MEADOWSLEA ANGUS 4_{TH} ANNUAL FEMALE PRODUCTION SALE

ON-LINE and ON-FARM MAY 6TH 2020 — 12 NOON



www.meadowslea.co.nz



OFFERING:

- 60 R2yr Stud Angus Heifers
- 20 R3yr Stud Angus Heifers
- 20 R4yr Stud Angus Cows
- 20 Annual Draft Stud Angus Cows

All pregnancy-tested in calf to top stud bulls

FERTILITY AND MATERNAL TRAITS the key to profitability in any herd!



Meadowslea stud cows winter on improved native tussock blocks without supplements being fed. This challenging environment tests the ability of the pregnant cow to maintain condition through periods of winter feed shortages. It is the energy stored in her rib fat levels that enable her to survive, thrive, and ultimately get back in calf and rebreed each year.



ays to calving is a crucial fertility trait that measures the number of days from when the bull is let into the mob until the cow calves. This identifies cow families that calve early every year. Those earlier calves will always be heavier at weaning, and selecting for short Days to Calving will reduce later born calves and allow higher conception rates in a shorter mating period.

"At Meadowslea we have always had some of the highest rib rat levels in the Angus breed. The importance of these fat levels is now recognised with our cattle now having some of the shortest days to calving EBVs in Australasia."

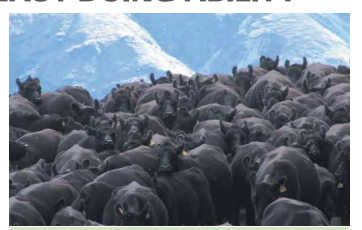
David Giddings

GOOD FAT COVER AND EASY-DOING ABILITY



Meadowslea stud 18mth in-calf heifers showing good fat coverings and ready to winter on the hill.

A cow's condition and her ability to lay down fat in times of surplus, and to draw on that fat as an energy source in times of feed deficit is vitally important. This rib and rump fat is the cheapest and most efficient energy store on the farm, and will determine the ability of the herd to get back in-calf and rebreed early after a hard winter or difficult spring.



Meadowslea cows and calves come down off the hill for weaning.

All Meadowslea yearling heifers are mated and any dries culled. After calving these heifers are run in mating mobs together with mixed age cows and expected to get back in calf early, rear a good calf off the tussock, and stay in good order. This is a tough ask for a first-calver, but this year that age-group scanned with a terrific 97% back in-calf rate!

A cow going into winter with good fat coverings carries an energy store on her back equivalent to approximately 2 bales of baleage.

The Meadowslea herd has natural rib and rump fat levels amongst the highest in the breed in Australasia – acknowledged as a key trait for fertility in the harsh environment.

Meadowslea Fourth Annual Female Production Sale

ON-LINE AND ON-FARM

State Highway 8, 5km west of Fairlie

LIVESTREAMED OPEN DAY

May 1st - 1.00pm

SALE

May 6th - 12 noon



TERMS AND CONDITIONS:

The sale will be conducted as a Helmsman-style auction, meaning that all lots are for sale simultaneously. This is to allow for the participation of those in attendance, as well as those on-line. The on line section will be hosted through our website www.meadowslea.co.nz on the on-line sale page. Prior to the sale, all lots will be filmed and available for viewing on the Meadowslea website.

Registration for those in attendance will be at the on-farm office, and a copy of NZSSA conditions of sale will be posted there.

Registration for those on-line will be through the Meadowslea website, where a copy of the conditions of sale will be posted.

Buyers will receive a buyer number to be used in conjunction with their buyer name which will accompany each bid and be displayed. Buyers may bid either in their own name, or through an agent in which case the stock agents name and company will be displayed.

On-line registration and on-line bidding will open at the time of the live-streamed open-day – 1pm on May 1st. This can be viewed on our website as well as our facebook page www.facebook.com/meadowslea, and will feature interactive viewing. There will be a walk-through of all the cattle penned in their lots, with commentary from the vendors and genetic specialists. Live viewers can request a closer inspection of individual lots through the website chat-room, or the comments section of facebook, or by phone. The video recording of the Open Day and commentary will be available both on the website and on our facebook page in the days leading up to the sale.

On May 6, Sale day, the on-farm registration will open at 11am with on-farm bidding commencing at 12 noon. Live-streaming with interactive viewing will commence at 11.30 am with a walk through of all the pens with commentary from the vendors and genetic specialists. Requests to view particular lots or age-groups of cattle can be made through the comments section of the web-site chat room, or by telephone or text to the vendors or stock agents in attendance.

The live-streaming and commentary will continue throughout until the conclusion of the sale. Requests to view, or review, particular lots can be made right up to the conclusion of the sale.

A live screen on the website will show all lots alongside their current prices and the name / number of the bidder who holds that lot. On-farm attendees will be able to view on a big screen on site. Time throughout the sale will be displayed on the screens.

- The sale will run till 1pm.
- After this time the sale will conclude once there has been a period of at least 2 minutes without a bid being received on any lot.
- If another bid is placed on any lot during the 2 minute period, then time is extended and bids can be received on all lots for a further 2 minutes.
- This process will be repeated until a clear 2 minutes passes without any bids on any lot at which time the sale will conclude.

Final Time will be called clearly by the commentary team who will use their discretion to ensure all bidders are satisfied.

All updates will be posted on our website, as will an up-to-date version of this document.



CONTACTS AND ANGUS EBV AVERAGES

VENDOR:

Mr David S Giddings Phone: (03) 685 8027

Mobile: (027) 229 9760

Email: giddingsfamily@xtra.co.nz

All Cattle have been vaccinated for BVD and all young cattle have been tested clear.

The Meadowslea Herd TB Status

is C10

AUCTIONEERS: PGG Wrightson

John McCone 027 229 9375

Joe Higgins 027 431 4041 or 03 614 7242

Callum McDonald 027 433 6443 Simon Eddington 027 590 8612 Greg Uren 027 431 4051

PARTICIPATING COMPANIES:

Peter Walsh and Associates Rural Livestock: Stud Stock Carrfields Livestock Hamish Zuppicich 027 403 3025 Anthony Cox 027 208 3071 Callum Dunnett 027 587 0131 Roger Keach 027 417 8641

	2020 TRANSTASMAN ANGUS CATTLE EVALUATION AVERAGE EBVS FOR 2018 BORN CALVES																	
	Calving Ease Growth & Maternal Fertility 300Kg Carcass Indexes																	
DIR	DTRS	GL	BW (kg)	200D Wt (kg)	400D Wt (kg)	600D Wt (kg)	MCt Wt (kg)	MILK (kg)	SS (cm)	DtC	CWt 650d	EMA (sq. cm)	Rib (mm)	Rump (mm)	RBY (%)	IMF (%)	SR	AP
+1.7	+1.9	-4.3	+4.2	+46	+83	+109	+95	+16	+1.9	-4.3	+60	+5.3	+0.0	-0.2	+0.4	+1.8	+\$114	+\$134

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

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

	Calv	/-Ease	В	irth			Growth			F	Fert Carcase			Indexes		Extra				
	Dir	Dtrs	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	P8	RBY	IMF	SR	AP	Doc
	9	%	days			k	g			cm	days	kg	sq.cm	m	ım		%		\$	%
High 1%	+12.2	+10.5	-10.0	+0.2	+62	+111	+149	+145	+26	+4.0	-9.0	+87	+11.4	+3.1	+3.2	+2.6	+4.2	+175	+208	+32
High 5%	+9.9	+8.4	-8.0	+1.6	+57	+102	+136	+129	+23	+3.3	-7.7	+79	+9.4	+2.1	+2.1	+1.9	+3.5	+160	+189	+24
High 10%	+8.5	+7.2	-7.1	+2.2	+55	+98	+130	+121	+22	+2.9	-7.0	+75	+8.4	+1.6	+1.5	+1.6	+3.1	+152	+177	+20
High 15%	+7.4	+6.4	-6.5	+2.6	+53	+95	+126	+115	+20	+2.7	-6.5	+72	+7.7	+1.2	+1.2	+1.3	+2.8	+145	+169	+16
High 20%	+6.6	+5.7	-6.1	+2.9	+52	+93	+123	+111	+20	+2.5	-6.1	+70	+7.3	+1.0	+0.9	+1.2	+2.6	+140	+163	+14
High 25%	+5.8	+5.0	-5.7	+3.2	+51	+91	+120	+108	+19	+2.4	-5.8	+69	+6.9	+0.8	+0.7	+1.0	+2.4	+136	+158	+12
High 30%	+5.0	+4.4	-5.4	+3.4	+50	+89	+118	+105	+18	+2.3	-5.4	+67	+6.5	+0.6	+0.5	+0.9	+2.2	+131	+153	+11
High 35%	+4.3	+3.9	-5.0	+3.6	+49	+88	+115	+102	+18	+2.1	-5.2	+66	+6.2	+0.4	+0.3	+0.8	+2.1	+127	+148	+9
High 40%	+3.6	+3.3	-4.8	+3.9	+48	+86	+113	+100	+17	+2.0	-4.9	+64	+5.9	+0.3	+0.1	+0.7	+1.9	+123	+143	+8
High 45%	+2.9	+2.8	-4.5	+4.1	+47	+85	+111	+97	+16	+1.9	-4.7	+63	+5.6	+0.1	-0.1	+0.6	+1.8	+120	+139	+6
50%	+2.2	+2.3	-4.2	+4.3	+46	+84	+109	+95	+16	+1.8	-4.4	+62	+5.3	+0.0	-0.2	+0.5	+1.7	+116	+134	+5
Low 45%	+1.5	+1.7	-4.0	+4.4	+45	+82	+107	+93	+15	+1.7	-4.1	+60	+5.0	-0.1	-0.4	+0.4	+1.6	+112	+129	+3
Low 40%	+0.8	+1.1	-3.7	+4.7	+44	+81	+105	+90	+15	+1.6	-3.9	+59	+4.7	-0.3	-0.5	+0.3	+1.4	+108	+125	+2
Low 35%	+0.0	+0.5	-3.4	+4.9	+43	+79	+103	+88	+14	+1.5	-3.6	+57	+4.4	-0.4	-0.7	+0.1	+1.3	+103	+120	+1
Low 30%	-0.8	-0.2	-3.1	+5.1	+42	+77	+100	+85	+14	+1.4	-3.3	+55	+4.1	-0.6	-0.9	+0.0	+1.2	+98	+114	-1
Low 25%	-1.7	-0.9	-2.8	+5.3	+41	+76	+98	+82	+13	+1.3	-3.0	+53	+3.8	-0.8	-1.1	-0.1	+1.0	+93	+109	-3
Low 20%	-2.8	-1.7	-2.5	+5.6	+40	+73	+95	+79	+12	+1.2	-2.6	+51	+3.4	-1.0	-1.3	-0.3	+0.9	+87	+103	-4
Low 15%	-4.0	-2.7	-2.1	+5.9	+38	+71	+91	+75	+11	+1.0	-2.1	+48	+2.9	-1.2	-1.6	-0.4	+0.7	+81	+97	-7
Low 10%	-5.5	-4.0	-1.5	+6.3	+36	+67	+86	+70	+10	+0.8	-1.5	+44	+2.3	-1.5	-1.9	-0.7	+0.5	+74	+90	-9
Low 5%	-8.0	-5.9	-0.6	+6.9	+32	+62	+79	+62	+9	+0.5	-0.4	+37	+1.5	-1.9	-2.5	-1.0	+0.1	+65	+80	-13
Low 1%	-13.2	-9.6	+1.3	+8.1	+26	+52	+65	+46	+6	-0.2	+1.5	+26	-0.1	-2.8	-3.7	-1.8	-0.4	+50	+64	-21





Breeding Better Business



We provide more practical advice and more technical expertise. And, with the country's largest network and most popular sales events, we bring together more buyers and more sellers, delivering more value for all.

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

Simon Eddington

Genetics Representative 027 590 8612

Greg Uren

Livestock Representative 027 431 4051

Jonty Hyslop

Livestock Representative 027 595 6450

Rob Harvey

Livestock Representative 021 331 519

Callum McDonald

Livestock Representative 027 433 6443

John McKone

Auctioneer 027 229 9375

Bruce Dunbar

Livestock Representative 027 595 6473

Kelvin Sadler

Livestock Representative 027 430 2029

Rod Sands

Livestock Representative 027 431 4043

Joe Higgins

Livestock Manager 027 431 4041

Bruce Thomson

Livestock Representative 027 595 6467

Matt Gibbs

Livestock Representative 027 555 2307

Sam Bell

Livestock Representative 027 204 0499



FOREWORD

Meadowslea Angus Stud was established in 1985 with the purchase of 6 capital stock heifers from the well-known Turihaua stud north of Gisborne. We have steadily expanded ever since to meet strong demand for bulls from the hill-country market we target – our belief is that an animal must first and foremost be suitable for the environment it is run in.

With the lease of a neighbouring property over the last 6 years we have taken the opportunity to increase the stud cow numbers further, and this year mated a total of 650 stud females. The demand for our bulls has steadily increased with 170 bulls sold at auction in 2019. Three years ago, with a confident beef industry and the lease block fully stocked, we held our very successful first annual female auction. We now plan to stabilise at 450 stud cows and sell a similar number, and age-group breakdown, every year going forward. The longevity, fertility, constitution, and structural soundness of our female cattle are crucial for us to present the number of females in this catalogue. We have very few dry cows and minimal losses to breakdowns or poor constitution because our cows are the right type to handle their environment. This means fewer replacements are required and more quality surplus females are available to sell.

At Meadowslea all yearling heifers are mated. The decision around which to sell and keep was made in February with relatively limited information on the young female cattle, since we did not yet know how they will perform in the herd. No doubt many of the young females we are offering will turn out to perform as well as, or better than some we are keeping ourselves! Clients purchasing these females in the past 3 years have been very satisfied with their performance and each year we have had many repeat buyers. We offer these females for sale with complete confidence, and in particular the annual draft cows are true capital stock having done up to 10 years on the hill, survived droughts and snowstorms, without ever being fed supplements. We have sold over \$300,000 worth of bulls from this group of 17 cows over their lifetime! This is truly proven performance.

As you read this catalogue it will become clear that the animals that perform the best in our environment are of a similar type – strong rib fat levels drive our programme forward for two reasons. It is strongly linked to fertility, early puberty and the ability to calve early and re-breed early over a lifetime. Secondly, it is the energy store the females use to get through the feed shortages and extended stress periods all too common in this harsh environment. It is significant that the **average rib fat EBV of all the females on offer is +1.7,** putting them well within the top 10% for the breed in Australasia. The other important maternal traits of calving ease, days to calving, scrotal, and milk are generally all at very high levels throughout the catalogue. High-growth females do not work well in our hill-country environment and you will see few in the catalogue, as over time they have failed to perform and so have dropped out of the herd.

All cattle offered have been scanned in-calf by Aorangi Vets Limited. All dry cows are culled at Meadowslea, so to make it to this sale a cow must have calved every year. We individually mate all stud cows, with one bull per mob initially and change bulls over after approximately 30 days. Each cow or heifer is individually assessed and her mating sire carefully selected to optimise her conformation as well as her EBVs, so as to enhance her progeny's suitability for the hill-country environment.

In 2018 we had 180 stud heifer calves born, 2 died over the winter and all others were mated in 6 mobs of around 35 selected on pedigree, performance, and type. Each mob had 2 yearling bulls of the same bloodline, or one two-year-old, changed after a cycle. This resulted in a remarkable 99% conception rate with only 2 dry heifers. This is a tremendous endorsement of the emphasis we place on the key fertility and maternal traits that are the key drivers for profitability in any beef herd.

We undertake DNA parentage testing for all stud calves and purchasers will need to do the same if they intend to register or generate EBVs on the progeny.



This is the fourth year we have offered our stud females to the industry, and almost all sires used are unique in the world to the Meadowslea herd. For stud breeders this is an opportunity to access out-cross bloodlines proven to be highly productive in the hill country, and for commercial clients the option to gain access to genetics that would not normally be available in their herds for 3 more years. From our perspective, the more of these bloodlines that are available in the industry here in NZ, the better the chances are of us being able to source sires that fit our programme; a task that is becoming increasingly difficult with the NZ Angus genepool now so heavily influenced by genetics sourced from the USA and Australia. Feedlots drive most of the selection criteria for these imported genetics making them, in our experience, unsuitable for our NZ grass-fed sustainable hill-country production.

PRIME CARCASE DATA

To assist clients wishing to focus on carcase quality we have included prime carcase data on each lot. This information is easy to present on our female cattle as their scanning date in February at age 15 months matches when our client's stock would also be prime and killable. We have researched the best information and advice from previous experience to predict animals most likely to achieve carcase premiums.

Animals with <u>rib fat of 7ml and above</u> and <u>marbling (IMF) of 5.5% and above</u> at time of slaughter consistently achieve both Silver Fern Farms and Alliance premium Angus grades.

This also shows the importance of rib fat to allow the animal to finish easily on grass and then lay down intramuscular fat which is the last fat to be produced as the carcase becomes prime.

It also shows that the very strong rib fat levels in our cattle are still well within the range of prime carcase grades.

The mating date for the R2yr Heifers is **November 19th** and the R3yr, R4yr and Annual draft cows is **December 8th**

We wish you well with your purchases and stand behind these cattle 100%.

Regards,

David Giddings

TURIHAUA CRUMP E5 (ET)

Birth Date: 15/07/09

Herd Indent no.: 17691009E5

┌ TURIHAUA GAMBO W29

TURIHAUA GAME U96 TURIHAUA U215

TURIHAUA CRUMBLE Y167

L TURIHAUA W275

TURIHAUA CAMPBELL Q197 TURIHAUA T266

HINGAIA 469

┌ HINGAIA 121

HINGAIA 387

TURIHAUA Q263 L TURIHAUA M264

RAMBLE 161/8 OF KAUERE

TURIHAUA 240

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.5	-3.1	-6.5	+3.5	+30	+60	+85	+94	+17
88%	77%	96%	98%	97%	97%	97%	96%	95%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.5	-10.0	+21	+3.1	+2.2	+1.1	-0.6	+0.0
96%	87%	93%	93%	94%	93%	92%	92%

SELF REPLACING INDEX +\$87

Comments: Traditional NZ Angus hill country type with proven industry leading fertility and longevity. He has sired over 350 outstanding progeny which are always highly sought after. His daughters are the top breeding females in our herd, and proving exceptionally fertile and productive in our hill country, resulting in him now being a breed trait leader for short days to calving at -10 days. He is now rising 11 years old, still sound as a bell, and has successfully mated his full quota of cows again this year



Reference Sire

MEADOWSLEA F540

Birth Date: 30/08/10

Herd Indent no.: 19134010540

┌ MEADOWSLEA 70

MEADOWSLEA D227

L MEADOWSLEA 143

┌ FLORIDALE YELET

MEADOWSLEA D042

L MEADOWSLEA A300

TE WHANGA TRAILBLAZER T47 MEADOWSLEA 410

MERCHISTON PLAYMATE 733 AB - MEADOWSLEA 743

ELLERTON LASER 011245 FLORIDALE UMOYA

MEADOWSLEA 116 MEADOWSLEA 179 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+6.5	-2.1	-7.1	+2.3	+34	+77	+89	+78	+31
83%	67%	85%	97%	96%	96%	96%	95%	92%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.8	-8.4	+44	+2.7	+2.2	+2.8	-1.6	+1.4
96%	83%	87%	89%	90%	89%	86%	87%

SELF REPLACING INDEX +\$127

Comments: Deep, thick, easy-doing sire with exceptional production figures for hill country. He ranks in the top 10% of the breed for the important maternal and fertility traits of low birth weight, short gestation, scrotal size and rib and rump fat. He is a trait leader for milk, and short daysto-calving at -8.4 days. His daughters are outstanding in the herd weaning thumping calves while maintaining their condition all year round.





MEADOWSLEA G914

MEADOWSLEA K703

Birth Date: 26/09/11

Birth Date: 21/08/14

Herd Indent no.: 19134011914

SHALOM WAIGROUP 101/01 SHALOM 936 SHALOM KING 35/99

GLANWORTH WAIGROUP 0816

GLANWORTH WAIGROUP 226 (ET)

TE MANIA PRINCE 153-93 TE MANIA H7.90

MEADOWSLEA B627

FARFIELD AVORIO 316 MEADOWSLEA 101

MEADOWSLEA D101 └ MEADOWSLEA B716

MEADOWSLEA 159 MEADOWSLEA 72

Comments: This is the bull we have named the "Meat Machine". We now have over 150 progeny and he is having a huge impact in the herd. He leaves terrific thickness and depth with great hindquarters, and that easy-doing ability we value so strongly showing in his exceptional rib and rump fats which are in the top 1% for the breed. He is a trait leader for calving ease at +10.1 and has low birthweight with good scrotal size and short days-to-calving. We believe he is the true Angus hill-country type.

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+10.2	+4.4	-5.4	+2.0	+27	+56	+67	+47	+12
74%	55%	66%	96%	94%	94%	94%	90%	84%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.0	-6.0	+24	+4.6	+4.2	+4.5	+0.2	-1.5
93%	70%	81%	84%	85%	84%	79%	81%

+\$119



Reference Sire Herd Indent no.: 19134014703

GLANWORTH WAIGROUP

「0816 **MEADOWSLEA G914**

L MEADOWSLEA D101

TURIHAUA CRUMP E5 (ET)

MEADOWSLEA H126

L MEADOWSLEA F545

SHALOM WAIGROUP 101/01 GLANWORTH WAIGROUP 226 (FT)

MEADOWSLEA B627 MEADOWSLEA B716

TURIHAUA CRUMBI E Y167 TURIHAUA Q263

MEADOWSLEA D215 L MEADOWSLEA D056

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+6.8	+2.3	-5.1	+2.1	+28	+56	+60	+37	+14
67%	45%	53%	92%	88%	89%	89%	83%	68%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.9	-9.9	+19	+6.9	+5.0	+5.6	-0.5	-0.5
89%	52%	75%	77%	78%	77%	72%	73%

SELF REPLACING INDEX +\$132

Comments: This son of G914 is out of a top Turihaua Crump heifer so is bred to be thick as a brick. He has maternal and fertility traits that are exceptional, with calving ease, low birthweight, scrotal size, and short days-to-calving all in the top 10 %. Meanwhile his rib and rump fat EBVs are off the scale. His progeny have scanned so well his EMA has jumped from +2 to +6.8 and this has pushed his selfreplacing index to \$131 - recognising the importance of these strong maternal and fertility traits to a commercial beef operation. We believe any high country farmer - and his bank manager - would love to have a herd of cows like this! He features as a sire and mating sire in the catalogue.







STUD STOCKAnthony Cox0272 083 071LIVESTOCK MANAGERSimon Cox0272 097 665

LIVESTOCK REPRESENTATIVES

Donald Cooke 0274 730 854 Quinten Botha 0274 730 885 Fraser Adams 0274 730 823

MEADOWSLEA K811

Birth Date: 23/09/14

Herd Indent no.: 19134014811

┌ TURIHAUA CRUMBLE Y167

TURIHAUA GAMBO W29 TURIHAUA W275

TURIHAUA CRUMP E5 (ET)

L TURIHAUA Q263

HINGAIA 121 TURIHAUA M264

┌ MEADOWSLEA 70

TE WHANGA TRAILBLAZER T47 MEADOWSLEA 410

MEADOWSLEA E399 └ MEADOWSLEA A333

STERN 68 MEADOWSLEA 550

Comments: Retained in the stud in 2016, he is a Turihaua Crump son, out of a cow by our old herd sire Meadowslea 70 (who is the grandsire of F540). A deep, thick, easy-doing bull with very strong scrotal and fat EBV's once again. His first crop of sons in last years bull sale sold very strongly to \$17000. He has some good daughters in this sale and they all exhibit the same thickness and top hindquarter, and have very strong coats ideal for the harsher climate.

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.2	-4.4	-5.0	+4.3	+32	+62	+90	+91	+15
65%	50%	59%	90%	81%	81%	80%	76%	64%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.3	-4.9	+29	+4.3	+1.4	+1.5	-0.1	+0.4
78%	55%	70%	69%	72%	71%	68%	67%

REPLACING INDEX +\$89



Reference Sire

TURIROA 14830 (ET)

Birth Date: 10/08/14

Herd Indent no.: 15603014830

HIGHLANDER OF STERN

┌ BRAVEHEART OF STERN

STERN 3886

TURIROA RAMBLE 11541 (ET)

L TURIROA 108601

KAHARAU 649 L ALLANA 51 OF TURIROA

┌ UNITY 268 OF ELGIN

STERN 415 210 OF ELGIN

TURIROA TULIP 459

L 821 OF TURIROA

29194 OF TE MANIA ELDA OF TURIROA

Comments: Purchased in 2016, he was selected for his volume and capacity with an outstanding hindquarter, and his progeny strongly reflect this. Last year we sold the first of his sons as 2yr olds and they were a real feature of the offering including the top equal price of \$22000. He is leaving plenty of growth in his progeny with strong rib and rump fats and good IMF. He has some good daughters in the sale and we used 2 of his sons as yearlings to mate heifers.

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.0	-0.9	-4.5	+5.3	+40	+74	+105	+106	+19
64%	47%	59%	91%	87%	88%	87%	79%	67%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.4	-2.0	+45	+3.7	+1.1	+1.8	+0.0	+0.5
85%	42%	73%	74%	75%	74%	69%	70%

SELF REPLACING INDEX +\$94



MEADOWSLEA L226

Birth Date: 26/09/15

Herd Indent no.: 19134015226

┌ MEADOWSLEA F540

MEADOWSLEA D227 MEADOWSLEA D042

MEADOWSLEA J514

MEADOWSLEA B690

FARFIELD AVORIO 316 MEADOWSLEA 183

TURIHAUA CRUMP E5 (ET)

TURIHAUA CRUMBLE Y167 TURIHAUA Q263

MEADOWSLEA H104

MEADOWSLEA C804 MEADOWSLEA F687 MEADOWSLEA C986

Comments: We retained this bull in the stud in 2016. His sire is Meadowslea J514, a F540 son sold for stud to Earnscleugh Station for \$17,000 in 2015. L226 is out of a top young Turihaua Crump heifer who also produced M452 sold in 2018 bull sale to Peak Hill Station at \$17000 with a share retained at Meadowslea. L226 has strong fertility and maternal traits with calving ease, short gestation and low birth weight. His milk, scrotal size and short days to calving are all in the top 10% for the breed. His progeny look outstanding and the first of his sons sold to top equal price in last years bull sale to Umbrella Range Angus at \$22000. His sons will be a real feature of our upcoming June sale including 3 top sons used to mate the yearling heifers, and Q525 a standout who was used to follow his sire out with stud cows.

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.9	-4.6	-5.7	+3.1	+41	+83	+101	+94	+21
64%	44%	54%	93%	88%	89%	87%	79%	61%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.7	-7.1	+45	+2.9	+0.0	+0.3	-0.5	+0.6
87%	49%	73%	75%	77%	76%	70%	72%

SELF REPLACING INDEX +\$126



Reference Sire

TURIHAUA LOYALTY L44 (ET) Birth Date: 19/07/15

Herd Indent no.: 17691015L44

┌ S ALLIANCE 3313

PAWS UP ALLIANCE 9561 PAWS UP 9048 EMULATION EXT

S CHISUM 6175 (IMP USA)

L S GLORIA 464

S ECLIPSE 169 S GLORIA 209

TE MANIA UNLIMITED U3271 | B/R NEW DESIGN 036 (IMP AUS)

TE MANIA LOWAN R426

TURIHAUA D224 (ET)

L TURIHAUA N94

TURIHAUA EXPRESS TURIHAUA 175

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.7	+4.7	-4.5	+3.8	+40	+74	+88	+66	+11
75%	63%	69%	92%	88%	90%	88%	81%	71%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.0	-4.7	+45	+4.4	-0.6	+0.4	+0.6	+0.6
87%	54%	77%	77%	80%	78%	75%	76%

SELF REPLACING INDEX +\$122

Comments: Purchased at the Beef Expo in 2017, this bull had impressed many at the bull evaluation unit with his structural soundness, good feet and strong hind-quarter. He is out of a top Turihaua cow from their Embryo transplant programme, who also bred stud bulls in the 2018 Turihaua bull sale to Oregon Angus and Alpine Angus. This is the first year we have his 2yr old progeny offered for sale and he has consistently bred thickness and very good hindquarters. We have used 2 outstanding sons as yearlings and he has some impressive daughters in this sale.



MEADOWSLEA M452

Birth Date: 10/09/16

Herd Indent no.: 19134016452

 $_{
m \Gamma}$ MT MABLE THOR 660

MT MABLE FAT BOY 373 MT MABLE EMPRIAL 477

RANGATIRA 13-38

L KAHARAU 10-9112

KAHARAU LANCER 699

TURIHAUA CRUMP E5 (ET)

- TURIHAUA CRUMBLE Y167 - TURIHAUA Q263

MEADOWSLEA H104

MEADOWSLEA F687

MEADOWSLEA C804 MEADOWSLEA C986

Comments: This top son of the Rangatira 13-38 (the \$100,000 bull) was sold at lot 10 in the 2018 sale to Peak Hill Station for \$17,000. He has a very good pedigree, being out of a top Crump cow who is also the mother of the stud sire L226. We have retained a share in this bull and have mated some very good cows to him. He is very powerful with tremendous depth and thickness, and real volume and capacity with very strong growth.

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.5	-0.4	-4.8	+6.6	+43	+82	+116	+106	+16
56%	43%	83%	77%	72%	73%	75%	70%	58%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.8	-2.6	+42	+0.7	+1.1	+1.0	-0.7	+0.8
73%	43%	62%	63%	65%	65%	60%	59%

SELF REPLACING INDEX +\$99



Reference Sire

MEADOWSLEA M564

Birth Date: 26/09/16

Herd Indent no.: 19134016564

┌ MEADOWSLEA D227

MEADOWSLEA F540

L MEADOWSLEA D042

GLANWORTH WAIGROUP

「0816

MEADOWSLEA G1000

L MEADOWSLEA D183

- MEADOWSLEA 70 - MEADOWSLEA 143

FLORIDALE YELET
MEADOWSLEA A300

SHALOM WAIGROUP 101/01
GLANWORTH WAIGROUP 226 (ET)

ACHIEVER A320 OF KENHARDT MEADOWSLEA A353

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.8	-2.4	-4.6	+3.5	+38	+81	+100	+89	+23
58%	45%	53%	79%	74%	74%	76%	71%	61%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-7.0	+51	+5.2	+3.0	+3.0	-1.4	+1.3
76%	53%	64%	64%	65%	66%	61%	60%

SELF REPLACING INDEX +\$131

Comments: Retained in the stud in 2018, M564 is a son of F540 and out of a great cow by Glanworth 16. We selected him to use as a yearling after he had scanned with the biggest EMA ever recorded in the stud. He has wonderful fertility and maternal traits with calving ease and moderate birth weight, followed by very good growth and scrotal size. His milk, days-to-calving and rib and rump fat are all in the top 10% for the breed. A moderate-framed, easy-doing type with a terrific spread of figures for hill-country.





