PUKE-NUI – ANGUS –

9TH ANNUAL Bull Sale

4:30PM Thursday 2nd June 2022

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

NZ FARMERS LIVESTOCK

PLEASE BRING THIS CATALOGUE TO THE SALE WITH YOU

This Sale will be Streamed Online by MyLivestock and BIDR

BIDR

This sale will be hosted by bidr® (www.bidr.co.nz) as a HYBRID auction, with online bidding and a live-stream available on sale day, as well as the normal on-farm format. All intending ONLINE purchasers must register on bidr® in advance of the sale date, by visiting the website and using the "sign up" button, adding their contact information and nominating the agency they would like to purchase through and account held with that agency. Alternatively, purchasers can organise an agent from one of the agencies listed on bidr® to buy on their behalf. The bidr® team is always available to help purchasers get signed up and registered, and the HelpDesk is proudly managed in-house from the Waikato. Please call 0800 TO BIDR (0800 86 2437), or email enquiries@ bidr.co.nz for assistance at any point. Alternatively, contact Caitlin Rokela, National Territory Manager, for any enquiries on 0274056156. **Upper NI:** Jess Davies (027 367 2837) **Lower NI:** Aimee Flynn (027 282 1710) **Upper SI:** Bianca Murch (027 732 0006) **Lower SI:** Sam Murphy (027 243 2736)

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

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.

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. Cur-rently 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 pro-mote 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. Puke-Nui Angus Cattle are also run alongside a commercial Cow breeding herd.

WE WELCOME EVERYONE TO THE PUKE-NUI ANGUS BULL 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.



TOTALLY VETS LTD Guy Haynes 027 455 5424 Customer service team Feilding 06 323 6161 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 Onsite 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 Guy Haynes of Totally Vets Ltd

GENETIC DEFECTS

All Bulls are AM, NH, CA, DD Free Untested (By Virtue of Pedigree) or Tested Free

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.

TRANSTASMAN ANGUS CATTLE EVALUATION

EBVS

An animal's breeding value is its genetic merit, half of which will be passed on to its progeny. While we will never know the exact breeding value, for performance traits it is possible to make good estimates. These estimates are called Estimated Breeding Values (EBVs).

In the calculation of EBVs, the performance of individual animals within a contemporary group is directly compared to the average of other animals in that group. A contemporary group consists of animals of the same sex and age class within a herd, run under the same management conditions and treated equally. Indirect comparisons are made between animals reared in different contemporary groups, through the use of pedigree links between the groups.

EBVs are expressed in the units of measurement for each particular trait. They are shown as + ive or - ive differences between an individual animal's genetics difference and the genetic base to which the animal is compared. For example, a bull with an EBV of +50 kg for 600-Day Weight is estimated to have genetic merit 50 kg above the breed base of 0 kg. Since the breed base is set to an historical benchmark, the average EBVs of animals in each year drop has changed over time as a result of genetic progress within the breed.

The absolute value of any EBV is not critical, but rather the differences in EBVs between animals. Particular animals should be viewed as being "above or below breed average" for a particular trait. Whilst EBVs provide the best basis for the comparison of the genetic merit of animals reared in different environments and management conditions, they can only be used to compare animals analysed within the same analysis. Consequently, TACE EBVs cannot be validly compared with EBVs for any other breed.

Although EBVs provide an estimate of an animal's genetic merit for a range of production traits, they do not provide information for all of the traits that must be considered during selection of functional animals. In all situations, EBVs should be used in conjunction with visual assessment for other traits of importance (such as structural soundness, temperament, fertility etc). A recommended practice is to firstly select breeding stock based on EBVs and to then select from this group to ensure that the final selections are otherwise acceptable.

EBVs are published for a range of traits covering fertility, calving ease, milking ability, growth, carcase merit and feed efficiency. When using EBVs to assist in selection decisions it is important to achieve a balance between the different groups of traits and to place emphasis on those traits that are important to the particular herd, markets and environment. One of the advantages of having a comprehensive range of EBVs is that it is possible to avoid extremes in particular traits and select for animals with balanced overall performance.

Calving Ease EBVs (%) are based on calving difficulty scores, birth weights and gestation length information. More positive EBVs are favourable and

indicate easier calving.

CE % Direct = Direct Calving Ease - The EBV for direct calving ease indicates the influence of the sire on calving ease in purebred females calving at two years of age.

CE % Daughters = Daughters' Calving Ease - The EBV for daughters' calving ease indicates how easily that sire's daughters will calve at two years of age.

Gestation Length EBV (days) is an estimate of the time from conception to the birth of the calf and is based on AI and hand mating records. Lower (negative) GL EBVs indicate shorter gestation length and therefore easier calving and increased growth after birth.

Birth Weight EBV (kg) is based on the measured birth weight of progeny, adjusted for dam age. The lower the value, the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

200-Day Growth EBV (kg) is calculated from the weight of progeny taken between 80 and 300 days of age. Values are adjusted to 200 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

400-Day Weight EBV (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

600-Day Weight EBV (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

Mature Cow Weight EBV (kg) is based on the cow weight when the calf is weighed for weaning, adjusted to 5 years of age. This EBV is an estimate of the genetic difference in cow weight at 5 years of age and is an indicator of growth at later ages and potential feed maintenance requirements of the females in the breeding herd. Steer breeders wishing to grow animals out to a larger weight may also use the Mature Cow Weight EBV.

Milk EBV (kg) is an estimate of an animal's milking ability. For sires, this EBV indicates the effect of the daughter's milking ability, inherited from the sire, on the 200-day weights of her calves. For dams, it indicates her milking ability.

Scrotal Size EBV (cm) is calculated from the circumference of the scrotum taken between 300 and 700 days of age and adjusted to 400 days of age. This EBV is an estimate of an animal's genetic merit for scrotal size. There is also a small negative correlation with age of puberty in female progeny and therefore selection for increased scrotal size will result in reduced age at calving of female progeny.

Days to Calving EBV (days) indicates the fertility of the daughters of the sire. It is the time interval between the day when the female is first exposed to a bull in a paddock mating to the day when she subsequently

calves. A negative EBV for days to calving indicates a shorter interval from bull-in date to calving and therefore higher fertility.

Carcase Weight EBV (kg) is based on abattoir carcase records and is an indicator of the genetic differences in carcase weight at the standard age of 750 days.

Eye Muscle Area EBV (sq cm) is calculated from measurements from live animal ultrasound scans and from abattoir carcase data, adjusted to a standard 400 kg carcase. This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 400 kg dressed carcase. More positive EBVs indicate better muscling on animals. Sires with relatively higher EMA EBVs are expected to produce better-muscled and higher percentage yielding progeny at the same carcase weight than will sires with lower EMA EBVs.

Rib Fat and Rump Fat EBVs (mm) are calculated from measurements of subcutaneous fat depth at the 12/13-rib site and the P8 rump site (from live animal ultrasound scans and from abattoir carcases) and are adjusted to a standard 400 kg carcase. These EBVs are indicators of the genetic differences in fat distribution on a standard 400 kg carcase. Sires with low, or negative, fat EBVs are expected to produce leaner progeny at any particular carcase weight than will sires with higher EBVs.

Retail Beef Yield EBV (%) indicates genetic differences between animals for retail yield percentage in a standard 400 kg carcase. Sires with larger EBVs are expected to produce progeny with higher yielding carcases.

Intramuscular Fat EBV (%) is an estimate of the genetic difference in the

percentage of intramuscular fat at the 12/13th rib site in a 400 kg carcase. Depending on market targets, larger more positive values are generally more favourable.

Docility EBV (%) is an estimate of the genetic differences between animals in temperament. Docility EBVs are expressed as differences in the percentage of progeny that will be scored with acceptable temperament (ie. either "docile" or "restless").

ACCURACY

Accuracy (%) is based on the amount of performance information available on the animal and its close relatives - particularly the number of progeny analysed. Accuracy is also based on the heritability of the trait and the genetic correlations with other recorded traits. Hence accuracy indicates the "confidence level" of the EBV. The higher the accuracy value the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives. Even though an EBV with a low accuracy may change in the future, it is still the best estimate of an animal's genetic merit for that trait. As more information becomes available, an EBV is just as likely to increase in value, as it is to decrease.

