MEADOWSLEA ANGUS 8TH ANNUAL FEMALE PRODUCTION SALE



ON-LINE AND ON-FARM MAY 1st 2024 – 1PM www.meadowslea.co.nz





OFFERING:

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

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



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



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

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

David Giddings

GOOD FAT COVER AND EASY-DOING ABILITY



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

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



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

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 Eighth 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 26th April - 7pm www.meadowslea.co.nz



PADDOCK INSPECTION INVITED AT ANYTIME

Call David Giddings ph: 027 229 9760

HELMSMAN STYLE AUCTION

Wednesday 1st May - 1.00pm

Sale Format

The sale will be conducted as a Helmsman-style auction, meaning that all lots are for sale simultaneously. This is to allow for the participation of those in attendance, as well as those online. The sale will be hosted on our own **yourbid** platform and accessed through our website <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 26th 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 26th April until the conclusion of the sale.

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

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

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

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

- 9% rebate commission on females sold for stud transfer and 6% rebate commission for females sold to commercial herds. This rebate commission is available to all 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 on line.
- 3% rebate commission paid to the nominated buying company when the vendor has NOT been advised of the purchaser's intention to buy prior to the commencement of the on-farm sale, or before the purchaser commences bidding online.



Disclaimer: The BREEDPLAN Estimated Breeding Values (EBVs) contained within this sale catalogue were compiled by the Agricultural Business Research Institute (ABRI) from the data supplied by breeders. Neither AngusNZ nor ABRI oversee or audit the collection of this data.

VE	ND	OR	:
		U 11	

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:

	.			
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	027 403 3025
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 2022 BORN CALVES																		
Calving Ease Growth & Maternal					Fer	Fertility 300Kg Carcass		Inde	exes										
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
+1.5	+1.0	-3.9	+4.3	+42	+78	+101	+91	+14	+2.0	-4.2	+48	+3.2	+1.1	+1.1	+0.4	+0.9	+\$141	+\$156	+\$144

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

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

						0						0								
Calv-Ease Birth			Growth					Fert Carcase								Indexe	8	Extra		
Dir	Dtrs	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	P8	RBY	IMF	SR	AP	HDT	Doc
9	6	days			ŀ	g			cm	days	kg	sq.cm	m	m		%		\$		%
+10.1	+8.6	-9.3	+0.0	+63	+111	+145	+148	+26	+4.5	-7.7	+84	+10.7	+5.0	+6.4	+1.8	+4.0	+184	+205	+144	+43
+8.2	+6.9	-7.5	+1.3	+56	+100	+131	+129	+22	+3.6	-6.6	+73	+8.2	+3.7	+4.7	+1.4	+3.0	+162	+177	+135	+36
+7.1	+5.9	-6.6	+2.0	+53	+95	+124	+120	+21	+3.2	-5.9	+68	+6.9	+3.1	+3.8	+1.1	+2.5	+150	+162	+130	+32
+6.2	+5.1	-6.0	+2.5	+50	+91	+119	+114	+19	+2.9	-5.6	+64	+6.1	+2.7	+3.2	+1.0	+2.1	+142	+152	+126	+30
+5.5	+4.4	-5.6	+2.9	+49	+89	+116	+110	+18	+2.8	-5.3	+61	+5.5	+2.4	+2.8	+0.9	+1.9	+136	+145	+123	+28
+4.8	+3.8	-5.3	+3.2	+47	+86	+112	+106	+17	+2.6	-5.1	+58	+5.0	+2.1	+2.4	+0.8	+1.7	+132	+138	+120	+27
+4.2	+3.3	-5.0	+3.4	+46	+84	+110	+102	+17	+2.5	-4.9	+56	+4.6	+1.9	+2.1	+0.7	+1.5	+127	+133	+117	+26
+3.6	+2.8	-4.7	+3.7	+45	+82	+107	+99	+16	+2.3	-4.7	+54	+4.2	+1.7	+1.8	+0.6	+1.3	+123	+128	+115	+25
+3.1	+2.2	-4.4	+3.9	+43	+81	+105	+96	+16	+2.2	-4.5	+52	+3.8	+1.5	+1.6	+0.5	+1.2	+120	+122	+112	+24
+2.5	+1.7	-4.2	+4.1	+42	+79	+102	+93	+15	+2.1	-4.3	+50	+3.4	+1.3	+1.4	+0.5	+1.0	+116	+118	+110	+23
+2.0	+1.3	-3.9	+4.3	+41	+77	+100	+90	+14	+2.0	-4.2	+48	+3.1	+1.1	+1.1	+0.4	+0.9	+113	+113	+107	+22
+1.4	+0.8	-3.7	+4.5	+40	+76	+98	+88	+14	+1.9	-4.0	+46	+2.8	+0.9	+0.9	+0.3	+0.7	+109	+108	+105	+21
+0.8	+0.2	-3.4	+4.8	+39	+74	+96	+85	+13	+1.8	-3.8	+44	+2.4	+0.7	+0.7	+0.3	+0.6	+106	+103	+102	+20
+0.2	-0.3	-3.2	+5.0	+38	+73	+94	+82	+13	+1.7	-3.7	+42	+2.1	+0.5	+0.4	+0.2	+0.5	+102	+98	+99	+19
-0.5	-0.8	-2.9	+5.2	+37	+71	+91	+79	+12	+1.6	-3.5	+41	+1.7	+0.2	+0.1	+0.1	+0.3	+98	+93	+96	+18
-1.2	-1.5	-2.6	+5.5	+36	+69	+89	+75	+11	+1.4	-3.2	+38	+1.3	+0.0	-0.2	+0.0	+0.1	+94	+87	+93	+17
-2.1	-2.2	-2.2	+5.7	+35	+67	+86	+72	+11	+1.3	-3.0	+36	+0.8	-0.3	-0.6	-0.1	-0.1	+90	+80	+89	+16
-3.1	-3.0	-1.8	+6.0	+33	+65	+82	+67	+10	+1.1	-2.7	+34	+0.3	-0.6	-1.0	-0.2	-0.3	+84	+73	+84	+14
-4.5	-4.1	-1.3	+6.5	+31	+61	+78	+61	+9	+0.8	-2.4	+30	-0.4	-1.0	-1.6	-0.3	-0.5	+77	+62	+78	+12
-6.7	-5.8	-0.5	+7.1	+28	+57	+71	+52	+7	+0.5	-1.9	+24	-1.4	-1.7	-2.5	-0.6	-1.0	+66	+47	+69	+8
-12.5	-10.2	+1.3	+8.5	+22	+47	+58	+34	+4	-0.2	-0.9	+11	-3.4	-3.1	-4.2	-1.1	-1.9	+44	+17	+45	+1
	Dir 9 +10.1 +8.2 +7.1 +6.2 +5.5 +4.8 +4.2 +3.6 +3.1 +2.5 +2.0 +1.4 +0.8 +0.2 -0.5 -1.2 -2.1 -3.1 -4.5 -6.7	Dir Dtrs % - +10.1 +8.6 +8.2 +6.9 +7.1 +5.9 +6.2 +5.1 +5.5 +4.4 +4.8 +3.8 +4.2 +3.3 +3.6 +2.8 +3.1 +2.2 +2.5 +1.7 +2.0 +1.3 +1.4 +0.8 +0.2 -0.3 -0.5 -0.8 -1.2 -1.5 -2.1 -2.2 -3.1 -3.0 -4.5 -4.1 -6.7 -5.8	Dir Dtrs GL % days +10.1 +8.6 -9.3 +8.2 +6.9 -7.5 +7.1 +5.9 -6.6 +6.2 +5.1 -6.0 +5.5 +4.4 -5.6 +4.8 +3.8 -5.3 +4.2 +3.3 -5.0 +3.6 +2.8 -4.7 +3.1 +2.2 -4.4 +2.5 +1.7 -4.2 +2.0 +1.3 -3.9 +1.4 +0.8 -3.7 +0.8 +0.2 -3.4 +0.2 -0.3 -3.2 -0.5 -0.8 -2.9 -1.2 -1.5 -2.6 -2.1 -2.2 -2.2 -3.1 -3.0 -1.8 -4.5 -4.1 -1.3	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$



FOREWORD

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

With the lease of a neighbour's property 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 2023. Seven years ago, with a confident beef industry and the lease block fully stocked, we held our very successful first annual female auction. We now plan to stabilize at around 500 cows and sell a similar number, and age-group breakdown, every year going forward. The longevity, fertility, constitution, and structural soundness of our female cattle are crucial for us to present the number of females in this catalogue. We have very few dry cows and minimal losses to breakdowns or poor constitution because our cows are the right type to handle their environment.

This means fewer replacements are required and more quality surplus females are available to sell.

At Meadowslea all yearling heifers are mated. The decision around which to sell and keep was made in February with relatively limited information on the young female cattle, since we did not yet know how they will perform in the herd. No doubt many of the young females we are offering will turn out to perform as well as, or better than some we are keeping ourselves! Clients purchasing these females in the past 7 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 K cows include the third year of daughters born to our most influential sires F540 and Turihaua Crump, and carry industry leading maternal and fertility traits with tremendous longevity. They also include the second 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 +2.6 ranking them in the top 15% 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 15% 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 have 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 have held their condition 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 2023 we had 227 stud heifer calves born. We mated 222 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 eighth 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. P. Dup

David Giddings

A Transfer 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)

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: 1 ME	ADOWSLEA T229 PV			Birth D	ate: 17	/09/22	e IC) No: 1	9134122	2229 /		
⊢ MEADOWSLEA F540	MEADOWSLEA D227	April 2024 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	+0.3	-1.6	-5.9	+3.9	+38	+76	+96	+87	+13		
	L MEADOWSLEA D183	53%	43%	83%	76%	71%	71%	76%	72%	56%		
$_{ m \Gamma}$ MEADOWSLEA K886	_ TURIHAUA CRUMP E5 (ET) ^{SV} _ MEADOWSLEA F574		DTC	CW	EN	1A Ri	b Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA M402	☐ MEADOWSLEA H120	+2.4	-5.8	+37	′ +2	.3	-3.1	+2.8	+0.0	+1.8		
└ MEADOWSLEA K888	– MEADOWSLEA F637		43%	62%	6 60	% 6	64%	64%	60%	59%		

Comments: We lead off our 2024 Female Sale with a lovely daughter of M564 - the son our record breaking 10-year-old cow G1000 and our legendary home bred sire F540. Dam is a Crump granddaughter and also the grandmother of lot 29. T229 has a nice spread of figures with moderate birth weight, strong growth, plenty of fat, and good fertility. She scanned well for both EMA and IMF. She has lovely easy fleshing, great balance and style with volume and capacity. Quality heifer in-calf to Rainstorme by AI - a top mate!

SELF REPLACING INDEX	+\$140
ANGUSPURE INDEX	+\$133
HEIFER / DAIRY TERMINAL INDEX	+\$98

MEADOWSLEA ANGUS & SHEED GENETICS Purchaser: PRICE: \$

NEW SALE SYSTEM CELEBRATES ITS 4TH YEAR OF SUCCESS

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



ANGUS NZ EBV's Explained

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

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

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

Do you keep replacement heifers? NO Do you have a long or short period Index also of limited feed availability? places priority on (e.g. summer dry and/or winter shutdown) calving ease. , ong STORI Use the Heifer/Dairy Use the Self Use the AngusPure Replacing Index (SRI) Index (API) Terminal Index (HDT)

Which New Zealand Angus Selection Index should you use?

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

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

TRANSTASMAN ANGUS CATTLE EVALUATION

A TACE Guide to Interpreting EBVs outlines how to assess and compare the genetic merit of animals. Please note that only EBVs from the same TACE analysis can be directly compared. The New Zealand Angus Association publishes the following TACE EBVs:

Calving Ease Direct (%): Higher (or more positive) CEDir EBVs indicate that two year old heifers will have less difficulty when calving this sire's progeny.

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

Gestation Length (days): Bulls with 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): Bulls with 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).

200, 400 & 600 Day Weight EBVs (kg): Bulls with 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): Bulls with 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): Bulls with 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.

Scrotal Size (cm): Bulls with 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.

Days to Calving (days): Bulls with lower (or more negative) DTC EBVs are expected to produce daughters that are more fertile and have a shorter interval from bull-in date to calving.

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 (%): Bulls with higher (or more positive) IMF EBVs are expected to produce progeny with more marbling and better grading scores (e.g. MSA).

Docility (%): Bulls with higher (or more positive) DOC EBVs are expected to produce more progeny with acceptable temperament.



For more information on **using and understanding TACE EBVs & information**, including the BREEDPLAN Guides, scan the QR code.

https://breedplan.une.edu.au/media/dtqpdm34/usingand-understanding-breedplan-ebvs.pdf

SELECTION INDEXES

The New Zealand Angus Association currently reports three different selection indexes. These are the:

- Self Replacing Index
 AngusPure Index
- Heifer/Dairy Terminal Index

Each selection index is reported in units of net profitability per cow mated (\$), and relates to a commercial herd using Angus



bulls. Each selection index is focused on efficient beef production, including maternal traits where appropriate. Scan the QR Code for more detail.

https://breedplan.une.edu.au/media/bqjbnnbh/ using-new-zealand-angus-selection-indexes.pdf



TURIHAUA CRUMP E5 (ET) sv

Birth Date: 15/07/09

Herd Indent no.: 17691009E5

Reference Sire

┌ TURIHAUA GAMBO W29	TURIHAUA GAME U96 TURIHAUA U215
TURIHAUA CRUMBLE Y167	
L TURIHAUA W275	URIHAUA CAMPBELL Q197 URIHAUA T266
⊢ HINGAIA 121 TURIHAUA Q263	HINGAIA 469 HINGAIA 387
	RAMBLE 161/8 OF KAUERE TURIHAUA 240

April 2024 TransTasman Angus Cattle Evaluation

	-									
DIR	DTRS	GL	BW	20	00	400	C	600	MCW	Milk
-1.6	-1.0	-5.9	+3.3	+2	29	+6	0	+84	+93	+14
93%	86%	97%	98%	98	3%	989	%	98%	97%	97%
SS	DTC	CW	E	MA	Rik	Fat	R	lump	RBY (%)	IMF%
+1.2	-9.8	+17	- '	0.2	+	5.2	H	-3.4	-0.3	+1.5
97%	89%	95%	6 9	5%	9	5%	9	95%	94%	95%
INDEXES	SR	+\$149	AP	+\$126	H	EIFEF	R / D	AIRY T	ERMINAL	+\$80

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 -9.8 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 \$85,000 at studs across the country. His daughters are the top breeding females in our herd and are proving exceptionally fertile and productive in our hill country, resulting in him now achieving a self-replacing index in the top 10% for the breed. He has a major influence in this sale with 42 daughters and granddaughters on offer including his 10-year-old daughters which are a feature of the sale.



Reference Sire

MEADOWSLEA F540

Birth Date: 30/08/10

Herd Indent no.: 19134010540

MEADOWSLE L MEADOWSL

MEADOWSLE L MEADOWSL

_EA 70	TE WHANGA TRAILBLAZER T47 MEADOWSLEA 410
A D227	
_EA 143	MERCHISTON PLAYMATE 733 AB MEADOWSLEA 743
YELET	ELLERTON LASER 011245
A D042	
EA A300	MEADOWSLEA 116 MEADOWSLEA 179
	MEADOWSLEA 179

DIR

April 2024 TransTasman Angus Cattle Evaluation GL MCW

+4.0	+1.6	-8.7	+2.5	+33	+7	5 +	88	+78	+25
90%	79%	94%	98%	97%	979	% 97	7%	97%	96%
SS	DTC	CW	EM	1A F	Rib Fat	Rump	b F	RBY (%)	IMF%
+2.5	-6.6	+32	: +1	.0	+3.9	+3.7		-0.7	+2.6
97%	85%	92%	5 92	%	93%	92%		90%	91%
INDEXES	SR	+\$128	AP +	\$121	HEIFEF	? / DAIR`	Y TEF	RMINAL	+\$108

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 11 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 with 32 daughters and granddaughters offered, including the top pen of outstanding 10-year cows on offer





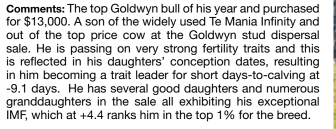
GOLDWYN 017 sv

Birth Date: 18/09/10

Herd Indent no.: 19944010017			April	20
TE MANIA UNLIMITED U32 (IMP AUS)	71 B/R NEW DESIGN 036 TE MANIA LOWAN R426	DIR	DTRS	
TE MANIA INFINITY 04 379	⊤ TE MANIA PRINCE 153-93	+0.3	+2.5	
L TE MANIA 95102	TE MANIA 92F006	86%	78%	8
TE MANIA ULONG U41 (IMF $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	TE MANIA KNIGHT K206 TE MANIA LOWAN Q42	SS	DTC	
GOLDWYN 05-595		+2.3	-9.1	
L GOLDWYN 617	GOLDWYN 374	96%	81%	
		INDEXES	SR	+\$

April 2024 TransTasman Angus Cattle Evaluation

DIR	DTRS	GL	BV	v :	200	40	D	600	M	ICW	Milk
+0.3	+2.5	-4.4	+1.	7 -	⊦29	+6	7	+87	+	-78	+17
86%	78%	88%	979	% 9	96%	969	%	96%	9	5%	94%
SS	DTC	CW	/	EMA	Ril	b Fat	R	lump	RBY	(%)	IMF%
+2.3	-9.1	+2	5	-3.5	+	1.9	-	⊦3.2	-1.	.0	+4.4
96%	81%	89%	6	89%	9	0%	9	90%	87	%	89%
INDEXES	SR	+\$158	AP	P +\$155		IEIFEF	R / D	AIRY T	ERMI	NAL	+\$91





April 2024 TransTeeman Apous Cattle Evaluation

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

Herd Indent no.: 19134011914

	r SHALOM 936		April 2	2024 Ira	ansias	man	Angus (Jame E	vait	lation
$_{ m \Gamma}$ Shalom Waigroup 101/0	1 SHALOM KING 35/99	DIR	DTRS	GL	BW	20	0 40	0 60	0	MCW
GLANWORTH WAIGROUP	D816 ^{sv} ⊢ TE MANIA PRINCE 153-93	+7.4	+4.1	-3.8	+2.0	+2	27 +5	67 +6	6	+27
226 (ET)	TE MANIA H7.90	84%	70%	90%	97%	96	% 96	% 96	%	94%
┌ MEADOWSLEA B627	FARFIELD AVORIO 316 MEADOWSLEA 101	SS	DTC	CW	Eľ	ЛА	Rib Fat	Rump	R	RBY (%)
MEADOWSLEA D101		+2.0	-5.6	+30) +().1	+4.8	+5.8		+0.6
L MEADOWSLEA B716	MEADOWSLEA 159 MEADOWSLEA 72	95%	78%	88%	6 88	3%	89%	89%		85%
		INDEXES	SR	+\$166	AP -	-\$127	HEIFER	R / DAIRY	TER	RMINAL

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 180 progeny, and he is having a huge impact in the herd. He leaves terrific thickness and depth with great hindquarters. He passes on the easy-doing 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 strong calving ease at +7.2 with super low birthweight in an early maturing, moderate frame. We believe he is the true Angus hill-country type and this is endorsed with an SRI index in the top 5% for the breed. He features strongly in the catalogue with plenty of daughters and granddaughters on offer.





+12 93% IMF% -2.1 87% +\$115

MEADOWSLEA K703 SV **Reference Sire** Birth Date: 21/08/14 Herd Indent no.: 19134014703 April 2024 TransTasman Angus Cattle Evaluation GLANWORTH WAIGROUP - SHALOM WAIGROUP 101/01 □ 0816 SV - GLANWORTH WAIGROUP 226 (ET) MEADOWSLEA MEAT MACHINE G914 SV MEADOWSLEA B627 L MEADOWSLEA D101 MEADOWSLEA B716 TURIHAUA CRUMBLE Y167 ┌ TURIHAUA CRUMP E5 (ET) ^{sv} L TURIHAUA Q263 **MEADOWSLEA H126 sv** MEADOWSLEA D215

L MEADOWSLEA F545 - MEADOWSLEA D056

DIR	DTRS	GL	B\	N	20)0	400	C	600		MCW	Milk
+3.4	+3.9	-0.3	+2	.3	+2	25	+4	9	+62		+25	+15
81%	66%	84%	97	%	95	%	969	%	95%		93%	88%
SS	DTC	CV	/	EMA		Rib	Rib Fat		Rump		3Y (%)	IMF%
+2.1	-6.9	+1	7	+4	.2	+(+6.0		-5.4		+0.4	+0.7
95%	73%	869	%	86	86%		7%	8	87%		83%	86%
INDEXES	SR	+\$166	AP	- +\$148			EIFEF	R / D	AIRY T	ΈR	MINAL	+\$98

Comments: This son of G914 is out of one of the top 10-year-old Turihaua Crump cows sold in the 2022 sale and is bred to be thick as a brick. He has maternal and fertility traits that are exceptional, with calving ease, low birthweight, and short days-to-calving in the top 10% for the breed. Meanwhile his rib and rump fat EBVs are off the scale. His progeny have always scanned well for EMA and are all of the moderate efficient type resulting in him generating a SRI index in the top 2% for the breed. We believe any high country farmer - and his bank manager would love to have a herd of cows from this bloodline! He is the sire of some classy females on offer and also has many granddaughters throughout the catalogue.

TURIROA 14830 (ET)

Birth Date: 10/08/14

Reference Sire Herd Indent no.: 15603014830

$_{ m \Gamma}$ braveheart of stern $^{ m sv}$	HIGHLANDER OF STERN
TURIROA RAMBLE 11541 (E	ET)
L TURIROA 108601	KAHARAU 649 ALLANA 51 OF TURIROA
$_{ m \Gamma}$ UNITY 268 OF ELGIN	STERN 415 210 OF ELGIN
TURIROA TULIP 459	
L 821 OF TURIROA	L 29194 OF TE MANIA ELDA OF TURIROA

sv

April 2024 TransTasman Angus Cattle Evaluation

DIR	DTRS	GL	E	BW	20)0	400)	600	MCW	Milk
-6.6	+0.7	-2.2	+	6.6	+4	14	+8	1	+109	+104	+10
78%	65%	82%	9	6%	94	%	959	%	94%	90%	86%
SS	DTC	CV	V	ΕM	IA	Rik	Fat	R	lump	RBY (%)	IMF%
+2.5	-3.9	+4	4	+2	.0	-().7	-	-0.9	+0.6	+0.4
94%	64%	84	%	84	%	8	4%	8	34%	80%	83%
INDEXES	SR	+\$106	AF	+	\$90	Н	EIFEF	R / D	AIRY T	ERMINAL	+\$71

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



MEADOWSLEA M564 sv **Reference Sire** Herd Indent no.: 19134016564 April 2024 TransTasman Angus Cattle Evaluation - MEADOWSLEA 70 ┌ MEADOWSLEA D227 DIR MCW L MEADOWSLEA 143 **MEADOWSLEA F540** -1.9 -5.3 +2.9 +42 +86 +98 +80 +0.1 +11 FLORIDALE YELET L MEADOWSLEA D042 95% 82% MEADOWSLEA A300 77% 63% 93% 94% 94% 94% 90% SHALOM WAIGROUP 101/01 **GLANWORTH WAIGROUP** Rib Fat IMF% GLANWORTH WAIGROUP 226 (ET) 0816 sv **MEADOWSLEA G1000 sv** +3.1 -5.7 +37 +6.5 +5.4+5.7 -0.2 +2.3ACHIEVER A320 OF KENHARDT L MEADOWSLEA D183 66% 83% 84% 84% 84% 83% 94% 79% MEADOWSLEA A353 INDEXES +\$182 TERMINAL +\$102

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. We selected M564 to use as a yearling after he had scanned with the biggest EMA ever recorded in the stud and he is consistently passing this trait on to over 100 progeny scanned in 10 stud herds throughout NZ. His data set is very impressive for profitable efficient beef production in NZ hill-country. He has calving ease, short gestation with moderate birthweight followed by strong early growth to 400 day levelling off to give the moderate efficient cow size needed in our environment. His fertility traits are equally as impressive with both scrotal and days to calving ranking in the top 10% for the breed. His exceptional carcase traits 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 SRI index in the top 2% for the breed in NZ. M564 has some top selected young daughters on offer as well as being used as an Al 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 GAMBO W29 TURIHAUA W275 SV
L TURIHAUA Q263	HINGAIA 121 TURIHAUA M264
GLANWORTH WAIGROUP └ 0816 ^{SV} MEADOWSLEA G922 ^{SV}	SHALOM WAIGROUP 101/01 GLANWORTH WAIGROUP 226 (ET)
L MEADOWSLEA A330	MEADOWSLEA 116 MEADOWSLEA 174

April 2024 TransTeeman Apous Cattle Evaluation

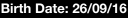
	April	2024 11	ansi	asr	nan /	Ang	jus c	all		auation	
DIR	DTRS	GL	B١	N	20	0	400		600	MCW	Milk
-5.2	+3.3	-3.6	+5	.7	+3	9	+7:	3	+106	6 +110	+14
75%	63%	89%	95	%	939	%	94%	6	94%	88%	79%
SS	DTC	CV	V	ΕM	IA	Rib	o Fat	R	lump	RBY (%)	IMF%
+0.6	-4.2	+4	4	+2	.0	+2	2.3	-	-0.4	+0.9	-1.2
94%	67%	839	%	84	%	84	4%	8	34%	80%	84%
INDEXES	SR	+\$74	AP	AP +		HEIFER /		1 / D	AIRY T	ERMINAL	+\$74

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.









Reference Sire	I URIROA PAN	IHEK	K 18P	241	(EI)	PV	Bi	rth Dat	te: 30/07	/18
Herd Indent no.: 15603018P241			April 2	2024 Tra	ansTasr	nan An	gus Ca	attle Eva	aluation	
┌ S CHISUM 6175 (IMP USA)	S ALLIANCE 3313 S GLORIA 464	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
GOLDWYN H817 sv	⊢ 848 OF TURIROA	-2.3	+4.4	-5.3	+5.1	+41	+80	+99	+81	+15
└ GOLDWYN 512	– GOLDWYN 267	73%	59%	88%	93%	90%	92%	90%	85%	74%
$_{ m \Gamma}$ TURIHAUA CRUMP E5 (ET)	SV - TURIHAUA CRUMBLE Y167 - TURIHAUA Q263	SS	DTC	CW	EM	1A Ri	b Fat	Rump	RBY (%)	IMF%
TURIROA L120 (ET)		+1.7	-5.6	+41	-1	.5 +	·5.1	+5.8	-0.6	+0.2
L TURIROA 12904	STERN 0768 TURIROA 07532	91%	54%	79%	6 79	% 8	80%	80%	75%	80%
		INDEXES	SR	+\$138	AP +	\$122	HEIFER /	DAIRY T	ERMINAL	+\$84

Comments: Panther was purchased at the record breaking Turiroa sale in 2020 and named for his superbly balanced walking ability. He has a top pedigree, being out of a top-performing cow at Turiroa Stud, from their embryo transplant programme. Her sire is our own Turihaua Crump, and she is a full sister to Turiroa Maverick who bred so well at Rangatira Stud and featured strongly in their dispersal sales. Panther is deep, thick, and square with an exceptional hindquarter and terrific easy doing fats in a moderate frame. His progeny display wonderful easy fleshing with terrific depth of body and strong growth. He has daughters on offer and was mated to top females throughout the catalogue.

MEADOWSLEA P565 sv

92%

INDEXES

57%

80%

+\$102

Reference Sire Herd Indent no.: 19134018565

┌ MATAURI REALITY 839

TAIMATE LAZARUS L12 PV

L TAIMATE 1348 DV

GLANWORTH WAIGROUP □ 0816 sv

MEADOWSLEA G943

L MEADOWSLEA D212

MATAURI 06663 SUDELEY 882 L TAIMATE 1030 SHALOM WAIGBOUP 101/01 GLANWORTH WAIGROUP 226 (ET)

SCHURRTOP REALITY X723

TE MANIA 05 461

MEADOWSLEA 63

April 2024 TransTasman Angus Cattle Evaluation DIR GL MCW +3.4 -6.0 +85 +3.1 +4.8 +36 +68 +94 +13 83% 94% 91% 92% 91% 76% 74% 61% 86% EMA Rib Fat

81%

81%

HEIFER / DAIRY TERMINAL

76%

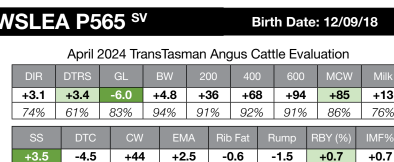
81%

+\$108

Comments: P565 was our top keeper bull in 2020. He was a standout as a calf, and with his exceptional depth and thickness he was our first choice to mate over stud heifers as a yearling. He has a top pedigree being a son of the well-known Taimate Lazarus, and out of a top 10-year-old cow G943 who was sold in our 2021 Female Sale to Piko-Burn Angus. P565 has good calving ease, short gestation with moderate birth weight and very good scrotal. The first of his sons were very impressive in our 2022 and 2023 bull sales including lot 1 in 2022 sold to Red Oak stud for \$19,500. He has some very impressive 2-year and 3-year daughters on offer and has been mated to some very good cows following up the Al programme.







81%

+\$96



MEADOWSLEA P700 ^{sv}

Birth Date: 04/10/18

	r MEADOWSLEA F540		April 2	2024 Tra	ansTasr	nan A	Angus C	attle Eva	aluation	
┌ MEADOWSLEA J514	MEADOWSLEA B690	DIR	DTRS	GL	BW	200) 400	600	MCW	Milk
MEADOWSLEA L226 sv	┌ TURIHAUA CRUMP E5 (ET) ^{sv}	+5.9	-0.4	-5.3	+2.6	+33	3 +63	6 +74	+46	+15
L MEADOWSLEA H104	MEADOWSLEA F687	66%	51%	75%	92%	89%	6 90%	6 88%	82%	70%
$_{ m \Gamma}$ MEADOWSLEA F737	STERN 0713 MEADOWSLEA A330	SS	DTC	CW	EN	1A	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA H117		+3.3	-6.2	+26	6 +2	.7	+5.2	+5.3	-1.2	+3.0
L MEADOWSLEA F600	MEADOWSLEA D227 MEADOWSLEA D021	87%	50%	75%	6 76	%	76%	76%	70%	76%
		INDEXES	SR	+\$146	AP +	\$146	HEIFER	/ DAIRY 1	ERMINAL	+\$110

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 fertility traits with scrotal size, short days to calving, and rib and rump fats all in the top 10% for the breed. The first of his progeny scanned terrifically well for IMF ranking him in the top 5% for the breed. 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 exceptional IMF figures. He has 2-year daughters on offer and is also a mating sire



Reference Sire

MEADOWSLEA P674 sv

Birth Date: 30/09/18

Herd Indent no.: 19134018674

$_{ m \Gamma}$ Turiroa Ramble 11541 (e	URIROA 108601	
TURIROA 14830 (ET) ^{sv}		
L TURIROA TULIP 459	UNITY 268 OF ELGIN 821 OF TURIROA	
MEADOWSLEA MEAT MA-	GLANWORTH WAIGROUP 0816 ^{sv} MEADOWSLEA D101	
MEADOWSLEA K700		
L MEADOWSLEA H150	BRAVEHEART OF STERN ^{SV} MEADOWSLEA 45	
		II

April 2024 TransTasman Angus Cattle Evaluation

						,				
DIR	DTRS	GL	BV	V 2	00	400	D	600	MCW	Milk
-1.5	+4.8	-4.8	+3.	.5 +	39	+7	5	+96	+76	+14
69%	53%	85%	909	% 8	5%	879	%	86%	81%	69%
SS	DTC	CM	/	EMA	Rit	o Fat	F	lump	RBY (%)	IMF%
+2.9	-4.5	+4	1	+6.5	+	1.2	-	⊦ 2. 7	+1.5	-0.9
86%	53%	759	%	74%	7	6%		76%	71%	75%
INDEXES	SR	+\$146	AP	+\$132		IEIFEF	R / D	AIRY T	ERMINAL	+\$94

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 and that is recognised with a self-replacing index in the top 10% for the breed. He has been used as an AI sire over selected sale cows as well as having some exceptional young daughters on offer. He also has two outstanding sons who were used as mating sires and will be a real feature of our 2-year sale team if we decide to sell them.





Reference SireTIMPERLEA QUAIN 763Herd Indent no.: 21133019763

Birth Date: 14/08/19

April 2024 TransTasman Angus Cattle Evaluation SCHURRTOP REALITY X723 ┌ MATAURI REALITY 839 GL DIR MCW - MATAURI 06663 TAIMATE LAZARUS L12 PV +5.7 -3.6 +2.2 +41 +73 +78 +61 +7.2+5 SUDELEY 882 75% 62% 92% L TAIMATE 1030 83% 89% 90% 89% 85% 76% MCC DAYBREAK STEVENSON ROCKMOUNT Rib Fat IMF% F RX933 FSHK PRIDE 180 TIMPERLEA NAERI 578 SV -6.4 +35 +3.9 +1.2+1.0 -0.1 +1.2 +1.6**TIMPERLEA GROVER 256** L TIMPERLEA LATISHA 464 89% 79% 80% 52% 78% 79% 79% 74% L TIMPERLEA JOY 341 INDEXES HEIFER / DAIRY TERMINAL +\$120 +\$180 +\$170

Comments: We purchased this Taimate Lazarus son as a yearling for \$9,000 to use in our heifer mating programme. We selected him for his depth of body, strong hindquarter, and clean shoulders, and were so impressed with him that he has been used to mate top adult cows as well. His figures fit well with our emphasis on maternal and fertility traits and he ranks in the top 10% of the breed for calving ease, low birthweight, short days to calving, and moderate cow size. His carcase data shows strong muscle, good rib and rump fats as well as IMF. This combination of efficient performance figures generates a Self-Replacing Index at the very top of the breed at +\$180. He has some impressive R2-year and R3-year heifers in the catalogue. "

MEADOWSLEA Q178 PV

Birth Date: 01/10/19

Reference Sire Herd Indent no.: 19134019178

	RANGATIRA	COMMODORE
Г	13-19	

		-		
RAN	GA	TIRA	16209	sv

L KAHARAU 09-8703

┌ MEADOWSLEA K018

MEADOWSLEA M475

- L MEADOWSLEA K920
- C DANDALOO ADMIRAL 741 KAHARAU 08-8330 KAHARAU 07-610 KAHARAU 07-8061 GOLDWYN 017 ^{sv} MEADOWSLEA G1010
- RED OAK 378 MEADOWSLEA G1004

April 2024 TransTasman Angus Cattle Evaluation

DIR	DTRS	GL	E	ЗW	20	00	400	C	600	MC	W	Milk
-4.5	-2.0	-3.2	+	5.1	+3	34	+7	3	+94	+1	07	+10
70%	50%	89%	9	3%	89	9%	919	%	89%	84	%	71%
SS	DTC	CW	J	ΕM	IA	Rik	o Fat	F	lump	RBY (9	%)	IMF%
+2.9	-5.9	+24	4	-0.	.9	+(0.4	-	⊦0.4	+0.5	5	-0.1
89%	46%	779	%	78	%	78	8%	7	78%	73%	,)	78%
INDEXES	SR	+\$114	AF	+	\$69	Н	EIFEF	R / D	AIRY T	ERMIN	AL	+\$72

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 scrotal and 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. He has some top young daughters on offer in this catalogue and features as a mating sire.



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



MEADOWSLEA Q250 PV

Birth Date: 18/09/19

Herd Indent no.: 19134019250		April 2024 TransTasman Angus Cattle Evaluation										
$_{ m ar{h}}$ MEADOWSLEA F540	MEADOWSLEA D227 MEADOWSLEA D042	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
MEADOWSLEA M564 sv	ADOWSLEA M564 ^{SV} MEADOWSLEA G1000 ^{SV}	+1.9	-0.1	-4.5	+1.9	+40	+77	7 +92	+65	+15		
└ MEADOWSLEA G1000 ^{sv}		63%	46%	63%	87%	81%	84%	6 84%	6 79%	59%		
┌ MEADOWSLEA H209	URIHAUA CRUMP E5 (ET) ^{SV} MEADOWSLEA D239	SS	DTC	CW	EN	IA R	ib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA K710		+3.8	-5.7	+35	5 +4	.1	+5.0	+4.8	-0.3	+2.2		
L MEADOWSLEA H108	MEADOWSLEA F737 MEADOWSLEA F530	84%	48%	72%	69	%	72%	72%	67%	68%		
		INDEXES	SR	+\$162	AP +	\$166	HEIFER	/ DAIRY ⁻	FERMINAL	+\$105		

Comments: Q250 was also retained in 2021. He is a son of our high-performing sire M564 and a grandson of our record price cow G1000 who was sold in our 2021 Female Sale to Australia. Q250 is a lovely, well-balanced, moderate-framed bull who ticks a lot of boxes for hill country production. He has calving ease with low birthweight and moderate efficient mature cow size. His maternal and fertility traits are very strong with his scrotal size, short days to calving, and rib fat all ranking in the top 10% for the breed. He has inherited the good EMA coming through from his recordpriced grandmother G1000 and has IMF in the top 10% for the breed. All this performance gives him a SRI index in the top 5% for the breed. A very sound bull with a great pedigree behind him including the graet old cow A330 the grandam of Sudeley Viking. He has some top daughters on offer and was used as a mating sire.



April 2024 TransTasman Angus Cattle Evaluation

+42

82%

+81

83%

Rib Fat

-0.1

72%

Reference Sire

RANGATIRA REBEL 19-798 sv

DIR

-3.4

62%

+1.7

79%

-2.2

47%

-4.0

42%

-5.2

80%

+47

71%

+6.5

86%

EMA

+0.2

70%

Birth Date: 13/08/19

+107

82%

-1.2

72%

MCW

+105

78%

+0.6

66%

+14

67%

IMF%

-1.2

72%

Herd Indent no.: 15819019798

TURIHAUA CRUMP E5 (ET) ^{SV} TURIROA MAVERICK L945 (E	
I UNINUA IVIAVENIUK 1945 (E	-1)
L TURIROA 12904	STERN 0768 TURIROA 07532
┌ KAHARAU LANCELOT 11-835	KAHARAU LANCER 699 KAHARAU 05-7589
RANGATIRA 15-134	
L KAHARAU 05-7590	KAHARAU CLAMP 490 KAHARAU 6624

Comments: We purchased Rebel at the final Rangatira Bull Sale in 2021 for \$35,000. For us he was the standout bull in the catalogue, both for his pedigree and his moderate, sound, deep body type. His sire is the high performing Turiroa Maverick, who is a son of 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.

INDEXES SR +\$83 AP +\$51 HEIFER / DAIRY TERMINAL +\$81



TURIHAUA TORNADO Q336 PV

Birth Date: 13/09/19

Herd Indent no.: 17691019Q336 April 2024 TransTasman Angus Cattle Evaluation \lceil ALPINE DEPTH CHARGE 656 $\begin{bmatrix} ALPINE DOUBLE CHARGE 316 \\ ALPINE LEGACY 429 \end{bmatrix}$ GL DIR TURIHAUA TORPEDO M27 (ET) sv -4.8 -0.3 -2.9 +5.4 +36 +69 +86 +105 +2 TURIHAUA TOBES U155 L TURIHAUA Y356 58% 88% L TURIHAUA V125 70% 80% 86% 86% 86% 83% 73% TURIHAUA TEXAN B141 (ET) ┌ TURIHAUA REX E297 **Rib** Fat TURIHAUA B48 **TURIHAUA L112** +2.0 -4.0 +27 +4.5 +2.1+0.9 +0.5 +1.0 **TURIHAUA FOREMAN B235** L TURIHAUA G319 84% 53% 76% 75% 76% 78% 76% 70% - TURIHAUA D267 +\$109 +\$79 HEIFER / DAIRY TERMINAL INDEXES +\$70

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 very much like the look of the first of his 2-year-old sons coming forward for sale. He has the first of his 2-year-old daughters for sale and has been mated to some good cows throughout the sale

TURIHAUA JUPITER Q353 PV

Birth Date: 19/09/19

Herd Indent no.: 17691019Q353

Reference Sire

Reference Sire

TURIHAUA CAESAR D105 TURIHAUA A257
TURIHAUA UNIVERSAL D117 (ET) TURIHAUA V113
URIHAUA LIBERATION C27
CRICKLEWOOD 226 TURIHAUA W2

April 2024 TransTasman Angus Cattle Evaluation

	•									
DIR	DTRS	GL	BM	/ 20	00	400	C	600	MCW	Milk
-1.1	+0.1	-3.7	+5.	7 +2	29	+5	1	+56	+38	+12
70%	55%	80%	909	% 87	7%	% 87%		87%	83%	73%
SS	DTC	CV	V	EMA	Rik	o Fat	R	lump	RBY (%)	IMF%
+1.5	-7.7	+1	8	+8.1	+	2.3	-	-2.9	+1.6	-0.5
86%	50%	769	%	76%	7	7%	7	77%	71%	78%
INDEXES	SR	+\$184	AP	+\$138	H	EIFEF	R / D	AIRY T	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 an EMA figure of +8.1 ranking him in the top 5% for NZ. 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 are outstanding with 5 sons used as yearlings that will be a real feature of our 2024 bull sale. He has R2-year daughters on offer and is mated to a selection of top cows in the catalogue.