WOODBANK 7017

Birth Date: 19/08/17

Herd Indent no.: 150090177017

BRAVEHEART OF STERN

 $_{ extstyle }$ HIGHLANDER OF STERN

STERN 3886

WOODBANK 0113

WOODBANK 553

TE MANIA WIZARD W8 (IMP AUS)

WOODBANK 272

┌ WOODBANK 7004 (ET)

ARDROSSAN DIRECTION W109 (IMP AUS) TURIHAUA U101

WOODBANK 9132

WOODBANK 7301

HYLINE RIGHT TIME 338 (IMP)

WOODBANK 61

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.7	-2.5	-6.5	+4.4	+38	+72	+103	+89	+13
55%	43%	83%	74%	69%	69%	72%	66%	59%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-4.2	+46	+0.9	+1.2	+1.8	-0.2	+0.6
72%	38%	59%	57%	57%	59%	53%	49%

SELF REPLACING INDEX +\$108

Comments: This bull was purchased at the Woodbank sale in 2018 for the top price of \$32000. He was selected for his exceptional depth and thickness and easy doing ability. He has tremendous spring of rib, great depth of flank and powerful hindquarter. We rate this bull very highly and we used him over heifers in the first cycle and then a selection of top cows. There are some feature lots in this sale mated to him. We eagerly await the first of his progeny.



Reference Sire

MEADOWSLEA N166

Birth Date: 16/09/17

Herd Indent no.: 19134017166

┌ TURIHAUA CRUMBLE Y167

TURIHAUA CRUMP E5 (ET)

L TURIHAUA Q263

HINGAIA 121 L TURIHAUA M264

GLANWORTH WAIGROUP

「0816

MEADOWSLEA G922

L MEADOWSLEA A330

TURIHAUA GAMBO W29 TURIHAUA W275

SHALOM WAIGROUP 101/01 GLANWORTH WAIGROUP 226 (ET)

MEADOWSLEA 116 MEADOWSLEA 174

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.2	+0.2	-6.0	+5.0	+37	+70	+102	+104	+16
58%	49%	62%	75%	70%	71%	73%	69%	62%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-7.2	+38	+4.0	+1.7	+1.2	+0.1	-0.5
74%	54%	63%	63%	63%	64%	62%	60%

+\$101

Comments: We retained this sire in 2018 and rate him as possibly the best Turihaua Crump son ever! He is out of a top-performing Glanworth 16 cow who also bred our top price bull in 2018 - M429, sold to Red Oak Stud for \$18,000. She has bred other top sons sold at \$11,500 and \$9,500. N166 was used in the stud as a yearling and we have just weaned his exceptional first crop of calves. We really rate this bull and expect he will have a major influence in the stud.



MEADOWSLEA N119

Birth Date: 09/09/17

Herd Indent no.: 19134017119

RED OAK 378

PINFRANK 21/08 L TURIHAUA Z31

MEADOWSLEA K904

L MEADOWSLEA B667

MEADOWSLEA 159 MEADOWSLEA 151

MEADOWSLEA A325 MEADOWSLEA A424

MEADOWSLEA E350

MEADOWSLEA 159 L MEADOWSLEA C914 L MEADOWSLEA 185 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.3	-2.3	-6.0	+5.1	+37	+64	+76	+82	+10
52%	39%	82%	74%	68%	69%	72%	67%	54%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+3.0	-5.4	+29	+2.4	+3.0	+3.7	-0.5	+0.8
72%	41%	58%	57%	59%	60%	54%	51%

SELF REPLACING INDEX +\$103

Comments: Retained in 2018, he is a son of K904 who we used as a yearling and then sold to Robin Jameson for \$9,500. K904 bred exceptionally well and his 3 sons in the 2018 sale averaged \$13,000. We used him again in the Al programme to breed N119 out of the great old cow E0350, who was the top annual draft cow in last years sale at lot 77 sold to Pikoburn Angus at \$5000. His Grandam C914 also bred a retained keeper H202. N119 is a beautifully sound bull with wonderful hind-quarter. He has tremendous scrotal size in the top 10%, and rib and rump fats in the top in the top 2% for the breed, and scanned with the third-best marbling out of 190 bulls. His first calves look outstanding.



GOLDWYN 017 Reference Sire Birth Date: 18/09/10

Herd Indent no.: 19944010017

TE MANIA UNLIMITED U3271

B/R NEW DESIGN 036 「(IMP AUS) L TE MANIA LOWAN R426

TE MANIA INFINITY 04 379

TE MANIA PRINCE 153-93 L TE MANIA 95102

L TE MANIA 92F006

TE MANIA ULONG U41 (IMP

TE MANIA KNIGHT K206 □ AUS) TE MANIA LOWAN Q42

GOLDWYN 05-595

L GOLDWYN 617 GOLDWYN 374

TANGIHAU 16883000424

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.7	-4.9	-6.0	+2.2	+33	+67	+84	+78	+16
80%	71%	87%	96%	94%	95%	95%	93%	91%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.5	-10.0	+35	-1.0	+0.9	+2.1	-2.0	+2.8
94%	79%	85%	86%	87%	86%	83%	84%

SELF REPLACING INDEX +\$113

Comments: The top Goldwyn bull of his year and purchased for \$13,000. A son of the widely-used Te Mania Infinity, he is passing on good fertility traits with strong scrotal size, positive fats, low birthweight and very good IMF figures. His daughters are very fertile resulting in him becoming a trait leader for short days-to-calving. He has several good daughters on offer and was also used as a mating sire.

MEADOWSLEA P525 Reference Sire Birth Date: 05/09/18

Herd Indent no.: 19134018525

┌ MEADOWSLEA J514

MEADOWSLEA L226

L MEADOWSLEA H104

MEADOWSLEA M408

L MEADOWSLEA K922

MEADOWSLEA F540 MEADOWSLEA B690

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F687

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F574

MEADOWSLEA H116 MEADOWSLEA G1066 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.8	-6.5	-4.1	+5.0	+43	+87	+107	+90	+18
49%	32%	37%	73%	66%	67%	65%	61%	42%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.7	-7.2	+48	+4.9	+1.0	+1.1	-0.4	+0.8
69%	34%	54%	55%	57%	58%	52%	50%

SELF REPLACING INDEX +\$129

Comments: A son of L226, he goes back to both Turihaua Crump on the dam side as well - meaning a double shot of both of these bloodlines! He scanned with the second largest EMA, the fourth-best marbling, and in the top 10% of the mob for rib fat as well. He also measured with the 3rd best scrotal size out of 190 bulls, all this is particularly impressive considering he was a 2-year-old heifers first calf! His EBVs show terrific growth and strong fertility figures with milk, days to calving, scrotal size, rib fat and rump fat all in the top 20% of the breed, which is all reflected in his outstanding indexes. The bull himself is thick, deep, and square with a terrific backend. He was used over a big mob of adult cows alongside his sire and has bounced back from this very well. If offered for sale he will be one of the standout bulls this year!



MEADOWSLEA P700 Birth Date: 04/10/18 Reference Sire

Herd Indent no.: 19134018700

┌ MEADOWSLEA J514

MEADOWSLEA L226

L MEADOWSLEA H104

┌ MEADOWSLEA F737

MEADOWSLEA H117

L MEADOWSLEA F600

MEADOWSLEA F540 MEADOWSLEA B690

TURIHAUA CRUMP E5 (ET) L MEADOWSLEA F687

STERN 0713 L MEADOWSLEA A330

MEADOWSLEA D227 MEADOWSLEA D021 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.5	-4.6	-5.3	+3.1	+37	+73	+82	+62	+19
48%	33%	37%	73%	67%	68%	66%	62%	47%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+4.0	-7.2	+38	+3.6	+2.4	+3.4	-1.2	+1.4
71%	38%	56%	57%	58%	59%	53%	51%

SELF REPLACING INDEX +\$126

Comments: Bred by L226 again, he goes back to F540 on the dam side, as well as F737 who has always left very strong fats. His mother has bred 3 other bull calves, all of which have gone on to be great sale bulls, plus a heifer who has been retained. He has an outstanding set of EBVs across the fertility traits, with strong calving ease, short gestation, low birthweight, and milk, while his days to calving is in the top 10% and his scrotal size and fat EBVs are right at the top end. Again, this is collated in his terrific self replacing index. This is a typical 226 - deep, thick and square and a real standout in the mob. He was used over yearling heifers in the first cycle.



MEADOWSLEA P825 Reference Sire Birth Date: 23/09/18

Herd Indent no.: 19134018825

┌ MEADOWSLEA G914

MEADOWSLEA K703

L MEADOWSLEA H126

┌ MEADOWSLEA F540

MEADOWSLEA K836 L MEADOWSLEA F801

GLANWORTH WAIGROUP 0816 L MEADOWSLEA D101

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F545

MEADOWSLEA D227 MEADOWSLEA D042

ACHIEVER A320 OF KENHARDT MEADOWSLEA C1047

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.6	-0.7	-4.7	+3.4	+31	+66	+77	+63	+18
50%	34%	40%	72%	67%	68%	66%	63%	49%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.6	-9.1	+33	+5.0	+3.6	+4.0	-0.7	-0.2
71%	39%	56%	58%	58%	59%	54%	52%

SELF REPLACING INDEX +\$123

Comments: A K703 out of a cow by F540, so contains all the characteristic Meadowslea bloodlines. Grand-dam F801 is the first annual draft cow up in this catalogue, and she has been breeding exceptionally well. Thick, deep, and square with terrific easy fleshing, he is another real prospect. His EBVs are tremendous in the fertility stakes - his days to calving, rib fat and rump fat are as good as any Angus cattle in NZ, and his scrotal size, milk, low birthweight, calving ease and short gestation are also strong. He was used over yearling heifers in the second cycle.



Reference Sire

MEADOWSLEA P565 Birth Date: 12/09/18

Herd Indent no.: 19134018565

┌ MATAURI REALITY 839

TAIMATE LAZARUS L12

L TAIMATE 1348

GLANWORTH WAIGROUP ┌ 0816

MEADOWSLEA G943

L MEADOWSLEA D212

SCHURRTOP REALITY X723 MATAURI 06663

SUDELEY 882

L TAIMATE 1030

SHALOM WAIGROUP 101/01 - GLANWORTH WAIGROUP 226 (FT)

TE MANIA 05 461 MEADOWSLEA 63

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.9	+2.2	-4.5	+4.4	+38	+69	+93	+95	+10
54%	42%	83%	74%	68%	69%	67%	63%	53%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.9	-6.3	+41	+4.2	+0.7	+0.5	+0.0	+1.3
72%	41%	57%	57%	59%	59%	54%	53%

SELF REPLACING INDEX +\$118

Comments: Sire Taimate Lazarus is renowned around NZ for maternal and fertility traits, and being out of a Glanworth 16 cow means he doubles up on these attributes. Granddam bred an outstanding stud bull sold to Piko Burn Angus in 2014. He has very strong figures across the board particularly in calving ease, scrotal size, and days to calving, which is reflected in outstanding indexes. He was used alongside his half-brother P556 over yearling heifers for 2 cycles. This is the outstanding yearling bull of his year, he is thick, deep and tremendously easy doing and beautifully sound - we expect he will be retained in the stud.



MEADOWSLEA P731 Reference Sire Birth Date: 08/10/18

Herd Indent no.: 19134018731

TURIROA RAMBLE 11541 (ET) BRAVEHEART OF STERN TURIROA 108601

TURIROA 14830 (ET)

UNITY 268 OF ELGIN L TURIROA TULIP 459 821 OF TURIROA

MEADOWSLEA F548 L MEADOWSLEA E458

MEADOWSLEA K763

TURIHAUA CRUMP E5 (ET) L MEADOWSLEA H328

L MEADOWSLEA D082

Comments: A son of Turiroa 14830, going back to strong Meadowslea bloodlines. He has performed well across the board, reflected in his EBVs which show moderate birthweight, good strong growth and scrotal size, with milk, rib fat and rump fat all in the top 10%. He is thick and deep with a good strong coat. He was used for two cycles over yearling heifers, has recovered very well, and will be a feature of the June bull sale.



DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.7	-2.2	-4.8	+4.4	+37	+73	+97	+99	+22
48%	33%	39%	72%	66%	67%	66%	61%	47%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-3.3	+40	+2.9	+2.1	+3.0	-0.8	+0.6
71%	34%	55%	56%	56%	58%	52%	49%

+\$98



MEADOWSLEA P674 Birth Date: 30/09/18 Reference Sire

Herd Indent no.: 19134018674

TURIROA RAMBLE 11541 (ET) BRAVEHEART OF STERN TURIROA 108601

TURIROA 14830 (ET)

L TURIROA TULIP 459

UNITY 268 OF ELGIN 821 OF TURIROA

┌ MEADOWSLEA G914

GLANWORTH WAIGROUP 0816 MEADOWSLEA D101

MEADOWSLEA K700

L MEADOWSLEA H150

BRAVEHEART OF STERN MEADOWSLEA 45

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.1	+0.7	-4.7	+3.7	+37	+73	+99	+87	+18
49%	35%	41%	73%	67%	68%	66%	62%	48%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.9	-3.3	+42	+6.1	+2.0	+2.0	+1.0	-0.4
72%	36%	56%	57%	58%	59%	53%	51%

SELF REPLACING INDEX +\$120

Comments: This Turiroa 14830 son is a full brother to N141, who we used as a yearling and who was sold to Waimara Angus for \$22,000 in June 2019. He is double bred to Braveheart of Stern, which has contributed to his terrific EMA scan and EBV. He also has good calving ease, short gestation, with scrotal size, rib fat and rump fat in the top 10% and a very strong self replacing index.



Reference Sire MEADOWSLEA P649 Birth Date: 28/09/18

Herd Indent no.: 19134018649

\(\) S CHISUM 6175 (IMP USA) \(\) S GLORIA 464

TURIHAUA LOYALTY L44 (ET) \(\) TURIHAUA D224 (ET) \(\) TURIHAUA N94

\(\) TURIHAUA CRUMP E5 (ET) \(\) TURIHAUA CRUMBLE Y167

TURIHAUA Q263

MEADOWSLEA H234

MEADOWSLEA D188

ACHIEVER A320 OF KENHARDT MEADOWSLEA 601

Comments: By Turihaua Loyalty, out of a cow by Turihaua Crump. His mother has bred two other good sale bulls. He scanned well for IMF, and EBVs show a very low birthweight, short days to calving, good calving ease, milk and fats in the top 10% of the breed. Another solid bull, good and square with the Crump hindquarter showing through. Used for 2 cycles over yearling heifers.

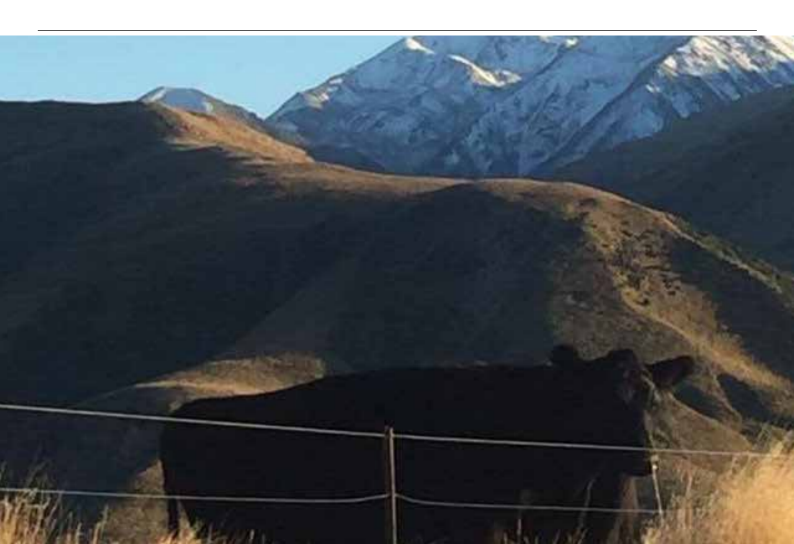


DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.4	+3.8	-4.8	+1.4	+32	+63	+76	+55	+16
53%	44%	50%	73%	67%	68%	66%	62%	53%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.7	-6.2	+33	+2.3	+1.4	+1.4	-0.7	+0.6
71%	42%	57%	58%	59%	60%	55%	54%

SELF REPLACING INDEX +\$110





MEADOWSLEA P514 Reference Sire Birth Date: 31/08/18

Herd Indent no.: 19134018514

┌ MEADOWSLEA G914

MEADOWSLEA M495

L MEADOWSLEA E350

┌ RATANUI LAD 21

MEADOWSLEA M621 L MEADOWSLEA G1038

GLANWORTH WAIGROUP 0816 MEADOWSLEA D101

MEADOWSLEA C847 MEADOWSLEA C914

TURIHAUA CRUMBLE Y167 - RATANUI 06 666

MEADOWSLEA D140

L MEADOWSLEA 112

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.1	-1.4	-4.2	+3.9	+32	+62	+84	+86	+12
47%	31%	35%	70%	63%	65%	63%	59%	42%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.8	-5.2	+31	+5.3	+3.1	+3.3	+0.0	-0.5
69%	34%	53%	53%	54%	56%	50%	47%

SELF REPLACING INDEX +\$105

Comments: A G914 grandson, sire M495 was used as a yearling and sold to Glenquioch Station, and out of a two-year-old heifer. He scanned with good EMA and his figures show very strong calving ease, low birthweight, strong EMA, short days to calving and fats at the very top end of the Angus breed. He was used first cycle over yearling heifers.

MEADOWSLEA P617 Birth Date: 23/09/18 Reference Sire

Herd Indent no.: 19134018617

MEADOWSLEA K703

L MEADOWSLEA H126

┌ PIKO BURN CHAR 26-06

MEADOWSLEA H257

L MEADOWSLEA B695

GLANWORTH WAIGROUP 0816 L MEADOWSLEA D101

TURIHAUA CRUMP E5 (ET)

L MEADOWSLEA F545

RANGATIRA 850 PIKO BURN 4-03

PIKO BURN 31-03 MEADOWSLEA 68

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+5.9	+5.3	-4.7	+1.6	+25	+52	+61	+43	+16
50%	34%	39%	73%	68%	69%	67%	63%	51%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+3.1	-6.0	+22	+7.0	+2.5	+2.7	+1.0	-0.8
72%	41%	57%	58%	58%	59%	54%	52%
SELF REPLACING INDEX			+\$	114			

Comments: By K703 (who is a G914 son), he is out of a cow by Piko Burn Char. His EBVs are incredible for all the fertility traits, with outstanding calving ease, short gestation, low birthweight, and days to calving. His EMA is also strong, and fats are in the top 2% of the breed. This is reflected in a very good self replacing index. He was used first cycle over yearling heifers.

MEADOWSLEA P808 Reference Sire Birth Date: 10/09/18

Herd Indent no.: 19134018808

RATANUI LAD 21

MEADOWSLEA M541

MEADOWSLEA H144

MEADOWSLEA F737

MEADOWSLEA H108

MEADOWSLEA F530

TURIHAUA CRUMBLE Y167

RATANUI 06 666

MEADOWSLEA F540 MEADOWSLEA F666

STERN 0713

MEADOWSLEA A330

MEADOWSLEA D227 MEADOWSLEA D126 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.7	-2.3	-5.5	+2.2	+29	+56	+61	+47	+18
47%	33%	36%	72%	65%	65%	64%	61%	46%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+3.1	-8.3	+27	+3.5	+4.7	+5.7	-1.9	+1.6
69%	36%	53%	53%	54%	55%	48%	41%

SELF REPLACING INDEX +\$113

Comments: A slightly different bloodline, this bull was used over all the heifers at the end. He is a grandson of Ratanui Lad, sire M541 was used as a yearling then sold for stud to Bannockburn Angus for \$13,200. Grand-dam F0530 is a feature of this sale at lot 106, and was bred the same was as F540, and his great-grand-dam on the other side F666 is also in this sale! His data was impressive, he was the top bull for marbling with IMF of 6.5% when in store condition, he also had one of the top EMAs and the second best actual scrotal size. His EBVs are outstanding for heifer mating, with good calving ease, short gestation, and good milk, while low birthweight and scrotal size are in the top 10% and days to calving and fats are in the top 2%. This is a thick, square, easy-doing bull with a lot of meat.

MEADOWSLEA P556 Reference Sire Birth Date: 10/09/18

Herd Indent no.: 19134018556

SCHURRTOP REALITY X723 MATAURI 06663

TAIMATE LAZARUS L12

L TAIMATE 1348

SUDELEY 882 L TAIMATE 1030

MEADOWSLEA 70

L MEADOWSLEA 1123

┌ MEADOWSLEA D227

L MEADOWSLEA 143 **MEADOWSLEA F530** FLORIDALE YELET L MEADOWSLEA D126

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.4	-3.0	-6.0	+5.4	+43	+80	+105	+99	+12
54%	42%	83%	74%	68%	69%	67%	63%	53%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+3.2	-5.8	+47	+3.3	+2.6	+3.3	-1.8	+2.1
71%	41%	57%	57%	59%	60%	54%	52%

SELF REPLACING INDEX +\$123

Comments: Another Taimate Lazarus, his mother F530 is bred the same way as F540 and is a feature of this catalogue at lot 106. He was the second-heaviest at weaning, went on to be the heaviest bull at 400 days, scanned with the 6th best EMA and right at the top end of fats with good IMF as well. He was used alongside his half-brother for 2 cycles, and still bounced back to be 3rd heaviest of 110 bulls at 600 days! His EBVs show good calving ease, top growth, and excellent days to calving, rib fat and rump fat alongside strong IMF. He is a big strong bull with real performance behind him.

MEADOWSLEA P654 Reference Sire Birth Date: 28/09/18

Herd Indent no.: 19134018654

S ALLIANCE 3313 S CHISUM 6175 (IMP USA) S GLORIA 464

TURIHAUA LOYALTY L44 (ET)

TE MANIA UNLIMITED U3271 (IMP AUS) TURIHAUA D224 (ET)

L TURIHAUA N94

MEADOWSLEA F540

MEADOWSLEA D227 MEADOWSLEA D042

MEADOWSLEA L199

PIKO BURN 31-03 MEADOWSLEA C1047 MEADOWSLEA 151

MEADOWSLEA A325

L MEADOWSLEA A424

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.0	+0.9	-5.0	+4.1	+39	+74	+88	+69	+16
52%	42%	47%	72%	67%	68%	65%	62%	51%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.5	-4.6	+42	+4.6	+0.4	+0.9	+0.2	+0.7
71%	41%	56%	58%	59%	59%	55%	53%

SELF REPLACING INDEX +\$118

Comments: By Turihaua Loyalty, out of a cow by F540 that is breeding well. A very solid bull with a great top-line and square back end. His data shows moderate birthweight with good growth, strong muscle, and good fats. Used over yearling heifers for 2 cycles, he is on track to be another feature bull this year.

MEADOWSLEA P532 Birth Date: 07/09/18 Reference Sire

Herd Indent no.: 19134018532

MEADOWSLEA F540 ┌ MEADOWSLEA J406 - MEADOWSLEA G835

MEADOWSLEA L202

GOLDWYN 017 MFADOWSI FA J428 L MEADOWSLEA G828

MEADOWSLEA E310 MEADOWSLEA A350 L MEADOWSLEA C807 - MEADOWSLEA A365 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+6.5	+2.8	-7.1	+2.3	+30	+67	+83	+68	+13
49%	33%	82%	71%	64%	65%	63%	59%	45%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-5.0	+37	+3.5	+0.8	+1.8	-0.3	+1.0
69%	36%	52%	53%	53%	55%	49%	44%

SELF REPLACING INDEX +\$122

Comments: Used to mate yearling heifers from the second cycle, he was out with a big mob by himself. He has a clean shoulder, a good top and a great backend. He is a great-grandson of F540, and goes back to Woodbank Blackpower as well. Dam E310 was sold in this sale last year. P532 has outstanding calving ease figures with short gestation and low birthweight in the top 10% of the breed, as well as good scrotal size, days to calving and fats, reflected in very good indexes.



MEADOWSLEA P909 Reference Sire Birth Date: 01/10/18

Herd Indent no.: 19134018909

MEADOWSLEA D227

MEADOWSLEA F540

MEADOWSLEA D042

MEADOWSLEA C872 **MEADOWSLEA E311**

L MEADOWSLEA C989

MEADOWSLEA 70 MEADOWSLEA 143

FLORIDALE YELET MEADOWSLEA A300

HIGHLANDER OF STERN L MEADOWSLEA 43

MEADOWSI FA A458 L MEADOWSLEA 928

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.7	-6.0	-3.9	+5.4	+40	+78	+95	+92	+19
53%	44%	54%	66%	68%	70%	68%	65%	62%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.5	-5.2	+47	+2.3	+0.5	+0.9	-0.7	+1.2
73%	51%	60%	61%	62%	63%	58%	57%

SELF REPLACING INDEX +\$106

Comments: An F540 son who was used to back up the old boy himself, he goes back to Highlander of Stern on the other side. Dam produced 8 in 8 including 3 top sale bulls. He scanned well for EMA and IMF, his EBVs show F540's typical milk, rib fat and rump fat along with very strong growth. He is a big, strong bull who should develop into a top stud sire.

STERN 18711 Reference Sire Birth Date: 07/09/18

Herd Indent no.: 12170018711

 $_{ extsf{ iny BRAVEHEART}}$ OF STERN

HIGHLANDER OF STERN L STERN 3886

MACKENZIE OF STERN

L STERN 09E103

STERN 07105 L STERN 7696

┌ S CHISUM 6175 (IMP USA)

L STERN 13853

STERN L307

S ALLIANCE 3313 S GLORIA 464

STERN HARLEY THE 1ST 10681

STERN 2784

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+6.8	+7.5	-4.1	+2.1	+35	+75	+87	+54	+16
54%	42%	65%	73%	68%	68%	67%	63%	52%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.4	-3.2	+46	+7.8	+0.8	+1.7	+0.3	+0.8
70%	36%	57%	56%	55%	57%	52%	49%

SELF REPLACING INDEX +\$144

Comments: Purchased as a yearling at the Stern spring sale, as we were looking for an outcross option for heifer mating. He goes back to Braveheart of Stern and S Chisum which are both well-known modern bulls, but we were interested in the good old blood in the bottom lines of the pedigree, which features 3 shots of Hingaia 469, Waitapu Governor, Waimata Zulu 689, and Zodiac the First of Kaharau. His EBV data is very strong for calving ease, low birthweight, milk, scrotal size, with strong fats and an EMA in the top 10% of the breed. We used him to follow up the Al cows, and then over all the heifers at the end, and we will be interested to see how he breeds.





All cattle offered for sale today have been pregnancy scanned by:

Aorangi Veterinary Services Ltd

"Your Animals Our Expertise"

Offering a complete service for your farm and pet animals in the South Canterbury area



Highfield 265 Otipua Rd P.O. Box 4103 Timaru ph (03) 687 9378 reception@aorangivet.co.nz

Fairlie
72 Main Rd
Fairlie
ph (03) 685 8407
fairlie.vet@aorangivet.co.nz

Geraldine 27 Wilson St Geraldine ph (03) 693 1163 geraldine.vet@aorangivet.co.nz

www.aorangivet.co.nz



MEADOWSLEA P813 Lot: 1

Birth Date: 16/09/18 ID No: 19134118813

┌ MEADOWSLEA D227

MEADOWSLEA F540

L MEADOWSLEA D042

MEADOWSLEA H209

MEADOWSLEA K701

MEADOWSLEA H223

MEADOWSLEA 70 MEADOWSLEA 143

FLORIDALE YELET MEADOWSI FA A300

TURIHAUA CRUMP E5 (ET) MEADOWSLEA D239

KAHARAU 07-558 MEADOWSLEA C1015 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.1	-5.2	-4.8	+3.8	+35	+74	+94	+93	+21
54%	42%	50%	73%	68%	68%	67%	65%	57%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.6	-8.6	+42	+2.6	+2.4	+2.6	-0.8	+0.2
57%	49%	58%	59%	65%	63%	59%	58%

Comments: A top heifer here to kick-off our 2020 female sale, with length, thickness, and a great backend. A daughter of our top sire F540, and as we expect with all his progeny she has strong maternal and fertility traits, with days to calving and both rib and rump fats in the top 5% for the breed. Her milk and scrotal size figures are in the top 20%. P813 has plenty of growth with the third heaviest weaning weight, she continued on to weigh second heaviest at 400 days and also scanned with the top rib and rump fats in the group. Mated to our exciting new sire Woodbank 7017, purchased for \$32,000 in 2019, with follow up from P532 and P917.

SELF REPLACING INDEX	+\$111
----------------------	--------

Rib Fat (mm) 9 4.8

ID No: 19134118542

Purchaser:

PRICE: \$

MEADOWSLEA P542 _ot: 2

┌ MT MABLE THOR 660

RANGATIRA 13-38

KAHARAU 10-9112

MEADOWSLEA D215

MEADOWSLEA F545

MEADOWSLEA D056

MT MABLE FAT BOY 373 L MT MABLE EMPRIAL 477

KAHARALLI ANCER 699

KAHARAU 05-7634

PIKO BURN 31-03 MEADOWSLEA 144

MEADOWSLEA 159 L MEADOWSLEA 1114

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 08/09/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.4	+0.2	-5.7	+6.5	+37	+70	+93	+83	+13
53%	40%	83%	74%	69%	70%	69%	66%	59%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.5	-4.2	+35	+3.3	+1.6	+2.0	+0.0	+0.8
59%	42%	59%	59%	66%	64%	59%	59%

Comments: A top pedigree behind this impressive heifer. She is sired by the \$100,000 Rangatira 13-38, and her maternal grand-dam Meadowslea D056 was one of the top performing cows in the herd, sold in our inaugural female sale to Linnburn Station for \$5000. P542 has shown top performance with the second-best weaning weight and thirdheaviest weight at 400 days. She scanned well with the fourth-best EMA, very strong fats, and good IMF. She has a great head, outlook and capacity. Mated to our very good L226 sons - P616 and P700 followed by P699 and the F540 son P837.

