### DANDALOO ANGUS BREEDER SALE

# Wednesday 9th June 2021 - 12 Noon

902 Admiral Rd, RD 3, Gladstone, Masterton 5883

### **AUCTIONEER:**

Andrew Holt • M: 027 496 3311



### **VENDOR:**

Angus & Trish Thomson • M: 027 211 8477 • P: 06 372 7065

E: dandaloostud@outlook.com

ALL PARTICIPATING HERDS ARE FROM A TB ENDEMIC FREE AREA ALL BULLS ARE BVD TESTED AND VACCINATED. ALL BULLS ARE FROM C10 STATUS HERD & ARE SEMEN TESTED.

COMMISSION: PURCHASING AGENT 6% Free delivery to nearest saleyards within month of sale



### **Dandaloo Stud - Foreword**

### 60 years !! A milestone whether it be a marriage a birthday or a business.

For our business - It's been a bit like planting a tree .... It starts with a seed. A seed needs water, nutrients and sunlight to grow. Trees grow out and up with roots growing down. You can keep the tree small by constantly pruning it. You can let it grow with lots of spindly branches reaching for new ways and searching for new ideas / diversification. Or keep the limbs sturdy to be able to handle the weather, including the storms. David and Barbara's seedling gave Angus an opportunity. He has added fertilizer watched it germinate and bought gadgets to prune parts of it and make it large it enough to give David and Barbara shade.

The tree continues to grow – to weather the storms of farming and the seasonal changes that affect it. Angus continues to encourage the trees growth it may pollinate for our next generation – changing its direction, or they may decide to harvest it. For the time being – we as the Thomson Family watch the seasonal changes, weather the storms. We continue to sit in the trees foliage umbrella that protects the seedlings, giving them shelter from wind and rain. And it's a renewable resource if they wish to give it a go.

We thank everyone who has been involved with the business in the past 60 years. We have learnt, grown from both good and bad experiences, and appreciate you all. We look forward to the future.

"Coming together is the beginning. Keeping together is progress. Working together is success."

Cheers,

Angus and Trish Thomson ● Phone: 027 211 8477 www.dandaloostud.co.nz

### **LOT TAG INDEX**

LOT	TAG
1	9024
2	9043
3	9065
4	9080
5	9066
6	9042
7	9048
8	9033
9	9025
10	9029
11	9023
12	9014
13	9044
14	9078

LOT	TAG
15	9012
16	9020
17	9022
18	9019
19	9026
20	9071
21	9075
22	9032
23	9027
24	9060
25	9053
26	9013
27	9054
28	9076

LOT	TAG
29	9085
30	9072
31	9031
32	9010
33	9063
34	9089

### **TAG LOT INDEX**

TAG	LOT	
9010	32	
9012	15	
9013	26	
9014	12	
9019	18	
9020	16	
9022	17	
9023	11	
9024	1	
9025	9	
9026	19	
9027	23	
9029	10	
9031	31	

T	AG	LOT
9	032	22
9	033	8
9	042	6
9	043	2
9	044	13
9	048	7
9	053	25
9	054	27
9	060	24
9	063	33
9	065	3
9	066	5
9	071	20
9	072	30

TAG	LOT
9075	21
9076	28
9078	14
9080	4
9085	29
9089	34

## CONDITIONS OF SALE AND ENTRY (No verbal instructions can be accepted)

- Insurance The auctioneers can provide a cover for term or transit policies from fall of hammer, and purchasers are recommended to take advantage of this.
- Sale to be conducted under the usual terms and conditions of the East Coast Stock and Station Agents' Association.
- A purchasing commission of 6% will be paid to non-participating companies who are members or associate members of the New Zealand Stock and Station Agents' Association.
- 4. Every bull is guaranteed fertile and sound. Any complaints in writing to vendor within 12 months of purchase.
- **5. PURCHASING REBATE** All intending purchasers MUST register at the sales office prior to the sale.

A purchasing rebate of 6 % will be paid to non participating livestock companies and recognized independent livestock agents with approved credit facilities introducing and/or accompanying new buyers to the sale.

Arrangements must be made with the auctioneer PRIOR TO THE SALE AND SETTLEMENT MADE ON THE BUYERS BEHALF WITHIN 14 DAYS.

### **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.

### **OSH guidelines**

Under the Occupational Health and Safety Act 1992, we are required to inform people of any potential hazards:

Cattle can occasionally be unpredictable, particularly if stressed, mobbed up, or in a new environment.

Please exercise all reasonable care and attention, when viewing bulls.

### TACE - what is it?

TransTasman Angus Cattle Evaluation is simply a performance predicting system. It records an animal's own performance, as well as the performance of all known relatives in the herd. Using this information, it is able to build a reliable indicator of each animal's genetic potential.

Each recorded trait is measured as a plus or minus. This shows the genetic potential in that trait, for that bull, as compared to the breed average. These measurements are called EBVs – Estimated Breeding Values.

Each recorded trait is also presented with an accuracy percentage. This measures the degree of predictability ie the likelihood of passing on that recorded trait to his progeny. The more information we can collect for each animal, the more reliable the predictability of each trait, and the higher the percentage. For example, a bull with + 60 kg growth at 400 days and 90% accuracy, can be more confidently expected to transmit that extra growth to his progeny than a bull with + 60 kg at 400 days and 57 % accuracy.

This doesn't mean the bull with lower predictability is not going to pass on that trait, it just means there is less information on his ability to pass it on . There may be a number of reasons for this – for example, a young bull may have few closely related animals.

As a general rule, pick using EBVs first, and use accuracy percentages, as well as visual appraisal, to narrow down your selection.

The right bull for you - how to use EBVs

First of all, what traits are important to you? Is it fertility, calving ease, milking ability, carcass conformation and growth...? Decide on the traits that are most important to you economically, and look for a bull that is strong in those traits. Growth to weaning.

### Understanding Estimated Breeding Values (EBVs), Selection Indexes and Accuracy

### **EBVs**

**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.

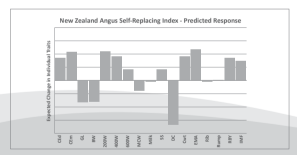
**Retail Beef Yield EBV** (%) indicates genetic differences between animals for retail yield percentage in a standard 400 kg carcase. Sires with larger EBVs are expected to produce progeny with higher yielding carcases.

**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").

### **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 animalin 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.

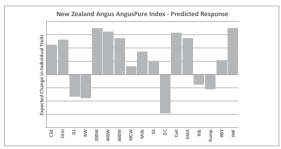
### Self Replacing Index (SRI)

### 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

 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 can be managed with extra feed if seasonal feed deficits occur.

### Comparison of SRI and API

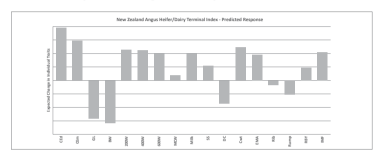
SRI is a maternal trait emphasised index.

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

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

### **HDT** Index (heifer/dairy terminal)



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.

**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:

For further information please contact NZ Angus or TACE.

### May 2021 TransTasman Angus Cattle Evaluation - Percentile Bands for all 2019 born animals

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

	Cal	/-Ease	В	irth			Growth	ı		F	ert			Ca	rcase				Indexes	s	Extra
	Dir	Dtrs	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	P8	RBY	IMF	SR	AP	HDT	Doc
	(	%	days			k	g			cm	days	kg	sq.cm	m	ım		%		\$		%
High 1%	+12.1	+10.7	-10.3	+0.1	+65	+115	+153	+150	+27	+4.2	-9.5	+89	+12.2	+3.3	+3.4	+2.7	+4.4	+168	+214	+145	+32
High 5%	+9.8	+8.7	-8.3	+1.4	+59	+105	+140	+132	+24	+3.4	-8.0	+81	+10.0	+2.2	+2.2	+2.0	+3.6	+146	+183	+135	+25
High 10%	+8.4	+7.5	-7.3	+2.1	+56	+100	+133	+123	+22	+3.0	-7.2	+76	+8.8	+1.7	+1.6	+1.6	+3.2	+135	+168	+129	+20
High 20%	+6.5	+5.9	-6.2	+2.8	+53	+95	+125	+113	+20	+2.6	-6.2	+71	+7.5	+1.1	+1.0	+1.2	+2.7	+124	+148	+122	+16
High 30%	+5.0	+4.7	-5.5	+3.4	+50	+91	+119	+106	+18	+2.3	-5.5	+68	+6.6	+0.7	+0.5	+0.9	+2.3	+116	+134	+115	+12
High 40%	+3.7	+3.6	-4.9	+3.8	+48	+87	+114	+101	+17	+2.1	-4.9	+65	+6.0	+0.3	+0.2	+0.7	+2.0	+108	+120	+109	+9
50%	+2.3	+2.5	-4.3	+4.2	+47	+84	+110	+95	+16	+1.9	-4.3	+62	+5.3	+0.0	-0.2	+0.4	+1.7	+101	+105	+104	+6
Low 40%	+0.9	+1.3	-3.8	+4.6	+45	+81	+106	+90	+15	+1.7	-3.7	+59	+4.7	-0.3	-0.6	+0.2	+1.5	+93	+89	+98	+3
Low 30%	-0.7	+0.1	-3.2	+5.0	+42	+78	+101	+85	+14	+1.5	-3.1	+55	+4.1	-0.6	-1.0	+0.0	+1.2	+86	+74	+92	+0
Low 20%	-2.6	-1.5	-2.5	+5.6	+40	+73	+95	+78	+12	+1.2	-2.3	+50	+3.3	-1.0	-1.4	-0.3	+0.9	+76	+57	+84	-4
Low 10%	-5.4	-3.9	-1.4	+6.3	+35	+67	+86	+68	+10	+0.8	-1.2	+43	+2.2	-1.5	-2.1	-0.8	+0.4	+63	+35	+74	-9
Low 5%	-7.9	-5.8	-0.4	+6.9	+32	+62	+78	+59	+9	+0.4	-0.1	+36	+1.3	-2.0	-2.7	-1.2	+0.1	+54	+21	+65	-13
Low 1%	-13.2	-9.6	+1.6	+8.2	+25	+51	+63	+42	+6	-0.3	+2.1	+26	-0.4	-3.0	-3.9	-2.0	-0.5	+27	-2	+44	-21

