

BULL SALE

THURSDAY 30th May 2024

1:00pm - ON FARM SALE

902 ADMIRAL ROAD RD3, GLADSTONE, MASTERTON 5883



bidr

32 BULLS FOR SALE

"BRINGING BACK BANG FOR YOUR BUCK"



Auctioneer

Andrew Holt - 027 496 3311

Chris McBride - 027 565 1145 Carl Petersen - 027 242 0268 Andy Donaldson - 021 628 094 Carey Ashwell - 021 433 274 OUR LOCAL TEAM TO DISCUSS YOUR LIVESTOCK NEEDS



CARRFIELDSLIVESTOCK.CO.NZ

DANDALOO ANGUS BREEDER SALE

Thursday 30th May 2024 - 1.00pm 902 Admiral Rd, RD 3, Gladstone, Masterton

AUCTIONEER:

VENDOR:

Andrew Holt • M: 027 496 3311

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

Greetings all,

Wasn't it great to get the gumboots off for the Christmas holidays and even air the feet over summer.

I think we even dried out and got a tan?and now we are doing the unforgivable from 2023 and we are asking for rain in 2024.

Low farmer confidence in the Labour Government saw a change to a new coalition government and farmers began to breathe. Hoping things would settle in 2024.

The reality of 2023 has hit us all in 2024 with the lamb and sheep job becoming non-existent.

The continual rising costs of fertilizer, fuel, and living - even our child labor is costing us more because the school fees have increased.

But 2023 showed us things change quickly, and we are in anticipation - ready for the interest rates to come down hopefully in time for 2025. Thanks to all our regular purchases – we know the sales have been consistent and your beef production is a testament to the quality beef you are presenting.

The bulls this year aren't bad for the lack of good feed - we have a

few corkers.

Bull number 2023 (aptly numbered) he's a gem and sums up last year – tough, plenty of meat, plenty of scope and full of potential.

Bull numbered 2057 He's the future – a complete bull, all in proportion, nice barrel – STUD potential, he's all about the best to come for anyone who purchases him.

Best of luck and thanks for supporting our business - we hope you find your bull at Dandaloo that suits your farm and your production, keeping you steadfast in farming for another year.

Sale Date: 30th May, 1pm Auction on Farm Dandaloo business motto: "Coming together is the beginning. Keeping together is progress. Working together is success" – quote by Henry Ford.

Regards - Angus and Trish Thomson.

Phone: 0272118477 Web www.dandaloostud.co.nz or email dandaloostud@outlook.com

LOT TAG INDEX

LOT	TAG
1	2010
2	2038
3	2014
4	2008
5	2102
6	2057
7	2071
8	2023
9	2011
10	2001
11	2004

LOT	TAG	
12	2015	
13	2017	
14	2098	
15	2035	
16	2047	
17	2054	
18	2070	
19	2094	
20	2016	
21	2040	
22	2006	

LOT	TAG
23	2005
24	2032
25	2075
26	2026
27	2042
28	T2031
29	2068
30	2078
31	2049
32	2079

TAG LOT INDEX

TAG	LOT	
2001	10	
2004	11	
2005	23	
2006	22	
2008	4	
2010	1	
2011	9	
2014	3	
2015	12	
2016	20	
2017	13	

TAG	LOT
2023	8
2026	26
2032	24
2035	15
2038	2
2040	21
2042	27
2047	16
2049	31
2054	17
2057	6

TAG	LOT
2068	29
2070	18
2071	7
2075	25
2078	30
2079	32
2094	19
2098	14
2102	5
T2031	28

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.
- 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.

DISCLAIMER

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

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.

Angus NZ EBV's Explained

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

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

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

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

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

TRANSTASMAN ANGUS CATTLE EVALUATION

The Angus New Zealand Association publishes the following TACE EBVs and Selection Indexes. Please note that only EBVs from the same TACE analysis can be directly compared.

Growth EBVs	Fertility & Birth EBVs	Carcase EBVs	Other EBVs	Selection Indexes
Birth Weight	Scrotal Size	Carcase Weight	Docility	Self Replacing
200 Day Growth	Days to Calving	Eye Muscle Area		Angus Pure
400 Day Weight	Gestation Length	Rib Fat		Heifer Dairy Terminal
600 Day Weight	Calving Ease Direct	Rump Fat		Scan below for more details
Milk (Maternal)	Calving Ease Daughters	Retail Beef Yield		
Mature Cow Weight		Intramuscular Fat		

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

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



https://breedplan.une.edu.au/ media/dtqpdm34/using-andunderstanding-breedplanebvs.pdf

May 2024 TransTasman Angus Cattle Evaluation - Percentile Bands for all 2022 born animals

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

	Calv-Ease Birth				Growth					F	ert	Carcase							Indexes			
	Dir	Dtrs	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	P8	RBY	IMF	SR	AP	HDT	Doc	
	9	6	days			ŀ	(g			cm	days	kg	sq.cm	m	ım		%		\$		%	
High 1%	+10.1	+8.6	-9.3	+0.0	+63	+111	+146	+149	+27	+4.4	-7.7	+84	+10.8	+5.1	+6.5	+1.8	+4.0	+184	+205	+143	+43	
High 5%	+8.2	+6.9	-7.5	+1.3	+56	+100	+131	+129	+23	+3.6	-6.6	+73	+8.2	+3.8	+4.7	+1.4	+3.0	+162	+177	+135	+36	
High 10%	+7.0	+5.9	-6.6	+2.0	+53	+95	+124	+121	+21	+3.2	-6.0	+68	+6.9	+3.1	+3.8	+1.1	+2.5	+150	+162	+129	+32	
High 20%	+5.5	+4.4	-5.6	+2.8	+49	+89	+116	+110	+18	+2.8	-5.3	+61	+5.5	+2.4	+2.8	+0.9	+1.9	+136	+144	+122	+28	
High 30%	+4.2	+3.2	-5.0	+3.4	+46	+84	+110	+103	+17	+2.5	-4.9	+56	+4.6	+1.9	+2.1	+0.7	+1.5	+127	+132	+117	+26	
High 40%	+3.1	+2.2	-4.4	+3.9	+43	+81	+105	+96	+16	+2.2	-4.5	+52	+3.8	+1.5	+1.6	+0.5	+1.2	+119	+122	+112	+24	
50%	+2.0	+1.2	-4.0	+4.3	+41	+77	+100	+91	+14	+2.0	-4.2	+48	+3.1	+1.1	+1.1	+0.4	+0.9	+112	+112	+107	+22	
Low 40%	+0.8	+0.2	-3.4	+4.7	+39	+74	+96	+85	+13	+1.8	-3.8	+44	+2.4	+0.7	+0.7	+0.3	+0.6	+105	+103	+102	+20	
Low 30%	-0.5	-0.9	-2.9	+5.2	+37	+71	+91	+79	+12	+1.6	-3.5	+40	+1.7	+0.2	+0.1	+0.1	+0.3	+98	+92	+96	+18	
Low 20%	-2.1	-2.2	-2.2	+5.7	+35	+67	+86	+72	+11	+1.3	-3.0	+36	+0.8	-0.3	-0.6	-0.1	-0.1	+89	+79	+89	+16	
Low 10%	-4.6	-4.0	-1.3	+6.5	+31	+61	+77	+61	+9	+0.8	-2.4	+30	-0.4	-1.0	-1.6	-0.3	-0.6	+76	+62	+78	+12	
Low 5%	-6.8	-5.8	-0.5	+7.1	+28	+57	+71	+52	+7	+0.4	-1.9	+24	-1.4	-1.7	-2.5	-0.6	-1.0	+65	+47	+68	+8	
Low 1%	-12.6	-10.1	+1.3	+8.5	+22	+47	+57	+33	+3	-0.2	-0.9	+11	-3.4	-3.1	-4.3	-1.1	-1.9	+44	+17	+45	+1	

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

	ANGUS NZ BREED AVERAGE FOR 2022 BORN CALVES																			
	CALVING EASE GROWTH & MATERNAL									C/	Νt		3	00KG (CARCAS	ΣE	INDEX VALUES (\$)			
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	SR	AP	HDT	
+1.5	+1.0	-4.0	+4.3	+42	+78	+101	+91	+14	+2.0	-4.2	+48	+3.2	+1.1	+1.1	+0.4	+0.9	+\$113	+\$112	+\$105	

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.

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.





piv · ta



TALK TO THE PBB DNA TEAM

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

Scan the QR code to find out more



THE INDUSTRY STANDARD NOW HAS HIGHER STANDARDS.

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

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

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

Realise your operation's full potential.



