

52nd PRODUCTION SALE

Pinora Angus Stud

Account S.J.K. Sundermann Pinora, 453 Dawson Road, Heyfield, Victoria

Ph: (03) 5148 2607 / Fax: (03) 5148 2726 / Mob: 0427 482 607

Email: pinora@wideband.net.au

Under Cover, on the Property

WEDNESDAY 24th MARCH 2021 at 1.00 p.m.

50 STUD BULLS

Bulls have been ear notch tested and vaccinated for pestivirus.

Pinora had a whole herd negative Johnes test in June 2014. Our current status is JBAS6.

LIGHT LUNCHEON AT SALE

Rebate: 5% to outside agents introducing and accompanying buyers on day of sale.

Transport, accommodation and other details from the selling agent:





HEYFIELD MELBOURNE BAIRNSDALE

NEVILLE KELLY MOB: 0417 359 637 RAY ATWELL PH: 0428 836 136 BRAD OBST MOB: 0417 398 026

BRING THIS CATALOGUE TO THE SALE

Video of bulls available at livestockvideo.com.au

FELLOW ANGUS BREEDERS

Welcome to our 52nd annual sale, we would like to take this opportunity to thankyou for taking the time to visit our Stud and evaluate the bulls, we know that you will not be disappointed in this years sale offering.

The last year has been a great year season wise at Pinora, most parts of Gippsland have had one of the better seasons in many years, may it continue. Along with the better feed situation the cattle industry has seen great prices, and we hope our clients have been able to benefit from these. The worst thing about coming out of a drought is everyone is down on numbers, but I guess this is partially why prices are so good. We are gladdened to see many of our clients at the top end of the sales and we congratulate them on that.

We have a new Sire represented in this years Sale, Milwillah Fevola M16, if you ignore his name and look at his progeny you will see what a great job he has done with his first crop of calves, they are some of the best bulls we have produced. DSK Man Made M12, Milwillah Elevator H76 and Millah Murrah LochUp are also well represented. Unfortunately this is the last year of the Elevators, which is a shame because he has done such an outstanding job for us. There are many bulls that would be suitable for heifer joining and I have indicated some of them in the comments.

Once again thankyou for taking an interest in our programme and supporting us, and we look forward to chatting with you sale day. If you have any questions regarding the bulls or you would like to have a presale inspection don't hesitate to contact John or Kelvin, they would be only to happy to assist.

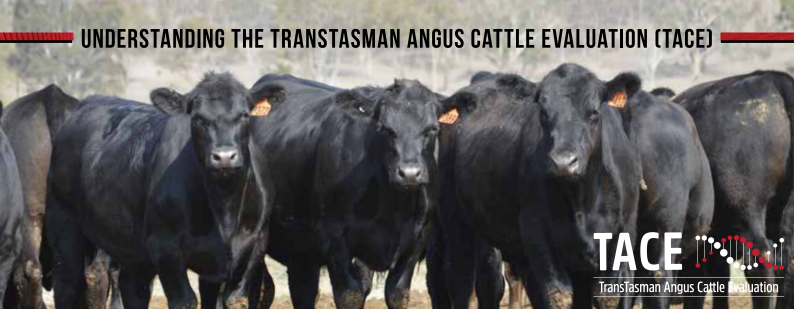
The Sunderman Family

SALE DETAILS

INSPECTION: The cattle will be yarded at Pinora by 10.30 a.m. on the morning of the sale. Private inspections can be arranged at any time by contacting the vendors.

GUARANTEE: An entry in this catalogue is a guarantee that the animal is fertile, capable of service and structually sound, for one year after day of sale. This guarantee will apply only if the animals incapacity is not caused by injury or disease since leaving Pinora. A Veterinary Certificate must be supplied by the purchaser upon request. If a suitable replacement is not available Pinora will refund the purchase price less the salvage value of the animal. Pinora recommends that all purchasers insure their animals at least one breeding season.

REGISTRATION: All stud animals are registered and eligible for transfer at the Vendors expense. **DELIVERY:** Free delivery will be given on all sale lots within Victoria and assistance will be given for interstate customers. Delivery will occur within 2 weeks of Sale date unless other arrangements are made with the Vendors. Delivery will be through: Jorgenson Livestock Transport or M & B Allman Livestock Transport.



What is the TransTasman Angus Cattle Evaluation?

The TransTasman Angus Cattle Evaluation is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. The TransTasman Angus Cattle Evaluation uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

The TransTasman Angus Cattle Evaluation is an international genetic evaluation and includes pedigree, performance and genomic information from the Angus Australia and Angus New Zealand databases, along with selected information from the American and Canadian Angus Associations.

The TransTasman Angus Cattle Evaluation utilises a range of genetic evaluation software, including the internationally recognised BLUPF90 family of programs, and BREEDPLAN® beef genetic evaluation analytical software, as developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

Using EBVs to Compare the Genetics of Two Animals

TACE EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Using EBVs to Benchmark an Animal's Genetics with the Breed

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals in Australia.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to the EBV reference tables, which provide:

- · the breed average EBV
- the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes. For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

Considering Accuracy

An accuracy value is published with each EBV, and is usually displayed as a percentage value immediately below the FBV.

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the FBV.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

Description of TACE EBVs

EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this publication is provided on the following page.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS) ——

		CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
	Birth	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
		GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
		BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
		200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
	ج	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
	Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
		MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
		Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
	Fertility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
	<u>F</u>	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
		CWT	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
		EMA	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
	Carcase	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
	Car	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
		RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
		IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
	Other	NFI-F	kg/ day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
	0	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
			score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate more desirable foot angle.
			score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate more desirable claw structure.
	lex	ABI	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems.	Higher selection index values indicate greater profitability.
	Selection Index	DOM	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade.	Higher selection index values indicate greater profitability.
	Selec	HGRN	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 250 day feedlot finishing period for the grain fed high quality, highly marbled markets.	Higher selection index values indicate greater profitability.
		HGRS	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers.	Higher selection index values indicate greater profitability.
ີ ເ					

RECESSIVE GENETIC CONDITIONS

This is information for bull buyers about the recessive genetic conditions, Arthrogryposis Multiplex (AM), Hydrocephalus (NH), Contractural Arachnodactyly (CA) and Developmental Duplications (DD).

Putting undesirable Genetic Recessive Conditions in perspective

All animals, including humans, carry single copies (alleles) of undesirable or "broken" genes. In single copy form, these undesirable alleles usually cause no harm to the individual.

But when animals carry 2 copies of certain undesirable or "broken" alleles it often results in bad consequences. Advances in genomics have facilitated the development of accurate diagnostic tests to enable the identification and management of numerous undesirable or "broken" genes.

Angus Australia is proactive in providing its members and their clients with relevant tools and information to assist them in the management of known undesirable genes and our members are leading the industry in their use of this technology.

What are AM, NH, CA and DD?

AM, NH, CA and DD are all recessive conditions caused by "broken" alleles within the DNA of individual animals. When a calf inherits 2 copies of the AM or NH alleles their development is so adversely affected that they will be still-born.

In other cases, such as CA and DD, calves carrying 2 copies of the broken allele may reach full-term. In such cases the animal may either appear relatively normal, or show physical symptoms that affect their health and/or performance.

How are the conditions inherited?

Research in the U.S. and Australia indicates that AM, NH, CA and DD are simply inherited recessive conditions. This means that a single gene (or pair of alleles) controls the condition.

For this mode of inheritance two copies of the undesirable allele need to be present before the condition is seen; in which case you may get an abnormal calf. A more common example of a trait with a simple recessive pattern of inheritance is black and red coat colour.

Animals with only one copy of the undesirable allele (and one copy of the normal form of the allele) appear normal and are known as "carriers".

What happens when carriers are mated to other animals?

Carriers, will on average, pass the undesirable allele to a random half (50 %) of their progeny.

When a carrier bull and carrier cow is mated, there is a 25% chance that the resultant calf will inherit two normal alleles, a 50% chance that the mating will result in a carrier (i.e. with just 1 copy of the undesirable allele, and a 25% chance that the calf will inherit two copies of the undesirable gene.

If animals tested free of the undesirable gene are mated to carrier animals the condition will not be expressed at all. All calves will appear normal, but approximately half (50%) could be expected to be carriers.

How is the genetic status of animals reported?

DNA-based diagnostic tests have been developed which can be used to determine whether an individual animal is either a carrier or free of the alleles resulting in AM, NH, CA or DD.

Angus Australia uses advanced software to calculate the probability of (untested) animals to being carriers of AM, NH, CA or DD. The software uses the test results of any relatives in the calculations and the probabilities may change as new results for additional animals become available.

The genetic status of animals is being reported using five categories:

AMF	Tested AM free
AMFU	Based on Pedigree AM free - Animal has not been tested
AM_%	_% probability the animal is an AM carrier
AMC	Tested AM-Carrier
AMA	AM-Affected

For NH, CA and DD, simply replace AM in the above table with NH, CA or DD.

Registration certificates and the Angus Australia web-database display these codes. This information is displayed on the animal details page and can be accessed by conducting an "Database Search" from the Angus Australia website or looking up individual animals listed in a sale catalogue.

Implications for Commercial Producers

Your decision on the importance of the genetic condition status of replacement bulls should depend on the genetics of your cow herd (which bulls you previously used) and whether some female progeny will be retained or sold as breeders.

Most Angus breeders are proactive and transparent in managing known genetic conditions, endeavouring to provide the best information available. The greatest risk to the commercial sector from undesirable genetic recessive conditions comes from unregistered bulls with unknown genetic background. The genetic condition testing that Angus Australia seedstock producers are investing in provides buyers of registered Angus bulls with unmatched quality assurance.

For further information contact Angus Australia's Breed Development & Extension Manager on (02) 6773 4618.

TransTasman Angus Cattle Evaluation - February 2021 Reference Tables



										B	BREED	AVER	AGE I	EBVs											
	Calving Ease	Ease	Birth	t.		0	Growth			Ferti	lity			Carc	ase			Other	Į.	Struc	ture	Š	election	Indexes	
	CEDir	CEDir CEDtrs GL BW	GL	BW	200	400	200 400 600 MCW		Milk	SS	DTC	CWT	EMA	RIB P8	P8	RBY	IMF	NFI-F	DOC	Angle Claw	Claw	ABI	ABI DOM GRN	GRN	GRS
Brd Avg	+2.0	+2.5	-4.5	+4.2	+48	+87	+114	66+	+17	+2.0	-4.7	+65	+6.0	-0.1	-0.4	+0.5	+2.0	+0.17	9+	+0.98	+0.85	+120	+112 +127	+127	+116

^{*} Breed average represents the average EBV of all 2019 drop Australian Angus and Angus-influenced seedstock animals analysed in the February 2021 TransTasman Angus Cattle Evaluation

						~	٥.	_	_		~		~	_		~		_	_	_	_				
	S	GRS	Greater Profitability	+151	+141	+136	+132	+130	+127	+125	+123	+121	+ 13	+117	+115	+	+ + +	+106	+107	+104	+100	+95	+87	+67	Lower Profitability
	ı Indexe	GRN	Greater Profitability	+193	+175	+166	+159	+153	+149	+144	+140	+136	+132	+128	+125	+121	+117	+113	+108	+102	+95	98+	+72	+37	Lower Profitability
	Selection Indexes	МОО	Greater Profitability	+141	+132	+128	+125	+123	+121	+119	+117	+116	+114	+113	+111	+109	+108	+106	+104	+101	+98	+95	+88	+73	Lower Profitability
	S	ABI	Greater Profitability	+164	+152	+146	+141	+137	+134	+131	+129	+126	+124	+121	+119	+116	+114	+110	+107	+103	+98	+92	+81	+26	Lower Profitability
	ture	Claw	More Sound	+0.42	+0.56	+0.62	99.0+	+0.70	+0.72	+0.74	+0.78	+0.80	+0.82	+0.84	+0.86	+0.88	+0.92	+0.94	96.0+	+1.00	+1.04	+1.10	+1.18	+1.32	Less
	Structure	Angle	More Sound	+0.60	+0.72	+0.78	+0.82	+0.84	+0.88	+0.90	+0.92	+0.94	+0.96	+0.98	+1.00	+1.02	+1.04	+1.06	+1.10	+1.12	+1.16	+1.20	+1.28	+1.42	Less Sound
	er	DOC	More Docile	+33	+25	+20	+18	+16	+14	+12	-	6+	8+	9+	+5	د	42	9	Ţ	ကု	φ	φ	-13	-21	Less Docile
	Other	NFI-F	Greater Feed Efficiency	-0.54	-0.32	-0.21	-0.14	-0.08	-0.02	+0.02	90.0+	+0.10	+0.14	+0.17	+0.21	+0.25	+0.28	+0.32	+0.37	+0.42	+0.48	+0.56	+0.68	+0.94	Lower Feed Efficiency
		IMF	More	44.5	+3.8	+3.4	+3.1	+2.9	+2.7	+2.5	+2.3	+2.2	+2.1	+2.0	41.8	+1.7	41.6	+1.5	+1.3	41.2	41.0	40.8	+0.5	-0.1	IWE Fess
		RBY	Higher Yield	+2.7	+2.0	+1.7	+1.4	+1.3	1.1	+1.0	+0.9	+0.7	+0.6	+0.5	+0.4	+0.3	+0.2	+0.1	+0.0	-0.2	-0.4	9.0-	-1.0	6.1-	Lower Yield
В	ase	P8	More Fat	+3.1	41.9	4.1.4	+1.0	+0.7	+0.5	+0.3	1 .0+	-0.1	-0.3	-0.4	9.0-	-0.8	6.0-	1.	. 1.3	-1.6	-1.9	-2.2	-2.8	-4.0	Less Fat
TABL	Carcase	RIB	More Fat	+3.2	+2.0	41.5	41.2	6.0+	+0.7	+0.5	+0.3	+0.2	40.0	6 .1	-0.3	4.0-	9.0-	-0.7	6.0-	- -	4.1-	-1.7	-2.1	-3.1	Less Fat
BANDS TABLE		EMA	Larger EMA	+12.4	+10.3	+9.1	+8.4	+7.8	+7.4	+7.0	+6.7	+6.4	+6.1	+5.8	+5.5	+5.2	+5.0	+4.7	+4.4	+4.0	+3.6	+3.0	+2.2	+0.5	Smaller EMA
TILEB		CWT	Heavier Carcase Meight	06+	+82	+78	+75	+73	+72	+20	69+	+ 67	99+	+65	+64	+63	+61	190	+58	+57	+55	+52	+47	+38	Lighter Carcase theight
PERCENTILE	Fertility	DTC	Shorter Time to Calving	-9.7	-8.2	-7.5	6.9-	-6.5	-6.2	-5.8	-5.6	-5.3	-5.0	-4.7	-4.5	4.2	-3.9	-3.6	-3.3	-3.0	-2.6	-2.0	-1.0	+1.5	Longer Time to Calving
PE	Fer	SS	Larger Scrotal Size	+4.3	+3.5	+3.1	+2.8	+2.7	+2.5	+2.4	+2.3	+2.2	+2.1	+2.0	+1.9	41.8	+1.6	+1.5	4.1.4	+1.3	1.	6.0+	9.0+	-0.2	Smaller Scrotal Size
		Milk	Heavier Live Weight	+27	+24	+22	+21	+20	+20	+19	+18	+18	+17	+17	+16	+16	+15	+15	+14	+13	+12	+1	+10	+7	Lighter Live Weight
		MCW	Heavier Mature Weight	+151	+134	+125	+120	+116	+112	+109	+106	+104	+101	66+	96+	+94	+91	+88	+85	+82	+78	+73	+65	+46	Lighter Mature Weight
	Growth	009	Heavier Live Weight	+155	+142	+135	+131	+128	+125	+122	+120	+118	+116	+114	+112	+110	+108	+106	+104	+101	+98	+93	98+	+70	Lighter Live Weight
		400	Heavier Live Weight	+116	+107	+102	66+	+97	+95	+93	+91	06+	68+	+87	98+	+84	+83	+81	480	+78	+76	+73	468	+57	Lighter Live Meight
		200	Heavier Live Weight	99+	190	+57	+56	+54	+53	+52	+51	+20	+49	+48	+48	+47	+46	+45	+44	+43	44	+39	+37	+29	Lighter Live Meight
	Birth	BW	Lighter Birth Weight	+0.2	+1.5	+2.2	+2.6	+2.9	+3.2	+3.4	+3.6	+3.8	+4.0	+4.2	4.4.4	+4.6	+4.8	+5.0	+5.3	+5.5	+5.9	+6.3	+6.9	+8.3	Heavier Birth Weight
	B	GL	Shorter Gestation Length	-10.4	-8.5	-7.6	-6.9	-6.5	-6.1	-5.7	-5.4	-5.1	-4.8	-4.5	-4.2	-3.9	-3.6	-3.3	-3.0	-2.6	-2.1	-1.6	9.0-	+1.3	Longer Gestation Length
	Calving Ease	CEDtrs	Less Calving Difficulty	+10.8	+8.9	+7.7	+6.9	+6.1	+5.5	+5.0	+4.4	+3.9	+3.4	+2.9	+2.3	+1.8	+1.2	+0.6	- 0.1	6.0-	-1.8	-3.1	-5.0	-9.2	More Calving Difficulty
		CEDir	Less Calving Difficulty	+12.1	+9.8	+8.4	+7.4	9.9+	+5.8	+5.1	+4.5	+3.8	+3.2	+2.5	41.8	-	40.4	-0.4	-1.3	-2.3	-3.5	-5.1	-7.6	-13.1	More Calving Difficulty
	% Band	% Dalla		1%	2%	10%	15%	%02	52%	30%	32%	40%	45%	20%	22%	%09	%59	%02	75%	%08	%28	%06	%96	%66	

* The percentile bands represent the distribution of EBVs across the 2019 drop Australian Angus and Angus-influenced seedstock animals analysed in the February 2021 TransTasman Angus Cattle Evaluation.