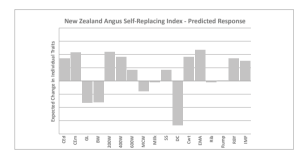
Accuracy values range from 0-99%. The following guide is given for interpreting accuracy:

As a rule, animals should be compared on EBVs regardless of accuracy. However, where two animals have similar EBVs the one with higher accuracy could be the safer choice, assuming other factors are equal. For further information please contact NZ Angus or TACE.

ACC RANGE	INTERPRETATION
less than 50%	EBV should be considered as a preliminary estimate. It could change substantially as more performance information becomes available.
50-74%	Medium accuracy, usually based on the animal's own records and pedigree. Still subject to substantial changes with more information, particularly when the performance of progeny are analysed.
75-90%	Medium - high accuracy and includes some progeny information. Becoming a more reliable indicator of the animal's value as a parent.
more than 90%	High accuracy estimate of the animal's true breeding value. It is unlikely that the EBV will change much with the addition of more progeny data.

INDEX DESCRIPTIONS

The following three graphs reflects the relative change if the New Zealand Angus Published Sires (at the Mid-August 2020 TransTasman Angus Cattle Evaluation) were ranked on this selection index and the top 10% were used within a breeding program. Given that the Published Sires are the sires of the next generation(s) of New Zealand Angus cattle and have more highly accurate EBVs (due to having progeny) than the average animal in the database, these graphs represent the approximate selection response one would expect to see in the breed from using this index.



Above the 0 line (X axis) selects for more positive numbers and below the line selects for more negative numbers. For some traits (e.g. growth), a positive response is desirable and for others (e.g. days to calving), a negative response is desirable.

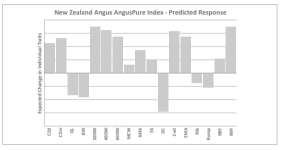
Self Replacing Index (SRI)

Genetic Selection of bulls using only the SRI tool will on average over time develop a cow herd with the following:

- Improved weaning rate through increased fertility and easier calving
- A slowly decreasing cow size, milk and slowly increasing body condition
- Progeny will be prime at a younger age for slaughter

These characteristics are ideal for an environment where the herd is exposed to prolonged seasonal feed deficits and feeding supplement is unlikely.

AngusPure Index (API)



Above the 0 line (X axis) selects for more positive numbers and below the line selects for more negative numbers. For some traits (e.g. growth), a positive response is desirable and for others (e.g. days to calving), a negative response is desirable.

Genetic Selection of bulls using only the API tool will on average over time develop a cow herd with the following:

- · Improved weaning rate through increased fertility and easier calving
- A slowly increasing cow weight/size, and milk production

HDT Index (heifer/dairy terminal)

 Progeny will be prime at heavy carcase weights where the improved marbling and subsequent eating quality traits can be expressed.

These characteristics are ideal for an environment where the cow herd ca be managed with extra feed if seasonal feed deficits occur.

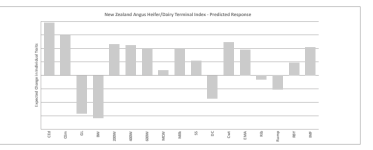
Comparison of SRI and API

SRI is a maternal trait emphasised index.

API is also a maternal driven index with added carcase trait emphasis.

API selected animals can produce more net profit per animal through extr performance when feed is abundant. Finished progeny can be taken to heavier weights with increased likelihood of achieving marbling premiums

SRI selected animals can produce more net profit per animal through exti performance in environments where the cow herd is likely to be challenge by regular seasonal feed deficits, maintaining body condition is critical to longevity and feeding out is not a viable option.



Above the 0 line (X axis) selects for more positive numbers and below the line selects for more negative numbers. For some traits (e.g. growth), a positive response is desirable and for others (e.g. days to calving), a negative response is desirable.

This index is primarily driven by getting live calves on the ground, and producing an early maturing prime animal with added carcase traits for improved carcase yield and marbling with no direct selection for maternal traits.

NB. It is important point to be aware that while no emphasis has been placed on some traits, for example maternal traits in the HDT, they still may be selected for indirectly through positive or negative correlations with other traits, as is the case with Days to Calving in the HDT.

HERITABILITIES 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 general 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 40%), whilst female fertility and calving ease have low heritabilities (10% or lower). TACE takes into account the different degrees of heritability of various traits and the known genetic relationships between traits.

The amount of genetic influence in a trait.

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

Calving Ease Dir	14% 86%
Gestation Length	65% 35%
Birth Wt	32% 68%
200-Day Wt	12% 88%
400-Day Wt	23% 77%
600-Day Wt	35% 65%
Mature Cow Wt	40% 60%
Milk	10% 90%
Scrotal Size	39% 61%
Days to Calving	7% 93%
Carcass Wt	41% 59%
Eye Muscle Area	34% 66%
Rib Fat	45% 55%
Rump Fat	32% 68%
Retail Beef Yield %	60% 40%
Intra-muscular Fat %	32% 68%

	Calv-Ease Birth						Growth	1		F	ert			Ca	rcase				Indexes	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			ŀ	g			cm	days	kg	sq.cm	m	im	C.	%		\$		%
High 1%	+11.2	+9.4	-9.6	-0.3	+62	+109	+145	+138	+26	+4.1	-8.8	+82	+11.4	+3.6	+4.1	+2.4	+4.0	+167	+216	+145	+23
High 5%	+9.1	+7.6	-7.9	+1.1	+55	+99	+130	+122	+22	+3.3	-7.0	+73	+9.0	+2.7	+2.9	+1.7	+3.1	+150	+191	+136	+4
High 10%	+7.9	+6.5	-6.9	+1.8	+52	+94	+123	+114	+21	+2.9	-6.2	+68	+7.7	+2.1	+2.3	+1.4	+2.6	+141	+176	+130	+0
High 15%	+7.0	+5.6	-6.3	+2.3	+50	+90	+118	+109	+19	+2.7	-5.7	+64	+6.9	+1.8	+1.9	+1.2	+2.2	+135	+165	+125	+0
High 20%	+6.3	+5.0	-5.9	+2.6	+48	+88	+115	+105	+18	+2.5	-5.3	+62	+6.3	+1.6	+1.6	+1.0	+2.0	+130	+156	+121	+0
High 25%	+5.6	+4.3	-5.5	+2.9	+47	+86	+112	+102	+18	+2.3	-5.0	+59	+5.8	+1.4	+1.4	+0.8	+1.7	+126	+147	+118	+0
High 30%	+4.9	+3.8	-5.2	+3.2	+46	+84	+109	+99	+17	+2.2	-4.7	+57	+5.5	+1.2	+1.2	+0.7	+1.6	+122	+139	+115	+0
High 35%	+4.2	+3.3	-4.9	+3.5	+44	+82	+107	+96	+16	+2.1	-4.5	+55	+5.1	+1.0	+1.0	+0.6	+1.4	+118	+132	+112	+0
High 40%	+3.6	+2.7	-4.7	+3.7	+43	+80	+105	+94	+16	+2.0	-4.2	+54	+4.8	+0.9	+0.9	+0.5	+1.2	+115	+125	+109	+0
High 45%	+3.0	+2.2	-4.4	+3.9	+42	+79	+103	+91	+15	+1.9	-4.0	+52	+4.5	+0.7	+0.7	+0.4	+1.1	+112	+118	+106	+0
50%	+2.3	+1.6	-4.2	+4.2	+42	+77	+100	+89	+15	+1.8	-3.8	+50	+4.1	+0.6	+0.5	+0.2	+0.9	+108	+111	+103	+0

May 2022 TransTasman Angus Cattle Evaluation - Percentile Bands for all 2020 born animals