Reference Sire KINCARDINE RAINSTORME R25 PV Birth Date: 04/09/20

Herd Indent no.: 13459020R25

$_{ m \ }$ BASIN RAINMAKER 2704	BASIN RAINMAKER P175 BASIN ERICA 7520 BV				
BASIN RAINMAKER 4404					
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				

April 2024 TransTasman Angus Cattle Evaluation

DIR	DTRS	GL	B\	N	20	0	400)	600	MCW	Milk
+10.2	+7.3	-6.8	+2	7	+4	8	+84	4	+94	+33	+31
73%	56%	92%	95	%	89	%	869	6	86%	82%	76%
SS	DTC	CV	V	ΕM	IA	Rib	Fat	R	ump	RBY (%)	IMF%
+4.7	-3.8	6 +5	2	+8	.7	+(0.9	-	-1.3	+0.7	+0.1
81%	42%	5 76	%	71	%	72	2%	7	72%	64%	75%
INDEXES	SR	+\$141	AP	+\$156 HEIFER / DAIRY TERMINAL -				+\$144			

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 \$90,000 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. The first of his calves weaned at outstanding weights and have displayed his exceptional carcase shape from a very early age. We have selected some top heifers and cows mated to Rainstorme as feature lots in the sale.



Reference Sire

TAIMATE ROY R38 (ET) PV

Birth Date: 29/07/20

Herd Indent no.: 12865020R38

⊢ KAHARAU COBRA 10-546 ^{sv} TAIMATE L 38 ^{sv}	CANDALOO ADMIRAL 741 KAHARAU 07-8134
L TAIMATE 807	RIVERLANDS J ACE 149 TAIMATE 249
MATAURI REALITY 839	SCHURRTOP REALITY X723 MATAURI 06663
TAIMATE 1506 ^{SV}	COONAMBLE ELEVATOR E11 (IMP AUS)

April 2024 TransTasman Angus Cattle Evaluation

DIR	DTRS	GL	BW	20	00	400)	600	MCW	Milk
+5.6	+4.0	-5.7	+2.5	5 +6	60	+9	7	+129	+116	+12
82%	63%	98%	98%	5 96	\$%	929	%	90%	86%	77%
SS	DTC	CW	/	EMA	Rib	o Fat	R	lump	RBY (%)	IMF%
+3.6	-3.5	+65	5 -	+5.8	+	1.3	-	-0.3	+0.6	+0.2
88%	50%	80%	6	77%	78	3%	7	78%	72%	79%
INDEXES	SR	+\$132	AP	+\$170	Н	EIFER	R / D	AIRY T	ERMINAL	+\$138

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 adds great EMA to a mating programme, and we have selected some feature lots in-calf to him that should produce some very exciting prospects.





MEADOWSLEA R818 PV

Birth Date: 05/10/20

	GLANWORTH WAIGROUP					April 2024 TransTasman Angus Cattle Evaluation											
└ 0816 ^{sv}	GLANWORTH WAIGROUP 226 (ET)	DIR	DTRS	GL	BW	200	400) 600	MCW	Milk							
MEADOWSLEA MEAT MAC	HINE G914 ^{sv} – MEADOWSLEA B627	+3.7	+2.1	-4.7	+2.7	+38	+75	5 +93	3 +65	+15							
L MEADOWSLEA D101	MEADOWSLEA B716	69%	56%	92%	92%	86%	86%	6 85%	6 82%	74%							
GLANWORTH WAIGROUP ∏ 14129	PINEBANK 89/05 GLANWORTH WAIGROUP 11198	SS	DTC	CW	EN	1A F	Rib Fat	Rump	RBY (%)	IMF%							
MEADOWSLEA N108		+3.9	-4.5	+51	l -0	.5	+2.6	+3.8	+0.3	-0.5							
L MEADOWSLEA L199	MEADOWSLEA F540 MEADOWSLEA C1047	84%	54%	75%	6 74	%	75%	76%	70%	76%							
		INDEXES	SR	+\$140	AP +	\$123	HEIFER	/ DAIRY 1	TERMINAL	+\$111							

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. He is a mating sire throughout the catalogue



Reference Sire

MEADOWSLEA R646 PV

Birth Date: 14/09/20

Herd Indent no.: 19134020646

┌ RANGATIRA 13-38

MEA	DOW	SLEA	M429

L MEADOWSLEA G922 SV

┌ KAYJAY FREEDOM I36

MEADOWSLEA M542

L MEADOWSLEA H205

MT MABLE THOR 660

GLANWORTH WAIGROUP 0816 SV MEADOWSLEA A330

ATAHUA FREEDOM 609-10 KAYJAY SHIAN 216

MEADOWSLEA F566 MEADOWSLEA F543

April 2024 TransTasman Angus Cattle Evaluation DIR GL MCW +0.1 +0.2-2.0 +6.1 +42 +81 +106 +97 +13 77% 57% 45% 83% 86% 81% 84% 82% 63%

EMA Rib Fat +3.2-3.7 +48 +1.9 +2.0 +2.5 +0.7 -0.9 86% 44% 71% 69% 71% 71% 66% 70% INDEXES +\$115 +\$101 HEIFER / DAIRY TERMINAL +\$101

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 strong growth and terrific scrotal size. He has an exceptional muscle pattern and superb width across the loin and hind-quarter muscle with a wonderful easy doing ability. He has some outstanding calves on the ground and will be a sire to look for in the future. Used as a mating sire in this catalogue.





ROCKLEY R41

Birth Date: 22/08/20

Herd Indent no.: 21145020R41	
$_{ m ar{}}$ waitawheta H8 et (et)	RENNYLEA EDMUND E11 (AI) (ET) (IMP AUS) [(ET) WAITAWHETA W36
WAITAWHETA N41 sv	
L WAITAWHETA J34	WAITAWHETA D12 WAITAWHETA F163
STORTH OAKS TRIFECTA	AYRVALE BARTEL E7 (IMP AUS) (ET) STORTH OAKS H264
TE ATARANGI MISSY P802 S	SV
L TE ATARANGI MISSY 1373	TURIHAUA CENTURION Z138 TE ATARANGI MISSY G172

April 2024 TransTasman Angus Cattle Evaluation

DIR	DTRS	GL	BV	V	20	0	400	C	600		MCW	Milk
+4.3	+2.2	-10.4	+3.	.3	+4	0	+6	4	+79		+65	+14
65%	55%	81%	889	%	85	%	859	%	85%	,	82%	74%
SS	DTC	CM	/	ΕM	A	Rib	Fat	R	lump	R	BY (%)	IMF%
+6.4	-8.5	+14	4	+1.	.5	+2	2.7	-	-2.5		-0.4	+2.5
81%	44%	749	6	74	%	73	5%	7	75%		68%	76%
INDEXES	SR	+\$175	AP	+\$	\$173	Η	EIFEF	R / D	AIRY T	ΈF	RMINAL	+\$108

Comments: We purchased this bull at the 2020 Rockley sale as a yearling to mate stud heifers. We were attracted first to his fertility traits, which ranked him as the highest fertility bull ever born in NZ for the combination of scrotal size and short days to calving. His pedigree is very interesting with some of the great pure NZ bulls in the background including Pinebank 41 and Hingaia 469, as well as Kaharau Heritage 421. Rockley 41 has plenty of calving ease and is a trait leader for short gestation and scrotal size. He has low birthweight, followed by strong early growth in a moderate frame. His carcase data is also impressive with good muscle, strong fats, and good IMF in the top 5% for the breed. All this exceptional data combines to generate a very good SRI index in the top 2% for the breed. He has some top 2-year old daughters on offer and was used to follow up the AI programme.



Reference Sire

SUDELEY BJORN S80 sv

Birth Date: 02/09/21

Herd Indent no.: 20082021S80

\lceil MATAURI REALITY 839	SCHURRTOP REALITY X723 MATAURI 06663
SUDELEY VIKING 18101 sv	
L SUDELEY 062	BEADOWSLEA C844 SUDELEY 843
$_{ m \Gamma}$ TE MANIA 07 623	TE MANIA INFINITY 04 379 TE MANIA 02 130
SUDELEY 1141	
L SUDELEY 0362	CRAGNIUE 132 SUDELEY 42

	April	2024 Tr	ans	Tasr	nan	Ang	jus C	Cat	tle Eva	aluation	
DIR	DTRS	GL	E	BW	20)0	400)	600	MCW	Milk
+4.4	+2.3	+0.1	+	3.7	+2	26	+5	6	+78	+60	+19
64%	54%	83%	8	4%	83	%	819	6	81%	78%	72%
SS	DTC	CV	V	EM	IA	Rik	Fat	F	lump	RBY (%)	IMF%
+2.5	-2.3	+3	1	+2	.2	+	3.1	-	⊦3.9	-0.6	+3.8
79%	43%	709	%	69	%	6	9%	7	70%	62%	73%
INDEXES	S SR	+\$65	AF	- +	\$79	Н	EIFEF	1 / D	AIRY T	ERMINAL	+\$107

Comments: We purchased this bull for \$20,000 in 2023 after searching for the best Sudeley Viking son to suit our programme. Viking was sold for \$60,000 to Earnsleugh and his pedigree attracted us with the sire of the dam Meadowslea C844 going back to one of our greatest ever breeding cows A330. She shows up in the pedigree of many of our stud bulls and all her descendants have exceptional IMF data. Bjorn has certainly inherited marbling from both sides of the pedigree with Reality in the background as well giving him an IMF figure in the top 1% for the breed in NZ. We used him to mate some of the top heifers on offer to emphasise IMF and utilise his clean shoulders, moderate birth weight and good calving ease attributes. An impressive stylish bull with easy doing fats and a strong pedigree.





MEADOWSLEA S160 PV

Birth Date: 09/09/21

Herd Indent no.: 19134021160			April 2	2024 Tra	ansTasn	nan A	ngus C	attle Ev	aluation	
┌ RANGATIRA 16209 ^{sv}	RANGATIRA COMMODORE 13-19 KAHARAU 09-8703	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
	⊢ MEADOWSLEA J514	+1.8	+1.4	-6.2	+2.8	+31	+72	2 +85	+70	+16
L MEADOWSLEA L293	MEADOWSLEA H274	49%	38%	53%	74%	69%	70%	6 67%	63%	50%
┌ GOLDWYN 017 ^{sv}	GOLDWYN 05-595	SS	DTC	CW	EM	IA F	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA Q498 PV		+2.3	-6.7	+30) +0	.1	+2.5	+3.4	-0.1	+2.0
L MEADOWSLEA M1008	MEADOWSLEA K886 MEADOWSLEA K765	73%	37%	58%	5 55	%	58%	58%	53%	55%
		INDEXES	SR	+\$155	AP +	\$137	HEIFER	/ DAIRY 1	FERMINAL	+\$100

Comments: S160 was retained in 2023 after being used as a yearling to mate heifers. His sire Q223 was an outstanding son of Rangatira 16-209 who we used as a yearling before he was sold to Riverlands J Angus. Q223 bred exceptionally well with stud bulls sold in our 2023 sale to Turiroa and Tarangower Angus. His dam is a nice moderate 2-year heifer by Goldwyn 17 who scanned with the best IMF of her year group. S160 is deep thick and square with terrific feet and bone. He is a great heifer mating sire with calving ease, low birth weight and very strong fertility traits as well as terrific fats and good IMF. We really rate this bull with his wonderful soundness, and he has been mated to some of the top 2-year heifers on offer.







SIRES	
G SIRES AND AI FOLLOW-UP	
YEARLING MATING	

NAME		CED	DTRS	G	Bwt	200 D	400 D	600 D N	MC Wt	Milk	SS [DTC 0	CWT E	EMA	Rib F	Fat R	RBY II	IMF	INDEXES	XES	
MEADOWSLEA T125 PV	EBVs	+1.9	-1.0	-3.8	+3.1	+37	+72	+89	+78	+12	+2.9	-5.2	+31	+4.8	+2.2	+2.0	+0.6	+0.8	SR	AP	НDТ
SIRE MEADOWSLEA Q250 PV	Acc.	47%	36%	46%	73%	67%	70%	67%	62%	45%	74%	38%	57%	55%	59%	58%	54%	54%	+\$141 +	+\$128 -	+\$104
DAM MEADOWSLEA R798 PV	NOTES		Followup Q250/M564 heifers	1564 heif	SIE																
MEADOWSLEA T132 PV	EBVs	-2.1	-2.4	-2.6	+4.6	+42	+83	+103	+92	+15	+3.6 -	-5.9	+42 +	+2.8 +	+3.5 +/	+4.1 -(-0.3 +	+1.5	SR AP	-	НDT
SIRE MEADOWSLEA R623 PV	Acc.	43%	33%	55%	73%	66%	69%	66%	61%	44% 7	73% 3	36% 5	56% 5	54% 58	58% 57	57% 53	53% 5	52% +	+\$143 +\$135		+\$89
DAM MEADOWSLEA R801 SV	NOTES	Followu	Followup Punaroa Al	A																	
MEADOWSLEA T172 PV	EBVs	+0.5	+2.8	-6.3	+3.0	+35	+68	+86	+67	+14	+3.0 -	-7.3	+30 +	+2.5 +	+4.6 +!	+5.6 -(-0.1 +	+1:1	SR AP	-	HDT
SIRE MEADOWSLEA P674 ^{sv}	Acc.	52%	42%	82%	74%	68%	71%	68%	65%	52% 7	74% 4	41% 5	59% 5	57% 60	60% 55	59% 50	56% 5.	57% +	+\$169 +\$160		+\$95
DAM MEADOWSLEA P893 SV	NOTES	First cyc	First cycle P674 yearling	arling																	
MEADOWSLEA T182 PV	EBVs	+0.6	+1.4	-3.9	+4.3	+39	+76	+92	+74	+	+3.6	-5.4	+38 +	+5.9 +	+2.4 +2	+2.2 +	+0.5 +	+1.3	SR AP	-	HDT
SIRE MEADOWSLEA Q250 M	Acc.	51%	41%	57%	73%	66%	70%	67%	62%	50% 7	74% 3	38% 5	57% 5	55% 58	58% 58	58% 54	54% 54	54% +	+\$158 +\$150		+\$100
DAM MEADOWSLEA R649 PV	NOTES	First cyc	NOTES First cycle Q250/M564 yearlings	1564 year	lings																
MEADOWSLEA T185 PV	EBVs	+2.9	+1:3	-7.3	+4.3	+41	+75	+94	+77	+16	+5.2 -	-6.8	+29 +	+ 9.0+	+3.2 +3	+3.7 -(-0.5 +	+1.7	SR AP	-	НDТ
SIRE ROCKLEY R41 ^{pv}	Acc.	51%	41%	62%	72%	66%	69%	66%	63%	55% 7	72% 3	35% 5	56% 5	55% 58	58% 58	58% 52	52% 5	59% +	+\$154 +\$152		+\$107
DAM MEADOWSLEA R809 PV	NOTES	First cyc	First cycle Avenger/Rockley yearlings	r/Rockley	yearlings																
MEADOWSLEA T191 PV	EBVs	-4.2	-4.0	-3.1	+5.6	+38	+84	+101	+109	+15	+3.1 -	-6.2	+39 +	+0.1 +	+1.5 +	+2.1 +	+0.4 -0	-0.2	SR AP	-	HDT
SIRE MEADOWSLEA Q178 PV	Acc.	51%	38%	60%	74%	68%	71%	68%	64%	54% 7	74% 3	35% 5	57% 5	56% 59	59% 59	59% 54	54% 5.	57% +9	+\$132 +\$88		+\$78
DAM MEADOWSLEA N223	NOTES	Followup Q178	p Q178																		
MEADOWSLEA T202 PV	EBVs	+0.5	-1.1	-4.0	+5.2	+38	+68	+84	+72	+13	+2.2	-6.3	+34 +	+ 0.9+	+2.3 +2	+2.9 +	+1.1	-0.2	SR AP	-	HDT
SIRE TURIHAUA JUPITER Q353 PV	Acc.	52%	40%	59%	67%	66%	69%	65%	63%	54% 7	73% 3	36% 5	56% 5	55% 58	58% 57	57% 5:	53% 5.	57% +	+\$160 +\$140		+\$98
DAM MEADOWSLEA P777 SV	NOTES	Followu	Followup Rainstorme	em																	
MEADOWSLEA T204 PV	EBVs	-4.1	+1.1	-4.9	+5.2	+43	+88	+114	+108	+17 +	+2.8	-6.4	+49 +	+2.4 +	+ +	+1.7 +(+ 9.0+	+0.5	SR AP	-	HDT
SIRE MEADOWSLEA P674 sv	Acc.	50%	41%	82%	74%	68%	71%	68%	65% 5	52% 7	74% 4	41% 5	59% 5	57% 60	60% 60	60% 56	56% 50	56% +	+\$143 +\$130		+\$86
DAM MEADOWSLEA L192	NOTES	Followu	NOTES Followup Punaroa Al	Ы																	

NAME		CED	DTRS	GL	Bwt	200 D	400 D	600 D	MC Wt	Milk	SS	DTC	CWT	EMA	Rib	Fat R	RBY	IMF	INDEXES	S
MEADOWSLEA T205 PV	EBVs	-2.0	-1.6	-4.2	+4.5	+34	+73	+86	+81	+15	+1.3	-5.8	+33	+3.4	+4.4 +	+5.2	-0.2 +	+1.3 SR	R AP	HDT
SIRE MEADOWSLEA F540	Acc.	60%	50%	64%	76%	71%	74%	71%	70%	63%	76%	52% 6	64% 6	63% 6	65% 6	65% 6	61% 6	64% +\$137	37 +\$114	+\$83
DAM MEADOWSLEA Q117 №	NOTES	Followu	NOTES Followup Q250/M564 heifers	1564 heif	SIS															
MEADOWSLEA T206 PV	EBVs	+0.9	+1.6	-4.0	+4.8	+35	+64	+83	+96	8+	+2.8	-4.9	+30	+0.7	+2.3 +	+2.3 +	+ 0.0+	+0.5 SR	R AP	HDT
SIRE KAHARAU OLYMPIC Q327 ^{SV}	Acc.	54%	42%	82%	75%	69%	71%	%69	66%	57%	74%	38% 5	59% 5	57% 6	60% 5	59% 5	55% 5	59% +\$107	107 +\$85	+\$92
DAM MEADOWSLEA L201	NOTES	Followu	NOTES Followup Heifer Al	7																
MEADOWSLEA T219 PV	EBVs	+3.7	+0.9	-3.2	+3.6	+35	+71	+87	+50	+14	+3.0	-4.7	+37 -	+0.6	+1.7 +	+2.1 +	+0.4	+0.5 SR	R AP	HDT
SIRE MEADOWSLEA MEAT MACHINE G914 ^{sv}	Acc.	56%	47%	82%	75%	71%	73%	71%	68%	62%	76%	50% (63% 6	61% 6	63% 6.	63% 6	60% 6	60% +\$144	l44 + \$ 128	+\$109
DAM MEADOWSLEA K979	NOTES	Followu	Followup Rockley / Avenger heifers	' / Avenge	r heifers															
MEADOWSLEA T223 PV	EBVs	+3.7	+2.0	-5.1	+0.5	+30	+61	+72	+47	+14	+2.1	-6.8	+20 -	+6.0	+ 0.9+	+6.2 +	+0.0+	+1.8 SR	R AP	HDT
SIRE MEADOWSLEA M564 ^{sv}	Acc.	55%	46%	83%	75%	70%	73%	70%	67%	58%	76%	46% 6	61% 6	60% 6	63% 6	62% 5	59% 6	60% +\$175	175 +\$169	+\$105
DAM MEADOWSLEA N196	NOTES	First cy	NOTES First cycle Q250/M564 yearlings	M564 yea	'lings															
MEADOWSLEA T234 PV	EBVs	-1.0	+1.2	-5.7	+4.2	+37	+71	+91	+81	+15	+2.4	-5.7	+36	+2.5 +	+1.8 +	+2.5 +	+0.8	-0.1 SR	R AP	HDT
SIRE MEADOWSLEA P674 ^{sv}	Acc.	47%	37%	82%	74%	68%	70%	67%	64%	49%	73%	38% 5	57% 5	56% 5	59% 5	59% 5	54% 5	54% +\$137	37 +\$116	+\$91
DAM MEADOWSLEA N236	NOTES	First cyu	NOTES First cycle P674 yearling	earling																
MEADOWSLEA T238 PV	EBVs	-2.1	+1.0	-5.8	+5.4	+38	+78	+99	+100	+12	+2.3	-6.4	+38	+5.8	+1.4 +	+2.0 +	+0.6 +	+1.8 SR	R AP	HDT
SIRE TURIHAUA AVENGER N59 (ET) ^{sv}	Acc.	55%	44%	82%	74%	69%	71%	69%	66%	58%	75%	41% 5	59% 5	57% 6	60% 6	60% 5	55% 6	60% +\$152	+\$145	+\$91
DAM MEADOWSLEA N177	NOTES	First cyu	First cycle Avenger/Rockley yearlings	er/Rockley	yearling:															
MEADOWSLEA T264 PV	EBVs	+1.5	+0.5	-5.3	+4.6	+34	+69	+93	+89	+15	+2.9	-6.0	+37 -	+2.0 +	+0.1 -	+ 6.0-	+ 9.0+	+1.0 SR	R AP	HDT
SIRE MEADOWSLEA P565 ^{SV}	Acc.	54%	46%	59%	74%	%69	72%	%69	65%	56%	75%	43% 6	60% 5	59% 6	61% 6	61% 5	57% 5	59% +\$116	116 +\$101	+\$100
DAM MEADOWSLEA M617	NOTES	Followu	NOTES Followup Sudeley heifers	r heifers																
MEADOWSLEA T271 PV	EBVs	-0.4	+3.3	-4.8	+5.9	+43	+83	+103	+96	+12	+1.6	-5.0	+48	+2.1 +	+2.4 +	+2.5 +	+0.1 +	+0.7 SR	R AP	HDT
SIRE TURIROA PANTHER 18P241 (ET) ^{pv}	Acc.	55%	46%	65%	74%	68%	71%	67%	63%	55%	74%	39% 5	59% 5	57% 5	59% 5	59% 5	55% 5	58% +\$135	35 +\$127	+\$97
DAM MEADOWSLEA Q213 M	NOTES	Followu	NOTES Followup Berridale Al	le Al																

NAME		CED	DTRS	GL	Bwt	200 D	400 D	600 D	MC Wt	Milk	SS	DTC	CWT	EMA	Rib	Fat R	RBY II	IMF	INDEXES	S
MEADOWSLEA T276 PV	EBVs	-1.5	+0.7	-3.8	+6.0	+38	+74	+88	+79	+12	+1.7	-6.9	+41	+6.4	+1.7 +	+2.1 +	+1.4	-0.9 SR	AP	НDТ
SIRE TURIHAUA JUPITER Q353 PV	Acc.	52%	41%	59%	73%	67%	70%	%99	62%	53%	73%	37%	57% 5	56% 5	59% 5	58% 5.	53% 58	58% +\$174	74 +\$141	+\$90
DAM MEADOWSLEA Q217 W	NOTES	First cyc	First cycle Jupiter yearling mob	yearling ı	don															
MEADOWSLEA T309 PV	EBVs	-0.2	+2.2	-4.2	+5.2	+33	+62	+76	+64	+14	+2.0	-5.9	+27 -	+5.9 +	+2.1 +	+1.8	+1.1	+0.2 SR	AP	HDT
SIRE TURIHAUA JUPITER Q353 PV	Acc.	54%	42%	63%	74%	68%	71%	68%	66%	56%	74%	39%	59% 5	58% 6	60% 6	60% 5.	54% 6(60% +\$144	44 +\$118	+\$90
DAM MEADOWSLEA P522 SV	NOTES	NOTES Followup Jupiter	p Jupiter																	
MEADOWSLEA T321 PV	EBVs	-0.8	+ 	-1 :3	+5.0	+40	+73	+104	+80	+14	+2.3	-3.4	+45 -	+3.9	+0.8 +	+0.0+	+0.8 +	+1.2 SR	AP	HDT
SIRE MEADOWSLEA P593 ^{sv}	Acc.	56%	44%	83%	75%	70%	72%	70%	68%	58%	75%	40% (60% 5	59% 6	61% 6	61% 5	56% 6	62% +\$101	01 +\$109	+\$97
DAM MEADOWSLEA P573 SV	NOTES	Followu	NOTES Followup Berridale Al	le Al																
MEADOWSLEA T356 PV	EBVs	+1.3	+2.4	-1.5	+3.2	+39	+69	+85	69+	+7	+2.5	-5.7	+29 -	+4.7 +	+2.1 +	+2.1 +	+0.2 +	+1.6 SR	AP	HDT
SIRE TIMPERLEA QUAIN 763 M	Acc.	53%	43%	60%	73%	67%	70%	%99	63%	54%	73%	37%	57% 5	56% 5	58% 5	58% 5.	53% 58	58% +\$157	57 +\$153	+\$99
DAM MEADOWSLEA R931 PV	NOTES	Followu	NOTES Followup S160 heifers	ifers																
MEADOWSLEA T365 PV	EBVs	-3.9	-0.8	-3.2	+5.8	+37	+74	+100	+100	+16	+1.7	-4.0	+43	+4.1	+2.0 +	+0.7 +	+0.8 +	+0.1 SR	AP	HDT
SIRE MEADOWSLEA N166 ^{5V}	Acc.	54%	44%	61%	75%	69%	72%	70%	66%	58%	75%	44% (60% 5	58% 6	61% 6	61% 5	56% 6(60% +\$87	7 +\$68	+\$80
DAM MEADOWSLEA L289	NOTES	NOTES Followup N166	p N166																	
MEADOWSLEA T366 PV	EBVs	+1.1	+0.2	-1.2	+3.3	+31	+61	+75	+45	+17	+1.2	-7.0	+32 -	+1.1	+4.9 +	+5.6	-0.2 +	+1.6 SR	AP	HDT
SIRE MEADOWSLEA K703 ^{sv}	Acc.	55%	45%	55%	75%	71%	73%	71%	68%	60%	76%	48% (62% 6	61% 6	63% 6.	63% 5.	59% 59	59% +\$159	59 +\$145	+\$93
DAM MEADOWSLEA J600 ^{5V}	NOTES	Followu	NOTES Followup Rockley / Avenger heifers	/ Avenge	r heifers															
MEADOWSLEA T369 PV	EBVs	-7.0	-1.9	-2.4	+6.6	+42	+77	+101	+105	+5	+3.9	-4.9	+35 -	+2.7 +	+2.2 +	+2.3 +	+0.2 +	+0.5 SR	AP	HDT
SIRE TURIHAUA TORNADO Q336 ^{IV}	Acc.	53%	43%	59%	73%	67%	70%	67%	63%	55%	73%	39%	58% 5	56% 5	59% 5	58% 5.	54% 59	59% +\$123	23 +\$97	+\$65
DAM MEADOWSLEA P650 SV	NOTES	Followu	NOTES Followup Punaroa Al	IA e																
MEADOWSLEA T382 PV	EBVs	-3.8	-1.2	-2.5	+5.6	+40	+71	+92	+87	6+	+3.1	-5.6	+33 -	+3.0	+3.1	+2.3 +	+0.4 +	+0.6 SR	AP	HDT
SIRE TURIHAUA TORNADO Q336 ^{IV}	Acc.	53%	42%	59%	73%	67%	70%	67%	64%	55%	73%	40%	58% 5	56% 5	59% 5	59% 5	54% 59	59% +\$135	35 +\$114	+\$78
DAM MEADOWSLEA Q152 ™	NOTES	First cyc	NOTES First cycle R578 yearling cow mob	earling co	w mob															

NAME		CED	DTRS	ษ	Bwt	200 D	400 D	600 D	MC Wt	Milk	SS	DTC	CWT	EMA	Rib	Fat F	RBY	IMF	IN	NDEXES	
MEADOWSLEA T391 PV	EBVs	+2.9	+3.5	-3.7	+4.0	+42	+75	+89	+72	8+	+0.9	-5.0	+43	+5.5 -	+1.8 +	+2.2 +	+0.3 +	+0.5	SR	AP	HDT
SIRE TIMPERLEA QUAIN 763 M	Acc.	53%	43%	61%	73%	67%	70%	66%	63%	54%	73% 3	36% 1	57% 5	56% 5	58% 5	58% 5	53% 5	58% +	+\$153 +\$	+\$148 +	+\$107
DAM MEADOWSLEA R883 ^{pv}	NOTES	Followu	NOTES Followup Rainstorme	rme																	
MEADOWSLEA T414 PV	EBVs	+1.0	-1.8	-5.7	+5.3	+38	+72	+93	+86	+18	+2.9	-3.7	+34	+1.2 -	+2.5 +	+2.1 +	+0.1 +	+1.0	SR	AP	HDT
SIRE MEADOWSLEA F540	Acc.	63%	54%	65%	78%	73%	75%	73%	72%	68%	78% 5	56% (66% 6	65% 6	67% 6	66% 6	63% 6	65% -	+ 06\$+	+\$79	+\$98
DAM MEADOWSLEA G994	NOTES		First cycle R578 yearling cow mob	earling cı	dom wc																
MEADOWSLEA T421 PV	EBVs	+1.9	+0.9	-3.4	+3.0	+29	+62	+74	+77	+7	+2.9	-4.5	+23	+1.0	+0.7 +	+0.3 +	+0.5 +	+1.0	SR	AP	НDТ
SIRE TURIHAUA TORNADO Q336 PV	Acc.	53%	44%	60%	73%	68%	71%	68%	65%	57%	74% 4	40%	58% 5	56% 5	59% 5	59% 5	54% 5	59% +	+\$118 +	+\$84	+\$95
DAM MEADOWSLEA N454	NOTES	Followu	NOTES Followup heifers late	late																	
MEADOWSLEA T441 PV	EBVs	-3.0	-5.2	-2.9	+5.8	+38	+73	+93	+102	8+	+2.9	-5.7	+27	+2.4 -	+0.8 +	+0.8 +	+0.4	+0.9	SR	AP	HDT
SIRE MEADOWSLEA 0178 PV	Acc.	53%	41%	63%	74%	69%	71%	69%	65%	55%	74% 3	37% 1	59% 5	57% 6	60% 6	60% 5	55% 5	59% +	+\$125 +	+\$95	+\$81
DAM MEADOWSLEA N264	NOTES	First cyc	NOTES First cycle Jupiter yearling mob	yearling	mob																
MEADOWSLEA T473 PV	EBVs	+1.0	+1.3	-3.3	+4.6	+35	+71	+96	+80	+16	+1.6	-4.1	+40	+5.0 -	+1.1	+1.4	+0.7 +	+1.0	SR	AP	HDT
SIRE MEADOWSLEA R578 PV	Acc.	40%	30%	41%	72%	65%	69%	65%	62%	44%	72% 3	33% 1	55% 5	52% 5	56% 5	56% 5	51% 5	50% +	+\$108 +\$	+\$107 +	+\$102
DAM MEADOWSLEA M587	NOTES	Followu	NOTES Followup Tornado	-																	
MEADOWSLEA T506 PV	EBVs	+1.3	+0.4	-5.3	+4.2	+39	+77	+103	+83	+18	+2.7	-4.1	+43	+4.7 -	+0.3 +	+0.4	+0.6 +	+1.5	SR	AP	HDT
SIRE MEADOWSLEA R578 PV	Acc.	45%	36%	51%	73%	67%	70%	68%	64%	49%	74% 3	38% 5	58% 5	55% 5	59% 5	58% 5	54% 5	54% +	+\$109 +\$	+\$116 +	+\$106
DAM MEADOWSLEA L199	NOTES	Followu	NOTES Followup Jupiter yearlings	yearlings																	
MEADOWSLEA T508 PV	EBVs	+2.9	+3.0	-4.4	+3.4	+33	+71	+90	+90	+12	+3.1	-4.3	+28 -	+1.6	+1.0 +	+1.1	+0.5 +	+1.1	SR	AP	HDT
SIRE TURIHAUA RHINESTONE P186 ^{PV}	Acc.	50%	39%	52%	74%	68%	71%	68%	65%	51%	74% 3	38% 1	58% 5	57% 6	60% 5	59% 5	55% 5	55% +	+\$116 +\$	+\$102 +	+\$107
DAM MEADOWSLEA N198	NOTES	NOTES Followup P700	p P700																		
MEADOWSLEA T509 PV	EBVs	+1.6	+0.8	-3.5	+4.5	+35	+71	+98	+78	+17	+2.6	-4.7	+40	+3.6 -	+1.8 +	+2.3 +	+0.7	-0.1	SR	AP	HDT
SIRE MEADOWSLEA R578 PV	Acc.	42%	32%	45%	71%	61%	60%	61%	60%	43%	55% 3	34%	51% 4	48% 5	51% 5	50% 4	47% 4	47% +	+\$116 +\$	+\$109 +	+\$104
DAM MEADOWSLEA P744 SV	NOTES	Followu	NOTES Followup P674 heifers	eifers																	

NAME		CED	DTRS	פו	Bwt	200 D	400 D	600 D	MC Wt	Milk	SS I	DTC C	CWT	EMA	Rib	Fat R	RBY II	IMF	INDEXES	S
MEADOWSLEA T515 ^{sv}	EBVs	+0.0	-2.4	-4.5	+6.3	+45	+81	+113	+104	+14	+4.0	-3.5 +	+42 +	+4.6 -(-0.2 -(-0.8 +	+0.7 +	+1.2 SR	AP	HDT
SIRE MEADOWSLEA N119 ^{sv}	Acc.	48%	37%	56%	74%	68%	71%	67%	63%	49% 7	74% 3	39% 5.	57% 5	56% 5	59% 58	58% 54	54% 54	54% +\$96	6 +\$105	+\$105
DAM MEADOWSLEA Q348 PV	NOTES	Followu	NOTES Followup Punaroa Al	AI																
MEADOWSLEA T518 PV	EBVs	-0.4	-0.3	-4.5	+4.3	+37	+68	+94	+93	+11	+0.8	-3.7 +	+33 +	+6.1 +	+0.2 -(-0.6	+1.6 +	+0.1 SR	AP	HDT
SIRE MEADOWSLEA R619 ^{pv}	Acc.	44%	36%	48%	72%	66%	69%	%99	62%	46% 7	74% 3	37% 50	56% 5.	53% 5.	57% 57	57% 52	52% 52	52% +\$104	04 +\$95	+\$98
DAM MEADOWSLEA N143	NOTES	Followu	NOTES Followup P674 heifers	ifers																
MEADOWSLEA T545 PV	EBVs	+0.5	-0.4	-3.4	+4.0	+31	+60	+77	+67	+	+1.9	-4.2 +	+28 +	+1.1 +	+1.2 +	+2.2 +	.+ 0.0+	+1.8 SR	AP	HDT
SIRE TURIROA 14830 (ET) ⁵⁰	Acc.	51%	41%	51%	74%	69%	72%	69%	66%	54% 7	75% 4	42% 59	59% 5	58% 6	61% 6(60% 5(56% 57	57% +\$105	05 +\$88	+\$89
DAM MEADOWSLEA N503	NOTES	Followu	Followup Heifer Al	_																
MEADOWSLEA T558 PV	EBVs	-2.3	-0.6	-2.4	+5.4	+37	+70	+93	+85	+	+1.6	-4.5 +	+37 +	+3.2 +	+0.8	+1.8)- 6:0+	-0.1 SR	AP	HDT
SIRE MEADOWSLEA R578 PV	Acc.	41%	33%	42%	73%	67%	70%	67%	63%	48% 7	74% 3	36% 5.	57% 5.	54% 5.	57% 57	57% 52	52% 52	52% +\$119	19 +\$99	+\$86
DAM MEADOWSLEA J678	NOTES	Followu	NOTES Followup Tornado	_																
MEADOWSLEA T565 PV	EBVs	+1.4	-0.8	-3.2	+5.0	+38	+73	+100	+70	+15 +	+2.0	-3.9 +	+45 +	+5.4 +	+2.5 +	+3.4 +1	+0.7 -0	-0.5 SR	AP	HDT
SIRE MEADOWSLEA R578 PV	Acc.	41%	33%	44%	72%	67%	70%	67%	63%	47% 7	73% 3	37% 5.	57% 5.	54% 58	58% 57	57% 53	53% 52	52% +\$121	21 +\$118	+\$105
DAM MEADOWSLEA L079	NOTES	NOTES Followup Q250	ıp Q250																	
MEADOWSLEA T600 PV	EBVs	-0.7	+0.1	-3.3	+5.5	+34	+62	+76	+58	+14	+2.1	-5.8	+31 +	+7.2 +	+2.1 +	+2.5 +	+1.0 +	+0.8 SR	AP	HDT
SIRE TURIHAUA JUPITER Q353 ^{pv}	Acc.	52%	41%	58%	73%	66%	65%	66%	65%	55% 6	61% 3	37% 50	56% 5	56% 58	58% 58	58% 53	53% 58	58% +\$149	49 +\$129	+\$89
DAM MEADOWSLEA N238	NOTES	Followu	Followup Rainstorme	me																
TAWA HILLS S14 PV	EBVs	-6.2	+2.6	-5.9	+6.2	+55	+96	+118	+108	+10	+5.2	-4.4	+46 +	+10.1 +	+0.8 +	+1.8 +	+1.1	+0.8 SR	AP	HDT
SIRE TE MANIA 18301 ^{PV}	Acc.	68%	58%	82%	82%	82%	81%	81%	78%	73% 7	78% 4	44% 69	69% 6	69% 6	69% 70	70% 6	61% 74	74% +\$163	63 +\$165	+\$85
DAM TAWA HILLS Q38 🕬	NOTES	Follow L	NOTES Follow up Rainstorme and Jupiter yearlings	irme and	Jupiter ye	arlings														
MEADOWSLEA S341 PV	EBVs	+4.2	+0.0	-5.2	+2.8	+35	+66	+78	+53	+17 +	+2.4	-5.9 +	+29 +	+1.1 +	+3.9 +	+3.9 -1	-1.3 +	+3.9 SR	AP	HDT
SIRE MEADOWSLEA P700 ⁵⁰	Acc.	45%	35%	51%	73%	%69	70%	68%	64%	47% 7	73% 3	36% 5.	57% 5.	55% 50	58% 58	58% 5	53% 54	54% +\$132	32 +\$137	+\$104
DAM MEADOWSLEA P767 sv	NOTES	Al matii	NOTES AI mating sire. Our top price bull in 2023	ır top pric	e bull in	2023														

NAME		CED	CED DTRS GL	GL	Bwt	200 D	400 D	Bwt 200 D 400 D 600 D MC Wt	MC Wt	Milk	SS	DTC	CWT	EMA	Rib	Fat	RBY	ΠF	-	INDEXES	
MEADOWSLEA S491 PV	EBVs	+2.2	EBVs +2.2 -2.5 -3.4 +3.4	-3.4	+3.4	+35	+68	+81	+52	+17	+2.6	-6.8	+35	+1.5	+4.5	+5.4	-1.2	+3.6	SR	AP	HDT
SIRE MEADOWSLEA P700 ^{sv}	Acc.	48%	Acc. 48% 39% 50%		74%	70%	71%	68%	64%	53%	74%	39%	58%	56%	59%	59%	54%	55%	+\$153	+\$154	+\$98
DAM MEADOWSLEA J600 ^{sv}	NOTES	NOTES Al mating sire	ıg sire																		
GLEN R S125 ^{sv}	EBVs	-1.2	EBVs -1.2 -1.6 -2.1	-2.1	+5.2	+42	+75	+101	+98	+	+2.0	-5.1	+43	+0.1	+2.2	+2.2	+0.1	+0.6	SR	AP	НDT
SIRE PINEBANK 41/16 ^{sv}	Acc. 5	51%	51% 41% 52%	52%	76%	72%	72%	75%	68%	54%	57%	36%	61%	55%	58%	57%	53%	54%	+\$117	+\$107	+\$91
DAM GLEN R 14079	NOTES	NOTES Follow up Q178	p Q178																		
MEADOWSLEA R650 PV	EBVs	+0.8	EBVs +0.8 +0.7 -3.4 +5.3	-3.4	+5.3	+32	+60	+71	+38	+14	+3.2	-4.7	+28	+4.1	+3.3	+3.8	-0.2	+1.7	SR	AP	ЪТ
SIRE RANGATIRA 13-38	Acc.	58%	48% 82% 81%	82%		77%	78%	79%	74%	65%	78%	47%	68%	63%	66%	66%	62%	64%	+\$132	+\$116	+\$89
DAM MEADOWSLEA H117	NOTES	Followup	NOTES Followup P700 and Berridale Al	d Berrida	le Al																



2023 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 27/11/23	Subsequent mates in order us	Subsequent mates in order used								
Inseminated 27/11/23	T545, T206, Sudeley Bjorn, T509	545, T206, Sudeley Bjorn, T509, T241								
	·									
R2yr paddock mating 22/11/23	Initial mates	Subsequent mates in order used								

They paddook making LE/ Th/Lo		oubboquent mateo in order deed						
P674 yearlings	T234, T172	T518, T509, T219, T366, Sudeley, T421						
Q250 / M564 yearlings	T223, T182	T125, T205, S160, T356						
Avenger / Rockley yearlings	T238, T185	T219, T366, T518, T509, Sudeley, T421						
S160	S160	T356						
Sudeley Bjorn	Sudeley Bjorn	T264, S160, T356						

R3yr Al 19/12/22	Subsequent mates in order used
Punaroa mob (S,R cows - 7/12/23)	T369, T132, T515, T204, P565
Berridale mob (K cows - 12/12/23)	T271, T321, Rockley, R650
· · · · · · · · · · · · · · · ·	

(note K804 was inseminated with the Punaroa mob. R810 was done later with the mob)

MA cows paddock mating	Initial mates	Subsequent mates in order used
Q250 (11/12/23)	Q250	Kincardine Rainstorme R25, T565
Kincardine Rainstorme R25 (11/12/23)	Kincardine Rainstrome R25	T202, T600, Tawa Hills S14, Q250, T391
Turiroa Panther (14/12/23)	Turiroa Panther	R818
P700 (14/12/23)	P700	R650, T508, Sudeley Bjorn
Turihaua Tornado (14/12/23)	Turihaua Tornado	T473, T558, Turiroa Panther
Turihaua Jupiter (14/12/23)	Turihaua Jupiter	T309
Q178 (14/12/23)	Q178	T191, Glen R S125, P565
N166 (17/12/23)	N166	T365
R646 (17/12/23)	R646	
R578 yearlings (18/12/23)	T382, T414	Turiroa Panther
Jupter yearlings (18/12/23)	T276, T441	T506, Tawa Hills S14, S160



S234

- one of the yearling mating sires



2020 SALE HEIFER

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





Lot: 1 ME	ADOWSLEA T229 PV			Birth D	ate: 17	/09/22	2 10	D No: 1	9134122	2229		
⊢ MEADOWSLEA F540	April 2024 TransTasman Angus Cattle Evaluation											
MEADOWSLEA M564 SV	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
L MEADOWSLEA G1000 sv	GLANWORTH WAIGROUP 0816 SV	+0.3	-1.6	-5.9	+3.9	+38	+76	+96	+87	+13		
	TURIHAUA CRUMP E5 (ET) SV	53%	43%	83%	76%	71%	71%	76%	72%	56%		
MEADOWSLEA K886	- MEADOWSLEA F574	SS	DTC	CW	/ EN	1A Ri	ib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA M402	┌ MEADOWSLEA H120	+2.4	-5.8	+37	7 +2	.3	⊦3.1	+2.8	+0.0	+1.8		
└ MEADOWSLEA K888	MEADOWSLEA F637	61%	43%	62%	6 60	% 6	54%	64%	60%	59%		

Comments: We lead off our 2024 Female Sale with a lovely daughter of M564 the son our record breaking 10-year-old cow G1000 and our legendary home bred sire F540. Dam is a Crump granddaughter and also the grandmother of lot 29. T229 has a nice spread of figures with moderate birth weight, strong growth, plenty of fat, and good fertility. She scanned well for both EMA and IMF. She has lovely easy fleshing, great balance and style with volume and capacity. Quality heifer in-calf to Rainstorme by AI - a top mate!

