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Autumn Bull Sale

Wednesday 22nd March 2023 at 10:30am





On Property, 4342 Meander Valley Rd, DELORAINE, TAS





Full Catalogue Design by Sam Hamilton, Angus Australia "Enhancing & Promoting the value of Angus"

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Pictured from left to right Tania Best (Founder PV Angus), Eric Aylett (D Aylett & Sons), Cody Best (Stud Principal PV Angus) & Tom Bennett (Webb & Woodiwiss)

Welcome

Pleasant Vale Farm would like to welcome you to our second annual on farm Autumn Bull Sale! Where we will be offering 17 HBR Bulls!

Last year was our Inaugural on farm bull sale which was a resounding success. Although selling bulls wasn't a new venture for us the selling format was. By holding such a sale we were able to showcase 14 of our best 2020 born bulls & also give everyone the equal opportunity of buying into these genetics. Personally I would like to reiterate how thankful we were for both our long term clients for their loyalty & new clientele who had trust in our breeding program. We were very humbled to have a full clearance of 14 bulls selling to a top of \$9000 twice. Our top priced two bulls were both very well put together Clunes Crossing Dusty sons & were purchased by D Aylett & Sons. I would like to thank both winning bidders, under bidders & those who viewed what was on offer in 2022!

This year we have some exciting new AI reference sires including Chiltern Park Moe, KG Justified & Landfall Keystone. Chiltern Park Moe was used throughout our heifer joining program, a package offering good calving ease, growth & docility. KG Justified was used over a large part of our cow joining program, a bull that stands on a good set of feet & brings some more scrotal size in our progeny. Lastly Keystone was incorporated to add some substantial growth & some more frame size to progeny.

I would like to make mention that our operation doesn't solely focus on genotype or phenotype. I have a strong belief that there has to be focus on both. EBV accuracies are vastly improving; the more data from each generation of progeny recorded means more precision for these breeding values. From a phenotypical point of view these bulls have to present well with observable characteristics just as important as their figure set. The 17 bulls offered in this year's sale have been selected on both. All of the bulls have been meticulously handled over their lifetime with any presentation of temperament issues being removed from our offering.

It's safe to say breeder weaner operations over the past year or so have been making incredible margins. Following the current cattle market, although prices have slumped it was probably somewhat impractical where it had been; especially for those buying in stock for finishing. The price decrease has been heavily influenced by restocking completion of the national herd which should in turn ramp up slaughter levels. Due to the current US drought situation & how their herds have been depleted this is expected to help absorb some of Australia's extra cattle production heading into late 2023. Overall it looks as though Australia's cattle market should remain relatively strong, bringing a positive outlook to those operating breeding programs.

This spring offered us a generous amount of rain in return setting up a great harvest. Although our annual fodder crops were planted much later than planned, the overall benefit was definitely worth it. Silage production was behind previous years but we had a record harvest for hay, allowing us comfort for wintering this year's females. On a final note I would like to thank our existing clients for your ongoing support & welcome any prospective clients, we would love to have you in attendance.

Kind Regards, Cody Best

Sale Information

Sale Day

Our Autumn Bull Sale will be held on the 22nd of March 2023 & located on property at 4342 Meander Valley Road, Deloraine. All bulls will be penned for inspection at 9:00AM & sale will commence at 10:30AM. Buying format at the sale will be Online Helmsman interfaced with auctions plus, we think this gives everyone the best opportunity to make their purchase.

We do suggest buyers bring an electronic device for access to the Auctions Plus platform on the day for bidding however bidding can still be undertaken through the agent. The sale will run for 30 minutes then a countdown timer will run until the conclusion of the sale.

Commission

3% Commission will be offered to participating agents introducing buyers to the sale. Please notify Chelsea Rayner 0447426629 or Reg Woodiwiss 0448961591, Webb & Woodiwiss Livestock Marketing prior to sale.

Agents

Webb & Woodiwiss Livestock Marketing will be conducting the sale. Any queries in relation to the sale please contact Chelsea Rayner 0447426629 or Reg Woodiwiss 0448961591.

GST

All animals are sold exclusive of GST.

Animal Health

All Bulls have received the following treatments

- Ultravac 7 in 1
- Multimin
- Cydectin Platinum Pour On

All sale bulls have been tested for BVDV (Pestivirus) & returned negative results. They have also been vet checked & semen tested.

Transport

Transport costs will be covered by the vendor for all bulls sold within Tasmania. This is provided bulls are delivered within two weeks of sale date. If insurance is required this will be the buyer's responsibility.

Safety

Although all bulls have displayed great temperament & are regularly handled, care must be taken. However a change in environment & other pressures can cause a bull to become agitated.

We ask for no children to enter pens on sale day.

Transfers

The vendor will transfer ownership of the bull to the purchaser on the Angus Australia database. The following information needs to be supplied on the buyers slip (page 8); Name of the owner, address and PIC number.

Attention Buyer

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

Parent Verification Suffixes

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

- 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 indentified 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 notify in writing to Angus Australia. If Angus Australia is not notified, then the buyer will be taken to have consented to the disclosure of such information.

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.

UNDERSTANDING THE TRANSTASMAN ANGUS CATTLE EVALUATION (TACE)



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 EBV.

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.

			Genetic differences in the ability of a sire's calves to be born unassisted from 2	Higher EBVs indicate fewer
Birth	CEDir	%	year old heifers.	calving difficulties in 2 year old heifers.
Calving Ease/Birth	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
alving	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.
Ũ	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.
٩	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.
0	мсw	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
Fertility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Fert	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	сwт	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 ey 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
Caro	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.
Feed/ Temp.	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 fee efficiency.
Ter	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
e	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate a lower score.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate a lower score.
Ş	Leg Angle	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a lower score.
	\$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	Higher selection indexes indicate greater profitability.
			the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	

Buyers Instruction Slip

Contact Name
Frading Name
Postal Address
Phone Email
PIC Number
_ots Purchased
Frucking Advice
Angus Australia Transfer Required Yes No
Buyer Signature



										Ξ	REED	AVEF	VERAGE EBVs	EBVs										
	Calvin	Calving Ease	Birth	th.			Growth			Ferti	lity			Carcase	ase			Other	er	S	Structure		Selection Indexe	Indexes
	CEDir	CEDir CEDtrs GL BW	GL		200 400 600	400	600	MCW	Milk	SS	ртс	CWT	EMA	RIB	RIB P8	RΒΥ	IMF	NFLF	DOC	RBY IMF NFI-F DOC Claw Angle Leg	Angle	Leg	\$A	\$A-L
Brd Avg	+2.2	+2.7	-4.8	+4.1	+50	06+	+117	+101	+17	+2.1	+2.1 -4.6	+66	+66 +6.4 +0.0 -0.3 +0.5 +2.2 +0.19 +20	+0.0	-0.3	+0.5	+2.2	+0.19	+20	+0.85 +0.97 +1.03	+0.97	+1.03	+197	+339

* Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the March 2023 Trans Tasman Angus Cattle Evaluation .

	Selection Indexes	\$A \$A-L	Greater Profitability Greater Profitability	+272 +448	+252 +418	+241 +402	+233 +392	+227 +383	+222 +376	+217 +369	+213 +363	+209 +357	+204 +351	+200 +345		+191 +332		+181 +317	+175 +308	+168 +298	+159 +285	+147 +268	+129 +240	+94 +188	Lower Profitability Lower Profitability
		e Leg	Score	. +0.76	2 +0.84	. +0.88	. +0.90	+0.94	96.0+	+0.96	+0.98	+1.00	+1.02	+1.02	+1.04	+1.06	+1.08	+1.10	+1.12	+1.14	+1.16	+1.18	+1.24	+1.34	Нідћег Score
	Structure	w Angle	Score Score	4 +0.60	6 +0.72	2 +0.76	6 +0.80	0 +0.84	2 +0.86	4 +0.88	8 +0.90	0 +0.92	2 +0.94	4 +0.96	6 +0.98	8 +1.00	2 +1.02	4 +1.06	6 +1.08	0 +1.10	4 +1.14	0 +1.18	6 +1.26	2 +1.40	Score Score
		C Claw	Docile	3 +0.44	6 +0.56	2 +0.62	99-0+ 6	7 +0.70	6 +0.72	4 +0.74	3 +0.78	2 +0.80	1 +0.82	0 +0.84	9 +0.86	8 +0.88	7 +0.92	6 +0.94	5 +0.96	4 +1.00	3 +1.04	1 +1.10	3 +1.16	1 +1.32	Docile
	Other	NFLF DOC	Feed Efficiency	0.52 +43	-0.31 +36	0.19 +32	0.12 +29	-0.06 +27	-0.01 +26	+0.03 +24	+0.07 +23	+0.11 +22	+0.14 +21	+0.18 +20	.22 +19	+0.25 +18	+0.29 +17	+0.34 +16	+0.38 +15	+0.44 +14	+0.50 +13	+0.58 +11	+0.71 +8	+0.96 +1	Feed Efficiency
		IMF N	Greater Greater Greater	+5.9 -0	+4.6 -0	+4.1 -0	+3.7 -0	+3.3 -0	+3.1 -0	+2.9 +0	+2.7 +0	+2.5 +0		+2.1 +0		+1.8 +0	+1.6 +0	+1.4 +0	+1.2 +0	+1.0 +0	+0.8 +C	+0.5 +C	+0.1 +0	-0.7 +0	Lower Lower Less
		RBY	Higher Yield	+2.0	+1.5	+1.3	+1.1	+1.0	+0.9	+0.8	+0.7	+0.6		+0.5		+0.3	+0.3	+0.2	+0.1	+0.0+	-0.2	-0.3	-0.6		Yield Yield
щ	Carcase	P8	More Fat	+4.9	+3.2	+2.4	+1.8	+1.4	+1.0	+0.7	+0.5	+0.2	-0.1	-0.3	-0.6	-0.8	. .	-1.4	-1.7	-2.1	-2.5	-3.0	-3.9	-5.5	Less Fat
BANDS TABLE	Car	RIB	More Fat	+4.1	+2.8	+2.1	+1.7	+1.3	+1.0	+0.8	+0.6	+0.3	+0.1	-0.1	-0.3	-0.5	-0.7	-0.9	- - -	-1.4	-1.7	-2.1	-2.8	-4.0	Less Fat
BAND		EMA	Weight Larger AMA	+14.6	+11.9	+10.6	+9.7	+9.0	+8.4	+7.9	+7.4	+7.0	+6.6	+6.2		+5.5	+5.1	+4.7	+4.2	+3.7	+3.2	+2.4	+1.2	-1.1	Weight Smaller AMB
PERCENTILE		CWT	Calving Heavier Carcase	+98	148	5 +83	+79	8 +77	3 +75	t +73		69+ (99+ 0		3 +63	+61	09+ 0	3 +58	5 +56	2 +53	3 +50	+45	3 +35	Calving Lighter Carcase
PERCE	Fertility	SS DTC	Size Shorter Time to	.8 -8.0	.9 -7.0	.5 -6.5	.2 -6.1	.0 -5.8	.8 -5.6	.6 -5.4	.5 -5.2	.3 -5.0	.2 -4.8	.1 -4.6	.0 -4.5	.9 -4.3	.7 -4.1	.6 -4.0	.5 -3.8	.3 -3.5		.9 -2.8	.5 -2.1		Size Longer Time to
		Milk S	Live Weight Scrotal	-28 +4.	+25 +3.	23 +3.	+22 +3.	+21 +3.0	+20 +2.	+20 +2.		+18 +2.3		17 +2.1		16 +1.9	15 +1.7	15 +1.6	14 +1	13 +1.3	13 +1.1	+11 +0.9	+10 +0.5	+7 -0.3	Live Smaller Scrotal
		MCW	Mature Weight Heavier	+159 +	+140 +	+130 +	+124 +	+120 +	+116 +	+112 +		+106 +		+100 +		+95 +	+92 +	+ 68+	+85 +	+82 +	•	+71 +	+62 +	+43	Mature Weight Lighter
	Growth	600	Heavier Live Weight Heavier	+162 +	+148 +	+140 +	+136 +	+132 +	+129 +	+126 +		•	•	+117 +		+113	+110	+108	+105	+102	. 86+	+94			Lighter Live Weight Lister
	0	400	Heavier Live Weight	+122	+112	+107	+104	+101	+99	+97	+95	+94	+92	+90	+89	+87	+85	+84	+82	+79	+77	+73	+68	+57	Lighter Live Weight
		200	Heavier Live Weight	+70	+64	+60	+58	+57	+55	+54	+53	+52	+51	+50	+49	+48	+47	+46	+45	+43	+42	+39	+36	+29	Lighter Live tdgight
	Birth	BW	Length Lighter Birth Weight	-0.3	+1.1	+1.8	+2.2	+2.6	+2.9	+3.2	+3.4	+3.6	+3.8	+4.1	+4.3	+4.5	+4.7	+4.9	+5.2	+5.5	+5.9	+6.3	+7.0	+8.4	Length Birth Birth Weight
		rs GL	Difficulty Shorter Gestation	9 -10.7	-8.8	2 -7.9	5 -7.2	9 -6.7	t -6.3				55.1	0 -4.8	3 -4.5	-4.2	3.9		t -3.2		-2.3		-0.7	+1.3	Difficulty Gestation
	Calving Ease	Dir CEDtrs	Difficulty Less Calving	.9 +9.9	.0 +8.2	.9 +7.2	.0 +6.5	.3 +5.9	.6 +5.4	.1 +4.9	5 +4.4	9 +4.0	.4 +3.5	.8 +3.0		.6 +2.1	.9 +1.6	2 +1.0	6 +0.4	5 -0.3	7 -1.2	3 -2.4	9 -4.3	.6 -8.1	Difficulty More Calving
		and CEDir	Less Calving	% +10.9	% +9.0	% +7.9	% +7.0	% +6.3	% +5.6	% +5.1	% +4.5	% +3.9	% +3.4	% +2.8	% +2.2	% +1.6	% +0.9	% +0.2		% -1.5	% -2.7	% -4.3	% -6.9	% -12.6	More Calving
	à	% Band		1%	5%	10%	15%	20%	25%	30%	35%	40%	45%	50%	55%	%09	65%	%02	75%	80%	85%	%06	95%	%66	

