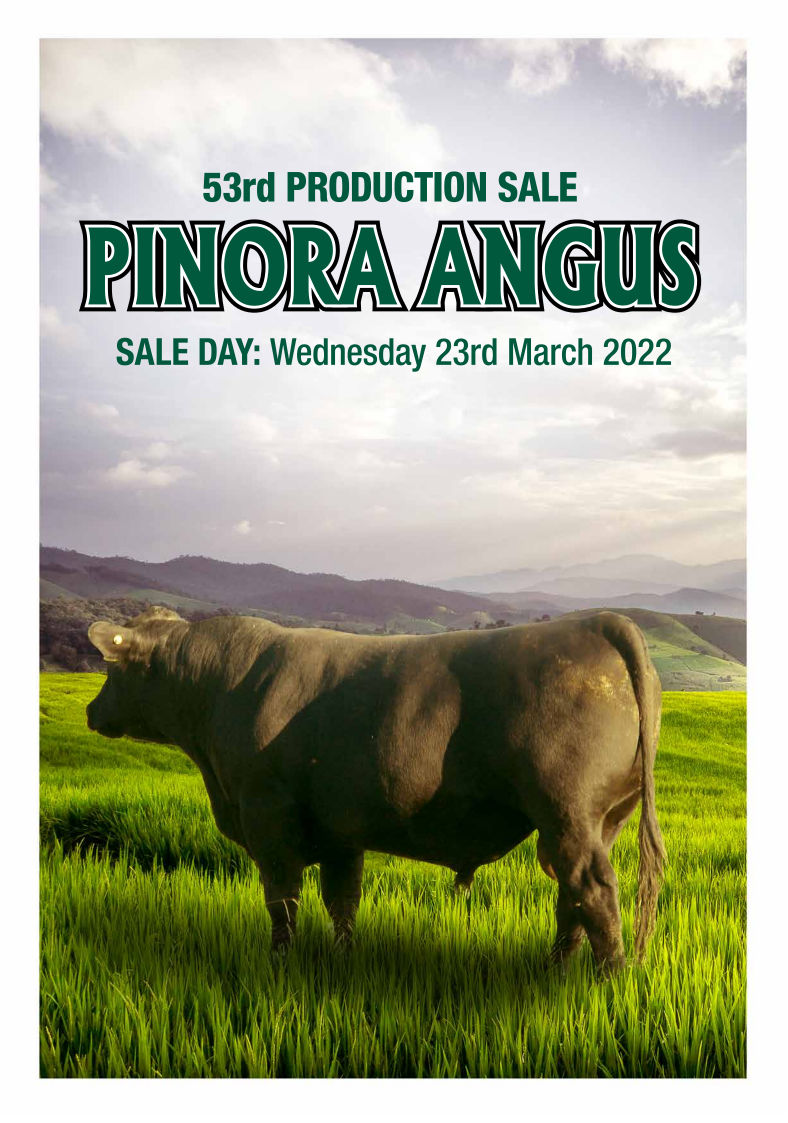




Proof on following sheets

Client: Pinora Angus		Project: Ang	us Brochure	Date: 02/03/2021	Attention: John
Quantity: 350	Stock/s: 2	200gsm Cover / 80gsm Interna	Finished Size: A4 (210x297)	Folded Size: N/A	Colours: Colour / BW
Finishing: Stapled at ce	enter	Numbering: N/A	Binding: Saddle Stitch	Perforation: N/A	Cover/Tape: N/A
Please review the fo	llowing:	Please Fax (03) 5143 0159 or scan 8	ensure all aspects of the job are correct, signed or written a k email a signed copy of this proof back so that produce on purpose only. Colours and scale are only a guide of the e	ction can commence.	Job Number: 26951
COLOURS LAYOUT SIZE		Print Name:			Sale Signtorque 10A Wade Court Sale VIC 3850 P 03 5143 0156
QUANTITY NO RESPONSIBILITY WILL BE TAKE NOT CORRECTED BY YOU ON THIS			nt, any unauthorised reproduction is illegal and offenders wille Signtorque until any outstanding payments are received i		F 03 5143 0159 E design@salesigntorque.com.au www.salesigntorque.com.au



53rd PRODUCTION SALE

Pinora Angus Stud

Account S.J.K. Sundermann Pinora, 453 Heyfield Dawson Road, Heyfield, Victoria Ph: (03) 5148 2607 / Mob: 0427 482 607 Email: pinora@wideband.net.au

Under Cover, on the Property

WEDNESDAY 23rd MARCH 2022 at 1.00 p.m.

52 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

NEVILLE KELLY MOB: 0417 359 637 RAY ATWELL PH: 0428 836 136 BAIRNSDALE 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 53rd Annual Sale, we would like to take this opportunity to thank you for taking the time to visit our Stud and evaluating the bulls. We believe this years offering are as consistent and deep through the catalogue as we have ever presented.

We have been extremely lucky in Gippsland for the last two seasons as they have been the best that many of us can remember, it's not as though we haven't deserved them after suffering many years of below average rainfall. To have the benefits of record beef prices as well as the seasons has been the icing on the cake.

Many of our clients have benefited from these record prices and have attained prices we could only have dreamed about a few years ago. The benefits of investing in top performing genetics are able to be seen clearly at the markets now. With the rain in NSW and Queensland now it seems we might have good prices for a good period of time, let's hope so.

The bulls this year are a very even group, there is depth in this catalogue from the first lot till the last as you will find really good animals throughout. Once again the Milwillah Fevola M16 sons feature highly. They are extremely well put together and have great performance as can be seen by their weight, but most of all they are docile and sound. A new sire is Alpine Investment P046, he was purchased to use over heifers as he has a proven low birth weight and calving ease pedigree. His progeny not only are easy born but grow like mushrooms and the performance of these bulls, out of heifers has been phenomenal. We also offer sons of Millah Murrah Loch Up and a few of Baldridge Command, these fellows although not big framed are chock full of meat and performance and extremely well balanced.

We have used Lots 18 and 19 on heifers, so they are a little bit behind in their weights compared to the others, but they are really starting to get going now. These and many others in the catalogue are suitable for heifer joining and I have indicated some others in my comments on the bulls.

Once again thankyou for taking an interest in our programme and supporting us, we look forward to catching up with you on the Sale day. We are always available if you would like a pre sale inspection of the bulls, just ring John on 0427482607, and we will only be to happy to organise one.

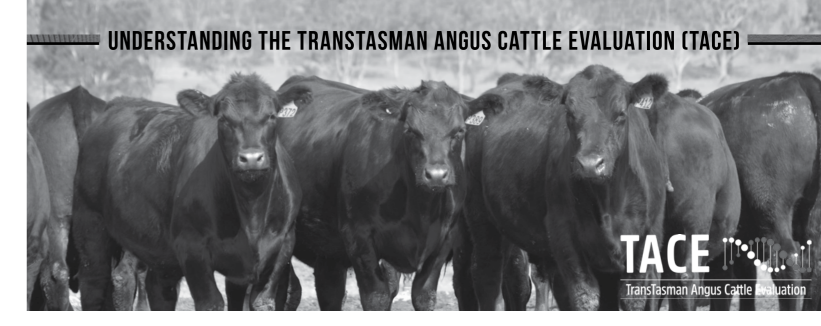
The Sunderman Family

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.



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 recorded with Angus 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 EBV.

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.

lacksquare

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

Ð	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.
Calving Ease	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.
Calvi	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.
_	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.
G	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.
ility	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.
Fertility	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.
Carc	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.
ed/ np.	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.
Fee	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate more desirable foot angle.
Struc	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate more desirable claw structure.
	\$A	\$	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 market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection Index	\$A-L	\$	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 market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems. The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding	Higher selection indexes indicate greater profitability.

herd increase as a result of selection decisions.

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 - Mid February 2022 Reference Tables

8



										BRE	ED A	VERAC	AGE EBVs	/s									
	Calvin	Calving Ease	Bi	Birth			Growth			Ferti	lity			Carca	ase			Other	<u>.</u>	Struc	ture	Selection	Indexes
	CEDir	CEDir CEDtrs	GL	GL BW 200 400 600 MCM	200	400	009	MCW	Milk	SS DTC	DTC	CWT	EMA		RIB P8	RBY	IMF	NFI-F	DOC	Angle	Claw	RBY IMF NFI-F DOC Angle Claw \$A \$A-L	\$A-L
Brd Avg	+2.2	+2.2 +2.6	-4.7	-4.7 +4.1	+50 +89		+117	101+	+17	+2.1 -4.7 +66	-4.7	99+	+6.2	40.0	-0.4	+0.5 +2.1 +0.19	+2.1	+0.19	+7	+0.97	+0.85	+195	+337

^{*} Breed average represents the average EBV of all 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid February 2022 TransTasman Angus Cattle Evaluation.

																								_	
	Selection Indexes	\$A-L	Greater Profitability	+452	+421	+404	+392	+383	+374	+367	+360	+353	+347	+341	+334	+328	+320	+313	+304	+294	+282	+266	+238	+175	Lower Profitability
	Selectic	\$A	Greater Profitability	+280	+256	+243	+234	+227	+221	+216	+211	+206	+202	+197	+192	+188	+182	+177	+171	+164	+156	+144	+124	+82	Lower Profitability
	Structure	Claw	More	+0.42	+0.54	+0.62	+0.66	+0.70	+0.72	+0.74	+0.78	+0.80	+0.82	+0.84	+0.86	+0.88	+0.92	+0.94	+0.96	+1.00	+1.04	+1.10	+1.16	+1.32	punos
	Stru	Angle	More Sound	+0.60	+0.70	+0.76	+0.80	+0.84	+0.86	+0.88	+0.90	+0.92	+0.94	+0.96	+0.98	+1.00	+1.02	+1.06	+1.08	+1.10	+1.14	+1.18	+1.26	+1.40	sseJ bnuoS
	ier	рос	More Docile	+36	+26	+25	+19	+17	+15	+13	+12	+10	6+	+7	9+	‡	ဗု	Ŧ	Ţ	ဗု	-5	φ	-12	-2	Less
	Other	NFI-F	Greater Feed Efficiency	-0.55	-0.33	-0.21	-0.13	-0.07	-0.02	+0.02	+0.07	+0.11	+0.14	+0.18	+0.22	+0.26	+0.30	+0.35	+0.39	+0.45	+0.52	+0.60	+0.73	+0.97	Lower Feed Efficiency
		IMF	More IMF	+4.6	+3.8	+3.4	+3.2	+3.0	+2.8	+2.6	+2.5	+2.3	+2.2	+2.1	41.9	+1.8	+1.7	+1.6	4.1.4	+1.3	-	+0.9	+0.5	+0.0	IMF Less
		RBY	Higher Yield	+2.9	+2.1	+1.7	+1.5	+1.3	- 1.	+1.0	+0.9	+0.7	+0.6	+0.5	+0.4	+0.3	+0.2	+0.0	ō.1	6.0	-0.5	-0.7	- -	-2.0	Lower Yield
	Carcase	P8	More Fat	+3.5	+2.2	+1.5	41.2	40.9	+0.6	+0.4	+0.2	40.0	-0.2	-0.4	9.0-	-0.7	6.0-	- -	<u>-</u> .	-1.6	- 6:	-2.3	-2.9	1 .4	Less Fat
ABLE	Car	RIB	More Fat	+3.4	+2.3	+1.7	4.1.4	1 .	+0.9	+0.7	+0.5	+0.3	+0.1	+0.0	0.2	6.0	-0.5	-0.7	6.0	- .	<u>-</u> .	-1.7	-2.2	-3.2	Less Fat
BANDS TABLE		EMA	Larger EMA	+12.8	+10.7	+9.5	+8.7	48.2	+7.7	+7.3	+7.0	9.9+	+6.3	+6.0	+5.8	+5.5	+5.2	44.9	44.6	4.2	+3.8	+3.2	+2.3	÷0.0	Smaller EMA
		CWT	Heavier Sarcase Meight	+93	+85	+80	+78	+75	+74	+72	+71	69+	+68	+67	+65	+64	+62	+61	+59	+58	+55	+53	+49	+39	Lighter Sarcase Meight
PERCENTILE	Fertility	ртс	Shorter Time to Calving	6.6-	8.3	-7.4	6.9	-6.5	6.1	-5.8	-5.5	-5.2	-5.0	7.4-	4.4	4.2	-3.9	-3.6	-3.3	-2.9	-2.5	-5.0	- -	6.0+	Longer Time to Calving
PERC	Fert	SS	Larger Scrotal Size	44.6	+3.7	+3.3	+3.0	+2.8	+2.7	+2.5	+2.4	+2.3	+2.1	+2.0	1 6.	1 8.	+1.7	+1.6	1 . 4.	± ω	- -	6.0+	9.0+	-0.2	Smaller Scrotal Size
		Milk	Heavier Live Weight	+28	+25	+23	+25	+21	+20	+20	+19	+18	+18	+17	+17	+16	+16	+15	+15	+	+13	+12	+10	+7	Lighter Live Weight
		MCW	Heavier Mature Weight	+156	+138	+129	+123	+118	+115	+111	+108	+106	+103	+100	+98	+95	+92	06+	+87	+83	+79	+73	+65	+47	Lighter Mature Weight
	Growth	009	Heavier Live Weight	+160	+146	+139	+134	+131	+128	+125	+123	+121	+119	+116	+114	+112	+110	+108	+105	+102	66+	+95	+88	+74	Lighter Live Weight
		400	Heavier Live Weight	+120	+110	+105	+102	+100	+98	96+	+94	+92	+91	68+	488	+86	+85	+83	1 81	+79	+77	+74	+70	+59	Lighter Live Weight
		200	Heavier Live Weight	89+	+62	+29	+57	+56	+55	+53	+52	+51	+51	+20	+49	448	+47	+46	+45	+ 44	+42	440	+37	1 3	Lighter Live Weight
	Birth	BW	Lighter Birth Weight	0.1	1 .3	+2.0	+2.4	+2.7	+3.0	+3.2	+3.5	+3.7	+3.9	1 .	44.3	44.5	44.7	+5.0	+5.2	+5.5	+5.8	+6.3	6.9+	+8.3	Heavier Birth Weight
	Bi	GL	Shorter Gestation Length	-10.6	-8.7	-7.8	-7.2	-6.7	-6.3	-5.9	-5.6	-5.3	-5.0	-4.7	4.4	-4.1	-3.8	-3.5	-3.1	-2.8	-2.3	-1.7	9.0-	- -	Longer Gestation Length
	g Ease	CEDtrs	Less Calving Difficulty	+9.9	+8.2	+7.3	+6.5	+5.9	+5.4	44.9	+4.5	+4.0	+3.5	+3.1	+2.6	+2.1	+1.5	+0.9	+0.3	-0.5	4.1.	-2.6	4.4	-8.4	More Calving Difficulty
	Calving Ease	CEDir	Less Calving Difficulty	+11.0	+9.1	48.0	+7.1	+6.4	+5.7	+5.1	4.6	4.0	43.4	+2.9	+2.2	41.6	6.0+	40.2	9.0-	-1.6	-2.8	-4.3	-6.7	-12.0	More Calving Difficulty
	Č	% Band		1%	2%	10%	15%	50%	52%	30%	35%	40%	45%	20%	22%	%09	%59	%02	75%	%08	85%	%06	%26	%66	

^{*} The percentile bands represent the distribution of EBVs across the 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid February 2022 TransTasman Angus Cattle Evaluation .



TransTasman Angus Cattle Evaluation - Mid February 2022 Reference Tables

+179 T\$ +142 \$PRO +378 \$GS-L +401 \$GN-L +291 T-Q\$ +337 \$A-L +179 \$GS +256 8GN +161 \$D +195 **\$** Brd Avg

^{*} Breed average represents the average EBV of all 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid February 2022 TransTasman Angus Cattle Evaluation .