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

		7	2021	Tran	sTas	sman	Cat	tle E	valu	atior	ı EB\	/s fo	r 20'	19 bo	orn c	alve	S		
(	CALVING EASE GROWTH & MATERNAL CWt 300KG CARCASE INDEX VALUES (\$)															ES (\$)			
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	SR	AP	HDT
+1.8	+2.1	-4.4	+4.2	+46	+84	+110	+95	+16	+1.9	-4.2	+61	+5.4	+0.1	-0.2	+0.4	+1.8	+\$100	+\$103	+\$102

### **MANAGING YOUR NEW BULL**

When bulls leave the farm where they were bred, it can be very stressful for them, as they are leaving the security of the mob they were bred into and arrive at sale yards which are completely foreign to them. So it is important to minimise the stress and help your new bull settle into his new home. When he arrives it would be a good idea to put him with a small group of quiet cows or steers - not steers that have received H.G.P or other bulls. A reasonable paddock and some hay, and he should soon settle.

When shifting of handling your bulls allow plenty of time to do the job, so they can be handled quietly and with patience. Do not startle or poke him and NEVER use an electric cattle prodder.

At mating time check your bull regularly as accidents do happen and when he is finished put him back into a good paddock with adequate feed which will also help reduce the problem of fighting.

Finally if you have any concerns, or thoughts about your bull, we are only a phone call away.

# bidr<sup>®</sup> is here.

### Trade Livestock Like Never Before

Buy and Sell livestock on bidr® through PGG Wrightson Livestock, an accredited bidr® agency.



Real time auctions, bid on livestock from anywhere.



All livestock listed by livestock Bi agents and assessed by ancacredited to assessors.



Nationwide Reach. Bringing more buyers and sellers together, Virtually.



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.

# Buy and Sell livestock on bidr<sup>®</sup> in **3 easy steps**:

1

Sign up at
www.bidr.co.nz
and add your
PGG Wrightson
Trade Account under
Account Details

2

Browse auctions to find livestock you are interested in buying

3

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

### **PGG Wrightson** Genetics

### We're here to help.

Contact your local PGG Wrightson Genetics Representative at www.pggwrightson.co.nz/genetics



fb.com/pgwgenetics instagram.com/pgwgenetics

Contact your bidr® Representative to sign up at www.bidr.co.nz



fb.com/bidrnz instagram.com/bidrnz

# Arthrogryposis Multiplex (AM) - Neuropathic Hydrocephalus (NH) Contractural Arachnodactyly (CA) - Developmental Duplication (DD)

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

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

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

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

AMF, NHF, CAF or DDF = tested free of the gene

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

But, to assist with the identification of carrier animals (prior to DNA testing) a 'probability test' has been developed - using updated test results and animals' pedigrees, known as Geneprob.

Geneprob will identify 'at risk' animals in the breed database and assign them a status for AMS, NHS, CAS and DDS as follows; **AMFU, NHFU, CAFU and/or DDFU**= free by pedigree inference, untested

**AMS %, NHS%, CAS% and/or DDS%** = a suspected carrier (% = level of suspicion) but un-tested. Requires testing to validate true status.

**AMF**, **NHF**, **CAF** and/or **DDF** = tested free of the defect. **AMC**, **NHC**, **CAC** and/or **DDC** = tested carrier of the defect.

These GeneProb analysis tests are performed every seven days. Genotyping for these mutations should, with 100% accuracy, expedite elimination of these genes from the Angus population.

If you are unsure of any aspect of these genetic defects please don't hesitate to ring us directly or contact the Angus NZ on (06) 323 4484.

### **DANDALOO ADMIRAL 741**

**Born:** 08/09/07 **Society Id:** 17071007741

YTHANBRAE HENRY VIII U8 (IMP USA)

B/R NEW DESIGN 036

G A R MAX 678

**SIRE:** 17 OF KAWATIRI

133 OF KAWATIRI BAXTER OF KAWATIRI

920 OF KAWATIRI

TE WHANGA DYNAMIC

RAWHITI DYNASTY

TE WHANGA 1404

**DAM: PRIDE 465 OF DANDALOO** 

PRIDE 936 OF DANDALOO

TAJADA RAMBLE 192 PRIDE 303 OF DANDALOO

	2021 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs for 2019 born calves																		
CALVING EASE GROWTH & MATERNAL CWt 300KG CARCASE															ВЕ	REED OBJE	ст		
CED	DTRS	GL	BWt	200	200 400 600 MWT Milk SS DtC 650D EMA RIB RUMP RBY% IMF									IND	EX VALUES	5 (\$)			
+2.0	-4.9	-6.2	+5.9	+46	+80	+120	+118	+15	+3.4	-0.8	+59	+4.0	-1.0	-1.4	+0.6	+1.5	SR	AP	HDT
74%	58%	90%	92%	94%	94%	95%	90%	94%	87%	57%	87%	84%	84%	85%	80%	78%	+\$56	+\$88	+\$115

### **Comments:**

### **DANDALOO CALLUM792**

**Born:** 27/08/17 **Society Id:** 17071017792

KAHARAU DEFIANCE 10-589 KAHARAU CHIEF 583

KAHARAU 7344

**SIRE: MT MABLE CALLUM 39** 

MT MABLE CALLIE 329

MT MABLE SUMMIT 32

MT MABLE 708

DANDALOO MOSS 8117

TE WHANGA E38 DANDALOO KAH 535

**DAM: DANDALOO OFFSPRING 1037** 

DANDALOO OFFSPRING 91 DOUBLE AA OLD POST BANDOLIER (IMP USA)

DANDALOO OFFSPRING 161

				2021	TRANS	STASM	AN ANG	GUS CA	TTLE E	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVING EASE GROWTH & MATERNAL CWt 300KG CARCASE																Bi	REED OBJE	ст
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS	DtC	650D	EMA	RIB RUMP RBY% IMF			IMF	INDEX VALUES (\$)		
+5.4	+0.7	-2.5	+2.2	+34	+76	+91	+103	+13	+3.8	-2.9	+51	-0.9	+1.0	+1.8	-1.2	+0.1	SR	AP	HDT
47%	32%	64%	87%	82%	82%	80%	74%	64%	61%	35%	71%	60%	65%	62%	61%	57%	+\$84	+\$51	+\$107

#### **Comments:**

### **DANDALOO HEC 4080**

**Born:** 22/09/14 **Society Id:** 170710144080

WAIWHERO 7/113 WAIWHERO 4171

WAIWHERO 0042

**SIRE: DANDALOO HERO 2001** 

DANDALOO CHOICE 424

TE MANIA UNLIMITED U3271 (IMP AUS)

CHOICE 654 OF DANDALOO

WOODBANK 8025 TANGIHAU ALINGHI 589

WOODBANK 372

**DAM: DANDALOO OFFSPRING 214** 

DANDALOO OFFSPRING 423 PONO OF KAWATIRI

DANDALOO OFFSPRING 943

2021 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs for 2019 born calves																			
CALVING EASE GROWTH & MATERNAL CWt 300KG CARCASE															ВЕ	REED OBJE	ст		
CED	DTRS	OTRS GL BWt 200 400 600 MWT Mil								S DtC 650D EMA RIB RUMP RBY% IMF						IND	EX VALUES	š (\$)	
-3.0	-10.7	-3.6	+5.2	+36	+62	+83	+85	-2	+0.9	-2.3	+33	+1.5	-0.6	-0.9	+1.0	+0.0	SR	AP	HDT
58%	42%	50%	89%	85%	86%	84%	73%	65%	47%	30%	68%	50%	51%	52%	47%	43%	+\$108	+\$75	+\$80

