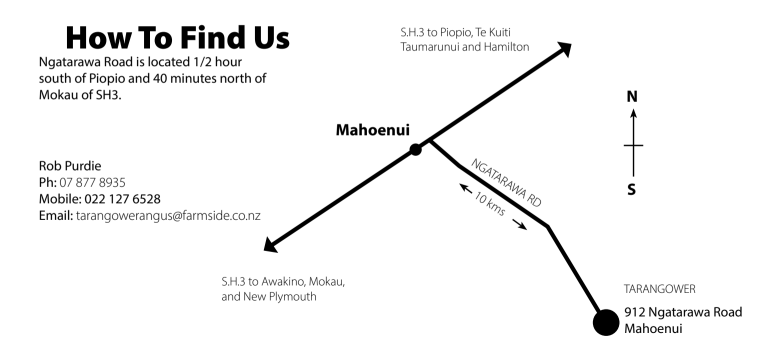
# TARANGOWER



# **79th ANNUAL** On-farm Bull Sale

Wednesday 28th May 2025 12:00 Noon 40 Quality R2 Angus Bulls

# TARANGOWER



# TARANGOWER ANGUS

On account – R & N Purdie Family Trust

### 79<sup>TH</sup> ANNUAL ON-FARM BULL SALE Wednesday 28<sup>th</sup> May 2025 @ 12:00pm

offers
40 QUALITY R2 ANGUS BULLS

To be held on farm at 912 Ngatarawa Road, Mahoenui

Bulls available for inspection from 9.30am on day of sale. Inspection prior to sale is welcome. Refreshments will be available after the sale.

# **bidr**

**MyLiveStock** 

Our sale will be run in conjunction with BIDR and MyLivestock

#### AGENTS CONTACT DETAILS

#### PGG WRIGHTSONS:

Cam Heggie	Ph: 07 824 9011	Mob: 027 501 8182
Bill Harrison	Ph: 07 877 7778	Mob: 027 473 5860
Kevin Mortensen	Ph: 07 877 8205	Mob: 027 473 5858

#### NZ FARMERS LIVESTOCK:

Brent Bougen Brett Wallbank Ph: 07 848 2544 Mob: 027 210 4698 Mob: 027 488 1299

#### CARRFIELDS:

Bruce Orr Ph: 027 4922 122

### FOREWORD

Rob & Nikki welcome you to the 79th Annual Sale of Rising 2 year old Angus Bulls from Tarangower.

The Tarangower Angus Stud was founded in 1926 by Les Purdie, Rob's Grandfather. Initially bulls were sold privately from the farm and then until around 1940 they were walked to Te Kuiti to be sold – some 66 km's away. From 1940 until 1946 the bulls were trucked to the Te Kuiti saleyards where they were sold at the Combined Te Kuiti Sale, but in 1947 the sale returned to the Tarangower property where it has continued to be held annually.

Tarangower runs 180 stud cows, and 1200 Perendale Breeding ewes under commercial conditions. Bounded by the Mokau River we farm 1150 acres effective and winter approx 9 su per hectare. All stock are fattened at Tarangower, and each year we carefully select & retain approx 45 heifers to include in our herd. Our winters can be very wet and long with average rainfall 70-80 inches per year.

From 3yr old cows are expected to raise a calf annually and any dry cows are culled. Tarangower implements a rigorous culling procedure, poor performing cows and any with bad temperaments or conformation problems are also culled.

The bulls are run in one mob from weaning until mid June then they are split into groups of 20-25 and carefully selected till what you see at Auction 12 months later.

Our aim is to breed sound cattle of good temperament, structure, muscling with good fertility and each year we look to source 1 or 2 quality Stud Bulls that will compliment and enhance our cow herd.

No supplements are fed – grass and hay only.





# Growing Together

Supporting Thriving, Vibrant Rural Communities

As New Zealand's only specialist food and agribusiness bank, we are committed to helping rural communities to thrive and grow. We're proud to support Tarangower Angus Stud Sale.

If you'd like to grow with Rabobank call 0800 500 933 or visit rabobank.co.nz.



### **CONDITIONS OF SALE**

- 1. All lots sold EXCLUSIVE OF GST
- 2. Each lot becomes the property of the purchaser at the fall of the hammer.
- 3. Delivery is free of charge to North Island locations. Bulls will be delivered as soon as transport can be arranged.
- 4. Although all care has been taken to ensure accuracy of the information contained in this catalogue, no responsibility is accepted for an error or omission that might be contained herein.
- 5. We reserve the right to change the catalogue order at any time.
- 6. Purchasing Rebate all intending purchasers MUST register at the sales office prior to the sale. A purchasing rebate of 5% will be paid to the non-participating livestock companies and recognized independent livestock agents with approved credit facilities introducing and/or accompanying new buyers to the sale. Arrangements must be made with the Auctioneer prior to the sale and settlement made on the buyers behalf within 14 days of sale.
- 7. OSH Tarangower Angus, their staff and the Auctioneers on the day of the sale will take every effort to ensure the safety of buyers an visitors. However this is a farm run under normal management conditions and certain dangers exist in relation the the livestock and environment. All visitors should take all care to ensure their personal safety.
- 8. This sale will be hosted by BIDR & MyLivestock as a HYBRID auction with online bidding and live-stream available on sale day as well as the normal on-farm format. We recommend all on-line purchasers register in advance of our sale date

#### DISCLAIMER:

The TransTasman Estimated Breeding Values (EBVs) contained within this sale catalogue were compiled by the Agricultural Business Research Institute (ABRI) from the data supplied by breeders. Neither the AngusNZ nor ABRI oversee or audit the collection of this data.

### **TARANGOWER ANGUS GUARANTEE**

- C10 TB status Herd tested August 2021
- All bulls BVD tested. Bulls have been vaccinated twice for BVD, 10n1 and Lepto. (August 2021).
- All bulls are free from the 4 genetic defects AMFU, NHFU, CAFU and DD by virtue of their pedigree or have been tested. We have been thorough in going through our herd and are happy that none of our cattle carry any of these genetic conditions.
- All calves are weighed at birth and all bulls sold at sale data performance recorded and carcass scanned.
- Bulls are farmed under strict commercial conditions and are not over fed nor fed anything other than grass and/or hay/silage during their first winter and for a few weeks leading up to sale day.
- Tarangower is a family owned and run business and have been selling quality bulls for 97 years.

### FERTILITY AND STRUCTURAL GUARANTEE

• All bulls in this catalogue are guaranteed fertile and structurally sound for breeding purposes for 3 years and have been fertility tested by Viabull Ltd. (please see report in this catalogue.)

#### **Conditions of Guarantee:**

- Notice of infertility or unsoundness in any such case must be advised to the vendor as soon as possible. We will refund the purchase price of the bull, value decreasing by 1/3rd each year. This been without interest, expenses, costs or damages, and also taking into account salvage/killing income.
- A Veterinary Certificate will be required.
- Any dispute shall be settled by an arbitrator appointed by the Auctioneers .
- The purchaser shall throughout the guarantee period provide the bull has proper care and attention and make sure he is maintained in good health and condition.
- Purchaser to keep BVD vaccinations up to date yearly.
- Purchaser must notify vendor prior to disposal of bull unless for humane reasons.



### Fertility Testing Certificate

04/04/2025

All sale bulls were fertility tested on farm at Tarangower Angus in March 2025 and have passed a fertility test with semen satisfactory for breeding potential.

- . They have passed the following:
- 1. Palpation and examination of testicles.
- 2. The penis and sheath have been examined for any apparent abnormality e.g. sores, lacerations, abscesses, hair rings, warts, corkscrew, scar tissue and signs of damage.
- 3. Microscopic evaluation of the semen sample has been tested for motility % of live sperm morphology % of normal vs abnormal within the sperm.

All bulls have been presented to me in very great condition and in a healthy state.

Darren Williams

Manager 0272880980

# NZ FARMERS LIVESTOCK

#### Working with Farmers for Farmers





### Bid and Buy online with MyLiveStock!

Join us! We are proud to be live streaming the Tarangower Angus & Rockend Hereford Sale via MyLiveStock - register today!

**Download the app** for real-time streaming, with no lag, to bid and buy these impressive Angus Bulls directly from your mobile device. Take advantage of our auto-bidding feature, real-time connection and ease of use via our well regarded app.

Our website and app allows you to buy with confidence, and experience the feel of a real auction, with multiple cameras situated around the sale, providing full vision of all animals from every angle.

Register for bidding (48hr prior to sale) via www.mylivestock.co.nz or 0800 MYLIVESTOCK.





# NZ FARMERS LIVESTOCK

Working with Farmers for Farmers

## Proudly working with Tarangower Angus & Rock End Hereford

At NZ Farmers Livestock, our clients benefit from our history and experience in the market. We bring extensive experience and knowledge gained through trusted and long-established relationships within the rural community. We add value for you, by supporting you, to market.

And, we understand **Finance**, and how important flexibility and speed of delivery is a necessity when it comes to farming. NZ Farmers Livestock Finance has a facility available for all your finance needs. We pride ourselves on our **fast acceptance and personal support**. Our dedicated agents are committed **to supporting you**.

FFor more information, please contact:

Brent Bougen 027 210 4698 Stud Stock	Brett Wallbank 027 488 1299	Greg Edge 027 520 1771
Richard Bevege 027 453 9824	Vaughan Rogers 027 452 1568	John Grainger 027 314 9929
Sam Brooks 027 454 5336	Warrick Smith 027 257 6513	





# BETTER BALANCED BEEF

BRED FOR BALANCE Strong maternal influence combined with quality carcase attributes & superior genetic traits.

**FARMED FOR BALANCE** All round performer – from hill country through to intensive finishing systems.

RECORDED FOR BALANCE

Performance Recorded specific to NZ farming conditions & commercial market focused selection indexes available through nProve.

**CONSUMED FOR BALANCE** Exceeds consumer demands.

# **OPBB** Your one-stop-shop

# INVEST IN YOUR HERD'S FUTURE

## FOR COMPLETE END-TO-END SERVICE AND SUPPORT, TALK TO THE PBB DNA TEAM

 PBB, PO Box 503, 75 South Street, Feilding 4740

 P: 06 323 4484
 E: dna@pbbnz.com
 | pbbnz.com







# Unlock the Power of Genomics with AngusGS.

Get the genetic insights you need to make smarter breeding decisions, reduce risk, and maximise herd potential.

AngusGS is the ultimate Angus-specific genomic profiler, delivering unmatched insights into key traits such as calving ease, birth weight, marbling, female fertility, and more.

Look for the AngusGS logo on sale lots—it shows that the animal has undergone SNP testing (via Neogen & PBB) and has been included in a Genomic Evaluation, with "Genomics" listed under Traits Analysed.

### WHY ANGUSGS?

- Make smarter selection decisions gain genetic insights earlier in an animal's life.
- Market with confidence provide buyers with verified genomic data.
- Strengthen herd linkages enhance connections within the Angus reference population.
- High-density SNP profiling over 75,000 SNPs for deeper genetic analysis.
- Trusted parent verification conducted in-house by the PBB DNA team.

Power your breeding program with AngusGS because better data leads to better cattle.



#### MANAGING BVD IN YOUR HERD

BVD is a Pestivirus that infects cattle, usually between the ages of 6 months and 2 years.

The main impact of BVD is on breeding animals.

#### How do cattle contract the virus?

- The virus is spread by direct contact with an infected animal.
- A Persistently Infected Carrier (PI) animal is born after their mother is infected for the first time with the BVD virus, between 1 & 4 months of pregnancy.
- All calves born to PI animals will be PI's themselves.

#### Is BVD treatable?

The disease is not directly treatable. In normal healthy animals, BVD is usually a short lived disease, which the animal recovers from by itself.

- Normal healthy animals may scour for' a few days and experience a check in growth rate.
- Bulls may be temporarily infertile.
- Pregnant cows or heifers, depending on the stage of pregnancy may show empty, abort the foetus, give birth to weak, sickly or deformed calves, give birth to PI carrier animals or give birth to a normal antibody positive calf.
- PI carrier animals often appear normal until they develop 'mucosal disease' (fever, ulceration of gums, oesophagus and entire digestive tract). Mucosal disease in PI animals is always fatal and all PI animals should be cuned as soon as they are identified.

The only way to detemine the BVD status of your herd is by blood testing. Discuss options with your vet.

To protect your herd against BVD it is advised to bring in no outside animal unless it has been tested clear of the BVD virus. This is particularly true of breeding bulls. Most stud breeders have BVD programmes in place and do pre-sale BVD/EBL testing. Always check before you purchase a bull. To avoid temporary infertility in your sires if exposed to BVD while out with the cow, always give them a booster vaccine prior to mating.

#### **GENETIC DEFECTS IN ANGUS**

Arthrogryposis Multiplex (AM) and Neuropathic Hydrocephalus (NH) Contractural Arachnodactyly (CA)

AM. NH and CA are simple recessive gene defects, caused by the presence of a single pair of inherited genes. The red gene in Angus cattle is a common example of recessive inheritance-the gene must be present on both sides of the pedigree for full expression.

If a carrier sire and a carrier dam are mated, 25% of the progeny will be clear of the defect, 50% will be carriers, and 25% will be affected.

A DNA test has been developed to identify earlier animals so these defects can be eliminated from the breed.

After such DNA testing, you will be given one of two results;

AMF, NHF or CAF = tested free of the gene

AMC, NHC or CAC= tested carriers of the defect.

But, to assist with the idenlification of carrier animals (prior to DNA testing) a 'probability test' has been developed -using updated test results and animals' pedigrees, known as Geneprob. Geneprob will identify 'at risk' animals in the breed database and assign them a status for AMS or NHS as follows;

AMFU, NHFU and/or CAFU =free by pedigree inference, untested AMS %, NHS% and/or CAS% = a suspected carrier(% = level of suspicion) but un-tested. Requires testing to validate true status. AMF, NHF and/or CAF =tested free of the defect AMC, NHC and/or CAC = tested carrier of the defect.

These GeneProb analysis tests are perfonned every seven days. Genotyping for these mutations should, with 100% accuracy, expedite elimination of these genes from the Angus population. If you are unsure of any aspect of these genetic defects please enquire of your bull supplier or ring the NZ Angus Association on 06 3234484.

