

MEADOWSLEA ANGUS BULL SALE



JUNE 25TH 2021 1PM
ON-FARM



MEADOWSLEA
ANGUS & SHEEP GENETICS

Mt Cook Road, Fairlie, and

ONLINE at www.meadowslea.co.nz



The South Island hill country where Meadowslea stud cows run

OFFERING: 78 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.



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

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

David Giddings

GOOD FAT COVER AND EASY-DOING ABILITY



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

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



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

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

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

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

Meadowslea 2021 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
Sunday 13th June - 7pm
www.meadowslea.co.nz



Paddock Inspection Invited at Anytime

Call David Giddings ph: 027 229 9760

HELMSMAN STYLE AUCTION

Friday 25th June - 1.00pm

Sale Format

The sale will be conducted as a Helmsman-style auction, meaning that all lots are for sale simultaneously. This is to allow for the participation of those in attendance, as well as those online. The sale will be hosted on our own **yourbid** platform and accessed through our website www.meadowslea.co.nz. Prior to the sale, all lots will be filmed and available for viewing up until sale day on the Meadowslea website.

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 www.meadowslea.co.nz, to register, and then place practice bids on the demonstration lots on the auction page.

The Online Open Day video will be released on our website and on Facebook on Sunday 13th June at 7pm. This video will include footage of every bull in the catalogue with expert comments from genetic specialists and will be available for viewing right up until the sale.

Online bidding will be open from 7pm on Sunday June 13th until the conclusion of the sale.

On Sale Day, June 25th, the on-farm registration and bidding will open at 11am. **Livestreaming with interactive viewing** will commence at 12.30 pm with a walk through of all the pens with commentary from the vendors and genetic specialists. Requests to review particular cattle can be made through the comments section of the web-site chat room or by telephone or text to the vendors or stock agents in attendance. This will continue throughout until the conclusion of the sale.

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

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

Example:

\$2500 displayed in red denotes the vendor's reserve and indicates there has been no bid

\$3000 displayed in blue means an active bid has been received

\$3500 orange highlight indicates a new bid has been received within the last 2 minutes on this lot

\$3500 the holder of the leading bid will have the lot number highlighted in green on their computer or their smart phone. The bidding increment will be \$500

The sale will run until 2pm on June 25th. After this time the sale will conclude once there has been a period of at least 2 minutes without a bid being received on any lot. If another bid is placed on any lot during the 2-minute period, then time is extended and bids can be received on all lots for a further 2 minutes. This process will be repeated until a clear 2 minutes passes without any bids on any lot at which time the sale will conclude.

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

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

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

1. 9% rebate commission paid to the nominated buying company, provided the vendor is advised of the purchaser's intention to buy prior to the commencement of the on-farm sale, or before the purchaser commences bidding online.
2. 3% rebate commission paid to the nominated buying company when the vendor has NOT been advised of the purchaser's intention to buy prior to the commencement of the on-farm sale, or before the purchaser commences bidding online.

All prices are in \$NZD and GST exclusive. Full terms and conditions are available online at the Meadowslea website.



CONTACTS AND ANGUS EBV AVERAGES

VENDOR:

Mr David S Giddings

Phone: (03) 685 8027 or 027 229 9760

Email: giddingsfamily@xtra.co.nz

George Giddings

027 656 3323

PARTICIPATING COMPANIES:

PGG Wrightson

John McCone

027 229 9375

Joe Higgins

027 431 4041 or 03 614 7242

Callum McDonald

027 433 6443

Simon Eddington

027 590 8612

Greg Uren

027 431 4051

Peter Walsh and Associates

Hamish Zuppich

027 403 3025

Madison Taylor

021 656 851

Rural Livestock: Stud Stock

Anthony Cox

027 208 3071

Carrfields Livestock

Callum Dunnett

027 587 0131

Roger Keach

027 417 8641

Hazlett

Guy Martin

027 538 3751

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

The Meadowslea Herd TB Status is C10

2021 TRANSTASMAN ANGUS CATTLE EVALUATION AVERAGE EBVS FOR 2019 BORN CALVES

Calving Ease			Growth & Maternal						Fertility		300Kg Carcass						Indexes		
DIR	DTRS	GL	BW (kg)	200D Wt (kg)	400D Wt (kg)	600D Wt (kg)	MCt Wt (kg)	MILK (kg)	SS (cm)	DtC	CWt 650d	EMA (sq. cm)	Rib (mm)	Rump (mm)	RBY (%)	IMF (%)	SR	AP	HDT
+1.8	+2.1	-4.4	+4.2	+46	+84	+110	+95	+16	+1.9	-4.2	+61	+5.4	+0.1	-0.2	+0.4	+1.8	+\$100	+\$104	+\$102

May 2021 TransTasman Angus Cattle Evaluation - Percentile Bands for all 2019 born animals

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

	Calv-Ease		Birth		Growth				Fert		Carcase						Indexes			Extra	
	Dir	Dtrs	GL	Bwt	200	400	600	Mwt	Milk	SS	DC	Cwt	EMA	Rib	P8	RBY	IMF	SR	AP	HDT	Doc
	%	days		kg	kg	kg	kg	kg	cm	days	kg	sq.cm	mm	mm	%	%	\$	\$	\$	%	
High 1%	+12.1	+10.7	-10.3	+0.1	+65	+115	+153	+150	+27	+4.2	-9.5	+89	+12.2	+3.3	+3.4	+2.7	+4.4	+168	+214	+145	+32
High 5%	+9.8	+8.7	-8.3	+1.4	+59	+105	+140	+132	+24	+3.4	-8.0	+81	+10.0	+2.2	+2.2	+2.0	+3.6	+146	+183	+135	+25
High 10%	+8.4	+7.5	-7.3	+2.1	+56	+100	+133	+123	+22	+3.0	-7.2	+76	+8.8	+1.7	+1.6	+1.6	+3.2	+135	+168	+129	+20
High 15%	+7.3	+6.7	-6.7	+2.5	+54	+97	+128	+117	+21	+2.8	-6.7	+73	+8.1	+1.4	+1.3	+1.4	+2.9	+129	+157	+125	+18
High 20%	+6.5	+5.9	-6.2	+2.8	+53	+95	+125	+113	+20	+2.6	-6.2	+71	+7.5	+1.1	+1.0	+1.2	+2.7	+124	+148	+122	+16
High 25%	+5.7	+5.3	-5.8	+3.1	+52	+92	+122	+109	+19	+2.5	-5.8	+69	+7.0	+0.9	+0.7	+1.0	+2.5	+119	+141	+118	+14
High 30%	+5.0	+4.7	-5.5	+3.4	+50	+91	+119	+106	+18	+2.3	-5.5	+68	+6.6	+0.7	+0.5	+0.9	+2.3	+116	+134	+115	+12
High 35%	+4.3	+4.1	-5.2	+3.6	+49	+89	+117	+103	+18	+2.2	-5.2	+66	+6.3	+0.5	+0.3	+0.8	+2.1	+112	+127	+112	+11
High 40%	+3.7	+3.6	-4.9	+3.8	+48	+87	+114	+101	+17	+2.1	-4.9	+65	+6.0	+0.3	+0.2	+0.7	+2.0	+108	+120	+109	+9
High 45%	+3.0	+3.0	-4.6	+4.0	+47	+86	+112	+98	+17	+2.0	-4.6	+63	+5.6	+0.2	+0.0	+0.5	+1.9	+105	+113	+106	+8
50%	+2.3	+2.5	-4.3	+4.2	+47	+84	+110	+95	+16	+1.9	-4.3	+62	+5.3	+0.0	-0.2	+0.4	+1.7	+101	+105	+104	+6
Low 45%	+1.6	+1.9	-4.0	+4.4	+46	+83	+108	+93	+16	+1.8	-4.0	+60	+5.0	-0.1	-0.4	+0.3	+1.6	+97	+97	+101	+5
Low 40%	+0.9	+1.3	-3.8	+4.6	+45	+81	+106	+90	+15	+1.7	-3.7	+59	+4.7	-0.3	-0.6	+0.2	+1.5	+93	+89	+98	+3
Low 35%	+0.2	+0.7	-3.5	+4.8	+44	+80	+103	+88	+14	+1.6	-3.4	+57	+4.4	-0.4	-0.8	+0.1	+1.3	+90	+82	+95	+2
Low 30%	-0.7	+0.1	-3.2	+5.0	+42	+78	+101	+85	+14	+1.5	-3.1	+55	+4.1	-0.6	-1.0	+0.0	+1.2	+86	+74	+92	+0
Low 25%	-1.6	-0.7	-2.9	+5.3	+41	+76	+98	+81	+13	+1.3	-2.8	+53	+3.7	-0.8	-1.2	-0.2	+1.0	+81	+66	+88	-2
Low 20%	-2.6	-1.5	-2.5	+5.6	+40	+73	+95	+78	+12	+1.2	-2.3	+50	+3.3	-1.0	-1.4	-0.3	+0.9	+76	+57	+84	-4
Low 15%	-3.8	-2.5	-2.0	+5.9	+38	+71	+91	+74	+12	+1.0	-1.9	+47	+2.8	-1.2	-1.7	-0.5	+0.7	+70	+47	+80	-6
Low 10%	-5.4	-3.9	-1.4	+6.3	+35	+67	+86	+68	+10	+0.8	-1.2	+43	+2.2	-1.5	-2.1	-0.8	+0.4	+63	+35	+74	-9
Low 5%	-7.9	-5.8	-0.4	+6.9	+32	+62	+78	+59	+9	+0.4	-0.1	+36	+1.3	-2.0	-2.7	-1.2	+0.1	+54	+21	+65	-13
Low 1%	-13.2	-9.6	+1.6	+8.2	+25	+51	+63	+42	+6	-0.3	+2.1	+26	-0.4	-3.0	-3.9	-2.0	-0.5	+27	-2	+44	-21



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 of a neighbouring property over the last 7 years we have taken the opportunity to increase the stud cow numbers further, and this year mated a total of 650 stud females. The demand for our bulls has steadily increased with 175 bulls sold at auction in 2020.

Selection criteria is 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 12 years our cows have grazed on our neighbours, Steve and Sue Kerr's 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' environment.

At Meadowslea all yearling heifers are mated and in 2019 we had 190 stud heifers born and after losing 2 over the winter we mated all 188 on hand. We had an outstanding conception rate with only 4 empties. We believe it is the strong focus that we place on the maternal and fertility traits that is driving these outstanding results. Furthermore, the performance of our young genetics is again leading the progress within the herd, proven by the fact that 40% of the bulls on offer are bred from these outstanding young cattle – either out of the 2yr heifers, or being bred from yearling bulls.

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 +2.1, ranking them in the top 10% for the breed in Australasia. The other important maternal traits of calving ease, days to calving, scrotal, and milk are generally all at very high levels throughout the catalogue. High-growth females do not work well in our hill-country environment and 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, are 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.

We retain the right to collect semen off any of the bulls in this catalogue for in-herd use only.

All bulls on offer have passed the Beef Class Structural Assessment inspection and the scores for the individual lots are posted on our website www.meadowslea.co.nz on the 2021 Bull sale page

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 2299760 to make a time that suits

We look forward to seeing you at Meadowslea, or joining us online, on **Friday 25th June 2021**

David Giddings

Regards,



David Giddings



EBVS EXPLAINED

Selection Indexes and Accuracy

EBVs

An animal's breeding value is its genetic merit, half of which will be passed on to its progeny. While we will never know the exact breeding value, for performance traits it is possible to make good estimates. These estimates are called Estimated Breeding Values (EBVs).

In the calculation of EBVs, the performance of individual animals within a contemporary group is directly compared to the average of other animals in that group. A contemporary group consists of animals of the same sex and age class within a herd, run under the same management conditions and treated equally. Indirect comparisons are made between animals reared in different contemporary groups, through the use of pedigree links between the groups.

EBVs are expressed in the units of measurement for each particular trait. They are shown as +ive or -ive differences between an individual animal's genetics difference and the genetic base to which the animal is compared. For example, a bull with an EBV of +50 kg for 600-Day Weight is estimated to have genetic merit 50 kg above the breed base of 0 kg. Since the breed base is set to an historical benchmark, the average EBVs of animals in each year drop has changed over time as a result of genetic progress within the breed.

The absolute value of any EBV is not critical, but rather the differences in EBVs between animals. Particular animals should be viewed as being "above or below breed average" for a particular trait.

Whilst EBVs provide the best basis for the comparison of the genetic merit of animals reared in different environments and management conditions, they can only be used to compare animals analysed within the same analysis. Consequently, TACE EBVs cannot be validly compared with EBVs for any other breed.

Although EBVs provide an estimate of an animal's genetic merit for a range of production traits, they do not provide information for all of the traits that must be considered during selection of functional animals. In all situations, EBVs should be used in conjunction with visual assessment for other traits of importance (such as structural soundness, temperament, fertility etc). A recommended practice is to firstly select breeding stock based on EBVs and to then select from this group to ensure that the final selections are otherwise acceptable.

EBVs are published for a range of traits covering fertility, calving ease, milking ability, growth, carcass merit and feed efficiency. When using EBVs to assist in selection decisions it is important to achieve a balance between the different groups of traits and to place emphasis on those traits that are important to the particular herd, markets and environment. One of the advantages of having a comprehensive range of EBVs is that it is possible to avoid extremes in particular traits and select for animals with balanced overall performance.

Calving Ease EBVs (%) are based on calving difficulty scores, birth weights and gestation length information. More positive EBVs are favourable and indicate easier calving.

CE % Direct = Direct Calving Ease - The EBV % direct calving ease indicates the influence of the sire on calving ease in purebred females calving at two years of age.

CE % Daughters = Daughters' Calving Ease - The EBV for daughters' calving ease indicates how easily that sire's daughters will calve at two years of age.

Gestation Length EBV (days) is an estimate of the time from conception to the birth of the calf and is based on AI and hand mating records. Lower (negative) GL EBVs indicate shorter gestation length and therefore easier calving and increased growth after birth.

Birth Weight EBV (kg) is based on the measured birth weight of progeny, adjusted for dam age. The lower the value, the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

200-Day Growth EBV (kg) is calculated from the weight of progeny taken between 80 and 300 days of age. Values are adjusted to 200 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

400-Day Weight EBV (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

600-Day Weight EBV (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for age of dam. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

Mature Cow Weight EBV (kg) is based on the cow weight when the calf is weighed for weaning, adjusted to 5 years of age. This EBV is an estimate of the genetic difference in cow weight at 5 years of age and is an indicator of growth at later ages and potential

2021 TRANSTASMAN ANGUS CATTLE EVALUATION AVERAGE EBVS FOR 2019 BORN CALVES

Calving Ease			Growth & Maternal					Fertility		300Kg Carcass						Indexes			
DIR	DTRS	GL	BW (kg)	200D Wt (kg)	400D Wt (kg)	600D Wt (kg)	MCt Wt (kg)	MILK (kg)	SS (cm)	DtC	CWt 650d	EMA (sq. cm)	Rib (mm)	Rump (mm)	RBY (%)	IMF (%)	SR	AP	HDT
+1.8	+2.1	-4.4	+4.2	+46	+84	+110	+95	+16	+1.9	-4.2	+61	+5.4	+0.1	-0.2	+0.4	+1.8	+\$100	+\$104	+\$102

feed maintenance requirements of the females in the breeding herd. Steer breeders wishing to grow animals out to a larger weight may also use the Mature Cow Weight EBV.

Milk EBV (kg) is an estimate of an animal's milking ability. For sires, this EBV indicates the effect of the daughter's milking ability, inherited from the sire, on the 200-day weights of her calves. For dams, it indicates her milking ability.

Scrotal Size EBV (cm) is calculated from the circumference of the scrotum taken between 300 and 700 days of age and adjusted to 400 days of age. This EBV is an estimate of an animal's genetic merit for scrotal size. There is also a small negative correlation with age of puberty in female progeny and therefore selection for increased scrotal size will result in reduced age at calving of female progeny.

Days to Calving EBV (days) indicates the fertility of the daughters of the sire. It is the time interval between the day when the female is first exposed to a bull in a paddock mating to the day when she subsequently calves. A negative EBV for days to calving indicates a shorter interval from bull-in date to calving and therefore higher fertility.

Carcase Weight EBV (kg) is based on abattoir carcass records and is an indicator of the genetic differences in carcass weight at the standard age of 750 days.

Eye Muscle Area EBV (sq cm) is calculated from measurements from live animal ultrasound scans and from abattoir carcass data, adjusted to a standard 400 kg carcass. This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 400 kg dressed carcass. More positive EBVs indicate better muscling on animals. Sires with relatively higher EMA EBVs are expected to produce better-muscled and higher percentage yielding progeny at the same carcass weight than will sires with lower EMA EBVs.

Rib Fat and Rump Fat EBVs (mm) are calculated from measurements of subcutaneous fat depth at the 12/13-rib site and the P8 rump site (from live animal ultrasound scans and from abattoir carcasses) and are adjusted to a standard 400 kg carcass. These EBVs are indicators of the genetic differences in fat distribution on a standard 400 kg carcass. Sires with low, or negative, fat EBVs are expected to produce leaner progeny at any particular carcass weight than will sires with higher EBVs.

Retail Beef Yield EBV (%) indicates genetic differences between animals for retail yield percentage in a standard 400 kg carcass. Sires with larger EBVs are expected to produce progeny with higher yielding carcasses.

Intramuscular Fat EBV (%) is an estimate of the genetic difference in the percentage of intramuscular fat at the 12/13th rib site in a 400 kg carcass. Depending on market targets, larger more positive values are generally more favourable.

ACCURACY

Accuracy (%) is based on the amount of performance information available on the animal and its close relatives - particularly the number of progeny analysed. Accuracy is also based on the heritability of the trait and the genetic correlations with other recorded traits. Hence accuracy indicates the "confidence level" of the EBV. The higher the accuracy value the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives. Even though an EBV with a low accuracy may change in the future, it is still the best estimate of an animal's genetic merit for that trait. As more information becomes available, an EBV is just as likely to increase in value, as it is to decrease.

Accuracy values range from 0-99%.

As a rule, animals should be compared on EBVs regardless of accuracy. However, where two animals have similar EBVs the one with higher accuracy could be the safer choice, assuming other factors are equal.

For further information please contact NZ Angus or TACE.



NEW SALE SYSTEM CELEBRATES A YEAR OF SUCCESS

Yourbid, the online Helmsman auction system developed by Meadowslea Genetics of Fairlie, celebrated its first birthday with the stud's recent In-Calf Angus Female Sale on May 5th.

The stud holds 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, despite no buyers being in attendance at all.

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

The family have also sold a house in Wanaka on the platform in the last couple of weeks, and can see a real opportunity to apply Yourbid in both the residential and rural property markets. 240Ha right next door to Meadowslea came on the market late in 2020, offered as a deadline treaty. They found that system secretive and bewildering, so when the time came to market a property to fund their successful purchase they were determined to make it more transparent and open for the buyers and decided to use their own Yourbid system, with a few minor tweaks to make it suitable for a single-lot sale. The sale was open for over month, allowing the market to set the final sale price nearly \$200,000 above the starting price.

Online helmsman-style auction

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

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

A key difference of this platform compared to any other the developers have seen is the bidding screen which shows the current prices of all lots simultaneously. Reserve prices are shown in red for a start, this changes to blue once the first bid is received, and the buyer number of the current leading bidder is displayed. New bids are highlighted in orange for approx. 2 minutes. Buyers who are logged in on their own device see the lots they hold highlighted in green. This gives an instant overview of the auction so anyone can see on which lots the activity and interest is, making it easy to establish their relative market values.

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

Giving buyers time

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





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

Bidding order of preference

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

Integrating on-farm and online bidding

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

Engaging with potential buyers

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

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

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



Breeding Better Business

As part of New Zealand's largest Livestock network, our team of Genetics Specialists have more contacts, more reach and more market influence.

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

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



fb.com/pgwgenetics
instagram.com/pgwgenetics

Simon Eddington
Genetics Representative
027 590 8612

John McKone
Head Auctioneer
027 229 9375

Joe Higgins
Regional Livestock Manager
027 431 4041

Matt Gibbs
Livestock Representative
027 555 2307

Greg Uren
Livestock Representative
027 431 4051

Bruce Dunbar
Livestock Representative
027 595 6473

Callum McDonald
Genetics Representative
027 433 6443

Sam Bell
Livestock Representative
027 204 0499

Jonty Hyslop
Livestock Representative
027 595 6450

Kelvin Sadler
Livestock Representative
027 430 2029

Rob Harvey
Livestock Representative
021 331 519

Rod Sands
Livestock Representative
027 431 4043

Reference Sire

TURIHAUA CRUMP E5 (ET)

Birth Date: 15/07/09

Herd Indent no.: 17691009E5

- ┌ TURIHAUA GAMBO W29
- └ TURIHAUA GAME U96
- └ TURIHAUA U215
- TURIHAUA CRUMBLE Y167**
- ┌ TURIHAUA W275
- └ TURIHAUA CAMPBELL Q197
- └ TURIHAUA T266
- ┌ HINGAIA 121
- └ HINGAIA 469
- └ HINGAIA 387
- TURIHAUA Q263**
- ┌ TURIHAUA M264
- └ RAMBLE 161/8 OF KAUIERE
- └ TURIHAUA 240

2021 TRANSTASMAN ANGUS CATTLE EVALUATION EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.9	-5.8	-6.2	+3.6	+30	+60	+88	+95	+16
81%	68%	96%	98%	97%	97%	97%	97%	96%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.2	-9.5	+21	+2.2	+2.2	+0.9	-0.9	+0.0
97%	88%	94%	94%	94%	94%	93%	93%

SELF REPLACING INDEX	+\$86
-----------------------------	--------------

Comments: Recognised as one of NZ's most influential and long-lasting senior sires he is still going strong at 12 years of age. Traditional NZ Angus hill country type with proven industry leading fertility, he has sired over 400 outstanding progeny which are always highly sought after with sons and grandsons selling at top prices for studs across the country. His daughters are the top breeding females in our herd, and proving exceptionally fertile and productive in our hill country, resulting in him now being a breed trait leader for short days to calving at -9.5 days. He has a major influence in this sale with 2 direct sons on offer as well as 10 daughters who feature as dams and numerous grandsons throughout the catalogue.



