

ANNUAL BULL SALE

TUESDAY 3rd JUNE 2025 AT 4:00PM



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.





11TH ANNUAL BULL SALE

4:00PM Tuesday 3rd June 2025

To be Held at Bull Sale Venue, 303 River Road, Taumarunui

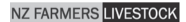
And online Streamed through | NZ FARMERS LIVESTOCK | All cattle will be yarded in pens for viewing from 2pm

Contact: Phone Alan on 027 3622 294 or Catherine on 027 4735 136 Or Your Agent

Participating Companies: PGG Wrightson, NZ Farmers Livestock







PLEASE BRING THIS CATALOGUE TO THE SALE WITH YOU

This Sale will be Streamed Online by MyLivestock and BIDR

MYLIVESTOCK

NZ Farmers Livestock's live online bidding platform MYLIVESTOCK means that farmers across New Zealand are able to virtually attend and bid at this sale.

Here's some tips to help you get started on NZFL's live auction platform

- Ensure you have a fully operating NZFL account for registration.
- Login / register with MyLiveStock (quick and simple)
- Once logged in, enter your NZFL Account Number/Code and we'll activate your account for online bidding.
- You can register at any time so don't leave it until the saleday. If you
 don't have a NZFL Account Number/Code already, call us on 0800 695
 483 and we'll get you set up and verified (this process can take up to
 24 hours).
- To get the best experience possible, access our live online bidding via laptop or desktop computer. The preferred browser to access our live streaming is Chrome. It's also a good idea to close all other tabs open on your computer to ensure a uninterrupted feed.
- If you need help, pick up the phone and call 0800 695 483 we're here to help.

Please note, customers of any of the following agencies are able to use their trading account with said agency for purchasing in bidr® auctions

 Carrfields Livestock Ltd, Hazlett Livestock Ltd, John Griffith & Co, Link Livestock, PGG Wrightson Ltd, Peter Walsh & Associates Ltd, Progressive Livestock Ltd, Redshaw Livestock Ltd, Rural Livestock Ltd



This sale will be hosted by bidr[®] (bidr.co.nz) as a HYBRID ON-FARM auction, with online bidding and a live-stream available for online purchasers.

All intending online purchasers must register with bidr[®] using an account held with one of the bidr[®] partner agencies in advance of the sale date.

The bidr® team is available to assist intending purchasers with signing up and registering - please call 0800 TO BIDR

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	Elle Woodgate Upper South Island Territory Manager 027 340 5518
Olivia Manley Lower North Island Territory Manager 027 348 6354	Sam Murphy Lower South Island Territory Manager 027 243 2736



Welcome to Puke-Nui Angus Stud

Puke-Nui Angus Stud was established in 2006 in Taumarunui by Alan & Catherine Donaldson. The foundation cows were acquired from the Waimata Angus Stud in Gisborne. All foundation cows were of Pure New Zealand bloodlines, and the Puke-Nui Stud has maintained these strong NZ bloodlines in the majority of its female line while always looking to improve on their genetics through bringing in carefully selected bloodlines to put over our herd. Recently we have selected some Al Sires to improve some Maternal & Carcase chacteristics. Currently we are calving 200 Stud Females at Puke-Nui.

We are seeing an across the board improvement in growth and carcase while maintaining our fertility and calving ease.

Puke-Nui Angus is run on Steep King Country Hills, farmed alongside sheep, in a 70/30 sheep/cattle ratio operation. The breeding Cow herd is used to promote and maintain pastures while still achieving excellent production themselves. For much of the year our cows consume poorer quality herbage which is of little value to other stock.

Since 2019 Puke-Nui Angus has adopted genomic testing of all replacement Heifers and all Bulls, this offers more accurate breeding evaluation and a more advanced management tool in the Herd.

We welcome everyone to the Puke-Nui Angus sale

IT ALL STARTS WITH A FIT BULL TEAM

Waiting for three weeks into mating to find out if your bull team is working is like playing Russian roulette

Want to collect for AI?

All aspects of synchrony programmes, collection for AI, semen processing & storage can be catered for.

Checks that will ensure your bull team are in top shape for the breeding season.

Tararua Breeding Centre and Totally Vets on-farm fertility testing program:

- Libido
- Mounting capability
- Anatomical evaluation
- Semen evaluation
- Animal welfare friendly

Our experienced technicians use a natural service technique using an AV (artificial vagina) as our preferred method.





TARARUA BREEDING CENTRE

ROBYN HOW 027 280 0845

LUCAS REINA 027 273 8438

80541 Masterton Road, Woodville 4999 06 376 4955 tararuabreedingcentre@tvg.co.nz tararuabreeding.nz

CONDITIONS OF SALE and other Information

TERMS & CONDITIONS (PGG WRIGHTSON)

The New Zealand Stock & Station Agent's Association Conditions of Sale and, to the extent deemed relevant by PGG Wrightson Limited (PGW), PGW's Terms of Sale apply to this sale. When proceeds are credited or a purchase is debited to a PGW monthly credit account, then PGW's Monthly Account Terms of Trade (as amended from time to time) apply to the extent deemed relevant by PGW. These terms can be inspected at the registration desk and on the wall in the auction room. The current versions of PGW's Terms of Sale and Monthly Account Terms of Trade are also available online at: www.pggwrightson.co.nz\Our-Company\Terms-and-Conditions or in hardcopy on request.

REBATE COMMISSION

All intending purchasers are required to register at the sales office prior to the sale. A purchasing rebate of 6% will then be paid to non-participating live-stock companies and recognized independent livestock agents with approved credit facilities introducing and/or accompanying buyers to the sale. Arrange-ments must be made prior to the sale and settlement made on the purchasers's behalf within 14 days.

INSURANCE

We recommend you insure your Bulls, please arrange your own livestock insurance. A representative from AON and FMG will be On-site to assist you with Insurance needs.

GUARANTEE

All Bulls are guaranteed for fertility and soundness. If for any reason a Puke-Nui Bull does not perform as a result of his own fertility or structural defect, **excluding injury**, we will refund the purchase price. This will be by way of a credit at the following sale or by other means at our discretion. In the case of suspected infertility, notify the breeder so we can advise on the guarantee procedure. In the event of any misadventure we will do our best to supply a suitable bull to get your cows in calf.

DELIVERY

Delivery of Bulls will be free within the North Island at the Vendor's convenience.

INSTRUCTIONS

Purchasers are to fill out the Instruction slip at the **back of the Catalogue** and hand it to the Sales clerk before leaving the Sale.

HEALTH

Bulls are BVD Tested and Vaccinated Bulls are Lepto Vaccinated, 10in1 Vaccinated TB Clear C10 Herd

BULL FERTILITY EVALUATION

Bulls have passed the Tararua Breeding Centre Bull Semen Evaluation. This evaluation was carried out by Lucas Reina of Totally Vets Ltd

GENETICS

All Bulls have been 72K Genomic Tested (This gives more accuracy to their EBV's which are enhanced by this test, the genomic testing verifies parentage and identifies which DNA segments have been passed from the parents)

All Bulls are AM, NH, CA, DD Tested Free of these Genetic Defects

DISCLAIMER:

All details and descriptions have been supplied by the Vendors and while every care has been taken to ensure accuracy, no responsibility is accepted for any omission or error that might be contained therein.

