



FINE SICE OF THE STATE OF THE S

HOW TO REGISTER TO BID

Elders Trade site at the AngusEXPO from the 2nd through to the 4th of May. Alternatively, you can register through Auctions Plus.

ONLINE BIDDING

AUCTIONS PLUS

SUPPLEMENTARY SHEETS

Will be made available prior to the Sale.

SALE PHOTOS & VIDEOS

Sale Photos & Videos can be found on the ANGUS AUSTRALIA Youtube Channel & AngusSELECT online sale catalouge.



SALE AGENTS

ELDERS I NSW QLD VIC SA

Nik Hannaford: 0417 201 460

Paul Jameson: 0428 667 998

Michael Smith: 0428 541 711

Jenni Osullivan: 0428 222 080 Ross Milne: 0408 057 558

Ryan Bajada: 0435 411 536

Michael Glasser: 0403 526 702

Tony Wetherall: 0427 390 001



MAY 2ND - MAY 4TH



AngusEXPO Coordinator Jake Philips I 0401 261 217

World Angus Forum Committee Chair Erica Halliday I 0427 780 154

Your involvement in this significant event whether it be as a buyer or seller may just be the start of something extraordinary **.

- Erica Halliday

The World Angus Forum in Australia will be looked back on as the trigger to the explosion of global trade in Angus genetics. This inaugural World Angus Forum "Angus on Ice" Frozen Genetics Auction on 2nd to the 4th of May 2025 will be a unique opportunity to access some of the best genetics Australia has to offer from right across the country.

The release last year of the World Angus Evaluation (WAE) between the US, Australia including New Zealand members recording with Angus Australia and Canada has allowed us to accurately identify genetic diversity globally and has promoted opportunities for trade. This represents a wonderful opportunity for Angus breeders across the world to diversify their genetic base and improve their selection pressure across a number of economically significant traits.

In the past most genetic material has been imported from the US and Canada to the rest of the World. The WAE has been able to prove the high performance of Australian Angus especially around carcase traits.

With Australia leading advances in genetic methane reduction research with improved productivity and efficiency along with the ability of Australian Angus to thrive in pasture and arid conditions right across Australia, this means that Australian Angus producers are sitting in the box seat.

We congratulate our members on the quality of genetics they have presented here and thank them for their support. A portion of the eggs collected for the sale are export eligible so please check the Lot Information.

Your involvement in this significant event whether it be as a buyer or seller may just be the start of something extraordinary. Yours,

Erica Halliday Chair-World Angus Forum 2025

ANGUS ON FROM SIGE OF THE STATE OF THE STATE

Welcome to the Angus on Ice Frozen Genetics Sale, an elite offering of frozen embryos and semen from leading Angus and Red Angus genetics.

All genetic entries (semen sires and donor dams) are registered with Angus Australia or the Red Angus Society of Australia, and meet strict eligibility and testing criteria to ensure quality, transparency, and buyer confidence.

SALE FORMAT

Online auction interfaced with AuctionsPlus

- Sale will be conducted per embryo or per straw, GST exclusive.
- All embryo lots include a minimum of 4 x A-grade embryos (unless otherwise specified).
- Semen lots include a minimum of 2 straws.
- Where export eligibility applies, it will be noted in the lot description.

BIDDING & REGISTRATION

- AuctionsPlus buyer log-in is required to bid
- Bidders are encouraged to complete registration at least 24 hours prior to sale commencement.

START TIME

Friday 2nd May 2025 at

- 8:00AM AEST (NSW)
- 6:00AM (WA)
- 7:30AM (NT & SA)
- 8:00AM (QLD)

Final Timer Activation: 20 minutes after the conclusion of the World Angus Forum Elite Female Sale on Sunday 4th May 2025, beginning 1:00PM AEST.

ENTRY & TESTING REQUIREMENTS

DNA Testing:

Sire Verification is mandatory for all sale entries and must be confirmed in the Angus database by **31st March 2025**.

