



Find us on
facebook



MIDLANDS CATTLE BREEDERS' ASSOCIATION

35th Annual **Gingin Bull Sale**

Thursday 9th March 2023 at 1pm

GINGIN RECREATION CENTRE

85 BULLS

Represented Breeds:

Angus | Murray Grey | Limousin





FOR STUD STOCK EXCELLENCE

CONTACT YOUR ELDERS STUD STOCK SPECIALIST

Tim Spicer	0427 812 194
Nathan King	0488 582 455
Michael Carroll	0427 975 620
Deane Allen	0427 421 306
Wayne Mitchell	0429 447 144

Pearce Watling	0437 844 528
James Culleton	0429 844 528
Graeme Curry	0419 911 053
Lauren Rayner	0447 900 161


for Australian agriculture

Scan here
to view
upcoming
sales



Welcome to this year's sale

MIDLANDS

CATTLE BREEDERS'
ASSOCIATION

35th Annual Gingin Bull Sale
Thursday 9th March

Angus 62 bulls

Kapari - T & L Sudlow 33 bulls

Black Tara - Kupsch family 17 bulls

Cookalabi - Topham Bros 12 bulls

Murray Grey 12 bulls

Mungatta - C & DJ Stickland & Sons 12 bulls

Limousin 11 bulls

Tara - Kupsch family 8 bulls

Woronyne - Aspen Farms 3 bulls

*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 .*

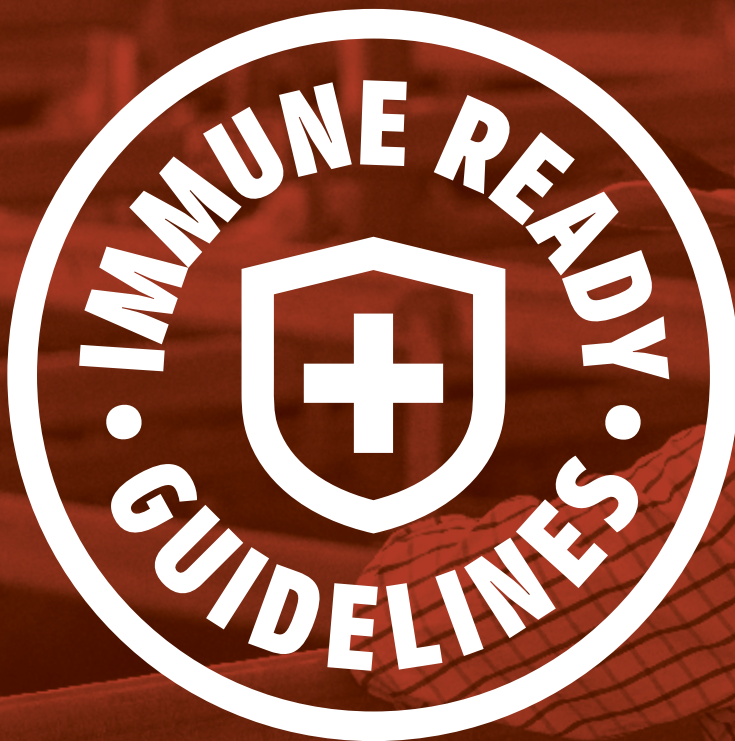
*New clients must be nominated in writing
to either Elders or Landmark
48hrs prior to the sale.*

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 photo courtesy Kane Chatfield , 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.*



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



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

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 2023 Reference Tables



TransTasman Angus
Cattle Evaluation

BREED AVERAGE EBVs

	Calving Ease	Birth	Growth	Fertility	Carcass	Other	Structure	Selection Indexes																
Brd Avg	+2.3	+2.7	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.6	+66	+6.4	-0.1	-0.3	+0.5	+2.2	+0.19	+21	+0.85	+0.97	+1.03	+197	\$A-L

* Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid January 2023 TransTasman Angus Cattle Evaluation.

PERCENTILE BANDS TABLE

% Band	Calving Ease	Birth	Growth	Fertility	Carcass	Other	Structure	Selection Indexes																
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFL-F	DOC	Claw	Angle	Leg	\$A	
1%	+10.8	+9.9	-10.7	-0.3	+70	+122	+161	+159	+28	+4.7	-7.9	+98	+14.5	+40	+4.8	+1.9	+5.9	-0.51	+43	+0.44	+0.60	+0.76	+272	+449
5%	+9.0	+8.2	-8.8	+1.1	+64	+112	+148	+140	+25	+3.9	-7.0	+88	+11.8	+2.7	+3.1	+1.5	+4.7	-0.30	+36	+0.56	+0.72	+0.84	+252	+419
10%	+7.9	+7.3	-7.8	+1.8	+60	+107	+140	+130	+23	+3.4	-6.5	+83	+10.5	+2.0	+2.3	+1.3	+4.0	-0.19	+32	+0.62	+0.78	+0.88	+241	+403
15%	+7.0	+6.5	-7.2	+2.3	+58	+104	+136	+124	+22	+3.2	-6.1	+79	+9.7	+1.6	+1.8	+1.1	+3.6	-0.12	+29	+0.66	+0.80	+0.90	+233	+392
20%	+6.3	+5.9	-6.7	+2.6	+57	+101	+132	+120	+21	+2.9	-5.8	+77	+9.0	+1.3	+1.4	+1.0	+3.3	-0.06	+27	+0.70	+0.84	+0.94	+227	+384
25%	+5.7	+5.4	-6.3	+2.9	+55	+99	+129	+116	+20	+2.8	-5.6	+75	+8.4	+1.0	+1.0	+0.9	+3.1	-0.01	+26	+0.72	+0.86	+0.94	+222	+377
30%	+5.1	+4.9	-6.0	+3.2	+54	+97	+127	+112	+20	+2.6	-5.4	+73	+7.9	+0.8	+0.7	+0.8	+2.9	+0.03	+24	+0.76	+0.88	+0.96	+218	+370
35%	+4.5	+4.5	-5.7	+3.4	+53	+95	+124	+109	+19	+2.5	-5.2	+71	+7.4	+0.5	+0.5	+0.5	+2.7	+0.07	+23	+0.78	+0.90	+0.98	+213	+364
40%	+4.0	+4.0	-5.4	+3.6	+52	+94	+122	+106	+18	+2.3	-5.0	+69	+7.0	+0.3	+0.2	+0.6	+2.5	+0.11	+22	+0.80	+0.92	+1.00	+209	+358
45%	+3.4	+3.5	-5.1	+3.8	+51	+92	+120	+103	+18	+2.2	-4.8	+68	+6.6	+0.1	+0.1	+0.6	+2.3	+0.15	+21	+0.82	+0.94	+1.02	+205	+352
50%	+2.9	+3.1	-4.8	+4.1	+50	+90	+117	+101	+17	+2.1	-4.7	+66	+6.2	-0.1	-0.3	+0.5	+2.1	+0.18	+20	+0.84	+0.96	+1.02	+201	+346
55%	+2.3	+2.6	-4.5	+4.3	+49	+89	+115	+98	+17	+2.0	-4.5	+65	+5.9	-0.3	-0.6	+0.4	+2.0	+0.22	+19	+0.86	+0.98	+1.04	+196	+340
60%	+1.7	+2.1	-4.2	+4.5	+48	+87	+113	+95	+16	+1.9	-4.3	+63	+5.5	-0.5	-0.8	+0.3	+1.8	+0.25	+18	+0.90	+1.00	+1.06	+192	+333
65%	+1.0	+1.6	-3.9	+4.7	+47	+86	+111	+92	+16	+1.7	-4.2	+61	+5.1	-0.7	-1.1	+0.3	+1.6	+0.29	+17	+0.92	+1.04	+1.08	+187	+326
70%	+0.3	+1.0	-3.6	+4.9	+46	+84	+108	+89	+15	+1.6	-4.0	+60	+4.7	-0.9	-1.4	+0.2	+1.4	+0.33	+16	+0.94	+1.06	+1.10	+182	+318
75%	-0.5	+0.4	-3.2	+5.2	+45	+82	+106	+86	+14	+1.5	-3.8	+58	+4.3	-1.1	-1.7	+0.1	+1.2	+0.38	+15	+0.98	+1.08	+1.10	+176	+309
80%	-1.4	-0.3	-2.8	+5.5	+43	+80	+103	+82	+13	+1.3	-3.5	+56	+3.8	-1.4	-2.1	+0.0	+1.0	+0.43	+14	+1.00	+1.10	+1.14	+169	+299
85%	-2.5	-1.2	-2.3	+5.8	+42	+77	+99	+77	+13	+1.1	-3.3	+53	+3.2	-1.7	-2.5	-0.1	+0.8	+0.50	+13	+1.04	+1.14	+1.16	+160	+287
90%	-4.1	-2.3	-1.7	+6.3	+40	+74	+94	+72	+12	+0.9	-2.9	+50	+2.5	-2.1	-3.0	-0.3	+0.5	+0.57	+11	+1.10	+1.18	+1.18	+148	+270
95%	-6.7	-4.2	-0.7	+7.0	+36	+68	+87	+62	+10	+0.5	-2.1	+45	+1.3	-2.7	-3.8	-0.6	+0.1	+0.70	+8	+1.17	+1.26	+1.24	+130	+241
99%	-12.4	-8.0	+1.3	+8.4	+29	+58	+72	+43	+7	-0.3	-0.4	+35	-1.0	-4.0	-5.4	-1.1	-0.7	+0.95	+2	+1.32	+1.40	+1.34	+96	+189

* The percentile bands represent the distribution of EBVs across the 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid January 2023 TransTasman Angus Cattle Evaluation.

On-farm **Open Day** at Northampton **17th February 2023**
commencing at 1.00pm with a sundowner and dinner provided



33 Bulls Available at the Gingin Bull Sale

Thursday 9th March 2023 @ 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, S Powerpoint and S Chisum, Baldridge Beast Mode and Bronc and Musgrave Stunner.



Millah Murrah Paratrooper P15



S Powerpoint WS 5503



S Chisum 255



Baldridge Beast Mode B074



Musgrave 316 Stunner



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



ANGUS

Lot 1**KAPARI CHISUM S25^{SV}****WGG21S25**

DOB: 30/03/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

S ALLIANCE 3313#

S CHISUM 6175^{PV}

S GLORIA 464#

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

KOOJAN HILLS D83#

Sire: USA17298481 S CHISUM 255^{SV}**Dam: WGGK82 KAPARI EQUATOR K82#**

SHIPWHEEL CHINOOK#

TE MANIA YOUNGMAN Y743^{SV}

S BLOSSOM 0278#

KAPARI PRINCESS D26#

S BLOSSOM 8378#

KAPARI PRINCESS Y69#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+2.2	+6.0	-5.4	+4.1	+53	+90	+115	+85	+20	+2.5	+33
ACC	53%	41%	82%	66%	70%	69%	74%	66%	60%	74%	54%
Perc	56	19	39	50	38	53	57	76	29	33	9
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.3	+68	+7.5	-0.3	+0.3	+0.9	+0.9	+0.37	+0.58	+1.04	+0.90
ACC	37%	61%	56%	59%	58%	55%	56%	43%	65%	64%	57%
Perc	60	44	34	55	37	22	82	74	6	65	12

Selection Indexes

\$A	\$A-L
\$214	\$348
35	48

Traits Observed: GL, 200WT, 600WT(x2), SC, Scan(EMA, Rib, Rump, IMF), DOC**Notes:** We have chosen this Chisum 255 young sire to lead the sale because we love his depth of body, width across the rump and his all-rounded balanced disposition. These S55 sons rank very highly on docility, with a set of EBVs that we think will breed beautiful replacement females.

Purchaser: \$:

Lot 2**KAPARI POWERPOINT S19^{SV}****WGG21S19**

DOB: 29/03/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

D R SIERRA CUT 7404#

EF COMMANDO 1366^{PV}

TEHAMA REVERE#

BALDRIDGE BRONC^{SV}

TEHAMA ELITE BLACKBIRD T003#

BALDRIDGE ISABEL Y69#

Sire: USA18159093 S POWERPOINT WS 5503^{PV}**Dam: WGGP20 KAPARI BRONC P20#**

S SUMMIT 956#

ARDROSSAN DIRECTION D191^{PV}

S QUEEN ESSA 248#

KAPARI DIRECTION J34#

S QUEEN ESSA 0131#

KAPARI FROLIC E84#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+9.5	+9.3	-10.1	+2.7	+57	+97	+119	+99	+13	+0.6	+13
ACC	59%	46%	82%	72%	73%	71%	73%	68%	64%	74%	54%
Perc	4	2	2	21	21	32	47	53	84	94	84
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-3.4	+67	+9.1	+0.9	-1.0	+0.5	+1.7	+0.63	+0.84	+0.76	+0.86
ACC	34%	62%	61%	62%	62%	56%	64%	48%	70%	70%	61%
Perc	82	49	19	26	63	47	62	93	47	8	7

Selection Indexes

\$A	\$A-L
\$225	\$385
23	20

Traits Observed: GL, 200WT, 600WT(x2), SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics**Notes:** The genetic combination of Powerpoint on the sire and Baldridge Bronc on the dam has combined exceptionally well on this bull and we rank him very highly. Structurally very correct, he is smooth through the shoulders, has terrific topline strength and width across the loins, which make him very hard to fault. Have a very good look at these EBVs as we believe they are exceptional. A Powerpoint son recently sold for \$170 000 over East. We retained a 2020 born Powerpoint son for stud use.

Purchaser: \$:

Lot 3**KAPARI PARATROOPER S43^{SV}****WGG21S43**

DOB: 03/04/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

A A R TEN X 7008 S A^{SV}EF COMPLEMENT 8088^{PV}44 ENVISION^{PV}

RIVERBEND YOUNG LUCY W1470#

MAURER'S MS PREDESTINED W10#

Sire: NMMP15 MILLAH MURRAH PARATROOPER P15^{PV}**Dam: WGGN29 KAPARI ENVISION N29#**MILLAH MURRAH HIGHLANDER G18^{SV}

KAPARI GEORGE G18#

MILLAH MURRAH ELA M9^{PV}

KAPARI ABDEL J59#

MILLAH MURRAH ELA K127^{SV}

KAPARI LASSIE G35#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+2.2	+6.3	-5.7	+3.9	+64	+104	+136	+111	+20	+1.5	+36
ACC	59%	45%	83%	72%	73%	71%	74%	67%	60%	74%	56%
Perc	56	17	34	46	5	14	15	33	25	73	6
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-2.9	+87	+3.6	-1.0	-0.9	+0.1	+1.6	-0.15	+0.90	+1.06	+0.98
ACC	35%	60%	61%	62%	62%	55%	64%	49%	69%	69%	65%
Perc	89	6	82	71	61	72	65	13	60	70	31

Selection Indexes

\$A	\$A-L
\$211	\$362
38	37

Traits Observed: GL, 200WT, 600WT(x2), SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics**Notes:** The first of only two Paratrooper sons in our sale and it's hard not to get excited about this bloodline. We have more Paratrooper sons next year and have heavily used two of his sons, Rembrandt and Rocketman in the 2022 AI program. Like his father, S43 displays a superb carcass shape, muscling and softness. His birth EBV of 3.9 is below average and yet his 200-day EBV is in the top 6 percentile band, as is his docility EBV. We have retained all Paratrooper heifers.

Purchaser: \$:



Lot 2 KAPARI POWERPOINT S19^{SV}



Lot 3 KAPARI PARATROOPER S43^{SV}

Lot 4

KAPARI BEAST MODE S52^{SV}

WGG21S52

DOB: 06/04/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

C R A BEXTOR 872 5205 608#

G A R PROPHET^{SV}

ARDROSSAN DIRECTION W109^{PV}

G A R OBJECTIVE 1885#

ARDROSSAN DIRECTION D191^{PV}

KENNY'S CREEK ROSEBUD W171#

Sire: USA17960722 BALDRIDGE BEAST MODE B074^{PV}

Dam: WGGH6 KAPARI LASSIE H6[#]

STYLES UPGRADE J59#

TE MANIA YOUNGMAN Y743^{SV}

BALDRIDGE ISABEL Y69#

KAPARI LASSIE D16#

BALDRIDGE ISABEL T935#

KAPARI LASSIE B48#

Mid January 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-0.7	+4.2	+1.2	+5.9	+58	+93	+119	+111	+12	+1.8	+27
ACC	63%	54%	82%	72%	74%	71%	74%	70%	68%	75%	59%
Perc	77	38	99	86	16	43	47	32	90	61	22

\$A	\$A-L
\$208	\$352
42	45

Traits Observed: GL, 200WT, 600WT(x2), SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Notes: This is the first time we have offered the Beast Mode bloodline. They are typically moderate framed animals with excess thickness and body depth. S52 has this body mass without losing the smoothness through the body and strong topline we desire. He ranks very highly in the structural EBVs.

Purchaser:

\$:

Lot 5

KAPARI BEAST MODE S57^{SV}

WGG21S57

DOB: 08/04/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

C R A BEXTOR 872 5205 608#

G A R PROPHET^{SV}

LAWSONS NOVAK E313^{SV}

G A R OBJECTIVE 1885#

ARDCAIRNIE NOVAK H46^{PV}

ARDCAIRNIE JOYCE F143#

Sire: USA17960722 BALDRIDGE BEAST MODE B074^{PV}

Dam: WGGL98 KAPARI NOVAK L98[#]

STYLES UPGRADE J59#

ARDROSSAN DIRECTION D191^{PV}

BALDRIDGE ISABEL Y69#

KAPARI TRUDI H34#

BALDRIDGE ISABEL T935#

KAPARI TRUDI F71#

Mid January 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-0.5	+3.9	+0.2	+3.4	+63	+104	+134	+126	+13	+1.3	+25
ACC	63%	54%	83%	72%	74%	72%	75%	71%	67%	75%	57%
Perc	75	41	98	34	6	14	18	14	81	79	26

\$A	\$A-L
\$203	\$359
48	39

Traits Observed: GL, 200WT, 600WT(x2), SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Notes: Length plus width sums this young sire up. With below average birth weight and a 200-day EBV in the top 6%, he will produce heavy weighing calves straight off their mothers. He comes from a strong maternal line of some of our thickest and wide-bodied dams.

Purchaser:

\$:



ANGUS

Lot 6

KAPARI STUNNER S49^{PV}

WGG21S49

DOB: 06/04/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

CONNEALY CAPITALIST 028#

LD CAPITALIST 316^{PV}

LD DIXIE ERICA 2053#

Sire: USA18467508 MUSGRAVE 316 STUNNER^{PV}MCATL PURE PRODUCT 903-55^{SV}

MCATL BLACKBIRD 831-1378#

MCATL BLACKBIRD 1378-573#

EF COMPLEMENT 8088^{PV}MILLAH MURRAH LINCOLN L119^{PV}MILLAH MURRAH PRUE H62^{SV}Dam: WGGQ51 KAPARI LINCOLN Q51^{SV}ARDROSSAN ABDEL D358^{PV}

KAPARI ALICE G12#

KAPARI ALICE W45#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-3.8	+2.5	-0.8	+7.2	+61	+104	+124	+122	+12	+2.6	+29
ACC	60%	49%	82%	71%	73%	71%	74%	69%	64%	75%	54%
Perc	89	56	95	96	10	15	35	18	90	29	15
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-3.9	+74	+10.9	-0.8	-0.8	+1.6	+0.6	+0.14	+0.78	+0.86	+1.18
ACC	38%	63%	62%	63%	63%	57%	65%	51%	69%	69%	66%
Perc	71	26	9	67	59	3	88	44	34	23	88

Selection Indexes

\$A	\$A-L
\$211	\$359
38	40

Traits Observed: GL, 200WT, 600WT(x2), SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Notes: A very deep, thick, powerful Stunner son out of a first calving Millah Murrah Lincoln heifer. More suited to mature cows, he has outstanding growth and carcass EBVs. Stunner was only available for a short time in Australia and his limited progeny have been well sort after when offered. A Stunner son equal topped last year's Gingin sale.

Purchaser:.....

\$:.....

Lot 7

KAPARI NECTAR S35^{SV}

WGG21S35

DOB: 02/04/2021

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}

Dam: WGGL102 KAPARI DIRECTION L102#

YTHANBRAE HENRY VIII U8^{SV}KAPARI APEX A20^{SV}MILLAH MURRAH PRUE H113^{PV}

KAPARI LASSIE G35#

MILLAH MURRAH PRUE C48^{SV}

KAPARI LASSIE W4#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+6.9	+3.8	-6.0	+3.9	+55	+89	+122	+117	+13	+1.6	+20
ACC	56%	44%	82%	71%	73%	71%	73%	67%	62%	74%	54%
Perc	16	42	30	46	28	54	41	23	84	69	47
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-3.9	+69	+3.5	+0.2	-0.2	+0.3	+1.1	+0.12	+0.60	+0.70	+1.02
ACC	37%	61%	60%	62%	62%	56%	64%	50%	63%	64%	61%
Perc	71	41	83	42	47	60	78	41	8	4	44

Selection Indexes

\$A	\$A-L
\$184	\$344
68	52

Traits Observed: GL, 200WT, 600WT(x2), SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Notes: The Nectar bloodline will bring structural excellence to any herd and this is the reason we have retained a Nectar son for stud use. This young sire S35 is in the top 10% for foot and claw set EBVs. He is versatile enough to breed with heifers or mature cows and will produce magnificent replacement heifers.

Purchaser:.....

\$:.....

Lot 8

KAPARI NECTAR S5^{SV}

WGG21S5

DOB: 23/03/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

K C F BENNETT PERFORMER#

KOOJAN HILLS ADMIRAL G182^{SV}COONAMBLE HECTOR H249^{SV}KOOJAN HILLS ADMIRAL K148^{SV}COONAMBLE E9^{PV}

KOOJAN HILLS E2#

Sire: NMMN334 MILLAH MURRAH NECTAR N334^{PV}

Dam: WGGN79 KAPARI ADMIRAL N79#

YTHANBRAE HENRY VIII U8^{SV}S A V THUNDERBIRD 9061^{SV}MILLAH MURRAH PRUE H113^{PV}

KAPARI THUNDERBIRD K4#

MILLAH MURRAH PRUE C48^{SV}

KAPARI TRUDI H18#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-6.0	-6.0	-6.1	+6.3	+52	+92	+113	+117	+7	+1.9	+24
ACC	55%	43%	71%	70%	72%	70%	70%	66%	60%	70%	53%
Perc	94	98	28	90	43	47	60	24	99	57	31
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.3	+59	+7.1	+0.0	-1.0	+1.0	+0.4	-0.16	+0.96	+0.96	+0.86
ACC	35%	60%	59%	61%	61%	54%	63%	49%	61%	64%	60%
Perc	60	73	39	47	63	18	91	12	72	46	7

Selection Indexes

\$A	\$A-L
\$153	\$279
89	88

Traits Observed: 200WT, 600WT(x2), SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Notes: This is the third year we have offered the Nectar bloodline and S5 is an outstanding example. Smooth from front to back, soft skinned and thick set, his phenotype and structure are near perfect. If you like these Nectar sons, you will love the daughters they produce.

Purchaser:.....

\$:.....