							EBV Q	EBV Quick Ref		erence for Pinora Angus Annual Bull Sale	Pinora /	Angus	Annua	I Bull S	ale								
		Calving Ease	Ease	Birth		Growth			Fe	Fertility			ပိ	Carcase				Other		Š	Selection Indexes	ndexes	
Anim	Animal Ident	CEDir	s	GL BV	BWT 200	400 6	0	MCW	Milk		отс с	CWT	EMA	RIB	P8	RBY	IMF		DOC	ABI	DOM	GRN	GRS
4	VSGQ15	-2.1	+1.3	-3.5 +6	+6.1 +58	+105 +:	+139 +	+133	+17 +	+2.4	-5.9	- 9/+	. 6.5+	+0.8	-0.1	+0.1	+2.5	+0.05		\$139	\$120	\$157	\$131
7	VSGQ16	-1.7	+4.0	9+ 9.7-	+6.5 +59	+94 +:	+131 +	+112	+17 +	+1.2	-1.9	. 89+	+3.6	-1.5	-1.5	+1.1	+1.1	-0.19		\$109	\$105	\$107	\$113
8	VSGQ23	-5.5	-2.6	-2.9 +8	+8.0 +57	+104 +:	+140 +	+129	+13 +	+2.0	-6.2	- 6/+	+4.2	-1.6	-2.1	+1.2	+1.4	-0.20		\$129	\$114	\$141	\$123
4	VSGQ34	-10.3	- 6.0-	-1.7 +8	+8.3 +61	+107 +:	+144 +	+145	+13 +	+2.6	. 8.9-	- 8/+	+6.2	-0.7	-1.8	- 9.0+	+2.3	-0.19		\$131	\$111	\$151	\$121
R	VSGQ41	-2.2	+1.0	-3.4 +7	+7.2 +57	+100 +	+134 +	+127	+12 +	+2.2	6.9-	+74	+2.7	+0.7	+0.0	-0.3	+1.9	+0.01		\$128	\$112	\$140	\$122
9	VSGQ43	-2.9	+0.8	-4.0 +7	+7.0 +56	+104 +:	+144 +	+153	+18 +	+2.6	-1.7	- 6/+	+5.8	-1.6	-1.6	+1.6	+1.1	-0.21		\$120	\$110	\$127	\$119
7	VSGQ44	+3.3	+2.9	-4.4 +3	+3.9 +49	+82 +	+110	. 6/+	+19 +	+1.7	-3.6	+59	+4.4	-0.9	-1.4	+1.1	+1.0	+0.01		\$107	\$109	\$102	\$110
8	VSGQ45	+0.0	+1.2	-2.4 +6	+6.1 +54	+94 +	+128 +	+118	+15 +	+2.0	+1.0	- 0/+	+8.3	-1.5	-3.1	+1.7	+0.8	-0.17		\$101	\$104	\$97	\$107
6	VSGQ47	+2.8	+3.2	-5.3 +5	+5.5 +52	+ 86+	+140 +	+160	+16 +	+2.8	-1.4	+75	+7.9	-2.0	-1.8	+3.0	+0.4	-0.32		\$127	\$117	\$132	\$128
10	VSGQ62	-2.9	- 6.0+	-4.7 +7	+7.2 +63	+116 +	+160 +	+148	+16 +	+1.7	-3.4	- 98+	+6.0	-2.9	-3.2	+1.8	+1.6	-0.34		\$145	\$126	\$162	\$139
11	VSGQ74	-5.1	-1.2	-2.7 +7	+7.2 +63	+111 +	+152 +	+136	+14 +	+1.8	-4.5	-85	+3.3	-0.8	-1.4	-0.4	+2.1	-0.14		\$135	\$116	\$151	\$129
12	VSGQ94	-5.2	- 0.0+	-3.4 +6	+6.7 +54	+106 +:	+141 +	+148	+13 +	+2.9	-1.6	+81	+6.0	-2.8	-3.2	+2.2	+0.5	-0.06		\$112	\$109	\$116	\$113
13	VSGQ97	-8.7	-1.3	-2.0 +8	+8.5 +56	+ 86+	+134 +	+133	+10 +	+2.0	-4.0	+74	+2.9	-1.8	-2.1	+0.5	+1.8	-0.05	-	\$109	66\$	\$120	\$105
14	VSGQ17	+1.3	-4.0	-4.5 +4	+4.5 +49	:+ 06+	+114	+95	+20 +	+2.8	-3.5	-64	+3.8	-1.2	-1.3	- 40.7	+1.4	-0.21		\$108	\$109	\$108	\$109
15	VSGQ37	+3.6	- 4.4	-5.0 +4	+4.8 +51	:+ 68+	+115	+95	+17 +	+1.8	-3.4	-64	+4.7	-1.5	-1.8	+1.2	+1.0	-0.09	-	\$111	\$112	\$108	\$113
16	VSGQ48	-2.9	-2.2	-1.2 +4	+4.9 +45	+83 +	+109 +	+107	+ 6+	+1.2	4.4	-65	+3.1	-2.2	-2.1	+0.0	+3.0	-0.33		\$110	\$102	\$128	\$101
17	VSGQ52	-5.5	+1.0	-2.7 +7	+7.3 +54	+94 +:	+128 +	+124	+11	+1.9	-4.3	- 2/	+3.6	-1.9	-2.3	- 6.0+	+1.4	-0.16		\$110	\$102	\$117	\$108
18	VSGQ53	-3.9	-1.4	-2.7 +7	+7.0 +57	+ 86+	+132 +	+121	+14 +	+3.1	-5.5	5/	+4.6	-0.1	-0.3	+0.1	+2.4	+0.09		\$127	\$111	\$141	\$120
19	VSGQ59	-1.6	+1.9	-3.4 +6	+6.5 +57	+101+	+133 +	+129	+15 +	+1.2	-3.8	+76	+3.7	-1.6	-2.2	+1.0	+1.8	-0.30	,	\$122	\$114	\$133	\$118
70	VSGQ99	-8.6	-5.1	-1.7 +8	+8.0 +57	+100 +:	+139 +	+128	+13	+2.2	-4.3	- 9/+	+5.3	-1.7	-2.3	+1.3	+1.4	-0.11		\$117	\$103	\$126	\$113
21 \	VSGQ101	-6.3	-2.1	-2.9 +7	+7.3 +54	+100 +:	+136 +	+147	+13 +	+2.3	-3.1	- 77+	+4.8	-1.5	-2.3	+1.2	+1.2	-0.19		\$109	\$102	\$117	\$107
22 \	VSGQ118	+6.1	+3.6	-4.9 +4	+4.5 +50	+ 96+	+129 +	+126	+15 +	+2.5	-3.4	+73	+6.2	-1.9	-1.3	+2.0	+0.9	-0.15		\$130	\$121	\$135	\$128
23 \	VSGQ119	-6.2	+1.0	-3.8 +7	+7.2 +56	+ 86+	+130 +	+125	+10 +	- 6.0+	4.8	+72	+4.1	-1.3	-1.6	+0.3	+1.4	-0.32		\$111	\$103	\$116	\$109
24	VSGQ6	+2.9	+2.5	-3.4 +3	+3.5 +41	+ 08+	+109 +	+108	+19 +	+2.3	-2.9	-62	+3.9	-2.7	-2.2	+1.8	+0.7	-0.10		\$101	\$102	\$100	\$103
25	VSGQ10	+3.0	+5.5	-4.7 +3	+3.6 +42	+75 +	+104 +	+103	+14 +	+1.3	-3.4	+57	+4.4	-0.6	-0.5	+0.7	+1.3	-0.14		\$103	\$100	\$103	\$104
7	VSGQ14	+0.1	+1.1	-3.1 +5	+5.2 +51	+ 28+	+114	+94	+17 +	+2.4	-0.9	-62	+2.7	-0.2	-0.2	+0.3	+1.1	+0.02		\$92	\$98	\$83	\$99
27	VSGQ21	-6.1	+1.7	-2.3 +6	+6.6 +54	+94 +	+126 +	+118		+2.0	4.7	. 0/+	+3.9	-0.7	-1.4	+0.3	+2.0	-0.28		\$113	\$103	\$122	\$108
78	VSGQ27	-1.3	-0.7	-2.5 +5	+5.2 +51	+63 +:	+130 +	+125	+17 +	+2.3	-2.6	- 2/	+5.2	-2.9	-2.8	+2.2	+0.8	-0.09		\$114	\$108	\$118	\$114
59	VSGQ31	+9.6	+8.5	-7.7 +1	+1.9 +50	+ 98+	+115	+75	+24	+1.6	-2.4	. 69+	+3.2	-0.4	-1.6	+0.2	+2.0	-0.27		\$113	\$111	\$114	\$115
30	VSGQ40	-12.8	-7.3	-1.2 +8	+8.5 +56	+ 66+	+138 +	+136	+12 +	+2.6	-1.3	- 9/+	+5.8	-3.3	-4.3	+2.7	+0.1	-0.34		\$90	\$90	\$88	\$94
31	VSGQ49	+0.6	- 6.0+	-4.6 +5	+5.3 +44	+83 +	+108 +	+115	+13 +	+1.3	-3.8	+61	+6.2	-1.5	-1.0	+1.9	+0.6	-0.06		\$105	\$106	\$103	\$106
32	VSGQ55	-0.1	+2.4	-3.1 +6	+6.5 +55	+100 +:	+132 +	+126	+12 +	+1.5	-5.7	+74	+3.5	-0.8	-2.0	+0.4	+1.9	-0.14		\$128	\$116	\$142	\$122
33	VSGQ56	-1.4	-0.7	-3.1 +5	+5.7 +50	+91 +;	+126 +	+129	+13 +	+2.2	-3.8	+72	+2.9	-1.8	-1.8	+0.8	+1.6	-0.04		\$113	\$103	\$122	\$109
34	VSGQ61	+4.2	+3.2	-5.0 +4	+4.3 +52	+94 +:	+129 +	+145	+11	+2.0	-5.7	+78	+4.7	-0.1	+0.4	+0.3	+1.9	+0.08		\$134	\$116	\$147	\$127
32	VSGQ66	-0.2	-3.6	-5.2 +4	+4.9 +48	+82 +:	+108 +	+102	+10	+0.4	-6.8	· +63	+3.7	-0.5	-1.1	+0.1	+2.4	-0.09		\$116	\$105	\$128	\$108
36	VSGQ75	+0.9	+1.1	-4.4 +7	+7.9 +54	+ 66+	+139 +	+137	+11 +	+2.1	-1.0	+74	+3.4	-3.6	-3.2	+2.3	+0.3	-0.27	-	\$114	\$110	\$115	\$116
TACE	6	CEDir	CEDtrs	GL BV	BWT 200	400 6	009 M	MCW I	Milk	ı ss	отс с	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F	DOC	ABI	DOM	GRN	GRS
	ALTERNATION IN	+2.0	+2.5	-4.5 +4	+4.2 +48	+ 24+	+114	- 66+	+17 +	+2.0	-4.7	+65	0.9+	-0.1	-0.4	+0.5	+2.0	+0.17	9+	+120	+112	+127	+116

ži d	Animal Ident	Calving Ease	g Ease	Birth	‡		Growth	wth			Fertility			0	Carcase				Other		Š	Selection Indexes	ndexes	
	lial idelit	CEDir	CEDtrs	GL	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	ABI	DOM	GRN	GRS
37	VSGQ92	-0.1	+0.2	-2.5	+4.9	+49	+89	+124	+116	+16	+1.6	-2.6	89+	+4.7	-2.1	-1.9	+1.6	+1.0	-0.03		\$112	\$106	\$114	\$112
38	VSGQ95	-2.4	+5.0	-2.9	+6.6	+53	+95	+127	+120	+11	+2.6	-5.3	+71	+3.4	-1.4	-1.7	+0.9	+1.7	-0.01		\$123	\$112	\$134	\$117
39	VSGQ102	-11.1	-9.0	-2.7	+7.2	+55	+94	+132	+129	+15	+2.2	-3.3	+77	+7.2	-2.0	-3.2	+2.0	+1.2	+0.03		\$102	\$94	\$108	\$101
40	VSGQ111	-4.8	-1.8	-2.0	+7.3	+58	+103	+140	+124	+14	+1.5	-4.8	+77	+4.6	-1.2	-1.8	+0.8	+1.9	-0.10		\$129	\$113	\$142	\$123
41	VSGQ114	-7.9	-2.0	-2.2	+8.2	09+	+104	+144	+133	+11	+1.1	-4.0	+77	+4.7	-1.0	-1.8	+0.8	+1.7	-0.10		\$122	\$107	\$134	\$118
42	VSGQ115	-10.6	-5.4	-2.3	+7.7	+57	+105	+142	+137	+15	+1.9	-2.0	+78	+7.7	-2.5	-3.6	+2.7	+0.4	-0.06		\$107	\$103	\$108	\$109
43	VSGQ121	-7.7	-5.6	-3.3	+7.2	+58	+105	+143	+140	+14	+3.1	-3.0	+81	+5.2	-2.3	-3.2	+1.7	+1.3	-0.09	-	\$115	\$106	\$125	\$112
44	VSGQ122	-2.9	-1.5	-3.9	+5.2	+51	+94	+128	+119	+17	+1.7	-1.9	+70	+6.6	-1.7	-5.8	+1.9	+0.7	-0.06		\$107	\$105	\$106	\$109
45	VSGQ123	-2.9	-0.7	-4.1	+6.5	+57	+105	+141	+147	+12	+3.1	-1.4	+80	+6.2	-2.4	-3.3	+2.6	+0.5	-0.10		\$116	\$113	\$120	\$117
46	VSGQ124	-1.6	+0.6	-3.2	+6.1	+55	+102	+137	+123	+17	+2.0	-4.6	+76	+4.5	-1.4	-5.0	+0.9	+1.7	-0.22		\$129	\$116	\$140	\$124
47	VSGQ126	-10.4	-2.1	-1.9	+8.6	+64	+112	+154	+146	+16	+2.9	-4.1	+84	+5.1	-1.5	-2.5	+1.2	+1.8	-0.33		\$126	\$109	\$141	\$120
48	VSGQ127	-2.8	-0.3	-3.8	+5.5	+51	+95	+126	+130	+14	+2.5	-1.9	+72	+6.1	-2.3	-3.3	+2.5	+0.4	-0.12		\$105	\$107	\$104	\$107
49	VSGQ128	-3.1	+2.7	-2.9	+6.8	+53	+93	+127	+120	+15	+1.6	-4.3	69+	+3.8	-1.1	-2.3	+0.9	+1.7	-0.28		\$116	\$106	\$126	\$112
20	VSGQ132	-9.2	-1.4	-2.2	+8.3	09+	+104	+143	+139	+15	+2.2	-4.0	+78	+3.2	-0.9	-1.5	+0.1	+2.0	-0.26		\$114	\$100	\$125	\$109
51	VSGQ134	+0.0	+4.7	-3.9	+5.4	+50	+94	+121	+131	+12	+1.2	-2.3	+70	+5.9	-1.7	-1.5	+1.8	+1.0	-0.17	-	\$113	\$113	\$116	\$113
TACE	Z	CEDir	CEDtrs	GL	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	ABI	DOM	GRN	GRS
holeks	STALINIONS	+2.0	+2.5	-4.5	+4.2	+48	+87	+114	66+	+17	+2.0	-4.7	+65	+6.0	-0.1	-0.4	+0.5	+2.0	+0.17	9+	+120	+112	+127	+116

REFERENCE SIRES

Reference Sire MILWILLAH FEVOLA M16^{SV}

DOB: 3/08/2016 AMFU,CAFU,DDFU,NHFU,RGF

Registration Level: HBR

TE MANIA BERKLEY B1^{PV}
MILWILLAH FEVOLA F37^{PV}
MILWILLAH BARUNAH B36^{SV}

MILWILLAH BARUNAH B36^{SV}
Sire: NJWJ79 MILWILLAH FEVOLA J79^{PV}

ARDROSSAN EQUATOR A241^{PV}
MILWILLAH DREAM G71^{PV}
VERMONT DREAM Y301^{PV}

KAROO W109 DIRECTION Z181^{sv}
CARABAR DOCKLANDS D62^{pv}
CARABAR BLACKCAP MARY B12^{pv}

Dam: NJWK68 MILWILLAH BARUNAH K68#

B/R NEW DESIGN 036# TE MANIA BARUNAH X31^{SV} TE MANIA R409+96#

Traits Observed: BWT,200WT,400WT(x2),600WT,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set \times 1, Foot Angle \times 1),Genomics

Statistics: Number of Herds: 1, Prog Analysed: 38, Genomic Prog: 0

Selection	n Indexes	
Angus Breeding	\$139	18
Domestic	\$117	35
Heavy Grain	\$161	13
Heavy Grass	\$129	21

		1) W I	
TACE	TransT	ruary 20 asman <i>A</i> e Evalua	Ingus
TransTeamen Angue Cattle Evaluation	EBVs	Acc	Perc
CE Direct	-6.2	49%	93
CE Daughters	+0.7	38%	69
Gestation Length	-1.9	65%	87
Birth Weight	+8.7	87%	99
200 Day Growth	+66	83%	1
400 Day Weight	+115	84%	2
600 Day Weight	+157	79%	1
Mat Cow Weight	+150	73%	2
Milk	+12	63%	86
Scrotal Size	+2.0	83%	46
Days to Calving	-5.8	43%	30
Carcase Weight	+89	72%	2
Eye Muscle Area	+2.9	71%	91
Rib Fat	-1.3	73%	84
Rump Fat	-2.5	72%	93
Retail Beef Yield	+0.1	69%	68
IMF	+2.4	66%	32
NFI-F	-0.26	56%	8
Docility	-	-	-

NIWM16

Reference Sire

MILLAH MURRAH LOCH UP L133PV

DOB: 14/03/2015 AMF,CAF,DDF,NHF,MAF,OSF,RGF Registration Level: HBR

CONNEALY ONWARD# SITZ UPWARD 307R^{SV} SITZ HENRIETTA PRIDE 81M#

Sire: USA17091363 THOMAS UP RIVER 1614^{PV}
RITO 1I2 OF 2536 RITO 6I6[#]
THOMAS CAROL 7595[#]
THOMAS CAROL 1246[#]

TE MANIA BERKLEY B1^{pv} TE MANIA EMPEROR E343^{pv} TE MANIA LOWAN Z74^{pv}

Dam: NMMH49 MILLAH MURRAH BRENDA H49sv

BT EQUATOR 395M# MILLAH MURRAH BRENDA E64PV MILLAH MURRAH BRENDA A32PV

Statistics: Number of Herds: 99, Prog Analysed: 1458, Genomic Prog: 309

Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Indexes	
\$122	48
\$118	32
\$125	55
\$123	34
	\$122 \$118 \$125

TACE	TransT	ruary 20 asman <i>A</i> e Evalua	Angus
transfasman Angue Cattle Evaluation	EBVs	Acc	Perc
CE Direct	+6.1	79%	23
CE Daughters	+5.6	64%	25
Gestation Length	-6.3	99%	22
Birth Weight	+4.9	99%	67
200 Day Growth	+58	98%	8
400 Day Weight	+101	98%	12
600 Day Weight	+133	98%	13
Mat Cow Weight	+93	94%	61
Milk	+21	92%	14
Scrotal Size	+2.0	98%	46
Days to Calving	-2.4	67%	86
Carcase Weight	+72	92%	23
Eye Muscle Area	+2.2	92%	95
Rib Fat	-1.5	93%	87
Rump Fat	-2.0	91%	87
Retail Beef Yield	+0.3	89%	59
IMF	+1.7	90%	60
NFI-F	-0.27	85%	7
Docility	+21	97%	10

NMML133

Reference Sire

DSK YXC MAN MADE M12^{SV}

DOB: 4/04/2016 AMFU,CAFU,DDF,NHFU Registration Level: HBR

LAGRAND MAF ANTIDOTE 5775# YOUNG DALE KNOCKOUT 134U# YOUNG DALE ERICA 26N#

Sire: CAN1564938 YOUNG DALE XCALIBER 32XPV

S A V 004 DENSITY 4336^{SV} BROOKMORE TIBBIE 222T# BROOKMORE TIBBIE 35N# EDI ANGUS RITO V6# DSK V6 YARDARM Y27^{PV} DSK P6 KIMBERLEY S6#

Dam: NKSB73 DSK YA DANDALOO B73#

DUNOON REAGAN R093+96^{SV} DSK DR DANDLOO Z88[#] DSK HR DANDALOO X58[#]

Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Statistics: Number of Herds: 1, Prog Analysed: 59, Genomic Prog: 0

Selection	Indexes	
Angus Breeding	\$108	74
Domestic	\$106	69
Heavy Grain	\$111	72
Heavy Grass	\$110	67

	AICAIN	112
February 2021 TransTasman Angus Cattle Evaluation		
EBVs	Acc	Perc
-10.2	45%	98
-4.2	31%	94
-3.3	86%	70
+7.8	90%	99
+62	87%	4
+113	88%	2
+154	87%	2
+158	78%	1
+12	67%	89
+2.9	86%	13
-0.2	42%	98
+88	75%	2
+7.8	74%	20
-4.0	75%	99
-6.3	75%	99
+3.5	71%	1
+0.1	68%	99
-0.16	57%	13
-	-	-
	February TransTransTransTransTransTransTransTrans	TransTasman A Cattle Evalua EBVs

REFERENCE SIRES

Reference Sire PINORA NORM N26^{sv}

> AMFU,CAFU,DDFU,NHFU DOB: 15/07/2017 Registration Level: HBR

TE MANIA AMBASSADOR A134^{SV} TUWHARETOA REGENT D145PV LAWSONS HENRY VIII Y5sv

Sire: NORK82 RENNYLEA K82PV

TE MANIA INFINITY 04 379 AB# RENNYLEA F12PV

LAWSONS NEW DESIGN 1407 Z1393sv

HYLINE RIGHT TIME 338# VERMONT RIGHT TIME E076PV VERMONT NANNY X199sv

Dam: VSGJ129 PINORA DORIS J129#

TC FOREMAN 016# PINORA DORIS C52# PINORA DORIS U25#

Traits Observed: BWT,200WT,400WT,SC,Genomics

Statistics: Number of Herds: 1, Prog Analysed: 12, Genomic Prog: 0

Selection Indexes		
Angus Breeding	\$104	79
Domestic	\$97	87
Heavy Grain	\$107	76
Heavy Grass	\$102	82

TACE	February 2021 TransTasman Angus Cattle Evaluation		
TransTauman Angue Cattle Evaluation	EBVs	Acc	Perc
CE Direct	+4.8	45%	33
CE Daughters	+6.1	37%	20
Gestation Length	-5.5	63%	33
Birth Weight	+1.9	78%	7
200 Day Growth	+38	77%	93
400 Day Weight	+65	78%	97
600 Day Weight	+92	76%	92
Mat Cow Weight	+83	70%	79
Milk	+15	63%	65
Scrotal Size	+1.0	77%	87
Days to Calving	-4.8	43%	48
Carcase Weight	+47	69%	95
Eye Muscle Area	+3.7	65%	84
Rib Fat	+0.8	68%	22
Rump Fat	+0.4	67%	27
Retail Beef Yield	-0.3	65%	82
IMF	+2.2	62%	39
NFI-F	+0.12	54%	43
Docility	-	-	-

VSGN26

VSGN84

Reference Sire

PINORA NERRANG N84^{sv}

DOB: 31/07/2017 AMFU,CAFU,DDFU,NHFU Registration Level: HBR

COONAMBLE Z3PV COONAMBLE ELEVATOR E11PV BANGADANG B31^{SV}

Sire: NJWH76 MILWILLAH ELEVATOR H76PV

ARDROSSAN EQUATOR A241PV MILWILLAH DANDLOO F188PV MILWILLAH DANDLOO D120PV

VERMILION YELLOWSTONE# ADALIA PARK M LLOYD 2 Z6^{SV} EJ WILCOOLA V36^{S1}

Dam: VSGD56 PINORA NOVELTY D56#

CONNEALY LEAD ON# PINORA NOVELTY Z16# PINORA NOVELTY P69+94#

Traits Observed: CE,BWT,200WT,400WT,SC,Genomics

Statistics: Number of Herds: 1, Prog Analysed: 12, Genomic Prog: 0

Selection Indexes		
Angus Breeding	\$107	75
Domestic	\$103	76
Heavy Grain	\$111	72
Heavy Grass	\$108	72

TACE	February 2021 TransTasman Angus Cattle Evaluation		
TransTerrain Angue Cattle Evaluation	EBVs	Acc	Perc
CE Direct	-0.2	45%	69
CE Daughters	+2.8	36%	51
Gestation Length	-2.3	68%	83
Birth Weight	+5.3	80%	75
200 Day Growth	+50	78%	43
400 Day Weight	+95	79%	26
600 Day Weight	+134	77%	12
Mat Cow Weight	+143	71%	3
Milk	+16	66%	58
Scrotal Size	+2.6	81%	21
Days to Calving	-1.2	43%	94
Carcase Weight	+77	70%	12
Eye Muscle Area	+2.7	67%	93
Rib Fat	-3.7	70%	99
Rump Fat	-3.4	69%	98
Retail Beef Yield	+1.8	66%	8
IMF	+0.7	63%	92
NFI-F	-0.13	54%	16
Docility	-	-	-

Reference Sire

MILWILLAH ELEVATOR H76PV

DOB: 21/07/2012 AMFU,CAF,DDF,NHFU Registration Level: HBR

B S S LIMITED DESIGN# COONAMBLE Z3PV IMRAN ROSEBUD U17#

Sire: WDCE11 COONAMBLE ELEVATOR E11PV

KOOJAN HILLS XCELL W29# BANGADANG B31^{SV}

BANGADANG WILCOOLA Y1#

PAPA EQUATOR 2928# ARDROSSAN EQUATOR A241PV ARDROSSAN PRINCESS W38PV

Dam: NJWF188 MILWILLAH DANDLOO F188PV

MYTTY IN FOCUS# MILWILLAH DANDLOO D120PV MILWILLAH DANDLOO B97PV

Traits Observed: GL,BWT,200WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Statistics: Number of Herds: 2, Prog Analysed: 162, Genomic Prog: 0

Selection Indexes		
Angus Breeding	\$132	28
Domestic	\$120	26
Heavy Grain	\$140	35
Heavy Grass	\$131	17

		IWLN	176
TACE	February 2021 TransTasman Angus Cattle Evaluation		
transfermen Angue Cattle Erakustion	EBVs	Acc	Perc
CE Direct	+3.7	75%	41
CE Daughters	+3.8	60%	41
Gestation Length	-6.0	86%	26
Birth Weight	+6.3	96%	90
200 Day Growth	+56	93%	15
400 Day Weight	+105	94%	7
600 Day Weight	+147	94%	4
Mat Cow Weight	+171	85%	1
Milk	+12	82%	90
Scrotal Size	+2.6	94%	21
Days to Calving	-1.7	56%	92
Carcase Weight	+83	81%	5
Eye Muscle Area	+6.8	82%	33
Rib Fat	-1.9	81%	93
Rump Fat	-1.3	82%	73
Retail Beef Yield	+2.1	77%	4
IMF	+0.7	76%	92
NFI-F	-0.17	66%	13
Docility	+28	58%	3

DISCLAIMER AND PRIVACY INFORMATION

Attention Buyer

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, Angus Australia will assume no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

Parent Verification Suffixes

The animals listed within this catalogue including its pedigree, are displaying a Parent Verification Suffix which indicates the DNA parent verification status that has been conducted on the animal. The Parent Verification Suffixes that will appear at the end of each animal's name.

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

PV: both parents have been verified by DNA.

SV: the sire has been verified by DNA.

DV: the dam has been verified by DNA.

#: DNA verification has not been conducted.

E : DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

Privacy Information

In order for Angus Australia to process the transfer of a registered animal in this catalogue, the vendor will need to provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that information by Angus Australia in certain circumstances. If the buyer does not wish for his or her information to be stored and disclosed by Angus Australia, the buyer must complete the form included below and forward it to Angus Australia. If the form is not completed, the buyer will be taken to have consented to the disclosure of such information.

BUYERS OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO ANGUS AUSTRALIA

If you do not complete this form, you will be taken to have consented to Angus Australia using your name,

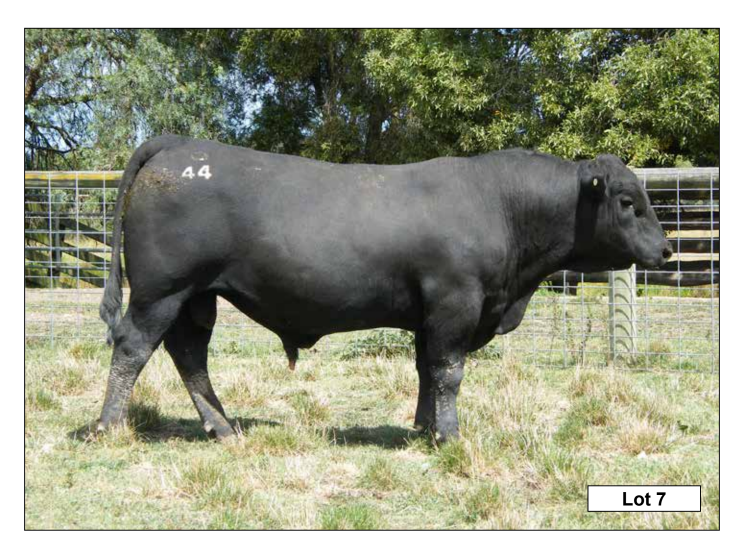
address and phone number for the purposes of effecting a change of registration of the animal(s) that you have purchased, maintaining its database and disclosing that information to its members on its website.
I, the buyer of animals with the following idents
from member(name) do not consent to Angus
Australia using my name, address and phone number for the purposes of effecting a change of registration
of the animals I have mentioned above that I have purchased, maintaining its database and disclosing that
information to its members on its website.
Name: Signature:
Date:
Please forward this completed consent form to Angus Australia, 86 Glen Innes Road, Armidale NSW 2350.



If you have any questions or queries regarding any of the above, please contact Angus Australia on (O2) 6773 4600 or email office@angusaustralia.com.au





















BULLS

PINORA QUINLAN Q15^{SV} VSGQ15 DOB: 22/07/2019 AMFU,CAFU,DDFU,NHFU Registration Level: HBR

MILWILLAH FEVOLA F37PV MIIWII AH FFVOI A 179PV

MILWILLAH DREAM G71PV

Sire: NJWM16 MILWILLAH FEVOLA M16sv CARABAR DOCKLANDS D62PV MILWILLAH BARUNAH K68#

TE MANIA BARUNAH X31sv

HYLINE RIGHT TIME 338# VERMONT RIGHT TIME F076PV VERMONT NANNY X199sv

Dam: VSGJ129 PINORA DORIS J129#

TC FOREMAN 016# PINORA DORIS C52# PINORA DORIS U25#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Selection Indexes		
Angus Breeding	\$139	18
Domestic	\$120	26
Heavy Grain	\$157	17
Heavy Grass	\$131	17

February 2021 TACE TransTasman Angus **Cattle Evaluation EBVs** Perc Acc **CE Direct** -2.1 36% 79 **CE Daughters** +1.3 30% 64 Gestation Length 62% 67 -3.5 Birth Weight +6.1 70% 88 200 Day Growth +58 67% 8 400 Day Weight +105 67% 7 600 Day Weight +139 67% 8 Mat Cow Weight +133 63% 6 Milk +17 59% 45 69% Scrotal Size +2.4 28 Days to Calving -5.9 35% 29 Carcase Weight +76 62% 14 Eye Muscle Area +5.9 57% 48 63% 22 Rib Fat +0.8 Rump Fat -0.1 59% 40 Retail Beef Yield +0.1 60% 68 IMF 57% 29 +2.5 NFI-F +0.05 48% 34 Docility

VSGQ16

Perc

77

39

10

92

8

27

15

25

52

82

91

38

85

87

78

24

82

12

February 2021

TransTasman Angus **Cattle Evaluation**

Acc

43%

36%

83%

74%

72%

71%

72%

69%

66%

73%

45%

68%

65%

70%

66%

67%

65%

58%

VSGQ23

EBVs

-1.7

+4.0

-7.6

+6.5

+59

+94

+131

+112

+17

+1.2

-1.9

+68

+3.6

-1.5

-1.5

+1.1

+1.1

-0.19

TACE

CE Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

600 Day Weight

Mat Cow Weight

Milk

Scrotal Size

Days to Calving

Carcase Weight

Eye Muscle Area

Rib Fat

Rump Fat

Retail Beef Yield

NFI-F

Docility

Notes:

Q15 is the first of our Fevola M16 sons to be offered, and we are really proud of them. This fellow is extremely thick and powerful, he had the highest EMA we have scanned at 119cm. Huge performance, moderate frame and birth. BWT 37kg

Purchaser: \$:

Notes:

easy care cattle. Bwt 40kg

Lot 2

PINORA QANTAS Q16^{SV}

AMFU.CAFU.DDFU.NHFU Registration Level: HBR

SITZ UPWARD 307Rsv THOMAS UP RIVER 1614PV THOMAS CAROL 7595#

DOB: 23/07/2019

Sire: NMML133 MILLAH MURRAH LOCH UP L133PV

TE MANIA EMPEROR E343PV MILLAH MURRAH BRENDA H49sv MILLAH MURRAH BRENDA E64PV

CONNEALY REFLECTION# CONNEALY IMPRESSION# PEARL PAMMY OF CONANGA 194#

Dam: VSGG41 PINORA NOVELTY G41#

DSK HR UNDISPUTED U48# PINORA NOVELTY Y58# PINORA NOVELTY L69+91#

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Q16 is a LochUp so with a bit more growth and performance than the usual LochUps

however he is out of a ripping cow, as usual with them he is docile and sound, they are

Selection Indexes		
Angus Breeding	\$109	72
Domestic	\$105	72
Heavy Grain	\$107	76
Heavy Grass	\$113	60

Selection Indexes		
Angus Breeding	\$109	72
Domestic	\$105	72
Heavy Grain	\$107	76
Heavy Grass	\$113	60

Purchaser:

Lot 3 PINORA QUADRELLA Q23# DOB: 26/07/2019 AMFU,CAFU,DDFU,NHFU Registration Level: HBR

MILWILLAH FEVOLA F37PV MILWILLAH FEVOLA J79PV MILWILLAH DREAM G71PV Sire: NJWM16 MILWILLAH FEVOLA M16sv

CARABAR DOCKLANDS D62PV MILWILLAH BARUNAH K68# TE MANIA BARUNAH X31sv

RAFF MIDLAND Z204PV PINORA FINNBAR F54sv PINORA LILA Z24#

Dam: VSGJ115 PINORA EULONG J115#

CONNEALY LEAD ON# PINORA EULONG Z1# PINORA EULONG R6+96#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Selection Indexes		
Angus Breeding	\$129	34
Domestic	\$114	44
Heavy Grain	\$141	34
Heavy Grass	\$123	34

Q23 is a powerful M16 son that is strong in all the growth figures with plenty of carcass, he is thick and deep and they are very easy doing cattle. Bwt 42kg

Purchaser:....\$:.....

TACE	February 2021 TransTasman Angus Cattle Evaluation		
Transflasman Angue Cattle Evaluation	EBVs	Acc	Perc
CE Direct	-5.5	45%	91
CE Daughters	-2.6	35%	89
Gestation Length	-2.9	51%	76
Birth Weight	+8.0	71%	99
200 Day Growth	+57	65%	11
400 Day Weight	+104	66%	9
600 Day Weight	+140	62%	6
Mat Cow Weight	+129	57%	8
Milk	+13	52%	84
Scrotal Size	+2.0	69%	46
Days to Calving	-6.2	32%	24
Carcase Weight	+79	54%	10
Eye Muscle Area	+4.2	52%	77
Rib Fat	-1.6	52%	89
Rump Fat	-2.1	54%	88
Retail Beef Yield	+1.2	49%	21
IMF	+1.4	46%	72
NFI-F	-0.20	39%	11
Docility	-	-	-

DOB: 30/07/2019 AMFU,CAFU,DDFU,NHFU Registration Level: HBR

MILWILLAH FEVOLA F37PV MILWILLAH FEVOLA J79PV MILWILLAH DREAM G71PV

Sire: NJWM16 MILWILLAH FEVOLA M16sv

CARABAR DOCKLANDS D62PV MILWILLAH BARUNAH K68# TE MANIA BARUNAH X31sv

HYLINE RIGHT TIME 338# VERMONT RIGHT TIME E076PV VERMONT NANNY X199^{SV}

Dam: VSGJ111 PINORA J111 EULONG J111sv

GLENORD FRED W3# PINORA EULONG A6# PINORA EULONG V13#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rump,IMF),Genomics

Selection Indexes		
Angus Breeding	\$131	30
Domestic	\$111	54
Heavy Grain	\$151	22
Heavy Grass	\$121	39

Selection Indexes		
Angus Breeding	\$131	30
Domestic	\$111	54
Heavy Grain	\$151	22
Heavy Grass	\$121	39

TACE	February 2021 TransTasman Angus Cattle Evaluation		
Transflormen Angue Cattle Evaluation	EBVs	Acc	Perc
CE Direct	-10.3	36%	98
CE Daughters	-0.9	30%	80
Gestation Length	-1.7	61%	89
Birth Weight	+8.3	71%	99
200 Day Growth	+61	68%	5
400 Day Weight	+107	68%	5
600 Day Weight	+144	68%	5
Mat Cow Weight	+145	64%	2
Milk	+13	59%	80
Scrotal Size	+2.6	69%	21
Days to Calving	-6.8	36%	16
Carcase Weight	+78	62%	10
Eye Muscle Area	+6.2	58%	42
Rib Fat	-0.7	64%	68
Rump Fat	-1.8	61%	84
Retail Beef Yield	+0.6	61%	45
IMF	+2.3	57%	35
NFI-F	-0.19	49%	12
Docility		-	-

VSGO41

TransTasman Angus **Cattle Evaluation**

Acc

48%

39%

58%

71%

65%

67%

63%

58%

53%

70%

37%

Perc

80

67

69

97

10

14

12

9

87

37

15

EBVs

-2.2

+1.0

-3.4

+7.2

+57

+100

+134

+127 +12

+2.2

-6.9

CE Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

600 Day Weight

Mat Cow Weight

Scrotal Size

Davs to Calving

Notes:

Q34 is typical of all the M16 sons, they excel at early growth and in a moderate frame, they are sound and quiet, he is in the top 5% for his growth and plenty of good carcass figures to match. Bwt 42kg

Lot 5 DOB: 05/08/2019 **PINORA QUANTUM Q41**#

Registration Level: HBR

MILWILLAH FEVOLA F37PV MILWILLAH FEVOLA J79PV

MILWILLAH DREAM G71PV Sire: NJWM16 MILWILLAH FEVOLA M16sv

CARABAR DOCKLANDS D62PV MILWILLAH BARUNAH K68# TE MANIA BARUNAH X31sv

TF MANIA BERKLEY B1PV TE MANIA EMPEROR E343PV TE MANIA LOWAN Z74PV

Dam: VSGJ12 PINORA BLISS J12#

STEVENSON BRUNO 561G# PINORA BLISS W22# PINORA BLISS M87+92#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Selection Indexes		
Angus Breeding	\$128	36
Domestic	\$112	51
Heavy Grain	\$140	35
Heavy Grass	\$122	37

Selection Indexes		
Angus Breeding	\$128	36
Domestic	\$112	51
Heavy Grain	\$140	35
Heavy Grass	\$122	37

Notes:

Q41 is an M16 son out of a lovely Emperor cow and you can see this in his makeup, natural thickness and depth with length of side gives you weight and this guy has plenty of it. Bwt 38ka

Purchaser:

Carcase Weight	+74	56%	19
Eye Muscle Area	+2.7	55%	93
Rib Fat	+0.7	55%	24
Rump Fat	+0.0	56%	37
Retail Beef Yield	-0.3	52%	82
IMF	+1.9	50%	51
NFI-F	+0.01	44%	29
 Docility	-	-	-

Lot 6 PINORA QUART Q43#

DOB: 05/08/2019

AMFU,CAFU,DDFU,NHFU

AMFU,CAFU,DDFU,NHFU

Registration Level: HBR

COONAMBLE Z3PV COONAMBLE ELEVATOR E11PV BANGADANG B31^{SV}

Sire: NJWH76 MILWILLAH ELEVATOR H76PV

ARDROSSAN EQUATOR A241PV MILWILLAH DANDLOO F188PV MILWILLAH DANDLOO D120PV

HYLINE RIGHT TIME 338# VERMONT RIGHT TIME E076PV **VERMONT NANNY X199sv**

Dam: VSGG61 PINORA SUSAN G61#

ADALIA PARK M LLOYD 2 Z6sv PINORA SUSAN D45# PINORA SUSAN Z83#

raits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)		

Notes:

Q43 is an Elevator son and this is the last year we have them for sale and you can see by the way this fellow is put together why they have been so popular. He has the added bonus of being out of a magnificent G cow. White on navel. Bwt 39kg

Purchaser: \$:.....