KAHARAU CLASS MAN 17-444 SV

Born: 18/08/17 **Society Id:** 17683017444

KAHARAU ZODIAC 799 KAHARAU ZODIAC 911

KAHARAU 7212

SIRE: KAHARAU CLASSIC 10-378

KAHARAU 07-8244 KAHARAU CLASS 790

KAHARAU 7490

MATAURI REALITY 839 SCHURRTOP REALITY X723

MATAURI 06663

DAM: GOLDWYN JESS H601 (ET)

GOLDWYN 05-595 TE MANIA ULONG U41 (IMP AUS)

GOLDWYN 617

	MAY 2024 TRANSTASMAN ANGUS CATTLE EVALUATION																					
CALVING EASE GROWTH & MATERNAL										C	Νt			300KG (CARCASE		ВЕ	REED OBJE	ст			
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	INDEX VALUES (\$)				
+5.0	+3.4	-6.2	+5.0	+45	+81	+113	+116	+8	+2.1	-1.6	+46	-3.5	-1.2	-3.0	-0.4	+1.7	SR	AP	HDT			
77%	64%	96%	96%	95%	94%	95%	88%	82%	92%	53%	82%	82%	82%	82%	77%	82%	+\$50	+\$63	+\$119			

Comments: Kaharau Stud bull still in herd use. Bought semen from Kaharau and is prominent in the sale this year.

DANDALOO TW 9003 SV

Born: 24/08/19 **Society Id:** 170710199003

RANGATIRA 14-190 KAHARAU COBRA 10-546 SV

KAHARAU 11-9307

SIRE: TE WHANGA 17-029 PV

FARFIELD LT BANDO 700 L T 598 BANDO 9074 (IMP USA)

FARFIELD S PRIME CUT 513

DANDALOO HARVEST 575 S A V HARVESTOR 0338 (IMP USA)

DANDALOO CHOICE 964

DAM: DANDALOO GRAN 761

DANDALOO GRAN 342 STERN ANZAC 465

DANDALOO GRAN 6031



	MAY 2024 TRANSTASMAN ANGUS CATTLE EVALUATION																				
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			ВІ	BREED OBJECT						
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	INDEX VALUES (\$)			
+6.5	-1.6	-5.5	+4.8	+45	+78	+103	+97	+8	+0.9	-5.9	+54	-1.1	+4.4	+6.4	-0.8	+0.8	SR	AP	HDT		
68%	52%	80%	86%	85%	84%	83%	78%	71%	75%	37%	72%	65%	67%	67%	58%	70%	+\$148	+\$158	+\$125		

Comments:

RANGATIRA SENATOR 18648 SV

Born: 19/07/18 **Society Id:** 15819018648

TURIHAUA CRUMP E5 (ET) SV TURIHAUA CRUMBLE Y167

TURIHAUA Q263

SIRE: TURIROA MAVERICK L945 (ET)

TURIROA 12904 STERN 0768

TURIROA 07532

KAHARAU KARAKAJACK 12-91 KAHARAU CRESCENT 08-977

KAHARAU 06-7981

DAM: RANGATIRA 15-110

KAHARAU 08-8339 KAHARAU 7116

	MAY 2024 TRANSTASMAN ANGUS CATTLE EVALUATION																					
	CALVING EASE GROWTH & MATERNAL CWt								Vt 300KG CARCASE BR								СТ					
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	INDEX VALUES (\$)				
-4.0	-6.5	-1.6	+6.3	+43	+83	+116	+130	+8	+1.0	-3.1	+49	-2.1	+0.9	-0.2	+0.5	-1.6	SR	AP	HDT			
63%	46%	64%	92%	90%	90%	88%	80%	65%	76%	41%	74%	65%	68%	68%	63%	65%	+\$66	+\$35	+\$81			

Comments: Purchased from Rangatira. His first sons sold very well at our sale last year. He is a sire with good bone, width, temperament. The cows like him.

DANDALOO MONTY 3055

Born: 22/08/13 **Society Id:** 170710133055

PINE PARK MONTY 06605 CRUSADER OF STERN PINE PARK 857/98

SIRE: DANDALOO MONT 1059

DANDALOO KAH 9135 BASIN MAX 602C (IMP USA)

KAH 010 OF DANDALOO

DANDALOO OLD POST 930

DOUBLE AA OLD POST BANDOLIER (IMP USA)

DANDALOO YVONNE 430

DAM: DANDALOO DUCHESS 1071

DANDALOO DUCHESS 921 RANUI W RADIATA 820

DUCHESS 317 OF DANDALOO



					1	1AY 20	24 TRA	INSTAS	SMAN A	NGUS	CATTLI	E EVAL	UATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Νt			300KG (CARCASE		В	REED OBJE	СТ
CED	CED DTRS GL BWt 200 400 600 MWT Milk							SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	5 (\$)	
-2.5	-1.9	-5.0	+6.3	+30	+57	+73	+57	+7	+2.6	-2.4	+24	-4.1	-0.2	-0.6	-0.8	+2.6	SR	AP	HDT
68%	51%	79%	91%	85%	84%	85%	80%	75%	74%	38%	72%	65%	67%	68%	59%	70%	+\$61	+\$29	+\$68

Comments:

RATANUI 931 sv

Born: 09/08/19 **Society Id:** 18003019931

MANGAPAPA 443 sv MANGAPAPA 10054

MANGAPAPA 04154

SIRE: RATANUI GLADIATOR 16615 SV

RATANUI 3013 (RP) STERN 0768

RATANUI 10 91 (AP) (P)

TURIHAUA CRUMBLE Y167 TURIHAUA GAMBO W29

TURIHAUA W275

DAM: RATANUI 10 86

SPRINGDALE HERCO 642

RATANUI 02-98



					1	1AY 20	24 TRA	INSTAS	SMAN A	NGUS	CATTLI	E EVAL	UATIO	N					
	CALVIN	ig ease			GROW	TH & MAT	ERNAL			C	Νt			300KG (ARCASE		BF	REED OBJE	СТ
CED									SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	(\$)
-9.8							+8	+3.0	-1.6	+41	+4.6	+0.9	+1.2	+1.6	-2.0	SR	AP	HDT	
73%	58%	82%	92%	89%	89%	88%	84%	77%	81%	48%	78%	73%	75%	75%	68%	76%	+\$63	+\$9	+\$54

Comments: Purchased from Ratanui in 2021.

Genetic Defect Status AM: AMF NH: NHF CA: CAF DD: DDF

RATANUI 07 756



REFERENCE SIRE SPRINGDALE THOR 559 SV

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 SV

HIGHLANDER OF STERN

STERN 3886

DAM: SPRINGDALE 879

SPRINGDALE 257 SPRINGDALE HERCO 600

SPRINGDALE 846

					1	4AY 20	24 TRA	INSTAS	MAN A	NGUS	CATTLI	E EVAL	UATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Νt			300KG (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	5 (\$)				
-5.5	+3.0	-6.2	+6.1	+40	+81	+107	+86	+23	+3.7	-2.2	+46	+3.9	-1.8	-1.6	+1.1	-0.7	SR	AP	HDT
78%	66%	92%	96%	95%	95%	94%	89%	84%	85%	55%	82%	79%	80%	80%	75%	80%	+\$62	+\$38	+\$74

Comments:

TIMPERLEA RUS 842 (ET) sv

Born: 05/08/20 **Society Id:** 21133020842

BRAVEHEART OF STERN SV HIGHLANDER OF STERN

STERN 3886

SIRE: KAIWARA 480/14 SV

VERMONT DRAMBUIE D057(AI)(ET) (IMP AUS)

KAIWARA 205

WAITERENUI GRUNTER 513 GLANWORTH 108 (ET)

WAITERENUI VINE 125

DAM: TIMPERLEA HOP

TIMPERLEA DUTCHESS 25 PINE PARK CHESTER 147/97

ANNA OF LORA



					1	1AY 20	24 TRA	INSTAS	SMAN A	NGUS	CATTLI	E EVAL I	UATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG (CARCASE		ВІ	REED OBJE	СТ
CED	CED DTRS GL BWt 200 400 600 MWT Milk							SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	5 (\$)	
+4.9	-3.4	-7.7	+1.8	+31	+65	+76	+50	+20	+1.7	-6.5	+40	+4.3	+2.5	+3.7	+0.7	-0.5	SR	AP	HDT
74%	61%	83%	89%	87%	87%	86%	82%	76%	80%	47%	76%	72%	73%	73%	67%	75%	+\$153	+\$122	+\$111

Comments:

DANDALOO MANX 0015 SV

Born: 31/08/20 **Society Id:** 170710200015

KAHARAU CLASSIC 10-378 KAHARAU ZODIAC 799
KAHARAU 107-8244

SIRE: KAHARAU CLASS MAN 17-444 SV

GOLDWYN JESS H601 (ET)

MATAURI REALITY 839

GOLDWYN 05-595

DANDALOO MOSS 973 DANDALOO MOSS 537

DANDALOO YVONNE 69

DAM: DANDALOO PRIDE 525

DANDALOO PRIDE 092 WAIWHERO 7/113

DANDALOO PRIDE 6077



					1	4AY 20	24 TRA	INSTAS	SMAN A	NGUS	CATTLI	E EVAL	UATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Νt			300KG (CARCASE		В	REED OBJE	СТ
CED	CED DTRS GL BWt 200 400 600 MWT Mil								SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	5 (\$)
+6.0	-0.4	-7.6	+4.5	+50	+90	+126	+147	+9	+2.0	-2.7	+59	-2.6	+0.3	-0.4	+0.2	-1.7	SR	AP	HDT
68%	53%	83%	89%	84%	82%	83%	79%	72%	77%	39%	71%	67%	68%	69%	61%	72%	+\$66	+\$65	+\$129

Comments: retained by us for herd use. big deep bull lots of scope.