Lot 9
KAPARI PARATROOPER S22^{PV}
WGG21S22

DOB: 30/03/2021

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 ALLIANCE 3313[#]S CHISUM 6175^{PV}S GLORIA 464[#]**Sire: NMMP15 MILLAH MURRAH PARATROOPER P15^{PV}****Dam: WGGQ10 KAPARI CHISUM Q10^{SV}**MILLAH MURRAH HIGHLANDER G18^{SV}ARDROSSAN DIRECTION D191^{PV}MILLAH MURRAH ELA M9^{PV}KAPARI ALICE H21[#]MILLAH MURRAH ELA K127^{SV}KAPARI ALICE D62[#]
Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+3.4	+10.2	-4.6	+4.3	+58	+101	+124	+92	+20	+3.8	+32
ACC	63%	49%	82%	72%	73%	71%	73%	68%	62%	74%	57%
Perc	45	1	52	55	17	22	37	65	26	6	10
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.1	+73	+3.4	+1.2	+1.7	-0.2	+2.1	+0.38	+0.98	+1.02	+1.12
ACC	38%	61%	62%	62%	63%	57%	64%	50%	68%	68%	66%
Perc	36	30	84	21	16	86	50	75	75	61	76

Selection Indexes

\$A	\$A-L
\$232	\$387
17	18

Traits Observed: GL, 200WT, 600WT(x2), SC, Scan(EMA, Rib, Rump, IMF), Genomics

Notes: This moderate-framed Paratrooper son has caught our eye from birth. Out of a stunning Chisum 6175 first calver dam, he combines the carcass shape, softness and doing ability of Paratrooper, with the extra power that the Chisum 6175 bloodlines breed. This joining of the two genetics has produced an outstanding young sire with a superb set of EBVs.

Purchaser: \$:

Lot 10
KAPARI SANTORINI S85^{SV}
WGG21S85

DOB: 26/04/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

EF COMMANDO 1366^{PV}ARDROSSAN EQUATOR A241^{PV}BALDRIDGE BRONC^{SV}KOOJAN HILLS EQUATOR F13^{SV}BALDRIDGE ISABEL Y69[#]KOOJAN HILLS D83[#]**Sire: WGGP46 KAPARI BRONC P46^{SV}****Dam: WGGL90 KAPARI EQUATOR L90[#]**KAPARI BUDDY F19^{SV}TE MANIA YOUNGMAN Y743^{SV}KAPARI BUDDY K64[#]KAPARI ALICE D62[#]KAPARI TRUDI H75[#]KAPARI ALICE X12[#]
Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+6.1	+6.0	-6.8	+3.2	+61	+108	+145	+142	+17	+2.2	+37
ACC	51%	40%	68%	68%	70%	67%	71%	65%	60%	71%	46%
Perc	22	19	19	30	10	9	7	5	53	44	4
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.9	+83	+2.4	-1.4	-2.1	+0.1	+2.7	+0.24	+0.96	+1.06	+0.98
ACC	33%	58%	55%	58%	58%	50%	60%	46%	61%	63%	57%
Perc	42	10	91	79	80	72	33	58	72	70	31

Selection Indexes

\$A	\$A-L
\$216	\$405
33	10

Traits Observed: 200WT, 600WT(x2), SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Notes: The first of the Kapari Bronc P46 sons, we are very impressed with this bloodline. We retained a Baldridge Bronc son in 2019 and he has performed extremely well over the past few years. Sons have topped the Gingin sale previously and all heifers we have retained exhibit outstanding thickness and temperament, exhibiting great doing ability, generally carrying positive fats in their EBVs. S85 is an outstanding example of this bloodline, calving ease in the top 20%, top 4% for temperament and he has one of the best birth-to-growth curves in our team.

Purchaser: \$:


Lot 6 KAPARI STUNNER S49^{SV}

Lot 7 KAPARI NECTAR S35^{SV}



ANGUS

Lot 11**KAPARI CHISUM S42^{SV}****WGG21S42**

DOB: 03/04/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

S ALLIANCE 3313#

S CHISUM 6175^{PV}

S GLORIA 464#

TUWHARETOA REGENT D145^{PV}KAROO D145 GENERATOR G220^{PV}KAROO WILCOOLA B15^{SV}**Sire: USA17298481 S CHISUM 255^{SV}****Dam: WGGL31 KAPARI GENERATOR L31#**TE MANIA YOUNGMAN Y743^{SV}

SHIPWHEEL CHINOOK#

KAPARI LASSIE D16#

S BLOSSOM 0278#

KAPARI LASSIE B48#

S BLOSSOM 8378#

Mid January 2023 TransTasman Angus Cattle Evaluation**Selection Indexes**

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+2.1	+2.6	-3.5	+4.4	+53	+92	+115	+99	+20	+1.7	+14
ACC	59%	47%	83%	72%	73%	71%	73%	68%	65%	73%	54%
Perc	57	55	71	57	35	47	56	54	28	65	80
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.4	+72	+5.9	+1.7	+2.3	+0.4	+1.5	+0.08	+0.98	+0.98	+0.94
ACC	38%	63%	61%	63%	62%	57%	64%	50%	66%	66%	60%
Perc	28	32	54	14	10	54	68	36	75	51	20

Traits Observed: GL,200WT,600WT(x2), SC,Scan(EMA,Rib,Rump,IMF),Genomics

Notes: Versatile, deep ribbed, wide across the loin with a desirable muscle pattern, this Chisum 255 calf is exactly what we expect of this bloodline. We have used a number of different Chisum sires in recent years. They breed true to type with excellent constitution and docility.

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

Lot 12**KAPARI POWERPOINT S45^{SV}****WGG21S45**

DOB: 03/04/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

D R SIERRA CUT 7404#

TEHAMA REVERE#

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

TEHAMA ELITE BLACKBIRD T003#

44 ENVISION^{PV}**Sire: USA18159093 S POWERPOINT WS 5503^{PV}****Dam: WGGN20 KAPARI ENVISION N20#**ARDROSSAN DIRECTION D191^{PV}

S SUMMIT 956#

MAURER'S MS PREDESTINED W10#

S QUEEN ESSA 248#

KAPARI TRUDI H64#

S QUEEN ESSA 0131#

KAPARI TRUDI X39#

Mid January 2023 TransTasman Angus Cattle Evaluation**Selection Indexes**

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+8.8	+7.7	-5.9	+0.8	+47	+85	+112	+71	+18	+0.7	+18
ACC	60%	47%	83%	72%	73%	71%	74%	69%	64%	74%	55%
Perc	6	8	31	4	65	66	63	91	44	93	63
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.1	+62	+3.6	+4.7	+5.0	-1.4	+2.6	+0.38	+1.12	+0.94	+0.82
ACC	34%	63%	62%	63%	63%	57%	65%	49%	69%	69%	60%
Perc	66	65	82	1	1	99	36	75	92	41	4

Traits Observed: GL,200WT,600WT(x2), SC,Scan(EMA,Rib,Rump,IMF),DOC, Genomics

Notes: This moderate-framed, early-maturing, very low birth weight Powerpoint son, has some outstanding EBVs that need mentioning: calving ease in the top 7%, birth weight in the top 4% and fats in the top 1%. If you're looking for a calving ease bull that won't add to your mature cow weight, but will put a bit more fat on your replacement heifers, S45 will do this.

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

Lot 13**KAPARI STUNNER S32^{SV}****WGG21S32**

DOB: 01/04/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

ARDROSSAN EQUATOR A241^{PV}

CONNEALY CAPITALIST 028#

KOOJAN HILLS EQUATOR F13^{SV}LD CAPITALIST 316^{PV}

KOOJAN HILLS D83#

LD DIXIE ERICA 2053#

Sire: USA18467508 MUSGRAVE 316 STUNNER^{PV}**Dam: WGGL87 KAPARI EQUATOR L87#**HIGHLANDER OF STERN AB[#]MCATL PURE PRODUCT 903-55^{SV}KAPARI ALICE F25[#]

MCATL BLACKBIRD 831-1378#

KAPARI ALICE X8[#]

MCATL BLACKBIRD 1378-573#

Mid January 2023 TransTasman Angus Cattle Evaluation**Selection Indexes**

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+5.6	+6.1	-5.5	+2.7	+45	+87	+109	+85	+22	+3.2	+34
ACC	60%	49%	83%	72%	73%	71%	72%	69%	65%	73%	54%
Perc	26	19	37	21	73	61	69	76	13	14	7
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.3	+62	+6.5	+3.8	+5.4	-0.2	+2.2	+0.41	+0.50	+0.90	+0.96
ACC	39%	63%	62%	63%	63%	57%	65%	51%	68%	68%	64%
Perc	31	63	46	2	1	86	47	78	3	31	26

Traits Observed: GL,200WT,600WT(x2), SC,Scan(EMA,Rib,Rump,IMF),Genomics

Notes: We first offered these Stunner genetics last year and they equal-topped the sale, selling to the Troy family of Gingin. This super-stylish, athletic, wide bodied young sire will tick a lot of boxes. Below average birth, docility in the top 10%, fats in the top 2% and very good in the feet structure EBVs.

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



ANGUS

Lot 14

KAPARI STUNNER S54^{SV}

WGG21S54

DOB: 06/04/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

CONNEALY CAPITALIST 028#

LD CAPITALIST 316^{PV}S A V THUNDERBIRD 9061^{SV}

LD DIXIE ERICA 2053#

KAPARI THUNDERBIRD K54^{SV}

KAPARI ALICE C17#

Sire: USA18467508 MUSGRAVE 316 STUNNER^{PV}

Dam: WGGN80 KAPARI THUNDERBIRD N80#

MCATL PURE PRODUCT 903-55^{SV}KOOJAN HILLS EQUATOR F13^{SV}

MCATL BLACKBIRD 831-1378#

KAPARI EQUATOR K81#

MCATL BLACKBIRD 1378-573#

KAPARI LASSIE H41#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+5.8	+5.8	-3.9	+2.1	+47	+81	+101	+69	+26	+3.2	+27
ACC	60%	48%	82%	71%	73%	70%	73%	68%	64%	74%	55%
Perc	24	21	64	13	65	78	82	92	3	14	20
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.4	+70	+6.8	+2.0	+2.8	+0.6	+0.1	+0.12	+0.90	+1.12	+1.10
ACC	37%	62%	61%	62%	62%	56%	65%	50%	67%	67%	64%
Perc	28	40	43	10	7	40	95	41	60	81	70

Selection Indexes

\$A	\$A-L
\$207	\$339
43	56

Traits Observed: GL, 200WT, 600WT(x2), SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Notes: Another easy-doing, long bodied, Stunner son with an outstanding structural presence. He has very good calving ease figures and a low birth-weight EBV. Fats are in the top 10% and if you are looking to add milk to your replacement females, he is in the top 3% for milk.

Purchaser:.....

\$:.....

Lot 15

KAPARI SYDNEY S108^{SV}

WGG21S108

DOB: 25/05/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

S A V THUNDERBIRD 9061^{SV}BALDRIDGE BRONC^{SV}KAPARI THUNDERBIRD K54^{SV}

KAPARI ALICE C17#

BALDRIDGE ISABEL Y69#

Sire: WGGP46 KAPARI BRONC P46^{SV}

Dam: WGGM68 KAPARI THUNDERBIRD M68#

KAPARI BUDDY F19^{SV}ARDROSSAN EQUATOR A241^{PV}

KAPARI BUDDY K64#

KAPARI TRUDI H8#

KAPARI TRUDI F66#

KAPARI TRUDI H75#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+0.8	+2.2	-1.1	+3.9	+51	+94	+118	+118	+13	+1.9	+33
ACC	51%	40%	68%	68%	71%	67%	71%	65%	59%	71%	46%
Perc	67	59	94	46	46	41	50	23	80	57	9
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.6	+67	+5.5	-0.1	-0.3	+0.2	+2.8	+0.39	+0.82	+0.90	+0.94
ACC	33%	58%	56%	58%	58%	51%	60%	47%	59%	59%	53%
Perc	51	49	60	50	49	66	31	76	43	31	20

Selection Indexes

\$A	\$A-L
\$190	\$344
63	52

Traits Observed: 200WT, 600WT(x2), SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Notes: A super-stylish, soft-skinned, deep-bodied late drop Bronc son, with Thunderbird on the maternal side. Thunderbird genetics have shown great constitution when the season becomes tight. S108 is two months younger than a lot of bulls in the sale and we expect him to keep growing into a beautifully balanced sire.

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

STOCKISTS OF:

FOOTWEAR
POLY PIPE & FITTINGS
GALV PIPE & FITTINGS
FARM MERCHANDISE
GARDEN SUPPLIESHARDWARE
CEMENT
RURAL FENCING
RURAL GATES
STOCK FEEDS
FENCESKITCHENWARE
DRAPERY
ELECTRICAL GOODS
STATIONERY
GALLAGHER ELECT

AGENTS FOR:

Nutrien
Ag Solutions[®]



MAKIT
HARDWARE

FAST AND FRIENDLY SERVICE GUARANTEED



ANGUS

Lot 16**KAPARI SHUEY S69^{SV}****WGG21S69**

DOB: 20/04/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366^{PV}BALDRIDGE BRONC^{SV}BALDRIDGE ISABEL Y69[#]PAPA EQUATOR 2928[#]ARDROSSAN EQUATOR A241^{PV}ARDROSSAN PRINCESS W38^{PV}**Sire: WGGP46 KAPARI BRONC P46^{SV}****Dam: WGGH24 KAPARI LASSIE H24[#]**KAPARI BUDDY F19^{SV}B T ULTRAVOX 297E[#]KAPARI BUDDY K64[#]KAPARI LASSIE Z30[#]KAPARI TRUDI H75[#]KAPARI LASSIE Q14+95[#]**Mid January 2023 TransTasman Angus Cattle Evaluation****Selection Indexes**

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+0.2	+1.4	-3.7	+4.8	+55	+105	+128	+123	+17	+3.2	+29
ACC	53%	44%	71%	69%	71%	69%	72%	66%	61%	73%	49%
Perc	71	67	68	66	29	13	28	17	51	14	15
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.3	+75	+5.3	-1.5	-1.5	+1.1	+0.5	+0.30	+1.02	+1.18	+1.08
ACC	39%	60%	58%	60%	60%	53%	62%	50%	63%	63%	59%
Perc	60	24	63	81	71	14	90	66	81	89	65

Traits Observed: 200WT,600WT(x2), SC,Scan(EMA,Rib,Rump,IMF),DOC, Genomics

Notes: Kapari Shuey is a no-nonsense type of bull, like his Eagles namesake. Long bodied, wide across the ribs with a very good set of EBVs, that includes docility in the top 15% of the breed. Very strong genetics on the maternal side coming out of one of our most reliable cows, by Equator A241, she has not missed a calf in ten years and all of her male calves have made the sale team.

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

Lot 17**KAPARI STUNNER S41^{SV}****WGG21S41**

DOB: 03/04/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

CONNEALY CAPITALIST 028[#]ARDROSSAN EQUATOR A241^{PV}LD CAPITALIST 316^{PV}KOOJAN HILLS EQUATOR F13^{SV}LD DIXIE ERICA 2053[#]KOOJAN HILLS D83[#]**Sire: USA18467508 MUSGRAVE 316 STUNNER^{PV}****Dam: WGGK33 KAPARI EQUATOR K33[#]**MCATL PURE PRODUCT 903-55^{SV}ARDROSSAN DIRECTION D191^{PV}MCATL BLACKBIRD 831-1378[#]KAPARI ALICE H21[#]MCATL BLACKBIRD 1378-573[#]KAPARI ALICE D62[#]**Mid January 2023 TransTasman Angus Cattle Evaluation****Selection Indexes**

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+1.1	+3.8	-3.1	+5.0	+51	+94	+115	+101	+20	+2.2	+25
ACC	60%	49%	83%	73%	74%	72%	75%	70%	66%	76%	56%
Perc	65	42	76	71	47	38	57	50	28	44	26
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.0	+77	+8.6	+1.3	+1.3	+1.1	+1.1	+0.44	+0.72	+0.96	+0.98
ACC	39%	64%	63%	64%	64%	58%	66%	52%	67%	67%	64%
Perc	68	19	23	19	21	14	78	81	23	46	31

Traits Observed: GL,200WT,600WT(x2), SC,Scan(EMA,Rib,Rump,IMF),DOC, Genomics

Notes: These powerful Stunner sons are consistently smooth bodied, strong across the topline with a bit of extra fat in the carcass. S41 is a fine example, excelling in all carcass traits. It's very hard to get a bull that is in the top 20% for Rib and Rump, while still ranking highly, in this case, in the top 14% for Retail Beef yield.

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

Lot 18**KAPARI NECTAR S13^{SV}****WGG21S13**

DOB: 27/03/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

K C F BENNETT PERFORMER[#]CONNEALY CAPITALIST 028[#]COONAMBLE HECTOR H249^{SV}DEER VALLEY PATRIOT 3222^{SV}COONAMBLE E9^{PV}DEER VALLEY RITA 0274[#]**Sire: NMMN334 MILLAH MURRAH NECTAR N334^{PV}****Dam: WGGN37 KAPARI PATRIOT N37[#]**YTHANBRAE HENRY VIII U8^{SV}ARDROSSAN DIRECTION D191^{PV}MILLAH MURRAH PRUE H113^{PV}KAPARI TRUDI H34[#]MILLAH MURRAH PRUE C48^{SV}KAPARI TRUDI F71[#]**Mid January 2023 TransTasman Angus Cattle Evaluation****Selection Indexes**

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+5.4	+2.3	-8.4	+3.8	+52	+94	+119	+106	+12	+3.7	+27
ACC	52%	40%	83%	67%	69%	68%	73%	65%	56%	73%	54%
Perc	27	58	7	43	39	40	48	40	88	7	21
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.4	+60	+8.7	+0.2	-0.8	+0.4	+2.3	+0.36	+0.70	+0.66	+0.74
ACC	35%	59%	54%	57%	57%	53%	55%	43%	65%	66%	61%
Perc	57	68	22	42	59	54	44	73	20	3	1

Traits Observed: GL,200WT,600WT(x2), SC,Scan(EMA,Rib,Rump,IMF),DOC

Notes: The last chance to get a Nectar son, and one who is versatile enough to cover heifers and mature cows. This bull has an awesome depth of body, smooth through the shoulders, combined with very good EBV data. In addition, this bloodline is quite outstanding for feet structure. Have a good look at the phenotype of this bull, he is the full package.

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



Lot 15 KAPARI SYDNEY RS108 SV



Lot 18 KAPARI NECTAR S13 SV

Lot 19

KAPARI PEPPER S18^{PV}

WGG21S18

DOB: 28/03/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

S CHISUM 6175^{PV}

THOMAS UP RIVER 1614^{PV}

S CHISUM 255^{SV}

MILLAH MURRAH LOCH UP L133^{PV}

S BLOSSOM 0278[#]

MILLAH MURRAH BRENDY H49^{SV}

Sire: NMMP110 MILLAH MURRAH PEPPER P110^{PV}

Dam: WGGQ5 KAPARI LOCH UP Q5^{SV}

TE MANIA EMPEROR E343^{PV}

ARDROSSAN JUSTICE J93^{SV}

MILLAH MURRAH RADO H34^{SV}

KAPARI JUSTICE M20[#]

MILLAH MURRAH RADO E49^{PV}

KAPARI TRUDI H75[#]

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+6.7	+4.5	-7.7	+3.1	+48	+80	+97	+80	+15	+1.8	+26
ACC	54%	43%	82%	70%	71%	68%	72%	65%	59%	73%	45%
Perc	17	34	11	28	60	81	88	82	67	61	24

TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-3.5	+54	+8.4	-1.1	-3.0	+1.0	+1.7	+0.07	+0.86	+1.00	+1.08
ACC	35%	59%	58%	60%	60%	54%	63%	50%	63%	63%	59%
Perc	80	83	25	74	90	18	62	35	52	56	65

Selection Indexes

\$A	\$A-L
\$189	\$319

63 70

Traits Observed: GL, 200WT, 600WT(x2), SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Notes: The only son of Millah Murrah Pepper in the sale, and out of a stylish Millah Murrah Lock Up first calving heifer, S18 has the length of body, strong top line and width across the hindquarter we are looking for at Kapari. With a strong EBV data set, he is well-suited to using over heifers if required, and will not increase your mature cow weight.

Purchaser: \$:

Lot 20

KAPARI SHANE S109^{SV}

WGG21S109

DOB: 25/05/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

EF COMMANDO 1366^{PV}

S A V FINAL ANSWER 0035[#]

BALDRIDGE BRONC^{SV}

S A V THUNDERBIRD 9061^{SV}

BALDRIDGE ISABEL Y69[#]

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 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+8.5	+1.4	-5.1	+1.6	+50	+89	+127	+111	+18	+1.7	+26
ACC	52%	43%	70%	68%	71%	68%	71%	65%	60%	72%	48%
Perc	7	67	44	8	53	54	29	33	42	65	23

Selection Indexes

\$A	\$A-L
\$178	\$335

74 59

Traits Observed: 200WT, 600WT(x2), SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Notes: With nearly 50 years of breeding cattle in the Northampton climate, the constitutionally strong genetics are easily identifiable. This exceptionally stylish late-May drop Kapari Bronc P46 son, combined with Thunderbird on the dam side, is a standout. With a very low birth EBV and strong growth traits, he has beautiful muscle expression, is soft-skinned and very athletic.

Purchaser: \$:



ANGUS

Lot 21**KAPARI SERGIO S88^{SV}****WGG21S88**

DOB: 28/04/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

EF COMMANDO 1366^{PV}BALDRIDGE BRONC^{SV}BALDRIDGE ISABEL Y69[#]**Sire: WGGP46 KAPARI BRONC P46^{SV}**KAPARI BUDDY F19^{SV}KAPARI BUDDY K64[#]KAPARI TRUDI H75[#]CONNEALY CAPITALIST 028[#]DEER VALLEY PATRIOT 3222^{SV}DEER VALLEY RITA 0274[#]**Dam: WGGN18 KAPARI PATRIOT N18[#]**HIGHLANDER OF STERN AB[#]KAPARI ALICE F25[#]KAPARI ALICE X8[#]**Mid January 2023 TransTasman Angus Cattle Evaluation**

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+10.3	+5.9	-8.0	-0.7	+41	+74	+94	+68	+14	+0.9	+32
ACC	51%	40%	70%	67%	70%	67%	71%	64%	58%	71%	46%
Perc	2	20	9	1	88	90	90	93	76	89	10

TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-3.4	+56	+7.2	+1.6	+1.2	+0.1	+2.7	+0.40	+1.36	+1.06	+1.06
ACC	32%	57%	55%	57%	57%	50%	60%	46%	65%	65%	59%
Perc	82	81	38	15	22	72	33	77	99	70	58

Notes: Thick and soft, with the typical Bronc doing ability, this proud, upstanding young sire has a tonne of volume and depth. He excels in the calving ease traits, in the top 2%, with an exceptionally low birth EBV of -0.6. He would be well suited to heifer mating if required. He's also strong in the carcass traits, being positive in the Rib and Rump and has a docility ranking in the top 10%.