Reference Sire

MEADOWSLEA F540

Birth Date: 30/08/10

Herd Indent no.: 19134010540

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

2021 TRANSTASMAN ANGUS CATTLE EVALUATION EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+6.7	-1.5	-8.5	+2.4	+36	+78	+93	+80	+27
75%	57%	92%	97%	96%	97%	97%	96%	94%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.5	-8.5	+44	+3.3	+2.6	+3.1	-1.6	+1.6
96%	84%	90%	90%	91%	91%	88%	89%

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

Comments: F540 continues to have the biggest impact on our herd of any bull we have ever bred and is still going strong at 11 years old. Deep, thick, easy-doing sire with exceptional production figures for hill country. He excels in almost every maternal and fertility trait measurable, and is a trait leader for short gestation, milk, and short days-to-calving at -8.5 days. His daughters are outstanding in the herd weaning thumping calves while maintaining their condition all year round, a real testament to his rib and rump fats which rank in the top 2% for the breed. He features strongly in the catalogue with 5 top sons on offer and numerous grandsons throughout the catalogue.



Reference Sire

MEADOWSLEA MEAT MACHINE G914

Birth Date: 26/09/11

Herd Indent no.: 19134011914

- └ SHALOM WAIGROUP 101/01
 - └ SHALOM 936
 - └ SHALOM KING 35/99
- GLANWORTH WAIGROUP 0816**
 - └ GLANWORTH WAIGROUP 226 (ET)
 - └ TE MANIA PRINCE 153-93
 - └ TE MANIA H7.90
- └ MEADOWSLEA B627
 - └ FARFIELD AVORIO 316
 - └ MEADOWSLEA 101
- MEADOWSLEA D101**
 - └ MEADOWSLEA 159
 - └ MEADOWSLEA 72
- └ MEADOWSLEA B716

2021 TRANSTASMAN ANGUS CATTLE EVALUATION EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+10.7	+5.0	-5.9	+1.9	+27	+57	+68	+43	+14
76%	57%	72%	96%	94%	95%	95%	92%	88%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.8	-6.3	+23	+3.9	+4.3	+4.7	+0.1	-1.7
94%	73%	84%	86%	87%	86%	83%	84%

SELF REPLACING INDEX	+\$143
-----------------------------	---------------

Comments: There is no doubt why we named this fellow 'Meat Machine' and he is fast becoming an all-time favourite sire. We now have over 150 progeny and he is having a huge impact in the herd. He leaves terrific thickness and depth with great hindquarters, and that easy-doing ability we value so strongly showing in his exceptional rib and rump fats which are almost off the scale for the breed. He is a trait leader for calving ease at +10.7 and has low birthweight and short days-to-calving in an early maturing moderate frame. We believe he is the true Angus hill-country type and this is reflected in him being ranked in the top 5% of the breed for self-replacing index. He features in the pedigrees of most of the top bulls in the catalogue.



Reference Sire

MEADOWSLEA K703

Birth Date: 21/08/14

Herd Indent no.: 19134014703

- └ GLANWORTH WAIGROUP 0816
 - └ SHALOM WAIGROUP 101/01
 - └ GLANWORTH WAIGROUP 226 (ET)
- MEADOWSLEA MEAT MACHINE G914**
 - └ MEADOWSLEA B627
 - └ MEADOWSLEA B716
- └ MEADOWSLEA D101
- └ TURIHAUA CRUMP E5 (ET)
 - └ TURIHAUA CRUMBLE Y167
 - └ TURIHAUA Q263
- MEADOWSLEA H126**
 - └ MEADOWSLEA D215
 - └ MEADOWSLEA D056
- └ MEADOWSLEA F545

2021 TRANSTASMAN ANGUS CATTLE EVALUATION EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+6.8	+1.6	-5.5	+2.0	+29	+57	+68	+48	+16
70%	48%	58%	94%	92%	93%	93%	87%	75%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.6	-9.1	+21	+6.7	+5.0	+5.5	-0.9	-0.5
92%	55%	78%	81%	82%	81%	76%	78%

SELF REPLACING INDEX	+\$145
-----------------------------	---------------

Comments: This son of G914 is out of a top Turihaua Crump heifer so is bred to be thick as a brick. He has maternal and fertility traits that are exceptional, with calving ease, low birthweight, scrotal size in the top 20% for the breed while his short days-to-calving figure is in the top 1% Meanwhile his rib and rump fat EBVs are off the scale. His progeny have scanned so well his EMA has jumped from +2 to +6.7 and this has pushed his self-replacing index to \$145 - recognising the importance of these strong maternal and fertility traits to a commercial beef operation. We believe any high country farmer - and his bank manager - would love to have a herd of cows from this bloodline! He is the sire of 6 bulls in the sale as well as having numerous grandsons throughout the catalogue.



Reference Sire

MEADOWSLEA K811

Birth Date: 23/09/14

Herd Indent no.: 19134014811

- ┌ TURIHAUA CRUMBLE Y167 ─┬─ TURIHAUA GAMBO W29
- └─ TURIHAUA W275
- TURIHAUA CRUMP E5 (ET)**
- ┌ TURIHAUA Q263 ─┬─ HINGAIA 121
- └─ TURIHAUA M264
- ┌ MEADOWSLEA 70 ─┬─ TE WHANGA TRAILBLAZER T47
- MEADOWSLEA E399** └─ MEADOWSLEA 410
- ┌ MEADOWSLEA A333 ─┬─ STERN 68
- └─ MEADOWSLEA 550

Comments: Retained in the stud in 2016, he is a Turihaua Crump son, out of a cow by our old herd sire Meadowslea 70 (who is the grandsire of F540). A deep, thick, easy-doing bull with very strong rib and rump fat EBV's once again. He exhibits many of the traits his sire is recognised for including the very strong coat, deep body and flank as well as a top hindquarter. His first crop of sons in the 2019 bull sale sold very strongly to \$17,000 and he has an exceptional son on offer at lot 1 in the catalogue with a wonderful coat for the harsher climate.

2021 TRANSTASMAN ANGUS CATTLE EVALUATION EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.9	-7.2	-5.1	+4.5	+33	+61	+90	+92	+13
64%	48%	61%	91%	85%	86%	86%	80%	68%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.8	-5.0	+29	+3.4	+1.5	+1.6	-0.5	+0.4
83%	57%	73%	73%	75%	74%	71%	71%

SELF REPLACING INDEX	+\$74
-----------------------------	--------------



Reference Sire

MEADOWSLEA L226

Birth Date: 26/09/15

Herd Indent no.: 19134015226

- ┌ MEADOWSLEA F540 ─┬─ MEADOWSLEA D227
- └─ MEADOWSLEA D042
- MEADOWSLEA J514**
- ┌ MEADOWSLEA B690 ─┬─ FARFIELD AVORIO 316
- └─ MEADOWSLEA 183
- ┌ TURIHAUA CRUMP E5 (ET) ─┬─ TURIHAUA CRUMBLE Y167
- MEADOWSLEA H104** └─ TURIHAUA Q263
- ┌ MEADOWSLEA F687 ─┬─ MEADOWSLEA C804
- └─ MEADOWSLEA C986

Comments: We retained this bull in the stud in 2016. His sire is Meadowslea J514, a F540 son sold for stud to Earnsclough Station for \$17,000 in 2015. L226 is out of a top young Turihaua Crump heifer who also produced M452 sold in 2018 bull sale to Peak Hill Station at \$17000 with a share retained at Meadowslea. L226 has strong fertility and maternal traits with calving ease, short gestation and low birth weight and good scrotal size. His short days to calving figure is in the top 20% for the breed. His first crop of sons in last year's bull sale were the outstanding bloodline in the catalogue and were keenly sought after from both stud breeders and commercial clients and we retained a son P700 as a stud sire. He has 5 sons on offer.

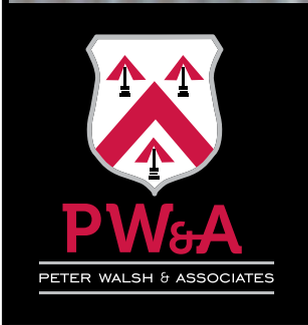
2021 TRANSTASMAN ANGUS CATTLE EVALUATION EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.2	-8.0	-5.9	+3.3	+45	+86	+110	+105	+16
67%	50%	69%	94%	91%	92%	92%	86%	73%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.3	-6.3	+44	+2.4	-0.8	-0.9	-0.2	+0.3
90%	53%	77%	80%	82%	80%	76%	78%

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





LEADING WITH TRADITIONAL VALUES

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

Hamish Zuppicich • 027 403 3025

Greg Shearer • 027 476 6769

Madison Taylor • 021 656 851

Snow Buckley • 027 561 4652

PROUDLY SUPPORTING MEADOWSLEA ANGUS 2021 BULL SALE ONLINE & ONFARM

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



Reference Sire

MEADOWSLEA M452

Birth Date: 10/09/16

Herd Indent no.: 19134016452

- ┌ MT MABLE THOR 660
 - └ RANGATIRA 13-38
 - ┌ KAHARAU 10-9112
 - └ MEADOWSLEA H104
 - ┌ MEADOWSLEA F687
- ┌ MT MABLE FAT BOY 373
 - └ MT MABLE EMPRIAL 477
 - ┌ KAHARAU LANCER 699
 - └ KAHARAU 05-7634
 - ┌ TURIHAUA CRUMBLE Y167
 - └ TURIHAUA Q263
 - ┌ MEADOWSLEA C804
 - └ MEADOWSLEA C986

2021 TRANSTASMAN ANGUS CATTLE EVALUATION EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.4	-0.3	-5.0	+5.9	+38	+77	+111	+101	+15
61%	42%	83%	88%	84%	86%	85%	78%	65%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+0.9	-0.6	+38	+0.0	+0.0	-0.7	-0.2	+0.8
84%	49%	72%	73%	75%	74%	69%	70%

SELF REPLACING INDEX	+\$56
-----------------------------	--------------

Comments: This top son of the Rangatira 13-38 (the \$100,000 bull) was sold at lot 10 in the 2018 sale to Peak Hill Station for \$17,000. He has a very good pedigree, being out of a top Crump cow who is also the mother of our stud sire L226. We have retained a share in this bull and this is his first crop of R2yr sons on offer. He is a very powerful bull and is leaving progeny with tremendous depth, thickness, and real volume and capacity with very strong growth. He has 3 sons on offer.



Reference Sire

GOLDWYN 017

Birth Date: 18/09/10

Herd Indent no.: 19944010017

- ┌ TE MANIA UNLIMITED U3271
 - └ TE MANIA INFINITY 04 379
 - ┌ TE MANIA 95102
 - └ GOLDWYN 05-595
 - ┌ GOLDWYN 617
- ┌ B/R NEW DESIGN 036
 - └ TE MANIA LOWAN R426
 - ┌ TE MANIA PRINCE 153-93
 - └ TE MANIA 92F006
 - ┌ TE MANIA KNIGHT K206
 - └ TE MANIA LOWAN Q42
 - ┌ TANGIHAU 16883000424
 - └ GOLDWYN 374

2021 TRANSTASMAN ANGUS CATTLE EVALUATION EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.2	-1.7	-5.7	+2.0	+31	+67	+88	+82	+18
82%	73%	87%	97%	95%	95%	95%	94%	92%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.4	-9.5	+31	-1.5	+1.1	+2.3	-2.2	+3.3
95%	80%	87%	87%	89%	88%	85%	86%

SELF REPLACING INDEX	+\$114
-----------------------------	---------------

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





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@orangivet.co.nz
PO Box 4013, Highfield, Timaru

11th May 2021

On the 11th May 2021 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 N119

Birth Date: 09/09/17

Herd Indent no.: 19134017119

- ┌ RED OAK 378
 - └ MEADOWSLEA K904
 - ┌ MEADOWSLEA B667
 - └ MEADOWSLEA E350
 - ┌ MEADOWSLEA C847
 - └ MEADOWSLEA C914
- ┌ PINEBANK 21/08
 - └ TURIHAUA Z31
 - ┌ MEADOWSLEA 159
 - └ MEADOWSLEA 151
 - ┌ MEADOWSLEA A325
 - └ MEADOWSLEA A424
 - ┌ MEADOWSLEA 159
 - └ MEADOWSLEA 185

2021 TRANSTASMAN ANGUS CATTLE EVALUATION EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.8	-2.0	-6.0	+4.8	+35	+60	+70	+78	+9
54%	39%	83%	81%	76%	77%	78%	73%	61%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+3.3	-5.6	+24	+2.3	+3.2	+4.3	-0.8	+1.4
76%	44%	65%	64%	68%	67%	62%	61%

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

Comments: Retained in 2018, he is a son of K904 who we used as a yearling and then sold to Robin Jameson for \$9,500. Out of the great old cow E0350, who was the top annual draft cow in the 2019 sale, and was sold to Pikoburn Angus at \$5,000. N119 is a moderate-framed, deep-bodied bull with a wonderful hindquarter. He has strong fertility traits with short days to calving, while his scrotal size and rib and rump fats rank in the top in the top 5% of the breed and he scanned with very good IMF%. He has 2 sons on offer.



Reference Sire

MEADOWSLEA N166

Birth Date: 16/09/17

Herd Indent no.: 19134017166

- ┌ TURIHAUA CRUMBLE Y167
 - └ TURIHAUA CRUMP E5 (ET)
 - ┌ TURIHAUA Q263
 - └ MEADOWSLEA G922
 - ┌ MEADOWSLEA A330
 - └ MEADOWSLEA 174
- ┌ TURIHAUA GAMBO W29
 - └ TURIHAUA W275
 - ┌ HINGAIA 121
 - └ TURIHAUA M264
 - ┌ SHALOM WAIGROUP 101/01
 - └ GLANWORTH WAIGROUP 226 (ET)
 - ┌ MEADOWSLEA 116
 - └ MEADOWSLEA 174

2021 TRANSTASMAN ANGUS CATTLE EVALUATION EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-6.7	-2.3	-5.6	+5.9	+41	+78	+112	+114	+14
60%	45%	64%	84%	80%	81%	81%	76%	65%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.5	-7.6	+44	+3.0	+1.5	+1.1	+0.0	-0.8
81%	56%	71%	70%	72%	71%	69%	68%

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

Comments: We retained this sire in 2019 and rate him as possibly the best Turihaua Crump son ever! He is out of a top-performing Glanworth 16 cow who was sold in our 2021 female sale to Australia for \$9,300. She also bred our top price bull in 2018 - M429, sold to Red Oak Stud for \$18,000. N166 was used in the stud as a yearling and these are the first of his sons on offer. We really rate this bull and expect he will have a major influence in the stud. He has 4 exciting sons in the sale with plenty of power and growth about them.



Reference Sire

RANGATIRA 16209

Birth Date: 31/07/16

Herd Indent no.: 15819016209

┌ DANDALOO ADMIRAL 741 ┌ 17 OF KAWATIRI
 └ ────────────────────┤ PRIDE 465 OF DANDALOO
RANGATIRA COMMODORE 13-19
 ┌ KAHARAU 08-8330 ┌ KAHARAU 05-61
 └ ────────────────────┤ KAHARAU 7030

 ┌ KAHARAU 07-610 ┌ RANGATIRA GERONIMO 843
 └ ────────────────────┤ KAHARAU 6625
KAHARAU 09-8703
 ┌ KAHARAU 07-8061 ┌ KAHARAU ZOOM 05-114
 └ ────────────────────┤ KAHARAU 7088

2021 TRANSTASMAN ANGUS CATTLE EVALUATION EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.1	-1.9	-5.4	+3.4	+29	+58	+81	+79	+9
46%	29%	42%	81%	78%	79%	78%	69%	58%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+2.5	-2.1	+31	+2.2	+1.4	+1.9	-0.3	-0.3
79%	33%	65%	64%	65%	66%	59%	57%

SELF REPLACING INDEX **+\$78**

Comments: We purchased this bull at the Rangatira sale in 2018 for \$12,000. His sire Rangatira Commodore also sired the top price Rangatira bull in their 2019 sale, sold to Umbrella Range Angus for \$70,000. We selected 16209 for his superb structural soundness, immaculate feet, and quality throughout. He is certainly passing these traits on to his progeny together with his good scrotal size and strong rib and rump fats. We are retaining a son Q178 for stud duties and offering 5 outstanding sons for sale that will certainly take the eye!



Reference Sire

RATANUI NUGGET 605

Birth Date: 27/07/16

Herd Indent no.: 18003016605

┌ MANGAPAPA 10054 ┌ MANGAPAPA 0254
 └ ────────────────────┤ MANGAPAPA 0350
MANGAPAPA 443
 ┌ MANGAPAPA 04154 ┌ WAIMATA H540
 └ ────────────────────┤ MANGAPAPA 01132

 ┌ KAHARAU 09-201 ┌ KAHARAU GERONIMO 06-305
 └ ────────────────────┤ KAHARAU 7114
RATANUI 390 (RP)
 ┌ RATANUI 07 7008 AP (P) ┌ TURIROA CARGO 80
 └ ────────────────────┤ RATANUI 361 (BF) (P)

2021 TRANSTASMAN ANGUS CATTLE EVALUATION EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-12.3	-9.2	+0.6	+6.0	+31	+59	+86	+95	+2
42%	29%	50%	71%	73%	74%	77%	68%	58%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+1.8	-2.8	+31	+4.3	+2.0	+3.2	-0.3	-0.8
76%	34%	63%	62%	62%	64%	57%	54%

SELF REPLACING INDEX **+\$75**

Comments: Purchased at the Gisborne combined breeders' sale in 2018, this son of the well-known Mangapapa Scotty impressed us with his exceptional easy-doing ability and perfect feet. His progeny have proved his terrific rib and rump fats are in the top 5% for the breed, while his depth of body and outstanding hindquarters have fitted right in with the hill-country types we aim to breed here at Meadowslea. He has 3 very impressive sons on offer that are worth a very close look.



Reference Sire

MEADOWSLEA M564

Birth Date: 26/09/16

Herd Indent no.: 19134016564

- ┌ MEADOWSLEA D227
- └ MEADOWSLEA 70
- └ MEADOWSLEA 143
- MEADOWSLEA F540**
- ┌ MEADOWSLEA D042
- └ FLORIDALE YELET
- └ MEADOWSLEA A300
- ┌ GLANWORTH WAIGROUP 0816
- └ SHALOM WAIGROUP 101/01
- └ GLANWORTH WAIGROUP 226 (ET)
- MEADOWSLEA G1000**
- ┌ MEADOWSLEA D183
- └ ACHIEVER A320 OF KENHARDT
- └ MEADOWSLEA A353

2021 TRANSTASMAN ANGUS CATTLE EVALUATION EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.1	-2.2	-4.9	+3.1	+41	+80	+100	+84	+21
64%	44%	66%	90%	86%	87%	87%	79%	67%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.7	-7.3	+52	+8.1	+4.0	+3.7	-1.3	+1.5
87%	56%	74%	75%	76%	76%	71%	71%

SELF REPLACING INDEX	+\$123
-----------------------------	---------------

Comments: Retained in the stud in 2018, M564 is a son of F540 and out of our record-breaking cow G1000, sold to Australia in our 2021 female sale for \$16,000. She is by the high-performing Glanworth 08-16 and she scanned with the biggest EMA of her year group. We selected M564 to use as a yearling after he had scanned with the biggest EMA ever recorded in the stud and he is passing this trait on to all his progeny so consistently that his EMA has now gone out to +8.1. He has wonderful fertility and maternal traits with calving ease and moderate birth weight while his scrotal size, milk, and days-to-calving are all in the top 10% for the breed. A moderate-framed, easy-doing type reflected in his rib and rump figures featuring in the top 1% for the breed. With good IMF as well, he has a terrific spread of figures for hill-country. He has 11 sons in the sale that are set to make a real impact.



GIBSON BROS.