				PERCENT	PERCENTILE BANDS TABLE	TABLE				
% Band	8A	Q\$	\$GN	\$68	\$A-L	7-O\$	\$GN-L	7-89\$	\$PRO	L\$
	Greater Profitability									
1%	+280	+232	+375	+267	+452	+391	+549	+511	+219	+242
2%	+256	+212	+342	+242	+421	+364	+510	+476	+197	+225
10%	+243	+200	+324	+228	+404	+349	+488	+456	+185	+216
15%	+234	+193	+312	+219	+392	+338	+473	+442	+177	+210
%07	+227	+187	+301	+212	+383	+330	+460	+431	+171	+204
25%	+221	+182	+293	+206	+374	+323	+449	+421	+166	+200
30%	+216	+177	+285	+200	+367	+316	+440	+413	+161	+196
35%	+211	+173	+278	+195	+360	+310	+431	+405	+156	+192
40%	+206	+169	+271	+190	+353	+304	+422	+397	+152	+188
45%	+202	+166	+264	+185	+347	+299	+414	+390	+148	+185
20%	+197	+162	+258	+181	+341	+294	+406	+382	+144	+181
22%	+192	+158	+251	+176	+334	+288	+398	+375	+140	+178
%09	+188	+154	+245	+171	+328	+283	+389	+367	+135	+174
%59	+182	+150	+238	+165	+320	+276	+380	+359	+131	+170
%02	+177	+146	+230	+160	+313	+270	+370	+350	+126	+166
75%	+171	+141	+222	+154	+304	+263	+359	+340	+120	+161
%08	+164	+136	+212	+147	+294	+254	+347	+329	+114	+156
85%	+156	+129	+201	+138	+282	+244	+331	+315	+106	+150
%06	+144	+120	+186	+127	+266	+231	+311	+297	+95	+142
%56	+124	+104	+160	+107	+238	+208	+277	+267	+77	+128
%66	+82	+72	+108	69+	+175	+156	+202	+197	+40	+97
	Lower Profitability									

^{*} The percentile bands represent the distribution of EBVs across the 2020 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid February 2022 TransTasman Angus Cattle Evaluation.

	Selection Indexes	\$A \$A-L	\$144 \$247	\$197 \$328	\$137 \$314	\$72 \$199	\$148 \$288	\$182 \$337	\$128 \$244	\$203 \$393	\$161 \$274	\$145 \$308	\$145 \$273	\$168 \$307	\$208 \$323	\$149 \$295	\$167 \$305	\$189 \$371	\$157 \$300	\$136 \$294	\$180 \$354	\$176 \$335	\$A \$A-L +195 +337
		Claw	+0.94		+0.86	+0.86	+0.92	+0.88	+0.94	+0.72		+0.66	+0.50		+0.98		+0.98	+0.78	+0.84	+1.20	+0.88	+0.90	Claw +0.85
	Structural	Angle	+1.32 +		+ 86.0+	+1.24 +	+1.46 +	+1.06 +	+1.28 +	+ 96.0+		+0.98	+ 96.0+		+1.08 +		+1.20 +	+1.04 +	+ 86.0+	+1.26 +	+1.06 +	+1.00 +	Angle (+0.97 +
	Temp.	Doc A	+		+	+	+	+	+	+		+	+		+		+	+	+	+	+	+	Doc A
	Feed Te	NFI-F	+0.60	-0.07	+0.09	+0.02	+0.06	-0.29	+0.31	-0.30	-0.22	-0.10	+0.09	-0.20	+0.27	-0.26	-0.22	-0.35	-0.56	+0.06	-0.18	+0.00	NFI-F E
	Fe	IMF NF	+0.7 +0	0- 6:0+	+2.1 +0	+0.1 +0	+2.5 +0	+1.5 -0	+1.2 +0	0- 6:0+	+0.3 -0	+2.3	+2.0 +0	0- 6:0+	0.0+	+1.6 -0	+0.3 -0	+1.9 -0	+0.5 -0	0.0+	+2.4 -0	+3.1 +0	IMF NF +2.1 +0
		RBY IN	+1.7 +(+1.9 +(+0.5 +2	+3.8 +(-1.1 +2	+0.4	+2.3 +′	+1.7 +(+1.2 +(+0.0+	+3.3 +2	+1.4 +(+1.2 +(+0.4	+3.0 +(-0.2 +′	+2.4 +(+2.9 +(+0.2 +2	-1.5 +3	
o die	Carcase	3 P8	7 -0.3	6 -1.4	6 -2.7	0 -4.7	5 -0.3	5 -1.3	2 -3.1	0 -2.6	2 -0.8	5 -1.8	1 -5.0	5 -0.8	3 -1.3	4 -1.7	0 -4.5	2 -0.3	7 -4.3	9 -2.8	1.1-	0 -0.2	3 P8
ם ב		A RIB	.1 +0.7	9-1.6	9.1-	0 -4.0	4 +0.5	2 -1.5	5 -2.2	6 -3.0	5 -1.2	3 -0.5	.5 -3.1	4 -1.5	5 -1.3	3 -1.4	2 -4.0	2 -0.2	4 -2.7	.5 -1.9	1 -0.1	5 +0.0	A RIB
		r EMA	+10.1	+5.8	+4.8	+9.0	+0.4	+2.2	+7.5	+5.6	+4.5	+6.3	+12.5	+4.4	+4.5	+4.3	+7.2	+3.2	+7.4	+10.5	+5.1	+0.5	F EMA
Neiellice IOI FIIIOIa 3314 Aiiildal Buil Sale		CWT	+58	+67	06+	+83	+77	+74	+70	+91	+58	+81	+76	+72	+61	+75	+85	+79	+79	+78	+75	+77	CWT +66
	Fertility	DTC	4.9	-3.1	-1.3	-1.6	-3.6	-2.1	9.0-	4.	-3.9	4.5	-1.5	-3.2	-5.0	4.0	4.0-	-6.7	-1.7	-1.6	-5.7	4.	DTC
a e li ce	ш	SS	+2.2	+2.0	+3.5	+2.8	4.1.4	+2.2	+2.4	+1.8	+1.5	+1.6	+3.8	+2.3	+3.0	+1.3	+1.1	+2.3	+3.0	+2.8	+2.0	+2.7	SS +2.1
		Milk	+14	+23	+18	+12	+18	+18	+13	+16	+15	6+	+25	+13	+21	+11	+15	+15	+19	+7	+10	+19	MIIK +17
EDV Kulch		MCW	66+	+91	+154	+167	+125	+109	+111	+152	488	+145	+120	+121	+ 67	+135	+144	+139	+134	+146	+125	+122	MCW +101
и	Growth	009	+110	+122	+150	+149	+130	+125	+111	+153	+112	+133	+135	+132	+114	+136	+160	+140	+149	+135	+124	+130	600
		400	+84	+94	+112	+108	+91	96+	98+	+113	+84	+100	+64	66+	+88	+103	+115	+107	+111	+104	+94	96+	400
		200	+47	+20	+55	+58	+51	+52	+48	+65	+48	+55	+47	+57	+47	+57	+65	+58	+29	+54	+49	+54	200
		BWT	+6.2	+4.6	+6.1	+10.6	+6.1	+3.7	+5.5	+5.8	+5.9	+6.8	+6.2	+7.6	+3.9	+7.9	+8.4	+6.0	+5.9	+6.9	+4.1	+5.0	BWT +4.1
	Ease	GL	-2.0	4.9	-3.8	-1.9	-2.0	-5.3	-0.5	-3.1	-2.8	9.0-	-1.1	-4.2	-5.9	-3.8	1.4-	-5.8	-3.6	-5.6	4.4	-0.8	GL -4.7
	Calving Ease	CEDtrs	-4.1	+1.3	-3.9	-7.5	-3.5	+7.0	-2.0	+4.9	-0.3	+1.1	-0.2	+0.5	-0.7	+0.2	-3.3	+1.6	1.4-	+0.2	4.4	+2.5	CEDtrs +2.6
		CEDir	-10.8	+2.7	-0.8	-19.7	-3.2	+5.8	-5.3	+0.3	-1.9	-5.5	-8.3	-4.9	+4.5	-8.2	-10.9	+0.7	-7.2	-6.1	+4.7	6:0+	CEDir +2.2
		Animal Ident	VSGR61	VSGR66	VSGR76	VSGR77	VSGR87	VSGR89	VSGR83	VSGR95	VSGR96	VSGR97	VSGR108	VSGR110	VSGR118	VSGR121	VSGR124	VSGR125	VSGR129	VSGR132	VSGR135	VSGR137	TACE [IPal][[bal]] Translasman Angus Cattle Evoluation
		Ā	33	34	35	36	37	38	39	40	14	42	43	44	45	46	47	48	49	20	51	52	TA

REFERENCE SIRES

Reference Sire

BALDRIDGE COMMAND C036^{PV}

USA18219911

DOB: 13/01/2015

AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF

Registration Level: HBR

TACE

Mid February 2022
TransTasman Angus

BASIN FRANCHISE P142#
EF COMPLEMENT 8088PV
EF EVERELDA ENTENSE 6117#
Sire: USA17082311 EF COMMANDO 1366PV

HOOVER DAM# ERICA OF ELLSTON C124#

SYDGEN C C & 7#

R/R AMRIISH 28#

Dam: USA17770899 BALDRIDGE BLACKBIRD A030#

STYLES UPGRADE J59*

BALDRIDGE BLACKBIRD X89#

0*

BALDRIDGE BLACKBIRD P160*

B/R AMBUSH 28* RIVERBEND YOUNG LUCY W1470* RIVERBEND YOUNG LUCY T1080*

Traits Observed: Genomics

Statistics: Number of Herds: 137, Prog Analysed: 1577, Genomic Prog: 226

TransTasman Angus Cattle Evaluation	EBVs	Acc	Perc
CE Direct	+10.1	88%	3
CE Daughters	+7.6	70%	8
Gestation Length	-7.7	99%	11
Birth Weight	+2.7	99%	19
200 Day Growth	+62	98%	6
400 Day Weight	+107	98%	8
600 Day Weight	+136	97%	13
Mat Cow Weight	+106	94%	40
Milk	+21	91%	21
Scrotal Size	+0.5	97%	96
Days to Calving	-1.2	55%	95
Carcase Weight	+76	89%	18
Eye Muscle Area	+11.7	89%	3
Rib Fat	-2.3	90%	96
Rump Fat	-3.1	87%	96
Retail Beef Yield	+2.5	85%	3
IMF	+2.4	87%	36
NFI-F	+0.35	71%	70
Docility	+17	97%	20

Reference Sire MILLAH MURRAH LOCH UP L133^{PV}
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 E64^{PV} MILLAH MURRAH BRENDA A32^{PV}

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

Statistics:Number of Herds: 109, Prog Analysed: 1621, Genomic Prog: 332

Selection	n Indexes	
\$A	\$218	29
\$A-L	\$361	35

Selection Indexes

\$271

\$436

2

3

0,000	Cattle	e Evalua	tion
TransTasmon Angus Cattle Evaluation	EBVs	Acc	Perc
CE Direct	+4.6	92%	35
CE Daughters	+2.9	82%	52
Gestation Length	-6.2	99%	26
Birth Weight	+4.8	99%	66
200 Day Growth	+60	98%	10
400 Day Weight	+101	98%	17
600 Day Weight	+134	98%	16
Mat Cow Weight	+101	97%	50
Milk	+24	96%	7
Scrotal Size	+2.0	98%	50
Days to Calving	-2.0	71%	90
Carcase Weight	+75	94%	22
Eye Muscle Area	+3.0	93%	91
Rib Fat	-1.1	94%	79
Rump Fat	-2.0	93%	86
Retail Beef Yield	+0.5	91%	49
IMF	+1.6	92%	67
NFI-F	-0.24	86%	9
Docility	+21	98%	11

NMML133

CGKP046

Mid February 2022

Reference Sire ALPINE INVESTMENT P046^{SV}

DOB: 19/02/2018 AMFU,CAFU,DDFU,NHFU Registration Level: HBR

CONNEALY PRODUCT 568#

CONNEALY FINAL PRODUCTPV

EBONISTA OF CONANGA 471#

Sire: USA17179119 SITZ INVESTMENT 660ZPV

SITZ UPWARD 307Rsv

SITZ UPWARD 307R^{SV} SITZ ELLUNAS ELITE 656T# SITZ ELLUNAS ELITE 35M# COONAMBLE B280^{PV} COONAMBLE GAZZA G249^{SV} COONAMBLE Z121^{PV}

Dam: CGKK018 ALPINE WILCOOLA K018sv

LAWSONS DINKY-DI Z191^{SV} ALPINE WILCOOLA D166# ALPINE WILCOOLA X13#

Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1), Genomics

Statistics: Number of Herds: 1, Prog Analysed: 66, Genomic Prog: 0

Selection	n Indexes	
\$A	\$182	66
\$A-L	\$347	45

TACE	Mid February 2022 TransTasman Angus Cattle Evaluation		
TransTasman Angus Cattle Evaluation	EBVs	Acc	Perc
CE Direct	+7.7	62%	12
CE Daughters	+1.3	53%	67
Gestation Length	-5.9	84%	30
Birth Weight	+2.9	79%	23
200 Day Growth	+50	83%	50
400 Day Weight	+105	84%	11
600 Day Weight	+144	80%	7
Mat Cow Weight	+114	75%	27
Milk	+30	68%	1
Scrotal Size	+2.5	82%	29
Days to Calving	-2.0	43%	90
Carcase Weight	+78	74%	14
Eye Muscle Area	+6.2	71%	47
Rib Fat	+1.3	73%	16
Rump Fat	-0.1	72%	42
Retail Beef Yield	-0.3	70%	79
IMF	+1.5	68%	71
NFI-F	+0.65	58%	93
Docility	+11	57%	38

REFERENCE SIRES

Reference Sire DSK YXC MAN MADE M12^{SV}
DDB: 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 4336SV

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: 121, Genomic Prog: 0

Selectio	n Indexes	
\$A	\$113	97
\$A-L	\$238	96

02 5 000	10.7	0770	33
CE Daughters	-3.9	53%	94
Gestation Length	-3.8	86%	65
Birth Weight	+8.2	93%	99
200 Day Growth	+62	90%	6
400 Day Weight	+113	91%	3
600 Day Weight	+151	89%	3
Mat Cow Weight	+154	80%	2
Milk	+11	73%	93
Scrotal Size	+2.7	90%	23
Days to Calving	-1.1	44%	95
Carcase Weight	+88	77%	3
Eye Muscle Area	+8.0	77%	22
Rib Fat	-3.9	77%	99
Rump Fat	-5.6	77%	99
Retail Beef Yield	+3.3	73%	1
IMF	+0.3	71%	97
NFI-F	-0.06	59%	21
Docility	-	-	-

TACE

CE Direct

NKSM12

NJWM16

VSGP34

13

Mid February 2022

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}

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 x 1, Foot Angle x 1),Genomics

Statistics: Number of Herds: 1, Prog Analysed: 97, Genomic Prog: 0

Selection Indexes			
\$A	\$174	73	
\$A-L	\$348	45	

Registration Level: HBR

120	Cattle Evaluation		
TransTasman Angus Cartle Evaluation	EBVs	Acc	Perc
CE Direct	-5.8	64%	94
CE Daughters	+1.3	52%	67
Gestation Length	-2.5	65%	83
Birth Weight	+8.4	90%	99
200 Day Growth	+63	87%	4
400 Day Weight	+111	88%	4
600 Day Weight	+152	81%	3
Mat Cow Weight	+154	75%	2
Milk	+14	65%	79
Scrotal Size	+1.9	87%	54
Days to Calving	-5.0	44%	44
Carcase Weight	+88	74%	3
Eye Muscle Area	+3.4	74%	88
Rib Fat	-0.9	74%	75
Rump Fat	-2.4	75%	91
Retail Beef Yield	-0.1	71%	73
IMF	+2.5	68%	32
NFI-F	-0.19	58%	11
Docility	-	-	-

Reference Sire PINORA PARIS P34^{SV}

AMFU.CAFU.DDFU.NHFU

SITZ UPWARD 307R^{SV} THOMAS UP RIVER 1614^{PV} THOMAS CAROL 7595#

DOB: 22/07/2018

Sire: NMML133 MILLAH MURRAH LOCH UP L133PV

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

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

Dam: VSGG54 PINORA LILA G54"

CONNEALY LEAD ON"

PINORA LILA Z24"

PINORA LILA R75+96"

Traits Observed: GL.CE.BWT.200WT.400WT.Genomics

Statistics:Number of Herds: 1, Prog Analysed: 35, Genomic Prog: 0

Selection	n Indexes	
\$A	\$236	14
\$A-L	\$369	29

TACE	Mid February 2022 TransTasman Angus Cattle Evaluation		
TransTasman Angus Cottle Evaluation	EBVs	Acc	Perc
CE Direct	+5.1	67%	30
CE Daughters	+3.7	58%	43
Gestation Length	-6.8	85%	19
Birth Weight	+4.3	85%	54
200 Day Growth	+55	82%	22
400 Day Weight	+98	83%	24
600 Day Weight	+127	80%	28
Mat Cow Weight	+80	77%	84
Milk	+22	72%	16
Scrotal Size	+2.5	80%	29
Days to Calving	-3.5	50%	71
Carcase Weight	+71	75%	35
Eye Muscle Area	+5.0	72%	68
Rib Fat	-1.0	75%	77
Rump Fat	-0.6	73%	55
Retail Beef Yield	+1.3	72%	19
IMF	+0.8	70%	91
NFI-F	+0.06	63%	34
Docility	-	-	-