Selection Indexes				
Angus Breeding \$120 52				
Domestic	\$110	57		
Heavy Grain	\$127	52		
Heavy Grass	\$119	45		

		VSG	243
TACE	February 2021 TransTasman Angus Cattle Evaluation		
transfauman Angue Cattle Evaluation	EBVs	Acc	Perc
CE Direct	-2.9	52%	83
CE Daughters	+0.8	41%	68
Gestation Length	-4.0	53%	58
Birth Weight	+7.0	73%	96
200 Day Growth	+56	68%	13
400 Day Weight	+104	69%	8
600 Day Weight	+144	66%	5
Mat Cow Weight	+153	60%	1
Milk	+18	57%	37
Scrotal Size	+2.6	72%	21
Days to Calving	-1.7	36%	92
Carcase Weight	+79	58%	9
Eye Muscle Area	+5.8	57%	49
Rib Fat	-1.6	56%	89
Rump Fat	-1.6	58%	80
Retail Beef Yield	+1.6	53%	11
IMF	+1.1	50%	82
NFI-F	-0.21	43%	10
Docility	-	-	-

DOB: 05/08/2019 AMFU,CAFU,DDFU,NHFU Registration Level: HBR

SITZ LIPWARD 307RSV THOMAS UP RIVER 1614PV THOMAS CAROL 7595#

CONNEALY REFLECTION# CONNEALY IMPRESSION# PEARL PAMMY OF CONANGA 194#

Sire: NMML133 MILLAH MURRAH LOCH UP L133PV

TE MANIA EMPEROR E343PV MILLAH MURRAH BRENDA H49sv MILLAH MURRAH BRENDA E64PV Dam: VSGG54 PINORA LILA G54# CONNEALY LEAD ON# PINORA LILA Z24#

PINORA LILA R75+96#

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Selection Indexes		
\$107	75	
\$109	60	
\$102	80	
\$110	67	
	\$107 \$109 \$102	

TransTeaman Angue Cattle Evaluation	EBVs	Acc	Perc
CE Direct	+3.3	56%	44
CE Daughters	+2.9	46%	50
Gestation Length	-4.4	84%	51
Birth Weight	+3.9	75%	41
200 Day Growth	+49	70%	48
400 Day Weight	+85	71%	60
600 Day Weight	+110	69%	61
Mat Cow Weight	+79	64%	84
Milk	+19	63%	26
Scrotal Size	+1.7	74%	61
Days to Calving	-3.6	44%	70
Carcase Weight	+59	63%	73
Eye Muscle Area	+4.4	62%	74
Rib Fat	-0.9	64%	74
Rump Fat	-1.4	63%	76
Retail Beef Yield	+1.1	62%	24
IMF	+1.0	61%	85
NFI-F	+0.01	55%	29
Docility	-	-	-

Notes:

Q44 is a typical LochUp son, moderate frame, sound and quiet but packed full of meat, ideal for heifer joining. Bwt 34kg

Purchaser:..... Lot 8

PINORA QUARTO Q45^{sv}

Registration Level: HBR

VSGO45

Perc

68

65

82

88

22

26

19

17

63

46

99

February 2021

TransTasman Angus **Cattle Evaluation**

Acc

43%

36%

82%

73%

72%

72%

72%

69%

66%

68%

44%

VSGQ47

February 2021 TransTasman Angus **Cattle Evaluation**

> Acc Perc

42%

34%

67%

74%

71%

71%

72%

68%

65%

73%

40%

65%

62%

66%

64%

63%

61%

52%

48

47

36

79

32

18

7

1

58

15

93

15

19

94

84

1

96

5

EBVs

+2.8

+3.2

-5.3

+5.5

+52

+98

+140

+160

+16

+2.8

-1.4

+75

+7.9

-2.0

-1.8

+3.0

+0.4

-0.32

EBVs

+0.0

+1.2

-2.4

+6.1

+54

+94

+128

+118

+15

+2.0

+1.0

TACE

CE Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

600 Day Weight

Mat Cow Weight

Milk

Scrotal Size

Days to Calving

CE Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

600 Day Weight

Mat Cow Weight

Milk

Scrotal Size

Days to Calving

Carcase Weight

Eye Muscle Area

Rib Fat

Rump Fat

Retail Beef Yield

IMF

NFI-F

Docility

VSGQ44

February 2021 TransTasman Angus Cattle Evaluation

DOB: 05/08/2019

AMFU,CAFU,DDFU,NHFU

SITZ UPWARD 307RS\ THOMAS UP RIVER 1614PV THOMAS CAROL 7595#

HYLINE RIGHT TIME 338# VERMONT RIGHT TIME E076PV **VERMONT NANNY X199sv**

Sire: NMML133 MILLAH MURRAH LOCH UP L133PV

TE MANIA EMPEROR E343PV MILLAH MURRAH BRENDA H49sv MILLAH MURRAH BRENDA E64PV Dam: VSGH114 PINORA CHEYENNE H114#

ADALIA PARK M LLOYD 2 Z6^{SV} PINORA CHEYENNE C68# PINORA CHEYENNE X77#

Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Selection Indexes				
Angus Breeding	\$101	82		
Domestic	\$104	74		
Heavy Grain	\$97	84		
Heavy Grass	\$107	74		

Notes:

Q45 is a LochUp with a bit more growth to him. He has a big EMA and is very docile. His mother is a lovely Right Time cow. Bwt 36kg

Carcase Weight	+70	68%	30
Eye Muscle Area	+8.3	65%	16
Rib Fat	-1.5	69%	87
Rump Fat	-3.1	66%	97
Retail Beef Yield	+1.7	67%	9
IMF	+0.8	64%	90
NFI-F	-0.17	58%	13
 Docility	-	-	-

Lot 9

PINORA QQUARTZ Q47^{sv}

DOB: 07/08/2019 AMFU,CAFU,DDFU,NHFU Registration Level: HBR

COONAMBLE Z3PV COONAMBLE ELEVATOR E11PV BANGADANG B31^{SV}

Sire: NJWH76 MILWILLAH ELEVATOR H76PV

ARDROSSAN EQUATOR A241PV MILWILLAH DANDLOO F188PV MILWILLAH DANDLOO D120PV

HYLINE RIGHT WAY 781# GLENORD CLARK C17^{SV} GLENORD RANSOM S4#

Dam: VSGG77 PINORA DURROON G77#

CONNEALY LEAD ON# PINORA DURROON B1# PINORA DURROON T67#

Traits Observed: BWT.200WT.400WT(x2).SC.Scan(EMA.Rib.Rump.IMF).Genomics

Selection Indexes			
Angus Breeding	\$127	38	
Domestic	\$117	35	
Heavy Grain	\$132	45	
Heavy Grass	\$128	23	

Q47 is an Elevator son out of another of our great old G cows, these cows have been wonderful breeders for us, this fellow is packed full of performance both growth and carcass, with a moderate birth weight. Bwt 36kg

PINORA QUINELLA Q62^{sv}

/SGO62

DOB: 13/08/2019

AMFU,CAFU,DDFU,NHFU

Registration Level: HBR

MII WII I AH FEVOLA F37PV MILWILLAH FEVOLA J79PV MILWILLAH DREAM G71PV

Sire: NJWM16 MILWILLAH FEVOLA M16^{sv}

CARABAR DOCKLANDS D62PV MILWILLAH BARUNAH K68# TE MANIA BARUNAH X31sv

SYDGEN C C & 7# PINORA GRAHAM G33^{sv} PINORA LILA A95[‡]

Dam: VSGL54 PINORA NURSE L54#

DSK HLE ADAIR A50^{SV} PINORA NURSE H88# PINORA NURSE Z43#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Selection Indexes			
\$145	11		
\$126	13		
\$162	13		
Heavy Grass \$139			
	\$145 \$126 \$162		

Selection Indexes				
Angus Breeding	\$145	11		
Domestic	\$126	13		
Heavy Grain	\$162	13		
Heavy Grass	\$139	7		

IACE	TransTasman Angus Cattle Evaluation		
TransTepmen Angue Cattle Evaluation	EBVs	Acc	Perc
CE Direct	-2.9	34%	83
CE Daughters	+0.9	28%	68
Gestation Length	-4.7	60%	46
Birth Weight	+7.2	70%	97
200 Day Growth	+63	66%	3
400 Day Weight	+116	66%	1
600 Day Weight	+160	66%	1
Mat Cow Weight	+148	62%	2
Milk	+16	56%	57
Scrotal Size	+1.7	68%	61
Days to Calving	-3.4	33%	74
Carcase Weight	+86	60%	3
Eye Muscle Area	+6.0	56%	46
Rib Fat	-2.9	61%	99
Rump Fat	-3.2	58%	97
Retail Beef Yield	+1.8	58%	8
IMF	+1.6	55%	64
NFI-F	-0.34	46%	5
Docility	-	-	-

TACE

TACE

CE Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

600 Day Weight

Mat Cow Weight

Milk

Scrotal Size

Days to Calving

Carcase Weight

Eve Muscle Area

Rib Fat

Rump Fat

Retail Beef Yield

IMF

NFI-F

Docility

CE Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

600 Day Weight

Mat Cow Weight

Milk

Scrotal Size

Days to Calving

Carcase Weight

Eye Muscle Area

Rib Fat

Rump Fat

Retail Beef Yield

IMF

NFI-F

Docility

Notes:

P78 is once again typical of his sire, huge growth good carcass data, this fellow is heavy and sound with plenty of EBVs in the top 20%

Purchaser:..... **Lot 11**

PINORA QUEBEC Q74th

AMFU,CAFU,DDFU,NHFU

AMFU.CAF.DDFU.NHFU

Registration Level: HBR

VSGQ74

February 2021 TransTasman Angus **Cattle Evaluation**

Acc

45%

35%

49%

70%

64%

66%

62%

56%

50%

69%

30%

54%

52%

52%

54%

49%

46%

39%

Acc Perc

43%

32%

57%

72%

66%

68%

65%

58%

50%

71%

31%

56%

56%

55%

57%

52%

48%

40%

Perc

90

82

79

97

3

3

2

4

72

56

54

6

88

71

76

55

43

15

91

74

69

94

20

6

6

2

81

13

92

6

46

99

97

3

95

21

EBVs

-5.1

-1.2

-2.7

+7.2

+63

+111

+152

+136

+14

+1.8

-4.5

+82

+3.3

-0.8

-1.4

+0.4

+2.1

-0.14

MILWILLAH FEVOLA F37PV

MILWILLAH FEVOLA J79PV MILWILLAH DREAM G71^{PV}

Sire: NJWM16 MILWILLAH FEVOLA M16sv MIIWIII AH BARIINAH K68#

DOB: 20/08/2019

CARABAR DOCKLANDS D62PV TE MANIA BARUNAH X31sv

SYDGEN C C & 7# PINORA GRAHAM G33^{SV} PINORA LILA A95#

Dam: VSGL150 PINORA NOVELTY L150#

VERMONT RIGHT TIME E076PV PINORA NOVEITY H107# PINORA NOVELTY D56#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Selection Indexes			
Angus Breeding	\$135	23	
Domestic	\$116	38	
Heavy Grain	\$151	22	
Heavy Grass	\$129	21	

Notes:

Q74 is another M16 son with moderate birth but huge growth. He is a lovely bull extremely quiet and sound and packed full of meat, he is a long sided and deep fellow. Bwt 34ka

Purchaser:....

Lot 12

D	NO	$\mathbf{R}\mathbf{\Lambda}$	\mathbf{O}	IEE1	וככו	IEE	094 #

Registration Level: HBR

VSGQ94 February 2021 TACE TransTasman Angus **Cattle Evaluation**

EBVs

-5.2

+0.0

-3.4

+6.7

+54

+106

+141

+148

+13

+2.9

-1.6

+81

+6.0

-2.8

-3.2

+2.2

+0.5

-0.06

YOUNG DALE KNOCKOUT 134U# YOUNG DALE XCALIBER 32XPV **BROOKMORF TIBBIF 222T#**

Sire: NKSM12 DSK YXC MAN MADE M12sv DSK V6 YARDARM Y27PV

DOB: 02/09/2019

DSK YA DANDALOO B73# DSK DR DANDI OO 788*

COONAMBLE ELEVATOR E11PV MILWILLAH ELEVATOR H76PV MILWILLAH DANDLOO F188PV

Dam: VSGM14 PINORA NOVELTY M14#

TC FOREMAN 016# PINORA NOVELTY C70# PINORA NOVELTY R87+96#

Traits Observed: BWT.200WT.400WT(x2).SC.Scan(EMA.Rib.Rump.IMF)

Selection Indexes			
Angus Breeding	\$112	67	
Domestic	\$109	60	
Heavy Grain	\$116	66	
Heavy Grass	\$113	60	

Q94 is a thick and meaty son of Man Made, he has a light birth weight but huge growth, he is an extremely desirable fellow. Bwt 32kg

PINORA QUOKKA Q97

VSGQ97 February 2021

VSGQ17

February 2021

TransTasman Angus **Cattle Evaluation**

Acc

55%

45%

82%

74%

69%

70%

68%

64%

61%

74%

43%

62%

62%

62%

62%

61%

59%

February 2021

TransTasman Angus **Cattle Evaluation**

> Acc Perc

55%

45%

83%

74%

70%

70%

68%

64%

62%

73%

43%

62%

61%

63%

62%

61%

59%

54%

Perc

59

39

49

57

47

42

50

64

20

15

72

56

83

81

73

40

72

42

35

41

64

34

44

49

64

46

56

74

54

69

87

84

21

85

19

EBVs

+1.3

+4.0

-4.5

+4.5

+49

+90

+114

+92

+20

+2.8

-3.5

+64

+3.8

-1.2

-1.3

+0.7

+1.4

EBVs

+3.6

+4.4

-5.0

+4.8

+51

+89

+115

+92

+17

+1.8

-3.4

+64

+4.7

-1.5

-1.8

+1.2

+1.0

-0.09

TACE

CE Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

600 Day Weight

Mat Cow Weight

Milk

Scrotal Size

Days to Calving

Carcase Weight

Eye Muscle Area

Rib Fat

Rump Fat

Retail Beef Yield

IMF

TACE

CE Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

600 Day Weight

Mat Cow Weight

Milk

Scrotal Size

Days to Calving

Carcase Weight

Eye Muscle Area

Rib Fat

Rump Fat

Retail Beef Yield

IMF

NFI-F

Docility

DOB: 09/09/2019

AMFU,CAFU,DDFU,NHFU

Registration Level: HBR

MILWILLAH FEVOLA F37PV MILWILLAH FEVOLA J79PV MILWILLAH DREAM G71PV

Sire: NJWM16 MILWILLAH FEVOLA M16^{sv}

CARABAR DOCKLANDS D62PV MILWILLAH BARUNAH K68# TE MANIA BARUNAH X31sv

VFRMONT DREAMLINE B107PV **VERMONT DREAMLINE E551sv** VERMONT JANE B424#

Dam: VSGK30 PINORA LILA K30#

PINORA TRAMP T56* PINORA LILA X62# PINORA LILA U1#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Selection Indexes			
\$109	72		
\$99	84		
\$120	61		
\$105	77		
	\$109 \$99 \$120		

	Cattle Evaluation			
transflasman Angue Cattle Evaluation	EBVs	Acc	Perc	
CE Direct	-8.7	45%	97	
CE Daughters	-1.3	34%	83	
Gestation Length	-2.0	50%	86	
Birth Weight	+8.5	71%	99	
200 Day Growth	+56	65%	15	
400 Day Weight	+98	66%	18	
600 Day Weight	+134	62%	12	
Mat Cow Weight	+133	57%	6	
Milk	+10	51%	95	
Scrotal Size	+2.0	70%	46	
Days to Calving	-4.0	31%	63	
Carcase Weight	+74	54%	17	
Eye Muscle Area	+2.9	52%	91	
Rib Fat	-1.8	52%	92	
Rump Fat	-2.1	54%	88	
Retail Beef Yield	+0.5	49%	50	
IMF	+1.8	46%	55	
NFI-F	-0.05	39%	22	
Docility	-	-	-	

Notes:

Q97 is another M16 son with tons of growth and all around performance. You can't help being impressed with the type of sons Fevola M16 has left us, they have the added bonus of being naturally thick in their make up. Bwt 38kg

Purchaser:

Lot 14 PINORA QUAD Q17

AMFU,CAFU,DDFU,NHFU

Registration Level: HBR

SITZ UPWARD 307R^S

DOB: 26/07/2019

THOMAS UP RIVER 1614PV THOMAS CAROL 7595#

Sire: NMML133 MILLAH MURRAH LOCH UP L133PV

TE MANIA EMPEROR E343PV MILLAH MURRAH BRENDA H49sv MILLAH MURRAH BRENDA E64PV

HYLINE RIGHT TIME 338# VERMONT RIGHT TIME E076PV **VERMONT NANNY X199sv**

Dam: VSGJ56 PINORA DORIS J56#

TC FOREMAN 016⁴ PINORA DORIS B32# PINORA DORIS S41#

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Selection Indexes		
Angus Breeding	\$108	74
Domestic	\$109	60
Heavy Grain	\$108	75
Heavy Grass	\$109	70

Angus Breeding	\$108	74	
Domestic	\$109	60	
Heavy Grain	\$108	75	
Heavy Grass	\$109	70	

Notes:

Q17 is a lovely LochUp son with a low birth weight and good growth, this fellow has big milk and SS EBVs, he's got all bases covered. Ideal for heifers. Bwt 32kg

