

# NEW DATE AND TIME

The South Island hill country where Meadowslea stud cows run

**OFFERING:** 73 HILL-BRED R2-YEAR BULLS

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



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



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

"At Meadowslea we have always had some of the highest rib 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 2024 Bull 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 7<sup>th</sup> June - 7pm www.meadowslea.co.nz



## PADDOCK INSPECTION INVITED AT ANYTIME

Call David Giddings ph: 027 229 9760

## **HELMSMAN STYLE AUCTION**

Wednesday 12<sup>TH</sup> June - 3.00pm

## 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.

**Bulls 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 videos** will be released on our website and on Facebook on Friday 7th June at 7pm. This video will include footage of every bull in the catalogue with expert comments and will be available for viewing right up until the sale.

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

**On Sale Day,** June 12th, the on-farm registration and bidding will open at 1pm.

Livestreaming with interactive viewing will commence at 2.45pm 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

#### 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 bidding increment will be \$500

The sale will run until 4pm on June 12th. 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.** PGG Wrightson will be the booking company. Standard 6% rebate commission will be paid to nominated buying companies. All prices are in \$NZD all purchasing companies will be responsible for booking of their own client's purchases. Full terms and conditions are available online at the Meadowslea

website.

**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 Angus NZ nor ABRI oversee or audit the collection of this data.



## **CONTACTS AND ANGUS EBV AVERAGES**

VENDOR: Mr David S Giddings AUCTIONEERS:	Phone: (03) 685 802 Email: giddingsfamily			All Cattle have been vaccinated for BVD and all young cattle have been tested clear. The Meadowslea Herd TB Status is C10
PGG Wrightson PARTICIPATING COMPANIE	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 Eddingtor	n 027 590 8612
Hazlett	Callum Dunnett Madison Taylor	027 462 0125 021 656 851	Hamish Zuppicic	h 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	Indexes									
DIR	DTRS	GL	BW (kg)	200D Wt (kg)	400D Wt (kg)	600D Wt (kg)	MCt Wt (kg)	MILK (kg)	SS (cm)	DtC	CWt 650d	EMA (sq. cm)	Rib (mm)	Rump (mm)	RBY (%)	IMF (%)	SR	AP	HDT
+1.5	+1.0	-4.0	+4.3	+42	+78	+101	+91	+14	+2.0	-4.2	+48	+3.2	+1.1	+1.1	+0.4	+0.9	+\$113	+\$112	+\$105

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

					Use	this table	as a guio	le to com	pare indiv	vidual ani	mals with	the curr	ent geneti	c level of	the bree	b					
	Calv	/-Ease	E	Birth			Growth	ı		F	ert			Ca	rcase				Indexes	3	Extra
	Dir	Dtrs	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	P8	RBY	IMF	SR	AP	HDT	Doc
	C.	%	days			k	g			cm	days	kg	sq.cm	m	Im	c	%		\$		%
High 1%	+10.1	+8.6	-9.3	+0.0	+63	+111	+146	+149	+27	+4.4	-7.7	+84	+10.8	+5.1	+6.5	+1.8	+4.0	+184	+205	+143	+43
High 5%	+8.2	+6.9	-7.5	+1.3	+56	+100	+131	+129	+23	+3.6	-6.6	+73	+8.2	+3.8	+4.7	+1.4	+3.0	+162	+177	+135	+36
High 10%	+7.0	+5.9	-6.6	+2.0	+53	+95	+124	+121	+21	+3.2	-6.0	+68	+6.9	+3.1	+3.8	+1.1	+2.5	+150	+162	+129	+32
High 15%	+6.2	+5.1	-6.1	+2.5	+50	+91	+120	+115	+19	+2.9	-5.6	+64	+6.1	+2.7	+3.2	+1.0	+2.1	+142	+152	+126	+30
High 20%	+5.5	+4.4	-5.6	+2.8	+49	+89	+116	+110	+18	+2.8	-5.3	+61	+5.5	+2.4	+2.8	+0.9	+1.9	+136	+144	+122	+28
High 25%	+4.8	+3.8	-5.3	+3.1	+47	+86	+113	+106	+18	+2.6	-5.1	+58	+5.0	+2.1	+2.4	+0.8	+1.7	+131	+138	+120	+27
High 30%	+4.2	+3.2	-5.0	+3.4	+46	+84	+110	+103	+17	+2.5	-4.9	+56	+4.6	+1.9	+2.1	+0.7	+1.5	+127	+132	+117	+26
High 35%	+3.6	+2.7	-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	+127	+114	+24
High 40%	+3.1	+2.2	-4.4	+3.9	+43	+81	+105	+96	+16	+2.2	-4.5	+52	+3.8	+1.5	+1.6	+0.5	+1.2	+119	+122	+112	+24
High 45%	+2.5	+1.7	-4.2	+4.1	+42	+79	+102	+94	+15	+2.1	-4.3	+50	+3.4	+1.3	+1.4	+0.5	+1.0	+116	+117	+110	+23
50%	+2.0	+1.2	-4.0	+4.3	+41	+77	+100	+91	+14	+2.0	-4.2	+48	+3.1	+1.1	+1.1	+0.4	+0.9	+112	+112	+107	+22
Low 45%	+1.3	+0.7	-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	+107	+104	+21
Low 40%	+0.8	+0.2	-3.4	+4.7	+39	+74	+96	+85	+13	+1.8	-3.8	+44	+2.4	+0.7	+0.7	+0.3	+0.6	+105	+103	+102	+20
Low 35%	+0.2	-0.3	-3.2	+5.0	+38	+73	+93	+82	+13	+1.7	-3.7	+42	+2.0	+0.5	+0.4	+0.2	+0.5	+102	+97	+99	+19
Low 30%	-0.5	-0.9	-2.9	+5.2	+37	+71	+91	+79	+12	+1.6	-3.5	+40	+1.7	+0.2	+0.1	+0.1	+0.3	+98	+92	+96	+18
Low 25%	-1.2	-1.5	-2.6	+5.4	+36	+69	+88	+75	+11	+1.4	-3.2	+38	+1.3	+0.0	-0.2	+0.0	+0.1	+94	+86	+92	+17
Low 20%	-2.1	-2.2	-2.2	+5.7	+35	+67	+86	+72	+11	+1.3	-3.0	+36	+0.8	-0.3	-0.6	-0.1	-0.1	+89	+79	+89	+16
Low 15%	-3.2	-3.0	-1.8	+6.0	+33	+64	+82	+67	+10	+1.1	-2.7	+33	+0.3	-0.6	-1.1	-0.2	-0.3	+83	+71	+84	+14
Low 10%	-4.6	-4.0	-1.3	+6.5	+31	+61	+77	+61	+9	+0.8	-2.4	+30	-0.4	-1.0	-1.6	-0.3	-0.6	+76	+62	+78	+12
Low 5%	-6.8	-5.8	-0.5	+7.1	+28	+57	+71	+52	+7	+0.4	-1.9	+24	-1.4	-1.7	-2.5	-0.6	-1.0	+65	+47	+68	+8
Low 1%	-12.6	-10.1	+1.3	+8.5	+22	+47	+57	+33	+3	-0.2	-0.9	+11	-3.4	-3.1	-4.3	-1.1	-1.9	+44	+17	+45	+1



## 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 in which it is run.

With the lease and purchase of neighbouring properties over the last 10 years we have taken the opportunity to increase the stud cow numbers further, and this year mated a total of 751 stud females. The demand for our bulls has steadily increased with 170 bulls sold at auction in 2022. With 274 bull calves born in 2022 the bar has been very high to make the 2024 sale team with over 200 bulls not selected, and we feel this is reflected in the quality of this catalogue.

Selection criteria are for easy fleshing, moderate framed cattle, with plenty of meat and adequate fat cover, that will shift and perform in the South Island hill-country. Sires used are all NZ bred with real emphasis placed on the maternal and fertility traits as well as structural soundness. Over the last 14 years our cows have grazed on Steve and Sue Kerr's neighbouring Berkley Downs property, on native tussock blocks to an altitude of over 2500 feet. Wintering without supplements through adverse conditions has further tested their hardiness and constitution, and clearly shown us the type that suits our country and even more importantly our clients' properties.

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. Rib fat is strongly linked to fertility, early puberty and the ability to calve early and re-breed early over a lifetime. Secondly, it is the energy store the females use to get through the feed shortages and extended stress periods all too common in this harsh environment. It is significant that the average rib fat EBV of all the bulls on offer is +2.0, ranking them in the top 25% for the breed in Australasia.

Very dry conditions in inland Canterbury through early 2024 have served as a stark reminder of the type of cattle needed to perform in tough environments. At calf sale time it was gratifying to see the lines of weaner calves produced by Meadows-lea-bred cows – the old adage that it is the fat on the cows back that determines the weight of her calf has never been truer!

At Meadowslea all yearling heifers are mated. In 2022 we had 260 stud heifers born and we mated almost all as yearlings in 7 different mobs selected on pedigree, performance, and type. The result was a 97% conception rate and is a huge endorsement of the emphasis we place on the key fertility and maternal traits that are the main drivers of profitability in any beef herd. The performance of our young genetics is again leading the progress within the herd, with over 35% of the bulls in this catalogue either sired by yearling bulls or out of 2-year heifers.

The key fertility trait of Days to Calving measures how soon cows calve after the bull is introduced, with shorter values reflecting a higher likelihood of being in-calf in the first cycle. The bulls in this catalogue average -5.2 days, which is in the top 20% of the breed as well. The other important maternal traits of calving ease, scrotal size, and milk are also generally at very high levels throughout the catalogue. High-growth females do not work well in our hill-country environment and over time they have failed to perform and so have dropped out of the herd. Consequently, bulls with excessive high growth do not feature in this catalogue.

Our proven senior sires, Turihaua Crump, Meadowslea F540, and Meat Machine G914, were all breed trait leaders for the fertility traits of calving ease, or short days to calving, and the mixes of these bloodlines within the bulls in this catalogue offer very exciting options for improving profitability in our clients' herds. This year we have some exciting new bloodlines coming through with our 2022 purchases Rangatira Rebel, Turihaua Jupiter, and Turihaua Tornado having big impacts, as well as our highly rated keeper bulls from that season Q250 and Q178.

Meadowslea clients also find these moderate-framed, early-maturing, easy-doing cattle prime up quickly, so are easily finished and grade to meet the very attractive market premiums now available for prime Angus beef. This has come as no real surprise as the type cattle we strive for always prime up quickly and lay down marbling.

With a total of 21 pieces of data now presented in catalogues, this can be a bewildering array of numbers for most commercial farmers and indeed stud breeders. We encourage clients to look primarily at the Self-Replacing Index in the first instance. We have found this to be a very useful tool for distilling this array of figures into a useful framework that reflects genuine profitability in NZ hill country conditions, and it is the primary metric we use for selecting and comparing cattle ourselves.



## FOREWORD CONTINUED

Meadowslea retain semen rights on all bulls unless by arrangement.

All bulls on offer will undergo Beef Class Structural Assessment inspection and the scores for the individual lots will be published online and be available in hard copy on sale day.

All Meadowslea bulls come with a 3-year guarantee, and we stand behind them 100%.

Bulls are available for viewing any-time pre-sale - just call 027 229 9760 to make a time that suits.

We look forward to seeing you at Meadowslea, or joining us online, at 3pm on Wednesday June 12th 2024.

Regards,

R. A Jetter

David Giddings

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.

+\$171

LOT 1		Birth D	Date: 14	2 I	ID No: 19134022172										
⊤ TURIROA 14830	(FT) SV	TURIROA RAMBLE 11541 (ET)	May 2024 TransTasman Angus Cattle Evaluation												
MEADOWSLEA P674 sv MEADOWSLEA K700		L TURIROA TULIP 459	DIR	DTRS	GL	BW	200	400	600	MCW	Milk				
		MEADOWSLEA MEAT MACHINE G914 SV	+0.3	+2.6	-6.3	+2.9	+34	+68	+83	+64	+15				
		L MEADOWSLEA H150	52%	42%	82%	74%	68%	71%	68%	65%	52%				
<sub>L</sub> TURIHAUA CRU	IMP E5 (ET) <sup>s</sup>	V TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	EN	1A F	Rib Fat	Rump	RBY%	IMF%				
MEADOWSLEA P893 sv			+3.0	-7.4	+29	) +2	.4	+4.6	+5.6	-0.1	+1.1				
L MEADOWSLEA	J538	MEADOWSLEA F541 MEADOWSLEA E461	74%	41%	59%	5 57	%	60%	59%	56%	57%				
Comments: We start our 2024 catalogue with a signature Meadowslea type, displaying all the traits we value so SELF REPLACING INDEX															

**Comments:** We start our 2024 catalogue with a signature Meadowslea type, displaying all the traits we value so highly for efficient sustainable beef production on hill-country. Used heavily as a yearling, and by the same sire as our 2024 keeper bull, T172 is Incredibly deep, thick, and easy doing with a hindquarter that would be hard to

beat anywhere. Tremendous depth through the flank and second thigh. Outstanding NZ pedigree being double-bred to both Braveheart and Hingaia 469. Out of a good young Crump cow who sits at the very top of the breed for short days to calving, rib and rump fats and IMF. T172 ticks all the boxes for heifer or cow mating with exceptional fertility, fats, and moderate efficient cow size that generate an SRI index in the top 5% for the breed.

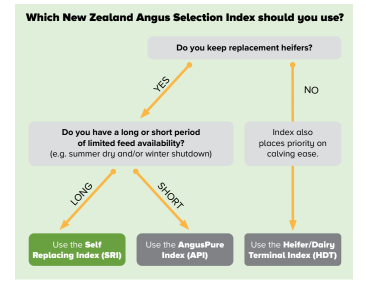


## **EBVS EXPLAINED**

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:



If you farm in the South Island, or most of the North Island for that matter, you most likely have a long period with limited feed supply with either winter shutdown, summer dry, or both, and should therefore use the Self Replacing Index.

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

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

#### TRANSTASMAN ANGUS CATTLE EVALUATION

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

## **ONLINE PLATFORM NOW WELL ESTABLISHED**

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

Meadowslea hold 7 on-farm sales a year across their sheep and Angus cattle breeding operations, including the annual in-calf 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 web-designing 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 and Australia, despite no buyers being in attendance at all.

Since that first sale in 2020, Meadowslea have run 24 successful sales for their own stock, as well as a number of sales for other stud breeders in NZ and the UK. 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 runs 2 bull sales, online semen sales, and 3 ram sales on Yourbid annually, and have even sold a house in Wanaka on the platform.

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.

Several other ram breeding operations have used it in New Zealand this summer, with a number of bull sales confirmed for this season and many more interested in switching to it over the next few years.

The ability to tap into the global market via the internet and social media has hugely increased Meadowslea's exposure, and allowed direct marketing of Angus genetics in particular into Australia, the US, and the global market. Semen and embryo sales across the Tasman have been strong, and in addition Meadowslea has sold bulls and Angus females to Australian buyers, who have subsequently taken semen / embryos across the ditch.

One of the strengths of the system is the ability to work alongside and fully integrate with the existing stock and station industry.

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 feature of this platform 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 in 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, 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.

#### Engagement 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 or similar platforms. All this makes for an engaging and entertaining environment for the buyers.

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

All enquiries to giddingsfamily@xtra.co.nz or call David 027 2299760





## **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 **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

www.pggwrightson.co.nz/livestock

fb.com/pgwlivestock

instagram.com/pgwlivestock

Livestock Representative / Fairlie

Livestock Representative / Geraldine

**ANDY CUNNINGHAM** 

SIMON EDDINGTON

**Genetics Representative** 

**CAM GRAY** 

027 494 0572

0275 668 243

027 590 8612



Insurance & Risk Advisory

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



#### TURIHAUA CRUMP E5 (ET) sv

## Birth Date: 15/07/09

#### Herd Indent no.: 17691009E5

**Reference Sire** 

┌ TURIHAUA GAMBO W29	TURIHAUA GAME U96 TURIHAUA U215
<b>TURIHAUA CRUMBLE Y167</b>	
L TURIHAUA W275	TURIHAUA CAMPBELL Q197 TURIHAUA T266
F HINGAIA 121	HINGAIA 469 HINGAIA 387
TURIHAUA Q263	
L TURIHAUA M264	RAMBLE 161/8 OF KAUERE TURIHAUA 240

#### May 2024 TransTasman Angus Cattle Evaluation

DIR	DTRS	GL	BW	20	)0	400	C	600	MCW	Milk
-1.9	-1.5	-5.9	+3.3	+2	<u>29</u>	+5	9	+84	+93	+14
93%	86%	97%	98%	8% 98		98%		98%	97%	97%
SS	DTC	CW	EN	EMA		Rib Fat		lump	RBY (%)	IMF%
+1.3	-9.9	+16	6 -0	-0.1		5.2	+3.4		-0.2	+1.4
97%	89%	95%	6 95	%	93	5%	g	95%	94%	95%
			SF	SELE REPLACING INDEX						149

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-yearold bull in NZ in 2022 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. His descendants make up 50% of the catalogue ensuring industry leading fertility.



## Reference Sire

#### Herd Indent no.: 19134010540

#### TE WHANGA TRAILBLAZER T47 ┌ MEADOWSLEA 70 **MEADOWSLEA 410 MEADOWSLEA D227** MERCHISTON PLAYMATE 733 AB L MEADOWSLEA 143 MEADOWSI FA 743 ELLERTON LASER 011245 ┌ FLORIDALE YELET - FLORIDALE UMOYA **MEADOWSLEA D042** MEADOWSLEA 116 L MEADOWSLEA A300 MEADOWSLEA 179

## **MEADOWSLEA F540**

### Birth Date: 30/08/10

May 2024 TransTasman Angus Cattle Evaluation													
DIR	DTRS	GL	E	ЗW	20	00	400	C	600		MCW	Milk	
+4.0	+1.4	-8.7	+	2.5	+:	33	+7	5	+87		+78	+25	
90%	79%	94%	9	8%	97	7%	979	%	97%		97%	96%	
SS	DTC	CW	/	EN	1A	Rib	o Fat	R	ump	R	BY (%)	IMF%	
+2.6	-6.6	+32	2	+1.3		+	3.9	-	⊦3.7		-0.6	+2.7	
97%	85%	93%	6	929		93	93%		93%		90%	91%	

+\$131

Comments: F540 continues to have a huge influence in 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 across 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. His descendants make up over 30% of the catalogue with the F540 x Crump combination legendary.





## AORANGI VETERINARY SERVICES LTD

Your Animals - Our Expertise

Highfield Veterinary Centre

B.M. Gregor B.V.Sc. G.A. Gregor V.S. S.R. Newmarch B.Sc, B.V.Sc. 265 Otipua Road, Timaru PO Box 4013, Highfield Timaru Ph: 03 684 5646 Fax: 03 688 4397 Geraldine Veterinary Centre

T.M. colson B.V.Sc. M.G. Catherwood B.V.Sc. G.K. Kellahan B.V.Sc. A.D. McCullough B.V.Sc 27 Wilson Street, Geraldine Ph: 03 693 1163 Fax: 03 693 1161

#### Fairlie Veterinary Centre

Allandale Road, Fairlie PO Box 26, Fairlie Ph: 03 685 8407 Fax: 03 685 8904

## Accounts Office

Ph: 03 687 9381 Fax: 03 687 9380 Email: office@aorangivet.co.nz PO Box 4013, Highfield, Timaru

8th May 2024

On the 8th May 2024 I palpated the scrotal contents and prepuce of the bulls listed below. There were no abnormalities found. The scrotal circumferences were measured and recorded, and are listed below.

Glenda Kellahan (B.V.Sc.)

AORANGI VETERINARY SERVICES LTD

Your Animals - Our Expertise

## Aorangi Vets – Fairlie

## "Your Animals Our Expertise"

Your first choice of vets in the Mackenzie District for all your animal health requirements.

Phone 03 685 8407

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

$_{ m \Gamma}$ Shalom Waigroup 101/01	SHALOM 936 SHALOM KING 35/99
<b>GLANWORTH WAIGROUP 0</b>	816 <sup>sv</sup>
GLANWORTH WAIGROUP	┌ TE MANIA PRINCE 153-93
ີ 226 (ET)	L TE MANIA H7.90
⊢ MEADOWSLEA B627 MEADOWSLEA D101	FARFIELD AVORIO 316 MEADOWSLEA 101
L MEADOWSLEA B716	┌ MEADOWSLEA 159
	MEADOWSLEA 72

### May 2024 TransTasman Angus Cattle Evaluation

	,	-			-	,				
DIR	DTRS	GL	BW	20	00	400	)	600	MCW	Milk
+7.4	+3.7	-3.5	+2.1	·2.1 +2		+5	B	+64	+26	+12
84%	70%	90%	97%	% 96%		969	6	96%	94%	93%
SS	DTC	CW	EN	EMA		o Fat	R	lump	RBY (%)	IMF%
+1.8	-5.6	+30	) +0	0.0	+	+4.7		-5.7	+0.6	-2.1
96%	78%	89%	6 88	8%	8	9%	6 89%		86%	88%
			SELF REPLACING INDEX							169

**Comments:** There can be no doubt why we named this fellow 'Meat Machine', and he has become another all-time favourite sire. We now have over 180 progeny by him and he is having a huge impact in the herd. He leaves terrific thickness and depth with great hindquarters and passes on the easy-doing ability we value so strongly which shows in his exceptional rib and rump fats that are almost off the scale for the breed. He is a trait leader for calving ease 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 has 20 descendants in the catalogue ensuring consistent thickness, depth, and do-ability.



## YOU NEED THE BEST. TO LOOK AFTER THE BEST.

## When it comes to the transport of stud livestock you can't go past Downlands Deer and Studstock.

During the past 30 years, we have pioneered the way in studstock transportation with purpose built trucks, calm expert livestock handlers, efficient nationwide transport routing and now with visual tracking from pick up to delivery.

