MEADOWSLEA ANGUS 6_{TH} ANNUAL FEMALE PRODUCTION SALE



ON-LINE AND ON-FARM MAY 4TH 2022 — 1PM



www.meadowslea.co.nz



OFFERING:

- **56** R2yr Stud Angus Heifers
- 20 R3yr Stud Angus Heifers
- 20 R4yr Stud Angus Cows
- 20 10yr old Capital Stock Angus Cows

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



Meadowslea stud cows winter on unimproved 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 Sixth Annual Female Production Sale

ON-LINE AND ON-FARM

State Highway 8, 23 Trotters Road, Fairlie 5km west of Fairlie



ON-LINE BIDDING OPENS

with video release on Friday 29th April - 7pm www.meadowslea.co.nz



PADDOCK INSPECTION INVITED AT ANYTIME

Call David Giddings ph: 027 229 9760

HELMSMAN STYLE AUCTION

Wednesday 4th May - 1.00pm

Sale Format

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 online. The sale will be hosted on our own **yourbid** platform and accessed through our website www.meadowslea.co.nz. Prior to the sale, all lots will be filmed and available for viewing up until sale day on the Meadowslea website.

The cattle are available for viewing in the paddock anytime

- just call 0272299760 to arrange a time.

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

Registration for those online will be through the Meadowslea website, where the conditions of sale will also be available.

Buyers will receive a buyer number as they register which will accompany each bid. Buyers registering online will receive a buyer number in their email which will automatically accompany each bid they place, whether they do so at home on their computer, or through their smart phone while in attendance. Those in attendance may also bid by writing on the supplied bidding cards and handing them in to the auctioneers. All live bids and all lots will be visible at all times, both online and on a big screen on-farm.

Online registration is available NOW and we encourage everyone to visit our website <u>www.meadowslea.co.nz</u>, to register, and then place practice bids on the demonstration lots on the auction page.

The Online Open Day video will be released on our website and on Facebook on Friday 29th April at 7pm. This video will include footage of every bull in the catalogue with expert comments from genetic specialists and will be available for viewing right up until the sale.

Online bidding will be open from 7pm on Friday 29th April until the conclusion of the sale.

On Sale Day, May 4th, the on-farm registration and bidding will open at 11am. Livestreaming with interactive viewing will commence at 12.30 pm with a walk through of all the pens with commentary from the vendors and genetic specialists. Requests to review particular 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. This will continue throughout until the conclusion of the sale.

A live screen on the website will show all lots alongside their current prices and the buyer number of the bidder who holds that lot. On-farm attendees will be able to view on a big screen on site. Bids will be displayed on a computer or smart phone screen in the following colours:

A live screen on the website will show all lots alongside their current prices and the buyer number of the bidder who holds that lot. On-farm attendees will be able to view on a big screen on site. Bids will be displayed on a computer or smart phone screen in the following colours

Example:

\$2500 Displayed in Red denotes the Vendor's reserve and indicates there has been no bid

\$3000 Displayed in Blue means an active bid has been received \$3500 Orange highlight indicates a new Bid has been received within the last 2 minutes on this lot

\$3500) The holder of the leading bid will have the lot number highlighted in green on their computer or their smart phone

The sale will run until 2pm on May 4th. 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.

Rebate purchasing Commission. There will be no booking company in attendance and all purchasing companies will be responsible for booking of their own client's purchases.

- 9% rebate commission paid to the nominated buying company, provided the vendor is advised of the purchaser's intention to buy prior to the commencement of the on-farm sale, or before the purchaser commences bidding online.
- 3% rebate commission paid to the nominated buying company when the vendor has NOT been advised of the purchaser's intention to buy prior to the commencement of the on-farm sale, or before the purchaser commences bidding online.

CONTACTS AND ANGUS EBV AVERAGES

VENDOR:

Hazlett

Mr David S Giddings Phone: (03) 685 8027 | Mobile: (027) 229 9760

Email: giddingsfamily@xtra.co.nz

PARTICIPATING COMPANIES:

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

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

The Meadowslea Herd TB

Callum Dunnett 027 462 0125 clear. Hamish Zuppicich 027 403 3025

Madison Taylor 021 656 851

Status is C10

Rural Livestock: Stud Stock Anthony Cox 027 208 3071

Carrfields Livestock Todd Wells - Southland 027-236 7367

Robbie Kirkpatrick - Canterbury 027-587 0131 Tom Suttor - North Island 027-616 4504

	2022 TRANSTASMAN ANGUS CATTLE EVALUATION AVERAGE EBVS FOR 2020 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	HDT
+1.9	+1.5	-4.3	+4.1	+42	+78	+101	+89	+15	+1.8	-3.8	+51	+4.4	+0.6	+0.5	+0.2	+1.1	+\$94	+\$112	+\$101

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

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

	Calv	-Ease	В	irth			Growth			F	ert			Ca	rcase				Indexes	5	Extra
	Dir	Dtrs	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	P8	RBY	IMF	SR	AP	HDT	Doc
	9/	6	days			k	g			cm	days	kg	sq.cm	m	m	9	6		\$		%
High 1%	+11.3	+9.5	-9.7	-0.3	+62	+109	+144	+137	+26	+4.1	-8.9	+82	+11.5	+3.7	+4.0	+2.4	+4.0	+167	+216	+145	+24
High 5%	+9.1	+7.6	-7.8	+1.1	+55	+99	+130	+121	+22	+3.3	-7.1	+73	+9.0	+2.7	+2.9	+1.7	+3.1	+150	+192	+135	+4
High 10%	+7.9	+6.5	-6.9	+1.8	+52	+94	+122	+114	+20	+2.9	-6.2	+68	+7.7	+2.1	+2.3	+1.4	+2.6	+141	+176	+129	+0
High 15%	+7.0	+5.7	-6.3	+2.2	+50	+90	+118	+109	+19	+2.7	-5.7	+64	+6.9	+1.8	+1.9	+1.1	+2.2	+135	+165	+125	+0
High 20%	+6.2	+5.0	-5.9	+2.6	+48	+88	+115	+105	+18	+2.5	-5.3	+62	+6.3	+1.6	+1.6	+1.0	+2.0	+130	+156	+121	+0
High 25%	+5.5	+4.4	-5.5	+2.9	+47	+86	+112	+102	+18	+2.3	-5.0	+59	+5.8	+1.4	+1.4	+0.8	+1.7	+126	+147	+118	+0
High 30%	+4.9	+3.9	-5.2	+3.2	+46	+84	+109	+99	+17	+2.2	-4.7	+57	+5.4	+1.2	+1.2	+0.7	+1.6	+122	+139	+115	+0
High 35%	+4.2	+3.3	-4.9	+3.5	+45	+82	+107	+96	+16	+2.1	-4.5	+56	+5.1	+1.0	+1.0	+0.6	+1.4	+118	+132	+112	+0
High 40%	+3.6	+2.8	-4.7	+3.7	+43	+80	+105	+94	+16	+2.0	-4.2	+54	+4.8	+0.9	+0.9	+0.5	+1.2	+115	+125	+109	+0
High 45%	+2.9	+2.2	-4.4	+3.9	+42	+79	+103	+91	+15	+1.9	-4.0	+52	+4.5	+0.7	+0.7	+0.4	+1.1	+112	+118	+106	+0
50%	+2.3	+1.7	-4.2	+4.2	+42	+77	+101	+89	+15	+1.8	-3.8	+50	+4.2	+0.6	+0.5	+0.2	+0.9	+108	+111	+103	+0
Low 45%	+1.6	+1.2	-4.0	+4.4	+41	+76	+98	+87	+14	+1.7	-3.5	+49	+3.9	+0.4	+0.4	+0.1	+0.8	+105	+104	+100	+0
Low 40%	+0.9	+0.6	-3.8	+4.6	+40	+74	+96	+84	+14	+1.6	-3.3	+47	+3.6	+0.3	+0.2	+0.0	+0.7	+102	+97	+97	+0
Low 35%	+0.2	+0.0	-3.5	+4.8	+39	+73	+94	+82	+13	+1.5	-3.1	+45	+3.3	+0.1	+0.1	-0.1	+0.5	+99	+90	+93	+0
Low 30%	-0.5	-0.6	-3.3	+5.1	+38	+71	+92	+79	+13	+1.4	-2.8	+43	+3.0	+0.0	-0.1	-0.2	+0.4	+95	+83	+90	+0
Low 25%	-1.4	-1.2	-3.0	+5.3	+37	+70	+90	+76	+12	+1.3	-2.6	+42	+2.7	-0.2	-0.3	-0.3	+0.3	+91	+76	+86	+0
Low 20%	-2.3	-2.0	-2.7	+5.6	+35	+68	+87	+73	+11	+1.1	-2.3	+40	+2.4	-0.4	-0.6	-0.5	+0.1	+87	+69	+82	+0
Low 15%	-3.4	-2.8	-2.4	+5.9	+34	+65	+84	+69	+10	+1.0	-1.9	+37	+2.0	-0.6	-0.9	-0.6	+0.0	+82	+61	+78	+0
Low 10%	-4.8	-3.9	-1.9	+6.3	+32	+63	+80	+64	+9	+0.8	-1.5	+35	+1.5	-0.9	-1.2	-0.9	-0.2	+77	+52	+72	+0
Low 5%	-6.9	-5.5	-1.1	+6.9	+29	+58	+73	+56	+8	+0.4	-0.8	+30	+0.7	-1.4	-1.8	-1.3	-0.5	+69	+39	+63	+0
Low 1%	-11.5	-8.8	+0.6	+8.1	+23	+49	+60	+40	+5	-0.4	+0.5	+19	-0.8	-2.3	-2.9	-2.1	-0.9	+52	+17	+45	-11



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 neighbour's property 8 years ago and the recent purchase of Punoroa Downs next door we have been able to continue increasing stud cow numbers and this season have mated 710 stud females. The demand for our bulls has steadily increased with 170 bulls sold at auction in 2021. Six 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 stabilize at around 500 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 5 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. These H cows have been a very special age-group, being the first progeny of our 2 most influential sires Crump and F540. We knew from the first calf dropped in 2012 that they were going to be something special and could hardly wait for the opportunity to cross these bloodlines. That cross has consistently proved to deliver outstanding performance and has given us some of the leading maternal and fertility traits in New Zealand

The 20 10yr old cows on offer have performed exceptionally well for us, producing bulls sold to the value of \$380,000, including 6 Stud bulls. They have also produced 3 Retained stud sires; all currently being used in the herd.

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 +1.73**, ranking them in the top 15% of the breed in NZ. 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 Ltd. All dry cows have always been culled at Meadowslea. 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.

FOREWORD

In 2020 we had 200 stud heifer calves born. We mated 198 as yearlings in 7 different mobs selected on pedigree, performance and type. Some mobs were single mated other had 2 yearlings in the second cycle. The result was a 97% rate conception and is a tremendous endorsement of the emphasis we place on the key fertility and maternal traits that are the main 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 sixth year we have 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 breeding programme; a task that is becoming increasingly difficult with the NZ Angus gene-pool 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 was **November 20th**, and the older age-groups was **December 10th** We wish you well with your purchases and stand behind these cattle 100%.

Regards,

David Giddings

D. O Posty



NEW SALE SYSTEM CELEBRATES ITS 2ND YEAR OF SUCCESS

Yourbid, the online Helmsman auction system developed by Meadowslea Genetics of Fairlie, celebrates it's second birthday with the stud's upcoming In-Calf Angus Female Sale on May 4th.

The stud holds 7 on-farm sales a year across their sheep and Angus cattle breeding operations, including the annual incalf sale in early May. In 2020, this date fell within NZ's Level 3 Covid lockdown, during which no crowds or gatherings were permitted, making an outcry auction impossible.

With feed supplies tight and meat processing capacity limited, deferring the sale really wasn't an option either, meaning the only way forward was to hold it online. After looking at the various options available, the Meadowslea team decided to design their own from the ground up.

After running helmsman sales for many years for ram sales and in-lamb ewe sales previously, David and son George Giddings could see how an online helmsman sale would work very well for stud stock. They were able to provide a webdesigning friend with a specific brief, and a week or so later Yourbid came into being. The sale was very strong, with spirited bidding from around New Zealand, despite no buyers being in attendance at all.

Since that first sale in 2020, Meadowslea have run 14 successful sales for their own stock, as well as a number of sales for other stud breeders in NZ and Scotland. The system has proven very popular with stud-stock buyers, giving them the extra time to consider their purchases carefully, and the option of buying in choice order rather than lot number order.

As well as that first female sale, Meadowslea has run 2 bull sales, an online semen sale, and 3 ram sales on Yourbid. Yourbid has been used very successfully for studstock sales in Scotland, and the Giddings family have received enquiry from breeders keen to use it from around New Zealand as well as in Australia, France, the US and as far afield as Romania. 3 other ram breeding operations have used it in New Zealand this summer, with a number of bull sales confirmed for the upcoming season and many more interested in switching to it over the next few years.

Online helmsman-style auction

Yourbid works as a Helmsman-style auction - meaning all lots are offered for sale simultaneously.

Other online livestock sales platforms in New Zealand use the traditional sequential auction model, whereby each lot is sold one at a time, one after the other. Yourbid uses the "Helmsman" style of auction. This means that all the lots on the sale are open for bidding at the same time, which is helpful for both buyers and sellers, particularly when conducted online. Bidding is also kept open over a period of several days, rather than the minute or so per lot of a conventional auction.

A key difference of this platform compared to any other the developers have seen is the bidding screen which shows the current prices of all lots simultaneously. Reserve prices are shown in red for a start, this changes to blue once the first bid is received, and the buyer number of the current leading bidder is displayed. New bids are highlighted in orange for a minute. Buyers who are logged in on their own device see the lots they hold highlighted in green. This gives an instant overview of the auction so anyone can see on which lots the activity and interest is, making it easy to establish their relative market values.

All online models have some level of time delay between when events happen on-site and when they are seen by remote buyers. For a traditional sequential auction a delay of 15-20 seconds can be very significant, when each animal might only be in the ring for 90 seconds or so. By keeping the entire auction open for a longer period of time this problem is mitigated significantly. It also means sales will not be affected significantly by any temporary technological glitches.

Giving buyers time

Selecting seedstock is a major decision for sheep and beef farmers, and one which will have ramifications on their operations for years to come. People need time to gather and process information to make decisions. This is even more important when buying remotely, when information gathering is more difficult and takes time – meaning remote buyers





are significantly disadvantaged at an online sequential auction. The Yourbid system gives buyers this extra time, and by integrating the bidding on the website alongside the online catalogue, videos of each lot and a live commentary, this information is readily available to buyers. Rather than turning up on a given day and viewing all the animals in that tight time-frame, buyers can go through the catalogue, view the videos, makes selections, and bid at their leisure from home over the period of several days the sale is open.

Bidding order of preference

Another advantage of a Helmsman-style auction is that it allows buyers to bid on stock in the order of their preference, rather than the catalogue order. For instance, as a buyer you might be interested in lot 8 and lot 12. At a traditional auction, lot 8 comes into the ring and isn't selling for too much, however lot 12 is your first preference so you decide to wait for that animal to come into the ring. Lot 12 comes in, sells for too much money, and you can't go back and bid on lot 8 because that animal is sold. Under the Helmsman system buyers can chop and change throughout the bidding. Meadowslea have analysed the bidding data for the sales they have run already, and it is obvious that a lot of buyers will bid on a certain lot to a particular level, then change to another lot, then perhaps go back to the first, or move onto a third animal they like. Some buyers bid on as many as 8 different animals to get the one they wanted – in a conventional auction they would have missed out completely or ended up with one that wasn't in their top-10 at all. By running the auction over a longer period, those who missed out on their first choice were able to go back through the videos and catalogue (or back through the pens for those who were actually onsite) and pick another animal they were satisfied with.

Integrating on-farm and online bidding

Integration of on-farm and on-line bids is crucial to the success of a platform like this. This system works by having large TVs on-farm displaying the bidding screen. Buyers on-site can bid through their smart phones, and those bids are displayed in real time. Some buyers will still prefer to attend on-farm and bid using pieces of paper as per a traditional Helmsman sale – they write their buyer number, their lot number, and the bid price on a piece of paper and hand it in – they are able to enter this directly into the online system so it shows up on-screen in real-time as well.

Engaging with potential buyers

By providing a live-chat on the platform, potential buyers are able to ask questions, request another closer view or more information about a particular lot, and even send through jokes and one-liners. Online videos and the livestreamed commentary are produced through Facebook Live. All this makes for a much more engaging and entertaining environment for the buyers, compared to what many feel are the sterile and austere atmospheres of some of the other established online platforms.

Yourbid invite enquiry from breeders, agents and commercial farmers interested in using the platform, and envisage it becoming an independent platform able to be used by all industry players.

All enquiries to george@yourbid.org or call David 027 2299760



Reference Sire

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 CAMPRELL Q197 TURIHAUA T266

┌ HINGAIA 121

HINGAIA 469 HINGAIA 387

TURIHAUA Q263

L TURIHAUA M264

RAMBLE 161/8 OF KAUERE

L TURIHAUA 240

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.1	-2.3	-5.9	+3.6	+29	+58	+85	+93	+15
90%	81%	96%	98%	97%	97%	97%	97%	96%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+0.9	-10.6	+19	+1.8	+2.2	+1.2	-0.9	-0.1
97%	90%	94%	94%	95%	94%	93%	93%

SELF REPLACING INDEX +\$96 +\$65

Comments: Recognised as one of NZ's most influential and long-lasting senior sires, he is still going strong at 13 years of age. Traditional NZ Angus hill country type with proven industry leading fertility, he has sired over 400 outstanding progeny which are always highly sought after, with sons and grandsons selling for up to \$85,000 at studs across the country. His daughters are the top breeding females in our herd and are proving exceptionally fertile and productive in our hill country, resulting in him now being a breed trait leader for short days to calving at -9.5 days. He has a major influence in this sale with 42 daughters and granddaughters on offer including the first of his 10-year-old daughters which are a feature of the sale.



Reference Sire

MEADOWSLEA F540

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 L MEADOWSLEA 743

ELLERTON LASER 011245 - FLORIDALE UMOYA

MEADOWSLEA 116 L MEADOWSLEA 179

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+6.1	+1.5	-8.9	+2.5	+35	+77	+91	+79	+25
87%	73%	93%	98%	97%	97%	97%	96%	95%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.4	-8.9	+40	+3.3	+2.5	+2.9	-1.5	+1.6
97%	87%	90%	91%	92%	91%	89%	90%

SELF REPLACING INDEX +\$120 HEIFER / DAIRY TERMINAL INDEX +\$109

Comments: F540 continues to have the biggest impact on our herd of any bull we have ever bred and was used again this season at 12 years old. Deep, thick, easy-doing sire with exceptional production figures for hill country. He excels in almost every maternal and fertility trait measurable, and is a trait leader for short gestation, milk, and short daysto-calving at -8.5 days. His daughters are outstanding in the herd weaning thumping calves while maintaining their condition all year round, a real testament to his rib and rump fats which rank in the top 5% of the breed. He features strongly in this catalogue with 32 daughters and granddaughters offered, including the first of his daughters now 10 years old.



Birth Date: 30/08/10

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

Herd Indent no.: 19944010017

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

TE MANIA INFINITY 04 379

L TE MANIA 95102

TE MANIA PRINCE 153-93 L TE MANIA 92F006

TE MANIA ULONG U41 (IMP

┌ TE MANIA KNIGHT K206 TE MANIA LOWAN Q42

GOLDWYN 05-595

TANGIHAU 16883000424 GOLDWYN 617 GOLDWYN 374

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.7	+0.4	-5.5	+2.0	+30	+65	+86	+81	+18
83%	74%	88%	97%	95%	96%	96%	94%	93%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.2	-10.6	+29	-1.3	+1.1	+2.3	-2.0	+3.1
95%	83%	87%	88%	89%	88%	86%	87%

+\$120 HEIFER / DAIRY TERMINAL INDEX SELF REPLACING INDEX

Comments: The top Goldwyn bull of his year and purchased for \$13,000. A son of the widely-used Te Mania Infinity and out of the top price cow at the Goldwyn stud dispersal sale. He is passing on good fertility traits with his strong scrotal size and this is reflected in his daughters' conception dates, resulting in him becoming a trait leader for short days-to-calving at -10.6 days. He has several good daughters and numerous granddaughters in the sale all exhibiting his strong IMF which ranks him in the top 5% for the breed.

MEADOWSLEA MEAT MACHINE G914 Reference Sire Birth Date: 26/09/11

Herd Indent no.: 19134011914

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

GLANWORTH WAIGROUP 0816

TE MANIA PRINCE 153-93 GLANWORTH WAIGROUP 226 (ET) L TE MANIA H7.90

MEADOWSLEA B627

FARFIELD AVORIO 316 L MEADOWSLEA 101

MEADOWSLEA D101

MEADOWSI FA B716

MEADOWSLEA 159 MEADOWSLEA 72

2022 TransTasman Angus Cattle Evaluation - EBVS

	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
4	⊦10.8	+5.9	-7.0	+1.9	+26	+56	+67	+37	+16
	79%	64%	78%	97%	95%	95%	95%	93%	91%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-4.4	+21	+4.4	+4.4	+4.3	+0.2	-2.0
95%	80%	86%	87%	88%	87%	85%	86%

SELF REPLACING INDEX +\$125 HEIFER / DAIRY TERMINAL INDEX

Comments: There is no doubt why we named this fellow "Meat Machine", and he is fast becoming an all-time favourite sire. We now have over 170 progeny, and he is having a huge impact in the herd. He leaves terrific thickness and depth with great hindquarters, and that easydoing ability we value so strongly shows in his exceptional rib and rump fats which are almost off the scale for the breed. He is a trait leader for calving ease at +10.8 and has low birthweight and short days-to-calving in an early maturing, moderate frame. We believe he is the true Angus hill-country type. He features strongly in the catalogue with plenty of daughters and granddaughters on offer.





Reference Sire

MEADOWSLEA K703

Birth Date: 21/08/14

Herd Indent no.: 19134014703

GLANWORTH WAIGROUP 0816

SHALOM WAIGROUP 101/01
GLANWORTH WAIGROUP 226 (ET)

MEADOWSLEA MEAT MACHINE G914

MEADOWSLEA D101

MEADOWSLEA B627

TURIHAUA CRUMP E5 (ET)

TURIHAUA CRUMBLE Y167 TURIHAUA Q263

MEADOWSLEA H126

L MEADOWSLEA F545

MEADOWSLEA D215

Comments: This son of G914 is out of one of the top 10-year-old Turihaua Crump daughters offered in this sale at lot 106, and is bred to, and is bred to be thick as a brick. He has maternal and fertility traits that are exceptional, with calving ease, low birthweight, and short days-to-calving all in the top 10% for the breed. Meanwhile his rib and rump fat EBVs are off the scale. His progeny have scanned so well his EMA has jumped from +2 to +7.2. We believe any high country farmer - and his bank manager - would love to have a herd of cows from this bloodline! He is the sire of some classy females on offer and also has many granddaughters throughout the catalogue.

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+7.4	+3.1	-6.1	+1.8	+28	+55	+68	+47	+15
73%	55%	64%	95%	93%	94%	93%	89%	81%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.3	-7.1	+19	+7.2	+5.1	+5.5	-0.9	-0.9
93%	65%	80%	82%	83%	82%	78%	80%

SELF REPLACING INDEX +\$128 HEIFER / DAIRY TERMINAL INDEX +\$102



Reference Sire

TURIROA 14830 (ET)

Birth Date: 10/08/14

Herd Indent no.: 15603014830

BRAVEHEART OF STERN

HIGHLANDER OF STERN STERN 3886

TURIROA RAMBLE 11541 (ET)

L TURIROA 108601

) - KAHARAU 649

TURIROA 108601 ALLANA 51 OF TURIROA

UNITY 268 OF ELGIN

- STERN 415 - 210 OF FLGIN

TURIROA TULIP 459

^L 821 OF TURIROA

- 210 OF ELGIN

29194 OF TE MANIA ELDA OF TURIROA

Comments: Purchased in 2016, he was selected for his volume and capacity with an outstanding hindquarter coming through from Stern Braveheart back in his pedigree. In 2019 we sold the first of his sons as 2-year-olds and they were a real feature of the offering including the top equal price of \$22,000. He is leaving plenty of growth in his progeny with strong rib and rump fats and good IMF. He has some very good daughters on offer and is also represented by several grandsons used as mating sires.

2022 TransTasman Angus Cattle Evaluation - EBVS

				•				
DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-8.0	-1.9	-4.3	+6.4	+45	+81	+111	+109	+15
71%	54%	67%	95%	91%	92%	92%	84%	79%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.2	-3.6	+50	+3.6	+0.2	+1.3	+0.7	+0.2
90%	53%	79%	80%	81%	80%	76%	78%

SELF REPLACING INDEX +\$92 HEIFER / DAIRY TERMINAL INDEX +\$64



Reference Sire

TURIHAUA LOYALTY L44 (ET)

Herd Indent no.: 17691015L44

┌ S ALLIANCE 3313

PAWS UP ALLIANCE 9561 PAWS UP 9048 EMULATION EXT

S CHISUM 6175 (IMP USA)

S GLORIA 464

S ECLIPSE 169 S GLORIA 209

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

TE MANIA LOWAN R426

TURIHAUA D224 (ET)

L TURIHAUA N94

TURIHAUA EXPRESS TURIHAUA 175

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 hindquarter. He is out of a top moderate-framed Turihaua cow from their embryo transplant programme, who also bred stud bulls sold in the 2018 Turihaua bull sale to Oregon Angus and Alpine Angus. His figures of moderate birthweight, followed by good growth, with a lower mature cow weight, all combine to give a self-replacing index in the top 10% for the breed. He has some impressive daughters and granddaughters on offer.

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.7	+6.7	-5.1	+3.1	+40	+73	+87	+52	+15
77%	67%	74%	94%	92%	93%	93%	88%	83%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-4.6	+44	+4.8	-0.6	+0.4	+0.9	+0.2
91%	64%	82%	83%	85%	83%	81%	82%

+\$143 HEIFER / DAIRY TERMINAL INDEX SELF REPLACING INDEX +\$94



Reference Sire

MEADOWSLEA M452

Birth Date: 10/09/16

Birth Date: 19/07/15

Herd Indent no.: 19134016452

┌ MT MABLE THOR 660

RANGATIRA 13-38

L KAHARAU 10-9112

TURIHAUA CRUMP E5 (ET)

MEADOWSLEA H104

L MEADOWSLEA F687

MT MABLE FAT BOY 373 MT MABLE EMPRIAL 477

KAHARAU LANCER 699 KAHARAU 05-7634

TURIHAUA CRUMBLE Y167 TURIHAUA 0263

MEADOWSLEA C804 MEADOWSLEA C986

2022 TransTasman Angus Cattle Evaluation - EBVS

					0				
	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
	-2.3	+2.9	-4.2	+6.6	+42	+83	+118	+104	+15
I	66%	50%	84%	92%	88%	89%	88%	80%	70%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+0.9	-0.8	+40	+1.0	-0.5	-1.0	+0.5	+0.5
88%	54%	75%	77%	79%	78%	74%	76%

+\$70 HEIFER / DAIRY TERMINAL INDEX +\$88

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 our stud sire L226. We retained a share in this bull, and his first crop of R2-year daughters are on offer, which look like they will make terrific cows. He is a very powerful bull and is leaving progeny with tremendous depth, thickness, real volume and capacity with very strong growth.



RATANUI NUGGET 605

Birth Date: 27/07/16

Herd Indent no.: 18003016605

┌ MANGAPAPA 10054

- MANGAPAPA 0254 MANGAPAPA 0350

MANGAPAPA 443

MANGAPAPA 04154

WAIMATA H540 MANGAPAPA 01132

┌ KAHARAU 09-201

KAHARAU GERONIMO 06-305 KAHARAU 7114

RATANUI 390 (RP)

TURIROA CARGO 80

☐ RATANUI 07 7008 AP (P)

RATANUI 361 (BF) (P)

Comments: Purchased at the Gisborne combined breeders' sale in 2018, this son of the well-known Mangapapa Scotty impressed us with his exceptional easy-doing ability and perfect feet. His progeny have proven his terrific rib and rump fats are in the top 5% for the breed, and his depth of body and outstanding hindquarters have fitted right in with the hill-country types we aim to breed here at Meadowslea. He has some impressive 2-year daughters on offer that are worth a very close look.

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-7.8	-4.7	-0.9	+3.2	+31	+59	+82	+87	+3
54%	35%	52%	85%	82%	83%	82%	74%	62%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.2	-3.9	+32	+3.9	+2.9	+4.1	-1.1	+0.4
83%	36%	69%	68%	71%	70%	65%	65%

+\$94 +\$47 HEIFER / DAIRY TERMINAL INDEX



Reference Sire

MEADOWSLEA N166

Birth Date: 16/09/17

Herd Indent no.: 19134017166

┌ TURIHAUA CRUMBLE Y167

TURIHAUA GAMBO W29 TURIHAUA W275

TURIHAUA CRUMP E5 (ET)

L TURIHAUA Q263

HINGAIA 121

GLANWORTH WAIGROUP

「0816

MEADOWSLEA G922

L MEADOWSLEA A330

L TURIHAUA M264

SHALOM WAIGROUP 101/01 GLANWORTH WAIGROUP 226 (ET)

MEADOWSLEA 116 MEADOWSLEA 174

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.5	+3.1	-5.6	+4.6	+37	+73	+103	+105	+14
66%	51%	66%	91%	87%	87%	87%	79%	67%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+0.9	-8.1	+39	+2.8	+1.8	+0.7	+0.7	-1.5
87%	57%	74%	76%	78%	77%	73%	74%

SELF REPLACING INDEX +\$115 +\$83

Comments: We retained this sire in 2019 and rate him as possibly the best Turihaua Crump son ever! He is out of a top-performing Glanworth 16 cow who was sold in our 2021 Female Sale to Australia for \$9,300. She also bred our top price bull in 2018 - M429, sold to Red Oak Stud for \$18,000. N166 was used in the stud as a yearling. We really rate this bull and he is already having a major influence on the stud. He has some exciting daughters on offer and also features as a mating sire.