* The percentile bands represent the distribution of EBVs across the 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the March 2023 TransTasman Angus Cattle Evaluation .



Lot 4 - Pleasant Vale S11sv



Lot 5 - Pleasant Vale S51^{sv}



Lot 6 - Pleasant Vale S50sv



Lot 7 - Pleasant Vale S57sv



Lot 8 - Pleasant Vale S59sv

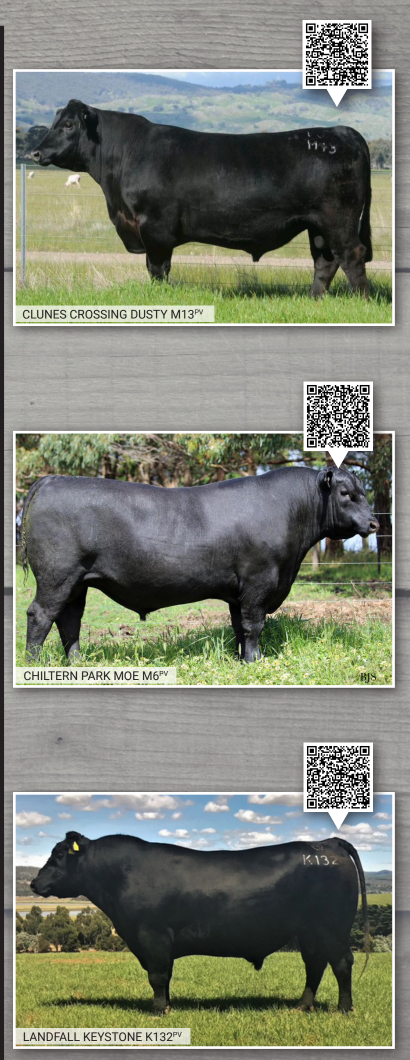


Lot 11 - Pleasant Vale S27sv

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Reference Sire EBV Quick Reference Table - March 2023 Trans Tasman Angus Cattle Evaluation

		of the other lines. I want to						
	Indexes \$A-L	\$402	\$440	\$373	\$423	\$334	\$201	\$A-L +339
	Selection Indexes \$A \$A-L	\$245	\$301	\$224	\$246	\$190	\$136	\$A +197
	tural Claw	+0.68	+0.94	+0.70	+0.80	+0.78	+1.00	Claw +0.85
ł	Structural Angle Cla	+1.04	+0.86	+0.94 +0.70	+1.16	+0.92 +0.78	+0.86	Angle +0.97
ļ	lemp. Doc	+47	+11	L+	+25	6+	+21	Doc +20
2	reed NFI-F	+0.18	+0.11	+0.31	+0.28	-0.10	+0.59	NFI-F +0.19
	IMF	+1.8	+2.0	+2.7	+2.0	+1.5	+3.0	IMF +2.2
	RBY	+0.2	+1.5	-0.3	+0.2	+0.3	+1.1	RBY +0.5
	Carcase B P8	+1.3	-3.9	+0.1	+0.8	+1.3	+0.6	P8 -0.3
5	Caro RIB	-0.2	-2.4	+0.3	+1.8	+1.9	<u>.</u> .	RIB +0.0
	EMA	+7.1	+13.3	+3.5	+5.7	+7.4	+10.0	EMA +6.4
	CWT	+80	+70	+63	+104	+52	+34	CWT +66
	DTC	-5.7	-7.7	-5.1	-5.5	-5.3	-4.4	DTC -4.6
	Fertlinty SS D	+1.6	+1.0	+3.4	+0.6	+2.7	+1.6	SS +2.1
	Milk	+28	+13	+21	+14	+25	6+	MIIK +17
	MCW	+92	+74	+75	+113	+92	+66	MCW +101
	Growth 600	+103 +135	+102 +120	+92 +114	+109 +141 +113	+110	+75	600 +117
	400	+103	+102	+92	+109	+86	+67	400 +90
	200	+53	+66	+52	+56	+44	+35	200 +50
	BWT	+3.0	+5.3	+10.7 +8.2 -7.8 +0.4 +52	+2.1	+2.6	+4.8	BWT +4.1
	Calving Ease EDtrs GL	+4.4 -1.8	-7.9	-7.8	-8.0	-5.1	-0.3	GL -4.8
	CEDtrs		+3.1	+8.2	+9.3	+4.1 +3.8	-7.1	CEDtrs +2.7
	CEDir	+6.5	+0.9	+10.7	+4.6	+4.1	-13.3	CEDir +2.2
	Animal Ident Animal Name	CHILTERN PARK MOE M6 ^{PV}	CLUNES CROSS- ING DUSTY M13PV	KG JUSTIFIED 3023 ^{pv}	LANDFALL KEY- STONE K132 ^{PV}	LANDFALL WAR PARTY M743 ^{sv}	PLEASANT VALE -13.3 -7.1 -0.3 +4.8 P6 ^{SV}	FACE [[**][[hal]] fractionen kigus Cette Frankelen
	Animal Ident	GTNM6	QMUM13	USA17707279	TFAK132	TFAM743	TGUP6	TAC



Sale Lot Raw Data & EBV Summary

We are excited to share with you raw data on each of the 17 sale bulls. Scan data for P8 Fat, Rib Fat, EMA & IMF was conducted by Bovine Scanning Services on the 4th of January 2023. Weights are relative to when scanning was conducted. There will be a supplementary sheet included with more recent weights on sale day. Scrotal circumferences were conducted by Deep Creek Cattle Services on the 3rd of February 2023. All birthweights are collected within 24 hours of calf being born.

