

## Store report - cattle

Market information provided by MLA's National Livestock Reporting Service

**CTLX** 12 Jun 2015 report date

Yarding 3290 05/06/2015 comparison date

Change

Overall numbers were back and the quality still remains good despite colder weather starting to set in. Lighter weight weaners were in larger numbers while steers over 300kg were keenly sought after by feedlots. There was also good numbers of PTIC cows and a much plainer run of cow and calf units.

Weaner steers under 200kg sold from \$450 to \$640/head to average 335c/kg. Medium weights ranged from \$535 to \$785 and heavy weights returned \$770 to \$945/head, averaging between 290c and 305c/kg. Weaner heifers sold erratically but the better supplied medium weights ranged from \$470 to \$650/head, averaging 220c to 240c/kg. Heavy yearling steers topped at \$1,260/head and heifers reached \$890/head. Most of the steer purchased by feedlots sold from \$900 to \$1,000/head.

PTIC cows mostly sold between \$1,100 and \$1,200 and topped at \$1,270 while PTIC Shorthorn heifers made \$1,280/head. Cows with calves at foot reached \$1,450, with most selling between \$1,100 and \$1,300/head.

Category Weight Range	Breed	Sub Breed	Muscle Score	Fat Score	Head	Low c/kg	High c/kg	Average c/kg	Low \$/head	High \$/head	Average \$/head
Weaner St	eers										
0-200	Angus		С	1	59	325	346	335	520.0	640.0	574.9
	Angus		D	1	61	278	314	308	500.0	550.0	534.4
	Angus		D	2	10	250	260	258	450.0	520.0	506.0
	Black Baldy		D	2	16	328	328	328	590.0	590.0	590.0
	British Cross		D	2	12	289	289	289	520.0	520.0	520.0
	Cross Bred		С	2	6	289	289	289	520.0	520.0	520.0
	Hereford		D	1	13	230	230	230	345.0	345.0	345.0
200-280	Angus		С	2	358	267	323	301	600.0	840.0	735.8
	Angus		D	2	109	243	331	291	535.0	750.0	688.1
	Black Baldy		С	1	14	318	318	318	700.0	700.0	700.0
	Bos Indicus Cross		С	2	40	302	302	302	635.0	635.0	635.0
	British Cross		С	2	19	288	288	288	750.0	750.0	750.0
	British Cross		D	2	24	282	311	303	685.0	690.0	686.5
	European Cross		С	2	71	267	320	290	600.0	785.0	713.6
	Hereford		С	2	18	280	287	283	660.0	700.0	682.2
	Red Angus		С	2	19	275	289	279	650.0	755.0	721.8
	Shorthorn		D	2	38	265	281	276	590.0	610.0	596.8
280-330	Angus		С	2	363	271	310	294	770.0	945.0	861.4
	European Cross		С	2	9	290	290	290	900.0	900.0	900.0
					1259	230	346		345.0	945.0	
Weaner He	ifers										
0-200	Angus		D	1	108	176	235	205	300.0	400.0	344.9
	Angus		D	2	52	219	227	223	350.0	420.0	396.5
	Charolais		С	2	39	230	286	256	460.0	515.0	485.4
	Shorthorn		D	1	43	194	194	194	350.0	350.0	350.0
200-280	Angus		С	2	378	211	258	228	460.0	650.0	559.3
	Angus		D	2	86	196	233	228	450.0	560.0	531.9
	Black Baldy		D	2	48	215	233	221	505.0	560.0	522.2
	British Cross		D	2	10	222	222	222	500.0	500.0	500.0