All animals will have **genomically enhanced EBVs**, published in the **May 2025 TACE analysis**, requiring HD50K or AngusGS testing.

Genetic Conditions: All semen sires must be tested for all genetic conditions. Sires listed are either free or pending results. Buyers may withdraw from the sale post-auction if a lot is later found to be a carrier if results are completed post auction. Animals currently missing genetic condition testing have been tested by Angus Australia.

POST-SALE RESPONSIBILITY

- Purchasers are responsible for freight, storage, and insurance of their purchases.
- Angus Australia does not provide insurance—buyers are strongly advised to arrange their own.
- Vendors guarantee the condition of lots at the time of sale. All conception guarantees rest with the vendor.

TERMS OF ENTRY & PARTICIPATION

By participating, all exhibitors and purchasers agree to indemnify and release the Sale Committee, Angus Australia, and its representatives from any liability, injury, or loss associated with the sale or sale animals.

Angus Australia retains full authority to manage and oversee sale operations, and vendor compliance is expected throughout.

MATING PREDICTOR

The Angus Mating Predictor is a tool developed to help cattle breeders optimize genetic outcomes by selecting the most suitable matings based on Estimated Breeding Values (EBVs). By analyzing these genetics of both sires and dams, the predictor calculates potential mating combinations and projects the performance of resulting progeny across various traits such as growth rate, fertility, carcass quality, and structural soundness. This allows breeders to make more informed decisions aimed at improving herd genetics, increasing productivity, and meeting specific breeding objectives.

Disclaimer on Accuracy and Breeder Responsibility:

While the Angus Mating Predictor utilizes the best available genetic data and EBVs to estimate potential outcomes, it is important to recognize that these projections are based on statistical models around the mid-parent value, and therefore cannot guarantee specific outcomes. Expected average progeny values are provided to assist breeders estimate the outcome of particular mating combinations. The actual EBVs for any individual progeny resulting from a particular mating are likely to vary from the expected average values.

Try the Angus mating predictor online today

6

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 Cenetics 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.

9

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

			INDERO ININDINA ESTIMATED DREEDINA VALOES (ED	•
irth	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/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.
0	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.
Growth	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
6	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
	мсн	cm	Genetic differences between animals in the height of mature females.	Higher EBVs indicate taller mature females.
Maternal	мвс	score	Genetic differences between animals in the body condition of mature females.	Higher EBVs indicate more body condition of mature females.
Ma	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
Fertility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Fert	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	CWT	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
Carcase	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
Car	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the $12/13$ th 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 feed efficiency.
Feed/	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
ıre	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate less curl of the claw set.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate more heel depth.
01	Leg Angle	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a less angular leg angle.
	\$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	\$	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 herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.

