

**Store Report - Cattle**

Market information provided by MLA's National Livestock Reporting Service

**Dalby**

report date 03/07/2020

Yarding 1301

comparison date 26/06/2020

Change NQ

The special feeder and weaner sale in Dalby, attracted 1,300 head of local and Western district cattle. Buyer attendance was good with a large line up of local and interstate restockers, and feeder operators. Most classes sold to spirited competition, with top end quality lines attracting very strong support.

Angus weaner steers under 280kg made to 446c to average 434c/kg, to average \$1,091/head. Charolais steers in the same weight range averaged 424c and made to 430c/kg. Charolais weaner steers under 330kg average 419c and made to 436c/kg. Angus steers made to 426c to average 417c/kg to return \$1,265/head. Charolais weaner heifers under 280kg made to 414c to average 382c/kg. Angus weaner heifers in the same weight range averaged 399c and made to 406c/kg to return \$964/head. Charolais heifers under 330kg made to 398c to average 374c/kg. Angus weaner heifers made to 396c to average 394c/kg to average \$1,217/head.

Angus feeder steers under 400kg made to a top of 452c to average 428c/kg and returned \$1,602/head. Santa Gertrudis steers to feed made to 410c and averaged 400c/kg. Angus feeder steers over 400kg made to 452c to average 430c/kg. Charolais averaged 392c and made to 420c/kg. Angus feeder heifers under 400kg made to 402c to average 397c/kg. Santa Gertrudis feeder heifers over 400kg averaged 371c and made to 378c/kg to return an average of \$1,553/head.

Category	Breed	Sub Breed	Muscle Score*	Fat Score*	Head	Low c/kg	High c/kg	Average c/kg	Low \$/head	High \$/head	Average \$/head
<b>Weaner Steers</b>											
200-280											
	Angus		C	2	194	400	446	434	910.2	1206.7	1091.0
	British Cross		C	2	5	382	382	382	779.3	779.3	779.3
	Charolais		C	2	22	416	430	424	958.9	1027.5	990.1
	Droughtmaster		C	2	45	400	420	406	907.2	1096.0	1018.8
	Hereford		C	2	10	408	408	408	906.2	906.2	906.2
	Santa Gertrudis		C	2	47	390	414	404	956.0	1113.7	1032.4
280-330											
	Angus		C	2	55	398	426	417	1186.0	1341.9	1265.9
	Bos Indicus Cross		C	2	10	350	350	350	1120.0	1120.0	1120.0
	Charolais		C	2	38	396	436	419	1184.4	1238.2	1211.1
	Droughtmaster		C	2	19	400	406	403	1165.2	1216.0	1186.6
	Santa Gertrudis		C	2	25	376	424	397	1060.3	1263.5	1149.7
					470	350	446		779.3	1341.9	
<b>Weaner Heifers</b>											
200-280											
	Angus		C	2	63	386	406	399	917.6	1018.1	964.8
	Charolais		C	2	71	350	414	382	840.4	1028.7	928.9
	Cross Bred		C	2	21	332	348	340	723.8	790.2	755.4
280-330											
	Angus		C	2	17	390	396	394	1146.6	1267.2	1217.5
	Charolais		C	2	20	350	398	374	1018.5	1233.8	1126.2
	Santa Gertrudis		C	2	10	392	392	392	1223.0	1223.0	1223.0
					202	332	414		723.8	1267.2	
<b>Feeder Steers</b>											
320-400											
	Angus		C	2	82	392	452	428	1419.0	1673.1	1602.0
	British Cross		C	2	8	388	388	388	1474.4	1474.4	1474.4
	Charolais		C	2	47	378	412	395	1347.2	1455.3	1397.6
	Droughtmaster		C	2	18	394	394	394	1343.5	1343.5	1343.5
	European Cross		C	2	15	396	396	396	1413.7	1413.7	1413.7
	Santa Gertrudis		C	2	68	382	410	400	1402.2	1536.3	1465.2
400+											

Category	Breed	Sub Breed	Muscle Score*	Fat Score*	Head	Low c/kg	High c/kg	Average c/kg	Low \$/head	High \$/head	Average \$/head
	Angus		C	2	67	392	452	430	1685.6	2020.4	1844.5
	Bos Indicus Cross		C	2	12	390	390	390	1805.7	1805.7	1805.7
	Charolais		C	2	68	376	420	392	1599.8	1924.5	1699.7
	Cross Bred		C	2	3	356	356	356	1527.2	1527.2	1527.2
	Droughtmaster		C	2	10	384	384	384	1593.6	1593.6	1593.6
	Santa Gertrudis		C	2	84	388	392	391	1579.8	1818.9	1707.8
					482	356	452		1343.5	2020.4	
Feeder Heifers											
320-400	Angus		C	2	24	392	402	397	1270.1	1539.7	1404.9
	Charolais		C	2	21	360	390	376	1170.0	1478.1	1331.4
	Santa Gertrudis		C	2	27	366	380	373	1394.6	1456.7	1410.0
400+	Angus		C	2	20	358	368	363	1545.6	1560.9	1553.2
	Santa Gertrudis		C	2	22	364	378	371	1515.8	1590.7	1553.2
					114	358	402		1170.0	1590.7	

\* N/A indicates that supporting animal assessment data was not available at time of publishing

Disclaimer:

© MLA 2020. 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.