Lot 1	-		9				-		cuil bo				Raw	Data								
PLEAS	ANT VAL	.E S20 ^{sv}		·	Weig	ght (kgs)		Rib Fat ((mm)	P8	Fat (mm)	EMA (s	q cm)		MF % Av	g	Scrota	l Circum.	Bi	rth Weigh	nt (kgs)
TGU21	S20					680		5			7		10	17		5.8		4	4.5		35	
							Quick F	Reference	e EBVs - N	March 20)23 Trans	sTasma	an Angus C	Cattle Eva	luation							
Dir	Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Angle	Claw	\$A	\$A-L
+7.9	+7.2	-3.8	+2.2	+36	+79	+108	+67	+30	+2.1	-3.8	+56	+2.9	+0.9	+2.0	-0.1	+1.7	+0.17	+35	+0.96	+0.80	\$172	\$300
Lot 2													Raw	Data								
PLEAS.	ANT VAL	E S12 ^{sv}			Weig	ght (kgs)		Rib Fat ((mm)	P8	Fat (mm)	EMA (s	q cm)	1	MF % Av	g	Scrota	l Circum.	Bi	rth Weigh	nt (kgs)
TGU21	S12					666		6			8		10			6.7			36		48	
Dir	Dtrs	GL	BW	200	400	600	Quick F	eference Milk	e EBVs - M SS	March 20 DtC	023 Trans	EMA	an Angus C Rib	P8	RBY	IMF	NFI-F	Doc	Angle	Claw	ŚA	\$A-L
+3.9	+1.7	-9.4	+5.9	+62	+106	+146	+120	+18	+2.8	-4.6	+84	+7.3		-0.6	+0.1	+2.1	+0.27	+13	+0.72	+0.70	\$227	\$392
		1			1																1 +	1
Lot 3	A NIT \ / A I	E 0 40%						Dib Est (()		F . t /	<u>, </u>	Raw					0	1.0:			
TGU21	ANT VAL	E 540 ³⁷				ght (kgs) 614		Rib Fat ((mm)	P8	Fat (mm)	EMA (s 90			MF % Av 5.9	y		l Circum. 86.5	BI	rth Weigh 42	it (kgs)
10021	540						Quick F		e EBVs - M	March 20		sTasma	an Angus (luation	5.9		3			42	
Dir	Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Angle	Claw	\$A	\$A-L
+2.8	+4.4	-4.7	+4.6	+59	+104	+134	+101	+16	+0.3	-5.2	+105	+8.9	+0.3	-0.1	+1.1	+2.5	+0.13	+19	+0.96	+0.88	\$268	\$423
Lot 4				·		,					,		Raw	Data				,				
	ANT VAL	E S11 ^{sv} .			Weig	ght (kgs)		Rib Fat ((mm)	P8	Fat (mm)	EMA (s			MF % Av	g	Scrota	l Circum.	Bi	rth Weigh	nt (kgs)
TGU21	S11					648		5			6		91	5		5.5		з	8.5		38	
							Quick F	Reference	e EBVs - N	March 20)23 Trans	sTasma	an Angus C	Cattle Eva	luation							
Dir	Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Angle	Claw	\$A	\$A-L
+8.1	+8.4	-7.1	+2.8	+52	+95	+117	+107	+12	+2.2	-3.7	+62	+7.1	-2.8	-4.7	+1.6	+1.1	+0.17	+17	+0.98	+0.74	\$201	\$364
Lot 5													Raw	Data								
PLEAS	ANT VAL	E S51 ^{sv}			Weig	ght (kgs)		Rib Fat ((mm)	P8	Fat (mm)	EMA (s	q cm)	1	MF % Av	g	Scrota	l Circum.	Bi	rth Weigh	nt (kgs)
TGU21	S51					604		4			5		98	8		5.5			35		40	
Dia	Dtra		DW	000	400	600							an Angus C			11.45		Dee	l	01	0.0	0.1
Dir +1.0	Dtrs	GL	BW	200	400	600 +115	MCW	Milk	SS +0.2	DtC -5.4	CWT +74	EMA +5.4	Rib +0.5	P8 +1.0	RBY +0.3	IMF +1.1	NFI-F +0.05	Doc +27	Angle +1.02	Claw +0.74	\$A \$207	\$A-L \$340
	10.0	+5.3 -2.8 +4.4 +50 +89 +115 +85 +18					10.2	5.4		10.4			10.5		10.00	127	11.02	10.74	\$207	\$340		
Lot 6		E 0.50%				1.4		D1	· · ·		F + 4	,	Raw									. /
PLEAS	ANT VAL	E S50 ^{sv}				ght (kgs) 590		Rib Fat ((mm)	P8	Fat (mm)	EMA (s 98			MF % Av 6.2	g		l Circum. 39	Bi	rth Weigh 34	nt (kgs)
IGUZI	550					390	Ouick F		e EBVs - N	March 20		sTasma	an Angus C		luation	0.2			39		34	
Dir	Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Angle	Claw	\$A	\$A-L
+7.5	+5.4	-1.2	+2.4	+45	+89	+104	+64	+28	+3.3	-7.3	+59	+8.9	+1.7	+2.4	+0.4	+1.6	+0.37	+29	+1.12	+0.96	\$243	\$388
Lot 7													Raw	Data								
	ANT VAL	E S57 ^{sv}			Weig	ght (kgs)		Rib Fat ((mm)	P8	Fat (mm)	EMA (s			MF % Av	g	Scrota	l Circum.	Bi	rth Weigh	nt (kgs)
TGU21						554		4			6		8			4.9		3	37.5		38	
							Quick F	Reference	e EBVs - N	March 20)23 Trans	sTasma	an Angus (Cattle Eva	luation							
Dir	Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Angle	Claw	\$A	\$A-L
+6.8	+4.7	+0.4	+3.2	+37	+75	+100	+60	+26	+2.2	-6.9	+58	+4.7	+0.2	+1.2	+0.5	+2.7	+0.89	+32	+1.04	+0.76	\$217	\$346
Lot 8													Raw	Data								
PLEAS	ANT VAL	E S59 ^{sv}			Weig	ght (kgs)		Rib Fat ((mm)	P8	Fat (mm)	EMA (s	q cm)		MF % Av	g	Scrota	l Circum.	Bi	rth Weigh	nt (kgs)
TGU21	S59					560		6			7		9.	1		6		4	0.5		39	
								r				r	an Angus (
Dir	Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Angle	Claw	\$A	\$A-L

