## MUCHEA CATTLE REPORT 04th July 2022

Nutrien Livestock reports 1760 cattle sold at Muchea Monday 4th July with Nutrien presenting 1246 of these. The yarding was dominated mainly of consignments from the Gascoyne/Pilbara regions. Very few local and trade lines were available. Bulls were well supplied and heavy slaughter types eased $30 \mathrm{c} / \mathrm{kg}$ under subdued demand to peak at $622 \mathrm{c} / \mathrm{kg}$. Light pastoral drafts lifted $40 \mathrm{c} / \mathrm{kg}$ on last week to sell to $514 \mathrm{c} / \mathrm{kg}$. A good yarding of both local and pastoral cows saw values for heavy weights ease $20 \mathrm{c} / \mathrm{kg}$ with all other classes equal.

## Representative Prices

ATLAS FARMS - CALINGIRI
1
1 Angus Bull 978kg@288c/kg $=\$ 2817$

## MUBARN SIMMENTALS - PINJARRA

1 Simm Bull 856kg@292c/kg =\$2500

PIESSE \& MAGUIRE - TUREE CREEK

| 8 | D/Master Steers | 419kg@396c $/ \mathrm{kg}$ | $=\$ 1659$ |
| :--- | :--- | :--- | :--- |
| 8 | S/Horn Heifers | 267kg $0322 \mathrm{c} / \mathrm{kg}$ | $=\$ 860$ |
| 19 | D/Master Bulls | 204kg $6514 \mathrm{c} / \mathrm{kg}$ | $=\$ 1049$ |

## WILLIAMBURY STATION - CARNARVON

| 6 | Brahman Steers | $518 \mathrm{~kg} @ 378 \mathrm{c} / \mathrm{kg}$ | $=\$ 1958$ |
| :--- | :--- | :--- | :--- |
| 6 | Brahman Steers | $466 \mathrm{~kg} @ 394 \mathrm{c} / \mathrm{kg}$ | $=\$ 1836$ |
| 8 | Brahman Cows | $499 \mathrm{~kg} @ 322 \mathrm{c} / \mathrm{kg}$ | $=\$ 1607$ |

## EDJUDINA STATION - KALGOORLIE

| 7 | Angus Heifers | $422 \mathrm{~kg} @ 400 \mathrm{c} / \mathrm{kg}$ | $=\$ 1688$ |
| :--- | :--- | :--- | :--- |
| 11 | Brahman $x$ Heifers | $369 \mathrm{~kg} @ 358 \mathrm{c} / \mathrm{kg}$ | $=\$ 1321$ |
| 9 | Brahman $x$ Cows | $242 \mathrm{~kg} @ 420 \mathrm{c} / \mathrm{kg}$ | $=\$ 1016$ |
| 24 | Brahman $x$ Cows | $408 \mathrm{~kg} @ 300 \mathrm{c} / \mathrm{kg}$ | $=\$ 1224$ |

## BALFOUR DOWNS PAST CO - NEWMAN

11
D/Master Steers
205kg@430c/kg
$=\$ 882$

Ag Solutions

| RE OLIVER - GERALDTON |  |
| :--- | :---: |
| 14 | M/Grey Bulls |
| 10 | M/Grey Bulls |
| 16 | M/Grey Bulls |
| 16 | M/Grey Bulls |

RE OLIVER - GERALDTON
14 M/Grey Bulls
16 M/Grey Bulls
16 M/Grey Bulls

| $365 \mathrm{~kg} @ 402 \mathrm{c} / \mathrm{kg}$ | $=\$ 1467$ |
| :--- | :--- |
| $244 \mathrm{~kg} @ 572 \mathrm{c} / \mathrm{kg}$ | $=\$ 1396$ |
| $202 \mathrm{~kg} @ 620 \mathrm{c} / \mathrm{kg}$ | $=\$ 1252$ |
| $199 \mathrm{~kg} @ 622 \mathrm{c} / \mathrm{kg}$ | $=\$ 1238$ |

WINDEMERE FARM WA - LAKE GRACE
16 Angus Cows
639kg@328c/kg
$=\$ 2096$

## ETHEL CREEK STATION - NEWMAN

13 D/Master X Cow 545kg@310c/kg =\$1690

Auctioneer
Brad Keevers

## MUCHEA CATTLE REPORT

Date: 04 ${ }^{\text {th }}$ July 2022
Total Yarded: 1760
Nutrien Yarding: 1246
MARKET TONE FROM LAST WEEK C/KG LIVEWEIGHT

|  |  | Up | Equal | Down | Values this week c/kg liveweight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Local Steers | 200-300kg |  | NY |  |  |
| Local Steers | $301-400 \mathrm{~kg}$ |  | NY |  |  |
| Pastoral Steers | $200-300 \mathrm{~kg}$ |  |  |  | 370-430 |
| Pastoral Steers | $301-400 \mathrm{~kg}$ |  | NY |  |  |
| Local Heifers | 200-300kg |  | NY |  |  |
| Local Heifers | $301-400 \mathrm{~kg}$ |  | NY |  |  |
| Pastoral Heifers | 200-300kg |  |  |  | 340-420 |
| Pastoral Heifers | 301 - 400kg |  | = |  | 320-396 |
|  |  |  |  |  |  |
| Heavy Steers | 400kg+ |  |  |  | 360-398 |
| Heavy Heifers | $400 \mathrm{~kg}+$ |  |  | 20 | 400-420 |


| Heavy Cows |  |  | $10-20$ | $\mathbf{3 1 0 - 3 2 6}$ |
| :--- | :---: | :---: | :---: | :---: |
| Medium Cows |  | $=$ |  | $\mathbf{2 8 0 - 3 1 8}$ |
| Light Cows |  | $=$ |  | $\mathbf{2 3 0 - 2 8 0}$ |


| Local Heavy Bulls 750kg+ |  |  | 30 | $\mathbf{2 7 0 - 2 9 2}$ |
| :--- | ---: | ---: | ---: | :---: | :---: |
| Local Medium Bulls 321-450kg |  |  |  | $\mathbf{3 7 0 - 4 0 0}$ |
| Local Light Bulls $200-320 \mathrm{~kg}$ |  |  |  | $\mathbf{5 2 0 - 6 2 2}$ |
| Pastoral Heavy Bulls |  |  |  | $\mathbf{2 5 0 - 2 8 0}$ |
| Pastoral Medium Bulls |  | $=$ |  | $\mathbf{3 2 0 - 3 8 0 +}$ |
| Pastoral Light Bulls | 40 |  |  | $\mathbf{3 6 0 - 5 1 4}$ |

