

MIDLANDS
CATTLE BREEDERS'
ASSOCIATION



36th Annual **GINGIN BULL SALE**

Thursday 7th March 2024

GINGIN RECREATION CENTRE
87 BULLS

Represented Breeds:

Angus | Limousin | Murray Grey | Simmental

Nutrien Livestock

Experience & advice you can depend on

With our combined experience and knowledge of the cattle industry,
we add real value to your business and ensure you make
the most of every opportunity.

more markets, more options

Greg Neaves 0428 942 344

Brad Keevers

0428 470 746

Chad Smith 0428 932 476

Leno Vigolo

0427 809 798

Richard Keach 0429 896 430

Damian Halls

0427 280 104

Grant Lupton 0427 068 061

Leon Giglia

0407 931 036



NutrienAgSolutions.com.au

Nutrien
Ag Solutions®

Welcome to this year's sale

MIDLANDS
CATTLE BREEDERS'
ASSOCIATION

36th Annual Gingin Bull Sale
Thursday 7th March

Angus 63 bulls

Kapari - T & L Sudlow 33 bulls
Black Tara - Kupsch family 18 bulls
Cookalabi - Topham Bros 12 bulls

Limousin 11 bulls

Tara - Kupsch family 8 bulls
Woronyne - Aspen Farms 3 bulls

Murray Grey 12 bulls

Mungatta - C & DJ Stickland & Sons 12 bulls

Simmental 1 bull

Bradford Cattle Co 1 bull

*Sale stock - agents terms and conditions
as per agents notice board at sale venue*

*A 3% rebate will be paid to any
Outside Agent who introduces new clients to the stud .*

*New clients must be nominated in writing
to either Elders or Landmark
48hrs prior to the sale.*

The Agent must accompany and assist their client on the sale day

The Sale will be conducted according to the guidelines of the WA Health Department.

Front cover courtesy Bill Marshall , Farm Weekly

*Vendor photos inside this catalogue courtesy of Bob Garnet (Countryman) and Kane Chatfield (Farm weekly).
We would like to thank them for their efforts.*



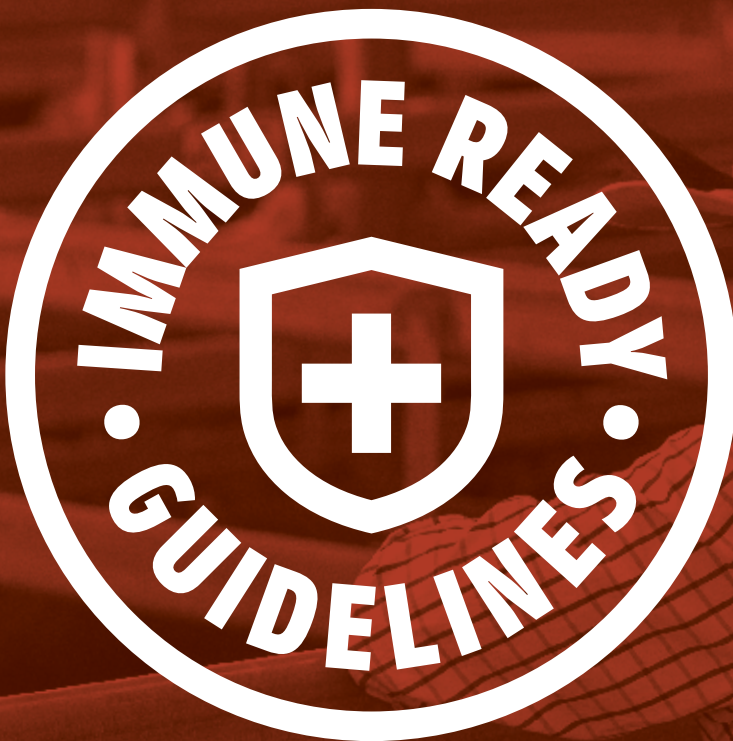
How to Register and Bid on AuctionsPlus

- 1 Go to www.auctionsplus.com.au to register at least 48 hours before the sale.
- 2 Select “**Sign Up**” in the top right hand corner.
- 3 Fill out your name, mobile number, email address and create a password.
- 4 Go to your emails and confirm the account.
- 5 Return to AuctionsPlus and log in.
- 6 Select “**Dashboard**” and then select “**Request Approval to Buy**”.
- 7 Fill in buyer details and once completed go back to Dashboard.
- 8 Complete buyer induction module (approx. 30 minutes).
- 9 AuctionsPlus will email you to let you know that your account has been approved.
- 10 Log in on sale day and connect to auction.
- 11 Bid using the two-step process – unlock the bid button and bid at that price.
- 12 If you are successful, the selling agent will contact you post sale to organise delivery and payment.

For more information please contact us on:

Phone: (02) 9262 4222

Email: info@auctionsplus.com.au



LOOK FOR THE SIGN BUY WITH CONFIDENCE

All bulls in this sale have been vaccinated for clostridial diseases, leptospirosis, pestivirus, vibriosis and infectious bovine rhinotracheitis (IBR). They have also been tested for pestivirus and are not persistently infected.

Other regionally important vaccines may have also been administered to enhance protection.

A National Cattle Health Declaration will be provided.



Learn more about
Immune Ready Guidelines

ENDORSED BY



zoetis

Virbac

COOPERS

UNDERSTANDING THE TRANSTASMAN ANGUS CATTLE EVALUATION (TACE)



What is the TransTasman Angus Cattle Evaluation?

The TransTasman Angus Cattle Evaluation is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. The TransTasman Angus Cattle Evaluation uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcass, fertility).

The TransTasman Angus Cattle Evaluation is an international genetic evaluation and includes pedigree, performance and genomic information from the Angus Australia and Angus New Zealand databases, along with selected information from the American and Canadian Angus Associations.

The TransTasman Angus Cattle Evaluation utilises a range of genetic evaluation software, including the internationally recognised BLUPF90 family of programs, and BREEDPLAN® beef genetic evaluation analytical software, as developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

Using EBVs to Compare the Genetics of Two Animals

TACE EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Using EBVs to Benchmark an Animal's Genetics with the Breed

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals recorded with Angus Australia.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to the EBV reference tables, which provide:

- the breed average EBV
- the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes. For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

Considering Accuracy

An accuracy value is published with each EBV, and is usually displayed as a percentage value immediately below the EBV.

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

Description of TACE EBVs

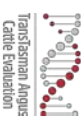
EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility, maternal performance, carcass merit, feed efficiency and structural soundness. A description of each EBV included in this publication is provided on the following page.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVs)

Calving Ease/Birth	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
Growth	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
Fertility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
Carcase	CWT	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
Feed/Temp.	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
	NFI-F	kg/day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
Structure	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate a lower score.
	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate a lower score.
	Leg Angle	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a lower score.
Selection Index	\$A	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
	\$A-L	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems. The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.

TransTasman Angus Cattle Evaluation - Mid January 2024 Reference Tables

TACE



BREED AVERAGE EBVs

	Calving Ease CEDir CEDtrs	Birth GL	Birth BW	Growth 200	Growth 400	Growth 600	Milk MCW	Milk SS	Fertility DTC CWT	Carcass EMA	Other RIB	Structure P8	Selection Indexes \$A										
Brd Avg	+1.9	+2.8	-4.4	+3.9	+51	+92	+119	+101	+17	+2.2	-4.6	+67	+0.0	-0.3	+0.5	+2.4	+0.23	+21	+0.85	+0.97	+1.03	+202	+346

* Breed average represents the average EBV of all 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid January 2024 TransTasman Angus Cattle Evaluation.

PERCENTILE BANDS TABLE

% Band	Calving Ease CEDir CEDtrs	Birth GL	Birth BW	Growth 200	Growth 400	Growth 600	MCW	Milk SS	Fertility DTC CWT	Carcass EMA	Other RIB	Structure P8	Selection Indexes \$A	Selection Indexes \$A-L										
1%	+10.3	+10.0	-10.4	-0.4	+70	+123	+163	+163	+29	+5.1	-8.8	+100	+14.9	+4.3	+5.3	+2.1	+6.1	-0.62	+45	+0.42	+0.60	+0.74	+280	+455
5%	+8.5	+8.4	-8.5	+1.0	+64	+113	+149	+143	+25	+4.1	-7.5	+90	+12.3	+2.9	+3.5	+1.6	+4.9	-0.36	+37	+0.54	+0.72	+0.84	+258	+424
10%	+7.3	+7.3	-7.6	+1.7	+61	+108	+141	+133	+23	+3.6	-6.8	+84	+10.9	+2.2	+2.6	+1.3	+4.3	-0.22	+33	+0.62	+0.76	+0.88	+246	+408
15%	+6.5	+6.6	-7.0	+2.2	+59	+105	+137	+126	+22	+3.3	-6.4	+81	+10.0	+1.7	+2.0	+1.1	+3.9	-0.13	+31	+0.66	+0.80	+0.90	+238	+397
20%	+5.8	+6.0	-6.5	+2.5	+57	+102	+133	+121	+21	+3.1	-6.0	+78	+9.3	+1.4	+1.5	+1.0	+3.6	-0.07	+28	+0.68	+0.84	+0.92	+232	+389
25%	+5.2	+5.5	-6.0	+2.8	+56	+100	+130	+117	+20	+2.9	-5.7	+76	+8.7	+1.1	+0.9	+0.9	+3.3	-0.01	+27	+0.72	+0.86	+0.94	+226	+381
30%	+4.6	+5.0	-5.7	+3.1	+55	+98	+128	+113	+19	+2.7	-5.5	+74	+8.2	+0.8	+0.8	+0.8	+3.1	+0.04	+25	+0.74	+0.88	+0.96	+221	+375
35%	+4.1	+4.5	-5.3	+3.3	+54	+96	+125	+110	+19	+2.6	-5.3	+72	+7.7	+0.6	+0.5	+0.7	+2.8	+0.09	+24	+0.78	+0.90	+0.98	+217	+368
40%	+3.6	+4.1	-5.0	+3.5	+53	+95	+123	+107	+18	+2.4	-5.0	+71	+7.3	+0.4	+0.2	+0.7	+2.6	+0.13	+23	+0.80	+0.92	+1.00	+213	+362
45%	+3.0	+3.6	-4.7	+3.7	+52	+93	+121	+104	+18	+2.3	-4.8	+69	+6.9	+0.2	-0.1	+0.6	+2.4	+0.17	+22	+0.82	+0.94	+1.00	+209	+357
50%	+2.5	+3.2	-4.4	+3.9	+51	+92	+119	+101	+17	+2.2	-4.6	+67	+6.5	+0.0	-0.3	+0.5	+2.2	+0.21	+20	+0.84	+0.96	+1.02	+204	+351
55%	+2.0	+2.7	-4.1	+4.2	+50	+90	+116	+98	+16	+2.0	-4.4	+66	+6.1	-0.3	-0.6	+0.4	+2.1	+0.26	+19	+0.86	+0.98	+1.04	+200	+344
60%	+1.4	+2.2	-3.8	+4.4	+49	+88	+114	+95	+16	+1.9	-4.2	+64	+5.7	-0.5	-0.9	+0.3	+1.9	+0.30	+18	+0.88	+1.00	+1.06	+196	+338
65%	+0.8	+1.7	-3.5	+4.6	+48	+87	+112	+92	+15	+1.8	-4.0	+62	+5.3	-0.7	-1.1	+0.3	+1.7	+0.35	+17	+0.92	+1.02	+1.08	+191	+332
70%	+0.1	+1.2	-3.2	+4.8	+47	+85	+110	+88	+15	+1.6	-3.8	+61	+4.8	-0.9	-1.4	+0.2	+1.5	+0.40	+16	+0.94	+1.06	+1.08	+186	+324
75%	-0.7	+0.6	-2.8	+5.1	+45	+83	+107	+85	+14	+1.5	-3.6	+59	+4.4	-1.1	-1.8	+0.1	+1.3	+0.46	+14	+0.96	+1.08	+1.10	+180	+316
80%	-1.6	-0.2	-2.4	+5.4	+44	+81	+104	+81	+13	+1.3	-3.3	+56	+3.8	-1.4	-2.1	+0.0	+1.1	+0.52	+13	+1.00	+1.10	+1.12	+173	+306
85%	-2.8	-1.1	-1.9	+5.7	+42	+79	+100	+76	+12	+1.1	-3.0	+54	+3.2	-1.7	-2.5	-0.2	+0.9	+0.59	+11	+1.04	+1.14	+1.16	+165	+295
90%	-4.2	-2.3	-1.3	+6.2	+40	+75	+96	+70	+11	+0.8	-2.5	+50	+2.4	-2.2	-3.1	-0.4	+0.5	+0.69	+9	+1.08	+1.18	+1.18	+154	+279
95%	-6.7	-4.2	-0.3	+6.8	+37	+70	+89	+60	+9	+0.4	-1.7	+45	+1.1	-2.8	-4.0	-0.6	+0.1	+0.85	+5	+1.16	+1.26	+1.24	+138	+253
99%	-12.2	-8.4	+1.7	+8.3	+30	+60	+74	+40	+6	-0.4	+0.0	+34	-1.4	-4.2	-5.8	-1.2	-0.8	+1.14	-1	+1.30	+1.40	+1.34	+108	+202

* The percentile bands represent the distribution of EBVs across the 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid January 2024 TransTasman Angus Cattle Evaluation.

On-farm **Open Day** at Northampton **16th February 2024**
commencing at 10.00am with drinks & BBQ



33 Bulls Available at the Gingin Bull Sale

Thursday 7th March 2024 @ 1pm

Catalogue online at Kapari Angus and Angus Australia

All Bulls

- ✓ Genomic tested for increased EBV accuracy and sire verification
- ✓ Docility scored
- ✓ Vaccinated for preventable reproductive diseases including IBR
- ✓ Semen tested (Morphology)

Sire Lines Available: Millah Murrah Paratrooper and Nectar, Texas Powerplay, S Powerpoint, Musgrave Crackerjack, Kapari Bronc and Chisum.



Millah Murrah Paratrooper P15



S Powerpoint WS 5503



Musgrave Crackerjack



Kapari Bronc P46 at 6yrs of age



Texas Powerplay P613



Millah Murrah Nectar N334

Tony & Liz Sudlow Tony: 0428 362 032 | Liz: 0427 362 025 Email: tony.liz@kapariangus.com.au

www.kapariangus.com.au

Lot 1
KAPARI NECTAR T31^{SV}
WGG22T31

DOB: 03/04/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

K C F BENNETT PERFORMER[#]COONAMBLE HECTOR H249^{SV}COONAMBLE E9^{PV}**Sire:** NMMN334 MILLAH MURRAH NECTAR N334^{PV}YTHANBRAE HENRY VIII U8^{SV}MILLAH MURRAH PRUE H113^{PV}MILLAH MURRAH PRUE C48^{SV}S A V THUNDERBIRD 9061^{SV}KAPARI THUNDERBIRD K54^{SV}KAPARI ALICE C17[#]**Dam:** WGGN80 KAPARI THUNDERBIRD N80[#]KOOJAN HILLS EQUATOR F13^{SV}KAPARI EQUATOR K81[#]KAPARI LASSIE H41[#]
Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+8.1	+5.8	-10.8	+1.3	+49	+88	+117	+98	+13	+3.4	+14
ACC	63%	53%	82%	81%	82%	80%	80%	76%	73%	78%	75%
Perc	7	22	1	7	61	63	54	55	81	13	76
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.5	+76	+9.8	+0.9	+0.3	+1.0	-0.1	-0.08	+0.76	+0.78	+1.08
ACC	41%	69%	68%	68%	69%	61%	73%	59%	64%	65%	61%
Perc	53	25	16	28	38	19	96	19	31	11	65

Selection Indexes

\$A	\$A-L
\$197	\$355

59 47

Traits Observed: GL, 600WT(x2), S-can(EMA, Rib, Rump, IMF), Genomics

Notes: The genetic combination of Nectar and Thunderbird have combined exceptionally well on this bull. Both of these proven bloodlines have been used extensively at Kapari and for very good reason. We love the muscle expression, width across the rump and the exceptional balance in this bull's phenotype and EBV data. A Nectar son topped our sale last year and we think this bull exhibits the same outstanding traits.

Purchaser: \$:

Lot 2
KAPARI POWERPLAY T42^{SV}
WGG22T42

DOB: 06/04/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

S A V THUNDERBIRD 9061^{SV}AYRVALE BARTEL E7^{PV}KAPARI THUNDERBIRD K54^{SV}KAPARI ALICE C17[#]AYRVALE HERCULES H9^{PV}LAWSONS INVINCIBLE F338^{SV}**Sire:** DXTP613 TEXAS POWERPLAY P613^{PV}**Dam:** WGGM45 KAPARI THUNDERBIRD M45[#]BANGADANG WESTERN EXPRESS E10^{SV}ARDROSSAN DIRECTION D191^{PV}TEXAS UNDINE H647^{SV}KAPARI DIRECTION K17[#]TEXAS UNDINE Z183^{PV}KAPARI GOVERNESS G27[#]
Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+6.0	+4.5	-3.9	+2.7	+46	+94	+123	+107	+17	+0.5	+17
ACC	65%	55%	83%	82%	83%	81%	81%	78%	73%	79%	76%
Perc	19	35	58	23	74	43	40	40	49	94	65
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-2.2	+81	+9.5	-0.4	-0.3	+1.4	+0.9	+0.44	+1.10	+1.10	+0.82
ACC	41%	70%	70%	69%	70%	62%	74%	61%	63%	63%	59%
Perc	92	16	19	58	49	7	84	74	91	78	4

Selection Indexes

\$A	\$A-L
\$193	\$344

63 56

Traits Observed: GL, 600WT(x2), S-can(EMA, Rib, Rump, IMF), Genomics

Notes: This is the first time we have offered the Queensland-based Texas genetics and we couldn't be happier with the result. So much so, we have sons of Texas Iceman available next year. This Powerplay son has tremendous depth of body, width and all-round eye-appeal. Like lot 1 this sire also contains the well-proven doing ability that the Thunderbird bloodline brings.

Purchaser: \$:


Lot 1 KAPARI NECTAR T31^{SV}

Lot 2 KAPARI POWERPLAY T42^{SV}

Lot 3
KAPARI TREVOR T109^{SV}
WGG22T109

DOB: 04/05/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

EF COMMANDO 1366^{PV}BALDRIDGE BRONC^{SV}BALDRIDGE ISABEL Y69[#]S A V FINAL ANSWER 0035[#]S A V THUNDERBIRD 9061^{SV}S A V EMBLYNETTE 7411[#]**Sire: WGGP46 KAPARI BRONC P46^{SV}****Dam: WGGK21 KAPARI THUNDERBIRD K21[#]**KAPARI BUDDY F19^{SV}B S S LIMITED DESIGN[#]KAPARI BUDDY K64[#]KAPARI FROLIC Z36[#]KAPARI TRUDI H75[#]KAPARI FROLIC U6[#]
Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+7.8	+5.6	-4.8	+3.5	+61	+106	+139	+110	+18	+1.9	+21
ACC	63%	54%	81%	80%	82%	80%	81%	77%	72%	78%	75%
Perc	8	24	43	39	11	13	13	35	45	58	50
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.7	+81	+5.8	+1.1	-0.6	+0.3	+1.5	+0.46	+0.94	+1.02	+0.94
ACC	42%	69%	68%	68%	69%	60%	73%	60%	63%	63%	57%
Perc	48	15	58	24	55	60	70	75	69	61	21

Selection Indexes

\$A	\$A-L
\$237	\$408
16	11

Traits Observed: 600WT(x2), S-can(EMA, Rib, Rump, IMF), Genomics

Notes: Sons of our homebred bull Bronc P46 were well sort after in last year's sale. Nine bulls sold to an average of \$13,666. We continue to use him extensively as we believe he offers what the commercial industry is looking for. Moderate in frame, outstanding doing ability and width across the hindquarter. His temperament is exceptional, with a low birth EBV, good growth and positive in the fats, it's little wonder his progeny are in demand. Lot 3 Kapari Trevor exemplifies his sire, P46.

Purchaser: \$:

Lot 4
KAPARI CRACKERJACK T72^{SV}
WGG22T72

DOB: 13/04/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

S A V THUNDERBIRD 9061^{SV}MUSGRAVE 316 STUNNER^{PV}KAPARI THUNDERBIRD K54^{SV}MCATL BLACKBIRD 831-1378[#]KAPARI ALICE C17[#]**Sire: USA19202253 MUSGRAVE CRACKERJACK^{PV}****Dam: WGGM68 KAPARI THUNDERBIRD M68[#]**MUSGRAVE BIG SKY^{PV}ARDROSSAN EQUATOR A241^{PV}MUSGRAVE RITO JET A649[#]KAPARI TRUDI H8[#]G C F MISS NEW LEVEL R216[#]KAPARI TRUDI F66[#]
Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-4.2	+3.7	-1.6	+5.9	+60	+105	+138	+121	+18	+3.7	+25
ACC	64%	52%	82%	81%	82%	80%	80%	77%	72%	78%	73%
Perc	90	44	88	87	13	15	14	20	42	9	31
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-2.6	+75	+11.6	-2.7	-3.0	+1.3	+1.7	-0.04	+0.58	+0.74	+0.88
ACC	39%	69%	68%	67%	68%	59%	72%	58%	67%	67%	59%
Perc	89	28	7	94	89	9	65	22	7	7	10

Selection Indexes

\$A	\$A-L
\$201	\$345
55	55

Traits Observed: GL, 600WT(x2), S-can(EMA, Rib, Rump, IMF), Genomics

Notes: This is the first time we've introduced the Musgrave Crackerjack bloodline, featuring reliable Thunderbird genetics on the dam's side. This powerhouse bull stands out with impressive depth of flank, strong muscle definition and solid structure. He's among the top 10% in the breed for scrotal size, eye muscle area, retail beef yield, and his EBVs highlight excellent foot structure.

