

## Feeder report - cattle

Market information provided by MLA's National Livestock Reporting Service

## **Eastern States**

report date 29 Aug 2014

Domestic and export paddock prices lifted last week, with some rain falling in NSW and into south-east Queensland. The physical market trended dearer, with light C2 yearling steers to lotfeeders up 10¢, averaging 196¢, and medium C3 grown steers up 6¢ week-on-week, averaging 191¢/kg lwt.

## **Domestic Paddock Sales**

Category	Weight Range		Dentition	Low Price c/kg (live)	High Price c/kg (live)	Average c/kg (live)	Trend
Steers	280-350		0	190	205	201	3
Heifer	280-350		0	170	190	183	4
Export Paddock Sales							
Category	Weight Range	Breed	Dentition	Low Price c/kg (live)	High Price c/kg (live)	Average c/kg (live)	Trend
Short Fed Steers (100-120 DOF)	380-500	Angus	0-2	200	235	219	4
,		Hereford	0-2	185	220	205	1
		Other Breeds	0-2	165	200	183	NQ
		EU	0-2	220	240	232	NC
Medium Fed Steers (120-220 DOF)	360-460	Angus	0-2	190	235	219	4
(120 220 001)		Hereford	0-2	210	225	216	8
Long Fed Steers (200 DOF +)	300-420	Angus	0-2	220	235	226	0
Saleyard Prices							
Category	Weight Range	Muscle Score	Fat Score	Low Price c/kg (live)	High Price c/kg (live)	Average c/kg (live)	Trend
Yearling Steer	0-330	С	2	170	210	196	10
	330-400	С	2	162	214	197	1
		С	3	178	214	202	8
	400+	С	2	162	217	201	4
		С	3	178	214	199	-1
Yearling Heifers	0-330	С	2	148	201	180	9
	330-400	С	2	154	197	179	1
		С	3	165	202	182	-1
Grown Steer	400-500	С	3	178	203	191	6

## Disclaimer:

© MLA 2014. 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.