Turanga Why Such A Fuss EMA 604



Fuss is a low birthweight bull that displays an early to moderate maturity pattern. With 90 calves on the ground and his first daughters due to calve in March, Fuss has been able to lower birth weights and maintain growth. His heifers have considerable depth of body and spring of rip that adds to their easy doing ability. He is set upon an excellent set of feed and legs and has a short slick coat. Steaming from his grandsire, the deep cheery red colour is eye catching however eating quality and IMF follow this line. A considerable amount of steers from these bloodlines have been processed through MSA at Tey's and gone onto win eating quality competitions. Fuss' dam is a larger framed cow that is by Amos. This cow holds a considerable amount of growth and volume, Fuss was weaned at eight months old at 400kg. Due to circumstances Fuss was working over mature cows at the age of 14 months and has continued to do two joining each year. He has a scrotal circumference of 39cm and has tested negative to copies of the myostatin gene.



Fuss at 9 months old



Fuss and his dam EMA 386

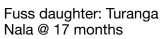


Fuss' grand dam (sire's dam) LOH Z20 at 14 years old

Fuss' sire EMA 426



Fuss daughter: Turanga Arabella @ 19 months





Fuss son : Turanga True Value @ 16 months

Red Poll Animal Pedigree TURANGA WHY SUCH A FUSS

nimal Enquiry EBV Enquiry Mating Predictor Member Enquiry Sale Catalogues Semen Catalogues Downlo

Herdbook No: M38392
Sex: Male
Tattoo: EMA 604
Birth Date: 30/04/2019
Status: Active
Registration Status: Registered

Breeder: GM & KJ ABBOTT
Current Owner: GM & KJ ABBOTT

TURANGA KOALLAH HERO

TURANGA E.D.A HERO

<u>TURANGA BUCCANEERS ANN</u>

— Sire: TURANGA BETTA BOY

TARRA FIFTEEN FIFTY ONE

— ALMORA BETTA GIRL

- ALMORA BRIGBA

Animal: TURANGA WHY SUCH A FUSS

ALMORA KELBY

— ALMORA AMOS

ALMORA ALYSHIA 2

— Dam: <u>TURANGA NO FUSS</u>

TURANGA KOALLAH HERO

TURANGA FUSSAH'S HERO

- RED HOT FUSSAH

February 2023 Red Poll BREEDPLAN														
<u> </u>	Gestation Length (days)		Day Wt	Day Wt	Day Wt	Wt	Milk		Carcase Wt (kg)	Eye Muscle Area (sq cm)	Fat	Rump Fat	Yield	
EBV	-0.5	+1.6	+19	+30	+39	+48	+6	-0.6	+28	-	-	-	-	-
<u>Accuracy</u>	53%	87%	79%	73%	71%	59%	42%	76%	55%	-	-	-	-	-
Breed Avg. EBVs for 2021 Born Calves Click for Percentiles														
EBV	-0.3	+2.0	+17	+25	+33	+31	+6	+0.4	+21	+0.7	+0.1	+0.1	+0.2	+0.1

Traits Analysed: BWT,200WT(x2),600WT,SS

Statistics: Number of Herds: 1, Progeny Analysed: 90,