Purchaser: \$:

Lot 5
KAPARI NECTAR T22^{PV}
WGG22T22

DOB: 02/04/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

EF COMMANDO 1366^{PV}COONAMBLE HECTOR H249^{SV}BALDRIDGE BRONC^{SV}COONAMBLE E9^{PV}BALDRIDGE ISABEL Y69[#]**Sire: NMMN334 MILLAH MURRAH NECTAR N334^{PV}****Dam: WGGP3 KAPARI BRONC P3^{SV}**YTHANBRAE HENRY VIII U8^{SV}KOOJAN HILLS EQUATOR F13^{SV}MILLAH MURRAH PRUE H113^{PV}KAPARI EQUATOR M65[#]MILLAH MURRAH PRUE C48^{SV}KAPARI ALICE D62[#]
Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-6.2	-11.0	-7.1	+6.9	+63	+106	+135	+103	+13	+3.7	+38
ACC	66%	55%	83%	82%	83%	81%	81%	77%	74%	79%	76%
Perc	95	99	14	96	7	13	18	47	79	9	5
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-3.0	+62	+7.7	-1.3	+0.4	+0.6	+1.3	-0.59	+0.80	+0.82	+0.86
ACC	42%	71%	70%	70%	71%	63%	74%	61%	63%	65%	61%
Perc	84	68	35	78	36	41	75	2	40	16	7

Selection Indexes

\$A	\$A-L
\$198	\$314
58	76

Traits Observed: GL, 600WT(x2), S-can(EMA, Rib, Rump, IMF), Genomics

Notes: We have now used Nectar over a four-year period at Kapari. His progeny consistently stand out, which is why we've kept using him. This exceptionally thick set, high growth sire, will breed beautiful replacement heifers without increasing your mature cow weights. More suited to mature cows, his temperament is impeccable, ranked in the top 4% of the breed .

Purchaser: \$:

Lot 6
KAPARI POWERPLAY T39^{SV}
WGG22T39

DOB: 03/04/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

AYRVALE BARTEL E7^{PV}AYRVALE HERCULES H9^{PV}LAWSONS INVINCIBLE F338^{SV}44 ENVISION^{PV}AAR TEN X 7008 S A^{SV}**Sire: DXTP613 TEXAS POWERPLAY P613^{PV}****Dam: WGGN66 KAPARI ENVISION N66#**

MAURER'S MS PREDESTINED W10#

BANGADANG WESTERN EXPRESS E10^{SV}KOOJAN HILLS EQUATOR F13^{SV}TEXAS UNDINE H647^{SV}

KAPARI EQUATOR L90#

TEXAS UNDINE Z183^{SV}

KAPARI ALICE D62#

Mid January 2024 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+6.0	+7.6	-4.9	+1.1	+54	+104	+137	+120	+15	+0.7	+48
ACC	65%	55%	83%	82%	83%	81%	81%	78%	73%	79%	76%
Perc	19	9	42	6	32	17	16	22	63	92	1
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-2.5	+87	+6.9	+0.2	+1.5	+1.0	+0.8	+0.15	+0.96	+0.94	+0.82
ACC	42%	70%	70%	70%	71%	62%	74%	61%	64%	64%	61%
Perc	90	7	44	43	20	19	86	42	72	41	4

\$A	\$A-L
\$216	\$387
37	22

Traits Observed: GL, 600WT(x2), S-can(EMA, Rib, Rump, IMF), Genomics

Notes: It's hard to look past this Powerplay sire with the outcross Envision genetics on the dam side. His data is quite remarkable: low BW in the top 6%; early growth top 30%; docility top 1% and positive in the fats. These combinations are hard to consistently breed into a herd. T39 gives the flexibility to be used over both heifers and mature cows.

Purchaser: \$:

Lot 7
KAPARI CRACKERJACK T54^{SV}
WGG22T54

DOB: 08/04/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

LD CAPITALIST 316^{PV}
MUSGRAVE 316 STUNNER^{PV}
MCATL BLACKBIRD 831-1378#

BASIN FRANCHISE P142#
EF COMPLEMENT 8088^{PV}
EF EVERELDA ENTENSE 6117#

Sire: USA19202253 MUSGRAVE CRACKERJACK^{PV}**Dam: WGGP10 KAPARI COMPLEMENT P10#**

MUSGRAVE BIG SKY^{PV}
MUSGRAVE RITO JET A649#
G C F MISS NEW LEVEL R216#

ARDROSSAN JUSTICE J93^{SV}
KAPARI JUSTICE M21#
KAPARI EARNAN K27#

Mid January 2024 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+7.1	+1.4	-3.1	+2.7	+56	+101	+132	+104	+20	+2.4	+28
ACC	64%	54%	82%	81%	82%	80%	80%	77%	72%	78%	73%
Perc	12	68	71	23	24	24	22	44	23	39	23
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.1	+72	+8.4	-0.5	-0.6	+1.1	+0.8	-0.09	+0.86	+1.08	+1.06
ACC	41%	68%	68%	67%	68%	59%	72%	59%	69%	69%	61%
Perc	63	37	28	60	55	15	86	18	53	74	59

\$A	\$A-L
\$224	\$382
28	25

Traits Observed: GL, 600WT(x2), S-can(EMA, Rib, Rump, IMF), Genomics

Notes: The inclusion of Crackerjack genetics ensures a combination of low birth weight and high growth in T54, without compromising an increase in mature cow weight. T54 truly stands out by offering the complete package; not only does he excel in data metrics, showcasing low birth weight and high growth potential, but he also possesses a striking phenotype, making him an all-around impressive choice for your breeding program.

Purchaser: \$:


Lot 6 KAPARI POWERPLAY T39^{SV}

Lot 7 KAPARI CRACKERJACK T54^{SV}

Lot 8
KAPARI POWERPOINT T35^{SV}
WGG22T35

DOB: 04/04/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

D R SIERRA CUT 7404#

TEHAMA REVERE#

TEHAMA ELITE BLACKBIRD T003#

EF COMMANDO 1366^{PV}BALDRIDGE BRONC^{SV}

BALDRIDGE ISABEL Y69#

Sire: USA18159093 S POWERPOINT WS 5503^{PV}

S SUMMIT 956#

S QUEEN ESSA 248#

S QUEEN ESSA 0131#

Dam: WGGP4 KAPARI BRONC P4#ARDROSSAN JUSTICE J93^{SV}

KAPARI JUSTICE M10#

KAPARI DIRECTION K43^{SV}

Mid January 2024 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+5.0	+9.2	-6.4	+1.2	+50	+89	+110	+98	+11	+0.7	+6
ACC	68%	57%	83%	82%	83%	81%	82%	78%	75%	79%	76%
Perc	27	3	21	6	55	58	70	55	92	92	94

TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.0	+65	+4.0	+4.9	+4.2	-0.7	+2.4	+0.21	+0.72	+0.76	+1.08
ACC	41%	71%	70%	70%	70%	62%	74%	60%	70%	70%	61%
Perc	65	58	79	1	3	96	45	49	24	9	65

Traits Observed: GL, 600WT(x2), S-can(EMA, Rib, Rump, IMF), Genomics

Notes: The reputation of the Powerpoint sireline continues to grow, making it a sought-after choice. In 2022, we've kept a son of Powerpoint for stud use and eagerly anticipate introducing his sons next year. T35 stands out with low birth weight, solid growth, and an additional advantage of fats EBVs in the top 2% of the breed. If you're seeking calving ease while enhancing the overall performance of your cow herd, this young sire ticks a lot of boxes.

Purchaser: \$:

Lot 9
KAPARI PARATROOPER T4^{SV}
WGG22T4

DOB: 28/03/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

EF COMPLEMENT 8088^{PV}EF COMMANDO 1366^{PV}

RIVERBEND YOUNG LUCY W1470#

CONNEALY CAPITALIST 028#

DEER VALLEY PATRIOT 3222^{SV}

DEER VALLEY RITA 0274#

Sire: NMMP15 MILLAH MURRAH PARATROOPER P15^{PV}**Dam: WGGN62 KAPARI PATRIOT N62#**MILLAH MURRAH HIGHLANDER G18^{SV}ARDCAIRNIE NOVAK H46^{SV}MILLAH MURRAH ELA M9^{PV}

KAPARI NOVAK L23#

MILLAH MURRAH ELA K127^{SV}

KAPARI TRUDI F66#

Mid January 2024 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+5.8	+5.9	-7.7	+2.5	+66	+111	+133	+133	+15	+2.0	+21
ACC	69%	60%	83%	82%	83%	82%	82%	79%	75%	80%	78%
Perc	20	21	9	19	4	7	21	10	66	54	49

TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-3.4	+87	+4.5	-2.2	-3.4	+0.8	+1.0	-0.28	+0.98	+0.80	+1.02
ACC	43%	71%	71%	71%	71%	63%	75%	61%	69%	69%	65%
Perc	78	8	74	90	92	29	82	8	76	13	46

Traits Observed: GL, 600WT(x2), S-can(EMA, Rib, Rump, IMF), Genomics

Notes: The Paratrooper bloodline continues to be one of the most heavily used bulls in the Angus Breed. We've now used two of his sons in Rocketman and Rembrandt in the 2022 AI program, which will be available next year. T4 has tremendous length of body, is exceptionally smooth through the shoulders and has one of the best birth to 200 day growth spreads in the catalogue. He can be used confidently over heifers and mature cows.

Purchaser: \$:


Lot 8 KAPARI POWERPOINT T35^{SV}
Lot 9 KAPARI PARATROOPER T4^{SV}

Lot 10
KAPARI PARATROOPER T5^{PV}
WGG22T5

DOB: 29/03/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

EF COMPLEMENT 8088^{PV}EF COMMANDO 1366^{PV}RIVERBEND YOUNG LUCY W1470[#]COONAMBLE HECTOR H249^{SV}MILLAH MURRAH NECTAR N334^{PV}MILLAH MURRAH PRUE H113^{PV}**Sire:** NMMP15 MILLAH MURRAH PARATROOPER P15^{PV}**Dam:** WGGR32 KAPARI NECTAR R32^{SV}MILLAH MURRAH HIGHLANDER G18^{SV}MILLAH MURRAH ELA M9^{PV}MILLAH MURRAH ELA K127^{SV}KAPARI NOVAK L86[#]KAPARI G80[#]

Mid January 2024 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-1.3	+0.9	-9.5	+4.1	+63	+111	+137	+149	+10	+1.1	+14
ACC	69%	58%	82%	82%	83%	81%	82%	78%	74%	80%	77%
Perc	79	73	3	53	7	7	15	4	95	84	78
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-2.6	+76	+6.7	-2.1	-2.7	+0.5	+3.2	-0.17	+0.98	+0.86	+0.96
ACC	42%	70%	70%	70%	71%	62%	74%	61%	68%	69%	67%
Perc	89	26	47	89	87	47	27	13	76	23	27

\$A	\$A-L
\$198	\$367
58	36

Traits Observed: GL, 600WT(x2), S-can(EMA, Rib, Rump, IMF), Genomics

Notes: With Millah Murrah genetics on both sides of his pedigree, this classy young sire out of a first calver shows enormous potential. Boasting an average birth weight EBV, yet excelling in the top 7% for 200-day growth, he embodies the kind of early growth we aim for at Kapari.

Purchaser: \$:

Lot 11
KAPARI PARATROOPER T23^{SV}
WGG22T23

DOB: 02/04/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

EF COMPLEMENT 8088^{PV}EF COMMANDO 1366^{PV}RIVERBEND YOUNG LUCY W1470[#]RENNYLEA EDMUND E11^{PV}ARDROSSAN JUSTICE J93^{SV}ARDROSSAN EVERELDA ENTENSE F6^{SV}**Sire:** NMMP15 MILLAH MURRAH PARATROOPER P15^{PV}**Dam:** WGGM36 KAPARI JUSTICE M36[#]MILLAH MURRAH HIGHLANDER G18^{SV}MILLAH MURRAH ELA M9^{PV}MILLAH MURRAH ELA K127^{SV}B/R NEW FRONTIER 095[#]KAPARI ALICE B24[#]KAPARI ALICE V40[#]

Mid January 2024 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+3.5	+6.6	-6.5	+2.7	+49	+90	+113	+96	+15	+1.9	+21
ACC	69%	60%	83%	82%	83%	81%	82%	78%	75%	80%	78%
Perc	41	15	20	23	59	55	62	59	64	58	49
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.7	+74	+3.4	+1.0	-0.7	+0.1	+3.7	+0.47	+0.74	+0.78	+1.04
ACC	44%	71%	70%	70%	71%	63%	74%	61%	69%	69%	68%
Perc	48	30	84	26	56	72	18	76	27	11	52

\$A	\$A-L
\$209	\$358
45	44

Traits Observed: GL, 600WT(x2), S-can(EMA, Rib, Rump, IMF), Genomics

Notes: This young sire stands out with a superb carcass shape, defined muscling and a noticeable softness. As the data suggests, he can be used over heifers and mature cows, with the moderate birth to growth bell curve that we are aiming for. Notably, we're keeping a Paratrooper son for stud use this year.

Purchaser: \$:

Lot 12
KAPARI CRACKERJACK T21^{PV}
WGG22T21

DOB: 02/04/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

LD CAPITALIST 316^{PV}MUSGRAVE 316 STUNNER^{PV}MCATL BLACKBIRD 831-1378[#]MILLAH MURRAH KLOONEY K42^{SV}MILLAH MURRAH MARLON BRANDO M304^{SV}MILLAH MURRAH FLOWER G41^{SV}**Sire:** USA19202253 MUSGRAVE CRACKERJACK^{PV}**Dam:** WGGR23 KAPARI MARLON BRANDO R23^{SV}MUSGRAVE BIG SKY^{PV}KOOJAN HILLS EQUATOR F13^{SV}MUSGRAVE RITO JET A649[#]KAPARI EQUATOR K81[#]G C F MISS NEW LEVEL R216[#]KAPARI LASSIE H41[#]

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+7.1	+6.0	-5.8	+3.2	+57	+109	+141	+121	+19	+4.9	+22
ACC	64%	54%	82%	81%	82%	80%	81%	77%	73%	78%	74%
Perc	12	20	28	32	20	10	11	21	30	2	44
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-6.4	+75	+6.7	-1.9	-2.3	+1.0	+1.4	-0.02	+0.68	+0.92	+1.08
ACC	39%	69%	69%	68%	69%	60%	73%	59%	69%	69%	61%
Perc	14	27	47	87	82	19	73	24	18	36	65

\$A	\$A-L
\$239	\$428
15	5

Traits Observed: GL, 600WT(x2), S-can(EMA, Rib, Rump, IMF), Genomics

Notes: This young Crackerjack sire, born to a Millah Murrah first calver, shows the qualities we aim for in our breeding program. The Crackerjack progeny impress with striking looks, thickness throughout the body and the sought-after calving ease we strive for. Despite a below-average birth EBV, T21 ranks in the top 20% or better for growth traits. With a scrotal size in the top 2% of the breed, anticipate high fertility from this promising sire.

Purchaser: \$:

Lot 13
KAPARI POWERPOINT T32^{PV}
WGG22T32

DOB: 03/04/2022	Registration Status: HBR	Mating Type: AI	Genetic Status: AMFU, CAFU, DDFU, NHFU
	D R SIERRA CUT 7404#		ARDROSSAN DIRECTION W109 ^{PV}
TEHAMA REVERE#			ARDROSSAN DIRECTION D191 ^{PV}
	TEHAMA ELITE BLACKBIRD T003#		KENNY'S CREEK ROSEBUD W171#
Sire: USA18159093 S POWERPOINT WS 5503^{PV}		Dam: WGGK43 KAPARI DIRECTION K43^{SV}	
S SUMMIT 956#			ARDROSSAN EQUATOR A241 ^{PV}
S QUEEN ESSA 248#		KAPARI ALICE H4#	
S QUEEN ESSA 0131#		KAPARI ALICE Y65#	

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+8.0	+10.2	-6.7	+1.9	+40	+77	+100	+72	+14	+2.4	+21
ACC	67%	57%	83%	82%	83%	81%	81%	78%	75%	79%	76%
Perc	7	1	18	12	90	88	86	89	75	39	49
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-6.8	+59	+5.8	+2.5	+2.3	+0.1	+2.6	+1.09	+0.72	+0.92	+1.02
ACC	42%	71%	70%	70%	71%	63%	74%	61%	69%	69%	63%
Perc	10	75	58	8	12	72	40	99	24	36	46

Selection Indexes

\$A	\$A-L
\$220	\$370
32	34

Traits Observed: GL, 600WT(x2), S-can(EMA, Rib, Rump, IMF), Genomics

Notes: With calving ease in the top 1% of the breed as well as positive fats EBVs in the top 10%, T32 provides an ideal opportunity to secure a leading calving ease sire that will add softness to your calves and replacement heifers.

Purchaser: \$:

Lot 14
KAPARI TOD T110^{SV}
WGG22T110

DOB: 05/05/2022	Registration Status: HBR	Mating Type: Natural	Genetic Status: AMFU, CAFU, DDF, NHFU
	EF COMMANDO 1366 ^{PV}		RENNYLEA EDMUND E11 ^{PV}
BALDRIDGE BRONC ^{SV}			ARDROSSAN JUSTICE J93 ^{SV}
	BALDRIDGE ISABEL Y69#		ARDROSSAN EVERELDA ENTENSE F6 ^{SV}
Sire: WGGP46 KAPARI BRONC P46^{SV}		Dam: WGGM33 KAPARI JUSTICE M33^{SV}	
KAPARI BUDDY F19 ^{SV}		TE MANIA YOUNGMAN Y743 ^{SV}	
KAPARI BUDDY K64#		KAPARI TRUDI C78#	
KAPARI TRUDI H75#		KAPARI TRUDI X39#	

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+3.7	+0.3	-3.1	+4.8	+56	+101	+126	+136	+14	+2.1	+22
ACC	62%	52%	81%	80%	82%	80%	80%	76%	72%	78%	75%
Perc	39	77	71	69	26	24	34	9	75	51	44
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-6.7	+76	+4.9	+3.2	+3.0	+0.1	+0.6	+0.26	+1.14	+1.20	+1.16
ACC	40%	69%	67%	67%	69%	59%	73%	59%	63%	63%	60%
Perc	11	27	69	4	7	72	89	55	94	91	85

Selection Indexes

\$A	\$A-L
\$205	\$387
50	22

Traits Observed: 600WT(x2), S-can(EMA, Rib, Rump, IMF), Genomics

Notes: This bull is a typical no-nonsense Bronc P46 son. When viewed from behind, his width across the rump catches the eye. With a long body, moderate frame and positive fats in the top 10%, he is impressive. These traits consistently run through the Bronc bloodline, which is why we have the confidence to repeatedly use these genetics.

Purchaser: \$:

W & J Greenwell
EST 1947

GENERAL STOREKEEPERS & AGENTS

GINGIN

Ph 9575 2220

Fax 9575 2423 A/H 9575 2263

Mobile: Alan 0407 993 620

Sean 0427 042 711

wjgreenwell@bigpond.com

AGENTS FOR:

Nutrien
Ag Solutions®



STOCKISTS OF:

FOOTWEAR
POLY PIPE & FITTINGS
GALV PIPE & FITTINGS
FARM MERCHANDISE
GARDEN SUPPLIES

HARDWARE
CEMENT
RURAL FENCING
RURAL GATES
STOCK FEEDS
FENCES

KITCHENWARE
DRAPERY
ELECTRICAL GOODS
STATIONERY
GALLAGHER ELECT

MAKIT
HARDWARE

FAST AND FRIENDLY SERVICE GUARANTEED

Lot 15
KAPARI TERRY T104^{SV}
WGG22T104

DOB: 02/05/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

EF COMMANDO 1366^{PV}BALDRIDGE BRONC^{SV}BALDRIDGE ISABEL Y69[#]TE MANIA BARTEL B219^{PV}AYRVALE BARTEL E7^{PV}EAGLEHAWK JEDDA B32^{SV}**Sire: WGGP46 KAPARI BRONC P46^{SV}****Dam: WGGK23 KAPARI BARTEL K23[#]**TE MANIA YOUNGMAN Y743^{SV}KAPARI BUDDY F19^{SV}KAPARI LASSIE D16[#]KAPARI BUDDY K64[#]KAPARI LASSIE B48[#]KAPARI TRUDI H75[#]

Lot 18
KAPARI PARATROOPER T19^{SV}
WGG22T19

DOB: 01/04/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

EF COMPLEMENT 8088^{PV}EF COMMANDO 1366^{PV}

RIVERBEND YOUNG LUCY W1470#

LAWSONS NOVAK E313^{SV}ARDCAIRNIE NOVAK H46^{SV}

ARDCAIRNIE JOYCE F143#

Sire: NMMP15 MILLAH MURRAH PARATROOPER P15^{PV}**Dam: WGGL50 KAPARI NOVAK L50#**MILLAH MURRAH HIGHLANDER G18^{SV}ARDROSSAN EQUATOR A241^{PV}MILLAH MURRAH ELA M9^{PV}

KAPARI ALICE H4#

MILLAH MURRAH ELA K127^{SV}

KAPARI ALICE Y65#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+5.9	+2.6	-9.1	+1.4	+44	+84	+97	+86	+16	+3.4	+27
ACC	69%	59%	83%	82%	83%	81%	82%	78%	74%	80%	77%
Perc	19	56	4	8	80	74	89	74	56	13	25
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.3	+50	+10.3	-0.5	-1.6	+1.3	+2.1	+0.96	+0.78	+0.94	+1.10
ACC	43%	71%	70%	70%	71%	63%	74%	61%	68%	68%	66%
Perc	58	91	13	60	72	9	53	98	35	41	71

Selection Indexes

\$A	\$A-L
\$199	\$341
56	59

Traits Observed: GL, 600WT(x2), S-Scan(EMA, Rib, Rump, IMF), Genomics

Notes: With a birth EBV of 1.4 and a gestation length in the top 4% of the breed this Paratrooper son is well suited to heifer mating. Smooth through the shoulders with an eye muscle EBV in the top 13%, he displays natural muscle expression.

