# MEADOWSLEA ANGUS 9TH ANNUAL FEMALE AND EMBRYO SALE





# **OFFERING:**

- 92 R2yr Stud Angus Heifers
- 20 R3yr Stud Angus Heifers
- 20 R4yr Stud Angus Cows
- 20 10yr old Capital Stock Angus Cows
- 10 Embryos

#### 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.



**D**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 fat 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.

A II 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 Ninth 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 25th April - 7pm www.meadowslea.co.nz



#### PADDOCK INSPECTION INVITED AT ANYTIME

Call David Giddings ph: 027 229 9760

#### HELMSMAN STYLE AUCTION Wednesday 30th April - 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 <u>www.meadowslea.co.nz</u>. 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 25th 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 25th April until the conclusion of the sale.

**On Sale Day,** April 30th, the on-farm registration and bidding will open at 11am. **Livestreaming with interactive viewing** will commence at 12.30pm 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

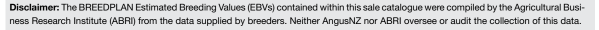
The sale will run until 2pm on April 30th. After this time the sale will conclude once there has been a period of at least 2 minutes without a bid being received on any lot. If another bid is placed on any lot during the 2-minute period, then time is extended and bids can be received on all lots for 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.** Hazlett livestock will be in attendance and be booking the sale

- 1. A 6% rebate commission will be paid to all nominated stock firms provided the vendor is advised of the purchaser's intention to buy before the commencement of the on-farm sale, or before the purchaser commences bidding online.
- A 3% rebate 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 on line





VENDOR:	
---------	--

Mr David S Giddings

Phone: (03) 685 8027 | Mobile: (027) 229 9760 Email: giddingsfamily@xtra.co.nz All Cattle have been vaccinated for BVD and all young cattle have been tested clear.

The Meadowslea Herd TB

Status is C10

#### PARTICIPATING COMPANIES:

	0.			
PGG Wrightson	John McCone Joe Higgins Callum McDonald Greg Uren	027 229 9375 027 431 4041 or 027 433 6443 027 431 4051	03 614 7242 Simon Eddington	027 590 8612
Hazlett	Callum Dunnett Madison Taylor	027 462 0125 021 656 851	Hamish Zuppicich Nick Anderson	027 403 3025 021 223 7997
Rural Livestock: Stud Stock	Anthony Cox Quinton Botha	027 208 3071 0274 730885	Aaron McCall Tony Pryde	027 685 5702 027 434 7230
Carrfields Livestock	Todd Wells - Southland Ryan Carr - Canterbury Matt McBain - Southland	027-236 7367 027 432 1296 027-306 5807		
NZ Farmers Livestock	Regan Laughton	027 440 6722		

	ANGUS NZ BREED AVG. EBVS FOR 2023 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	+1.3	-4.1	+4.2	+42	+79	+101	+91	+14	+2.1	-4.1	+49	+3.3	+1.2	+1.4	+0.3	+1.0	+\$116	+\$117	+\$106

April 2025 TransTasman Angus Cattle Evaluation - Percentile Bands for all 2023 born animals

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

	Calv	-Ease	E	Birth			Growth	I		F	ert			Ca	rcase				Indexe	S	Extra
	Dir	Dtrs	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	P8	RBY	IMF	SR	AP	HDT	Doc
	%	6	days			k	g			cm	days	kg	sq.cm	m	Im	C	%		\$		%
High 1%	+10.3	+9.1	-9.6	-0.2	+64	+112	+146	+150	+27	+4.6	-7.8	+86	+11.1	+5.2	+6.7	+1.8	+4.2	+190	+213	+140	+46
High 5%	+8.5	+7.1	-7.7	+1.2	+57	+101	+132	+131	+23	+3.8	-6.6	+74	+8.4	+3.9	+4.9	+1.3	+3.1	+165	+181	+131	+39
High 10%	+7.4	+6.1	-6.8	+1.9	+53	+96	+125	+121	+21	+3.4	-6.0	+69	+7.2	+3.3	+4.0	+1.1	+2.6	+153	+165	+126	+35
High 15%	+6.5	+5.2	-6.3	+2.4	+51	+93	+120	+115	+20	+3.1	-5.6	+65	+6.4	+2.9	+3.5	+0.9	+2.2	+145	+154	+123	+33
High 20%	+5.7	+4.6	-5.8	+2.7	+49	+90	+117	+110	+18	+2.9	-5.3	+62	+5.7	+2.6	+3.0	+0.8	+1.9	+139	+147	+120	+31
High 25%	+5.0	+4.0	-5.4	+3.0	+48	+88	+114	+106	+18	+2.7	-5.0	+60	+5.1	+2.3	+2.7	+0.7	+1.7	+134	+141	+118	+29
High 30%	+4.4	+3.5	-5.1	+3.3	+47	+86	+111	+103	+17	+2.6	-4.8	+57	+4.7	+2.1	+2.4	+0.6	+1.5	+130	+135	+116	+28
High 35%	+3.9	+3.0	-4.8	+3.5	+45	+84	+108	+100	+16	+2.4	-4.6	+55	+4.3	+1.8	+2.1	+0.6	+1.4	+126	+130	+114	+27
High 40%	+3.4	+2.5	-4.6	+3.8	+44	+82	+106	+97	+16	+2.3	-4.4	+53	+3.9	+1.6	+1.9	+0.5	+1.2	+123	+125	+112	+25
High 45%	+2.8	+2.0	-4.3	+4.0	+43	+81	+104	+94	+15	+2.2	-4.2	+51	+3.5	+1.4	+1.6	+0.4	+1.0	+119	+121	+110	+24
50%	+2.3	+1.6	-4.1	+4.2	+42	+79	+101	+91	+14	+2.1	-4.1	+50	+3.2	+1.2	+1.4	+0.4	+0.9	+116	+116	+108	+23
Low 45%	+1.8	+1.1	-3.8	+4.4	+41	+77	+99	+88	+14	+1.9	-3.9	+48	+2.8	+1.0	+1.2	+0.3	+0.7	+112	+112	+106	+22
Low 40%	+1.2	+0.6	-3.6	+4.6	+40	+76	+97	+85	+13	+1.8	-3.7	+46	+2.5	+0.8	+0.9	+0.2	+0.6	+109	+107	+103	+21
Low 35%	+0.6	+0.0	-3.3	+4.8	+39	+74	+95	+82	+13	+1.7	-3.6	+44	+2.2	+0.6	+0.6	+0.1	+0.4	+105	+103	+101	+20
Low 30%	+0.0	-0.5	-3.1	+5.1	+38	+72	+92	+79	+12	+1.6	-3.4	+42	+1.8	+0.4	+0.4	+0.1	+0.3	+101	+98	+98	+19
Low 25%	-0.7	-1.2	-2.8	+5.3	+37	+70	+89	+75	+11	+1.4	-3.2	+40	+1.3	+0.2	+0.1	+0.0	+0.1	+97	+92	+95	+18
Low 20%	-1.5	-1.9	-2.4	+5.6	+35	+68	+86	+71	+10	+1.3	-2.9	+37	+0.8	-0.1	-0.3	-0.1	-0.1	+93	+85	+92	+16
Low 15%	-2.6	-2.7	-1.9	+5.9	+33	+65	+83	+67	+9	+1.1	-2.6	+34	+0.2	-0.4	-0.8	-0.3	-0.3	+87	+77	+88	+14
Low 10%	-4.0	-3.8	-1.4	+6.4	+31	+62	+78	+61	+8	+0.8	-2.3	+30	-0.5	-0.9	-1.4	-0.5	-0.6	+80	+67	+82	+12
Low 5%	-6.2	-5.6	-0.5	+7.0	+28	+57	+71	+52	+6	+0.4	-1.7	+24	-1.6	-1.6	-2.2	-0.7	-1.0	+68	+53	+74	+8
Low 1%	-11.2	-9.7	+1.4	+8.3	+21	+47	+56	+34	+3	-0.3	-0.6	+11	-3.7	-3.0	-4.1	-1.2	-1.9	+46	+26	+56	+2



## FOREWORD

Meadowslea Angus Stud was established in 1985 with the purchase of 6 capital stock heifers from Australasia's oldest Angus stud, Turihaua ,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 additional lease of a neighbour's property 9 years ago and the recent purchase of Punaroa Downs next door we have been able to continue increasing stud cow numbers and this season have mated 730 stud females.

The demand for our bulls has steadily increased with 170 bulls sold at auction in 2024. Nine 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 these 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 8 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 "L" cows include the fourth age-group of daughters born to our most influential sires Meadowslea F540 and Turihaua Crump, and carry industry leading maternal and fertility traits with tremendous longevity. They also include the third age-group of daughters of Goldwyn 017 who is also a trait leader for fertility and has IMF in the top 1% for the breed.

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 females on offer is +2.4 ranking them in the top 20% for the breed. The average for the all-important fertility trait of short-days-to-calving at -5.4 days also ranks the sale females in the top 20% for the breed. 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.

When selecting cattle for our own breeding programme, the key figure we look at is the Self Replacing Index, which we find works well at identifying cattle that can perform and produce on hill country. We strongly suggest clients buying females – and bulls as well for that matter – do the same, in order to sustain a productive and profitable cow herd. The next most important figures are the Days to Calving – the key measure of cow fertility – and Rib Fat, which identifies the easy doing animals that can thrive in the hill country environment.

After a couple of bumper growth seasons in South Canterbury, the very dry conditions of early 2024 served as a sharp reminder of the type of animal that thrives in this environment, and that which doesn't. It has been very gratifying to see how well these moderate framed cattle with big rib fats held their condition through the winter of 2024 and produced cracking calves despite tightly limited feed supplies.

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 2024 we had 235 stud heifer calves born. We mated 230 as yearlings in 6 different mobs selected on pedigree, performance, and type. Some mobs were single mated while others had 2 yearlings in the second cycle. **The result was a 97% conception rate for the heifers while the 500 Mixed age cows achieved 98%.** This 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 ninth 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.

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

Regards,

R. J. Prode

**David Giddings** 

An administration fee of \$100 per female will be added to all animals purchased for stud transfer. (This is to cover administration and any further gene testing requirements).

Please note: this is in addition to any transfer fees charged by the NZ Angus Assn.

EBV tables in this catalogue represent the top 15% and 30% for each trait except where Mature cow weight is shaded it indicates desirable for under 600 Day weight and exceptional for under 400 Day weight.

Lot: 3 M	EADOWSLEA U278 F	v		Birth D	ate: 2	20/09	/23	ID No: 1	91341	23278	
- BASIN RAINMAKER 44	DA PV BASIN RAINMAKER 2704		April 2025 TransTasman Angus Cattle Evaluation								
	L BASIN JOY 1036	DIR	DTRS	GL	BW	20	00 40	0 600	MC	W Milk	
L KINCARDINE 17-759	MATAURI RESOLUTION F030	+7.6	+6.1	-6.6	+2.7	+;	39 +7	1 +83	-5	i4 +21	
	L KINCARDINE 1635	56%	44%	69%	75%	71	1% 72	% 69%	66	% 60%	
$_{ m \Gamma}$ RED OAK 378	L PINEBANK 21/08 TURIHAUA Z31	SS	DTC	CW	/ E	MA	Rib Fat	Rump	RBY (9	%) IMF%	
MEADOWSLEA K745 sv		+3.0	-4.5	+38	3 +	2.6	+2.8	+2.8	+0.3	+0.5	
MEADOWSLEA D208	MEADOWSLEA 174	65%	38%	60%	6 5	8%	60%	60%	55%	60%	
Comments: A second Rainstorme very similar to the last. This time out of a cow SELF REPLACING INDEX +\$132											

**Comments:** A second Rainstorme very similar to the last. This time out of a cow by Red Oak with strong NZ bloodlines sold in the 2024 female sale. Exceptional calving ease and low birthweight once again, with good early growth, milk, scrotal, and fat. Her actual EMA and IMF scans were right up there, and she again has a good index. Nicely balanced, upstanding, with clean shoulders. Mated the same way to T234. 
 SELF REPLACING INDEX
 +\$132

 ANGUSPURE INDEX
 +\$128

 HEIFER / DAIRY TERMINAL INDEX
 +\$121



Purchaser: PRICE: \$



#### MEADOWSLEA MARK 100 YEARS OF STUD BREEDING

2025 marks a significant milestone for the Giddings family of Fairlie as they celebrate a century of breeding Romney sheep on the same Meadowslea property.

It was 1925 when Gilbert Giddings then still a teenager took the train to Gore and purchased 40 stud Romney ewes. He wasn't old enough to have them registered in his own name and so the first Meadowslea Romneys were registered in his mother's name – Mrs Sarah Giddings.

The stud today is run by Gilbert's son David and his son George. George has a 1-year-old son named Gilbert all living on the Meadowslea property.

The Meadowslea Stud sheep flock currently consists of around 3000 recorded ewes run over 4 properties. As well as the base Meadowslea Romney flock, the operation now includes worm resistant Kiki South Romneys, Romdales, Texel x Romney, Perendale x Texel x Romney, Kelso x K Romney, as well as a black face Terminator breed. All the breeds are run entirely unshepherded with high survival, and low input easy care, the cornerstone of the breeding programme.

## **MEADOWSLEA ANGUS HISTORY**

In 1986 David Giddings met Hamish Williams from Turihaua Angus at a Romney stud dispersal sale in Otago. Hamish was establishing a Romney stud at the time, and the conversation that followed led to a reciprocal agreement to exchange capital stock young females over a 3 year period. In 1987 Hamish travelled to Meadowslea and picked 20 in lamb stud Romney 2th ewes, and David visited Turihaua and selected 6 in calf capital stock 2yr heifers. These foundation females were wonderful traditional NZ bloodlines, at a time when the bigger framed USA genetics were becoming increasingly popular with Angus breeders in NZ.

David says at the time he had no idea these were some of the only capital stock females to ever be sold from Turihaua and the Giddings family are eternally grateful to the Williams family for the incredible opportunity. From those original 18 heifers, Meadowslea Angus has grown to be mating 720 stud females annually, as well as holding NZ's biggest annual female production sale. This has all been possible due to the incredible fertility and structural soundness of the Turihaua herd, which was an industry leader in mating 2yr heifers back in 1987.

David says while there have been massive changes in breeding and performance over all those years, some things haven't changed at all, with the fundamentals of structural soundness, strong constitution, and fertility, as relevant today as they were back in 1925.



#### **NEW SALE SYSTEM CELEBRATES ITS 5TH BIRTHDAY**

Yourbid, the online Helmsman auction system developed by Meadowslea Genetics of Fairlie, celebrates it's fourth birthday with the stud's upcoming In-Calf Angus Female Sale on May 1st.

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 20 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



#### ANGUSNZ EBV'S AND SELECTION INDEXES

EBVs and Selection Indexes remove the effects of non-genetic factors (e.g. feeding regimes, animal age) to provide the best measure of an animals genetic merit.

To ensure the accuracy of EBV and Index data, AngusNZ combine with Angus Australia to create a reference population known as the TransTasman Angus Cattle Evaluation (TACE).

By using TACE – along with visual and structural appraisal – will assist in creating a balanced phenotypical and genotypical breeding outcome.

#### SELECTING YOUR NEXT ANGUSNZ SIRE

- 1. Consider your individual EBVs of importance
- Consider other traits of importance (e.g. visual assessment)
- 3. Identify the AngusNZ selection index of most relevance to your breeding programme
- 4. Rank animals using the chosen Selection Index.

The majority of these steps can be undertaken online at www.angusnz.com, allowing you to generate a shortlist of bulls ahead of sale day. Alternatively Beef & Lamb Genetics have developed a new tool to make it easier to find the best bulls for your farming operation. Using a series of buttons and sliders, you refine your breeding objectives, then click a button and nProve generates a list of bulls that best fit. It's free to use, there's no need to register and there's also helpful tips to get started.

Try it out at www.nprove.nz



AngusNZ Individual EBV's - Please note: Only EBVs from the same TACE analysis can be directly compared.

#### GROWTH

200, 400 & 600 Day Weight EBVs (kg) – Larger (or more positive) Weight EBVs are expected to produce progeny that grow faster to 200, 400 & 600 days of age, respectively. The Weight EBV of particular importance will depend on the target market e.g. vealer (200 D), yearling (400 D) or heavy steer (600 D).

Mature Cow Weight (kg) – Larger (or more positive) MCW EBVs are expected to produce daughters with higher mature cow weights and increased feed requirements. More moderate MCW EBVs are generally more favourable in self replacing or maternal production systems.

**Milk (kg)** – Higher (or more positive) Milk EBVs are expected to produce daughters with more maternal ability leading to higher 200 day weights in their progeny. Selection for moderate Milk EBVs may be preferable in harsher environments as cows with higher Milk EBVs can have impaired fertility and decreased survival under such conditions.

#### FERTILITY & BIRTH

**Calving Ease Direct (%)** – Higher (or more positive) CEDir EBVs indicate 2 year old heifers will have less difficulty calving this sire's progeny.

**Calving Ease Daughters (%)** – Higher (or more positive) CEDtr EBVs indicate easier calving of this sire's daughters at 2 years.

**Gestation Length (days)** – Lower (or more negative) GL EBVs are expected to produce progeny with shorter gestation lengths. Such progeny are also expected to be easier calving.

**Birth Weight (kg)** – Lower, less positive BWt EBVs are expected to produce progeny that are lighter at birth, with an associated lower risk of calving difficulty. This EBV is particularly important when selecting sires where there is an increased risk of calving difficulty (e.g. heifers, cross-breeding).

**Days to Calving (days)** – Lower (or more negative) DTC EBVs are expected to produce daughters that are more fertile and have a shorter interval date to calving.

Scrotal Size (cm) – Larger (or more positive) SS EBVs indicate better semen quality and quantity. Daughters are expected to be more fertile and reach puberty at an earlier age.

#### CARCASE

**Carcase Weight (kg)** – Bulls with larger (or more positive)

CWt EBVs are expected to produce progeny with heavier carcase weights.

**Eye Muscle Area (sq. cm)** – Bulls with a higher (or more positive) EMA EBV are expected to produce progeny with better muscling.

**Rib and Rump Fat EBVs (mm)** – Bulls with higher (or more positive) Rib & Rump Fat EBVs are expected to produce fatter progeny, relative to carcase weight. The desire for more or less fat will depend on the finishing ability of your animals.

**Retail Beef Yield (%)** – Bulls with higher (or more positive) RBY EBVs are expected to produce progeny with higher yielding carcases.

**Intramuscular Fat (%)** – Higher (or more positive) IMF EBVs are expected to produce progeny with more marbling and better grading scores (e.g. MSA).

#### OTHER EBVS

**Docility (%)** – Hgher (or more positive) DOC EBVs are expected to produce more progeny with acceptable temperament.

#### **AngusNZ Selection Indexes**

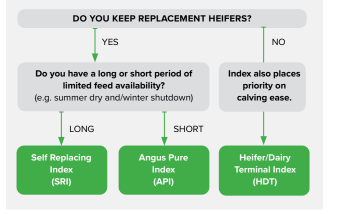
AngusNZ currently has three different selection indexes. These are:

- 1. Self Replacing Index
- 2. AngusPure Index; and
- 3. Heifer/Dairy Terminal Index

Each selection index is reported in units of net profitability/cow mated (\$), and relates to a commercial herd using Angus bulls. Each index is focused on efficient beef production, including maternal traits where appropriate.



For more detail click on the QR code or visit – breedplan.une.edu.au/media/bqjbnnbh/using-new-zealandangus-selection-indexes.pdf



#### TURIHAUA CRUMP E5 (ET) <sup>sv</sup>

Birth Date: 15/07/09

#### Reference Sire Herd Indent no.: 17691009E5

$_{ m \Gamma}$ TURIHAUA GAMBO W29	TURIHAUA GAME U96 TURIHAUA U215
<b>TURIHAUA CRUMBLE Y167</b>	
L TURIHAUA W275	URIHAUA CAMPBELL Q197 URIHAUA T266
⊢ HINGAIA 121	HINGAIA 469 HINGAIA 387
TURIHAUA Q263	
L TURIHAUA M264	RAMBLE 161/8 OF KAUERE

#### April 2025 TransTasman Angus Cattle Evaluation

DIR	DTRS	GL	BW	2	00	400	C	600	MCW	Milk
-0.8	-0.4	-5.7	+3.2	+3.2 +2		+6	0	+82	+91	+13
93%	87%	97%	98%	% 98%		98%		98%	97%	97%
SS	DTC	CW		EMA		o Fat	R	lump	RBY (%)	IMF%
+1.1	-9.1	+16	\$	-0.4	+	+5.3		⊦3.9	-0.3	+1.4
97%	89%	95%	6	95%	93	5%	g	95%	94%	95%
INDEXES	SR	+\$149	AP	+\$125	Н	EIFEF	+\$83			

Comments: Recognised as one of NZ's most influential and long-lasting senior sires of recent times. He has over 450 progeny in 21 herds in both NZ and Australia and is a trait leader for the important fertility EBV of short days to caving at -9.1 days. Traditional NZ Angus hill country type with proven industry leading fertility. His grandson Meadowslea Mountain Man was the highest selling 2-year-old bull in NZ in 2020 and sons and grandsons have sold for up to \$92,000 at studs across the country. His daughters and grandaughters are the top breeding females in our herd and are proving exceptionally fertile and productive in our hill country, resulting in him now achieving a self-replacing index in the top 10% for the breed. He has a major influence in this sale including the last of his 10-year-old daughters on offer, and his bloodlines are behind almost all the females catalogued.



#### **Reference Sire**

#### Herd Indent no.: 19134010540

# MEADOWSLEA 70 TE WHANGA TRAILBLAZER T47 MEADOWSLEA D227 MEADOWSLEA 143 MEADOWSLEA 143 MERCHISTON PLAYMATE 733 AB MEADOWSLEA 743 FLORIDALE YELET ELLERTON LASER 011245 FLORIDALE UMOYA MEADOWSLEA A300 MEADOWSLEA 116 MEADOWSLEA 179

#### **MEADOWSLEA F540**

#### Birth Date: 30/08/10

April 2025 TransTasman Angus Cattle Evaluation														
DIR	DTRS	GL		BW 200 400 600 MCW								Milk		
+3.4	+0.2	-8.	1	+2.5	+3	32	+74	4	+86		+79	+25		
91%	80%	959	6	98%	97	7%	979	97%	97%					
SS	DTC		CW	EN	ЛА	Rik	o Fat	P	lump	RB	3Y (%)	IMF%		
+2.6	-5.9		+28	+0	).4	+	4.1	-	-4.3	-0.7		+2.6		
97%	86%		)3%	92	?%	9	3%	g	93%	g	91%	92%		
INDEXES	SR	+\$12	0	AP +	\$108	8 HEIFER / DAIRY TERMINAL +\$103								

**Comments:** F540 continues to have a huge influence on our herd with exceptional longevity to 13 years old. He has been used successfully in many breeding programmes with over 300 progeny in 12 herds in NZ and Australia. Deep, thick, easy-doing sire with exceptional production figures for hill country. He has strong maternal and fertility traits and is a trait leader for both short gestation and milk, while his short days-to-calving, rib and rump fats, and IMF all feature in the top 10% for the breed. His daughters are outstanding in the herd weaning thumping calves while maintaining their condition all year round, a real testament to his easy doing traits. He features strongly in this catalogue including the last of his 10yr daughters on offer, and numerous daughters and grandaughters throughout the sale.





#### GOLDWYN 017 sv

#### Birth Date: 18/09/10

Herd Indent no.: 1994401001	7	April 2025 TransTasman Angus Cattle Evaluation											
TE MANIA UNLIMITED U3 「 (IMP AUS)	B271 B/R NEW DESIGN 036 TE MANIA LOWAN R426	DIR	DTRS	GL	BW	200			MCW	Milk			
	TE MANIA 95102			-4.9	+1.9	+30	0 +68	3 +88	+78	+16			
└ TE MANIA 95102	TE MANIA 92F006	87%	79%	88%	97%	96%	6 96%	6 96%	6 96%	95%			
TE MANIA ULONG U41 (II │ AUS)	MP TE MANIA KNIGHT K206 TE MANIA LOWAN Q42	SS	DTC	CW	EN	1A	Rib Fat	Rump	RBY (%)	IMF%			
GOLDWYN 05-595		+2.2	-9.2	+25	5 -4	.1	+1.7	+2.6	-1.2	+4.6			
L GOLDWYN 617	GOLDWYN 374	96%	82%	90%	6 90	%	90%	90%	87%	89%			
		INDEXES	SR	+\$159	AP +	\$158	HEIFER	/ DAIRY 1	FERMINAL	+\$92			

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 very strong fertility and maternal traits and this is reflected in his daughters' conception dates, resulting in him becoming a trait leader for short days-to-calving at -9.2 days. He has several good daughters and numerous granddaughters in the sale all exhibiting the same great fertility and displaying his exceptional IMF, which at +4.6 ranks him in the top 1% for the breed.

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

#### Herd Indent no.: 19134011914

	r SHALOM 936	April 2025 Trans lasman Angus Cattle Evaluation											
$_{ m \Gamma}$ SHALOM WAIGROUP 101/0	1 SHALOM KING 35/99	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
GLANWORTH WAIGROUP	0816 <sup>sv</sup>	+6.1	+3.8	-3.8	+2.0	+26	+57	′ +64	+21	+12			
226 (ET)		86%	73%	92%	97%	96%	96%	6 96%	95%	94%			
┌ MEADOWSLEA B627	FARFIELD AVORIO 316 MEADOWSLEA 101	SS	DTC	CW	EN	ЛАF	Rib Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA D101		+1.9	-4.1	+34	<del>۱</del> +0	).4	+4.5	+5.6	+0.7	-2.4			
L MEADOWSLEA B716	MEADOWSLEA 159 MEADOWSLEA 72	96%	79%	90%	6 89	9%	90%	89%	86%	88%			
		INDEXES	S SR	+\$150	AP +	\$103	HEIFER	/ DAIRY 1	ERMINAL	+\$104			

Comments: There is no doubt why we named this fellow Meat Machine, and he has become an all-time favourite sire. We now have over 200 progeny, and he is having a huge impact in the herd. He leaves terrific thickness and depth with great hindquarters. He passes on the easydoing ability we value so strongly, and this shows in his exceptional rib and rump fats which are almost off the scale for the breed. He has very strong calving ease with super low birthweight with an incredibly efficient low mature cow weight. We believe he is the true Angus hill-country type and this is endorsed with an SRI index in the top 10% for the breed. He features strongly in the catalogue with plenty of daughters and granddaughters on offer. His outstanding son R818 is following in his father's footsteps!







April 2025 TransTeeman Apous Cattle Evaluation

#### MEADOWSLEA M564 sv **Reference Sire** Birth Date: 26/09/16 Herd Indent no.: 19134016564 April 2025 TransTasman Angus Cattle Evaluation MEADOWSLEA 70 ┌ MEADOWSLEA D227 DIR MCW - MEADOWSLEA 143 **MEADOWSLEA F540** -2.7 -4.5 +2.9 +40 +81 +93 +84 +8 -1.3 FLORIDALE YELET L MEADOWSLEA D042 67% 96% MEADOWSLEA A300 81% 95% 95% 95% 94% 92% 87% SHALOM WAIGROUP 101/01 **GLANWORTH WAIGROUP** Rib Fat IMF% 0816 sv GLANWORTH WAIGROUP 226 (ET) **MEADOWSLEA G1000 sv** +5.5 +2.3 -4.2 +31 +6.7 +5.3-0.2 +2.6ACHIEVER A320 OF KENHARDT L MEADOWSLEA D183 94% 67% 85% 85% 85% 85% 85% 81% - MEADOWSLEA A353 INDEXES +\$157 TERMINAL +\$94

Comments: Retained in the stud in 2018, M564 is a son of F540 and out of our record-breaking cow G1000, who was sold to Australia in our 2021 female sale for \$16,000. She was sired by the high-performing Glanworth 08-16, and she scanned with the biggest EMA of her year group with an EBV figure of +13.3. We selected M564 to use as a yearling after he had scanned with the biggest EMA ever recorded in the stud and he has consistently passed this trait on to over 100 progeny scanned in 14 stud herds throughout NZ. His data set is very impressive for profitable efficient beef production in NZ hill-country. He has, short gestation with moderate birthweight followed by strong early growth to 400 days, then levelling off to give the moderate efficient cow size needed in our environment. He has exceptional carcase traits that are hard to find in traditional NZ bred bulls with both EMA and IMF ranking in the top 10%, while his easy doing fats sit in the top 1%. All this data combines to generate a self-replacing index in the top 5% for the breed in NZ. M564 has some top selected young daughters and grandaughters on offer as well as being used as an AI sire over some of the very best females in the catalogue.



#### Birth Date: 16/09/17

#### Reference Sire Herd Indent no.: 19134017166

┌ TURIHAUA CRUMBLE Y167 TURIHAUA CRUMP E5 (ET) ?	URIHAUA GAMBO W29 TURIHAUA W275 sv
L TURIHAUA Q263	HINGAIA 121 TURIHAUA M264
GLANWORTH WAIGROUP 「 0816 <sup>sv</sup> MEADOWSLEA G922 <sup>sv</sup>	SHALOM WAIGROUP 101/01 GLANWORTH WAIGROUP 226 (ET)
L MEADOWSLEA A330	MEADOWSLEA 116 MEADOWSLEA 174

#### April 2025 TransTasman Angus Cattle Evaluation DIR GL MCW -3.1 +5.5-3.3 +5.2 +36 +71 +102 +105 +13 66% 79% 91% 96% 95% 95% 95% 91% 86% Rib Fat IMF% +0.4-3.5 +43+1.6+3.1 +0.6+0.7 -1.3 94% 68% 84% 85% 85% 85% 81% 85% +\$72 INDEXES +\$53 HEIFER TERMINAL +\$82

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. The first of the N166 sons were the standout feature of our 2022 bull sale including Meadowslea Mountain Man R705, sold to KJ Angus for \$92,500 and achieving the top price in NZ for a 2-year bull in 2022. His progeny display exceptional quality with terrific power and strength. He has some exciting daughters on offer and also features as a mating sire throughout the catalogue.







#### MEADOWSLEA P700 sv

#### Birth Date: 04/10/18

	r MEADOWSLEA F540	April 2025 TransTasman Angus Cattle Evaluation												
	MEADOWSLEA B690	DIR	DTRS	GL	BW	200	) 400	) 600	MCW	Milk				
MEADOWSLEA L226 <sup>sv</sup>	┌ TURIHAUA CRUMP E5 (ET) <sup>sv</sup>	+6.7	-3.6	-5.7	+1.7	+30	) +61	l +71	+36	+25				
L MEADOWSLEA H104	- MEADOWSLEA F687	77%	62%	82%	95%	94%	6 94%	6 93%	89%	84%				
$_{ m \Gamma}$ MEADOWSLEA F737	STERN 0713 MEADOWSLEA A330	SS	DTC	CW	/ E1	ЛА	Rib Fat	Rump	RBY (%)	IMF%				
MEADOWSLEA H117 sv		+3.4	-3.8	+21	1 +2	2.1	+5.3	+4.1	-1.2	+4.6				
L MEADOWSLEA F600	MEADOWSLEA D227 MEADOWSLEA D021	93%	58%	829	6 82	2%	83%	83%	77%	82%				
		INDEXES	SR	+\$94	AP -	-\$100	HEIFER	/ DAIRY 1	ERMINAL	+\$109				

Comments: We retained P700 in 2020 after using him over stud heifers as a yearling. He was one of 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, low birth weight and efficient moderate cow size. He has exceptional maternal and fertility traits with scrotal size, and rib and rump fats all in the top 10% for the breed. His progeny always scan terrifically well for IMF ranking him in the top 1% for the breed with an EBV of +4.6 His mother is a lovely moderate framed 11-year-old cow offered at lot 105 in our 2022 sale. The first of his sons were the feature of our 2023 bull sale including the top price to Mt Possession Angus and another to Glen R Angus, all with the same exceptional IMF figures. He has 2-year daughters on offer and is also a mating sire in this catalogue.



#### **Reference Sire**

#### **MEADOWSLEA P674** sv

#### Birth Date: 30/09/18

#### Herd Indent no.: 19134018674

_ TURIROA RAMBLE 11541 (E <sup></sup> <b>TURIROA 14830 (ET) <sup>sv</sup></b>	□ BRAVEHEART OF STERN <sup>SV</sup> □ TURIROA 108601
L TURIROA TULIP 459	UNITY 268 OF ELGIN 821 OF TURIROA
MEADOWSLEA MEAT MA- 「 CHINE G914 <sup>sv</sup> MEADOWSLEA K700	GLANWORTH WAIGROUP 0816 SV MEADOWSLEA D101
L MEADOWSLEA H150	BRAVEHEART OF STERN <sup>SV</sup> MEADOWSLEA 45

April 2025 TransTasman Angus Cattle Evaluation

DIR	DTRS	GL	В	W	20	0	400	)	600		MCW	Milk
-1.3	+5.1	-5.5	+:	3.7	+4	0	+8	0	+101		+76	+13
76%	62%	88%	92	2%	90	%	909	6	89%		87%	81%
SS	DTC	; C\	N	ΕM	IA	Rik	Fat	R	ump	RE	BY (%)	IMF%
+3.0	-5.1	+4	9	+7	.0	+	0.8	-	-2.4	-	+1.4	-0.8
88%	56%	5 79	%	78	%	7	9%	7	79%	7	74%	80%
INDEXES	SR	+\$164	AP	+	\$151	Н	EIFER	1 / D	AIRY T	ERI	MINAL	+\$97

Comments: P674 was sold in our 2020 bull sale for \$18,000 to Dovedale. His full brother N141 was the top price bull in the 2019 sale sold to Waimara Angus at \$22,000. We retained semen in P674 recognising that he was doublebred to Braveheart and had inherited his very strong EMA. With Meat Machine as the sire of the dam he is bred to be thick, deep, and square and he is certainly passing this on to all his progeny. He has a great spread of figures and is in that sweet spot we like for moderate frame, fertile, easy doing cattle in hill country. He has the efficient moderate cow size figure we aim for below his 400 day, and this is recognised with a self-replacing index in the top 5% for the breed. He is breeding exceptionally well with a son at lot 1 in the 2024 bull sale selling at \$20000 to Glen R Angus, and T234 being retained in the stud. He has been used as an AI sire over selected sale cows as well as having some exceptional young daughters on offer.





#### Reference Sire Herd Indent no.: 19134019178

#### MEADOWSLEA Q1

#### Birth Date: 01/10/19

			April 2	2025 Tra	ansTasn	nan Ar	ngus Ca	attle Ev	aluation	
RANGATIRA COMMODORE	CANDALOO ADMIRAL 741	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
RANGATIRA 16209 <sup>sv</sup>	- KAHARAU 07-610	-4.0	-3.0	-3.7	+5.0	+35	+70	+93	+106	+10
└ KAHARAU 09-8703	- KAHARAU 07-8061	73%	59%	93%	96%	93%	94%	93%	86%	77%
$_{ m ar{l}}$ MEADOWSLEA K018	GOLDWYN 017 <sup>sv</sup> MEADOWSLEA G1010	SS	DTC	CW	EM	IA R	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA M475		+2.6	-5.8	+21	-2.	.5	+0.9	+0.6	+0.3	+0.0
L MEADOWSLEA K920	ERED OAK 378 MEADOWSLEA G1004	92%	53%	79%	6 80	%	80%	80%	74%	80%
		INDEXES	SR	+\$108	AP +	\$68	HEIFER	/ DAIRY 1	FERMINAL	+\$75

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 strong fertility, recording short days to calving figures in the top 10% for the breed. This bull has attracted much interest with strong semen sales to some of the leading studs in NZ as well as sales to Australia and USA. The first of his 2yr sons were a real feature of our 2024bull sale. He has some top young daughters on offer in this catalogue and also features as a mating sire.



Meadowslea Q178 - outstanding herd sire retained in the stud in 2021.

#### Reference Sire

#### **MEADOWSLEA QUARTZ Q250**

MEADOWSLEA G1000 SV

┌ MEADOWSLEA H209

MEADOWSLEA K710 sv

L MEADOWSLEA H108

#### Birth Date: 18/09/19

#### Herd Indent no.: 19134019250

	┌ MEADOWSLEA D227
┌ MEADOWSLEA F540	MEADOWSLEA D042
MEADOWSLEA M564 sv	

- GLANWORTH WAIGROUP 0816 SV MEADOWSLEA D183
- TUBIHAUA CRUMP E5 (ET) SV - MEADOWSLEA D239
  - MEADOWSLEA F737 MEADOWSLEA F530

April 2025 TransTasman Angus Cattle Evaluation

DIR	DTRS	GL	BW	200	) 4	00	600	MCW	Milk
-0.1	+4.8	-2.4	+1.3	+30	0 +	62	+85	+51	+21
72%	57%	89%	93%	89%	6 8	9%	89%	84%	75%
SS	DTC	CW	/ EN	ЛА	Rib Fat	F	Rump	RBY (%)	IMF%
+3.9	-4.5	+27	7 +6	ò.2	+5.6	-	+5.2	-0.2	+2.2
87%	52%	779	6 76	5%	77%		77%	71%	78%
INDEXES	SR	+\$116	AP +	\$124	HEIFE	ER / D	AIRY TI	ERMINAL	+\$91

Comments: Quartz Q250 was also retained in 2021. He is a son of our high-performing carcase merit sire M564 and a grandson of our record price cow G1000 who was sold in our 2021 Female Sale to Australia. His mother is a 10-yearold Crump granddaughter who was sold in our 2024 female sale. Q250 is a lovely, well-balanced, moderate-framed bull who ticks a lot of boxes for hill country production. He has calving ease with low birthweight and moderate efficient mature cow size. His maternal and fertility traits are very strong with his scrotal size, milk and fats all ranking in the top 10% for the breed. He has inherited the good EMA coming through from his record-priced grandmother G1000 who's EMA is now in the top 1% in NZ at +13.3. Quartz also has IMF in the top 10% for the breed. A very sound bull with a great pedigree behind him. He has some top daughters on offer and was used as a mating sire.





#### RANGATIRA REBEL 19-798 sv

#### Birth Date: 13/08/19

#### Herd Indent no.: 15819019798 April 2025 TransTasman Angus Cattle Evaluation TURIHAUA CRUMP E5 (ET) <sup>SV</sup> TURIHAUA CRUMBLE Y167 TURIHAUA Q263 DIR MCW **TURIROA MAVERICK L945 (ET)** -9.0 -5.3 +6.0 +48 +91 +107 +9 -1.8 +115 STERN 0768 L TURIROA 12904 69% 55% 85% 91% 89% L TURIROA 07532 89% 88% 83% 75% KAHARAU LANCELOT 11-835 KAHARAU LAINUER KAHARAU LANCER 699 Rib Fat **RANGATIRA 15-134** +2.3 -2.3 +49 -1.4 +0.3 +0.1 -0.2 -1.1 KAHARAU CLAMP 490 L KAHARAU 05-7590 86% 47% 77% 75% 77% 77% 77% 70% KAHARAU 6624 DAIRY INDEXES +\$81 +\$54 FERMINA +\$90

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 our own 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 the first of his progeny coming through as R2yr olds look very impressive with some of the stand-out daughters on offer.

#### **TURIHAUA TORNADO Q336**

Reference Sire Herd Indent no.: 17691019Q336

**Reference Sire** 

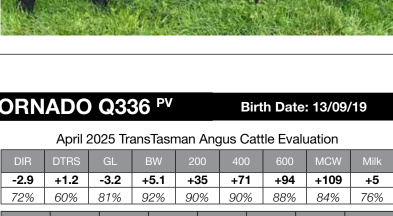
┌ ALPINE DEPTH CHARGE 656 TURIHAUA TORPEDO M27	(ET) <sup>sv</sup>
L TURIHAUA Y356	TURIHAUA TOBES U155 TURIHAUA V125
$_{ m \Gamma}$ TURIHAUA REX E297 $^{ m sv}$	TURIHAUA TEXAN B141 (ET) TURIHAUA B48
TURIHAUA L112	
L TURIHAUA G319	TURIHAUA FOREMAN B235 TURIHAUA D267

	April 2025 Transfasman Angus Cattle Evaluation										
DIR	DTRS	GL	E	3W	20	00	400	C	600	MCW	Milk
-2.9	+1.2	-3.2	+	5.1	+3	35	+7	1	+94	+109	+5
72%	60%	81%	9	2%	90	)%	90%	%	88%	84%	76%
SS	DTC	C)	۸/	ΕM	10	Rih	o Fat	P	lump	RBY (%)	IMF%
										· · · ·	
+2.3	-4.7	' +3	32	+4	.2	+2	2.1	-	⊦0.9	+0.5	+1.2
88%	56%	5 78	%	77	%	78	8%	-	78%	72%	79%
INDEXES	SR	+\$116	AF	- +	-\$99	Н	EIFER	R / D	AIRY T	ERMINAL	+\$84

Comments: Purchased at 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 exhibits strong muscle with a deep flank and very good hindquarter. We see a lot of similarity to Turihaua Crump in this bull and the first of his 2yr sons were very impressive in our 2024 bull sale . He has impressive daughters on offer and has been mated to some good cows throughout the sale.









#### TURIHAUA JUPITER Q353 P

#### Birth Date: 19/09/19

Herd Indent no.: 17691019Q353			April 2	2025 Tra	ansTasn	nan Ar	ngus C	attle Ev	aluation	
TURIHAUA H149	TURIHAUA CAESAR D105 TURIHAUA A257	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
TURIHAUA APOLLO L383	┌ TURIHAUA UNIVERSAL D117 (ET)	-1.1	-1.0	-3.0	+5.9	+28	+51	+56	+33	+10
└ TURIHAUA G57 (ET)	- TURIHAUA G57 (ET)		57%	81%	93%	91%	91%	6 89%	85%	76%
$_{ m \Gamma}$ TURIHAUA LIBRA H253	URIHAUA LIBERATION C27	SS	DTC	CW	EN	IA R	Rib Fat	Rump	RBY (%)	IMF%
TURIHAUA L84		+1.8	-7.3	+19	+7	.5	+2.5	+3.3	+1.5	-0.5
L TURIHAUA E25	CRICKLEWOOD 226 TURIHAUA W2	89%	52%	79%	6 78	%	78%	79%	72%	79%
		INDEXES	SR	+\$188	AP +	\$140	HEIFER	/ DAIRY 1	ERMINAL	+\$81

**Comments:** Purchased at the 2021 Turihaua Bull sale, Jupiter impressed us with his superb structural soundness, scoring almost perfect 5s in the Beefclass scoring system. He is a deep bodied, moderate framed bull with exceptional muscle, and this is supported with a strong EMA figure in the top 10% for the breed. He has the important fertility trait of short days to calving ranking in the top 2% for the breed and the easy doing fats we rate so highly in the hill-country. All this combined with a very moderate mature cow weight generates a SRI index in the top 1% for the breed. The first of his R2-year progeny in 2024 were outstanding with 5 sons used as yearlings and one retained for stud duties. He has daughters on offer and is mated to a selection of top cows in the catalogue.