Talk to Downlands Deer and Studstock today to ensure your livestock arrives in the best condition possible.



0800 163 013 office@downlandsdeer.co.nz www.downlandsdeer.co.nz





Reference Sire	MEADO	NSLE	A N1	66 sv			B	irth Da	te: 16/09	/17
Herd Indent no.: 19134017166			May 2	2024 Tra	ansTasn	nan A	- Angus Ca	attle Eva	aluation	
	L TURIHAUA W275	DIR	DTRS	GL	BW	200	) 400	600	MCW	Milk
	⊢ HINGAIA 121	-5.5	+3.1	-3.5	+5.5	+38	3 +72	+10	6 +109	+15
L TURIHAUA Q263	- TURIHAUA M264	75%	63%	89%	95%	93%	6 94%	94%	89%	79%
GLANWORTH WAIGROUP	SHALOM WAIGROUP 101/01	SS	DTC	CW	EN	IA	Rib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA G922 sv		+0.6	-4.3	+43	3 +2	.0	+2.3	-0.3	+0.9	-1.2
L MEADOWSLEA A330	MEADOWSLEA 116 MEADOWSLEA 174	94%	67%	83%	6 84	%	84%	84%	80%	84%
					SE	LF RE	PLACING	INDEX	+\$	71

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. His maternal grandam A330 is one of our greatest ever breeding cows who shows in the pedigrees of many of our best cattle and is also the maternal great-grandam of the \$65,000 Sudeley Viking. 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 3 sons on offer throughout the catalogue.



## **Reference Sire**

#### **TURIROA PANTHER 18P241 (ET** P۷

## Birth Date: 30/07/18

#### Herd Indent no.: 15603018P241

┌ S CHISUM 6175 (IMP USA) GOLDWYN H817 <sup>sv</sup>	S ALLIANCE 3313 S GLORIA 464
L GOLDWYN 512	GOLDWYN 267
	, TURIHAUA CRUMBLE Y167 TURIHAUA Q263
LURIROA L120 (ET)	STERN 0768 TURIROA 07532

May 2024 TransTasman Angus Cattle Evaluation

DIR	DTRS	GL	BW	J	200	40	C	600	MCW	Milk
-2.9	+4.0	-5.2	+5.	2	+41	+8	0	+100	) +81	+16
73%	60%	89%	949	%	90%	929	%	91%	85%	75%
SS	DTC	CW	1	EMA	A Ri	b Fat	F	lump	RBY (%)	IMF%
+1.8	-5.7	+41		-1.9	) -	-5.1	-	<b>-5.8</b>	-0.7	+0.6
91%	55%	79%	6	80%	6 8	80%	8	30%	75%	80%
				SEL	E REPI			±¢-	136	

**Comments:** Panther was purchased at the record-breaking Turiroa sale in 2020, and named for his superbly balanced walking ability. He has an amazing pedigree, being out of a top-performing cow from the embryo transplant programme at Turiroa Stud. 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 recent dispersal sales. Panther is deep, thick, and square with an exceptional hindquarter and terrific easy doing fats in the top 1% for the breed. His progeny display wonderful easy fleshing with terrific depth of body and strong growth. He has 4 sons on offer.





Reference Sire	MEADOW	/SLE	A P5	65 <sup>sv</sup>	V		В	irth Dat	te: 12/09	/18
Herd Indent no.: 19134018565			May 2	2024 Tra	ansTasn	nan Ar	ngus C	attle Eva	aluation	
┌ MATAURI REALITY 839	SCHURRTOP REALITY X723	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
		+3.3	+2.7	-6.0	+4.7	+35	+69	+91	+83	+13
└ TAIMATE 1348 <sup>DV</sup>	- TAIMATE 1030	74%	61%	83%	94%	91%	92%	6 92%	86%	77%
GLANWORTH WAIGROUP	SHALOM WAIGROUP 101/01	SS	DTC	CW	EN	1A R	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA G943		+3.6	-5.0	+43	3 +2	.5	-0.7	-1.5	+0.7	+0.7
L MEADOWSLEA D212	TE MANIA 05 461 MEADOWSLEA 63	92%	57%	80%	6 81	%	81%	81%	76%	81%
					SE	LF REP	LACING	INDEX	+\$1	13

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, moderate birth weight, and very good scrotal EBV in the top 5% for breed. 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, and lot 30 in the 2023 sale sold to Peak Hill Station at \$14,000. He has 6 sons on offer.



## Birth Date: 30/09/18

## **Reference Sire** Herd Indent no.: 19134018674

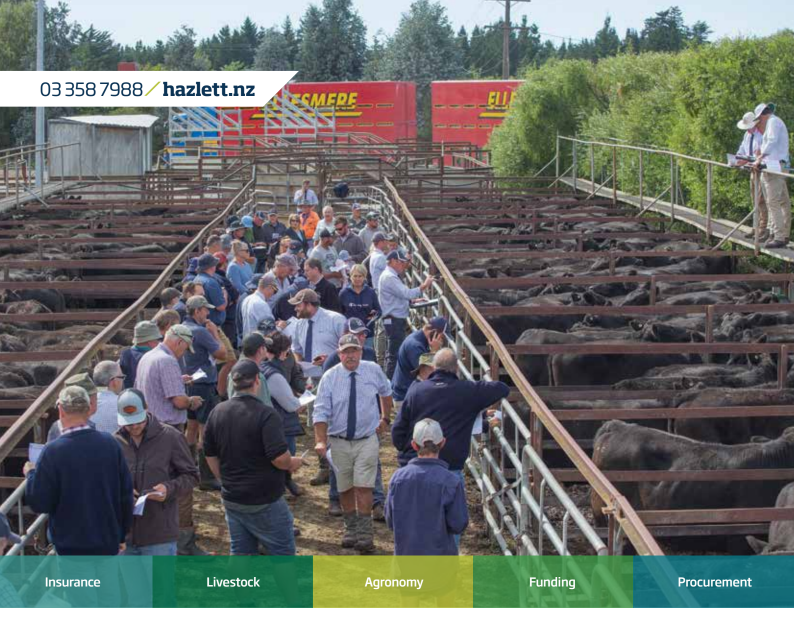
	D BRAVEHEART OF STERN SV
$_{ m ar{l}}$ Turiroa Ramble 11541 (e	UL TURIROA 108601
TURIROA 14830 (ET) <sup>sv</sup>	
L TURIROA TULIP 459	UNITY 268 OF ELGIN 821 OF TURIROA
MEADOWSLEA MEAT MA-	GLANWORTH WAIGROUP 0816 SV MEADOWSLEA D101
MEADOWSLEA K700	
L MEADOWSLEA H150	BRAVEHEART OF STERN <sup>SV</sup> MEADOWSLEA 45

	May 2	2024 Tra	ansTas	man	Ang	gus C	att	le Eva	alua	tion	
DIR	DTRS	GL	BW	20	00	400	C	600	1	MCM	Milk
-1.7	+4.7	-4.8	+3.4	+:	39	+7	6	+92		+72	+14
70%	54%	85%	90%	85	5%	869	%	86%	, ,	82%	69%
SS	DTC	CW	/ El	ЛА	Rib	o Fat		ump	RB۱	′ (%)	IMF%
+2.9	-4.7	+39	) +6	6.2	+	1.0	+	-2.6	+1	1.5	-1.0
86%	53%	75%	6 74	1%	76	5%	7	76%	71	1%	75%

Comments: P674 was sold in our 2020 Bull Sale for \$18,000 to Dovedale. His full brother N141 was the top price bull sold in the 2019 sale to Waimara Angus at \$22,000 where his grandsons are represented strongly in their 2024 bull sale catalogue. We retained semen in P674, recognising that he was double bred to Braveheart and had inherited his strong EMA. With Meat Machine as the sire of the dam he is bred to be deep, thick, and square and he is certainly passing this on to all his progeny in a very consistent way. 2 top sons on offer and 1 Keeper retained.







# 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
- > Travis Dalzell 027 202 0196
- > Craig Buckley 027 561 4652
- > Greg Shearer 027 476 6769
- > Wayne Andrews 027 484 8232



Herefellee Olic				100					(0.14/00	/10
Herd Indent no.: 21133019763			May 2	2024 Tra	ansTasn	nan Ang	gus Ca	ttle Eva	aluation	
	SCHURRTOP REALITY X723 MATAURI 06663	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
TAIMATE LAZARUS L12 <sup>₽V</sup> L           TAIMATE 1348 <sup>DV</sup>	SUDELEY 882	+7.1	+5.1	-3.5	+2.3	+41	+74	+80		+7
	L TAIMATE 1030	75%	62%	83%	92%	89%	90%	90%	6 85%	77%
STEVENSON ROCKMOUNT		SS	DTC	CW				Rump	RBY (%)	IMF%
TIMPERLEA NAERI 578 <sup>sv</sup>		+1.6	-6.5	+36	6 +3	.8 +	1.2	+0.9	-0.1	+1.2
L TIMPERLEA LATISHA 464	TIMPERLEA GROVER 256 TIMPERLEA JOY 341	89%	53%	78%	5 79	% 7	9%	79%	74%	80%
					SE	LF REPL	ACING II	NDEX	+\$1	78

TIMPERI FA QUAIN 763 PV

**Comments:** We purchased this Taimate Lazarus son as a yearling for \$9,000 to use in our heifer mating programme. We selected him for his depth of body, strong hindquarter and clean shoulders, and were so impressed with him that he has been used to mate top adult cows as well. His figures fit well with our emphasis on maternal and fertility traits, and he ranks in the top 10% of the breed for calving ease, low birthweight, short days to calving, and moderate cow size. His carcase data shows strong muscle, good rib and rump fats as well as IMF. This combination of performance figures generates a very profitable Self-Replacing Index at the very top of the breed at +\$178. He has two very good sons on offer suitable for mating heifers or cows.



## **Reference Sire**

Reference Sire

## TURIHAUA JUPITER Q353 P

## Birth Date: 19/09/19

Birth Date: 14/08/19

Herd Indent no.: 17691019Q353

<sub>L</sub> TURIHAUA H149 <b>TURIHAUA APOLLO L383</b> <sup>L</sup> TURIHAUA G57 (ET)	TURIHAUA CAESAR D105 TURIHAUA A257 TURIHAUA UNIVERSAL D117 (ET) TURIHAUA V113
⊤ TURIHAUA LIBRA H253 <b>TURIHAUA L84</b> └ TURIHAUA E25	TURIHAUA LIBERATION C27 TURIHAUA E324 CRICKLEWOOD 226 TURIHAUA W2

May 2024 TransTasman Angus Cattle Evaluation

	,						,					
DIR	DTRS	GL	E	3W	20	00	400	)	600		MCW	Milk
-1.0	+0.6	-3.7	+	5.7	+2	28	+50	0	+54		+35	+12
70%	55%	80%	9	0%	87	7%	879	6	88%		83%	74%
SS	DTC	CW	1	EM	IA	Rib	Fat	R	lump	RE	BY (%)	IMF%
+1.5	-7.7	+17	7	+8	.0	+2	2.4	-	+3.0		+1.6	-0.5
86%	50%	76%	6	76	%	7	7%	7	77%	71%		78%
				SELF REPLACING INDEX							+\$1	85

**Comments:** Purchased at the 2021 Turihaua Bull sale, Jupiter impressed us with his superb structural soundness, scoring almost perfect 5's 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 +8.0 which ranks him in the top 5% for NZ. He has the important fertility trait of short days to calving ranking in the top 1% 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 an incredibly profitable SRI index of \$185, ranking him in the top 1% for the breed in NZ. We love the soundness and muscle on the Jupiter sons and used five as yearlings. We have retained 1 son and the others feature at lots 2,3,17, and 18.





## TURIHAUA TORNADO Q336 PV

## Birth Date: 13/09/19

#### May 2024 TransTasman Angus Cattle Evaluation CALPINE DEPTH CHARGE 656 DIR GL MCW TURIHAUA TORPEDO M27 (ET) sv -4.8 -0.1 -3.1 +36 +87 +105 +5.4 +69 +2 TURIHAUA TOBES U155 L TURIHAUA Y356 80% L TURIHAUA V125 70% 58% 88% 86% 85% 87% 83% 74% TURIHAUA TEXAN B141 (ET) Rib Fat IMF% ┌ TURIHAUA REX E297 L TURIHAUA B48 +2.1 -3.9 +29 +4.4 +2.1+0.9+0.5 +1.0 **TURIHAUA L112** TURIHAUA FOREMAN B235 53% 76% 75% 76% 78% L TURIHAUA G319 84% 76% 70% L TURIHAUA D267 SELF REPLACING INDEX +\$108

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 a very good hind-quarter. 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 five sons on offer.

## MEADOWSLEA Q250 PV

## Birth Date: 18/09/19

**Reference Sire** Herd Indent no.: 19134019250

┌ MEADOWSLEA F540 MEADOWSLEA M564 sv L MEADOWSLEA G1000 SV

┌ MEADOWSLEA H209

MEADOWSLEA K710 SV

L MEADOWSI FA H108

MEADOWSLEA D227 MEADOWSLEA D042

- GLANWORTH WAIGROUP 0816 SV MEADOWSLEA D183 TURIHAUA CRUMP E5 (ET) SV

- MEADOWSLEA D239 MEADOWSLEA F737

- MEADOWSLEA F530

May 2024 TransTasman Angus Cattle Evaluation										
DIR	DTRS	GL	BW	MCW	Milk					
+2.2	-0.1	-4.5	+1.9	+40	) +76		+95	+66	+15	
63%	46%	63%	87%	81%	839	%	85%	80%	60%	
SS	DTC	CW	EN	1A R	A Rib Fat Run		lump	RBY (%)	IMF%	
+3.9	-5.6	+36	ծ +4	.1	+5.1	-	-4.9	-0.3	+2.3	
84%	49%	72%	69	%	72%		71%	67%	68%	
			SE	ELF REP	LACINO	DEX	+\$	158		

Comments: Q250 was also retained in 2021. He is a son of our high-performing carcase sire M564 and a grandson of both F540 and 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 profitable 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 and short days to calving in the top 10%, while the all-important rib fat ranks in the top 1% for the breed. He has inherited the EMA coming through from his record-priced grandmother G1000 and has IMF in the top 10% for the breed. All this performance gives him a very profitable SRI index of \$158 ranking in the top 5% for the breed. A very sound bull with a great pedigree behind him he is achieving strong semen sales to studs in NZ and







## Herd Indent no.: 17691019Q336

**Reference Sire** 

## **Reference Sire**

## MEADOWSLEA Q178 PV

## Birth Date: 01/10/19

Herd Indent no.: 19134019178			May 3	2024 Tra	ansTasn	nan An	nune C	attle Ev	aluation	
RANGATIRA COMMODORE	C DANDALOO ADMIRAL 741 KAHARAU 08-8330	DIR	DTRS	GL	BW	200	400		MCW	Milk
RANGATIRA 16209 <sup>sv</sup>	- KAHABAU 07-610	-4.5	-1.7	-3.0	+5.2	+35	+73	3 +96	+109	+10
└ KAHARAU 09-8703	– KAHARAU 07-8061	70%	50%	89%	94%	90%	91%	6 91%	85%	71%
┌ MEADOWSLEA K018	GOLDWYN 017 <sup>sv</sup> MEADOWSLEA G1010	SS	DTC	CW	EM	IA R	ib Fat	Rump	RBY (%)	IMF%
MEADOWSLEA M475		+2.8	-5.8	+25	-1.	.4 -	+0.5	+0.5	+0.5	-0.1
L MEADOWSLEA K920	RED OAK 378 MEADOWSLEA G1004	89%	47%	77%	5 78	%	79%	79%	73%	79%
					SE	LF REPI	LACING	INDEX	+\$1	11

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, strong bone, and very good feet. He has a superb hindguarter and wonderful temperament. He has a good balance of figures for hill-country with strong fertility, good scrotal, and short days to calving 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. His first son from his yearling mating was sold in our 2023 sale to Turihaua Angus. This year he has a major influence in the sale with 7 very good sons on offer.



## Reference Sire

## **KAHARAU OLYMPIC Q327**

## Birth Date: 05/08/19

Herd Indent no.: 17683019Q327

Г KAHARAU ATLAS 12-75 <b>KAHARAU ATLANTIC 454 <sup>sv</sup></b> └ KAHARAU 12-9498	KAHARAU ATLAS 797 KAHARAU 05-7778 KAHARAU 09-240 KAHARAU 09-8846
⊓ MATAURI REALITY 839 <b>KAHARAU 1058</b> L KAHARAU 08-8564 <sup>sv</sup>	C SCHURRTOP REALITY X723 MATAURI 06663 KAHARAU CLASS 790 KAHARAU 05-7756

May 2024 TransTasman Angus Cattle Evaluation

DIR	DTRS	GL	E	3W	20	00	400	)	600	M	CW	Milk	
-3.2	+1.0	-1.2	+	5.4	+3	38	+6	6	+81	+	104	-2	
71%	56%	91%	9	4%	91	%	919	%	92%	8	5%	74%	
SS	DTC	CW	1	EM	IA	Rib	Fat	R	lump	RBY	(%)	IMF%	
+3.3	-4.2	+27	7	+2	.8	+	1.1	-	⊦1.3	+0.	.0	+1.1	
88%	48%	78%	6	78	%	78	3%	7	78%	6 73%		79%	
											⊥¢1	1/	٦

Comments: Olympic was sold for a NZ record price of \$106,000 at the 2021 Kaharau sale to Tapiri and Elgin Angus Studs. We were fortunate to secure semen for our AI programme. Olympic is a more moderate framed Kaharau Bull that suits our breeding programme with good fertility, fats, and an exceptional hindquarter. His depth through the flank and second thigh is hard to find on a bull with good IMF. He displays all the good traits that Kaharau are known for, with wonderful soundness, perfect feet, and quality head and bone. His temperament is superb, and he is leaving great skin and coat on his progeny with a real presence about them. We have three sons on offer including lot 7 who we used as a yearling and has been a standout from day 1.





Reference Sire	RANGAIIRA	RED		9-79	0		Ы	rth Dai	ie: 13/08	/19	
Herd Indent no.: 15819019798		May 2024 TransTasman Angus Cattle Evaluation									
TURIHAUA CRUMP E5 (ET)	L TURIHAUA Q263	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
TURIROA MAVERICK L945	(ET)	-3.2	-2.0	-5.2	+6.5	+42	+81	+108	3 +106	+13	
L TURIROA 12904	- TURIROA 07532	62%	47%	80%	86%	83%	83%	84%	79%	67%	
┌ KAHARAU LANCELOT 11-8	35 KAHARAU LANCER 699 KAHARAU 05-7589	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY (%)	IMF%	
RANGATIRA 15-134		+1.5	-3.9	+48	8 +0	.2 +	-0.0	-1.1	+0.6	-1.2	
L KAHARAU 05-7590	KAHARAU CLAMP 490 KAHARAU 6624	80%	42%	71%	6 70	% 7	72%	72%	66%	72%	
					SE	LF REPL	EPLACING INDEX		+\$83		

10 700 SV

**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 also for \$35,000. Rebel has all the quality and soundness attributes that the Rangatira herd was known for, and he has certainly passed these traits on to all his progeny. Two stylish sons on offer.

## MEADOWSLEA R646 PV

## Birth Date: 14/09/20

Herd Indent no.: 19134020646

**Reference Sire** 

┌ RANGATIRA 13-38

**MEADOWSLEA M429** 

L MEADOWSLEA G922 sv

┌ KAYJAY FREEDOM I36

MEADOWSLEA M542

L MEADOWSLEA H205

– MT MABLE THOR 660 – KAHARAU 10-9112

GLANWORTH WAIGROUP 0816 <sup>SV</sup> MEADOWSLEA A330

L KAYJAY SHIAN 216

- MEADOWSLEA F543

May 2024 TransTasman Angus Cattle Evaluation																		
DIR	NIR DTRS GL BW 200 400 600 MCW Milk																	
+0.3	+0.1	-1.9	+	6.0	+4	12	+8	1	+104	1	+96	+13						
57%	46%	83%	8	86%	81	%	83% 84%		,	78%	63%							
SS	DTC	CW	1	ΕM	1A	A Rib Fat Rump RBY (%)												
+3.2	-3.7	+47	7	+1	+1.8 +1.9 +2.		+2.5		+2.5		2.5		-2.5		-2.5		+0.7	-0.9
86%	45%	71%	% 69% 71% 71% 66% 70%															

SELF REPLACING INDEX +\$117

**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. She was sold to Ballanee Angus, Australia for \$9,300 in the 2021 Female Sale. The dam of R646 is a great cow by KayJay Freedom 136 going back to Braveheart. R646 has tremendous volume and thickness with strong growth and terrific scrotal size. He is leaving powerfully built progeny with terrific foot and bone as well as exceptional width across the loin. They are deep in the flank, wide in the hindquarter and weigh like lead. He has 5 very sound sons on offer from his yearling mating.