SELF REPLACING INDEX +\$104

PRIME CARCASE DATA 6.4

Purchaser:

PRICE: \$

MEADOWSLEA P527 Lot: 3 Birth Date: 05/09/18

ID No: 19134118527 2020 TransTasman Angus Cattle Evaluation - EBVS

MEADOWSLEA L054

 $_{
m \Gamma}$ TURIHAUA CRUMP E5 (ET)

L MEADOWSLEA E420

MEADOWSLEA F612

GOLDWYN 017 MEADOWSLEA J533

FLORIDALE YELET L MEADOWSI FA B652

TURIHAUA Q263

TE MANIA INFINITY 04 379 GOLDWYN 05-595

TURIHAUA CRUMBLE Y167

MEADOWSLEA D215 L MEADOWSLEA D053

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.3	-2.1	-6.9	+3.2	+31	+61	+86	+87	+17
50%	39%	82%	71%	65%	66%	64%	60%	49%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.6	-8.9	+31	+1.2	+1.2	+0.9	+0.5	-0.3
52%	40%	54%	54%	62%	60%	55%	54%

Comments: A big strong heifer here with an exceptional pedigree. By a very good son of Turihaua Crump who was sold at lot 2 in our 2017 sale to Mt Gerald Station for \$14,000. Her dam J533 is breeding well with a son sold at lot 1 in our 2017 sale for \$14,500 to Guide Hill Station. Grand-dam F612 is the top old cow in this sale, and she bred lot 5 in the 2017 bull sale sold to Murchiston Angus for \$20,000. P527 is very impressive, thick and deep with real capacity. She had the heaviest weaning weight in the group and is strong in fertility traits with short gestation, scrotal size, short days to calving, and rib fat all in the top 20% for the breed. Mated to the Turihaua Loyalty sons P654 and P649, followed up by the Stern yearling.

SELF REPLACING INDEX +\$101

PRIME CARCASE DATA Rib Fat (mm) 4.8

Purchaser:



MEADOWSLEA P819 Lot: 4

TURIHAUA CRUMP E5 (ET) MEADOWSLEA E426

MEADOWSLEA M486 MEADOWSLEA C875 L MEADOWSLEA E274 - MEADOWSLEA C845

VERMONT DRAMBUIE D057(Att) BT RIGHT TIME 24J (IMP USA) - VERMONT WILCOOLA X55(AI)(ET) (ET) (IMP AUS)

MEADOWSLEA G832

MEADOWSLEA 43

KOROMIKO INTENT U3 L MEADOWSLEA 504

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 21/09/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.0	-1.2	-5.0	+2.6	+33	+62	+75	+58	+14
49%	37%	50%	71%	65%	66%	64%	60%	48%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-4.9	+32	+2.1	+0.8	+1.8	-0.7	+1.4
54%	38%	55%	54%	62%	59%	55%	53%

Comments: Another strong, powerful heifer here with exceptional depth, capacity and thickness. She weighed in with the top 400 day weight of the group. Out of a top breeding cow who bred lot 2 in our 2018 sale, sold to Guide Hill Station at \$16,500. P819 has low birth weight with calving ease, and she scanned with exceptional IMF. She is also mated to the Turihaua Loyalty sons P654 and P649, followed up by the Stern yearling.

SELF REPLACI	NG INDEX	+\$105				
PRII	ME CARCA	SE DATA				
Rih Fat (mm)	5	IME%	7.1			

ID No: 19134118518

ID No: 19134118819

Purchaser:

PRICE: \$

MEADOWSLEA P518 Lot: 5

┌ MEADOWSLEA J514

MEADOWSLEA L226

L MEADOWSLEA H104

WAITERENUI ALLIANCE F084

MEADOWSLEA M606

MEADOWSLEA H225

MEADOWSLEA F540 L MEADOWSLEA B690

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F687

WAITERENUI ALLIANCE J144 WAITERENUI TULIP C113

KAHARAU 07-558 L MEADOWSLEA E461

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 02/09/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.8	-5.4	-4.5	+3.9	+40	+74	+93	+78	+18
47%	31%	39%	72%	66%	67%	65%	61%	42%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-6.4	+37	+2.3	+1.6	+2.4	-1.3	+1.0
53%	33%	54%	55%	62%	60%	55%	54%

Comments: A top heifer here by Meadowslea L226, who bred our top-priced bull in 2019 SELF REPLACING INDEX and looks to be our leading sire for the upcoming bull sale. P518 is a nice upstanding heifer with terrific capacity and depth of body. She has great figures for hill country with good calving ease, moderate birthweight, large scrotal, short days to calving and rib and rump in the top 10% for the breed. Exceptional scanning with a very good EMA and the second top marbling in the group. She was mated to our Turiroa 14-830 sons P731 and P674

SELF REPLAC	+\$	\$111	
PRI	ME CARCA	SE DATA	
Rib Fat (mm)	7	IMF%	7.5

ID No: 19134118833

Purchaser:

PRICE: \$

MEADOWSLEA P833 Lot: 6

MEADOWSLEA F540 L MEADOWSLEA D042

KAHARAU 07-558

MEADOWSLEA F671 MEADOWSLEA C873

MEADOWSLEA 70 L MEADOWSLEA 143

FLORIDALE YELET - MEADOWSLEA A300

RANGATIRA GERONIMO 843 KAHARAU 5824

PIKO BURN 31-03 MEADOWSLEA 605

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 26/09/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.1	-0.9	-5.0	+3.0	+30	+68	+78	+75	+20
55%	44%	51%	74%	69%	70%	69%	67%	61%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-7.4	+37	+2.7	+2.9	+3.4	-1.4	+1.0
60%	52%	60%	60%	66%	64%	60%	60%

Comments: Here is a top F540 daughter with great maternal and fertility traits as usual for the bloodline. Dam appears at lot 111 in this sale and is breeding well with a son sold to Stoddard at \$6,500. P833 has great hill country figures with moderate birth weight, good calving ease, very good milk, and short days to calving in the top 10% for the breed. Her rib and rump fat figures which are so important for fertility are in the top 2% for the breed. Great mate here to the \$32,000 Woodbank sire, followed by P532 and P917. Lovely, easy-doing type with clean shoulders - a classic F540.

SELF REPLACING INDEX	+\$113
----------------------	--------

PRIME CARCASE DATA					
Rib Fat (mm)	8	IMF%	6.1		

Purchaser:



MEADOWSLEA P763 Lot: 7

Birth Date: 20/10/18 ID No: 19134118763

MEADOWSLEA L256

L MEADOWSLEA H246

TURIHAUA CRUMP E5 (ET)

MEADOWSLEA H149 MEADOWSLEA F549

MEADOWSLEA D227 MEADOWSLEA D042

TURIHAUA CRUMP E5 (ET) MEADOWSLEA A338

TURIHAUA CRUMBLE Y167

TURIHAUA Q263

STERN 0713 MEADOWSLEA D238 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-5.0	-6.9	-4.1	+5.4	+32	+67	+87	+82	+20
50%	39%	45%	71%	66%	67%	65%	62%	50%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.5	-7.6	+32	+3.9	+1.5	+1.6	+0.1	-0.3
53%	42%	55%	56%	63%	61%	56%	55%

Comments: A quality heifer with tremendous depth and a great top-line. Well-bred with both F540 and Turihaua Crump in her pedigree - this has been the best breeding cross at Meadowslea for a number of years. Good longevity in the female families here with dam 6 calves in 6 years so far, and grand-dam lot 112 in this sale. P763 has the important fertility traits of short days to calving and strong rib and rump fats. Mated to yearlings from our G914 bloodline - P514 and P617, followed by P825 and P915. A standout heifer

SELF REPLACING INDEX	+\$91
DDIME OADOM	

6

IMF%

ID No: 19134118780

5.4

Purchaser:

PRICE: \$

MEADOWSLEA P780 Lot: 8

┌ TURIHAUA CRUMP E5 (ET)

MEADOWSLEA K811

L MEADOWSLEA E399

MEADOWSLEA J500

MEADOWSLEA L142

MEADOWSLEA F731

TURIHAUA CRUMBLE Y167 TURIHAUA Q263

MEADOWSLEA 70 MEADOWSLEA A333

GI ANWORTH WAIGROUP 0816 MEADOWSLEA E456

KAHARAU 07-558 MEADOWSLEA 95

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 18/11/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.9	-3.7	-3.7	+4.7	+36	+66	+94	+102	+13
47%	34%	39%	71%	62%	59%	59%	58%	44%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.8	-4.6	+37	+4.3	+1.0	+0.9	+0.2	+0.1
48%	37%	50%	46%	50%	48%	47%	45%

Comments: Here is a top daughter of K811 with depth, thickness, and a good square type, with very suitable figures for hill country. Moderate birthweight with strong growth and good muscle and fats. Exciting mate to the Lazarus yearlings P565 and P556, one of whom may well be retained in the stud.

SELF REPLACING INDEX	+\$91
----------------------	-------

PRIME CARCASE DATA						
Rib Fat (mm)	7	IMF%	5.4			

ID No: 19134118846

Purchaser:

PRICE: \$

MEADOWSLEA P846 Lot: 9

TURIHAUA GAMBO W29 ┌ TURIHAUA CRUMBLE Y167

TURIHAUA CRUMP E5 (ET) L TURIHAUA Q263

MEADOWSLEA G914

MEADOWSLEA K707 L MEADOWSLEA H102 TURIHAUA W275

HINGAIA 121 L TURIHAUA M264

GLANWORTH WAIGROUP 0816 MEADOWSLEA D101

MEADOWSLEA F540 MEADOWSLEA F677

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 29/09/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.0	-2.5	-5.8	+3.5	+31	+62	+79	+68	+16
56%	47%	57%	73%	69%	69%	68%	66%	59%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-9.9	+24	+3.4	+3.6	+3.8	-0.8	-0.4
60%	52%	61%	61%	67%	65%	62%	61%

Comments: The first of the Turihaua Crump daughters on offer and out of a goodperforming G914 meat machine daughter who has bred top sons to Glen Islay Station and Awatere Station. Her grand-dam is also breeding well with one stud bull produced so far. These Crump daughters have fantastic fertility and P846 is no exception with terrific short days to calving and rib and rump fats in the top 1% for the breed. Mated to our very good L226 sons P616, P700 followed by P699 and the F540 son P837. Impressive heifer with a deep body, great coat and a bit more scale.

SELF REPLACING INDEX	+\$110
----------------------	--------

PRIME CARCASE DATA								
Rib Fat (mm)	8	IMF%	5.4					

Purchaser:





LEADING WITH TRADITIONAL VALUES

FOR EXPERT KNOWLEDGE, KNOW HOW AND CAN DO CONTACT YOUR LOCAL LIVESTOCK BROKER:

Hamish Zuppicich • 027 403 3025 Greg Shearer • 027 476 6769 Madison Taylor • 021 656 851 Snow Buckley • 027 561 4652

Lindsay Holland • 027 254 6841 • Central Regional Manager

PROUDLY SUPPORTING MEADOWSLEA ANGUS 4TH ANNUAL FEMALE IN CALF ONLINE SALE

For further information:

Ph: 03 687 4440 • Email: office@peterwalsh.co.nz www.peterwalsh.co.nz



Lot: 10 MEADOWSLEA P688

Birth Date: 03/10/18 ID No: 19134118688

┌ MEADOWSLEA K703

MEADOWSLEA M1016

L MEADOWSLEA K807

MEADOWSLEA K904

MEADOWSLEA M1001

MEADOWSLEA K030

MEADOWSLEA G914 MEADOWSLEA H126

RED OAK 378 MEADOWSLEA D212

RED OAK 378 MEADOWSLEA B667

MEADOWSLEA F540

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.9	-2.2	-4.9	+4.1	+36	+68	+73	+54	+15
40%	28%	34%	59%	62%	64%	60%	57%	39%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.7	-7.6	+32	+1.6	+4.2	+4.9	-1.9	+0.9
50%	31%	52%	52%	61%	58%	53%	52%

Comments: P688 is by a good yearling son of K703 and out of a 2-year-old heifer. This is a top heifer with real thickness, depth, and a great backend. She has very strong fertility traits once again with good scrotal and short days to calving. Those all-important rib and rump fats are in the top 1% for the breed giving her that easy-doing ability to handle the hardest hill country. An exciting prospect here mated to the \$32,000 Woodbank sire, followed by P532 and P917. Note some white!

SELF REPLACING INDEX +\$117

PRIME CARCASE DATA
Rib Fat (mm) 8 IMF% 6.4

ID No: 19134118722

Purchaser:

PRICE: \$

Lot: 11 MEADOWSLEA P722

MEADOWSLEA J514
MEADOWSLEA L226

L MEADOWSLEA H104

GLANWORTH WAIGROUP

MEADOWSLEA H230

MEADOWSLEA 159

MEADOWSLEA F540 MEADOWSLEA B690

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F687

- SHALOM WAIGROUP 101/01 - GLANWORTH WAIGROUP 226 (ET)

KOROMIKO INTENT U3 MEADOWSLEA 933 2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 07/10/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.6	-2.6	-4.3	+4.1	+33	+68	+90	+98	+15
50%	36%	40%	73%	66%	64%	64%	61%	48%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-6.1	+37	+1.5	+0.6	+1.0	-0.1	-0.2
55%	39%	54%	50%	53%	52%	49%	49%

Comments: A good looking, medium-framed, well balanced heifer here by L226. She is out of a Glanworth 16 cow and grand-dam 03159 was a great old cow who bred keeper stud bull J479. She has strong growth with good fertility traits but missed muscle scanning. Mated to our Turiroa 14-830 sons P731 and P674.

SELF REPLACING INDEX +\$96

PRIME CARCASE DATA

Rib Fat (mm) IMF%

Purchaser:

PRICE: \$

Lot: 12 MEADOWSLEA P640

Birth Date: 28/09/18 ID No: 19134118640

MEADOWSLEA J514

MEADOWSLEA L226

L MEADOWSLEA H104

GLANWORTH WAIGROUP

0816 MEADOWSLEA G860

MEADOWSLEA G860

MEADOWSLEA B716

MEADOWSLEA F540 MEADOWSLEA B690

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F687

- SHALOM WAIGROUP 101/01 - GLANWORTH WAIGROUP 226 (ET)

MEADOWSLEA 159

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.5	-1.0	-4.9	+2.7	+36	+71	+88	+76	+17
50%	36%	40%	73%	66%	68%	65%	62%	49%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-5.9	+39	+2.8	+2.2	+2.2	-0.7	+0.3
56%	40%	56%	56%	63%	60%	56%	56%

Comments: Another well-bred moderate-framed and square L226 daughter here out of another productive Glanworth 16 cow. This is a pedigree with lots of fertility and maternal traits and P640 has calving ease with low birth weight, short days to calving, and very strong rib and rump fats in the top 5% for the breed. Mated to yearlings from our G914 bloodline - P514 and P617, followed by P825 and P915.

SELF REPLACING INDEX +\$116

PRIME CARCASE DATA

Rib Fat (mm) 8 IMF% 6

Purchaser:



Lot: 13 MEADOWSLEA P531

Birth Date: 06/09/18 ID No: 19134118531

┌ MEADOWSLEA J514

MEADOWSLEA L226

L MEADOWSLEA H104

MEADOWSLEA K886

MEADOWSLEA M416

MEADOWSLEA K750

MEADOWSLEA F540

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F687

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F574

RED OAK NZ14 (ET)
MEADOWSLEA C810

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.4	-3.8	-5.0	+4.0	+38	+78	+99	+85	+18
48%	32%	40%	72%	66%	67%	65%	61%	42%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-6.1	+38	+2.3	+0.9	+1.1	-0.4	+0.1
53%	33%	54%	55%	63%	60%	55%	55%

Comments: These L226 daughters are impressive and P531 is double-bred to Turihaua Crump so she has plenty of maternal traits; calving ease, short days to calving, good scrotal size and very strong fats. Very well balanced, thick and square, with a great coat; a very good type. Plenty of growth with a good EMA scan. Mated to our Turiroa 14-830 sons P731 and P674.

SELF REPLACING INDEX	+\$116
----------------------	--------

PRIME CARCASE DATA

Rib Fat (mm) 7 IMF% 6.1

ID No: 19134118849

Purchaser:

PRICE: \$

Birth Date: 01/10/18

Lot: 14 MEADOWSLEA P849

┌ MEADOWSLEA D227

MEADOWSLEA F540

L MEADOWSLEA D042

FARFIELD AVORIO 316

MEADOWSLEA C954

MEADOWSLEA 165

MEADOWSLEA 70
MEADOWSLEA 143

FLORIDALE YELET
MEADOWSLEA A300

- TE MANIA XCELL 96263

- TE MANIA XCELL 96263 - UNITY 850 OF GLENMARK

STERN 68
MEADOWSLEA 501

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.9	-5.2	-3.8	+4.4	+34	+68	+84	+80	+18
56%	45%	52%	74%	70%	70%	69%	67%	62%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.0	-5.6	+40	+3.6	+0.6	+0.8	+0.1	+0.4
62%	52%	61%	61%	66%	64%	60%	60%

Comments: A bigger-framed F540 daughter out of a great old cow who has produced 10 in 10. She has length, scale and a very good outlook with great calving ease and good fertility traits - rib and rump fat, days to calving, scrotal size and milk EBVs are all strong. Very exciting mate to \$32,000 Woodbank bull followed by P532 and P917.

SELF REPLACING INDEX	+\$104
----------------------	--------

PRIME CARCASE DATA						
Rib Fat (mm)	4.8					

ID No: 19134118881

Purchaser:

PRICE: \$

Lot: 15 MEADOWSLEA P881

MEADOWSLEA D227

MEADOWSLEA F540

L MEADOWSLEA D042

MATAURI REALITY 839

MEADOWSLEA J422 MEADOWSLEA A460 MEADOWSLEA 70
MEADOWSLEA 143

- FLORIDALE YELET - MEADOWSLEA A300

– SCHURRTOP REALITY X723 – MATAURI 06663

WAIMATA 1652 MEADOWSLEA 101 2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 10/10/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+6.3	+1.9	-6.2	+3.7	+38	+75	+97	+101	+21
56%	46%	61%	74%	69%	69%	68%	66%	59%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.3	-5.0	+45	+3.9	+2.1	+1.4	-0.7	+1.0
60%	52%	60%	60%	66%	64%	61%	60%

Comments: This top heifer is a real feature! a classic F540 with terrific width, depth, and some real scale. An exciting pedigree here incorporating two of the best calving ease bulls in the breed: F540 and Matauri Reality. Unsurprising P881 is strong in all maternal and fertility traits with calving ease, short gestation and milk all in the top 20% of the breed, while her rib and rump fat are in the top 10%. Another exciting mate here to the new \$32,000 Woodbank sire, followed by P532 and P917.

SELF REPLACING INDEX	+\$118
----------------------	--------

PRIME CARCASE DATA						
Rib Fat (mm)	7	IMF%	5			

Purchaser:



MEADOWSLEA P707 Lot: 16

Birth Date: 04/10/18

ID No: 19134118707

 $_{
m \Gamma}$ S CHISUM 6175 (IMP USA)

S ALLIANCE 3313 S GLORIA 464

TURIHAUA LOYALTY L44 (ET)

L TURIHAUA D224 (ET)

TE MANIA UNLIMITED U3271 (IMP AUS)

L TURIHAUA N94

STERN 0713

HIGHLANDER OF STERN

STERN 5183

MEADOWSLEA G885

L MEADOWSLEA A411

MEADOWSLEA 139

MEADOWSLEA 146

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.9	+0.4	-4.0	+3.7	+33	+62	+75	+68	+12
53%	43%	47%	73%	68%	69%	66%	63%	54%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.3	-5.5	+35	+3.3	+1.2	+2.3	-0.5	+0.9
57%	41%	57%	57%	64%	61%	57%	57%

Comments: This is the first daughter of our new sire Turihaua Loyalty to be offered. Nicely balanced, upstanding heifer with a good top and strong backend. Dam G0885 is breeding well with a top son sold to Macaulay Station at \$9,000. Easy-doing type with very strong rib and rump fats. Mated to the Turiroa 14-830 sons P731 and P674.

SELF REPLACING INDEX	+\$102

Rib Fat (mm) 5.1

Purchaser:

PRICE: \$

MEADOWSLEA P756 Lot: 17

Birth Date: 17/10/18

ID No: 19134118756

┌ TE MANIA INFINITY 04 379

TE MANIA UNLIMITED U3271 (IMP AUS) L TE MANIA 95102

GOLDWYN 017

GOLDWYN 05-595

TE MANIA ULONG U41 (IMP AUS)

GOLDWYN 617

MEADOWSLEA F540

MEADOWSLEA D227 MEADOWSLEA D042

MEADOWSLEA H102

MEADOWSLEA F677

MEADOWSLEA D096 L MEADOWSLEA D038 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.9	-3.3	-5.8	+1.5	+30	+60	+68	+46	+18
54%	45%	53%	74%	69%	70%	68%	66%	60%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.5	-9.7	+27	+2.0	+1.5	+3.2	-1.7	+2.1
60%	51%	60%	60%	66%	64%	60%	60%

Comments: Exceptional fertility here in this Goldwyn 17 daughter. Out of a top F540 cow who has bred a stud bull - M565. P756 has great calving ease, low birth weight, short gestation and good scrotal size EBVs. Her short days to calving is in the top 1% for the breed and she has great rib and rump fats. She scanned well for EMA and IMF as well. A lovely clean-shouldered, square, productive type and worth a close look. Mated to the Turiroa sons P731 and P674 as well.

SELF REPLACING INDEX +\$119

PRIME CARCASE DATA 6 IMF% 6.9

Purchaser:

PRICE: \$

Lot: 18 **MEADOWSLEA P910**

Birth Date: 01/10/18

ID No: 19134118910

TURIHAUA CRUMP E5 (ET)

TURIHAUA CRUMBLE Y167 L TURIHAUA Q263

MEADOWSLEA K811

L MEADOWSLEA E399

MEADOWSLEA 70 L MEADOWSLEA A333

MEADOWSLEA F540

MEADOWSLEA D227 - MEADOWSLEA D042

MEADOWSLEA L134

L MEADOWSLEA B695

PIKO BURN 31-03 MEADOWSLEA 68 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.8	-2.5	-5.3	+3.7	+30	+60	+84	+87	+19
45%	36%	43%	62%	63%	65%	62%	59%	48%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.4	-5.3	+30	+5.3	+2.0	+2.2	+0.1	-0.2
52%	40%	54%	54%	62%	59%	55%	54%

Comments: A K811 daughter out of an F540 cow. This is the Crump x F540 pedigree which works so well for us. P910 is a top heifer with scale and outlook about her, and she has great hill-country figures with calving ease, moderate birthweight and growth. She scanned third best for EMA with very strong fats which are in the top 5% for the breed. Also mated to the Turiroa sons. Note some white!

SELF REPLACING INDEX	+\$93
PRIME CARCA	SE DATA

Purchaser:

PRICE: \$



4.5

MEADOWSLEA P845 Lot: 19

Birth Date: 29/09/18 ID No: 19134118845

MEADOWSLEA L106

L MEADOWSLEA J430

MEADOWSLEA H202

MEADOWSLEA L212 L MEADOWSLEA G812

GOLDWYN 017 MEADOWSLEA G955

MEADOWSI FA G804 MEADOWSLEA G996

TURIHAUA CRUMP E5 (ET) - MEADOWSLEA C914

MEADOWSLEA E288 MEADOWSLEA E420

2020 TransTasman Angus Catt	tle Evaluation - EBVS
-----------------------------	-----------------------

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-4.9	-3.9	-2.9	+5.2	+39	+73	+100	+95	+12
47%	30%	36%	71%	64%	65%	62%	60%	40%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.9	-5.8	+42	-0.2	+1.5	+1.8	-0.8	+0.9
50%	33%	52%	53%	61%	58%	53%	52%

Comments: By the L106 bull who was sold to Peak Hill Station and in whom we retained a share, out of a cow going back to Turihaua Crump. Nice upstanding, growthy heifer with some scale. Scanned with good fats and a very good IMF%. EBVs show scrotal size and fats in the top 10%, and short days to calving. Mated to the G914 / K703 yearlings P514 and P617, followed by P825 and P915.

SELF REPLAC	ING INDEX	+	\$96						
PRI	PRIME CARCASE DATA								
Rib Fat (mm)	8	IMF%	7						

ID No: 19134118755

Purchaser:

PRICE: \$

MEADOWSLEA P755 Lot: 20

┌ MEADOWSLEA J429

MEADOWSLEA L106

L MEADOWSLEA J430

MEADOWSLEA C804 **MEADOWSLEA G1023**

L MEADOWSLEA D126

GOLDWYN 017 - MEADOWSLEA G955

MEADOWSLEA G804 MEADOWSLEA G996

MEADOWSLEA A325 MEADOWSLEA A300

FLORIDALE YELET MEADOWSLEA 1123 2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 17/10/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-6.9	-5.3	-2.7	+6.1	+35	+66	+93	+93	+12
48%	32%	35%	72%	65%	66%	64%	60%	44%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.3	-5.4	+36	+1.5	-0.5	+0.3	+0.7	+0.1
51%	36%	54%	54%	62%	59%	54%	53%

Comments: Another daughter of L106 who was sold in the 2017 sale to Peak Hill Station for \$15,000. P755 is a growthy type with the important scrotal and fats in the top 10% for the breed once again. Tremendous capacity with depth, thickness and a top backend - a top heifer. Mated to the G914/K703 yearlings too.

82	
į	02

PRIME CARCASE DATA						
Rib Fat (mm)	5	IMF%	5.3			

ID No: 19134118570

Purchaser:

PRICE: \$

MEADOWSLEA P570 Lot: 21

┌ RANGATIRA 13-38

MEADOWSLEA M429

L MEADOWSLEA G922

MEADOWSLEA K886

MEADOWSLEA M1008

L MEADOWSLEA K765

MT MABLE THOR 660 L KAHARAU 10-9112

GLANWORTH WAIGROUP 0816 MEADOWSLEA A330

TURIHAUA CRUMP E5 (ET) L MEADOWSLEA F574

MEADOWSLEA E540 MEADOWSLEA 156

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 13/09/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+5.8	+3.9	-6.8	+2.6	+33	+66	+82	+65	+18
47%	32%	49%	71%	64%	65%	62%	60%	42%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.4	-5.4	+35	+3.5	+2.9	+2.8	-0.8	+0.7
48%	31%	52%	52%	60%	58%	53%	52%

Comments: A nice moderate heifer here with terrific width and back end. She is a daughter of M429 who was the top price bull in the 2017 sale, sold to Red Oak Stud at \$18,000, and is out of a 2-year heifer. P570 has exceptional figures being very strong in every fertility and maternal trait measurable. She scanned very well for rib and rump fat as well as marbling. Very exciting mate to the top Lazarus sons.

SELF REPLACING INDEX +\$118

PRIME CARCASE DATA 7.2

Purchaser:



Lot: 22 **MEADOWSLEA P900**

GLANWORTH WAIGROUP SHALOM WAIGROUP 101/01 ┌ 0816

MEADOWSLEA G914

L MEADOWSLEA D101 L MEADOWSLEA B716

BRAVEHEART OF STERN

MEADOWSLEA H150

L MEADOWSLEA 45

GLANWORTH WAIGROUP 226 (ET)

MEADOWSLEA B627

HIGHLANDER OF STERN L STERN 3886

MEADOWSLEA 23 - MEADOWSLEA 976

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 27/10/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+7.6	+2.0	-5.3	+2.0	+26	+53	+70	+58	+15
53%	41%	48%	74%	68%	69%	68%	65%	57%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-4.8	+25	+5.8	+2.8	+3.1	+0.6	-1.0
59%	47%	59%	59%	65%	63%	59%	58%

Comments: Another exciting pedigree behind this deep-bodied heifer. A daughter of G914 - the meat machine bull - and out of a cow by Braveheart. Tremendously easydoing, moderate-framed type with a top backend, and ideal for hill country. Exceptional calving ease with low birth weight and plenty of muscle with those easy-doing fats. We really rate this heifer who has super hill country figures. Mated to the Turihaua Loyalty sons followed by the Stern yearling.

SELF REPLACING INDEX	+\$105
----------------------	--------

PRIME CARCASE DATA						
Rib Fat (mm)	6	IMF%	4.3			

ID No: 19134118582

ID No: 19134118900

Purchaser:

PRICE: \$

MEADOWSLEA P582 Lot: 23

┌ RANGATIRA 13-38 **MEADOWSLEA M429**

L MEADOWSLEA G922

MEADOWSLEA K703 **MEADOWSLEA M459**

MEADOWSLEA K009

MT MABLE THOR 660 KAHARAU 10-9112

GLANWORTH WAIGROUP 0816 MEADOWSLEA A330

MEADOWSLEA G914

- MEADOWSLEA H126

GOLDWYN 017 MEADOWSLEA G1003

Birth Date: 15/09/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.5	+2.5	-6.4	+3.8	+37	+65	+86	+77	+14
47%	31%	48%	72%	64%	65%	63%	60%	42%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.6	-5.1	+38	+5.6	+2.6	+2.5	-0.1	+0.8
49%	31%	52%	52%	60%	58%	53%	52%

Comments: Another daughter of M429, the bull sold to Red Oak stud for \$18,000. P852 is out of a 2-year heifer by the thick, meaty sire K703. She is very thick and square with terrific width over the loin. She also has good fertility traits and scanned with good muscle and marbling, with those vital fats in the top 2% for the breed. Another great mate here to the Lazarus sons.

SELF REPLACING INDEX +\$119

PRI	PRIME CARCASE DATA						
Rib Fat (mm)	8	IMF%	6.8				

ID No: 19134118732

Purchaser:

PRICE: \$

Birth Date: 08/10/18

Lot: 24 **MEADOWSLEA P732**

GLANWORTH WAIGROUP SHALOM WAIGROUP 101/01 ┌ 0816

MEADOWSLEA G914

L MEADOWSLEA D101

RATANUI LAD 21

MEADOWSLEA L284

L MEADOWSLEA D183

- GLANWORTH WAIGROUP 226 (ET)

MEADOWSLEA B627

L MEADOWSLEA B716

TURIHAUA CRUMBLE Y167

RATANUI 06 666

ACHIEVER A320 OF KENHARDT MEADOWSLEA A353

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.2	-1.8	-4.1	+3.6	+31	+58	+73	+66	+13
51%	37%	43%	73%	68%	69%	66%	64%	53%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.6	-6.3	+28	+2.9	+4.1	+4.1	-1.0	+0.0
57%	43%	57%	58%	64%	62%	58%	58%

Comments: Another compact, meaty type by G914. Thick, deep and square with a top back end. Good fertility here again with calving ease, short days to calving, and rib and rump fats off the scale. Scanned with good IMF. Mated to the L226 sons.