Purchaser: \$:

Lot 19
KAPARI NECTAR T37^{PV}
WGG22T37

DOB: 05/04/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

K C F BENNETT PERFORMER#

S ALLIANCE 3313#

COONAMBLE HECTOR H249^{SV}S CHISUM 6175^{PV}COONAMBLE E9^{PV}

S GLORIA 464#

Sire: NMMN334 MILLAH MURRAH NECTAR N334^{PV}**Dam: WGGR30 KAPARI CHISUM R30^{SV}**YTHANBRAE HENRY VIII U8^{SV}BANGADANG D32^{SV}MILLAH MURRAH PRUE H113^{PV}

KAPARI PRINCESS F34#

MILLAH MURRAH PRUE C48^{SV}

KAPARI GOVERNESS W43#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-4.5	+1.0	-7.7	+7.0	+66	+110	+136	+107	+18	+3.9	+41
ACC	66%	56%	82%	82%	83%	81%	81%	77%	74%	79%	76%
Perc	91	72	9	96	3	8	17	40	45	7	3
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.2	+77	+14.3	-2.6	-4.0	+2.2	+0.3	+0.19	+0.50	+0.62	+0.68
ACC	44%	70%	70%	70%	71%	63%	74%	61%	63%	65%	61%
Perc	36	22	2	94	95	1	93	47	3	2	1

Selection Indexes

\$A	\$A-L
\$248	\$390
10	20

Traits Observed: GL, 600WT(x2), S-Scan(EMA, Rib, Rump, IMF), Genomics

Notes: This young Nectar son oozes pedigree. T37 is in the top 10 % of the breed for 10 of the 22 traits recorded, including docility, scrotal size, EMA and foot structure. Like most Nectar progeny, his foot structure EBV, in the top 1-3%, is outstanding. If you're looking for a bull that will leave a lasting impact on your mature cow herd, it's hard to overlook this impressive individual.

Purchaser: \$:

Starick Transport
Livestock & Bulk Haulage
Mingenew

Servicing Agricultural and Pastoral areas

Paul 0428281232

Matt 0419198971

Kellie 0428300154

staricktransport@bigpond.com

Lot 20
KAPARI SPECIAL T11^{SV}
WGG22T11

DOB: 30/03/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

EF COMPLEMENT 8088^{PV}EF COMMANDO 1366^{PV}

RIVERBEND YOUNG LUCY W1470#

S A V FINAL ANSWER 0035#

S A V THUNDERBIRD 9061^{SV}

S A V EMBLYNETTE 7411#

Sire: USA18229487 BALDRIDGE 38 SPECIAL^{PV}**Dam: WGGK6 KAPARI THUNDERBIRD K6#**

STYLES UPGRADE J59#

B S S LIMITED DESIGN#

BALDRIDGE ISABEL Y69#

KAPARI GOVERNESS Z40#

BALDRIDGE ISABEL T935#

KAPARI GOVERNESS S12#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+4.1	+4.3	-6.9	+3.3	+61	+100	+127	+109	+13	+2.3	+15
ACC	69%	60%	83%	82%	83%	82%	79%	75%	80%	77%	
Perc	35	37	16	34	11	26	33	37	81	43	73
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.7	+75	+5.4	-0.4	-3.9	+0.8	+0.0	-0.43	+0.84	+1.02	+0.96
ACC	46%	71%	71%	70%	71%	63%	74%	62%	71%	71%	67%
Perc	25	27	63	58	95	29	96	4	48	61	27

Selection Indexes

\$A	\$A-L
\$210	\$370
44	34

Traits Observed: GL, 600WT(x2), S-Scan(EMA, Rib, Rump, IMF), Genomics

Notes: Sons of 38 Special are known for their moderate birth, good growth and excellent structural soundness, particularly in the feet. This long-bodied, straight-backed individual is a fine example. Notably smooth through the shoulders, he displays flexibility that makes him suitable for breeding both heifers and mature cows.

Purchaser: \$:

Lot 21
KAPARI POWERPLAY T56^{SV}
WGG22T56

DOB: 08/04/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

AYRVALE BARTEL E7^{PV}LAWSONS NOVAK E313^{SV}AYRVALE HERCULES H9^{PV}ARDCAIRNIE NOVAK H46^{SV}LAWSONS INVINCIBLE F338^{SV}

ARDCAIRNIE JOYCE F143#

Sire: DXTP613 TEXAS POWERPLAY P613^{PV}**Dam: WGGL23 KAPARI NOVAK L23#**BANGADANG WESTERN EXPRESS E10^{SV}BANGADANG D32^{SV}TEXAS UNDINE H647^{SV}

KAPARI TRUDI F66#

TEXAS UNDINE Z183^{PV}

KAPARI TRUDI C78#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-1.3	+4.7	-3.3	+3.9	+50	+91	+122	+101	+10	+1.6	+26
ACC	63%	52%	83%	81%	82%	80%	81%	77%	73%	78%	75%
Perc	79	33	68	48	54	51	42	49	94	70	28
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-3.6	+71	+7.7	+1.5	+3.1	+0.6	+2.3	+0.29	+1.02	+1.06	+0.80
ACC	40%	69%	68%	68%	69%	60%	73%	59%	63%	61%	59%
Perc	74	38	35	18	7	41	48	59	82	70	3

Selection Indexes

\$A	\$A-L
\$211	\$350
43	51

Traits Observed: GL, 600WT(x2), S-Scan(EMA, Rib, Rump, IMF), Genomics

Notes: This Powerplay son boasts a soft-skinned, deep-bodied structure and thickness across the hindquarter. A well-rounded bull, he suits those seeking versatility for both heifers and cows. Expect him to produce beautiful replacement heifers with an added touch of fat cover.

Purchaser: \$:

Lot 22
KAPARI POWERPOINT T68^{SV}
WGG22T68

DOB: 11/04/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

D R SIERRA CUT 7404#

A A R TEN X 7008 S A^{SV}

TEHAMA REVERE#

44 ENVISION^{PV}

TEHAMA ELITE BLACKBIRD T003#

MAURER'S MS PREDESTINED W10#

Sire: USA18159093 S POWERPOINT WS 5503^{PV}**Dam: WGGN20 KAPARI ENVISION N20#**

S SUMMIT 956#

ARDROSSAN DIRECTION D191^{PV}

S QUEEN ESSA 248#

KAPARI TRUDI H64#

S QUEEN ESSA 0131#

KAPARI TRUDI X39#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+7.9	+9.5	-6.7	+2.1	+41	+76	+93	+51	+11	+1.1	+28
ACC	67%	57%	83%	81%	83%	81%	81%	78%	75%	79%	76%
Perc	8	2	18	14	88	90	93	98	89	84	23
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.0	+41	+7.4	+2.1	+2.3	-0.6	+2.4	+0.48	+0.90	+0.86	+0.88
ACC	41%	71%	70%	70%	71%	63%	74%	60%	71%	71%	64%
Perc	65	98	39	11	12	94	45	77	61	23	10

Selection Indexes

\$A	\$A-L
\$198	\$322
58	72

Traits Observed: GL, 600WT(x2), S-Scan(EMA, Rib, Rump, IMF), Genomics

Notes: T68 brings together the reliability of proven PowerPoint genetics with the unique outcross of the Envision bloodline. Well suited for hassle-free heifer calving, he is in the top 11% for fats EBVs, with good docility.

Purchaser: \$:

Lot 23
KAPARI SPECIAL T67^{PV}
WGG22T67

DOB: 11/04/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDF, NHFU

EF COMPLEMENT 8088^{PV}EF COMMANDO 1366^{PV}RIVERBEND YOUNG LUCY W1470[#]S A V THUNDERBIRD 9061^{SV}KAPARI THUNDERBIRD K54^{SV}KAPARI ALICE C17[#]**Sire: USA18229487 BALDRIDGE 38 SPECIAL^{PV}****Dam: WGGQ1 KAPARI THUNDERBIRD Q1^{SV}**STYLES UPGRADE J59[#]KAROO D145 GENERATOR G220^{PV}BALDRIDGE ISABEL Y69[#]KAPARI GENERATOR L43[#]BALDRIDGE ISABEL T935[#]KAPARI ALICE B24[#]
Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+8.4	-3.0	-4.1	+0.5	+49	+86	+99	+70	+13	+1.0	+16
ACC	68%	58%	83%	82%	83%	81%	82%	78%	75%	80%	77%
Perc	6	93	55	3	58	68	87	90	78	87	70
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.4	+68	+4.6	+1.2	+0.9	+0.4	+0.4	-0.32	+0.56	+0.84	+0.90
ACC	43%	71%	71%	70%	71%	62%	75%	62%	68%	68%	65%
Perc	31	47	73	22	28	53	92	6	6	19	13

Selection Indexes

\$A	\$A-L
\$199	\$326
56	70

Traits Observed: GL, 600WT(x2), S-can(EMA, Rib, Rump, IMF), Genomics

Notes: A robust, moderate-framed young sire, exhibiting calving ease and a thick-set build. With Thunderbird in his lineage and positive fat characteristics, his progeny is anticipated to exhibit the doing ability we aim to produce at Kapari.

Purchaser: \$:

Lot 24
KAPARI TOBIAS T127[#]
WGG22T127

DOB: 22/05/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DD50%, NHFU

S A V THUNDERBIRD 9061^{SV}BALDRIDGE BRONC^{SV}KAPARI THUNDERBIRD K54^{SV}BALDRIDGE ISABEL Y69[#]KAPARI ALICE C17[#]**Sire: WGGP46 KAPARI BRONC P46^{SV}****Dam: WGGN85 KAPARI THUNDERBIRD N85[#]**KAPARI BUDDY F19^{SV}TE MANIA YOUNGMAN Y743^{SV}KAPARI BUDDY K64[#]KAPARI LASSIE E30[#]KAPARI TRUDI H75[#]KAPARI LASSIE X67[#]
Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+2.9	-0.5	-4.6	+2.8	+50	+84	+98	+82	+15	+1.7	+26
ACC	51%	42%	63%	64%	68%	66%	72%	64%	57%	62%	62%
Perc	46	82	47	24	53	73	88	79	70	66	27
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.0	+62	+9.9	+0.8	+0.0	+1.3	+0.3	+0.06	-	-	-
ACC	33%	58%	55%	57%	57%	50%	59%	47%	-	-	-
Perc	40	66	16	30	43	9	93	32	-	-	-

Selection Indexes

\$A	\$A-L
\$205	\$334
50	64

Traits Observed: 600WT(x2), S-can(EMA, Rib, Rump, IMF)

Notes: A very late drop Bronc son who just keeps getting better with age. Well suited to heifer mating if required, with quite outstanding carcass EBVs. He is positive in the fats, yet top 9% for RBY.

Purchaser: \$:


Lot 22 KAPARI POWERPOINT T68^{SV}

Lot 24 KAPARI TOBIAS T127[#]

Lot 25
KAPARI NECTAR T48^{SV}
WGG22T48

DOB: 07/04/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

K C F BENNETT PERFORMER[#]COONAMBLE HECTOR H249^{SV}COONAMBLE E9^{PV}**Sire: NMMN334 MILLAH MURRAH NECTAR N334^{PV}**YTHANBRAE HENRY VIII U8^{SV}MILLAH MURRAH PRUE H113^{PV}MILLAH MURRAH PRUE C48^{SV}ARDROSSAN EQUATOR A241^{PV}KOOJAN HILLS EQUATOR F13^{SV}KOOJAN HILLS D83[#]**Dam: WGGK33 KAPARI EQUATOR K33[#]**ARDROSSAN DIRECTION D191^{PV}KAPARI ALICE H21[#]KAPARI ALICE D62[#]

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-6.6	-6.9	-4.5	+7.6	+60	+101	+140	+147	+14	+3.4	+22
ACC	65%	55%	83%	82%	83%	81%	82%	78%	75%	80%	77%
Perc	95	99	48	98	13	22	12	4	72	13	42

Selection Indexes

\$A	\$A-L
\$187	\$346

69 54

Traits Observed: GL, 600WT(x2), S-can(EMA, Rib, Rump, IMF), Genomics

Notes: This strong and impressive sire is your last shot in this year's sale team to bring Nectar genetics into your herd. He's a great fit for a mature cow herd and, like most Nectar offspring, has excellent foot structure EBVs.

Purchaser: \$:

Lot 26
KAPARI PARATROOPER T2^{PV}
WGG22T2

DOB: 27/03/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

EF COMPLEMENT 8088^{PV}THOMAS UP RIVER 1614^{PV}EF COMMANDO 1366^{PV}MILLAH MURRAH LOCH UP L133^{SV}RIVERBEND YOUNG LUCY W1470[#]MILLAH MURRAH BRENDY H49^{SV}**Sire: NMMP15 MILLAH MURRAH PARATROOPER P15^{PV}****Dam: WGGR36 KAPARI LOCH UP R36^{SV}**MILLAH MURRAH HIGHLANDER G18^{SV}ARDROSSAN DIRECTION D191^{PV}MILLAH MURRAH ELA M9^{PV}KAPARI ALICE H63[#]MILLAH MURRAH ELA K127^{SV}KAPARI ALICE B24[#]

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-2.5	+1.9	-10.7	+6.1	+68	+120	+154	+133	+16	+2.9	+21
ACC	69%	60%	82%	82%	83%	81%	82%	78%	75%	80%	78%
Perc	84	63	1	89	2	2	3	10	55	24	48

Selection Indexes

\$A	\$A-L
\$200	\$366

56 38

Traits Observed: GL, 600WT(x2), S-can(EMA, Rib, Rump, IMF), Genomics

Notes: Out of a Millah Murrah Loch Up first calver, this high-growth, young Paratrooper sire continues to impress us. Smooth through the shoulders, he exhibits length of body without sacrificing width, ranking as one of the highest growth bulls in the catalogue. His growth and carcass EBVs place him in the top 3% of the breed. He will increase weaning weights in any herd.

Purchaser: \$:



MITCHELL'S
LIVESTOCK TRANSPORT[®]

Delivering Quality, Paddock to Plate

MITCHELL'S
80
YEARS
1940-2020
and counting

Operations
(08) 9733 1246



www.mitchellslivestocktransport.com

Lot 27
KAPARI TAIT T81^{PV}
WGG22T81

DOB: 19/04/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

S ALLIANCE 3313#

S CHISUM 6175^{PV}

S GLORIA 464#

COONAMBLE HECTOR H249^{SV}MILLAH MURRAH NECTAR N334^{PV}MILLAH MURRAH PRUE H113^{PV}**Sire: WGGQ30 KAPARI CHISUM Q30^{SV}**AYRVALE BARTEL E7^{PV}

KAPARI BARTEL K9#

KAPARI TRUDI H8#

Dam: WGGR3 KAPARI NECTAR R3^{SV}KOOJAN HILLS ADMIRAL K148^{SV}

KAPARI ADMIRAL N79#

KAPARI THUNDERBIRD K4#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-0.1	+0.9	-10.5	+5.7	+72	+122	+159	+168	+11	+2.9	+33
ACC	62%	53%	81%	81%	82%	80%	80%	76%	72%	78%	74%
Perc	71	73	1	85	1	2	2	1	89	24	11
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.2	+95	+8.1	+0.1	+1.0	+0.5	+1.0	+0.05	+0.74	+0.84	+0.94
ACC	41%	68%	68%	67%	69%	59%	73%	60%	61%	61%	57%
Perc	36	3	31	46	27	47	82	31	27	19	21

Selection Indexes

\$A	\$A-L
\$235	\$436
17	3

Traits Observed: 600WT(x2), S-can(EMA, Rib, Rump, IMF), Genomics

Notes: We have always had a soft spot for this beautifully put together bull, smooth through the shoulders and body, and possessing one of the best heads in the lineup. His growth EBVs, ranking in the top 1 and 2%, are excellent. As an added bonus, he is very good in the carcass fats.

Purchaser:.....

\$:.....

Lot 28
KAPARI TITUS T79^{SV}
WGG22T79

DOB: 17/04/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

EF COMMANDO 1366^{PV}BALDRIDGE BRONC^{SV}

BALDRIDGE ISABEL Y69#

ARDROSSAN EQUATOR A241^{PV}KOOJAN HILLS EQUATOR F13^{SV}

KOOJAN HILLS D83#

Sire: WGGP46 KAPARI BRONC P46^{SV}KAPARI BUDDY F19^{SV}

KAPARI BUDDY K64#

KAPARI TRUDI H75#

Dam: WGGL90 KAPARI EQUATOR L90#TE MANIA YOUNGMAN Y743^{SV}

KAPARI ALICE D62#

KAPARI ALICE X12#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+1.6	+0.9	-7.5	+3.8	+60	+107	+142	+138	+16	+1.3	+44
ACC	61%	50%	81%	80%	82%	79%	80%	76%	72%	77%	74%
Perc	58	73	11	46	14	12	10	7	55	79	2
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-3.8	+82	+5.5	-2.6	-3.5	+0.9	+1.7	+0.08	+0.94	+0.90	+0.80
ACC	39%	69%	67%	67%	68%	58%	72%	58%	61%	61%	57%
Perc	70	13	62	94	93	24	65	34	69	32	3

Selection Indexes

\$A	\$A-L
\$200	\$369
55	35

Traits Observed: 600WT(x2), S-can(EMA, Rib, Rump, IMF), Genomics

Notes: Docility in the top 2% of the breed below average birth with growth in the top 10%, this Bronc son is thick-set and versatile.

Purchaser:.....

\$:.....

Lot 29
KAPARI TRAVIS T131^{PV}
WGG22T131

DOB: 02/06/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

S ALLIANCE 3313#

S CHISUM 6175^{PV}

S GLORIA 464#

GRANITE RIDGE KAISER K26^{SV}KAPARI NAITANUI N74^{SV}

KAPARI LASSIE D16#

Sire: WGGQ30 KAPARI CHISUM Q30^{SV}AYRVALE BARTEL E7^{PV}

KAPARI BARTEL K9#

KAPARI TRUDI H8#

Dam: WGGR107 KAPARI NAITANUI R107^{SV}KAROO D145 GENERATOR G220^{PV}

KAPARI GENERATOR M1#

KAPARI BUDDY K68#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-0.2	+5.5	-6.1	+7.0	+74	+117	+149	+143	+18	+3.3	+43
ACC	61%	52%	81%	80%	82%	79%	80%	76%	71%	77%	74%
Perc	72	25	24	96	1	3	5	5	43	15	2
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.6	+88	+6.4	-3.9	-3.3	+1.4	-0.2	-0.29	+0.96	+1.02	+0.94
ACC	40%	68%	67%	67%	68%	59%	72%	59%	61%	61%	57%
Perc	27	7	51	99	92	7	97	7	72	61	21

Selection Indexes

\$A	\$A-L
\$239	\$421
15	6

Traits Observed: 600WT(x2), S-can(EMA, Rib, Rump, IMF), Genomics

Notes: The youngest in our team, we just couldn't leave him out. Born to one of our oldest and most productive cows, he has the highest growth EBV in our team, at the top 1%. You can't get much higher than the top 1% for docility either. He is more suited to mature cows.

Purchaser:.....

\$:.....

Lot 30
KAPARI TOBERONE T93^{SV}
WGG22T93

DOB: 29/04/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHNU

EF COMMANDO 1366^{PV}BALDRIDGE BRONC^{SV}BALDRIDGE ISABEL Y69[#]ARDROSSAN ABDEL D358^{PV}KAPARI GEORGE G18[#]KAPARI GOVERNESS A48[#]**Sire: WGGP46 KAPARI BRONC P46^{SV}****Dam: WGGJ59 KAPARI ABDEL J59[#]**KAPARI BUDDY F19^{SV}KAPARI APEX A20^{SV}KAPARI BUDDY K64[#]KAPARI LASSIE G35[#]KAPARI TRUDI H75[#]KAPARI LASSIE W4[#]
Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-0.2	-4.8	-3.4	+3.2	+54	+97	+122	+98	+24	+3.1	+25
ACC	61%	50%	81%	80%	82%	80%	80%	76%	72%	77%	74%
Perc	72	97	66	32	35	34	43	55	7	19	31
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.6	+75	+4.8	-2.1	-4.2	+1.7	+0.5	-0.19	+0.92	+0.96	+0.86
ACC	38%	69%	67%	67%	68%	58%	72%	58%	59%	60%	54%
Perc	50	29	70	89	96	3	90	12	65	46	7

Selection Indexes

\$A	\$A-L
\$192	\$322
65	72

Traits Observed: 600WT(x2),S-can(EMA,Rib,Rump,IMF),Genomics

Notes: Consistency and predictability are what we strive for in the sires we use, and that is why we love the results we get from Kapari Bronc P46. T93 is another thick-set, long in the body P46 son.