## **Reference Sire**

#### Herd Indent no.: 19134020578

	BRAVEHEART OF STERN <sup>SV</sup> WOODBANK 553
WOODBANK 7017 SV	
WOODBANK 9132	WOODBANK 7004 (ET) WOODBANK 7301
┌ MEADOWSLEA M444	RANGATIRA 13-38 MEADOWSLEA H134 <sup>sv</sup>
MEADOWSLEA P651 sv	└ MEADOWSLEA H134 <sup>sv</sup>
WEADOWSLEA POST **	
L MEADOWSLEA G1076	F MEADOWSLEA C804
	MEADOWSLEA D214

## MEADOWSLEA R578 PV

## Birth Date: 03/09/20

	IVIAY 2	2024 Ira	ans	lasn	nan	Ang	jus C	att		alu	ation	
DIR	DTRS	GL	ł	ЗW	20	00	400	)	600		MCW	Milk
-1.1	-0.3	-3.3	+	6.2	+4	45	+8	7	+127	7	+111	+16
47%	36%	58%	8	5%	79	9%	829	6	82%		76%	51%
SS	DTC	CW	1	EM	IA	Rib	o Fat	R	lump	R	BY (%)	IMF%
+3.5	-4.4	+54	ŀ	+5	.0	+	0.3	-	-1.1		+0.5	+0.9
83%	40%	68%	6	65	%	6	8%	e	68%		63%	64%
				SE	LF R	EPL/	ACINO	i IN	DEX		+\$1	08

May 0004 TransTeamon Annua Cattle Evaluation

Comments: R578 was sold at lot 14 in our 2022 Bull Sale to Stu Millar at Peak Hill Station for \$16,000 after being used as a yearling to follow up our AI programme. He has left a terrific line of sons and we have used 4 as yearlings all of which feature well up the catalogue. R578 is a son of the \$32,000 Woodbank 7017 who went back to Braveheart, and on the dam side goes back to the \$100,000 Rangatira 13-38 - so some real horsepower in the pedigree! R578 has powerful growth finishing with a 600 day in the top 10% for the breed. His fertility is strong with a scrotal EBV in the top 5%. His progeny are scanning very strongly for EMA which has pushed up his own EMA from +1.7 to +5.0. Real volume and capacity about this bull and he is leaving super sound feet and leg structure. We will definitely continue to use him in the AI programme in the future.



## Reference Sire

## MEADOWSLEA R818 PV

84%

54%

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

70%

+15

74%

IMF%

-0.5

77%

Herd Indent no.: 19134020818

GLANWORTH WAIGROUP	SHALOM WAIGROUP 101/01
└ 0816 SV	GLANWORTH WAIGROUP 226 (ET)
MEADOWSLEA MEAT MACH	IINE G914 <sup>sv</sup>
L MEADOWSLEA D101	MEADOWSLEA B627 MEADOWSLEA B716
GLANWORTH WAIGROUP	PINEBANK 89/05
「14129	GLANWORTH WAIGROUP 11198
MEADOWSLEA N108	MEADOWSLEA F540
└ MEADOWSLEA L199	MEADOWSLEA C1047

May 2024 TransTasman Angus Cattle Evaluation DIR GL MCW +3.1 +2.2 -4.6 +2.8+38 +75 +91 +6371% 56% 92% 92% 83% 86% 86% 86% EMA Rib Fat +3.8-4.7 +51 -0.6 +2.5 +3.8 +0.3

74%

76%

#### IG INDEX

76%

75%

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 have been 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 coming from the Meat Machine bloodline, with short gestation and low birthweight followed by strong growth. He has an incredibly deep wide hindquarter, huge volume, and plenty of capacity. R818 has the exceptional easy doing ability we value so strongly with good rib and rump fats and an efficient moderate cow weight ensuring profitable, sustainable beef production in hill-country. This is reflected in a very profitable SRI index of \$144 ranking in the top 15% for breed. He has 3 sons on offer out of 2-year heifers from his yearling mating.







## LOT 1 - T172

+\$171

LOT 1 MEA	ADOWSLEA T172 P	/	Birth Date: 14/09/22 ID No: 191340221									
_ TURIROA 14830 (ET) <sup>sv</sup>	TURIROA RAMBLE 11541 (ET)	May 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	+0.3	+2.6	-6.3	+2.9	+34	+68	+83	+64	+15		
	L MEADOWSLEA H150	52%	42%	82%	74%	68%	71%	68%	65%	52%		
$_{ m \Gamma}$ TURIHAUA CRUMP E5 (ET)	SV TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	EN	1A F	Rib Fat	Rump	RBY%	IMF%		
MEADOWSLEA P893 sv		+3.0	-7.4	+29	) +2	.4	+4.6	+5.6	-0.1	+1.1		
MEADOWSLEA J538         MEADOWSLEA F541 MEADOWSLEA E461         74%         41%         59%         57%         60%         59%         56%         57%												
Comments: We start our 2024 catalogue with a signature Meadowslea type, displaying all the traits we value so SELF REPLACING INDEX												

**Comments:** We start our 2024 catalogue with a signature Meadowslea type, displaying all the traits we value so highly for efficient sustainable beef production on hill-country. Used heavily as a yearling, and by the same sire as our 2024 keeper bull, T172 is Incredibly deep, thick, and easy doing with a hindquarter that would be hard to

as our 2024 keeper buil, 1172 is incredibly deep, thick, and easy doing with a hinoquarter that would be hard to beat anywhere. Tremendous depth through the flank and second thigh. Outstanding NZ pedigree being double-bred to both Braveheart and Hingaia 469. Out of a good young Crump cow who sits at the very top of the breed for short days to calving, rib and rump fats and IMF. T172 ticks all the boxes for heifer or cow mating with exceptional fertility, fats, and moderate efficient cow size that generate an SRI index in the top 5% for the breed.





## LOT 2 - T276

ID No: 19134022276

+\$179

#### LOT 2 MEADOWSLEA T276 PV

#### May 2024 TransTasman Angus Cattle Evaluation

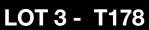
Birth Date: 20/09/22

- TURIHAUA APOLLO L383			TVIQ 2	-024 110	1151051		gus oc		luation	
TURIHAUA JUPITER Q353	L TURIHAUA G57 (ET) PV	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TUBIHAUA L84	TURIHAUA LIBRA H253	-1.5	+0.8	-3.9	+6.0	+38	+74	+87	+77	+11
	L TURIHAUA E25	52%	41%	59%	73%	67%	70%	67%	62%	53%
┌ MEADOWSLEA N141	URIROA 14830 (ET) <sup>sv</sup> MEADOWSLEA K700	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY%	IMF%
MEADOWSLEA Q217 PV		+1.7	-7.0	+40	) +6	.3 +	1.7	+2.1	+1.4	-0.9
L MEADOWSLEA L117	MEADOWSLEA J457 MEADOWSLEA J447	73%	37%	57%	6 56	% 5	9%	58%	54%	58%
Commenter Ma continue	with our used bulls with the first of an	ovoiting l	ing of co		ribouo lu	nitor w	no hoo l			

**Comments:** We continue with our used bulls with the first of an exciting line of sons by Turihaua Jupiter, who has SELF REPLACING INDEX bred exceptionally well and passed on his massive EMA to all his progeny. This fellow is bred for real thickness, being out of a young cow sired by N141, our top priced bull in 2019, who was sold to Waimara Angus and was

also double-bred to Braveheart. T276 shows the same incredible hindquarter, depth, thickness, and easy doing qualities. Exceptional fertility and muscle in a moderate frame size generate another SRI index at the very top of the breed. Square and very sound with some real power and strength about him.







## LOT 3 MEADOWSLEA T178 <sup>sv</sup>

Birth Date: 15/09/22 ID No: 19134022178

r TURIHAUA APOLLO L383	TURIHAUA H149		May 2	2024 Ira	ans lasn	nan Ang	gus Ca	attle Eva	aluation	
TURIHAUA JUPITER Q353	└ TURIHAUA G57 (ET) PV	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
	TURIHAUA LIBRA H253	-0.1	-3.1	-4.4	+6.2	+37	+71	+85	+75	+14
	L TURIHAUA E25	53%	42%	60%	74%	68%	70%	67%	63%	55%
☐ MEADOWSLEA L226 <sup>sv</sup>	MEADOWSLEA J514 MEADOWSLEA H104	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY%	IMF%
MEADOWSLEA Q252 PV	⊢ BATANUI LAD 21	+1.0	-5.4	+36	+5	.0 +	1.7	+2.0	+0.8	+0.3
MEADOWSLEA L248	MEADOWSLEA D135	73%	39%	58%	5 57	% 5	9%	59%	55%	58%

**Comments:** Another of these exceptional Jupiter sons we selected to use as yearlings, this time out of a good breeding cow by L226 and going back to both of our legendary sires F540 and Crump. T178 shows the same wonderful width over the top and the deep hind-quarter that all the Jupiter sons display with the same easy doing

traits. These Jupiter sons have inherited the terrific feet and leg structure from their sire who scored perfect 5's on the beef class assessment. Very sound, a classic Angus type with an efficient SRI index once again.



## LOT 4 - T191

SELF REPLACING INDEX

+\$133

SELF REPLACING INDEX

+\$137

LOT 4 MI	EADOWSLEA T191 P	/		Birth D	)ate: 16	6/09/22	ID	No: 1	9134022	2191
⊢ RANGATIRA 16209 <sup>sv</sup>	RANGATIRA COMMODORE 13-19		May 2	2024 Tra	ansTasn	nan Ang	gus Cat	tle Eva	luation	
MEADOWSLEA Q178 PV	L KAHARAU 09-8703	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA M475	MEADOWSLEA K018 MEADOWSLEA K920	-4.1	-4.0	-2.9	+5.7	+38	+84	+102	+110	+14
	- MEADOWSLEA K920	51%	38%	60%	74%	68%	71%	68%	65%	54%
KAYJAY CRAMPON K16	5 KAYJAY CRAMPON H495 KAYJAY BAVENDER H599	SS	DTC	CW	EN	IA Ril	o Fat I	Rump	RBY%	IMF%
MEADOWSLEA N223	⊢ MEADOWSLEA G875	+3.1	-6.2	+39	-0.	.2 +	1.5	+2.1	+0.4	-0.2
L MEADOWSLEA J626	MEADOWSLEA 6875	74%	35%	58%	5 56	% 5	9%	59%	54%	57%

**Comments:** First of the Q178 sons that are a real feature of the offering this year, and what a thumper he is! This bull was used heavily for 2 cycles over adult cows and has bounced back well showing his exceptional thickness, width, and depth. Wonderful quality head and bone, tremendous feet, incredible volume, and capacity.

With very strong fertility traits in the top 10% for the breed, T191 was the heaviest calf at weaning, had a massive 400-day and is on target to be the heaviest on sale day. Real potential here with his great soundness and strong SRI index.



## LOT 5 MEADOWSLEA T132 PV

#### low 0004 TransToomen Answe Cattle Evaluation

ID No: 19134022132

+\$142

Birth Date: 04/09/22

⊢ MEADOWSLEA N465 <sup>sv</sup>	☐ GOLDWYN 017 <sup>sv</sup>		May 2	2024 Ira	ans Iasn	nan An	gus C	attle Eva	luation	
MEADOWSLEA R623 PV	L MEADOWSLEA K910	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA L199	MEADOWSLEA F540	-2.1	-2.3	-2.6	+4.5	+42	+82	2 +102	+92	+15
	L MEADOWSLEA C1047	43%	33%	55%	73%	66%	69%	66%	61%	44%
$\lceil$ RATANUI NUGGET 605	⊓ MANGAPAPA 443 <sup>sv</sup> RATANUI 390 (RP)	SS	DTC	CW	EM	IA R	ib Fat	Rump	RBY%	IMF%
MEADOWSLEA R801 sv		+3.7	-5.9	+41	+2	.8	⊦3.5	+4.1	-0.3	+1.6
L MEADOWSLEA M472	MEADOWSLEA F540 MEADOWSLEA D188	73%	36%	56%	5 54	% !	58%	57%	53%	52%

**Comments:** Lovely pull-up and style about this impressive R623 son. Moderate birthweight, lots of growth, and exceptional fertility in the top 5% for breed. He displays wonderful easy doing attributes as well with rib and rump at the top of the breed. Some great NZ bulls behind this chap with Crump, F540, Infinity, and Hingaia 469

all featuring. Great skin on this stylish well-balanced bull who just glides around the pen. A quality bull who deserves a good look with his profitable SRI index ! Used as yearling over stud heifers.



## LOT 6 - T238

LOT 6 ME	ADOWSLEA T238 PV	/		Birth D	ate: 17	7/09/2	2 1	D No: 1	9134022	2238			
	V TURIHAUA HERO H132		May 2	2024 Tra	ansTasn	nan Ar	ngus Ca	attle Eva	luation				
	LTURIHAUA H362 (ET) <sup>SV</sup> DIR DTRS GL BW 200 400 600 MCW Milk												
	TURIHAUA CRUMBLE Y167	IHAUA CRUMBLE Y167         -1.9         +1.0         -5.8         +5.4         +38         +78         +98         +101         +13											
	L TURIHAUA C110 (ET)	55%	44%	82%	74%	69%	71%	69%	66%	59%			
$_{ m ar{l}}$ MEADOWSLEA L226 sv	MEADOWSLEA J514 MEADOWSLEA H104	SS	DTC	CW	EM	IA F	Rib Fat	Rump	RBY%	IMF%			
MEADOWSLEA N177		+2.3	-6.3	+37	+5	.7	+1.4	+2.0	+0.6	+1.8			
L MEADOWSLEA F556	STERN 0713 MEADOWSLEA D110	RN 0713											
Comments: Very power	mments: Very powerful headed bull here, a son of Turihaua Avenger who we used in the AI programme. Out SELF REPLACING INDEX												

**Comments:** Very powerful headed bull here, a son of Turihaua Avenger who we used in the AI programme. Out of another of the L226 cows you will note are breeding strongly for us. A very thick solid bull with a tremendous backend and lots of muscle that showed up in his massive EMA scan - measuring second-best of all 220 bulls

scanned. Great skin and coat to him. Another impressive upstanding bull whose combination of growth, fertility, muscle, and IMF generates a very profitable self-replacing index! Used as yearling.



+\$148

#### T300 PV **OT 7** MEADOWSLEA

#### May 2024 TransTasman Angus Cattle Evaluation

ID No: 19134022300

+\$107

ID No: 19134022204

+\$148

Birth Date: 21/09/22

⊢ KAHARAU ATLANTIC 454 <sup>sv</sup>	KAHARAU ATLAS 12-75		Iviay 2	2024 118	1131231		gus O		luation	
KAHARAU OLYMPIC Q327	└ KAHARAU 12-9498	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L KAHABAU 1058	MATAURI REALITY 839	-2.8	+0.6	-2.2	+5.0	+40	+69	9 +96	+99	+8
	L KAHARAU 08-8564 <sup>sv</sup>	53%	42%	82%	75%	70%	72%	6 75%	69%	56%
$_{ m ar{h}}$ MEADOWSLEA J531	URIHAUA CRUMP E5 (ET) <sup>SV</sup> MEADOWSLEA B667	SS	DTC	CW	EN	IA Ri	b Fat	Rump	RBY%	IMF%
MEADOWSLEA L116		+2.9	-4.8	+35	5 +3	.0 +	·2.1	+2.0	-0.2	+2.1
L MEADOWSLEA J462	GOLDWYN 017 <sup>sv</sup> MEADOWSLEA E455	74%	38%	61%	56	% 5	9%	59%	54%	59%

Comments: Some real power and strength to this bull sired by the \$106,000 Kaharau Olympic. Tremendous pull-SELF REPLACING INDEX up and presence about him with a strong head, terrific bone, and feet. Depth thickness and quality throughout. Plenty of heavyweights in this pedigree with Reality, Crump, and Infinity ensuring good IMF and easy doing fats.

Strong growth, good fertility and an EMA scan that was in our top 5%. This will be a very impressive adult sire! Used as a yearling.

#### LOT 8 MEADOWSLEA T204 PV

## ┌ TURIROA 14830 (ET) <sup>sv</sup>

MEADOWSLEA P674 sv

L MEADOWSLEA K700

□ GOLDWYN 017 sv

**MEADOWSLEA L192** 

- L MEADOWSLEA H146
- MEADOWSLEA MEAT MACHINE G914 SV MEADOWSLEA H150

TURIROA RAMBLE 11541 (ET)

TURIROA TULIP 459

TE MANIA INFINITY 04 379 GOLDWYN 05-595 TURIHAUA CRUMP E5 (ET) SV

- MEADOWSLEA F536

## May 2024 TransTasman Angus Cattle Evaluation

Birth Date: 18/09/22

DIR	DTRS	GL	BW	2	00	400	)	600		MCW	Milk
-4.1	+0.9	-4.9	+5.1	+	43	+88	3	+111		+105	+17
50%	41%	82%	74%	68	3%	719	6	68%		65%	52%
SS	DTC	CW	' E	EMA	Rik	o Fat	R	lump	RE	3Y%	IMF%
+2.8	-6.6	+47	<b>'</b> -	-2.3	+	1.0	-	⊦ <b>1.</b> 7	+	0.6	+0.5
74%	41%	59%	6 5	57%	6	0%	6	50%	5	6%	56%
sire of lot	1 and or	ır keepei	per bull for 2024. P674 is SELE BEPLACING I								

Comments: Here is another impressive son of P674 who is the sire of lot 1 and our keeper bull for 20 double bred to Braveheart and all his progeny display wonderful easy fleshing and powerful hindguarters. T204 has a strong head and sire's presence with a tremendous pull-up. His growth curve puts him in the top 30% of

the breed at all weights and he carries outstanding fertility in the top 5% for the breed. Powerful pedigree with Crump, Braveheart, and Meat Machine all featuring and a profitable SRI index in top 10%. A lovely easy doing type with scale and capacity about him. Used to follow AI.



## LOT 9 - T365



#### MEADOWSLEA T365 PV OT 9

#### May 2024 TransTeeman Angus Cattle Evaluation

Birth Date: 27/09/22

┌ TURIHAUA CRUMP E5 (ET) <sup>SV</sup>				Iviay 2024 Halistasinan Aligus Gallie Evaluation									
- TURIHAUA Q263	DIR	DTRS	GL	BW	200	400	600	MCW	Milk				
- GLANWORTH WAIGROUP 0816 SV	-4.1	-1.0	-3.1	+5.8	+36	+74	+100	+100	+16				
- MEADOWSLEA A330	54%	44%	61%	75%	70%	72%	70%	67%	58%				
- MEADOWSLEA F540 - MEADOWSLEA B706	SS	DTC	CW	EM	A Rit	o Fat	Rump	RBY%	IMF%				
	+1.6	-4.0	+43	+4	.1 +:	2.0	+0.7	+0.8	+0.1				
- MEADOWSLEA G826 - MEADOWSLEA D097	75%	44%	60%	5 58	% 6	1%	61%	56%	60%				
	GLANWORTH WAIGROUP 0816 <sup>SV</sup> MEADOWSLEA A330 MEADOWSLEA F540 MEADOWSLEA B706 MEADOWSLEA G826	GLANWORTH WAIGROUP 0816 <sup>SV</sup> -4.1       MEADOWSLEA A330     54%       MEADOWSLEA F540     SS       MEADOWSLEA B706     +1.6       MEADOWSLEA G826     750(	TURIHAUA Q263     DIR     DTRS       GLANWORTH WAIGROUP 0816 <sup>SV</sup> -4.1     -1.0       MEADOWSLEA A330     54%     44%       MEADOWSLEA F540     SS     DTC       MEADOWSLEA B706     SS     DTC       MEADOWSLEA G826     75%     44%	DIR         DTRS         GL           GLANWORTH WAIGROUP 0816 SV         -4.1         -1.0         -3.1           MEADOWSLEA A330         54%         44%         61%           MEADOWSLEA F540         SS         DTC         CW           MEADOWSLEA G826         75%         44%         61%	DIR         DTRS         GL         BW           GLANWORTH WAIGROUP 0816 SV         -4.1         -1.0         -3.1         +5.8           MEADOWSLEA A330         54%         44%         61%         75%           MEADOWSLEA F540         SS         DTC         CW         EM           MEADOWSLEA 6826         75%         56%         44%         61%         75%	DIR         DTRS         GL         BW         200           GLANWORTH WAIGROUP 0816 SV         -4.1         -1.0         -3.1         +5.8         +36           MEADOWSLEA A330         54%         44%         61%         75%         70%           MEADOWSLEA F540         SS         DTC         CW         EMA         Rith           MEADOWSLEA G826         75%         70%         56%         44%         61%         75%         70%	DIR     DTRS     GL     BW     200     400       GLANWORTH WAIGROUP 0816 SV     -4.1     -1.0     -3.1     +5.8     +36     +74       MEADOWSLEA A330     54%     44%     61%     75%     70%     72%       MEADOWSLEA F540     SS     DTC     CW     EMA     Rib Fat       MEADOWSLEA G826     75%     70%     72%	DIR     DTRS     GL     BW     200     400     600       GLANWORTH WAIGROUP 0816 SV     -4.1     -1.0     -3.1     +5.8     +36     +74     +100       MEADOWSLEA A330     54%     44%     61%     75%     70%     72%     70%       MEADOWSLEA F540     SS     DTC     CW     EMA     Rib Fat     Rump       H1.6     -4.0     +43     +4.1     +2.0     +0.7	DIR       DTRS       GL       BW       200       400       600       MCW         GLANWORTH WAIGROUP 0816 SV       -4.1       -1.0       -3.1       +5.8       +36       +74       +100       +100         MEADOWSLEA A330       54%       44%       61%       75%       70%       72%       70%       67%         MEADOWSLEA F540       SS       DTC       CW       EMA       Rib Fat       Rump       RBY%         MEADOWSLEA 6826       75%       70%       59%       61%       50%       61%       50%       61%				

Comments: The first N166 for this year, we used him to follow up his sire in the adult cow mating programme. He goes back to a cow by the \$100,000 Rangatira 13-38, giving an extra dimension of length and stretch. N166 sired our record priced \$92,500 bull in 2022. T365 scanned particularly well for EMA and he is another bull who will develop into a very impressive adult sire. Clean shouldered and upstanding with real style about him.