#### **Comments:**

### **KENHARDT KANSAS K493 (ET)**

**Born:** 30/09/14 **Society Id:** 11536014493

MATAURI REALITY 839 SCHURRTOP REALITY X723

MATAURI 06663

**SIRE: MATAURI OUTLIER F031** 

MATAURI 08860 KAROO W109 DIRECTION Z181 (IMP AUS)

**MATAURI 105583** 

WAIWERA I518 WAIWERA COBRA E94

WAIWERA F293

**DAM:** L320 OF KENHARDT

D1358 OF KENHARDT TURIHAUA PASSPORT ZIZI OF KENHARDT

2021 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs for 2019 born calves GROWTH & MATERNAL CALVING EASE CWt 300KG CARCASE **BREED OBJECT** INDEX VALUES (\$) DTRS 200 600 MWT Milk SS DtC 650D EMA RIB RUMP RBY% IMF CFD GL **BWt** -7.7 +5.2 +79 +11 +1.5 -4.5 +1.8 -0.6 -4.0 +40 +105 +104 +45 +1.5 +2.9 -1.4 +0.7 SR AP HDT 69% 54% 66% 95% 90% 92% 92% 81% 74% 64% 54% 76% 74% 73% 74% 70% 67% +\$88 +\$69 +\$65

#### Comments:



**RANGATIRA 13-38** 

**Born:** 14/08/13 **Society Id:** 1581901338

MT MABLE FAT BOY 373 MT MABLE SUMMIT 32

MT MABLE 626

**SIRE:** MT MABLE THOR 660

MT MABLE EMPRIAL 477 MT MABLE MAX 327

MT MABLE 143

KAHARAU LANCER 699

KAHARAU 05-7634

KAHUITARA CAVALIER 815

KAHARAU 6059

**DAM:** KAHARAU 10-9112

KAHARAU ZINC 324

KAHARAU 7030

					2021	TRAN	STASM	AN AN	GUS CA	TTLE E	VALUA	TION E	BVs fo	r 2019	born c	alves				
CALVING EASE GROWTH & MATERNAL CWt 300KG CARCASE																Bi	REED OBJE	ст		
CE	CED DTRS GL BWt 200 400 600 MWT Mil							Milk	SS	SS DtC 650D EMA RIB RUMP RBY% IMF							IND	DEX VALUES (\$)		
-1	.8 -	+3.7	-6.8	+7.9	+39	+78	+111	+98	+11	+1.7	+1.7	+40	+1.5	+0.9	+1.0	-0.4	+0.8	SR	AP	HDT
67	<b>'</b> % 4	49%	96%	97%	96%	96%	97%	93%	89%	94%	64%	86%	87%	88%	87%	84%	85%	+\$53	+\$50	+\$90

**Comments:** 

**RATANUI DRAM 29** 

**Born:** 16/09/12 **Society Id:** 1800301229

TURIHAUA DIGGER C49

TURIHAUA DREDGE V126

TURIHAUA Y30

**SIRE:** TURIROA 009568

TURIROA 06502 UNITY 268 OF ELGIN

81 OF TURIROA 192 OF ELGIN

TANGIHAU 515

TANGIHAU 245

DAM: RATANUI 07 778 RP

RATANUI 491 AP (P)

848 OF TURIROA RATANUI 110 (BF) (P)

				2021	TRANS	STASM	AN ANG	GUS CA	TTLE	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG (	CARCASE		В	REED OBJE	ст
CED	D DTRS GL BWt 200 400 600 MWT								SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	š (\$)
-28.3	-6.4							+13	+3.0	-1.8	+48	+2.6	+0.2	-0.1	+0.6	+0.2	SR	AP	HDT
68%	48%	57%	95%	92%	93%	93%	83%	80%	59%	39%	77%	74%	74%	75%	67%	65%	+\$49	-\$15	-\$15

### **Comments:**

### **SPRINGDALE THOR 559**

**Born:** 11/07/16 **Society Id:** 12831016559

MT MABLE THOR 660 MT MABLE FAT BOY 373

MT MABLE EMPRIAL 477

**SIRE: RANGATIRA 13-38** 

KAHARAU 10-9112 KAHARAU LANCER 699

KAHARAU 05-7634

BRAVEHEART OF STERN
HIGHLANDER OF STERN

**STERN 3886** 

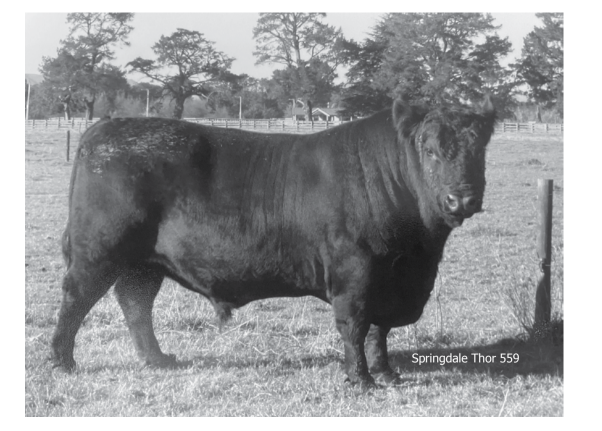
**DAM: SPRINGDALE 879** 

SPRINGDALE 257 SPRINGDALE HERCO 600

SPRINGDALE 846

				2021	TRAN	STASM	AN AN	GUS CA	TTLE E	VALUA	TION	EBVs fo	r 2019	born c	alves				
	CALVI	NG EASE			GROW	TH & MAT	ERNAL			C	Wt			300KG (	CARCASE		В	REED OBJE	ст
CED	DTRS	RS GL BWt 200 400 600 MWT N							SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	š (\$)
-1.0	+3.7					+14	+3.0	+0.8	+32	+2.8	-0.1	+0.4	+0.8	+0.4	SR	AP	HDT		
52%	37%	92%	94%	89%	89%	88%	81%	70%	73%	50%	77%	73%	75%	74%	72%	70%	+\$69	+\$44	+\$88

#### **Comments:**



### **DANDALOO ZOOM 1143**

**Born:** 28/09/11 **Society Id:** 1707101111143

DANDALOO ZORO 6044 341 OF IONA

**DANDALOO YVONNE 279** 

**SIRE: DANDALOO ZEAL 891** 

DANDALOO OFFSPRING 338

DANDALOO BMW 173

DANDALOO OFFSPRING 01

17 OF KAWATIRI YTHANBRAE HENRY VIII U8 (IMP USA)

133 OF KAWATIRI

**DAM: DANDALOO PRIDE 735** 

PRIDE 655 OF DANDALOO MAX 424 OF DANDALOO

PRIDE 487 OF DANDALOO

				2021	TRAN	STASM.	AN AN	GUS CA	TTLE E	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	NG EASE			GROW	TH & MAT	ERNAL			C	Wt			300KG (	CARCASE		Bi	REED OBJE	ст
CED	ED         DTRS         GL         BWt         200         400         600         MWT							Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	3 (\$)
-6.5						+135	+15	+2.9	-1.6	+67	+0.6	+2.3	+1.8	-1.1	+1.4	SR	AP	HDT	
64%	47%	80%	91%	87%	88%	90%	81%	75%	82%	39%	74%	70%	72%	72%	66%	64%	+\$61	+\$87	+\$86

#### **Comments:**

LOT 1 DANDALOO ZORO 9024

**Born:** 29/08/19 **Society Id:** 170710199024

DANDALOO ZEAL 891 DANDALOO ZORO 6044

**DANDALOO OFFSPRING 338** 

**SIRE:** DANDALOO ZOOM 1143

DANDALOO PRIDE 735

PRIDE 655 OF DANDALOO

DANDALOO MONTY 980 PINE PARK MONTY 06605
DANDALOO PEGGY 611

DAM: DANDALOO ERICA 242

DANDALOO ERICA 0128 WAIWHERO 7/113
DANDALOO ERICA 66

				2021	TRANS	STASM	AN AN	GUS CA	TTLE	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG C	ARCASE		В	REED OBJE	СТ
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	(\$)
-2.7	-4.4							+12	+1.5	-1.7	+51	+0.7	+1.8	+1.9	-0.9	+0.5	SR	AP	HDT
49%	35%	82%	73%	68%	69%	72%	64%	54%	49%	27%	57%	52%	52%	54%	47%	43%	+\$60	+\$60	+\$88