SELF REPLACING INDEX	+\$101
----------------------	--------

PRIME CARCASE DATA							
Rib Fat (mm)	8	IMF%	6.7				

Purchaser:



MEADOWSLEA P754 Lot: 25

MEADOWSLEA G914

MEADOWSLEA M1016

L MEADOWSLEA K807

MEADOWSLEA J479 **MEADOWSLEA M1038**

L MEADOWSLEA J534

L MEADOWSLEA H126

RED OAK 378 MEADOWSLEA D212

MEADOWSLEA 159 L MEADOWSLEA 159

TURIHAUA CRUMP E5 (ET) MEADOWSLEA B652

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 17/10/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.3	-4.2	-4.0	+3.6	+32	+62	+70	+66	+11
45%	29%	37%	69%	63%	65%	62%	59%	39%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.6	-7.5	+29	+2.9	+2.8	+2.9	-0.6	+0.5
50%	31%	52%	52%	61%	58%	53%	52%

Comments: By a yearling son of K703 and out of a 2 year heifer, this is a bigger-framed, upstanding heifer. P754 is very strong in fertility with scrotal size, short days to calving and rib and rump fats all in the top 20% for breed. Scanned with good IMF. Mated to the Turiroa sons P731 and P674.

SELF REPLACING INDEX +\$104

ID No: 19134118754

PRIME CARCASE DATA 6.5

ID No: 19134118612

Purchaser:

PRICE: \$

Lot: 26 **MEADOWSLEA P612**

MEADOWSLEA M1016

L MEADOWSLEA K807

MEADOWSLEA G914 MEADOWSLEA H126

RED OAK 378 L MEADOWSLEA D212

WAITERENUI ALLIANCE J144 WAITERENUI TULIP C113 WAITERENUI ALLIANCE F084

MEADOWSLEA M1060

MEADOWSLEA J472

MEADOWSLEA G842 L MEADOWSLEA G1045 2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 23/09/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.2	-3.3	-4.0	+4.2	+33	+64	+72	+55	+12
47%	29%	35%	69%	62%	59%	58%	55%	37%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.7	-6.6	+31	+3.3	+2.6	+3.1	-1.0	+0.8
48%	27%	48%	43%	47%	46%	42%	41%

Comments: Also bred by a yearling son of K703, out of a 2-year heifer by Waiterenui J144. She also scanned with excellent IMF. EBVs show a very good short days to calving, the key maternal trait, as well as good positive fats, which are reflected in her moderate, easy-doing type. Mated to the Lazarus sons.

+\$107

PRIME CARCASE DATA						
Rib Fat (mm)	8	IMF%	6.7			

ID No: 19134118752

Purchaser:

PRICE: \$

MEADOWSLEA P752 Lot: **27** Birth Date: 15/10/18

┌ RANGATIRA 13-38

MEADOWSLEA M452

L MEADOWSLEA H104

MEADOWSLEA F540 **MÉADOWSLEA L463**

MEADOWSLEA A476

MT MABLE THOR 660 KAHARAU 10-9112

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F687

MEADOWSLEA D227 L MEADOWSLEA D042

MEADOWSLEA 121 MEADOWSLEA 80

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.2	-2.5	-5.0	+5.1	+37	+73	+96	+88	+19
45%	34%	51%	67%	63%	64%	62%	59%	45%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.6	-2.6	+40	+1.1	+2.5	+2.6	-1.7	+1.3
50%	35%	52%	53%	61%	58%	53%	52%

Comments: By M452, a son of the \$100,000 Rangatira bull, who was sold to Peak Hill Station for \$17,000. Out of a 2-year heifer by F540. Very square, thick type with terrific spring of rib. P752 has good growth with exceptional fats and scanned with a top IMF%. Mated to Turiroa sons.

SELF REPLACING INDEX +\$91

PRIME CARCASE DATA							
Rib Fat (mm)	8	IMF%	7.1				

Purchaser:



Lot: 28 MEADOWSLEA P635

GLANWORTH WAIGROUP

「 0816 MEADOWSLEA G914

L MEADOWSLEA D101

...2.13011022713101

MEADOWSLEA J513

L MEADOWSLEA E362

SHALOM WAIGROUP 101/01
GLANWORTH WAIGROUP 226 (ET)

MEADOWSLEA B627 MEADOWSLEA B716

MEADOWSLEA D227 MEADOWSLEA D042

PIKO BURN CHAR 26-06 MEADOWSLEA 106

2020 TransTasman Angus Cattle Evaluation - EBVS

DIF		DTRS	GL	BW	200	400	600	MCW	Milk
+7.	4	+3.0	-5.5	+2.3	+26	+55	+71	+53	+18
529	6	39%	46%	74%	69%	69%	68%	65%	57%

Birth Date: 26/09/18

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.2	-5.9	+25	+2.8	+2.5	+2.9	-0.2	-0.4
59%	47%	58%	59%	65%	63%	59%	59%

Comments: Another feature lot, this heifer is a daughter of the meat machine G914, out of an F540 cow, so expect great fertility and calving ease! She doesn't disappoint with a sharp set of EBVs showing very good calving ease, short gestation, low birthweight, milk, scrotal size, short days to calving, and tremendous fats in the top 2% - good values for all the key maternal traits! A very good heifer with terrific depth and hindquarter, a real prospect. Mated to the \$32,000 Woodbank bull followed by P532 and P917.

SELF REPLACING INDEX +\$105

ID No: 19134118635

PRIME CARCASE DATA

Rib Fat (mm) 6 IMF% 4.7

ID No: 19134118719

Purchaser:

PRICE: \$

Lot: 29 MEADOWSLEA P719

┌ RATANUI LAD 21

MEADOWSLEA M489

L MEADOWSLEA J426

TURIHAUA CRUMP E5 (ET)

MEADOWSLEA M503

MEADOWSLEA F756

- TURIHAUA CRUMBLE Y167 - RATANUI 06 666

MATAURI REALITY 839 MEADOWSLEA A485

- TURIHAUA CRUMBLE Y167

TURIHAUA Q263

ACHIEVER A320 OF KENHARDT MEADOWSLEA A398 2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 06/10/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.3	-0.1	-4.3	+3.5	+29	+56	+77	+81	+12
42%	34%	44%	59%	61%	63%	60%	57%	44%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.3	-5.9	+27	+4.7	+3.0	+2.2	-0.7	+0.0
49%	36%	52%	52%	60%	58%	53%	52%

Comments: By M489 who was used as a yearling before being sold in our spring sale for \$10,500. Out of a two year old heifer by Turihaua Crump. Grand-dam F0756 is a top breeding cow and appears at lot 109 in this catalogue. Her figures show low birthweight, short days to calving, good calving ease and terrific rib and rump fats. She also scanned well for eye muscle and marbling. She is mated to our Turiroa 14-830 sons P731 and P674. A classic Crump type; thick, deep, square and terrifically easy-doing; a lovely heifer.

SELF REPLACING INDEX +\$90

PRIME CARCASE DATA

Rib Fat (mm) 7 IMF% 6

Purchaser:

PRICE: \$

Lot: 30 MEADOWSLEA P801 Birth Date: 28/08/18 ID No: 19134118801

KAYJAY FREEDOM 136

L MEADOWSLEA H102

MEADOWSLEA G804

MEADOWSLEA J486

MEADOWSLEA G948

ATAHUA FREEDOM 609-10 KAYJAY SHIAN 216

MEADOWSLEA F540 MEADOWSLEA F677

- GLANWORTH WAIGROUP 0816

MEADOWSLEA E292

MEADOWSLEA E346 MEADOWSLEA E342 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.7	-0.6	-4.5	+3.1	+28	+52	+66	+51	+14
39%	29%	35%	59%	61%	63%	61%	57%	43%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.3	-5.7	+24	+3.6	+1.8	+2.8	+0.3	-0.4
48%	35%	51%	52%	60%	58%	53%	51%

Comments: A daughter of M565, she is a very easy-doing type with a medium frame and a good backend. She scanned very well for rib and rump fat - in the top 5% of the breed - and also has good low birthweight and calving ease. Mated to the Turihaua Loyalty sons P654 and P649, followed up by the Stern yearling.

SELF REPLACING INDEX +\$95

PRIME CARCASE DATA

Rib Fat (mm) 7 IMF% 5.1

Purchaser:



MEADOWSLEA P664 Lot: 31

Birth Date: 29/09/18

ID No: 19134118664

┌ MEADOWSLEA K703

MEADOWSLEA M1016

L MEADOWSLEA K807

KAYJAY FREEDOM 136

MEADOWSLEA M667

MEADOWSLEA G828

MEADOWSLEA G914 L MEADOWSLEA H126

RED OAK 378 MEADOWSLEA D212

ATAHUA FREEDOM 609-10 L KAYJAY SHIAN 216

GLANWORTH WAIGROUP 0816 MEADOWSLEA E274

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.6	+0.6	-5.3	+4.1	+30	+61	+74	+69	+11
46%	29%	35%	70%	64%	65%	62%	59%	39%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-7.1	+30	+3.1	+1.6	+2.0	+0.4	-0.7
49%	30%	52%	52%	61%	58%	53%	52%

Comments: A moderate-framed, easy-doing type, sired by M1016 who was a yearling bull used over yearling heifers. Well-balanced with a deep body. Her days to calving, rib fat and rump fat EBVs are all in the top 10% of the Angus breed. Mated to the Turihaua Loyalty sons P654 and P649, followed up by the Stern yearling.

SELF REPLACI	ING INDEX	+\$106				
PRII	PRIME CARCASE DATA					
Rib Fat (mm)	5	IMF%	4.3			

Purchaser:

PRICE: \$

MEADOWSLEA P696 Lot: 32

Birth Date: 04/10/18

ID No: 19134118696

┌ RANGATIRA 13-38

MEADOWSLEA M444

L MEADOWSLEA H134

MEADOWSLEA B571

MEADOWSLEA F626

MEADOWSLEA C935

MT MABLE THOR 660 KAHARAU 10-9112

MEADOWSI FA F540 L MEADOWSLEA F731

MEADOWSLEA 123 - MEADOWSLEA 131

FARFIELD AVORIO 316 MEADOWSLEA 105

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.0	-6.7	-3.4	+6.2	+34	+69	+88	+84	+14
47%	35%	50%	71%	65%	66%	64%	60%	48%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.7	-2.8	+37	+4.9	-0.1	-0.5	+1.3	+0.2
54%	37%	54%	55%	62%	60%	55%	53%

Comments: Thick and deep with a great loin, she is by M444, a yearling we used who was a son of the \$100,000 Rangatira 13-38, and out of a cow by our own F540 which should be a good cross. Grand-dam G0828 has bred K890, stud bull sold to Glen R Angus where he is breeding very well. She had the second best actual EMA at scanning and was mated to yearlings from our G914 bloodline - P514 and P617, followed by P825 and P915.

SELF REPLACING INDEX +\$92

PRI	PRIME CARCASE DATA							
Rib Fat (mm)	5	IMF%	5					

Purchaser:

PRICE: \$

Lot: 33 **MEADOWSLEA P620**

Birth Date: 23/09/18

ID No: 19134118620

┌ MEADOWSLEA F540

MEADOWSLEA M564

L MEADOWSLEA G1000

MEADOWSLEA J670

MEADOWSLEA M1058

MEADOWSLEA G1040

MEADOWSLEA D227 L MEADOWSLEA D042

GLANWORTH WAIGROUP 0816 L MEADOWSLEA D183

TURIHAUA CRUMP E5 (ET) MEADOWSLEA E426

MEADOWSLEA D140 L MEADOWSLEA D081 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.4	-1.2	-4.5	+2.4	+30	+63	+83	+77	+18
46%	32%	36%	70%	63%	64%	62%	57%	42%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.2	-5.2	+37	+4.1	+1.8	+1.3	-0.5	+1.2
48%	35%	52%	52%	60%	58%	53%	51%

Comments: A nicely-balanced, moderate-framed heifer by the retained F540 son M564, out of a yearling heifer who was herself a Turihaua Crump granddaughter. Great EBVs for maternal traits with low birthweight, rib and rump fat in the top 10% of the breed and good calving ease, days to calving, milk and scrotal size EBVs as well. Raw data showed a very good EMA, strong fats and a top marbling figure. Mated to the Turiroa 14-830 sons P731 and P 674.

SELF REPLAC	JING INDEX	+\$104

PRIME CARCASE DATA						
Rib Fat (mm)	8	IMF%	7.9			

Purchaser:



MEADOWSLEA P751 Lot: 34

Birth Date: 15/10/18 ID No: 19134118751

L MEADOWSLEA K719

MEADOWSLEA G1010 **MEADOWSLEA M441**

MEADOWSLEA G914 MEADOWSLEA H189

L MEADOWSLEA A300

GOLDWYN 017

MEADOWSLEA 159 MEADOWSLEA J479 L MEADOWSLEA 159

MEADOWSLEA M634

MEADOWSLEA F562

TE MANIA 05 461

2020	TransTas	man Angı	ıs Cattle	Evaluat	ion - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-5.5	-4.8	-4.4	+5.9	+33	+69	+89	+96	+14
44%	29%	41%	69%	63%	64%	62%	59%	39%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.2	-6.1	+38	-0.8	+0.8	+1.8	-0.7	+1.2
49%	32%	52%	52%	60%	58%	53%	51%

Comments: By a yearling bull out of a 2-year-old heifer M634, who is now in this sale at lot 95. Deep, thick and square, she has strong fertility traits with good rib fat, rump fat, days to calving and scrotal size. Mated to our very good L226 sons - P616, P700 followed by P699 and the F540 son P837.

SELF REPLACING INDEX	+\$87
DDIME CARCA	SE DATA

Purchaser:

PRICE: \$

MEADOWSLEA P631 Lot: 35

Birth Date: 25/09/18 ID No: 19134118631 2020 TransTasman Angus Cattle Evaluation - EBVS

┌ TURIHAUA CRUMP E5 (ET)

MEADOWSLEA K811

L MEADOWSLEA E399

STFRN 0713

MEADOWSLEA G1003

MEADOWSLEA D110

TURIHAUA CRUMBLE Y167 TURIHAUA Q263

MEADOWSLEA 70 MEADOWSLEA A333

HIGHLANDER OF STERN STERN 5183

FLORIDALE YELET MEADOWSLEA A455

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.3	-5.2	-4.6	+4.0	+32	+58	+75	+70	+16
49%	37%	42%	72%	65%	66%	64%	61%	49%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.5	-5.7	+28	+3.9	+2.9	+3.7	-1.1	+1.1
51%	41%	55%	54%	62%	60%	55%	54%

Comments: By K811 who bred many of our top sale bulls last year, out of G1003 who bred a \$7000 bull sold to Taihoa. Terrific coat and some length, scale, and a great topline. She scanned very well with good rib fat, rump fat, EMA and excellent IMF%. This is reflected in her rib and rump fat EBVs being right at the top of the breed as well as her good days to calving. Mated to Turiroa 14-830 sons P731 and P674.

SELF REPLACE	ING INDEX	+	492
200	ME 04 B04	0E D 4T4	
PRI	ME CARCA	SE DAIA	
Rib Fat (mm)	8	IMF%	7.2

Purchaser:

PRICE: \$

MEADOWSLEA P604 Lot: 36

Birth Date: 21/09/18

ID No: 19134118604

┌ MEADOWSLEA K018

MEADOWSLEA M1004

L MEADOWSLEA K874

RATANULI AD 21

MEADOWSLEA M1084 MEADOWSLEA 220

GOLDWYN 017 L MEADOWSLEA G1010

MEADOWSLEA H120 L MEADOWSLEA D015

TURIHAUA CRUMBLE Y167 RATANUI 06 666

STERN 68 L MEADOWSLEA 157 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.6	-1.7	-5.2	+4.2	+28	+60	+76	+83	+15
46%	30%	35%	71%	63%	64%	62%	59%	40%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.2	-4.2	+32	+3.1	+1.5	+2.4	-0.9	+1.4
50%	31%	52%	52%	59%	57%	52%	50%

Comments: Sire M1004 was sold to Piko Burn Stud for \$10,000. P604 is out of a twoyear heifer, while her grand dam had 10 calves in 10 years including 5 sale bulls. Thick and square with a moderate frame and terrific loin, she scanned with strong fats giving her EBVs in the top 10% of the breed, as well as very good marbling. Mated to the Turiroa 14-830 sons P731 and P 674.

SELF REPLACING INDEX	+\$89
PRIME CARCA	SE DATA

Purchaser:



The Meadowslea hill-country type

Visual appraisal is still very important for selecting cattle to perform in hill - country

MASCULINE TRAITS - A strong head and jaw and thick neck indicate high levels of libido, testosterone and reproduction efficiency

NECK LENGTH - A thicker necked animal matures and reaches puberty earlier and has more libido

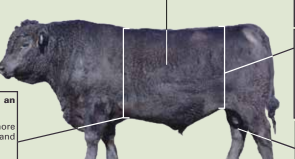
A longer neck indicates a higher maintenance animal that is slower to reach puberty and re-breed

HEART GIRTH - Large heart girth is a indicator of vigor and easy keeping ability

Small heart girth animals are more susceptible to stress, are higher maintenance and do not perform well on tussock

RIB FAT - Strong rib fat covers are the essential energy store for adverse conditions.

They indicate easy-doing and finishing ability and are directly related to increased fertility in both heifers and cows.



STRUCTURAL SOUNDNESS, FEET AND BONE - High country cattle cover large distances over rugged terrain so a strong skeleton is essential

HIDE - a good thick skin and coat is essential in the cold harsh environment

FLANK – Deep flanked animals are easier keeping, have more meat in the rump and have more maternal and reproductive efficiency

Higher flanked animals tend to be flighty, are higher maintenance and take longer to finish on grass

SCROTAL SIZE - Larger scrotal size at 12 months indicates daughters will reach puberty earlier, be more fertile, and rebreed early every year.

BRED FOR THE HILL COUNTRY

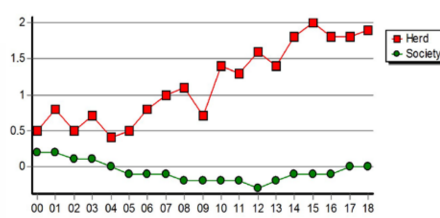
The development of the Meadowslea hill country type has been the result of 25 years of selecting animals that perform the best in our hash hill country environment. Cows that can winter easily on the hill without supplements, stay in good order, calve easily and get back in calf early every year for 10 years has been the focus of our breeding programme. By putting pressure on cows to winter on native hill blocks it quickly became apparent that some animals could manage well in this environment and would easily get back in calf the next year, while those that struggled would be too light going to the bull, and either calve later each year, or come through dry.

Those that were dry or were not holding their condition well enough were removed from the stud herd, while the "easy-doing" types thrived and passed their genetics on to the next generation. It was clear that it was the cows with good fat covers going in to the winter that were consistently performing the best in our environment.

Ultrasound scanning is performed on all yearling bulls in early spring, and on the heifers in the autumn. For us, the most important data is the rib and rump fat cover measurement—we have found these strongly correlate with those easy doing characteristics, and we now put a lot of emphasis on this when selecting bulls to use and heifers to retain. This is reflected in Meadowslea having some of the highest fat EBVs on the Trans Tasman Angus Cattle Evaluation.

These great positive fat EBVs in the Meadowslea herd have come about simply by selecting animals that suit the hill country environment.

Carcase Rib Fat (mm)



Graph showing improvement in fat EBVs at Meadowslea while running the herd on hill country, compared with Australasian average. From TransTasman Angus Cattle evaluation, April 2020.

The average rib fat EBV of the females in this catalogue ranks in the top 10% for the breed in Australasia.

Meadowslea Stud 2yr Heifers and their calves on high tussock.

Meadowslea herd

Australasian herd average



Meadowslea Stud cows and calves come off the hill for weaning



Meadowslea Stud cows after weaning - job done for another year!

Lot: 37 MEADOWSLEA P742

GLANWORTH WAIGROUP

☐ 0816

MEADOWSLEA G914

L MEADOWSLEA D101

MEADOWSLEA F540

MEADOWSLEA L152

MEADOWSLEA H234

SHALOM WAIGROUP 101/01
GLANWORTH WAIGROUP 226 (ET)

MEADOWSLEA B627 MEADOWSLEA B716

- MEADOWSLEA D227 - MEADOWSLEA D042

TURIHAUA CRUMP E5 (ET) MEADOWSLEA D188

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+6.4	+1.1	-5.1	+2.6	+29	+60	+77	+61	+18
52%	38%	45%	73%	68%	68%	67%	65%	54%

Birth Date: 11/10/18

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.0	-5.7	+27	+4.4	+1.7	+1.6	+0.7	-0.9
57%	45%	57%	58%	64%	62%	58%	58%

Comments: A strong pedigree here - by G914 (the meat machine) and out of a cow by F0540. Grand-dam is by Turihaua Crump and has been breeding very well, including the top Turihaua Loyalty yearling P649, who we used in this year's mating. She is a medium framed, good type and has strong EBVs for low birth weight, calving ease, milk, scrotal size, days to calving and her rib and rump fats are in the top 10% of the breed. Mated to the Turihaua Loyalty sons P654 and P649, followed by the Stern yearling.

SELF REPLACING INDEX +\$109	1 4 1 3 3
-----------------------------	-----------

PRIME CARCASE DATA							
Rib Fat (mm)	4	IMF%	4.5				

ID No: 19134118698

ID No: 19134118742

Purchaser:

PRICE: \$

Lot: 38 MEADOWSLEA P698

RANGATIRA 13-38

L MEADOWSLEA H153

KAHARAU 07-558

MEADOWSLEA G969

L MEADOWSLEA B667

MT MABLE THOR 660 KAHARAU 10-9112

TURIHAUA CRUMP E5 (ET)

- MEADOWSLEA C879

RANGATIRA GERONIMO 843 KAHARAU 5824

- NALIANAO 3024

MEADOWSLEA 159 MEADOWSLEA 151 2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 04/10/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+5.0	+1.7	-4.9	+2.5	+24	+53	+70	+67	+16
48%	35%	52%	71%	65%	66%	63%	60%	48%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.3	-4.2	+20	+2.4	+2.7	+3.3	-1.2	+0.7
53%	38%	54%	54%	62%	59%	54%	53%

Comments: A nice deep, square, moderate-framed type with great balance about her. By a yearling son of the \$100,000 Rangatira 13-38, out of a top producing cow who had a son sold to Makakaho Land Company at \$14,500 as well as 2 other sale bulls. Grand dam was also a top breeder, having produced stud bull K904 and 3 other top sale bulls. Her rib and rump EBVs are in the top 2% of the breed reflected in excellent raw data, with IMF percentage also very good. Mated to the Turiroa 14-830 sons P731 and P674

SELF REPLACING INDEX +\$88

PRIME CARCASE DATA

Rib Fat (mm) 7 IMF% 6.9

Purchaser:



MEADOWSLEA P776 Lot: 39

TURIHAUA CRUMBLE Y167 ┌ TURIHAUA CRUMP E5 (ET) TURIHAUA Q263 **MEADOWSLEA K811**

MEADOWSLEA 70 L MEADOWSLEA E399 - MEADOWSLEA A333

KAHARAU CLARION 844

MEADOWSLEA H163

L MEADOWSLEA D208

KAHARAU CLASS 790 - KAHARAU 6184

FLORIDALE YELET L MEADOWSLEA 174 2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 12/11/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.0	-3.5	-5.0	+3.3	+28	+55	+74	+78	+14
50%	39%	46%	72%	65%	65%	63%	61%	50%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.1	-6.2	+24	+3.4	+2.0	+1.8	-0.3	+0.0
54%	41%	55%	52%	59%	57%	53%	52%

Comments: By K811 and out of a good young cow who has produced 2 sale bulls already. Grand dam had 9 calves in 9 years including 3 top sale bulls. P776 is an impressive heifer with depth, a great top-line, and a very good type. EBVs are strong in the key maternal traits of low birth weight and short days to calving, while rib and rump fats are both in the top 10% of the breed. Mated to the Turiroa 14-830 sons P731 and P674.

SELF REPLACING INDEX +\$82

PRIME CARCASE DATA						
Rib Fat (mm)	8	IMF%	5.1			

ID No: 19134118806

ID No: 19134118776

Purchaser:

PRICE: \$

MEADOWSLEA P806 Lot: 40

┌ KAYJAY FREEDOM I36 **MEADOWSLEA M565**

L MEADOWSLEA H102

RATANUI LAD 21 MEADOWSLEA M522

MEADOWSLEA J402

ATAHUA FREEDOM 609-10 KAYJAY SHIAN 216

MEADOWSLEA F540 L MEADOWSLEA F677

TURIHAUA CRUMBLE Y167

- RATANUI 06 666

GOLDWYN 017 L MEADOWSLEA G919 2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 08/09/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.0	-3.1	-5.8	+3.3	+26	+51	+68	+69	+14
39%	30%	35%	58%	61%	63%	60%	56%	41%

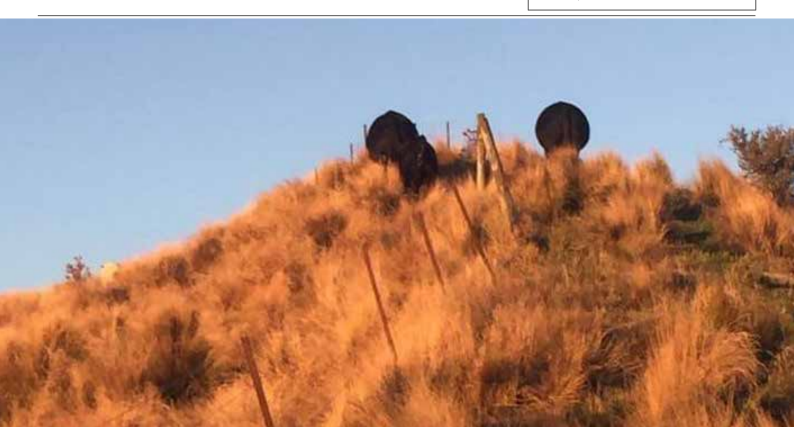
SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.6	-6.1	+24	+2.0	+1.0	+1.7	-0.2	+0.5
49%	31%	51%	52%	60%	57%	52%	51%

Comments: A daughter of the yearling bull M565 who was sold to Overtons for \$9500, out of a two year old heifer. Bigger-framed and well balanced with great head and bone. EBVs are strong in low birth weight, calving ease, short gestation, short days to calving and both rib and rump fats. Mated to the Turiroa 14-830 sons P731 and P674.

SELF REPLACING INDEX +\$85

PRIME CARCASE DATA							
Rib Fat (mm)	6	IMF%	5.5				

Purchaser:



MEADOWSLEA 892 Lot: 41

GLANWORTH WAIGROUP SHALOM WAIGROUP 101/01 □ 0816

GLANWORTH WAIGROUP 226 (ET)

MEADOWSLEA G914 MEADOWSLEA B627 L MEADOWSLEA D101 - MEADOWSLEA B716

> TURIHAUA CRUMP E5 (ET) MEADOWSLEA D062

MEADOWSLEA J558 **MEADOWSLEA L360**

MEADOWSLEA 159 MEADOWSLEA C914 L MEADOWSLEA 185 2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 21/10/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.1	-2.2	-3.6	+4.8	+33	+64	+80	+76	+12
51%	37%	43%	73%	66%	64%	64%	63%	53%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.2	-7.0	+30	+3.5	+3.1	+3.4	+0.1	-0.7
56%	43%	54%	52%	54%	53%	51%	51%

Comments: By the Meat Machine G914 himself, with his characteristic depth and thickness. P892 has a lot of capacity and a very good type. Grand dam C0914 was a top cow, who gave us 9 calves in 9 years including a retained keeper H202, and N270 who sold for \$15,500 in the 2017 sale. Rib and rump fat EBVs are almost off the scale, and she also has very strong short days to calving and scrotal size EBVs. She was mated calf to the top Taimate Lazarus sons P556 and P565 which will double up on all her maternal attributes!

SELF REPLAC	ING INDEX	+	5106					
DDIME CARCASE DATA								
PRI	PRIME CARCASE DATA							
Rib Fat (mm)		IMF%						

ID No: 19134118613

ID No: 19134118892

Purchaser:

PRICE: \$

Lot: 42 **MEADOWSLEA P613**

MEADOWSLEA M489

L MEADOWSLEA J426

┌ RATANUI LAD 21

MEADOWSLEA J479 **MEADOWSLEA M1093**

MEADOWSLEA G829

TURIHAUA CRUMBLE Y167 - RATANUI 06 666

- MATAURI REALITY 839 MEADOWSLEA A485

MEADOWSLEA 159 L MEADOWSLEA 159

MEADOWSLEA E288 MEADOWSLEA E388 2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 23/09/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.7	-1.0	-4.2	+5.0	+29	+55	+80	+83	+9
45%	31%	39%	70%	63%	63%	62%	59%	41%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.8	-3.7	+27	+3.8	+0.7	+0.5	+0.9	-0.4
48%	31%	51%	51%	59%	57%	52%	50%

Comments: A medium-framed, thick and deep heifer. Her sire was a yearling bull and she is out of a two-year-old heifer. She has good rib and rump fat EBVs. Mated to the Turihaua Loyalty sons P654 and P649, followed by the Stern yearling.

SELF REPLACING INDEX +\$82

PRIME CARCASE DATA							
Rib Fat (mm)	5	IMF%	4.8				

Purchaser:

PRICE: \$

MEADOWSLEA P663 Lot: 43

Birth Date: 29/09/18

ID No: 19134118663

MEADOWSLEA K018 **MEADOWSLEA M441**

L MEADOWSLEA K719

Γ

GOLDWYN 017 L MEADOWSLEA G1010

MEADOWSLEA G914 MEADOWSLEA H189

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%

Comments: This is a moderate-framed, deep-bodied and square heifer with a good backend. Sire M441 was sold to Greg Hand for \$13,000. Mated to our very good L226 sons P616, P700 followed by P699 and the F540 son P837.

SELF REPLACING INDEX

Purchaser:



MEADOWSLEA P509 Lot: 44

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 30/08/18

┌ MEADOWSLEA G914 **MEADOWSLEA M504**

L MEADOWSLEA H146

KAYJAY FREEDOM 136

MEADOWSLEA M491 MEADOWSLEA J629

GLANWORTH WAIGROUP 0816 L MEADOWSLEA D101

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F536 ATAHUA FREEDOM 609-10

TURIHAUA CRUMP E5 (ET)

KAYJAY SHIAN 216

MEADOWSLEA A307

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.5	+0.6	-4.6	+2.5	+23	+51	+70	+71	+14
45%	31%	38%	70%	61%	63%	62%	57%	40%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+0.8	-5.7	+23	+3.5	+1.9	+1.5	+0.1	-0.6
48%	33%	51%	44%	59%	56%	49%	50%

Comments: Bred by the yearling bull M504, who sold to Matt McKenzie for \$15,500 in 2018. She is out of a two-year old-heifer who goes back to Turihaua Crump. Deep and as thick as a brick, her EBVs show good calving ease, low birth weight, short days to calving and fats in the top 10% of the breed. Again mated to our very good L226 sons - P616, P700 followed by P699 and the F540 son P837.

