

**GRAFTON
WEEKLY FAT SALE
MARKET REPORT**

FARRELL McCROHON

Stock & Station Agents Pty Ltd

DATE:10.05.2022 TOTAL HEAD: 480

480 Cattle yarded at Grafton for the Fat Sale today. The market for export cattle was slightly easier than our last fat sale. Bullocks to processors topped at 432c/kg. Heavy cows sold to 370c/kg. Most cows sold to processors ranged from 340c/kg to 365c/kg.

Store cows sold to 406c/kg. Young cattle sold firm with weaner steers selling between 700c/kg and 832c/kg. While the heifers sold between 620c/kg & 800c/kg. Next Thursday 19th May there will be a combined Feature Weaner & store sale, 9am start. Your entries are invited and recommended.

QUOTATIONS:

	PRICES PER KILO	AVERAGE c/kg	TOP c/kg
EXPORT:	BULLOCKS	405	432
	FEEDER STEERS	430	450
	HEIFERS	405	480
	COWS:-PRIME	363	370
	-MEDIUM	362	404
	-BONER	340	380
	BULLS:PRIME	320	340
TRADE:	LIGHT STEER	610	740
	LIGHT HEIFERS	678	830
	YEARLINGS	490	530
	WEANER STEERS <:190KG	740	840

SALE FEATURE:

Wavehill Bullocks Sold to 388c/kg weighed 600kg to return \$2311/hd
 S Farlow Angus Steers Sold to 740c/kg weighed 221kg to return \$1629/hd
 SM & ML Gray cows Sold to 352c/kg weighed 680kg to return \$2381/hd
 Ramornie Station heifers Sold to 470c/kg weighed 320kg to return \$1500/hd
 PJ & EA Purton Angus Steers Sold to 750c/kg weighed 178kg to return \$1330/hd
 Sutherland Bros Charolais Steers Sold to 535c/kg weighed 315kg to return \$1678/hd
 JC Thomson Heifers Sold to 438c/kg weighed 330kg to return \$1440/hd
 TW & G Gibson Santa Heifers Sold to 566c/kg weighed 233kg to return \$1316/hd
 L & D Thompson Santa heifers Sold to 500c/kg weighed 280kg to return \$1400/hd
 I & S Zuill Partnership Angus Steers Sold to 764c/kg weighed 208kg to return \$1588/hd
 MJ & RS Fallon Angus Heifers Sold to 680c/kg weighed 177kg to return \$1201/hd

**GRAFTON MONTHLY STORE SALE IS ON THE 19th MAY 2022, 9AM START
 GRAFTON WEEKLY FAT SALE IS ON THE 24th MAY 2022, 8AM START**

NOTE: THIS REPORT HAS BEEN COMPILED FROM THE SALE RECORDS OF FARRELL MCCROHON PTY LTD