Purchaser: \$:

Lot 22**KAPARI STEEL S94^{PV}****WGG21S94**

DOB: 25/05/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDC, NHFU

EF COMMANDO 1366^{PV}BALDRIDGE BRONC^{SV}BALDRIDGE ISABEL Y69[#]**Sire: WGGP46 KAPARI BRONC P46^{SV}**KAPARI BUDDY F19^{SV}KAPARI BUDDY K64[#]KAPARI TRUDI H75[#]S ALLIANCE 3313[#]S CHISUM 6175^{PV}S GLORIA 464[#]**Dam: WGGQ58 KAPARI CHISUM Q58^{PV}**KAROO D145 GENERATOR G220^{PV}KAPARI GENERATOR L45^{SV}KAPARI GOVERNESS B65[#]**Mid January 2023 TransTasman Angus Cattle Evaluation**

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+6.2	+9.7	-4.6	+3.8	+57	+98	+119	+96	+17	+3.3	+30
ACC	53%	43%	71%	68%	71%	68%	71%	66%	59%	71%	46%
Perc	21	2	52	43	20	29	48	59	52	12	14

TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.3	+67	+10.9	+0.2	-1.9	+1.4	+1.1	+0.57	+1.00	+0.96	+0.90
ACC	36%	59%	58%	60%	60%	53%	63%	49%	60%	60%	56%
Perc	60	48	9	42	78	6	78	90	78	46	12

Notes: Wonderful length, power and muscle expression in this late May drop calf sired by Kapari Bronc out of a Chisum first calver. S94 is below average for birth, yet top 20% for 200-day growth. As well, he's in the top 10% in the breed for Scrotal, Docility, and Retail Beef Yield. His EMA is in the top 10% of the breed at +11.

Purchaser: \$:

Lot 23**KAPARI SHEED S71^{SV}****WGG21S71**

DOB: 20/04/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDF, NHFU

EF COMMANDO 1366^{PV}BALDRIDGE BRONC^{SV}BALDRIDGE ISABEL Y69[#]**Sire: WGGP46 KAPARI BRONC P46^{SV}**KAPARI BUDDY F19^{SV}KAPARI BUDDY K64[#]KAPARI TRUDI H75[#]S A V THUNDERBIRD 9061^{SV}KAPARI THUNDERBIRD K54^{SV}KAPARI ALICE C17[#]**Dam: WGGP84 KAPARI THUNDERBIRD P84[#]**KAPARI GEORGE G18[#]KAPARI ABDEL J72[#]KAPARI LASSIE F53[#]**Mid January 2023 TransTasman Angus Cattle Evaluation**

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+7.2	+4.3	-4.5	+2.0	+46	+86	+113	+101	+24	+2.4	+28
ACC	49%	38%	67%	66%	69%	66%	70%	63%	56%	71%	45%
Perc	14	37	54	12	69	63	60	49	7	36	19

TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.8	+65	+0.5	+1.4	+0.4	-0.4	+2.2	+0.35	+1.34	+1.14	+1.02
ACC	30%	56%	53%	56%	56%	48%	58%	44%	63%	63%	57%
Perc	45	55	97	18	36	91	47	72	99	84	44

Notes: These Bronc genetics are very consistent and versatile. As we have done to produce this young sire, we have regularly crossed them with the Thunderbird bloodline with some outstanding results. Like his sire, S71 has the capacity to breed with heifers or mature cows and will give a trouble-free calving period.

Purchaser: \$:

Selection Indexes

\$A	\$A-L
\$188	\$315
64	72

Traits Observed: 200WT,600WT(x2), SC,Scan(EMA,Rib,Rump,IMF),DOC, Genomics

Selection Indexes

\$A	\$A-L
\$171	\$325
79	66

Traits Observed: 200WT,600WT(x2), SC,Scan(EMA,Rib,Rump,IMF),DOC, Genomics

Lot 24
KAPARI SULLIVAN S78^{SV}
WGG21S78

DOB: 10/05/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

EF COMMANDO 1366^{PV}BALDRIDGE BRONC^{SV}BALDRIDGE ISABEL Y69[#]**Sire: WGGP46 KAPARI BRONC P46^{SV}**KAPARI BUDDY F19^{SV}KAPARI BUDDY K64[#]KAPARI TRUDI H75[#]**Dam: WGGK27 KAPARI EARNAN K27[#]**KAPARI DIRECTION Y36[#]KAPARI ALICE A66[#]KAPARI GOVERNESS W31[#]

Mid January 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-6.2	-3.0	-3.2	+6.1	+59	+101	+120	+116	+13	+2.1	+20
ACC	53%	43%	71%	69%	72%	69%	72%	66%	61%	73%	49%
Perc	95	92	75	88	15	21	45	26	84	49	50
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.5	+76	+6.5	-1.9	-2.8	+0.9	+0.2	+0.21	+0.94	+0.90	+1.06
ACC	35%	60%	57%	59%	59%	52%	62%	49%	61%	61%	56%
Perc	54	22	46	87	88	22	94	54	68	31	58

\$A	\$A-L
\$170	\$301
80	80

Traits Observed: 200WT, 600WT(x2), SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Notes: Perfectly balanced with an impressive muscle expression, as his data suggests, he is in the top 15% for 200-day growth. This powerful, easy doing bronc son has the capacity to produce top-end, heavy weighing calves.

Purchaser: \$:

Lot 25
KAPARI SOLOMAN S87^{SV}
WGG21S87

DOB: 15/05/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

TE MANIA FOE F734^{SV}GRANITE RIDGE KAISER K26^{SV}GRANITE RIDGE SUPREME F158^{SV}**Sire: WGGN74 KAPARI NAITANUI N74^{SV}**TE MANIA YOUNGMAN Y743^{PV}KAPARI LASSIE D16[#]KAPARI LASSIE B48[#]**Dam: WGGM45 KAPARI THUNDERBIRD M45[#]**ARDROSSAN DIRECTION D191^{PV}KAPARI DIRECTION K17[#]KAPARI GOVERNESS G27[#]

Mid January 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+1.5	-2.5	-0.9	+6.5	+55	+88	+108	+94	+15	+1.3	+28
ACC	51%	40%	68%	67%	71%	68%	72%	64%	58%	71%	49%
Perc	62	91	95	92	28	59	70	62	66	79	18
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.0	+73	+5.3	-2.4	-3.1	+1.0	+1.1	-0.29	+0.94	+1.10	+1.08
ACC	31%	58%	54%	57%	57%	49%	59%	45%	63%	63%	59%
Perc	68	29	63	93	91	18	78	6	68	78	65

\$A	\$A-L
\$185	\$309
67	76

Traits Observed: 200WT, 600WT(x2), SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Notes: We love the phenotype of this young sire. We strategically used the Natuanui bloodline to add length to the carcass and width across the hindquarter. This well balanced, fine coated, deep, long bodied calf, is the result of this breeding. If you're looking for feed efficiency, he is ranked in the top 5% for that trait.

Purchaser: \$:

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

Pregnancy Diagnosis
Export Certification
Herd Management
Freeze Branding



Dongara WA

0409 180 351

imperialbovine@outlook.com



DVS: Dr M.Carrick

Lot 26
KAPARI STANLEY S67^{SV}
WGG21S67

DOB: 18/04/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMC,CAFU,DDFU,NHFL

TE MANIA FOE F734^{SV}GRANITE RIDGE KAISER K26^{SV}GRANITE RIDGE SUPREME F158^{SV}COONAMBLE B280^{PV}KAPARI BUDDY F19^{SV}

KAPARI ALICE D31#

Sire: WGGN74 KAPARI NAITANUI N74^{SV}**Dam: WGGJ89 KAPARI BUDDY J89#**TE MANIA YOUNGMAN Y743^{SV}

KOOJAN HILLS DIRECTION W110#

KAPARI LASSIE D16#

KAPARI GONERNESS B23#

KAPARI LASSIE B48#

KAPARI GOVERNESS W37#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+4.0	+0.7	-4.5	+4.4	+49	+87	+119	+105	+16	+3.2	+29
ACC	50%	39%	69%	68%	71%	68%	72%	65%	60%	72%	48%
Perc	40	73	54	57	58	62	47	43	60	14	15
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-6.1	+66	+7.7	+0.3	+0.2	+0.6	+2.2	+0.73	+0.76	+0.58	+0.80
ACC	32%	59%	55%	58%	58%	50%	60%	46%	60%	60%	57%
Perc	15	53	32	40	39	40	47	96	30	1	3

Selection Indexes

\$A	\$A-L
\$209	\$363

40 36

Traits Observed: 200WT,600WT(x2), SC,Scan(EMA,Rib,Rump,IMF),DOC, Genomics

Notes: Almost a mirror image of lot 25, with a bit lower birth EBV, both sharing the same sire, Kapari Naitanui N74. Outstanding in the feet structure EBV, top 1% of the breed.

Purchaser:.....

\$:.....

Lot 27
KAPARI BEAST MODE S33^{SV}
WGG21S33

DOB: 01/04/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFL

C R A BEXTOR 872 5205 608#

LAWSONS NOVAK E313^{SV}G A R PROPHET^{SV}ARDCAIRNIE NOVAK H46^{SV}

G A R OBJECTIVE 1885#

ARDCAIRNIE JOYCE F143#

Sire: USA17960722 BALDRIDGE BEAST MODE B074^{PV}**Dam: WGGL10 KAPARI NOVAK L10#**

STYLES UPGRADE J59#

ARDROSSAN EQUATOR A241^{PV}

BALDRIDGE ISABEL Y69#

KAPARI LASSIE H19#

BALDRIDGE ISABEL T935#

KAPARI LASSIE Y48#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-1.0	+6.2	-3.8	+4.7	+66	+111	+143	+147	+10	+1.8	+27
ACC	62%	53%	83%	73%	74%	72%	75%	70%	68%	75%	58%
Perc	78	18	66	64	3	6	8	3	94	61	21
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-2.1	+81	+4.0	-3.3	-5.3	+0.8	+1.8	-0.11	+0.64	+0.64	+0.72
ACC	44%	65%	64%	65%	65%	60%	67%	55%	67%	67%	64%
Perc	95	13	78	98	99	28	59	16	12	2	1

Selection Indexes

\$A	\$A-L
\$183	\$350

70 47

Traits Observed: GL,200WT,600WT(x2), SC,Scan(EMA,Rib,Rump,IMF),DOC, Genomics

Notes: Affectionately known as 'TANK', he has massive volume, width and depth. He is one of the heaviest bulls in the team. With a moderate birth and top 3% 200-day EBV, S33 will give you early maturing, heavy weighing progeny.

Purchaser:.....

\$:.....

MITCHELL'S
LIVESTOCK TRANSPORT®

Delivering Quality, Paddock to Plate

Operations (08) 9733 1246

www.mitchellslivestocktransport.com

Lot 28
KAPARI SANTIAGO S62^{PV}
WGG21S62

DOB: 16/04/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMC,CAFU,DDFU,NHFU

S ALLIANCE 3313#

S CHISUM 6175^{PV}

S GLORIA 464#

EF COMPLEMENT 8088^{PV}MILLAH MURRAH LINCOLN L119^{PV}MILLAH MURRAH PRUE H62^{SV}**Sire: WGGQ30 KAPARI CHISUM Q30^{SV}****Dam: WGGQ20 KAPARI LINCOLN Q20^{SV}**AYRVALE BARTEL E7^{PV}

KAPARI BARTEL K9#

KAPARI TRUDI H8#

KAPARI BUDDY F19^{SV}

KAPARI BUDDY J89#

KAPARI GONERNESS B23#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+5.3	+10.0	-9.8	+4.4	+56	+97	+125	+135	+9	+2.1	+31
ACC	53%	44%	69%	67%	69%	66%	71%	65%	59%	72%	41%
Perc	28	1	3	57	24	32	33	8	96	49	13
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.3	+70	+4.5	+0.2	-0.5	+0.5	+2.2	+0.31	+1.16	+0.92	+1.14
ACC	36%	58%	57%	59%	59%	52%	62%	49%	60%	60%	57%
Perc	31	38	73	42	53	47	47	67	94	36	80

Selection Indexes	
\$A	\$A-L
\$212	\$398
38	13

Traits Observed: 200WT,600WT(x2), SC,Scan(EMA,Rib,Rump,IMF),DOC, Genomics

Notes: Out of a first calving Millah Murrah Lincoln heifer and sired by Kapari Chisum Q30, we couldn't be happier with this genetic cross. He is long-bodied, with an outstanding topline and versatile enough to use over heifers and mature cows. S62 has a very strong set of figures, but is outstanding in the Calving ease and Gestation length traits, in the top 1 and 2% of the breed.

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

Lot 29
KAPARI SETH S97^{PV}
WGG21S97

DOB: 05/05/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

S ALLIANCE 3313#

S CHISUM 6175^{PV}

S GLORIA 464#

CONNEALY BLACK GRANITE#

QHF WWA BLACK ONYX 5Q11^{SV}

WILKS BLACKCAP 0D82#

Sire: WGGQ30 KAPARI CHISUM Q30^{SV}**Dam: WGGQ59 KAPARI BLACK ONYX Q59^{SV}**AYRVALE BARTEL E7^{PV}

KAPARI BARTEL K9#

KAPARI TRUDI H8#

KOOJAN HILLS EQUATOR F13^{SV}

KAPARI EQUATOR J54#

KAPARI ALICE X12#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+6.5	+8.3	-3.5	+3.8	+58	+96	+113	+86	+23	+2.4	+25
ACC	52%	43%	69%	67%	70%	67%	71%	65%	59%	72%	42%
Perc	19	5	71	43	17	34	60	75	11	36	29
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-6.0	+74	+4.8	-2.2	-1.6	+1.3	+0.3	-0.17	+1.10	+0.94	+1.02
ACC	36%	58%	57%	59%	59%	52%	62%	49%	61%	61%	56%
Perc	16	26	69	91	73	8	93	12	90	41	44

Selection Indexes	
\$A	\$A-L
\$241	\$394
10	15

Traits Observed: 200WT,600WT(x2), SC,Scan(EMA,Rib,Rump,IMF),DOC, Genomics

Notes: Sired by Kapari Chisum Q30 out of a Black Onyx first calving heifer, S97 is very similar to the previous lot. We retained Q30 for stud use in 2021 as we have seen some very good results from the Chisum genetics. They are characterised by long bodies, strong topline, docile, with plenty of power in their growth EBVs and with an excellent constitution.

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


Lot 25 KAPARI SOLOMAN S87^{SV}

Lot 32 KAPARI CHISUM S6^{SV}



ANGUS

Lot 30**KAPARI POWERPOINT S14^{SV}****WGG21S14**

DOB: 27/03/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

D R SIERRA CUT 7404[#]TEHAMA REVERE[#]ARDROSSAN DIRECTION W109^{PV}TEHAMA ELITE BLACKBIRD T003[#]ARDROSSAN DIRECTION D191^{PV}KENNY'S CREEK ROSEBUD W171[#]Sire: USA18159093 S POWERPOINT WS 5503^{PV}Dam: WGGH64 KAPARI TRUDI H64[#]S SUMMIT 956[#]KAPARI STOCKMAN T6[#]S QUEEN ESSA 248[#]KAPARI TRUDI X39[#]S QUEEN ESSA 0131[#]KAPARI TRUDI V47[#]

Mid January 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+6.3	+6.8	-7.9	+3.0	+46	+83	+96	+71	+12	+1.7	+11
ACC	59%	47%	83%	73%	73%	71%	73%	69%	66%	73%	55%
Perc	20	13	10	26	70	73	89	91	90	65	91

TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-2.9	+55	+9.6	+2.2	+2.3	+0.3	+1.3	+0.50	+0.88	+0.92	+1.16
ACC	34%	63%	61%	62%	62%	56%	64%	48%	68%	68%	60%
Perc	89	83	16	9	10	60	73	85	56	36	84

Traits Observed: GL,200WT,600WT(x2), SC,Scan(EMA,Rib,Rump,IMF),Genomics

Notes: S14 is a low birth-weight, calving-ease Powerpoint son. He has plenty of length through the body, with excellent carcass EBVs and a very low Mature Cow weight data, this young bull has plenty to offer. We retained a Powerpoint son last year for stud use.

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

Lot 31**KAPARI BEAST MODE S47^{SV}****WGG21S47**

DOB: 05/04/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

C R A BEXTOR 872 5205 608[#]S A V THUNDERBIRD 9061^{SV}G A R PROPHET^{SV}KAPARI THUNDERBIRD K54^{SV}G A R OBJECTIVE 1885[#]KAPARI ALICE C17[#]Sire: USA17960722 BALDRIDGE BEAST MODE B074^{PV}Dam: WGGN125 KAPARI THUNDERBIRD N125[#]STYLES UPGRADE J59[#]MOHNEN DYNAMITE 1356[#]BALDRIDGE ISABEL Y69[#]KAPARI DYNAMITE J41^{SV}BALDRIDGE ISABEL T935[#]KAPARI GOVERNESS Z40[#]

Mid January 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+2.9	+2.0	-1.6	+1.7	+53	+87	+107	+92	+16	+0.9	+30
ACC	62%	53%	82%	71%	73%	71%	74%	69%	66%	75%	57%
Perc	50	61	91	9	35	60	73	65	61	89	13

TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-3.0	+59	+2.6	-1.5	-1.7	+0.4	+1.7	-0.93	+0.78	+0.92	+1.06
ACC	43%	64%	63%	64%	64%	59%	66%	54%	67%	67%	64%
Perc	88	73	90	81	75	54	62	1	34	36	58

Traits Observed: GL,200WT,600WT(x2), SC,Scan(EMA,Rib,Rump,IMF),DOC, Genomics

Notes: With below average birth and above average growth, these Beast Mode sons give you plenty of flexibility. Smooth in the shoulders and body, this slick-coated young sire will produce the phenotype we are looking for in our breeding.

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

Lot 32**KAPARI CHISUM S6^{SV}****WGG21S6**

DOB: 25/03/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU,CAFU,DDFU,NHFU

S ALLIANCE 3313[#]PATHFINDER GENESIS G357^{PV}S CHISUM 6175^{PV}PATHFINDER GENESIS L49^{SV}S GLORIA 464[#]PATHFINDER DREAM J544[#]Sire: USA17298481 S CHISUM 255^{SV}Dam: WGGP52 KAPARI GENESIS P52[#]SHIPWHEEL CHINOOK[#]ARDROSSAN DIRECTION D191^{PV}S BLOSSOM 0278[#]KAPARI PRINCESS G31[#]S BLOSSOM 8378[#]KAPARI PRINCESS D29[#]

Mid January 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+8.9	+10.7	-4.2	+0.9	+41	+72	+90	+51	+25	+1.3	+32
ACC	58%	45%	73%	71%	72%	70%	70%	67%	63%	70%	51%
Perc	6	1	59	4	87	92	94	99	5	79	10

TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.8	+57	+11.1	+3.8	+5.3	+0.6	+0.9	+0.65	+0.92	+1.08	+1.00
ACC	36%	61%	60%	62%	61%	56%	63%	49%	66%	66%	60%
Perc	45	78	8	2	1	40	82	94	64	74	38

Traits Observed: 200WT,600WT(x2), SC,Scan(EMA,Rib,Rump,IMF),DOC, Genomics

Notes: A beautifully balanced Chisum 255 son with some quite outstanding EBVs. Top 10% or better for the following traits: Calving Ease, Birth Weight, Milk, Docility, EMA, and if you are wanting to put a bit more fat into your breeding herd, he is in the top 1 and 2% for Rib and Rump.

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

Lot 33
KAPARI SANDERS S117^{SV}
WGG21S117

DOB: 25/05/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDF, NHFU

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

BALDRIDGE ISABEL Y69#

CONNEALY CAPITALIST 028#

DEER VALLEY PATRIOT 3222^{SV}

DEER VALLEY RITA 0274#

Sire: WGGP46 KAPARI BRONC P46^{SV}**Dam: WGGN62 KAPARI PATRIOT N62#**KAPARI BUDDY F19^{SV}ARDCAIRNIE NOVAK H46^{SV}

KAPARI BUDDY K64#

KAPARI NOVAK L23#

KAPARI TRUDI H75#

KAPARI TRUDI F66#

Mid January 2023 TransTasman Angus Cattle Evaluation**Selection Indexes**

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+6.3	+7.6	-4.4	+2.7	+61	+104	+133	+123	+17	+0.4	+25
ACC	51%	40%	70%	68%	71%	68%	71%	65%	58%	72%	46%
Perc	20	8	56	21	9	14	20	17	54	96	27

TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.2	+81	+4.9	+0.6	-0.4	+0.3	+1.4	-0.37	+0.84	+1.00	+1.14
ACC	32%	58%	56%	58%	58%	51%	61%	47%	61%	61%	54%
Perc	63	12	68	33	51	60	70	4	47	56	80

Traits Observed: 200WT, 600WT(x2), SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics

Notes: The youngest bull in the team, he is typical of this Bronc bloodline, having a below average birth with fantastic early growth, top 9% for 200-day. He is long across the top with tremendous width across the rump.

Purchaser: \$:



RSM

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.

Speak to one of our specialists who will work with you to improve your business efficiencies.

THE POWER OF BEING UNDERSTOOD AUDIT | TAX | CONSULTING

RSM

13 Dandaragan Street, Moora

**Moora
Jurien Bay**

 9651 1606
9652 2380

rsm.com.au/moora

Lot 34
BLACK TARA SURE POWER S67^{SV}
WNG21S67

DOB: 19/03/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

BOOROOMOOKA THEO T030^{SV}MILLAH MURRAH KLOONEY K42^{PV}MILLAH MURRAH PRUE H4^{SV}**Sire: NMMN310 MILLAH MURRAH KLOONEY N310^{PV}**EF COMPLEMENT 8088^{PV}MILLAH MURRAH FLOWER L177^{SV}MILLAH MURRAH FLOWER J206^{SV}

S ALLIANCE 3313#

S CHISUM 6175^{PV}

S GLORIA 464#

Dam: WNGK8 BLACK TARA KATE K8#

TE MANIA INFINITY 04 379 AB#

BLACKROCK F65^{SV}

BLACKROCK B169#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+7.9	+7.9	-3.6	+1.0	+50	+95	+130	+109	+24	+1.8	+21
ACC	55%	46%	82%	73%	71%	70%	73%	66%	60%	64%	48%
Perc	10	7	69	5	51	36	25	35	6	61	45
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-3.7	+74	+2.9	+0.2	-1.1	+0.5	+2.3	+0.44	+0.96	+1.16	+1.34
ACC	40%	60%	59%	61%	61%	54%	63%	51%	63%	63%	60%
Perc	76	28	88	42	64	47	44	81	72	87	99

Selection Indexes

\$A	\$A-L
\$201	\$365
50	35

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

Notes: Lot 34 leads Black Tara into the ring for 2023 with Sure Power S67. He is the start of an attractive line of Millah Murrah Kloony N310 sons (which are only available at Black Tara) - combining here with Black Tara K8 to produce a thick set - extremely low birthweight (top 1%) meat bag! The head set, depth of body and pedigree will tick the boxes of the astute female breeder.

