

Detailed saleyard report - cattle

Market information provided by MLA's National Livestock Reporting Service

Warwick	report date	23 Aug 2016	
Yarding 1057 Change -278	comparison date	16/08/2016	

There were a few less cattle yarded this week for a total of 1,057 head. The yarding consisted of a good supply of young cattle and a fair penning of grown cattle. The yarding of young cattle consisted of a large number of light yearlings and weaner cattle, while vealers were in small numbers. Quality was mixed with several pens of crop finished and supplementary fed yearlings, suitable for the trade, along with some well bred weaners and light yearlings that went to feeders and restockers.

The market saw restocker vealer steers sell firm to slightly easier topping at 414c/kg. Vealer heifers sold to a top of 365c and restockers to 386c/kg. Trade yearlings, most off crop and supplementary fed held firm, with steers selling to a top of 370c and the heifers sold to a top of 376c/kg. Feeder steers sold firm to 10c cheaper in places with medium weights averaging 380c and restockers topped at 405c, while feeder heifers held firm to average 365c/kg.

The yarding of export cattle was made up of a fair penning of bullocks, steers and heifers, while there were similar numbers of cows. Most of the export cattle held firm at last week's prices, with bullocks and steers ranging from 285c to 310c and heifers sold to a top of 295c/kg. The cow market also saw little change, with medium weights averaging 240c and heavy cows sold to a top of 265c/kg.

Category Weight	Sale Prefix	Muscle Score	Fat Score	Head	Liv	e Weight c/	'kg			mated Car Veight c/k			timated 5/Head	
					Low	High	Avg	Change	Low	High	Avg	Low	High	Avg
Calves														
80+	RS	D	2	3	380.0	- 380.0	380.0	-6		=		684 -	684	684
				3	380.0	380.0			0	0		684	684	
Vealer Ste	eer													
200-280	RS	С	2	42	380.2	- 414.2	400.0	-4		-		951 -	1072	1051
	RS	D	2	24	369.2	- 403.2	394.7	6		-		886 -	927	917
				66	369.2	414.2			0	0		886	1072	
Vealer He	ifer													
200-280		С	2	68		- 365.2	355.9	-1	630	- 682	662	759 -	986	883
	RS	С	2	48	339.2	- 386.2	372.0	-9		-		831 -	994	925
		С	3	1	350.0	- 350.0	350.0	N/Q	636	- 636	636	980 -	980	980
	RS	D	2	33	340.0	- 361.2	351.6	-11		=		748 -	939	852
				150	339.2	386.2			630	682		748	994	
Yearling S														
200-280	RS	С	2	8		- 352.2	352.2	N/Q		=		986 -		986
280-330	RS	С	2	62	340.0	- 400.2	372.4	N/Q		=		1081 -		1200
	RS	D	2	9	339.2	- 341.2	340.5	N/Q		-		1119 -		1124
330-400	FD	С	2	105	348.2	- 405.2	380.0	-13		-		1318 -		1443
	FD	С	3	4	380.2	- 380.2	380.2	N/Q		-		1521 -	1521	1521
		С	3	1	370.0	- 370.0	370.0	N/Q	673	- 673	673	1480 -		1480
	FD	D	2	8	340.0	- 340.0	340.0	-42		=		1224 -	1224	1224
400+	FD	С	2	27	360.0	- 372.2	369.9	1		-		1600 -	1665	1618
	FD	С	3	21	323.2	- 364.2	357.9	-17		-		1551 -	1699	1645
		С	3	9	329.0	- 368.2	347.3	20	598	- 666	629	1496 -	1700	1629
				254	323.2	405.2			598	673		986	1700	
Yearling H	leifer													
200-280	RS	С	2	33	355.0	- 363.2	359.5	N/Q		-		994 -	1017	1007

