

# ANNUAL BULL SALE

TUESDAY 4th JUNE 2024 AT 4:00PM





It takes teamwork to make beef this good.

ANGUS NEW ZEALAND



# 10TH ANNUAL BULL SALE

4:00PM Tuesday 4th June 2024

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

And online Streamed through bidr & MyLiveStock | All cattle will be yarded in pens for viewing from 2pm

**Contact:** Alan & Catherine Donaldson: (07) 896 6714 Mobile 0274 735 136 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 (0800 86 2437), or email enquiries@bidr.co.nz for assistance at any point.

### Alternatively, contact your local bidr\* representative:

Caitlin Barnett	<b>Bruno Santos</b>
Sales and Operations Manager	Upper North Island Territory Manager
027 405 6156	027 221 8276
Aimee Flynn	<b>Mckenzie Alfeld</b>
Lower North Island Territory Manager	Upper South Island Territory Manager
027 282 1710	027 341 8066
<b>Bianca Perkins</b> Upper South Island Territory Manager 027 732 0006	Sam Murphy Lower South Island Territory Manager 027 243 2736

### Olivia Manley

Sales Coordinator



# 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 Al, 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.



www.totallyvets.co.nz



TARARUA BREEDING CENTRE

Robyn How 027 280 0845

Customer service team Woodville 06 376 4955 www.tararuabreedingcentre.co.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

### **Angus NZ EBV's Explained**

TransTasman Angus Cattle Evaluation (TACE) EBVs and selection indexes remove the effects of non-genetic factors (e.g. feeding regimes, animal age) from what is seen and measured to provide the best measure of an animal's genetic merit. TACE information should always be used in conjunction with other selection criteria, including visual assessment.

#### A BEST PRACTICE GUIDE TO SELECTING YOUR NEXT ANGUS NEW ZEALAND SIRE

A TACE Guide to Animal Selection allows you to select the best genetics for your herd in four easy steps:

- 1. Consider the individual EBVs of importance.
- 2. Consider other traits of importance (e.g. visual assessment).
- 3. Identify the Angus New Zealand selection index of most relevance to you.
- 4. Rank animals using the chosen selection index.

The majority of these steps can be undertaken online, allowing you to generate a shortlist of bulls for potential purchase ahead of sale day. The searchable version of this catalogue can be found online here www.angusnz.com.

#### TRANSTASMAN ANGUS CATTLE EVALUATION

The Angus New Zealand Association 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		Angus Pure
400 Day Weight	Gestation Length	Rib Fat		Heifer Dairy Terminal
600 Day Weight	Calving Ease Direct	Rump Fat		Scan below for more details
Milk (Maternal)	Calving Ease Daughters	Retail Beef Yield		
Mature Cow Weight		Intramuscular Fat		

understanding-breedplan-

ebvs.pdf

Details about the Angus Selection indexes can be found at: https://breedplan.une.edu.au/media/bqjbnnbh/using-new-zealand-angus-selection-indexes.pdf https://breedplan.une.edu.au/ media/dtqpdm34/using-and-

More information. including EBV descriptions and how to use them, can be found in the Using & **Understanding TACE EBVs** booklet. Scan the QR code for more details.

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.

May 2024 TransTasman Angus Cattle Evaluation - Percentile Bands for all 2022 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 GI Bwt 200 400 600 Mwt Milk SS DC: Cwt FMA Rih P8 RRY IME SR AΡ HDT Doc % % \$ % days kg cm days kg sq.cm mm High 1% +10.1 +8.6 -9.3 +0.0 +63 +111 +146 +149 +27 +44 -7.7 +84 +10.8 +5.1 +6.5 +1.8 +4 0 +184 +205 +143 +43 High 5% +8.2 +6.9 -7.5 +1.3 +56 +100 +131 +129 +23 +3.6 -6.6 +73 +8.2 +3.8 +4.7 +1.4 +3.0 +162 +177 +135 +36 High 10% +7.0 +5.9 -6.6 +2.0 +53 +95 +124 +121 +21 +3.2 -6.0 +68 +6.9 +3.1 +3.8 +1.1 +2.5 +150 +162 +129 +32 High 15% +6.2 +5.1 -6.1 +2.5 +50 +91 +120 +115 +19 +2.9 -5.6 +64 +6.1 +2.7 +3.2 +1.0 +2.1 +142 +152 +126 +30 +61 +2.4 +2.8 +0.9 +122 High 20% +5.5 +4.4 -5.6 +2.8 +49 +89 +116 +110 +18 +2.8 -5.3 +5.5 +1.9 +136 +144 +28 High 25% +4.8 +3.8 -5.3 +3.1 +47 +86 +113 +106 +18 +2.6 -5.1 +58 +5.0 +2.1 +2.4 +0.8 +1.7 +131 +138 +120 +27 +103 +17 +2.5 +56 +4.6 +1.9 +2.1 +0.7 +1.5 +127 +132 +117 High 30% +4.2 +3.2 -5.0 +3.4 +46 +84 +110 -4.9 +26 High 35% +3.6 +2.7 -4.7 +3.7 +45 +82 +107 +99 +16 +2.3 -4.7 +54 +4.2 +1.7 +1.8 +0.6 +1.3 +123 +127 +114 +24 High 40% +3.1 +2.2 -4.4 +3.9 +43 +81 +105 +96 +16 +2.2 -4.5 +52 +3.8 +1.5 +1.6 +0.5 +1.2 +119 +122 +112 +24 High 45% +2.5 +1.7 +4.1 +42 +79 +102 +94 +15 +2.1 -4.3 +50 +3.4 +1.3 +1.4 +0.5 +1.0 +116 +117 +110 +23 50% +1.2 -4.0 +77 +100 +91 -4.2 +0.4 +0.9 +112 +2.0 +4.3 +41 +14 +2.0 +3.1 +1.1 +1.1 +107 +22