SELF REPLAC	ING INDEX	+\$87				
PRIME CARCASE DATA						
Rib Fat (mm)	6	IMF%	4.2			

ID No: 19134118728

ID No: 19134118509

Purchaser:

PRICE: \$

Lot: 45 **MEADOWSLEA P728**

BRAVEHEART OF STERN TURIROA RAMBLE 11541 (ET) TURIROA 108601

TURIROA 14830 (ET)

L TURIROA TULIP 459

MEADOWSLEA 129

MEADOWSLEA K834

L MEADOWSLEA F699

UNITY 268 OF ELGIN 821 OF TURIROA

MEADOWSLEA F540 MEADOWSLEA F748

MEADOWSLEA C804 MEADOWSLEA B605

2020	TransTasman	Angus	Cattle F	-valuation	- FBVS

Birth Date: 08/10/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.9	-5.1	-4.1	+5.5	+35	+64	+85	+95	+15
48%	34%	39%	72%	67%	68%	66%	62%	48%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.2	-4.0	+36	+2.1	+1.8	+2.9	-0.9	+1.2
55%	35%	55%	56%	63%	60%	56%	55%

Comments: A growthy heifer by Turiroa 14-830, out of a cow who goes back to F0540. Upstanding with a great head and a bit of scale, she is well worth a close look. She scanned very well with good EMA, rib fat and rump fat and very good IMF%. EBVs show good scrotal size and terrific rib and rump fats once again. Mated to yearlings from our G914 bloodline - P514 and P617, followed by P825 and P915.

SELF REPLACING INDEX	+\$82
----------------------	-------

PRIME CARCASE DATA						
Rib Fat (mm)	8	IMF%	7.3			

ID No: 19134118694

Purchaser:

PRICE: \$

Lot: 46 **MEADOWSLEA P694**

S ALLIANCE 3313 S GLORIA 464

┌ S CHISUM 6175 (IMP USA) **TURIHAUA LOYALTY L44 (ET)**

L TURIHAUA D224 (ET)

L TURIHAUA N94

TURIHAUA CRUMP E5 (ET)

MEADOWSLEA H153 L MEADOWSLEA C879 TE MANIA UNLIMITED U3271 (IMP AUS)

TURIHAUA CRUMBLE Y167 L TURIHAUA Q263

MEADOWSLEA 70 MEADOWSLEA 975

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 04/10/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.6	-0.6	-4.2	+4.9	+35	+65	+88	+90	+12
53%	44%	51%	73%	67%	68%	66%	63%	53%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.8	-4.9	+35	+5.3	-1.2	-0.7	+1.2	+0.1
58%	41%	57%	58%	64%	62%	58%	57%

Comments: A Turihaua Loyalty heifer out of a good Turihaua Crump cow, who bred stud bull M455. Plenty of length and scale with a great head and loin, she scanned with the 5th best EMA giving a strong EBV. Mated to yearlings from our G914 bloodline - P514 and P617, followed by P825 and P915.

SELF REPLACING INDEX	+\$95
----------------------	-------

PRIME CARCASE DATA					
Rib Fat (mm)	4	IMF%	5.4		

Purchaser:



MEADOWSLEA P659 Lot: 47

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 29/09/18

MEADOWSLEA K703

L MEADOWSLEA H126

GOLDWYN 017

MEADOWSLEA J418 L MEADOWSLEA G967

GLANWORTH WAIGROUP 0816 L MEADOWSLEA D101

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F545

TE MANIA INFINITY 04 379 **GOLDWYN 05-595**

MEADOWSLEA C804 MEADOWSLEA 44

<u> </u>								
DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.5	-0.8	-5.1	+3.4	+28	+58	+72	+72	+14
50%	36%	40%	73%	67%	68%	67%	63%	50%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.5	-9.5	+26	+3.1	+1.9	+2.5	-0.1	+0.1
55%	40%	56%	57%	64%	62%	57%	56%

Comments: A daughter of K703, going back to Goldwyn 17. She has a bit more frame and excels across the fertility traits - good figures for calving ease, short gestation, low birth weight and scrotal size, while her fat EBVs are both in the top 10% and she is at the very top of the breed for short days to calving! Mated to our very good L226 sons - P616, P700 followed by P699 and the F540 son P837.

SELF REPLACING INDEX	+\$111
PRIME CARCA	SE DATA

IMF%

ID No: 19134118773

5.3

6

ID No: 19134118659

Purchaser:

PRICE: \$

MEADOWSLEA P773 Lot: 48

┌ TURIHAUA CRUMP E5 (ET)

MEADOWSLEA K811

L MEADOWSLEA E399

STERN 0713

MEADOWSLEA G1059

MEADOWSLEA D149

TURIHAUA CRUMBLE Y167 TURIHAUA Q263

MEADOWSLEA 70 MEADOWSLEA A333

HIGHLANDER OF STERN

STERN 5183

PIKO BURN 31-03 L MEADOWSLEA 44 2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 27/10/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-6.9	-8.6	-3.6	+6.7	+34	+64	+90	+90	+14
49%	38%	42%	72%	64%	66%	63%	61%	49%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.5	-4.7	+35	+6.4	+0.8	+1.0	+0.9	+0.7
51%	41%	54%	54%	62%	59%	55%	54%

Comments: A K811 daughter whose mother G1059 has had 7 calves in 7 years. Great width of loin and balance about her. Scanned with the top EMA in the group, as reflected in her EBV for that trait. Good EBVs for scrotal size and fats as well. Mated to yearlings from our G914 bloodline - P514 and P617, followed by P825 and P915.

SELF REPLACING INDEX +\$85

PRIME CARCASE DATA						
Rib Fat (mm)	6	IMF%	5.7			

ID No: 19134118723

Purchaser:

PRICE: \$

MEADOWSLEA P723 Lot: 49

S ALLIANCE 3313 ┌ S CHISUM 6175 (IMP USA)

S GLORIA 464

TURIHAUA LOYALTY L44 (ET)

L TURIHAUA D224 (ET)

TE MANIA UNLIMITED U3271 (IMP AUS) L TURIHAUA N94

MATAURI REALITY 839

MEADOWSLEA J457

L MEADOWSLEA 47

MEADOWSLEA L157

MEADOWSLEA J646

TURIHAUA CRUMP E5 (ET) L MEADOWSLEA F704

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 07/10/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.7	+3.2	-5.4	+3.3	+36	+66	+77	+65	+11
51%	41%	48%	72%	66%	67%	65%	61%	49%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.3	-5.8	+37	+3.4	+3.1	+3.4	-1.4	+1.4
54%	37%	55%	56%	63%	60%	56%	56%

Comments: Sired by Turihaua Loyalty and back to Matauri Reality on the dam side. This heifer has a bit more frame with a great coat and good top-line. She scanned with very good rib and rump fats and IMF%, her EBVs have fats inside the top 1% of the breed as well as short days to calving and low birth weight. In-calf first cycle to the \$32,000 Woodbank 7017.

SELF REPLACING INDEX	+\$115
----------------------	--------

PRIME CARCASE DATA						
Rib Fat (mm)	8	IMF%	6.9			

Purchaser:



MEADOWSLEA P605 Lot: 50

TURIHAUA CRUMBLE Y167

Birth Date: 21/09/18

ID No: 19134118605

⊤ TURIHAUA CRUMP E5 (ET)

L TURIHAUA Q263

MEADOWSLEA K811

L MEADOWSLEA E399

MEADOWSLEA 70 MEADOWSLEA A333

TE MANIA INFINITY 04 379 **GOLDWYN 017**

GOLDWYN 05-595

MEADOWSLEA J578

L MEADOWSLEA 99

GLEN R ABSOLUTE 532 OF LAIRDVALE

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.1	-8.3	-3.9	+4.6	+30	+55	+79	+87	+13
49%	38%	43%	72%	66%	66%	64%	61%	49%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.5	-5.2	+27	+2.7	+0.5	+0.8	-0.3	+0.9
53%	41%	55%	55%	62%	60%	55%	54%

Comments: By K811 out of a cow by Goldywn 17. Grand-dam was a great old cow who gave us 11 calves in 11 years including a swag of sale bulls. A bit more scale and length here with a strong head and bone. Scanned with good IMF%, has solid rib and rump fat and short days to calving. Mated to yearlings from our G914 bloodline - P514 and P617, followed by P825 and P915.

SELF REPLACING INDEX	+\$71

PRIME CARCASE DATA						
Rib Fat (mm)	6	IMF%	6.3			

Purchaser:

PRICE: \$

MEADOWSLEA P851 Lot: 51

Birth Date: 01/10/18

ID No: 19134118851

┌ MEADOWSLEA G914

MEADOWSLEA K703

L MEADOWSLEA H126

ACHIEVER A320 OF KEN-HARDT

MEADOWSLEA D258

MEADOWSLEA 9

GLANWORTH WAIGROUP 0816 MEADOWSLEA D101

TURIHAUA CRUMP E5 (ET) L MEADOWSLEA F545

STERN EXACT 185 (ET) X733 OF KENHARDT

RANUI W RADIATA 820 MEADOWSLEA 651

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.2	-3.6	-1.7	+4.6	+35	+66	+86	+84	+15
51%	37%	44%	73%	67%	65%	65%	63%	54%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.4	-6.9	+35	+4.6	+3.2	+3.4	-0.6	-0.1
58%	42%	55%	52%	54%	53%	50%	50%

Comments: A daughter of K703, out of another great old cow who produced 10 calves in 10 years for us before being sold in the 2019 female sale to Wilkins Farming. Exceptional depth and easy-doing ability, and as thick as a brick. Very good fats on scanning which are within the top 0.5% of the breed! She also has good EBVs for scrotal size and very short days to calving as well. Mated to the Woodbank bull followed by P532 and P917.

SELF REPLACING INDEX +\$104

PRIME CARCASE DATA						
Rib Fat (mm)	8	IMF%	5.3			

ID No: 19134118585

Purchaser:

PRICE: \$

Birth Date: 15/09/18

MEADOWSLEA P585 Lot: 52

TURIHAUA CRUMBLE Y167

MEADOWSLEA M489

L MEADOWSLEA J426

TE MANIA 09 624 TANGIHAU KAINO H29

MEADOWSLEA M492

┌ RATANUI LAD 21

MEADOWSLEA C879

- RATANUI 06 666

MATAURI REALITY 839 L MEADOWSLEA A485

TANGIHAU 10 - 85

MEADOWSLEA 70 MEADOWSLEA 975 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.4	+1.6	-5.3	+3.8	+30	+58	+77	+77	+13
47%	33%	40%	69%	62%	58%	60%	58%	43%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.3	-4.0	+29	+3.0	+2.8	+2.8	-1.3	+1.1
48%	30%	49%	44%	47%	46%	43%	41%

Comments: An impressive, upstanding, deep-bodied heifer worth a close look. Sire was M489, a yearling bull used over yearling heifers. She also goes back to Matauri Reality and Tangihau Kaino - two well-known bulls in the NZ Angus industry. Grand dam has had 11 calves in 11 years including 5 sale bulls. She has exceptional fats - rib and rump fat scanning right at the top of the group, with fat EBVs in the top 1% of the breed. She also had the 4th best scanning for both EMA and IMF. Mated to yearlings from our G914 bloodline - P514 and P617, followed by P825 and P915.

SELF REPLACING INDEX +\$92

7.3

Purchaser:



Lot: 53 MEADOWSLEA P741

Birth Date: 11/10/18

ID No: 19134118741

TURIROA RAMBLE 11541 (ET) BRAVEHEART OF STERN TURIROA 108601

TURIROA 14830 (ET)

L TURIROA TULIP 459

UNITY 268 OF ELGIN 821 OF TURIROA

MEADOWSLEA G914

GLANWORTH WAIGROUP 0816 MEADOWSLEA D101

MEADOWSLEA K821

 $_{ot}$ MEADOWSLEA D072

FLORIDALE YELET
MEADOWSLEA 898

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.4	-1.8	-4.0	+5.3	+35	+65	+92	+96	+17
48%	34%	41%	72%	67%	68%	66%	62%	48%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.2	-3.9	+34	+4.9	+0.6	+1.4	+1.5	-1.2
54%	35%	55%	56%	63%	60%	55%	55%

Comments: A Turiroa 14-830 daughter out of a cow by the Meat Machine G914. Her grand dam D072 had 8 calves in 8 years, featured on the front cover of last year's catalogue, and was sold for stud to Paul Revel in the 2018 female sale. Another of these very impressive Turiroa 14-830 heifers with scale and a great head. EBVs show good positive fats and scrotal size. Mated to our very good L226 sons - P616, P700 followed by P699 and the F540 son P837, which should be a good mate.

SELF REPLACING INDEX	+\$95
----------------------	-------

PRIME CARCASE DATA

Rib Fat (mm) 5 IMF% 4.2

Purchaser:

PRICE: \$

Lot: 54 MEADOWSLEA P854

Birth Date: 02/10/18 ID No: 19134118854

┌ MEADOWSLEA J514

MEADOWSLEA L226

L MEADOWSLEA H104

FARFIELD AVORIO 316

MEADOWSLEA B744

MEADOWSLEA 80

MEADOWSLEA F540 MEADOWSLEA B690

- TURIHAUA CRUMP E5 (ET) - MEADOWSI FA F687

TE MANIA XCELL 96263 UNITY 850 OF GLENMARK

TE WHANGA TRAILBLAZER T47 MEADOWSLEA 885

2020 TransTasman Aı	ngus Cattle	Evaluation	- EBVS
---------------------	-------------	------------	--------

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.7	-9.0	-3.3	+4.9	+35	+69	+85	+85	+17
51%	38%	47%	74%	69%	70%	68%	63%	52%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+0.9	-5.0	+37	+1.7	+0.9	+1.4	-1.0	+0.5
59%	40%	57%	57%	63%	61%	56%	56%

Comments: Another top L226 daughter out of a top cow who had 11 calves in 11 years, including 6 sale bulls. She has length and a great top on her, and is an easy-doing type with good positive fats, good milk, and short days to calving. Mated to the exciting Lazarus sons P556 and P565.

SELF REPLACING INDEX	+\$89
----------------------	-------

PRIME CARCASE DATA

Rib Fat (mm) 6 IMF% 5.1

Purchaser:

PRICE: \$

Lot: 55 MEADOWSLEA P844 (P)

Birth Date: 29/09/18

ID No: 19134118844

TURIHAUA CRUMBLE Y167
TURIHAUA CRUMP E5 (ET)

L TURIHAUA Q263

L TURIHAUA W275

TURIHAUA GAMBO W29

MEADOWSLEA H122

TURIHAUA M264

MEADOWSLEA F540 MEADOWSLEA F612

MEADOWSLEA K869 (P)

MEADOWSLEA H172 (P)

KAHARAU 07-558 MEADOWSLEA 116 (P) 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.1	-1.4	-5.1	+3.1	+24	+53	+73	+70	+19
55%	46%	56%	73%	68%	69%	68%	66%	59%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.5	-9.1	+18	+2.3	+1.7	+1.6	+0.1	-0.8
59%	51%	60%	60%	66%	64%	61%	60%

Comments: A Crump daughter, out of a cow who goes back to F540 - this F540 x Crump cross consistently breeds great cattle. A good, moderate, easy-doing type with a strong coat. EBVs show low birthweight, very short days to calving, and very strong rib and rump fats. Also mated to the Lazarus sons P556 and P565.

SELF REPLAC	ING INDEX	+\$87							
PRIME CARCASE DATA									
Rib Fat (mm) 6 IMF% 4.2									

Purchaser:



Lot: **56 MEADOWSLEA P671**

Birth Date: 30/09/18

ID No: 19134118671

┌ TURIHAUA CRUMP E5 (ET)

TURIHAUA CRUMBLE Y167 L TURIHAUA Q263

2020 TransTasman Angus Cattle Evaluation - EBVS

MEADOWSLEA K811

L MEADOWSLEA E399

MEADOWSLEA 70 MEADOWSLEA A333

MEADOWSLEA C872

HIGHLANDER OF STERN L MEADOWSLEA 43

MEADOWSLEA E292

MEADOWSLEA C1000

MEADOWSLEA A324 - MEADOWSLEA A364

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.1	-3.9	-3.1	+3.4	+25	+52	+66	+60	+13
49%	37%	42%	73%	66%	67%	64%	61%	50%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.7	-3.5	+23	+4.2	+0.8	+1.4	+0.1	+0.7
53%	40%	55%	54%	62%	59%	55%	54%

Comments: A K811 daughter out of a good old cow who was sold for stud to Linton Palmer in the sale last year, after having 8 calves in 8 years. Medium-framed and a good type. Her EBVs show good muscle, strong fats and moderate birthweight and she scanned well for IMF%. Mated to the Turiroa 14-830 sons P731 and P674.

+\$81

PRIME CARCASE DATA 7.1

Purchaser:

PRICE: \$

MEADOWSLEA P821 Lot: 57

Birth Date: 21/09/18

ID No: 19134118821

TURIHAUA CRUMBLE Y167

TURIHAUA W275

TURIHAUA CRUMP E5 (ET)

L TURIHAUA Q263

HINGAIA 121 TURIHAUA M264

MATAURI REALITY 839

SCHURRTOP REALITY X723

TURIHAUA GAMBO W29

MATAURI 06663

MEADOWSLEA J417

MEADOWSLEA C851

MEADOWSLEA A350 MEADOWSLEA A431

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.8	+3.5	-6.7	+2.8	+34	+65	+91	+101	+15
58%	50%	66%	74%	69%	70%	68%	67%	61%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-6.2	+32	+3.3	+2.2	+0.9	-0.7	+1.0
60%	54%	62%	62%	67%	65%	62%	62%

Comments: An exciting pedigree here, being by Turihaua Crump and out of a cow by the well-known Matauri Reality, while her grand-dam bred 2 stud bulls. Some real scale with a great top-line and balance about her. Raw data revealed good EMA, fats and marbling. EBVs show very good calving ease, low birth weight followed by higher growth. Mated to yearlings from our G914 bloodline - P514 and P617, followed by P825 and P915.

SELF REPLACING INDEX +\$106

PRI	ME CARCA	SE DATA	
Rib Fat (mm)	7	IMF%	6.6

Purchaser:

PRICE: \$

Lot: 58 **MEADOWSLEA P828**

Birth Date: 24/09/18

ID No: 19134118828

┌ MEADOWSLEA J670

MEADOWSLEA M486

L MEADOWSLEA E274

GLANWORTH WAIGROUP

MEADOWSLEA H200

MEADOWSLEA B558

TURIHAUA CRUMP E5 (ET) MEADOWSI FA F426

MEADOWSLEA C875 MEADOWSLEA C845

SHALOM WAIGROUP 101/01 GLANWORTH WAIGROUP 226 (ET)

MEADOWSLEA 123 MEADOWSLEA 238 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.7	-1.7	-4.2	+5.1	+32	+59	+81	+80	+9
47%	34%	39%	71%	65%	66%	64%	60%	47%

S	S	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1	.8	-5.6	+30	+1.8	+1.1	+1.5	+0.2	-0.3
53	3%	39%	54%	54%	61%	59%	54%	53%

Comments: By a yearling bull out of a two-year-old heifer. Grand-dam was a top breeder having bred bulls sold to Matt McKenzie and Chris Hampton. She has some scale and her EBVs are good for the all-important days to calving, rib fat and rump fat traits. Mated to the good L226 sons - P616, P700 followed by P699 and the F540 son P837.

SELF REPLACING INDEX +\$85

PRIME CARCASE DATA 4.4

Purchaser:



Lot: 59 MEADOWSLEA P823

Birth Date: 21/09/18 ID No: 19134118823

TURIHAUA CRUMP E5 (ET)

MEADOWSLEA K811

L MEADOWSLEA E399

GLANWORTH WAIGROUP

GLANWORTH WAIGROUP

MEADOWSLEA K938

L MEADOWSLEA F700

TURIHAUA CRUMBLE Y167 TURIHAUA Q263

MEADOWSLEA 70
MEADOWSLEA A333

SHALOM WAIGROUP 101/01
GLANWORTH WAIGROUP 226 (ET)

MEADOWSLEA C804

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.4	+1.5	-5.0	+3.0	+25	+53	+76	+82	+15
49%	36%	42%	72%	65%	66%	64%	61%	46%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.7	-3.7	+25	+3.9	+0.2	+0.2	+0.9	-0.5
50%	40%	54%	54%	62%	59%	55%	54%

Comments: A K811 daughter out of a cow by Glanworth 16. She is bigger-framed with a good top and a strong coat. Scanned with good EMA. Mated to L226 sons - P616 and P700 followed by P699 and the F540 son P837.

SELF REPLACING INDEX	+\$84
----------------------	-------

PRIME CARCASE DATA						
Rib Fat (mm)	4	IMF%	4.8			

Purchaser:

PRICE: \$

Lot: 60 MEADOWSLEA P747

Birth Date: 15/10/18 ID No: 19134118747

S CHISUM 6175 (IMP USA)

S ALLIANCE 3313 S GLORIA 464

TURIHAUA LOYALTY L44 (ET)

L TURIHAUA D224 (ET)

TE MANIA UNLIMITED U3271 (IMP AUS)
TURIHAUA N94

TORITAGA N94

MEADOWSLEA H217

TURIHAUA CRUMP E5 (ET) MEADOWSLEA D077

MEADOWSLEA F737

MEADOWSLEA K743

MEADOWSLEA H140 MEADOWSLEA F645

 2020 TransTasman Angus Cattle Evaluation - EBVS

 DTRS
 GL
 BW
 200
 400
 600
 MCW
 Mic

DIK	DIRS	GL	BVV	200	400	600	IVICVV	IVIIIK
-1.8	+0.6	-4.7	+3.9	+39	+68	+84	+69	+12
51%	40%	44%	72%	66%	67%	65%	62%	49%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.3	-6.2	+39	+2.8	+1.9	+2.6	-0.9	+1.1
54%	37%	55%	55%	63%	60%	56%	55%

Comments: A Turihaua Loyalty heifer here to finish this age group, with great length and a very good coat. Scanned well with good muscle, very good fats, and marbling. Moderate birthweight, very good growth and strong fats in the top 5% of the breed. Mated to the Turiroa 14-830 sons P731 and P674.

SELF REPLACING INDEX +\$111

PRIME CARCASE DATA							
Rib Fat (mm)	8	IMF%	6.7				

Purchaser:



LOOKING FOR PROVEN HILL COUNTRY ANGUS?

Buy from the specialists!

MEADOWSLEA ANGUS

The Meadowslea hill-country type

Visual appraisal is still very important for selecting cattle to perform in hill - country

MASCULINE TRAITS - A strong head and jaw and thick neck indicate high levels of libido, testosterone and reproduction efficiency

NECK LENGTH – A thicker necked animal matures and reaches puberty earlier and has more libido

A longer neck indicates a higher maintenance animal that is slower to reach puberty and re-breed

HEART GIRTH - Large heart girth is an indicator of vigor and easy keeping ability

Small heart girth animals are more susceptible to stress, are higher maintenance and do not perform well on tussock

RIB FAT - Strong rib fat covers are the essential energy store for adverse conditions.

They indicate easy-doing and finishing ability and are directly related to increased fertility in both heifers and cows.



STRUCTURAL SOUNDNESS, FEET AND BONE - High country cattle cover large distances over rugged terrain so a strong skeleton is essential

HIDE - a good thick skin and coat is essential in the cold harsh environment

FLANK - Deep flanked animals are easier keeping, have more meat in the rump and have more maternal and reproductive efficiency

Higher flanked animals tend to be flighty, are higher maintenance and take longer to finish on grass

SCROTAL SIZE - Larger scrotal size at 12 months indicates daughters will reach puberty earlier, be more fertile, and rebreed early every year.



70 HILL-COUNTRY BULLS SELL Friday June 19, 2020 online / on farm - Fairlie



Our 2 proven senior sires, now aged 9 and 10, exhibit all the soundness and longevity so important in hill – country cattle. Both are trait leaders for 'Days to Calving' - the key indicator of fertility in hill country.



MEADOWSLEA F540 – Deep, thick, easy-doing **s**ire with exceptional production figures for hill country. He ranks in the top 10% of the breed for the important maternal and fertility traits of 'low birth weight', 'short gestation', 'scrotal size' and 'rib' and 'rump fat'. He is also a trait leader for 'milk', 'calving ease' and 'days to calving' figures!



TURIHAUA CRUMP E5 Traditional NZ Angus hill country type. He has sired over 350 outstanding progeny which are always highly sought after. His daughters are proving exceptionally fertile and productive in our hill country, resulting in him now being a trait leader for 'days to calving'. Pictured as a 10 year old!

Meadowslea Angus Ph 03 685 8027 giddingsfamily@xtra.co.nz www.meadowslea.co.nz

- 450 stud cows run on tussock under commercial conditions
- Easy doing cattle with top fat covers and quiet temperament
- Strong NZ bloodlines
- Industry- leading fertility and maternal traits

4th ANNUAL IN-CALF PRODUCTION SALE

6th MAY 2020 120 Stud R2, R3, R4, and

Annual Draft Capital Stock
Stud Cows



MEADOWSLEA N103 Lot: 61

MT MABLE FAT BOY 373 $_{
m \Gamma}$ MT MABLE THOR 660

RANGATIRA 13-38 KAHARAU 10-9112

FLORIDALE YELET FLORIDALE UMOYA

MEADOWSLEA D062

L MEADOWSLEA A418

L MT MABLE EMPRIAL 477

KAHARAU LANCER 699 KAHARAU 05-7634 **ELLERTON LASER 011245**

MEADOWSLEA 116 MEADOWSLEA 137

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 05/09/17

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.4	+2.5	-7.0	+5.7	+36	+70	+96	+86	+16
54%	42%	83%	75%	70%	69%	74%	69%	58%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-4.9	+34	+0.7	+1.9	+2.7	-0.4	+0.1
61%	42%	60%	59%	65%	63%	58%	58%

Comments: First up in this age-group, N103 is a deep-bodied cow with volume and grear spring of rib. She was sired through AI by Rangatira 13-38, the record-setting bull sold for \$100,000. She is out of a great old cow who gave us 8 cracking calves in 8 years, including 6 sale bulls, before being sold in the 2018 female sale. N103 scanned well with good EMA, rib fat, rump fat, and IMF%. EBVs show very good positive fats in the top 10% as well as short gestation, coupled with good growth figures. Mated to N166 followed by K811.

SELF REPLACING INDEX	+\$103

PRIME CARCASE DATA						
Rib Fat (mm)	7	IMF%	5.7			

ID No: 19134117260

ID No: 19134117103

Purchaser:

PRICE: \$

MEADOWSLEA N260 Lot: 62

┌ TURIHAUA CRUMBLE Y167

TURIHAUA CRUMP E5 (ET)

L TURIHAUA Q263

GOLDWYN 017

MEADOWSLEA K017

L MEADOWSLEA G1000

TURIHAUA GAMBO W29 TURIHAUA W275

HINGAIA 121 TURIHAUA M264

TE MANIA INFINITY 04 379 **GOLDWYN 05-595**

GLANWORTH WAIGROUP 0816 MEADOWSLEA D183

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 30/09/17

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.9	-3.8	-5.2	+3.7	+33	+70	+92	+90	+17
56%	47%	59%	73%	69%	69%	68%	65%	59%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.8	-9.2	+35	+2.2	+2.5	+2.1	-1.4	+1.2
59%	52%	61%	61%	67%	65%	62%	61%

Comments: Another top pedigree here, this feature lot is sired by Turihaua Crump out of a Goldwyn 017 cow, with grand-dam G1000 being the dam of our retained stud sire M564. Upstanding with great top-line, head, bone, jaw and depth of body with a great coat. Deep and thick with a good backend. She scanned with great fats and a very good IMF%. She has very strong fertility traits - her days to calving EBV is right at the top end of the breed, she is in the top 10% for rib and rump fat, and has low birth weight and good milk as well. Mated to Turiroa 14-830, followed by Turihaua Loyalty.

SELF REPLACING INDEX +\$105

PRIME CARCASE DATA						
Rib Fat (mm)	8	IMF%	6.7			

Purchaser:

PRICE: \$

Lot: 63 MEADOWSLEA N331

Birth Date: 21/10/17 ID No: 19134117331

┌ TURIHAUA CRUMBLE Y167 **TURIHAUA CRUMP E5 (ET)**

L TURIHAUA Q263

GOLDWYN 017

MEADOWSLEA J578 MEADOWSLEA 99

TURIHAUA GAMBO W29 TURIHAUA W275

HINGAIA 121 TURIHAUA M264

TE MANIA INFINITY 04 379 **GOLDWYN 05-595**

GLEN R ABSOLUTE 532 OF LAIRDVALE

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.2	-7.3	-4.8	+4.2	+31	+61	+82	+91	+15
57%	49%	58%	73%	69%	70%	68%	66%	61%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.3	-8.1	+27	+1.8	+1.3	+1.1	-0.7	+0.7
60%	53%	62%	62%	67%	65%	62%	61%

Comments: Another feature lot, bred very similarly to the last, N331 is again a Turihaua Crump out of a Goldwyn 017. Strong longevity here, her grand-dam had 11 calves in 11 years including 4 sale bulls. A terrific Crump daughter showing all the depth of thickness we would expect, with a bit more size. She scanned very well with good EMA, very strong fats and good IMF%. Her EBVs are remarkable for tremendously short days to calving again - in the top 2-3% of the breed, as well as good positive fats. She has just produced a good calf - the second heaviest in the group. She was mated to M564 followed by L256.

SELF REPLACING INDEX	+\$83

PRIME CARCASE DATA							
Rib Fat (mm)	7	IMF%	6				

Purchaser:



MEADOWSLEA N130 Lot: 64

Birth Date: 12/09/17

ID No: 19134117130

┌ RED OAK 378

TURIHAUA 731 **MEADOWSLEA K904**

L MEADOWSLEA B667

MEADOWSLEA 159 MEADOWSLEA 151

PINEBANK 21/08

MEADOWSLEA C804

MEADOWSLEA A325 MEADOWSLEA A300

MEADOWSLEA G1035

MEADOWSLEA C1024

MEADOWSLEA 159 MEADOWSLEA 849 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.6	-4.2	-3.3	+6.6	+39	+74	+97	+112	+15
51%	38%	82%	73%	67%	68%	66%	63%	52%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+3.3	-4.3	+39	+2.0	+1.0	+1.9	+0.1	+0.8
57%	40%	56%	56%	63%	61%	56%	55%

Comments: The final heifer in this feature pen is by K904 who was used as a yearling and consistently appears in pedigrees of top cattle here, he was sold to Robin Jameson for \$9,500. She is out of a cow who has bred L252, a top bull sold to Reece Whitelock for \$11,500, as well M473 sold to Melrose for \$11,500. We continue to use both of these bulls in our own Al programme! A top upstanding heifer with terrific depth and balance, she is very sound with some real bone and quality. She scanned well with IMF of 5.8%. Her EBVs show great fertility with scrotal size in the top 5% of the breed and very good fats as well. Mated to N166 followed by K811. This heifer is a real prospect.