HEALTH AND SAFETY

Every effort will be taken by the Vendors, Auctioneer, staff and assistants, on the Day of the Sale, to ensure the safety of intending buyers and visitors. We wish however to advise that this is a Farm run under normal management conditions, and certain dangers exist in relation to livestock and their environment. Visitors should take care to ensure their personal safety.

Under the Occupational health & safety Act 1992 we are required to advise people of possible hazards:

HAZARDS:

- Cattle Movements, Cattle Yards, Slippery Surface, Uneven Ground, Bull Sale Area,
- · Work vehicles, Grandstand Seating Area
- No Children In Pens With Cattle

Afternoon Tea is available before the sale and a barbeque with refreshments at the conclusion of the sale – we warmly welcome you to stay for something to eat and drink.

Б

AngusNZ EBVs Explained

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.

FOUR STEPS TO SELECTING YOUR NEXT ANGUSNZ SIRE:

- 1. Consider your individual EBVs of importance
- 2. 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.

AngusNZ publishes the following TACE EBVs and Selection Indexes. Please note that only EBVs from the same TACE analysis can be directly compared.

Growth EBVs	Fertility & Birth EBVs	Carcase EBVs	Other EBVs	Selection Indexes
Birth Weight	Scrotal Size	Carcase Weight	Docility	Self Replacing
200 Day Growth	Days to Calving	Eye Muscle Area	Structural Assessment	AngusPure
400 Day Weight	Gestation Length	Rib Fat		Heifer Dairy Terminal
600 Day Weight	Calving Ease Direct	Rump Fat		Details about the Angus
Milk (Maternal)	Calving Ease Daughters	Retail Beef Yield		Selection indexes can be found at:
Mature Cow Weight		Intramuscular Fat		breedplan.une. edu.au/media/ bqjbnnbh/ using-new- zealand-angus- selection- indexes.pdf

For more information, including EBV descriptions and how to use them go to: breedplan.une.edu. au/media/dtqpdm34/using-and-understanding-breedplan-ebvs.pdf



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 can refine down your breeding criteria. On a click of a button, nProve then generates a list of bulls that best fit that criteria. 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



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

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	В	irth			Growth	1		F	ert	Carcase							3	Extra	
	Dir	Dtrs	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	P8	RBY	IMF	SR	AP	HDT	Doc
	9	6	days			k	g			cm	days	kg	sq.cm	n	ım	9	%		\$		%
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

ANGUS NZ BREED AVERAGE FOR 2023 BORN CALVES

							MCWt	
+1.9	+1.3	-4.1	+4.2	+42	+79	+101	+91	+14

				Rib Fat			
+2.1	-4.1	+49	+3.3	+1.2	+1.4	+0.3	+1.0

INDEXES										
SR	АР	HDT								
+\$116	+\$117	+\$106								

HERITABILITY OF TRAITS IN ANGUS TACE

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 putrition

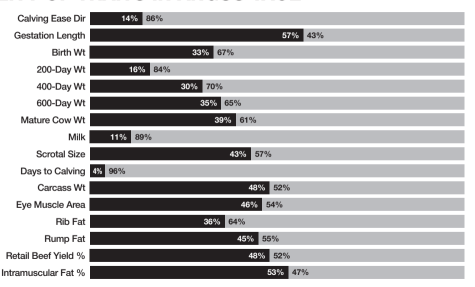
The degree to which genetic differences influence performance varies from trait to trait. This is explained by differences in the "heritability" of the traits.

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.





Working with Farmers for Farmers

Proudly working with Puke-Nui Angus

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.**

For 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



TAIMATE R257 (ET) PV

BORN: 08/09/20

COONAMBLE HECTOR H249	K C F BENNETT PERFORMER		K C F MISS 589 L182
(IMP AUS) ^{sv}	COONAMBLE E9	_	COONAMBLE Z3(AI)(ET) BANGADANG LOWAN A61
TAIMATE 1434 SV	KAIWARA 546		S A V INITIATIVE 4406 (IMP) KAIWARA 882
TATIME 1191	TAIMATE 1105		WAITERENUI BANDO 14 TAIMATE 1028

	April 2025 TransTasman Angus Cattle Evaluation																		
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF		INDEXES	;
+3.5	+3.5 +1.8 -6.2 +2.5 +47 +90 +111 +108 +7 +1.2 -6.8 +54 -0.5 +8.1 +9.7 -1.8 +1.4 SR AP HDT																		
77%	68%	85%	94%	92%	92%	89%	86%	80%	90%	54%	80%	79%	80%	80%	75%	81%	+\$178	+\$191	+\$112

Purchased at 2022 Taimate Sale, Dam Taimate 1434 a very succesful Donor Dam at Taimate, Taimate Razor was used in Herd at Taimate over MA Cows as a Yearling. Sons of Razor sold exceptionally well at last years Taimate Sale with the Top price Bull, T150, a Razor Son selling for \$70,000 & another Razor Son,T83, selling Semen in Australia. Razor offers Depth & Thickness, easy doing and Docility & a Data Set to match. Ten Sons in the Catalogue



TAIMATE ROY R38 (ET) PV

BORN: 29/07/20

TAIMATE L 38 sv —	KAHARAU COBRA 10-546 sv		DANDALOO ADMIRAL 741 KAHARAU 07-8134
TAIIVIATE L 30 °	TAIMATE 807		RIVERLANDS J ACE 149 TAIMATE 249
TAIMATE 1506 SV —	MATAURI REALITY 839	-	SCHURRTOP REALITY X723 MATAURI 06663
· Intente 1300	TAIMATE 1363 DV	\dashv	COONAMBLE ELEVATOR E11 (IMP AUS) TAIMATE 1110 ^{SV}

	April 2025 TransTasman Angus Cattle Evaluation																		
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF		INDEXES	
+3.9	+2.6	-5.8	+2.7	+56	+100	+121	+111	+14	+3.6	-4.2	+63	+6.3	+1.4	+0.7	+0.9	-0.2	SR	AP	HDT
85%	69%	98%	98%	98%	98%	97%	89%	79%	97%	55%	83%	86%	85%	85%	79%	85%	+\$154	+\$165	+\$126

An Al Sire from Taimate who they quote as `Impeccably bred, Perfect Structure, width, softness & Dead Quiet` --- also has a great set of Data. Roy has been used extensively in NZ & also in USA & Australia. 3 Sons in Catalogue



Puke-Nui NUGGETT S696 sv

BORN: 19/08/21

MILLAH MURRAH NUGGET	ASCOT HALLMARK H147 (IMP AUS)	TE MANIA EMPEROR E343(AI) (IMP AUS) PV MILLAH MURRAH BRENDA F123
N266 (IMP AUS)	MILLAH MURRAH HONEY H159	BOOROOMOOKA THEO T030 (IMP AUS) MILLAH MURRAH HONEY F120
PUKE-NUI 13/424	KAHARAU 09-265	KAHARAU 05-61 KAHARAU 06-7996
1012 101 101	PUKE-NUI 185	WAIMATA 7305 PUKE-NUI 07 30