Low 45%	+1.3	+0.7	-3.7	+4.5	+40	+76	+98	+88	+14	+1.9	-4.0	+46	+2.8	+0.9	+0.9	+0.3	+0.7	+109	+107	+104	+21
Low 40%	+0.8	+0.2	-3.4	+4.7	+39	+74	+96	+85	+13	+1.8	-3.8	+44	+2.4	+0.7	+0.7	+0.3	+0.6	+105	+103	+102	+20
Low 35%	+0.2	-0.3	-3.2	+5.0	+38	+73	+93	+82	+13	+1.7	-3.7	+42	+2.0	+0.5	+0.4	+0.2	+0.5	+102	+97	+99	+19
Low 30%	-0.5	-0.9	-2.9	+5.2	+37	+71	+91	+79	+12	+1.6	-3.5	+40	+1.7	+0.2	+0.1	+0.1	+0.3	+98	+92	+96	+18
Low 25%	-1.2	-1.5	-2.6	+5.4	+36	+69	+88	+75	+11	+1.4	-3.2	+38	+1.3	+0.0	-0.2	+0.0	+0.1	+94	+86	+92	+17
Low 20%	-2.1	-2.2	-2.2	+5.7	+35	+67	+86	+72	+11	+1.3	-3.0	+36	+0.8	-0.3	-0.6	-0.1	-0.1	+89	+79	+89	+16
Low 15%	-3.2	-3.0	-1.8	+6.0	+33	+64	+82	+67	+10	+1.1	-2.7	+33	+0.3	-0.6	-1.1	-0.2	-0.3	+83	+71	+84	+14
Low 10%	-4.6	-4.0	-1.3	+6.5	+31	+61	+77	+61	+9	+0.8	-2.4	+30	-0.4	-1.0	-1.6	-0.3	-0.6	+76	+62	+78	+12
Low 5%	-6.8	-5.8	-0.5	+7.1	+28	+57	+71	+52	+7	+0.4	-1.9	+24	-1.4	-1.7	-2.5	-0.6	-1.0	+65	+47	+68	+8
Low 1%	-12.6	-10.1	+1.3	+8.5	+22	+47	+57	+33	+3	-0.2	-0.9	+11	-3.4	-3.1	-4.3	-1.1	-1.9	+44	+17	+45	+1

### ANGUS NZ BREED AVERAGE FOR 2022 BORN CALVES

							MCWt	
+1.5	+1.0	-4.0	+4.3	+42	+78	+101	+91	+14

					Rib Fat			
+2	.0	-4.2	+48	+3.2	+1.1	+1.1	+0.4	+0.9

	INDEXES	
SR	AP	HDT
+\$113	+\$112	+\$105

### **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 nutrition.

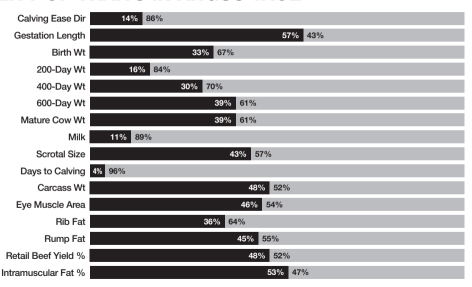
The degree to which genetic differences influence performance varies from trait to trait. This is explained by differences in the "heritability" of the traits.

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.



# NZ FARMERS LIVESTOCK

### 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.** 

MyLiveStock will stream, please register at MyLiveStock in order to participate in online bidding.

For more information, please contact:

Brent Bougen 027 210 4698

Stud Stock

Richard Bevege 027 453 9824

Alan Hiscox 027 442 8434 Regional Manager

Vaughan Rogers 027 452 1568

Brett Wallbank 027 488 1299



# KAHARAU P396 sv

**BORN: 01/09/18** 

OAKVIEW CRAMBO 451	TURIHAUA CRAMBO F157 sv	TURIHAUA CRUMBLE Y167 TURIHAUA C212 (ET)
OAKVIEW CIKAWIDO 431	OAKVIEW HEAVEN 156	TURIHAUA TOBIT A158 OAKVIEW HEAVEN 817
KAHARAU 9904	MATAURI OUTLIER F031	MATAURI REALITY 839 MATAURI 08860
1011111010 3301	KAHARAU 12-9489	TARANGOWER VICE KAHARAU 7478

						ı	May 2024	4 Trans1	asman	Angus C	attle Ev	aluatior	1						
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	INDEXES		
-2.0	-2.2	-4.9	+3.9	+34	+77	+97	+103	+16	+0.5	-6.3	+38	+0.0	+2.5	+2.5	+0.0	+1.6	SR	AP	HDT
72%	58%	82%	93%	91%	89%	89%	84%	77%	85%	48%	78%	76%	77%	77%	71%	77%	+\$123	+\$102	+\$86

Purchased in 2020, a Soft Bull with a lovely Coat, deep to the flank & thick across the Top, he is a barrel of meat who is super quiet & friendly. He has 5 Sons in catalogue and we have a Keeper Bull by Crambo this year.



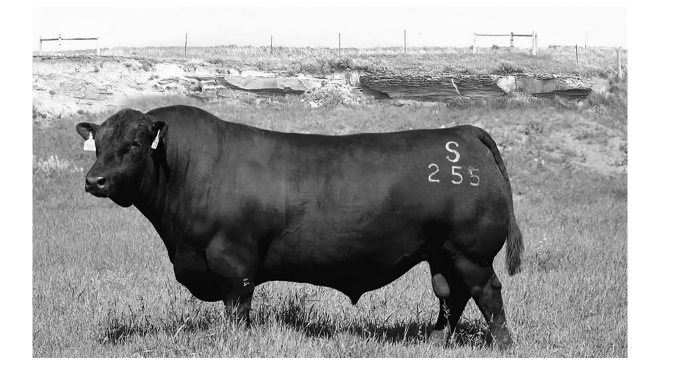
# S CHISUM 255 (IMP USA) SV

BORN: 15/03/12

S CHISUM 6175 (IMP USA)	S ALLIANCE 3313	$\dashv$	PAWS UP ALLIANCE 9561 PAWS UP 9048 EMULATION EXT
3 CHISOINI 6173 (IIMP USA)	S GLORIA 464		S ECLIPSE 169 S GLORIA 209
S BLOSSOM 0278 —	SHIPWHEEL CHINOOK	_	H A IMAGE MAKER 0415 (IMP USA) APEX ERISKAY 5506
- 3 BE033011 0270	S BLOSSOM 8378		R&S EXPEDITION 1404 S BLOSSOM 4190

						ı	May 2024	4 Trans1	asman	Angus C	attle Ev	aluatior	า						
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF		INDEXES	
+5.4	+8.3	-4.0	+2.3	+53	+81	+95	+49	+19	+1.6	-4.7	+55	+9.8	+1.2	+2.6	+1.1	+0.2	SR	AP	HDT
89%	76%	98%	98%	97%	97%	97%	93%	94%	96%	62%	91%	90%	90%	89%	85%	89%	+\$176	+\$202	+\$128

Al Sire we used, described as "A Sire that adds dimension & mass to his progeny, Chisum 255 is a structurally sound sire that also breeds daughters that are feminine with excellent udders", something we at Puke-Nui focus on. We have had success with the Chisum 6175 cross over our Cows previously and were keen to use Chisum 255. He has 7 sons in Catalogue and we have a Keeper Bull by him also.