MEADOWSLEA T139 PV

Purchaser:

PRICE: \$

Birth Date: 10/09/22 ID No: 19134122139

SELF REPLACING INDEX

ANGUSPURE INDEX

SELF REPLACING INDEX

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

SELF REPLACING INDEX

ANGUSPURE INDEX

+\$140

+\$133

+\$98

+\$154

+\$139

+\$103

+\$114

+\$83

+\$92

⊢ WAITAWHETA N41 ^{sv}	┌ WAITAWHETA H8 ET (ET)	April 2024 TransTasman Angus Cattle Evaluation											
	└ WAITAWHETA J34	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
$^{ m L}$ TE ATARANGI MISSY P802 $^{ m sv}$	STORTH OAKS TRIFECTA L93 SV	+4.0	+1.1	-6.1	+2.9	+33	8 +60) +77	+59	+15			
	L TE ATARANGI MISSY 1373	50%	40%	59%	73%	67%	679	6 73%	67%	54%			
\lceil MEADOWSLEA K703 ^{sv}	MEADOWSLEA MEAT MACHINE G914 ^{sv} MEADOWSLEA H126 ^{sv}	SS	DTC	CW	EM	IA I	Rib Fat	Rump	RBY (%)	IMF%			
	┌ MEADOWSLEA J479	+4.6	-7.6	+19) -2.	.1	+4.0	+4.2	-0.5	+1.5			
L MEADOWSLEA M1023	MEADOWSLEA E342	59%	35%	58%	56	%	61%	60%	55%	57%			

Comments: A top quality heifer again, this time by Rockley R41. Terrific fertility traits in this bloodline. T139 ranks in the top 1% of the Angus breed for both scrotal and short days to calving, she has calving ease, short gestation, and low birth weight. Her fats rank in the top 5% and her IMF is strong too, generating a self-replacing index in the top 10% for the breed. Combine her figures with the mating sire Rainstorme and it will be a terrific data set. Great topline, wonderful easy fleshing, and a very well-balanced type.

Purchaser:

PRICE: \$

MEADOWSLEA T216 PV

Birth Date: 19/09/22

ID No: 19134122216

☐ TURIROA 14830 (ET) ^{SV}	TURIROA RAMBLE 11541 (ET)	April 2024 TransTasman Angus Cattle Evaluation											
MEADOWSLEA P674 sv	L TURIROA TULIP 459	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
MEADOWSLEA K700	MEADOWSLEA MEAT MACHINE G914 SV	+0.3	+1.9	-4.8	+3.4	+31	+63	8 +79	+74	+15			
	L MEADOWSLEA H150	51%	40%	82%	76%	70%	70%	6 76%	6 71%	55%			
┌ MEADOWSLEA 129	MEADOWSLEA F540	SS	DTC	CW	EM	IA R	ib Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA K834	☐ MEADOWSLEA C804	+2.0	-4.5	+25	i +2	.6 -	⊦1.2	+1.9	+1.1	-0.5			
MEADOWSLEA F699	MEADOWSLEA B605	60%	40%	61%	59	% (54%	63%	59%	58%			

Comments: A Beautifully balanced heifer with a lovely topline. Sired by P674 who is double bred to Braveheart and has been breeding exceptionally well. Dam is a great 10-year-old cow going back to F540 who produced a cracking bull at lot 27 in the 2022 bull sale. T216 is deep, thick, and meaty with quality and style about her. She has calving ease and moderate birth weight with the efficient moderate frame size we like in the hill country. Another terrific mate for Rainstorme.

Purchaser:

PRICE: \$



Lot: 2

Lot: 3

Lot: 4 MEA	DOWSLEA T616 PV			Birth D	ate: 01	/09/22	I	D No: 1	9134122	2616		
⊢ WAITAWHETA N41 ^{sv}	┌ WAITAWHETA H8 ET (ET)	April 2024 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	+1.7	+1.3	-6.5	+4.0	+37	+66	+81	+68	+13		
		50%	40%	59%	63%	65%	66%	72%	66%	54%		
	URIROA RAMBLE 11541 (ET) URIROA TULIP 459	SS	DTC	CW	′ EN	1A Ril	b Fat	Rump	RBY (%)	IMF%		
	☐ MEADOWSLEA MEAT MACHINE G914 sv	+4.1	-6.1	+22	2 +3	.9 +	0.9	+1.3	+0.9	+0.3		
L MEADOWSLEA N336	– MEADOWSLEA G1023	58%	33%	57%	6 55	% 6	0%	60%	55%	57%		

Comments: Here is another quality heifer by Rockley R41 exhibiting the same exceptional fertility traits with short gestation, short days to calving and scrotal in the top 5% for the breed, as well as a nice moderate mature cow weight, giving a self-replacing index in the top 10%. Out of cow going back to Braveheart. Grand dam is also the mother of lot 49. A Nice easy-fleshing, deepbodied type once again that should prove to be a great mate to Rainstorme.

MEADOWSLEA T343 PV

SELF REPLACING INDEX	+\$152
ANGUSPURE INDEX	+\$131
HEIFER / DAIRY TERMINAL INDEX	+\$100

Purchaser:

PRICE: \$

Birth Date: 24/09/22 ID No: 19134122343

⊢ MEADOWSLEA F540	MEADOWSLEA D227	April 2024 TransTasman Angus Cattle Evaluation										
MEADOWSLEA M564 sv	L MEADOWSLEA D042	DIR	DTRS	GL	BW	200	400	600	MC	N Milk		
L MEADOWSLEA G1000 sv	GLANWORTH WAIGROUP 0816 SV	-1.7	+0.0	-2.7	+3.6	+39	+81	+95	+8	4 +10		
	L MEADOWSLEA D183	55%	46%	83%	68%	69%	73%	70%	679	6 59%		
┌ GOLDWYN 017 ^{sv}	C TE MANIA INFINITY 04 379 GOLDWYN 05-595	SS	DTC	CW	EM	IA R	ib Fat	Rump	RBY (%	5) IMF%		
MEADOWSLEA J428	⊢ GLANWORTH WAIGROUP 0816 ^{SV}	+2.6	-7.2	+37	′ +0.	.2	+4.8	+5.5	-0.7	+2.2		
L MEADOWSLEA G828	- MEADOWSLEA E274	64%	46%	61%	6 629	%	66%	65%	61%	61%		
Comments: A daughter of M564 again with a good pedigree going back to the SELF REPLACING INDEX +\$178												

Comments: A daughter of M564 again with a good pedigree going back to the Goldwyn 017 bull ensuring plenty of IMF. Dam J428 was sold in the sale last year to Alan Fielding, and grand-dam G828 made the sale in 2021 so amazing longevity! Lovely balance and style about her with tremendous width across the loin and depth of body. Figures are exceptional with days to calving and fats in the top 5%, as well as low birthweight and strong IMF. Check out her index!! Mated to Sudeley Bjorn to keep that IMF going.

Purchaser: PRICE: \$

ANGUSPURE INDEX

ID No: 19134122379

+\$164

+\$87

Т**3**79 ^{ру} MEADOWSLEA Lot: 6

April 2024 TransTasman Apous Cattle Evaluation

Birth Date: 27/09/22

┌ TURIROA RAMBLE 11541	(ET) BRAVEHEART OF STERN SV		April 2024 Transfastrian Angus Cattle Evaluation										
TURIROA 14830 (ET) ^{sv}	「「」」TURIROA 108601	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
	UNITY 268 OF ELGIN	+0.8	+1.0	-3.9	+3.9	+35	5 +70) +88	+77	+12			
	– 821 OF TURIROA	51%	41%	55%	74%	69%	6 719	6 69%	66%	54%			
F MEADOWSLEA M420	MEADOWSLEA K018 MEADOWSLEA K932	SS	DTC	CW	EN	1A I	Rib Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA P552 sv	⊢ KAYJAY FREEDOM I36	+2.1	-4.2	+33	3 +0	.9	+0.7	+1.5	+0.1	+1.5			
L MEADOWSLEA M647	MEADOWSLEA D048	58%	40%	59%	6 60	%	64%	63%	59%	59%			
Commenter A deviceto													

Comments: A daughter of Turiroa 14830, going back to Braveheart on both sides of the pedigree. She shows the volume, capacity, and backend we would expect. Nice upstanding heifer with plenty of bone. Has low birthweight and scanned well for IMF with the second best actual in the mob. Solid type mated to the 564/250 yearlings.

ELF REPLACING INDEX +\$113 ANGUSPURE INDEX +\$100 +\$95

Purchaser:

PRICE: \$



Lot: 5

Lot: 7 MEA	DOWSLEA T186 PV			Birth D	ate: 15	/09/22		No: 1	9134122	2186			
⊢ MEADOWSLEA N465 ^{sv}	r GOLDWYN 017 ^{sv}	April 2024 TransTasman Angus Cattle Evaluation											
MEADOWSLEA R623 PV	⊢ MEADOWSLEA K910	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
L MEADOWSLEA L199	MEADOWSLEA F540	+1.7	-0.4	-4.6	+3.9	+38	+75	+92	+66	+16			
MEADOWSLEA MEAT MA-		42%	34%	53%	72%	65%	69%	65%	62%	45%			
☐ CHINE G914 sv	MEADOWSLEA D101	SS	DTC	CW	′ EN	1A R	ib Fat	Rump	RBY (%)	IMF%			
	┌ WAITERENUI ALLIANCE J144	+2.9	-6.1	+39) +3	.3	⊦3.1	+3.4	+0.2	+0.9			
L MEADOWSLEA M662	– MEADOWSLEA J639	54%	37%	56%	6 56	% 6	61%	60%	56%	54%			

Comments: Another lovely clean shouldered, upstanding type. This time by the high performance yearling R623 and going back to Turihaua Crump. Good performance here with another top index in the best 10%! Low birthweight again with strong scrotal and exceptional short days to calving indicating fertility. Big fats there too. Should be a great mate to the new Sudeley bull with his exceptional IMF data.

MEADOWSLEA T214 PV

Lot: 8

56%	61%	60%	56%	%	54%
S	SELF REPLA	CING INDE>	(+\$156
	ANGUSPU	RE INDEX		-	+\$146
HEIFE	ER / DAIRY T	ERMINAL IN	NDEX	-	+\$103

Purchaser:

PRICE: \$

Birth Date: 19/09/22 ID No: 19134122214

_ MEADOWSLEA M1016	MEADOWSLEA K703 SV	April 2024 TransTasman Angus Cattle Evaluation										
MEADOWSLEA P593 sv	L MEADOWSLEA K807	DIR	DTRS	GL	BW	200) 400	600	MCW	/ Milk		
L MEADOWSLEA M406	MEADOWSLEA K904	+0.7	-1.4	-4.3	+4.3	+40	0 +76	ծ +104	4 +83	+17		
	– MEADOWSLEA K945	56%	44%	82%	75%	70%	% 72%	69%	67%	58%		
\sqcap MEADOWSLEA F540	MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	EN/	1A	Rib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA M639	⊢ KAIWABA 440	+2.7	-4.2	+47	′ +0	.8	+2.4	+1.7	-0.2	+1.9		
L MEADOWSLEA G858	%	64%	64%	59%	62%							
Comments: Top breed	ing here, being a daughter of P	593, the k	oull solo	d to		SE	LF REPLA	CING INDE	x	+\$101		
Cricklewood, out of a	top F540 daughter. Lots of grow	wth, plent	ty of IM	F with a	1 T		ANGUSPUI	RE INDEX		+\$108		

Cricklewood, out of a top F540 daughter. Lots of growth, plenty of IMF with a top actual scan, strong fats and scrotal. A great mate to our 2023 keeper bull S160.

Purchaser:

PRICE: \$

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

+\$101

+\$113

+\$106

Lot: 9 ME	EADOWSLEA T203 ^P	V		Birth D	ate: 18	/09/22) No: 1	9134122	2203
⊢ MEADOWSLEA M1016	└ MEADOWSLEA K703 ^{sv}		April 2	2024 Tra	ansTasn	nan An	gus Ca	ttle Eva	aluation	
MEADOWSLEA P593 sv	L MEADOWSLEA K807	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA M406	MEADOWSLEA K904	+2.6	+0.5	-4.6	+3.8	+36	+70	+96	+75	+18
	L MEADOWSLEA K945	56%	44%	82%	76%	71%	71%	76%	71%	59%
$_{ m ar{h}}$ MEADOWSLEA F540	MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	EM	1A Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA K854	☐ MEADOWSLEA C804	+2.5	-4.5	+40) +1	.3 +	-2.6	+2.0	-0.2	+2.4
L MEADOWSLEA E453	MEADOWSLEA B698	65%	42%	62%	60	% 6	64%	64%	59%	62%
Comments: Identical	ly bred to the last lot, this heifer's	mother i	s the to	р		SELF	REPLACI	NG INDE>	<	+\$103

10-year-old cow at lot 121 in this sale! Plenty of growth once again, beautifully upstanding and well-balanced with scope and style about her. Very strong IMF figure with plenty of milk, good scrotal, and fat. A great mate for the P674 yearlings we are so excited about.

Purchaser:

PRICE: \$



Lot: 10 M	EADOWSLEA T314 PV	OWSLEA T314 PV Birth Date: 23/09/22 ID No: 19134122314							2314	
	945 (ET) TURIHAUA CRUMP E5 (ET) ^{sv} TURIROA 12904		April 2	2024 Tra	ansTasr	nan Ar	ngus Ca	attle Eva	aluation	
RANGATIRA REBEL 19-		DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L RANGATIRA 15-134	KAHARAU LANCELOT 11-835	-2.9	-3.0	-3.3	+6.1	+41	+79	+104	+93	+15
	L KAHARAU 05-7590	45%	35%	50%	73%	68%	68%	74%	69%	50%
┌ MEADOWSLEA J479	MEADOWSLEA 159 MEADOWSLEA 159	SS	DTC	CW	EN	1A R	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA M1079	☐ MEADOWSLEA F566	+1.8	-3.9	+45	i +1	.7	-0.3	-0.6	+0.8	-0.6
L MEADOWSLEA H190	– MEADOWSLEA F783	54%	35%	58%	6 56	%	61%	61%	56%	55%
										* • •

Comments: First daughter of the \$35,000 Rangatira Rebel to be offered. Well fleshed with clean shoulders, shows all the quality and style of her father with strong growth and tremendous upstanding outlook. Scanned with one of the top actual eye muscle areas. Mother is also the dam of lot 82, while the grand dam was a great old cow who bred a stud bull sold to Turihaua Angus and lasted the full 10 years in our herd. In-calf by AI to M564, with his terrific data set.

MEADOWSLEA T372 PV

SELF REPLACING INDEX +\$94 ANGUSPURE INDEX +\$69 +\$85

Purchaser:

PRICE: \$

Birth Date: 27/09/22 ID No: 19134122372

+\$106

+\$88

+\$65

+\$111

+\$92

⊢ KAHARAU ATLANTIC 454 ^{sv}	KAHARAU ATLAS 12-75	April 2024 TransTasman Angus Cattle Evaluation										
KAHARAU OLYMPIC Q327	L KAHARAU 12-9498	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L KAHARAU 1058	MATAURI REALITY 839	-6.1	-4.5	-0.3	+6.2	+42	+70) +95	+99	+6		
	L KAHARAU 08-8564 sv	54%	43%	82%	76%	70%	70%	6 76%	5 71%	58%		
┌ MEADOWSLEA H217	C TURIHAUA CRUMP E5 (ET) ^{SV} MEADOWSLEA D077	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA K743	─ MEADOWSLEA F737	+2.9	-5.1	+38	6 +0	.5 +	1.8	+1.5	-0.3	+1.7		
L MEADOWSLEA H140	MEADOWSLEA F645	62%	37%	61%	58	% 6	3%	63%	58%	59%		

Comments: Exciting breeding here - this heifer is a daughter of the \$106,000 Kaharau Olympic and shows all the power, depth, and quality that bull exhibits. Goes back to Crump through her mother K743 who is in this sale at lot 132. Lovely skin and coat on her with strength of head and real bone. Scrotal and days to calving figures are strong indicating good fertility and the IMF EBV is in the top 25%. A terrific mate by AI to Q250.

Purchaser:

PRICE: \$

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

MEADOWSLEA T392 PV Lot: 12

┌ MEADOWSLEA 70

ID No: 19134122392 Birth Date: 29/09/22 ril 2024 Tr Cattle Evaluati

April 2	2024 Ir	ansiasn	nan Ang	jus Cati	le Evalu	lation	

☐ MEADOWSLEA D227	MEADOWSIEA 70 April 2024 Trais Tasman Aigus Cattle Evalu						luation			
MEADOWSLEA F540	└ MEADOWSLEA 143	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA D042		-1.4	-1.1	-6.2	+5.4	+38	+81	+110) +110	+21
	L MEADOWSLEA A300	61%	53%	64%	77%	72%	72%	77%	73%	66%
$_{ m \Gamma}$ GOLDWYN 017 sv	L TE MANIA INFINITY 04 379 GOLDWYN 05-595	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA J478	⊢ PIKO BURN 31-03	+2.5	-6.9	+43	-2	.5 +	2.4	+2.5	-0.5	+2.2
L MEADOWSLEA D226	MEADOWSLEA 122	67%	54%	65%	64	% 6	57%	67%	64%	64%
Comments: A direct d	aughter of old F540 himself, out	of a grea	at old co	ow goin	g 🗌	SELF	REPLACI	NG INDEX	k -	+\$115

Comments: A direct daughter of old F540 himself, out of a great old cow going back to old Goldwyn who bred a bull we used as a yearling and sold at lot 19 in June 2023 to Strathavon. She also bred a top bull sold to Greg Hand and an R4-year cow in this sale at lot 103. Plenty of growth here with the short gestation and strong fertility figures we would expect of those bloodlines. Days to calving is in the top 5%, her fats are strong, and IMF is very impressive. A very exciting Al mate to Rainstorme.

Purchaser:

PRICE: \$



Lot: 11

Lot: 13 MEA	DOWSLEA T388 PV			Birth D	ate: 28	/09/22	2 10) No: 1	9134122	388
_ MEADOWSLEA MEAT MA-									aluation	
CHINE G914 SV MEADOWSLEA K703 SV	L MEADOWSLEA D101	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA H126 SV		-1.1	+0.2	-1.6	+3.8	+31	+58	+73	+45	+15
	L MEADOWSLEA F545	54%	44%	54%	75%	70%	72%	70%	69%	59%
$_{ m \Gamma}$ GOLDWYN 017 ^{sv}	GOLDWYN 05-595	SS	DTC	CW	EM	IA R	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA M451	□ PIKO BUBN CHAR 26-06	+2.7	-7.6	+23	6 +0	.1	+5.7	+6.2	-0.7	+2.3
L MEADOWSLEA G841	MEADOWSLEA C935	60%	48%	62%	6 62	% 6	66%	65%	61%	61%

Comments: Nice upstanding heifer to lead this next pen of bigger framed cattle. By K703 out of a cow by Goldwyn 017 so we expect IMF and her actual scan was the top in the mob. Thick, deep, easy doing type with strong fertility traits - days to calving in the top 5%, and exceptionally easy doing with rib fat in the top 1% of the Angus breed. This together with moderate cow weight and strong scrotal size wins her an index of 161! Should be a very outstanding mate to the high IMF Sudeley Bjorn.

MEADOWSLEA T181 PV

Lot: 14

SELF REPLACING INDEX

ANGUSPURE INDEX

+\$161

+\$145

+\$80

+\$136

+\$129

+\$92

+\$73

+\$97

Purchaser:

PRICE: \$

Birth Date: 15/09/22 ID No: 19134122181

┌ WAITAWHETA H8 ET (ET)	(ET) April 2024 TransTasman Angus Cattle Evaluation									
L WAITAWHETA J34	DIR	DTRS	GL	BW	200	400) 600	MCW	Milk	
STORTH OAKS TRIFECTA L93 SV	-0.3	-0.2	-4.9	+4.4	+39	+66	6 +86	+75	+12	
└ TE ATARANGI MISSY I373	49%	39%	58%	72%	66%	68%	6 65%	62%	53%	
⊂ MANGAPAPA 443 ^{sv} ⊂ RATANUI 390 (RP)	SS	DTC	CW	EM	IA Ri	ib Fat	Rump	RBY (%)	IMF%	
─ MEADOWSLEA H141	+4.0	-5.8	+24	+4	.0 +	⊦2.3	+2.4	+0.2	+1.4	
MEADOWSLEA H211	59%	33%	55%	6 56	% 6	51%	60%	55%	57%	
	WAITAWHETA J34 STORTH OAKS TRIFECTA L93 SV TE ATARANGI MISSY I373 MANGAPAPA 443 SV RATANUI 390 (RP) MEADOWSLEA H141	WAITAWHETA J34 DIR STORTH OAKS TRIFECTA L93 SV -0.3 TE ATARANGI MISSY I373 49% MANGAPAPA 443 SV RATANUI 390 (RP) SS +4.0	WAITAWHETA J34 DIR DTRS STORTH OAKS TRIFECTA L93 SV -0.3 -0.2 TE ATARANGI MISSY I373 49% 39% MANGAPAPA 443 SV RATANUI 390 (RP) SS DTC MEADOWSLEA H141 +4.0 -5.8	WAITAWHETA J34 DIR DTRS GL STORTH OAKS TRIFECTA L93 \$V -0.3 -0.2 -4.9 TE ATARANGI MISSY I373 49% 39% 58% MANGAPAPA 443 \$V SS DTC CW MEADOWSLEA H141 +4.0 -5.8 +24	WAITAWHETA J34 DIR DTRS GL BW STORTH OAKS TRIFECTA L93 ^{SV} -0.3 -0.2 -4.9 +4.4 TE ATARANGI MISSY I373 49% 39% 58% 72% MANGAPAPA 443 ^{SV} RATANUI 390 (RP) SS DTC CW EM MEADOWSLEA H141 +4.0 -5.8 +24 +4	WAITAWHETA J34 DIR DTRS GL BW 200 STORTH OAKS TRIFECTA L93 \$V -0.3 -0.2 -4.9 +4.4 +39 TE ATARANGI MISSY I373 49% 39% 58% 72% 66% MANGAPAPA 443 \$V RATANUI 390 (RP) SS DTC CW EMA R MEADOWSLEA H141 +4.0 -5.8 +24 +4.0 -	WAITAWHETA J34 DIR DTRS GL BW 200 400 STORTH OAKS TRIFECTA L93 SV -0.3 -0.2 -4.9 +4.4 +39 +66 TE ATARANGI MISSY I373 49% 39% 58% 72% 66% 689 MANGAPAPA 443 SV RATANUI 390 (RP) SS DTC CW EMA Rib Fat MEADOWSLEA H141 +4.0 -5.8 +24 +4.0 +2.3	WAITAWHETA J34 DIR DTRS GL BW 200 400 600 STORTH OAKS TRIFECTA L93 \$* -0.3 -0.2 -4.9 +4.4 +39 +66 +86 TE ATARANGI MISSY I373 49% 39% 58% 72% 66% 68% 65% MANGAPAPA 443 \$* RATANUI 390 (RP) SS DTC CW EMA Rib Fat Rump MEADOWSLEA H141 +4.0 -5.8 +24 +4.0 +2.3 +2.4	WAITAWHETA J34 DIR DTRS GL BW 200 400 600 MCW STORTH OAKS TRIFECTA L93 \$*' -0.3 -0.2 -4.9 +4.4 +39 +66 +86 +75 TE ATARANGI MISSY 1373 49% 39% 58% 72% 66% 68% 65% 62% MANGAPAPA 443 \$*' RATANUI 390 (RP) SS DTC CW EMA Rib Fat Rump RBY (%) MEADOWSLEA H141 +4.0 -5.8 +24 +4.0 +2.3 +2.4 +0.2	

Comments: Very strong coated daughter here of Rockley R41. Plenty of size and scope about her with very good fertility traits as you would expect with outstanding scrotal size in the top 5%, good days to calving and strong fats. Good muscle, easy doing, and a great mate for our 2023 retained keeper sire S160.

HEIFER / DAIRY TERMINAL INDEX

Purchaser:

PRICE: \$

MEADOWSLEA T319 PV Lot: 15

Birth Date: 23/09/22 ID No: 19134122319

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

April 2024 TransTasman Angus Cattle Evaluation

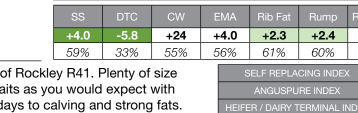
┌ TURIHAUA CRUMP E5 (ET) ^S		April 2	2024 Tra	ansTasn	nan An	gus Ca	ttle Eva	aluation		
MEADOWSLEA N166 sv	L TURIHAUA Q263	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA G922 SV	GLANWORTH WAIGROUP 0816 SV	+0.9	+2.1	-3.1	+4.2	+33	+65	+93	+80	+16
	L MEADOWSLEA A330	56%	46%	64%	76%	71%	71%	77%	5 71%	60%
MEADOWSLEA MEAT MA- CHINE G914 ^{sv}	GLANWORTH WAIGROUP 0816 SV MEADOWSLEA D101	SS	DTC	CW	EM	IA Ril	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA L339	.1 +	2.2	+1.0	+1.1	-1.8					
MEADOWSLEA F570 MEADOWSLEA 267 66% 47% 63% 60% 65% 58%										62%
Comments: A daughter	of the high-performing N166 w	ho bred	the hig	hest		SELF	REPLACI	NG INDE>	<	+\$97

priced bull in NZ in 2022. Out of a Meat Machine daughter and displays his characteristic fats. Wonderful width of loin, thickness, capacity, and that strong hindquarter we always get from N166. A quality heifer mated to the Rockley and Avenger yearlings.

Purchaser:

PRICE: \$





Lot: 16 MEA	ADOWSLEA T373 PV	1		Birth D)ate: 27	/09/22	2 10	D No: 1	913412	2373
MEADOWSLEA MEAT MA-	☐ GLANWORTH WAIGROUP 0816 SV		April 2	2024 Tra	ansTasn	nan Ar	ngus Ca	attle Eva	aluation	
Image: Chine G914 sv Image: Meadowslea d101 Image: Chine G914 sv Image: Chine G914 sv Image: Chine G914 sv I								Milk		
L MEADOWSLEA H126 SV	└ TURIHAUA CRUMP E5 (ET) ^{SV}	+0.8	+3.4	-2.5	+4.0	+32	+63	+84	+58	+18
	L MEADOWSLEA F545	56%	46%	60%	76%	72%	72%	77%	73%	61%
$_{ m ar{h}}$ MEADOWSLEA F540	MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	/ EN	IA R	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA J513 +2.3 -5.6 +31 +4.1 +2.2 +1.1 +0.7 +0.9										
L MEADOWSLEA E362	- MEADOWSLEA 106	64%	49%	64%	6 63	%	56%	66%	62%	62%
Comments: Another K7	703 daughter here, this time out	of an E5	40 cow	, with		SEL P	E REPLACI		(+\$126

Comments: Another K703 daughter here, this time out of an F540 cow with good performance who bred a top bull sold at lot 28 to Mark Hutchison in 2022. Plenty of muscle and a good sound strong type. Very good calving ease, moderate mature cow size, fats, and short days to calving once again. Mated by AI to the P700 son S491.

MEADOWSLEA T483 PV

SELF REPLACING INDEX+\$126ANGUSPURE INDEX+\$115HEIFER / DAIRY TERMINAL INDEX+\$95	63%	66%	66%	62%		62%
	S	SELF REPLA	CING INDEX	(-	⊦\$126
HEIFER / DAIRY TERMINAL INDEX +\$95		ANGUSPU	RE INDEX		-	+\$115
	HEIFE	ER / DAIRY T	ERMINAL IN	NDEX		+\$95

Purchaser:

PRICE: \$

Birth Date: 09/10/22 ID No: 19134122483

MEADOWSLEA L226 ^{sv}	MEADOWSLEA J514	April 2024 TransTasman Angus Cattle Evaluation									
MEADOWSLEA P700 sv	L MEADOWSLEA H104	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
L MEADOWSLEA H117	MEADOWSLEA F737 MEADOWSLEA F600	+4.8	+0.4	-4.3	+3.5	+35	5 +72	2 +92	+74	+16	
		45%	35%	50%	73%	67%	6 709	67%	63%	47%	
$_{ m ar{h}}$ MEADOWSLEA M452	RANGATIRA 13-38 MEADOWSLEA H104	SS	DTC	CW	EM	IA I	Rib Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA Q454 PV	MEADOWSLEA F566 MEADOWSLEA F570	+2.7	-5.1	+36	i +2.	.3	+2.4	+2.3	-0.1	+1.5	
		55%	36%	57%	589	%	62%	61%	56%	56%	
Comments: To lead off this pen of moderate framed, meaty cattle, we have this SELF REPLACING INDEX							X	+\$124			

Comments: To lead off this pen of moderate framed, meaty cattle, we have this lovely P700 daughter with a very strong coat. Extremely well bred, her mother Q454 was a star of the 2023 sale being sold to Jade Park Angus in Australia for an embryo programme. Q454's mother H131 was sold to Sam Mann in the 2022 sale. Quality, balance, and style with good IMF figures as her bloodline is known for along with a spread of calving ease, low birthweight, scrotal, days to calving at fats. This should be an exceptional mate for Sudeley Bjorn who has one of the top IMF figures around.

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDE

+\$121

+\$114

Purchaser:

PRICE: \$

Lot: 18 MEADOWSLEA T349 ^{sv}

April 2024 TransTeeman Apoles Cattle Evaluation

Birth Date: 25/09/22

_ TURIHAUA TORPEDO M27	ALPINE DEPTH CHARGE 656	April 2024 Trans lasman Angus Cattle Evaluation									
│ (ET) ^{SV} TURIHAUA TORNADO Q33	└ TURIHAUA Y356 36 ₽٧	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
L TURIHAUA L112	TURIHAUA REX E297	-3.2	+0.3	-2.8	+5.2	+36	+66	+82	+80	+7	
		53%	43%	61%	73%	67%	70%	66%	64%	55%	
$_{ m \Gamma}$ TURIROA 14830 (ET) $^{ m sv}$	TURIROA RAMBLE 11541 (ET) TURIROA TULIP 459	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA Q489 PV	■ MEADOWSLEA K904 MEADOWSLEA K723 ^{SV}	+2.3	-4.0	+27	′ +3	.9 +	2.5	+2.6	+0.1	+1.6	
		61%	38%	57%	6 58	% 6	2%	62%	57%	59%	

Comments: First daughter to be offered by Turihaua Tornado. She shows all the balance, thickness, and depth he is consistently leaving. Goes back to Braveheart and Meat Machine on the dam side as is apparent in her great hindquarter. Strong fat and IMF figures again with a top actual scan. Mated to the M564/Q250 yearlings. Top quality heifer with really strong head, bone, and feet. Note some white.

SELF REPLACING INDEX	+\$115
ANGUSPURE INDEX	+\$96
HEIFER / DAIRY TERMINAL INDEX	+\$76

ID No: 19134122349

Purchaser:

PRICE: \$



Lot: 17

Lot: 19 ME	ADOWSLEA T237 PV	1		Birth D	ate: 17	/09/22	2 10) No: 1	9134122	237
	MATAURI REALITY 839		April 2	2024 Tra	ansTasr	nan An	igus Ca	ittle Eva	aluation	
MEADOWSLEA P565 sv	L TAIMATE 1348 ^{DV}	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA G943	GLANWORTH WAIGROUP 0816 SV	-1.7	-2.5	-3.7	+6.0	+36	+65	+84	+80	+12
	L MEADOWSLEA D212	54%	46%	59%	77%	72%	72%	77%	72%	59%
┌ MEADOWSLEA 70	L TE WHANGA TRAILBLAZER T47 MEADOWSLEA 410	SS	DTC	CW	EN	1A Ri	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA C879	GLEN B ABSOLUTE	+2.8	-3.8	+34	+2	.6 +	⊦1.8	+1.9	+0.2	+1.1
L MEADOWSLEA 975	MEADOWSLEA 547	63%	43%	63%	6 61	% 6	65%	65%	60%	60%

Comments: Lovely easy doing heifer here with a beautiful clean shoulder. A Lazarus granddaughter, out of the oldest cow on the property C879, now a rising 17-year-old. Terrific quality throughout, good IMF and scrotal, and tremendous background of longevity in her pedigree! In-calf to one of the AI follow-up bulls.

MEADOWSLEA T189 PV

Lot: 20

61%	65%	65%	60%	60%
S	ELF REPLA	CING INDE>	(+\$95
	ANGUSPU	RE INDEX		+\$76
HEIFE	er / Dairy T	ERMINAL IN	NDEX	+\$82

Purchaser:

PRICE: \$

Birth Date: 16/09/22 ID No: 19134122189

⊢ RANGATIRA 16209 ^{sv}	RANGATIRA COMMODORE 13-19	April 2024 TransTasman Angus Cattle Evaluation									
MEADOWSLEA Q178 PV		DIR	DTRS	GL	BW	200	400	600	MCW	/ Milk	
L MEADOWSLEA M475	MEADOWSLEA K018	-1.4	-2.8	-3.9	+4.7	+37	+77	+97	′ +98	+12	
L MEADOWSLEA K920	52%	39%	62%	74%	68%	68%	74%	68%	53%		
ightharpoonup MEADOWSLEA L226 sv	MEADOWSLEA J514 MEADOWSLEA H104	SS	DTC	CW	EN	1A F	Rib Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA R729 PV	─ MEADOWSLEA K018	+2.7	-5.3	+29) +1	.5	+0.3	+0.1	+0.3	+1.2	
L MEADOWSLEA M1014	MEADOWSLEA K950	62%	36%	59%	6 58	%	62%	61%	57%	58%	
Comments: First of the Q178 daughters, showing all the depth and thickness SELF REPLACING INDEX +\$118											
he leaves. Out of an L	226 cow which seems to be a ve	ery good	l cross i	indeed.		A	NGUSPUF	RE INDEX		+\$95	

he leaves. Out of an L226 cow which seems to be a very good cross indeed. Quality, moderate framed heifer with a strong hindquarter, depth, and thickness. Fertility traits of days to calving and scrotal size are both in the top 25% of the breed. Mated by AI to S341, our top price bull in 2023.

Purchaser:

PRICE: \$

Lot: 21 MEADOWSLEA T302 PV

Birth Date: 21/09/22 ID No: 19134122302

SELF REPLACING INDEX

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDE

	April 2024 Trans Tasman Angus Cattle Evaluation										
୮ TURIROA MAVERICK L945 (ET) ^{TURIHAUA} CRUMP E5 (ET) [™] TURIROA 12904 RANGATIRA REBEL 19-798 ^{sv}		DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
BANGATIBA 15-134	KAHARAU LANCELOT 11-835	+0.3	-0.5	-5.5	+5.4	+37	+70	+96	+101	+17	
	L KAHARAU 05-7590	45%	34%	53%	72%	66%	69%	65%	64%	46%	
┌ MEADOWSLEA N119 ^{sv}	MEADOWSLEA K904 MEADOWSLEA E350	SS	DTC	CW	EM	1A Ril	b Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA Q203 PV	┌ MEADOWSLEA F540	+2.0	-4.8	+37	′ -0.	.3 +	1.5	+1.0	+0.5	-1.1	
L MEADOWSLEA M581	MEADOWSLEA H211	52%	33%	55%	6 56	% 6	1%	60%	55%	55%	
									1		

Comments: Another impressive daughter of Rangatira Rebel. The dam side of the pedigree features the great cow E350 who was sold to Piko Burn Angus at \$5,000 in one of our earliest annual sales. Grand-dam M581 is also the mother of lot 24 in the same pen! Lovely clean shouldered, upstanding type with depth of body and real capacity about her. Short gestation, good solid growth figures, and good milk. In-calf to one of the AI follow-up sires.