Purchaser: \$:

Lot 31
KAPARI TOBIAS T119^{SV}
WGG22T119

DOB: 18/05/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDC,NHNU

S ALLIANCE 3313[#]S CHISUM 6175^{PV}S GLORIA 464[#]S A V THUNDERBIRD 9061^{SV}KAPARI THUNDERBIRD K54^{SV}KAPARI ALICE C17[#]**Sire: WGGQ30 KAPARI CHISUM Q30^{SV}****Dam: WGGP110 KAPARI THUNDERBIRD P110[#]**AYRVALE BARTEL E7^{PV}AYRVALE BARTEL E7^{PV}KAPARI BARTEL K9[#]KAPARI BARTEL K23[#]KAPARI TRUDI H8[#]KAPARI LASSIE D16[#]
Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+9.0	+10.2	-7.3	+1.5	+53	+96	+115	+99	+20	+2.7	+22
ACC	63%	54%	81%	81%	82%	80%	81%	77%	73%	78%	75%
Perc	4	1	12	8	41	38	58	53	25	29	44
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-2.1	+67	+9.0	-1.1	-0.7	+1.2	+2.0	+0.36	+1.08	+0.90	+0.94
ACC	42%	69%	68%	68%	69%	59%	73%	60%	59%	59%	54%
Perc	93	53	22	74	56	12	56	66	89	32	21

Selection Indexes

\$A	\$A-L
\$218	\$377
34	29

Traits Observed: 600WT(x2),S-can(EMA,Rib,Rump,IMF),Genomics

Notes: The Chisum Thunderbird combination is turning out to be a very good cross. This late drop young sire presents exceptionally well. He has a very low birth EBV and calving ease in the top 1-4%, yet is above average for early growth.

Purchaser: \$:

Lot 32
KAPARI TERRANCE T97^{PV}
WGG22T97

DOB: 30/04/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDC,NHNU

S ALLIANCE 3313[#]S CHISUM 6175^{PV}S GLORIA 464[#]BALDRIDGE BRONC^{SV}KAPARI BRONC P46^{SV}KAPARI BUDDY K64[#]**Sire: WGGQ30 KAPARI CHISUM Q30^{SV}****Dam: WGGR91 KAPARI BRONC R91^{SV}**AYRVALE BARTEL E7^{PV}PATHFINDER GENESIS L49^{SV}KAPARI BARTEL K9[#]KAPARI GENESIS P52[#]KAPARI TRUDI H8[#]KAPARI PRINCESS G31[#]
Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+10.2	+9.0	-5.6	+1.0	+56	+97	+120	+92	+14	+1.4	+31
ACC	62%	53%	81%	81%	82%	80%	80%	76%	72%	78%	74%
Perc	2	3	31	5	26	32	46	64	72	76	15
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-3.5	+87	+5.9	+3.1	+5.3	+0.2	-0.1	+0.67	+1.10	+1.02	+0.84
ACC	41%	69%	68%	68%	69%	59%	73%	60%	61%	61%	57%
Perc	76	8	57	4	1	66	96	89	91	61	5

Selection Indexes

\$A	\$A-L
\$226	\$385
26	23

Traits Observed: 600WT(x2),S-can(EMA,Rib,Rump,IMF),Genomics

Notes: Soft as butter, have a very good look at the data on this Chisum X Bronc Son. Out of a beautiful moderate-framed first calver, we think a lot of this young sire. His birth to growth to mature cow weight curve is everything we are aiming for. Coupled with very good docility and fats in the top 1-5%, this bull would suit any astute cattle producer.

Purchaser: \$:

Lot 33
KAPARI CRACKERJACK T12^{PV}
WGG22T12

DOB: 31/03/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

LD CAPITALIST 316^{PV}MUSGRAVE 316 STUNNER^{PV}

MCATI BLACKBIRD 831-1378#

GRANITE RIDGE KAISER K26^{SV}KAPARI NAITANUI N74^{SV}

KAPARI LASSIE D16#

Sire: USA19202253 MUSGRAVE CRACKERJACK^{PV}MUSGRAVE BIG SKY^{PV}

MUSGRAVE RITO JET A649#

G C F MISS NEW LEVEL R216#

Dam: WGGR93 KAPARI NAITANUI R93^{SV}KAPARI THUNDERBIRD K54^{SV}

KAPARI THUNDERBIRD M45#

KAPARI DIRECTION K17#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+10.4	+6.5	-5.3	+1.7	+45	+80	+111	+81	+16	+2.9	+26
ACC	63%	52%	82%	81%	82%	80%	81%	77%	72%	78%	74%
Perc	1	16	35	10	76	82	67	80	55	24	27
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.2	+62	+7.0	-1.1	-1.4	+1.1	+1.7	+0.22	+0.72	+0.78	+0.82
ACC	39%	69%	68%	68%	69%	59%	73%	58%	66%	66%	57%
Perc	60	66	43	74	69	15	65	51	24	11	4

Selection Indexes

\$A	\$A-L
\$201	\$340
55	59

Traits Observed: GL, 600WT(x2), S-can(EMA, Rib, Rump, IMF), Genomics

Notes: The progeny of another first calver, the younger dams at Kapari are certainly making their progeny count in this year's team. T12 showcases calving ease, thickness and impressive foot structure EBVs, embodying the consistency we aim for throughout this year's team.

Purchaser: \$:

MULTIMIN®

WHEN IT MATTERS

IMPROVED FIRST CYCLE CONCEPTION RATE

Multimin Evolution has been shown to improve the first cycle conception rate by **UP TO 19.4%.**¹⁻³ Conception in the first cycle can lead to an additional 20 to 40 days for calves to grow.

IMPROVED PREGNANCY RATES

Pregnancy rates in breeding females treated with Multimin Evolution are up to **12% HIGHER** than untreated females, depending on the length of the breeding season and breeding method.^{1,2,4-6}

IMPROVED SPERM QUALITY

Bulls treated with Multimin Evolution 90 days before joining had **22% HIGHER** sperm concentration and significantly more motile sperm than control animals.⁷⁻¹⁰

References: 1. Murdoch, L. et al. (2013). Effect of pre-treatment and post-treatment bolus injections of trace minerals on performance of beef cows and calves grazing native range. *Proc Anim Sci*, 2882-88. 2. Virbac (2019) Trial protocol T99-1. 3. Virbac (2019) Trial protocol 594-19. 4. Salter, L. (2001). Injectable trace minerals: use and management of the product. *Int J Bovine Pract*, 9, 142-144. 5. L. Salter. 6. Mitchell, K. et al. (2008). Injectable trace minerals increase reproductive efficiency in dairy cows. In: *Trace Elements in Animal Production Systems*, 256-259. 7. Dunn, G. et al. (2016). Proceedings of the 10th International Congress, Dublin, Ireland, 3-8 July 2016. 8. Hill S.L. et al. (2015). Breeding soundness of bulls treated with bolus injections of trace minerals. In: *Proceedings of the Society for Theriogenology Annual Conference, San Antonio, TX, USA*, 2015. 9. Preedy, G. W. et al. (2019). Trace elements and mineral nutrition of young bulls. *Proc Nutr Soc*, 78, 1-10. 10. Virbac (2019). Trial protocol 594-19. All products mentioned in this document are trademarks or registered trademarks of Virbac.

Shaping the future
of animal health

Lot 34
BLACK TARA GEORGE T134^{PV}
WNG22T134

DOB: 03/05/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

BOOROOMOOKA THEO T030^{SV}MILLAH MURRAH KLOONEY K42^{PV}MILLAH MURRAH PRUE H4^{SV}G A R PROPHET^{SV}BALDRIDGE BEAST MODE B074^{PV}BALDRIDGE ISABEL Y69[#]**Sire:** NMMN310 MILLAH MURRAH KLOONEY N310^{PV}**Dam:** WNGR5 BLACK TARA BRENDA R5^{PV}LD CAPITALIST 316^{PV}EF COMPLEMENT 8088^{PV}BLACK TARA P1^{PV}MILLAH MURRAH FLOWER L177^{PV}MILLAH MURRAH BRENDY L97^{SV}MILLAH MURRAH FLOWER J206^{SV}

Mid January 2024 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+6.1	+4.9	-3.8	+3.7	+58	+101	+128	+108	+16	+0.7	+23
ACC	64%	55%	81%	81%	82%	80%	81%	76%	72%	77%	75%
Perc	18	31	60	43	19	22	29	38	58	92	39
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.2	+82	+11.0	+1.1	+0.4	+0.7	+2.1	+0.39	+0.68	+1.18	+0.96
ACC	43%	69%	68%	68%	69%	60%	73%	61%	66%	66%	63%
Perc	36	14	10	24	36	34	53	69	18	89	27

\$A

\$A-L

\$253

\$421

7

6

Traits Observed:

BWT, 200WT, 400WT, 600WT, SC, S-can(EMA, Rib, Rump, IMF), DOC, Genomics

Notes: Kicking it off for Black Tara in 2024 is a proven Millah Murrah Kloony N310 son, going back to Millah Murrah Brenda maternally. A heifers first calf, T134 is the youngest in the Black Tara lineup. Chilled out temp, deep barrel - thick as a brick. Will grow into a seriously meaty bull. Really well balanced EBVs across the board. Youngest bull of the Black Tara lineup.

Purchaser: \$:

Lot 35
BLACK TARA THUNDERSTRUCK T44^{SV}
WNG22T44

DOB: 18/03/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

ARDROSSAN DIRECTION D196^{PV}BALDRIDGE COLONEL C251[#]KOOJAN HILLS GENESIS G166^{SV}BALDRIDGE ISABEL Y69[#]KOOJAN HILLS D88[#]**Sire:** USA18844589 MONTANA ELEVATION 7108^{PV}**Dam:** WNGM81 BLACK TARA M81^{SV}BLACK TARA D4^{SV}DEER VALLEY ALL IN^{SV}BLACK TARA H47[#]MONTANA BLACKCAP C038[#]BLACKROCK E108[#]RITA 12H9 OF 9O67 RITO 5M2[#]

Mid January 2024 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+0.5	+0.5	-4.0	+4.6	+66	+112	+155	+119	+27	+3.6	+31
ACC	64%	53%	83%	82%	83%	82%	82%	78%	74%	79%	76%
Perc	67	76	57	65	4	6	3	22	3	10	14
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-3.7	+82	+8.7	+0.5	+0.9	-0.3	+2.8	+0.10	+0.90	+0.96	+0.64
ACC	39%	71%	70%	70%	70%	61%	74%	60%	63%	63%	57%
Perc	72	14	25	36	28	88	35	37	61	46	1

\$A

\$A-L

\$235

\$394

17

17

Traits Observed: GL, B-WT, 200WT, 400WT, 600WT, SC, S-can(EMA, Rib, Rump, IMF), DOC, Genomics

Notes: Black Tara Thunderstruck T44 is comparable to the song for getting stuck in your head. There is a lot to love about T44. Extremely thick, yet soft, Strong EBVs (growth in top 5% or better). Sire Montana Elevation is new to the Black Tara stable and has shown plenty of strength through the group. Eye catching width, depth, length, power, strength. He just the way we like to breed them, round, sound, low to the ground and plenty of pounds.

Purchaser: \$:


Lot 34 BLACK TARA GEORGE T134^{PV}

Lot 35 BLACK TARA THUNDERSTRUCK T44^{SV}

Lot 36
BLACK TARA TOP DOLLAR T55^{PV}
WNG22T55

DOB: 20/03/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDF, NHFU

CONNEALY FINAL PRODUCT^{PV}SITZ INVESTMENT 660Z^{PV}SITZ ELLUNAS ELITE 656T[#]S CHISUM 6175^{PV}BLACK TARA L49^{PV}WHITE LAKES BUNDLE OF JOY B30[#]**Sire: WDCP20 COONAMBLE INVESTMENT P20^{PV}****Dam: WNGN102 BLACK TARA N102^{SV}**COONAMBLE HUNTER H274^{SV}S CHISUM 6175^{PV}COONAMBLE K283^{PV}BLACK TARA L53[#]COONAMBLE D94^{SV}BLACK TARA H8[#]
Mid January 2024 TransTasman Angus Cattle Evaluation

TACE												Selection Indexes	
Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc	\$A	\$A-L	
EBV	-3.0	+7.2	-1.8	+6.2	+58	+107	+146	+125	+22	+2.7	+29		
ACC	63%	53%	82%	81%	82%	81%	81%	77%	72%	78%	75%		
Perc	86	11	86	90	18	12	7	17	14	29	18		
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg		
EBV	-3.4	+90	+11.4	-1.2	+0.7	+1.4	+0.2	-0.16	+1.00	+1.02	+1.08		
ACC	40%	69%	68%	68%	69%	60%	73%	59%	63%	63%	59%		
Perc	78	5	8	76	31	7	94	13	79	61	65		

\$A	\$A-L
\$213	\$369
41	35

Traits Observed: GL,B-WT,200WT,400WT,600WT,SC,S-can(EMA,Rib,Rump,IMF),DOC,Genomics

Notes: Top Dollar T55 by Coonamble Investment P20 (top priced bull at Coonamble 2020) is as long as a train, we are sure he has an extra rib in there somewhere. Plenty of width of the spine, great topline and tail set and heavy as lead. Heaps of early growth, milk and docility. Eye catching bull

Purchaser:..... \$:.....

Lot 37
BLACK TARA ALKATRAZ T61^{PV}
WNG22T61

DOB: 21/03/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

S CHISUM 6175^{PV}MAY-WAY BREAKOUT 1310[#]MAY-WAY LADY BANDO 086[#]BLACK TARA M28^{SV}BLACK TARA E3[#]**Sire: CAN2043806 HF ALCATRAZ 60F^{PV}****Dam: WNGQ49 BLACK TARA Q49^{SV}**HF TIGER 5T[#]KOOJAN HILLS GENESIS G166^{SV}HF MAYFLOWER 191Z^{PV}BLACK TARA M81^{SV}BLACK TARA H47[#]HF MAYFLOWER 78P[#]
Mid January 2024 TransTasman Angus Cattle Evaluation

TACE												Selection Indexes	
Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc	\$A	\$A-L	
EBV	+4.8	+4.9	-4.2	+2.8	+47	+77	+101	+74	+25	+2.2	+14		
ACC	64%	51%	83%	82%	83%	81%	81%	77%	73%	79%	74%		
Perc	28	31	53	24	68	88	85	87	5	47	78		
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg		
EBV	-5.7	+51	+6.9	+1.3	+1.5	+0.3	+1.6	+0.12	+0.58	+0.72	+0.64		
ACC	38%	70%	69%	69%	69%	60%	74%	58%	63%	63%	53%		
Perc	25	89	44	21	20	60	67	39	7	5	1		

\$A	\$A-L
\$207	\$339
47	60

Traits Observed: GL,B-WT,200WT,400WT,600WT,SC,S-can(EMA,Rib,Rump,IMF),DOC,Genomics

Notes: Continuing on from the previous powerful lots, T61 is from a sire that has success at Black Tara setting up soft, broody females. Plenty of softness. Maternal grand dam back to proven BT M81 again (dam to lot 35). Strong maternal traits in top 10% for milk, top 20% for fats, birthweight suitable for heifers.

Purchaser:..... \$:.....



Lot 36 BLACK TARA TOP DOLLAR T55^{PV}



Lot 37 BLACK TARA ALKATRAZ T61^{PV}

Lot 38
BLACK TARA ELEVATION T8^{SV}
WNG22T8

DOB: 09/03/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

BALDRIDGE XPAND X743[#]BALDRIDGE COLONEL C251[#]BALDRIDGE ISABEL Y69[#]**Sire: USA18844589 MONTANA ELEVATION 7108^{PV}**DEER VALLEY ALL IN^{SV}MONTANA BLACKCAP C038[#]RITA 12H9 OF 9O67 RITO 5M2[#]**Dam: WNGN15 BLACK TARA N15[#]**S A V NET WORTH 4200[#]BLACK TARA H13[#]WHITE LAKES BLACK VISION B33[#]

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+4.5	+9.7	-6.6	+5.0	+55	+91	+112	+68	+28	+3.5	+35
ACC	64%	54%	83%	82%	83%	81%	81%	77%	72%	79%	75%
Perc	31	2	19	73	28	52	64	92	2	12	8

TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.5	+53	+4.9	+0.9	+1.6	-0.2	+2.4	+0.43	+0.70	+0.82	+0.86
ACC	42%	70%	69%	69%	70%	61%	74%	60%	66%	66%	61%
Perc	29	87	69	28	19	84	45	73	21	16	7

Notes: Montana Elevation x Chisum keeps ticking the boxes here. Strong balanced EBVs across the board. Big barrelled, heavy muscled, great cover, carries himself well. T8 is thick from tail to twist!

Purchaser: \$:

Lot 39
BLACK TARA TROLLEY T83^{SV}
WNG22T83

DOB: 31/03/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

G A R PROPHET^{SV}BALDRIDGE BEAST MODE B074^{PV}BALDRIDGE ISABEL Y69[#]**Sire: WNGR47 BLACK TARA BEASTMODE R47^{SV}****Dam: WNGK8 BLACK TARA KATE K8[#]**TE MANIA INFINITY 04 379 AB[#]BLACKROCK F65^{SV}BLACKROCK B169[#]

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-0.2	+8.1	-5.3	+4.7	+63	+106	+127	+95	+15	+3.1	+23
ACC	66%	58%	82%	82%	83%	81%	81%	78%	74%	79%	76%
Perc	72	6	35	67	7	14	31	60	65	19	38

TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-2.7	+75	+5.9	+0.2	+0.1	+0.2	+1.6	+1.1	+0.76	+0.80	+0.92
ACC	45%	70%	70%	70%	71%	62%	75%	62%	61%	61%	57%
Perc	88	27	57	43	42	66	67	99	31	13	17

Notes: An A - Class EBV spread and a cracker type from sire Black Tara Beastmode R47. All round balanced bull, his dam Black Tara K8 entered the donor herd late in 2023 after several years of breeding cracking calves.

Purchaser: \$:

Lot 40
BLACK TARA TIDAL SURGE T68^{PV}
WNG22T68

DOB: 24/03/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

O C C PAXTON 730P[#]COLEMAN CHARLO 0256^{PV}BOHI ABIGALE 6014[#]**Sire: USA18578965 S A V RAINDANCE 6848^{SV}****Dam: WNGQ123 BLACK TARA Q123^{SV}**S A V BIRTHSTONE 8258^{SV}BLACK TARA K10[#]BLACK TARA F3[#]

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+1.4	-6.6	-2.8	+3.3	+47	+78	+98	+67	+12	+1.4	+21
ACC	64%	54%	83%	82%	83%	81%	81%	77%	74%	79%	75%
Perc	60	98	75	34	70	87	88	92	84	76	49

TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-2.4	+48	+8.7	+1.2	+1.1	+0.7	+0.8	-0.13	+0.98	+1.18	+1.26
ACC	40%	70%	70%	70%	70%	61%	74%	61%	67%	67%	56%
Perc	91	93	25	22	25	34	86	15	76	89	97

Notes: Tidal Surge is a maternal dream, with SAV bloodlines running deep on both sides of the pedigree. Long, deep bodied bull who carries himself well. Positive fats and docility.

Purchaser: \$:

Selection Indexes

\$A	\$A-L
\$240	\$378
14	28

Traits Observed: GL,B-WT,200WT,400WT,600WT,SC,S-can(EMA,Rib,Rump,IMF),DOC,Genomics

Lot 41
BLACK TARA ELEVATION T39^{SV}
WNG22T39

DOB: 16/03/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

BALDRIDGE XPAND X743#

BALDRIDGE COLONEL C251#

BALDRIDGE ISABEL Y69#

TE MANIA AMBASSADOR A134^{SV}TUWHARETOA REGENT D145^{PV}LAWSONS HENRY VIII Y5^{SV}**Sire: USA18844589 MONTANA ELEVATION 7108^{PV}****Dam: WNGL32 BLACK TARA L32[#]**DEER VALLEY ALL IN^{SV}S CHISUM 6175^{PV}

MONTANA BLACKCAP C038#

BLACK TARA J9 J09[#]

RITA 12H9 OF 9O67 RITO 5M2#

BLACKROCK F65^{SV}
Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-4.5	+2.9	-6.2	+6.6	+67	+118	+150	+140	+20	+3.3	+27
ACC	65%	55%	82%	82%	83%	81%	81%	77%	73%	78%	75%
Perc	91	53	23	94	3	3	5	6	25	15	26
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.3	+83	+10.8	-4.5	-4.6	+1.5	+1.7	+0.08	+0.74	+0.76	+0.70
ACC	43%	70%	69%	69%	70%	61%	74%	60%	66%	67%	63%
Perc	33	12	11	99	97	6	65	34	27	9	1

Selection Indexes

\$A	\$A-L
\$235	\$404
18	12

Traits Observed: GL,B-
WT,200WT,400WT,600WT,SC,S-
can(EMA,Rib,Rump,IMF),DOC,Ge-
nomics

Notes: Another cracking son from Montanna Elevation here, showing good cover on a strong topline. Moderate frame, slick coated, T39 has got the growth data to burn!! Top 5% or better across the line. His Dam L32 keeps pushing out diamonds and this bloke is no exception.

Purchaser: \$:

Lot 42
BLACK TARA ELEVATION T50^{SV}
WNG22T50

DOB: 19/03/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

BALDRIDGE XPAND X743#

CONNEALY PRODUCT 568#

BALDRIDGE COLONEL C251#

CONNEALY FINAL PRODUCT^{PV}

BALDRIDGE ISABEL Y69#

EBONISTA OF CONANGA 471#

Sire: USA18844589 MONTANA ELEVATION 7108^{PV}**Dam: WNGM11 BLACK TARA M11[#]**DEER VALLEY ALL IN^{SV}K C F BENNETT PERFORMER[#]

MONTANA BLACKCAP C038#

BLACKROCK F43#

RITA 12H9 OF 9O67 RITO 5M2#

BLACKROCK V12#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-5.0	+0.5	-1.0	+5.8	+53	+87	+110	+75	+15	+0.5	+19
ACC	64%	53%	83%	82%	83%	81%	82%	77%	73%	79%	76%
Perc	92	76	92	86	37	63	69	87	68	94	58
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.2	+57	+7.1	+2.8	+2.0	+0.0	+2.8	+0.05	+0.88	+0.78	+0.78
ACC	40%	70%	69%	69%	70%	61%	74%	59%	65%	65%	57%
Perc	60	79	42	6	15	77	35	31	57	11	2

Selection Indexes

\$A	\$A-L
\$208	\$314
46	77

Traits Observed: GL,B-
WT,200WT,400WT,600WT,SC,S-
can(EMA,Rib,Rump,IMF),DOC,Ge-
nomics

Notes: Elevation on repeat here, Powerful front end and finished with a great rear too. Plenty of loose skin and frame to fill out, good feet. Strong positive fats and growth, another good all round bull with eye catching appeal.