#### **Reference Sire**

#### KINCARDINE RAINSTORME R25 P

#### Birth Date: 04/09/20

#### Herd Indent no.: 13459020R25

$\lceil$ BASIN RAINMAKER 2704	BASIN RAINMAKER P175 BASIN ERICA 7520 BV
BASIN RAINMAKER 4404 PV	
L BASIN JOY 1036	BASIN PAYWEIGHT 107S BASIN JOY 566T
$_{ m \Gamma}$ MATAURI RESOLUTION F030	MATAURI REALITY 839 MATAURI 08817
KINCARDINE 17-759	
L KINCARDINE 1635	KINCARDINE 712 KINCARDINE TANGO

Comments: Purchased in May 2022 for \$81,000, Rainstorme is the most exciting sire we have used at Meadowslea. He ticks all the boxes for efficient beef production on hill country and has generated widespread interest from stud and commercial breeders in both NZ and Australia, with semen and embryo sales of over \$100,000 recorded to date. Rainstorme has the unusual combination of data that is backed up by viewing the bull himself. His massive EMA is visible in his exceptional loin and his easy doing ability with his strong fats is very evident. His wonderful smooth shoulder confirms his calving ease trait leader status and his massive scrotal is also industry leading. He now has over 260 recorded progeny across 22 herds in NZ and Australia and his exceptional data set has not altered. The first of his yearling sons were a real feature of our bull sale in October 2024. We have used 7 sons as yearlings to mate both stud heifers and cows. These Rainstorme sons are set to make a massive impact on the June bull sale. Rainstorme has the first of his very impressive R2yr daughters on offer as well as being mated to a selection of the feature females throughout the catalogue.

#### April 2025 TransTasman Angus Cattle Evaluation

	DIR	DTRS		GL	E	BW	20	0	400	)	600		MCW	Milk	
	+9.6	+6.7		-6.8	+	2.5	+4	7	+8	5	+96		+35	+32	
	77%	59%	9	96%	9	7%	95	%	949	6	91%		87%	78%	
	SS	DTC		CW	1	ΕM	IA	Rib	Fat	R	ump	RE	BY (%)	IMF%	
	+4.5	-3.4		+53	3	+9	.1	+	1.3	+	-1.2	Ŧ	⊦0.9	-0.2	
	92%	49%		80%	6	81	%	8	1%	8	31%	7	75%	82%	
I	NDEXES	SR	+\$	\$135	AF	+	\$144	H	EIFER	1 / D	AIRY T	ERI	MINAL	+\$136	5





#### **Reference Sire** Herd Indent no.: 12865020R38

#### TAIMATE ROY R38

Birth Date: 29/07/20

	DANIDAL OO ADMIDAL 744		April 2	2025 Tra	ansTasr	nan A	Ingus C	attle Ev	aluation	
┌ KAHARAU COBRA 10-546 <sup>©</sup>	V CANDALOO ADMIRAL 741 KAHARAU 07-8134	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
TAIMATE L 38 <sup>sv</sup>		+3.9	+2.6	-5.8	+2.7	+56	; +10	0 +12	1 +111	+14
└ TAIMATE 807	TAIMATE 249	85%	69%	98%	98%	98%	6 98%	6 97%	6 89%	79%
$_{ m \Gamma}$ MATAURI REALITY 839	SCHURRTOP REALITY X723 MATAURI 06663	SS	DTC	CW	EM	IA	Rib Fat	Rump	RBY (%)	IMF%
TAIMATE 1506 <sup>sv</sup>		+3.6	-4.2	+63	8 +6	.3	+1.4	+0.7	+0.9	-0.2
L TAIMATE 1363 DV	COONAMBLE ELEVATOR E11 (IMP AUS) TAIMATE 1110 <sup>sv</sup>	97%	55%	83%	6 86	%	85%	85%	79%	85%
		INDEXES	SR	+\$154	AP +	\$165	HEIFER	/ DAIRY 1	FERMINAL	+\$126

Comments: We purchased semen from Taimate Roy after viewing the bull at Xcell breeding centre. We felt he combined genotype and phenotype in a very tidy package, maintaining depth of body and giving exceptional growth from a low birthweight. He was used in our 2022 mating programme and we have the first of his daughters on offer including an exceptional heifer at lot 1

#### MEADOWSLEA R818 PV

#### Birth Date: 05/10/20

Reference Sire Herd Indent no.: 19134020818

GLANWORTH WAIGROUP	SHALOM WAIGROUP 101/01 GLANWORTH WAIGROUP 226 (ET) HINE G914 <sup>sv</sup>
L MEADOWSLEA D101	MEADOWSLEA B627 MEADOWSLEA B716
GLANWORTH WAIGROUP 「14129 MEADOWSLEA N108	C PINEBANK 89/05 C GLANWORTH WAIGROUP 11198
L MEADOWSLEA L199	MEADOWSLEA F540 MEADOWSLEA C1047

#### April 2025 TransTasman Angus Cattle Evaluation

DIR	DTRS	GL	E	BW	20	00	400	C	600	MCW	Milk
+2.5	+1.4	-4.7	+	2.5	+3	33	+6	7	+81	+51	+16
79%	60%	95%	9	5%	93	%	929	%	90%	86%	77%
SS	DTC	CV	V	ΕN	IA	Rik	Fat	R	lump	RBY (%)	IMF%
+3.1	-3.3	+4	7	+0	.1	+2	2.4	-	⊦3.7	+0.5	-0.6
89%	56%	799	%	79	%	8	0%	8	30%	74%	80%
INDEXES	SR	+\$120	AF	+	\$91	Н	EIFER	R / D	AIRY T	ERMINAL	+\$99

Comments: R818 was the outstanding Meat Machine son from the 2020 calf drop and was sold in our 2022 bull sale to Jade Park Angus in Australia for \$23,500. The bull has remained at Meadowslea and we are very fortunate to be able to use him. He has developed tremendously, and his depth and thickness have impressed all who have seen him. R818 has strong caving ease and low birthweight coming from the Meat Machine bloodline. He displays a very deep, wide hindquarter and a wonderful clean shoulder with great balance and outlook. R818 has the exceptional easy doing ability we value so strongly in the hill-country, with good rib and rump fats and the volume and capacity to handle the hardest conditions. The first of his 2yr sons from his yearling mating were very impressive in the 2024 bull sale, including T106 sold to Turihaua Angus. He has a very strong line-up of sons for our 2025 bull sale. He has daughters on offer, as well as being used as a mating sire throughout the catalogue





#### MEADOWSLEA R646 P

#### Birth Date: 14/09/20

	☐ MT MABLE THOR 660		April 2	2025 Ira	ans lasr	nan A	ngus C	attle Ev	aluation	
	KAHARAU 10-9112	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
MEADOWSLEA M429		-1.0	+0.1	-2.2	+5.0	+43	+87	′ +11 <sup>,</sup>	4 +112	+15
L MEADOWSLEA G922 SV	– MEADOWSLEA A330	70%	55%	82%	92%	90%	5 91%	6 88%	6 83%	75%
$_{ m ar{l}}$ Kayjay Freedom I36	LATAHUA FREEDOM 609-10 KAYJAY SHIAN 216	SS	DTC	CW	EN	1A F	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA M542		+2.3	-4.5	+47	/ -0	.7	+3.3	+4.4	+0.4	-0.2
L MEADOWSLEA H205	MEADOWSLEA F566 MEADOWSLEA F543	90%	49%	77%	6 77	%	77%	77%	72%	78%
		INDEXES	SR	+\$128	AP +	\$119	HEIFER	/ DAIRY 1	TERMINAL	+\$100

**Comments:** R646 was retained in 2022 after being used as a yearling. His sire Meadowslea M429 was sold to Red Oak stud for \$18,000 and was a son of the \$100,000 bull Rangatira 13-38. The dam of M429 is the great old cow G922 who is also the dam of Meadowslea N166 and was sold to Ballanee Angus, Australia for \$9,300. The dam of R646 is a great cow by KayJay Freedom I36 going back to Braveheart. R646 has tremendous volume and thickness with very strong growth and good fertility traits. He has an exceptional muscle pattern with superb width across the loin and hind-quarter. His wonderful easy doing ability is clear to see with rib and rump fats in the top 10% for the breed. He has some outstanding Rising 2yr bulls that will feature very strongly in our June bull sale. R646 has daughters on offer as well as being used as a mating sire.



#### **Reference Sire**

#### Herd Indent no.: 16883022T613

┌ TAIMATE MAKO L26 <sup>sv</sup> SHIAN 18-563 <sup>sv</sup> └ SHIAN 12-857	MATAURI REALITY 839 TAIMATE 1306 SHIAN CONTRACT 58 SHIAN 310
┌ STERN 10610 TANGIHAU M195 <sup>sv</sup> └ TANGIHAU 012	BRAVEHEART OF STERN <sup>SV</sup> STERN 1553 ATAHUA TJ 141-05 TANGIHAU 691

#### TANGIHAU T613 PV

#### Birth Date: 14/08/22

	April	2025 Tr	ans	Tasr	nan	Ang	gus C	at	tle Eva	aluation	
DIR	DTRS	GL	E	BW	20	00	400	)	600	MCW	/ Milk
-8.9	-2.9	-6.9	+	6.6	+{	51	+79	9	+104	+67	+10
67%	56%	81%	8	2%	83	8%	819	6	82%	79%	75%
SS	DTC	CW	J	EM	IA	Rik	Fat	R	lump	RBY (%)	IMF%
+3.5	-3.8	+64	4	+6	.5	+(	0.1	-	⊦1. <b>3</b>	+0.6	+0.2
79%	43%	709	%	70	%	70	0%	7	71%	63%	74%
INDEXES	SR	+\$130	AF	- +	\$122	Н	EIFER	1 / D	AIRY T	ERMINAL	+\$65

**Comments:** Tangihau T613 was purchased at the recordbreaking 2024 Tangihau Bull sale. For us he was the standout bull there, with exceptional muscle and soundness in a moderate frame. Weighing in as one of the heaviest bulls on sale day at 850kg, he has now grown out to an impressive 900kg. Sired by the high performing Shian 18-563, who bred all the high priced Tangihau Stud bulls in 2023, his pedigree features the very successful cross of the Reality and Braveheart bloodlines. T613 displays exceptional 200-day growth, levelling out at the 600 day, and with the very efficient mature cow weight below his 400-day. Very strong muscle is matched with an exceptional hindquarter and immaculate feet and leg structure. T613 is a very complete bull with wonderful style, presence, and superb temperament. He features as a mating sire in the catalogue.





#### ATAHUA 59-22 sv

Birth Date: 25/08/22

Herd Indent no.: 1032202259			April 2	2025 Tra	ansTasn	nan Ar	ngus C	attle Ev	aluation	
	L HIGHLANDER OF STERN	DIR	DTRS	GL	BW	200	400			Milk
KAHARAU 589 <sup>sv</sup>	⊢ KAHARAU 09-240	+6.5	+2.0	-5.5	+3.5	+32	+57	7 +76	<b>i</b> +50	+11
└ KAHARAU 12-9522	- KAHARAU 09-8794	65%	57%	81%	82%	82%	819	6 81%	6 78%	75%
$_{ m \Gamma}$ WAITERENUI MYTTY E81	MYTTY IN FOCUS (IMP USA) WAITERENUI TOTARA 457	SS	DTC	CW	EM	IA R	Rib Fat	Rump	RBY (%)	IMF%
ATAHUA AIDA 18		+3.8	-4.2	+42	2 +9	.2	+1.2	-0.1	+1.6	+0.8
L ATAHUA AIDA 821-10	MERCHISTON INFINITY 774	78%	44%	70%	69	%	69%	70%	62%	72%
		INDEXES	SR	+\$137	AP +	\$133	HEIFER	/ DAIRY <sup>-</sup>	FERMINAL	+\$118

Comments: Atahua 59-22 was purchased at the final Atahua bull sale in June 2024. He was selected for his exceptional depth and thickness together with outstanding eye muscle area which ranks in the top 2% for the breed. He was sired by the \$60,000 Kaharau 589, who was a top Braveheart son of his year, and carries some of the best known Kaharau blood lines with Waihohonu 113 and Kaharau Class 790 featuring in the pedigree. His dam is a proven 11-year-old cow who produced 9 calves in 9 years. 59-22 is a moderate framed, deep bodied bull with strong calving ease, short gestation, and low birthweight. He has the very efficient moderate cow weight we look for, that is well below his 400day. His scrotal size ranks in the top 2% for breed, as does his exceptional eye muscle area at +9.3. He has the easy doing ability we look for in the hill-country with good fats and IMF above breed average. This is a very well-balanced, stylish bull with true Angus quality head and bone, and a wonderful skin and coat. Atahua 59-22 has a wonderful data set for mating heifers to produce easy-doing efficient females for profitable hill-country beef production. He is mated to some of the feature heifers on offer.



#### **Reference Sire**

#### Herd Indent no.: 19134022234

TURIROA 14830 (ET) <sup>sv</sup>	TURIROA RAMBLE 11541 (ET) TURIROA TULIP 459
MEADOWSLEA P674 sv	
L MEADOWSLEA K700	MEADOWSLEA MEAT MACHINE G914 SV MEADOWSLEA H150
F MEADOWSLEA L215	GOLDWYN 017 <sup>sv</sup> MEADOWSLEA F574
MEADOWSLEA N236	
L MEADOWSLEA L293	MEADOWSLEA J514 MEADOWSLEA H274

#### MEADOWSLEA T234 PV

#### Birth Date: 17/09/22

#### April 2025 TransTasman Angus Cattle Evaluation

DIR	DTRS	GL	B	V	20	0	400	)	600	MCV	V	Milk
+4.6	+3.1	-8.6	+1	.5	+3	2	+62	2	+82	+48	3	+20
64%	53%	82%	82	%	829	%	80%	6	81%	78%	ć	72%
SS	DTC	CV	V	EM	IA	Rib	Fat	R	ump	RBY (%	)	IMF%
+2.3	-4.4	+3	5	+6	.9	+2	2.8	+	-3.3	+0.8		+0.1
78%	44%	699	%	68	%	68	3%	6	69%	61%		72%
INDEXES	SR	+\$124	AP	+	\$121	Н	EIFER	1 / D	AIRY T	ERMINA	L	+\$110

Comments: Meadowslea T234 was retained in the stud in 2024. He was used as a yearling in 2023 to mate heifers together with his half-brother T172, who was later sold at lot 1 in our 2024 Bull Sale to Glen R Angus for \$20,000. His sire Meadowslea P674 is leaving exceptional depth and thickness in all his progeny with outstanding muscle and hindquarters. This a pedigree stacked with proven depth, performance and longevity and features all the great old sires used at Meadowslea in recent times, including Turihaua Crump, Meadowslea F540, Meadowslea Meat Machine, and Goldwyn 17 as well as two shots of Braveheart of Stern. T234 has calving ease, short gestation and low birthweight all ranking in the top 10% for the breed. He has moderate growth with very efficient smaller mature cow size well below his 400-day weight. He is unmatched for depth and thickness with a true sire's head. His easy fleshing and do-ability is evident with his very strong fats and his EMA ranks in the top 10% for the breed in NZ. T234 is very suitable for mating heifers or cows to breed efficient profitable females for the harder hill-country. He features as a mating sire for a number of the heifers on offer.





d Indent no • 19134022202

#### MEADOWSLEA T202 PV

#### Birth Date: 18/09/22

neru muent no 19104022202			April 2	2025 Tra	ansTasr	nan Ar	ngus C	attle Eva	aluation	
$_{ m \Gamma}$ TURIHAUA APOLLO L383	TURIHAUA H149 TURIHAUA G57 (ET)	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
TURIHAUA JUPITER Q353	PV ─ TUBIHAUA LIBBA H253	-5.1	-8.4	-7.3	+6.8	+41	+72	2 +84	+71	+8
L TURIHAUA L84	TURIHAUA E25	64%	52%	80%	82%	82%	81%	6 81%	5 78%	72%
F KAYJAY CRAMPON K16	KAYJAY CRAMPON H495 KAYJAY BAVENDER H599	SS	DTC	CW	EN	IA R	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA P777 sv		+2.2	-6.8	+35	5 +5	.7 ·	+2.6	+3.5	+0.5	+0.2
L MEADOWSLEA G834 sv	VERMONT DRAMBUIE D057(AI)(ET) (IMP AUS)	79%	43%	69%	68 68	%	69%	70%	61%	73%
		INDEXES	SR	+\$173	AP +	\$138	HEIFER	/ DAIRY 1	FERMINAL	+\$73

Comments: Meadowslea T202 was retained in the stud in 2024 after having been used as a yearling. His sire is Turihaua Jupiter who has bred exceptionally well, leaving beautifully sound cattle with outstanding feet and leg structure and very strong muscle. T202 is perfectly balanced with a wonderful clean shoulder and great top line. He is very well muscled along the loin and down through the hindguarter with deep rib and flank. His structural assessment score was near perfect 5's, he moves with ease and pulls up perfectly every time. He has a nicely balanced moderate growth curve ideal for hill-country, with the efficient moderate cow size we look for below his 400day growth figure. Combine this efficient cow weight with his strong fertility, and a short days-to-calving figure in the top 2%, and he generates a Self-Replacing Index of \$172 ranking him near very top of the breed. His carcase data is also impressive with strong muscle and fats in the top 20% for the breed in NZ.



#### **Reference Sire**

#### WOODBANK DATASET 22365 PV

#### Birth Date: 07/10/22

Herd Indent no.: 15009022365

	w THOMAS UP RIVER 1614 (IMP USA) └ WOODBANK 1101
WOODBANK MILESTONE 20	1268 0
L WOODBANK 6222	WOODBANK TRUST 2119 SV WOODBANK 9113
┌ MATAURI REALITY 839	SCHURRTOP REALITY X723 MATAURI 06663
WOODBANK 9001 SV	
WOODBANK 7346	WOODBANK 3031 WOODBANK 9193

#### April 2025 TransTasman Angus Cattle Evaluation

							,				
DIR	DTRS	GL	E	BW	20	0	400	C	600	MCV	V Milk
+8.6	+2.6	-3.6	+	2.7	+4	.3	+74	4	+97	+59	+23
63%	53%	81%	8	1%	82	%	809	%	80%	76%	5 72%
SS	DTC	CV	V	ΕM	IA	Rib	Fat	R	lump	RBY (%	) IMF%
+2.7	-2.8	+5	9	+11	1.1	+4	4.1	-	-5.4	+0.4	+1.1
78%	41%	68	%	67	%	6	7%	6	68%	58%	72%
INDEXES	S SR	+\$117	AF	-+	\$152	Н	EIFEF	R / D	AIRY T	ERMINA	L +\$133

**Comments:** Woodbank Dataset 22365 was purchased at the 2024 Woodbank sale. As his name suggests, he was selected for his unique data set unmatched by any animal in the NZ Angus animal search. Dataset has wonderful maternal and fertility traits with calving ease, low birth weight, milk, and scrotal size all in the top 10% for breed. His carcase data is exceptional with EMA, rib fat, and rump fat in the top 1% of the breed. His growth is in the ideal efficient range with the low mature cow weight we look for, well below his 400day, ensuring profitable beef production in hill country. Dataset is an upstanding, free moving bull, with a great outlook. A bull that will add performance to any programme and a superb heifer mating option. He was used as an AI sire, as well as naturally following-up the 80 heifers in the AI programme.





<b>/-UP SIRES</b>	
OLLOW	
<b>ND AI F</b>	
<b>RES AN</b>	
<b>TING SI</b>	
NG MA	
<b>YEARLIN</b>	
•	

NAME		CED	DTRS	GL	Bwt	200 D	400 D	600 D	MC Wt	Milk	SS I	DTC 0	CWT EI	EMA	Rib	Fat RI	RBY IMI		INDEXES	S
MEADOWSLEA T130 PV	EBVs	+4.0	+2.5	-5.4	+2.1	+25	+59	+72	+68	+16	+1.8	-5.1 +	+14 +	+2.8 +	+2.1 +	+2.1 +(	+0.4 +1.1	.1 SR	AP	HDT
SIRE MEADOWSLEA Q178 ™	Acc.	56%	45%	66%	75%	72%	72%	74% (	69%	59% 7	74% 4	42% 6	61% 59	59% 6	61% 6	61% 56	56% 61%	% +\$115	5 +\$89	+\$101
DAM MEADOWSLEA R747 PV	NOTES																			
MEADOWSLEA T145 PV	EBVs	+0.0	+2.1	-3.1	+3.1	+36	+72	96+	+77	+19	+3.6	-4.4	+38 +	+3.4 +	+2.7 +	+2.0 +(	+0.2 +1.3	.3 SR	AP	HDT
SIRE MEADOWSLEA QUARTZ Q250 №	Acc.	52%	41%	63%	74%	69%	70%	67% (	65%	55% 7	73% 3	37% 5	58% 51	55% 58	58% 58	58% 53	53% 58%	% +\$108	8 +\$105	+\$95
DAM MEADOWSLEA R766 PV	NOTES																			
MEADOWSLEA U102 PV	EBVs	+9.7	+5.3	-7.3	+0.6	+39	+76	+95	+58	+26 -	+3.1	-2.4 +	+53 +	+5.8 +	+3.4 +	+4.1 +(	+0.3 -0.2	2 SR	AP	HDT
SIRE KINCARDINE RAINSTORME R25 M	Acc.	63%	51%	81%	81%	82%	80%	80%	76%	71% 7	77% 4	40% 6	67% 6	67% 6	68% 68	68% 60	60% 71%	% +\$98	+\$107	+\$132
DAM MEADOWSLEA S225 PV	NOTES																			
MEADOWSLEA U125 PV	EBVs	+0.4	-2.7	-6.4	+4.5	+34	+62	+79	+68	+17 -	+2.6	-5.1	+28 +	+3.3 +	+2.8 +	+4.4 +(	+0.4 +0.5	.5 SR	AP	HDT
SIRE MEADOWSLEA S402 <sup>№</sup>	Acc.	61%	50%	79%	80%	80%	78%	79%	75% (	69% 7	76% 3	38% 6	65% 65	65% 60	66% 6	66% 57	57% 70%	% +\$123	3 +\$103	+\$92
DAM MEADOWSLEA S140 PV	NOTES																			
MEADOWSLEA U126 PV	EBVs	+9.3	+4.9	-5.6	+1.0	+38	+74	+84	+31	+18	+3.1	-2.2 +	+50 +	+8.2 +	+0.4 +	+0.8 +(	+0.7 +1.6	.6 SR	AP	HDT
SIRE KINCARDINE RAINSTORME R25 M	Acc.	63%	52%	81%	81%	82%	80%	80%	77%	71% 7	78% 4	41% 6	68% 68	68% 68	68% 69	69% 61	61% 72%	% +\$131	1 +\$139	+\$130
DAM MEADOWSLEA S122 PV	NOTES																			
MEADOWSLEA U130 PV	EBVs	+4.9	-0.6	-4.5	+4.6	+54	+99	+119	+87	+27	+2.4	-3.3	+65 +	+	+1.3 +	+0.9	+0.9 -0.7	7 SR	AP	HDT
SIRE KINCARDINE RAINSTORME R25 M	Acc.	63%	51%	81%	82%	82%	80%	81%	77%	71% 7	78% 4	40% 6	68% 68	68% 68	68% 69	69% 61	61% 72%	% +\$122	2 +\$132	+\$128
DAM MEADOWSLEA S233 PV	NOTES																			
MEADOWSLEA U166 PV	EBVs	+7.6	+7.5	-7.8	+1.6	+31	+63	+72	+38	+25 -	+3.4	-5.3 +	+32 +	+4.8 +	+3.0 +	+3.3 +(	+0.3 +0.2	.2 SR	AP	HDT
SIRE KINCARDINE RAINSTORME R25 M	Acc.	64%	52%	81%	81%	82%	80%	80%	76%	71% 7	78% 4	42% 6	68% 68	68% 68	68% 69	69% 61	61% 72%	% +\$132	2 +\$117	+\$114
DAM MEADOWSLEA S356 PV	NOTES																			
MEADOWSLEA U181 PV	EBVs	-1.6	-0.5	-1.8	+5.0	+42	+85	+99	+75	+18	+1.3	-3.1	+48 +	+3.2 +	+3.3 +	+2.9 -0	-0.2 +2.1	.1 SR	AP	HDT
SIRE MEADOWSLEA R818 PV	Acc.	65%	53%	81%	82%	82%	80%	81%	77%	71% 7	78% 4	45% 6	69% 68	68% 69	69% 6	69% 62	62% 72%	% +\$116	5 +\$112	+\$92
DAM MEADOWSLEA S172 PV	NOTES																			

YEARLING MATING SIRES AND AI FOLLOW-UP SIRES

		CED	DTRS	GL	Bwt 2	200 D 4	400 D (	600 D N	MC Wt	Milk	SS	DTC C	CWT EI	EMA	Rib	Fat R	RBY IN	IMF	INDEXES	ES
MEADOWSLEA U185 PV	EBVs	+0.7	+5.5	-6.7	+4.6	+34	+76	+95	+92	+13	+1.7	-4.6	+36 +	+8.0 +	+4.8 +	+2.8 +(	+0.8 +0	+0.3 SR	AP	HDT
SIRE MEADOWSLEA N166 SV	Acc.	64%	54%	81%	82%	82%	81%	81%	77% 7	72% 7	79% 4	49% 6	69% 6	69% 7	70% 7	70% 63	63% 73	73% +\$134	34 +\$123	3 +\$100
DAM MEADOWSLEA Q109 №	NOTES																			
MEADOWSLEA U195 PV	EBVs	+6.3	+2.7	9.0-	+2.8	+39	+73	+92	+47	+23	+2.5	-5.2 +	+47 +	+2.1 +	+3.7 +	+5.0 -0	-0.1 +0	+0.6 SR	AP	HDT
SIRE KINCARDINE RAINSTORME R25 M	Acc.	65%	53%	82%	82%	82%	81%	81%	77% 7	72% 7	79% 4	42% 6	69% 6	69% 6	69% 7	70% 62	62% 73	73% +\$142	42 +\$147	7 +\$118
DAM MEADOWSLEA S509 M	NOTES																			
MEADOWSLEA U202 PV	EBVs	+0.4	-0.6	-4.6	+4.3	+43	+87	+113 -	+120	+14	+1.4	-4.3	+48 +	+1.0 +	+1.8	+1.1	+0.0 +2.4	.4 SR	AP	HDT
SIRE MEADOWSLEA 0178 <sup>№</sup>	Acc.	64%	55%	82%	82%	82%	81%	81%	78% 7	72% 7	78% 4	46% 6	69% 6	69% 6	69% 7	70% 62	62% 73	73% +\$109	9 +\$118	8 +\$105
DAM MEADOWSLEA P566 <sup>sv</sup>	NOTES																			
MEADOWSLEA U247 PV	EBVs	+4.2	+5.3	-6.3	+3.9	+40	+86	+106 -	+103	+14	+2.6	-6.0	+40 +	+3.9 +	+3.7 +	+4.2 +(	+0.1 +1.0	.0 SR	AP	HDT
SIRE MEADOWSLEA R646 PV	Acc.	63%	52%	80%	81%	82%	80%	80%	77% 7	71% 7	78% 4	45% 6	68% 68	68% 6	68% 6	69% 61	61% 72	72% +\$161	51 +\$163	3 +\$118
DAM MEADOWSLEA R747 PV	NOTES																			
MEADOWSLEA U270 🗤	EBVs	+6.7	+6.9	-3.6	+2.7	+34	+72	+94	+61	+24	+2.3	-4.8	+47 +	+8.7 +	+5.9 +	+5.8 +(	+0.2 +1.7	.7 SR	AP	HDT
SIRE KINCARDINE RAINSTORME R25 №	Acc.	65%	54%	82%	82%	82%	81%	81%	78% 7	73% 7	79% 4	45% 7	70% 69	69% 7	70% 7	70% 63	63% 73%	% +\$137	37 +\$161	1 +\$124
DAM MEADOWSLEA P893 <sup>sv</sup>	NOTES																			
MEADOWSLEA U275 PV	EBVs	+1.1	+1.6	-5.6	+2.7	+38	+83	+111	+100	+19	+4.1	-6.1	+40	-3.5 +	+4.1 +	+3.5 -1	-1.0 +3.2	.2 SR	AP	HDT
SIRE MEADOWSLEA R646 PV	Acc.	62%	51%	80%	81%	82%	80%	80%	77% 7	71% 7	78% 4	43% 6	68% 68	68% 6	68% 6	69% 61	61% 72	72% +\$125	25 +\$135	5 +\$103
DAM MEADOWSLEA P516 SV	NOTES																			
MEADOWSLEA U291 PV	EBVs	+4.1	+3.6	-5.8	+4.8	+55	+94	+114	+89	+21 -	+3.1	-2.9	+61 +	+6.9	+0.1	-0.4	+0.9 -0.1	1 SR	AP	HDT
SIRE KINCARDINE RAINSTORME R25 №	Acc.	64%	52%	81%	82%	82%	80%	80%	77% 7	73% 7	78% 4	44% 6	69% 69	68% 6	69% 6	69% 62	62% 72	72% +\$120	20 +\$133	3 +\$123
DAM MEADOWSLEA K804 <sup>sv</sup>	NOTES																			
MEADOWSLEA U322 PV	EBVs	+2.9	-0.6	-4.9	+2.7	+33	+64	+79	+64	+18	+2.1	-5.1	+31 +	+3.8 +	+2.8 +	+2.3 +(	+0.3 +2.2	.2 SR	AP	HDT
SIRE MEADOWSLEA S116 PV	Acc.	49%	39%	56%	73% (	69%	70%	66% (	62%	51% 7	73% 3	35% 5	57% 5:	55% 5	58% 5	58% 53	53% 55%	% +\$125	25 +\$118	8 +\$103
DAM MEADOWSLEA 5283 M	NOTES																			

YEARLING MATING SIRES AND AI FOLLOW-UP SIRES	

NAME		CED	DTRS	GL	Bwt 2	200 D 4	400 D 6	600 D	MC Wt	Milk	SS	DTC	CWT	EMA R	Rib	Fat Rf	RBY IMF	<u> </u>	INDEXES	S
MEADOWSLEA U336 PV	EBVs	-1.9	+0.0	-3.2	+5.3	+38	+ 17+	+101	- 96+	+16 +	+2.2	-7.5 +	+29 +2	+2.2 +	+3.0 +3	+3.0 +0	+0.9 -1.5	5 SR	AP	ЪН
SIRE MEADOWSLEA R646 PV	Acc.	65%	55%	81%	82%	82% 8	81% 8	81% 7	78% 7	73% 7.	79% 4.	47% 70	70% 70	70% 70	70% 71	71% 63	63% 74%	% +\$144	4 +\$122	+\$90
DAM MEADOWSLEA N196	NOTES																			
MEADOWSLEA U348 PV	EBVs	+7.7	+5.1	-3.9	+3.3	+42	+78	+97	+76	+21 +	+2.0 -	-5.4 +	+42 +	+5.2 +2	+2.6 +2	+2.4 +0	+0.4 +0.6	.6 SR	AP	HDT
SIRE KINCARDINE RAINSTORME R25 PV	Acc.	63%	51%	81%	82%	82%	80%	80%	77% 7	72% 7	78% 4	42% 68	68% 68	68% 68	68% 69	69% 61	61% 72%	% +\$138	8 +\$147	+\$127
DAM MEADOWSLEA M511	NOTES																			
MEADOWSLEA U356 PV	EBVs	-2.5	+5.0	-2.4	+5.6	+42	+81	+98	+92	+ 6+	+1.4	-5.1 +	+39 +8	+8.8+	+1.7 +0	+0.2 +1	+1.6 -1.1	1 SR	AP	HDT
SIRE MEADOWSLEA N166 <sup>sv</sup>	Acc.	65%	55%	81%	82%	83% 8	81% 8	81% 7	79% 7	73% 7.	79% 5(	50% 7;	71% 70	70% 71	71% 72	72% 65	65% 74%	% +\$155	5 +\$132	+\$91
DAM MEADOWSLEA Q338 PV	NOTES																			
MEADOWSLEA U360 PV	EBVs	-0.5	-2.0	-3.4	+6.0	+37	+73	+90	+62	+14 +	+2.0 -:	-2.2 +	+39 +4	+4.4 -0	-0.7 +0	+0.3 +1.7	-0.9	9 SR	AP	HDT
SIRE MEADOWSLEA R818 PV	Acc.	64%	52%	81%	81%	82% 8	80% 8	80% 7	77% 7	71% 7.	78% 4	43% 68	68% 67	67% 68	68% 69	69% 60	60% 72%	% +\$114	4 +\$86	+\$96
DAM MEADOWSLEA P777 SV	NOTES																			
MEADOWSLEA U366 PV	EBVs	-3.5	-2.8	-1.9	+7.9	+46	+ 79 +	+100	+81	+12 +	+3.1 -	-7.0 +	+46 +	+7.3 +1	+1.5 +1	+1.6 +1	+1.0 +0.0	.0 SR	AP	HDT
SIRE TURIHAUA JUPITER Q353 <sup>pv</sup>	Acc.	64%	53%	80%	81%	82% 8	80% 8	81% 7	77% 7	72% 7,	78% 4	45% 69	69% 68	68% 69	69% 70	70% 62	62% 72%	% +\$175	5 +\$160	+\$88
DAM MEADOWSLEA P908 <sup>sv</sup>	NOTES																			
MEADOWSLEA U408 PV	EBVs	+7.5	+3.3	-6.6	+0.4	+31	+67	+74	+30	+21 +	+1.7	-4.8 +	+34 +5	+5.2 +	+3.9 +4	+4.2 +0	+0.4 +1.5	.5 SR	AP	HDT
SIRE MEADOWSLEA P700 <sup>sv</sup>	Acc.	64%	53%	80%	82%	82% 8	81% 8	81% 7	78% 7	73% 7.	79% 4.	47% 69	69% 68	68% 69	69% 70	70% 62	62% 72%	% +\$155	5 +\$149	+\$119
DAM MEADOWSLEA P769 <sup>sv</sup>	NOTES																			
MEADOWSLEA U413 PV	EBVs	+1.9	+2.9	-4.2	+3.0	+25	+54	+71	+73	+7 +	+1.8	-4.7 +	+22 +2	+2.4 +2	+2.6 +2	+2.3 +0	+0.7 +0.0	.0 SR	AP	ЪЦ
SIRE TURIHAUA TORNADO Q336 PV	Acc.	55%	45%	61%	74%	71% 7	71% 6	69% 6	66% 5	59% 7.	74% 4	41% 59	59% 57	57% 60	60% 60	60% 55	55% 60%	% +\$117	7 +\$84	+\$92
DAM MEADOWSLEA M667	NOTES																			
MEADOWSLEA U434 PV	EBVs	+1.4	+1.7	-3.3	+3.6	+26	+57	+73	+71 -	+10 +	+3.2	-5.4 +	+18 +2	+2.9 +2	+2.0 +1	+1.2 +0.9	).9 +0.5	.5 SR	AP	HDT
SIRE TURIHAUA TORNADO Q336 PV	Acc.	54%	45%	61%	74%	71% 7	72% 6	69% 6	66% 5	59% 7.	74% 4	41% 55	59% 58	58% 60	60% 60	60% 55	55% 60%	% +\$129	9 +\$95	+\$92
DAM MEADOWSLEA M478	NOTES																			

# **YEARLING MATING SIRES AND AI FOLLOW-UP SIRES**

												F	-								
NAME		CED	DTRS	GL	Bwt	200 D	400 D	600 D	MC Vt	Milk	SS	DTC	CWT	EMA	Rib	Fat	RBΥ	ΠF	-	INDEXES	
MEADOWSLEA U437 PV	EBVs	EBVs +7.3	-1.7	-1.2	+3.2	+36	+73	+87	+43	+31	+3.9	-3.3	+31	+10.9	+0.4	+1.2	+1.3	+0.9	SR	AP	HDT
SIRE KINCARDINE RAINSTORME R25 M	Acc.	65%	53%	81%	82%	82%	81%	81%	78%	73%	79%	45%	69%	69%	69%	70%	62%	73%	+\$113	+\$115	+\$126
DAM MEADOWSLEA K854 <sup>sv</sup>	NOTES																				
MEADOWSLEA U458 PV	EBVs	EBVs +1.7	+1.7	-2.9	+3.9	+40	+84	+111	+103	+16	+2.4	-4.5	+48	+1.3	+1.9	+2.1	+0.5	+0.2	SR	AP	HDT
SIRE MEADOWSLEA R646 <sup>PV</sup>	Acc.	57%	46%	67%	75%	71%	72%	70%	68%	61%	75%	41%	60%	60%	62%	62%	56%	63%	+\$121	+\$117	+\$109
DAM MEADOWSLEA N173	NOTES																				
MEADOWSLEA U461 PV	EBVs	EBVs +9.2	+6.0	-9.8	+2.6	+32	+60	+74	+43	+22	+4.7	-5.7	+26	+1.8	+4.8	+3.6	-0.3	+0.5	SR	AP	HDT
SIRE MEADOWSLEA P700 <sup>sv</sup>	Acc.	65%	54%	80%	82%	82%	81%	81%	78%	73%	79%	47%	70%	69%	70%	70%	63%	73%	+\$125	+\$113	+\$118
DAM MEADOWSLEA K899	NOTES																				
MEADOWSLEA U522 PV	EBVs	-1.0	-0.5	-3.3	+4.2	+34	+68	+81	+54	+15	+3.3	-4.0	+37	+2.4	+2.6	+3.8	+0.4	+0.3	SR	AP	HDT
SIRE MEADOWSLEA R818 PV	Acc.	56%	44%	62%	75%	71%	72%	69%	66%	60%	75%	40%	60%	57%	60%	60%	55%	59%	+\$130	+\$103	+\$87
DAM MEADOWSLEA M643	NOTES																				
MEADOWSLEA MOUNTAIN MAN R705 PV	EBVs	-0.7	+6.4	-6.8	+4.9	+43	+84	+117	+120	+20	+0.9	-6.6	+56	+2.6	+5.2	+3.9	-0.7	+1.3	SR	AP	HDT
SIRE MEADOWSLEA N166 <sup>sv</sup>	Acc.	74%	59%	91%	95%	93%	92%	91%	86%	77%	%06	55%	79%	80%	80%	80%	75%	80%	+\$113	+\$130	+\$98
DAM MEADOWSLEA H107 SV	NOTES																				
MEADOWSLEA T172 PV	EBVs	EBVs +0.7	+4.0	-6.0	+3.1	+36	+71	+92	+71	+14	+2.9	-7.1	+38	+3.7	+5.0	+6.0	-0.1	+1.2	SR	AP	HDT
SIRE MEADOWSLEA P674 <sup>sv</sup>	Acc.	58%	48%	83%	75%	71%	72%	69%	68%	62%	75%	44%	61%	60%	62%	62%	57%	63%	+\$172	+\$172	+\$98
DAM MEADOWSLEA P893 <sup>sv</sup>	NOTES																				
MEADOWSLEA T276 PV	EBVs	-4.3	-5.0	-3.9	+7.7	+44	+82	+98	+101	8+	+2.0	-5.4	+48	+11.2	-1.0	-1.0	+2.7	-0.8	SR	AP	HDT
SIRE TURIHAUA JUPITER Q353 PV	Acc.	63%	52%	80%	82%	82%	80%	80%	77%	71%	78%	44%	68%	68%	68%	69%	61%	72%	+\$173	+\$142	+\$91
DAM MEADOWSLEA Q217 PV	NOTES																				

## **2020 SALE HEIFER**

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





# We are a business built on the belief that people come first

Our commitment to you is to provide quality advice and to optimise value for you at every opportunity. Give us a call and we'll prove it.

- > Hamish Zuppicich 027 403 3025
- > Callum Dunnett 027 462 0126
- > Wayne Andrews 027 484 8232 > Craig Buckley 027 561 4652
- > Greg Shearer 027 476 6769
  - > Travis Dalzell 027 202 0196





# 2024 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.

R2yr Al	Subsequent mates in order used
Inseminated 26/11/24	Woodbank Dataset 22365, U348, U125, Atahua 59-2

R2yr paddock mating 25/11/24	Initial mates	Subsequent mates in order used
T234 mob	T234	U522, U458, Atahua 59-22
Atahua Mob	Atahua 59-22	Woodbank Dataset 22365
Rainstorme sons mob	U270, U437	U166, U126, Atahua 59-22
P700 sons mob	U408, U461	U322, U195, Atahua 59-22
Tornado / Q178 sons mob	U434, U413	U322, U195, Atahua 59-22
R646 sons mob	U247, U522	U458, T234, Atahua 59-22

MA cows Al	Subsequent mates in order used
T heifers inseminated 06/12/2024	U102, P700, U185, U336
Other agegroups 16/12/2024	T145, T130

MA cows paddock ma	ting	Initial mates	Subsequent mates in order used
Rainstorme mob	12/12/2024	Kincardine Rainstorme R25	Sudeley Bjorn S80
Tangihau mob	12/12/2024	Tangihau T613	T202
R818 mob	12/12/2024	R818	S160, U275
Jupiter mob	16/12/2024	Turihaua Jupiter	T202
Q178 mob	14/12/2024	Q178	U202, S160, U275
Q250 mob	12/12/2024	Q250	Kincardine Rainstorme R25
T202 mob	12/12/2024	T202	Tangihau T613
Tornado mob	14/12/2024	Turihaua Tornado	N166
N166 sons mob	16/12/2024	U356, U366	N166
R818 sons mob	16/12/2024	U181, U360	R818
Rainstorme sons mob	16/12/2024	U130, U291	T202, Tangihau T613
R646 mob	16/12/2024	R646	U275



Meadowslea Q505, Sold to Brookwood Angus Australia in our 2021 female sale. Q505 is the mother of lot 1 in this sale.



#### R2-year heifer actual data

6.4

#### Lot Tag Weight EMA Rib fat Rump fat IMF 3.6 U163 U509 6.3 U250 3.5 U604 4.7 3.9 U444 U451 3.9 U222 3.9 U120 4.9 U374 6.3 4.7 U161 U302 5.9 U445 5.2 U132 5.2 U395 5.6 U552 3.8 U370 6.4 U148 4.5 U558 6.6 U453 6.9 U557 3.4 U547 3.7 U157 6.1 U332 6.1 U534 4.2 U475 3.8 U431 4.1 4.3 U307 U577 4.6 U263 7.2 3.9 U262 U496 4.1 U189 6.4 U507 6.2 U462 3.9 U327 6.2 U382 4.8 U186 3.5 U471 3.9 U470 5.5 U303 4.9 U294 4.3 U460 3.8 5.1 U535 4.3 U589 U467 5.8 U472 3.4



U234

Scanned by Westgarth Livestock 23/2/25

Lot: 1	MEADOWSLEA U190 PV	/		Birth D	ate: 14	/09/23	ID	No: 1	9134123	190
⊢ TAIMATE L 38 <sup>sv</sup>	┌ KAHARAU COBRA 10-546 <sup>sv</sup>		April 2	2025 Tra	ansTasn	nan Ang	gus Ca	ttle Eva	aluation	
TAIMATE ROY R38	L TAIMATE 807 (ET) PV	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TAIMATE 1506 sv	MATAURI REALITY 839 TAIMATE 1363 ™	+1.4	+1.0	-3.8	+4.1	+48	+91	+115	+115	+11
	64%	53%	74%	76%	76%	74%	75%	72%	65%	
⊢ MEADOWSLEA M4 MEADOWSLEA Q50	L MEADOWSLEA H104	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY (%)	IMF%
	- KAHABALL07-558	+2.3	-3.5	+52	+2.	.7 +	1.7	+2.0	+0.3	+0.0
L MEADOWSLEA G	96 MEADOWSLEA D188	72%	44%	64%	65	% 6	6%	66%	60%	68%

Comments: We lead off this catalogue with this cracking daughter of the high profile Taimate Roy. Her mother is a top daughter of M452 sold to Brockwood Angus in Australia to enter an embryo transfer programme. Grandmother did the full 10 years and produced some good sale bulls. U190 has beautiful balance, is upstanding, with powerful head and bone. Her paperwork shows low birthweight with exceptional growth, strong fats and a good index. Her actual IMF was very good too. A top heifer however you look at her! Mated to the very good young P700 sons. Offered in conjunction with Brockwood Angus who own a half share in her.