Engineering Ltd

For all your engineering needs

Grant Gibson

Phone: 03 685 8374

Mobile: 027 208 0418

Email: office@gibsonbros.co.nz

37 Main Street, Fairlie

Aluminium and Stainless Welding
Precision Machining. Certified Welding
Profile Cutting & Folding

Agents for *ENZED* hydraulics



LOT 1 - Q524

Lot: 1 MEADOWSLEA Q524 Birth Date: 12/10/19 ID No: 19134019524

┌ TURIHAUA CRUMP E5 (ET) ┌ TURIHAUA CRUMBLE Y167
└ MEADOWSLEA K811 └ TURIHAUA Q263
┌ MEADOWSLEA E399 ┌ MEADOWSLEA 70
└ MEADOWSLEA A333
┌ MEADOWSLEA MEAT MA- ┌ GLANWORTH WAIGROUP 0816
└ CHINE G914 └ MEADOWSLEA D101
┌ MEADOWSLEA K708
└ MEADOWSLEA H107 ┌ MEADOWSLEA F540
 └ MEADOWSLEA F529

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.4	-3.9	-5.7	+5.5	+44	+83	+115	+113	+15
44%	33%	44%	64%	66%	68%	71%	64%	49%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+1.3	-5.7	+45	+0.6	+3.1	+3.2	-1.7	+0.7
71%	41%	57%	57%	58%	59%	54%	52%

Purchaser:

Price: \$

SELF REPLACING INDEX	+\$93
-----------------------------	--------------

Comments: "An outstanding bull to start the sale, incorporating all the leading bloodlines at Meadowslea. Q524 is a grandson of Turihaua Crump and out of a cow by Meat Machine, and his grandam is a top-performing F540 cow who bred lot 2 in our 2019 sale, sold to Brian Keenan for \$17,000. Tremendous outlook and balance, terrific top-line with width, depth, and a very good hindquarter. He has the classic Crump coat and real quality throughout. He was the standout yearling of the year and we selected him to mate adult cows. With his easy-doing attributes, he bounced right back to weigh in fifth heaviest of all bulls at 600 days. He scanned very well for rib and rump and recorded the fifth best IMF% of all 190 bulls. He has good calving ease with very strong growth and those important fats in the top 2% for the breed. A top prospect and very sound on the ground."





LOT 2 - Q141

Lot: 2 MEADOWSLEA Q141 Birth Date: 13/09/19 ID No: 19134019141

- ┌ MEADOWSLEA F540
- └ MEADOWSLEA D227
- └ MEADOWSLEA D042
- MEADOWSLEA N270**
- ┌ MEADOWSLEA C914
- └ MEADOWSLEA 159
- └ MEADOWSLEA 185
- ┌ TURIHAUA CRUMP E5 (ET)
- └ TURIHAUA CRUMBLE Y167
- └ TURIHAUA Q263
- MEADOWSLEA J646**
- ┌ MEADOWSLEA F704
- └ STERN 0713
- └ MEADOWSLEA B704

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.1	-3.6	-5.6	+3.7	+37	+76	+96	+96	+19
47%	36%	48%	71%	66%	67%	70%	64%	51%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+2.0	-6.9	+41	+2.4	+2.2	+2.2	-1.2	+1.5
69%	43%	56%	55%	56%	58%	52%	49%

Purchaser: **Price: \$** **SELF REPLACING INDEX** **+\$101**

Comments: "Here is a powerful F540 grandson, out of a Crump daughter, which has proven to be such a great cross for us here at Meadowslea. Tremendous scope and outlook about this bull. Wonderful top-line, width across the loin, depth and powerful hindquarter. We selected this chap to mate stud heifers with his calving ease and low birth weight followed by his exceptional growth - recording the heaviest weaning weight and 400-day weight for all 190 bulls. With the F540 bloodline we know we will get strong maternal and fertility traits and Q141 has good scrotal size, very good milk, and short days to calving in the top 10% for the breed. His important rib and rump fats are in the top 5% for the breed and he scanned well for muscle and IMF. Real performance and a top pedigree make him a top pick!"



LOT 3 - Q223

Lot: 3 MEADOWSLEA Q223

Birth Date: 14/09/19

ID No: 19134019223

RANGATIRA COMMODORE [DANDALOO ADMIRAL 741
13-19 [KAHARAU 08-8330
RANGATIRA 16209
[KAHARAU 07-610
[KAHARAU 09-8703 [KAHARAU 07-8061
[MEADOWSLEA J514 [MEADOWSLEA F540
MEADOWSLEA L293 [MEADOWSLEA B690
[MEADOWSLEA H274 [TURIHAUA CRUMP E5 (ET)
[MEADOWSLEA C905

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.5	-7.0	-4.8	+4.7	+36	+71	+95	+96	+11
44%	29%	37%	71%	66%	67%	70%	63%	46%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+2.3	-4.4	+37	+1.5	+1.2	+1.8	-0.9	+0.5
70%	33%	55%	54%	55%	57%	50%	47%

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$87

Comments: "The first of the Rangatira 209 sons. We really rate these bulls and you will note they are all very impressive types throughout this catalogue. We are keeping one for stud duties and have four others in the sale, all showing the same strength, quality, lovely top-line, and real soundness. Q223 is out of a cow by J514, an F540 son sold to Earnscleugh Station for \$18,000, where he continues to breed very well. We selected him to mate stud heifers with his calving ease and moderate birth weight followed by very good growth. He has good scrotal size with rib and rump fats in the top 20% for the breed and a good strong coat - all traits so important in the hill country. This bull looks set to really develop in to something special!"



LOT 4 - Q529

Lot: 4 MEADOWSLEA Q529

Birth Date: 09/10/19

ID No: 19134019529

[MEADOWSLEA D227 [MEADOWSLEA 70
MEADOWSLEA F540 [MEADOWSLEA 143
[MEADOWSLEA D042 [FLORIDALE YELET
[MEADOWSLEA D140 [MEADOWSLEA A300
MEADOWSLEA G1055 [ACHIEVER A320 OF KENHARDT
[MEADOWSLEA C821 [MEADOWSLEA A352
[MEADOWSLEA A350
[MEADOWSLEA A329

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.4	-2.2	-4.6	+3.6	+33	+68	+91	+89	+18
53%	41%	56%	75%	71%	71%	74%	70%	63%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+3.4	-6.2	+37	+1.3	+1.3	+1.7	-0.3	+0.6
73%	52%	62%	62%	63%	64%	59%	58%

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$95

Comments: "A very good pen here of F540 sons that were all used to mate stud heifers, and all showing similar qualities. Q529 has a good pedigree with the dam going back to Achiever of Kenhardt. He has great maternal and fertility traits with calving ease and low birth weight followed by strong growth. He has short days to calving with an exceptional scrotal EBV in the top 5% for the breed and very strong rib and rump fats one again. Another impressive bull with a very good top on him, a bit more scale and capacity, along with depth, a strong coat and good outlook."





LOT 5 - Q177

Lot: 5 MEADOWSLEA Q177 Birth Date: 01/10/19 ID No: 19134019177

- ┌ MEADOWSLEA D227
- MEADOWSLEA F540**
- └ MEADOWSLEA D042

- ┌ GOLDWYN 017
- MEADOWSLEA J600**
- └ MEADOWSLEA D069

- ┌ MEADOWSLEA 70
- └ MEADOWSLEA 143

- ┌ FLORIDALE YELET
- └ MEADOWSLEA A300

- ┌ TE MANIA INFINITY 04 379
- └ GOLDWYN 05-595

- ┌ TE MANIA 05 461
- └ MEADOWSLEA 47

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.0	-2.3	-6.4	+2.8	+32	+68	+80	+66	+22
53%	42%	59%	75%	71%	72%	74%	70%	63%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+1.4	-8.0	+35	+1.8	+2.6	+3.6	-2.1	+1.8
74%	52%	63%	63%	64%	64%	60%	59%

Purchaser: Price: \$ SELF REPLACING INDEX **+\$109**

Comments: "Another very smooth-shouldered F540 son, this time out of a high performing Goldwyn 17 daughter whose first son, L179, was sold to Red Oak stud where he bred exceptionally well. These Goldwyn daughters leave plenty of IMF and this chap is no exception. Q177 displays many of the important fertility traits from the F540 bloodline with calving ease and low birth weight as well as a very strong milk figure. His short days to calving figures are in the top 5% for the breed, as are his rib and rump figures. Easy to see why we selected him to mate stud heifers. A lot to like here in this easy-doing type with soft fleshing, plenty of IMF, and real quality head and bone about him."

Lot: 6 MEADOWSLEA Q158 Birth Date: 21/09/19 ID No: 19134019158

- ┌ MEADOWSLEA D227
- MEADOWSLEA F540**
- └ MEADOWSLEA D042

- ┌ MATAURI REALITY 839
- MEADOWSLEA J426**
- └ MEADOWSLEA A485

- ┌ MEADOWSLEA 70
- └ MEADOWSLEA 143

- ┌ FLORIDALE YELET
- └ MEADOWSLEA A300

- ┌ SCHURRTOP REALITY X723
- └ MATAURI 06663

- ┌ STERN 68
- └ MEADOWSLEA 947

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+7.1	+3.1	-7.5	+3.1	+36	+73	+89	+87	+16
51%	42%	65%	67%	69%	71%	73%	68%	62%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+2.2	-7.4	+43	+3.8	+3.5	+3.3	-1.5	+1.2
74%	53%	62%	63%	63%	64%	60%	58%

Purchaser: Price: \$ SELF REPLACING INDEX **+\$119**

Comments: "F540 again, this time out of a cow by Matauri Reality, so we expect real calving ease and fertility figures with these two trait-leaders in the pedigree. Q158 certainly doesn't disappoint, excelling in every maternal and fertility trait measurable, with exceptional calving ease, short days to calving, and those rib and rump fats in the top percentile for the breed once again. A lovely clean-cut, smooth-shouldered bull with the same easy-doing traits, depth, and thickness that the whole pen display. He should be on everyone's short list for heifer mating!"





LOT 7 - Q421

Lot: 7 MEADOWSLEA Q421 Birth Date: 17/10/19 ID No: 19134019421

- ┌ MEADOWSLEA K703
- MEADOWSLEA N410**
- └ MEADOWSLEA K742
- ┌ MEADOWSLEA K904
- MEADOWSLEA N130**
- └ MEADOWSLEA G1035
- ┌ MEADOWSLEA MEAT MACHINE G914
- MEADOWSLEA H126
- ┌ MEADOWSLEA H252
- MEADOWSLEA H206
- ┌ RED OAK 378
- MEADOWSLEA B667
- ┌ MEADOWSLEA C804
- MEADOWSLEA C1024

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.8	-1.2	-4.4	+3.9	+31	+63	+76	+72	+18
40%	29%	52%	55%	60%	62%	59%	55%	43%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+2.2	-5.7	+26	+2.2	+2.8	+3.5	-0.5	+0.4	
68%	32%	51%	52%	53%	55%	49%	46%	

Purchaser: Price: \$ SELF REPLACING INDEX **+\$104**

Comments: "Here is a heifer mating bull that will be sure to take the eye! Q421 is a very nicely balanced, well fleshed bull who goes back to the Meat Machine bloodline, out of a 2-year heifer by the high-performing K904. The maternal grandam is a top performing cow who bred L252, sold to Reece Whitelock for \$11,500 in the 2018 sale, and another bull sold to Melrose Station at \$11,500, both by Meat Machine. Q421 is beautifully setup for heifer mating with a lovely clean shoulder, very strong fertility traits and great balance and style about him. Very sound. Similarly bred to our lot 1 bull last year, sold to Cricklewood Angus for \$35,500. Have a close look here and you will see why we selected him to mate stud heifers!"

Lot: 8 MEADOWSLEA Q135 Birth Date: 10/09/19 ID No: 19134019135

- ┌ GOLDWYN 017
- MEADOWSLEA N465**
- └ MEADOWSLEA K910
- ┌ MEADOWSLEA MEAT MACHINE G914
- MEADOWSLEA N336**
- └ MEADOWSLEA G1023
- ┌ TE MANIA INFINITY 04 379
- GOLDWYN 05-595
- ┌ TURIHAUA CRUMP E5 (ET)
- MEADOWSLEA A476
- ┌ GLANWORTH WAIGROUP 0816
- MEADOWSLEA D101
- ┌ MEADOWSLEA C804
- MEADOWSLEA D126

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.4	-1.0	-5.0	+3.6	+35	+69	+95	+85	+16
50%	35%	41%	71%	66%	67%	70%	64%	46%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+2.7	-4.8	+34	-0.4	+1.9	+2.4	-1.4	+1.5	
69%	38%	55%	56%	57%	58%	52%	50%	

Purchaser: Price: \$ SELF REPLACING INDEX **+\$87**

Comments: "The first of a strong line-up of N465 sons this year. N465 is a Goldwyn 17 x Crump cross with exceptional marbling who we used as a yearling and was then sold to Makarora River Ranch. Q135 is out of a cow by Meat Machine. Exceptional soft fleshing with lovely balance, quality, style, and outlook. Clean shoulders make him very suitable for heifer mating together with calving ease and low birth weight. Good fats once again and a strong IMF as well."



LOT 9 - Q170

Lot: 9 MEADOWSLEA Q170 Birth Date: 27/09/19 ID No: 19134019170

- MEADOWSLEA MEAT MACHINE G914
- GLANWORTH WAIGROUP 0816
- MEADOWSLEA D101
- MEADOWSLEA K703**
- MEADOWSLEA H126
- TURIHAUA CRUMP E5 (ET)
- MEADOWSLEA F545
- MEADOWSLEA B571
- MEADOWSLEA 123
- MEADOWSLEA 131
- MEADOWSLEA K041**
- MEADOWSLEA G1014
- MEADOWSLEA C804
- MEADOWSLEA B691

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.0	-3.8	-4.4	+4.4	+31	+62	+80	+76	+15
50%	34%	39%	74%	69%	70%	73%	67%	50%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+1.5	-4.8	+27	+4.3	+2.6	+3.5	-0.4	-0.6
72%	40%	58%	59%	59%	61%	55%	53%

Purchaser:

Price: \$

SELF REPLACING INDEX +\$95

Comments: "We used this chap to mate stud heifers and he is a very well-fleshed son of K703, with a lovely top and terrific easy-doing qualities. Plenty of background on the maternal side with the grandam producing lot 4 in 2019 sale, sold to Corey Roulston at \$12,000. Deep, thick, square, in an efficient moderate frame size, full of meat with those easy doing fats at the very top of the breed once again."



LOT 10 - Q430



Lot: 10 MEADOWSLEA Q430

Birth Date: 26/10/19

ID No: 19134019430

- MEADOWSLEA MEAT MA- CHINE G914
- MEADOWSLEA K703
- MEADOWSLEA H126
- MEADOWSLEA K904
- MEADOWSLEA M1001
- MEADOWSLEA K030

- GLANWORTH WAIGROUP 0816
- MEADOWSLEA D101
- TURIHAUA CRUMP E5 (ET)
- MEADOWSLEA F545
- RED OAK 378
- MEADOWSLEA B667
- MEADOWSLEA F540
- MEADOWSLEA 231

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+7.5	+2.0	-6.2	+1.7	+31	+64	+74	+47	+20
49%	33%	44%	72%	67%	68%	66%	63%	51%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+2.9	-6.9	+27	+3.3	+4.1	+4.9	-1.4	+0.3
68%	37%	56%	56%	58%	58%	53%	52%

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$127

Comments: "Another super easy-fleshing son of K703, again out of one of these high-performing K904 cows that you will note are breeding so well for us. Terrific width across the loin. Deep, thick and square with a super low birthweight and good calving ease. Check out the spread of data on this chap – we reckon this is as good as it gets for an efficient, profitable cow herd in the harder hill-country - with top end percentiles in every maternal and fertility trait measurable, which all combine to give him a very strong self-replacing index. A top pick and easy to see why we used him to mate stud heifers."

Lot: 11 MEADOWSLEA Q272

Birth Date: 20/09/19

ID No: 19134019272

- MEADOWSLEA K703
- MEADOWSLEA N157
- MEADOWSLEA L086
- MEADOWSLEA L226
- MEADOWSLEA N419
- MEADOWSLEA A333

- MEADOWSLEA MEAT MACHINE G914
- MEADOWSLEA H126
- MEADOWSLEA J481
- MEADOWSLEA H152
- MEADOWSLEA J514
- MEADOWSLEA H104
- STERN 68
- MEADOWSLEA 550

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.0	-8.4	-4.7	+3.7	+38	+76	+99	+89	+16
43%	29%	34%	61%	64%	66%	69%	62%	41%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+1.8	-5.5	+42	+5.0	+1.4	+2.0	-0.5	+0.3
69%	33%	54%	54%	56%	57%	50%	48%

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$105

Comments: "A K703 grandson this time, out of a 2-year heifer and by a very good yearling later sold to Roger Pearce of Wanganui. Q272 shows the same terrific depth, thickness, and strong hindquarter we always get from the Meat Machine bloodline. We really liked the look of this chap as a yearling and used him to follow up the AI cows in the second cycle, mating out on the native tussock on Berkley Downs, together with the following bull lot 12 – so worth factoring that in when assessing these two bulls. Great heifer mating figures again, with low birth weight followed by very good growth. Q272 scanned with plenty of muscle and those strong rib and rump fats we expect from this bloodline. Solid, thick, and square; ideal for the harder hill country, where he has proved himself already this year."





LOT 12 - Q104

Lot: 12 MEADOWSLEA Q104 Birth Date: 26/08/19 ID No: 19134019104

MEADOWSLEA MEAT MA-
 CHINE G914
MEADOWSLEA N228
 MEADOWSLEA H101
 WAITERENUI ALLIANCE J144
MEADOWSLEA N352
 MEADOWSLEA F597

GLANWORTH WAIGROUP 0816
 MEADOWSLEA D101
 TURIHUAUA CRUMP E5 (ET)
 MEADOWSLEA F642
 WAITERENUI ALLIANCE F084
 WAITERENUI TULIP C113
 MEADOWSLEA 159
 MEADOWSLEA B553

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.0	-3.8	-4.1	+4.2	+31	+61	+71	+63	+15
50%	34%	43%	71%	65%	66%	70%	62%	44%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+1.7	-6.7	+26	+1.8	+2.7	+3.2	-0.3	-0.3	
69%	35%	54%	54%	55%	57%	50%	47%	

Purchaser:

Price: \$

SELF REPLACING INDEX **+\$119**

Comments: "Another grandson of Meat Machine, with that unmistakable depth, thickness, and hindquarter. Q104 is by a very good yearling who was later sold to Mt View Farms and is out of a 2-year heifer once again. We really rated this chap as a yearling and he was used to follow the AI cows in the second cycle out on the native tussock on Berkley Downs, together with lot 11, - so great to see these bulls bounce back. He has strong index figures with his low mature cow weight and short days to calving, with very strong fats once again. Lovely clean shoulders, a terrific top, and a real easy doing ability means he ticks plenty of boxes for the harder hill country where he has already proved himself this year."



LOT 13 - Q379

Lot: 13 MEADOWSLEA Q379

Birth Date: 07/10/19

ID No: 19134019379

- ┌ MEADOWSLEA J514
- MEADOWSLEA L226**
- └ MEADOWSLEA H104
- ┌ GLANWORTH WAIGROUP 0816
- MEADOWSLEA G1000**
- └ MEADOWSLEA D183
- ┌ MEADOWSLEA F540
- └ MEADOWSLEA B690
- ┌ TURIHAUA CRUMP E5 (ET)
- └ MEADOWSLEA F687
- ┌ SHALOM WAIGROUP 101/01
- └ GLANWORTH WAIGROUP 226 (ET)
- ┌ ACHIEVER A320 OF KENHARDT
- └ MEADOWSLEA A353

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.2	-7.8	-3.2	+5.9	+51	+93	+130	+124	+14
51%	38%	50%	75%	70%	71%	74%	68%	55%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+3.1	-5.4	+59	+5.9	+0.6	-0.1	+0.5	+0.1	
73%	43%	60%	60%	61%	62%	57%	56%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$109

Comments: "A top pedigree to start this next paddock of bulls. Dam G1000 was the record price 10-year-old cow sold in our 2021 Female Sale for \$16,000, and is also the dam of our herd sire M564. Sire L226 was the top breeding sire in last year's bull sale. Q379 is bred to have plenty of EMA with his dam having the biggest EMA of her year, and she had also previously bred M564 who still holds the record for the biggest EMA ever scanned at Meadowslea. Q379 himself recorded the second-biggest EMA of all 190 bulls scanned and his growth is equally as impressive; recording the second-heaviest 600 day of all the bulls on hand, giving him the highest growth figures in the sale, while his scrotal size is in the top 10% for the breed. All this performance combines to give him a good SR Index. Terrific depth, balance, and exceptional hindquarter. A real prospect with a background and performance like that."



LOT 14 - Q196

Lot: 14 MEADOWSLEA Q196

Birth Date: 07/10/19

ID No: 19134019196

- ┌ MEADOWSLEA MEAT MA-CHINE G914
- MEADOWSLEA K703**
- └ MEADOWSLEA H126
- ┌ MEADOWSLEA H141
- MEADOWSLEA K737**
- └ MEADOWSLEA H305
- ┌ GLANWORTH WAIGROUP 0816
- └ MEADOWSLEA D101
- ┌ TURIHAUA CRUMP E5 (ET)
- └ MEADOWSLEA F545
- ┌ MEADOWSLEA F540
- └ MEADOWSLEA F712
- ┌ TURIHAUA CRUMP E5 (ET)
- └ MEADOWSLEA D186

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.9	-5.0	-4.6	+5.4	+38	+70	+93	+86	+14
51%	35%	42%	74%	69%	70%	73%	68%	52%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+3.2	-8.1	+32	+1.5	+5.2	+6.2	-1.9	+0.3	
72%	41%	59%	59%	60%	61%	55%	53%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$117

Comments: "Incredible easy-doing attributes evident in this K703 son who is a different dimension in thickness!! Out of a cow by F540 meaning he has some very strong fertility traits with scrotal size and short days to calving in the top 5% of the breed, while his rib and rump figures are off the scale, giving him that easy fleshing we look for in our cows in the harder hill country environment. Exceptionally deep body, wide across the loin, and a terrific hindquarter coupled with a good self-replacing index making him one to definitely have a close look at if you are looking to add do-ability to your herd."