	April 2025 TransTasman Angus Cattle Evaluation																		
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF		INDEXES	
+5.7	-3.4	-3.4	+3.5	+45	+87	+109	+74	+19	+1.7	-3.4	+56	+1.4	+2.1	+1.7	-0.4	+2.9	SR	AP	HDT
66%	57%	83%	90%	87%	86%	85%	82%	76%	81%	46%	75%	71%	72%	73%	65%	75%	+\$116	+\$136	+\$124

Our Keeper Bull from 2021, used over a small number of MA Cows as a Yearling and currently in use in our Stud. His Dam comes from a very good performing line of Cows in our Herd & the out cross with the Millah Mirrah Nugget Bull has worked well with 696 having a balanced data set to go with a well structured carcase & exceptional muscle pattern of his Sire.. 2 Sons in Catalogue



PUKE-NUI 18/36 sv

BORN: 21/08/18

	 MATAURI SOUND REASON L 382	MATAURI SOUND REASON H46	56	MATAURI RESOLUTION F030 MATAURI F027
	WATAORI SOUND REASON ESSE	MATAURI 091001	_	HARB PENDLETON 765 J H (IMP USA) MATAURI 07734
	PUKE-NUI 11/260 ——	TURIHAUA CAMPBELL Q197		TURIHAUA AMBLE TURIHAUA 538
•	TOKE NOT 11,200	PUKE-NUI 144	_	PUKE-NUI 06 11 WAIMATA J1122

	April 2025 TransTasman Angus Cattle Evaluation																		
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF		INDEXES	
-2.7	-1.1	-4.1	+5.3	+48	+93	+120	+96	+13	+2.6	-2.8	+59	+3.5	+1.8	+0.6	-0.1	+2.1	SR	AP	HDT
71%	58%	81%	90%	88%	87%	85%	82%	76%	85%	50%	75%	73%	74%	75%	68%	76%	+\$110	+\$123	+\$95

Sired by Matauri Sound Reason L382, P36 was a Keeper of that year, His Carcase Scan was outstanding and he has the Growth of his Sire. His sons have the same good growth and carcase as he does. 2 Sons in Catalogue



Puke-Nui GEORGE S669 PV

BORN: 12/08/21

KAIWARA 480/14 sv	BRAVEHEART OF STERN SV	HIGHLANDER OF STERN STERN 3886
101WAINA 460/ 14	KAIWARA 129	 VERMONT DRAMBUIE D057(AI)(ET) (IMP AUS) KAIWARA 205
PUKE-NUI 14/528 -	WAIMATA 7305	WAIMATA K885 WAIMATA P1780
1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WAIMATA N1455	WAIMATA IMPACT E265 G840 OF WAIMATA

	April 2025 TransTasman Angus Cattle Evaluation																		
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF		INDEXES	
+0.7	-4.5	-7.6	+5.3	+41	+77	+107	+86	+18	+0.4	-4.9	+57	-0.2	+0.7	+1.6	+0.4	+0.7	SR	AP	HDT
73%	62%	84%	87%	86%	85%	85%	82%	77%	83%	51%	75%	73%	74%	74%	68%	76%	+\$112	+\$112	+\$103

We used this Kaiwara George Son as a Yearling over some MA Cows. 669 is a Thick Wide Topped Bull that resembles his Sire, His Dam is still in Herd at Rising 11 Years & still performing very well. Two Sons in Catalogue



TAIMATE LAZARUS L12 PV

BORN: 06/08/15

MATAURI REALITY 839 —	SCHURRTOP REALITY X723	SCHURR 77 1346 EXCEL SCHURRTOP 8019 V141
WATAUNI KLALITT 639	MATAURI 06663	TE MANIA ULONG U41 (IMP AUS) MATAURI 04456 AB
TAIMATE 1348 DV —	SUDELEY 882	 FLORIDALE YEOMAN SUDELEY 31.02
TAINATE 15 TO	TAIMATE 1030	 RIVERLANDS J ACE 149 TAIMATE 400

	April 2025 TransTasman Angus Cattle Evaluation																		
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF		INDEXES	5
+7.5	+8.4	-6.3	+3.5	+41	+76	+92	+87	+6	+2.4	-5.5	+38	+6.9	+0.4	+1.3	+0.2	+2.7	SR	AP	HDT
95%	87%	99%	99%	98%	98%	98%	98%	97%	98%	81%	95%	94%	95%	94%	93%	93%	+\$165	+\$183	+\$126

Needs little introduction, has a proven record. We used the last of our Lazarus Straws (only five straws remained) in our program over 1st Calving Heifers, a trait leader for Calving Ease with good Gestation Length, good carcase along with moderate growth. One Son in Catalogue.



Puke-Nui KRUSE S680 sv

BORN: 15/08/21

MILLAH MURRAH KRUSE TIME	BT RIGHT TIME 24J (IMP USA)		SITZ EVERELDA ENTENSE 1905
K400 (IMP AUS)	MILLAH MURRAH ELA A204		CRUSADER OF STERN MILLAH MURRAH ELA Y46
PUKE-NUI 11/251	WAIMATA J187	-	WAIMATA F383 WAIMATA M1329
TORE NOT 11, 231	PUKE-NUI 07 36	\dashv	WAIMATA IMPACT E265 WAIMATA L1233

	April 2025 TransTasman Angus Cattle Evaluation																		
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF		INDEXES	;
+4.5	+0.5	-2.0	+4.6	+43	+79	+100	+101	+14	+1.4	-3.4	+32	+3.1	+1.7	+1.4	+0.3	+0.8	SR	AP	HDT
71%	60%	83%	88%	87%	86%	85%	82%	77%	83%	48%	75%	72%	73%	74%	67%	75%	+\$102	+\$103	+\$115

Our keeper Kruse Time son of his Year, used over MA Cows as a Yearling, this Bull is very much like his Sire who has superb maternal pedigree with NZ Bred Cow making legends in his pedigree- Hingaia 469 & Crusader of Stern. He displays the incredible fleshing and doing ease combined with agility. Four Sons in the Catalogue



MILLAH MURRAH LAKESIDE L69 (IMP AUS)

BORN: 13/02/15

THOMAS UP RIVER 1614 (IMP	SITZ UPWARD 307R	CONNEALY ONWARD SITZ HENRIETTA PRIDE 81M
USA)	THOMAS CAROL 7595 (IMP USA)	RITO 112 OF 2536 RITO 616 THOMAS CAROL 1246 (IMP USA)
MILLAH MURRAH PRUE H113	YTHANBRAE HENRY VIII U8 (IMP USA)	B/R NEW DESIGN 036 G A R MAX 678
PILLAN MORRANT ROL 11115	MILLAH MURRAH PRUE C48	CRUSADER OF STERN MILLAH MURRAH PRUE Y68