Herd Indent no.: 150090177017

┌ BRAVEHEART OF STERN

WOODBANK 0113

WOODBANK 553

┌ WOODBANK 7004 (ET)

WOODBANK 9132

└ WOODBANK 7301

- HIGHLANDER OF STERN

L STERN 3886

TE MANIA WIZARD W8 (IMP AUS) WOODBANK 272

ARDROSSAN DIRECTION W109 (IMP AUS)

TURIHAUA U101

HYLINE RIGHT TIME 338 (IMP) WOODBANK 61

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.7	+0.5	-6.0	+3.5	+35	+72	+99	+80	+13
64%	48%	87%	87%	81%	82%	82%	75%	63%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.8	-5.9	+44	+1.5	+2.2	+3.7	-1.2	+1.8
82%	42%	68%	68%	70%	69%	65%	64%

+\$121 +\$104 REPLACING INDEX

Comments: This bull was purchased at the Woodbank sale in 2018 for the top price of \$32,000. 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. He has good calving ease with moderate birth weight and strong growth. His fertility traits are very strong with his scrotal and short days to calving ranking in the top 10% for the breed. His progeny scanned with good muscle, plenty of fat, and good IMF. We have the first of his 2-year-old progeny for sale this year with some outstanding heifers in this sale plus some very good bulls who will feature in the upcoming bull sale. We have mated him to some top selected cows throughout the catalogue.



Reference Sire

TURIROA PANTHER P241 (ET)

Birth Date: 30/07/18

Herd Indent no.: 15603018P241

┌ S CHISUM 6175 (IMP USA)

GOLDWYN H817

L GOLDWYN 512

┌ TURIHAUA CRUMP E5 (ET)

TURIROA L120 (ET)

L TURIROA 12904

S ALLIANCE 3313 S GLORIA 464

848 OF TURIROA GOLDWYN 267

TURIHAUA CRUMBLE Y167 TURIHAUA 0263

STERN 0768

L TURIROA 07532

2022 TransTasman Angus Cattle Evaluation - EBVS

				3				
DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-6.1	+3.7	-5.4	+5.3	+42	+79	+98	+86	+13
57%	48%	60%	72%	68%	68%	71%	66%	60%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.6	-4.2	+43	+3.7	+1.0	+1.1	+0.9	-0.5
61%	44%	61%	61%	61%	61%	59%	58%

HEIFER / DAIRY +\$122 +\$66

Comments: We are very excited by the first calves from our new sire purchased in 2020, Turiroa Panther - named for his superbly balanced walking ability. We rate Panther as one best bulls we have ever had at Meadowslea. He is out of a top-performing cow at Turiroa Stud, from their embryo transplant programme. Her sire was our own Turihaua Crump, and he is a full sister to Turiroa Maverick who bred so well at Rangatira Stud and featured strongly in their recent dispersal sale. Panther is deep, thick, and square with an exceptional hindquarter in a moderate frame. He has a good balance of figures for hill country which combine to give him a self-replacing index in the top 30% for the breed. He was mated to featured lots throughout the sale.



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**

MEADOWSLEA D212

SCHURRTOP REALITY X723

MATAURI 06663

SUDELEY 882 L TAIMATE 1030

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

TE MANIA 05 461 MEADOWSLEA 63

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+5.5	+5.3	-4.9	+4.2	+42	+73	+94	+89	+8
62%	48%	83%	80%	74%	75%	77%	72%	62%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+3.1	-5.5	+40	+4.7	+0.4	+0.4	+0.6	+1.4
76%	44%	65%	64%	66%	66%	61%	61%

+\$136 HEIFER / DAIRY TERMINAL INDEX SELF REPLACING INDEX

Comments: P565 was our top keeper bull in 2020. He was a standout as a calf, and with his exceptional depth and thickness he was our first choice to mate over stud heifers as a yearling. He has a top pedigree being a son of the wellknown Taimate Lazarus, and out of a top 10-year-old cow G943 who was sold in our 2021 Female Sale to Piko-Burn Angus. P565 has good calving ease with moderate birth weight followed by good growth. He has strong figures with very good scrotal and short days to calving, which combine with good muscle and IMF to give strong index figures. He has been mated to some very good cows in the sale.



Reference Sire

MEADOWSLEA P700

Birth Date: 04/10/18

Herd Indent no.: 19134018700

┌ MEADOWSLEA J514

MEADOWSLEA L226

L MEADOWSLEA H104

MEADOWSLEA F737

MEADOWSLEA H117

L MEADOWSLEA F600

MEADOWSLEA F540 MEADOWSLEA B690

TURIHALIA CRUMP E5 (ET)

L MEADOWSLEA F687

STERN 0713

MEADOWSI FA A330

MEADOWSLEA D227

MEADOWSLEA D021

2022 TransTasman Angus Cattle Evaluation - EBVS

				•				
DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+6.8	-2.5	-5.8	+2.4	+36	+70	+83	+58	+17
59%	42%	55%	85%	79%	79%	79%	74%	61%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+3.2	-6.2	+32	+2.6	+1.8	+2.2	-0.6	+1.1
78%	46%	67%	67%	69%	69%	63%	62%

SELF REPLACING INDEX +\$131 HEIFER / DAIRY TERMINAL INDEX +\$113

Comments: We retained P700 in 2020 after using him over stud heifers as a yearling. He was one of the many outstanding sons of L226 and we selected him for his strong fertility traits and compact moderate frame packed full of meat. He excels in all the traits we value in the hill country with calving ease and low birth weight followed by strong growth with efficient moderate cow size. He has exceptional fertility traits with scrotal size, short days to calving, and rib and rump fats all in the top 10% for the breed. His mother is a lovely moderate framed 10-year-old cow offered at lot 105 in this sale.



TURIHAUA P186 Reference Sire Birth Date: 22/08/18

Herd Indent no.: 17691018P186

┌ TURIHAUA REX E297

TURIHAUA TEXAN B141 (ET) L TURIHAUA B48

TURIHAUA RHINO L159

L TURIHAUA E136

TURIHAUA TROJAN A146 TURIHAUA Y213

┌ HINGAIA TOBY 11500

HINGAIA 906 HINGAIA 763

TURIHAUA K175 L TURIHAUA G124

OTOKA JIM 801 TURIHAUA T254

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-5.1	-1.4	-3.8	+6.0	+35	+66	+84	+88	+8
55%	43%	52%	77%	71%	71%	75%	70%	58%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.5	-4.5	+30	+2.0	+0.4	+0.9	+1.0	-0.7
72%	40%	61%	60%	61%	62%	57%	56%

SELF REPLACING INDEX +\$107 HEIFER / DAIRY TERMINAL INDEX +\$63

Comments: Purchased at the 2020 Turihaua bull sale, this bull impressed us with his overall balance and quality. We were keen to find a son of Turihaua Rhino who displays such great depth, thickness, and strong hindquarter. Rhinestone has developed tremendously since we have had him, and the first of his calves on the ground now look to have real strength and bone.

Reference Sire

TIMPERLEA QUAIN 763

Herd Indent no.: 21133019763

MATAURI REALITY 839

TAIMATE LAZARUS L12

L TAIMATE 1348

STEVENSON ROCKMOUNT 「RX933

TIMPERLEA NAERI 578

^L TIMPERLEA LATISHA 464

SCHURRTOP REALITY X723 MATAURI 06663

SUDELEY 882 L TAIMATE 1030

MCC DAYBREAK FSHK PRIDE 180

TIMPERLEA GROVER 256 L TIMPERLEA JOY 341

2022 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 14/08/19

				5				
DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+8.3	+7.9	-4.5	+2.0	+41	+74	+83	+56	+9
61%	50%	84%	77%	73%	72%	74%	72%	65%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.6	-7.3	+36	+5.7	+1.9	+1.6	-0.3	+1.2
73%	41%	67%	64%	69%	66%	66%	64%

+\$175 HEIFER / DAIRY TERMINAL INDEX

Comments: We purchased this Taimate Lazarus son as a yearling for \$9,000 to use in our heifer mating programme. We selected him for his depth of body, strong hindquarter and clean shoulders, and were so impressed with him that he has been used to mate top adult cows as well. His figures fit well with our emphasis on maternal and fertility traits and he ranks in the top 10% of the breed for calving ease, low birthweight, short days to calving, and moderate cow size. His carcase data shows strong muscle, good rib and rump fats as well as IMF. This combination of performance figures generates a Self-Replacing Index at the very top of the breed at +\$175. He is mated to a good selection of R2year heifers in the catalogue and was used to follow up some adult cows.



MEADOWSLEA Q178

Birth Date: 01/10/19

Herd Indent no.: 19134019178

RANGATIRA COMMODORE 「13-19

RANGATIRA 16209

└ KAHARAU 09-8703

┌ MEADOWSLEA K018

MEADOWSLEA M475 L MEADOWSLEA K920 DANDALOO ADMIRAL 741 KAHARAU 08-8330

KAHARAU 07-610 L KAHARAU 07-8061

GOLDWYN 017 MEADOWSLEA G1010

RED OAK 378 L MEADOWSLEA G1004

Comments: Q178 was our top keeper in 2021 and we rate him as one of the best bulls we have ever bred. He is a son of Rangatira 16209 who bred an outstanding line of bulls for us in the 2021 Bull Sale, with sons selling to \$32,000. He displays exceptional depth of body, with a powerful head, bone, and very good feet. He has a superb hindquarter and wonderful temperament. He has a good balance of figures for hill-country with calving ease, moderate birthweight, and moderate mature cow weight. His fertility is strong, ranking in the top 20% of the breed for scrotal size and short days to calving, while his important rib fats are in the top 10%. This bull has attracted much interest with semen sales to some of the leading studs in NZ. He has been mated to some of the top heifers and cows in this catalogue.

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.0	+2.0	-5.7	+3.1	+31	+65	+86	+70	+16
44%	27%	36%	72%	66%	67%	69%	63%	44%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.6	-5.2	+33	+1.2	+2.0	+3.1	-0.4	+0.2
69%	31%	54%	53%	54%	56%	49%	46%

SELF REPLACING INDEX +\$111 HEIFER / DAIRY TERMINAL INDEX



Reference Sire

MEADOWSLEA Q250

Birth Date: 18/09/19

Herd Indent no.: 19134019250

┌ MEADOWSLEA F540

MEADOWSLEA M564

MFADOWSI FA G1000

MEADOWSLEA K710

L MEADOWSLEA H108

MEADOWSLEA D227 MEADOWSLEA D042

GLANWORTH WAIGROUP 0816 L MEADOWSLEA D183

TURIHAUA CRUMP E5 (ET) MEADOWSLEA D239

MEADOWSLEA F737 L MEADOWSLEA F530 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.4	-0.1	-5.6	+2.3	+36	+69	+89	+74	+20
51%	38%	53%	74%	69%	70%	73%	67%	52%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.7	-7.2	+39	+5.6	+3.2	+2.8	-1.1	+1.4
72%	42%	58%	58%	59%	60%	55%	53%

+\$96 +\$112

Comments: Q250 was also retained in 2021. He is a son of our high-performing sire M564 and a grandson of our record price cow G1000 who was sold in our 2021 Female Sale to Australia. Q250 is a lovely, well-balanced, moderate-framed bull who ticks a lot of boxes for hill country production. He has calving ease with moderate birthweight and mature cow size. His maternal and fertility traits are very strong with his milk, scrotal size, short days to calving, and rib fat all ranking in the top 10% for the breed. He has inherited the good EMA coming through from his record-priced grandmother G1000. A very sound bull with a great pedigree behind him.



Reference Sire

RANGATIRA REBEL 19-798

Herd Indent no.: 15819019798

┌ TURIHAUA CRUMP E5 (ET)

TURIHAUA CRUMBLE Y167

TURIHAUA Q263

TURIROA MAVERICK L945 (ET)

L TURIROA 12904

STERN 0768 - TURIROA 07532

KAHARAU LANCELOT 11-835 KAHARAU LANCER KAHARAU LANCER 699

RANGATIRA 15-134

KAHARAU 05-7590

KAHARAU CLAMP 490 KAHARAU 6624

Comments: We purchased Rebel at the final Rangatira Bull Sale in 2021 for \$35,000. For us he was the standout bull in the catalogue, both for his pedigree and his moderate, sound, deep body type. His sire is the high performing Turiroa Maverick, who is a son of Turihaua Crump. His dam has bred exceptionally well, with a full brother to Rebel selling in the 2020 Rangatira bull sale for \$35,000. Rebel has all the quality and soundness attributes that the Rangatira herd was known for, and we look forward to the first of his progeny arriving this spring. We have mated him to some very good cows throughout the catalogue.

2022 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 13/08/19

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-6.2	-1.5	-3.8	+5.8	+34	+68	+91	+89	+10
36%	32%	42%	57%	66%	67%	70%	61%	51%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.8	-4.3	+34	+2.8	+0.7	+0.6	+0.7	-0.8
70%	34%	56%	55%	55%	57%	51%	47%

HEIFER / DAIRY TERMINAL INDEX SELF REPLACING INDEX +\$95 +\$59



Reference Sire

TURIHAUA TORNADO Q336 Birth Date: 13/09/19

Herd Indent no.: 17691019Q336

 $_{\ \ \ \ }$ ALPINE DEPTH CHARGE 656 $\left[\begin{smallmatrix} ALPINE & DOUBLE \\ ALPINE & LEGACY 429 \end{smallmatrix} \right]$

TURIHAUA TORPEDO M27 (ET)

TURIHAUA TOBES U155 L TURIHAUA Y356 L TURIHAUA V125

TURIHAUA REX E297

TURIHAUA TEXAN B141 (ET)

TURIHAUA L112

L TURIHAUA G319

TURIHAUA B48

TURIHAUA FOREMAN B235 L TURIHAUA D267

2022 TransTasman Angus Cattle Evaluation - EBVS

				•				
DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-5.9	-0.5	-1.6	+6.0	+37	+67	+90	+108	+5
55%	46%	64%	73%	72%	72%	73%	70%	63%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.5	-5.1	+40	+4.8	+1.0	+0.5	+0.7	-0.3
68%	43%	67%	65%	69%	66%	66%	64%

SELF REPLACING INDEX +\$98 HEIFER / DAIRY TERMINAL INDEX +\$61

Comments: Purchased in the 2021 Turihaua bull sale, Tornado is a lovely moderate framed, wonderfully sound, traditional Turihaua type of bull. He has exceptional structural soundness, and wonderful feet and legs to give longevity of production. He is strong in the fertility traits with good scrotal size and short days to calving and exhibits strong muscle with a deep flank and very a good hindquarter. We see a lot of similarity to Turihaua Crump in this bull and very much look forward to the first of his calves arriving. He has been mated to some good cows throughout the sale.



MEADOWSLEA R818 Reference Sire Birth Date: 05/10/20

Herd Indent no.: 19134020818

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

0816

MEADOWSLEA MEAT MACHINE G914

MEADOWSLEA B627 L MEADOWSLEA D101 MEADOWSLEA B716

GLANWORTH WAIGROUP

14129 GLANWORTH WAIGROUP 11198

MEADOWSLEA N108

L MEADOWSLEA L199

PINEBANK 89/05

MEADOWSLEA F540

- MEADOWSLEA C1047

Comments: R818 was the outstanding Meat Machine son from the 2020 calf drop. His dam is by Glanworth 14129, giving a nice outcross bloodline and adding more growth. R818 has exceptionally strong caving ease coming from the Meat Machine bloodline with short gestation and low birthweight. He has good muscle with a very deep wide hindguarter and a wonderful clean shoulder with great balance and outlook. This bull has those easy doing fats and is really hitting his straps now. He will be very impressive by sale time.

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+7.6	+3.4	-5.8	+3.6	+33	+67	+85	+64	+17
49%	40%	51%	64%	66%	68%	65%	63%	58%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.3	-3.8	+33	+4.8	+1.9	+1.8	+0.8	-1.0
72%	47%	58%	60%	61%	61%	57%	55%

SELF REPLACING INDEX +\$111 HEIFER / DAIRY TERMINAL INDEX +\$115



MEADOWSLEA R623 Reference Sire Birth Date: 11/09/20

Herd Indent no.: 19134020623

GOLDWYN 017

MEADOWSLEA N465

L MEADOWSLEA K910

MEADOWSLEA F540

MEADOWSLEA L199

L MEADOWSLEA C1047

TE MANIA INFINITY 04 379 GOLDWYN 05-595

TURIHAUA CRUMP E5 (ET) L MEADOWSLEA A476

MEADOWSLEA D227 MEADOWSLEA D042

PIKO BURN 31-03 L MEADOWSLEA 151 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.9	-0.3	-5.5	+3.2	+36	+73	+91	+75	+18
51%	39%	82%	72%	66%	67%	65%	62%	51%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.4	-6.2	+37	+3.0	+1.6	+1.9	-1.4	+2.2
71%	42%	56%	57%	58%	59%	54%	52%

SELF REPLACING INDEX +\$109 HEIFER / DAIRY TERMINAL INDEX

Comments: R623 was a standout yearling and an easy selection as a yearling heifer mating sire. His own sire N465 was the highest marbling bull we have bred and was used heavily as a yearling before being sold to Makarora River Ranch. His dam is a good F540 cow, and the granddam was also a top performer being the mother of F801, our top priced cow in the 2020 Female Sale selling to Australia. R623 has calving ease with moderate birthweight and efficient moderate cow size. He is very strong in the fertility traits with good scrotal and short days to calving. His carcase data is strong as well, with good muscle and fats. He has inherited a top IMF from his father and ranks in the top 15% for the breed. We think this chap has a lot of potential.

MEADOWSLEA R565 Birth Date: 29/08/20 Reference Sire

Herd Indent no.: 19134020565

TAIMATE LAZARUS L12

MEADOWSLEA P556

L MEADOWSLEA F530

┌ MEADOWSLEA M486

MEADOWSLEA P882

L MEADOWSLEA K931

MATAURI REALITY 839 L TAIMATE 1348

MEADOWSLEA D227 L MEADOWSLEA D126

MEADOWSLEA J670 MEADOWSLEA E274

GLANWORTH WAIGROUP 0816 MEADOWSLEA G851

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.5	+1.4	-5.9	+4.3	+39	+74	+95	+75	+13
48%	34%	50%	71%	64%	66%	64%	58%	45%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.9	-7.5	+34	+1.6	+2.9	+4.3	-1.4	+1.0
69%	34%	53%	54%	54%	54%	49%	48%

SELF REPLACING INDEX +\$138 HEIFER / DAIRY TERMINAL INDEX

Comments: R565 is a Lazarus grandson who was used to mate heifers together with R572. R565 is a son of P556 who was used as a yearling and sold to Helmsdale Angus for \$18,000. He has impressive data with moderate birthweight followed by good growth, and an efficient, moderate cow size. He is very strong in the fertility traits with scrotal size and short days to calving ranking in the top 10% for the breed. He scanned with the top rib and rump fats of all 200 bulls measured. His data set combines to generate a self-replacing index in the top 10 % for the breed.

MEADOWSLEA R572 Reference Sire Birth Date: 02/09/20

Herd Indent no.: 19134020572

 $_{
m \Gamma}$ TAIMATE LAZARUS L12

MEADOWSLEA P565

L MEADOWSLEA G943

MEADOWSLEA P522

L MEADOWSLEA M516

MATAURI REALITY 839 TAIMATE 1348

GLANWORTH WAIGROUP 0816 MEADOWSLEA D212

- RANGATIRA 13-38 MEADOWSLEA G922

MEADOWSLEA F540

L MEADOWSLEA J418

2022 TransTasman Angus Cattle Evaluation - EBVS

DID	DTDO	01	DIM	000	400	000	14014/	D 4111
DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+5.1	+5.7	-5.9	+4.0	+42	+76	+98	+99	+12
47%	35%	53%	70%	63%	65%	63%	59%	44%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+3.0	-5.9	+43	+4.1	+0.6	+0.3	+0.6	+1.2
69%	34%	53%	54%	55%	56%	50%	47%

+\$127 +\$116

Comments: R572 is another Lazarus grandson who was used to mate heifers together with R565. R572 is sired by P565 who was our top keeper in 2020. He has good calving ease with short gestation and his fertility traits are very strong, ranking in the top 10% for both his scrotal size and short days to calving. He has good muscle and IMF, and his Self Replacing Index is in the top 25% for the breed. This is an impressive young sire who is an exciting prospect!



MEADOWSLEA R646 Reference Sire Birth Date: 14/09/20

Herd Indent no.: 19134020646

RANGATIRA 13-38

MEADOWSLEA M429

MEADOWSLEA G922

┌ KAYJAY FREEDOM I36

MEADOWSLEA M542

L MEADOWSLEA H205

MT MABLE THOR 660 KAHARAU 10-9112

GLANWORTH WAIGROUP 0816 MEADOWSLEA A330

ATAHUA FREEDOM 609-10

KAYJAY SHIAN 216 MEADOWSLEA F566 L MEADOWSLEA F543 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.9	+4.1	-3.6	+4.7	+37	+75	+99	+80	+15
51%	37%	83%	73%	67%	68%	67%	63%	53%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+3.0	-5.3	+39	+4.6	+2.6	+3.4	+0.6	-0.7
71%	36%	57%	57%	58%	59%	54%	52%

SELF REPLACING INDEX +\$130 HEIFER / DAIRY TERMINAL INDEX

Comments: We selected this R646 to use as a yearling over adult cows. He was mated alongside R650 and both these bulls are from the \$100,000 Rangatira 13-38 bloodline. R646 was an outstanding yearling and is a son of M429 who was sold to Red Oak Stud for \$18,000. His dam goes back to Braveheart and his maternal grandam is a top old cow in this sale at lot 103. R646 is a strong, deepbodied bull with plenty of growth and strong fertility, with scrotal and days to calving in the top 20% of the breed. He has plenty of muscle, very strong fats and the moderate cow size ensuring he generates a very good SRI index. A real prospect for the June bull sale.



MEADOWSLEA R650 Reference Sire Birth Date: 14/09/20

Herd Indent no.: 19134020650

MT MABLE THOR 660

RANGATIRA 13-38

KAHARAU 10-9112

MEADOWSLEA F737

MEADOWSLEA H117

L MEADOWSLEA F600

MT MABLE FAT BOY 373 MT MARI F FMPRIAL 477

KAHARAU LANCER 699 KAHARAU 05-7634

STERN 0713 L MEADOWSLEA A330

MEADOWSLEA D227 L MEADOWSLEA D021

2022 TransTasman Angus Cattle Evaluation - EBVS

ı									
	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
	+0.3	+3.6	-4.3	+5.8	+35	+68	+83	+54	+13
	55%	43%	83%	74%	69%	70%	69%	66%	62%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+3.1	-5.1	+32	+2.1	+3.3	+4.7	-1.1	+1.1
73%	45%	60%	61%	62%	63%	58%	57%

+\$126 +\$82 SELF REPLACING INDEX

Comments: R650 was mated together with R646 over selected adult cows. He has a very powerful pedigree, being a direct son of the \$100,000 Rangatira 13-38. His dam is a top performing 10-year-old cow H117 who is lot 105 in this sale, and she is also the dam of retained stud sire P700. R650 is a strong, deep-bodied, moderate framed bull, with the strong fertility traits of short days to calving and good scrotal size. His fats are in the top 2% for the breed and he scanned with good IMF. His data makes him very suitable for hill country production and this results in a very good Self-Replacing Index. Another very good prospect!



MEADOWSLEA R578 Reference Sire Birth Date: 03/09/20

Herd Indent no.: 19134020578

┌ WOODBANK 0113

WOODBANK 7017

WOODBANK 9132

┌ MEADOWSLEA M444

MEADOWSLEA P651

L MEADOWSLEA G1076

- BRAVEHEART OF STERN BRAVEDLA... WOODBANK 553

WOODBANK 7004 (ET) WOODBANK 7301

RANGATIRA 13-38 L MEADOWSLEA H134

MEADOWSLEA C804 MEADOWSLEA D214

Comments: This is an outstanding son of Woodbank 7017 that was used to follow up the Al programme, so will have mated a number of cows in the sale. R578 is a powerful bull with outstanding growth. His fertility is also exceptional with his scrotal size and short days to calving both ranking in the top 10% for the breed. He has the easy-doing good fat covers that are so important in the high country. An impressive bull who will attract plenty of interest if we decide to sell him!

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.8	-0.3	-5.0	+5.3	+40	+84	+113	+99	+17
47%	33%	53%	70%	64%	65%	63%	57%	44%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+3.8	-6.2	+49	+2.2	+1.7	+3.2	-0.2	+0.7
68%	33%	52%	53%	54%	55%	50%	47%

+\$124



MEADOWSLEA R609 Birth Date: 09/09/20 Reference Sire

Herd Indent no.: 19134020609

┌ TURIROA 14830 (ET)

MEADOWSLEA P674

L MEADOWSLEA K700

┌ MEADOWSLEA L226

MEADOWSLEA P666

L MEADOWSLEA K750

TURIROA RAMBLE 11541 (ET) TURIROA TULIP 459

MEADOWSLEA MEAT MACHINE G914 MEADOWSLEA H150

MEADOWSLEA J514 L MEADOWSLEA H104

RED OAK NZ14 (ET) MEADOWSLEA C810 2022 TransTasman Angus Cattle Evaluation - EBVS

	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
	-2.1	-3.2	-4.7	+5.5	+44	+85	+110	+97	+15
ſ	47%	32%	41%	70%	63%	60%	61%	57%	43%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.5	-3.4	+47	+4.0	+0.2	+0.2	+1.1	-0.2
49%	33%	50%	46%	50%	48%	46%	45%

SELF REPLACING INDEX +\$110 HEIFER / DAIRY TERMINAL INDEX

Comments: R609 was used as a yearling to mate stud cows together with his half-brother R619. Their sire P674 was used as a yearling and sold to Emma Gardiner at \$18,000. R609 is a strong, powerful bull with very good growth. He has terrific depth through the flank and hindquarter, good scrotal size, and scanned with very strong EMA. We really like the volume and capacity of this bull as well as his balance and outlook.





MEADOWSLEA R619 Birth Date: 11/09/20 Reference Sire

Herd Indent no.: 19134020619

⊤ TURIROA 14830 (ET)

MEADOWSLEA P674

L MEADOWSLEA K700

┌ KAYJAY CRAMPON K16

MEADOWSLEA P777

L MEADOWSLEA G834

TURIROA RAMBLE 11541 (ET) TURIROA TULIP 459

MEADOWSLEA MEAT MACHINE G914 MEADOWSLEA H150

KAYJAY CRAMPON H495 KAYJAY BAVENDER H599

VERMONT DRAMBUIE D057(AI)(ET) (IMP AUS) MEADOWSLEA B636

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.1	-2.3	-4.1	+6.0	+43	+79	+105	+99	+14
47%	32%	39%	70%	63%	64%	62%	56%	41%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+3.1	-3.7	+48	+5.2	+0.0	+0.4	+1.4	-0.1
68%	32%	52%	52%	53%	55%	49%	46%

+\$106 HEIFER / DAIRY TERMINAL INDEX **SELF REPLACING INDEX** +\$84

Comments: R619 was used as a yearling to mate stud cows together with his half-brother R609. Their sire P674 was used as a yearling and sold to Emma Gardiner at \$18,000. R619 is out of a 2-year heifer and his grandam is a top old cow, sold in our 2020 Female Sale to Paul Revel of Okaka Angus. R619 is a deep bodied, powerful bull with a very strong hindquarter coming through from the Braveheart bloodline. He has strong growth, very good scrotal size, and plenty of EMA. Terrific balance and style make him a very good prospect.



ROCKLEY R41 Reference Sire Birth Date: 22/08/20

Herd Indent no.: 21145020R41

┌ WAITAWHETA H8 ET (ET)

WAITAWHETA N41

WAITAWHETA J34

- RENNYLEA EDMUND E11 (AI) (ET) (IMP AUS) (ET) WAITAWHETA W36

WAITAWHETA D12 WAITAWHETA F163

STORTH OAKS TRIFECTA L93 STORTH OAKS H264

AYRVALE BARTEL E7 (IMP AUS) (ET)

TE ATARANGI MISSY P802

L TE ATARANGI MISSY 1373

TURIHAUA CENTURION Z138 L TE ATARANGI MISSY G172

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+6.6	+2.3	-10.5	+2.8	+43	+76	+92	+78	+18
53%	46%	65%	71%	70%	69%	70%	68%	61%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+5.5	-9.6	+45	+4.5	+2.2	+2.9	-0.3	+2.1
70%	37%	64%	61%	66%	63%	63%	61%

SELF REPLACING INDEX +\$157 HEIFER / DAIRY TERMINAL INDEX

Comments: We purchased this bull at the 2020 Rockley sale as a yearling to mate stud heifers. We were attracted first to his fertility traits, which rank him as the highest fertility bull ever born in NZ for the combination of scrotal and short days to calving. His pedigree is very interesting with some of the great pure NZ bulls in the background including Pinebank 41 and Hingaia 469, as well as Kaharau Heritage 421. Rockley 41 has plenty of calving ease with very short gestation and low birthweight, followed by strong growth in a moderate frame. His carcase data is also impressive with good muscle, strong fats, and good IMF. All this exceptional data combines to generate a very good SRI index in the top 5% for the breed. An exciting prospect and mated with some very good heifers in the sale.