REFERENCE SIRES

PINORA NERRANG N84sv **Reference Sire** AMFU,CAFU,DDFU,NHFU DOB: 31/07/2017 Registration Level: HBR TACE Mid February 2022

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 V36SV

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: 23, Genomic Prog: 0

Selection Indexes			
\$A	\$114	97	
\$A-L	\$286	84	

DISCLAIMER AND PRIVACY INFORMATION

Attention Buyer

VSGN84

EBVs Acc Perc

-0.3 62% 73

+3.7 50% 43

-2.7 | 69% | 81

+5.3 85% 76

+51 82% 43

+100 83% 21

+152 74% 2

+15 68% 73

+2.9 83% 18

-1.0 43% 96

+81 72% 9

+2.7 69% 93

-4.3 71% 99

-3.8 71% 99

+0.6 65% 94

-0.17 56% 13

+2.1 68%

600 Day Weight | **+139** | 79% | 10

CE Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 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

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 nurchased maintaining its database and disclosing that information to its members on its website

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:
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 (02) 6773 4600 or email office@angusaustralia.com.au

















BULLS





Lot 1 PINORA RADFORD R4^{sv} VSGR4 AMFU,CAFU,DDFU,NHFU DOB: 13/07/2020 Registration Level: HBR Mid February 2022 TACE TransTasman Angus Cattle Evaluation EBVs Acc Perc **-1.7** 59% 81 CE Direct EF COMPLEMENT 8088PV **HYLINE RIGHT TIME 338**# **CE Daughters -3.9** | 50% | 94 EF COMMANDO 1366PV VERMONT RIGHT TIME E076PV **-5.0** 83% 44 RIVERBEND YOUNG LUCY W1470# VERMONT NANNY X199sv Gestation Length Sire: USA18219911 BALDRIDGE COMMAND C036PV Birth Weight **+7.0** *74%* 96 Dam: VSGH55 PINORA LILA H55# TC FOREMAN 016# 200 Day Growth +61 72% HOOVER DAM⁴ 7 BALDRIDGE BLACKBIRD A030# PINORA LILA D5# 400 Day Weight **+105** 72% 10 BALDRIDGE BLACKBIRD X89# PINORA LILA X62# 600 Day Weight **+143** 72% 7 **+140** 70% 5 Mat Cow Weight Milk **+20** 67% 29 **+3.4** 73% 8 Scrotal Size **Selection Indexes** Days to Calving -3.0 39% 79 Traits Observed: GL,CE,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics \$191 Carcase Weight +79 66% 13 Eye Muscle Area **+6.3** 64% 45 40 ŚΑ-I \$354 Rib Fat **-2.0** *67%* 93

Retail Beef Yield R4 is a Loch Up son with a bit more growth than the average Loch Up. He is in the top IMF 20% for all his growth and SS. He is a really nice bull to start the sale with. Bwt 41kg NFI-F Docility PINORA RAFAEL R8^{SV}

SITZ UPWARD 307RSV **HYLINE RIGHT TIME 338**# THOMAS UP RIVER 1614PV VERMONT RIGHT TIME E076PV THOMAS CAROL 7595# VERMONT NANNY X199^{SV}

AMFU,CAFU,DDFU,NHFU

Sire: NMML133 MILLAH MURRAH LOCH UP L133PV Dam: VSGJ80 PINORA GAIL J80# TE MANIA EMPEROR E343PV TC FOREMAN 016# MILLAH MURRAH BRENDA H49sv PINORA GAIL B78# MILLAH MURRAH BRENDA E64PV PINORA GAIL V46#

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

Selection Indexes			
\$A	\$176	72	
\$A-L	\$271	89	

Registration Level: HBR

Registration Level: HBR

R8 is a typical Loch Up in that he is a very well balanced quiet and sound bull with more than adequate figures right throughout. Bwt 42kg Purchaser:

PINORA RAINER R12sv

EF COMPLEMENT 8088PV **HYLINE RIGHT TIME 338**# EF COMMANDO 1366PV VERMONT RIGHT TIME E076PV RIVERBEND YOUNG LUCY W1470# VERMONT NANNY X199sv Sire: USA18219911 BALDRIDGE COMMAND C036PV Dam: VSGG75 PINORA LILA G75# TC FOREMAN 016# HOOVER DAM# BALDRIDGE BLACKBIRD A030# PINORA LILA D5#

AMFU,CAFU,DDFU,NHFU

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

BALDRIDGE BLACKBIRD X89#

Selection Indexes		
\$A	\$198	49
\$A-L	\$315	69

PINORA LILA X62#

Notes:

Lot 3

Purchaser:

Lot 2

DOB: 14/07/2020

DOB: 15/07/2020

R12 is the first Baldridge Command we have offered. They are not big framed cattle but have heaps of natural thickness and depth they combine this with big EMAs, they are also naturally docile cattle. Bwt 42kg Purchaser:..

TACE	Mid February 2022 TransTasman Angus Cattle Evaluation			
TransTasman Angus Cattle Evaluation	EBVs	Acc	Perc	
CE Direct	-6.1	60%	94	
CE Daughters	-0.8	51%	82	
Gestation Length	-3.2	84%	74	
Birth Weight	+7.2	75%	97	
200 Day Growth	+57	73%	17	
400 Day Weight	+92	73%	41	
600 Day Weight	+123	73%	36	
Mat Cow Weight	+105	71%	42	
Milk	+15	68%	72	
Scrotal Size	+1.1	74%	85	
Days to Calving	-2.3	40%	87	
Carcase Weight	+64	67%	60	
Eye Muscle Area	+7.0	65%	34	
Rib Fat	-1.9	69%	92	
Rump Fat	-2.8	66%	95	
Retail Beef Yield	+2.0	66%	6	
IMF	+2.2	64%	43	
NFI-F	-0.05	54%	22	
Docility	-	-	-	

Rump Fat

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

-1.8 | *65%* | 83

+1.3 | 64% | 19

+2.5 63% 32

+0.19 53% 51

Mid February 2022 TransTasman Angus Cattle Evaluation EBVs Acc Perc **-3.8** *61%* 89

-2.8 55% 91

74%

73% 52

+105 73% 76

+76 71% 89 **+21** 69% 21

+2.1 74% 45

+59 | *69%* | 76 **+4.5** *67%* 76

-0.5 *71%* 64

-1.0 *68%* 66

+0.8 69% 36

+1.7 66% 63

-0.44 59%

-2.5 47%

72% 67

58

83

85

21

-4.2 83%

+5.7

+49

+84

VSGR8

sate bet. Bwt 38kg					NFI-F	-0.02	46%	25
Purchaser:		\$:			Docility	-	-	-
Lot 6	PINORA RANK	(IN R22 ^{sv}					VSGI	R22
DOB: 17/07/2020	AMFU,CAFU,DDFU,NHFU	Registratio	n Level: HBR		TACE	TransT	ebruary asman <i>F</i> e Evalua	Angus
					TransTasman Anguri Cattle Evaluation	EBVs	Acc	Perc
CONNEALY FINAL PROD	UCT ^{PV} TI	HOMAS UP RIVER 1	614 ^{PV}		CE Direct	+4.5	52%	36
SITZ INVESTMENT 660ZPV	MILLAH I	MURRAH LOCH UP	L133 ^{PV}		CE Daughters	+3.5	46%	45
SITZ ELLUNAS ELITE 656T# MILLAH MURRAH BRENDA H49 ^{SV}				Gestation Length	-8.5	67%	6	
Sire: CGKP046 ALPINE INVESTMENT P046 ^{5V} Dam: VSGP22 PINORA DORIS P22#			Birth Weight	+5.0	69%	70		
COONAMBLE GAZZA G249 ^{SV} GLENORD CHARLIE C9 ^{SV}			200 Day Growth	+57	68%	17		
ALPINE WILCOOLA K018 ^{SV}	ALPINE WILCOOLA K018 ^{SV} PINORA DORIS G80 [#]			400 Day Weight	+108	67%	7	
ALPINE WILCOOLA D16	6 [#] Pl	INORA DORIS Z51#			600 Day Weight	+147	68%	5
					Mat Cow Weight	+130	65%	10
					Milk	+24	61%	8
		Salact	on Indexes	Scrotal Size		+1.6	68%	68
Traits Observed: CE,BWT,200WT,400WT(x2	2),SC,Scan(EMA,Rib,Rump,IMF),Genomics	Jeiece	- Indexes		Days to Calving	-4.0	36%	63
		\$A	\$194	54	Carcase Weight	+88	63%	3
		Ć4.1	¢2C0	20	Eye Muscle Area	+3.0	59%	91
		\$A-L	\$369	29	Rib Fat	-0.4	65%	61
Notes:					Rump Fat	-2.3	60%	90
R22 is the first of our Investment sons, and we	a are more than pleased with them. They				Retail Beef Yield	+0.5	62%	49
have positive calving ease, light birth weights					IMF	+1.5	59%	71
turning into a terrific cow and best of all they a					NFI-F	-0.21	51%	10
Purchaser:		ς.			Docility	-	-	-

15	Lot 7 PINORA RANGER R23 ^{SV}			VSGF	R23
022 igus on	DOB: 17/07/2020 AMFU,CAFU,DDFU,NHFU Registration Level: HBR	TACE	TransTa	ebruary a asman A e Evaluat	Angus
Perc		TransTasman Angus Cattle Evaluation	EBVs	Acc	Perc
47	SITZ UPWARD 307R ^{SV} HYLINE RIGHT TIME 338 [#]	CE Direct	+4.7	62%	34
64	THOMAS UP RIVER 1614 ^{PV} VERMONT RIGHT TIME E076 ^{PV}	CE Daughters	+4.4	56% 84%	36 87
39 49	THOMAS CAROL 7595# VERMONT NANNY X199 ^{SV} Sire: NMML133 MILLAH MURRAH LOCH UP L133 ^{PV} Dam: VSGH116 PINORA BLISS H116#	Gestation Length Birth Weight	-2.1 +4.0	75%	47
40	TE MANIA EMPEROR E343 ^{PV} BOYD ON TARGET 1083 [#]	200 Day Growth	+48	74%	61
48	MILLAH MURRAH BRENDA H49 ^{SV} PINORA BLISS D66 [#]	400 Day Weight	+79	74%	80
43	MILLAH MURRAH BRENDA E64 ^{PV} PINORA BLISS W22 [#]	600 Day Weight	+102	74%	81
45		Mat Cow Weight	+74	72%	90
4		Milk Scrotal Size	+26	70% 75%	3 75
88	Traits Observed: GL,CE,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics	Days to Calving	-3.6	47%	70
43	\$A \$193 55	Carcase Weight	+53	70%	91
77	\$A-L \$311 72	Eye Muscle Area	+3.4	68%	88
39	3A-L 3311 /2	Rib Fat	+2.1	72%	6
63	Notes:	Rump Fat	+2.0	69%	6
71	R23 is a very attractive Loch Up son, he is not big framed but makes up for this with his	Retail Beef Yield IMF	-1.1 +1.8	69% 67%	95 59
10	added thickness and depth. A really sound and quiet bull. Bwt 39kg	NFI-F	-0.10	60%	18
-	Purchaser: \$:	Docility	-	-	-
21	Lot 8 PINORA RAWLINS R27 ^{SV}			VSGF	R27
_	DOB: 20/07/2020 AMFU,CAFU,DDFU,NHFU Registration Level: HBR	TACE			
022 Igus	4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4	TACE	TransTa	bruary a	Angus
on		TransTasman Angus	EBVs	Evaluat	
Perc 59		CE Direct	-0.5	Acc 60%	Perc 74
41	SITZ UPWARD 307R ^{SV} HYLINE RIGHT TIME 338# THOMAS UP RIVER 1614 ^{PV} VERMONT RIGHT TIME 6076 ^{PV}	CE Daughters	-0.4	55%	80
72	THOMAS CAROL 7595# VERMONT NANNY X1995V	Gestation Length	-2.6	83%	82
62	Sire: NMML133 MILLAH MURRAH LOCH UP L133 ^{PV} Dam: VSGG124 PINORA NOVELTY G124 [#]	Birth Weight	+4.7	74%	64
25	TE MANIA EMPEROR E343 ^{PV} ADALIA PARK M LLOYD 2 Z6 ^{SV}	200 Day Growth	+51	72%	42
33	MILLAH MURRAH BRENDA H49 ^{SV} PINORA NOVELTY D77# MILLAH MURRAH BRENDA E64 ^{PV} PINORA NOVELTY Z94#	400 Day Weight	+86	72%	63
39 47	MILLAN MONTAN BRENDA EGY	600 Day Weight Mat Cow Weight	+119	73% 70%	45 58
46		Milk	+24	68%	9
75	Selection Indexes	Scrotal Size	+2.5	73%	29
87	Traits Observed: GL,CE,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics	Days to Calving	-0.1	45%	98
51	\$A \$161 82	Carcase Weight	+65	68%	56
23	\$A-L \$277 87	Eye Muscle Area Rib Fat	+5.8 -0.6	66% 70%	54 66
79	No.	Rump Fat	-1.2	67%	71
19	Notes:	Retail Beef Yield	+0.9	67%	32
47	R27 has a bit more frame than the usual Loch Up, he is heavy and full of red meat. Plenty of growth and muscle with a moderate birth EBV. Bwt 40kg	IMF	+1.1	65%	84
25	· · · · · , · · g · · · · · · · · · · ·	NFI-F	-0.37	58%	4
-	Purchaser:\$:	Docility	-	-	-
22	Lot 9 PINORA REECE R38 ^{SV}			VSGF	R38
022 gus on	DOB: 26/07/2020 AMFU,CAFU,DDFU,NHFU Registration Level: HBR	TACE	TransTa	ebruary 2 asman A e Evaluat	Angus
Perc		TransTasean Angus Cattle Evaluation	EBVs	Acc	Perc
36	CONNEALY FINAL PRODUCTPV COONAMBLE ELEVATOR E11PV	CE Direct	+2.8	51%	51
45	SITZ INVESTMENT 660Z ^{PV} MILWILLAH ELEVATOR H76 ^{PV}	CE Daughters	+1.1	44%	69
6	SITZ ELLUNAS ELITE 656T# MILWILLAH DANDLOO F188PV	Gestation Length Birth Weight	-5.5 +5.9	65% 69%	36 86
70	Sire: CGKP046 ALPINE INVESTMENT P046 ^{SV} Dam: VSGP40 PINORA DORIS P40* COONAMBLE GAZZA G249 ^{SV} ADALIA PARK M LLOYD 2 Z6 ^{SV}	200 Day Growth	+5.9	67%	11
7	ALPINE WILCOOLA K018 ^{SV} ALPINE WILCOOLA K018 ^{SV} PINORA DORIS D130 [#]	400 Day Weight	+110	67%	6
5	ALPINE WILCOOLA D166# PINORA DORIS Z51#	600 Day Weight	+150	67%	4
10		Mat Cow Weight	+135	64%	7
8		Milk	+25	60%	6
68	Selection Indexes	Scrotal Size	+2.4	68%	33
63	Traits Observed: CE,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics \$A \$187 61	Days to Calving Carcase Weight	-2.9 +82	34% 62%	80 9
91		Eye Muscle Area	+7.9	57%	23
61	\$A-L \$360 36	Rib Fat	-1.0	63%	77
90	Notes:	Rump Fat	-1.9	59%	85
49	R38 is an Investment son with the great positive calving ease, moderate birth weight	Retail Beef Yield	+1.7	60%	10
71	and huge growth. These Investment sons are very sound in their structure and docile.	IMF	+0.6	57%	94
10	Muscle, growth and moderate birth he is a good one Bwt 34kg	NFI-F Docility	+0.22	48%	55 -
-	Purchaser: \$:	Docinty	-		

Lot 10 PINORA RICH R65^{SV} DOB: 13/08/2020 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

TUWHARETOA REGENT D145^{PV} MILWILLAH GATSBY G279P MILWILLAH LOWAN D112sv

Dam: VSGK3 PINORA BLISS K3#

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

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

Selection Indexes				
\$A	\$178	70		
\$A-L	\$335	55		

Registration Level: HBR

R65 is the first M16 son for the year, he has moderate birth and good growth wrapped in a long smooth package, a very attractive animal. Bwt 36kg