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

Low 45%	+1.7	+1.1	-4.0	+4.4	+41	+76	+98	+86	+14	+1.7	-3.5	+49	+3.9	+0.4	+0.4	+0.1	+0.8	+105	+104	+100	+0
Low 40%	+1.0	+0.6	-3.8	+4.6	+40	+74	+96	+84	+14	+1.6	-3.3	+47	+3.6	+0.3	+0.2	+0.0	+0.7	+102	+98	+97	+0
Low 35%	+0.3	+0.0	-3.5	+4.8	+39	+73	+94	+81	+13	+1.5	-3.1	+45	+3.3	+0.1	+0.0	-0.1	+0.5	+99	+90	+94	+0
Low 30%	-0.5	-0.6	-3.3	+5.1	+38	+71	+92	+79	+12	+1.4	-2.8	+43	+3.0	+0.0	-0.1	-0.2	+0.4	+95	+83	+90	+0
Low 25%	-1.3	-1.2	-3.0	+5.3	+37	+70	+90	+76	+12	+1.3	-2.6	+42	+2.7	-0.2	-0.3	-0.3	+0.3	+91	+76	+86	+0
Low 20%	-2.2	-2.0	-2.7	+5.6	+35	+68	+87	+73	+11	+1.1	-2.3	+40	+2.3	-0.4	-0.6	-0.5	+0.1	+87	+69	+83	+0
Low 15%	-3.3	-2.8	-2.4	+5.9	+34	+65	+84	+69	+10	+1.0	-1.9	+37	+2.0	-0.6	-0.9	-0.6	+0.0	+83	+61	+78	+0
Low 10%	-4.7	-3.9	-1.9	+6.3	+32	+62	+79	+63	+9	+0.7	-1.5	+34	+1.4	-0.9	-1.3	-0.9	-0.2	+77	+52	+72	+0
Low 5%	-6.8	-5.5	-1.1	+6.9	+29	+58	+73	+55	+7	+0.4	-0.8	+30	+0.7	-1.4	-1.8	-1.3	-0.5	+69	+39	+63	+0
Low 1%	-11.4	-8.9	+0.6	+8.1	+23	+48	+60	+40	+5	-0.4	+0.6	+19	-0.8	-2.3	-3.0	-2.1	-1.0	+53	+17	+45	-10

	INDEXES	
SR	АР	HDT
+\$109	+\$112	+\$102

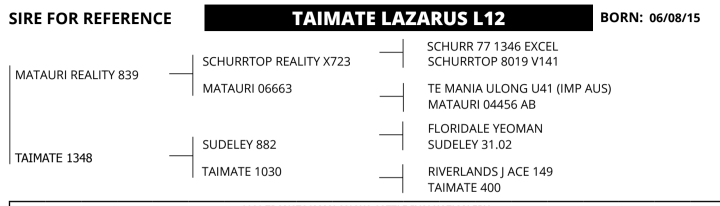
2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVS AVERAGES

DIR

+1.9 +

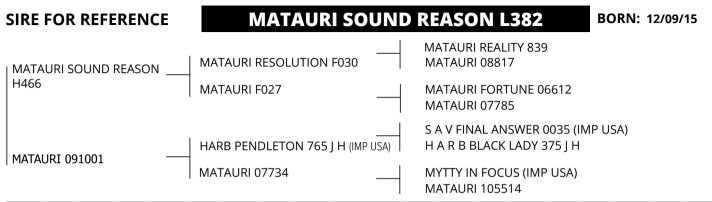
DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib Fat	Rump	RBY %	IMF%
+1.4	-4.3	+4.1	+42	+78	+101	+89	+15	+1.8	-3.8	+51	+4.4	+0.6	+0.5	+0.2	+1.1

15



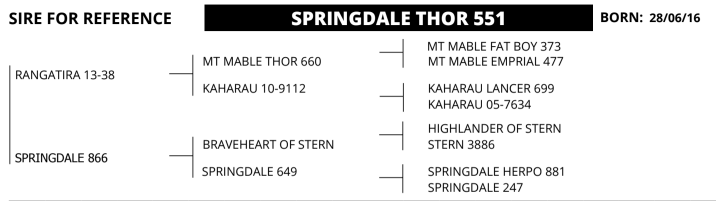
						202	2 TRANS	TASMAN	ANGU	S CATTL	E EVALU	ATION B	BVs						
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF		INDEXES	5
+9.9	+8.7	-7.3	+3.2	+43	+77	+95	+86	+6	+2.8	-7.9	+37	+7.2	+1.5	+1.8	+0.5	+1.4	SR	AP	HDT
88%	72%	98%	98%	98%	98%	98%	92%	88%	97%	62%	86%	88%	88%	87%	84%	87%	+\$178	+\$196	+\$135

Needs little introduction, has a proven record. We used Lazarus in our Al program over 1st Calving Heifers, a Trait leader for Calving Ease with good Gestation Length, good carcase along with moderate growth. 2 Sons in the Catalogue



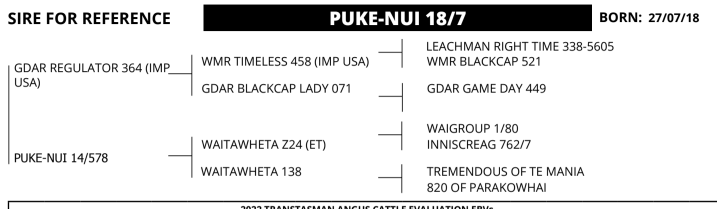
						2022	2 TRANS	TASMAN		S CATTL	E EVALU	ATION E	BVs						
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF		INDEXES	
+2.6	+4.0	-6.1	+4.9	+53	+97	+130	+103	+19	+3.7	-5.5	+65	+5.3	+1.7	+1.5	+0.6	-0.5	SR	AP	HDT
69%	57%	75%	93%	90%	89%	92%	82%	73%	74%	51%	77%	77%	80%	78%	75%	76%	+\$136	+\$148	+\$117

Purchased in 2017, this great grandson of Matauri Reality shows excellent growth starting from an average birthweight and better than average calving ease. He backs up his growth with above average Carcase weight and EMA. 8 Sons in the Catalogue.



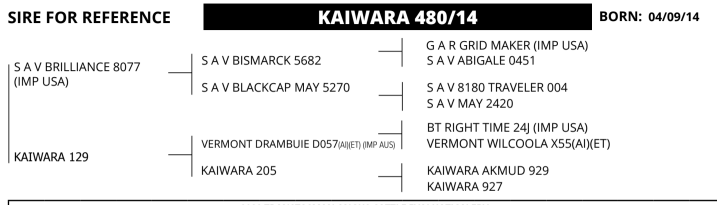
						202	2 TRANS	TASMAN		S CATTL	E EVALU	ATION B	BVs						
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF		INDEXES	
-2.4	+4.9	-4.3	+7.3	+40	+73	+98	+78	+13	+2.0	-2.0	+38	+6.1	+1.7	+2.4	+0.1	+0.3	SR	AP	HDT
69%	54%	75%	94%	89%	87%	90%	82%	70%	69%	51%	76%	75%	79%	76%	74%	75%	+\$93	+\$78	+\$78

Purchased in 2018, this Thor Son out of a Braveheart Heifer is a deep bodied and extremely easy doing Bull, 5 Sons in the Catalogue



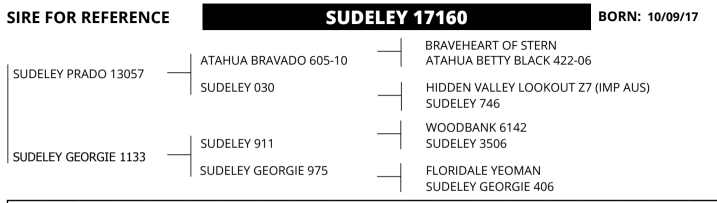
						2022	2 TRANS	TASMAN	ANGU:	S CATTL	E EVALU	ATION E	BVs						
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF		INDEXES	
+0.0	+5.1	-6.2	+5.0	+49	+87	+108	+108	+7	+1.7	-4.8	+50	+0.9	+3.4	+4.3	-1.6	+1.3	SR	AP	HDT
64%	52%	84%	86%	80%	79%	81%	77%	68%	67%	46%	72%	69%	73%	70%	70%	69%	+\$131	+\$139	+\$94

A Regulator Son we used as a Yearling over our 2nd Calving Heifers. The Regulators are Moderate Framed with good early growth and great Carcase. 3 Sons in Catalogue.