Comments: Weaning weight 19-3-20, 290kgs. His sire sold to Pine Park stud for \$18,000 and has left this bull with meat and depth.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

LOT 2 DANDALOO KEN 9043

**Born:** 08/09/19 **Society Id:** 170710199043

MATAURI OUTLIER F031 MATAURI REALITY 839

MATAURI 08860

**SIRE:** KENHARDT KANSAS K493 (ET)

L320 OF KENHARDT WAIWERA I518

D1358 OF KENHARDT

WAIWHERO 7/113 WAIWHERO 4171

WAIWHERO 0042

**DAM: DANDALOO PRIDE 588** 

DANDALOO PRIDE 0107 DANDALOO PRIDE 179

				2021	TRANS	STASM	AN AN	GUS CA		VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG (	ARCASE		BF	REED OBJE	СТ
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	(\$)
-4.0	-2.0								+0.7	-3.1	+41	+1.0	+2.5	+2.2	-1.2	+0.2	SR	AP	HDT
50%	38%	48%	74%	68%	69%	72%	64%	53%	44%	34%	57%	55%	54%	56%	50%	47%	+\$83	+\$62	+\$76

**Comments:** Weaned @ 277 kg, 20-3-20. Has thickness and good bone. **Genetic Defect Status AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDFU

### LOT 3 DANDALOO KEN 9065

**Born:** 16/09/19 **Society Id:** 170710199065

MATAURI OUTLIER F031 MATAURI REALITY 839

MATAURI 001LIER F031 MATAURI 08860

SIRE: KENHARDT KANSAS K493 (ET)
WAIWERA 1518

L320 OF KENHARDT D1358 OF KENHARDT

DANDALOO MOSS 973 DANDALOO MOSS 537

DANDALOO YVONNE 69

DAM: DANDALOO KAH 55

DANDALOO KAH 535

TE MANIA MODEST M126 (IMP AUS)

DANDALOO KAH 3169

				2021	TRANS	STASM	AN ANG	GUS CA	TTLE E	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			Cl	Νt			300KG (	CARCASE		ВІ	REED OBJE	СТ
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	i (\$)
-3.1	-0.1	-5.1	+4.7	+41	+78	+102	+103	+11	+2.0	-2.9	+49	+1.4	+1.1	+0.3	-0.6	+0.8	SR	AP	HDT
50%	38%	55%	73%	68%	69%	72%	64%	51%	43%	34%	57%	53%	52%	55%	49%	45%	+\$84	+\$72	+\$84

Comments: Weaned @ 290 kgs. A bull with width and depth.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU



# Livestock & General Cartage Specialists

**Phone:** 06 306 9011 **Fax:** 06 306 9711

**Email:** transport@martinboroughtransport.co.nz



### LOT 4 DANDALOO THOR 9080

**Born:** 25/09/19 **Society Id:** 170710199080

RANGATIRA 13-38 MT MABLE THOR 660 KAHARAU 10-9112

**SIRE:** SPRINGDALE THOR 559

SPRINGDALE 879

BRAVEHEART OF STERN

SPRINGDALE 257

RATANUI DRAM 29 TURIROA 009568
RATANUI 07 778 RP

**DAM:** DANDALOO GLOSS 649

DANDALOO GLOSS 350 KAHARAU 09-135
DANDALOO GLOSS 091

				2021	TRANS	STASM	AN AN	GUS CA	TILE	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG (	CARCASE		В	REED OBJE	СТ
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	(\$)
-11.8								+13	+2.8	+0.0	+48	+2.6	-0.4	-0.2	+0.4	+0.4	SR	AP	HDT
46%									47%	31%	57%	55%	56%	57%	51%	48%	+\$57	+\$35	+\$58

**Comments:** Weaned @ 273 kgs. From a young cow 3/3yrs. His Grand dam Dandaloo 350 produced the top priced bull @ last years sale to Bill Herrick and in 2019 to Bob & Kath Gard'ner for \$11,700. A good maternal line.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

### LOT 5 DANDALOO KEN 9066

**Born:** 17/09/19 **Society Id:** 170710199066

MATAURI OUTLIER F031 MATAURI REALITY 839

MATAURI 08860

**SIRE:** KENHARDT KANSAS K493 (ET)

L320 OF KENHARDT WAIWERA I518

D1358 OF KENHARDT

DANDALOO ADMIRAL 741 17 OF KAWATIRI

PRIDE 465 OF DANDALOO

**DAM:** DANDALOO PRIDE L557

DANDALOO PRIDE 303 RANGATIRA ZODIAC 679
PRIDE 655 OF DANDALOO

				2021	TRANS	STASM	AN ANG	GUS CA		VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG (	CARCASE		В	REED OBJE	СТ
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	5 (\$)
-6.0	-5.6	-2.8	+6.2							-2.7	+51	+2.5	+0.9	+0.2	+0.0	+0.4	SR	AP	HDT
51%	38%	55%	74%	68%	69%	72%	64%	53%	45%	34%	58%	55%	54%	56%	50%	47%	+\$84	+\$64	+\$77

Comments: Weaned @ 263 kgs. A bull with width. Dandaloo 741 is maternal sire.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

LOT 6 DANDALOO KEN 9042

**Born:** 06/09/19 **Society Id:** 170710199042

MATAURI OUTLIER F031 MATAURI REALITY 839

MATAURI 08860

**SIRE:** KENHARDT KANSAS K493 (ET)

L320 OF KENHARDT WAIWERA I518

D1358 OF KENHARDT

SUDELEY STOCKMAN 161 FLORIDALE YEOMAN

SUDELEY 053

**DAM: DANDALOO YVONNE 54** 

HINGAIA 452

DANDALOO YVONNE 69
YVONNE 520 OF DANDALOO

				2021	TRANS	STASM	AN ANG	GUS CA	TTLE E	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG (	CARCASE		В	REED OBJE	СТ
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	i (\$)
-5.6	-1.3	-3.3	+6.1	+40	+87	+111	+112	+15	+1.8	-4.8	+52	+0.2	+1.0	+1.2	-0.8	+0.3	SR	AP	HDT
50%	37%	47%	74%	68%	69%	72%	64%	52%	44%	33%	57%	54%	53%	55%	50%	46%	+\$94	+\$63	+\$76

**Comments:** Weaned @ 301kgs. A good Kenny son with depth.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

LOT 7 DANDALOO KEN 9048

**Born:** 10/09/19 **Society Id:** 170710199048

MATAURI OUTLIER F031 MATAURI REALITY 839

MATAURI 08860

SIRE: KENHARDT KANSAS K493 (ET)

L320 OF KENHARDT WAIWERA I518

D1358 OF KENHARDT

DANDALOO ZOOM 1143 DANDALOO ZEAL 891

DANDALOO PRIDE 735

**DAM: DANDALOO ERICA 524** 

DANDALOO ERICA 0128 WAIWHERO 7/113
DANDALOO ERICA 66

				2021	TRANS	STASM	AN ANG	GUS CA	TILE	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG (	CARCASE		В	REED OBJE	СТ
CED	DTRS	GL	BWt	200   400   600   MWT   Milk   SS   DtC   650D   EMA   RIB   RUMP   RBY%   IMF									IND	EX VALUES	(\$)				
-4.5								+12	+1.3	-4.4	+45	-0.3	+3.4	+3.4	-2.2	+1.0	SR	AP	HDT
50%	37%	54%	73%	68%	69%	72%	63%	51%	44%	33%	57%	54%	53%	55%	49%	46%	+\$87	+\$78	+\$75

Comments: Weaned @ 282 kgs. A another solid Kenhardt son.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU



AonAgri are New Zealand's leading rural insurance broker, proudly supporting farming communities around the country. Having worked with farmers, buyers and industry members across New Zealand, for a number of years, our dedicated teams understand the value and importance of making sure your stock and farm assets are properly covered - right from sale, and every step of the way.