Lot 11

PINORA RIGBY R8:	LS۱

DOB: 18/08/2020 AMFU,CAFU,DDFU,NHFU

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

CARABAR DOCKLANDS D62PV MIIWII I AH BARUNAH K68# TE MANIA BARUNAH X31^{SV}

TUWHARETOA REGENT D145PV MILWILLAH GATSBY G279PV MILWILLAH LOWAN D112sv

Dam: VSGL86 PINORA NOVELTY L86#

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

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

Selection Indexes				
\$A	\$180	68		
\$A-L	\$325	62		

R81 is your typical M16 son, heaps of growth, plenty of muscle and a powerful outlook. He will leave plenty of great daughters in your herd with his milk figure. Thickness and depth to burn in this bull. Bwt 38kg

Lot 12

PINORA RODWELL R98st

DOB: 28/08/2020 AMFU.CAFU.DDFU.NHFU Registration Level: HBR

THOMAS UP RIVER 1614PV MILLAH MURRAH LOCH UP L133PA MILLAH MURRAH BRENDA H49^S

Sire: VSGP34 PINORA PARIS P34^{SV} CONNEALY IMPRESSION#

PINORA LILA G54# PINORA LILA Z24#

TUWHARETOA REGENT D145PV RENNYLEA K82PV

Dam: VSGN54 PINORA EULONG N54#

PINORA FINN PINORA EULONG J11 PINORA FUI C

RENNYI FA F12PV

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

Selection		
\$A	\$236	14
\$A-L	\$343	49

R98 is the first of the P34 sons and he is a very good one. He has heaps of early growth and a big SS, well put together and smooth in his outlook combine that with his docility he is a desirable animal. Bwt 33kg Purchaser:

IG N54"			birtii weigiit	70.3	/1/0	30
NBAR F54s	V		200 Day Growth	+57	69%	17
15#			400 Day Weight	+97	69%	26
ONG Z1#			600 Day Weight	+121	69%	39
			Mat Cow Weight	+71	66%	92
			Milk	+19	62%	37
Selection Indexes		Scrotal Size	+2.9	69%	18	
Selection indexes		Days to Calving	-5.3	38%	38	
\$A	\$236	14	Carcase Weight	+68	64%	45
	6242	40	Eye Muscle Area	+5.4	59%	61
A-L	\$343	49	Rib Fat	-0.8	65%	72
			Rump Fat	-0.9	61%	63
			Retail Beef Yield	+2.5	63%	3
			IMF	+0.1	60%	99
			NFI-F	-0.27	52%	7

Docility

Lot 13

DOB: 08/09/2020

AMFU,CAFU,DDFU,NHFU Registration Level: HBR

MILWILLAH FEVOLA F37PV MILWILLAH FEVOLA J79P

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

CARABAR DOCKLANDS D62P MILWILLAH BARUNAH K68# TE MANIA BARUNAH X31sv

TE MANIA AFRICA A217PV RENNYLEA G14PV

LAWSONS HENRY VIII Y5^{SV} Dam: VSGK70 PINORA GAIL K70#

PINORA RONAN R114^{SV}

SYDGEN C C & 7th PINORA GAIL G26# PINORA GAIL Y4#

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

Selection Indexes				
\$A	\$193	55		
\$A-L	\$372	27		

Scrotal Size Days to Calving Carcase Weight Eye Muscle Area Rib Fat Rump Fat Retail Beef Yield

TACE

CF Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

Mat Cow Weight

Milk

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

Docility

TACE

CE Direct

CE Daughters

VSGR65

56

65

68

53

26

73

37

17

28

34

79

43

82

99

19

16

19

72

68

81

85

29

75

63% 30

Mid February 2022

Cattle Evaluation

+2.5 47%

-3.8 65%

+4.9 71%

+114 65%

+15 60%

+2.3 70%

-6.7 37%

+0.7 65%

+0.2 61%

-0.3 62%

+2.2 59%

+0.17 50% 48

Mid February 2022

Cattle Evaluation

EBVs Acc Perc

-1.2 53% 78

+5.5 72% 80

-0.9 | 46%

+0.8 66%

+122 65%

+21 60%

+1.5 71%

+5.0 60%

-1.2 65%

-1.9 62%

+1.0 62%

+1.4 | 59% |

-0.41 50% 3

Mid February 2022

TransTasman Angus Cattle Evaluation

EBVs Acc Perc

-3.2 | 52% | 87

-0.8 46% 82

Gestation Length | -3.9 | 66% | 63

Rirth Weight +6.3 71% 90

VSGR98

-4.1 37% 61

+70 63% 36

200 Day Growth +56 69% 19

400 Day Weight | **+94** | 69% | 37

600 Day Weight +132 69%

VSGR81

+3.9 60% 83

+72

EBVs Acc Perc +1.0 53% 65

+50 68% 50

+93 68% 39

TACE

CF Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

Mat Cow Weight

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

Mat Cow Weight

Milk

Scrotal Size

Days to Calving

Carcase Weight

Eye Muscle Area

Rib Fat

Rump Fat

Retail Beef Yield

IMF

Docility

CE Direct

CE Daughters

600 Day Weight | **+115** | 68%

R114 is a bigger framed M16 son with outstanding growth, top 20% everywhere. He combines this with a positive calving ease and moderate birth weight figure. He does not lack in any department, Bwt 33kg

Lot 14

PINORA RUFF R139^s

AMFU,CAFU,DDFU,NHFU Registration Level: HBR

THOMAS UP RIVER 1614PV MILLAH MURRAH LOCH UP L133PV MILLAH MURRAH BRENDA H49^{SV}

Sire: VSGP34 PINORA PARIS P34sv

DOB: 17/07/2020

CONNEALY IMPRESSION[#] PINORA I II A G54# PINORA LILA Z24#

HINGAIA 469# MILLAH MURRAH KINGDOM K35PA MILLAH MURRAH FLOWER G41PV

Dam: VSGN56 PINORA DORIS N56# GLENORD CHARLIE C9sv PINORA DORIS G80#

PINORA DORIS Z51#

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

Selection Indexes				
\$A	\$209	37		
\$A-L	\$351	43		

Registration Level: HBR

If you are looking for thickness and depth in your cattle then R139 is for you. He has a great birth to growth spread and heaps of milk. With a pedigree like that he has to have all bases covered. Bwt 35kg

Lot 15

+2.7 69% 23 Scrotal Size **-5.1** 40% 42 Days to Calving Carcase Weight **+62** 65% 68 **+7.2** 61% 31 Eve Muscle Area Rib Fat +0.2 67% 42 Rump Fat **-1.0** 62% 66 Retail Beef Yield +2.0 65% 6 IMF **-0.3** | *62%* | 99 **+0.30** | *54%* | 65

VSGR114

Mid February 2022

TransTasman Angus Cattle Evaluation

EBVs Acc Perc

+1.3 52% 62

+2.4 46% 57

-3.2 63% 74

+5.8 71% 85

+60 69% 8

3

51

88

98

25

36

56

1

72

10

VSGR6

96

25

Mid February 2022

TransTasman Angus Cattle Evaluation

EBVs Acc Perc

-1.6 | *61%* | 80

-4.6 55%

Gestation Length -6.7 83% 20

+147 66%

+17 61%

+1.0 70%

-3.5 62%

+1.1 62%

+2.4 59%

-3.1 | *37%* | 77

+76 64% 20

+5.4 | 60% | 61

-1.8 65% 91

-0.31 51% 6

Mid February 2022

Cattle Evaluation

EBVs Acc Perc

+4.9 54% 32

+3.2 71% 29

+51 69% 45

+97 69% 26

+126 69% 30

+89 67%

+23 63%

+2.5 | 49% |

-10.6 70%

VSGR139

400 Day Weight +106 70% 10

600 Day Weight +149 69% 4

PINORA RADNOR R6^{SV} AMFU.CAFU.DDFU.NHFU DOB: 13/07/2020

SITZ UPWARD 307RSV

MILLAH MURRAH BRENDA H49sv

MILLAH MURRAH BRENDA F64PI

THOMAS UP RIVER 1614PA

HYLINE RIGHT TIME 338# VERMONT RIGHT TIME E076PV

VERMONT NANNY X199^{SV} THOMAS CAROL 7595⁴ Sire: NMML133 MILLAH MURRAH LOCH UP L133PV Dam: VSGH107 PINORA NOVELTY H107# TE MANIA EMPEROR E343PV

ADALIA PARK M LLOYD 2 Z6sv PINORA NOVELTY D56# PINORA NOVEITY 716

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

Selection Indexes				
\$A	\$187	61		
\$A-L	\$313	70		

Purchaser:

R6 is a terrific Loch Up son, he has a bit more growth and size than the normal Loch Ups, you can see this with his great growth figures. He is a complete bull with length and depth and that great Loch Up temperament. Bwt 37kg

	Birth Weight	+6.5	74%	92
	200 Day Growth	+58	73%	13
	400 Day Weight	+95	72%	34
	600 Day Weight	+133	73%	17
	Mat Cow Weight	+110	70%	32
	Milk	+17	69%	50
	Scrotal Size	+1.6	73%	68
_	Days to Calving	-0.7	46%	97
51	Carcase Weight	+66	69%	52
70	Eye Muscle Area	+4.4	66%	77
70	Rib Fat	-1.0	70%	77
	Rump Fat	-1.6	67%	79
	Retail Beef Yield	+0.7	68%	40
	IMF	+2.0	65%	51
	NFI-F	+0.00	59%	27

Docility

Sire: CGKP046 ALPINE INVESTMENT P046^{sv} COONAMBLE GAZZA G249sv ALPINE WILCOOLA K018sv

ALPINE WILCOOLA D166#

Dam: VSGP94 PINORA EULONG P94# TE MANIA EMPEROR E343PV PINORA EULONG J6# PINORA EULONG A105#

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

Selection Indexes				
\$A	\$210	36		
\$A-L	\$389	17		

R24 is an Investment son that has all the attributes to be an outstanding sire, huge growth numbers, highest Ema and marbling scans we have ever done. He is long sided and deep and very heavy. The bull matches his numbers and is a cracker Bwt 34kg

DOB: 21/07/2020 AMFU.CAFU.DD25%.NHFU Registration Level: HBR

CONNEALY FINAL PRODUCTPV SITZ INVESTMENT 660ZPV SITZ ELLUNAS ELITE 656T* Sire: CGKP046 ALPINE INVESTMENT P046sv COONAMBLE GAZZA G249sv ALPINE WILCOOLA KO18SV

ALPINE WILCOOLA D166#

YOUNG DALE XCALIBER 32XPV DSK YXC MAN MADE M12SV DSK YA DANDALOO B73# Dam: VSGP11 PINORA GAIL P11#

VERMONT RIGHT TIME E076PV PINORA GAIL K47# PINORA GAIL E17#

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

Selection	n Indexes	
\$A	\$160	83
\$A-L	\$304	76

R31 is a long sided, smooth shouldered Investment son in a moderate frame. He has a light birth and great growth numbers. Big SS and positive fats makes him an ideal bull for cows or heifers Bwt 33kg

Lot 18

PINORA RAYNER R34^{SV}

AMFU.CAFU.DDFU.NHFU DOB: 23/07/2020 Registration Level: HBR

CONNEALY FINAL PRODUCTPV SITZ INVESTMENT 660ZPV SITZ ELLUNAS ELITE 656T* Sire: CGKP046 ALPINE INVESTMENT P046^{SV}

COONAMBLE GAZZA G249sv **ALPINE WILCOOLA K018**^{SV} ALPINE WILCOOLA D166#

SYDGEN C C & 7# PINORA GRAHAM G33^S PINORA LILA A95#

Dam: VSGP79 PINORA GAIL P79#

GLENORD (PINORA GAIL F46# PINORA GA

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

Selection	n Indexes	
\$A	\$172	75
\$A-L	\$346	47

R34 is an Investment son we used on heifers, which is why he is a bit lighter in condition than his brothers. He was one of our heaviest yearlings as you can see from his fantastic numbers. Like all the Investments he is long and smooth shouldered and docile. Bwt 32kg Purchaser:

CLARK C17 ^{sv}		200 Day Growth	+62	68%	5	
#			400 Day Weight	+122	68%	1
AIL A137#			600 Day Weight	+170	68%	1
			Mat Cow Weight	+149	65%	3
			Milk	+26	61%	4
Selection Indexes			Scrotal Size	+1.7	68%	63
Jelection	ii iiiuexes		Days to Calving	+0.1	35%	98
\$A	\$172	75	Carcase Weight	+94	63%	1
44.4		47	Eye Muscle Area	+5.6	58%	58
\$A-L	\$346	47	Rib Fat	-1.7	64%	90
			Rump Fat	-2.9	60%	95
			Retail Beef Yield	+0.8	61%	36
			IMF	+1.0	58%	87

Mid February 2022 Cattle Evaluation EBVs Acc Perc **-6.0** 51% 94 **-2.5** 44% 90 +6.8 69% Birth Weight 200 Day Growth +68 68% 2 400 Day Weight +128 69% 600 Day Weight +170 68% 1 Mat Cow Weight +151 65% 2 +22 60% 15 Scrotal Size +2.0 | 68% 50 **-4.0** 35% Days to Calving 63 Carcase Weight +101 63% 1 Eye Muscle Area **+5.8** 58% 54 +0.2 64% 42 Rib Fat

-1.8 60% 83 Rump Fat Retail Beef Yield **-0.1** | 61% 73 IMF **+2.4** 59% 36

NFI-F Docility

TACE

+0.22 50% 55

VSGR31

Mid February 2022

Cattle Evaluation EBVs Acc Perc CE Direct **-0.7** 50% 76 **CE Daughters -2.8** 43% 91 **-2.8** 69% Gestation Length 79 **+5.5** 69% 80 Birth Weight 200 Day Growth

+50 67% 48 400 Day Weight | **+97** | 67% | 26 600 Day Weight +123 67% 35 +112 64% Mat Cow Weight 29 Milk **+19** 58% 33 +2.8 68% 20 Scrotal Size

Days to Calving **-3.5** 33% 71 Carcase Weight **+66** | *61%* | 51 Eye Muscle Area +7.4 57% 29 +1.4 63% 14 Rib Fat

Rump Fat **+0.1** 59% 36 **-0.1** 60%

Retail Beef Yield 73 IME **+2.0** | 57% | 51 Docility

+0.16 | 48% | 47

VSGR34

Mid February 2022 TransTasman Angus Cattle Evaluation EBVs Acc Perc +0.0 51% 71 **-3.7** | 44% | 94

CE Direct CE Daughters Gestation Length | -4.6 | 66% | 51 Birth Weight **+5.9** 69% 86

-0.04 49% 23 NFI-F Docility

Lot 19 PINORA REEVE R41^{SV}

AMFU,CAFU,DDFU,NHFU

CONNEALY FINAL PRODUCTPV SITZ INVESTMENT 660ZPV

SITZ ELLUNAS ELITE 656T* Sire: CGKP046 ALPINE INVESTMENT P046^{SV}

DOB: 29/07/2020

COONAMBLE GAZZA G249sv ALPINE WILCOOLA K018sv ALPINE WILCOOLA D166#

COONAMBLE ELEVATOR E11PV MILWILLAH ELEVATOR H76PV MILWILLAH DANDLOO F188PV

Dam: VSGP25 PINORA MEREDITH P25#

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

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

Selection	ı Indexes	
\$A	\$194	53
\$A-L	\$382	21

Registration Level: HBR

Milk +21 60% 22 Scrotal Size +4.2 68% 3 **-3.5** 35% 71 Days to Calving **+81** 63% 10 Carcase Weight **+3.8** 58% 84 Eye Muscle Area +0.2 64% 42 Rib Fat +0.3 60% 31 Rump Fat **+0.0** | *61%* | 70 IMF **+1.9** 58% 55 +0.29 49% 63 NFI-F Docility

TACE

CF Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

Mat Cow Weight

TACE

CE Direct

CE Daughters

Gestation Length

Birth Weight

Docility

TACE

VSGR41

Mid February 2022

TransTasman Angus Cattle Evaluation

EBVs Acc Perc

+5.9 51% 24

+4.4 44% 36

-7.4 66% 13

+57 68% 16

70

6

VSGR45

93

Mid February 2022

Cattle Evaluation

EBVs Acc Perc

-8.4 52% 97

-6.4 67% 23

+7.2 *73%* 97

VSGR58

27

Mid February 2022

-3.5 | 44% |

+5.0 69%

+136 65%

400 Day Weight +108 68% 8

600 Day Weight +150 69% 4

R41 is another Investment son we used on heifers which explains him being a bit lighter. He is exactly the same type of bull as the previous lot. His mother is turning into a ripper of a cow. He has positive calving ease and huge growth this makes him ideal for cows or heifers. Bwt 32kg