# **TURIROA 19Q418 sv**

**BORN: 15/09/19** 

TURIROA TYRANT 14843	S CHISUM 6175 (IMP USA)	 S ALLIANCE 3313 S GLORIA 464
TORROA TRAINT 14043	TURIROA 11853 (ET)	MERCHISTON INFINITY 774 TURIROA 108601
TURIROA 11871	STERN 0768	 0490 OF KAKAHU STERN 1531
TORROA 110/1	TURIROA HOPE 475	ATAHUA VIKING 815 GLEAM OF TURIROA

						ľ	May 2024	May 2024 TransTasman Angus Cattle Evaluation														
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF		INDEXES				
+6.1	+4.3	-5.6	+4.2	+49	+95	+120	+91	+16	+2.1	-4.7	+62	+5.8	+1.3	+1.3	+0.3	+1.9	SR	AP	HDT			
70%	56%	81%	90%	89%	88%	89%	84%	75%	86%	47%	77%	75%	76%	76%	69%	77%	+\$155	+\$188	+\$137			

Purchased in 2021, a powerfully put together son of Turiroa Tyrant 14843, he has a great spread of EBV's with good scrotal & Milk, and above average DTC & Gestation (Fertility Data) to add to his Carcase Data. He has 12 Sons in Catalogue.



# **PUKE-NUI 13/439 sv**

14/4 DA/EDA 11202

**BORN: 20/08/13** 

   KAHARAU 09-265	KAHARAU 05-61	RANGATIRA 475
IVALIANAO 03-203	KAHARAU 06-7996	KAHUITARA CAVALIER 815 KAHARAU 6042 (ET)
PUKE-NUI 223	PINEBANK 1/06 (ET)	HINGAIA 469 PINEBANK WAIGROUP 62/99
TORE NOT 223	PUKE-NUI 112	WAIMATA IMPACT E265 WAIMATA M1418

						ı	May 202	4 Trans	asman	Angus C	attle Ev	aluatio	า						
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF		INDEXES	5
+4.3	-8.2	-3.8	+2.7	+28	+56	+74	+72	+11	+0.1	-1.2	+33	+6.0	+2.4	+4.2	+1.1	-1.1	SR	AP	HDT
74%	62%	82%	93%	91%	89%	92%	88%	85%	80%	57%	80%	78%	79%	80%	74%	79%	+\$70	+\$42	+\$108

A keeper Kaharau Anchor son from 2013 Crop, used in Herd then spent a number of years on the Hills at Kirikau, a very easy doing Bull, we brought him back to Stud duties as a backup to Al. He has one son in the Catalogue.





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



# **INDEX**

SN	LOT	SN	LOT	SN	LOT
T860	16	T908	11	T982	23
T864	9	T909	4	T999	12
T867	17	T910	10	T1014	3
T878	2	T912	14		
T887	13	T913	15		
T888	5	T923	19		
T893	18	T933	21		
T896	7	T938	20		
T898	6	T951	22		
T905	8	T958	24		
T907	1	T975	25		





piv · t



### TALK TO THE PBB DNA TEAM

**M**: 06 323 4484 **E**: dnaw@pbbnz.com **pbbnz.com** 

Scan the QR code to



# THE INDUSTRY STANDARD NOW HAS HIGHER STANDARDS.

Angus GS is not resting on past accomplishments. There's more work to be done.

With the addition of 22,000 SNPs, Angus GS becomes the unmatched Angus specific genomic profiler. It provides greater power for traits including calving ease, birth weight, marbling, female fertility and more.

Logo displayed on all animal lots that have been SNP tested and included in a Genomic Evaluation, therefore shows Genomics under Traits Analysed. All AngusGS 75K tested animals have had parentage run by PBB DNA using the Helical system. This can include both sire and dam verification.

Realise your operation's full potential.



# PUKE-NUI CRAMBO T907 PV

<b>PURCHASER:</b>	
PRICE:	

**BORN:** 18/08/22 ID No.: 21168022907

LOT: 1

Dir

-3.4

64%

**OAKVIEW CRAMBO 451** KAHARAU P396 SV KAHARAU 9904

MF EDMUND 1993 PUKE-NUI 17/981 SV PUKE-NUI 14/524

200 Wt

+39

82%

400 Wt 600 Wt

80%

80%

71%

B/Wt

+4.8

81%

	TURIHAUA CRAMBO F157 SV OAKVIEW HEAVEN 156 MATAURI OUTLIER F031 KAHARAU 12-9489
_	RENNYLEA EDMUND E11 (AI) (ET) (IMP AUS) (ET) WAITAWHETA D87

May	May 2024 TransTasman Angus Cattle Evaluation													
00 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%			
+75	+95	+101	+13	+1.0	-7.1	+34	-2.2	+1.7	+2.0	-0.9	+3.2			
2004	8U0%	7706	7104	7706	4204	6004	6806	6004	6004	6104	7204			

**KAHARAU 09-265** PUKF-NUI 223

<b>ACTUAL DATA</b>
Scrotal Size:
39.0

INDEXES										
SR	AP	HDT								
+\$122	+\$107	+\$76								

Dtrs

-6.1

53%

GL

-0.2

80%

An Easy-Doing Bull, super quiet like his Sire, His Days To Calving is in the Top 5%, indicating high fertility daughters, IMF is in top 5%- consistent with a scanned IMF of 5.4% Dam 5/5 and GrandDam 14/524 has Son in Sale -Lot 11

# PUKE-NUI TITUS T878 PV

PURCHASER:	
PRICE:	

**BORN: 15/08/22** 

LOT: 2

ID No.: 21168022878

S ALLIANCE 3313 S CHISUM 6175 (IMP USA) S GLORIA 464 S CHISUM 255 (IMP USA) 5\ S BLOSSOM 0278 SHIPWHEEL CHINOOK S BLOSSOM 8378 **KAHARAU 09-265** PUKE-NUI 12/347 **PUKE-NUI 07 34** PUKE-NUI 14/536 PUKE-NUI 11/317 WAIMATA 7305 **WAIMATA 01607** 

	May 2024 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%
+0.5	+2.1	-1.1	+4.5	+50	+79	+98	+81	+14	+2.1	-5.3	+39	+5.4	+1.4	+3.8	+0.8	-0.8
67%	57%	83%	82%	83%	81%	82%	78%	75%	79%	44%	71%	70%	70%	71%	63%	74%