MEADOWSLEA U248 PV

Lot: 2

Lot: 3

#### Purchaser:

PRICE: \$

#### Birth Date: 18/09/23 ID No: 19134123248

SELF REPLACING INDEX

ANGUSPURE INDEX

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

SELF REPLACING INDEX

ANGUSPURE INDEX

+\$120

+\$121

+\$110

+\$133

+\$116

+\$114

+\$128

+\$121

- BASIN RAINMAKER 4404 <sup>₽V</sup>	F BASIN RAINMAKER 2704		April 2	2025 Tra	ansTasn	nan Ai	ngus C	attle Eva	aluation	
	L BASIN JOY 1036 <b>E R25 <sup>PV</sup></b>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L KINCARDINE 17-759	MATAURI RESOLUTION F030	+5.1	+3.2	-4.5	+3.1	+38	+78	8 +91	+53	+24
	L KINCARDINE 1635	58%	47%	68%	75%	71%	72%	69%	68%	62%
GLANWORTH WAIGROUP	SHALOM WAIGROUP 101/01 GLANWORTH WAIGROUP 226 (ET)	SS	DTC	CW	EN	IA F	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA G888	☐ ACHIEVER A320 OF KENHARDT	+3.2	-4.3	+49	) +4	.2	+2.4	+2.4	+0.7	-0.8
L MEADOWSLEA D239	– MEADOWSLEA 638	67%	41%	60%	6 60	%	62%	62%	57%	62%

Comments: First Rainstorme daughter to be offered. Out of a great old cow by Glanworth 0816 who has gave us 10 calves over the years. Nicely balanced, upstanding heifer with lovely clean shoulders. As we would expect of a Rainstorme her data is top class - strong calving ease, short gestation, low birthweight but with plenty of growth and a nice moderate cow size. Scrotal, EMA and fats are all right up there giving a great index. In-calf to our 2024 keeper bull T234.

Purchaser:

PRICE: \$

MEADOWSLEA U278 PV

#### Birth Date: 20/09/23

ID No: 19134123278

- BASIN RAINMAKER 4404	PV BASIN RAINMAKER 2704		April 2	2025 Tra	ansTasr	nan Ar	igus Ca	attle Eva	aluatior	1
	L BASIN JOY 1036	DIR	DTRS	GL	BW	200	400	600	MC	V Milk
L KINCARDINE 17-759	MATAURI RESOLUTION F030	+7.6	+6.1	-6.6	+2.7	+39	+71	+83	+54	+21
	L KINCARDINE 1635	56%	44%	69%	75%	71%	72%	69%	66%	60%
RED OAK 378	FINEBANK 21/08 TURIHAUA Z31	SS	DTC	CW	EN	IA R	ib Fat	Rump	RBY (%	) IMF%
MEADOWSLEA K745 sv	⊢ FLORIDALE YELET	+3.0	-4.5	+38	3 +2	.6	⊦2.8	+2.8	+0.3	+0.5
MEADOWSLEA D208	MEADOWSLEA 174	65%	38%	60%	6 58	% (	50%	60%	55%	60%
Comments: A second	Rainstorme very similar to the las	st. This t	time ou	t of a co	ow 🗌	SELF	REPLAC	ING INDEX	<	+\$132

Comments: A second Rainstorme very similar to the last. This time out of a cow by Red Oak with strong NZ bloodlines sold in the 2024 female sale. Exceptional calving ease and low birthweight once again, with good early growth, milk, scrotal, and fat. Her actual EMA and IMF scans were right up there, and she again has a good index. Nicely balanced, upstanding, with clean shoulders. Mated the same way to T234.

Purchaser:

PRICE: \$



Lot: 4 MEA	DOWSLEA U109 <sup>s</sup>	/		Birth D	ate: 01	/09/23	; []	D No: 1	9134123	3109		
_ RANGATIRA COMMODORE	C DANDALOO ADMIRAL 741	April 2025 TransTasman Angus Cattle Evaluation										
│ 13-19 RANGATIRA 16209 <sup>sv</sup>	L KAHARAU 08-8330	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L KAHARAU 09-8703	KAHARAU 07-610	+3.1	+2.5	-5.5	+3.1	+32	+64	+82	+81	+16		
	L KAHARAU 07-8061	49%	37%	57%	74%	70%	71%	68%	64%	52%		
☐ MEADOWSLEA Q141 PV	MEADOWSLEA N270 MEADOWSLEA J646	SS	DTC	CW	EM	IA R	ib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA S279 PV	┌ TURIHAUA CRUMP E5 (ET) <sup>SV</sup>	+2.5	-6.4	+23	<sup>3</sup> +0	.4	-3.1	+3.6	+0.4	-0.6		
L MEADOWSLEA N196	MEADOWSLEA E426	58%	36%	59%	6 52	% !	55%	54%	51%	52%		

**Comments:** Beautifully quiet, traditionally bred heifer here by the Rangatira 16209 who has bred so well for us. Out of a very good cow going back to our own F540, with Crump in the background too. Upstanding type with terrific hindquarter, thickness, depth, and a lot of bone. Calving ease, short gestation and low birthweight combine with good scrotal and short days to calving EBVs for an impressive maternal package. Fats are outstanding and she has another impressive index. Mated to the exciting Rainstorme yearlings that will feature in the 2025 Bull Sale.

**MEADOWSLEA U261** 

Purchaser:

PRICE: \$

#### Birth Date: 19/09/23 ID No: 19134123261

+\$133

+\$104

+\$101

+\$107

+\$76

+\$102

+\$81

SELF REPLACING INDEX

ANGUSPURE INDEX

⊢ KAHARAU ATLANTIC 454	sv KAHARAU ATLAS 12-75	April 2025 TransTasman Angus Cattle Evaluation										
KAHARAU OLYMPIC Q327 <sup>sv</sup>		DIR	DTRS	GL	BW	200	400	600	MCW	/ Milk		
L KAHARAU 1058	MATAURI REALITY 839	-3.0	+0.1	-3.0	+4.6	+36	+67	+84	+87	+8		
	L KAHARAU 08-8564 sv	56%	46%	66%	75%	72%	73%	70%	67%	60%		
┌ GOLDWYN 017 <sup>sv</sup>	C TE MANIA INFINITY 04 379 GOLDWYN 05-595	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA J533	⊢ MEADOWSLEA D215	+2.9	-6.3	+30	) -0.	2 +	2.1	+3.1	-0.4	+1.2		
MEADOWSLEA F612	MEADOWSLEA D053	66%	41%	61%	6 60	% 6	1%	61%	56%	61%		
Comments: Strong he	ifer here by the record price Ka	harau Oly	mpic, w	ho was	3	SELF	REPLACI	ING INDE	x	+\$134		

P٧

**Comments:** Strong heifer here by the record price Kaharau Olympic, who was sold for \$106,000 in 2021 and was used as an AI sire. Goes back to Goldwyn 17 on the dam side giving good fertility as indicated by the large scrotal and short days to calving EBVs. Mother has bred well, she missed the sale as a ten-year-old and is still in the herd at rising 12. Nice upstanding, strong boned, maternal heifer with a very attractive type. Another in calf to our keeper bull T234.

Purchaser:

PRICE: \$

ID No: 19134123344

ANGUSPURE INDEX

#### Lot: 6 MEADOWSLEA U344 PV

#### April 2025 TransTasman Aprils Cattle Evaluation

Birth Date: 24/09/23

⊢ KAHARAU ATLANTIC 454 <sup>S</sup>	April 2025 Trans Tasman Angus Cattle Evaluation									
KAHARAU OLYMPIC Q327	– KAHARAU 12-9498	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L KAHARAU 1058	MATAURI REALITY 839	-2.6	+1.2	-2.8	+4.6	+38	+70	) +85	+88	+7
	L KAHARAU 08-8564 sv	55%	44%	67%	74%	70%	68%	6 70%	67%	58%
┌ MEADOWSLEA P674 <sup>sv</sup>	L TURIROA 14830 (ET) <sup>sv</sup> MEADOWSLEA K700	SS	DTC	CW	EN	1A   I	Rib Fat	Rump	RBY (%)	IMF%
	☐ MEADOWSLEA L226 <sup>SV</sup>	+3.1	-4.9	+32	2 +2	2.7	+1.1	+1.9	+0.2	+0.7
L MEADOWSLEA P653 SV	MEADOWSLEA G851	66%	38%	59%	6 59	%	61%	61%	55%	62%
Comments: Another ve	ery good Kaharau Olympic da	ughter of v	ery simi	ilar type	e to	SEL	.F REPLAC	CING INDE	<	+\$129

**Comments:** Another very good Kaharau Olympic daughter of very similar type to the last. This time out of a cow double bred to P674 – with a pedigree like that she has to be deep and thick! She is the second calf from a young heifer, the first being a bull sold to Ben Young in 2024. Scanned with the top actual IMF of all 240 heifers scanned and has a very strong scrotal EBV. Also mated to the keeper bull T234.

Purchaser:

ANGUSPURE INDEX

PRICE: \$



Lot: 5

#### MEADOWSLEA U391 PV Lot: 7 Birth Date: 27/09/23 ID No: 19134123391 April 2025 TransTasman Angus Cattle Evaluation $\_$ TURIROA MAVERICK L945 (ET) TURIROA 12904 **RANGATIRA REBEL 19-798 sv** KAHARAU LANCELOT 11-835 -0.8 -4.4 -3.6 +5.4 +43 +80 +99 +89 +10 L RANGATIRA 15-134 KAHABAU 05-7590 53% 42% 61% 69% 70% 57% 73% 67% 63% MEADOWSLEA MEAT MACHINE G914 SV ☐ MEADOWSLEA K703 <sup>sv</sup> MEADOWSLEA H126 SV DTC EMA **Rib Fat** Rump **MEADOWSLEA M498** +1.8 -3.2 +42 -0.8 +1.9 +1.7 +0.0 -0.4 RED OAK 378 L MEADOWSLEA K894 MEADOWSLEA D048 58% 55% - ON - 00 62% 37%

**Comments:** Incredibly deep, thick heifer here by the \$35,000 Rangatira Rebel. Strong early growth without an excessive mature cow weight, big fats and a terrific actual EMA despite the EBV. Dam bred a stud bull to Kaiwara Angus in 2020 – P599. Wonderful depth of flank, wide hindquarter, and strong bone – a classic Rangatira type that should be a cracking mate for Rainstorme.

MEADOWSLEA U350 PV

Lot: 8

Lot: 9

58%	52%	57%	58%	55%
+\$103		CING INDEX	ELF REPLA	S
+\$78		IRE INDEX	ANGUSPU	
+\$91	ΞX	ERMINAL IN	R / DAIRY T	HEIFE

Purchaser:

PRICE: \$

#### Birth Date: 25/09/23 ID No: 19134123350

+\$104

+\$101

⊢ WOODBANK 7017 <sup>sv</sup>	WOODBANK 0113	April 2025 TransTasman Angus Cattle Evaluation										
MEADOWSLEA R578 PV	L WOODBANK 9132	DIR	DTRS	GL	BW	200	) 400	600	MCW	Milk		
L MEADOWSLEA P651 SV	MEADOWSLEA M444	+0.5	+0.7	-5.4	+4.8	+36	6 +8	2 +10	3 +118	+15		
	L MEADOWSLEA G1076	52%	40%	61%	73%	69%	6 709	67%	63%	55%		
│ MEADOWSLEA L256	MEADOWSLEA F540 MEADOWSLEA H246	SS	DTC	CW	EN	1A	Rib Fat	Rump	RBY (%)	IMF%		
	⊢ STERN 0713	+1.8	-4.6	+39	) +2	.8	+1.9	+2.7	+0.2	+1.5		
L MEADOWSLEA F704	MEADOWSLEA B704	61%	36%	57%	6 55	%	58%	57%	52%	58%		
Comments: Beautifully	balanced heifer here, she must	be one o	of the p	icks! Go	oes 🗌	SE	LF REPLA	CING INDE	x	+\$113		

**Comments:** Beautifully balanced heifer here, she must be one of the picks! Goes back to the \$32,00 Woodbank. Sire R578 was a top yearling who went on to be sold to Peak Hill. Granddam F704 did her 10 years, bred 4 sale bulls and had 4 daughters retained! Figures show short gestation with strong growth, big fats, and some IMF. Deep, thick, and square with a lovely barrel and real maternal type. Should be a wonderful mate for Rainstorme.

MEADOWSLEA U463 PV

Purchaser:

PRICE: \$

Birth Date: 03/10/23 ID No: 19134123463

ANGUSPURE INDEX

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDE>

April 2025 TransTeeman Apous Cattle Evaluation

⊢ RANGATIRA 13-38	April 2025 Trans Tasman Angus Cattle Evaluation									
MEADOWSLEA R650 PV	L KAHARAU 10-9112	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA H117 SV	MEADOWSLEA F737	-0.4	-0.2	-2.7	+5.5	+34	+64	+85	+58	+16
	L MEADOWSLEA F600	57%	46%	65%	75%	71%	72%	69%	68%	62%
$_{ m ar{h}}$ MEADOWSLEA K904	RED OAK 378 MEADOWSLEA B667	SS	DTC	CW	/ EN	1A R	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA M406	┌ TURIHAUA CRUMP E5 (ET) <sup>SV</sup>	+2.5	-3.4	+35	5 -0.	.2 ·	<b>⊦1.8</b>	+1.5	-0.1	+2.3
L MEADOWSLEA K945 sv	MEADOWSLEA E391	66%	41%	60%	6 59	% (	51%	61%	56%	63%
Comments: Terrific dep	oth and thickness to start this p	en of trad	ditionall	y bred		SELF	REPLAC	ING INDE	X	+\$93

**Comments:** Terrific depth and thickness to start this pen of traditionally bred cattle. A granddaughter of the \$100,000 Rangatira 1338 with Highland of Stern, Crump, and Red Oak in the background. Mother bred P593, sold to Cricklewood Angus at \$32,000, and Q394 sold to Greg Hand. Tremendous breed quality with lovely skin and real easy doing attributes. Scanned very well for IMF and has strong scrotal and fat EBVs. In calf to the top Rainstorme sons.

Purchaser:

PRICE: \$



+\$87

+\$88

Lot: 10 ME	ADOWSLEA U287 P	V		Birth D	ate: 20	/09/23	3 10	) No: 1	9134123	3287	
GOLDWYN H817 <sup>sv</sup>	┌ S CHISUM 6175 (IMP USA)	April 2025 TransTasman Angus Cattle Evaluation									
TURIROA PANTHER 18P	L GOLDWYN 512 241 (ET) <sup>PV</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
L TURIROA L120 (ET)	TURIHAUA CRUMP E5 (ET) <sup>SV</sup>	+4.7	+6.5	-6.1	+2.2	+32	+70	+82	+58	+17	
	L TURIROA 12904	56%	45%	65%	74%	70%	71%	69%	67%	58%	
┌ MEADOWSLEA M429	RANGATIRA 13-38 MEADOWSLEA G922 <sup>sv</sup>	SS	DTC	CW	EN	1A Ri	ib Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA P513 sv	☐ MEADOWSLEA MEAT MACHINE G914 <sup>sv</sup>	+1.3	-3.9	+38	3 -0.	.9	-3.8	+4.3	+0.0	+0.3	
L MEADOWSLEA M467	MEADOWSLEA G819	65%	40%	59%	6 59	% 6	51%	61%	56%	61%	
	an af Turina a Danthan mith tha ha a									¢101	

**Comments:** A daughter of Turiroa Panther with the beautiful depth and balance he leaves. Goes back to the \$100,000 Rangatira 1338 on the dam side this time. Mother bred a S250, a top Rhinestone son sold at lot 16 in 2023. Lots of calving ease, short gestation and low birthweight along with massive fats. Another top mate for Rainstorme.

MEADOWSLEA U514 PV

					-	
5	59%	61%	61%	569	%	61%
	S	ELF REPLA	CING INDE>	<		+\$124
		ANGUSPU	RE INDEX		-	+\$106
	HEIFE	er / Dairy T	ERMINAL IN	NDEX		+\$107

Purchaser:

PRICE: \$

#### Birth Date: 09/10/23 ID No: 19134123514

⊢ RANGATIRA 16209 <sup>sv</sup>	┌ RANGATIRA COMMODORE 13-19											
MEADOWSLEA Q178 PV	L KAHARAU 09-8703	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA M475	MEADOWSLEA K018	-5.0	-2.8	-2.3	+5.3	+37	+65	+86	+84	+10		
	L MEADOWSLEA K920	55%	45%	65%	75%	71%	72%	70%	67%	59%		
$_{ m ar{l}}$ MEADOWSLEA K703 sv	MEADOWSLEA MEAT MACHINE G914 SV MEADOWSLEA H126 SV	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA M459	⊢ GOLDWYN 017 <sup>sv</sup>	+2.1	-6.1	+25	5 +0	.2 +	-1.9	+1.7	+0.1	+1.4		
L MEADOWSLEA K009	MEADOWSLEA G1003	64%	41%	60%	6 59	% 6	53%	63%	58%	60%		
Comments: Continuing	g with these deep bodied heifers	, we hav	ve this c	ne by		SELF	REPLAC	ING INDE	<	+\$125		

**Comments:** Continuing with these deep bodied heifers, we have this one by our own Q178. Strong headed, good boned type of heifer with balance about her. Figures show IMF, fats, and strong fertility as indicated by her SS and DTC figures. Goes back to Crump, Meat Machine and Goldwyn. Mated to the Tornado yearling mob.

Purchaser: PRICE: \$

ANGUSPURE INDEX

+\$101

+\$71

#### Lot: 12 MEADOWSLEA U136 PV

# Birth Date: 10/09/23 ID No: 19134123136

⊢ RANGATIRA 16209 <sup>sv</sup>	RANGATIRA COMMODORE 13-19	April 2025 TransTasman Angus Cattle Evaluation								
MEADOWSLEA Q178 PV	└ KAHARAU 09-8703	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA M475	MEADOWSLEA K018	+1.3	-0.4	-4.4	+4.0	+36	+75	+95	+99	+13
	L MEADOWSLEA K920	56%	45%	68%	75%	71%	72%	69%	67%	60%
$\lceil$ MEADOWSLEA L226 sv	MEADOWSLEA J514 MEADOWSLEA H104	SS	DTC	CW	′ EN	IA Ri	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA P583 sv	⊢ RANGATIRA 13-38	+2.6	-4.4	+29	) +1	.6 +	-0.9	+1.0	+0.1	+1.4
L MEADOWSLEA M435	MEADOWSLEA F748	66%	41%	60%	6 59	% 6	51%	61%	56%	62%
Comments: Another O	178 heifer of very similar type t	o follow l	Deen th	nick and	4 E	SELE			(	L\$106

**Comments:** Another Q178 heifer of very similar type to follow. Deep, thick and square once again. Terrific strength of head and bone. Pedigree features L226 who bred great cows, as well as Rangatira 1338. Low birthweight with good growth, scrotal, and IMF EBVs. Mated to the powerful R646 yearlings.

# 59% 61% 61% 56% 62% SELF REPLACING INDEX +\$106 ANGUSPURE INDEX +\$93 HEIFER / DAIRY TERMINAL INDEX +\$99

Purchaser:

PRICE: \$



Lot: 11

Lot: 13 MEA	DOWSLEA U145 P			Birth D	ate: 11	/09/23	ID	) No: 1	9134123	8145		
⊢ BASIN RAINMAKER 4404 <sup>PV</sup>	BASIN RAINMAKER 2704	April 2025 TransTasman Angus Cattle Evaluation										
KINCARDINE RAINSTORM	L BASIN JOY 1036	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L KINCARDINE 17-759	MATAURI RESOLUTION F030	+4.6	+2.2	-5.7	+3.7	+40	+73	+88	+62	+20		
	L KINCARDINE 1635	57%	46%	67%	75%	70%	71%	69%	68%	61%		
$_{ m \Gamma}$ Turihaua Crump E5 (ET)	TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	EM	1A Ri	b Fat	Rump	RBY (%)	IMF%		
								+0.3				
L MEADOWSLEA D088	MEADOWSLEA 101	66%	41%	60%	60	% 6	52%	62%	57%	63%		
Comments: Nicely bred	well balanced Bainstorme dau	ahter he	ere out	of a cov	~	SELE	REPLACI		(	<b>⊾\$120</b>		

**Comments:** Nicely bred, well balanced Rainstorme daughter here, out of a cow by Crump which is proving a very successful cross. Lovely feminine type, clean shoulders with calving ease and low birthweight. Good growth but with nice low cow size, big EMA, and a massive actual IMF scan. In calf to Woodbank Dataset 22365.

MEADOWSLEA U111 PV

60%	62%	62%	579	%	63%
S	ELF REPLA	CING INDEX	<	-	+\$120
	ANGUSPU		-	+\$114	
HEIFE	er / Dairy T	ERMINAL IN	NDEX	-	+\$113

Purchaser:

PRICE: \$

#### Birth Date: 02/09/23 ID No: 19134123111

r WAITAWHETA N41 <sup>sv</sup>	┌ WAITAWHETA H8 ET (ET)	April 2025 TransTasman Angus Cattle Evaluation										
	L WAITAWHETA J34	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
$^{ m L}$ TE ATARANGI MISSY P802 s <sup>v</sup>	_ STORTH OAKS TRIFECTA L93 <sup>sv</sup>	+3.3	+2.0	-7.8	+3.0	+32	+65	5 +77	′     +70	+17		
	L TE ATARANGI MISSY 1373	54%	44%	61%	73%	69%	69%	67%	65%	56%		
│ MEADOWSLEA L256	MEADOWSLEA F540 MEADOWSLEA H246	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA S436 PV	┌ MEADOWSLEA F540	+4.1	-6.5	+17	′ +1	.1 +	-2.2	+2.2	-0.2	+2.3		
L MEADOWSLEA P864 SV	MEADOWSLEA K023	61%	36%	57%	56	% 5	58%	58%	52%	59%		

Comments: Strong, thick bodied heifer here by Rockley. A couple of shots of F540 in the background too. Nicely balanced and upstanding with exceptional fertility data - DtC and SS. Big fats, low birthweight, very short gestation, and good IMF - both theoretical and actual - so plenty to recommend her! In calf to the top figured Woodbank Dataset 22365 - should be one of the top picks!

Purchaser:

PRICE: \$

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

ANGUSPURE INDEX

#### MEADOWSLEA U479 PV Lot: 15

#### ID No: 19134123479

+\$138

+\$121

+\$100

+\$92

+\$85

April 2025 TransTasman Angus Cattle Evaluation

⊢ RANGATIRA 16209 <sup>sv</sup>	RANGATIRA COMMODORE 13-19		, where we	2020 110	anonaon	1101173	igus oc		aluation	
MEADOWSLEA Q178 PV	└ KAHARAU 09-8703	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA M475	MEADOWSLEA K018	-2.1	-5.4	-3.0	+4.8	+36	+69	+92	+92	+13
	L MEADOWSLEA K920	55%	45%	65%	75%	71%	72%	70%	67%	59%
$_{ m \Gamma}$ RATANUI LAD 21	TURIHAUA CRUMBLE Y167 RATANUI 06 666	SS	DTC	CW	EN	1A R	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA L284	┌ ACHIEVER A320 OF KENHARDT	+2.0	-5.3	+29	) +0	.4 -	+2.1	+2.3	+0.1	+1.2
L MEADOWSLEA D183	MEADOWSLEA A353	65%	41%	60%	6 58	% (	50%	60%	55%	60%
Comments: Very nicely	Comments: Very nicely balanced Q178 daughter with depth and thickness once SELF REPLACING INDEX +\$111									

again. Clean shoulders, maternal type to her. Back to Crumble on the dam side with Hingaia 469 in the background. Dam L284 is in the sale at lot 152. Figures show growth, scrotal size, short days to calving, fats, and IMF as well. In calf to the Dataset bull again.

#### Purchaser:

PRICE: \$



Lot: 14

Birth Date: 05/10/23

Lot: 16 MEA	ADOWSLEA U219 P	/		Birth D	ate: 16	6/09/23	IC	) No: 1	9134123	219
TURIROA PANTHER 18P24	1 GOLDWYN H817 <sup>sv</sup>		April 2	2025 Tra	ansTasr	man An	gus Ca	ttle Eva	luation	
│ (ET) <sup>₽</sup> MEADOWSLEA S186 <sup>₽</sup>	L TURIROA L120 (ET)	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA H140 sv	MEADOWSLEA F737	-6.5	-3.2	-3.1	+6.5	+42	+76	+97	+89	+12
	L MEADOWSLEA F645	46%	36%	52%	71%	65%	61%	61%	58%	46%
	RANGATIRA 16209 <sup>sv</sup> MEADOWSLEA M475	SS	DTC	CW	EN	1A Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA S120 PV	r MEADOWSLEA N157 <sup>sv</sup>	+2.1	-5.5	+40	) -2	.8	-4.4	+5.2	-1.1	+2.1
L MEADOWSLEA Q154 <sup>sv</sup>	MEADOWSLEA N453	55%	31%	51%	6 47	% 5	51%	50%	46%	50%

**Comments:** Very attractive heifer here out of a daughter of Q178 this time, with the same depth, thickness, and easy fleshing we always get from that bloodline. Panther and Meat Machine are also in the background. Strong growth and fertility with massive fats and plenty of IMF. This is an exciting AI mate to the high performance Woodbank Dataset 22365. Strong, easy doing type.

Purchaser:

PRICE: \$

#### Birth Date: 13/09/23 ID No: 19134123177

+\$121

+\$106

+\$66

+\$126

+\$110

+\$120

SELF REPLACING INDEX

ANGUSPURE INDEX

_ TURIROA PANTHER 18P24	41 GOLDWYN H817 <sup>sv</sup>	April 2025 TransTasman Angus Cattle Evaluation									
│ (ET) <sup>₽</sup> MEADOWSLEA S402 <sup>₽</sup>	L TURIROA L120 (ET)	DIR	DTRS	GL	BW	200	400	600	MCV	V Milk	
L MEADOWSLEA L157	- MEADOWSLEA J457	+5.1	+0.4	-6.9	+2.6	+36	+69	) +81	+62	2 +20	
	L MEADOWSLEA J646	54%	43%	63%	72%	69%	69%	66%	64%	6 57%	
$_{ m ar{h}}$ MEADOWSLEA P700 sv	MEADOWSLEA L226 <sup>sv</sup> MEADOWSLEA H117 <sup>sv</sup>	SS	DTC	CW	EN	1A R	Rib Fat	Rump	RBY (%	) IMF%	
MEADOWSLEA S167 PV	⊢ MEADOWSLEA J457	+2.0	-5.2	+38	3 +0	.6	+5.0	+5.0	-0.4	+1.8	
L MEADOWSLEA L122	_ MEADOWSLEA J496	63%	36%	57%	6 56	%	59%	59%	53%	60%	
Comments: A daughte	Comments: A daughter of S402, a top bull sold to Corey Roulston for \$17,500							CING INDE	X	+\$132	

ΡV

**Comments:** A daughter of S402, a top bull sold to Corey Roulston for \$17,500 in 2023, and whose mother is in the sale at lot 145. Out of a cow by P700 and goes back to Reality and F540 too. Beautifully balanced heifer with meat, depth, thickness and a lush coat and skin. Calving ease, low birthweight and massive fats with IMF to boot. An exciting mate to the high performance Woodbank bull.

Purchaser:

PRICE: \$

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDE

#### Lot: 18 MEADOWSLEA U253 PV

Lot: 17 MEADOWSLEA U177

# Birth Date: 18/09/23 ID No: 19134123253

− BASIN RAINMAKER 4404 PV	BASIN RAINMAKER 2704	April 2025 Trans Tasman Angus Cattle Evaluation										
KINCARDINE RAINSTORM	L BASIN JOY 1036	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L KINCARDINE 17-759	MATAURI RESOLUTION F030	+6.9	+4.0	-5.3	+3.1	+36	+67	+83	+52	+22		
	L KINCARDINE 1635	56%	44%	68%	75%	70%	71%	69%	67%	59%		
┌ MEADOWSLEA K904	RED OAK 378 MEADOWSLEA B667	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA M438	┌ MEADOWSLEA H119	+3.6	-4.2	+34	+4	.0 +	2.7	+2.8	+0.5	+0.2		
L MEADOWSLEA K823	MEADOWSLEA F545	65%	37%	59%	59	% 6	1%	61%	55%	62%		

**Comments:** A Rainstorme daughter here with nice balance and style about her. Mother is a K904 daughter – they are always good cows – and she didn't disappoint breeding some top daughters and a bull sold to Neil Wilcox. Shows the great calving ease that this bloodline is known for along with low birthweight, massive scrotal, EMA, and fats. Scanned with one of the top actual EMAs and very well for IMF as well. Mated to the Tornado / Q178 yearling bloodlines.

ANGUSPURE INDEX	+\$114
HEIFER / DAIRY TERMINAL INDEX	+\$118

SELF REPLACING INDE>

Purchaser:

PRICE: \$



Lot: <b>19 M</b>	EADOWSLEA U373 P	V		Birth D	ate: 26	6/09/2	23 I	D No: 1	9134123	3373
_ MEADOWSLEA K904	F RED OAK 378		April 2	2025 Tra	ansTasi	man A	Angus Ca	attle Eva	aluation	
MEADOWSLEA N119 sv	L MEADOWSLEA B667	DIR	DTRS	GL	BW	200	) 400	600	MCW	Milk
MEADOWSLEA E350	MEADOWSLEA C847	+1.2	+0.4	-3.5	+4.8	+32	2 +59	+75	+64	+17
	L MEADOWSLEA C914	48%	36%	52%	73%	69%	6 70%	67%	63%	51%
┌ MEADOWSLEA P808 <sup>sv</sup>	, CMEADOWSLEA M541 MEADOWSLEA H108	SS	DTC	CW	EN	ЛА	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA R949 PV		+2.7	-4.5	+28	3 +3	8.4	+2.6	+3.3	+0.0	+2.2
- MEADOWSLEA P629 <sup>sv</sup>	MEADOWSLEA J554	55%	35%	57%	6 50	)%	53%	52%	48%	51%
Comments: Good guality head and bone about this heifer. Nice deep barrel, well SELF REPLACING INDEX +\$108										

balanced with good skin. Figures feature strong scrotal size, EMA, fats, and impressive IMF. Very correct type mated to the Tornado / Q178 yearlings again.

MEADOWSLEA U542 PV

Lot: 20

50%	53%	52%	48%	51%
S	SELF REPLA	CING INDEX	(	+\$108
	ANGUSPU		+\$99	
HEIFE	er / Dairy T	ERMINAL IN	NDEX	+\$93

Purchaser:

PRICE: \$

#### Birth Date: 15/10/23 ID No: 19134123542

SELF REPLACING INDEX

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDE

+\$140

+\$114

+\$78

+\$94

+\$87

- TURIHAUA APOLLO L383	TURIHAUA H149	April 2025 TransTasman Angus Cattle Evaluation										
TURIHAUA JUPITER Q353	L TURIHAUA G57 (ET) PV	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
	TURIHAUA LIBRA H253	-4.8	-1.9	-2.2	+6.8	+41	+75	5 +94	+87	+13		
	L TURIHAUA E25	54%	43%	66%	74%	70%	71%	6 68%	66%	57%		
	GOLDWYN J127 PIKOBURN 28-14	SS	DTC	CW	EN	1A R	lib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA R656 PV	┌ TURIHAUA CRUMP E5 (ET) <sup>sv</sup>	+2.0	-5.8	+39	) +4	.4	+1.2	+1.4	+0.9	+0.1		
L MEADOWSLEA H104	MEADOWSLEA F687	63%	39%	59%	6 57	%	59%	59%	54%	60%		
-					_							

**Comments:** Another very similar type of heifer with wonderful skin and coat. Terrific bone and strength about her. By the high performing Turihaua Jupiter and showing all those attributes with classic matronly type. Grandmother H104 was one of our top cows being the mother of stud sires L226 and M452! Strong fertility with very good days to calving, big EMA, plenty of growth and a top selfreplacing index. Mated to the P700 sons.

Purchaser:

PRICE: \$

#### Lot: 21 MEADOWSLEA U214 PV

# Birth Date: 16/09/23 ID No: 19134123214

_ MEADOWSLEA MEAT MA-	GLANWORTH WAIGROUP 0816 SV	April 2025 TransTasman Angus Cattle Evaluation										
CHINE G914 SV MEADOWSLEA R818 PV	L MEADOWSLEA D101	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA N108	GLANWORTH WAIGROUP 14129	-0.5	+0.1	-5.3	+4.0	+33	+65	+82	+76	+15		
	L MEADOWSLEA L199	60%	48%	68%	76%	72%	72%	5 70%	68%	62%		
$_{ m \Gamma}$ Turihaua Crump E5 (ET) $^{ m s}$	V C TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	/ EN	1A Ri	b Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA L318		+2.2	-5.4	+34	+0 H	.1 +	-3.3	+3.5	+0.1	+0.5		
L MEADOWSLEA D208	MEADOWSLEA 174	67%	45%	61%	6 61	% 6	53%	63%	58%	64%		
Comments: First of the F	R818 daughters that are impres	sive thr	oughou	t the he	erd.	SELF	REPLAC	ING INDE	<	+\$120		

**Comments:** First of the R818 daughters that are impressive throughout the herd. Out of a Crump cow who has bred well so we know she'll have traditional deep bodied type. Big fats, short days to calving and strong scrotal all indicate fertility. Has low birthweight and short gestation too. Good coat and skin, plenty of scale and outlook. In calf to Woodbank.

Purchaser:

PRICE: \$



Lot: 22 M	EADOWSLEA U446 P	V		Birth D	ate: 01	/10/23		) No: 1	9134123	3446		
- GOLDWYN H817 <sup>sv</sup>	┌ S CHISUM 6175 (IMP USA)	April 2025 TransTasman Angus Cattle Evaluation										
	RIROA PANTHER 18P241 (ET) <sup>PV</sup>		DTRS	GL	BW	200	400	600	MCW	Milk		
L TURIROA L120 (ET)	TURIHAUA CRUMP E5 (ET) SV	+1.2	+4.9	-6.0	+3.4	+41	+81	+96	+81	+14		
	L TURIROA 12904	54%	44%	63%	74%	70%	71%	69%	65%	57%		
$_{ m \Gamma}$ MEADOWSLEA P616 $^{ m s}$	V MEADOWSLEA L226 SV MEADOWSLEA H271	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA R554	- MEADOWSLEA L 106	+1.7	-5.5	+44	+0,	.0	-3.8	+4.4	-0.4	+0.7		
L MEADOWSLEA P695	MEADOWSLEA K944 SV	62%	38%	59%	6 57	% 5	59%	59%	54%	59%		
	atox of Turing a Douthor with that we	اسلى مام	معاملها						,	. 64 40		

**Comments:** A daughter of Turiroa Panther with that wonderful thickness, depth, incredible easy fleshing and easy doing ability. Calving ease, short gestation and low birthweight are combined with strong growth and fats to generate a top SRI. Deep, well-balanced, strong hill country type heifer. Mated to the P700 sons.

MEADOWSLEA U220 PV

5	57%	59%	59%	54%	6	59%
	S	ELF REPLA	(		⊦\$148	
		ANGUSPU		-	r\$138	
	HEIFE	er / Dairy T	NDEX		+\$99	

Purchaser:

PRICE: \$

#### Birth Date: 16/09/23 ID No: 19134123220

	sv 🛛 TURIHAUA CRUMBLE Y167	April 2025 TransTasman Angus Cattle Evaluation								
MEADOWSLEA N166 sv	L TURIHAUA Q263	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA G922 <sup>sv</sup>	CIANWORTH WAIGROUP 0816 <sup>SV</sup> MEADOWSLEA A330	+0.0	+2.1	-3.1	+4.1	+28	+63	3 +86	+78	+13
		57%	47%	66%	75%	72%	72%	6 70%	69%	63%
│ MEADOWSLEA J432	C GOLDWYN 017 <sup>sv</sup> MEADOWSLEA G1004	SS	DTC	CW	EM	IA R	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA L140	☐ GLANWORTH WAIGROUP 0816 <sup>SV</sup> ☐ MEADOWSLEA E342	+1.5	-3.6	+33	B +0.	.0 ·	+2.0	+0.7	+0.6	-0.3
		67%	46%	61%	61	%	63%	63%	58%	64%
Comments: Clean should red upstanding daughter of N166 who has had such a SELF REPLACING INDEX +\$85										

**Comments:** Clean shouldered, upstanding daughter of N166 who has had such a big impact with Glanworth 16 and Goldwyn in the background. Plenty of length, style, and balance about her with quality once again. Should be great mate for Woodbank.

Purchaser:

PRICE: \$

ANGUSPURE INDEX

+\$55

+\$88

+\$113

MEADOWSLEA U480 PV Lot: 24 Birth Date: 05/10/23 ID No: 19134123480 April 2025 TransTasman Angus Cattle Evaluation RANGATIRA COMMODORE 13-19 □ RANGATIRA 16209 <sup>sv</sup> - KAHARAU 09-8703 DIR GL MCW MEADOWSLEA Q178 PV MEADOWSLEA K018 -2.9 -0.7 -3.1 +5.5 +40 +74 +98 +106 +8 L MEADOWSLEA M475 L MEADOWSLEA K920 58% 49% 70% 75% 71% 72% 70% 68% 60% MATAURI REALITY 839 □ TAIMATE LAZARUS L12 PV L TAIMATE 1348 DV Rib Fat IMF% RBY (%) MEADOWSLEA P568 sv +1.8 +2.3-5.9 +30+0.3+1.9 -0.2 +1.6 TURIHAUA CRUMP E5 (ET) SV L MEADOWSLEA H274 MEADOWSLEA C905 67% 43% 60% 60% 62% 62% 57% 63% SELF REPLACING INDEX +\$125 Comments: Another well balanced, feminine type with some real breeding behind

her. By Q178, who always leaves them deep and thick, and out of a cow by Lazarus. Growth is strong, with fertility traits of scrotal and days to calving also impressive, and she has good IMF as well. Should be a cracking mate to the new Atahua sire.

# HEIFER / DAIRY TERMINAL INDEX +\$83 Purchaser:

ANGUSPURE INDEX

PRICE: \$



Lot: 23

Lot: 25 ME	ADOWSLEA U530 P	/		Birth D	ate: 13	/10/23	IC	No: 1	9134123	8530					
⊢ RANGATIRA 16209 <sup>sv</sup>	RANGATIRA COMMODORE 13-19	- RANGATIRA COMMODORE 13-19 April :					April 2025 TransTasman Angus Cattle Evaluation								
MEADOWSLEA Q178 PV	⊢ KAHARAU 09-8703		DTRS	GL	BW	200	400	600	MCW	Milk					
L MEADOWSLEA M475	MEADOWSLEA K018	-5.4	-4.5	-3.8	+6.5	+41	+83	+108	8 +117	+15					
	L MEADOWSLEA K920	56%	46%	66%	75%	71%	72%	70%	68%	60%					
	MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	EN	1A Ri	b Fat	Rump	RBY (%)	IMF%					
MEADOWSLEA K977 <sup>sv</sup>		+2.5	-4.9	+37	′ -0.	.1 +	-1.7	+1.6	-0.3	+1.4					
L MEADOWSLEA G885	MEADOWSLEA A411	66%	43%	60%	6 59	% 6	51%	61%	56%	62%					
			. /							<b>\$</b> 05					

Comments: Plenty of scope and scale about this Q178 daughter. Very well bred being out of a 10-year-old F540 cow who was sold to Craig Wilson in the 2024 sale after producing some good sale bulls. Strong growth with scrotal size, DtC, fats, and IMF. Clean shouldered, upstanding, well-balanced type. Mated by AI to Rainstorme

MEADOWSLEA U290 PV

Lot: 26

59%	6	61%	61%	569	%	62%
	S	ELF REPLA	CING INDEX	(		+\$95
		ANGUSPU	RE INDEX			+\$77
Н	IEIFE	R / DAIRY T	ERMINAL IN	NDEX		+\$76

Purchaser:

PRICE: \$

#### Birth Date: 20/09/23 ID No: 19134123290

⊢ GOLDWYN H817 <sup>sv</sup>	$_{ m \Gamma}$ S CHISUM 6175 (IMP USA)	April 2025 TransTasman Angus Cattle Ev							aluation	
TURIROA PANTHER 18P24	L GOLDWYN 512 1 (ET) <sup>PV</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TURIROA L120 (ET)	TURIHAUA CRUMP E5 (ET) SV	+0.5	+3.2	-4.3	+3.4	+31	+61	+78	+60	+16
	L TURIROA 12904	55%	45%	61%	75%	71%	72%	69%	66%	60%
┌ MEADOWSLEA J479	MEADOWSLEA 159 MEADOWSLEA 159	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY (%)	IMF%
MEADOWSLEA M1079	─ MEADOWSLEA F566	+0.9	-4.5	+30	-1.	.4 +	3.2	+4.1	+0.0	+0.6
L MEADOWSLEA H190	MEADOWSLEA F783	63%	40%	60%	5 58	% 6	0%	60%	55%	60%

Comments: Another nice, thick, deep-bodied Panther daughter. Out of a cow going back to Unlimited, and grandmother did the full 10 years being sold in the 2022 sale to Grant Marshall. Plenty of calving ease, lovely easy-doing attributes, a good hindguarter, and will be a great mate for the Rainstorme sons.

SELF REPLACING INDEX

ANGUSPURE INDE>

+\$111

+\$91

+\$89

Purchaser: PRICE: \$

#### Lot: 27 ID No: 19134123174 April 2025 TransTasman Angus Cattle Evaluation MEADOWSLEA J514 ☐ MEADOWSLEA L226 <sup>SV</sup> - MEADOWSLEA H104 MCW MEADOWSLEA P700 SV - MEADOWSLEA F737 +34 +4.9 -2.6 -4.2 +2.1+28+56 +68 +21 L MEADOWSLEA H117 SV L MEADOWSLEA F600 54% 44% 60% 74% 71% 72% 69% 66% 60% ┌ MEADOWSLEA L215 MEADOWSLEA F574 **Rib** Fat RBY (%) IMF% **MEADOWSLEA N301** -4.5 +2.7+21 +1.2+3.6+3.2-0.1 +2.0 - MEADOWSLEA MEAT MACHINE G914 sv L MEADOWSLEA L339 MEADOWSLEA F570 64% 40% 60% 57% 60% 59% 55% 59%

Comments: First of the P700 daughters, they are always thick, deep bodied types with plenty of IMF. Low birthweight, good fertility and massive fats as well. Granddam L339 is lot 150 in this sale as a 10-year cow. Dam bred S363 sold to Greg Hand in 2023 for \$12,500. Nicely balanced with clean shoulders. Mated to the powerful R646 yearlings.

SELF REPLACING INDEX +\$112 ANGUSPURE INDEX +\$95 +\$102

Purchaser:

PRICE: \$



MEADOWSLEA U174 PV

Birth Date: 13/09/23

Lot: 28	IEADOWSLEA U432			Birth D	)ate: 30	)/09/2	23	ID No: 1	9134123	8432
	O M27 CALPINE DEPTH CHARGE 656		April 2	2025 Tr	ansTası	man A	Angus C	attle Eva	aluation	
( )	「 (ET) <sup>sv</sup> L TURIHAUA Y356 URIHAUA TORNADO Q336 <sup>₽V</sup>		DTRS	GL	BW	200	) 400	) 600	MCW	Milk
L TURIHAUA L112	TURIHAUA REX E297 SV	-3.9	-1.9	-2.9	+5.5	+35	5 +6	3 +86	+87	+11
	L TURIHAUA G319	54%	45%	60%	74%	70%	6 719	68%	66%	58%
☐ MEADOWSLEA L219	└ MEADOWSLEA H105	SS	DTC	CW	/ EN	ЛА	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA N263	- MEADOWSLEA C804	+1.8	-5.5	+30	) +2	2.6	+2.5	+2.4	+0.2	+0.9
L MEADOWSLEA F68	87 MEADOWSLEA C986	63%	42%	59%	6 57	7%	60%	60%	54%	60%

**Comments:** A daughter of Turihaua Tornado who is breeding very strongly, with F540 and Crump in the pedigree too. Another thick, deep bodied female with good balance, nice topline, and quality head. Days to calving is short indicating fertility, fats are strong, and she had a top actual IMF scan. Mated to the Rainstorme yearling sons.