Genetic Defect Status AM: AMF NH: NHF CA: CAF DD: DDF

REFERENCE SIRE 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 MAX 327

MT MABLE 143

KAHARAU LANCER 699 KAHUITARA CAVALIER 815

KAHARAU 6059

DAM: KAHARAU 10-9112

KAHARAU 05-7634 KAHARAU 7030

					1	4AY 20	24 TRA	INSTAS	MAN A	NGUS	CATTLI	E EVAL	UATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG (ARCASE		ВІ	REED OBJE	СТ
CED DTRS GL BWt 200 400 600 MWT Milk SS DtC 650D									EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	5 (\$)			
-1.1	+3.8	-3.8	+8.0	+40	+76	+104	+85	+11	+1.9	-2.3	+44	+3.2	-0.1	+0.1	+0.8	-0.2	SR	AP	HDT
87%	73%	97%	98%	97%	97%	97%	95%	94%	96%	72%	90%	89%	90%	90%	86%	89%	+\$89	+\$82	+\$94

Comments:

REFERENCE SIRE TE WHANGA 17-029 PV

Born: 21/08/17 **Society Id:** 10752017029

KAHARAU COBRA 10-546 SV DANDALOO ADMIRAL 741

KAHARAU 07-8134

SIRE: RANGATIRA 14-190

KAHARAU 11-9307 KAHARAU XTRA 08-920

KAHARAU 07-8089

L T 598 BANDO 9074 (IMP USA) S A F 598 BANDO 5175

MILL COULEE BARBARA K323

DAM: FARFIELD LT BANDO 700

FARFIELD S PRIME CUT 513 SUMMITCREST PRIME CUT 1G42 (IMP USA)

TURQUOISE OF GLENMARK

					ı	1AY 20	24 TRA	INSTAS	MAN A	NGUS	CATTLI	E EVAL	UATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG (CARCASE		ВЕ	REED OBJE	СТ
CED										DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	5 (\$)
+8.1							+16	+2.1	-3.7	+49	+2.7	+1.2	+1.5	+0.4	+0.2	SR	AP	HDT	
72%	56%	83%	90%	90%	90%	87%	81%	72%	74%	43%	76%	64%	68%	68%	62%	67%	+\$102	+\$115	+\$131

Comments:

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

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

The bidr® team is available to assist intending purchasers with signing up and registering - please call 0800 TO BIDR (0800 86 2437), or email enquiries@bidr.co.nz for assistance at any point.

Alternatively, contact your local bidr* representative:

Caitlin Barnett

Sales and Operations Manager 027 405 6156

Bruno Santos

Upper North Island Territory Manager 027 221 8276

Aimee Flynn

Lower North Island Territory Manager 027 282 1710

Mckenzie Alfeld

Upper South Island Territory Manager 027 341 8066

Bianca Perkins

Upper South Island Territory Manager 027 732 0006

Sam Murphy

Lower South Island Territory Manager 027 243 2736

Olivia Manley

Sales Coordinator 027 348 6354



DANDALOO CLASS T2010

Born: 30/08/22 **Society Id:** 170710222010

KAHARAU CLASSIC 10-378 KAHARAU ZODIAC 799

KAHARAU 07-8244

SIRE: KAHARAU CLASS MAN 17-444 SV

GOLDWYN JESS H601 (ET)

MATAURI REALITY 839

GOLDWYN 05-595

GOLDWIN 03-39

KENHARDT KANSAS K493 (ET) ^{SV}
MATAURI OUTLIER F031
L320 OF KENHARDT

DAM: DANDALOO OFFSPRING 74

DANDALOO OFFSPRING 233

BT ULTRAVOX 297E (IMP USA)
OFFSPRING 184 OF DANDALOO

					ı	MAY 20	24 TRA	INSTAS	SMAN A	NGUS	CATTLI	E EVAL	UATIO	N					
	CALVIN	G EASE			GROW	/TH & MAT	ERNAL			C	Wt			300KG (CARCASE		В	REED OBJE	СТ
CED	ED DTRS GL BWt 200 400 600 MWT								SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	5 (\$)
-0.2								+8	+1.2	-2.7	+38	-2.7	+2.2	+1.6	-0.7	+1.1	SR	AP	HDT
57%							69%	62%	64%	38%	63%	59%	61%	60%	55%	62%	+\$61	+\$46	+\$87
			А	ctual Dat	ta	648 Kgs		Date ta	aken: 20/	3/2023		95 _{sq}	4 _{mm}	9 _{mm}		4.1 _{mm}			

Comments: Dam 5/5 years including 1039 sold to Ratanui stud. Grandam 15/15 years including one bull sold at national sale. A solid bull. Scrotal 45.

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

DANDALOO TW 2038

Born: 09/09/22 **Society Id:** 170710222038

TE WHANGA 17-029 PV RANGATIRA 14-190

FARFIELD LT BANDO 700

SIRE: DANDALOO TW 9003 SV

DANDALOO GRAN 761

DANDALOO HARVEST 575 DANDALOO GRAN 342

SPRINGDALE THOR 559 SV

RANGATIRA 13-38 SPRINGDALE 879

DAM: DANDALOO PEG 06 SV

DANDALOO PEG 750 KENHARDT KANSAS K493 (ET) SV

DANDALOO POLLY 746

					1	4AY 20	24 TRA	NSTAS	MAN A	NGUS	CATTLI	E EVAL I	UATIOI	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG (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	3 (\$)
+4.9	+1.3	-5.6	+4.3	+46	+87	+117	+107	+15	+2.1	-3.3	+60	+1.4	+0.7	+1.2	+0.4	+0.0	SR	AP	HDT
53%								55%	59%	31%	58%	52%	55%	55%	49%	58%	+\$103	+\$114	+\$126
	Actual Data 702 Kgs Date taken: 20/3/2023 105sq 3mm 4mm 2.7mm																		

Comments: Son of a rising 2 year heifer with good figures. A solid bull weighing at 323kgs for weaning. scrotal 41.

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

DANDALOO CLASS 2014

Born: 02/09/22 **Society Id:** 170710222014

KAHARAU CLASSIC 10-378

KAHARAU 799

KAHARAU 07-8244

SIRE: KAHARAU CLASS MAN 17-444 SV

GOLDWYN JESS H601 (ET)

MATAURI REALITY 839

GOLDWYN 05-595

WAIWHERO 7/113 WAIWHERO 0042

DAM: DANDALOO OFFSPRING 1132

DANDALOO OFFSPRING 640 HINGAIA 452

OFFSPRING 690 OF DANDALOO

						4AY 20	24 TRA	INSTAS	MAN A	NGUS	CATTLI	E EVAL	UATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Wt			300KG (CARCASE		BF	REED OBJEC	ст
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	; (\$)
+1.4									+1.1	-1.9	+43	-3.2	-1.2	-2.4	-0.1	+1.3	SR	AP	HDT
56%							69%	63%	64%	37%	63%	58%	60%	60%	55%	61%	+\$51	+\$45	+\$99
			А	ctual Da	ta	666 Kgs		Date ta	ken: 20/	3/2023		98 _{sq}	3 _{mm}	7 _{mm}		5.2 _{mm}			

Comments: dam 11/11 years. from an old cow who has many bulls at the sale. Good breeding genetics. weaning weigh 336kg. scrotal 40

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

DANDALOO CLASS 2008

Born: 30/08/22 **Society Id:** 170710222008

KAHARAU ZODIAC 799 KAHARAU CLASSIC 10-378

KAHARAU 07-8244 SIRE: KAHARAU CLASS MAN 17-444 SV

GOLDWYN JESS H601 (ET)