Category Weight	Sale Prefix	Muscle Score	Fat Score	Head	Liv	e Weight c/	′kg			mated Car Veight c/k			stimated \$/Head	
					Low	High	Avg	Change	Low	High	Avg	Low	High	Avg
	RS	D	2	8	287.0	- 321.2	304.1	N/Q		_		804 -	867	835
280-330	FD	С	2	20	340.0	- 374.2	363.2	N/Q				1080 -		1176
200 330	RS	С	2	55	318.2	- 379.2	352.9	N/Q		_		960 -		1119
	NO	С	2	2	339.2	- 339.2	339.2	N/Q	628		628	1119 -		1119
		С	3	5	334.2	- 350.0	346.8	N/Q	619		642	1103 -		1145
	RS	D	2	10	242.2	- 242.2	242.2	-65	015		042	727 -		727
330-400	FD	С	2	73	334.2	- 384.2	364.9	5		-		1221 -		1346
330-400	FD	С	3	28	326.2	- 376.2	349.1	N/Q		- 697	645	1260 -		1340
	FD	С	3	12	347.2			-28	004		043			
400 :		С		5		- 366.2	352.5					1389 -		1398
400+	FD		3		363.2	- 363.2	363.2	N/Q			620	1598 -		1598
		С	3	6	340.0	- 345.0	340.8	N/Q	627		629	1462 -		1477
Grown Ste				257	242.2	384.2			604	697		727	1598	
0-400	FD	С	2	5	340.0	- 340.0	340.0	N/Q		-		1360 -	1360	1360
	RS	С	2	7	290.2	- 290.2	290.2	N/Q		_		1132 -	1132	1132
	RS	D	2	6	279.2	- 306.2	297.2	N/Q		-		1061 -	1225	1170
400-500	FD	С	2	20	329.2	- 337.2	334.1	N/Q		-		1383 -	1517	1467
500-600		С	2	7	259.2	- 259.2	259.2	N/Q	489	- 489	489	1400 -	1400	1400
		С	3	23	285.2	- 295.2	290.4	N/Q	528	- 547	538	1540 -		1599
		С	4	13	307.2	- 309.2	308.2	-24	559		560	1843 -	1855	1849
		С	5	5	310.2	- 310.2	310.2	N/Q	564		564	1644 -		1644
600-750		С	4	10	300.2	- 305.0	301.2	N/Q	546	- 555	548	1861 -	2074	1904
				96	259.2	340.0		, ,	489	564		1061	2074	
Grown He	ifer													
0-540		С	3	12	255.0	- 295.2	279.3	N/Q	490	- 557	527	1199 -	1475	1307
	FD	С	3	1	285.2	- 285.2	285.2	N/Q		_		1483 -	1483	1483
		С	4	1	275.2	- 275.2	275.2	N/Q	519	- 519	519	1486 -	1486	1486
	RS	D	2	4	250.0	- 250.0	250.0	17		-		875 -	875	875
				18	250.0	295.2			490	557		875	1486	
Cows														
0-400		D	2	2	230.0	- 230.0	230.0	N/Q	489	- 489	489	920 -	920	920
400-520		D	2	32	190.0	- 238.2	220.4	-7	422	- 507	478	836 -	1143	1021
		D	3	30	236.2	- 249.2	240.7	N/C	492	- 519	504	1080 -	1210	1174
		D	4	21	251.2	- 261.2	253.9	1	508	- 523	516	1306 -	1358	1320
520+		D	3	3	244.2	- 251.2	247.2	3	509	- 513	511	1294 -	1407	1352
		D	4	30	245.0	- 265.2	256.1	-1	490	- 524	511	1348 -	1469	1438
		D	5	9	243.2	- 254.2	251.8	17	517	- 530	527	1411 -	1525	1500
				127	190.0	265.2			422	530		836	1525	
Bulls														
450-600		С	2	2	241.2	- 241.2	241.2	N/Q	447	- 447	447	1206 -	1399	1302
600+		С	2	11	225.2	- 275.2	259.3	23	410	491	465	1689 -	2449	2101
				13	225.2	275.2			410	491		1206	2449	

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 DP: Dorper

Category Weight	Sale Prefix	Muscle Score	Fat Score	Head	lead Live Weight c/kg Estimated Carcase Weight c/kg		Live Weight c/kg				Estimated \$/Head			
					Low	High	Avg	Change	Low	High	Avg	Low	High	Avg

© MLA 2016. 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.