2021 MATINGS

Dates omitted for clarity. Each row is a mob, some were joined together second cycle. First mate is shown, then all other bulls they could be in-calf to in order of joining them.

R 2-year
Heifers

First mate	Subsequent mates
Q178	P700, R684, R890, Timperlea Quain, R686
Q250	P700, R684, R890, Timperlea Quain, R686
Timperlea Quain	R686, R890
R572/R565	Timperlea Quain, R686, R890,
R818	R870, R743, R799, R783
Rockley R41	R782, R567, R783, R743
R623	R700, R783, R782, R743

Older age-groups

First mate	Subsequent mates
K703	R893
P565	R596, Timperlea Quain
N166	Rangatira Rebel, R724, Turiroa Panther
Q178	Rangatira 16209, Turihaua Tornado
Q250	F540, P700
R619/R609	Turiroa 14830
R646/R650	N119
Turiroa 14830	L226, Goldwyn 17
Turiroa Panther	R644, R692
Rangatira Rebel	N166, R724, Turiroa Panther
Turihaua Tornado	Q178
Al cows	Turihaua Rhinestone, Turihaua Jupiter, RG 16209, N119, R700, R578, Rockley R41, Turihaua Jupiter





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

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



2020 SALE HEIFER

Lot 1 in our 2020 Female sale was a classy F540 daughter, sold to Paul Revell, Okaka Angus, Taihape for \$6800



MEADOWSLEA R628 Lot: 1

MEADOWSLEA 70 ┌ MEADOWSLEA D227

MEADOWSLEA 143

FLORIDALE YELET L MEADOWSI FA D042 MEADOWSLEA A300

WOODBANK BLACKPOWER 06

MEADOWSLEA 280

MEADOWSLEA G850 L MEADOWSLEA E362

┌ MEADOWSLEA E303

MEADOWSLEA F540

PIKO BURN CHAR 26-06 MEADOWSLEA 106

2022 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 13/09/20

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+5.1	+2.3	-6.1	+1.8	+31	+61	+71	+51	+17
56%	46%	58%	75%	70%	70%	69%	67%	63%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.8	-4.7	+32	+5.4	+2.2	+2.2	-0.2	+0.8
62%	51%	61%	61%	67%	65%	61%	61%

Comments: We lead off our 2022 Female Sale with this top F540 daughter. As is always the case with this bloodline, she is a deep bodied, easy-doing type with great balance, a good topline, and real quality. A strong pedigree with dam G850 a great old cow, sold as a 10-year-old in our 2021 Female Sale to McFadzean Angus. R628 has strong maternal and fertility traits with good calving ease, short gestation, and super low birthweight. She has the efficient, moderate size we look for in hill-country with a strong milk figure and the important short days to calving. She scanned very well with the second-equal biggest EMA and the top rib fat of the year group, as well as good IMF%. A cracking mate to our leading retained sire from 2021, Meadowslea Q178.

SELF REPLACING INDEX	+\$116
HEIFER / DAIRY TERMINAL INDEX	+\$101

ID No: 19134120628

PRIME CARCASE DATA IMF% 5.4

ID No: 19134120562

Purchaser:

PRICE: \$

Birth Date: 28/08/20

MEADOWSLEA R562 Lot: 2

S CHISUM 6175 (IMP USA) $_{\text{$\Gamma$}}$ TURIHAUA LOYALTY L44 (ET) $\left[\begin{smallmatrix} \text{3} & \text{CRISOIN} & \text{6.17} \\ \text{TURIHAUA D224} \end{smallmatrix} \right]$ (ET)

MEADOWSLEA P649

L MEADOWSLEA H234

TURIHAUA CRUMP E5 (ET) MEADOWSLEA D188

┌ MEADOWSLEA M495

MEADOWSLEA MEAT MACHINE G914 MEADOWSLEA E350

MEADOWSLEA P584

L MEADOWSLEA M499

MEADOWSLEA K018 MEADOWSLEA K867

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+6.6	+4.7	-5.7	+1.1	+33	+68	+86	+62	+17
45%	33%	41%	70%	63%	64%	63%	59%	44%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.6	-6.0	+34	+4.3	+2.2	+2.2	+0.1	-0.6
48%	33%	52%	52%	61%	58%	53%	52%

Comments: Another smart heifer here by a very good yearling son of Turihaua Loyalty who went on to be sold to Hawkdun Station for \$12500. She is out of a 2yr heifer going back to Meat Machine so we expect calving ease and plenty of muscle from the combination of those bloodlines. R562 has terrific maternal traits with calving ease, short gestation, and super low birthweight. Her important fertility traits of short days to calving, and rib fats, rank her in the top 10% for the breed. She scanned exceptionally well with the 2nd best EMA of the year group, and top rib and rump fats. A nicely balanced heifer with great foot and bone. Mated to our 2021 keeper Q250.

SELF REPL	ACING INDEX	(+\$133			
HEIFER / DAIRY	TERMINAL IN	NDEX	+\$112			
PRIME CARCASE DATA						
Rib Fat (mm)	6	IMF%	3.1			

Purchaser:

PRICE: \$

MEADOWSLEA R765 Lot: 3

Birth Date: 30/09/20

ID No: 19134120765

RATANUI NUGGET 605

L RATANUI 390 (RP)

MEADOWSLEA K903

L MEADOWSI FA 218

MANGAPAPA 10054 L MANGAPAPA 04154

KAHARAU 09-201 RATANUI 07 7008 AP (P)

MEADOWSLEA D227 MEADOWSLEA D042

KOROMIKO INTENT U3 MEADOWSLEA 27

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-4.5	-4.1	-3.1	+3.8	+34	+67	+84	+83	+9
47%	34%	44%	73%	67%	67%	72%	65%	51%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-5.9	+36	+3.4	+2.5	+3.4	-0.8	+0.5
56%	38%	56%	56%	62%	59%	55%	55%

Comments: Here is a smart looking daughter of Ratanui Nugget out of a cow by F540, a combination of bloodlines that gives exceptional easy doing ability and depth of body. R765 has rib and rump fats in the top 5% for the breed and the important fertility trait of short days to calving. She has a lovely topline and wonderful easy fleshing. Mated to the Lazarus grandsons R572 and R565.

SELF REPLACING INDEX	+\$115
HEIFER / DAIRY TERMINAL INDEX	+\$63

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

Purchaser:



MEADOWSLEA R880 Lot: 4

RED OAK 378

MEADOWSLEA B667

MEADOWSLEA C847 L MEADOWSLEA E350 - MEADOWSLEA C914

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

MEADOWSLEA G836

MEADOWSLEA N119

L MEADOWSLEA 141

KOROMIKO INTENT U3 L MEADOWSLEA 232

2022 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 13/10/20

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-4.9	-2.7	-4.0	+7.4	+42	+76	+98	+104	+7
50%	39%	60%	72%	67%	67%	65%	62%	52%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.6	-3.4	+45	+5.5	-0.7	+0.3	+1.2	+1.2
56%	37%	56%	55%	63%	60%	56%	55%

Comments: Here is a daughter of N119, out of another great old 10-year-old cow sold in the 2021 Female Sale. R880 is a nicely balanced, upstanding type, with a very good topline and plenty of volume and capacity about her. She has plenty of muscle, is deep through the flank, and has a good hindquarter: another top-quality heifer. Mated to the 2021 keeper Q250.

SELF REPLACING INDEX	+\$110
HEIFER / DAIRY TERMINAL INDEX	+\$75

ID No: 19134120880

PRIME CARCASE DATA						
Rib Fat (mm)	3	IMF%	5.0			

Purchaser:

PRICE: \$

MEADOWSLEA R738 Lot: 5

Birth Date: 28/09/20

ID No: 19134120738

 $_{
m \Gamma}$ 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

┌ MEADOWSLEA L141

MATAURI REALITY 839 MEADOWSLEA C949

MEADOWSLEA N198

└ MEADOWSLEA L209

MEADOWSLEA F540 MEADOWSLEA B706

2022 1	ransias	man An	igus Ca	ttie Eva	iuation -	- FRA2
	1		1			

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+6.1	+6.9	-5.8	+1.7	+30	+66	+77	+61	+16
51%	43%	52%	73%	68%	67%	72%	68%	54%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.3	-5.0	+37	+4.5	+1.1	+1.1	+0.3	+0.8
57%	41%	58%	58%	65%	62%	58%	58%

Comments: This next pen of very solid types starts with a daughter of Turihaua Loyalty. A strong pedigree, she goes back to Reality and F540 on the dam side. R738 has inherited all the maternal and fertility traits we would expect with terrific calving ease, short gestation, and low birth weight, all in an efficient moderate frame size. All this, combined with good carcass data, generates a good SRI index. Exceptionally sound, well balanced, and a great mate to Q250.

SELF REPLACING INDEX	+\$126
HEIFER / DAIRY TERMINAL INDEX	+\$108

PRIME CARCASE DATA						
Rib Fat (mm)	4.6					

ID No: 19134120790

Purchaser:

PRICE: \$

MEADOWSLEA R790 Lot: 6

2022 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 04/10/20

MEADOWSLEA P532

L MEADOWSLEA E310

MEADOWSI FA .1406 L MEADOWSLEA J428

MEADOWSLEA C847 MEADOWSLEA C807

S CHISUM 6175 (IMP USA) TURIHAUA LOYALTY L44 (ET) L TURIHAUA D224 (ET)

MEADOWSLEA P869

L MEADOWSLEA G888

GLANWORTH WAIGROUP 0816 MEADOWSLEA D239

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.4	+3.0	-4.9	+4.6	+35	+71	+91	+75	+13
47%	32%	50%	70%	63%	65%	62%	57%	41%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.0	-5.3	+41	+2.5	+0.3	+1.2	+0.1	+0.6
51%	32%	52%	53%	60%	58%	52%	42%

Comments: A daughter of the yearling bull P532, who was used as a yearling and sold to Waewaepa Station for \$8,500. Out of a young Turihaua Loyalty cow who was sold in the 2021 Female Sale to Westfield Angus. Very nicely balanced heifer with some style and outlook. She has great length along the top and is very sound, with the efficient moderate frame size we aim to breed in the hill-country. Mated to the top yearling R623, who is a quality Goldwyn x F540 with strong IMF%..

SELF REPLACING INDEX	+\$118
HEIFER / DAIRY TERMINAL INDEX	+\$85

PRI	PRIME CARCASE DATA						
Rib Fat (mm)	1.4						

Purchaser:



MEADOWSLEA

Birth Date: 07/10/20

ID No: 19134120838

MEADOWSLEA MEAT MACHINE G914 MEADOWSLEA G1035

2022 TransTasman Angus Cattle Evaluation - EBVS

MEADOWSLEA P915

L MEADOWSLEA K867

MEADOWSLEA H119 - MEADOWSLEA G1076

S CHISUM 6175 (IMP USA) TURIHAUA LOYALTY L44 (ET) TURIHAUA D224 (ET)

MEADOWSLEA P594

L MEADOWSLEA H229

KAHARAU 07-558 L MEADOWSLEA 160

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.7	+1.9	-4.6	+3.6	+31	+60	+82	+79	+17
45%	32%	38%	70%	64%	63%	70%	64%	42%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.2	-5.6	+31	+4.1	+2.1	+2.6	+0.6	-1.6
49%	33%	53%	52%	60%	58%	53%	51%

Comments: Here is another very similar type, again out of a cow by Turihaua Loyalty and this time sired by the Meat Machine bloodline. Good handy set of data for hill country, with calving ease, moderate birth weight, and an efficient moderate cow size. Strong fertility traits with good scrotal and short days to calving, and those rib and rump fats in the top 10% for the breed. R838 is well balanced and moves well with a great outlook. She shows plenty of volume and capacity with width across the top. Mated to the new high fertility yearling purchased in 2021, Rockley R41.

SELF REPLACING INDEX	+\$97
HEIFER / DAIRY TERMINAL INDEX	+\$92

PRIME CARCASE DATA					
Rib Fat (mm)	6	IMF%	1.9		

Purchaser:

PRICE: \$

MEADOWSLEA R718 Lot: 8

Birth Date: 25/09/20

ID No: 19134120718

MANGAPAPA 04154 **RATANUI NUGGET 605**

RATANUI 390 (RP)

KAHARAU 09-201 RATANUI 07 7008 AP (P)

MANGAPAPA 10054

WAITERENUI ALLIANCE F084

WAITERENUI ALLIANCE J144 WAITERENUI TULIP C113

MEADOWSLEA M606

L MEADOWSLEA H225

KAHARAU 07-558 L MEADOWSLEA E461

2022	Irans	asman	Angus	Cattle	Evalu	uation	- FR	7 S

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.8	-2.8	-1.9	+2.8	+29	+58	+74	+65	+11
45%	30%	40%	71%	65%	66%	65%	60%	47%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-4.5	+30	+4.0	+2.4	+3.2	-1.0	+1.1
53%	31%	54%	54%	62%	59%	54%	53%

Comments: Another impressive Ratanui Nugget daughter, going back to Waiterenui Alliance. A nice efficient moderate frame size and some impressive scanning data with good EMA and the third-best IMF of this age group. Well balanced with a clean shoulder, great width across the top, and deep through the rib with good hindquarter. A productive maternal type ideal for hill country. Mated to the impressive Meat Machine yearling, R818.

SELF REPLACING INDEX	+\$98
HEIFER / DAIRY TERMINAL INDEX	+\$66

PRIME CARCASE DATA						
Rib Fat (mm)	7	IMF%	7.5			

ID No: 19134120595

Purchaser:

PRICE: \$

Lot: 9 **MEADOWSLEA R595**

2022 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 08/09/20

┌ MATAURI REALITY 839 **TAIMATE LAZARUS L12**

L TAIMATE 1348

ACHIEVER A320 OF KEN-

 □ HARDT **MEADOWSLEA F801**

L MEADOWSLEA C1047

SCHURRTOP REALITY X723 MATAURI 06663

SUDELEY 882 TAIMATE 1030

STERN EXACT 185 (ET) X733 OF KENHARDT

PIKO BURN 31-03 L MEADOWSLEA 151

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+6.0	+4.8	-6.2	+3.7	+38	+74	+92	+82	+9
59%	47%	83%	75%	69%	68%	71%	68%	61%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.3	-7.2	+40	+5.3	+2.0	+1.7	+0.3	+0.6
63%	45%	60%	59%	64%	62%	58%	58%

Comments: We lead this pen of high-performance heifers with this exciting prospect, offered on account of Ballanee Angus in Australia. The dam F801 was purchased for top price in our 2020 Female Sale and is currently producing embryos for export to Australia. R595 was born in Fairlie and spent several months at the Xcell Al center with her mother, before returning and wintering with 200 heifers at Meadowslea. A very classy daughter of Taimate Lazarus, she has the highest Self Replacing Index of her year group and excels in every maternal and fertility trait measurable. A lovely clean shouldered, upstanding, and well-balanced heifer. Note slight white on flank. An exciting mate to Q178.

SELF REPLACING INDEX	+\$154
HEIFER / DAIRY TERMINAL INDEX	+\$114

PRIME CARCASE DATA						
Rib Fat (mm)	5	IMF%	3.6			

Purchaser:



Lot: 10 MEADOWSLEA R626

Birth Date: 13/09/20 I

ID No: 19134120626

MATAURI REALITY 839

TAIMATE LAZARUS L12

L TAIMATE 1348

┌ MEADOWSLEA F541

MEADOWSLEA J538

L MEADOWSLEA E461

SCHURRTOP REALITY X723 MATAURI 06663

SUDELEY 882 TAIMATE 1030

- MEADOWSLEA D227 - MEADOWSLEA D239

- FLORIDALE YELET - MEADOWSLEA B697 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.3	+2.7	-4.1	+3.6	+33	+63	+72	+62	+12
57%	45%	83%	75%	70%	69%	74%	69%	59%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.2	-8.7	+30	+3.1	+3.1	+3.3	-1.4	+2.2
61%	43%	60%	60%	66%	64%	60%	60%

Comments: Another Lazarus daughter to follow, with almost as impressive a set of figures as the last. Out of a cow by F541, who was a half-brother to F540. R626 has calving ease and moderate birth weight, with the very strong fertility trait of short days to calving, and rib fat in the top 2% for the breed. She scanned with the second-best IMF% of the group, and together with her efficient moderate size this all generates a very good SRI index. Clean shouldered and upstanding with good easy doing traits. A top mate once again to Q178.

SELF REPLACING INDEX	+\$140
HEIFER / DAIRY TERMINAL INDEX	+\$96

PRIME CARCASE DATA

Rib Fat (mm) 8 IMF% 7.7

ID No: 19134120902

Purchaser:

PRICE: \$

Birth Date: 19/10/20

Lot: 11 MEADOWSLEA R902

MEADOWSLEA MEAT MA-CHINE G914

MEADOWSLEA K703

L MEADOWSLEA H126

MEADOWSLEA L100

MEADOWSLEA N508

L MEADOWSLEA E466

GLANWORTH WAIGROUP 0816

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F545

- MEADOWSLEA F545

- RATANUI LAD 21 - MEADOWSLEA J477

MEADOWSLEA B571

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.1	-2.7	-4.0	+3.9	+33	+62	+79	+64	+12
49%	36%	40%	72%	67%	67%	66%	64%	51%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-5.6	+26	+5.0	+3.7	+4.2	-0.7	-0.2
56%	40%	56%	57%	63%	61%	57%	56%

Comments: Here is a strongly built heifer by K703 with some strong data behind her. Calving ease with moderate birth weight and the efficient cow size we look for in the hill country. Wonderful easy doing attributes with rib and rump fats in the top 1% for the breed and a good EMA, with a powerful hindquarter. Deep, thick, and square with great width across the top. Mated to the Lazarus grandsons R565 and R572.

SELF REPLACING INDEX	+\$116
HEIFER / DAIRY TERMINAL INDEX	+\$83

PRIME CARCASE DATA						
Rib Fat (mm)	7	IMF%	4.6			

ID No: 19134120552

Purchaser:

PRICE: \$

Lot: 12 MEADOWSLEA R552

┌ WOODBANK 0113

WOODBANK 7017

L WOODBANK 9132

MEADOWSLEA DE26

MEADOWSLEA P536

MEADOWSLEA M451

BRAVEHEART OF STERN WOODBANK 553

WOODBANK 7004 (ET)

- MEADOWSLEA J514 - MEADOWSLEA H104

GOLDWYN 017 MEADOWSLEA G841

2022 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 22/08/20

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.7	-2.1	-5.2	+4.0	+37	+74	+102	+87	+14
48%	35%	52%	71%	65%	65%	64%	60%	45%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.7	-5.5	+39	+3.2	-0.7	+0.2	+0.8	+0.6
52%	33%	53%	53%	61%	58%	54%	53%

Comments: The second top quality Woodbank 7017 heifer on offer. She again shows the length, strong topline, and powerful growth of her sire. Strong fertility traits with good scrotal size and short days to calving. Plenty of scale and scope about her, nice clean shoulders, and very sound. Another top mate to Q178.

SELF REPLACING INDEX	+\$120
HEIFER / DAIRY TERMINAL INDEX	+\$106

PRIME CARCASE DATA							
Rib Fat (mm)	3	IMF%	4.0				

Purchaser:



Lot: 13 MEADOWSLEA R758

Birth Date: 30/09/20 ID No

ID No: 19134120758

┌ RANGATIRA 13-38

MEADOWSLEA M452

L MEADOWSLEA H104

┌ RED OAK NZ14 (ET)

MEADOWSLEA K750

L MEADOWSLEA C810

MT MABLE THOR 660 KAHARAU 10-9112

TURIHAUA CRUMP E5 (ET)
MEADOWSLEA F687

- PINEBANK WAIGROUP 41/97 - WAIWERA L845

MEADOWSLEA A350

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.4	+0.3	-3.9	+6.4	+39	+77	+105	+88	+14
50%	37%	61%	74%	69%	68%	73%	67%	53%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+0.9	-1.5	+36	+1.2	+0.1	+0.0	+0.7	-0.1
57%	40%	58%	57%	64%	62%	58%	57%

Comments: Here is a pen of very deep bodied, strong coated heifers with tremendous capacity about them. R758 is a daughter of M452, who was a son of the \$100,000 Rangatira 13-38 and was sold to Peak Hill Station. He has left exceptional females, all with the same great coat, strong head and bone. Out of a cow by pure NZ bull Red Oak NZ14. R758 shows very strong growth and high quality throughout, a top heifer! In calf to the high-performance yearling, Rockley R41.

SELF REPLACING INDEX	+\$87
HEIFER / DAIRY TERMINAL INDEX	+\$83

PRIME CARCASE DATA

Rib Fat (mm) 6 IMF% 4.0

ID No: 19134120706

Purchaser:

PRICE: \$

Birth Date: 23/09/20

Lot: 14 MEADOWSLEA R706

RANGATIRA 13-38

MEADOWSLEA M452

L MEADOWSLEA H104

RATANUI LAD 21

MEADOWSLEA L284

L MEADOWSLEA D183

MT MABLE THOR 660 KAHARAU 10-9112

– TURIHAUA CRUMP E5 (ET) – MEADOWSLEA F687

- TURIHAUA CRUMBLE Y167

- RATANUI 06 666

ACHIEVER A320 OF KENHARDT

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.0	-1.0	-4.2	+4.4	+36	+69	+93	+82	+15
49%	37%	52%	74%	68%	68%	72%	67%	52%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.0	-3.9	+33	+1.7	+1.7	+1.5	-0.8	+1.0
57%	40%	57%	57%	64%	62%	57%	57%

Comments: Another daughter of M452 and cast from the same mould. This time out of a cow by Ratanui Lad, giving a double-up of that thick and square body type. Scanned very well for rib and rump fat and recorded the 4th best IMF% of the year group. Great capacity and width across the top. Mated the same way as the last to the high-performance Rockley yearling R41.

SELF REPLACING INDEX	+\$88
HEIFER / DAIRY TERMINAL INDEX	+\$90

PRIME CARCASE DATA						
Rib Fat (mm)	7	IMF%	7.1			

Purchaser:

PRICE: \$

Lot: 15 MEADOWSLEA R773

Birth Date: 01/10/20

ID No: 19134120773

┌ RANGATIRA 13-38

MEADOWSLEA M452

L MEADOWSLEA H104

MEADOWSLEA L141

MEADOWSLEA N408

MEADOWSLEA L231

MT MABLE THOR 660 KAHARAU 10-9112

TURIHAUA CRUMP E5 (ET)

- MEADOWSLEA F687

- MATAURI REALITY 839 - MEADOWSLEA C949

MEADOWSLEA F540

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.7	+0.9	-4.2	+6.6	+36	+72	+98	+103	+13
48%	37%	53%	72%	66%	67%	65%	62%	49%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.7	-3.2	+36	+1.8	-0.2	-0.6	+0.4	+1.0
55%	38%	55%	56%	63%	61%	56%	56%

Comments: The third M452 daughter in this pen, this time going back to Matauri Reality on the dam side. Another heifer with a great coat, tremendous depth and thickness, great width across the top and real strength of head and bone. Mated to the Meat Machine yearling, R818.

SELF REPLACING INDEX	+\$74
HEIFER / DAIRY TERMINAL INDEX	+\$78

PRIME CARCASE DATA							
Rib Fat (mm)	3	IMF%	5.2				

Purchaser:



DIR

-0.3

50%

+0.0

37%

-4.5

47%

+3.9

74%

EMA

MEADOWSLEA R745 Lot: 16

Birth Date: 29/09/20 ID No: 19134120745

Rib Fat

+77

67%

BRAVEHEART OF STERN TURIROA RAMBLE 11541 (ET) TURIROA 108601

TURIROA 14830 (ET)

UNITY 268 OF ELGIN L TURIROA TULIP 459

L 821 OF TURIROA

MEADOWSI FA J514

MEADOWSLEA N173

MEADOWSLEA H209 L MEADOWSLEA K714 MEADOWSLEA H203

MEADOWSLEA H104

+2.5 -4.0 +43 +3.0 -0.8 -0.6 +0.9 +0.2 38% 57% 56% 58% 64% 62% 57% 57%

2022 TransTasman Angus Cattle Evaluation - EBVS

+40

68%

Comments: To round off this very good pen of heifers we have selected this classy daughter of Turiroa 14830, with a lovely topline and very good balance. Dam is a young L226 cow whose first bull calf was sold in the 2021 sale to Bradley Catto. R745 has style and outlook with that strong coat and body shape we love on the hill country. Mated to the Meat Machine yearling, R818.

+\$96	SELF REPLACING INDEX
NDEX + \$95	HEIFER / DAIRY TERMINAL INDEX

+107

73%

+100

67%

RBY (%)

+16

52%

IMF%

PRIME CARCASE DATA 5.0

ID No: 19134120885

Purchaser:

PRICE: \$

Birth Date: 13/10/20

MEADOWSLEA R885 Lot: 17

2022 TransTasman Angus Cattle Evaluation - EBVS

TURIROA RAMBLE 11541 (ET) TURIROA 108601 BRAVEHEART OF STERN

TURIROA 14830 (ET)

L TURIROA TULIP 459

UNITY 268 OF ELGIN L 821 OF TURIROA

- MEADOWSLEA K811

TURIHAUA CRUMP E5 (ET) MEADOWSLEA E399

MEADOWSLEA N428

L MEADOWSLEA 196

KOROMIKO INTENT U3 L MEADOWSLEA 928

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-6.5	-2.7	-3.9	+5.3	+38	+71	+89	+82	+12
50%	36%	43%	73%	68%	67%	72%	67%	50%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.4	-5.4	+38	+4.3	+1.4	+2.3	+0.1	+0.2
55%	37%	57%	56%	63%	61%	56%	56%

Comments: We start this next pen with another quality Turiroa 14830 daughter, very similar to the last. Out of a young cow going back to Crump. She scanned well for EMA and fats and has a handy set of figures for hill country. Great upstanding type with terrific outlook, lovely balance, nice topline, and a super coat. Mated to Timperlea Quain.

SELF REPLACING INDEX	+\$116
HEIFER / DAIRY TERMINAL INDEX	+\$59

PRIME CARCASE DATA						
Rib Fat (mm)	5.0					

Purchaser:

PRICE: \$

Lot: 18 **MEADOWSLEA R732**

Birth Date: 27/09/20

ID No: 19134120732

TURIROA RAMBLE 11541 (ET) TURIROA 108601 BRAVEHEART OF STERN

TURIROA 14830 (ET)

L TURIROA TULIP 459

- UNITY 268 OF ELGIN 821 OF TURIROA

┌ TURIHAUA CRUMP E5 (ET)

TURIHAUA CRUMBLE Y167 TURIHAUA Q263

MEADOWSLEA H283

L MEADOWSLEA E274

MEADOWSLEA C875 MEADOWSLEA C845 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-4.9	-1.5	-3.9	+5.1	+35	+68	+89	+91	+13
52%	40%	50%	74%	69%	69%	68%	64%	56%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.6	-6.7	+36	+2.6	+1.3	+2.0	-0.4	+0.6
59%	42%	58%	59%	65%	63%	59%	58%

Comments: Another Turiroa 14830, showing the same rich coat and upstanding quality of the previous two with the Braveheart blood in the background. A strong pedigree here with dam H283 one of the very top 10-year-old Crump cows in this sale at lot 100. Great width across the top once again, depth through the flank and a good hindquarter. Mated to the Meat Machine yearling, R818.

SELF REPLACING INDEX	+\$104
HEIFER / DAIRY TERMINAL INDEX	+\$64

PRIME CARCASE DATA						
Rib Fat (mm)	7	IMF%	6.7			

Purchaser:



MEADOWSLEA R807 Lot: 19

Birth Date: 05/10/20 ID No: 19134120807

MANGAPAPA 443

RATANUI NUGGET 605

RATANUI 390 (RP)

MEADOWSLEA L109

L MEADOWSLEA J624

MANGAPAPA 04154

KAHARAU 09-201 RATANUI 07 7008 AP (P)

MATAURI REALITY 839 - MEADOWSLEA 47

MEADOWSLEA G875 MEADOWSLEA D238

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-4.0	-3.2	-2.6	+4.4	+35	+65	+87	+89	+7
45%	31%	40%	71%	65%	66%	63%	60%	46%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.8	-5.9	+36	+1.3	+3.8	+4.4	-1.5	-0.1
52%	32%	54%	53%	61%	59%	54%	53%

Comments: Here is a daughter of Ratanui Nugget, going back to Matauri Reality on the dam side. Exceptional easy-doing traits here with rib and rump fats in the top 1% for the breed, ensuring lovely soft fleshing. Very wide across the top and clean through the shoulder with style, outlook and a great hindquarter. Nice hill country type mated to Q250.

+\$105	SELF REPLACING INDEX
+\$63	HEIFER / DAIRY TERMINAL INDEX

PRIME CARCASE DATA 2.0

ID No: 19134120757

Purchaser:

PRICE: \$

Birth Date: 30/09/20

MEADOWSLEA R757 Lot: 20

GLANWORTH WAIGROUP [□] 0816

SHALOM WAIGROUP 101/01 GLANWORTH WAIGROUP 226 (ET)

MEADOWSLEA MEAT MACHINE G914

L MEADOWSLEA D101

MEADOWSLEA B627 MEADOWSLEA B716

MEADOWSLEA D227 MEADOWSLEA D239

MEADOWSLEA J490

L MEADOWSLEA A474

STERN 68 MEADOWSLEA 774 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+9.6	+4.8	-6.2	+0.7	+22	+51	+61	+43	+17
53%	41%	49%	74%	69%	70%	68%	66%	59%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.0	-4.9	+22	+2.4	+3.1	+3.0	-0.1	-1.0
61%	49%	59%	60%	66%	64%	60%	59%

Comments: A nice deep-bodied Meat Machine daughter to finish the pen, out of a cow by the half-brother to F540. Terrific calving ease figures here in the top 5% for the breed, as well as short gestation and super low birthweight. Very moderate and efficient cow size with short days to calving and rib and rump fats in the top 5%. Mated to the Lazarus-bred yearlings R565 and R572.