	April 2025 TransTasman Angus Cattle Evaluation																		
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF		INDEXES	5
+6.0	+2.6	-2.6	+3.0	+47	+88	+111	+85	+26	+1.5	-4.0	+64	+4.8	+1.2	-0.7	+0.0	+3.4	SR	AP	HDT
88%	75%	98%	98%	96%	97%	96%	94%	94%	95%	62%	89%	87%	88%	88%	83%	87%	+\$105	+\$140	+\$127

Used once again in our Al program over Yearling Heifers, described as a good balanced data sire with Calving Ease & Growth, L69 has a first class Maternal Line. One Son in Catalogue



MATAURI LEUPOLD R143 sv

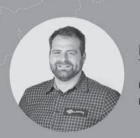
BORN: 23/10/20

TE MANUA 17400	GDAR LEUPOLD 298 (IMP USA)	-	A A R LEUPOLD 0578 GDAR MISS BLACKCAP 9232
TE MANIA 17408 —	TE MANIA 05 058	_	TE MANIA UNLIMITED U3271 (IMP AUS) TE MANIA 03 238
MATAURI M651 —	MATAURI REALITY 839		SCHURRTOP REALITY X723 MATAURI 06663
· HAIAOIT HOST	MATAURI H501	_	MATAURI RESOLUTION F030 MATAURI F129

April 2025 TransTasman Angus Cattle Evaluation																			
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	INDEXES		
+7.3	-0.2	-6.1	+2.6	+35	+70	+89	+61	+17	+1.6	-4.4	+42	+0.0	+3.8	+5.7	-0.7	+3.0	SR	AP	HDT
70%	57%	82%	90%	88%	87%	85%	82%	75%	81%	44%	75%	70%	71%	72%	63%	74%	+\$128	+\$142	+\$121

Matauri Leupold was purchased at the 2022 matauri Sale for his great Calving Ease and very good Carcase Data, we have used him mainly over 1st & 2nd calving Heifers. Two Sons in the Catalogue

We're proud to support Alan & Cathy Donaldson



Hey, I'm Martin Weir, the Territory Manager for Taranaki. 021 272 3153 martin.weir@gallagher.com





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



INDEX

SN	LOT	SN	LOT	SN	LOT
U16	25	U66	18	U144	6
U22	11	U70	5	U145	27
U25	15	U73	19	U151	16
U32	21	U74	24	U156	10
U33	17	U84	2	U196	23
U40	3	U89	20		
U41	1	U90	13		
U45	26	U97	12		
U52	8	U113	22		
U59	4	U135	14		
U64	7	U139	9		





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 Scan the QR code to find out more







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.



PUKE-NUI U41 PV

PURCHASER: _______PRICE:

BORN: 24/08/23 ID No.: 2116802341

TAIMATE R257 (ET) PV — COONAMBLE HECTOR H249 (IMP AUS) SV TAIMATE 1434 SV —

K C F BENNETT PERFORMER COONAMBLE E9 KAIWARA 546 TAIMATE 1105 TURIHAUA CRUMP E5 (ET) SV

PUKE-NUI 15/728 —

MEADOWSLEA 218 PUKE-NUI 12/408 MEADOWSLEA E391
PUKE-NUI 07 51
WAIMATA P1740

		April 2025 TransTasman Angus Cattle Evaluation															
	Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
	+3.7	-2.2	-7.4	+5.1	+54	+91	+117	+123	+4	+1.0	-5.7	+57	-1.2	+5.7	+7.1	-1.4	+0.4
[66%	57%	81%	82%	83%	81%	81%	78%	73%	79%	45%	70%	69%	70%	71%	63%	74%

ACTUAL DATA									
Scrotal Size:									
41.0									

INDEXES								
SR	AP	HDT						
+\$151	+\$163	+\$115						



Dir

+1.7

65%

PUKE-NUI U84 PV

PURCHASER: PRICE:

BORN: 05/09/23 ID No.: 2116802384

COONAMBLE HECTOR H249 (IMP AUS) SV **COONAMBLE E9** TAIMATE R257 (ET) PV TAIMATE 1434 SV KAIWARA 546 TAIMATE 1105 **KAHARAU 09-265** I BULLE BULL 40 (0.47 PUKE-NUI 07 34

PUKE-NUI 14/536	PUKE-NUI 12/34/
	1

200 Wt

+45

82%

400 Wt

81%

B/Wt

+3.9

82%

							VAIIVIA	17 010	O7		
Apri	April 2025 TransTasman Angus Cattle Evaluation										
00 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+75	+90	+86	+10	+1.7	-6.1	+42	-1.1	+4.7	+5.4	-0.2	-0.5
31%	81%	78%	74%	79%	43%	70%	69%	69%	70%	62%	74%

WAIMATA 7305 MAIMATA 01607

K C F BENNETT PERFORMER

ACTUAL DATA					
Scrotal Size:					
41.0					

INDEXES								
SR	AP	HDT						
+\$154	+\$132	+\$99						

Dtrs

-4.4

56%

GL

-3.2

81%



PUKE-NUI U40 PV

PURCHASER:	
PRICE:	

BORN: 24/08/23 ID No.: 2116802340

J 140 2110802540		K C F BENNETT PERFORMER
TAIMATE R257 (ET) ^{PV}	COONAMBLE HECTOR H249 (IMP AUS) SV TAIMATE 1434 SV	COONAMBLE E9 KAIWARA 546 TAIMATE 1105
PUKE-NUI 15/712	MEADOWSLEA 218 PUKE-NUI 12/392	TURIHAUA CRUMP E5 (ET) ^{SV} MEADOWSLEA E391 KAHARAU 09-265 WAIMATA N1523

	April 2025 TransTasman Angus Cattle Evaluation															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+1.5	-4.1	-3.0	+5.3	+40	+75	+101	+100	+12	+1.8	-7.5	+39	+3.0	+8.0	+9.9	-1.3	+3.1
64%	54%	80%	81%	81%	80%	80%	77%	72%	77%	43%	68%	67%	68%	69%	60%	72%

ACTUAL DATA							
Scrotal Size:							
42.0							

INDEXES								
SR	AP	HDT						
+\$167	+\$188	+\$104						



PUKE-NUI U59 PV

PURCHASER: _______PRICE:

BORN: 28/08/23 ID No.: 2116802359

11011 211000200	NAULALIANI IDDALIANI IGGET NIGGG (INAD ALIG)	ASCOT HALLMARK H147 (IMP AUS)
PUKE-NUI NUGGETT S696 sv	MILLAH MURRAH NUGGET N266 (IMP AUS) PUKE-NUI 13/424	MILLAH MURRAH HONEY H159 KAHARAU 09-265
	ı	PUKE-NUI 185
PUKE-NUI 19/251 sv ——	KAHARAU 595 PUKE-NUI 16/830	STERN 10610 KAHARAU 05-7739 WAITAWHETA J103
		PUKF-NUI 13/453

	April 2025 TransTasman Angus Cattle Evaluation															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+1.9	-1.0	-3.5	+4.5	+43	+80	+106	+73	+19	+0.6	-4.6	+45	-2.9	+1.2	+2.3	-0.5	+0.3
63%	54%	81%	82%	82%	80%	81%	77%	73%	78%	41%	69%	68%	68%	69%	59%	73%