						2022	2 TRANS	TASMAN		S CATTL	E EVALU	ATION B	BVs						
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF		INDEXES	
-1.8	-4.0	-5.7	+5.3	+49	+86	+115	+86	+24	+2.8	-5.0	+58	+8.7	+2.0	+2.4	+0.4	+0.8	SR	AP	HDT
81%	62%	97%	98%	96%	95%	95%	89%	82%	94%	55%	83%	85%	86%	85%	82%	83%	+\$113	+\$128	+\$94

Kaiwara George is gaining ground in NZ as a Al sire, he oozes quality, he is thick & wide topped, combined with performance data. We used him in 2020 over our Yearling Heifers, however we do not recommend him or his Sons as Heifer maters, he is an excellent choice for a Cow Bull. 6 Sons in the Catalogue



						2022	2 TRANS	TASMAN		S CATTL	E EVALU	ATION B	BVs						
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF		INDEXES	5
-8.8	-2.0	-3.8	+5.4	+40	+82	+103	+105	+13	+1.5	-3.8	+46	+3.8	+0.9	+2.1	-0.1	+0.8	SR	AP	HDT
65%	49%	66%	91%	84%	82%	86%	80%	68%	75%	42%	74%	71%	76%	73%	72%	71%	+\$102	+\$71	+\$55

Purchased in 2019, Dam is from the proven Sudeley Georgie Cow Line, and with Braveheart on his Sire Side, has given good growth with positive fats, 6 Sons in the Catalogue

PGG Wrightson Livestock

Breeding Better Business

As part of New Zealand's largest Livestock network, our team of Genetics Specialists have more contacts, more reach and more market influence.

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

Cam Heggie Genetics Representative/Auctioneer 027 501 8182

Peter Henderson Livestock Representative 027 475 4895 Kevin Mortensen Livestock Manager 027 473 5858

Paul Mitchell Livestock Representative 027 273 3538 Marty Cashin Livestock Representative 027 497 6414

Len Sheeran Livestock Representative 027 473 5859



Nate Lamb Livestock Representative 027 326 5187

Andy Transom Livestock Representative 027 596 5142 fb.com/pgwgenetics instagram.com/pgwgenetics

Bill Harrison Livestock Representative 027 473 5860

Callum McCrostie Livestock Representative 027 472 8441



BrokerWeb RISK SERVICES Bull insurance? Yes, we can help.

See your local BrokerWeb Risk Services (BWRS) rep at the sale. Or contact your PGG Wrightson Livestock rep. Bulls cover available at the fall of the hammer, and billed direct to your PGG Wrightson Livestock account.

LOT: 1 BORN: 17/08/20	Puke-Nui R496	PURCHASER: PRICE:
ID No.: 21168020496	MATAURI SOUND REASON H466 MATAURI 091001	MATAURI RESOLUTION F030 MATAURI F027 HARB PENDLETON 765 J H (IMP USA) MATAURI 07734
PUKE-NUI 13/424	KAHARAU 09-265 PUKE-NUI 185	KAHARAU 05-61 KAHARAU 06-7996 WAIMATA 7305 PUKE-NUI 07 30

					2022 TF	RANSTAS	MAN AN	IGUS CA	TTLE EVA	ALUATIO	N EBVs						ACTUAL DATA
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
+1.5	-0.2	-4.4	+5.1	+46	+82	+110	+92	+16	+2.3	-4.6	+50	+4.3	+2.5	+3.3	-0.3	-0.5	45
51%	40%	54%	74%	68%	69%	72%	66%	54%	50%	36%	58%	57%	59%	59%	54%	53%	45

	INDEXES	
SR	AP	HDT
+\$114	+\$108	+\$100

496 has been a top growth performer all the way, with the phenotype, good carcass scan and great temperament to match. His Dam, 424, is from our Puke-Nui 07/30 Line - a proven performer. Dam 424 has weaned another outstanding Bull Calf this year.

LOT: 2 BORN: 25/08/20 ID No.: 21168020528	Puke-Nui R528	PURCHASER:
SPRINGDALE THOR 551	RANGATIRA 13-38 SPRINGDALE 866	KAHARAU 10-9112 BRAVEHEART OF STERN SPRINGDALE 649
PUKE-NUI 15/750	PUKE-NUI 11/291 PUKE-NUI 141	WAIMATA 7305 WAIMATA L1239 PINEBANK 1/06 (ET) PUKE-NUI 07 30

					2022 TF	RANSTAS	MAN AN	IGUS CA	TTLE EV/	ALUATIO	N EBVs						ACTUAL DATA
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
-2.2	+0.7	-4.0	+6.9	+36	+73	+93	+81	+10	+2.5	-4.0	+30	+3.6	+1.8	+3.2	+0.0	+0.3	47
53%	45%	64%	74%	70%	70%	72%	69%	61%	60%	42%	65%	62%	68%	64%	64%	62%	47

INDEXES										
SR AP HDT										
+\$115	+\$81	+\$77								

A very nice Borcky Son, stood out early on and with a nice spread of Data and good Fats Scanned. Dam 750 (5/5) is a granddaughter of Puke-Nui 07/30- we consider her one of our Foundation Cows.

LOT: 3 BORN: 01/09/20	Puke-Nui R563 PURCHASER: PRICE:	
ID No.: 21168020563 TAIMATE LAZARUS L12	MATAURI REALITY 839 SCHURRTOP REALITY X723 TAIMATE 1348 MATAURI 06663 SUDELEY 882 TAIMATE 1030	
PUKE-NUI 18/26	MATAURI SOUND REASON L382 PUKE-NUI 202 MATAURI SOUND REASON L382 MATAURI SOUND REASON H466 MATAURI 091001 WAIMATA 7305 WAIMATA L1267	

					2022 TF	RANSTAS	MAN AN	IGUS CA	TTLE EV/	ALUATIO	N EBVs						ACTUAL DATA
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
+6.3	+4.3	-5.5	+4.7	+50	+97	+123	+106	+13	+3.7	-6.5	+53	+5.3	+0.6	-0.4	+1.3	-0.1	4.4
60%	51%	84%	74%	73%	73%	74%	71%	66%	68%	44%	68%	66%	70%	67%	67%	66%	44

	INDEXES									
SR	AP	HDT								
+\$161	+\$163	+\$131								

A Taimate Lazarus Son, out of a 1st Calving Heifer, this Bull stood out at weaning (weaning at 287kg) and has maintained good growth throughout, all backed up by his data set. A good pick for 2022

LOT: 4 BORN: 06/09/20	Puke-Nui R584	PURCHASER: PRICE:
ID No.: 21168020584 PUKE-NUI 18/7	GDAR REGULATOR 364 (IMP USA) PUKE-NUI 14/578	WMR TIMELESS 458 (IMP USA) GDAR BLACKCAP LADY 071 WAITAWHETA Z24 (ET) WAITAWHETA 138
PUKE-NUI 17/981	MF EDMUND 1993 PUKE-NUI 14/524	RENNYLEA EDMUND E11 (AI) (ET) (IMP AUS) (ET) WAITAWHETA D87 KAHARAU 09-265 PUKE-NUI 223

					2022 TF	RANSTAS	MAN AN	IGUS CA	TTLE EVA	ALUATIO	N EBVs						ACTUAL DATA
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
-4.4	+3.1	-4.8	+6.7	+46	+82	+107	+116	+6	+0.6	-3.9	+45	-1.5	+2.5	+3.1	-2.1	+1.9	46
51%	43%	65%	72%	67%	67%	70%	67%	59%	58%	38%	62%	58%	65%	61%	61%	59%	40

		INDEXES	
	SR	AP	HDT
ĺ	+\$93	+\$95	+\$70

This Son of Puke-Nui 18/7 exhibits all the depth & width of the Regulators with growth & fats - scanned highest IMF scan this year. He is out of a 2nd Calving Heifer, Dam 981 has weaned a nice Heifer Calf this year by Puke-Nui 07/3- another Regulator Son.

LOT: 5 BORN: 17/09/20	PUKE-NUI R67	77	PURCHASER: PRICE:
ID No.: 21168020677 KAIWARA 480/14	S A V BRILLIANCE 8077 (IMP USA) KAIWARA 129		S A V BISMARCK 5682 S A V BLACKCAP MAY 5270 VERMONT DRAMBUIE D057(AI)(ET) (IMP AUS) KAIWARA 205
PUKE-NUI 18/250	MF EDMUND 1993 PUKE-NUI 14/587		RENNYLEA EDMUND E11 (AI) (ET) (IMP AUS) (ET) WAITAWHETA D87 WAIMATA 7305 WAIMATA P1740

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs											ACTUAL DATA					
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
-2.7	-3.8	-3.6	+6.5	+45	+83	+110	+95	+17	+2.3	-4.4	+52	+5.7	+1.3	+1.2	+0.4	+0.7	46
56%	43%	83%	73%	67%	68%	71%	64%	55%	58%	37%	58%	57%	59%	59%	57%	55%	40

INDEXES										
SR	AP	HDT								
+\$104	+\$96	+\$85								

First of the Kaiwara George son's, out of a 1st Calving Heifer, this Bull has great growth, a good carcase wt, large EMA and fats as well. Worth a good look.