LOT 15 - Q324

Lot: 15 MEADOWSLEA Q324 Birth Date: 28/09/19 ID No: 19134019324

⌈ S CHISUM 6175 (IMP USA) ⌈ S ALLIANCE 3313
 S GLORIA 464
TURIHAUA LOYALTY L44 (ET)
 ⌋ TURIHAUA D224 (ET) ⌋ TE MANIA UNLIMITED U3271 (IMP AUS)
 TURIHAUA N94
 ⌈ TURIHAUA CRUMP E5 (ET) ⌈ TURIHAUA CRUMBLE Y167
 TURIHAUA Q263
MEADOWSLEA H280
 ⌋ MEADOWSLEA E306 ⌋ MEADOWSLEA C844
 MEADOWSLEA C925

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.8	+2.1	-4.3	+4.0	+33	+69	+86	+65	+14
49%	38%	54%	74%	69%	70%	73%	68%	57%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+3.5	-6.1	+38	+6.5	+0.2	+0.7	+1.3	-0.5
72%	44%	60%	60%	61%	61%	57%	55%

Purchaser: Price: \$ **SELF REPLACING INDEX** **+\$135**

Comments: "Another exceptionally thick bull to round out this pen, this time sired by Turihaua Loyalty and out of a good Crump cow. Terrific fertility traits with scrotal size in the top 5% of the breed, short days to calving, and a moderate cow size. He scanned with the equal-top EMA of all 190 bulls, and measured with the largest scrotal size as well. With all this performance it is no surprise he receives a very high self-replacing index. Thick, deep, and square with tremendous hindquarter. Get in behind this chap and see what you think!"





LOT 16 - Q522

Lot: 16 MEADOWSLEA Q522 Birth Date: 15/10/19 ID No: 19134019522

┌ TURIROA RAMBLE 11541 (ET) ┐ BRAVEHEART OF STERN
 └ TURIROA 108601 ┘
TURIROA 14830 (ET)
 ┌ TURIROA TULIP 459 ┐ UNITY 268 OF ELGIN
 └ ┐ 821 OF TURIROA ┘
 ┌ WAITERENUI ALLIANCE J144 ┐ WAITERENUI ALLIANCE F084
 └ ┐ WAITERENUI TULIP C113 ┘
MEADOWSLEA M1066
 ┌ MEADOWSLEA J549 ┐ MEADOWSLEA G871
 └ ┐ MEADOWSLEA G926 ┘

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.9	-1.6	-4.7	+4.4	+37	+70	+91	+79	+18
44%	33%	41%	61%	58%	58%	60%	57%	47%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+1.8	-2.6	+38	+1.2	+1.4	+2.3	-0.5	+0.4	
53%	30%	49%	49%	52%	51%	48%	47%	

Purchaser:

Price: \$

SELF REPLACING INDEX **+\$81**

Comments: "A real upstanding bull here by Turiroa 14830. Out of a high performing young cow whose first calf, as a 2-year heifer, was sold at lot 2 in the 2020 bull sale to Glenquoich Station for \$15,000. Q522 has a great barrel and tremendous volume, and his impressive growth saw him weigh in with the third heaviest 600 day of all the bulls on hand, but while still retaining a nice moderate cow size. Terrific width across the top and the strong hindquarter we expect from Braveheart on the sire side of the pedigree – this chap will certainly take the eye!"

Lot: 17 MEADOWSLEA Q191 Birth Date: 06/10/19 ID No: 19134019191

┌ MEADOWSLEA D227 ┐ MEADOWSLEA 70
 └ MEADOWSLEA 143 ┘
MEADOWSLEA F540
 ┌ MEADOWSLEA D042 ┐ FLORIDALE YELET
 └ ┐ MEADOWSLEA A300 ┘
 ┌ GLANWORTH WAIGROUP ┐ SHALOM WAIGROUP 101/01
 ┌ 0816 ┐ └ GLANWORTH WAIGROUP 226 (ET) ┘
MEADOWSLEA J543
 ┌ MEADOWSLEA A412 ┐ MEADOWSLEA 116
 └ ┐ MEADOWSLEA 140 ┘

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.8	-1.0	-5.9	+3.9	+32	+68	+89	+83	+20
52%	40%	58%	75%	71%	71%	74%	70%	62%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+2.1	-5.1	+39	+2.6	+0.3	+0.4	+0.4	-0.1	
73%	53%	63%	63%	63%	64%	60%	59%	

Purchaser:

Price: \$

SELF REPLACING INDEX **+\$90**

Comments: "Here is a son of old F540 himself, out of a very good Glanworth 16 cow which is always a good cross. Q191 has calving ease with moderate birth wt. followed by good growth and moderate cow size. Being an F540 son he has very good milk figures with good scrotal size. He is the deep, thick type that does so well in our environment, with a strong hindquarter and good outlook."



LOT 18 - Q129

Lot: 18 MEADOWSLEA Q129 Birth Date: 08/09/19 ID No: 19134019129

- ┌ MANGAPAPA 443
- RATANUI NUGGET 605**
- └ RATANUI 390 (RP)

- ┌ MEADOWSLEA K018
- MEADOWSLEA N142**
- └ MEADOWSLEA H305

- ┌ MANGAPAPA 10054
- └ MANGAPAPA 04154

- ┌ KAHARAU 09-201
- └ RATANUI 07 7008 AP (P)

- ┌ GOLDWYN 017
- └ MEADOWSLEA G1010

- ┌ TURIHAUA CRUMP E5 (ET)
- └ MEADOWSLEA D186

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-9.8	-7.6	-1.4	+6.3	+36	+68	+99	+107	+9
47%	30%	50%	69%	64%	66%	69%	63%	43%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+1.6	-4.9	+38	+2.9	+2.6	+3.4	-1.1	+0.1
69%	31%	54%	53%	54%	56%	49%	45%

Purchaser: Price: \$ **SELF REPLACING INDEX** **+\$76**

Comments: "The first son of Ratanui Nugget on offer – and he is a good one! Nugget was purchased for his real easy doing attributes, strong hindquarter, and immaculate feet; and he has certainly bred true to type. Q219 is thick, deep, and square with tremendous balance and outlook. He is out of a 2-year heifer and his grandam is a top Crump cow who has bred 3 good sale bulls, including L349 sold as a stud to Linnburn Station for \$11,000. He exhibits that excellent hindquarter we expect from the Crump bloodline, and those important rib and rump fats are in the top 5% for the breed. A very sound bull with real quality and great feet and bone. A top pick!"



LOT 19 - Q145

Lot: 19 MEADOWSLEA Q145

Birth Date: 15/09/19

ID No: 19134019145

- └ TURIHAUA CRUMP E5 (ET) ┌ TURIHAUA CRUMBLE Y167
- └ TURIHAUA Q263
- MEADOWSLEA N166**
- └ MEADOWSLEA G922 ┌ GLANWORTH WAIGROUP 0816
- └ MEADOWSLEA A330
- └ MEADOWSLEA H122 ┌ MEADOWSLEA F540
- └ MEADOWSLEA F612
- MEADOWSLEA K933**
- └ MEADOWSLEA 251 ┌ MEADOWSLEA D140
- └ MEADOWSLEA 207

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-7.8	-4.7	-4.2	+6.6	+40	+81	+110	+108	+15
46%	32%	41%	71%	65%	67%	71%	64%	47%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+1.1	-4.9	+47	+4.4	+0.3	-0.1	+0.5	-0.5
69%	39%	55%	55%	56%	58%	52%	49%

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$89

Comments: "Here is the first of a powerful run of N166 sons. Great background to N166, his mother G922 also bred M429 sold to Red Oak Stud for \$18,000, and she was herself sold to Australia for \$9350 at our 2021 female sale. Strong pedigree on the dam side too with both F540 and Achiever of Kenhardt featuring. Q145 has been a standout bull right since weaning with the second-heaviest 200 day in the whole herd, he continued on to be second-heaviest at the 400 day and recorded the top weight at 600 days. He also scanned with the biggest EMA of all 190 bulls scanned. Tremendous balance, quality, and style about him. Wonderful width across the loin and length hip-to-tail. Deep body and a great hindquarter. He must rate a real prospect with all that performance behind him!"



LOT 20 - Q153

Lot: 20 MEADOWSLEA Q153

Birth Date: 19/09/19

ID No: 19134019153

- └ MEADOWSLEA F540 ┌ MEADOWSLEA D227
- └ MEADOWSLEA D042
- MEADOWSLEA N270**
- └ MEADOWSLEA C914 ┌ MEADOWSLEA 159
- └ MEADOWSLEA 185
- └ GLANWORTH WAIGROUP 0816 ┌ SHALOM WAIGROUP 101/01
- └ GLANWORTH WAIGROUP 226 (ET)
- MEADOWSLEA G888**
- └ MEADOWSLEA D239 ┌ ACHIEVER A320 OF KENHARDT
- └ MEADOWSLEA 638

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.7	-2.5	-3.5	+4.6	+39	+76	+102	+100	+17
47%	36%	46%	71%	66%	67%	70%	64%	52%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+2.3	-5.8	+48	+3.3	+0.7	+0.2	+0.3	+0.1
69%	43%	56%	55%	56%	58%	52%	49%

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$97

Comments: "Here is another powerful son of N270 and a grandson of old F540 himself. Q153 is out of one of our outstanding 10-year-old Glanworth 16 cows who produced a stud bull as a 2-year heifer and goes back to the very good sire Achiever of Kenhardt. Q153 has strong growth with a tremendous head, balance, and outlook about him. Deep body, powerful hindquarter, and plenty of scale. Another standout who will sire those big steers to finish easily!"



Lot: 21 MEADOWSLEA Q146

Birth Date: 16/09/19

ID No: 19134019146

MEADOWSLEA D227
MEADOWSLEA F540
 MEADOWSLEA D042

MEADOWSLEA 70
 MEADOWSLEA 143

FLORIDALE YELET
 MEADOWSLEA A300

TE MANIA 05 461
MEADOWSLEA D069
 MEADOWSLEA 47

TE MANIA MONEY MAKER 383
 TE MANIA 00 22

TE WHANGA TRAILBLAZER T47
 MEADOWSLEA 835

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.3	-4.0	-5.1	+4.6	+36	+70	+86	+77	+19
53%	41%	59%	75%	71%	72%	74%	70%	65%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+2.5	-5.8	+38	+2.4	+2.1	+2.8	-1.1	+1.4
74%	52%	63%	62%	63%	64%	59%	58%

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$97

Comments: "Here is another direct son of old F540 himself, out of a very good old cow who produced 10 in 10, including a full brother sold at lot 22 in last year's sale to Boyd Devereux for \$12,000. Q146 has the strong fertility traits we expect from F540 with good scrotal size, short days to calving, and those rib and rump figures in the top 5% of the breed. This is a classic F540 with scope and scale about him, lovely top-line, clean shoulders, and deep body. Should develop into a tremendous herd sire."

Tru-Test™
DATAMARS

**You'll farm
 Smarter
 with data.**



Save \$100

**LOAD BARS HD5T
 NOW \$2199
 WAS \$2399**

ANCHOR BOLTS INCLUDED



Save \$200

**INDICATOR XR5000
 NOW \$3399
 WAS \$3499**

Talk to your local Territory Manager today!

Brian McFelin | 021 942 750

pricing available until 31/6/21



Lot: 22 MEADOWSLEA Q155

Birth Date: 20/09/19

ID No: 19134019155

- ┌ TURIHAUA CRUMP E5 (ET) ┐ TURIHAUA CRUMBLE Y167
- └ MEADOWSLEA N166 ┘ ┌ TURIHAUA Q263
- ┌ MEADOWSLEA G922 ┐ GLANWORTH WAIGROUP 0816
- └ MEADOWSLEA F540 ┘ ┌ MEADOWSLEA A330
- └ MEADOWSLEA K977 ┘ ┌ MEADOWSLEA D227
- ┌ MEADOWSLEA G885 ┐ ┌ MEADOWSLEA D042
- └ MEADOWSLEA G885 ┘ ┌ STERN 0713
- └ MEADOWSLEA G885 ┘ └ MEADOWSLEA A411

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.2	-4.2	-5.6	+5.6	+43	+84	+114	+113	+17
47%	35%	47%	72%	66%	67%	71%	65%	50%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+1.2	-7.6	+50	+3.1	+1.9	+2.4	-1.1	+0.5	
70%	42%	56%	56%	57%	59%	53%	50%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$104

Comments: "An N166 son here again with the impressive outlook they are noted for, this time out of a cow by F540, so that Crump x 540 cross working well again. Dam breeding well with a top son sold to Stoneleigh Station at \$11,000. Q155 has had impressive performance, weaning third best for the entire herd and continuing on to record the fourth best at the 400 day weight. Strong in the fertility traits of short days to calving, and both rib and rump fats are in the top 10% for the breed. Great length and top-line, powerful head and bone, and a deep hindquarter. Real quality and, like all these N166 sons, deserving of a close look."



LOT 23 - Q198

Lot: 23 MEADOWSLEA Q198

Birth Date: 07/10/19

ID No: 19134019198

- ┌ MEADOWSLEA F540 ┐ MEADOWSLEA D227
- └ MEADOWSLEA N270 ┘ ┌ MEADOWSLEA D042
- ┌ MEADOWSLEA C914 ┐ MEADOWSLEA 159
- └ MEADOWSLEA K847 ┘ ┌ MEADOWSLEA 185
- ┌ MEADOWSLEA G899 ┐ TURIHAUA CRUMP E5 (ET) ┐ TURIHAUA CRUMBLE Y167
- └ MEADOWSLEA G899 ┘ ┌ TURIHAUA Q263
- └ MEADOWSLEA G899 ┘ ┌ KAHARAU 07-558
- └ MEADOWSLEA G899 ┘ └ MEADOWSLEA C910

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.2	-7.2	-4.1	+5.5	+40	+74	+111	+126	+16
47%	35%	46%	71%	65%	66%	70%	64%	50%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+1.7	-5.8	+41	+0.9	+1.0	+0.6	-0.4	+0.3	
69%	42%	55%	55%	56%	57%	52%	49%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$64

Comments: "Here is another example of the F540 x Crump cross working so well with this F540 grandson out of a Crump daughter being a powerful impressive type once again. Plenty of growth in this chap finishing up third heaviest at the 600 day. Another very solid type with scope and outlook about him. Deep body, with a wide top to him and strong bone. A powerful bull to breed those big steers to take through to heavy weights."



Lot: 24 MEADOWSLEA Q230

Birth Date: 15/09/19

ID No: 19134019230

- └ TURIHAUA CRUMBLE Y167
- TURIHAUA CRUMP E5 (ET)**
- └ TURIHAUA Q263
- └ MEADOWSLEA D227
- MEADOWSLEA F530**
- └ MEADOWSLEA D126
- └ TURIHAUA GAMBO W29
- TURIHAUA W275
- └ HINGAIA 121
- TURIHAUA M264
- └ MEADOWSLEA 70
- MEADOWSLEA 143
- └ FLORIDALE YELET
- MEADOWSLEA 1123

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.0	-7.3	-4.8	+4.4	+30	+61	+90	+89	+16
56%	45%	83%	75%	71%	71%	74%	70%	64%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+1.5	-5.5	+27	+0.3	+1.7	+1.5	-1.5	+1.1
73%	53%	63%	63%	65%	65%	63%	61%

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$63

Comments: "One of only 2 sons on offer this year of the 12-year old Turihaua Crump himself, with a very strong pedigree. Dam F530 is an exceptional cow breeding a top Lazarus son in our 2020 bull sale, sold to Helmsdale Angus for \$18,500, and she herself was sold to Helmsdale Angus in our 2020 female sale for \$5,300. Q230 has moderate birth weigh with good growth and strong rib and rump fats. A well put-together, nicely balanced bull with a great top-line and outlook."



LOT 25 - Q219

Lot: 25 MEADOWSLEA Q219

Birth Date: 13/09/19

ID No: 19134019219

- └ RED OAK 378
- MEADOWSLEA K904**
- └ MEADOWSLEA B667
- └ GLANWORTH WAIGROUP 0816
- MEADOWSLEA G860**
- └ MEADOWSLEA B716
- └ PINEBANK 21/08
- TURIHAUA Z31
- └ MEADOWSLEA 159
- MEADOWSLEA 151
- └ SHALOM WAIGROUP 101/01
- GLANWORTH WAIGROUP 226 (ET)
- └ MEADOWSLEA 159
- MEADOWSLEA 72

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.1	+0.9	-4.7	+4.4	+36	+69	+84	+78	+13
46%	36%	58%	72%	66%	67%	66%	64%	58%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+1.5	-4.1	+32	+0.4	+3.4	+3.9	-1.4	+0.8
69%	43%	57%	57%	59%	59%	56%	55%

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$103

Comments: "We lead out his next group of used bulls with a very easy-doing, well fleshed son of K904. You will note K904 is breeding very for us and there a several top bulls in this catalogue out of K904 daughters. Q219 has exceptional fat EBVs, in the top percentile for the breed. He has a strong pedigree with dam G860 being one of the feature cows in our recent female sale, selling to Wether Hill Angus for \$4,750. She had an exceptional hindquarter and a top marbling figure, and Q219 has inherited these attributes. He scanned with the second-best IMF% of all the sale bulls, has a very strong backend with terrific width across the top, and great outlook and style about him. Deep, thick, and square, a real brick."





LOT 26 - Q120

Lot: 26 MEADOWSLEA Q120 Birth Date: 03/09/19 ID No: 19134019120

- └ GOLDWYN 017
- MEADOWSLEA N465**
- └ MEADOWSLEA K910
- └ MEADOWSLEA L141
- MEADOWSLEA N193**
- └ MEADOWSLEA L079

- └ TE MANIA INFINITY 04 379
- GOLDWYN 05-595
- └ TURIHAUA CRUMP E5 (ET)
- MEADOWSLEA A476
- └ MATAURI REALITY 839
- MEADOWSLEA C949
- └ MEADOWSLEA MEAT MACHINE G914
- MEADOWSLEA 231

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.2	-0.9	-5.1	+3.6	+34	+68	+84	+70	+16
49%	35%	42%	71%	65%	67%	70%	64%	44%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+3.3	-5.8	+32	-0.1	+3.1	+3.8	-2.2	+2.0
69%	36%	55%	55%	56%	57%	51%	49%

Purchaser:

Price: \$

SELF REPLACING INDEX **+\$100**

Comments: "Here is a very well put together son of N465 – the high marbling bull we sold to Makarora River Ranch. Goes back to Reality on the dam side so we expect plenty of data here! Q120 has terrific easy-doing qualities once again, and scanned with rib and rump in the top 2% for the breed, as well as a top IMF%. By a yearling bull and out of a 2-year heifer going back to Reality – these young genetics are really leading the way! We used this chap to follow up mating with a mob of 100 stud heifers. Lovely balanced, sound young sire with very good feet and definitely worth a close look."

Lot: 27 MEADOWSLEA Q161 Birth Date: ID No:

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk

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

WITHDRAWN

Purchaser:

Price: \$

SELF REPLACING INDEX

Comments:



LOT 28 - Q118

Lot: 28 MEADOWSLEA Q118 Birth Date: 02/09/19 ID No: 19134019118

┌ GOLDWYN 017
MEADOWSLEA N465
└ MEADOWSLEA K910

┌ TE MANIA INFINITY 04 379
GOLDWYN 05-595

┌ TURIHAUA CRUMP E5 (ET)
MEADOWSLEA A476

┌ GLANWORTH WAIGROUP
14129
MEADOWSLEA N238
└ MEADOWSLEA L327

┌ PINEBANK 89/05
GLANWORTH WAIGROUP 11198

┌ MEADOWSLEA J444
MEADOWSLEA J417

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.6	-2.2	-4.9	+3.3	+41	+77	+95	+80	+17
49%	34%	40%	71%	65%	67%	69%	64%	43%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+3.1	-5.0	+40	+2.7	+3.0	+3.0	-1.7	+2.2
69%	34%	54%	54%	56%	57%	50%	46%

Purchaser:

Price: \$

SELF REPLACING INDEX +\$108

Comments: "Here is a very exciting son of the N465 high-marbling bull, out of a 2-year heifer. This bull's scanning was something very special - he recorded the biggest eye muscle area, the highest rib fat and the highest IMF% of all 190 yearlings scanned. He displays tremendous easy fleshing with good strong growth in a moderate frame. Add in calving ease and low birth weight for heifer mating and he ticks a lot of boxes producing good index figures. A lot to like here!"



LOT 29 - Q295



Lot: 29 MEADOWSLEA Q295

Birth Date: 25/09/19

ID No: 19134019295

- ┌ GLANWORTH WAIGROUP 0816
- └ SHALOM WAIGROUP 101/01
GLANWORTH WAIGROUP 226 (ET)
- MEADOWSLEA MEAT MACHINE G914
- ┌ MEADOWSLEA D101
- └ MEADOWSLEA B627
MEADOWSLEA B716
- ┌ MEADOWSLEA J481
- └ MEADOWSLEA F540
MEADOWSLEA F536
- MEADOWSLEA L086
- ┌ MEADOWSLEA H152
- └ MEADOWSLEA F548
MEADOWSLEA 1123

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+6.0	-0.9	-4.8	+2.8	+28	+62	+70	+51	+17
51%	37%	46%	74%	69%	70%	73%	68%	56%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+1.2	-6.7	+29	+3.1	+3.2	+4.0	-0.8	-0.2	
72%	45%	60%	60%	61%	62%	57%	55%	

Purchaser:

Price: \$

SELF REPLACING INDEX **+\$128**

Comments: "This was the pick of our Meat Machine sons at mating time, and he had a big season with heifers, staying out for the full 2 cycles. Q295 has a good pedigree with the dam going back to F540, as a 2-year heifer she produced a stud bull, N157, who is the sire of lot 11 in this sale. He has terrific numbers for heifer mating – excelling in almost all the maternal and fertility traits we can measure. Great calving ease, terrific easy-doing attributes and all in a moderate, efficient cow size ideal for hill country. As you would expect, this all generates a very good self-replacing index. We expect this bull to really develop. Worth a close look."