UNDERSTANDING ESTIMATED BREEDING VALUES (EB	VS)
---	-----

	\$D	\$ Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade. Steers are either finished using pasture, pasture supplemented by grain, or grain (e.g. 50 -70 days) with steers assumed to be slaughtered at 510kg live weight (280kg carcase weight with 12mm P8 fat depth) at 16 months of age.	Higher selection indexes indicate greater profitability.
	\$D-L	\$ The \$D-L index is similar to the \$D 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 \$D aims to maintain mature cow weight, the \$D-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 herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.
	\$GN	\$ Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 250 day feedlot finishing period for the grain fed high quality, highly marbled markets. Steers are assumed to be slaughtered at 800 kg live weight (455 kg carcase weight with 30 mm P8 fat depth) at 24 months of age, with a significant premium for steers that exhibit superior marbling.	Higher selection indexes indicate greater profitability.
Selection Indexes	\$GN-L	\$ The \$GN-L index is similar to the \$GN 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 \$GN aims to maintain mature cow weight, the \$GN-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 herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.
	\$GS	\$ Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers. Steers are assumed to be slaughtered at 650 kg live weight (350 kg carcase weight with 12 mm P8 fat depth) at 22 months of age. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements.	Higher selection indexes indicate greater profitability.
	\$GS-L	\$ The \$GS-L index is similar to the \$GS 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 \$GS aims to maintain mature cow weight, the \$GS-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 herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.
	\$PRO	\$ Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd based in New Zealand that targets the production of grass finished steers for the AngusPure programme. Steers are assumed marketed at approximately 530 kg live weight (290 kg carcase weight with 10 mm P8 fat depth) at 20 months of age, with a significant premium for steers that exhibit superior marbling.	Higher selection indexes indicate greater profitability.
	\$T	\$ Genetic difference between animals in net profitability per cow joined in a situation where Angus bulls are being used as a terminal sire over mature breeding females and all progeny, both male and female, are slaughtered. The Angus Terminal Sire Index focusses on increasing growth, carcase yield and eating quality. Daughters are not retained for breeding and therefore no emphasis is given to female fertility or maternal traits.	Higher selection indexes indicate greater profitability.

10

Recessive Cenetic **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 stillborn.

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.

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

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 webdatabase 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

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 (02) 6773 4600.



office@angusaustralia.com.au | 02 6773 4600 | Angus Australia Locked Bag 11, Armidale NSW 2350



Trans Tasman Angus Cattle Evaluation - April 2025 Reference Tables



											В	REED	AVE	BREED AVERAGE EBVS	EBV	(O										
	Calvin	Calving Ease		Birth	9	Growth			Materna	la		Fert	Fertility			Carcase	se			Other		S	Structure		Selection Indexes	Indexes
	CEDir	CEDtrs	GL	CEDir CEDtrs GL BW	200	200 400	009	MCW	MCW MBC MCH	МСН	Milk	SS	SS DTC	CWT	EMA	RIB P8	P8	RBY	IMF	RBY IMF NFI-F DOC	DOC	Claw Angle Leg	Angle	Leg	\$A	\$A-L
3rd Avg	+2.3	+3.1	-4.6	3rd Avg +2.3 +3.1 -4.6 +3.9	+52	+93 +	+121	+121 +103 +0.26 +8.1	+0.26	+8.1	+17	+2.2	-4.8	+2.2 -4.8 +69 +6.6	+6.6	+0.1 -0.2 +0.4 +2.5	-0.2	+0.4	+2.5	+0.24	+21	+0.84 +0.96 +1.02	96.0+	+1.02	+206	+352

Breed average represents the average EBV of all 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the April 2025 TransTasman Angus Cattle Evaluation