Lot 15

NFI-F	-0.21	53%	10
 Docility	-	-	-
		VSGO	Q37

DOB: 02/08/2019

AMFU,CAFU,DDFU,NHFU

Registration Level: HBR

SITZ UPWARD 307RSV THOMAS UP RIVER 1614PV THOMAS CAROL 7595#

Sire: NMML133 MILLAH MURRAH LOCH UP L133PV

TE MANIA EMPEROR E343PV MILLAH MURRAH BRENDA H49sv MILLAH MURRAH BRENDA E64PV

CONNEALY REFLECTION# CONNEALY IMPRESSION# PEARL PAMMY OF CONANGA 194#

Dam: VSGG48 PINORA EULONG G48#

PINORA QUANDARY Q37#

HAZELDEAN WATSON W89* PINORA EULONG A105# PINORA FULONG W12[‡]

Traits Observed: GL.BWT.200WT.400WT(x2).SC.Scan(EMA.Rib.Rump.IMF)

Selection Indexes		
Angus Breeding	\$111	69
Domestic	\$112	51
Heavy Grain	\$108	75
Heavy Grass	\$113	60

Q37 is another LochUp son exhibiting all his fathers qualities, moderate frame, soft in their coat, quiet and sound and chock full of meat. Good for heifers. Bwt 35kg

VSGQ48

February 2021 TransTasman Angus Cattle Evaluation

DOB: 08/08/2019 AMFU,CAFU,DDFU,NHFU Registration Level: HBR

TE MANIA AMBASSADOR A134SV TUWHARETOA REGENT D145PV LAWSONS HENRY VIII Y5sv

Sire: NORK82 RENNYLEA K82PV

TE MANIA INFINITY 04 379 AB[#] RENNYLEA F12PV LAWSONS NEW DESIGN 1407 Z1393sv

HYLINE RIGHT TIME 338# VERMONT RIGHT TIME E076PV **VERMONT NANNY X199sv**

Dam: VSGJ80 PINORA GAIL J80#

TC FOREMAN 016[‡] PINORA GAIL B78# PINORA GAIL V46#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Selection Indexes			
\$110	70		
\$102	78		
\$128	50		
\$101	83		
	\$110 \$102 \$128		

	Cuttic Etailation		
Transfaumen Angun Cattle Evaluation	EBVs	Acc	Perc
CE Direct	-2.9	42%	83
CE Daughters	-2.2	37%	87
Gestation Length	-1.2	63%	92
Birth Weight	+4.9	73%	67
200 Day Growth	+45	70%	73
400 Day Weight	+83	70%	65
600 Day Weight	+109	71%	64
Mat Cow Weight	+107	67%	34
Milk	+9	63%	98
Scrotal Size	+1.2	72%	82
Days to Calving	-4.4	42%	56
Carcase Weight	+65	65%	49
Eye Muscle Area	+3.1	62%	90
Rib Fat	-2.2	66%	96
Rump Fat	-2.1	63%	88
Retail Beef Yield	+0.0	63%	72
IMF	+3.0	61%	16
NFI-F	-0.33	53%	5

Docility

TACE

CE Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

600 Day Weight

Mat Cow Weight

Milk

Scrotal Size

Days to Calving

Carcase Weight

Eye Muscle Area

Rib Fat

Rump Fat

Retail Beef Yield

IMF

NFI-F

Docility

TACE

CE Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

600 Day Weight

Mat Cow Weight

Milk

Scrotal Size

Days to Calving

Carcase Weight

Eye Muscle Area

Rib Fat

Notes:

Q48 is the first of the K82 sons, he has light birth and good growth in a very attractive package, has a big IMF EBV. Use on heifers. Bwt 33kg

Purchaser:.....

Lot 17 PINORA QUEST Q52^t DOB: 10/08/2019 AMFU,CAFU,DDFU,NHFU

Registration Level: HBR

VSGQ52

February 2021 TransTasman Angus **Cattle Evaluation**

Acc

45%

34%

49%

71%

65%

66%

62%

56%

50%

69%

30%

54%

52%

52%

54%

49%

46%

39%

February 2021

TransTasman Angus **Cattle Evaluation**

> Acc Perc

45%

36%

48%

71%

65%

66%

62%

57%

50%

69%

32%

54%

52%

54%

55%

50%

47%

41%

Perc

91

67

79

97

21

28

20

11

93

51

58

24

85

93

91

32

72

13

87

83

79

96

11

18

14

14

72

9

36

21

71

48

45

68

32

39

EBVs

-5.5

+1.0

-2.7

+7.3

+54

+94

+128

+124

+11

+1.9

-4.3

+72

+3.6

-1.9

-2.3

+0.9

+1.4

-0.16

EBVs

-3.9

-1.4

-2.7

+7.0

+57

+98

+132

+121

+14

+3.1

-5.5

+73

+4.6

-0.1

MILWILLAH FEVOLA F37PV MILWILLAH FEVOLA J79PV MILWILLAH DREAM G71^{PV}

Sire: NJWM16 MILWILLAH FEVOLA M16sv

CARABAR DOCKLANDS D62PV MIIWIII AH BARIINAH K68# TE MANIA BARUNAH X31sv

VERMONT DREAMLINE B107PV **VERMONT DREAMLINE E551SV** VERMONT JANE B424#

Dam: VSGK55 PINORA NOVELTY K55#

ADALIA PARK M LLOYD 2 Z6^{SV} PINORA NOVEITY D141# PINORA NOVELTY Z50#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Selection Indexes			
Angus Breeding	\$110	70	
Domestic	\$102	78	
Heavy Grain	\$117	65	
Heavy Grass	\$108	72	

Notes:

cass and a lovely make up, a very attractive bull. Bwt 38kg

Q52 is a terrific M16 son, he has a moderate frame but he has everything growth, car-

Lot 18

PINORA QUASH Q53# VSGQ53

DOB: 10/08/2019 AMFU,CAFU,DDFU,NHFU Registration Level: HBR

MILWILLAH FEVOLA F37PV MILWILLAH FEVOLA J79PV MILWILLAH DREAM G71PV

Sire: NJWM16 MILWILLAH FEVOLA M16^{sv}

CARABAR DOCKLANDS D62PV MILWILLAH BARUNAH K68# TE MANIA BARUNAH X31sv

TE MANIA AFRICA A217PV RENNYLEA G14PV LAWSONS HENRY VIII Y5sv

Dam: VSGJ86 PINORA NOVELTY J86sv

DSK HLE ADAIR A50^{SV} PINORA NOVELTY F85# PINORA NOVELTY U15#

Traits Observed: BWT.200WT.400WT(x2).SC.Scan(EMA.Rump.IMF)

Selection Indexes		
Angus Breeding	\$127	38
Domestic	\$111	54
Heavy Grain	\$141	34
Heavy Grass	\$120	42

Q53 is a replica of the previous Lot, They are long sided, thick and deep, this is why they weigh so well. The Fevola sons do not lack in any department. Bwt 37kg

Purchaser:....

	Domestic	7111	54	
	Heavy Grain	\$141	34	
	Heavy Grass	\$120	42	
	\$:			
•	***************************************			٠٢

DOB: 13/08/2019 AMFU,CAFU,DDFU,NHFU Registration Level: HBR

MILWILLAH FEVOLA F37PV MILWILLAH FEVOLA J79PV MILWILLAH DREAM G71PV

Sire: NJWM16 MILWILLAH FEVOLA M16^{sv}

CARABAR DOCKLANDS D62PV MILWILLAH BARUNAH K68# TE MANIA BARUNAH X31sv

WFRNFR WAR PARTY 2417# R B TOUR OF DUTY 177PV B A LADY 6807 305#

Dam: VSGL12 PINORA GAIL L12#

DSK HLE ADAIR A50^{SV} PINORA GAIL E24# PINORA GAIL V56#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Selection Indexes		
\$122	48	
\$114	44	
\$133	44	
\$118	47	
_	\$122 \$114 \$133	

Selection Indexes		
Angus Breeding	\$122	48
Domestic	\$114	44
Heavy Grain	\$133	44
Heavy Grass	\$118	47

	Domestic	S114	44	Lyc Ividacic Arca
	Domestic	¥		Rib Fat
				Mibrat
Notes:	Heavy Grain	\$133	44	Rump Fat
OFO is another M1C can that has all the growth have ticked as well as good saves	Hoose Cross	\$118	47	Retail Beef Yield
Q59 is another M16 son that has all the growth boxes ticked as well as good carcass,	Heavy Grass) STTQ	47	10.45

Purchaser:.....

	Cattle Evaluation		
transfasman Angue Cattle Eralisation	EBVs	Acc	Perc
CE Direct	-1.6	45%	77
CE Daughters	+1.9	34%	59
Gestation Length	-3.4	56%	69
Birth Weight	+6.5	70%	92
200 Day Growth	+57	64%	12
400 Day Weight	+101	65%	12
600 Day Weight	+133	62%	13
Mat Cow Weight	+129	56%	8
Milk	+15	50%	71
Scrotal Size	+1.2	69%	82
Days to Calving	-3.8	31%	67
Carcase Weight	+76	54%	13
Eye Muscle Area	+3.7	53%	84
Rib Fat	-1.6	53%	89
Rump Fat	-2.2	54%	90
Retail Beef Yield	+1.0	50%	27
IMF	+1.8	47%	55
NFI-F	-0.30	40%	6
Docility	-	-	-

February 2021 TransTasman Angus

TransTasman Angus **Cattle Evaluation**

> Acc Perc

45%

36%

49%

71%

65%

66%

62%

56%

50%

69%

31%

54%

53%

53%

55%

50%

47%

97

96

89

99

11

14

7

9

81

37

58

13

59

90

91

18

72

17

EBVs

-8.6

-5.1

-1.7

+8.0

+57

+100

+139

+128

+13

+2.2

-4.3

+76

+5.3

-1.7

-2.3

+1.3

+1.4

-0.11

CE Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

600 Day Weight

Mat Cow Weight

Milk

Scrotal Size

Days to Calving

Carcase Weight

Eve Muscle Area

Rib Fat

Rump Fat

Retail Beef Yield

IMF

NFI-F

VSGQ99 **Lot 20** PINORA QATAR Q99^t DOB: 12/09/2019 AMFU,CAFU,DDFU,NHFU Registration Level: HBR TACE February 2021

MILWILLAH FEVOLA F37PV MILWILLAH FEVOLA J79PV MILWILLAH DREAM G71PV

once again an attractive well put together bull. Bwt 37kg

Sire: NJWM16 MILWILLAH FEVOLA M16sv CARABAR DOCKLANDS D62PV

Notes:

MILWILLAH BARUNAH K68# TE MANIA BARUNAH X31sv

SYDGEN C C & 7# PINORA GRAHAM G33^{SV} PINORA LILA A95#

Dam: VSGK127 PINORA NURSE K127#

ADALIA PARK M LLOYD 2 Z6sv PINORA NURSE D145# PINORA NURSE Z63#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Q99 is an M16 son with a bit more growth to him hence his birth weight EBV has been

Selection Indexes			
Angus Breeding	\$117	58	
Domestic	\$103	76	
Heavy Grain	\$126	53	
Heavy Grass	\$113	60	

Purchase	r:\$:		Docility	-	-	-	
Lot 2	1	PINORA QING	Q101 ^{sv}		٧	SGQ:	101
	DOB: 15/09/2019	AMFU,CAFU,DDFU,NHFU	Registration Level: HBR	TACE	Eobr		21

YOUNG DALE KNOCKOUT 134U# YOUNG DALE XCALIBER 32XPV

jacked up. He is thick deep and quiet and very hard to fault. Bwt 37kg

BROOKMORE TIBBIE 222T# Sire: NKSM12 DSK YXC MAN MADE M12sv

> DSK V6 YARDARM Y27PV DSK YA DANDALOO B73# **DSK DR DANDLOO Z88**#

MILWILLAH GATSBY G279PV PINORA KELVIN K7^{SV} PINORA NOVELTY D8#

Dam: VSGM120 PINORA VALENTINE M120#

ADALIA PARK M LLOYD 2 Z6sv PINORA VALENTINE E94# PINORA VALENTINE X11#

nics

Selection Indexes		
Angus Breeding	\$109	72
Domestic	\$102	78
Heavy Grain	\$117	65
Heavy Grass	\$107	74

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genor

Q101 is a lovely Man Made son with heaps of muscle. The Canadian influence gives them great depth and capacity, this bloke is a very well balanced bull. Bwt 36kgzzzzzz

TACE	February 2021 TransTasman Angus Cattle Evaluation		
transfluorian Angue Cattle Evaluation	EBVs	Acc	Perc
CE Direct	-6.3	33%	93
CE Daughters	-2.1	27%	86
Gestation Length	-2.9	65%	76
Birth Weight	+7.3	70%	97
200 Day Growth	+54	68%	19
400 Day Weight	+100	68%	14
600 Day Weight	+136	68%	9
Mat Cow Weight	+147	64%	2
Milk	+13	57%	84
Scrotal Size	+2.3	70%	32
Days to Calving	-3.1	33%	78
Carcase Weight	+77	62%	12
Eye Muscle Area	+4.8	58%	67
Rib Fat	-1.5	63%	87
Rump Fat	-2.3	60%	91
Retail Beef Yield	+1.2	60%	21
IMF	+1.2	57%	79
NFI-F	-0.19	47%	12
Docility	-	-	-

PINORA QUEST Q118^t

VSGQ118 February 2021

VSGQ119

February 2021 TransTasman Angus **Cattle Evaluation**

Acc

46%

36%

56%

70%

64%

66%

62%

57%

50%

69%

34%

55%

55%

55%

56%

52%

49%

43%

Perc

93

67

62

97

14

17

17

11

96

90

48

24

79

84

80

59

72

5

EBVs

-6.2

+1.0

-3.8

+7.2

+56

+98

+130

+125

+10

+0.9

-4.8

+72

+4.1

-1.3

-1.6

+0.3

+1.4

-0.32

DOB: 26/09/2019

AMFU,CAFU,DDFU,NHFU

AMFU,CAFU,DDFU,NHFU

Registration Level: HBR

COONAMBLE 73PV COONAMBLE ELEVATOR E11PV BANGADANG B31^{SV}

Sire: NJWH76 MILWILLAH ELEVATOR H76PV

ARDROSSAN EQUATOR A241PV MILWILLAH DANDLOO F188PV MILWILLAH DANDLOO D120PV

S A F CONNECTION* SYDGEN C C & 7# SYDGEN FOREVER LADY 4087#

Dam: VSGG9 PINORA KATIE G9#

STEVENSON BRUNO 561G# PINORA KATIE W10# PINORA KATIE P22+94#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Selection Indexes		
\$130	32	
\$121	24	
\$135	41	
\$128	23	
	\$130 \$121 \$135	

Registration Level: HBR

IACE	TransTasman Angus Cattle Evaluation		
TransTeamen Angue Cattle Evaluation	EBVs	Acc	Perc
CE Direct	+6.1	54%	23
CE Daughters	+3.6	42%	43
Gestation Length	-4.9	63%	43
Birth Weight	+4.5	74%	57
200 Day Growth	+50	69%	40
400 Day Weight	+96	70%	21
600 Day Weight	+129	67%	18
Mat Cow Weight	+126	61%	10
Milk	+15	59%	65
Scrotal Size	+2.5	72%	25
Days to Calving	-3.4	39%	74
Carcase Weight	+73	59%	20
Eye Muscle Area	+6.2	59%	42
Rib Fat	-1.9	58%	93
Rump Fat	-1.3	60%	73
Retail Beef Yield	+2.0	55%	5
IMF	+0.9	53%	87
NFI-F	-0.15	46%	14
Docility	-	-	-

TACE

CE Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

600 Day Weight

Mat Cow Weight

Milk

Scrotal Size

Days to Calving

Carcase Weight

Eve Muscle Area

Rib Fat

Rump Fat

Retail Beef Yield

IMF

NFI-F

Notes:

Q118 is a light birth weight son of Elevator, this fellow is very smooth through his shoulders and front end. With this pedigree he cant help but be quiet. He has a lovely shape for heifer joining. Bwt 30kg

Purchaser:. **Lot 23**

Notes:

DOB: 26/09/2019

MILWILLAH FEVOLA F37PV MILWILLAH FEVOLA J79PV MILWILLAH DREAM G71PV

Sire: NJWM16 MILWILLAH FEVOLA M16sv CARABAR DOCKLANDS D62PV MILWILLAH BARUNAH K68# TE MANIA BARUNAH X31sv

HINGAIA 469# MILLAH MURRAH KINGDOM K35PV

MILLAH MURRAH FLOWER G41PV Dam: VSGM11 PINORA DORIS M11#

PINORA QUARTETTE Q119

TC FOREMAN 016# PINORA DORIS B32# PINORA DORIS S41#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Q119 is a young M16 son but he sure packs the meat in and the best thing is his looks

match his great figures, he is long sided deep and has natural thickness. Bwt 33kg

Selection Indexes			
Angus Breeding	\$111	69	
Domestic	\$103	76	
Heavy Grain	\$116	66	
Heavy Grass	\$109	70	

Selection Indexes			
Angus Breeding	\$111	69	
Domestic	\$103	76	
Heavy Grain	\$116	66	
Heavy Grass	\$109	70	

Registration Level: HBR

Purchaser:		\$:	Docility
Lot 24	DINORA OLIENTIN	O6 [#]	
LOT 24	PINOKA QUENTIN	Q6"	

AMFU,CAFU,DDFU,NHFU

COONAMBLE ELEVATOR E11PV MILWILLAH ELEVATOR H76PV MILWILLAH DANDLOO F188PV

Sire: VSGN84 PINORA NERRANG N84^{SV}

DOB: 14/07/2019

ADALIA PARK M LLOYD 2 Z6^{SV} PINORA NOVELTY D56# PINORA NOVELTY 716

R B TOUR OF DUTY 177PV PINORA LAMBERT L20sv PINORA BLISS D66#

Dam: VSGN25 PINORA HONEY N25#

PINORA GRAHAM G33^{SV} PINORA HONEY L37# PINORA HONEY H83⁴

Traits Observed: BWT.200WT.400WT(x2).SC.Scan(EMA.Rib.Rump.IMF)

otes:			

Q6 is a heifers first calf, he has a moderate frame and a very smooth outlook. He would be an ideal proposition for heifer joining. Bwt 26kg

Purchaser: \$:....

