

CHARTERS TOWERS COMBINED AGENTS STORE SALE

Friday – 11th June 2021

Charters Towers Combined Agents yarded a total of 2379 Store Cattle at today's Sale. The Store Cattle consisted of 820 Steers, 510 Mickeys, 881 Heifers, 121 Cows and 47 Cows & Calves.

The Store cattle consisted of good quality lines of mostly Brahman and Brahman Cross cattle with few crossbred types yarded. The market eased slightly on less quality types and was solid and consistent throughout the sale on better quality cattle.

The yarding was drawn from Burketown, Normanton, Georgetown, Mt Garnet, Einasleigh, Mt Surprise, Malanda, Tully, Ingham, local and coastal areas.

Description	Wt. Range kg	Head	Price in cents/kg		
			Lowest	Average	Highest
Steers	Up to 200kg	35	486	517	526
	200 – 320kg	465	280	425	513
	320 – 400kg	290	280	394	438
	Over 400kg	29	340	378	386
Mickeys	Up to 450kg	510	332	434	538
Heifers	Up to 200kg	169	380	439	480
	200 – 320kg	581	212	369	454
	320 – 370kg	131	300	349	378

Store Quotes:

- A pen of 14 Steers A/c KJ & MM Taylor, "Ooralat", Mt Surprise made 526.2¢/kg and weighed 196kg, returning an average of \$1031 per head.
- Camm Pastoral Company, "Walhalla", Malanda sold a line of 34 Brahman Cross Steers for 462.2¢/kg that weighed an average of 264kg and returned \$1220 per head.
- A pen of 13 Mickey Bulls A/c EJT & KL Camp "Floraville" Burketown made 534¢/kg to weigh 166kg, returning \$866 per head.
- A good pen of 26 Crossbred Heifers on A/c Greengrass Developments "Bluff Downs" Charters Towers made 480.2¢/kg and weighed 175kg, returning an average of \$840 per head.
- A good line of 120 Brahman Cross Cows A/c Simmons Family Partnership "Haydon" Normanton sold to 280.2¢/kg to average 268.3¢/kg and average 357.5kg and return \$959. per head
- 18 x 18 Cows & Calves sold on A/c HL & JA Maxwell "Broughton River Downs" Charters Towers returned \$2350 per unit.

NEXT PRIME & STORE SALE IS BOOKED FOR WEDNESDAY, 16th JUNE 2021.

For Bookings & Details Contact:

Jim Geaney
0429 874 000

Matthew Geaney
0418 777 817