ACTUAL DATA
Scrotal Size:
41.0

	INDEXES	
SR	AP	HDT
+\$107	+\$103	+\$102



PUKE-NUI U70 PV

PURCHASER:	
PRICE:	

DT DICLIT TIME ON UMAD LICAN

BORN: 01/09/23 ID No.: 2116802370

PUKE-NUI KRUSE S680 sv	MILLAH MURRAH KRUSE TIME K400 (IMP AUS) PUKE-NUI 11/251	MILLAH MURRAH ELA A204 WAIMATA J187 PUKE-NUI 07 36
PUKE-NUI 19/271 ^{sv}	SPRINGDALE THOR 551 ^{SV} PUKE-NUI 14/524	RANGATIRA 13-38 SPRINGDALE 866 KAHARAU 09-265 PUKE-NUI 223

	April 2025 TransTasman Angus Cattle Evaluation															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+6.1	+2.4	-0.4	+3.8	+44	+80	+105	+94	+16	+2.2	-3.3	+39	+4.7	-1.0	-0.1	+0.0	+3.1
64%	55%	81%	81%	82%	80%	80%	77%	73%	78%	43%	68%	67%	68%	69%	59%	72%

ACTUAL DATA
Scrotal Size:
43.0

	INDEXES			
SR	AP	HDT		
+\$99	+\$129	+\$124		



BORN: 17/09/23

ID No.: 21168023144

		K C F BENNETT PERFORMER
TAIMATE R257 (ET) PV	COONAMBLE HECTOR H249 (IMP AUS) SV TAIMATE 1434 SV	COONAMBLE E9 KAIWARA 546 TAIMATE 1105
PUKE-NUI 18/46 ^{sv}	MATAURI SOUND REASON L382 PUKE-NUI 12/340	MATAURI SOUND REASON H466 MATAURI 091001 KAHARAU 09-265 WAIMATA P1710

PUKE-NUI U144 PV

	April 2025 TransTasman Angus Cattle Evaluation															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+0.6	-2.3	-6.1	+4.6	+47	+89	+118	+125	+6	+1.9	-4.1	+56	+0.5	+5.7	+5.8	-1.1	+1.4
65%	56%	81%	82%	82%	80%	81%	77%	73%	78%	44%	69%	69%	69%	70%	61%	73%

ACTUAL DATA	
Scrotal Size:	
40.0	

INDEXES									
SR	AP	HDT							
+\$119	+\$133	+\$104							



PURCHASER: _____ PRICE:

BORN: 29/08/23

ID No.: 2116802364

PUKE-NUI 18/36 SV PUKE-NUI 11/260 GDAR REGULATOR 364 (IMP USA) PUKE-NUI 18/2 18/2 SV PUKE-NUI 13/433

U64 PV	PURCHASER:	
	PRICE:	

MATAURI SOUND REASON H466 MATAURI 091001 TURIHAUA CAMPBELL Q197 PUKE-NUI 144 WMR TIMELESS 458 (IMP USA)

GDAR BLACKCAP LADY 071 WAIMATA 265 (ET) **PUKE-NUI 11/258**

	April 2025 TransTasman Angus Cattle Evaluation															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+0.2	+3.0	-11.2	+3.2	+46	+90	+110	+94	+12	+1.2	-4.8	+50	+2.7	+2.9	+2.7	+0.0	+0.5
64%	54%	81%	81%	82%	80%	80%	77%	72%	78%	43%	68%	67%	68%	69%	60%	72%

PUKE-NUI

MATAURI SOUND REASON L382

ACTUAL DATA
Scrotal Size:
42.0

INDEXES									
SR	AP	HDT							
+\$146	+\$146	+\$102							



PUKE-NUI U52 SV

PURCHASER: _______PRICE:

BORN: 26/08/23 ID No.: 2116802352

TAIMATE R257 (ET) PV COONAMBLE HECTOR H249 (IMP AUS) SV TAIMATE 1434 SV

K C F BENNETT PERFORMER COONAMBLE E9 KAIWARA 546 TAIMATE 1105

PUKE-NUI 16/795 — PUKE-NUI 11/291 PUKE-NUI 12/340

WAIMATA L1239
KAHARAU 09-265
WAIMATA P1710

WAIMATA 7305

	April 2025 TransTasman Angus Cattle Evaluation															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+3.3	-4.9	-6.2	+6.0	+52	+90	+123	+128	+2	+1.8	-4.3	+55	-1.5	+3.6	+4.4	-0.3	-0.3
65%	55%	81%	82%	82%	80%	80%	77%	73%	78%	43%	69%	68%	68%	69%	61%	73%

ACTUAL DATA	
Scrotal Size:	
41.0	

INDEXES									
SR	AP	HDT							
+\$134	+\$140	+\$118							



PUKE-NUI U139 PV

PURCHASER:	
PRICE:	

BORN: 16/09/23 ID No.: 21168023139

PUKE-NUI GEORGE S669 PV KAIWARA 480/14 SV PUKE-NUI 14/528

PUKE-NUI 19/353 PV STOKMAN TOP SEED N228 PUKE-NUI 17/974 SV

BRAVEHEART OF STERN SV
KAIWARA 129
WAIMATA 7305
WAIMATA N1455

SITZ TOP SEED 539X (IMP USA)
STOKMAN PERFECTION L27
MF WAIGROUP 1817 (ET)

ALPINE ZULU LADY 935

	April 2025 TransTasman Angus Cattle Evaluation															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
-6.1	-14.4	-7.3	+6.3	+45	+80	+100	+73	+17	+3.2	-4.7	+42	+2.0	-0.1	-0.8	+0.2	+1.1
64%	54%	81%	80%	82%	80%	80%	76%	72%	78%	41%	68%	67%	67%	68%	58%	72%

ACTUAL DATA
Scrotal Size:
42.0

INDEXES										
SR	AP	HDT								
+\$109	+\$81	+\$71								



PUKE-NUI U156 PV

PURCHASER: _______PRICE:

BORN: 21/09/23

ID No.: 21168023156

PUKE-NUI R592 SV

MATAURI LEUPOLD R143 SV — TE MANIA 17408 MATAURI M651 GDAR LEUPOLD 298 (IMP USA)
TE MANIA 05 058
MATAURI REALITY 839
MATAURI H501
RANGATIRA 13-38
SPRINGDALE 866

WAIMATA 7305 WAIMATA 01564

	April 2025 TransTasman Angus Cattle Evaluation															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+0.6	+0.4	-1.7	+5.7	+49	+84	+117	+82	+19	+2.1	-2.6	+63	+3.7	-2.1	-1.3	+0.5	+1.4
64%	54%	81%	81%	82%	80%	81%	77%	73%	78%	42%	68%	67%	67%	68%	59%	72%

SPRINGDALE THOR 551sv

PUKE-NUI 229

ACTUAL DATA	
Scrotal Size:	
40.0	

INDEXES									
SR	AP	HDT							
+\$88	+\$113	+\$108							



PUKE-NUI U22 PV

PURCHASER: _______PRICE:

LA CIE DENINIETT DEDECORATED

PUKE-NUI 85

BORN: 19/08/23 ID No.: 2116802322

ΓAIMATE R257 (ET) ^{PV}	COONAMBLE HECTOR H249 (IMP AUS) SV TAIMATE 1434 SV	COONAMBLE E9 KAIWARA 546 TAIMATE 1105
PUKE-NUI 15/732	PUKE-NUI 13/420	WAIMATA 265 (ET) PUKE-NUI 11/269
3.12.1137.732	PUKE-NUI 13/464	PUKE-NUI 06 11

	April 2025 TransTasman Angus Cattle Evaluation															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+1.4	-3.3	-0.9	+3.6	+31	+61	+73	+59	+7	-0.2	-5.8	+32	-1.7	+5.1	+5.5	-0.4	+0.1
64%	55%	80%	81%	82%	80%	80%	77%	72%	77%	42%	69%	68%	68%	69%	61%	73%

ACTUAL DATA								
Scrotal Size:								
41.0								

INDEXES									
SR	AP	HDT							
+\$144	+\$109	+\$88							



BORN: 07/09/23 ID No.: 2116802397 PUKE-NUI U97 PV

PURCHASER: ______

PUKE-NUI 18/36 SV — MATAURI SOUND REASON L382

PUKE-NUI 11/260

TURIHAUA CAMPBELL Q197
PUKE-NUI 144

RENNYI FA EDMUND F11 (AI

RENNYLEA EDMUND E11 (AI) (ET) (IMP AUS) (ET)

MATAURI SOUND REASON H466

WAITAWHETA D87
KAHARAU 09-265
WAIMATA P1710

MATAURI 091001

PUKE-NUI 17/935 sv

MF EDMUND 1993 PUKE-NUI 12/340

	April 2025 TransTasman Angus Cattle Evaluation															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
-1.8	-6.4	-5.1	+5.5	+40	+74	+87	+78	+13	+0.8	-2.8	+41	+0.1	+1.9	+2.1	-0.7	+1.5
63%	52%	80%	81%	81%	79%	79%	76%	71%	77%	42%	67%	66%	67%	68%	59%	72%

ACTUAL DATA
Scrotal Size:
40.0

INDEXES									
SR	AP	HDT							
+\$82	+\$59	+\$81							



PUKE-NUI U90 PV

PURCHASER: _______PRICE:

BORN: 06/09/23 ID No.: 2116802390

TAIMATE LAZARUS L12 PV — MATAURI REALITY 839 TAIMATE 1348 DV

PUKE-NUI S779 PV KAHARAU P396^{SV} PUKE-NUI 18/55 ^{SV} SCHURRTOP REALITY X723
MATAURI 06663
SUDELEY 882
TAIMATE 1030
OAKVIEW CRAMBO 451
KAHARAU 9904

WAITAWHETA J103
PUKE-NUI 13/463

	April 2025 TransTasman Angus Cattle Evaluation																
	Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+5	5.7	+0.7	-7.9	+4.2	+40	+75	+94	+102	+5	+1.4	-4.5	+39	+8.7	+1.2	+1.5	+1.1	+1.0
71	1%	63%	82%	82%	83%	82%	82%	80%	76%	80%	52%	72%	72%	72%	72%	65%	76%

ACTUAL DATA Scrotal Size: 40.0

INDEXES										
SR	AP	HDT								
+\$148	+\$151	+\$123								



PUKE-NUI U135 PV

PURCHASER: ________PRICE:

BORN: 15/09/23 ID No.: 21168023135

PUKE-NUI KRUSE S680 ^{SV} MILLAH MURRAH KRUSE TIME K400 (IMP AUS)
PUKE-NUI 11/251

BT RIGHT TIME 24J (IMP USA) MILLAH MURRAH ELA A204 WAIMATA J187 PUKE-NUI 07 36

PUKE-NUI 18/93 sv —

MATAURI LATITUDE L376 PUKE-NUI 15/718 MATAURI NAVIGATOR J481 (ET)
MATAURI H511

PUKE-NUI 13/420 PUKE-NUI 13/498

						Apri	I 2025 Tr	ansTasr	nan Ang	us Cattl	e Evalua	tion					
	Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+4	4.2	-0.6	-4.1	+5.2	+42	+75	+102	+96	+10	+1.7	-3.2	+40	+3.2	+3.9	+3.3	+0.5	-0.4
64	4%	54%	81%	81%	82%	80%	80%	77%	73%	78%	42%	68%	68%	68%	69%	60%	73%

ACTUAL DATA Scrotal Size: 42.0

	INDEXES	
SR	AP	HDT
+\$110	+\$110	+\$115



BORN: 20/08/23

D No.: 2116802325 TAIMATE R257 (ET) ^{PV}	COONAMBLE HECTOR H249 (IMP AUS) SV TAIMATE 1434 SV	K C F BENNETT PERFORMER COONAMBLE E9 KAIWARA 546 TAIMATE 1105
PUKE-NUI 14/610	PUKE-NUI 12/347 PUKE-NUI 11/258	KAHARAU 09-265 PUKE-NUI 07 34 TURIHAUA CAMPBELL Q197 PUKE-NUI 07 35

PUKE-NUI U25 PV

					Apri	I 2025 Tr	ansTasr	nan Ang	us Cattl	e Evalua	tion					
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+1.5	+4.9	-5.1	+4.2	+42	+81	+109	+124	+10	+0.1	-4.8	+42	-0.7	+5.2	+4.1	-0.9	+2.1
66%	57%	81%	82%	83%	81%	81%	78%	75%	79%	44%	70%	70%	70%	71%	63%	74%

ACTUAL DATA
Scrotal Size:
42.0

	INDEXES	
SR	AP	HDT
+\$107	+\$121	+\$104



PURCHASER: _____ PRICE:

PUKE-NUI U151 PV

PURCHASER:	
PRICE:	

ACCOT HALLMARK H147 (IMP ALIC)

PUKE-NUI 182

BORN: 20/09/23 ID No.: 21168023151

LOT: 16

PUKE-NUI NUGGETT S696 SV	MILLAH MURRAH NUGGET N266 (IMP AUS) PUKE-NUI 13/424	MILLAH MURRAH HONEY H159 KAHARAU 09-265 PUKE-NUI 185
PUKE-NUI 19/192 sv ——	GDAR REGULATOR 364 (IMP USA) PUKE-NUI 13/463	WMR TIMELESS 458 (IMP USA) GDAR BLACKCAP LADY 071 KAHARAU 09-265

					Apri	I 2025 Tr	ansTasr	nan Ang	us Cattl	e Evalua	tion					
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
-8.7	-11.0	+0.5	+7.3	+59	+96	+125	+108	+14	+3.1	-3.8	+56	+4.4	+0.4	+0.9	+0.1	+0.9
65%	56%	82%	82%	83%	81%	81%	78%	74%	79%	43%	70%	69%	69%	70%	60%	74%

ACTUAL DATA	
Scrotal Size:	
41.0	

SR	AP	HDT
+\$111	+\$112	+\$74



Dir

+4.0

70%

PUKE-NUI U33 sv

PURCHASER: PRICE:

BORN: 21/08/23 ID No.: 2116802333

TAIMATE L 38 SV TAIMATE ROY R38 (ET) PV TAIMATE 1506 SV

GLANWORTH WAIGROUP 1213 PUKE-NUI 16/797 WAITAWHETA J4

400 Wt

+83

82%

200 Wt

+44

84%

— —	KAHARAU COBRA 10-546 ^{SV} TAIMATE 807 MATAURI REALITY 839 TAIMATE 1363 ^{DV}
	PINEBANK 99/10 GLANWORTH WAIGROUP 10161 WAITAWHETA Z24 (ET)

						-			. — .		
April 2025 TransTasman Angus Cattle Evaluation											
00 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+83	+100	+98	+7	+2.8	-2.5	+40	-2.0	+2.1	+1.6	-0.3	+1.1
32%	82%	79%	74%	80%	47%	71%	71%	71%	72%	65%	75%

WAITAWHFTA Y27

ACTUAL DATA
Scrotal Size:
43.0

	INDEXES								
	SR	AP	HDT						
ĺ	+\$108	+\$101	+\$111						

GL

-4.4

83%

B/Wt

+3.7

83%

Dtrs

+1.7

59%



BORN: 29/08/23

D No.: 2116802366 TAIMATE R257 (ET) ^{PV}	COONAMBLE HECTOR H249 (IMP AUS) SV TAIMATE 1434 SV	K C F BENNETT PERFORMER COONAMBLE E9 KAIWARA 546 TAIMATE 1105
PUKE-NUI 16/849	KAYJAY FREEDOM 134 PUKE-NUI 87	ATAHUA FREEDOM 609-10 KAYJAY C PRINCESS 744 WAIMATA IMPACT E265 WAIMATA I 1294

PUKE-NUI U66 SV

	April 2025 TransTasman Angus Cattle Evaluation																
D	ir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
-5	.1	-1.6	-0.5	+5.9	+37	+74	+89	+95	+1	+0.2	-4.4	+32	-0.8	+6.8	+9.1	-1.3	-0.4
65	5%	56%	81%	82%	82%	81%	81%	77%	73%	78%	43%	69%	69%	69%	70%	62%	73%

ACTUAL DATA
Scrotal Size:
40.0

INDEXES								
SR	AP	HDT						
+\$128	+\$93	+\$66						



PURCHASER: PRICE:

PUKE-NUI U73 PV

PURCHASER:	
PRICE:	

DT DICLIT TIME ON UMAD LICAN

BORN: 03/09/23 ID No.: 2116802373

PUKE-NUI KRUSE S680 SV	MILLAH MURRAH KRUSE TIME K400 (IMP AUS) PUKE-NUI 11/251	MILLAH MURRAH ELA A204 WAIMATA J187 PUKE-NUI 07 36
PUKE-NUI 17/936 ^{sv}	PUKE-NUI 13/439 ^{sv} PUKE-NUI 11/251	KAHARAU 09-265 PUKE-NUI 223 WAIMATA J187 PUKE-NUI 07 36

	April 2025 TransTasman Angus Cattle Evaluation															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+4.5	+1.2	-3.9	+3.8	+44	+81	+107	+102	+14	+1.1	-3.4	+49	+2.7	+3.2	+3.3	-0.5	+1.9
65%	56%	82%	82%	83%	81%	81%	78%	74%	79%	43%	70%	69%	69%	70%	61%	74%

ACTUAL DATA	
Scrotal Size:	
39.0	1

INDEXES								
SR	AP	HDT						
+\$100	+\$121	+\$117						



PUKE-NUI U89 PV

PURCHASER: _______PRICE:

BT RIGHT TIME 24I (IMP USA)

BORN: 06/09/23 ID No.: 2116802389

PUKE-NUI KRUSE S680 SV MILLAH MURRAH KRUSE TIME K400 (IMP AUS) WAIMATA J187
PUKE-NUI 11/251 WAIMATA J187
PUKE-NUI 07 36

MATAURI NAVIGATOR J481 (ET)
MATAURI H511
MEADOWSLEA 218
PUKE-NUI 12/342

					Apri	l 2025 Tr	ansTasr	nan Ang	us Cattl	e Evalua	tion					
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+1.1	+2.3	-3.0	+5.8	+41	+72	+97	+91	+9	+2.1	-4.5	+37	+1.4	+1.6	+1.8	+0.4	+0.6
63%	53%	81%	81%	82%	80%	80%	77%	73%	78%	41%	68%	67%	67%	68%	59%	72%

ACTUAL DATA
Scrotal Size:
42.0

	INDEXES	
SR	AP	HDT
+\$123	+\$119	+\$101



PUKE-NUI U32 sv

PURCHASER: ________PRICE:

BORN: 21/08/23 ID No.: 2116802332

PUKE-NUI 16/837

TAIMATE L 38 SV
TAIMATE 1506 SV

KAYIAY FREEDOM I34

179

KAHARAU COBRA 10-546 SV
TAIMATE 807
MATAURI REALITY 839
TAIMATE 1363 DV

ATAHUA FREEDOM 609-10
KAYJAY C PRINCESS 744
WAIMATA 7305

WAIMATA N1519

April 2025 TransTasman Angus Cattle Evaluation Dir Dtrs GL B/Wt 200 Wt 400 Wt 600 Wt Mwt Milk SS DC **EMA** Rib RBY % IMF% Cwt Rump +52 +93 +117 +1.5 +0.0 +1.0 +0.1+0.3 -4.1 +4.1 +115 +0.6 -3.2 +58 -0.9 +0.9 68% 56% 82% 82% 83% 81% 82% 78% 72% 79% 43% 69% 69% 69% 70% 62% 73%

ACTUAL DATA
Scrotal Size:
40.0

	INDEXES	
SR	AP	HDT
+\$120	+\$127	+\$106



PUKE-NUI U113 PV

PURCHASER:	
PRICE:	

BORN: 09/09/23 ID No.: 21168023113

TAIMATE ROY R38 (ET) PV TAIMATE L 38 SV TAIMATE 1506 SV

KAHARAU COBRA 10-546 SV
TAIMATE 807
MATAURI REALITY 839
TAIMATE 1363 DV

MATAURI REALITY 839
MILWILLAH BARUNAH H224

PUKE-NUI S752 PV — MILWILLAH NAPA N498 (IMP AUS)PV PUKE-NUI 19/288 PV

MILWILLAH BARUNAH

KAHARAU 595

MEADOWSLEA L118

						Apri	l 2025 Tr	ansTasr	nan Ang	us Cattl	e Evalua	tion					
	Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
	+2.8	-0.8	-3.8	+3.4	+53	+97	+126	+100	+16	+3.5	-3.8	+72	+6.6	+2.2	+2.1	+1.0	-0.4
[70%	59%	83%	83%	84%	82%	82%	78%	74%	80%	44%	70%	71%	70%	71%	63%	74%

ACTUAL DATA
Scrotal Size:
44.0

INDEXES				
SR	AP	HDT		
+\$148	+\$166	+\$124		



10	٦ſ	•	2:
_	-	•	

PUKE-NUI U196 PV

PURCHASER:	
PRICE:	