MATAURI REALITY 839 **GOLDWYN 05-595**

STERN HIGH ROADS 0796 SV STERN ANZAC 465

STERN 0386

DAM: DANDALOO URSULA 354

DANDALOO URSULA 580

RANGATIRA ZODIAC 679 URSULA 507 OF DANDALOO

					1	1AY 20	24 TRA	INSTAS	MAN A	NGUS	CATTLI	E EVAL	UATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	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	5 (\$)
+3.0									+2.0	-2.5	+40	-0.2	+0.7	+0.4	+0.0	+0.6	SR	AP	HDT
55%							69%	61%	62%	35%	63%	56%	59%	59%	54%	59%	+\$67	+\$64	+\$106
	Actual Data 686 Kgs Date taken: 20/3/2023 99 _{sq} 4 _{mm} 8 _{mm} 3.5 _{mm}																		

Comments: dam 9/9 years. A meaty bull of consistently good breeding. scrotal 40

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

SIRE: RANGATIRA SENATOR 18648 SV

DANDALOO SKY 2102

Born: 30/10/22 **Society Id:** 170710222102

TURIROA MAVERICK L945 (ET)

TURIHAUA CRUMP E5 (ET) SV

TURIROA 12904

RANGATIRA 15-110 KAHARAU KARAKAJACK 12-91

KAHARAU 08-8339

DANDALOO CLASS 5021

KAHARAU 09-135 DANDALOO PEG 774

DAM: DANDALOO PRIDE886 SV

DANDALOO PRIDE 5033

DANDALOO MATE 3058 DANDALOO PRIDE 320

					1	1AY 20	24 TRA	NSTAS	MAN A	NGUS	CATTLE	EVAL	UATIO	N					
	CALVIN	IG EASE			GROW	TH & MAT	ERNAL			C	Wt			300KG (ARCASE		В	REED OBJE	СТ
CED	ED DTRS GL BWt 200 400 600 MWT								SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	IND	EX VALUES	(\$)
-5.3								+10	+1.6	-3.0	+50	-0.3	-0.1	-1.1	+0.6	-0.4	SR	AP	HDT
44%	6 33% 43% 73% 68% 65% 65						60%	46%	45%	25%	55%	40%	43%	43%	39%	41%	+\$73	+\$43	+\$75
			Α	ctual Dat	:a	664 Kgs		Date ta	ken: 20/	3/2023		92 _{sq}	3 _{mm}	7 _{mm}		2.9 _{mm}			

Comments: scrotal 43

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



DANDALOO SKY 2057

Born: 19/09/22 **Society Id:** 170710222057

TURIROA MAVERICK L945 (ET)

TURIHAUA CRUMP E5 (ET) SV

SIRE: RANGATIRA SENATOR 18648 SV

RANGATIRA 15-110 KAHARAU KARAKAJACK 12-91

GATIRA 15-110 KAHARAU 08-8339

DANDALOO CLASS 5021 KAHARAU 09-135
DANDALOO PEG 774

DAM: DANDALOO GLOSS 82 SV

DANDALOO GLOSS 9137 HINGAIA 452

DANDALOO GLOSS 5162

	MAY 2024 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	CALVIN	G 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 (\$)		
-3.6	-4.9	-2.2	+5.9	+42	+82	+104	+112	+10	+1.3	-3.7	+47	-1.8	+2.1	+1.6	-0.3	+0.3	SR	AP	HDT
44%	33%	43%	75%	71%	72%	74%	66%	46%	48%	29%	60%	48%	53%	53%	47%	47%	+\$86	+\$58	+\$78
				Actual Data 684			4 _{Kgs} Date ta			aken: 20/3/2023			5 _{mm}	10 _{mm}		5.2 _{mm}			

Comments: A lot to like about this Bull. Overall a great bull weighing in at 333kgs for weaning. Good breeding genetics as well makes this bull Angus's pick of the bunch. scrotal 40

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



SIRE: RANGATIRA SENATOR 18648 SV

DANDALOO SKY 2071

Born: 25/09/22 **Society Id:** 170710222071

TURIROA MAVERICK L945 (ET)

TURIHAUA CRUMP E5 (ET) SV

TURIROA 12904

RANGATIRA 15-110 KAHARAU KARAKAJACK 12-91

KAHARAU 08-8339

SUDELEY LIMITED 14070 SUDELEY 085

DAM: DANDALOO PEG841 SV

DANDALOO PEG 4078

DANDALOO PEG 205

DANDALOO PEG 205

	MAY 2024 TRANSTASMAN ANGUS CATTLE EVALUATION																		
	CALVIN	G EASE		GROWTH & MATERNAL					CWt					300KG C	CARCASE	BREED OBJECT			
CED	DTRS	GL	BWt	200	400	600	MWT	Milk	SS	DtC	650D	EMA	RIB	RUMP	RBY%	IMF	INDEX VALUES (\$)		
-3.6	-2.9	-2.2	+7.1	+54	+100	+132	+135	+9	+2.3	-3.2	+67	-0.5	+0.6	+0.1	+0.1	+0.0	SR	AP	HDT
44%	33%	44%	74%	70%	71%	74%	66%	47%	48%	28%	59%	47%	52%	52%	46%	46%	+\$98	+\$93	+\$92
			А	Actual Data 738 Kgs				Date ta	ken: 20/	: 20/3/2023			4 _{mm}	8 _{mm}		4.8 _{mm}			_

Comments: Another great bull available weighing in at 350 kg for weaning. Hamish's pick of the bunch. scrotal 46.

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



DANDALOO CLASS 2023

Born: 03/09/22 **Society Id:** 170710222023

KAHARAU CLASSIC 10-378

KAHARAU ZODIAC 799

KAHARAU 799

SIRE: KAHARAU CLASS MAN 17-444 SV

GOLDWYN JESS H601 (ET)

MATAURI REALITY 839

GOLDWYN 05-595

SUDFLEY STOCKMAN 161 FLORIDALE YEOMAN

SUDELEY 053

DAM: DANDALOO BCHIRP 555

7759 OF FAIRBURN

TE WHANGA C30 H223 OF FAIRBURN

					1	4AY 20	24 TRA	INSTAS	MAN A	NGUS	CATTLI	E EVALI	JATIOI	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Νt			300KG (CARCASE		BF	REED OBJE	СТ
CED														IMF	IND	EX VALUES	5 (\$)		
+0.0	+0.1	-2.2	+6.8	+47	+85	+123	+126	+13	+2.0	-2.4	+57	+0.1	-2.4	-3.9	+0.7	+0.7	SR	AP	HDT
55%									60%	33%	62%	54%	58%	57%	52%	57%	+\$55	+\$63	+\$105
			Α	ctual Dat	ta	744 Kgs		Date ta	ken: 20/	3/2023		106 _{sq}	2 _{mm}	5 _{mm}		3.9 _{mm}			

Comments: dam 6/6 years. A bull which will continue to grow. Weaning weight 362 kgs. scrotal 40

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

SIRE: DANDALOO MONTY 3055

DANDALOO MONTY 2011

Born: 02/09/22 **Society Id:** 170710222011

DANDALOO MONT 1059 PINE PARK MONTY 06605

DANDALOO MONT 1059 DANDALOO KAH 9135

DANDALOO DUCHESS 1071 DANDALOO OLD POST 930

DANDALOO DUCHESS 921

WAIWHERO 7/113 WAIWHERO 0042

DAM: DANDALOO HERO 302

DANDALOO PEG 983

BASIN MAX 602C (IMP USA)
GWYN 234 OF DANDALOO

					1	4AY 20	24 TRA	INSTAS	MAN A	NGUS	CATTLI	E EVAL	UATIO	N					
	CALVIN	IG EASE			GROW	TH & MAT	ERNAL			C	Νt			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 (\$)
-1.2	-3.4	-4.4	+5.4	+33	+65	+82	+75	+9	+1.5	-2.1	+32	-2.5	-0.8	-1.4	-0.1	+1.7	SR	AP	HDT
53%								59%	58%	32%	59%	52%	55%	55%	48%	57%	+\$61	+\$31	+\$80
			А	Actual Data 666 kgs Date taken: 20/3/2023 94sq 2mm 5mm 3.6mm															

Comments: dam 9/9 years. Great hindquarter a fantastic breeding history. Weaning weight 333kgs. scrotal 44. Trish's pick.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAS1% DD: DDFU

DANDALOO CLASS 2001

Born: 25/08/22 **Society Id:** 170710222001

KAHARAU CLASSIC 10-378 KAHARAU ZODIAC 799

SIRE: KAHARAU CLASS MAN 17-444 SV

GOLDWYN JESS H601 (ET)