ıropean Cross					c/kg	c/kg	c/kg	\$/head	\$/head	\$/head
		С	2	64	212	255	237	535.0	585.0	560.6
ereford		D	2	34	196	204	201	470.0	500.0	489.4
northorn		С	2	11	267	267	267	640.0	640.0	640.0
northorn		D	2	50	210	232	214	440.0	510.0	454.0
ngus		С	2	83	234	245	239	670.0	720.0	697.5
itish Cross		С	2	25	232	248	239	700.0	770.0	730.8
narolais		С	2	31	235	252	243	675.0	770.0	717.4
ed Angus		С	2	11	270	270	270	810.0	810.0	810.0
				1073	176	286		300.0	810.0	
ngus		С	2	11	303	303	303	1000.0	1000.0	1000.0
s Indicus Cross		D	2	32	236	236	236	650.0	650.0	650.0
northorn		D	2	8	280	280	280	700.0	700.0	700.0
ngus		С	2	13	296	296	296	1260.0	1260.0	1260.0
				64	236	303		650.0	1260.0	)
s										
ngus		D	2	4	256	256	256	820.0	820.0	820.0
ngus		С	2	12	231	231	231	890.0	890.0	890.0
				16	231	256		820.0	890.0	
ngus		D	3	11	207	207	207	1005.0	1005.0	1005.0
urray Grey		D	2	5	163	163	163	700.0	700.0	700.0
northorn		D	3	5	246	246	246	1280.0	1280.0	1280.0
				21	163	246		700.0	1280.0	)
ngus		D	1	18	149	149	149	610.0	610.0	610.0
ngus		D	2	21	212	212	212	890.0	890.0	890.0
ngus		D	3	24	244	244	244	1270.0	1270.0	1270.0
itish Cross		D	3	10	190	190	190	920.0	920.0	920.0
ed Angus		D	2	19	247	247	247	1125.0	1125.0	1125.0
ed Angus		D	3	22	253	253	253	1225.0	1225.0	1225.0
northorn		D	2	75	193	214	201	890.0	1025.0	937.4
northorn		D	3	8	198	198	198	930.0	930.0	930.0
ngus		D	3	21	218	218	218	1220.0	1220.0	1220.0
itish Cross		D	3	9	217	217	217	1215.0	1215.0	1215.0
				227	149	253		610.0	1270.0	)
<2 mths										
oss Bred		Е	1	2	132	132	132	500.0	500.0	500.0
ngus		D	2	2	255	255	255	1200.0	1200.0	1200.0
s Indicus Cross		D	2	1	205	205	205	900.0	900.0	900.0
itish Cross		D	1	8	210	210	210	880.0	880.0	880.0
itish Cross		D	2	15	250	299	273	1150.0	1375.0	1255.0
ereford		D	1	16	261	261	261	1070.0	1070.0	1070.0
ed Angus		D	2	6	250	250	250	1150.0		1150.0
northorn		D	2	6	237	237	237	1150.0		1150.0
				56	132	299		500.0		
2-4 mths										
urray Grey		D	1	3	220	220	220	835.0	835.0	835.0
and the short of the short sections of the short sections and the short sections and the short sections and the short sections are short sections are short sections and the short sections are short sections and the short sections are short sections are short sections are short sections and the short sections are short sections are short sections and the short sections are short sections and the short sections are short sections are short sections and the short sections are short s	orthorn gus tish Cross arolais d Angus  gus s Indicus Cross orthorn gus gus gus gus gus gus tray Grey orthorn  gus gus gus stish Cross d Angus orthorn orthorn gus tish Cross	orthorn gus tish Cross arolais d Angus  gus s Indicus Cross orthorn gus gus gus gus gus gus gus gus tish Cross d Angus d Angus orthorn orthorn gus stish Cross d Indicus Cross d Indicus d	orthorn D gus C tish Cross C arolais C d Angus C gus C s Indicus Cross D orthorn D gus C gus C gus C s Indicus Cross D orthorn D gus C gus D gus C gus D gus C c c gus D c c c gus D c c c c c c c c c c c c c c c c c c c	gus	orthorn         D         2         50           gus         C         2         83           tish Cross         C         2         25           arolais         C         2         31           d Angus         C         2         11           strick Cross         D         2         32           orthorn         D         2         8           gus         D         2         4           gus         D         2         4           gus         D         2         4           gus         D         2         4           gus         D         3         11           array Grey         D         2         5           orthorn         D         3         5           pus         D         3         12           gus         D         1         18           gus         D         2         21           d Angus         D         3         22           orthorn         D         3         22           orthorn         D         3         22           ort	orthorn         D         2         50         210           gus         C         2         83         234           tish Cross         C         2         25         232           arolais         C         2         31         235           d Angus         C         2         11         270           1073         176           gus         C         2         11         303           s Indicus Cross         D         2         32         236           gus         C         2         11         303           gus         C         2         13         296           stern         2         8         280           gus         C         2         12         236           gus         D         2         4         256           gus         D         2         4         256           gus         D         3         11         207           gus         D         3         11         207           gus         D         3         11         