LOT: 6 BORN: 28/08/20	Puke-Nui R54	5	PURCHASER: PRICE:
ID No.: 21168020545 KAIWARA 480/14	S A V BRILLIANCE 8077 (IMP USA) KAIWARA 129		S A V BISMARCK 5682 S A V BLACKCAP MAY 5270 VERMONT DRAMBUIE D057(AI)(ET) (IMP AUS) KAIWARA 205
PUKE-NUI 18/124	PUKE-NUI 16/760 PUKE-NUI 16/838		WAITAWHETA H8 ET (ET) WAITAWHETA G33 MEADOWSLEA 218 PUKE-NUI 12/364

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs										ACTUAL DATA						
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
+8.8	+4.3	-8.0	+2.6	+37	+74	+98	+82	+24	+2.5	-6.2	+40	+5.2	+1.8	+2.0	+0.1	+0.6	12
56%	46%	82%	74%	71%	70%	71%	68%	61%	64%	40%	64%	62%	67%	63%	64%	62%	43

	INDEXES										
SR	AP	HDT									
+\$110	+\$116	+\$127									

Another George Son out of a 1st Calving Heifer, a very balanced set of performance data here.

LOT: 7 BORN: 30/08/20	Puke-Nui R55	57	PURCHASER: PRICE:
ID No.: 21168020557 KAIWARA 480/14	S A V BRILLIANCE 8077 (IMP USA) KAIWARA 129		S A V BISMARCK 5682 S A V BLACKCAP MAY 5270 VERMONT DRAMBUIE D057(AI)(ET) (IMP AUS) KAIWARA 205
PUKE-NUI 18/52	MATAURI LATITUDE L376 PUKE-NUI 15/705		MATAURI NAVIGATOR J481 (ET) MATAURI H511 MEADOWSLEA 218 PUKE-NUI 12/342

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs											ACTUAL DATA					
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
+5.2	+2.3	-5.1	+4.3	+43	+82	+107	+85	+19	+2.2	-5.6	+52	+1.3	+1.8	+2.4	-0.8	+1.2	42
56%	47%	84%	74%	71%	71%	72%	69%	63%	67%	41%	66%	63%	68%	65%	65%	63%	42

INDEXES										
SR	AP	HDT								
+\$120	+\$135	+\$115								

The George's throw a type, and this is another one, and it is backed with balanced data set.

LOT: 8 BORN: 03/09/20	Puke-Nui R571	PURCHASER: PRICE:
ID No.: 21168020571 TAIMATE LAZARUS L12	MATAURI REALITY 839 TAIMATE 1348	SCHURRTOP REALITY X723 MATAURI 06663 SUDELEY 882 TAIMATE 1030
PUKE-NUI 18/14	GDAR REGULATOR 364 (IMP USA) PUKE-NUI 12/366	WMR TIMELESS 458 (IMP USA) GDAR BLACKCAP LADY 071 WAIMATA 7305 PUKE-NUI 152

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs											ACTUAL DATA					
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
+3.2	+6.9	-4.2	+5.4	+49	+87	+113	+111	+7	+2.0	-6.3	+47	+5.4	+0.8	+0.3	+1.1	+0.7	12
60%	52%	85%	75%	73%	73%	74%	71%	67%	69%	45%	68%	66%	70%	67%	67%	66%	43

	INDEXES	
SR	AP	HDT
+\$157	+\$170	+\$116

A Lazarus son out of a 1st Calving Regulator Heifer, this Bull has the good performance you would expect from his pedigree.

LOT: 9 BORN: 12/09/20	Puke-Nui R66	57	PURCHASER: PRICE:
ID No.: 21168020667 KAIWARA 480/14	S A V BRILLIANCE 8077 (IMP USA) KAIWARA 129		S A V BISMARCK 5682 S A V BLACKCAP MAY 5270 VERMONT DRAMBUIE D057(AI)(ET) (IMP AUS) KAIWARA 205
PUKE-NUI 18/170	PUKE-NUI 16/760 PUKE-NUI 16/791		WAITAWHETA H8 ET (ET) WAITAWHETA G33 KAYJAY FREEDOM I34 PUKE-NUI 198

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs											ACTUAL DATA					
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
+6.4	-0.3	-7.2	+1.8	+38	+78	+97	+71	+22	+2.8	-6.1	+44	+5.3	+2.6	+2.4	-0.6	+1.4	46
56%	47%	82%	74%	71%	70%	71%	68%	62%	65%	39%	65%	63%	68%	64%	64%	62%	40

	INDEXES			
SR	AP	HDT		
+\$126	+\$133	+\$117		

A lot to like in this George Son, with Rennylea Edmund & Schurrtopp Reality in his Dam side, high IMF scan .

LOT: 10 BORN: 13/09/20	Puke-Nui R66	9	PURCHASER: PRICE:
ID No.: 21168020669 KAIWARA 480/14	S A V BRILLIANCE 8077 (IMP USA) KAIWARA 129		S A V BISMARCK 5682 S A V BLACKCAP MAY 5270 VERMONT DRAMBUIE D057(AI)(ET) (IMP AUS) KAIWARA 205
PUKE-NUI 18/260	PUKE-NUI 16/760 PUKE-NUI 16/889		WAITAWHETA H8 ET (ET) WAITAWHETA G33 MEADOWSLEA 218 PUKE-NUI 13/457

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs										ACTUAL DATA						
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
+6.1	-4.4	-6.1	+2.7	+37	+76	+98	+79	+26	+2.4	-6.8	+42	+8.9	+2.2	+2.2	+0.9	-0.4	44
55%	46%	82%	73%	70%	70%	71%	68%	62%	65%	39%	64%	62%	67%	64%	64%	62%	44

	INDEXES	
SR	AP	HDT
+\$120	+\$103	+\$117

Another George son bred similarly to the previous Lot, and this shows in their Data, this one has a very good EMA scan.

LOT: 11 BORN: 12/08/20	Puke-Nui R486	PURCHASER: PRICE:
ID No.: 21168020486 MATAURI SOUND REASON L382	MATAURI SOUND REASON H466 MATAURI 091001	MATAURI RESOLUTION F030 MATAURI F027 HARB PENDLETON 765 J H (IMP USA) MATAURI 07734
PUKE-NUI 11/300	PUKE-NUI 07 51 PUKE-NUI 07 31	WAIMATA F383 WAIMATA L1263 WAIMATA F383 WAIMATA L1239

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs											ACTUAL DATA					
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
-6.8	-3.4	-3.6	+6.4	+44	+81	+99	+95	+8	+1.7	-4.8	+42	-1.1	+1.4	+1.7	-0.3	-0.7	44
55%	46%	65%	76%	72%	72%	74%	70%	65%	61%	41%	66%	63%	68%	65%	65%	63%	44

	INDEXES	
SR	AP	HDT
+\$117	+\$69	+\$59

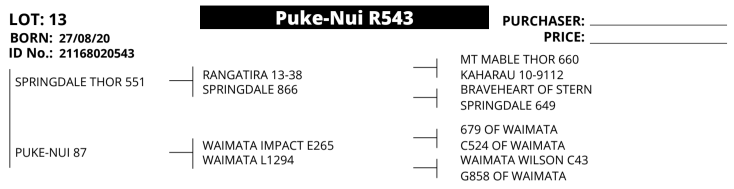
Moderate framed Sound Reason Son, Dam 300 performing well in Herd with 3 sons to Sale and 2 daughters in Herd.