MATAURI REALITY 839

GOLDWYN 05-595

DANDALOO MATE 1041 DANDALOO PEG 9104

DAM: DANDALOO PEG 4078

DANDALOO PEG 205 STERN ANZAC 465
DANDALOO PEG 6034

					B	4AY 20	24 TRA	NSTAS	MAN A	NGUS	CATTLI	E EVAL	UATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Wt			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	5 (\$)
+6.3	+5.0	-7.5	+3.8	+41	+79	+107	+108	+8	+2.4	-1.9	+47	-1.7	+0.1	-0.6	+0.0	+0.6	SR	AP	HDT
53%								61%	59%	32%	62%	53%	56%	56%	51%	55%	+\$74	+\$78	+\$124
			А	ctual Dat	ta	706 Kgs		Date ta	ken: 20/	3/2023		99 _{sq}	3 _{mm}	7 _{mm}		2.4 _{mm}			

Comments: dam 8/8 years. Good frame and depth. weaning weight 321 kgs. scrotal 43

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

DANDALOO CLASS 2004

Born: 29/08/22 **Society Id:** 170710222004

KAHARAU CLASSIC 10-378 KAHARAU ZODIAC 799

KAHARAU 07-8244

SIRE: KAHARAU CLASS MAN 17-444 SV

GOLDWYN JESS H601 (ET)

MATAURI REALITY 839

GOLDWYN 05-595

WAIWHERO 7/113 WAIWHERO 0042

DAM: DANDALOO PRIDE 588

DANDALOO PRIDE 0107 DANDALOO PRIDE 17

DANDALOO PRIDE 179

					1	4AY 20	24 TRA	INSTAS	MAN A	NGUS	CATTLI	E EVAL I	UATIO	N					
	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	EX VALUES	5 (\$)
+3.5	+0.9	-5.2	+5.2	+46	+87	+123	+120	+11	+1.7	-1.2	+54	-3.9	-0.4	-1.3	-0.3	+1.1	SR	AP	HDT
56%								62%	63%	36%	63%	57%	59%	59%	54%	60%	+\$48	+\$63	+\$117
	Actual Data 754 κ_{gs} Date taken: 20/3/2023 104_{sq} 5_{mm} 6_{mm} 4.4 mm																		

Comments: dam 7/7 years. 12/12 grandam which is still in heard. Decent frame bull weaning weight 348kgs. scrotal 43.

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

DANDALOO CLASS T2015

Born: 03/09/22 **Society Id:** 170710222015

KAHARAU CLASSIC 10-378

KAHARAU ZODIAC 799

KAHARAU 799

SIRE: KAHARAU CLASS MAN 17-444 SV

GOLDWYN JESS H601 (ET)

MATAURI REALITY 839

GOLDWYN 05-595

SUDFLEY STOCKMAN 161 FLORIDALE YEOMAN

SUDELEY 053

DAM: DANDALOO PEG 480

DANDALOO PEG 8101 DANDALOO ZORO 6044
DANDALOO POLLY 339

					1	4AY 20	24 TRA	NSTAS	MAN A	NGUS	CATTL	E EVAL I	UATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Wt			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	5 (\$)
-0.4	+0.4	-2.3	+6.8	+48	+87	+127	+128	+12	+2.3	-2.5	+59	-0.6	-0.6	-2.2	+0.0	+1.4	SR	AP	HDT
55%	5% 45% 82% 76% 72% 73% 76% 68%							61%	61%	34%	62%	55%	58%	58%	53%	57%	+\$57	+\$73	+\$102
	Actual Data 744 κ_{gs} Date taken: 20/3/2023 101_{sq} 3_{mm} 7_{mm} 4.3 mm															_			

Comments: dam 8/8 years. Taller bull who will continue to grow 359 kgs weaning weight. scrotal 46.

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

DANDALOO CLASS 2017

Born: 03/09/22 **Society Id:** 170710222017

KAHARAU CLASSIC 10-378

KAHARAU ZODIAC 799

KAHARAU 799

SIRE: KAHARAU CLASS MAN 17-444 SV

GOLDWYN JESS H601 (ET)

MATAURI REALITY 839

GOLDWYN 05-595

DANDALOO MATE 1041 DANDALOO MOSS 8117

DANDALOO PEG 9104

DAM: DANDALOO ERICA 4065

DANDALOO ERICA 242

DANDALOO MONTY 980 DANDALOO ERICA 0128

					1	1AY 20	24 TRA	NSTAS	MAN A	NGUS	CATTLI	E EVALI	JATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	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 VALUE	S (\$)
+5.3	+2.5	-2.4	+3.9	+44	+85	+118	+117	+11	+2.1	-0.8	+55	-0.8	-1.8	-3.0	+0.2	+1.6	SR	AP	HDT
54%	45%	45% 83% 75% 72% 73% 75% 68%							59%	32%	62%	53%	57%	56%	51%	56%	+\$50	+\$67	+\$126
			Α	ctual Dat	ta	750 Kgs		Date ta	ken: 20/	3/2023		107sq	3 _{mm}	5 _{mm}		4.5 _{mm}			

Comments: dam 8/8 years. Great even growth figures with excellent IMF. weaning weight 331 kgs. scrotal 41.

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

SIRE: RANGATIRA SENATOR 18648 SV

DANDALOO SKY 2098

Born: 19/10/22 **Society Id:** 170710222098

TURIROA MAVERICK L945 (ET)

TURIHAUA CRUMP E5 (ET) SV

TURIROA 12904

RANGATIRA 15-110 KAHARAU KARAKAJACK 12-91

KAHARAU 08-8339

KENHARDT KANSAS K493 (ET) SV MATAURI OUTLIER F031 L320 OF KENHARDT

DAM: DANDALOO PRIDE856 SV

DANDALOO PRIDE 467 WAIWHERO 7/113
DANDALOO PRIDE 0107

					ı	4AY 20	24 TRA	INSTAS	SMAN A	NGUS	CATTLI	E EVAL	UATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Wt			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	5 (\$)
-8.0	-5.3	-1.4	+6.8	+43	+84	+111	+123	+7	+0.6	-3.1	+53	-2.0	+1.6	+1.4	+0.1	-0.8	SR	AP	HDT
48%							49%	53%	31%	59%	51%	55%	55%	50%	51%	+\$74	+\$35	+\$60	
			А	ctual Dat	ta	632 Kgs		Date ta	aken: 20/	3/2023		91 _{sq}	3 _{mm}	6 _{mm}		2.3 _{mm}			

Comments: Late calf, still has lots of growing to do. scrotal 41

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

DANDALOO THOR 2035

Born: 08/09/22 **Society Id:** 170710222035

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

SIRE: SPRINGDALE THOR 559 SV

SPRINGDALE 879

BRAVEHEART OF STERN SV

SPRINGDALE 257

DANDALOO MOSS 973

DANDALOO MOSS 973

DANDALOO YVONNE 69

DAM: DANDALOO PRIDE 525

DANDALOO PRIDE 092 WAIWHERO 7/113
DANDALOO PRIDE 6077

					1	4AY 20	24 TRA	INSTAS	MAN A	NGUS	CATTLI	E EVAL	OITAU	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG (CARCASE		ВІ	REED OBJE	СТ
CED														IMF	IND	EX VALUES	5 (\$)		
-6.2	-1.8	-4.7	+7.9	+54	+99	+138	+134	+15	+3.0	-2.3	+67	+1.3	-0.9	-1.2	+0.5	-0.6	SR	AP	HDT
55%	45% 69% 76% 72% 73% 75% 68%							61%	60%	35%	62%	54%	58%	58%	52%	57%	+\$65	+\$62	+\$82
			А	ctual Dat	ta	766 Kgs		Date ta	ken: 20/	3/2023		106sq	5 _{mm}	8 _{mm}		5.7 _{mm}			

Comments: dam 8/7 years. dam has had son retained in herd for use. Great breeding genetics. weaning weight 368kgs. scrotal 47.

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

SIRE: RATANUI 931 SV

DANDALOO RA 2047

Born: 14/09/22 **Society Id:** 170710222047

RATANUI GLADIATOR 16615 SV MANGAPAPA 443 SV

RATANUI 3013 (RP)

RATANUI 10 86 TURIHAUA CRUMBLE Y167

RATANUI 07 756

DANDALOO MOSS 8117 TE WHANGA E38
DANDALOO KAH 535

DAM: DANDALOO OFFSPRING 1049

DANDALOO OFFSPRING 924

TURIROA 005300

OFFSPRING 690 OF DANDALOO

					1	4AY 20	24 TRA	INSTAS	MAN A	NGUS	CATTLI	E EVAL I	UATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Wt			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 (\$)
-6.2	-6.5	-1.6	+5.8	+41	+76	+107	+121	+10	+2.7	-1.2	+45	+3.4	-0.3	-0.9	+1.4	-1.0	SR	AP	HDT
52%	42%								57%	31%	61%	51%	55%	55%	49%	54%	+\$48	+\$18	+\$72
	Actual Data 682 kgs Date taken: 20/3/2023 103sq 3mm 6mm 2.9mm																		

Comments: dam 10/10 years. Meaty bull. scrotal 41.

