

Page: 1 of 1

Feeder report - cattle

Market information provided by MLA's National Livestock Reporting Service

Eastern States

report date 29 Apr 2016

The eastern states feeder indicators eased across the majority of categories week-on-week, with most lowering 2c to 4c/kg lwt. Saleyard C3 yearling heifer and grown steer lines were the exception, gaining 7c, while heavy C2 yearling steers recorded a significant decline.

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	285	330	300	-1	
Heifer	280-350	0	275	300	287	-3	
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	290	335	312	-3
		EU	0-2	310	350	327	-2
		Cross Bred	0-2	275	335	298	NC
Medium Fed Steers (120-220 DOF)	360-460	Angus	0-2	300	330	316	-1
Long Fed Steers (200 DOF +)	300-420		0-2	310	330	318	-4

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	330-400	С	2	238	318	296	-2
		С	3	260	320	289	-4
	400+	С	2	253	315	286	-18
		С	3	264	324	290	-3
Yearling Heifers	330-400	С	2	240	298	275	-2
		С	3	253	290	284	7
Grown Steer	400-500	С	3	240	301	275	7

Disclaimer:

© 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.