The Nebo Combined Agents Sale on Friday $21^{\text {st }}$ June 2024 saw a total yarding of 1530 head comprising of 820 Steers, 635 Heifers, 71 Cows, and 4 Bulls. The market for good lines of cattle sold to a pleasing market with two notable lines of cattle on offer from Suttor Creek and the Michelmore Family. A large panel of buyers was present.

| DESCRIPTION | WEIGHT RANGE | MIN c/kg | AV. c/kg | MAX. c/kg |
| :---: | :---: | :---: | :---: | :---: |
| STEERS | Up to 250 | 102.2 | 207.9 | 248.9 |
|  | 250 to 320 | 170.0 | 247.3 | 280.2 |
|  | 320 to 400 | 170.0 | 256.2 | 290.2 |
|  | 400 to 500 | 200.0 | 280.4 | 304.2 |
|  | Over 500 |  | 270.2 |  |
| HEIFERS | Up to 250 | 80.0 | 142.2 | 172.2 |
|  | 250 to 300 | 120.2 | 177.4 | 220.2 |
|  | 300 to 400 | 110.2 | 225.1 | 274.2 |
|  | 400 to 450 | 238.2 | 254.2 | 270.2 |
| COWS | Up to 400 | 102.2 | 143.4 | 200.0 |
|  | 400 to 520 | 126.2 | 172.4 | 180.0 |
|  | Over 520 | 176.2 | 180.3 | 186.2 |
| BULLS | Up to 450 | 122.2 | 149.0 | 218.2 |

## HIGHLIGHTS OF THE DAY

Suttor Creek Pastoral Co, Glenden sold a quality line of 432 Brahman and Brangus feeder steers with the Brangus steers topping at $304 \mathrm{c} / \mathrm{kg}$ with an average 467 kg to return $\$ 1420$ and Brahman steers topping at $272 \mathrm{c} / \mathrm{kg}$, weighing 466 kg to return \$1270

The Michelmore Family, Nebo offered 450 VGQ Santa, Charbray, Brangus and Brahman Cross no 3 Heifers with the top selling at $274.2 \mathrm{c} / \mathrm{kg}$, weighing 399 kg , to return $\$ 1096$.
The whole draft averaged $231.3 \mathrm{c} / \mathrm{kg}$, weighing 346 kg to average $\$ 801.97 / \mathrm{head}$.

Hauwert Pty Ltd, Sarina Range sold a run of VGQ Droughtmaster feeder steers selling to a top of 300c/kg to return $\$ 1260$

C Bartley, Koumala sold Brangus Prime Cows for 180c/kg to return \$927

Stan Fordham, Collinsville offered Braford steers for $288.2 \mathrm{c} / \mathrm{kg}$. weighing 358.8 making 1033.92/head.

JW \& WJ Grant, Collinsville sold a line of Braford heifers which topped at $232.2 \mathrm{c} / \mathrm{kg}$, averaging 975 kg to return $\$ 975 / \mathrm{head}$.