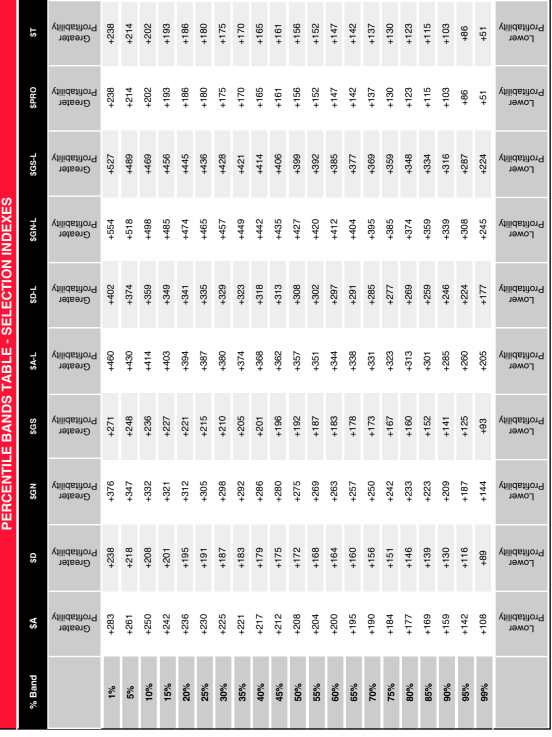
	dexes	\$A-L	Greater Profitability	1460	430	414	+403	+394	+387	1380	+374	+368	+362	+357	+351	+344	+338	+331	+323	+313	+301	+285	+260	+205	Lower Profitability
	Selection Indexes	0)	10tc01Ð	•	+	_					+	+			+				+	+		+		•	
	Sele	\$A	Greater Profitability	+283	+261	+250	+242	+236	+230	+225	+221	+217	+212	+208	+204	+200	+195	+190	+184	+177	+169	+159	+142	+108	Lower Profitability
	Φ	Leg	Less Angular	+0.70	+0.80	+0.86	+0.88	+0.92	+0.94	+0.96	+0.96	+0.98	+1.00	+1.02	+1.04	+1.04	+1.06	+1.08	+1.10	+1.12	+1.14	+1.18	+1.22	+1.32	More Angular
	Structure	Angle	More Heel Depth	+0.60	+0.70	+0.76	+0.80	+0.82	+0.86	+0.88	+0.90	+0.92	+0.94	+0.96	+0.98	41.00	+1.02	+1.04	+1.06	+1.10	+1.12	+1.18	+1.24	+1.38	Less Heel Depth
	•,	Claw	Less Curl	+0.42	+0.54	+0.60	+0.64	+0.68	+0.72	+0.74	+0.76	+0.78	+0.82	+0.84	+0.86	+0.88	+0.90	+0.94	+0.96	+1.00	+1.04	+1.08	+1.16	+1.30	More Curl
	ar	DOC	More Docile	+46	+38	+34	+31	+29	+28	+26	+25	+23	+22	+21	+20	+19	+17	+16	+15	+13	÷	6+	9	7	Less Docile
	Other	NFI-F	Greater Feed Efficiency	-0.64	-0.37	-0.23	-0.14	-0.07	-0.01	+0.04	+0.09	+0.14	+0.18	+0.23	+0.27	+0.32	+0.37	+0.42	+0.47	+0.54	+0.61	+0.71	+0.86	+1.16	Lower Feed Efficiency
		IMF	More	+6.3	+5.1	+4.5	+4.1	+3.8	+3.5	+3.3	+3.0	+2.8	+2.6	+2.4	+2.2	+2.0	+1.8	+1.6	4.1.4	+1.2	+0.9	+0.6	+0.1	9.0	IWE Fess
		RBY	Higher Vield	+2.0	+1.5	+1.2	-	+0.9	+0.8	+0.7	+0.6	+0.6	+0.5	+0.4	+0.3	+0.2	1 0.1	+0.0	-0.1	-0.2	-0.3	-0.5	-0.8	-1.3	Lower
	Carcase	P8	More Fat	+5.4	+3.6	+2.7	+2.1	+1.6	± 3	+ 0.9	+0.6	+0.3	40.0	-0.2	-0.5	-0.8	÷	-1.4	-1.7	-2.1	-2.5	3.1	-4.0	-5.8	Less Fat
IABLE	Carc	RIB	More Fat	4.4	+3.0	+2.3	+1.9	+1.5	+1.2	+0.9	+0.7	+0.5	+0.2	+0.0	0.5	6 .0	9.0	9.0	÷	-1.4	-1.7	-2.2	-2.8	4.2	Less Fat
		EMA	Larger EMA	+15.0	+12.3	+10.9	+10.0	+9.3	+8.7	+8.2	+7.7	+7.3	+6.9	+6.5	+6.1	+5.7	+5.3	44.8	44.4	+3.8	+3.2	+2.4	+1.2	1 .	Smaller EMA
BANDS		CWT	Heavier Sarcase thgieW	+102	+92	+86	+83	+80	+78	+76	+74	+72	+70	69+	+67	+65	+64	+62	+60	+58	+55	+51	+46	+35	Lighter Carcase Weight