Purchaser: \$:

Lot 35
BLACK TARA QUEEN S77^{PV}
WNG21S77

DOB: 27/03/2021

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}**Sire: NMMN310 MILLAH MURRAH KLOONEY N310^{PV}**EF COMPLEMENT 8088^{PV}MILLAH MURRAH FLOWER L177^{SV}MILLAH MURRAH FLOWER J206^{SV}

S ALLIANCE 3313#

S CHISUM 6175^{PV}

S GLORIA 464#

Dam: WNGQ96 BLACK TARA QUEEN Q96^{PV}

S A V NET WORTH 4200#

BLACKROCK E20^{SV}

BLACKROCK V188#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-0.3	+3.4	-2.3	+6.7	+61	+103	+143	+135	+17	+1.5	+22
ACC	54%	45%	69%	70%	70%	69%	72%	66%	59%	64%	47%
Perc	74	46	85	93	9	16	8	8	52	73	38
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-3.3	+85	+5.7	-2.7	-4.4	+1.1	+1.8	+0.26	+1.00	+1.22	+1.04
ACC	39%	59%	58%	60%	60%	54%	63%	51%	64%	64%	60%
Perc	84	7	57	95	98	14	59	61	78	93	51

Selection Indexes

\$A	\$A-L
\$195	\$352
57	45

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

Notes: Black Tara Queen S77 may have had a typo with his name, but certainly reflects the strength coming from his dams heritage! A deep bodied, deep muscled, strong sirey head is the style of animal we strive to breed. Top 10% early growth shows the depth and consistency of these Kloony N310 sons.

Purchaser: \$:


Lot 34 BLACK TARA SURE POWER S67^{SV}
Lot 35 BLACK TARA QUEEN S77^{SV}

Lot 36
BLACK TARA SPINIFEX S19^{PV}
WNG21S19

DOB: 06/03/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

CONNEALY CONSENSUS 7229^{SV}S A V PIONEER 7301[#]CONNEALY BLACK GRANITE[#]BLACK TARA M32^{SV}EURA ELGA OF CONANGA 9109[#]BLACK TARA G13[#]**Sire: USA18463791 QHF WWA BLACK ONYX 5Q11^{SV}****Dam: WNGP89 BLACK TARA P89^{SV}**MCC DAYBREAK[#]BT RIGHT TIME 24J[#]WILKS BLACKCAP 0D82[#]BLACK TARA J12[#]QHF BLACKCAP 6E2 OF4V16 4355[#]BLACKROCK E19[#]
Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-0.2	-2.1	-4.6	+5.1	+76	+132	+188	+161	+32	+2.4	+22
ACC	57%	45%	81%	74%	73%	72%	75%	69%	63%	68%	51%
Perc	74	89	52	73	1	1	1	1	1	36	39
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.2	+107	+0.0	+0.5	+0.6	-0.8	+0.8	-0.68	+0.94	+1.02	+1.00
ACC	36%	62%	62%	63%	63%	56%	66%	50%	67%	67%	59%
Perc	63	1	98	35	32	98	84	1	68	61	38

Selection Indexes

\$A	\$A-L
\$216	\$403
32	10

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

Notes: Spinifex S19. This bull has the WOW factor. Take note: Top 1% for 200, 400, 600 day growth. Milk, Carcass weight, and Net Feed Efficiency. Super quiet, he has well and truly become a farm favourite! His Dam Black Tara P89 is bred from breed legend BT Right Time 24J, his sire Black Onyx has consistently bred temperament kings with muscle that needs to be seen to be appreciated. A bull that most Angus herds could successfully use. Stud sire potential. Semen has been retained and selling 3/4 share with purchaser taking full walking rights, with Black Tara retaining semen for future stud usage.

Purchaser: \$:

Lot 37
BLACK TARA SALUBRIOS S10^{PV}
WNG21S10

DOB: 05/03/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DD5%, NHFU

C A FUTURE DIRECTION 5321[#]S CHISUM 6175^{PV}BASIN FRANCHISE P142[#]BLACK TARA L49^{PV}BASIN CHLOE 812L[#]WHITE LAKES BUNDLE OF JOY B30[#]**Sire: USA16198796 EF COMPLEMENT 8088^{PV}****Dam: WNGN103 BLACK TARA N103^{SV}**
 BR MIDLAND[#]
 EF EVERELDA ENTENSE 6117[#]
 H F EVERELDA ENTENSE 869[#]
ARDROSSAN ADMIRAL A2^{PV}BLACK TARA H8[#]BLACKROCK E123^{SV}
Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+3.0	+7.3	-8.5	+4.0	+51	+87	+119	+86	+23	+0.6	+24
ACC	64%	58%	82%	74%	73%	72%	75%	70%	65%	68%	55%
Perc	49	10	7	48	46	61	46	75	9	94	30
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.5	+65	+8.6	+2.4	+2.4	+0.5	+1.3	+0.24	+0.74	+0.90	+1.08
ACC	51%	65%	64%	65%	65%	61%	67%	58%	70%	70%	67%
Perc	26	56	23	7	9	47	73	58	26	31	65

Selection Indexes

\$A	\$A-L
\$230	\$370
18	30

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

Notes: His name sums him up, Black Tara Salubrious S10. A true to type old school Angus, with good depth of muscle, depth of flank and one of the overall quietest bulls in the line-up. He has a powerful maternal pedigree (Chisum x A2, and Grandmother Black Tara H8 producing well from the embryo donor team) coupled with proven performer sire, EF Compliment. The Gestation and Birthweight makes him suitable for all uses!

Purchaser: \$:


Lot 36 BLACK TARA SPINIFEX S19^{SV}
Lot 35 BLACK TARA SALUBRIOS S10^{SV}



ANGUS

Lot 38**BLACK TARA TIGERLAND S73^{PV}****WNG21S73**

DOB: 22/03/2021

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU, CAFU, DDFU, NHFU

SANDY BAR ADVANTAGE 43M#

HF KODIAK 5R^{PV}TE MANIA EMPEROR E343^{PV}

WILBAR RUBY 955N#

ASCOT HALLMARK H147^{PV}MILLAH MURRAH BRENDY F123^{PV}**Sire: CAN1402252 HF TIGER 5T*****Dam: NMML97 MILLAH MURRAH BRENDY L97^{SV}**

TC FREEDOM 104#

HINGAIA 469#

HF ECHO 84R#

MILLAH MURRAH BRENDY F20^{PV}

HFDF ECHO 6N#

MILLAH MURRAH BRENDY Y33#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+1.1	+7.0	-5.1	+6.2	+55	+100	+132	+133	+13	+0.9	+29
ACC	63%	54%	73%	74%	74%	73%	73%	72%	67%	70%	58%
Perc	65	12	44	89	28	23	21	9	84	89	15
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-6.3	+86	-0.5	+1.2	+2.8	-0.1	-0.1	-0.59	+0.52	+0.92	+1.10
ACC	46%	67%	65%	67%	67%	62%	68%	57%	67%	67%	64%
Perc	12	7	99	21	7	82	97	1	3	36	70

Selection Indexes

\$A	\$A-L
\$185	\$359
68	40

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

Notes: Black Tara Tigerland S73 isn't necessarily a shoutout to Richmond fans, but kudos to his sire HF Tiger. We have again gone back to this proven sire within our breeding program because of the depth and volume of his progeny. S73 is testament to that, combined with the great MM Brenda L97 who is building a strong female heart within Black Tara, this bull give the opportunity to access some proven long-term strength in the genetics.

Purchaser: \$:

Lot 39**BLACK TARA SYDNEY STACK S33^{SV}****WNG21S33**

DOB: 09/03/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

SANDY BAR ADVANTAGE 43M#

HF KODIAK 5R^{PV}ARDROSSAN DIRECTION D196^{PV}

WILBAR RUBY 955N#

KOOJAN HILLS GENESIS G166^{SV}

KOOJAN HILLS D88#

Sire: CAN1402252 HF TIGER 5T***Dam: WNGM81 BLACK TARA M81[#]**

TC FREEDOM 104#

BLACK TARA D4^{SV}

HF ECHO 84R#

BLACK TARA H47[#]

HFDF ECHO 6N#

BLACKROCK E108#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+2.5	+5.0	-4.8	+3.7	+55	+98	+129	+121	+12	+2.5	+18
ACC	60%	51%	82%	73%	73%	71%	72%	69%	65%	67%	51%
Perc	53	29	49	41	26	29	25	19	90	33	58
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.1	+77	+1.7	-0.4	+0.3	+0.0	+0.8	-0.21	+0.62	+0.62	+0.90
ACC	42%	64%	63%	64%	64%	59%	66%	53%	66%	66%	63%
Perc	36	20	94	57	37	77	84	9	10	2	12

Selection Indexes

\$A	\$A-L
\$185	\$349
67	47

Traits Observed: GL, BWT, 600WT, Scan(EMA, Rib, Rump, IMF), Genomics

Notes: Lot 39 - S33 might be a bit more of a shout out to the Richmond supporters than we planned. But have dubbed thee Sydney Stack - Another HF Tiger progeny he is a slick and smooth bull, that will be great over heifers whilst not compromising early growth. A good all rounder.

Purchaser: \$:

Lot 40**BLACK TARA GEORGE S15^{PV}****WNG21S15**

DOB: 06/03/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

S CHISUM 6175^{PV}BOOROOMOOKA THEO T030^{SV}S WHITLOCK 179^{PV}

S PRIDE ANNA 709#

MILLAH MURRAH KLOONEY K42^{PV}MILLAH MURRAH PRUE H4^{SV}**Sire: NMMN310 MILLAH MURRAH KLOONEY N310^{PV}****Dam: WNGQ19 BLACK TARA Q19^{SV}**EF COMPLEMENT 8088^{PV}KOOJAN HILLS GENESIS G166^{SV}MILLAH MURRAH FLOWER L177^{PV}

BLACK TARA M71#

MILLAH MURRAH FLOWER J206^{SV}

BLACKROCK F85#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+5.8	+5.8	-2.4	+4.4	+60	+110	+147	+142	+15	+2.5	+14
ACC	54%	43%	80%	70%	70%	69%	72%	65%	58%	64%	45%
Perc	24	21	84	57	13	7	6	5	68	33	82
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.4	+86	+5.5	+0.2	-0.9	+0.8	+1.8	+0.55	+1.22	+1.18	+0.92
ACC	35%	58%	57%	59%	59%	52%	62%	49%	63%	63%	60%
Perc	57	7	60	42	61	28	59	89	97	89	16

Selection Indexes

\$A	\$A-L
\$226	\$416
22	6

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

Notes: His sire might be Kloony, we only know him as George. S15 again throws a similar muscle pattern to his old man, and is just as super chilled. Lower Birth weight with good calving ease makes him a good heifer option if needed, whilst not sacrificing punchy calves at weaning, having a 200 day weight at top 13%.

Purchaser: \$:



ANGUS

Lot 41

BLACK TARA SEEING DOUBLE S91^{PV}

WNG21S91

DOB: 03/04/2021

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}

S ALLIANCE 3313#

S CHISUM 6175^{PV}

S GLORIA 464#

Sire: NMMN310 MILLAH MURRAH KLOONEY N310^{PV}Dam: WNGP18 BLACK TARA P18^{SV}EF COMPLEMENT 8088^{PV}BLACK TARA D4^{SV}MILLAH MURRAH FLOWER L177^{PV}

BLACK TARA H47#

MILLAH MURRAH FLOWER J206^{SV}

BLACKROCK E108#

Mid January 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-2.0	+3.3	-2.2	+6.5	+70	+112	+145	+119	+12	+1.5	+11
ACC	55%	46%	71%	69%	71%	69%	70%	66%	59%	64%	48%
Perc	83	48	86	92	1	6	7	21	86	73	90

TACE	D t C	CWT	EMA	Rib	Rump	RTY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.1	+98	+6.1	-1.7	-2.1	+1.1	+0.7	-0.07	+0.86	+1.00	+1.04
ACC	38%	60%	59%	60%	61%	54%	63%	51%	65%	65%	61%
Perc	36	1	52	84	80	14	86	19	52	56	51

\$A

\$A-L

\$245

\$400

8

12

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

Notes: Lot 41 will have you rubbing your eyes as Seeing Double S91 enters the arena - (his twin brother follows as Lot 42) This MM Kloony N310 x Black Tara P18 (another S Chisum) is a combination of two meat wagons - and is testament to the mother to have raised twin bull calves. Top 2% for 200 day and top 5% for 400 day growth - maternal instinct plus future growth!

Purchaser: \$:

Lot 42

BLACK TARA SEEING DOUBLE S89^{PV}

WNG21S89

DOB: 03/04/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

BOOROOMOOKA THEO T030^{SV}

S ALLIANCE 3313#

MILLAH MURRAH KLOONEY K42^{PV}S CHISUM 6175^{PV}MILLAH MURRAH PRUE H4^{SV}

S GLORIA 464#

Sire: NMMN310 MILLAH MURRAH KLOONEY N310^{PV}Dam: WNGP18 BLACK TARA P18^{SV}EF COMPLEMENT 8088^{PV}BLACK TARA D4^{SV}MILLAH MURRAH FLOWER L177^{PV}

BLACK TARA H47#

MILLAH MURRAH FLOWER J206^{SV}

BLACKROCK E108#

Mid January 2023 TransTasman Angus Cattle Evaluation

Selection Indexes

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+9.7	+8.7	-6.8	+1.5	+56	+101	+133	+89	+24	+1.5	+20
ACC	55%	46%	71%	70%	71%	69%	70%	67%	59%	64%	47%
Perc	3	4	19	8	24	20	19	70	9	73	50

TACE	D t C	CWT	EMA	Rib	Rump	RTY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.0	+86	+8.3	+0.9	+0.6	+0.7	+1.4	+0.14	+1.04	+0.92	+0.96
ACC	39%	60%	59%	61%	61%	54%	64%	51%	64%	64%	60%
Perc	39	7	26	26	32	34	70	44	84	36	26

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

Notes: Lot 42, indeed the twin brother to S91 in the previous lot- and again it pays testament to the first calving heifer that reared these boys unassisted. Plenty of fat, plenty of growth, and another Millah Murrah Kloony 310 to add to your toolbox.

Purchaser: \$:



Mingenew RACES

SATURDAY 11TH MARCH 2023

GATES OPEN @12PM til late, FIRST RACE 1.15PM

\$15 Entry

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





ANGUS

Lot 43**BLACK TARA SQUARE S7^{PV}****WNG21S7**

DOB: 03/03/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DD3%, NHFU

SITZ TRAVELER 8180[#]S A V FINAL ANSWER 0035[#]S A V EMULOUS 8145[#]S CHISUM 6175^{PV}BLACK TARA L49^{PV}WHITE LAKES BUNDLE OF JOY B30[#]Sire: USA16396499 S A V THUNDERBIRD 9061^{SV}Dam: WNGN102 BLACK TARA N102^{SV}S A V BISMARCK 5682[#]S CHISUM 6175^{PV}S A V EMBLYNETTE 7411[#]BLACK TARA L53[#]S A V EMBLYNETTE 4408[#]BLACK TARA H8[#]**Mid January 2023 TransTasman Angus Cattle Evaluation****Selection Indexes**

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+5.5	+8.0	-7.6	+3.1	+58	+95	+123	+105	+8	+1.1	+28
ACC	62%	55%	83%	75%	74%	73%	76%	71%	66%	69%	55%
Perc	27	6	12	28	17	36	39	43	98	85	18
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.0	+74	+4.9	+0.0	-1.8	+0.4	+1.5	-0.36	+1.34	+1.18	+0.96
ACC	48%	66%	65%	66%	66%	62%	68%	58%	67%	67%	63%
Perc	68	27	68	47	76	54	68	4	99	89	26

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

\$A	\$A-L
\$211	\$368
38	32

Notes: Lot 43, (its hip to be a) Black Tara Square S7. A moderate framed bull, reflected by his moderate mature cow size, his curve bending low birth, short gestation length, high growth data makes him another heifer suitable option if required. His sire SAV Thunderbird rewrote the book on curve bending, and still passes these attributes on still today!

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

Lot 44**BLACK TARA SLINGERZ S113^{PV}****WNG21S113**

DOB: 02/05/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DD2%, NHFU

BOOROOMOOKA THEO T030^{SV}S CHISUM 6175^{PV}MILLAH MURRAH KLOONEY K42^{PV}BLACK TARA M28^{SV}MILLAH MURRAH PRUE H4^{SV}BLACK TARA E3[#]Sire: NMMN310 MILLAH MURRAH KLOONEY N310^{PV}Dam: WNGQ52 BLACK TARA Q52^{SV}EF COMPLEMENT 8088^{PV}BT RIGHT TIME 24J[#]MILLAH MURRAH FLOWER L177^{PV}BLACK TARA G13[#]MILLAH MURRAH FLOWER J206^{SV}WHITE LAKES BUNDLE OF JOY B30[#]**Mid January 2023 TransTasman Angus Cattle Evaluation****Selection Indexes**

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+1.3	+6.2	-0.2	+5.2	+60	+95	+132	+117	+17	+2.0	+27
ACC	54%	44%	71%	69%	70%	68%	69%	66%	57%	63%	43%
Perc	63	18	97	75	12	35	20	23	54	53	22
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.8	+78	+4.0	-0.8	-2.3	+0.3	+3.2	-0.02	+0.78	+1.24	+1.16
ACC	36%	59%	57%	59%	60%	52%	62%	49%	61%	63%	59%
Perc	45	19	78	67	83	60	22	24	34	94	84

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

\$A	\$A-L
\$217	\$372
32	29

Notes: Maternal power here on the dam's pedigree - Black Tara M28 (Chisum) and BT Rite Time 24J – combining with Millah Murrah Kloony 310 to produce this ripper. Long fleshing body and strong topline, 200 day weight in the top 13% for the breed, Black Tara Slingerz S113 will help to put a team of these Millah Murrah Kloony 310s together to take home.

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

Lot 45**BLACK TARA SELENIUM S84^{SV}****WNG21S84**

DOB: 29/03/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

BOOROOMOOKA THEO T030^{SV}CONNEALY PRODUCT 568[#]MILLAH MURRAH KLOONEY K42^{PV}CONNEALY FINAL PRODUCT^{PV}MILLAH MURRAH PRUE H4^{SV}EBONISTA OF CONANGA 471[#]Sire: NMMN310 MILLAH MURRAH KLOONEY N310^{PV}Dam: WNGM8 BLACK TARA M8[#]EF COMPLEMENT 8088^{PV}SA V FINAL ANSWER 0035[#]MILLAH MURRAH FLOWER L177^{PV}BLACK TARA K15[#]MILLAH MURRAH FLOWER J206^{SV}BLACK TARA F5[#]**Mid January 2023 TransTasman Angus Cattle Evaluation****Selection Indexes**

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-3.1	+1.5	-1.3	+5.7	+57	+107	+146	+119	+17	+3.2	+25
ACC	55%	44%	72%	72%	71%	70%	73%	66%	59%	64%	47%
Perc	87	66	93	83	18	11	7	21	55	14	27
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-6.6	+79	+3.9	+0.1	-1.8	+0.8	+0.7	+0.20	+0.88	+0.98	+0.88
ACC	37%	60%	58%	60%	60%	54%	63%	50%	61%	61%	57%
Perc	8	17	79	45	76	28	86	52	56	51	9

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

\$A	\$A-L
\$209	\$364
41	35

Notes: More George Kloony 310 for your perusal. S84 is more of the same, depth, muscle, proud head, wide brow, its hard to come up with something different to describe bulls so similar. Surely you have heard plenty of times before, that your cattle need more Selenium. Black Tara Selenium S84 is your guy! Growths in the top 20% or better.

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


Lot 40 BLACK TARA GEORGE S15 SV
Lot 48 BLACK TARA TIGER S205 SV
Lot 46
BLACK TARA CHISUM S201^{PV}
WNG21S201

DOB: 19/04/2021

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU, CAFU, DDFU, NHFU

PAWS UP ALLIANCE 9561#

S ALLIANCE 3313#

ARDROSSAN EQUATOR A241^{PV}

PAWS UP 9048 EMULATION EXT#

BOOROOMOOKA INSPIRED E124^{PV}BOOROOMOOKA SIGNAL B325^{SV}**Sire: USA15511451 S CHISUM 6175^{PV}****Dam: WJYJ4 STRATHTAY BENHILDA J4^{SV}**

S ECLIPSE 169#

STRATHTAY DRYSDALE D130^{SV}

S GLORIA 464#

STRATHTAY BENHILDA G36#

S GLORIA 209#

STRATHTAY BENHILDA E141#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+0.0	+9.6	-12.2	+5.2	+57	+88	+129	+96	+23	+1.5	+34
ACC	64%	56%	73%	74%	74%	72%	74%	71%	66%	70%	57%
Perc	72	2	1	75	20	58	26	58	11	73	7
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.3	+77	-0.6	+1.4	+2.6	-0.5	+0.2	+0.49	+0.76	+0.86	+1.02
ACC	50%	66%	66%	67%	67%	63%	69%	58%	68%	68%	65%
Perc	60	21	99	18	8	94	94	85	30	23	44

\$A	\$A-L
\$180	\$313

72 73

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

Notes: An old favourite sire is hard to ignore. We have been using the great S Chisum 6175 for many years now - over a cow we brought from the Strathay dispersal - who is a magic blend of maternal pedigree back to Ardrossan Equator A241. S201 is top 1% for short gestation, top 20% for growth, with plenty of fat for breeding future females! An ET calf bred in our donor herd at Yuna with the Brooks family, another one suitable for heifers if need be.

Purchaser: \$:

Lot 47
BLACK TARA STUNNER S43^{PV}
WNG21S43

DOB: 11/03/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DD1%, NHFU

C A FUTURE DIRECTION 5321#

S A V THUNDERBIRD 9061^{SV}

BASIN FRANCHISE P142#

BLACK TARA L08^{SV}

BASIN CHLOE 812L#

BLACK TARA D52#

Sire: USA16198796 EF COMPLEMENT 8088^{PV}**Dam: WNGN116 BLACK TARA N116^{SV}**

BR MIDLAND#

HF TIGER 5T#

EF EVERELDA ENTENSE 6117#

BLACK TARA J34#

H F EVERELDA ENTENSE 869#

BLACK TARA F5#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-1.1	+3.3	-5.7	+5.5	+57	+92	+120	+97	+18	+1.5	+26
ACC	63%	57%	82%	74%	73%	72%	75%	70%	65%	68%	55%
Perc	79	48	34	80	20	45	44	57	43	73	24
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.4	+75	+2.6	-1.3	-2.5	+0.9	+0.1	+0.04	+0.82	+1.16	+1.16
ACC	50%	65%	64%	65%	65%	61%	67%	58%	69%	69%	67%
Perc	28	25	90	78	85	22	95	31	43	87	84

\$A	\$A-L
\$192	\$324

60 67

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

Notes: A blast from the past! Most of the modern-day Angus greats go back in their pedigree to the mighty EF Compliment- likewise with Black Tara Stunner S43. Combining with a maternal powerhouse containing Thunderbird and HF Tiger - S43 moves well, with an excellent top line and softness of skin. Top 20% 200 day weight, and back to breed avg mature cow size.