Lot: 30 MEADOWSLEA Q407

Birth Date: 14/10/19

ID No: 19134019407

- ┌ MEADOWSLEA J514
- └ MEADOWSLEA F540
MEADOWSLEA B690
- MEADOWSLEA L226
- ┌ MEADOWSLEA H104
- └ TURIHAUA CRUMP E5 (ET)
MEADOWSLEA F687
- ┌ RATANUI LAD 21
- └ TURIHAUA CRUMBLE Y167
RATANUI 06 666
- MEADOWSLEA L207
- ┌ MEADOWSLEA H229
- └ KAHARAU 07-558
MEADOWSLEA 160

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+5.1	-4.5	-5.3	+2.8	+35	+67	+89	+91	+15
50%	36%	46%	74%	69%	70%	73%	67%	52%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+2.4	-5.6	+32	+2.3	+1.1	+1.2	-0.7	+0.4	
72%	39%	58%	59%	60%	60%	55%	53%	

Purchaser:

Price: \$

SELF REPLACING INDEX **+\$90**

Comments: "An L226 son here that we used to mate stud cows in the second cycle. Q407 is out of a cow by Ratanui 21 so this ensures he is thick, deep and square with plenty of width across the top and a strong hindquarter. Great calving ease here with a moderate birth weight, strong scrotal, and good rib and rump fats once again. The nice square, blocky type we expect from L226."

Lot: 31 MEADOWSLEA Q290

Birth Date: 24/09/19

ID No: 19134019290

- ┌ MEADOWSLEA F540
- └ MEADOWSLEA D227
MEADOWSLEA D042
- MEADOWSLEA M564
- ┌ MEADOWSLEA G1000
- └ GLANWORTH WAIGROUP 0816
MEADOWSLEA D183
- ┌ MEADOWSLEA K703
- └ MEADOWSLEA MEAT MACHINE G914
MEADOWSLEA H126
- MEADOWSLEA M412
- ┌ MEADOWSLEA K735
- └ MEADOWSLEA H109
MEADOWSLEA H257

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.0	+0.5	-4.8	+2.2	+33	+68	+76	+48	+19
48%	32%	41%	73%	67%	68%	71%	65%	47%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+3.4	-7.4	+36	+7.7	+3.9	+4.4	-1.0	+0.9	
71%	37%	57%	57%	58%	59%	53%	51%	

Purchaser:

Price: \$

SELF REPLACING INDEX **+\$142**

Comments: "We lead this pen of high-performance sons of M564, with a bull with terrific carcass data. Q290 is double-bred for muscle, being a son of M564 who of course still holds the record for the biggest EMA we have ever scanned. The dam of M564 is G1000 who is our \$16,000 record-breaking cow, who herself scanned with the biggest EMA of her year. The dam of Q290 is from the Meat Machine bloodline and also scanned with the best EMA of her year - so all this background results in Q290 having the top EMA EBV of the sale. His maternal and fertility traits are also exceptional with terrific scrotal, short days to calving, and fats all in the top 5% for the breed. All this performance in a moderate frame generates the highest self-replacing index in the sale and we used him heavily as a yearling over stud heifers"



Lot: 32 MEADOWSLEA Q374

Birth Date: 06/10/19

ID No: 19134019374

- └ MEADOWSLEA F540
- MEADOWSLEA M564**
- └ MEADOWSLEA G1000
- └ MEADOWSLEA D215
- MEADOWSLEA F612**
- └ MEADOWSLEA D053

- └ MEADOWSLEA D227
- └ MEADOWSLEA D042
- └ GLANWORTH WAIGROUP 0816
- └ MEADOWSLEA D183
- └ PIKO BURN 31-03
- └ MEADOWSLEA 144
- └ MEADOWSLEA B630
- └ MEADOWSLEA B638

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.4	-3.1	-3.5	+4.9	+37	+77	+100	+88	+18
50%	36%	47%	74%	68%	70%	72%	66%	53%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+3.0	-5.9	+44	+5.1	+2.4	+2.6	-0.2	+0.3	
72%	39%	58%	58%	59%	60%	54%	52%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$110

Comments: "Another M564 son here with a very strong pedigree. His dam is a top performing old cow who was sold as a 10-year-old in our 2020 female sale to Waimara Angus, after having produced a top stud bull sold for \$20,000 to Murchiston Angus. Q374 has strong fertility figures across the board with good scrotal and short days to calving, with very strong fats once again. Nicely balanced with a bit more scale and that good wide loin, as well as the strong EMA we always get from M564. Used over stud heifers."

Lot: 33 MEADOWSLEA Q106

Birth Date: 27/08/19

ID No: 19134019106

- └ MEADOWSLEA F540
- MEADOWSLEA M564**
- └ MEADOWSLEA G1000
- └ MEADOWSLEA L219
- MEADOWSLEA N263**
- └ MEADOWSLEA F687

- └ MEADOWSLEA D227
- └ MEADOWSLEA D042
- └ GLANWORTH WAIGROUP 0816
- └ MEADOWSLEA D183
- └ TURIHAUA CRUMP E5 (ET)
- └ MEADOWSLEA H105
- └ MEADOWSLEA C804
- └ MEADOWSLEA C986

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.2	-4.4	-4.6	+3.9	+38	+71	+87	+78	+19
51%	34%	43%	73%	67%	68%	71%	65%	46%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+2.9	-7.7	+40	+4.2	+3.1	+3.4	-1.1	+0.9	
71%	38%	56%	56%	57%	58%	53%	50%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$114

Comments: "Another good indexing M564 son once again, this time going back to Crump on the dam side. Q106 has strong fertility traits with very short days to calving, good scrotal size, and rib and rump all in the top 10% of the breed. He displays the same wide loin with good EMA and easy-fleshing that you will note is a feature of the M564 sons. Nicely balanced bull we used to mate stud heifers."

Lot: 34 MEADOWSLEA Q207

Birth Date: 09/09/19

ID No: 19134019207

- └ RANGATIRA 13-38
- MEADOWSLEA M429**
- └ MEADOWSLEA G922
- └ PIKO BURN CHAR 26-06
- MEADOWSLEA H271**
- └ MEADOWSLEA 196

- └ MT MABLE THOR 660
- └ KAHARAU 10-9112
- └ GLANWORTH WAIGROUP 0816
- └ MEADOWSLEA A330
- └ RANGATIRA 850
- └ PIKO BURN 4-03
- └ KOROMIKO INTENT U3
- └ MEADOWSLEA 928

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+5.0	+6.3	-7.1	+2.3	+29	+58	+71	+61	+13
51%	35%	82%	74%	69%	70%	73%	66%	52%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+2.4	-4.5	+30	+4.1	+1.7	+2.1	+0.8	-0.4	
72%	41%	58%	58%	59%	60%	54%	52%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$122

Comments: "Here is a son of M429 who was by sired by the \$100,000 Rangatira 13-38 and was sold to Red Oak Angus for \$18,000. The dam of M429 is also the dam of our herd sire N166 and was recently sold in our 2021 female for \$9,700 to Australia. Q207 was selected to use as a yearling to keep this outstanding bloodline going. He has super calving ease with low birth weight, good scrotal, and those important rib and rump fats in the top 10% for the breed, with the efficient moderate cow size for hill country. A good SRI index on a nicely-balanced bull with clean-shoulders and good outlook."



Lot: 35 MEADOWSLEA Q221

Birth Date: 13/09/19

ID No: 19134019221

- └ RANGATIRA 13-38
- MEADOWSLEA M429**
- └ MEADOWSLEA G922
- └ MEADOWSLEA F540
- MEADOWSLEA J584**
- └ MEADOWSLEA E275
- └ MT MABLE THOR 660
- └ KAHARAU 10-9112
- └ GLANWORTH WAIGROUP 0816
- └ MEADOWSLEA A330
- └ MEADOWSLEA D227
- └ MEADOWSLEA D042
- └ MEADOWSLEA C872
- └ MEADOWSLEA C819

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.1	+2.8	-5.7	+3.5	+34	+68	+86	+73	+16
51%	36%	82%	74%	66%	67%	67%	62%	52%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+3.3	-6.1	+37	+2.8	+1.9	+2.5	+0.1	+0.3	
69%	40%	56%	56%	57%	58%	53%	51%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$122

Comments: "Another well-bred son of M429 - same as the previous, but this time out of a cow by F540. Great maternal and fertility traits with good calving ease, short days to calving, while his scrotal size and both rib and rump fats are in the top 5% for the breed. Another well-balanced bull with clean shoulders that we used together with the previous bull to mate stud heifers."

Lot: 36 MEADOWSLEA Q157

Birth Date: 21/09/19

ID No: 19134019157

- └ MEADOWSLEA J514
- MEADOWSLEA L226**
- └ MEADOWSLEA H104
- └ MEADOWSLEA J479
- MEADOWSLEA M1067**
- └ MEADOWSLEA J501
- └ MEADOWSLEA F540
- └ MEADOWSLEA B690
- └ TURIHAUA CRUMP E5 (ET)
- └ MEADOWSLEA F687
- └ MEADOWSLEA 159
- └ MEADOWSLEA 159
- └ TURIHAUA CRUMP E5 (ET)
- └ MEADOWSLEA F731

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.1	-8.3	-4.3	+4.1	+38	+72	+96	+106	+14
45%	35%	49%	65%	67%	69%	71%	65%	50%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+2.5	-6.6	+36	+2.3	+0.2	+0.3	+0.0	-0.1	
72%	38%	57%	58%	59%	60%	55%	53%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$96

Comments: "An L226 son we used as a yearling to follow up his father mating stud cows. Q157 has the same depth, thickness, and good backend his father displays. He has strong scrotal and short days to calving and is a nicely balanced, upstanding bull with plenty of width over the loin."

Lot: 37 MEADOWSLEA Q292

Birth Date: 25/09/19

ID No: 19134019292

- └ MEADOWSLEA F540
- MEADOWSLEA M564**
- └ MEADOWSLEA G1000
- └ TURIHAUA CRUMP E5 (ET)
- MEADOWSLEA J639**
- └ MEADOWSLEA 240
- └ MEADOWSLEA D227
- └ MEADOWSLEA D042
- └ GLANWORTH WAIGROUP 0816
- └ MEADOWSLEA D183
- └ TURIHAUA CRUMBLE Y167
- └ TURIHAUA Q263
- └ STERN 68
- └ MEADOWSLEA 9117

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.3	-2.9	-4.9	+3.6	+39	+73	+94	+88	+16
49%	36%	48%	73%	68%	69%	72%	66%	52%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+3.1	-7.7	+42	+6.3	+3.4	+2.9	-0.6	+0.8	
71%	43%	58%	58%	59%	60%	54%	52%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$121

Comments: "We have selected a pen here of moderate-framed, high-figured bulls, all by M564 and grandsons of the record priced 10-year-old cow G1000. We know we get exceptional carcass data from this bloodline and Q292 leads the way. He is out of a high-performing Crump cow and he scanned particularly well with great muscle, strong fats, and recorded the 6th best IMF out of all 190 bulls. He excels in all the maternal and fertility traits with calving ease and super low birth weight, while his short days to calving, scrotal size and rib and rump fat are all at the top of the breed. Combined with his exceptional muscle, and very moderate efficient cow size, he generates a top self-replacing index. Clean shouldered, easy-doing type with that trade-mark M564 wide loin. A lot to like here!"



Lot: 38 MEADOWSLEA Q259

Birth Date: 19/09/19

ID No: 19134019259

- └ MEADOWSLEA F540
 - MEADOWSLEA M564**
 - └ MEADOWSLEA G1000
 - └ TURIHAUA CRUMP E5 (ET)
 - MEADOWSLEA H104**
 - └ MEADOWSLEA F687
- └ MEADOWSLEA D227
 - └ MEADOWSLEA D042
 - └ GLANWORTH WAIGROUP 0816
 - └ MEADOWSLEA D183
 - └ TURIHAUA CRUMBLE Y167
 - └ TURIHAUA Q263
 - └ MEADOWSLEA C804
 - └ MEADOWSLEA C986

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.1	-3.0	-4.7	+3.0	+36	+73	+93	+78	+20
51%	37%	50%	74%	69%	70%	73%	67%	53%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+2.4	-6.5	+42	+6.8	+1.4	+0.7	+0.1	+0.6
72%	43%	59%	59%	60%	61%	56%	54%

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$113

Comments: "Another M564 son almost identically bred, also out of a Crump cow but with an even more impressive pedigree. Dam H104 is one of our most productive cows, being the mother of 2 retained stud sires; L226 and M453 – both of whom have top sons in this sale. Q259 has some serious horsepower in his background with our record priced cow G1000 and F540 featuring as well. Tremendous fertility and maternal figures once again with all traits being at the top end of the breed. Exceptional carcass data that is proven - going back to old G1000 and F540. Easy-doing, moderate-framed with that trade mark M564 wide loin - a carbon copy of the last bull and a real prospect with a pedigree like that!"



LOT 39 - Q273

Lot: 39 MEADOWSLEA Q273

Birth Date: 20/09/19

ID No: 19134019273

- └ MEADOWSLEA F540
 - MEADOWSLEA M564**
 - └ MEADOWSLEA G1000
 - └ MEADOWSLEA K703
 - MEADOWSLEA N355**
 - └ MEADOWSLEA L212
- └ MEADOWSLEA D227
 - └ MEADOWSLEA D042
 - └ GLANWORTH WAIGROUP 0816
 - └ MEADOWSLEA D183
 - └ MEADOWSLEA MEAT MACHINE G914
 - └ MEADOWSLEA H126
 - └ MEADOWSLEA H202
 - └ MEADOWSLEA G812

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.4	-4.4	-3.8	+5.3	+40	+78	+103	+93	+16
51%	33%	42%	73%	67%	68%	72%	64%	46%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+2.4	-6.9	+46	+6.2	+3.5	+3.5	-1.0	+0.7
71%	37%	56%	57%	58%	59%	53%	51%

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$114

Comments: Another of these M564 sons, this time out of a K703 daughter so we would expect terrific carcass data with all that EMA on both sides of the pedigree. Q273 has more growth on paper but still with the strong fertility traits of good scrotal and short days to calving, with his rib and rump fats off the scale! The strong EMA we expect from these bloodlines is visible across his wide, well fleshed loin that is so consistent in these M564 sons.



Carrfields

Livestock

WE HAVE YOUR STUD STOCK NEEDS COVERED



Neville Clark

Auctioneer - 027 598 6537



Callum Dunnett

Stud Stock Agent - 027 587 0131



Andrew Holt

Auctioneer - 027 496 3311



Bruce Orr

Stud Stock Agent - 027 4922 122



Roger Keach

Stud Stock Agent - 027 417 8641



Tom Suttor

Stud Stock Agent - 027 616 4504



MEADOWSLEA
ANGUS & SHEEP GENETICS

The Meadowslea hill-country type

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

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

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

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

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

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

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

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

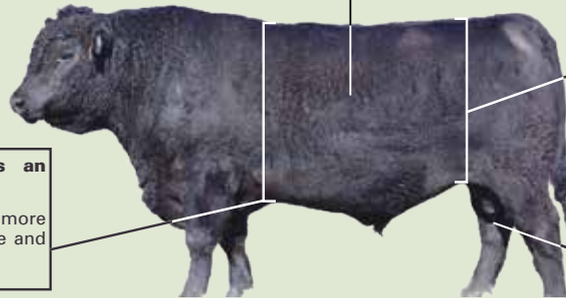
STRUCTURAL SOUNDNESS, FEET AND BONE - High country cattle cover large distances over rugged terrain so a strong skeleton is essential

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

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

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

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



BRED FOR THE HILL COUNTRY

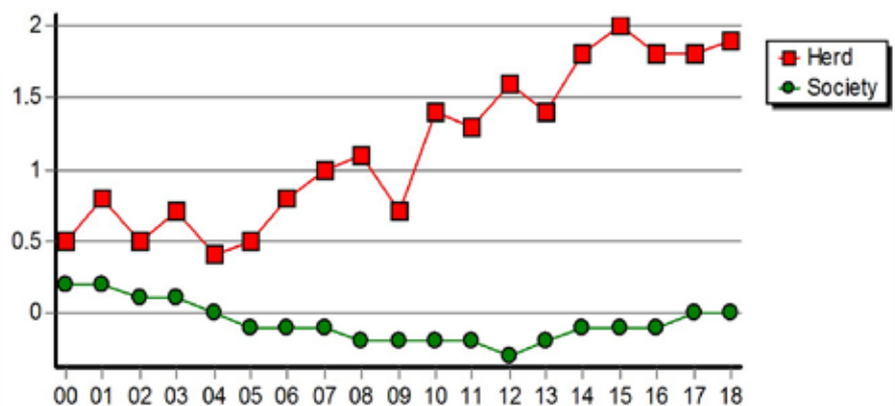
The development of the Meadowslea hill - country type has been the result of 25 years of selecting animals that perform the best in our hash hill country environment. Cows that can winter easily on the hill without supplements, stay in good order, calve easily and get back in calf early every year for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

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

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

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

Carcase Rib Fat (mm)



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

■ Meadowslea herd
● Australasian herd average

The average rib fat EBV of the bulls in this catalogue is +2.1 ranking in the top 10% for the breed in Australasia.

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





A Brand New initiative for our original Brand Mark

Meadowslea is constantly looking for new initiatives to improve our client's performance and profitability. With the recent expansion of the Meadowslea herd we are now selling around 150 bulls a year into beef herds, with over 10,000 Meadowslea-sired calves being born annually.

The majority of these calves are born in hill country, many in the spectacular areas of New Zealand. Most clients use sustainable grass-fed systems which are increasingly attractive to markets both locally and in the rest of the world.

Now is the right time to identify our genetics and

record how they are performing in the commercial environment and the market place.

We plan to share our original MEADOWSLEA brand-marked ear tags with our clients. Our Brand-mark was first registered with the Angus Association in 1985. This original double-diamond brand was designed using the M and W from the stud name Meadowslea.

We see these brand-marked ear tags as the first step in the identification of progeny. They will allow both our clients and ourselves to identify our genetics and then trace their performance, both within herds and into the market place.

A great opportunity for our clients

Meadowslea is offering to supply brand-marked tags, printed with the client's property name, free of charge, to all those wanting to join this initiative.

Clients using bulls from different studs could mate the Meadowslea bulls with different age groups or mobs of cows, and could then tag the progeny separately. This will not only give a performance benchmark and key information for themselves, but it will also enable feedback to us as breeders. These animals can be identified, assessed and marketed, as Meadowslea progeny throughout their lives.

DNA samples are available from all Meadowslea bulls sold in recent years, so the options for sire verification and traceability are easily achievable.

Further down the track there is real potential for all involved to benefit in many different ways. Whether it be sale-yard recognition at next year's weaner fairs,

feedback on how your steers performed in a finishing operation, through to specialist market supply to top-end discerning customers. There are a number of exciting proposals in the pipeline.

The tags will be available from ALLFLEX, and a representative will be on hand at the bull sale to show samples and discuss your individual tag requirements including linkage to your NAIT EID Tags.

This is a great opportunity for Meadowslea clients to be part of a paddock to pan story that leverages off our sustainable easy doing genetics that perform and thrive in some of the most spectacular country in the world. Bred in the harshest of environments without supplements or nutrient leeching fertilizers this beef has a taste of its own

This is Your story waiting to be told.





Meadowslea Stud cows and calves come off the hill for weaning



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



Lot: 40 MEADOWSLEA Q126

Birth Date: 06/09/19

ID No: 19134019126

- MEADOWSLEA MEAT MA- CHINE G914
- MEADOWSLEA N228
- MEADOWSLEA H101
- MEADOWSLEA L215
- MEADOWSLEA N236
- MEADOWSLEA L293
- GLANWORTH WAIGROUP 0816
- MEADOWSLEA D101
- TURIHAUA CRUMP E5 (ET)
- MEADOWSLEA F642
- GOLDWYN 017
- MEADOWSLEA F574
- MEADOWSLEA J514
- MEADOWSLEA H274

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.8	-2.1	-4.9	+3.0	+30	+61	+76	+69	+15
48%	32%	38%	71%	64%	66%	70%	64%	43%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+2.8	-8.4	+26	+1.1	+2.1	+3.0	-0.5	-0.4	
69%	35%	54%	54%	54%	56%	50%	46%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$125

Comments: "Very nicely-balanced bull to lead in this pen from the Meat Machine bloodline. Q126 is by a very good yearling that was later sold to Mt View Farms and out of a 2-year heifer, while the grandam is a top breeder and the mother of the impressive lot 3 in this sale. He has very strong fertility traits with good scrotal size and short days to calving, and his rib and rump fats are all in the top 5% for the breed, giving him strong index figures. Terrific balance and outlook, lovely top-line and clean shoulders will ensure he will be very suitable for heifers."