Purchaser:

PRICE: \$



+\$89

+\$85

+\$59

+\$94

Lot: 22 ME	EADOWSLEA T385 P	/		Birth D	ate: 28	/09/22	IC) No: 1	9134122	2385
- GOLDWYN H817 ^{sv}	┌ S CHISUM 6175 (IMP USA)		April 2	2024 Tra	ansTasn	nan An	gus Ca	ttle Eva	aluation	
TURIROA PANTHER 18P241 (ET) ^{PV}		DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TURIROA L120 (ET)	TURIHAUA CRUMP E5 (ET) SV	+0.2	+3.3	-5.4	+5.4	+38	+75	+102	+94	+16
	L TURIROA 12904	54%	44%	65%	76%	70%	70%	76%	71%	56%
	MT MABLE THOR 660 KAHARAU 10-9112	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA M435		+1.9	-4.5	+40) -1.	.3 +	3.3	+3.5	-0.4	+0.9
L MEADOWSLEA F748	MEADOWSLEA 160	63%	41%	62%	6 60	% 6	4%	64%	59%	59%
			-							***

Comments: First daughter offered this year by Turiroa Panther, and out of a good cow by Rangatira 13-38, the \$100,000 bull. Dam is breeding well including lot 7 in the 2023 Bull Sale. Strong growth, lovely easy doing type with balance and style. Terrific length and top to her with good calving ease and rib fat in the top 10% of the breed. Another mated by Al to our 2023 sale topper S341.

MEADOWSLEA T142 PV

SELF REPLACING INDEX+\$99ANGUSPURE INDEX+\$97HEIFER / DAIRY TERMINAL INDEX+\$96

Purchaser:

PRICE: \$

Birth Date: 07/09/22 ID No: 19134122142

⊢ MEADOWSLEA P565 ^{sv}	TAIMATE LAZARUS L12 PV	April 2024 TransTasman Angus Cattle Evaluation										
MEADOWSLEA R572 PV		DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
	MEADOWSLEA M429	+2.5	+2.5	-5.8	+4.1	+37	+69	+87	+64	+15		
∟ MEAD	L MEADOWSLEA M516	47%	37%	58%	73%	67%	69%	67%	63%	51%		
┌ MEADOWSLEA P700 ^{sv}	MEADOWSLEA L226 ^{sv} MEADOWSLEA H117	SS	DTC	CW	EM	IA R	ib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA R560 PV	─ MEADOWSLEA M495	+2.1	-5.3	+41	+2	.3	+3.6	+3.4	-0.2	+0.8		
MEADOWSLEA P529 ^{sv}	MEADOWSLEA M1013	58%	34%	56%	56	%	50%	59%	54%	56%		
Comments: The first daughter of R572, the stud bull sold to Red Oak Stud for					-	SELF	REPLAC	ING INDE	x	+\$131		

\$19,000 that goes back to Lazarus. Out of a daughter of P700 from where the big fats come. Days to calving and gestation length are short, with moderate mature cow size giving her a good index. Nice clean shoulders with balance and style. Mated to the M564/Q250 bloodline yearlings.

SELF REPLACING INDEX+\$131ANGUSPURE INDEX+\$123HEIFER / DAIRY TERMINAL INDEX+\$102

Purchaser:

PRICE: \$

Lot: 24 MEADOWSLEA T217 PV

Birth Date: 19/09/22

0/22 ID No: 19134122217

_ GLANWORTH WAIGROUF	SHALOM WAIGROUP 101/01	April 2024 TransTasman Angus Cattle Evaluation										
│ 0816 ^{sv} MEADOWSLEA MEAT MA	L GLANWORTH WAIGROUP 226 (ET)	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA D101	MEADOWSLEA B627	+6.3	+3.3	-3.8	+2.4	+32	+69) +85	+62	+19		
	L MEADOWSLEA B716	57%	47%	83%	76%	71%	73%	5 71%	69%	62%		
$_{ m ar{h}}$ MEADOWSLEA F540	MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	/ EN	1A R	ib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA M581	⊢ KAHARAU 07-558	+1.9	-5.5	+39	9 -0.	.3	⊦3.9	+4.8	+0.4	-1.2		
L MEADOWSLEA H211	MEADOWSLEA 220	63%	50%	63%	6 63	% (55%	65%	62%	61%		

Comments: A daughter of old Meat Machine himself, being out of a top breeding F540 daughter who bred a \$15,000 bull to Matt Mckenzie and a yearling used in the stud. She is also the grandmother of lot 21 in this same pen, and her mother is also the mother of lot 59. This is a stylish heifer with balance, terrific calving ease and low birthweight. An exceptional easy doing type with incredible fats, moderate mature cow weight, and a strong self-replacing index. In-calf to one of the good Al follow-up bulls.

	· · · · · · · · · · · · · · · · · · ·
SELF REPLACING INDEX	+\$139
ANGUSPURE INDEX	+\$116
HEIFER / DAIRY TERMINAL INDEX	+\$118





Lot: 25 MEA	DOWSLEA T246 PV			Birth D	ate: 17	/09/22	IC) No: 1	9134122	246
⊢ MEADOWSLEA F540	MEADOWSLEA D227		April 2	2024 Tra	ansTasn	nan An	gus Ca	ttle Eva	aluation	
MEADOWSLEA M564 sv	L MEADOWSLEA D042	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA G1000 sv	GLANWORTH WAIGROUP 0816 SV	+1.5	-1.2	-4.9	+2.6	+35	+72	+84	+72	+15
		53%	44%	82%	75%	70%	73%	70%	68%	59%
┌ MEADOWSLEA G875	L TE MANIA INFINITY 04 379 MEADOWSLEA 45	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA J624	⊢ FLORIDALE YELET	+2.4	-5.4	+31	+2	.0 +	3.9	+4.3	+0.0	+1.5
L MEADOWSLEA D238	- MEADOWSLEA 20	62%	44%	61%	6 61	% 6	5%	64%	60%	59%

Comments: Another of these impressive M564 daughters leads in this pen of moderate framed, strong coated heifers. Mother was sold as a 10-year-old in the 2023 sale. Nice low birthweight, deep bodied, easy doing type. Great width across the top with volume and capacity. Rib fat is in the top 5%, she has good IMF and an impressive index as a result. Should be a good mate to S160. Note some white.

61%	65%	64%	60%	59%
S	ELF REPLA	CING INDE>	ζ.	+\$143
	ANGUSPU		+\$127	
HEIFE	er / Dairy T	ERMINAL IN	NDEX	+\$99

Purchaser:

PRICE: \$

Birth Date: 07/10/22 ID No: 19134122465

SELF REPLACING INDEX

ANGUSPURE INDEX

SELF REPLACING INDEX

ANGUSPURE INDEX

+\$117

+\$120

+\$96

+\$118

+\$113

+\$98

r WOODBANK 7017 ^{sv}	WOODBANK 0113	April 2024 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	-0.8	-1.0	-4.6	+5.0	+40	+80) +100	6 +95	+19	
	└ MEADOWSLEA G1076 ┌ MEADOWSLEA D227	46%	37%	51%	74%	68%	69%	6 74%	69%	47%	
┌ MEADOWSLEA F540	MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	EM	IA Ril	b Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA N329	┌ TURIHAUA CRUMP E5 (ET) ^{sv}	+2.8	-5.6	+40	+2	.5 +	1.9	+2.3	-0.2	+2.0	
L MEADOWSLEA H104	MEADOWSLEA F687	59%	38%	59%	5 57	% 6	2%	61%	57%	56%	

Comments: Well-bred heifer here by R578, the Woodbank son sold to Peak Hill Station. Out of a great F540 cow, who was herself out of H104, the mother of stud sires L226 and M452. Top figures across the board include impressive IMF, good fats, and outstanding fertility. Great depth of body and a very strong coat once again. An appealing, quality heifer in calf to one of the top Avenger / Rockley yearlings.

Purchaser:

PRICE: \$

MEADOWSLEA T525 PV Lot: 27

Lot: 26

Birth Date: 14/10/22 ID No: 19134122525

┌ MEADOWSLEA L226 ^{SV}	┌ MEADOWSLEA J514	April 2024 TransTasman Angus Cattle Evaluation										
MEADOWSLEA P700 SV	L MEADOWSLEA H104	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA H117	MEADOWSLEA F737	+0.6	-3.9	-4.0	+5.7	+39	+72	2 +98	+83	+15		
MERDOWOLLATIT	L MEADOWSLEA F600	50%	39%	55%	75%	70%	70%	6 75%	70%	53%		
$_{ m ar{h}}$ MEADOWSLEA K904	ERED OAK 378 MEADOWSLEA B667	SS	DTC	CW	/ EM	IA R	ib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA M406	┌ TURIHAUA CRUMP E5 (ET) ^{sv}	+3.1	-5.5	+38	3 +2	.4	+2.8	+2.3	-0.1	+1.3		
L MEADOWSLEA K945	MEADOWSLEA E391	60%	38%	60%	6 59	% (53%	62%	58%	58%		

Comments: Plenty of capacity to this very well bred P700 daughter, out of a top cow by K904 who bred P593, sold to Cricklewood Stud for \$32,000 as well as another top bull sold to Greg Hand. Grand-dam K945 is an old cow in this sale at lot 129. Good growth figures once again with great balance and style and a strong coat. Days to calving, fats, and scrotal indicate fertility. Lovely width across the top and clean through the shoulders. This could be a really top mate to Rainstorme.

Purchaser:

PRICE: \$



OWSLEA D042	SS	D
IAUA CRUMP E5 (ET) ^{sv}	+2.8	-5
OWSLEA F687	59%	38

MEADOWSLEA T465 PV

Lot: 28 MEA	DOWSLEA T328 PV			Birth D	ate: 23	/09/22		D No: 1	9134122	328	
- TAIMATE LAZARUS L12 ^{₽V}	┌ MATAURI REALITY 839	April 2024 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	+2.4	+3.5	-4.2	+4.6	+35	+67	+88	+63	+16	
		54%	44%	63%	75%	69%	71%	69%	67%	56%	
_┌ RANGATIRA 13-38	KAHARAU 10-9112	SS	DTC	CW	EM	1A Ri	b Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA M481	┌ STERN 0713	+2.6	-5.1	+40) +2	.0 +	1.7	+2.2	+0.0	+1.3	
└ MEADOWSLEA F549	MEADOWSLEA D238	62%	41%	60%	60	% 6	3%	62%	59%	59%	

Comments: Extremely well bred again, being a grand-daughter of both Lazarus and the \$100,000 Rangatira 13-38. Mother bred lot 9 in the 2022 Bull Sale sold into The Muzzle Station. Great quality heifer with real balance about her and very strong fertility EBVs again with a good actual IMF scan. Square type and another top pick mid-catalogue. Mated to the outstanding P674 sons.

6	50%	63%	62%	59%	6	59%
	S	ELF REPLA	CING INDE>	<	-	+\$122
		ANGUSPU	RE INDEX		-	+\$119
	HEIFE	er / Dairy T	ERMINAL IN	NDEX	-	+\$102

Purchaser: PRICE: \$

MEADOWSLEA T103 PV Lot: 29 ID No: 19134122103 Birth Date: 26/08/22 April 2024 TransTasman Angus Cattle Evaluation GOLDWYN 017 sv ☐ MEADOWSLEA N465 ^{sv} - MEADOWSLEA K910 GL MCW MEADOWSLEA R623 PV MEADOWSLEA F540 +2.5+1.3 -5.6 +3.7 +40 +102 +86 +16 +81 L MEADOWSLEA L199 L MEADOWSLEA C1047 41% 33% 61% 62% 61% 62% 68% 62% 42% TURIROA 14830 (ET) SV ☐ MEADOWSLEA N141 MEADOWSLEA K700 EMA **Rib** Fat IMF% MEADOWSLEA R607 PV +2.9 -6.1 +2.2 +2.2 +46 +1.6 -0.1 +1.6 MEADOWSLEA K886 L MEADOWSLEA M402 MEADOWSLEA K888 53% 35% 54% 52% 57% 56% 52% 51% Comments: Good figures across the board with this R623 daughter that goes SELF REPLACING INDEX +\$145 back to Braveheart twice on the dam side through N141, sold to Waimara ANGUSPURE INDEX +\$145

Angus. Grandmother M402 is the mother of the outstanding heifer at lot 1 as well! Nicely balanced with a great topline and clean through the shoulders. Short gestation, good scrotal size and days to calving in the best 10% along with big fats and some IMF get her a top index. Good quality heifer in calf by AI to S341.

Purchaser:

PRICE: \$

Lot: 30 MEADOWSLEA T105 sv

☐ TAIMATE LAZARUS L12 PV

Birth Date: 30/08/22

ID No: 19134122105

+\$109

+\$152

+\$105

	April 2024 TransTasman Angus Cattle Evaluation										
סוס	DTDO			000	400	<u> </u>					

☐ MEADOWSLEA P556 ^{sv}	TAIMATE LAZARUS L12 ^{₽V}		Арпі	2024 116	ans 1851	nan An	yus Ca		aluation	
MEADOWSLEA R565 PV	L MEADOWSLEA F530	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
	MEADOWSLEA M486	+2.7	+1.7	-4.9	+3.3	+40	+75	+89	+75	+13
	L MEADOWSLEA K931	39%	30%	41%	71%	63%	59%	61%	58%	40%
$_{ m ar{l}}$ MEADOWSLEA P616 sv	MEADOWSLEA L226 ^{sv} MEADOWSLEA H271	SS	DTC	CW	EN/	IA Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA R554 PV	─ MEADOWSLEA L106	+2.8	-6.5	+38	3 +1	.7 +	-2.9	+3.8	-0.4	+1.5
MEADOWSLEA P695 SV	MEADOWSLEA K944	49%	31%	50%	6 43	% 4	17%	47%	43%	43%
Comments: Here is a Lazarus derivative with good figures again Nicely balanced SELE REPLACING INDEX								⊾\$15 9		

Here is a Lazarus derivative with good figures again. Nicely balanced heifer with productive figures across the page giving a very good index. Low birthweight is followed by strong growth, big scrotal size and days to calving in the top 10%. Throw in those fats and IMF and you have an index of 159! Good quality and style about her. Mated to the powerful Rockley / Avenger yearlings.

Purchaser:

ANGUSPURE INDEX



Lot: 31 N	IEADOWSLEA T560 PV			Birth D	ate: 19	/10/22	IC) No: 1	9134122	560		
- MEADOWSLEA P674	sv TURIROA 14830 (ET) ^{sv}	April 2024 TransTasman Angus Cattle Evaluation										
MEADOWSLEA R609	└ MEADOWSLEA K700	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
	sv MEADOWSLEA L226 sv	-6.6	-1.4	-3.1	+6.6	+47	+87	+116	+101	+13		
	└ MEADOWSLEA K750	43%	33%	49%	72%	66%	69%	66%	63%	44%		
┌ MEADOWSLEA M42	└─ MEADOWSLEA G922 ^{sv}	SS	DTC	CW	EM	1A Ri	b Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA P572		+2.5	-4.4	+52	: +1	.4 +	-1.4	+1.4	+0.2	+0.8		
L MEADOWSLEA M58	MEADOWSLEA K979	54%	34%	55%	5 55	% (61%	60%	55%	53%		

Comments: Plenty of growth here with EBVs in the top 25% of the breed. Out of a cow by M429, the stud bull sold to Red Oak in 2018 who was himself a son of the \$100,000 Rangatira 13-38. A good type of cow, nicely balanced with some stretch about her. Deep and wide with good scrotal size. Mated to the M564 / Q250 yearlings.

55%		61%	60% 55%		%	53%
	S	ELF REPLA	CING INDE>	(+\$113
		ANGUSPU	IRE INDEX		-	+\$104
HEI	E	R / DAIRY T	ERMINAL IN	NDEX		+\$73

Purchaser:

PRICE: \$

MEADOWSLEA T111 PV Lot: 32 Birth Date: 31/08/22 ID No: 19134122111 April 2024 TransTasman Angus Cattle Evaluation WAITAWHETA H8 ET (ET) ┌ WAITAWHETA N41 sv - WAITAWHETA J34 ROCKLEY R41 PV STORTH OAKS TRIFECTA L93 SV -0.3 +0.9 -8.1 +4.7 +42 +73 +96 +88 +14 TE ATARANGI MISSY 1373 L TE ATARANGI MISSY P802 SV 39% 60% 72% 66% 53% 49% 68% 66% 63% MEADOWSLEA K890 DV ☐ MEADOWSLEA P539 sv L MEADOWSLEA H299 **Rib** Fat RBY (%) MEADOWSLEA R899 PV -0.9 +2.4 +4.5 -7.3 +31 +1.9 -0.3 +1.4 MEADOWSI FA J514 L MEADOWSLEA L293 L MEADOWSLEA H274 58% 33% 56% 56% 61% 60% 55% 56% Comments: Nice tidy daughter of Rockley with very strong fertility and maternal SELF REPLACING INDEX +\$144

traits, at the very top of the breed. Days to calving and short gestation are in the best 5% and scrotal size the top 1%. Grandmother L293 was the mother of Q223, who was sold for stud to Riverlands J Angus and bred our keeper S160 and 2 other stud bulls last year. Deep, thick, and square with strong index values again. Mated to the M564/Q250 bloodline.

ANGUSPURE INDEX +\$135 +\$98

Purchaser:

PRICE: \$

MEADOWSLEA T232 PV Lot: 33

Birth Date: 17/09/22

ID No: 19134122232

_ MEADOWSLEA MEAT MA-	C GLANWORTH WAIGROUP 0816 SV	April 2024 TransTasman Angus Cattle Evaluation									
CHINE G914 SV MEADOWSLEA K703 SV	L MEADOWSLEA D101	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
└ MEADOWSLEA H126 ^{sv}	TURIHAUA CRUMP E5 (ET) SV	-1.0	-0.3	-2.4	+4.0	+31	+62	+75	+52	+16	
	L MEADOWSLEA F545	56%	46%	58%	77%	72%	72%	77%	73%	61%	
$_{ m \Gamma}$ MEADOWSLEA F540	MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	′ EN	IA Ril	b Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA K903	r Koromiko intent u3	+1.8	-6.8	+27	′ +1	.4 +	4.6	+4.6	-0.1	+1.3	
L MEADOWSLEA 218	MEADOWSLEA 27	63%	50%	64%	6 62	% 6	6%	66%	62%	61%	
Comments: A K703 daughter out of a cow by F540. Good fertility traits with days SELF REPLACING INDEX +								+\$150			

to calving in the top 5%, very strong fats, and a good IMF scan. Self-replacing index comes out in the top 10% of the breed. Some scope and scale about her and an easy doing type. Good mate for the P674 yearlings.

Purchaser:

PRICE: \$



+\$125

+\$82

ANGUSPURE INDEX

Lot: 34 M	EADOWSLEA T484 P	/		Birth D	ate: 09	/10/22	IC) No: 1	9134122	484	
_ TURIHAUA RHINO L15	9 TURIHAUA REX E297	April 2024 TransTasman Angus Cattle Evaluation									
TURIHAUA RHINESTO	L TURIHAUA E136	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
L TURIHAUA K175	HINGAIA TOBY 11500	-0.9	-1.0	-4.1	+5.0	+32	+65	+90	+96	+11	
	L TURIHAUA G124	53%	43%	57%	75%	70%	72%	69%	67%	54%	
	(ET) ^{SV _} TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	EN	IA Ri	b Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA M593		+1.8	-5.2	+26	δ +0	.3 +	0.4	-0.1	+0.8	-0.1	
L MEADOWSLEA G854	B54 MEADOWSLEA 101	62%	42%	60%	6 60	% 6	5%	64%	59%	60%	
										A	

Comments: A moderate framed daughter of Turihaua Rhinestone, out of a cow by Turihaua Crump who bred lot 35 in the 2023 Bull Sale sold to Greg Hand at \$11,000. Sound and well balanced as we would expect with short days to calving in the top 25%. In-calf to one of the AI follow-up bulls.

MEADOWSLEA T129 PV

50%	65%	64%	59%	60%
SI	ELF REPLA	CING INDE>	(+\$101
	ANGUSPU	RE INDEX		+\$71
HEIFE	r / Dairy T	ERMINAL IN	NDEX	+\$88

Purchaser:

PRICE: \$

Birth Date: 03/09/22 ID No: 19134122129

⊢ RANGATIRA 16209 ^{sv}	RANGATIRA COMMODORE 13-19	April 2024 TransTasman Angus Cattle Evaluation								
MEADOWSLEA Q178 PV	L KAHARAU 09-8703	DIR	DTRS	GL	BW	200	400	600	MCW	/ Milk
L MEADOWSLEA M475	MEADOWSLEA K018	+0.6	-0.6	-5.3	+3.9	+31	+69) +92	2 +100) +15
	L MEADOWSLEA K920	54%	42%	65%	75%	69%	69%	6 75%	69%	56%
┌ MEADOWSLEA F540	MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	EN	1A F	lib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA R826 PV	⊢ RATANUI LAD 21	+2.4	-6.1	+26	i -1	.5	+1.4	+1.2	+0.3	+0.5
MEADOWSLEA M522	MEADOWSLEA J402	64%	39%	60%	6 59	%	63%	63%	58%	60%
Comments: A daughte	er of Q178, out of a cow by F540). Easy d	oing typ	be with		SEL	F REPLAC	CING INDE	X	+\$110
great depth and lengt	nort days	s to calv	ing in tl	ne 🗌	Al	NGUSPU	RE INDEX		+\$82	
top 10%, low birthweight, and short gestation as well. Mated to the top P674							HEIFER / DAIRY TERMINAL INDEX +\$			

yearlings.

Purchaser:

PRICE: \$

Lot: 36 MEADOWSLEA T268 PV

Birth Date: 20/09/22 ID No: 19134122268 <u>ما،</u>

Purchaser: PRICE: \$

⊢ TAIMATE LAZARUS L12 PV	MATAURI REALITY 839	April 2024 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	+4.3	+3.4	-5.8	+3.1	+32	+62	+79	+66	+13	
	L MEADOWSLEA D212	50%	40%	55%	74%	68%	71%	68%	66%	51%	
┌ RANGATIRA 16209 ^{sv}	RANGATIRA COMMODORE 13-19 KAHARAU 09-8703	SS	DTC	CW	EN	IA Ri	b Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA Q226 PV		+3.3	-5.1	+30) +4	6	1.4	+1.5	+1.0	-0.2	
L MEADOWSLEA K791	MEADOWSLEA H119 MEADOWSLEA G843	58%	37%	58%		-	53%	63%	58%	57%	
Comments: Good breeding here. A Lazarus granddaughter out of a cow by SELF REPLACING INDEX +\$134											

Comments: Good breeding here. A Lazarus granddaughter out of a cow by Rangatira 16209. Very well put together, deep thick and square with a clean shoulder. Upstanding quality type with good calving ease, low birthweight and short gestation. Scrotal size is in the top 10% as well which when combined with her moderate cow size, short days to calving, and big EMA figure combines for a good index. Mated to the Rockley / Avenger yearlings.

ANGUSPURE INDEX	+\$115
HEIFER / DAIRY TERMINAL INDEX	+\$109
	-



Lot: 37	MEA	DOWSLEA T183 PV			Birth D	Date: 15	5/09/22	2 10) No: 1	9134122	2183	
WAITAWHETA N41	April 2024 TransTasman Angus Cattle Evaluation											
ROCKLEY R41 PV		L WAITAWHETA J34		DTRS	GL	BW	200	400	600	MCW	Milk	
L TE ATARANGI MISS	SY P802 ^{sv}	STORTH OAKS TRIFECTA L93 SV	+0.1	+0.5	-6.5	+4.6	+36	+65	+85	+80	+13	
	L TE ATARANGI MISSY I373		52%	42%	66%	72%	67%	68%	66%	64%	56%	
		TURIROA 14830 (ET) ^{sv} MEADOWSLEA H283 ^{sv}	SS	DTC	CW	/ EM	1A R	ib Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA R63		┌ TURIHAUA CRUMP E5 (ET) ^{SV}	+4.5	-7.3	+19) +5	.0	+1.5	+1.1	+0.8	+0.9	
L MEADOWSLEA H280 ^{sv}		MEADOWSLEA E306	61%	35%	56%	6 56	%	50%	60%	54%	59%	
											A	

Comments: Here is a cracking heifer by Rockley, out of a cow going back to Braveheart and Crump. Was a 2-year heifer's calf and her mother appears in this sale at lot 106. Terrific balance and outlook, wonderful hindquarter, thick deep and square. Some of the best fertility data you would ever find! Scrotal size is in the top 1%, days to calving the top 5% and her short gestation and EMA figures are strong too, hence that outstanding self-replacing index! Should be a great mate for the high marbling Sudeley Bjorn.

MEADOWSLEA T117 PV

Lot: 38

SELF REPLACING INDEX +\$154 ANGUSPURE INDEX +\$137 HEIFER / DAIRY TERMINAL INDEX +\$94	09%	70	- 34	00%	00%	50%
	+\$154	-	<	CING INDE>	ELF REPLA	S
HEIFER / DAIRY TERMINAL INDEX +\$94	+\$137	-		IRE INDEX	ANGUSPU	
	+\$94		NDEX	ERMINAL IN	er / Dairy T	HEIFE

Purchaser:

PRICE: \$

Birth Date: 02/09/22 ID No: 19134122117

+\$168

+\$122

⊢ MEADOWSLEA M564 ^{sv}	┌ MEADOWSLEA F540	April 2024 TransTasman Angus Cattle Evaluation										
MEADOWSLEA Q250 PV	└ MEADOWSLEA G1000 ^{sv}	DIR	DTRS	GL	BW	200	400	600	MC	W	Milk	
L MEADOWSLEA K710	┌ MEADOWSLEA H209	+7.1	+4.7	-6.7	+0.5	+33	+67	+80	+6	2	+13	
	L MEADOWSLEA H108	51%	41%	57%	73%	66%	69%	67%	64	% 5	50%	
\lceil TAIMATE LAZARUS L12 PV	C MATAURI REALITY 839 TAIMATE 1348 ™	SS	DTC	CW	EM	A R	ib Fat	Rump	RBY (%	6) IN	ЛF%	
MEADOWSLEA R592 PV	r Turihaua Crump e5 (et) ^{\$V}	+2.7	-6.4	+28	3 +3.	.7	⊦4 . 1	+4.3	-0.1	+	2.0	
L MEADOWSLEA H101 SV	MEADOWSLEA F642	58%	38%	57%	6 579	% 6	52%	61%	57%	5	56%	
Comments: A well-bred heifer by Q250, out of a young Lazarus heifer. Grand- SELF REPLACING INDEX +\$166											66	

dam was a 10-year-old cow sold to Albert Hill Angus in 2022. Calving ease, short gestation, and low birthweight figures are at the top of the breed. Strong fertility, good muscle and fats plus a top IMF figure gets her a terrific SRI of 166! In-calf to our 2023 keeper S160.

Purchaser:

ANGUSPURE INDEX



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	RIB FAT - Strong rib fat covers are the essential ener store for adverse conditions. They indicate easy-doing and finishing ability and are directly related to increased fertility in both heifers and cows.	BONE – High country cattle cover large distances over rugged terrain so a strong
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 HEART GIRTH – Large heart girth is		FLANK - Deep flanked animals are easier keeping, have more meat in the rump and have more maternal and reproductive efficiency Higher flanked animals tend to be flighty, are higher maintenance and take longer to finish on grass
indicator of vigor and easy keeping ability	ore	SCROTAL SIZE - Larger scrotal size at 12 months indicates daughters will reach puberty earlier, be more fertile, and re- breed early every year.

BRED FOR THE HILL COUNTRY

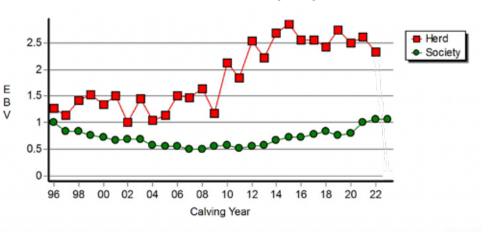
The development of the Meadowslea hill country type has been the result of 25 years of selecting animals that perform the best in our hash hill country environment. Cows that can winter easily on the hill without supplements, stay in good order, calve easily and get back in calf early every year for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



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 of the females in this catalogue ranks in the top 15% for the breed in 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!



Lot: 39 M	EADOWSLEA T306 PV	1		Birth D	ate: 22	/09/22	2 11	D No: 1	9134122	2306			
- TURIHAUA LEO M132	sv TURIHAUA LEAWAY J168	April 2024 TransTasman Angus Cattle Evaluation											
	L TURIHAUA E202	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
	TURIHAUA HERMAN G127	-1.4	-2.4	-2.1	+3.8	+30	+63	+77	+66	+10			
	L TURIHAUA F240	55%	43%	82%	75%	69%	72%	69%	66%	56%			
┌ MEADOWSLEA K703 ^s	L MEADOWSLEA H126 ^{SV}	SS	DTC	CW	EN	1A Ri	ib Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA P726 SV	/	+2.6	-7.4	+27	′ +3	.5	⊦3.5	+3.7	+0.6	+0.3			
L MEADOWSLEA K923	MEADOWSLEA F543	63%	40%	59%	60	% 6	64%	63%	58%	59%			
DIK										A			

Comments: Different bloodline here - by Turihaua Lockdown out of a cow by K703. Low birthweight with fantastic fertility figures, strong muscle, big fats, and a top self-replacing index of 169 which is in the top 5% of the breed. In-calf to one of our AI follow-up bulls.

MEADOWSLEA T126 PV

60%	64%	63%	589	%	59%
S	ELF REPLA	CING INDE>	<		+\$169
	ANGUSPU	RE INDEX		-	+\$133
HEIFE	er / Dairy T	ERMINAL IN	NDEX		+\$83

Purchaser:

PRICE: \$

Birth Date: 03/09/22 ID No: 19134122126

+\$101

r Waitawheta N41 ^{sv}	┌ WAITAWHETA H8 ET (ET)	April 2024 TransTasman Angus Cattle Evaluation									
ROCKLEY R41 PV	└ WAITAWHETA J34	DIR	DTRS	GL	BW	20	00 40	0 600	MC	N Milk	
$^{ m L}$ te atarangi missy p802 $^{ m s}$	V STORTH OAKS TRIFECTA L93 SV	+3.2	+0.9	-8.1	+3.4	+:	34 +6	63 +76	\$ +74	4 +16	
	L TE ATARANGI MISSY 1373	50%	41%	60%	71%	65	5% 64	% 64%	629	% 54%	
$_{ m ar{h}}$ MEADOWSLEA L256	MEADOWSLEA F540 MEADOWSLEA H246	SS	DTC	CW	E	MA	Rib Fat	Rump	RBY (%	6) IMF%	
MEADOWSLEA R903 PV	- STERN 0713	+3.5	-7.0	+18	6 +	1.1	+3.0	+3.1	-0.3	+2.1	
L MEADOWSLEA F704	MEADOWSLEA B704	59%	35%	55%	5 5	5%	57%	57%	51%	58%	
Comments: Another by Rockley with the same fertility traits and IMF. Upstanding, SELF REPLACING INDEX +\$140											
clean shouldered, and a good topline. Short gestation and days to calving are ANGUSPURE INDEX +\$126											

clean shouldered, and a good topline. Short gestation and days to calving are both in the top 5% with low birthweight, big scrotal, plenty of fats and good IMF as well! In calf to Sudeley to double up that marbling.

Purchaser:

PRICE: \$

MEADOWSLEA T456 PV Lot: 41 Birth Date: 07/10/22 ID No: 19134122456 April 2024 TransTasman Angus Cattle Evaluation GOLDWYN 017 SV ┌ MEADOWSLEA N465 sv MEADOWSLEA K910 DIR MCW MEADOWSLEA R623 PV MEADOWSLEA F540 +67 +3.4 +2.9 -6.0 +2.4 +31 +84 +67+17 L MEADOWSLEA L199 MEADOWSLEA C1047 41% 33% 54% 67% 73% 43% 73% 68% 67% MEADOWSLEA K890 DV ☐ MEADOWSLEA P539 sv MEADOWSLEA H299 IMF% RBY (%) MEADOWSLEA R909 PV +34 -5.6 +2.7 +2.5+2.7 +0.3 +0.3 +0.2 GLANWORTH WAIGROUP 0816 SV L MEADOWSLEA G835 MEADOWSLEA 138 58% 55% 60% 55% 35% 61% 56% 54%

Comments: Nice solid type here by R623. Great calving ease figure with low birthweight and solid growth, as well as good fertility with days to calving, scrotal, and fats. Mother is in this sale as an R4-year at lot 111, and grandmother was a great old cow who bred 2 bulls used in the stud. Lovely easy doing type, thick deep and square with a strong hindquarter and width across the top. In-calf to the Rockley / Avenger yearlings.

 55%
 61%
 60%
 56%
 54%

 SELF REPLACING INDEX
 +\$129

 ANGUSPURE INDEX
 +\$107

 HEIFER / DAIRY TERMINAL INDEX
 +\$104

Purchaser:		
PRICE: \$		



Lot: 42 MEA	DOWSLEA T480			Birth D	ate: 09	0/10/22	2 10	D No: 1	9134122	2480						
	TURIHAUA CRUMP E5 (ET) ^{SV} ^T URIHAUA CRUMBLE Y167				April 2024 TransTasman Angus Cattle Evaluation											
		DIR	DTRS	GL	BW	200	400	600	MCW	Milk						
L MEADOWSLEA G922 SV	GLANWORTH WAIGROUP 0816 SV	-4.1	-1.1	-3.2	+5.8	+41	+77	+105	+103	+12						
	MEADOWSLEA A330	55%	45%	65%	75%	69%	68%	68%	67%	57%						
	☐ MEADOWSLEA F540 ☐ MEADOWSLEA G1000 ^{sv}	SS	DTC	CW	′ EN	1A R	ib Fat	Rump	RBY (%)	IMF%						
	⊢ KAYJAY FREEDOM I36	+1.8	-4.6	+42	2 +3	.9	⊦3.1	+2.1	+0.5	+0.1						
L MEADOWSLEA M542	MEADOWSLEA H205	65%	45%	60%	6 60	1% (52%	62%	58%	62%						

Comments: Another thick, deep, solid heifer here, this time by N166 and showing all the depth, thickness, and quality he leaves. This is an outstanding pedigree! She is out of a cow by M564 while grandmother M542 is the mother of stud sire R646! Very strong growth and fats, scanned well for muscle and another mated to the Rockley / Avenger yearlings. She will make an impressive cow, this is one to keep a very close eye on!

MEADOWSLEA T549 PV

Lot: 43

60%	62%	62%	58%	,)	62%
S	SELF REPLA	CING INDE>	<	-	⊦\$108
	ANGUSPU	RE INDEX			+\$96
HEIFE	er / Dairy T	ERMINAL IN	NDEX		+\$81

Purchaser:

PRICE: \$

Birth Date: 30/10/22 ID No: 19134122549

⊢ WOODBANK 7017 ^{sv}	WOODBANK 0113	April 2024 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	-4.5	-0.6	-1.9	+7.1	+44	+82	2 +11	2 +107	+15			
	L MEADOWSLEA G1076	43%	34%	47%	72%	65%	68%	65%	63%	45%			
$_{igcap}$ TURIHAUA LOYALTY L44 ((ET) TURIHAUA D224 (ET)	SS	DTC	CW	EN	1A F	Rib Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA P594 sv	⊢ KAHARAU 07-558	+2.8	-3.1	+47	′ +4	.9	-1.4	-1.4	+1.2	+0.0			
L MEADOWSLEA H229	MEADOWSLEA 160	55%	34%	55%	6 55	%	60%	59%	54%	53%			
		D-7 0								*			

Comments: Another deep, thick, solid type. This time by R578, going back to the Woodbank 7017, and showing the depth and thickness that bull had. Dam is also the mother of lot 87. Very strong growth and scrotal size figures, scanned with a lot of muscle and good actual IMF. Mated to the top P674 yearlings.

SELF REPLACING INDEX	+\$85
ANGUSPURE INDEX	+\$74
HEIFER / DAIRY TERMINAL INDEX	+\$84

Purchaser: PRICE: \$

MEADOWSLEA T289 PV Lot: 44

Birth Date: 21/09/22

ID No: 19134122289

⊢ MEADOWSLEA F540	MEADOWSLEA D227	April 2024 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	-1.9	-3.5	-1.4	+3.2	+35	+72	+84	+73	+14		
	L MEADOWSLEA D183	53%	44%	83%	75%	69%	72%	5 70%	67%	55%		
$_{ m \Gamma}$ MEADOWSLEA L061	MATAURI OUTLIER F031	SS	DTC	CW	EN		ib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA N207	⊤ TURIHAUA CRUMP E5 (ET) ^{SV}	+2.2	-6.3	+32	2 +0	.3	⊦5.5	+5.8	-1.0	+3.1		
L MEADOWSLEA H154	– MEADOWSLEA C935	61%	43%	60%	60	% 6	54%	64%	59%	59%		
Comments: Another de	ep solid type, this time by M564	and ac	ing bac	k to Re	ality	SELF	REPLAC	ING INDE	x	+\$145		

Another deep solid type, this tim on the dam side! Scanned with tremendous fats - in the top 1% - and one of the highest actual IMFs in the entire herd. Low birthweight and good fertility with short days to calving. A top index as you would expect! Should be a terrific mate to Sudeley to double up the IMF.

Purchaser:

PRICE: \$



+\$131

+\$82

ANGUSPURE INDEX

Lot: 45 MEA	DOWSLEA T210 PV			Birth D	ate: 19	/09/22	IC) No: 1	913412	2210		
r WOODBANK 0113	☐ BRAVEHEART OF STERN ^{SV}	April 2024 TransTasman Angus Cattle Evaluation										
WOODBANK 7017 sv	WOODBANK 553		DTRS	GL	BW	200	400	600	MCW	Milk		
WOODBANK 9132	WOODBANK 7004 (ET)	+0.8	+0.6	-5.5	+4.1	+33	+66	+94	+90	+12		
	L WOODBANK 7301	50%	40%	82%	74%	68%	70%	67%	65%	52%		
TURIHAUA CRUMP E5 (ET) ^s	TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	EN	1A Ri	b Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA L062	⊢ TE MANIA 05 461	+1.8	-6.8	+37	' -1.	.5 +	2.7	+3.8	+0.0	+0.5		
L MEADOWSI EA E562	- MEADOWSLEA A300	58%	38%	58%	6 58	% 6	1%	60%	57%	56%		

Comments: Very smart heifer here with a great coat, depth, and thickness. Well bred by the \$32,000 Woodbank 7017 and out of a Crump cow, so we expect great fertility traits which she has in spades. Short gestation, and days to calving in the top 5%. Medium birthweight, strong growth, and easy doing fats. Very impressive deep square body should be a great mate for S160.

MEADOWSLEA T325 PV

5	8%	61%	60%	579	%	56%
	9		(-	+\$132	
		ANGUSPU			+\$119	
	HEIFE		ERMINAL IN	NDEX		+\$96

Purchaser:

PRICE: \$

Birth Date: 23/09/22 ID No: 19134122325

⊢ RANGATIRA 16209 ^{sv}	RANGATIRA COMMODORE 13-19		April 2	2024 Tra	ansTasr	nan A	ngus C	attle Ev	aluation	
MEADOWSLEA Q178 PV	└ KAHARAU 09-8703	DIR	DTRS	GL	BW	200	400) 600	MCW	Milk
L MEADOWSLEA M475	MEADOWSLEA K018	-1.3	-2.1	-1.9	+4.6	+31	+6	3 +85	5 +91	+14
	L MEADOWSLEA K920	53%	40%	63%	75%	69%	5 719	6 69%	66%	55%
\lceil MEADOWSLEA K703 sv	MEADOWSLEA MEAT MACHINE G914 SV MEADOWSLEA H126 SV	SS	DTC	CW	ΕN	1A	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA N426	→ MEADOWSLEA 159	+2.4	-5.6	+23	-0	.2	+1.4	+1.0	+0.8	-0.4
L MEADOWSLEA F570	MEADOWSLEA 267	62%	38%	59%	5 59	%	64%	63%	58%	59%
Comments: Here is a v	very good daughter of Q178, out	of a cov	v by K7	03, so		SEI	F REPLA	CING INDE	X	+\$104
certainly bred to be thick and deep. She has a great coat, terrific width across ANGUSPURE INDEX +\$67										+\$67
the top, and a strong I		HEIFER / DAIRY TERMINAL INDEX +\$84				+\$84				

the top, and a strong hindquarter all within a moderate, efficient frame. Short days to calving indicates fertility once again. Mated to the Q250/M564 bloodline yearlings.