GENERAL MANAGER Angus New Zealand Inc

	1st	Run		2nc	l Run
INDEX	Lot #	S/N		Lot #	S/N
Lot # & S/N #					
1 <sup>st</sup> & 2 <sup>nd</sup> Runs	1	23010	Ι Γ	22	23032
	2	23030		23	23066
	3	23046		24	23057
	4	23017		25	23093
	5	23018		26	23045
	6	23061		27	23015
	7	23054		28	23006
	8	23064		29	23007
	9	23060		30	23100
	10	23068		31	23050
	11	23011		32	23079
	12	23029		33	23095
	13	23033		34	23084
	14	23043		35	23089
	15	23024		36	23065
	16	23058		37	23090
	17	23076		38	23051
	18	23070		39	23085
	19	23003		40	23019
	20	23005			
	21	23031			

2025 TRANSTASMAN ANGU	S CATTLE EVALUATION AVE	RAGE FOR 2023 BORN CALVES

DIR	DTRS	GL	<b>BIRTH WT</b>	200D	400D	600D	мwт	MILK	SS
+1.9	+1.3	-4.1	+4.2	+42	+79	+101	+91	+14	+2.1
DC	СМТ	EMA	<b>RIB FAT</b>	RUMP FAT	RBY	IMF	SRI (\$)	AP (\$)	HDT (\$)
-4.1	+49	+3.3	+1.2	+1.4	+0.3	+1.0	+116	+117	+106



#### KINCARDINE RAINSTORME R25 PV

#### BORN: 04/09/20

ID No.: 13459020R25 BASIN RAINMAKER 4404 BA

BASIN RAINMAKER 2704 BASIN JOY 1036

**KINCARDINE 17-759** 

MATAURI RESOLUTION F030 KINCARDINE 1635 BASIN RAINMAKER P175 BASIN ERICA 7520 BV BASIN PAYWEIGHT 107S BASIN JOY 566T MATAURI REALITY 839 MATAURI 08817 KINCARDINE 712 KINCARDINE TANGO **Comments:** Kincardine Rainstorme R25 purchased by Meadowslea Genetics in 2022 for \$81,000 he is a beautifully balanced and very sound sire with ideal figures for New Zealand hill country. Thick and very well-muscled, he has a terrific back end, walks very well, and has a beautifully quiet disposition. He has over 200 progeny recorded in NZ and Australia confirming him as a trait leader for calving ease. He has crossed very well with our cows and the progeny have been impressive from day 1.

				A	PRIL 2	025 TF	RANST	ASMA	N AN	GUS C	ATTLE	EVAL	UATIC	DN				
Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$135
+9.6	+6.7	-6.8	+2.5	+47	+85	+96	+35	+32	+4.5	-3.4	+53	+9.1	+1.3	+1.2	+0.9	-0.2		
77%	59%	96%	97%	95%	94%	91%	87%	78%	92%	49%	80%	81%	81%	81%	75%	82%	HDT	+\$136



MATAURI RESOLUTION F030

MATAURI F128

TURIROA 11544 (ET)

**OREGON OSMAREA** 

ID No.: 20379018P129

MATAURI SMOKIN JOE

K286

**OREGON K34** 

#### OREGON P129 PV

| MATAURI REALITY 839 | MATAURI 08817 | WILDE'S ARMOR 6210 (IMP USA) | MATAURI 06660 | TE MANIA INFINITY 04 379 | TURIROA 07548 | OREGON JUNIOR | OREGON KRONA

#### BORN: 08/09/18

**Comments:** Oregan P129 developed into an impressive sire who has consistently produced easy fleshing, muscular calves. Structurally very correct and fertile he has been an asset to our breeding programme.

				A	PRIL 2	025 TF	RANST	ASMA	N ANG	GUS C	ATTLE	EVAL	UATIO	DN				
Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$140
-0.7	-0.1	-3.2	+4.4	+54	+101	+129	+132	+16	+4.2	-5.1	+57	+3.3	+1.4	+2.0	+0.5	-0.3		
75%	57%	80%	95%	92%	91%	87%	83%	76%	91%	46%	77%	76%	77%	77%	71%	78%	HDT	+\$109



TARANGOWER 10014

#### **TARANGOWER TYCOON 18006 SV**

#### BORN: 22/08/18

ID No.: 15736018006 LD CAPITALIST 316 (IMP USA) LD DIXIE ERICA 2053

CONNEALY CAPITALIST 028 (IMP USA)

MT MABLE BIG A 415 **TARANGOWER 705** 

SAV FINALANSWER 0035 (IMP USA) PRIDES PITA OF CONANGA 8821 CA FUTURE DIRECTION 5321 (IMP USA) I D DIXIE FRICA OAR 0853 STERN CAMERON 0299 (ET) MT MABLE 912 TARANGOWER VENDOR **TARANGOWER 547** 

Comments: Tycoon 18006 was the standout bull calf of the 2018 drop. By LD Capitalist out of a Mt Mable Big A415 cow he has bred exceptionally well for us. Tycoon has exceptional depth, width and muscling. He stands on perfect feet and has an outstanding temperament, all of which he passes onto his progeny.

				A	PRIL 2	025 TF	RANST	ASMA	N ANG	GUS C	ATTLE	EVAL	UATIC	DN				
Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$108
+5.5	+3.8	-4.3	+3.5	+51	+100	+127	+129	+14	+3.2	-2.5	+73	+4.6	+1.3	+2.1	+0.6	-2.0		,
78%	66%	81%	95%	92%	90%	87%	84%	79%	90%	55%	78%	76%	77%	77%	72%	78%	HDT	+\$129



#### TURIROA 20R440 (ET) <sup>sv</sup>

ID No.: 15603020R440 TAIMATE LAZARUS L12 PV

MATAURI REALITY 839 TAIMATE 1348 DV

TURIROA 17N342

TURIROA MAGNET L951 TURIROA 10781 SCHURRTOP REALITY X723MATAURI 06663SUDELEY 882TAIMATE 1030CRICKLEWOOD 178TURIROA 10745 (ET)TURIHAUA BREAK D92103 OF TURIROA

#### BORN: 07/07/20

**Comments:** A strong sire who will add growth to your herd. He is by Taimate Lazarus L12 who has been well received NZ wide. While he does have a larger EBV BW - his actual 2023 calf drop averaged 40kg.

				A	PRIL 2	025 TF	RANST	ASMA	N ANG	GUS C	ATTLE	EVAL	UATIO	ON				
Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$120
-4.3	+0.9	-2.6	+7.9	+47	+92	+118	+103	+15	+2.5	-3.6	+55	+6.2	-0.7	-0.4	+0.6	+2.6		
72%	61%	81%	89%	85%	84%	84%	81%	75%	84%	52%	74%	73%	74%	74%	68%	76%	HDT	+\$92

Image: Constraint of the second state state state state of the second state state state of the second state state of the second state state of the se		EREN	CE SIR					IARA	NGC	WEF	k 210	J5 <sup>sv</sup>				BO	RN: 09	9/08/21	
OREGON P129 PV       IMATAURI SMORINI JOE A286       I MATAURI P128       I URIROA 11544       I URIROA 11545       I I URIROA 11545 <t< td=""><td>D No.:</td><td>157360</td><td>021005</td><td></td><td></td><td></td><td>(000</td><td></td><td></td><td></td><td>LUTION F</td><td>030</td><td></td><td></td><td></td><td></td><td>Oregan</td><td>son who</td><td>o we</td></t<>	D No.:	157360	021005				(000				LUTION F	030					Oregan	son who	o we
TARANGOWER 18820 SV       LD CAPITALIST 316 (IMP USA) TARANGOWER 13309       LD DIXIE ERICA 2053 PINE PARK 10099 TARANGOWER 10083         Dir       Dtrs       GL       BW       200       400       600       Mwt       Milk       SS       DC       CWt       EMA       Rib       Rump       RBY       MF       SR       45         1.5       +5.5       -2.1       +4.9       +41       +83       +104       +81       +16       +3.1       4.8       +53       +11.2       -0.3       -0.5       +1.0       +2.3         68%       55%       80%       86%       83%       82%       79%       72%       81%       43%       70%       69%       69%       70%       62%       73%       HDT       +7         68%       55%       80%       86%       83%       82%       79%       72%       81%       43%       70%       69%       69%       70%       62%       73%       HDT       +7         REFERENCE SIRE:       SCHURTOP REALITY X723       SCHURTOP REALITY X723         MATAURI REALITY 839       TAIMATE 1348 DV       SUDELEY 882       TAIMATE 1030       LD CAPITALIST 316 (IMP USA)       MCATL BLACKBIRD 831-1378       UCAPITALIST 316 (IMP	OREGO	N P129 <sup>PV</sup>	,			AIN JOE M	(286		TURIR	DA 11544	( )				, a journ				
Dir       Dtr       GL       BW       200       400       600       Mwt       Milk       SS       DC       CWt       EMA       Rib       Rump       RBY       IMF       SR       43         -1.5       +5.5       -2.1       +4.9       +41       +83       +104       +81       +16       +3.1       -4.8       +53       +11.2       -0.3       -0.5       +10.0       +2.3       HDT       +10       +3.1       -4.8       +53       +11.2       -0.3       -0.5       +10.0       +2.3       HDT       +4.9       +4.9       +3.1       -4.8       +53       +10.2       -0.5       -0.5       +10.0       +2.3       HDT       +2.3 </td <td>TARANG</td> <td>GOWER 1</td> <td>8820 <sup>sv</sup></td> <td></td> <td></td> <td></td> <td>P USA)</td> <td></td> <td>LD DIX</td> <td>IE ERICA ARK 1009</td> <td>. 2053 99</td> <td>028 (IMP</td> <td>USA)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	TARANG	GOWER 1	8820 <sup>sv</sup>				P USA)		LD DIX	IE ERICA ARK 1009	. 2053 99	028 (IMP	USA)						
Image: Section of the secting of the secting of the sectin																			
Reference sire:         BrookWood P13 SV         Musgrave 316 stunner BrookWood M27         Musgrave 316 stunner BrookWood M									Milk						· ·			SR	+\$14
68%         35%         80%         83%         82%         79%         72%         81%         43%         70%         69%         70%         62%         73%           REFERENCE SIRE:         BROOKWOOD R4 PV         BORN: 29/07/20           ID No.: 21218020R4 TAIMATE LAZARUS L12 PV         MATAURI REALITY 839 TAIMATE 1348 DV         SCHURRTOP REALITY X723 MATAURI 06663 SUDELEY 882 TAIMATE 1030         SCHURRTOP REALITY X723 MATAURI 06663         Comments: Brookwood R4 is a super Taim Lazarus L12 son. He brings a very balance data set with positive fats and a low birthweit           BROOKWOOD P13 SV         MUSGRAVE 316 STUNNER BROOKWOOD M27         MUSGRAVE 316 STUNNER BROOKWOOD M27         UHENUAPAPA CRUMBLE 8-10 SV OTOKA MINNIE 010         SV	-1.5	+5.5	-2.1	+4.9	+41	+83	+104	+81	+16	+3.1	-4.8	+53	+11.2	-0.3	-0.5	+1.0	+2.3	UDT	1.000
ID No.: 21218020R4 TAIMATE LAZARUS L12 <sup>PV</sup> MATAURI REALITY 839 TAIMATE 1348 <sup>DV</sup> ANATAURI 06663 TAIMATE 1348 <sup>DV</sup> SUDELEY 882 TAIMATE 1030 BROOKWOOD P13 <sup>SV</sup> MUSGRAVE 316 STUNNER BROOKWOOD M27 MUSGRAVE 316 STUNNER BROOKWOOD M27 WHENUAPAPA CRUMBLE 8-10 <sup>SV</sup> OTOKA MINNIE 010	68%	55%	80%	86%	83%	82%	82%	79%	72%	81%	43%	70%	69%	69%	70%	62%	73%	пл	+\$99
TAIMATE LAZARUS L12 PV       MATAURI REALITY 839       MATAURI 06663       Lazarus L12 son. He brings a very balance data set with positive fats and a low birthweil         TAIMATE 1348 DV       SUDELEY 882       TAIMATE 1030       LD CAPITALIST 316 (IMP USA)         BROOKWOOD P13 SV       MUSGRAVE 316 STUNNER       MCATL BLACKBIRD 831-1378         BROOKWOOD P13 SV       MUSGRAVE 316 STUNNER       WHENUAPAPA CRUMBLE 8-10 SV         OTOKA MINNIE 010       OTOKA MINNIE 010	REF	EREN		RE:				BR	00K	WOO	DR4	PV				во	RN: 29	9/07/20	
TAIMATE LAZARUS L12 PV       IMATAOKI KEALITY 839       IMATAOKI 00003       data set with positive fats and a low birthweil         TAIMATE 1348 PV       ISUDELEY 882       IAIMATE 1030       ILD CAPITALIST 316 (IMP USA)         BROOKWOOD P13 SV       MUSGRAVE 316 STUNNER       MCATL BLACKBIRD 831-1378         BROOKWOOD P13 SV       WHENUAPAPA CRUMBLE 8-10 SV         OTOKA MINNIE 010	D No.:	212180	)20R4						SCHUR	RTOP RE	EALITY X7	/23							
BROOKWOOD P13 <sup>sv</sup> MUSGRAVE 316 STUNNER MCATL BLACKBIRD 831-1378 BROOKWOOD M27 OTOKA MINNIE 010	Taimate	E LAZARI	JS L12 PV						SUDEL	EY 882									
OTOKA MINNIE 010	BROOKV	NOOD P <sup>.</sup>	13 <sup>sv</sup>				IER		MCATL	BLACKE	IRD 831-	1378							
							· · · ·												

										~~~								
Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$186
+7.4	+9.1	-6.6	+3.3	+42	+81	+94	+78	+12	+2.7	-6.8	+48	+7.1	+2.9	+4.5	-0.2	+1.1		
72%	61%	84%	89%	84%	82%	82%	80%	74%	80%	52%	72%	70%	72%	72%	66%	74%	HDT	+\$124



#### TARANGOWER 21039 sv

ID No.: 15736021039 TARANGOWER 19001 <sup>SV</sup>

MATAURI REALITY 839 TARANGOWER 13342

TARANGOWER 18828 <sup>SV</sup> LD CAPITALIST 316 (IMP USA) TARANGOWER 851 SCHURRTOP REALITY X723 MATAURI 06663 MT MABLE BIG A 415 TARANGOWER 543