SELF REPLACING INDEX +\$97

PRIME CARCASE DATA Rib Fat (mm) 6 IMF% 5.8

Purchaser:

PRICE: \$

MEADOWSLEA N293 Lot: 65

Birth Date: 08/10/17

ID No: 19134117293

GLANWORTH WAIGROUP √ 0816

MEADOWSLEA G914

L MEADOWSLEA D101

RED OAK 378 **MEADOWSLEA K965**

MEADOWSLEA 244

SHALOM WAIGROUP 101/01 GLANWORTH WAIGROUP 226 (ET)

MEADOWSLEA B627 - MEADOWSLEA B716

PINEBANK 21/08 TURIHAUA 731

MEADOWSLEA 40 L MEADOWSLEA 47

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+8.6	+3.3	-5.4	+1.9	+23	+53	+58	+51	+13
51%	37%	42%	73%	68%	69%	67%	65%	54%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.2	-4.3	+21	+2.4	+3.9	+4.2	-0.8	-0.4
58%	44%	57%	58%	64%	62%	58%	57%

Comments: A daughter of G914 the meat machine, she goes back to Red Oak 378. Proven production with grand-dam having given us 10 calves in 10 years. Moderateframed and deep bodied, she is a good type of cow. Calving ease and low birth weight figures are in the top 10, with fats right at the very top of the Angus breed. Mated to M452 followed by Turiroa 14-830.

SELF REPLACING INDEX +\$100

PRIME CARCASE DATA 4.8 Rib Fat (mm) 8

Purchaser:

PRICE: \$

MEADOWSLEA N150 Lot: 66

Birth Date: 16/09/17

ID No: 19134117150

┌ MEADOWSLEA F540

MEADOWSLEA L153

L MEADOWSLEA G843

TURIHAUA CRUMP E5 (ET)

MEADOWSLEA L318 MEADOWSLEA D208

MEADOWSLEA D227 MEADOWSLEA D042

TE MANIA INFINITY 04 379 L MEADOWSLEA 898

TURIHAUA CRUMBLE Y167 TURIHAUA Q263

- FLORIDALE YELET MEADOWSLEA 174 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.7	-5.5	-4.8	+4.5	+30	+60	+79	+85	+18
49%	38%	46%	71%	65%	66%	64%	61%	47%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-6.7	+29	+2.8	+1.1	+1.4	-0.4	+0.7
52%	41%	55%	55%	62%	60%	56%	55%

Comments: Bred by a son of F0540 out of a Turihaua Crump cow, the best cross at Meadowslea. She is a good young cow and shows all the usual easy-doing F540 attributes with a medium frame and deep body. Her EBVs show good milk and scrotal size, while her days to calving and fats are in the top 10% of the breed. Mated to Turiroa 14-830 followed by Turihaua Loyalty.

+\$85

PRIME CARCASE DATA 5.3

Purchaser:



MEADOWSLEA N222 Lot: 67

Birth Date: 26/09/17

ID No: 19134117222

 $_{ extsf{ iny KAYJAY}}$ CRAMPON H495

L KAYJAY BAVENDER H599

TURIHAUA CRAMPON E28 OTOKA MINNIE 910 **KAYJAY CRAMPON K16**

KAYJAY CRUSADER 673 L KAYJAY BAVENDER 496

MEADOWSLEA D227 - MEADOWSLEA D042

MEADOWSLEA F540 **MEADOWSLEA H114**

MEADOWSLEA F588

PINEBANK WAIGROUP 41/97 MEADOWSLEA A460

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+5.2	-1.5	-4.5	+2.3	+32	+61	+70	+56	+19
48%	34%	40%	72%	66%	67%	65%	61%	45%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.0	-4.6	+30	+3.7	+1.0	+1.6	-0.4	+0.5
54%	36%	55%	55%	62%	60%	54%	53%

Comments: By Kay Jay Crampon out of a cow by F0540, who also bred lot 1 sold for stud to Paul Revel for \$15,000 in the 2018 sale, as well as another top bull sold to Awatere Station for \$11,000. She is moderate-framed and deep-bodied with a good back-end, and she scanned with the second best marbling in the group, as well as very good EMA and fats. Her EBVs show good calving ease, very good low birthweight and milk, and strong fats too. Mated to N166 followed by K811.

SELF REPLACING INDEX +\$103

PRIME CARCASE DATA Rib Fat (mm) 7.4

Purchaser:

PRICE: \$

MEADOWSLEA N127 Lot: 68

Birth Date: 11/09/17

ID No: 19134117127

MEADOWSLEA L252

L MEADOWSLEA G1035

MEADOWSLEA J457

MEADOWSLEA L122

MEADOWSLEA J496

GLANWORTH WAIGROUP 0816 MEADOWSLEA D101

MEADOWSLEA C804 MEADOWSLEA C1024

MATALIRI REALITY 839 MEADOWSI FA 47

MEADOWSLEA F540 MEADOWSLEA 1129 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+6.1	+1.1	-5.7	+3.7	+30	+61	+83	+90	+14
47%	32%	45%	71%	64%	66%	63%	60%	44%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.8	-4.6	+30	+3.2	+1.2	+1.6	+0.1	+0.1
51%	36%	53%	54%	62%	59%	54%	53%

Comments: A daughter of L252, who was sold to Reece Whitelock in 2017 for \$11,500, while she goes back to the well-known Matauri Reality on the dam side. A mediumframed, deep, square type, her EBVs show the good calving ease and terrific fats you would expect with this cross. Mated to M452 followed by Turiroa 14-830.

SELF REPLACING INDEX +\$100

PRIME CARCASE DATA Rib Fat (mm) 4 IMF% 3.7

Purchaser:

PRICE: \$

Lot: 69 **MEADOWSLEA** N346

Birth Date: 26/10/17

ID No: 19134117346

GLANWORTH WAIGROUP 「0816

MEADOWSLEA G914

L MEADOWSLEA D101

STFRN 0713

L MEADOWSLEA D110

SHALOM WAIGROUP 101/01 GLANWORTH WAIGROUP 226 (ET)

MEADOWSLEA B627 L MEADOWSLEA B716

HIGHLANDER OF STERN STERN 5183

MEADOWSLEA G1003

- FLORIDALE YELET L MEADOWSLEA A455 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.5	-1.6	-4.4	+4.1	+34	+64	+76	+61	+14
52%	38%	44%	73%	68%	69%	67%	65%	56%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.7	-6.2	+32	+4.4	+3.8	+4.7	-0.5	-0.1
57%	46%	58%	59%	65%	63%	59%	58%

Comments: A daughter of G914, out of a cow by Stern 0713. The classic G914 type; deep-bodied, thick, and easy-doing with a spring of rib and a great backend. She scanned with very good fats, reflected in her rib and rump fat EBVs that are off the scale, as well as very short days to calving and good calving ease. She has just weaned a good calf this year. Mated to N119, followed by L226.

SELF REPLACING INDEX	+\$117

PRIME CARCASE DATA							
Rib Fat (mm) 8 IMF% 5.8							

Purchaser:



-0.4

-1.4

-5.7

MEADOWSLEA N333 Lot: 70

Birth Date: 21/10/17

+3.4

ID No: 19134117333

+78

+12

6.1

┌ TURIHAUA CRUMBLE Y167

TURIHAUA GAMBO W29 TURIHAUA W275

TURIHAUA CRUMP E5 (ET)

L TURIHAUA Q263

HINGAIA 121

VERMONT DRAMBUIE D057(Att) BT RIGHT TIME 24J (IMP USA) (ET) (IMP AUS) - VERMONT WILCOOLA X55(AI)(ET)

MEADOWSLEA G836

| MEADOWSLEA 141

KOROMIKO INTENT U3 L MEADOWSLEA 232

TURIHAUA M264

74% 58% 49% 66% 68% 68% 71% 69% 61% Rib Fat IMF% +1.4 -7.8 +29 +3.7 +1.2 +1.1 -0.2 +0.4 61% 53% 64% 60% 62% 60% 65% 62%

2020 TransTasman Angus Cattle Evaluation - EBVS

+31

+59

Comments: A Turihaua Crump heifer going back to Vermont Drambuie. Dam has also produced a top yearling sold to Peak Hill Station in 2014 for \$5,500, where he has done well. Tremendous longevity in the background - grand-dam produced 13 calves in 13 years including 7 sale bulls! This is a classic Crump cow; medium-framed and deepbodied with a strong coat. She scanned well with good IMF, while her EBVs show days to calving in the top 5% of the breed and very good fats, indicating excellent fertility. Exciting mate to F0540 himself, backed up by his son P909.

SELF REPLACING INDEX	+\$97
PRIME CARCA	SF DATA
T T III VIE S7 II 1S7 I	10 E D7 117 1

+76

Purchaser:

Rib Fat (mm)

PRICE: \$

_ot: 71 **MEADOWSLEA N124**

Birth Date: 11/09/17

ID No: 19134117124

IMF%

┌ MEADOWSLEA F540

MEADOWSLEA L153

L MEADOWSLEA G843

GLANWORTH WAIGROUP 0816

MEADOWSLEA L187

MEADOWSLEA A353

MEADOWSLEA D227 MEADOWSLEA D042

TE MANIA INFINITY 04 379 L MEADOWSI FA 898

SHALOM WAIGROUP 101/01 GLANWORTH WAIGROUP 226 (ET)

TE MANIA UNLIMITED U3271 (IMP AUS) MEADOWSLEA 7103

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-4.0	-7.1	-2.6	+5.4	+33	+67	+88	+84	+15
50%	38%	53%	71%	65%	66%	64%	61%	48%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.4	-4.9	+37	+3.5	+0.7	+1.0	+0.0	+1.1
53%	41%	55%	55%	62%	60%	56%	54%

Comments: Bred by a yearling son of F0540, out of a 2-year old Glanworth 16 heifer. Grand-dam was a great old cow by Te Mania Unlimited who produced 10 in 10 including 2 top sale bulls. N124 is a medium-framed, easy-doing good type of cow. She scanned well for muscle and fats with a very good IMF as well. EBVs show good values for scrotal size, days to calving and fats, the essential fertility traits. Mated to Turiroa 14-830 followed by Turihaua Loyalty.

SELF REPLACING INDEX	+\$91
PRIME CARCA	SE DATA

Rib Fat (mm) 7 IMF9 6.6

Purchaser:

PRICE: \$

MEADOWSLEA N322 Lot: **72**

Birth Date: 15/10/17

ID No: 19134117322

GLANWORTH WAIGROUP □ 0816

MEADOWSLEA G914

L MEADOWSLEA D101

GOLDWYN 017

MEADOWSLEA J408

L MEADOWSLEA G1076

SHALOM WAIGROUP 101/01 GLANWORTH WAIGROUP 226 (ET)

MEADOWSLEA B627 MEADOWSLEA B716

TE MANIA INFINITY 04 379 **GOLDWYN 05-595**

MEADOWSLEA C804 L MEADOWSLEA D214 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+6.4	+0.1	-5.6	+3.2	+34	+64	+87	+77	+14
52%	40%	45%	74%	68%	69%	68%	65%	55%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.0	-6.8	+32	+3.2	+1.1	+1.9	+0.4	-0.7
57%	46%	58%	59%	65%	63%	59%	58%

Comments: By G914, the meat machine, out of a cow by Goldwyn 017. She scanned well for muscle and fats. EBVs are strong in key fertility traits - calving ease, short gestation, low birthweight, scrotal size and very good days to calving, as well as very good rib and rump fat. Another of these medium-framed, deep-bodied, thick G914 daughters that do so well. Mated to Turiroa 14-830 followed by Turihaua Loyalty.

SELF REPLACING INDEX +\$114							
PRI	ME CARCA	SE DATA					
Rib Fat (mm)	5	IMF%	3.9				

Purchaser:



MEADOWSLEA N242 Lot: 73

BRAVEHEART OF STERN TURIROA RAMBLE 11541 (ET) BRAVEHEARI OF TURIROA 108601

TURIROA 14830 (ET)

L TURIROA TULIP 459

UNITY 268 OF ELGIN 821 OF TURIROA

MEADOWSLEA 70

TE WHANGA TRAILBLAZER T47

L MEADOWSLEA 410

MEADOWSLEA F719

L MEADOWSLEA B665

FARFIELD AVORIO 316 MEADOWSLEA 624

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 28/09/17

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.1	-4.0	-3.5	+4.8	+31	+58	+77	+83	+14
49%	36%	40%	73%	67%	68%	66%	62%	51%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.0	-2.8	+29	+3.0	+1.4	+2.3	-0.1	+0.2
56%	38%	56%	56%	63%	61%	56%	55%

Comments: A Turiroa 14-830 daughter out of 10-year-old cow F0719 who is lot 119 in this sale. Bigger-framed with a nice top-line, balance and outlook about her. She scanned with very good fats and IMF%. EBVs show fats in the top 10% of the breed. Mated to N166 followed by K811.

SELF REPLACING INDEX +\$80

PRIME CARCASE DATA 5.1

ID No: 19134117275

ID No: 19134117242

Purchaser:

PRICE: \$

Lot: 74 **MEADOWSLEA N275**

BRAVEHEART OF STERN TURIROA RAMBLE 11541 (ET) TURIROA 108601

TURIROA 14830 (ET)

L TURIROA TULIP 459

- UNITY 268 OF ELGIN 821 OF TURIROA

KAHARAU 07-558

RANGATIRA GERONIMO 843

- KAHARAU 5824

MEADOWSLEA G969

L MEADOWSLEA B667

MEADOWSLEA 159 MEADOWSLEA 151

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 04/10/17

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.0	-0.2	-4.0	+3.5	+29	+57	+78	+81	+16
49%	35%	43%	73%	67%	68%	66%	62%	50%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.7	-3.4	+29	+1.8	+2.3	+2.9	-0.9	+0.9
56%	38%	56%	57%	63%	61%	56%	55%

Comments: Another Turiroa 14-830, back to Kaharau 07-558. Dam breeding well - 7 in 7 including a top bull to Makakaho Land Company for \$14,500. Grand-dam was also a top breeder, producing 9 in 9 including two stud bulls - K904 and J531. Moderate-framed with a good strong head, N275 scanned with good fats and the second top IMF in the group. EBVs show rib and rump fats in the top 5% of the breed. Great mate here to Turihaua Crump himself, followed by N166.

SELF REPLACING INDEX +\$83

PRIME CARCASE DATA						
Rib Fat (mm)	7	IMF%	7.4			

Purchaser:

PRICE: \$

MEADOWSLEA N484 Lot: 75

ID No: 19134117484

┌ TURIHAUA CRUMBLE Y167

RATANUI LAD 21 L RATANUI 06 666

L MEADOWSLEA 198

TURIHAUA GAMBO W29 TURIHAUA W275

SPRINGDALE HERCO 642 - RATANUI 359

STERN EXACT 185 (ET)

ACHIEVER A320 OF KEN-

HARDT **MÉADOWSLEA G831**

- X733 OF KENHARDT

MEADOWSLEA 2 MEADOWSLEA 122 2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 08/10/17

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.8	-6.8	-4.2	+3.7	+29	+53	+67	+79	+12
51%	39%	43%	73%	68%	68%	66%	64%	55%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+0.8	-7.0	+27	+1.8	+4.1	+4.0	-1.7	+0.4
57%	41%	57%	57%	63%	61%	57%	56%

Comments: A bigger-framed Ratanui Lad with a nice top-line and some scale about her, out of a cow by Achiever of Kenhardt. Her dam G0831 bred P857, one of the top 2020 sale prospects who we used as a yearling, as well as another very good bull we used a few years ago. Grand-dam produced 11 in 11 so there is proven longevity here as well. She scanned very well for IMF%, as well as having very good fats which give her rib and rump fat EBVs that are at the very top of the breed. Her days to calving EBV is also in the top 10%. Mated to M452, followed by Turiroa 14-830.

SELF REPLACING INDEX +\$78

PRIME CARCASE DATA							
Rib Fat (mm)	9	IMF%	7				

Purchaser:



MEADOWSLEA N325 Lot: 76

Birth Date: 20/10/17 ID No: 19134117325

BRAVEHEART OF STERN TURIROA RAMBLE 11541 (ET) TURIROA 108601

TURIROA 14830 (ET)

L TURIROA TULIP 459

UNITY 268 OF ELGIN 821 OF TURIROA

MEADOWSLEA H141

MEADOWSLEA F540 MEADOWSLEA F712

MEADOWSLEA K741

MEADOWSLEA H211

KAHARAU 07-558 MEADOWSLEA 220 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.7	-2.8	-3.7	+5.3	+39	+75	+102	+96	+17
47%	33%	38%	72%	66%	67%	65%	61%	46%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.0	-2.3	+46	+3.6	+0.6	+0.9	+0.1	+0.6
53%	34%	55%	55%	62%	60%	55%	54%

Comments: A growthy Turiroa 14-830, who goes back to F0540 on the dam side. Biggerframed with plenty of bone, a strong head, and some scale about her. She scanned with the second-best-equal EMA of her group, strong fats and a good IMF%, and produced a very good calf this year too. Her EBVs show strong growth with good values for milk, scrotal size and fats as well. Mated to G914, followed by K703.

SELF REPLACING INDEX	+\$97

PRI	PRIME CARCASE DATA						
Rib Fat (mm)	7	IMF%	6.4				

Purchaser:

PRICE: \$

MEADOWSLEA N459 Lot: 77

Birth Date: 30/09/17

ID No: 19134117459

┌ MEADOWSLEA J514

MEADOWSLEA L240

L MEADOWSLEA G834

GOLDWYN 017

MEADOWSLEA K792

MEADOWSLEA G831

MEADOWSLEA F540 L MEADOWSLEA B690

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

L MEADOWSLEA B636

TE MANIA INFINITY 04 379 **GOLDWYN 05-595**

ACHIEVER A320 OF KENHARDT L MEADOWSLEA 198

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.7	-8.1	-4.6	+3.9	+37	+73	+94	+96	+17
46%	35%	41%	71%	64%	63%	70%	64%	44%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.5	-8.2	+43	+2.7	+1.9	+2.5	-1.0	+1.0
50%	38%	53%	53%	60%	58%	53%	52%

Comments: By a yearling grandson of F540, who went on to be sold to Strathavon for \$11,500. Out of a cow by Goldwyn 017. Grand-dam was G0831, the dam of top potential sale bull P857. A very deep, thick and easy doing type of cow with great bone and a great backend. Second-best-equal EMA, very strong fats and IMF%. EBVs show short gestation, low birth weight, good milk, good scrotal size, days to calving in the top 2% of the breed and fats in the top 10%. Mated to N166 followed by K811.

SELF REPLACING INDEX +\$112

PRIME CARCASE DATA							
Rib Fat (mm)	8	IMF%	5.9				

Purchaser:

PRICE: \$

MEADOWSLEA N367 Lot: 78

Birth Date: 30/10/17

ID No: 19134117367

┌ PINEBANK 89/05

- GLANWORTH 740

PINEBANK WAIGROUP 105/03

GLANWORTH WAIGROUP 14129 _ GLANWORTH WAIGROUP

11198

WAITERENUI MYTTY E101 GLANWORTH WAIGROUP 0948

MATAURI REALITY 839

SCHURRTOP REALITY X723 MATAURI 06663

MEADOWSLEA L132

MEADOWSLEA D248

FLORIDALE YELET L MEADOWSLEA 185

DIR **MCW** +34 +7.8 +2.8 -5.8 +3.5 +67 +86 +92 +15 48% 39% 53% 69% 64% 65% 60% 49%

2020 TransTasman Angus Cattle Evaluation - EBVS

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.5	-1.9	+39	+4.5	+0.9	-0.5	+0.4	+0.6
53%	37%	54%	54%	62%	59%	55%	54%

Comments: By Glanworth 14-129, out of cow by Matauri Reality so has quite an outcross pedigree. She reared the heaviest-weaned calf in the group this year. Bigger-framed with some scale, her EBVs show top calving ease, short gestation and low birth weight as well as rib fat in the top 20% of the breed. Mated to N119, followed by L226.

SELF REPLACING INDEX +\$104

PRIME CARCASE DATA Rib Fat (mm) IMF%

Purchaser:



MEADOWSLEA N109 Lot: 79

TE MANIA INFINITY 04 379 ┌ GOLDWYN 017

MEADOWSLEA K018

L MEADOWSLEA G1010

TE MANIA 05 461

MEADOWSLEA D135

MEADOWSLEA 42

L GOLDWYN 05-595

STERN 0713 MEADOWSLEA C810

TE MANIA MONEY MAKER 383 TE MANIA 00 22

TE WHANGA TRAILBLAZER T47

L MEADOWSLEA 814

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 06/09/17

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.6	-5.3	-7.4	+5.9	+36	+74	+95	+87	+16
53%	39%	82%	74%	69%	68%	73%	68%	54%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.5	-5.1	+47	+2.0	+0.8	+1.6	-1.0	+2.3
57%	43%	58%	57%	64%	62%	57%	56%

Comments: Here is a top heifer with terrific length, a great top-line and depth of body. Sire K018 was sold to Matt McKenzie in the 2016 sale for \$10,000. She is out of a great old cow, D0135, who produced 8 in 8 including a top bull sold to Melrose Station. She scanned with the 3rd best EMA and a top IMF%, giving her a top IMF EBV. Other EBVs show very short gestation - within the top 10% of breed - as well as good days to calving and fat figures. In-calf to the \$32,000 Woodbank bull.

SELF REPLACING INDEX	+\$102
----------------------	--------

PRIME CARCASE DATA				
Rib Fat (mm)	7			

ID No: 19134117433

ID No: 19134117109

Purchaser:

PRICE: \$

MEADOWSLEA N433 Lot: 80

┌ MEADOWSLEA 159

MEADOWSLEA J479

L MEADOWSLEA 159

MEADOWSLEA F737

MEADOWSLEA H145

MEADOWSLEA F720

TE MANIA UNLIMITED U3271 (IMP AUS) L MEADOWSLEA 410

KOROMIKO INTENT U3 L MEADOWSLEA 933

STERN 0713

MEADOWSLEA A330

MEADOWSLEA 70 MEADOWSLEA 159

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 23/09/17

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-6.6	-8.6	-2.4	+5.8	+33	+63	+83	+91	+13
50%	37%	50%	75%	69%	68%	74%	69%	52%

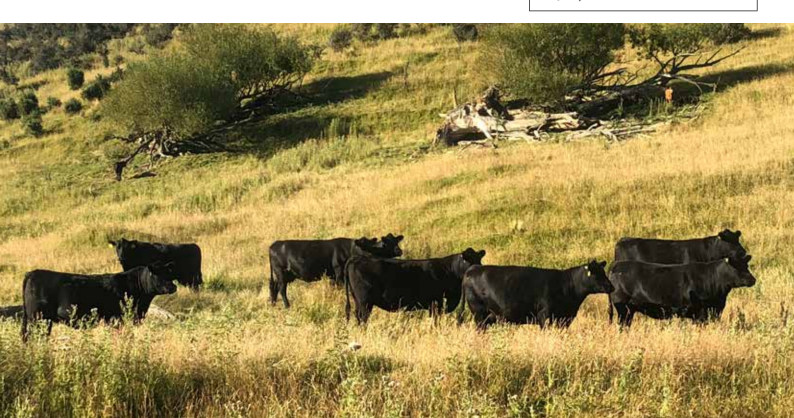
SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+3.3	-3.8	+32	+0.1	+1.2	+2.2	-0.1	+0.9
57%	42%	58%	58%	65%	63%	58%	57%

Comments: A daughter of J479, out of a cow by F0737 who goes back to Highlander of Stern. A bigger-framed, well-balanced cow with depth and a great topline. EBVs show a top value for scrotal size, as well as very good rib and rump fats. Mated to K703 followed by G914, which should be a good mate for her.

SELI	E REPLACING INDEX	±\$73

PRII	ME CARCA	SE DATA	
Rib Fat (mm) 7 IMF%		6.5	

Purchaser:



MEADOWSLEA M1066 Lot: 81

Birth Date: 05/10/16

ID No: 191341161066

 \lceil WAITERENUI ALLIANCE F084 \lceil WAITERENUI ALLIANCE C85 WAITERENUI MERRY MAID D65

WAITERENUI ALLIANCE J144

WAITERENUI TULIP C113

TE MANIA UNLIMITED U3271 (IMP AUS)

WAITERENUI TULIP 813

MEADOWSLEA G871

MEADOWSLEA E303 MEADOWSLEA E276

MEADOWSLEA J549

L MEADOWSLEA G926

MEADOWSLEA E346 L MEADOWSLEA E322 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.3	-1.4	-4.6	+3.0	+34	+64	+79	+54	+18
49%	35%	48%	74%	69%	68%	73%	74%	52%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.4	-2.6	+31	-0.5	+2.3	+2.8	-1.1	+0.7
57%	36%	57%	57%	63%	62%	56%	54%

Comments: Leading in this age-group is this Waiterenui Alliance J144 daughter, an upstanding, well-balanced, quality cow. She is the mother of P510, a top L226 son who will feature in this year's bull sale, and her second calf is a thumper as well - the heaviest in this age-group. EBVs show short gestation, a good low birthweight, good milk and very good fats in the top 5% of the breed. Mated to K703 followed by G914.

	SELF REPLACING INDEX	+\$93
ľ		

PRIME CARCASE DATA 6.7 Rib Fat (mm)

ID No: 19134116468

Purchaser:

PRICE: \$

MEADOWSLEA M468 Lot: 82

┌ MEADOWSLEA 159

MEADOWSLEA J479

L MEADOWSLEA 159

GLANWORTH WAIGROUP

MEADOWSLEA G892

MEADOWSLEA D077

TE MANIA UNLIMITED U3271 (IMP AUS) L MEADOWSI FA 410

KOROMIKO INTENT U3 L MEADOWSLEA 933

SHALOM WAIGROUP 101/01

GLANWORTH WAIGROUP 226 (ET)

- PIKO BURN 31-03 L MEADOWSLEA A377

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 13/09/16

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-8.8	-7.2	-1.9	+6.8	+37	+71	+97	+105	+11
52%	39%	51%	75%	70%	69%	74%	75%	57%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+3.4	-4.6	+41	+1.9	+0.5	+0.4	+1.1	-0.1
57%	43%	59%	59%	66%	63%	59%	58%

Comments: A big, strong J479 daughter, out of a top Glanworth 16 cow who is breeding very well - including N144, a top son sold to Grays Hills Station for \$14,500 in 2019. Meaty and smooth, well-balanced, with a lovely top-line and good depth of body, she is a top cow. EBVs show good fats as well as tremendous scrotal size in the top 5% of the breed. She is in-calf to Taimate Lazarus by Al which is certainly an exciting prospect!

SELF REPLACING INDEX +\$82

PRIME CARCASE DATA Rib Fat (mm) 5.1

Purchaser:

PRICE: \$

MEADOWSLEA M585 Lot: 83

Birth Date: 28/09/16

ID No: 19134116585

┌ TURIHAUA CRUMBLE Y167

TURIHAUA CRUMP E5 (ET)

L TURIHAUA Q263

GOLDWYN 017

MEADOWSLEA J586 L MEADOWSLEA F607

TURIHAUA GAMBO W29 TURIHAUA W275

HINGAIA 121 L TURIHAUA M264

TE MANIA INFINITY 04 379 **GOLDWYN 05-595**

MEADOWSLEA 159 L MEADOWSLEA 133 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-8.4	-10.0	-4.5	+5.7	+33	+63	+87	+92	+15
58%	49%	60%	76%	71%	70%	74%	70%	61%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.4	-9.7	+28	+1.6	+2.5	+2.3	-0.8	+0.4
59%	53%	63%	62%	67%	65%	62%	61%

Comments: A top Turihaua Crump cow with all the thickness and quality we would expect of this bloodline, going back to Goldwyn 017. Dam bred a very good bull (bred the same way) who was used as a yearling then sold to Rocky Point Station at lot 3 in the 2019 spring sale. Her days to calving figure is as good as any animal in the breed, her fats are in the top 5%, and she has a very good scrotal EBV as well. Mated to Turiroa 14830 followed by Turihaua Loyalty.

SELF REPLACING INDEX	+\$78
----------------------	-------

PRI	ME CARCA	SE DATA	
Rib Fat (mm)	8	IMF%	5.2

Purchaser:



MEADOWSLEA M561 Lot: 84

Birth Date: 26/09/16

ID No: 19134116561

┌ ATAHUA FREEDOM 609-10

BRAVEHEART OF STERN - ATAHUA ALICE 285-05 **KAYJAY FREEDOM 136**

PINE PARK YES YES - V601 OF SHIAN

HIGHLANDER OF STERN

MEADOWSLEA C872 MEADOWSLEA 43

MEADOWSLEA E292

L KAYJAY SHIAN 216

L MEADOWSLEA C1000

MEADOWSLEA A324 MEADOWSLEA A364 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.3	-2.8	-3.4	+4.4	+30	+56	+73	+69	+9
51%	38%	44%	75%	69%	68%	73%	75%	57%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.5	-2.9	+32	+4.1	+1.4	+1.7	+0.2	+0.4
59%	38%	59%	56%	63%	61%	56%	55%

Comments: A KayJay I36 daughter out of a cow by Highlander of Stern who has produced 9 in 9. Nicely balanced medium-framed cow with a good stride. EBVs show fats in the top 10% of the breed. Mated to M452 followed by Turiroa 14830.

SELF REPLACING INDEX +\$82

PRIME CARCASE DATA							
FNI	PHIIVIE CANCASE DAIA						
Rib Fat (mm) 7 IMF% 6.1							
HID I at (IIIII)	1	IMF%	0.1				

Purchaser:

PRICE: \$

MEADOWSLEA M500 Lot: 85

Birth Date: 19/09/16

ID No: 19134116500

┌ ATAHUA FREEDOM 609-10

KAYJAY FREEDOM 136

L KAYJAY SHIAN 216

PINE PARK YES YES V601 OF SHIAN

TURIHAUA CRUMP E5 (ET)

L TURIHAUA Q263

MEADOWSLEA H280

MEADOWSLEA E306

BRAVEHEART OF STERN ATAHUA ALICE 285-05

TURIHAUA CRUMBLE Y167

MEADOWSLEA C844 L MEADOWSLEA C925 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.4	+0.6	-5.8	+4.2	+26	+56	+82	+88	+13
51%	39%	48%	74%	68%	68%	73%	74%	56%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.7	-5.1	+28	+4.9	+1.3	+1.2	+0.8	-0.8
58%	39%	59%	58%	64%	62%	57%	56%

Comments: Another KayJay I36 daughter, this time out of a young cow by Turihaua Crump who has bred 2 good sale bulls already. A top medium-framed cow with depth, thickness and a great hindquarter. She has a good low birthweight EBV along with short days to calving and good rib and rump fats. Mated to Turiroa 14830 followed by Turihaua Loyalty.