Call | 06 370 5130

Visit | aon.co.nz



LOT 8 DANDALOO TALISMAN 9033

**Born:** 02/09/19 **Society Id:** 170710199033

MT MABLE THOR 660 MT MABLE FAT BOY 373

MT MABLE EMPRIAL 477

SIRE: RANGATIRA 13-38

KAHARAU 10-9112 KAHARAU LANCER 699

KAHARAU 05-7634

STERN ANZAC 465 STERN HIGH ROADS 0796

STERN 0386

DAM: DANDALOO PEG 278

DANDALOO PEG 1 DANDALOO 743 (ET)

				2021	TRANS	STASM	AN ANG	GUS CA	11111	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG (	CARCASE		ВІ	REED OBJE	СТ
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	(\$)	
-3.7	+2.6	-3.0	+7.7	+41	+87	+121	+112	+13	+2.3	-0.6	+51	+1.5	+0.2	+0.7	+0.3	+0.1	SR	AP	HDT
52%								61%	59%	39%	61%	57%	58%	58%	56%	55%	+\$75	+\$61	+\$89

Comments: Weaned @ 289 kgs. Used as a yearling. He is from a very good Anzac daughter.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU



LOT 9 DANDALOO TALISMAN 9025

**Born:** 29/08/19 **Society Id:** 170710199025

MT MABLE THOR 660 MT MABLE FAT BOY 373

MT MABLE EMPRIAL 477

SIRE: RANGATIRA 13-38

KAHARAU 10-9112 KAHARAU LANCER 699

KAHARAU 05-7634

SUDELEY STOCKMAN 161 FLORIDALE YEOMAN

SUDELEY 053

DAM: DANDALOO TOMO 415

TURIROA 005300

DANDALOO WAITOMO 845

DANDALOO WAITOMO 439

				2021	TRANS	STASM	AN AN	GUS CA	TTLE	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG (	CARCASE		ВЕ	REED OBJE	СТ
CED											IMF	IND	EX VALUES	<b>(</b> \$)					
-6.4	-2.0	-4.1	+8.1	+40	+80	+112	+111	+15	+1.8	-0.9	+45	+0.6	+0.1	+0.7	-0.3	+0.7	SR	AP	HDT
50%	36%	83%	73%	69%	70%	70%	65%	60%	58%	38%	59%	56%	57%	57%	55%	54%	+\$52	+\$37	+\$74

Comments: Weaned @ 282 kgs. Used as a yearling from a very sound female.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

#### LOT 10 DANDALOO TALISMAN 9029

**Born:** 31/08/19 **Society Id:** 170710199029

MT MABLE THOR 660 MT MABLE FAT BOY 373

MT MABLE EMPRIAL 477

**SIRE: RANGATIRA 13-38** 

KAHARAU 10-9112 KAHARAU LANCER 699

KAHARAU 05-7634

DANDALOO ZAC 2010 STERN ANZAC 465

DANDALOO OFFSPRING 812

**DAM:** DANDALOO PEG 527

DANDALOO PEG 1055

DANDALOO OLD POST 930

PEGGY 517 OF DANDALOO

				2021	TRANS	STASM	AN ANG	GUS CA		VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Νt			300KG (	CARCASE		BF	REED OBJE	СТ
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	(\$)
-4.8	-0.3	-2.8	+8.5	+47	+91	+133	+129	+12	+2.6	+1.2	+56	+2.5	-1.3	-1.5	+1.2	-0.1	SR	AP	HDT
50%	36%	83%	74%	69%	70%	72%	66%	58%	57%	37%	59%	57%	57%	59%	53%	52%	+\$55	+\$53	+\$92

Comments: Weaned @ 303 kgs. A strong robust bull.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU



As a member of AngusNZ you can be assured that the INDEX DATA provided in this catalogue specifically relates to New Zealand's environmental conditions and market.

DANDALOO ANGUS IS PROUD TO BE PART OF ANGUSNZ

angusnz.com



**LOT 11 DANDALOO TALISMAN 9023** 

**Born:** 29/08/19 **Society Id:** 170710199023

MT MABLE FAT BOY 373 MT MABLE THOR 660 MT MABLE EMPRIAL 477

**SIRE: RANGATIRA 13-38** 

KAHARAU LANCER 699 KAHARAU 10-9112

KAHARAU 05-7634

WAIWHERO 4171 WAIWHERO 7/113

**DAM: DANDALOO PEG 1147** 

WAIWHERO 0042

**DANDALOO YARE 829** 

**DANDALOO PEG 138** PEGGY 529 OF DANDALOO

				2021	TRANS	STASM	AN AN	GUS CA	TILE	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG (	ARCASE		В	REED OBJE	СТ
CED								Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	(\$)
-2.1	-0.3	-4.6	+7.6	+37	+75	+110	+109	+11	+0.9	+1.6	+42	+0.9	-0.8	-1.1	+0.6	+0.1	SR	AP	HDT
49%	35%	83%	74%	70%	71%	73%	67%	61%	58%	39%	61%	60%	60%	61%	56%	55%	+\$41	+\$27	+\$90

Comments: Weaning 233 kgs. A growthy 13-38 son.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

LOT 12 DANDALOO TALISMAN 9014

**Born:** 25/08/19 **Society Id:** 170710199014

MT MABLE THOR 660 MT MABLE FAT BOY 373

SIRE: RANGATIRA 13-38

KAHARAU LANCER 699

KAHARAU 10-9112 KAHARAU 05-7634

WAIWHERO 7/113 WAIWHERO 0042

DAM: DANDALOO PRIDE 092

DANDALOO PRIDE 6077 DANDALOO PRIDE 403

				2021	TRANS	STASM	AN AN	GUS CA	TILE	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			Cl	٧t			300KG (	CARCASE		В	REED OBJE	СТ
CED								Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	5 (\$)
+0.7	+2.4	-6.6	+6.4	+41	+76	+109	+104	+10	+0.9	+1.8	+44	+1.0	-0.7	-1.2	+0.2	+0.7	SR	AP	HDT
50%	37%	84%	75%	70%	71%	74%	67%	62%	58%	39%	61%	60%	60%	61%	56%	55%	+\$52	+\$60	+\$102

Comments: Weaned @ 280 kgs. His Dam is a bigger cow with good capacity and still in herd at 10 yrs of age. G/Dam still here at 14 yrs of age.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

LOT 13 DANDALOO THOR 9044

**Born:** 09/09/19 **Society Id:** 170710199044

RANGATIRA 13-38 MT MABLE THOR 660 KAHARAU 10-9112

**SIRE: SPRINGDALE THOR 559** 

SPRINGDALE 879

BRAVEHEART OF STERN

SPRINGDALE 257

WOODBANK 8025 TANGIHAU ALINGHI 589

WOODBANK 372

**DAM:** DANDALOO PEG 357

DANDALOO PEG 945 TE WHANGA E38
DANDALOO PEG 2145

				2021	TRANS	STASM	AN AN	GUS CA	TILE	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			Cl	Νt			300KG C	ARCASE		В	REED OBJE	СТ
CED								Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	(\$)
-8.4	-2.2	-4.4	+7.2	+45	+87	+113	+111	+10	+2.9	+0.6	+51	+2.5	-1.5	-1.6	+1.5	+0.2	SR	AP	HDT
44%	31%	57%	73%	68%	69%	72%	64%	53%	50%	31%	58%	54%	54%	56%	50%	47%	+\$81	+\$56	+\$74

**Comments:** Weaned @ 333 kgs. A bigger bull by Thor with good weight gain.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

# LOT 14 DANDALOO KEN 9078

**Born:** 23/09/19 **Society Id:** 170710199078

MATAURI OUTLIER F031 MATAURI REALITY 839

MATAURI 08860

**SIRE:** KENHARDT KANSAS K493 (ET)

L320 OF KENHARDT WAIWERA I518

D1358 OF KENHARDT

WAIWHERO 7/113 WAIWHERO 4171

WAIWHERO 0042

**DAM: DANDALOO PEG 586** 

DANDALOO PEGGY 611 RANGATIRA ZODIAC 679
POLLY 312 OF DANDALOO

				2021	TRANS	STASM	AN ANG	GUS CA	TTLE E	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Νt			300KG (	CARCASE		ВІ	REED OBJE	ст
CED	DTRS										RUMP	RBY%	IMF	IND	EX VALUES	3 (\$)			
-3.7	-4.2	-3.9	+5.4	+39	+75	+101	+104	+10	+0.8	-1.9	+44	+0.7	+0.8	+0.1	-0.6	+0.4	SR	AP	HDT
50%	37%	47%	73%	66%	64%	64%	59%	53%	45%	34%	54%	49%	51%	50%	49%	46%	+\$70	+\$52	+\$80

Comments: Weaned @ 280 kg.Born later in September

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

#### LOT 15 DANDALOO ADMIRAL 9012

**Born:** 24/08/19 **Society Id:** 170710199012

17 OF KAWATIRI YTHANBRAE HENRY VIII U8 (IMP USA)

133 OF KAWATIRI

**SIRE:** DANDALOO ADMIRAL 741

PRIDE 465 OF DANDALOO

PRIDE 936 OF DANDALOO

WOODBANK 8025 TANGIHAU ALINGHI 589

WOODBANK 372

**DAM: DANDALOO PEG 1114** 

HINGAIA 452

DANDALOO PEG 777

DANDALOO PEG 981

				2021	TRANS	STASM	AN ANG	GUS CA		VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG (	CARCASE		В	REED OBJE	СТ
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	(\$)
-1.7									+2.6	-1.0	+56	+2.8	-1.5	-1.7	+0.7	+0.9	SR	AP	HDT
51%	37%	83%	72%	69%	70%	73%	65%	60%	52%	34%	60%	57%	56%	59%	53%	49%	+\$67	+\$72	+\$97