CONNEALY CAPITALIST 028 (IMP USA)

LD DIXIE ERICA 2053

HINGAIA 827 TARANGOWER G297

				A	PRIL 2	025 TF	RANST	ASMA	N AN	GUS C	ATTLE	EVAL	UATIO	ON				
Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$112
+3.1	+5.5	-4.8	+5.5	+46	+89	+113	+118	+13	-0.1	-3.1	+76	+4.6	+2.6	+5.3	+0.2	-1.3		
68%	58%	81%	84%	83%	81%	81%	78%	73%	79%	46%	70%	69%	69%	70%	61%	73%	HDT	+\$115

#### BORN: 26/08/21

**Comments:** Used as a yearling for his excellent calving ease.

REFERENCE SIRE: TAR								NGC	WER	20R	42 <sup>sv</sup>		BORN: 29/08/20								
ID No.: 15736020042									RTOP RE		723		<b>Comments:</b> Rolex was an impressive bull with an outstanding temperament. We unfortunately								
TARANG	SOWER 1	8002 SV	MATAL	ITAURI REALITY 839					RI 06663				lost him to soon due to an injury.								
17 11 0 11 10		0002	TARAN	GOWER	15548			PINE P	ARK 1009	99						<b>J</b> ~ <b>J</b>					
								TARAN	GOWER	627											
								KAHAF	AU COB	RA 10-54	6 <sup>sv</sup>										
	GOWER 1	OOEO SV	RANG	ATIRA 15	-80			KAHAF	au 09-86	645											
IARANG	DWER I	0000 %	TARAN	GOWER	15506				DA RAME	BLE 1154 <sup>-</sup>	1 (ET)										
								TARAN	GOWER	12202											
				A	PRIL 2	025 TF	RANST	ASMA	N AN	GUS C	ATTLE	EVA	UATIO	ON							
Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$131			
+6.9	+4.3	-3.5	+3.3	+48	+87	+104	+108	+18	+3.2	-5.0	+48	+5.2	+1.6	+0.7	+0.1	+2.5					
71%	58%	81%	91%	86%	84%	83%	80%	73%	82%	44%	73%	70%	71%	72%	64%	75%	HDT	+\$129			

### This sale will be hosted by bidr<sup>®</sup> (bidr.co.nz) as a HYBRID ON-FARM auction, with online bidding and a live-stream available for <u>online purchasers</u>.

All intending online purchasers must register with bidr<sup>®</sup> using an account held with one of the bidr<sup>®</sup> partner agencies in advance of the sale date.

The bidr<sup>®</sup> team is available to assist intending purchasers with signing up and registering - please call 0800 TO BIDR (0800 86 2437), or email enquiries@bidr.co.nz for assistance at any point.

**Caitlin Barnett** Sales & Operations Manager 021 405 6156

Bianca Perkins Business Development Coordinator 027 732 0006 **Bruno Santos** Upper North Island Territory Manager 027 221 8276

Olivia Manley Lower North Island Territory Manager 027 348 6354 Elle Woodgate Upper South Island Territory Manager 027 340 5518

Sam Murphy Lower South Island Territory Manager 027 243 2736



bidr.co.nz



# UNMATCHED GENETICS EXPERTISE

PGG Wrightson Genetics is New Zealand's only team of dedicated livestock genetics specialists.

Our experts combine local knowledge, data-driven insights, and industry-leading expertise to design breeding programs that build sustainable, high-performing livestock businesses delivering lasting value for our clients.

MARTY CASHIN King Country -Livestock Rep 027 497 6414

**STEPHEN WHEELER** King Country -Livestock Rep 027 472 8441 NATE LAMB King Country -Livestock Rep 027 326 5187

JYE BATES King Country -Livestock Rep 027 310 8921 **CAM HEGGIE** Upper North Island -Genetics Rep 027 501 8182

KEVIN MORTENSEN King Country - Regional Livestock Manager 027 473 5858 BILL HARRISON King Country -Livestock Rep 027 473 5860

LEN SHEERAN King Country -Livestock Rep 027 473 5859 ROSS MACDONALD King Country -Livestock Rep 021 126 8392

ALAN ALDRIDGE King Country -Livestock Rep 027 472 0901 PAUL MITCHELL King Country -Livestock Rep 027 273 3538

PETER HENDERSON King Country -Livestock Rep 027 475 4895



For more information go to **pggwrightson.co.nz/genetics** 



fb.com/pgwgenetics instagram.com/pgwgenetics Scan here to go to our Genetics Hub

Lot: 1	TARANGOWER 23010 <sup>sv</sup>							
	BORN: 18/08	/23						
		BASIN RAINMAKER 2704						
KINCARDINE RAINSTORME R	ASIN RAINMAKER 4404 <sup>₽V</sup> KINCARDINE 17-759	BASIN JOY 1036						
	TARANGOWER VICE	19 OF TURIROA TARANGOWER 131						
TARANGOWER 20006 <sup>sv</sup>	TARANGOWER 11180	MT MABLE BIG A 415 TARANGOWER 651						

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$63
EBV	-2.3	+3.3	-3.3	+7.0	+61	+120	+157	+149	+26	+4.4	-0.8	+82	+7.9	-3.3	-4.7	+1.8	-2.3		
ACC	63%	51%	81%	81%	81%	80%	80%	76%	71%	78%	39%	67%	67%	67%	68%	60%	71%	HDT	+\$114
AC	TUA		TA	43kg	<b>340kg</b> 20.03.24	<b>561kg</b> 1.10.24	<b>796kg</b> 12.03.25	SCR 12.0	OTAL 3.25	45cm	SCAN 01.1	INING 0.24	86 CM <sup>2</sup>	<b>2</b> MM	3 MM		<b>2.3</b> %	TACE Transilasman Ang	us Cattle Evaluation

COMMENTS: An impressive grunty Rainstome R25 son to start the sale. Muscular, easy fleshing he will leave early maturing weaners. Note EMA & Milk EBV's. Dam's average WW 267kg. Dam's Performance: 3/2 Granddam's Performance: 10/10

Price:

**First Run** 

Powered by Neogen GeneSe

Lot: 2	TARANGOWER 2	23030 <sup>sv</sup>	ID.No. 15736023030
	BORN: 28/08/2	3	
		MATAURI RESOLUTION F030	
	MATAURI SMOKIN JOE K286	MATAURI F128	
OREGON P129 PV	OREGON K34	<b>TURIROA 11544 (ET)</b>	
		OREGON OSMAREA	
		BRAVEHEART OF STERN <sup>sv</sup>	
	TURIROA RAMBLE 11541 (ET)	<b>TURIROA 108601</b>	
TARANGOWER 14430	TARANGOWER 722	TARANGOWER VENDOR	
	1	TARANGOWER 516	

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$119
EBV	-5.2	+0.3	-4.1	+5.7	+49	+92	+121	+131	+14	+3.0	-4.6	+53	+4.6	+0.3	-0.5	+1.3	-0.3		
ACC	64%	53%	80%	82%	82%	80%	80%	76%	72%	78%	40%	68%	67%	67%	68%	60%	72%	HDT	+\$89
AC	TUA		TA	43kg	<b>346kg</b> 20.03.24	<b>582kg</b> 1.10.24	826kg 12.03.25	SCR 12.0		43cm		INING 0.24	88 CM <sup>2</sup>	<b>3</b> MM	6 MM		<b>1.6</b> %	TACE Transilasman Are	aus Cattle Evaluation

**COMMENTS:** This Oregan son oozes presence and quality. Great depth all the way to flank with a great hind quater. Balanced data set. From an excellent cow family T14430 still in herd with 4 bulls to the sale and 2 heifers kept in herd. Dam average WW 283kg.

Dam's Performance: 9/9 Granddam's Performance: 13/13

Purchaser:

Price:

Powered by Neogen GeneSe

Lot:	3
------	---

#### TARANGOWER 23046 sv

BORN: 04/09/23

		MATAURI RESOLUTION F030
OREGON P129 <sup>₽V</sup>	MATAURI SMOKIN JOE K286	MATAURI F128
OREGON P129	OREGON K34	TURIROA 11544 (ET)
		OREGON OSMAREA
		TARANGOWER ZANGUS 8057
	TARANGOWER ZEUS 12002	TARANGOWER 330
TARANGOWER 15516	TARANGOWER 12282	PIRATE OF ELGIN
		OTOKA MINNIE 5117

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$85
EBV	-0.2	-6.8	-6.8	+5.7	+53	+97	+130	+165	+10	+2.7	-3.5	+58	+2.0	-0.3	-1.8	+1.2	-2.1		
ACC	64%	52%	80%	81%	82%	80%	80%	76%	71%	78%	38%	68%	67%	68%	68%	60%	72%	HDT	+\$109
AC	TUA	LDA	TA	35kg	<b>303kg</b> 20.03.24	<b>532kg</b> 1.10.24	<b>760kg</b> 12.03.25	SCR 12.0	OTAL 3.25	42cm	SCAN 01.1		83 CM <sup>2</sup>	<b>3</b> ММ	5 MM		<b>2.1</b> %	TACE Translition Ang	aus Cattle Evaluation

**COMMENTS:** Solid muscular bull who is very well put together. This bull scanned very well. Dams average WW 258kg. **Dam's Performance:** 6/6 **Granddam's Performance:** 3/3



Lot: 4

#### TARANGOWER 23017 sv

BORN: 21/08/23

TARANGOWER TYCOON 18006 sv	LD CAPITALIST 316 (IMP USA) TARANGOWER 10014	CONNEALY CAPITALIST 028 (IMP USA) LD DIXIE ERICA 2053 MT MABLE BIG A 415 TARANGOWER 705
TARANGOWER 13364	MT MABLE BIG A 415 TARANGOWER 561	STERN CAMERON 0299 (ET) MT MABLE 912 TARANGOWER SAMPLE TARANGOWER 003

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$58
EBV	+0.8	+0.0	-6.8	+5.3	+38	+82	+112	+110	+15	+1.0	+0.2	+54	+7.2	+0.4	+0.7	+1.7	-1.3		
ACC	65%	56%	80%	82%	82%	81%	80%	77%	73%	79%	43%	69%	67%	68%	69%	60%	72%	HDT	+\$109
AC	TUA	LDA	TA	49kg	<b>316kg</b> 20.03.24	<b>556kg</b> 1.10.24	<b>758kg</b> 12.03.25	SCR( 12.0	OTAL 3.25	41cm	SCAN 01.1	INING 0.24	<b>84</b> CM <sup>2</sup>	<b>2</b> MM	<b>4</b> MM		<b>2.9</b> %	TACE Translitasman Ang	us Cattle Evaluation

**COMMENTS:** This bull is one to watch. Will develop into an impressive sire. Moves very well. from a strong cow family. Note EMA with a good range of data. Dams average WW 286kg. **Dam's Performance:** 11/10 **Granddam's Performance:** 10/10



L	ot:	5

#### TARANGOWER 23018 sv

BORN: 24/08/23

		MATAURI RESOLUTION F030
	MATAURI SMOKIN JOE K286	MATAURI F128
OREGON P129 PV	OREGON K34	TURIROA 11544 (ET)
		OREGON OSMAREA
		BRAVEHEART OF STERN SV
	TURIROA RAMBLE 11541 (ET)	TURIROA 108601
TARANGOWER 15517	TARANGOWER 13331	MT MABLE BIG A 415
		TARANGOWER 936

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$125
EBV	+1.0	-3.9	-4.8	+3.6	+51	+92	+116	+125	+12	+5.5	-5.0	+45	-2.3	+1.6	+2.1	-0.5	+1.1		
ACC	64%	54%	79%	81%	82%	80%	80%	76%	72%	78%	41%	68%	67%	67%	68%	60%	72%	HDT	+\$106
AC	TUA	LDA	TA	40kg	<b>317kg</b> 20.03.24	<b>547kg</b> 1.10.24	756kg 12.03.25	-	OTAL 3.25	46cm		INING 0.24	78 CM <sup>2</sup>	<b>4</b> MM	7 MM		<b>4.5</b> %	TACE TransTasman Ang	us Cattle Evaluation

**COMMENTS:** Another cracking Oregan son with a low birth weight. From a good producing cow who has had 2 bulls to sale and 1 heifer kept in herd. Note scrotal. Dams average WW 264kg. **Dam's Performance:** 7/7 **Granddam's Performance:** 7/7



Lot: 6	TARANO	GOWER 23061 <sup>sv</sup>	ID.No. 15736023061
	BC	DRN: 07/09/23	
		MATAURI REALITY 839	
		12 PV TAIMATE 1348 DV	
BROOKWOOD R4	BROOKWOOD P13 <sup>sv</sup>	MUSGRAVE 316 STUNNER	
		BROOKWOOD M27	
		TURIHAUA SIR CRUMBLE E22	2
	ALPINE DIAMOND 588	ALPINE BANDO 433	
TARANGOWER 1	TARANGOWER 926	TARANGOWER WIELD	
	·	TARANGOWER 323	

				APRI	L 202	5 TR	ANS	TASN	IAN A	ANGL	JS C/	ATTL	E EV	ALU					
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$89
EBV	-2.1	+1.4	-1.8	+6.4	+44	+83	+111	+112	+7	+2.6	-2.7	+47	-0.3	+0.9	+2.2	-0.5	+1.0		
ACC	63%	54%	80%	80%	81%	79%	79%	76%	71%	77%	40%	67%	66%	66%	67%	58%	71%	HDT	+\$90
AC	TUA	LDA	TA	43kg	<b>285kg</b> 20.03.24	<b>516kg</b> 1.10.24	<b>742kg</b> 12.03.25	SCR 12.0	OTAL 3.25	41cm	SCAN 01.1		77 CM <sup>2</sup>	<b>2</b> MM	<b>4</b> MM		<b>3.2</b> %	TACE TransTasman Ang	aus Cattle Evaluation

COMMENTS: Meaty Brookwood son from an older cow family so lots of longevity. 2 bulls to the sale and 1 heifer kept in herd. Dams average WW 246kg. Dam's Performance: 8/7 Granddam's Performance: 14/14

Purchaser:

Price:

Powered by Neogen GeneSe

Lot: 7	TARANGOWER	23054 <sup>sv</sup>	ID.No. 15736023054
	BORN: 05/09/2	3	
		MATAURI REALITY 839	
	TAIMATE LAZARUS L12 PV	<b>TAIMATE 1348</b> <sup>DV</sup>	
TURIROA 20R440 (ET) <sup>sv</sup>	TURIROA 17N342	TURIROA MAGNET L951	
		TURIROA 10781	
		BRAVEHEART OF STERN <sup>sv</sup>	
	TURIROA RAMBLE 11541 (ET)	<b>TURIROA 108601</b>	
TARANGOWER 15506	TARANGOWER 12202	TARANGOWER ZANGUS 8057	
	1	TARANGOWER 877	

				APRI	L 202	5 TR	ANS	TASN	IAN A	ANGL	JS C/	ATTL	E EV	ALU/	ATION	N			
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$95
EBV	-5.8	-2.4	-5.2	+9.5	+60	+112	+146	+142	+18	+3.2	-3.2	+78	+4.9	-0.9	-0.8	+0.2	+0.5		
ACC	65%	56%	80%	81%	81%	79%	80%	77%	72%	77%	43%	68%	67%	67%	68%	59%	72%	HDT	+\$93
AC	TUA	LDA	TA	39kg	<b>307kg</b> 20.03.24	<b>521kg</b> 1.10.24	<b>724kg</b> 12.03.25	SCR 12.0	OTAL 3.25	41cm	SCAN 01.1	INING 0.24	76 CM <sup>2</sup>	<b>2</b> MM	<b>4</b> MM		<b>4.8</b> %	TACE TransTasman Are	aus Cattle Evaluation

**COMMENTS:** This bull has a beautiful top line and excellent conformation. Dam T15506 average birth weight is 38kg. Will leave early maturing weaners. Dams average WW 270kg. **Dam's Performance:** 6/6 **Granddam's Performance:** 2/2

Purchaser:

Price:

Powered by Neogen GeneSe

Lot: 8	TARANGOWER	23064 <sup>sv</sup>	ID.No. 15736023064
	BORN: 08/09	0/23	
		MATAURI REALITY 839	
BROOKWOOD R4 PV	TAIMATE LAZARUS L12 PV         BROOKWOOD P13 SV	TAIMATE 1348 <sup>DV</sup> MUSGRAVE 316 STUNNER	
		BROOKWOOD M27 IONA 247	
TARANGOWER 20044 SV	TARANGOWER 17028 SV	TARANGOWER 12260	
	TARANGOWER 14452	KAHARAU 09-168 TARANGOWER 822	

				APRI	L 202	5 TR	ANS	TASN	IAN /	ANGL	JS C/	ATTL	E EV	ALU	ATION				
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$130
EBV	+2.9	+8.0	-5.1	+5.4	+43	+88	+110	+110	+3	+2.1	-3.3	+55	+3.3	+1.1	+1.5	+0.1	+0.2		
ACC	62%	51%	79%	80%	80%	78%	79%	75%	70%	76%	38%	66%	65%	65%	66%	57%	70%	HDT	+\$111
AC	TUA	LDA	TA	37kg	<b>268kg</b> 20.03.24	<b>527kg</b> 1.10.24	<b>724kg</b> 12.03.25	SCR 12.0	OTAL 3.25	46cm		NING 0.24	75 CM <sup>2</sup>	<b>2</b> MM	5 MM		<b>3.4</b> %	TACE Transilasman Any	us Cattle Evaluation

COMMENTS: Solid, deep bodied bull with a strong head and jaw. T23064 has good calving ease. Dams average WW 280kg.

Dam's Performance: 3/3 Granddam's Performance: 8/8

Purchaser:



Powered by Neor

Lot: 9	TARANGOWER	23060 <sup>sv</sup>	ID.No. 15736023060
	BORN: 07/09/2	23	
		MATAURI RESOLUTION F030	
	MATAURI SMOKIN JOE K286	MATAURI F128	
OREGON P129 PV	OREGON K34	TURIROA 11544 (ET)	
		OREGON OSMAREA	
		BRAVEHEART OF STERN SV	
	TURIROA RAMBLE 11541 (ET)	<b>TURIROA 108601</b>	
TARANGOWER 17764	TARANGOWER 12280	TARANGOWER ZANGUS 8057	
	I	TARANGOWER 515	

				APRI	L 202	5 TR	ANS	TASN	IAN A	ANGL	JS C/	ATTL	E EV	ALU	ATION				
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$121
EBV	+0.2	-5.0	-1.6	+4.1	+44	+78	+109	+98	+18	+5.4	-6.1	+46	+1.1	+2.0	+3.4	-0.3	+0.4		
ACC	63%	52%	79%	81%	81%	79%	79%	75%	71%	78%	39%	67%	66%	67%	67%	59%	71%	HDT	+\$99
AC	TUA	LDA	TA	36kg	<b>296kg</b> 20.03.24	<b>511kg</b> 1.10.24	<b>722kg</b> 12.03.25	SCR 12.0	OTAL 3.25	44cm	SCAN 01.1		75 CM <sup>2</sup>	<b>2</b> MM	6 MM		<b>4.4</b> %	TACE TransTasman Arro	aus Cattle Evaluation

**COMMENTS**: Oregan does it again with this quality bull. Presence & quality with depth and constitution. T17764 is a good producing cow with 2 bulls to the sale and 2 heifers kept in herd. Note milk and scrotal EBV's. Dams average WW 268kg. **Dam's Performance:** 6/6 **Granddam's Performance:** 7/7



Purchaser:

Lot: 10

#### TARANGOWER 23068 sv

BORN: 10/09/23

		MATAURI SMOKIN JOE K286
	OREGON P129 PV	OREGON K34
TARANGOWER 21005 sv	TARANGOWER 18820 <sup>sv</sup>	LD CAPITALIST 316 (IMP USA)
		TARANGOWER 13309
		LD CAPITALIST 316 (IMP USA)
	TARANGOWER TYCOON 18006 SV	TARANGOWER 10014
TARANGOWER 21173 SV	TARANGOWER 17756	CRICKLEWOOD H119
	·	TARANGOWER 11146

	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$148
EBV	-1.0	+2.7	-2.8	+4.8	+41	+83	+96	+81	+13	+1.7	-4.6	+45	+7.0	-1.1	+0.0	+0.8	+1.8		
ACC	62%	52%	80%	80%	81%	79%	79%	76%	71%	77%	38%	66%	65%	65%	66%	56%	71%	HDT	+\$97
AC	TUA	LDA	TA	36kg	<b>294kg</b> 20.03.24	<b>493kg</b> 1.10.24	<b>714kg</b> 12.03.25	SCR 12.0	OTAL 3.25	43cm	SCAN 01.1	INING 0.24	75 CM <sup>2</sup>	<b>2</b> MM	5 MM		<b>4.7</b> %	TACE Transilasman Ang	us Cattle Evaluation

**COMMENTS:** T23068 is from a 2yr heifer. A quality medium sized bull with depth and good conformation. Note EMA & IMF data. Dams average WW 293kg.

Dam's Performance: 2/2 Granddam's Performance: 7/7



\_\_\_\_\_ Price: \_\_\_\_\_

Lot: 11	11 TARANGOWER 23011 <sup>sv</sup>								
	BORN: 19/08/23								
		MATAURI REALITY 839							
BROOKWOOD R4 PV	TAIMATE LAZARUS L12 PV	<b>TAIMATE 1348</b> <sup>DV</sup>							
BROOKWOOD R4	BROOKWOOD P13 <sup>sv</sup>	MUSGRAVE 316 STUNNER							
		BROOKWOOD M27							
		LD CAPITALIST 316 (IMP USA)							
	TARANGOWER TYCOON 18006 SV	TARANGOWER 10014							
TARANGOWER 20071 sv	TARANGOWER 17722	IONA 247							
	1	TARANGOWER 10092							

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$171
EBV	+3.2	+5.2	-7.4	+4.9	+46	+87	+106	+85	+17	+3.9	-6.5	+55	+8.2	+1.7	+3.0	+0.1	+1.0		
ACC	62%	52%	79%	80%	80%	78%	78%	75%	70%	76%	39%	65%	64%	65%	66%	56%	70%	HDT	+\$115
ACTUAL DATA		40kg	<b>322kg</b> 20.03.24	<b>522kg</b> 1.10.24	708kg 12.03.25	SCR 12.0	OTAL 3.25	43cm	SCAN 01.1		<b>82</b> CM <sup>2</sup>	<b>3</b> ММ	6 MM		<b>4.0</b> %	TACE TransTasman An	aus Cattle Evaluation		

**COMMENTS:** Taller deep bodied bull with a smooth topline. Positive in fats with good calving ease and scrotal. Dams average WW 300kg.

Dam's Performance: 3/3 Granddam's Performance: 2/2

Purchaser:

Price:

Powered by Neogen GeneSe

Lot: 12

#### TARANGOWER 23029 sv

BORN: 28/08/23

TARANGOWER TYCOON 18006 sv	LD CAPITALIST 316 (IMP USA) TARANGOWER 10014	CONNEALY CAPITALIST 028 (IMP USA) LD DIXIE ERICA 2053 MT MABLE BIG A 415 TARANGOWER 705
TARANGOWER 17759	TARANGOWER 15002 TARANGOWER 13339	TURIROA RAMBLE 11541 (ET) TARANGOWER 806 PINE PARK 10099 TARANGOWER 10078

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$56
EBV	+5.5	-0.2	-2.4	+3.0	+42	+80	+111	+124	+10	+3.0	-1.8	+54	+1.2	+1.0	+1.1	-0.1	-0.9		
ACC	63%	54%	79%	81%	81%	79%	79%	76%	71%	77%	40%	67%	65%	66%	67%	57%	71%	HDT	+\$117
ACTUAL DATA		30kg	<b>311kg</b> 20.03.24	<b>522kg</b> 1.10.24	<b>706kg</b> 12.03.25	SCR 12.0	OTAL 3.25	46cm	SCAN 01.1	INING 0.24	80 CM <sup>2</sup>	<b>3</b> MM	<b>4</b> MM		<b>4.6</b> %	TACE Translition Ang	aus Cattle Evaluation		

**COMMENTS:** This bull has great constitution, and while a bit shorter he doesn't lack volume. Solid and chunky, a real traditional type. He has a low birth weight out to good growth, with good scrotal. Dams average WW 251kg. **Dam's Performance:** 6/6 **Granddam's Performance:** 9/9



Purchaser:

Lot:	13
------	----

#### TARANGOWER 23033 sv

BORN: 31/08/23

		MATAURI RESOLUTION F030
OREGON P129 PV	MATAURI SMOKIN JOE K286	MATAURI F128
OREGON P129	OREGON K34	TURIROA 11544 (ET)
		OREGON OSMAREA
		TARANGOWER ZANGUS 8057
	TARANGOWER ZEUS 12002	TARANGOWER 330
TARANGOWER 17715	TARANGOWER 14434	TURIROA RAMBLE 11541 (ET)
		TARANGOWER 10003

	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$105
EBV	+4.9	-0.7	-2.9	+2.2	+32	+68	+87	+65	+17	+0.0	-3.2	+44	+2.5	+2.0	+3.9	+0.3	+0.7		
ACC	62%	51%	79%	81%	81%	79%	79%	75%	70%	77%	38%	67%	66%	66%	67%	58%	70%	HDT	+\$111
ACTUAL DATA		35kg	<b>282kg</b> 20.03.24	<b>513kg</b> 1.10.24	<b>704kg</b> 12.03.25	SCR( 12.0	OTAL 3.25	41cm	SCAN 01.1	INING 0.24	78 CM <sup>2</sup>	<b>3</b> ММ	5 MM		3.5 %	TACE Transiliasman Ang	us Cattle Evaluation		

**COMMENTS:** Low birthweight bull with good milk and positive in the fats. He has a great topline and stands on good timber. Dams average WW 279kg.

Dam's Performance: 5/5 Granddam's Performance: 8/8



Purchaser:

Price:

Lot: 14	TARANGOWER	23043 <sup>sv</sup>	ID.No. 15736023043
	BORN: 02/09/2	3	
		MATAURI REALITY 839	
	TAIMATE LAZARUS L12 PV	<b>TAIMATE 1348</b> <sup>DV</sup>	
TURIROA 20R440 (ET) <sup>sv</sup>	TURIROA 17N342	TURIROA MAGNET L951	
		TURIROA 10781	
		BRAVEHEART OF STERN SV	
	TURIROA RAMBLE 11541 (ET)	<b>TURIROA 108601</b>	
TARANGOWER 14412	TARANGOWER 457	RATANUI 17	
	1	TARANGOWER 856	

				APRI	L 202	5 TR	ANS	TASN	IAN A	ANGL	JS C/	ATTL	E EV	ALU		N			
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$113
EBV	-10.3	-4.5	-1.2	+7.4	+40	+79	+102	+73	+18	+3.4	-3.4	+46	+6.7	+1.1	+3.7	+0.4	+2.0		
ACC	65%	56%	80%	81%	82%	80%	80%	77%	73%	78%	43%	68%	67%	67%	68%	59%	72%	HDT	+\$60
AC	TUA	LDA	TA	45kg	<b>320kg</b> 20.03.24	<b>511kg</b> 1.10.24	<b>704kg</b> 12.03.25	SCR 12.0	OTAL 3.25	43cm		INING 0.24	<b>79</b> CM <sup>2</sup>	<b>3</b> ММ	5 MM		<b>4.3</b> %	TACE Transilasman Are	gus Cattle Evaluation

**COMMENTS:** Stylish bull who is developing well. From a older good producing cow and family, 3 bulls to the sale and 2 heifers in herd. EMA, positive in fats. Dams average WW 259kg. **Dam's Performance:** 9/8 **Granddam's Performance:** 15/15

Price: \_\_\_\_\_

Lot: 15 TARANGOWER 23024 <sup>sv</sup>	ID.No. 15736023024
BORN: 27/08/23	
MATAURI RE	ALITY 839
TARANGOWER 18002 SV TARANGOW	ER 15548
TARANGOWER 20R42 SV       TARANGOWER 18850 SV       RANGATIRA	15-80
TARANGOW	ER 15506
CRICKLEWO	OOD 347
IONA 247 283 OF IONA	N Contraction of the second seco
TARANGOWER 17760 TARANGOWER 733 TARANGOW	ER SAMPLE
TARANGOW	'ER 120