SELF REPLACING INDEX +\$85

PRIME CARCASE DATA Rib Fat (mm) 4.9

Purchaser:

PRICE: \$

MEADOWSLEA M425 Lot: 86

Birth Date: 02/09/16

ID No: 19134116425

┌ MT MABLE THOR 660 **RANGATIRA 13-38**

L KAHARAU 10-9112

MEADOWSLEA 2

MEADOWSLEA 198 L MEADOWSLEA 122

MT MABLE FAT BOY 373 L MT MABLE EMPRIAL 477

KAHARAU LANCER 699 L KAHARAU 05-7634

MERCHISTON PLAYMATE 733 AB MEADOWSLEA 447

TE WHANGA TRAIL BLAZER T47 L MEADOWSLEA 102

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+6.3	+4.1	-6.8	+2.5	+22	+47	+60	+54	+13
54%	41%	58%	77%	72%	71%	75%	76%	61%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+0.5	-2.3	+19	+1.7	+1.9	+2.3	-0.5	-0.1
64%	41%	61%	59%	64%	63%	58%	57%

Comments: Sired by the \$100,000 Rangatira 13-38 bull by AI, she goes back to Merchiston Playmate on the dam side. Nice, square, and deep bodied, with thickness, bone and quality about her. EBVs are very good for the key maternal traits of calving ease, short gestation, low birthweight, and she is in the top 5% for rib and rump fats. Mated to L226 with backup from his son P525, followed by L256.

SELF REPLACING INDEX	+\$79
----------------------	-------

PRI	PRIME CARCASE DATA						
Rib Fat (mm)	6	IMF%	5.3				

Purchaser:



Lot: 87 **MEADOWSLEA M625**

Birth Date: 04/10/16

ID No: 19134116625

┌ TE MANIA INFINITY 04 379

TE MANIA UNLIMITED U3271 (IMP AUS)

TE MANIA 95102

TE MANIA ULONG U41 (IMP AUS)

GOLDWYN 617

TURIHAUA CRUMP E5 (ET)

TURIHAUA CRUMBLE Y167 TURIHAUA Q263

MEADOWSLEA H149

GOLDWYN 05-595

GOLDWYN 017

MEADOWSLEA F549

STERN 0713 L MEADOWSLEA D238 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-4.0	-7.4	-4.5	+4.4	+32	+65	+85	+76	+17
56%	47%	56%	75%	70%	70%	69%	67%	60%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.0	-9.4	+31	+2.3	+1.5	+1.9	-0.4	+0.8
59%	51%	60%	60%	66%	64%	60%	60%

Comments: A Goldwyn 017 daughter out of a Crump cow. Mother has had 6 in 6 and is still in the herd. A top cow with great length, balance and outlook, she has a tremendous days to calving EBV which is at the very top of the breed. She also has good milk and scrotal size figures and fats in the top 10%. Mated to our G914 meat machine, followed up by K703.

SELF REPLACING INDEX +\$100

PRIME CARCASE DATA IMF% 5.1

ID No: 19134116490

Purchaser:

PRICE: \$

MEADOWSLEA M490 Lot: 88

┌ ATAHUA FREEDOM 609-10

KAYJAY FREEDOM 136

L KAYJAY SHIAN 216

MEADOWSLEA D096

MEADOWSLEA F677

L MEADOWSLEA D038

BRAVEHEART OF STERN ATAHUA ALICE 285-05

PINE PARK YES YES V601 OF SHIAN

TE MANIA 05 461 MEADOWSLEA 218

FARFIELD AVORIO 316 L MEADOWSI FA 188

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 17/09/16

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.3	-3.7	-4.4	+4.2	+31	+60	+76	+65	+11
50%	37%	41%	74%	68%	67%	72%	68%	53%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.7	-6.2	+33	+5.1	+2.0	+2.9	-0.2	+0.3
53%	39%	57%	55%	63%	61%	55%	54%

Comments: A KayJay I36 daughter, out of a cow going back to Te Mania Unlimited. Medium-framed and deeper-bodied with plenty of width and volume. She scanned with the best EMA in the mob, top rib and rump fats and a good IMF. M490 has rib and rump fat EBVs in the top 5% as well as good days to calving. Mated to Turiroa 14830 followed by Turihaua Loyalty.

+\$103

Rib Fat (mm) IMF% 6.8

Purchaser:

PRICE: \$

MEADOWSLEA M1036 Lot: 89

Birth Date: 16/09/16

ID No: 191341161036

TURIHAUA CRUMP E5 (ET)

MEADOWSLEA J670

L MEADOWSLEA E426

MEADOWSLEA D140

MEADOWSLEA G952

MEADOWSLEA 233

TURIHAUA CRUMBLE Y167 L TURIHAUA Q263

PIKO BURN CHAR 26-06 L MEADOWSLEA B716

ACHIEVER A320 OF KENHARDT L MEADOWSLEA A352

MEADOWSLEA 103 L MEADOWSLEA 168 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-5.4	-6.2	-3.3	+4.4	+31	+63	+86	+69	+14
50%	38%	40%	74%	68%	68%	69%	74%	55%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.4	-5.4	+30	+0.5	+2.1	+2.1	-0.6	+0.1
58%	41%	58%	57%	64%	62%	57%	55%

Comments: By J479, out of a cow who is breeding well - 7 in 7 including 2 good sale bulls. Her fat EBVs are in the top 5%, with good days to calving and scrotal size reflecting good fertility traits. Bigger framed with some size and scale to her. Mated to G914 followed by K703.

SELF REPLACING INDEX	+\$80
----------------------	-------

PRIME CARCASE DATA						
Rib Fat (mm)	8	IMF%	6.3			

Purchaser:



MEADOWSLEA M1039 Lot: 90

TE MANIA UNLIMITED U3271 (IMP AUS) ┌ MEADOWSLEA 159 MEADOWSLEA 410

KOROMIKO INTENT U3 L MEADOWSLEA 159 L MEADOWSLEA 933

GLANWORTH WAIGROUP 0816 MEADOWSLEA G804 - MEADOWSLEA E292

MEADOWSLEA J486

MEADOWSLEA J479

MEADOWSLEA E346 MEADOWSLEA G948 L MEADOWSLEA E342 2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 23/09/16

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-5.1	-5.7	-2.0	+5.1	+34	+68	+89	+87	+14
50%	36%	50%	75%	69%	69%	74%	76%	55%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+3.3	-4.3	+36	+3.1	+0.8	+1.1	+1.5	-0.7
54%	41%	59%	58%	65%	63%	58%	57%

Comments: Another J479, this time going back to Glanworth 16. She scanned with the second-best EMA and had strong rib and rump fats too. Her EBVs show scrotal size in the top 5% in the breed, as well as good positive fats of course. A bigger-framed heifer with some real scale. Again mated to G914, followed by K703.

+\$92

ID No: 191341161039

PRIME CARCASE DATA 4.7 IMF?

ID No: 191341161032

Purchaser:

PRICE: \$

MEADOWSLEA M1032 Lot: 91

TE MANIA UNLIMITED U3271 (IMP AUS) ┌ MEADOWSLEA 159

MEADOWSLEA J479

L MEADOWSLEA 159

KAHARAU 07-558

MEADOWSLEA F671

L MEADOWSLEA C873

L MEADOWSLEA 410

KOROMIKO INTENT U3 MEADOWSLEA 933

RANGATIRA GERONIMO 843

KAHARAU 5824

PIKO BURN 31-03 MEADOWSLEA 605 2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 17/09/16

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-11.6	-9.1	-1.2	+7.0	+34	+67	+86	+97	+7
51%	40%	50%	75%	70%	69%	74%	75%	58%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.6	-5.2	+34	+3.2	+1.1	+1.9	+0.3	+0.5
60%	44%	59%	58%	65%	63%	58%	57%

Comments: Again a J479, this time out of a cow by Kaharau 558, who has bred well and appears at lot 111 in this sale. M1032 has good EBVs for scrotal size, days to calving, and fats, and scanned with the second-top EMA. A bigger framed cow with great balance and depth along with a very good backend. Mated to G914 followed by K703

+\$76

Rib Fat (mm)

Purchaser:

PRICE: \$

MEADOWSLEA M1077 **Lot: 92**

Birth Date: 13/10/16 ID No: 191341161077 2020 TransTasman Angus Cattle Evaluation - EBVS

WAITERENUI ALLIANCE C85 WAITERENUI ALLIANCE F084 WAITERENUI MERRY MAID D65

WAITERENUI ALLIANCE J144

WAITERENUI TULIP C113

TE MANIA UNLIMITED U3271 (IMP AUS) WAITERENUI TULIP 813

MEADOWSLEA F737

STERN 0713

MEADOWSLEA H108

MEADOWSLEA F530

L MEADOWSLEA A330

MEADOWSLEA D227 L MEADOWSLEA D126

-3.0 -9.8 -4.6 +5.0 +38 +68 +84 +53 +17 46% 35% 50% 68% 68% 68% 73% 74% 55%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.6	-4.7	+37	-0.2	+2.4	+3.3	-1.7	+2.1
60%	38%	58%	58%	64%	63%	57%	55%

Comments: This cow is a Waiterenui J144 daughter, who goes back to Highlander of Stern. Her first calf was a good bull sold in the 2019 spring sale. She scanned with the third best IMF in the group, with a top IMF EBV as well. She also has fat EBVs in the top 5% of the breed as well as very good scrotal size and milk. A bigger-framed cow with a great top-line and some volume to her, this is a good pick. Mated to K703 followed by G914.

SELF REPLACING INDEX +\$95

PRIME CARCASE DATA							
Rib Fat (mm)	7	IMF%	7.3				

Purchaser:



MEADOWSLEA M1093 Lot: 93

Birth Date: 12/10/16 ID No: 191341161093

┌ MEADOWSLEA 159

MEADOWSLEA J479

L MEADOWSLEA 159

MEADOWSLEA E288

MEADOWSLEA G829 MEADOWSLEA E388

TE MANIA UNLIMITED U3271 (IMP AUS) MEADOWSLEA 410

KOROMIKO INTENT U3 MEADOWSLEA 933

MEADOWSLEA C844 - MEADOWSLEA C810

PIKO BURN CHAR 26-06 - MEADOWSLEA 1

0000 T T	Angus Cattle Evaluation -	
TITLI Irang Iagman	Andus Lattie Evaluation -	-HVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-9.1	-8.5	-1.9	+6.5	+33	+62	+85	+78	+10
51%	37%	49%	75%	70%	69%	74%	75%	56%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.4	-2.8	+30	+3.6	-0.8	-0.4	+2.0	-0.7
57%	41%	59%	58%	65%	63%	58%	56%

Comments: J479 is the sire again, while her dam has produced 3 good sale bulls already. An upstanding, well balanced cow with a strong head and good bone. She has a good scrotal size EBV reflecting fertility and early maturity. Mated to G914 followed by K703.

SELF REPLACING INDEX +\$71

PRIME CARCASE DATA 4.8

ID No: 191341161067

Purchaser:

PRICE: \$

MEADOWSLEA M1067 Lot: 94

┌ MEADOWSLEA 159

MEADOWSLEA J479

L MEADOWSLEA 159

TURIHAUA CRUMP E5 (ET)

MEADOWSLEA J501

MEADOWSLEA F731

TE MANIA UNLIMITED U3271 (IMP AUS) L MEADOWSLEA 410

KOROMIKO INTENT U3

L MEADOWSLEA 933

TURIHAUA CRUMBLE Y167 L TURIHAUA Q263

KAHARAU 07-558 MEADOWSLEA 95 2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 06/10/16

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-6.3	-9.7	-2.8	+4.8	+31	+58	+82	+95	+13
51%	40%	53%	73%	67%	68%	67%	64%	52%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-5.5	+27	+2.4	+0.7	+0.6	+0.7	-0.3
56%	43%	57%	57%	64%	61%	57%	56%

Comments: Again sired by J479, this time out top-breeding Turihaua Crump cow who bred P868, an F540 yearling who will feature in this year's sale, as well as lot 3 sold in last year's sale to Guide Hill Station for \$13,000. EBVs are strong for fats, scrotal size and days to calving. A beautifully well balanced cow with depth of body, great top-line and a clean shoulder. Mated to N119, followed by L226.

SELF REPLACING INDEX +\$67

PRIME CARCASE DATA 4.1

ID No: 19134116634

Purchaser:

PRICE: \$

MEADOWSLEA M634 Lot: 95

TE MANIA UNLIMITED U3271 (IMP AUS)

L MEADOWSLEA 159

MEADOWSLEA J479

┌ MEADOWSLEA 159

TE MANIA 05 461 **MEADOWSLEA F562**

L MEADOWSLEA A300

MEADOWSLEA 410

KOROMIKO INTENT U3 MEADOWSLEA 933

TE MANIA MONEY MAKER 383

TE MANIA 00 22

MEADOWSLEA 116 MEADOWSLEA 179

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 05/10/16

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-10.1	-7.7	-3.4	+6.9	+34	+66	+93	+113	+13
52%	39%	60%	75%	70%	70%	71%	75%	58%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.4	-4.4	+39	+1.4	-0.6	-0.2	+1.1	+0.1
58%	43%	59%	59%	66%	64%	59%	58%

Comments: Also a J479. M634 goes back to Te Mania Unlimited on the dam side as well. Grand dam A300 was one of the greatest breeding old cows ever, and was the grand dam of F540. Daughter P751 is lot 34 in this sale as well. She also has a good EBV for scrotal size. Solid, strong-boned and deep-bodied, a good cow. Mated to G914 followed by K703.

SELF REPLACING INDEX +\$66

PRIME CARCASE DATA 4.8 Rib Fat (mm) IMF%

Purchaser:



MEADOWSLEA M445 Lot: 96

Birth Date: 09/09/16

ID No: 19134116445

┌ ATAHUA FREEDOM 609-10

BRAVEHEART OF STERN L ATAHUA ALICE 285-05

2020 TransTasman Angus Cattle Evaluation - EBVS

KAYJAY FREEDOM 136

L KAYJAY SHIAN 216

PINE PARK YES YES V601 OF SHIAN

KAHARAU 07-558

RANGATIRA GERONIMO 843 KAHARAU 5824

MEADOWSLEA H254

MEADOWSLEA D226

PIKO BURN 31-03 MEADOWSLEA 122

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-5.6	-5.2	-3.8	+5.5	+33	+61	+85	+90	+9
51%	39%	45%	74%	68%	68%	73%	68%	52%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.2	-4.8	+35	+3.5	+2.7	+2.8	-0.7	+0.2
58%	40%	58%	57%	64%	62%	57%	55%

Comments: By KayJay I36, going back to Kaharau 07-558. Mother is breeding well and has produced 3 good sale bulls already. She scanned well for EMA with very good fats, with her rib and rump fat EBVs in the top 1% of the breed. A nicely balanced cow with a great head and outlook. Mated by Al to the \$32,000 Woodbank bull, followed by the Stern yearling, P555 and P539.

+\$77

PRIME CARCASE DATA 6.7

Purchaser:

PRICE: \$

Lot: 97 MEADOWSLEA M405

Birth Date: 22/08/16

ID No: 19134116405

┌ GOLDWYN 017

MEADOWSLEA K018

L MEADOWSLEA G1010

TURIHAUA CRUMP E5 (ET) **MEADOWSLEA K944**

TE MANIA INFINITY 04 379 GOLDWYN 05-595

STERN 0713 MEADOWSLEA C810

TURIHAUA CRUMBLE Y167 L TURIHAUA Q263

MEADOWSLEA C905

MEADOWSLEA 70 MEADOWSLEA 95 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.6	-3.5	-5.8	+4.0	+36	+74	+91	+87	+17
52%	38%	51%	74%	68%	69%	69%	74%	54%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.5	-7.6	+40	+2.9	+2.4	+3.2	-1.5	+1.9
54%	41%	58%	58%	65%	63%	58%	58%

Comments: A daughter of K018, out of a 2-year-old Crump daughter. Grand dam produced 9 in 9 before being sold in our female sale. Well balanced and correct with strong bone, a deep body and some spring of rib. Had a cracking calf this year, second heaviest in this group. Scanned with very strong fats and the second-top IMF in the group, as well as good EMA. EBVs are very strong for days to calving, with fats in the top 5%, and good milk figures too. Mated to the \$32,000 Woodbank bull.

SELF REPLACING INDEX +\$116

PRII	ME CARCA	SE DATA	
Rib Fat (mm)	9	IMF%	7.4

Purchaser:

PRICE: \$

MEADOWSLEA M1056 (P) Lot: 98 Birth Date: 29/09/16 ID No: 191341161056

 $_{ extsf{ iny TE}}$ TE MANIA INFINITY 04 379

GOLDWYN 017

GOLDWYN 05-595

MEADOWSLEA B571 **MEADOWSLEA J630 (P)**

L MEADOWSLEA 208 (P)

TE MANIA UNLIMITED U3271 (IMP AUS) TE MANIA 95102

TE MANIA ULONG U41 (IMP AUS) **GOLDWYN 617**

MEADOWSLEA 123 MEADOWSLEA 131

MERCHISTON PLAYMATE 733 AB L MEADOWSLEA 430 (P)

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.9	-2.4	-5.1	+1.9	+29	+58	+68	+53	+12
55%	46%	52%	75%	70%	71%	71%	76%	60%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.7	-6.3	+28	+1.1	+1.0	+1.5	-1.0	+1.8
62%	49%	61%	61%	66%	64%	60%	59%

Comments: A Goldwyn 017 daughter. Grand-dam was a great old cow who produced 10 in 10. Medium-framed with a spring of rib; a productive type of cow. Scanned with good marbling, she also has good EBVs for low birthweight, short days to calving, and both rib and rump fat. Mated to Turiroa 14830 followed by Turihaua Loyalty.

SELF REPLACING INDEX +\$102

PRIME CARCASE DATA Rib Fat (mm) IMF% 7

Purchaser:



Lot: 99 **MEADOWSLEA M595**

GLANWORTH WAIGROUP SHALOM WAIGROUP 101/01

「0816 **MEADOWSLEA K961**

L MEADOWSLEA G931

MEADOWSLEA 129

MEADOWSLEA K834

L MEADOWSLEA F699

- GLANWORTH WAIGROUP 226 (ET)

MEADOWSLEA E346 MEADOWSLEA E453

MEADOWSLEA F540 MEADOWSLEA F748

MEADOWSLEA C804 - MEADOWSLEA B605

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 29/09/16

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.8	-3.4	-3.6	+5.2	+32	+64	+79	+81	+13
48%	34%	37%	70%	64%	65%	63%	60%	48%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-5.1	+34	+3.3	+1.3	+2.0	+0.4	+0.1
51%	38%	53%	53%	61%	59%	54%	53%

Comments: By a yearling son of Glanworth 16, out of a 2-year heifer going back to F0540. Thick and deep-bodied, medium-framed with a great backend. EBVs show fats in the top 10% as well as good scrotal size and days to calving. Mated by Al to Tangihau Dino 17438, a Braveheart grandson who was sold for \$40,000 to Oregon Angus.

	SELF REPLACING INDEX	+\$96
I	PRIME CARCA	SE DATA

ID No: 191341161025

5

6

ID No: 19134116595

Purchaser:

PRICE: \$

MEADOWSLEA M1025 Lot: 100

┌ TURIHAUA CRUMP E5 (ET)

MEADOWSLEA K886

L MEADOWSLEA F574

RED OAK 378 **MEADOWSLEA K971**

MEADOWSLEA E292

TURIHAUA CRUMBLE Y167 L TURIHAUA Q263

MEADOWSLEA D215 MEADOWSLEA D168

PINEBANK 21/08 TURIHAUA Z31

MEADOWSLEA C872 MEADOWSLEA C1000 2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 16/09/16

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-4.1	-3.7	-3.4	+5.3	+35	+70	+82	+73	+13
49%	36%	41%	73%	67%	66%	72%	74%	53%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-5.7	+34	+2.8	+1.3	+1.2	-0.1	+0.6
57%	38%	56%	56%	62%	61%	56%	54%

Comments: Bred by a yearling son of Turihaua Crump, going back to Red Oak 378 on the dam side. Bigger-framed with plenty of scale, she also scanned well for rib fat, rump fat and intramuscular fat. EBVs show good fats and short days to calving. Mated to G914 followed by K703.

SELF REPLACING INDEX +\$101							
DDIME CARCAGE DATA							
PRII	PRIME CARCASE DATA						
Rih Fat (mm)	Ω	IME%	6.8				

Purchaser:



MEADOWSLEA F801 Lot: 101

Birth Date: 10/11/10

ID No: 19134110801

┌ STERN EXACT 185 (ET)

HINGAIA 469 STERN 948

ACHIEVER A320 OF KENHARDT

L X733 OF KENHARDT

MATAURI STOCKMAN 526 GODDESS OF KENHARDT

PIKO BURN 31-03

848 OF TURIROA PIKO BURN 6-99

MEADOWSLEA C1047

L MEADOWSLEA 151

TE WHANGA TRAILBLAZER T47 MEADOWSLEA 904

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.2	-2.9	-1.8	+4.5	+35	+72	+85	+76	+12
57%	46%	60%	78%	76%	77%	79%	79%	77%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.2	-6.1	+45	+3.8	+2.8	+1.7	+0.0	-0.1
69%	60%	67%	65%	70%	68%	64%	63%

Comments: First-up in the 10-year-old proven cows, F801 is a nice medium-framed, deep bodied cow with a strong coat. Sired by the well-known Achiever A320 of Kenhardt who bred the top Angus bull at the 2012 Beef Expo, she has herself bred 8 calves in her 8 years, including N257, sold for Meadowslea's highest ever price of \$22,000 to Umbrella Range Angus in the 2019 bull sale. A grandson P825 was used in the stud as a yearling this year, and will be a standout in the 2020 bull sale. Her dam C1047 was also a top breeding cow who gave us 8 in 8. F801 scanned with very good IMF%, and the top rib fat scan of her year. Her EBVs show good scrotal size, days to calving and rump fat, with rib fat in the top 1% of the breed. In calf by AI to the well-known Taimate Lazarus.

SELF REPLACING INDEX	+\$107
----------------------	--------

PRIME CARCASE DATA				
Rib Fat (mm)	9	IMF%	6.5	

Purchaser:

PRICE: \$

MEADOWSLEA F612 Lot: 102

Birth Date: 19/09/10

ID No: 19134110612

┌ PIKO BURN 31-03

MEADOWSLEA D215

L MEADOWSLEA 144

MEADOWSLEA B630

MEADOWSLEA D053

MEADOWSLEA B638

848 OF TURIROA L PIKO BURN 6-99

MEADOWSLEA 29 MEADOWSLEA 55

MEADOWSLEA 159 MEADOWSLEA 7103

MEADOWSLEA 36 L MEADOWSLEA 152 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.7	-1.2	-2.3	+4.9	+29	+63	+83	+77	+17
58%	46%	53%	82%	77%	77%	80%	79%	76%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.9	-6.6	+29	+3.9	+1.4	+2.1	+1.2	-1.4
67%	56%	66%	62%	69%	67%	62%	60%

Comments: There is real quality about this moderate-framed, deep-bodied cow. By D215 who was used as a yearling in 2010 and now appears in the pedigrees of many of the top cattle at Meadowslea, and himself goes back to 848 of Turiroa. F612 goes back to our great Te Mania Unlimited son 04159 on the dam side. Her EBVs are in the top 10% for fats, scrotal size and days to calving and very strong for milk too. She has bred two stud bulls - one was L265 who was sold to Merchiston Angus for \$20,000 in 2017. The other was H122 who as a two year old heifer she weaned as the heaviest in the herd, and who was such a good calf we still use his photo in our promotional material! Mated to L226 with backup from P525, followed by L256.

SELF REPLACING INDEX	+\$96

PRIME CARCASE DATA 4.1

Purchaser:

PRICE: \$

MEADOWSLEA F574 Lot: 103

Birth Date: 13/09/10

ID No: 19134110574

┌ PIKO BURN 31-03

MEADOWSLEA D215

L MEADOWSLEA 144

FARFIELD AVORIO 316

MEADOWSLEA D168

| MEADOWSLEA 163

848 OF TURIROA PIKO BURN 6-99

MEADOWSLEA 29 MEADOWSLEA 55

TE MANIA XCELL 96263 - UNITY 850 OF GLENMARK

STERN 68 - MEADOWSLEA 80 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.2	-4.5	-2.8	+5.6	+34	+69	+84	+67	+15
60%	48%	63%	82%	77%	78%	81%	80%	75%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-6.3	+36	+3.8	+0.2	+1.0	+0.7	-0.2
75%	56%	67%	66%	71%	70%	64%	62%

Comments: A nice moderate, square, easy-doing type of cow, and another daughter of D215. She has also produced 8 in 8 including 5 top sale bulls with total value of \$27,300! Her dam produced 8 in 8 and was sold in our 2019 sale to Peak Hill Station. She scanned well with good IMF% and EBVs show good scrotal size, days to calving and fats. Mated to the \$32,000 Woodbank bull, followed by Rangatira 16209.

	SELF REPLACING INDEX	+\$108
--	----------------------	--------

PRIME CARCASE DATA 6.6

Purchaser:



Lot: 104 **MEADOWSLEA F603**

TE WHANGA TRAILBLAZER

MEADOWSLEA 70

L MEADOWSLEA 410

MERCHISTON PLAYMATE 733 AB

MEADOWSLEA 99

MEADOWSLEA 721

FOSSIL CREEK SHADOW TE WHANGA ER K132

BRACKENFIELD PRINCE ABEL

MEADOWSLEA 117

RITO 1B2 OF RITA 5H11 BANDO (IMP USA) MERCHISTON FROMME 739

TOTARANUI STEPTOE 3.40 MEADOWSLEA 422

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.6	-5.5	-3.5	+3.6	+23	+43	+42	+25	+7
60%	51%	50%	81%	77%	77%	79%	80%	75%

Birth Date: 18/09/10

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-1.1	+14	+0.5	+3.3	+4.7	-1.6	+0.9
71%	62%	67%	65%	70%	68%	63%	62%

Comments: A daughter of our great old sire Meadowslea 70, who we purchased back from Hawkdun Station, and who is the grandsire of F540. F603 has bred a couple of top bulls to Melrose and Island Bay and her dam produced 7 calves in 7 years. She scanned with the second-best IMF of her year, her rib and rump fat EBVs are off the scale and she has good scrotal size and low birthweight figures too. Moderate framed and very easy doing, a lovely square type with a great backline. Mated to Turihaua Crump himself, followed by N166.

SELF REPLACING INDEX	+\$66
----------------------	-------

PRIME CARCASE DATA							
Rib Fat (mm)	8	IMF%	7.2				

ID No: 19134110748

ID No: 19134110603

Purchaser:

PRICE: \$

MEADOWSLEA F748 Lot: 105

 $_{ extstyle }$ HIGHLANDER OF STERN

STERN 0713

L STERN 5183

TE WHANGA TRAILBLAZER T47

MEADOWSLEA 160

L MEADOWSLEA 982

TE MANIA UNLIMITED U3271 (IMP AUS) L STERN 2664

G A R US PREMIUM BEEF (IMP USA)

STERN 2688

┌ FOSSIL CREEK SHADOW L TE WHANGA ER K132

MEADOWSLEA 703 L MEADOWSLEA 754

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 13/10/10

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.2	-10.9	-2.9	+6.3	+32	+60	+89	+119	+18
64%	54%	63%	83%	79%	79%	81%	82%	77%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.7	-3.9	+37	+3.4	+1.2	+1.9	+0.1	+1.5
74%	62%	70%	68%	72%	71%	67%	66%

Comments: Bred by Stern 0713, who was the top priced bull at the Stern sale in 2009, and out of a cow by Te Whanga Trailblazer. She bred H129, sold to Glanworth Angus for the top price of \$13,000 in 2014, and has also produced a top son sold to Melrose in 2015. Her mother had outstanding longevity and produced 13 calves in 13 years. She has strong maternal EBVs for rib fat, rump fat, scrotal size and milk. Has always been one of the standout females of this year-group. Deep and thick with plenty of volume. In-calf by Al to Taimate Lazarus.

SELF REPLACING INDEX +\$72

PRI	PRIME CARCASE DATA							
Rib Fat (mm)	5	IMF%	4.2					

ID No: 19134110530

Purchaser:

PRICE: \$

MEADOWSLEA F530 Lot: 106

┌ MEADOWSLEA 70

MEADOWSLEA D227

L MEADOWSLEA 143

FLORIDALE YELET

MEADOWSLEA D126

MEADOWSLEA 1123

TE WHANGA TRAILBLAZER T47 MEADOWSLEA 410

MERCHISTON PLAYMATE 733 AB MEADOWSLEA 743

ELLERTON LASER 011245 FLORIDALE UMOYA

GLEN R ABSOLUTE L MEADOWSLEA 814

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 27/08/10

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.8	-11.0	-3.4	+5.2	+35	+66	+84	+73	+15
59%	48%	63%	81%	76%	76%	79%	80%	76%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.9	-5.3	+36	+1.0	+2.1	+3.3	-1.8	+1.9
65%	59%	65%	64%	70%	68%	63%	62%

Comments: Bred the same way as F540 - by D227 out of a cow by Floridale Yelet. She has had 8 in 8 including P556, our top Taimate Lazarus son we used this year who will be a real prospect in this year's bull sale. She also bred lot 3 in the 2017 sale, sold to Mt Gerald Station for \$10,000 and who was also used in the stud, and grandson P808 was also used as a yearling this year. Another deep, thick, square type with a great outlook and top back end. A roomy cow with volume and capacity. She had the second-top IMF scan which is reflected in her EBVs. She is also in the top 5% for rib and rump fat, the top 10% for scrotal size, and has a good days to calving figure as well. Mated to L226 by Al.

