

ANNUAL BULL SALE

28TH MAY 2020 AT 4.30PM



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

Livestock Genetics Rep 027 501 8182

Richard Lamb

Dairy Representative 027 493 0739

Kevin Mortensen

Regional 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

John Grainger

Livestock Representative 027 496 8150

Andy Transom

Livestock Representative 027 596 5142

Bill Harrison

Livestock Representative 027 473 5860

Callum McCrostie

Livestock Representative 027 472 8441

Peter Henderson

Livestock Representative 027 475 4895



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Helping grow the country



7TH ANNUAL BULL SALE

4.30pm Thursday 28th May 2020

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

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

IMPORTANT INFORMATION

Due to the Impact of Covid-19 we may be in a position where We have to postpone our Sale. If this is the case our planned postponement date is June 16th. We will be working with the Agents on this and to maybe implement on-line bidding in Conjunction with the Sale if necessary.

We will keep all our Customers and Agents updated via our Facebook page, emails and phone.

If you would like to View the Bulls, please ring us to make a viewing time after May 11th. Phone (07) 896 6714

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. Currently we are calving 180 Stud Females at Puke-Nui, and calving another 130 Females at Te Maire (These Cows are mated to selected Calving Ease Bulls for Heifer Mating)

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. 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 Fertility 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 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 environ-ment. 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").

SELECTION INDEXES

There are currently two different selection indexes calculated for New Zealand Angus animals. These are Self-Replacing and AngusPure. Each selection index describes a different production/market scenario and relates to a typical commercial herd in New Zealand that is targeting the following specifications.

Index values are reported as EBVs, in units of relative earning capacity (\$'s) for a given market. They reflect both the short-term profit generated by a sire through the sale of his progeny, and the longer-term profit generated by his daughters in a self-replacing cow herd. More information is available on selecting animals using a selection index.

The Index values are derived using BreedObject technology. More information is available from the BreedObject web site.

Self-Replacing Index (\$) - Estimates genetic differences between animals in net profitability per cow joined for a self-replacing commercial herd, targeting the production of grass finished steers. Steers are assumed

marketed at 525 kg live weight (280 kg carcase weight and 10 mm fat depth) at 16 months of age.

AngusPure Index (\$) – Estimates genetic differences between animals in net profitability per cow joined for a self-replacing commercial Angus herd, targeting the production of grass finished steers for the AngusPure programme. Steers are assumed marketed at 525 kg live weight (280 kg carcase weight and 10 mm fat depth) at 18 months of age with a significant premium paid for marbling.

Note that \$Index values for individual animals are sensitive to the assumptions used in the BreedObject analysis to calculate the selection index. More information is available on the weightings used in the New Zealand Angus Selection Indexes.

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: See the Table BELOW.

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.

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.

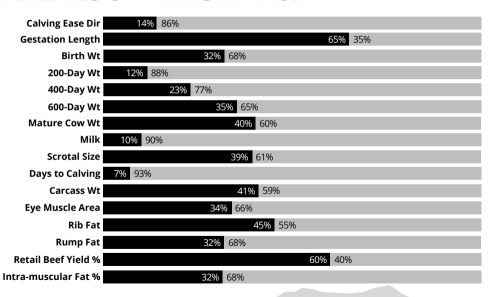
For further information please contact NZ Angus or TACE.

HERITABILITIES OF TRAITS IN 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.



Mid-April 2020 TransTasman Angus Cattle Evaluation - Percentile Bands for all 2018 born animals

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

	Cal	v-Ease	В	irth			Growth			F	ert			Ca	rcase			Inc	lexes	Extra
	Dir	Dtrs	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	P8	RBY	IMF	SR	AP	Doc
		%	days			k	g			cm	days	kg	sq.cm	m	m	9	6		\$	%
High 1%	+12.2	+10.5	-10.0	+0.2	+63	+111	+149	+145	+27	+4.1	-9.2	+86	+11.3	+3.1	+3.2	+2.6	+4.2	+174	+207	+32
High 5%	+9.9	+8.5	-8.0	+1.5	+57	+102	+136	+129	+23	+3.3	-7.8	+79	+9.2	+2.1	+2.1	+1.9	+3.5	+160	+188	+24
High 10%	+8.5	+7.2	-7.1	+2.2	+55	+98	+130	+120	+22	+3.0	-7.1	+75	+8.2	+1.6	+1.5	+1.5	+3.1	+151	+177	+20
High 15%	+7.5	+6.4	-6.5	+2.6	+53	+95	+126	+115	+20	+2.7	-6.6	+72	+7.6	+1.3	+1.2	+1.3	+2.8	+145	+169	+16
High 20%	+6.6	+5.7	-6.1	+2.9	+52	+93	+123	+111	+20	+2.5	-6.2	+70	+7.2	+1.0	+0.9	+1.1	+2.6	+140	+164	+14
High 25%	+5.8	+5.0	-5.7	+3.2	+51	+91	+120	+108	+19	+2.4	-5.8	+68	+6.8	+0.8	+0.7	+1.0	+2.4	+136	+158	+12
High 30%	+5.0	+4.4	-5.4	+3.4	+50	+89	+118	+105	+18	+2.3	-5.5	+67	+6.4	+0.6	+0.5	+0.9	+2.3	+131	+153	+11
High 35%	+4.3	+3.9	-5.0	+3.6	+49	+88	+115	+102	+18	+2.2	-5.2	+65	+6.1	+0.5	+0.3	+0.7	+2.1	+127	+148	+9
High 40%	+3.6	+3.3	-4.8	+3.9	+48	+86	+113	+100	+17	+2.0	-5.0	+64	+5.8	+0.3	+0.1	+0.6	+2.0	+124	+143	+8
High 45%	+2.9	+2.8	-4.5	+4.1	+47	+85	+111	+97	+16	+1.9	-4.7	+63	+5.5	+0.2	+0.0	+0.5	+1.8	+120	+138	+6
50%	+2.2	+2.3	-4.2	+4.3	+46	+84	+109	+95	+16	+1.8	-4.4	+61	+5.2	+0.0	-0.2	+0.4	+1.7	+116	+134	+5