Purchaser:

PRICE: \$

Lot: 47 MEADOWSLEA T536 PV

April 2024 TransTasman April Cattle Evaluation

⊢ TURIHAUA RHINO L159	TURIHAUA REX E297	April 2024 Transfasman Angus Callie Evaluation								
TURIHAUA RHINESTONE	L TURIHAUA E136 P186 ^{pv}	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TURIHAUA K175	HINGAIA TOBY 11500	+0.4	+2.1	-3.9	+4.4	+35	+71	+101	+99	+10
	L TURIHAUA G124	54%	41%	56%	75%	70%	72%	70%	67%	54%
┌ MEADOWSLEA L226 ^{sv}	MEADOWSLEA J514 MEADOWSLEA H104	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA N173	☐ MEADOWSLEA H209	+2.3	-4.4	+34	+0	.1 -	0.4	-1.1	+0.5	+0.5
L MEADOWSLEA K714	MEADOWSLEA H203	62%	40%	60%	60	% 6	64%	64%	59%	60%
			T 21							\$ 0.4

Comments: Another lovely thick, square, deep barrelled type by Turihaua Rhinestone this time. Out of a cow by L226 who always breeds them true to type, having had a son sold to Picton Park Angus. Strong growth, quality head and bone and the great coat we like in the high country - another very good heifer mated to the M564 / Q250 bloodline again.

SELF REPLACING INDEX +\$94 ANGUSPURE INDEX +\$82 +\$97

Purchaser:

PRICE: \$



Lot: **46**

Birth Date: 15/10/22

ID No: 19134122536

Lot: 48 N	IEADOWSLEA T368 PV			Birth D	ate: 27	/09/22		D No: 1	9134122	368			
- MEADOWSLEA D227	MEADOWSLEA 70	April 2024 TransTasman Angus Cattle Evaluation											
MEADOWSLEA F540	L MEADOWSLEA 143	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
L MEADOWSLEA D042	FLORIDALE YELET MEADOWSLEA A300	+1.7	+0.5	-5.8	+3.3	+31	+71	+83	+80	+19			
	⊂ MEADOWSLEA A300	59%	50%	64%	76%	71%	71%	76%	73%	62%			
MEADOWSLEA M452	MEADOWSLEA H104	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA Q182		+1.7	-5.9	+27	′ +3	.7 -	-2.0	+1.8	+0.5	+1.5			
L MEADOWSLEA M108	MEADOWSLEA K980	64%	52%	64%	63	% 6	6%	66%	63%	63%			

Comments: Here is a well-bred heifer by old F540 himself, out of a young cow by M452 from the Rangatira 13-38 bloodline. Great quality here again and scanned with one of the top EMAs of the year. Short gestation, low birthweight, plenty of milk and days to calving in the best 10%. Rib fat and IMF indicate carcass quality. Deep thick and square with the same great coat once again and a very good hindquarter. A really good mate to the outstanding P674 yearlings. Another quality heifer to have a close look at!

MEADOWSLEA T342 PV

Lot: 49

Purchaser:

PRICE: \$

Birth Date: 24/09/22 ID No: 19134122342

ANGUSPURE INDEX

+\$132

+\$110

+\$100

+\$84

+\$108

	CK L945 (ET TURIHAUA CRUMP E5 (ET) ^{SV} TURIROA 12904		April 2024 TransTasman Angus Cattle Evaluation										
RANGATIRA REBEL 19-798 ^{sv}		DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
L BANGATIBA 15-134	KAHARAU LANCELOT 11-835	+3.6	+0.8	-4.8	+3.3	+33	+68	+87	+68	+14			
	L KAHARAU 05-7590	46%	36%	52%	72%	66%	69%	66%	64%	49%			
MEADOWSLEA MEAT MA- CHINE G914 sv	GLANWORTH WAIGROUP 0816 SV MEADOWSLEA D101	SS	DTC	CW	EM	A Ri	b Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA N336		+1.6	-3.5	+36	+2	8 1	0.4	+0.1	+1.0	-0.6			
L MEADOWSLEA G1023	MEADOWSLEA C804	53%	35%	56%			2%	61%	56%	- 0.0 55%			
Comments: Lovely upstanding clean shouldered heifer by Rangatira Rebel, out SELF REPLACING INDEX									< -	+\$105			

Comments: Lovely upstanding clean shouldered heifer by Rangatira Rebel, out of a cow by Meat Machine who bred a bull sold to Reece Whitelock. Mother is the grandmother of a top heifer at lot 4, while the grandmother made the 2021 sale as a 10-year-old. Nice moderate birthweight followed by good growth and moderate cow weight. Scanned exceptionally well for EMA and has some real scope and scale about her, a lovely easy fleshing, free moving type. In calf to one of the AI follow-up bulls.

Purchaser:

PRICE: \$

ANGUSPURE INDEX

ANGUSPURE INDEX

Lot: 50 MEADOWSLEA T431 PV

Birth Date: 04/10/22 ID No: 19134122431

⊢ GOLDWYN H817 ^{sv}	┌ S CHISUM 6175 (IMP USA)	April 2024 TransTasman Angus Cattle Evaluation										
TURIROA PANTHER 18P24	L GOLDWYN 512 1 (ET) ^{PV}	DIR	DTRS	GL	BW	200	400) 600	MCW	Milk		
L TURIROA L120 (ET)	TURIHAUA CRUMP E5 (ET) ^{sv}	+2.0	+3.4	-3.9	+4.3	+33	+66	6 +85	+73	+16		
	L TURIROA 12904	52%	42%	59%	76%	70%	719	6 76%	71%	56%		
MEADOWSLEA MEAT MA- CHINE G914 ^{sv}	GLANWORTH WAIGROUP 0816 ^{sv} MEADOWSLEA D101	SS	DTC	CW	/ EN	1A Ri	b Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA K821		+2.0	-5.3	+33	3 +0	.0 1	-2.6	+2.8	+0.8	-1.2		
L MEADOWSLEA D072	MEADOWSLEA 898	61%	41%	61%	6 60	% 6	64%	63%	59%	59%		
Comments: Very smart heifer by Panther, out of a good old Meat Machine cow.										+\$125		

Comments: Very smart heifer by Panther, out of a good old Meat Machine cow. Wonderful clean shoulders, free movement, and beautiful balance. Very strong easy doing fats, days to calving, and calving ease with moderate birthweight. An exciting mate here, Al'd to our top price bull from 2023 S341.

Purchaser:

PRICE: \$



+\$97

+\$100

Lot: 51 ME	EADOWSLEA T401 P	/		Birth D	ate: 02	2/10/22	2 10	D No: 1	913412	2401		
	PV MATAURI REALITY 839	April 2024 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	+0.0	+0.3	-4.1	+5.2	+35	+67	+90	+80	+12		
	L MEADOWSLEA D212	52%	44%	56%	75%	69%	72%	69%	66%	56%		
F MEADOWSLEA H119	L TURIHAUA CRUMP E5 (ET) ^{SV} MEADOWSLEA F555	SS	DTC	CW	EN	1A Ri	ib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA K791	⊤ TE MANIA INFINITY 04 379	+3.5	-4.8	+36	6 +2	.7 -	⊦0.4	-0.1	+0.7	+0.7		
MEADOWSLEA G843	MEADOWSLEA 898	61%	41%	59%	6 60	% 6	52%	62%	58%	58%		
					🗖					*		

Comments: Another very well-balanced heifer, this time a Lazarus granddaughter by P565. Out of an old Crump granddaughter who also bred a full brother S516 we used as a yearling and sold to Peak Hill Station in October 2023. Lovely deep, square, easy-doing type. Wide across the loin, deep in the flank, with nice balance and style about her. In-calf to one of the P674 yearlings. Worth a good look.

60%	62%	62%	589	%	58%
S	ELF REPLA	(•	+\$113	
	ANGUSPU	RE INDEX			+\$96
HEIFE	R / DAIRY T	ERMINAL IN	IDEX		+\$93

Purchaser:

PRICE: \$

Birth Date: 30/09/22 ID No: 19134122413

+\$148

+\$100

г MEADOWSLEA M564 ^{sv}	┌ MEADOWSLEA F540	April 2024 TransTasman Angus Cattle Evaluation											
MEADOWSLEA Q250 PV	L MEADOWSLEA G1000 SV	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
L MEADOWSLEA K710	MEADOWSLEA H209	+1.5	+1.2	-4.0	+2.8	+41	+72	2 +85	+49	+15			
		49%	38%	50%	73%	67%	70%	68%	65%	48%			
$_{ m \Gamma}$ Turihaua loyalty L44 (et)	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA P701 sv	⊢ MEADOWSLEA 70	+3.2	-4.3	+36	6 +4.	.2	-4.0	+4.2	-0.3	+2.2			
L MEADOWSLEA G994	MEADOWSLEA 174	58%	38%	58%	58	% 6	53%	62%	57%	56%			
Comments: Here is a daughter of Q250, out of a cow by Turihaua Loyalty who SELF REPLACING INDEX +\$143										+\$143			

Comments: Here is a daughter of Q250, out of a cow by Turihaua Loyalty who bred a heifer sold to Kana Valley Angus last year. Square, sound, well-balanced type. Nice low birthweight with moderate mature cow weight. Scrotal is in the top 10%, rib fat in the top 5%, and good IMF too, plus her actual EMA scan was right at the top end. In calf to an AI followup sire.

Purchaser:

ANGUSPURE INDEX

PRICE: \$

Lot: 53 MEADOWSLEA T594 PV

Lot: 52 MEADOWSLEA T413 PV

Birth Date: 07/11/22 ID No: 19134122594

April 2024 TransTasman Angus Cattle Evaluation TURIHAUA REX E297 ┌ TURIHAUA RHINO L159 MCW TURIHAUA RHINESTONE P186 PV HINGAIA TOBY 11500 +37 +0.0+0.1 -4.7 +5.4 +73 +90 +87 +12 L TURIHAUA K175 TURIHAUA G124 49% 39% 51% 74% 67% 70% 67% 65% 51% MATAURI REALITY 839 IMF% MEADOWSLEA C949 **MEADOWSLEA N294** +2.2 -4.5 +34 +2.5 +1.5 +1.8+0.5 +0.4- RATANULLAD 21 MEADOWSLEA D135 L MEADOWSLEA L248 59% 37% 57% 57% 62% 61% 56% 56%

Comments: Tremendous depth and thickness about this Rhinestone daughter who goes back to Reality on the dam side. Mother bred lot 40 in the 2023 Bull Sale. Lovely easy-doing type of heifer with a tremendous hindquarter and terrific spring of rib. An extra dimension of thickness and width across the top. Good middle of the road figures for hill country, scanned well for EMA and has an index of 120. In-calf to the M564/Q250 bloodline.

SELF REPLACING INDEX+\$120ANGUSPURE INDEX+\$99HEIFER / DAIRY TERMINAL INDEX+\$94

Purchaser:



Lot: 54	MEA	DOWSLEA T544 ^{sv}	1		Birth D	ate: 27	/10/22		D No: 1	913412	2544
_L TURIROA RAM	BI E 11541 (E	TT BRAVEHEART OF STERN ^{SV}		April 2	2024 Tra	ansTasn	nan An	gus Ca	attle Eva	aluation	
TURIROA 14830		^{・1} ^上 TURIROA 108601	DIR	DTRS	GL	BW	200	400	600	MCW	/ Milk
	P 459	UNITY 268 OF ELGIN	-2.6	-0.5	-2.5	+6.0	+38	+75	+100) +93	+12
		L 821 OF TURIROA	51%	41%	53%	73%	68%	71%	68%	65%	54%
MEADOWSLEA	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA		☐ MEADOWSLEA J444	+2.4	-3.6	+42	2 +1.	.1 +	0.2	+0.9	+0.7	-0.3
	L289	- MEADOWSLEA J554	58%	43%	59%	609	% 6	4%	64%	59%	59%
Comments: Well setup heifer here by Turiroa 14830, going back to Braveheart. SELF REPLACING INDEX +\$98											+\$98
Out of a young heifer by Meat Machine which is a good cross and has F540 in ANGUSPURE INDEX +\$75											
the pedigree too. A productive type of heifer with strong growth, lovely clean HEIFER / DAIRY TERMINAL INDEX +\$8											+\$85

Purchaser:

PRICE: \$

Birth Date: 13/10/22 ID No: 19134122530

⊢ MEADOWSLEA P699 ^{sv}	└ MEADOWSLEA L226 SV	April 2024 TransTasman Angus Cattle Evaluation											
MEADOWSLEA R783 PV	L MEADOWSLEA G931	DIR	DTRS	GL	BW	20	00	400	600	MCV	V Milk		
L MEADOWSLEA P762 SV	MEADOWSLEA M1016	+2.5	+1.0	-2.7	+2.7	+:	31	+66	+86	+77	7 +15		
	L MEADOWSLEA M405	38%	28%	40%	71%	64	1%	68%	65%	61%	6 38%		
RATANUI NUGGET 605	C MANGAPAPA 443 ^{sv} RATANUI 390 (RP)	SS	DTC	CW	/ El	MA	Rib	Fat I	Rump	RBY (%) IMF%		
	┌ GLANWORTH WAIGROUP 0816 ^{sv}	+1.9	-4.0	+33	3 +	5.2	+0).3	+0.0	+1.3	-0.2		
MEADOWSLEA G943	MEADOWSLEA D212	51%	31%	54%	6 53	3%	59	9%	58%	53%	51%		
Comments: By a yearling of our own out of a heifer by Ratanui Nugget. SELF REPLACING INDEX +\$107													
Grandmother G943 was the mother of P565 and went on to be sold to Piko Burn ANGUSPURE INDEX +\$86											+\$86		

Angus as a 10-year-old. Very strong EMA and low birthweight. Another clean shouldered, well balanced and free moving heifer with a nice deep barrel to her. In-calf to S160 as well.

Purchaser:

MEADOWSLEA T250 PV Lot: 56

Birth Date: 18/09/22

ID No: 19134122250

ANGUSPURE INDEX

	TURIROA RAMBLE 11541 (ET)		April 2	2024 Tra	ansTasr	man Ar	igus C	attle Ev	aluatio	n	
MEADOWSLEA P674 sv	L TURIROA TULIP 459	DIR	DTRS	GL	BW	200	400	600	MC	W	Milk
L MEADOWSLEA K700	☐ MEADOWSLEA MEAT MACHINE G914 SV	+1.5	+3.3	-5.1	+2.7	+28	+57	7 +75	+6	9	+18
	L MEADOWSLEA H150	51%	41%	82%	74%	68%	71%	68%	6 66	%	53%
$_{ m ar{h}}$ MEADOWSLEA F540	MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	EN	1A R	ib Fat	Rump	RBY (%	%)	IMF%
MEADOWSLEA L463 sv		+1.4	-3.7	+25	5 +2	0	⊦ 1. 8	+2.1	+0.7	,	+0.4
L MEADOWSLEA A476	MEADOWSLEA 121 MEADOWSLEA 80	60%	41%	59%			53%	62%	58%		58%
Comments: Here is a s	mart heifer by P674 who has be	en breed	ding so	well for	us.	SELF	REPLAC	CING INDE	×	+\$	\$86

Comments: Here is a smart heifer by P674 who has been breeding so well for us. A great pedigree with a dam by F540. Calving ease, low birthweight, and nice moderate mature cow weight feature on the page. Great clean shoulder, balance and pullup to her. A quality heifer mated to S160 yet again.

Purchaser:

PRICE: \$

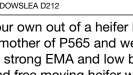


+\$105

+\$65

+\$94

PRICE: \$



shoulders, nice balance and outlook. In-calf to our S160 keeper.

MEADOWSLEA T530 PV

Lot: 57 MEA	DOWSLEA T528 PV			Birth D	ate: 14	/10/22	ID) No: 1	9134122	528
	MATAURI REALITY 839		April 2	2024 Tra	ansTasn	nan An	gus Ca	ttle Eva	luation	
MEADOWSLEA P565 sv	L TAIMATE 1348 DV	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA G943	GLANWORTH WAIGROUP 0816 ^{SV} MEADOWSLEA D212	+3.6	+1.9	-5.7	+3.6	+31	+62	+85	+81	+15
		54%	46%	59%	75%	69%	72%	69%	67%	57%
	TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	EN	1A Ril	o Fat	Rump	RBY (%)	IMF%
MEADOWSLEA M623	─ MEADOWSLEA G804	+2.9	-5.9	+31	+1	.6 +	1.7	+0.9	+0.4	+0.7
L MEADOWSLEA J494	MEADOWSLEA G920	62%	42%	60%	6 61	% 6	5%	64%	60%	60%

Comments: Powerfully built, well-bred heifer here who is a Lazarus granddaughter out of a Crump cow who bred a top heifer sold to Stoneburn Angus last year. Good calving ease and a low birthweight with real thickness and depth of body. Impressive fertility with good scrotal size and a days to calving

MEADOWSLEA T113 PV

figure in the top 10%. Nice presence and outlook with a maternal phenotype. In-calf to the Sudeley Bjorn bull.

Purchaser:

PRICE: \$

Birth Date: 31/08/22 ID No: 19134122113

ANGUSPURE INDEX

+\$114

+\$99

+\$105

+\$116

+\$112

+\$137

+\$95

□ TAIMATE LAZARUS L12 PV	MATAURI REALITY 839		April 2	2024 Tra	ansTasn	nan An	igus Ca	attle Eva	aluation	
TIMPERLEA QUAIN 763 PV	L TAIMATE 1348 ^{DV}	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TIMPERLEA NAERI 578 ^{sv}	STEVENSON ROCKMOUNT RX933	+6.2	+3.9	-5.0	+2.5	+31	+59	+71	+64	+10
	L TIMPERLEA LATISHA 464	53%	43%	62%	74%	68%	68%	5 74%	68%	55%
$_{ m ar{l}}$ MEADOWSLEA N119 sv	MEADOWSLEA K904 MEADOWSLEA E350	SS	DTC	CW	EM	IA Ri	ib Fat	Rump	RBY (%)	IMF%
	⊢ MEADOWSLEA F540	+2.0	-6.0	+24	+2	.5 +	⊦1.0	+0.4	+0.6	+0.4
L MEADOWSLEA K755	MEADOWSLEA G943	62%	37%	59%	5 57	% 6	51%	60%	56%	59%
Comments: Well put-tog	gether heifer by Timperlea Quai	n with g	reat cal	ving eas	se	SELF	REPLAC	ING INDE	ζ	+\$139

figures and a low birthweight, which combined with moderate cow weight and short days to calving gives an SRI of 139. Great grandmother was G943, the mother of P565. Nicely balanced type that should be a good mate to the P674 sons.

Purchaser: PRICE: \$

ANGUSPURE INDEX

Lot: 59 MEADOWSLEA T436 PV Bir MEADOWSLEA F540 April 202

Birth Date: 04/10/22 ID No: 19134122436

ANGUSPURE INDEX

April 2024 TransTasman Angus Cattle Evaluation

MEADOWSLEA M564 sv	WILADOWOLLA I 540									
MEADOWSLEA Q250 PV	L MEADOWSLEA G1000 SV	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
MEADOWSLEA K710	MEADOWSLEA H209	+0.6	-0.4	-2.9	+3.3	+36	+68	+82	+62	+14
	L MEADOWSLEA H108	48%	38%	47%	75%	69%	70%	75%	70%	52%
┌ KAHARAU 07-558	RANGATIRA GERONIMO 843 KAHARAU 5824	SS	DTC	CW	EN	1A R	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA H211	⊂ STEBN 68	+1.8	-5.5	+34	+2	.9	+5.3	+6.4	+0.0	+0.6
L MEADOWSLEA 220	MEADOWSLEA 157	59%	41%	61%	6 58	%	63%	62%	58%	56%
Commonts: Another of	f these well-made 0250 daughte	re out a	of a doo			SEI I			1	⊥¢151

Comments: Another of these well-made Q250 daughters, out of a good old cow by Kaharau 558 who is also the mother of lot 24 and the great grandmother of lot 21. Very easy doing type with terrific fats in the top 1% of the breed, lovely balance and outlook. Good performance across the page gives her a top index - in the top 10% - with low birthweight and short days to calving. We liked the look of her and Al'd to the P700 son S491, sold to Glen R Angus in 2023.

Purchaser:

PRICE: \$



Lot: 60 MEA	DOWSLEA T550 PV			Birth D	ate: 30	/10/22	IC) No: 1	9134122	550
r WAITAWHETA N41 ^{sv}	┌ WAITAWHETA H8 ET (ET)		April 2	2024 Tra	ansTasn	nan An	gus Ca	ttle Eva	aluation	
	L WAITAWHETA J34	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TE ATARANGI MISSY P802 SV	STORTH OAKS TRIFECTA L93 ^{SV} TE ATARANGI MISSY I373	+1.4	+0.3	-8.3	+3.8	+36	+69	+84		+15
	□ MEADOWSLEA D227	54%	44%	64%	72%	68%	68%	67%	66%	58%
	MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA P866 sv	r TURIHAUA CRUMP E5 (ET) ^{sv}	+4.1	-7.6	+23	-1.	.8 +	3.0	+2.3	-0.6	+2.5
MEADOWSLEA J534 ^{sv}	– MEADOWSLEA B652	62%	39%	58%	5 58	% 6	51%	61%	56%	61%

Comments: A daughter of the Rockley R41 bull, out of a cow by F540 so we know to expect good maternal and fertility traits. Grandmother J534 was sold as an old cow to Jade Park Angus of Victoria, Australia in 2023. Terrific short gestation, days to calving and scrotal size are all right up there in the top 5%! Big fats and impressive IMF as well. Nice upstanding type with an impressive SRI of 147. A good mate to the high marbling Sudeley Bjorn bull.

SELF REPLACING INDEX +\$147 ANGUSPURE INDEX +\$130 +\$95

Purchaser:

PRICE: \$

ID No: 19134122255 Birth Date: 19/09/22

- TAIMATE A7ARI IS 12 PV				April 2024 TransTasman Angus Cattle Evaluation											
MEADOWSLEA P565 sv		DIR	DTRS	GL	BW	200	400	600	MCV	/ Milk					
MEADOWSLEA G943	C GLANWORTH WAIGROUP 0816 ^{SV}	+3.2	+1.9	-4.7	+3.0	+27	+56	6 +74	+69	+12					
	L MEADOWSLEA D212	55%	46%	60%	74%	69%	71%	69%	67%	56%					
$_{ m \Gamma}$ TURIHAUA CRUMP E5 (ET) $^{ m s}$	TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	EN	IA F	Rib Fat	Rump	RBY (%) IMF%					
MEADOWSLEA M1053	┌ TE MANIA UNLIMITED U3271 (IMP AUS)	+2.6	-6.2	+24	+3	.0	+2.0	+1.4	+0.7	+0.8					
MEADOWSLEA 135	MEADOWSLEA 426	63%	43%	60%	6 61	%	64%	64%	59%	60%					
Comments: A very appealing Lazarus granddaughter here by P565 out of SELF REPLACING INDEX +\$132															

Comments: A very appealing Lazarus granddaughter here by P565 out of a Crump cow, which seems to be a good cross. Good calving ease, low birthweight, moderate cow weight and strong fertility give a good index. Her days to calving is in the top 10% of the breed. Deep, thick, and square with a very good coat and strong hindquarter. A good mate to S160.

Purchaser:

ANGUSPURE INDE

IGUSPURE INDE

MEADOWSLEA T489 PV Birth Date: 09/10/22 Lot: 62 ID No: 19134122489 April 2024 TransTasman Angus Cattle Evaluation MEADOWSLEA J514 ┌ MEADOWSLEA L226 ^{sv} MEADOWSLEA H104 DIR MCW MEADOWSLEA P700 sv MEADOWSLEA F737 +3.4+0.6-5.0 +4.3 +37 +75 +93 +74 +15 L MEADOWSLEA H117 MEADOWSLEA F600 44% 51% 64% 68% 64% 60% 43% 33% 62% MEADOWSLEA L202 ┌ MEADOWSLEA P532 ^{sv} IMF% MEADOWSLEA E310 **Rib** Fat RBY (%) MEADOWSLEA R722 PV +2.8-5.7 +39 +2.0+3.5+3.9-0.5 +1.7TAIMATE LAZARUS L12 PV L MEADOWSLEA P566 SV MEADOWSLEA K813 53% 33% 54% 56% 61% 60% 55% 54% SELF REPLACING INDEX +\$140

Comments: A daughter of P700 and another thick, deep-bodied heifer with a moderate frame size. Mother is in the sale at lot 114 and great-grandmother at lot 138! Shows the good IMF we get from that sire with short gestation too. Fats are in the top 10% of the breed and days to calving and scrotal size indicate good fertility. Mated to Sudeley Bjorn to double up that IMF which should be an exciting prospect.

Purchaser:

PRICE: \$



+\$138

+\$108

+\$109

+\$101

PRICE: \$

Lot: 61

MEADOWSLEA T255 PV

Lot: 63 MEA	ADOWSLEA T333 PV			Birth D	ate: 24	/09/22	10) No: 1	913412	2333
- TAIMATE LAZARUS L12 ^{₽V}	┌ MATAURI REALITY 839	April 2024 TransTasman Angus Cattle Evaluatio								
TIMPERLEA QUAIN 763 PV	MPERLEA QUAIN 763 PV				BW	200	400	600	MCW	Milk
L TIMPERLEA NAERI 578 ^{sv}	STEVENSON ROCKMOUNT RX933	+2.5	+0.8	-4.0	+3.8	+39	+72	+84	+82	+9
	L TIMPERLEA LATISHA 464	53%	43%	61%	74%	68%	68%	74%	68%	54%
$_{ m ar{h}}$ MEADOWSLEA M564 $^{ m sv}$	└ MEADOWSLEA F540 └ MEADOWSLEA G1000 ^{sv}	SS	DTC	CW	EN	IA Ri	b Fat	Rump	RBY (%)	IMF%
	☐ MEADOWSLEA K902	+1.8	-7.0	+33	3 -0.	.2 +	4.2	+4.3	-0.5	+0.8
L MEADOWSLEA M579	MEADOWSLEA K898	61%	37%	59%	6 58	% 6	52%	61%	57%	59%
	these Timperles Ousin doughts									. 04.04

Comments: Another of these Timperlea Quain daughters, this time out of a heifer by M564. Grand dam is in this sale at lot 126. Moderate birthweight, good growth, and very strong easy-doing fats. Short days to calving and rib fat are both in the top 5% of the breed as well which all combines to give a top index of 161! Mated to the top P674 yearlings.

MEADOWSLEA T448 PV

5	58%	62%	61%	57%	6	59%
	S	ELF REPLA	CING INDE>	(-	⊦\$161
		ANGUSPU	RE INDEX		-	⊦\$141
	HEIFE	R / DAIRY T	ERMINAL IN	IDEX	-	⊦\$100

Purchaser:

PRICE: \$

Birth Date: 06/10/22 ID No: 19134122448

⊢ MEADOWSLEA N166 ^{sv}	TURIHAUA CRUMP E5 (ET) ^{sv}		April 2	2024 Tra	ansTasr	man /	Angus (Cattle Ev	aluation	
MEADOWSLEA R700 PV	L MEADOWSLEA G922 ^{sv}	DIR	DTRS	GL	BW	20	0 40	0 600	MCW	' Milk
L MEADOWSLEA J533	GOLDWYN 017 ^{sv}	-2.9	-1.1	-4.0	+4.0	+3	4 +6	4 +78	3 +83	+15
	– MEADOWSLEA F612	50%	42%	55%	75%	699	699	% 75%	6 70%	54%
$_{ m \Gamma}$ Turihaua Crump E5 (et) $^{ m s}$	TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	/ EN	ΛA	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA J501	⊢ KAHABAU 07-558	+1.2	-7.3	+25	5 +1	.4	+3.5	+3.0	+0.4	-0.1
MEADOWSLEA F731	- MEADOWSLEA 95	60%	42%	60%	6 58	8%	62%	62%	58%	57%
•	od 10-year-old cow by Crump v					SE	ELF REPLA	CING INDE	X	+\$136
										+\$96
Top fats and a good se	lf-replacing index. Another mate	ed to the	e top P6	674 bull	s.	HEIFEF	R / DAIRY 1	ERMINAL I	NDEX	+\$75

Purchaser:

PRICE: \$

MEADOWSLEA T422 PV Lot: 65

Birth Date: 03/10/22 ID No: 19134122422

April 2024 TransTasman Angus Cattle Evaluation

_ MEADOWSLEA MEAT MA-	GLANWORTH WAIGROUP 0816 SV	April 2024 TransTasman Angus Cattle Evaluation											
CHINE G914 ^{sv} MEADOWSLEA K703 ^{sv}	L MEADOWSLEA D101	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
L MEADOWSLEA H126 SV	TURIHAUA CRUMP E5 (ET) ^{sv}	+2.4	+0.7	-2.6	+3.1	+31	+63	+77	+54	+17			
	L MEADOWSLEA F545	53%	43%	55%	75%	70%	72%	69%	68%	58%			
┌ MEADOWSLEA K803	MEADOWSLEA F540 MEADOWSLEA B679	SS	DTC	CW	EM	IA R	ib Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA M668	¬ VERMONT DRAMBUIE D057(AI)(ET) (IMP AUS)	+2.4	-6.3	+27	· +1.	.2	+5.4	+5.7	-0.4	+1.7			
└ MEADOWSLEA G834 ^{sv}	MEADOWSLEA B636	59%	46%	61%	619	% (54%	63%	60%	60%			
	heleneed heifer here hy 1/700 e			f 110 0 0 0					/	. 64.40			

Comments: Very nicely balanced heifer here by K703, out of another of these high performing F540 cows that continue to breed so well. Grandmother was lot 105 in the 2021 sale and sold to Okaka Angus. Good calving ease with low birthweight, moderate mature cow weight, rib and rump fats in the top 1% of the breed and good IMF all combine with days to calving in the top 10% to give a self-replacing index of 146! Lovely heifer with terrific easy doing traits showing up. Mated to Bjorn to double up strong IMF.

SELF REPLACING INDEX +\$146 +\$134 +\$98

Purchaser:

PRICE: \$



Lot: 66 MEA	ADOWSLEA T438 PV	1		Birth D	ate: 04	/10/2	2	D No: 1	9134122	2438
MEADOWSLEA MEAT MA-	┌ GLANWORTH WAIGROUP 0816 ^{sv}		April 2	2024 Tra	ansTasn	nan Ai	ngus C	attle Eva	aluation	
CHINE G914 ^{sv} MEADOWSLEA K703 ^{sv}	L MEADOWSLEA D101	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA H126 SV	TURIHAUA CRUMP E5 (ET) SV	-0.8	-3.0	-0.5	+4.6	+31	+60) +78	+58	+13
	L MEADOWSLEA F545	54%	43%	58%	75%	70%	72%	5 70%	68%	58%
┌ MEADOWSLEA J479	MEADOWSLEA 159 MEADOWSLEA 159	SS	DTC	CW	EM	IA F	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA N477	☐ MEADOWSLEA H252	+2.3	-6.3	+25	5 +1	.8	+3.9	+4.7	+0.4	+0.3
L MEADOWSLEA K020	MEADOWSLEA 175	61%	45%	61%	6 61	%	65%	65%	60%	60%

Comments: Another K703 daughter, again nicely balanced with a nice outlook and that same efficient mature cow size. Strong fertility traits, those strong fats (in the top 5%) we always get from K703 and moderate cow weight give an index of 147 this time. Nice clean shouldered heifer with plenty of length and stretch, mated to the Rockley / Avenger yearlings.

MEADOWSLEA T462 PV

Lot: 67

61%	65%	65%	60%	6	60%
S	ELF REPLA	CING INDE>	<	-	+\$147
	ANGUSPU	RE INDEX		-	+\$119
HEIFE	R / DAIRY T	ERMINAL IN	NDEX		+\$86

Purchaser:

PRICE: \$

Birth Date: 07/10/22 ID No: 19134122462

- WOODBANK 7017 ^{sv}	C WOODBANK 0113	April 2024 TransTasman Angus Cattle Evaluation									
MEADOWSLEA R578 PV	L WOODBANK 9132	DIR	DTRS	GL	BW	20	00	400	600	MCV	V Milk
L MEADOWSLEA P651 SV	MEADOWSLEA M444	-0.3	-3.7	-3.3	+5.6	+3	37	+73	+105	5 +96	+14
	L MEADOWSLEA G1076	40%	32%	45%	72%	65	5%	68%	65%	61%	6 42%
┌ MEADOWSLEA K811	C TURIHAUA CRUMP E5 (ET) ^{sv} MEADOWSLEA E399	SS	DTC	CW	E	MA	Rib	Fat	Rump	RBY (%) IMF%
MEADOWSLEA P782 sv		+2.9	-5.1	+40) +4	4.1	+	1.4	+1.7	+0.6	+0.6
L MEADOWSLEA G920	MEADOWSLEA 160	54%	33%	55%	5 55	5%	60	0%	59%	54%	53%
Comments: A daughter of the Woodbank son R578 who is breeding so well, and SELF REPLACING INDEX +\$112										+\$112	
goes back to Crump of	on the dam side. Mother produce	d a bull	in the 2	2023 sa	le.		ANG	USPURE	INDEX		+\$108

goes back to Crump on the dam side. Mother produced a bull in the 2023 sale. Very strong growth and scanned with good muscle. Big scrotal size and short days to calving indicate fertility. Great length, good topline, plenty of scope and scale. Mated to Sudeley Bjorn.

Purchaser:

PRICE: \$

Lot: 68 MEADOWSLEA T501 PV

Birth Date: 11/10/22 ID No: 19134122501

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDE

+\$99

+\$74

+\$83

_ MEADOWSLEA MEAT MA-	GLANWORTH WAIGROUP 0816 SV	April 2024 TransTasman Angus Cattle Evaluation										
CHINE G914 SV MEADOWSLEA K703 SV	L MEADOWSLEA D101	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA H126 SV	└ TURIHAUA CRUMP E5 (ET) ^{SV}	-0.5	-0.3	-0.8	+4.6	+28	+50	+72	+56	+11		
	L MEADOWSLEA F545	53%	43%	54%	76%	71%	71%	77%	72%	58%		
│ MEADOWSLEA J479	MEADOWSLEA 159 MEADOWSLEA 159	SS	DTC	CW	EM	A Ri	b Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA M1039		+2.3	-5.0	+20) +1.		2.0	+1.6	+1.1	-1.0		
L MEADOWSLEA J486	MEADOWSLEA G804 MEADOWSLEA G948	+2.3 61%	47%	63%			2.0 5%	+1.0 65%	61%	-1.0 60%		
Comments: Another of t	these good K703 daughters tha	t all hav	e that e	fficient		SELF	REPLACI	NG INDE>	<	+\$111		

Comments: Another of these good K703 daughters that all have that efficient moderate cow size. Thick, deep, and square type of heifer with great barrel and the easy fleshing we always get from this bloodline. Good days to calving and rib fat values once again. Also mated to the Rockley / Avenger sons.

Purchaser:



Lot: 69 MEA	DOWSLEA T463 PV			Birth D	ate: 07	/10/2	2 II	D No: 1	9134122	2463
	TURIHAUA H149		April 2	2024 Tra	ansTasr	nan A	ngus Ca	attle Eva	aluation	
TURIHAUA JUPITER Q353 P	└ TURIHAUA G57 (ET) v	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TURIHAUA L84	TURIHAUA LIBRA H253 TURIHAUA E25	+0.2	-1.0	-4.6	+4.4	+26	+51	+60	+47	+13
		56%	46%	63%	75%	69%	70%	75%	70%	59%
┌ TURIHAUA CRUMP E5 (ET) ^s	TURIHAUA Q263	SS	DTC	CW	EM	1A F	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA M531	┌ TE MANIA 05 461	+0.9	-7.3	+19) +3	.2	+3.4	+3.5	+0.7	+0.4
L MEADOWSLEA D135	MEADOWSLEA 42	64%	42%	61%	6 59	%	63%	63%	58%	62%

Comments: Well-bred heifer here by Turihaua Jupiter who is breeding very well for us. Out of a Crump cow who bred a bull in the 2023 sale. Grandmother was a top 10-year-old cow sold in the 2018 female sale. Lovely moderate framed, deep bodied, well-balanced heifer with terrific short days to calving figures which combined with good muscle and fats generates a self-replacing index of 156! This is a heifer that should really develop. Mated to the Rockley / Avenger yearlings.

MEADOWSLEA T563 PV

SELF REPLACING INDEX +\$156 ANGUSPURE INDEX +\$115 +\$83

Purchaser:

PRICE: \$

Birth Date: 19/10/22 ID No: 19134122563

□ TAIMATE LAZARUS L12 PV	┌ MATAURI REALITY 839	April 2024 TransTasman Angus Cattle Evaluation											
TIMPERLEA QUAIN 763 PV	L TAIMATE 1348 ^{DV}	DIR	DTRS	GL	BW	200	400) 600	MCW	Milk			
L TIMPERLEA NAERI 578 sv	STEVENSON ROCKMOUNT RX933	+3.8	+2.9	-3.0	+3.2	+37	+67	7 +74	+57	+9			
	L TIMPERLEA LATISHA 464	52%	42%	60%	71%	67%	679	6 73%	67%	53%			
☐ MEADOWSLEA P808 ^{sv}	MEADOWSLEA M541 MEADOWSLEA H108	SS	DTC	CW	EM	IA F	Rib Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA R960 PV	┌ TURIHAUA LOYALTY L44 (ET)	+1.9	-5.6	+34	· +1	.8	+3.9	+4.2	-0.5	+1.6			
L MEADOWSLEA P885 SV	MEADOWSLEA L235	60%	35%	58%	56	%	61%	60%	56%	57%			
Comments: Well put-to	gether heifer here by Timperlea	Quain, k	back to	S Chisu	um	SEL	F REPLA	CING INDEX	X	+\$157			

along the bottom line. Nice moderate framed, easy-doing type once again. Terrific easy doing fats, low birthweight, good IMF, and an efficient moderate type give an index of 157. Also mated to the Rockley / Avenger yearlings.

PRICE: \$

EIFER / DAIRY TERMINAL INDEX

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDE

MEADOWSLEA T398 PV Lot: 71

Birth Date: 29/09/22 ID No: 19134122398 1 000 4 T . .

r TURIHAUA APOLLO L383	TURIHAUA H149	April 2024 Trans Tasman Angus Cattle Evaluation									
	URIHAUA JUPITER Q353 ^{PV}		DTRS	GL	BW	200	400	600	MCW	Milk	
L TURIHAUA L84	TURIHAUA LIBRA H253	-1.0	-1.8	-3.4	+4.7	+28	+49	+55	+35	+13	
	L TURIHAUA E25	52%	41%	59%	74%	69%	69%	75%	69%	54%	
┌ MEADOWSLEA M486	MEADOWSLEA J670 MEADOWSLEA E274	SS	DTC	CW	/ EM	1A Ri	b Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA P860 sv	⊢ RED OAK 378	+1.8	-7.2	+13	3 +4	.1 +	-3.3	+3.9	+0.5	+1.0	
L MEADOWSLEA K807	MEADOWSLEA D212	60%	38%	60%	6 57	% 6	52%	62%	57%	58%	
Comments: Another of	daughte	rs with	the san	ne	SELF	REPLAC	ING INDEX	(+\$161		

incredible efficient moderate size, very strong fertility, good muscle and fats combining for an index of 161 this time! Nice deep barrel, thick set type and also mated to the Rockley / Avenger yearlings.