Lot 20

PINORA REGAN R45^S DOB: 01/08/2020 AMFU,CAFU,DDFU,NHFU Registration Level: HBR

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*

COONAMBLE ELEVATOR E11PV MILWILLAH ELEVATOR H76PV MILWILLAH DANDLOO F188PA

Dam: VSGL8 PINORA EULONG L8# CONNEALY IMPRESSION#

PINORA FULONG G30# PINORA EULONG Z1#

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

\$A \$170 76	Selectio	n Indexes	
\$Δ-I \$329 59	\$A	\$170	76
77.12 7525 55	\$A-L	\$329	59

R45 is a big growthy son of M12, showing heaps of thickness, depth and length, one of the heaviest bulls. He has big numbers for growth and SS, a powerful bull. Bwt 39kg

Lot 21

Notes:

600 Day Weight +151 70% 3 Mat Cow Weight | +152 | 66% | 2 Milk +20 62% 31 **+3.0** 72% 15 Scrotal Size Days to Calving **-3.2** 36% 76 Carcase Weight **+85** 64% 5 **+6.0** 61% 50 Eve Muscle Area Rib Fat **-4.0** 65% 99 Rump Fat **-4.1** 62% 99 Retail Beef Yield +3.3 62% 1 IMF **+0.5** | 59% | 95 **-0.41** 50% 3

200 Day Growth +64 70% 4

400 Day Weight +116 70% 2

PINORA REX R58# DOB: 10/08/2020 AMFU.CAFU.DD8%.NHFU Registration Level: HBR

MILWILLAH FEVOLA F37PV MILWILLAH FEVOLA J79P MII WILLAH DREAM G71PV

Sire: NJWM16 MILWILLAH FEVOLA M16sv CARABAR DOCKLANDS D62PV

MILWILLAH BARUNAH K68# TF MANIA BARUNAH X315

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

Selection	n Indexes	
\$A	\$135	93
\$A-L	\$268	90
\$A-L	\$268	9

R58 is a larger framed M16 son with heaps of length. He has good growth and carcass numbers and is very sound and quiet. Suitable for cows. Bwt 42kg Purchaser:

	Cattle Evaluation		
TransTassian Angus Cattle Evaluation	EBVs	Acc	Perc
CE Direct	-7.7	51%	97
CE Daughters	-1.5	44%	86
Gestation Length	-1.6	64%	91
Birth Weight	+9.5	73%	99
200 Day Growth	+57	70%	17
400 Day Weight	+93	70%	37
600 Day Weight	+133	69%	18
Mat Cow Weight	+132	65%	8
Milk	+16	62%	61
Scrotal Size	+3.0	71%	15
Days to Calving	-2.5	35%	85
Carcase Weight	+76	63%	18
Eye Muscle Area	+4.8	60%	71
Rib Fat	-1.8	65%	91
Rump Fat	-2.1	62%	88
Retail Beef Yield	+0.7	62%	40
IMF	+2.0	58%	51
NFI-F	-0.22	49%	10
Docility	-	-	_

structure and temperament. He gets his weight from his extreme length and depth. We cant make them much better than this. Bwt 39kg

Lot 24		PINORA RUC	K R138 ^{sv}		V	/SGR:	į
	DOB: 17/07/2020	AMFU,CAFU,DD50%,NHFU	Registration Level: HBR	TACE	TransTa	ebruary asman A e Evaluat	١
				TransTasman Angur Cattle Evaluation	EBVs	Acc	ĺ

YOUNG DALE KNOCKOUT 134U# YOUNG DALE XCALIBER 32XPV BROOKMORE TIBBIE 222T* Sire: NKSM12 DSK YXC MAN MADE M12^{SV} DSK V6 YARDARM Y27PV DSK YA DANDALOO B73#

DSK DR DANDLOO Z88#

TE MANIA AFRICA A217PV RENNYLEA G14PV LAWSONS HENRY VIII Y5SV

Dam: VSGK20 PINORA DORIS K20#

GLENORD CHARLIE C9sv PINORA DORIS G80# PINORA DORIS Z51#

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

n Indexes	
\$181	67
\$318	67

Notes:
R138 is a big powerful son of M12. A bull with a strong head and jaw with big growth numbers and a moderate birth weight. He is an extremely attractive package Bwt 36kg
Purchaser:

		200 Day Growth	+55	69%	23
		400 Day Weight	+104	70%	12
		600 Day Weight	+134	70%	15
		Mat Cow Weight	+115	65%	25
		Milk	+18	61%	45
xes		Scrotal Size	+2.2	71%	41
		Days to Calving	-4.0	35%	63
81	67	Carcase Weight	+81	63%	10
40	67	Eye Muscle Area	+5.7	59%	56
18 67		Rib Fat	-3.0	64%	99
		Rump Fat	-4.4	61%	99
		Retail Beef Yield	+2.1	61%	5
		IMF	+1.5	58%	71
		NFI-F	+0.03	49%	31
		Docility	-	-	-

			VSG	R70		
	TACE	Mid February 2022 TransTasman Angus Cattle Evaluation				
	TransTaszsan Angus Cattle Evaluation	EBVs	Acc	Perc		
	CE Direct	+1.8	51%	59		
	CE Daughters	+7.0	44%	12		
	Gestation Length	-3.8	63%	65		
	Birth Weight	+5.4	72%	78		
	200 Day Growth	+53	70%	33		
	400 Day Weight	+101	70%	17		
	600 Day Weight	+133	69%	17		
	Mat Cow Weight	+144	66%	3		
	Milk	+14	61%	78		
7	Scrotal Size	+2.4	71%	33		
-	Days to Calving	-4.6	36%	51		
	Carcase Weight	+78	63%	15		
	Eye Muscle Area	+2.9	60%	92		
	Rib Fat	-2.2	65%	95		
	Rump Fat	-1.4	62%	75		
	Retail Beef Yield	+0.6	62%	45		
	IMF	+1.6	59%	67		

		TransTasman Angus Cattle Evaluation		
TransTasman Anguri Cattle Evaluation	EBVs	Acc	Perc	
CE Direct	-5.4	51%	93	
CE Daughters	-3.2	44%	92	
Gestation Length	-5.9	61%	30	
Birth Weight	+8.6	71%	99	
200 Day Growth	+66	69%	2	
400 Day Weight	+111	69%	5	
600 Day Weight	+153	68%	3	
Mat Cow Weight	+153	65%	2	
Milk	+14	59%	77	
Scrotal Size	+1.5	71%	72	
Days to Calving	-6.4	35%	21	
Carcase Weight	+86	62%	5	
Eye Muscle Area	+2.2	59%	96	
Rib Fat	+0.0	64%	48	
Rump Fat	-0.1	61%	42	
Retail Beef Yield	-1.4	61%	97	
IMF	+3.3	58%	12	

CE Direct	-5.4	51%	93
CE Daughters	-3.2	44%	92
Gestation Length	-5.9	61%	30
Birth Weight	+8.6	71%	99
200 Day Growth	+66	69%	2
400 Day Weight	+111	69%	5
600 Day Weight	+153	68%	3
Mat Cow Weight	+153	65%	2
Milk	+14	59%	77
Scrotal Size	+1.5	71%	72
Days to Calving	-6.4	35%	21
Carcase Weight	+86	62%	5
Eye Muscle Area	+2.2	59%	96
Rib Fat	+0.0	64%	48
Rump Fat	-0.1	61%	42
Retail Beef Yield	-1.4	61%	97
IMF	+3.3	58%	12
NFI-F	-0.01	49%	26
Docility	-	-	-

Rump Fat	-0.1	61%	42		
Retail Beef Yield	-1.4	61%	97		
IMF	+3.3	58%	12		
NFI-F	-0.01	49%	26		
Docility	-	-	-		
	١	/SGR	138		
TACE Mid February 2022 TransTasman Angus Cattle Evaluation					
TransTaszsan Angus Cattle Evaluation	EBVs	Acc	Perc		
CE Direct	-5.9	52%	94		
CE Daughters	+2.2	44%	59		
Gestation Length	-3.2	65%	74		
Birth Weight	+5.7	72%	83		
200 Day Growth	+55	69%	23		
400 Day Weight	+104	70%	12		
600 Day Weight	+134	70%	15		
Mat Cow Weight	+115	65%	25		
Milk	+18	61%	45		
Scrotal Size	+2.2	71%	41		
Days to Calving	-4.0	35%	63		
Carcase Weight	+81	63%	10		
Eye Muscle Area	+5.7	59%	56		
Rib Fat	-3.0	64%	99		
Rump Fat	-4.4	61%	99		
Retail Beef Yield	+2.1	61%	5		
	I				

5	PINORA RALPH R13 ^{SV}					VSGI	R13
	DOB: 15/07/2020 AMFU,CA	AFU,DDFU,NHFU	Registration Level: HBR	TACE	TransT	ebruary asman <i>A</i> e Evalua	Angus
				TransTasman Angul Cattle Evaluation	EBVs	Acc	Perc
	EF COMPLEMENT 8088PV		CONNEALY REFLECTION#	CE Direct	+3.9	60%	41
	EF COMMANDO 1366 ^{PV}		ALY IMPRESSION#	CE Daughters	+5.2	51%	27
	RIVERBEND YOUNG LUCY W1470#		PEARL PAMMY OF CONANGA 194#	Gestation Length	-5.1	84%	42
			00 4 NOVELEY 0 44#	Di-+l- 14/-i-l-+	. 2 0	740/	45

Sire: USA18219911 BALDRIDGE COMMAND C036PV Dam: VSGG41 PINORA NOVELTY G41# DSK HR UNDISPUTED U48# HOOVER DAM# BALDRIDGE BLACKBIRD A030# PINORA NOVELTY Y58# BALDRIDGE BLACKBIRD X89# PINORA NOVELTY L69+91#

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

R13 is a Command son with high calving ease and low birth wt EBV, but still

retains plenty of growth, ideal for heifers. Bwt 36kg

DOB: 16/07/2020

Selection Indexes					
\$225	22				
\$380	22				
	\$225				

Registration Level: HBR

PINORA RAMSDEN R20^s

	Birth Weight	+3.9	74%	45
	200 Day Growth	+56	72%	19
	400 Day Weight	+95	72%	32
	600 Day Weight	+124	72%	32
	Mat Cow Weight	+105	70%	42
	Milk	+17	67%	52
	Scrotal Size	+2.1	73%	45
	Days to Calving	-4.7	40%	49
2	Carcase Weight	+65	66%	56
_	Eye Muscle Area	+8.1	64%	21
2	Rib Fat	-0.9	68%	75
	Rump Fat	+0.4	65%	29
	Retail Beef Yield	+1.4	65%	17
	IMF	+1.0	63%	87
	NFI-F	+0.33	53%	68
	Docility	-	-	-
			VSGI	R20

Mid February 2022 Cattle Evaluation EBVs Acc Perc

+4.8 52% 33

+0.1 | 46% | 76

-4.2 | 69% | 58

+3.7 69% 40

+38 68% 94

+73 67% 91

+104 68% 77

+74 65% 90

-4.3 36% 57

+48 *63%* 96 **+2.5** 58% 94

+3.1 64% 2

-1.2 43% 84

-4.2 63% 58

+6.5 *73%* 92

+49 68% 51

+0.08 | 45% | 37

56

29

+88 69%

1

+4.2 60%

+25 60% **+2.3** 68% 37

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

CE Daughters

Gestation Length

200 Day Growth

400 Day Weight

NFI-F

Docility

600 Day Weight | **+116** | 66%

Birth Weight

CONNEALY FINAL PRODUCTPV THOMAS UP RIVER 1614PV MILLAH MURRAH LOCH UP L133PV SITZ INVESTMENT 660ZPV SITZ ELLUNAS ELITE 656T# MILLAH MURRAH BRENDA H49sv Sire: CGKP046 ALPINE INVESTMENT P046sv Dam: VSGP8 PINORA MOONGARA P8#

AMFU,CAFU,DDFU,NHFU

COONAMBLE GAZZA G249^{sv} VERMONT RIGHT TIME E076PV PINORA MOONGARA H3# ALPINE WILCOOLA K018^{SV} ALPINE WILCOOLA D166# PINORA MOONGARA C73#

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

Selectio	n Indexes	
\$A	\$161	82
\$A-L	\$278	87
_		

Lot 26

These Investment sons are peas in a pod, long sided, clean fronted sound and quiet. R20 has great calving ease numbers and as usual plenty of growth, big positive for his

YOUNG DALE KNOCKOUT 134U#

Lot 27	PINORA RAY R3	0#
Purchaser:		\$:
tats and a big milk EBV. Use this tellow on heiters and keep his daugh	ters. Bwt 33kg	

	IMF	+2.0	59%	51		
	NFI-F	+0.57	50%	89		
	Docility	-	-	-		
VSGR30						

Retail Beef Yield -1.9 61% 99

PINORA RAY R30# AMFU.CAFU.DDFU.NHFU DOB: 21/07/2020 Registration Level: HBR Mid February 2022 TransTasman Angus Cattle Evaluation EBVs Acc Perc **-7.3** 52% 96

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#

TE MANIA LOWAN Z74PV Dam: VSGJ12 PINORA BLISS J12# STEVENSON BRUNO 561G#

PINORA BLISS W22# PINORA BLISS M87+92#

TE MANIA EMPEROR E343PV

TE MANIA BERKLEY B1PV

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

Selection	n Indexes	
\$A	\$123	96
\$A-L	\$246	94

			Mat Cow Weight	+117	60%	22
			Milk	+11	56%	93
Selection	n Indexes		Scrotal Size	+1.6	72%	68
Jeiettio	Пискез		Days to Calving	-3.8	38%	66
\$A	\$123	96	Carcase Weight	+64	58%	59
Ć	6246	0.4	Eye Muscle Area	+5.4	58%	61
\$A-L	\$246	94	Rib Fat	-0.6	57%	66
			Rump Fat	-2.1	59%	88
			Retail Beef Yield	+1.3	55%	19
			IMF	+0.8	51%	91

R30 is a solid and thick M12 son, not a big frame but packed full of red meat, a very sound and well put together bull with that typical M12 width and powerful head and jaw Purchaser:

المراجعات والمراجعات والمراجعات المراجعات والمراجعات المراجعات والمراجعات	de buill Dud Ozlus						3370	55
his natural thickness and length make him a desiral	bie buii. Bwt 37kg				NFI-F	-0.22	51%	10
Purchaser:		\$:			Docility	-	-	-
Lot 30	PINORA REED	R39 ^{sv}					VSGI	R39
DOB: 26/07/2020	AMFU,CAFU,DDFU,NHFU	Registration	n Level: HBR		TACE	TransT	ebruary asman <i>A</i> e Evalua	Angus
					TransTaszsan Angus Cattle Evaluation	EBVs	Acc	Perc
CONNEALY FINAL PRODUCTPV	TH	OMAS UP RIVER 1	614 ^{PV}		CE Direct	+7.2	53%	15
SITZ INVESTMENT 660Z ^{PV}		URRAH LOCH UP I			CE Daughters	+5.0	47%	29
SITZ ELLUNAS ELITE 656T#	MI	LLAH MURRAH BR	ENDA H49 ^{sv}	,	Gestation Length	-2.4	71%	84
Sire: CGKP046 ALPINE INVESTMENT P046 ^{sv}	Dam: VSGP17 PINOR	A HONEY P17#			Birth Weight	+3.8	70%	42
COONAMBLE GAZZA G249sv	PIN	NORA CYRUS C141	SV		200 Day Growth	+52	69%	39
ALPINE WILCOOLA K018 ^{SV}	PINORA H	ONEY F73#			400 Day Weight	+102	69%	16
ALPINE WILCOOLA D166#	PIN	NORA HONEY Z21#			600 Day Weight	+134	69%	17
					Mat Cow Weight	+97	66%	58
					Milk	+25	62%	4
		Salacti	on Indexes		Scrotal Size	+2.8	68%	20
Traits Observed: CE,BWT,200WT,400WT(x2),SC,S	can(EMA,Rib,Rump,IMF),Genomics	Sciecti	OII IIIGEAE3		Days to Calving	-5.2	37%	40
		\$A	\$215	31	Carcase Weight	+78	64%	14
		64.1	6275	25	Eye Muscle Area	+5.3	60%	63
		\$A-L	\$375	25	Rib Fat	+1.3	66%	16
Notes:					Rump Fat	+0.3	62%	31
R39 is a really attractive Investment son, like his bro	the bais lang sided and along				Retail Beef Yield	-0.4	63%	82
fronted with a sires head and jaw. Big positive calvir					IMF	+1.7	61%	63
an ideal candidate for heifer joining. Bwt 35kg	g sacs and for but Eby makes filli				NFI-F	+0.55	52%	87
Purchaser:		\$:			Docility	-	-	-