Low 45% +1.5 +1.7 -4.0 +4.5 +45 +82 +107 +92 +15 +1.7 -4.2 +60 +5.0 -0.1 -0.4 +0.3 +1.6 +112 +130 Low 40% +0.8 +1.1 -3.7 +4.7 +44 +81 +105 +90 +15 +1.6 -3.9 +59 +4.7 -0.3 -0.5 +0.2 +1.5 +108 +125 Low 35% +0.0 +0.5 -3.4 +4.9 +43 +79 +103 +88 +14 +1.5 -3.7 +57 +4.4 -0.4 -0.7 +0.1 +1.3 +103 +120 Low 30% -0.8 -0.2 -3.1 +5.1 +42 +77 +100 +85 +14 +1.4 -3.3 +55 +4.1 -0.6 -0.9 +0.0 +1.2 +99 +115 Low 25% -1.8 -0.9 -2.8 +5.3 +41 +75 +98 +82 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>																					
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Low 30% -0.8 -0.2 -3.1 +5.1 +42 +77 +100 +85 +14 +1.4 -3.3 +55 +4.1 -0.6 -0.9 +0.0 +1.2 +99 +115 Low 25% -1.8 -0.9 -2.8 +5.3 +41 +75 +98 +82 +13 +1.3 -3.0 +53 +3.7 -0.8 -1.1 -0.2 +1.1 +93 +109 Low 20% -2.8 -1.8 -2.5 +5.6 +40 +73 +95 +79 +12 +1.2 -2.6 +51 +3.3 -1.0 -1.3 -0.3 +0.9 +87 +103 Low 15% -4.0 -2.8 -2.1 +5.9 +38 +71 +91 +75 +12 +1.0 -2.2 +48 +2.9 -1.2 -1.6 -0.5 +0.7 +81 +97 Low 10% -5.6 -4.1 -1.5 +6.3 +36 +67 +86 +70 +10 +0.8 -1.5 +44 +2.3 -1.5 -1.9 -0.7 +0.5 +74 +90 Low 5% -8.0 -6.0 -0.6 +6.9 +32 +62 +79 +62 +9 +0.5 -0.5 +37 +1.5 -1.9 -2.5 -1.1 +0.1 +65 +80	Low 40%	+0.8	+1.1	-3.7	+4.7	+44	+81	+105	+90	+15	+1.6	-3.9	+59	+4.7	-0.3	-0.5	+0.2	+1.5	+108	+125	+2
Low 25% -1.8 -0.9 -2.8 +5.3 +41 +75 +98 +82 +13 +1.3 -3.0 +53 +3.7 -0.8 -1.1 -0.2 +1.1 +93 +109 Low 20% -2.8 -1.8 -2.5 +5.6 +40 +73 +95 +79 +12 +1.2 -2.6 +51 +3.3 -1.0 -1.3 -0.3 +0.9 +87 +103 Low 15% -4.0 -2.8 -2.1 +5.9 +38 +71 +91 +75 +12 +1.0 -2.2 +48 +2.9 -1.2 -1.6 -0.5 +0.7 +81 +97 Low 10% -5.6 -4.1 -1.5 +6.3 +36 +67 +86 +70 +10 +0.8 -1.5 +44 +2.3 -1.5 -1.9 -0.7 +0.5 +74 +90 Low 5% -8.0 -6.0 -0.6 +6.9 +32 +62 +79 +62 +9 +0.5 -0.5 +37 +1.5 -1.9 -2.5 -1.1 +0.1 +65 +80	Low 35%	+0.0	+0.5	-3.4	+4.9	+43	+79	+103	+88	+14	+1.5	-3.7	+57	+4.4	-0.4	-0.7	+0.1	+1.3	+103	+120	+1
Low 20% -2.8 -1.8 -2.5 +5.6 +40 +73 +95 +79 +12 +1.2 -2.6 +51 +3.3 -1.0 -1.3 -0.3 +0.9 +87 +103 Low 15% -4.0 -2.8 -2.1 +5.9 +38 +71 +91 +75 +12 +1.0 -2.2 +48 +2.9 -1.2 -1.6 -0.5 +0.7 +81 +97 Low 10% -5.6 -4.1 -1.5 +6.3 +36 +67 +86 +70 +10 +0.8 -1.5 +44 +2.3 -1.5 -1.9 -0.7 +0.5 +74 +90 Low 5% -8.0 -6.0 -0.6 +6.9 +32 +62 +79 +62 +9 +0.5 -0.5 +37 +1.5 -1.9 -2.5 -1.1 +0.1 +65 +80	Low 30%	-0.8	-0.2	-3.1	+5.1	+42	+77	+100	+85	+14	+1.4	-3.3	+55	+4.1	-0.6	-0.9	+0.0	+1.2	+99	+115	-1
Low 15% -4.0 -2.8 -2.1 +5.9 +38 +71 +91 +75 +12 +1.0 -2.2 +48 +2.9 -1.2 -1.6 -0.5 +0.7 +81 +97 Low 10% -5.6 -4.1 -1.5 +6.3 +36 +67 +86 +70 +10 +0.8 -1.5 +44 +2.3 -1.5 -1.9 -0.7 +0.5 +74 +90 Low 5% -8.0 -6.0 -0.6 +6.9 +32 +62 +79 +62 +9 +0.5 -0.5 +37 +1.5 -1.9 -2.5 -1.1 +0.1 +65 +80	Low 25%	-1.8	-0.9	-2.8	+5.3	+41	+75	+98	+82	+13	+1.3	-3.0	+53	+3.7	-0.8	-1.1	-0.2	+1.1	+93	+109	-3
Low 10% -5.6 -4.1 -1.5 +6.3 +36 +67 +86 +70 +10 +0.8 -1.5 +44 +2.3 -1.5 -1.9 -0.7 +0.5 +74 +90 Low 5% -8.0 -6.0 -0.6 +6.9 +32 +62 +79 +62 +9 +0.5 -0.5 +37 +1.5 -1.9 -2.5 -1.1 +0.1 +65 +80	Low 20%	-2.8	-1.8	-2.5	+5.6	+40	+73	+95	+79	+12	+1.2	-2.6	+51	+3.3	-1.0	-1.3	-0.3	+0.9	+87	+103	-4
Low 5% -8.0 -6.0 -0.6 +6.9 +32 +62 +79 +62 +9 +0.5 -0.5 +37 +1.5 -1.9 -2.5 -1.1 +0.1 +65 +80	Low 15%	-4.0	-2.8	-2.1	+5.9	+38	+71	+91	+75	+12	+1.0	-2.2	+48	+2.9	-1.2	-1.6	-0.5	+0.7	+81	+97	-7
	Low 10%	-5.6	-4.1	-1.5	+6.3	+36	+67	+86	+70	+10	+0.8	-1.5	+44	+2.3	-1.5	-1.9	-0.7	+0.5	+74	+90	-9
Low 1% -13.1 -9.7 +1.3 +8.1 +26 +52 +65 +46 +6 -0.2 +1.6 +26 +0.0 -2.9 -3.6 -1.8 -0.4 +50 +64	Low 5%	-8.0	-6.0	-0.6	+6.9	+32	+62	+79	+62	+9	+0.5	-0.5	+37	+1.5	-1.9	-2.5	-1.1	+0.1	+65	+80	-13
	Low 1%	-13.1	-9.7	+1.3	+8.1	+26	+52	+65	+46	+6	-0.2	+1.6	+26	+0.0	-2.9	-3.6	-1.8	-0.4	+50	+64	-21

2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs AVERAGES

	DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk
4	+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16

SS	DC	CWt	EMA	Rib Fat	Rump	RBY %	IMF%
+1.9	-4.3	+60	+5.3	+0.0	-0.2	+0.4	+1.8

INDI	EXES
SR	AP
+\$114	+\$134

GDAR REGULATOR 364 (IMP USA)

BORN: 10/02/13

ı WM	IR TIMELESS 458	LEACHMAN RIGHT TIME 338-5	605	HYLINE RIGHT TIME 338 (IMP) LEACHMAN ERICA 1201
(IMI	P USA)	WMR BLACKCAP 521		W M R DATELINE 210 W M R BLACKCAP 043
GDA	AR BLACKCAP LADY 071	GDAR GAME DAY 449	\dashv	BOYD NEW DAY 8005 (IMP USA) G D A R MISS WIX 474
, 05,				

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs																	
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	IND	EXES
+3.7	+8.2	-6.9	+4.3	+60	+100	+120	+92	+14	+1.2	-4.9	+71	+4.1	+3.1	+3.9	-0.3	+2.0	SR	AP
71%	53%	97%	97%	94%	95%	94%	84%	78%	93%	46%	82%	84%	85%	81%	78%	83%	+\$183	+\$191

MATAURI SOUND REASON L382

BORN: 12/09/15

MATAURI SOUND REASON	MATAURI RESOLUTION F030		MATAURI 08817
H466	MATAURI F027	-	MATAURI FORTUNE 06612 MATAURI 07785
MATAURI 091001 —	HARB PENDLETON 765 J H (IMF	USA)	S A V FINAL ANSWER 0035 (IMP USA) H A R B BLACK LADY 375 J H
MATAORI USIOUI	MATAURI 07734		MYTTY IN FOCUS (IMP USA) MATAURI 105514

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs																	
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	IND	EXES
+5.9	+4.7	-4.5	+4.1	+46	+86	+114	+93	+20	+3.4	-4.4	+63	+4.9	+0.2	-0.6	+1.2	+0.1	SR	AP
61%	44%	53%	88%	81%	82%	83%	74%	59%	73%	39%	68%	67%	69%	69%	64%	63%	+\$143	+\$162