PRICE: \$



Lot: 70

Purchaser:

+\$144 ANGUSPURE INDEX

+\$103

+\$122

+\$77

Lot: 72	MEA	DOWSLEA T439 PV			Birth D	ate: 04	/10/22	2 1	D No: 1	9134122	2439
r MEADOWSLEA M5	S64 SV	┌ MEADOWSLEA F540		April 2	2024 Tra	ansTasn	nan Ar	ngus C	attle Eva	aluation	
MEADOWSLEA R68		L MEADOWSLEA G1000 SV	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA H3	15	PIKO BURN CHAR 26-06	+2.4	+1.7	-4.5	+3.0	+31	+66	+86	+76	+15
		L MEADOWSLEA 1129	41%	33%	44%	72%	65%	68%	65%	62%	44%
$_{ m \Gamma}$ TURIROA 14830 (E	,	L TURIROA RAMBLE 11541 (ET) L TURIROA TULIP 459	SS	DTC	CW	EM	IA F	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA R73		⊢ MEADOWSLEA J460	+2.9	-5.0	+27	′ +0	.8	+3.6	+4.3	+0.2	+0.2
L MEADOWSLEA L20	05	MEADOWSLEA J629	52%	35%	55%	55	%	61%	60%	55%	53%

Comments: Nicely balanced quality heifer here from the M564 bloodline and back to Braveheart on the dam side, with Crump in the pedigree as well. Nice low birthweight, good growth, and those exceptional easy-doing fats showing up. Good fertility with DtC and scrotal both very impressive. Mated to the Sudeley bull this time.

MEADOWSLEA T577 PV

Lot: 73

	0.0				_	
5	5%	61%	60%	559	%	53%
	S	ELF REPLA	CING INDE>	<		+\$122
		ANGUSPU	RE INDEX			+\$104
	HEIFE	R / DAIRY T	ERMINAL IN	NDEX		+\$101

Purchaser:

PRICE: \$

Birth Date: 25/10/22 ID No: 19134122577

┌ TURIROA RAMBLE 11541		April 2024 TransTasman Angus Cattle Evaluation										
TURIROA 14830 (ET) ^{sv}	ビーパー TURIROA 108601	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L TURIROA TULIP 459	UNITY 268 OF ELGIN	-0.8	+1.5	-3.8	+4.3	+37	+70) +95	+90	+12		
	L 821 OF TURIROA	51%	42%	51%	75%	69%	72%	69%	66%	53%		
┌ MEADOWSLEA L106	MEADOWSLEA J429 MEADOWSLEA J430	SS	DTC	CW	EN	1A R	ib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA P748 sv	┌ TURIHAUA CRUMP E5 (ET) ^{SV}	+2.3	-5.6	+35	5 +0	.4 -	⊦1.2	+2.0	+0.4	+0.2		
L MEADOWSLEA J639	MEADOWSLEA 240	57%	42%	60%	60	% (64%	63%	59%	58%		
Comments: Nice streto	hy heifer here by Turiroa 14830	. Plenty of	of growt	th with		SELF	REPLAC	ING INDE	X	+\$123		
length, scope, and style about her. Days to calving is in the top 15% of the ANGUSPURE INDEX +\$									+\$107			
breed with moderate birthweight and some growth. Well balanced, upstanding HEIFER / DAIRY TERMINAL INDEX +\$									+\$91			

breed with moderate birthweight and some growth. Well balanced, upstanding type. Mated to the M564/Q250 yearlings.

Purchaser:

PRICE: \$

Lot: 74 MEADOWSLEA T209 PV

April 2024 TransTeeman Apous Cattle Evaluation

Birth Date: 18/09/22

_ MEADOWSLEA MEAT MA-	┌ GLANWORTH WAIGROUP 0816 ^{sv}	April 2024 Transfasman 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	+4.6	+3.0	-4.9	+0.9	+29	+62	+76	+54	+15	
	L MEADOWSLEA L199	53%	44%	64%	73%	67%	70%	66%	64%	56%	
┌ GOLDWYN 017 ^{sv}	C TE MANIA INFINITY 04 379 GOLDWYN 05-595	SS	DTC	CW	/ EN	1A R	ib Fat	Rump	RBY (%)	IMF%	
	⊢ TURIHAUA CRUMP E5 (ET) ^{sv}	+3.0	-6.9	+30) -2	.4	4.4	+5.6	-0.6	+1.8	
L MEADOWSLEA M1053	MEADOWSLEA 135	61%	41%	57%	6 58	% 6	52%	62%	57%	60%	
Comments: Here is a da	aughter of R818, the bull sold to	Jade P	ark Ang	gus in		SELF	REPLAC	ING INDEX		+\$157	

Comments: Here is a daughter of R818, the bull sold to Jade Park Angus in Australia in 2022. Out of a R2-year heifer by old Goldwyn 017. We know to expect good fertility traits with this cross and she has plenty of calving ease, super low birthweight, fats and days to calving in the top 5% of the breed, and strong IMF which all combine for an index 157. Mated to the Q250 / M564 yearlings.

Ρı	irch	าลร	er

PRICE: \$



+\$144

+\$106

ID No: 19134122209

Lot: 75 ME	ADOWSLEA T455 PV			Birth D	ate: 0	7/10/	/22	ID No: 1	91341	22455		
⊢ MEADOWSLEA M564 ^{sv}	MEADOWSLEA F540	April 2024 TransTasman Angus Cattle Evaluation										
MEADOWSLEA R684 PV	L MEADOWSLEA G1000 SV	DIR	DTRS	GL	BW	20	00 40	00 600	MC\	N Milk		
L MEADOWSLEA H315	PIKO BURN CHAR 26-06	+5.9	+2.9	-6.1	+0.6	+2	24 +5	55 +64	+44	+18		
	L MEADOWSLEA 1129	46%	38%	51%	74%	67	7% 68	% 74%	68%	6 49%		
┌ MEADOWSLEA F540	MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	E	MA	Rib Fat	Rump	RBY (%	5) IMF%		
MEADOWSLEA R715 PV		+2.5	-5.0	+15	i +	3.5	+4.0	+4.0	+0.0	+2.4		
L MEADOWSLEA M478	MEADOWSLEA K886 MEADOWSLEA K821	56%	39%	59%		6%	61%	61%	57%	55%		
Comments: Sired by R	684 out of a heifer by F540. Very	strong	calving	ease w	ith	S	ELF REPL	ACING INDE	X	+\$127		
exceptional low birthw	eight in the top 5% and nice effi	cient co	w size.	Nice ea	asy-		ANGUSP	JRE INDEX		+\$116		

exceptional low birthweight in the top 5% and nice efficient cow size. Nice easydoing type with top fats and scanned very well for IMF too. In-calf to one of the Rockley / Avenger yearlings.

MEADOWSLEA T467 PV

Purchaser:
i uronusor.

PRICE: \$

Birth Date: 07/10/22 ID No: 19134122467

+\$110

+\$102

+\$90

⊢ RANGATIRA 16209 ^{sv}	RANGATIRA COMMODORE 13-19	April 2024 TransTasman Angus Cattle Evaluation											
MEADOWSLEA Q178 PV	L KAHARAU 09-8703	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
L MEADOWSLEA M475	MEADOWSLEA K018	+0.8	+0.3	-4.0	+2.7	+29	+65	+72	+72	+15			
	L MEADOWSLEA K920	55%	42%	66%	75%	70%	70%	75%	70%	56%			
$_{ m ar{h}}$ MEADOWSLEA F540	MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	/ EM	IA Ri	b Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA Q173 PV	☐ MEADOWSLEA MEAT MACHINE G914 ^{SV}	+2.6	-6.2	+19) +1.	.7 +	2.6	+2.8	+0.1	+1.4			
L MEADOWSLEA K812	MEADOWSLEA B706	65%	40%	61%	6 609	% 6	64%	63%	59%	61%			
Comments: Here is a h	eifer to watch well down the cat	aloquel	A well-l	ored		SELF	REPLAC	ING INDE	< _	⊦\$138			

Comments: Here is a heifer to watch well down the catalogue! A well-bred daughter of Q178, out of a young cow by F540. Mother bred our lot 1 bull in the 2023 bull sale. Another lovely low-birthweight type with terrific fertility traits and big fats. One of the best scanners for IMF and in-calf to Rainstorme by AI. Real potential here!

Purchaser:

PRICE: \$

ID No: 19134122587

ANGUSPURE INDEX

Lot: 77 MEADOWSLEA T587 PV

April 2024 TransTasman Apous Cattle Evaluation

Birth Date: 04/11/22

□ TAIMATE LAZARUS L12 PV	MATAURI REALITY 839		April 2	2024 Ira	ansiasn	nan Ang	jus Ca		aluation	
	L TAIMATE 1348 ^{DV}	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
└ TIMPERLEA NAERI 578 ^{sv}	STEVENSON ROCKMOUNT RX933	+2.6	+1.7	-3.8	+4.7	+41	+73	+90	+79	+9
	L TIMPERLEA LATISHA 464	54%	43%	61%	73%	67%	69%	66%	65%	55%
$_{ m ar{l}}$ MEADOWSLEA N119 $^{ m sv}$	MEADOWSLEA K904 MEADOWSLEA E350	SS	DTC	CW	EM	IA Rik	o Fat	Rump	RBY (%)	IMF%
MEADOWSLEA Q311 PV	⊢ MEADOWSLEA J558	+1.7	-5.7	+36	÷ +5.	.6 +	1.2	+0.8	+0.4	+1.1
L MEADOWSLEA L271	– MEADOWSLEA H107 ^{sv}	62%	37%	57%	579	% 6.	2%	61%	56%	59%

Comments: We lead this final pen of really chunky types with this Lazarus granddaughter by Timperlea Quain. Great set of performance data across the page with good calving ease, very strong early growth, and scanned with one of the biggest EMAs in the year group. Easy doing fats on her as well which all combine to give an index of 148. Thick deep and square with a strong backend, a good hill country type in-calf to S160.

SELF REPLACING INDEX	+\$148
ANGUSPURE INDEX	+\$144
HEIFER / DAIRY TERMINAL INDEX	+\$106

Purchaser:		
PRICE: \$		



Lot: 78	MEA	DOWSLEA T584 PV			Birth D	Date: 30	/10/2	2	D No: 1	9134122	2584			
	BI E 11541 (E	n BRAVEHEART OF STERN ^{sv}	April 2024 TransTasman Angus Cattle Evaluation											
TURIROA RAMBLE 11541 (ET) TURIROA 10601 TURIROA 14830 (ET) ^{sv} UNITY 268 OF ELGIN		DIR	DTRS	GL	BW	200	400	600	MCW	Milk				
			-5.3	-1.5	-3.0	+6.2	+39	+71	+98	+90	+13			
		L 821 OF TURIROA	55%	46%	58%	75%	70%	71%	70%	68%	60%			
$_{ m \Gamma}$ TURIHAUA CRU		, TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	/ EN	1A F	lib Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA H		┌ STERN 0713	+1.7	-5.7	+3	5 +2	.0	+1.2	+1.8	+0.3	+1.0			
L MEADOWSLEA F549	F549	MEADOWSLEA D238	62%	45%	619	61	%	64%	64%	60%	60%			
		(T) (1000 /// / // D												

Comments: A daughter of Turiroa 14830 with both Braveheart and Crump in the background. Both dam and granddam have done their full 10 years in our system, and dam is also the mother of lot 90. Days to calving in the top 15% of the breed indicating plenty of fertility. Good strong growth and scanned with good IMF so selected to go to Sudeley Bjorn. Another thick, chunky type suitable for hill country.

MEADOWSLEA T427

Lot: 79

SELF REPLACING INDEX +\$116 ANGUSPURE INDEX +\$100 HEIFER / DAIRY TERMINAL INDE +\$72

Purchaser:

PRICE: \$

Birth Date: 03/10/22 ID No: 19134122427

RANGATIRA 13-38	April 2024 TransTasman Angus Cattle Evaluation												
	DIR	DTRS	GL	BW	200	400	600	MCW	Milk				
KAYJAY FREEDOM 136	+0.5	-1.7	-3.1	+4.9	+37	+72	+96	+92	+13				
	46%	36%	55%	63%	64%	69%	66%	62%	49%				
MEADOWSLEA J514 MEADOWSLEA H104	SS	DTC	CW	EN	1A Ril	b Fat	Rump	RBY (%)	IMF%				
r GOLDWYN 017 ^{sv}	+2.9	-4.8	+35	5 +1	.9 +	1.9	+2.3	+0.5	-0.1				
– MEADOWSLEA G841	56%	36%	56%	6 57	% 6	2%	61%	57%	55%				
	MEADOWSLEA G922 SV KAYJAY FREEDOM I36 MEADOWSLEA H205 MEADOWSLEA J514 MEADOWSLEA H104 GOLDWYN 017 SV	MEADOWSLEA G922 SV DIR KAYJAY FREEDOM I36 +0.5 MEADOWSLEA H205 46% MEADOWSLEA J514 SS GOLDWYN 017 SV +2.9	MEADOWSLEA G922 SV DIR DTRS KAYJAY FREEDOM I36 MEADOWSLEA H205 +0.5 -1.7 MEADOWSLEA J514 MEADOWSLEA H104 36% GOLDWYN 017 SV +2.9 -4.8	MEADOWSLEA G922 SV DIR DTRS GL KAYJAY FREEDOM I36 +0.5 -1.7 -3.1 MEADOWSLEA H205 46% 36% 55% MEADOWSLEA J514 SS DTC CW GOLDWYN 017 SV +2.9 -4.8 +35	MEADOWSLEA G922 SV DIR DTRS GL BW KAYJAY FREEDOM I36 MEADOWSLEA H205 +0.5 -1.7 -3.1 +4.9 MEADOWSLEA H205 46% 36% 55% 63% MEADOWSLEA H104 SS DTC CW EM GOLDWYN 017 SV +2.9 -4.8 +35 +1	MEADOWSLEA G922 SV DIR DTRS GL BW 200 [KAYJAY FREEDOM I36 MEADOWSLEA H205 +0.5 -1.7 -3.1 +4.9 +37 [MEADOWSLEA H205 46% 36% 55% 63% 64% [MEADOWSLEA J514 MEADOWSLEA H104 SS DTC CW EMA Rife [GOLDWYN 017 SV -4.8 +35 +1.9 +	MEADOWSLEA G922 5V DIR DTRS GL BW 200 400 KAYJAY FREEDOM I36 MEADOWSLEA H205 +0.5 -1.7 -3.1 +4.9 +37 +72 46% 36% 55% 63% 64% 69% MEADOWSLEA H104 SS DTC CW EMA Rib Fat GOLDWYN 017 5V +2.9 -4.8 +35 +1.9 +1.9	MEADOWSLEA G922 SV DIR DTRS GL BW 200 400 600 KAYJAY FREEDOM I36 MEADOWSLEA H205 +0.5 -1.7 -3.1 +4.9 +37 +72 +96 MEADOWSLEA H205 46% 36% 55% 63% 64% 69% 66% MEADOWSLEA H104 SS DTC CW EMA Rib Fat Rump GOLDWYN 017 SV +2.9 -4.8 +35 +1.9 +1.9 +2.3	MEADOWSLEA G922 \$V DIR DTRS GL BW 200 400 600 MCW [MEADOWSLEA H205 MEADOWSLEA H205 -1.7 -3.1 +4.9 +37 +72 +96 +92 [MEADOWSLEA H205 46% 36% 55% 63% 64% 69% 66% 62% [MEADOWSLEA H104 SS DTC CW EMA Rib Fat Rump RBY (%) [GOLDWYN 017 \$V +2.9 -4.8 +35 +1.9 +1.9 +2.3 +0.5				

Comments: A very well put together heifer here, one of the very few on offer by R646, and out of a good breeding cow by L226. Good strong growth figures, nice easy fleshing type, lovely smooth shoulder and the real width across the loin we get from R646. Big scrotal and fat EBVs. Nice quality, moderate framed heifer again mated to Sudeley Bjorn.

SELF REPLACING INDEX +\$115 ANGUSPURE INDEX +\$97 HEIFER / DAIRY TERMINAL INDE +\$98

Purchaser: PRICE: \$

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

Lot: 80 MEADOWSLEA T578 PV

Birth Date: 25/10/22 ID No: 19134122578

April 2024 TransTasman Angus Cattle Evaluation

r GOLDWYN H817 ^{sv}	┌ S CHISUM 6175 (IMP USA)	April 2024 TransTasman Angus Cattle Evaluation										
TURIROA PANTHER 18P2	L GOLDWYN 512 141 (ET) ^{PV}	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L TURIROA L120 (ET)	TURIHAUA CRUMP E5 (ET) SV	-0.8	+3.3	-5.0	+4.2	+33	+67	+84	+77	+15		
	L TURIROA 12904	50%	39%	56%	74%	68%	71%	68%	66%	50%		
┌ RANGATIRA 16209 ^{sv}	RANGATIRA COMMODORE 13-19 KAHARAU 09-8703	SS	DTC	CW	′ EN	1A Ri	b Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA Q353 PV	⊢ KAYJAY FREEDOM I36	+1.9	-5.6	+30) -2	.1 4	-5.5	+6.7	-0.5	+0.0		
L MEADOWSLEA M445	MEADOWSLEA H254 SV	57%	36%	58%	6 59	% 6	53%	63%	58%	58%		
Comments: A really deep, thick, meaty heifer to finish on. A daughter of Panther SELF REPLACING INDEX +\$12										+\$125		

and out of a cow by Rangatira 16209 so a very strong pedigree with some Braveheart in there as well. Super easy-doing type with fats in the top 1% of the breed. Short gestation with calving ease, short days to calving, and fats in the top 1% of the breed! Thick, deep, and square with a really good backend. Mated to the Q250 / M564 yearlings.

Purchaser:

PRICE: \$



+\$99

+\$84



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 MEA	DOWSLEA S199 PV	1		Birth D	ate: 14	/09/21	10) No: 1	9134121	199
_ RANGATIRA COMMODORE	C DANDALOO ADMIRAL 741		April 2	2024 Tra	ansTasr	nan An	gus Ca	attle Eva	aluation	
│ 13-19 RANGATIRA 16209 ^{sv}	└ KAHARAU 08-8330	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L KAHARAU 09-8703	KAHARAU 07-610	+1.7	+0.7	-5.7	+4.1	+33	+66	+85	+85	+17
	L KAHARAU 07-8061	53%	38%	59%	75%	71%	72%	70%	67%	54%
┌ MEADOWSLEA F540	MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	′ EN	1A Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA K854	─ MEADOWSLEA C804	+2.3	-4.9	+28	3 +2	.0 -	-2.3	+2.7	+0.4	+0.4
L MEADOWSLEA E453	MEADOWSLEA C804 MEADOWSLEA B698	60%	40%	60%	6 60	% 6	64%	63%	59%	58%

Comments: Feature lot: Terrific heifer to start this feature pen of R3-year heifers. Fantastic pedigree, sired by Rangatira 16209 and out of top F540 10-yearold cow who is in this sale at lot 121! She has bred well including a top bull to Glenquoich Station at \$10,000. Half-sister out of the same cow is in the first pen of R2-years as well! Great volume and capacity, lovely style and outlook with a good spread of figures across the board. Fats, short gestation, days to calving and milk figures are all strong for a top maternal package! A fantastic mate to Rainstorme - has to be a top pick!

MEADOWSLEA S251 PV Lot: 82

Birth Date: 19/09/21 ID No: 19134121251

SELF REPLACING INDEX

ANGUSPURE INDEX

+\$107

+\$88

+\$99

+\$67

+\$80

ID No: 19134121325

- MEADOWSLEA K811	TURIHAUA CRUMP E5 (ET) ^{SV}										
MEADOWSLEA Q524 PV	L MEADOWSLEA E399	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
L MEADOWSLEA K708	MEADOWSLEA MEAT MACHINE G914 SV	-2.1	-3.7	-2.3	+5.2	+34	+68	+91	+79	+17	
	L MEADOWSLEA H107 SV	46%	36%	49%	73%	69%	69%	67%	65%	51%	
\lceil MEADOWSLEA J479	MEADOWSLEA 159 MEADOWSLEA 159	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA M1079		+1.2	-4.7	+36	i -2.	.9 -	-2.2	+2.5	-0.5	+1.5	
MEADOWSLEA H190	MEADOWSLEA F783	54%	36%	57%	56 56	% 6	61%	61%	55%	55%	
Comments: Nicely pres	sented heifer by Q524. Mother N	11079 bi	red a go	ood bull	in	SELF	REPLAC	ING INDE	X	+\$87	

Comments: Nicely presented heifer by Q524. Mother M1079 bred a good bull in the 2022 bull sale and is the da lot 10, while grandmother H190 produced a bull sold for s and was herself sold in the 2022 female sale as a 10 depth, and capacity. Very clean through the shoulders of figures again with milk, fats, and IMF. The only femal the high-profile Taimate Roy. Weaned one of the top Another top pick!

MEADOWSLEA S325 PV Lot: 83

- TURIHAUA RHINO L159	TURIHAUA REX E297	April 2024 Trans Tasman Angus Cattle Evaluation									
TURIHAUA RHINESTONE	L TURIHAUA E136 P186 ^{PV}	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
L TURIHAUA K175	HINGAIA TOBY 11500	-3.5	-1.3	-4.0	+6.3	+35	+71	+98	+102	+11	
	L TURIHAUA G124	48%	36%	50%	74%	69%	71%	68%	66%	48%	
$_{ m \Gamma}$ KAYJAY CRAMPON K16	KAYJAY CRAMPON H495 KAYJAY BAVENDER H599	SS	DTC	CW	/ EN	1A F	ib Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA N151	r GOLDWYN 017 ^{sv}	+2.0	-4.8	+34	i +0	.2	-0.5	-0.5	+0.9	-0.3	
L MEADOWSLEA J533	MEADOWSLEA F612	56%	34%	57%	6 58	%	63%	62%	57%	56%	
Comments: A daughter	r of Turihaua Rhinestone who ha	s left the	em imp	eccably	,	SELI	F REPLAC	ING INDE	<	+\$98	
sound and correct. Ou	it of a cow by the outcross KayJ	ay Cran	npon bu	ıll.		1A	IGUSPUF	RE INDEX		+\$66	
Grandmother was a go	l top bu	lls to G	len R		HEIFER /	NDEX	+\$79				

Grandmother was a good Goldwyn daughter who bred top bulls to Glen R Angus, David Baker, and a stud bull we used. Deep bodied, good quality, productive type of heifer - another super mate to Rainstorme!

Purchaser:

PRICE: \$



Purchaser:

PRICE: \$

PRICE: \$

Birth Date: 25/09/21

dam of the top heifer at
or stud to Turihaua Angus
)-year-old. Great length, o
and has a good spread of
le offered in-calf by AI to
calves in her age-group.

Purchaser:

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

Lot: 84 MEA	ot: 84 MEADOWSLEA S110 PV					/08/21	IC) No: 1	9134121	110
	MATAURI REALITY 839		April 2	2024 Tra	ansTasr	nan An	gus Ca	ttle Eva	aluation	
TIMPERLEA QUAIN 763 PV	└ TAIMATE 1348 ºv	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TIMPERLEA NAERI 578 ^{sv}	STEVENSON ROCKMOUNT RX933	+6.8	+4.3	-3.7	+1.4	+31	+60	+68	+41	+12
		54%	44%	60%	73%	69%	70%	67%	66%	56%
	☐ MEADOWSLEA MEAT MACHINE G914 ^{SV} ☐ MEADOWSLEA H126 ^{SV}	SS	DTC	CW	EN	1A R	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA Q152 PV	┌ MEADOWSLEA F660	+2.1	-6.7	+25	5 +1	.9	-3.3	+3.1	-0.2	+1.5
L MEADOWSLEA H227	– MEADOWSLEA F773	62%	38%	58%	6 59	% 6	53%	62%	58%	59%
										A

Comments: Nice sound, compact heifer here, and a granddaughter of Lazarus. Super heifer mating figures with terrific calving ease, low birthweight, and outstanding fertility give an outstanding SRI of 165 which is in the top 5% of the breed! Nice compact, easy-doing type with good fats. In-calf to one of the AI followup team.

MEADOWSLEA S309 PV

59% 63% 62% 58%	% 59%
SELF REPLACING INDEX	+\$165
ANGUSPURE INDEX	+\$150
HEIFER / DAIRY TERMINAL INDEX	+\$113

Purchaser:

PRICE: \$

Birth Date: 24/09/21 ID No: 19134121309

+\$100

+\$88

□ TAIMATE LAZARUS L12 PV	┌ MATAURI REALITY 839		April 2	2024 Tra	ansTasn	nan Ar	igus Ca	attle Eva	aluation	
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	+0.5	-5.3	+5.5	+39	+70	+99	+96	+13
	L MEADOWSLEA D212	51%	41%	54%	74%	70%	71%	69%	66%	53%
$_{ m \Gamma}$ MEADOWSLEA L123	MEADOWSLEA J406 MEADOWSLEA J533	SS	DTC	CW	EM	IA R	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA N310	┌ TURIHAUA CRUMP E5 (ET) ^{SV}	+2.9	-5.8	+42	2 +0.	.0 -	⊦1.3	+0.6	+0.0	+1.3
MEADOWSLEA L335	MEADOWSLEA C851	58%	38%	58%		-	53%	63%	58%	57%
Comments: Another lovely deep-bodied Lazarus granddaughter with strong SELF REPLACING INDEX +\$									+\$107	

Comments: Another lovely deep-bodied Lazarus granddaughter with strong growth, good fertility, great capacity and real volume about her. Strong head and bone. Figures feature short gestation, strong scrotal size and short days to calving. Mated by AI to P674 which will double up that strength and thickness.

ANGUSPURE INDEX

Purchaser: PRICE: \$

Purchaser: PRICE: \$

MEADOWSLEA S282 PV Lot: 86 Birth Date: 21/09/21 ID No: 19134121282 April 2024 TransTasman Angus Cattle Evaluation MATAURI REALITY 839 □ TAIMATE LAZARUS L12 PV L TAIMATE 1348 DV DIR MEADOWSLEA P565 sv GLANWORTH WAIGROUP 0816 sv +5.2 +3.6 -5.9 +2.2 +30 +61 +13 +84 +87 L MEADOWSLEA G943 MEADOWSLEA D212 51% 41% 55% 74% 70% 71% 69% 66% 53% MEADOWSLEA J429 □ MEADOWSLEA L106 MEADOWSLEA J430 EMA Rib Fat RBY (%) MEADOWSLEA P600 sv +2.9-6.2 +32-3.9 +1.3+0.7-0.3 +1.3TURIHAUA CRUMP E5 (ET) sv L MEADOWSLEA L186 MEADOWSLEA B652 59% 39% 59% 59% 64% 63% 58% 58% Comments: A P565 daughter / Lazarus granddaughter again. Terrific calving SELF REPLACING INDEX +\$106 ANGUSPURE INDE ease, short gestation, and low birthweight here with strong fertility traits once +\$91 again - days to calving is in the top 10%. Consistent mating - also artificially +\$108 inseminated to P674.

60 MEADOWSLEA ANGUS & SHEEP GENETICS

Lot: 87 MEA	DOWSLEA S360 PV Birth Date: 28/09/21 ID No: 19134121360								360	
GOLDWYN H817 ^{sv}	S CHISUM 6175 (IMP USA)	April 2024 TransTasman Angus Cattle Evaluation								
	Coldwyn 512 Circoa Panther 18P241 (ET) PV		DTRS	GL	BW	200	400	600	MCW	Milk
L TURIROA L120 (ET)	TURIHAUA CRUMP E5 (ET) SV	-3.0	+2.7	-3.3	+5.7	+38	+74	+91	+82	+15
	L TURIROA 12904	53%	43%	60%	75%	70%	71%	69%	67%	55%
	S CHISUM 6175 (IMP USA) TURIHAUA D224 (ET)	SS	DTC	CW	EN	1A R	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA P594 ^{sv}	⊢ KAHARAU 07-558	+1.8	-4.2	+37	′ +1	.3 ·	+2.5	+3.0	+0.7	-1.3
L MEADOWSLEA H229	29 MEADOWSLEA 160	60%	40%	59%	6 60	% (64%	64%	59%	59%
					_					

Comments: Here is a daughter of Turiroa Panther, out of a cow by Turihaua Loyalty who also bred an R2-year heifer in this sale at lot 43. Very strong growth and shows the easy fleshing and strong fats Panther leaves. Thick deep and square with a powerful head. In-calf to one of the AI follow-up team.

MEADOWSLEA S283 PV

Lot: 88

 SELF REPLACING INDEX
 +\$114

 ANGUSPURE INDEX
 +\$79

 HEIFER / DAIRY TERMINAL INDEX
 +\$80

Purchaser:

PRICE: \$

Birth Date: 21/09/21 ID No: 19134121283

⊢ MEADOWSLEA L226 ^{sv}	MEADOWSLEA J514	April 2024 TransTasman Angus Cattle Evaluation									
MEADOWSLEA 2220	L MEADOWSLEA H104	DIR	DTRS	GL	BW	200	400	600	MCW	/ Milk	
L MEADOWSLEA H117	MEADOWSLEA F737	+4.2	+0.9	-3.6	+2.3	+29	+5	5 +67	+40	+16	
	L MEADOWSLEA F600	46%	36%	50%	73%	69%	70%	68%	65%	49%	
$_{ m \Gamma}$ MEADOWSLEA K703 $^{ m sv}$	☐ MEADOWSLEA MEAT MACHINE G914 ^{sv} MEADOWSLEA H126 ^{sv}	SS	DTC	CW	EN	1A F	Rib Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA M459	⊢ GOLDWYN 017 ^{sv}	+2.3	-6.5	+20) +4	.0	+4.2	+4.2	-0.5	+3.2	
L MEADOWSLEA K009	MEADOWSLEA G1003	56%	37%	57%	5 57	%	62%	61%	56%	56%	
Comments: Sire P700 and sire of dam K703 both leave plenty of calving ease SELF REPLACING INDEX +\$146										+\$146	
and low birthweight w	ith big fats. Mother bred a top ye	arling b	ull sold	to Peal	k 🗌	A	NGUSPU	RE INDEX		+\$145	

and low birthweight with big fats. Mother bred a top yearling bull sold to Peak Hill as well as lot 110 in this sale. Very strong fertility traits and her IMF at +3.2 is in the top 5% of the breed. Nice compact type with clean shoulders. Reared the heaviest calf in this group. Mated to Q178 which will leave progeny with real strength.

Purchaser:

PRICE: \$

HEIFER / DAIRY TERMINAL INDEX

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

+\$103

+\$106

+\$72

Lot: 89 MEADOWSLEA S310 PV

Birth Date: 24/09/21 ID No: 19134121310 April 2024 TransTasman Aprils Cattle Evaluation

┌ S CHISUM 6175 (IMP USA	April 2024 Transfasman Angus Cattle Evaluation									
	′ ∟ S GLORIA 464	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TURIHAUA D224 (ET)	TE MANIA UNLIMITED U3271 (IMP AUS)	-3.8	+0.8	-3.3	+4.9	+40	+76	+91	+69	+15
	L TURIHAUA N94	57%	48%	66%	74%	71%	72%	69%	68%	61%
┌ MEADOWSLEA K018	GOLDWYN 017 ^{sv} MEADOWSLEA G1010	SS	DTC	CW	EN	1A R	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA N142	┌ TURIHAUA CRUMP E5 (ET) ^{SV}	+2.2	-6.0	+42	2 -4.	.7	-3.4	+4.0	-1.1	+1.6
L MEADOWSLEA H305 SV	MEADOWSLEA D186	64%	45%	60%	60	% (55%	64%	60%	61%
Comments: Very impressive heifer here by Turihaua Loyalty, going back to SELF REPLACING INDEX +\$									+\$131	

Comments: Very impressive heifer here by Turihaua Loyalty, going back to Chisum and Goldwyn 017. Strong, powerful heifer with terrific coat, great head and strong bone. Great balance and quality about her. Strong growth on the page with outstanding fats and days to calving both in the top 10% of the breed, plus some IMF as well. In-calf to one of the AI followup team - one worth a good look at.

Purchaser:



Lot: 90	MEADOWSLEA S445	PV		Birth Da	ate: 03/	/10/21	ID	No: 1	445			
	IO I 159 TURIHAUA REX E297	April 2024 TransTasman Angus Cattle Evaluation										
	L TURIHAUA E136	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L TURIHAUA K175	HINGAIA TOBY 11500	-1.0	-0.2	-4.4	+4.1	+27	+62	+83	+76	+15		
	L TURIHAUA G124	54%	44%	57%	68%	70%	72%	69%	66%	57%		
$_{ m \Gamma}$ TURIHAUA CRU	- TURIHAUA Q263	SS	DTC	CW	EM	A Ril	o Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA H	- STEBN 0713	+1.1	-5.4	+23	+1.	3 +	1.2	+1.1	+0.4	+1.2		
L MEADOWSLEA F549	F549 MEADOWSLEA D238	62%	43%	60%	619	% 6	5%	64%	60%	60%		
										• • • • •		

Comments: Another very similar type of heifer with the same coat, terrific topline, strong head, bone, and quality throughout. A Rhinestone daughter out of a good Crump cow who also bred lot 78 in this sale. Moderate growth, good easy-doing fats, short days to calving, and scanned well for actual IMF. Another in-calf second cycle after AI.

61	%	65%	64%	60%	60%
	S	ELF REPLA	CING INDEX	(+\$105
		ANGUSPU	RE INDEX		+\$80
	HEIFE	er / Dairy T	ERMINAL IN	NDEX	+\$84

Purchaser:

PRICE: \$

Birth Date: 30/09/21 ID No: 19134121386

┌ TURIHAUA RHINO L159	TURIHAUA REX E297		April 2	2024 Tr	ansTasr	nan A	ngus C	attle Ev	Evaluation	
TURIHAUA RHINESTONE	L TURIHAUA E136 P186 PV	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TURIHAUA K175	HINGAIA TOBY 11500	-0.8	+1.4	-5.0	+5.4	+37	+73	8 +92	2 +83	+14
	L TURIHAUA G124	52%	40%	54%	75%	70%	71%	69%	67%	51%
┌ MEADOWSLEA M444	C RANGATIRA 13-38 MEADOWSLEA H134 ^{sv}	SS	DTC	CW	/ EN	1A F	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA P636 ^{sv}	─ MEADOWSLEA F540	+2.0	-4.5	+33	3 +3	.0	+0.8	+1.0	+0.4	+0.8
MEADOWSLEA J555	MEADOWSLEA F656	60%	39%	59%	6 59	%	64%	63%	58%	58%
Comments: Very stylish daughter of Rhinestone again, going back to the SELF REPLACING INDEX +\$								+\$113		

\$100,000 Rangatira 13-38 as well, giving an extra element of stretch and capacity. Great clean shoulder, lovely topline, and strong growth figures with muscle and short gestation. Should be a perfect match for P700.

Purchaser:

HEIFER / DAIRY TERMINAL INDEX

PRICE: \$

+\$96

+\$91

+\$92

+\$73

MEADOWSLEA S138 PV

Lot: 91 MEADOWSLEA S386 PV

Birth Date: 04/09/21 ID No: 19134121138

April 2024 TransTasman Angus Cattle Evaluation

⊢ MEADOWSLEA M564 ^{sv}	MEADOWSLEA F540	April 2024 TransTasman Angus Cattle Evaluation										
MEADOWSLEA Q374 PV	L MEADOWSLEA G1000 SV	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA F612	MEADOWSLEA D215	-5.0	-1.2	-2.7	+6.3	+41	+76	+99	+83	+12		
	L MEADOWSLEA D053	46%	37%	50%	72%	68%	66%	73%	67%	48%		
$_{ m \Gamma}$ Turihaua loyalty L44 (et)	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%		
	⊢ PIKO BURN CHAR 26-06	+3.0	-4.2	+43	3 +0	.6 +	0.9	+0.6	+0.1	+1.6		
MEADOWSLEA F689	MEADOWSLEA B676	55%	36%	57%	6 54	% 6	0%	59%	55%	53%		
Comments: Another scopey, stretchy heifer here with some Loyalty blood on SELF REPLACING INDEX +								+\$107				

the dam side this time. Grandmother produced \$50,000 worth of bulls over her career! Strong growth once again with good fertility traits. Big scrotal figure, scanned well for IMF and has some real capacity about her. In-calf to one of the Al followup team.

Purchaser:

PRICE: \$



Lot: 93 N	IEADOWSLEA S307 P			Birth D	ate: 23	/09/21	11	D No: 1	9134121	307		
⊢ MT MABLE THOR 66	MT MABLE FAT BOY 373	April 2024 TransTasman Angus Cattle Evaluation										
RANGATIRA 13-38	L MT MABLE EMPRIAL 477	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L KAHARAU 10-9112	KAHARAU LANCER 699	+2.0	+4.6	-4.1	+6.3	+36	+73	+104	+87	+13		
	L KAHARAU 05-7634	64%	54%	75%	79%	76%	75%	80%	76%	69%		
$_{ m \Gamma}$ rangatira 13-38	MT MABLE THOR 660	SS	DTC	CW	EM	IA Ril	b Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA P540	- MEADOWSLEA G804	+2.0	-3.4	+43	+0	.8 +	0.6	+0.9	+0.7	-0.8		
L MEADOWSLEA J430	- MEADOWSLEA G996	71%	51%	68%	67	% 7	'0%	70%	66%	68%		

Comments: Double bred to the great \$100,000 Rangatira 13-38. Shows a lot of his scope and scale with plenty of growth as you would expect. Granddam J430 was a great cow, being the mother of stud sire L106 and three other top sale bulls. Well put-together and balanced for a bigger heifer with very good calving ease maternal. Mated by AI to Q250.

67%	70%	70%	66%	68%
S	ELF REPLA	CING INDEX	(+\$95
	ANGUSPU	RE INDEX		+\$87
HEIFE	er / Dairy T	ERMINAL IN	NDEX	+\$106

Purchaser:

PRICE: \$

Lot: 94 MEADOWSLEA S236 PV Birth Date: 17/09/21 ID No: 19134121236 April 2024 TransTasman Angus Cattle Evaluation SCHURRTOP REALITY X723 ┌ MATAURI REALITY 839 MATAURI 06663 MCW TAIMATE LAZARUS L12 PV SUDELEY 882 +4.7 +6.5 -5.7 +3.5 +36 +66 +83 +70 +9 L TAIMATE 1030 64% 55% 67% 75% 72% 73% 71% 71% 67% GLANWORTH WAIGROUP - SHALOM WAIGBOUP 101/01 C 0816 SV GLANWORTH WAIGROUP 226 (ET) IMF% **MEADOWSLEA K931** +2.9 -5.6 +0.6 +0.7 +0.7 +37 +2.1 -0.2 MEADOWSLEA E346 L MEADOWSLEA G851 MEADOWSLEA E426 50% 67% 64% 64% 67% 67% 63% 65% SELF REPLACING INDEX Comments: Here is another heifer with top breeding behind her. A direct daughter +\$146 ANGUSPURE INDEX +\$129

of Taimate Lazarus himself, out of a good 10-year-old cow by Glanworth 16 who bred lot 5 sold to Matthew McKenzie in the 2019 bull sale. Strong performance as you would expect with great calving ease, short gestation, moderate birthweight, and very good fertility. Super mate here to Rainstorme - real potential!

Purchaser: PRICE: \$

Lot: 95 MEADOWSLEA S441 PV

Birth Date: 03/10/21 ID No: 19134121441

April 2004 TransTeamon April Cattle Evolution

HEIFER / DAIRY TERMINAL INDEX

HEIFER / DAIRY TERMINAL INDEX

+\$111

_ MEADOWSLEA MEAT MA-	┌ GLANWORTH WAIGROUP 0816 ^{sv}	April 2024 Trans Tasman Angus Cattle Evaluation								
CHINE G914 ^{sv} MEADOWSLEA K703 ^{sv}	L MEADOWSLEA D101	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA H126 SV	TURIHAUA CRUMP E5 (ET) ^{sv}	-1.7	-1.4	-1.4	+5.1	+32	+62	+84	+72	+17
	L MEADOWSLEA F545	52%	42%	53%	75%	71%	72%	70%	68%	57%
$_{ m ar{h}}$ MEADOWSLEA B571	MEADOWSLEA 123 MEADOWSLEA 131	SS	DTC	CW	/ EN	IA Ril	o Fat	Rump	RBY (%)	IMF%
MEADOWSLEA K041		+1.7	-4.3	+27	7 +3	0	3.2	+3.1	+0.7	-0.2
L MEADOWSLEA G1014	MEADOWSLEA C804 MEADOWSLEA B691	61%	46%	61%		-	5%	65%	60%	60%
Comments: A daughter of K703 with a good balance of figures. Dam bred a top SELF REPLACING INDEX +\$99										

Comments: A daughter of K703 with a good balance of figures. Dam bred a top bull sold to Will Jamieson by the same sire. Nice thick, deep bodied heifer with clean shoulders and a good topline. Good milk figure, strong actual EMA scan and rib fat in the top 10% of the breed. Weaned one of the top calves this year and in calf to one of the AI follow up team.

