79	538.0 - 640.0	596.9	-27		-		0	1264	- 1500	1,415	
RS	С	2	663	450.0 - 664.0	614.3	32		-		0	1134	- 1750	1,518	
FD	С	2	124	474.0 - 588.0	552.1	-11		-		0	1440	- 1848	1,658	
RS	C	2	287	472.0 - 614.0	575.9	16		-		0	1463	- 1875	1,722	
FD	С	2	132	464.0 - 546.0	519.5	-22		-		0	1578	- 2062	1,932	
RS	С	2	222	500.0 - 582.0	555.2	-5		-		0	1735	- 2078	1,892	
FD	С	2	448	426.0 - 540.0	483.2	-11		-		0	1912	- 2808	2,153	
FD	С	3	50	411.0 - 565.0	521.0	N/Q		-		0	2261	- 2814	2,688	
PR	С	2	20	505.0 - 505.0	505.0	N/Q	935	-	935	935	2222	- 2222	2,222	
PR	С	3	71	390.0 - 416.0	402.5	N/Q	722	-	770	745	2145	- 2911	2,366	
RS	С	2	42	496.0 - 559.0	523.0	13		-		0	2133	- 2320	2,213	
			2233	390.0 664.0			722		935		990	2911		
eifer														
FD	D	2	55	552.0 - 552.0	552.0	N/Q		-		0	1049	- 1049	1,049	
	Prefix eer RS FD RS FD RS FD RS FD RS FD PR PR RS eifer	PrefixScore *eerRSDFDCRSCFDCRSCFDCRSCFDCRSCFDCRSCFDCRSCPRCPRCRSC	PrefixScore *Score *RSD2FDC2FDC2FDC2FDC2RSC2FDC2FDC2FDC2FDC2FDC2FDC3PRC3RSC2	Prefix Score * Score *   RS D 2 95   FD C 2 79   RS C 2 663   FD C 2 124   RS C 2 124   RS C 2 132   FD C 2 132   RS C 2 222   FD C 2 448   FD C 3 50   PR C 3 71   RS C 2 42   Efer C 3 71	Prefix Score * Score*   Low High   eer RS D 2 95 600.0 - 658.0   FD C 2 79 538.0 - 640.0   RS C 2 663 450.0 - 664.0   FD C 2 124 474.0 - 588.0   RS C 2 124 474.0 - 588.0   RS C 2 132 464.0 - 546.0   RS C 2 132 464.0 - 546.0   RS C 2 222 500.0 - 582.0   FD C 2 448 426.0 - 540.0   FD C 3 50 411.0 - 565.0   PR C 3 71 390.0 - 416.0   RS C 2 42 <t< td=""><td>Prefix Score * Score *   Low High Avg   eer RS D 2 95 600.0 - 658.0 644.4   FD C 2 79 538.0 - 640.0 596.9   RS C 2 663 450.0 - 664.0 614.3   FD C 2 124 474.0 - 588.0 552.1   RS C 2 132 464.0 - 614.0 575.9   FD C 2 132 464.0 - 546.0 519.5   RS C 2 222 500.0 - 582.0 555.2   FD C 2 448 426.0 - 540.0 483.2   FD C 2 20 505.0 505.0 505.0   PR C 3 71 390.0 - 416.0 402.5</td><td>Prefix Score * Score * Low High Avg Change   eer RS D 2 95 600.0 - 658.0 644.4 11   FD C 2 79 538.0 - 640.0 596.9 -27   RS C 2 663 450.0 - 664.0 614.3 32   FD C 2 124 474.0 - 588.0 552.1 -11   RS C 2 287 472.0 - 614.0 575.9 16   FD C 2 132 464.0 - 546.0 519.5 -22   RS C 2 222 500.0 582.0 555.2 -5   FD C 2 448 426.0 540.0 483.2 -11   FD C 3 50 411.0 - 565.0 521.0 N/Q   PR&lt;</td><td>Prefix Score * Score *   Low High Avg Change Low   RS D 2 95 600.0 - 658.0 644.4 11   FD C 2 79 538.0 - 640.0 596.9 -27   RS C 2 663 450.0 - 664.0 614.3 32   FD C 2 124 474.0 - 588.0 552.1 -11   RS C 2 132 464.0 - 546.0 519.5 -22   RS C 2 132 464.0 - 546.0 519.5 -22   RS C 2 222 500.0 - 582.0 555.2 -5   FD C 2 448 426.0 - 540.0 483.2 -11   FD C 3 50 411.0 - 565.0 521.0</td></t<> <td>Prefix Score * Score * Low High Avg Change Low   eer RS D 2 95 600.0 - 658.0 644.4 11 -   FD C 2 79 538.0 - 640.0 596.9 -27 -   RS C 2 663 450.0 - 664.0 614.3 32 -   FD C 2 124 474.0 - 588.0 552.1 -11 -   RS C 2 132 464.0 546.0 519.5 -22 -   RS C 2 132 464.0 546.0 519.5 -22 -   RS C 2 222 500.0 582.0 555.2 -5 -   FD C 2 448 426.0 540.0 483.2 -11 -   FD C 3 50</td> <td>Prefix Score * Score * C/kg*   Low High Avg Change Low High   eer RS D 2 95 600.0 - 658.0 644.4 11 -   FD C 2 79 538.0 - 640.0 596.9 -27 -   RS C 2 663 450.0 - 664.0 614.3 32 -   FD C 2 124 474.0 - 588.0 552.1 -11 -   RS C 2 287 472.0 - 614.0 575.9 16 -   FD C 2 132 464.0 546.0 519.5 -22 - -   RS C 2 222 500.0 582.0 555.2 -5 -   FD C 2 448 426.0 540.0 483.2 -11 -</td> <td>Prefix Score * Low High Avg Change Low High Avg   eer RS D 2 95 600.0 - 658.0 644.4 11 - 0   FD C 2 79 538.0 - 640.0 596.9 -27 - 0   RS C 2 663 450.0 - 664.0 614.3 32 - 0   FD C 2 124 474.0 - 588.0 552.1 -111 - 0   RS C 2 132 464.0 546.0 519.5 -22 - 0   RS C 2 132 464.0 546.0 519.5 -22 - 0   RS C 2 132 464.0 546.0 519.5 -22 - 0   FD C 2 448 426.0 540.0 48</td> <td>Prefix Score * Score * C/kg*   Low High Avg