Purchaser: \$:


Lot 40 BLACK TARA TIDAL SURGE T68^{PV}

Lot 48 BLACK TARA INVESTED T156^{PV}

Lot 43
BLACK TARA GEDDES T37^{PV}
WNG22T37

DOB: 16/03/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DD12%, NHFU

SUMMITCREST COMPLETE 1P55#

KM BROKEN BOW 002^{PV}

SUMMITCREST PRINCESS 0P12#

S A V THUNDERBIRD 9061^{SV}BLACK TARA L08^{SV}

BLACK TARA D52#

Sire: USA18886461 VARILEK GEDDES 7068^{PV}

VARILEK CONFIDENCE 3004 0#

VARILEK GOLDIE 5051 506#

VARILEK GOLDIE 3228 314#

Dam: WNGN94 BLACK TARA N94^{SV}TUWHARETOA REGENT D145^{PV}

BLACK TARA L30#

BLACK TARA J71#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+4.0	+1.6	-5.3	+3.2	+45	+75	+98	+94	+9	+0.2	+17
ACC	65%	54%	82%	81%	82%	81%	81%	77%	73%	78%	76%
Perc	36	66	35	32	76	91	89	62	95	97	66
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.3	+50	+1.5	+0.8	-2.0	-0.1	+1.9	+0.08	+0.78	+0.70	+0.74
ACC	41%	69%	69%	69%	70%	61%	73%	59%	68%	68%	65%
Perc	33	90	94	30	78	81	59	34	35	4	1

Selection Indexes

\$A	\$A-L
\$158	\$292
89	87

Traits Observed: GL,B-WT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Notes: Varilek Geddes sons have been sought after all over Australia over the last 18 months, and its easy to see why. T37 is a suitable heifer option with good birth weight yet moderate frame and mature cow size.

Purchaser:..... \$:.....

Lot 44
BLACK TARA TOTEM T120^{SV}
WNG22T120

DOB: 20/04/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DD1%, NHFU

G A R PROPHET^{SV}BALDRIDGE BEAST MODE B074^{PV}

BALDRIDGE ISABEL Y69#

ARDROSSAN DIRECTION D196^{PV}KOOJAN HILLS GENESIS G166^{SV}

KOOJAN HILLS D88#

Sire: WNGR47 BLACK TARA BEASTMODE R47^{SV}**Dam: WNGM97 BLACK TARA M97#**S CHISUM 6175^{PV}

BT RIGHT TIME 24J#

BLACK TARA N15#

BLACK TARA E6#

BLACK TARA H13#

WHITE LAKES BLACK VISION B33#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+0.2	+3.2	-4.2	+5.2	+56	+89	+103	+96	+14	+1.9	+24
ACC	64%	54%	82%	81%	82%	80%	81%	77%	72%	78%	74%
Perc	69	50	53	77	24	58	83	58	76	58	37
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-6.2	+55	+4.1	-1.0	-3.4	+1.3	+1.0	-0.54	+0.54	+0.54	+0.66
ACC	40%	69%	68%	68%	69%	59%	73%	60%	61%	61%	57%
Perc	17	84	78	72	92	9	82	2	5	1	1

Selection Indexes

\$A	\$A-L
\$207	\$346
47	54

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Notes: Black Tara Totem T120 is a moderate frame bull with plenty of meat of the spine and heaps of softness. His butt runs all the way down his back legs. His Damn M97 comes from a brilliant combination in BT Rite Time x White Lakes vision B33.

Purchaser:..... \$:.....

Lot 45
BLACK TARA TOM TOM T128^{PV}
WNG22T128

DOB: 01/05/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DD1%, NHFU

G A R PROPHET^{SV}BALDRIDGE BEAST MODE B074^{PV}

BALDRIDGE ISABEL Y69#

BASIN FRANCHISE P142#

EF COMPLEMENT 8088^{PV}

EF EVERELDA ENTENSE 6117#

Sire: WNGR37 BLACK TARA BEASTMODE R37^{SV}**Dam: WNGQ120 BLACK TARA BRENDA Q120^{PV}**EF COMPLEMENT 8088^{PV}ASCOT HALLMARK H147^{PV}

BLACK TARA N20#

MILLAH MURRAH BREND A L97^{SV}

BLACKROCK F43#

MILLAH MURRAH BREND A F20^{PV}
Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+1.5	+5.3	-3.8	+3.9	+52	+86	+114	+89	+21	-0.8	+26
ACC	66%	58%	82%	81%	82%	80%	81%	77%	74%	78%	76%
Perc	59	27	60	48	45	66	60	70	22	99	27
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-2.9	+63	+7.1	-0.3	-1.2	+0.8	+1.7	-0.61	+0.54	+0.76	+0.86
ACC	44%	69%	69%	69%	70%	60%	74%	62%	64%	64%	60%
Perc	86	62	42	55	66	29	65	2	5	9	7

Selection Indexes

\$A	\$A-L
\$198	\$324
58	71

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Notes: Black Tara TomTom T128 will show you the way. This later drop, early maturing Black Tara Beastmode R37 son has a well balanced EBV profile that matches his strong topline and wide brow. Maternally, his dam Black Tara Brenda is a great blend of Millah Murrah Brenda and EF Compliment.

Purchaser:..... \$:.....

Lot 46
BLACK TARA TIMMY T91SV
WNG22T91

DOB: 04/04/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDF, NHFU

 G A R PROPHET^{SV}
 BALDRIDGE BEAST MODE B074^{PV}
 BALDRIDGE ISABEL Y69#

 CONNEALY PRODUCT 568#
 CONNEALY FINAL PRODUCT^{PV}
 EBONISTA OF CONANGA 471#
Sire: WNGR37 BLACK TARA BEASTMODE R37^{SV}Dam: WNGM3 BLACK TARA M3[#]
 EF COMPLEMENT 8088^{PV}
 BLACK TARA N20#
 BLACKROCK F43#

 S A V NET WORTH 4200#
 BLACK TARA H01#
 WHITE LAKES YET AGAIN Y19#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-5.8	+0.2	-4.0	+7.6	+62	+104	+137	+123	+17	+2.1	+26
ACC	64%	54%	81%	80%	81%	79%	80%	76%	72%	77%	74%
Perc	94	78	57	98	9	18	15	19	47	51	27
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-3.3	+73	+3.1	-0.9	-1.7	+0.7	+0.5	+0.06	+0.76	+1.10	+0.82
ACC	41%	68%	67%	67%	68%	59%	72%	59%	65%	65%	61%
Perc	80	33	86	69	74	34	90	32	31	78	4

Selection Indexes

\$A	\$A-L
\$174	\$309
80	79

Traits Observed:

BWT, 200WT, 400WT, 600WT, SC, S-can(EMA, Rib, Rump, IMF), DOC, Genomics

Notes: Another Black Tara Beastmode R37 son. Angus legends on the dam side combining Net Worth 4200 x Final Product. Heaps of growth, but more suited to mature cows.

Purchaser: \$:

Lot 47
BLACK TARA TOP VOLTAGE T63SV
WNG22T63

DOB: 21/03/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DD9%, NHFU

 D R SIERRA CUT 7404#
 TEHAMA REVERE#
 TEHAMA ELITE BLACKBIRD T003#
 USA18159093 S POWERPOINT WS 5503^{PV}
 S SUMMIT 956#
 S QUEEN ESSA 248#
 S QUEEN ESSA 0131#

 ARDROSSAN DIRECTION W109^{PV}
 ARDROSSAN ADMIRAL A2^{PV}
 KENNY'S CREEK ROSEBUD W171#
Sire: USA18159093 S POWERPOINT WS 5503^{PV}

Dam: WNGH8 BLACK TARA H8#

 S A V NET WORTH 4200#
 BLACKROCK E123^{SV}
 BLACKROCK X190#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+4.9	+6.6	-3.5	+2.3	+44	+87	+111	+90	+16	-0.6	+9
ACC	69%	59%	83%	82%	83%	82%	82%	79%	76%	80%	77%
Perc	28	15	65	17	79	64	67	68	56	99	90
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-2.2	+68	+10.9	+1.6	+0.4	+0.9	+1.3	+0.02	+0.76	+0.90	+1.00
ACC	45%	72%	71%	71%	72%	64%	75%	62%	71%	71%	65%
Perc	92	48	10	17	36	24	75	28	31	32	39

Selection Indexes

\$A	\$A-L
\$192	\$329
65	67

Traits Observed: GL, B-
 WT, 200WT, 400WT, 600WT, SC, S-
 can(EMA, Rib, Rump, IMF), DOC, Ge-
 nomics

Notes: A rare offering from one of Spickler Angus ranch in the USAs greats- S Powerpoint. Low birthweight, plenty of frame, fat and depth, good feet. Black Tara H8 has bred some gems and this is no exception.

Purchaser: \$:

Lot 48
BLACK TARA INVESTED T56PV
WNG22T56

DOB: 20/03/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDF, NHFU

 CONNEALY FINAL PRODUCT^{PV}
 SITZ INVESTMENT 660Z^{PV}
 SITZ ELLUNAS ELITE 656T#

 S A V THUNDERBIRD 9061^{SV}
 BLACK TARA L08^{SV}
 BLACK TARA D52#
Sire: WDCP20 COONAMBLE INVESTMENT P20^{PV}Dam: WNGN116 BLACK TARA N116^{SV}
 COONAMBLE HUNTER H274^{SV}
 COONAMBLE K283^{PV}
 COONAMBLE D94^{SV}

 HF TIGER 5T#
 BLACK TARA J34#
 BLACK TARA F5#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-6.0	-1.3	-1.9	+5.8	+55	+95	+134	+99	+18	+3.5	+26
ACC	63%	52%	82%	81%	82%	80%	81%	76%	72%	78%	75%
Perc	94	86	85	86	28	40	19	52	43	12	27
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.1	+87	+2.9	+0.7	+1.4	+0.3	+0.1	+0.21	+1.00	+1.12	+1.08
ACC	39%	69%	68%	68%	69%	59%	73%	59%	61%	63%	59%
Perc	38	7	87	32	21	60	95	49	79	81	65

Selection Indexes

\$A	\$A-L
\$178	\$301
77	83

Traits Observed: GL, B-
 WT, 200WT, 400WT, 600WT, SC, S-
 can(EMA, Rib, Rump, IMF), DOC, Ge-
 nomics

Notes: These Investment P20s have had a consistent, well balanced, well put together type about them throughout. T56 is no exception, backing it up with a smooth skin type, deep in the flank and plenty of meat. He has all the makings of a stud sire and can have a beneficial fit in most herds around Australia.

Purchaser: \$:

Lot 49
BLACK TARA COMPLIMENT T5^{PV}
WNG22T5

DOB: 08/03/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DD12%, NHFU

C A FUTURE DIRECTION 5321^{SV}

BASIN FRANCHISE P142#

BASIN CHLOE 812L#

EXAR DENVER 2002B[#]QUAKER HILL DEACON 5EX6^{PV}

QHF BLACKCAP 6E2 OF4V16 4355#

Sire: USA16198796 EF COMPLEMENT 8088^{PV}**Dam: WNGR28 BLACK TARA R28^{SV}**BR MIDLAND[#]TUWHARETOA REGENT D145^{PV}EF EVERELDA ENTENSE 6117[#]BLACK TARA L30[#]H F EVERELDA ENTENSE 869[#]BLACK TARA J71[#]
Mid January 2024 TransTasman Angus Cattle Evaluation
Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-1.0	+7.6	-6.2	+4.4	+50	+81	+103	+66	+17	+2.0	-3
ACC	71%	65%	83%	82%	84%	82%	82%	80%	77%	80%	78%
Perc	77	9	23	60	56	81	82	93	51	54	99
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-6.6	+66	+8.5	+0.7	+0.6	+0.3	+2.9	+0.34	+1.20	+1.32	+1.22
ACC	54%	74%	73%	73%	74%	66%	77%	68%	69%	69%	66%
Perc	12	53	27	32	33	60	33	64	97	98	93

\$A	\$A-L
\$235	\$358
17	44

Traits Observed: GL,B-WT,200WT,400WT,600WT,SC,S-can(EMA,Rib,Rump,IMF),DOC,Genomics

Notes: The Dam of T5 (Black Tara R28) is bred from a scarcely used bloodline in Australia. Quaker Hill Deacon has only been available as female sexed semen, and has taken a while to get this genetic combo to come together. Coupled with long term performer EF Compliment - T5 fits like a pea in a pod with the rest of the Black Tara bulls - Short Gestation and positive fats, still retaining that desirable depth of body and flat topline.

Purchaser: \$:

Lot 50
BLACK TARA TACKLE BOX T86^{PV}
WNG22T86

DOB: 01/04/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DD25%, NHFU

G A R PROPHET^{SV}S CHISUM 6175^{PV}BALDRIDGE BEAST MODE B074^{PV}BLACK TARA M28^{SV}BALDRIDGE ISABEL Y69[#]BLACK TARA E3[#]**Sire: WNGR35 BLACK TARA BEASTMODE R35^{SV}****Dam: WNGQ1 BLACK TARA Q1^{PV}**S A V PIONEER 7301[#]BLACK TARA L17^{SV}BLACK TARA N8[#]BLACK TARA N120^{SV}BLACK TARA K19[#]BLACK TARA G4[#]
Mid January 2024 TransTasman Angus Cattle Evaluation
Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-1.7	+7.0	-4.7	+2.5	+59	+95	+119	+103	+13	+2.3	+21
ACC	62%	53%	81%	80%	81%	79%	80%	76%	72%	77%	74%
Perc	81	12	45	19	14	40	50	47	79	43	46
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-2.3	+63	+7.6	-1.5	-3.6	+0.6	+4.0	+0.45	+0.70	+0.72	+0.84
ACC	39%	68%	67%	67%	68%	58%	73%	59%	63%	63%	59%
Perc	92	62	36	81	93	41	14	75	21	5	5

\$A	\$A-L
\$207	\$343
47	57

Traits Observed: BWT,200WT,400WT,600WT,SC,S-can(EMA,Rib,Rump,IMF),DOC,Genomics

Notes: Its nearly all Black Tara genetics backing this young fella, - BT Beastmode R5 coupled with Black Tara Q1 (M28 x N120) The north bred strength of genetics here has lasted multiple tough seasons and continues to thrive. Heifer suitable option, with top 15% early growth.

Purchaser: \$:

Lot 51
BLACK TARA COMPLIMENT T47^{PV}
WNG22T47

DOB: 19/03/2022

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

C A FUTURE DIRECTION 5321^{SV}CONNEALY BLACK GRANITE[#]BASIN FRANCHISE P142[#]QHF WWA BLACK ONYX 5Q11^{SV}BASIN CHLOE 812L[#]WILKS BLACKCAP 0D82[#]**Sire: USA16198796 EF COMPLEMENT 8088^{PV}****Dam: WNGQ53 BLACK TARA Q53^{SV}**BR MIDLAND[#]S CHISUM 6175^{PV}EF EVERELDA ENTENSE 6117[#]BLACK TARA M65[#]H F EVERELDA ENTENSE 869[#]WHITE LAKES BRIGHT BEACON B9^{SV}
Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+1.0	+6.4	-3.3	+4.5	+66	+114	+151	+118	+24	-0.7	+38
ACC	72%	65%	83%	83%	84%	82%	83%	80%	77%	81%	79%
Perc	63	17	68	62	3	5	4	24	7	99	5
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.5	+103	+6.3	-3.2	-4.7	+1.6	-0.9	-0.20	+0.78	+1.04	+1.16
ACC	55%	74%	74%	73%	74%	67%	77%	68%	70%	70%	66%
Perc	29	1	52	97	98	4	99	11	35	66	85

\$A	\$A-L
\$239	\$402
15	13

Traits Observed: GL,B-WT,200WT,400WT,600WT,SC,S-can(EMA,Rib,Rump,IMF),DOC,Genomics

Notes: Black Tara Compliant T47 has curve bending power that most breeders chase even from cross bred programs. Hard data to top, with top 5% (or better!) growth across the board, as well as super docile. The book end for Black Tara's offering.

Purchaser: \$:

*"Are you getting the most
out of your herd?"*

Herd management & Data collection

Semen Testing & Morphology

Freeze Branding

Pregnancy Testing

Photography & Videography 

Reproductive synchronisation

*Servicing the
State of WA*

Contact us today

0409 180 351

imperialbovine@outlook.com



Lot 52
COOKALABI T51#
WTO22T51

DOB: 01/05/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

TE MANIA GARTH G67^{PV}BLACKROCK N34^{SV}

BLACKROCK J134#

LAWSONS INVINCIBLE C402^{PV}BLACKROCK L50^{SV}

BLACKROCK E87#

Sire: WTO39 COOKALABI R39^{SV}

Dam: WTOQ8 COOKALABI Q8#

ARDCAIRNIE H134^{SV}

COOKALABI N18#

COOKALABI J68#

KOOJAN HILLS ELEVATOR J149^{SV}

COOKALABI M22#

COOKALABI G74#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+5.6	+1.8	-5.0	+3.5	+51	+92	+117	+91	+22	+1.0	+37
ACC	47%	39%	59%	60%	66%	64%	70%	61%	53%	56%	59%
Perc	22	64	40	39	46	49	54	66	16	87	5
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.9	+68	+8.2	-0.3	+0.1	+0.8	+1.9	+0.13	-	-	-
ACC	30%	56%	52%	55%	55%	48%	56%	44%	-	-	-
Perc	22	49	30	55	42	29	59	40	-	-	-

Selection Indexes

\$A	\$A-L
\$234	\$382
18	25

Traits Observed:
200WT,600WT,DOC

Notes:

Purchaser:.....

\$:.....

Lot 53
COOKALABI T93#
WTO22T93

DOB: 29/04/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

TE MANIA GARTH G67^{PV}BLACKROCK N34^{SV}

BLACKROCK J134#

LAWSONS INVINCIBLE C402^{PV}BLACKROCK L50^{SV}

BLACKROCK E87#

Sire: WTO39 COOKALABI R39^{SV}

Dam: WTOQ61 COOKALABI Q61#

ARDCAIRNIE H134^{SV}

COOKALABI N18#

COOKALABI J68#

BLACKROCK D30^{SV}

COOKALABI L62#

COOKALABI F18#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+6.2	+2.0	-5.2	+3.9	+52	+91	+119	+95	+21	+1.0	+34
ACC	47%	39%	59%	60%	65%	64%	70%	61%	54%	56%	59%
Perc	17	62	37	48	45	52	49	60	18	87	9
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-6.1	+68	+6.8	-0.7	-0.8	+0.8	+1.9	+0.09	-	-	-
ACC	30%	55%	52%	55%	55%	48%	56%	44%	-	-	-
Perc	19	48	46	65	58	29	59	35	-	-	-

Selection Indexes

\$A	\$A-L
\$231	\$382
21	25

Traits Observed:
200WT,600WT,DOC

Notes:

Purchaser:.....

\$:.....


Lot 52 COOKALABI T51#

Lot 53 COOKALABI T93#

Lot 54
COOKALABI T11#
WTO22T11

DOB: 03/04/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

TE MANIA GARTH G67^{PV}BLACKROCK N34^{SV}LAWSONS INVINCIBLE C402^{PV}BLACKROCK L50^{SV}

BLACKROCK J134#

BLACKROCK E87#

Sire: WTOR39 COOKALABI R39^{SV}**Dam: WTOQ18 COOKALABI Q18#**ARDCAIRNIE H134^{SV}BLACKROCK F27^{SV}

COOKALABI N18#

COOKALABI L41#

COOKALABI J68#

COOKALABI G3#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+6.8	+1.5	-5.9	+3.2	+49	+88	+114	+90	+22	+1.1	+37
ACC	48%	40%	60%	61%	66%	64%	71%	61%	54%	57%	60%
Perc	13	67	27	32	57	63	61	68	14	84	6
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-6.1	+65	+5.2	+0.4	+0.5	+0.4	+1.9	+0.08	-	-	-
ACC	30%	56%	53%	55%	56%	48%	57%	45%	-	-	-
Perc	19	57	66	39	34	53	59	34	-	-	-

Selection Indexes

\$A	\$A-L
\$217	\$366
35	38

Traits Observed:
200WT,600WT,DOC

Notes:

Purchaser:.....

\$:.....

Lot 55
COOKALABI T53#
WTO22T53

DOB: 02/05/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

TE MANIA GARTH G67^{PV}BLACKROCK N34^{SV}KOOJAN HILLS ELEVATOR J149^{SV}

BLACKROCK J134#

COOKALABI M33^{SV}

COOKALABI F83#

Sire: WTOR39 COOKALABI R39^{SV}**Dam: WTOQ28 COOKALABI Q28#**ARDCAIRNIE H134^{SV}ARDCAIRNIE J29^{SV}

COOKALABI N18#

COOKALABI M74#

COOKALABI J68#

COOKALABI K14#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+4.6	+1.5	-4.8	+3.5	+51	+88	+113	+94	+21	+1.6	+28
ACC	47%	39%	61%	61%	65%	63%	69%	61%	54%	57%	59%
Perc	30	67	43	39	48	63	64	62	22	70	22
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-6.6	+66	+5.4	+0.8	+1.5	+0.3	+1.9	+0.09	-	-	-
ACC	29%	55%	52%	55%	55%	48%	57%	45%	-	-	-
Perc	12	55	63	30	20	60	59	35	-	-	-

Selection Indexes

\$A	\$A-L
\$222	\$371
30	33

Traits Observed:
200WT,600WT,DOC

Notes:

Purchaser:.....