57%	60%	60%	54%	60%	, )		
S	SELF REPLACING INDEX +\$122						
	ANGUSPU	RE INDEX		+\$95			
HEIFE	er / Dairy T	ERMINAL IN	NDEX	+\$75			

Purchaser:

Birth Date: 28/09/23 ID No: 19134123406

### Lot: 29 MEADOWSLEA U406 PV

□ TAIMATE LAZARUS L12 PV	MATAURI REALITY 839	April 2025 TransTasman Angus Cattle Evaluation									
MEADOWSLEA P565 sv	L TAIMATE 1348 <sup>DV</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
L MEADOWSLEA G943	GLANWORTH WAIGROUP 0816 SV	-0.5	+0.6	-5.0	+5.0	+38	+68	3 +91	+91	+10	
	L MEADOWSLEA D212	56%	48%	60%	75%	72%	73%	6 70%	67%	61%	
$_{ m \Gamma}$ Turihaua crump E5 (ET) $^{ m s}$	V C TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	' EM	IA F	ib Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA J639	⊢ STERN 68	+2.7	-5.5	+37	′ +1.	.6	+1.3	+0.6	+0.5	+0.1	
MEADOWSLEA 240	MEADOWSLEA 9117	63%	45%	62%	6 59	%	61%	60%	57%	60%	
Comments: Deep bodied heifer here with a very strong coat and skin. Nicely SELF REPLACING INDEX +\$120											

**Comments:** Deep bodied heifer here with a very strong coat and skin. Nicely balanced maternal type – real quality from old Crump back in the pedigree. F540 and Lazarus in the feature too. Good growth and fertility generate a sharp self-replacing index. Mated to the P700 sons.

Purchaser:

PRICE: \$

ANGUSPURE INDEX

+\$100

+\$90

+\$104

+\$86

#### MEADOWSLEA U141 PV Lot: 30 Birth Date: 11/09/23 ID No: 19134123141 April 2025 TransTasman Angus Cattle Evaluation RANGATIRA COMMODORE 13-19 ┌ RANGATIRA 16209 <sup>sv</sup> KAHARAU 09-8703 GL MCW MEADOWSLEA Q347 PV - TURIHAUA CRUMP E5 (ET) SV -1.4 +2.1 -2.6 +4.3 +35 +72 +88 +79 +13 L MEADOWSLEA K944 sv L MEADOWSLEA C905 51% 41% 60% 75% 71% 72% 70% 66% 55% RANGATIRA 13-38 ┌ MEADOWSLEA M429 MEADOWSI FA G922 SV EMA Rib Fat IMF% MEADOWSLEA P572 sv +2.5 -5.1 +28 +0.2 +1.9 +1.8 +0.0 +1.5 MEADOWSLEA K924 L MEADOWSLEA M588 L MEADOWSLEA K979 SV 59% 38% 60% 55% 57% 57% 53% 56% Comments: Another nicely balanced, moderate framed heifer, this time by Q347 SELF REPLACING INDEX +\$126

**Comments:** Another nicely balanced, moderate framed heifer, this time by Q347 who was sold to Glen R Angus for \$32,000. He leaves deep, thick, moderate cattle with good coats and this is no exception. Crump, Rangatira 1338 and Glanworth 0816 are other bulls in the background plus the great embryo cow G922. Days to calving and scrotal EBVs are strong and there is IMF there as well. A very exciting mate to Rainstorme.

ANGUSPURE INDEX



Purchaser:

Lot: <b>31</b>	ME	ADOWSLEA U187	PV		Birth D	ate: 14	/09/2	3 I	D No: 1	913412	3187	
- RANGATIRA 162	DOQ SV	RANGATIRA COMMODORE 13-19	MODORE 13-19 April 2025 TransTasman Angus Cattle Evaluation									
MEADOWSLEA		└ KAHARAU 09-8703	DIR	DTRS	GL	BW	200	400	600	MCW	/ Milk	
	M475	MEADOWSLEA K018	-4.1	-5.5	-3.0	+4.8	+32	+62	+80	) +81	+12	
		L MEADOWSLEA K920	55%	45%	65%	75%	71%	72%	70%	67%	58%	
$_{ m ar{h}}$ MEADOWSLEA	K811	└ TURIHAUA CRUMP E5 (ET) <sup>sv</sup> MEADOWSLEA E399	SS	DTC	CW	EN	1A F	Rib Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA P		r MEADOWSLEA F540	+2.2	-5.3	+19	) +1	.6	+1.2	+0.9	+0.4	+1.1	
L MEADOWSLEA L085		MEADOWSLEA 1123	65%	41%	60%	6 58	%	61%	60%	55%	60%	
Comments: An	other cl	assic Q178 heifer, going back t	o Crump	on the	dam sic	le.	SEL	.F REPLAC	ING INDE	X	+\$107	
Thick, deep, ea	asy fles	hing type with strong head and	bone. Re	al quali	ty abou	ıt 🗍	A	NGUSPUF	RE INDEX		+\$73	

her. Fertility traits are strong and there is some IMF again. Mated to the P700 sons

Purchaser:	

PRICE: \$

#### MEADOWSLEA U300 PV Lot: 32 Birth Date: 21/09/23 ID No: 19134123300 April 2025 TransTasman Angus Cattle Evaluation S CHISUM 6175 (IMP USA) □ GOLDWYN H817 sv GOLDWYN 512 TURIROA PANTHER 18P241 (ET) PV TURIHAUA CRUMP E5 (ET) SV +2.9 -4.4 +34 +68 +87 +72 +14 +1.3 +3.3 L TURIROA L120 (ET) TURIROA 12904 71% 54% 44% 61% 74% 70% 68% 66% 58% MEADOWSLEA K703 SV □ MEADOWSLEA N157 sv MEADOWSLEA L086 **Rib** Fat RBY (%) IMF% MEADOWSLEA Q105 PV +5.4 -5.0 +1.3 +35 -0.4 +5.9 -0.6 +2.0 MEADOWSI FA K811 L MEADOWSLEA N443 L MEADOWSLEA G952 61% 39% 59% 57% 60% 60% 55% 59% SELF REPLACING INDEX +\$129 Comments: Another of these super easy-doing Panther daughters with fats at the very top of the breed. Meat Machine, F540, and a couple of shots of Crump ANGUSPURE INDEX +\$128

in the pedigree. Calving ease, low birthweight, and IMF are also strong with another impressive SRI. Deep, thick type with wonderful easy fleshing. Mated to the grunty R646 sons.

MEADOWSLEA U371 PV

Lot: 33

ID No: 19134123371

+\$72

+\$96

+\$89

+\$78

#### April 2025 TransTasman Angus Cattle Evaluation S CHISUM 6175 (IMP USA) □ GOLDWYN H817 sv GOLDWYN 512 MCW DIR TURIROA PANTHER 18P241 (ET) PV TURIHAUA CRUMP E5 (ET) SV -3.4 +2.0 -3.2 +4.9 +37 +69 +85 +83 +14 L TURIROA L120 (ET) L TURIROA 12904 56% 47% 64% 75% 71% 68% 68% 67% 63% **RANGATIRA GERONIMO 843** ┌ KAHARAU 07-558 KAHARAU 5824 CW IMF% **MEADOWSLEA F731** +1.0 -5.0 +37 +0.8 +3.3+4.2 +0.4 -0.7 KOROMIKO INTENT U3 L MEADOWSLEA 95 MEADOWSLEA 626 65% 59% 59% 43% 61% 60% 56% 61% SELF REPLACING INDEX +\$122

**Comments:** Nicely balanced, compact type by Panther, again showing that incredible easy fleshing with his characteristic big fats and short days to calving. Out of a good old cow who gave us 12 calves including a top bull sold to Glenquioch for \$10,000 in 2023. Nice feminine type and a good mate to Atahua.

Purchaser:

PRICE: \$



Purchaser:

PRICE: \$

Birth Date: 25/09/23

ANGUSPURE INDEX

Lot: 34 MEA	DOWSLEA U266 sv	/		Birth D	ate: 19	/09/23	3 IC	) No: 1	9134123	3266		
⊢ MEADOWSLEA K904	FRED OAK 378	April 2025 TransTasman Angus Cattle Evaluation										
MEADOWSLEA N119 sv	MEADOWSLEA B667	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA E350	└ MEADOWSLEA C847	+4.3	+1.8	-6.1	+2.9	+27	+52	+64	+62	+18		
	L MEADOWSLEA C914	54%	44%	59%	75%	71%	72%	70%	67%	60%		
$_{ m \Gamma}$ Turihaua Crump E5 (et) $^{ m sv}$	, TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	EN	IA R	ib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA K898 sv		+1.6	-6.5	+17	/ +2	5	⊦3.5	+3.7	-0.2	+2.3		
MEADOWSLEA G982	_ STERN 0713 _ MEADOWSLEA D135	63%	44%	61%		-	59%	59%	55%	59%		
Commenter Very similar type of heifer again Compact moderate doop and												

Comments: Very similar type of heifer again. Compact, moderate, deep and thick. Goes back to old Crump which you can certainly see in her. Dam K898 transferred to Albert Hill Angus as a 10-year cow in 2022. Grandam and greatgrandam also did the full 10 years! Scanned very strongly for IMF, with massive fats. Days to calving, low birthweight, short gestation and calving ease complete an impressive spread of paperwork. In-calf to one of the R646 sons - quality heifer.

**MEADOWSLEA U551** 

SELF REPLACING INDEX +\$122 ANGUSPURE INDEX +\$108 +\$99

Purchaser:

PRICE: \$

#### Birth Date: 18/10/23 ID No: 19134123551

+\$89

+\$91

⊤ TE MANIA INFINITY 04 379	TE MANIA UNLIMITED U3271 (IMP AUS)	April 2025 TransTasman Angus Cattle Ev						ttle Eva	aluation	
GOLDWYN 017 sv	L TE MANIA 95102	DIR	DTRS	GL	BW	200	400	600	MCV	/ Milk
GOLDWYN 05-595	TE MANIA ULONG U41 (IMP AUS)	+0.1	+1.0	-3.6	+3.0	+31	+66	+85	+74	+16
	└ GOLDWYN 617 ┌ MEADOWSLEA MEAT MACHINE G914 <sup>sv</sup>	57%	49%	57%	74%	70%	66%	67%	66%	61%
│ MEADOWSLEA K703 <sup>sv</sup>	MEADOWSLEA MEAT MACHINE G914 SV MEADOWSLEA H126 SV	SS	DTC	CW	EN	1A R	ib Fat	Rump	RBY (%	) IMF%
MEADOWSLEA R932 PV	─ MEADOWSLEA K803	+2.1	-7.5	+27	′ -2	.4	+3.0	+3.5	-0.5	+2.3
MEADOWSLEA M668	MEADOWSLEA G834 SV	60%	49%	60%	58	%	60% 60		56%	59%
Comments: A daughter of the good old Goldwyn bull himself with Meat Machine, SELF REPLACING INDEX +\$144										
Crump, and F540 to ful	lly load the pedigree. Goldwyn a	always le	eft incre	dible		AN	IGUSPURE	EINDEX		+\$129

P۷

Crump, and F540 to fully load the pedigree. Goldwyn always left incredible fertility and easy fleshing as well as exceptional IMF. Her fats are strong with low birthweight too. A great mate for the Rainstorme yearlings.

Purchaser:

PRICE: \$

#### MEADOWSLEA U227 PV Lot: 36

### Birth Date: 17/09/23 ID No: 19134123227

April 2025 TransTasman A	Angus Cattle Evaluation
--------------------------	-------------------------

⊢ KAHARAU ATLANTIC 454	sv KAHARAU ATLAS 12-75	April 2025 TransTasman Angus Cattle Evaluation									
KAHARAU OLYMPIC Q32	L KAHARAU 12-9498	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
L KAHARAU 1058	MATAURI REALITY 839	+0.0	-0.7	-1.9	+4.9	+37	+70	+88	+108	+6	
	L KAHARAU 08-8564 <sup>sv</sup>	56%	45%	66%	75%	71%	72%	69%	67%	59%	
$_{ m \Gamma}$ MEADOWSLEA L226 <sup>sv</sup>	MEADOWSLEA J514 MEADOWSLEA H104	SS	DTC	CW	EN	1A F	ib Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA Q354 PV		+2.8	-4.3	+30	) +2		+1.3	+1.9	+0.2	+0.3	
L MEADOWSLEA H229	KAHARAU 07-558 MEADOWSLEA 160	<b>+2.8</b> 65%	40%	60%			62%	<b>+1.9</b> 61%	<b>+0.2</b> 56%	62%	
Comments: A daughter of the \$106,000 Kaharau Olympic with the deep, thick SELF REPLACING INDEX +								+\$108			
body he leaves. Sire c	of dam L226 left great cows ar	nd there is	Kahara	u 558 in	the	A	IGUSPURI	E INDEX		+\$82	

body he leaves. Sire of dam L226 left great cows and there is Kaharau 558 in the background. Great barrel, depth of rib, and a big scrotal EBV. Actual EMA and IMF scans were very good. Mated to the P700 sons.



PRICE: \$



Lot: 37 ME	ADOWSLEA U381 P	V		Birth D	ate: 2	6/09	/23	ID No: 1	913412	3381
TURIHAUA RHINESTONE	TURIHAUA RHINO L159	April 2025 TransTasman Angus Cattle Evaluation								
☐ P186 <sup>₽V</sup> MEADOWSLEA S357 <sup>₽V</sup>	L TURIHAUA K175	DIR	DTRS	GL	BW	20	00 40	0 600	MCW	Milk
L MEADOWSLEA P816 SV	MEADOWSLEA K811	+4.0 +0.4 -4.0 +3.4 +34 +68 +88 +68 +15								+15
	L MEADOWSLEA L085	48%	38%	50%	73%	68	3% 64	% 64%	62%	50%
┌ MEADOWSLEA L226 <sup>sv</sup>	MEADOWSLEA J514 MEADOWSLEA H104	SS	DTC	CW		MA	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA P697 sv		107	20	120	, ,	20	100	10.2	10.5	100
L MEADOWSLEA L079	MEADOWSLEA L079         MEADOWSLEA MEAT MACHINE G914 <sup>SV</sup> +2.7         -3.9         +32         +3.8         +0.0         +0.2         +0.5         +0.9           58%         37%         55%         50%         53%         53%         49%         51%									<b>+0.9</b> 51%
Comments: A granddaughter of Turihaua Rhinestone showing that great skin and SELF REPLACING INDEX +\$107										
easy doing ability that herd is known for. Grand-dam L072 is lot 142 in this sale ANGUSPURE INDEX +\$98										

easy doing ability that herd is known for. Grand-dam L072 is lot 142 in this sale while dam bred a top Q178 son sold to Josh Jamieson last year. Has calving ease and low birthweight with decent growth, strong scrotal and EMA. Deep, thick, square matronly type who will develop into a really good sound cow. In-calf to the Rainstorme sons. Top quality heifer!

MEADOWSLEA U553 PV

Lot: 38

Purchaser:

PRICE: \$

### Birth Date: 18/10/23 ID No: 19134123553

+\$107

+\$87

HEIFER / DAIRY TERMINAL INDE>

⊤ TIMPERLEA QUAIN 763 <sup>PV</sup>	TAIMATE LAZARUS L12 ₽V											
MEADOWSLEA S501 sv	L TIMPERLEA NAERI 578 <sup>sv</sup>	DIR	DTRS	GL	BW	200	400	600	MC	W Milk		
	MEADOWSLEA K703 SV	-2.1	-4.6	-2.1	+6.6	+43	6 +76	6 +95	+79	9 +8		
	L MEADOWSLEA M1032 sv	46%	35%	48%	70%	65%	679	62%	589	% 44%		
☐ MEADOWSLEA Q295 PV	MEADOWSLEA MEAT MACHINE G914 <sup>sv</sup> MEADOWSLEA L086	SS	DTC	CW	′ EN	1A I	Rib Fat	Rump	RBY (%	6) IMF%		
MEADOWSLEA S115 PV	⊢ MEADOWSLEA L226 <sup>sv</sup>	+1.4	-5.4	+41	+2	.6	+2.3	+2.7	-0.1	+1.2		
L MEADOWSLEA Q228 PV	MEADOWSLEA G1059	52%	30%	53%	6 46	%	50%	49%	45%	48%		
Comments: Nicely balanced heifer here going back to Lazarus. Good SELF REPLACING INDEX +\$144												
performance with impr	essive SRI generated by her sho	ort days	to calv	ing, goo	bd	A	NGUSPU	RE INDEX		+\$133		

performance with impressive SRI generated by her short days to calving, good growth and low mature cow weight. Fats and IMF are strong, and she scanned with a top actual EMA. Mated to the Tornado / Q178 yearlings.

Purchaser:

HEIFER / DAIRY TERMINAL INDE>



Lot: 39 ME	ADOWSLEA U523 F	νv		Birth D	ate: 10	/10/23	3 10	D No: 1	9134123	3523	
⊢ MEADOWSLEA P565 <sup>sv</sup>	TAIMATE LAZARUS L12 PV		April 2	2025 Tra	ansTasn	nan An	igus Ca	attle Eva	aluation		
MEADOWSLEA S145 PV	L MEADOWSLEA G943	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
L MEADOWSLEA Q404 PV	MEADOWSLEA N465 SV										
	L MEADOWSLEA N124 DV	44%	34%	48%	71%	66%	67%	62%	57%	43%	
☐ MEADOWSLEA Q221 PV	MEADOWSLEA M429 MEADOWSLEA J584	SS	DTC	CW	EM	IA Ri	ib Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA S161 PV		+2.4	-4.2	+31	+4	.3 +	-2.0	+2.2	+0.4	+1.5	
L MEADOWSLEA Q127 PV	– MEADOWSLEA N196										
	Comments: Another moderate, deep-bodied heifer with plenty of muscle. Goes SELF REPLACING INDEX +\$125										

back to Lazarus. Low birthweight, calving ease, IMF, and impressive EMA. Positive fats and good scrotal round out a good package of EBVs. A good square type in calf to the Atahua bull.

MEADOWSLEA U532 PV

14.0	- <b>- -------------</b>	T <b>Z</b> . Z	τυ.	<b>-</b>	+1.0
45%	48%	47%	449	%	46%
S	ELF REPLA	CING INDE>	(	•	+\$125
	ANGUSPU	RE INDEX			+\$120
HEIFE	R / DAIRY T	ERMINAL IN	NDEX	-	+\$103

Purchaser:

PRICE: \$

#### Birth Date: 13/10/23 ID No: 19134123532

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

+\$86

+\$100

+\$102

+\$83

MEADOWSLEA MEAT MA-	C GLANWORTH WAIGROUP 0816 SV	GLANWORTH WAIGROUP 0816 ST April 2025 TransTasman Angus Cattle Evaluation											
CHINE G914 SV MEADOWSLEA R818 PV	L MEADOWSLEA D101	DIR	DTRS	GL	BW	200	400	) 600	MCW	Milk			
L MEADOWSLEA N108	GLANWORTH WAIGROUP 14129	+2.2	+1.9	-4.8	+3.7	+33	+66	6 +85	+68	+16			
	L MEADOWSLEA L199	59%	47%	70%	75%	71%	72%	6 69%	68%	61%			
┌ RANGATIRA 13-38	C MT MABLE THOR 660 C KAHARAU 10-9112	SS	DTC	CW	EM	IA F	Rib Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA M435		+2.5	-3.1	+38	3 +2	.1	+1.7	+2.6	+0.4	+0.7			
L MEADOWSLEA F748	MEADOWSLEA 160	66%	43%	61%	6 59	%	62%	62%	57%	62%			
Comments: A daughter	of R818, going back to the grea	at Ranga	atira 13	-38 and		SEL	.F REPLA	CING INDE	K	+\$99			

Highlander of Stern. Mother bred S514 sold at lot 7 to Tom Hayman in 2023. Strong pedigree with plenty of scope about her. Low birthweight and calving ease on the page with good scrotal and fats. Joined with T234 which should be a good mate.

Purchaser:

PRICE: \$

#### MEADOWSLEA U206 PV Lot: 41

Birth Date: 15/09/23 ID No: 19134123206 April 2025 TransTasman Angua Cattle Evaluation

⊢ GOLDWYN H817 <sup>sv</sup>	┌ S CHISUM 6175 (IMP USA)		April	2025 118	ansiasi	nan Ar	igus C		aluation	
TURIROA PANTHER 18P2	L GOLDWYN 512 41 (ET) <sup>PV</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	/ Milk
L TURIROA L120 (ET)	TURIHAUA CRUMP E5 (ET) <sup>SV</sup>	-0.7	+3.7	-5.0	+3.6	+32	+64	+76	6 +67	+15
	L TURIROA 12904	55%	45%	63%	74%	70%	71%	69%	65%	59%
┌ TURIROA 14830 (ET) <sup>sv</sup>	URIROA RAMBLE 11541 (ET) URIROA TULIP 459	SS	DTC	CW	EN	1A R	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA N232	┌ MEADOWSLEA F540	+0.9	-5.3	+29	) -1	.4	<b>⊦4.6</b>	+5.8	-0.4	+0.9
MEADOWSLEA K827         MEADOWSLEA 112         64%         40%         60%         5								60%	55%	60%
Comments: A nicely ba	alanced Panther daughter to sta	't this se	cond ru	un.		SELF	REPLAC	CING INDE	X	+\$127

Braveheart and F540 complement the pedigree. Deep, thick, easy fleshing type with tremendous fats and terrific actual IMF scan. She has low birthweight, good moderate mature cow size and short days to calving. A quality heifer in calf to Atahua.

Purchaser: PRICE: \$

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX



Lot: 42 ME	ot: 42 MEADOWSLEA U365 PV				)ate: 25	5/09/2	3 II	D No: 1	9134123	3365				
	_ TURIHAUA TORPEDO M27 _ ALPINE DEPTH CHARGE 656				April 2025 TransTasman Angus Cattle Evaluation									
│ (ET) <sup>SV</sup> TURIHAUA TORNADO Q	L TURIHAUA Y356 <b>336 <sup>PV</sup></b>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk				
	⊤ TURIHAUA REX E297 <sup>sv</sup>	-2.8	+0.0	-3.1	+4.9	+35	+69	+91	+96	+7				
	L TURIHAUA G319	55%	45%	62%	74%	70%	71%	69%	66%	59%				
$_{ m \Gamma}$ MEADOWSLEA J479	MEADOWSLEA 159 MEADOWSLEA 159	SS	DTC	CW	/ EN	1A	Rib Fat	Rump	RBY (%)	IMF%				
MEADOWSLEA M654		+2.7	-5.3	+32	2 -1	.2	+2.2	+2.1	-0.1	+0.7				
L MEADOWSLEA H203	MEADOWSLEA C918	918 63% 42% 59% 57% 60% 60% 54% 60%							60%					
Commente: Nice qual	ity daughter of Turibaua Tornado	Good	rowth	fate an	a 🗌	951			,	¢117				

Comments: Nice quality daughter of Turihaua Tornado. Good growth, fats, and scrotal size with an impressive actual EMA. Well balanced classic Turihaua type, should be a great mate for Rainstorme himself.

MEADOWSLEA U524 PV

57%	60%	60%	54%		60%
5770	0070	0070	54%		0070
S	ELF REPLA	-	+\$117		
	ANGUSPU	RE INDEX			+\$90
HEIFE	er / Dairy T	ERMINAL IN	NDEX		+\$79

Purchaser:

PRICE: \$

#### Birth Date: 11/10/23 ID No: 19134123524

	TURIHAUA H149	April 2025 TransTasman Angus Cattle Evaluation										
TURIHAUA JUPITER Q353	L TURIHAUA G57 (ET) ; PV	DIR	DTRS	GL	BW	200	400	600	MCW	′ Milk		
L TURIHAUA L84	TURIHAUA LIBRA H253	-2.6	+0.5	-3.3	+6.0	+32	+59	) +77	7 +67	+11		
	L TURIHAUA E25	56%	45%	65%	74%	71%	5 71%	69%	67%	59%		
$_{ m \Gamma}$ MEADOWSLEA N166 $^{ m sv}$	TURIHAUA CRUMP E5 (ET) <sup>SV</sup> MEADOWSLEA G922 <sup>SV</sup>	SS	DTC	CW	/ EN	/IA I	Rib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA R864 PV	☐ MEADOWSLEA K904	+1.5	-5.7	+28	3 +3	9.9	+2.8	+2.5	+1.0	-0.8		
L MEADOWSLEA N123	- MEADOWSLEA H131 PV	66%	40%	60%	6 59	9%	61%	61%	56%	62%		
Comments: A Turihaua Jupiter daughter this time. N166, Crump, and K904 SELF REPLACING INDEX +\$134												
complete a heavy hitti	na pediaree. Deep. thick. sau	are materr	al type	with a		A	NGUSPUF			+\$98		

complete a heavy hitting pedigree. Deep, thick, square maternal type with a good back end. Figures remarkable for fats, EMA, Jupiter's characteristic short days to calving and a sharp SRI. Mated to the P700 sons.

Purchaser:

PRICE: \$

HEIFER / DAIRY TERMINAL INDEX

#### MEADOWSLEA U296 PV Lot: 44

### Birth Date: 21/09/23

ID No: 19134123296

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

+\$79

+\$112

+\$83

KAHARAU ATLANTIC 454	sv 🗧 KAHARAU ATLAS 12-75	April 2025 TransTasman Angus Cattle Evaluation										
KAHARAU OLYMPIC Q32	– KAHARAU 12-9498	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L KAHARAU 1058	MATAURI REALITY 839	-0.6	+1.3	-2.1	+3.9	+32	+61	+77	+81	+6		
	L KAHARAU 08-8564 sv	53%	41%	68%	74%	70%	71%	69%	65%	55%		
┌ WOODBANK 7017 <sup>sv</sup>	WOODBANK 0113 WOODBANK 9132	SS	DTC	CW	EM		ib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA R637 PV		+2.5	-5.7	+24	+0	.7	-3.1	+4.3	-0.5	+1.7		
L MEADOWSLEA M459	└ MEADOWSLEA K703 <sup>sv</sup> └ MEADOWSLEA K009	62%	35%	58%			59%	59%	54%	59%		
Comments: A daughte	er of the record price Kahara	u Olympic, o	ut of a v	young c	ow 🗌	SELF	REPLAC	ING INDEX		+\$132		

Comments: A daughter of the record price Kaharau Olympic, out of a young cow by the high priced Woodbank 7017 bull who is also the mother of the first T cow up in this catalogue. Scrotal size and days to calving indicate top fertility, fats are terrific, and she had a top IMF scan to backup that EBV. Nice quality, good skin, easy doing type once again. Al follow up by the new Woodbank 22365.

### Purchaser:

PRICE: \$



Lot: 45 MEA	Lot: 45 MEADOWSLEA U182 PV				ate: 14	/09/23	ID	No: 1	9134123	182		
⊢ MEADOWSLEA F540	MEADOWSLEA D227	April 2025 TransTasman Angus Cattle Evaluation										
MEADOWSLEA M564 sv	L MEADOWSLEA D042	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA G1000 sv	GLANWORTH WAIGROUP 0816 SV	-2.4	-2.7	-3.4	+4.1	+37	+78	+97	+102	+6		
	L MEADOWSLEA D183	57%	47%	65%	75%	71%	72%	69%	68%	62%		
	└ TURIHAUA CRUMP E5 (ET) <sup>SV</sup> MEADOWSLEA G895 <sup>SV</sup>	SS	DTC	CW	EN	IA Ri	o Fat	Rump	RBY (%)	IMF%		
							+0.0	+1.7				
MEADOWSLEA K980	MEADOWSLEA G978	65%	45%	61%	60	% 6	2%	62%	57%	62%		

**Comments:** Exciting mate here – a daughter of our carcass merit bull M564, and in-calf to Rainstorme – this should be a very good mate. Crump, Goldwyn, F540 and Glanworth 0816 all in the pedigree. Low birthweight, good growth and fertility, massive fats and good IMF too – she has a commanding index! Nice quality heifer with plenty of thickness and depth to her and mated by Al to Rainstorme himself!

MEADOWSLEA U234 PV

			10.1		•	
6	60%	62%	62%	579	%	62%
	S	ELF REPLA	CING INDE>	(	-	+\$140
		ANGUSPU	RE INDEX		-	+\$123
	HEIFE	er / Dairy T	ERMINAL IN	NDEX		+\$87

Purchaser:

PRICE: \$

### Birth Date: 19/09/23 ID No: 19134123234

MEADOWSLEA MEAT MA-	C GLANWORTH WAIGROUP 0816 SV	April 2025 TransTasman Angus Cattle Evaluation										
CHINE G914 <sup>SV</sup> MEADOWSLEA R818 <sup>PV</sup>	L MEADOWSLEA D101	DIR	DTRS	GL	BW	200	400	) 600	MCW	Milk		
L MEADOWSLEA N108	GLANWORTH WAIGROUP 14129	-0.3	-0.7	-4.8	+3.8	+35	+67	7 +86	+68	+16		
	L MEADOWSLEA L199	59%	47%	68%	75%	71%	729	6 68%	66%	59%		
┌ MEADOWSLEA F540	MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	EM	IA F	Rib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA S379 PV	⊢ GOLDWYN 017 <sup>sv</sup>	+2.8	-4.9	+36	6 +1.	.5	+2.0	+2.2	+0.3	+1.2		
L MEADOWSLEA M626	MEADOWSLEA H126 SV	65%	44%	60%	60	%	62%	61%	57%	63%		
Comments: Another very good quality heifer, this time by R818, and out of a SELF REPLACING INDEX +\$12									+\$121			

**Comments:** Another very good quality heifer, this time by R818, and out of a cow by F540. Scanned very strongly for IMF, has plenty of fat, good fertility and low birthweight. Grandmother M626 bred U240, a leading yearling in the 2024 Spring Bull Sale. Thick, deep, square, quality type of heifer – worth a good look. Mated to T234.

Purchaser:

PRICE: \$

ANGUSPURE INDEX

+\$106

+\$91

### Lot: 47 MEADOWSLEA U163 PV

### April 2025 TransTasman April Cattle Evaluation

Birth Date: 12/09/23

BASIN RAINMAKER 4404 <sup>₽V</sup>	BASIN RAINMAKER 2704		April 2	2025 Ira	ans lash	nan An	gus Ca		aluation	
KINCARDINE RAINSTORM	L BASIN JOY 1036	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
	MATAURI RESOLUTION F030	+6.6	+4.6	-5.1	+3.1	+37	+78	+94	+66	+21
	L KINCARDINE 1635	55%	43%	65%	74%	69%	69%	67%	66%	58%
F MEADOWSLEA M452	RANGATIRA 13-38 MEADOWSLEA H104	SS	DTC	CW	EN	IA Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA Q182 PV		+2.9	-3.9	+40	+4	.9 +	·1.0	+0.9	+0.8	+0.3
L MEADOWSLEA M1087	MEADOWSLEA K980	63%	37%	58%	58	% 6	60%	60%	55%	60%

**Comments:** Here is another heifer to note. A Rainstorme daughter out of a daughter of M452, going back to Rangatira 13-38. Good calving ease, plenty of muscle. Shows Rainstorme's characteristic growth curve with low birthweight, strong early growth and moderate cow size giving another smart SRI. Nicely balanced and one to mark! Mated to the Tornado / Q178 yearlings.

SELF REPLACING INDEX	+\$125
ANGUSPURE INDEX	+\$119
HEIFER / DAIRY TERMINAL INDEX	+\$122

ID No: 19134123163

Purchaser:

PRICE: \$



Lot: <b>48</b>	MEADOWSLEA U509 P	V		Birth D	ate: 09	/10/23	ID	No: 1	9134123	509	
	•=.	April 2025 TransTasman Angus Cattle Evaluation									
│ (ET) <sup>SV</sup> TURIHAUA TORNAE	L TURIHAUA Y356 DO Q336 <sup>pv</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
L TURIHAUA L112	TURIHAUA REX E297 SV	-1.6	+0.1	-3.4	+5.4	+36	+71	+89	+96	+8	
	L TURIHAUA G319	54%	45%	61%	74%	70%	71%	68%	66%	59%	
┌ MEADOWSLEA J45	└ MEADOWSLEA 47	SS	DTC	CW	EM	1A Ri	b Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA L109	- MEADOWSLEA G875	+1.9	-4.5	+37	′ +1.	.4 +	2.1	+1.8	+0.2	+1.2	
L MEADOWSLEA J62	4 MEADOWSLEA D238	62%	41%	59%	5 57	% 5	59%	59%	54%	59%	

Comments: Another very well-balanced heifer to complete this quality pen. By Turihaua Tornado and back to Reality on the dam side, mother is lot 139 in this sale. Fat, IMF, and actual IMF feature on the page. Nice style and outlook about her, mated to the powerful R646 sons.

Lot: 49 MEADOWSLEA U250 PV

T 1.T	T <b>6</b> 1 1	+1.0	τυ.	~	T 1.2
57%	59%	59%	549	%	59%
S	ELF REPLA	CING INDEX	(		+\$117
	ANGUSPU	RE INDEX			+\$95
HEIFE	R / DAIRY T	ERMINAL IN	NDEX		+\$86

Purchaser:

PRICE: \$

#### Birth Date: 18/09/23 ID No: 19134123250

TURIHAUA APOLLO L383	TURIHAUA H149 L TURIHAUA G57 (ET) PV	April 2025 TransTasman Angus Cattle Evaluation											
TURIHAUA JUPITER Q353		DIR	DTRS	GL	BW	200	400	600	MCV	V Milk			
L TURIHAUA L84	TURIHAUA LIBRA H253	-6.8	-4.6	-2.8	+7.7	+42	+76	+97	+90	+12			
	L TURIHAUA E25	55%	45%	63%	75%	71%	72%	69%	67%	60%			
$_{ m ar{h}}$ MEADOWSLEA J558	TURIHAUA CRUMP E5 (ET) <sup>sv</sup> MEADOWSLEA D062	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%	) IMF%			
MEADOWSLEA L271	⊢ MEADOWSLEA F540	+1.7	-7.8	+44	+3	.7 +	-3.2	+3.4	+0.4	+0.7			
L MEADOWSLEA H107 sv	MEADOWSLEA F529	66%	41%	60%	5 58	% 6	61%	61%	55%	61%			
Comments: First of a bigger scalv pen of heifers. A daughter of Turibaua Jupiter SELE BEPLACING INDEX +\$167													

**Comments:** First of a bigger, scaly pen of heiters. A daughter of Turihaua Jupiter, dam L271 is lot 136 in this sale. Plenty of growth, exceptional days to calving, EMA and fats give her an index right at the top end. Note some white. In calf to Woodbank who followed up AI.

MEADOWELEA LIGOA SV

Purchaser:	

ANGUSPURE INDEX

PRICE: \$

+\$144

+\$71

Lot: 50 MEA	DOWSLEA U604 <sup>s</sup>			Birth D	ate: 08	/11/23	3 IL	) No: 1	913412	23604	
⊢ WAITAWHETA N41 <sup>sv</sup>	┌ WAITAWHETA H8 ET (ET)	April 2025 TransTasman Angus Cattle Evaluation									
	L WAITAWHETA J34	DIR	DTRS	GL	BW	200	400	600	MC	V Milk	
$^{ m L}$ TE ATARANGI MISSY P802 $^{ m s}$	v STORTH OAKS TRIFECTA L93 <sup>sv</sup>	-2.5	-0.8	-5.7	+5.6	+36	+62	+80	+70	) +9	
	L TE ATARANGI MISSY 1373	52%	42%	60%	71%	66%	64%	66%	63%	6 54%	
☐ MEADOWSLEA Q374 PV	☐ MEADOWSLEA M564 <sup>sv</sup> MEADOWSLEA F612	SS	DTC	CW	EM	A R	ib Fat	Rump	RBY (%	) IMF%	
MEADOWSLEA S138 PV	r Turihaua loyalty l44 (et)	+4.0	-5.7	+21	+1.	.6 -	+2.1	+1.8	+0.0	+1.9	
└ MEADOWSLEA Q377 <sup>₽V</sup>	MEADOWSLEA F689	60%	33%	55%	549	% 5	57%	57%	51%	58%	
Comments: A Rockley daughter with some frame to her, goes back to Turihaua SELF REPLACING INDEX +\$132									+\$132		

**Comments:** A Rockley daughter with some frame to her, goes back to Turihaua Loyalty down the dam side. Massive scrotal size and short days to calving from her sire, with strong fats, IMF, and a good self-replacing index. Mated to the Tornado / Q178 yearlings.

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

Purchaser:

PRICE: \$



+\$114

+\$79



### 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	<b>RIB FAT -</b> Strong rib fat covers are the essestore for adverse conditions. They indicate easy-doing and finishing ability and related to increased fertility in both heifers and cover	BONE - High country cattle cover large distances over rugged terrain so a strong skeleton is essential
NECK LENGTH – A thicker necked animal matures and reaches puberty		HIDE - a good thick skin and coat is essential in the cold harsh environment
earlier and has more libido A longer neck indicates a higher maintenance animal that is slower to reach puberty and re-breed		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
HEART GIRTH – Large heart girth is indicator of vigor and easy keeping ability Small heart girth animals are r susceptible to stress, are higher maintenance	nore	on grass           SCROTAL SIZE - Larger scrotal size at 12
do not perform well on tussock		months indicates daughters will reach puberty earlier, be more fertile, and re- breed early every year.

# BRED FOR THE HILL COUNTRY

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

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

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

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

Carcase Rib Fat (mm) Herd 2.5 Societ 2 1.5 в v 0.5 0 01 03 05 07 09 15 17 97 99 11 13 19 21 23 Calving Year

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 2023.

The average rib fat EBV for the all the females in the sale ranks in the top 20% of breed in NZ as does their Short Days to Calving EBV.

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

Meadowslea herd Australasian herd average



Meadowslea Stud cows and calves come off the hill for weaning



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



⊢ RANGATIRA 16209 <sup>sv</sup>	RANGATIRA COMMODORE 13-19		April 2	2025 Tra	ansTasn	nan An	gus Ca	attle Eva	aluation	
MEADOWSLEA Q178 PV	└ KAHARAU 09-8703	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA M475	MEADOWSLEA K018 MEADOWSLEA K920	-2.6	-3.3	-4.4	+4.1	+29	+61	+77	+81	+14
		57%	47%	66%	76%	72%	73%	71%	68%	62%
┌ MEADOWSLEA F540	MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA K903		+1.8	-5.8	+18	· -1.	4 +	-1.9	+2.2	+0.2	+0.4
L MEADOWSLEA 218	KOROMIKO INTENT U3 MEADOWSLEA 27	67%	45%	61%		-	52%	62%	57%	62%
Comments: Another ta	aller heifer, with Q178 and F540 i	n her pe	digree.	Days to		SELF	REPLACI	ING INDE>	< -	+\$109
calving is very short in	ndicating fertility and plenty of fa	t. Mated	to T234	4.		AN	GUSPUR	E INDEX		+\$66

Purchaser: PRICE: \$

ID No: 19134123451

+\$121

+\$110

+\$117

+\$127

+\$124

Birth Date: 01/10/23

### Lot: 52 MEADOWSLEA U451 PV

⊢ BASIN RAINMAKER 4404	PV BASIN RAINMAKER 2704	April 2025 TransTasman Angus Cattle Evaluation											
	L BASIN JOY 1036	DIR	DTRS	GL	BW	200	400	600	MCW	/ Milk			
L KINCARDINE 17-759	MATAURI RESOLUTION F030		+3.4	-4.3	+4.0	+39	+76	6 +86	+49	+21			
	L KINCARDINE 1635	54%	42%	63%	74%	70%	71%	68%	66%	58%			
┌ MEADOWSLEA K919	☐ GOLDWYN 017 <sup>sv</sup> ☐ MEADOWSLEA F613	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	) IMF%			
MEADOWSLEA M594	⊢ RED OAK 378	+3.7	-4.2	+40	) +3	.0 +	-1.9	+2.3	+0.4	+0.2			
L MEADOWSLEA K927	MEADOWSLEA G892	63%	36%	58%	6 57	% 5	59%	59%	54%	59%			
Comments: A Rainstorme daughter this time, shows his typical calving ease, low SELF REPLACING INDEX +\$137													

birthweight, early growth, low mature cow size, scrotal and EMA! Goldwyn and Red Oak in the pedigree too. Mated to the R646 sons.

Purchaser:

ANGUSPURE INDEX

PRICE: \$

#### Lot: 53 MEADOWSLEA U222 PV Birth Date: 17/09/23 ID No: 19134123222 April 2025 TransTasman Angus Cattle Evaluation BASIN RAINMAKER 2704 □ BASIN RAINMAKER 4404 PV BASIN JOY 1036 MCW KINCARDINE RAINSTORME R25 PV MATAURI RESOLUTION F030 +42 +22 +6.6 +4.3 -5.3 +3.4 +78 +96 +69 └ KINCARDINE 17-759 KINCARDINE 1635 55% 44% 66% 69% 69% 58% 70% 67% 67% RANGATIRA 13-38 □ MEADOWSLEA M452 IMF% MEADOWSLEA H104 MEADOWSLEA Q460 PV +2.9-3.6 +43+5.7 +1.5+1.6 +0.5 +0.9MEADOWSI EA E540 L MEADOWSLEA K804 sv MEADOWSLEA A333 64% 38% 58% 58% 60% 60% 61% 55% SELF REPLACING INDEX

Comments: Here is a very exciting Rainstorme daughter to lead this pen of moderate framed, well-balanced heifers. Her mother was a top M452 daughter sold in the 2023 female sale to Jade Park Angus for \$3600 for an embryo programme, and U222 is offered in conjunction with them. Granddam K804 was sold in the 2024 sale as a 10-year-old. She shows all the Rainstorme attributes with great calving ease, low birthweight, growth, moderate cow size, big scrotal and EMA. She has fat and IMF - a complete package! In calf to T234 which should be a good mate.

Purchaser:

ANGUSPURE INDEX



Lot: <b>54</b>	MEA	ADOWSLEA U120 P	V		Birth D	ate: 06	6/09/2	3 II	D No: 1	913412	3120
⊢ BASIN RAINM		, C BASIN RAINMAKER 2704		April 2	2025 Tra	ansTasr	nan A	ngus Ca	attle Ev	aluation	
			DIR	DTRS	GL	BW	200	400	600	MCW	Milk
	17-759	MATAURI RESOLUTION F030	+7.4	+6.0	-5.3	+2.5	+35	+67	+80	+45	+22
		L KINCARDINE 1635	56%	44%	67%	74%	70%	70%	67%	65%	58%
	A N166 <sup>sv</sup>	TURIHAUA CRUMP E5 (ET) <sup>SV</sup> MEADOWSLEA G922 <sup>SV</sup>	SS	DTC	CW	EN	1A F	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA		⊢ MEADOWSLEA G804	+2.4	-3.3	+36	6+ 6	.5	+2.8	+2.3	+0.7	-0.2
	A J411	MEADOWSLEA G885	65%	37%	58%	6 59	%	61%	60%	55%	62%
Comments: A	nother ve	ry similar Rainstorme heifer – o	ut of an I	N166 he	eifer- th	e 🗌	SEL	.F REPLAC	ING INDE	×	+\$113
venu cross we had in mind when we hought Painstormel Same fantastic calving											

very cross we had in mind when we bought Rainstorme! Same fantastic calving ease attributes with low birth weight, lots of muscle and beautiful balance and quality. Mated to the Tornado / Q178 yearlings.