Lot: 41 MEADOWSLEA Q241

Birth Date: 17/09/19

ID No: 19134019241

- MEADOWSLEA K904
- MEADOWSLEA N119
- MEADOWSLEA E350
- PIKO BURN CHAR 26-06
- MEADOWSLEA H315
- MEADOWSLEA 1129
- RED OAK 378
- MEADOWSLEA B667
- MEADOWSLEA C847
- MEADOWSLEA C914
- RANGATIRA 850
- PIKO BURN 4-03
- MEADOWSLEA 914
- MEADOWSLEA 985

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-4.6	-2.9	-4.4	+5.4	+33	+58	+78	+82	+12
46%	33%	49%	72%	66%	67%	71%	65%	50%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+3.6	-3.8	+27	+3.8	+2.1	+3.1	+0.4	+0.1	
69%	39%	56%	55%	57%	58%	52%	49%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$88

Comments: "The first son on offer from N119, who we used as a yearling and then retained as a stud sire for his exceptional scrotal size and easy-doing ability. Q241 has inherited all these traits and ranks in the top 5% of the breed for scrotal and fats. A very nicely balanced, moderate-framed, deep-bodied bull with all the easy-doing attributes needed for the harder hill-country."

Lot: 42 MEADOWSLEA Q248

Birth Date: 18/09/19

ID No: 19134019248

- MEADOWSLEA K904
- MEADOWSLEA N119
- MEADOWSLEA E350
- GOLDWYN 017
- MEADOWSLEA L192
- MEADOWSLEA H146
- RED OAK 378
- MEADOWSLEA B667
- MEADOWSLEA C847
- MEADOWSLEA C914
- TE MANIA INFINITY 04 379
- GOLDWYN 05-595
- TURIHAUA CRUMP E5 (ET)
- MEADOWSLEA F536

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.5	-3.3	-5.0	+4.3	+35	+65	+84	+94	+14
46%	35%	54%	72%	65%	67%	70%	64%	48%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+3.0	-6.5	+30	+0.9	+1.9	+2.4	-1.0	+1.9	
69%	38%	55%	55%	56%	58%	52%	49%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$95

Comments: "Another very good N119 son to follow the last, this time out of a high-performing Goldwyn 17 cow who bred lot 3 in last year's sale, sold to Annandale at \$14,000. Q248 has terrific fertility traits with his scrotal size, short days to calving, and rib and rump fats all in the top 10% for the breed. Clean shoulders, lovely square body with width across the loin, all making him very suitable for the hill country environment"



Lot: 43 MEADOWSLEA Q174

Birth Date: 29/09/19

ID No: 19134019174

- MEADOWSLEA MEAT MA- CHINE G914
- MEADOWSLEA K703
- MEADOWSLEA H126
- GOLDWYN 017
- MEADOWSLEA J478
- MEADOWSLEA D226
- GLANWORTH WAIGROUP 0816 MEADOWSLEA D101
- TURIHAUA CRUMP E5 (ET) MEADOWSLEA F545
- TE MANIA INFINITY 04 379 GOLDWYN 05-595
- PIKO BURN 31-03 MEADOWSLEA 122

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.5	-0.5	-5.3	+2.7	+32	+65	+78	+65	+16
51%	38%	44%	74%	69%	70%	73%	68%	54%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+1.9	-8.2	+30	+4.3	+3.3	+3.7	-1.1	+0.7	
73%	43%	59%	60%	60%	61%	56%	54%	

Purchaser:

Price: \$

SELF REPLACING INDEX	+\$131
----------------------	---------------

Comments: "A classic K703 son, out of a Goldwyn 17 cow, which has proven many times to be a very good cross. J478 is a good breeder producing an \$11,000 son sold to Greg hand when she was a 2-year-old heifer. We liked the look of Q174 as a yearling and he was on the short list to use over heifers. Well balanced, deep bodied, and exceptionally easy fleshing with a very good EMA scan. He has good calving ease, low birthweight, very short days to calving and terrific fats, all contributing to an outstanding self-replacing index."

Lot: 44 MEADOWSLEA Q162

Birth Date: 23/09/19

ID No: 19134019162

- TURIHAUA CRUMP E5 (ET)
- MEADOWSLEA N166
- MEADOWSLEA G922
- FLORIDALE YELET
- MEADOWSLEA D208
- MEADOWSLEA 174
- TURIHAUA CRUMBLE Y167 TURIHAUA Q263
- GLANWORTH WAIGROUP 0816 MEADOWSLEA A330
- ELLERTON LASER 011245 FLORIDALE UMOYA
- MEADOWSLEA 182 MEADOWSLEA 45

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-6.7	-2.9	-4.8	+6.0	+35	+64	+84	+91	+13
50%	38%	48%	73%	68%	69%	72%	66%	54%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+1.3	-7.5	+34	+2.0	+1.3	+1.5	-0.1	-0.4	
71%	45%	58%	57%	58%	60%	54%	52%	

Purchaser:

Price: \$

SELF REPLACING INDEX	+\$99
----------------------	--------------

Comments: "A very powerful, grunty son of N166 out of a good old Yelet cow who produced 10 in 10. Exceptional depth of body, very strong hindquarter, all in a moderate frame with short days to calving and strong fats. Deep, thick, square, with a lot of bone – a good high-country bull."

Lot: 45 MEADOWSLEA Q269

Birth Date: 20/09/19

ID No: 19134019269

- TURIROA 14830 (ET)
- MEADOWSLEA N141
- MEADOWSLEA K700
- TURIHAUA CRUMP E5 (ET)
- MEADOWSLEA J551
- MEADOWSLEA B679
- TURIROA RAMBLE 11541 (ET) TURIROA TULIP 459
- MEADOWSLEA MEAT MACHINE G914 MEADOWSLEA H150
- TURIHAUA CRUMBLE Y167 TURIHAUA Q263
- MEADOWSLEA 159 MEADOWSLEA 99

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-7.7	-5.2	-4.2	+5.4	+35	+70	+92	+91	+14
49%	35%	42%	74%	67%	68%	71%	65%	48%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+0.8	-5.0	+35	+2.6	+1.8	+1.7	-0.1	-0.1	
70%	38%	57%	56%	57%	58%	52%	49%	

Purchaser:

Price: \$

SELF REPLACING INDEX	+\$93
----------------------	--------------

Comments: "Another thick, solid bull to complete this pen. This time by N141, who was the top price bull in the 2019 sale, sold to Waimara Angus. Deep, thick, and square once again, with a very strong hindquarter, powerful head and bone. Q269 has very strong fats with easy-doing attributes making him ideal for the harder country."



Lot: 46 MEADOWSLEA Q371

Birth Date: 06/10/19

ID No: 19134019371

- ┌ S CHISUM 6175 (IMP USA) ─ S ALLIANCE 3313
- └ TURIHAUA LOYALTY L44 (ET) ─ S GLORIA 464
- ┌ TURIHAUA D224 (ET) ─ TE MANIA UNLIMITED U3271 (IMP AUS)
- └ ─ TURIHAUA N94
- ┌ KAHARAU 07-558 ─ RANGATIRA GERONIMO 843
- └ ─ KAHARAU 5824
- MEADOWSLEA H254 ─ PIKO BURN 31-03
- └ MEADOWSLEA D226 ─ MEADOWSLEA 122

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-4.8	-1.7	-2.8	+5.5	+41	+78	+95	+81	+10
45%	38%	52%	66%	68%	69%	72%	66%	57%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+2.2	-4.6	+47	+3.2	+0.9	+1.5	+0.0	+0.2	
72%	44%	59%	59%	60%	61%	56%	55%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$123

Comments: "A very high-performing son of Turihaua Loyalty here, out of a strong performing cow who has produced 4 previous good sale bulls. Good hill-country type figures with moderate mature cow weight, good scrotal, and strong fats. Q371 has plenty of length with depth of body and another very good self-replacing index. Strong head and bone to boot."

Lot: 47 MEADOWSLEA Q321

Birth Date: 28/09/19

ID No: 19134019321

- ┌ RANGATIRA 13-38 ─ MT MABLE THOR 660
- └ MEADOWSLEA M452 ─ KAHARAU 10-9112
- ┌ MEADOWSLEA H104 ─ TURIHAUA CRUMP E5 (ET)
- └ ─ MEADOWSLEA F687
- ┌ GLANWORTH WAIGROUP 0816 ─ SHALOM WAIGROUP 101/01
- └ MEADOWSLEA G922 ─ GLANWORTH WAIGROUP 226 (ET)
- ┌ MEADOWSLEA A330 ─ MEADOWSLEA 116
- └ ─ MEADOWSLEA 174

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.3	+3.0	-5.6	+4.5	+37	+74	+101	+89	+16
49%	35%	57%	73%	68%	69%	72%	66%	52%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+2.1	-3.7	+40	+2.3	+1.1	+1.0	+0.3	-0.2	
72%	41%	58%	59%	59%	61%	55%	53%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$95

Comments: "Here is a bull with a very exciting pedigree. A grandson of the \$100,000 Rangatira 13-38, and out of one of our greatest cows - G922, the mother of stud sires N166 and M429. She was a feature 10-year-old cow in our 2021 Female Sale, selling to Australia for \$9,350. Q321 has impressive figures with calving ease, moderate birth, and very good growth. He has the moderate cow size of his mother and good scrotal and fat EBVs and he displays a deep body and strong bone. One to look out for with a pedigree like that!"

Lot: 48 MEADOWSLEA Q304

Birth Date: 26/09/19

ID No: 19134019304

- ┌ TURIHAUA CRUMBLE Y167 ─ TURIHAUA GAMBO W29
- └ TURIHAUA CRUMP E5 (ET) ─ TURIHAUA W275
- ┌ TURIHAUA Q263 ─ HINGAIA 121
- └ ─ TURIHAUA M264
- ┌ MEADOWSLEA 70 ─ TE WHANGA TRAILBLAZER T47
- └ MEADOWSLEA G994 ─ MEADOWSLEA 410
- ┌ MEADOWSLEA 174 ─ MEADOWSLEA 182
- └ ─ MEADOWSLEA 45

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.0	-7.2	-5.0	+5.8	+35	+66	+98	+100	+14
55%	46%	59%	75%	71%	72%	74%	70%	64%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+2.7	-5.1	+31	+3.1	+1.7	+1.6	-0.3	+0.0	
74%	55%	64%	63%	64%	65%	63%	61%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$72

Comments: "To lead off this next paddock of very solid bulls we have selected a powerful Crump son we really rate. A pedigree packed with longevity, going back to good old proven blood lines with Meadowslea 70, and Crump, both still mating cows when they were 12 years of age, and the dam G994 producing 8 calves in 8 years. Q304 has terrific growth, weighing in as the heaviest bull in the catalogue, and with those signature Crump strong fertility traits of short days to calving, rib fat, and rump fat all in the top 20% of the breed. Tremendous depth of body, width across the top, and that classic Crump hindquarter make him a real prospect and we recommend a very close look at this chap."



Lot: 49 MEADOWSLEA Q288

Birth Date: 23/09/19

ID No: 19134019288

┌ MANGAPAPA 443
RATANUI NUGGET 605
└ RATANUI 390 (RP)

┌ MANGAPAPA 10054
MANGAPAPA 04154

┌ KAHARAU 09-201
RATANUI 07 7008 AP (P)

┌ TURIHAUA CRUMP E5 (ET)
MEADOWSLEA J622
└ MEADOWSLEA C880

┌ TURIHAUA CRUMBLE Y167
TURIHAUA Q263

┌ MEADOWSLEA 159
MEADOWSLEA 47

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-7.0	-7.1	-1.8	+5.2	+29	+56	+82	+86	+8
43%	32%	43%	71%	65%	67%	71%	64%	48%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+2.4	-5.9	+25	+2.3	+2.3	+3.2	-1.1	+0.1	
70%	37%	55%	55%	55%	57%	51%	47%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$82

Comments: "Here is another of these very impressive sons of Ratanui Nugget. Out of a very good Crump cow, he is bred to be thick and square and he certainly doesn't disappoint! Q228 is beautifully balanced with terrific foot and bone, and great quality about him. Strong fertility traits with good scrotal and short days to calving, while his important rib and rump fats are in the top 5% for the breed. This is another really top bull we strongly recommend for hill country."

**LOT 50 - Q406****Lot: 50 MEADOWSLEA Q406**

Birth Date: 12/10/19

ID No: 19134019406

┌ TURIROA RAMBLE 11541 (ET)
TURIROA 14830 (ET)
└ TURIROA TULIP 459

┌ BRAVEHEART OF STERN
TURIROA 108601

┌ UNITY 268 OF ELGIN
821 OF TURIROA

┌ MEADOWSLEA F541
MEADOWSLEA J490
└ MEADOWSLEA A474

┌ MEADOWSLEA D227
MEADOWSLEA D239

┌ STERN 68
MEADOWSLEA 774

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-4.7	-2.8	-4.1	+5.2	+35	+66	+92	+95	+15
50%	36%	40%	74%	68%	69%	73%	66%	51%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+1.4	-3.5	+39	+1.6	+0.4	+1.0	+0.2	+0.2	
72%	37%	57%	57%	58%	59%	53%	51%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$73

Comments: "Another very impressive bull to follow, this time a son of Turiroa 14830 and going back to Braveheart. Some real scale and outlook about this chap and he is wide-topped with a powerful hindquarter. Cow families breeding well with dam having bred a previous top bull to Queensbury Ridges and grandam 11 in 11. A good strong pick."





LOT 51 - Q237

Lot: 51 MEADOWSLEA Q237 Birth Date: 16/09/19 ID No: 19134019237

⌈ MANGAPAPA 443
RATANUI NUGGET 605
 ⌋ RATANUI 390 (RP)

 ⌈ TURIHAUA CRUMP E5 (ET)
MEADOWSLEA N308
 ⌋ MEADOWSLEA G911

⌈ MANGAPAPA 10054
 MANGAPAPA 04154

 ⌈ KAHARAU 09-201
 RATANUI 07 7008 AP (P)

 ⌈ TURIHAUA CRUMBLE Y167
 TURIHAUA Q263

 ⌈ GLANWORTH WAIGROUP 0816
 MEADOWSLEA D258

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-1.2	-2.7	-2.6	+3.7	+30	+63	+90	+95	+10
45%	31%	43%	69%	64%	65%	68%	61%	46%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+1.2	-4.0	+33	+3.0	+1.4	+1.3	-0.3	-0.5
68%	35%	54%	53%	54%	56%	50%	46%

Purchaser: Price: \$ **SELF REPLACING INDEX +\$79**

Comments: "Here is another of these impressive Nugget sons that are built like bricks. Out of a 2-year heifer by Crump, ensuring his hindquarter is as good as it gets! Plenty of background in this chap with grandam a top 10-year-old cow by the highly rated Glanworth 16, who was just sold in our 2021 female sale for \$5,000 to Red Oak Stud. Q237 has moderate birth weight followed by good growth, and he scanned with good EMA and strong fats in the top 15% for the breed. Get in behind him - we reckon he is a good one! Good solid numbers for hill-country."

Lot: 52 MEADOWSLEA Q316 Birth Date: 27/09/19 ID No: 19134019316

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

 ⌈ TE MANIA INFINITY 04 379
MEADOWSLEA G819
 ⌋ MEADOWSLEA 188

⌈ S ALLIANCE 3313
 S GLORIA 464

 ⌈ TE MANIA UNLIMITED U3271 (IMP AUS)
 TURIHAUA N94

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

 ⌈ MEADOWSLEA 101
 MEADOWSLEA 140

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.6	+3.1	-5.5	+2.4	+32	+64	+73	+52	+9
51%	42%	61%	75%	70%	71%	73%	68%	58%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+0.8	-3.6	+35	+1.6	+0.6	+2.2	-1.1	+1.0
73%	45%	61%	60%	61%	62%	57%	56%

Purchaser: Price: \$ **SELF REPLACING INDEX +\$122**

Comments: "We have selected another super thick bull to follow, with a very strong pedigree. A son of the high indexing Turihaua Loyalty and out of another great old 10-year-old cow by Infinity who was also sold in our 2021 female sale. She had previously bred 3 top sale bulls including L314, sold to Corey Roulston where he has done very well. Q316 has calving ease with low birth weight and very moderate cow size. He scanned well with good muscle, strong fats, and good IMF, and all these traits combine to give a good Self Replacing index. Another good pick for harder hill country."



LOT 53 - Q125

Lot: 53 MEADOWSLEA Q125 Birth Date: 06/09/19 ID No: 19134019125

- MEADOWSLEA MEAT MA-
 - └ CHINE G914
 - MEADOWSLEA N228**
 - └ MEADOWSLEA H101
 - └ TURIROA 14830 (ET)
 - MEADOWSLEA N274**
 - └ MEADOWSLEA K813
- └ GLANWORTH WAIGROUP 0816
 - └ MEADOWSLEA D101
 - └ TURIHAUA CRUMP E5 (ET)
 - └ MEADOWSLEA F642
 - └ TURIROA RAMBLE 11541 (ET)
 - └ TURIROA TULIP 459
 - └ MEADOWSLEA F540
 - └ MEADOWSLEA E311

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.6	-3.9	-4.2	+5.7	+35	+67	+90	+90	+13
49%	33%	39%	70%	64%	66%	69%	63%	44%

SS	DTC	CW	EMA	Rib Fat	Rump	RBY (%)	IMF%
+1.6	-6.7	+34	+1.6	+2.0	+3.2	-1.0	+0.0
69%	34%	54%	54%	55%	56%	50%	47%

Purchaser:

Price: \$

SELF REPLACING INDEX	+\$97
-----------------------------	--------------

Comments: "Here is a grandson of Meat Machine by a very good yearling later sold to Mt View Farms, and out of a 2-year heifer by Turiroa 14830. Q125 has strong fertility traits with short days to calving and rib and rump fats in the top 5% for the bred. This bloodline is renowned for terrific hind quarters and with Braveheart, Crump, and F540 in the background he has powerful pedigree. We really rate this chap to come on and be a top herd sire. Have a close look!"





LOT 54 - Q280

Lot: 54 MEADOWSLEA Q280

Birth Date: 21/09/19

ID No: 19134019280

- ┌ RANGATIRA 13-38
- MEADOWSLEA M452**
- └ MEADOWSLEA H104

- ┌ MEADOWSLEA J479
- MEADOWSLEA M654**
- └ MEADOWSLEA H203

- ┌ MT MABLE THOR 660
- └ KAHARAU 10-9112

- ┌ TURIHAUA CRUMP E5 (ET)
- └ MEADOWSLEA F687

- ┌ MEADOWSLEA 159
- └ MEADOWSLEA 159

- ┌ GLANWORTH WAIGROUP 0816
- └ MEADOWSLEA C918

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.8	+1.4	-4.4	+3.9	+34	+70	+93	+86	+13
47%	32%	52%	72%	66%	68%	71%	65%	46%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+1.8	-3.5	+33	-1.7	+1.3	+1.2	-0.6	+1.0
70%	36%	56%	56%	57%	58%	52%	50%

Purchaser:

Price: \$

SELF REPLACING INDEX **+\$92**

Comments: "Leading off this pen of bigger-framed bulls is an upstanding grandson of the \$100,000 Rangatira 13-38. Q280 has a handy set of data with calving ease and moderate birth weight followed by good growth. He scanned with good fats and good IMF. An impressive bull with a deep body, strong coat, and a great barrel on him."

Lot: 55 MEADOWSLEA Q313

Birth Date: 27/09/19

ID No: 19134019313

- ┌ RANGATIRA COMMODORE
- └ 13-19
- RANGATIRA 16209**
- └ KAHARAU 09-8703

- ┌ STERN 0713
- MEADOWSLEA G920**
- └ MEADOWSLEA 160

- ┌ DANDALOO ADMIRAL 741
- └ KAHARAU 08-8330

- ┌ KAHARAU 07-610
- └ KAHARAU 07-8061

- ┌ HIGHLANDER OF STERN
- └ STERN 5183

- ┌ TE WHANGA TRAILBLAZER T47
- └ MEADOWSLEA 982

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.5	-4.9	-4.6	+4.2	+32	+59	+82	+83	+14
45%	31%	37%	71%	65%	65%	67%	62%	49%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+2.9	-4.0	+33	+1.9	+2.5	+3.6	-0.9	+0.5
67%	36%	54%	53%	54%	55%	49%	46%

Purchaser:

Price: \$

SELF REPLACING INDEX **+\$77**

Comments: "Here we have another of the impressive Rangatira 209 sons that always take the eye with their strong hindquarters and quality. Out of a very good 10-year-old cow who has produced 3 other good sale bulls including N298, used in the stud and then sold to Waewaepa Station in the 2019 bull sale at \$12,000. Q313 has a good set of data for hill-country with calving ease and moderate birth weight followed by good growth, with the efficient moderate cow size. His important scrotal size and rib and rump fats are in the top 10% for the breed, giving him easy-doing qualities, and his clean shoulder makes him a heifer mating option as well."



www.rurallivestock.co.nz

NZ Owned & Operated



Secure a deal with



Rural Livestock

**STUD STOCK
LIVESTOCK MANAGER**

Anthony Cox
Simon Cox

0272 083 071
0272 097 665

LIVESTOCK REPRESENTATIVES

Donald Cooke
Fraser Adams

0274 730 854
0274 730 823

Quinten Botha

0274 730 885

Lot: 56 MEADOWSLEA Q525

Birth Date: 12/10/19

ID No: 19134019525

- └ TURIHAUA CRUMP E5 (ET) ┌ TURIHAUA CRUMBLE Y167
- └ MEADOWSLEA E399 ┌ TURIHAUA Q263
- └ KAHARAU CLARION 844 ┌ MEADOWSLEA 70
- └ MEADOWSLEA B697 ┌ MEADOWSLEA A333
- └ ┌ KAHARAU CLASS 790
- └ ┌ KAHARAU 6184
- └ ┌ MEADOWSLEA 159
- └ ┌ MEADOWSLEA 933

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-6.2	-6.3	-3.2	+4.6	+28	+56	+80	+82	+11
51%	40%	48%	74%	68%	69%	72%	66%	53%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+2.6	-5.1	+24	+3.3	+1.1	+1.2	+0.1	-0.2	
71%	43%	58%	58%	59%	60%	55%	53%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$79

Comments: "A long-bodied bull here with a good pedigree. Sire K811 is a by Crump and the sire of lot 1 in this sale. Dam is a daughter of the widely used Kaharau Clarion, while the grandam B697 was a great old matron producing 12 good calves in 12 years. Q525 has good numbers for hill-country once again with moderate birth weight and mature cow size. He is strong in the important fertility traits, with good scrotal size, while his short days to calving and rib and rump fats are in the top 20% for the breed. Lovely balance about this bull with a great top line, good skin and coat, and clean shoulders."