SELF REPLACING INDEX	+\$109
HEIFER / DAIRY TERMINAL INDEX	+\$110

PRIME CARCASE DATA							
Rib Fat (mm)	7	IMF%	3.1				

ID No: 19134120617

Purchaser:

PRICE: \$

Birth Date: 10/09/20

MEADOWSLEA R617 Lot: 21

┌ TAIMATE LAZARUS L12

MEADOWSLEA P556

L MEADOWSLEA F530

MEADOWSLEA MEAT MA-CHINE G914

MEADOWSLEA P888

L MEADOWSLEA L081

MATAURI REALITY 839 L TAIMATE 1348

MEADOWSLEA D227 MEADOWSLEA D126

GLANWORTH WAIGROUP 0816

MEADOWSLEA D101

MEADOWSI FA J514 L MEADOWSLEA B570 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.5	-3.6	-4.9	+7.2	+44	+80	+108	+99	+8
49%	36%	52%	73%	66%	65%	70%	64%	47%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.5	-5.9	+42	+3.2	+2.0	+3.2	-0.8	+0.6
53%	37%	55%	55%	62%	60%	55%	54%

Comments: Starting this bigger framed run of heifers we have a daughter of P556, a Lazarus son sold to Helmsdale Angus for \$18,000, who has left exceptional growth. R617 is out of a 2-year heifer by Meat Machine. She displays plenty of growth with nice clean shoulders and upstanding outlook, good easy-doing fats, and plenty of scale. She will be a good mate to the moderate framed Q250.

SELF REPLACING INDEX	+\$122
HEIFER / DAIRY TERMINAL INDEX	+\$89

PRIME CARCASE DATA						
Rib Fat (mm)	6	IMF%	5.6			

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

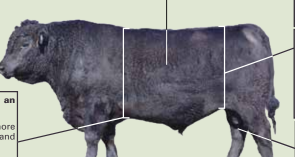
A longer neck indicates a higher maintenance animal that is slower to reach puberty and re-breed

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

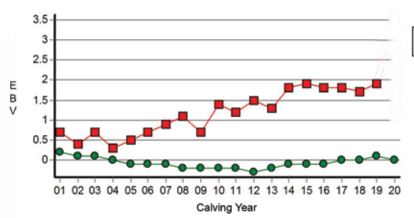
The development of the Meadowslea hill country type has been the result of 25 years of selecting animals that perform the best in our hash hill country environment. Cows that can winter easily on the hill without supplements, stay in good order, calve easily and get back in calf early every year for 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.





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 2022.

The average rib fat EBV of the females in this catalogue ranks in the top 15% for the breed in Australasia.

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

Meadowslea herd

Herd

Society

Australasian herd average



Meadowslea Stud cows and calves come off the hill for weaning



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

MEADOWSLEA R557 Lot: 22

Birth Date: 26/08/20 ID No: 19134120557

 $_{ extstyle e$ S CHISUM 6175 (IMP USA)

MEADOWSLEA P654

MEADOWSLEA F540 L MEADOWSLEA L199 MEADOWSLEA C1047

BANGATIRA 13-38 ┌ MEADOWSLEA M429 MEADOWSLEA G922

MEADOWSLEA P572

MEADOWSLEA K924 L MEADOWSLEA M588 - MEADOWSLEA K979 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.2	+5.1	-5.9	+3.7	+42	+80	+102	+79	+15
44%	33%	43%	70%	64%	63%	70%	64%	43%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.8	-4.8	+46	+3.5	+0.5	+0.4	+0.3	+1.0
48%	33%	53%	52%	60%	58%	53%	52%

Comments: Another high-performance heifer of a similar type to the last. She has a strong pedigree, being sired by the Loyalty son P654. On the dam side she goes back to M429, who was sold to Red Oak Angus for \$18,000. Real performance here with calving ease, moderate birthweight and tremendous growth, giving her the top 400-day weight of the group. She scanned with good muscle, fats and IMF to generate a good SRI index. Scope and scale once again, with a lovely clean shoulder and balance about her. Mated to the Lazarus yearlings R565 and R572.

SELF REPLACING INDEX	+\$129
HEIFER / DAIRY TERMINAL INDEX	+\$108

PRIME CARCASE DATA 6.7

ID No: 19134120666

Purchaser:

PRICE: \$

Birth Date: 17/09/20

Lot: 23 **MEADOWSLEA R666**

┌ WOODBANK 0113 **WOODBANK 7017**

WOODBANK 9132

GLANWORTH WAIGROUP Г 0816

MEADOWSLEA L146

L MEADOWSLEA E362

BRAVEHEART OF STERN WOODBANK 553

WOODBANK 7004 (ET) - WOODBANK 7301

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

PIKO BURN CHAR 26-06 MEADOWSLEA 106

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.3	+3.3	-2.1	+1.8	+26	+56	+70	+45	+14
51%	37%	83%	72%	66%	65%	70%	64%	49%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.2	-3.5	+30	+3.5	+1.4	+1.8	-0.2	+1.2
53%	37%	55%	54%	62%	60%	55%	53%

Comments: A daughter of the \$32,000 Woodbank 7017 and goes back to the great Glanworth 08-16 on the dam side. Lovely balance and outlook once again, nice clean shoulders giving her plenty of calving ease, and a good easy doing type with strong rib and rump fats. We rated her good enough to mate to Q178.

SELF REPLACING INDEX	+\$108
HEIFER / DAIRY TERMINAL INDEX	+\$93

PRIME CARCASE DATA					
Rib Fat (mm)	6.3				

Purchaser:

PRICE: \$

MEADOWSLEA R726 Lot: 24

Birth Date: 25/09/20

ID No: 19134120726

┌ MEADOWSLEA K890 **MEADOWSLEA P539**

L MEADOWSLEA H299

┌ TURIHAUA CRUMP E5 (ET)

MEADOWSLEA J639

L MEADOWSLEA 240

MEADOWSLEA H119 MEADOWSLEA G828

GLANWORTH WAIGROUP 0816 L MEADOWSLEA E311

TURIHAUA CRUMBLE Y167 L TURIHAUA Q263

STERN 68

MEADOWSLEA 9117

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.1	-0.3	-5.1	+5.5	+37	+69	+99	+104	+11
49%	37%	54%	73%	67%	66%	72%	66%	49%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-6.2	+38	+1.5	+1.2	+0.8	+0.5	-0.6
55%	10%	56%	55%	63%	61%	56%	5.1%

Comments: A very strong coated heifer here, out of a good Crump breeding cow. Sire P539 was used to follow up the AI so we know the mother is a top cow. Good fertility traits with strong scrotal size and short days to calving. R726 has nice clean shoulders and a good outlook. Terrific growth, width across the top, and depth of body. Mated to the yearling R623.

SELF REPLACING INDEX	+\$97
HEIFER / DAIRY TERMINAL INDEX	+\$75

PRIME CARCASE DATA						
Rib Fat (mm)	6	IMF%	4.0			

Purchaser:



Lot: 25 **MEADOWSLEA R877**

MEADOWSLEA MEAT MA-**GLANWORTH WAIGROUP 0816**

CHINE G914 **MEADOWSLEA K703**

L MEADOWSLEA H126

┌ MEADOWSLEA B571

MEADOWSLEA K041

L MEADOWSLEA G1014

MEADOWSLEA D101

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F545

MEADOWSLEA 123 L MEADOWSLEA 131

MEADOWSLEA C804 MEADOWSLEA B691

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.8	-2.6	-4.1	+5.4	+36	+68	+93	+90	+16
46%	36%	41%	64%	66%	68%	66%	63%	53%

Birth Date: 13/10/20

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.2	-4.5	+32	+5.7	+2.5	+3.2	+0.4	-1.3
58%	43%	57%	58%	64%	62%	57%	57%

Comments: A K703 daughter leading in this next pen of bigger-framed heifers. This is a top pedigree with dam K041 breeding a full brother sold at lot 9 in last year's bull sale to Will and Robin Jameson. R877 has strong fertility traits with good scrotal size and short days to calving. She scanned well for EMA and has strong fats. Terrific volume and capacity about her, real width across the top, deep body and strong hindquarter. A top heifer of her type and very sound. FEATURE LOT mated to Q250.

SELF REPLACING INDEX	+\$93
HEIFER / DAIRY TERMINAL INDEX	+\$89

ID No: 19134120877

PRI	PRIME CARCASE DATA							
Rib Fat (mm)	6	IMF%	2.2					

ID No: 19134120844

Purchaser:

PRICE: \$

Birth Date: 08/10/20

Lot: 26 **MEADOWSLEA**

¬ RANGATIRA 13-38 **MEADOWSLEA P555**

L MEADOWSLEA H146

GOLDWYN 017

MEADOWSLEA J402

L MEADOWSLEA G919

MT MABLE THOR 660 - KAHARAU 10-9112

TURIHAUA CRUMP E5 (ET) L MEADOWSLEA F536

TE MANIA INFINITY 04 379

GOLDWYN 05-595 MEADOWSLEA C804

L MEADOWSLEA B722

53%	39%	54%
	\$100,000 odline. S	

2022	TransTasman	Angus	Cattle F	-valuation	- FBVS
	mano laoman	/ linguo	Outlio L	_vaiaatioi i	

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-11.0	-4.6	-3.7	+8.3	+39	+78	+111	+114	+11
48%	38%	52%	70%	64%	65%	63%	60%	50%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.3	-5.2	+39	+3.5	-1.3	-0.7	+1.4	+0.1
53%	39%	54%	54%	61%	59%	54%	53%

Comments: Another impressive heifer, this time by P55 Rangatira 13-38. Shows all the growth and power we g exceptionally well with the biggest EMA of the year group. Lovely clean shoulder, style, and outlook. Mated to Meat Machine yearling R818.

F REPLACING INDEX +\$95	SELF REPLACING INDEX
DAIRY TERMINAL INDEX +\$49	HEIFER / DAIRY TERMINAL INDEX

PRI	PRIME CARCASE DATA						
Rib Fat (mm)	3	IMF%	3.5				

ID No: 19134120682

Purchaser:

PRICE: \$

MEADOWSLEA R682 Lot: 27 Birth Date: 19/09/20

┌ TAIMATE LAZARUS L12 **MEADOWSLEA P556**

L MEADOWSLEA F530

┌ MEADOWSLEA L265

MEADOWSLEA P577

L MEADOWSLEA F642

MATAURI REALITY 839 L TAIMATE 1348

- MEADOWSLEA D227 L MEADOWSLEA D126

MEADOWSLEA J514 MEADOWSLEA F612

KAHARAU 07-558 L MEADOWSLEA C851 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-4.4	-4.8	-2.6	+7.9	+46	+86	+118	+125	+10
49%	35%	61%	72%	65%	66%	64%	61%	46%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.9	-5.8	+48	+3.4	+0.4	+1.3	-0.1	+0.7
52%	35%	54%	54%	62%	59%	54%	53%

Comments: Another of these growthy daughters of P556. Terrific growth, scale, and outlook about her. Strong in the fertility traits with scrotal and short days to calving figures in the top 10% for the breed. Clean shoulders and great length. Mated to the Meat Machine son R818.

SELF REPLACING INDEX	+\$103
HEIFER / DAIRY TERMINAL INDEX	+\$78

PRIME CARCASE DATA						
Rib Fat (mm)	5	IMF%	4.5			

Purchaser:



MEADOWSLEA R710 Lot: 28

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

TURIROA 14830 (ET)

L TURIROA TULIP 459

UNITY 268 OF ELGIN 821 OF TURIROA

┌ RATANUI LAD 21

TURIHAUA CRUMBLE Y167

RATANUI 06 666

MEADOWSLEA N441

L MEADOWSLEA J478

GOLDWYN 017 L MEADOWSI FA D226 2022 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 24/09/20

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-5.9	-4.3	-4.5	+7.1	+42	+79	+112	+117	+14
50%	38%	44%	73%	67%	68%	67%	63%	52%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-5.9	+44	+1.1	+0.7	+1.6	+0.0	+0.3
56%	37%	57%	57%	64%	62%	57%	57%

Comments: Completing this pen we have selected a growthy daughter of Turiroa 14830 that goes back to Ratanui Lad. Very well-balanced heifer with clean shoulders and great topline. Upstanding with terrific growth and a great outlook. Mated to the Meat Machine yearling R818.

+\$92	SELF REPLACING INDEX						
× +\$70	HEIFER / DAIRY TERMINAL INDEX						

ID No: 19134120710

PRIME CARCASE DATA

ID No: 19134120834

Purchaser:

PRICE: \$

Birth Date: 07/10/20

Lot: 29 **MEADOWSLEA R834**

MEADOWSLEA F540

L MEADOWSLEA D042

- STERN 0713

MEADOWSLEA G982

MEADOWSLEA D135

MEADOWSLEA 70 MEADOWSLEA 143

FLORIDALE YELET MEADOWSLEA A300

HIGHLANDER OF STERN

STERN 5183

TE MANIA 05 461

L MEADOWSLEA 42 Comments: We lead this third pen of bigger-framed heifers with this F540 daughter, who

2022 TransTasman Angus Cattle Evaluation -	
20122 Trans Jasman Andlis Cattle EValliation -	-HVS
2022 Halls lastrial Alique Cattle Evaluation	

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.0	-1.9	-6.8	+3.0	+31	+63	+71	+62	+22
57%	48%	59%	75%	70%	71%	69%	68%	64%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.4	-7.7	+36	+3.4	+2.3	+3.1	-1.7	+2.6
63%	54%	62%	62%	68%	66%	62%	62%

goes back to Highlander of Stern. Clean shouldered heifer with plenty of size and scale and the easy-doing ability we always get from F540. Strong maternal and fertility traits with good calving ease and short gestation, while her milk and days to calving rank in the top 5% for the breed. She had a top scanning as well with the 4th best IMF figure in the group. Mated to Q178.

SELF REPLACING INDEX	+\$107
HEIFER / DAIRY TERMINAL INDEX	+\$94

PRIME CARCASE DATA 7.4

Purchaser:

PRICE: \$

Lot: 30 **MEADOWSLEA R676** Birth Date: 18/09/20 ID No: 19134120676

┌ WOODBANK 0113 **WOODBANK 7017**

WOODBANK 9132

┌ MEADOWSLEA F540

MEADOWSLEA K804

L MEADOWSLEA A333

BRAVEHEART OF STERN WOODBANK 553

WOODBANK 7004 (ET) WOODBANK 7301

MEADOWSLEA D227 - MEADOWSI FA D042

STERN 68 MEADOWSLEA 550 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+5.7	+1.1	-6.4	+1.5	+26	+56	+69	+64	+16
49%	38%	55%	72%	66%	66%	71%	65%	51%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.6	-5.6	+31	+3.0	+1.5	+2.3	-0.5	+1.4
54%	38%	55%	55%	62%	60%	55%	53%

Comments: This Woodbank 7017 daughter is out of an F540 cow, so a very strong pedigree here. She has good maternal traits with calving ease, short gestation and low birthweight. Scanned well with good muscle, plenty of fat, and good IMF%. A clean shouldered and upstanding heifer mated to the Meat Machine yearling R818.

SELF REPLACING INDEX	+\$105
HEIFER / DAIRY TERMINAL INDEX	+\$101

PRIME CARCASE DATA						
Rib Fat (mm)	6	IMF%	6.2			

Purchaser:



MEADOWSLEA R727 Lot: 31

Birth Date: 25/09/20

ID No: 19134120727

┌ TAIMATE LAZARUS L12

MEADOWSLEA P556

L MEADOWSLEA F530

┌ MEADOWSLEA K811

MEADOWSLEA P782

L MEADOWSLEA G920

MATAURI REALITY 839 TAIMATE 1348

MEADOWSLEA D227 MEADOWSLEA D126

TURIHAUA CRUMP E5 (ET) L MEADOWSLEA E399

STERN 0713 L MEADOWSLEA 160 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.1	-4.5	-4.7	+7.0	+37	+69	+97	+95	+10
48%	35%	50%	70%	64%	65%	62%	57%	45%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.3	-6.3	+34	+3.1	+0.9	+2.2	-0.4	+1.2
51%	34%	53%	53%	60%	58%	53%	52%

Comments: Another daughter of P556, who consistently leaves growth, size, and scale in his progeny. R727 has strong fertility traits with good scrotal and short days to calving. A clean shouldered, upstanding heifer with scope and scale about her. A good mate to the moderate framed Q250.

SELF REPLACING INDEX +\$	104
HEIFER / DAIRY TERMINAL INDEX +5	379

PRIME CARCASE DATA 3.9

Purchaser:

PRICE: \$

MEADOWSLEA R934 Lot: 32

Birth Date: 28/10/20

ID No: 19134120934

RATANUI NUGGET 605

RATANUI 390 (RP)

┌ MEADOWSLEA C804

MEADOWSLEA G1023

L MEADOWSLEA D126

MANGAPAPA 10054 L MANGAPAPA 04154

KAHARAU 09-201 RATANUI 07 7008 AP (P)

MEADOWSLEA A325 L MEADOWSLEA A300

FLORIDALE YELET L MEADOWSLEA 1123 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-17.6	-10.6	-1.6	+4.6	+32	+62	+84	+86	+8
40%	30%	38%	61%	63%	64%	62%	58%	49%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-3.9	+32	+2.9	+1.1	+2.3	-0.4	+0.7
53%	33%	53%	53%	60%	58%	53%	52%

Comments: A daughter of Ratanui Nugget, who has consistently left easy fleshing, sound cattle with great coats. Out of a good old 10-year cow sold in our 2021 Female Sale. Very well put together, terrific topline, deep flank, strong hindquarter and quality. Mated to the Meat Machine yearling R818.

SELF REPLACING INDEX	+\$75
HEIFER / DAIRY TERMINAL INDEX	+\$4

PRIME CARCASE DATA						
Rib Fat (mm)	6	IMF%	7.2			

Purchaser:

PRICE: \$

MEADOWSLEA R856 Lot: 33

Birth Date: 09/10/20

ID No: 19134120856

 $_{
m \Gamma}$ TE MANIA INFINITY 04 379

GOLDWYN 017

GOLDWYN 05-595

L MEADOWSLEA B652

TURIHAUA CRUMP E5 (ET) **MEADOWSLEA L186**

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

TE MANIA ULONG U41 (IMP AUS) L GOLDWYN 617

TURIHAUA CRUMBLE Y167

L TURIHAUA Q263

MEADOWSLEA 36 L MEADOWSLEA 195 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.9	-3.8	-3.7	+3.8	+33	+65	+89	+95	+13
56%	49%	63%	74%	69%	70%	68%	66%	62%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-8.6	+30	+0.1	+0.6	+1.2	-1.3	+2.0
60%	52%	60%	60%	66%	64%	61%	60%

Comments: Here is a nice Goldwyn 17 daughter, out of a cow by Crump, to start this run of moderate framed cattle. Very nicely balanced heifer with great topline, clean shoulder, and depth through the rib. Strong fertility traits with good scrotal and an exceptional short days to calving figure in the top 1% for the breed. Real quality here as well as plenty of IMF. Mated to Timperlea Quain.

SELF REPLACING INDEX	+\$99
HEIFER / DAIRY TERMINAL INDEX	+\$68

PRIME CARCASE DATA							
Rib Fat (mm)	5	IMF%	5.7				

Purchaser:



MEADOWSLEA R874 Lot: 34

Birth Date: 13/10/20 ID No: 19134120874

┌ TE MANIA INFINITY 04 379

TE MANIA UNLIMITED U3271 (IMP AUS) TE MANIA 95102

GOLDWYN 017

L GOLDWYN 05-595

TE MANIA ULONG U41 (IMP AUS) GOLDWYN 617

┌ MEADOWSLEA L123

MEADOWSLEA N310

L MEADOWSLEA L335

MEADOWSLEA J406 L MEADOWSLEA J533

TURIHAUA CRUMP E5 (ET) MEADOWSLEA C851

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.5	+0.8	-5.8	+2.3	+30	+64	+88	+84	+18
54%	46%	54%	75%	70%	69%	74%	70%	58%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-9.3	+28	+1.5	+1.7	+2.4	-0.7	+0.7
58%	49%	60%	60%	66%	64%	60%	60%

Comments: Another Goldwyn 17 of a very similar type. She has the same super strong fertility traits as the previous heifer with good scrotal and short days to calving in the top 1% for the breed. Lovely clean shoulders, nice easy-doing type with good topline and balance to her. Mated to Q250.

SELF REPLACING INDEX	+\$117
HEIFER / DAIRY TERMINAL INDEX	+\$86

PRIME CARCASE DATA 2.3

Purchaser:

PRICE: \$

MEADOWSLEA R583 Lot: 35

Birth Date: 04/09/20 ID No: 19134120583

┌ MEADOWSLEA L226

MEADOWSLEA P616

L MEADOWSLEA H271

- MEADOWSLEA L141

MEADOWSLEA P553 L MEADOWSLEA H254

MEADOWSLEA J514 L MEADOWSLEA H104

PIKO BURN CHAR 26-06 MEADOWSLEA 196

MATAURI REALITY 839 L MEADOWSLEA C949

KAHARAU 07-558 L MEADOWSLEA D226 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.8	+2.1	-5.1	+2.1	+32	+64	+75	+67	+12
46%	32%	50%	71%	65%	64%	70%	64%	43%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-6.1	+32	+2.9	+3.3	+3.0	-1.2	+0.6
50%	36%	54%	53%	61%	58%	53%	52%

Comments: An L226 granddaughter here with good performance. Goes back to Matauri Reality. Maternal grandam H254 is lot 110 in this sale. Lovely clean shoulders ensuring great calving ease from the Reality bloodline. Strong fertility with short days to calving and rib and rump fats in the top 5% for the breed, indicating terrific easy doing attributes. A nice clean-cut type. Mated to the yearling R623.

SELF REPLACING INDEX	+\$121
HEIFER / DAIRY TERMINAL INDEX	+\$97

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

Purchaser:

PRICE: \$

Lot: 36 **MEADOWSLEA R789**

Birth Date: 14/12/19 ID No: 19134119789 2022 TransTasman Angus Cattle Evaluation - EBVS

┌ MANGAPAPA 443 **RATANUI NUGGET 605**

L RATANUI 390 (RP)

¬ TURIROA 14830 (ET)

MEADOWSLEA N232

L MEADOWSLEA K827

MANGAPAPA 10054 L MANGAPAPA 04154

KAHARAU 09-201 RATANUI 07 7008 AP (P)

TURIROA RAMBLE 11541 (ET) $^{f L}$ Turiroa Tulip 459

MEADOWSLEA F540 L MEADOWSLEA 112

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.7	-3.3	-3.2	+3.8	+34	+64	+81	+77	+9
30%	28%	30%	50%	56%	56%	57%	52%	11%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.0	-4.8	+35	+3.7	+2.7	+3.7	-0.9	+0.7
52%	29%	48%	47%	51%	50%	47%	46%

Comments: A Ratanui Nugget daughter, going back to Turiroa 14830 with a shot of F540 in there as well. Another very easy doing type with those rib and rump fats in the top 5% for the breed and figures very suitable for running efficient medium framed cows on hillcountry. A great topline, length, and balance about her and mated to the yearling R623.

SELF REPLACING INDEX	+\$107
HEIFER / DAIRY TERMINAL INDEX	+\$65

PRIME CARCASE DATA							
Rib Fat (mm)		IMF%					

Purchaser:



MEADOWSLEA R618 Lot: 37

Birth Date: 11/09/20 ID No: 19134120618

 $_{\mbox{\scriptsize T}}$ TURIHAUA LOYALTY L44 (ET) $\left[\begin{array}{c} \mbox{S CHISUM 6175 (IMP} \\ \mbox{TURIHAUA D224 (ET)} \end{array} \right]$ S CHISUM 6175 (IMP USA)

MEADOWSLEA P649

TURIHAUA CRUMP E5 (ET) L MEADOWSLEA H234

L MEADOWSLEA D188

─ MEADOWSLEA L106

MEADOWSLEA J429 MEADOWSLEA J430

MEADOWSLEA P677

L MEADOWSLEA L086

MEADOWSLEA J481 L MEADOWSLEA H152

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
2022 TransTasman Angus Cattle Evaluation - EBVS								

+32 +2.5 -4.7 +1.7 +63 +79 +61 +15 +3.445% 33% 39% 70% 58% 44%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.6	-6.0	+34	+1.4	+1.9	+2.2	-1.2	+1.1
48%	33%	52%	51%	60%	57%	53%	51%

Comments: We lead off this pen of strong coated, deep bodied heifers with this daughter of the yearling P649, a Loyalty son, who went on to sell to Hawkdun Stn at \$15500. She is out of a 2yr heifer from a strong maternal line with granddam L086 producing 2 stud bulls including Q295 sold to McFadzean Angus at \$15000 in 2021. R618 has calving ease with super low birthweight and the important fertility traits of short days to calving and Rib fat in the top 10% for the breed. She scanned well with strong fats and plenty of IMF. Nice clean shoulders with width across the top, depth of flank and good balance about her. Mated to Q250.

SELF REPLACING INDEX	+\$113
HEIFER / DAIRY TERMINAL INDEX	+\$94

PRIME CARCASE DATA					
Rib Fat (mm)	6	IMF%	6.2		

Purchaser:

PRICE: \$

MEADOWSLEA R950 Lot: 38

Birth Date: 11/11/20 ID No: 19134120950 2022 TransTasman Angus Cattle Evaluation - EBVS

┌ MEADOWSLEA F540 **MEADOWSLEA L256**

L MEADOWSLEA H246

TURIHAUA CRUMP E5 (ET)

MEADOWSLEA H149

L MEADOWSLEA F549

MEADOWSLEA D227 MEADOWSLEA D042

TURIHAUA CRUMP E5 (ET) L MEADOWSLEA A338

TURIHAUA CRUMBLE Y167

TURIHAUA Q263

STERN 0713 L MEADOWSLEA D238

DTRS GL BW 200 400 600 MCW Milk	•	-6.1	-3.9	+6.4	+32	+65	+89	+88	+17
		DTRS	GL	BW	200	400	600	MCW	Milk

68%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.0	-7.7	+30	+2.6	+1.2	+1.1	+0.1	-0.3
56%	45%	57%	56%	63%	61%	57%	56%

67%

73%

Comments: Sire L256 is an F540 son, and dam is a good 10-year-old Crump cow. This is always a good cross and R950 is a lovely quality heifer with a good topline, deep flank, nice hindquarter, and upstanding outlook with a quality head. Mated to Timperlea Quain.

+\$92	SELF REPLACING INDEX
+\$53	HEIFER / DAIRY TERMINAL INDEX

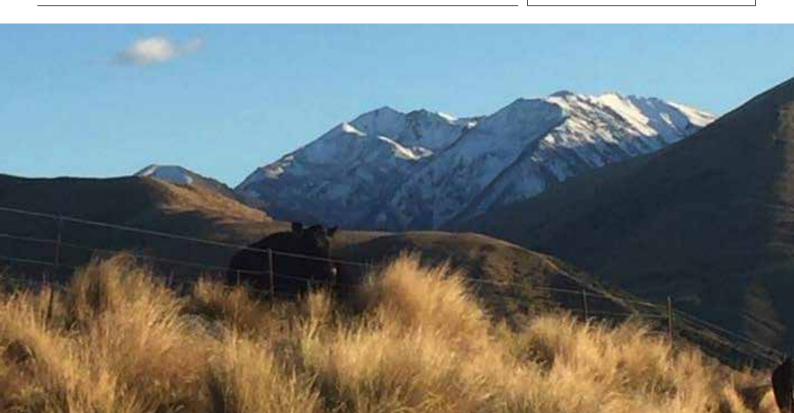
67%

63%

PRIME CARCASE DATA						
Rib Fat (mm)	3	IMF%	2.5			

Purchaser:

PRICE: \$



-6.9

51%

41%

49%

MEADOWSLEA R933 Lot: 39

TURIHAUA CRUMBLE Y167 ┌ TURIHAUA CRUMP E5 (ET) TURIHAUA Q263

2022 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 27/10/20

MEADOWSLEA N166

└ MEADOWSLEA G922

GLANWORTH WAIGROUP 0816 - MEADOWSLEA A330

STERN 0713 ┌ MEADOWSLEA F737

MEADOWSLEA H108

L MEADOWSLEA F530

- MEADOWSLEA A330

MEADOWSLEA D227 MEADOWSLEA D126

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.4	+0.3	-4.3	+4.4	+32	+61	+83	+75	+16
50%	37%	45%	73%	68%	68%	67%	63%	52%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-7.3	+31	+2.8	+2.0	+1.9	+0.2	-0.3
56%	41%	57%	57%	64%	62%	57%	57%

Comments: Here is a daughter of the high-performing N166, the Crump son retained in 2020. She is out of a good 10-year-old cow. Nice compact style, deep body, width across the top, and easy doing ability with the very good hindquarter that all the N166 progeny are noted for. Quality heifer once again. Mated to Timperlea Quain.

