

# TRLX TAMWORTH STORE CATTLE SALE

Store Sale

**Date** 12 JUL 2024

**Time** 10:00am

**Notes**

**Sale Type** Store

\*\*\* 2,480 CATTLE DRAWN 2,480 \*\*\*

FRIDAY 12TH JULY

**Animal**  Cattle

COMMENCING 10AM

**Address**

 2340 N/A

STEERS - 990

HEIFERS - 1010

COWS & CALVES - 155

PTIC - 325

## MIXED

A/c Single Tree Ag (NUT)

20 Black baldy heifers, PTE

50 Black baldy/Hereford x steers

50 Black baldy /Hereford x heifers

A/c Barbers Creek P/ship (RWL)

60 Angus & Shorthorn x m/s weaners, 7-9 months, vendor bred. Quality weaned, Western bred calves

A/c Ross Hill Pastoral (DC)

60 Angus m/s weaners, 7-8 months, top quality, Booroomooka blood

A/c Talaska, Wallabadah (IML)

32 Angus m/s weaners, 9-10 months, top quality, well grown

A/c Stoddart (ELD)

32 Angus m/s weaners, 6-8 months

A/c Barrulaa Crossing (IML)

30 Angus & Angus x m/s weaners by stud Angus bull. Ready to go on with.

A/c M Hunter, Willow Tree (IML)

20 Angus m/s weaners.

## STEERS

A/c D Webeck, Gloucester (GC)

50 Angus & Angus x steer weaners, a/c breeder, fresh condition.

A/c Lush Ag (DC)

40 Angus x Angus steers, RAFF and DSK blood

A/c Wattle Gully (Eld)

15 Angus x steers, Booroomooka blood

## PTIC

A/c Umrum Pastoral Co (Eld)

90 Santa x cows, PTIC 2nd calf

60 Speckle Park x cows, PTIC 2nd calf to Minnamurra Speckle Park bulls. Commence calving Sept

## BULLS

A/c GN & JC Moore ( PPA)

5 Angus bulls rising 2 years ,

Rennylea and Millah Murrah bloodlines .

A/c Flagship Speckle Park (G&C).

1 stud Speckle Park bull, 2Yrs, sound, Leopard colour, top quality.

## HEIFERS

A/c "Wallacey" (Eld)

40 Angus heifers, yard weaned and extremely quiet, ideal heifers to grow out and join. Knowla, Tivoli & 3r Angus sires.

A/c JB & KG Smith (Eld)

20 Angus heifers, yard weaned and started on crop. Sired by AI sires

A/c HM & JM Smith (Eld)

20 AA x AA heifers, QA S Traveler & BT Ultravox blood. Weaned with vaccinations up to date

A/c "Abbotslea" Caroona (Eld)

15 Angus heifers sired by Temania Angus bulls ideal heifers to join.