+54

+4.3

-0.7

+0.0

+0.2

+2.8

+2.3

+5.3

+2.4

+4.2

+46

+74

+98

+70

+19

+2.2

-5.8

+0.25

+16

+0.98

\$201

+0.88

\$322

Lot 9													Raw	Data								
	ANT VAL	E S33 ^{sv}			Weic	ght (kgs)		Rib Fat (mm)	P8	Fat (mm)	EMA (s			IMF % Av	q	Scrota	l Circum.	В	irth Weigh	nt (kas)
TGU21	S33					384		5			6	, 	9			6.7		3	85.5		43	
_	_	_	_				Quick F	Reference	e EBVs - I	March 20)23 Trans	Tasma	n Angus (attle Eva	aluation							
Dir	Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Angle	Claw	\$A	\$A-L
+2.0	+3.0	-5.1	+5.0	+56	+86	+110	+77	+18	+0.9	-7.7	+70	+5.6	-2.0	-3.7	+1.1	+1.9	-0.10	+15	+1.00	+1.28		\$376
12.0	. 0.0	0.1	.0.0				.,,	.10	.0.5	7.7		. 0.0	2.0	0.7			0.10		11.00	. 1.20	0240	
Lot 10)												Raw	Data								
PLEAS	ANT VAL	E S112 ^{sv}			Weig	ght (kgs)		Rib Fat (mm)	P8	Fat (mm)	EMA (s	q cm)	1	IMF % Av	g	Scrota	l Circum.	В	irth Weigh	nt (kgs)
TGU21	S112					552		5			7		90)		5.4		3	87.5		37	
							Quick F	Reference	e EBVs - I	March 20)23 Trans	sTasma	n Angus (attle Eva	aluation		, i					
Dir	Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Angle	Claw	\$A	\$A-L
+3.7	-0.2	-2.2	+2.5	+40	+78	+96	+60	+24	+1.5	-5.6	+56	+9.0	+0.9	+1.0	+0.7	+2.2	+0.42	+12	+1.20	+0.88	\$210	\$325
		1	1	ı T	1	1			1		1					· · · · ·		1	<u> </u>		1	
Lot 11										1			Raw	Data								
PLEASA	ANT VAL	E S27 ^{sv}			Weig	ght (kgs)		Rib Fat (mm)	P8	Fat (mm)	EMA (s	q cm)		IMF % Av	g	Scrota	l Circum.	В	irth Weigh	nt (kgs)
TGU21	S27					596		4			6		10	2		6.1		4	6.5		36	
							Quick F	Reference	e EBVs - I	March 20)23 Trans	sTasma	n Angus (attle Eva	luation							
Dir	Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Angle	Claw	\$A	\$A-L
+11.3	+8.1	-6.3	+0.4	+46	+80	+97	+42	+24	+5.2	-6.2	+51	+7.7	+1.6	+1.7	+0.4	+2.5	+0.66	+14	+1.04	+0.98	\$247	\$374
Lot 12)				•								Raw	Data					·			
	<u>-</u> ANT VAL	E CEOSY			14/	jht (kgs)		Rib Fat (mm)		Fat (mm		EMA (s			IMF % Av	a	Sorat	l Circum.		irth Weigh	ot (kac)
		E 330								Fo	•)		• •			y			D		n (kys)
TGU21	S58					580		5			7		9:			6.1		3	86.5		40	
	1	1	r	1	1	1				r			n Angus (1	, I		1.	
Dir	Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Angle	Claw	\$A	\$A-L
-2.7	-5.9	-0.2	+4.2	+43	+78	+106	+54	+26	+2.5	-4.0	+63	+6.5	+1.5	+2.9	+0.3	+1.3	+0.28	+35	+1.06	+0.62	\$179	\$265
Lot 13	}												Raw	Data								
PLEAS	ANT VAL	E S82 ^{sv}		-	Weic	ght (kgs)		Rib Fat (mm)	P8	Fat (mm)	EMA (s	a cm)		IMF % Av	a	Scrota	l Circum.	в	irth Weigh	nt (kas)
TGU21s						548		5	,		6	/	9			5.8	5		86.5		45	
100210	002					0-10		-	EBVe - I	March 2(Taema	n Angus C			0.0						
Dir	Dtrs	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc	Angle	Claw	\$A	\$A-L
-4.9	-2.2	-1.4	+5.1	+30	+58	+76	+50	+16	+1.9	-4.6	+32	+8.8	+0.9	+1.3	+0.8	+2.8	+0.59	+18	+1.18	+1.16		\$226
-4.9	-2.2	-1.4	+3.1	+30	+30	+70	+30	+10	71.9	-4.0	732	+0.0	+0.9	τI.3	+0.0	72.0	+0.39	710	Ŧ1.10	+1.10	\$151	\$220
Lot 14	Ļ												Raw	Data								
PLEASA	ANT VAL	E S46 ^{sv}			Weig	ght (kgs)		Rib Fat (mm)	P8	Fat (mm)	EMA (s	q cm)		IMF % Av	g	Scrota	l Circum.	В	irth Weigh	nt (kgs)
TGU21		-E S46 ^{sv}				jht (kgs) 580		Rib Fat (4	mm)	P8	Fat (mm 6)			'	IMF % Av 5.2	g		l Circum. 87.5	В	irth Weigh 33	nt (kgs)
		E S46 ^{sv}					Quick F	4			6		EMA (s	5			g			В		nt (kgs)
		E S46 ^{sv}	BW	200			Quick F	4			6		EMA (s 9	5			g NFI-F			Claw		nt (kgs) \$A-L
TGU21	S46		BW +1.9	200+40		580		4 Reference	e EBVs - I	March 20	6)23 Trans	sTasma	EMA (s 9i n Angus (5 Cattle Eva	aluation	5.2		3	37.5		33 \$A	1
TGU213 Dir +8.3	S46 Dtrs +5.6	GL			400	580 600	MCW	4 Reference Milk	e EBVs - I SS	March 20 D t C	6 023 Trans CWT	sTasma EMA	EMA (s 94 n Angus C Rib +0.9	5 Cattle Eva P8 +2.3	aluation RBY	5.2 IMF	NFI-F	3 Doc	Angle	Claw	33 \$A	\$A-L
TGU213 Dir +8.3 Lot 15	S46 Dtrs +5.6	GL -4.1			400	580 600	MCW	4 Reference Milk	e EBVs - I SS	March 20 D t C	6 023 Trans CWT	sTasma EMA	EMA (s 9i n Angus C Rib	5 Cattle Eva P8 +2.3	aluation RBY	5.2 IMF	NFI-F	3 Doc	Angle	Claw +0.84	33 \$A \$232	\$A-L \$377
TGU213 Dir +8.3 Lot 15	S46 Dtrs +5.6	GL -4.1			400 +84	580 600	MCW	4 Reference Milk	e EBVs - I SS +1.7	March 20 D t C -5.7	6 023 Trans CWT	EMA +9.7	EMA (s 94 n Angus C Rib +0.9	Cattle Eva P8 +2.3 Data	aluation RBY +0.7	5.2 IMF	NFI-F +0.31	3 Doc +32	Angle	Claw +0.84	33 \$A	\$A-L \$377
TGU213 Dir +8.3 Lot 15	S46 Dtrs +5.6 ANT VAL	GL -4.1			400 +84 Weig	580 600 +108	MCW	4 Reference Milk +25	e EBVs - I SS +1.7	March 20 D t C -5.7	6 023 Trans CWT +62	EMA +9.7	EMA (s 9r n Angus C Rib +0.9 Raw	5 Cattle Eva P8 +2.3 Data rq cm)	aluation RBY +0.7	5.2 IMF +2.7	NFI-F +0.31	3 Doc +32 Scrota	87.5 Angle +1.14	Claw +0.84	33 \$A \$232	\$A-L \$377
TGU213 Dir +8.3 Lot 15 PLEAS/	S46 Dtrs +5.6 ANT VAL	GL -4.1			400 +84 Weig	580 600 +108 ght (kgs)	MCW +74	4 Reference Milk +25 Rib Fat (3	e EBVs - SS +1.7 mm)	March 20 D t C -5.7 P8	6 D23 Trans CWT +62 Fat (mm 4	5Tasma EMA +9.7	EMA (s 9n n Angus C Rib +0.9 Raw EMA (s	Cattle Eva P8 +2.3 Data q cm)	aluation RBY +0.7	5.2 IMF +2.7	NFI-F +0.31	3 Doc +32 Scrota	Angle +1.14	Claw +0.84	33 \$A \$232 irth Weigh	\$A-L \$377
TGU213 Dir +8.3 Lot 15 PLEAS/	S46 Dtrs +5.6 ANT VAL	GL -4.1			400 +84 Weig	580 600 +108 ght (kgs)	MCW +74	4 Reference Milk +25 Rib Fat (3	e EBVs - SS +1.7 mm)	March 20 D t C -5.7 P8	6 023 Trans CWT +62 Fat (mm 4	5Tasma EMA +9.7	EMA (s 90 n Angus C Rib +0.9 Raw EMA (s 92	Cattle Eva P8 +2.3 Data q cm)	aluation RBY +0.7	5.2 IMF +2.7	NFI-F +0.31	3 Doc +32 Scrota	Angle +1.14	Claw +0.84	33 \$A \$232 irth Weigh	\$A-L \$377
TGU21s Dir +8.3 Lot 15 PLEAS/ TGU21s	S46 Dtrs +5.6 ANT VAL S8	GL -4.1 E S8 ^{sv}	+1.9	+40	400 +84 Weig	580 600 +108 ght (kgs) 556	MCW +74	4 Reference Milk +25 Rib Fat (3 Reference	e EBVs - SS +1.7 mm) e EBVs -	March 20 Dt C -5.7 P8 March 20	6 023 Trans CWT +62 Fat (mm 4 023 Trans	EMA +9.7	EMA (s 90 n Angus C +0.9 Raw EMA (s 92 n Angus C	Cattle Eva P8 +2.3 Data q cm) 5 Cattle Eva	Aluation RBY +0.7	5.2 IMF +2.7 IMF % Av 5.4	NFI-F +0.31	3 Doc +32 Scrota 3	87.5 Angle +1.14 I Circum. 86.5	Claw +0.84	33 \$A \$232 irth Weigh 35 \$A	\$A-L \$377
TGU21s Dir +8.3 Lot 15 PLEAS/ TGU21s Dir +7.0	S46 Dtrs +5.6 ANT VAL S8 Dtrs +6.6	GL -4.1 E S8 ^{sv} GL	+1.9 BW	+40	400 +84 Weig 400	580 600 +108 Jht (kgs) 556 600	MCW +74 Quick F MCW	4 Reference Milk +25 Rib Fat (3 Reference Milk	e EBVs - 1 SS +1.7 mm) e EBVs - 1 SS	March 20 Dt C -5.7 P8 March 20 Dt C	6 D23 Trans CWT +62 Fat (mm 4 D23 Trans CWT	sTasma EMA +9.7	EMA (s 94 n Angus (Rib +0.9 Raw EMA (s 99 n Angus (Rib +0.1	5 cattle Eva P8 +2.3 Data cq cm) 5 cattle Eva P8 -0.5	Aluation RBY +0.7	5.2 IMF +2.7 IMF % Av 5.4	NFI-F +0.31 g NFI-F	3 Doc +32 Scrota 3 Doc	Angle +1.14 I Circum. 86.5	Claw +0.84 B	33 \$A \$232 irth Weigh 35 \$A	\$A-L \$377 nt (kgs) \$A-L
TGU219 Dir +8.3 Lot 15 PLEAS/ TGU219 Dir +7.0	S46 Dtrs +5.6 ANT VAL S8 Dtrs +6.6	GL -4.1 E S8 ^{sv} GL -7.5	+1.9 BW	+40	400 +84 Weig 400 +66	580 600 +108 ght (kgs) 556 600 +86	MCW +74 Quick F MCW	4 Reference Milk +25 Rib Fat (3 Reference Milk +17	e EBVs - 1 SS +1.7 mm) e EBVs - 1 SS +2.6	March 20 D t C -5.7 P8 March 20 D t C -4.2	6 023 Trans CWT +62 Fat (mm 4 023 Trans CWT +38	sTasma EMA +9.7) sTasma EMA +5.8	EMA (s 94 n Angus C Rib +0.9 EMA (s 92 n Angus C Rib +0.1 Raw	Cattle Eva P8 +2.3 Data q cm) Cattle Eva P8 -0.5 Data	Aluation RBY +0.7	5.2 IMF +2.7 IMF % Av 5.4 IMF +1.5	NFI-F +0.31 g NFI-F +0.42	3 Doc +32 Scrota 3 Doc +13	Angle +1.14 I Circum. 66.5 Angle +1.12	Claw +0.84 B Claw +0.70	33 \$A \$232 irth Weigh 35 \$A \$171	\$A-L \$377 nt (kgs) \$A-L \$285
TGU21S Dir +8.3 Lot 15 PLEAS/ TGU21S Dir +7.0 Lot 16 PLEAS/	S46 Dtrs +5.6 ANT VAL S8 Dtrs +6.6 G ANT VAL	GL -4.1 E S8 ^{sv} GL -7.5	+1.9 BW	+40	400 +84 Weig 400 +66	580 600 +108 ght (kgs) 556 600 +86 ght (kgs)	MCW +74 Quick F MCW	4 Reference Milk +25 Rib Fat (3 Reference Milk +17 Rib Fat (e EBVs - 1 SS +1.7 mm) e EBVs - 1 SS +2.6	March 20 D t C -5.7 P8 March 20 D t C -4.2	6 123 Trans CWT +62 Fat (mm 4 023 Trans CWT +38 Fat (mm	sTasma EMA +9.7) sTasma EMA +5.8	EMA (s 94 n Angus (Rib +0.9 EMA (s 92 n Angus (Rib +0.1 Raw EMA (s	Cattle Eva P8 +2.3 Data q cm) Cattle Eva P8 -0.5 Data q cm)	Aluation RBY +0.7	5.2 IMF +2.7 IMF % Av 5.4 IMF +1.5	NFI-F +0.31 g NFI-F +0.42	3 Doc +32 Scrota 3 Doc +13 Scrota	87.5 Angle +1.14 I Circum. 86.5 Angle +1.12 I Circum.	Claw +0.84 B Claw +0.70	33 \$A \$232 irth Weigh 35 \$A \$171 irth Weigh	\$A-L \$377 nt (kgs) \$A-L \$285
TGU219 Dir +8.3 Lot 15 PLEAS/ TGU219 Dir +7.0	S46 Dtrs +5.6 ANT VAL S8 Dtrs +6.6 G ANT VAL	GL -4.1 E S8 ^{sv} GL -7.5	+1.9 BW	+40	400 +84 Weig 400 +66	580 600 +108 ght (kgs) 556 600 +86	MCW +74 Quick F MCW +54	4 Reference Milk +25 Rib Fat (3 Reference Milk +17 Rib Fat (5	e EBVs - 1 SS +1.7 mm) e EBVs - 1 SS +2.6 mm)	March 20 DtC -5.7 P8 March 20 DtC -4.2 P8	6 23 Trans CWT +62 Fat (mm 4 23 Trans CWT +38 Fat (mm 7	STasmaa EMA +9.7	EMA (s 94 n Angus (Rib +0.9 EMA (s 93 n Angus (Rib +0.1 Raw EMA (s 94	attle Eva P8 +2.3 Data q cm) cattle Eva P8 -0.5 Data q cm) a	Aluation RBY +0.7	5.2 IMF +2.7 IMF % Av 5.4 IMF +1.5	NFI-F +0.31 g NFI-F +0.42	3 Doc +32 Scrota 3 Doc +13 Scrota	Angle +1.14 I Circum. 66.5 Angle +1.12	Claw +0.84 B Claw +0.70	33 \$A \$232 irth Weigh 35 \$A \$171	\$A-L \$377 nt (kgs) \$A-L \$285