LOT 10 MEA	ADOWSLEA T219 P	/		Birth D	Date: 19	9/09/22	2 10	) No: 1	9134022	219
_ GLANWORTH WAIGROUP	SHALOM WAIGROUP 101/01		May 2	2024 Tra	ansTasn	nan An	gus Ca	ttle Eva	luation	
│ 0816 <sup>sv</sup> MEADOWSLEA MEAT MAC	L GLANWORTH WAIGROUP 226 (ET) HINE G914 <sup>sv</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA D101	MEADOWSLEA B627	+3.8	+0.6	-3.1	+3.6	+35	+71	+87	+50	+13
	L MEADOWSLEA B716	56%	47%	82%	75%	71%	73%	71%	68%	62%
$_{ m F}$ GOLDWYN 017 sv	L TE MANIA INFINITY 04 379 GOLDWYN 05-595	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY%	IMF%
MEADOWSLEA K979 sv		+3.0	-4.8	+37	′ +0	.5 +	-1.6	+2.1	+0.4	+0.4
L MEADOWSLEA G1079	MEADOWSLEA 70 MEADOWSLEA 231	76%	50%	63%	6 61	% 6	53%	63%	60%	60%
Comments: Great old bloo	dlines here, a direct son of old Meat	Machine	himself a	nd out o	f a cow b	ov Gold	wyn 17	SELF RI	EPLACING	

- both of whom lived to rising 13 years. Dam K979 is breeding strongly and was just sold as a 10-year-old in our 2024 Female Sale. We used T219 to mate heifers with his low birthweight and clean calving ease shoulders. He

has strong fertility and the efficient moderate cow size we look for to generate that profitable SRI index of \$147, which ranks in the top 10% of the breed. Good strong topline, depth through the flank and a strong hindquarter. A top option for both heifers and cows.

#### MEADOWSLEA T366 PV .OT 11

#### May 2024 TransTasman Angus Cattle Evaluation MEADOWSLEA MEAT MA-GLANWORTH WAIGROUP 0816 SV CHINE G914 SV MEADOWSLEA D101 MEADOWSLEA K703 sv TURIHAUA CRUMP E5 (ET) SV +74 -0.1 -1.2 +3.3 +30 +61 +44 +17 +1.2L MEADOWSLEA H126 sv - MEADOWSLEA F545 56% 75% 71% 73% 71% 60% 55% 45% 68% TE MANIA INFINITY 04 379 □ GOLDWYN 017 sv EMA **Rib** Fat RBY% IMF% - GOLDWYN 05-595 MEADOWSLEA J600 sv +4.8 +1.2 -7.1 +31 +0.9 +5.6-0.2 +1.5 TE MANIA 05 461 76% 48% 62% 61% 63% 63% 59% 59%

Comments: This fellow was used as a yearling together with the previous lot and has a very similar pedigree with Meat Machine x Goldwyn 17 bloodlines. Dam is another great old cow who was sold as a 10-year-old to Alan Fielding in our 2023 Female Sale. She is breeding very strongly with a son sold at lot 5 in our 2023 Bull Sale to

Glen R Angus for \$18,500, and her first calf as a 2-year-old heifer was L179, sold to Red Oak Stud. T366 displays low birthweight with the moderate efficient cow size we like, and exceptional fertility with a DTC figure in the top 2% for breed. Add in some IMF and easy doing fats in the top 2% and he gets an extremely profitable self replacing index of \$160. Another top heifer mating option!



SELF REPLACING INDEX

+\$160

- L MEADOWSLEA D069
- MEADOWSLEA 47

Birth Date: 27/09/22 ID No: 19134022366

+\$147

ID No: 19134022365

SELF REPLACING INDEX

+\$87

## OT 12 MEADOWSLEA T321

May 2024 TransTasman Angus Cattle Evaluation

ID No: 19134022321

+\$97

ID No: 19134022205

+85

71%

+5.2

65%

LA A

65%

MCW

+80

70%

RBY%

-0.2

61%

SELF REPLACING INDEX

+\$134

+16

63%

IMF%

+1.3

64%

Birth Date: 23/09/22

+32

64%

+3.5

63%

-5.8

52%

⊢ MEADOWSLEA M1016	MEADOWSLEA K703 SV		iviay 2	2024 Ira	ans iasn	nan Ang	jus Ca	me Eva	luation	
MEADOWSLEA P593 sv	L MEADOWSLEA K807	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA M406	MEADOWSLEA K904	-0.9	+0.8	-1.2	+5.0	+39	+73	+104	+81	+15
	└ MEADOWSLEA K945 <sup>sv</sup>	56%	44%	83%	75%	70%	72%	70%	68%	58%
┌ RANGATIRA 13-38	MT MABLE THOR 660	SS	DTC	CW	EN	1A Ril	o Fat	Rump	RBY%	IMF%
MEADOWSLEA P573 sv		+2.3	-3.4	+45	5 +3	.9 +	0.8	+0.0	+0.8	+1.2
L MEADOWSLEA H118	MEADOWSLEA F540 MEADOWSLEA F704	75%	40%	60%	6 59	% 6	1%	61%	56%	62%
Comments: A different blo	oodline here with some heavyweights i	n the peo	digree. Si	ire P593	sold to C	Cricklewo	bod	SELF R	EPLACING	i INDEX

Comments: A different bloodline here with some heavyweights in the pedigree. Sire P593 sold to Cricklewood Angus for \$32,000, and his sire of dam is the \$100,000 Rangatira 13-38. Crump, F540 and Meat Machine all feature as well. As we would expect from these bloodlines, he has plenty of growth and scanned with good

muscle and IMF. He was used heavily to follow-up AI in the second cycle out on the tussock so still has some catching up to do. Great length, balance and style about him.

#### LOT 13 MEADOWSLEA T205 PV Birth Date: 18/09/22 May 2024 TransTasman Angus Cattle Evaluation MEADOWSLEA 70 ┌ MEADOWSLEA D227 L MEADOWSLEA 143 GL **MEADOWSLEA F540** FLORIDALE YELET -4.2 +4.5 +34 -2.1 -1.7 +72 L MEADOWSLEA D042 - MEADOWSLEA A300 60% 50% 64% 76% 71% 74% MANGAPAPA 443 sv ┌ RATANUI NUGGET 605 Rib Fat BATANUI 390 (RP) MEADOWSLEA Q117 PV

MEADOWSLEA K827 Comments: Another bull from our legendary old bloodlines, this time a direct son of old F540 himself and out of a cow going back to Braveheart and with a second shot of old F540. T205 packs in some real carcase data with

TURIROA 14830 (ET) sv

L MEADOWSLEA N232

the third biggest EMA of all 220 bulls scanned. His fats sit in the top 5% and he has plenty of actual IMF. It should be easy to see why we selected him to mate heifers with his lovely clean shoulder, beautiful balance, strong coat and exceptional easy doing

attributes. A good sound F540 son with a profitable SRI index. - If you have never had a F540 son have a good look here - probably the last ever!!

+1.3

76%





## LOT 14 - T182

## .OT 14 MEADOWSLEA T182 PV

#### Birth Date: 15/09/22 ID No: 19134022182

⊢ MEADOWSLEA M564 <sup>sv</sup>	MEADOWSLEA F540	May 2024 TransTasman Angus Cattle Evaluation												
MEADOWSLEA Q250 PV	L MEADOWSLEA G1000 sv	DIR	DTRS	GL	BW	200	400	600	MCW	Milk				
L MEADOWSLEA K710 SV	MEADOWSLEA H209	+0.9	+1.0	-3.9	+4.3	+39	+75	+93	+75	+11				
	L MEADOWSLEA H108	51%	41%	57%	73%	66%	69%	68%	63%	50%				
TAIMATE LAZARUS L12 <sup>₽V</sup>	_ MATAURI REALITY 839 _ TAIMATE 1348 ™	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY%	IMF%				
MEADOWSLEA R649 PV		+3.6	-5.4	+39	+5	.9 +	2.4	+2.2	+0.5	+1.4				
L MEADOWSLEA G892	GLANWORTH WAIGROUP 0816 SV MEADOWSLEA D077	74%	38%	57%	5 55	% 5	8%	58%	54%	54%				
								SELF RI	EPLACING	INDEX				
merit sire, who is out of our	NZ record breaking cow G1000. This	s is a per	formance	e pedigre	e out of a	a young	heifer		+\$155					

merit sire, who is out of our NZ record breaking cow G1000. This is a performance pedigree out of a young heifer by Lazarus ensuring we have a great spread of data across the page. Calving ease with moderate birthweight,

exceptional fertility, and a top EMA scan. Add in his good IMF and the efficient moderate cow size we aim for, and he generates a very profitable SRI index in the top 10% for breed. A very easy doing type again with lovely smooth fleshing and strong hindquarter with depth and thickness. Used to mate heifers.

## LOT 15 MEADOWSLEA T509 PV

#### Birth Date: 12/10/22 ID No: 19134022509

┌ WOODBANK 7017 <sup>sv</sup>	WOODBANK 0113	May 2024 TransTasman Angus Cattle Evaluation											
MEADOWSLEA R578 PV	L WOODBANK 9132	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
	MEADOWSLEA M444	+1.6	+0.6	-3.4	+4.5	+35	+71	+98	+78	+17			
	L MEADOWSLEA G1076	42%	32%	45%	71%	60%	60%	62%	60%	43%			
MEADOWSLEA MEAT MA- CHINE G914 sv	☐ GLANWORTH WAIGROUP 0816 SV ☐ MEADOWSLEA D101	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY%	IMF%			
MEADOWSLEA P744 sv	⊢ MEADOWSLEA J531	+2.6	-4.7	+40	) +3	.6 +	1.9	+2.4	+0.7	-0.1			
L MEADOWSLEA L139	MEADOWSLEA J505	55%	34%	51%	6 48	% 5	1%	50%	47%	47%			

Comments: Grandson of the \$32,000 Woodbank 7017, his sire R578 son sold to Stu Millar's Peak Hill Station after breeding exceptionally well as a yearling. Good spread of data here again with moderate birth weight, strong growth, good muscle, and a real easy doing type. Good length, a nice topline, and a strong hindquarter. Used to mate adult cows.



+\$116



## LOT 16 - T369

+\$123

## LOT 16 MEADOWSLEA T369 PV

## Birth Date: 27/09/22 ID No: 19134022369

_ TURIHAUA TORPEDO M27	Iviay 4	2024 118	ansiasn	Ian Ang	gus Ca		luation			
│ (ET) <sup>SV</sup> TURIHAUA TORNADO Q33	L TURIHAUA Y356 6 PV	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TURIHAUA L112	TURIHAUA REX E297	-7.1	-1.9	-2.5	+6.5	+42	+77	+101	+105	+5
	L TURIHAUA G319	53%	43%	59%	73%	67%	70%	68%	63%	55%
┌ TURIROA 14830 (ET) <sup>sv</sup>	TURIROA RAMBLE 11541 (ET) TURIROA TULIP 459	SS	DTC	CW	′ EN	IA Ril	b Fat	Rump	RBY%	IMF%
MEADOWSLEA P650 sv		+3.9	-4.9	+36	6 +2	.6 +	2.2	+2.3	+0.2	+0.6
L MEADOWSLEA K791	MEADOWSLEA H119 MEADOWSLEA G843	73%	40%	58%	6 56	% 5	9%	58%	54%	59%
Comments: Here we have	ulls by the	e two Tui	rihaua bu	Ills we pu	irchased	d k	SELF R	EPLACING	INDEX	

**Comments:** Here we have a pen of three exceptionally sound bulls by the two Turihaua bulls we purchased 2 years ago, both very sound types built to thrive on the hill. T369 shows all the attributes we strive for in our approximate with a strong spatt wonderful topling, tarrific head and here and is perfect on the ground. Plants

environment with a strong coat, wonderful topline, terrific head and bone and is perfect on the ground. Plenty of growth, very strong fertility, and easy doing type. This is a bull who is really on the move after being used late and is worthy of very close

inspection with Braveheart, Crump, and Infinity all featuring in the pedigree.





## LOT 17 - T600

LOT 17 MEA	MEADOWSLEA T600 PV				Date: 19	9/11/22	2 IC	) No: 1	9134022	2600
TURIHAUA APOLLO L383	TURIHAUA H149		May 2	2024 Tra	ansTasn	nan An	gus Cat	ttle Eva	luation	
		DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TURIHAUA L84	TURIHAUA LIBRA H253	-0.7	+0.4	-3.4	+5.5	+34	+62	+75	+56	+14
L TURIHAUA E25		52%	41%	58%	73%	67%	65%	66%	65%	55%
GLANWORTH WAIGROUP ☐ 14129	PINEBANK 89/05 GLANWORTH WAIGROUP 11198	SS	DTC	CW	/ EM	IA Ri	b Fat 🛛	Rump	RBY%	IMF%
MEADOWSLEA N238		+2.2	-5.9	+31	+7	.1 +	-2.1	+2.5	+1.0	+0.8
L MEADOWSLEA L327	└ MEADOWSLEA J444 └ MEADOWSLEA J417 <sup>sv</sup>	61%	37%	56%	6 56	% 5	58%	58%	53%	58%
	se Turihaua Jupiter sons, that all disp	-		-				SELF R	EPLACINO	G INDEX
self-replacing index. We the	ought enough of this bull to use him to	o follow ι	ıp Rainst	orme in I	his big m	ob of co	ows.		+\$152	

self-replacing index. We thought enough of this bull to use him to follow up Rainstorme in his big mob of cows. Exceptional EMA, lovely easy doing fats, very good fertility and the efficient moderate cow size that generates

a very profitable the SRI index we have come to expect from Jupiter. Have a close look here - he has potential with real soundness and a pedigree also featuring both Reality and F540.

#### 1309 PV **LOT 18** MEADOWSLEA Birth Date: 22/09/22 ID No: 19134022309 May 2024 TransTasman Angus Cattle Evaluation TURIHAUA H149 ┌ TURIHAUA APOLLO L383 L TURIHAUA G57 (ET) GL TURIHAUA JUPITER Q353 PV TURIHAUA LIBRA H253 +2.4 -0.3 -4.2 +5.3 +33 +61 +75 +62 +14 L TURIHAUA L84 L TURIHAUA E25 54% 43% 63% 74% 68% 71% 69% 56% 66% RANGATIRA 13-38 ┌ MEADOWSLEA M429 EMA **Rib** Fat RBY% IMF% MEADOWSLEA P522 sv +2.0 -5.9 +27 +5.9 +2.1 +1.8 +1.1 +0.2 MEADOWSLEA F540 L MEADOWSLEA M516 74% 39% 59% <u>60%</u> 60% 58% 55% 60% L MEADOWSLEA J418

Comments: The last of the run of used Jupiter bulls, this one out of a top breeding cow going back to Rangatira 13-38. Her first son as a 2-year heifer was sold at lot 1 in our 2022 sale to Red Oak Stud for \$19,000. T309 has strong fertility with a DTC figure in the top 10%, great easy doing fats, and scanned with a good EMA once again

His efficient moderate cow size ensure he generates the same high self-replacing index all the Jupiter sons achieve. Very sound footed bull, deep thick and square and suitable for the hardest country.



SELF REPLACING INDEX

+\$143

OT 17 MEADOWSLEA T600 PV



## LOT 19 - T441

LOT 19 ME	ADOWSLEA T441 P	/		Birth D	Date: 06	/10/22	I	D No: 1	9134022	2441
⊢ RANGATIRA 16209 <sup>sv</sup>	RANGATIRA COMMODORE 13-19		May 2	2024 Tra	ansTasm	nan Ang	gus Ca	attle Eva	luation	
MEADOWSLEA Q178 PV	L KAHARAU 09-8703	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA M475	MEADOWSLEA K018	-2.8	-5.0	-2.9	+5.8	+38	+73	+94	+103	+9
	L MEADOWSLEA K920		41%	63%	74%	69%	71%	69%	66%	56%
┌ MEADOWSLEA L226 <sup>sv</sup>	MEADOWSLEA J514 MEADOWSLEA H104	SS	DTC	CW	' EM	A Rik	o Fat	Rump	RBY%	IMF%
MEADOWSLEA N264		+2.8	-5.6	+28	3 +2.	.1 +	0.8	+0.9	+0.4	+0.9
L MEADOWSLEA E293	KAHARAU PRINCE 354 MEADOWSLEA 898	74%	38%	59%	6 579	% 6	0%	60%	55%	59%
Comments: Another of these powerful, deep-bodied Q178 sons that are so impressive in the paddock. Out of one of these high performing L226 cows that bring F540 and Crump into the pedigree. Good solid growth withSELF REPLACING INDEX+\$121										

one of these high performing L226 cows that bring F540 and Crump into the pedigree. Good solid growth with very strong fertility. As with all these Q178 sons T441 displays the same wonderful hindquarter, thickness, and

strength over the loin with powerful head and bone. Good structure throughout, a powerful quality bull. Used to Mate MA cows.

## LOT 20 MEADOWSLEA T558 PV

## Birth Date: 19/10/22 ID No: 19134022558

+\$113

May 2024 TransTasman Angus Cattle Evaluation WOODBANK 0113 ┌ WOODBANK 7017 sv WOODBANK 9132 MEADOWSLEA R578 PV MEADOWSLEA M444 -2.2 -0.6 -2.3 +5.5 +37 +69 +93 +85 +11 L MEADOWSLEA P651 sv MEADOWSLEA G1076 42% 70% 41% 34% 73% 67% 67% 63% 48% RANGATIRA GERONIMO 843 ┌ KAHARAU 07-558 KAHARAU 5824 **MEADOWSLEA J678** +1.6 -4.4 +37 +3.1 +0.8 +1.9 +0.8 -0.2 KOROMIKO INTENT U3 L MEADOWSLEA 179 74% 36% 54% 57% 52% 52% 57% 57% L MEADOWSLEA 626

**Comments:** Here is Another of these Woodbank grandsons who are a real feature of the used catalogue with 4 sons of R578 used as yearlings. Strong growth, good muscle, plenty of length and width across the top with a very good hindquarter. Another strong hill country bull who will develop into an impressive sire. Used to mate adult cows.



#### MEADOWSLEA T515 sv **OT 21**

Birth Date: 13/10/22 ID No: 19134022515 May 2024 TransTeeman Angue Cattle Evaluation

FRED OAK 378	May 2024 Trans Tasman Angus Cattle Evaluation									
L MEADOWSLEA B667	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
MEADOWSLEA C847	-0.8	-2.3	-4.6	+6.3	+45	+81	+112	2 +102	+15	
└ MEADOWSLEA C914	49%	38%	56%	74%	68%	71%	67%	63%	50%	
RANGATIRA 13-38 MEADOWSLEA H104	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY%	IMF%	
	+4.0	-3.9	+43	6 +4	.5 +	0.0	-0.7	+0.7	+1.2	
MEADOWSLEA G858	74%	40%	58%	5 56	% 5	9%	59%	54%	55%	
	MEADOWSLEA B667 MEADOWSLEA C847 MEADOWSLEA C914 RANGATIRA 13-38 MEADOWSLEA H104	MEADOWSLEA B667     DIR       MEADOWSLEA C847     -0.8       MEADOWSLEA C914     49%       RANGATIRA 13-38     SS       MEADOWSLEA H104     SS       MEADOWSLEA F540     7.40(	MEADOWSLEA B667         DIR         DTRS           MEADOWSLEA C847         -0.8         -2.3           MEADOWSLEA C914         49%         38%           RANGATIRA 13-38         SS         DTC           MEADOWSLEA H104         SS         DTC           MEADOWSLEA F540         7.4%         4.0%	MEADOWSLEA B667         DIR         DTRS         GL           MEADOWSLEA C847         -0.8         -2.3         -4.6           MEADOWSLEA C914         49%         38%         56%           RANGATIRA 13-38         SS         DTC         CW           MEADOWSLEA H104         SS         DTC         CW           MEADOWSLEA F540         74%         40%         50%	MEADOWSLEA B667         DIR         DTRS         GL         BW           MEADOWSLEA C847         -0.8         -2.3         -4.6         +6.3           MEADOWSLEA C914         49%         38%         56%         74%           RANGATIRA 13-38         SS         DTC         CW         EM           MEADOWSLEA H104         SS         DTC         CW         EM           MEADOWSLEA F540         74%         50%         50%         50%         50%	MEADOWSLEA B667       DIR       DTRS       GL       BW       200         MEADOWSLEA C847       -0.8       -2.3       -4.6       +6.3       +45         MEADOWSLEA C914       49%       38%       56%       74%       68%         RANGATIRA 13-38       SS       DTC       CW       EMA       Rill         MEADOWSLEA H104       SS       DTC       CW       EMA       Rill         MEADOWSLEA F540       740(       400(       50%)       50%       50%       50%	MEADOWSLEA B667         DIR         DTRS         GL         BW         200         400           MEADOWSLEA C847         -0.8         -2.3         -4.6         +6.3         +45         +81           MEADOWSLEA C914         49%         38%         56%         74%         68%         71%           RANGATIRA 13-38         SS         DTC         CW         EMA         Rib Fat           MEADOWSLEA F540         74%         -3.9         +43         +4.5         +0.0	MEADOWSLEA B667         DIR         DTRS         GL         BW         200         400         600           MEADOWSLEA C847         -0.8         -2.3         -4.6         +6.3         +45         +81         +112           MEADOWSLEA C914         49%         38%         56%         74%         68%         71%         67%           RANGATIRA 13-38         SS         DTC         CW         EMA         Rib Fat         Rump           +4.0         -3.9         +43         +4.5         +0.0         -0.7         74%         50%         <	MEADOWSLEA B667         DIR         DTRS         GL         BW         200         400         600         MCW           MEADOWSLEA C847 MEADOWSLEA C914         DIR         DTRS         GL         BW         200         400         600         MCW           1         MEADOWSLEA C847 MEADOWSLEA C914         DIR         DTRS         GL         BW         200         400         600         MCW           1         MEADOWSLEA C914         -0.8         -2.3         -4.6         +6.3         +45         +81         +112         +102           49%         38%         56%         74%         68%         71%         67%         63%           1         MEADOWSLEA H104         SS         DTC         CW         EMA         Rib Fat         Rump         RBY%           +4.0         -3.9         +43         +4.5         +0.0         -0.7         +0.7           MEADOWSLEA F540         74%         40%         50%         50%         50%         50%         50%         50%	

**Comments:** Some exceptional data on this N119 son. He scanned with the biggest EMA of all 220 bulls scanned SELF REPLACING INDEX and measured with the largest scrotal circumference ensuring his daughters will be exceptionally fertile and hit puberty at a young age. A strong growth curve at all weights, deep, thick, and square with a powerful hindquarter. Note slight white just in front of pizzle. An upstanding well-balanced type. Used to follow-up AI programme.