Comments: Weaned @ 285 kg. A bigger bull by Admiral 741. Whose sons sold @ Rangatira Stud up to \$47,000. This bull will grow out.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

LOT 16 DANDALOO TALISMAN 9020

**Born:** 28/08/19 **Society Id:** 170710199020

MT MABLE THOR 660 MT MABLE FAT BOY 373
MT MABLE EMPRIAL 477

**SIRE:** RANGATIRA 13-38

KAHARAU 10-9112 KAHARAU 05-7634

NAMARAU US-7034

DOUBLE AA OLD POST BANDOLIER (IMP USA)

DOUBLE AA BLACKMAN 252 96
DOUBLE AA ANNIE K 548 99

**DAM:** DANDALOO PEG 97

DANDALOO PEGGY 819

PINE PARK YES YES

HILDA 307 OF DANDALOO

				2021	TRANS	STASM	AN ANG	GUS CA	TILE	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			Cl	Νt			300KG C	ARCASE		В	REED OBJE	СТ
CED	CALVING EASE   GROWTH & MATERNAL     DTRS   GL   BWt   200   400   600   MWT							Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	(\$)
-1.0	+1.4	-5.7	+6.6	+40	+75	+101	+91	+9	+1.8	-0.1	+42	+2.2	-0.2	-0.5	+0.2	+1.0	SR	AP	HDT
53%	39%	84%	75%	71%	72%	74%	68%	63%	59%	39%	62%	60%	60%	61%	56%	55%	+\$76	+\$70	+\$93

Comments: Weaned @ 265 kg. Out of an 11 yr old cow who has always had a good calf including a son retained.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

LOT 17 DANDALOO THOR 9022

**Born:** 29/08/19 **Society Id:** 170710199022

RANGATIRA 13-38 MT MABLE THOR 660 KAHARAU 10-9112

**SIRE: SPRINGDALE THOR 559** 

SPRINGDALE 879

BRAVEHEART OF STERN

SPRINGDALE 257

WAIWHERO 7/113 WAIWHERO 0421 WAIWHERO 0042

**DAM: DANDALOO OFFSPRING 419** 

TURIROA 005300

DANDALOO OFFSPRING 924

OFFSPRING 690 OF DANDALOO

				2021	TRANS	STASM	AN AN	GUS CA	TTLE E	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVING EASE         GROWTH & MATERNAL         CWt         300KG CARCASE           DTDS         GL         RWt         200         400         600         MWT         Milk         SS         DtC         650D         FMA         DTB         PLIMP         PRV%         IME															ВІ	REED OBJE	ст	
CED													IND	EX VALUES	3 (\$)				
-3.1	-0.9	-4.8	+6.0	+36	+70	+96	+97	+14	+1.4	+1.0	+36	+1.3	-0.6	-0.7	+0.5	+0.2	SR	AP	HDT
42%	31%	58%	69%	65%	66%	63%	57%	54%	50%	33%	55%	50%	54%	52%	51%	49%	+\$45	+\$23	+\$83

Comments: Weaned @ 262 kg. Reared and weaned as a twin.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

#### LOT 18 DANDALOO TALISMAN 9019

**Born:** 28/08/19 **Society Id:** 170710199019

MT MABLE THOR 660 MT MABLE FAT BOY 373
MT MABLE EMPRIAL 477

**SIRE:** RANGATIRA 13-38

KAHARAU 10-9112 KAHARAU LANCER 699

KAHARAU 05-7634

17 OF KAWATIRI YTHANBRAE HENRY VIII U8 (IMP USA)

133 OF KAWATIRI

**DAM: DANDALOO POLLY 746** 

POLLY 312 OF DANDALOO

MAX 130 OF DANDALOO
POLLY 030 OF DANDALOO

				2021	TRANS	STASM	AN ANG	GUS CA	TTLE E	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			Cl	۷t			300KG (	ARCASE		ВІ	REED OBJE	СТ
CED												IMF	IND	EX VALUES	i (\$)				
-4.2	-2.3	-6.1	+7.2	+43	+80	+109	+104	+14	+2.0	+0.6	+50	+2.7	+0.0	-0.8	+0.5	+1.0	SR	AP	HDT
51%	37%	84%	75%	71%	72%	74%	68%	63%	59%	39%	62%	59%	59%	61%	56%	54%	+\$58	+\$55	+\$86

Comments: Weaned @ 301 kgs. A solid bull with a very good dam still in herd at 13 years of age.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

LOT 19 DANDALOO TALISMAN 9026

**Born:** 28/08/19 **Society Id:** 170710199026

MT MABLE THOR 660 MT MABLE FAT BOY 373
MT MABLE EMPRIAL 477

**SIRE:** RANGATIRA 13-38

KAHARAU 10-9112 KAHARAU LANCER 699

KAHARAU 05-7634

WAIWHERO 7/113 WAIWHERO 4171

WAIWHERO 0042

**DAM: DANDALOO GLOSS 091** 

DANDALOO GLOSS 3153

DANDALOO MAN 011

GLOSS 466 OF DANDALOO

				2021	TRANS	STASM	AN ANG	GUS CA	TILE	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			Cl	٧t			300KG C	ARCASE		В	REED OBJE	СТ
CED								Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	(\$)
+0.3	+0.6	-4.9	+6.5	+36	+73	+104	+97	+11	+0.7	+1.5	+38	+0.2	+0.3	+0.3	-0.5	+0.5	SR	AP	HDT
50%	38%	83%	74%	70%	71%	74%	67%	62%	59%	39%	61%	59%	59%	60%	55%	54%	+\$45	+\$35	+\$94

Comments: Weaned @ 232 kgs. Out of 11 yr old cow - who had a set back weaning but has come on since.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

LOT 20 DANDALOO RA 9071

**Born:** 20/09/19 **Society Id:** 170710199071

TURIROA 009568 TURIROA 009568

TURIROA 06502

**SIRE: RATANUI DRAM 29** 

RATANUI 07 778 RP TANGIHAU 515

RATANUI 491 AP (P)

WAIWHERO 7/113

WAIWHERO 4171 WAIWHERO 0042

**DAM: DANDALOO PEG 228** 

DANDALOO PEG 8124

DANDALOO MOSS 537 DANDALOO PEGGY 51

				2021	TRANS	STASM	AN ANG	GUS CA		VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG (	CARCASE		В	REED OBJE	СТ
CED									SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	i (\$)
-14.1	-5.7	-4.0	+8.1	+51	+88	+137	+145	+12	+1.8	+0.7	+57	+1.1	-1.2	-2.0	+1.0	-0.2	SR	AP	HDT
49%	33%	41%	73%	69%	70%	73%	65%	54%	43%	29%	58%	55%	54%	56%	50%	46%	+\$31	+\$32	+\$58

Comments: Weaned @ 290 kg. A growthy Ratanui Son.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

LOT 21 DANDALOO RA 9075

**Born:** 20/09/19 **Society Id:** 170710199075

TURIROA 009568 TURIROA 009568

TURIROA 06502

**SIRE: RATANUI DRAM 29** 

RATANUI 07 778 RP TANGIHAU 515

RATANUI 491 AP (P)

WAIWHERO 7/113

WAIWHERO 4171 WAIWHERO 0042

DAM: DANDALOO GLOSS 401

DANDALOO GLOSS 9137

HINGAIA 452

DANDALOO GLOSS 5162

				2021	TRANS	STASM	AN ANG	GUS CA	TTLE	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG (	CARCASE		В	REED OBJE	СТ
CED	DTRS								SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	(\$)
-15.4	-5.7	-3.2	+8.1	+45	+85	+114	+119	+9	+1.6	-0.9	+49	+1.1	-1.0	-1.2	+0.4	+0.4	SR	AP	HDT
49%	33%	41%	73%	69%	70%	72%	64%	54%	43%	29%	58%	55%	55%	57%	50%	46%	+\$63	+\$28	+\$42

**Comments:** Weaned @ 238 kgs. A solid thick bull who has come on. **Genetic Defect Status AM:** AMFU NH: NHFU CA: CAFU DD: DDFU

LOT 22 DANDALOO TALISMAN 9032

**Born:** 02/09/19 **Society Id:** 170710199032

MT MABLE THOR 660 MT MABLE EMPRIAL 477

**SIRE:** RANGATIRA 13-38

KAHARAU 10-9112 KAHARAU LANCER 699

KAHARAU 05-7634

BRAVEHEART OF STERN
HIGHLANDER OF STERN

STERN 3886

**DAM: SPRINGDALE 641** 

SPRINGDALE 438 KAHARAU CLASSIC 773

SPRINGDALE 260

				2021	TRAN	STASM	AN ANG	GUS CA	TTLE E	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	IG EASE			GROW	TH & MAT	ERNAL			C	۷t			300KG C	CARCASE		ВЕ	REED OBJE	СТ
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	(\$)
-6.8	-0.5	-2.0	+6.9	+36	+71	+101	+91	+13	+1.7	+1.7	+38	+3.4	-0.5	-0.4	+0.4	+0.6	SR	AP	HDT
53%	41%	84%	75%	70%	71%	74%	68%	61%	60%	43%	62%	61%	62%	63%	58%	58%	+\$43	+\$25	+\$70