RCEN IILE	Fertility	ртс	Shorter Time to Calving	-9.0	-7.7	-7.0	9.9	-6.2	-5.9	-5.7	-5.5	-5.2	-5.0	4.8	-4.6	4.4	4.2	4.0	-3.7	-3.5	შ	-2.7	-2.0	-0.7	Longer Time to Calving
として	Fe	SS	Weight Larger Scrotal Size	+5.1	+4.1	+3.7	+3.3	+3.1	+2.9	+2.7	+2.6	+2.4	+2.3	+2.2	+2.1	+1.9	+1.8	+1.6	+1.5	+1.3	-	+0.8	+0.4	6.0	Weight Smaller Scrotal Size
Y.		Milk	Heavier Live	430	+26	+24	+22	+21	+21	+20	+19	+18	+18	+17	+17	+16	+15	+15	+14	+13	+12	÷	6+	9	Lighter EviL
	Maternal	MCH	Condition Taller Mature theight	+13.2	+11.6	+10.8	+10.2	+9.8	+9.5	+9.2	48.9	+8.6	+8.4	1 8.1	+7.9	+7.6	+7.4	+7.1	+6.8	+6.4	+6.0	+5.5	44.6	+2.5	Condition Shorter Mature Height
	Mate	MBC	Weight More Body	+0.62	+0.51	+0.45	+0.41	+0.38	+0.36	+0.33	+0.31	+0.30	+0.28	+0.26	+0.24	+0.22	+0.21	+0.19	+0.16	+0.14	+0.11	+0.07	+0.01	-0.09	Weight Lower Body
		MCW	Weight Heavier Mature	+167	+145	+135	+128	+123	+119	+115	+112	+108	+105	+102	66+	96+	+93	06+	+86	+82	+77	+71	+61	442	Weight Lighter Mature
	ч	009	Weight Heavier Live	3 +165	3 +151	1 +144	7 +139	1 +136	2 +132	0 +130	+127	+125	+123	+121	+118	+116	+114	<u>+</u>	+109	+106	+102	+97	+90	+76	Lighter Evid tdpieW
	Growth	400	Weight Heavier Live	+126	+116	+	+107	+104	+102	+100	+98	+97	+95	+93	+92	06+	+89	+87	+85	+83	+80	+77	+7+	+61	Weight Lighter Live Weight
		200	Weight Heavier Live	+72	99+	3 +62	- 460	1-59	3 +57	92+ (+55	+54	, +53	+52	+51	3 +50	5 +49	3 +47	146	3 +45	+43	- 4	38 +38	+31	Weighter Live Live
	Birth	BW	Length Lighter Birth	5 -0.4	+0.9	+1.6	+2.1	+2.4	+2.8	+3.0	+3.2	+3.5	+3.7	+3.9	4.	+4.3	+4.5	44.8	+5.0	+5.3	+5.7	+6.1	+6.8	+8.2	Length Heavier Birth
	Φ	rs GL	Difficulty Shorter Gestation	2 -10.5	-8.7	7.7-	-7.1	9.9-	-6.2	-5.8	-5.5	-5.2	-4.9	-4.5	-4.2	-3.9	-3.6	-3.3	-2.9	-2.5	-2.0	-1.4	-0.5	7.5	Difficulty Cestation
	Calving Ease	r CEDtrs	Difficulty Less Calving	5 +10.2	+8.6	+7.6	+7.0	+6.4	+5.8	+5.4	44.9	+4.5	4.0	+3.6	+3.1	+2.6	+2.1	+1.5	+0.9	+0.2	6.0	-2.0	4.0	48.4	Difficulty Calving Calving
		CEDir	Less Calving	+10.5	+8.8	+7.7	+6.9	+6.2	+5.6	+5.0	+4.5	+4.0	+3.4	+2.9	+2.3	41.8	<u>+</u>	+0.4	-0.3	-1.2	-2.4	-3.9	-6.4	-11.7	More Calving
	i c	% Band		1%	2%	10%	15%	20%	25%	30%	35%	40%	45%	20%	22%	%09	%59	%02	75%	80%	85%	%06	95%	%66	

