

**GRAFTON  
WEEKLY FAT SALE  
MARKET REPORT**

**FARRELL McCROHON**

Stock & Station Agents Pty Ltd

**DATE: 26.04.2022      TOTAL HEAD: 220**

220 cattle yarded for today's sale in Grafton. Overall, it was a mixed quality yard with bullocks for the processors selling to 408c/kg. Heavy cows also to processors selling to 380c/kg. Store cows returning back to the paddock sold to 395c/kg. Weaner steers under 160kg sold to 862c/kg whilst heavier weaners sold between 500c/kg & 730c/kg.

Next Thursday the 5<sup>th</sup> of May will be the Annual Feature Weaner Sale. Your Entries are welcome and invited.

**QUOTATIONS:**

	PRICES PER KILO	AVERAGE c/kg	TOP c/kg
<b>EXPORT:</b>	BULLOCKS	400	408
	FEEDER STEERS	N/Q	N/Q
	HEIFERS	380	400
	COWS:-PRIME	362	380
	-MEDIUM	370	395
	-BONER	340	385
	BULLS:PRIME	310	330
<b>TRADE:</b>	LIGHT STEER	640	730
	LIGHT HEIFERS	620	850
	YEARLINGS	490	510
	WEANER STEERS <:190KG	800	860

**SALE FEATURE:**

Aubrey McLennan Bullocks Sold to 408c/kg weighed 693kg to return \$2816/hd  
 AG & ME Dougherty Bullocks Sold to 408c/kg weighed 573kg to return \$2325/hd  
 P & N Gibbins Angus Heifers Sold to 460c/kg weighed 445kg to return \$2040/hd  
 Minion Creek Angus Steers Sold to 642c/kg weighed 200kg to return \$1340/hd  
 G C Want Devon Bullocks Sold to 374c/kg weighed 552kg to return \$2053/hd  
 D G Steele Hereford Steers Sold to 848c/kg weighed 140kg to return \$1183/hd  
 B A Fallon Angus Steers Sold to 720c/kg weighed 177kg to return \$1272/hd  
 Dobby Station Cows Sold to 364c/kg weighed 593kg to return \$2150/hd  
 KR & RC Connor Angus Heifers Sold to 862c/kg weighed 117kg to return \$1004/hd  
 SW & HI Davis Angus Steers Sold to 764c/kg weighed 178kg to return \$1360/hd  
 MG & DJ Brookes Angus Bull Sold to 310c/kg weighed 775kg to return \$2403/hd

**ANNUAL FEATURE WEANER SALE & SHOW, 5<sup>TH</sup> MAY 2022- 9AM START  
 GRAFTON MONTHLY STORE SALE IS ON THE 19<sup>ND</sup> MAY 2022- 9AM START**

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