Comments: Weaned @ 242 kg. A useful bull from a good Stern Braveheart daughter.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

LOT 23 DANDALOO TALISMAN 9027

**Born:** 29/08/19 **Society Id:** 170710199027

MT MABLE THOR 660 MT MABLE EMPRIAL 477

**SIRE:** RANGATIRA 13-38

KAHARAU 10-9112 KAHARAU LANCER 699

KAHARAU 05-7634

WAIWHERO 7/113 WAIWHERO 0043

WAIWHERO 7/113 WAIWHERO 0042

**DAM: DANDALOO OFFSPRING 428** 

DANDALOO OFFSPRING 812 HINGAIA 452

DANDALOO OFFSPRING 812 DANDALOO OFFSPRING 943

				2021	TRANS	STASM	AN AN	GUS CA	TILE	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			Cl	٧t			300KG (	CARCASE		В	REED OBJE	СТ
CED	DTRS	GL BWt 200 400 600 MV						Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	(\$)
-3.2	-2.4	-4.3	+7.2	+36	+70	+99	+99	+10	+0.8	+0.7	+37	+0.8	-0.6	-0.8	+0.7	-0.2	SR	AP	HDT
51%	39%	83%	74%	70%	71%	73%	67%	60%	58%	39%	61%	59%	59%	61%	56%	54%	+\$53	+\$27	+\$83

**Comments:** Weaned @ 254 kgs. A bull from a strong female line.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

### LOT 24 DANDALOO RA 9060

**Born:** 15/09/19 **Society Id:** 170710199060

TURIROA 009568 TURIROA 009568

TURIROA 06502

**SIRE: RATANUI DRAM 29** 

RATANUI 07 778 RP TANGIHAU 515

RATANUI 491 AP (P)

WAIWHERO 7/113

WAIWHERO 4171 WAIWHERO 0042

**DAM: DANDALOO YVONNE 47** 

DANDALOO YVONE 914

DANDALOO ARDROSSAN 527 DANDALOO YVONNE 045

				2021	TRANS	STASM	AN ANG	GUS CA	TTLE E	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			Cl	۷t			300KG C	ARCASE		В	REED OBJE	СТ
CED	DTRS   GL   BWt   200   400   600   MW							Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	; (\$)
-11.1	-3.9	-4.7	+6.5	+44	+78	+107	+110	+11	+1.6	-0.7	+45	+0.8	+0.1	-0.3	+0.2	+0.4	SR	AP	HDT
49%	33%	41%	73%	69%	70%	72%	64%	54%	43%	29%	58%	55%	54%	56%	50%	46%	+\$59	+\$38	+\$57

Comments: Weaned @ 282 kg. A Ratanui son with width.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

LOT 25 DANDALOO THOR 9053

**Born:** 11/09/19 **Society Id:** 170710199053

RANGATIRA 13-38 MT MABLE THOR 660 KAHARAU 10-9112

**SIRE: SPRINGDALE THOR 559** 

SPRINGDALE 879

BRAVEHEART OF STERN

SPRINGDALE 257

DANDALOO STAR 4016 SUDELEY STOCKMAN 161

Dandaloo kaha 95

**DAM:** DANDALOO SPRING 619

DANDALOO OFFSPRING 316

DANDALOO MATE 1033

DANDALOO OFFSPRING 1135

				2021	TRANS	STASM	AN AN	GUS CA	TILE	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			Cl	Νt			300KG C	ARCASE		В	REED OBJE	СТ
CED	DTRS	GL	GL BWt 200 400 600 M						SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	(\$)
-5.6	-6.3	-4.6	+5.8	+33	+66	+83	+83	+14	+2.1	-1.5	+32	+1.7	+0.6	+1.1	+0.2	+0.2	SR	AP	HDT
49%	33%	55%	73%	67%	67%	70%	62%	48%	47%	30%	56%	52%	52%	54%	48%	45%	+\$67	+\$22	+\$67

Comments: Weaned @ 251 kg. A correct Thor son.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

#### LOT 26 DANDALOO ADMIRAL 9013

**Born:** 24/08/19 **Society Id:** 170710199013

17 OF KAWATIRI YTHANBRAE HENRY VIII U8 (IMP USA)

133 OF KAWATIRI

**SIRE:** DANDALOO ADMIRAL 741

PRIDE 465 OF DANDALOO TE WHANGA DYNAMIC

PRIDE 936 OF DANDALOO

WOODBANK 8025 TANGIHAU ALINGHI 589

WOODBANK 372

**DAM:** DANDALOO KA 352

DANDALOO KAH 535

TE MANIA MODEST M126 (IMP AUS)

DANDALOO KAH 3169

				2021	TRANS	STASM	AN AN	GUS CA	TTLE E	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG (	CARCASE		ВІ	REED OBJE	ст
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IND	EX VALUES	s (\$)	
+4.8	-0.5	-6.1	+3.9	+39	+72	+101	+95	+11	+2.9	-1.4	+53	+3.7	-1.2	-1.5	+0.7	+1.0	SR	AP	HDT
52%	38%	83%	73%	69%	70%	73%	66%	60%	53%	36%	61%	57%	57%	59%	53%	50%	+\$81	+\$91	+\$116

Comments: Weaned @ 261 kg. Another rugged son of Admiral 741 who also bred Rangatira Cobra who bred so well for Rangatira.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

LOT 27 DANDALOO RA 9054

**Born:** 12/09/19 **Society Id:** 170710199054

TURIROA 009568 TURIROA 009568

TURIROA 06502

**SIRE: RATANUI DRAM 29** 

RATANUI 07 778 RP TANGIHAU 515

RATANUI 491 AP (P)

WAIWHERO 7/113

WAIWHERO 4171 WAIWHERO 0042

DAM: DANDALOO PEG 1160

DANDALOO PEGGY 3144

DANDALOO MAN 011 DANDALOO PEGGY 861

				2021	TRANS	STASM	AN AN	GUS CA		VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Νt			300KG (	CARCASE		ВІ	REED OBJE	СТ
CED	DTRS	S GL BWt 200 400 600 MV						Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	5 (\$)
-9.3	-3.8	-4.4	+5.4	+35	+66	+85	+88	+9	+1.0	-1.6	+35	+0.3	+0.5	+0.7	-0.5	+0.3	SR	AP	HDT
49%	33%	44%	73%	69%	70%	73%	64%	55%	43%	29%	58%	55%	55%	57%	50%	46%	+\$67	+\$27	+\$52

Comments: Weaned @ 271 kg.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAS3% DD: DDFU

# LOT 28 DANDALOO HAMU 9076

**Born:** 21/09/19 **Society Id:** 170710199076

DANDALOO HERO 2001 WAIWHERO 7/113

**DANDALOO CHOICE 424** 

**SIRE:** DANDALOO HEC 4080

DANDALOO OFFSPRING 214 WOODBANK 8025

DANDALOO OFFSPRING 214 DANDALOO OFFSPRING 423

RANGATIRA ZODIAC 679 KAHARAU ZODIAC 973

RANGATIRA BELLE 204

**DAM: DANDALOO PRIDE 805** 

DANDALOO PRIDE 84

BASIN MAX 602C (IMP USA)
PRIDE 936 OF DANDALOO

				2021	TRANS	STASM	AN AN	GUS CA	TTLE	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Νt			300KG (	CARCASE		В	REED OBJE	СТ
CED	DTRS	GL BWt 200 400 600 MV						Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	(\$)
-1.9	-8.6	-2.4	+3.5	+28	+48	+61	+69	+2	+1.0	-0.8	+21	+0.3	+0.4	+0.2	+0.3	+0.0	SR	AP	HDT
47%	33%	41%	72%	68%	69%	72%	63%	51%	41%	27%	56%	49%	49%	51%	44%	40%	+\$74	+\$26	+\$73

Comments: Weaned @ 244 kgs. From a good cow that hurt herself and did not do her calf justice.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