SELF REPLACING INDEX	+\$109
HEIFER / DAIRY TERMINAL INDEX	+\$77

ID No: 19134120933

IMF% 1.4

ID No: 19134120910

Purchaser:

PRICE: \$

Birth Date: 20/10/20

MEADOWSLEA R910 Lot: 40

MEADOWSLEA K811

L MEADOWSLEA E399

 $_{ extsf{ iny TURIHAUA}}$ CRUMP E5 (ET)

MEADOWSLEA K767

L MEADOWSLEA 147

TURIHAUA CRUMBLE Y167 L TURIHAUA Q263

MEADOWSLEA 70 L MEADOWSLEA A333

SCHURRTOP REALITY X723

MATAURI 06663

TE WHANGA TRAILBLAZER T47 L MEADOWSLEA 338

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.8	-0.8	-5.1	+4.8	+33	+59	+81	+82	+10
52%	43%	54%	73%	67%	68%	66%	63%	54%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.6	-3.1	+30	+3.5	+2.2	+1.2	-0.1	+0.5
56%	44%	57%	57%	64%	62%	58%	57%

Comments: A K811 daughter here, out of a Matauri Reality cow. Nice clean shoulders and a bit of scope about her. Good topline, strong hindquarter and that nice strong coat for the high-country. Mated to the yearling R623.

SELF REPLACING INDEX	+\$79
HEIFER / DAIRY TERMINAL INDEX	+\$89

PRIME CARCASE DATA					
Rib Fat (mm)	6	IMF%	3.0		

ID No: 19134120952

Purchaser:

PRICE: \$

Birth Date: 11/11/20

MEADOWSLEA R952 Lot: 41

BRAVEHEART OF STERN ┌ MACKENZIE OF STERN STERN 09E103

STERN 18711 S CHISUM 6175 (IMP USA) STERN L307 STERN 13853

RANGATIRA 13-38 MEADOWSLEA H134

MEADOWSLEA P658

L MEADOWSLEA E426

PIKO BURN CHAR 26-06 L MEADOWSLEA B716

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.7	+0.7	-3.6	+6.1	+40	+76	+103	+83	+12
48%	34%	47%	71%	62%	59%	59%	56%	44%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.6	-2.4	+43	+5.1	-0.3	+0.4	+1.3	-0.2
49%	32%	49%	44%	48%	47%	44%	43%

Comments: Here is a nice quality heifer to lead out this medium-framed pen. A daughter of Stern 18711 who we purchased as a yearling for mating heifers. Out of a 2-year heifer going back to Rangatira 13-38. Very strong growth and plenty of EMA. Square, deepbodied type with good quality head and style about her and a good hindquarter. Mated to the Rockley R41 yearling.

SELF REPLACING INDEX	+\$107
HEIFER / DAIRY TERMINAL INDEX	+\$84

PRIME CARCASE DATA					
Rib Fat (mm)	2	IMF%	1.4		

Purchaser:



Lot: 42 **MEADOWSLEA R645**

TURIHAUA CRUMBLE Y167 ┌ TURIHAUA CRUMP E5 (ET)

TURIHAUA Q263

└ MEADOWSLEA G922 - MEADOWSLEA A330

┌ MEADOWSLEA E346 **MEADOWSLEA G948**

MEADOWSLEA N166

L MEADOWSLEA E342

GLANWORTH WAIGROUP 0816

PIKO BURN CHAR 26-06 MEADOWSLEA A300

MEADOWSLEA 159 MEADOWSLEA 140 2022 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 14/09/20

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.0	+3.3	-4.8	+1.5	+23	+51	+64	+51	+16
49%	37%	46%	73%	68%	67%	72%	66%	52%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.3	-6.6	+21	+0.7	+1.6	+1.0	+0.5	-0.8
56%	42%	57%	56%	63%	61%	56%	56%

Comments: Another nice moderate type by N166. Good clean shoulders ensuring calving ease. Very moderate in birthweight and mature cow size with plenty of width across the top, depth of flank, and meaty hindquarter. Mated to Q250.

SELF REPLACING INDEX	+\$112
HEIFER / DAIRY TERMINAL INDEX	+\$87

ID No: 19134120645

PRIME CARCASE DATA Rib Fat (mm) IMF% 4.4

ID No: 19134120915

Purchaser:

PRICE: \$

Birth Date: 23/10/20

MEADOWSLEA R915 Lot: 43

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

GOLDWYN 017

GOLDWYN 05-595

- MEADOWSLEA F540

MEADOWSLEA N378

L MEADOWSLEA H274

TE MANIA UNLIMITED U3271 (IMP AUS) TE MANIA 95102

TE MANIA ULONG U41 (IMP AUS) GOLDWYN 617

MEADOWSLEA D227 MEADOWSLEA D042

TURIHAUA CRUMP E5 (ET) L MEADOWSLEA C905

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.4	+1.5	-6.4	+1.8	+32	+68	+88	+87	+19
55%	48%	58%	73%	69%	68%	72%	69%	60%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.0	-9.6	+32	+0.3	+2.7	+3.5	-2.4	+2.3
60%	52%	60%	59%	65%	63%	59%	58%

Comments: A nice moderate framed Goldwyn 17 daughter, out of a cow by F540. Terrific fertility and maternal traits with calving ease, short gestation and low birth weight. Good scrotal with exceptional short days to calving in the top 1% for the breed. She scanned really well with strong fats, and as always with the Goldwyn 17 progeny she had exceptional IMF. All the easy doing attributes you would expect from that pedigree! Deep, thick, and square. Mated to Meat Machine yearling R818.

SELF REPLACING INDEX	+\$112
HEIFER / DAIRY TERMINAL INDEX	+\$96

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

ID No: 19134120876

68%

Purchaser:

PRICE: \$

Birth Date: 13/10/20

74%

MEADOWSLEA R876 Lot: 44

┌ MEADOWSLEA F540

MEADOWSLEA L256 L MEADOWSLEA H246

 $_{ extstyle }$ TURIHAUA CRUMP E5 (ET)

MEADOWSLEA K898 L MEADOWSLEA G982

TURIHAUA CRUMBLE Y167 TURIHAUA Q263

> STFRN 0713 L MEADOWSLEA D135

MEADOWSLEA D227

L MEADOWSLEA D042

MEADOWSLEA A338

TURIHAUA CRUMP E5 (ET)

2022 TransTasman Angus Cattle Evaluation - EBVS

MCW +74 +1.7 -2.0 -5.9 +3.1 +26 +53 +66 +18

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+0.5	-8.0	+24	+2.8	+1.6	+1.7	-0.8	+0.8
56%	44%	58%	57%	65%	62%	58%	57%

68%

68%

Comments: A daughter of L256, out of a Crump cow. Another moderate framed type: deep, thick, and square with a quality head, great coat, and the very good fertility trait of short days to calving that we always get with the 540 x Crump bloodline. Mated to the Rockley yearling R41.

51%

40%

48%

SELF REPLACING INDEX	+\$90
HEIFER / DAIRY TERMINAL INDEX	+\$80

73%

PRIME CARCASE DATA					
Rib Fat (mm)	IMF%	4.7			

Purchaser:

PRICE: \$



53%

MEADOWSLEA R849 Lot: 45

ID No: 19134120849 Birth Date: 08/10/20

BRAVEHEART OF STERN TURIROA RAMBLE 11541 (ET) TURIROA 108601

TURIROA 14830 (ET)

L TURIROA TULIP 459

UNITY 268 OF ELGIN 821 OF TURIROA

┌ MEADOWSLEA L141

MEADOWSLEA C949

MEADOWSLEA N193

L MEADOWSLEA L079

MATAURI REALITY 839

MEADOWSLEA MEAT MACHINE G914

MEADOWSLEA 231

2022 TransTasman Angus Cattle Evaluation - EB	VS
---	----

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.2	+0.0	-4.6	+5.3	+33	+62	+82	+74	+14
50%	37%	44%	73%	67%	68%	66%	63%	51%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-3.8	+30	+2.0	+1.2	+1.9	+0.3	-0.2
55%	37%	56%	57%	64%	61%	57%	56%

Comments: We start this moderate framed pen with a Turiroa 14830 daughter. Out of a young cow going back to Matauri Reality whose first calf as a 2-year-old was sold in our 2021 Bull Sale for \$10,500 to Jeff Keen. Nice easy fleshing, upstanding type with a very good hindquarter, and the efficient medium frame that does so well in the hill country. Mated to the yearling R623.

SELF REPLACING INDEX	+\$91
HEIFER / DAIRY TERMINAL INDEX	+\$73

PRIME CARCASE DATA				
Rib Fat (mm)	3	IMF%	2.2	

ID No: 19134120959

Purchaser:

PRICE: \$

Birth Date: 14/11/20

MEADOWSLEA R959 Lot: 46

BRAVEHEART OF STERN STERN 09F103

STERN 18711

L STERN L307

S CHISUM 6175 (IMP USA)

STERN 13853

TURIHAUA LOYALTY L44 (ET) TURIHAUA D224 (ET) S CHISUM 6175 (IMP USA)

MEADOWSLEA P847

☐ MACKENZIE OF STERN

L MEADOWSLEA D101

MEADOWSLEA B627 L MEADOWSLEA B716 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.0	+3.0	-4.0	+3.4	+36	+68	+89	+67	+13
46%	37%	50%	63%	63%	64%	61%	56%	47%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-2.0	+39	+6.5	-1.0	-0.4	+1.7	-0.4
52%	33%	53%	53%	60%	58%	53%	52%

Comments: Another daughter of Stern 18711, out of a 2-year heifer by Loyalty. Powerful pedigree here - the maternal grandam is one of our all-time most influential cows being the mother of our stud sire Meat Machine. Good back end, strong fertility figures, and scanned with plenty of muscle, as we would expect from that background. Mated to the yearling R818.

SELF REPLACING INDEX	+\$113
HEIFER / DAIRY TERMINAL INDEX	+\$108

PRIME CARCASE DATA							
Rib Fat (mm)	2	IMF%	2.4				

Purchaser:

PRICE: \$

_ot: 47 **MEADOWSLEA R556**

Birth Date: 24/08/20

ID No: 19134120556

┌ MEADOWSLEA M495

MEADOWSLEA P514

L MEADOWSLEA M621

┌ MEADOWSLEA L106

MEADOWSLEA P621

L MEADOWSLEA L205

MEADOWSLEA MEAT MACHINE G914 MEADOWSLEA E350

RATANUI LAD 21 MEADOWSLEA G1038

MEADOWSLEA J429 MEADOWSLEA J430

MEADOWSLEA J460 L MEADOWSLEA J629

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.9	+1.8	-4.4	+2.6	+22	+50	+69	+64	+13
44%	28%	31%	71%	64%	64%	70%	63%	38%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.7	-6.9	+17	+0.3	+3.2	+4.3	-1.2	-0.2
49%	30%	53%	52%	60%	58%	51%	39%

Comments: A daughter of P617, going back to the Goldwyn bloodline on the dam side. This K703 x Goldwyn bloodline always works well. Very strong calving ease, with the important fertility trait of short days to calving in the top 5% for the breed. R556 has a nice efficient moderate frame, great easy doing attributes, a strong hindquarter, and width across the top. Mated to Rockley yearling R41.

HEIEED / DAIDY TEDMINIAL INDEX	SELF REPLACING INDEX	+\$101
HEIPEN / DAINT TENIMINAL INDEX +391	HEIFER / DAIRY TERMINAL INDEX	+\$91

PRIME CARCASE DATA								
Rib Fat (mm)	6	IMF%	2.1					

Purchaser:



MEADOWSLEA R920 Lot: 48

Birth Date: 27/10/20

ID No: 19134120920

┌ MEADOWSLEA F540

MEADOWSLEA D227 L MEADOWSLEA D042 2022 TransTasman Angus Cattle Evaluation - EBVS

MEADOWSLEA L256

L MEADOWSLEA H246

TURIHAUA CRUMP E5 (ET) - MEADOWSLEA A338

MEADOWSLEA 159 MEADOWSLEA 159

MEADOWSLEA N430

KAHARAU CLARION 844 L MEADOWSLEA H167 MEADOWSLEA B697

DIR	DIRS	GL	BW	200	400	600	MCW	Milk
-0.8	-2.5	-4.0	+3.6	+22	+51	+66	+74	+13
49%	37%	46%	72%	66%	65%	71%	66%	49%

EMA Rib Fat Rump RBY (%) IMF% +1.8 +0.4 +1.3 -5.9 +20 -0.9 +1.9 -1.0 55<u>%</u> 62% 60% 55% 54% 53% 40% 56%

Comments: Another clean shouldered heifer by L256. Well balanced with a nice topline and good easy doing fats in a moderate frame. Mated to Rockley yearling R41.

SELF REPLACING INDEX	+\$76
HEIFER / DAIRY TERMINAL INDEX	+\$67

IMF% 2.0

Purchaser:

PRICE: \$

Lot: 49 **MEADOWSLEA R953**

Birth Date: 11/11/20

ID No: 19134120953

┌ TURIHAUA CRUMP E5 (ET)

TURIHAUA CRUMBLE Y167 TURIHAUA 0263

MEADOWSLEA K811

L MEADOWSLEA E399

MEADOWSLEA 70 MEADOWSLEA A333

┌ GOLDWYN 017

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

MEADOWSLEA N292

L MEADOWSLEA C905

MEADOWSLEA 70 MEADOWSLEA 95 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.9	-3.7	-4.8	+4.0	+30	+59	+83	+88	+14
51%	40%	45%	73%	66%	66%	65%	63%	52%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.4	-6.5	+26	+2.4	+0.8	+1.1	+0.1	+0.4
55%	41%	56%	55%	61%	59%	55%	54%

Comments: A K811 daughter we have selected first up in this pen, out of a cow by Goldwyn 17. Nice upstanding type, plenty of width across the top, strong coat, and good hindquarter all in a medium frame. Mated to Meat Machine yearling R818.

SELF REPLACING INDEX	+\$92
HEIFER / DAIRY TERMINAL INDEX	+\$79

PRIME CARCASE DATA						
Rib Fat (mm)	3	IMF%	1.7			

Purchaser:

PRICE: \$

MEADOWSLEA R929 Lot: 50

Birth Date: 27/10/20

ID No: 19134120929

BRAVEHEART OF STERN TURIROA RAMBLE 11541 (ET) TURIROA 108601

TURIROA 14830 (ET)

UNITY 268 OF ELGIN L TURIROA TULIP 459 821 OF TURIROA

┌ MEADOWSLEA K886

TURIHAUA CRUMP E5 (ET)

MEADOWSLEA M449

L MEADOWSLEA K754

MEADOWSLEA F574

MEADOWSLEA C1015

MEADOWSLEA F540

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-4.6	-3.5	-4.3	+5.3	+37	+69	+89	+78	+14
50%	37%	44%	73%	67%	67%	66%	63%	52%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.0	-5.1	+36	+3.8	+0.8	+1.4	+0.2	+0.6
55%	37%	56%	55%	61%	59%	55%	54%

Comments: Nice compact daughter of Turiroa 14830. Good background on the maternal side with both Crump and 540 featuring. Good strong coat, width across the top, and a good hindquarter too. Mated to Meat Machine yearling R818.

SELF REPLACING INDEX	+\$106
HEIFER / DAIRY TERMINAL INDEX	+\$68

PRI	ME CARCA	SE DATA	
Rib Fat (mm)	5	IMF%	5.3

Purchaser:



Lot: **5**1 **MEADOWSLEA R772**

Birth Date: 01/10/20

ID No: 19134120772

MEADOWSLEA MEAT MA-

CHINE G914 **MEADOWSLEA K703**

L MEADOWSLEA H126

¬ TURIHAUA CRUMP E5 (ET)

MEADOWSLEA J648

L MEADOWSLEA B621

GLANWORTH WAIGROUP 0816 MEADOWSLEA D101

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F545

TURIHAUA CRUMBLE Y167

L TURIHAUA Q263

MEADOWSLEA 104 - MEADOWSLEA 281 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+5.1	+1.9	-6.1	+2.2	+27	+45	+66	+71	+11
53%	41%	49%	75%	70%	70%	69%	66%	57%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+0.9	-6.3	+18	+3.2	+1.9	+1.5	-0.4	-0.3
59%	46%	60%	60%	66%	64%	60%	60%

Comments: Nice thick K703 daughter, out of a cow by Crump. Calving ease with low birthweight, and the depth, thickness, and hindquarter expected of the pedigree. Good muscle and fats in a moderate frame. Mated to the yearling R623.

SELF REPLACING INDEX	+\$87
HEIFER / DAIRY TERMINAL INDEX	+\$94

PRI	ME CARCA	SE DATA	
Rib Fat (mm)	5	IMF%	4.3

ID No: 19134120941

Purchaser:

PRICE: \$

Birth Date: 29/10/20

Lot: **52 MEADOWSLEA R941**

┌ TE MANIA INFINITY 04 379

GOLDWYN 017

GOLDWYN 05-595

MEADOWSLEA N156

L MEADOWSLEA L224

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

TE MANIA ULONG U41 (IMP AUS) GOLDWYN 617

MEADOWSLEA MEAT MACHINE G914

MEADOWSLEA H126

MEADOWSLEA J514 L MEADOWSLEA F677

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.6	-0.8	-5.2	+2.1	+28	+61	+73	+64	+16
51%	45%	53%	65%	67%	67%	71%	67%	59%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.3	-8.5	+24	+3.2	+1.0	+2.2	-0.9	+1.9
59%	49%	59%	59%	65%	63%	59%	59%

Comments: A nice daughter of Goldwyn 17, out of a K703 cow which is always a good cross. Plenty of fertility in a moderate frame with easy doing attributes and good IMF, combining to give a very strong Self Replacing Index. Mated to Lazarus yearlings R565 and R572.

SELF REPLACING INDEX	+\$127
HEIFER / DAIRY TERMINAL INDEX	+\$91

PRIME CARCASE DATA						
Rib Fat (mm)	3	IMF%	3.8			

Purchaser:

PRICE: \$

MEADOWSLEA R648 Lot: 53

Birth Date: 14/09/20

ID No: 19134120648

┌ MEADOWSLEA J514 **MEADOWSLEA L226**

L MEADOWSLEA H104

GLANWORTH WAIGROUP □ 0816

MEADOWSLEA J610

L MEADOWSLEA 116

MEADOWSLEA F540 - MEADOWSLEA B690

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F687

SHALOM WAIGROUP 101/01 GLANWORTH WAIGROUP 226 (ET)

MEADOWSI FA 29 MEADOWSLEA 121 2022 TransTasman Angus Cattle Evaluation - EBVS

	DTRS						MCW	
+3.9	-1.2	-5.4	+3.4	+38	+74	+94	+79	+13

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-6.2	+37	+0.1	+2.6	+3.1	-1.6	+0.3

Comments: Note: this final pen of heifers missed the latest data run - and so their latest scanning and growth data will not be updated until May 1st. We start this pen of quality heifers with this daughter of L226. She goes back to a cow by the great Glanworth 0816. Terrific solid type of heifer, with real width to her. Great depth, volume, and capacity with a deep flank and strong hindquarter. Strong coat, she also scanned with the top rib and rump fats and a very top IMF of 7.1%. Good calving ease, moderate birthweight and mature cow weight make her an ideal hill-country type. We rated her highly and put her to Q178.

SELF REPLACING INDEX	+\$119
HEIFER / DAIRY TERMINAL INDEX	+\$100

PRIME CARCASE DATA					
Rib Fat (mm)	9	IMF%	6.9		

Purchaser:



Lot: 54 **MEADOWSLEA R827**

Birth Date: 06/10/20 2022 TransTasman Angus Cattle Evaluation - EBVS

ID No: 19134120827

 $_{\Gamma}$ TURIHAUA LOYALTY L44 (ET) $\left[\begin{smallmatrix} S & \text{CHISUM 61/3 (IIVIF} \\ \text{TURIHAUA D224 (ET)} \end{smallmatrix} \right]$ S CHISUM 6175 (IMP USA)

MEADOWSLEA P654

L MEADOWSLEA L199

MEADOWSLEA F540 L MEADOWSLEA C1047

KAHARAU 07-558

MEADOWSLEA 116

MEADOWSLEA MEAT MA-CHINE G914

GLANWORTH WAIGROUP 0816

MEADOWSLEA P886

L MEADOWSLEA H172

MEADOWSLEA D101

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.6	+2.7	-4.5	+4.1	+32	+62	+79	+60	+13
. 0.0							• • •	

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.2	-3.8	+30	+5.8	+0.6	+0.9	+1.1	-0.4

Comments: A daughter of the Loyalty son P654, and out of a 2-year heifer by Meat Machine. Calving ease with moderate birth weight and the efficient mature cow weight we aim for. All this data combines to generate a good SRI index. Great topline, terrific depth through the flank and a great hindquarter. She exhibits all the muscling we expect from the Meat Machine bloodline. A very solid type mated to Rockley 41.

+\$116	SELF REPLACING INDEX
+\$99	HEIFER / DAIRY TERMINAL INDEX

3.8

Purchaser:

PRICE: \$

MEADOWSLEA R907 Lot: 55

Birth Date: 20/10/20

ID No: 19134120907

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

S ALLIANCE 3313 L S GLORIA 464

TURIHAUA LOYALTY L44 (ET)

L TURIHAUA D224 (ET)

TE MANIA UNLIMITED U3271 (IMP AUS)

L TURIHAUA N94

┌ KAYJAY CRAMPON K16

KAYJAY CRAMPON H495 KAYJAY BAVENDER H599

MEADOWSLEA N335

L MEADOWSLEA J610

GLANWORTH WAIGROUP 0816 L MEADOWSLEA 116

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.7	+5.4	-4.7	+2.1	+33	+62	+69	+39	+14

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.8	-5.0	+33	+3.1	+0.9	+1.9	-0.1	+0.3

Comments: Here is a direct daughter of Loyalty, out of a cow by KayJay Crampon and going back to the great Glanworth 16. Fantastic depth and thickness once again. Lovely width across the top, strong hindquarter and a great coat on her. Calving ease with low birthweight and very moderate efficient cow size. She scanned with good fats and plenty of IMF, which combine to give her a very good SRI index. A top heifer and again we selected her to mate with Q178.

+\$136	SELF REPLACING INDEX
+\$95	HEIFER / DAIRY TERMINAL INDEX

PRIME CARCASE DATA IMF% 6.1

Purchaser:

PRICE: \$

MEADOWSLEA R709 Lot: **56**

Birth Date: 23/09/20

ID No: 19134120709

┌ TURIHAUA CRUMP E5 (ET)

TURIHAUA Q263

MEADOWSLEA N166

L MEADOWSLEA G922

GLANWORTH WAIGROUP 0816

┌ MEADOWSLEA J558

TURIHAUA CRUMP E5 (ET) MEADOWSLEA D062

MEADOWSLEA L239

L MEADOWSLEA E350

TURIHAUA CRUMBLE Y167

MEADOWSLEA A330

MEADOWSLEA C847 L MEADOWSLEA C914 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.7	+0.0	-4.6	+5.4	+36	+67	+99	+111	+14
50%	37%	44%	74%	68%	68%	72%	66%	51%

	SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
L	+1.2	-8.4	+35	+3.2	+0.7	+0.3	+1.3	-1.6
Γ	56%	41%	57%	57%	64%	62%	57%	56%

Comments: A big strong daughter of N166. Good growth with plenty of size and scale about her. Terrific width across the top and the good hindquarter we always expect from N166. Mated to the Lazarus yearlings R565 and R572.

SELF REPLACING INDEX	+\$106
HEIFER / DAIRY TERMINAL INDEX	+\$79

PRIME CARCASE DATA						
Rib Fat (mm)	5	IMF%	3.0			

Purchaser:



MEADOWSLEA Q181 Lot: 57

MEADOWSLEA 70 - MEADOWSLEA 143

FLORIDALE YELET L MEADOWSLEA D042 MEADOWSLEA A300

RANGATIRA GERONIMO 843

KAHARAU 5824

MEADOWSLEA H267 ACHIEVER A320 OF KENHARDT L MEADOWSLEA D183

MEADOWSLEA A353

2022 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 03/10/19

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.0	-4.2	-4.1	+5.2	+39	+75	+96	+89	+18
56%	47%	57%	74%	70%	70%	69%	67%	63%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-7.8	+40	+3.3	+3.3	+4.1	-1.6	+0.8
61%	54%	61%	61%	67%	65%	62%	61%

Comments: We open the rising3-year catalogue with a feature lot, this classic F540 daughter. She shows all the attributes they are known for with lovely clean shoulder, terrific backline, depth of rib and strong hindquarter. Tremendous easy-doing ability with her rib and rump fats in the top 2% for the breed as well as the important fertility trait of short days to calving ranking in the top 5% for the breed. Real balance and style about her and oozing quality throughout! Exciting mate to our new \$35,000 Rangatira Rebel. FEATURE LOT.

SELF REPLACING INDEX	+\$108
HEIFER / DAIRY TERMINAL INDEX	+\$72

ID No: 19134119181

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

Purchaser:

PRICE: \$

MEADOWSLEA Q192 Lot: 58

Birth Date: 06/10/19

ID No: 19134119192

MEADOWSLEA MEAT MA-☐ CHINE G914

MEADOWSLEA K703

L MEADOWSLEA H126

MEADOWSLEA F540

┌ KAHARAU 07-558

MEADOWSLEA J422

L MEADOWSLEA A460

GLANWORTH WAIGROUP 0816 MEADOWSLEA D101

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F545

SCHURRTOP REALITY X723

MATAURI 06663

WAIMATA 1652 MEADOWSLEA 101 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+6.9	+4.0	-5.8	+3.1	+37	+67	+87	+86	+14
53%	43%	55%	74%	69%	70%	68%	65%	56%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-5.0	+36	+5.9	+4.6	+3.5	-0.9	+0.2
59%	46%	59%	59%	65%	63%	59%	59%

Comments: Tremendously upstanding heifer here. By K703 out of a Matauri Reality cow so we expect plenty of calving ease, muscle, and easy doing attributes from the combination of those bloodlines. Q192 scanned very well with strong EMA and rib and rump fats in the top 2% for the breed. She has a lovely clean shoulder for calving ease, real width across the top, and exhibits plenty of bone, strength, and capacity. Mated to our new sire Turihaua Tornado. FEATURE LOT.

SELF REPLACING INDEX	+\$102
HEIFER / DAIRY TERMINAL INDEX	+\$111

PRIME CARCASE DATA					
Rib Fat (mm)	8	IMF%	5.7		

ID No: 19134119154

Purchaser:

PRICE: \$

MEADOWSLEA Q154 Lot: 59

┌ MEADOWSLEA K703 **MEADOWSLEA N157**

L MEADOWSLEA L086

┌ MEADOWSLEA L251

MEADOWSLEA N453

L MEADOWSLEA K726

MEADOWSLEA MEAT MACHINE G914 MEADOWSLEA H126

MEADOWSLEA J481 MEADOWSLEA H152

MEADOWSLEA F540

MEADOWSLEA G854

MEADOWSLEA H141 MEADOWSLEA H230

Birth Date: 19/09/19

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.4	-0.1	-5.4	+2.8	+29	+65	+77	+67	+17
38%	27%	35%	59%	62%	64%	62%	56%	40%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.0	-6.0	+33	+2.7	+2.4	+3.1	-1.5	+1.3
48%	32%	52%	53%	61%	59%	54%	52%

Comments: Another upstanding heifer from the Meat Machine bloodline. Nice clean shoulders giving good calving ease. Impressive fertility traits with short days to calving, and strong rib and rump fats in the top 5% for the breed. Q154 exhibits all the easy doing attributes and top hindquarter we always get from the Meat Machine bloodline. Great balance and outlook and another exciting mate to the new \$35,000 Rangatira Rebel.

SELF REPLACING INDEX	+\$104
HEIFER / DAIRY TERMINAL INDEX	+\$91

PRIME CARCASE DATA									
Rib Fat (mm)	5	IMF%	6.6						

Purchaser:



MEADOWSLEA Q473 Lot: 60

Birth Date: 01/11/19 ID No: 19134119473

BRAVEHEART OF STERN $_{
m \Gamma}$ TURIROA RAMBLE 11541 (ET) $_{
m C}^{
m DRAVERLAND}$ \sim TURIROA 108601

TURIROA 14830 (ET)

UNITY 268 OF ELGIN L TURIROA TULIP 459

821 OF TURIROA

┌ MEADOWSLEA F540

MEADOWSLEA D227 MEADOWSLEA D042

MEADOWSLEA L209

MEADOWSLEA 237 L MEADOWSLEA B706

MEADOWSLEA 135

	2022 I	ranslas	man Ar	igus Ca	ttle Eval	luation -	- EBVS	
j	DTDO		DIA	000	100	000	N.400\A7	

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.5	-0.7	-4.9	+4.8	+42	+84	+109	+102	+16
52%	39%	48%	73%	68%	69%	67%	64%	55%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.4	-5.2	+49	+3.9	+1.3	+2.2	-0.2	+1.0
57%	41%	58%	58%	64%	62%	58%	58%

Comments: We complete this first pen of top heifers with a daughter of Turiroa 14830, out of a high-performance F540 cow with a very strong pedigree going back to Braveheart and Unlimited. Both her dam and grandam are top breeders and have produced sale bulls sold over \$10,000. Terrific volume and capacity, lovely topline, very strong hindquarter and easy-doing attributes. A top heifer in every way! This should be a fantastic mate to Meadowslea N166 who is breeding so well for us.