WAITAWHETA J103

BORN: 09/09/13

S CHISUM 6175 (IMP USA) —	S ALLIANCE 3313		PAWS UP ALLIANCE 9561 PAWS UP 9048 EMULATION EXT
3 CHISOM 0173 (IMP 03A)	S GLORIA 464	_	S ECLIPSE 169 S GLORIA 209
WAITAWHETA B9 —	L T 598 BANDO 9074 (IMP USA)	-	S A F 598 BANDO 5175 MILL COULEE BARBARA K323
WATAWIETA DO	WAITAWHETA Z79		WAITAWHETA 0001W22 WAITAWHETA 148

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs																	
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	IND	EXES
-6.4	+8.7	-5.1	+5.6	+60	+103	+136	+109	+16	+2.7	-7.2	+76	+3.8	+2.2	+3.7	-0.7	+0.7	SR	AP
71%	59%	69%	92%	89%	88%	91%	83%	73%	75%	53%	77%	77%	79%	78%	74%	75%	+\$159	+\$173

PUKE-NUI 11/253

BORN: 09/08/11

TURIHAUA CAMPBELL	TURIHAUA AMBLE		TURIHAUA 372
Q197	TURIHAUA 538	\dashv	TURIHAUA NERO 444 TURIHAUA 230
PUKE-NUI 117 ——	WAIMATA LAD E230	\dashv	WAIMATA LAD C78 WAIMATA H920
TONE NOT II	WAIMATA 01558		WAIMATA BLU-PRINT D126 WAIMATA L1292

						2020 TI	RANSTAS	MAN AN	IGUS CA	TTLE EV	ALUATIO	N EBVs						
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	IND	EXES
+1.7	-7.7	-6.0	+3.0	+23	+50	+54	+56	+10	+0.5	-4.5	+18	-0.1	+0.1	-1.0	+0.4	-0.2	SR	AP
64%	52%	81%	84%	79%	78%	80%	75%	65%	59%	48%	68%	66%	70%	68%	65%	65%	+\$68	+\$61

PUKE-NUI 16/812

BORN: 26/08/16

\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	S CHISUM 6175 (IMP USA)		S ALLIANCE 3313 S GLORIA 464
WAITAWHETA J103	WAITAWHETA B9	\dashv	L T 598 BANDO 9074 (IMP USA) WAITAWHETA Z79
PUKE-NUI 11/300	PUKE-NUI 07 51	$\overline{}$	WAIMATA F383 WAIMATA L1263
11 OKE 1101 11,500	PUKE-NUI 07 31		WAIMATA F383 WAIMATA L1239

						2020 TF	RANSTAS	MAN AN	NGUS CA	TTLE EV	ALUATIO	N EBVs						
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	IND	EXES
-11.0	-0.2	-2.4	+7.8	+46	+90	+115	+107	+6	+1.6	-3.5	+52	-0.9	+1.1	+2.7	-0.9	+0.5	SR	AP
57%	40%	45%	82%	76%	77%	79%	72%	56%	49%	36%	65%	61%	63%	63%	57%	56%	+\$103	+\$118

PUKE-NUI 16/760

BORN: 01/08/16

WAITAWHETA H8 ET (ET)

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

WAITAWHETA W36

WAITAWHETA G45

WAITAWHETA D12

WAITAWHETA B9

WAITAWHETA D35

WAITAWHETA 103Y94

						2020 TI	RANSTAS	MAN AN	IGUS CA	TTLE EV	LUATIO	N EBVs						
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	IND	EXES
+13.1	+2.1	-7.3	+0.6	+36	+69	+90	+72	+19	+2.3	-6.2	+47	+4.3	+2.5	+1.4	-1.1	+2.0	SR	AP
60%	48%	49%	83%	76%	75%	77%	73%	60%	56%	37%	64%	59%	61%	61%	56%	55%	+\$130	+\$153

MEADOWSLEA 218

BORN: 24/09/12

TURIHAUA CRUMP E5 (ET) ——	TURIHAUA CRUMBLE Y167		TURIHAUA GAMBO W29 TURIHAUA W275
TONITIADA CROIMIT ES (ET)	TURIHAUA Q263		HINGAIA 121 TURIHAUA M264
Meadowslea e391	MEADOWSLEA 70	$\overline{}$	TE WHANGA TRAILBLAZER T47 MEADOWSLEA 410
MEADOWSEEA ESSI	MEADOWSLEA B690		FARFIELD AVORIO 316 MEADOWSLEA 183

						2020 TI	RANSTAS	MAN AN	IGUS CA	TTLE EV	ALUATIO	N EBVs						
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	IND	EXES
+1.1	-8.2	-5.2	+4.6	+37	+69	+93	+96	+18	+2.1	-6.3	+29	+1.9	+1.6	+1.6	-0.7	+0.9	SR	AP
70%	55%	62%	92%	88%	88%	90%	84%	76%	75%	57%	77%	75%	78%	77%	73%	74%	+\$97	+\$115

MATAURI LATITUDE L376

BORN: 12/09/15

MATAURI NAVIGATOR J481	KC HAAS GPS (IMP USA)	$\overline{}$	GARDENS PRIME STAR KCH ELINE 549
ET)	MATAURI 07771		SCHURRTOP REALITY X723 MATAURI 105527
MATAURI H511	MATAURI RESOLUTION F030	\dashv	MATAURI REALITY 839 MATAURI 08817
TATAORI TISTI	MATAURI F136		MATAURI ULONG 802 MATAURI 08894

						2020 TI	RANSTAS	MAN AN	IGUS CA	TTLE EV	ALUATIO	N EBVs						
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	IND	EXES
+7.6	+7.0	-6.2	+4.3	+44	+82	+105	+98	+14	+3.1	-6.2	+57	+4.4	+2.6	+2.4	-0.9	+1.4	SR	AP
62%	43%	54%	89%	79%	80%	78%	71%	55%	79%	37%	66%	65%	67%	67%	62%	61%	+\$146	+\$167

PUKE-NUI 16/825

BORN: 30/08/16

WAITAWHETA J103	S CHISUM 6175 (IMP USA)	S ALLIANCE 3313 S GLORIA 464
WAITAWHETAJIOS	WAITAWHETA B9	L T 598 BANDO 9074 (IMP USA) WAITAWHETA Z79
PUKE-NUI 11/251	WAIMATA J187	WAIMATA F383 WAIMATA M1329
FORE-NOT 11/231	PUKE-NUI 07 36	WAIMATA IMPACT E265 WAIMATA L1233

						2020 TF	RANSTAS	MAN AN	IGUS CA	TTLE EV	LUATIO	N EBVs						
DIR	DTRS	GL	BWt	200	400	600	MCWt	Milk	SS	DC	CWt	EMA	Rib	Rump	RBY	IMF	IND	EXES
-2.6	+2.5	-3.5	+5.0	+39	+73	+93	+83	+11	+1.2	-3.6	+44	+2.0	+2.2	+3.0	-0.7	+0.0	SR	AP
51%	36%	42%	75%	70%	71%	74%	68%	52%	46%	34%	60%	56%	57%	58%	52%	51%	+\$104	+\$109

Puke-Nui 18/1 LOT: 1 **PURCHASER:** PRICE: **BORN: 20/07/18** ID No.: 211680181 LEACHMAN RIGHT TIME 338-5605 GDAR REGULATOR 364 (IMP WMR TIMELESS 458 (IMP USA) WMR BLACKCAP 521 USA) **GDAR BLACKCAP LADY 071 GDAR GAME DAY 449** 679 OF WAIMATA WAIMATA IMPACT F265 C524 OF WAIMATA **PUKF-NUI 07 30** WAIMATA M1409 WAIMATA WILSON C43

					2020 TR	RANSTAS	MAN AN	IGUS CA	TTLE EV	ALUATIO	N EBVs					
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+6.6	+5.3	-9.1	+4.1	+45	+78	+96	+88	+10	+0.8	-4.2	+48	+2.5	+3.0	+3.8	-0.7	+0.8
53%	39%	82%	75%	70%	71%	73%	66%	57%	55%	36%	60%	60%	61%	61%	56%	55%

INDEXES				
SR	AP			
+\$138	+\$145			

First of the GDAR sons,weaned at 365kg, Dam is great old Cow, R13yrs and still in Herd.