LOT: 12 BORN: 17/08/20	Puke-Nui R497		PURCHASER: PRICE:
ID No.: 21168020497 MATAURI SOUND REASON L382	MATAURI SOUND REASON H466 MATAURI 091001	 	MATAURI RESOLUTION F030 MATAURI F027 HARB PENDLETON 765 J H (IMP USA) MATAURI 07734
PUKE-NUI 231	PUKE-NUI 07 51 WAIMATA J1083	 	WAIMATA F383 WAIMATA L1263 WAIMATA WILL 937 (ET) D640 OF WAIMATA

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs										ACTUAL DATA						
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
+4.9	+2.4	-4.1	+5.2	+40	+78	+97	+95	+9	+1.1	-3.9	+38	+2.5	+1.0	+1.6	+0.1	-0.6	40
53%	45%	64%	75%	71%	71%	73%	69%	63%	60%	40%	65%	62%	67%	64%	64%	62%	40

INDEXES											
SR	AP	HDT									
+\$119	+\$91	+\$108									

A well balanced Sound Reason here, Dam 10/231 still in Herd



	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs											ACTUAL DATA					
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
+0.3	+4.2	-3.1	+6.7	+36	+73	+90	+86	+9	+1.2	-3.8	+38	+4.8	+0.8	+1.6	-0.2	+1.0	44
54%	46%	66%	75%	72%	71%	73%	69%	64%	61%	42%	66%	63%	69%	65%	65%	63%	44

	INDEXES				
SR	AP	HDT			
+\$108	+\$82	+\$86			

Borcky son out of a 12 year old Cow, balanced set of Data backed up with a good muscle scan.

35

LOT: 14 BORN: 29/08/20	Puke-Nui R549 PURCHASER: PRICE:	
ID No.: 21168020549 SUDELEY 17160	SUDELEY PRADO 13057 ATAHUA BRAVADO 605-10 SUDELEY GEORGIE 1133 SUDELEY 030 SUDELEY GEORGIE 1133 SUDELEY 911 SUDELEY GEORGIE 975	
PUKE-NUI 16/874	WAITAWHETA J103 S CHISUM 6175 (IMP USA) PUKE-NUI 13/498 WAITAWHETA B9 PUKE-NUI 13/498 WAIMATA 265 (ET) PUKE-NUI 11/284	

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs											ACTUAL DATA					
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
-15.3	-0.5	-1.3	+8.0	+52	+92	+119	+121	+9	+1.4	-3.7	+58	+2.1	+0.8	+1.2	-0.1	+0.4	45
51%	42%	62%	73%	69%	68%	71%	68%	60%	60%	38%	63%	60%	66%	62%	62%	60%	45

		INDEXES	
	SR	AP	HDT
I	+\$98	+\$66	+\$31

This son of Sudeley Prado stood out at weaning, with Chisum on his Dam's side we get good growth and muscle. A lot to like here.

LOT: 15 BORN: 19/09/20 ID No.: 21168020623	Puke-Nui R623	
PUKE-NUI 18/7	GDAR REGULATOR 364 (IMP USA) PUKE-NUI 14/578	WMR TIMELESS 458 (IMP USA) GDAR BLACKCAP LADY 071 WAITAWHETA Z24 (ET) WAITAWHETA 138
PUKE-NUI 17/1010	WAITAWHETA J103 PUKE-NUI 12/351	S CHISUM 6175 (IMP USA) WAITAWHETA B9 KAHARAU 09-265 WAIMATA M1409

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs											ACTUAL DATA					
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
-4.3	+3.8	-3.5	+6.3	+55	+91	+121	+115	+6	+2.6	-6.0	+58	+1.0	+3.4	+4.7	-1.6	+0.6	44
51%	44%	66%	73%	69%	68%	70%	68%	61%	59%	41%	63%	60%	66%	62%	63%	60%	44

	INDEXES	
SR	AP	HDT
+\$135	+\$145	+\$80

This son of Puke-Nui 18/7 out of Chisum Cow gives us the depth & width of the Regulators, with the growth of Chisum.

LOT: 16 BORN: 10/08/20	Puke-Nui R483	PURCHASER: PRICE:
ID No.: 21168020483	RANGATIRA 13-38 SPRINGDALE 866	MT MABLE THOR 660 KAHARAU 10-9112 BRAVEHEART OF STERN SPRINGDALE 649
PUKE-NUI 14/578 –	WAITAWHETA Z24 (ET) WAITAWHETA 138	WAIGROUP 1/80 INNISCREAG 762/7 TREMENDOUS OF TE MANIA 820 OF PARAKOWHAI

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs											ACTUAL DATA					
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
+2.0	+5.2	-5.3	+5.7	+38	+73	+95	+81	+13	+1.7	-3.0	+39	+3.2	+2.3	+2.2	-0.8	+0.3	44
55%	49%	67%	75%	72%	71%	74%	70%	64%	63%	43%	67%	64%	69%	66%	67%	65%	44

	INDEXES	
SR	AP	HDT
+\$91	+\$74	+\$92

A full brother to Lot 12 in last years sale, Dam 578 is also the Dam of Puke-Nui 18/7 - sire of 3 sons in this catalogue.

LOT: 17 BORN: 14/08/20	Puke-Nui R488		PURCHASER: PRICE:
ID No.: 21168020488 MATAURI SOUND REASON L382	MATAURI SOUND REASON H466 MATAURI 091001	— —	MATAURI RESOLUTION F030 MATAURI F027 HARB PENDLETON 765 J H (IMP USA) MATAURI 07734
PUKE-NUI 13/430	KAHARAU 09-265 PUKE-NUI 198	— —	KAHARAU 05-61 KAHARAU 06-7996 WAIMATA 7305 WAIMATA L1263

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs											ACTUAL DATA					
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
+1.9	+0.2	-4.1	+5.5	+39	+76	+101	+96	+15	+1.1	-3.9	+46	+1.7	+1.8	+3.0	-0.5	-0.4	39
53%	45%	66%	74%	71%	70%	73%	69%	63%	61%	41%	64%	62%	67%	64%	64%	62%	59

	INDEXES	
SR	AP	HDT
+\$93	+\$70	+\$95

A good growthy Sound Reason Son, Dam is still in herd and weaned another nice Bull Calf this year

LOT: 18 BORN: 18/08/20	Puke-Nui R498	PURCHASER: PRICE:
ID No.: 21168020498 MATAURI SOUND REASON L382	MATAURI SOUND REASON H466 MATAURI 091001	MATAURI RESOLUTION F030 MATAURI F027 HARB PENDLETON 765 J H (IMP USA) MATAURI 07734
PUKE-NUI 14/528	WAIMATA 7305 WAIMATA N1455	WAIMATA K885 WAIMATA P1780 WAIMATA IMPACT E265 G840 OF WAIMATA

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs												ACTUAL DATA				
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
+1.9	+1.2	-5.0	+4.6	+40	+75	+101	+111	+10	+1.0	-4.2	+42	-0.4	+1.7	+1.0	-0.1	-0.5	12
54%	47%	67%	75%	72%	71%	74%	70%	64%	63%	42%	66%	64%	69%	65%	66%	64%	43

	INDEXES	
SR	AP	HDT
+\$94	+\$73	+\$97

Matauri again, moderate birth and good growth. Dam 528 still in herd (6/6), R498 weaned at 313kg and this year she weaned a very nice Kaiwara George Bull Calf at 312kg - consistency

LOT: 19 BORN: 08/09/20	Puke-Nui R587 PURCHASER: PRICE:	
ID No.: 21168020587 SUDELEY 17160	SUDELEY PRADO 13057 ATAHUA BRAVADO 605-10 SUDELEY GEORGIE 1133 SUDELEY 030 SUDELEY GEORGIE 1133 SUDELEY 911 SUDELEY GEORGIE 975	
PUKE-NUI 13/459	KAHARAU 09-265 KAHARAU 05-61 PUKE-NUI 07 42 KAHARAU 06-7996 WAIMATA IMPACT E265 WAIMATA N1519	

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs										ACTUAL DATA						
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
-0.2	-1.4	-2.3	+4.3	+27	+56	+75	+80	+13	+0.4	-1.5	+23	+0.6	+0.1	+1.6	-0.5	+0.3	12
52%	43%	63%	74%	70%	69%	72%	69%	62%	61%	38%	64%	61%	67%	63%	63%	61%	43

	INDEXES											
I	SR	AP	HDT									
ſ	+\$56	+\$20	+\$76									

Another Sudeley Prado son, had a good IMF scan, which we have seen in all the Prado's. Dam 459 7/7