TGU213 Dir +8.3 Lot 15 PLEAS/ TGU213 Dir +7.0 Lot 16 PLEAS/ TGU213	S46 Dtrs +5.6 ANT VAL S8 Dtrs +6.6 5 ANT VAL S49	GL -4.1 E S8 ^{sv} GL -7.5 E S49 ^{sv}	+1.9 BW +2.4	+40	400 +84 Weig 400 +66	580 600 +108 ght (kgs) 556 600 +86 ght (kgs) 572	MCW +74 Quick F MCW +54 Quick F	4 Reference Milk +25 Rib Fat (3 Reference Milk +17 Rib Fat (5 Reference	e EBVs - 1 SS +1.7 mm) e EBVs - 1 SS +2.6 mm) e EBVs - 1	March 20 D t C -5.7 P8 March 20 D t C -4.2 P8 March 20 March 20	6 223 Trans CWT +62 Fat (mm 4 223 Trans Fat (mm 7 223 Trans	STasmaa EMA +9.7) STasmaama +5.8))	EMA (s 94 n Angus (180 +0.9 Raw EMA (s 93 n Angus (180 +0.1 Raw EMA (s 94 n Angus (190 Rib	attle Eva P8 +2.3 Data q cm) cattle Eva P8 -0.5 Data q cm) 3 cattle Eva	Aluation RBY +0.7 Aluation RBY +0.8	5.2 IMF +2.7 IMF % Av 5.4 IMF +1.5	NFI-F +0.31 g NFI-F +0.42	3 Doc +32 Scrota 3 Doc +13 Scrota	 Angle +1.14 I Circum. 6.5 Angle +1.12 I Circum. 37 	Claw +0.84 B Claw +0.70	33 \$A \$232 irth Weigh 35 \$A \$171 irth Weigh 36	\$A-L \$377 nt (kgs) \$A-L \$285 nt (kgs)
TGU21S Dir +8.3 Lot 15 PLEAS/ TGU21S Dir +7.0 Lot 16 PLEAS/ TGU21S	S46 Dtrs +5.6 ANT VAL S8 Dtrs +6.6 5 ANT VAL S49 Dtrs	GL -4.1 E S8 ^{sv} GL -7.5 E S49 ^{sv}	+1.9 BW +2.4 BW	+40 200 +35 200	400 +84 Weig 400 +66 Weig	580 600 +108 ght (kgs) 556 600 +86 ght (kgs) 572 600	MCW +74 Quick F MCW +54 Quick F	4 Reference Milk +25 Rib Fat (3 Reference Milk +17 Rib Fat (5 Reference Milk	e EBVs - 1 SS +1.7 mm) e EBVs - 1 SS +2.6 mm) e EBVs - 1 SS	March 20 Dt C -5.7 P8 March 20 Dt C P8 March 20 Dt C	6 123 Trans CWT +62 Fat (mm 4 023 Trans CWT +38 Fat (mm 7 223 Trans CWT	STasma EMA +9.7) STasma EMA +5.8) STasma EMA +5.8 Comparison +5.8	EMA (s 94 n Angus (Rib +0.9 EMA (s 92 n Angus (Rib +0.1 EMA (s 94 n Angus (Rib EMA (s	attle Eva P8 +2.3 Data q cm) cattle Eva P8 -0.5 Data q cm) 3 cattle Eva P8 P8 -0.5	aluation RBY +0.7 aluation RBY +0.8	5.2 IMF +2.7 IMF % Av 5.4 IMF +1.5 IMF % Av 5.9	NFI-F +0.31	3 Doc +32 Scrota 3 Doc +13 Scrota	Angle +1.14 I Circum. 66.5 Angle +1.12 I Circum. 37	Claw +0.84 B Claw +0.70	33 \$A \$232 irth Weigh 35 \$A \$171 irth Weigh 36 \$A	\$A-L \$377 nt (kgs) \$A-L \$285 nt (kgs)
TGU213 Dir +8.3 Lot 15 PLEAS/ TGU213 Dir +7.0 Lot 16 PLEAS/ TGU213	S46 Dtrs +5.6 ANT VAL S8 Dtrs +6.6 5 ANT VAL S49	GL -4.1 E S8 ^{sv} GL -7.5 E S49 ^{sv}	+1.9 BW +2.4	+40	400 +84 Weig 400 +66	580 600 +108 ght (kgs) 556 600 +86 ght (kgs) 572	MCW +74 Quick F MCW +54 Quick F	4 Reference Milk +25 Rib Fat (3 Reference Milk +17 Rib Fat (5 Reference	e EBVs - 1 SS +1.7 mm) e EBVs - 1 SS +2.6 mm) e EBVs - 1	March 20 D t C -5.7 P8 March 20 D t C -4.2 P8 March 20 March 20	6 223 Trans CWT +62 Fat (mm 4 223 Trans Fat (mm 7 223 Trans	STasmaa EMA +9.7) STasmaama +5.8))	EMA (s 94 n Angus (Rib +0.9 EMA (s 92 n Angus (Rib +0.1 EMA (s 94 n Angus (Rib EMA (s	attle Eva P8 +2.3 Data q cm) cattle Eva P8 -0.5 Data q cm) 3 cattle Eva	Aluation RBY +0.7 Aluation RBY +0.8	5.2 IMF +2.7 IMF % Av 5.4 IMF +1.5	NFI-F +0.31 g NFI-F +0.42	3 Doc +32 Scrota 3 Doc +13 Scrota	 Angle +1.14 I Circum. 6.5 Angle +1.12 I Circum. 37 	Claw +0.84 B Claw +0.70	33 \$A \$232 irth Weigh 35 \$A \$171 irth Weigh 36 \$A	\$A-L \$377 nt (kgs) \$A-L \$285 nt (kgs)
TGU21S Dir +8.3 Lot 15 PLEAS/ TGU21S Dir +7.0 Lot 16 PLEAS/ TGU21S	S46 Dtrs +5.6 ANT VAL S8 Dtrs +6.6 ANT VAL S49 Dtrs +0.1	GL -4.1 E S8 ^{sv} GL -7.5 E S49 ^{sv}	+1.9 BW +2.4 BW	+40 200 +35 200	400 +84 Weig 400 +66 Weig	580 600 +108 ght (kgs) 556 600 +86 ght (kgs) 572 600	MCW +74 Quick F MCW +54 Quick F	4 Reference Milk +25 Rib Fat (3 Reference Milk +17 Rib Fat (5 Reference Milk	e EBVs - 1 SS +1.7 mm) e EBVs - 1 SS +2.6 mm) e EBVs - 1 SS	March 20 Dt C -5.7 P8 March 20 Dt C P8 March 20 Dt C	6 123 Trans CWT +62 Fat (mm 4 023 Trans CWT +38 Fat (mm 7 223 Trans CWT	STasma EMA +9.7) STasma EMA +5.8) STasma EMA +5.8 Comparison +5.8	EMA (s 94 n Angus (Rib +0.9 EMA (s 92 n Angus (Rib +0.1 EMA (s 94 n Angus (Rib EMA (s	attle Eva P8 +2.3 Data q cm) 5 cattle Eva P8 -0.5 Data oq cm) 3 cattle Eva P8 -0.5 Data P8 -1.4	aluation RBY +0.7 aluation RBY +0.8	5.2 IMF +2.7 IMF % Av 5.4 IMF +1.5 IMF % Av 5.9	NFI-F +0.31	3 Doc +32 Scrota 3 Doc +13 Scrota	Angle +1.14 I Circum. 66.5 Angle +1.12 I Circum. 37	Claw +0.84 B Claw +0.70	33 \$A \$232 irth Weigh 35 \$A \$171 irth Weigh 36 \$A	\$A-L \$377 nt (kgs) \$A-L \$285 nt (kgs)
TGU213 Dir +8.3 Lot 15 PLEAS/ TGU213 Dir +7.0 Lot 16 PLEAS/ TGU213 CU213 Dir +2.1	S46 Dtrs +5.6 ANT VAL S8 Dtrs +6.6 ANT VAL S49 Dtrs +0.1	GL -4.1 E S8 ^{sv} GL -7.5 E S49 ^{sv} GL -1.5	+1.9 BW +2.4 BW	+40 200 +35 200	400 +84 Weig 400 +66 Weig 400 +79	580 600 +108 ght (kgs) 556 600 +86 ght (kgs) 572 600	MCW +74 Quick F MCW +54 Quick F	4 Reference Milk +25 Rib Fat (3 Reference Milk +17 Rib Fat (5 Reference Milk	e EBVs - 1 SS +1.7 mm) e EBVs - 1 SS +2.6 mm) e EBVs - 1 SS +1.2	March 20 D t C -5.7 P8 March 20 D t C -4.2 P8 March 20 D t C -7.6	6 123 Trans CWT +62 Fat (mm 4 023 Trans CWT +38 Fat (mm 7 223 Trans CWT	STasma EMA +9.7)) STasma EMA +5.8)) STasma EMA +11.8	EMA (s 94 n Angus (76 Rib +0.9 Raw EMA (s 99 n Angus (76 Rib +0.1 Raw EMA (s 99 n Angus (70 Rib 1.5	attle Eva P8 +2.3 Data q cm) 5 Cattle Eva P8 -0.5 Data q cm) 3 Cattle Eva P8 -1.4 Data	Aluation RBY +0.7 Aluation RBY +0.8 Aluation RBY +1.4	5.2 IMF +2.7 IMF % Av 5.4 IMF +1.5 IMF % Av 5.9	NFI-F +0.31 9 NFI-F +0.42 9 NFI-F +0.55	3 Doc +32 Scrota 3 Doc +13 Scrota 5 Crota	Angle +1.14 I Circum. 66.5 Angle +1.12 I Circum. 37	Claw +0.84 B Claw +0.70 Claw +1.02	33 \$A \$232 irth Weigh 35 \$A \$171 irth Weigh 36 \$A	\$A-L \$377 ht (kgs) \$A-L \$285 ht (kgs) \$A-L \$378
TGU213 Dir +8.3 Lot 15 PLEAS/ TGU213 Dir +7.0 Lot 16 PLEAS/ TGU213 CU213 Dir +2.1	S46 Dtrs +5.6 ANT VAL S8 Dtrs +6.6 ANT VAL S49 Dtrs +0.1 7 ANT VAL	GL -4.1 E S8 ^{sv} GL -7.5 E S49 ^{sv} GL -1.5	+1.9 BW +2.4 BW	+40 200 +35 200	400 +84 Weig 400 +66 Weig 400 +79	580 600 +108 jht (kgs) 556 600 +86 9ht (kgs) 572 600 +90	MCW +74 Quick F MCW +54 Quick F	4 Reference Milk +25 Rib Fat (3 Reference Milk +17 Rib Fat (5 Reference Milk +11	e EBVs - 1 SS +1.7 mm) e EBVs - 1 SS +2.6 mm) e EBVs - 1 SS +1.2	March 20 D t C -5.7 P8 March 20 D t C -4.2 P8 March 20 D t C -7.6	6 123 Trans CWT +62 Fat (mm 4 123 Trans CWT +38 Fat (mm 7 123 Trans CWT +63	STasma EMA +9.7)) STasma EMA +5.8)) STasma EMA +11.8	EMA (s 94 n Angus C Rib +0.9 EMA (s 92 n Angus C Rib +0.1 EMA (s 93 n Angus C EMA (s 94 c 1.5 Raw	attle Eva P8 +2.3 Data q cm) attle Eva P8 -0.5 Data q cm) a cattle Eva P8 -1.4 Data	Aluation RBY +0.7 Aluation RBY +0.8 Aluation RBY +1.4	5.2 IMF +2.7 IMF % Av 5.4 IMF +1.5 IMF % Av 5.9 IMF +2.5	NFI-F +0.31 9 NFI-F +0.42 9 NFI-F +0.55	3 Doc +32 Scrota 3 Doc +13 Scrota 5 Crota	Angle +1.14 I Circum. 66.5 Angle +1.12 I Circum. 37 Angle +0.80	Claw +0.84 B Claw +0.70 Claw +1.02	33 \$A \$232 irth Weigh 35 \$A \$171 irth Weigh 36 \$A \$267	\$A-L \$377 ht (kgs) \$A-L \$285 ht (kgs) \$A-L \$378
TGU213 Dir +8.3 Lot 15 PLEAS/ TGU213 Dir +7.0 Lot 16 PLEAS/ TGU213 TGU213 Lot 17 PLEAS/	S46 Dtrs +5.6 ANT VAL S8 Dtrs +6.6 ANT VAL S49 Dtrs +0.1 7 ANT VAL	GL -4.1 E S8 ^{sv} GL -7.5 E S49 ^{sv} GL -1.5	+1.9 BW +2.4 BW	+40 200 +35 200	400 +84 Weig 400 +66 Weig 400 +79	580 600 +108 556 600 +86 572 600 +90 90 90 90 90 90 90 90 90 90	MCW +74 Quick F MCW +54 Quick F MCW +46	4 Reference Rib Fat (3 Reference Milk +17 Rib Fat (5 Reference Milk +11	e EBVs - 1 SS +1.7 mm) e EBVs - 1 SS +2.6 mm) e EBVs - 1 SS +1.2 mm)	March 20 D t C -5.7 P8 March 20 D t C -4.2 March 20 D t C -7.6 P8	6 223 Trans CWT +62 Fat (mm 4 223 Trans CWT +38 Fat (mm 7 223 Trans CWT +63 Fat (mm 6	STasmaa EMA +9.7)) EMA +5.8)) STasmaa EMA +11.8	EMA (s 94 n Angus (78 84 40.9 Raw EMA (s 99 n Angus (78 84 40.1 Raw EMA (s 99 10 10 10 10 10 10 10 10 10 10 10 10 10	attle Eva P8 +2.3 Data q cm) cattle Eva P8 -0.5 Data P8 -0.5 Data P8 -1.4 Data P8 -1.4	Aluation RBY +0.7 Aluation RBY +0.8 Aluation RBY +1.4	5.2 IMF +2.7 IMF % Av 5.4 IMF +1.5 IMF % Av 5.9 IMF +2.5	NFI-F +0.31 9 NFI-F +0.42 9 NFI-F +0.55	3 Doc +32 Scrota 3 Doc +13 Scrota 5 Crota	Angle +1.14 I Circum. 66.5 Angle +1.12 I Circum. 37 Angle +0.80	Claw +0.84 B Claw +0.70 Claw +1.02	33 \$A \$232 irth Weigh 35 \$A \$171 irth Weigh 36 \$A \$267 irth Weigh	\$A-L \$377 ht (kgs) \$A-L \$285 ht (kgs) \$A-L \$378
TGU213 Dir +8.3 Lot 15 PLEAS/ TGU213 Dir +7.0 Lot 16 PLEAS/ TGU213 TGU213 Lot 17 PLEAS/	S46 Dtrs +5.6 ANT VAL S8 Dtrs +6.6 ANT VAL S49 Dtrs +0.1 7 ANT VAL	GL -4.1 E S8 ^{sv} GL -7.5 E S49 ^{sv} GL -1.5	+1.9 BW +2.4 BW	+40 200 +35 200	400 +84 Weig 400 +66 Weig 400 +79	580 600 +108 556 600 +86 572 600 +90 90 90 90 90 90 90 90 90 90	MCW +74 Quick F MCW +54 Quick F MCW +46	4 Reference Rib Fat (3 Reference Milk +17 Rib Fat (5 Reference Milk +11	e EBVs - 1 SS +1.7 mm) e EBVs - 1 SS +2.6 mm) e EBVs - 1 SS +1.2 mm)	March 20 D t C -5.7 P8 March 20 D t C -4.2 March 20 D t C -7.6 P8	6 223 Trans CWT +62 Fat (mm 4 223 Trans CWT +38 Fat (mm 7 223 Trans CWT +63 Fat (mm 6	STasmaa EMA +9.7)) EMA +5.8)) STasmaa EMA +11.8	EMA (s 94 n Angus (76 Rib +0.9 EMA (s 99 n Angus (81 Rib +0.1 Raw EMA (s 94 n Angus (76 Rib -1.5 Raw	attle Eva P8 +2.3 Data q cm) cattle Eva P8 -0.5 Data P8 -0.5 Data P8 -1.4 Data P8 -1.4	Aluation RBY +0.7 Aluation RBY +0.8 Aluation RBY +1.4	5.2 IMF +2.7 IMF % Av 5.4 IMF +1.5 IMF % Av 5.9 IMF +2.5	NFI-F +0.31 9 NFI-F +0.42 9 NFI-F +0.55	3 Doc +32 Scrota 3 Doc +13 Scrota 5 Crota	Angle +1.14 I Circum. 66.5 Angle +1.12 I Circum. 37 Angle +0.80	Claw +0.84 B Claw +0.70 Claw +1.02	33 \$A \$232 irth Weigh 35 \$A \$171 irth Weigh 36 \$A \$267 irth Weigh	\$A-L \$377 ht (kgs) \$A-L \$285 ht (kgs) \$A-L \$378