				APRI	L 202	5 TR	ANS	TASN	IAN A	ANGL	JS C/	ATTL	E EV	ALU	ATION				
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$147
EBV	+2.7	+0.3	-5.3	+5.5	+47	+81	+102	+113	+8	+1.5	-6.1	+45	+0.1	+1.9	+1.0	+0.8	-1.3		
ACC	63%	52%	79%	81%	81%	79%	79%	75%	71%	77%	38%	67%	65%	66%	67%	57%	71%	HDT	+\$109
AC	TUA	LDA	TA	34kg	<b>274kg</b> 20.03.24	<b>513kg</b> 1.10.24	<b>690kg</b> 12.03.25	SCR 12.0	OTAL 3.25	41cm		INING 0.24	67 CM <sup>2</sup>	<b>2</b> MM	<b>4</b> MM		<b>2.4</b> %	TACE TransTasman Ang	aus Cattle Evaluation

COMMENTS: A bull with plenty of constitution, solid and muscly. Strong head and jaw, a real traditional looking bull. T17760 has had 1 bull to the sale and 2 heifers kept in herd. Dams average WW 242kg. Dam's Performance: 5/5 Granddam's Performance: 11/11



Lot: 15

Lot: 16	TARANGOWER	23058 <sup>sv</sup>	ID.No. 15736023058
	BORN: 05/09	0/23	
		MATAURI REALITY 839	
	TAIMATE LAZARUS L12 PV	<b>TAIMATE 1348</b> <sup>DV</sup>	
TURIROA 20R440 (ET) <sup>sv</sup>	TURIROA 17N342	<b>TURIROA MAGNET L951</b>	
		TURIROA 10781	
		KAHARAU CLARION 844 sv	
	CRICKLEWOOD H119	CRICKLEWOOD 219	
TARANGOWER 17744	TARANGOWER 13338	<b>TURIROA BANNER 10698</b>	
	1	TARANGOWER 10081	

				APRI	L 202	5 TR	ANS	TASN	IAN A	ANGL	JS C/	ATTL	E EV	ALU					
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$115
EBV	-8.3	-3.5	+1.3	+7.9	+42	+81	+101	+94	+7	+1.9	-2.9	+43	+5.3	-1.6	-0.3	+0.9	+2.1		
ACC	64%	55%	80%	81%	81%	79%	80%	76%	72%	77%	42%	67%	66%	67%	68%	59%	71%	HDT	+\$69
AC	TUA	LDA	TA	42kg	<b>282kg</b> 20.03.24	<b>497kg</b> 1.10.24	<b>688kg</b> 12.03.25	-	OTAL 3.25	42cm	SCAN 01.1	INING 0.24	76 CM <sup>2</sup>	<b>3</b> ММ	<b>4</b> MM		<b>4.1</b> %	TACE TransTasman Ang	us Cattle Evaluation

**COMMENTS:** Nice type of Turiroa 20R440 son with depth and width. Will add lots of growth to your herd. Dams average BW are 38kg. Dam has had 2 bulls to the sale and 1 heifer kept in herd. Dams average WW 255kg. **Dam's Performance:** 6/6 **Granddam's Performance:** 9/9



Purchaser:

Price:

Lot: 17	TARANGOWER 2	23076 <sup>sv</sup>	ID.No. 15736023076
	BORN: 16/09/2	3	
		MATAURI RESOLUTION F030	
OREGON P129 PV	MATAURI SMOKIN JOE K286	MATAURI F128	
OREGON F129	OREGON K34	TURIROA 11544 (ET)	
		OREGON OSMAREA	
		KAHARAU COBRA 10-546 sv	
	RANGATIRA 15-80	KAHARAU 09-8645	
TARANGOWER 19981 <sup>sv</sup>	TARANGOWER 14402	TURIROA BROACH 10668	
	1	TARANGOWER 330	

				APRI	L 202	5 TR	ANS	TASN	IAN A	ANGL	JS C/	ATTL	E EV	ALU		N			
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$101
EBV	-2.5	-5.4	+0.1	+5.9	+50	+96	+133	+118	+26	+3.3	-3.9	+69	+8.6	-0.6	+0.3	+1.5	-0.9		
ACC	62%	51%	79%	81%	81%	78%	79%	75%	70%	76%	37%	66%	65%	66%	66%	58%	70%	HDT	+\$105
AC	TUA	LDA	TA	38kg	<b>295kg</b> 20.03.24	<b>507kg</b> 1.10.24	<b>684kg</b> 12.03.25	SCR 12.0	OTAL 3.25	43cm		NING 0.24	81 CM <sup>2</sup>	<b>2</b> MM	2 MM		<b>2.7</b> %	TACE TransTasman Ang	aus Cattle Evaluation

COMMENTS: Another solid meaty Turiroa 20R440 son, with a great head and neck set. Moderate BW out to good growth, plus good EMA and Milk data. Dam has had 2 bulls to the sale and has 1 heifer in herd. Dams average WW 255kg. Dam's Performance: 4/4 Granddam's Performance: 9/9



Purchaser:

Lot: 18

## TARANGOWER 23070 sv

BORN: 10/09/23

		MATAURI SMOKIN JOE K286
	OREGON P129 PV	OREGON K34
TARANGOWER 21005 sv	TARANGOWER 18820 sv	LD CAPITALIST 316 (IMP USA)
		TARANGOWER 13309
		LD CAPITALIST 316 (IMP USA)
	TARANGOWER TYCOON 18006 SV	TARANGOWER 10014
TARANGOWER 21130 <sup>sv</sup>	TARANGOWER 14422	TURIROA RAMBLE 11541 (ET)
		TARANGOWER 642

	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$148
EBV	-0.7	+3.0	-3.9	+5.0	+39	+76	+95	+83	+13	+2.8	-5.6	+53	+8.5	+3.5	+3.9	+0.4	-0.2		
ACC	61%	51%	80%	80%	80%	78%	79%	75%	70%	76%	37%	65%	64%	65%	66%	55%	70%	HDT	+\$94
AC	TUA		TA	38kg	<b>264kg</b> 20.03.24	<b>475kg</b> 1.10.24	<b>676kg</b> 12.03.25	SCR 12.0	OTAL 3.25	45cm	SCAN 01.1		69 CM <sup>2</sup>	<b>3</b> MM	6 MM		<b>4.6</b> %	TACE TransTasman Ang	us Cattle Evaluation

**COMMENTS:** From a 2yr Heifer, great EMA and positive in fats. A very well put together bull with muscle and meat in all the right places. Dams average WW 250kg.

Dam's Performance: 2/2 Granddam's Performance: 9/9



\_\_\_\_\_ Price: \_\_\_\_\_

Lot:	19
------	----

# TARANGOWER 23003 sv

BORN: 10/08/23

		BASIN RAINMAKER 2704			
KINCARDINE RAINSTORME R25	BASIN RAINMAKER 4404 PV	BASIN JOY 1036			
PV	KINCARDINE 17-759	MATAURI RESOLUTION F030			
		KINCARDINE 1635			
		LD CAPITALIST 316 (IMP USA)			
	TARANGOWER TYCOON 18006 SV	TARANGOWER 10014			
TARANGOWER 20061 sv	TARANGOWER 17718	TARANGOWER ZEUS 12002			
		TARANGOWER 14451			

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$133
EBV	+9.9	+6.3	-6.7	+1.9	+34	+71	+82	+44	+26	+2.8	-5.3	+35	+5.6	+2.3	+1.6	+0.7	-0.9		
ACC	63%	52%	81%	81%	82%	80%	80%	76%	71%	78%	39%	67%	67%	67%	68%	59%	72%	HDT	+\$126
AC	TUA	LDA	TA	36kg	<b>310kg</b> 20.03.24	<b>517kg</b> 1.10.24	<b>666kg</b> 12.03.25	SCROTAL 12.03.25		44cm		INING 0.24	78 CM <sup>2</sup>	<b>2</b> MM	<b>4</b> MM		<b>2.7</b> %	TACE TransTasman Ang	aus Cattle Evaluation

**COMMENTS:** A very smart Rainstorme R25 son who was a standout calf and then picked out to be used as a yearling for his low birth weight. Excellent calving ease, positive in fats. Dams average WW 265kg. **Dam's Performance:** 2/2 **Granddam's Performance:** 6/6



Lot: 20	TARANGOWER 23	8005 <sup>sv</sup>	ID.No. 15736023005
	BORN: 13/08/23		
KINCARDINE RAINSTORME R25	BASIN RAINMAKER 4404 PV	BASIN RAINMAKER 2704 BASIN JOY 1036	
PV	KINCARDINE 17-759	MATAURI RESOLUTION F030 KINCARDINE 1635	
TARANGOWER 20051 <sup>sv</sup>	TARANGOWER 17028 <sup>sv</sup>	IONA 247 TARANGOWER 12260	
	TARANGOWER 14445	TURIROA RAMBLE 11541 (ET) TARANGOWER 956	

				APRI	L 202	5 TR	ANS	TASN	IAN /	ANGL	JS C/	ATTL	E EV	ALU/					
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$158
EBV	+9.0	+5.9	-4.5	+2.0	+32	+68	+71	+19	+22	+3.1	-4.2	+42	+7.7	+1.2	+2.0	+1.1	+0.6		
ACC	63%	51%	81%	81%	82%	80%	80%	76%	71%	78%	38%	67%	67%	67%	68%	59%	71%	HDT	+\$124
AC	TUA	LDA	TA	32kg	<b>290kg</b> 20.03.24	<b>491kg</b> 1.10.24	<b>620kg</b> 12.03.25	SCR 12.0	OTAL 3.25	46cm	SCAN 01.1		78 CM <sup>2</sup>	<b>2</b> MM	<b>4</b> MM		<b>4.9</b> %	TACE TransTasman Ang	us Cattle Evaluation

COMMENTS: Another super Rainstorme R25 son, used as a yearling. He is well a well balanced smaller type with a great top line. Excellent calving ease and positive in fats. Dams average WW 277kg. Dam's Performance: 2/2 Granddam's Performance: 5/5

Lot: 21	ID.No. 15736           BORN: 30/08/23           MATAURI REALITY 839           TAIMATE LAZARUS L12 PV         TAIMATE 1348 DV           TURIROA 17N342         TURIROA MAGNET L951           TURIROA 10781         TURIROA 10781					
	BORN: 30/08	/23				
		MATAURI REALITY 839				
	TAIMATE LAZARUS L12 PV	<b>TAIMATE 1348</b> <sup>DV</sup>				
TURIROA 20R440 (ET) <sup>sv</sup>	TURIROA 17N342	<b>TURIROA MAGNET L951</b>				
		TURIROA 10781				
		<b>TURIHAUA SIR CRUMBLE E222</b>				
	ALPINE DIAMOND 588	ALPINE BANDO 433				
TARANGOWER 16618	TARANGOWER 10092	WAITANGI WIZARD C204				
	•	TARANGOWER 642				

				APRI	L 202	5 TR	ANS	TASN	IAN A	ANGL	JS C/	ATTL	E EV	ALU					
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$77
EBV	-0.2	-0.9	-3.5	+5.6	+36	+68	+89	+92	+12	+1.9	-2.3	+33	+4.0	-2.7	-4.2	+1.6	+1.5		
ACC	62%	52%	79%	80%	81%	78%	79%	75%	71%	76%	40%	66%	65%	65%	66%	57%	70%	HDT	+\$96
AC	TUA	LDA	TA	44kg	<b>319kg</b> 20.03.24	<b>519kg</b> 1.10.24	<b>712kg</b> 12.03.25	SCR 12.0	OTAL 3.25	43cm	SCAN 01.1	INING 0.24	<b>78</b> CM <sup>2</sup>	<b>3</b> ММ	<b>4</b> MM		<b>4.0</b> %	TACE TransTasman Ang	us Cattle Evaluation

**COMMENTS:** Smaller type of bull. Good range of figures. Dams average WW 268kg. **Dam's Performance:** 5/5 **Granddam's Performance:** 8/8



Purchaser:

Price: \_\_\_\_\_



Lot: 22	TARANGOWER	23032 <sup>sv</sup>	USA) ID.No. 15736023032	
	BORN: 30/08/2	23		
		MATAURI RESOLUTION F030		
OREGON P129 PV	MATAURI SMOKIN JOE K286	MATAURI F128		
OREGON F129	OREGON K34	TURIROA 11544 (ET)		
		OREGON OSMAREA		
		LD CAPITALIST 316 (IMP USA)		
	MUSGRAVE 316 STUNNER	MCATL BLACKBIRD 831-1378		
TARANGOWER 19915 <sup>sv</sup>	TARANGOWER 12234	MT MABLE BIG A 415		
		TARANGOWER 561		

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$114
EBV	-12.3	-1.9	+3.3	+6.6	+53	+89	+118	+118	+11	+1.6	-4.3	+58	+3.0	+1.8	+3.4	+0.7	-1.8		
ACC	63%	53%	79%	81%	81%	79%	79%	76%	71%	78%	40%	67%	66%	67%	68%	59%	71%	HDT	+\$54
AC	TUA	LDA	TA	43kg	<b>291kg</b> 20.03.24	<b>519kg</b> 1.10.24	<b>764kg</b> 12.03.25	SCR 12.0	OTAL 3.25	40cm		INING 0.24	<b>77</b> CM <sup>2</sup>	<b>2</b> MM	<b>4</b> MM		<b>1.8</b> %	TACE TransTasman Ang	aus Cattle Evaluation

**COMMENTS:** Stylish Oregan son with a strong head and jaw. Deep bodied with a quiet disposition. Dam T19915 is from a strong cow family so lots of longevity in this family. Dam has had 2 bulls to the sale. Dams average WW 288kg. **Dam's Performance:** 4/4 **Granddam's Performance:** 4/4



Second Run

Purchaser:

Lot: 23	ID.No. 15736023066		
	BORN: 09/09	9/23	
		MATAURI REALITY 839	
	TAIMATE LAZARUS L12 PV	<b>TAIMATE 1348</b> <sup>DV</sup>	
TURIROA 20R440 (ET) <sup>sv</sup>	TURIROA 17N342	TURIROA MAGNET L951	
		TURIROA 10781	
		IONA 247	
	TARANGOWER 15028 SV	TARANGOWER 957	
TARANGOWER 19922 <sup>sv</sup>	TARANGOWER 14437	KAHARAU 09-168	
	'	<b>TARANGOWER 705</b>	

				APRI	L 202	5 TR	ANS	TASN	IAN A	ANGL	JS C/	ATTL	E EV	ALU/					
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$69
EBV	-9.9	-1.6	-3.1	+8.1	+54	+105	+146	+131	+15	+1.9	-2.7	+74	-3.6	-0.5	-1.6	-0.3	+1.3		
ACC	63%	53%	79%	80%	81%	79%	79%	76%	71%	77%	40%	66%	65%	66%	67%	58%	71%	HDT	+\$71
AC	TUA	LDA	TA	43kg	<b>321kg</b> 20.03.24	<b>548kg</b> 1.10.24	<b>750kg</b> 12.03.25	SCR 12.0	OTAL 3.25	42cm	SCAN 01.1		<b>83</b> CM <sup>2</sup>	<b>2</b> MM	<b>4</b> MM		3.7 %	TACE TransTasman Ang	us Cattle Evaluation

COMMENTS: A bull with plenty of depth and width of hind quarter. Cows average calves are 40kg. Dams average WW 275kg.