LOT 57 - Q320

Lot: 57 MEADOWSLEA Q320

Birth Date: 27/09/19

ID No: 19134019320

- └ MEADOWSLEA L226 ┌ MEADOWSLEA J514
- └ MEADOWSLEA N415 ┌ MEADOWSLEA H104
- └ MEADOWSLEA K023 ┌ GOLDWYN 017
- └ MEADOWSLEA K904 ┌ MEADOWSLEA E419
- └ MEADOWSLEA N104 ┌ RED OAK 378
- └ MEADOWSLEA G1076 ┌ MEADOWSLEA B667
- └ ┌ MEADOWSLEA C804
- └ ┌ MEADOWSLEA D214

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.0	-2.0	-6.2	+3.4	+35	+68	+87	+80	+17
47%	31%	51%	70%	64%	65%	68%	62%	43%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+3.0	-7.5	+30	+0.7	+2.7	+4.2	-1.2	+0.6	
69%	33%	53%	53%	54%	56%	49%	46%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$117

Comments: "Here is a bull we have had our eye on all the way through. His sire was a yearling heifer mating specialist sold to Grampians Station, and his dam is a 2-year heifer by the high performing K904, who you will have noted is breeding great daughters. Grandam G1076 is a top performing 10-year-old cow sold in our 2021 female sale to Southern Rural Farms for \$4,750. Q320 has impressive data for heifer mating with calving ease, short gestation and low birth weight. He has exceptional fertility traits with scrotal and short days to calving in the top 10% for the breed, while his rib and rump are in the top 5%. All this performance combines into a good SR Index. This bull has balance, style and quality and must rate as real prospect!"





LOT 58 - Q347

Lot: 58 MEADOWSLEA Q347

Birth Date: 01/10/19

ID No: 19134019347

RANGATIRA COMMODORE
 ┌ 13-19
RANGATIRA 16209
 └ KAHARAU 09-8703
 ┌ KAHARAU 07-610
 └ KAHARAU 07-8061
 ┌ TURIHAUA CRUMP E5 (ET)
MEADOWSLEA K944
 └ MEADOWSLEA C905
 ┌ DANDALOO ADMIRAL 741
 └ KAHARAU 08-8330
 ┌ TURIHAUA CRUMBLE Y167
 └ TURIHAUA Q263
 ┌ MEADOWSLEA 70
 └ MEADOWSLEA 95

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.6	-5.5	-4.6	+4.0	+30	+61	+79	+79	+12
44%	31%	39%	71%	64%	65%	67%	60%	47%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+2.5	-4.7	+29	+2.2	+1.6	+1.7	-0.8	+1.0	
66%	35%	54%	53%	54%	55%	50%	47%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$87

Comments: "Here is another of these impressive Rangatira 209 sons. We really rate this chap and have had him on our short list to retain in the stud. He is out of a top performing Crump daughter who scanned with the highest IMF% of her year. Q347 is deep, thick, and square with real quality throughout and he has inherited the marbling from his mother, scanning with the fourth best IMF% of all 190 bulls on hand. He has a great spread of numbers for hill country with moderate birth and mature cow weight, strong scrotal and short days to calving. He exhibits good muscle and scanned with terrific IMF and those rib and rump fats are in the top 10% of the breed once again. Thick as a brick and very sound on the ground. Have a close look here!"

Lot: 59 MEADOWSLEA Q382

Birth Date: 08/10/19

ID No: 19134019382

┌ S CHISUM 6175 (IMP USA)
TURIHAUA LOYALTY L44 (ET)
 └ TURIHAUA D224 (ET)
 ┌ GLANWORTH WAIGROUP
 └ 0816
MEADOWSLEA H191
 └ MEADOWSLEA D248
 ┌ S ALLIANCE 3313
 └ S GLORIA 464
 ┌ TE MANIA UNLIMITED U3271 (IMP AUS)
 └ TURIHAUA N94
 ┌ SHALOM WAIGROUP 101/01
 └ GLANWORTH WAIGROUP 226 (ET)
 ┌ FLORIDALE YELET
 └ MEADOWSLEA 185

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.2	+5.3	-4.2	+2.8	+32	+64	+77	+62	+13
49%	38%	54%	74%	69%	70%	73%	68%	57%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+1.3	-5.1	+39	+3.7	+0.0	+0.6	+0.5	-0.2	
73%	44%	60%	60%	61%	61%	57%	55%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$123

Comments: "A very impressive Loyalty son here out of a cow by Glanworth 16, so we expect him to be thick and deep and he certainly doesn't disappoint. We had this chap ear-marked to use as a yearling and it is easy to see why when you get in behind him. Q382 has good calving ease with low birth weight and the efficient moderate cow size we like in the hill country, resulting in a good SR Index. Thick, deep, and square with an exceptional hindquarter and the unbreakable type for the harder hill-country."



Lot: 60 MEADOWSLEA Q366

Birth Date: 02/10/19

ID No: 19134019366

- └ MEADOWSLEA J479
- MEADOWSLEA N451**
- └ MEADOWSLEA H320
- └ MEADOWSLEA L226
- MEADOWSLEA N173**
- └ MEADOWSLEA K714

- └ MEADOWSLEA 159
- └ MEADOWSLEA 159
- └ MEADOWSLEA F539
- └ MEADOWSLEA 63
- └ MEADOWSLEA J514
- └ MEADOWSLEA H104
- └ MEADOWSLEA H209
- └ MEADOWSLEA H203

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+5.7	-0.4	-4.6	+1.4	+30	+62	+82	+76	+15
45%	30%	40%	70%	64%	65%	68%	62%	42%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+3.2	-6.5	+32	+0.4	+1.4	+1.5	-0.7	+1.0	
68%	32%	53%	52%	53%	55%	48%	45%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$108

Comments: "A very well-balanced bull to lead off this next pen. He is sired by a top yearling bull who was later sold to Hawkdun Station, and out of a high performing 2-year heifer. Q366 has super figures for heifer mating with good calving ease and exceptionally low birth weight, followed by very good growth. His fertility traits are very strong with scrotal in the top 10% for the breed and very short days to calving, while those important rib and rump fats are in the top 15% for the breed. Clean shoulders, depth, and thickness with a top hind-quarter make this chap a great heifer option."

Lot: 61 MEADOWSLEA Q123

Birth Date: 05/09/19

ID No: 19134019123

- └ KAYJAY CRAMPON K16
- MEADOWSLEA N298**
- └ MEADOWSLEA G920
- └ MEADOWSLEA L141
- MEADOWSLEA N408**
- └ MEADOWSLEA L231

- └ KAYJAY CRAMPON H495
- └ KAYJAY BAVENDER H599
- └ STERN 0713
- └ MEADOWSLEA 160
- └ MATAURI REALITY 839
- └ MEADOWSLEA C949
- └ MEADOWSLEA F540
- └ MEADOWSLEA C905

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+5.9	+0.5	-5.2	+2.5	+28	+60	+74	+77	+18
45%	30%	36%	70%	64%	65%	69%	63%	39%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+2.9	-5.5	+33	+1.8	+2.2	+2.7	-0.9	+1.1	
68%	32%	53%	53%	54%	56%	49%	45%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$89

Comments: "Here is another very good heifer mating option. Q123 is himself out of a 2-year heifer and sired by a very good yearling bull who was later sold to Waewaepa Station for \$12,000 in the 2019 sale. Plenty of calving ease in the background, with Reality and F540 in the pedigree giving great heifer mating figures of strong calving ease. Q123 has low birth weight coupled with good scrotal and short days to calving. His rib and rump fats are in the top 5% for the breed and he scanned well for IMF. Clean shoulders with a good coat make him a top pick for heifers."

Lot: 62 MEADOWSLEA Q303

Birth Date: 26/09/19

ID No: 19134019303

- └ GLANWORTH WAIGROUP 0816
- MEADOWSLEA MEAT MACHINE G914**
- └ MEADOWSLEA D101
- └ MEADOWSLEA J479
- MEADOWSLEA M1023**
- └ MEADOWSLEA E342

- └ SHALOM WAIGROUP 101/01
- └ GLANWORTH WAIGROUP 226 (ET)
- └ MEADOWSLEA B627
- └ MEADOWSLEA B716
- └ MEADOWSLEA 159
- └ MEADOWSLEA 159
- └ MEADOWSLEA 159
- └ MEADOWSLEA 140

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.4	-1.7	-3.2	+4.2	+29	+62	+80	+70	+11
52%	39%	51%	74%	69%	70%	72%	68%	57%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+2.9	-5.3	+30	+2.3	+1.6	+2.1	+0.7	-0.7	
72%	45%	60%	60%	61%	62%	57%	56%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$122

Comments: "Here is a direct son of Meat Machine with a bit more scale about him. He has the strong maternal and fertility traits we expect from this bloodline with short days to calving, while his important scrotal size and rib and rump fats feature in the top 10% for the breed. Plenty left in this bull and he will be worth a good look by sale day."



Lot: 63 MEADOWSLEA Q266

Birth Date: 20/09/19

ID No: 19134019266

- └ MEADOWSLEA F540
- MEADOWSLEA M564**
- └ MEADOWSLEA G1000
- └ MEADOWSLEA J479
- MEADOWSLEA M1039**
- └ MEADOWSLEA J486
- └ MEADOWSLEA D227
- └ MEADOWSLEA D042
- └ GLANWORTH WAIGROUP 0816
- └ MEADOWSLEA D183
- └ MEADOWSLEA 159
- └ MEADOWSLEA 159
- └ MEADOWSLEA G804
- └ MEADOWSLEA G948

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.1	-1.7	-3.8	+2.7	+33	+66	+82	+68	+16
48%	32%	44%	73%	67%	68%	70%	64%	48%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+3.1	-6.7	+38	+6.5	+3.2	+3.4	-0.2	+0.2	
70%	38%	56%	57%	58%	59%	53%	51%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$126

Comments: "Here is a pen of high performing M564 sons that are grandsons of our record-breaking cow G1000, so we know they will have top carcass data. Q266 has been on our watch-list the whole way and he has a great set of numbers to back him up. Calving ease with low birth weight and exceptional fertility traits with scrotal size and short days to calving all in the top 15% for the breed, and with rib and rump fats in the top 1%. He scanned with terrific EMA, and as with all the M564 sons you can see the muscle all along his loin. A smooth-shouldered bull with real potential."

Lot: 64 MEADOWSLEA Q394

Birth Date: 10/10/19

ID No: 19134019394

- └ MEADOWSLEA F540
- MEADOWSLEA M564**
- └ MEADOWSLEA G1000
- └ MEADOWSLEA K904
- MEADOWSLEA M406**
- └ MEADOWSLEA K945
- └ MEADOWSLEA D227
- └ MEADOWSLEA D042
- └ GLANWORTH WAIGROUP 0816
- └ MEADOWSLEA D183
- └ RED OAK 378
- └ MEADOWSLEA B667
- └ TURIHUA CRUMP E5 (ET)
- └ MEADOWSLEA E391

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+0.7	-4.5	-4.8	+4.1	+38	+72	+92	+83	+19
49%	33%	47%	73%	67%	68%	71%	65%	48%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+3.3	-6.3	+39	+3.8	+2.8	+2.7	-1.0	+1.3	
71%	38%	57%	56%	56%	58%	52%	50%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$101

Comments: "Here is another grandson of our record-breaking cow G1000, with an outstanding pedigree. His dam M406 is another of these high performing K904 daughters that bred our top price bull last year, sold at \$33,500 to Cricklewood Angus. Q394 has a great data set once again with calving ease, moderate birth, and strong growth, all in a moderate cow size. These M564 sons all rank highly in the maternal and fertility traits - he has a strong milk figure with short days to calving. His exceptional scrotal, rib fat, and rump fat are in the top 5% for the breed. This is a smooth, wide-loined bull with a good hindquarter and a record-breaking pedigree !"

Lot: 65 MEADOWSLEA Q210

Birth Date: 10/09/19

ID No: 19134019210

- └ MEADOWSLEA F540
- MEADOWSLEA M564**
- └ MEADOWSLEA G1000
- MEADOWSLEA MEAT MA-
- └ CHINE G914
- MEADOWSLEA N220**
- └ MEADOWSLEA H117
- └ MEADOWSLEA D227
- └ MEADOWSLEA D042
- └ GLANWORTH WAIGROUP 0816
- └ MEADOWSLEA D183
- └ GLANWORTH WAIGROUP 0816
- └ MEADOWSLEA D101
- └ MEADOWSLEA F737
- └ MEADOWSLEA F600

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+4.4	-1.4	-5.2	+3.1	+35	+68	+77	+53	+18
51%	34%	44%	73%	68%	69%	72%	66%	48%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+2.3	-7.1	+38	+3.7	+4.3	+4.9	-1.8	+1.1	
71%	40%	57%	57%	58%	60%	54%	51%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$130

Comments: "The third in this pen bred by M564, and Q210 has just as impressive a pedigree. Out of a 2-year heifer by Meat Machine so we know we are going to get plenty of muscle with this cross. The grandam has bred 3 top sale bulls as well as last year's retained stud sire P700. A carbon copy of the previous two with the same exceptional maternal and fertility traits, in an efficient moderate cow size. Short days to calving with plenty of muscle and fats off the scale, with IMF as well. All this performance giving a very strong SR index."





LOT 66 - Q464

Lot: 66 MEADOWSLEA Q464 Birth Date: 10/10/19 ID No: 19134019464

MEADOWSLEA MEAT MA-
CHINE G914
MEADOWSLEA K703
└ MEADOWSLEA H126
└ MEADOWSLEA H280
└ MEADOWSLEA H280

└ GLANWORTH WAIGROUP 0816
MEADOWSLEA D101
└ TURIHAUA CRUMP E5 (ET)
MEADOWSLEA F545
└ ATAHUA FREEDOM 609-10
KAYJAY SHIAN 216
└ TURIHAUA CRUMP E5 (ET)
MEADOWSLEA E306

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.4	+0.6	-5.4	+2.5	+23	+51	+65	+55	+14
45%	33%	41%	65%	67%	68%	70%	65%	51%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+3.1	-9.0	+20	+6.1	+4.1	+5.1	-0.5	-0.8
71%	37%	57%	58%	59%	60%	54%	53%

Purchaser: Price: \$ **SELF REPLACING INDEX +\$130**

Comments: "Here is a very thick, blocky son of K703, going back to Braveheart on the dam side and double bred to Crump as well. This bull has super heifer mating figures with maternal and fertility traits off the scale. He has serious muscle all over and his rib and rump fats are industry leading. His clean shoulder makes him suitable for heifer mating and his efficient mature cow size means he gets a top SRI Index. Have a close look here if you're looking to breed fertile, efficient cows to run in the harder hill-country!"

Lot: 67 MEADOWSLEA Q334 Birth Date: 29/09/19 ID No: 19134019334

└ MEADOWSLEA J514
MEADOWSLEA L226
└ MEADOWSLEA H104
└ MEADOWSLEA K961
MEADOWSLEA M595
└ MEADOWSLEA K834

└ MEADOWSLEA F540
MEADOWSLEA B690
└ TURIHAUA CRUMP E5 (ET)
MEADOWSLEA F687
└ GLANWORTH WAIGROUP 0816
MEADOWSLEA G931
└ MEADOWSLEA 129
MEADOWSLEA F699

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+5.7	-2.1	-5.7	+2.9	+36	+77	+96	+82	+16
48%	34%	46%	73%	68%	69%	70%	66%	49%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+1.5	-4.9	+39	+1.7	-0.1	+0.3	-0.4	+0.5
71%	36%	57%	58%	59%	60%	54%	53%

Purchaser: Price: \$ **SELF REPLACING INDEX +\$111**

Comments: "We start this fourth paddock of bulls with a son of L226 who is showing real potential. Out of a cow by a very good yearling son of Glanworth 16, who was later sold to Glen Islay Station where he did very well. This is a strong pedigree with a second shot of Meadowslea F540, and Highlander of Stern featuring further back too. Q334 displays many of the attributes that made L226 our feature sire in last year's bull sale, with his sons in strong demand from both stud and commercial clients. He has very good calving ease with an exceptional low birth weight of 25kg, followed by strong growth to finish with a 600 day of close to 700kg, making him a terrific heifer mating prospect. The Glanworth 16 maternal line ensures he will breed moderate-framed, efficient females. He scanned in the middle range of all the bulls for his fats and his actual IMF% was very good ranking him in the top 10% of all bulls scanned. Tremendous thickness, depth, and hindquarter. A really top pick we reckon!"

Lot: 68 MEADOWSLEA Q317

Birth Date: 27/09/19

ID No: 19134019317

- ┌ RANGATIRA 13-38
- MEADOWSLEA M452**
- └ MEADOWSLEA H104
- ┌ MEADOWSLEA K703
- MEADOWSLEA M459**
- └ MEADOWSLEA K009
- ┌ MT MABLE THOR 660
- └ KAHARAU 10-9112
- ┌ TURIHAUA CRUMP E5 (ET)
- └ MEADOWSLEA F687
- ┌ MEADOWSLEA MEAT MACHINE G914
- └ MEADOWSLEA H126
- ┌ GOLDWYN 017
- └ MEADOWSLEA G1003

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.6	-1.7	-4.5	+5.3	+36	+69	+101	+95	+15
47%	31%	49%	72%	67%	68%	71%	65%	46%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+1.1	-2.9	+35	+2.3	+1.0	+0.4	+0.0	+0.6	
70%	35%	56%	57%	58%	59%	53%	51%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$72

Comments: "Tremendous depth and capacity to this powerful son of M452, who goes back to the \$100,000 Rangatira 13-38. Out of a moderate easy-doing cow by K703. Plenty of growth in this chap with great length, strong bone and hindquarter, and a bit more scale. He is the ideal type for finishing those big steers to top weights. Another top pick."

Lot: 69 MEADOWSLEA Q468

Birth Date: 10/10/19

ID No: 19134019468

- ┌ RANGATIRA COMMODORE
- └ 13-19
- RANGATIRA 16209**
- └ KAHARAU 09-8703
- ┌ WAITERENUI ALLIANCE J144
- MEADOWSLEA M606**
- └ MEADOWSLEA H225
- ┌ DANDALOO ADMIRAL 741
- └ KAHARAU 08-8330
- ┌ KAHARAU 07-610
- └ KAHARAU 07-8061
- ┌ WAITERENUI ALLIANCE F084
- └ WAITERENUI TULIP C113
- ┌ KAHARAU 07-558
- └ MEADOWSLEA E461

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.3	-3.0	-4.0	+3.6	+29	+59	+76	+63	+15
36%	25%	35%	61%	64%	66%	69%	61%	43%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+2.9	-4.7	+30	+3.7	+2.1	+2.8	-0.6	+0.2	
69%	30%	54%	54%	55%	57%	50%	46%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$93

Comments: "We complete this pen with a son of Rangatira 209 and you will note we really rate these bulls highly as an outcross bloodline, and it should be easy to see why. Q468 has a bit more scale coming through from the Waiterenui Alliance J144 sire, and has a very handy set of figures for the hill country with calving ease and moderate birth weight, together with the important efficient mature cow size. He has very strong scrotal, and rib and rump fats in the top 10% for the breed, that will ensure his yearling daughters hit puberty early, re-breed early every year, and will be suitable for heifer mating. He displays great length, depth, and that impressive hindquarter from Rangatira 209 we get every time."

Lot: 70 MEADOWSLEA Q267

Birth Date: 20/09/19

ID No: 19134019267

- ┌ MEADOWSLEA J514
- MEADOWSLEA L226**
- └ MEADOWSLEA H104
- ┌ ACHIEVER A320 OF
- └ KENHARDT
- MEADOWSLEA F801**
- └ MEADOWSLEA C1047
- ┌ MEADOWSLEA F540
- └ MEADOWSLEA B690
- ┌ TURIHAUA CRUMP E5 (ET)
- └ MEADOWSLEA F687
- ┌ STERN EXACT 185 (ET)
- └ X733 OF KENHARDT
- ┌ PIKO BURN 31-03
- └ MEADOWSLEA 151

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.3	-5.2	-3.6	+3.9	+38	+78	+95	+87	+14
51%	38%	51%	74%	68%	68%	68%	64%	56%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+1.3	-6.1	+44	+3.6	+0.5	-0.3	+0.1	+0.0	
70%	42%	58%	58%	59%	59%	55%	54%	

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$120

Comments: "Another very well-bred L226 son leads off this pen. Q267 is a full brother to N257, sold to Umbrella Range Angus for \$22,000. His mother F801 was the top-price cow in the 2020 In-Calf Female Sale, being sold to Ballanee Angus in Australia at \$5,500 for embryo transplant. Q267 has calving ease with low birth weight followed by good growth and moderate cow size. He has a very good top-line and lovely clean shoulders with short days to calving, making him very suitable for heifer mating and ensuring he gets a good self-replacing index. Great depth of body and that terrific L226 hindquarter. Worth a close look with a pedigree like this and an index to match!"