ACTUAL DATA
Scrotal Size:
43.0

INDEXES										
SR	AP	HDT								
+\$156	+\$154	+\$104								

First of the Son's by Al Sire S.Chisum 255, a Bull that weaned at 337kg and has shown consistent growth since, also with an above average Days To Calving (Top 10%)\_Dam 8/8



# PUKE-NUI TYRANT T1014 PV

<b>PURCHASER:</b>	
PRICE:	

**BORN: 25/09/22** 

LOT: 3

ID No.: 211680221014

TURIROA 19Q418 sv TURIROA 11871

ALPINE KATHLEEN 945 — ALPINE IMPRESSION 489 ALPINE KATHLEEN 469

S CHISUM 6175 (IMP USA)
TURIROA 11853 (ET)
STERN 0768
TURIROA HOPE 475
TE MANIA XPO X84 (IMP AUS)
ALPINE MISS POWERFUL 481

THE DOWNS TODD
ALPINE KATHLEEN 166

	May 2024 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%
+2.7	+1.3	-4.1	+4.2	+41	+80	+101	+86	+17	+1.8	-5.1	+46	+2.2	-0.3	-0.9	+0.8	+0.3
62%	51%	80%	81%	82%	80%	80%	76%	71%	77%	39%	68%	67%	67%	68%	60%	72%

ACTUAL DATA
Scrotal Size:
40.0

	INDEXES	
SR	AP	HDT
+\$125	+\$115	+\$111

First of the Tyrant Sons, and one with great style and depth, and very good fertility traits  $\,$  Dam 8/8  $\,$ 



# PUKE-NUI TITUS T909 PV

PURCHASER:	
PRICE:	

BORN: 18/08/22

LOT: 4

ID No.: 21168022909

S CHISUM 255 (IMP USA) S CHISUM 6175 (IMP USA) S BLOSSOM 0278

PUKE-NUI 15/703 — KAHARAU 09-265 PUKE-NUI 87

- 1	S ALLIANCE 3313
	S GLORIA 464
	SHIPWHEEL CHINOOK
	S BLOSSOM 8378
	VALIADALI OF 61

KAHARAU 05-61
KAHARAU 06-7996
WAIMATA IMPACT E265
WAIMATA L1294

	May 2024 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%
+6.8	+5.1	-1.7	+2.4	+37	+58	+72	+29	+22	+0.9	-5.9	+31	+6.1	+2.1	+3.8	+0.4	+1.3
67%	56%	83%	82%	82%	81%	81%	77%	75%	78%	45%	70%	69%	70%	70%	63%	73%

ACTUAL DATA
Scrotal Size:
41.0

	INDEXES			
SR	AP	HDT		
+\$149	+\$161	+\$120		

Calving Ease and Fertility (Top 10% for DTC), in this Moderate Framed Chisum 255 Son, with nice Carcase Data as well (Scanned a very good 5.1 % IMF) Dam 7/7



# PUKE-NUI TITUS T888 PV

<b>PURCHASER:</b>	
PRICE:	

BORN: 17/08/22

LOT: 5

ID No.: 21168022888

S CHISUM 255 (IMP USA) SV — S CHISUM 6175 (IMP USA) S BLOSSOM 0278

PUKE-NUI 15/646 — KAHARAU 09-265 PUKE-NUI 07 38

—  —	S ALLIANCE 3313 S GLORIA 464 SHIPWHEEL CHINOOK S BLOSSOM 8378
	KAHARAU 05-61 KAHARAU 06-7996 WAIMATA F383

WAIMATA L1294

	May 2024 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%
+3.8	+5.1	-2.8	+3.8	+42	+72	+84	+71	+7	+0.4	-2.3	+41	+4.3	-0.7	+1.0	+1.2	-0.6
68%	57%	83%	82%	83%	81%	81%	78%	75%	79%	45%	71%	70%	70%	71%	63%	74%

ACTUAL DATA
Scrotal Size:
40.0

	INDEXES	
SR	AP	HDT
+\$125	+\$112	+\$112

Another Moderate Framed Barrel of a Bull by the Chisum 255 Sire, Dam 7/7 and is performing well in Herd



# PUKE-NUI CRAMBO T898 PV

<b>PURCHASER:</b>	
PRICE:	

**BORN: 20/08/22** ID No.: 21168022898

LOT: 6

Dir

-2.9

64%

**OAKVIEW CRAMBO 451** KAHARAU P396 SV KAHARAU 9904

**GOLDWYN H868** PUKE-NUI 15/743 GOLDWYN J207

200 Wt

+43

82%

400 Wt

+86

B/Wt

+4.4

81%

<b>-</b>   -  -	TURIHAUA CRAMBO F157 N OAKVIEW HEAVEN 156 MATAURI OUTLIER F031 KAHARAU 12-9489
_	GOLDWYN 014 GOLDWYN E367

MATAURI RFALITY 839 GOI DWYN G185

May	/ 2024 Tr	ansTasn	nan Ang	us Cattle	e Evalua	tion						
00 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	
+86	+104	+105	+13	+1.5	-5.6	+45	+3.3	+0.5	+1.0	-0.3	+3.0	
30%	81%	77%	72%	78%	42%	69%	69%	69%	70%	61%	73%	

<b>ACTUAL DATA</b>
Scrotal Size:
42.0

	INDEXES			
SR	AP	HDT		
+\$128	+\$121	+\$87		

Dtrs

-6.2

54%

GL

-2.9

81%

Good growth data, with very good fertility data and carcase data that we are seeing in the Crambo sons. Dam 7/7 with 2 Daughters in Herd



# **PUKE-NUI TYRANT T896 SV**

<b>PURCHASER:</b>	
PRICE:	

BORN:	19/08/22
ID No .	21168022896

LOT: 7

ID NO.. 21100022030

TURIROA 19Q418 sv	 TURIROA TYRANT 14843 TURIROA 11871

ALPINE ZULU LADY 935 — ALPINE EMULOUS 551 (ET) ALPINE ZULU LADY 667

	S CHISUM 6175 (IMP USA) TURIROA 11853 (ET) STERN 0768 TURIROA HOPE 475
_	EARLY SUNSET EMULOUS 60E ALPINE BRITTANY 270

WAIMATA GAMBLER 7337 ALPINE ZULU LADY 556

					May	/ 2024 Tr	ansTasn	nan Ang	us Cattle	e Evalua	tion					
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+3.4	+4.6	-3.5	+5.1	+42	+75	+92	+81	+9	+2.3	-5.0	+40	+2.3	+0.8	+1.4	+0.1	+2.2
63%	52%	80%	81%	82%	80%	81%	77%	72%	78%	40%	69%	68%	68%	69%	60%	73%