CE		VSGR	\sim
VCE	TransT	ebruary 2 asman Ai e Evaluati	ngus
Israin Angul Evaluation	EBVs	Acc	Perc
Direct	-5.3	62%	93
aughters	-3.9	56%	94
ion Length	-2.2	84%	86
n Weight	+5.8	73%	85
ay Growth	+54	72%	27
ay Weight	+92	72%	42
ay Weight	+128	72%	25
ow Weight	+109	70%	34
Milk	+21	68%	18
otal Size	+2.8	73%	20
to Calving	-4.6	47%	51
se Weight	+71	69%	33
uscle Area	+4.1	66%	81
ib Fat	+0.7	70%	28
mp Fat	+0.0	67%	39
Beef Yield	-0.2	68%	76
IMF	+2.0	66%	51
NFI-F	+0.13	59%	43
ocility	-	- 1	-
		VGC	26
		VSGR	36
CE		ebruary 2	
***		asman Ai e Evaluati	
sisan Angul	EBVs	Acc	Perc
Direct	+2.5	52%	53
Direct			70
aughters	+0.9	46%	-
on Length	-2.8	66%	79
Weight	+5.2	71%	74
y Growth	+56	68%	20
y Weight	+94	68%	36
y Weight	+118	68%	46
w Weight	+93	65%	64
Иilk	+18	61%	40
tal Size	+2.1	69%	45
o Calving	-4.6	37%	51
e Weight	+70	63%	38
uscle Area	+7.0	59%	34
b Fat	-2.0	64%	93
np Fat	-2.2	61%	89
Beef Yield	+2.4	62%	3
			93
	+0.7	59%	
MF	+0.7	59% 51%	10
MF FI-F			-
MF IFI-F		51%	10
MF FI-F		51%	10
MF FI-F cility	-0.22 - Mid Fe	51% - VSGR	10 - 39
MF FI-F cility	-0.22 - Mid Fe TransTi	51% - VSGR	10 - 39 2022 ngus
MF FI-F cility	-0.22 - Mid Fe TransTi Cattle	51% - VSGR ebruary 2 asman Are Evaluate	10 - 39 022 ngus
MF FI-F cility	-0.22 - Mid Fe TransTi Cattle EBVs	VSGR ebruary 2 asman Are Evaluati	10 - 139 1022 Ingus ion
CE An Angel shafter Direct	-0.22 - Mid Fe TransT Cattle EBVs +7.2	VSGR ebruary 2 asman Ai e Evaluati Acc 53%	10 - 239 2022 Ingus ion Perc 15
MF FI-F cility	-0.22 - Mid Fe TransT: Cattle EBVs +7.2 +5.0	VSGR vsgr vsgr ebruary 2 asman Ar e Evaluati Acc 53% 47%	10 - 839 2022 ngus ion Perc 15 29
MF FI-F cility	-0.22 - Mid Fe TransT Cattle EBVs +7.2 +5.0	51% - VSGR ebruary 2 asman Ai e Evaluati Acc 53% 47% 71%	10 - 2022 ngus ion Perc 15 29 84
CE Direct ughters on Length Weight	-0.22 - Mid Fe TransT: Cattle EBVs +7.2 +5.0 -2.4 +3.8	51% - VSGR ebruary 2 asman Ai e Evaluati Acc 53% 47% 71% 70%	10 - 2022 ngus ion Perc 15 29 84 42
CE Direct ughters on Length Weight y Growth	-0.22 - Mid Fe TransT: Cattle EBVs +7.2 +5.0 -2.4 +3.8 +52	51% - VSGR ebruary 2 asman Ace Evaluate Acc 53% 47% 71% 70% 69%	10 - 2022 ngus ion Perc 15 29 84 42 39
CE Direct ughters on Length Weight y Growth y Weight	-0.22	51% - VSGR ebruary 2 asman Ai e Evaluati Acc 53% 47% 71% 70% 69% 69%	10 - 239 2022 ngus ion Perc 15 29 84 42 39 16
CE cility CE cility CE cility Cirect ughters on Length Weight of Growth of Weight of Weight of Weight	-0.22	51% - VSGR ebruary 2 asman Aa e Evaluati Acc 53% 47% 71% 70% 69% 69% 69%	10 - 1022 ngus ion Perc 15 29 84 42 39 16 17
GE Sility CE Sility Sirect Sighters In Length Weight Yeight Yeight Yeight Yeight Yeight	-0.22 - Mid Fe TransT. Cattle EBVs +7.2 +5.0 -2.4 +3.8 +52 +102 +134 +97	51% - VSGR ebruary 2 asman Aa e Evaluati Acc 53% 47% 71% 70% 69% 69% 69% 66%	10 - 2022 ngus ion Perc 15 29 84 42 39 16 17 58
GE CE Cility Cirect Indian	-0.22	51% - VSGR ebruary 2 asman Aa e Evaluati Acc 53% 47% 71% 70% 69% 69% 69% 66% 62%	10 - 1022 1022 1022 1000 15 29 84 42 39 16 17 58 4
GE CE Cility Cirect Indian	-0.22 - Mid Fe TransT. Cattle EBVs +7.2 +5.0 -2.4 +3.8 +52 +102 +134 +97	51% - VSGR ebruary 2 asman Aa e Evaluati Acc 53% 47% 71% 70% 69% 69% 69% 66% 66% 62% 68%	10 - - -
TE iller illity CE iller illity irrect ughters in Length Weight Growth i Weight v Weight v Weight v Weight ilk al Size	-0.22	51% - VSGR ebruary 2 asman Aa e Evaluati Acc 53% 47% 70% 69% 69% 69% 66% 62% 68% 37%	10 - 10022 1002 10022 100
CE Direct ughters on Length Weight y Growth y Weight y Weight w Weight al Size o Calving	-0.22	51% - VSGR ebruary 2 asman Aa e Evaluati Acc 53% 47% 71% 70% 69% 69% 69% 66% 66% 62% 68%	10 - - -
CE Direct ughters on Length Weight y Weight y Weight w Weight dilk tal Size o Calving e Weight	-0.22	51% - VSGR ebruary 2 asman Aa e Evaluati Acc 53% 47% 70% 69% 69% 69% 66% 62% 68% 37%	10 - 10022 1002 10022 100
CE Direct ughters on Length Weight y Weight y Weight w Weight al Size o Calving e Weight scle Area	-0.22	51% - VSGR ebruary 2 asman Aa e Evaluati Acc 53% 47% 71% 70% 69% 69% 69% 66% 62% 68% 37% 64%	10 - 10022 ngus ion Perc 15 29 84 42 39 16 17 58 4 20 40 14
Direct ughters on Length Weight y Weight y Weight w Weight al Size o Calving e Weight scle Area o Fat	-0.22	51% - VSGR ebruary 2 asman Aa e Evaluati Acc 53% 47% 71% 70% 69% 69% 69% 66% 62% 68% 37% 64% 60%	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
Direct ughters on Length Weight y Weight y Weight w Weight al Size o Calving e Weight scle Area o Fat np Fat	-0.22	51% - VSGR ebruary 2 asman Aa e Evaluati Acc 53% 47% 71% 70% 69% 69% 69% 66% 62% 68% 37% 64% 60% 66%	10 - 10022 ngus ion Perc 15 29 84 42 39 16 17 58 4 20 40 14 63 16
MF FI-F Incility CE Direct Sughters on Length Weight Vy Growth Vy Weight Vy Weight Vy Weight Volume	-0.22	51% - VSGR ebruary 2 asman Aa e Evaluati Acc 53% 47% 71% 70% 69% 69% 69% 66% 62% 68% 37% 64% 60% 66% 66% 66%	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
Direct aughters ion Length ay Weight ay Weight ay Weight ay Weight ay Weight by Weight aughters co Calving se Weight uscle Area ib Fat mp Fat Beef Yield IMF	-0.22	51% - VSGR ebruary 2 asman Aa e Evaluati Acc 53% 47% 71% 70% 69% 69% 69% 66% 62% 68% 37% 64% 60% 66% 66% 66% 62% 63%	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -

31

BWt 29kg					INFI-F	+0.09	49%	30
Purchaser:		\$:			Docility	-	-	-
Lot 36	PINORA RIDLE	Y R77 ^{sv}					VSG	R77
DOB: 16/08/2020	AMFU,CAFU,DDFU,NHFU	Registratio	n Level: HBR		TACE	TransT	ebruary asman A e Evalua	Angus
					TransTaszsan Angus Cattle Evaluation	EBVs	Acc	Pei
YOUNG DALE KNOCK	OUT 134U# VF	RMONT DREAMLI	NF B107 ^{PV}		CE Direct	-19.7	53%	99
YOUNG DALE XCALIBER 32XPV		DREAMLINE E55:			CE Daughters	-7.5	44%	99
BROOKMORE TIBBIE	222T# VEF	RMONT JANE B42	4#		Gestation Length	-1.9	68%	89
Sire: NKSM12 DSK YXC MAN MADE N	M12 ^{sv} Dam: VSGK131 PINOF	RA HONEY K131	#		Birth Weight	+10.6	74%	99
DSK V6 YARDARM Y2	27 ^{PV} AD	ALIA PARK M LLO	YD 2 Z6 ^{sv}		200 Day Growth	+58	71%	14
DSK YA DANDALOO B73#	PINORA HO	ONEY D94#			400 Day Weight	+108	72%	7
DSK DR DANDLOO Z8	38 [#] PIN	IORA HONEY Z21#	!		600 Day Weight	+149	72%	4
					Mat Cow Weight	+167	68%	1
					Milk	+12	63%	9:
		Salacti	ion Indexes		Scrotal Size	+2.8	73%	20
Traits Observed: CE,BWT,200WT,400WT	T(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics	Sciecci	ion mackes		Days to Calving	-1.6	37%	93
		\$A	\$72	99	Carcase Weight	+83	65%	6
		44.	4400		Eye Muscle Area	+9.0	62%	13
		\$A-L	\$199	99	Rib Fat	-4.0	67%	99
Notes:					Rump Fat	-4.7	64%	99
	ant to mut come growth in volve we once this				Retail Beef Yield	+3.8	64%	1
R77 is a big powerful son of M12. If you wa	and deep with a big EMA and growth figures.				IMF	+0.1	61%	99
Bwt 45kg	and deep with a big Livix and growth lightes.				NFI-F	+0.02	51%	30
Purchaser:		¢.			Docility	-	-	-

		VSGI	R66	Lot 37	PINORA RILEY	R87 ^{sv}					VSGI	R87
ACE	TransT	ebruary asman A e Evalua	2022 Ingus	DOB: 21/08/2020	AMFU,CAFU,DDFU,NHFU	Registration	Level: HBR		TACE	TransTa	ebruary asman A e Evalua	Angus
Dispisan Angut le Evaluation	EBVs	Acc	Perc						TransTassan Angus Cattle Evaluation	EBVs	Acc	Perc
Direct	+2.7	49%	51	MILWILLAH FEVOLA F37PV	SYD	GEN C C & 7#			CE Direct	-3.2	51%	87
Daughters	+1.3	40%	67	MILWILLAH FEVOLA J79PV		AHAM G33 ^{sv}			CE Daughters	-3.5	44%	93
tion Length h Weight	-4.9 +4.6	56% 71%	46 62	MILWILLAH DREAM G71 ^{PV}		ORA LILA A95#			Gestation Length Birth Weight	-2.0 +6.1	63% 72%	88
ay Growth	+50	65%	48	Sire: NJWM16 MILWILLAH FEVOLA M16 ^{SV} CARABAR DOCKLANDS D62 ^I	Dam: VSGL54 PINORA	HLE ADAIR A50 ^{SV}			200 Day Growth	+51	69%	41
Day Weight	+94	66%	35	MILWILLAH BARUNAH K68#	PINORA NU				400 Day Weight	+91	69%	44
Day Weight	+122	62%	38	TE MANIA BARUNAH X31 ^{sv}		ORA NURSE Z43#			600 Day Weight	+130	69%	22
ow Weight	+91	57%	68						Mat Cow Weight	+125	66%	14
Milk	+23	52%	12						Milk	+18	60%	49
otal Size	+2.0	69%	50			Selection	n Indexes		Scrotal Size	+1.4	71%	75
to Calving	-3.1	32%	77	Traits Observed: CE,BWT,200WT,400WT(x2),SC	C,Scan(EMA,Rib,Rump,IMF),Genomics		Τ.		Days to Calving	-3.6	35%	70
se Weight	+67	55%	49			\$A	\$148	89	Carcase Weight	+77	63%	17
1uscle Area	+5.8	52%	54			\$A-L	\$288	83	Eye Muscle Area	+0.4	60%	99
Rib Fat	-1.6	52%	89						Rib Fat	+0.5	65%	33
Imp Fat	-1.4	54% 51%	75 7	Notes:					Rump Fat Retail Beef Yield	-0.3	62%	47
I Beef Yield IMF	+1.9	48%	89	R87 is a long and smooth skinned son of Fevola,					IMF	-1.1 +2.5	62% 59%	95 32
NFI-F	-0.07	42%	20	extremely docile. Out of a very nice cow he is a bu Bwt 37kg	all with a great phenotype.				NFI-F	+0.06	50%	34
ocility	-	-	-			ċ.			Docility	-	-	-
		VCC)=c	Purchaser:							V6-0	200
		VSG	₹76	Lot 38	PINORA RIPLEY						VSGI	R89
ACE		ebruary asman A		DOB: 23/08/2020	AMFU,CAFU,DDFU,NHFU	Registration	Level: HBR		TACE		bruary	
		e Evalua							7000		Evalua	
Tasasan Angut Se Evaluation	EBVs	Acc	Perc						TransTasisan Angus Cattle Evaluation	EBVs	Acc	Perc
E Direct	-0.8	51%	76	THOMAS UP RIVER 1614PV	COC	NAMBLE ELEVATO	OR E11PV		CE Direct	+5.8	52%	25
Daughters	-3.9	44%	94	MILLAH MURRAH LOCH UP L133PV	MILWILLAH	ELEVATOR H76PV			CE Daughters	+7.0	45%	12
tion Length	-3.8	66%	65	MILLAH MURRAH BRENDA	H49 ^{sv} MIL'	WILLAH DANDLOO) F188 ^{PV}		Gestation Length	-5.3	66%	39
h Weight	+6.1	69%	88	Sire: VSGP34 PINORA PARIS P34sv	Dam: VSGN40 PINORA	KATIE N40#			Birth Weight	+3.7	71%	40
ay Growth	+55	68%	22	CONNEALY IMPRESSION#		NORD CHARLIE CS)sv		200 Day Growth	+52	68%	37
Day Weight	+112	68%	4	PINORA LILA G54# PINORA LILA Z24#	PINORA KA	ORA KATIE Z66#			400 Day Weight	+96	68%	29
Day Weight	+150	68%	2	FINORA LILA 224	FINA	JKA KATIL 200			600 Day Weight	+125	68%	30
Cow Weight Milk	+154	65%	44						Mat Cow Weight Milk	+109	65% 61%	34 44
otal Size	+3.5	68%	7						Scrotal Size	+2.2	69%	41
to Calving	-1.3	34%	94	Traits Observed: BWT,200WT,400WT(x2),SC,S	Scan(FMA Rih Rumn IMF) Genomics	Selection	n Indexes		Days to Calving	-2.1	36%	89
se Weight	+90	63%	2	11413 033C11C4. D111,200111,400111 (XZ),30,5	can (Ein Gras, namp, non), denomes	\$A	\$182	66	Carcase Weight	+74	63%	24
1uscle Area	+4.8	58%	71						Eye Muscle Area	+2.2	58%	96
Rib Fat	-1.6	64%	89			\$A-L	\$337	53	Rib Fat	-1.5	64%	87
ımp Fat	-2.7	60%	94	Notes:					Rump Fat	-1.3	60%	73
Beef Yield	+0.5	61%	49						Retail Beef Yield	+0.4	61%	53
IMF	+2.1	59%	47	R89 is another impressive son of P34. Big positive still has very good growth numbers. Ideal for heife					IMF	+1.5	58%	71
NFI-F	+0.09	49%	38	cum nac reny good grown named an accuracy	.o. 2 62g				NFI-F	-0.29	50%	7
ocility	-	-	-	Purchaser:		\$:			Docility	-	-	
		VSGI	R77	Lot 39	PINORA RIGG	R83 ^{sv}					VSGI	R83
ACE	Mid Fe	ebruary	2022	DOB: 19/08/2020	AMFU,CAFU,DDFU,NHFU	Registration	Level: HBR		TACE	Mid Fe	bruary	2022
TCL.		asman A e Evalua									asman A Evalua	
Tasasan Angus	EBVs	Acc	Perc						TransTasman Anger	EBVs	Acc	Perc
E Direct	-19.7	53%	99	VOLING DATE VNOCKOUT A	241#	E CONNECTION!			CE Direct	-5.3	54%	93
Daughters	-7.5	44%	99	YOUNG DALE KNOCKOUT 1: YOUNG DALE XCALIBER 32X ^{PV}	S A I SYDGEN C C	F CONNECTION# ^ & 7#			CE Daughters	-2.0	45%	88
tion Length	-1.9	68%	89	BROOKMORE TIBBIE 222T*		ر م ر GEN FOREVER LAI	OY 4087#		Gestation Length	-0.5	70%	97
h Weight	+10.6	74%	99	Sire: NKSM12 DSK YXC MAN MADE M12 ^{SV}	Dam: VSGG38 PINORA				Birth Weight	+5.5	73%	80
ay Growth	+58	71%	14	DSK V6 YARDARM Y27 ^{PV}		ORA YAK Y8 ^{sv}			200 Day Growth	+48	71%	60
Day Weight	+108	72%	7	DSK YA DANDALOO B73#	PINORA BLI				400 Day Weight	+86	71%	62
Day Weight	+149	72%	4	DSK DR DANDLOO Z88#	PING	ORA BLISS X78#			600 Day Weight	+111	71%	63
ow Weight	+167	68%	1						Mat Cow Weight	+111	67%	30
Milk	+12	63%	91						Milk	+13	63%	83
otal Size	+2.8	73%	20			Selection	n Indexes		Scrotal Size	+2.4	73%	33
to Calving	-1.6	37%	93	Traits Observed: CE,BWT,200WT,400WT(x2),SC	C,Scan(EMA,Rib,Rump,IMF),Genomics	4.	4.5-	25	Days to Calving	-0.6	38%	97
se Weight	+83	65%	6			\$A	\$128	95	Carcase Weight	+70	65%	37
Nuscle Area	+9.0	62%	13			\$A-L	\$244	95	Eye Muscle Area	+7.5	62%	27
Rib Fat	-4.0	67%	99				1		Rib Fat	-2.2	66%	95
ımp Fat I Beef Yield	-4.7 +3.8	64%	99	Notes:					Rump Fat Retail Beef Yield	-3.1 +2.3	63% 63%	96 4
IMF	+3.8	61%	99	R83 doesn't display the raw power of most M12 so	ons but he makes up for it by having an				IMF	+2.3	60%	82
NFI-F	+0.02	51%	30	extremely smooth and soft outlook. Still ahs lots of					NFI-F	+0.31	51%	66
ocility	- 3.52	-	-	•		ċ.			Docility	-	-	-
-,				Purchaser:		\$:						