SELF REPLACING INDEX	+\$113
ANGUSPURE INDEX	+\$107
HEIFER / DAIRY TERMINAL INDEX	+\$118

Purchaser:

PRICE: \$

#### Birth Date: 26/09/23 ID No: 19134123374

⊓ TURIHAUA CRUMP E5 (ET) <sup>S</sup>	w TURIHAUA CRUMBLE Y167	April 2025 TransTasman Angus Cattle Evaluation									
MEADOWSLEA N166 sv	L TURIHAUA Q263	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
L MEADOWSLEA G922 SV	GLANWORTH WAIGROUP 0816 SV	-0.3	+4.0	-3.9	+4.4	+31	+67	' +87	+82	+13	
	L MEADOWSLEA A330	56%	46%	63%	75%	71%	72%	69%	68%	62%	
┌ MEADOWSLEA L141	MATAURI REALITY 839 MEADOWSLEA C949	SS	DTC	CW	EN	1A F	Rib Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA N217		+1.4	-4.6	+33	3 +0	.6	+2.2	+1.1	+0.3	+0.4	
L MEADOWSLEA L111	MEADOWSLEA J429 MEADOWSLEA J441	64%	45%	60%			62%	62%	57%	62%	

Comments: A daughter of N166, with some Reality on the dam side this timethe opposite cross the previous lot. Nice deep body, well balanced with clean shoulders and N166's customary quality. Dam N217 bred S177, a top bull sold to Reece Whitelock in 2023. Fats are strong and actual IMF was very good. Mated to the P700 sons.

SELF REPLACING INDEX	+\$104
ANGUSPURE INDEX	+\$80
HEIFER / DAIRY TERMINAL INDEX	+\$88

Purchaser:

PRICE: \$

#### Birth Date: 12/09/23 ID No: 19134123161 April 2025 TransTasman Angus Cattle Evaluation KAHARAU COBRA 10-546 sv ┌ TAIMATE L 38 <sup>sv</sup> L TAIMATE 807 DIR MCW TAIMATE ROY R38 (ET) PV MATAURI REALITY 839 +77 +3.1 +2.9 -5.1 +3.1 +40 +95 +89 +13 L TAIMATE 1506 sv TAIMATE 1363 DV 50% 61% 69% 76% 72% 72% 71% 69% 62% SHALOM WAIGROUP 101/01 **GLANWORTH WAIGROUP** ☐ 0816 sv EMA IMF% GLANWORTH WAIGROUP 226 (ET) RBY (%) **MEADOWSLEA H191** -4.2 +46 +2.8 +1.0 +1.9 +1.9 +1.5 -0.6 - FLORIDALE YELET L MEADOWSLEA D248 MEADOWSLEA 185 69% 43% 61% 62% 63% 63% 58% 63% SELF REPLACING INDEX

Comments: More Reality blood here with a Taimate Roy daughter. Mother was a great old H cow by the legendary Glanworth 0816, she bred a really thick Rhinestone son S410 sold to Mt Potts. Great calving ease, low birthweight with ample growth, strong muscle and fat, and a great mate for Atahua.

Purchaser:

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

PRICE: \$



+\$130

+\$115

+\$110

MEADOWSLEA U161 PV Lot: 56

Lot: 55 MEADOWSLEA U374 PV

Lot: 57 ME	ADOWSLEA U302 P			Birth D	ate: 21	/09/23	IC	) No: 1	913412:	3302
⊢ BASIN RAINMAKER 440	A PV BASIN RAINMAKER 2704		April 2	2025 Tra	ansTasn	nan An	gus Ca	ttle Eva	aluation	
KINCARDINE RAINSTOP	L BASIN JOY 1036	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L KINCARDINE 17-759	MATAURI RESOLUTION F030	+4.2	+4.2	-4.7	+4.4	+44	+82	+102	2 +75	+22
	L KINCARDINE 1635	56%	45%	68%	74%	70%	69%	68%	67%	59%
$_{ m ar{h}}$ MEADOWSLEA N166 sv	└ TURIHAUA CRUMP E5 (ET) <sup>SV</sup> └ MEADOWSLEA G922 <sup>SV</sup>	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA Q151 PV	⊢ MEADOWSLEA F540	+2.8	-3.2	+50	+4	.6 +	2.3	+1.8	+0.5	-0.2
L MEADOWSLEA K853 SV	MEADOWSLEA D188	65%	39%	59%	60	% 6	1%	61%	56%	62%
Comments: Lovely well-balanced upstanding type, a classic Rainstorme SELF REPLACING INDEX +\$109										

daughter. Out of a young cow by N166 which is a top pedigree. Good performance, plenty of muscle, and another excellent index. Good calving ease, short gestation, plenty growth but with moderate cow size, scrotal, EMA, fat – she has it all! Mated to T234.

		+2.0	+1.0	-0.	•	0.2
6	50%	61%	61%	56%		62%
	S	ELF REPLA	<	-	+\$109	
		ANGUSPU		-	+\$111	
	HEIFE	er / Dairy T	NDEX	-	+\$115	

Purchaser:

PRICE: \$

### Birth Date: 01/10/23 ID No: 19134123445

⊢ RANGATIRA 16209 <sup>sv</sup>	RANGATIRA COMMODORE 13-19	ORE 13-19 April 2025 TransTasman Angus Cattle Evaluation										
MEADOWSLEA Q178 PV	L KAHARAU 09-8703	DIR	DTRS	GL	BW	20	0 4	00	600	MC	W Milk	
L MEADOWSLEA M475	MEADOWSLEA K018	-0.7	-0.8	-4.3	+3.2	+3	82 +	63	+78	+7	2 +10	
	L MEADOWSLEA K920	56%	46%	67%	75%	71	% 72	2%	69%	679	% 59%	
$\lceil$ MEADOWSLEA M564 sv	MEADOWSLEA F540 MEADOWSLEA G1000 <sup>sv</sup>	SS	DTC	CW	/ El	MA	Rib Fat	F	Rump	RBY (%	6) IMF%	
MEADOWSLEA Q127 PV	┌ TURIHAUA CRUMP E5 (ET) <sup>SV</sup>	+2.2	-6.2	+17	7 +2	2.0	+3.8	-	+3.9	+0.0	+1.0	
MEADOWSLEA N196	MEADOWSLEA E426	66%	41%	60%	6 60	0%	62%	6	51%	56%	62%	
Comments: A nice deep-barrelled daughter of Q178, going back to M564, so SELF REPLACING INDEX +\$1									+\$144			
plenty of width and muscle along the top. Very easy doing type with terrific fats, ANGUSPURE INDEX +\$								+\$118				
low birthweight, impre	ssively short days to calving, ar	nd a very	strong	index.	A 🛛	HEIFE	R / DAIRY	TERI	MINAL II	NDEX	+\$85	

good type with real quality. Mated to the R646 sons.

Lot: 58 MEADOWSLEA U445 PV

Purchaser: PRICE: \$

#### MEADOWSLEA U132 PV Lot: 59 Birth Date: 09/09/23 ID No: 19134123132 April 2025 TransTasman Angus Cattle Evaluation MEADOWSLEA D227 ┌ MEADOWSLEA F540 - MEADOWSLEA D042 DIR MCW MEADOWSLEA M564 sv GLANWORTH WAIGROUP 0816 SV +3.4+1.5 -4.8 +1.8 +30 +66 +75 +73 +11 L MEADOWSLEA G1000 SV MEADOWSLEA D183 58% 48% 66% 71% 72% 70% 69% 63% 75% MATAURI REALITY 839 ┌ MEADOWSLEA J457 MEADOWSLEA 47 **Rib** Fat IMF% RBY (% **MEADOWSLEA L117** -4.8 +1.7+26+4.0+4.7+4.9 +0.1 +1.8 TURIHAUA CRUMP E5 (ET) SV L MEADOWSLEA J447 MEADOWSLEA C949 65% 46% 61% 60% 62% 62% 58% 62% Comments: Another very deep, wide heifer - similarly bred this time by M564 SELF REPLACING INDEX +\$143 ANGUSPURE INDE +\$127

with some Reality on the dam side which should give real performance! Mother is lot 141 in this sale. Very good pedigree, low birthweight, calving ease, terrific easy doing fats on her and another top index. Good type again. Mated to the Tornado / Q178 yearlings.

Purchaser:

+\$103



Lot: 60 ME	ADOWSLEA U395 P	/		Birth D	ate: 27	/09/2	3 I	D No: 1	913412:	3395
⊢ RANGATIRA 16209 <sup>sv</sup>	RANGATIRA COMMODORE 13-19		April 2	2025 Tra	ansTasr	nan A	ngus Ca	attle Ev	aluation	
MEADOWSLEA Q178 PV	L KAHARAU 09-8703	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA M475	MEADOWSLEA K018	+0.8	-1.8	-4.3	+1.9	+29	+57	+73	+65	+14
	L MEADOWSLEA K920	55%	45%	65%	75%	72%	73%	70%	67%	60%
MEADOWSLEA H209	URIHAUA CRUMP E5 (ET) <sup>sv</sup> MEADOWSLEA D239	SS	DTC	CW	/ EN	1A F	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA K743 sv	─ MEADOWSLEA F737	+2.3	-5.7	+18	3 -2	.4	+3.2	+3.3	-0.5	+1.7
L MEADOWSLEA H140 <sup>sv</sup>	MEADOWSLEA F645	65%	41%	60%	6 58	%	61%	60%	55%	60%
	lean hadied 0170 develoter out a									

Comments: Another deep bodied Q178 daughter, out of a Crump granddaughter transferred to Albert Hill Angus as a 10-year cow in 2024. Low birthweight with short days to calving, big fats, and plenty of IMF. Very strong hindquarter, thick, deep, square type and another great mate for the Rainstorme sons.

Lot: 61 MEADOWSLEA U552 PV

5	58%	61%	60%	559	%	60%
	S	ELF REPLA	CING INDE>	<	-	+\$112
		ANGUSPU			+\$87	
	HEIFE	R / DAIRY T	ERMINAL IN	NDEX		+\$85

Purchaser:

PRICE: \$

#### Birth Date: 18/10/23 ID No: 19134123552

⊢ MEADOWSLEA N119 <sup>sv</sup>	│ MEADOWSLEA K904	April 2025 TransTasman Angus Cattle Evaluation										
MEADOWSLEA S514 PV	L MEADOWSLEA E350	DIR	DTRS	GL	BW	20	00	400	600	MCW	Milk	
L MEADOWSLEA M435	RANGATIRA 13-38	+3.8	+1.1	-4.1	+2.8	+:	32	+61	+78	+61	+16	
		46%	39%	50%	72%	67	7%	68%	65%	61%	52%	
GOLDWYN 017 sv	GOLDWYN 05-595	SS	DTC	CW	/ El	MA	Rib	Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA J586	☐ MEADOWSLEA 159	+2.6	-4.8	+26	δ +'	1.9	+1	.3	+1.6	+0.0	+2.4	
MEADOWSLEA F607	MEADOWSLEA 133	54%	37%	55%	6 48	3%	51	%	51%	47%	48%	
Comments: Lovely up	standing, clean shouldered heife	r here go	oing ba	ck to		S	ELF R	EPLACIN	NG INDEX	<	+\$114	
Goldwyn. Nice low birthweight type with good calving ease, good scrotal,							ANGUSPURE INDEX +\$10				+\$109	
and plenty of IMF. Some balance and style about her and an exciting mate to HEIFER / DAIRY TERMINAL INDEX +\$103							+\$103					

and plenty of IMF. Some balance and style about her and an exciting mate to Rainstorme.

Purchaser:

PRICE: \$

Lot: 62 ME/	ADOWSLEA U370 P	V		Birth D	ate: 25	5/09/2	3 I	D No: 1	9134123	3370
⊤ TURIHAUA CRUMP E5 (ET	ארך TURIHAUA CRUMBLE Y167		April	2025 Tra	ansTasr	man A	ngus C	attle Ev	aluation	
MEADOWSLEA N166 sv	′ └ TURIHAUA Q263	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA G922 SV	C GLANWORTH WAIGROUP 0816 SV	-3.2	+0.6	-2.3	+5.3	+32	+59	) +80	+81	+12
	L MEADOWSLEA A330		49%	65%	76%	73%	74%	6 72%	69%	65%
$\sqcap$ MEADOWSLEA 70	TE WHANGA TRAILBLAZER T47 MEADOWSLEA 410	SS	DTC	CW	/ EN	/IA F	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA C879	⊢ GLEN R ABSOLUTE	+0.9	-2.6	+29	) +1	.1	+3.3	+2.5	+0.3	+0.0
L MEADOWSLEA 975	- MEADOWSLEA 547	68%	48%	63%	6 61	%	63%	63%	59%	63%
Comments: Very strong	gly built daughter of N166. Out o	of the old	dest cov	w on the	e 🗌	SEL	F REPLAC	CING INDE	<	+\$67
place - C879 who gav	e us 14 calves over her career. (	Quality h	lead an	d bone,	big	A	NGUSPUF	RE INDEX		+\$39
fats, and scanned very	y well for IMF. Proven longevity b	behind h	er! Mate	ed to th	e 🗌	HEIFER .	/ DAIRY TI	ERMINAL II	NDEX	+\$74

P700 sons.

Purchaser:



Lot: 63 ME	ADOWSLEA U148 P	/		Birth D	ate: 11	/09/23		) No: 1	9134123	6148
RANGATIRA 16209 <sup>sv</sup>	RANGATIRA COMMODORE 13-19		April 2	2025 Tra	ansTasr	nan An	gus Ca	ttle Eva	aluation	
MEADOWSLEA Q178 PV	L KAHARAU 09-8703	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA M475	MEADOWSLEA K018	-2.3	-0.7	-3.7	+4.0	+34	+66	+83	+83	+11
	L MEADOWSLEA K920	54%	44%	63%	75%	71%	72%	70%	66%	59%
┌ MEADOWSLEA L106	MEADOWSLEA J429 MEADOWSLEA J430	SS	DTC	CW	EN	1A Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA P695 sv	┌ TURIHAUA CRUMP E5 (ET) <sup>sv</sup>	+2.2	-6.5	+21	-1	.5 +	-2.1	+2.3	-0.2	+1.1
└ MEADOWSLEA K944 <sup>sv</sup>	(944 sv MEADOWSLEA C905	63%	40%	60%	6 58	% 6	50%	60%	55%	60%
		<u> </u>								*

Comments: Another solid, deep-bodied Q178 daughter. Grand-dam K944 was one of our great cows and sold in the 2024 sale as a 10-year-old. We retained a full sister last year who we rate as the top heifer of her year! Good fertility, strong fats, big index, with real strength of bone and head - she is a perfect mate for Rainstorme.

MEADOWSLEA U558 PV

58	8%	60%	60%	559	%	60%
	SELF REPLACING INDEX					+\$130
		ANGUSPU			+\$99	
	HEIFE	R / DAIRY T	ERMINAL IN	NDEX		+\$78

Purchaser:

PRICE: \$

#### Birth Date: 21/10/23 ID No: 19134123558

⊢ MEADOWSLEA L226 <sup>sv</sup>	FADOWSLEA J 226 SV MEADOWSLEA J514			April 2025 TransTasman Angus Cattle Evaluation										
MEADOWSLEA P700 sv	L MEADOWSLEA H104	DIR	DTRS	GL	BW	200	400	600	MCW	Milk				
L MEADOWSLEA H117 SV	MEADOWSLEA F737	+5.5	+0.8	-5.0	+2.7	+32	+65	+77	+48	+18				
	L MEADOWSLEA F600	56%	45%	63%	74%	70%	71%	69%	67%	61%				
$_{ m \Gamma}$ turihaua loyalty L44 (e	T) CHISUM 6175 (IMP USA) TURIHAUA D224 (ET)	SS	DTC	CW	/ EM		ib Fat	Rump	RBY (%)	IMF%				
MEADOWSLEA P858 sv	☐ MEADOWSLEA MEAT MACHINE G914 SV	+2.9	-4.0	+30	) +0.	.4	⊦3.6	+3.1	-0.4	+1.8				
└ MEADOWSLEA K899	MEADOWSLEA D166	65%	41%	60%	6 59	% 6	51%	61%	56%	61%				
Comments: A thick nug	Comments: A thick nuggety type by P700 with Meat Machine further in the SELF REPLACING INDEX +\$113													

background. As expected, her IMF is strong, and she has very easy fleshing. Great calving ease, low birthweight, very moderate cow size, big scrotal. Actual scanning data was very impressive. A nice moderate heifer mated to the R646 sons.

Purchaser:

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

+\$100

+\$107

#### MEADOWSLEA U453 PV Lot: 65

#### Birth Date: 01/10/23 ID No: 19134123453

□ TIMPERLEA QUAIN 763 PV	TAIMATE LAZARUS L12 PV		April 2	2025 Tra	ansTasr	nan Ai	ngus Ca	attle Eva	aluation	
MEADOWSLEA S501 sv	└ TIMPERLEA NAERI 578 <sup>sv</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA Q429 PV	MEADOWSLEA K703 SV	+2.9	+0.9	-2.9	+4.4	+39	+68	+86	÷ +75	+9
	└ MEADOWSLEA M1032 <sup>sv</sup>	48%	38%	52%	72%	67%	68%	64%	59%	48%
☐ MEADOWSLEA L226 <sup>sv</sup>	MEADOWSLEA J514 MEADOWSLEA H104	SS	DTC	CW	EN	1A F	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA S437 PV	⊢ MEADOWSLEA K703 <sup>sv</sup>	+2.1	-4.9	+29	) +4	.5	+1.9	+1.9	+0.3	+0.5
MEADOWSLEA P676 <sup>sv</sup>	MEADOWSLEA H315	56%	34%	55%	6 49	%	52%	52%	48%	51%
Comments: Nice thick,	moderate framed, compact styl	e of ani	mal goii	ng back	(	SEL	F REPLACI	NG INDE	X	+\$133
	Strong performance, big muscle					Al	NGUSPURI	E INDEX		+\$124
exceptional IMF. Finish	es with a good index. Nicely ba	lanced l	neifer m	ated to	the	HEIFER /	/ DAIRY TEI	RMINAL II	NDEX	+\$103

exceptional IMF. Finishes with a good index. Nicely balanced heifer mated to the Tornado / Q178 sons.

### Purchaser:

PRICE: \$



Lot: 64

Lot: 66 ME	ADOWSLEA U557 P	V		Birth D	ate: 20	/10/23	10	D No: 1	9134123	557
⊢ MEADOWSLEA Q223 <sup>₽V</sup>	RANGATIRA 16209 <sup>sv</sup>		April 2	2025 Tra	ansTasn	nan An	gus Ca	attle Eva	aluation	
MEADOWSLEA S368 PV	L MEADOWSLEA L293	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA Q293 PV	MEADOWSLEA M564 SV	-0.8	+0.8	-5.6	+3.7	+29	+63	+82	+87	+16
	L MEADOWSLEA M518	51%	41%	62%	72%	67%	64%	65%	64%	56%
$\sqcap$ MEADOWSLEA P555 PV	RANGATIRA 13-38 MEADOWSLEA H146	SS	DTC	CW	EN/	1A Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA R677 PV	⊢ GOLDWYN 017 <sup>sv</sup>	+1.9	-5.9	+22	2 +0	.2 +	-2.9	+3.5	+0.5	-0.2
L MEADOWSLEA L192	– MEADOWSLEA H146	60%	36%	55%	6 55	% 5	58%	57%	52%	58%

Comments: Nicely balanced heifer with good coat and nice outlook. A granddaughter of Q223, sold to Riverlands J Angus, where he is breeding very well. Grandmother L192 is the first 10-year cow in the offering in this catalogue. Short days to calving and big fats are a feature of the paperwork. A good mate for the Rainstorme sons.

MEADOWSLEA U547 PV

<u>55% 58% 57% 52</u>	2% 58%
SELF REPLACING INDEX	+\$117
ANGUSPURE INDEX	+\$83
HEIFER / DAIRY TERMINAL INDEX	+\$86

Purchaser:

PRICE: \$

#### Birth Date: 15/10/23 ID No: 19134123547

☐ TIMPERLEA QUAIN 763 PV	TAIMATE LAZARUS L12 PV		April 2	2025 Tra	ansTasr	man Ai	ngus C	attle Ev	aluatio	า
MEADOWSLEA S108 PV	└ TIMPERLEA NAERI 578 <sup>sv</sup>	DIR	DTRS	GL	BW	200	400	0 600	) MC'	N Milk
L MEADOWSLEA Q181 sv	MEADOWSLEA F540	+3.4	+0.7	-4.2	+3.5	+34	+6	5 +78	3 +6	2 +13
	L MEADOWSLEA H267	48%	38%	53%	70%	67%	689	64%	6 609	6 49%
MEADOWSLEA MEAT MA- CHINE G914 <sup>sv</sup>	GLANWORTH WAIGROUP 0816 SV MEADOWSLEA D101	SS	DTC	CW	EN	1A F	lib Fat	Rump	RBY (%	6) IMF%
MEADOWSLEA S344 PV	☐ WAITERENUI ALLIANCE J144	+2.0	-5.5	+31	+3	.1	+2.7	+3.2	+0.6	-0.6
L MEADOWSLEA M662	MEADOWSLEA J639	54%	34%	55%	6 49	%	52%	52%	47%	51%
Comments: Similarly bre	ed to lot 65 with Lazarus and M	eat Mac	hine th	is time.		SEL	F REPLA	CING INDE	Х	+\$145
Clean shouldered, easy	calving figures and easy doing	ability v	with big	fats an	d 🗌	A	NGUSPU	RE INDEX		+\$116
strong fertility. A good s	spread of data gets her a good	index. N	lated to	the R6	646	HEIFER /	DAIRY T	ERMINAL I		+\$102

Purchaser:

PRICE: \$

### Lot: 68

#### Birth Date: 11/09/23 ID No: 19134123157

ANGUSPURE INDEX

┌ BASIN RAINMAKER 4404 <sup>₽</sup>	, FBASIN RAINMAKER 2704		April 2	2025 Tra	ansTasn	nan An	gus C	attle Eva	aluation	
KINCARDINE RAINSTORM	L BASIN JOY 1036	DIR	DTRS	GL	BW	200	400	600	MCW	/ Milk
L KINCARDINE 17-759	MATAURI RESOLUTION F030	+6.3	+3.8	-4.8	+2.5	+36	+70	+80	+41	+21
	L KINCARDINE 1635	54%	41%	63%	74%	69%	70%	66%	64%	55%
│ MEADOWSLEA Q290 <sup>sv</sup>	MEADOWSLEA M564 <sup>sv</sup> MEADOWSLEA M412	SS	DTC	CW	EN	IA Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA S137 PV	─ MEADOWSLEA N157 <sup>sv</sup>	+3.1	-3.7	+36	<del>6+</del>	.3 +	2.8	+2.9	+0.3	+1.4
L MEADOWSLEA Q105 PV	MEADOWSLEA N443	61%	34%	57%	6 57	% 5	59%	59%	53%	59%
Comments: A quality Rainstorme daughter further back in the sale. Sire of dam SELF REPLACING INDEX +\$131							+\$131			

Comments: A quality Rainstorme daughter further back in the sale. Sire of dam Q290 will have left plenty of muscle as well with the great G1000 cow in there! Dam S137 is in this sale at lot 122. Terrific calving ease, low birthweight, very good muscle, fats, and plenty of IMF too. Nicely balanced with clean shoulders and a good back end. Mated to the Tornado / Q178 yearlings.

### Purchaser:

PRICE: \$



+\$129

+\$116

MEADOWSLEA U157 PV

Lot: 67

sons.

Lot: 69 MEA	DOWSLEA U332 PV	/		Birth D	ate: 2	4/09	/23	ID No: 1	9134123	3332
_ MEADOWSLEA MEAT MA-	C GLANWORTH WAIGROUP 0816 SV		April 2	2025 Tra	ansTas	man	Angus C	attle Ev	aluation	
CHINE G914 <sup>sv</sup> MEADOWSLEA R818 <sup>pv</sup>	MEADOWSLEA D101	DIR	DTRS	GL	BW	2	00 400	600	MCW	Milk
L MEADOWSLEA N108	GLANWORTH WAIGROUP 14129	+2.0	+0.2	-4.4	+3.6	+:	34 +7	2 +90	+89	+15
	L MEADOWSLEA L199	60%	48%	69%	76%	72	2% 739	% 70%	69%	63%
$_{ m \Gamma}$ MEADOWSLEA F540	MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	/ E	MA	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA L169	⊢ KAHARAU PRINCE 354	+2.6	-3.9	+40	) +	0.2	+1.3	+1.7	+0.7	+0.1
└ MEADOWSLEA F596	- MEADOWSLEA B636	68%	45%	62%	66	1%	63%	63%	58%	64%
Comments: A daughter	of R818, out of a cow by F540	who bre	d well s	so a stro	ong	S	SELF REPLA	CING INDE	×	+\$108

pedigree. A strong heifer with some scope and scale about her. Calving ease, low birthweight, plenty of fat and big scrotal on the paperwork. Again mated to the Tornado / Q178 yearlings.

MEADOWSLEA U534 PV

% 64%	58%	63%	63%	61%			
+\$108	< label{eq:starter}	CING INDEX	ELF REPLA	S			
+\$83		ANGUSPURE INDEX					
+\$101	NDEX	ERMINAL IN	R / DAIRY T	HEIFE			

Purchaser:

PRICE: \$

#### Birth Date: 13/10/23 ID No: 19134123534

+\$79

MEADOWSLEA K904	┌ RED OAK 378	April 2025 TransTasman Angus Cattle Evaluation										
MEADOWSLEA N119 sv	L MEADOWSLEA N119 SV MEADOWSLEA E350	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA E350		-2.4	-0.5	-3.7	+6.2	+34	+60	+83	+83	+15		
∟ MEADOWSLEA C914	50%	40%	55%	74%	70%	71%	67%	64%	54%			
│ MEADOWSLEA P555 PV	RANGATIRA 13-38 MEADOWSLEA H146	SS	DTC	CW	EN	1A F	Rib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA R793 PV	⊢ KAHARAU CLARION 844 <sup>sv</sup>	+1.3	-5.2	+30	) +1	.8	+1.8	+1.6	+0.0	+1.5		
L MEADOWSLEA H166	- MEADOWSLEA B744	58%	39%	58%	53	1%	55%	55%	51%	54%		
Comments: Deep bodi	ied daughter of Turihaua Jupiter	showing	g the gre	eat carc	ass 🛛	SEL	F REPLAC	ING INDE	X	+\$92		
and hindquarter he lea	aves. Granddam did the full 10 y	ears for	us and	sold in	the	ANGUSPURE INDEX +\$78				+\$78		

2022 sale. Short days to calving, fats, and IMF. Nice coat, strong head, quality heifer. Mated to the new Atahua bull.

Purchaser:

PRICE: \$

#### MEADOWSLEA U475 PV Lot: 71

#### Birth Date: 04/10/23 ID No: 19134123475 ... -

_ MEADOWSLEA MEAT MA-	☐ GLANWORTH WAIGROUP 0816 <sup>sv</sup>	April 2025 TransTasman Angus Cattle Evaluation										
CHINE G914 SV MEADOWSLEA R818 PV	L MEADOWSLEA D101	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA N108	GLANWORTH WAIGROUP 14129	-2.8	-2.3	-3.3	+3.7	+30	+57	+72	+62	+15		
	L MEADOWSLEA L199	58%	46%	63%	76%	72%	73%	70%	67%	62%		
$\lceil$ MEADOWSLEA D140	CACHIEVER A320 OF KENHARDT	SS	DTC	CW	EN	IA Ril	o Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA G1066	r Koromiko intent u3	+2.1	-3.7	+31	+0	.8 +	2.1	+2.7	+0.7	-0.4		
L MEADOWSLEA 156	MEADOWSLEA 739	65%	43%	61%	6 59	% 6	1%	61%	56%	61%		
Comments: Another R8	18 daughter. Dam is also the m	other of	lot 98 ir	n this sa	ale.	SELF	REPLACI	NG INDE>	<	+\$95		

Co Strong, well made with plenty of scope and scale. Well balanced with plenty of fat, low birthweight, and nice moderate cow size.

SELF REPLACING INDEX	+\$95
ANGUSPURE INDEX	+\$54
HEIFER / DAIRY TERMINAL INDEX	+\$74

Purchaser:

PRICE: \$



Lot: 72	MEADOWSLEA U431	PV		Birth D	ate: 29	/09/23		) No: 1	9134123	8431
	CK L945 (ET) TURIHAUA CRUMP E5 (ET) <sup>SV</sup> TURIROA 12904		April 2	2025 Tra	ansTasn	nan An	gus Ca	ttle Eva	aluation	
RANGATIRA REBEL		DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L RANGATIRA 15-13	KAHARAU LANCELOT 11-835	+1.3	-3.7	-2.4	+3.7	+39	+73	+93	+80	+12
	L KAHARAU 05-7590	53%	42%	63%	74%	68%	70%	67%	64%	56%
$_{ m \Gamma}$ MEADOWSLEA K7	D3 <sup>SV</sup> MEADOWSLEA MEAT MACHINE G914 <sup>SV</sup> MEADOWSLEA H126 <sup>SV</sup>	SS	DTC	CW	EM	1A Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA R91	- MEADOWSI FA L061	+1.8	-3.5	+37	′    +0	.1 4	-2.3	+2.0	-0.1	+0.2
L MEADOWSLEA N2	13 MEADOWSLEA H146	62%	38%	58%	5 57	% 5	59%	59%	54%	59%
• • • • • •	ie e strenelis huilt heifer hu Denesti									

**Comments:** Here is a strongly built heifer by Rangatira Rebel with powerful head and bone. Out of a top cow by K703 sold to Jade Park Angus in Australia for an embryo programme. Great grand-dam H146 is the mother of the top 10-year cow in the sale. U431 has low birthweight, good growth and big fats with a top actual EMA scan despite the EBV. She is in-calf to Rainstorme by Al. Offered in conjunction with Jade Park Angus.

MEADOWSLEA U307 PV

Lot: 73

57% 59% 59%	54%	59%
SELF REPLACING INDEX	(	+\$99
ANGUSPURE INDEX		+\$81
HEIFER / DAIRY TERMINAL IN	NDEX	+\$97

Purchaser:

PRICE: \$

### Birth Date: 02/09/23 ID No: 19134123307

┌ MEADOWSLEA L226 <sup>sv</sup>	MEADOWSLEA J514 MEADOWSLEA H104		Арпі	2025 11	ansiasi		ngus c		aluation	
MEADOWSLEA P525 SV	- MEADOWSLEA H104	DIR	DTRS	GL	BW	200	400	0 600	MCW	/ Milk
	MEADOWSLEA K886	+4.7	-0.6	-4.1	+2.9	+31	+6	0 +77	+58	+14
	L MEADOWSLEA K922	53%	43%	60%	73%	69%	699	66%	64%	56%
MEADOWSLEA MEAT MA- CHINE G914 <sup>sv</sup>	GLANWORTH WAIGROUP 0816 <sup>SV</sup> MEADOWSLEA D101	SS	DTC	CW	EN	1A F	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA R717 PV	─ WAITERENUI ALLIANCE J144	+1.5	-4.7	+30	) +1	.6	+2.5	+2.6	+0.3	-0.5
L MEADOWSLEA N352	MEADOWSLEA F597	60%	39%	57%	6 55	%	58%	58%	53%	58%
Comments: By P525 – a top figured L226 son from a few years ago used in the						SELF REPLACING INDEX +\$				+\$114
Al programme, and back to Meat Machine. Nicely balanced stylish heifer. Meat						A	NGUSPU	RE INDEX		+\$88

Al programme, and back to Meat Machine. Nicely balanced stylish heifer. Meat Machine in the pedigree guarantees she is thick and deep with good fats, low birthweight, and calving ease. Mated to the Tornado / Q178 yearlings.

Purchaser:

PRICE: \$

### Lot: 74 MEADOWSLEA U577 PV

# Birth Date: 23/10/23 ID No: 19134123577

┌ TIMPERLEA QUAIN 763 PV	TAIMATE LAZARUS L12 <sup>₽V</sup>	April 2025 Trans Tasman Angus Cattle Evaluation								
MEADOWSLEA S108 PV	└ TIMPERLEA NAERI 578 <sup>sv</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA Q181 sv	MEADOWSLEA F540	+3.8	+2.8	-4.6	+3.5	+38	+71	+84	+71	+14
	L MEADOWSLEA H267	49%	39%	56%	70%	64%	61%	60%	58%	50%
┌ MEADOWSLEA N166 <sup>sv</sup>	L TURIHAUA CRUMP E5 (ET) <sup>SV</sup> MEADOWSLEA G922 <sup>SV</sup>	SS	DTC	CW	EM	IA Ri	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA S158 PV	⊢ MEADOWSLEA L141	+2.2	-5.6	+35	i +2	.0	-4.1	+4.3	-0.1	+0.1
L MEADOWSLEA N193	MEADOWSLEA L079	57%	34%	51%	5 51	% 5	54%	53%	48%	53%
Comments: A   azarus	/ N166 cross with a second shot	t of Roal	lity bacl	c on the		SEI E				L¢1//

**Comments:** A Lazarus / N166 cross with a second shot of Reality back on the dam side. Strong calving ease, short gestation, low birthweight, and strong fertility with massive fats! Easy doing with clean shoulders, and a great index, she is a very good mate for T234.

### Purchaser:

ANGUSPURE INDE>

PRICE: \$



+\$127

+\$104

+\$103

Lot: 75	MEADOWSLEA U263			Birth D	ate: 19	/09/23	3 II	D No: 1	913412	3263
r GOLDWYN H817 <sup>s</sup>	, S CHISUM 6175 (IMP USA)		April 2	2025 Tra	ansTasn	nan Ar	ngus Ca	attle Eva	aluation	
	L GOLDWYN 512	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TURIROA L120 (ET	TURIHAUA CRUMP E5 (ET) <sup>sv</sup>	+0.0	+5.0	-4.7	+4.5	+38	+77	+98	+87	+17
	L TURIROA 12904	57%	47%	69%	72%	70%	69%	69%	68%	61%
$_{\Box}$ Rangatira 13-38	MT MABLE THOR 660 KAHARAU 10-9112	SS	DTC	CW	/ EN	1A R	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA P57	-	+1.3	-4.3	+44	+0	.9	+3.3	+3.9	+0.1	+0.7
L MEADOWSLEA H118	8 MEADOWSLEA F540 MEADOWSLEA F704	66%	42%	60%	-	-	62%	61%	57%	62%
Comments: This	one is a daughter of Panther, out of a	cow by	the \$10	0,000		SELF	- REPLAC	ING INDEX	<	+\$117

Rangatira with a great old F540 cow the grand dam. This heifer is a twin to lot 76 - the dam reared them both and they both got in calf! Nice growth pattern and scanned with plenty of rib fat, rump fat, and IMF. Quality head and bone, she will be a great mate for Atahua.

MEADOWSLEA U262 PV

00/0	02/0	01/0	0.,		02/0
	SELF REPLA	-	<b>⊦\$117</b>		
	ANGUSPU	-	<b>⊦\$111</b>		
HEIF	ER / DAIRY T	ERMINAL IN	NDEX		+\$97

Purchaser:

PRICE: \$

#### Birth Date: 19/09/23 ID No: 19134123262

⊢ GOLDWYN H817 <sup>sv</sup>	$_{ m \Gamma}$ S CHISUM 6175 (IMP USA)		April 2025 TransTasman Angus Cattle Evaluation								
TURIROA PANTHER 18P2	L GOLDWYN 512 241 (ET) <sup>pv</sup>	DIR	DTRS	GL	BW	200	400	0 600	) MC	W Milk	
L TURIROA L120 (ET)	TURIHAUA CRUMP E5 (ET) <sup>SV</sup>	-1.1	+4.7	-4.5	+5.0	+40	) +78	8 +10	0 +9	0 +16	
	L TURIROA 12904	57%	47%	69%	72%	70%	699	69%	68	% 61%	
⊓ RANGATIRA 13-38	KAHARAU 10-9112	SS	DTC	CW	EN	1A	Rib Fat	Rump	RBY (9	%) IMF%	
MEADOWSLEA P573 sv		1.0	4.0	45			0.0			,	
MEADOWSLEA H118	┌ MEADOWSLEA F540	+1.3	-4.3	+45	5 +0	.9	+3.3	+3.8	+0.1	+0.6	
	MEADOWSLEA F704	66%	42%	60%	6 60	%	62%	61%	57%	62%	
Comments: Twin to the previous lot so the pedigree reads the same! Very nice						SEI	_F REPLA	CING INDE	X	+\$117	
	head, thick and deep. Has ple		th with	massiv	e	A	NGUSPU	RE INDEX		+\$112	

fats. Scanned well too and mated to the P700 sons this time.

Purchaser:

PRICE: \$

+\$93

+\$89

#### MEADOWSLEA U496 PV Birth Date: 07/10/23 Lot: 77 ID No: 19134123496 April 2025 TransTasman Angus Cattle Evaluation RED OAK 378 ┌ MEADOWSLEA K904 MEADOWSLEA B667 MEADOWSLEA N119 sv MEADOWSLEA C847 +1.0 -0.5 -3.5 +4.9 +29 +55 +73 +62 +18 L MEADOWSLEA E350 MEADOWSLEA C914 49% 39% 60% 74% 69% 66% 66% 65% 55% MEADOWSLEA MEAT MACHINE G914 sv ┌ MEADOWSLEA L252 - MEADOWSLEA G1035 EMA IMF% MEADOWSLEA P580 sv +2.9 +2.4 -5.1 +26 +1.4 +2.7 +0.2 +0.9 PIKO BURN CHAR 26-06 L MEADOWSLEA F689 MEADOWSLEA B676 58% 39% 57% 52% 54% 54% 50% 53% SELF REPLACING INDEX Comments: Deep bodied, strong coated heifer with a great skin on her. Terrific +\$102 fertility with strong scrotal and short days to calving, plus impressive fat levels. +\$78 ANGUSPURE INDEX

Moderate framed, deep, thick, and square. Mated to the R646 sons.

### Purchaser:

HEIFER / DAIRY TERMINAL INDEX

PRICE: \$



Lot: 78 M	EADOWSLEA U189 P	V		Birth D	ate: 14	/09/2:	3 II	D No: 1	913412	3189
	┌ KAHARAU COBRA 10-546 <sup>sv</sup>	J COBRA 10-546 <sup>™</sup> April 2025 TransTasman Angus							aluation	
TAIMATE ROY R38 (ET	L TAIMATE 807	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TAIMATE 1506 sv	MATAURI REALITY 839	+2.4	+1.1	-4.5	+3.6	+46	+87	+106	6 +95	+15
	L TAIMATE 1363 DV	59%	47%	66%	72%	70%	69%	69%	65%	56%
$_{ m \Gamma}$ MEADOWSLEA P879 $^{ m s}$	V TURIHAUA CRUMP E5 (ET) <sup>SV</sup> MEADOWSLEA K812	SS	DTC	CW	/ EM	1A R	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA R898 P	v	+3.0	-5.2	+49			+2.3	+2.3	+0.2	+0.4
L MEADOWSLEA P562 S	V MEADOWSLEA L226 SV					-	-	-	-	-
	L MEADOWSLEA M481	65%	39%	58%	6 59	%	61%	61%	56%	61%
Comments: This daughter of Taimate Roy has low birthweight, strong growth,						SELF	F REPLAC	ING INDE	<	+\$145

and good performance across the page. Her actual scanning data was very impressive, and this generates a very good index! Crump and Meat Machine are on the dam side of the pedigree. This should be a good mate for T234.

MEADOWSLEA U507 PV

Lot: 79

00,	0	0170	0170	007	0	0170
	S	ELF REPLA	CING INDE>	(		+\$145
		ANGUSPU		-	+\$141	
ŀ	IEIFE	R / DAIRY T	ERMINAL IN	NDEX	-	<b>⊦\$110</b>

Purchaser:

PRICE: \$

#### Birth Date: 09/10/23 ID No: 19134123507

⊢ RANGATIRA 13-38	┌ MT MABLE THOR 660	April 2025 TransTasman Angus Cattle Evaluation								
MEADOWSLEA R650 PV	L KAHARAU 10-9112	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA H117 SV	MEADOWSLEA F737	-2.5	+0.8	-1.9	+5.5	+31	+60	+75	+47	+13
	└ MEADOWSLEA F600	54%	43%	61%	73%	70%	71%	67%	65%	58%
☐ MEADOWSLEA K703 <sup>sv</sup>	☐ MEADOWSLEA MEAT MACHINE G914 <sup>sv</sup> MEADOWSLEA H126 <sup>sv</sup>	SS	DTC	CW	EM	A Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA R698 PV	⊢ GOLDWYN 017 <sup>sv</sup>	+2.1	-4.5	+30	-0.	6 +	-3.3	+3.8	-0.3	+2.1
MEADOWSLEA J478	MEADOWSLEA D226	62%	40%	58%	5 579	% 5	59%	59%	54%	59%
Comments: By the Rar	ngatira 1338 son R650, she is me	edium fr	amed. t	hick de	ер 🗌	SELF	REPLAC	ING INDE	<	+\$121

and square. Very easy doing and scanned with terrific IMF, big fats, and a top actual EMA scan. A great mate for the Rainstorme sons.

+\$76

+\$100

ANGUSPURE INDEX

Purchaser: PRICE: \$

#### Lot: 80 ID No: 19134123462 April 2025 TransTasman Angus Cattle Evaluation RANGATIRA 13-38 ┌ MEADOWSLEA M429 L MEADOWSLEA G922 SV MEADOWSLEA R646 PV KAYJAY FREEDOM 136 -3.0 -3.3 -3.2 +5.5 +37 +72 +93 +84 +13 L MEADOWSLEA M542 - MEADOWSLEA H205 54% 44% 62% 71% 69% 59% 75% 72% 66% TURIHAUA CRUMP E5 (ET) SV ┌ MEADOWSLEA K886 - MEADOWSLEA F574 EMA **MEADOWSLEA M449** +2.2 -4.7 +33 +0.8 +2.9+3.2 +0.2 +0.5 MEADOWSLEA F540 L MEADOWSLEA K754 sv MEADOWSLEA C1015 65% 39% 60% 58% 60% 60% 55% 60% SELF REPLACING INDE> Comments: An R646 daughter she has strong growth, good fats, balance and +\$118 style with a strong head. Granddam K754 was sold in the 2024 female sale aged +\$95 ANGUSPURE INDEX

10. Good growth, big fats. A great mate for Rainstorme himself.

### Purchaser:

PRICE: \$



+\$82

# MEADOWSLEA U462 PV

### Birth Date: 03/10/23

HEIFER / DAIRY TERMINAL INDEX



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

# Aorangi Veterinary Services Ltd

"Your Animals Our Expertise"

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



Highfield 265 Otipua Rd P.O. Box 4103 Timaru ph (03) 687 9378 reception@aorangivet.co.nz Fairlie 72 Main Rd Fairlie ph (03) 685 8407 fairlie.vet@aorangivet.co.nz

Geraldine 27 Wilson St Geraldine ph (03) 693 1163

geraldine.vet@aorangivet.co.nz

www.aorangivet.co.nz



Lot: 81 ME	EADOWSLEA U327 P	V		Birth D	Date: 23	/09/23	3 IC	) No: 1	9134123	327
		April	2025 Tra	ansTasr	nan Ar	igus Ca	ttle Eva	aluation		
TAIMATE ROY R38 (ET)	L TAIMATE 807 PV	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TAIMATE 1506 SV	MATAURI REALITY 839	+4.3	+1.7	-5.1	+2.3	+38	+72	+93	+81	+15
		60%	48%	67%	75%	72%	72%	70%	68%	60%
	└ TURIHAUA CRUMP E5 (ET) <sup>SV</sup> MEADOWSLEA F574	SS	DTC	CW	/ EN	1A R	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA M402	⊢ MEADOWSLEA H120	+2.4	-5.0	+40	) +1	.2 ·	<b>⊦2.4</b>	+2.1	+0.0	+1.3
L MEADOWSLEA K888	88 MEADOWSLEA F637	66%	40%	60%	6 60	% (	52%	62%	57%	62%

Comments: Taimate Roy again to start this pen of slightly bigger framed heifers. Mother is a Crump granddaughter who bred the lot 1 heifer in the 2024 female sale, as well as a bull to Mark Nicholson in 2021. Good figures across the board with calving ease, low birthweight, plenty of growth, fertility, and she scanned well for IMF. A great mate for T234.