SELF REPLACING INDEX	+\$115
HEIFER / DAIRY TERMINAL INDEX	+\$94

PRIME CARCASE DATA Rib Fat (mm) IMF% 4.9

Purchaser:

PRICE: \$

MEADOWSLEA Q102 Lot: 61

Birth Date: 25/08/19 ID No: 19134119102

┌ MEADOWSLEA F540

MEADOWSLEA D227 MEADOWSLEA D042

MEADOWSLEA M564

L MEADOWSLEA G1000

GLANWORTH WAIGROUP 0816 MEADOWSLEA D183

TURIHAUA CRUMP E5 (ET)

TURIHAUA CRUMBLE Y167 TURIHAUA Q263

MEADOWSLEA N143

L MEADOWSLEA D088

TE MANIA 05 461 L MEADOWSLEA 101

DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
+2.0	-1.2	-6.4	+3.1	+36	+70	+89	+84	+16	
51%	40%	54%	73%	67%	68%	66%	63%	52%	

2022 TransTasman Angus Cattle Evaluation - EBVS

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.7	-8.4	+38	+4.9	+3.5	+3.5	-1.3	+0.9
58%	42%	57%	58%	64%	62%	58%	57%

Comments: We lead this pen with the only daughter of M564 offered in this age-group. M564 is of course a son of G1000, our record price \$16,000 10-year-old cow from last year's sale. These young M564 heifers look like they will make terrific cows. Q102 is out of a cow by Crump, so all the best blood here! Good calving ease, moderate birthweight, plenty of growth and fertility along with great EMA and fats. Lovely mid-framed cow, terrific depth and thickness, and mated to our top keeper from 2021, Meadowslea Q178. FEATURE LOT.

SELF REPLACING INDEX	+\$122
HEIFER / DAIRY TERMINAL INDEX	+\$92

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

Purchaser:

PRICE: \$

Lot: 62 **MEADOWSLEA Q187**

ID No: 19134119187 Birth Date: 05/10/19

MEADOWSLEA MEAT MA-CHINE G914

GLANWORTH WAIGROUP 0816 MEADOWSLEA D101

2022 TransTasman Angus Cattle Evaluation - EBVS

MEADOWSLEA K703 L MEADOWSLEA H126

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F545

+2.6 +4.8 +1.8 -4.2 +61 +69 +16 +30 +77 44% 51% 37% 74% 68% 69% 68% 65% 55%

┌ MEADOWSLEA H120

MEADOWSLEA F737 MEADOWSLEA F780

MEADOWSLEA K888

L MEADOWSLEA F637

HIGHLANDER OF STERN MEADOWSLEA 1123

Rump +2.2 -6.6 +30 +3.9 +2.6 +3.4 -0.9 +0.6 58% 58% 57%

Comments: Another very attractive heifer again by K703. As always with the Meat Machine bloodline she has inherited strong maternal and fertility traits with calving ease and low birth weight, while her short days to calving, rib fat, and rump fat are in the top 10% for the breed. A strong maternal pedigree here with two shots of Highlander of Stern and the grandam having bred a stud bull to Piko-Burn Angus. Lovely clean shoulders ensure calving ease along with her low birth weight figure. She scanned well with good muscle, fats, and IMF as well. Terrific outlook with balance and style, another top mate to Q178. FEATURE LOT.

SELF REPLACING INDEX	+\$110
HEIFER / DAIRY TERMINAL INDEX	+\$98

PRIME CARCASE DATA								
Rib Fat (mm)	6	IMF%	5.6					

Purchaser:



MEADOWSLEA Q231 Lot: 63

Birth Date: 15/09/19

ID No: 19134119231

┌ TURIHAUA CRUMP E5 (ET)

TURIHAUA CRUMBLE Y167

TURIHAUA Q263

MEADOWSLEA L054

L MEADOWSLEA E420

FLORIDALE YELET MEADOWSLEA B652

MEADOWSLEA D227 ┌ MEADOWSLEA F540 MEADOWSLEA D042

MEADOWSLEA H118

L MEADOWSLEA F704

STERN 0713 MEADOWSLEA B704 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.4	-2.0	-4.4	+3.8	+30	+60	+78	+82	+16
51%	42%	83%	72%	66%	67%	66%	63%	55%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.6	-7.3	+32	+4.6	+1.3	+1.1	+0.0	+1.0
55%	45%	57%	57%	64%	61%	58%	57%

Comments: Another deep-bodied, easy-doing heifer, combining the Crump and F540 bloodlines which are always among the star performers at Meadowslea. Q231 has a very handy set of data for hill country with moderate birth and growth, and very short days to calving in the top 5% for the breed. She scanned with the top EMA of this age group with very good fats and plenty of IMF. Great depth, terrific hindquarter and wide across the top. A good quality mid-framed heifer once again and also in calf to Q178.

SELF REPLACING INDEX	+\$101
HEIFER / DAIRY TERMINAL INDEX	+\$83

PRIME CARCASE DATA Rib Fat (mm) IMF% 6.2

Purchaser:

PRICE: \$

MEADOWSLEA Q424 Lot: 64

Birth Date: 19/10/19

ID No: 19134119424

┌ MEADOWSLEA J514

MEADOWSLEA L226

L MEADOWSLEA H104

- MEADOWSLEA E346

MEADOWSLEA G948

L MEADOWSLEA E342

MEADOWSLEA F540 L MEADOWSLEA B690

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F687

PIKO BURN CHAR 26-06 MEADOWSLEA A300

MEADOWSLEA 159 MEADOWSLEA 140 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.1	-3.1	-4.3	+2.8	+34	+66	+82	+63	+15
52%	40%	51%	74%	69%	70%	68%	66%	58%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.3	-5.2	+29	+0.8	+0.2	+0.4	+0.0	+0.2
59%	45%	59%	59%	66%	63%	59%	59%

Comments: This daughter of L226 is another good medium framed type. Her figures confirm her moderate size and good fertility. She has calving ease, low birthweight and mature cow weight, as well as good scrotal and short days to calving. Terrific topline, deep body, width across the top with a good hindquarter, and a strong coat for the harder country. Another top mate to Q178.

SELF REPLACING INDEX +\$1	11
EIFER / DAIRY TERMINAL INDEX +\$9	92

PRIME CARCASE DATA					
Rib Fat (mm)	4	IMF%	5.0		

Purchaser:

PRICE: \$

MEADOWSLEA Q499 Lot: 65

Birth Date: 20/11/19

ID No: 19134119499

MEADOWSLEA F540

MEADOWSLEA N270

L MEADOWSLEA C914

TURIHAUA CRUMP E5 (ET)

MEADOWSLEA J501 L MEADOWSLEA F731

MEADOWSLEA D227 MEADOWSLEA D042

MEADOWSLEA 159 L MEADOWSLEA 185

TURIHAUA CRUMBLE Y167 L TURIHAUA Q263

KAHARAU 07-558 L MEADOWSLEA 95 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.0	-5.2	-4.2	+5.2	+35	+68	+95	+109	+16
49%	40%	48%	71%	65%	66%	64%	61%	52%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.5	-6.8	+35	+1.7	+1.1	+1.1	-0.4	+0.1
54%	43%	55%	55%	62%	60%	56%	54%

Comments: An F540 daughter leads in this pen of deep bodied, mid-framed cows. Out of a Crump cow – as anyone who follows our bloodlines will know that is a great cross. Dam J501 is breeding exceptionally well with sons sold at \$14,000 to Greg Hand and \$13,000 to Mt Cook Station. Q499 is a classic F540 type, upstanding with clean shoulders, a deep body and quality about her. Another top mate to Q178.

SELF REPLACING INDEX	+\$77
HEIFER / DAIRY TERMINAL INDEX	+\$72

DDII	ME CARCA	SE DATA	
1 1 111	IVIL OAI IOA	OL DAIA	
Rib Fat (mm)	3	IMF%	1.7

Purchaser:



Lot: 66 MEADOWSLEA Q416

Birth Date: 17/10/19 ID No: 19134119416

RANGATIRA 13-38

MEADOWSLEA M452

L MEADOWSLEA H104

MEADOWSLEA MEAT MA-CHINE G914

MEADOWSLEA M553

L MEADOWSLEA G851

MT MABLE THOR 660 KAHARAU 10-9112

TURIHAUA CRUMP E5 (ET)
MEADOWSLEA F687

GLANWORTH WAIGROUP 0816 MEADOWSLEA D101

MEADOWSLEA E346
MEADOWSLEA E426

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.1	+0.9	-4.2	+6.2	+39	+74	+99	+71	+13
50%	37%	53%	73%	67%	68%	66%	63%	52%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.8	-2.9	+34	+1.5	+1.4	+1.5	+0.0	+0.3
57%	40%	57%	57%	64%	62%	58%	57%

Comments: Sire M452 was sold to Peak Hill Station for \$18,000 and was a son of the \$100,000 Rangatira bull 13-38. She is out of a cow by Meat Machine so a good combination of growth and muscle in this pedigree. She has strong growth in a moderate frame, with great skin and coat about her. Real depth, thickness, and quality and a top mate to Q178 once again.

SELF REPLACING INDEX	+\$104
HEIFER / DAIRY TERMINAL INDEX	+\$81

PRIME CARCASE DATA

Rib Fat (mm) 6 IMF% 5.9

Purchaser:

PRICE: \$

Lot: 67 MEADOWSLEA Q356

Birth Date: 02/10/19 ID No: 19134119356

RANGATIRA 13-38

MEADOWSLEA M452

L MEADOWSLEA H104

PIKO BURN CHAR 26-06

MEADOWSLEA G841

L MEADOWSLEA C935

- MT MABLE THOR 660 - KAHARAU 10-9112

- TURIHAUA CRUMP E5 (ET) - MEADOWSLEA F687

RANGATIRA 850 PIKO BURN 4-03

FARFIELD AVORIO 316 MEADOWSLEA 105 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-4.8	-2.6	-3.1	+7.0	+38	+75	+104	+88	+14
50%	38%	52%	73%	68%	69%	67%	63%	53%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-3.7	+35	+1.1	+0.5	+0.8	+0.6	-0.4
58%	42%	57%	58%	64%	62%	58%	57%

Comments: Another M452 daughter here, again showing the same depth, volume, and capacity they all have. Strong growth with terrific head and bone, and the great skin we get from the M452 progeny. Dam is a good producing 10-year-old cow. Mated to K703.

SELF REPLACING INDEX	+\$93
HEIFER / DAIRY TERMINAL INDEX	+\$71

PRIME CARCASE DATA						
Rib Fat (mm)	4	IMF%	1.9			

Purchaser:

PRICE: \$

Lot: 68 MEADOWSLEA Q211

Birth Date: 11/09/19

ID No: 19134119211

┌ KAYJAY CRAMPON K16 **MEADOWSLEA N298**

L MEADOWSLEA G920

┌ MEADOWSLEA F540

MEADOWSLEA N378

WIEADOWSLEA NS/C

L MEADOWSLEA H274

KAYJAY CRAMPON H495 KAYJAY BAVENDER H599

STERN 0713 MEADOWSLEA 160

MEADOWSLEA D227 MEADOWSLEA D042

TURIHAUA CRUMP E5 (ET) MEADOWSLEA C905 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+7.3	+0.9	-6.2	+1.9	+32	+64	+82	+78	+19
46%	34%	40%	69%	63%	64%	62%	59%	45%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-6.7	+32	+1.6	+2.3	+3.4	-1.4	+0.9
49%	36%	52%	52%	60%	57%	53%	51%

Comments: Here is a nice clean-shouldered heifer going back to Kay Jay Crampon. Out of a young F540 cow with Crump in the background. With those bloodlines we know the maternal and fertility traits will be strong. Q211 has terrific calving ease, short gestation and low birth weight with strong milk and scrotal figures. Her short days to calving, rib fat and rump fat are in the top 5% for the breed. A lovely easy-doing type with great skin and a kind maternal outlook. Mated to Turihaua Tornado.

SELF REPLACING INDEX	+\$100
HEIFER / DAIRY TERMINAL INDEX	+\$110

PRIME CARCASE DATA							
PRIIVIE CARCASE DAIA							
Rib Fat (mm)		INAEQ/	5.4				
nib rai (IIIIII)	, o	IMF%	5.4				

Purchaser:



MEADOWSLEA Q491 Lot: 69

MEADOWSLEA MEAT MA-CHINE G914

MEADOWSLEA K703

MEADOWSLEA H126

┌ RED OAK 378

MEADOWSLEA K923

L MEADOWSLEA F543

GLANWORTH WAIGROUP 0816

MEADOWSLEA D101

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F545

PINEBANK 21/08 TURIHAUA Z31

MEADOWSLEA D227 MEADOWSLEA D044

2022 TransTasman Angus Cattle Evaluation - EBVS

				_				
DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.1	+1.0	-4.6	+3.9	+32	+59	+75	+58	+11
51%	37%	43%	73%	68%	69%	68%	65%	55%

Birth Date: 10/11/19

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.2	-3.5	+24	+5.2	+3.5	+4.0	-0.8	+0.4
57%	44%	58%	58%	65%	62%	58%	58%

Comments: A nice K703 daughter to lead out this pen of moderate framed, easy-doing types. Q491 has a great set of data for the hill country. Good calving ease with moderate birthweight and growth figures. She exhibits the efficient moderate mature cow weight we aim for, with her rib and rump fats in the top 2% for the breed. Nice and wide across the hips, deep through the flank, easy doing with some real quality about her. Mated to Turihaua Tornado.

SELF REPLACING INDEX	+\$104
HEIFER / DAIRY TERMINAL INDEX	+\$91

ID No: 19134119491

PRIME CARCASE DATA Rib Fat (mm) IMF% 6.5

ID No: 19134119480

Purchaser:

PRICE: \$

Birth Date: 06/11/19

MEADOWSLEA Q480 Lot: 70

MEADOWSI FA F540 ┌ MEADOWSLEA L342

MEADOWSLEA N403

MEADOWSLEA C810

MEADOWSLEA MEAT MA-CHINE G914

MEADOWSLEA N293

L MEADOWSLEA K965

- MEADOWSLEA E399

MEADOWSLEA A350 MEADOWSLEA A323

GLANWORTH WAIGROUP 0816 L MEADOWSLEA D101

RED OAK 378 MEADOWSLEA 244

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.7	+1.8	-5.1	+3.7	+31	+64	+80	+66	+15
46%	33%	39%	68%	62%	63%	61%	56%	45%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.6	-3.6	+30	+1.2	+2.5	+3.0	-0.9	+0.3
49%	35%	51%	51%	59%	56%	52%	50%

Comments: Here is another very similar, moderate type with ideal figures for the harder hill-country. Once again, she shows the efficient smaller cow size with calving ease, short gestation and low birth weight. She has those all-important rib and rump fats in the top 5% for the breed coming through from both F540 and Meat Machine in the background of her pedigree. Mated to Turihaua Tornado.

SELF REPLACING INDEX	+\$95
HEIFER / DAIRY TERMINAL INDEX	+\$98

PRI	ME CARCA	SE DATA	
Rib Fat (mm)	4	IMF%	5.7

Purchaser:

PRICE: \$

MEADOWSLEA Q130 Lot: 71

Birth Date: 08/09/19

ID No: 19134119130

┌ GOLDWYN 017

MEADOWSLEA N465

L MEADOWSLEA K910

┌ MEADOWSLEA K811

MEADOWSLEA N473

L MEADOWSLEA K907

TE MANIA INFINITY 04 379 GOLDWYN 05-595

TURIHAUA CRUMP E5 (ET) MEADOWSLEA A476

TURIHAUA CRUMP E5 (ET) MEADOWSLEA E399

MEADOWSLEA MEAT MACHINE G914 MEADOWSLEA D019

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.8	-3.7	-4.3	+5.0	+33	+62	+85	+77	+12
48%	36%	46%	71%	64%	64%	63%	60%	46%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.2	-5.4	+28	+1.5	+1.1	+1.4	-0.6	+1.1
52%	36%	53%	52%	59%	56%	53%	51%

Comments: Here is another clean-shouldered, moderate-framed heifer, this time a granddaughter of Goldwyn 17 so expect easy doing attributes and some IMF as well. Q130 is double bred to Crump and exhibits the efficient moderate cow size we look for in the hill country. Mated to the outstanding yearlings from the Rangatira 13-38 bloodline, R646 and R650, who will be standouts in the upcoming 2022 Bull Sale.

SELF REPLACING INDEX	+\$91
HEIFER / DAIRY TERMINAL INDEX	+\$66

DDIM	ME CARCA	CE DATA	
FNII	VIE CANCA	SE DAIA	
Rib Fat (mm)	2	IMF%	1.9

Purchaser:



MEADOWSLEA Q274 Lot: **72**

Birth Date: 21/09/19

ID No: 19134119274

GLANWORTH WAIGROUP

SHALOM WAIGROUP 101/01 GLANWORTH WAIGROUP 226 (ET)

「0816

MEADOWSLEA MEAT MACHINE G914 MEADOWSLEA B627

L MEADOWSLEA D101

- MEADOWSLEA B716

┌ TURIHAUA CRUMP E5 (ET)

TURIHAUA CRUMBLE Y167

TURIHAUA Q263

MEADOWSLEA M469

L MEADOWSLEA F556

STERN 0713 L MEADOWSLEA D110 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+8.2	+4.3	-6.5	+1.1	+23	+48	+60	+41	+18
54%	44%	54%	74%	69%	70%	68%	66%	59%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.1	-7.0	+15	+2.3	+3.6	+3.8	-0.7	-0.9
60%	50%	60%	60%	66%	64%	61%	60%

Comments: A daughter of Meat Machine himself and out of a cow by Crump, so a pedigree loaded with fertility and easy doing ability. Q274 has exceptional figures for calving ease, short gestation and low birth weight, all in the top 10% for the breed. Her important short days to calving figure ranks her in the top 5% of the breed, while her rib and rump fats are in the top 2%. She has that real easy doing ability we love in the hill country with a good skin and strong hindquarter. Mated to the new sire Turihaua Tornado.

SELF REPLACING INDEX	+\$113
HEIFER / DAIRY TERMINAL INDEX	+\$102

PRIME CARCASE DATA Rib Fat (mm) IMF% 2.7

Purchaser:

PRICE: \$

MEADOWSLEA Q368 Lot: 73

Birth Date: 03/10/19

ID No: 19134119368

 $_{
m \Gamma}$ 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

┌ MEADOWSLEA G875

TE MANIA INFINITY 04 379 - MEADOWSLEA 45

MEADOWSLEA J624

L MEADOWSLEA D238

FLORIDALE YELET MEADOWSLEA 20 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.6	+1.0	-3.6	+4.2	+37	+72	+92	+76	+16
53%	44%	52%	74%	69%	70%	68%	65%	59%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.0	-5.7	+42	+1.9	+0.0	+0.7	+0.4	-0.2
59%	44%	59%	59%	65%	63%	59%	59%

Comments: Leading off this pen of bigger framed heifers we have the first of a pair of Turihaua Loyalty daughters on offer. Q368 has terrific length of body with strong head and bone, and a good outlook. As her EBVs would suggest, she has performed strongly in growth at both the 200-day and 400-day weighings and should be an excellent mate to K703.

SELF REPLACING INDEX	+\$116
HEIFER / DAIRY TERMINAL INDEX	+\$81

PRI	ME CARCA	SE DATA	
Rib Fat (mm)	5	IMF%	1.7

Purchaser:

PRICE: \$

MEADOWSLEA Q392 Lot: 74

Birth Date: 09/10/19

ID No: 19134119392

 $_{
m \Gamma}$ 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

┌ MEADOWSLEA H109

MEADOWSLEA F737 - MEADOWSLEA F603

MEADOWSLEA K735

L MEADOWSLEA H257

PIKO BURN CHAR 26-06 MEADOWSLEA B695

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.7	+5.0	-4.6	+3.0	+36	+67	+80	+48	+15
52%	43%	49%	73%	68%	69%	67%	64%	57%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.8	-4.0	+36	+6.2	+0.3	+1.0	+1.4	-0.3
58%	42%	58%	58%	65%	62%	58%	57%

Comments: Another Loyalty daughter to follow, with similar length and stretch to the last one. Q392 has some impressive data, with calving ease and low birthweight, followed by good growth. She scanned with the top EMA of the year group and this all this performance combines to give her a top SRI index. Plenty of scope and scale make her a perfect mate to K703.

SELF REPLACING INDEX	+\$138
HEIFER / DAIRY TERMINAL INDEX	+\$95

PRI	ME CARCA	SE DATA	
Rib Fat (mm)	4	IMF%	3.1

Purchaser:



MEADOWSLEA Q300 Lot: 75

Birth Date: 25/09/19

ID No: 19134119300

T WAITERENUI ALLIANCE J144 WAITERENUI ALLIANCE F WAITERENUI TULIP C113

WAITERENULALLIANCE F084

MEADOWSLEA N381

L MEADOWSLEA E458

MEADOWSLEA C804 L MEADOWSLEA 178

┌ MEADOWSLEA L226

MEADOWSLEA J514 MEADOWSLEA H104

MEADOWSLEA N227

L MEADOWSLEA G843

TE MANIA INFINITY 04 379 MEADOWSLEA 898

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-5.6	-9.9	-3.2	+7.5	+41	+78	+108	+108	+14
47%	33%	42%	70%	63%	64%	61%	59%	45%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.3	-3.0	+43	+2.4	-1.4	-1.1	+1.3	-0.3
45%	33%	52%	52%	60%	57%	53%	52%

Comments: Here is an upstanding, bigger-framed cow with very strong growth figures. Her dam is breeding very well with a top 2-year-old son by Meadowslea N166 who was used in the stud as a yearling and is one of the real prospects for this year's 2-year bull sale. Nice clean shoulders and another great mate to K703.

SELF REPLACING INDEX	+\$74
HEIFER / DAIRY TERMINAL INDEX	+\$70

PRIME CARCASE DATA 1.1

Purchaser:

PRICE: \$

MEADOWSLEA Q387 Lot: 76

Birth Date: 08/10/19

ID No: 19134119387

┌ RANGATIRA 13-38

MEADOWSLEA M452

L MEADOWSLEA H104

┌ MEADOWSLEA 70

MEADOWSLEA F719

L MEADOWSLEA B665

MT MABLE THOR 660 KAHARAU 10-9112

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F687

TE WHANGA TRAILBLAZER T47

MEADOWSLEA 410

FARFIELD AVORIO 316 L MEADOWSLEA 624

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.2	-1.5	-3.3	+5.9	+35	+67	+89	+88	+12
46%	37%	51%	64%	66%	68%	66%	61%	54%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.4	-2.3	+31	+1.5	+0.5	+0.7	+0.1	+0.5
58%	42%	57%	57%	64%	62%	57%	57%

Comments: We finish off the offering of rising 3-year heifers with a bigger framed well put together daughter of M452, who was sired by the \$100,000 Rangatira 13-38. Q387 has great length, depth of rib, and real capacity. Mated to our new sire Turihaua Tornado.

SELF REPLACING INDEX	+\$77
HEIFER / DAIRY TERMINAL INDEX	+\$86

PRIME CARCASE DATA					
Rib Fat (mm)	5	IMF%	5.1		

Purchaser:



MEADOWSLEA P864 Lot: 77

Birth Date: 04/10/18

ID No: 19134118864

MEADOWSLEA D227

MEADOWSLEA F540

L MEADOWSLEA D042

┌ GOLDWYN 017

L MEADOWSI FA F419

MEADOWSLEA K023

MEADOWSLEA 70 - MEADOWSLEA 143

FLORIDALE YELET MEADOWSLEA A300

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

PIKO BURN CHAR 26-06 MEADOWSLEA B561

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.4	+0.6	-6.1	+3.6	+36	+74	+93	+84	+20
57%	47%	58%	76%	70%	71%	74%	70%	61%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.6	-8.0	+39	+1.2	+1.7	+2.6	-1.5	+2.2
61%	56%	62%	61%	67%	65%	61%	61%

Comments: A classic F540 daughter to start this age group. Out of a good-performing young Goldwyn 17 cow who previously bred a son sold to Grampians Station for \$8,000. She exhibits all the attributes of those well-known bloodlines. Calving ease with very short gestation, moderate birthweight and mature cow weight. She is very strong in the fertility traits with good scrotal and short days to calving in the top 2% for the breed. Scanned well with very good fats and the second-best IMF% of her year group. Deep bodied, easy-doing type with great width, capacity, and excellent hindguarter. A real quality female as you would expect. Mated to the highly-rated Turiroa Panther.

SELF REPLACING INDEX	+\$111
HEIFER / DAIRY TERMINAL INDEX	+\$88

PRIME CARCASE DATA 6.8

ID No: 19134118712

Purchaser:

PRICE: \$

Birth Date: 06/10/18

MEADOWSLEA P712 Lot: 78

MEADOWSLEA MEAT MA-CHINE G914

MEADOWSLEA K703

L MEADOWSLEA H126

PIKO BURN CHAR 26-06

MEADOWSLEA G841

L MEADOWSLEA C935

GLANWORTH WAIGROUP 0816 MEADOWSLEA D101

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F545

RANGATIRA 850 PIKO BURN 4-03

- FARFIELD AVORIO 316 MEADOWSLEA 105

	2022 I	rans las	man Ar	igus Ca	ttle Eva	luation -	- EBVS
ı							

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.4	-1.4	-4.1	+4.0	+31	+61	+77	+57	+14
54%	42%	43%	75%	65%	64%	65%	64%	57%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.8	-6.4	+27	+4.3	+3.5	+4.1	-0.3	-0.7
60%	48%	55%	54%	56%	55%	53%	53%

Comments: A very nice, easy fleshing K703 daughter to follow. She has lovely easy doing quality, showing in her rib and rump fats in the top 2% for the breed. She is strong in maternal and fertility traits with calving ease and moderate birthweight, and with the efficient mature cow weight we strive for. Terrific fertility with scrotal and short days to calving in the top 10% for the breed. She scanned well for EMA and all these traits combine to give a good SRI index. A great type of hill country cow with a great topline, balance, outlook, and style about her with a great hindquarter. Mated by AI to Q158.

SELF REPLACING INDEX	+\$124
HEIFER / DAIRY TERMINAL INDEX	+\$88

PRIME CARCASE DATA						
Rib Fat (mm)	4	IMF%	1.7			

Purchaser:

PRICE: \$

Lot: 79 **MEADOWSLEA P737**

Birth Date: 09/10/18

ID No: 19134118737

MEADOWSLEA F540

MEADOWSLEA L256

L MEADOWSLEA H246

MEADOWSLEA D215

MEADOWSLEA F612 L MEADOWSLEA D053

TURIHAUA CRUMP E5 (ET)

L MEADOWSLEA A338 PIKO BURN 31-03

- MEADOWSLEA 144

MEADOWSLEA D227

MEADOWSLEA D042

MEADOWSLEA B630 MEADOWSLEA B638

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.8	-2.3	-3.9	+5.5	+33	+71	+97	+96	+17
51%	39%	47%	75%	69%	70%	73%	68%	54%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-6.6	+35	+2.0	+1.0	+1.1	+0.2	-0.2
56%	48%	58%	56%	64%	61%	56%	55%

Comments: Another very similar type, this time by a grandson of F540 and out of a very good cow sold as a 10-year-old in our 2021 sale to Waimara Angus. Good fertility traits from the F540 blood with strong scrotal and short days to calving. Deep, thick, and square with lovely balance, clean shoulders, and width across the hips with another top back end. Mated to P565.

SELF REPLACING INDEX	\$94
HEIFER / DAIRY TERMINAL INDEX +	\$79

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

Purchaser:



Lot: 80 **MEADOWSLEA P506**

MEADOWSLEA F540 ┌ MEADOWSLEA J514 MEADOWSLEA B690

MEADOWSLEA L226

TURIHAUA CRUMP E5 (ET) MEADOWSI FA H104 MEADOWSLEA F687

MEADOWSLEA 159 ┌ MEADOWSLEA J479 - MEADOWSLEA 159

MEADOWSLEA M602 GLANWORTH WAIGROUP 0816 L MEADOWSLEA G888

MEADOWSLEA D239

2022 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 29/08/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.8	-6.7	-3.8	+5.0	+43	+85	+109	+94	+16
51%	39%	50%	75%	70%	71%	74%	76%	56%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.7	-5.3	+46	+0.7	+0.7	+0.8	-0.4	+0.4
57%	45%	60%	59%	66%	64%	60%	59%

Comments: A daughter of L226, and a Feature Lot. This is another very well balanced, stylish cow with clean shoulders, a good topline, and square body type with a very good wide backend. She has very strong growth and achieved the top 400-day weight of her year group. She scanned very well with the third best EMA and the top IMF% of her year group as well. We rate her good enough to mate to Kaharau Q327 - NZ's record price bull sold for \$106,000 in 2021.

SELF REPLACING INDEX	+\$109
HEIFER / DAIRY TERMINAL INDEX	+\$86

ID No: 19134118506

PRIME CARCASE DATA						
Rib Fat (mm)	8	IMF%	7.0			

ID No: 19134118553

Purchaser:

PRICE: \$

Birth Date: 10/09/18

MEADOWSLEA P553 Lot: 81

┌ MATAURI REALITY 839 **MEADOWSLEA L141**

PIKO BURN 31-03 MEADOWSLEA C949

RANGATIRA GERONIMO 843 - KAHARAU 07-558

MEADOWSLEA H254

L MEADOWSLEA D226

SCHURRTOP REALITY X723 MATAURI 06663

MEADOWSLEA 739

KAHARAU 5824

- PIKO BURN 31-03 MEADOWSLEA 122

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.0	+2.3	-4.0	+3.7	+31	+63	+73	+72	+10
53%	43%	82%	75%	70%	71%	75%	76%	58%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.3	-6.4	+32	+3.2	+4.5	+3.9	-1.3	+1.0
57%	49%	60%	59%	65%	62%	59%	58%

Comments: We lead this pen with a granddaughter of Matauri Reality with great balance and outlook about her. Out of a great old 10-year-old cow who is lot 110 in this sale. Lovely clean shoulder and terrific easy doing attributes showing in her rib and rump fats ranking in the top 1% for the breed. Impressive scan with the top EMA measurement and second best IMF% for her age-group. Very maternal type of cow which is reflected in her SRI index figures. Another exciting mate to Q178.