Selection Indexes			
Angus Breeding	\$101	82	
Domestic	\$102	78	
Heavy Grain	\$100	82	
Heavy Grass	\$103	81	

		VSG	iQ6	
TACE	TransT	February 2021 TransTasman Angus Cattle Evaluation		
transfaumen Angur Cattle Erakustion	EBVs	Acc	Perc	
CE Direct	+2.9	42%	47	
CE Daughters	+2.5	31%	54	
Gestation Length	-3.4	49%	69	
Birth Weight	+3.5	68%	31	
200 Day Growth	+41	62%	87	
400 Day Weight	+80	64%	75	
600 Day Weight	+109	60%	62	
Mat Cow Weight	+108	54%	32	
Milk	+19	48%	30	
Scrotal Size	+2.3	68%	32	
Days to Calving	-2.9	28%	81	
Carcase Weight	+62	52%	63	
Eye Muscle Area	+3.9	50%	81	
Rib Fat	-2.7	50%	98	
Rump Fat	-2.2	52%	90	
Retail Beef Yield	+1.8	47%	8	
IMF	+0.7	43%	92	
NFI-F	-0.10	37%	18	
Docility	-	-	-	

DOB: 17/07/2019 AMFU,CAFU,DDFU,NHFU Registration Level: HBR

TUWHARETOA REGENT D145^{PV} RENNYLEA K82^{PV} RENNYLEA F12^{PV}

Sire: VSGN26 PINORA NORM N26sv

VERMONT RIGHT TIME E076^{PV} PINORA DORIS J129# PINORA DORIS C52# COONAMBLE ELEVATOR E11^{PV} MILWILLAH ELEVATOR H76^{PV} MILWILLAH DANDLOO F188^{PV}

Dam: VSGN52 PINORA GAIL N52#

GLENORD CLARK C17^{SV} PINORA GAIL F46[#] PINORA GAIL A137[#]

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Selection Indexes		
Angus Breeding	\$103	80
Domestic	\$100	82
Heavy Grain	\$103	79
Heavy Grass	\$104	79

MM	TransTasman Angus Cattle Evaluation		
transfasman Angue Cattle Erakustion	EBVs	Acc	Perc
CE Direct	+3.0	43%	46
CE Daughters	+5.5	33%	25
Gestation Length	-4.7	48%	46
Birth Weight	+3.6	68%	34
200 Day Growth	+42	63%	82
400 Day Weight	+75	64%	86
600 Day Weight	+104	60%	75
Mat Cow Weight	+103	54%	41
Milk	+14	48%	73
Scrotal Size	+1.3	68%	78
Days to Calving	-3.4	30%	74
Carcase Weight	+57	52%	80
Eye Muscle Area	+4.4	51%	74
Rib Fat	-0.6	51%	65
Rump Fat	-0.5	53%	51
Retail Beef Yield	+0.7	48%	40
IMF	+1.3	45%	75
NFI-F	-0.14	38%	15
Docility	_	_	_

VSGQ14

Notes:

Q10 is heifers first calf and is made in the same pattern as the previous lot, clean fronted, with length of side and depth. Would suit heifers. Bwt 28kg

Purchaser:.

SITZ UPWARD 307R^{SV} THOMAS UP RIVER 1614^{PV}

DOB: 22/07/2019

THOMAS CAROL 7595#
Sire: NMML133 MILLAH MURRAH LOCH UP L133PV

TE MANIA EMPEROR E343^{PV}
MILLAH MURRAH BRENDA H49^{SV}
MILLAH MURRAH BRENDA E64^{PV}

PINORA QUIGLEY Q14[#]
AMFU,CAFU,DDFU,NHFU Registration Level: HBR

HOFF LIMITED EDITION S C 594#

Selection Indexes

\$92

\$98

\$83

90

91

DSK QC KIWI V100#

Dam: VSGF111 PINORA LILA F111#

TC STOCKMAN 2164# PINORA LILA U1#

DSK HLE ADAIR A50^{SV}

PINORA LILA K64+90#

Angus Breeding

Domestic

Heavy Grain

Heavy Grass

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

N	otes:	
	••••	

Q14 is a compact and thick LochUp son. Very quiet and sound in his make up, an attractive sound bull in a moderate frame. Bwt 39kg

Purchaser:..

.....

TACE	February 2021 TransTasman Angus Cattle Evaluation		
TransTeamen Angue Cattle Evaluation	EBVs	Acc	Perc
CE Direct	+0.1	56%	67
CE Daughters	+1.1	46%	66
Gestation Length	-3.1	83%	73
Birth Weight	+5.2	74%	73
200 Day Growth	+51	70%	37
400 Day Weight	+87	71%	52
600 Day Weight	+114	68%	49
Mat Cow Weight	+94	64%	60
Milk	+17	62%	52
Scrotal Size	+2.4	73%	28
Days to Calving	-0.9	43%	96
Carcase Weight	+62	62%	64
Eye Muscle Area	+2.7	61%	93
Rib Fat	-0.2	62%	52
Rump Fat	-0.2	62%	43
Retail Beef Yield	+0.3	60%	59
IMF	+1.1	58%	82
NFI-F	+0.02	53%	30
Docility	-	-	-
		_	

PINORA QUAFF Q24^{SV}
DOB: 26/07/2019 AMFU,CAFU,DDFU,NHFU Registration Level: HBR

TUWHARETOA REGENT D145^{PV} RENNYLEA K82^{PV} RENNYLEA F12^{PV}

Sire: VSGN26 PINORA NORM N26sv

VERMONT RIGHT TIME E076PV PINORA DORIS J129# PINORA DORIS C52# COONAMBLE ELEVATOR E11^{PV}
MILWILLAH ELEVATOR H76^{PV}
MILWILLAH DANDALOO F188^{PV}

Dam: VSGN65 PINORA BLISS N65#

PINORA EGBERT E21^{SV} PINORA BLISS G120[#] PINORA BLISS E5[#]

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

N	0	te	S	
_				

Q24 is a heifers calf with plenty of growth, hence the higher birth EBV. Once again he is a bull that is thick, long sided and deep. Bwt 34 kg

Selection Indexes		
\$129	34	
\$118	32	
\$142	33	
\$124	32	
	\$129 \$118 \$142	

	VSGQ24		
TACE	February 2021 TransTasman Angus Cattle Evaluation		
TransTasman Angue Cattle Evaluation	EBVs	Acc	Perc
CE Direct	+0.3	34%	66
CE Daughters	-0.3	28%	76
Gestation Length	-5.2	62%	38
Birth Weight	+6.3	69%	90
200 Day Growth	+52	67%	30
400 Day Weight	+91	67%	36
600 Day Weight	+126	67%	23
Mat Cow Weight	+132	63%	6
Milk	+14	58%	78
Scrotal Size	+3.1	68%	9
Days to Calving	-3.5	34%	72
Carcase Weight	+67	62%	42
Eye Muscle Area	+10.0	57%	6
Rib Fat	-2.7	64%	98
Rump Fat	-3.4	59%	98
Retail Beef Yield	+3.1	60%	1
IMF	+1.4	57%	72
NFI-F	-0.15	48%	14
Docility	-	-	-

PINORA QUAINT Q27

AMFU,CAFU,DDFU,NHFU

Registration Level: HBR

COONAMBLE FLEVATOR F11PV MILWILLAH ELEVATOR H76PV

MILWILLAH DANDLOO F188PV Sire: VSGN84 PINORA NERRANG N84^{sv}

DOB: 28/07/2019

ADALIA PARK M LLOYD 2 Z6^{SV} PINORA NOVELTY D56# PINORA NOVELTY Z16#

SYDGEN C C & 7# PINORA GRAHAM G33^{sv} PINORA LILA A95[‡]

Dam: VSGN126 PINORA BLISS N126#

SYDGEN C C & 7[#] PINORA BLISS G4# PINORA BLISS A20#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Selection Indexes		
\$114	64	
\$108	63	
\$118	64	
\$114	58	
	\$114 \$108 \$118	

	Cattle Evaluation		
transfasman Angue Cattle Eralisation	EBVs	Acc	Perc
CE Direct	-1.3	43%	75
CE Daughters	-0.7	32%	79
Gestation Length	-2.5	50%	81
Birth Weight	+5.2	69%	73
200 Day Growth	+51	63%	35
400 Day Weight	+93	64%	32
600 Day Weight	+130	61%	17
Mat Cow Weight	+125	55%	11
Milk	+17	50%	47
Scrotal Size	+2.3	68%	32
Days to Calving	-2.6	31%	84
Carcase Weight	+72	53%	23
Eye Muscle Area	+5.2	52%	60
Rib Fat	-2.9	52%	99
Rump Fat	-2.8	53%	95
Retail Beef Yield	+2.2	49%	3
IMF	+0.8	45%	90
NFI-F	-0.09	39%	19
			· ·

Notes:

Q27 is a heifers calf with a low birth weight but plenty of growth in a moderate frame. Good for heifers. Bwt 30kg

Purchaser:..... Lot 29

PINORA QUALITY Q31^{sv}

AMFU,CAFU,DDFU,NHFU

Registration Level: HBR

VSGQ31

February 2021

TransTasman Angus **Cattle Evaluation**

Acc

43%

36%

82%

74%

72%

72%

72%

69%

66%

74%

44%

67%

VSGO40

Perc

6

7

9

7

43

53

48

89

5

65

86

36

EBVs

+9.6

+8.5

-7.7

+1.9

+50

+86

+115

+75

+24

+1.6

-2.4

+69

TACE

CE Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

600 Day Weight

Mat Cow Weight

Milk

Scrotal Size

Days to Calving

Carcase Weight

TACE

VSGQ27

February 2021 TransTasman Angus

DOB: 29/07/2019

SITZ UPWARD 307RS\

THOMAS UP RIVER 1614PV THOMAS CAROL 7595#

Sire: NMML133 MILLAH MURRAH LOCH UP L133PV TE MANIA EMPEROR E343PV MILLAH MURRAH BRENDA H49sv MILLAH MURRAH BRENDA E64PV

HYLINE RIGHT TIME 338# VERMONT RIGHT TIME E076PV VERMONT NANNY X199sv

Dam: VSGH47 PINORA BLISS H47#

DSK HLE ADAIR A50^{SV} PINORA RUSS D43# PINORA BLISS A20#

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Selection Indexes			
Angus Breeding \$113 66			
Domestic	\$111	54	
Heavy Grain	\$114	69	
Heavy Grass	\$115	55	

Notes:

Q31 is once again made in the typical LochUp style, moderate framed, thick and sound and they are all very docile. His birth EBV is low, he would be good for heifers. Bwt 36kg

Lot 30

Eye Muscle Area	+3.2	65%	89
Rib Fat	-0.4	69%	58
Rump Fat	-1.6	66%	80
Retail Beef Yield	+0.2	66%	64
IMF	+2.0	64%	47
NFI-F	-0.27	57%	7
Docility			

DOB: 30/07/2019

AMFU,CAFU,DD3%,NHFU

Registration Level: HBR

YOUNG DALE KNOCKOUT 134U# YOUNG DALE XCALIBER 32XPV **BROOKMORE TIBBIE 222T#**

Sire: NKSM12 DSK YXC MAN MADE M12sv

DSK V6 YARDARM Y27PV DSK YA DANDALOO B73# **DSK DR DANDLOO Z88**#

BANQUET BUNDY B002sv PINORA EGBERT E21^{SV} PINORA GAIL X80#

Dam: VSGG118 PINORA LILA G118#

PINORA QUANTIFY Q40*

ADALIA PARK M LLOYD 2 Z6^{SV} PINORA LILA E107# PINORA LILA A95[‡]

Traits Observed: BWT.200WT.400WT(x2).SC.Scan(EMA.Rib.Rump.IMF)

Q40 is a very strong son of Man Made, heaps of growth with top carcass numbers, a real performance bull, once again our old G cow has done well. Bwt 40kg

Selection Indexes			
Angus Breeding	91		
Domestic	\$90	94	
Heavy Grain	\$88	89	
Heavy Grass	\$94	91	

IACE	TransT	ruary 20 asman <i>l</i> e Evalua	Angus
TransTeamen Angue Cattle Evaluation	EBVs	Acc	Perc
CE Direct	-12.8	44%	99
CE Daughters	-7.3	33%	98
Gestation Length	-1.2	57%	92
Birth Weight	+8.5	73%	99
200 Day Growth	+56	67%	15
400 Day Weight	+99	68%	16
600 Day Weight	+138	65%	8
Mat Cow Weight	+136	59%	5
Milk	+12	52%	89
Scrotal Size	+2.6	71%	21
Days to Calving	-1.3	30%	94
Carcase Weight	+76	56%	14
Eye Muscle Area	+5.8	55%	49
Rib Fat	-3.3	54%	99
Rump Fat	-4.3	57%	99
Retail Beef Yield	+2.7	51%	1
IMF	+0.1	47%	99
NFI-F	-0.34	39%	5
Docility	-	-	-

DOB: 09/08/2019 AMFU,CAFU,DDFU,NHFU

COONAMBLE 73PV COONAMBLE ELEVATOR E11PV BANGADANG B31^{SV}

Sire: NJWH76 MILWILLAH ELEVATOR H76PV

ARDROSSAN EQUATOR A241PV MILWILLAH DANDLOO F188PV MILWILLAH DANDLOO D120PV

CONNEALY REFLECTION# CONNEALY IMPRESSION# PEARL PAMMY OF CONANGA 194#

Registration Level: HBR

Dam: VSGH35 PINORA SUSAN H35#

CONNEALY LEAD ON# PINORA SUSAN A35# PINORA SUSAN N44+93#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Selection Indexes				
Angus Breeding \$105				
\$106	69			
\$103	79			
\$106	76			
	\$105 \$106 \$103			

		e Evalua	•
TransTasman Angue Cattle Evaluation	EBVs	Acc	Perc
CE Direct	+0.6	53%	64
CE Daughters	+0.9	42%	68
Gestation Length	-4.6	62%	48
Birth Weight	+5.3	73%	75
200 Day Growth	+44	68%	76
400 Day Weight	+83	69%	66
600 Day Weight	+108	67%	66
Mat Cow Weight	+115	61%	21
Milk	+13	57%	83
Scrotal Size	+1.3	73%	78
Days to Calving	-3.8	38%	67
Carcase Weight	+61	58%	65
Eye Muscle Area	+6.2	59%	42
Rib Fat	-1.5	58%	87
Rump Fat	-1.0	60%	66
Retail Beef Yield	+1.9	55%	6
IMF	+0.6	52%	93
NFI-F	-0.06	45%	21
Docility	-	-	-

February 2021

VSGQ55

February 2021 TransTasman Angus **Cattle Evaluation**

Acc

48%

39%

58%

Perc

68

54

73

92

18

14

55

51

15

79

73

82

38

36

23

8 79

37

67

23

91

92

84

36

64

23

February 2021

TransTasman Angus **Cattle Evaluation**

> Acc Perc 76

43%

34%

50%

69%

63%

64%

60%

54%

48%

68%

32%

52%

51%

52%

53%

49%

45%

39%

EBVs

-1.4

-0.7

-3.1

+5.7

+50

+91

+126

+129

+13

+2.2

-3.8

+72

+2.9

-1.8

-1.8

+0.8

+1.6

-0.04

EBVs

-0.1

+2.4

-3.1

Notes:

Q49 is an Elevator son showing a bit less frame than the normal Elevator, however he is really well put together, long sided and smooth in his make up, a really nice bull. Bwt 37kg

Purchaser:

PINORA QUEUE Q55[‡] **Lot 32** DOB: 11/08/2019 AMFU,CAFU,DDFU,NHFU Registration Level: HBR

MILWILLAH FEVOLA F37PV MILWILLAH FEVOLA J79PV MILWILLAH DREAM G71PV

Sire: NJWM16 MILWILLAH FEVOLA M16sv CARABAR DOCKLANDS D62PV MIIWIII AH BARIINAH K68# TE MANIA BARUNAH X31sv

TE MANIA BERKLEY B1PV TE MANIA EMPEROR E343PV TE MANIA LOWAN Z74PV

Dam: VSGJ6 PINORA EULONG J6#

HAZELDEAN WATSON W89# PINORA FULLONG A105# PINORA EULONG W12#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Selection Indexes			
Angus Breeding	36		
Domestic	\$116	38	
Heavy Grain	\$142	33	
Heavy Grass	\$122	37	

Registration Level: HBR

Birth Weight	+6.5	71%
200 Day Growth	+55	65%
400 Day Weight	+100	66%
600 Day Weight	+132	63%
Mat Cow Weight	+126	58%
Milk	+12	53%
Scrotal Size	+1.5	70%
Days to Calving	-5.7	37%
Carcase Weight	+74	56%
Eye Muscle Area	+3.5	55%
Rib Fat	-0.8	55%
Rump Fat	-2.0	56%
Retail Beef Yield	+0.4	53%
IMF	+1.9	50%

CE Direct

CE Daughters

Gestation Length

Docility

TACE

CE Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

600 Day Weight

Mat Cow Weight

Milk

Scrotal Size

Days to Calving

Carcase Weight

Eye Muscle Area

Rib Fat

Rump Fat

Retail Beef Yield

IMF

NFI-F

Docility

Notes:

Q55 is a very smooth and long M16 son, once again he has stacks of growth and a fantastic pedigree. Bwt 36kg

VSGQ56 PINORA QUICKEN Q56# **Lot 33** DOB: 12/08/2019 AMFU,CAFU,DDFU,NHFU

COONAMBLE ELEVATOR E11PV MILWILLAH ELEVATOR H76PV MILWILLAH DANDLOO F188PV

Sire: VSGN84 PINORA NERRANG N84^{SV}

ADALIA PARK M LLOYD 2 Z6^{SV} PINORA NOVELTY D56# PINORA NOVELTY 716

TUWHARETOA REGENT D145PV RENNYLEA K82PV RENNYLEA F12PV

Dam: VSGN68 PINORA BLISS N68#

TE MANIA EMPEROR E343PV PINORA BLISS J12# PINORA BLISS W22#

Traits Observed: BWT.200WT.400WT(x2).SC.Scan(EMA.Rib.Rump.IMF)

Selection Indexes		
Angus Breeding	\$113	66
Domestic	\$103	76
Heavy Grain	\$122	59
Heavy Grass	\$109	70

Q56 is a heifers calf with a bit more frame and length and combines that with a low birth weight, with this pedigree he is good for heifers. Bwt 33kg

Selection Indexes					
Angus Breeding \$113 66					
Domestic	\$103	76	l		
Heavy Grain	\$122	59	l		
Heavy Grass	\$109	70			
, , ,					

PINORA QUIET Q61^{sv}

AMFU,CAFU,DDFU,NHFU Registration Level: HBR

COONAMBLE 73PV COONAMBLE ELEVATOR E11PV BANGADANG B31^{SV}

Sire: NJWH76 MILWILLAH ELEVATOR H76PV

DOB: 13/08/2019

ARDROSSAN EQUATOR A241PV MILWILLAH DANDLOO F188PV MILWILLAH DANDLOO D120PV

TUWHARFTOA REGENT D145PV MILWILLAH GATSBY G279PV MILWILLAH LOWAN D112sv

Dam: VSGK3 PINORA BLISS K3#

DSK HLE ADAIR A50^{SV} PINORA BLISS D43# PINORA BLISS A20#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Selection Indexes				
Angus Breeding \$134 2				
\$116	38			
\$147	27			
\$127	25			
	\$134 \$116 \$147			

IACE	February 2021 TransTasman Angus		
	Cattle Evaluation		
Cattle Evaluation	EBVs	Acc	Perc
CE Direct	+4.2	42%	37
CE Daughters	+3.2	35%	47
Gestation Length	-5.0	70%	41
Birth Weight	+4.3	73%	51
200 Day Growth	+52	71%	28
400 Day Weight	+94	71%	28
600 Day Weight	+129	71%	17
Mat Cow Weight	+145	67%	2
Milk	+11	64%	93
Scrotal Size	+2.0	72%	46
Days to Calving	-5.7	41%	32
Carcase Weight	+78	65%	11
Eye Muscle Area	+4.7	63%	69
Rib Fat	-0.1	67%	48
Rump Fat	+0.4	64%	27
Retail Beef Yield	+0.3	64%	59
IMF	+1.9	61%	51
NFI-F	+0.08	53%	37
Docility	-	-	-