Change Low High Avg Low   RS D 2 95 600.0 - 658.0 644.4 11 - 0 990   FD C 2 79 538.0 - 640.0 596.9 -27 - 0 1264   RS C 2 663 450.0 - 664.0 614.3 32 - 0 1440   RS C 2 124 474.0 588.0 552.1 -111 - 0 1440   RS C 2 132 464.0 546.0 519.5 -22 - 0 1778   RS C 2 132 464.0 546.0 519.5 -22 - 0 1735   FD C 2 448 426.0 540.0 483.2 -11 -<td>Prefix Score * Score * Score * Score * Schange Low High Avg Change Low High Avg Low High   eer RS D 2 95 600.0 658.0 644.4 11 - 0 990 - 1283   FD C 2 79 538.0 640.0 596.9 -27 - 0 1264 - 1500   RS C 2 663 450.0 664.0 614.3 32 - 0 1440 - 1848   RS C 2 132 464.0 546.0 519.5 -22 - 0 1578 2062   RS C 2 132</td></td>	Prefix Score * Score *   Low High Avg   eer RS D 2 95 600.0 - 658.0 644.4   FD C 2 79 538.0 - 640.0 596.9   RS C 2 663 450.0 - 664.0 614.3   FD C 2 124 474.0 - 588.0 552.1   RS C 2 132 464.0 - 614.0 575.9   FD C 2 132 464.0 - 546.0 519.5   RS C 2 222 500.0 - 582.0 555.2   FD C 2 448 426.0 - 540.0 483.2   FD C 2 20 505.0 505.0 505.0   PR C 3 71 390.0 - 416.0 402.5	Prefix Score * Score * Low High Avg Change   eer RS D 2 95 600.0 - 658.0 644.4 11   FD C 2 79 538.0 - 640.0 596.9 -27   RS C 2 663 450.0 - 664.0 614.3 32   FD C 2 124 474.0 - 588.0 552.1 -11   RS C 2 287 472.0 - 614.0 575.9 16   FD C 2 132 464.0 - 546.0 519.5 -22   RS C 2 222 500.0 582.0 555.2 -5   FD C 2 448 426.0 540.0 483.2 -11   FD C 3 50 411.0 - 565.0 521.0 N/Q   PR<	Prefix Score * Score *   Low High Avg Change Low   RS D 2 95 600.0 - 658.0 644.4 11   FD C 2 79 538.0 - 640.0 596.9 -27   RS C 2 663 450.0 - 664.0 614.3 32   FD C 2 124 474.0 - 588.0 552.1 -11   RS C 2 132 464.0 - 546.0 519.5 -22   RS C 2 132 464.0 - 546.0 519.5 -22   RS C 2 222 500.0 - 582.0 555.2 -5   FD C 2 448 426.0 - 540.0 483.2 -11   FD C 3 50 411.0 - 565.0 521.0	Prefix Score * Score * Low High Avg Change Low   eer RS D 2 95 600.0 - 658.0 644.4 11 -   FD C 2 79 538.0 - 640.0 596.9 -27 -   RS C 2 663 450.0 - 664.0 614.3 32 -   FD C 2 124 474.0 - 588.0 552.1 -11 -   RS C 2 132 464.0 546.0 519.5 -22 -   RS C 2 132 464.0 546.0 519.5 -22 -   RS C 2 222 500.0 582.0 555.2 -5 -   FD C 2 448 426.0 540.0 483.2 -11 -   FD C 3 50	Prefix Score * Score * C/kg*   Low High Avg Change Low High   eer RS D 2 95 600.0 - 658.0 644.4 11 -   FD C 2 79 538.0 - 640.0 596.9 -27 -   RS C 2 663 450.0 - 664.0 614.3 32 -   FD C 2 124 474.0 - 588.0 552.1 -11 -   RS C 2 287 472.0 - 614.0 575.9 16 -   FD C 2 132 464.0 546.0 519.5 -22 - -   RS C 2 222 500.0 582.0 555.2 -5 -   FD C 2 448 426.0 540.0 483.2 -11 -	Prefix Score * Low High Avg Change Low High Avg   eer RS D 2 95 600.0 - 658.0 644.4 11 - 0   FD C 2 79 538.0 - 640.0 596.9 -27 - 0   RS C 2 663 450.0 - 664.0 614.3 32 - 0   FD C 2 124 474.0 - 588.0 552.1 -111 - 0   RS C 2 132 464.0 546.0 519.5 -22 - 0   RS C 2 132 464.0 546.0 519.5 -22 - 0   RS C 2 132 464.0 546.0 519.5 -22 - 0   FD C 2 448 426.0 540.0 48	Prefix Score * Score * C/kg*   Low High Avg Change Low High Avg Low   RS D 2 95 600.0 - 658.0 644.4 11 - 0 990   FD C 2 79 538.0 - 640.0 596.9 -27 - 0 1264   RS C 2 663 450.0 - 664.0 614.3 32 - 0 1440   RS C 2 124 474.0 588.0 552.1 -111 - 0 1440   RS C 2 132 464.0 546.0 519.5 -22 - 0 1778   RS C 2 132 464.0 546.0 519.5 -22 - 0 1735   FD C 2 448 426.0 540.0 483.2 -11 - <td>Prefix Score * Score * Score * Score * Schange Low High Avg Change Low High Avg Low High   eer RS D 2 95 600.0 658.0 644.4 11 - 0 990 - 1283   FD C 2 79 538.0 640.0 596.9 -27 - 0 1264 - 1500   RS C 2 663 450.0 664.0 614.3 32 - 0 1440 - 1848   RS C 2 132 464.0 546.0 519.5 -22 - 0 1578 2062   RS C 2 132</td>	Prefix Score * Score * Score * Score * Schange Low High Avg Change Low High Avg Low High   eer RS D 2 95 600.0 658.0 644.4 11 - 0 990 - 1283   FD C 2 79 538.0 640.0 596.9 -27 - 0 1264 - 1500   RS C 2 663 450.0 664.0 614.3 32 - 0 1440 - 1848   RS C 2 132 464.0 546.0 519.5 -22 - 0 1578 2062   RS C 2 132	