G845 OF WAIMATA

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PURCHASER:	
PRICE:	

BORN: 27/07/18 ID No.: 211680187

GDAR REGULATOR 364 (IMP____ WMR TIMELESS 458 (IMP USA) USA) GDAR BLACKCAP LADY 071

_____| | WAITAWHETA 724 (ET)

PUKE-NUI 14/578 — WAITAWHETA Z24 (ET) WAITAWHETA 138

LEACHMAN RIGHT TIME 338-5605 WMR BLACKCAP 521 GDAR GAME DAY 449 WAIGROUP 1/80

INNISCREAG 762/7
TREMENDOUS OF TE MANIA
820 OF PARAKOWHAI

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+4.4	+4.6	-5.5	+4.5	+48	+88	+111	+99	+11	+1.7	-3.6	+52	+2.1	+3.1	+4.0	-1.2	+0.7
53%	43%	83%	74%	68%	69%	70%	65%	56%	59%	34%	59%	57%	59%	57%	55%	56%

INDEXES			
SR	AP		
+\$141	+\$153		

One of two GDAR sons used in Herd as a yearling, has a nice spread of Data.

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PURCHASER:	
PRICE:	

BORN: 27/07/18 ID No.: 2116801811

GDAR REGULATOR 364 (IMP	WMR TIMELESS 458 (IMP USA)
USA)	GDAR BLACKCAP LADY 071

PUKE-NUI 12/359	KAHARAU 09-265 21168109151

LEACHMAN RIGHT TIME 338-5605 WMR BLACKCAP 521 GDAR GAME DAY 449 KAHARAU 05-61 KAHARAU 06-7996 PINEBANK 1/06 (ET)

PUKE-NUI PUKE-NUI 06 22

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+6.2	+3.6	-6.0	+3.3	+46	+80	+101	+75	+14	+1.0	-4.5	+48	+3.9	+3.7	+4.3	-1.0	+0.9
52%	38%	82%	74%	69%	70%	73%	66%	54%	55%	32%	59%	59%	60%	60%	55%	55%

INDEXES				
SR	AP			
+\$144	+\$151			

We liked this GDAR son very early on, Dam 359 always weans a good animal with 3 Sons to Sale and a daughter in Herd. V Good IMF Scanning at 6.7%

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PURCHASER:	
PRICE:	

BORN: 28/07/18 ID No.: 2116801812

GDAR REGULATOR 364 (IMP____ WMR TIMELESS 458 (IMP USA) USA) GDAR BLACKCAP LADY 071

PUKE-NUI 170 WAIMATA 1693 WAIMATA Q1862 LEACHMAN RIGHT TIME 338-5605
WMR BLACKCAP 521
GDAR GAME DAY 449

WAIMATA F379
WAIMATA M1334
WAIMATA IMPACT E265
WAIMATA J1110

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+5.0	+2.9	-4.7	+3.9	+42	+76	+101	+89	+12	+1.0	-3.8	+45	+1.8	+3.6	+4.3	-1.6	+1.3
50%	36%	82%	74%	68%	69%	72%	66%	54%	54%	30%	58%	57%	57%	58%	52%	51%

INDEXES									
SR	AP								
+\$125	+\$146								

Dam is a good NZ bloodline Cow that has done well for us.

LOT	•	į
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PURCHASER:	
PRICE:	

BORN: 31/07/18 ID No.: 2116801820

GDAR REGULATOR 364 (IMP	WMR TIMELESS 458 (IMP USA)
USA)	GDAR BLACKCAP LADY 071

-	LEACHMAN RIGHT TIME 338-5605 WMR BLACKCAP 521 GDAR GAME DAY 449
\dashv	KAHARAU 05-61 KAHARAU 06-7996

PUKE-NUI 12/330 — KAHARAU 09-265 PUKE-NUI 129

WAIMATA 01651

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVS															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+3.0	+2.9	-3.0	+3.8	+43	+75	+94	+80	+13	+0.9	-3.5	+49	+2.7	+1.6	+2.6	-0.7	+1.0
51%	37%	82%	74%	68%	69%	72%	66%	52%	54%	30%	58%	57%	58%	58%	53%	53%

INDEXES								
SR	AP							
+\$123	+\$131							

GDAR son out of a Kaharau Anchor Daughter

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PURCHASER:	
PRICE:	

BORN: 28/08/18 ID No.: 2116801854

MATAURI SOUND REASON MATAURI SOUND REASON H466 L382 MATAURI 091001

KAHARAU 09-265 PUKE-NUI 14/549 PUKE-NUI 96

MATAURI RESOLUTION F030 MATAURI F027 HARB PENDLETON 765 J H (IMP USA) MATAURI 07734 KAHARAU 05-61 KAHARAU 06-7996

WAIMATA IMPACT E265 WAIMATA |1121

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+1.7	-2.1	-3.1	+5.2	+37	+70	+96	+90	+15	+1.8	-4.8	+43	+2.0	+1.8	+2.8	-0.9	-0.3
47%	35%	41%	72%	65%	66%	70%	64%	47%	47%	29%	55%	54%	55%	56%	50%	48%

INDEXES							
SR	AP						
+\$99	+\$112						

First of this years Matauri L382 sons, Dam is a young Cow performing well in Herd, weaned at 294kg

LO1	:	7
DOD	N	

PURCHASER:	
PRICE:	

BORN: 22/08/18 ID No.: 2116801839

WAITAWHETA J103 S CHISUM 6175 (IMP USA)
WAITAWHETA B9

PUKE-NUI 14/537 — KAHARAU 09-265 PUKE-NUI 201

- -	S ALLIANCE 3313 S GLORIA 464 L T 598 BANDO 9074 (IMP USA) WAITAWHETA Z79
-	KAHARAU 05-61 KAHARAU 06-7996 WAIMATA 7305
\dashv	WAIMATA L1292

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
-0.1	+2.9	-4.7	+4.8	+44	+79	+107	+97	+15	+1.4	-3.9	+50	+2.8	+1.0	+1.5	-0.3	+0.3
51%	40%	48%	73%	68%	68%	72%	66%	52%	48%	34%	58%	57%	58%	59%	54%	52%

INDEXES							
SR	AP						
+\$115	+\$133						

First up of the 2018 Waitawheta Chisum sons, Scanned well with an EMA grade 1+ for shape

LOT: 8 BORN: 02/09/18 ID No.: 21168018
WAITAWHETA J10

PURCHASER:	
PRICE:	
FRICE.	

16801870 S ALLIANCE 3313 S CHISUM 6175 (IMP USA) S GLORIA 464 ETA |103 WAITAWHETA B9 L T 598 BANDO 9074 (IMP USA) WAITAWHETA Z79 679 OF WAIMATA WAIMATA IMPACT F265 C524 OF WAIMATA PUKE-NUI 84 WAIMATA L1265 WAIMATA ROB 18 **E678 OF WAIMATA**

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+0.9	+4.3	-4.2	+4.0	+36	+67	+83	+70	+12	+1.1	-6.2	+40	+2.7	+3.5	+4.6	-1.7	+0.7
51%	39%	44%	74%	68%	69%	72%	65%	53%	48%	37%	58%	57%	58%	59%	54%	52%

INDEXES							
SR	AP						
+\$114	+\$118						

Another nice W Chisum son, Dam is a R12yr Cow of the very good Waimata Impact 265 Line.