\$:.....

Lot 56
COOKALABI T17#
WTO22T17

DOB: 14/04/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

ARDROSSAN EQUATOR A241^{PV}BOOROOMOOKA GENIUS G120^{PV}CARABAR DOCKLANDS D62^{PV}BOOROOMOOKA WATARA JET C499^{SV}KOOJAN HILLS DOCKLANDS K90^{SV}

KOOJAN HILLS E81#

Sire: WMYP85 BLACKROCK P85^{SV}**Dam: WTOP30 COOKALABI P30#**BLACKROCK K54^{SV}BLACKROCK F27^{SV}

BLACKROCK M226#

COOKALABI K84#

BLACKROCK J66#

COOKALABI G10#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+0.5	+4.1	-5.3	+5.0	+54	+96	+128	+113	+24	+2.2	+31
ACC	51%	43%	62%	63%	67%	65%	71%	63%	57%	60%	61%
Perc	67	40	35	73	32	36	30	30	9	47	15
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.3	+71	+3.7	+0.9	+2.5	+0.0	+1.3	-0.19	-	-	-
ACC	34%	58%	55%	58%	58%	51%	60%	48%	-	-	-
Perc	33	40	81	28	11	77	75	12	-	-	-

Selection Indexes

\$A	\$A-L
\$200	\$355
55	47

Traits Observed:
200WT,600WT,DOC

Notes:

Purchaser:.....

\$:.....

Lot 57
COOKALABI T52#
WTO22T52

DOB: 02/05/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

TE MANIA AFRICA A217^{PV}TE MANIA GARTH G67^{SV}BLACKROCK F27^{SV}TE MANIA MITTAGONG E28^{SV}COOKALABI J50^{SV}

COOKALABI G63#

Sire: WMYN34 BLACKROCK N34^{SV}**Dam: WTON62 COOKALABI N62#**LAWSONS INVINCIBLE C402^{PV}KOOJAN HILLS PERFORMER E66^{SV}

BLACKROCK J134#

COOKALABI H74#

BLACKROCK G115#

COOKALABI E69#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+2.2	+0.4	-6.5	+4.3	+47	+82	+103	+74	+21	+2.0	+20
ACC	50%	43%	61%	63%	67%	65%	70%	63%	57%	58%	61%
Perc	53	76	20	58	68	79	82	87	22	54	52

TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.7	+48	+7.4	+2.6	+3.2	+0.2	+2.0	+0.53	-	-	-
ACC	34%	57%	55%	57%	57%	51%	59%	47%	-	-	-
Perc	25	93	39	7	6	66	56	81	-	-	-

Selection Indexes

\$A	\$A-L
\$214	\$340
39	59

Traits Observed:
200WT,600WT,DOC

Notes:

Purchaser:.....

\$:.....

Lot 58
COOKALABI T29#
WTO22T29

DOB: 22/04/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

ARDROSSAN EQUATOR A241^{PV}CARABAR DOCKLANDS D62^{PV}BOOROOMOOKA GENIUS G120^{PV}KOOJAN HILLS DOCKLANDS K90^{SV}BOOROOMOOKA WATARA JET C499^{SV}

KOOJAN HILLS E81#

Sire: WMYP85 BLACKROCK P85^{SV}**Dam: WTON87 COOKALABI N87#**BLACKROCK K54^{SV}BLACKROCK F27^{SV}

BLACKROCK M226#

COOKALABI K62#

BLACKROCK J66#

COOKALABI Y3#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+0.2	+3.7	-5.4	+4.9	+51	+93	+124	+111	+24	+2.2	+26
ACC	51%	43%	62%	64%	67%	65%	72%	64%	58%	60%	61%
Perc	69	44	34	71	48	45	37	33	9	47	26

TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.2	+68	+3.6	+1.0	+3.0	+0.0	+1.1	-0.16	-	-	-
ACC	35%	58%	56%	58%	58%	51%	60%	48%	-	-	-
Perc	36	48	82	26	7	77	80	13	-	-	-

Selection Indexes

\$A	\$A-L
\$189	\$340
67	59

Traits Observed:
200WT,600WT,DOC

Notes:

Purchaser:.....

\$:.....

Lot 59
COOKALABI T26#
WTO22T26

DOB: 19/04/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

TE MANIA GARTH G67^{PV}CARABAR DOCKLANDS D62^{PV}BLACKROCK N34^{SV}KOOJAN HILLS DOCKLANDS K90^{SV}

BLACKROCK J134#

KOOJAN HILLS E81#

Sire: WTOR39 COOKALABI R39^{SV}**Dam: WTOQ39 COOKALABI Q39#**ARDCAIRNIE H134^{SV}BLACKROCK F27^{SV}

COOKALABI N18#

COOKALABI K52#

COOKALABI J68#

COOKALABI Y5#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+8.1	+3.1	-6.2	+2.3	+46	+84	+109	+80	+23	+1.5	+15
ACC	49%	41%	62%	63%	66%	63%	68%	63%	56%	59%	60%
Perc	7	51	23	17	73	72	81	12	73	74	

TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-6.6	+59	+5.1	+2.0	+2.6	+0.2	+1.5	+0.07	-	-	-
ACC	32%	56%	54%	56%	56%	49%	59%	46%	-	-	-
Perc	12	74	67	12	10	66	70	33	-	-	-

Selection Indexes

\$A	\$A-L
\$218	\$363
34	40

Traits Observed:
200WT,600WT,DOC

Notes:

Purchaser:.....

\$:.....



Lot 55 COOKALABI T53#

Lot 60 COOKALABI T40#

Lot 60

COOKALABI T40#

WTO22T40

DOB: 27/04/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

TE MANIA AFRICA A217^{PV}

TE MANIA GARTH G67^{PV}

TE MANIA MITTAGONG E28^{SV}

SYDGEN TRUST 6228#

ARDCAIRNIE J29^{SV}

ARDCAIRNIE ISOBEL G135#

Sire: WMYN34 BLACKROCK N34^{SV}

LAWSONS INVINCIBLE C402^{PV}

BLACKROCK J134#

BLACKROCK G115#

Dam: WTOM74 COOKALABI M74#

KOOJAN HILLS PERFORMER E66^{SV}

COOKALABI K14#

COOKALABI Z42#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+1.2	+1.4	-5.4	+4.6	+47	+78	+102	+78	+20	+1.0	+16
ACC	50%	43%	59%	61%	67%	65%	71%	62%	57%	56%	61%
Perc	62	68	34	65	69	86	84	84	29	87	70
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.8	+49	+6.8	+2.2	+2.4	+0.3	+2.4	+0.34	-	-	-
ACC	35%	57%	53%	56%	56%	49%	57%	46%	-	-	-
Perc	23	91	46	10	11	60	45	64	-	-	-

Selection Indexes

\$A	\$A-L
\$212	\$336
41	62

Traits Observed:
200WT,600WT,DOC

Notes:

Purchaser:..... \$:.....

Lot 61

COOKALABI T2#

WTO22T2

DOB: 03/03/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

KOOJAN HILLS ELEVATOR J149^{PV}

COOKALABI M33^{SV}

COOKALABI F83#

COONAMBLE ELEVATOR E11^{PV}

KOOJAN HILLS ELEVATOR J149^{SV}

KOOJAN HILLS F90#

Sire: WTOR83 COOKALABI R83^{SV}

Dam: WTON15 COOKALABI N15#

ARDCAIRNIE J29^{SV}

COOKALABI M64#

COOKALABI K24#

BLACKROCK D30^{SV}

COOKALABI G8#

COOKALABI D62#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-7.4	-2.9	-1.4	+5.2	+48	+87	+119	+118	+21	+1.5	+50
ACC	45%	36%	59%	61%	66%	65%	71%	62%	55%	55%	59%
Perc	96	92	89	77	64	64	49	24	19	73	1
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.6	+71	+5.8	-0.6	-0.2	+0.8	+0.6	+0.34	-	-	-
ACC	29%	56%	51%	54%	54%	47%	55%	42%	-	-	-
Perc	27	40	58	63	47	29	89	64	-	-	-

Selection Indexes

\$A	\$A-L
\$150	\$278
92	91

Traits Observed:
200WT,600WT,DOC

Notes:

Purchaser:..... \$:.....

Lot 62
COOKALABI T13#
WTO22T13

DOB: 08/04/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

G A R SOLUTION^{SV}LAWSONS INVINCIBLE C402^{PV}

LAWSONS PREDESTINED A598#

BOOROOMOOKA YOGI Z27^{PV}BLACKROCK F27^{PV}

BLACKROCK D21#

Sire: WMYL50 BLACKROCK L50^{SV}

BT RIGHT TIME 24J#

BLACKROCK E87#

BLACKROCK C18#

Dam: WTOL60 COOKALABI L60#BLACKROCK A77^{SV}

COOKALABI E37#

COOKALABI Y27#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-0.1	-2.8	-3.7	+5.1	+54	+95	+125	+108	+18	+1.4	+47
ACC	48%	41%	54%	60%	68%	67%	73%	64%	57%	55%	63%
Perc	71	92	62	75	35	40	37	38	44	76	1
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.4	+73	+4.4	-1.7	-1.7	+0.8	+1.0	-0.01	-	-	-
ACC	35%	59%	52%	55%	55%	51%	55%	43%	-	-	-
Perc	55	32	75	84	74	29	82	25	-	-	-

Selection Indexes

\$A	\$A-L
\$185	\$322
71	72

Traits Observed:
200WT,600WT,DOC

Notes:

Purchaser:

\$:

Lot 63
COOKALABI T16#
WTO22T16

DOB: 13/04/2022

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

TE MANIA AFRICA A217^{PV}TE MANIA GARTH G67^{PV}TE MANIA MITTAGONG E28^{SV}

SYDGEN TRUST 6228#

ARDCAIRNIE J29^{SV}

ARDCAIRNIE ISOBEL G135#

Sire: WMYN34 BLACKROCK N34^{SV}LAWSONS INVINCIBLE C402^{PV}

BLACKROCK J134#

BLACKROCK G115#

Dam: WTOM35 COOKALABI M35#BLACKROCK F27^{SV}

COOKALABI J83#

COOKALABI F36#

Mid January 2024 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+1.8	+1.1	-5.6	+4.8	+49	+81	+104	+83	+17	+1.0	+32
ACC	50%	43%	60%	61%	67%	65%	71%	62%	57%	57%	61%
Perc	56	71	31	69	58	81	81	78	46	87	13
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-6.0	+50	+6.2	+1.3	+1.4	+0.3	+2.3	+0.33	-	-	-
ACC	35%	57%	53%	56%	56%	49%	58%	47%	-	-	-
Perc	20	91	53	21	21	60	48	63	-	-	-

Selection Indexes

\$A	\$A-L
\$213	\$343
40	57

Traits Observed:
200WT,600WT,DOC

Notes:

Purchaser:

\$:

Supporting and empowering you
every step of the way

Fresh perspectives from advisers who understand agribusiness

With a hundred years of experience, our experts in farm
finances and systems can help you with:

- Transitioning your farm to leading cloud accounting software
- Improving your farm's financial performance
through cashflow management and budgeting

rsm.com.au/moora

RSM

13 Dandaragan Street, Moora

Judy Snell 0427 973 884

Reagan Mann 0437 165 489

Limousin

Percentile Bands for 2022 Born Calves

#	Dir (%)	Dtrs (%)	GL (days)	Bwt (kg)	200 (kg)	400 (kg)	600 (kg)	Mwt (kg)	Milk (kg)	SS (cm)	Cwt (kg)	EMA(sq cm)	Rib (mm)	P8 (mm)	RBV (%)	IMF (%)	DM (\$)	EM (\$)	NE (\$)	YP (\$)	Doc (%)
Top%	11.4	7.2	-10.9	-3.2	39	73	97	100	20	4.1	60	6.9	1.9	3.2	2.6	2	104	128	153	82	75
1%	6.9	4.8	-7.6	-1	34	58	81	82	15	2.3	50	4.4	1.1	1.9	1.8	1.2	82	108	122	69	71
5%	4.8	3.4	-5.9	-0.2	29	51	71	73	13	2	44	3.5	0.6	1	1.5	0.5	71	96	111	62	66
10%	3.8	2.7	-4.9	0.3	27	47	66	68	11	1.8	42	3.1	0.4	0.6	1.3	0.4	65	89	105	58	63
15%	3.1	2.2	-4.3	0.6	26	45	62	64	10	1.7	40	2.8	0.3	0.5	1.2	0.3	61	86	100	56	60
20%	2.6	1.8	-3.9	0.9	25	43	60	61	10	1.6	38	2.6	0.3	0.3	1.1	0.2	58	83	97	54	58
25%	2.1	1.5	-3.5	1.1	24	41	58	59	9	1.5	37	2.5	0.2	0.2	1	0.2	55	80	94	52	55
30%	1.8	1.3	-3.2	1.3	24	40	56	57	9	1.4	36	2.3	0.1	0.1	1	0.2	52	77	92	51	53
35%	1.4	1.1	-2.9	1.4	23	39	54	55	8	1.3	34	2.2	0.1	0	0.9	0.1	50	75	90	50	51
40%	1.1	1	-2.5	1.6	22	38	52	53	8	1.2	33	2.1	0.1	0	0.8	0.1	47	72	88	48	49
45%	0.8	0.8	-2.3	1.7	22	36	51	51	8	1.2	32	1.9	0	-0.1	0.8	0.1	45	70	85	47	47
50%	0.5	0.7	-1.9	1.8	21	35	49	49	7	1.1	31	1.8	0	-0.2	0.7	0	42	68	83	46	45
55%	0.3	0.6	-1.6	1.9	21	34	47	47	7	1	29	1.7	0	-0.2	0.7	0	40	65	81	45	43
60%	0	0.5	-1.3	2.1	20	33	45	45	6	0.9	28	1.5	-0.1	-0.3	0.6	0	38	63	79	44	40
65%	-0.3	0.3	-1.1	2.2	19	31	43	43	6	0.9	27	1.4	-0.1	-0.4	0.6	-0.1	35	60	76	42	38
70%	-0.7	0.2	-0.8	2.3	19	30	42	41	6	0.8	25	1.2	-0.2	-0.4	0.5	-0.1	32	57	74	41	34
75%	-1	0	-0.6	2.5	18	29	39	39	5	0.7	24	1	-0.2	-0.5	0.4	-0.1	29	53	71	39	31
80%	-1.5	-0.2	-0.3	2.6	17	27	37	36	5	0.7	23	0.8	-0.2	-0.5	0.4	-0.1	26	50	67	38	27
85%	-2	-0.5	0	2.8	16	25	34	34	4	0.6	21	0.6	-0.3	-0.6	0.2	-0.2	23	46	63	36	21
90%	-2.6	-0.9	0.3	3	15	23	31	30	3	0.4	20	0.4	-0.4	-0.7	0.1	-0.2	18	41	57	33	16
95%	-3.6	-1.5	0.9	3.3	13	20	27	25	2	0.3	18	0	-0.5	-0.9	-0.2	-0.3	13	35	49	29	9
99%	-5.8	-2.9	2.2	4	9	13	17	14	0	-0.2	11	-1.8	-0.7	-1.2	-1.9	-0.4	5	24	38	23	-1
Botto m%	-11.4	-9.5	5.2	5.2	-3	-3	-7	-19	-7	-1.3	-2	-3.8	-1.5	-2.2	-3.3	-0.6	-12	14	20	13	-17

Lot 64
TARA TOPDECK T79 (P B AC)
PRK1T79

DOB: 30/03/2022

Grade: One

Colour: Hetero Black (by DNA test)

Horn: Hetero Polled (by DNA test)

Proto Status: AC One copy of F94L

PROGRESS DUTCH FORCE J11 (PROPJ11) (P AAA)

RAVEN RED NUCLEUS N148 (RAVPN148) (P AAA)

RAVEN HUNT RIBBON H148 (RAVPH148) (PP B U)

Sire: TARA R103 (P AAA)**Dam: TARA BLACK R86 (PP B U)**

RPY PAYNES THUNDERSTRUCK (IMCPZ17) (PP R AA)

TARA K30 (PRKPK30) (P A U)

TARA C002 (PRKPC2) (H A U)

January 2024 Southern Limousin Single-Step BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV			-6.2	+0.8	+24	+46	+62	+60
ACC			29%	54%	44%	43%	45%	32%
Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
			+32					+29
			27%					26%

Selection Indexes

DMI (\$)	EMI (\$)	NEI (\$)

Traits Observed: BWT,200WT,400WT,600WT,SS,-FAT,EMA,IMF

Notes: Leading the Limo selection this year is a powerful limflex straight from the heart of the limo and angus genetics from Tara. The width and depth and power of T79 is impressive, but his Birthweight and Gestation still makes him a suitable heifer mating option. He will fit in wherever you need him to. Just a limo body in an angus jacket.

Purchaser:..... \$:.....

Lot 65
TARA TOKEN T42 (PP B AA)
PRKPT42

DOB: 18/03/2022

Grade: Pure

Colour: Hetero Black (by DNA test)

Horn: Homo. Polled (by DNA test)

Proto Status: AA Two copies of F94L

WULFS WALCOTT F711W (PEDPE261) (PP BB U)

MANDAYEN JACKAROO J2355 (MDNPJ2355) (PP A AA)

LFLC ACE 750A (IMUPJ750) (PP BB AC)

MANDAYEN JACKAROO M27 (MDNPM27) (P A U)

LFLC YO GO 750Y (PEDPG495) (P B U)

MANDAYEN JILL J2378 (MDNPJ2378) (P A U)

Sire: RAVEN NEMESIS N163 (PP B AA)**Dam: TARA R45 (P AAA)**

MANDAYEN RAVEN TIME E1492 (MDNPE1492) (P B U)

WULFS XTRACTOR X233X (IMUPF233) (PP AAA)

RAVEN RED JAM TIME J63 (RAVPJ63) (PP AAA)

TARA L29 (PRKPL29) (P A U)

RAVEN PEARL FANTASY F63 (RAV2F63) (P B U)

TARA PRKPF011 (PRKPF11) (P A U)

January 2024 Southern Limousin Single-Step BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	+4.2	+2.9	-4.4	+1.1	+26	+38	+58	+56
ACC	32%	27%	56%	68%	65%	66%	72%	57%
Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
+8	+0.8	+37	+1.0	-0.2	-0.2	+0.5	+0.1	+56
38%	71%	52%	45%	53%	52%	46%	41%	43%

Selection Indexes

DMI (\$)	EMI (\$)	NEI (\$)
+\$47	+\$79	+\$97

Traits Observed: BWT,200WT,400WT,600WT,SS,-FAT,EMA,IMF,DOC,Genomics

Notes: Token is a stud sire prospect. Homo Polled, Hetero Black. Great softness, brilliant depth of muscle, and an enviable spread of EBVs - top 10% 200 day growth, Old school Limo muscle but modern softness and finishing ability.

Purchaser:..... \$:.....


Lot 65 TARA TOKEN T42 (PP B AA)
Lot 66 TARA THUNDER T106 (PP B AAA)

Lot 66
TARA THUNDER T106 (PP A AA)
PRKPT106

DOB: 08/04/2022	Grade: Pure	Colour: Apricot	Horn: Homo. Polled (by DNA test)	Proto Status: AA Two copies of F94L
		MANDAYEN GUARDIAN A488 (MDNPA488) (P R AA)		IVY'S MARKSMAN HTZ 10Z (IMCPH10) (PP A U)
		MANDAYEN JACKAROO J2355 (MDNPJ2355) (PP AAA)		IVY'S BUBBA WATSON HTZ24B (IMCPK24) (PP AAA)
		MANDAYEN JILL G1913 (MDNPG1913) (P A U)		IVYS UNIQUE PERFECTION 3U (PEDPD525) (P B U)

Sire: TARA R62 (P A AA)

TARA A040 (PRKPA40) (H A U)
TARA PRKPG63 (PRKPG63) (H A U)
TARA Z023 (PRKFZ23) (H A U)

Dam: TARA Q32 (P A AA)

WHITE LAKES PACE SETTER (WLPP9) (P A U)
TARA PRKPG26 (PRKPG26) (P A U)
TARA Z042 (PRKPZ42) (H A U)

January 2024 Southern Limousin Single-Step BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	+2.7	+1.8	-3.7	+1.8	+27	+45	+72	+80
ACC	34%	29%	56%	69%	65%	66%	72%	57%
Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
+0	+1.7	+40	+0.9	+0.3	+0.6	-0.3	+0.4	+28
40%	69%	53%	44%	53%	53%	47%	41%	47%

Selection Indexes

DMI (\$)	EMI (\$)	NEI (\$)
+\$52	+\$92	+\$113

Traits Observed: BWT,200WT,400WT,600WT,SS,-FAT,EMA,IMF,DOC,Genomics

Notes: Another Homo poll option, and another great EBV spread. Check out his length and carcass. Super docile, a butt shaped like a submarine, well balanced bull throughout.

Purchaser:.....\$.....