Category Weight	Sale Prefix	Muscle Score *	Fat Score*	Head		Live Wei	/		Estimated Carcase Weight c/kg*		se Weight	Estimated \$/Head			
	4	2			Low	High	Avg	Change	Low	High	Avg	Low		High	Avg
	RS	TRALIA D	2	128	446.0 -	636.0	538.7	-50		- 🥏	0 USTRALL	861	-	1240	1,043
200-280															
	FD	С	2	309	424.0 -	558.0	521.8	-28		-	0	1037	-	1535	1,202
	PR	С	2	35	454.0 -	584.0	471.7	63	841	- 1,081	873	1132	-	1226	1,169
	RS	С	2	949	408.0 -	636.0	531.9	-19		-	0	920	-	1555	1,217
280-330															
	FD	С	2	55	510.0 -	542.0	530.8	8,00510		-	0	1549	TAS	1626	1,595
	PR	D	2	20	372.0 -	388.0	382.4	-8	689	- 719	708	1060	-	1106	1,090
	PT	С	2	10	412.0 -	412.0	412.0	N/Q		-	0	1339	-	1339	1,339
	RS	С	2	216	450.0 -	560.0	539.9	-4		-	0	1311	-	1742	1,578
330-400															
	FD	C	2	122	492.0 -	540.0	523.7	32			O AUSTRALI	1809	-	1943	1,893
	PR	С	2	13	418.0 -	418.0	418.0	6	774	- 774	774	1442	_	1442	1,442
	PT	С	2	19	420.0 -		420.0	N/Q		-	0	1407	_	1407	1,407
	RS	C	2	46	482.0 -		483.7	-33		_	0	1628	_	1904	1,784
400+	NO	0	-	10	402.0	400.0	403.7	33			0	1020		1704	1,704
400+	FD	С	_2	70	380.0 -	480.0	438.6	4		_	0	1652		2064	1,935
	FD	C	MEA 3	15	381.0 -		381.0	N/Q		_	0	1676		1676	1,676
	PR	C	3	33	388.0 -		412.5	13	719	- 774	764	1940		2132	2,097
									/19	- 774			-		
	RS	С	2	27	382.0 -		436.4	19		-	0	1547		1992	1,794
	RS	C	3	12	392.0 -		392.0	14		-	0	1882	-	1882	1,882
				2134	372.0	636.0			689	1,081		861		2132	
Grown Stev 500-600	er														
	FD	С	2	13	400.0 -	400.0	400.0	-2		-	0	2060	-	2060	2,060
	PR	С	3	7	386.0 -	386.0	386.0	-10	715	- 715	715	2316	-	2316	2,316
600-750															
	PR	С	MEA3 LIVES	41	380.0 -	405.0	385.9	N/Q	704	- 750	715	2509	MENT	2835	2,531
750+															
	PR	С	3	2	348.0 -	348.0	348.0	N/Q	644	- 644	644	2697	-	2697	2,697
				63	348.0	405.0			644	750		2060		2835	
Grown Hei 0-540	fer wistock Aus														
0-340	FD	D	3	20	358.0 -	358.0	358.0	N/Q		MER	0	1844	_	1844	1,844
	PR	D	3	66	342.0 -		348.6	-2	645	- 736	658	992	_	1820	1,316
	RS	D	3	108	358.0 -		376.0	N/Q	043	- 750	0	1261	_	2016	1,486
E 40	кJ	D	3	100	556.0 -	594.0	370.0	N/Q		-	0	1201		2010	1,400
540+	PR	D	3	rock AUSTRALI	362.0 -	370.0	368.4	8 11510	683	- 698	695	1991	-	2146	2,115
	ΓN	U	MEAT & LIVES				500.4	MEAT & LIVEST			070		MEAT		2,113
				199	342.0	394.0			645	736		992		2146	
Manufactu 540+	ring Stee	er													
	PR	C C	3	3	312.0 -	312.0	312.0	N/Q	578	- 578	578	2090	-	2090	2,090
				3	312.0	312.0			578	578		2090		2090	
MEAT &															
Cows															