LOT: 9

PUKE-NUI 18/28

PURCHASER: PRICE:

BORN: 15/08/18 ID No.: 2116801828

PUKE-NUI 11/253

PUKF-NUI 13/490

TURIHAUA CAMPBELL Q197

PUKE-NUI 117

WAIMATA 7305 WAIMATA 01564 TURIHAUA AMBI F **TURIHAUA 538** WAIMATA LAD F230 **WAIMATA 01558**

WAIMATA K885 WAIMATA P1780 WAIMATA BLU-PRINT D126

WAIMATA K1213

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
-0.6	-5.1	-3.5	+4.4	+27	+57	+74	+79	+10	+0.8	-1.4	+25	+1.0	+0.4	-0.9	+0.1	+0.2
49%	37%	48%	72%	66%	67%	71%	65%	50%	41%	33%	56%	55%	57%	57%	52%	49%

INDEXES							
SR	AP						
+\$64	+\$79						

This Bull's Sire is a Pure NZ Bull we bred by Turihaua Campbell, PN 253 was used in our Commercial Herd at Kirikau for many years, we brought him back to the Stud for his Pure NZ blood.

LOT: 10

PUKE-NUI 18/99

PURCHASER: _______PRICE:

BORN: 12/09/18

PUKE-NUI 16/812

ID No.: 2116801899

WAITAWHETA J103
PUKE-NUI 11/300

PUKE-NUI 12/376 — KAHARAU 09-265 PUKE-NUI 112 S CHISUM 6175 (IMP USA)
WAITAWHETA B9
PUKE-NUI 07 51
PUKE-NUI 07 31

KAHARAU 05-61 KAHARAU 06-7996

WAIMATA IMPACT E265

WAIMATA M1418

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
-6.8	-2.5	-2.2	+7.2	+38	+75	+98	+103	+7	+0.9	-2.0	+42	+0.2	+0.5	+1.8	-0.6	+0.0
47%	33%	38%	71%	65%	66%	70%	64%	47%	38%	28%	55%	53%	54%	56%	49%	46%

INDEXES					
SR	AP				
+\$80	+\$95				

Sire PN 812 was used as a Yearling then Sold to Makahiwi Sation in 2018 Sale.We bought PN 812 back when Makahiwi was sold to Carbon Farming. He has 6 sons in this Sale.

PUKE-NUI 18/96 LOT: 11 **BORN:** 10/09/18

PURCHASER:	
PRICE:	

ID No.: 2116801896 PUKE-NUI 16/812

WAITAWHETA J103 PUKE-NUI 11/300

KAHARAU 09-265 PUKE-NUI 12/355 **WAIMATA 01647**

S CHISUM 6175 (IMP USA) **WAITAWHETA B9 PUKE-NUI 07 51 PUKE-NUI 07 31** KAHARAU 05-61 KAHARAU 06-7996

WAIMATA F379 WAIMATA M1413

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
-6.0	-3.3	-2.6	+6.8	+36	+70	+92	+92	+5	+0.8	-1.7	+35	-1.5	+1.1	+2.5	-1.2	+0.2
46%	31%	35%	71%	65%	66%	70%	64%	46%	37%	28%	55%	53%	54%	55%	49%	46%

INDEXES					
SR	AP				
+\$73	+\$88				

Like Lot 10. sired by the PN 812 Bull, Dam is a Kaharau Anchoe Daughter.

PURCHASER:	
PRICE:	

LEACHMAN RIGHT TIME 338-5605

WAIMATA BLU-PRINT D126

61%

WAIMATA L1292

61%

BORN: 27/07/18

LOT: 12

ID No.: 211680186

GDAR REGULATOR 364 (IMP USA)	WMR TIMELESS 458 (IMP USA) GDAR BLACKCAP LADY 071	WMR BLACKCAP 521 GDAR GAME DAY 449	
PUKE-NUI 70 —	WAIMATA IMPACT E265	 679 OF WAIMATA C524 OF WAIMATA	

2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs Dir Dtrs GL B/Wt 400 Wt 600 Wt Mwt Milk DC **EMA** Rib RBY % IMF% Cwt Rump +7.1 +5.4 -5.6 +33 +59 +53 -7.1 +2.1 +61 +10 +0.4 +33 +4.2 +3.6 +3.6 -0.3 +0.5

57%

55%

35%

60%

60%

WAIMATA 01558

73%

66%

INDEXES					
SR	AP				
+\$128	+\$114				

39%

82%

75%

70%

71%

52%

GDAR son, last one in this Sale, Dam is a Pure NZ Cow of Impact 265 Line, R12yrs and still in Herd.

56%

55%

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LU			

PURCHASER:	
PRICE:	

BORN: 09/08/18 ID No.: 2116801822

MATAURI SOUND REASON	MATAURI SOUND REASON H466
L382	MATAURI 091001
PUKE-NUI 13/413 ——	WAIMATA 265 (ET) PUKE-NUI 11/260

MATAURI RESOLUTION F030
MATAURI F027
HARB PENDLETON 765 J H (IMP USA)
MATAURI 07734
WAIMATA SKY HIGH M228
WAIMATA M1391
TURIHAUA CAMPBELL Q197
PUKE-NUI 144

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+3.2	-0.2	-3.3	+3.2	+35	+66	+74	+53	+13	+1.7	-2.9	+37	+2.6	+0.6	-0.2	+0.5	+0.3
46%	32%	38%	72%	65%	66%	70%	63%	45%	44%	28%	54%	53%	54%	55%	49%	46%

INDEXES								
SR	AP							
+\$106	+\$101							

Matauri L382 son, Grand Dam is mother of Puke-Nui 18/36 whom we have kept for Stud Duties

LOT: 14 PUKE-NUI 18/44

PURCHASER:	
PRICE:	

BORN: 23/08/18 ID No.: 2116801844

MATAURI SOUND REASON .382	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

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+2.1	-1.4	-2.6	+5.4	+37	+77	+104	+106	+18	+1.9	-2.3	+48	+1.4	+0.1	-0.9	+0.9	-0.5
48%	36%	40%	72%	66%	67%	71%	64%	49%	47%	30%	55%	54%	56%	57%	51%	48%

INDEXES								
SR	AP							
+\$98	+\$119							

A nice moderate Matauri L382 son

PUKE-NUI 18/106 LOT: 15

PURCHASER:	
PRICE:	

BORN: 17/09/18 ID No.: 21168018106

PUKE-NUI 16/812

WAITAWHETA J103 PUKE-NUI 11/300

WAITAWHETA B9 PUKE-NUI 07 51 PUKE-NUI 07 31 WAIMATA F383 WAIMATA L1263 WAIMATA 7305

S CHISUM 6175 (IMP USA)

PUKE-NUI 07 51 PUKE-NUI 12/372 179

WAIMATA N1519

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVS															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
-8.9	-4.6	-2.0	+7.6	+41	+79	+100	+106	+4	+1.0	-1.9	+38	-3.1	+1.9	+3.4	-1.9	+0.7
48%	32%	35%	72%	66%	68%	71%	65%	47%	38%	28%	56%	55%	55%	57%	50%	47%

INDEXES								
SR	AP							
+\$77	+\$90							

Another PN 812 son, Dam PN 372 has had two Bulls sold to Stud Duties

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PURCHASER:	
PRICE:	

BORN: 20/08/18 ID No.: 2116801832

MATAURI SOUND REASON _ L382	MATAURI SOUND REASON H466 MATAURI 091001	_
PUKE-NUI 11/300 -	PUKE-NUI 07 51 PUKE-NUI 07 31	_

MATAURI RESOLUTION F030
MATAURI F027
HARB PENDLETON 765 J H (IMP USA)
MATAURI 07734
WAIMATA F383

WAIMATA F383
WAIMATA L1263
WAIMATA F383
WAIMATA L1239

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+1.7	-0.5	-2.9	+5.0	+35	+71	+87	+80	+8	+1.6	-2.4	+38	+0.6	+0.7	+0.8	-0.2	+0.1
48%	33%	37%	73%	66%	67%	71%	63%	48%	45%	29%	56%	54%	54%	56%	49%	47%