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

LOT 17 DANDALOO SKY 2054

Born: 17/09/22 **Society Id:** 170710222054

TURIROA MAVERICK L945 (ET)

TURIROA MAVERICK L945 (ET)

TURIROA MAVERICK L945 (ET)

TURIROA 12904

SIRE: RANGATIRA SENATOR 18648 SV

RANGATIRA 15-110 KAHARAU KARAKAJACK 12-91

KAHARAU 08-8339

MT MABLE CALLUM 39 SV KAHARAU DEFIANCE 10-589

MT MABLE CALLIE 329

DAM: DANDALOO PRIDE 877 SV

DANDALOO PRIDE 427

DANDALOO ZEAL 888 DANDALOO PRIDE 993

					1	4AY 20	24 TRA	NSTAS	MAN A	NGUS	CATTLI	E EVAL I	UATIO	N					
	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	EX VALUES	5 (\$)
-0.1	-2.6	-1.7	+5.3	+42	+78	+108	+120	+8	+1.6	-2.5	+47	+0.6	+0.9	+0.2	+0.8	-1.2	SR	AP	HDT
45%	33% 45% 75% 71% 72% 75% 66%							47%	49%	28%	60%	48%	53%	53%	47%	47%	+\$74	+\$58	+\$99
			А	ctual Dat	ta	700 Kgs		Date ta	ken: 20/	3/2023		103sq	2 _{mm}	6 _{mm}		1.5 _{mm}			

Comments: dam 4/4 years. Mr reliable. Weaning weight 327. Solid fella. scrotal 41.

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

DANDALOO RUS 2070

Born: 23/09/22 **Society Id:** 170710222070

KAIWARA 480/14 sv BRAVEHEART OF STERN sv

KAIWARA 129

SIRE: TIMPERLEA RUS 842 (ET) SV

TIMPERLEA HOP WAITERENUI GRUNTER 513

TIMPERLEA DUTCHESS 25

TE WHANGA 17-029 PV

RANGATIRA 14-190 FARFIELD LT BANDO 700

DAM: DANDALOO PEG 0040 SV

DANDALOO PEG 844 SV

RATANUI DRAM 29 sv DANDALOO PEG 205

					1	4AY 20	24 TRA	NSTAS	MAN A	NGUS	CATTLI	E EVAL I	UATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	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	5 (\$)
+3.3	-0.5	-6.4	+3.7	+40	+78	+98	+81	+18	+2.2	-5.3	+51	+3.3	+2.1	+2.9	+0.6	-0.7	SR	AP	HDT
52%	6 41% 59% 73% 69% 70% 73% 66%							54%	56%	30%	59%	50%	53%	53%	47%	53%	+\$135	+\$122	+\$112
			Α	ctual Dat	ta	652 Kgs		Date ta	ken: 20/	3/2023		100sq	4 _{mm}	8 _{mm}		2.6 _{mm}			

Comments: Great set of shoulders, scrotal 44.

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



DANDALOO CLASSIC 2094

Born: 15/10/22

Society Id: 170710222094

KAHARAU CLASS MAN 17-444 SV

KAHARAU CLASSIC 10-378 GOLDWYN JESS H601 (ET)

SIRE: DANDALOO MANX 0015 SV

DANDALOO PRIDE 525

DANDALOO MOSS 973 DANDALOO PRIDE 092

RATANUI DRAM 29 SV

TURIROA 009568 RATANUI 07 778 RP

DAM: DANDALOO PRIDE 65

DANDALOO PRIDE 332

DANDALOO HERO 1137 DANDALOO PRIDE 817

						4AY 20	24 TRA	INSTAS	SMAN A	NGUS	CATTLI	E EVAL	UATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Wt			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 (\$)
+0.6	-1.9	-4.9	+5.1	+45	+87	+114	+125	+13	+1.9	-3.0	+53	-0.1	-0.5	-1.3	+0.8	-1.1	SR	AP	HDT
51%	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5							56%	54%	28%	59%	52%	55%	55%	49%	54%	+\$79	+\$60	+\$104
			Α	ctual Dat	a	628 Kgs		Date ta	ken: 20/	3/2023		96 _{sq}	2 _{mm}	4 _{mm}		2 _{mm}			

Comments: dam 5/5 years. late birth, has lots of growing in him. scrotal 43.

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

DANDALOO CLASS T2016

Society Id: 170710222016 **Born:** 26/08/22

KAHARAU ZODIAC 799 KAHARAU CLASSIC 10-378

KAHARAU 07-8244 SIRE: KAHARAU CLASS MAN 17-444 SV

GOLDWYN JESS H601 (ET)

MATAURI REALITY 839 **GOLDWYN 05-595**

KAHARAU CLASS 790 KAHARAU 1ACK 10-362 KAHARAU 6924

DAM: RANGATIRA 13-98

KAHARAU 07-610 KAHARAU 09-8647 KAHARAU 07-8090

					ı	4AY 20	24 TRA	INSTAS	MAN A	NGUS	CATTLI	E EVAL	UATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Wt			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 VALUE	S (\$)
+4.7	+2.4	-7.6	+3.8	+40	+75	+102	+103	+11	+2.0	-1.7	+41	-0.5	+0.2	-0.7	-0.2	+1.2	SR	AP	HDT
54%	6 44% 83% 75% 73% 73% 76% 69%								63%	35%	63%	56%	59%	59%	54%	59%	+\$56	+\$60	+\$114
			А	ctual Dat	ta	682 Kgs		Date ta	ken: 20/	3/2023		98 _{sq}	4 _{mm}	8 _{mm}		5 _{mm}			

Comments: dam 8/8. dam from Rangatira. Great nature. weaning weight 346. scrotal 44.

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

DANDALOO TALISMAN 2040

Born: 08/09/22 **Society Id:** 170710222040

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

DANDALOO ADMIRAL 741

PRIDE 465 OF DANDALOO

DAM: DANDALOO PRIDE L557

DANDALOO PRIDE 303

RANGATIRA ZODIAC 679 PRIDE 655 OF DANDALOO

					ı	4AY 20	24 TRA	INSTAS	SMAN A	NGUS	CATTLI	E EVAL I	UATIO	N					
	CALVIN	IG EASE			GROW	TH & MAT	ERNAL			C	Wt			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 (\$)
-2.5	-1.9	-0.6	+7.0	+39	+73	+102	+99	+10	+1.9	-2.0	+44	+3.8	-0.9	-1.0	+1.3	-0.3	SR	AP	HDT
60%	% 50% 84% 75% 71% 69% 70% 68%							65%	64%	44%	62%	59%	61%	61%	57%	61%	+\$74	+\$58	+\$88
			А	ctual Dat	ta	660 Kgs		Date ta	aken: 20/	3/2023		98 _{sq}	4 _{mm}	8 _{mm}		3 _{mm}			

Comments: dam 8/8 years. perfect Dandaloo dam combined with the famous Rangatira 13-38. Great bull available right here. scrotal 43.

Genetic Defect Status AM: NH: CA: DD:

DANDALOO CLASS 2006

Born: 28/08/22 **Society Id:** 170710222006

KAHARAU CLASSIC 10-378

KAHARAU ZODIAC 799

KAHARAU 799

SIRE: KAHARAU CLASS MAN 17-444 SV

GOLDWYN JESS H601 (ET)

MATAURI REALITY 839

GOLDWYN 05-595

KENHARDT KANSAS K493 (ET) SV MATAURI OUTLIER F031

L320 OF KENHARDT

DAM: DANDALOO PRIDE 723

DANDALOO PRIDE 735 17 OF KAWATIRI

PRIDE 655 OF DANDALOO

					1	4AY 20	24 TRA	NSTAS	SMAN A	NGUS	CATTL	E EVAL	UATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Wt			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 VALUE	S (\$)
+3.4	+1.9	-6.0	+4.2	+40	+72	+96	+103	+6	+1.3	-2.0	+42	-0.7	-0.6	-2.0	+0.3	+0.9	SR	AP	HDT
56%	5% 46% 83% 76% 72% 73% 76% 68%								63%	36%	62%	57%	59%	59%	54%	61%	+\$68	+\$62	+\$108
			Α	ctual Dat	ta	648 Kgs		Date ta	aken: 20/	3/2023		97 _{sq}	2 _{mm}	4 _{mm}		2.8 _{mm}			

Comments: dam 5/5 years. Bull by Kenhardt (Kenny) 493. Great genetics. scrotal 43.