Dam's Performance: 4/4 Granddam's Performance: 9/9

Purchaser:

Price: \_\_\_\_\_

Lot: 24	TARANGOWER	23057 <sup>sv</sup>	ID.No. 15736023057
	BORN: 05/09/2	23	
		MATAURI RESOLUTION F030	
	MATAURI SMOKIN JOE K286	MATAURI F128	
OREGON P129 PV	OREGON K34	TURIROA 11544 (ET)	
		OREGON OSMAREA	
		<b>TURIHAUA WOODBANK W153</b>	
	WAITANGI Z206	KAI IWI 622	
TARANGOWER 10003	TARANGOWER 078	TARANGOWER MINE	
		TARANGOWER G297	

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$107
EBV	-3.2	+1.5	-1.8	+5.8	+39	+77	+99	+95	+20	+2.8	-4.0	+43	+6.5	+0.5	+1.4	+1.0	+1.1		
ACC	64%	52%	79%	82%	82%	80%	80%	76%	72%	78%	39%	68%	67%	68%	68%	60%	72%	HDT	+\$89
AC	TUA	LDA	TA	44kg	<b>291kg</b> 20.03.24	<b>531kg</b> 1.10.24	<b>742kg</b> 12.03.25	-	OTAL 3.25	44cm		INING 0.24	77 CM <sup>2</sup>	<b>2</b> MM	5 MM		<b>4.5</b> %	TACE TransTasman Ang	gus Cattle Evaluation

COMMENTS: Big framed bull with plenty of constitution. Positive in fats. Dam has had 3 bulls to the sale and has 2 heifers in herd. Dams average WW 277kg. Dam's Performance: 11/11 Granddam's Performance: 11/11

Price:

Lot: 25	TARANGOWER	23093 <sup>sv</sup>	ID.No. 15736023093						
		MATAURI RESOLUTION F030							
	MATAURI SMOKIN JOE K286	MATAURI F128							
OREGON P129 PV	OREGON K34	TURIROA 11544 (ET)							
		OREGON OSMAREA							
		BRAVEHEART OF STERN SV							
	TURIROA RAMBLE 11541 (ET)	<b>TURIROA 108601</b>							
TARANGOWER 17765	TARANGOWER 854	HINGAIA 827							
		TARANGOWER 099							

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$111
EBV	-0.6	-0.6	-3.8	+6.5	+56	+103	+139	+145	+21	+3.8	-5.7	+70	-2.2	-0.4	-0.6	+0.5	-1.1		
ACC	63%	52%	79%	81%	81%	79%	79%	76%	71%	78%	39%	67%	66%	66%	67%	59%	71%	HDT	+\$109
AC	TUA	LDA	TA	44kg	<b>280kg</b> 20.03.24	<b>506kg</b> 1.10.24	<b>730kg</b> 12.03.25	SCR 12.0	OTAL 3.25	41cm	SCAN 01.1	INING 0.24	69 CM <sup>2</sup>	<b>2</b> MM	<b>4</b> MM		<b>2.6</b> %	TACE TransTasman Are	aus Cattle Evaluation

COMMENTS: Bigger framed bull , will be a big solid bull when filled out. One of the youngest in the sale. Good milk and scrotal. Dams average WW 256kg. Dam's Performance: 5/5 Granddam's Performance: 12/12

Price:

Lot: 26	ot: 26 TARANGOWER 23045 <sup>sv</sup>										
BORN: 03/09/23											
		MATAURI REALITY 839									
	TAIMATE LAZARUS L12 PV	<b>TAIMATE 1348</b> <sup>DV</sup>									
TURIROA 20R440 (ET) <sup>sv</sup>	TURIROA 17N342	TURIROA MAGNET L951									
		TURIROA 10781									
		BRAVEHEART OF STERN SV									
	TURIROA RAMBLE 11541 (ET)	<b>TURIROA 108601</b>									
TARANGOWER 17751	TARANGOWER 10045	TURIROA 07425									
	•	TARANGOWER 339									

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$104
EBV	-4.0	-0.2	-1.2	+8.6	+52	+94	+120	+105	+19	+1.6	-3.4	+59	+1.0	-2.1	-0.8	+0.5	+1.8		
ACC	64%	55%	80%	81%	81%	79%	80%	76%	72%	77%	43%	67%	66%	67%	68%	59%	71%	HDT	+\$93
AC	TUA	LDA	TA	43kg	<b>309kg</b> 20.03.24	<b>533kg</b> 1.10.24	<b>712kg</b> 12.03.25	SCR 12.0		43cm	SCAN 01.1		80 CM <sup>2</sup>	<b>3</b> ММ	<b>4</b> MM		<b>2.6</b> %	TACE TransTasman Ang	aus Cattle Evaluation

**COMMENTS:** From a strong cow line, this bull is a strong, deep bodied individual. Good milk & IMF. T17751 average calves birth weights are 37kg. Dams average WW 262kg.

Dam's Performance: 5/5 Granddam's Performance: 10/10



Price: \_\_\_\_\_

BORN: 21/08/23									
		BASIN RAINMAKER 2704							
<b>KINCARDINE RAINSTORME R25</b>	BASIN RAINMAKER 4404 PV	BASIN JOY 1036							
PV	KINCARDINE 17-759	MATAURI RESOLUTION F030							
		KINCARDINE 1635							
		LD CAPITALIST 316 (IMP USA)							
	TARANGOWER 18009 <sup>sv</sup>	TARANGOWER 10038							
TARANGOWER 20084 <sup>sv</sup>	TARANGOWER 18842 <sup>sv</sup>	TARANGOWER 13036							
		TARANGOWER 819							

TARANGOWER 23015 sv

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$149
EBV	+5.2	+6.4	-2.3	+4.4	+47	+85	+106	+59	+21	+3.0	-5.4	+59	+6.5	-0.1	+0.1	+0.4	+0.2		
ACC	64%	52%	81%	82%	82%	80%	80%	77%	71%	78%	39%	68%	68%	68%	68%	60%	72%	HDT	+\$120
AC	TUA	LDA	TA	32kg	<b>281kg</b> 20.03.24	<b>486kg</b> 1.10.24	<b>708kg</b> 12.03.25	-	OTAL 3.25	44cm		INING 0.24	72 CM <sup>2</sup>	<b>2</b> MM	6 MM		<b>4.2</b> %	TACE TransTasman Ang	aus Cattle Evaluation

**COMMENTS:** Another stylish Rainstorme R25 son with good calving ease, milk, scrotal and EMA. Dams average WW 281kg.

Dam's Performance: 1/1 Granddam's Performance: 5/5

Purchaser:

Lot: 27



Lot: 2	28
--------	----

# TARANGOWER 23006 sv

BORN: 13/08/23

TARANGOWER TYCOON 18006	LD CAPITALIST 316 (IMP USA) TARANGOWER 10014	CONNEALY CAPITALIST 028 (IMP USA) LD DIXIE ERICA 2053 MT MABLE BIG A 415 TARANGOWER 705
TARANGOWER 16662	CRICKLEWOOD H119 TARANGOWER 875	KAHARAU CLARION 844 <sup>sv</sup> CRICKLEWOOD 219 HINGAIA 827 TARANGOWER 347

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$82
EBV	+5.0	+1.1	-4.6	+3.8	+40	+82	+114	+110	+15	+0.9	-2.5	+62	+1.6	+3.7	+4.9	-0.1	-0.8		
ACC	64%	55%	80%	82%	82%	80%	80%	76%	72%	78%	42%	68%	67%	67%	68%	59%	72%	HDT	+\$119
AC	TUA	LDA	TA	37kg	<b>316kg</b> 20.03.24	<b>521kg</b> 1.10.24	<b>702kg</b> 12.03.25	-	OTAL 3.25	40cm	SCAN 01.1	INING 0.24	76 CM <sup>2</sup>	<b>2</b> MM	5 MM		<b>4.4</b> %	TACE TransTasman Ang	aus Cattle Evaluation

**COMMENTS**: A solid Tycoon son with good calving ease and low birthweight. A balanced set of EBV data with good milk and positive in fats. Dam has had 1 bull to the sale and 1 heifer kept in herd. Dams average WW 278kg. **Dam's Performance**: 7/7 **Granddam's Performance**: 7/7



Purchaser:

Lot: 29	Lot: 29 TARANGOWER 23007 SV											
BORN: 17/08/23												
		BASIN RAINMAKER 2704										
<b>KINCARDINE RAINSTORME R25</b>	BASIN RAINMAKER 4404 PV	BASIN JOY 1036										
PV	KINCARDINE 17-759	MATAURI RESOLUTION F030										
		KINCARDINE 1635										
		LD CAPITALIST 316 (IMP USA)										
	MUSGRAVE 316 STUNNER	MCATL BLACKBIRD 831-1378										
TARANGOWER 20017 SV	TARANGOWER 334	RANGATIRA 547										
	•	TARANGOWER 071										

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$143
EBV	+9.0	+4.9	-3.5	+1.3	+39	+70	+77	+40	+20	+3.3	-3.8	+42	+8.1	+1.9	+3.2	+0.8	-0.4		
ACC	64%	53%	81%	81%	82%	80%	80%	76%	72%	78%	40%	68%	67%	67%	68%	59%	72%	HDT	+\$125
AC	TUA	LDA	TA	35kg	<b>284kg</b> 20.03.24	<b>489kg</b> 1.10.24	<b>686kg</b> 12.03.25		OTAL 3.25	45cm		INING 0.24	74 CM <sup>2</sup>	<b>2</b> MM	5 MM		<b>2.7</b> %	TACE Transilasman Are	aus Cattle Evaluation

COMMENTS: Stylish Rainstorme son with good CE, low BW, high Milk, Scrotal and EMA. From a strong cow family with plenty of longevity. Dams average WW 2341kg.

Dam's Performance: 2/2 Granddam's Performance: 15/15

Price:

Lot: 30	<b>30</b> TARANGOWER 23100 <sup>sv</sup>									
	BORN: 04/10/2	23								
		MATAURI RESOLUTION F030								
OREGON P129 PV	MATAURI SMOKIN JOE K286	MATAURI F128								
OREGON P129	OREGON K34	TURIROA 11544 (ET)								
		OREGON OSMAREA								
		<b>TARANGOWER ZANGUS 8057</b>								
	TARANGOWER ZEUS 12002	<b>TARANGOWER 330</b>								
TARANGOWER 19908 <sup>sv</sup>	TARANGOWER 334	RANGATIRA 547								
	•	TARANGOWER 071								

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$88
EBV	+2.9	-2.9	-4.3	+3.9	+44	+84	+112	+110	+15	+1.1	-3.1	+50	+1.9	+1.0	+2.0	+0.3	-0.9		
ACC	63%	52%	79%	81%	82%	80%	80%	76%	71%	78%	39%	68%	66%	67%	68%	59%	71%	HDT	+\$112
AC	TUA	LDA	TA	38kg	<b>243kg</b> 20.03.24	<b>465kg</b> 1.10.24	<b>674kg</b> 12.03.25	SCR 12.0	OTAL 3.25	38cm		INING 0.24	65 CM <sup>2</sup>	<b>3</b> ММ	5 MM		<b>4.8</b> %	TACE TransTasman Ang	aus Cattle Evaluation

**COMMENTS**: Youngest bull in the sale. Dam has had 1 bull to the sale and 1 heifer kept in herd. Dams average WW 241kg. **Dam's Performance**: 4/4 **Granddam's Performance**: 15/15

Purchaser:

Powered by Neogen GeneSee

\_

Lot: 31

# TARANGOWER 23050 sv

BORN: 04/09/23

TARANGOWER TYCOON 18006 sv	LD CAPITALIST 316 (IMP USA) TARANGOWER 10014	CONNEALY CAPITALIST 028 (IMP USA) LD DIXIE ERICA 2053 MT MABLE BIG A 415 TARANGOWER 705
TARANGOWER 19929 <sup>sv</sup>	TURIROA RAMBLE 11541 (ET) TARANGOWER 12236	BRAVEHEART OF STERN <sup>sv</sup> TURIROA 108601 MT MABLE BIG A 415 TARANGOWER 627

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$79
EBV	+1.2	-3.2	-4.2	+6.8	+51	+99	+128	+133	+11	+3.2	-0.8	+71	+1.4	-1.1	-1.5	+1.2	-1.3		
ACC	65%	56%	81%	82%	82%	80%	80%	77%	73%	78%	43%	68%	67%	68%	68%	60%	72%	HDT	+\$115
AC	TUA		TA	38kg	<b>267kg</b> 20.03.24	<b>471kg</b> 1.10.24	<b>670kg</b> 12.03.25	SCR( 12.0	OTAL 3.25	44cm	SCAN 01.1	NING 0.24	<b>72</b> CM <sup>2</sup>	<b>2</b> MM	<b>4</b> MM		<b>1.9</b> %	TACE TransTasman Ang	us Cattle Evaluation

**COMMENTS:** Another solid Tycoon son. From a strong good producing cow family. Dams average WW 253kg. **Dam's Performance:** 4/4 **Granddam's Performance:** 6/6