INDEXES				
SR	AP			
+\$99	+\$107			

Dam PN300 goes back to some good NZ bloodlines - Waimata Willpower

LOT: 1	7
BORN:	0

PURCHASER:	
PRICE:	

BORN: 06/09/18 ID No.: 2116801882

WAITAWHETA J103 S CHISUM 6175 (IMP USA)
WAITAWHETA B9

PUKE-NUI 13/459 — KAHARAU 09-265 PUKE-NUI 07 42

— —	S ALLIANCE 3313 S GLORIA 464 L T 598 BANDO 9074 (IMP USA) WAITAWHETA Z79
	KAHARAU 05-61 KAHARAU 06-7996 WAIMATA IMPACT E265
\neg	WAIMATA N1519

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
-2.8	+2.2	-4.1	+5.7	+47	+81	+109	+107	+13	+1.4	-3.7	+54	+2.2	+1.7	+2.5	-0.9	+0.6
50%	39%	44%	73%	67%	68%	72%	66%	51%	47%	34%	57%	57%	58%	59%	53%	52%

INDEXES				
SR	AP			
+\$110	+\$127			

A W Chisum Son who scanned good fats,September born and weaned at 305kg

LOT: 1	8
BORN:	09/09/18
ID No.:	2116801892
1	

PURCHASER:	
PRICE:	

WAITAWHETA J103 — S CHISUM 6175 (IMP USA) WAITAWHETA B9

PUKE-NUI 12/392 — KAHARAU 09-265 WAIMATA N1523 WAITAWHETA Z79

KAHARAU 05-61

KAHARAU 06-7996

WAIMATA HI GRO 55

F 757 OF WAIMATA

L T 598 BANDO 9074 (IMP USA)

S ALLIANCE 3313

S GLORIA 464

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
-2.0	+2.8	-4.5	+5.5	+51	+89	+120	+105	+13	+1.8	-4.9	+59	+1.7	+1.9	+3.3	-1.5	+0.9
49%	38%	44%	72%	68%	68%	72%	66%	53%	47%	34%	58%	57%	58%	59%	53%	52%

INDEXES							
SR	AP						
+\$128	+\$149						

Another Chisum son September born , weaning at 300kg, had a IMF scan of 6.3%, positive fats and good growth

PUKE-NUI 18/25 LOT: 19 PURCHASER: ____ PRICE: **BORN: 12/08/18** ID No.: 2116801825 MATAURI RESOLUTION F030 MATAURI SOUND REASON MATAURI SOUND REASON H466 MATAURI F027 L382 MATAURI 091001 HARB PENDLETON 765 J H (IMP USA) MATAURI 07734 WAIMATA K885 WAIMATA 7305 WAIMATA P1780 PUKE-NUI 12/341 WAIMATA N1455 WAIMATA IMPACT E265

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVS															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+0.8	-0.9	-2.7	+5.9	+39	+75	+105	+109	+16	+2.0	-1.8	+48	+1.9	+0.5	-0.3	+0.4	+0.0
48%	34%	38%	72%	66%	67%	71%	64%	48%	46%	30%	56%	55%	56%	57%	51%	48%

INDEXES								
SR	AP							
+\$93	+\$119							

nice M L382 son, Weaned at 339kg

G840 OF WAIMATA

L	0	T	:	20
_	_	_	_	_

PURCHASER:	
PRICE:	

BORN: 30/08/18 ID No.: 2116801859

ALPINE ZULU LADY 667 — WAIMATA GAMBLER 7337 ALPINE ZULU LADY 556

S ALLIANCE 3313
S GLORIA 464
L T 598 BANDO 9074 (IMP USA)
WAITAWHETA Z79
WAIMATA K885
WAIMATA P1703
ALPINE SAXON 190
ALPINE ZULU LADY 191

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+0.4	+5.5	-4.3	+6.7	+49	+93	+136	+139	+16	+2.3	-3.3	+63	+2.3	+0.2	+1.2	+0.2	-0.1
51%	40%	44%	73%	68%	68%	72%	66%	53%	48%	33%	57%	57%	58%	59%	53%	51%

INDEXES								
SR	AP							
+\$127	+\$166							

A W Chisum son out of an Alpine Cow purchased at their Dispersal Sale.

IO	т٠	21
-		

PURCHASER:	
PRICE:	

BORN: 27/08/18 ID No.: 2116801849

MATAURI SOUND REASON — MATAURI SOUND REASON H466
L382 MATAURI 091001

PUKE-NUI 11/317	WAIMATA 7305 WAIMATA 01607	

MATAURI RESOLUTION F030
MATAURI F027
HARB PENDLETON 765 J H (IMP USA)
MATAURI 07734
WAIMATA K885

WAIMATA P1780
WAIMATA HI GRO 55
WAIMATA I1001

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVS															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
-2.7	-2.6	-2.2	+7.5	+44	+80	+118	+125	+12	+2.3	-1.2	+51	+3.3	+0.4	-0.5	+0.8	-0.4
47%	33%	37%	72%	65%	66%	70%	64%	47%	45%	29%	55%	53%	54%	55%	49%	47%

INDEXES							
SR	AP						
+\$91	+\$124						

Looking very much the image of his Sire, Matauri L382, also with a 1+ Grade for EMA shape

LOT: 22 BORN: 24/08/18 ID No.: 2116801845
MATAURI SOUND RE L382

PURCHASER: PRICE:	
URI RESOLUTION F030)

MATAURI RESO
MATAURI SOUND REASON MATAURI SOUND REASON H466
MATAURI F027
HARB PENDLET
MATAURI 091001

WAIMATA K885
PUKE-NUI 13/451

WAIMATA 7305
PUKE-NUI 122

MATAURI RESO
MATAURI F027
HARB PENDLET
MATAURI 9773

TURIHAUA CAN

MATAURI F027
HARB PENDLETON 765 J H (IMP USA)
MATAURI 07734
WAIMATA K885
WAIMATA P1780
TURIHAUA CAMPBELL Q197
PUKE-NUI 07 40

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+0.2	-1.1	-3.1	+5.8	+39	+76	+102	+95	+14	+2.0	-1.9	+45	+3.3	+0.1	-0.6	+1.2	-0.3
48%	34%	40%	72%	66%	67%	71%	64%	46%	47%	30%	55%	55%	56%	57%	51%	48%

INDEXES								
SR	AP							
+\$103	+\$122							

LOT: 23

PUKE-NUI 18/90

PURCHASER:	
PRICE:	

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

BORN: 09/09/18 ID No.: 2116801890

PUKE-NUI 16/760

WAITAWHETA H8 ET (ET)
WAITAWHETA G33

WAITAWHETA W36 WAITAWHETA D12 WAITAWHETA D35

KAHARAU 09-265

PUKE-NUI 16/763 — PUKE-NUI 13/439 PUKE-NUI 13/414

PUKE-NUI 223
WAIMATA 7305
PUKE-NUI 07 30

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+4.0	-4.2	-4.5	+5.5	+39	+70	+98	+102	+12	+1.6	-3.8	+43	+3.6	+1.7	+1.4	-0.5	+0.7
46%	32%	35%	70%	63%	63%	66%	59%	42%	37%	26%	51%	48%	50%	50%	45%	42%

INDEXES							
SR	AP						
+\$101	+\$126						

A 2Yr Heifers son, sired by PN 760 whom we used as a yearling.