SELF REPLACING INDEX	+\$120
HEIFER / DAIRY TERMINAL INDEX	+\$81

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

Purchaser:



MEADOWSLEA P745 Lot: 82

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

TURIHAUA LOYALTY L44 (ET)

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

TURIHAUA N94

TURIHAUA CRUMBLE Y167 TURIHAUA CRUMP E5 (ET)

TURIHAUA Q263

MEADOWSLEA H104

L MEADOWSLEA F687

MEADOWSLEA C804 MEADOWSLEA C986 2022 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 12/10/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.3	+2.2	-4.7	+3.5	+40	+74	+94	+68	+17
56%	47%	56%	76%	71%	72%	75%	70%	61%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.1	-5.7	+38	+3.0	-0.1	+0.6	+0.0	+0.4
65%	50%	63%	62%	67%	66%	62%	61%

Comments: A bit more scale in this Turihaua Loyalty daughter who is out of a terrific Crump Cow H104. Unfortunately, we lost this cow who is the mother of 2 keeper bulls (L226 and M452) who both continue to have a big influence in the herd. P745 shows great growth with a moderate mature cow weight and the excellent topline and balance we expect from that breeding. She has clean shoulders, great length and outlook about her. Mated to the new Turihaua Bull, Tornado.

SELF REPLACING INDEX +\$12	21
HEIFER / DAIRY TERMINAL INDEX +\$8	8

ID No: 19134118745

PRIME CARCASE DATA						
Rib Fat (mm)	4	IMF%	6.2			

ID No: 19134118853

Purchaser:

PRICE: \$

Birth Date: 01/10/18

MEADOWSLEA P853 Lot: 83

┌ MEADOWSLEA J429 **MEADOWSLEA L106**

L MEADOWSLEA J430

L MEADOWSLEA F677

MEADOWSLEA L224

L MEADOWSLEA G955

GOLDWYN 017

MEADOWSLEA G804 MEADOWSLEA G996

MEADOWSLEA F540 MEADOWSLEA B690

MEADOWSLEA D096 MEADOWSLEA D038 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.1	-2.2	-3.7	+4.3	+37	+72	+93	+87	+11
47%	33%	37%	72%	66%	67%	71%	65%	48%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.8	-7.6	+40	+0.4	+1.0	+1.9	-0.7	+0.9
52%	38%	55%	54%	62%	60%	54%	53%

Comments: By L106 who was a very good son of Goldwyn 17, later sold to Peak Hill Station for \$15,000. Out of a good young cow going back to F540. P853 has inherited strong fertility traits from those bloodlines with scrotal size and short days to calving in the top 10% for the breed. Lovely clean shoulder, nicely balanced and a good outlook. A nice maternal type of cow mated to Turihaua Tornado.

SELF REPLACING INDEX	+\$127
HEIFER / DAIRY TERMINAL INDEX	+\$87

PRIME CARCASE DATA						
Rib Fat (mm)	5	IMF%	4.4			

Purchaser:

PRICE: \$

Lot: 84 **MEADOWSLEA P647**

Birth Date: 28/09/18 ID No: 19134118647

┌ RANGATIRA 13-38 **MEADOWSLEA M455**

L MEADOWSLEA H153

┌ MEADOWSLEA F566 **MEADOWSLEA H131**

L MEADOWSLEA F570

MT MABLE THOR 660 KAHARAU 10-9112

TURIHAUA CRUMP E5 (ET) MEADOWSLEA C879

MEADOWSLEA D215 MEADOWSLEA D174

MEADOWSLEA 159 MEADOWSLEA 267

	2022 T	ransTas	man An	igus Ca	ttle Eva	luation -	- EBVS
DID	DTDC	CI	DVA	000	400	000	NAC)A/

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.3	+2.3	-4.2	+5.2	+29	+65	+89	+92	+14
47%	35%	53%	72%	66%	67%	71%	65%	50%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.8	-4.5	+33	+3.3	+0.9	+0.9	+0.7	-0.5
52%	38%	56%	54%	62%	60%	55%	53%

Comments: A very deep bodied, strong coated cow here, and a granddaughter of the \$100,000 Rangatira 13-38. This bloodline all have strong growth and she shows great thickness, barrel, and depth of rib. Plenty of volume and capacity with quality head and bone. Quality mate to Q178.

SELF REPLACING INDEX	+\$90
HEIFER / DAIRY TERMINAL INDEX	+\$90

PRIME CARCASE DATA					
Rib Fat (mm)	5	IMF%	3.3		

Purchaser:



MEADOWSLEA P550 Lot: 85

SCHURRTOP REALITY X723 MATAURI REALITY 839

MATAURI 06663

TAIMATE LAZARUS L12 L TAIMATE 1348

SUDELEY 882 L TAIMATE 1030

MEADOWSLEA D227 L MEADOWSLEA D042

MEADOWSLEA J584

L MEADOWSLEA E275

MEADOWSLEA C872 L MEADOWSLEA C819 2022 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 09/09/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+7.2	+4.9	-5.1	+2.8	+35	+64	+81	+77	+12
59%	47%	83%	76%	72%	72%	75%	76%	60%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.7	-8.0	+32	+4.7	+1.7	+1.9	+0.3	+0.6
66%	48%	62%	62%	67%	66%	61%	61%

Comments: We lead in this medium-framed pen with this daughter of Taimate Lazarus, out of a cow by F540. She shows all the maternal and fertility traits expected of this cross with great calving ease, short gestation, and low birth weight. Strong fertility with good scrotal and short days to calving, all combining to give her a top SRI index ranking in the top 10% for the breed. Lovely easy doing, moderate framed and efficient type of cow. Al mate to Rangatira 16209.

SELF REPLACING INDEX	+\$140
HEIFER / DAIRY TERMINAL INDEX	+\$115

ID No: 19134118550

PRIME CARCASE DATA						
Rib Fat (mm)	5	IMF%	2.7			

ID No: 19134118832

Purchaser:

PRICE: \$

Birth Date: 26/09/18

MEADOWSLEA P832 Lot: 86

GLANWORTH WAIGROUP 「0816

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

MEADOWSLEA MEAT MACHINE G914

L MEADOWSLEA D101

MEADOWSLEA B627 MEADOWSLEA B716

┌ MEADOWSLEA H202

TURIHAUA CRUMP E5 (ET) - MEADOWSLEA C914

MEADOWSLEA L107

L MEADOWSLEA H211

KAHARAU 07-558 L MEADOWSLEA 220 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.8	+1.2	-4.6	+3.7	+30	+59	+77	+66	+14
53%	42%	52%	74%	69%	70%	72%	67%	57%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.5	-5.1	+27	+3.0	+2.6	+2.6	+0.0	-1.3
58%	48%	59%	59%	65%	63%	59%	59%

Comments: A daughter of Meat Machine himself, going back to Crump on the dam side. Nice clean shoulders ensure good calving ease in a moderate, efficient frame size. A clean-cut type with a tidy topline and very good hindquarter. Mated to the new \$35,000 Rangatira Rebel.

SELF REPLACING INDEX	+\$103
HEIFER / DAIRY TERMINAL INDEX	+\$97

PRIME CARCASE DATA							
Rib Fat (mm)	4	IMF%	2.6				

Purchaser:

PRICE: \$

Lot: 87 **MEADOWSLEA P878**

Birth Date: 08/10/18 ID No: 19134118878

GLANWORTH WAIGROUP 「0816

SHALOM WAIGROUP 101/01 GLANWORTH WAIGROUP 226 (ET)

MEADOWSLEA MEAT MACHINE G914

MEADOWSI FA B627 L MEADOWSLEA D101 L MEADOWSLEA B716

RED OAK 378

PINEBANK 21/08 TURIHAUA Z31

MEADOWSLEA L093

L MEADOWSLEA G1014

MEADOWSLEA C804 L MEADOWSLEA B691 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+5.8	+2.3	-5.7	+4.2	+30	+63	+82	+72	+15
53%	41%	51%	75%	69%	70%	72%	69%	58%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-3.9	+28	+2.1	+3.2	+3.3	+0.2	-1.4
58%	52%	60%	59%	65%	63%	59%	59%

Comments: Another Meat Machine daughter with quality again. Good calving ease with moderate birthweight and mature cow weight, ensuring efficient cows in the hill-country. Clean shoulders, good topline, and those easy doing traits with rib and rump fats in the top 2% for the breed. Mated by AI to Turihaua N59 (a bull breeding exceptionally well at Ratanui Angus).

SELF REPLACING INDEX	+\$102
HEIFER / DAIRY TERMINAL INDEX	+\$104

PRIME CARCASE DATA						
Rib Fat (mm)	5	IMF%	1.7			

Purchaser:



MEADOWSLEA P546 Lot: 88

MT MABLE THOR 660

GLANWORTH WAIGROUP 0816 L MEADOWSLEA A330

MEADOWSLEA D227 L MEADOWSLEA D042

KAHARAU 10-9112

ACHIEVER A320 OF KENHARDT L MEADOWSLEA 601

2022 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 09/09/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+6.3	+6.5	-5.2	+2.1	+34	+66	+80	+67	+15
51%	40%	63%	74%	69%	69%	73%	67%	55%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.6	-6.2	+36	+3.7	+3.1	+2.9	-0.4	+0.3
58%	42%	59%	58%	65%	62%	58%	57%

Comments: A well-bred cow here, by M429 who was sold to Red Oak Stud for \$18,000, and out of a cow by F540. A performance pedigree which is certainly shown in her figures. Terrific clean shoulder giving her that great calving ease. She has short gestation and low birth weight with a moderate cow size. Great scanning here with plenty of muscle, very good fats, and the top IMF% of her year group. A great topline to a very well put together cow with an impressive SRI index. Should be a cracking mate to the powerful N166.

SELF REPLACING INDEX	+\$130
HEIFER / DAIRY TERMINAL INDEX	+\$108

ID No: 19134118546

PRIME CARCASE DATA								
Rib Fat (mm)	8	IMF%	7.0					

ID No: 19134118826

Purchaser:

PRICE: \$

Birth Date: 23/09/18

MEADOWSLEA P826 Lot: 89

MEADOWSLEA MEAT MA-CHINE G914

MEADOWSLEA K703

┌ RANGATIRA 13-38

MEADOWSLEA M429

└ MEADOWSLEA G922

L MEADOWSLEA D188

MEADOWSLEA M472

L MEADOWSLEA H126

MEADOWSLEA J493

L MEADOWSLEA D258

GLANWORTH WAIGROUP 0816 MEADOWSLEA D101

TURIHAUA CRUMP E5 (ET) MEADOWSLEA F545

MEADOWSLEA D227 L MEADOWSLEA D042

ACHIEVER A320 OF KENHARDT L MEADOWSLEA 9

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.9	+0.4	-5.2	+3.0	+33	+68	+87	+81	+19
54%	41%	48%	76%	70%	71%	73%	69%	57%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.1	-5.6	+37	+6.2	+4.1	+3.9	-0.8	-0.2
59%	50%	60%	59%	65%	63%	59%	59%

Comments: We start this next medium-framed pen with this deep-bodied K703 daughter, out of a cow by F540. We know with these bloodlines the fertility traits will be strong and P826 does not disappoint with calving ease, short gestation and moderate birth weight. A good milk figure, strong scrotal and the important days to calving, means she will be productive and fertile. Her scanning is equally as impressive with the third best EMA and the top rib fat of the group. A nice square, efficient type with that great depth of body and easy fleshing we aim for in hill-country. Mated by AI to Turihaua N59 (the top Turihaua bull breeding so well at Ratanui Angus).

SELF REPLACING INDEX	+\$100
HEIFER / DAIRY TERMINAL INDEX	+\$102

PRIME CARCASE DATA Rib Fat (mm) 3.3

Purchaser:



MEADOWSLEA P692 Lot: 90

Birth Date: 03/10/18

ID No: 19134118692

BRAVEHEART OF STERN TURIROA RAMBLE 11541 (ET) TURIROA 108601

TURIROA 14830 (ET)

L TURIROA TULIP 459

UNITY 268 OF ELGIN 821 OF TURIROA

GLANWORTH WAIGROUP

SHALOM WAIGROUP 101/01 GLANWORTH WAIGROUP 226 (ET)

MEADOWSLEA L146

L MEADOWSLEA E362

PIKO BURN CHAR 26-06 MEADOWSLEA 106

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.4	+3.7	-5.0	+2.6	+33	+62	+81	+67	+17
53%	39%	56%	75%	70%	71%	73%	68%	58%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.0	-2.1	+36	+3.2	+0.3	+0.5	+0.5	+0.5
56%	45%	60%	60%	66%	64%	60%	59%

Comments: A slightly different bloodline here, going back to Braveheart through Turiroa 14830, and out of a good Glanworth 16 dam. A nicely balanced, efficient, moderateframed cow with lovely clean shoulders for calving ease, a deep body, and easy doing attributes. Mated to Q250.

SELF REPLACING INDEX	+\$84
HEIFER / DAIRY TERMINAL INDEX	+\$95

PRI	PRIME CARCASE DATA							
Rib Fat (mm)	4	IMF%	5.7					

ID No: 19134118540

Purchaser:

PRICE: \$

Lot: 91 MEADOWSLEA

 $_{ extsf{ iny MT}}$ MT MABLE THOR 660

RANGATIRA 13-38

L KAHARAU 10-9112

┌ MEADOWSLEA G804

MEADOWSLEA J430

L MEADOWSLEA G996

MT MABLE FAT BOY 373 MT MABLE EMPRIAL 477

KAHARAU LANCER 699 KAHARAU 05-7634

GLANWORTH WAIGROUP 0816

MEADOWSLEA E292

KAHARAU 07-558 MEADOWSLEA D188 2022 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 08/09/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.3	+7.4	-4.7	+4.0	+29	+61	+81	+68	+13
56%	44%	83%	76%	72%	72%	75%	76%	62%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.6	-4.7	+30	+0.8	+1.7	+2.2	-0.1	+0.0
65%	50%	63%	62%	67%	66%	61%	61%

Comments: A direct daughter of the \$100,000 Rangatira 13-38 and out of a very strong performing cow who has had 3 top sale bulls selling to \$15,000. A bit more scale and size with clean shoulders giving very good calving ease and nice outlook. Mated to K703.

SELF REPLACING INDEX	+\$107
HEIFER / DAIRY TERMINAL INDEX	+\$94

PRIME CARCASE DATA						
Rib Fat (mm)	5	IMF%	5.5			

Purchaser:



MEADOWSLEA P886 Lot: **92**

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

「0816 **MEADOWSLEA MEAT MACHINE G914**

L MEADOWSLEA D101

MEADOWSLEA B627 MEADOWSLEA B716

┌ KAHARAU 07-558

RANGATIRA GERONIMO 843

KAHARAU 5824

MEADOWSLEA H172

L MEADOWSLEA 116

MEADOWSI FA 29 MEADOWSLEA 121 2022 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 14/10/18

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+5.7	+1.8	-3.9	+3.6	+26	+51	+63	+55	+9

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.4	-4.2	+23	+5.4	+2.3	+2.2	+1.0	-1.2

Comments: A nice upstanding Meat Machine daughter out of a good 10-year-old cow. Moderate framed with clean shoulders giving good calving ease. She has good muscle and a nice topline with balance, and style. Another exciting Al mate to the Turihaua N59 who is breeding so strongly for Ratanui Angus.

EX +\$116	SELF REPLACING INDEX
. INDEX +\$98	HEIFER / DAIRY TERMINAL INDEX

ID No: 19134118886

PRIME CARCASE DATA						
Rib Fat (mm)	4	IMF%	2.5			

Purchaser:

PRICE: \$

MEADOWSLEA P721 Lot: 93

Birth Date: 07/10/18

ID No: 19134118721

┌ MEADOWSLEA J429

MEADOWSLEA L106

L MEADOWSLEA J430

□ FLORIDALE YELET

MEADOWSLEA E461

L MEADOWSLEA B697

MEADOWSLEA G955

GOLDWYN 017

MEADOWSLEA G804 MEADOWSLEA G996

ELLERTON LASER 011245

FLORIDALE UMOYA

MEADOWSLEA 159

MEADOWSLEA 933

+2.5	-7.5	+28	+1.0
58%	47%	59%	56%
,			

2022 TransTasman Angus Cattle Evaluation - EBVS DID DTDS GL BW 200 400 600 MCW Milk

	ווע	DITIO	3	DVV	200	700	000	IVICVV	IVIIIX
	-5.9	-1.5	-1.6	+5.2	+29	+60	+82	+73	+14
	51%	39%	48%	75%	69%	69%	73%	67%	57%
Ξ				•					•

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.5	-7.5	+28	+1.0	+1.3	+1.9	-0.3	+0.7
58%	47%	59%	56%	63%	61%	57%	55%

Comments: This bigger-framed pen of cows starts with this L106 daughter (going back to the Goldwyn 17 bloodline) out of a good 12-year-old cow by Yelet. Terrific length and stretch about her with good bone and clean shoulders. Strong fertility traits of short days to calving and good scrotal. Mated AI to Meat Machine.

SELF REPLACING INDEX	+\$104
HEIFER / DAIRY TERMINAL INDEX	+\$56

PRIME CARCASE DATA						
Rib Fat (mm)	5	IMF%	5.1			

Purchaser:

PRICE: \$

Lot: **94 MEADOWSLEA P765**

Birth Date: 23/10/18

ID No: 19134118765

MEADOWSLEA L256

L MEADOWSLEA H246

GLANWORTH WAIGROUP □ 0816

MEADOWSLEA H201

L MEADOWSLEA B676

MEADOWSLEA D227 L MEADOWSLEA D042

TURIHAUA CRUMP E5 (ET) L MEADOWSLEA A338

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

FARFIELD AVORIO 316 L MEADOWSLEA 112

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.4	-3.4	-4.6	+5.2	+30	+61	+82	+85	+15
51%	40%	47%	74%	69%	70%	74%	68%	57%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.1	-6.0	+31	+1.0	+1.9	+1.9	-0.4	-0.3
56%	48%	59%	58%	65%	63%	58%	57%

Comments: Another impressive, stylish type here with plenty of size and scale. A granddaughter of F540 and out of a good old Glanworth 16 cow, who is lot 102 in this sale. Good head and bone, strong hindguarter and a nice topline with those easy doing fats. A good, sound, productive type. Mated to the Rangatira yearlings R646 and R650.

SELF REPLACING INDEX	+\$85
HEIFER / DAIRY TERMINAL INDEX	+\$80

PRIME CARCASE DATA							
Rib Fat (mm)	4	IMF%	2.0				

Purchaser:



MEADOWSLEA P720 Lot: 95

Birth Date: 07/10/18

ID No: 19134118720

┌ 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

┌ KAHARAU CLARION 844

KAHARAU CLASS 790 L KAHARAU 6184

MEADOWSLEA H166

L MEADOWSLEA B744

FARFIELD AVORIO 316 - MEADOWSLEA 80

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.3	+0.3	-3.8	+4.1	+40	+75	+96	+78	+14
55%	46%	54%	76%	70%	71%	74%	69%	59%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+0.8	-5.0	+43	+2.6	-0.2	+0.4	-0.4	+0.7
61%	49%	61%	60%	66%	64%	60%	59%

Comments: A bigger framed Loyalty daughter with terrific head and bone once again. Out of another of these good 10-year-old cows that is in this sale at lot 115. Strong growth with plenty of scope, scale, and strength about her. Mated to Q250.

+\$110	SELF REPLACING INDEX
+\$79	HEIFER / DAIRY TERMINAL INDEX

PRIME CARCASE DATA							
Rib Fat (mm)	5	IMF%	6.3				

Purchaser:

PRICE: \$

MEADOWSLEA P625 Lot: 96

Birth Date: 24/09/18

ID No: 19134118625

┌ MEADOWSLEA J514

MEADOWSLEA L226

L MEADOWSLEA H104

MEADOWSLEA F597 L MEADOWSLEA B553

┌ MEADOWSLEA 159

MEADOWSLEA 104

MEADOWSLEA F540

- MEADOWSI FA B690

MEADOWSLEA F687

MEADOWSLEA 410

MEADOWSLEA 181

TURIHAUA CRUMP E5 (ET)

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.7	-6.0	-3.8	+5.2	+43	+86	+116	+103	+15
54%	42%	59%	76%	70%	71%	73%	69%	58%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+3.3	-5.1	+43	+1.6	+0.0	+0.8	-0.1	+0.1
60%	49%	60%	59%	65%	63%	59%	58%

Comments: A very sound, clean-cut cow with plenty of growth, size, and scale. A daughter of L226 and out of a good old cow sold in our 2020 female sale. Sound and productive type with very strong fertility traits of good scrotal and short days to calving. Good topline and clean shoulders. Al mated to Rangatira 209.

TE MANIA UNLIMITED U3271 (IMP AUS)

+\$108	SELF REPLACING INDEX
+\$99	HEIFER / DAIRY TERMINAL INDEX

PRIME CARCASE DATA						
Rib Fat (mm)	5	IMF%	3.8			

Purchaser:

PRICE: \$



Meadowslea G1000 NZ's record price 10yr old cow, sold at our 2021 Female sale to Ballanee Angus Australia for \$16000. She is currently being flushed for Embryos to export to Australia. Embryos are available in NZ sired by Meadowslea Q178



Lot: 97 MEADOWSLEA H144

MEADOWSLEA 70

2022 TransTasman Angus Cattle Evaluation - EBVS

Birth Date: 08/09/12

L MEADOWSLEA D042

┌ MEADOWSLEA D227 MEADOWSLEA 143 **MEADOWSLEA F540**

> FLORIDALE YELET MEADOWSLEA A300

HIGHLANDER OF STERN - STERN 5183

- STERN 0713 **MEADOWSLEA F666**

L MEADOWSLEA C1015

MEADOWSLEA A442 - MEADOWSLEA 970

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.3	-3.5	-5.6	+2.9	+26	+55	+61	+55	+18
64%	53%	66%	84%	79%	79%	81%	81%	77%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.0	-9.7	+25	+4.4	+3.3	+4.6	-1.6	+1.6
72%	61%	70%	68%	73%	71%	67%	67%

Comments: We lead this outstanding age group of proven 10-year-old cows with the first of the F540 daughters, sired when he was used as a yearling back in 2011. H144 is an outstanding cow exhibiting all of F540's attributes: deep body, width across the top, and terrific hindquarter with very nice style and outlook. She has calving ease, low birth weight, and moderate mature cow weight. Her fertility figures are very strong with good scrotal and a short days to calving figure in the top 1% of the breed. She has good muscle with exceptional fats and IMF, all combining with her performance figures to generate a great SRI index for a 10-year-old cow. She has produced 3 good sale bulls including a stud bull sold to Bannockburn Angus at \$13,200. Fantastic Al mate here to Kaharau Q327, NZ's record price \$106,000 bull sold in 2021.

SELF REPLACING INDEX	+\$125
HEIFER / DAIRY TERMINAL INDEX	+\$85

ID No: 19134112144

PRIME CARCASE DATA							
Rib Fat (mm)	4	IMF%	4.0				

ID No: 19134112107

Purchaser:

PRICE: \$

Birth Date: 25/08/12

MEADOWSLEA H107 Lot: 98

┌ MEADOWSLEA D227

MEADOWSLEA F540

L MEADOWSLEA D042

┌ STERN 0713

MEADOWSLEA F529

L MEADOWSLEA D226

MEADOWSLEA 70 MEADOWSLEA 143

FLORIDALE YELET MEADOWSLEA A300

HIGHLANDER OF STERN STERN 5183

PIKO BURN 31-03 MEADOWSLEA 122

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.5	-5.1	-6.3	+6.0	+50	+100	+124	+124	+20
63%	53%	71%	83%	79%	80%	82%	82%	79%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-9.4	+63	+3.5	+4.1	+4.4	-2.3	+2.3
74%	65%	70%	68%	73%	72%	68%	67%

Comments: Another beautifully balanced F540 daughter very similar to the last. H107 has been the top performing F540 daughter in the herd. She has exceptional growth figures all in the top 10% of the breed, and her short days to calving figure is industry leading at -9.4 days. Her scanning data was exceptional with the biggest EMA, highest rib fat, and second best IMF% of her year group. All these figures combine to give her another exceptional SRI index for an old cow. She has bred 2 cracking sale bulls including lot 2 sold in the 2019 sale to Brian Keenan at \$17,000. A deep-bodied cow with extra volume and capacity. An exciting mate here to our new \$35,000 Rangatira Rebel.

SELF REPLACING INDEX	+\$131
HEIFER / DAIRY TERMINAL INDEX	+\$100

PRIME CARCASE DATA							
Rib Fat (mm)	9	IMF%	7.0				

Purchaser:

PRICE: \$

Lot: 99 MEADOWSLEA H101

Birth Date: 21/08/12

ID No: 19134112101

 $_{
m \Gamma}$ TURIHAUA CRUMBLE Y167 **TURIHAUA CRUMP E5 (ET)**

L TURIHAUA Q263

┌ KAHARAU 07-558

MEADOWSLEA F642 L MEADOWSLEA C851

TURIHAUA GAMBO W29 TURIHAUA W275

HINGAIA 121 L TURIHAUA M264

RANGATIRA GERONIMO 843 KAHARAU 5824

MEADOWSLEA A350 MEADOWSLEA A431 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.3	-1.8	-4.0	+4.5	+27	+52	+71	+90	+9
64%	55%	73%	83%	78%	79%	81%	81%	77%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.1	-9.9	+20	+0.7	+1.7	+1.6	-0.6	+0.0
72%	62%	70%	68%	73%	71%	67%	67%

Comments: The first ever Turihaua Crump calf born back in 2012, and we knew immediately this bloodline was going to be something special! She exhibits all the signature Crump traits, with the terrific balance and lovely topline, length hip to tail, depth through the flank, and that classic Crump wide, deep hindquarter. These Crump daughters have terrific fertility and H101 has short days to calving at the very top of the breed at -9.9 days. She has produced 3 good sale bulls including N228 used in the stud and later sold to Mt View at \$9,000. Mated to our top 2021 keeper Q178.

SELF REPLACING INDEX	+\$103
HEIFER / DAIRY TERMINAL INDEX	+\$64

PRIME CARCASE DATA						
Rib Fat (mm)	4	IMF%	4.3			

Purchaser:



MEADOWSLEA H283 Lot: 100

Birth Date: 05/10/12

ID No: 19134112283

┌ TURIHAUA CRUMBLE Y167

TURIHAUA GAMBO W29 TURIHAUA W275

TURIHAUA CRUMP E5 (ET)

L TURIHAUA Q263

HINGAIA 121 TURIHAUA M264

┌ MEADOWSLEA C875

MEADOWSLEA 70 MEADOWSLEA 86

MEADOWSLEA E274

L MEADOWSLEA C845

MEADOWSLEA A325 MEADOWSLEA A484 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-5.6	-2.6	-3.3	+5.1	+29	+57	+76	+87	+9
63%	54%	67%	82%	78%	79%	80%	80%	77%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.1	-10.3	+24	+1.0	+2.1	+2.6	-1.0	+0.0
73%	61%	69%	68%	73%	71%	67%	67%

Comments: Another classic Crump daughter, showing the great coat this bloodline is also noted for. Beautiful balance, topline, and depth of body with volume and capacity. Once again, her exceptional fertility is expressed with a short days to calving at the very top of the scale at -10.3 days. She has bred well with 4 good sale bulls including N210, who was used as a yearling and later sold to Will and Robin Jameson at \$10,500 (N210 is the sire of one of the top prospects for this year's bull sale). She has a classy daughter in this sale at lot 18. A perfect mate for the \$106,000 Kaharau Q327.

SELF REPLACING INDEX	+\$114
HEIFER / DAIRY TERMINAL INDEX	+\$51

PRIME CARCASE DATA 4.3

Purchaser:

PRICE: \$

MEADOWSLEA H200 Lot: 101

Birth Date: 22/09/12

ID No: 19134112200

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

TE MANIA UNLIMITED U3271 (IMP AUS) MEADOWSLEA 989

MEADOWSLEA B558

L MEADOWSLEA 238

STERN 68 MEADOWSLEA 933

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.2	+1.4	-4.7	+3.6	+25	+49	+58	+58	+6
62%	53%	62%	82%	78%	79%	80%	80%	78%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.5	-5.3	+27	+2.1	+1.3	+1.6	-0.3	+0.2
72%	62%	69%	66%	72%	70%	66%	65%

Comments: A classic daughter of Glanworth 16, whose first crop of daughters were such a feature of last year's sale. H200 has calving ease with moderate birth weight and mature cow weight. She is beautifully balanced, with a terrific topline, great hindquarter and real easy-doing attributes. Very sound, complete cow. Mated to the very good yearling bulls R609 and R619 who look to be outstanding prospects.

SELF REPLACING INDEX	+\$107
HEIFER / DAIRY TERMINAL INDEX	+\$75

PRIME CARCASE DATA						
Rib Fat (mm)	5	IMF%	5.1			

Purchaser:

2022 TransTasman Angus Cattle Evaluation - EBVS

+32

+58

PRICE: \$

MEADOWSLEA H201 Lot: 102

DIR

+2.4

-3.5

Birth Date: 22/09/12

+4.9

GL

-3.8

ID No: 19134112201

+70

+13

SHALOM WAIGROUP 101/01

SHALOM KING 35/99 **GLANWORTH WAIGROUP 0816**

GLANWORTH WAIGROUP 226 (ET)

TE MANIA PRINCE 153-93 L TE MANIA H7.90

SHALOM 936

TE MANIA XCELL 96263 UNITY 850 OF GLENMARK

L MEADOWSLEA 819

┌ FARFIELD AVORIO 316 **MEADOWSLEA B676**

MEADOWSLEA 112

TE WHANGA TRAILBLAZER T47

62% 53% 58% 82% 78% 79% 81% 81% 78% **EMA** Rib Fat IMF% +1.5 -5.1 +33 +1.0 +3.1 +3.0 -0.8 -0.1 72% 62% 67% 72% 70% 66% 65%

Comments: Another of these Glanworth 16 daughters, this time out of a cow by Farfield Avorio. The same deep body and easy-doing attributes, with rib and rump fats in the top 5% for the breed. She has the moderate efficient frame size and is breeding strongly with 3 good sale bulls and 2 daughters retained plus one in this sale at lot 94. A great mate to Q178.