LOT 22 MEA	ADOWSLEA T565 PV			Birth D	Date: 20	)/10/22	2 1	D No: 1	9134022	2565
⊢ WOODBANK 7017 <sup>sv</sup>	WOODBANK 0113		May 2	2024 Tra	ansTasn	nan An	gus Ca	attle Eva	luation	
MEADOWSLEA R578 PV	L WOODBANK 9132	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA P651 SV	MEADOWSLEA M444	+1.5	-0.9	-3.1	+5.0	+37	+73	+100	+70	+15
	L MEADOWSLEA G1076	41%	33%	44%	72%	66%	70%	67%	63%	47%
MEADOWSLEA MEAT MA- CHINE G914 <sup>sv</sup>	GLANWORTH WAIGROUP 0816 <sup>SV</sup> MEADOWSLEA D101	SS	DTC	CW	EN	IA Ri	b Fat	Rump	RBY%	IMF%
MEADOWSLEA L079		+1.9	-3.9	+45	5 +5	.4 +	2.6	+3.4	+0.7	-0.5
L MEADOWSLEA 231	MEADOWSLEA 182 MEADOWSLEA 52	73%	37%	57%	6 54	% 5	58%	57%	53%	52%

grandson of the \$32,000 Woodbank bull and goes back to Meat Machine so bred to be thick and he certainly is! Wonderful structure, terrific foot and bone, and clean shoulders. He scanned with the best EMA of all the bulls

when adjusted for his weight and birth date. This is a bull we looked very hard at keeping. Very late born as his mother returned after the AI programme - we see a big future for this bull.

#### LOT 23 MEADOWSLEA T391 P۷

#### Birth Date: 29/09/22 ID No: 19134022391

- TAIMATE LAZARUS L12 <sup>₽V</sup>	MATAURI REALITY 839	May 2024 TransTasman Angus Cattle Evaluation												
TIMPERLEA QUAIN 763 PV	L TAIMATE 1348 <sup>DV</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk				
L TIMPERLEA NAERI 578 <sup>sv</sup>	STEVENSON ROCKMOUNT RX933	+2.8	+3.1	-3.5	+4.0	+42	+75	+90	+71	+10				
	L TIMPERLEA LATISHA 464	53%	43%	61%	73%	67%	70%	66%	63%	54%				
_ STERN 18711 <sup>sv</sup>	C MACKENZIE OF STERN <sup>SV</sup> STERN L307	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY%	IMF%				
MEADOWSLEA R883 PV		+0.9	-5.1	+43	8 +5	.4 +	1.8	+2.2	+0.3	+0.6				
L MEADOWSLEA P744 SV	☐ MEADOWSLEA MEAT MACHINE G914 <sup>sv</sup> ☐ MEADOWSLEA L139	73%	36%	57%	56	% 5	8%	58%	53%	58%				

Comments: Another very sound, blocky type of bull, this time a Lazarus grandson. An outcross pedigree being out of a heifer by Mackenzie of Stern bloodlines. Great heifer or cow mating option here with calving ease, strong growth, and moderate efficient cow size. Scanned really well for both muscle and IMF which combines to give a very profitable SRI index of \$150. A lovely, moderate framed, easy doing bull.



SELF REPLACING INDEX

+\$150

+\$101

+\$120

#### MEADOWSLEA T125 PV 24

ID No: 19134022125

+\$139

ID No: 19134022506

+0.6

54%

SELF REPLACING INDEX

+\$107

+18

49%

+1.5

54%

Birth Date: 03/09/22

⊢ MEADOWSLEA M564 <sup>sv</sup>	└ MEADOWSLEA F540								Is Cattle Evaluation			
MEADOWSLEA Q250 PV	L MEADOWSLEA G1000 SV	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA K710 <sup>sv</sup>	MEADOWSLEA H209	+2.2	-1.0	-3.7	+3.1	+37	+72	2 +90	+78	+12		
	L MEADOWSLEA H108	47%	36%	46%	73%	67%	70%	67%	63%	45%		
☐ MEADOWSLEA L226 <sup>sv</sup>	MEADOWSLEA J514 MEADOWSLEA H104	SS	DTC	CW	EN	IA Ril	b Fat	Rump	RBY%	IMF%		
MEADOWSLEA R798 PV		+2.9	-5.0	+32	2 +4	.8 +	2.2	+2.1	+0.6	+0.8		
L MEADOWSLEA J678	KAHARAU 07-558 MEADOWSLEA 179	74%	38%	57%	6 55	% 5	9%	58%	54%	54%		
• • • • • • • •					~ ~ ~ ~							

Comments: A Q250 son out of another of these L226 daughters that breed so well. These Q250 sons offer both heifer and cow mating options and have a great spread of data across the page with low birthweight followed by good growth and the efficient cow size so important in these tough seasons. Great fertility, lots of muscle and strong profitable SRI index. A nicely balanced, stylish bull used to mate stud heifers.

MEADOWSLEA T508 PV LOT 25 Birth Date: 11/10/22 ID No: 19134022508 May 2024 TransTasman Angus Cattle Evaluation TURIHAUA REX E297 ┌ TURIHAUA RHINO L159 L TURIHAUA E136 TURIHAUA RHINESTONE P186 PV HINGAIA TOBY 11500 +71 +2.9 -4.5 +3.4+90 +90 +12 +3.1+33L TURIHAUA K175 TURIHAUA G124 50% 39% 52% 74% 68% 71% 68% 65% 51% MATAURI REALITY 839 MEADOWSLEA L141 Rib Fat IMF% MEADOWSLEA C949 **MEADOWSLEA N198** +3.1 -4.3 +28+1.6+1.0+1.2+0.5+1.1MEADOWSI FA E540 L MEADOWSLEA L209 74% 38% 58% 57% 60% 59% 55% 55% L MEADOWSLEA B706 Comments: A son of Turihaua Rhinestone, going back to Reality and F540 on the dam side. Another heifer SELF REPLACING INDEX mating option with calving ease and low birthweight followed by strong growth. Good fertility as we would expect +\$116

from his pedigree. Nice upstanding type with clean shoulders and good balance. Used over stud heifers.

#### MEADOWSLEA T506 PV **LOT 26**

MEADOWSLEA D042

#### Birth Date: 11/10/22 May 2024 TransTasman Angus Cattle Evaluation WOODBANK 0113 WOODBANK 7017 SV WOODBANK 9132 GL MCW MEADOWSLEA R578 PV MEADOWSI FA M444 +0.5 -5.3 +1.3+4.2 +39 +76 +102 +83 L MEADOWSLEA P651 sv MEADOWSLEA G1076 70% 45% 36% 51% 73% 67% 68% 64% MEADOWSLEA D227 ┌ MEADOWSLEA F540 EMA **Rib** Fat RBY% IMF%

-4.0

38%

+43

58%

+4.7

55%

+0.4

59%

+0.4

58%

+2.8

74%

**MEADOWSLEA L199** PIKO BURN 31-03 L MEADOWSLEA C1047 MEADOWSLEA 151

Comments: Another of these impressive Woodbank grandsons by R578, this time out of a cow by F540. Moderate birthweight, plenty of growth again and scanned well with good length and top on him - should really develop.





Meadowslea Stud cows and calves come off the hill for weaning



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



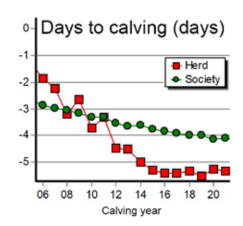
## BRED FOR THE HILL COUNTRY

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 "easydoing" 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.

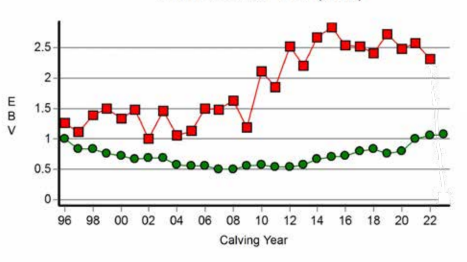
These great positive fat EBVs in the Meadowslea herd have come about simply by selecting animals that suit the hill country environment.



The all-important fertility trait of Short Days to Calving measures how quickly cows calve from the time the bull is introduced and is a major influence of beef herd profitability. The more negative the better.

Graph showing the short days to calving EBV average for the Meadowslea herd compared to the NZ average, with major progress made by selecting for early maturing, fertile cattle.

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 2022.

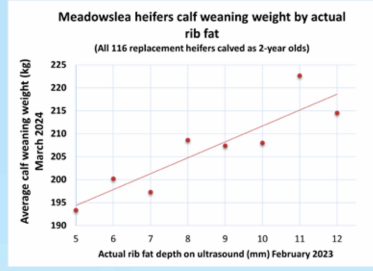
The average rib fat EBVs of the bulls in this catalogue ranks in the top 25% of the breed in NZ.

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

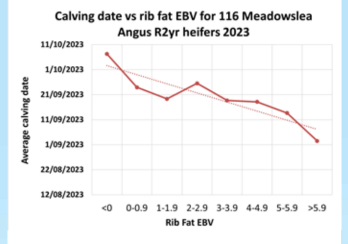


# $\bigotimes$

# Rib fats drive profitability in beef cattle



Graph showing direct association between rib fat levels on R2yr heifers in February 2023, and the weaning weights of their calves in early March 2024 during an extremely dry period.



Graph showing association between rib fat EBV and 2023 calving date for the entire Meadowslea R2yr heifers. Those females with strong rib fat levels are able to hold their condition through the long winter on our hill country and consistently get in calf earlier.

This is also key evidence of the importance of testing stud cattle in genuine commercial conditions, as these signals might be less obvious without a long period of limited feed availability.

### 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 energy store for adverse conditions.           They indicate easy-doing and finishing ability and are directly related to increased fertility in both heifers and cows.	STRUCTURAL SOUNDNESS, FEET AND BONE – High country cattle cover large distances over rugged terrain so a strong skeleton is essential
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 indicator of vigor and easy keeping ability	an a	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
Small heart girth animals are m susceptible to stress, are higher maintenance a do not perform well on tussock	ore and the second seco	SCROTAL SIZE - Larger scrotal size at 12 months indicates daughters will reach puberty earlier, be more fertile, and re- breed early every year.

#### OT 27 MEADOWSLEA T421 P۷

Birth Date: 03/10/22

_ TURIHAUA TORPEDO M27	ALPINE DEPTH CHARGE 656									
│ (ET) <sup>sv</sup> TURIHAUA TORNADO Q33	L TURIHAUA Y356 Q336 <sup>pv</sup>		DTRS	GL	BW	200	400	600	MCW	Milk
L TURIHAUA L112	TURIHAUA REX E297	+1.9	+1.0	-3.6	+3.0	+29	+62	+74	+77	+7
	L TURIHAUA G319	53%	44%	60%	73%	68%	70%	68%	65%	57%
$\lceil$ MEADOWSLEA J479	MEADOWSLEA 159 MEADOWSLEA 159	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY%	IMF%
MEADOWSLEA N454	GLANWORTH WAIGBOUP 0816 <sup>SV</sup>	+3.0	-4.4	+24	+1	.0 +	0.8	+0.3	+0.5	+1.1
L MEADOWSLEA H200	MEADOWSLEA B558	74%	40%	58%	5 56	% 5	9%	59%	54%	59%

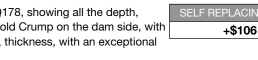
Comments: Another of these chunky Tornado sons with wonderful soundness, depth, and thickness about him. Nice low birthweight again for heifer mating, good fertility, and upstanding well-balanced type with a very good backend.

SELF REPLACING INDEX +\$117

ID No: 19134022421

#### MEADOWSLEA T512 PV **LOT 28** Birth Date: 12/10/22 ID No: 19134022512 May 2024 TransTasman Angus Cattle Evaluation RANGATIRA COMMODORE 13-19 ┌ RANGATIRA 16209 sv KAHARAU 09-8703 DIR MEADOWSLEA Q178 PV MEADOWSLEA K018 -6.2 -3.0 -1.3 +6.9 +42 +84 +113 +122 +12 L MEADOWSLEA M475 MEADOWSLEA K920 52% 39% 67% 75% 69% 72% 74% 67% 53% TURIHAUA CRUMP E5 (ET) sv ┌ MEADOWSLEA M648 EMA MEADOWSLEA H114 MEADOWSLEA Q247 PV +2.8-5.2 +42 +0.9+0.2+0.2+0.6 +0.1 KAHARAU 07-558 L MEADOWSLEA G1026 74% 36% 60% 56% 59% 59% 54% 58% L MEADOWSLEA D174 Comments: We start this next mob of bulls with a trio of very powerful sons of Q178, showing all the depth, thickness, and strength he is renowned for. T512 has a terrific coat coming from old Crump on the dam side, with

real bone and substance about him. Very strong growth and good fertility. Depth, thickness, with an exceptional barrel and spring of rib. A very impressive sire that will suit the hardest country.





LOT 29 - T488



LOT 29 MEADOWSLEA T488 PV
---------------------------

#### Birth Date: 09/10/22 ID No: 19134022488

⊢ RANGATIRA 16209 <sup>sv</sup>	May 2024 Trans Tasman Angus Cattle Evaluation											
MEADOWSLEA Q178 PV	⊢ KAHARAU 09-8703	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
L MEADOWSLEA M475	MEADOWSLEA K018	-4.5	-2.1	-2.8	+5.1	+39	+73	+105	+105	+13		
	L MEADOWSLEA K920	55%	41%	64%	76%	71%	73%	76%	70%	57%		
$_{ m ar{h}}$ MEADOWSLEA H209	URIHAUA CRUMP E5 (ET) <sup>SV</sup> MEADOWSLEA D239	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY%	IMF%		
MEADOWSLEA K710 sv		+2.8	-5.2	+35	5 -2.	.2 +	2.2	+1.8	-0.2	+1.2		
L MEADOWSLEA H108	MEADOWSLEA F737 MEADOWSLEA F530	75%	39%	62%	6 58	% 6	1%	61%	56%	60%		
							1					

Comments: A very similar bull to the last, and again out of a cow going back to Crump. Dam K710 is the dam of SELF REPLACING INDEX stud sire Q250 and was sold in our 2024 Female Sale for \$3500 to Alan Fielding. Strong growth once again with great fertility, terrific easy doing fats, and the same substance and constitution Q178 leaves in all his progeny. A strong, deep bodied, heavy coated bull.



## LOT 30 - T582

+\$93

LOT 30 ME	MEADOWSLEA T582 PV Birth Date: 30/10/22							ID No: 19134022582					
⊢ RANGATIRA 16209 <sup>sv</sup>	RANGATIRA COMMODORE 13-19	May 2024 TransTasman Angus Cattle Evaluation											
MEADOWSLEA Q178 PV	L KAHARAU 09-8703		DTRS	GL	BW	200	400	600	MCW	Milk			
L MEADOWSLEA M475	MEADOWSLEA K018	-2.7	-3.8	-4.3	+5.2	+37	+73	+97	+96	+15			
	L MEADOWSLEA K920	52%	39%	68%	68%	68%	67%	68%	65%	55%			
F MEADOWSLEA L219	TURIHAUA CRUMP E5 (ET) <sup>sv</sup> MEADOWSLEA H105	SS	DTC	CW	EN	IA Ri	b Fat	Rump	RBY%	IMF%			
MEADOWSLEA P538 <sup>sv</sup>		+2.4	-5.1	+31	-0.	.4 +	1.8	+1.4	+0.1	+0.4			
L MEADOWSLEA F574	MEADOWSLEA D215 MEADOWSLEA D168	63%	37%	57%	6 57	% 5	9%	59%	54%	59%			
Comments: Its hard to believe you could get a thicker bull than the last couple, but here he is! This Q178 x SELF REPLACING INDE										i INDEX			

Comments: Its hard to believe you could get a thicker bull than the last couple, but here he is! This Q178 x Crump blood line is really working well. Strong growth, good fertility, easy doing fats and the deepest body and hindquarter possible - have a really good look at this one, bred for the hardest country with the coat to suit.



#### MEADOWSLEA T364 PV **OT** 31

#### May 2024 TransTasman Angus Cattle Evaluation

ID No: 19134022364

SELF REPLACING INDEX

+\$96

ID No: 19134022121

Birth Date: 27/09/22

┌ TURIHAUA CRUMP E5 (ET)	sv TURIHAUA CRUMBLE Y167									
MEADOWSLEA N166 <sup>sv</sup>		DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA G922 SV	GLANWORTH WAIGROUP 0816 SV	-6.8	+0.1	-3.9	+6.4	+42	+77	+115	+110	+16
	L MEADOWSLEA A330	56%	47%	64%	76%	72%	74%	76%	70%	60%
$_{ m \Gamma}$ GOLDWYN 017 sv	E MANIA INFINITY 04 379 GOLDWYN 05-595	SS	DTC	CW	EM	A Rit	o Fat	Rump	RBY%	IMF%
MEADOWSLEA J533		+1.6	-6.0	+48	3 +O.	.6 +	2.3	+1.4	+0.2	+0.1
L MEADOWSLEA F612	MEADOWSLEA D215 MEADOWSLEA D053	76%	46%	63%	60	% 6.	2%	62%	58%	62%

Comments: A very thick, strong son of N166 out of a very good breeding cow by Goldwyn 17 who produced a full brother used in the stud and other sons sold to Glen R Angus and David Baker. Exceptional growth, strong fertility with DTC in the top 10%, and the important easy doing rib fat. Terrific topline and that massive hindquarter we always get from N166.

#### **.OT 32 MEADOWSLEA T121**

M

#### May 2024 TransTasman Angus Cattle Evaluation

Birth Date: 30/08/22

MEADOWSLEA F540	May 2024 Hans last and highes battle Evaluation													
L MEADOWSLEA G1000 SV	DIR	DTRS	GL	BW	20	0	400	600	MC	W Milk				
MEADOWSLEA H209	TUJ TUJ TUI -4.4 TZJ T41 TIO		+94	+7	1 +16									
L MEADOWSLEA H108	44%	32%	45%	74%	74% 68%		71%	75%	679	% 41%				
L TURIROA 14830 (ET) <sup>SV</sup> MEADOWSLEA K700	SS	DTC	CW	EN	ΛA	Rib Fat		Rump	RBY%	5 IMF%				
¬ MEADOWSLEA L226 <sup>sv</sup>	+4.4	-5.4	+35	5 +1	.2	+2.4		+2.7	+0.0	+1.4				
MEADOWSLEA C226 C	73%	37%	59%	6 54	4% 5		3%	58%	53%	53%				

Comments: Here is one to really check the pedigree on - he is by Q250 and out of a heifer by P674 who is breeding so well, being the sire of lot 1 in this sale as well as our top keeper. P674 is double bred to Braveheart,

while these Q250 sons are so consistent in their data and style. This is a low birthweight heifer or cow mating

option with good growth. Exceptional fertility, wonderful easy doing fats and strong IMF all combining with the efficient moderate cow size give a top SRI index of \$146. This is a bull to have a close look at!

# Meadowslea proudly supplies FAIRLIE BAKEHOUSE

**FAIRLIE BAKEHOUSE** • South Canterbury

With the finest Angus beef Come and taste these fantastic pies at our **BULL SALE WED 12th JUNE** 





☐ MEADOWSLEA M564 sv

L MEADOWSLEA K710 SV

┌ MEADOWSLEA P674 <sup>sv</sup> MEADOWSLEA R600 PV

L MEADOWSLEA P653 sv

MEADOWSLEA Q250 PV

SELF REPLACING INDEX

#### LOT 33 MEADOWSLEA T301 PV

Birth Date: 21/09/22 ID No: 19

ID No: 19134022301

SELF REPLACING INDEX

+\$109

TAIMATE LAZARUS L12 <sup>₽V</sup> <b>MEADOWSLEA P565 <sup>SV</sup></b> └ MEADOWSLEA G943	MATAURI REALITY 839	May 2024 TransTasman Angus Cattle Evaluation											
	L TAIMATE 1348 <sup>™</sup> C GLANWORTH WAIGROUP 0816 <sup>™</sup> MEADOWSLEA D212	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
		-0.4	-1.0	-4.6	+6.4	+44	+80	+112	+104	+14			
		51%	42%	54%	75%	70%	72%	74%	69%	51%			
│ MEADOWSLEA N465 <sup>sv</sup>	GOLDWYN 017 <sup>sv</sup> MEADOWSLEA K910	SS	DTC	CW	EM	IA Rit	o Fat	Rump	RBY%	IMF%			
MEADOWSLEA Q113 PV	MEADOWSLEA L141 MEADOWSLEA L248	+4.1	-5.3	+49	) +0.	.4 +	0.9	+0.3	-0.2	+2.1			
		74%	39%	61%	5 57	% 5	9%	58%	55%	56%			

**Comments:** A Lazarus grandson here with really strong growth once again. Super scrotal figure indicates fantastic fertility coming in through the pedigree from Crump, Reality, and Goldwyn 17 - all trait leaders for DtC. T301 scanned well for IMF placing him in the top 15% for the breed for that EBV.