LOT: 20 BORN: 11/09/20	Puke-Nui R594	PURCHASER: PRICE:
ID No.: 21168020594 SUDELEY 17160	SUDELEY PRADO 13057 SUDELEY GEORGIE 1133	ATAHUA BRAVADO 605-10 SUDELEY 030 SUDELEY 911 SUDELEY GEORGIE 975
PUKE-NUI 16/810	PUKE-NUI 11/291 PUKE-NUI 239	WAIMATA 7305 WAIMATA L1239 PUKE-NUI 07 51 WAIMATA J1106

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs										ACTUAL DATA						
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
+0.1	+0.2	-3.0	+2.7	+31	+63	+74	+69	+9	+1.5	-3.0	+26	+1.0	+1.4	+2.4	-0.9	+0.9	45
51%	42%	62%	74%	69%	68%	71%	68%	61%	60%	39%	64%	60%	66%	62%	63%	60%	45

INDEXES										
SR	AP	HDT								
+\$101	+\$70	+\$79								

This Prado son is out of one of our young Pure NZ Cows, also scanned good fats and IMF as the other Prado's

LOT: 21 BORN: 24/08/20	Puke-Nui R525	PURCHASER: PRICE:
ID No.: 21168020525 MATAURI SOUND REASON L382	MATAURI SOUND REASON H466 MATAURI 091001	MATAURI RESOLUTION F030 MATAURI F027 HARB PENDLETON 765 J H (IMP USA) MATAURI 07734
PUKE-NUI 12/340	KAHARAU 09-265 WAIMATA P1710	KAHARAU 05-61 KAHARAU 06-7996 WAIMATA H567 WAIMATA J1120

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs										ACTUAL DATA						
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
-3.2	-5.9	-3.4	+6.2	+38	+65	+82	+81	+10	+1.6	-2.8	+35	+1.1	+0.4	+1.2	+0.3	-0.7	42
53%	46%	64%	74%	71%	70%	73%	69%	63%	60%	41%	64%	62%	67%	64%	64%	62%	42

INDEXES											
SR	AP	HDT									
+\$85	+\$38	+\$68									

Dam 340 8/8, Matauri Sound Reason cross with Kaharau Anchor Daughter and above average muscle scan.

LOT: 22 BORN: 23/08/20	Puke-Nui R51	18 PURCHASER: PRICE:
ID No.: 21168020518 SUDELEY 17160	SUDELEY PRADO 13057 SUDELEY GEORGIE 1133	ATAHUA BRAVADO 605-10 SUDELEY 030 SUDELEY 911 SUDELEY GEORGIE 975
PUKE-NUI 16/838	MEADOWSLEA 218 PUKE-NUI 12/364	TURIHAUA CRUMP E5 (ET) MEADOWSLEA E391 WAIMATA 7305 PUKE-NUI 07 41

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs										ACTUAL DATA						
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
-6.1	-2.7	-1.5	+5.4	+35	+73	+92	+104	+9	+1.0	-5.4	+33	+0.2	+1.1	+1.7	-0.8	+1.1	40
51%	42%	62%	73%	68%	67%	71%	67%	60%	60%	38%	62%	59%	65%	62%	62%	59%	40

	INDEXES	
SR	AP	HDT
+\$100	+\$65	+\$59

A Sudeley Prado son showing the good growth of the Sire himself, Dam 838, a young Meadowslea daughter whose 1st calf , a heifer, is in Herd, sold a Bull to sale last year, and this Bull her 3rd calf to Sale also.

LOT: 23 BORN: 02/09/20	Puke-Nui R568	PURCHASER: PRICE:
ID No.: 21168020568 SPRINGDALE THOR 551	RANGATIRA 13-38 SPRINGDALE 866	MT MABLE THOR 660 KAHARAU 10-9112 BRAVEHEART OF STERN SPRINGDALE 649
PUKE-NUI 13/475	KAHARAU 09-265 PUKE-NUI 195	KAHARAU 05-61 KAHARAU 06-7996 WAIMATA 7305 WAIMATA N1465

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs										ACTUAL DATA						
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
-5.5	+2.0	-3.0	+7.1	+37	+65	+90	+91	+8	+2.9	-3.8	+30	+4.3	+1.1	+2.4	+0.7	-0.4	44
53%	45%	65%	74%	70%	70%	72%	69%	61%	60%	40%	64%	62%	67%	64%	64%	62%	44

	INDEXES	
SR	AP	HDT
+\$96	+\$59	+\$63

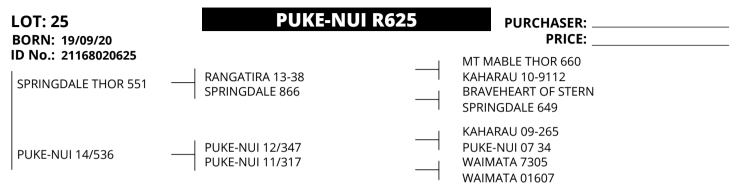
Another good Borcky son, easy doing types.

LOT: 24 BORN: 14/09/20	Puke-Nui R611	PURCHASER: PRICE:
ID No.: 21168020611 PUKE-NUI 18/7	GDAR REGULATOR 364 (IMP USA) PUKE-NUI 14/578	WMR TIMELESS 458 (IMP USA) GDAR BLACKCAP LADY 071 WAITAWHETA Z24 (ET) WAITAWHETA 138
PUKE-NUI 17/1043	MF EDMUND 1993 PUKE-NUI 14/537	RENNYLEA EDMUND E11 (AI) (ET) (IMP AUS) (ET) WAITAWHETA D87 KAHARAU 09-265 PUKE-NUI 201

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs										ACTUAL DATA						
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
-3.6	-4.5	-7.2	+7.3	+48	+85	+109	+113	+9	+2.2	-2.6	+48	+3.9	+0.6	+0.5	+1.1	+0.1	44
52%	45%	67%	73%	69%	68%	71%	69%	61%	61%	41%	64%	61%	67%	63%	64%	61%	44

		INDEXES	
Γ	SR	AP	HDT
Γ	+\$107	+\$87	+\$83

A Regulator Grandson out of a 2nd Calving Heifer - 17/1043 weaned another nice Regulator grandson this year, this time by Puke-Nui 18/3. And GrandDam 537 sold a Regulator Son to Stud in last years sale - a good cross.



	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs										ACTUAL DATA						
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
-5.9	+0.6	-3.2	+7.0	+38	+68	+91	+84	+8	+0.8	-0.1	+32	+2.6	+1.3	+2.2	-0.3	+0.1	43
53%	46%	66%	75%	71%	71%	73%	70%	63%	62%	41%	66%	63%	69%	65%	66%	63%	45

	INDEXES	
SR	AP	HDT
+\$70	+\$38	+\$58

A Matauri Sound Reason again, all Puke-Nui on the Dam's side, Dam 536 6/6 , 2nd Highest IMF scan of this years Bulls

LOT: 26 BORN: 24/08/20	Puke-Nui R523	PURCHASER: PRICE:
ID No.: 21168020523	SUDELEY PRADO 13057 S SUDELEY GEORGIE 1133 S	TAHUA BRAVADO 605-10 UDELEY 030 UDELEY 911 UDELEY GEORGIE 975
PUKE-NUI 16/763	PUKE-NUI 13/439 P PUKE-NUI 13/414 W	AHARAU 09-265 UKE-NUI 223 /AIMATA 7305 UKE-NUI 07 30

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs										ACTUAL DATA						
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%	Scrotal Size:
-2.6	-1.1	-6.5	+4.3	+35	+70	+84	+80	+9	+0.8	-3.4	+32	+5.7	+1.9	+2.1	+0.4	+0.0	42
52%	43%	63%	73%	70%	69%	71%	68%	61%	61%	39%	64%	61%	67%	64%	64%	61%	42

	INDEXES	
SR	AP	HDT
+\$118	+\$78	+\$74

Nice balanced Carcase scan in this prado Son, Dam 763 is another from the Puke-Nui 07/30 Dam Line.