February 2021 TransTasman Angus **Cattle Evaluation**

Acc

54%

48%

57%

73%

67%

69%

66%

60%

55%

72%

43%

58%

58%

57%

59%

55%

52%

48%

Perc

69

92

38

67

54

70

67

44

96

97

16

58

84

62

69

68

32

19

EBVs

-0.2

-3.6

-5.2

+4.9

+48

+82

+108

+102

+10

+0.4

-6.8

+63

+3.7

-0.5

-1.1

+0.1

+2.4

-0.09

TACE

CE Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

600 Day Weight

Mat Cow Weight

Milk

Scrotal Size

Days to Calving

Carcase Weight

Eye Muscle Area

Rib Fat

Rump Fat

Retail Beef Yield

IMF

NFI-F

Docility

VSGQ61

Notes:

Q61 is a big lump of an Elevator son, he has added frame, length and capacity, this is what has made the Elevators so desirable, they are heavy and you get paid for weight. Bwt 36kg

Purchaser:

VSGQ66 PINORA QUIT Q66^t **Lot 35** DOB: 16/08/2019 AMFU,CAFU,DDFU,NHFU Registration Level: HBR

TE MANIA AMBASSADOR A134^{SV} TUWHARETOA REGENT D145PV LAWSONS HENRY VIII Y5sv

Sire: NORK82 RENNYLEA K82PV

moderate birth and good growth. Bwt 39kg

TE MANIA INFINITY 04 379 AB* RENNYI FA F12PV LAWSONS NEW DESIGN 1407 Z1393sv

TE MANIA BERKLEY B1PV TE MANIA EMPEROR E343PV TE MANIA LOWAN Z74PV

Dam: VSGH17 PINORA DORIS H17#

CONNEALY LEAD ON# PINORA DORIS A33# PINORA DORIS U25#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Q66 is the last of the Renny Lea K82 sons we have, he is a very well made bull with

Selection Indexes			
Angus Breeding	60		
Domestic	\$105	72	
Heavy Grain	\$128	50	
Heavy Grass	\$108	72	

Sciection indexes			
Angus Breeding	\$116	60	
Domestic	\$105	72	
Heavy Grain	\$128	50	
Heavy Grass	\$108	72	

Notes:

PINORA QUEENSTOWN Q75^s AMFU,CAFU,DD8%,NHFU DOB: 21/08/2019 Registration Level: HBR

COONAMBLE Z3PV COONAMBLE ELEVATOR E11PV BANGADANG B31^{SV}

Sire: NJWH76 MILWILLAH ELEVATOR H76PV

ARDROSSAN EQUATOR A241PV MILWILLAH DANDLOO F188PV MILWILLAH DANDLOO D120PV

BANQUET BUNDY B002sv PINORA EGBERT E21^{SV} PINORA GAIL X80#

Dam: VSGG120 PINORA BLISS G120#

ADALIA PARK M LLOYD 2 Z6^{SV} PINORA BLISS E5# PINORA BLISS A20[±]

Traits Observed: BWT.200WT.400WT(x2).SC.Scan(EMA.Rib.Rump.IMF).Genomics

	Selection Indexes		
	Angus Breeding	\$114	64
	Domestic	\$110	57
	Heavy Grain	\$115	67
5	Heavy Grass	\$116	53

Q75 is a powerful Elevator son, he is upstanding long and heavy. Like all the Elevators he is extremely quiet. He has great growth and carcass numbers. White on navel. Bwt 38kg

eavy Grain	\$115	67		
eavy Grass	\$116	53		
			Ì	

	VSGQ75		
TACE	February 2021 TransTasman Angus Cattle Evaluation		
Transfaumen Angun Cattle Evaluation	EBVs	Acc	Perc
CE Direct	+0.9	41%	62
CE Daughters	+1.1	33%	66
Gestation Length	-4.4	66%	51
Birth Weight	+7.9	73%	99
200 Day Growth	+54	70%	23
400 Day Weight	+99	70%	15
600 Day Weight	+139	70%	7
Mat Cow Weight	+137	66%	4
Milk	+11	64%	92
Scrotal Size	+2.1	72%	41
Days to Calving	-1.0	38%	95
Carcase Weight	+74	63%	18
Eye Muscle Area	+3.4	60%	87
Rib Fat	-3.6	64%	99
Rump Fat	-3.2	62%	97
Retail Beef Yield	+2.3	61%	3
IMF	+0.3	59%	97
NFI-F	-0.27	50%	7
Docility	-	-	-

DOB: 02/09/2019 AMFU,CAFU,DDFU,NHFU Registration Level: HBR

COONAMBLE FLEVATOR F11PV MILWILLAH ELEVATOR H76PV MILWILLAH DANDLOO F188PV

Sire: VSGN84 PINORA NERRANG N84^{sv}

Notes:

Bwt 31kg

Notes:

Bwt 33ka

ADALIA PARK M LLOYD 2 Z6^{SV} PINORA NOVELTY D56# PINORA NOVELTY Z16#

SYDGEN C C & 7# PINORA GRAHAM G33^{sv} PINORA LILA A95#

Dam: VSGN39 PINORA KATIE N39#

SYDGEN C.C.& 7# PINORA KATIE G9# PINORA KATIE W10#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Q92 is a heifers calf and a really attractive package, he has length of side and smooth through his front end. Plenty of growth as well as low birth makes him ideal for heifers.

Selection Indexes			
Angus Breeding \$112 67			
\$106	69		
\$114	69		
\$112	63		
	\$112 \$106 \$114		

Selection Indexes			
Angus Breeding \$112 67			
Domestic	\$106	69	
Heavy Grain	\$114	69	
Heavy Grass	\$112	63	

IALE	165	ual y 20	~
111,4116	TransTasman Angus		
	Cattle	e Evalua	tion
TransTeaman Angue Cattle Eraliuation	EBVs	Acc	Perc
CE Direct	-0.1	43%	68
CE Daughters	+0.2	33%	73
Gestation Length	-2.5	52%	81
Birth Weight	+4.9	68%	67
200 Day Growth	+49	64%	49
400 Day Weight	+89	65%	42
600 Day Weight	+124	61%	27
Mat Cow Weight	+116	56%	20
Milk	+16	50%	58
Scrotal Size	+1.6	68%	65
Days to Calving	-2.6	31%	84
Carcase Weight	+68	54%	36
Eye Muscle Area	+4.7	52%	69
Rib Fat	-2.1	52%	95
Rump Fat	-1.9	54%	85
Retail Beef Yield	+1.6	49%	11
IMF	+1.0	45%	85
NFI-F	-0.03	39%	24
Docility			

February 2021 TransTasman Angus **Cattle Evaluation**

Acc

45%

34%

50%

71%

65%

66%

62%

56%

51%

69%

30%

54%

52%

52%

54%

49%

46%

39%

Perc

81

58

76

93

24

24

22

15

90

21

39

27

87

85

82

32

60

27

EBVs

-2.4

+2.0

-2.9

+6.6

+53

+95

+127

+120

+11

+2.6

-5.3

+71

+3.4

-1.4

-1.7

+0.9

+1.7

-0.01

TACE

TACE

CE Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

600 Day Weight

Mat Cow Weight

Milk

Scrotal Size

Days to Calving

Carcase Weight

Eve Muscle Area

Rib Fat

Rump Fat

Retail Beef Yield

IMF

NFI-F

Purchaser: **Lot 38** PINORA QUINALOW Q95# VSGQ95

DOB: 02/09/2019 AMFU,CAFU,DDFU,NHFU Registration Level: HBR

MILWILLAH FEVOLA F37PV MILWILLAH FEVOLA J79PV MILWILLAH DREAM G71PV Sire: NJWM16 MILWILLAH FEVOLA M16sv

CARABAR DOCKLANDS D62PV MILWILLAH BARUNAH K68# TE MANIA BARUNAH X31sv

VERMONT DREAMLINE B107PV VERMONT DREAMLINE E551SV VERMONT JANE B424#

Dam: VSGK64 PINORA NURSE K64# DSK HLE ADAIR A50^{SV} PINORA NURSE D25# PINORA NURSE A59#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Q95 is a low birth weight son of M16 that ticks all the boxes, growth and carcass.

Selection Indexes			
Angus Breeding \$123 46			
\$112	51		
\$134	43		
\$117	50		
	\$123 \$112 \$134		

Selection Indexes		
Angus Breeding	\$123	46
Domestic	\$112	51
Heavy Grain	\$134	43
Heavy Grass	\$117	50

Purchaser:		\$:	Docility	-	-	-
Lot 39	PINORA QUA	CK Q102#		V	SGQ:	102
DOB: 15/09/2019	AMFU,CAFU,DDFU,NHFU	Registration Level: HBR	TACE	Febi	ruary 20	21

YOUNG DALE KNOCKOUT 134U# YOUNG DALE XCALIBER 32XPV **BROOKMORE TIBBIE 222T#**

DSK DR DANDLOO Z88#

Sire: NKSM12 DSK YXC MAN MADE M12sv DSK V6 YARDARM Y27PV DSK YA DANDALOO B73#

MILWILLAH GATSBY G279PV MILWILLAH LOWAN D112sv Dam: VSGL86 PINORA NOVELTY L86#

ADALIA PARK M LLOYD 2 Z6^{SV} PINORA NOVELTY D77# PINORA NOVELTY Z94#

Traits Observed: BWT.200WT.400WT(x2).SC.Scan(EMA.Rib.Rump.IMF)

	Selection Indexes		
	Angus Breeding	\$102	81
	Domestic	\$94	91
	Heavy Grain	\$108	75
d in a 37ka	Heavy Grass	\$101	83

TUWHARETOA REGENT D145PV

Q102 is a super thick Man Made son with tons of growth and carcass data packed moderate frame. These fellows are only September born and are impressive. Bwt 37kg

Purchaser:....

TACE	February 2021 TransTasman Angus Cattle Evaluation			
transfasman Angue Cattle Evaluation	EBVs	EBVs Acc Perc		
CE Direct	-11.1	45%	99	
CE Daughters	-9.0	35%	99	
Gestation Length	-2.7	63%	79	
Birth Weight	+7.2	72%	97	
200 Day Growth	+55	66%	17	
400 Day Weight	+94	67%	26	
600 Day Weight	+132	65%	14	
Mat Cow Weight	+129	59%	8	
Milk	+15	51%	70	
Scrotal Size	+2.2	71%	37	
Days to Calving	-3.3	34%	75	
Carcase Weight	+77	56%	12	
Eye Muscle Area	+7.2	56%	27	
Rib Fat	-2.0	56%	94	
Rump Fat	-3.2	57%	97	
Retail Beef Yield	+2.0	53%	5	
IMF	+1.2	50%	79	
NFI-F	+0.03	42%	31	
Docility	_	-	_	

PINORA QUALIFIER Q111#

VSGQ111

TACE

TACE

CE Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

600 Day Weight

Mat Cow Weight

Milk

Scrotal Size

Days to Calving

Carcase Weight

Eve Muscle Area

Rib Fat

Rump Fat

Retail Beef Yield

IMF

TACE

DOB: 23/09/2019

AMFU,CAFU,DDFU,NHFU

Registration Level: HBR

MII WII I AH FEVOLA F37PV MILWILLAH FEVOLA J79PV

MILWILLAH DREAM G71PV Sire: NJWM16 MILWILLAH FEVOLA M16^{sv}

CARABAR DOCKLANDS D62PV MILWILLAH BARUNAH K68# TE MANIA BARUNAH X31sv

SYDGEN C C & 7# PINORA GRAHAM G33^{sv} PINORA LILA A95#

Dam: VSGM4 PINORA KATIE M4#

SYDGEN C C & 7# PINORA KATIE G9# PINORA KATIE W10#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Selection Indexes			
\$129	34		
\$113	48		
\$142	33		
\$123	34		
	\$129 \$113 \$142		

Selection Indexes			
Angus Breeding \$129 34			
Domestic	\$113	48	
Heavy Grain	\$142	33	
Heavy Grass	\$123	34	

IACE	TransTasman Angus Cattle Evaluation		
Toronto Server			
Cattle Evaluation	EBVs	Acc	Perc
CE Direct	-4.8	45%	89
CE Daughters	-1.8	35%	85
Gestation Length	-2.0	51%	86
Birth Weight	+7.3	71%	97
200 Day Growth	+58	65%	9
400 Day Weight	+103	66%	9
600 Day Weight	+140	62%	7
Mat Cow Weight	+124	56%	11
Milk	+14	50%	76
Scrotal Size	+1.5	69%	70
Days to Calving	-4.8	31%	48
Carcase Weight	+77	54%	12
Eye Muscle Area	+4.6	54%	71
Rib Fat	-1.2	54%	81
Rump Fat	-1.8	55%	84
Retail Beef Yield	+0.8	51%	36
IMF	+1.9	48%	51
NFI-F	-0.10	41%	18
Docility		-	-

Notes:

Q111 is an M16 son with a double cross of CC&7 on his mothers side so it is no wonder he is quiet, but with this he is thick, long and sound. Bwt 38kg

Purchaser:.....

Lot 41

PINORA QUALIFY Q114

VSGQ114 February 2021

TransTasman Angus **Cattle Evaluation**

Acc

45%

35%

49%

71%

65%

66%

62%

56%

50%

70%

31%

54%

54%

53%

55%

50%

47%

VSGQ115

February 2021

Perc

96

86

84

99

6

8

5

6

90

85

63

12

69

77

84

36

60

EBVs

-7.9

-2.0

-2.2

+8.2

+60

+104

+144

+133

+11

+1.1

-4.0

+77

+4.7

-1.0

-1.8

+0.8

+1.7

DOB: 25/09/2019

AMFU,CAFU,DD1%,NHFU

Registration Level: HBR

SYDGEN C C & 7# PINORA GRAHAM G33^{SV}

MILWILLAH FEVOLA J79PV MILWILLAH DREAM G71PV Sire: NJWM16 MILWILLAH FEVOLA M16sv

CARABAR DOCKLANDS D62PV MILWILLAH BARUNAH K68# TE MANIA BARUNAH X31sv

MILWILLAH FEVOLA F37PV

PINORA LILA A95# Dam: VSGK129 PINORA GAIL K129#

> ADALIA PARK M LLOYD 2 Z6^{SV} PINORA D1# PINORA GAIL Y4#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Selection Indexes				
Angus Breeding \$122 48				
Domestic	\$107	66		
Heavy Grain	\$134	43		
Heavy Grass	\$118	47		

Selection mackes		
Angus Breeding	\$122	48
Domestic	\$107	66
Heavy Grain	\$134	43
Heavy Grass	\$118	47

Notes:

Q114 is a 34 brother to Lot 40 and they have all the same desirable attributes, growth, carcass in a moderate frame. Bwt 37kg

NFI-F	-0.10	40%	18
Docility	-	-	-

Lot 42

PINORA QUANDARY Q115#

DOB: 25/09/2019 AMFU,CAFU,DDFU,NHFU Registration Level: HBR

YOUNG DALE KNOCKOUT 134U# YOUNG DALE XCALIBER 32XPV **BROOKMORE TIBBIE 222T#**

Sire: NKSM12 DSK YXC MAN MADE M12sv DSK V6 YARDARM Y27PV DSK YA DANDALOO B73# **DSK DR DANDLOO Z88**#

SYDGEN C C & 7# PINORA GRAHAM G33^{SV} PINORA LILA A95#

Dam: VSGM155 PINORA EULONG M155#

CONNEALY IMPRESSION# PINORA EULONG G48# PINORA EULONG A105#

Traits Observed: BWT.200WT.400WT(x2).SC.Scan(EMA.Rib.Rump.IMF)

Selection Indexes				
Angus Breeding \$107 75				
Domestic	\$103	76		
Heavy Grain	\$108	75		
Heavy Grass	\$109	70		

Q115 is a powerful Man Made son that ticks all the boxes, well put together, long sided and naturally thick with plenty of depth. Bwt 40kg

IACE	TransTasman Angus Cattle Evaluation		
TransTauman Angue Cattle Evaluation	EBVs	Acc	Perc
CE Direct	-10.6	43%	98
CE Daughters	-5.4	32%	96
Gestation Length	-2.3	57%	83
Birth Weight	+7.7	72%	98
200 Day Growth	+57	66%	10
400 Day Weight	+105	67%	7
600 Day Weight	+142	64%	5
Mat Cow Weight	+137	58%	4
Milk	+15	50%	69
Scrotal Size	+1.9	70%	51
Days to Calving	-2.0	30%	90
Carcase Weight	+78	55%	10
Eye Muscle Area	+7.7	55%	21
Rib Fat	-2.5	54%	98
Rump Fat	-3.6	56%	99
Retail Beef Yield	+2.7	51%	1
IMF	+0.4	47%	96
NFI-F	-0.06	40%	21
 Docility	•	1	-

DOB: 30/09/2019 AMFU,CAFU,DDFU,NHFU

YOUNG DALF KNOCKOUT 134U# YOUNG DALE XCALIBER 32XPV **BROOKMORE TIBBIE 222T**#

Sire: NKSM12 DSK YXC MAN MADE M12sv

DSK V6 YARDARM Y27PV DSK YA DANDALOO B73# **DSK DR DANDLOO Z88**#

TUWHARETOA REGENT D145PV RENNYLEA K82PV RENNYLEA F12PV

Registration Level: HBR

Dam: VSGM79 PINORA MEREDITH M79#

VERMONT RIGHT TIME E076PV PINORA MEREDITH J13# PINORA MEREDITH C104#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Selection Indexes				
Angus Breeding \$115 62				
\$106	69			
\$125	55			
\$112	63			
	\$115 \$106 \$125			

Selection Indexes			
Angus Breeding \$115 62			
Domestic	\$106	69	
Heavy Grain	\$125	55	
Heavy Grass	\$112	63	

M	TransTasman Angus Cattle Evaluation		
TransTasman Angue Cattle Evaluation	EBVs	Acc	Perc
CE Direct	-7.7	43%	96
CE Daughters	-5.6	32%	96
Gestation Length	-3.3	54%	70
Birth Weight	+7.2	72%	97
200 Day Growth	+58	66%	10
400 Day Weight	+105	67%	7
600 Day Weight	+143	64%	5
Mat Cow Weight	+140	58%	3
Milk	+14	49%	76
Scrotal Size	+3.1	70%	9
Days to Calving	-3.0	31%	79
Carcase Weight	+81	55%	7
Eye Muscle Area	+5.2	55%	60
Rib Fat	-2.3	54%	96
Rump Fat	-3.2	56%	97
Retail Beef Yield	+1.7	51%	9
IMF	+1.3	47%	75
NFI-F	-0.09	40%	19
Docility	-	-	-

TACE

CE Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

600 Day Weight

Mat Cow Weight

Milk

Scrotal Size

Days to Calving

Carcase Weight

Eve Muscle Area

Rib Fat

Rump Fat

Retail Beef Yield

IMF

NFI-F

Docility

Notes:

Q121 is a ripper of a Man Made son with really strong growth, carcass and SS numbers.

Bwt 34kg

Purchaser:..