Lot: 32	TARANGOWER 23079 <sup>sv</sup>						
	BORN: 17/0	9/23					
		MATAURI REALITY 839					
	TARANGOWER 19001 SV	TARANGOWER 13342					
TARANGOWER 21039 <sup>sv</sup>	TARANGOWER 18828 <sup>sv</sup>	LD CAPITALIST 316 (IMP USA)					
		TARANGOWER 851					
		MATAURI SMOKIN JOE K286					
	OREGON P129 PV	OREGON K34					
TARANGOWER 21119 sv	TARANGOWER 13338	TURIROA BANNER 10698					
	1	TARANGOWER 10081					

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$102
EBV	+7.3	+2.4	-4.8	+4.0	+47	+92	+110	+95	+17	+2.3	-2.4	+62	+3.4	+0.4	+2.5	-0.2	-0.4		
ACC	62%	52%	80%	81%	81%	79%	79%	76%	71%	77%	38%	66%	66%	66%	67%	57%	71%	HDT	+\$127
AC	TUA	LDA	TA	33kg	<b>258kg</b> 20.03.24	<b>479kg</b> 1.10.24	<b>660kg</b> 12.03.25	-	OTAL 3.25	43cm	SCAN 01.1	INING 0.24	<b>71</b> CM <sup>2</sup>	<b>2</b> MM	5 MM		<b>4.5</b> %	TACE TransTasman Ang	gus Cattle Evaluation

COMMENTS: From a 2yr heifer this bull has good calving ease, a moderate BW out to balanced growth coupled with good milk will produce good growthy weaners. Dams average WW 248kg. Dam's Performance: 2/2 Granddam's Performance: 9/9



Price:

Lot: 33	TARANGOWER	23095 <sup>sv</sup>	ID.No. 15736023095				
	BORN: 22/09/2	23					
		MATAURI RESOLUTION F030					
OREGON P129 <sup>₽V</sup>	MATAURI SMOKIN JOE K286	MATAURI F128					
OREGON P129	OREGON K34	TURIROA 11544 (ET)					
		OREGON OSMAREA					
		KAHARAU COBRA 10-546 <sup>sv</sup>					
	RANGATIRA 15-80	KAHARAU 09-8645					
TARANGOWER 19920 <sup>sv</sup>	TARANGOWER 16604	<b>TURIROA GLADIATOR 10699</b>					
	I	OTOKA MINNIE 5117					

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$78
EBV	-1.5	-8.9	-5.9	+4.8	+44	+84	+109	+117	+9	+1.8	-1.4	+41	+0.9	+0.0	+1.0	+1.3	-2.8		
ACC	62%	51%	79%	81%	81%	79%	79%	75%	70%	77%	38%	67%	66%	66%	67%	58%	71%	HDT	+\$95
AC	TUA		TA	35kg	<b>250kg</b> 20.03.24	<b>472kg</b> 1.10.24	<b>656kg</b> 12.03.25	SCR0 12.0	OTAL 3.25	41cm		NING 0.24	<b>72</b> CM <sup>2</sup>	<b>2</b> MM	3 MM		<b>2.2</b> %	TACE TransTasman Arro	aus Cattle Evaluation

**COMMENTS:** Traditional Oregan son. Dams average WW 244kg. **Dam's Performance:** 3/3 **Granddam's Performance:** 2/2

Purchaser:

Lot: 34	ID.No. 15736023084		
		MATAURI REALITY 839	
	TAIMATE LAZARUS L12 PV	<b>TAIMATE 1348</b> <sup>DV</sup>	
BROOKWOOD R4 PV	BROOKWOOD P13 <sup>sv</sup>	<b>MUSGRAVE 316 STUNNER</b>	
		BROOKWOOD M27	
		<b>TURIHAUA BREAK D92</b>	
	TURIROA BROACH 10668	TURIROA 07560	
TARANGOWER 14402	TARANGOWER 330	<b>WAITOMO 946</b>	
		625/94 OF TARANGOWER	

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF SF		+\$131
EBV	+2.1	+6.1	-3.5	+5.6	+40	+78	+104	+75	+20	+1.2	-5.4	+54	+5.0	+3.4	+4.8	+0.1	-1.1		
ACC	63%	53%	80%	81%	81%	79%	79%	76%	72%	76%	39%	67%	65%	66%	67%	57%	71%	HDT	+\$105
AC	TUA	LDA	TA	43kg	<b>276kg</b> 20.03.24	<b>480kg</b> 1.10.24	<b>654kg</b> 12.03.25	SCR 12.0	OTAL 3.25	41cm	SCAN 01.1		<b>74</b> CM <sup>2</sup>	<b>3</b> ММ	6 MM		<b>4.5</b> %	TACE TransTasman An	aus Cattle Evaluation

**COMMENTS:** Quality Oregan son with a very good data set. Note CE. EMA. IMF and positive in fats. From an older cow who has been a good producer for us - 1 bull to the sale and 2 heifers kept in herd. Dams average WW 256kg. **Dam's Performance:** 9/9 **Granddam's Performance:** 11/11



Purchaser:

Lot: 35	TARANGOWEI	R 23089 <sup>sv</sup>	ID.No. 15736023089
		MATAURI SMOKIN JOE K286	
TARANGOWER 21005 sv			
	TARANGOWER 18820 <sup>sv</sup>	LD CAPITALIST 316 (IMP USA) TARANGOWER 13309	
		WAITAWHETA H8 ET (ET)	
	WAITAWHETA P28 <sup>sv</sup>	WAITAWHETA J54	
TARANGOWER 21114 <sup>sv</sup>	TARANGOWER 956	MT MABLE SUMMIT 393	
		TARANGOWER 650	

	APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$141
EBV	+2.0	+1.4	-0.1	+4.5	+46	+82	+105	+75	+12	+4.4	-4.3	+49	+6.1	-1.8	-1.5	+0.5	+2.6		
ACC	60%	50%	79%	79%	80%	78%	78%	74%	69%	76%	35%	65%	64%	64%	65%	55%	69%	HDT	+\$111
AC	TUA		TA	41kg	<b>263kg</b> 20.03.24	<b>450kg</b> 1.10.24	<b>650kg</b> 12.03.25	SCR 12.0	OTAL 3.25	45cm		NING 0.24	<b>70</b> CM <sup>2</sup>	<b>2</b> MM	3 MM		5.1 %	TACE TransTasman Ang	aus Cattle Evaluation

COMMENTS: From a 2yr heifer. This bull is a smaller type with good CE, SC, EMF & IMF data. Dams average WW 268kg. Dam's Performance: 2/2 Granddam's Performance: 10/10

Purchaser:

Price:

Lot: 36	TARANGOWER	23065 <sup>sv</sup>	ID.No. 15736023065				
	BORN: 09/09/2	23					
		MATAURI RESOLUTION F030					
OREGON P129 PV	MATAURI SMOKIN JOE K286	MATAURI F128					
OREGON P129	OREGON K34	TURIROA 11544 (ET)					
		OREGON OSMAREA					
		BRAVEHEART OF STERN SV					
	TURIROA RAMBLE 11541 (ET)	TURIROA 108601					
TARANGOWER 17754	TARANGOWER 12264	WAITANGI WIZARD C204					
	1	TARANGOWER 218					

				APRI	L 202	5 TR	ANS	TASN	IAN A	ANGL	JS C/	ATTL	E EV	ALU					
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$98
EBV	-8.2	-5.2	-2.9	+6.0	+47	+81	+109	+106	+8	+1.0	-2.9	+48	+1.9	-0.8	+0.2	+0.9	+0.6		
ACC	64%	53%	80%	82%	82%	80%	80%	76%	72%	78%	40%	68%	67%	67%	68%	59%	71%	HDT	+\$70
AC	TUA	LDA	TA	38kg	<b>287kg</b> 20.03.24	<b>492kg</b> 1.10.24	646kg 12.03.25	SCR0 12.0	OTAL 3.25	42cm	SCAN 01.1		<b>78</b> CM <sup>2</sup>	<b>2</b> MM	<b>4</b> MM		<b>2.1</b> %	TACE TransTasman Ang	us Cattle Evaluation

**COMMENTS:** Stylish smaller Oregan son - a very traditional bull standing on good bone and feet. Dam has had 1 bull to the sale and 1 heifer kept in herd. Dams average WW 256kg. **Dam's Performance:** 6/6 **Granddam's Performance:** 6/6

Purchaser:

Price:

Lot: 37	TARANGOWER 23090 <sup>sv</sup>							
	BORN: 20/09	/23						
		MATAURI REALITY 839						
	TAIMATE LAZARUS L12 PV	<b>TAIMATE 1348</b> <sup>DV</sup>						
BROOKWOOD R4 PV	BROOKWOOD P13 <sup>sv</sup>	MUSGRAVE 316 STUNNER						
		BROOKWOOD M27						
		KAHARAU COBRA 10-546 <sup>sv</sup>						
	RANGATIRA 15-80	KAHARAU 09-8645						
TARANGOWER 18851 <sup>sv</sup>	TARANGOWER 15501	TURIROA RAMBLE 11541 (ET)						
	I	TARANGOWER 877						

				APRI	L 202	5 TR	ANS	TASN	IAN /	ANGL	JS C/	ATTL	E EV	ALU	ATION				
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$157
EBV	+5.3	+5.6	-6.1	+4.0	+41	+75	+99	+85	+16	+1.9	-6.7	+54	+7.3	+1.5	+1.5	+1.1	-0.9		
ACC	64%	54%	81%	81%	81%	79%	80%	76%	72%	77%	41%	67%	66%	67%	68%	58%	72%	HDT	+\$120
AC	TUA		TA	39kg	<b>265kg</b> 20.03.24	<b>464kg</b> 1.10.24	<b>644kg</b> 12.03.25	SCR 12.0	OTAL 3.25	42cm		NING 0.24	69 CM <sup>2</sup>	<b>2</b> MM	<b>4</b> MM		<b>2.3</b> %	TACE TransTasman Ang	aus Cattle Evaluation

COMMENTS: A nice Brookwood son with positive CE & EMA. Dam has had 1 bull to the sale and 1 heifer kept in herd. Dams average WW 257kg. Dam's Performance: 4/4 Granddam's Performance: 2/2

Price:



Lot:	38
------	----

# TARANGOWER 23051 sv

BORN: 05/09/23

TARANGOWER TYCOON 18006	LD CAPITALIST 316 (IMP USA)	CONNEALY CAPITALIST 028 (IMP USA) LD DIXIE ERICA 2053
sv	TARANGOWER 10014	MT MABLE BIG A 415 TARANGOWER 705
	TURIROA RAMBLE 11541 (ET)	BRAVEHEART OF STERN <sup>SV</sup> TURIROA 108601
TARANGOWER 19936 <sup>sv</sup>	TARANGOWER 963	MT MABLE SUMMIT 393
		TARANGOWER 620

				APRI	L 202	5 TR	ANS	TASN	IAN A	ANGL	JS C/	ATTL	E EV	ALU/					
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$69
EBV	-1.9	+1.4	-1.6	+5.1	+46	+85	+104	+97	+13	+3.1	-0.8	+45	+0.9	-0.6	-0.5	+0.4	-0.2		
ACC	64%	55%	80%	81%	81%	79%	79%	76%	72%	78%	42%	68%	66%	67%	68%	59%	71%	HDT	+\$90
AC	TUA	LDA	TA	41kg	<b>276kg</b> 20.03.24	<b>458kg</b> 1.10.24	<b>628kg</b> 12.03.25	SCR 12.0	OTAL 3.25	42cm	SCAN 01.1	NING 0.24	68 CM <sup>2</sup>	<b>2</b> MM	<b>4</b> MM		<b>4.7</b> %	TACE TransTasman Area	us Cattle Evaluation

**COMMENTS:** Tidy station bull by our homebred Tycoon. Dams average WW 250kg. **Dam's Performance:** 3/3 **Granddam's Performance:** 11/11

\_\_\_\_\_



Purchaser:

Lot: 39	9 TARANGOWER 23085 <sup>sv</sup>									
	BORN: 18/09/2	23								
OREGON P129 <sup>₽V</sup>	MATAURI SMOKIN JOE K286	MATAURI RESOLUTION F030 MATAURI F128								
UREGUN F 129	OREGON K34	TURIROA 11544 (ET) OREGON OSMAREA								
		<b>MERCHISTON VISION 564</b>								
	MERCHISTON OUTLOOK 179	MERCHISTON KAY 387								
TARANGOWER 14401	TARANGOWER 111027	MANGAPAPA 0841 TARANGOWER 879								

				APRI	L 202	5 TR	ANS	TASN	IAN /	ANGL	JS C/	ATTL	E EV	ALU					
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$83
EBV	+1.0	+3.0	-4.4	+4.4	+40	+86	+117	+122	+22	+3.3	-4.5	+41	-0.9	+1.8	-0.2	+0.3	+0.4		
ACC	62%	51%	79%	81%	81%	79%	79%	76%	71%	78%	38%	67%	66%	66%	67%	58%	71%	HDT	+\$105
AC	TUA	LDA	TA	37kg	<b>275kg</b> 20.03.24	<b>516kg</b> 1.10.24	<b>728kg</b> 12.03.25	SCR 12.0	OTAL 3.25	42cm		INING 0.24	75 CM <sup>2</sup>	<b>3</b> ММ	<b>4</b> MM		3 %	TACE TransTasman Ang	aus Cattle Evaluation

COMMENTS: Strong meaty Oregan son with good CE, Milk and Scrotal. From a good producing cow family with 3 bulls to the sale. Dams average WW 266kg. Dam's Performance: 7/7 Granddam's Performance: 1/1



Purchaser:

Price: \_\_\_\_\_

Lot: 40

# TARANGOWER 23019 sv

BORN: 24/08/23

TARANGOWER TYCOON 18006 sv	LD CAPITALIST 316 (IMP USA) TARANGOWER 10014	CONNEALY CAPITALIST 028 (IMP USA) LD DIXIE ERICA 2053 MT MABLE BIG A 415 TARANGOWER 705
TARANGOWER 926	TARANGOWER WIELD TARANGOWER 323	WAIWHERO 3131 TARANGOWER G297 TARANGOWER MINE TARANGOWER 455/92

				APRI	L 202	5 TR	ANS	TASN	IAN /	ANGL	JS C/	ATTL	E EV	ALU/	ATION				
	Dir	Dtrs	GL	BW	200	400	600	Mwt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	SR	+\$140
EBV	-2.6	+3.2	-3.2	+4.5	+40	+81	+104	+98	+12	+2.0	-5.3	+49	+2.2	+2.9	+4.1	+0.3	-0.3		
ACC	65%	55%	79%	82%	82%	80%	80%	76%	73%	78%	41%	69%	66%	67%	68%	59%	71%	HDT	+\$89
AC	TUA	LDA	TA	33kg	<b>261kg</b> 20.03.24	<b>486kg</b> 1.10.24	<b>668kg</b> 12.03.25	SCR 12.0	OTAL 3.25	41cm	SCAN 01.1	INING 0.24	73 CM <sup>2</sup>	<b>3</b> ММ	6 MM		<b>2.9</b> %	TACE TransTasman Ang	aus Cattle Evaluation

**COMMENTS:** This Tycoon son comes from an outstanding cow family, a family with longevity and fertility. Solid with great depth. A super bull to finish the sale. Dam has had 4 bulls to the sale and 3 heifers kept in herd. Dams average WW 244kg.