32

MILWILLAH FEVOLA J79PV MILWILLAH DREAM G71PV Sire: NJWM16 MILWILLAH FEVOLA M16^{sv} CARABAR DOCKLANDS D62PV

MILWILLAH BARUNAH K68#

TE MANIA BARUNAH X31sv

MILWILLAH DANDLOO F188PV Dam: VSGN83 PINORA GAIL N83# RAFF MIDLAND Z204PV PINORA GAIL F7# PINORA GAIL X126#

MILWILLAH ELEVATOR H76PV

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

Selection	n Indexes	
\$A	\$203	44
\$A-L	\$393	15

Registration Level: HBR

L

R95 is a ripper of an M16 son. He has all the attributes you look for in a sire, big growth good carcass and positive carcass ease. He touches all the bases, a good one. Bwt 35kg

Purchaser:

ot 41 PINORA ROCK R96 [#]	

THOMAS UP RIVER 1614PV

AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH LOCH UP L133PV MILLAH MURRAH BRENDA H49^{SV}

Sire: VSGP34 PINORA PARIS P34sv CONNEALY IMPRESSION#

DOB: 25/08/2020

PINORA I II A G54# PINORA LILA Z24#

HINGAIA 469# MILLAH MURRAH KINGDOM K35PA MILLAH MURRAH FLOWER G41PV

Dam: VSGN48 PINORA GAIL N48# HAZELDEAN WATSON W89#

PINORA GAIL C32# PINORA GAIL X90#

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

Selection	n Indexes	
\$A	\$161	83
\$A-L	\$274	88

R96 is a moderate framed P34 son showing length and smoothness in his outlook. He has moderate Bwt and good numbers throughout, a very nice bull, Bwt 35kg

Lot 42 PINORA RODMAN R97^{S1}

AMFU.CAFU.DDFU.NHFU DOB: 28/08/2020 Registration Level: HBR

MILWILLAH FEVOLA F37PV MILWILLAH FEVOLA J79PV MILWILLAH DREAM G71PV

TF MANIA BARUNAH X315\

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

MILWILLAH GATSBY G279PV PINORA KELVIN K7^S PINORA NOVELTY D8#

Dam: VSGM120 PINORA VALENTINE M120#

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

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

Selection	n Indexes	
\$A	\$145	90
\$A-L	\$308	74

Notes:

Plenty of power and performance in this pedigree and you can see it in the makeup of R97. Big growth numbers and good carcass with a very stylish outlook and great docility makes him a desirable fellow. Bwt 36kg Purchaser:

	Cattle Evaluation		
TransTassran Angue Cattle Evaluation	EBVs	Acc	Perc
CE Direct	-5.5	50%	93
CE Daughters	+1.1	43%	69
Gestation Length	-0.6	62%	96
Birth Weight	+6.8	71%	94
200 Day Growth	+55	68%	22
400 Day Weight	+100	68%	20
600 Day Weight	+133	67%	17
Mat Cow Weight	+145	64%	3
Milk	+9	58%	98
Scrotal Size	+1.6	70%	68
Days to Calving	-4.5	34%	53
Carcase Weight	+81	61%	9
Eye Muscle Area	+6.3	58%	45
Rib Fat	-0.5	63%	64
Rump Fat	-1.8	60%	83
Retail Beef Yield	+0.0	60%	70
IMF	+2.3	57%	39
NFI-F	-0.10	48%	18
Docility	-	-	-

			VSG	R95
	TACE	Mid February 2022 TransTasman Angus Cattle Evaluation		
	TransTaszsan Angus Cattle Evaluation	EBVs	Acc	Perc
	CE Direct	+0.3	51%	69
	CE Daughters	+4.9	43%	30
	Gestation Length	-3.1	62%	75
	Birth Weight	+5.8	71%	85
	200 Day Growth	+65	68%	3
	400 Day Weight	+113	68%	4
	600 Day Weight	+153	68%	3
	Mat Cow Weight	+152	64%	2
	Milk	+16	59%	59
	Scrotal Size	+1.8	70%	59
4	Days to Calving	-4.8	35%	48
	Carcase Weight	+91	62%	2
1	Eye Muscle Area	+5.6	59%	58
	Rib Fat	-3.0	64%	99
	Rump Fat	-2.6	61%	93
	Retail Beef Yield	+1.7	61%	10
	IMF	+0.9	58%	89
	NEL E	0.20	400/	_

-0.30 49% 6 NFI-F Docility VSGR96 TACE Mid February 2022

Cattle Evaluation EBVs Acc Perc CE Direct **-1.9** 51% 82 **CE Daughters -0.3** 43% 79 **-2.8** 62% Gestation Length 79 Birth Weight +5.9 71% 86 200 Day Growth **+48** 65% 58 400 Day Weight **+84** 66% 69 600 Day Weight +112 62% 60 Mat Cow Weight +88 58% 73 Milk **+15** 54% 72 +1.5 69% 72 Scrotal Size **-3.9** 36% 64 Days to Calving Carcase Weight **+58** | 56% Eye Muscle Area **+4.5** 54% 76 Rib Fat **-1.2** 55% 81 Rump Fat **-0.8** | 55% 61 Retail Beef Yield **+1.2** 53% 22 IMF **+0.3** | 50% | 97

-0.22 45% 10 Docility

VSGR97

Mid February 2022

R108 is a smoother made M12 son but he hasn't lost any of the performance of his brothers, have a look at his big EMA EBV, his SS and his growth numbers. These are only September born but have outstanding performance. Bwt 36kg Lot 44 Sire: VSGP34 PINORA PARIS P34sv

Lot 43 PINORA ROLF R108^{SV} DOB: 07/09/2020 AMFU,CAFU,DDFU,NHFU Registration Level: HBR

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

Sire: NKSM12 DSK YXC MAN MADE M12^{SV} DSK V6 YARDARM Y27^{PV} DSK YA DANDALOO B73# DSK DR DANDLOO Z88#

TE MANIA AFRICA A217PV RENNYLEA G14PV LAWSONS HENRY VIII Y5^{SV} Dam: VSGK108 PINORA NURSE K108th

VERMONT RIGHT TIME E076PV PINORA NURSE G51# PINORA NURSE D145#

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

Selection	n Indexes	
\$A	\$145	90
\$A-L	\$273	89

600 Day Weight +135 70% 15 Mat Cow Weight **+120** 66% 18 Milk +25 62% 6 Scrotal Size +3.8 71% 4 **-1.5** | 36% | 93 Days to Calving **+76** 64% 20 Carcase Weight Eye Muscle Area | +12.5 | 60% | 2 Rib Fat **-3.1** | 65% | 99 **-5.0** 62% Rump Fat 99 +3.3 62% 1 IMF **+2.0** 59% 51 +0.09 50% 38 NFI-F Docility

VSGR108

Mid February 2022

TransTasman Angus Cattle Evaluation EBVs Acc Perc **-8.3** *52%* 97

-0.2 44% 78

-1.1 65% 94

+6.2 *73%* 89

+47 *70%* 63

+97 70% 26

VSGR110

Mid February 2022

Cattle Evaluation

EBVs Acc Perc

-4.9 48% 92

+0.5 40% 73

-4.2 56% 58

+7.6 69% 98

+99 66% 22

+132 62% 19

+2.3 | 69% | 37

-3.2 *33%* 76

+72 55% 30

VSGR118

35

Mid February 2022 TransTasman Angus Cattle Evaluation EBVs Acc Perc **+4.5** 54% 36

18

87

+121 57%

+13 52%

TACE

CF Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

400 Day Weight

TACE

CE Direct

CE Daughters

Gestation Length

Birth Weight

400 Day Weight

600 Day Weight

Mat Cow Weight

Milk

Scrotal Size

Days to Calving

Carcase Weight

Docility

TACE

CE Direct

PINORA ROLLO R110⁴ DOB: 07/09/2020 AMFU,CAFU,DDFU,NHFU

Registration Level: HBR

THOMAS UP RIVER 1614PV MILLAH MURRAH LOCH UP L133PV MILLAH MURRAH BRENDA H49^{SV}

CONNEALY IMPRESSION[#] PINORA I II A G54#

PINORA LILA Z24#

MILWILLAH ELEVATOR H76PV MILWILLAH DANDLOO F188PA Dam: VSGN147 PINORA GAIL N147#

COONAMBLE ELEVATOR E11PV

GLENORD CLARK C17sv PINORA GAIL F100# PINORA GAIL B78#

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

Selection	n Indexes	
\$A	\$168	78
\$A-L	\$307	74

R110 is another P34 that displays all the attributes that we like in our bulls, plenty of growth with good carcass wrapped in a docile and sound package. Plenty to like in this

+4.4 53% 77 Eye Muscle Area **-1.5** | 53% | 87 Rib Fat Rump Fat **-0.8** 54% 61 Retail Beef Yield **+1.4** 51% 17 IMF **+0.9** | 49% | 89 **-0.20** 43% 11

200 Day Growth +57 64% 15

Lot 45 DOB: 12/09/2020

PINORA ROPER R118^{SI} AMFU.CAFU.DDFU.NHFU Registration Level: HBR

THOMAS UP RIVER 1614PV MILLAH MURRAH LOCH UP L133PV

MILLAH MURRAH BRENDA H49^S

Sire: VSGP34 PINORA PARIS P34^{SV}

CONNEALY IMPRESSION[#] PINORA LILA G54# PINORA LILA Z24[#]

HINGAIA 469# MILLAH MURRAH KINGDOM K35PV MILLAH MURRAH FLOWER G41PV

Dam: VSGN69 PINORA DURROON N69# CONNEALY LEAD ON#

PINORA DURROON B1# PINORA DURROON T67#

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

Selection	n Indexes	
\$A	\$208	39
\$A-L	\$323	64

Notes:

Purchaser:

R118 is super smooth and correct in a very neat and tidy package. He has low Bwt, positive calving ease and is very sound and quiet. Ideal for heifers Bwt 32kg

-0.7 49% 81 **CE Daughters** Gestation Length **-5.9** 70% 30 Birth Weight **+3.9** 71% 45 **+47** 69% 63 200 Day Growth 400 Day Weight +88 69% 54 600 Day Weight +114 69% 56 Mat Cow Weight **+67** 67% 95 **+21** 63% 18 Milk Scrotal Size **+3.0** 70% 15 Days to Calving **-5.0** 41% 44 **+61** 65% 70 Carcase Weight +4.5 62% 76 Eve Muscle Area **-1.3** 68% Rib Fat 84 Rump Fat **-1.3** | *64%* | 73 Retail Beef Yield **+1.2** 65% 22 IMF **+0.9** | *62%* | 89 NFI-F +0.27 54% 61 Docility

PINORA D1#

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

> **Selection Indexes** 79 ŚΑ \$167 75 ŚΑ-I \$305

> > Registration Level: HBR

ADALIA PARK M LLOYD 2 Z6^{SV}

PINORA GAIL Y4#

growth numbers and a big EMA. If you want to put some grunt in your calves this is the bull to do it. Bwt 36kg

R124 is a big solid and deep M12 son. He is extremely heavy for his age and has great

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

Lot 48 PINORA ROVER R125^{SI}

AMFU.CAFU.DDFU.NHFU

MILWILLAH FEVOLA F37PV MILWILLAH FEVOLA J79PV

MIIWII I AH DRFAM G71PV Sire: NJWM16 MILWILLAH FEVOLA M16sv

DOB: 14/09/2020

CARABAR DOCKLANDS D62PV MILWILLAH BARUNAH K68# TF MANIA BARUNAH X315\

COONAMBLE ELEVATOR E11PV MILWILLAH ELEVATOR H76PV

MILWILLAH DANDLOO F188P Dam: VSGM102 PINORA SUSAN M102# CONNEALY LEAD ON# PINORA SUSAN A35#

Calandan India

PINORA SUSAN N44+93#

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

Selection Indexes		
\$A	59	
\$A-L	\$371	28

Notes.
R125 has a pedigree with terrific bulls throughout it, so you can see why he is such a good bull. He is packed full of growth and carcass and has a moderate Bwt, a top young bull. Bwt 32kg
D. male a con-
Purchaser:

	Cattle Evaluation		
TransTasman Angus Cattle Evaluation	EBVs	Acc	Perc
CE Direct	+0.7	51%	67
CE Daughters	+1.6	44%	65
Gestation Length	-5.8	63%	31
Birth Weight	+6.0	72%	87
200 Day Growth	+58	69%	14
400 Day Weight	+107	69%	8
600 Day Weight	+140	69%	9
Mat Cow Weight	+139	65%	5
Milk	+15	60%	70
Scrotal Size	+2.3	70%	37
Days to Calving	-6.7	36%	17
Carcase Weight	+79	63%	12
Eye Muscle Area	+3.2	60%	90
Rib Fat	-0.2	65%	54
Rump Fat	-0.3	62%	47
Retail Beef Yield	-0.2	61%	76
IMF	+1.9	59%	55
NFI-F	-0.35	50%	5
Docility	-	-	-