Purchaser: \$:



ANGUS

Lot 48**BLACK TARA TIGER S205^{PV}****WNG21S205**

DOB: 28/04/2021

Registration Status: HBR

Mating Type: ET

Genetic Status: AMFU, CAFU, DDFU, NHFU

SANDY BAR ADVANTAGE 43M#

HF KODIAK 5R^{PV}TE MANIA EMPEROR E343^{PV}

WILBAR RUBY 955N#

ASCOT HALLMARK H147^{PV}MILLAH MURRAH BRENDY F123^{PV}**Sire: CAN1402252 HF TIGER 5T#****Dam: NMML97 MILLAH MURRAH BRENDY L97^{SV}**

HINGAIA 469#

TC FREEDOM 104#

MILLAH MURRAH BRENDY F20^{PV}

HF ECHO 84R#

MILLAH MURRAH BRENDY Y33#

HFDF ECHO 6N#

Mid January 2023 TransTasman Angus Cattle Evaluation**Selection Indexes**

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+5.6	+5.8	-5.0	+3.6	+50	+90	+116	+94	+18	+1.8	+28
ACC	63%	54%	73%	74%	74%	72%	73%	71%	67%	70%	57%
Perc	26	21	46	39	49	52	53	62	46	61	18
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-6.2	+78	-0.6	+1.1	+2.4	-0.2	+0.7	-0.70	+0.74	+0.94	+1.20
ACC	46%	66%	65%	66%	66%	62%	68%	56%	66%	66%	63%
Perc	13	17	99	23	9	86	86	1	26	41	91

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

\$A	\$A-L
\$198	\$350
54	47

Notes: Black Tara Tiger S205 is a similar genetic package to lot 38 - with the Brenda x Tiger combination once again combining well. Again from the recip heard at Yuna - this bull is a touch younger than the rest, but will further develop into a powerful sire. Check him out for heifers with his birth and mature cow weight package.

Purchaser: \$:

Lot 49**BLACK TARA SOGGY S106^{SV}****WNG21S106**

DOB: 21/04/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DD3%, NHFU

BOOROOMOOKA THEO T030^{SV}SITZ TRAVELER 8180[#]MILLAH MURRAH KLOONEY K42^{PV}SA V FINAL ANSWER 0035[#]MILLAH MURRAH PRUE H4^{SV}SA V EMULOUS 8145[#]**Sire: NMMN310 MILLAH MURRAH KLOONEY N310^{PV}****Dam: WNGK15 BLACK TARA K15[#]**ARDROSSAN ADMIRAL A2^{PV}EF COMPLEMENT 8088^{PV}BLACK TARA F5[#]MILLAH MURRAH FLOWER L177^{PV}WHITE LAKES ALSO SILK A11^{SV}MILLAH MURRAH FLOWER J206^{SV}**Selection Indexes**

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+3.9	+1.0	-2.7	+4.9	+55	+97	+126	+110	+13	+2.9	+25
ACC	55%	46%	72%	70%	71%	70%	72%	66%	60%	64%	48%
Perc	41	70	81	69	28	31	32	35	80	20	29
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.9	+70	+4.2	-2.4	-4.5	+1.1	+2.0	+0.26	+0.86	+0.94	+0.90
ACC	39%	60%	58%	60%	60%	54%	63%	51%	65%	65%	61%
Perc	18	38	76	93	98	14	53	61	52	41	12

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

\$A	\$A-L
\$213	\$370
36	31

Notes: Another Millah Murrah Kloony N310 - another pea in the pod. Black Tara Soggy S106 is another bull well represented by his name- deep set, thick muscled, soft and, well.. Soggy! Wide in the brow like his sire, maternal strength coming thru from Black Tara K15 (SAV Final Answer x Admiral A2). He is a well-balanced bull all around.

Purchaser: \$:

Lot 50**BLACK TARA STOCK MARKET S80^{PV}****WNG21S80**

DOB: 28/03/2021

Registration Status: HBR

Mating Type: AI

Genetic Status: AMFU, CAFU, DDFU, NHFU

S A V THUNDERBIRD 9061^{SV}BOOROOMOOKA THEO T030^{SV}BLACK TARA L08^{SV}MILLAH MURRAH KLOONEY K42^{PV}BLACK TARA D52[#]MILLAH MURRAH PRUE H4^{SV}**Sire: NMMN310 MILLAH MURRAH KLOONEY N310^{PV}****Dam: WNGN101 BLACK TARA N101^{SV}**BT RIGHT TIME 24J[#]EF COMPLEMENT 8088^{PV}BLACK TARA J10[#]MILLAH MURRAH FLOWER L177^{PV}WHITE LAKES BLACK VISION B33[#]MILLAH MURRAH FLOWER J206^{SV}**Selection Indexes**

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-0.4	-4.0	-4.1	+4.2	+51	+91	+109	+90	+18	+1.9	+22
ACC	52%	42%	69%	72%	70%	69%	73%	65%	57%	62%	44%
Perc	75	95	61	53	44	48	69	68	46	57	40
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.0	+63	+5.1	-0.5	-2.5	+0.6	+2.0	-0.07	+1.28	+1.18	+0.92
ACC	35%	58%	56%	59%	59%	52%	61%	48%	59%	60%	56%
Perc	39	60	65	60	85	40	53	19	99	89	16

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

\$A	\$A-L
\$188	\$312
64	74

Notes: Stock Market is the bookend for the Black Tara Team for 2023 - and we feel he definitely finishes on a strong note! Check out the depth of flank and softness on this bull, another MM Kloony 310 son, who again epitomises the style and strength of the sire line here. The dam is no slouch either, with Black Tara N101 a stretchy, very strong top line female with great muscle and handles herself well in tough conditions.

Purchaser: \$:

Lot 51
COOKALABI S6#
WT021S6

DOB: 07/04/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

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

BLACKROCK E87#

CARABAR DOCKLANDS D62^{PV}KOOJAN HILLS DOCKLANDS K90^{SV}

KOOJAN HILLS E81#

Sire: WTOP59 COOKALABI P59^{SV}**Dam: WTON8 COOKALABI N8#**ARDCAIRNIE H134^{SV}

COOKALABI L4#

COOKALABI H71#

KOOJAN HILLS PRIME CUT B46^{SV}

COOKALABI F83#

COOKALABI A92#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+3.5	+3.4	-2.5	+3.7	+48	+87	+111	+86	+17	+0.8	+27
ACC	41%	33%	52%	57%	67%	65%	72%	63%	49%	49%	52%
Perc	44	46	83	41	63	60	65	74	53	91	20
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-7.0	+70	+3.7	+2.5	+3.2	-0.3	+2.2	+0.44	-	-	-
ACC	29%	57%	48%	53%	53%	47%	49%	37%	-	-	-
Perc	5	38	81	6	5	89	47	81	-	-	-

Selection Indexes

\$A	\$A-L
\$221	\$366
26	34

Traits Observed: 200WT,600WT,
Scan(EMA,Rib,Rump,IMF),DOC

Notes:

Purchaser:.....

\$:.....

Lot 52
COOKALABI S61#
WT021S61

DOB: 16/05/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

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

BLACKROCK E87#

CARABAR DOCKLANDS D62^{PV}KOOJAN HILLS DOCKLANDS K90^{SV}

KOOJAN HILLS E81#

Sire: WTOP59 COOKALABI P59^{SV}**Dam: WTON33 COOKALABI N33#**ARDCAIRNIE H134^{SV}

COOKALABI L4#

COOKALABI H71#

BLACKROCK F27^{SV}

COOKALABI L55#

COOKALABI G74#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+6.2	+4.3	-3.4	+3.0	+50	+90	+114	+91	+18	+0.8	+29
ACC	40%	32%	51%	56%	67%	64%	71%	63%	49%	49%	52%
Perc	21	37	72	26	53	53	59	67	42	91	16
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-6.5	+71	+3.9	+1.6	+1.7	-0.3	+2.7	+0.37	-	-	-
ACC	29%	56%	48%	53%	53%	48%	50%	38%	-	-	-
Perc	10	36	79	15	16	89	33	74	-	-	-

Selection Indexes

\$A	\$A-L
\$226	\$379
22	24

Traits Observed: 200WT,600WT,
Scan(EMA,Rib,Rump,IMF),DOC

Notes:

Purchaser:.....

\$:.....


Lot 51 COOKALABI S6#
Lot 55 COOKALABI S40#



ANGUS

Lot 53**COOKALABI S69#****WT021S69**

DOB: 29/05/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

LAWSONS INVINCIBLE C402^{PV}BLACKROCK L50^{SV}CARABAR DOCKLANDS D62^{PV}

BLACKROCK E87#

KOOJAN HILLS DOCKLANDS K90^{SV}

KOOJAN HILLS E81#

Sire: WTOP59 COOKALABI P59^{SV}**Dam: WTON11 COOKALABI N11#**ARDCAIRNIE H134^{SV}BLACKROCK D30^{SV}

COOKALABI L4#

COOKALABI K4#

COOKALABI H71#

COOKALABI E69#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+6.0	+4.5	-3.2	+2.7	+48	+86	+110	+84	+18	+0.6	+17
ACC	40%	32%	51%	56%	66%	64%	71%	62%	48%	48%	52%
Perc	22	34	75	21	62	64	67	78	40	94	64
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-7.0	+68	+4.0	+3.1	+3.8	-0.4	+2.4	+0.45	-	-	-
ACC	29%	56%	48%	53%	53%	48%	50%	37%	-	-	-
Perc	5	46	78	3	3	91	41	81	-	-	-

Selection Indexes

\$A	\$A-L
\$230	\$379
19	24

Traits Observed: 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), DOC

Notes:

Purchaser:.....

\$:.....

Lot 54**COOKALABI S50#****WT021S50**

DOB: 07/05/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

G A R SOLUTION^{SV}BOOROOMOOKA YOGI Z27^{PV}LAWSONS INVINCIBLE C402^{PV}BLACKROCK F27^{SV}

LAWSONS PREDESTINED A598#

BLACKROCK D21#

Sire: WMYL50 BLACKROCK L50^{SV}**Dam: WTOL55 COOKALABI L55#**

BT RIGHT TIME 24J#

BLACKROCK D30^{SV}

BLACKROCK E87#

COOKALABI G74#

BLACKROCK C18#

COOKALABI E62#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-0.9	-2.8	-3.8	+5.2	+54	+95	+124	+110	+16	+1.2	+59
ACC	44%	37%	48%	61%	69%	67%	74%	66%	56%	52%	55%
Perc	78	92	66	75	33	36	35	35	57	82	1
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.5	+73	+4.7	-1.6	-1.6	+0.4	+2.1	+0.23	-	-	-
ACC	36%	60%	54%	58%	58%	53%	53%	39%	-	-	-
Perc	54	30	70	83	73	54	50	57	-	-	-

Selection Indexes

\$A	\$A-L
\$188	\$325
65	66

Traits Observed: 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), DOC

Notes:

Purchaser:.....

\$:.....

Lot 55**COOKALABI S40#****WT021S40**

DOB: 28/04/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

G A R SOLUTION^{SV}BOOROOMOOKA YOGI Z27^{PV}LAWSONS INVINCIBLE C402^{PV}BLACKROCK F27^{SV}

LAWSONS PREDESTINED A598#

BLACKROCK D21#

Sire: WMYL50 BLACKROCK L50^{SV}**Dam: WTOL59 COOKALABI L59#**

BT RIGHT TIME 24J#

COOKALABI D10^{SV}

BLACKROCK E87#

COOKALABI G55#

BLACKROCK C18#

COOKALABI C13#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-1.5	-2.3	-4.2	+5.7	+56	+101	+133	+116	+18	+0.9	+56
ACC	44%	37%	47%	60%	69%	67%	74%	66%	55%	51%	56%
Perc	81	90	59	83	24	21	20	25	46	89	1
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.7	+84	+4.6	-0.9	-0.6	+0.3	+1.6	+0.21	-	-	-
ACC	35%	59%	53%	57%	57%	53%	52%	38%	-	-	-
Perc	48	9	71	69	55	60	65	54	-	-	-

Selection Indexes

\$A	\$A-L
\$194	\$338
58	57

Traits Observed: 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), DOC

Notes:

Purchaser:.....

\$:.....

Starick Transport

Livestock & Bulk Haulage

Mingenew

Servicing Agricultural and Pastoral areas

Paul 0428281232

Matt 0419198971

Kellie 0428300154

staricktransport@bigpond.com

Lot 56

COOKALABI S53#

WT021S53

DOB: 08/05/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

LAWSONS INVINCIBLE C402^{PV}

BLACKROCK L50^{SV}

BLACKROCK E87#

CARABAR DOCKLANDS D62^{PV}

KOOJAN HILLS DOCKLANDS K90^{SV}

KOOJAN HILLS E81#

Sire: WTOP59 COOKALABI P59^{SV}

Dam: WTON87 COOKALABI N87#

ARDCAIRNIE H134^{SV}

COOKALABI L4#

COOKALABI H71#

BLACKROCK F27^{SV}

COOKALABI K62#

COOKALABI Y3#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+5.8	+3.9	-3.4	+3.6	+50	+93	+122	+104	+19	+0.9	+33
ACC	40%	32%	51%	56%	67%	65%	72%	63%	49%	49%	52%
Perc	24	41	72	39	49	43	39	44	39	89	9

Selection Indexes

\$A	\$A-L
\$213	\$371
36	30

Traits Observed: 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), DOC

Notes:

Purchaser:.....

\$:.....

Lot 57

COOKALABI S7#

WT021S7

DOB: 08/04/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

ARDROSSAN EQUATOR A241^{PV}

BOOROOMOOKA GENIUS G120^{PV}

BOOROOMOOKA WATARA JET C499^{SV}

CARABAR DOCKLANDS D62^{PV}

KOOJAN HILLS DOCKLANDS K90^{SV}

KOOJAN HILLS E81#

Sire: WMYP85 BLACKROCK P85^{SV}

Dam: WTOP8 COOKALABI P8#

BLACKROCK K54^{SV}

BLACKROCK M226#

BLACKROCK J66#

KOOJAN HILLS PRIME CUT B46^{SV}

COOKALABI G26#

COOKALABI A45#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-0.2	+2.5	-5.5	+4.8	+51	+88	+113	+92	+21	+2.4	+26
ACC	43%	35%	53%	57%	66%	64%	71%	63%	49%	52%	49%
Perc	74	56	37	66	48	58	60	66	23	36	25

Selection Indexes

\$A	\$A-L
\$207	\$348
43	49

Traits Observed: 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), DOC

Notes:

Purchaser:.....

\$:.....



ANGUS

Lot 58**COOKALABI S2#****WT021S2**

DOB: 03/04/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

ARDROSSAN EQUATOR A241^{PV}BOOROOMOOKA GENIUS G120^{PV}BOOROOMOOKA WATARA JET C499^{SV}KOOJAN HILLS ELEVATOR J149^{SV}COOKALABI M33^{SV}

COOKALABI F83#

Sire: WMYP85 BLACKROCK P85^{SV}**Dam: WTOP19 COOKALABI P19#**BLACKROCK F27^{SV}BLACKROCK K54^{SV}

COOKALABI K52#

BLACKROCK M226#

COOKALABI Y5#

BLACKROCK J66#

Mid January 2023 TransTasman Angus Cattle Evaluation**Selection Indexes**

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-6.7	-1.1	-4.1	+6.9	+59	+102	+132	+125	+18	+2.5	+55
ACC	42%	33%	52%	57%	66%	64%	72%	63%	49%	52%	47%
Perc	95	85	61	95	13	18	21	15	40	33	1

TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.7	+79	+4.8	-0.6	+1.1	+0.6	+0.5	-0.13	-	-	-
ACC	30%	56%	49%	54%	54%	48%	50%	39%	-	-	-
Perc	22	16	69	62	24	40	90	14	-	-	-

\$A	\$A-L
\$189	\$332
64	61

Traits Observed: 200WT,600WT, Scan(EMA,Rib,Rump,IMF),DOC

Notes:

Purchaser:.....

\$:.....

Lot 59**COOKALABI S19#****WT021S19**

DOB: 17/04/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

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

BLACKROCK E87#

CARABAR DOCKLANDS D62^{PV}KOOJAN HILLS DOCKLANDS K90^{SV}

KOOJAN HILLS E81#

Sire: WTOP59 COOKALABI P59^{SV}**Dam: WTON52 COOKALABI N52#**BLACKROCK F27^{SV}ARDCAIRNIE H134^{SV}

COOKALABI K1#

COOKALABI L4#

COOKALABI Y10#

COOKALABI H71#

Mid January 2023 TransTasman Angus Cattle Evaluation**Selection Indexes**

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+5.7	+3.9	-3.7	+3.0	+47	+87	+112	+92	+18	+0.8	+37
ACC	41%	33%	51%	57%	67%	65%	73%	63%	49%	49%	52%
Perc	25	41	68	26	64	60	63	65	42	91	5

TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-6.5	+69	+2.8	+1.9	+2.2	-0.2	+1.9	+0.32	-	-	-
ACC	30%	57%	48%	53%	53%	47%	49%	37%	-	-	-
Perc	10	42	88	11	11	86	56	68	-	-	-

\$A	\$A-L
\$209	\$359
41	39

Traits Observed: 200WT,600WT, Scan(EMA,Rib,Rump,IMF),DOC

Notes:

Purchaser:.....

\$:.....

Lot 60**COOKALABI S48#****WT021S48**

DOB: 03/05/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU,CAFU,DDFU,NHFU

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

BLACKROCK E87#

CARABAR DOCKLANDS D62^{PV}KOOJAN HILLS DOCKLANDS K90^{SV}

KOOJAN HILLS E81#

Sire: WTOP59 COOKALABI P59^{SV}**Dam: WTON72 COOKALABI N72#**BLACKROCK F27^{SV}ARDCAIRNIE H134^{SV}

COOKALABI L1#

COOKALABI L4#

COOKALABI E14#

COOKALABI H71#

Mid January 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+5.5	+3.7	-3.6	+2.8	+49	+88	+112	+89	+19	+1.1	+38
ACC	41%	33%	51%	56%	67%	65%	72%	63%	48%	49%	51%
Perc	27	43	69	23	57	58	63	70	38	85	4

TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-6.9	+68	+3.7	+2.9	+3.7	-0.4	+2.1	+0.43	-	-	-
ACC	29%	57%	48%	53%	53%	47%	49%	37%	-	-	-
Perc	6	44	81	4	3	91	50	80	-	-	-

\$A	\$A-L
\$223	\$375
24	27

Traits Observed: 200WT,600WT, Scan(EMA,Rib,Rump,IMF),DOC

Notes:

Purchaser:.....

\$:.....

Lot 61
COOKALABI S5#
WT021S5

DOB: 06/04/2021

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}TE MANIA BERKLEY B1^{PV}ARDCAIRNIE H134^{SV}ARDCAIRNIE NODDY C123^{SV}**Sire: WMYN34 BLACKROCK N34^{SV}****Dam: WTOM55 COOKALABI M55#**LAWSONS INVINCIBLE C402^{PV}BLACKROCK F27^{SV}

BLACKROCK J134#

COOKALABI J34#

BLACKROCK G115#

COOKALABI G82#

Mid January 2023 TransTasman Angus Cattle Evaluation**Selection Indexes**

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+3.7	+4.1	-6.0	+4.3	+49	+85	+111	+95	+21	+1.3	+28
ACC	45%	39%	54%	57%	67%	65%	72%	63%	52%	51%	52%
Perc	43	39	30	55	56	68	66	61	19	79	18
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-6.2	+56	+5.4	+1.1	+1.0	+0.2	+2.4	+0.22	-	-	-
ACC	34%	57%	49%	53%	53%	48%	51%	42%	-	-	-
Perc	13	81	61	23	25	66	41	55	-	-	-

\$A	\$A-L
\$212	\$358
37	40

Traits Observed: 200WT,600WT,
Scan(EMA,Rib,Rump,IMF),DOC

Notes:

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

Lot 62
COOKALABI S3#
WT021S3

DOB: 04/04/2021

Registration Status: HBR

Mating Type: Natural

Genetic Status: AMFU, CAFU, DDFU, NHFU

TE MANIA AFRICA A217^{PV}COONAMBLE ELEVATOR E11^{PV}TE MANIA GARTH G67^{PV}KOOJAN HILLS ELEVATOR J149^{SV}TE MANIA MITTAGONG E28^{SV}

KOOJAN HILLS F90#

Sire: WMYN34 BLACKROCK N34^{SV}**Dam: WTOM9 COOKALABI M9#**LAWSONS INVINCIBLE C402^{PV}KOOJAN HILLS PRIME CUT B46^{SV}

BLACKROCK J134#

COOKALABI F45#

BLACKROCK G115#

COOKALABI B18#

Mid January 2023 TransTasman Angus Cattle Evaluation**Selection Indexes**

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-1.9	-0.1	-3.9	+6.0	+49	+87	+113	+102	+20	+1.2	+49
ACC	44%	38%	52%	57%	67%	65%	72%	63%	51%	49%	51%
Perc	83	79	64	87	56	62	61	49	26	82	1
TACE	D t C	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.3	+57	+9.7	-0.5	+0.4	+1.1	+1.2	+0.31	-	-	-
ACC	33%	57%	48%	52%	52%	47%	49%	40%	-	-	-
Perc	31	77	15	60	36	14	75	67	-	-	-

\$A	\$A-L
\$196	\$329
56	64

Traits Observed: 200WT,600WT,
Scan(EMA,Rib,Rump,IMF),DOC

Notes:

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


Lot 60 COOKALABI S48#

Lot 61 COOKALABI S3#

Murray Grey

Percentile Bands for 2021 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 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 Vealer	Terminal Index (\$)	Supermarket Index (\$)	Heavy Grassfed Steer Index (\$)	
	Top Value	+6.9	+4.9	-4.1	-2.4	+48	+80	+110	+114	+12	+3.2	-6.2	+68	+5.1	+2.4	+3.3	+3.4	+2.5	+67	+78
Top 1%	+4.3	+3.3	-3.1	-0.1	+40	+64	+88	+95	+10	+1.9	-4.3	+58	+3.7	+1.3	+1.8	+2.4	+1.3	+60	+63	+84
Top 5%	+2.6	+2.1	-2.4	+1.0	+35	+56	+78	+83	+8	+1.5	-3.5	+51	+3.0	+0.8	+1.2	+2.0	+0.8	+55	+57	+77
Top 10%	+1.8	+1.6	-2.0	+1.6	+33	+52	+73	+77	+7	+1.3	-3.1	+47	+2.7	+0.5	+0.8	+1.8	+0.6	+52	+53	+73
Top 15%	+1.3	+1.2	-1.7	+2.0	+31	+50	+70	+74	+6	+1.2	-2.8	+45	+2.5	+0.4	+0.6	+1.6	+0.5	+49	+51	+70
Top 20%	+0.9	+0.9	-1.5	+2.4	+30	+48	+67	+71	+6	+1.0	-2.6	+43	+2.3	+0.3	+0.5	+1.5	+0.4	+48	+49	+68
Top 25%	+0.5	+0.7	-1.3	+2.6	+29	+46	+66	+68	+5	+0.9	-2.4	+42	+2.2	+0.2	+0.3	+1.4	+0.3	+46	+48	+66
Top 30%	+0.2	+0.5	-1.2	+2.9	+28	+45	+64	+66	+5	+0.9	-2.3	+41	+2.1	+0.1	+0.2	+1.3	+0.2	+45	+46	+65
Top 35%	-0.1	+0.3	-1.1	+3.1	+27	+43	+62	+64	+5	+0.8	-2.1	+39	+2.0	+0.0	+0.1	+1.2	+0.2	+44	+45	+63
Top 40%	-0.3	+0.2	-0.9	+3.3	+26	+42	+60	+62	+4	+0.7	-2.0	+38	+1.9	-0.1	+0.0	+1.1	+0.1	+42	+44	+62
Top 45%	-0.6	+0.1	-0.8	+3.5	+25	+41	+58	+60	+4	+0.6	-1.9	+37	+1.8	-0.1	-0.1	+1.0	+0.1	+41	+42	+60
Top 50%	-0.8	-0.1	-0.7	+3.7	+25	+39	+56	+58	+4	+0.5	-1.8	+35	+1.7	-0.2	-0.2	+1.0	+0.0	+40	+41	+59
Top 55%	-1.1	-0.2	-0.6	+3.8	+24	+38	+54	+56	+4	+0.5	-1.6	+34	+1.6	-0.3	-0.3	+0.9	+0.0	+39	+39	+57
Top 60%	-1.3	-0.4	-0.4	+4.0	+23	+36	+52	+54	+3	+0.4	-1.5	+32	+1.5	-0.3	-0.4	+0.8	-0.1	+37	+38	+55
Top 65%	-1.6	-0.5	-0.3	+4.2	+22	+34	+49	+51	+3	+0.3	-1.4	+31	+1.4	-0.4	-0.6	+0.7	-0.1	+36	+37	+53
Top 70%	-1.9	-0.7	-0.2	+4.4	+21	+33	+47	+49	+3	+0.2	-1.3	+29	+1.3	-0.5	-0.7	+0.6	-0.2	+35	+35	+51
Top 75%	-2.3	-0.9	+0.0	+4.6	+19	+31	+44	+46	+2	+0.2	-1.1	+27	+1.1	-0.6	-0.8	+0.5	-0.2	+34	+34	+49
Top 80%	-2.7	-1.0	+0.1	+4.8	+18	+28	+41	+42	+2	+0.1	-1.0	+25	+1.0	-0.7	-0.9	+0.4	-0.3	+32	+32	+47
Top 85%	-3.1	-1.2	+0.3	+5.0	+16	+25	+36	+37	+2	-0.1	-0.8	+22	+0.9	-0.8	-1.1	+0.3	-0.3	+30	+30	+43
Top 90%	-3.7	-1.5	+0.5	+5.3	+13	+21	+31	+31	+1	-0.2	-0.6	+18	+0.7	-0.9	-1.3	+0.1	-0.4	+28	+26	+39
Top 95%	-4.7	-2.0	+0.7	+5.8	+11	+17	+25	+24	+0	-0.4	-0.3	+14	+0.5	-1.1	-1.6	-0.1	-0.5	+24	+22	+34
Top 99%	-7.3	-2.9	+1.3	+6.9	+7	+11	+17	+13	-2	-0.8	+0.5	+9	+0.1	-1.6	-2.1	-0.5	-0.8	+18	+16	+24
Low Value	-12.0	-4.8	+2.6	+9.2	-3	-2	+0	-1	-7	-1.3	+2.5	+1	-0.8	-2.8	-3.9	-1.2	-1.3	+11	+7	+9

Lot 63
MUNGATTA VALENTINO S53 (PB)
CDS S53

DOB: 09/03/2021

Registration Status:

Colour: Silver Grey

Horn:

THE GLEN BASS F104 (GR1)

MONTEREY STEAMROLLER B140 (PB)

AYR PARK HONDA H57 (GR2)

MONTEREY ELEGANT LAD E265 (PB)

AYR PARK ROBERTA Y34 (PB) (AI)

MONTEREY MAGNOLIA Z234 (PB)

Sire: MONTEREY MAGNETIC M39 (PB)

Dam: MUNGATTA HIBISCUS M108 (PB)

LINDSAY EMPIRE E46 (PB)

MONTEREY BERTRAM (PB)

MONTEREY BOUQUET J84 (PB) (AI)

MUNGATTA HIBISCUS G55 (PB)

MONTEREY BOUQUET F256 (PB)

MUNGATTA HIBISCUS D14 (PB) (AI)


December 2022 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-7.2	-1.1	-0.3	+7.9	+37	+56	+81	+81
ACC	39%	30%	48%	77%	70%	67%	71%	60%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+8	+1.8	-3.8	+43	+2.5	+0.4	+0.6	+0.7	+0.3
43%	72%	26%	58%	37%	42%	42%	40%	35%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$38	+\$47	+\$70

Traits Analysed:

Notes: Really good bodied Bull with a slick coat; dam is a consistent breeder a half brother is retained in the stud. FS 6. Semen Test 293.1 (Million / ml) ; motility 70%. Genetic status : CA Free by inheritance..

Purchaser: \$:

Lot 64
MUNGATTA VALIANT S24 (PB)
CDS S24

DOB: 23/02/2021

Registration Status:

Colour: Silver

Horn:

WILLALOOKA UPLIFT U5 (PB)

MONTEREY STEAMROLLER B140 (PB)

MUNGATTA ISSACHAR D5 (PB) (AI)

MONTEREY ELEGANT LAD E265 (PB)

MUNGATTA HIBISCUS W7 (PB)

MONTEREY MAGNOLIA Z234 (PB)

Sire: STOCKHILL LANCELOT (PB)

Dam: MUNGATTA JOAN L35 (PB)

MELALEUCA CHASER C267 (PB)

MUNGATTA GRANDEUR (PB)

BUNDALEER DAVINA F76 (PB)

MUNGATTA JOAN E31 (PB)

BUNDALEER DAVINA D36 (PB)

MUNGATTA JOAN B8 (PB) (AI)


December 2022 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-1.9	-1.3	-1.2	+4.9	+32	+48	+71	+72
ACC	39%	31%	49%	78%	71%	67%	71%	59%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+5	+0.7	-1.9	+43	+2.0	-1.0	-1.4	+1.5	-0.2
44%	71%	27%	57%	34%	42%	42%	39%	36%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$46	+\$43	+\$64

Traits Analysed:

Notes: A real quality son of Stockhill Lancelot, holds himself well. FS 6. Semen test 980.5 (Million / ml) ; motility 70%. Genetic Status : CA Free by inheritance.

Purchaser: \$:



- Embryo Transfer (Intern. Exp. Accred.)
- Artificial Insemination Programs • Semen Collection & Freezing
- Bull Fertility Testing
- Available all areas Perth to Darwin

Dr Matt Carrick

Phone: 08 9926 1331

Email: admin@bosvet.com.au



MURRAY GREY

Lot 65
MUNGATTA VENICE S63 (PB)
CDS S63

DOB: 22/03/2021

Registration Status:

Colour: Silver Grey

Horn:

THE GLEN BASS F104 (GR1)
 AYR PARK HONDA H57 (GR2)
 AYR PARK ROBERTA Y34 (PB) (AI)

Sire: MONTEREY MAGNETIC M39 (PB)
 LINDSAY EMPIRE E46 (PB)
 MONTEREY BOUQUET J84 (PB) (AI)
 MONTEREY BOUQUET F256 (PB)

MONTEREY ELECTRIC E118 (PB)
 MUNGATTA MEGAWATT H79 (PB)
 MUNGATTA JUDI B21 (PB) (AI)

Dam: MUNGATTA JOAN N110 (PB)
 MONTEREY ELEGANT LAD E265 (PB)
 MUNGATTA JOAN H4 (PB)
 MUNGATTA JOAN E31 (PB)


December 2022 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-3.6	+0.5	-1.2	+5.2	+33	+55	+77	+81
ACC	37%	27%	48%	77%	70%	67%	71%	59%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+4	+1.7	-4.1	+46	+2.1	+0.0	+0.0	+0.7	+0.3
40%	72%	26%	57%	37%	44%	44%	41%	35%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$41	+\$52	+\$73

Traits Analysed:

Notes: Nice structured son of Monterey Magnetic M39, has excellent conformation. FS 5. Semen Test 949.0 (Million / ml); motility 89%. Genetic Status : CA Free by inheritance..

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

Lot 66
MUNGATTA VENTURE CAPITAL S68 (PB)
CDS S68

DOB: 23/03/2021

Registration Status:

Colour: Silver Grey

Horn:

WILLALOOKA UPLIFT U5 (PB)
 MUNGATTA ISSACHAR D5 (PB) (AI)
 MUNGATTA HIBISCUS W7 (PB)

Sire: STOCKHILL LANCELOT (PB)

Dam: MUNGATTA EDELWEISS E22 (PB)

MELALEUCA CHASER C267 (PB)
 BUNDALEER DAVINA F76 (PB)
 BUNDALEER DAVINA D36 (PB)

MONTEREY WEST COAST Y209 (PB)
 MONTEREY BERTRAM (PB)
 MONTEREY VERONICA X49 (PB)

December 2022 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-4.1	-0.9	-0.7	+6.2	+35	+48	+73	+80
ACC	39%	30%	49%	78%	71%	68%	72%	60%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+6	+0.2	-0.8	+42	+1.8	-0.5	-0.8	+1.3	-0.2
47%	72%	28%	58%	35%	43%	43%	40%	37%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$43	+\$35	+\$59

Traits Analysed:

Notes: A large framed Son of Lancelot; FS 7.1. He was the heaviest Bull at the 600d weighing and scanning. Semen Test 1031.6 (Million / ml) ; motility >90%. Genetic status : CA untested..

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

Lot 67
MUNGATTA VICTORIAN S48 (PB)
CDS S48

DOB: 08/03/2021

Registration Status:

Colour: Silver Grey

Horn:

THE GLEN BASS F104 (GR1)
 AYR PARK HONDA H57 (GR2)
 AYR PARK ROBERTA Y34 (PB) (AI)

Sire: MONTEREY MAGNETIC M39 (PB)

Dam: MUNGATTA IRIS N67 (PB)

LINDSAY EMPIRE E46 (PB)
 MONTEREY BOUQUET J84 (PB) (AI)
 MONTEREY BOUQUET F256 (PB)

MONTEREY STEAMROLLER B140 (PB)
 MONTEREY ELEGANT LAD E265 (PB)
 MONTEREY MAGNOLIA Z234 (PB)

December 2022 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-4.0	-0.7	-0.4	+5.7	+29	+47	+67	+66
ACC	37%	29%	42%	63%	67%	65%	69%	58%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+8	+1.0	-2.6	+39	+2.5	+0.0	+0.0	+1.1	+0.1
41%	71%	27%	58%	38%	46%	46%	43%	38%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$37	+\$44	+\$63

Traits Analysed:

Notes: Victorian is a nice deep bodied Bull with a good frame. FS 5.8. Semen Test 405.7 (million/ ml) ; motility 70%. Genetic Status : CA Untested.

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



MURRAY GREY

Lot 68
MUNGATTA VIDEO STAR S42 (PB)
CDS S42

DOB: 04/03/2021

Registration Status:

Colour: Silver Grey

Horn:

WOODBOURN GALAXY G107 (PB)

AYR PARK HONDA H57 (GR2)

WOODBOURN KERNEL K78 (PB)

MONTEREY MAGNETIC M39 (PB)

WOODBOURN MISS JEANETTE D1 (PB)

MONTEREY BOUQUET J84 (PB) (AI)

Sire: MELALEUCA NAPOLEON N96 (PB)

Dam: MUNGATTA EDELWEISS Q39 (PB)

MONTEREY BLUE RIBBON B95 (PB)

MONTEREY ELEGANT LAD E265 (PB)

MELALEUCA ESBAY G236 (PB)

MUNGATTA EDELWEISS H76 (PB)

MELALEUCA ESBAY E135 (PB) (AI)

MUNGATTA EDELWEISS E28 (PB) (AI)


December 2022 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-5.2		-0.4	+5.6	+32	+52	+72	+72
ACC	33%		42%	73%	68%	65%	70%	58%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+9	+1.6		+45	+2.8	+0.1	+0.2	+1.2	+0.0
37%	71%		56%	33%	40%	40%	37%	32%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$39	+\$51	+\$71

Traits Analysed:

Notes: Video Star is a nicely coated Bull by Meleleuca Napolean N96, he has performed extremely well from a first calving heifer. FS 6.2 Semen Test 348.4 (Million/ ml) ; motility 70%. Genetic Status : CA Carrier..

Purchaser: \$:

Lot 69
MUNGATTA VADEN S69 (PB)
CDS S69

DOB: 24/03/2021

Registration Status:

Colour: Grey

Horn:

WOODBOURN WARRIOR A69 (PB)

MELALEUCA BARKER B162 (PB)

BUNDALEER JACK FROST J3 (PB)

MELALEUCA HAKEA H202 (PB)

BUNDALEER LOLITA C9 (PB)

MELALEUCA DAIYA D87 (PB)

Sire: MIGHTY LEROY (PB)

Dam: MUNGATTA HIBISCUS N3 (PB) (AI)

BUNDALEER B.B. KING B4 (PB)

MONTEREY ELEGANT LAD E265 (PB)

BUNDALEER TARELLA G23 (PB)

MUNGATTA HIBISCUS H64 (PB)

BUNDALEER TARELLA C41 (PB)

MUNGATTA HIBISCUS D28 (PB)


December 2022 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	+1.4	-1.1	-2.0	+2.8	+27	+47	+72	+78
ACC	37%	28%	48%	76%	66%	64%	67%	54%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+5	+1.7		+47	+2.3	-1.3	-1.8	+2.1	-0.4
37%	60%		53%	34%	45%	45%	40%	37%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$51	+\$49	+\$73

Traits Analysed:

Notes: Vaden is a Bull with an excellent carcase, great butt profile nice temperament. FS 5.7, best SC at 400d. Semen test 923.0 (Million /ml) ; motility >90%. Genetic Status : CA Free by inheritance.

Purchaser: \$:

Lot 70
MUNGATTA VALOR S81 (PB)
CDS S81

DOB: 05/04/2021

Registration Status:

Colour: Silver Grey

Horn:

THE GLEN BASS F104 (GR1)

MONTEREY ELECTRIC E118 (PB)

AYR PARK HONDA H57 (GR2)

MUNGATTA MEGAWATT H79 (PB)

AYR PARK ROBERTA Y34 (PB) (AI)

MUNGATTA JUDI B21 (PB) (AI)

Sire: MONTEREY MAGNETIC M39 (PB)

Dam: MUNGATTA JUDI N74 (PB)

LINDSAY EMPIRE E46 (PB)

MONTEREY BERTRAM (PB)

MONTEREY BOUQUET J84 (PB) (AI)

MUNGATTA JUDI F94 (PB)

MONTEREY BOUQUET F256 (PB)

MUNGATTA JUDI B20 (PB) (AI)


December 2022 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-2.9	+0.9	-1.4	+4.7	+29	+55	+79	+89
ACC	37%	28%	48%	77%	70%	67%	71%	59%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+2	+0.2		+51	+2.5	-0.6	-0.7	+1.3	+0.1
40%	72%		58%	38%	46%	46%	42%	37%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$40	+\$48	+\$72

Traits Analysed:

Notes: Valor another Magnetic Son with excellent shape with a robust constitution. FS 5.3 Semen test 1067 Million / ml ; motility >90%. Genetic Status : CA Untested..

Purchaser: \$:



MURRAY GREY

Lot 71

MUNGATTA VANDER S54 (PB)

CDS S54

DOB: 09/03/2021

Registration Status:

Colour: Silver Grey

Horn:

THE GLEN BASS F104 (GR1)

MONTEREY STEAMROLLER B140 (PB)

AYR PARK HONDA H57 (GR2)

MONTEREY ELEGANT LAD E265 (PB)

AYR PARK ROBERTA Y34 (PB) (AI)

MONTEREY MAGNOLIA Z234 (PB)

Sire: MONTEREY MAGNETIC M39 (PB)

Dam: MUNGATTA IRIS M112 (PB)

LINDSAY EMPIRE E46 (PB)

MUNGATTA ISSACHAR D5 (PB) (AI)

MONTEREY BOUQUET J84 (PB) (AI)

MUNGATTA IRIS G38 (PB)

MONTEREY BOUQUET F256 (PB)

MUNGATTA IRIS E54 (PB)



December 2022 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-3.7	-0.8	-1.0	+5.2	+29	+46	+65	+64
ACC	38%	29%	48%	77%	70%	67%	70%	58%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+8	+1.6	-3.7	+37	+2.1	-0.1	-0.1	+0.9	+0.1
40%	72%	26%	57%	36%	42%	42%	40%	34%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$36	+\$45	+\$62

Traits Analysed:

Notes: Vander is a free moving middle of the road type Bull. Semen test 1318.3 (Million / ml); motility >90%. Genetic Status : CA Free By Inheritance.

Purchaser:.....

\$:.....

Lot 72

MUNGATTA VARIAN S43 (PB)

CDS S43

DOB: 05/03/2021

Registration Status:

Colour: Silver Grey

Horn:

THE GLEN BASS F104 (GR1)

MONTEREY ELECTRIC E118 (PB)

AYR PARK HONDA H57 (GR2)

MUNGATTA MEGAWATT H79 (PB)

AYR PARK ROBERTA Y34 (PB) (AI)

MUNGATTA JUDI B21 (PB) (AI)

Sire: MONTEREY MAGNETIC M39 (PB)

Dam: MUNGATTA HIBISCUS N65 (PB)

LINDSAY EMPIRE E46 (PB)

MUNGATTA FUTURIS (PB)

MONTEREY BOUQUET J84 (PB) (AI)

MUNGATTA HIBISCUS E49 (PB)

MONTEREY BOUQUET F256 (PB)

MUNGATTA HIBISCUS B13 (PB) (AI)



December 2022 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-4.8	+0.4	-0.7	+5.2	+29	+42	+59	+61
ACC	37%	27%	48%	77%	70%	67%	71%	59%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+5	+0.0	-2.4	+34	+1.6	-0.1	+0.0	+0.7	+0.1
41%	72%	26%	58%	37%	46%	46%	42%	37%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$32	+\$35	+\$51

Traits Analysed:

Notes: Varian is a nice coated deep bodied Bull. FS 5. Semen test 955.1 (Million / ml); motility 89%. Genetic Status : CA Untested..

Purchaser:.....

\$:.....

Lot 73

MUNGATTA VERITAS S62 (PB)

CDS S62

DOB: 19/03/2021

Registration Status:

Colour: Grey

Horn:

WOODBOURN WARRIOR A69 (PB)

MELALEUCA BARKER B162 (PB)

BUNDALOEER JACK FROST J3 (PB)

MELALEUCA HAKEA H202 (PB)

BUNDALOEER LOLITA C9 (PB)

MELALEUCA DAIYA D87 (PB)

Sire: MIGHTY LEROY (PB)

Dam: MUNGATTA QUIRINDI N2 (PB) (AI)

BUNDALOEER B.B. KING B4 (PB)

MUNGATTA ISSACHAR D5 (PB) (AI)

BUNDALOEER TARELLA G23 (PB)

MUNGATTA QUIRINDI H6 (PB)

BUNDALOEER TARELLA C41 (PB)

MUNGATTA QUIRINDI F10 (PB)



December 2022 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-2.8	-1.1	-1.3	+5.4	+35	+52	+80	+87
ACC	36%	27%	49%	77%	70%	66%	70%	58%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+6	+0.3	-0.6	+48	+2.0	-0.9	-1.2	+1.6	-0.2
37%	69%	25%	56%	34%	45%	45%	41%	37%

Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$49	+\$42	+\$68

Traits Analysed:

Notes: Veritas has excellent weight for age, well fleshed with great depth of body. FS 6.5. Semen test 45.1 (Million / ml); motility 70%. Genetic Status : CA Untested..

Purchaser:.....

\$:.....

Lot 74
MUNGATTA VETO S92 (PB)
CDS S92

DOB: 21/04/2021

Registration Status:

Colour: Silver Grey

Horn:

THE GLEN BASS F104 (GR1)

WILLALOOKA MAIN BREAK V856 (PB)

AYR PARK HONDA H57 (GR2)

BUNDALEER ZULU WARRIOR Z3 (PB)

AYR PARK ROBERTA Y34 (PB) (AI)

BUNDALEER ESMERALDA W11 (PB) (AI)

Sire: MONTEREY MAGNETIC M39 (PB)

Dam: MUNGATTA HIBISCUS N13 (PB) (AI)

LINDSAY EMPIRE E46 (PB)

MONTEREY ELEGANT LAD E265 (PB)

MONTEREY BOUQUET J84 (PB) (AI)

MUNGATTA HIBISCUS J40 (PB)

MONTEREY BOUQUET F256 (PB)

MUNGATTA HIBISCUS E49 (PB)


December 2022 Murray Grey BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	+1.3	+0.1	-1.7	+2.0	+22	+35	+50	+48
ACC	36%	26%	50%	77%	70%	66%	70%	58%
Milk	SS	D t C	CWT	EMA	Rib	Rump	RBY	IMF
+6	+0.4	-4.4	+33	+2.0	+0.8	+1.2	+0.2	+0.6
38%	69%	26%	56%	37%	45%	45%	42%	36%

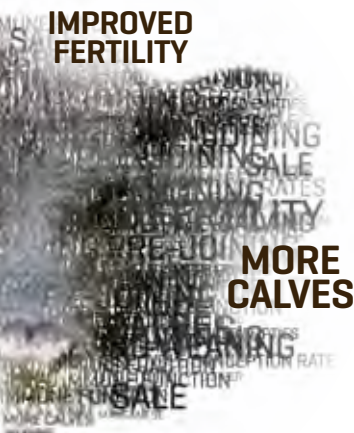
Selection Indexes

VTI (\$)	SI (\$)	HGFS (\$)
+\$40	+\$48	+\$63

Traits Analysed:

Notes: Veto is from a good milking female; has excellent calving ease data without losing thickness, scanned really well with the equal highest IMF scan for the group. Semen test 1290.7 (Million /ml) ; motility 87%. Genetic Status : CA Untested..

Purchaser: \$:

IMPROVED FERTILITY


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.