## Click here to view the new and improved Prime Cattle Market Reports

© 2021 Meat and Livestock Australia Limited

Category Weight	Sale Prefix	Muscle Score *	Fat Score*	Head		Live Weig	ght c/kg		Estimated Carcase Weight c/kg*					Estimated \$/Head			
	1	2			Low	High	Avg	Change	Low		High	Avg	Low	High	Avg		
0-400																	
	PT	D	2	9	276.0 -	276.0	276.0	N/Q		-		0	1063 -	1063	1,063		
400-520																	
	PR	D	2	58	240.0 -	299.0	278.8	1	522	-	650	606	1020 -	1362	1,233		
	PR	D	3	148	301.0 -	338.0	323.7	-2	627	-	704	666	1349 -	1673	1,542		
	PR	D	4	41	346.0 -	352.0	349.1	8	692	-	704	698	1725 -	1799	1,761		
	PT	D	2	OCK AUSING	314.0 -	314.0	314.0	N/Q		-		0	1397 -	1397	1,397		
520+																	
	PR	D	3	147	323.0 -	339.0	331.6	3	650	-	728	679	1723 -	2106	1,829		
	PR	D	4	329	340.0 -	363.0	350.1	6	680	-	726	700	1802 -	2321	2,013		
				739	240.0	363.0			522		728		1020	2321			
Bulls 0-450																	
	RS	С	2	74	400.0 -	582.0	525.6	41		-		0	1140 -	1529	1,418		
	RS	D	2	27	620.0 -	620.0	620.0	88		-		0	1116 -	1116	1,116		
450-600																	
	FD	С	2	OCKA7 RALLA	366.0 -	366.0	366.0	N/Q		-		0	1940 -	1940	1,940		
	LE	С	2	1	370.0 -	370.0	370.0	16		-		0	2146 -	2146	2,146		
	PR	С	2	3	336.0 -	336.0	336.0	N/Q	611	-	611	611	1546 -	1546	1,546		
600+																	
	PR	С	2	29	319.0 -	350.0	333.2	-24	580	-	636	606	2211 -	3360	2,600		
	PR	RAULA C	3	4	356.0 -	360.0	359.0	8	647	-	655	653	3204 -	3738	3,338		
				145	319.0	620.0			580		655 <sup>raun</sup>		1116	3738			

## Click here to view the new and improved Prime Cattle Market Reports

DA - Dairy, FD - Feeder, GF - Grainfed, PR - Processor, LE - Live Export, PC - Pastoral Cattle, PT - PTIC, RS - Restocker

## Disclaimer:

© MLA 2021. 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, 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. Information contained in this publication.

