### LOT 34 - T110

LOT 34 MEADOWSLEA T110 PV				Birth D	Date: 30	)/08/2	2 11	D No: 1	9134022	2110			
⊢ MEADOWSLEA P556 <sup>sv</sup>	TAIMATE LAZARUS L12 PV	May 2024 TransTasman Angus Cattle Evaluation											
MEADOWSLEA R565 PV	EADOWSLEA R565 PV	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
	MEADOWSLEA M486	+0.9	+0.4	-4.3	+4.6	+42	+79	+100	+81	+14			
	L MEADOWSLEA K931	42%	32%	45%	72%	66%	68%	73%	64%	39%			
┌ WOODBANK 7017 <sup>sv</sup>	WOODBANK 0113 WOODBANK 9132	SS	DTC	CW	EN	1A R	lib Fat	Rump	RBY%	IMF%			
MEADOWSLEA R574 PV		+3.0	-6.3	+47	′ +0	.8	+2.3	+3.3	-0.6	+2.0			
L MEADOWSLEA P704 sv	TURIHAUA LOYALTY L44 (ET) MEADOWSLEA J622	72%	32%	56%	6 50	%	54%	54%	49%	48%			
<b>Comments:</b> A Lazarus great-grandson this time, out of a cow by the \$32,000 Woodbank so has a strong SELF REPLACING INDEX									INDEX				

**Comments:** A Lazarus great-grandson this time, out of a cow by the \$32,000 Woodbank so has a strong pedigree with plenty of performance. Moderate birth, wonderful clean shoulder and good solid growth. Fertility traits are exceptionally strong with easy doing fats. Scanned with great IMF giving a very profitable SRI index of \$147 - an upstanding bull worth close inspection





# LOT 35 - T247

LOT 35 ME	ADOWSLEA 1247			Birth L	Date: 17	/09/22		) NO: 1	9134022	2247			
- TURIHAUA CRUMP E5 (ET	SV CTURIHAUA CRUMBLE Y167 TURIHAUA Q263	May 2024 TransTasman Angus Cattle Evaluation											
MEADOWSLEA N166 sv		DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
L MEADOWSLEA G922 SV	GLANWORTH WAIGROUP 0816 SV	-4.7	+0.0	-3.2	+6.0	+38	+73	+103	+97	+16			
	L MEADOWSLEA A330	53%	44%	60%	75%	71%	73%	75%	70%	58%			
┌ MEADOWSLEA K919	GOLDWYN 017 <sup>sv</sup> MEADOWSLEA F613	SS	DTC	CW	/ EM	IA Ri	b Fat	Rump	RBY%	IMF%			
MEADOWSLEA M643	+2.3	-4.4	+39	9 -1.	.0 +	2.6	+2.0	+0.0	+0.1				
		75%	44%	62%	6 58	% 6	51%	61%	56%	60%			
Comments: Another powerful, growthy son of N166 and back to Goldwyn on the dam side ensuring good fertility. SELF REPLACING INDEX													
Easy doing fats on him and that strong hindquarter we always get from N166. +\$81													

LOT 36 MEA		Birth D	Date: 18	/09/2	2	ID No: 1	9134022	2206					
	, KAHARAU ATLAS 12-75	May 2024 TransTasman Angus Cattle Evaluation											
KAHARAU OLYMPIC Q327 <sup>sv</sup>		DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
L KAHARAU 1058	MATAURI REALITY 839	+0.8	+1.7	-4.0	+4.9	+35	+66	6 +87	+99	+8			
	└ KAHARAU 08-8564 <sup>sv</sup>	54%	43%	82%	76%	71%	72%	6 76%	69%	57%			
$_{ m \Gamma}$ RATANUI LAD 21	TURIHAUA CRUMBLE Y167	SS	DTC	CW	EM	A R	ib Fat	Rump	RBY%	IMF%			
MEADOWSLEA L201 L MEADOWSLEA G814 L MEADOWSLEA G814 L MEADOWSLEA E458		+2.9	-4.7	+32	2 +0.	.6	+2.3	+2.4	+0.0	+0.5			
		74%	39%	62%	579	%	60%	60%	55%	59%			
Comments: One of three sons of the \$106,000 Kaharau Olympic bull to be offered this year, he again shows the									REPLACING	INDEX			
depth, thickness, and strong hindquarter of that sire that persuaded us to get semen for our AI programme. Has							+\$105						

depth, thickness, and strong hindquarter of that sire that persuaded us to get semen for our AI programme. Has strong fertility, the easy doing fats we like, and is a bull with real power and strength about him.



#### LOT 37 MEADOWSLEA T211 P٧

0004 T -

ID No: 19134022211

+\$106

Birth Date: 19/09/22

⊢ MEADOWSLEA M429	RANGATIRA 13-38	May 2024 Trans Tasman Angus Cattle Evaluation											
MEADOWSLEA R646 PV	L MEADOWSLEA G922 <sup>sv</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
L MEADOWSLEA M542	KAYJAY FREEDOM I36	-0.8	-2.4	-2.4	+4.8	+34	+64	+89	+93	+11			
	L MEADOWSLEA H205	47%	38%	55%	73%	67%	71%	68%	64%	53%			
┌ MEADOWSLEA H209	URIHAUA CRUMP E5 (ET) <sup>SV</sup> MEADOWSLEA D239	SS	DTC	CW	EM	IA Ril	b Fat	Rump	RBY%	IMF%			
MEADOWSLEA K701 sv	1/4114 0411 07 550	+2.2	-5.0	+31	-0.	.4 +	3.0	+3.2	+0.6	-1.1			
MEADOWSLEA H223	KAHARAU 07-558 MEADOWSLEA C1015	74%	38%	58%	5 55	% 5	9%	58%	54%	54%			

Comments: The first son to be offered for sale by R646, who was our keeper bull in 2022 and you must easily see why. T211 bull has a very good pedigree being out of a great old 10-year-old cow sold in our 2024 Female Sale to Alan Fielding. Strong coat, thick and square body with moderate birthweight, strong fertility, and those very easy doing fats we look for in the high country. Wonderful hill type station bull.



## LOT 38 - T106

LOT 38 MEA	ADOWSLEA T106 P	/		Birth D	Date: 30	/08/22	2 10	) No: 1	9134022	2106
MEADOWSLEA MEAT MA-	C GLANWORTH WAIGROUP 0816 SV		May 2	2024 Tra	ansTasn	nan An	gus Ca	ttle Eva	luation	
CHINE G914 SV MEADOWSLEA R818 PV	L MEADOWSLEA D101	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA N108	GLANWORTH WAIGROUP 14129	+3.1	+0.2	-4.0	+3.8	+41	+80	+103	+94	+14
	L MEADOWSLEA L199	54%	43%	64%	75%	70%	71%	75%	68%	56%
☐ MEADOWSLEA L226 <sup>sv</sup>	MEADOWSLEA J514 MEADOWSLEA H104	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY%	IMF%
MEADOWSLEA R713 PV		+4.0	-5.1	+47	′ -1.	.0 +	1.6	+2.4	-0.1	+0.2
L MEADOWSLEA F731	KAHARAU 07-558 MEADOWSLEA 95	74%	41%	61%	56	% 5	59%	59%	54%	58%
<b>Comments:</b> The first of the	B818 sons offered- B818 was sold t	o lado P	ark in Au	etralia in	2022 H		ny thick			

Comments: The first of the R818 sons offered- R818 was sold to Jade Park in Australia in 2022. He is a very thick SELF REPLACING INDEX type and has left tremendous strength and thickness. T106 is a heifer and cow option with very strong growth, fantastic fertility, and those easy doing rib and rump fats we expect of this bloodline. Another bull out of these high performing young L226 daughters. A strong index and another top hill country station bull.



#### LOT 39 MEADOWSLEA T434 PV

Birth Date: 04/10/22 ID No: 19134022434

□ TAIMATE LAZARUS L12 PV	┌ MATAURI REALITY 839		May 2	2024 Ira	ans lasn	nan Ang	gus Ca	attle Eva	luation	
MEADOWSLEA P565 sv	L TAIMATE 1348 <sup>DV</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA G943	GLANWORTH WAIGROUP 0816 SV	+0.2	-0.9	-4.3	+5.8	+37	+70	+94	+88	+12
	L MEADOWSLEA D212	52%	42%	56%	75%	71%	73%	76%	70%	53%
$_{ m \Gamma}$ MEADOWSLEA M452	RANGATIRA 13-38 MEADOWSLEA H104	SS	DTC	CW	EN/	IA Ril	o Fat	Rump	RBY%	IMF%
MEADOWSLEA P686 sv		+3.5	-5.7	+37	′ +1	.2 +	1.8	+1.8	+0.1	+0.8
L MEADOWSLEA M1042	MEADOWSLEA K902 MEADOWSLEA K702	75%	41%	62%	6 58	% 6	1%	61%	56%	57%
Comments: Another thick,	deep, strong coated bull going back	to both L	azarus a	nd the \$	100,000	Rangatir	a 13-	SELF R	EPLACING	INDEX

**Comments:** Another thick, deep, strong coated bull going back to both Lazarus and the \$100,000 Rangatira 13-38. Strong growth, very good fertility, those easy doing fats we look for - another bred to thrive on the hill.

LOT 40 ME	ADOWSLEA T173	PV		Birth D	Date: 15	5/09/22	2 1	D No: 1	9134022	2173
	5 (ET) TURIHAUA CRUMP E5 (ET) <sup>SV</sup> TURIROA 12904		May 2	2024 Tra	ansTasn	nan An	gus Ca	ttle Eva	luation	
RANGATIRA REBEL 19-79		DIR	DTRS	GL	BW	200	400	600	MCW	Milk
BANGATIRA 15-134	KAHARAU LANCELOT 11-835	-0.8	-0.3	-4.9	+4.8	+32	+63	+85	+79	+12
	L KAHARAU 05-7590	46%	36%	53%	74%	69%	71%	74%	68%	50%
$_{ m \Gamma}$ Kayjay Freedom I36	LATAHUA FREEDOM 609-10 KAYJAY SHIAN 216	SS	DTC	CW	′ EN	IA Ri	b Fat	Rump	RBY%	IMF%
MEADOWSLEA M667		+1.4	-4.2	+32	2 -0.	.1 +	-1.1	+0.7	+0.7	-0.8
L MEADOWSLEA G828	GLANWORTH WAIGROUP 0816 <sup>sv</sup> MEADOWSLEA E274	73%	36%	59%	6 55	% 5	58%	58%	53%	54%
	ered by Rangatira Rebel who we paid				-			SELF R		INDEX

to Braveheart through the dam side. His actual scan for both EMA and IMF ranked him in the top 15% of all 220 bulls on hand. Good thick, medium birthweight type with a strong coat. Thick deep and square, another great

#### +\$92

ID No: 19134022485

SELF REPLACING INDEX

+\$124

+\$122

station bull.

### LOT 41 MEADOWSLEA T485 PV

#### May 2024 TransTasman Angus Cattle Evaluation RANGATIRA 13-38 ┌ MEADOWSLEA M429 L MEADOWSLEA G922 SV GL MCW MEADOWSLEA R646 PV KAYJAY FREEDOM 136 +0.3 -0.5 -3.4 +5.2 +37 +71 +86 +77 +16 L MEADOWSLEA M542 MEADOWSLEA H205 45% 71% 35% 56% 73% 68% 74% 67% 48% - MEADOWSLEA K904 ☐ MEADOWSLEA N119 <sup>sv</sup> EMA **Rib Fat** RBY% IMF% MEADOWSLEA E350 MEADOWSLEA Q209 PV +2.3 -4.6 +35 +5.4 +1.6 +1.6 +0.9 +0.4 MEADOWSLEA F540 L MEADOWSLEA L154 74% 36% 59% 54% 58% 58% 53% 53% L MEADOWSLEA G1076

Birth Date: 09/10/22

**Comments:** Another of these R646 sons, showing the same thickness, width across the loin, and tremendous depth that they all display. This fellow scanned exceptionally well resulting in a strong EMA of 5.4. Good fertility and efficient moderate cow size ensures he achieves a healthy SRI index. Deep, thick, and square type with a great coat and another bull tailormade for the high country stations.



#### **OT 42** MEADOWSLEA T393 PV

ID No: 19134022393

SELE REPLACING INDEX

+\$123

Birth Date: 29/09/22

□ TAIMATE LAZARUS L12 PV	MATAURI REALITY 839		May 2	2024 Ira	ans lasn	nan Ang	gus Ca	attle Eva	luation	
MEADOWSLEA P565 sv	L TAIMATE 1348 <sup>DV</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA G943	GLANWORTH WAIGROUP 0816 SV	+0.6	+0.6	-5.1	+3.6	+31	+61	+80	+83	+14
	L MEADOWSLEA D212	54%	45%	59%	75%	70%	72%	75%	69%	55%
$_{ m \Gamma}$ TURIHAUA CRUMP E5 (ET) $^{ m s}$	TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY%	IMF%
MEADOWSLEA P862 sv		+2.0	-6.7	+28	3 +1	.7 +	2.2	+1.4	+0.3	+1.0
L MEADOWSLEA G1066	MEADOWSLEA D140 MEADOWSLEA 156	75%	43%	62%	58	% 6	1%	61%	56%	59%

Comments: A Lazarus grandson out of a great Crump cow, showing all the thickness and fertility you would expect. Handy data set across the page making him suitable for heifers and cows. Top fertility with DTC in the top 5% for breed. He scanned with a top EMA for his weight and displays those good easy doing fats we like in the hill-country with IMF as well. Another thick, strong, hill country type bull with a strong SRI index



### LOT 43 - T390

#### T390 PV **OT 43** MEADOWSLEA Birth Date: 29/09/22 ID No: 19134022390 May 2024 TransTasman Angus Cattle Evaluation MEADOWSLEA MEAT MA-GLANWORTH WAIGROUP 0816 SV CHINE G914 sv MEADOWSLEA D101 MEADOWSLEA R818 PV **GLANWORTH WAIGROUP 14129** -3.2 -3.1 -3.1 +5.5 +39 +74 +98 +85 L MEADOWSLEA N108 MEADOWSLEA L199 42% 72% 54% 65% 75% 70% 75% 68% MEADOWSLEA F540 ┌ MEADOWSLEA M564 sv EMA **Rib** Fat RBY% IMF% MEADOWSLEA G1000 sv MEADOWSLEA R740 PV -3.8 +2.8 +0.9 +0.8 +2.7 +42 +1.0 +0.1 MEADOWSLEA C804 L MEADOWSLEA G967 54% 74% 41% 61% 56% 59% 59% 59% MEADOWSLEA 44 Comments: Another son of R818, the bull sold to Australia in 2022, again showing the depth, thickness, and top

back end typical of his progeny. Out of a 2-year heifer by M564 so some carcass data in the background too. He scanned very well for EMA when adjusted for his weight and his actual IMF was the 5th best out of 220 bulls scanned. Nice clean shoulders, good balance, and a very strong back end.



+\$113

+11

56%

#### LOT 44 MEADOWSLEA T285 PV

#### May 2024 TransTasman Angus Cattle Evaluation

ID No: 19134022285

+\$140

ID No: 19134022354

Birth Date: 20/09/22

⊢ TAIMATE LAZARUS L12 PV			TVICLY 2	-02-4 110			gus ou		liuulion	
MEADOWSLEA P565 sv	L TAIMATE 1348 <sup>DV</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA G943	GLANWORTH WAIGROUP 0816 SV	+3.6	+3.3	-5.7	+2.4	+29	+62	+75	+58	+14
	L MEADOWSLEA D212	52%	43%	56%	75%	70%	72%	75%	68%	53%
┌ GOLDWYN 017 <sup>sv</sup>	L TE MANIA INFINITY 04 379 GOLDWYN 05-595	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY%	IMF%
MEADOWSLEA Q498 PV		+3.0	-6.4	+27	′ +0	.2 +	1.1	+0.9	-0.1	+2.5
L MEADOWSLEA M1008	MEADOWSLEA K886 MEADOWSLEA K765	74%	41%	61%	6 57	% 6	0%	60%	55%	56%
Comments: A P565 son ou	It of an exceptional Goldwyn 17 cow	who is al	so the m	other of	our 2023	keeper	bull	SELF R	EPLACING	INDEX

**Comments:** A P565 son out of an exceptional Goldwyn 17 cow who is also the mother of our 2023 keeper bull S160. Terrific heifer mating figures here, with calving ease, short gestation and low birthweight. Fantastic fertility traits and moderate efficient cow size generating a very good SRI index. Scanned very well for IMF, coming

through from his mother who has IMF figure of +4.3 and sits her in the top 1% for the breed. Worth checking out with that background!

### LOT 45 MEADOWSLEA T354 PV

#### May 2024 TransTasman Angus Cattle Evaluation

Birth Date: 26/09/22

⊢ GOLDWYN H817 <sup>sv</sup>	C S CHISUM 6175 (IMP USA)		iviay 2	2024 Ira	ansiasn	nan A	Angus C	attle Eva	aluation	
TURIROA PANTHER 18P24	L GOLDWYN 512 1 (ET) <sup>PV</sup>	DIR	DTRS	GL	BW	200	0 40	600	MCW	Milk
L TURIROA L120 (ET)	TURIHAUA CRUMP E5 (ET) SV	-1.6	+2.4	-2.8	+4.4	+3	7 +6	3 +84	+74	+13
	L TURIROA 12904	55%	46%	65%	75%	709	% 729	6 75%	69%	55%
TAIMATE LAZARUS L12 PV	_ MATAURI REALITY 839 _ TAIMATE 1348 ™	SS	DTC	CW	/ EN	1A	Rib Fat	Rump	RBY%	IMF%
MEADOWSLEA Q249 PV		+0.3	-5.1	+35	5 +2	.8	+4.4	+5.5	-0.1	+0.8
L MEADOWSLEA F756	CACHIEVER A320 OF KENHARDT	75%	41%	62%	6 58	%	60%	60%	56%	58%
Comments: A Panther sor	out of a Lazarus cow. He has inherit	ed the Pa	nther hir	Idquarter	r and the	Reali	ty front	SELF F	EPLACING	INDEX
	hape! Exceptional easy doing ability								+\$131	

end giving a great wedge shape! Exceptional easy doing ability with fats in the top 1% of the breed. His scrotal measured at a healthy 40cm and he has an efficient moderate cow weight figure resulting in a good index in the top 30%. Good heifer or cow mating options here.



#### LOT 46 - T532



#### LOT 46 MEADOWSLEA T532 PV

Birth Date: 15/10/22 May 2024 TransTasman Angus Cattle Evaluation

ID No: 19134022532

SELF REPLACING INDEX

+\$107

┌ TURIROA RAMBLE 11541			Iviay 2	2024 Ira	ansiasn	nan Ang	gus Ca	attle Eva	luation	
TURIROA 14830 (ET) <sup>sv</sup>	ー 1/L TURIROA 108601	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
	UNITY 268 OF ELGIN	-7.6	-3.6	-1.1	+6.7	+40	+77	+102	+94	+12
	L 821 OF TURIROA	53%	45%	55%	76%	71%	73%	76%	70%	59%
$_{ m \Gamma}$ GOLDWYN 017 sv	C TE MANIA INFINITY 04 379 GOLDWYN 05-595	SS	DTC	CW	EN	1A Ril	o Fat	Rump	RBY%	IMF%
MEADOWSLEA J586		+2.7	-4.4	+39	) +3	.1 -	1.4	-0.8	+1.0	+0.9
L MEADOWSLEA F607	MEADOWSLEA 159 MEADOWSLEA 133	75%	46%	63%	6 60	% 6	2%	62%	58%	58%

Comments: Exceptional growth and scale about the first of this year's line-up of Turiroa 14830 sons. Powerful bulls in the pedigree with Braveheart, Infinity, and Radiata featuring. Strong growth, good fertility, and he scanned with ample muscle and IMF. Terrific upstanding bull with wonderful presence and outlook.

RANGATIRA COMMODORE	C DANDALOO ADMIRAL 741		May 2	2024 Tra	ansTasn	nan Ar	ngus Ca	ittle Eva	luation	
13-19 ANGATIRA 16209 <sup>sv</sup>	– KAHARAU 08-8330	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L KAHARAU 09-8703	KAHARAU 07-610	-5.2	-2.1	-5.5	+6.3	+32	+63	+88	+101	+13
	L KAHARAU 07-8061	51%	40%	82%	76%	71%	73%	76%	70%	55%
┌ TURIHAUA CRUMP E5 (ET) <sup>S\</sup>	, TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	EM	A R	lib Fat	Rump	RBY%	IMF%
IEADOWSLEA J551 sv		+1.8	-6.6	+26	i -0.	7	+3.0	+2.9	+0.4	-0.7
L MEADOWSLEA B679	MEADOWSLEA 159 MEADOWSLEA 99	75%	42%	63%	5 58	%	61%	61%	57%	57%

shoulders and the same impressive upstanding outlook with very easy keeping fats making him a good pick for a bigger framed type



#### LOT 48 MEADOWSLEA T334 PV

Birth Date: 24/09/22 ID No:

ID No: 19134022334

SELF REPLACING INDEX

+\$102

☐ MEADOWSLEA P617 SV	MEADOWSLEA K703 sv		May 2	2024 Tra	ansTasn	han Ang	gus C	attle Eva	luation	
MEADOWSLEA R782 PV	L MEADOWSLEA H257	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA P880 sv	TURIHAUA LOYALTY L44 (ET)	+1.3	+1.6	-3.9	+4.0	+39	+76	i +98	+81	+17
	L MEADOWSLEA B679	44%	35%	50%	73%	67%	69%	5 73%	65%	45%
☐ MEADOWSLEA N166 <sup>sv</sup>	L TURIHAUA CRUMP E5 (ET) <sup>SV</sup> MEADOWSLEA G922 <sup>SV</sup>	SS	DTC	CW	EM	A Ril	o Fat	Rump	RBY%	IMF%
MEADOWSLEA R843 PV	☐ MEADOWSLEA F540	+1.1	-3.9	+45	+2	.9 +	1.7	+0.5	+0.5	+0.2
L MEADOWSLEA M580 sv	MEADOWSLEA P340 MEADOWSLEA D101	73%	36%	58%	5 52	% 5	6%	56%	51%	51%

**Comments:** Another bigger framed bull out of a 2-year heifer. Calving ease with moderate birthweight followed by strong growth means options for mating both heifers and cows. Scanned with plenty of muscle and is another impressive, upstanding sire who looks good in the paddock.