MEADOWSLEA U382 PV

Lot: 82

-	<b>- 1.</b>	T2.T	T <b>Z</b> . I	τυ.	U	- T.O		
6	50%	62%	62%	57%		57%		62%
	S	ELF REPLA	(	-	+\$123			
		ANGUSPU		-	+\$121			
	HEIFE	R / DAIRY T	ERMINAL IN	NDEX	-	+\$110		

Purchaser:

PRICE: \$

#### Birth Date: 26/09/23 ID No: 19134123382

⊢ MEADOWSLEA L226 <sup>sv</sup>	┌ MEADOWSLEA J514		April 2025 TransTasman Angus Cattle Evaluation										
MEADOWSLEA P700 SV	L MEADOWSLEA H104	DIR	DTRS	GL	BW	200	) 400	600	MCW	Milk			
L MEADOWSLEA H117 SV	MEADOWSLEA F737	+4.8	-3.2	-4.8	+3.2	+32	2 +64	+83	+70	+17			
	L MEADOWSLEA F600	58%	47%	65%	77%	73%	% 749	6 72%	5 70%	63%			
│ MEADOWSLEA L226 <sup>sv</sup>	MEADOWSLEA J514 MEADOWSLEA H104	SS	DTC	CW	EN	IA	Rib Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA P524 sv	⊢ MEADOWSLEA J479	+3.1	-3.8	+25	5 -0.	.1	+3.0	+2.7	-0.5	+2.0			
MEADOWSLEA M1039	MEADOWSLEA J486	67%	44%	63%	6 61	%	65%	65%	60%	63%			
Comments: P700 daughter with a bit more scale and size to her. Easy doing type SELF REPLACING INDEX +\$88													

with plenty of IMF as we always get from this bloodline. Low birthweight, scrotal size, big fats and some IMF too. Some potential here and mated to the Tornado / Q178 sons.

Purchaser:

+\$79

+\$105

ANGUSPURE INDEX

Lot: 83 ME/	Lot: 83 MEADOWSLEA U186 PV Birth Da								913412	3186
⊢ RANGATIRA 16209 <sup>sv</sup>	RANGATIRA COMMODORE 13-19		April 2	2025 Tra	ansTasr	man /	Angus C	Cattle Ev	aluation	
MEADOWSLEA Q178 PV	L KAHARAU 09-8703	DIR	DTRS	GL	BW	20	0 400	0 600	MCW	Milk
MEADOWSLEA M475	MEADOWSLEA K018	-4.6	-2.1	-2.7	+5.3	+3	61 +5	6 +77	′ +80	+9
	L MEADOWSLEA K920	55%	45%	66%	75%	71	% 729	69%	67%	58%
┌ MEADOWSLEA N166 <sup>sv</sup>	L TURIHAUA CRUMP E5 (ET) <sup>SV</sup> MEADOWSLEA G922 <sup>SV</sup>	SS DT		CW	EN	ΛA	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA Q160 PV	r MEADOWSLEA 70	+1.7	-3.8	+18	3 +0	.3	+2.1	+1.5	+0.5	-0.4
MEADOWSLEA F603	MEADOWSLEA 99	66%	41%	59%	6 59	9%	61%	61%	56%	61%
Comments: This is a Q178 daughter with a good topline, strong head and jaw SELF REPLACING INDEX +\$81										
0	and a good mate for the Rainstorme sons. Out of a cow by N166 doubling up on ANGUSPURE INDEX +\$40									
strength and power. The	strength and power. The key EBVs of rib fat and scrotal size are strong. HEIFER / DAIRY TERMINAL INDEX +\$66									

Purchaser:





Lot: 84 N	IEADOWSLEA U471 PV	/		Birth D	ate: 03	/10/23	IC	) No: 1	9134123	471
_ GOLDWYN H817 <sup>sv</sup>	S CHISUM 6175 (IMP USA)		April 2	2025 Tra	ansTasn	nan Ang	gus Ca	ttle Eva	aluation	
	L GOLDWYN 512 18P241 (ET) <sup>pv</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TURIROA L120 (ET)	TURIHAUA CRUMP E5 (ET) SV	-4.2	+2.2	-4.6	+4.7	+34	+68	+84	+79	+13
	L TURIROA 12904	57%	47%	70%	75%	71%	72%	70%	67%	59%
	└ MEADOWSLEA H283 <sup>sv</sup>	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY (%)	IMF%
MEADOWSLEA R638	- TURIHAUA CRUMP E5 (ET) SV	+2.1	-6.1	+28	6 +1	.0 +	4.8	+5.7	-0.1	+0.6
L MEADOWSLEA H280	MEADOWSLEA E306	65%	41%	60%	60	% 6	2%	62%	57%	63%

Comments: A Panther daughter this time with the same incredible easy doing attributes they all have. Crump and Braveheart in the background too. Rib and rump fats at the very top of the breed, which with terrific fertility ensure a strong index. Good length, presence and style about her with a good coat. Mated to the Tornado / Q178 yearlings.

MEADOWSLEA U470 PV

60%         62%         57%         63%           SELF REPLACING INDEX         +\$142           ANGUSPURE INDEX         +\$114           HEIFER / DAIRY TERMINAL INDEX         +\$73	- 1	-1.0	+4.0	+5.7	-0.		+0.0
ANGUSPURE INDEX +\$114	6	50%	62%	62%	579	%	63%
		S	ELF REPLA	CING INDE>	(	•	+\$142
HEIFER / DAIRY TERMINAL INDEX +\$73			ANGUSPU	RE INDEX		-	+\$114
		HEIFE	R / DAIRY T	ERMINAL IN	NDEX		+\$73

Purchaser:

PRICE: \$

#### Birth Date: 03/10/23 ID No: 19134123470

	TURIHAUA H149	April 2025 TransTasman Angus Cattle Evaluation										
TURIHAUA JUPITER Q353	L TURIHAUA G57 (ET) PV	DIR	DTRS	GL	BW	200	400	600	MCW	/ Milk		
L TURIHAUA L84	TURIHAUA LIBRA H253	-1.1 -1.4 -3.6 +4		+4.8	+30	+58	+71	+58	+12			
	L TURIHAUA E25	54%	44%	60%	74%	70%	71%	67%	65%	58%		
┌ GOLDWYN 017 <sup>sv</sup>	C TE MANIA INFINITY 04 379 GOLDWYN 05-595	SS DTC CW		/ EM	IA Ri	b Fat	Rump	RBY (%)	IMF%			
	⊢ MEADOWSLEA K803	+1.9	-7.5	+22	2 +1.	.4 +	-2.7	+3.4	+0.3	+1.1		
L MEADOWSLEA M668	– MEADOWSLEA G834 <sup>sv</sup>	62% 40% 58%		6 579	57% 59%			54%	60%			
Comments: A daughter of Turihaua Jupiter with exceptional fertility traits and SELF REPLACING INDEX									<	+\$161		

Comments: A daughter of Turihaua Jupiter with exceptional fertility traits and good easy doing type. Big fats, moderate cow size, scanned with plenty of IMF and gets a top self-replacing index! Goldwyn in the background leaves her a bit of IMF. Mated to the R646 sons.

Purchaser:

PRICE: \$

Purchaser: PRICE: \$

+\$128

+\$82

Lot: 86 MEADOWSLEA U303 PV Birth Date: 2							21/09/23 ID No: 19134123303					
⊢ MEADOWSLEA L226 <sup>sv</sup>	MEADOWSLEA J514		April :	2025 Tra	ansTasr	nan A	ngus Ca	attle Ev	aluation			
MEADOWSLEA P700 sv	L MEADOWSLEA H104	DIR DTRS GL BW 200 400 600							MCW	Milk		
L MEADOWSLEA H117 SV	MEADOWSLEA F737	+4.4	-2.5	-4.3	+2.4	+25	+51	+63	+38	+16		
	L MEADOWSLEA F600	55%	44%	60%	75%	71%	72%	70%	67%	61%		
$_{ m \Gamma}$ MEADOWSLEA J479	MEADOWSLEA 159 MEADOWSLEA 159	SS	DTC	CW	EN	1A F	Rib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA M1039 +2.7 -3.4 +						.1	+3.4	+3.4	-0.2	+1.4		
L MEADOWSLEA J486	MEADOWSLEA G948	64%	42%	61%	58	%	61%	60%	56%	60%		
Comments: A P700 da	ughter going back to Te Mania U	Inlimited	l. Low k	oirthwei	ght,	SEL	F REPLAC	ING INDE	X	+\$92		
moderate cow size, big	g scrotal and fats with some IMF	. Nice m	noderat	e frame	,	A	NGUSPUF	RE INDEX		+\$66		
easy fleshing, and a good mate for the R646 sons.					HEIFER / DAIRY TERMINAL INDEX				+\$96			

MEADOWSL

58

Lot: 87	MEA	DOWSLEA U294 P	PV Birth Date: 21/09/23 ID No: 19134							9134123	294
⊢ BASIN RAINMAKI		BASIN RAINMAKER 2704		April	2025 Tra	ansTasr	nan Ar	igus Ca	ttle Eva	aluation	
		L BASIN JOY 1036	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L KINCARDINE 17-	759	MATAURI RESOLUTION F030	+7.5 +4.9		-6.2	+2.6	+37	+76	+90	+76	+23
		L KINCARDINE 1635 58% 47%		47%	69%	75%	72%	72%	70%	68%	62%
		MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	/ EN	1A R	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA J5		⊢ KAHARAU PRINCE 354	+3.5	-4.9	+38	3 +3	.5 -	+1.7	+1.6	+0.6	+0.4
L MEADOWSLEA F	596	- MEADOWSLEA B636	67%	41%	61%	6 61	% (	52%	62%	57%	63%
						_					

Comments: Some scope and scale about this Rainstorme daughter, out of a cow by F540. Exceptional low birthweight, great calving ease, growth, scrotal size, top fertility and a good mate for the R646 sons.

MEADOWSLEA U460 PV

Lot: 88

01/	U	02/0	02/0	57,	/0	0070
	Ś	SELF REPLA	CING INDE>	(		+\$125
		ANGUSPU	RE INDEX		-	+\$117
н	EIFE	er / Dairy T	ERMINAL IN	NDEX		+\$123

Purchaser:

PRICE: \$

#### Birth Date: 02/10/23 ID No: 19134123460

⊢ TAIMATE LAZARUS L12 <sup>PV</sup>	┌ MATAURI REALITY 839	April 2025 TransTasman Angus Cattle Evaluation											
MEADOWSLEA P565 sv		DIR	DTRS	GL	BW	200	) 400	600	MCW	Milk			
L MEADOWSLEA G943	GLANWORTH WAIGROUP 0816 SV	+4.1	+3.2	-4.3	+3.0	+31	1 +57	/ +76	+65	+11			
	L MEADOWSLEA D212	55%	46%	58%	76%	72%	6 73%	6 71%	67%	60%			
$_{ m ar{h}}$ MEADOWSLEA G804	C GLANWORTH WAIGROUP 0816 <sup>SV</sup> MEADOWSLEA E292	SS DTC CW EN		ЛА	Rib Fat	Rump	RBY (%)	IMF%					
MEADOWSLEA J430 +2.3 -4.7 +30 -0.4 +1.6 +2.0 +0.1													
MEADOWSLEA G996         MEADOWSLEA D188         63%         43%         62%         57%         59%         55%													
Comments: A P565 daughter going back to Lazarus. Good easy doing type once SELF REPLACING INDEX +\$109													
again, deep and thick.	Good calving ease and low birtl	hweiaht.	. Note s	some wi	nite.	/	ANGUSPUF	RE INDEX		+\$88			

Mated to T234.

Purchaser:

PRICE: \$

+\$100

#### Lot: 89 MEADOWSLEA U535 PV

#### Birth Date: 14/10/23 ID No: 19134123535

HEIFER / DAIRY TERMINAL INDEX

April 2025 TransTasman Angus Cattle Evaluation

⊢ MEADOWSLEA Q479 <sup>PV</sup>	└ MEADOWSLEA K703 <sup>sv</sup>	April 2025 TransTasman Angus Cattle Evaluation										
MEADOWSLEA S577 SV	MEADOWSLEA M451	DIR	DTRS	GL	BW	200	) 400	600	MCW	/ Milk		
	TURIHAUA LOYALTY L44 (ET)	+2.3	+3.4	-3.3	+2.4	+22	2 +47	7 +58	3 +32	+12		
	L MEADOWSLEA K735	41%	31%	42%	68%	63%	6 65%	6 60%	6 56%	41%		
TURIHAUA RHINESTONE	TURIHAUA RHINO L159 TURIHAUA K175	SS	DTC	CW	EN	/IA	Rib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA S486 PV	☐ MEADOWSLEA E288	+2.3	-4.5	+13	3 +3	.2	+2.0	+2.6	+0.7	+0.5		
L MEADOWSLEA G812	MEADOWSLEA E288	50%	29%	51%	6 42	%	46%	45%	42%	43%		
Comments: Nicely balanced heifer to start this last pen. Good calving ease, low SELF REPLACING INDEX +\$125												
birthweight, and a lot of muscle and fat give a sharp SRI. Nice balance and style. ANGUSPURE INDEX +\$												

birthweight, and a lot of muscle and fat give a sharp SRI. Nice balance and style. Mated to the Tornado / Q178 sons.

### Purchaser:

PRICE: \$



+\$89

Lot: 90 ME	ate: 27	/10/2	23 I	ID No: 19134123589						
⊢ MEADOWSLEA K904	┌ RED OAK 378		April 2	2025 Tra	ansTasn	nan A	Angus C	attle Eva	aluation	
MEADOWSLEA N119 sv	L MEADOWSLEA B667	DIR	DTRS	GL	BW	200	0 400	600	MCV	/ Milk
L MEADOWSLEA E350	MEADOWSLEA C847	+4.8	+2.1	-4.7	+2.9	2.9 +26		+65	+53	+13
	L MEADOWSLEA C914	52%	42%	55%	74%	719	% 72%	69%	66%	57%
MEADOWSLEA MEAT MA	- GLANWORTH WAIGROUP 0816 SV MEADOWSLEA D101	SS	DTC	TC CW		IA	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA M1045		+2.0	-4.8	+22	-0.	.5	+2.4	+2.7	+0.4	+0.1
L MEADOWSLEA 159	KOROMIKO INTENT U3 MEADOWSLEA 933	60%	41%	60%			56%	56%	52%	55%
Comments: Clean shouldered, easy doing type going back to the Meat Machine SELF REPLACING INDEX +\$108										
bloodline on the dam	side. Paperwork featuring fats, I	ow birth	weight,	short			ANGUSPUF	RE INDEX		+\$79
gestation, and calving ease. Real do-ability about her. Mated to the R646 sons. HEIFER / DAIRY TERMINAL INDEX +\$99								+\$99		

Purchaser:

PRICE: \$

#### Birth Date: 03/10/23 ID No: 19134123467

⊢ RANGATIRA 13-38	MT MABLE THOR 660	April 2025 TransTasman Angus Cattle Evaluation											
MEADOWSLEA R650 PV	L KAHARAU 10-9112	DIR	DTRS	GL	BW	20	00 40	00 60	00 M(	CW	Milk		
L MEADOWSLEA H117 SV	MEADOWSLEA F737	-3.8	-1.2	-1.7	+5.6	+	31 +	54 +6	69 +·	47	+11		
	L MEADOWSLEA F600	55%	45%	62%	74%	71	% 72	2% 69	% 66	5%	61%		
MEADOWSLEA H119	URIHAUA CRUMP E5 (ET) <sup>SV</sup> MEADOWSLEA F555	SS	DTC	CW	E	MA	Rib Fat	Rump	RBY (	%)	IMF%		
MEADOWSLEA K791 +2.5 -3.6 +25								+2.3	+0.	1	+2.1		
MEADOWSLEA G843	MEADOWSLEA 898	65%	42%	60%	6 5	8%	60%	60%	55%	6	60%		
Comments: By R650, a moderate compact type with good balance. Dam was a SELF REPLACING INDEX +											\$103		
good old cow who did her 10 years and goes back to Crump. Granddam also									<	+	<b>-\$79</b>		

good old cow who did her 10 years and goes back to Crump. Granddam also did 10 years and bred a keeper bull L153. Thick, deep, and square type with strong scrotal, fats, and IMF - will last forever on the hill. Mated to the P700 sons.

MEADOWSLEA U467 PV

ID No: 19134123472

+\$69

+\$85

+\$98

□ TAIMATE LAZARUS L12 PV	MATAURI REALITY 839	April 2025 TransTasman Angus Cattle Evaluation											
MEADOWSLEA P565 sv	L TAIMATE 1348 DV	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
L MEADOWSLEA G943	☐ GLANWORTH WAIGROUP 0816 <sup>SV</sup>	+3.4	+1.9	-4.9	+2.8	+29	+57	7 +72	+64	+9			
	L MEADOWSLEA D212	51%	42%	53%	74%	70%	71%	69%	65%	55%			
$_{ m \Gamma}$ MEADOWSLEA L240	MEADOWSLEA J514 MEADOWSLEA G834 <sup>sv</sup>	SS	DTC	CW	/ EM	IA R	lib Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA N499		+2.4	-3.9	+26	6 +0	8	+1.6	+1.9	+0.2	+1.0			
L MEADOWSLEA G950	MEADOWSLEA D140 MEADOWSLEA C834	60%	39%	59%		-	56%	56%	52%	54%			
Comments: A daughter	of P565, going back to Lazarus	. Nice s	cope a	nd scale	e 🗌	SELF	F REPLAC	CING INDE>	<	+\$108			

Comments: A daughter of P565, going back to Lazarus. Nice scope and scale about her with a very deep body. Nice easy doing type with quality head and bone. Paperwork shows calving ease, low birthweight, fats, and some IMF. Mated to the R646 sons.

Purchaser:

PRICE: \$



Lot: **91** 

MEADOWSLEA U472 PV Lot: **92** 

Birth Date: 04/10/23

HEIFER / DAIRY TERMINAL INDE

Purchaser:

Lot: <b>93 M</b>	EADOWSLEA T114 PV			Birth D	ate: 31	/08/22	ID	No: 1	9134122	2114
 ⊢ RANGATIRA 16209 <sup>sv</sup>	RANGATIRA COMMODORE 13-19		April 2	2025 Tra	ansTasn	nan An	gus Ca	ttle Eva	aluation	
MEADOWSLEA Q178 PV	L KAHARAU 09-8703	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA M475	MEADOWSLEA K018	+0.0	+0.0	-4.0	+4.1	+37	+70	+97	+100	+11
	⊂ MEADOWSLEA K920	53%	42%	68%	75%	71%	69%	75%	70%	55%
	WOODBANK 9132	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%
	┌ MEADOWSLEA K703 <sup>sv</sup>	+2.7	-6.3	+30	) -3.	.4 +	2.8	+3.4	-0.6	+1.2
L MEADOWSLEA M459	MEADOWSLEA K009	61%	37%	60%	58	% 6	2%	62%	57%	58%

Comments: Very impressive heifer with a powerful pedigree to start this agegroup. By our own Q178, out of a cow by the \$32,000 Woodbank 7017, and also goes back to Meat Machine and Goldwyn. Plenty of length, scope, and scale about her with good head and bone. She has very strong fertility with exceptional days to calving, scanned well for IMF and fat, has low birthweight and solid growth. She is out of the same cow as the heifer at lot 44, and that cow was sold to David Dickie in the 2024 female sale. She is in-calf to Rainstorme which would be a cracking mate.

#### MEADOWSLEA T122 PV .ot: 94

Birth Date: 30/08/22 ID No: 19134122122

□ TAIMATE LAZARUS L12 PV	MATAURI REALITY 839	April 2025 TransTasman Angus Cattle Evaluation										
TIMPERLEA QUAIN 763 PV	L TAIMATE 1348 <sup>₽</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	/ Milk		
L TIMPERLEA NAERI 578 <sup>sv</sup>	STEVENSON ROCKMOUNT RX933	+2.8	+2.3	-3.2	+4.9	+44	+82	+100	) +82	+11		
	L TIMPERLEA LATISHA 464	56%	46%	62%	74%	70%	69%	74%	70%	58%		
MEADOWSLEA MEAT MA- CHINE G914 <sup>sv</sup>	GLANWORTH WAIGROUP 0816 SV MEADOWSLEA D101	SS	DTC	CW	EM	A Ri	b Fat	Rump	RBY (%	IMF%		
MEADOWSLEA R802 PV		+1.9	-5.7	+50	) -0.	<b>E</b> .	-2.8	+3.2	-0.4	+0.5		
L MEADOWSLEA N274	URIROA 14830 (ET) <sup>sv</sup> MEADOWSLEA K813 <sup>sv</sup>	62%	40%	60%		-	- <b>2.0</b> 52%	<b>+3.2</b> 62%	<b>-0.4</b> 58%	<b>+0.5</b> 59%		
Comments: By Timperle	ea Quain this time, going back t	o Lazarı	us. Has	Meat		SELF	REPLACI	NG INDEX	(	+\$152		

Comments: By Timperlea Quain this time, going back to Lazarus. Has Meat Machine, Braveheart and F540 on the dam side. Very strong performance figures with good fertility, calving ease, plenty of growth and fat. Her actual IMF scan was right up there and this is all reflected in a top index. Has some real balance, style and quality with an exceptionally good hindquarter. In-calf by AI to P674 who is leaving a huge amount of muscle on his progeny so that should be a great mate.

Purchaser: PRICE: \$

66%

Birth Date: 30/10/22

71%

+0.9

54%

67%

SELF REPLACING INDEX

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

Rib Fat

+2.6

59%

ID No: 19134122583

+94

65%

+3.9

59%

MCW

+82

63%

+0.0

53%

+13

45%

+0.0

53%

+\$116

+\$85

+\$71

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

April 2025 TransTasman Angus Cattle Evaluation TURIROA 14830 (ET) SV L MEADOWSLEA H283 SV MEADOWSLEA R644 PV MEADOWSI FA F540 -4.0 -5.6 -3.2 +5.7 +38 +75 L MEADOWSLEA L154

44%

+1.8

55%

34%

-4.5

33%

56%

+41

54%

┌ MEADOWSLEA M495 **MEADOWSLEA P588** sv L MEADOWSLEA M582 SV

Lot: 95

### MEADOWSLEA G1076 MEADOWSLEA MEAT MACHINE G914 SV MEADOWSLEA E350 KAYJAY FREEDOM 136

MEADOWSLEA T583 PV

L MEADOWSLEA H206

Comments: Nicely balanced heifer here. Sire R644 was top bull sold to Tom Hayman in 2022, his mother is one of the feature old cows in this sale. Strong pedigree - double bred to Braveheart, has Crump and F540 in the background too. Strong growth together with big fats. Lovely feminine type and another great mate for Rainstorme.

Purchaser:

PRICE: \$



Purchaser:

PRICE: \$

SELF REPLACING INDEX

ANGUSPURE INDEX

+\$120

+\$110

+\$92

+\$143

+\$106

Lot: 96	IEADOWSLEA T291	PV		Birth D	ate: 21	/09/22	ID	No: 1	9134122	291
_ KAHARAU ATLANTI	C 454 SV KAHARAU ATLAS 12-75	April 2025 TransTasman Angus Cattle Evaluation								
I	C KAHARAU ALLANTIC 434 ST L KAHARAU 12-9498		DTRS	GL	BW	200	400	600	MCW	Milk
L KAHARAU 1058	MATAURI REALITY 839	-0.1	-2.5	-2.1	+4.2	+37	+66	+85	+87	+7
	L KAHARAU 08-8564 sv	55%	45%	83%	76%	72%	71%	76%	71%	59%
$_{ m \Gamma}$ RATANUI LAD 21	TURIHAUA CRUMBLE Y167 RATANUI 06 666	SS	DTC	CW	/ EM	IA Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA L284		+2.3	-4.9	+32	2 +0	.2		+4.2	-1.0	+2.8
L MEADOWSLEA D18	3 CHIEVER A320 OF KENHARDT MEADOWSLEA A353	65%	39%	62%	-		64%	64%	59%	61%
			0. 14							<b>A</b> 440

Comments: Strong pedigree here again and a very smart heifer. Sire Kaharau Olympic was a record setter selling for \$106,000 and she goes back to Turihaua Crumble on the dam side with Achiever of Kenhardt. Her dam L284 is one of the 10-year cows offered at lot 152. Lovely easy fleshing heifer, low birthweight, scanned with the top IMF of her year group with big fats and has a great hindquarter with lovely type. Also Al'd to P674.

61%	%	599	64%	64%	60%	6
+\$116	-	(	CING INDE>	ELF REPLA	S	
+\$112	-		RE INDEX	ANGUSPU		
+\$88		NDEX	ERMINAL I	R / DAIRY T	HEIFE	

Purchaser:		
PRICE: \$		

ID No: 19134122267

### Lot: 97 MEADOWSLEA T267 PV

⊢ TURIROA 14830 (ET) <sup>sv</sup>	TURIROA RAMBLE 11541 (ET) TURIROA TULIP 459	April 2025 TransTasman Angus Cattle Evaluation											
MEADOWSLEA P674 sv		DIR	DTRS	GL	BW	200	) 40	0 600	MCW	Milk			
L MEADOWSLEA K700	☐ MEADOWSLEA MEAT MACHINE G914 <sup>sv</sup>	-0.2	+1.2	-4.1	+3.6	+33	3 +6	0 +77	+52	+17			
	L MEADOWSLEA H150	56%	46%	82%	75%	719	6 729	% 70%	68%	62%			
F MEADOWSLEA F737	STERN 0713 MEADOWSLEA A330	SS	DTC	CW	′ E∿	1A	Rib Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA H145	⊢ MEADOWSLEA 70	+2.4	-4.5	+33	3 +4	.2	+3.3	+4.6	+0.3	+0.9			
L MEADOWSLEA F720	- MEADOWSLEA 159	65%	41%	60%	6 60	%	64%	64%	59%	60%			

Comments: Beautifully balanced, moderate framed, easy fleshing heifer herself by P674 this time. Dam H145 did her 10 years on the hill and bred four sale bulls. Impressive paperwork with low birthweight, strong milk and scrotal EBVs, plenty of EMA, big fats, and a top actual IMF scan. Lovely type of heifer with quality throughout and a very exciting mate to the new Tangihau bull.

SELF REPLACING INDEX +\$123 ANGUSPURE INDEX +\$111 +\$89

Purchaser: PRICE: \$

Birth Date: 20/09/22





Lot: 98 MEA	DOWSLEA T513 PV			Birth D	ate: 12	2/10/22	2 IC	) No: 1	9134122	2513
⊢ WAITAWHETA N41 <sup>sv</sup>	┌ WAITAWHETA H8 ET (ET)	April 2025 TransTasman Angus Cattle Evaluation								
ROCKLEY R41 PV	L WAITAWHETA J34	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TE ATARANGI MISSY P802 S	STORTH OAKS TRIFECTA L93 SV	-4.0	-2.8	-5.7	+5.1	+37	+61	+75	+71	+12
	L TE ATARANGI MISSY 1373	54%	45%	58%	75%	72%	70%	75%	70%	61%
┌ MEADOWSLEA D140	C ACHIEVER A320 OF KENHARDT	SS	DTC	CW	EM	1A R	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA G1066	⊢ KOROMIKO INTENT U3	+3.6	-6.1	+19	) +3	.4 -	<b>⊦1.9</b>	+1.6	+0.5	+0.8
L MEADOWSLEA 156	- MEADOWSLEA 739	63%	39%	61%	58	% 6	53%	63%	57%	59%

Comments: Nice upstanding daughter of the Rockley bull, out of great 10-year cow who bred a stud bull sold to Okaka Angus. Exceptional fertility here with a bit of scope and scale about her. Top fertility with scrotal size and DTC EBVs at the top of the breed with some EMA, fat, and a good index. In-calf to one of the Al follow-up bulls.

10.0			11.0	11.0		
59%	%	57	63%	63%	58%	5
+\$133	-	<	CING INDE	ELF REPLA	S	
+\$100	-		IRE INDEX	ANGUSPL		
+\$72		NDEX	FERMINAL II	er / Dairy 1	HEIFE	

Purchaser:

PRICE: \$

#### Birth Date: 28/09/22 ID No: 19134122386

□ TAIMATE LAZARUS L12 PV	┌ MATAURI REALITY 839	April 2025 TransTasman Angus Cattle Evaluation										
MEADOWSLEA P565 sv	L TAIMATE 1348 DV	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA G943	GLANWORTH WAIGROUP 0816 SV	+1.4	+3.1	-5.8	+4.0	+31	+68	3 +92	2 +92	+14		
L MEADOWSLE	L MEADOWSLEA D212	55%	47%	60%	75%	72%	70%	6 75%	6 70%	57%		
┌ GOLDWYN 017 <sup>sv</sup>	GOLDWYN 05-595	SS	DTC	CW	EM	IA F	Rib Fat	Rump	RBY (%)	IMF%		
	┌ TURIHAUA CRUMP E5 (ET) <sup>SV</sup>	+2.2	-5.4	+38	<b>-0</b> .	.4	-0.1	-0.5	+0.5	+0.4		
L MEADOWSLEA M560	– MEADOWSLEA H201	63%	42%	62%	60	%	64%	64%	59%	60%		
Comments: A granddau	under of Lazarus out of a cow b	v Goldv	wyn 017	7 who hr	red 🗌	SEL	F REPLA	CING INDE	x	<b>±\$105</b>		

**Comments:** A granddaughter of Lazarus out of a cow by Goldwyn 017 who bred a stud bull S132 sold to Martin Farming at \$14,000. Crump in the background as well. Lovely upstanding type with a deep body, strong hindquarter, good volume and capacity. Calving ease, low birthweight, and short gestation are in her

which should be exceptionally good.

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDE

ANGUSPURE INDEX

+\$82

+\$96

+\$61

+\$74

### Lot: 100 MEADOWSLEA T394 PV

#### Birth Date: 28/09/22 ID No: 19134122394 -

⊢ RANGATIRA 16209 <sup>sv</sup>	RANGATIRA COMMODORE 13-19	April 2025 TransTasman Angus Cattle Evaluation										
MEADOWSLEA Q178 PV	L KAHARAU 09-8703	DIR	DTRS	GL	BW	200	400	600	MCV	/ Milk		
L MEADOWSLEA M475	MEADOWSLEA K018	-4.6	-2.0	-3.4	+5.8	+34	+71	+95	+114	4 +9		
	L MEADOWSLEA K920	57%	48%	67%	76%	72%	72%	71%	68%	62%		
$_{ m \Gamma}$ TURIHAUA CRUMP E5 (ET) $^{ m s}$	V CTURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	EN	1A R	ib Fat	Rump	RBY (%	) IMF%		
MEADOWSLEA H153	⊢ MEADOWSLEA 70	+1.5	-4.9	+27	/ -1	.0 -	1.2	+0.3	+0.4	+0.6		
L MEADOWSLEA C879	MEADOWSLEA 975	67%	44%	61%	6 61	% 6	64%	64%	59%	63%		
Comments: Another pov	a cow b	oy Crum	np so a		SELF	REPLAC	ING INDE>	<	+\$95			

**Comments:** Another powerful daughter of Q178, out of a cow by Crump so a top pedigree. Granddam C879 gave us 15 calves in her lifetime. Dam H153 is now rising 13 and bred a top Rainstorme sold in the 2024 spring sale, as well as M455 used as a yearling and sold to Melrose at \$10,000. Plenty of growth, size, and scale about her. An impressive heifer in calf to Rainstorme.

### Purchaser:

PRICE: \$



PRICE: \$

MEADOWSLEA T386 PV

Lot: 99

figures, and the all-important days to calving is short too. Mated by AI to M564

Purchaser:

HEIFER / DAIRY TERMINAL INDEX

**PGG Wrightson Genetics** 

# PERTI SE

PGG Wrightson Genetics is New Zealand's only team of dedicated livestock genetics specialists.

Our experts combine local knowledge, data-driven insights, and industry-leading expertise to design breeding programs that build sustainable, high-performing livestock businesses delivering lasting value for our clients.

**JOE HIGGINS** Mid/Sth Canterbury - Regional **Livestock Manager** 027 431 4041

**GREG UREN** Mid/Sth Canterbury - Livestock Rep 027 431 4051

SIMON EDDINGTON Upper South Island - Genetics Rep 027 590 8612

JOHN MCKONE Upper South Island - Genetics Rep & Head Auctioneer 027 229 9375

CALLUM MCDONALD Lower South Island - Genetics Rep 027 433 6443

**BRUCE DUNBAR** Mid/Sth Canterbury - Livestock Rep 027 595 6473

JONTY HYSLOP Mid/Sth Canterbury - Livestock Rep 027 595 6450

**KELVIN SADLER** Mid/Sth Canterbury - Livestock Rep 027 430 2029

**CAM GRAY** Mid/Sth Canterbury - Livestock Rep 027 494 0572

**ROB HARVEY** Mid/Sth Canterbury - Livestock Rep 021 331 519

**ROD SANDS** Mid/Sth Canterbury - Livestock Rep 027 431 4043

**KEEGAN GRAY** Mid/Sth Canterbury - Livestock Rep 027 288 7529

For more information go to pggwrightson.co.nz/genetics



f instagram.com/pgwgenetics fb.com/pgwgenetics

Scan here to go to our Genetics Hub



Lot: 101 ME	ADOWSLEA T280 PV			Birth D	ate: 27	/09/22	I	D No: 1	9134122	2280
┌ KAHARAU ATLANTIC 45	A SV KAHARAU ATLAS 12-75	April 2025 TransTasman Angus Cattle Evaluation								
KAHARAU OLYMPIC Q3	⊢ KAHARAU 12-9498	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L KAHARAU 1058	_ MATAURI REALITY 839 _ KAHARAU 08-8564 <sup>sv</sup>	-4.5	-1.2	+1.0	+5.5	+42	+74	+92		+6
MEADOWSLEA MEAT M		56%	45%	82%	75%	71%	72%	70%	67%	59%
	MEADOWSLEA D101	SS	DTC	CW	EM	IA Ril	b Fat	Rump	RBY (%)	IMF%
	┌ MEADOWSLEA F540	+2.2	-4.6	+44	+0	.7 +	2.7	+3.5	-0.5	+1.3
L MEADOWSLEA H107 SV	MEADOWSLEA F529	66%	41%	60%	6 61	% 6	5%	64%	60%	61%

Comments: An impressive daughter of the \$106,000 Kaharau Olympic and out of a cow by Meat Machine. Has plenty of early growth and scale about her, scanned exceptionally well for IMF, and has the powerful head and bone we would expect from that Kaharau blood. Grandmother H107 was one of our great cows - the mother of the \$92,500 Meadowslea Mountain Man. Dam K708 bred Q524, used as a yearling and sold at lot 1 to Rocky Point Station 2021. Should be a great mate for Rainstorme.

### Purchaser:

SELF REPLACING INDEX

ANGUSPURE INDEX

PRICE: \$

#### Birth Date: 06/09/22 ID No: 19134122137

+\$119

+\$101

+\$74

+\$110

+\$88

r MEADOWSLEA P556 <sup>sv</sup>	TAIMATE LAZARUS L12 PV		April 2	2025 Tra	ansTasn	nan Ang	gus Ca	ttle Eva	aluation	
MEADOWSLEA R565 PV	L MEADOWSLEA F530	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA P882 SV	MEADOWSLEA M486	-3.4	-2.2	-4.4	+6.2	+43	+84	+113	+106	+17
	L MEADOWSLEA K931	45%	34%	47%	73%	68%	66%	73%	67%	45%
┌ RANGATIRA 16209 <sup>sv</sup>	RANGATIRA COMMODORE 13-19 KAHARAU 09-8703	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY (%)	IMF%
MEADOWSLEA R687 PV		+3.3	-5.3	+48	+2	.1 +	1.6	+1.9	+0.2	+0.7
L MEADOWSLEA N313	MEADOWSLEA F540 MEADOWSLEA C949	53%	34%	57%			9%	59%	54%	53%
Comments: A Lazarus	Comments: A Lazarus great-grand-daughter out of a cow by Rangatira 16209							NG INDEX		+\$117

Comments: A Lazarus great-grand-daughter out of a cow by Rangatira 16209 and back to F540. Very strong growth here, good fertility, and plenty of scope, scale, and capacity. Big scrotal EBV, short days to calving and a good actual IMF scan with great length and style to her. Mated by AI to T172, our lot 1 bull from 2024 sold to Glen R Angus at \$20,500.

Purchaser:

ID No: 19134122458

ANGUSPURE INDE

#### Lot: 103 MEADOWSLEA T458 PV

- MEADOWSI EA K703 SV

### Birth Date: 07/10/22

April 2025 TransTasman Angus Cattle Evaluation

r MEADOWSLEA P617 <sup>sv</sup>						<u> </u>			
	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
MEADOWSLEA R782 PV		2			200				
MEADOWSLEA P880 <sup>sv</sup>	-6.2	-3.1	-1.7	+7.5	+48	+84	+109	+89	+12
L MEADOWSLEA B679	45%	35%	47%	72%	67%	68%	64%	63%	45%
MEADOWSLEA M452		·				· 1		•	
MEADOWSLEA M452 MEADOWSLEA H104	SS	DTC	CW	EN	1A R	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA R778 PV								, , , , , , , , , , , , , , , , , , ,	
	E G914 <sup>sv</sup> +2.7	-3.6	+51	+0	.3 -	⊦ <b>1.7</b>	+1.7	+0.2	-0.8
MEADOWSLEA L079 MEADOWSLEA 231	53%	34%	54%	6 54	% (	50%	59%	54%	53%
Comments: Really strong growth with plenty of scope and scale. Fat and scrotal SELF REPLACING INDEX +\$108									
<b>Comments:</b> Really strong growth with plenty of	of scope and scal	le. Fat a	ind scro	otal	SELF	REPLAC	ING INDE	(	+\$108
EBVs are good too. Grand-dam L079 is lot 14 Powerfully built heifer that should be a great i	42 in the 10-year	cow ca					NG INDEX		+\$108 +\$84

Purchaser:

PRICE: \$



MEADOWSLEA T137 PV Lot: **102** 

Lot: 104	MEADOWSLEA T298 PV			Birth D	ate: 21	/09/22	IC	No: 1	9134122	298
- WOODBANK 0113	F BRAVEHEART OF STERN SV		April 2	2025 Tra	ansTasn	nan Ang	gus Ca	ttle Eva	aluation	
WOODBANK 7017	└ WOODBANK 553	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L WOODBANK 9132		-1.1	+0.8	-3.0	+5.1	+35	+71	+93	+84	+18
		50%	39%	82%	74%	70%	71%	69%	66%	57%
	L MEADOWSLEA A300	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY (%)	IMF%
MEADOWSLEA G9	- MEADOWSI FA C804	+2.5	-4.7	+35	6 +0	.9 +	1.7	+3.3	-0.2	+1.4
L MEADOWSLEA E453	MEADOWSLEA B698	60%	38%	59%	5 59	% 6	3%	62%	57%	58%

Comments: A daughter of the \$32,000 Woodbank 7017, this is another strongly built heifer with plenty of scope and scale. Good growth and scrotal EBVs, strong positive fats, outstanding milk, and plenty of IMF too. Dam G931 is still going as a rising 14-year-old. Great length and plenty of potential with another exciting mate to T172.

MEADOWSLEA T351 PV

59%	63%	62%	57%	58%
S	ELF REPLA	(	+\$104	
	ANGUSPU		+\$93	
HEIFE	ER / DAIRY T	NDEX	+\$88	

Purchaser:

PRICE: \$

#### Birth Date: 26/09/22 ID No: 19134122351

_ MEADOWSLEA P674 <sup>sv</sup>	┌ TURIROA 14830 (ET) <sup>sv</sup>		April	2025 Tra	ansTas	man	Angus	Cat	tle Eva	aluatior	
MEADOWSLEA R619 PV	L MEADOWSLEA K700	DIR	DTRS	GL	BW	20	0 4	400	600	MCV	V Milk
L MEADOWSLEA P777 SV	KAYJAY CRAMPON K16	+5.3	+3.5	-5.6	+2.5	+2	8 -	<b>⊦58</b>	+74	+55	+15
	– EATANUULAD 21	46%	35%	49%	73%	68	% 6	9%	66%	64%	49%
$\lceil$ MEADOWSLEA M489	RATANUI LAD 21 MEADOWSLEA J426	SS	DTC	CW	EI	MA	Rib Fa	t F	Rump	RBY (%	) IMF%
MEADOWSLEA P753 sv	⊢ MEADOWSLEA K904	+1.7	-3.5	+27	7 + <del>1</del>	5.8	+1.7		+2.5	+1.2	-0.2
MEADOWSLEA M477 SV	MEADOWSLEA K938	55%	32%	56%	6 58	5%	60%		59%	54%	53%
Comments: Very nice compact style of heifer here going back to both Braveheart								LACIN	IG INDE>	<	+\$115
and Reality. She show	and Reality. She shows terrific depth and thickness. Has a lovely coat and							ANGUSPURE INDEX			+\$98

and Reality. She shows terrific depth and thickness. Has a lovely coat and plenty of muscle both in the pedigree and on the scan. Great calving ease, short gestation, and low birthweight with a big EMA EBV and good fat plus nice moderate mature cow weight. Could be an exciting prospect as in calf to the exceptional new Tangihau.

Purchaser:

PRICE: \$

+\$110

+\$100

+\$79

#### MEADOWSLEA T262 PV Lot: 106

#### Birth Date: 20/09/22 ID No: 19134122262

April 2025 TransTasman Angus Cattle	Evaluation
-------------------------------------	------------

MEADOWSLEA MEAT MA-	GLANWORTH WAIGROUP 0816 SV	April 2025 TransTasman Angus Cattle Evaluation									
CHINE G914 <sup>sv</sup> MEADOWSLEA K703 <sup>sv</sup>	L MEADOWSLEA D101	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
└ MEADOWSLEA H126 <sup>sv</sup>	TURIHAUA CRUMP E5 (ET) <sup>sv</sup>	-2.6	-1.6	-1.0	+4.9	+33	+59	+78	+50	+14	
L MEADOWSLEA F545		54%	44%	56%	75%	71%	72%	70%	69%	59%	
$_{ m ar{l}}$ WAITERENUI ALLIANCE J144	4 WAITERENUI ALLIANCE F084	SS	DTC	CW	EM	A Ril	b Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA N352	r MEADOWSLEA 159	+1.8	-4.9	+29	) +2.	.5 +	2.4	+2.3	+0.6	+0.5	
MEADOWSLEA F597	MEADOWSLEA B553	60%	45%	62%	619	% 6	5%	65%	60%	60%	
Comments: Nice deep, thick, moderate type again. Back to the Meat Machine SELF REPLACING INDEX +\$123											

**Comments:** Nice deep, thick, moderate type again. Back to the Meat Machine and Crump bloodlines. Dam bred a top bull Q104 sold to Mark Hutchison at \$9,500. Big fats, strong actual IMF, and very nice moderate cow weight. Nicely balanced, square, traditional type of heifer. In-calf to one of the AI follow ups.

