

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

Roma S	Store	mear & UNESS report date	19/01/2021		
Yarding	2017	comparison date	12/01/2021		
Change	NQ				

The first Roma Store Sale for the year saw a small yarding of 2,017 head after recent rainfall across the supply area and an improved season in some areas. Cattle were drawn from the usual supply area and the overall quality of the yarding was good, with light weight and medium weight yearling steers and heifers accounting for the majority of the numbers. A large buying panel was present and included all regular processors and feedlots along with interstate restockers. Prices improved across the yarding markedly from the last sale for 2020 due to the reduced supply and strong competition, with light weight yearling steers under 200kg reaching new record prices.

Light weight yearling steers under 200kg to restockers sold to 701c to average 681c/kg. A good sample of light weight yearling steers under 280kg to feed or background made to 696c to average 621c/kg. Medium weight yearling steers under 330kg to feed sold to 610c to average 540c/kg. Medium weight yearling steers under 400kg to feed made to 454c to average 438c/kg. The limited numbers of heavy weight yearling steers over 400kg to feed reached a top of 432c to average 429c/kg. Light weight yearling heifers under 200kg to restockers reached a top of 672c to average 607c/kg. A good sample of light weight yearling heifers under 280kg to restockers made to 600c to average 520c/kg. Medium weight yearling heifers under 330kg to restockers sold to 498c to average 477c/kg. Medium weight yearling heifers to restockers made to a top of 498c to average 468c/kg. The best of the limited numbers of heavy weight grown steers sold to 428c to average 412c/kg while the best of the grown heifers reached a top of 368c to average 368c/kg. A run of vendor tested PTIC grown heifers to restockers sold to 448c to average 448c/kg.

Medium weight 3 score cows sold to a top of 307c to average 300c while heavy weight 4 score cows made to 313c to average 313c/kg. Heavy weight 3 score cows made to 305c to average 299c while heavy weight 4 score cows sold to 324c to average 314c/kg. A good sample of heavy weight bulls made to 340c to average 332c/kg. Cows and calves reached a top of \$1,920/unit.

Category Weight	Sale Prefix					Live We	eight c/kg		Estimat	ed Carca c/kg*	ase Weight	Estimated \$/Head				
					Low	High	Avg	Change	Low	High	Avg	Low	Hiç	gh Avg		
Yearling St 0-200	eer															
	FD	D	2	41	680.0	680.0	680.0	N/Q		- MEAT	8 LIVESTO O	1326	- 132	26 1,326		
	RS	D	2	54	628.0 -	701.0	681.1	N/Q		-	0	973	- 133	32 1,149		
200-280																
	FD	С	2	169	568.0 -	696.0	621.1	N/Q		-	0	1368	- 160	59 1,617		
	PR	D	2	4 STRALIA	350.0 -	350.0	350.0	N/Q	648	- 648	648	823	- 82	823		
	RS	С	MEAT 2 LIVEST	214	504.0 -	640.0	593.6	N/Q		-	0	1184	- 172	28 1,444		
	RS	D	2	4	408.0 -	408.0	408.0	N/Q		-	0	1040	- 104	1,040		
280-330																
	FD	С	2	144	466.0 -	610.0	540.4	N/Q		-	0	1427	- 193	37 1,613		
	FD	D D	2	5	458.0 -	458.0	458.0	N/Q		-	0	1443	- 14	1,443		
	RS	С	2	52	540.0 -	600.0	562.2	N/Q		-	& LIVESTO O AUSTRO	1620	- 176	57 1,659		
	RS	D	2	5	454.0 -	454.0	454.0	N/Q		- WEN	0	1362	- 136	52 1,362		
330-400																
	FD	С	2	54	416.0 -	454.0	437.9	N/Q		-	0	1414	- 169	1,564		
	FD	С	3	113	380.0 -	380.0	380.0	N/Q		-	0	1520	- 152	20 1,520		
400+																
	FD	С	2	11	418.0 -	432.0	429.5	N/Q		-	0	1735 🔻	- 190	01 1,871		
	FD	С	3	20	374.0 -	385.0	377.9	N/Q		-	0	2076	- 229	91 2,151		
	LE	С	3	3	376.0 -	376.0	376.0	N/Q		-	0	2030	- 203	30 2,030		
	PR	С	3	1	388.0 -	388.0	388.0	N/Q	719	- 719	719	2522	- 252	22 2,522		
				782	350.0	701.0			648	719		823	252	22		