+60

+8.0

-2.0

-2.2

+1.6

+1.3

+0.07

+14

+0.92

+1.06

-5.7

-14.7

-1.0

+7.4

+45

+81

+102

+112

+10

+0.1

-2.4

\$192

\$105

PLEASANT VALE S20^{sv}

Mating Type: AI

Genetic Status: AMF,CAF,DDF,NHF

S S TRAVELER 6807 T510#

RICHMOND HILL EVELYN W1[#]

Selection Indexes

Traits Observed: GL,CE,BWT,400WT, Genomics

\$A-L \$300

79

TGU21S12

WAIMATA E230#

SARUM P14+94#

\$A

\$172 78

SARUM BOSS B5sv

Dam: TGUJ34 PLEASANT VALE EVERAGE J34#

RICHMOND HILL EVERAGE Z34[#]

Registration Status: HBR

TE MANIA CALAMUS C46sv TE MANIA FOE F734^{sv}

TE MANIA DANDLOO D700#

Sire: GTNM6 CHILTERN PARK MOE M6PV

HIDDEN VALLEY TIMEOUT A45^{sv}

STRATHEWEN TIMEOUT JADE F15PV STRATHEWEN 1407 JADE C05PV

March 2023 TransTasman Angus Cattle Evaluation

					· 5						
TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+7.9	+7.2	-3.8	+2.2	+36	+79	+108	+67	+30	+2.1	+35
ACC	62%	50%	83%	74%	73%	70%	71%	68%	62%	66%	52%
Perc	10	10	66	14	95	80	70	93	1	48	6
TACE	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-3.8	+56	+2.9	+0.9	+2.0	-0.1	+1.7	+0.17	+0.80	+0.96	+1.04
ACC	38%	63%	62%	63%	63%	56%	66%	54%	68%	68%	66%
Perc	73	80	87	27	13	82	62	48	39	46	51

ENTRINE OF CONANGA 9876#

SITZ WISDOM 481T#

KG MISS MAGIC 3528#

Notes:

Purchaser:.... Lot 2

DOB: 31/07/2021

.ot 1 DOB: 02/08/2021

E S12^{sv} ΡΙ EASANT VAL Mating Type: AI

Registration Status: HBR CONNEALY CONSENSUS 7229sv **CONNEALY JUDGMENT***

KG MISS MAGIC 1443#

Sire: USA17707279 KG JUSTIFIED 3023PV

Genetic Status: AMF,CAF,DDF,NHF SVF GDAR 216 LTD#

B S S LIMITED DESIGN[#] B/R RUBY OF TIFFANY 5113#

Dam: TGUL93 PLEASANT VALE FEDERATION L93*

.....\$:

PLEASANT VALE SUPER DIRECTION A5SV

PLEASANT VALE FEDERATION F49#

PLEASANT VALE BRANDY B11#

Soloction Indoxo

	Selection	n indexes
	\$A	\$A-L
1		

March 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc		\$A	\$A-L	
EBV	+3.9	+1.7	-9.4	+5.9	+62	+106	+146	+120	+18	+2.8	+13		\$227	\$392	
ACC	54%	42%	83%	74%	71%	69%	69%	67%	60%	66%	48%			45	-
Perc	40	64	4	85	8	11	7	20	40	23	82] [20	15	
TACE	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg]			
EBV	-4.6	+84	+7.3	-0.6	-0.6	+0.1	+2.1	+0.27	+0.70	+0.72	+1.10	Trait		GL,CE,BWT,400 omics	OWT,
ACC	36%	61%	60%	61%	60%	55%	64%	48%	69%	69%	60%		Gene	11100	
Perc	50	8	36	62	55	72	50	62	20	5	70	1			

Notes:

Purchaser	r:										\$:				
Lot 3	3					Р	LEAS	ANT	VALE	E S40	sv			TGU21S	40
DOB: 04/	08/2021		Regis	tration Sta	tus: HBR		М	ating Type:	AI			Ger	etic Status: AN	/IFU,CAF,DDF,	NHF
Sire	e: TFAK		NNYLEA I DFALL I	EDMUND LAWS	SONS HE	NRY VIII '			n: TGUP			VALE I PL	(RVALE BAR BARTEL J30 ³ EASANT VA DARWIN F	LE DESTINY	′ D14 [#]
		LAI	NDFALL A	RCHER	' FRONT F H807 ^{sv} DFALL AR					PLE	ASANT	VALE I	OFF FIRST E DARWIN D11 ENNY'S CREE	#	
		Mai	rch 2023 [·]	TransTas	man Ang	us Cattle	Evaluatio	on					Selection	n Indexes	
	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc] [\$A	\$A-L	
EBV	+2.8	+4.4	-4.7	+4.6	+59	+104	+134	+101	+16	+0.3	+19	1	\$268	\$423	
ACC	63%	54%	82%	73%	72%	70%	70%	69%	64%	67%	53%		• • •		
Perc	50	35	51	62	14	15	18	50	62	97	52		2	4	
TACE	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg]			
EBV	-5.2	+105	+8.9	+0.3	-0.1	+1.1	+2.5	+0.13	+0.88	+0.96	+1.06	Traits	Gen	GL,CE,BWT,4	00WT,
ACC	43%	63%	61%	63%	63%	58%	65%	53%	67%	67%	66%		Oen		
Perc	33	1	21	40	45	14	38	43	57	46	58				

Notes:

Purchaser:....

.....\$[.].....