### Purchaser:

HEIFER / DAIRY TERMINAL INDEX

PRICE: \$



Lot: 107 MEA	DOWSLEA T224 PV			Birth D	ate: 17	/09/22	ID	) No: 1	9134122	224
_ RANGATIRA COMMODORE	C DANDALOO ADMIRAL 741		April 2	2025 Tra	ansTasn	nan An	gus Ca	ttle Eva	aluation	
13-19 RANGATIRA 16209 <sup>sv</sup>	L KAHARAU 08-8330	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L KAHARAU 09-8703	KAHARAU 07-610	+0.1	+2.7	-5.1	+4.3	+31	+58	+74	+64	+14
	L KAHARAU 07-8061	49%	37%	82%	75%	71%	72%	70%	68%	57%
	MEADOWSLEA F737 MEADOWSLEA F603	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY (%)	IMF%
MEADOWSLEA K735	⊢ PIKO BURN CHAR 26-06	+3.1	-4.0	+23	+5	.3 +	0.7	+0.8	+1.5	-1.3
MEADOWSLEA H257	MEADOWSLEA B695	60%	39%	60%	5 59	% 6	4%	63%	58%	57%

**Comments:** Here is a daughter of the great Rangatira 16209 who has bred so well for us over the years. Out of cow going back to Highlander who was sold in the sale last year as a 10-year-old. Granddam H257 did her 10 years as well. Lots of muscle here with the strength, bone, and quality we get from Rangatira. Top EMA EBV with the actual scan to back that up, with moderate birthweight and big scrotal figure. Should be a top mate for our carcass merit bull M564.

MEADOWSLEA T304 PV

SELF REPLACING INDEX +\$111 +\$74 ANGUSPURE INDEX +\$89

Purchaser:

PRICE: \$

#### Birth Date: 21/09/22 ID No: 19134122304

+\$100

+\$103

+\$114

+\$92

+\$101

┌ MEADOWSLEA N465 <sup>sv</sup>	C GOLDWYN 017 <sup>sv</sup>		April 2	2025 Tra	ansTasn	nan An	gus Ca	ttle Ev	aluation	
MEADOWSLEA R623 PV	MEADOWSLEA K910	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA L199	MEADOWSLEA F540	+5.6	+3.3	-6.3	+1.1	+24	+57	+69	+58	+17
		48%	38%	55%	73%	69%	69%	67%	65%	50%
$_{ m ar{l}}$ MEADOWSLEA N119 <sup>sv</sup>	MEADOWSLEA K904 MEADOWSLEA E350	SS	DTC	CW	' EM	IA Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA R711 PV	⊢ TURIHAUA CRUMP E5 (ET) <sup>SV</sup>	+2.5	-5.7	+18	3 -0.	.8 +	-2.4	+2.4	-0.4	+2.7
L MEADOWSLEA J534 sv	MEADOWSLEA B652	55%	37%	57%	6 57	% 6	52%	61%	56%	56%
Comments: Another nicely balanced, moderate framed heifer. Goes back to SELF REPLACING INDEX +\$117										

Goldwyn on the topline and grand-dam J534 was sold 2 years ago to Jade Park Angus of Australia to enter an embryo programme. Great calving ease, short gestation, milk, exceptional low birthweight with days to calving and scrotal indicating fertility. Scanned exceptionally well for IMF. Good moderate type and another exciting mate for Tangihau T613.

Purchaser: PRICE: \$

#### Lot: 109 MEADOWSLEA T344 PV

Lot: 108

### April 2025 TransTasman Apous Cattle Evaluation

⊢ MEADOWSLEA K904	RED OAK 378	April 2025 Transfasman Angus Cattle Evaluation									
MEADOWSLEA N119 sv	L MEADOWSLEA B667	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
L MEADOWSLEA E350	MEADOWSLEA C847	+5.9	+4.6	-6.4	+2.8	+25	+47	+60	+56	+15	
	L MEADOWSLEA C914	52%	41%	62%	76%	71%	68%	68%	66%	59%	
$_{ m \Gamma}$ RED OAK 378	PINEBANK 21/08 TURIHAUA Z31	SS	DTC	CW	EN	IA Ri	b Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA K745 sv	⊢ FLORIDALE YELET	+2.2	-5.8	+14	-1.	.0	-3.7	+3.8	-0.2	+1.5	
L MEADOWSLEA D208	- MEADOWSLEA 174	62%	41%	59%	6 55	% 5	57%	57%	53%	55%	

**Comments:** Nice moderate framed, thick deep type of heifer. Good strong NZ bloodlines, her dam did the 10 years and was sold in the female sale last year. T344 has great calving ease, low birthweight, strong fertility, top fats and some IMF as well. Great coat and skin about her with real quality. An exciting mate to the \$92,500 Meadowslea Mountain Man.

### Purchaser:

PRICE: \$



ID No: 19134122344

SELF REPLACING INDEX

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

ANGUSPURE INDEX

Birth Date: 24/09/22

Lot: 110 MEA	DOWSLEA T396 PV			Birth D	ate: 29	/09/22	ID	No: 1	9134122	2396
⊢ RANGATIRA 13-38	┌ MT MABLE THOR 660		April 2	2025 Tra	ansTasn	nan An	gus Ca	ttle Eva	aluation	
MEADOWSLEA R650 PV	– Kaharau 10-9112	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA H117 SV	MEADOWSLEA F737	+0.5	+2.0	-3.4	+5.4	+31	+63	+79	+68	+15
	L MEADOWSLEA F600	56%	47%	67%	74%	70%	71%	67%	66%	60%
TAIMATE LAZARUS L12 <sup>₽V</sup>	_ MATAURI REALITY 839 _ TAIMATE 1348 <sup>□v</sup>	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA Q218 PV	r MEADOWSLEA G875	+1.4	-3.8	+35	5 -1.	.1 +	-1.5	+2.0	-0.2	+1.9
L MEADOWSLEA J626	MEADOWSLEA F529	64%	41%	59%	599	% 6	53%	63%	58%	61%
Comments: Nice beifer	here out of a voung Lazarus cov	v anina	i hack t	o tha		SELE	REPLACI		(	<b>+\$93</b>

**Comments:** Nice heifer here out of a young Lazarus cow, going back to the \$100,000 Rangatira 1338 on the top line. Granddam J626 did her 10 years before being sold in 2023. Nice feminine type, clean shoulders, and well balanced. Good IMF EBV with nice moderate cow size. In calf to one of the AI follow up bulls.

MEADOWSLEA T281

Lot: 111

		-	-	-	-
5	59%	63%	63%	58%	61%
	S	ELF REPLA	C	+\$93	
		ANGUSPU		+\$75	
	HEIFE	R / DAIRY T	ERMINAL IN	IDEX	+\$88

Purchaser:

PRICE: \$

#### Birth Date: 20/09/22 ID No: 19134122281

+\$106

+\$100

+\$96

+\$104

┌ MEADOWSLEA M429	RANGATIRA 13-38	April 2025 TransTasman Angus Cattle Evaluation										
MEADOWSLEA R646 PV	└ MEADOWSLEA G922 <sup>SV</sup> └ KAYJAY FREEDOM I36 └ MEADOWSLEA H205	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA M542		+0.9	+2.0	-3.1	+4.7	+39	+77	+99	+87	+13		
		54%	44%	63%	71%	69%	68%	68%	66%	59%		
TURIHAUA LOYALTY L44 (E	T)	SS	DTC	CW	EM	IA R	ib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA P858 sv	MEADOWSLEA MEAT MACHINE G914 SV MEADOWSLEA D166	+2.3	-4.3	+43	· -0.	9 -	-2.5	+3.2	+0.4	-0.6		
└ MEADOWSLEA K899		64%	39%	58%	5 58	% 6	50%	60%	55%	61%		
Comments: One of very few daughters of R646 offered for sale. He is breeding SELF REPLACING INDEX +\$125												

P٧

very well for us, and she shows his characteristic width over the loin and through the hindquarter with a deep flank. She has plenty of growth, good calving ease, and oodles of fat. Gave us a top calf this year. A good mate to Turihaua Jupiter.

Purchaser:

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

ANGUSPURE INDEX

PRICE: \$

#### MEADOWSLEA T159 PV Lot: 112

#### Birth Date: 14/09/22 ID No: 19134122159

April 2025 TransTasman Angus Cattle Evaluation

_ MEADOWSLEA MEAT MA-	┌ GLANWORTH WAIGROUP 0816 <sup>sv</sup>	April 2025 TransTasman Angus Cattle Evaluation											
CHINE G914 SV MEADOWSLEA R818 PV	L MEADOWSLEA D101	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
L MEADOWSLEA N108	GLANWORTH WAIGROUP 14129	+5.3	+0.0	-4.8	+1.8	+27	+56	+63	+33	+19			
	L MEADOWSLEA L199	59%	47%	70%	76%	72%	71%	75%	71%	60%			
$\lceil$ MEADOWSLEA P700 sv	MEADOWSLEA L226 <sup>sv</sup> MEADOWSLEA H117 <sup>sv</sup>	SS	DTC	CW	EM	IA Rit	o Fat	Rump	RBY (%)	IMF%			
	─ MEADOWSLEA M486	+2.7	-4.0	+25	i +3	.5 +	3.4	+3.8	+0.4	+0.8			
L MEADOWSLEA P873 SV	MEADOWSLEA J411	67%	40%	62%	60	% 6	3%	63%	58%	64%			
Comments: Well-bred heifer by R818, the bull sold to Australia. Out of a cow by SELF REPLACING INDEX +\$121													

**Comments:** Well-bred helfer by R818, the bull sold to Australia. Out of a cow by P700. Nice, moderate, deep bodied heifer with a very strong coat. Good calving ease, short gestation, and low birthweight. Scrotal and EMA EBVs are strong and as expected of her breeding she has a lot of fat. Good traditional type of heifer, deep in the flank, wide in the hindquarter, and will make a cracking mate for Tangihau.

### Purchaser:



### **RISING 4YR STUD COWS**

Lot: 113 ME	ADOWSLEA S481 PV	1		Birth D	ate: 10	/10/21		) No: 1	9134121	481			
┌ TURIHAUA RHINO L159	┌ TURIHAUA REX E297 <sup>sv</sup>	April 2025 TransTasman Angus Cattle Evaluation											
TURIHAUA RHINO LISS L TURIHAUA E136		DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
L TURIHAUA K175	K175 HINGAIA TOBY 11500	+0.9	+1.9	-4.6	+4.2	+30	+62	+81	+72	+15			
	L TURIHAUA G124	55%	43%	54%	77%	72%	73%	71%	68%	59%			
MEADOWSLEA K886	L TURIHAUA CRUMP E5 (ET) SV MEADOWSLEA F574	SS	DTC	CW	EN	IA Ril	o Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA M1008	─ MEADOWSLEA F540	+2.0	-5.4	+25	<b>i -4</b> .	.3 +	1.8	+1.9	-0.5	+1.0			
L MEADOWSLEA K765	MEADOWSLEA 156	60%	38%	61%	60	% 6	5%	64%	59%	59%			

Comments: Very correct type of cow to start the R4-year age group. By Turihaua Rhinestone and displays the typical Turihaua type - deep, thick, very well balanced with a great topline, head, and outlook. Short days to calving and positive fats indicate she will be fertile and handle hill country. Dam M1008 is the grandmother of our stud sire S160. S481 is our classic cross of Crump and F540 bloodlines, and she is breeding well - daughter U193 is a top heifer retained. A top mate to Rainstorme.

#### +\$99 ANGUSPURE INDEX +\$72 +\$87

Purchaser:

### ID No: 19134121252

+\$81

+\$67

+\$92

+\$81

+\$109

□ TAIMATE LAZARUS L12 PV	┌ MATAURI REALITY 839	April 2025 TransTasman Angus Cattle Evaluation												
MEADOWSLEA P565 sv		DIR	DTRS	GL	BW	200	400	600	MCW	Milk				
L MEADOWSLEA G943	GLANWORTH WAIGROUP 0816 SV	+0.2	-0.4	-4.2	+4.8	+36	+70	+98	+102	+11				
	L MEADOWSLEA D212	57%	48%	61%	77%	74%	73%	77%	72%	61%				
$_{ m \Gamma}$ TURIHAUA CRUMP E5 (ET) $^{ m s}$	TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	EN	IA Rik	o Fat	Rump	RBY (%)	IMF%				
MEADOWSLEA H246	⊢ MEADOWSLEA 116	+2.9	-4.2	+39	-3.	.0 +	0.9	+0.3	-0.3	+1.2				
MEADOWSLEA A338	MEADOWSLEA 170	68%	45%	64%	6 62	% 6	6%	66%	61%	61%				

Comments: Nice quality Lazarus granddaughter, out of a great Crump cow who did the full 10 years in which time she bred top bulls to Waewaepa Station and Ben McLaughlan as well as stud sire L256, before being sold in our 2022 Female Sale. She goes back to some great old bloodlines. Nicely balanced cow with terrific depth of flank, great barrel, volume, and capacity about her. Her first calf was also sold to Waewaepa Station as a yearling for \$3,750. Plenty of growth, big scrotal EBV, and a great mate for Turihaua Jupiter.

PRICE: \$

### Lot: 115 MEADOWSLEA S399 PV

Lot: 114 MEADOWSLEA S252 PV

#### Birth Date: 30/09/21 ID No: 19134121399 April 2005 TransTeamon April a Cattle Evaluation

☐ MEADOWSLEA J514	┌ MEADOWSLEA F540	April 2025 Trans lasman Angus Cattle Evaluation											
MEADOWSLEA L226 sv	L MEADOWSLEA B690	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
L MEADOWSLEA H104	TURIHAUA CRUMP E5 (ET) <sup>SV</sup>	+3.8	+0.4	-4.4	+3.9	+36	+76	+97	+96	+17			
	L MEADOWSLEA F687	58%	48%	62%	77%	72%	73%	71%	5 70%	64%			
$_{ m \Gamma}$ MEADOWSLEA K961	☐ GLANWORTH WAIGROUP 0816 <sup>sv</sup> ☐ MEADOWSLEA G931	SS	DTC	CW	/ EN	1A Ri	b Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA M587	□ RED OAK 378		-3.3	+37	7 +2	.8 +	-0.5	+0.3	+0.0	+1.9			
- MEADOWSLEA K781	MEADOWSLEA F536	66%	47%	62%	6 62	% 6	6%	66%	61%	61%			
Comments: A daughter of Meadowslea L226 who bred outstanding high SELF REPLACING INDEX +\$										+\$83			

Comments: A daughter of Meadowslea L226 who bred outstanding high performing daughters. Strong NZ bloodlines on the dam side with Glanworth 0816 and Red Oak 378 featuring. Impressive growth again as well as good calving ease and she scanned well for IMF. Beautiful balance, lovely topline, a true easy doing type with a great hindquarter. An exceptionally good mate to R818.

### Purchaser:

PRICE: \$



Birth Date: 19/09/21

ANGUSPURE INDEX HEIFER / DAIRY TERMINAL INDE>

Purchaser:

### **RISING 4YR STUD COWS**

Lot: 116 MEA	DOWSLEA S227 PV	1		Birth D	ate: 16	/09/21	ID	No: 1	9134121	227		
MEADOWSLEA MEAT MA-	GLANWORTH WAIGROUP 0816 SV MEADOWSLEA D101	April 2025 TransTasman Angus Cattle Evaluation										
「 CHINE G914 <sup>sv</sup> MEADOWSLEA M473		DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
└ MEADOWSLEA G1035		-2.6	-4.0	-1.7	+5.5	+32	+62	+75	+70	+12		
	L MEADOWSLEA C1024	52%	42%	46%	75%	70%	69%	75%	70%	57%		
┌ KAHARAU 07-558	RANGATIRA GERONIMO 843 KAHARAU 5824	SS	DTC	CW	EM	IA Ril	b Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA H254 <sup>sv</sup>		+1.8	-5.3	+31	+1	1 .	4.6	+6.0	+0.2	-0.3		
L MEADOWSLEA D226	PIKO BURN 31-03 MEADOWSLEA 122	60%	41%	60%			2%	62%	<b>57%</b>	- <b>0.3</b> 55%		
Comments: A nice compact type here from the Meat Machine bloodline. Very SELE BEPLACING INDEX +\$132												

**Comments:** A nice compact type here from the Meat Machine bloodline. Very easy doing animal with incredible fats and short days to calving indicate fertility with a self-replacing index reflecting that. Has a son U372 who is a prospect for the 2025 Bull Sale. Granddam H254 was transferred to Okaka Angus in 2022. Moderate, compact style and mated to Q250.

55%	% 55		62%	62%	57%
+\$132	H	<	CING INDE>	ELF REPLA	S
+\$92			RE INDEX	ANGUSPU	
+\$77		NDEX	ERMINAL I	R / DAIRY T	HEIFE

Purchaser:

PRICE: \$

Birth Date: 23/09/21

### ID No: 19134121308

+\$106

+\$89

+\$86

+\$104

ID No: 19134121165

– TURIROA RAMBI E 115/1					April 2025 TransTasman Angus Cattle Evaluation										
TURIROA 14830 (ET) <sup>sv</sup>		DIR	DTRS	GL	BW	200	400	600	MCW	/ Milk					
	UNITY 268 OF ELGIN	-4.4	-1.6	-2.8	+6.3	+48	+89	+119	9 +114	+17					
	L 821 OF TURIROA	58%	47%	60%	77%	73%	73%	71%	69%	62%					
$_{ m \Gamma}$ MEADOWSLEA F540	MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	EM	IA Ri	o Fat	Rump	RBY (%)	IMF%					
MEADOWSLEA M639		+2.8	-3.8	+53	3 +3	8 -	0.2	+0.8	+0.6	+0.8					
L MEADOWSLEA G858	MEADOWSLEA 1129	62%	45%	62%		-	6%	65%	61%	61%					
Comments: A daughter of Turiroa 14830, going back to Braveheart, and out of SELF REPLACING INDEX +\$103															

**Comments:** A daughter of Turiroa 14830, going back to Braveheart, and out of a cow by F540. Tremendous growth here with exceptional scale and capacity. Strong EMA with a massive actual scan, and good scrotal size too. Dam also bred a heifer transferred to Denali Angus last year. A big strong cow with a great topline and tremendous spring of rib. Mated to R818 which should be her ideal mate.

Purchaser:

PRICE: \$

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDE>

Birth Date: 10/09/21

### Lot: 118 MEADOWSLEA S165 PV

Lot: 117 MEADOWSLEA S308 PV

### April 2025 TransTasman Angus Cattle Evaluation

_ RANGATIRA COMMODORI	DANDALOO ADMIRAL 741	April 2025 Trans lasman Angus Cattle Evaluation										
13-19 RANGATIRA 16209 <sup>sv</sup>	L KAHARAU 08-8330	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L KAHARAU 09-8703	KAHARAU 07-610	+2.8	+2.1	-5.1	+3.7	+35	+68	8 +87	+96	+16		
	└ KAHARAU 07-8061	56%	43%	60%	77%	73%	74%	5 71%	69%	62%		
┌ MEADOWSLEA F540	MEADOWSLEA D227	SS	DTC	CW	EN	1A R	ib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA K804 sv	r STERN 68	+2.1	-4.9	+30	) +2	. <b>7</b> ·	+1.8	+2.1	+1.0	-1.1		
L MEADOWSLEA A333	MEADOWSLEA 550	64%	42%	62%	6 62	%	56%	65%	61%	60%		
Comments: Here is a very good quality cow by Rangatira 16209. Out of an F540 SELF REPLACING INDEX +\$112												

**Comments:** Here is a very good quality cow by Rangatira 16209. Out of an F540 cow sold as a 10-year-old to Sarah Catherwood in last year's sale who bred a top Rainstorme yearling U291, used in the stud this season and a top prospect. Beautifully balanced, lovely topline, a smooth easy-doing type with real capacity and scale about her. Good calving ease and low birthweight on the page. Another great mate to R818.

Purchaser:



Lot: 119 MEA	ADOWSLEA S335 PV	PV         Birth Date: 26/09/21         ID No: 19134121335								
S CHISUM 6175 (IMP USA)	┌ S ALLIANCE 3313	April 2025 TransTasman Angus Cattle Evaluation								
TURIHAUA LOYALTY L44 (	L S GLORIA 464	DIR	DTRS	GL	BW	/ 200 400 600			MCW	/ Milk
	TE MANIA UNLIMITED U3271 (IMP AUS)	-1.1	+2.3	.3 -3.2 +4.5 +38 +82 +101 +90					+17	
	L TURIHAUA N94	59%	51%	64%	75%	72%	5 72%	70%	69%	65%
┌ GOLDWYN 017 <sup>sv</sup>	GOLDWYN 05-595	SS	DTC	CW	EN	/A I	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA L192	☐ TURIHAUA CRUMP E5 (ET) <sup>SV</sup>	+1.9	-5.0	+45	j -2	.9	-0.4	-0.7	-0.1	+1.8
L MEADOWSLEA H146	MEADOWSLEA F536	66%	48%	62%	62	62% 66% 65% 61%			63%	
Comments: A daughter	of Turihaua Loyalty, out of a cov	cow by Goldwyn 17. Mother SELF REPLACING INDEX +\$11							+\$111	
L192 stars in the 10-ye	ear-old catalogue at lot 133. Gra	nddam	H146 bi	red		A	NGUSPUF	RE INDEX		+\$93

exceptionally well too. Plenty of growth showing with real scope and scale. Strong bone and head and should be a great mate to T172, sold to Glen R Angus in 2024.

52%	66%	65%	617	6	63%
SE	LF REPLA	CING INDEX	(	-	+\$111
	ANGUSPU	RE INDEX			+\$93
HEIFEF	r / Dairy T	ERMINAL IN	NDEX		+\$91

ID No: 19134121442

+\$71

+\$85

Purchaser:

PRICE: \$

## Lot: 120 MEADOWSLEA S442 PV Birth Date: 03/10/21

┌ TURIHAUA RHINO L159	TURIHAUA REX E297 <sup>sv</sup>		April 2	2025 Tra	ansTasn	nan An	gus Ca	attle Eva	aluation	
TURIHAUA RHINESTONE	L TURIHAUA E136 P186 <sup>PV</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TURIHAUA K175	HINGAIA TOBY 11500	-0.6	+0.0	-4.6	+4.7	+31	+63	+82	+81	+13
	L TURIHAUA G124	56%	45%	56%	76%	72%	73%	70%	68%	59%
$_{ m \Gamma}$ MEADOWSLEA F540	MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA K903	⊢ KOROMIKO INTENT U3	+1.4	-4.9	+26	; -1.	.0 +	-0.8	+1.3	+0.2	+0.6
L MEADOWSLEA 218	MEADOWSLEA 27	63%	43%	61%	61	% 6	5%	65%	60%	60%
Comments: Another of	f these very correct Turihaua F		daught	ers. Ou	t of	SELF	REPLAC	ING INDE>	<	+\$100

Comments: Another of these very correct Turihaua Rhinestone daughters. Out of a cow by F540 who lasted the 10 years for us and is still going strong. Very well balanced, clean shouldered, with a deep body and in calf to the R818 yearlings.

Purchaser:

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX





Lot: 121 MEA	DOWSLEA S197 PV			Birth D	ate: 14	/09/21	1 10	D No: 1	913412 <sup>.</sup>	1197
TAIMATE LAZARUS L12 PV MATAURI REALITY 839 April 2025 TransTasman Angus Cattle Evaluation										
MEADOWSLEA P565 sv	L TAIMATE 1348 <sup>DV</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
MEADOWSLEA G943	GLANWORTH WAIGROUP 0816 SV	+0.2	-3.4	-4.4	+4.0	+35 +71 +92 +				+11
	L MEADOWSLEA D212	55%	45%	59%	74%	70%	71%	68%	66%	56%
┌ MEADOWSLEA M564 <sup>sv</sup>	MEADOWSLEA F540 MEADOWSLEA G1000 <sup>sv</sup>	SS	DTC	CW	EN	/IA R	ib Fat	Rump	RBY (%)	IMF%
	┌ MEADOWSLEA L252	+2.9	-3.5	+39	) +0	).5 ·	+0.8	+0.4	+0.1	+1.2
MEADOWSLEA N197	MEADOWSLEA L078	62%	40%	59%	6 60	1%	64%	63%	59%	59%
Comments: Very nice q	uality cow here. A Lazarus grand	ddaugh	ter out o	of cow b	ру 🗌	SELF	REPLACI	ING INDE>	<	+\$95
our own Meadowslea	1564. Well balanced, lovely widt	h acros	s the to	p, qual	ity	AN	IGUSPUR	E INDEX		+\$77

head and bone, good type of cow. Low birthweight, strong growth, very good scrotal and scanned with a lot of IMF. In calf to Meadowslea Q250.

Purchaser:
------------

PRICE: \$

#### ID No: 19134121137 Birth Date: 04/09/21

+\$93

+\$121

+\$86

HEIFER / DAIRY TERMINAL INDEX

⊢ MEADOWSLEA M564 <sup>sv</sup>	MEADOWSLEA F540		April	2025 Tra	ansTasn	nan A	Angus C	attle Ev	aluation	
MEADOWSLEA Q290 sv	L MEADOWSLEA G1000 sv	DIR	DTRS	GL	BW	200	400	) 600	MCW	Milk
L MEADOWSLEA M412	MEADOWSLEA K703 SV	-1.1	-0.9	-2.5	+3.8	+33	3 +66	6 +80	+64	+9
	L MEADOWSLEA K735	53%	39%	48%	75%	70%	6 719	68%	66%	55%
$_{ m ar{l}}$ MEADOWSLEA N157 $^{ m sv}$	└ MEADOWSLEA K703 <sup>sv</sup> └ MEADOWSLEA L086	SS	DTC	CW	EN	1A	Rib Fat	Rump	RBY (%)	IMF%
	☐ MEADOWSLEA K811	+2.0	-4.0	+29	) +3	.7	+3.7	+3.8	-0.3	+2.9
L MEADOWSLEA N443	MEADOWSLEA G952	54%	35%	58%	6 56	%	62%	61%	56%	55%
Comments: Another re	ally thick, deep bodied cow here	here from a similar bloodline SELF REPLACING INDEX +							+\$128	

**Comments:** Another really thick, deep bodied cow here from a similar bloodline with M564 the paternal grandsire this time. Tremendous hindquarter, plenty of fat and muscle, scanned with one of the top IMF figures of the year group and has an impressive index. Has her first daughter in this sale at lot 68. Should be a top mate for Q178.

ANGUSPURE INDEX

#### MEADOWSLEA S152 PV Lot: 123

Lot: 122 MEADOWSLEA S137 PV

#### Birth Date: 07/09/21 ID No: 19134121152

April 2025 TransTasman Angus Cattle Evaluation MEADOWSLEA MEAT MA-GLANWORTH WAIGROUP 0816 sv CHINE G914 sv MEADOWSLEA D101 MCW MEADOWSLEA Q295 PV MEADOWSI FA J481 +2.4 -2.3 -2.9 +3.4 +36 +91 +76 +13 +71 L MEADOWSLEA L086 L MEADOWSLEA H152 70% 54% 43% 61% 68% 67% 66% 66% 57% MEADOWSLEA J514 MEADOWSLEA H104 □ MEADOWSLEA L226 SV Rib Fat RBY (%) IMF% MEADOWSLEA Q381 PV +0.8 -3.2 +43 +1.2 +1.9 +1.7 -0.2 +2.1 GOLDWYN 017 sv MEADOWSLEA F607 L MEADOWSLEA J586 64% 39% 57% 57% 59% 59% 54% 59%

Comments: Nicely balanced, moderate framed heifer by Q295, sold to McFadzean Angus. Was born a twin - the mother reared both heifer calves and both got in calf as yearlings. Easy doing type with good IMF, low birthweight, and a handy growth curve. Mated to Turihaua Jupiter.

SELF REPLACING INDEX	+\$96
ANGUSPURE INDEX	+\$94
HEIFER / DAIRY TERMINAL INDEX	+\$102

MEADOWSLEA	

Purchaser: PRICE: \$





Lot: 124 ME	ot: <b>124</b> MEADOWSLEA S423 PV Birth Date: 02/10/21 ID No: 19134121423									1423
_ TURIHAUA RHINO L159	└ TURIHAUA REX E297 <sup>sv</sup>		April	2025 Tra	ansTasr	nan Ar	ngus C	attle Ev	aluation	
TURIHAUA RHINESTONE	L TURIHAUA E136 <b>P186</b> PV	DIR	DTRS	GL	BW				MCW	/ Milk
L TURIHAUA K175	HINGAIA TOBY 11500	-1.8	+1.5	-3.7	+4.7	<b>.</b> 7 <b>+29 +53 +69 +68</b>				+10
	L TURIHAUA G124	54%	42%	59%	76%	69%	729	6 69%	67%	56%
MEADOWSLEA M420	MEADOWSLEA K018 MEADOWSLEA K932	SS	DTC	CW	′ EN	EMA Rib Fat Rump RI		RBY (%)	IMF%	
MEADOWSLEA P552 sv	⊢ KAYJAY FREEDOM I36	+1.5	-4.5	+12	2 +2	.3 ·	+2.0	+2.6	+0.3	+0.8
L MEADOWSLEA M647	MEADOWSLEA D048	62%	37%	59%	6 59	%	63%	63%	58%	58%
Comments: Another of	these very sound Rhinestone da	aughters	s exhibi	ting cla	ssic	SELF	F REPLAC	CING INDE	X	+\$103
Turihaua type. Good n	hiddle of the road figures with st	h strong fats. Nicely balanced, ANGUSPURE INDEX +\$73							+\$73	
deep bodied, very god	od feet. Another great mate for R	818.				HEIFER /	DAIRY T	ERMINAL I	NDEX	+\$76

Purchaser:

PRICE: \$

#### Birth Date: 13/09/21 ID No: 19134121193

⊢ RANGATIRA 16209 <sup>sv</sup>	RANGATIRA COMMODORE 13-19		April 2	2025 Tra	ansTasr	nan A	ngus C	attle Ev	aluation	
MEADOWSLEA Q178 PV	L KAHARAU 09-8703	DIR	DTRS	GL	BW	200	400	) 600	MCW	/ Milk
L MEADOWSLEA M475	MEADOWSLEA K018	-3.1	-2.1	-2.7	+5.3	+37	+76	6 +10	0 +97	+13
	L MEADOWSLEA K920	54%	42%	63%	76%	72%	719	6 76%	6 70%	55%
$_{ m \Gamma}$ MEADOWSLEA N403	MEADOWSLEA L342 MEADOWSLEA C810	SS	DTC	CW	EN	1A F	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA Q480 PV	☐ MEADOWSLEA MEAT MACHINE G914 <sup>SV</sup>	+2.2	-4.7	+37	' -1	.5	+1.2	+1.0	+0.3	+0.2
└ MEADOWSLEA N293	– MEADOWSLEA K965 sv	65%	38%	61%	59	%	63%	63%	58%	59%
Comments: Nicely put	together daughter of Q178. Mot	her was	sold to	Mt Ger	ald	SELF REPLACING INDEX			x	+\$106
, i	le. A wonderful deep barrel, stror					ANGUSPURE INDEX +\$7				
head and bone. Stron	g growth, positive fats and a goo	d actua	I EMA s	scan. Re	eal	HEIFER ,	/ DAIRY T	ERMINAL I	NDEX	+\$83

head and bone. Strong growth, positive fats and a good actual EMA scan. Real strength and substance to her. In-calf to Jupiter again.

Purchaser:

PRICE: \$

#### MEADOWSLEA S265 PV Lot: 126 Birth Date: 20/09/21 ID No: 19134121265 April 2025 TransTasman Angus Cattle Evaluation MEADOWSLEA F540 ┌ MEADOWSLEA N270 MEADOWSLEA C914 MCW MEADOWSLEA Q141 PV - TURIHAUA CRUMP E5 (ET) SV -4.4 +2.3 +35 +64 +83 +69 +18 +2.1 +0.1 L MEADOWSLEA J646 MEADOWSLEA F704 59<u>%</u> 57% 45% 78% 74% 74% 72% 70% 61% - TURIHAUA CRUMP E5 (ET) sv ┌ MEADOWSLEA H209 MEADOWSLEA D239 Rib Fat RBY (%) IMF% MEADOWSLEA K710 sv +2.9 -5.5 +30 -0.2 +3.3+3.2 -0.6 +2.2 MEADOWSLEA F737 MEADOWSLEA F530 L MEADOWSLEA H108 62% 64% 61% 65% 41% 63% 65% 61% Comments: A daughter of Q141, sold to Glanworth Angus in 2021. Dam K710 SELF REPLACING INDEX +\$112 was one of our top cows sold in 2024 and is the mother of stud sire Meadowslea ANGUSPURE INDEX +\$108

Quartz Q250. A nice low birthweight, easy doing type with balance and style. Calving ease, short gestation, milk, scrotal, and days to calving are all strong along with positive fats, indicating she will continue to be a productive cow. Her actual EMA scan was exceptionally good and that is a sharp IMF EBV. In calf to Jupiter as well.

Purchaser:

PRICE: \$



+\$96

Lot: 125 MEADOWSLEA S193 PV

Lot: 127 ME	ADOWSLEA S424 PV	PV         Birth Date: 02/10/21         ID No: 19134121424								424
GLANWORTH WAIGROUF	SHALOM WAIGROUP 101/01	SHALOM WAIGROUP 101/01 April 2025 TransTasman Angus Cattle Evaluation								
│ 0816 <sup>sv</sup> MEADOWSLEA MEAT MA	L GLANWORTH WAIGROUP 226 (ET) CHINE G914 <sup>SV</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA D101	MEADOWSLEA B627	+0.4	-3.1	-2.5	+4.8	+33	+70	+87	+64	+10
	L MEADOWSLEA B716	60%	49%	60%	77%	74%	74%	72%	71%	65%
┌ MEADOWSLEA J479	MEADOWSLEA 159 MEADOWSLEA 159	SS	DTC	CW	/ FM			RBY (%)	IMF%	
MEADOWSLEA M1023		+2.7	-4.2	+39			1.3	+2.1	+0.2	-0.7
L MEADOWSLEA E342	MEADOWSLEA 159 MEADOWSLEA 140	62%	50%	64%	6 63	% 6	7%	66%	62%	62%
Comments: A daughte	r of Meat Machine himself this tin	ne out o	of a Cru	mp		SELF	REPLACI	NG INDEX		+\$121

granddaughter. Moderate frame, deep body, clean shouldered type. Good scrotal EBV and had plenty of rib fat on her scan. First calf was a heifer we have retained. Good sound type of cow and a cracking mate to Rainstorme.

Lot: 128 MEADOWSLEA S206 PV

62%	%	62	66%	67%	63%
+\$121	+\$121		CING INDE>	ELF REPLA	S
+\$79			RE INDEX	ANGUSPU	
+\$89		NDEX	ERMINAL I	ER / DAIRY T	HEIFE

Purchaser:

PRICE: \$

#### Birth Date: 14/09/21 ID No: 19134121206

⊢ MEADOWSLEA L226 <sup>sv</sup>	MEADOWSLEA J514	April 2025 TransTasman Angus Cattle Evaluation									
MEADOWSLEA 2220	MEADOWSLEA H104	DIR	DTRS	GL	BW	200	400	0 600	) MC'	N Milk	
L MEADOWSLEA H117 sv	MEADOWSLEA F737	+2.7	-4.2	-3.2	+3.7	+34	+6	9 +88	3 +5	5 +21	
	L MEADOWSLEA F600	56%	45%	62%	76%	72%	739	% 71%	6 699	60%	
$\sqcap$ MEADOWSLEA K703 sv	☐ MEADOWSLEA MEAT MACHINE G914 <sup>sv</sup> MEADOWSLEA H126 <sup>sv</sup>	SS	DTC	CW	EN	/IA F	Rib Fat	Rump	RBY (%	6) IMF%	
MEADOWSLEA Q495 PV	r MEADOWSLEA J670	+2.9	-4.4	+33	3 +2	2.8	+4.1	+3.4	-0.3	+2.7	
L MEADOWSLEA M1036	MEADOWSLEA G952	64%	41%	62%	60	0%	65%	64%	59%	60%	
Comments: A daughter of P700. Nice upstanding type with a bit more scale SELF REPLACING INDEX +\$115										+\$115	
about her. As always w	with P700 she scanned with plen	ity of IM	F. Low I	birthwei	ght,	Al	NGUSPU	RE INDEX		+\$117	
a tidy growth curve, g	ood scrotal and excellent fats. W	leaned t	he bigg	jest calf	in	HEIFER /	' DAIRY T	ERMINAL I	INDEX	+\$103	

a tidy growth curve, good scrotal and excellent fats. Weaned the biggest calf in her age group this year. Very easy doing type and mated to Jupiter.

> Purchaser: PRICE: \$

#### MEADOWSLEA S170 PV Lot: 129 Birth Date: 12/09/21 ID No: 19134121170 April 2025 TransTasman Angus Cattle Evaluation S CHISUM 6175 (IMP USA) ┌ GOLDWYN J127 GOLDWYN F410 DIR MCW PIKOBURN 26-17 KAHARAU CLARION 844 sv +3.5 +0.4 +3.0 -3.8 +30 +62 +80 +75 +13 L PIKOBURN 28-14 GOLDWYN 632 55% 44% 59% 76% 72% 73% 70% 68% 60% GLANWORTH WAIGROUP SHALOM WAIGBOUP 101/01 CW Rib Fat [ 0816 sv GLANWORTH WAIGROUP 226 (ET) **MEADOWSLEA J610** -3.7 +32 +2.8 +3.0+1.5 -2.5 +0.2 -0.7 MEADOWSLEA 29 L MEADOWSLEA 116 MEADOWSLEA 121 62% 41% 61% 60% 64% 64% 59% 59% SELF REPLACING INDEX +\$92 Comments: A daughter of Piko Burn 26 out of a good old NZ bloodline cow going back to Glanworth 16. Nice moderate frame, good quality head, powerful ANGUSPURE INDEX +\$56 +\$87

jaw, balance and style about her. A good sound type mated to Q250.

Purchaser: PRICE: \$



Lot: 130 MEA	DOWSLEA S107 PV	/		Birth D	ate: 23	/08/21		D No: 1	913412	1107
⊢ TAIMATE LAZARUS L12 <sup>PV</sup>	MATAURI REALITY 839		April 2	2025 Tra	ansTasn	nan An	gus Ca	aluation		
TIMPERLEA QUAIN 763 PV	L TAIMATE 1348 DV	DIR	DTRS	GL	BW	200	400	600	MCW	/ Milk
L TIMPERLEA NAERI 578 <sup>sv</sup>	STEVENSON ROCKMOUNT RX933	+8.2	+6.6	-5.2	+0.9	+32	+58	+60	+36	+10
		55%	44%	60%	75%	71%	70%	75%	70%	57%
┌ MEADOWSLEA K703 <sup>sv</sup>	MEADOWSLEA MEAT MACHINE G914 <sup>sv</sup> MEADOWSLEA H126 <sup>sv</sup>	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA Q484 PV	☐ MEADOWSLEA F540	+0.6	-5.4	+26	<del>)</del> +3.	.2 +	3.3	+1.9	-0.2	+2.0
L MEADOWSLEA J513	MEADOWSLEA F340	65%	40%	61%	599	% 6	2%	62%	58%	59%
Comments: A Lazarus g	granddaughter here, with Crump	and M	eat Mad	hine or	า 🗌	SELF	REPLACI	ING INDEX	(	+\$150
the dam side. Terrific fig	gures with a lovely low birthweig	ght, high	n calving	g ease,		AN	GUSPURI	E INDEX		+\$137
plenty of muscle, fats, a	a great IMF and EMA scan and	a top in	dex. An	excitin	g F	HEIFER / [	DAIRY TEI	RMINAL IN	IDEX	+\$112

plenty of muscle, fats, a great IMF and EMA scan and a top index. An exciting mate to R646.

Purchaser:		
PRICE: \$		

Lot: 131 MEA	DOWSLEA S194 PV	/		Birth D	ate: 13	/09/2	21 IC	) No: 1	913412	1194
□ TAIMATE LAZARUS L12 PV	MATAURI REALITY 839		April	2025 Tra	ansTasn	nan A	ngus Ca	ttle Eva	aluation	
TIMPERLEA QUAIN 763 PV	L TAIMATE 1348 DV	DIR	DTRS GL BW 200 4					600	MCW	/ Milk
L TIMPERLEA NAERI 578 sv	STEVENSON ROCKMOUNT RX933	+3.2	+0.6	-3.5	+3.9	+36	67	+79	+80	+11
	└ TIMPERLEA LATISHA 464		46%	61%	75%	71%	5 70%	75%	69%	57%
┌ MEADOWSLEA N270	MEADOWSLEA F540 MEADOWSLEA C914	SS	DTC	CW	EM	A	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA Q499 PV	┌ TURIHAUA CRUMP E5 (ET) <sup>SV</sup>	+1.4	-6.0	+31	+1	.1	+1.6	+1.2	+0.2	+0.5
L MEADOWSLEA J501	MEADOWSLEA F731	62%	39%	61%	6 58	%	62%	62%	57%	59%
Comments: Another by	the same sire as the last, this ti	me out	of a cov	v by F5	40.	SEL	_F REPLAC	NG INDE	<	+\$135
Nice low birthweight and calving ease once again with strong fertility and a good ANGUSPURE INDEX +\$107										
index. Dam sold to The	me mat	e mated to HEIFER / DAIRY TERMINAL INDEX				+\$100				
R818.										

Purchaser: PRICE: \$

#### MEADOWSLEA S436 PV Lot: 132 Birth Date: 02/10/21 April 2025 TransTasman Angus Cattle Evaluation MEADOWSLEA D227 ┌ MEADOWSLEA F540 MEADOWSLEA D042 DIR GL **MEADOWSLEA L256** TURIHAUA CRUMP E5 (ET) sv -1.2 +0.1 -4.6 +3.9 +26 +65 +79 +85 +20 L MEADOWSLEA H246 - MEADOWSLEA A338 57% 47% 60% 78% 74% 73% 78% 73% 59% MEADOWSLEA D227 ┌ MEADOWSLEA F540 EMA Rib Fat IMF% - MEADOWSLEA D042 MEADOWSLEA P864 sv +2.1 -4.9 +19 +0.0 +1.6 +1.7 +1.8 +0.1 - GOLDWYN 017 sv L MEADOWSLEA K023 MEADOWSLEA E419 62% 46% 65% 61% 66% 65% 61% 61% Comments: A double up of F540 bloodlines here with a nice moderate frame SELF REPLACING INDEX +\$92 ANGUSPURE INDEX and good body. Short gestation and milk are strong as you'd expect of F540 +\$59 progeny, with IMF and positive fats. Has a very good daughter in the sale at lot +\$82

Purchaser:

PRICE: \$



14. Mated to Tangihau.

ID No: 19134121436

Lot: 133 MEA	DOWSLEA L192			Birth D	ate: 21	/09/1	15	D No: 1	913411	5192
⊢ TE MANIA INFINITY 04 379	$_{ m \Gamma}$ TE MANIA UNLIMITED U3271 (IMP AUS)	April 2025 TransTasman Angus Cattle Evaluation								
GOLDWYN 017 sv	L TE MANIA 95102	DIR	DTRS	GL	BW	200	) 400	600	MCW	Milk
GOLDWYN 05-595	TE MANIA ULONG U41 (IMP AUS)	+0.6	+0.1	-4.5	+3.5	+34	4 +77	7 +10	3 +109	+20
	L GOLDWYN 617	64%	55%	69%	83%	80%	6 80%	6 82%	6 82%	78%
$_{ m \Gamma}$ Turihaua Crump E5 (ET)	SV TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	EN	1A	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA H146		+1.6	-7.5	+36	-3	.4	+1.6	+1.4	-0.5	+2.7
L MEADOWSLEA F536	MEADOWSLEA D098 MEADOWSLEA D258	75%	57%	71%	68	%	71%	71%	67%	67%
Comments: Tremendous body to the first of these 10-year cows. By old Goldwyn 17 who is still SELF REPLACING INDEX +\$120										

**Comments:** Tremendous body to the first of these 10-year cows. By old Goldwyn 17 who is still a trait leader for IMF. Dam was top Crump cow who bred P555 used in the stud, top bulls to Matt McKenzie and Stu Millar, and is still going as a rising 13-year-old. Has two shots of Hingaia 469 through both Crump and Achiever of Kenhardt. Beautifully balanced, wonderful length, scope and scale about her. Fantastic fertility figures, low birthweight, plenty of growth and that big IMF figure combine for an impressive index. L192 bred a top bull T204 who was used in the stud and sold for \$10,000 last year to Scott Mackenzie. She has Ilso had a top son sold to Annandale for \$14,000 and has a daughter in this sale at lot 119. A deep barrel, strong hindquarter, and lovely topline. A perfect mate for Rainstorme.