Lot 67
TARA TRENDSETTER T125 (P A AA)
PRKPT125

DOB: 27/04/2022	Grade: Pure	Colour: Apricot	Horn: Hetero Polled (by DNA test)	Proto Status: AA Two copies of F94L
		MANDAYEN GUARDIAN A488 (MDNPA488) (P R AA)		IVY'S BUBBA WATSON HTZ24B (IMCPK24) (PP AAA)
		MANDAYEN JACKAROO J2355 (MDNPJ2355) (PP AAA)		FLEMINGTON NEXT LEVEL N40 (FPPN40) (PP AAA)

MANDAYEN JILL G1913 (MDNPG1913) (P A U)

Sire: TARA R62 (P A AA)

TARA A040 (PRKPA40) (H A U)
TARA PRKPG63 (PRKPG63) (H A U)
TARA Z023 (PRKFZ23) (H A U)

Dam: TARA R3 (PP A AA)

FLFC ZEST 51Z (IMUPH51) (PP AAA)
TARA P37 (PRKPP37) (PP AAA)
TARA H20 (PRKPH20) (P A U)

January 2024 Southern Limousin Single-Step BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	+4.8	+1.4	-6.5	+2.4	+33	+52	+71	+66
ACC	32%	26%	54%	68%	64%	66%	72%	57%
Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
+6	+0.8	+43	+1.9	-0.6	-0.9	+1.5	-0.2	+38
37%	68%	52%	43%	51%	51%	45%	39%	45%

Selection Indexes

DMI (\$)	EMI (\$)	NEI (\$)
+\$68	+\$99	+\$112

Traits Observed: BWT,200WT,400WT,600WT,SS,-FAT,EMA,IMF,DOC,Genomics

Notes: This proud, upstanding young bull is another option showing heaps of length. Top 2% for GL and top 1% for 200 day growth, top 5% or better for remaining growth traits.

Purchaser:.....\$.....


Lot 67 TARA TRENDSETTER T125 (PP B AAA)
Lot 68 TARA TRANSLATOR T129 (P A AA)

Lot 68
TARA TRANSLATOR T129 (P A AA)
PRKPT129

DOB: 29/04/2022	Grade: Pure	Colour: Apricot	Horn: Hetero Polled (by DNA test)	Proto Status: AA Two copies of F94L
WULFS XTRACTOR X233X (IMUPF233) (PP A AA)			PROGRESS DUTCH FORCE J11 (PROPJ11) (P A AA)	
TARA K29 (PRKPK29) (P A U)			RAVEN RED NUCLEUS N148 (RAVPN148) (P A AA)	
TARA E025 (PRKPE25) (P A U)			RAVEN HUNT RIBBON H148 (RAVPH148) (PP B U)	
Sire: TARA R51 (P A AA)			Dam: TARA R79 (P A AA)	
TARA E016 (PRKPE16) (P A U)			TARA K29 (PRKPK29) (P A U)	
TARA L69 (PRKPL69) (P A U)			TARA P38 (PRKPP38) (H A AA)	
TARA Y042 (PRKFY42) (H A U)			TARA E008 (PRKPE8) (H A U)	

January 2024 Southern Limousin Single-Step BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-0.9		-2.0	+2.9	+29	+49	+66	+67
ACC	29%		55%	69%	64%	67%	73%	57%
Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
+6	+3.2	+38	+1.9	-0.8	-1.3	+1.6	+0.0	+46
32%	69%	52%	43%	51%	50%	45%	38%	38%

Selection Indexes

DMI (\$)	EMI (\$)	NEI (\$)
+\$44	+\$69	+\$90

Traits Observed: BWT,200WT,400WT,600WT,SS,-FAT,EMA,IMF,DOC,Genomics

Notes: Let Tara T129 be the Translator you need to convert grass to \$\$. Another super balanced bull, with strong back end and good depth of flank. Good maturity for age. Slick coat, Heaps of EBV growth (top 5% or better) His Sire, Tara R51 has gone to stud duties at the Nettleton family at Unison Limousin Stud.

Purchaser: \$:

Lot 69
TARA TOMMY GUN T82 (P A AA)
PRKPT82

DOB: 30/03/2022	Grade: Pure	Colour: Apricot	Horn: Hetero Polled (by DNA test)	Proto Status: AA Two copies of F94L
WULFS GUARDIAN 5074G (IMUPS5074) (P B AA)			WHITE LAKES XTREME PACE (WLPX71) (P A U)	
MANDAYEN GUARDIAN A488 (MDNPA488) (P R AA)			TARA A040 (PRKPA40) (H A U)	
MANDAYEN POLLED VERY SPECIAL (MDNPV122) (P A U)			TARA W019 (PRKFW19) (H A U)	
Sire: MANDAYEN JACKAROO J2355 (PP A AA)			Dam: TARA PRKPF031 (H A U)	
HUNT MR JOCK 44J (IMUPU44) (P B AA)			WILSON DOWNS ULURU (WDFU1) (H A U)	
MANDAYEN JILL G1913 (MDNPG1913) (P A U)			TARA X009 (PRKPX9) (H A U)	
RAMORNIE JILL A100 (SLTPA100) (Ps A U)			TARA SANDRA (PRKPS36) (H A U)	

January 2024 Southern Limousin Single-Step BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	+4.0	+2.5	-0.3	+2.0	+23	+33	+39	+22
ACC	44%	37%	69%	72%	69%	70%	75%	63%
Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
+2	+1.1	+29	+2.3	-0.1	-0.2	+0.8	+0.0	+33
55%	72%	58%	49%	58%	57%	51%	47%	58%

Selection Indexes

DMI (\$)	EMI (\$)	NEI (\$)
+\$66	+\$73	+\$65

Traits Observed: GL,BWT,200WT,400WT,600WT,SS,-FAT,EMA,IMF,DOC,Genomics

Notes: Tommy Gun is a good all rounder with a pedigree like he is royalty - Jackaroo 2355 x Tara F31, who is still in the herd at 14 years young. Eye muscles that pop as he walks, and wide brow. Proven performer.

Purchaser: \$:


Lot 69 TARA TOMMY GUN T82 (P A AA)

Lot 70 TARA TESTAMENT T113 (P A AA)

Lot 70
TARA TESTAMENT T113 (P A AA)
PRKPT113

DOB: 11/04/2022

Grade: Pure

Colour: Apricot

Horn: Hetero Polled (by DNA test)

Proto Status: AA Two copies of F94L

MANDAYEN GUARDIAN A488 (MDNPA488) (P R AA)

ROMN JUSTICE (IMUPU34) (PP R AA)

MANDAYEN JACKAROO J2355 (MDNPJ2355) (PP A AA)

TARA PRKPF020 (PRKPF20) (P A U)

MANDAYEN JILL G1913 (MDNPG1913) (P A U)

TARA B008 (PRKPB8) (H A U)

Sire: TARA R62 (P A AA)**Dam: TARA J45 (P A U)**

TARA A040 (PRKPA40) (H A U)

WHITE LAKES XTREME PACE (WLPX71) (P A U)

TARA PRKPG63 (PRKPG63) (H A U)

TARA B025 (PRKPB25) (P A U)

TARA Z023 (PRKFZ23) (H A U)

TARA X032 (PRKFX32) (H A U)

January 2024 Southern Limousin Single-Step BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	+0.8	+1.0	-2.6	+2.4	+24	+40	+56	+49
ACC	32%	26%	56%	69%	65%	66%	72%	57%
Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
+1	+0.9	+33	+1.8	-0.1	-0.2	+0.8	+0.0	+16
44%	68%	52%	43%	51%	50%	44%	38%	47%

Selection Indexes

DMI (\$)	EMI (\$)	NEI (\$)
+\$56	+\$80	+\$84

Traits Observed: BWT,200WT,400WT,600WT,SS,-FAT,EMA,IMF,DOC,Genomics

Notes: Tara T113 is Testament to the modern Australian Limousin, with softness yet heaps of muscle. From cover sire Tara R62 who goes back to Mandayen Jackaroo 2355.

Purchaser:.....\$.....

Lot 71
TARA TURNKEY T57 (PP A AA)
PRKPT57

DOB: 20/03/2022

Grade: Pure

Colour: Apricot

Horn: Homo. Polled (by DNA test)

Proto Status: AA Two copies of F94L

WULFS GUARDIAN 5074G (IMUPS5074) (P B AA)

WULFS X-AGGERATE J657X (PEDPF411) (PP B U)

MANDAYEN GUARDIAN A488 (MDNPA488) (P R AA)

LFCL ZEST 51Z (IMUPH51) (PP A AA)

MANDAYEN POLLED VERY SPECIAL (MDNPV122) (P A U)

PLND REBA 521R (PEDPA175) (P B U)

Sire: MANDAYEN JACKAROO J2355 (PP A AA)**Dam: TARA P37 (PP A AA)**

HUNT MR JOCK 44J (IMUPU44) (P B AA)

RPY PAYNES THUNDERSTRUCK (IMCPZ17) (PP R AA)

MANDAYEN JILL G1913 (MDNPG1913) (P A U)

TARA H20 (PRKPH20) (P A U)

RAMORNIE JILL A100 (SLTPA100) (Ps A U)

TARA B025 (PRKPB25) (P A U)

January 2024 Southern Limousin Single-Step BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	+4.9	+1.4	-4.0	+2.3	+26	+47	+60	+57
ACC	45%	38%	62%	69%	66%	67%	71%	59%
Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
+1	+1.0	+36	+3.0	-0.1	-0.1	+1.1	+0.1	+50
52%	67%	56%	48%	57%	56%	51%	48%	56%

Selection Indexes

DMI (\$)	EMI (\$)	NEI (\$)
+\$77	+\$97	+\$100

Traits Observed: BWT,200WT,400WT,600WT,SS,-FAT,EMA,IMF,DOC,Genomics

Notes: A Homo poll Jackaroo 2355 son to round out the Tara Limo team. Moderate frame, GL & birthweight suitable for heifer options. Maternal Grand dam is breeding gems from the Embryo donor group. Early maturing and well balanced.

Purchaser:.....\$.....

 2010 Winner
WA Litho
Graduate
of the Year

Printing in Geraldton
 Phone: 9921 2367
 Email: print@suncityprint.com.au
 213 Place Road, PO Box 845 Geraldton WA 6531

 2011 Finalist
WA Litho
Graduate
of the Year


Lot 72
WORONYNE TIM 22 (H A U)
LDFT6

DOB: 24/03/2022	Grade: French Pure	Colour: Apricot	Horn: Horned	Proto Status:
	HALTCLIFFE DJ (PEDFD755) (A U)			WORONYNE DELROY (LDFD35) (H A U)
	NETHERHALL GALLANT (IMBFG13) (H A AA)			WORONYNE HUMMER (LDFH27) (H A U)
	MONTGOMERY VIXON (PEDFZ31) (A U)			WORONYNE CORNFLOWER (LDPC47) (H A U)
Sire: WORONYNE NEMO 17 (H A U)			Dam: WORONYNE LUCY 15 (H A U)	
	TANGO (CHAMPEVAL) (IMFFX9666) (H A AA)			WORONYNE DUGGAN (LDFD16) (H A U)
	WORONYNE JASMINE 13 (LDFJ1) (H A U)			WORONYNE HOPE (LDFH32) (H A U)
	WORONYNE CLAIRE (LDPC44) (H A U)			WORONYNE XOCHI (LDFX3) (H A U)


January 2024 Southern Limousin Single-Step BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-1.7		-0.2	+3.1	+20	+28	+40	+39
ACC	30%		42%	64%	51%	49%	51%	32%
Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc

Selection Indexes

DMI (\$)	EMI (\$)	NEI (\$)
+\$15	+\$34	+\$48

Traits Observed: BWT
Notes:

Purchaser: \$:

Lot 73
WORONYNE T BONE 22 (H A U)
LDFT07

DOB: 28/03/2022	Grade: French Pure	Colour: Apricot	Horn: Horned	Proto Status:
	HALTCLIFFE DJ (PEDFD755) (A U)			WORONYNE DELROY (LDFD35) (H A U)
	NETHERHALL GALLANT (IMBFG13) (H A AA)			WORONYNE HUMMER (LDFH27) (H A U)
	MONTGOMERY VIXON (PEDFZ31) (A U)			WORONYNE CORNFLOWER (LDPC47) (H A U)
Sire: WORONYNE NEMO 17 (H A U)			Dam: WORONYNE MELISSA 16 (H A U)	
	TANGO (CHAMPEVAL) (IMFFX9666) (H A AA)			WORONYNE DUGGAN (LDFD16) (H A U)
	WORONYNE JASMINE 13 (LDFJ1) (H A U)			WORONYNE HELEN H34 (LDFH34) (H A U)
	WORONYNE CLAIRE (LDPC44) (H A U)			WORONYNE ELIZABETH 09 (LDFE1)


January 2024 Southern Limousin Single-Step BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-2.3		+0.2	+3.4	+21	+30	+44	+44
ACC	30%		42%	64%	52%	49%	52%	32%
Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc

Selection Indexes

DMI (\$)	EMI (\$)	NEI (\$)
+\$14	+\$36	+\$52

Traits Observed: BWT
Notes:

Purchaser: \$:

Lot 74
WORONYNE TRENT 22 (H A U)
LDFT8

DOB: 31/03/2022	Grade: French Pure	Colour: Apricot	Horn: Horned	Proto Status:
	HALTCLIFFE DJ (PEDFD755) (A U)			WORONYNE AADRIAN (LDFA13) (H A U)
	NETHERHALL GALLANT (IMBFG13) (H A AA)			WORONYNE DELROY (LDFD35) (H A U)
	MONTGOMERY VIXON (PEDFZ31) (A U)			WORONYNE XOLLA (LDFX15) (H A U)
Sire: WORONYNE NEMO 17 (H A U)			Dam: WORONYNE KAREN 14 (H A U)	
	TANGO (CHAMPEVAL) (IMFFX9666) (H A AA)			WORONYNE YU-GI-OH (LDFY3) (H A U)
	WORONYNE JASMINE 13 (LDFJ1) (H A U)			WORONYNE CLAIRE (LDPC44) (H A U)
	WORONYNE CLAIRE (LDPC44) (H A U)			WORONYNE VIRGIN (LDFV2) (H A U)


January 2024 Southern Limousin Single-Step BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-1.5		-0.4	+3.2	+20	+28	+41	+41
ACC	32%		44%	65%	53%	51%	53%	34%
Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc

Selection Indexes

DMI (\$)	EMI (\$)	NEI (\$)
+\$11	+\$32	+\$49

Traits Observed: BWT
Notes:

Purchaser: \$:

Murray Grey

Percentile Bands for 2022 Born Calves

Percentile Band	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcass Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (%)	Rump Fat (%)	Retail Beef Yield (%)	IMF (%)	Veal Terminal Index (\$)	Steer Terminal Index (\$)	Heifer Grassfed Steer Index (\$)	Northern Terminal Index (\$)	Breeder Replacement Index (\$)
Top Value	6	4.6	-4.8	-2.7	49	78	107	116	15	2.8	-5.4	77	5.2	2.7	3.7	3.5	2	140	185	216	195	166
Top 1%	4.4	3.2	-3.4	-0.1	40	65	90	96	11	1.9	-4.1	60	3.8	1.3	1.9	2.5	1.3	126	167	188	163	145
Top 5%	2.7	2.2	-2.5	1	36	57	80	84	8	1.5	-3.4	52	3	0.7	1.1	2	0.8	120	155	177	151	137
Top 10%	1.8	1.7	-2.1	1.6	34	53	75	78	7	1.3	-3.1	48	2.7	0.5	0.7	1.8	0.6	116	150	171	146	133
Top 15%	1.3	1.3	-1.9	2	32	51	72	74	6	1.1	-2.8	46	2.5	0.4	0.6	1.6	0.4	115	146	169	142	130
Top 20%	0.9	1.1	-1.6	2.3	31	49	68	71	6	1	-2.6	44	2.4	0.3	0.4	1.5	0.3	113	143	166	146	127
Top 25%	0.6	0.8	-1.5	2.6	29	47	66	69	6	0.9	-2.5	43	2.3	0.2	0.3	1.4	0.3	111	140	164	136	125
Top 30%	0.3	0.6	-1.3	2.8	28	45	64	67	5	0.8	-2.3	41	2.1	0.1	0.2	1.3	0.2	110	138	162	134	123
Top 35%	0.1	0.4	-1.2	3	27	44	62	65	5	0.8	-2.2	40	2	0	0.1	1.2	0.2	109	136	161	132	121
Top 40%	-0.2	0.3	-1.1	3.3	27	43	60	63	4	0.7	-2.1	39	1.9	-0.1	0	1.1	0.1	107	134	159	131	119
Top 45%	-0.4	0.2	-0.9	3.4	26	41	59	61	4	0.6	-2	38	1.8	-0.1	-0.1	1.1	0.1	106	132	157	129	117
Top 50%	-0.7	0	-0.8	3.6	25	40	57	58	4	0.5	-1.8	36	1.7	-0.2	-0.2	1	0	105	130	156	132	116
Top 55%	-0.9	-0.1	-0.7	3.8	24	38	55	56	4	0.5	-1.7	35	1.6	-0.3	-0.3	0.9	0	104	128	154	125	114
Top 60%	-1.2	-0.3	-0.6	4	23	36	52	54	3	0.4	-1.6	33	1.5	-0.3	-0.4	0.8	-0.1	103	126	152	124	112
Top 65%	-1.5	-0.4	-0.4	4.2	22	35	50	52	3	0.3	-1.5	32	1.4	-0.4	-0.5	0.7	-0.1	101	124	151	122	111
Top 70%	-1.8	-0.6	-0.3	4.3	21	33	48	49	3	0.2	-1.4	30	1.3	-0.5	-0.6	0.6	-0.2	100	122	149	119	109
Top 75%	-2.1	-0.7	-0.2	4.5	20	31	45	46	2	0.1	-1.2	28	1.2	-0.6	-0.8	0.5	-0.2	98	120	147	117	107
Top 80%	-2.4	-0.9	0	4.7	18	29	41	42	2	0.1	-1	26	1	-0.7	-0.9	0.4	-0.3	97	118	145	115	105
Top 85%	-2.8	-1.1	0.2	5	17	26	37	37	2	-0.1	-0.9	22	0.9	-0.8	-1	0.3	-0.3	95	116	143	111	103
Top 90%	-3.3	-1.4	0.4	5.3	14	22	32	31	1	-0.2	-0.6	19	0.7	-0.9	-1.2	0.2	-0.4	92	112	140	108	99
Top 95%	-4.2	-1.8	0.7	5.8	11	17	25	25	0	-0.4	-0.3	14	0.5	-1.1	-1.6	0	-0.5	88	107	136	102	94
Top 99%	-6.4	-2.7	1.3	6.9	6	10	15	13	-1	-0.8	0.5	7	0	-1.6	-2.2	-0.4	-0.8	81	98	129	92	86
Low Value	-10.9	-4.9	3.7	9.5	2	-2	-1	-7	-7	-2.6	2	2	-1	-2.6	-3.6	-1.5	-1.2	71	84	116	77	68

Lot 75
MUNGATTA WALDORF T74 (PB)
CDS T74

DOB: 20/03/2022

Registration Status:

Colour: Silver Grey

Horn:

MELALEUCA BARKER B162 (PB)
 MELALEUCA HAKEA H202 (PB)
 MELALEUCA DAIYA D87 (PB)

Sire: MUNGATTA TALENT Q12 (PB) (AI)
 MONTEREY ELEGANT LAD E265 (PB)
 MUNGATTA FRANGIPANE J65 (PB)
 MUNGATTA FRANGIPANE E98 (PB)

Dam: MUNGATTA JOAN R11 (PB)
 MUNGATTA KNIGHT MOVES (PB)
 MUNGATTA JOAN M35 (PB)
 MUNGATTA JOAN H4 (PB)


December 2023 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	+0.8		-1.9	+3.7	+26	+38	+54	+49
ACC	32%		48%	76%	66%	67%	64%	51%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+4	+0.2		+32	+1.8	+0.1	+0.2	+0.7	+0.0
36%	68%		54%	32%	37%	37%	35%	30%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$102	+\$134	+\$159

Traits Analysed:

Notes: TWO YEAR OLD HEIFER'S FIRST CALF , NICE SHAPED YOUNG BULL WITH A GOOD COAT. WT 14/12/23 - 676KG FS 5.3.

Purchaser:..... \$:.....

Lot 76
MUNGATTA WALLACE T81 (PB)
CDS T81

DOB: 28/03/2022

Registration Status:

Colour: Silver Grey

Horn:

WOODBOURN WARRIOR A69 (PB)
 BUNDALEER JACK FROST J3 (PB)
 BUNDALEER LOLITA C9 (PB)

Sire: MIGHTY LEROY (PB)

BUNDALEER B.B. KING B4 (PB)
 BUNDALEER TARELLA G23 (PB)
 BUNDALEER TARELLA C41 (PB)

Dam: MUNGATTA DUSKY N24 (PB) (AI)

MONTEREY ELECTRIC E118 (PB)
 MUNGATTA DUSKY J92 (PB)
 MUNGATTA DUSKY E53 (PB)


December 2023 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-3.0	-1.7	-0.2	+4.4	+29	+54	+71	+75
ACC	38%	28%	50%	77%	71%	70%	67%	53%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+7	+0.7	-3.4	+47	+1.9	-0.2	-0.2	+1.1	+0.0
43%	71%	26%	57%	36%	46%	45%	41%	38%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$113	+\$140	+\$157

Traits Analysed:

Notes: EASY DOING SON OF MIGHTY LEROY , STRONG TOPLINE STRUCTURALLY CORRECT. WT 14/12/23 - 706KG FS 5.0.

Purchaser:..... \$:.....

Lot 77
MUNGATTA WASHINGTON T53 (PB) (AI)
CDS T53

DOB: 12/03/2022

Registration Status:

Colour: Silver Grey

Horn:

LINDSAY WINDSOR A219 (PB)
 LINDSAY GOBBLIN G15 (PB)
 KELSO CHLOE C15 (PB)

Sire: LINDSAY NACHO N33 (PB) (AI)

KELSO CRACKER C17 (PB)
 LINDSAY ELSA H18 (PB) (AI)
 KELSO ELSA E106 (PB)

Dam: MUNGATTA DUSKY J92 (PB)

MUNGATTA FUTURIS (PB)
 MUNGATTA DUSKY E53 (PB)
 MUNGATTA DUSKY+97 (PB)


December 2023 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-4.9	-0.2	-0.2	+6.1	+33	+55	+74	+81
ACC	40%	31%	64%	79%	74%	72%	69%	57%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+8	+0.7	-2.1	+47	+2.0	-0.5	-0.6	+1.2	-0.3
50%	73%	30%	60%	43%	53%	52%	49%	46%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$113	+\$124	+\$144

Traits Analysed:

Notes: BIG DEEP BODIED SON OF LINDSAY NACHO, HEAVIEST BULL OF THE DRAUGHT FROM A VERY CONSISTENT BREEDING COW. WT 14/12/23 - 748KG FS 5.8.