14

Sire: USA17707279 KG JUSTIFIED 3023PV Dam: TGUM97 PLEASANT VALE ELLEN M97* SITZ WISDOM 481T# **MYTTY IN FOCUS#** KG MISS MAGIC 1443# PLEASANT VALE DAZZLER D19# PLEASANT VALE BELINDA B16# KG MISS MAGIC 3528* March 2023 TransTasman Angus Cattle Evaluation **Selection Indexes** TACE 🙉 Dir Dtrs GL BW 200 W 400 W 600 W MCW Milk SS Doc \$A \$A-L EBV +8.1 +8.4 -7.1 +95 +117 +107+12 +2.2 +2.8+52 +17 \$201 \$364 ACC 53% 40% 82% 74% 71% 70% 69% 66% 58% 65% 44% 49 35 40 Perc 9 5 16 23 40 36 50 86 44 67 TACE 🔍 DtC CWT EMA Rib Rump RBY IMF NFI-F Claw Angle Leq Traits Observed: GL,CE,BWT,400WT, EBV -3.7 +62 +7.1 -2.8 -4.7 +1.6 +1.1 +0.17 +0.74 +0.98 +1.22 Genomics 59% 60% 58% 59% 52% 45% 69% 69% ACC 30% 59% 62% Perc 76 63 39 95 98 4 78 48 27 51 93 Notes: Purchaser: \$⁻..... PLEASANT VALE S51^{sv} _ot 5 TGU21S51 DOB: 08/08/2021 Registration Status: HBR Mating Type: AI Genetic Status: AMF,CAF,DDF,NHF TE MANIA CALAMUS C46sv **TEHAMA REVERE#** S POWERPOINT WS 5503PV TE MANIA FOE F734^{sv} TE MANIA DANDLOO D700# S QUEEN ESSA 248# Sire: GTNM6 CHILTERN PARK MOE M6PV Dam: TGUP90 PLEASANT VALE BARRA P90# HIDDEN VALLEY TIMEOUT A45^{sv} PI FASANT VALE WHITWORTH F22SV STRATHEWEN TIMEOUT JADE F15PV PLEASANT VALE BARRA M45# KENNY'S CREEK BARA Y91# STRATHEWEN 1407 JADE C05PV March 2023 TransTasman Angus Cattle Evaluation Selection Indexes TACE 🙉 Dir Dtrs GL BW 200 W 400 W 600 W MCW Milk SS Doc \$A \$A-L EBV +1.0+5.3-2.8 +4.4+50+89+115+85 +18 +0.2+27 \$207 \$340 ACC 62% 48% 82% 73% 72% 70% 71% 68% 62% 68% 55% 43 54 Perc 65 26 80 57 55 76 41 97 21 51 55 TACE 🛛 DtC CWT EMA RBY IMF NFI-F Claw Rib Rump Anale Lea Traits Observed: GL CE BWT 400WT +0.05 +1.02 +1.26 EBV -5.4 +74 +5.4 +0.5 +1.0 +0.3 +1.1 +0.74Genomics 37% 54% 70% 70% 67% ACC 63% 62% 63% 64% 57% 66% Perc 29 27 61 36 25 60 78 32 27 61 96 Notes: Purchaser:. ... \$: PLEASANT VALE S50^{sv} Lot 6 TGU21S50 DOB. 08/08/2021 Mating Type: AI Genetic Status: AMF,CAF,DDF,NHF Registration Status: HBR TE MANIA CALAMUS C46^{sv} WERNER WAR PARTY 2417# TE MANIA FOE F734^{sv} LANDFALL WAR PARTY M743^{sv} TE MANIA DANDI OO D700# LANDFALL JOYLE H535# Sire: GTNM6 CHILTERN PARK MOE M6PV Dam: TGUQ64 PLEASANT VALE FEDERATION Q64# HIDDEN VALLEY TIMEOUT A45^{SV} PLEASANT VALE BARTEL J30^{sv} STRATHEWEN TIMEOUT JADE F15PV PLEASANT VALE FEDERATION M64# PLEASANT VALE MIDNIGHT FEDERATION A4* STRATHEWEN 1407 JADE C05PV March 2023 TransTasman Angus Cattle Evaluation Selection Indexes TACE 🔊 🔪 Dir Dtrs GL BW 200 W 400 W 600 W MCW Milk SS Doc \$A \$A-L EBV +7.5 +54-12 +2.4+45+89 +104+64+28 +3.3+29 \$243 \$388 ACC 61% 48% 82% 72% 70% 70% 67% 61% 67% 53% 72% 9 17 16 Perc 12 25 93 17 73 55 78 95 2 12

ACC Perc

TACE 🔊

EBV

DtC

-7.3

37%

3

CWT

+59

62%

71

EMA

+8.9

62%

21

Rib

+1.7

63%

14

Rump

+2.4

63%

10

Notes:

Purchaser:.....\$:

15

IMF

+1.6

66%

64

NFI-F

+0.37

54%

74

Claw

+0.96

68%

72

Anale

+1.12

68%

81

RBY

+0.4

56%

54

Leq

+1.08

65%

64

Traits Observed: GL,CE,BWT,400WT, Genomics

PLEASANT VALE S11^{sv}

Registration Status: HBR Mating Type: AI CONNEALY CONSENSUS 7229sv

CONNEALY JUDGMENT#

ENTRINE OF CONANGA 9876#

_ot 4 DOB: 31/07/2021

Genetic Status: AMF,CAF,DDF,NHF

SITZ BULL DURHAM 10308# PLEASANT VALE DURHAM J27^{SV}

PLEASANT VALE ELEGANT GIRL E45*

PLEASANT VALE S57^{sv}

Mating Type: AI

TGU21S57

Genetic Status: AMF,CAF,DDF,NHF

PLEASANT VALE DESTINY D14#

S A V PEACE OF MIND 5070sv

RICHMOND HILL SUNRAY Z44[#]

\$A-L

\$346

49

TGU21S59

Selection Indexes

Traits Observed: GL,CE,BWT,400WT, Genomics

\$A

\$217

30

AYRVALE BARTEL E7PV

PLEASANT VALE BARTEL J30^{SV}

PLEASANT VALE EVE E26#

Dam: TGUP59 PLEASANT VALE EVE P59#

DOB: 11/08/2021

_ot

TE MANIA CALAMUS C46^{sv}

Registration Status: HBR

TE MANIA FOE F734^{sv}

TE MANIA DANDLOO D700#

Sire: GTNM6 CHILTERN PARK MOE M6PV

HIDDEN VALLEY TIMEOUT A45^{sv}

STRATHEWEN TIMEOUT JADE F15^{PV}

STRATHEWEN 1407 JADE C05PV

March 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+6.8	+4.7	+0.4	+3.2	+37	+75	+100	+60	+26	+2.2	+32
ACC	60%	48%	82%	73%	72%	70%	70%	68%	61%	67%	52%
Perc	16	32	98	30	94	88	84	96	4	44	10
TACE	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-6.9	+58	+4.7	+0.2	+1.2	+0.5	+2.7	+0.89	+0.76	+1.04	+1.06
ACC	38%	63%	62%	63%	63%	56%	66%	54%	67%	67%	65%
Perc	6	75	70	43	23	47	33	99	31	66	58

ENTRINE OF CONANGA 9876#

SITZ WISDOM 481T#

March 2023 TransTasman Angus Cattle Evaluation

KG MISS MAGIC 3528#

Notes:

Purchaser:....

PLEASANT VALE S59^{SV} Mating Type: Al

DOB: 14/08/2021 Registration Status: HBR M CONNEALY CONSENSUS 7229^{sv}

Sire: USA17707279 KG JUSTIFIED 3023PV

CONNEALY JUDGMENT#

KG MISS MAGIC 1443#

Genetic Status: AMF,CAF,DDF,NHF CONNEALY IMPRESSION#

CONNEALY SENSATION 964^{PV} PRETTY PELL OF CONAMGA 964[#]

SANT VALE ELLEN H66#

Dam: TGUH66 PLEASANT VALE ELLEN H66*

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

PLEASANT VALE DUDE D31sv

PLEASANT VALE ELLEN F27#

PLEASANT VALE DAZZLER D19#

Selection Indexes

					0											
TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc	\$A	\$A-L			
EBV	+2.3	+5.3	+2.4	+4.2	+46	+74	+98	+70	+19	+2.2	+16	\$201	\$322			
ACC	53%	41%	83%	74%	72%	70%	69%	66%	59%	65%	46%					
Perc	54	26	99	53	70	89	86	91	35	44	70	49	67			
TACE	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg					
EBV	-5.8	+54	+4.3	-0.7	+0.0	+0.2	+2.8	+0.25	+0.98	+0.88	+0.92	Traits Observed:	GL,CE,BWT,400 omics			
ACC	30%	61%	59%	60%	59%	53%	63%	46%	69%	69%	59%	Genomics				
Perc	20	83	74	65	43	66	31	59	76	27	16					

	υ		

Purchaser	Purchaser:\$:																
Lot 9	9					Р	LEAS	ANT	VALE	E S33	sv			TGU21S	33		
DOB: 04/	08/2021		Regis	stration Sta	tus: HBR		Μ	ating Type:	AI			Genetic Status: AMF,CAF,DDF,NHF					
		G A	A R PROP		BEXTOR	R 872 520	5 608#			PLE	ASANT V		RVALE BAR BARTEL J30 ⁸				
				GAF	R OBJECT	IVE 1885	#					PL	EASANT VA	LE DESTINY	D14#		
Sire	e: QMUN	M13 CLU	INES CR	OSSING	ASANT	ANT VALE ELLEN M18 [#]											
		CL	ASANT \	ALE E	ELLEN H66#	ENSATION 96											
		Ma	rch 2023 [·]	TransTas	man Ang	us Cattle	Evaluatio	on					Selection	n Indexes			
	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc] [\$A	\$A-L]		
EBV	+2.0	+3.0	-5.1	+5.0	+56	+86	+110	+77	+18	+0.9	+15		\$245	\$376	1		
ACC	61%	52%	82%	74%	73%	71%	71%	70%	63%	67%	52%						
Perc	57	50	44	71	24	64	66	86	42	89	73] L	8	25			
TACE	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg]					
EBV	-7.7	+70 +5.6 -2.0 -3.7 +1.1 +1.9 -0.10 +1.28 +1.00 +												GL,CE,BWT,40 omics	OWT,		
ACC	41%	64%	63%	64%	64%	57%	67%	56%	67%	67%	64%		0011				
Perc	2	38 58 88 95 14 56 17 99 56 91															

Notes:

Purchaser:....

16

PLEASANT VALE S112^{sv}

Mating Type: Natural

TGU21S112

Genetic Status: AMF,CAF,DDF,NHF

CONNEALY ONWARD# WERNER WAR PARTY 2417#

BAAR USA LADY JAYE 489#

BT RIGHT TIME 24J#

March 2023 TransTasman Angus Cattle Evaluation

LANDFALL JOYLE E332#

AYRVALE BARTEL E7PV PLEASANT VALE BARTEL J30^{SV}

PLEASANT VALE DESTINY D14#

Dam: TGUM5 PLEASANT VALE JANE M5[#]

PLEASANT VALE SUPER DIRECTION A551

PLEASANT VALE JANE F50#

MERRIGRANGE JANE Q223+95#



\$A	\$A-L
\$210	\$325
39	66

Traits Observed: BWT,400WT, Genomics

5% 93 Notes: Purchaser:....\$`.... VALE S27^{sv} _ot 11 PLEASANT TGU21S27 DOB: 03/08/2021 Registration Status: HBR Genetic Status: AMF,CAF,DDF,NHF Mating Type: AI CONNEALY CONSENSUS 7229sv AYRVALE BARTEL E7PV CONNEALY JUDGMENT# PLEASANT VALE BARTEL J30^{SV} ENTRINE OF CONANGA 9876# PLEASANT VALE DESTINY D14# Sire: USA17707279 KG JUSTIFIED 3023PV Dam: TGUP54 PLEASANT VALE DAZZLER P54# SITZ WISDOM 481T# MYTTY IN FOCUS# PLEASANT VALE DAZZLER D19# KG MISS MAGIC 1443# PLEASANT VALE BELINDA B16# KG MISS MAGIC 3528# March 2023 TransTasman Angus Cattle Evaluation Selection Indexes TACE 🙉 Dir Dtrs GL BW 200 W 400 W 600 W MCW Milk SS Doc \$A \$A-L EBV +11.3+8.1 -6.3 +0.4+46 +80+97+42 +24+5.2+14\$247 \$374 ACC 53% 41% 81% 73% 71% 68% 68% 66% 58% 65% 45% 8 27 6 9 Perc 25 3 71 80 87 99 1 78 1 TACE 🖻 DtC CWT EMA Rib RBY IMF NFI-F Claw Rump Anale Lea Traits Observed: GL.CE.BWT.400WT. -6.2 +51 +7.7 +1.6 +1.7 +0.66 +0.98 +1.04 +1.12 EBV +0.4 +2.5 Genomics 70% 70% 61% ACC 32% 60% 59% 60% 59% 53% 63% 46% Perc 13 89 32 16 16 54 38 94 76 66 75 Notes: Purchaser: \$ PLEASANT VALE S58^{sv} Lot 12 TGU21S58 DOB. 12/08/2021 Mating Type: AI Genetic Status: AMF,CAF,DDF,NHF Registration Status: HBR TE MANIA CALAMUS C46sv SITZ BULL DURHAM 10308# TE MANIA FOE F734^{sv} PLEASANT VALE DURHAM J27^{sv} PLEASANT VALE ELEGANT GIRL E45* TE MANIA DANDLOO D700* Sire: GTNM6 CHILTERN PARK MOE M6PV Dam: TGUQ37 PLEASANT VALE BARRA Q37# HIDDEN VALLEY TIMEOUT A45^{sv} BRAVEHEART OF STERNSV PLEASANT VALE BARRA J36* STRATHEWEN TIMEOUT JADE F15PV STRATHEWEN 1407 JADE C05PV KENNY'S CREEK BARA Y91# March 2023 TransTasman Angus Cattle Evaluation **Selection Indexes** TACE 🔊 🔪 Dir Dtrs GL BW 200 W 400 W 600 W MCW Milk SS Doc \$A \$A-L EBV -27 -5.9 -0 2 +4 2 +43+78 +106+54+26 +25+35\$179 \$265 ACC 62% 50% 82% 73% 70% 70% 67% 61% 67% 52% 72% 72 91 Perc 85 98 97 53 80 84 75 98 4 33 6 TACE 🔊 RBY DtC CWT EMA Rib Rump IMF NFI-F Claw Angle Lea Traits Observed: GL,CE,BWT,400WT, EBV -4.0 +63 +6.5+1.5+2.9 +0.3+1.3+0.28+0.62+1.06+1.14Genomics