ACTUAL DATA
Scrotal Size:
42.0

INDEXES								
SR	AP	HDT						
+\$146	+\$151	+\$111						

A Tyrant son with a bit more Frame, Good calving ease and DTC with that Frame and good Fats as well. Dam 8/8



# PUKE-NUI TITUS T905 SV

<b>PURCHASER:</b>	
PRICE:	

**BORN:** 18/08/22

LOT: 8

ID No.: 21168022905

S CHISUM 255 (IMP USA) SV S CHISUM 6175 (IMP USA) S GLORIA 464 SHIPWHEEL CHINOOK S BLOSSOM 0278 S BLOSSOM 8378

KAHARAU 05-61

PUKE-NUI 14/523 — KAHARAU 09-265 PUKE-NUI 223

S BLOSSOM 8378

KAHARAU 05-61
KAHARAU 06-7996
PINEBANK 1/06 (ET)
PUKE-NUI 112

S ALLIANCE 3313

	May 2024 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%
+0.4	+1.4	-4.7	+4.6	+47	+81	+94	+85	+10	+1.6	-3.6	+47	+3.2	+1.2	+0.6	+1.1	-0.8
67%	57%	83%	82%	83%	81%	81%	77%	75%	79%	45%	70%	70%	70%	70%	63%	73%

<b>ACTUAL DATA</b>
Scrotal Size:
43.0

INDEXES								
SR	AP	HDT						
+\$134	+\$113	+\$100						

This Chisum son out of a good Dam Line, Above average Actual EMA & IMF scan, Dam 7/7



# PUKE-NUI TYRANT T864 SV

<b>PURCHASER:</b>	
PRICE:	

BORN: 12/08/22 ID No.: 21168022864

LOT: 9

TURIROA 19Q418 sv — TURIROA TYRANT 14843 TURIROA 11871

PUKE-NUI 16/770 — KAYJAY FREEDOM I34 PUKE-NUI 96

S CHISUM 6175 (IMP USA)
TURIROA 11853 (ET)
STERN 0768
TURIROA HOPE 475
ATAHUA FREEDOM 609-10

KAYJAY C PRINCESS 744
WAIMATA IMPACT E265
WAIMATA J1121

	May 2024 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%
+3.2	-1.6	-3.0	+4.7	+36	+74	+97	+90	+13	+1.7	-5.3	+42	+2.0	+1.9	+2.0	+0.3	+0.9
53%	43%	61%	69%	68%	66%	68%	66%	58%	60%	35%	58%	56%	58%	58%	52%	59%

ACTUAL DATA
Scrotal Size:
44.0

INDEXES							
SR	AP	HDT					
+\$126	+\$118	+\$110					

Good growth, positive Fats and good Fertility - Top 25% DTC, Dam 6/6

# PUKE-NUI TITUS T910 SV

PURCHASER:	
PRICE:	

**BORN: 20/08/22** 

LOT: 10

Dir

+6.6

68%

ID No.: 21168022910

S CHISUM 6175 (IMP USA) S GLORIA 464 S CHISUM 255 (IMP USA) SV S BLOSSOM 0278 SHIPWHEEL CHINOOK S BLOSSOM 8378 KAHARAU 05-61 KAHARAU 06-7996

May 2024 TransTasman Angus Cattle

Milk

+15

76%

Mwt

+44

78%

**KAHARAU 09-265** PUKE-NUI 12/340 WAIMATA P1710

200 Wt

+33

83%

400 Wt

+51

81%

600 Wt

+63

82%

B/Wt

+2.9

82%

WAIMATA J1120										
Evaluation										
DC	Cwt	EMA	Rib	Rump	RBY %	IMF%				
-4.2	+18	+4.6	+1.0	+3.2	+1.2	-1.8				
46%	71%	70%	70%	71%	64%	74%				

S ALLIANCE 3313

WAIMATA H567

ACTUAL DATA	
Scrotal Size:	
41.0	

INDEXES							
SR	AP	HDT					
+\$118	+\$89	+\$113					

GL

-3.9

83%

Dtrs

-0.3

57%

79% Very Nice Chisum Son out of good Anchor Daughter, Dam 340 has 4 Daughters in Herd

+1.2



# PUKE-NUI TYRANT T908 SV

PURCHASER:	
PRICE:	

BORN: 18/08/22 ID No.: 21168022908

LOT: 11

TURIROA 19Q418 SV TURIROA TYRANT 14843
TURIROA 11871

PUKE-NUI 14/524 — KAHARAU 09-265
PUKE-NUI 223

S CHISUM 6175 (IMP USA)
TURIROA 11853 (ET)
STERN 0768
TURIROA HOPE 475
KAHARAU 05-61

KAHARAU 05-61
KAHARAU 06-7996
PINEBANK 1/06 (ET)
PUKE-NUI 112

					May	2024 Tr	ansTasn	nan Ang	us Cattle	e Evalua	tion					
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+8.3	+6.6	-5.2	+1.5	+34	+65	+81	+64	+13	+0.4	-4.3	+40	+4.2	-1.3	-1.6	+0.9	+2.0
63%	52%	80%	81%	82%	80%	81%	77%	72%	78%	42%	69%	68%	68%	69%	61%	73%

<b>ACTUAL DATA</b>
Scrotal Size:
40.0

	INDEXES	
SR	AP	HDT
+\$123	+\$129	+\$129

 ${\it Great Calving Ease with Low Birth weight in a tidy Tyrant Package, Dam is Grand-Dam of Lot 1}$ 



# PUKE-NUI CRAMBO T999 PV

<b>PURCHASER:</b>	
PRICE:	
I IVICE.	