PRI	PRIME CARCASE DATA									
Rib Fat (mm)	8	IMF%	7.3							

Purchaser:



MEADOWSLEA F689 Lot: 107

Birth Date: 02/10/10

ID No: 19134110689

┌ RANGATIRA 850

RANGATIRA ZODIAC 619 L RANGATIRA 96

PIKO BURN CHAR 26-06

848 OF TURIROA PIKO BURN 3/97

- MEADOWSLEA 819

PIKO BURN 4-03 **FARFIELD AVORIO 316**

TE MANIA XCELL 96263

MEADOWSLEA B676

MEADOWSLEA 112

UNITY 850 OF GLENMARK TE WHANGA TRAILBLAZER T47

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-8.4	-8.7	-1.3	+7.4	+35	+68	+96	+86	+16
60%	50%	57%	82%	77%	79%	81%	80%	75%

2020 TransTasman Angus Cattle Evaluation - EBVS

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.8	-4.7	+36	+0.7	+0.4	+1.3	+0.5	-0.3
7/1%	60%	67%	66%	70%	60%	64%	63%

Comments: Sire Piko Burn Char was purchased at the 2008 Beef Expo, and F689 is a top breeding cow who has produced 8 in 8, including lot 22 in the 2019 sale sold to Brian Keenan for \$13,500, and one to Peak Hill at \$10,000, with other sons selling for \$9000 and \$6000. Dam B676 managed 9 in 9 as well including 4 good sale bulls. A bigger framed, growthy cow, her EBVs show very good scrotal size, days to calving, and fats. Mated to M564 followed by L256.

SELF REPLACING INDEX +\$75

PRIME CARCASE DATA 5

ID No: 19134110666

Purchaser:

PRICE: \$

Birth Date: 27/09/10

MEADOWSLEA F666 Lot: 108

 $_{\Gamma}$ HIGHLANDER OF STERN

STERN 0713

L STERN 5183

MEADOWSLEA A442 **MEADOWSLEA C1015**

MEADOWSLEA 970

TE MANIA UNLIMITED U3271 (IMP AUS) STERN 2664

G A R US PREMIUM BEEF (IMP USA) STERN 2688

MEADOWSLEA 146

MEADOWSLEA 183

GLEN R ABSOLUTE MEADOWSLEA 530 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-4.7	-12.1	-3.0	+5.3	+28	+54	+60	+60	+11
61%	52%	55%	83%	78%	79%	81%	81%	79%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.5	-7.7	+25	+3.8	+3.3	+5.2	-1.3	+1.3
72%	61%	68%	65%	71%	69%	64%	64%

Comments: A daughter of Stern 0713, out of a good old cow C1015. F666 has produced 8 in 8 including 4 sale bulls and 3 daughters retained in the herd. She produced another cracking calf this year - the heaviest of any cow in the sale. Her dam also had 8 in 8 and shows up in a lot of top pedigrees. Well balanced, moderated framed cow, a really easydoing type. Scanned well for IMF%, her rib and rump fat EBVs are at the very top of the Angus breed, and her days to calving figure is also in the top 5%. Mated to F540 himself, backed up by his son P909.

SELF REPLACING INDEX +\$85

PRIME CARCASE DATA								
Rib Fat (mm)	7	IMF%	6.4					

ID No: 19134110756

Purchaser:

PRICE: \$

MEADOWSLEA F756 Lot: 109 Birth Date: 16/10/10

┌ STERN EXACT 185 (ET)

HINGAIA 469 - STERN 948

ACHIEVER A320 OF KENHARDT

MATAURI STOCKMAN 526 GODDESS OF KENHARDT

MEADOWSLEA 104

L X733 OF KENHARDT

MEADOWSLEA 103 MEADOWSLEA 1114

MEADOWSLEA A398

MEADOWSLEA 162

ALTONBROOK 10 MEADOWSLEA 918 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.6	-8.6	+2.2	+3.5	+28	+59	+72	+68	+16
57%	46%	59%	80%	75%	76%	78%	79%	74%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.1	-3.4	+34	+3.5	+2.8	+2.5	-1.0	-0.3
66%	58%	65%	62%	68%	66%	61%	60%

Comments: An Achiever of Kenhardt cow, who goes back to our great old sire from the mid 1990's Ranui Radiata. She has bred 2 good sale bulls, and is herself a very thick, square, deep-bodied cow with a moderate frame with a great head. Rib and rump fat EBVs are in the top 2% of the breed and she has a good low birthweight EBV too. Mated by AI to L226.

SELF REPLACING INDEX +\$68

CARCASE DATA Rib Fat (mm) IMF% 4.7

Purchaser:



Lot: 110 **MEADOWSLEA F701**

Birth Date: 03/10/10

ID No: 19134110701

┌ RANGATIRA GERONIMO 843 **KAHARAU 07-558**

RANGATIRA ZODIAC 700

RANGATIRA 143

ZOOM 941 OF WAIMATA - KAHARAU G3995

MEADOWSLEA 159

L KAHARAU 5824

TE MANIA UNLIMITED U3271 (IMP AUS)

MEADOWSLEA 410

MEADOWSLEA C917

MEADOWSLEA 160

TE WHANGA TRAILBLAZER T47 MEADOWSLEA 982

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.3	-6.0	-1.7	+3.8	+23	+46	+58	+56	+14
58%	49%	48%	81%	76%	77%	79%	80%	75%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.8	-3.4	+16	+4.0	+2.1	+2.9	-0.1	-0.4
69%	62%	66%	64%	70%	68%	64%	63%

Comments: A nice moderate clean-shouldered cow with that easy doing ability that is so important. She is by Kaharau 07-558, going back to our own 04159. Dam C197 was a top cow in the herd for many years. Rib and rump fat EBVs are very strong once again, in the top 5% of the breed. Mated to M452, followed by Turiroa 14830.

SELF REPLACING INDEX +\$65

PRIME CARCASE DATA 6

Purchaser:

PRICE: \$

Lot: 111 **MEADOWSLEA F671**

Birth Date: 26/09/10

ID No: 19134110671

RANGATIRA GERONIMO 843 RANGATIRA ZODIAC 700

KAHARAU 07-558

L KAHARAU 5824

ZOOM 941 OF WAIMATA KAHARAU G3995

PIKO BURN 31-03

848 OF TURIROA L PIKO BURN 6-99

MEADOWSLEA C873

L MEADOWSLEA 605

BANUI W BADIATA 820 MEADOWSLEA 235

2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.7	-0.9	-2.4	+4.5	+25	+56	+64	+72	+8
58%	49%	50%	82%	77%	77%	80%	80%	76%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.3	-6.2	+25	+3.0	+3.1	+3.8	-0.9	+0.4
67%	62%	67%	65%	71%	69%	65%	64%

Comments: Another Kaharau 07-558, this time going back to Piko Burn 31 and 848 of Turiroa. She has had 8 in 8 including 2 sale bulls and also has two daughters in this sale at lot 10 and lot 91. Dam also performed having had 8 in 8. She is a really thick, deep, square, and easy-doing type of cow with tremendous volume about her. At scanning time she had the best IMF of her year with the second best rib and rump fats as well. Her EBVs show rib and rump fats at the very top of the scale, and her days to calving figure is also in the top 20%. Mated to Turiroa 14830 followed by Turihaua Loyalty.

SELF REPLACING INDEX +\$86

PRIME CARCASE DATA									
Rib Fat (mm)	8	IMF%	7.3						

Purchaser:

PRICE: \$

MEADOWSLEA F549 Lot: 112

Birth Date: 02/09/10

ID No: 19134110549

 $_{ extsf{ iny HIGHLANDER}}$ OF STERN

STERN 0713

L STERN 5183

FLORIDALE YELET **MEADOWSLEA D238**

L MEADOWSLEA 20

TE MANIA UNLIMITED U3271 (IMP AUS) L STERN 2664

G A R US PREMIUM BEEF (IMP USA) STERN 2688

ELLERTON LASER 011245 FLORIDALE UMOYA

MEADOWSLEA 1 L MEADOWSLEA 638 2020 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.0	-6.2	-1.9	+3.9	+29	+54	+64	+38	+22
61%	51%	66%	82%	77%	78%	80%	81%	78%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.5	-7.1	+27	+4.3	+3.5	+4.5	-0.4	-0.1
67%	62%	67%	65%	72%	69%	65%	64%

Comments: A lovely easy-doing, free-moving cow with depth and thickness. Bred by Stern 0713, out of a cow by Floridale Yelet. She has produced well - 8 in 8 including a good sale bull and 4 daughters retained in the herd, with another good calf this year. Her rib and rump fat EBVs are as high as you'll see in the Angus breed and she is in the top 10% for milk and days to calving as well. Mated to M452 followed by Turiroa 14830.

SELF REPLACING INDEX +\$92

PRIME CARCASE DATA 4.3

Purchaser:



Lot: 113 **MEADOWSLEA F596**

F RANGATIRA GERONIMO 843 FRANGATIRA 201 **RANGATIRA ZODIAC 700**

KAHARAU PRINCE 354

L KAHARAU 7124

KAHARAU CRESCENDO 792

KAHARAU 5859

MEADOWSLEA 159

TE MANIA UNLIMITED U3271 (IMP AUS)

L MEADOWSLEA 410

MEADOWSLEA B636

L MEADOWSLEA 1

RANUI W RADIATA 820 MEADOWSLEA 420

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 17/09/10

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.7	-5.8	-2.6	+5.1	+37	+74	+113	+160	+9
63%	52%	84%	82%	78%	79%	81%	81%	78%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.3	-4.6	+46	+0.0	-0.6	-0.1	-0.5	+0.2
73%	59%	69%	66%	71%	70%	65%	65%

Comments: Bred by the \$30,000 Kaharau Prince, out of a cow by the great Meadowslea 04159 bull. Real growth, depth, and capacity about her. Has produced 8 in 8 including lot 5 in the 2016 sale sold to Strathavon for \$10,000, 2 other sale bulls, and the outstanding yearling P711 who we used over heifers this year and will be a feature of the 2020 bullsale. EBVs show good scrotal size and days to calving figures. Mated by AI to G914.

SELF REPLAC	ING INDEX	+\$81				
PRI	ME CARCA	SE DATA				
Rib Fat (mm)	5	IMF%	5.9			

ID No: 19134110597

ID No: 19134110596

Purchaser:

PRICE: \$

Lot: 114 **MEADOWSLEA F597**

TE MANIA UNLIMITED U3271

B/R NEW DESIGN 036 (IMP AUS) TE MANIA LOWAN R426

MEADOWSLEA 159

L MEADOWSLEA 410

BRACKENFIELD PRINCE ABEL

- MEADOWSLEA 117

MEADOWSLEA 104

WOODBANK PP85 MEADOWSLEA 601

MEADOWSLEA B553

L MEADOWSLEA 181

STERN 68

MEADOWSLEA 105

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 17/09/10

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.9	-4.6	-2.0	+5.6	+37	+76	+103	+95	+14
61%	52%	83%	82%	77%	78%	80%	79%	74%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+3.9	-5.1	+41	+1.7	+0.6	+1.6	+0.3	+0.4
72%	60%	67%	65%	70%	69%	64%	63%

Comments: A daughter of Meadowslea 159, our great Te Mania Unlimited son who has left tremendous fertility traits, and out of a cow who goes back to Woodbank PP85. Has produced 4 good sale bulls, one selling to Stoddart for \$9,500 in 2018. Dam had 10 in 10 including 4 very good sale bulls. This cow has tremendous length and thickness with a great top-line. She scanned with a top EMA, very good fats and a good IMF%. Her scrotal size EBV is in the top 1% of the breed, and her days to calving, rib fat and rump fat figures are also strong. Mated to Turihaua Loyalty followed by M452.

SELF REPLACING INDEX +\$108

PRI	PRIME CARCASE DATA							
Rib Fat (mm)	7	IMF%	6.6					

ID No: 19134110570

Purchaser:

PRICE: \$

MEADOWSLEA F570 Lot: 115

TE MANIA UNLIMITED U3271 F B/R NEW DESIGN 036 [(IMP AUS) TE MANIA LOWAN R426

MEADOWSLEA 159

L MEADOWSLEA 410

BRACKENFIELD PRINCE ABEL

L MEADOWSLEA 117

MEADOWSLEA 144

RANUI W RADIATA 820 MEADOWSLEA 420

MEADOWSLEA 267

L MEADOWSLEA 174

MERCHISTON PLAYMATE 733 AB L MEADOWSLEA 754

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 11/09/10

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.6	-2.2	-4.3	+3.0	+21	+49	+64	+51	+16
62%	52%	83%	82%	77%	78%	80%	81%	77%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.7	-4.2	+21	+1.6	+1.7	+1.8	+0.3	-0.4
68%	64%	68%	65%	71%	69%	65%	64%

Comments: Another Meadowslea 159 daughter, going back to Ranui Radiata. Dam had 7 calves in 7 years. A bigger-framed cow with a good top-line, some bone, and a very strong coat. EBVs show fats in the top 10% of the breed and a good low birthweight. Mated to Turihaua Crump followed by N166.

SELF REPLACING INDEX +\$79

PRIME CARCASE DATA 4.9

Purchaser:



Lot: 116 **MEADOWSLEA F642**

RANGATIRA GERONIMO 843 RANGATIRA ZUL **RANGATIRA ZODIAC 700**

KAHARAU 07-558

L KAHARAU 5824

ZOOM 941 OF WAIMATA L KAHARAU G3995

MEADOWSLEA A350

TE MANIA UNLIMITED U3271 (IMP AUS)

MEADOWSLEA 721

MEADOWSLEA C851

MEADOWSLEA A431

MEADOWSLEA 134 - MEADOWSLEA 9117 2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 24/09/10

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.0	-3.7	-2.2	+4.2	+27	+53	+77	+97	+11
60%	49%	61%	82%	78%	79%	81%	81%	79%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.2	-5.9	+26	+2.2	+1.3	+1.6	+0.0	-0.4
70%	63%	68%	66%	71%	70%	65%	64%

Comments: Sired by Kaharau 07-558, back to Te Mania Unlimited on the dam side. Has given us 8 in 8 including 3 good sale bulls and 3 retained daughters. Dam has bred a top stud bull - H176 sold to Hillcroft Stud for \$9000 in 2014. Bigger-framed with tremendous volume, depth, and thickness, she scanned with good EMA and strong fats. Her EBVs feature fats in the top 10% and a good days to calving figure. Mated by AI to Taimate Lazarus.

+\$72

ID No: 19134110642

PRIME CARCASE DATA 4.5

ID No: 19134110687

Purchaser:

PRICE: \$

MEADOWSLEA F687 Lot: 117

┌ MEADOWSLEA A325

MEADOWSLEA C804

L MEADOWSLEA A300

MEADOWSLEA A458 **MEADOWSLEA C986**

L MEADOWSLEA 186

WOODBANK BLACKPOWER 06 - MEADOWSLEA 1

MEADOWSLEA 116 L MEADOWSLEA 179

WAIMATA 1652

L MEADOWSLEA 1103

KOROMIKO INTENT U3 MEADOWSLEA 1123

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 01/10/10

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.3	-4.9	-3.3	+4.9	+34	+65	+80	+63	+14
58%	47%	48%	82%	77%	78%	80%	80%	77%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.1	-3.0	+33	+1.6	-0.3	+0.3	+0.7	+0.2
67%	59%	67%	64%	70%	68%	63%	62%

Comments: By C804, going back to Waimata I652. She has bred 8 in 8 including 2 good sale bulls - one at \$9500 to Hastie and another to Grays Hills at \$5200. Her daughter H104 is the dam of both L226 and M452 - two of our current sire bulls! This is a cleanshouldered, moderate-framed cow, and her marbling was impressive at scanning time with a top IMF%. Mated to N166 followed by K811.

SELF REPLACING INDEX +\$90

PRI	PRIME CARCASE DATA			
Rib Fat (mm)	6	IMF%	6.9	

ID No: 19134110626

Purchaser:

PRICE: \$

Lot: 118 **MEADOWSLEA F626**

┌ MEADOWSLEA 123

MEADOWSLEA B571

L MEADOWSLEA 131

FARFIELD AVORIO 316

MEADOWSLEA C935

MEADOWSLEA 105

TE MANIA UNLIMITED U3271 (IMP AUS)

MEADOWSLEA 989

RANUI W RADIATA 820 L MEADOWSLEA 874

TE MANIA XCELL 96263

UNITY 850 OF GLENMARK

FOSSIL CREEK SHADOW PARAKOWHAI 583

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 22/09/10

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-4.7	-12.8	-1.7	+5.6	+31	+61	+72	+63	+8
58%	49%	50%	81%	76%	77%	80%	79%	74%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.3	-4.7	+33	+3.6	+1.7	+1.4	+0.3	+0.4
73%	58%	66%	65%	70%	69%	63%	61%

Comments: She has produced 8 calves in 8 years including 6 sale bulls totalling \$25000! Scanned with good muscle and exceptionally good fats, as well as a good IMF%, while her fat EBVs are in the top 10% of the breed. Another deep-bodied, easy-doing cow with nice balance about her. Mated by AI to the \$32,000 Woodbank bull.

SELF REPLACING INDEX +\$83

6.8 Rib Fat (mm)

Purchaser:



MEADOWSLEA F719 Lot: 119

TE WHANGA ER K132

MEADOWSLEA 70

L MEADOWSLEA 410

BRACKENFIELD PRINCE ABEL

MEADOWSLEA 117

FARFIELD AVORIO 316

TE WHANGA TRAILBLAZER

MEADOWSLEA B665

MEADOWSLEA 624

TE MANIA XCELL 96263 UNITY 850 OF GLENMARK

TOTARANUI STEPTOE 3.40 - MEADOWSLEA 334

2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 06/10/10

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.2	-7.8	-2.5	+4.4	+24	+43	+51	+62	+10
59%	49%	48%	81%	77%	77%	79%	79%	76%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.6	-3.2	+16	+2.1	+1.6	+2.7	-0.4	+0.2
70%	60%	67%	63%	69%	67%	62%	62%

Comments: A daughter of the great old sire Meadowslea 70, F719 has produced 8 in 8 including 2 sale bulls. Moderate-framed, deep and thick with a great coat, her rib and rump fat EBVs are again in the top 10% of the breed. She was mated to M452 followed by Turiroa 14830.

+\$61

PRIME CARCASE DATA 5.5

ID No: 19134110637

ID No: 19134110719

Purchaser:

PRICE: \$

Lot: 120 **MEADOWSLEA F637**

TE MANIA UNLIMITED U3271

B/R NEW DESIGN 036 (IMP AUS) - TE MANIA LOWAN R426

HIGHLANDER OF STERN

L STERN 2664

STERN 00844

STERN 7377

GLEN R ABSOLUTE

GRUBBS MAC KENZIE (IMP USA) L KAHARAU G3834

MEADOWSLEA 1123

L MEADOWSLEA 814

MEADOWSI FA 608 L MEADOWSLEA 459 2020 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 23/09/10

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-8.0	-9.8	+0.6	+5.7	+34	+65	+85	+72	+13
65%	58%	84%	83%	78%	79%	81%	82%	78%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.6	-5.9	+37	+1.6	-0.8	+1.0	-0.2	+1.2
75%	63%	70%	68%	72%	71%	67%	66%

Comments: The final lot in the sale, F637 is a good productive type of cow, deep and thick with a strong coat. By Highlander of Stern, she has produced 8 in 8 including 4 sale bulls. Dam performed exceptionally well giving us 12 calves in 12 years including 5 good sale bulls. She scanned with the second-best EMA and strong fats, and a good IMF%. EBVs also show a good days to calving figure. Mated by Al to M473, with follow up from the Stern yearling, P555, P539 and Goldwyn 17.

+\$82

PRIME CARCASE DATA				
Rib Fat (mm)	7	IMF%	6.5	

Purchaser:



WE'VE MADE BULLS MORE ATTRACTIVE.

14 days FREE COVER 6.5% for 12 months

The handsome beasts in this catalogue will look even more appealing on sale day, thanks to FMG – the country's leading rural insurer. With 14 days free Exclusive Bull Cover, they'll be automatically insured from the fall of the hammer, covering their transit and infertility. And you can keep that cover going for the remaining 12 months for just 6.5% of the purchase price, for bulls up to the value of \$50,000. So don't miss this chance to buy bulls covered by FMG. It's a mighty attractive offer.

Please note this is only a summary of FMG products and services and is subject to our specific product documentation. For full details, refer to the relevant policy wordings at fmg.co.nz

We're here for the good of the country.

FMG
Advice & Insurance





Exclusive Bull Cover

What is Exclusive Bull cover?

FMG has partnered with Angus NZ to offer comprehensive insurance cover from the fall of the hammer with this vendor. All bulls auctioned at this exclusive Angus NZ and FMG sale up to the value of \$50,000 will automatically be covered under FMG's Exclusive Bull cover for 14 days at no cost to the purchaser.

Length of cover

To extend cover for the specified bull beyond 14 days you need to tick Exclusive Bull cover 12 months on the Purchaser Instruction and Insurance Slip in this catalogue. The specified bull is then covered for the remaining period of 12 months. The premium is payable to FMG and is in addition to the purchase price of the bull.

If you require an alternative cover period talk to an FMG representative.

Your bull's value

Any bull covered under this policy must be purchased for \$50,000 or less.

For any bull purchased over \$50,000 talk to an FMG representative.

During the period of insurance, the specified animal is covered for:

- · Death or infertility as a result of accident, disease or illness.
- · Transit.
- · Theft.

What we will pay

Fair market value of your specified bull, less any amount you receive for the sale of the carcass, up to the amount shown on the insurance certificate.

Disclaimer

Please note this is only a summary of the product and is subject to our specific product documentation. For full details, you should refer to the policy document. You can get these documents, and any other information you need, from your FMG representative, by calling us or visiting our website.





www.fmg.co.nz

02/19 INHD







Purchaser Instruction and Insurance Slip

This slip MUST be completed and handed to the Booking Clerk before leaving the sale.

Purchaser name:			NAI	T No:			
Relationship to pu	rchaser (if purchasing on behalf	of):					
Email:							
Postal address:							
Delivery address:							
Telephone:			Mobile:				
Lot:	Tag:	\$	Breed: Angus	DOB:			
Lot:	Tag:	\$	Breed: Angus	DOB:			
Lot:	Tag:	\$	Breed: Angus	DOB:			
Lot:	Tag:	\$	Breed: Angus	DOB:			
Lot:	Tag:	\$	Breed: Angus	DOB:			
Lot:	Tag:	\$	Breed: Angus	DOB:			
Lot:	Tag:	\$	Breed: Angus	DOB:			
Lot:	Tag:	\$	Breed: Angus	DOB:			
Lot:	Tag:	\$	Breed: Angus	DOB:			
Lot:	Tag:	\$	Breed: Angus	DOB:			
Lot:	Tag:	\$	Breed: Angus	DOB:			
Company to be de	bited:						
Transport instruc	tions:						
FMG Insurance Co ✓ 14 days - FMG	ver: Exclusive Bull cover (at no charg	e)	Extend cover to 12	months - FMG Exclusive I	Bull cover		
	FMG and Angus New Zealand have partnered to offer comprehensive cover for bulls. If you would not like your information shared between the two of us, tick this box:						
			_				
NO VERBAL INSTRUCTIONS WILL BE ACCEPTED	Signature of Purchaser or Agent			Date	/ /		
FMG OFFICE USE ONLY							
Name of sale:			Date of sale: / /				
FMG employee:							

INDEX

No Lot No 509 44 518 5 527 3 531 13 542 2 570 21 582 23 585 52 604 36 605 50 612 26 613 42 620 33 631 35 635 28 640 12 659 47 663 43 664 31 671 56 688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 754 25	R2 Stud	Heifers
518 5 527 3 531 13 542 2 570 21 582 23 585 52 604 36 605 50 612 26 613 42 620 33 631 35 635 28 640 12 659 47 663 43 664 31 671 56 688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 743 34 752 27 754 25 <tr< th=""><th>No</th><th>Lot No</th></tr<>	No	Lot No
527 3 531 13 542 2 570 21 582 23 585 52 604 36 605 50 612 26 613 42 620 33 631 35 635 28 640 12 659 47 663 43 664 31 671 56 688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 754 25 755 20 756 17 763 7 773 48 776 39	509	44
527 3 531 13 542 2 570 21 582 23 585 52 604 36 605 50 612 26 613 42 620 33 631 35 635 28 640 12 659 47 663 43 664 31 671 56 688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 754 25 755 20 756 17 763 7 773 48 776 39	518	5
531 13 542 2 570 21 582 23 585 52 604 36 605 50 612 26 613 42 620 33 631 35 635 28 640 12 659 47 663 43 664 31 671 56 688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 7	527	
542 2 570 21 582 23 585 52 604 36 605 50 612 26 613 42 620 33 631 35 635 28 640 12 659 47 663 43 664 31 671 56 688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39	531	
570 21 582 23 585 52 604 36 605 50 612 26 613 42 620 33 631 35 635 28 640 12 659 47 663 43 664 31 671 56 688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39 604 69	542	2
582 23 585 52 604 36 605 50 612 26 613 42 620 33 631 35 635 28 640 12 659 47 663 43 664 31 671 56 688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 <	570	21
585 52 604 36 605 50 612 26 613 42 620 33 631 35 635 28 640 12 659 47 663 43 664 31 671 56 688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39 <th>582</th> <th></th>	582	
604 36 605 50 612 26 613 42 620 33 631 35 635 28 640 12 659 47 663 43 664 31 671 56 688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39	585	
605 50 612 26 613 42 620 33 631 35 635 28 640 12 659 47 663 43 664 31 671 56 688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39	604	
612 26 613 42 620 33 631 35 635 28 640 12 659 47 663 43 664 31 671 56 688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39	605	
613 42 620 33 631 35 635 28 640 12 659 47 663 43 664 31 671 56 688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39	612	
620 33 631 35 635 28 640 12 659 47 663 43 664 31 671 56 688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39	613	
631 35 635 28 640 12 659 47 663 43 664 31 671 56 688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39		
635 28 640 12 659 47 663 43 664 31 671 56 688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39		
640 12 659 47 663 43 664 31 671 56 688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39	635	28
659 47 663 43 664 31 671 56 688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39	640	
663 43 664 31 671 56 688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39	659	
664 31 671 56 688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39	663	
671 56 688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39		
688 10 694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39	671	
694 46 696 32 698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39	688	
698 38 707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39	694	
707 16 719 29 722 11 723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39	696	32
719 29 722 11 723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39	698	38
719 29 722 11 723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39	707	
723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39		29
723 49 728 45 732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39	722	11
732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39		49
732 24 741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39	728	45
741 53 742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39	732	
742 37 747 60 751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39		
751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39		37
751 34 752 27 754 25 755 20 756 17 763 7 773 48 776 39	747	
752 27 754 25 755 20 756 17 763 7 773 48 776 39		34
754 25 755 20 756 17 763 7 773 48 776 39		
755 20 756 17 763 7 773 48 776 39		25
756 17 763 7 773 48 776 39		
763 7 773 48 776 39		
773 48 776 39		
776 39		
		8

R2 Stud	Heifers
No	Lot No
801	30
806	40
813	1
819	4
821	57
823	59
828	58
833	6
844	55
845	19
846	9
849	14
851	51
854	54
881	15
892	41
900	22
910	18

R3 Stud Heifers		
No	Lot No	
103	61	
109	79	
124	71	
127	68	
130	64	
150	66	
222	67	
242	73	
260	62	
275	74	
293	65	
322	72	
325	76	
331	63	
333	70	
346	69	
367	78	
433	80	
459	77	
484	75	

R4 Stud Heifers	
No	Lot No
405	97
425	86
445	96
468	82
490	88
500	85
561	84
585	83
595	99
625	87
634	95
1025	100
1032	91
1036	89
1039	90
1056	98
1066	81
1067	94
1077	92
1093	93

Annual Draft	
No	Lot No
530	106
549	112
570	115
574	103
596	113
597	114
603	104
612	102
626	118
637	120
642	116
666	108
671	111
687	117
689	107
701	110
719	119
748	105
756	109
801	101





PROVEN TO PERFORM IN A TOUGH TESTING GROUND



Meadowslea stud cows live in a different world to most Angus Stud cows in NZ, and have naturally developed into a type that thrives in their environment. Moderate framed cows that have deep wide bodies and carry good fat covers are proven to be the most productive in this country. The use of strong NZ bloodlines ensures this suitability for the environment will continue.



Widespread use of imported bulls from different environments, or genetics sourced from grainfed systems, have no place in the Meadowslea breeding programme.

It is no surprise then that Meadowslea cattle shift and perform for clients in hill country throughout NZ.

PROVEN WHERE IT COUNTS!







over many years the Mackenzie Basin calf sale has become established as the largest high-quality yarding of Angus and Angus-cross calves in the South Island. Meadowslea clients have made up most of the offering, with up to 80% of the calves consigned being from stations using Meadowslea bulls.

They have earned a great reputation for easy finishing to good weights, with high-yielding carcases that attract the Angus premium grades. This is endorsed by repeat buyers making up the bulk of the purchases.

In recent years an increased demand for heifer calves to build breeding herds has seen good premiums paid for these fertile, easy-doing Angus females. With current restrictions around saleyard operations the reputation and breeding background of these calves makes them easier to market.

This year we have been working closely with stock firms, our clients, and calf buyers to help facilitate the placement of these calves and wish our clients every success with this endeavour!

PROVEN FERTILITY

Meadowslea have just achieved a record conception rate in the yearling heifers of 98.9%.

In 2018 we had 190 heifer calves born. 2 died over winter and the remaining 188 were all mated with only 2 dries (and 1 freemartin).

Our strong emphasis on rib fat and large scrotal size in our selection progamme is driving these industry-leading fertility traits.

Our 2 senior sires, aged 10 and 11, are both trait leaders for **short days to calving** - the key fertility trait that measures how quickly their daughters get in calf and re-breed each year.

This is a great endorsement of the focus we place on fertility and maternal traits in our breeding programme. Both are still going strong and exhibit the soundness and longevity so important for profitability in hill country.



MEADOWSLEA F540 – Deep, thick, easy-doing sire with exceptional figures for hill country. He ranks in the top 10% of the breed for the important maternal and fertility traits of 'low birth weight', 'short gestation', 'scrotal size' and 'rib' and 'rump fat'. He is also a trait leader for 'milk', 'calving ease' and 'days to calving' figures! He now also ranks in the top 1% of the breed for 'short days to calving' and milk. He has recently been evaluated in the BLNZ Cohort 2 progeny test, where his progeny performed better than his EBV would suggest - outperforming some Angus breed trait leaders for both growth and carcase traits.



TURIHAUA CRUMP E5 – Purchased for \$21,000 at the 2011 Beef Expo and still sound. Deep, thick, traditional NZ hill country Angus type, with over 400 calves analyzed in 16 herds across NZ and Australia. Outstanding progeny are always sought-after. His daughters are proving exceptionally fertile and productive resulting in him now being a trait leader for short days to calving at -9.7 days.