Notes:

ACC

Perc

Purchaser:.....

38%

68

62%

61

61%

46

63%

17

63%

7

_ot 10

DOB: 17/09/2021

17

54%

63

66%

10

65%

73

56%

60

.....\$[.].....

65%

80

66%

70

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+3.7	-0.2	-2.2	+2.5	+40	+78	+96	+60	+24	+1.5	+12
ACC	54%	43%	67%	72%	70%	68%	68%	65%	57%	60%	37%
Perc	42	79	86	18	89	82	88	96	6	72	86
TACE	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-5.6	+56	+9.0	+0.9	+1.0	+0.7	+2.2	+0.42	+0.88	+1.20	+1.22
ACC	33%	58%	55%	57%	57%	50%	60%	45%	61%	61%	56%
Perc	24	79	20	27	25	34	47	79	57	91	93

Registration Status: HBR

Sire: TFAM743 LANDFALL WAR PARTY M743^{sv}

LANDFALL JOYLE H535#

PLEASANT VALE S82^{sv}

Mating Type: Natural

Genetic Status: AMF,CAF,DDF,NHF SAV PEACEMAKER 3179*

CHAMPION HILL GEORGINA 2121#

PA POWER TOOL 9108sv

PA FULL POWER 1208PV

Registration Status: HBR

PINE VIEW SQR RITA W091#

Sire: TGUP6 PLEASANT VALE P6^{sv}

PLEASANT VALE SUPER DIRECTION A5^{SV}

PLEASANT VALE PONO G40#

PLEASANT VALE DELUXE D24#

March 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-4.9	-2.2	-1.4	+5.1	+30	+58	+76	+50	+16	+1.9	+18
ACC	54%	43%	68%	71%	68%	66%	66%	64%	56%	59%	31%
Perc	92	90	92	73	99	99	99	99	56	57	58
TACE	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-4.6	+32	+8.8	+0.9	+1.3	+0.8	+2.8	+0.59	+1.16	+1.18	+1.22
ACC	32%	57%	54%	56%	56%	49%	59%	46%	63%	63%	57%
Perc	50	99	22	27	21	28	31	91	95	89	93

VERMILION YELLOWSTONE# RICHMOND HILL SUNRAY Z44# RICHMOND HILL SUNNYDALE T14#

S A V PEACE OF MIND 5070sv

\$:.

Dam: TGUE26 PLEASANT VALE EVE E26#



Traits Observed: CE, BWT, 400WT, Genomics



Purchaser:....

.ot 13 DOB: 29/08/2021

DOB: 06/0	08/2021		Regi	stration Sta	tus: HBR		М	ating Type:	AI			Genetic Status: AMF,CAF,DDF,NHF			
		TE	MANIA F	OE F734 ^s	SV	AMUS C		0 71		PLE	ASANT	VALE	YRVALE BAF BARTEL J30	SV	
0	0.T.U.					NDLOO D	700#		TOUD			-		LE DESTINY	D14#
Sire	GINN	16 CHILI	ERN PA	RK MOI					n: IGUP	66 PLEA	ASANI		E SPRINGS		
				= =		EY TIMEC	OUT A45 ^{sv}	r				-		E SUPER DIRE	CTION
		SI	RATHEW							PLE	ASANT		SPRINGSID		
						1407 JA						Р		ALE CHAMPA	JNE C
		Ма	rch 2023	TransTas	man Ang	us Cattle	Evaluation	on					Selectio	n Indexes	
	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc	\$A	\$A	\$A-L	
EBV	+8.3	+5.6	-4.1	+1.9	+40	+84	+108	+74	+25	+1.7	+32		\$232	\$377	1
ACC	61%	49%	82%	74%	73%	71%	71%	68%	62%	67%	52%				
Perc	8	23	61	11	89	70	70	88	6	65	10		16	25	
	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg				
EBV	-5.7	+62	+9.7	+0.9	+2.3	+0.7	+2.7	+0.31	+0.84	+1.14	+1.08	Trai		GL,CE,BWT,40 omics	0WT,
ACC	38%	63%	62%	63%	64%	56%	66%	54%	66%	66%	65%		Och	onnes	
Perc	22	63	15	27	11	34	33	67	48	84	64				
otes:															
urchaser											\$				

TGU21S8

DOB: 29/07/2021

Mating Type: AI Registration Status: HBR

CONNEALY CONSENSUS 7229^{SV}

CONNEALY JUDGMENT# ENTRINE OF CONANGA 9876#

Sire: USA17707279 KG JUSTIFIED 3023PV

SITZ WISDOM 481T# KG MISS MAGIC 1443#

KG MISS MAGIC 3528#

		Mai		Selection	Indexes													
TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc		\$A	\$A-L				
EBV	+7.0	+6.6	-7.5	+2.4	+35	+66	+86	+54	+17	+2.6	+13	1	\$171 \$285					
ACC	53%	40%	82%	74%	71%	70%	69%	66%	58%	65%	42%		78 86					
Perc	15	14	13	17	96	97	96	98	55	29	83		78 86					
TACE	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg							
EBV	-4.2	+38	+5.8	+0.1	-0.5	+0.8	+1.5	+0.42	+0.70	+1.12	+1.08	Trai	Traits Observed: GL,CE,BWT,400W Genomics					
ACC	30%	60%	58%	59%	59%	52%	62%	45%	68%	68%	57%	Genomics						
Perc	62	99	56	45	53	28	67	79	20	81	64							

Notes:

18

Dam: TGUM36 PLEASANT VALE JANE M36#

PLEASANT VALE JANE E38#

KENNY'S CREEK WHITWORTH Z101sv PLEASANT VALE WHITWORTH F22sv

PLEASANT VALE CHAMPAGNE C9#

PLEASANT VALE COUGAR C23^{SV}

MERRIGRANGE JANE Q223+95#

Genetic Status: AMF,CAF,DDF,NHF

PLEASANT VALE S49^{sv}

Mating Type: AI

TGU21S49

Genetic Status: AMF,CAF,DDF,NHF

PLEASANT VALE DESTINY D14#

KENNY'S CREEK FUTURE DIRECTION X122sv

\$A-L

\$378

24

TGU21S98

B/R DESTINATION 727-928#

Selection Indexes

Traits Observed: GL,CE,BWT,400WT, Genomics

PLEASANT VALE MIDNIGHT FEDERATION A4#

\$A

\$267

2

AYRVALE BARTEL E7PV

PLEASANT VALE BARTEL J30^{sv}

Dam: TGUM64 PLEASANT VALE FEDERATION M64#

C R A BEXTOR 872 5205 608#

GAR PROPHET^{SV}

GAR OBJECTIVE 1885#

Sire: QMUM13 CLUNES CROSSING DUSTY M13PV

Registration Status: HBR

TE MANIA BERKLEY B1PV

CLUNES CROSSING GLORIOUS G1sv

TE MANIA LOWAN A1#

March 2023 TransTasman Angus Cattle Evaluation

TACE	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	+2.1	+0.1	-1.5	+3.7	+50	+79	+90	+46	+11	+1.2	+11
ACC	62%	53%	82%	74%	73%	71%	71%	70%	64%	67%	53%
Perc	56	77	91	41	52	81	93	99	91	82	90
TACE	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-7.6	+63	+11.8	-1.5	-1.4	+1.4	+2.5	+0.55	+1.02	+0.80	+0.94
ACC	42%	64%	63%	64%	64%	58%	67%	56%	67%	67%	65%
Perc	2	61	6	81	70	6	38	89	82	13	20

Notes:

.ot 17

DOB: 06/09/2021

PLEASANT VALE S98^{sv} Registration Status: HBR

Mating Type: Natural

PA POWER TOOL 9108sv PA FULL POWER 1208PV

Genetic Status: AMF,CAF,DDF,NHF HOFF HEAD OF THE CLASS SC534#

PLEASANT VALE BRONTE B4#

HOFF FIRST EDITION 058 242# HOFF WITCH OF S C 7131 058#

Sire: TGUP6 PLEASANT VALE P6^{sv}

PLEASANT VALE SUPER DIRECTION A5^{SV}

PINE VIEW SQR RITA W091#

PLEASANT VALE PONO G40#

PLEASANT VALE DELUXE D24#

March 2023 TransTasman Angus Cattle Evaluation

TACE Transformer Angels Extile Evaluation	Dir	Dtrs	GL	BW	200 W	400 W	600 W	MCW	Milk	SS	Doc
EBV	-14.7	-5.7	-1.0	+7.4	+45	+81	+102	+112	+10	+0.1	+14
ACC	54%	45%	69%	71%	69%	66%	66%	64%	57%	61%	34%
Perc	99	98	94	97	74	78	80	30	95	98	80
TACE	DtC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Claw	Angle	Leg
EBV	-2.4	+60	+8.0	-2.0	-2.2	+1.6	+1.3	+0.07	+1.06	+0.92	+1.04
ACC	35%	57%	56%	58%	58%	51%	61%	48%	60%	60%	54%
Perc	94	70	29	88	81	4	73	35	86	36	51

Notes:

Purchaser:....

RICHMOND HILL SUNRAY Z44# Selection Indexes

C A FUTURE DIRECTION 5321#

\$A	\$A-L
\$105	\$192
99	99

Traits Observed: CE.BWT.400WT. Genomics



Dam: TGUG14 PLEASANT VALE SUNRAY G14#



_ot 16

DOB: 08/08/2021







Highland Lakes Rd

Meander Valley Rd

To Exton

Schoo