Local representative: Jono Siegert | 027 222 4922 126 Meadows Road, Washdyke, Timaru 7910 Mainfert.co.nz | 0800 222 203







#### LOT 49 - T400

LOT 49 ME	ADOWSLEA T400 PV			Birth D	Date: 30	0/09/22		) No: 1	9134022	2400
_ ┌ TURIHAUA CRUMP E5 (ET)	) SV TURIHAUA CRUMBLE Y167		May 2	2024 Tra	ansTasn	nan An	gus Ca	ttle Eva	aluation	
MEADOWSLEA N166 sv	<sup>/ L</sup> TURIHAUA Q263	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA G922 SV	GLANWORTH WAIGROUP 0816 SV	-2.0	+2.3	-4.8	+5.0	+37	+76	+96	+86	+18
	L MEADOWSLEA A330	55%	45%	65%	76%	71%	73%	76%	70%	58%
F MEADOWSLEA M444	⊂ RANGATIRA 13-38 └ MEADOWSLEA H134 <sup>sv</sup>	SS	DTC	CW	/ EM	1A Ril	b Fat	Rump	RBY%	IMF%
MEADOWSLEA P636 sv		+1.7	-5.3	+40	0 +3.	.4 +	2.9	+1.8	+0.2	+0.3
MEADOWSLEA J555	MEADOWSLEA F540 MEADOWSLEA F656	75%	45%	63%	60	% 6	62%	62%	58%	62%
smooth topline with width	ssic N166 son out of cow going back to across the top, a terrific hindquarter a	nd the ba	alance ar	nd style v	we always	s get fro	m	SELF F	REPLACINO + <b>\$113</b>	G INDEX
N166. Good spread of data	a across the page for hill-country prod	luction, w	vith adeq	uate gro	wth, fertil	lity, plen	ty of ⁻			

muscle, strong fats, and a very strong IMF scan.

### LOT 50 MEADOWSLEA T555 PV

#### May 2024 TransTasman Angus Cattle Evaluation S CHISUM 6175 (IMP USA) GOLDWYN H817 sv GOLDWYN 512 TURIROA PANTHER 18P241 (ET) PV TURIHAUA CRUMP E5 (ET) SV -1.1 +1.8 -5.0 +3.9 +38 +79 +95 +71 +19 L TURIROA L120 (ET) TURIROA 12904 71% 74% 52% 43% 59% 74% 69% 68% 53% TE MANIA INFINITY 04 379 GOLDWYN 017 SV Rib Fat RBY% GOLDWYN 05-595 MEADOWSLEA Q463 PV +2.7 -6.7 +39 -2.5 +3.4+4.1 -1.1 +2.7 MEADOWSLEA F540 L MEADOWSLEA M580 sv 74% 41% 61% 57% 59% 55% 57% 59% MEADOWSLEA D101

Birth Date: 19/10/22

**Comments:** This is a Panther X Goldwyn 17 cross which always seems to work well. Another very good heifer or cow mating option with calving ease, low birth-weight, and good growth. Exceptional fertility at the very top of the breed. This bull scanned with the highest IMF of all 220 bulls scanned and his dam Q463 has an IMF figure

of +3.9, so you can be sure he will pass this on to his progeny. With his exceptional rib and rump fats his progeny will mature early, prime up, and lay down that IMF at a young age. His nice efficient moderate cow weight ensures he generates a very profitable self-replacing index of 143. A lot to like here!



SELF REPLACING INDEX

+\$143

ID No: 19134022555



# LOT 51 - T317

LOT 51 MEA	ADOWSLEA T317 PV									
TURIHAUA TORPEDO M27	CALPINE DEPTH CHARGE 656		May 2	2024 Tra	ansTasm	han An	igus Ca	attle Eva	luation	
│ (ET) <sup>SV</sup> TURIHAUA TORNADO Q33	L TURIHAUA Y356 6 PV	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TURIHAUA L112	TURIHAUA REX E297	-1.0	-0.5	-4.7	+4.6	+36	+71	+98	+113	+11
	L TURIHAUA G319	57%	47%	65%	74%	70%	72%	75%	69%	59%
┌ TURIHAUA CRUMP E5 (ET)	sv TURIHAUA CRUMBLE Y167 TURIHAUA Q263	SS	DTC	CW	' EM	A R	ib Fat	Rump	RBY%	IMF%
MEADOWSLEA P840 sv		+1.6	-5.3	+32	2 -0.	2	+2.8	+1.8	-0.1	+1.2
L MEADOWSLEA K854 <sup>sv</sup>	MEADOWSLEA F540 MEADOWSLEA E453	75%	44%	62%	6 599	% 6	51%	61%	56%	63%
Comments: A super thick	pen of bulls to start this next mob. T3	17 is bre	d to be s	olid, sire	d by Turil	naua To	rnado	SELF R	EPLACING	INDEX
•	rump. Incredible thickness, depth, and	•							+\$97	

top. Moderate birthweight, good growth, strong fertility and those easy doing fats gives us the early maturing type we love for the hardest hill-country. Note some white under flank but still worth a close look.

# LOT 52 MEADOWSLEA T468 PV

#### Birth Date: 07/10/22 ID No: 19134022468

+\$116

┌ MEADOWSLEA N166 <sup>sv</sup>	┌ TURIHAUA CRUMP E5 (ET) <sup>sv</sup>		May 2	2024 Tra	ansTasn	nan An	gus Ca	attle Eva	luation	
MEADOWSLEA R700 PV	L MEADOWSLEA G922 <sup>sv</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA J533	GOLDWYN 017 SV	-2.5	+1.2	-3.0	+5.3	+40	+74	+102	+93	+15
	L MEADOWSLEA F612	45%	36%	48%	73%	68%	71%	74%	67%	48%
$_{ m ar{l}}$ MEADOWSLEA K703 $^{ m sv}$	MEADOWSLEA MEAT MACHINE G914 <sup>SV</sup> MEADOWSLEA H126 <sup>SV</sup>	SS	DTC	CW	EM	IA Ri	b Fat	Rump	RBY%	IMF%
MEADOWSLEA P676 sv	⊢ PIKO BURN CHAR 26-06	+1.6	-5.0	+42	2 +2	.9 +	·2.0	+1.3	+1.2	-1.3
L MEADOWSLEA H315	MEADOWSLEA 1129	74%	39%	59%	54	% 5	57%	57%	52%	53%

**Comments:** Super thickness once again in this N166 x K703 cross. Strong growth, fertility, muscle, fats, wonderful depth of flank and the wide hindquarter we get from combining these bloodlines. Another really solid hill country bull.



#### LOT 53 MEADOWSLEA T471 PV

Birth Date: 08/10/22 ID No: 1

ID No: 19134022471

+\$116

TAIMATE LAZARUS L12 <sup>₽V</sup>	MATAURI REALITY 839		May 2	2024 Tra	ansTasm	nan Ang	gus Ca	attle Eva	luation	
MEADOWSLEA P565 sv	L TAIMATE 1348 <sup>DV</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L MEADOWSLEA G943	GLANWORTH WAIGROUP 0816 SV	-0.2	-1.0	-3.8	+5.5	+39	+75	+97	+92	+16
	L MEADOWSLEA D212	51%	41%	54%	75%	70%	72%	74%	69%	51%
$_{ m \Gamma}$ MEADOWSLEA N465 sv	GOLDWYN 017 <sup>SV</sup> MEADOWSLEA K910	SS	DTC	CW	EM	A Ril	o Fat	Rump	RBY%	IMF%
MEADOWSLEA Q256 PV		+2.3	-5.7	+43	<sup>3</sup> +0.	5 +	1.5	+1.2	+0.0	+1.3
L MEADOWSLEA N426	□ MEADOWSLEA K703 <sup>sv</sup> □ MEADOWSLEA F570	74%	40%	61%	579	% 6	0%	60%	55%	56%
Comments: Well balanced	, clean shouldered bull here with a gro	eat toplin	e. Lazarı	is grands	son out o	f a Gold	wyn	SELF R	EPLACING	INDEX

**Comments:** Well balanced, clean shouldered bull here with a great topline. Lazarus grandson out of a Goldwyn bred daughter ensuring adequate growth, excellent fertility and some IMF. Upstanding, well-balanced type with the same thickness and easy doing ability the rest of this pen have.



#### LOT 54 - T144

LOT 54 MEA	DOWSLEA T144 PV	/		Birth D	Date: 11	/09/22	2 10	D No: 1	9134022	2144	
⊢ MEADOWSLEA P565 <sup>sv</sup>	TAIMATE LAZARUS L12 PV		May 2	2024 Tra	ansTasn	nan An	gus Ca	ttle Eva	luation		
MEADOWSLEA R572 PV	L MEADOWSLEA G943	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
	MEADOWSLEA M429										
	L MEADOWSLEA M516										
MEADOWSLEA MEAT MA-	GLANWORTH WAIGROUP 0816 SV MEADOWSLEA D101	SS	DTC	CW	' EM	A Ri	b Fat	Rump	RBY%	IMF%	
MEADOWSLEA R814 PV	─ MEADOWSLEA K018	+1.9	-5.2	+46	<b>)</b> -0.	7 +	2.1	+1.4	+0.1	+0.0	
L MEADOWSLEA N142	MEADOWSLEA KUT8 MEADOWSLEA H305 <sup>SV</sup>										
Comments: Here is a son of R572, sold to Red Oak Stud at lot 1 in our 2022 sale for \$19,000. Out of a 2-year SELF REPLACING INDEX											
Meat Machine heifer. Very v	Meat Machine heifer. Very well put together bull with a lovely clean shoulder, a great topline, and some style about +\$107										

Meat Machine heifer. Very well put together bull with a lovely clean shoulder, a great topline, and some style about him. Plenty of growth, strong fertility, and those easy-doing fats we need in the high country. Very sound bull worth a good look.





# LOT 55 - T331

LOT 55 ME	ADOWSLEA T331 P	/		Birth D	0ate: 24	/09/22	II	D No: 1	9134022	2331	
RANGATIRA 16209 <sup>sv</sup>	RANGATIRA COMMODORE 13-19		May 2	2024 Tra	ansTasm	nan Ang	gus Ca	attle Eva	luation		
MEADOWSLEA Q178 PV	L KAHARAU 09-8703	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
L MEADOWSLEA M475	MEADOWSLEA K018	-3.7 -3.0 -3.1 +6.2 +41 +81 +113 +115 +10									
	L MEADOWSLEA K920	52% 39% 62% 75% 69% 71% 75% 67% 52%									
┌ MEADOWSLEA P556 <sup>sv</sup>	TAIMATE LAZARUS L12 <sup>₽V</sup> MEADOWSLEA F530	SS	DTC	CW	EM	A Ril	o Fat	Rump	RBY%	IMF%	
MEADOWSLEA R555 PV		+2.6	-5.3	+42	2 -0.	9 +	1.8	+2.3	+0.1	+0.1	
L MEADOWSLEA P740 <sup>sv</sup>	MEADOWSLEA MEAT MACHINE G914 <sup>sv</sup> MEADOWSLEA L311	73% 36% 60% 56% 59% 59% 54% 58%									
<b>Comments:</b> Here we have a son of Q178 showing his characteristic thickness and backend. Out of a 2-year beiter going back to both Lazarus and Meat Machine. Very strong growth once again coupled with excellent											

heifer going back to both Lazarus and Meat Machine. Very strong growth once again coupled with excellent fertility, good muscle, and big fats, which all combine to give a strong index. Deep, thick, square and has an exceptional hindquarter. Another very sound hill country bull.

+\$113



# LOT 56 - T378



LOT 56 MEA	DOWSLEA T378 PV	1		Birth D	Date: 27	/09/22		D No: 1	9134022	2378	
⊂ GOLDWYN H817 <sup>sv</sup>	┌ S CHISUM 6175 (IMP USA)		May 2	2024 Tra	ansTasm	nan Ang	gus Ca	ttle Eva	luation		
TURIROA PANTHER 18P241	GOLDWYN 512	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
L TURIROA L120 (ET)	TURIHAUA CRUMP E5 (ET) SV										
	L TURIROA 12904										
MEADOWSLEA MEAT MA-	GLANWORTH WAIGROUP 0816 <sup>SV</sup> MEADOWSLEA D101	SS	DTC	CW	EM	IA Rit	Fat	Rump	RBY%	IMF%	
MEADOWSLEA K899		+2.1	-5.6	+41	-1.	8 +	2.8	+3.1	+0.1	-0.4	
L MEADOWSLEA D166	MEADOWSLEA 159 MEADOWSLEA 213	75%	42%	62%	5 58	% 6	0%	60%	56%	57%	
Comments: Incredible easy	r-doing traits on this Panther son, wh	ich we w	ould exp	ect with	him bein	g out of	a cow	SELF RI	EPLACING	INDEX	

**Comments:** Incredible easy-doing traits on this Panther son, which we would expect with him being out of a cow by Meat Machine. Strong growth, good fertility traits, and that moderate efficient cow size all combine for another good profitable SRI index in the top 25% for breed. Another deep, thick, square hill country bull.



# LOT 57 - T497

+\$132

LOT 57 MEA	ADOWSLEA T497 P	/		Birth D	Date: 10	)/10/2	2 11	D No: 1	9134022	497	
TURIHAUA TORPEDO M27	CALPINE DEPTH CHARGE 656		May 2	2024 Tra	ansTasn	nan Ar	igus Ca	ttle Eva	luation		
│ (ET) <sup>SV</sup> TURIHAUA TORNADO Q33	L TURIHAUA Y356 6 PV	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
L TURIHAUA L112	TURIHAUA REX E297										
	L TURIHAUA G319 53% 43% 59% 74% 68% 71% 74% 68% 54%										
$_{ m ar{l}}$ MEADOWSLEA N465 $^{ m sv}$	GOLDWYN 017 <sup>sv</sup> MEADOWSLEA K910	SS	DTC	CW	EM	IA R	ib Fat	Rump	RBY%	IMF%	
MEADOWSLEA Q136 PV		+2.7	-5.2	+46	6 +0	.9 -	+1.5	+0.6	+0.1	+1.0	
L MEADOWSLEA N255	MEADOWSLEA MEAT MACHINE G914 SV         73%         39%         60%         56%         59%         54%         58%										
Comments: Another of these Turihaua Tornado sons displaying the exceptional thickness and depth they all SELF REPLACING INDEX											

have. Massive growth right through his growth curve with strong fertility, easy doing fats, and wonderful fleshing. Deep through the flank and strong in the second thigh. Wonderful easy doing type and very sound.





# 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



#### LOT 58 - T389

+\$123

#### T389 PV **OT** 58 MEADOWSLEA Birth Date: 28/09/22 ID No: 19134022389 May 2024 TransTasman Angus Cattle Evaluation RANGATIRA 13-38 ┌ MEADOWSLEA M429 MEADOWSLEA G922 SV MEADOWSLEA R646 PV KAYJAY FREEDOM 136 +2.3-1.3 -2.6 +4.8 +38 +76 +95 +90 +15 L MEADOWSLEA M542 MEADOWSLEA H205 46% 37% 55% 73% 68% 71% 74% 68% 49% MEADOWSLEA J514 □ MEADOWSLEA L226 SV IMF% EMA Rib Fat RBY% L MEADOWSLEA H104 MEADOWSLEA Q343 PV +3.8 -5.0 +37 +0.6+2.8+3.8+0.0 -0.1 KAHARAU 07-558 L MEADOWSLEA F701 74% 38% 60% 55% 58% 58% 53% 54% MEADOWSLEA C917 Comments: This son of our 2022 keeper R646 is out of a top cow by L226 who bred lot 2 in our 2023 Bull Sale, SELE R EPLACING

sold to Turihaua Angus. He has a lot to offer with calving ease, moderate birthweight, and strong growth. He has a lovely clean shoulder, outstanding outlook, an easy movement and a terrific topline, along with the easy doing

attributes we like. Another one to have a good look at with a good profitable SRI index and out of a proven young cow!

#### LOT 59 MEADOWSLEA T273 PV

#### Birth Date: 27/09/22 ID No: 19134022273

⊢ KAHARAU ATLANTIC 454 <sup>sv</sup>	KAHARAU ATLAS 12-75		May 2	2024 Tra	ansTasn	nan Ang	gus Ca	attle Eva	luation	
KAHARAU OLYMPIC Q327 <sup>s</sup>	└ KAHARAU 12-9498 w	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L KAHARAU 1058	MATAURI REALITY 839	-7.6	-1.4	+1.2	+6.0	+34	+58	+78	+79	+4
	L KAHARAU 08-8564 <sup>sv</sup>	54%	43%	82%	76%	70%	72%	75%	69%	57%
$\lceil$ MEADOWSLEA K703 sv	MEADOWSLEA MEAT MACHINE G914 SV MEADOWSLEA H126 SV	SS	DTC	CW	EN	1A Ril	o Fat	Rump	RBY%	IMF%
MEADOWSLEA M424	⊢ MEADOWSLEA F540	+2.3	-5.3	+30	) +4	.5 +	2.0	+1.5	+0.5	+1.4
L MEADOWSLEA K836	MEADOWSLEA F801	74%	39%	61%	6 57	% 6	0%	60%	55%	60%

**Comments:** A son of the \$106,000 Kaharau Olympic, out of a K703 daughter. Has the thickness and easy doing ability we would expect. This fellow's mother died of Tutu poisoning well before weaning and he has done very well just to be here. We expect his growth figures should be much higher looking at the size and scale of the bull himself and he will keep moving yet. Good fertility, muscle, fats, and IMF.



SELF REPLACING INDE



### LOT 60 - T615

+\$102

LOT 60 MEA	ADOWSLEAT615 sv			Birth D	Date: 15	/10/22		D No: 1	9134022	2615	
TURIHAUA TORPEDO M27	┌ ALPINE DEPTH CHARGE 656		May 2	2024 Tra	ansTasm	han Ang	gus Ca	attle Eva	luation		
「 (ET) <sup>SV</sup> TURIHAUA TORNADO Q33	L TURIHAUA Y356 6 <sup>pv</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
L TURIHAUA L112	TURIHAUA REX E297	-0.9 +0.0 -3.1 +4.0 +34 +64 +77 +78 +7									
	L TURIHAUA G319	50% 40% 57% 62% 63% 61% 62% 60% 51%									
$_{ m \Gamma}$ MEADOWSLEA N152	MEADOWSLEA L226 <sup>SV</sup> MEADOWSLEA E275	SS	DTC	CW	' EM	A Ri	o Fat	Rump	RBY%	IMF%	
MEADOWSLEA Q466 sv		+2.0	-4.3	+28	3 +2.	.9 +	1.8	+1.3	+0.2	+1.4	
L MEADOWSLEA L184	MEADOWSLEA J500 MEADOWSLEA G948	58% 36% 53% 52% 55% 54% 49% 56%									
Comments: Another of the	ther of these consistently thick, blocky Tornado sons. Very sound with real quality throughout. SELF REPLACING INDEX										
Moderate birthweight gives	a heifer mating option with mid-rang	-		-		ed well f	or		+\$115		

Moderate birthweight gives a heifer mating option with mid-range growth for hill country. He scanned well for EMA and fats with good IMF as well. An efficient hill-country type ideal for the hardest country - check him out!

#### **LOT 61 MEADOWSLEA** T433 PV Birth Date: 04/10/22 ID No: 19134022433 May 2024 TransTasman Angus Cattle Evaluation **BANGATIRA 13-38** ┌ MEADOWSLEA M429 MEADOWSLEA G922 SV MEADOWSLEA R646 PV KAYJAY FREEDOM 136 -0.8 -2.7 -2.6 +6.4 +44 +83 +114 +116 +11 L MEADOWSLEA M542 MEADOWSLEA H205 36% 68% 48% 46% 55% 73% 71% 74% 68% MEADOWSLEA J514 □ MEADOWSLEA L226 sv L MEADOWSLEA H104 MEADOWSLEA P524 sv +3.3 -4.3 +47 -1.7 +1.6 +2.1 +0.1 -0.5 MEADOWSLEA J479 L MEADOWSLEA M1039 74% 38% 60% 55% 58% 54% 58% 53% L MEADOWSLEA J486 SELF REPLACING INDEX

Comments: A thick, deep, strong coated bull by R646 and another out of one of these good L226 daughters that are breeding so well. Plenty of growth about this chap with good fertility and the strong easy doing fats we look for. Very correct, thick, hill country bull with some real punch behind him.





### LOT 62 - T336

LOT 62 ME	ADOWSLEA T336 PV	/		Birth D	Date: 24	/09/22	2 10	) No: 1	9134022	2336	
_	RANGATIRA COMMODORE 13-19		May 2	2024 Tra	ansTasn	nan An	gus Ca	ttle Eva	luation		
MEADOWSLEA Q178 PV	L KAHARAU 09-8703	DIR DTRS GL BW 200 400 600 MCW Milk									
L MEADOWSLEA M475	MEADOWSLEA K018	+2.9 -0.2 -4.0 +3.0 +32 +73 +86 +80 +13									
	L MEADOWSLEA K920	53%	40%	62%	75%	70%	73%	75%	69%	55%	
$_{ m ar{l}}$ MEADOWSLEA L226 sv	MEADOWSLEA J514 MEADOWSLEA H104	SS	DTC	CW	' EM	IA Ri	ib Fat	Rump	RBY%	IMF%	
MEADOWSLEA P697 sv		+2.2	-5.2	+29	) +2	.5 -	<b>⊦1.4</b>	+1.6	+0.6	-0.3	
L MEADOWSLEA L079	MEADOWSLEA MEAT MACHINE G914 <sup>sv</sup> MEADOWSLEA 231	74% 39% 62% 58% 60% 60% 56% 59%									
Comments: Here is anoth	another Q178 son, again out of an L226 cow who has bred a previous top sale bull. Great SELF REPLACING INDEX										

**Comments:** Here is another Q178 son, again out of an L226 cow who has bred a previous top sale bull. Great heifer or cow mating option here with calving ease, low birthweight, and strong fertility. This chap scanned with the 5th biggest EMA of all 220 bulls on hand. Like all the Q178 sons he is thick, deep, and wide with a very good backend and strong coat. A very good pick here!

scanned with vith a very good



Kikitangeo South worm-resistant Romney two-tooth rams - offered for sale having never required a drench in their lives.