Purchaser:..... \$:.....

Lot 78
MUNGATTA WATSON T48 (PB) (AI)
CDS T48

DOB: 11/03/2022

Registration Status:

Colour: Silver Grey

Horn:

WOODBOURN WARRIOR A69 (PB)

MUNGATTA DAYTONA (PB)

EYLWARRA SANDS FALCON F33 (PB)

MUNGATTA KINGSTON F33 (PB)

EYLWARRA SANDS MILKMAID Z64 (PB) (AI)

MUNGATTA FRANGIPANE C3 (PB) (AI)

Sire: LINDSAY METALLIC M139 (PB)

Dam: MUNGATTA JUDI L11 (PB)

KELSO YOGO Y13 (PB) (AI)

MONTEREY BERTRAM (PB)

KELSO ANNE E81 (PB) (AI)

MUNGATTA JUDI G44 (PB)

WILLALOOKA ANNE Y178 (PB) (AI) (ET)

MUNGATTA JUDI B20 (PB) (AI)


December 2023 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-3.1	+0.9	-1.4	+4.5	+30	+48	+67	+67
ACC	41%	32%	63%	79%	74%	72%	70%	57%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+1	+1.7	-2.4	+45	+2.9	-0.7	-0.9	+1.8	-0.2
50%	74%	32%	60%	45%	53%	53%	50%	47%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$112	+\$145	+\$169

Traits Analysed:

Notes: A HIGH INDEXING SON OF LINDSAY METALLIC , A VERY SMART MIDDLE OF THE ROAD TYPE BULL. WT 14/12/23 - 648KG FS 5.0.

Purchaser:.....

\$.....

Lot 79
MUNGATTA WHEELER DEALER T30 (PB)
CDS T30

DOB: 07/03/2022

Registration Status:

Colour: Silver Grey

Horn:

LINDSAY COMMANDER C121 (PB)

MUNGATTA ISSACHAR D5 (PB) (AI)

LINDSAY EMPIRE E46 (PB)

STOCKHILL LANCELOT (PB)

LINDSAY TARELLA A179 (PB)

BUNDALEER DAVINA F76 (PB)

Sire: MUNGATTA TIMBUKTU Q11 (PB) (AI)

Dam: MUNGATTA HIBISCUS R41 (PB)

MONTEREY ELECTRIC E118 (PB)

MUNGATTA KNIGHT MOVES (PB)

MUNGATTA DUSKY J92 (PB)

MUNGATTA HIBISCUS M19 (PB)

MUNGATTA DUSKY E53 (PB)

MUNGATTA HIBISCUS H64 (PB)


December 2023 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-0.5	+0.1	-2.0	+3.2	+24	+36	+50	+52
ACC	33%	25%	48%	76%	65%	67%	64%	51%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+3	-0.5		+30	+1.5	+0.3	+0.4	+0.4	+0.0
37%	68%		54%	32%	38%	38%	36%	32%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$98	+\$125	+\$149

Traits Analysed:

Notes: ANOTHER TWO YEAR OLD HEIFER'S FIRST CALF THAT HAS DONE EXCEPTIONALLY WELL. GREAT OUTLOOK AND APPEAL. WT 14/12/23 - 715KG FS 5.6.

Purchaser:.....

\$.....

Lot 80
MUNGATTA WILBUR T13 (PB)
CDS T13

DOB: 27/02/2022

Registration Status:

Colour: Silver Grey

Horn:

WILLALOOKA MAIN BREAK V856 (PB)

MONTEREY ELEGANT LAD E265 (PB)

BUNDALEER ZULU WARRIOR Z3 (PB)

MUNGATTA OVERTON K76 (PB)

BUNDALEER ESMERALDA W11 (PB) (AI)

MUNGATTA JOAN E31 (PB)

Sire: MUNGATTA RUANDA N15 (PB) (AI)

Dam: MUNGATTA HIBISCUS P51 (PB)

MUNGATTA ISSACHAR D5 (PB) (AI)

MUNGATTA KNIGHT MOVES (PB)

MUNGATTA JUDI G20 (PB)

MUNGATTA HIBISCUS K4 (PB)

MUNGATTA JUDI E16 (PB) (AI)

MUNGATTA HIBISCUS E46 (PB)


December 2023 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-0.7	+0.2	-2.0	+4.8	+32	+51	+73	+71
ACC	37%	26%	50%	78%	71%	70%	67%	54%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+7	+0.9	-3.5	+42	+1.7	-0.1	-0.2	+0.7	+0.3
44%	71%	27%	58%	36%	45%	45%	41%	37%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$111	+\$144	+\$169

Traits Analysed:

Notes: ANOTHER GREAT SHAPED YOUNG BULL, REALLY GOOD INDEX FIGURES WITH A STRONG TOPLINE WHICH IS WELL BALANCED. WT 14/12/23 - 700KG FS 5.4.

Purchaser:.....

\$.....

Lot 81
MUNGATTA WITTENBURG T42 (PB) (AI)
CDS T42

DOB: 09/03/2022

Registration Status:

Colour: Silver Grey

Horn:

WOODBOURN WARRIOR A69 (PB)

WILLALOOKA UPLIFT U5 (PB)

EYLWARRA SANDS FALCON F33 (PB)

MUNGATTA ISSACHAR D5 (PB) (AI)

EYLWARRA SANDS MILKMAID Z64 (PB) (AI)

MUNGATTA HIBISCUS W7 (PB)

Sire: LINDSAY METALLIC M139 (PB)

Dam: MUNGATTA QUIRINDI H6 (PB)

KELSO YOGO Y13 (PB) (AI)

MONTEREY BERTRAM (PB)

KELSO ANNE E81 (PB) (AI)

MUNGATTA QUIRINDI F10 (PB)

WILLALOOKA ANNE Y178 (PB) (AI) (ET)

MUNGATTA QUIRINDI A43 (PB)


December 2023 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-3.2	+2.1	-2.7	+5.5	+39	+51	+76	+79
ACC	42%	33%	64%	79%	74%	73%	70%	58%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+5	+1.2	-2.3	+45	+1.9	-0.6	-0.9	+1.3	+0.1
53%	74%	33%	61%	46%	55%	54%	51%	49%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$113	+\$132	+\$164

Traits Analysed:

Notes: WITTENBURG BY METALLIC HAS A REALLY GOOD BUTT PROFILE, WITH ABOVE AVERAGE GROWTH FIGURES, NICE DISPOSITION. WT 14/12/23 - 708KG FS 5.0.

Purchaser:.....

\$:.....

Lot 82
MUNGATTA WALK ON T7 (PB)
CDS T7

DOB: 21/02/2022

Registration Status:

Colour: Silver Grey

Horn:

WOODBOURN WARRIOR A69 (PB)

MUNGATTA ZOOTA+99 (PB) (AI)

BUNDALEER JACK FROST J3 (PB)

MUNGATTA DAYTONA (PB)

BUNDALEER LOLITA C9 (PB)

MUNGATTA CRISTY V12 (PB) (AI)

Sire: MIGHTY LEROY (PB)

Dam: MUNGATTA MOONBAR G61 (PB)

BUNDALEER B.B. KING B4 (PB)

MUNGATTA FUTURIS (PB)

BUNDALEER TARELLA G23 (PB)

MUNGATTA MOONBAR D60 (PB)

BUNDALEER TARELLA C41 (PB)

MUNGATTA MOONBAR A53 (PB)


December 2023 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	+0.1	-1.2	-1.2	+1.1	+17	+36	+51	+58
ACC	41%	30%	51%	78%	72%	71%	68%	55%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+5	+0.5	-1.5	+40	+2.0	-1.1	-1.5	+1.9	-0.4
47%	72%	27%	58%	39%	48%	48%	44%	40%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$101	+\$126	+\$148

Traits Analysed:

Notes: WALK ON IS AN IDEAL BULL FOR HEIFERS, FROM A COW WHICH CONSISTENTLY HAS PRODUCED MODERATE BW CALVES. WT 14/12/23 - 658KG FS 4.8.

Purchaser:.....

\$:.....

Lot 83
MUNGATTA WALLABY T79 (PB)
CDS T79

DOB: 24/03/2022

Registration Status:

Colour: Grey

Horn:

WOODBOURN WARRIOR A69 (PB)

MONTEREY BOMBARDIER B5 (PB)

BUNDALEER JACK FROST J3 (PB)

MONTEREY ELECTRIC E118 (PB)

BUNDALEER LOLITA C9 (PB)

MONTEREY JOYCE A48 (PB)

Sire: MIGHTY LEROY (PB)

Dam: MUNGATTA FEODORA K66 (PB)

BUNDALEER B.B. KING B4 (PB)

MUNGATTA APOLLOS (PB) (AI)

BUNDALEER TARELLA G23 (PB)

MUNGATTA FEODORA A30 (PB)

BUNDALEER TARELLA C41 (PB)

MUNGATTA FEODORA W13 (PB)


December 2023 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-7.2	-1.3	+1.1	+6.5	+32	+50	+73	+79
ACC	40%	30%	49%	78%	71%	70%	67%	54%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+7	+0.9	-2.0	+46	+2.5	-1.1	-1.5	+2.1	-0.5
46%	71%	26%	58%	37%	46%	46%	42%	39%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$111	+\$116	+\$148

Traits Analysed:

Notes: ANOTHER WELL MUSCLED SON OF MIGHTY LEROY, GREAT BUTT PROFILE A FREE STRIDING BULL WITH GOOD OUTLOOK. WT 14/12/23 - 674KG FS 5.0.

Purchaser:.....

\$:.....

Lot 84
MUNGATTA WATTERSON T60 (PB) (AI)
CDS T60

DOB: 14/03/2022

Registration Status:

Colour: **Silver Grey**

Horn:

LINDSAY WINDSOR A219 (PB)

MONTEREY STEAMROLLER B140 (PB)

LINDSAY GOBBLIN G15 (PB)

MONTEREY ELEGANT LAD E265 (PB)

KELSO CHLOE C15 (PB)

MONTEREY MAGNOLIA Z234 (PB)

Sire: LINDSAY NACHO N33 (PB) (AI)

Dam: MUNGATTA HYDRANGEA M105 (PB)

KELSO CRACKER C17 (PB)

MONTEREY BERTRAM (PB)

LINDSAY ELSA H18 (PB) (AI)

MUNGATTA HYDRANGEA F31 (PB)

KELSO ELSA E106 (PB)

MUNGATTA HYDRANGEA Y9 (PB) (AI)


December 2023 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-6.7	-0.6	+0.4	+8.0	+38	+56	+81	+84
ACC	39%	31%	62%	77%	73%	71%	68%	56%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+10	+1.2	-2.3	+45	+2.2	-0.3	-0.3	+1.1	-0.1
47%	73%	29%	59%	41%	48%	48%	45%	43%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$113	+\$116	+\$146

Traits Analysed:

Notes: ANOTHER SON OF LINDSAY NACHO NICE FOREQUARTER, TEMPERAMENT WITH WT 14/12/23 - 666KG FS 5.0.

Purchaser:.....

\$:.....

Lot 85
MUNGATTA WHISTLER T20 (PB)
CDS T20

DOB: 02/03/2022

Registration Status:

Colour: **Silver Grey**

Horn:

WILLALOOKA MAIN BREAK V856 (PB)

MONTEREY ELECTRIC E118 (PB)

BUNDALEER ZULU WARRIOR Z3 (PB)

MUNGATTA MEGAWATT H79 (PB)

BUNDALEER ESMERALDA W11 (PB) (AI)

MUNGATTA JUDI B21 (PB) (AI)

Sire: MUNGATTA RUANDA N15 (PB) (AI)

Dam: MUNGATTA FEODORA P67 (PB)

MUNGATTA ISSACHAR D5 (PB) (AI)

MUNGATTA ISSACHAR D5 (PB) (AI)

MUNGATTA JUDI G20 (PB)

MUNGATTA FEODORA H32 (PB)

MUNGATTA JUDI E16 (PB) (AI)

MUNGATTA FEODORA F45 (PB)


December 2023 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-2.4	+1.6	-1.6	+4.9	+29	+43	+64	+63
ACC	38%	28%	51%	78%	71%	71%	67%	55%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+3	+0.9	-3.9	+35	+1.7	-0.2	-0.2	+0.9	+0.1
44%	72%	28%	58%	37%	46%	46%	42%	38%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$104	+\$139	+\$168

Traits Analysed:

Notes: ANOTHER STRUCTURALLY CORRECT SON OF RUANDA, EVEN FATS WITH A POSITIVE IMF. WT 14/12/23 - 648KG FS 5.0.

Purchaser:.....

\$:.....

Lot 86
MUNGATTA WINSTON T88 (PB)
CDS T88

DOB: 02/04/2022

Registration Status:

Colour: **Grey**

Horn:

WOODBOURN WARRIOR A69 (PB)

MONTEREY STEAMROLLER B140 (PB)

BUNDALEER JACK FROST J3 (PB)

MONTEREY ELEGANT LAD E265 (PB)

BUNDALEER LOLITA C9 (PB)

MONTEREY MAGNOLIA Z234 (PB)

Sire: MIGHTY LEROY (PB)

Dam: MUNGATTA EDELWEISS M60 (PB)

BUNDALEER B.B. KING B4 (PB)

MUNGATTA ISSACHAR D5 (PB) (AI)

BUNDALEER TARELLA G23 (PB)

MUNGATTA EDELWEISS G37 (PB)

BUNDALEER TARELLA C41 (PB)

MUNGATTA EDELWEISS E28 (PB) (AI)


December 2023 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-8.5	-2.1	+0.9	+7.9	+37	+57	+83	+86
ACC	40%	31%	49%	77%	71%	70%	67%	54%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+8	+1.2	-2.4	+48	+2.4	-0.7	-1.0	+1.7	-0.1
43%	71%	25%	57%	35%	42%	42%	39%	36%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$115	+\$116	+\$152

Traits Analysed:

Notes: A GROWTHY DEEP HINDQUARTERED SON OF LEROY, YOUNGEST OF THE OFFERING WITH THE BEST VEALER TERMINAL INDEX WT 14/12/23 - 674KG FS 5.4.

Purchaser:.....

\$:.....

Lot 87
BRADFORD CATTLE CO RED LABELS
BCSPT004

DOB: 24/03/2022 **Grade:** Pure **Sex:** Male **Issue No:** 748053 **Issue Date:** 20 May 2022 **Coat Colour:** Red **ICAR:** SIMAUSM0000BCSPT004
 NICHOLS LEGACY G151 IMUPS151 (P) (B)
 CNS DREAM ON L186 IMUPW186 (P) (ET) (B)
 CNS SHEEZA DREAM K107WPEDBX1948
Sire: REMINGTON RED LABEL HR IMUPZ737 (P) (ET) (B)
 BS MR ARAPAHOE 811A PEDBX2031
 HS REFLECTIONS J34 PEDBX2510
 HF/GFI RUBY RED 33E PEDBX2509
Dam: HOBBS LIVESTOCK RED PARTY GIRL P5 SHLPP005 (PP) (ET) (AI) (R)
 SVS CAPTAIN MORGAN 11Z IMCPH
 HOBBS LIVESTOCK THE CAPTAINS GIRL L2 SHLPL002 (P) (ET) (AI) (R)
 HOBBS LIVESTOCK HONEY BEE SHLPH003 (P) (ET) (AI) (B)

	CE	BW	WW	YW	Milk	MCE	MWWT	STAY	DOC
EPD	4	4.5	82.7	118.7	21.8	0.2	63.2	11.4	11.8
Acc	0.43	0.46	0.46	0.46	0.24	0.29	0.31	0.38	0.43
%RK	65	25	15	15	85	95	50	80	15

Selection Indexes	
API (\$)	TI (\$)
91.2	68.68

Notes: An ET bull calf with impressive genetics on either side. His dam Hobbs Livestock Red Party Girl is the dam of the \$32,000 top seller of the 2022 Simmental national. She is also in the top 10 Simmental donor dams for 2022 born calves. His sire is Remington Red Label from USA, the grand champion bull of 2009 Canadian Western Agribition. This is a rare opportunity to purchase the only bull in WA with these genetics. This bull will add growth and muscle to your calves, while also being suited to the northern conditions due to his red coat. DNA tested, semen tested and fully vaccinated. EMA 138 sq cm, IMF 6.4%.

Purchaser: \$:

Lot 87 BRADFORD CATTLE CO RED LABELS

BREED AVERAGE - SIMMENTAL

CTYPE	BWT	WWT	YWT	MILK	SCRO	CCE	CE	MCE	MWWT	DOC	GEST	STAY
AVG	5.657	69.924	101.394	32.826			5.297	3.67	67.741	8.602		13.684
MAX	14.7	11	160.7	56.6			20.1	13.4	98.1	23.5		24.6
MIN	-5.2	22.4	31	0.3			-7.1	-8.5	11.5	-11.1		-0.1
PWNG	PENV	CW	REA	FAT	MARB	LY	DTF	YG	API	TI	AAPI	ATI
0.197		21.155	0.794	-0.12	-0.086			-0.506	96.595	63.026	44.772	37.246
0.37		69.1	1.49	0.059	0.78			0.242	179.23	94.26	103.05	155.69
0.02		-35.5	-0.1	-0.183	-0.74			-0.746	52.49	38.9	-34.59	-107.7

MIDLANDS
CATTLE BREEDERS'
ASSOCIATION Est. 1976

OFFICE BEARERS 2022
PRESIDENT:

TONY SUDLOW PH: 0428 362 032

SECRETARY

LIZ SUDLOW PH: 0427 362 025

SALE COORDINATOR:

TONY SUDLOW PH: 0428 362 032

VICE PRESIDENT:

BRAD KUPSCH PH: 0428 276 054

TREASURER:

DAVID TOPHAM PH: 9651 8015

PROMOTIONS:

BRAD KUPSCH PH: 0428 276 054

LIFE MEMBERS:

DEREK JACKSON (1997) CLEM KEEFFE (2005) ALAN GOULD (2011) IAN SUDLOW (2011)

LEON TOMPHAM (2011) IAN COLLARD (2014)

Gingin Bull Sale

Buyers Instruction Slip

Please complete and hand to Office staff to verify prior to livestock being moved.

Trading Name:

Address:

Property Address:

1st Contact Name & Number:

.....

2nd Contact Name & Number:

.....

Lots Purchased:

Delivery Instructions

Returning to Vendors property: Yes / No

If Not:

Carrier: *Contacted:* Yes / No

When: *Expected pick-up time:*

(please draw a map on page provided if necessary – will be handed to the carrier)

Insurance Required – Yes / No

Period to be insured: 3months / 6 months / 12 months / other

Company: *Contacted:* Yes / No

Signature:

No verbal instructions accepted

Disclaimer: Every care has been taken to ensure the information provided in this catalogue is accurate at the time of printing. The Midlands Cattle Breeder's Association accepts no responsibility for the accuracy, reliability or interpretation of information included in this catalogue.

DISCLAIMER AND PRIVACY INFORMATION

Privacy Information

In order for Angus Australia to process the transfer of a registered animal in this catalogue, the vendor will need to provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that information by Angus Australia in certain circumstances. If the buyer does not wish for his or her information to be stored and disclosed by Angus Australia, the buyer must complete the form included below and forward it to Angus Australia. If the form is not completed, the buyer will be taken to have consented to the disclosure of such information.

.....

BUYERS OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO ANGUS AUSTRALIA

If you do not complete this form, you will be taken to have consented to Angus Australia using your name, address and phone number for the purposes of effecting a change of registration of the animal(s) that you have purchased, maintaining its database and disclosing that information to its members on its website.

I, the buyer of animals with the following idents.....

.....

from member.....(name) do not consent to Angus Australia using my name, address and phone number for the purposes of effecting a change of registration of the animals I have mentioned above that I have purchased, maintaining its database and disclosing that information to its members on its website.

Name: Signature:

Date:

Please forward this completed consent form to Angus Australia, 86 Glen Innes Road, Armidale NSW 2350.



If you have any questions or queries regarding any of the above, please contact Angus Australia on (02) 6773 4600 or email office@angusaustralia.com.au

Updated 25/11/2020



**Mingenew
RACES**



SATURDAY 9TH MARCH 2024

GATES OPEN @12PM til late

TAB | BAR | FOOD | BAND | CHILDREN'S ENTERTAINMENT

WITHNELL STOCKYARDS BINDOON

(08) 9576 1194
0400 977 828



MANUFACTURERS OF FIXED & PORTABLE
CATTLE YARDS

LOADING RAMPS
PANEL TRAILERS

TRAP GATES
HAY RINGS

WEB: WWW.WITHNELLSTOCKYARDS.COM.AU
EMAIL: WITHNELLSTOCKYARDS@BIGPOND.COM



FOR STUD STOCK EXCELLENCE

CONTACT YOUR ELDERS STUD STOCK SPECIALIST

Tim Spicer	0427 812 194	Pearce Watling	0437 844 528
Nathan King	0488 582 455	Graeme Curry	0419 911 053
Michael Longford	0428 852 931	Lauren Rayner	0447 900 161
Michael Carroll	0427 975 620	Ross Tyndale Powell	0429 915 011
Clint Avery	0428 826 331	Geoff Shipp	0428 178 177
Clint Fletcher	0447 257 633	Jeff Brennan	0429 105 164



for Australian agriculture

Scan to view
upcoming
sales