EBVs Acc Perc **-8.2** 50% 97 **+0.2** 41% 76 65 99 **+57** 66% 17 400 Day Weight +103 67% 13 600 Day Weight +136 63% 14 92 79 **+75** 56% 20 **+4.3** 56% 79 **-1.4** | 56% | 85 81 **+0.4** 53% 53 **+1.6** | 51% | 67 -0.26 44% 8 VSGR124 EBVs Acc Perc **-10.9** | 52% | 99 93 **+8.4** *73%* 99 Birth Weight 200 Day Growth +65 70% 3 400 Day Weight | **+115** | 70% | 3

600 Day Weight +160 70% 1 Mat Cow Weight +144 66% 4 Milk +15 62% 69 +1.1 72% Scrotal Size 85 Days to Calving **-0.4** 36% 97 Carcase Weight +85 64% Eye Muscle Area +7.2 61% 31 -4.0 65% Rib Fat 99 Rump Fat **-4.5** 63% 99 Retail Beef Yield +3.0 62% 1 IME **+0.3** | 59% | 97 **-0.22** 50% 10

Docility VSGR125

Mid February 2022

PINORA ROWLEY R129^{SV} Lot 49 DOB: 15/09/2020 AMFU,CAFU,DDFU,NHFU

YOUNG DALE KNOCKOUT 134UF YOUNG DALE XCALIBER 32XPV **BROOKMORE TIBBIE 222T** Sire: NKSM12 DSK YXC MAN MADE M12^{SV}

> DSK V6 YARDARM Y27^{PV} DSK YA DANDALOO B73# DSK DR DANDLOO Z88#

SYDGEN C C & 7th 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),Genomics

Selection	n Indexes	
\$A	\$157	85
\$A-L	\$300	78

Registration Level: HBR

You cant knock the growth and power in M12 sons and this bull has it in spades. Big SS and EMA round out a complete package. Bwt 35kg

600 Day Weight +149 70% 4 Mat Cow Weight +134 67% 7 Milk +19 62% 37 Scrotal Size **+3.0** 71% 15 **-1.7** | 36% | 92 Days to Calving **+79** | 64% | 13 Carcase Weight **+7.4** 62% 29 Eye Muscle Area **-2.7** 66% 98 Rib Fat **-4.3** 63% Rump Fat 99 Retail Beef Yield +2.4 63% 3 IMF +0.5 60% 95 **-0.56** 50% 1 NFI-F Docility

400 Day Weight **+111** 70% 5

TACE

CF Direct

CE Daughters

Gestation Length

Birth Weight

200 Day Growth

TACE

CE Direct

CE Daughters

Gestation Length Birth Weight

200 Day Growth

600 Day Weight

TACE

VSGR129

Mid February 2022

TransTasman Angus Cattle Evaluation

EBVs Acc Perc

-7.2 52% 96

-4.1 44% 95

-3.6 *67%* 68

+5.9 *73%* 86

+59 70% 11

VSGR132

Mid February 2022

Cattle Evaluation

EBVs Acc Perc

-6.1 52% 94

-5.6 | 66% | 34

+6.9 *73%* 95

+54 70% 26

+135 70% 15

Mid February 2022 TransTasman Angus Cattle Evaluation EBVs Acc Perc

37

76

+0.2 | 43%

Lot 50 PINORA ROY R132^{S1} DOB: 18/09/2020 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#

COONAMBLE ELEVATOR E11PV MILWILLAH ELEVATOR H76PV MILWILLAH DANDLOO F188PA 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,Rump,IMF),Genomics

Selection	n Indexes	
\$A	\$136	93
\$A-L	\$294	80

Like Lot 49 he exhibits all that M12 has brought to our stud, powerful, stong and growthy animals. This guy has big growth and carcass numbers and when you look at him you can see it. Bwt 36kg

Mat Cow Weight +146 66% 3 Milk +7 61% 99 **+2.8** 71% 20 Scrotal Size **-1.6** 35% 93 Days to Calving Carcase Weight **+78** 63% 15 Eye Muscle Area +10.5 60% 6 Rib Fat **-1.9** | 65% | 92 Rump Fat **-2.8** 62% 95 Retail Beef Yield +2.9 62% 1 IMF **+0.9** | 59% | 89 +0.06 | 49% | 34 Docility VSGR135

400 Day Weight +104 70% 12

Lot 51 PINORA ROYCE R135^{SV} AMFU.CAFU.DDFU.NHFU DOB: 20/09/2020 Registration Level: HBR

MILWILLAH FEVOLA F37PV MILWILLAH FEVOLA J79P MII WILLAH DREAM G71PV

Sire: NJWM16 MILWILLAH FEVOLA M16sv CARABAR DOCKLANDS D62PV

MILWILLAH BARUNAH K68# TF MANIA BARUNAH X315

TUWHARETOA REGENT D145PV RENNYLEA K82PV RENNYI FA F12PV

Dam: VSGM90 PINORA GAIL M90# VERMONT RIGHT TIME E076PV

PINORA GAIL J44# PINORA GAIL W26

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

Selection Indexes		
\$A	\$180	67
\$A-L	\$354	40
\$A-L	\$354	40

R135 is an M16 son with a lighter Bwt and positive calving ease, but still has the growth that Fevola puts into his progeny. These younger bulls would do any one proud they haven't let us own at all. Bwt 31kg Purchaser:

+4.7 51% 34 CE Direct **+4.4** 45% 36 **CE Daughters** Gestation Length **-4.4** 62% 54 Birth Weight **+4.1** 71% 49 **+49** 69% 53 200 Day Growth 400 Day Weight +94 69% 37 600 Day Weight +124 69% 33 Mat Cow Weight | **+125** | 65% | 13 **+10** 60% 96 Milk Scrotal Size **+2.0** 70% 50 Days to Calving **-5.7** 36% 31 **+75** 63% 22 Carcase Weight Eye Muscle Area **+5.1** 60% 66 **-0.1** 65% 51 Rib Fat Rump Fat **-1.1** | 62% 68 Retail Beef Yield **+0.2** 62% 62 IMF **+2.4** 59% 36 NFI-F **-0.18** 50% 12 Docility

Lot 52 PINORA RUBEN R137^{SV} VSGR137 DOB: 20/09/2020 AMFU,CAFU,DDFU,NHFU Registration Level: HBR

MILWILLAH FEVOLA F37PV MILWILLAH FEVOLA J79PV MILWILLAH DREAM G71PV

Sire: NJWM16 MILWILLAH FEVOLA M16sv CARABAR DOCKLANDS D62PV

MIIWII I AH BARUNAH K68# TE MANIA BARUNAH X31sv

HYLINE RIGHT TIME 338# VERMONT RIGHT TIME E076PV VFRMONT NANNY X199^S

Dam: VSGH25 PINORA KATIE H25#

TC FOREMAN 016 PINORA KATIF C26# PINORA KATIE U85#

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

Selection Indexes			
\$A	\$176	71	
\$A-L	\$335	55	

Selection Indexes			
\$A	\$176	71	
\$A-L	\$335	55	

	TACE	Mid February 2022 TransTasman Angus Cattle Evaluation		
	TransTasman Angus Cattle Evakuation	EBVs	Acc	Perc
	CE Direct	+0.9	52%	65
	CE Daughters	+2.5	45%	56
	Gestation Length	-0.8	63%	95
	Birth Weight	+5.0	71%	70
	200 Day Growth	+54	69%	28
	400 Day Weight	+96	69%	30
	600 Day Weight	+130	69%	22
	Mat Cow Weight	+122	65%	17
	Milk	+19	60%	35
	Scrotal Size	+2.7	70%	23
4	Days to Calving	-4.1	36%	61
	Carcase Weight	+77	63%	16
	Eye Muscle Area	+0.5	60%	99
	Rib Fat	+0.0	65%	48
	Rump Fat	-0.2	62%	44
	Retail Beef Yield	-1.5	62%	98
	IMF	+3.1	59%	16
	NFI-F	+0.00	50%	27
	Docility	-	-	-

PINORA POLL

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

Notes:

What a great pedigree R137 has, his mother is a ripper of a cow and she has passed on her attributes to him. He is docile smooth and extremely sound in his makeup, has the biggest IMF EBV, doesn't miss out in any department. Bwt 33kg

Purchaser



For all your

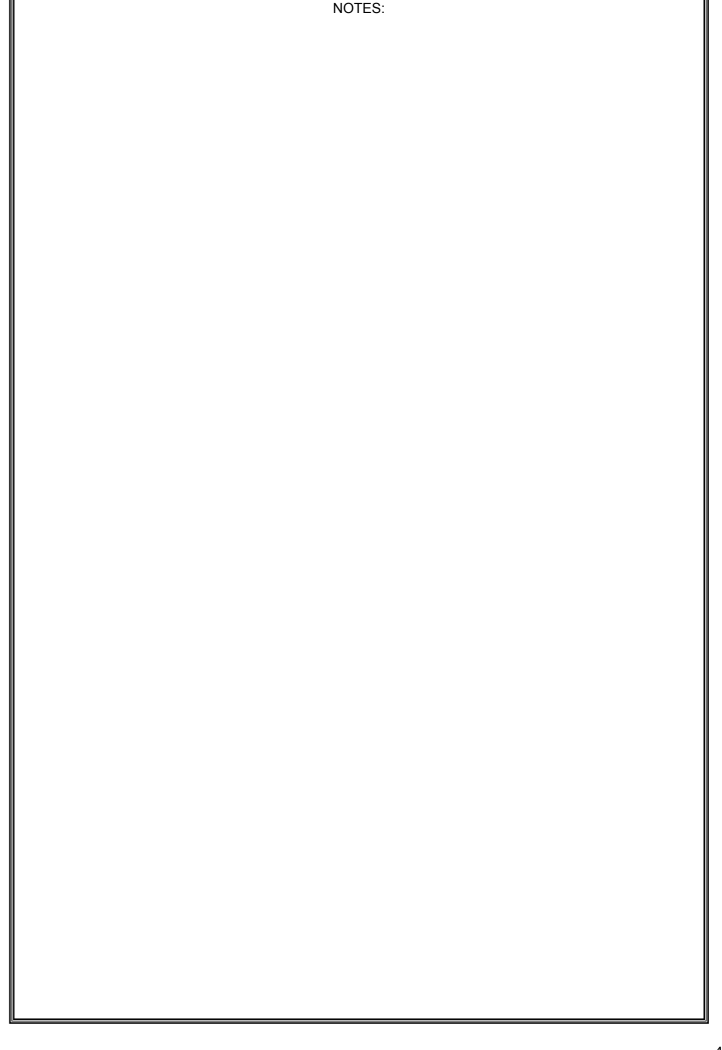
• ULTRASOUND PREGNANCY TESTING

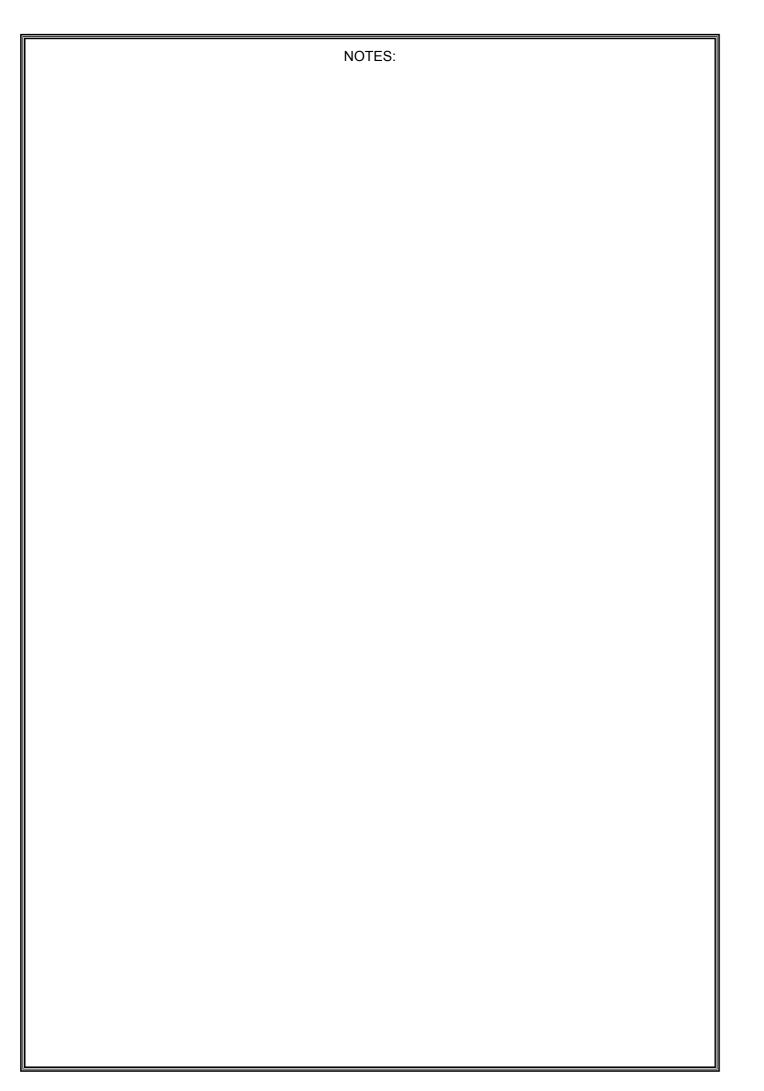
• FREEZE BRANDING

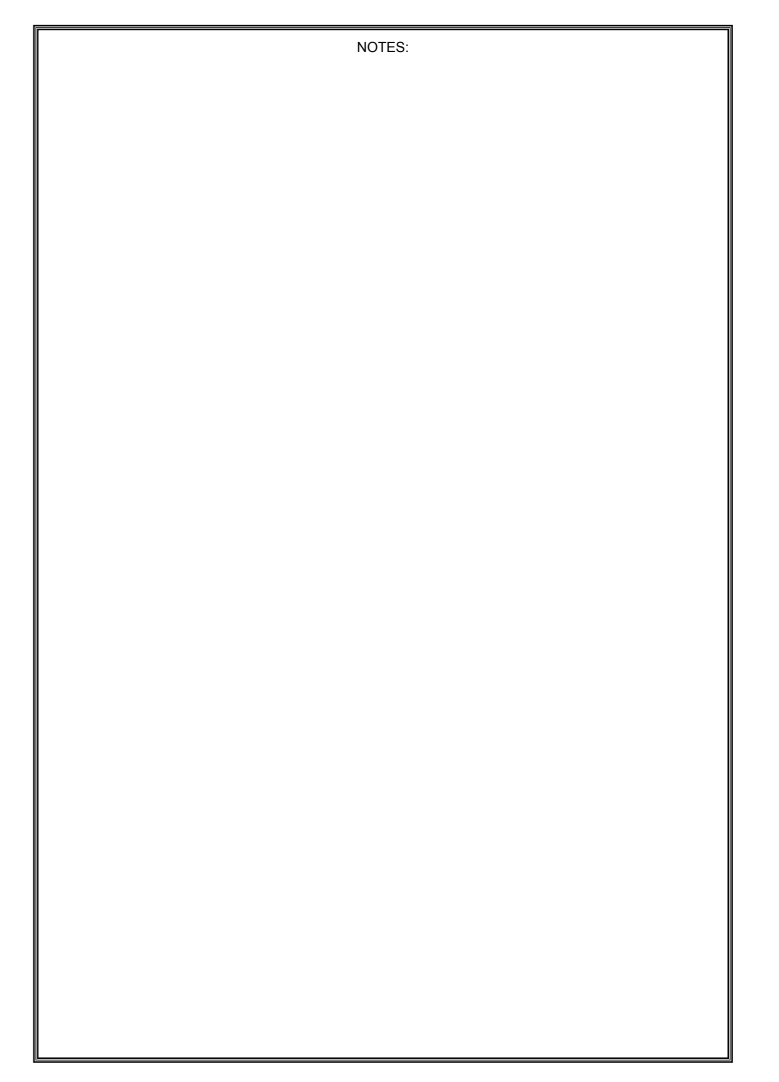
• ULTRASOUND P8 RIB FAT EMA IMF SCANNING

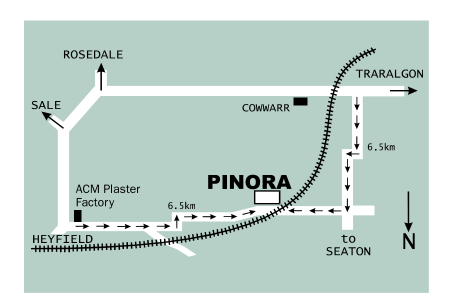
Phone Geoff: Home: 5157 7567

Mobile: 0408 034 823









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