BORN: 13/09/23 ID No.: 21168023196

MILLAH MURRAH LAKESIDE <u>L69</u>	THOMAS UP RIVER 1614 (IMP USA)
(IMP AUS)	MILLAH MURRAH PRUE H113

	SITZ UPWARD 307R
	THOMAS CAROL 7595 (IMP USA)
	YTHANBRAE HENRY VIII U8 (IMP USA
	MILLAH MURRAH PRUE C48
1	OAKVIEW CRAMBO 451
	KAHARAU 9904
	MF EDMUND 1993
	PUKE-NUI 13/459

PUKE-NUI S762 PV KAHARAU P396^{SV} PUKE-NUI 17/947 ^{SV}

	April 2025 TransTasman Angus Cattle Evaluation																
	Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+	4.0	+0.9	-2.6	+4.4	+48	+89	+112	+97	+22	+1.7	-4.7	+58	+5.0	-1.3	-1.6	+0.3	+1.5
6	7%	58%	82%	82%	83%	81%	81%	78%	75%	79%	44%	70%	70%	70%	71%	62%	74%

ACTUAL DATA	
Scrotal Size:	
42.0	

	INDEXES	
SR	AP	HDT
+\$111	+\$123	+\$118



PUKE-NUI U74 PV

PURCHASER: _______PRICE:

BORN: 03/09/23 ID No.: 2116802374

PUKE-NUI GEORGE S669 PV	KAIWARA 480/14 ^{SV} PUKE-NUI 14/528

PUKE-NUI 19/263 sv		PUKE-NUI 17/951sv WAITAWHETA H120
--------------------	--	--------------------------------------

	BRAVEHEART OF STERN SV
	KAIWARA 129
1	WAIMATA 7305
	WAIMATA N1455
1	WAITAWHETA J103
	PUKE-NUI 12/359
	WAITAWHETA E76

WAITAWHETA D105

	April 2025 TransTasman Angus Cattle Evaluation																
)ir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+1	1.8	-6.4	-3.4	+5.7	+35	+68	+88	+55	+23	-0.3	-4.6	+47	+1.2	+0.4	+2.4	+0.9	-0.2
65	5%	56%	81%	81%	82%	80%	80%	77%	73%	78%	43%	68%	68%	68%	69%	61%	73%

ACTUAL DATA
Scrotal Size:
39.0

	INDEXES	
SR	AP	HDT
+\$113	+\$93	+\$101



BORN: 18/08/23

ID No.: 2116802316

K C F BENNETT PERFORMER COONAMBLE HECTOR H249 (IMP AUS) SV **COONAMBLE E9** TAIMATE R257 (ET) PV TAIMATE 1434 SV KAIWARA 546 TAIMATE 1105 WAIMATA 7305 PUKE-NUI 11/291 WAIMATA L1239 PUKE-NUI 15/674 PUKE-NUI 11/300 **PUKE-NUI 07 51 PUKE-NUI 07 31**

PUKE-NUI U16 PV

	April 2025 TransTasman Angus Cattle Evaluation																
	Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
	1.0	+3.7	-3.1	+4.3	+36	+73	+84	+99	+1	+0.3	-6.2	+36	-4.1	+4.0	+4.8	+0.1	-0.1
6	66%	56%	81%	82%	82%	80%	80%	77%	73%	78%	44%	70%	69%	69%	70%	62%	73%

ACTUAL DATA
Scrotal Size:
41.0

	INDEXES	
SR	AP	HDT
+\$167	+\$127	+\$86



PURCHASER:

PRICE:

PUKE-NUI U45 sv

PURCHASER:	
PRICE	

BORN: 24/08/23 ID No.: 2116802345

TAIMATE R257 (ET) PV COONAMBLE HECTOR H249 (IMP AUS) SV TAIMATE 1434 SV

K C F BENNETT PERFORMER COONAMBLE E9 KAIWARA 546 TAIMATE 1105

PUKE-NUI 13/430 — KAHARAU 09-265 PUKE-NUI 198

KAHARAU 05-61 KAHARAU 06-7996 WAIMATA 7305 WAIMATA L1263

	April 2025 TransTasman Angus Cattle Evaluation																
D)ir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
-1	1.5	+1.7	-2.9	+4.1	+36	+63	+77	+100	+7	-0.7	-6.2	+28	-2.7	+4.1	+5.8	-0.8	+2.0
65	5%	56%	81%	82%	82%	80%	81%	77%	73%	78%	43%	69%	68%	69%	70%	61%	73%

ACTUAL DATA
Scrotal Size:
41.0

INDEXES					
SR	AP	HDT			
+\$128	+\$110	+\$80			



PUKE-NUI U145 PV

PURCHASER: _______PRICE:

BORN: 18/09/23 ID No.: 21168023145

MATAURI LEUPOLD R143 SV _____ TE MANIA 17408

PUKE-NUI R515 sv — SPRINGDALE THOR 551 sv PUKE-NUI 12/366

GDAR LEUPOLD 298 (IMP USA)
TE MANIA 05 058
MATAURI REALITY 839
MATAURI H501

RANGATIRA 13-38
SPRINGDALE 866
WAIMATA 7305
PUKE-NUI 152

	April 2025 TransTasman Angus Cattle Evaluation															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
-3.4	-1.5	-2.0	+7.8	+44	+78	+101	+102	+13	+0.5	-5.1	+44	-0.7	-1.2	-2.3	+0.5	+0.4
65%	54%	81%	81%	82%	80%	80%	77%	73%	77%	42%	68%	67%	67%	68%	59%	73%

ACTUAL DATA	
Scrotal Size:	
38.0	1

INDEXES					
SR	AP	HDT			
+\$100	+\$76	+\$82			



NOTES



Puke-Nui Angus 2025 Buyers Instruction Slip

To be filled in and handed to Clerk before leaving the sale (No verbal instructions will be accepted)

Name:	Bull Delivery Instructions (Please be clear)
Address:	Rapid No Road:
Email:	
Telephone: NAIT No:	
PURCHASES:	
Lot No: Price:	Agent to be Debited
Lot No: Price:	
Lot No: Price:	Signature of Purchaser or Agent
Lot No: Price:	



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.

MAF	RTY	CA	SH	IN
King	Cou	ıntı	Ύ-	

Livestock Rep 027 497 6414

STEPHEN WHEELER

Kina Country -Livestock Rep 027 472 8441

NATFIAMR

King Country -Livestock Rep 027 326 5187

JYE BATES

King Country -Livestock Rep 027 310 8921

CAM HEGGIE

Upper North Island -Genetics Rep & Auctioneer 027 501 8182

KEVIN MORTENSEN

King Country -Regional Livestock Manager 027 473 5858

RILL 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

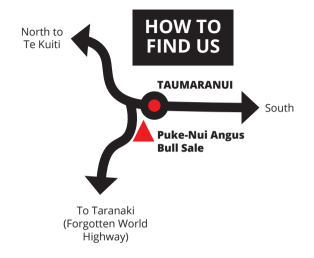
For more information go to pggwrightson.co.nz/genetics













Alan & Catherine Donaldson

p: 027 4735 136 or 027 3622 294

e: agcsdonaldson@gmail.com