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

DANDALOO MONTY 2005

Born: 28/08/22 **Society Id:** 170710222005

DANDALOO MONT 1059 PINE PARK MONTY 06605 DANDALOO KAH 9135

SIRE: DANDALOO MONTY 3055

DANDALOO DUCHESS 1071

DANDALOO DUCHESS 1071

DANDALOO DUCHESS 231

DANDALOO DUCHESS 921

DANDALOO HERO 1137 WAIWHERO 7/113

DANDALOO WAITOMO 439

DAM: DANDALOO PEG 335

DANDALOO PEG 938

TE WHANGA E38 DANDALOO PEG 3152

					ı	4AY 20	24 TRA	NSTAS	MAN A	NGUS	CATTLI	E EVAL I	JATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Wt			300KG (CARCASE		ВІ	REED OBJE	СТ
CED													IMF	IND	EX VALUES	5 (\$)			
-4.3	-2.9	-2.9	+6.6	+38	+71	+92	+84	+6	+2.1	-1.8	+37	-0.3	-0.9	-1.6	+0.1	+1.8	SR	AP	HDT
50%	38%	58%	74%	68%	68%	73%	66%	56%	55%	28%	58%	48%	52%	52%	45%	53%	+\$68	+\$45	+\$71
			Α	ctual Dat	a	688 Kgs		Date ta	ken: 20/	3/2023		100sq	3 _{mm}	4 _{mm}		4 _{mm}			

Comments: By Dandaloo Monty 3055. our Hugh Hefner of the herd as age didn't stop him. A bull with longevity genetics. Only one in the sale and is a family favorite. Weaning weight 324kgs. scrotal 40.

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

Purchaser: Price \$

DANDALOO RA 2032

Born: 08/09/22 **Society Id:** 170710222032

RATANUI GLADIATOR 16615 SV MANGAPAPA 443 SV RATANUI 3013 (RP)

SIRE: RATANUI 931 SV

RATANUI 10 86 TURIHAUA CRUMBLE Y167

RATANUI 07 756

DANDALOO HEC 4080 SV DANDALOO HERO 2001

DANDALOO OFFSPRING 214

DAM: DANDALOO PEG 7089

DANDALOO PEEG DANDALOO PEEG 23

DANDALOO PEG 33

					1	MAY 20	24 TRA	INSTAS	MAN A	NGUS	CATTL	E EVAL	UATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Wt			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	6 (\$)
-8.6	-10.1	-1.3	+6.5	+39	+73	+98	+117	+5	+2.1	-2.3	+40	+2.3	-0.3	-0.4	+1.3	-1.2	SR	AP	HDT
55%									60%	32%	60%	52%	55%	55%	49%	57%	+\$67	+\$15	+\$56
	Actual Data 644 kgs Date taken: 20/3/2023												2 _{mm}	6 _{mm}		1.7 _{mm}			

Comments: dam 5/5 years. A taller bull with scope. scrotal 49 (big balls to help your business).

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

LOT 25 DANDALOO RA2075

Born: 28/09/22 **Society Id:** 170710222075

RATANUI GLADIATOR 16615 SV MANGAPAPA 443 SV

RATANUI 3013 (RP)

SIRE: RATANUI 931 SV

RATANUI 10 86 TURIHAUA CRUMBLE Y167

RATANUI 07 756

SUDELEY LIMITED 14070 SUDELEY 813 SV SUDELEY 085

DAM: DANDALOO PG 774

DANDALOO PEG 97 DOUBLE AA OLD POST BANDOLIER (IMP USA)

DANDALOO PEGGY 819

					1	4AY 20	24 TRA	NSTAS	MAN A	NGUS	CATTLI	E EVAL	UATIOI	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Wt			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 (\$)
-7.4	-5.6	-2.0	+7.0	+47	+88	+118	+124	+11	+2.9	-2.6	+55	+4.5	+0.0	-0.3	+1.3	-0.7	SR	AP	HDT
53%	42% 59% 75% 70% 71% 74% 67%							58%	57%	31%	60%	51%	54%	54%	49%	54%	+\$86	+\$63	+\$73
			А	ctual Dat	ta	694 Kgs		Date ta	ken: 20/	3/2023		101sq	3 _{mm}	7 _{mm}		2.6 _{mm}			

Comments: dam 5/5. grandam 13/13 years still in heard and has consistently bred good bull calves. Great buying. weaning weight 311kgs. scrotal 43.

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



DANDALOO TW 2026

Born: 06/09/22 **Society Id:** 170710222026

RANGATIRA 14-190 KAHARAU COBRA 10-546 SV KAHARAU 11-9307

SIRE: TE WHANGA 17-029 PV

FARFIELD LT BANDO 700 L T 598 BANDO 9074 (IMP USA)
FARFIELD S PRIME CUT 513

THAT LEED STITLE COT SIS

SPRINGDALE THOR 559 SV RANGATIRA 13-38 SPRINGDALE 879

DAM: DANDALOO PEG 923 SV

DANDALOO PEG 790 17 OF KAWATIRI DANDALOO PEG 240

					1	4AY 20	24 TRA	INSTAS	MAN A	NGUS	CATTL	E EVAL I	UATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Wt			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 VALUE	5 (\$)
+2.0	+1.8	-4.8	+6.0	+49	+87	+124	+113	+17	+2.9	-2.3	+61	+3.8	-1.8	-2.4	+1.3	-0.7	SR	AP	HDT
50%	39%	57%	74%	71%	72%	74%	66%	51%	51%	32%	60%	51%	55%	55%	49%	51%	+\$76	+\$89	+\$117
	Actual Data 708 κgs Date taken: 20/3/2023 102sq 2mm 3mm 2.1mm																		

Comments: Solid bull. Great back and behind. Fantastic weaning weight 361kgs. scrotal 45.

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



It takes teamwork to make beef this good.

ANGUS

DANDALOO RA 2042

Born: 11/09/22 Society Id: 170710222042

RATANUI GLADIATOR 16615 SV RATANUI 3013 (RP)

SIRE: RATANUI 931 SV

RATANUI 10 86 TURIHAUA CRUMBLE Y167

RATANUI 07 756

DANDALOO HEC 4080 SV DANDALOO HERO 2001

DANDALOO OFFSPRING 214

DAM: DANDALOO KA 7035

DANDALOO KA 518 KAHARAU 09-135
DANDALOO KAH 994

					ı	4AY 20	24 TRA	NSTAS	MAN A	NGUS	CATTLI	E EVAL	UATIO	N					
	CALVIN	IG EASE			GROW	TH & MAT	ERNAL			C	Wt			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	5 (\$)
-9.0	-8.2	-0.7	+6.4	+42	+79	+103	+120	+8	+2.3	-1.8	+44	+1.8	-1.7	-2.3	+1.4	-0.7	SR	AP	HDT
55%	% 44% 64% 75% 71% 71% 74% 67%								60%	32%	60%	52%	55%	55%	49%	58%	+\$59	+\$11	+\$57
			А	ctual Dat	ta	664 Kgs		Date ta	ken: 20/	3/2023		97 _{sq}	2 _{mm}	4 _{mm}		3.3 _{mm}			

Comments: dam 5/5 years. Great looking bull. weaning weight 322kgs. scrotal 43.

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

Purchaser: Price \$

DANDALOO CLASS T2031

Born: 02/09/22 **Society Id:** 17071022T2031

KAHARAU CLASSIC 10-378

KAHARAU ZODIAC 799

KAHARAU 07-8244

SIRE: KAHARAU CLASS MAN 17-444 SV

GOLDWYN JESS H601 (ET)

MATAURI REALITY 839

GOLDWYN 05-595

DANDALOO MONTY 980 PINE PARK MONTY 06605
DANDALOO PEGGY 611

DAM: DANDALOO CARMEN 240

DANDALOO CARMEN 078

TURIROA 005300

DANDALOO CARMEN 380

					B	4AY 20	24 TRA	NSTAS	MAN A	NGUS	CATTLI	E EVAL	UATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Wt			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	(\$)
+2.4	-0.5	-3.4	+5.2	+34	+64	+87	+92	+11	+1.3	-1.7	+31	-2.1	-0.3	-1.4	+0.2	+1.0	SR	AP	HDT
55%									60%	33%	61%	54%	57%	56%	51%	57%	+\$44	+\$28	+\$99
	Actual Data $666 \kappa_{gs}$ Date taken: $20/3/2023$ 92_{sq} 3_{mm} mm 3.6_{m}													3.6 _{mm}			_		

Comments: dam 10/10 years. Good bull with great depth. Great buy if you have missed out so far. scrotal 43.

Genetic Defect Status AM: AMFU NH: NHFU CA: CAS2% DD: DDFU

Surf - Fish - Walk - Relax

THE COOKHOUS E AT:

— TORA STATION —

Contact: Tora & Jenny Boyne - jenny@torastation.co.nz



Scan for bookings.

