

**GRAFTON
WEEKLY FAT SALE
MEDIA RELEASE**

FARRELL McCROHON

Stock & Station Agents Pty Ltd

DATE: 01/08/17

TOTAL HEAD: 464

464 cattle yarded at Grafton yesterday. The market for grown cattle eased to see bullocks sell to 260c/kg and cows to 222c/kg. Vealers to the processors sold around the same as last week to top at 292c/kg. Restockers were still very strong on British bred weaner steers pushing these up to 398c/kg.

QUOTATIONS:

	PRICES PER KILO	AVERAGE c/kg	TOP c/kg
EXPORT:	BULLOCKS	250	260
	STEERS		
	HEIFERS	228	260
	COWS:-PRIME	212	224
	-MEDIUM	204	220
	-BONER	116	185
	BULLS:PRIME	230	235
TRADE:	LIGHT STEER	356	398
	LIGHT HEIFERS	280	310
	YEARLINGS	318	342
	VEALERS:<190KG	280	294
	VEALERS:>190KG	280	292
	BOBBY CALVES	340	375

SALE FEATURE:

Damien Kratz steers sold to 290c/kg weighed 450kg to return \$1453/hd.
Tracey Lawson bullocks sold to 258c/kg weighed 710kg to return \$1826/hd.
R C Child steers sold to 292c/kg weighed 455kg to return \$1320/hd.
P & N Gibbins cows sold to 220c/kg weighed 568kg to return \$1238/hd.
Jikero cows sold to 220c/kg weighed 585kg to return \$1257/hd.
C J Moss heavy bulls sold to 230c/kg weighed 920kg to return \$2116/hd.
D & M Lawrence Angus weaner steers sold to 382c/kg to return \$995/hd.
McLennan Family vealers sold to 282c/kg weighed 260kg to return \$731/hd.
Jill McGregor Brangus weaner steers sold to 314c/kg to return \$905/hd to restockers.
R J Jefferies vealers sold to 286c/kg weighed 265kg to return \$753/hd.
Maybrook red Angus cross weaner steers sold to 322c/kg to return \$692/hd to restockers.
B T Fahey Charolais weaner steers sold to 396c/kg to return \$647/hd to restockers.
M J & R S Fallon Angus weaner steers sold to 382c/kg to return \$590/hd to restockers.
Heifer Station Angus weaner steers sold to 398c/kg to return \$676/hd to restockers.
D W & M C Rhodes Angus weaner steers sold to 382c/kg to return \$570/hd to restockers.

NEXT STORE SALE WILL BE HELD THURSDAY:

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