Lot: 71 MEADOWSLEA Q500

Birth Date: 20/11/19 ID No: 19134019500

- ┌ MEADOWSLEA K703
- MEADOWSLEA N404**
- └ MEADOWSLEA L103
- ┌ MEADOWSLEA F737
- MEADOWSLEA H145**
- └ MEADOWSLEA F720
- ┌ MEADOWSLEA MEAT MACHINE G914
- MEADOWSLEA H126
- ┌ MEADOWSLEA J421
- MEADOWSLEA J538
- ┌ STERN 0713
- MEADOWSLEA A330
- ┌ MEADOWSLEA 70
- MEADOWSLEA 159

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+2.3	-1.0	-4.7	+3.5	+30	+57	+68	+58	+16
46%	31%	33%	70%	63%	63%	62%	58%	44%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+2.6	-7.0	+26	+1.8	+4.4	+5.3	-1.4	+0.5	
50%	33%	51%	43%	46%	45%	41%	40%	

Purchaser:

Price: \$

SELF REPLACING INDEX **+\$112**

Comments: "Here is an exciting prospect for heifer mating with an exceptionally easy doing pedigree with strong fertility. Q500 is out of a very moderate-framed, easy-doing cow and by a yearling son from the Meat Machine bloodline who had some of the best fertility traits and highest self-replacing index we have ever produced. Q500 has inherited many of these traits with good calving ease and strong scrotal. His short days to calving is in the top 10% for the breed and his rib and rump fats are literally off the scale. Nice clean shoulders, plenty of scale and outlook, and a very good hindquarter. If you are looking to breed easy-doing moderate-framed cows with great fertility, and wanting to mate heifers in tougher country, then check out this chap!"

Lot: 72 MEADOWSLEA Q520

Birth Date: 17/10/19 ID No: 19134019520

- ┌ WAITERENUI ALLIANCE J144
- MEADOWSLEA N340**
- └ MEADOWSLEA D044
- ┌ RATANUI LAD 21
- MEADOWSLEA M522**
- └ MEADOWSLEA J402
- ┌ WAITERENUI ALLIANCE F084
- WAITERENUI TULIP C113
- ┌ MEADOWSLEA 159
- MEADOWSLEA 9115
- ┌ TURHAUA CRUMBLE Y167
- RATANUI 06 666
- ┌ GOLDWYN 017
- MEADOWSLEA G919

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-2.4	-8.1	-3.9	+5.8	+31	+63	+89	+90	+14
48%	33%	38%	70%	63%	64%	66%	61%	43%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+2.2	-4.0	+31	+1.9	+0.5	+0.6	+0.5	+0.4	
68%	33%	52%	52%	53%	55%	48%	45%	

Purchaser:

Price: \$

SELF REPLACING INDEX **+\$76**

Comments: "Here is a nice clean-shouldered, upstanding bull with a bit of scale about him. By a good yearling who was very deep and thick and was later sold to Lochaber Station, and going back to the Waiterenui Alliance bloodline. Out of a cow by Ratanui Lad who left very easy doing types. Q520 is a well-balanced bull with a good outlook."

Lot: 73 MEADOWSLEA Q255

Birth Date: 18/09/19 ID No: 19134019255

- ┌ MEADOWSLEA F540
- MEADOWSLEA M564**
- └ MEADOWSLEA G1000
- MEADOWSLEA MEAT MA-
- ┌ CHINE G914
- MEADOWSLEA N160**
- └ MEADOWSLEA H236
- ┌ MEADOWSLEA D227
- MEADOWSLEA D042
- ┌ GLANWORTH WAIGROUP 0816
- MEADOWSLEA D183
- ┌ GLANWORTH WAIGROUP 0816
- MEADOWSLEA D101
- ┌ TURHAUA CRUMP E5 (ET)
- MEADOWSLEA C1024

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.4	-1.9	-4.8	+3.4	+35	+73	+88	+74	+18
51%	35%	46%	73%	67%	69%	72%	66%	48%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+2.5	-8.3	+41	+6.0	+4.2	+4.5	-1.2	+0.5	
71%	40%	57%	58%	59%	60%	54%	52%	

Purchaser:

Price: \$

SELF REPLACING INDEX **+\$135**

Comments: "We start this pen with the first of a couple of high-performing sons of M564 who are also grandsons of our record breaking 10-year-old cow G1000. Q255 is out of a 2-year heifer by Meat Machine - further adding to a muscle pedigree. His grandam is a good Crump cow who bred a top son to Stoneleigh Station at \$11,000, so there is a top pedigree behind him. He has calving ease with low birth weight, and the efficient mature cow size we like in the hill country. Strong maternal and fertility traits with good milk and scrotal, and our signature short days to calving and rib and rump fats all in the top 5% for the breed. Tremendous muscle and fats, plenty of scale and frame. A very sound bull who must be one of the standouts on performance in the catalogue. Very easy doing with a terrific hindquarter. This bull ticks a lot of boxes resulting in exceptionally high indexes."

Lot: 74 MEADOWSLEA Q309

Birth Date: 27/09/19

ID No: 19134019309

2021 TransTasman Angus Cattle Evaluation - EBVS

MEADOWSLEA F540
MEADOWSLEA M564
MEADOWSLEA G1000

MEADOWSLEA D227
MEADOWSLEA D042
GLANWORTH WAIGROUP 0816
MEADOWSLEA D183

MEADOWSLEA K886
MEADOWSLEA M402
MEADOWSLEA K888

TURIHAUA CRUMP E5 (ET)
MEADOWSLEA F574
MEADOWSLEA H120
MEADOWSLEA F637

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+1.7	-2.3	-4.3	+3.5	+34	+68	+89	+78	+18
47%	32%	42%	72%	66%	68%	71%	65%	47%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+1.8	-6.0	+39	+2.9	+2.4	+2.3	-1.4	+1.5
70%	37%	56%	56%	57%	58%	52%	49%

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$93

Comments: "Another M564, again going back to Crump on the dam side. Lovely clean shoulders suitable for heifer mating with calving ease and low birth weight along with a moderate cow size once again. Those easy doing traits are clear to see with rib and rump fats ranking in the top 5% for the breed, and good IMF as well. As with all the M564 sons he has that great wide top and loin on him and very strong hindquarter."

Lot: 75 MEADOWSLEA Q332

Birth Date: 30/09/19

ID No: 19134019332

2021 TransTasman Angus Cattle Evaluation - EBVS

MEADOWSLEA L226
MEADOWSLEA N415
MEADOWSLEA K023

MEADOWSLEA J514
MEADOWSLEA H104
GOLDWYN 017
MEADOWSLEA E419

TURIHAUA CRUMP E5 (ET)
MEADOWSLEA N131
MEADOWSLEA F545

TURIHAUA CRUMBLE Y167
TURIHAUA Q263
MEADOWSLEA D215
MEADOWSLEA D056

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.9	-4.2	-4.7	+3.5	+33	+65	+83	+76	+16
49%	34%	43%	70%	62%	59%	60%	56%	45%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+2.4	-8.7	+28	+2.5	+2.4	+2.8	-1.0	+0.8
51%	36%	50%	48%	51%	50%	48%	46%

Purchaser:

Price: \$

SELF REPLACING INDEX

+\$117

Comments: "Another clean-shouldered bull very suitable for mating heifers. Sired by a yearling and out of a 2-year heifer by Crump. These young genetics are really leading the way as we continue to breed cattle more and more suited to the hill country. Good efficient figures here with moderate birth weight and cow size. Q332 has powerful fertility traits with good scrotal size and those signature short days to calving and both rib and rump fats in the top 2% for the breed, all combining for a very good SRI Index. A very easy-doing and well-balanced bull with a good hindquarter."

The
FAIRLIE BAKEHOUSE
South Canterbury

Meadowslea proudly supplies

FAIRLIE BAKEHOUSE

With the finest Angus beef

Come and taste these fantastic pies at our

BULL SALE FRIDAY 25th JUNE





LOT 76 - Q326

Lot: 76 MEADOWSLEA Q326 Birth Date: 28/09/19 ID No: 19134019326

- ┌ RANGATIRA COMMODORE 13-19
- └ RANGATIRA 16209
- ┌ KAHARAU 09-8703
- ┌ KAYJAY FREEDOM I36
- └ MEADOWSLEA M667
- └ MEADOWSLEA G828
- ┌ DANDALOO ADMIRAL 741
- └ KAHARAU 08-8330
- ┌ KAHARAU 07-610
- └ KAHARAU 07-8061
- ┌ ATAHUA FREEDOM 609-10
- └ KAYJAY SHIAN 216
- ┌ GLANWORTH WAIGROUP 0816
- └ MEADOWSLEA E274

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-0.8	-2.2	-4.9	+4.6	+26	+52	+71	+70	+7
43%	27%	35%	70%	65%	66%	69%	63%	43%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+1.2	-3.3	+26	+2.0	+0.9	+1.5	+0.2	-0.7	
69%	30%	54%	54%	55%	56%	50%	46%	

Purchaser:

Price: \$

SELF REPLACING INDEX	+\$86
-----------------------------	--------------

Comments: "A tremendously thick and blocky bull to start this final pen of moderate-framed, very meaty bulls. These Rangatira 209 sons are all the same and the more we see of them the more we like them. Plenty of background on the dam side here with grandam G828 a great old 10-year-old cow who was just sold in our 2021 female sale and who is the mother of K890, a stud bull sold to Glen R Angus. Q326 has lovely balance and top-line with the deep, thick, and square body shape that do so well in the hill-country. He has the moderate birth weight and cow size we aim for with those good easy doing rib and rump fats. Real quality throughout and thick as a brick to thrive in the hardest of country."

Lot: 77 MEADOWSLEA Q504 (P) Birth Date: 29/10/19 ID No: 19134019504

- ┌ MEADOWSLEA K703
- └ MEADOWSLEA N404
- └ MEADOWSLEA L103
- ┌ KAHARAU 07-558
- └ MEADOWSLEA H172 (P)
- └ MEADOWSLEA 116 (P)
- ┌ MEADOWSLEA MEAT MACHINE G914
- └ MEADOWSLEA H126
- ┌ MEADOWSLEA J421
- └ MEADOWSLEA J538
- ┌ RANGATIRA GERONIMO 843
- └ KAHARAU 5824
- ┌ MEADOWSLEA 29
- └ MEADOWSLEA 121 (P)

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
-3.7	-4.2	-2.8	+5.1	+32	+59	+72	+70	+11
46%	32%	34%	70%	64%	65%	69%	63%	45%
SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%	
+1.8	-7.6	+28	+3.0	+3.6	+3.7	-1.0	+0.3	
65%	37%	53%	51%	52%	53%	47%	44%	

Purchaser:

Price: \$

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

Comments: "Continuing with these really thick, square types, Q504 is another brick with those industry-leading fertility traits of short days to calving, and rib and rump fats at the top of the breed once again. This gives him tremendous easy-doing attributes, and he also has one of the best actual IMF scans in the whole sale catalogue. His sire was a yearling with the same exceptional fertility and the highest self-replacing index of his year. This chap exhibits strong bone with a good head, and looks to have terrific constitution."



MEADOWSLEA MEAT MACHINE G914
MEADOWSLEA K703
 MEADOWSLEA H126
 TURIHAUA CRUMP E5 (ET)
MEADOWSLEA H149
 MEADOWSLEA F549

GLANWORTH WAIGROUP 0816
 MEADOWSLEA D101
 TURIHAUA CRUMP E5 (ET)
 MEADOWSLEA F545
 TURIHAUA CRUMBLE Y167
 TURIHAUA Q263
 STERN 0713
 MEADOWSLEA D238

2021 TransTasman Angus Cattle Evaluation - EBVS

DIR	DTRS	GL	BW	200	400	600	MCW	Milk
+3.9	-1.1	-5.0	+2.8	+32	+65	+82	+60	+19
53%	39%	47%	75%	69%	70%	72%	68%	56%

SS	DTC	CW	EMA	Rib Fat	Rump	RBV (%)	IMF%
+2.2	-8.4	+29	+5.4	+3.2	+3.2	-0.3	-0.5
71%	44%	60%	60%	61%	62%	57%	55%

Purchaser:

Price: \$

SELF REPLACING INDEX	+\$132
----------------------	---------------

Comments: "We always finish with a good one, and here is another real brick from the same mould. Q471 has performance figures that reflect much of the emphasis placed on the breeding programme here at Meadowslea in recent times, and his pedigree incorporates two of our most influential sires with Meat Machine and Crump featuring. He has calving ease with moderate birth weight and efficient cow size. Industry-leading fertility with good scrotal size and the short days to calving in the top 2% for the breed, while his rib and rump fats are in the top percentile as well. Add in his strong muscle and he generates a very good self-replacing index, reflecting the likely profitability of his daughters' performance in hill-country. We really rate this chap, and his index endorses our recommendation that he is well suited to breed a profitable cow herd in the hardest hill country."



Proud suppliers of Meadowslea's Fertiliser for pasture and crops

Mainfert prides itself on focusing on the client, the farming system, the soil and the long term. We like to think of ourselves as providing solutions to a whole range of challenges facing today's primary producers.

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



INDEX

Bull No	Lot No	Bull No	Lot No
104	12	273	39
106	33	280	54
118	28	288	49
120	26	290	31
123	61	292	37
125	53	295	29
126	40	303	62
129	18	304	48
135	8	309	74
141	2	313	55
145	19	316	52
146	21	317	68
153	20	320	57
155	22	321	47
157	36	324	15
158	6	326	76
161	27	332	75
162	44	334	67
170	9	347	58
174	43	366	60
177	5	371	46
191	17	374	32
196	14	379	13
198	23	382	59
207	34	394	64
210	65	406	50
219	25	407	30
221	35	421	7
223	3	430	10
230	24	464	66
237	51	468	69
241	41	471	78
248	42	500	71
255	73	504	77
259	38	520	72
266	63	522	16
267	70	524	1
269	45	525	56
272	11	529	4



NOTES





High Survival, High Performance Romneys



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



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



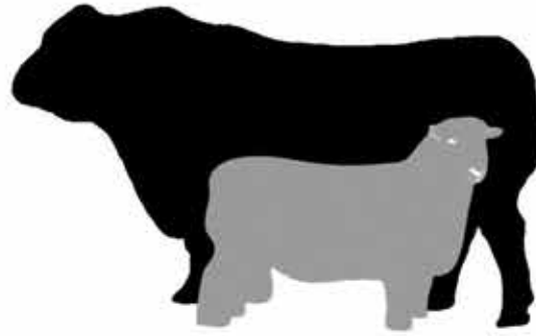
kelso Romney (1/2 kelso X 1/2 Romney)



kelso Terminal Tough Hill-bred Sire



kelso Maternal Hill-bred Maternal



MEADOWSLEA ANGUS & SHEEP GENETICS

**New ONLINE
format!**



29 YEARS UNSHEPHERDED ON HILL-COUNTRY

RAM SALE

300 RAMS

Thursday November 25th 12:30pm

Helmsman Auction

On-farm and Online through **yourbid**
Register NOW at www.meadowslea.co.nz

to win a \$2000 Ram!

David Giddings 027 2299760
George Giddings 027 656 3323
giddingsfamily@xtra.co.nz



yourbid

PROUD TO BE LOCAL

THE FEELING'S MUTUAL.

There are plenty of good reasons for being local right now. As a 100% NZ-owned mutual, we've always been proud to be local—and to act local. That's why you'll see us at events (when we can) all over the country supporting those who support us. Most of our team live and work in the same region as their clients, which makes it easy to come to the farm and share specialist insurance and risk advice. When we're not on farm with you, we're only a phone call away to chat through things over the phone. If that sounds like the kind of local insurer you'd like to deal with, ask around about us or better still, give us a call on 0800 366 466.

We're here for the good of the country.

FMG
Advice & Insurance

Instant livestock cover

FMG Instant Livestock Cover provides short term, non-renewing cover for your specified animal(s) for death or infertility as a result of accident, disease or illness.

Your animal's age and value

Any animals covered under this policy must be certified 'fit for purpose', in sound health and to qualify for automatic underwriting, be purchased for less than \$25,000 each.

Animal: Bull, ram and cow/heifer
Age Limit: Between 6 months and 5 years

Animal: Stag
Age Limit: Between 3 months and 12 years

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

- Theft.
- Death caused by an accident, disease or illness.
- Bulls, rams, stags and machos: Infertility—intentional slaughter because the animal becomes infertile through accident, disease

or illness, and provided that the animal has been infertile for more than 90 days, or the vet has certified that the animal is permanently infertile. Please note this cover is not available for cows/heifers.

You are automatically covered for

- Up to \$500 for the reasonable vet fees you incur for treatment of injury or treatment administered to prevent the death of your specified animal, whether or not death occurred.
- Up to \$2,500 for the reasonable cost you incur to remove the carcass of the specified animal following a fire.

You also have the optional cover for

Your specified stags to be covered for accidental death as a direct result of hard antler or velvet removal.

Period of cover options

- 30 days.
- Up to 3 months.
- Between 3-6 months.
- Between 6-12 months.

You can also insure your livestock on an ongoing basis under our separate Livestock policy.

What we will pay

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

Instant livestock cover*

Please fill in this form as soon as you have purchased your new animal(s).

Purchaser name		FMG client ID number	
Owner name (if purchasing on behalf of)			
Address			
Telephone	Mobile	Email	
Sale name			

Section A (Please complete section A and section B for each animal purchased)

Type of male animal to be covered (infertility included)	<input type="checkbox"/> Bull	<input type="checkbox"/> Ram	<input type="checkbox"/> Stag	<input type="checkbox"/> Macho	Hard antler and velvet removal <input type="checkbox"/>
Type of female animal to be covered	<input type="checkbox"/> Cow/Heifer	<input type="checkbox"/> Ewe	<input type="checkbox"/> Hind	<input type="checkbox"/> Hembra	
Date of purchase	Date of birth	Price at purchase (excl. GST)	Animal name/Tag no.		
1 / /	/ /				
2 / /	/ /				
3 / /	/ /				

Section B

Breed	How was animal purchased? i.e. auction, private sale etc.	Length of cover required			
		30 days	Up to 3 months	Between 3-6 months	Between 6-12 months
1		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Please select your payment method: FMG direct Farmlands

Agent name and company: _____ Telephone: _____

*Conditions of acceptance

Please refer to the attached tear-off sheet for applicable age limits and maximum values. If your animal is outside these ages, contact FMG on 0800 366 466 for further options.

Acceptance of cover is conditional on this fully completed form being received by FMG within 10 days of purchase and standard FMG underwriting criteria being met. For full details of the cover, you should refer to our Livestock policy

document which is available on our website www.fmg.co.nz or by calling 0800 366 466.

If you would like a renewing cover rather than a short term lapsing policy or would like a death only policy, please contact FMG on 0800 366 466 for a quote. Please note, renewing cover can only be offered to existing FMG clients. This is an optional benefit that needs to be purchased in addition to your standard insurance cover.

Please complete this form and return within 10 days by fax **03 358 1820**, email businesssupport@fmg.co.nz, or post **FMG, PO Box 2141, Christchurch 8140, Attn: Business Support.**

Disclaimer

Please note this is only a summary of the product and is subject to our specific product documentation. For full details, you should refer to the policy document. You can get these documents, and any other information you need, from your local FMG representative, by calling us on 0800 366 466 or by visiting our website www.fmg.co.nz

PROVEN TO PERFORM IN A TOUGH TESTING GROUND



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

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

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

PROVEN WHERE IT COUNTS!



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

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

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

PROVEN FERTILITY

Meadowslea have recorded another record conception in the 2020 mating.

All 190 yearling heifers were mated with just 4 dries – a 98% in-calf rate, while the 446 in-calf mixed-aged cows were in-calf out of 460 – a very pleasing 97%.

THE POWER OF THE COW



MEADOWSLEA G1000: 10-year-old cow sold for a NZ record price of \$16,000 at the Meadowslea female sale in May 2021. She was sold to Ballanee Angus in Victoria, Australia, and will be flushed for embryos to export with a limited number also to be available in NZ. G1000 scanned as a 2-year-old heifer with the biggest EMA of her year group, and has a rib fat EBV in the top 2% of the breed. She has 11 grandsons in the catalogue as well as a direct son at lot 13.



2021 TRANSTASMAN ANGUS CATTLE EVALUATION EBVS

SELF REPLACING INDEX

+\$123

DIR	DTRS	GL	BW	200	400	600	MCW	Milk	SS	DTC	CW	EMA	Rib	Rump	RBV	IMF
+3.1	-2.2	-4.9	+3.1	+41	+80	+100	+84	+21	+2.7	-7.3	+52	+8.1	+4.0	+3.7	-1.3	+1.5
64%	44%	66%	90%	86%	87%	87%	79%	67%	87%	56%	74%	75%	76%	76%	71%	71%

MEADOWSLEA M564 is a son of G1000 and has inherited her exceptional muscle and fats. He scanned with the biggest EMA ever recorded at Meadowslea and his rib fat EBV ranks him in the top percentile for the breed. His fertility and maternal traits, from his sire Meadowslea F540, are also very strong, with milk, scrotal size and short days to calving all in the top 15% for the breed. He has 11 impressive sons in the sale.