LOT: 24 BORN: 31/08/18 ID No.: 21168018
MATAURI SOUND

PURCHASER: PRICE:	
URI RESOLUTION F030	

PUKE-NUI 07 40

MATAURI SOUND REASON MATAURI SOUND REASON H466
L382 MATAURI SOUND REASON H466
MATAURI F027
HARB PENDLETON 765 J H (IMP USA)
MATAURI 097001
WAIMATA K885
WAIMATA P1780
TURIHAUA CAMPBELL Q197

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
-3.7	-3.3	-2.7	+6.7	+37	+71	+95	+90	+12	+1.9	-2.7	+40	+2.5	+0.4	-0.1	+1.0	-0.6
48%	34%	40%	72%	65%	66%	71%	64%	46%	46%	30%	55%	54%	55%	57%	51%	48%

INDEXES							
SR	AP						
+\$88	+\$101						

PURCHASER:	
PRICE:	

BORN: 19/09/18

PUKE-NUI 16/827

LOT: 25

ID No.: 21168018113

PUKE-NUI 16/760 WAITAWHETA H8 ET (ET)
WAITAWHETA G33

KAYJAY FREEDOM I34

PUKE-NUI 187

RENNYLEA EDMUND E11 (AI) (ET) (IMP AUS) (ET)
WAITAWHETA W36
WAITAWHETA D12
WAITAWHETA D35

ATAHUA FREEDOM 609-10
KAYJAY C PRINCESS 744
PINEBANK 1/06 (ET)
PUKE-NUI 84

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+5.5	-1.6	-4.9	+4.1	+38	+74	+94	+82	+14	+1.8	-5.2	+44	+3.8	+2.0	+1.7	-1.1	+1.3
46%	34%	36%	70%	63%	63%	66%	59%	42%	39%	27%	51%	48%	50%	50%	45%	42%

IND	EXES
SR	AP
+\$119	+\$137

A 2Yr Heifers son, Scanned a 1+ Grade EMA with an IMF of 7.0%

LO	T:	26

PURCHASER:	
PRICE:	

BORN: 26/08/18 ID No.: 2116801847

PUKE-NUI 11/251

MATAURI SOUND REASON ____ MATAURI SOUND REASON H466 L382 MATAURI 091001

WAIMATA J187

PUKE-NUI 07 36

5

MATAURI RESOLUTION F030 MATAURI F027

HARB PENDLETON 765 J H (IMP USA)

MATAURI 07734

-

WAIMATA F383 WAIMATA M1329

WAIMATA IMPACT E265

WAIMATA L1233

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+3.3	-0.1	-3.0	+4.3	+32	+64	+80	+75	+12	+1.5	-1.2	+37	+3.0	+0.4	-0.4	+0.7	-0.2
46%	30%	34%	72%	65%	67%	70%	63%	46%	44%	28%	55%	52%	53%	54%	48%	45%

IND	EXES
SR	AP
+\$91	+\$99

Dam a R9yr Cow performing well in Herd

I O	т٠	27
LU	Ι.	Z /

PURCHASER:	
PRICE:	

BORN: 31/08/18 ID No.: 2116801862

PUKE-NUI 11/253

PUKE-NUI 11/290

TURIHAUA CAMPBELL Q197

WAIMATA 7305

WAIMATA Q1862

PUKE-NUI 117

WAIMATA 01558

WAIMATA K885 WAIMATA P1780

WAIMATA IMPACT E265

WAIMATA | 11110

TURIHAUA AMBI F

WAIMATA LAD E230

TURIHAUA 538

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+0.0	-6.8	-3.6	+4.7	+26	+59	+68	+83	+12	+0.7	-3.0	+26	+0.4	+0.2	-0.6	+0.0	+0.3
49%	37%	49%	72%	66%	67%	71%	65%	50%	42%	33%	56%	54%	55%	56%	51%	48%

IND	EXES
SR	AP
+\$68	+\$74

Another Bull sired by our Pure NZ PN253 Bull.

LOT: 2	28
BORN:	21/09/18
ID No.:	21168018
1	

PURCHASER:	
PRICE:	

WAIMATA 01564

D No.: 21168018122

PUKE-NUI 16/812

WAITAWHETA J103
PUKE-NUI 11/300

WAITAWHETA B9
PUKE-NUI 07 51
PUKE-NUI 07 31

KAHARAU 05-61
KAHARAU 06-7996
PUKE-NUI 229

WAIMATA 7305

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
-7.6	-2.9	-1.5	+7.1	+39	+76	+103	+109	+9	+1.7	-0.7	+39	-0.6	+0.3	+1.0	-0.5	+0.3
47%	34%	38%	70%	64%	65%	68%	62%	47%	39%	27%	53%	51%	52%	53%	48%	45%

INDEXES								
SR	AP							
+\$73	+\$96							

LOT: 29 BORN: 28/09/18 ID No.: 21168018236
MEADOWSLEA 218

Puke-Nui 18/236

PURCHASER:	
PRICE:	

TURIHAUA CRUMBI F Y167 TURIHAUA CRUMP E5 (ET) TURIHAUA Q263 **SLEA 218 MEADOWSLEA E391** MFADOWSI FA 70 **WAIMATA 7305** PUKF-NUI 12/324

WAIMATA 01564

MFADOWSI FA B690 WAIMATA K885 WAIMATA P1780 WAIMATA BLU-PRINT D126 WAIMATA K1213

2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs Dir Dtrs GL B/Wt 200 Wt 400 Wt 600 Wt Mwt Milk SS DC **EMA** Rib Rump RBY % IMF% Cwt +5.2 +34 +65 +88 -1.4 -6.6 -3.2 +97 +14 +1.6 -3.1 +28 +1.5 +1.4 +1.1 -0.7 +0.7 49% 36% 41% 71% 61% 60% 61% 58% 52% 45% 34% 51% 50% 53% 51% 50% 49%

INDEXES								
SR	AP							
+\$76	+\$96							

236, from a later calving Mob of Cows

OT: 30 BORN: 20/08/18	PUKE-NUI 18/3	5	PURCHASER: PRICE:	
D No.: 2116801835 MATAURI SOUND REASON L382	MATAURI SOUND REASON H466 MATAURI 091001	MAT HAR	AURI RESOLUTION F030 AURI F027 B PENDLETON 765 J H (IMP USA) AURI 07734	
PUKE-NUI 122 —	TURIHAUA CAMPBELL Q197 PUKE-NUI 07 40	TURI	IHAUA AMBLE IHAUA 538 MATA IMPACT E265 MATA M1399	

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVS															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
-0.1	-2.9	-3.7	+5.4	+34	+66	+85	+75	+12	+1.7	-3.0	+37	+2.5	-0.1	-0.6	+1.3	-0.7
49%	36%	47%	73%	66%	67%	71%	63%	49%	49%	32%	55%	55%	55%	57%	51%	48%

INDEXES								
SR AP								
+\$92	+\$99							

PURCHASER:	
PRICE:	
FRICE.	