+19.4%

+12%

+22%

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. Mandell, L. et al. (2012). Effects of propionate and propionate bolus injections of trace minerals on performance of beef cows and calves grazing native rangeland. Prof. Anim. Sci., 28(2): 88-92. Virbac (2008) Trial protocol 978/05. 2. Virbac (2008) Trial protocol 954/05. 3. Sales, J. et al. (2011). Effect of injectable copper, selenium, zinc and manganese on the pregnancy rate of crossbred heifers (Bos indicus x Bos taurus) synchronised for timed embryo transfer. Livest. Sci., 142(1-2): 5-9. Hawkins, D. (2007). The effect of injectable trace elements (Multimin®) on health and reproduction parameters in NZ dairy herds. NZ Dairy Cattle Veterinarian Newsletter, 24(3):12-16. 6. Mitchell, K. et al. (2008). Injectables trace elements increase reproduction efficiency in dairy cows, in Trace Elements in Animal Production Systems, 295-299. 7. De Leon, J. et al. (2008). Effect of Multimin® on semen quality and spermatozoa morphology in bulls. Rev. Un. Med. Vet. Mex., 147(1): 1-10. 8. De Leon, J. et al. (2009). Effect of Multimin® on semen quality and spermatozoa morphology in bulls. Rev. Un. Med. Vet. Mex., 148(1): 1-10. 9. Preedy, G. W. et al. (2010b). Injectables trace-mineral supplementation improves sperm motility and morphology of young beef bulls. Prof. Anim. Sci., 34(1): 1-9. 10. Sullivan, L.T. et al. (2008). Evaluation of essential oil and injectable trace mineral oil gel treatment on semen quality and spermatozoa morphology in bulls. Prof. Anim. Sci., 34(1): 1-9. 11. Virbac (2008) Trial protocol 978/05. 12. Virbac (2008) Trial protocol 954/05. 13. Virbac (2008) Trial protocol 978/05. 14. Virbac (2008) Trial protocol 954/05. 15. Virbac (2008) Trial protocol 978/05. 16. Virbac (2008) Trial protocol 954/05. 17. Virbac (2008) Trial protocol 978/05. 18. Virbac (2008) Trial protocol 954/05. 19. Virbac (2008) Trial protocol 978/05. 20. Virbac (2008) Trial protocol 954/05. 21. Virbac (2008) Trial protocol 978/05. 22. Virbac (2008) Trial protocol 954/05. 23. Virbac (2008) Trial protocol 978/05. 24. Virbac (2008) Trial protocol 954/05. 25. Virbac (2008) Trial protocol 978/05. 26. Virbac (2008) Trial protocol 954/05. 27. Virbac (2008) Trial protocol 978/05. 28. Virbac (2008) Trial protocol 954/05. 29. Virbac (2008) Trial protocol 978/05. 30. Virbac (2008) Trial protocol 954/05. 31. Virbac (2008) Trial protocol 978/05. 32. Virbac (2008) Trial protocol 954/05. 33. Virbac (2008) Trial protocol 978/05. 34. Virbac (2008) Trial protocol 954/05. 35. Virbac (2008) Trial protocol 978/05. 36. Virbac (2008) Trial protocol 954/05. 37. Virbac (2008) Trial protocol 978/05. 38. Virbac (2008) Trial protocol 954/05. 39. Virbac (2008) Trial protocol 978/05. 40. Virbac (2008) Trial protocol 954/05. 41. Virbac (2008) Trial protocol 978/05. 42. Virbac (2008) Trial protocol 954/05. 43. Virbac (2008) Trial protocol 978/05. 44. Virbac (2008) Trial protocol 954/05. 45. Virbac (2008) Trial protocol 978/05. 46. Virbac (2008) Trial protocol 954/05. 47. Virbac (2008) Trial protocol 978/05. 48. Virbac (2008) Trial protocol 954/05. 49. Virbac (2008) Trial protocol 978/05. 50. Virbac (2008) Trial protocol 954/05. 51. Virbac (2008) Trial protocol 978/05. 52. Virbac (2008) Trial protocol 954/05. 53. Virbac (2008) Trial protocol 978/05. 54. Virbac (2008) Trial protocol 954/05. 55. Virbac (2008) Trial protocol 978/05. 56. Virbac (2008) Trial protocol 954/05. 57. Virbac (2008) Trial protocol 978/05. 58. Virbac (2008) Trial protocol 954/05. 59. Virbac (2008) Trial protocol 978/05. 60. Virbac (2008) Trial protocol 954/05. 61. Virbac (2008) Trial protocol 978/05. 62. Virbac (2008) Trial protocol 954/05. 63. Virbac (2008) Trial protocol 978/05. 64. Virbac (2008) Trial protocol 954/05. 65. Virbac (2008) Trial protocol 978/05. 66. Virbac (2008) Trial protocol 954/05. 67. Virbac (2008) Trial protocol 978/05. 68. Virbac (2008) Trial protocol 954/05. 69. Virbac (2008) Trial protocol 978/05. 70. Virbac (2008) Trial protocol 954/05. 71. Virbac (2008) Trial protocol 978/05. 72. Virbac (2008) Trial protocol 954/05. 73. Virbac (2008) Trial protocol 978/05. 74. Virbac (2008) Trial protocol 954/05. 75. Virbac (2008) Trial protocol 978/05. 76. Virbac (2008) Trial protocol 954/05. 77. Virbac (2008) Trial protocol 978/05. 78. Virbac (2008) Trial protocol 954/05. 79. Virbac (2008) Trial protocol 978/05. 80. Virbac (2008) Trial protocol 954/05. 81. Virbac (2008) Trial protocol 978/05. 82. Virbac (2008) Trial protocol 954/05. 83. Virbac (2008) Trial protocol 978/05. 84. Virbac (2008) Trial protocol 954/05. 85. Virbac (2008) Trial protocol 978/05. 86. Virbac (2008) Trial protocol 954/05. 87. Virbac (2008) Trial protocol 978/05. 88. Virbac (2008) Trial protocol 954/05. 89. Virbac (2008) Trial protocol 978/05. 90. Virbac (2008) Trial protocol 954/05. 91. Virbac (2008) Trial protocol 978/05. 92. Virbac (2008) Trial protocol 954/05. 93. Virbac (2008) Trial protocol 978/05. 94. Virbac (2008) Trial protocol 954/05. 95. Virbac (2008) Trial protocol 978/05. 96. Virbac (2008) Trial protocol 954/05. 97. Virbac (2008) Trial protocol 978/05. 98. Virbac (2008) Trial protocol 954/05. 99. Virbac (2008) Trial protocol 978/05. 100. Virbac (2008) Trial protocol 954/05. 101. Virbac (2008) Trial protocol 978/05. 102. Virbac (2008) Trial protocol 954/05. 103. Virbac (2008) Trial protocol 978/05. 104. Virbac (2008) Trial protocol 954/05. 105. Virbac (2008) Trial protocol 978/05. 106. Virbac (2008) Trial protocol 954/05. 107. Virbac (2008) Trial protocol 978/05. 108. Virbac (2008) Trial protocol 954/05. 109. Virbac (2008) Trial protocol 978/05. 110. Virbac (2008) Trial protocol 954/05. 111. Virbac (2008) Trial protocol 978/05. 112. Virbac (2008) Trial protocol 954/05. 113. Virbac (2008) Trial protocol 978/05. 114. Virbac (2008) Trial protocol 954/05. 115. Virbac (2008) Trial protocol 978/05. 116. Virbac (2008) Trial protocol 954/05. 117. Virbac (2008) Trial protocol 978/05. 118. Virbac (2008) Trial protocol 954/05. 119. Virbac (2008) Trial protocol 978/05. 120. Virbac (2008) Trial protocol 954/05. 121. Virbac (2008) Trial protocol 978/05. 122. Virbac (2008) Trial protocol 954/05. 123. Virbac (2008) Trial protocol 978/05. 124. Virbac (2008) Trial protocol 954/05. 125. Virbac (2008) Trial protocol 978/05. 126. Virbac (2008) Trial protocol 954/05. 127. Virbac (2008) Trial protocol 978/05. 128. Virbac (2008) Trial protocol 954/05. 129. Virbac (2008) Trial protocol 978/05. 130. Virbac (2008) Trial protocol 954/05. 131. Virbac (2008) Trial protocol 978/05. 132. Virbac (2008) Trial protocol 954/05. 133. Virbac (2008) Trial protocol 978/05. 134. Virbac (2008) Trial protocol 954/05. 135. Virbac (2008) Trial protocol 978/05. 136. Virbac (2008) Trial protocol 954/05. 137. Virbac (2008) Trial protocol 978/05. 138. Virbac (2008) Trial protocol 954/05. 139. Virbac (2008) Trial protocol 978/05. 140. Virbac (2008) Trial protocol 954/05. 141. Virbac (2008) Trial protocol 978/05. 142. Virbac (2008) Trial protocol 954/05. 143. Virbac (2008) Trial protocol 978/05. 144. Virbac (2008) Trial protocol 954/05. 145. Virbac (2008) Trial protocol 978/05. 146. Virbac (2008) Trial protocol 954/05. 147. Virbac (2008) Trial protocol 978/05. 148. Virbac (2008) Trial protocol 954/05. 149. Virbac (2008) Trial protocol 978/05. 150. Virbac (2008) Trial protocol 954/05. 151. Virbac (2008) Trial protocol 978/05. 152. Virbac (2008) Trial protocol 954/05. 153. Virbac (2008) Trial protocol 978/05. 154. Virbac (2008) Trial protocol 954/05. 155. Virbac (2008) Trial protocol 978/05. 156. Virbac (2008) Trial protocol 954/05. 157. Virbac (2008) Trial protocol 978/05. 158. Virbac (2008) Trial protocol 954/05. 159. Virbac (2008) Trial protocol 978/05. 160. Virbac (2008) Trial protocol 954/05. 161. Virbac (2008) Trial protocol 978/05. 162. Virbac (2008) Trial protocol 954/05. 163. Virbac (2008) Trial protocol 978/05. 164. Virbac (2008) Trial protocol 954/05. 165. Virbac (2008) Trial protocol 978/05. 166. Virbac (2008) Trial protocol 954/05. 167. Virbac (2008) Trial protocol 978/05. 168. Virbac (2008) Trial protocol 954/05. 169. Virbac (2008) Trial protocol 978/05. 170. Virbac (2008) Trial protocol 954/05. 171. Virbac (2008) Trial protocol 978/05. 172. Virbac (2008) Trial protocol 954/05. 173. Virbac (2008) Trial protocol 978/05. 174. Virbac (2008) Trial protocol 954/05. 175. Virbac (2008) Trial protocol 978/05. 176. Virbac (2008) Trial protocol 954/05. 177. Virbac (2008) Trial protocol 978/05. 178. Virbac (2008) Trial protocol 954/05. 179. Virbac (2008) Trial protocol 978/05. 180. Virbac (2008) Trial protocol 954/05. 181. Virbac (2008) Trial protocol 978/05. 182. Virbac (2008) Trial protocol 954/05. 183. Virbac (2008) Trial protocol 978/05. 184. Virbac (2008) Trial protocol 954/05. 185. Virbac (2008) Trial protocol 978/05. 186. Virbac (2008) Trial protocol 954/05. 187. Virbac (2008) Trial protocol 978/05. 188. Virbac (2008) Trial protocol 954/05. 189. Virbac (2008) Trial protocol 978/05. 190. Virbac (2008) Trial protocol 954/05. 191. Virbac (2008) Trial protocol 978/05. 192. Virbac (2008) Trial protocol 954/05. 193. Virbac (2008) Trial protocol 978/05. 194. Virbac (2008) Trial protocol 954/05. 195. Virbac (2008) Trial protocol 978/05. 196. Virbac (2008) Trial protocol 954/05. 197. Virbac (2008) Trial protocol 978/05. 198. Virbac (2008) Trial protocol 954/05. 199. Virbac (2008) Trial protocol 978/05. 200. Virbac (2008) Trial protocol 954/05. 201. Virbac (2008) Trial protocol 978/05. 202. Virbac (2008) Trial protocol 954/05. 203. Virbac (2008) Trial protocol 978/05. 204. Virbac (2008) Trial protocol 954/05. 205. Virbac (2008) Trial protocol 978/05. 206. Virbac (2008) Trial protocol 954/05. 207. Virbac (2008) Trial protocol 978/05. 208. Virbac (2008) Trial protocol 954/05. 209. Virbac (2008) Trial protocol 978/05. 210. Virbac (2008) Trial protocol 954/05. 211. Virbac (2008) Trial protocol 978/05. 212. Virbac (2008) Trial protocol 954/05. 213. Virbac (2008) Trial protocol 978/05. 214. Virbac (2008) Trial protocol 954/05. 215. Virbac (2008) Trial protocol 978/05. 216. Virbac (2008) Trial protocol 954/05. 217. Virbac (2008) Trial protocol 978/05. 218. Virbac (2008) Trial protocol 954/05. 219. Virbac (2008) Trial protocol 978/05. 220. Virbac (2008) Trial protocol 954/05. 221. Virbac (2008) Trial protocol 978/05. 222. Virbac (2008) Trial protocol 954/05. 223. Virbac (2008) Trial protocol 978/05. 224. Virbac (2008) Trial protocol 954/05. 225. Virbac (2008) Trial protocol 978/05. 226. Virbac (2008) Trial protocol 954/05. 227. Virbac (2008) Trial protocol 978/05. 228. Virbac (2008) Trial protocol 954/05. 229. Virbac (2008) Trial protocol 978/05. 230. Virbac (2008) Trial protocol 954/05. 231. Virbac (2008) Trial protocol 978/05. 232. Virbac (2008) Trial protocol 954/05. 233. Virbac (2008) Trial protocol 978/05. 234. Virbac (2008) Trial protocol 954/05. 235. Virbac (2008) Trial protocol 978/05. 236. Virbac (2008) Trial protocol 954/05. 237. Virbac (2008) Trial protocol 978/05. 238. Virbac (2008) Trial protocol 954/05. 239. Virbac (2008) Trial protocol 978/05. 240. Virbac (2008) Trial protocol 954/05. 241. Virbac (2008) Trial protocol 978/05. 242. Virbac (2008) Trial protocol 954/05. 243. Virbac (2008) Trial protocol 978/05. 244. Virbac (2008) Trial protocol 954/05. 245. Virbac (2008) Trial protocol 978/05. 246. Virbac (2008) Trial protocol 954/05. 247. Virbac (2008) Trial protocol 978/05. 248. Virbac (2008) Trial protocol 954/05. 249. Virbac (2008) Trial protocol 978/05. 250. Virbac (2008) Trial protocol 954/05. 251. Virbac (2008) Trial protocol 978/05. 252. Virbac (2008) Trial protocol 954/05. 253. Virbac (2008) Trial protocol 978/05. 254. Virbac (2008) Trial protocol 954/05. 255. Virbac (2008) Trial protocol 978/05. 256. Virbac (2008) Trial protocol 954/05. 257. Virbac (2008) Trial protocol 978/05. 258. Virbac (2008) Trial protocol 954/05. 259. Virbac (2008) Trial protocol 978/05. 260. Virbac (2008) Trial protocol 954/05. 261. Virbac (2008) Trial protocol 978/05. 262. Virbac (2008) Trial protocol 954/05. 263. Virbac (2008) Trial protocol 978/05. 264. Virbac (2008) Trial protocol 954/05. 265. Virbac (2008) Trial protocol 978/05. 266. Virbac (2008) Trial protocol 954/05. 267. Virbac (2008) Trial protocol 978/05. 268. Virbac (2008) Trial protocol 954/05. 269. Virbac (2008) Trial protocol 978/05. 270. Virbac (2008) Trial protocol 954/05. 271. Virbac (2008) Trial protocol 978/05. 272. Virbac (2008) Trial protocol 954/05. 273. Virbac (2008) Trial protocol 978/05. 274. Virbac (2008) Trial protocol 954/05. 275. Virbac (2008) Trial protocol 978/05. 276. Virbac (2008) Trial protocol 954/05. 277. Virbac (2008) Trial protocol 978/05. 278. Virbac (2008) Trial protocol 954/05. 279. Virbac (2008) Trial protocol 978/05. 280. Virbac (2008) Trial protocol 954/05. 281. Virbac (2008) Trial protocol 978/05. 282. Virbac (2008) Trial protocol 954/05. 283. Virbac (2008) Trial protocol 978/05. 284. Virbac (2008) Trial protocol 954/05. 285. Virbac (2008) Trial protocol 978/05. 286. Virbac (2008) Trial protocol 954/05. 287. Virbac (2008) Trial protocol 978/05. 288. Virbac (2008) Trial protocol 954/05. 289. Virbac (2008) Trial protocol 978/05. 290. Virbac (2008) Trial protocol 954/05. 291. Virbac (2008) Trial protocol 978/05. 292. Virbac (2008) Trial protocol 954/05. 293. Virbac (2008) Trial protocol 978/05. 294. Virbac (2008) Trial protocol 954/05. 295. Virbac (2008) Trial protocol 978/05. 296. Virbac (2008) Trial protocol 954/05. 297. Virbac (2008) Trial protocol 978/05. 298. Virbac (2008) Trial protocol 954/05. 299. Virbac (2008) Trial protocol 978/05. 300. Virbac (2008) Trial protocol 954/05. 301. Virbac (2008) Trial protocol 978/05. 302. Virbac (2008) Trial protocol 954/05. 303. Virbac (2008) Trial protocol 978/05. 304. Virbac (2008) Trial protocol 954/05. 305. Virbac (2008) Trial protocol 978/05. 306. Virbac (2008) Trial protocol 954/05. 307. Virbac (2008) Trial protocol 978/05. 308. Virbac (2008) Trial protocol 954/05. 309. Virbac (2008) Trial protocol 978/05. 310. Virbac (2008) Trial protocol 954/05. 311. Virbac (2008) Trial protocol 978/05. 312. Virbac (2008) Trial protocol 954/05. 313. Virbac (2008) Trial protocol 978/05. 314. Virbac (2008) Trial protocol 954/05. 315. Virbac (2008) Trial protocol 978/05. 316. Virbac (2008) Trial protocol 954/05. 317. Virbac (2008) Trial protocol 978/05. 318. Virbac (2008) Trial protocol 954/05. 319. Virbac (2008) Trial protocol 978/05. 320. Virbac (2008) Trial protocol 954/05. 321. Virbac (2008) Trial protocol 978/05. 322. Virbac (2008) Trial protocol 954/05. 323. Virbac (2008) Trial protocol 978/05. 324. Virbac (2008) Trial protocol 954/05. 325. Virbac (2008) Trial protocol 978/05. 326. Virbac (2008) Trial protocol 954/05. 327. Virbac (2008) Trial protocol 978/05. 328. Virbac (2008) Trial protocol 954/05. 329. Virbac (2008) Trial protocol 978/05. 330. Virbac (2008) Trial protocol 954/05. 331. Virbac (2008) Trial protocol 978/05. 332. Virbac (2008) Trial protocol 954/05. 333. Virbac (2008) Trial protocol 978/05. 334. Virbac (2008) Trial protocol 954/05. 335. Virbac (2008) Trial protocol 978/05. 336. Virbac (2008) Trial protocol 954/05. 337. Virbac (2008) Trial protocol 978/05. 338. Virbac (2008) Trial protocol 954/05. 339. Virbac (2008) Trial protocol 978/05. 340. Virbac (2008) Trial protocol 954/05. 341. Virbac (2008) Trial protocol 978/05. 342. Virbac (2008) Trial protocol 954/05. 343. Virbac (2008) Trial protocol 978/05. 344. Virbac (2008) Trial protocol 954/05

Percentile Bands for 2021 Born Calves

Limousin

Percentile Band	Calving Ease DTR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Milk Wt (kg)	Scrotal Milk Size (cm)	Carcass Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat Yield (%)	Retail Beef Yield (%)	IMF Docility	Yearling Prime Index (\$)	Domestic Maternal Index (\$)	Export Maternal Index (\$)	Northern Export Index (\$)		
	Calving Ease DTR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Milk Wt (kg)	Scrotal Milk Size (cm)	Carcass Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat Yield (%)	Retail Beef Yield (%)	IMF Docility	Yearling Prime Index (\$)	Domestic Maternal Index (\$)	Export Maternal Index (\$)	Northern Export Index (\$)		
Top Value	+9.6	+7.8	-10.5	-2.5	+42	+72	+103	+107	+19	+3.8	+58	+5.6	+1.8	+3.3	+2.4	+1.9	+75	+80	+97	+121	+150
Top 1%	+6.5	+4.7	-7.2	-0.9	+33	+58	+82	+85	+15	+2.4	+49	+4.1	+1.0	+1.5	+1.9	+0.8	+70	+66	+76	+102	+120
Top 5%	+4.8	+3.2	-5.6	+0.0	+29	+51	+72	+75	+13	+2.0	+45	+3.5	+0.5	+0.8	+1.5	+0.4	+66	+60	+66	+91	+109
Top 10%	+3.8	+2.6	-4.7	+0.4	+28	+48	+67	+70	+12	+1.8	+42	+3.1	+0.4	+0.6	+1.3	+0.3	+62	+56	+60	+86	+103
Top 15%	+3.1	+2.1	-4.2	+0.7	+26	+45	+64	+66	+11	+1.6	+40	+2.9	+0.3	+0.4	+1.2	+0.2	+60	+54	+56	+82	+99
Top 20%	+2.6	+1.8	-3.8	+0.9	+26	+44	+62	+64	+10	+1.5	+39	+2.7	+0.2	+0.2	+1.2	+0.2	+58	+53	+53	+80	+96
Top 25%	+2.1	+1.5	-3.5	+1.1	+25	+42	+59	+61	+9	+1.4	+38	+2.6	+0.2	+0.1	+1.1	+0.1	+56	+51	+50	+77	+94
Top 30%	+1.8	+1.3	-3.2	+1.2	+24	+41	+57	+59	+9	+1.4	+36	+2.4	+0.1	+0.0	+1.0	+0.1	+54	+50	+48	+74	+91
Top 35%	+1.4	+1.1	-2.9	+1.3	+23	+39	+55	+57	+8	+1.3	+35	+2.3	+0.1	+0.0	+0.9	+0.1	+52	+49	+46	+72	+89
Top 40%	+1.1	+0.9	-2.6	+1.5	+23	+38	+53	+55	+8	+1.2	+34	+2.2	+0.0	-0.1	+0.9	+0.0	+50	+48	+44	+70	+87
Top 45%	+0.8	+0.8	-2.3	+1.6	+22	+37	+52	+53	+7	+1.1	+33	+2.0	+0.0	-0.2	+0.8	+0.0	+48	+46	+42	+68	+85
Top 50%	+0.5	+0.7	-2.1	+1.7	+21	+36	+50	+51	+7	+1.1	+32	+1.9	+0.0	-0.2	+0.8	+0.0	+46	+45	+40	+66	+83
Top 55%	+0.2	+0.5	-1.7	+1.8	+21	+34	+48	+49	+6	+1.0	+31	+1.7	-0.1	-0.3	+0.7	+0.0	+43	+44	+38	+64	+81
Top 60%	-0.2	+0.4	-1.4	+1.9	+20	+33	+45	+47	+6	+0.9	+29	+1.6	-0.1	-0.3	+0.7	-0.1	+41	+43	+36	+61	+78
Top 65%	-0.5	+0.3	-1.1	+2.0	+19	+31	+44	+44	+5	+0.9	+27	+1.4	-0.1	-0.4	+0.6	-0.1	+39	+42	+34	+59	+76
Top 70%	-0.8	+0.1	-0.8	+2.2	+18	+30	+41	+41	+5	+0.8	+25	+1.2	-0.2	-0.4	+0.6	-0.1	+35	+40	+31	+56	+73
Top 75%	-1.2	-0.1	-0.5	+2.3	+17	+27	+38	+38	+4	+0.7	+23	+1.1	-0.2	-0.5	+0.5	-0.1	+32	+39	+29	+54	+70
Top 80%	-1.6	-0.4	-0.2	+2.5	+16	+25	+35	+34	+4	+0.6	+21	+0.8	-0.2	-0.5	+0.4	-0.2	+28	+37	+26	+50	+66
Top 85%	-2.1	-0.7	+0.0	+2.7	+15	+24	+31	+29	+3	+0.5	+19	+0.6	-0.3	-0.6	+0.3	-0.2	+24	+35	+23	+45	+61
Top 90%	-2.7	-1.1	+0.3	+2.9	+14	+21	+28	+25	+3	+0.4	+18	+0.2	-0.4	-0.7	+0.2	-0.2	+17	+32	+19	+40	+54
Top 95%	-4.0	-1.8	+0.8	+3.3	+12	+18	+23	+20	+2	+0.2	+15	-0.2	-0.5	-0.9	+0.0	-0.3	+9	+28	+14	+33	+46
Top 99%	-6.5	-3.2	+1.9	+3.9	+8	+13	+15	+11	+0	-0.1	+10	-1.4	-0.7	-1.2	-1.4	-0.4	-1	+22	+4	+23	+34
Low Value	-15.4	-6.7	+5.6	+5.5	-1	+5	+1	-4	-9	-1.2	+0	-5.2	-1.1	-1.7	-3.6	-0.7	-13	+14	-25	+7	+13