Yearling Heifer 0-200

© 2021 Meat and Livestock Australia Limited Page: 1 of 3

Category Weight	Sale Prefix	Muscle Score *		Head		Live We	ight c/kg	Estimated Carcase Weight c/kg*					Estimated \$/Head			
		į.			Low	High	Avg	Change	Low		High	Avg	Low		High	Avg
	RS	D	2	69	422.0	- 672.0	607.2	N/Q		-		0	735	-	1310	1,115
200-280																
	RS	С	2	321	426.0	- 600.0	520.1	N/Q		-		0	980	-	1523	1,236
280-330																
	RS	С	2	109	406.0	- 498.0	476.7	N/Q		-		0	1239	-	1594	1,434
	RS	D	2	27	328.0	- 382.0	359.6	N/Q		-		0	1066	-	1184	1,115
330-400																
	FD	С	2 LIVES	15	426.0	- 426.0	426.0	N/Q		-		0	1427	- 1707	1427	1,427
	FD	D	2	8	352.0	- 362.0	355.8	N/Q		-		0	1197	-	1448	1,291
	RS	С	2	13	442.0	- 498.0	467.8	N/Q		-		0	1547	-	1768	1,649
	RS	D	2	30	384.0	- 398.0	391.2	N/Q		_		0	1306	_	1424	1,384
				592	328.0	672.0			0		0		735		1768	
Grown Stee	er															
400-500	ED.	0	0	1.4	254.0	400.0	440.4	NI/O				0	1540		10/0	4 077
	FD	С	2	14	354.0		412.1	N/Q		-		0	1540	-	1969	1,877
	LE	С	3	7	358.0	- 358.0	358.0	N/Q		-		0	1629	-	1629	1,629
500-600				1 STRALIA									200			USTRALIA
	FD	С	2 MEAT & LIVEST	ock 11	413.0		413.0	N/Q		-		0	2086	MEAT	2086	2,086
	FD	С	3	1	372.0		372.0	N/Q		-		0	2046	-	2046	2,046
	PR	С	3	8	374.0	- 374.0	374.0	N/Q	693	-	693	693	2207	-	2207	2,207
				41	354.0	428.0			693		693		1540		2207	
Grown Heif	er															
0-540	PR	D	2	2	314.0	- 314.0	314.0	N/Q	592		592	592	1209	_	1209	1,209
	PR	D	3							-						
				60	334.0		352.0	N/Q	630	-	683	664	1152	-	1523	1,390
	PT	D	3	7		- 368.0	368.0	N/Q		-		0	1766	-	1766	1,766
	RS	D	3	38	448.0	- 448.0	448.0	N/Q		<u>-</u>		0	1725		1725	1,725
540+	DD	-	TATALINEST	OCK AUSTIN	0400	0/00	0.4.0.0	PLIVESTO	CK AUSTIN			404	0001		& LIVESTOCK	AUSTIN
	PR	D	MEA 3	7	368.0		368.0	N/Q	694	-	694	694	2226	WE.	2226	2,226
				114	314.0	448.0			592		694		1152		2226	
Manufactur	ing Stee	ŕ														
540+																
	PR	RALIA C	3	1	362.0	- 362.0	362.0	N/Q	670	-	670	670	2679	-	2679	2,679
				1	362.0	362.0			670		670		2679		2679	
Cows																
0-400																
0 100	RS	D	2	7	258.0	- 258.0	258.0	N/Q		_		0	980	_	993	984
400-520																
	PR	D	MEA 2 LIVEST	13	248.0	- 289.0	282.6	N/Q	539	_	628	614	1166	MEAT	1272	1,243
	PR	D	3	24		- 307.0	300.3	N/Q	592	_	648	616	1267		1504	1,400
	PR	D	4	8		- 313.0	313.0	N/Q	626	_	626	626			1534	1,510
	RS	D	2	17		- 284.0	282.1	N/Q	020	_	520	0			1392	1,320
520+	N.J		۷	17	210.0	204.0	202.1	IN/ CZ		-			1431	-	1372	1,320
U2U+	PR	D	2	5	281 0	- 284.0	282.2	N/Q	611	_	617	613	1491	_	1925	1,751
										-						
	PR	D	3	17	∠95.0	- 305.0	299.5	N/Q	608	-	615	612	1611	-	1682	1,650

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	H	ligh	Avg	Low		High	Avg			
	PR	D	4	97	310.0 -	324.0	314.2	N/Q	620	- (656	632	1659	-	2115	1,751			
				188	248.0	324.0			539		656		980		2115				
Bulls MEAT &																			
0-450																			
	FD	С	2	24	502.0 -	564.0	532.5	N/Q		-		0	1408	-	1664	1,558			
	RS	С	2	5	590.0 -	590.0	590.0	N/Q		-		0	1564	-	1564	1,564			
450-600																			
	FD	С	MEA 2 LIVES	4	360.0 -	360.0	360.0	N/Q		-		0	1674	MEAT	1674	1,674			
	LE	С	2	5	330.0 -	330.0	330.0	N/Q		-		0	1782	-	1782	1,782			
600+																			
	LE	С	2	23	320.0 -	340.0	332.0	N/Q		-		0	2074	-	2957	2,366			
	PR	TRALIA C	2	6	300.0 -	351.0	323.0	N/Q	545	- (638	587	2370	-	3317	2,664			
				67	300.0	590.0			545		638		1408		3317				

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, 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.





© 2021 Meat and Livestock Australia Limited Page: 3 of 3

 $^{^{\}star}$ Fields populated with N/A indicate the unavailability of animal assessment at the time of publishing