BORN: 20/09/18 ID No.: 21168018118

LOT: 31

WAITAWHETA J103 —— S CHISUM 6175 (IMP USA)
WAITAWHETA B9

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

S ALLIANCE 3313
S GLORIA 464
L T 598 BANDO 9074 (IMP USA)
WAITAWHETA Z79

WAIMATA K885
WAIMATA P1703
ALPINE SAXON 190
ALPINE ZULU LADY 191

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+5.0	+7.3	-5.8	+3.2	+39	+74	+94	+91	+17	+1.7	-5.5	+46	+2.7	+3.0	+4.3	-1.7	+0.8
51%	40%	45%	73%	67%	67%	71%	65%	52%	50%	33%	57%	55%	57%	57%	52%	51%

INDEXES								
SR	AP							
+\$125	+\$136							

Good fats from this W Chisum Son, scanning a 6.8% IMF and a 1+ Graded EMA

PURCHASER:	
PRICE:	

KC HAAS GPS (IMP USA)

WAIMATA Q1862

BORN: 19/09/18

LOT: 32

ID No.: 21168018116

MATAURI NAVIGATOR J481 (ET)
MATAURI NAVIGATOR J481 (ET)
MATAURI RESOLUTION F030
MATAURI F136

PUKE-NUI 15/662

MATAURI NAVIGATOR J481 (ET)
MATAURI RESOLUTION F030
MATAURI F136

KAHARAU 05-61
KAHARAU 06-7996
WAIMATA 7305

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+7.5	+3.7	-5.1	+2.6	+33	+63	+74	+73	+15	+1.5	-3.9	+36	+2.4	+2.2	+2.3	-1.1	+1.1
47%	32%	38%	72%	64%	65%	66%	61%	43%	48%	27%	53%	50%	51%	52%	47%	45%

INDEXES							
SR	AP						
+\$108	+\$113						

Thsi Matauri L376 Son has great Calving Ease, He was used in Herd over Yearling Heifers

LOT: 33

PUKE-NUI 18/86

PURCHASER: _______PRICE:

BORN: 08/09/18 ID No.: 2116801886

PUKE-NUI 16/825

PUKF-NUI 135

WAITAWHETA J103
PUKE-NUI 11/251

PUKE-NUI 06 11

WAIMATA L1249

S CHISUM 6175 (IMP USA)

WAITAWHETA B9 WAIMATA J187

PUKE-NUI 07 36

-

WAIMATA LAD E230

WAIMATA M1343

WAIMATA BLU-PRINT D126

WAIMATA 1976

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
-5.4	-4.5	-2.5	+5.5	+28	+54	+63	+66	+7	+0.5	-3.2	+23	+1.1	+1.6	+1.5	-0.2	-0.3
44%	31%	33%	71%	64%	65%	69%	61%	45%	37%	29%	52%	51%	50%	52%	46%	42%

INDEXES						
SR	AP					
+\$63	+\$58					

The son of PukeNui 16/825 whom we used as a yearling and was unfortunately injured while out with the Cows

PURCHASER:	
PRICE:	

BORN: 05/10/18 ID No.: 21168018160

PUKE-NUI 16/812

LOT: 34

WAITAWHETA J103
PUKE-NUI 11/300

PUKE-NUI 11/296 — PUKE-NUI 07 51 PUKE-NUI 07 34

S CHISUM 6175 (IMP USA)
WAITAWHETA B9
PUKE-NUI 07 51
PUKE-NUI 07 31

WAIMATA F383
WAIMATA L1263
WAIMATA F383
WAIMATA F383
WAIMATA O1570

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
-8.0	-3.6	-1.9	+7.5	+40	+79	+99	+100	+2	+1.0	-2.3	+39	-0.8	+1.9	+3.2	-1.3	+0.2
48%	32%	35%	72%	60%	59%	61%	59%	46%	35%	26%	50%	43%	45%	45%	41%	40%

INDEXES							
SR	AP						
+\$86	+\$97						

LOT: 35

PUKE-NUI 18/161

PURCHASER: _______PRICE:

BORN: 05/10/18 ID No.: 21168018161

PUKE-NUI 16/812

WAITAWHETA J103 PUKE-NUI 11/300

| PUKE-NUI 11/300

PUKE-NUI 11/284 — WAIMATA J187 B1135 OF KENHARDT S CHISUM 6175 (IMP USA)
WAITAWHETA B9
PUKE-NUI 07 51
PUKE-NUI 07 31

WAIMATA F383
WAIMATA M1329
WAITAWHETA X87 (ET)

K281 OF KENHARDT

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION EBVS															
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
-11.7	-5.3	-1.3	+8.2	+39	+78	+101	+103	+5	+1.0	-1.3	+40	-0.3	+1.1	+1.7	-0.2	-0.3
46%	30%	36%	71%	65%	65%	69%	63%	46%	35%	27%	54%	50%	51%	52%	46%	43%

INDEXES							
SR	AP						
+\$71	+\$84						

	т٠	26
LU	ι.	30

PURCHASER:	
PRICE:	

BORN: 26/08/18 ID No.: 2116801848

TURIHAUA CAMPBELL Q197 **PUKE-NUI 11/253**

PUKE-NUI 117

WAIMATA 7305 PUKE-NUI 14/512 **PUKE-NUI 07 41** TURIHAUA AMBI F **TURIHAUA 538** WAIMATA LAD E230 **WAIMATA 01558** WAIMATA K885 WAIMATA P1780

WAIMATA IMPACT E265

WAIMATA L1292

					2020 TR	RANSTAS	MAN AN	IGUS CA	TTLE EV	ALUATIO	N EBVs					
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+3.1	-5.6	-4.0	+3.8	+18	+42	+45	+53	+8	-0.2	-2.9	+12	-0.5	+0.9	+0.3	-0.4	+0.0
49%	39%	53%	72%	66%	67%	71%	65%	52%	43%	34%	56%	55%	57%	57%	52%	50%

IND	EXES
SR	AP
+\$53	+\$50

A cross of nice older genetics here, Waimata Impact and Turihaua Campbell

LOT: 37 PUKE-NUI 18/43

PURCHASER:	
PRICE:	

BORN: 23/08/18 ID No.: 2116801843

MATAURI SOUND REASON — MATAURI SOUND REASON H466
L382 MATAURI 091001

MATAURI 091001

PUKE-NUI 126 — WAIMATA 269 WAIMATA P1710

MATAURI RESOLUTION F030

MATAURI F027

HARB PENDLETON 765 J H (IMP USA)

MATAURI 07734

WAIMATA LAD E230

WAIMATA M1391

WAIMATA H567

WAIMATA J1120

					2020 TR	RANSTAS	MAN AN	IGUS CA	TTLE EV	ALUATIO	N EBVs					
Dir	Dtrs	GL	B/Wt	200 Wt	400 Wt	600 Wt	Mwt	Milk	SS	DC	Cwt	EMA	Rib	Rump	RBY %	IMF%
+6.2	-0.9	-3.6	+3.6	+29	+61	+73	+73	+14	+1.5	-2.0	+35	+2.9	+0.0	-1.1	+0.8	+0.0
46%	32%	38%	72%	65%	66%	70%	63%	48%	44%	28%	54%	52%	53%	54%	48%	45%

IND	EXES
SR	AP
+\$91	+\$97

Dam 126 another Old Cow (R11yr) still performing well in Herd, good sound genetics here



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 Alan Hiscox
 027 442 8434

 Vaughan Rogers
 027 452 1568

 Richard Bevege
 027 453 9824

 Brett Wallbank
 027 488 1299

 Warren Charleston
 027 496 3007

 Michael Wood
 027 497 8626

Brent Bougen Stud Stock 027 210 4698 John Watson 027 494 1975

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INDEX

SN	LOT	SN	LOT	SN	LOT	SN	LOT
P1	1	P35	30	P62	27	P113	25
P6	12	P39	7	P63	24	P116	32
P7	2	P43	37	P70	8	P118	31
P11	3	P44	14	P82	17	P122	28
P12	4	P45	22	P86	33	P160	34
P20	5	P47	26	P90	23	P161	35
P22	13	P48	36	P92	18	P236	29
P25	19	P49	21	P96	11		
P28	9	P54	6	P99	10		
P32	16	P59	20	P106	15		

NOTES

Puke-Nui Angus 2020 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:
Telephone: NAIT No:	
PURCHASES:	
Lot No: Price:	Agent to be Debited
Lot No: Price:	Signature of Purchaser or Agent
Lot No: Price:	
Lot No: Price:	

NOTES

Our focus is agribusiness

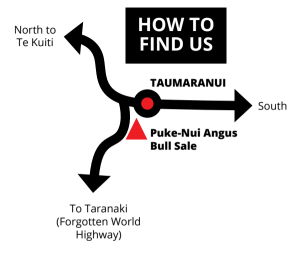
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