18         149           gus	orthorn         D         2         50         210         232           gus         C         2         83         234         245           tish Cross         C         2         25         232         248           arolais         C         2         31         235         252           d Angus         C         2         11         270         270           gus         C         2         11         207         270           gus         C         2         11         303         303           s Indicus Cross         D         2         32         236         236           orthorn         D         2         8         280         280           gus         C         2         13         296         296           gus         D         2         4         256         256           gus         D         2         4         256         256           gus         D         2         4         256         256           gus         D         3         11         207         207           gus         D	orthorn         D         2         50         210         232         214           gus         C         2         83         234         245         239           tish Cross         C         2         255         232         248         239           arolais         C         2         31         235         252         243           d Angus         C         2         11         270         270         270           gus         C         2         11         303         303         303           s Indicus Cross         D         2         32         280         280         280           gus         C         2         11         303         303         303           gus         C         2         32         280         280         280           gus         C         2         12         28         280         280         280           gus         D         2         4         256         256         256         256           gus         D         2         4         256         256         256         256 <th< td=""><td>rethorn D 2 5 50 210 232 214 440.0 gus C 2 83 234 245 239 670.0 tish Cross C 2 83 234 245 239 670.0 arolats C 2 2 5 232 248 239 700.0 arolats C 2 31 235 252 243 675.0 arolats C 2 31 235 252 236 236 650.0 arolatorn D 2 2 38 280 280 280 700.0 gus C 2 13 296 296 296 1260.0 arolatorn D 2 2 38 280 280 280 700.0 gus C 2 13 296 296 296 1260.0 arolatorn D 2 2 38 280 280 280 700.0 gus C 2 13 296 256 256 820.0 gus C 2 12 231 231 231 890.0 arolatorn D 2 2 35 163 163 163 700.0 arolatorn D 2 2 35 163 163 163 700.0 arolatorn D 2 3 5 163 163 163 700.0 arolatorn D 2 3 5 246 246 246 1280.0 arolatorn D 2 3 5 246 246 246 1280.0 arolatorn D 2 3 5 246 246 246 1280.0 arolatorn D 2 3 5 246 246 246 1280.0 arolatorn D 2 3 5 246 244 244 244 1270.0 tish Cross D 3 10 190 190 190 920.0 d Angus D 2 2 21 212 212 890.0 arolatorn D 2 2 75 193 214 201 890.0 arolatorn D 2 3 8 198 198 198 930.0 arolatorn D 3 3 8 198 198 198 930.0 arolatorn D 3 3 8 198 198 198 930.0 arolatorn D 3 3 8 198 198 198 930.0 arolatorn D 3 3 24 244 244 244 1270.0 tish Cross D 3 3 21 218 218 2125.0 arolatorn D 3 3 24 243 241 241 241 221 222.0 arolatorn D 3 3 8 198 198 198 930.0 arolatorn D 3 3 24 243 243 244 244 1270.0 tish Cross D 3 3 24 243 243 244 244 1270.0 tish Cross D 3 3 24 244 244 244 1270.0 tish Cross D 3 3 24 243 243 244 244 244 1270.0 tish Cross D 3 3 21 218 218 218 2125.0 arolatorn D 3 3 24 243 241 241 241 241 241 241 241 241 241 241</td><td>orthorm</td></th<>	rethorn D 2 5 50 210 232 214 440.0 gus C 2 83 234 245 239 670.0 tish Cross C 2 83 234 245 239 670.0 arolats C 2 2 5 232 248 239 700.0 arolats C 2 31 235 252 243 675.0 arolats C 2 31 235 252 236 236 650.0 arolatorn D 2 2 38 280 280 280 700.0 gus C 2 13 296 296 296 1260.0 arolatorn D 2 2 38 280 280 280 700.0 gus C 2 13 296 296 296 1260.0 arolatorn D 2 2 38 280 280 280 700.0 gus C 2 13 296 256 256 820.0 gus C 2 12 231 231 231 890.0 arolatorn D 2 2 35 163 163 163 700.0 arolatorn D 2 2 35 163 163 163 700.0 arolatorn D 2 3 5 163 163 163 700.0 arolatorn D 2 3 5 246 246 246 1280.0 arolatorn D 2 3 5 246 246 246 1280.0 arolatorn D 2 3 5 246 246 246 1280.0 arolatorn D 2 3 5 246 246 246 1280.0 arolatorn D 2 3 5 246 244 244 244 1270.0 tish Cross D 3 10 190 190 190 920.0 d Angus D 2 2 21 212 212 890.0 arolatorn D 2 2 75 193 214 201 890.0 arolatorn D 2 3 8 198 198 198 930.0 arolatorn D 3 3 8 198 198 198 930.0 arolatorn D 3 3 8 198 198 198 930.0 arolatorn D 3 3 8 198 198 198 930.0 arolatorn D 3 3 24 244 244 244 1270.0 tish Cross D 3 3 21 218 218 2125.0 arolatorn D 3 3 24 243 241 241 241 221 222.0 arolatorn D 3 3 8 198 198 198 930.0 arolatorn D 3 3 24 243 243 244 244 1270.0 tish Cross D 3 3 24 243 243 244 244 1270.0 tish Cross D 3 3 24 244 244 244 1270.0 tish Cross D 3 3 24 243 243 244 244 244 1270.0 tish Cross D 3 3 21 218 218 218 2125.0 arolatorn D 3 3 24 243 241 241 241 241 241 241 241 241 241 241	orthorm