LOT 29 DANDALOO RA 2068

Society Id: 170710222068

RATANUI GLADIATOR 16615 SV

MANGAPAPA 443 SV RATANUI 3013 (RP)

SIRE: RATANUI 931 SV

Born: 23/09/22

RATANUI 10 86

TURIHAUA CRUMBLE Y167

RATANUI 07 756

WAIWHERO 7/113

WAIWHERO 4171 WAIWHERO 0042

DAM: DANDALOO PEG 586

DANDALOO PEGGY 611

RANGATIRA ZODIAC 679 POLLY 312 OF DANDALOO

					1	4AY 20	24 TRA	INSTAS	MAN A	NGUS	CATTLI	E EVAL	UATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			300KG (CARCASE		BF	REED OBJE	СТ
CED													IMF	IND	EX VALUES	5 (\$)			
-6.5	-8.6	-1.9	+5.7	+36	+72	+95	+109	+9	+1.7	-1.8	+38	+0.2	+0.4	+0.4	+0.9	-1.0	SR	AP	HDT
55%									61%	34%	61%	54%	56%	56%	51%	58%	+\$54	+\$5	+\$64
	Actual Data 652 Kgs Date taken: 20/3/2023 93sq 4mm 7mm 3.2mm																		

Comments: Great genetics. grandam 12/12 years. scrotal 43.

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

DANDALOO GLADIATOR 2078

Born: 29/09/22 **Society Id:** 170710222078

RATANUI GLADIATOR 16615 SV MANGAPAPA 443 SV RATANUI 3013 (RP)

SIRE: RATANUI 931 SV

RATANUI 10 86 TURIHAUA CRUMBLE Y167

RATANUI 07 756

WAIWHERO 7/113 WAIWHERO 0042

DAM: DANDALOO OFFSPRING 419

DANDALOO OFFSPRING 924 TURIROA 005300

OFFSPRING 690 OF DANDALOO

					1	4AY 20	24 TRA	NSTAS	MAN A	NGUS	CATTLI	E EVAL	UATIO	N						
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	٧t			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 VALUE	S (\$)	
-7.2	-7.7	-1.2	+5.9	+37	+73	+98	+111	+12	+1.6	-1.4	+40	+0.5	-0.9	-1.3	+1.2	-0.9	SR	AP	HDT	
55%	44% 63% 75% 71% 72% 74% 67%								60%	34%	61%	54%	57%	57%	51%	58%	+\$40	-\$6	+\$62	
			Α	ctual Dat	ta	636 Kgs		Actual Data $636 \kappa_{gs}$ Date taken: $20/3/2023$ 94_{sq} 3_{mm} 5_{mm} $3.$												

Comments: Late born that is coming on. Full of potential. scrotal 39. **Genetic Defect Status AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDFU

DANDALOO THOR 2049

Born: 14/09/22 **Society Id:** 170710222049

RANGATIRA 13-38 MT MABLE THOR 660

SIRE: SPRINGDALE THOR 559 SV

SPRINGDALE 879

BRAVEHEART OF STERN SV

SPRINGDALE 257

DANDALOO STAR 4025 SUDELEY STOCKMAN 161
DANDALOO WAITOMO 439

DAM: DANDALOO PEGG 650

DANDALOO PEG 8101 DANDALOO ZORO 6044
DANDALOO POLLY 339

					B	4AY 20	24 TRA	NSTAS	MAN A	NGUS	CATTL	E EVAL	UATIO	N					
	CALVIN	G EASE			GROW	TH & MAT	ERNAL			C	Wt			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	5 (\$)
-3.3	+1.0	-3.9	+5.6	+40	+79	+108	+96	+19	+2.8	-2.8	+48	+2.5	+0.1	-0.2	+0.6	+0.3	SR	AP	HDT
54%	44% 61% 76% 72% 73% 76% 69%								59%	35%	62%	56%	59%	59%	54%	57%	+\$70	+\$60	+\$84
	Actual Data $666 \kappa_{gs}$ Date taken: 20/3/2023 95_{sq} 4_{mm} 7_{mm}													7 _{mm}		4.3 _{mm}			

Comments: dam 5/5 years. great dam genetics. A solid buy. scrotal 41. **Genetic Defect Status AM:** AMFU **NH:** NHFU **CA:** CAFU **DD:** DDFU

SIRE: RANGATIRA SENATOR 18648 SV

DANDALOO SKY 2079

Born: 29/09/22 **Society Id:** 170710222079

TURIROA MAVERICK L945 (ET)

TURIROA MAVERICK L945 (ET)

TURIROA MAVERICK L945 (ET)

TURIROA MAVERICK 1943 (LT)

TURIROA 12904

RANGATIRA 15-110 KAHARAU KARAKAJACK 12-91

KAHARAU 08-8339

DANDALOO ZORO 6001 DANDALOO ZORO 4004

DANDALOO PEGGY 611

DAM: DANDALOO PEG 801 SV

DANDALOO PEGGY 3144

DANDALOO MAN 011 DANDALOO PEGGY 861

	MAY 2024 TRANSTASMAN ANGUS CATTLE EVALUATION																			
	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 (\$)			
-8.0	-8.6	-1.2	+8.1	+44	+81	+109	+123	+3	+1.0	-1.9	+47	+1.1	-0.6	-2.2	+1.0	-0.4	SR	AP	HDT	
44%	33%	43%	75%	71%	72%	74%	66%	47%	47%	27%	59%	47%	52%	52%	46%	46%	+\$64	+\$27	+\$63	
				Actual Data			Date taken: 20/3/202					97 _{sq}	2 _{mm}	5 _{mm}		4.1 _{mm}				

Comments: A meat maker to finish the sale. from exceptional female breeding. gran dam manage 15/15 years. weaning weight 306. scrotal 39.

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

NOTES:

NOTES:

TOTAL CATTLE COVERAGE **TURBO® CATTLE DRENCH PROGRAMME**

इन्द्रवा १ MORE COVERAGE. LESS EFFORT.

Coccidiosis



PUMP UP THE POWER ON LOW GROWTH RATES.





इन्द्रेज = इ



SAFER, STRONGER AND RAIN-RESISTANT.









Available exclusively through veterinary practices nationwide. Visit www.alleva.co.nz for more information. TURBO® is a registered trademark of Alleva Animal Health Ltd. TURBO Pour-on (A011722), TURBO Injection (A011742), TURBO Indial (A011703), TURBO Advance (A011704) and TURBO Tiple Minidose (A011837) are registered pursuant to the ACVM Act 1997. See www.foodsafety.govt.nz for registration conditions. *Compared with abamectin-based treatments.

STAGEZ

www.alleva.co.nz

Tod Barrell Territory Manager 027-4759052

PURCHASERS INSTRUCTION SLIP

Name:	Buyer N	o: Telephone:
Farm Name:		Mobile:
Address:		NAIT No.:
		Email:
Lots Purchased:	lot number:	Price: \$
	lot number:	Price: \$
Transport Instructi	ons (be definite):	Transit Insurance: Yes / No Term:
Company to be de	bited:	BWRS □AON □FMG □Other
Address:		Signature of purchaser:
		Date:
	f you consent to your information being shared between [ins livestock agency, for the purpose of offering you insurance.	urer name], [vendor or organising body]

Breeding Better Business

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

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

PGG Wrightson

SIMON SMITH

Genetics Representative 027 444 0733

REX PLAYLE

Livestock Representative 027 594 6512

RIHI BROWN

Livestock Representative 027 404 7514

www.pagwrightson.co.nz/livestock

fb.com/pgwlivestock

instagram.com/pgwlivestock

TOM SUTTOR

Genetics Representative 027 446 9967

BRIAN DIAMOND

Livestock Representative/Auctioneer 027 283 9600

ANDY JENNINGS

Livestock Representative 027 594 6820

ANDREW MCKAY

Livestock Representative 027 419 7366

WAYNE STEWART

Livestock Representative 027 438 4963

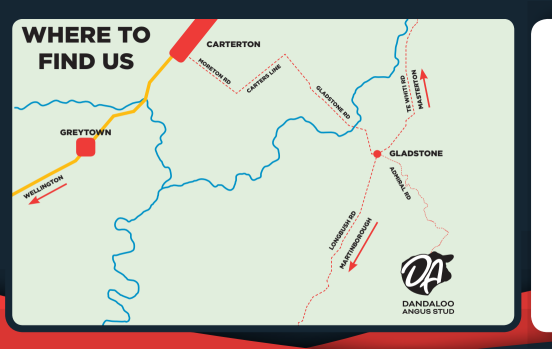
GEORGE BUTTERICK

Livestock Representative 027 208 8218

ICIB BROKERWEB

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







DANDALOOANGUS STUD

Angus & Trish Thomson

902 Admiral Road RD3, Gladstone, Masterton 5883

M. 027 211 8477 P. 06 3727065 dandaloostud@outlook.com dandaloostud.co.nz