## Lot: 134 MEADOWSLEA L201

## Birth Date: 22/09/15 ID No: 19134115201

SELF REPLACING INDEX

ANGUSPURE INDEX

ANGUSPURE INDE

Purchaser:

PRICE: \$

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

+\$114

+\$98

+\$74

+\$52

+\$107

+\$94

+\$97

⊤ TURIHAUA CRUMBLE Y167	TURIHAUA GAMBO W29	April 2025 TransTasman Angus Cattle Evaluation							aluation	
RATANUI LAD 21	L TURIHAUA W275	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L RATANUI 06 666	SPRINGDALE HERCO 642	+5.6	+2.2	-4.6	+3.6	+24	+50	+74	+77	+18
	L RATANUI 359	61%	50%	65%	83%	78%	78%	81%	81%	73%
GLANWORTH WAIGROUP	GLANWORTH WAIGROUP 101/01	SS	DTC	CW	EM	IA F	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA G814	⊢ MEADOWSLEA C804	+2.0	-3.9	+24	+2	.1	+2.7	+2.5	+0.9	-0.5
L MEADOWSLEA E458	MEADOWSLEA 178	71%	52%	68%	64	%	69%	68%	64%	63%

**Comments:** Terrific hindquarter on this beautifully bred daughter of Ratanui Lad, going back to the great Turihaua Crumble, and with old Glanworth 0816 on the dam side. Breeding exceptionally well – is the mother of T206 sold at lot 1 in the 2024 Spring Sale to Ratanui Angus, had another son sold to Picton Park Angus, and a daughter transferred to Kana Valley Angus in 2023. Wonderful easy fleshing and a great mate for the high IMF P700.

Purchaser:

PRICE: \$

## Lot: 135 MEADOWSLEA L154

## Birth Date: 17/09/15 ID No: 19134115154

April 2025 TransTasman Angus Cattle Evaluation

⊢ MEADOWSLEA D227	MEADOWSLEA 70		Арпі	2025 11	ansiasi	nan An	gus C		aluation	
MEADOWSLEA F540	L MEADOWSLEA 143	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA D042		+0.9	-0.6	-7.0	+3.9	+36	+69	+91	+90	+24
	L MEADOWSLEA A300	66%	56%	71%	84%	80%	81%	82%	82%	79%
┌ MEADOWSLEA C804	MEADOWSLEA A325 MEADOWSLEA A300	SS	DTC	CW	/ EN	1A Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA G1076	┌ ACHIEVER A320 OF KENHARDT	+2.1	-5.9	+35	5 +3	.5 +	-2.0	+1.7	+0.3	+1.1
- MEADOWSLEA D214	MEADOWSLEA A412	76%	58%	72%	6 69	% 7	72%	72%	68%	69%
Comments: One of the	e last of the F540 cows, she is be	autifully	bred a	oing ba	ck	SELF	REPLAC	ING INDE	K -	+\$102

**Comments:** One of the last of the F540 cows, she is beautifully bred going back to great old matriarch A300 twice. Her mother did 10 years and was sold in the 2020 female sale at lot 108. As with all the F540 daughters her maternal traits are terrific with an exceptional milk figure, short gestation, low birthweight and strong growth. She is the mother of a top bull R644 who was used in the stud and sold to Rocky Point Station in 2022 for \$17,000. She was mated to the outstanding N166 yearlings.

Purchaser:



Lot: <b>136</b> M	EADOWSLEA L271	Birth Date: 02/10/15 ID No: 19134115271								5271		
TURIHAUA CRUMP E	5 (ET) SV TURIHAUA CRUMBLE Y167	April 2025 TransTasman Angus Cattle Evaluation										
MEADOWSLEA J558	I I I I I I I I I I I I I I I I I I I		DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA D062		-6.9	-5.7	-3.4	+7.4	+51	+95	+129	+132	+16		
	L MEADOWSLEA A418	62%	52%	68%	83%	79%	79%	81%	81%	77%		
	MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	/ EN	1A R	lib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA H107		+1.5	-8.4	+63	3 -0	.4	+4.4	+4.2	-0.8	+2.2		
L MEADOWSLEA F529	MEADOWSLEA D226	75%	52%	69%	6 65	%	69%	69%	65%	64%		

Comments: Another outstanding 10-year cow. Beautiful balance, volume and capacity with a great topline. Very strong growth for a cow her age, exceptional fertility, and massive fats give her a top self-replacing index. Plenty of IMF as well. Her mother is the dam of the \$92,500 Meadowslea Mountain Man, and she is a Crump granddaughter, making her very similarly bred to that great bull. The dam H107 was sold to Sam Man in the 2022 female sale. An ideal mate for Rainstorme - she should be a very enticing prospect!

SELF REPLACING INDEX	+\$152
ANGUSPURE INDEX	+\$161
HEIFER / DAIRY TERMINAL INDEX	+\$80

Purchaser:	

PRICE: \$

## Lot: 137 MEADOWSLEA L228

#### Birth Date: 23/09/15 ID No: 19134115228

⊢ PINEBANK 21/08	PINEBANK 23/06 (ET)	April 2025 TransTasman Angus Cattle Eval							aluation	
RED OAK 378	PINEBANK WAIGROUP 111/03	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TURIHAUA Z31	TURIHAUA DREDGE V126	-1.6	-2.2	-3.1	+5.8	+37	+72	2 +98	6 +110	+11
	L TURIHAUA U227	60%	48%	53%	82%	78%	78%	6 80%	6 80%	73%
$_{ m \Gamma}$ MEADOWSLEA C885	FARFIELD AVORIO 316 MEADOWSLEA 119	SS	DTC	CW	EM	A R	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA E456		+1.0	-3.2	+41	+0.	.5 ·	+1.3	+0.9	+0.6	+0.5
L MEADOWSLEA B628	MEADOWSLEA 267	69%	51%	68%	639	% (	68%	68%	63%	62%
Comments: A daughter of the \$23,000 Red Oak 378, showing all the bone and SELF REPLACING INDEX +\$81										

**Comments:** A daughter of the \$23,000 Red Oak 378, showing all the bone and strength of her strong NZ bloodlines. Her mother bred incredibly well including lot 8 in the 2022 sale, sold to Peak Hill Station at \$14,000, and was sold in the 2019 female sale as a ten-year-old. A very impressive matriarch, beautifully sound, L228 produced a cracking calf this year and is another cracking mate to Rainstorme.

ANGUSPURE INDEX +\$65 +\$90

Purchaser:

PRICE: \$

#### **MEADOWSLEA L062** Lot: **138**

## Birth Date: 22/09/15

ID No: 19134115062

ANGUSPURE INDEX

⊢ TURIHAUA CRUMBLE Y1	67 TURIHAUA GAMBO W29	April 2025 TransTasman Angus Cattle Evaluation									
TURIHAUA CRUMP E5 (E	L TURIHAUA W275	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
	HINGAIA 121	+2.9	+0.2	-6.6	+2.3	+24	+52	+77	+76	+15	
	L TURIHAUA M264	67%	58%	79%	83%	80%	79%	81%	81%	74%	
$_{ m \Gamma}$ TE MANIA 05 461	L TE MANIA MONEY MAKER 383 L TE MANIA 00 22	SS	DTC	CW	/ EN	1A F	lib Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA F562	☐ MEADOWSLEA 116	-0.2	-7.1	+30	) -1.	.2	+2.7	+2.3	+0.6	+0.7	
L MEADOWSLEA A300	MEADOWSLEA 179	78%	57%	71%	6 69	%	71%	71%	67%	71%	
Comments: A classic Turihaua Crump daughter, showing the exceptional short SELF REPLACING INDEX +\$								+\$121			

days to calving he is a trait leader for making her self-replacing index very good. Has produced her full complement of 8 calves in 8 years including three sale bulls. Beautiful balance and type, very correct and square, and another very good mate for Rainstorme.

Purchaser:

PRICE: \$



+\$100

+\$98

Lot: 139 ME	ADOWSLEA L109			Birth D	ate: 05	/09/15	5 1	D No: 1	913411	5109
⊢ MATAURI REALITY 839	C SCHURRTOP REALITY X723		April	2025 Tra	ansTasn	nan Ar	igus Ca	attle Eva	aluation	
MEADOWSLEA J457	L MATAURI 06663	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA 47	TE WHANGA TRAILBLAZER T47	+1.4	-0.2	-4.1	+5.0	+37	+73	+86	+80	+12
	- MEADOWSLEA 835	59%	49%	64%	80%	77%	77%	80%	5 79%	73%
┌ MEADOWSLEA G875	L TE MANIA INFINITY 04 379 MEADOWSLEA 45	SS	DTC	CW	EN	IA R	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA J624		+1.7	-4.2	+43	3 -1.	.6 -	+2.1	+2.8	-0.2	+1.3
L MEADOWSLEA D238	MEADOWSLEA 20	66%	49%	66%	6 62	% (	67%	67%	62%	61%
						0515				

Comments: Nicely put together cow here, going back to Matauri Reality. Lovely topline, width across the loin, and beautiful balance. Calves every year, had a son sold to Foveran in 2020, and has a good daughter in this sale at lot 48. Good fats and IMF on the page with a solid index. A quality cow again and mated to the exciting R818 yearlings.

61%	%	62	67%	67%	62%
+\$119	-	<	CING INDE>	ELF REPLA	S
+\$98			IRE INDEX	ANGUSPU	
+\$96		NDEX	ERMINAL I	R / DAIRY T	HEIFE

+\$114

+\$96

+\$102

Purchaser:

PRICE: \$

#### Birth Date: 13/09/15 ID No: 19134115122

⊢ MATAURI REALITY 839	C SCHURRTOP REALITY X723	April 2025 TransTasman Angus Cattle Evaluation										
MEADOWSLEA J457	└ MATAURI 06663	DIR	DTRS	GL	BW	20	0 4	00	600	MCW	Milk	
L MEADOWSLEA 47	TE WHANGA TRAILBLAZER T47	+6.5	+2.5	-6.4	+2.5	+2	9 +	65	+81	+90	+15	
	L MEADOWSLEA 835	62%	51%	66%	82%	79	% 7	9%	81%	81%	77%	
$_{ m ar{h}}$ MEADOWSLEA F540	MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	EN	ЛА	Rib Fat	t F	Rump	RBY (%)	IMF%	
MEADOWSLEA J496	☐ MEADOWSLEA 914	+1.2	-3.6	+32	2 -0	.1	+1.2	-	+0.8	+0.5	+1.1	
L MEADOWSLEA 1129	– MEADOWSLEA 985	71%	52%	69%	65	5%	70%	6	69%	65%	64%	
Comments: Bred the same way as the last one, this time out of a cow by F540. SELF REPLACING INDEX +\$88									+\$88			
Shows all the maternal traits again with beautiful balance and style. Terrific								PURE	INDEX		+\$69	

Shows all the maternal traits again with beautiful balance and style. Terrific calving ease, short gestation, and low birthweight. Had a son sold to Glen Islay and a yearling went to Nat Small last year. A lovely feminine cow and an exciting mate to the Turihaua Tornado bull who is breeding so well for us.

Purchaser:

PRICE: \$

#### Lot: 141 **MEADOWSLEA L117**

Lot: 140 MEADOWSLEA L122

#### Birth Date: 10/09/15 ID No: 19134115117

April 2025 TransTasman Angus Cattle Evaluation

⊢ MATAURI REALITY 839	SCHURRTOP REALITY X723	April 2025 TransTasman Angus Cattle Evaluation										
MEADOWSLEA J457	L MATAURI 06663	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA 47	TE WHANGA TRAILBLAZER T47	+4.9	+3.7	-4.4	+2.2	+24	+56	+66	+72	+13		
	L MEADOWSLEA 835	62%	52%	66%	82%	79%	78%	81%	82%	77%		
$_{ m \Gamma}$ TURIHAUA CRUMP E5 (ET) $^{ m 5}$	TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	/ EN	1A Ri	ib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA J447	- PIKO BURN 31-03	+1.2	-5.4	+26	5     +1	.4	-3.8	+3.8	+0.4	+0.9		
L MEADOWSLEA C949	MEADOWSLEA 739	68%	51%	68%	6 65	% 7	70%	70%	65%	64%		
Comments: By the same	e sire as the last 2 lots, going ba	ack to N	latauri	Realitv.		SELF	REPLAC	ING INDE	Κ	+\$127		

nments: By the same sire as the last 2 lots, going back to Matauri Reality. Nice moderate framed, thick, deep-bodied cow. Her mother was a daughter of old Crump this time. Calving ease, low birthweight and short days to calving plus big fats all contribute to a good index. Has a daughter in this sale at lot 59. Very correct and lovely maternal type, mated to the exciting R818 yearlings.

## Purchaser:

ANGUSPURE INDEX



Lot: 142 N	IEADOWSLEA L079			Birth D	ate: 05	/10/15	ID	No: 1	9134115	5079
GLANWORTH WAIG	ROUP SHALOM WAIGROUP 101/01		April 2	2025 Tra	ansTasn	nan An	gus Ca	ttle Eva	aluation	
│ 0816 <sup>sv</sup> MEADOWSLEA MEA	L GLANWORTH WAIGROUP 226 (ET) T MACHINE G914 <sup>sv</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA D10	1 MEADOWSLEA B627	+2.9	-1.2	-1.9	+4.3	+27	+51	+68	+21	+17
	L MEADOWSLEA B716	64%	54%	63%	81%	80%	80%	82%	83%	80%
MEADOWSLEA 182	TE WHANGA TRAILBLAZER T47 MEADOWSLEA 704	SS	DTC	CW	EN	1A Ril	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA 231	☐ TOTARANUI STEPTOE 3.40	+1.7	-2.6	+31	+1	.2 +	2.0	+3.0	+0.5	-1.1
L MEADOWSLEA 52	MEADOWSLEA 786	75%	57%	71%	67	% 7	'1%	71%	66%	66%

Comments: A daughter of the legendary Meadowslea Meat Machine showing the great thickness, depth of body, and easy-doing ability that blood line is so well known for. Nice topline, clean shoulder, and strong hindquarter. Is the mother of T565, a bull we used as a yearling and were very close to keeping last year who was sold to Island Bay at \$10,500, and had a daughter transferred Denali Angus. A grand-daughter T458 is in this sale at lot 103. A cracking mate once again for Rainstorme.

SELF REPLACING INDEX +\$89 ANGUSPURE INDEX +\$57 HEIFER / DAIRY TERMINAL INDEX +\$92

## Lot: 143 MEADOWSLEA L187

#### Birth Date: 21/09/15 ID No: 19134115187

ANGUSPURE INDEX

+\$66

+\$100

┌ SHALOM WAIGROUP 101/0	April 2025 TransTasman Angus Cattle Evaluation										
GLANWORTH WAIGROUP	- SHALOM KING 35/99	DIR	DTRS	GL	BW	200	400	) 600	MCW	Milk	
_ GLANWORTH WAIGROUP	TE MANIA PRINCE 153-93	+2.7	-0.9	-3.5	+3.4	+30	+60	) +84	+57	+12	
226 (ET)	└ TE MANIA H7.90	66%	57%	83%	83%	80%	799	6 81%	6 81%	78%	
TE MANIA UNLIMITED U327 ☐ (IMP AUS)	71 B/R NEW DESIGN 036 TE MANIA LOWAN R426	SS	DTC	CW	/ EN	1A F	Rib Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA A353	- GLEN R ABSOLUTE	+2.0	-1.9				+1.4	+1.5	+0.8	-0.3	
L MEADOWSLEA 7103	MEADOWSLEA 405	73%	56%	709	6 68	%	71%	71%	67%	69%	
Comments: Another co	w bred by one of major histori	cal sires,	Glanwo	orth 081	6	SEL	.F REPLA	CING INDE	X	+\$83	

**Comments:** Another cow bred by one of major historical sires, Glanworth 0816 who left so many top females, and out of a cow by the great Te Mania Unlimited. An old pedigree but a very strong one! Clean shoulders, good topline, well balanced, and a great mate for Rainstorme again.

Purchaser:

#### Lot: 144 **MEADOWSLEA L289** Birth Date: 05/10/15 ID No: 19134115289 April 2025 TransTasman Angus Cattle Evaluation MEADOWSLEA D227 ┌ MEADOWSLEA F540 - MEADOWSLEA D042 MCW **MEADOWSLEA J444 MEADOWSLEA 237** +33 -1.5 -5.0 -2.6 +5.2 +72 +92 +88 +17 L MEADOWSLEA B706 - MEADOWSLEA 135 57% 45% 51% 80% 76% 76% 79% 79% 73% VERMONT DRAMBUIE D057(AI)(ET) (IMP AUS) ┌ MEADOWSLEA G826 EMA IMF% MEADOWSLEA A476 Rib Fat **MEADOWSLEA J554** +2.4 -2.8 +38 +2.7+2.5+3.1 +0.2+1.7 - TE MANIA 05 461 L MEADOWSLEA D097 MEADOWSLEA 162 70% 48% 65% 60% 65% 65% 60% 59% SELF REPLACING INDEX Comments: An F540 grand-daughter and another very solid, thick-set cow. Good +\$85 strong growth for an older cow with a very easy-doing, matronly nature. Had a ANGUSPURE INDE +\$71 son we used in the stud and sold to Mt Gerald at lot 9 in 2024. Another top mate +\$89

Purchaser:

PRICE: \$



Purchaser: PRICE: \$

for Rainstorme!

Lot: 145 MEA	ADOWSLEA L157 Birth Date: 17/09/15 ID No: 19134115157									
- MATAURI REALITY 839	SCHURRTOP REALITY X723 April 2025 TransTasman Angus Cattle Evaluation									
MEADOWSLEA J457	L MATAURI 06663	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA 47	TE WHANGA TRAILBLAZER T47	+6.0	+1.5	-6.1	+2.3	+33	+62	2 +70	+66	+18
	L MEADOWSLEA 835	65%	53%	75%	82%	81%	80%	6 80%	80%	75%
$_{ m \Gamma}$ TURIHAUA CRUMP E5 (ET) $^{ m s}$	V CTURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	EM	IA F	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA J646	- STEBN 0713	+1.8	-5.5	+29	-0.	.6	+6.5	+7.2	-1.0	+2.6
L MEADOWSLEA F704	MEADOWSLEA B704	78%	51%	70%	67	%	70%	70%	64%	69%

**Comments:** Beautifully balanced cow here with a top pedigree: out of a cow by Crump and by a top breeding son of Reality. Incredibly easy doing with rib and rump fats at the very top of the breed, very strong in her IMF, and with impressive calving ease and low birthweight. This is a top breeding cow, she is the mother of S402 sold at lot 3 in our 2023 sale to Corey Roulston, with strong interest from Australia. She had other good sons sold to Strathavon and Harvey Hutton and has a cracking Rainstorme son in the mob who will feature in our 2025 Bull Sale. Put back to Rainstorme this year.

Purchaser:

PRICE: \$

## Birth Date: 23/09/15 ID No: 19134115207

ANGUSPURE INDEX

+\$129

+\$122

+\$107

+\$101

+\$59

+\$97

+\$93

+\$108

⊤ TURIHAUA CRUMBLE Y167	TURIHAUA GAMBO W29	April 2025 TransTasman Angus Cattle Evaluation											
RATANUI LAD 21	L TURIHAUA W275	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
L RATANUI 06 666	SPRINGDALE HERCO 642	+5.5	+0.6	-3.4	+2.7	+20	+44	+50	+55	+14			
	L RATANUI 359	61%	50%	54%	83%	79%	78%	6 81%	80%	76%			
	RANGATIRA GERONIMO 843 KAHARAU 5824	SS	DTC	CW	EM	IA F	Rib Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA H229	⊢ TE WHANGA TRAILBLAZER T47	+1.6	-4.4	+8	+0	.0	+3.7	+4.8	+0.2	+0.7			
L MEADOWSLEA 160	MEADOWSLEA 982	74%	53%	69%	6 65	%	69%	69%	65%	63%			

**Comments:** A daughter of Ratanui Lad, going back to Turihaua Crumble, and out of a cow by Kaharau 558 so traditional blood behind her. Te Whanga Trailblazer, Fossil Creek Shadow, and Waimata Zulu 689 also feature further back. Has had good sons sold to Te Anau Downs, Glenquioch, and another sale bull. Plenty of fat and strong calving ease on the page. Another cracking mate to Rainstorme!

Purchaser:

PRICE: \$

ANGUSPURE INDEX

ID No: 19134115248

SELF REPLACING INDEX

ANGUSPURE INDEX

## Lot: 147 MEADOWSLEA L248

Lot: 146 MEADOWSLEA L207

## April 2025 TransTeeman Apous Cattle Evaluation

Birth Date: 29/09/15

⊢ TURIHAUA CRUMBLE Y167	TURIHAUA GAMBO W29	April 2025 Trans lasman Angus Cattle Evaluation										
RATANUI LAD 21	L TURIHAUA W275	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L BATANUI 06 666	SPRINGDALE HERCO 642	+6.2	-3.6	-7.1	+3.2	+30	+59	+68	+46	+17		
	L RATANUI 359	62%	51%	63%	83%	80%	80%	82%	82%	79%		
_ TE MANIA 05 461	TE MANIA MONEY MAKER 383 TE MANIA 00 22	SS	DTC	CW	EN	1A F	Rib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA D135	┌ TE WHANGA TRAILBLAZER T47	+0.5	-3.2	+31	+2	.6	+3.2	+4.2	-0.3	+2.5		
L MEADOWSLEA 42	MEADOWSLEA 814	71%	53%	70%	66	%	71%	70%	66%	65%		
Comments: Another ver	y good daughter of Ratanui Lac	d, and d	am D13	35 was o	one	SEL	F REPLAC	ING INDE	×	+\$101		

of the great cows of her time. Direct calving ease and short gestation coupled with impressive IMF give her some paperwork too. Had a good son sold to Cannister Farm on the Chatham Islands. Good, sound, feminine cow and mated to Rainstorme as well.

Purchaser:



Lot: 148 ME	ADOWSLEA L327 Birth Date: 12/10/15 ID No: 19134115327									327
⊢ MEADOWSLEA F540	MEADOWSLEA D227		April 2	2025 Tra	ansTasr	nan Ar	ngus Ca	attle Eva	aluation	
MEADOWSLEA J444	L MEADOWSLEA D042	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA B706	MEADOWSLEA 237 MEADOWSLEA 135	+5.2	+4.2	-5.4	+1.8	+28	+56	-	+40	+20
		61%	50%	63%	80%	78%	78%	81%	80%	78%
⊢ MATAURI REALITY 839 MEADOWSLEA J417 <sup>sv</sup>	- MATAURI 06663	SS	DTC	CW	′ EN	1A F	lib Fat	Rump	RBY (%)	IMF%
	⊢ MEADOWSLEA A350	+3.4	-5.6	+29	+5	.4	+4.8	+5.6	-0.1	+2.6
L MEADOWSLEA C851	MEADOWSLEA A431	72%	52%	68%	6 63	%	68%	68%	63%	63%

Comments: Nice moderate framed, well-bred old cow here going back to F540, and out of a cow by Matauri Reality sold as an R10 in 2023. Breeding very well - is the mother of Q294, sold to Brockwood Angus in Victoria, Australia in the 2023 sale. She also bred S178, a very sound bull used in the stud and sold to Greg Hand for \$12,000 plus one other sale bull. A terrific spread of data with top calving ease, short gestation, low birthweight, scrotal size, and days to calving all strong. Scanned with plenty of muscle, heaps of fat, excellent IMF and as you'd expect has great indexes. Is a very exciting prospect mated by AI to the \$92,500 Meadowslea Mountain Man R705.

#### **MEADOWSLEA L323** Lot: 149

	TE MANIA UNLIMITED U3271 (IMP AUS)	April 2025 TransTasman Angus Cattle Evaluation										
GOLDWYN 017 <sup>sv</sup>	L TE MANIA 95102	DIR	DTRS	GL	BW	200	) 400	600	MCW	Milk		
GOLDWYN 05-595	TE MANIA ULONG U41 (IMP AUS)	+2.7	+5.9	-5.6	+1.3	+26	i) +54	+73	+65	+12		
	L GOLDWYN 617	64%	55%	66%	83%	79%	6 79%	6 81%	81%	76%		
GLANWORTH WAIGROUP	GLANWORTH WAIGROUP 101/01	SS	DTC	CW	EM	1A	Rib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA G860	☐ MEADOWSLEA 159	+1.7	-7.8	+24	-6	.6	+5.0	+6.4	-1.5	+2.2		
L MEADOWSLEA B716	MEADOWSLEA 72	76%	56%	69%	67	%	71%	70%	66%	66%		

Comments: Here is a nice daughter of Goldwyn 017 out of a great old cow by Glanworth 0816. Terrific calving ease, industry leading fertility and short gestation, very strong fats and IMF as well with another great index. Al'd to T276, sold at lot 2 in our 2024 Bull Sale to Rocky Point Station. Lovely deep barrelled, moderate framed cow.

## ID No: 19134115323

SELF REPLACING INDEX

ANGUSPURE INDEX

+\$142

+\$146

+\$108

+\$138

+\$122

+\$89

+\$62

+\$99

Purchaser:

PRICE: \$

#### **MEADOWSLEA L339** Lot: 150

#### Birth Date: 17/10/15 ID No: 19134115339

ANGUSPURE INDEX

April 2025 TransTasman Angus Cattle Evaluation

_ GLANWORTH WAIGROUF		April 2	2025 Tra	TransTasman Angus Cattle Evaluation								
│ 0816 <sup>sv</sup> MEADOWSLEA MEAT MA	L GLANWORTH WAIGROUP 226 (ET) ACHINE G914 <sup>SV</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA D101	MEADOWSLEA B627	+5.2	+1.7	-2.3	+2.1	+22	2 +48	8 +59	+32	+15		
	L MEADOWSLEA B716	63%	53%	67%	80%	79%	6 79%	6 82%	6 82%	77%		
$_{ m ar{h}}$ MEADOWSLEA 159	TE MANIA UNLIMITED U3271 (IMP AUS) MEADOWSLEA 410	SS	DTC	CW	/ EM	IA	Rib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA F570	┌ MEADOWSLEA 144	+1.8	-4.1	+21	· -0.	.3	+2.4	+2.4	+1.1	-1.8		
L MEADOWSLEA 267	MEADOWSLEA 174	74%	57%	71%	6 67	%	71%	71%	66%	67%		
Comments: Moderate	framed Meat Machine daughter,	as thick	and de	ep as		SEI	LF REPLAC	CING INDE	X	+\$112		

you'd expect. Calving ease and low birthweight are very good and she reared a good calf this year. Goes back to the great Te Mania Unlimited. Had a daughter transferred to Denali Angus in 2024. Nice balance, clean shoulder, and a great mate to Rainstorme.

## Purchaser:

PRICE: \$



## Birth Date: 12/10/15

Purchaser:

ANGUSPURE INDEX

Lot: 151 M	EADOWSLEA L186			Birth D	ate: 21	/09/15	ID	No: 1	9134115	186
			April 2	2025 Tra	ansTasr	nan An	gus Ca	ttle Eva	aluation	
	L TURIHAUA W275	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TURIHAUA Q263	HINGAIA 121	-4.1	-5.3	-3.2	+3.9	+34	+60	+83	+94	+7
	L TURIHAUA M264	67%	58%	83%	83%	81%	80%	82%	82%	79%
MEADOWSLEA 36	TOTARANUI STEPTOE 3.40 MEADOWSLEA 405	SS	DTC	CW	EN	1A Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA B652		+1.4	-6.9	+23	3 -2	.0 +	-3.5	+2.1	-0.2	+1.7
L MEADOWSLEA 195	- MEADOWSLEA 447	75%	59%	72%	68 68	% 7	72%	72%	68%	68%

Comments: Another of the Crump daughters, showing that coat, thickness, and breed quality he left. Great skin and coat on her, nicely balanced. Days to calving is exceptionally strong as we expect from that bloodline, and she has plenty of Fat and IMF as well. Had a good son sold to Jock Russell in 2019. In calf to one of the AI follow-up team.

feminine type, and in calf to the highly rated R818 yearlings.

68%	72%	72%	68%	ź	68%
S	ELF REPLA	CING INDE>	<	-	<b>⊦\$122</b>
	ANGUSPU	RE INDEX			+\$96
HEIFE	er / Dairy T	ERMINAL IN	NDEX		+\$71

Purchaser:

PRICE: \$

Lot: 152 MEA	DOWSLEA L284			Birth D	ate: 05	/10/15	5 1	D No: 1	913411	5284
┌ TURIHAUA CRUMBLE Y167	TURIHAUA GAMBO W29		April 2	2025 Tra	ansTasn	nan Ar	igus Ca	attle Eva	aluation	
RATANUI LAD 21	L TURIHAUA W275	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L RATANUI 06 666	SPRINGDALE HERCO 642	+0.5	-7.6	-2.3	+4.1	+34	+61	+83	+70	+16
L RATAN	L RATANUI 359	62%	52%	65%	83%	79%	78%	82%	81%	75%
ACHIEVER A320 OF KEN-   HARDT	STERN EXACT 185 (ET) X733 OF KENHARDT	SS	DTC	CW	EM	IA R	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA D183		+1.3	-4.7	+31	+3	.3	⊦ <b>3.</b> 6	+4.2	-0.1	+2.4
L MEADOWSLEA A353	MEADOWSLEA A353 [TE MANIA UNLIMITED U3271 (IMP AUS) MEADOWSLEA 7103		51%	69%	65	% 6	59%	69%	65%	64%
	ll-bred cow, by Ratanui Lad and strong NZ bloodlines with Turik				jaia		REPLAC	ING INDE) E INDEX		+\$108 +\$106
469 in the background t	too. Strong carcass data with E	MA. fat	. and IV	IF all		HEIFER /	DAIRY TE	RMINAL II		+\$93

at lots 15 and 96 and produced a sale bull to Longslip Station. Moderate framed, Purchaser:





# **EMBRYO PACKAGES**

## We offer 2 packages each totalling 5 Embryos from the NZ record price Angus cow Meadowslea G1000 and sired by Kincardine Rainstorme R25. The Embryo's are qualified for NZ only and are stored at Xcell Breeding in Rangiora.

$_{ m \Gamma}$ SHALOM WAIGROUP 101/01	SHALOM 936 SHALOM KING 35/99
<b>GLANWORTH WAIGROUP 0</b>	816 <sup>(SV)</sup>
C GLANWORTH WAIGROUP	TE MANIA PRINCE 153-93 TE MANIA H7.90
ACHIEVER A320 OF	STERN EXACT 185 (ET) X733 OF KENHARDT
MEADOWSLEA D183	
L MEADOWSLEA A353	TE MANIA UNLIMITED U3271 MEADOWSLEA 7103

	April 2025 Italis lasifiari Arigus Cattle Evaluation											
DIR	DTRS	GL	E	3W	20	00	400	C	600	Μ	ICW	Milk
-14.6	-11.8	-0.5	+	8.3	+{	55	+9	7	+126	) +	107	+8
73%	63%	83%	8	8%	87	7%	879	%	87%	8	5%	81%
SS	DTC	CW	/	EMA Rib Fat Rump RBY (				(%)	IMF%			
+3.0	-4.0	+58	3	+13.3 +2.1 +1.8 +1.4			.4	+0.6				
85%	60%	789	6	76% 77% 78% 72%			%	78%				
					S	ELF	REPLA	CIN	G INDE>	(	+	\$150
NZ rec	NZ record price Angus ANGUSPURE INDEX +\$141					\$141						

April 2025 Trans Teeman April Cattle Evaluation

We offer 2 packages, each totaling 5 embryos from the NZ record price Angus cow Meadowslea G1000, and sired by Kincardine Rainstorme R25. The embyros are qualified for NZ only and are stored at Xcell Breeding in Rangiora.

are qualified for NZ only and are stored at Xcell Breeding in Rangiora. G1000 was sold in our 2021 Female Sale to Ballanee Angus, Australia, for a NZ record price of \$16,050. She has been flushed to Rainstorme, producing embyos for export to Australia, as well as a limited number for the NZ market. She is now 14 years old and has a naturally conceived heifer calf at foot, sired by her grandson Meadowslea Quartz Q250. G1000 is a beautiful sound cow with exceptional muscle and EMA. All her descendants have inherited this very strong muscle, so it was no real surprise when she was recently genomic tested and her EMA jumped from +7 to an incredible +13.3, ranking her in the top 1% in NZ. We think Rainstorme is the perfect mate for her, with his industry-leading calving ease, his efficient mature cow weight, and his own exceptional EMA.



Meadowslea G1000 pictured May 2021 at 10yrs old.

Meadowslea G1000 pictured Feb 2025 at 14yrs old.

# Lot: 152 5 EMBRYOS OF MEADOWSLEA G1000 X KINCARDINE RAINSTORME

(price is per Embryo)

## Lot: 153 5 EMBRYOS OF MEADOWSLEA G1000 X KINCARDINE RAINSTORME

(price is per Embryo)



+\$55



High Survival, High Performance Romneys **Plus new Worm resistant line!** 



1/2 Perendale x 1/2 Romney (Romdale) 1/4 Perendale x 1/4 Texel x 1/2 Romney



1/2 Romney X 1/2 Texel 3/4 Romney X 1/4 Texel



Romney (1/2 composite x 1/2 Romney)



Terminator tough hill-bred sire



K Maternal hill-bred composite



**Celebrating 100 years of Meadowslea Romneys!** 



**300 RAMS** Thursday November 27th 12:30pm

**Helmsman Auction** 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



# INDEX

R2 Stud	Heifers
No	Lot No
U109	4
U111	14
U120	54
U132	59
U136	12
U141	30
U145	13
U148	63
U157	68
U161	56
U163	47
U174	27
U177	17
-	
U182	45
U186	83
U187	31
U189	78
U190	1
U206	41
U214	21
U219	16
U220	23
U222	53
U227	36
U234	46
U248	2
U250	49
U253	18
U261	5
U262	76
U263	75
U266	34
U278	3
U287	10
U290	26
U294	87
U296	44
U300	32
U302	57
U303	86
U307	73
U327	81
U332	69
U344	6
U350	8
U365	42
	74

R2 Stud	Heifers
No	Lot No
U370	62
U371	33
U373	19
U374	55
U381	37
U382	82
U391	7
U395	60
U406	29
U431	72
U432	28
U444	51
U445	58
U445 U446	
	22
U451	52
U453 U460	65
	88
U462	80
U463	9
U467	91
U470	85
U471	84
U472	92
U475	71
U479	15
U480	24
U496	77
U507	79
U509	48
U514	11
U523	39
U524	43
U530	25
U532	40
U534	70
U535	89
U542	20
U547	67
U551	35
U552	61
U553	38
U557	66
U558	64
U577	74
U589	90
U604	50
0007	

R3 Stud	Heifers
No	Lot No
T114	93
T122	94
T137	102
T159	112
T224	107
T262	106
T267	97
T280	101
T281	111
T291	96
T298	104
T304	108
T344	109
T351	105
<b>T386</b>	99
T394	100
<b>T396</b>	110
T458	103
T513	98
T583	95

<b>R4 Stud Heifers</b>				
No	Lot No			
S107	130			
S137	122			
S152	123			
S165	118			
S170	129			
S193	125			
S194	131			
S197	121			
S206	128			
S227	116			
S252	114			
S265	126			
S308	117			
S335	119			
S399	115			
S423	124			
S424	127			
S436	132			
S442	120			
S481	113			

10yr Cows				
No	Lot No			
L062	138			
L079	142			
L109	139			
L117	141			
L122	140			
L154	135			
L157	145			
L186	151			
L187	143			
L192	133			

10yr Cows				
No	Lot No			
L201	134			
L207	146			
L228	137			
L248	147			
L271	136			
L284	152			
L289	144			
L323	149			
L327	148			
L339	150			





# Looking for stock?

Let our network of over 45 agents help you source the stock you need.

# Talk to your local Rural Livestock agent today.

Genetics Specialist: Anthony Cox - 0272 083 071 Livestock Agents: Donald Cooke - 0274 730 854 Quinten Botha - 0274 730 885 John Harrison - 0272 262 964 Aaron McCall - 0276 855 702

# www.rurallivestock.co.nz

# REMARKABULLS.

In 2024 we sought your prize-worthy bulls to hero them front and centre – they really fill the frame.

These beautiful bulls are worth their weight and more, requiring strong cover on sale day, and solid service every day after that.

That's why we offer existing FMG clients (with an active policy), **14 days free cover** for bulls purchased at any FMG Premier Bull Sale up to the value of \$50,000 per bull, on completion of an Insurance Form.\* Cover can be extended beyond the initial 14 days free cover for the remaining period of 12 months at 7.6% of the purchase price (rates differ for shorter policy periods).

To find out more, talk to your FMG rep, visit fmg.co.nz/contact-us or call us on 0800 366 466.

Left to right: CHAROLAIS - Trudy and AJ McIntyre; SOUTH DEVON - Richard and Denise Van Asch; HEREFORD - Jason Hill; ANGUS - Sherson Family (Brian and Sharon Sherson, their son Rob and his wife Tracy).



## We're here for the good of the country.

\*Offer subject to Livestock Policy terms and exclusions, and underwriting criteria.

# FMG Premier Bull Sale Insurance Form



## What is FMG Premier Bull Insurance?

On receiving a completed FMG Premier Bull Sale Insurance form, FMG provides its existing FMG clients with an active policy 14 days free insurance for bulls purchased up to \$50,000. For bulls purchased over \$50,000, please contact an FMG representative.

## What is the length of cover?

Your specified bull(s) will be insured for 14 days once you have fully completed this form and it's received by an FMG representative. If you would like a longer period of cover, simply tick the Cover extension box below to extend your Premier Bull Insurance to 12 months. The specified bull(s) is then insured for the next 12 months at **7.6%** of the purchase price.

FMG will invoice you for this additional cover.

## What are the benefits?

√ Infertility	Cover if your specified bull has to be euthanised due to permanent infertility caused by certain accidents, disease, injury, or illness.
✓ Theft or death	Cover for your specified bull for theft or death caused by certain accidents, disease, injury, or illness (including while in transit anywhere in New Zealand).
✓ Vet costs	Cover up to \$500 for treatment of your specified bull to prevent death.

## What will FMG pay?

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

## Apply

Please fill in this form as soon as you have purchased your new bull(s) and hand it to your FMG representative. This form **MUST** be fully completed and you have to be an existing FMG client with an active policy to be eligible for the 14 days free Premier Bull Sale Insurance.

 Purchaser full name:
 FMG Account Number:

 Purchaser's address:
 FMG Account Number:

Purchaser's phone:

Purchaser's email:

Agent arranging insurance on behalf of the purchaser? Provide your full name:

	[	1	1	
Lot:	Tag:	\$	Breed:	DOB:

### **Cover extension**

Tick here to extend your Bull Insurance to 12 months @ 7.6% of the purchase price of your bull. This will extend the cover beyond the initial 14 days free cover for the remaining period of 12 months.

NO VERBAL INSTRUCTIONS       WILL BE ACCEPTED       Signature of Purchaser or Agent:       Date:	/
	-

#### Disclaimer

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

#### Privacy

FMG is collecting your personal information in order to provide you with the insurance you are requesting. The information is collected and held by FMG, at 292 Church St, Palmerston North. Contact us if you have any questions or concerns, want access to the information we have about you, or you need us to update your information.





(@)

David Giddings 027 2299 760 giddingsfamily@xtra.co.nz





Celebrating 100 years of stud stock breeding at Meadowslea

# **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 30th April Approx 100 in-calf stud Angus females - selected R2, R3, R4 and 10yr proven cows, all PTIC to top stud bulls

2025 Bull Sale

Featuring the first sons of Kincardine Rainstorme R25 Wednesday 11th June – 3pm

Both sales simultaneously on-farm and online through the yourbid platform developed by Meadowslea in 2020.
 Online bidding will open approx 1 week earlier, with full videos and commentary of every lot online at www.meadowslea.co.nz
 Livestream video and interactive chat
 Now seeking enquiry from other breeders, farmers, and

- Now seeking enquiry from other breeders, farmers, and agents interested in using yourbid - see <u>www.yourbid.co.nz</u>



# Kincardine Rainstorme R25

Purchased May 2022 \$81000. Trait leader for Calving Ease and Scrotal size. 260 progeny in 22 herds in NZ and Australia. Exceptional data set for efficient, profitable beef production in NZ hill-country. He has a truly outstanding line of R2yr bulls coming forward for sale in June 2025. The first of his in-calf R2yr daughters are a feature of the sale. He is also a mating Sire of selected feature females on offer.



APRIL 2025 TRANSTASMAN ANGUS CATTLE EVALUATION								SELF REPLACING INDEX				+\$135				
DIR	DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	CW	EMA	Rib	Rump	RBY	IMF
+9.6	+6.7	-6.8	+2.5	+47	+85	+96	+35	+32	+4.5	-3.4	+53	+9.1	+1.3	+1.2	+0.9	-0.2
77%	59%	96%	97%	95%	94%	91%	87%	78%	92%	49%	80%	81%	81%	81%	75%	82%

# **Turihaua Crump E5**

(born 2009) Recognised as one of NZ's most influential and long-lasting sires with over 450 progeny in 21 herds in both NZ and Australia. His daughters have exceptional fertility ranking him as a trait leader for short days to calving.

Sons and Grandsons selling up to \$92000 for studs across NZ.

He has a major influence on this sale, with 10 yr old daughters on offer, as well as appearing in the pedigree of most of the offering in the catalogue. His bloodline ensures our females have structural soundness, fertility and longevity, making them highly suitable for the hill-country environment.

# Meadowslea F540

(born 2010). Our most influential home-bred sire with over 300 progeny in 11 herds in NZ and Australia. He has very strong maternal and fertility traits, with industry leading short gestation, low birth weight, milk, short days to calving, Rib and Rump fats and IMF. His longevity ensured he lasted active in the herd till 13 years of age.

He has a major influence on the sale, with 10 yr old daughters on offer, as well as having numerous outstanding descendants throughout the offering.

The Crump X F540 bloodlines are legendary and have been instrumental in forming the consistency of type the Meadowslea herd is known for.