SELF REPLACING INDEX	+\$91
HEIFER / DAIRY TERMINAL INDEX	+\$86

+75

PRIME CARCASE DATA						
Rib Fat (mm)	6	IMF%	3.6			

Purchaser:



Lot: 103 MEADOWSLEA H205

Birth Date: 22/09/12

ID No: 19134112205

MEADOWSLEA D215

MEADOWSLEA F566

L MEADOWSLEA D174

MEADOWSLEA D227

MEADOWSLEA F543

L MEADOWSLEA D044

PIKO BURN 31-03 MEADOWSLEA 144

MEADOWSLEA B649

- MEADOWSLEA 70 - MEADOWSLEA 143

MEADOWSLEA 159
MEADOWSLEA 9115

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.6	-6.2	-1.7	+5.0	+31	+63	+78	+51	+18
56%	45%	63%	80%	75%	75%	79%	79%	75%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.7	-3.9	+28	+6.4	+4.2	+5.0	-0.4	-0.9
66%	53%	63%	61%	68%	66%	60%	59%

Comments: A well-put-together, moderate-framed cow again. Sired by a very good yearling bull who passed on exceptional EMA to his progeny, and out of a cow by the same sire as F540. She scanned with exceptional fats at the very top of the breed, as well as a very strong EMA. Terrific hindquarter, with great depth of rib and wonderful easy doing attributes. We have chosen a very exciting AI mate to Meadowslea P593 who was sold to Cricklewood Angus for \$34,000 in 2020.

SELF REPLACING INDEX	+\$100
HEIFER / DAIRY TERMINAL INDEX	+\$70

PRIME CARCASE DATA						
Rib Fat (mm)	6	IMF%	3.4			

Purchaser:

PRICE: \$

Lot: 104 MEADOWSLEA H271

Birth Date: 03/10/12

ID No: 19134112271

┌ RANGATIRA 850

PIKO BURN CHAR 26-06

└ PIKO BURN 4-03

KOROMIKO INTENT U3

MEADOWSLEA 196

L MEADOWSLEA 928

RANGATIRA ZODIAC 619 RANGATIRA 96

848 OF TURIROA PIKO BURN 3/97

- WAITAPU INTENSITY 46 - KAHIKA L453

MERCHISTON PLAYMATE 733 AB

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.7	+2.6	-3.8	+3.1	+25	+50	+60	+59	+10
60%	48%	59%	82%	78%	79%	81%	79%	76%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.2	-5.5	+26	+4.2	+1.5	+1.9	+0.4	-0.3
75%	60%	68%	67%	70%	70%	64%	63%

Comments: This daughter of Piko-Burn Char has been breeding very well for us. She has produced 4 good sale bulls as well as 2 sons used as yearlings within the stud, including R686 - one of the real prospects for this year's bull sale. A nice, efficient, moderate-framed cow, who is very well-balanced with terrific topline and outlook. Strong muscle and good fats combine with her short days to calving to generate a good SRI index for an old cow. Clean shoulders, strong hindquarter, and very well put-together. Should be a top mate to Turiroa Panther.

SELF REPLACING INDEX	+\$111
HEIFER / DAIRY TERMINAL INDEX	+\$71

PRIME CARCASE DATA							
Rib Fat (mm)	5	IMF%	4.6				

Purchaser:

PRICE: \$

Lot: 105 MEADOWSLEA H117

Birth Date: 30/08/12

ID No: 19134112117

STERN 0713

MEADOWSLEA F737

L MEADOWSLEA A330

MEADOWSLEA D227

MEADOWSLEA F600

L MEADOWSLEA D021

HIGHLANDER OF STERN STERN 5183

MEADOWSLEA 116

MEADOWSLEA 70
MEADOWSLEA 143

MEADOWSLEA B611

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.5	-1.6	-4.7	+2.4	+30	+55	+54	+15	+16
57%	45%	55%	81%	76%	77%	79%	79%	74%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+4.0	-7.8	+25	+2.7	+4.5	+5.9	-1.7	+1.7
71%	53%	65%	64%	69%	68%	62%	60%

Comments: Here is a great pen of medium-framed cows who have bred exceptionally well for us. H117 is a daughter of F737, going back to Highlander of Stern. She has calving ease with low birth weight and an incredibly efficient moderate cow size. Her important fertility traits of short days to calving and scrotal size rank in the top 2% for the breed, while her rib and rump fats are off the scale! All these traits combine to give an exceptional SRI index for an old cow of +\$154. She is breeding very well with 3 good sons selling to \$8,500, as well as our keeper sire in 2020, Meadowslea P700. She has one of the top prospects for this year's bull sale, R650, who was used as a yearling to mate stud cows in this sale. A very easy doing, moderate-framed cow with a great hindquarter who has thrived on our hill country. Should be a superb mate to N116.

SELF REPLACING INDEX	+\$154
HEIFER / DAIRY TERMINAL INDEX	+\$90

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

Purchaser:



Lot: 106 **MEADOWSLEA H126**

Birth Date: 02/09/12

ID No: 19134112126

TURIHAUA CRUMBLE Y167

TURIHAUA GAMBO W29 TURIHAUA W275

TURIHAUA CRUMP E5 (ET) L TURIHAUA Q263

HINGAIA 121 L TURIHAUA M264

PIKO BURN 31-03 L MEADOWSLEA 144

MEADOWSLEA F545

L MEADOWSLEA D056

MEADOWSLEA 159 - MEADOWSLEA 1114 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.2	-1.8	-4.1	+2.8	+25	+51	+62	+42	+15
64%	54%	63%	83%	80%	80%	82%	82%	78%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.9	-8.7	+13	+6.6	+2.7	+2.8	-0.3	+0.4
75%	64%	72%	71%	75%	73%	70%	70%

Comments: This Crump daughter has had a powerful influence on our herd. She is the mother of our stud sire K703 who is leaving some of the thickest and strongest-muscled cattle we have ever bred. H126 is a true efficient, moderate-framed type. She has the terrific short days to calving trait, in the top 2% for the breed, that we consistently get with the Crump progeny. Her exceptional carcass data is being passed on to all her descendants, with very strong EMA and rib and rump fats being measured in all the K703 progeny. She has produced 3 other good sale bulls selling to \$10,000, and rears a thumping calf every year. Mated to our top Lazuras keeper from 2020, P565.

SELF REPLACING INDEX	+\$128
HEIFER / DAIRY TERMINAL INDEX	+\$68

PRIME CARCASE DATA						
Rib Fat (mm)	4	IMF%	3.6			

Purchaser:

PRICE: \$

MEADOWSLEA H134 Lot: 107

Birth Date: 04/09/12

ID No: 19134112134

┌ MEADOWSLEA D227

MEADOWSLEA F540

L MEADOWSLEA D042

- KAHARAU 07-558

MEADOWSLEA F731

L MEADOWSLEA 95

MEADOWSI FA 70 - MEADOWSLEA 143

FLORIDALE YELET MEADOWSLEA A300

RANGATIRA GERONIMO 843

KAHARAU 5824

KOROMIKO INTENT U3 L MEADOWSLEA 626

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.2	-1.8	-4.3	+3.7	+32	+66	+80	+80	+19
63%	53%	73%	83%	79%	79%	81%	81%	78%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.7	-7.4	+35	+4.1	+1.1	+1.8	-0.2	+0.6
75%	61%	70%	68%	73%	72%	67%	67%

Comments: Here is a classic F540 daughter who is breeding terrifically well. Another of these moderate, deep, thick, and square types that perform so well in our environment. She has produced 4 top sale bulls totaling \$53,000, including a stud bull sold to Turihaua Angus for \$24,000; another stud bull M444, used as a yearling and sold to Rocky Point Station, and a very good yearling sold to Peak Hill Station. A well-balanced feminine type with a top back end and very good feet and bone. Exciting prospect here carrying a mate to the \$32,000 Woodbank 7017.

SELF REPLACING INDEX	+\$108
HEIFER / DAIRY TERMINAL INDEX	+\$87

PRIME CARCASE DATA 4.3

Purchaser:

PRICE: \$

MEADOWSLEA H190 Lot: 1<u>08</u>

Birth Date: 21/09/12

ID No: 19134112190

┌ MEADOWSLEA D215 **MEADOWSLEA F566**

L MEADOWSLEA D174

┌ MEADOWSLEA C804

MEADOWSLEA F783 L MEADOWSLEA A377

PIKO BURN 31-03 MEADOWSLEA 144

MEADOWSLEA B649 L MEADOWSLEA B607

MEADOWSLEA A325 MEADOWSLEA A300

MEADOWSLEA 104 L MEADOWSLEA 231 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.6	+0.9	-2.3	+3.1	+26	+54	+64	+27	+16
55%	41%	41%	80%	75%	76%	79%	79%	74%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+0.8	-2.0	+22	+5.3	+1.2	+1.4	+0.6	+0.1
66%	55%	64%	62%	69%	67%	61%	60%

Comments: Rounding out this pen of moderate-framed, productive cows is a daughter of F566. Another exceptionally efficient cow with low mature cow weight, terrific muscle, and easy-doing ability. She is also breeding very strongly with a son sold to Turihaua Angus, and another to Greg Hand at \$11,000. A great deep-bodied, thick, and square type of cow. Top mate here to P593 who was sold to Cricklewood Angus for \$34,000 in our 2020 bull sale.

SELF REPLACING INDEX	+\$105
HEIFER / DAIRY TERMINAL INDEX	+\$83

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

Purchaser:



Lot: 109 **MEADOWSLEA H280**

Birth Date: 04/10/12

ID No: 19134112280

┌ TURIHAUA CRUMBLE Y167

TURIHAUA GAMBO W29 TURIHAUA W275

MEADOWSLEA A325

TURIHAUA CRUMP E5 (ET)

HINGAIA 121 L TURIHAUA Q263 L TURIHAUA M264

L MEADOWSLEA A330 **MEADOWSLEA E306**

PIKO BURN 31-03 L MEADOWSLEA C925 - MEADOWSLEA 44 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.1	+1.9	-4.1	+3.8	+23	+52	+67	+66	+15
61%	52%	69%	81%	76%	76%	80%	80%	75%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.7	-9.5	+18	+4.3	+1.9	+2.2	+0.6	-1.0
70%	59%	67%	66%	71%	69%	65%	65%

Comments: Another classic Crump cow to kick off this moderate framed pen of cows. Once again, she shows the exceptional fertility traits that Crump leaves in his progeny with a top scrotal and a short days to calving figure that is in the very top percentile for the breed. She has produced 4 good sale bulls and 1 daughter retained. Nicely balanced with plenty of width across the top and that characteristic Crump hindquarter. Mated by Al to the \$32,000 Woodbank 7017.

SELF REPLACING INDEX	+\$121
HEIFER / DAIRY TERMINAL INDEX	+\$66

PRIME CARCASE DATA 1.9

Purchaser:

PRICE: \$

MEADOWSLEA H254 Lot: 110

Birth Date: 30/09/12

ID No: 19134112254

FRANGATIRA GERONIMO 843

- RANGATIRA ZODIAC 700 - RANGATIRA 143

KAHARAU 07-558

L KAHARAU 5824

ZOOM 941 OF WAIMATA - KAHARAU G3995

PIKO BURN 31-03

848 OF TURIROA PIKO BURN 6-99

MEADOWSLEA D226

L MEADOWSLEA 122

MEADOWSLEA 29 L MEADOWSLEA 99 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-7.1	-7.8	-1.6	+5.9	+34	+65	+83	+87	+8
59%	50%	58%	81%	77%	77%	80%	81%	76%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.4	-6.7	+35	+3.4	+4.0	+4.4	-1.3	+0.2
71%	61%	67%	66%	71%	69%	64%	63%

Comments: A daughter of Kaharau 558, who left us terrific fats and easy doing progeny. This cow is no exception with rib and rump fats in the top 1% for the breed, and she also scanned with a good EMA. She has produced 4 good sale bulls, with 1 daughter retained and another at lot 81 in this sale. Another moderate-framed, good productive type of cow with nice balance about her. Mated to the top keeper from 2020, P565.

SELF REPLACING INDEX	+\$105
HEIFER / DAIRY TERMINAL INDEX	+\$47

PRIME CARCASE DATA					
Rib Fat (mm)	8	IMF%	5.7		

Purchaser:

PRICE: \$

MEADOWSLEA H145 Lot: 111

Birth Date: 09/09/12

ID No: 19134112145

┌ STERN 0713

MEADOWSLEA F737 MEADOWSLEA A330

MEADOWSI FA 116 L MEADOWSLEA 174

┌ MEADOWSLEA 70

MEADOWSLEA F720

L MEADOWSLEA 159

HIGHLANDER OF STERN **STERN 5183**

TE WHANGA TRAILBLAZER T47

MEADOWSLEA 410

KOROMIKO INTENT U3 L MEADOWSLEA 933

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.5	-0.5	-3.1	+3.9	+25	+49	+63	+62	+16
55%	44%	44%	80%	74%	75%	77%	77%	73%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.9	-5.1	+22	-0.5	+2.7	+4.1	-0.5	+0.5
67%	54%	63%	61%	67%	66%	60%	59%

Comments: Another very easy doing, moderate-framed cow with terrific rib and rump fats. These F737 cows have proven to be very productive and efficient, producing thumping calves. Strong fertility traits with good scrotal and short days to calving. Has produced 4 good sale bulls to date. She is well balanced and structurally sound. Mated by AI to P674, who was sold for \$18,000 in 2020, and who has top yearling sons we have used to mate cows in this sale.

SELF REPLACING INDEX	+\$87
HEIFER / DAIRY TERMINAL INDEX	+\$80

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

Purchaser:



Lot: 112 MEADOWSLEA H140

Birth Date: 07/09/12 ID No:

ID No: 19134112140

┌ STERN 0713

MEADOWSLEA F737

L MEADOWSLEA A330

┌ MEADOWSLEA 70

MEADOWSLEA F645

L MEADOWSLEA 195

HIGHLANDER OF STERN

- MEADOWSLEA 116 - MEADOWSLEA 174

┌ TE WHANGA TRAILBLAZER T47

MEADOWSLEA 410

KOROMIKO INTENT U3 MEADOWSLEA 447 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.1	-0.3	-3.9	+2.3	+28	+50	+50	+24	+12
56%	45%	44%	81%	75%	76%	79%	79%	76%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.5	-8.4	+23	-1.0	+5.1	+6.9	-3.1	+2.4
68%	55%	64%	62%	68%	67%	61%	60%

Comments: Another daughter of F737, very similar to the last. Very moderate framed with exceptionally low mature cow weight, fantastic rib and rump fats, as well as very good marbling. Her strong fertility traits of good scrotal and short days to calving combine with her moderate frame to give a very strong SRI index for a 10-year-old cow. She has bred 2 good sale bulls including a son to Grampians Station at \$10,000. Another efficient, well balanced, productive type. Mated to P565, the top keeper from 2020.

+\$142	SELF REPLACING INDEX
+\$79	HEIFER / DAIRY TERMINAL INDEX

PRIME CARCASE DATA

Rib Fat (mm) 6 IMF% 7.0

Purchaser:

PRICE: \$

Lot: 113 MEADOWSLEA H246

Birth Date: 29/09/12

ID No: 19134112246

TURIHAUA CRUMBLE Y167

TURIHAUA CRUMP E5 (ET)

L TURIHAUA Q263

┌ MEADOWSLEA 116

MEADOWSLEA A338

L MEADOWSLEA 170

TURIHAUA GAMBO W29 TURIHAUA W275

HINGAIA 121 TURIHAUA M264

MERCHISTON PLAYMATE 733 AB

MEADOWSLEA 638

MEADOWSLEA 104 MEADOWSLEA 112 2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.9	-5.0	-3.9	+4.2	+25	+52	+76	+91	+14
63%	54%	70%	83%	78%	79%	81%	80%	75%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+0.3	-5.4	+20	-0.1	+1.6	+1.5	-1.0	-0.1
75%	61%	69%	68%	71%	71%	66%	65%

Comments: Here is an impressive Crump daughter to lead in this pen of bigger-framed, powerful cows. H246 has terrific capacity and volume with a great topline and tremendous length hip-to-tail. She has bred very well with one son L256 retained in the herd as a stud sire, and 5 other sale bulls including a very good Meat Machine son sold to Ben Mclauchlan at \$10,000. A productive matriarch in calf to the impressive Rangatira 13-38 bloodline yearlings, R646 and R650.

SELF REPLACING INDEX	+\$53
HEIFER / DAIRY TERMINAL INDEX	+\$65

PRIME CARCASE DATA						
Rib Fat (mm)	4	IMF%	4.7			

Purchaser:

PRICE: \$

Lot: 114 MEADOWSLEA H305

Birth Date: 08/10/12

ID No: 19134112305

TURIHAUA CRUMBLE Y167

TURIHAUA CRUMP E5 (ET)

L TURIHAUA Q263

┌ MEADOWSLEA 159

MEADOWSLEA D186

L MEADOWSLEA 9117

TURIHAUA GAMBO W29 TURIHAUA W275

HINGAIA 121 TURIHAUA M264

TE MANIA UNLIMITED U3271 (IMP AUS)
MEADOWSLEA 410

MERCHISTON PLAYMATE 733 AB

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.7	-3.6	-4.5	+3.4	+25	+46	+66	+78	+15
64%	55%	71%	83%	78%	79%	81%	82%	78%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.4	-9.5	+16	+0.6	+4.0	+3.7	-1.0	+0.1
74%	64%	70%	68%	73%	71%	68%	67%

Comments: A Turihaua Crump daughter again, these cows have proven to be incredibly fertile and productive over the years and H305 is no exception. Her days to calving figure at -9.5 is industry leading and her rib and rump fats are in the top 1% for the breed. She has bred strongly with her first son, produced when she was a 2-year heifer, selling for stud to Linnburn Station for \$11,000. She has produced 2 other good sale bulls and 1 daughter retained. She has the Crump signature good coat, with plenty of volume and capacity, depth of rib, and good hindquarter. A great mate to Q178.

	SELF REPLACING INDEX	+\$91
HEIFER / DAIRY TERMINAL INDEX +\$65	HEIFER / DAIRY TERMINAL INDEX	+\$65

PRIME CARCASE DATA						
Rib Fat (mm)	5	IMF%	3.7			

Purchaser:



Lot: 115 **MEADOWSLEA H166**

Birth Date: 17/09/12

ID No: 19134112166

┌ KAHARAU CLASS 790

KAHARAU CLARION 844

L KAHARAU 6184

FARFIELD AVORIO 316

MEADOWSLEA B744

L MEADOWSLEA 80

KAHARAU CLASSIC 254 L KAHARAU 6340

KAHARAU EXPANDER 478 L KAHARAU E3433

TE MANIA XCELL 96263 UNITY 850 OF GLENMARK

TE WHANGA TRAILBLAZER T47 MEADOWSLEA 885

2022 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-8.5	-10.2	-1.9	+5.3	+35	+66	+88	+89	+12
63%	57%	65%	82%	78%	79%	80%	80%	76%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
-0.9	-5.0	+32	+1.7	+0.7	+1.1	-1.3	+0.6
73%	62%	70%	67%	72%	70%	67%	66%

Comments: A different sire represented here. Plenty of size and capacity from the widely used Al sire Kaharau Clarion. H166 has terrific depth of body, good balance and outlook. She has produced 2 sale bulls and has one daughter in this sale at lot 95. Mated by AI to Turihaua Q81, - the top Turihaua keeper in 2021 and a son of Lazarus.

SELF REPLACING INDEX	+\$72
HEIFER / DAIRY TERMINAL INDEX	+\$43

PRIME CARCASE DATA Rib Fat (mm) 7.5

Purchaser:

PRICE: \$

MEADOWSLEA H131 Lot: 116

Birth Date: 03/09/12 ID No: 19134112131

┌ MEADOWSLEA D215

MEADOWSLEA F566 L MEADOWSLEA D174

┌ MEADOWSLEA 159

MEADOWSLEA F570

L MEADOWSLEA 267

PIKO BURN 31-03 MEADOWSLEA 144

MEADOWSLEA B649 L MEADOWSLEA B607

TE MANIA UNLIMITED U3271 (IMP AUS)

L MEADOWSLEA 410

MEADOWSLEA 144 L MEADOWSLEA 174

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.9	-1.6	-2.9	+6.0	+30	+64	+92	+102	+15
57%	45%	60%	80%	75%	76%	79%	79%	75%

2022 TransTasman Angus Cattle Evaluation - EBVS

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.5	-5.5	+34	+3.2	+1.0	+1.0	+1.2	-1.1
63%	54%	64%	62%	70%	67%	62%	62%

Comments: Another bigger volume cow here, with a good coat, real capacity, nice topline, and length hip to tail. She has strong growth figures with good fertility traits and strong muscle and fats. She bred a Stud bull, H141 with her first calf produced as a 2-year heifer, and has had 2 other sale bulls and a daughter retained. A great mate for the last cow on offer - in calf to the highly rated Turiroa Panther.

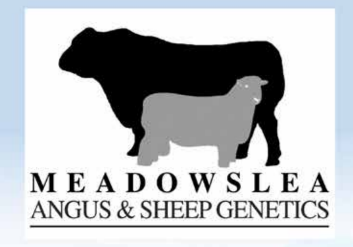
SELF REPLACING INDEX	+\$84
HEIFER / DAIRY TERMINAL INDEX	+\$78

PRIME CARCASE DATA						
Rib Fat (mm)	4	IMF%	2.1			

Purchaser:









30 YEARS UNSHEPHERDED ON HILL-COUNTRY

RAM_SALE

300 RAMS

Thursday November 24th 12:30pm
Helmsman Auction
On form and Online through your bid

On-farm and Online through yourbid Register NOW at www.meadowslea.co.nz



to win a \$2000 Ram!
David Giddings 027 2299760
George Giddings 027 656 3323
giddingsfamily@xtra.co.nz



NOTES

PROUDTOE THE FEELING'S MUTUAL. There are planty of good reasons for being local right now. As a cool's N2-owned surface, we've always been proed to be local—and to act local. That's why you'll nee us at events (when we can) all over the country supporting those who support us. Most of our team live and weak in the same region as their referrist, which realses it easy to care to the form and share specialist insurance and risk actrics. When we're not on form with you, we're only a phose only sevry to chat throughthings over the phose. If that sound a like the bind of local insurar yould like to deal with, sub-around about as or better still, give use call on office pick 45%. We're here for the good of the country.

Instant livestock cover

specifical articularly for shorts or infantility as a result of societat, also on or filmes.

The colonia age and rate

Any ordered covered under this policy result has certified 'It: for purpose', in several breakle and to quality for materials are browning, he provides of for him thus exp, soo each.

Arthuris Bull, rare and ecce/indifer App Limits Determined months and ground Archaels Sing App Limits Determing remarks and to yours

Sturing the period of incurarses, the specified animal is somewifer

- Death exact by an architect, alternative Branch.
- Bulls, rorm, stage and resolves infertility briefland singler become the select becomes infutfic frompt societat, elemen

or Manage, and provided that the orient inc. have intertile for more than go steps, or the vothas writted that the sale of is personally infortile. Planes outs this cover is not available for more/leathers.

The are estimatedly occurs for

- Up to ignorize the remarkle set from your from for treatment of lejony or treatment adoleshment to prevent the shorts of your specifical arternal, wheather or rest deaths mound.
- Up to (a goes for the reconcide east; you know to receive the service of the specified orient. following a fee.





Para alon have the apthonal some for

Your apost had stage to his covered for socidantal. shorth on a direct result of local water or valvet

Period of more options

- gas despe.
- Up to a months.
- Baterina g-B constitut.
- Interes 8-ts reaths.

Tou our also house your Breatook on an originage hands weder our exponents throatenic pulley.

Must see will pay

Februaries value of year qualitatival calcul, less my around you receive for the colo of the current, up to the associations on the transmit earlifests.

instant is	restock	COTTON 1
------------	---------	----------

Please III in this form as some as you have purchased your new animal(s).

Purchaser name						FMG client ID number													
Owner name (if purchasing on behalf of)																			
Address																			
Tele	phone				М	lobile							En	nail					
Sale	name																		
rest	in A	(Please con-	-		A and an	alm 9 j			ı,	i para	_	-9							
Турк	ofm	ale animal to	be cove	red (tr	nfortility in	roluded)		Bull.		Ram		Stag		Mach	0		Hard ant	tler and velvet rem	oval
Турк	offe	male animal	to be co	wred	Cow	n/Helfer		Ewe		Hind		Herni	ora.						
Date	ofpu	rchase	Date of	birth		Price at (excl. G		hase		Anim	al na	ame/Ta	ag no	la.					
1	/	/	/	-/															
2	/	/	/	-/															
3	/	/	/	-/															
rest.																			
																	Length of o	over required	
Bree	ad									anima on, pri					30 da	rs ;	Up to 3 months	Between 3-6 months	Between 6-12 months
1																			
2																			
3																			
Plea	se sel	ect your pay	ment me	thod:						FH	iG dli	rect					F	armlands	

The difference of the oppings

Agent name and company:

Places rate to the attented toor off about for applicable age Unity and residence values. If your actional to extend them agus, mutant FIEI on other pEL at for forther outliers.

Assoptance of cores to conditional on this fully completed form holograndead by FION within to ships of purchase. and attraked FPM under witing or bade, being unit. For full, details of the cores, you should refer to our Contract pullar. about matching to a substitution of the substi . کار، کار دی≎ن ویگیه برای

Telephone:

If you would like a remarky cover rather than a short to me layabig pulling or would like a death only pulling pilease. mentant. FMS on other yML qMS for a quale. Mason entry recently error majority to effect to whiting 1760 effects. This is no cultimat, benefit that much to be purchased to midition to your structual insurance cours. Please complete this form and return within to days by fax og 358 1820, email businessupport@ fmg.co.nz, or post FMG, PO Box 2141. Christohurch 8140. Attn: Business Support.

Please wite this is only a memory of the product and is religicable our quality product documentation. For tall details, you should rate to the pulley document. For one jet these characters, and my other information you woul, from your local FAC representation, by calling our ministry we are called as no other piles of by shaling our ministry wantship, on as





INDEX

R2 Stud Heifers		
No	Lot No	
R552	12	
R556	47	
R557	22	
R583	35	
R595	9	
R616	37	
R617	21	
R626	10	
R628	1	
R645	42	
R648	53	
R652	2	
R666	23	
R676	30	
R682	27	
R706	14	
R709	56	
R710	28	
R718	8	
R726	24	
R727	31	
R732	18	
R738	5	
R745	16	
R757	20	
R758	13	
R765	3	
R772	51	
R773	15	
R789	36	
R790	6	
R807	19	
R827	54	
R834	29	
R838	7	
R844	26	
R849	45	
R856	33	

R2 Stud Heifers				
No	Lot No			
R874	34			
R876	44			
R877	25			
R880	4			
R885	17			
R902	11			
R907	55			
R910	40			
R915	43			
R920	48			
R929	50			
R933	39			
R934	32			
R941	52			
R950	38			
R952	41			
R953	49			
R959	46			

R3 Stud Heifers		
No	Lot No	
Q102	61	
Q130	71	
Q154	59	
Q181	57	
Q187	62	
Q192	58	
Q211	68	
Q231	63	
Q274	72	
Q300	75	
Q356	67	
Q368	73	
Q387	76	
Q392	74	
Q416	66	
Q424	64	
Q473	60	
Q480	70	
Q491	69	
Q499	65	

R4 Stud Heifers				
No	Lot No			
P712	78			
P720	95			
P721	93			
P737	79			
P745	82			
P765	94			
P826	89			
P832	86			
P853	83			
P864	77			
P878	87			
P886	92			

10yr Cows				
No	Lot No			
H101	99			
H107	98			
H117	105			
H126	106			
H131	116			
H134	107			
H140	112			
H144	97			
H145	111			
H166	115			
H190	108			
H200	101			
H201	102			
H205	103			
H246	113			
H254	110			
H271	104			
H280	109			
H283	100			
H305	114			





David Giddings 027 2299 760 giddingsfamily@xtra.co.nz



George Giddings 027 656 3323 george@yourbid.org

PROVEN HILL-COUNTRY ANGUS



- Thick, deep, medium-framed cattle
 - Strong postive fat EBVs
- Industry-leading fertility and maternal traits
- Easy-doing, shift well and thrive in the New Zealand environment.

In-Calf Female Production Sale

Wednesday 4th May

Approx 100 in-calf stud Angus females - selected R2, R8, R4 and 10yr proven cows, all PTIC to top stud buils

2022 Bull Sale

Friday 24th June, 1pm 70 R2yr Bulls

- Both sales simultaneously an form and online through the your bid platfore developed by Mandawake in 2020.
- Online biticing will open appear 1 week outlet with full visions and commentary of every lot online at warmen and a wine course.
- Unatroom video and interactive chat
- How seeking couply formation breaden, former, and agents interested in using your bid see process and ideas.



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



Meadowslea stud cows winter on unimproved 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.