Category Weight Range	Breed	Sub Breed	Muscle Score	Fat Score	Head	Low c/kg	High c/kg	Average c/kg	Low \$/head	High \$/head	Average \$/head
	Shorthorn		D	2	3	250	250	250	950.0	950.0	950.0
400-550	Angus		D	2	21	295	315	310	1300.0	1450.0	1407.1
	British Cross		D	2	1	278	278	278	1280.0	1280.0	1280.0
	British Cross		D	3	7	202	202	202	1050.0	1050.0	1050.0
	Cross Bred		D	2	11	244	244	244	1100.0	1100.0	1100.0
	European Cross		D	2	15	227	290	269	1100.0	1350.0	1266.7
	Shorthorn		D	2	2	280	280	280	1400.0	1400.0	1400.0
					63	202	315		835.0	1450.0	)
Cows & Calves PTIC 4-6 mths											
	Angus		D	3	25	260	260	260	1300.0	1300.0	1300.0
					25	260	260		1300.0	1300.0	)
Feeder Stee	ers										
0-320	Angus		С	2	49	297	300	298	900.0	920.0	909.4
	Charolais		С	2	10	287	287	287	860.0	860.0	860.0
	Hereford		С	2	20	293	293	293	880.0	880.0	880.0
	Red Angus		С	2	4	271	271	271	840.0	840.0	840.0
320-400	Angus		С	2	30	291	311	303	985.0	1020.0	1006.0
	British Cross		С	2	14	271	271	271	895.0	895.0	895.0
	Charolais		С	2	8	302	302	302	995.0	995.0	995.0
	Red Angus		С	2	4	288	288	288	950.0	950.0	950.0
					139	271	311		840.0	1020.0	)

## Disclaimer:

© MLA 2015. 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.