BORN: 16/09/22 ID No.: 21168022999

LOT: 12

KAHARAU P396 sv — OAKVIEW CRAMBO 451 KAHARAU 9904

PUKE-NUI 18/52 PV — MATAURI LATITUDE L376 PUKE-NUI 15/705

— <u> </u>	TURIHAUA CRAMBO F157 <sup>SV</sup> OAKVIEW HEAVEN 156 MATAURI OUTLIER F031 KAHARAU 12-9489
	MATAURI NAVIGATOR J481 (ET) MATAURI H511 MEADOWSLEA 218

					May	/ 2024 Tr	ansTasn	nan Ang	us Cattle	e Evalua	tion					
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+2.0	+2.0	-6.1	+4.1	+31	+61	+83	+65	+17	+2.2	-8.2	+29	+3.1	+2.7	+2.6	+0.1	+0.6
63%	53%	81%	82%	82%	80%	81%	77%	72%	78%	42%	69%	68%	68%	69%	61%	73%

ACTUAL DATA	
Scrotal Size:	
42.0	

	INDEXES	
SR	AP	HDT
+\$148	+\$133	+\$97

Alot to like about this Bull, with Fertility data to burn-- Top 1% for DTC, Top 15% for Gestation, above average Scrotal, and good Fats as well. Dam 4/4, her first Bull Calf sold at Sale also

PUKE-NUI 12/342



# PUKE-NUI TITUS T887 PV

<b>PURCHASER:</b>	
PRICE:	

BORN: 16/08/22

LOT: 13

ID No.: 21168022887

S CHISUM 255 (IMP USA) SV S CHISUM 6175 (IMP USA) S BLOSSOM 0278

PUKE-NUI 14/512 — WAIMATA 7305 PUKE-NUI 07 41

S ALLIANCE 3313
S GLORIA 464
SHIPWHEEL CHINOOK
S BLOSSOM 8378

C ALLIANICE 2242

WAIMATA K885
WAIMATA P1780
WAIMATA IMPACT E265
WAIMATA L1292

	May 2024 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%
+6.3	+3.0	-6.0	+3.6	+37	+62	+77	+68	+17	+1.3	-5.1	+31	+1.2	+2.6	+3.3	+0.6	+0.6
68%	58%	84%	83%	83%	81%	82%	78%	76%	79%	46%	71%	71%	71%	72%	65%	74%

ACTUAL DATA
Scrotal Size:
41.0

INDEXES							
SR	AP	HDT					
+\$128	+\$122	+\$119					

More of that good Fertility Data we need for our Breeding Herd, this time in a Chisum Son. Style & Presence, Dam 8/8 has had two Bulls to sale



# PUKE-NUI TITUS T912 PV

<b>PURCHASER:</b>	
PRICE:	

BORN: 21/08/22

LOT: 14

ID No.: 21168022912

S CHISUM 255 (IMP USA) SV S CHISUM 6175 (IMP USA) S BLOSSOM 0278

PUKE-NUI 14/561 WAIMATA 7305 PUKE-NUI 122 S ALLIANCE 3313 S GLORIA 464

SHIPWHEEL CHINOOK

S BLOSSOM 8378

WAIMATA K885

WAIMATA P1780

TURIHAUA CAMPBELL Q197

PUKE-NUI 07 40

	May 2024 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%
-5.6	-4.1	-3.2	+5.7	+48	+86	+103	+105	+11	+1.2	-5.5	+42	+3.4	-0.8	-2.0	+1.4	+0.0
68%	57%	83%	82%	83%	81%	81%	78%	75%	79%	46%	71%	70%	70%	71%	64%	74%

<b>ACTUAL DATA</b>
Scrotal Size:
43.0

INDEXES							
SR	AP	HDT					
+\$139	+\$106	+\$77					

Another Chisum Son, this one with a little more growth data, still with very good Fertility data. Dam performing very well in Herd- 8/8



# PUKE-NUI TYRANT T913 PV

<b>PURCHASER:</b>	
PRICE:	

BORN: 22/08/22 ID No.: 21168022913

LOT: 15

TURIROA 19Q418 sv — TURIROA TYRANT 14843 TURIROA 11871

MEADOWSLEA L177 — RATANUI LAD 21 MEADOWSLEA G996

—  —	S CHISUM 6175 (IMP USA) TURIROA 11853 (ET) STERN 0768 TURIROA HOPE 475
	TURIHAUA CRUMBLE Y167 RATANUI 06 666 KAHARAU 07-558

**MEADOWSLEA D188** 

	May 2024 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%
+6.4	+2.1	-4.2	+1.3	+29	+69	+96	+71	+21	+0.6	-3.6	+35	+6.4	+3.5	+6.7	-0.3	+2.2
62%	50%	79%	80%	81%	79%	80%	75%	70%	77%	41%	67%	66%	67%	68%	59%	71%

ACTUAL DATA
Scrotal Size:
40.0

INDEXES								
SR	AP	HDT						
+\$104	+\$130	+\$125						

This Tyrant/Meadowslea cross has very good Calving Ease, Low Birth Weight, and Fats,  $\,$  Dam 7/7  $\,$ 



# PUKE-NUI TYRANT T860 PV

<b>PURCHASER:</b>	
PRICE:	

BORN: 09/08/22 ID No.: 21168022860

TURIROA 19Q418 SV

LOT: 16

TURIROA TYRANT 14843
TURIROA 11871

S CHISUM 6175 (IMP USA)
TURIROA 11853 (ET)
STERN 0768
TURIROA HOPE 475

KAHARAU 05-61

KAHARAU 06-7996
WAIMATA F383
WAIMATA L1239

	May 2024 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%
+6.0	+0.3	-5.1	+1.9	+28	+64	+83	+68	+13	-0.2	-2.4	+38	+2.8	+1.5	+2.5	+0.5	+0.4
63%	52%	81%	81%	82%	80%	81%	77%	72%	78%	42%	69%	68%	69%	69%	61%	73%

ACTUAL DATA
Scrotal Size:
40.0

INDEXES						
SR	AP	HDT				
+\$89	+\$78	+\$116				

This Tyrant cross over the PukeNui Anchor Dam has left the type of Moderate Framed Easy doing animal we aim for. Dam 7/7



# PUKE-NUI TYRANT T867 SV

PURCHASER:	
PRICE:	

**BORN: 13/08/22** 

LOT: 17

ID No.: 21168022867

**TURIROA TYRANT 14843** TURIROA 19Q418 SV **TURIROA 11871** 

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

S CHISUM 6175 (IMP USA) **TURIROA 11853 (ET)** STERN 0768 **TURIROA HOPE 475** KAHARAU 05-61

KAHARAU 06-7996 WAIMATA 7305 WAIMATA L1263

	May 2024 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%
+5.0	+6.0	-5.4	+2.8	+35	+64	+68	+55	+9	-0.6	-5.5	+32	+2.2	+5.0	+7.1	-0.1	+1.4
63%	52%	80%	81%	82%	80%	81%	77%	72%	77%	41%	69%	68%	68%	69%	60%	72%

