

Page: 1 of 1

Detailed saleyard report - cattle

Market information provided by MLA's National Livestock Reporting Service

Great Southern Saleyard report date 10 Jul 2014 Yarding -308 comparison date 03/07/2014

Numbers fell this week, to 304 head. There were mostly dry cows yarded and odd good quality lines of yearlings and very few trade cattle available.

The odd pen of heavy steers realised 163c, while trade weights, 450-550kg, averaged from 165c to 170c/kg, selling to mostly processors. Heavy heifers, 550-600kg, sold at 145c to 164c, depending on condition, while trade weights, 400-500kg, realised 145c to 190c/kg, to both processors and restockers.

Yearling steers were mostly light to medium weight with the heavier end selling to feeder buyers from 170c to 200c/kg, while light to medium weight sold from 200c to 250c/kg. Medium weight yearling heifers, 330-400kg, sold from 140c to 190c to feeder buyers, while light weight went to graziers sold at 170c to 190c/kg, again dependant on breed and type.

The cows were generally of good quality and weight, selling up to 154c/kg. Medium weight sold from 135c to 145c and plain lightweights made from 82c to 120c/kg. Heavy bulls sold from 109c to 125c/kg, with all selling to the trade.

Please note, there is no data available for this report.

Category Weight	Sale Prefix	Muscle Score	Fat Score	Head	Live Weight c/kg				Estimated Carcase Weight c/kg			Estimated \$/Head		
					Low	High	Avg	Change	Low	High	Avg	Low	High	Avg
Cows														
520+		D	2	20	120.0	- 120.0	120.0	-8	240 -	240	240	660	- 660	660
				20	120.0	120.0			240	240		660	660	

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 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 has been obtained from a variety of third party sources which have not been verified by MLA.