Dam's Performance: 14/13 Granddam's Performance: 12/12

Purchaser:

Price:



# **Caring For Your New Bull**

At Tarangower the bull you select has been running with other young bulls. When he arrives at your home, make sure you have cows or steers at the yard to put him with as this will help settle him – remember the last few days have probably been a very scary time.

He will be used to good quality hay. Caring for your bull, especially the first twelve months, will ensure that he will mature into a good strong sire.

NOTES

# NOTES



# **TARANGOWER ANGUS PURCHASERS SLIP INSTRUCTIONS**

\_\_\_\_\_

to be filled in and handed to the Auctioneers before leaving the sale

Name	Telephone	Buyer No#
Address		Nait No#
Email address:		
PURCHASES		
Lot Number Price	Lot Number	Price
Lot Number Price	Lot Number	Price
Lot Number Price	Lot Number	Price
Please tick this box if you consent to your information being shared between and/or the relevant livestock agency, for the purpose of offering you insurance.	insurer name	vendor or organising body
Insurance Company FMG AON Other		
Transit Insurance: Yes /No or Term Company to be debited		
Address		
Signature No verbal instructions will be accepted.	. Date	

# HERITABILITY OF TRAITS IN ANGUS GROUP TACE (TRANSTASMAN CATTLE EVALUATION)

Only part of the variation that we observe among animals is due to genetic differences. The majority of the variation is generally due to non-genetic factors such as differences in environment and nutrition.

The degree to which genetic differences influence performance varies from trait to trait. This is explained by differences in the "heritability" of the traits.

Growth and carcase traits tend to have moderate to high heritabilities (i.e. 20 to 60%), whilst maternal traits have low heritabilities (10% or lower).

The TransTasman Angus Cattle Evaluation takes into account the different degrees of heritability of various traits, and the known genetic relationships between the traits.

The amount of genetic influence in a trait. The amount of environmental (non-genetic) influence in a trait.

Calving Ease Dir	14% 86%
Gestation Length	57% 43%
Birth Wt	33% 67%
200-Day Wt	<b>16%</b> 84%
400-Day Wt	30% 70%
600-Day Wt	<b>39%</b> 61%
Mature Cow Wt	39% 61%
Milk	<b>11%</b> 89%
Scrotal Size	43% 57%
Days to Calving	4% 96%
Carcass Wt	48% 52%
Eye Muscle Area	46% 54%
Rib Fat	36% 64%
Rump Fat	<b>45</b> % 55%
Retail Beef Yield %	48% 52%
Intramuscular Fat %	53% 47%

### VISUAL APPRAISAL IS STILL VERY IMPORTANT FOR SELECTING BULLS

- **MASCULINE TRAITS** A strong head, jaw and thick neck indicate high levels of libido, testosterone and reproductive efficiency.
- **NECK LENGTH** A thick necked animal matures and reaches puberty earlier and has more libido. A longer neck indicates a higher maintenance animal that is slower to reach puberty and rebreed.
- **HEART GIRTH** larger heart girth is an indicator of vigor and easy keeping ability. Small heart girth animals are more susceptible to stress, are higher maintenance and do not perform well.

- STRUCTURAL SOUNDNESS Feet and bone- Hill country cattle cover large distances over rugged terrain so a strong skeleton is essential.
- REPRODUCTIVE A tight sheath, good sized and shaped testicles are essential.
- **FLANK** Deep flanked animals are easier keeping, have more meat in the rump and have more maternal and reproductive efficiency. Higher flanked animals tend to be higher maintenance and take longer to finish on grass.

# ANGUSNZ EBV'S AND SELECTION INDEXES

EBVs and Selection Indexes remove the effects of non-genetic factors (e.g. feeding regimes, animal age) to provide the best measure of an animals genetic merit.

To ensure the accuracy of EBV and Index data, AngusNZ combine with Angus Australia to create a reference population known as the TransTasman Angus Cattle Evaluation (TACE).

By using TACE – along with visual and structural appraisal – will assist in creating a balanced phenotypical and genotypical breeding outcome.

### SELECTING YOUR NEXT ANGUSNZ SIRE

- 1. Consider your individual EBVs of importance
- Consider other traits of importance (e.g. visual assessment)
- 3. Identify the AngusNZ selection index of most relevance to your breeding programme
- 4. Rank animals using the chosen Selection Index.

The majority of these steps can be undertaken online at www.angusnz.com, allowing you to generate a shortlist of bulls ahead of sale day. Alternatively Beef & Lamb Genetics have developed a new tool to make it easier to find the best bulls for your farming operation. Using a series of buttons and sliders, you refine your breeding objectives, then click a button and nProve generates a list of bulls that best fit. It's free to use, there's no need to register and there's also helpful tips to get started.

Try it out at www.nprove.nz



### **AngusNZ Selection Indexes**

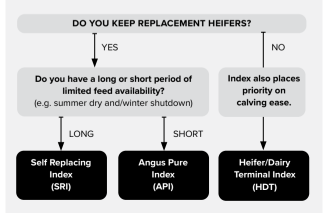
AngusNZ currently has three different selection indexes. These are:

- 1. Self Replacing Index
- 2. AngusPure Index; and
- 3. Heifer/Dairy Terminal Index

Each selection index is reported in units of net profitability/cow mated (\$), and relates to a commercial herd using Angus bulls. Each index is focused on efficient beef production, including maternal traits where appropriate.



For more detail click on the QR code or visit – breedplan.une.edu.au/media/bqjbnnbh/using-new-zealandangus-selection-indexes.pdf



### AngusNZ Individual EBV's – Please note: Only EBVs from the same TACE analysis can be directly compared.

### GROWTH

### 200, 400 & 600 Day Weight EBVs (kg) -

Larger (or more positive) Weight EBVs are expected to produce progeny that grow faster to 200, 400 & 600 days of age, respectively. The Weight EBV of particular importance will depend on the target market e.g. vealer (200 D), yearling (400 D) or heavy steer (600 D).

Mature Cow Weight (kg) – Larger (or more positive) MCW EBVs are expected to produce daughters with higher mature cow weights and increased feed requirements. More moderate MCW EBVs are generally more favourable in self replacing or maternal production systems.

Milk (kg) – Higher (or more positive) Milk EBVs are expected to produce daughters with more maternal ability leading to higher 200 day weights in their progeny. Selection for moderate Milk EBVs may be preferable in harsher environments as cows with higher Milk EBVs can have impaired fertility and decreased survival under such conditions.

### FERTILITY & BIRTH

**Calving Ease Direct (%)** – Higher (or more positive) CEDir EBVs indicate 2 year old heifers will have less difficulty calving this sire's progeny.

**Calving Ease Daughters (%)** – Higher (or more positive) CEDtr EBVs indicate easier calving of this sire's daughters at 2 years.

**Gestation Length (days)** – Lower (or more negative) GL EBVs are expected to produce progeny with shorter gestation lengths. Such progeny are also expected to be easier calving.

**Birth Weight (kg)** – Lower, less positive BWt EBVs are expected to produce progeny that are lighter at birth, with an associated lower risk of calving difficulty. This EBV is particularly important when selecting sires where there is an increased risk of calving difficulty (e.g. heifers, cross-breeding).

**Days to Calving (days)** – Lower (or more negative) DTC EBVs are expected to produce daughters that are more fertile and have a shorter interval date to calving.

Scrotal Size (cm) – Larger (or more positive) SS EBVs indicate better semen quality and quantity. Daughters are expected to be more fertile and reach puberty at an earlier age.

### CARCASE

Carcase Weight (kg) – Bulls with larger (or more positive) CWt EBVs are expected to produce progeny with heavier carcase weights.

**Eye Muscle Area (sq. cm)** – Bulls with a higher (or more positive) EMA EBV are expected to produce progeny with better muscling.

**Rib and Rump Fat EBVs (mm)** – Bulls with higher (or more positive) Rib & Rump Fat EBVs are expected to produce fatter progeny, relative to carcase weight. The desire for more or less fat will depend on the finishing ability of your animals.

**Retail Beef Yield (%)** – Bulls with higher (or more positive) RBY EBVs are expected to produce progeny with higher yielding carcases.

**Intramuscular Fat (%)** – Higher (or more positive) IMF EBVs are expected to produce progeny with more marbling and better grading scores (e.g. MSA).

#### **OTHER EBVS**

**Docility (%)** – Hgher (or more positive) DOC EBVs are expected to produce more progeny with acceptable temperament.

### April 2025 TransTasman Angus Cattle Evaluation - Percentile Bands for all 2023 born animals

Use this table as a guide to compare individual animals with the current genetic level of the breed

	Calv-Ease		Birth		Growth					Fert		Carcase						Indexes			Extra
	Dir	Dtrs	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	P8	RBY	IMF	SR	AP	HDT	Doc
	%		days	days		kg				cm days		kg	sq.cm	mm		%		\$			%
High 1%	+10.3	+9.1	-9.6	-0.2	+64	+112	+146	+150	+27	+4.6	-7.8	+86	+11.1	+5.2	+6.7	+1.8	+4.2	+190	+213	+140	+46
High 5%	+8.5	+7.1	-7.7	+1.2	+57	+101	+132	+131	+23	+3.8	-6.6	+74	+8.4	+3.9	+4.9	+1.3	+3.1	+165	+181	+131	+39
High 10%	+7.4	+6.1	-6.8	+1.9	+53	+96	+125	+121	+21	+3.4	-6.0	+69	+7.2	+3.3	+4.0	+1.1	+2.6	+153	+165	+126	+35
High 15%	+6.5	+5.2	-6.3	+2.4	+51	+93	+120	+115	+20	+3.1	-5.6	+65	+6.4	+2.9	+3.5	+0.9	+2.2	+145	+154	+123	+33
High 20%	+5.7	+4.6	-5.8	+2.7	+49	+90	+117	+110	+18	+2.9	-5.3	+62	+5.7	+2.6	+3.0	+0.8	+1.9	+139	+147	+120	+31
High 25%	+5.0	+4.0	-5.4	+3.0	+48	+88	+114	+106	+18	+2.7	-5.0	+60	+5.1	+2.3	+2.7	+0.7	+1.7	+134	+141	+118	+29
High 30%	+4.4	+3.5	-5.1	+3.3	+47	+86	+111	+103	+17	+2.6	-4.8	+57	+4.7	+2.1	+2.4	+0.6	+1.5	+130	+135	+116	+28
High 35%	+3.9	+3.0	-4.8	+3.5	+45	+84	+108	+100	+16	+2.4	-4.6	+55	+4.3	+1.8	+2.1	+0.6	+1.4	+126	+130	+114	+27
High 40%	+3.4	+2.5	-4.6	+3.8	+44	+82	+106	+97	+16	+2.3	-4.4	+53	+3.9	+1.6	+1.9	+0.5	+1.2	+123	+125	+112	+25
High 45%	+2.8	+2.0	-4.3	+4.0	+43	+81	+104	+94	+15	+2.2	-4.2	+51	+3.5	+1.4	+1.6	+0.4	+1.0	+119	+121	+110	+24
50%	+2.3	+1.6	-4.1	+4.2	+42	+79	+101	+91	+14	+2.1	-4.1	+50	+3.2	+1.2	+1.4	+0.4	+0.9	+116	+116	+108	+23
Low 45%	+1.8	+1.1	-3.8	+4.4	+41	+77	+99	+88	+14	+1.9	-3.9	+48	+2.8	+1.0	+1.2	+0.3	+0.7	+112	+112	+106	+22
Low 40%	+1.2	+0.6	-3.6	+4.6	+40	+76	+97	+85	+13	+1.8	-3.7	+46	+2.5	+0.8	+0.9	+0.2	+0.6	+109	+107	+103	+21
Low 35%	+0.6	+0.0	-3.3	+4.8	+39	+74	+95	+82	+13	+1.7	-3.6	+44	+2.2	+0.6	+0.6	+0.1	+0.4	+105	+103	+101	+20
Low 30%	+0.0	-0.5	-3.1	+5.1	+38	+72	+92	+79	+12	+1.6	-3.4	+42	+1.8	+0.4	+0.4	+0.1	+0.3	+101	+98	+98	+19
Low 25%	-0.7	-1.2	-2.8	+5.3	+37	+70	+89	+75	+11	+1.4	-3.2	+40	+1.3	+0.2	+0.1	+0.0	+0.1	+97	+92	+95	+18
Low 20%	-1.5	-1.9	-2.4	+5.6	+35	+68	+86	+71	+10	+1.3	-2.9	+37	+0.8	-0.1	-0.3	-0.1	-0.1	+93	+85	+92	+16
Low 15%	-2.6	-2.7	-1.9	+5.9	+33	+65	+83	+67	+9	+1.1	-2.6	+34	+0.2	-0.4	-0.8	-0.3	-0.3	+87	+77	+88	+14
Low 10%	-4.0	-3.8	-1.4	+6.4	+31	+62	+78	+61	+8	+0.8	-2.3	+30	-0.5	-0.9	-1.4	-0.5	-0.6	+80	+67	+82	+12
Low 5%	-6.2	-5.6	-0.5	+7.0	+28	+57	+71	+52	+6	+0.4	-1.7	+24	-1.6	-1.6	-2.2	-0.7	-1.0	+68	+53	+74	+8
Low 1%	-11.2	-9.7	+1.4	+8.3	+21	+47	+56	+34	+3	-0.3	-0.6	+11	-3.7	-3.0	-4.1	-1.2	-1.9	+46	+26	+56	+2