Lot 75
TARA SUPER STRENGTH S32 ((LF, P, B, AC))
PRK1S32

DOB: 09/03/2021

Grade: One

Colour: Black

Horn: Polled

Proto Status: AC One copy of F94L

ROMN FORTUNE (PEDPA9115)

ANGUS CONNEALY BLACK GRANITE (XAA0USA17028963) (PP, B, U)

ROMN JUSTICE (IMUPU34) (PP, R, AA)

ANGUS QHF WWA BLACK ONYX 5Q11 (XAA0USA18463791) (PP, B, U)

ROMN LADY ROCK 57G (PEDPA9116)

ANGUS WILKS BLACKCAP 0D82 (XAA0USA16711193) (PP, B, U)

Sire: TARA E016 (P, A, U)

WHITE LAKES PACE SETTER (WLPP9) (P, A, U)

Dam: ANGUS BLACK TARA Q53 (PP, B, U)

TARA B008 (PRKPB8) (H, A, U)

ANGUS S CHISUM 6175 (XAA06175) (PP, B, U)

TARA X026 (PRKFX26) (H, A, U)

ANGUS BLACK TARA M65 (XAAOWNGM65) (PP, B, U)

ANGUS WHITE LAKES BRIGHT BEACON B9 (XAA0WWLB9) (PP, B, U)

January 2023 Southern Limousin BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	+3.1	+0.7	-7.6	-0.2	+21	+36	+54	+46
ACC	31%	27%	46%	57%	50%	50%	51%	40%
Milk	SS	CWT	EMA	Rib	Rump	RTY	IMF	Doc
+9	+1.8	+27	-2.1	+0.9	+1.6	-1.7	+1.2	-
37%	31%	38%	30%	34%	34%	31%	30%	-

Selection Indexes

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

Traits Observed: BWT,600WT,FAT,EMA,IMF

Notes: Tara Super Strength S32 is our first LimFlex bull to be offered by auction, and one of the first few in the WA selling arena. We have been selling these polled registered LimFlex bulls for a few years now, and they have become one of the most asked about bulls after our on farm open days. His Limousin sire Tara E16 is a proven old school sire from the Tara AI armoury- boasting unflappable temperament and calving ease brilliance. He is just limo muscle hiding in a black jacket! Suitable for heifers with a super low birthweight and a super short Gestation, the uses for this bull are countless.

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

Lot 76
TARA SIGNAL S92 (P, A, AA)
PRKPS92

DOB: 06/04/2021

Grade: Pure

Colour: Apricot

Horn: Hetero Polled (by DNA test)

Proto Status: AA Two copies of F94L

PROGRESS FORCE FIELD F2 (PROPF2) (P, A, U)

WULFS XTRACTOR X233X (IMUPF233) (PP, A, AA)

PROGRESS DUTCH FORCE J11 (PROPJ11) (P, A, AA)

TARA K29 (PRKPK29) (P, A, U)

PROGRESS DUTCHESS (PROPD2) (H, A, U)

TARA E025 (PRKPE25) (P, A, U)

Sire: RAVEN RED NUCLEUS N148 (P, A, AA)**Dam: TARA P38 (H, A, AA)**

WULFS XTRACTOR X233X (IMUPF233) (PP, A, AA)

REFSTRUP TABIAS (IMDFB291) (H, A, AA)

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

TARA E008 (PRKPE8) (H, A, U)

HUNT RIBBON 148R (IMUPA148) (P, B, U)

TARA Z028 (PRKPZ28) (H, A, U)

January 2023 Southern Limousin BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	+1.6	+2.1	-3.2	+2.3	+27	+48	+67	+70
ACC	32%	28%	51%	70%	64%	67%	73%	57%
Milk	SS	CWT	EMA	Rib	Rump	RTY	IMF	Doc
+6	+2.6	+39	+1.4	-0.9	-1.5	+1.7	-0.4	+43
37%	46%	53%	45%	54%	53%	47%	41%	47%

Selection Indexes

DMI (\$)	EMI (\$)	NEI (\$)
+\$40	+\$69	+\$94

Traits Observed: BWT,400WT,600WT,FAT,EMA,IMF,DOC

Notes: Thick like a Brick. Actually, he thicker than the average Brick! Tara Signal S92 has muscle oozing out of him everywhere, but still retains softness and finishing ability. The Raven Nucleus sons are again this year a consistent type that just breed beef! Top 15% growth or better across the board.

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


Lot 75 TARA SUPER STRENGTH S32

Lot 78 TARA SULLY S61

Lot 77
TARA JACKAROO S44 (P, A, AA)
PRKPS44

DOB: 11/03/2021

Grade: Pure

Colour: Apricot

Horn: Hetero Polled (by DNA test)

Proto Status: AA Two copies of F94L

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

ROMN JUSTICE (IMUPU34) (PP, R, AA)

MANDAYEN GUARDIAN A488 (MDNPA488) (P, R, AA)

TARA E016 (PRKPE16) (P, A, U)

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

TARA B008 (PRKPB8) (H, A, U)

Sire: MANDAYEN JACKAROO J2355 (PP, A, AA)**Dam: TARA J48 (H, A, U)**

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

IONESCO (IMFFN206) (H, A, AA)

MANDAYEN JILL G1913 (MDNPG1913) (P, A, U)

TARA E014 (PRKPE14) (H, A, U)

RAMORNIE JILL A100 (SLTPA100) (Ps, A, U)

TARA X021 (PRKPX21) (H, A, U)

January 2023 Southern Limousin BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
	EBV	+9.0	+2.0	-5.8	-0.6	+17	+23	+27
ACC	45%	39%	75%	71%	67%	67%	71%	59%
Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
+0	+0.8	+24	+1.8	+0.0	-0.1	+0.6	+0.0	+44
52%	52%	55%	46%	54%	53%	48%	45%	55%

Selection Indexes

DMI (\$)	EMI (\$)	NEI (\$)
+\$67	+\$73	+\$64

Traits Observed: GL,BWT,400WT,600WT,FAT, EMA,IMF,DOC

Notes: Tara Jackaroo S44 is from the ever-proven Mandayen Jackaroo J2355- and we wish we could find more of him! His Gestation Length and Birthweight should have jumped out at you already. This Polled fella could fit in anywhere. Heifer suitable for birthweight, but also shouldn't grow into a huge frame. Should have a few ticks in a few books.

Purchaser:.....

\$:.....

Lot 78
TARA SULLY S61 (PP, A, AA)
PRKPS61

DOB: 16/03/2021

Grade: Pure

Colour: Apricot

Horn: Homo. Polled (by DNA test)

Proto Status: AA Two copies of F94L

MANDAYEN GUARDIAN A488 (MDNPA488) (P, R, AA)

WULFS KLINT 5874K (IMUPV5874) (PP, R, U)

MANDAYEN JACKAROO J2355 (MDNPJ2355) (PP, A, AA)

RPY PAYNES THUNDERSTRUCK (IMCPZ17) (PP, R, AA)

MANDAYEN JILL G1913 (MDNPG1913) (P, A, U)

PAYNES LOULOU RPY 74L (PEDPW9403) (P, B, U)

Sire: MANDAYEN JACKAROO M27 (P, A, U)**Dam: TARA H20 (P, A, U)**

MANDAYEN FORTUNE F1606 (MDNPF1606) (PP, B, U)

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

MANDAYEN JILL J2378 (MDNPJ2378) (P, A, U)

TARA B025 (PRKPB25) (P, A, U)

RAMORNIE JILL Z25 (SLTPZ25) (H, B, AA)

TARA X032 (PRKFX32) (H, A, U)

January 2023 Southern Limousin BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
	EBV	+0.3	+1.5	-4.5	+3.0	+31	+54	+77
ACC	38%	32%	74%	72%	66%	69%	74%	58%
Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
+4	+1.8	+40	+2.1	+0.0	-0.1	+0.6	+0.2	+54
46%	48%	54%	45%	54%	54%	48%	42%	48%

Selection Indexes

DMI (\$)	EMI (\$)	NEI (\$)
+\$61	+\$94	+\$109

Traits Observed: GL,BWT,400WT,600WT,FAT, EMA,IMF,DOC

Notes: Tara Sully S61 has the dappled coat from the Limousins of yesteryear, but the growth and numbers package that should see him in a stud heard. He is top 5% or better for 200 and 400 day weight and top 15% for GL. His dam, Tara H20 has now entered our Embryo donor heard after many years of producing commercially relevant and stud successful progeny. One of the few Homo polled bulls from Tara offered this year. This eye catching bull should have all the boxes ticked next to him.

Purchaser:.....

\$:.....

Lot 79
TARA JACKAROO S72 (P, A, AA)
PRKPS72

DOB: 22/03/2021

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 E016 (PRKPE16) (P, A, U)

MANDAYEN JILL G1913 (MDNPG1913) (P, A, U)

TARA B008 (PRKPB8) (H, A, U)

Sire: MANDAYEN JACKAROO M27 (P, A, U)**Dam: TARA N17 (P, A, U)**

MANDAYEN FORTUNE F1606 (MDNPF1606) (PP, B, U)

WULFS XTRACTOR X233X (IMUPF233) (PP, A, AA)

MANDAYEN JILL J2378 (MDNPJ2378) (P, A, U)

TARA L33 (PRKPL33) (P, A, U)

RAMORNIE JILL Z25 (SLTPZ25) (H, B, AA)

TARA E004 (PRKPE4) (H, A, U)

January 2023 Southern Limousin BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
	EBV	+5.7	+2.4	-3.1	+1.9	+28	+43	+69
ACC	37%	32%	72%	71%	66%	68%	74%	58%
Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
+4	+1.6	+40	+2.2	-0.2	-0.3	+0.9	+0.2	+52
41%	47%	54%	47%	56%	55%	50%	45%	47%

Selection Indexes

DMI (\$)	EMI (\$)	NEI (\$)
+\$60	+\$97	+\$110

Traits Observed: GL,BWT,400WT,600WT,FAT, EMA,IMF,DOC

Notes: S72 is yet another Mandayen Jackaroo 2355 beauty, with a right side heavy graph not misfiring in many areas. All over it for growth, calving and temperament. His mother Tara N17 is shaping up to be a strong, well bred matron.

Purchaser:.....

\$:.....



Lot 80 TARA STANLEY S99



Lot 81 TARA SWEET S70

Lot 80

TARA STANLEY S99 (P, A, AA)

PRKPS99

DOB: 14/04/2021

Grade: Pure

Colour: Apricot

Horn: Hetero Polled (by DNA test)

Proto Status: AA Two copies of F94L

PROGRESS FORCE FIELD F2 (PROPF2) (P, A, U)

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

PROGRESS DUTCH FORCE J11 (PROPJ11) (P, A, AA)

TARA A040 (PRKPA40) (H, A, U)

PROGRESS DUTCHESS (PROPD2) (H, A, U)

TARA W019 (PRKFW19) (H, A, U)

Sire: RAVEN RED NUCLEUS N148 (P, A, AA)

Dam: TARA PRKPG39 (A, U)

PRKPS99

WULFS XTRACTOR X233X (IMUPF233) (PP, A, AA)

COPLEY DALE LOUIS (JVPFL38) (H, U)

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

TARA TURVEY (PRKFT28) (H, A, U)

HUNT RIBBON 148R (IMUPA148) (P, B, U)

COPLEY DALE NATASHA (JVPFN47) (H, A, U)

January 2023 Southern Limousin BREEDPLAN

Selection Indexes



	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	+0.4	+2.0	-0.8	+3.0	+26	+50	+65	+59
ACC	30%	25%	46%	69%	64%	67%	73%	59%
Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
+7	+2.7	+38	+1.8	-0.5	-1.0	+1.2	-0.2	+25
43%	45%	53%	43%	51%	50%	44%	37%	49%

DMI (\$)	EMI (\$)	NEI (\$)
+\$47	+\$66	+\$87

Traits Observed: BWT,400WT,600WT,FAT,EMA,IMF, DOC

Notes: S99 might be a cricketers nightmare, but a calf producers dream. Tara Stanley is a fleshy bull with heaps of growth (top 20% for 200 and top 5% for 400). Again, back to Raven Nucleus but this time to a proven old girl in Tara G39. Proven package. This 99 doesn't fall short of the mark.

Purchaser:.....

\$:.....

Lot 81

TARA SWEET AS S70 (P, A, AA)

PRKPS70

DOB: 21/03/2021

Grade: Pure

Colour: Apricot

Horn: Hetero Polled (by DNA test)

Proto Status: AA Two copies of F94L

WULFS TITUS 2149T (IMUPT2149) (P, B, U)

ROMN JUSTICE (IMUPU34) (PP, R, AA)

WULFS XTRACTOR X233X (IMUPF233) (PP, A, AA)

TARA E016 (PRKPE16) (P, A, U)

WULFS MYRLENE 2332M (IMUPD9461)

TARA B008 (PRKPB8) (H, A, U)

Sire: TARA K29 (P, A, U)

Dam: TARA L69 (P, A, U)

PRKPS70

ROMN JUSTICE (IMUPU34) (PP, R, AA)

WILSON DOWNS ULURU (WDFU1) (H, A, U)

TARA E025 (PRKPE25) (P, A, U)

TARA Y042 (PRKFY42) (H, A, U)

TARA B011 (PRKPB11) (H, A, U)

WILSON DOWNS LORE N1 (WDFN1) (H, A, U)

January 2023 Southern Limousin BREEDPLAN

Selection Indexes



	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	+0.8	+1.2	-2.8	+2.5	+30	+51	+64	+57
ACC	37%	32%	75%	72%	67%	69%	74%	59%
Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
+6	+1.4	+41	+2.0	-0.6	-1.0	+1.6	-0.2	+44
48%	44%	55%	48%	57%	56%	50%	45%	51%

DMI (\$)	EMI (\$)	NEI (\$)
+\$59	+\$78	+\$88

Traits Observed: GL,BWT,400WT,600WT,FAT, EMA,IMF,DOC

Notes: The name says it all really. Tara Sweet As S70. His Dam Tara L69 is another farm favourite, His Sire Tara E16 makes another appearance here, and his muscle depth and early growth makes him a super eye catching beast. Stud sire duties would suit.

Purchaser:.....

\$:.....



LIMOUSIN

Lot 82

TARA SON OF A GUN S45 (P, A, AA)

PRKPS45

DOB: 12/03/2021

Grade: Pure

Colour: Apricot

Horn: Hetero Polled (by DNA test)

Proto Status: AA Two copies of F94L

WULFS TITUS 2149T (IMUPT2149) (P, B, U)

WULFS XTRACTOR X233X (IMUPF233) (PP, A, AA)

WULFS MYRLENE 2332M (IMUPD9461)

PALMDALE UTAH (TJGPC11) (P, A, AA)

MARYVALE FIRE BRAND 0024F (AMSPF24) (P, A, U)

PALMDALE Y004 (TJGPY4) (P, A, U)

Sire: TARA K29 (P, A, U)

ROMN JUSTICE (IMUPU34) (PP, R, AA)

TARA E025 (PRKPE25) (P, A, U)

TARA B011 (PRKPB11) (H, A, U)

Dam: TARA K85 (P, A, U)

HARVEST OLYMPUS CIM964 (IMBFX4) (H, A, AA)

TARA Z019 (PRKPZ19) (H, A, U)

TARA SANDRA (PRKPS36) (H, A, U)



January 2023 Southern Limousin BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-1.3	-1.1	-4.3	+3.9	+34	+52	+94	+87
ACC	37%	33%	73%	71%	66%	69%	74%	59%
Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
-	+3	+1.9	+46	+3.7	-0.8	-1.2	+2.4	-0.3
-	47%	41%	55%	46%	55%	55%	49%	44%
								53%

Selection Indexes

DMI (\$)	EMI (\$)	NEI (\$)
+\$38	+\$97	+\$123

Traits Observed: GL,BWT,400WT,600WT,FAT, EMA,IMF,DOC

Notes: Any son of Tara K29 is a Son of a Gun, but S45 has managed to nail the title. Top 1% for all growth traits and top 15% for Gestation, this bull will just pump out beef from your British Breed girls. Stud sire presentation, but will suit mature females with this level of power.

Purchaser:.....

\$:.....

Lot 83

WORONYNE STEVE 21 (H, A, U)

LDFS03

DOB: 29/03/2021

Grade: French Pure

Colour: Apricot

Horn: Horned

Proto Status:

WORONYNE DELROY (LDFD35) (H, A, U)

WORONYNE HUMMER (LDFH27) (H, A, U)

WORONYNE CORNFLOWER (LDFC47) (H, A, U)

Sire: WORONYNE NEMO 17 (H, A, U)

TANGO (CHAMPEVAL) (IMFFX9666) (H, A, AA)

WORONYNE JASMINE 13 (LDFJ1) (H, A, U)

WORONYNE CLAIRE (LDFA44) (H, A, U)

Dam: WORONYNE MELISSA 16 (H, A, U)

WORONYNE DUGGAN (LDFD16) (H, A, U)

WORONYNE HELEN H34 (LDFH34) (H, A, U)

WORONYNE ELIZABETH 09 (LDFE1)



January 2023 Southern Limousin BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-2.7	-	+0.3	+3.4	+20	+30	+44	+43
ACC	29%	-	41%	62%	50%	48%	50%	31%
Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-

Selection Indexes

DMI (\$)	EMI (\$)	NEI (\$)
+\$15	+\$35	+\$49

Traits Observed: BWT

Notes:

Purchaser:.....

\$:.....

Lot 84

WORONYNE SEAN 21 (H, A, U)

LDFS13

DOB: 13/04/2021

Grade: French Pure

Colour: Apricot

Horn: Horned

Proto Status:

MILBROOK ALISTAIR (IMBFA29) (H, A, AA)

WORONYNE LOVERBULL 15 (LDFL1) (H, A, U)

WORONYNE GEMMA (LDGF10) (H, A, U)

Sire: WORONYNE NEMO 17 (H, A, U)

TANGO (CHAMPEVAL) (IMFFX9666) (H, A, AA)

WORONYNE JASMINE 13 (LDFJ1) (H, A, U)

WORONYNE CLAIRE (LDFA44) (H, A, U)

Dam: WORONYNE PIPER P04 (H, A, U)

TANGO (CHAMPEVAL) (IMFFX9666) (H, A, AA)

WORONYNE JASMINE 13 (LDFJ1) (H, A, U)

WORONYNE CLAIRE (LDFA44) (H, A, U)



January 2023 Southern Limousin BREEDPLAN

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	-1.5	-	-1.5	+3.1	+21	+31	+43	+44
ACC	29%	-	46%	63%	51%	49%	51%	33%
Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-

Selection Indexes

DMI (\$)	EMI (\$)	NEI (\$)
+\$18	+\$36	+\$50

Traits Observed: BWT

Notes:

Purchaser:.....

\$:.....

Lot 85
WORONYNE SOLOMON 21 (H, A, U)
LDFS17

DOB: 03/04/2021

Grade: French Pure

Colour: Apricot

Horn: Horned

Proto Status:

MILBROOK ALISTAIR (IMBFA29) (H, A, AA)

WORONYNE LOVERBULL 15 (LDFL1) (H, A, U)

WORONYNE GEMMA (LDFG10) (H, A, U)

Sire: WORONYNE PEDRO P12 (H, A, AA)

WORONYNE HUMMER (LDFH27) (H, A, U)

WORONYNE LAVINIA 15 (LDFL13) (H, A, U)

WORONYNE BRITNEY (LDFB26) (H, A, U)

WORONYNE HUMMER (LDFH27) (H, A, U)

WORONYNE LUKUS 15 (LDFL11) (H, A, U)

WORONYNE CLAIRE (LDFC44) (H, A, U)

Dam: WORONYNE PRUDENCE P02 (H, A, U)

WORONYNE DUGGAN (LDFD16) (H, A, U)

WORONYNE GEORGIA (LDFG18) (H, A, U)

WORONYNE XOCHI (LDFX3) (H, A, U)

Selection Indexes

	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW
EBV	+1.3	-	-2.8	+1.1	+13	+19	+25	+21
ACC	28%	-	34%	62%	50%	48%	50%	31%
Milk	SS	CWT	EMA	Rib	Rump	RBY	IMF	Doc
-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-

DMI (\$)	EMI (\$)	NEI (\$)
+\$24	+\$33	+\$35

Traits Observed: BWT**Notes:**

Purchaser: \$:



OFFICE BEARERS 2022

PRESIDENT:

TONY SUDLOW
PH: 0428 362 032

TREASURER:

DAVID TOPHAM
PH: 9651 8015

VICE PRESIDENT:

BRAD KUPSCH
PH: 0428 276 054

SALE COORDINATOR:

TONY SUDLOW
PH: 0428 362 032

SECRETARY

LIZ SUDLOW
PH: 0427 362 025

PROMOTIONS:

BRAD KUPSCH
PH: 0428 276 054

LIFE MEMBERS:

DEREK JACKSON (1997)
ALAN GOULD (2011)
LEON TOMPHAM (2011)

CLEM KEEFFE (2005)
IAN SUDLOW (2011)
IAN COLLARD (2014)

DISCLAIMER AND PRIVACY INFORMATION

Attention Buyer

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, Angus Australia will assume no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

Parent Verification Suffixes

The animals listed within this catalogue including its pedigree, are displaying a Parent Verification Suffix which indicates the DNA parent verification status that has been conducted on the animal. The Parent Verification Suffixes that will appear at the end of each animal's name.

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

PV : both parents have been verified by DNA.

SV : the sire has been verified by DNA.

DV : the dam has been verified by DNA.

: DNA verification has not been conducted.

E : DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

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

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.

Notes

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

SUN CITY PRINT & SIGNS

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

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®