Purchaser:

PRICE: \$



+\$75

+\$84

Lot: 96 M	EADOWSLEA S470	PV		Birth D	ate: 06	6/10/2 ⁻	1 I	D No: 1	913412	1470		
MEADOWSLEA MEAT	MA- CLANWORTH WAIGROUP 0816 SV	April 2024 TransTasman Angus Cattle Evaluation										
CHINE G914 ^{SV} MEADOWSLEA Q295 ^{PV}	L MEADOWSLEA D101	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
MEADOWSLEA L086	MEADOWSLEA J481	+0.0	-3.6	-3.7	+5.9	+41	+76	6 +103	3 +81	+14		
MEADOWGELA 2000	L MEADOWSLEA H152	46%	35%	50%	73%	69%	67%	6 73%	69%	47%		
┌ MEADOWSLEA N381	WAITERENUI ALLIANCE J144 MEADOWSLEA E458	SS	DTC	CW	′ EN	1A F	Rib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA Q300 PV	- MEADOWSLEA L226 SV	+1.4	-4.3	+49) -0	.3	+2.3	+3.2	-0.1	+0.4		
L MEADOWSLEA N227 PV	MEADOWSLEA G843	51%	35%	58%	6 56	%	61%	60%	55%	55%		
Comments: A granddaughter of Meat Machine with clean shoulders, scope, and SELF REPLACING INDEX +\$110												
scale. Sire was sold	I for stud to McFadzean Cattle C	ompany. N	Nother I	ored lot	19	1A	NGUSPUF	RE INDEX		+\$104		

Comments: A granddaughter of Meat Machine with clean shoulders, scope, and scale. Sire was sold for stud to McFadzean Cattle Company. Mother bred lot 19 in the 2022 Bull Sale. Good easy doing fats and strong growth, a nice productive type of heifer. Also an AI return.

Lot: 97 MEADOWSLEA S533 PV

Purchaser:		

+\$97

PRICE: \$

Birth Date: 22/10/21 ID No: 19134121533

HEIFER / DAIRY TERMINAL INDEX

⊤ TURIHAUA RHINO L159	TURIHAUA REX E297	April 2024 TransTasman Angus Cattle Evaluation										
TURIHAUA RHINESTONE P186 PV	L TURIHAUA E136 P186 ^{pv}	DIR	DTRS	GL	BW	200) 40	006 00	MCW	Milk		
L TURIHAUA K175	HINGAIA TOBY 11500	+2.7	+2.9	-4.3	+3.5	+30	0 +6	8 +84	+86	+12		
	└ TURIHAUA G124	50%	39%	52%	74%	69%	% 719	68%	66%	51%		
MEADOWSLEA L141	MATAURI REALITY 839 MEADOWSLEA C949	SS	DTC	CW	EN	1A	Rib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA N198		+2.3	-4.2	+25	5 +3	.2	+1.0	+1.2	+0.7	+1.1		
L MEADOWSLEA L209	- MEADOWSLEA B706	58%	38%	58%	6 58	%	63%	62%	57%	57%		

Comments: A more compact pen starts with this well-balanced heifer by Turihaua Rhinestone, going back to Matauri Reality 839. Good calving ease, low birthweight, and strong growth. Good muscle and some IMF as well. Weaned a good first calf this year. A very good mate for Turiroa Panther.
 SELF REPLACING INDEX
 +\$115

 ANGUSPURE INDEX
 +\$96

 HEIFER / DAIRY TERMINAL INDEX
 +\$105





Purchaser: PRICE: \$

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

Her daughter sells at lot 5 mated to Rainstorme

Lot: 98 ME	ADOWSLEA S515 PV	1		Birth D	ate: 17	/10/21		D No: 1	9134121	515
⊢ MEADOWSLEA N157 ^{sv}	└ MEADOWSLEA K703 SV		April 2	2024 Tra	ansTasn	nan An	gus Ca	attle Eva	aluation	
MEADOWSLEA Q272 PV	MEADOWSLEA L086	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA N419	MEADOWSLEA L226 ^{SV} MEADOWSLEA A333	-2.7	-3.9	-2.9	+5.0	+34	+62	+77	+59	+12
	- MLADOWSELA ASSS	44%	34%	41%	73%	68%	69%	67%	64%	48%
F MEADOWSLEA F539	MEADOWSLEA D135	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA H320	┌ MEADOWSLEA 872	+1.9	-6.8	+32	2 +3	.4 +	5.9	+7.1	-0.6	+2.3
L MEADOWSLEA 63	MEADOWSLEA 814	54%	35%	56%	54	% 6	1%	60%	54%	53%

Comments: Another well-put-together, moderate framed heifer with clean shoulders and good outlook. Mother bred a very good bull sold to Hawkdun Station in 2017. Sire Q272 goes back to Crump and Meat Machine and was sold to Grampians Station. Strong fertility traits with terrific easy-doing fats - in the top 1% of the breed - and very good IMF. Days to calving in the top 5% and a good moderate cow size figure ensure she has a top index! Mated to Q250 which should be good.

MEADOWSLEA S344 PV

Lot: 99

3.4 +5.9 +7.1 -0.6 +2.3 4% 61% 60% 54% 53% SELF REPLACING INDEX +\$157 ANGUSPURE INDEX +\$143 HEIFER / DAIRY TERMINAL INDEX +\$77

Purchaser:

PRICE: \$

Birth Date: 27/09/21 ID No: 19134121344

	SHALOM WAIGROUP 101/01	April 2024 TransTasman Angus Cattle Evaluation										
☐ 0816 ^{sv} MEADOWSLEA MEAT MACH	L GLANWORTH WAIGROUP 226 (ET) INE G914 ^{SV}	DIR	DTRS	GL	BW	200	400	600	MCW	/ Milk		
L MEADOWSLEA D101	MEADOWSLEA B627	+2.3	-0.1	-3.5	+4.0	+32	+60	+77	+49	+13		
	L MEADOWSLEA B716	54%	45%	57%	75%	71%	72%	70%	69%	60%		
$_{ m \Gamma}$ WAITERENUI ALLIANCE J144	WAITERENUI ALLIANCE F084	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA M662	┌ TURIHAUA CRUMP E5 (ET) ^{SV}	+2.0	-5.9	+31	+3	.7	-3.0	+3.3	+1.1	-1.4		
MEADOWSLEA J639	MEADOWSLEA 240	61%	47%	62%	6 62	% 6	6%	65%	61%	60%		
Comments: A daughter of old Meat Machine, going back to the Waiterenui SELF REPLACING INDEX +\$153												

Comments: A daughter of old Meat Machine, going back to the Waiterenui Alliance bull we had. Good muscle, very good fats, days to calving in the top 10% and an exceptionally efficient mature cow size give a top self-replacing index of 153. Mother is the grandmother of lot 7 as well. This is a heifer we liked the look of and mated by AI to Turihaua Avenger.

Purchaser:

PRICE: \$

ID No: 19134121245

+\$123

+\$100

+\$164

+\$98

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDE

Lot: 100 MEADOWSLEA S245 sv

April 2024 TransTasman Aprile Cattle Evaluation

Birth Date: 18/09/21

☐ MEADOWSLEA L226 ^{sv}	└ MEADOWSLEA J514	April 2024 Trans Tasman Angus Cattle Evaluation									
MEADOWSLEA P700 sv	L MEADOWSLEA H104	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
L MEADOWSLEA H117	MEADOWSLEA F737	+2.3	-1.2	-4.1	+3.6	+35	+64	+78	+50	+14	
	L MEADOWSLEA F600	44%	34%	47%	73%	68%	69%	66%	64%	45%	
$_{ m ar{l}}$ MEADOWSLEA N157 sv	MEADOWSLEA K703 ^{sv} MEADOWSLEA L086	SS	DTC	CW	/ EN	1A R	ib Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA Q165 PV	⊢ GOLDWYN 017 ^{sv}	+2.5	-6.7	+29) +3	.5	⊦6.0	+6.7	-1.1	+3.1	
L MEADOWSLEA N438	MEADOWSLEA K853	53%	34%	56%	6 56	% (51%	60%	55%	54%	
Comments: A P700 daughter with nice low birthweight, exceptional fertility traits SELF REPLACING INDEX +\$159											

Comments: A P700 daughter with nice low birthweight, exceptional fertility traits with days to calving in the top 5%, strong muscle and terrific fats that are in the top 1% of the breed. Scanned with terrific IMF too and has an EBV in the top 5% of the breed. All this combines to give a top index of 159! In-calf to one of the AI follow-up team.

Purchaser:





Breeding Better Business

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

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

JOE HIGGINS Livestock Manager / Timaru 0274 314 041

JOHN MCKONE Auctioneer / Genetics Representative 027 229 9375

GREG UREN Livestock Representative / Temuka 0274 314 051

NEIL CARTER Livestock Representative / Waimate 0272 821 104

www.pggwrightson.co.nz/livestock

CALLUM MCDONALD Livestock Representative / Invercargill 0274 336 443

BRUCE DUNBAR Livestock Representative / Fairlie 027 595 6473

BARRY FOX Livestock Representative / Oamaru 0274 393 317

VICTOR SCHIKKER Livestock Representative / Ashburton 0275 908 061

fb.com/pgwlivestock

instagram.com/pgwlivestock

Livestock Representative / Fairlie

Livestock Representative / Geraldine

CAM GRAY

027 494 0572

0275 668 243

027 590 8612

ANDY CUNNINGHAM

SIMON EDDINGTON

Genetics Representative



Insurance & Risk Advisory

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



Lot: 101 MEA	DOWSLEA R810 PV	/		Birth D	ate: 05	6/10/20	IC) No: 1	9134120	810
⊢ MEADOWSLEA F540	MEADOWSLEA D227		April 2	2024 Tra	ansTasr	nan An	gus Ca	ttle Eva	aluation	
MEADOWSLEA M564 sv	└ MEADOWSLEA D042		DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA G1000 sv	GLANWORTH WAIGROUP 0816 SV	-2.9	-2.6	-4.3	+4.1	+41	+72	+91	+85	+10
	L MEADOWSLEA D183	57%	48%	64%	77%	73%	73%	72%	70%	61%
$_{ m \Gamma}$ TURIHAUA CRUMP E5 (ET) ^{sv}	TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	EN	1A Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA H274	r MEADOWSLEA 70	+2.0	-5.8	+31	+3	.8 +	5.1	+4.7	-0.6	+3.2
L MEADOWSLEA C905	MEADOWSLEA 95	64%	50%	63%	62	% 6	6%	66%	62%	62%

Comments: Feature lot: We start the offering of R4yr cows with this top dam sired by our top carcass sire M564, who goes back to the great G1000 cow and shows all the carcass data we would expect, with strong muscle and IMF at the top of the breed. Rib fat is in the top 1% of the breed! Out of a Crump cow so has top fertility as well with impressive days to calving. Well balanced and wide across the top with a great spring of rib and capacity about her. Should be a cracking mate to Rainstorme.

MEADOWSLEA R598 PV

Lot: 102

ANGUSPURE INDEX	+\$145
HEIFER / DAIRY TERMINAL INDEX	+\$82

Purchaser:

PRICE: \$

Birth Date: 08/09/20 ID No: 19134120598

+\$141

+\$137

+\$120

+\$89

+\$135

+\$84

45

r TURIROA 14830 (ET) ^{sv}	TURIROA RAMBLE 11541 (ET)	April 2024 TransTasman Angus Cattle Evaluation										
MEADOWSLEA P674 sv	L TURIROA TULIP 459	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA K700	MEADOWSLEA MEAT MACHINE G914 SV	-1.1	+4.5	-4.2	+3.3	+36	+70	+87	+69	+14		
	L MEADOWSLEA H150	51%	40%	58%	75%	70%	72%	69%	67%	51%		
$_{ m \Gamma}$ Turihaua loyalty L44 (et)) C S CHISUM 6175 (IMP USA) TURIHAUA D224 (ET)	SS	DTC	CW	EM	A Rik	o Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA P628 sv	r Turihaua crump e5 (et) ^{sv}	+2.5	-5.0	+34	+2.	.9 +	2.5	+3.2	+0.5	+0.4		
L MEADOWSLEA J447	MEADOWSLEA C949	63%	42%	59%	599	% 6	4%	63%	58%	59%		

Comments: Another beautiful young cow to follow, by P674 who goes back to Braveheart and is breeding so well for us. Out of a cow by Turihaua Loyalty. Terrific depth and hindguarter with wonderful balance and outlook - a top cow in every way. Good fertility, low birthweight and easy doing traits with big fats. Scanned very well for actual IMF. Mated to Q250 which should be a cracking mate.

Purchaser:

ANGUSPURE INDE

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

MEADOWSLEA R698 PV Lot: 103

Birth Date: 22/09/20 ID No: 19134120698

April 2024 TransTasman Angus Cattle Evaluation

_ MEADOWSLEA MEAT MA-	☐ GLANWORTH WAIGROUP 0816 ^{sv}	April 2024 TransTasman Angus Cattle Evaluation										
CHINE G914 ^{sv} MEADOWSLEA K703 ^{sv}	L MEADOWSLEA D101	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA H126 ^{sv}	TURIHAUA CRUMP E5 (ET) ^{sv}	-1.2	+0.5	-2.3	+4.6	+32	+63	+83	+66	+16		
	L MEADOWSLEA F545	54%	45%	55%	76%	72%	74%	72%	69%	60%		
☐ GOLDWYN 017 ^{sv}	C TE MANIA INFINITY 04 379 GOLDWYN 05-595	SS	DTC	CW	EN	IA Ri	b Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA J478	⊢ PIKO BURN 31-03	+2.0	-7.5	+29	-0.	.3 +	-5.3	+5.7	-0.3	+1.4		
MEADOWSLEA D226	MEADOWSLEA 122	65%	50%	63%	63	% 6	67%	66%	62%	61%		
Comments: Here is a ve	re is a very good daughter of K703. Moderate frame, clean SELF REPLACING INDEX											

Comments: Here is a very good daughter of K703. Moderate frame, clean shoulders, and terrific fertility traits with short days to calving at the top of the breed, coming from the sire of dam Goldwyn 017. Dam bred a full brother at lot 19 in the 2023 bull sale, a good bull sold to Greg Hand at \$11,500, and a top heifer at lot 12 in this sale. Exceptional rib (top 1%) and rump (top 5%) fats with very short days to calving and IMF all combine to give an outstanding index. Another exciting mate to Q250.

Purchaser:

PRICE: \$



Lot: 104 MEADOWSLEA R690 PV				Birth D	ate: 21	/09/20	ID	No: 1	9134120	690			
r WOODBANK 0113	☐ BRAVEHEART OF STERN ^{SV}	April 2024 TransTasman Angus Cattle Evaluation											
WOODBANK 7017 sv	L WOODBANK 553	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
L WOODBANK 9132	WOODBANK 7004 (ET)	+0.8	+0.4	-3.6	+3.2	+29	+62	+82	+62	+17			
	L WOODBANK 7301	52%	42%	59%	75%	71%	72%	70%	67%	55%			
	TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	EN	IA Ril	o Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA H126 sv	─ MEADOWSLEA D215	+2.6	-7.3	+26	i +4	.2 +	4.0	+4.8	-0.2	+2.2			
L MEADOWSLEA F545	MEADOWSLEA D215	64%	44%	60%	6 59	% 6	4%	64%	58%	59%			

Comments: Another very well bred young cow by the \$32,000 Woodbank 7017, and out of a terrific old Crump cow H126 who is also the mother of stud sire K703. She was sold to Picton Park Angus in the 2022 female sale. Low birthweight, exceptional maternal and fertility traits, plenty of muscle and easy doing attributes as well as a good IMF give another top index. Days to calving and fats are in the top 5% of the breed! Great length and topline to her, she will be a great mate for Turihaua Tornado.

SELF REPLACING INDEX+\$150ANGUSPURE INDEX+\$145HEIFER / DAIRY TERMINAL INDEX+\$94

Purchaser:

PRICE: \$

Lot: 105 MEADOWSLEA R847 PV

Birth Date: 08/10/20 ID No: 19134120847

⊢ RANGATIRA 13-38	MT MABLE THOR 660	April 2024 TransTasman Angus Cattle Evaluation										
MEADOWSLEA M452	L KAHARAU 10-9112	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA H104	TURIHAUA CRUMP E5 (ET) SV	+3.9	+2.7	-5.0	+3.2	+31	+70	+88	+77	+14		
	L MEADOWSLEA F687	51%	42%	56%	76%	72%	73%	5 70%	68%	55%		
┌ MEADOWSLEA L141	MATAURI REALITY 839 MEADOWSLEA C949	SS	DTC	CW	EM	IA Ri	ib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA N217	⊢ MEADOWSLEA J429	+2.3	-5.0	+31	+1	.1 +	⊦1.8	+2.1	+0.2	+1.4		
L MEADOWSLEA L111	– MEADOWSLEA J441	62%	45%	61%	6 61	% 6	55%	64%	60%	59%		

Comments: We start a second pen of deep, thick, heavy coated R4yr cows with real volume and capacity about them. R847 is by M452, a son of the \$100,000 Rangatira 13-38 who has left progeny with terrific capacity and constitution. She has tremendous coat, head, bone, and feet and with Matauri Reality on the other side of her pedigree she should be a real matronly type. Mother bred a top Crump son sold to Reece Whitelock in our 2023 Bull Sale. Beautiful quiet demeanour, note the grey birthmark on her face. Good figures with low birthweight, short gestation and calving ease. Days to calving is short indicating fertility and fats and IMF are good too. This gives a strong index. Mated to Q250 which should be terrific. Real soundness and quality about her.

Purchaser:

PRICE: \$

SELF REPLACING INDEX

ANGUSPURE INDEX

+\$127

+\$115

+\$109

Lot: 106 MEADOWSLEA R638 PV

Birth Date: 13/09/20 ID No: 19134120638

┌ TURIROA 14830 (ET) ^{sv}	TURIROA RAMBLE 11541 (ET)	April 2024 Transfasman Angus Cattle Evaluation											
MEADOWSLEA N210 sv	L TURIROA TULIP 459	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
L MEADOWSLEA H283 ^{SV}	TURIHAUA CRUMP E5 (ET) ^{sv}	-1.1	+0.3	-3.6	+3.6	+25	+54	+70	+68	+12			
	L MEADOWSLEA E274	55%	46%	83%	77%	73%	72%	6 77%	72%	59%			
$_{ m \Gamma}$ TURIHAUA CRUMP E5 (ET) $^{ m s}$	v TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA H280 sv	⊢ MEADOWSLEA C844	+2.5	-7.0	+15	i +4.	.6 +	-4.0	+4.4	+0.5	+0.5			
L MEADOWSLEA E306	MEADOWSLEA C925	65%	45%	64%	61	% 6	6%	65%	61%	63%			

Comments: Another cow with terrific volume and capacity, going back to Braveheart and out of a cow by Crump who was sold to Albert Hill Angus in 2022. Terrific pedigree, exceptional fertility, and great easy doing traits with an outstanding self-replacing index which reflects efficient production. Rib fat and days to calving are in the top 5% of the breed while scrotal size and EMA are also very strong, generating a powerful index. Has a daughter in the sale at lot 37. Great width and capacity, terrific soundness, and should be a great mate to Q178.



SELF REPLACING INDEX+\$144ANGUSPURE INDEX+\$111HEIFER / DAIRY TERMINAL INDEX+\$81

Purchaser:

Lot: 107 ME	ADOWSLEA R615 P	/		Birth D	ate: 10	/09/20	IC) No: 1	9134120	615	
⊢ MEADOWSLEA L226 ^{sv}	MEADOWSLEA J514	April 2024 TransTasman Angus Cattle Evaluation									
MEADOWSLEA P700 sv	L MEADOWSLEA H104	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
L MEADOWSLEA H117	MEADOWSLEA F737 MEADOWSLEA F600	+4.3	-0.3	-3.8	+3.3	+30	+63	+71	+49	+14	
	- RANGATIRA 13-38	45%	34%	49%	74%	70%	71%	68%	65%	47%	
⊢ MEADOWSLEA M455 MEADOWSLEA P733 ^{sv}	MEADOWSLEA H153	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY (%)	IMF%	
	⊢ KAHARAU 07-558	+2.5	-5.1	+24	+3	.6 +	4.4	+4.9	-0.7	+2.8	
L MEADOWSLEA F701	- MEADOWSLEA C917	59%	39%	58%	5 58	% 6	2%	62%	57%	56%	

Comments: A daughter of P700, out of a cow going back to the great Rangatira 13-38 once again. Good spread of figures across the page, strong IMF as we would expect from P700 with fats in the top 5% of the breed and good fertility. This together with her low birthweight and easy calving figures mean another impressive index. Well-balanced, compact cow with real meat in the back end and the same strong coat this whole pen have. Weaned a cracking calf as an R2-year heifer. Mated to Turiroa Panther.

MEADOWSLEA R691

SELF REPLACING INDEX +\$138 ANGUSPURE INDEX +\$129 +\$104

Purchaser:

PRICE: \$

Birth Date: 21/09/20 ID No: 19134120691

┌ S CHISUM 6175 (IMP USA	S ALLIANCE 3313	April 2024 TransTasman Angus Cattle Evaluation											
	′ ∟ S GLORIA 464	DIR	DTRS	GL	BW	200	400	600	MCW	/ Milk			
L TURIHAUA D224 (ET)	TE MANIA UNLIMITED U3271 (IMP AUS)	-2.0	+0.9	-2.9	+4.4	+45	+75	+85	+57	+9			
	L TURIHAUA N94	59%	51%	67%	76%	72%	73%	71%	69%	64%			
VERMONT DRAMBUIE D03	57(At)BT RIGHT TIME 24J (IMP USA) VERMONT WILCOOLA X55(AI)(ET)	SS	DTC	CW	EM	A Ri	b Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA G844		+2.0	-4.8	+43			2.3	+3.2	-0.4	+2.3			
L MEADOWSLEA 196	MEADOWSLEA 928	69%	49%	62%	6 62	% 6	6%	65%	61%	64%			
Comments: A daughter of Turihaua Loyalty, going back to both Chisum and SELF REPLACING INDEX +\$154													

ΡV

Comments: A daughter of Turihaua Loyalty, going back to both Chisum and Drambuie - so good outcross bloodlines. Easy doing attributes with strong fats, moderate cow size, and good IMF as well, giving an outstanding index. This dam is producing very well, having weaned the second heaviest calf in the mob in 2023 and the heaviest this year! She should be a good mate for N166.

ANGUSPURE INDEX +\$148 +\$84

Purchaser: PRICE: \$

Lot: 109 MEADOWSLEA R936 PV

Lot: 108

ID No: 19134120936 1 000 4 T

□ TE MANIA INFINITY 04 379	TE MANIA UNLIMITED U3271 (IMP AUS)									
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)	+0.8	+2.9	-3.7	+3.0	+29	+66	+81	+70	+15
	L GOLDWYN 617	55%	48%	55%	76%	72%	73%	70%	69%	60%
\lceil MEADOWSLEA K961	GLANWORTH WAIGROUP 0816 SV MEADOWSLEA G931	SS	DTC	CW	EN	IA Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA M587	⊢ RED OAK 378	+1.5	-6.6	+29) +0	.3 +	-1.8	+2.4	+0.0	+2.3
L MEADOWSLEA K781	MEADOWSLEA F536	61%	50%	62%	6 62	% 6	67%	66%	62%	61%
Comments: This direct daughter of old Goldwyn 017 leads in this pen of clean SELF REPLACING INDEX +\$										+\$142

Comments: This direct daughter of old Goldwyn 017 leads in this pen of clean shouldered types. Goes back to Red Oak 378 and Glanworth 0816 on the dam side. A nice low birthweight type with good calving ease figures and short days to calving at the very top of the breed. Great IMF with strong fats and a self-replacing index of 142. Mated to P700 which is a very good cross and will double up that strong IMF.

Purchaser:

PRICE: \$

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX



+\$125

+\$93

Birth Date: 28/10/20

Lot: 110 ME	ADOWSLEA R637 PV	/		Birth D	ate: 13	8/09/	20 I	D No: 1	9134120	637
- WOODBANK 0113	☐ BRAVEHEART OF STERN ^{sv}		April 2	2024 Tra	ansTasr	nan /	Angus C	attle Ev	aluation	
WOODBANK 7017 sv	L WOODBANK 553	DIR	DTRS	GL	BW	20	0 400	600	MCW	Milk
L WOODBANK 9132	WOODBANK 7004 (ET)	+2.3	+2.2	-3.0	+2.7	+3	1 +60	+80	+59	+14
	WOODBANK 7301	47%	37%	81%	75%	71	% 69%	75%	6 70%	50%
\square MEADOWSLEA K703 ^{sv}	MEADOWSLEA MEAT MACHINE G914 SV MEADOWSLEA H126 SV	SS	DTC	CW	EN	1A	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA M459	⊢ GOLDWYN 017 ^{sv}	+2.2	-7.2	+30) -0	.3	+4.3	+5.9	-0.8	+2.5
MEADOWSLEA K009	- MEADOWSLEA G1003	56%	39%	60%	6 57	%	62%	61%	57%	56%
Comments: A nice clean-cut daughter of the \$35,000 Woodbank 7017, Out of a SELF REPLACING INDEX +\$151										

s: A nice clean-cut daughter of the \$35,000 Woodbank 7017. Out of a cow by K703 giving good calving ease and low birthweight. Mother also bred lot 88 in the R-3year catalogue, and a very good yearling sold to Peak Hill. Very good fertility with days to calving at the very top of the breed, exceptional fats, and a terrific index. Al'd to P674.

57%	62%	61%	579	%	56%
SE	LF REPLA	CING INDEX	(+\$151
	ANGUSPU	RE INDEX		-	+\$151
HEIFEF	R / DAIRY T	ERMINAL IN	IDEX		+\$98

Purchaser: PRICE: \$

Lot: 111 MEA	DOWSLEA R909 P	/		Birth D	ate: 20/	/10/20	ID	No: 1	913412	0909		
⊢ MEADOWSLEA K890 ^{DV}	┌ MEADOWSLEA H119	April 2024 TransTasman Angus Cattle Evaluation										
MEADOWSLEA P539 sv	L MEADOWSLEA G828	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
- MEADOWSLEA H299	GLANWORTH WAIGROUP 0816 SV	-1.6	+3.1	-5.0	+4.7	+31	+63	+89	+82	+12		
	L MEADOWSLEA E311	51%	40%	61%	77%	72%	73%	71%	69%	53%		
GLANWORTH WAIGROUP	SHALOM WAIGROUP 101/01 GLANWORTH WAIGROUP 226 (ET)	SS	DTC	CW	EM	A Ril	o Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA G835	☐ MERCHISTON PLAYMATE 733 AB	+2.0	-4.7	+38	-1.9	9 +	1.5	+0.6	+1.1	-2.3		
L MEADOWSLEA 138	MEADOWSLEA 701	61%	44%	61%	609	% 6	5%	65%	60%	59%		
Comments: A daughter of P539, out of a great old cow by Glanworth 16 so SELF REPLACING INDEX +\$										+\$98		
plenty of longevity in th	e pedigree. Mother was sold fo	r an em	bryo pro	ogramm	ne	ANG	GUSPURE	INDEX		+\$55		
in 2021 having bred top bulls to Matt Mckenzie and Palmside Station. Has a									+\$83			

daughter in this sale at lot 41. Plenty of length and scale about her, a good topline, upstanding and well balanced. In-calf to P700.

Purchaser:

PRICE: \$

MEADOWSLEA R610 PV Lot: **112**

Birth Date: 09/09/20 ID No: 19134120610

April 2024 TransTasman Angus Cattle Evaluation

┌ TURIROA 14830 (ET) ^{sv}	TURIROA RAMBLE 11541 (ET)	April 2024 TransTasman Angus Cattle Evaluation										
MEADOWSLEA P731 sv	L TURIROA TULIP 459	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA K763	MEADOWSLEA H252	+0.5	-1.0	-3.8	+3.7	+37	+70) +94	+63	+17		
	L MEADOWSLEA H328	51%	40%	61%	73%	70%	68%	5 74%	68%	54%		
\lceil MEADOWSLEA M420	MEADOWSLEA K018 MEADOWSLEA K932	SS	DTC	CW	EM	1A Ri	b Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA P515 sv	⊢ MEADOWSLEA K703 ^{sv}	+3.0	-5.9	+44	+1	.3 +	-2.7	+3.0	+0.0	+1.9		
L MEADOWSLEA M424	MEADOWSLEA K836	61%	38%	58%	5 56	% 6	50%	60%	55%	57%		
Comments: Tremendo	us volume and capacity about	- this P731	daught	er. Goe	s 🗌	SELF	REPLAC	NG INDE	<	+\$138		

Con l Capac daugnter. back to Braveheart, Crump, and Goldwyn. Length, depth, thickness, a terrific backend and good figures across the board giving a good index. Moderate cow weight, strong milk, big scrotal, short days to calving and big fats once again with some IMF to boot. Very sound for a bigger framed cow and a good mate for P700.

Purchaser:

ANGUSPURE INDEX

+\$139

+\$98



RISING 4YR STUD COWS

Lot: 113 MEA	DOWSLEA R631 P	V		Birth D	ate: 13	/09/20	ID	No: 1	9134120	631
⊢ MT MABLE THOR 660	┌ MT MABLE FAT BOY 373		April 2	2024 Tra	ansTasn	nan An	gus Ca	ttle Eva	aluation	
RANGATIRA 13-38	└ MT MABLE EMPRIAL 477	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L KAHARAU 10-9112	KAHARAU LANCER 699	-1.7	+0.0	-3.1	+6.1	+32	+65	+88	+76	+13
	L KAHARAU 05-7634	61%	52%	83%	77%	73%	74%	72%	71%	66%
$_{ m \Gamma}$ TURIHAUA CRUMP E5 (ET) $^{ m s}$	V C TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY (%)	IMF%
MEADOWSLEA J622		+1.9	-5.1	+30) +0	5 +	1.6	+1.5	+0.1	+1.4
L MEADOWSLEA C880	MEADOWSLEA 159 MEADOWSLEA 47	68%	50%	64%	-	-	-	67%	63%	66%
Commenter A well bred volume now loading this pap by the great Dengative 12										

Comments: A well-bred young cow leading this pen by the great Rangatira 13-38 himself. Out of a great old Turihaua Crump cow J622. Plenty of length and stretch about her with good easy doing attributes and short days to calving. A good productive type of cow. In-calf to the R578 yearlings.

64%	6	67%	67%	639	%	66%
	S	ELF REPLA	CING INDE>	(•	+\$107
		ANGUSPU	RE INDEX			+\$90
Н	EIFE	R / DAIRY T	ERMINAL IN	NDEX		+\$83

Purchaser:

PRICE: \$

ID No: 19134120722 Birth Date: 25/09/20

⊢ MEADOWSLEA L202	┌ MEADOWSLEA J406	April 2024 TransTasman Angus Cattle Evaluation								
MEADOWSLEA P532 sv	L MEADOWSLEA J428	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
MEADOWSLEA E310	MEADOWSLEA C847	+0.5	+1.6	-4.8	+5.4	+39	+81	+10	5 +96	+14
	L MEADOWSLEA C807	49%	38%	61%	73%	69%	71%	6 68%	65%	47%
$_{ m \Gamma}$ Taimate lazarus l12 PV	TAIMATE 1348 DV	SS	DTC	CW	EM	IA F	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA P566 sv	─ MEADOWSLEA F540	+2.3	-5.1	+45	i +1	.4	+2.4	+3.1	-0.2	+1.3
L MEADOWSLEA K813	MEADOWSLEA E311	57%	38%	58%	5 57	%	63%	62%	57%	56%
Comments: Nicely balanced, moderate framed cow with clean shoulders. SELF REPLACING INDEX +\$126										

Comments: Nicely balanced, moderate framed cow with clean shoulders. Upstanding type with a good deep body and nice strong hindquarter. Has a daughter in the sale at lot 62, and her grandmother is in this sale too at lot 138! Good type of cow with short days to calving and strong fats. Mated to Turiroa Panther.

Purchaser:		
PRICE: \$		

+\$123

+\$100

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

Lot: 115 MEADOWSLEA R824 PV

Lot: 114 MEADOWSLEA R722 PV

Birth Date: 06/10/20 ID No: 19134120824

April 2024 TransTasman Angus Cattle Evaluation

☐ MEADOWSLEA K890 DV	┌ MEADOWSLEA H119	April 2024 TransTasman Angus Cattle Evaluation								
MEADOWSLEA P539 sv	L MEADOWSLEA G828	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA H299	GLANWORTH WAIGROUP 0816 SV	+0.0	+0.8	-5.7	+4.3	+36	+71	+95	+86	+18
	L MEADOWSLEA E311	50%	40%	61%	75%	71%	72%	70%	67%	53%
$_{ m ar{h}}$ MEADOWSLEA F540	MEADOWSLEA D227 MEADOWSLEA D042	SS	DTC	CW	/ EN	1A F	lib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA H118	- STEBN 0713	+2.0	-5.5	+37	7 +2	.7	+2.2	+1.7	+0.5	+0.4
MEADOWSLEA F704	- MEADOWSLEA B704	63%	43%	60%	6 60	%	65%	64%	59%	58%
Comments: Another se	copey, clean shouldered cow w	ith good	od balance. Sired by			SEL	F REPLACI	ING INDE>	< -	+\$114
the yearling P539 and out of a good 11-year-old cow by F540. Grandmother ANGUSPURE INDEX +							+\$102			

F704 is still going too aged 13. Good fertility traits with strong fats and a balance of figures across the page. Weaned the second-best calf in the mob this year. Nicely put together and should be a great mate to Q178.

Purchaser:

PRICE: \$



+\$95

RISING 4YR STUD COWS

Lot: 116 MEA	DOWSLEA R649 P	/		Birth C	Date: 14	/09/	20	D No: 1	9134120	649
⊢ MATAURI REALITY 839	C SCHURRTOP REALITY X723		April 2	2024 Tr	ansTasr	nan /	Angus C	attle Eva	aluation	
TAIMATE LAZARUS L12 PV	L MATAURI 06663	DIR	DTRS	GL	BW	200) 400	600	MCW	Milk
	SUDELEY 882	-0.2	+2.9	-3.5	+5.9	+3	6 +68	3 +86	+77	+6
	L TAIMATE 1030	65%	57%	83%	78%	749	% 749	6 78%	74%	68%
GLANWORTH WAIGROUP	GLANWORTH WAIGROUP 101/01	SS	DTC	CM	/ EN	1A	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA G892		+2.8	-4.7	+37	7 +5	0	+0.2	+0.2	+1.0	+0.5
L MEADOWSLEA D077	E PIKO BURN 31-03 MEADOWSLEA A377	71%	52%	679	-	-	68%	68%	65%	66%

Comments: Another very well-bred cow by Lazarus himself, out of a great 10-year-old dam by Glanworth 0816 who was sold in the 2021 Female Sale to Waimara Angus after producing some top progeny including a bull to Grays Hills at \$14,500. Good solid figures across the page with strong EMA and big scrotal, giving an index of 138. Weaned the biggest calf in 2023 and in-calf to our home-bred sire R646 this time.

55% 68% 68% 65	%	66%
SELF REPLACING INDEX		+\$138
ANGUSPURE INDEX		+\$119
HEIFER / DAIRY TERMINAL INDEX		+\$93

Purchaser:

PRICE: \$

Birth Date: 08/10/20

ID No: 19134120848

+\$152

+\$117

+\$99

+\$81

_ GLANWORTH WAIGROUP	SHALOM WAIGROUP 101/01		April 2	2024 Tra	ansTasn	nan Ang	gus Ca	attle Eva	aluation	
│ 0816 ^{sv} MEADOWSLEA MEAT MAC	L GLANWORTH WAIGROUP 226 (ET)	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA D101	MEADOWSLEA B627	+4.2	+0.9	-4.8	+2.4	+28	+56	+65	+40	+14
	L MEADOWSLEA B716	54%	44%	58%	68%	70%	72%	70%	68%	58%
┌ MEADOWSLEA L215	GOLDWYN 017 SV MEADOWSLEA F574	SS	DTC	CW	EM	A Rik	o Fat	Rump	RBY (%)	IMF%
MEADOWSLEA N236	⊢ MEADOWSLEA J514	+2.0	-6.3	+24	-1.	6 +	5.2	+6.1	-0.2	-0.1
L MEADOWSLEA L293	MEADOWSLEA H274	60%	49%	62%	6 62	% 6	6%	65%	61%	60%

Comments: We lead this pen with a Meat Machine daughter showing all the width, depth and thickness we expect. Grandmother L293 is the mother of stud sire Q223 sold to Riverlands J Angus, the sire of our keeper S160 and stud bulls sold to Turiroa and Tarangower. Great calving ease with a low birthweight, terrific fertility figures, and exceptional easy-doing fats get her a self-replacing index of 152! Nice medium framed type in calf to Q250.

Purchaser: PRICE: \$

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

Lot: 118 MEADOWSLEA R740 PV

Lot: 117 MEADOWSLEA R848 PV

Birth Date: 28/09/20 ID No: 19134120740

PRICE: \$

⊢ MEADOWSLEA F540	└ MEADOWSLEA D227	April 2024 Trans lasman 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	-5.5	-3.2	+5.2	+32	+69	+89	+91	+10	
	L MEADOWSLEA D183	54%	44%	58%	77%	73%	74%	72%	70%	60%	
F MEADOWSLEA C804	MEADOWSLEA A325 MEADOWSLEA A300	SS	DTC	CW	EN/	1A F	Rib Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA G967		+1.9	-4.4	+27	7 +3	0	+1.2	+0.6	+1.1	+0.5	
L MEADOWSLEA 44	MERCHISTON PLAYMATE 733 AB MEADOWSLEA 754	65%	49%			-	+1.2 67%	+0.0 66%	61%	+0.5 61%	
Comments: A daughter of M564 with solid figures across the page including SELF REPLACING INDEX										⊦\$113	

Comments: A daughter of M564 with solid figures across the page including strong EMA and growth. Has given us a couple of cracking calves so far. Mother G967 was sold as a 10-year-old in 2021, and her grandmother did the full 10 years as well. This will be a good mate for Q178.

HEIFER / DAIRY TERMINAL INDEX +\$84
Purchaser:

ANGUSPURE INDEX



RISING 4YR STUD COWS

Lot: 119 ME	ADOWSLEA R949 P	/		Birth D	ate: 04	/11/20	IC) No: 1	9134120	949		
 ⊢ MEADOWSLEA M541	RATANUI LAD 21	April 2024 TransTasman Angus Cattle Evaluation										
MEADOWSLEA P808 sv	L MEADOWSLEA H144 SV	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA H108	MEADOWSLEA F737	-0.5	-0.9	-1.3	+4.5	+35	+66	+79	+63	+15		
	L MEADOWSLEA F530	44%	34%	47%	72%	68%	66%	72%	66%	46%		
TURIROA 14830 (ET) ^{sv}	TURIROA RAMBLE 11541 (ET) TURIROA TULIP 459	SS	DTC	CW	EN	IA Ri	b Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA P629 sv	⊢ MEADOWSLEA G826	+2.4	-3.9	+35	+ 4	.9 +	3.2	+4.1	-0.1	+2.8		
L MEADOWSLEA J554	MEADOWSLEA D097	54%	33%	57%	53	% 5	9%	58%	53%	53%		

Comments: A daughter of a very high IMF bull we used, P808, and out of a cow going back to Braveheart. She is bred to have muscle - with and EMA of 4.9, good easy doing fats and IMF of 2.8 all in the top 10% of the breed, and nice moderate mature size. Mated to P700 to double up that IMF. Nice deep bodied, well balanced, productive type of cow.