^{*} The percentile band represents the distribution of EBVs across the 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the April 2025 Trans Tasman Angus Cattle Evaluation

April 2025 Reference Tables • Evaluation TransTasman Angus Cattle

			BRE	ED AVERA	GE SELEC	BREED AVERAGE SELECTION INDEXES	XES			
	8A	Q\$	\$GN	\$68	\$A-L	T-Q\$	\$GN-L	T-85\$	\$PRO	\$T
Breed Avg	+206	+170	+272	+190	+352	+304	+422	+395	+154	+189
*	240000400	the event	- of old 50.	22 drop Anoth	olion A noile	yi oned bac	oo boodonly	was need of 1900 of all 2009 december to be and Anne institution of the formal contract contract of the	i booylogo ol	44.

April * Breed average represents the average EBV of all 2023 drop 2025 TransTasman Angus Cattle Evaluation

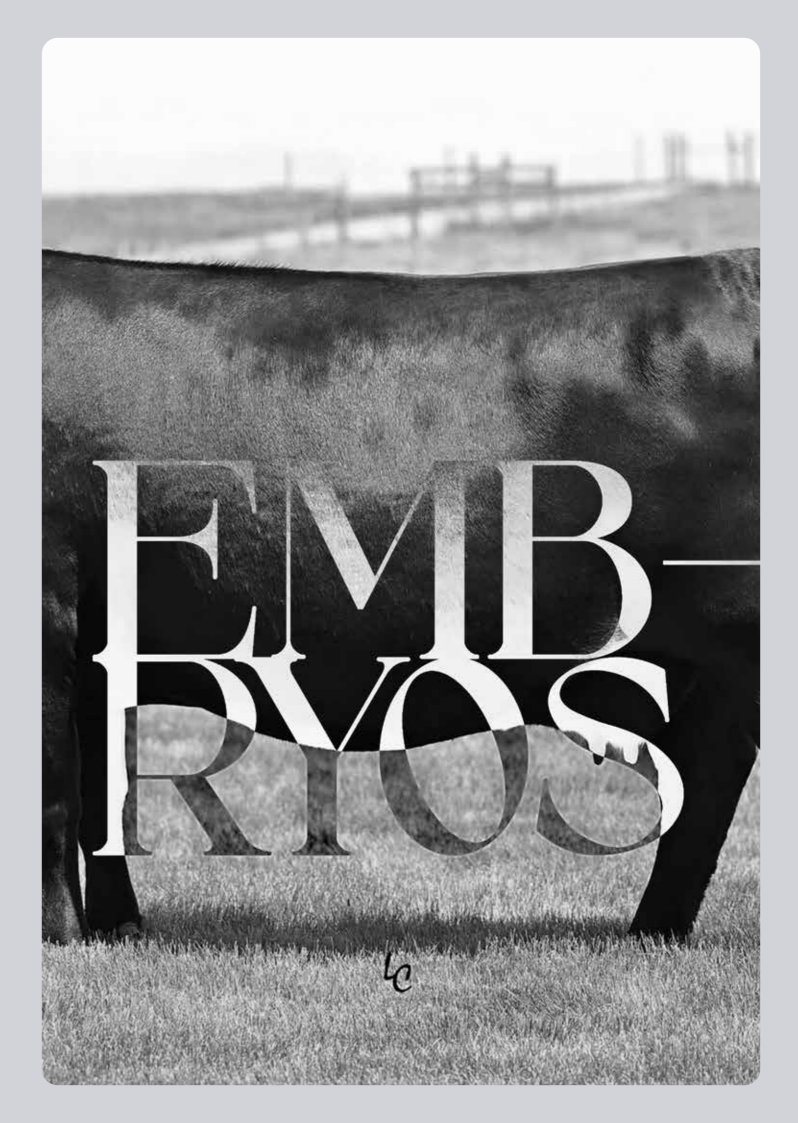


^{*} The percentile band represents the distribution of EBVs across the 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the April 2025 TransTasman Angus Cattle Evaluation