#### LOT 29 DANDALOO KEN 9085

**Born:** 30/09/19 **Society Id:** 170710199085

MATAURI OUTLIER F031 MATAURI REALITY 839

MATAURI 08860

**SIRE:** KENHARDT KANSAS K493 (ET)

L320 OF KENHARDT WAIWERA I518

D1358 OF KENHARDT

RATANUI DRAM 29 TURIROA 009568

RATANUI 07 778 RP

**DAM: DANDALOO PRIDE 615** 

DANDALOO PRIDE 092

WAIWHERO 7/113 DANDALOO PRIDE 6077

				2021	TRANS	STASM	AN ANG	GUS CA	TILE	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG C	ARCASE		В	REED OBJE	СТ
CED	DTRS	GL BWt 200 400 600 MV						Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	(\$)
-5.0	+0.7	-4.9	+4.4	+39	+74	+101	+101	+12	+1.4	-2.4	+43	+0.8	+1.2	+0.5	-1.0	+0.7	SR	AP	HDT
50%	36%	43%	73%	68%	69%	72%	64%	50%	41%	33%	57%	55%	55%	57%	51%	47%	+\$68	+\$59	+\$75

Comments: Weaned @ 244 kg. A later born bull.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

#### **LOT 30 DANDALOO HAMU 9072**

**Born:** 20/09/19 **Society Id:** 170710199072

WAIWHERO 7/113 DANDALOO HERO 2001

**DANDALOO CHOICE 424** 

**SIRE:** DANDALOO HEC 4080

WOODBANK 8025 DANDALOO OFFSPRING 214

DANDALOO OFFSPRING 423

**DANDALOO BONZA 229** TE WHANGA E38 TE WHANGA JE T87

**DAM:** DANDALOO PEG 949

DANDALOO MOOSE 7110 DANDALOO PEG 2124 **DANDALOO PEGGY 821** 

				2021	TRANS	STASM	AN AN	GUS CA		VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			Cl	Νt			300KG C	ARCASE		ВЕ	REED OBJE	СТ
CED	DTRS	RS GL BWt 200 400 600 MV						Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	5 (\$)
+1.0	-3.2	-4.2	+4.0	+36	+65	+87	+92	+3	+1.5	+0.0	+38	+1.4	-1.0	-1.7	+1.0	+0.3	SR	AP	HDT
45%	29%	40%	72%	67%	69%	71%	62%	50%	39%	25%	56%	49%	48%	51%	44%	39%	+\$83	+\$66	+\$97

**Comments:** Weaned @ 268 kg. A thick bull from a 11 yr old cow.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

LOT 31 DANDALOO THOR 9031

**Born:** 31/08/19 **Society Id:** 170710199031

RANGATIRA 13-38 MT MABLE THOR 660 KAHARAU 10-9112

**SIRE: SPRINGDALE THOR 559** 

SPRINGDALE 879

BRAVEHEART OF STERN

SPRINGDALE 257

TE WHANGA C30 STERN 00897

TE WHANGA JE Z67

**DAM:** 7756 OF FAIRBURN

4463 OF FAIRBURN E2221 OF FAIRBURN H556 OF FAIRBURN

				2021	TRANS	STASM	AN AN	GUS CA	TTLE E	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG (	CARCASE		В	REED OBJE	ст
CED	DTRS	GL	BWt	200	400	600									RBY%	IMF	IND	EX VALUES	3 (\$)
-3.9	+0.8	-3.4	+5.2	+31	+60	+75	+73	+12	+1.8	-0.8	+30	+1.7	-0.1	+0.3	+0.9	-0.1	SR	AP	HDT
46%	32%	83%	74%	68%	68%	71%	63%	53%	48%	31%	57%	52%	53%	54%	48%	45%	+\$74	+\$31	+\$73

Comments: Weaned @ 259 kgs. From a 13 yr old cow who has had a calf every year.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

LOT 32 DANDALOO THOR 9010

**Born:** 24/08/19 **Society Id:** 170710199010

RANGATIRA 13-38 KAHARAU 10-9112

**SIRE: SPRINGDALE THOR 559** 

SPRINGDALE 879

BRAVEHEART OF STERN

SPRINGDALE 257

WAIWHERO 7/113 WAIWHERO 4171 WAIWHERO 0042

**DAM:** DANDALOO OFFSPRING 1132

DANDALOO OFFSPRING 640 HINGAIA 452

OFFSPRING 690 OF DANDALOO

				2021	TRANS	STASM	AN AN	GUS CA	TTLE E	VALUA	TION E	BVs fo	r 2019	born c	alves				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG (	CARCASE		В	REED OBJE	СТ
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS									EX VALUES	i (\$)
+0.0	+2.0	-6.7	+5.3	+30	+62	+84	+82	+12	+1.1	-0.6	+30	+0.9	-0.1	+0.5	+0.4	-0.3	SR	AP	HDT
46%	32%	83%	74%	68%	69%	72%	64%	55%	50%	33%	58%	55%	56%	57%	52%	49%	+\$65	+\$32	+\$88

Comments: Weaned @ 227 kgs.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

LOT 33 DANDALOO RA 9063

**Born:** 16/09/19 **Society Id:** 170710199063

TURIROA 009568 TURIROA 009568

TURIROA 06502

**SIRE:** RATANUI DRAM 29

RATANUI 07 778 RP TANGIHAU 515

RATANUI 491 AP (P)

DANDALOO ZEAL 888

DANDALOO ZORO 6044 DANDALOO PEG 3140

**DAM: DANDALOO YVONNE 41** 

HINGAIA 452

DANDALOO YVONNE 9139

**DANDALOO YVONNE 5148** 

	2021 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs for 2019 born calves																		
CALVING EASE				GROWTH & MATERNAL					CWt					300KG (	CARCASE	BREED OBJECT			
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	INDEX VALUES (\$)		
-14.9	-3.5	-2.5	+6.7	+40	+81	+105	+106	+13	+2.1	-1.4	+45	+1.7	+0.4	+0.7	-0.2	+0.4	SR	AP	HDT
49%	33%	42%	74%	69%	70%	72%	64%	53%	41%	26%	57%	53%	52%	54%	47%	43%	+\$63	+\$18	+\$38

Comments: Weaned @ 255 kgs.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

#### LOT 34 DANDALOO CAM 9089

**Born:** 04/10/19 **Society Id:** 170710199089

MT MABLE CALLUM 39 KAHARAU DEFIANCE 10-589

MT MABLE CALLIE 329

**SIRE:** DANDALOO CALLUM792

DANDALOO OFFSPRING 1037

DANDALOO OFFSPRING 91

SUDELEY LIMITED 14070 SUDELEY 813
SUDELEY 085

**DAM: DANDALOO OFFSPRING 707** 

TURIROA 005300

DANDALOO OFFSPRING 924 OFFSPRING 690 OF DANDALOO

	2021 TRANSTASMAN ANGUS CATTLE EVALUATION EBVs for 2019 born calves																			
	CALVING EASE				GROWTH & MATERNAL					CWt				300KG CARCASE				BREED OBJECT		
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	INDEX VALUES (\$)			
+0.8	-2.5	-2.2	+4.5	+40	+79	+102	+110	+14	+2.9	-1.1	+53	+0.1	-0.3	-0.3	-0.4	+0.5	SR	AP	HDT	
42%	30%	46%	72%	66%	67%	69%	62%	48%	44%	25%	55%	49%	49%	51%	45%	42%	+\$60	+\$43	+\$98	

Comments: Weaned at 228 kg. A October calf from a low birth weight sire and a 2 yr old Heifer.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAFU DD: DDFU

# THE RIGHT PRODUCT AND THE RIGHT ADVICE FOR YOUR FARM...NO BULL

We value your business and believe to get the best Bulls in the country, you should be using the best products.

For more information contact your local territory manager:

TOD BARRELL +64 (0)27-475-9052 | tod.barrell@boehringer-ingelheim.co.nz



Boehringer Ingelheim Animal Health New Zealand Limited. Level 3, 2 Osterley Way, Manukau, Auckland, New Zealand | www.boehringer-ingelheim.co.nz | ECLIPSE\*, EPRINEX\*, IVOMEC\*, GENESIS\*, MATRIX\* registered trademarks of Boehringer Ingelheim Group. Registered pursuant to the ACVM Act 1997 | No's. A9270, A7191, A7353, A9222, A6481, A7456, A9888, A10131, A11151, A10640 °Copyright 2018 Boehringer Ingelheim Animal Health New Zealand Limited. All rights reserved. NZ-18-BAH-070.



# **NOTES**

# **NOTES**

#### **PURCHASERS INSTRUCTION SLIP**

Name:		Telephone:						
		Mobile:						
		NAIT No.:						
		Email:						
Lots Purchased:	lot number:	Price: \$						
		Price: \$						
		Price: \$						
		Price: \$						
		Price: \$						
Transport Instruct	ions (be definite):	Transit Insurance: Yes / No Term:						
Company to be de	bited:	□BWRS □AON □FMG □Other						
Address:		Signature of purchaser:						
		Date:						
Please tick this box and/or the relevant	if you consent to your information being shared between livestock agency, for the purpose of offering you insurance	[insurer name], [vendor or organising body						