Lot 44

AMFU,CAFU,DDFU,NHFU Registration Level: HBR

YOUNG DALE KNOCKOUT 134U# YOUNG DALE XCALIBER 32XPV

BROOKMORE TIBBIE 222T# Sire: NKSM12 DSK YXC MAN MADE M12^{SV}

DOB: 30/09/2019

DSK V6 YARDARM Y27PV DSK YA DANDALOO B73# **DSK DR DANDLOO Z88**#

SYDGEN C C & 7# PINORA GRAHAM G33^{SV} PINORA LILA A95#

Dam: VSGM56 PINORA BLISS M56#

VERMONT RIGHT TIME E076PV PINORA BLISS H47# PINORA BLISS D43#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Selection Indexes			
Angus Breeding	\$107	75	
Domestic	\$105	72	
Heavy Grain	\$106	77	
Heavy Grass	\$109	70	

Selection Indexes			
\$107	75		
\$105	72		
\$106	77		
\$109	70		
	\$107 \$105 \$106		

Notes:

Q122 is a very well put together low birth weight son of Man Made. Once again there is plenty of growth and the Man Mades have big EMAs. The cross with the G33 daughters has been excellent. Bwt 30kg

Purchaser:....

PINORA QUOTE Q123# Lot 45

|--|

February 2021

VSGQ122

February 2021 TransTasman Angus **Cattle Evaluation**

Acc

43%

32%

56%

72%

66%

67%

64%

58%

50%

71%

30%

55%

55%

54%

56%

51%

47%

39%

Perc

83

84

60

73

35

29

20

17

49

61

91

29

36

90

95

6

92

21

EBVs

-2.9

-1.5

-3.9

+5.2

+51

+94

+128

+119

+17

+1.7

-1.9

+70

+6.6

-1.7

-2.8

+1.9

+0.7

-0.06

DOB: 30/09/2019 AMFU,CAFU,DDFU,NHFU Registration Level: HBR

YOUNG DALE KNOCKOUT 134U# YOUNG DALE XCALIBER 32XPV **BROOKMORE TIBBIE 222T#**

Sire: NKSM12 DSK YXC MAN MADE M12sv DSK V6 YARDARM Y27PV DSK YA DANDALOO B73#

DSK DR DANDLOO 788#

COONAMBLE ELEVATOR E11PV MILWILLAH ELEVATOR H76PV MILWILLAH DANDLOO F188PV

Dam: VSGL134 PINORA BLISS L134* DSK HLE ADAIR A50^{SV}

PINORA BLISS F8# PINORA BLISS X3#

Traits Observed: BWT.200WT.400WT(x2).SC.Scan(EMA.Rib.R

Duman IAAF)	Selection indexes		
Rump,IMF)	Angus Breeding	\$116	60
	Domestic	\$113	48
	Heavy Grain	\$120	61
Canadian influence	Heavy Grass	\$117	50

Q123 is another low birth weight son of Man Made, you can see the C in this fellow with his depth and capacity. Bwt 32kg

		Cattle Evaluation		
	TransTeaman Angue Cattle Eraliuation	EBVs	Acc	Perc
	CE Direct	-2.9	43%	83
	CE Daughters	-0.7	32%	79
	Gestation Length	-4.1	56%	57
	Birth Weight	+6.5	72%	92
	200 Day Growth	+57	66%	12
	400 Day Weight	+105	67%	7
	600 Day Weight	+141	64%	6
	Mat Cow Weight	+147	58%	2
_	Milk	+12	50%	88
	Scrotal Size	+3.1	70%	9
	Days to Calving	-1.4	30%	93
	Carcase Weight	+80	55%	8
	Eye Muscle Area	+6.2	54%	42
4	Rib Fat	-2.4	54%	97
	Rump Fat	-3.3	56%	98
	Retail Beef Yield	+2.6	51%	2
	IMF	+0.5	47%	95
	NFI-F	-0.10	40%	18
	Docility	-	-	-

DOB: 03/10/2019 AMFU,CAFU,DDFU,NHFU

MII WII I AH FEVOLA F37PV MILWILLAH FEVOLA J79PV MILWILLAH DREAM G71PV

Sire: NJWM16 MILWILLAH FEVOLA M16^{sv}

CARABAR DOCKLANDS D62PV MILWILLAH BARUNAH K68# TE MANIA BARUNAH X31sv

SYDGEN C C & 7# PINORA GRAHAM G33^{sv} PINORA LILA A95#

Dam: VSGL74 PINORA DURROON L74#

VERMONT RIGHT TIME E076PV PINORA DURROON H128# PINORA DURROON D49#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Selection Indexes			
Angus Breeding	\$129	34	
Domestic	\$116	38	
Heavy Grain	\$140	35	
Heavy Grass	\$124	32	

Registration Level: HBR

IACE	February 2021 TransTasman Angus Cattle Evaluation		
TransTeorium Angue Cattle Evaluation	EBVs	Acc	Perc
CE Direct	-1.6	44%	77
CE Daughters	+0.6	33%	70
Gestation Length	-3.2	49%	72
Birth Weight	+6.1	70%	88
200 Day Growth	+55	64%	16
400 Day Weight	+102	66%	11
600 Day Weight	+137	62%	9
Mat Cow Weight	+123	56%	12
Milk	+17	49%	47
Scrotal Size	+2.0	69%	46
Days to Calving	-4.6	30%	52
Carcase Weight	+76	53%	13
Eye Muscle Area	+4.5	53%	73
Rib Fat	-1.4	52%	85
Rump Fat	-2.0	54%	87
Retail Beef Yield	+0.9	49%	32
IMF	+1.7	47%	60
NFI-F	-0.22	40%	10
Docility	-	-	-

TACE

CE Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

600 Day Weight

Mat Cow Weight

Milk

Scrotal Size

Days to Calving

Notes:

Q124 is a low birth high growth son of M16. Great length and smoothness through his front end make him an attractive package. Bwt 30kg

Purchaser:....

Lot 47 PINORA QUICKSTEP Q126# DOB: 08/10/2019

VSGQ126 February 2021

TransTasman Angus **Cattle Evaluation**

Acc

45%

35%

49%

71%

65%

66%

63%

57%

50%

70%

32% 62

VSG0127

Perc

98

86

87

99

2

3

2

2

54

13

EBVs

-10.4

-2.1

-1.9

+8.6

+64

+112

+154

+146

+16

+2.9

-4.1

AMFU,CAFU,DDFU,NHFU

Registration Level: HBR

MILWILLAH FEVOLA F37PV MILWILLAH FEVOLA J79PV MILWILLAH DREAM G71PV

Sire: NJWM16 MILWILLAH FEVOLA M16sv

CARABAR DOCKLANDS D62PV MILWILLAH BARUNAH K68# TE MANIA BARUNAH X31sv

HYLINE RIGHT TIME 338# VERMONT RIGHT TIME E076PV **VERMONT NANNY X199sv**

Dam: VSGK13 PINORA NOVELTY K13#

GLENORD CLARK C17^{SV} PINORA NOVELTY F126# PINORA NOVELTY A56#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Selection Indexes			
Angus Breeding	\$126	40	
Domestic	\$109	60	
Heavy Grain	\$141	34	
Heavy Grass	\$120	42	

Notes:

Q126 is a very growthy son of M16, he is big framed and long, born in October he is young and big. Bwt 39kg

	Carcase Weight	+84	55%	4
	Eye Muscle Area	+5.1	54%	62
+	Rib Fat	-1.5	54%	87
	Rump Fat	-2.5	55%	93
1	Retail Beef Yield	+1.2	51%	21
	IMF	+1.8	48%	55
	NFI-F	-0.33	41%	5
	Docility	-	-	-

PINORA QUICKSILVER Q127# **Lot 48**

DOB: 13/10/2019

AMFU,CAFU,DDFU,NHFU

Registration Level: HBR

YOUNG DALE KNOCKOUT 134U# YOUNG DALE XCALIBER 32XPV **BROOKMORE TIBBIE 222T#**

Sire: NKSM12 DSK YXC MAN MADE M12sv DSK V6 YARDARM Y27PV

DSK YA DANDALOO B73# DSK DR DANDLOO 788#

COONAMBLE ELEVATOR E11PV MILWILLAH ELEVATOR H76PV MILWILLAH DANDLOO F188PV

Dam: VSGM92 PINORA SUSAN M92# GLENORD CLARK C17^{SV}

PINORA SUSAN F123# PINORA SUSAN A35#

Traits Observed: BWT.200WT.400WT(x2).SC.Scan(EMA.Rib.Rump.IMF)

Q127 is a low birth weight son of Man Made, but is long and deep and very well put together, he has a great pedigree, that's why he is a heavy young fellow. Bwt 30kg

Purchaser:

Selection Indexes			
Angus Breeding	\$105	78	
Domestic	\$107	66	
Heavy Grain	\$104	78	
Heavy Grass	\$107	74	

	VSUQIZI			
TACE	February 2021 TransTasman Angus Cattle Evaluation			
Translasman Angue Cattle Evaluation	EBVs	Acc	Perc	
CE Direct	-2.8	43%	82	
CE Daughters	-0.3	32%	76	
Gestation Length	-3.8	56%	62	
Birth Weight	+5.5	72%	79	
200 Day Growth	+51	66%	34	
400 Day Weight	+95	67%	25	
600 Day Weight	+126	64%	23	
Mat Cow Weight	+130	58%	7	
Milk	+14	50%	72	
Scrotal Size	+2.5	71%	25	
Days to Calving	-1.9	30%	91	
Carcase Weight	+72	55%	26	
Eye Muscle Area	+6.1	55%	44	
Rib Fat	-2.3	54%	96	
Rump Fat	-3.3	56%	98	
Retail Beef Yield	+2.5	51%	2	
IMF	+0.4	48%	96	
NFI-F	-0.12	40%	16	
Docility	-	-	-	

34

PINORA QUICKSAND Q128^t

VSGQ128

Perc

84

TransTasman Angus **Cattle Evaluation**

Acc

46%

FBVs

-3.1

CE Direct

NFI-F

Docility

TACE

CE Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

600 Day Weight

Mat Cow Weight

Milk

Scrotal Size

Days to Calving

Carcase Weight

Eve Muscle Area

Rib Fat

Rump Fat

Retail Beef Yield

IMF

NFI-F

Docility

DOB: 16/10/2019

AMFU,CAFU,DDFU,NHFU

Registration Level: HBR

MII WII I AH FEVOLA F37PV MILWILLAH FEVOLA J79PV

MILWILLAH DREAM G71PV Sire: NJWM16 MILWILLAH FEVOLA M16^{sv}

CARABAR DOCKLANDS D62PV MILWILLAH BARUNAH K68# TE MANIA BARUNAH X31sv

HYLINE RIGHT TIME 338# VERMONT RIGHT TIME E076PV VERMONT NANNY X199sv

Dam: VSGL14 PINORA JANE L14#

B/R NEW FRONTIER 095# VERMONT JANE B424# **KOA JANE Q13+95**#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Selection Indexes		
Angus Breeding	\$116	60
Domestic	\$106	69
Heavy Grain	\$126	53
Heavy Grass	\$112	63

CE Daughters	+2.7	37%	52
Gestation Length	-2.9	50%	76
Birth Weight	+6.8	71%	94
200 Day Growth	+53	65%	25
400 Day Weight	+93	67%	31
600 Day Weight	+127	63%	21
Mat Cow Weight	+120	57%	16
Milk	+15	51%	71
Scrotal Size	+1.6	70%	65
Days to Calving	-4.3	34%	58
Carcase Weight	+69	55%	36
Eye Muscle Area	+3.8	55%	83
Rib Fat	-1.1	55%	79
Rump Fat	-2.3	56%	91
Retail Beef Yield	+0.9	52%	32
IMF	+1.7	49%	60

Notes:

Q128 is a young son of M16, we are getting right into the October born fellows now, he is very solidly made, sound and quiet, Bwt 35kg

Purchaser:....

Lot 50

PINORA QUAFF Q132[‡]

VSGQ132 February 2021

TransTasman Angus **Cattle Evaluation**

Acc

44%

36%

49%

70%

65%

66%

62%

56%

51%

70%

32%

54%

54%

54%

55%

50%

48%

41%

Perc

97

83

84

99

6

8

5

4

63

37

63

11

89

74

78

68

47

8

EBVs

-9.2

-1.4

-2.2

+8.3

+60

+104

+143

+139

+15

+2.2

-4.0

+78

+3.2

-0.9

-1.5

+0.1

+2.0

-0.26

DOB: 20/10/2019

AMFU,CAFU,DDFU,NHFU

Registration Level: HBR

MILWILLAH FEVOLA F37PV MILWILLAH FEVOLA J79PV MILWILLAH DREAM G71PV

Sire: NJWM16 MILWILLAH FEVOLA M16sv CARABAR DOCKLANDS D62PV MILWILLAH BARUNAH K68# TE MANIA BARUNAH X31sv

HYLINE RIGHT TIME 338# VERMONT RIGHT TIME E076PV VERMONT NANNY X199sv

Dam: VSGK86 PINORA VALENTINE K86#

ADALIA PARK M LLOYD 2 Z6sv PINORA VALENTINE F94# PINORA VALENTINE X11#

Traits Observed: BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF)

Selection Indexes		
Angus Breeding	\$114	64
Domestic	\$100	82
Heavy Grain	\$125	55
Heavy Grass	\$109	70

Notes:

Q132 is a growthy son of M16, he is just like his brothers throughout the sale, heavy, thick and packed full of meat. They are easy keepers. Bwt 40kg

Lot 51

PINORA QUARREL Q134#

DOB: 21/10/2019

AMFU,CAFU,DDFU,NHFU

Registration Level: HBR

COONAMBLE Z3PV COONAMBLE ELEVATOR E11PV BANGADANG B31sv

Sire: NJWH76 MILWILLAH ELEVATOR H76PV ARDROSSAN EQUATOR A241PV MILWILLAH DANDLOO F188PV

MILWILLAH DANDLOO D120PV

CONNEALY REFLECTION# CONNEALY IMPRESSION# PEARL PAMMY OF CONANGA 194#

Dam: VSGK14 PINORA GAIL K14# TC FOREMAN 016# PINORA GAIL B78# PINORA GAIL V46#

Traits Observed: BWT.200WT.400WT(x2).SC.Scan(EMA.Rib.Rump.IMF)

Notes:	
Q134 is a very nice son of Elevator to finish the sale with, plenty of growth and card	cass
in a moderate frame. Bwt 35kg	

Purchaser:....

Selection Indexes		
Angus Breeding	\$113	66
Domestic	\$113	48
Heavy Grain	\$116	66
Heavy Grass	\$113	60

	٧	SGQ	134
TACE	February 2021 TransTasman Angus Cattle Evaluation		
TransTerman Angue Cattle Evaluation	EBVs	Acc	Perc
CE Direct	+0.0	52%	68
CE Daughters	+4.7	41%	33
Gestation Length	-3.9	62%	60
Birth Weight	+5.4	71%	77
200 Day Growth	+50	67%	42
400 Day Weight	+94	69%	29
600 Day Weight	+121	66%	32
Mat Cow Weight	+131	60%	7
Milk	+12	57%	88
Scrotal Size	+1.2	72%	82
Days to Calving	-2.3	38%	87
Carcase Weight	+70	58%	32
Eye Muscle Area	+5.9	58%	48
Rib Fat	-1.7	58%	90
Rump Fat	-1.5	59%	78
Retail Beef Yield	+1.8	55%	8
IMF	+1.0	52%	85
NFI-F	-0.17	45%	13
Docility	-	-	-

PINORA POLL DORSETS

Annual Flock Ram Sale OCTOBER

70 Clean Headed,
Long Growthy Rams
1½ y.o.
by Leading Sires

Contact Kelvin 0408 482759

Rams available for private sale



For all your

• ULTRASOUND PREGNANCY TESTING

FREEZE BRANDING

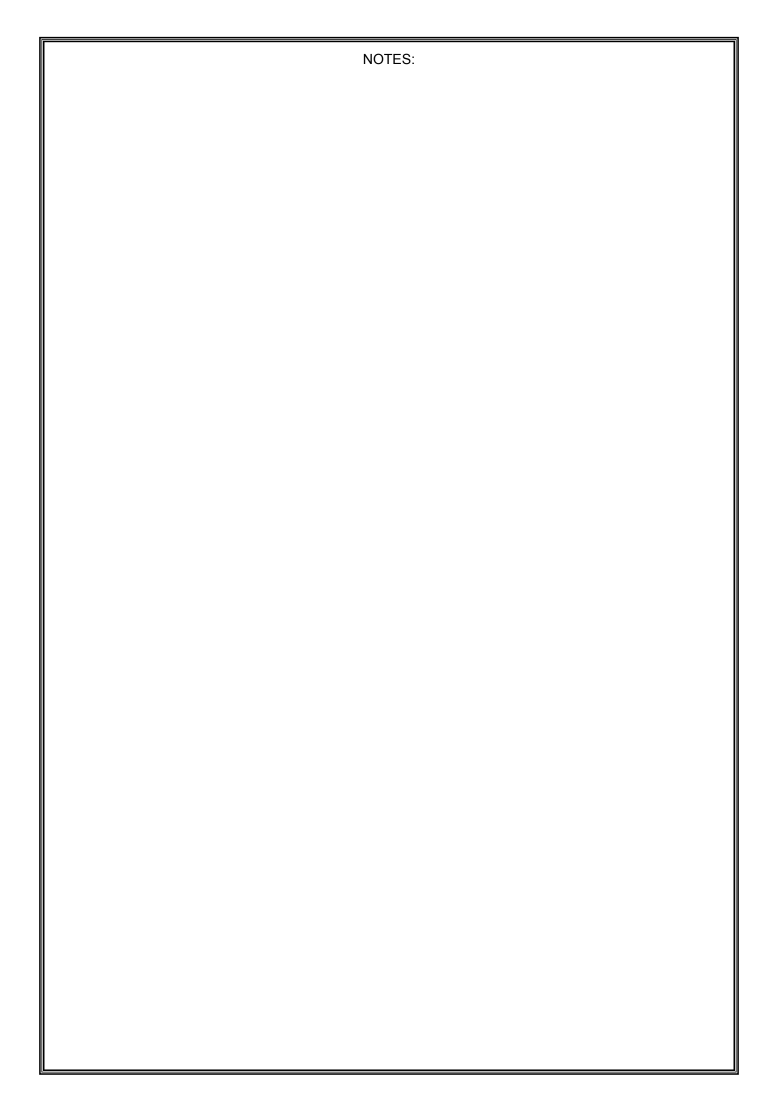
• ULTRASOUND P8 RIB FAT EMA IMF SCANNING

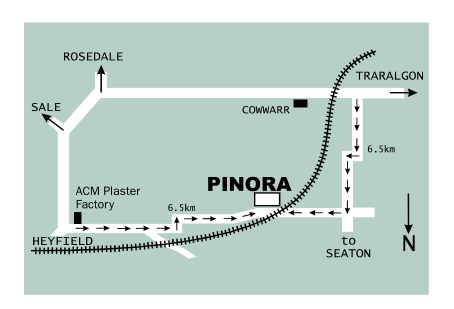
Phone Geoff:

Home: 5157 7567

Mobile: 0408 034 823

NOTES:





Pinora, 453 Dawson Road, Heyfield, Victoria
Ph: (03) 5148 2607 / Fax: (03) 5148 2726 / Mob: 0427 482 607
Email: pinora@wideband.net.au