#### LOT 63 - T481

+\$121

SELF REPLACING INDEX

+\$111

#### **LOT 63 MEADOWSLEA** T481 Birth Date: 09/10/22 ID No: 19134022481 May 2024 TransTasman Angus Cattle Evaluation TURIHAUA REX E297 ┌ TURIHAUA RHINO L159 - TURIHAUA E136 DIR MCW TURIHAUA RHINESTONE P186 PV HINGAIA TOBY 11500 +2.2 +68 +1.8 -3.9 +4.3 +32 +64 +81 +10 L TURIHAUA K175 L TURIHAUA G124 49% 39% 51% 75% 70% 72% 74% 68% 51% MATAURI REALITY 839 □ MEADOWSLEA L141 RBY% IMF% MEADOWSLEA C949 **MEADOWSLEA N193** -4.5 +28 +1.5 +1.9 +2.1 +0.3 +0.5 +2.5 MEADOWSLEA MEAT MACHINE G914 sv L MEADOWSLEA L079 39% 74% 60% 57% 60% 60% 55% 55% MEADOWSLEA 231 SELF REPLACING INDEX Comments: A son of Turihaua Rhinestone, throwing back to old Rhino himself. Out of a good breeding cow

ΡV

going back to Reality whose first calf as a 2-year-old was a top bull sold to Jeff Keen at \$10,000. Good heifer mating figures with calving ease, low birth weight, and good fertility. His moderate efficient frame size and easy doing attributes help to generate a profitable SRI index. A nice quality type of bull.

#### MEADOWSLEA T260 PV **LOT 64**

#### Birth Date: 19/09/22 ID No: 19134022260

May 2024 TransTasman Angus Cattle Evaluation TURIROA 14830 (ET) SV □ MEADOWSLEA P674 sv - MEADOWSLEA K700 DIR MCW MEADOWSLEA R609 PV MEADOWSLEA L226 SV +40 -6.6 -4.7 -3.1 +5.4 +76 +96 +86 +14 L MEADOWSLEA P666 SV MEADOWSLEA K750 SV 34% 46% 64% 42% 43% 70% 63% 63% 60% TURIHAUA CRUMP E5 (ET) SV ┌ MEADOWSLEA K811 Rib Fat RBY% MEADOWSLEA E399 MEADOWSLEA P816 sv -4.4 +4.2 +0.7 +0.7 +0.8 +1.9 +37 +0.7 MEADOWSLEA F540 L MEADOWSLEA L085 66% 35% 53% 50% 53% 49% 48% 53% MEADOWSLEA 1123

Comments: Lovely upstanding type here by a son of the high performing P674, the sire of lot 1 in this sale. Outstanding pedigree double-bred to both Braveheart, and F540, with Meat Machine and Crump also featuring ensuring a good spread of data. He scanned really well for EMA and recorded the 4th highest IMF% of all 220 bulls scanned. This bull is a twin and is really on the move now - worth a close inspection!



#### LOT 65 MEADOWSLEA T432 PV

May 2024 TransTasman Angus Cattle Evaluation

ID No: 19134022432

+\$139

Birth Date: 04/10/22

⊢ GOLDWYN H817 <sup>sv</sup>	┌ S CHISUM 6175 (IMP USA)		iviay 2	2024 Ira	ans iasn	han Ang	jus Ca	ittle Eva	luation	
TURIROA PANTHER 18P24	L GOLDWYN 512 1 (ET) <sup>pv</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TURIROA L120 (ET)	TURIHAUA CRUMP E5 (ET) SV	-0.8	+2.6	-4.6	+4.2	+40	+78	+99	+76	+15
	L TURIROA 12904	52%	43%	59%	75%	69%	72%	74%	68%	53%
┌ GOLDWYN 017 <sup>sv</sup>	C TE MANIA INFINITY 04 379 GOLDWYN 05-595	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY%	IMF%
MEADOWSLEA Q508 PV	⊢ GLANWORTH WAIGROUP 0816 <sup>sv</sup>	+2.0	-5.8	+42	2 -2.	8 +	4.1	+5.0	-0.9	+1.9
L MEADOWSLEA H201	MEADOWSLEA B676	74%	41%	61%	5 57	% 6	0%	60%	55%	56%
							-			

**Comments:** A Panther son here out of a good young Goldwyn 17 cow so we know to expect some IMF with that pedigree. Moderate birthweight giving heifer mating options followed by good growth and strong fertility.

He scanned well for IMF and his dam sits in the top 2% of the breed with an IMF of +3.5. He has incredible easy

doing fats, almost off the scale, and with a moderate efficient cow size he generates a very profitable SRI index in the top 20% for breed A nicely balanced bull with a lot to offer.



#### LOT 66 - T266

LOT 66 ME	ADOWSLEA T266 PV	/		Birth D	Date: 20	)/09/2	2 II	D No: 1	9134022	266	
┌ MEADOWSLEA M564 <sup>sv</sup>	MEADOWSLEA F540		May 2	2024 Tra	ansTasn	nan Ar	igus Ca	ttle Eva	luation		
MEADOWSLEA Q250 PV	L MEADOWSLEA G1000 SV	DIR DTRS GL BW 200 400 600 MCW Milk									
L MEADOWSLEA K710 SV	MEADOWSLEA H209										
	L MEADOWSLEA H108	45%	33%	47%	73%	67%	70%	73%	66%	42%	
┌ MEADOWSLEA P674 <sup>sv</sup>	URIROA 14830 (ET) <sup>sv</sup> MEADOWSLEA K700	SS	DTC	CW	EN	1A R	ib Fat	Rump	RBY%	IMF%	
MEADOWSLEA R598 PV		+3.2	-5.5	+29	+2	.4	+4.4	+4.9	-0.1	+1.4	
L MEADOWSLEA P628 SV	TURIHAUA LOYALTY L44 (ET) MEADOWSLEA J447										
Comments: A very well-br	vell-bred bull here combining two of our top current bloodlines. Sired by Q250, and out of a SELF REPLACING INDEX										

2-year heifer by P674. Terrific heifer mating option here with calving ease, low birthweight, and exceptional fertility traits. Easy doing fats at the very top of the breed, good IMF scan, and the moderate efficient cow size all help to generate an SRI index in the top 10% for the breed. This is definitely one to check out closely deep in the book!



#### LOT 67 MEADOWSLEA T499 PV

#### Birth Date: 10/10/22 ID No: 19134022499

□ TAIMATE LAZARUS L12 PV	MATAURI REALITY 839		May 2	2024 Tra	ansTasn	nan Ang	gus Ca	ttle Eva	luation	
TIMPERLEA QUAIN 763 PV		DIR	DTRS	GL	BW	200	400	600	MCW	Milk
└ TIMPERLEA NAERI 578 <sup>sv</sup>	STEVENSON ROCKMOUNT RX933	+5.0	+2.6	-4.1	+3.6	+46	+87	+106	+87	+11
	L TIMPERLEA LATISHA 464	52%	41%	60%	73%	68%	70%	73%	66%	52%
┌ MEADOWSLEA P532 <sup>sv</sup>	MEADOWSLEA L202 MEADOWSLEA E310	SS	DTC	CW	EM	IA Ril	o Fat	Rump	RBY%	IMF%
MEADOWSLEA R830 PV		+2.9	-5.2	+47	′ +2.	.2 +	1.3	+1.3	-0.1	+1.0
L MEADOWSLEA P768 SV	□ MEADOWSLEA L226 <sup>sv</sup> □ MEADOWSLEA G1000 <sup>sv</sup>	73%	36%	59%	54	% 5	7%	57%	52%	57%
Comments: Very blocky so	n of Timperlea Quain and another wo	onderful h	eifer ma	ting optic	on later ir	n the offe	ering.	SELF RI	EPLACING	INDEX

**Comments:** Very blocky son of Timperlea Quain and another wonderful heifer mating option later in the offering. Terrific data set with calving ease and low birth weight, followed by exceptional growth, strong fertility, and the moderate efficient cow size we strive for. Plenty of muscle, fats, and IMF, with an SRI index in the top 10% for the breed. Worth having a look here as well!



### LOT 68 - T193

ID No. 10124000102

+\$94

+\$152

	ADOWSLEA 1193			DIRUN L		09/22	2 11	J NO: I	9134022	193	
	FT TURIHAUA CRUMP E5 (ET) <sup>sv</sup>		May 2	2024 Tra	ansTasn	nan An	igus Ca	ttle Eva	aluation		
RANGATIRA REBEL 19-798		DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
L RANGATIRA 15-134	L KAHARAI I 05-7590										
	ATIRA 15-134 L KAHARAU 05-7590 49% 39% 57% 75% 69% 72% 75% 68% 54%										
GLANWORTH WAIGROUP	SHALOM WAIGROUP 101/01	SS	DTC	CW	EM	A Ri	ib Fat	Rump	RBY%	IMF%	
MEADOWSLEA H191		+0.7	-4.5	+42	2 +1.	.0 +	<b>⊦1.3</b>	+0.5	+0.8	-0.8	
L MEADOWSLEA D248	FLORIDALE YELET MEADOWSLEA 185	74%	39%	61%	6 56	% 5	59%	59%	54%	55%	
Comments: A Rangatira Re	ebel son, out of a cow by Glanworth (	0816. Dai	m bred lo	ot 66 in th	ne 2023 s	sale who	o was 🛛	SELF R	EPLACING		

**Comments:** A Rangatira Rebel son, out of a cow by Glanworth 0816. Dam bred lot 66 in the 2023 sale who was the thickest bull in the offering and was sold to Mt Potts. She has done it again with this Rebel son who is another thick, deep bull with a very strong hindquarter.





# LOT 69 - T557

#### LOT 69 MEADOWSLEA T557 PV

Birth Date: 19/10/22 ID No: 19134022557

⊢ MEADOWSLEA M429	RANGATIRA 13-38	May 2024 TransTasman Angus Cattle Evaluation										
MEADOWSLEA R646 PV L MEADOWSLEA M542	└ MEADOWSLEA G922 <sup>sv</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk		
	KAYJAY FREEDOM 136	-2.4	-2.3	-2.8	+6.3	+40	+78	+103	+92	+14		
	L MEADOWSLEA H205	46%	37%	56%	73%	68%	70%	74%	67%	49%		
$_{ m \Gamma}$ MEADOWSLEA K018	GOLDWYN 017 <sup>sv</sup> MEADOWSLEA G1010	SS	DTC	CW	EN	IA F	Rib Fat	Rump	RBY%	IMF%		
MEADOWSLEA M1014		+3.3	-4.2	+40	) +2	.2	+0.3	+0.0	+0.8	+0.2		
L MEADOWSLEA K950	URIHAUA CRUMP E5 (ET) <sup>sv</sup> MEADOWSLEA C917	74%	37%	59%	54	%	57%	57%	52%	53%		
<b>Comments:</b> An R646 son here with a great topline. Wide, thick, and deep with strong growth and good fertility. Very sound and correct bull that will last the distance wherever he goes.									EPLACING + <b>\$108</b>	INDEX		







# LOT 70 - T552

LOT 70 ME	ADOWSLEA T552	2 <sup>pv</sup>		Birth D	Date: 18	3/10/22	2 1	D No: 1	9134022	2552
⊤ TURIHAUA RHINO L159	TURIHAUA REX E297		May 2	2024 Tra	ansTasn	nan An	gus Ca	attle Eva	aluation	
TURIHAUA RHINESTONE	L TURIHAUA E136 <b>P186</b> <sup>pv</sup>	DIR	DTRS	GL	BW	200	400	600	MCW	Milk
L TURIHAUA K175	HINGAIA TOBY 11500	+0.2	+1.5	-4.4	+3.9	+32	+67	′ +86	+83	+13
	L TURIHAUA G124	51%	41%	53%	75%	70%	72%	6 75%	69%	53%
GOLDWYN 017 <sup>sv</sup>	E MANIA INFINITY 04 379 GOLDWYN 05-595	SS	DTC	CW	/ EM	IA RI	ib Fat	Rump	RBY%	IMF%
MEADOWSLEA N438		+2.0	-5.7	+28	3 -0.	.3 +	+1.4	+1.9	+0.0	+1.4
MEADOWSLEA K853 <sup>sv</sup>	MEADOWSLEA F540 MEADOWSLEA D188	75%	41%	61%	6 58	% ε	51%	60%	56%	56%
IMF. Clean shoulders make	otion here by Turihaua Rhinestone e for successful heifer mating opt lanced, with easy doing fats and	tions and short				•		SELF F	REPLACING + <b>\$119</b>	G INDEX

LOT 71 ME	ADOWSLEA T158 P	V		Birth D	Date: 14	/09/22	2 10	) No: 1	9134022	2158	
☐ MEADOWSLEA N465 <sup>sv</sup> <b>MEADOWSLEA R623</b> <sup>pv</sup> └ MEADOWSLEA L199	GOLDWYN 017 <sup>sv</sup>		May 2	2024 Tra	ansTasm	sTasman Angus Cattle Evaluation					
	L MEADOWSLEA K910	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
	MEADOWSLEA F540 MEADOWSLEA C1047	+0.2	-1.0	-3.3	+2.7	+30	+65	+76	+67	+16	
		42%	34%	54%	73%	68%	71%	73%	66%	44%	
┌ RATANUI NUGGET 605	ANGAPAPA 443 <sup>sv</sup> RATANUI 390 (RP)	SS	DTC	CW	/ EM	A Ri	b Fat	Rump	RBY%	IMF%	
MEADOWSLEA R861 PV	TURIHAUA CRUMP E5 (ET) <sup>SV</sup> MEADOWSLEA F545	+2.5	-6.2	+25	5 +3.	.5 +	3.6	+3.7	+0.1	+1.5	
		74%	37%	59%	6 549	% 5	8%	57%	53%	52%	
Comments: An R623 X Nu	ugget cross out of a 2-year heifer. Idea	al heifer m	nating nu	mbers o	nce agair	n. Very s	trong	SELF R	EPLACING	INDEX	
fertility, lovely easy doing fats, the efficient moderate cow size we strive for and some IMF as well all resulting in a									+\$140		

fertility, lovely easy doing fats, the efficient moderate cow size we strive for and some IMF as well all resulting in a very profitable SRI index of \$140.



LOT 72 ME		Birth D	Date: 30	/09/22	2	D No: 19134022417					
TURIROA RAMBLE 11541	May 2024 TransTasman Angus Cattle Evaluation										
T <b>URIROA 14830 (ET) <sup>sv</sup></b> L TURIROA TULIP 459	~ 1/L TURIROA 108601	DIR	DTRS	GL	BW	200	400	600	MCW	Milk	
	UNITY 268 OF ELGIN	-1.5 +0.0 -3.7 +3	+3.5	+33	+63	+79	+74	+12			
	L 821 OF TURIROA	52%	42%	55%	75%	70%	73%	75%	68%	55%	
$_{ m \Gamma}$ MEADOWSLEA M564 $^{ m sv}$	MEADOWSLEA F540 MEADOWSLEA G1000 <sup>sv</sup>	SS	DTC	CW	/ EM	IA Ri	ib Fat	Rump	RBY%	IMF%	
MEADOWSLEA Q328 PV		+3.0	-5.4	+22	2 +1.	.1 4	-2.3	+2.9	+0.1	+1.4	
MEADOWSLEA H328	URIHAUA CRUMP E5 (ET) <sup>SV</sup> MEADOWSLEA D082	75%	44%	62%	6 599	% 6	51%	61%	57%	58%	
Comments: Great heifer n	nating bull here as well. Sired by Turiro	ba 14830	and out	of a your	ng M564	cow. Lo	vely	SELF R	EPLACING	INDEX	
clean shoulders and outsta	clean shoulders and outstanding outlook. Excellent fertility, easy-doing fats, and scanned with good IMF resulting +\$124										

clean shoulders and outstanding outlook. Excellent fertility, easy-doing fats, and scanned with good IMF resulting in a good SRI index.



# LOT 73 - T141

LOT 73 MEA	DOWSLEA T141 P	/		Birth D	0ate: 07	/09/22	2 10	) No: 1	9134022	2141			
_ MEADOWSLEA MEAT MA-	C GLANWORTH WAIGROUP 0816 SV	May 2024 TransTasman Angus Cattle Evaluation											
CHINE G914 SV MEADOWSLEA R818 PV	L MEADOWSLEA D101	DIR	DTRS	GL	BW	200	400	600	MCW	Milk			
L MEADOWSLEA N108	GLANWORTH WAIGROUP 14129 MEADOWSLEA L199	+2.6	+1.3	-5.5	+2.9	+36	+73	+86	+68	+18			
		52%	40%	64%	75%	69%	71%	74%	67%	53%			
$_{ m ar{l}}$ MEADOWSLEA P532 $^{ m sv}$	MEADOWSLEA L202 MEADOWSLEA E310	SS	DTC	CW	EM	A Ri	b Fat	Rump	RBY%	IMF%			
MEADOWSLEA R702 PV		+3.4	-5.2	+39	-0.	8 +	·3.1	+4.2	+0.0	+0.2			
L MEADOWSLEA P855 SV	MEADOWSLEA F540 MEADOWSLEA E466	74%	38%	60%	559	% 5	59%	58%	53%	58%			
Comments: A great heifer mating option to finish on with this son of R818, the bull sold to Australia in the 2022 SELF REPLACING INDEX													

**Comments:** A great heifer mating option to finish on with this son of R818, the bull sold to Australia in the 2022 sale. Heifer mating potential here once again. Great calving ease, low birthweight, strong growth and plenty of fertility combined with efficient moderate cow size and his easy-doing fats gives another profitable SRI index in the top 25% for the breed.



#### NOTES



#### INDEX

Bull No	Lot No	Bull No	Lot No
T106	38	T365	9
T110	34	T366	11
T121	32	T369	16
T125	24	T378	56
T132	5	T389	58
T141	73	T390	43
T144	54	T391	23
T158	71	T393	42
T172	1	T400	49
T173	40	T417	72
T178	3	T421	27
T182	14	T432	65
T191	4	T433	61
T193	68	T434	39
T204	8	T441	19
T205	13	T468	52
T206	36	T471	53
T211	37	T481	63
T219	10	T485	41
T227	47	T488	29
T238	6	T497	57
T247	35	T499	67
T260	64	T506	26
T266	66	T508	25
T273	59	T509	15
T276	2	T512	28
T285	44	T515	21
T300	7	T532	46
T301	33	T552	70
T309	18	T555	50
T317	51	T557	69
T321	12	T558	20
T331	55	T565	22
T334	48	T582	30
T336	62	T600	17
T354	45	T615	60
T364	31		





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



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



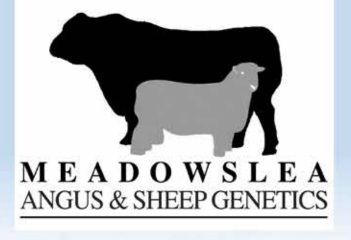
K X Romney (1/2 composite x 1/2 Romney)



Terminator tough hill-bred sire



K Maternal hill-bred composite





Helmsman Auction On-farm and Online through yourbid Register NOW at <u>www.meadowslea.co.nz</u>



to win a \$2000 Ram! David Giddings 027 2299760 George Giddings 027 656 3323 giddingsfamily@xtra.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 nan	Tull name: Buyer No:								
If purchasing on behalf o	of, what is your relationsh	ip to owner?		Purchas	ser's DOB: / /				
Purchaser's full name:				FMG Cli	ent Account Number:				
Purchaser's postal addre	ess:			NAIT NO	o.:				
Delivery address:				Post Co	de:				
Farm/business name:									
Purchaser's email:		NATE No.:         Post Code:         Purchaser's phone:         \$       Breed:       DOB:         \$       Breed:       DOB:         \$       Breed:       DOB:         \$       Breed:       DOB:         \$       Stock firm to be charged:       Stock firm to be charged:         Ce to 12 months @ 7.6% of the purchase price of your bull. This will extend the cover							
Lot:	Tag:	\$		DOB:					
Transport instructions:	1		Stock firm to be charged:						
Period of FMG Insu		an months @ F 60/ of	f the purchase price of	vourb	III. This will obtand the cover				
	al 14 days free cover for th			your bu	in. This will extend the cover				
[									
If you do not wish to be	contacted by FMG in the	future to discuss othe	r products and services	s please	tick here:				
parties involved in this	bull sale, including but no	t limited to the vendo	r or their representativ	es, lives	urance Slip to be shared between the stock agencies, transport operators ncluding insurance with FMG.				
NO VERBAL INSTRUCTION WILL BE ACCEPTED	ONS Signature of Purc	haser or Agent:		Date:	/ /				
	. You can get these docur				ion. For full details, you should refer ur FMG representative, by calling us				

(@)

# 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. The first of his sons on offer in the 2024 spring sale.



SELF REPLACING INDEX

+\$143

MAY 2024 TRANSTASMAN ANGUS CATTLE EVALUATION

DIR	DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	CW	EMA	Rib	Rump	RBY	IMF
+10.1	+7.1	-6.6	+2.8	+47	+83	+92	+31	+31	+4.6	-3.9	+50	+8.6	+1.1	+1.5	+0.7	+0.1
73%	56%	92%	95%	89%	86%	86%	82%	76%	81%	43%	77%	71%	72%	73%	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 descendants make up 50% of the catalogue ensuring industry leading fertility.



# 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 descendants make up over 30% of the catalogue with the F540 X Crump combination legendry.





Out of a good young Crump cow who sits at the very top of the breed for short days to calving, rib and rump fats and IMF. T172 ticks all the boxes for heifer or cow mating with

exceptional fertility, fats, and moderate efficient cow size that generate an SRI index in the top 5% for the breed.