53%	59%	58%	53%	53%
5	ELF REPLA	CING INDE>	(+\$119
	ANGUSPU	RE INDEX		+\$115
HEIFE	er / Dairy T	ERMINAL IN	NDEX	+\$89

Purchaser:

PRICE: \$

Lot: 120 ME	ADOWSLEA R661	PV		Birth D	ate: 16	/09/2	0 I	D No: 1	913412	0661
⊢ MEADOWSLEA L226 ^{sv}	MEADOWSLEA J514	April 2024 TransTasman Angus Cattle Evaluation								
MEADOWSLEA P700 SV	L MEADOWSLEA H104	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA H117	MEADOWSLEA F737	+7.4	+0.4	-5.1	+1.9	+25	+50) +60	+37	+16
	L MEADOWSLEA F600	51%	40%	62%	76%	72%	71%	6 75%	70%	55%
$_{ m \Gamma}$ MEADOWSLEA M486	MEADOWSLEA J670 MEADOWSLEA E274	SS	DTC	CW	EM	1A F	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA P873 sv	⊢ MEADOWSLEA G804	+2.5	-5.8	+12	2 +4	.7	+4.3	+4.0	-0.1	+1.8
L MEADOWSLEA J411	- MEADOWSLEA G885	63%	39%	61%	60	%	63%	63%	58%	60%
Comments: A daughter of P700 this time, with exceptional calving ease, super SELF REPLACING INDEX +\$132										
low birthweight, and v	very efficient moderate cow siz	ze. Scanne	d with g	jood		A	NGUSPUF	RE INDEX		+\$118
muscle, fats in the top 10%, and strong IMF which all combine for a good index HEIFER / DAIRY TERMINAL INDEX +\$113										

at 132. A good mate for Q178.

Purchaser:





Lot: 121 M	EADOWSLEA K854			Birth D	ate: 30	/09/14	4 II	D No: 1	9134114	854
- MEADOWSLEA D227	MEADOWSLEA 70		April 2	2024 Tra	ansTasn	nan Ar	ngus Ca	attle Eva	aluation	
MEADOWSLEA F540	L MEADOWSLEA 143	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA D042		+2.8	-1.2	-5.4	+4.0	+34	+73	+91	+85	+22
	MEADOWSLEA A325	64%	54%	69%	83%	79%	80%	83%	82%	76%
MEADOWSLEA C804	- MEADOWSLEA A323	SS	DTC	CW	EM	IA F	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA E453	┌ FARFIELD AVORIO 316	+1.8	-4.6	+35	5 +2	.1	+2.1	+2.0	-0.1	+2.1
- MEADOWSLEA B698	MEADOWSLEA 140	72%	59%	71%	69	%	72%	72%	68%	68%

Comments: A classic F540 daughter to start the old cow catalogue. Thick, deep, and square with a terrific barrel to her. Great balance, nice topline and some width to her - a good productive type of cow. First calf was a bull sold to Glenquioch Station at \$10,500, she has had 2 daughters retained and there are two more top daughters in this sale at lots 9 and 81 with a cracking calf just weaned. Her mother gave us the full complement of calves over 10 years too. Short gestation, fat and IMF are strong with a milk figure in the top 5% of the Angus breed. Paddock mated to Rainstorme.

Purchaser:

PRICE: \$

MEADOWSLEA K804 Lot: **122**

Birth Date: 21/09/14 ID No: 19134114804

ELF REPLACING INDEX

ANGUSPURE INDEX

SELF REPLACING INDEX

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

+\$97

+\$90

+\$106

+\$101

+\$86

+\$100

⊢ MEADOWSLEA D227	MEADOWSLEA 70	April 2024 TransTasman Angus Cattle Evaluation											
MEADOWSLEA F540	L MEADOWSLEA 143	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
L MEADOWSLEA D042	- FLORIDALE YELET	+2.0	-0.2	-4.8	+3.5	+32	+62	+81	+93	+17			
	L MEADOWSLEA A300	65%	55%	69%	84%	80%	81%	82%	83%	77%			
STERN 68	STERN 512 STERN 999235	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA A333	☐ MERCHISTON KINGSMAN 329	+0.8	-5.3	+30	+3.	.3 +	1.8	+1.3	+0.7	+1.2			
L MEADOWSLEA 550	- TURIHAUA 2475	71%	59%	71%	69	% 7	3%	73%	68%	68%			
-			•		· –								

Comments: Another very similar F540 type with great volume and capacity. Very clean through the shoulders, goes back to a Stern bull who was a sale topper in his year. Mother A333 was one of our greatest ever cows and produced 6 top sale bulls over 10 calvings. Figures for K804 show short gestation, short days to calving, impressive milk and ample muscle. She has herself produced well including the second-best calf in the mob in 2023 and 4 daughters retained. A very well balanced, stylish cow in-calf to Rainstorme by AI.

Purchaser:

PRICE: \$

Lot: 123 **MEADOWSLEA K853**

Birth Date: 30/09/14

ID No: 19134114853

Purchaser: PRICE: \$

⊢ MEADOWSLEA D227	┌ MEADOWSLEA 70	April 2024 TransTasman Angus Cattle Evaluation											
MEADOWSLEA F540	L MEADOWSLEA 143	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
L MEADOWSLEA D042		+3.4	+0.0	-4.5	+2.8	+31	+64	+85	+81	+18			
		65%	55%	67%	82%	79%	79%	6 81%	6 82%	76%			
ACHIEVER A320 OF KEN- THARDT	STERN EXACT 185 (ET) X733 OF KENHARDT	SS	DTC	CW	EM	A Ril	o Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA D188	⊢ BANUI W BADIATA 820	+1.5	-4.6	+32	1.	1 +	4.6	+5.3	-0.7	+1.3			
L MEADOWSLEA 601	MEADOWSLEA 208	73%	60%	71%	689	% 7	2%	71%	68%	68%			

Comments: Well-bred cow here again by F540, out of a cow by Achiever of Kenhardt and back to Hingaia 469. Has had 3 daughters retained and produced a top bull sold at \$14,000 and one other good sale bull. Mother did 8 in 8 as well. Nice low birthweight cow with beautiful style and quality about her. Low birthweight, plenty of milk, and fats in the top 5% of the breed! Paddock mated to Rainstorme.

SELF REPLACING INDEX +\$92 ANGUSPURE INDEX +\$84 +\$103

74	MEADOWSLEA ANGUS & SHEEP GENETICS

Lot: 124 M	IEADOWSLEA K977			Birth D	ate: 04	/11/1	4 I	D No: 1	9134114	977		
⊢ MEADOWSLEA D227	MEADOWSLEA 70	April 2024 TransTasman Angus Cattle Evaluation										
MEADOWSLEA F540	L MEADOWSLEA 143	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA D042	FLORIDALE YELET	+1.7	-0.8	-5.7	+4.8	+41	+84	-	-	+22		
	- HIGHLANDER OF STERN	63%	52%	64%	81%	77%	78%	80%	80%	72%		
STERN 0713	- STERN 5183	SS	DTC	CW	EM	1A F	Rib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA G885	┌ MEADOWSLEA 146	+2.2	-4.7	+43	8 +2	.1	+3.1	+3.3	-1.0	+3.2		
L MEADOWSLEA A411	MEADOWSLEA 139	72%	57%	69%	66	%	69%	69%	65%	65%		

Comments: Another classic F540 type. Very well bred being out of a daughter of Stern 13 who has left exceptional IMF in his progeny, she is no exception having an EBV in the top 5%! Fats are also very strong with a big milk value, short gestation, and plenty of growth. Terrific length, balance, and style about her with real capacity. Mother also lasted the full 10 years in our system. Paddock mated to Rainstorme.

69% 6	65%	65%
SELF REPLACING	ΈX	+\$96
ANGUSPURE II	< l	+\$109
IFER / DAIRY TERM	INDEX	+\$106

Purchaser:

PRICE: \$

Lot: 125 MEADOWSLEA K944

Birth Date: 15/10/14 ID No: 19134114944

SELF REPLACING INDEX

ANGUSPURE INDEX

+\$132

+\$95

+\$63

┌ TURIHAUA CRUMBLE Y167	TURIHAUA GAMBO W29	April 2024 TransTasman Angus Cattle Evaluation								
TURIHAUA CRUMP E5 (ET)	L TURIHAUA W275		DTRS	GL	BW	200	400	600	MCW	Milk
	HINGAIA 121	-4.8	-3.2	-2.5	+4.1	+30	+59	+67	' +71	+14
	L TURIHAUA M264	68%	59%	73%	84%	81%	82%	6 83%	6 81%	78%
	E TE WHANGA TRAILBLAZER T47	SS	DTC	CW	/ EN	IA R	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA C905	⊢ KOROMIKO INTENT U3	+1.4	-7.0	+14	¥ +1	.9	+3.4	+3.0	-0.2	+2.7
L MEADOWSLEA 95	- MEADOWSLEA 626	74%	61%	739	6 72	%	75%	74%	71%	72%

Comments: A classic Crump daughter to lead this pen of similarly bred and very strong breeding cows. Deep, thick, moderate framed with strong coats. K944 has exceptional longevity, being out of a cow by Meadowslea 70 who was still going aged 14. She is the dam of Meadowslea Q347, sold to Glen R Angus in 2021 for \$32,000 where he is looking very impressive. Q347 had a perfect structural assessment and has gone on to have semen exported to the USA. She has also produced a heifer sold to Ratanui Angus, and 3 daughters retained. Her mother had 9 calves in 9 years and was sold in one of our first female sales in 2018 after producing a couple of good sale bulls. Terrific fertility figures with days to calving in the top 5% of the breed, strong fats, and IMF in the top 10% with the biggest actual scan of her year. Paddock mated to Rainstorme.

Purchaser:

PRICE: \$

Lot: 126 MEADOWSLEA K898

Birth Date: 05/10/14 ID No: 19134114898

April 2024 TransTasman Angus Cattle Evaluation

TURIHAUA CRUMBLE Y167			<u> </u>				<u> </u>			
TURIHAUA CRUMP E5 (ET)	L TURIHAUA W275 sv	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
	HINGAIA 121	+2.4	-0.5	-5.5	+2.6	+26	+50	+61	+68	+17
		65%	56%	66%	82%	79%	80%	81%	81%	76%
┌ STERN 0713	L HIGHLANDER OF STERN	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY (%)	IMF%
MEADOWSLEA G982	┌ TE MANIA 05 461	+0.4	-7.9	+14	+2	.7 +	4.7	+4.5	-0.4	+2.8
L MEADOWSLEA D135	MEADOWSLEA 42	75%	60%	71%	68	% 7	2%	71%	68%	70%

Comments: Another direct Crump daughter, exhibiting all his characteristic depth, thickness, and exceptional hindquarter. Shows low birthweight, short gestation, and has terrific fertility figures with days to calving, rib fat, and rump fat all in the top 5% of the breed! Out of a cow by Stern 13 which gives her outstanding IMF as well - in the top 10% of the breed. Mother G982 has had 10 good calves in 10 years. The grandmother D135 was sold in the 2018 sale as a 10-year-old having done 8 in 8. Terrific potential here, again mated to Rainstorme.

 SELF REPLACING INDEX
 +\$133

 ANGUSPURE INDEX
 +\$117

 HEIFER / DAIRY TERMINAL INDEX
 +\$92

Purchaser:



Lot: 127 M	EADOWSLEA K701			Birth D	ate: 15	/08/14) No: 1	9134114	701			
	5 (FT) SV TURIHAUA CRUMBLE Y167	April 2024 TransTasman Angus Cattle Evaluation											
TURIHAUA CROMP ES (ET) ** L TURIHAUA Q263 MEADOWSLEA H209		DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
L MEADOWSLEA D239	ACHIEVER A320 OF KENHARDT	-2.4	-5.1	-2.8	+4.5	+32	+61	+87	+104	+10			
	L MEADOWSLEA 638	62%	50%	53%	82%	78%	79%	81%	80%	74%			
$_{ m \Gamma}$ KAHARAU 07-558	RANGATIRA GERONIMO 843 KAHARAU 5824	SS	DTC	CW	′ EN	1A Ri	b Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA H223	□ MEADOWSLEA A442	+1.6	-6.7	+26	6 -0	.5 +	3.9	+3.7	+0.7	-1.9			
L MEADOWSLEA C1015	5 MEADOWSLEA 970	70%	54%	68%	664	% 6	9%	68%	63%	63%			

Comments: A Crump granddaughter this time, also tremendously thick, deep, and productive type. Terrific fertility figures once again with days to calving in the top 10% and rib fat in the top 5%. She bred a cracking heifer sold at lot 1 to Okaka Angus in 2020 for \$6,900 and some daughters retained. Dam produced 3 good sale bulls and goes back to the cow C1015 so some great matriarchs in her background. In calf by AI to Rainstorme which will be an amazing mate.

 64%
 69%
 68%
 63%
 63%

 SELF REPLACING INDEX
 +\$116

 ANGUSPURE INDEX
 +\$71

 HEIFER / DAIRY TERMINAL INDEX
 +\$79

Purchaser:

PRICE: \$

Lot: 128 MEADOWSLEA K710

Birth Date: 24/08/14 ID No: 19134114710

SELF REPLACING INDEX

ANGUSPURE INDEX

+\$109

+\$106

+\$86

+\$82

+\$90

┌ TURIHAUA CRUMP E5 (ET)	sv 🛛 TURIHAUA CRUMBLE Y167	April 2024 TransTasman Angus Cattle Evaluation											
MEADOWSLEA H209	L TURIHAUA Q263	DIR	DTRS	GL	BW	200	400) 600	MCW	Milk			
L MEADOWSLEA D239	CACHIEVER A320 OF KENHARDT	+0.4	+0.1	-3.4	+1.9	+33	+58	3 +77	+58	+17			
	L MEADOWSLEA 638	64%	51%	64%	85%	80%	80%	6 82%	6 82%	73%			
	STERN 0713 MEADOWSLEA A330	SS	DTC	CW	/ EN	1A R	ib Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA H108	⊢ MEADOWSLEA D227	+3.1	-5.7	+25	5 -1.	.4	+4.5	+4.0	-1.0	+2.9			
└ MEADOWSLEA F530	- MEADOWSLEA D126	73%	53%	70%	66	%	71%	70%	65%	65%			

Comments: Tremendous breeding here, this Crump granddaughter is the mother of stud sire Meadowslea Q250 and by the same sire as the previous lot. This is a top pedigree with 2 shots of Hingia 469 and going back to one of our greatest ever cows A330 – the grandam of Sudeley Viking and Meadowslea P700. Seven calves in seven years which also includes a yearling sold for stud to Westfield Angus in 2018. Goes back to the great cow F530 who was sold to Helmsdale Angus, who also bought her son P556. Outstanding figures with super low birthweight, strong fertility, and IMF in the top 10% of the breed. Beautifully sound with immaculate feet at 10 years old. Paddock mated to Rainstorme.

Purchaser:

PRICE: \$

Lot: 129 MEADOWSLEA K945

Birth Date: 15/10/14 ID No: 19134114945

ANGUSPURE INDEX

┌ TURIHAUA CRUMBLE Y1	67 TURIHAUA GAMBO W29	April 2024 Trans Tasman Angus Cattle Evaluation										
TURIHAUA CRUMP E5 (ET) ^{sv}		DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L TURIHAUA Q263	HINGAIA 121	-1.8	-9.8	-4.2	+6.0	+39	+72	+107	' +113	+18		
	L TURIHAUA M264	67%	60%	67%	84%	80%	81%	83%	82%	77%		
$_{ m \Gamma}$ MEADOWSLEA 70	TE WHANGA TRAILBLAZER T47 MEADOWSLEA 410	SS	DTC	CW	/ EN	IA Ri	b Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA E391	FARFIELD AVORIO 316	+1.6	-6.3	+38	3 +0	.5 +	2.3	+1.0	+0.3	+0.9		
L MEADOWSLEA B690	MEADOWSLEA 183	77%	61%	73%	6 70	% 7	3%	73%	69%	71%		
Comments: Another Cr	ump cow, bred almost identically to	K944 and	d born th	ne same		SELF	REPLACI	ING INDEX		+\$92		

Comments: Another Crump cow, bred almost identically to K944 and born the same day! Produced bulls sold to Matt McKenzie at \$14,000, a stud bull to Okaka Angus, and another very good bull to Carrick Station. Mother bred a stud bull to Puke-nui Angus and two other bulls to Glen Islay and Mount View at \$10,000 each. Grand dam produced 7 from 7 including J514 sold to Earnscleugh Angus where he has had a big impact. K945 has a granddaughter in the heifer catalogue at lot 27, and produced a daughter M406 who is one of our current great cows and the mother of P593, sold to Cricklewood Angus at \$32,500. Exceptional growth figures for an older cow with the fertility traits and fat we expect from Crump. Paddock mated to Rainstorme as well.



Purchaser:

Lot: 130 N	IEADOWSLEA K754			Birth D	ate: 14	/09/14		D No: 1	9134114	1754
⊢ MEADOWSLEA D22	7 MEADOWSLEA 70		April 2	2024 Tra	ansTasn	nan An	gus Ca	attle Eva	aluation	
MEADOWSLEA F540	L MEADOWSLEA 143	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA D04	2 FLORIDALE YELET	-6.5	-12.1	-4.9	+6.9	+41	+80	+97	+86	+16
		66%	57%	70%	83%	80%	81%	82%	83%	78%
┌ MEADOWSLEA A44	└ MEADOWSLEA 183	SS	DTC	CW	EM	1A Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA C101	GLEN BABSOLUTE	+2.5	-5.0	+39) +3	.2	-2.8	+3.1	+0.0	+0.8
L MEADOWSLEA 970	- MEADOWSLEA 530	74%	59%	72%	69	% 7	73%	73%	68%	68%

Comments: An F540 daughter this time, who has had 2 daughters retained, a son to Grampians Station at \$10,000. Dam C1015 has had 8 calves in 8 years including two good sale bulls and a daughter sold for transfer to Wether Hill Angus. Tremendous depth to this cow with volume and capacity coupled with strong growth, short gestation, and big fats. Will be a great mate to N166.

Lot: 131 MEADOWSLEA K735

69%	73%	73%	689	%	68%
	SELF REPLA	CING INDE>	(-	+\$115
	ANGUSPU	RE INDEX			+\$79
HEIF	er / Dairy T	NDEX		+\$66	

Purchaser:	

PRICE: \$

ID No: 19134114735

- MEADOWSLEA F737	┌ STERN 0713	April 2024 TransTasman Angus Cattle Evaluation										
MEADOWSLEA H109	L MEADOWSLEA A330	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA F603	MEADOWSLEA 70	+0.1	+1.6	-4.5	+3.5	+30	+51	+57	+31	+16		
	L MEADOWSLEA 99	59%	46%	58%	82%	78%	79%	81%	81%	74%		
$_{ m \Gamma}$ PIKO BURN CHAR 26-06	RANGATIRA 850 PIKO BURN 4-03	SS	DTC	CW	EM	A Ril	o Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA H257	⊢ PIKO BURN 31-03	+3.5	-4.3	+21	+6.	.8 +	1.6	+1.5	+1.3	-0.4		
L MEADOWSLEA B695	MEADOWSLEA 68	70%	50%	67%	649	% 6	9%	68%	63%	62%		
Comments: Lovely upstanding cow here with very soft fleshing and tremendous SELF REPLACING INDEX +\$125												

muscle. Lovely smooth shoulder and outlook with a great topline, balance, and style. Mother produced a yearling sold to Waimara Angus and 3 other sale bulls. K735's figures show exceptionally efficient cow size - in the best 1% of the breed - with big scrotal and impressive EMA. Will be a great mate to Q178.

ANGUSPURE INDEX +\$86 +\$84

Purchaser: PRICE: \$

Birth Date: 09/09/14 ID No: 19134114743

69%

SELF REPLACING INDEX

ANGUSPURE INDEX

69%

April 2024 TransTasman Angus Cattle Evaluation TURIHAUA CRUMBLE Y167 ┌ TURIHAUA CRUMP E5 (ET) ^{sv} - TURIHAUA Q263 DIR MCW MEADOWSLEA H217 PIKO BURN 31-03 -1.7 -6.9 -3.9 +4.2+40 +64 +86 +60 L MEADOWSLEA D077 MEADOWSLEA A377 60% 51% 59% 83% 78% 78% 81% 81% STERN 0713 ┌ MEADOWSLEA F737 CW Rib Fat MEADOWSLEA A330 MEADOWSI EA H140 -6.0 +1.2 +3.8 +3.3+2.4 +34-0.8

68%

49%

67%

WILADOWSELA III 40	
L MEADOWSLEA F645	

Lot: 132

MEADOWSLEA 70 MEADOWSLEA 195

MEADOWSLEA K743

Comments: A nicely put-together cow with nice balance and topline to her. Is by a Crump son so as one would expect days to calving is short with big fats and massive IMF coming through from F737. Has produced a daughter transferred to Westfield Farms and another daughter is in this sale at lot 11. Mother did 8 in 8 including 3 good sale bulls selling to \$10,000 and was sold in the 2022 sale to Picton Park Angus. Clean shoulders, some capacity about her, and mated to Tornado which should click well.

Purchaser:

64%

PRICE: \$



63%

+14

73%

IMF%

+3.0

62%

+\$124

+\$124

+\$82



Lot: 133 ME	ADOWSLEA K750			Birth D	ate: 12	2/09/14	10) No: 1	9134114	750	
PINEBANK WAIGROUP 4	1/97 PINEBANK WAIG 31/95	April 2024 TransTasman Angus Cattle Evaluation									
red oak nz14 (et)		DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
WAIWERA L845	WAIWERA PATRICK F192	-0.4	-1.1	-3.0	+4.0	+29	+60	+78	+51	+17	
	L WAIWERA F224	64%	52%	81%	84%	80%	80%	83%	83%	77%	
F MEADOWSLEA A350	TE MANIA UNLIMITED U3271 (IMP AUS) MEADOWSLEA 721	SS	DTC	CW	EN	1A R	ib Fat	Rump	RBY (%)	IMF%	
MEADOWSLEA C810	☐ MEADOWSLEA 116	+1.1	-2.2	+28	3 -1	.8 -	⊦2.1	+2.5	+0.2	-0.3	
L MEADOWSLEA A323	MEADOWSLEA 267	71%	53%	71%	668	%	72%	71%	66%	66%	

Comments: Traditional NZ bloodlines here, being by Red Oak NZ14. Well balanced, structurally very sound cow. Has produced a bull to Glen Islay, 3 heifers retained at Meadowslea, another heifer transferred to Wether Hill Angus. Mother C810 was also sold as a 10-year-old after producing 5 sale bulls selling to \$13,500. Great topline, strong hindquarter, and a deep body with the fats you would expect. A great mate by AI to M564.

					_	
6	68%	72%	71%	66%	<u>,</u>	66%
	S	ELF REPLA	CING INDE>	(+\$69
		ANGUSPU	RE INDEX			+\$36
	HEIFE	r / Dairy T	ERMINAL IN	NDEX		+\$83

Purchaser:

PRICE: \$

Lot: 134 MEADOWSLEA K745

Birth Date: 11/09/14 ID No: 19134114745

SELF REPLACING INDEX

ANGUSPURE INDEX

+\$117

+\$91

+\$94

+\$58

+\$83

	┌ PINEBANK 23/06 (ET)	April 2024 TransTasman Angus Cattle Evaluation										
RED OAK 378	L PINEBANK WAIGROUP 111/03	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L TURIHAUA Z31	TURIHAUA DREDGE V126	+3.4	+4.3	-5.8	+3.3	+27	+50) +63	+69	+10		
	L TURIHAUA U227	61%	49%	82%	82%	78%	78%	6 79%	80%	74%		
	ELLERTON LASER 011245 FLORIDALE UMOYA	SS	DTC	CW	EN	1A R	ib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA D208	─ MEADOWSLEA 182	+1.3	-5.8	+15	5 -3.	.9	+4.5	+4.6	-0.4	+1.2		
L MEADOWSLEA 174	MEADOWSLEA 45	73%	51%	67%	6 65	%	69%	68%	64%	63%		

Comments: A daughter of Red Oak 378 this time. Has produced a son sold to Bradley Catto. Good calving ease, short gestation and low birthweight with fats in the top 5%. Mother produced 5 good sale bulls and had 3 daughters retained in the herd out of total of 11 calves in 11 years. Lovely well-balanced cow with beautiful clean shoulder. Compact square type and very sound. Mated to the Jupiter yearlings.

Purchaser:

PRICE: \$

Lot: 135 MEADOWSLEA K965

Birth Date: 21/10/14 ID No: 19134114965

⊢ PINEBANK 21/08	_ PINEBANK 23/06 (ET)	April 2024 TransTasman Angus Cattle Evaluation											
RED OAK 378	PINEBANK WAIGROUP 111/03	DIR	DTRS	GL	BW	200	400) 600	MCW	Milk			
L TURIHAUA Z31	TURIHAUA DREDGE V126	+0.0	+1.1	-2.6	+4.3	+28	+59	9 +67	′ +73	+11			
	L TURIHAUA U227	60%	50%	52%	83%	79%	80%	6 81%	6 80%	75%			
┌ MEADOWSLEA 40	MERCHISTON PLAYMATE 733 AB	SS	DTC	CW	EM	IA F	Rib Fat	Rump	RBY (%)	IMF%			
MEADOWSLEA 244	┌ TE WHANGA TRAILBLAZER T47	-0.1	-3.6	+23	3 -2.	.4	+2.2	+2.1	-0.1	+2.0			
L MEADOWSLEA 47	MEADOWSLEA 835	74%	52%	69%	65	%	69%	69%	64%	63%			
Comments: Another	deep bodied, thick, strong, well p	ut-togetl	her cow	again		SEL	F REPLA	CING INDE	X	+\$91			

Comments: Another deep bodied, thick, strong, well put-together cow again by the Red Oak 378 bull. Produced a daughter sold to Ratanui Angus and 3 good sale bulls. Her mother produced 3 good sale bulls and 10 calves in 10 years. Big fats, moderate birthweight and plenty of IMF here. Paddock mated to Rainstorme.

Purchaser:

ANGUSPURE INDE



Lot: 136 MEA	DOWSLEA K979			Birth D	ate: 05	5/11/14	• •	D No: 1	9134114	979		
TE MANIA INFINITY 04 379	TE MANIA UNLIMITED U3271 (IMP AUS)	April 2024 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)	-2.9	-3.8	-2.5	+4.6	+36	+68	+90	+55	+14		
	L GOLDWYN 617	63%	55%	65%	83%	79%	80%	82%	82%	77%		
MEADOWSLEA 70	L TE WHANGA TRAILBLAZER T47 MEADOWSLEA 410	SS	DTC	CW	/ EN	1A Ri	ib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA G1079	☐ MEADOWSLEA 182	+2.6	-4.6	+32	2 +0	.4 +	+1.7	+2.3	-0.6	+3.3		
MEADOWSLEA 231	MEADOWSLEA 52	75%	58%	70%	6 68	%	72%	71%	67%	66%		

Comments: A moderate framed daughter of old Goldwyn 17, out of a cow by the great old Meadowslea 70 so huge longevity. Has produced 3 good sale bulls herself to total \$20,000. Son T219 is an outstanding Meat Machine bull we used in 2034 and she gave us a ripping calf this year. Good strong growth, big scrotal, fats, and exceptional IMF in the top 5% of the breed. Nice productive, moderate framed cow mated to P700.

68%	72%	71%	67%	66%
S	ELF REPLA	CING INDEX		+\$114
	ANGUSPU	RE INDEX		+\$111
HEIFE	er / Dairy T	ERMINAL IN	IDEX	+\$79

Purchaser:

PRICE: \$

Birth Date: 16/09/14 ID No: 19134114767

⊂ SCHURRTOP REALITY X723	SCHURR 77 1346 EXCEL	April 2024 TransTasman Angus Cattle Evaluation										
MATAURI REALITY 839	SCHURRTOP 8019 V141	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
	TE MANIA ULONG U41 (IMP AUS)	+6.5	+4.7	-4.3	+3.2	+33	+61	+75	+64	+13		
	MATAURI 04456 AB	69%	62%	84%	82%	81%	6 80%	6 81%	81%	75%		
	FOSSIL CREEK SHADOW TE WHANGA ER K132	SS	DTC	CW	EN	1A F	Rib Fat	Rump	RBY (%)	IMF%		
MEADOWSLEA 147	☐ MERCHISTON KINGSMAN 329	+1.5	-0.8	+33	3 +4	.1	+2.4	+1.4	+0.5	+1.3		
L MEADOWSLEA 338	- TURIHAUA 2761	78%	61%	72%	6 70	%	72%	72%	69%	72%		

Comments: A direct daughter of the great Matauri Reality 839 himself. Well balanced, bigger framed cow with terrific topline, clean shoulders, real volume and capacity. As expected of this sire we have plenty of calving ease and a good low birthweight. Has produced 3 good sale bulls. Mother had been a terrific breeder giving us 12 in 12 including 3 good sale bulls sold to \$15,000. A deep bodied, strong type of cow. Mated to P700.

Purchaser:

PRICE: \$

Lot: 138 MEADOWSLEA K813

Lot: 137 MEADOWSLEA K767

Birth Date: 23/09/14

3/09/14 ID No: 19134114813

ANGUSPURE INDE>

SELF REPLACING INDEX

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX

+\$72

+\$71

+\$117

+\$78

+\$79

April 2024 TransTasman Angus Cattle Evaluation

MEADOWSLEA D227	TWEADOWSLEA 70		, .p.i.i.				gao oa		laation	
MEADOWSLEA F540	L MEADOWSLEA 143	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
MEADOWSLEA D042		-3.7	-5.0	-4.1	+6.3	+39	+80	+101	+109	+19
		65%	56%	70%	83%	80%	81%	82%	83%	78%
$_{ m \Gamma}$ MEADOWSLEA C872	HIGHLANDER OF STERN MEADOWSLEA 43	SS	DTC	CW	EN	1A Ri	b Fat	Rump	RBY (%)	IMF%
MEADOWSLEA E311	MEADOWSLEA A458	+1.3	-5.7	+44	ι -0.	.8 +	-2.3	+2.4	-0.2	+1.3
L MEADOWSLEA C989	MEADOWSLEA 928	74%	59%	71%	6 69	% 7	73%	72%	68%	68%
Comments: Another impressive F540 daughter with the same depth, volume SELF REPLACING INDEX +\$10										⊦\$102

Comments: Another impressive F540 daughter with the same depth, volume and capacity they all show. Great balance and strong growth figures as well as massive milk, short days to calving, and big fats. Has produced 2 sale bulls, 2 heifers retained, and has a granddaughter at lot 114 in this sale. Weaned the heaviest calf of any cow in the sale this year. Mother E311 bred 8 in 8 including 6 good sale bulls! An excellent mate to our very promising young sire R646.

Purchaser:



Lot: 139 M	EADOWSLEA K874			Birth D)ate: 02	2/10/1	4 I	D No: 1	9134114	874
⊢ MEADOWSLEA F737		April 2	2024 Tra	ansTasr	man A	ngus C	attle Eva	aluation		
MEADOWSLEA H120	L MEADOWSLEA A330	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA F780	MEADOWSLEA 70 MEADOWSLEA C1045	+2.4	-1.1	-3.4	+2.2	+19	+45	-	+52	+22
			46%	43%	83%	79%	79%	6 82%	81%	72%
MEADOWSLEA B611	- MEADOWSLEA 108	SS	DTC	CW	EN	1A F	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA D015	⊢ PIKO BURN 31-03	+2.3	-5.1	+12	2 +0	.6	+3.4	+3.5	+0.0	+1.9
L MEADOWSLEA B639	B639 MEADOWSLEA 112	70%	50%	68%	6 64	%	69%	69%	63%	62%

Comments: A bigger framed cow with clean shoulders, plenty of length and capacity about her. A deep bodied, productive type of cow with exceptional milk - in the top 5%, big fats and plenty of IMF. Produced a stud bull sold to Piko Burn Angus, another good bull in the 2022 Bull Sale, and 2 females sold. Paddock mated to Rainstorme.

•					•	
6	64%	69%	69%	63%		62%
	S	ELF REPLA		+\$87		
	ANGUSPURE INDEX					+\$52
	HEIFE	R / DAIRY T	ERMINAL IN	NDEX		+\$88

ID No: 19134114012

+\$88

+\$73

+\$85

Purchaser:

PRICE: \$

Birth Date: 19/09/14

Lot: 140 MEADOWSLEA K012

⊢ TE MANIA INFINITY 04 379	TE MANIA UNLIMITED U3271 (IMP AUS)	April 2024 TransTasman Angus Cattle Evaluation									
GOLDWYN 017 ^{sv}	L TE MANIA 95102	DIR	DTRS	GL	BW	200) 400	0 600	MCW	Milk	
	TE MANIA ULONG U41 (IMP AUS)	-1.4	-1.2	-2.7	+4.0	+31	l +6	3 +91	+98	+16	
	L GOLDWYN 617	63%	54%	60%	82%	78%	6 789	% 81%	81%	75%	
	L MEADOWSLEA 410	SS	DTC	CW	EN	1A	Rib Fat	Rump	RBY (%)	IMF%	
L MEADOWSI EA 72	TOTARANUI STEPTOE 3.40 MEADOWSLEA 626	+1.3	-5.9	+28	3 -3	.1	+0.1	+0.3	+0.1	+2.0	
		71%	58%	69%	66 66	%	70%	69%	65%	65%	

Comments: A daughter of old Goldwyn 17, going back to an old Te Mania Unlimited daughter so some real longevity behind her. Two sale bulls produced herself, while her mother produced 2 good sale bulls too in a full complement of 8 in 8. Figures show short days to calving and plenty of IMF. A bigger framed, upstanding cow who should be a top mate to Q250.

Purchaser:

SELF REPLACING INDEX

ANGUSPURE INDEX

HEIFER / DAIRY TERMINAL INDEX





NOTES



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





M E A D O W S L E A ANGUS & SHEEP GENETICS



SALE 300 RAMS Thursday November 28th 12:30pm Helmsman Auction On-farm and Online through yourbid

Register NOW at www.meadowslea.co.nz

G G

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				
T103	29				
T105	30				
T111	32				
T113	58				
T117	38				
T126	40				
T129	35				
T139	2				
T142	23				
T181	14				
T183	37				
T186	7				
T189	20				
T203	9				
T209	74				
T210	45				
T214	8				
T216	3				
T217	24				
T229	1				
T232	33				
T237	19				
T246	25				
T250	56				
T255	61				
T268	36				
T289	44				
T302	21				
T306	39				
T314	10				
T319	15				
T325	46				
T328	28				
T333	63				
T342	49				
T343	5				
T349	18				
T368	48				
T372	11				
T373	16				

R2 Stud Heifers					
No	Lot No				
T379	6				
T385	22				
T 388	13				
T392	12				
T398	71				
T401	51				
T413	52				
T422	65				
T427	79				
T431	50				
T436	59				
T438	66				
T439	72				
T448	64				
T455	75				
T456	41				
T462	67				
T463	69				
T465	26				
T467	76				
T480	42				
T483	17				
T484	34				
T489	62				
T501	68				
T525	27				
T528	57				
T530	55				
T536	47				
T544	54				
T549	43				
T550	60				
T560	31				
T563	70				
T577	73				
T578	80				
T584	78				
T587	77				
T594	53				
T616	4				

R3 Stud Heifers						
No	Lot No					
S110	84					
S138	92					
S199	81					
S236	94					
S245	100					
S251	82					
S282	86					
S283	88					
S307	93					
S309	85					
S310	89					
S325	83					
S344	99					
S360	87					
S386	91					
S441	95					
S445	90					
S470	96					
S515	98					
S533	97					

R4 Stud Heifers				
No	Lot No			
R598	102			
R610	112			
R615	107			
R631	113			
R637	110			
R638	106			
R649	116			
R661	120			
R690	104			
R691	108			
R698	103			
R722	114			
R740	118			
R810	101			
R824	115			
R847	105			
R848	117			
R909	111			
R936	109			
R949	119			

10yr Cows				
No Lot No				
K012	140			
K701	127			
K710	128			
K735	131			
K743	132			
K745	134			
K750	133			
K754	130			
K767	137			
K804	122			

10yr	10yr Cows				
No	Lot No				
K813	138				
K853	123				
K854	121				
K874	139				
K898	126				
K944	125				
K945	129				
K965	135				
K977	124				
K979	136				





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

COULD YOUR BULL FILL THIS SPACE? Win a photoshoot and advertorial for 2025

We know your prize bull is worth putting front and centre, so enter the draw to win an interview, professional photoshoot and full-page advertorial just for your stud! Be an FMG client (or receive a valid FMG quote) and complete our short survey, and we'll put you in the draw!

Enter at fmg.co.nz/advertorial or scan the QR code*



For more information about FMG Premier Bull Sales Insurance talk to your FMG Rural Manager and check our Purchaser Instruction and Insurance Slip.

*Terms and conditions apply



We're here for the good of the country.

FMG Premier Bull Sale Insurance



What is FMG Premier Bull Insurance?

FMG provides automatic insurance for all bulls auctioned at an FMG Premier Bull Sale up to the value of \$50,000 for 14 days at no cost to the purchaser.

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

What is the length of cover?

You will automatically be insured for the specified bull for 14 days. You also have the option to extend the length of insurance to 12 months. Simply tick the "Extend your Premier Bull Insurance" option on the Purchaser Slip. The specified bull is then insured for the remaining period of 12 months at **7.6%** of the purchase price (the sum insured for the bull). If you would like to discuss an alternative timeframe, please have a chat with your local FMG representative.

You don't have to pay today, 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.
\checkmark Theft or death	We cover 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	We 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.





Bull Purchaser Instruction and FMG Insurance Slip



Please complete this slip and hand to the Booking Clerk before leaving the sale. This slip **MUST** be fully completed to be eligible for the 14 days free Premier Bull Insurance.

Purchaser/Agent full name:				Buyer No:				
If purchasing on behalf of, what is your relationship to owner?				Purchaser's DOB: / /				
Purchaser's full name:				FMG Cli	ent Account N	umber:		
Purchaser's postal addre	ess:			NAIT NO	D.:			
Delivery address:				Post Co	de:			
Farm/business name:								
Purchaser's email:				Purchas	ser's phone:			
Lot:	Tag:	\$	Breed:		DOB:			
Transport instructions:			Stock firm to be char	ged:				
Period of FMG Insu	rance end your Bull Insurance to	0 12 months @ 7.6% 0	f the purchase price of	f vour bu	ıll. This will ext	end the co	ver	
	al 14 days free cover for th			<u> </u>			-	
If you do not wish to be contacted by FMG in the future to discuss other products and services please tick here:								
parties involved in this bull sale, including but not limited to the vendor or their representatives, livestock agencies, transport operators and FMG. The information is shared for the purpose of completing the sale and purchase of the bull, including insurance with FMG.								
NO VERBAL INSTRUCTION	ONS Signature of Pure	chaser 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								

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

(@)





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



George Giddings 027 656 3323 george@yourbid.org

PROVEN HILL-COUNTRY ANGUS

ANGUS & SHEEP GENETICS



- 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 1st May 140 in-calf stud Angus females - selected R2, R3, R4 and 10yr proven cows, all PTIC to top stud bulls
2024 Bull Sale	Wednesday 12th June, 3pm 70 R2vr Bulls

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 agents interested in using yourbid - see www.yourbid.co.nz



Kincardine Rainstorme R25

Kincardine Rainstorme R 25 purchased 2022 \$81000. Trait leader for Calving Ease and Scrotal size. 150 progeny in 15 herds in NZ and Australia. Trait leader for calving ease and scrotal size. Exceptional data set for efficient, profitable beef production in NZ hill-country. Hi s first calves on the ground are outstanding. Mating Sire of selected feature females on offer.



SELF REPLACING INDEX

+\$141

APRIL 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

DIR	DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	CW	EMA	Rib	Rump	RBY	IMF
+10.2	+7.3	-6.8	+2.7	+48	+84	+94	+33	+31	+4.7	-3.8	+52	+8.7	+0.9	+1.3	+0.7	+0.1
73%	56%	92%	95%	89%	86%	86%	82%	76%	81%	42%	76%	71%	72%	72%	64%	75%

Turihaua Crump E5

Turihaua Crump (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

His 10 yr old daughters are a feature of the sale and he has a major influence on the offering



Meadowslea F540

Meadowslea F540 (born 2010). Our most influential home-bred sire with over 300 progeny in 11 herds in NZ and Australia. He is a Trait leader for Short Gestation and Milk, with very strong maternal and fertility traits.

His 10 yr old daughters are a feature of the sale, with numerous outstanding descendants throughout the offering