ACTUAL DATA							
Scrotal Size:							
39.0							

INDEXES						
SR	AP	HDT				
+\$174	+\$165	+\$110				

Similar Cross to previous Lot, more very good DTC & Gestation Dam 9/9



# PUKE-NUI CRAMBO T893 sv

	PURCHASER: _	
	PRICE: _	
TURIH.	AUA CRAMBO F157	SV
	EW HEAVEN 156	
MATAI	URI OUTLIER F031	
KAHAF	RAU 12-9489	

**BORN:** 19/08/22 ID No.: 21168022893

KAHARAU P396 SV

LOT: 18

Dir

+1.8

62%

**OAKVIEW CRAMBO 451** KAHARAU 9904

WAITAWHETA 1103 PUKE-NUI 16/850 PUKE-NUI 14/537

200 Wt

+30

81%

400 Wt

+65

79%

B/Wt

+2.4

81%

						' F	UKE-N	UI 20 I			
May 2024 TransTasman Angus Cattle Evaluation											
00 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+65	+73	+75	+15	+1.1	-5.5	+24	+0.9	+1.7	+1.7	+0.6	+0.9
79%	80%	76%	71%	77%	42%	68%	67%	67%	68%	60%	72%

S CHISUM 6175 (IMP USA)

WAITAWHETA B9

**KAHARAU 09-265** DI II/E AII II OO4

ACTUAL DATA	
Scrotal Size:	
43.0	

INDEXES						
SR	AP	HDT				
+\$130	+\$98	+\$96				

Dtrs

+3.2

52%

GL

-5.9

80%

This cross has the Chisum on the Dam side, we like how the Chisum has crossed with our Cows, The Crambo genetics has given a little more Fertility Data. Dam 6/6



# PUKE-NUI TYRANT T923 SV

	PURCHASER: PRICE:	
S CHIS	UM 6175 (IMP USA	۸)
TURIR	OA 11853 (ET)	
STERN	1 0768	
TURIR	OA HOPE 475	

**BORN: 26/08/22** ID No.: 21168022923

**TURIROA 190418 SV** 

LOT: 19

Dir

+8.9

63%

**TURIROA TYRANT 14843 TURIROA 11871** 

PUKE-NUI 11/291 PUKE-NUI 16/804 PUKE-NUI 12/359

200 Wt

+36

81%

400 Wt

+67

79%

600 Wt

+79

80%

Mwt

+82

76%

Milk

+10

71%

+1.0

21168109151 May 2024 TransTasman Angus Cattle Evaluation RBY % DC EMA Rib IMF% Cwt Rump -7.1 +0.2 +0.2 +30 -0.7+0.6 +1.6

67%

68%

60%

WAIMATA 7305

WAIMATA L1239

**KAHARAU 09-265** 

ACTUAL DATA	
Scrotal Size:	
43.0	

INDEXES								
SR	AP	HDT						
+\$153	+\$141	+\$128						

Dtrs

+4.5

51%

GL

-3.4

80%

B/Wt

+3.5

81%

Another Tyrant/Anchor Cross that has left Very good Fertility in DTC, Calving Ease & nice IMF to round it off. Dam 6/6

68%

67%

41%



72%

# PUKE-NUI TYRANT T938 PV

<b>PURCHASER:</b>	
PRICE:	

BORN: 31/08/22 ID No.: 21168022938

LOT: 20

TURIROA 19Q418 SV TURIROA TYRANT 14843
TURIROA 11871

PUKE-NUI 17/1043 sv — MF EDMUND 1993 PUKE-NUI 14/537

—  —	S CHISUM 6175 (IMP USA) TURIROA 11853 (ET) STERN 0768 TURIROA HOPE 475
$\dashv$	RENNYLEA EDMUND E11 (AI) (ET) (IMP AUS) (ET) WAITAWHETA D87

KAHARAU 09-265 PUKE-NUI 201

	May 2024 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	-2.3	-1.7	+4.1	+25	+58	+73	+48	+18	+0.8	-4.5	+28	+4.3	+3.2	+2.7	+0.4	+1.7
62%	51%	80%	80%	81%	79%	80%	76%	71%	77%	40%	67%	66%	67%	68%	59%	71%

ACTUAL DATA
Scrotal Size:
39.0

INDEXES								
SR	AP	HDT						
+\$113	+\$97	+\$105						

A Rennylea Edmund Dam crossed with Tyrant, leaving very good Carcase Data , Dam 5/5



# PUKE-NUI ANCHOR T933 PV

<b>PURCHASER:</b>	
PRICE:	

BORN: 29/08/22 ID No.: 21168022933

LOT: 21

PUKE-NUI 13/439 SV KAHARAU 09-265
PUKE-NUI 223 PINEBANK 1
PUKE-NUI 1

WMR TIMEL
GDAR REGULATOR 364 (IMP USA)
PUKE-NUI 12/366 WAIMATA 7
PUKE-NUI 1

	11/11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/
	KAHARAU 06-7996
	PINEBANK 1/06 (ET)
	PUKE-NUI 112
1	WMR TIMELESS 458 (IMP USA)
$\neg$	GDAR BLACKCAP LADY 071
	WAIMATA 7305
	PUKE-NUI 152

KAHARAII 05-61

	May 2024 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%
+0.9	+0.8	-1.0	+3.0	+31	+58	+68	+62	+7	+1.1	-4.1	+26	+1.8	+5.0	+6.9	+0.2	-1.0
64%	55%	81%	82%	82%	80%	81%	78%	73%	77%	46%	70%	69%	69%	70%	62%	73%

ACTUAL DATA	
Scrotal Size:	
42.0	

INDEXES								
SR	AP	HDT						
+\$131	+\$95	+\$88						

The only Puke-Nui Anchor 439 son in Catalogue, like his Sire he is super quiet, and extremely easy doing. Dam 4/4



# PUKE-NUI TYRANT T951 sv

<b>PURCHASER:</b>	
PRICE:	

BORN: 02/09/22

LOT: 22

ID No.: 21168022951

TURIROA 19Q418 <sup>5V</sup> — TURIROA 17RANT 14843 TURIROA 11871

PUKE-NUI 16/837 — KAYJAY FREEDOM I34 179

	S CHISUM 6175 (IMP USA)
	TURIROA 11853 (ET)
1	STERN 0768
	TURIROA HOPE 475

ATAHUA FREEDOM 609-10 KAYJAY C PRINCESS 744 WAIMATA 7305 WAIMATA N1519

					May	2024 Tr	ansTasn	nan Ang	us Cattle	e Evalua	tion					
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+7.6	+4.6	-2.2	+3.8	+35	+68	+93	+107	+8	-0.4	-2.0	+36	-2.3	+1.0	+2.3	+0.2	+0.4
62%	51%	80%	81%	81%	79%	80%	76%	71%	77%	40%	68%	67%	67%	68%	60%	72%