LOT: 27 BORN: 27/08/20	Puke-Nui R535	PURCHASER: PRICE:
ID No.: 21168020535 SPRINGDALE THOR 551	RANGATIRA 13-38 SPRINGDALE 866	MT MABLE THOR 660 KAHARAU 10-9112 BRAVEHEART OF STERN SPRINGDALE 649
PUKE-NUI 12/372	PUKE-NUI 07 51 179	WAIMATA F383 WAIMATA L1263 WAIMATA 7305 WAIMATA N1519

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs											ACTUAL DATA					
Dir	Dir Dtrs GL B/Wt 200 Wt 400 Wt 600 Wt Mwt Milk SS DC Cwt EMA Rib Rump RBY M IMFM												Scrotal Size:				
-9.4	-3.0	+1.4	+9.2	+40	+73	+95	+88	+9	+0.9	-0.8	+37	+4.8	+0.7	+1.8	-0.2	-0.1	44
54%	45%	66%	75%	72%	71%	73%	70%	63%	60%	40%	66%	63%	68%	65%	65%	63%	44

	INDEXES	
SR	AP	HDT
+\$67	+\$18	+\$43

Dam 372 is a proven Cow, selling 2 Bulls to Stud, weaned another great Bull Calf this year, GrandDam still in herd also weaned a nice calf this year, proven performance in this line. This Bull had a very good Muscle Scan as we see regularly in the Borcky sons.

LOT: 28 BORN: 27/08/20	Puke-Nui R536	PURCHASER: PRICE:
ID No.: 21168020536 MATAURI SOUND REASON L382	MATAURI SOUND REASON H466 MATAURI 091001	MATAURI RESOLUTION F030 MATAURI F027 HARB PENDLETON 765 J H (IMP USA) MATAURI 07734
PUKE-NUI 13/463	KAHARAU 09-265 PUKE-NUI 182	KAHARAU 05-61 KAHARAU 06-7996 WAIMATA 7305 PUKE-NUI 07 41

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs											ACTUAL DATA					
Dir	Dir Dtrs GL B/Wt 200 Wt 400 Wt 600 Wt Mwt Milk SS DC Cwt EMA Rib Rump RBY M IMFM												Scrotal Size:				
+2.2	+0.0	-3.9	+4.5	+39	+72	+92	+77	+16	+2.0	-3.5	+41	+3.1	+1.2	+1.6	+0.3	-0.4	44
51%	41%	54%	74%	68%	69%	73%	66%	55%	51%	36%	58%	57%	59%	59%	54%	53%	44

	INDEXES	
SR	AP	HDT
+\$101	+\$77	+\$96

A Matauri Son with a balanced set of Data, good muscle scanning, Dam 7/7 with two daughters in herd.

LOT: 29 BORN: 31/08/20	Puke-Nui R561	PURCHASER: PRICE:
ID No.: 21168020561 SUDELEY 17160	SUDELEY PRADO 13057 SUDELEY GEORGIE 1133	ATAHUA BRAVADO 605-10 SUDELEY 030 SUDELEY 911 SUDELEY GEORGIE 975
MEADOWSLEA L118	RATANUI LAD 21 MEADOWSLEA J516	TURIHAUA CRUMBLE Y167 RATANUI 06 666 TURIHAUA CRUMP E5 (ET) MEADOWSLEA C910

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs												ACTUAL DATA				
Dir	ir Dtrs GL B/Wt 200 Wt 400 Wt 600 Wt Mwt Milk SS DC Cwt EMA Rib Rump RBY Milk IMF%												Scrotal Size:				
-3.4	-5.2	-6.6	+6.3	+37	+69	+84	+105	+10	+0.0	-6.3	+37	+3.4	+2.0	+2.0	-0.7	+1.3	39
53%	44%	65%	74%	70%	70%	72%	69%	62%	63%	40%	65%	62%	68%	64%	65%	62%	59

	INDEXES	
SR	AP	HDT
+\$99	+\$67	+\$68

This Prado Son is out of a Meadowslea Heifer we purchased as a 1st Calver, Dam is performing well in Herd.

LOT: 30 BORN: 13/09/20	Puke-Nui R67	0	PURCHASER: PRICE:
ID No.: 21168020670 KAIWARA 480/14	S A V BRILLIANCE 8077 (IMP USA) KAIWARA 129		S A V BISMARCK 5682 S A V BLACKCAP MAY 5270 VERMONT DRAMBUIE D057(AI)(ET) (IMP AUS) KAIWARA 205
PUKE-NUI 18/98	MATAURI LATITUDE L376 PUKE-NUI 15/715		MATAURI NAVIGATOR J481 (ET) MATAURI H511 PUKE-NUI 13/420 PUKE-NUI 13/433

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs											ACTUAL DATA					
Dir	Dtrs GL B/Wt 200 Wt 400 Wt 600 Wt Mwt Milk SS DC Cwt EMA Rib Rump RBY % IMF%												Scrotal Size:				
+6.3	+0.7	-8.2	+3.6	+40	+78	+102	+83	+19	+2.5	-4.0	+41	+5.6	+1.5	+0.9	-0.5	+2.0	45
56%	46%	84%	74%	71%	71%	72%	69%	62%	66%	39%	65%	63%	68%	65%	65%	63%	45

	INDEXES	
SR	AP	HDT
+\$99	+\$118	+\$118

The last of this years crop of Kaiwara George Sons, this one has all the attributes of the previous George's backed with good Data.

Our focus is agribusiness Proud supporter of the New Zealand beef industry

We're an agribusiness bank. Our local experts live and work where you do. That's why we're proud to support the New Zealand beef industry.

Rabobank. One focus.

Call us on 0800 722 622 or visit www.rabobank.co.nz

Rabobank







Working with Farmers for Farmers



Working nationally for over 100 years

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 or Alan Hiscox 027 442 8434.



Working with Farmers for Farmers

Buy Puke-Nui Angus Bulls with MyLiveStock!

Join us online via our website or app to bid and buy Puke-Nui Angus Bulls in real-time! We are proud to be live streaming the Puke-Nui Angus Bull Sale via MyLiveStock - register today!

Take advantage of our auto-bidding feature and download the app for real-time streaming and to bid and buy these impressive Bulls directly from your mobile device.

Our website and app allows you to buy with confidence and to buy and sell with more freedom and flexibility. Location is no longer a factor – you can comfortably view the livestock you're interested from your farm or office.

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





Irade Livestock Like is here Before Never П

Buy and Sell livestock on bidr $^{\circ}$ 5 in **3 easy step**



ccount d<u>etails</u>

Browse auctions to find livestock you are interested in buying

Login and register for the real time online auction to bid for the livestock you wish to purchase



Real time auctions, bid on livestock from anywhere.



All livestock listed by livestock

All livestock listed by livestor agents and assessed by accredited assessors.



Buy livestock straight from farm resulting in less stress on animals and positive environmental benefits.



Full livestock assessment information for buyers and nationwide reach for sellers.

bidr[®]

Contact your bidr[®] Representative to sign up at **bidr.co.nz**

0800 TO BIDR



instagram.com/bidrnz

fb.com/bidrnz

INDEX

SN	LOT	SN	LOT	SN	LOT
R483	16	R535	27	R584	4
R486	11	R536	28	R587	19
R488	17	R543	13	R594	20
R496	1	R545	6	R611	24
R497	12	R549	14	R623	15
R498	18	R557	7	R625	25
R518	22	R561	29	R667	9
R523	26	R563	3	R669	10
R525	21	R568	23	R670	30
R528	2	R571	8	R677	5

57



Tom Suttor Stud Stock Agent 027 616 4504

Todd Wells Stud Stock Agent 027 598 6537

> Neville Clark Auctioneer 027 598 6537

Andrew Holt Auctioneer 027 496 3311

Robbie Kirkpatrick Stud Stock Agent 027 587 0131

OUR STUD STOCK TEAM TO DISCUSS YOUR NEEDS CONTACT

COVERING YOUR STUD STOCK NEEDS **NATIONWIDE**

Carrfields

Puke-Nui Angus 2022 Buyers Instruction Slip

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

Name: Buyer No: Please tick this box if you consent to your information being shared between Address: insurer name vendor or organising body and/or the relevant livestock agency, for the purpose of offering you insurance. Bull Delivery Instructions (Please be clear) Telephone: NAIT No: Rapid No. Road: PURCHASES: Lot No: Price: I of No: Price: Agent to be Debited Lot No: Price: Signature of Purchaser or Agent I of No: Price:

NOTES