GRAFTON WEEKLY FAT SALE MARKET REPORT



Stock & Station Agents Pty Ltd

DATE: 29.11.22

TOTAL HEAD: 191

191 Cattle yarded overnight for today's Prime Cattle Sale here in Grafton. In what was a very mixed quality yarding the market fluctuated depending on quality and breed. No Heavy ox to quote. Cows ranged from 230c/kg to 288c/kg. light weight weaner steers sold to 738c/kg & light weight heifers sold to 680c/kg.

Our next Special Store Cattle Sale is on the 15th of December (our last sale of 2022!)

Your entries are invited and welcomed

QUOTATIONS:

| | PRICES PER KILO | AVERAGE c/kg | TOP c/kg |
|---------|-----------------------|--------------|----------|
| EXPORT: | BULLOCKS | N/A | N/A |
| | FEEDER STEERS | N/A | 390 |
| | HEIFERS | 280 | 300 |
| | COWS:-PRIME | 270 | 288 |
| | -MEDIUM | 250 | 270 |
| | -BONER | 238 | 250 |
| | BULLS:PRIME | 260 | 280 |
| | | | |
| TRADE: | LIGHT STEER | 540 | 610 |
| | LIGHT HEIFERS | 570 | 680 |
| | YEARLINGS | N/A | N/A |
| | WEANER STEERS <:190KG | 651 | 738 |

SALE FEATURE:

Coombadjha Trust cows Sold to 291c/kg weighed 490kg to return \$1400/hd
TB & MP Day steers Sold to 672c/kg weighed 133kg to return \$888/hd
Diamond Seven Trust Heifers Sold to 482c/kg weighed 270kg to return \$1297/hd
JM & AM Duckworth cows Sold to 270c/kg weighed 600kg to return \$1620/hd
GB & MV Feltham Angus Steers Sold to 738c/kg weighed 146kg to return \$1075/hd
H A Jones Angus Steers Sold to 355c/kg weighed 423kg to return \$1493/hd
Joanne Smith Angus Heifers Sold to 542c/kg weighed 175kg to return \$945/hd
Sumo Cattle Co Wagyu Cows Sold to 270c/kg weighed 466kg to return \$1260/hd
D T Conroy Heifers Sold to 354c/kg weighed 475kg to return \$1680/hd
J C Fallon cows Sold to 275c/kg weighed 460kg to return \$1252/hd
BA & KS Smith Angus Steers Sold to 522c/kg weighed 246kg to return \$1285/hd

LAST PRIME SALE OF 2022- TUESDAY 6TH DECEMBER 2022

LAST STORE SALE OF 2022- THURSDAY 15TH DECEMBER 2022

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