ACTUAL DATA
Scrotal Size:
40.0

	INDEXES	
SR	AP	HDT
+\$71	+\$72	+\$126

A Strong Tyrant Son again, with positive Fats, Dam 6/6



# PUKE-NUI CRAMBO T982 sv

PRICE:	
AUA CRAMBO F157	<b>7</b> SV

BORN: 08/09/22 ID No.: 21168022982

KAHARAU P396 SV

LOT: 23

OAKVIEW CRAMBO 451
KAHARAU 9904

TURIHAUA CRAMBO F157 SV
OAKVIEW HEAVEN 156
MATAURI OUTLIER F031
KAHARAU 12-9489
TURIHAUA CRUMP E5 (ET) SV

PUKE-NUI 16/838

MEADOWSLEA 218 PUKE-NUI 12/364 MEADOWSLEA E391
WAIMATA 7305
PUKE-NUI 07 41

					May	2024 Tr	ansTasn	nan Ang	us Cattle	e Evalua	tion					
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+2.1	-0.7	-3.4	+3.5	+29	+68	+86	+89	+15	+0.4	-6.3	+28	-1.2	+2.5	+2.3	+0.1	+1.4
55%	45%	64%	76%	72%	72%	75%	70%	60%	74%	38%	62%	57%	60%	60%	55%	61%

ACTUAL DATA
Scrotal Size:
40.0

	INDEXES	
SR	AP	HDT
+\$123	+\$100	+\$100

Another Crambo Son, last in Catalogue, Fats & Fertility again, Dam 6/6 has had two Bulls to sale and a Daughter in Herd

# PUKE-NUI TYRANT T958 PV

<b>PURCHASER:</b>	
PRICE:	

BORN: 03/09/22 ID No.: 21168022958

LOT: 24

TURIROA 19Q418 <sup>sv</sup> — TURIROA TYRANT 14843 TURIROA 11871

PUKE-NUI 17/1003 sv PUKE-NUI 13/439sv WAITAWHETA J4

_	S CHISUM 6175 (IMP USA) TURIROA 11853 (ET) STERN 0768
	TURIROA HOPE 475
-	KAHARAU 09-265

WAITAWHETA Z24 (ET)
WAITAWHETA Y27

L						May	2024 Tr	ansTasn	nan Ang	us Cattle	e Evalua	tion					
Г	Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
	+1.4	-1.3	-3.9	+4.2	+38	+61	+76	+63	+14	+1.2	-4.1	+33	+5.0	+0.6	+1.1	+1.1	+1.2
	63%	52%	80%	81%	82%	80%	81%	77%	71%	77%	41%	68%	67%	68%	69%	60%	72%

ACTUAL DATA
Scrotal Size:
41.0

INDEXES						
SR	AP	HDT				
+\$120	+\$111	+\$100				

Tyrant Crossed with a Puke-Nui Anchor 439 Daughter, moderate with fleshing Dam 5/5



# PUKE-NUI TYRANT T975 SV

<b>PURCHASER:</b>	
PRICE:	

BORN: 06/09/22 ID No.: 21168022975

LOT: 25

TURIROA 19Q418 sv TURIROA TYRANT 14843
TURIROA 11871

TURIROA 11871

ALPINE ZULU LADY 630 — WAIMATA GAMBLER 7337 ALPINE ZULU LADY 462

S CHISUM 6175 (IMP USA)
TURIROA 11853 (ET)
STERN 0768
TURIROA HOPE 475
WAIMATA K885

WAIMATA P1703
ALPINE SAXON 190
ALPINE ZULU LADY 191

	May 2024 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%
+2.1	+2.6	-5.3	+5.3	+38	+71	+103	+116	+20	+2.5	-3.5	+44	+5.5	-0.7	-1.4	+1.0	+1.0
63%	52%	80%	81%	82%	80%	81%	77%	72%	78%	41%	69%	68%	69%	69%	61%	73%

ACTUAL DATA Scrotal Size: 43.0

INDEXES						
SR	AP	HDT				
+\$61	+\$70	+\$109				

More Growth and Eye Muscle from this different Cross, scanned a very good actual IMF Dam(14 years) still in Herd.



# Want to get the most out of your herd?

Start by using DNA testing portfolio **Igenity** 







### To find out more information

**Ella Holland,** National Territory Manager **M:** 027 386 2410 **E:** ella@pbbnz.com **pbbnz.com** 

**Trudy Bensted,** South Island Territory Manager **M:** 027 211 1916 **E:** trudy@pbbnz.com **pbbnz.com** 







**Igenity**°

# Puke-Nui Angus 2024 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:	Signature of Purchaser or Agent
Lot No: Price:	

# **NOTES**



# **Breeding Better Business**

As part of New Zealand's largest Livestock network, our team of Genetics Specialists have the best advice, more contacts and greater reach.

If you're looking for a planned approach to success, give us a call today.

### CAM HEGGIE

Genetics Representative/ Auctioneer 027 501 8182

### KEVIN MORTENSEN

Livestock Manager 027 473 5858

### PAUL MITCHELL

Livestock Representative 027 273 3538

### LEN SHEERAN

Livestock Representative 027 473 5859

### MARTY CASHIN

Livestock Representative 027 497 6414

### ANDY TRANSOM

Livestock Representative 027 596 5142

### BILL HARRISON

Livestock Representative 027 473 5860

### STEPHEN WHEELER

Livestock Representative 027 472 8441

### PETER HENDERSON

Livestock Representative 027 475 4895

### JYE BATES

Livestock Representative 027 310 8921

### ROSS MACDONALD

Livestock Representative 021 126 8392

### ALAN ALDRIDGE

Livestock Representative 027 472 0901

### NATE LAMB

Livestock Representative 027 326 5187

www.pggwrightson.co.nz/livestock



fb.com/pgwlivestock

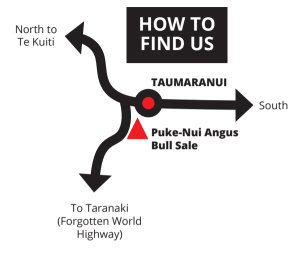
instagram.com/pgwlivestock

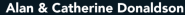


CB BROKERWEB

BULL INSURANCE? Yes, we can help. Scan to find out more.







p: (07) 896 6714 e: agcsdonaldson@gmail.com www.pukenuiangus.co.nz

