

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

Norther	n Tasmania Saleyards	ment actives to report de	ate 16/02/2021
Yarding	80	comparison d	ate 09/02/2021
Change	-40		

There was a very small yarding of trade and export cattle at Powranna on Tuesday with small numbers in all grades. As in recent months feeders and restockers dominated the market with very few cattle bought to kill.

The top price of the day was 474c paid for light weight steer vealers while heifer vealers made from 392c to 396c/kg. Yearling steers sold from 380c to 418c and heifers were making from 344c to 406c/kg.

Grown steers and bullocks sold from 344c to 370c/kg while heavy export heifers were making from 300c to 316c/kg. There were only 17 cows penned and heavy beef cows made from 246c to 274c while the rest sold from 172c to 230c/kg.

Category Sale Weight Prefix		uscle ore *		Head	Live Weight c/kg				Estimate	ed Carcase c/kg*	e Weight	Estimated \$/Head		
					Low	High	Avg	Change	Low	High	Avg	Low	High	Avg
Vealer Stee	r													
280-330														
	RS	С	2	2	474.0 -	474.0	474.0	N/Q	13	-	0	1469 -	1469	1,469
				CK A 2	474.0	474.0			CK AU O	0		1469	1469	
Vealer Heif	er													
330+	O.													
	FD	С	3	2	392.0 -	396.0	394.0	N/Q		-	0	1450 -	1465	1,458
				2	392.0	396.0			0	0		1450	1465	
V 11 01														
Yearling Sto 330-400	eer													
330-400	RS	С	3	1	380.0 -	380.0	380.0	N/Q		-	0	1406 -	1406	1,406
400+														.,
	FD	С	3	1	404.0 -	404.0	404.0	-6	10	-	0	1818 -	1818	1,818
	RS	С	3	7 TRALIA	380.0 -	418.0	393.1	-4	AUSTRALIA	-	0	1842 -	2038	1,974
				9	380.0	418.0			0	0		1406		
Yearling He 330-400	eifer													
330-400	RS	С	3	2	382.0 -	382.0	382.0	N/Q		_	0	1490 -	1490	1,490
400+	USTRALIA		Ü	_	502.0		TRALIA	🛎			ISTRALI	h		1,170
MEAT &	FD FD	С	3	8	388.0 -	406.0	396.3	-8		MEAT &	O O	1774 -	1880	1,822
	PR	С	3	1	356.0 -	356.0	356.0	-38	672	- 672	672	1851 -	1851	1,851
	RS	С	3	10	344.0 -	396.0	370.6	-29		-	0	1730 -	1972	1,869
				21	344.0	406.0			672	672		1490	1972	
Grown Stee	er													
500-600	PR	С	3	1	370.0 -	370 O	370.0	-26	673	- 673	673	2146 -	2146	2,146
									073	- 0/3				
600-750	RS	С	3	2	368.0 -	300.0	368.0	-18	•	-	0	2070 -	2171	2,134
000-750	RS	С	3	9	344.0 -	360.0	354.7	8			00	2178 -	2232	2,214
	WESTOCK AUSTRALIA		J	12		370.0	TRAL GOT. 1	5	673	673	WESTOCK AUSTRAL!	2098	2232	- ۱ کرد ۱ -
				14	J44.U	370.0			013	MEATE		2070	2232	
Grown Heif	er													

© 2021 Meat and Livestock Australia Limited Page: 1 of 2

Category Weight	Sale Prefix	Muscle Score *	Fat Score*	Head		Live Wei	ght c/kg		Estima		Carcase :/kg*	Weight		Estimated \$/Head	l
					Low	High	Avg	Change	Low	I	High	Avg	Low	High	Avg
540+															
	PR	TRALIA C	3	2	300.0 -	312.0	306.0	N/Q	577	-	600	588	1810	1980	1,895
	RS	С	3	2	314.0	316.0	315.0	N/Q		-		0	2010	2022	2,016
				4	300.0	316.0			577		600		1810	2022	
Cows 400-520															
520+	RS	D ,	2	OCK AUSTRALIA	230.0 -	230.0	230.0	-18		-		0	1173	- 1173	1,173
3201	PR	D	3	11	246.0 -	274.0	262.4	7	482	-	547	527	1418	- 2189	1,694
	RS	D	1	1	172.0 -	172.0	172.0	-24		-		0	929	929	929
				13	172.0	274.0			482		547		929	2189	

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, 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: 2 of 2

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