3R Livestock GEOFF BIRCHNELL	0412425949
Alljays ALEX BALL	0427051330
Ascot Angus JIM WEDGE	0419714652
Banquet Angus HAMISH BRANSON	0427 164 031
Barnett Angus MARK BARNETT	0409023140
Barossa Angus JULIAN MAUL	0412132001
Baynes Angus SIMON BAYNE	0447739133
Ben Nevis Angus ERICA HALLIDAY	0427780154
Booragul Angus TIM VINCENT	0429031610
Booroomooka Angus SINCLAIR MUNRO	0427 236622
Bulliac Angus	0418250932
Coffin Creek Angus JACK WHITE	0410107320
Dalwhinne Angus DEAN FREDERICKSEN	0438589296
Gilmandyke ANNIE PUMPA	0458660091
Knowla Livestock	0467484479
KO Angus TIM LORD MANAGER	0417 406 036
Lachlan Murphy LACHLAN MURPHY	0402605253
Pathfinder Angus NICK MOYLE	0417802218
Phillips Cattle Company JAKE PHILLIPS	0401261217
Summit Lvestock HAYDEN & JASMINE GREEN	0400570758
Wallawong Premium Beef	0402839373
Wattletop Angus JESS MACDOUGALL	0428792007

VENDORS



PHILLIPS CATTLE COMPANY

LOT

KOUPALS B&B PATHFINDER 8106 #

LT CHIEFTON 1440 PV

LT FOREVER LADY 7038 #

BASIN EXCITEMENT PV

BASIN LADY S532 AK *

ERICA OF ELLSTON N54 PV

SYDGEN C C & 7 # ERICA OF ELLSTON G366#

COUNT

ELIGIBLE

Australia ONLY

N54 is the premier daughter of G366 - the most revered cow in Hoover Angus' 96-year history. With flawless udder and foot structure, calm temperament, and deep maternal strength, N54 defines the ideal Angus. She's the grandam of Breeder Genetics sire Hoover About It, and four of her daughters have served as donors, including a Pathfinder female. To build on this legacy, we're proud to introduce LT Chiefton 1440 - a powerfully built young sire with elite cow families behind him, including LT Forever Lady 7038 and B&B Blackbird Progress 3015. Personally recommended by Brent Thiel of the legendary Thiel Ranch, Chiefton adds frame, structure, and cow power. We're excited to offer amongst the first-release Chiefton genetics in Australia. Offering 1 conventional embryo, stored at Holbrook Breeders. Selling all lots 1A,1B,1C,1D & 1E as a package of 5 Embryos.



PERC



PHOTOGRAPH: DAM

PHOTOGRAPH: SIRE

	TRANS	TASMAN	ANGUS	CATTLE EV	/ALUATIO	ON / MAT	ING PRED	ICTOR -	APRIL 20	25			
- 1	C.F	ALVING EA	ASE / BIF	RTH		GROWTH			MATE	RNAL		FERT	ILITY
TACE XX	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	-2.5	+5.3	-2.7	+4.8	+61	+108	+131	+4.7	+0.1	+110	+17	-4.5	+2.5
400	100/	F00/	000/	000/	020/	000/	000/	170/	(20/	700/	750/	200/	700/

34 71 18 PHILLIPS CATTLE COMPANY

LOT

MYERS FAIR-N-SQUARE M39 PV

MYERS MISS BEAUTY M136 [‡]

DEEP CREEK LEGITIMATE 203 PV

BASIN RAINMAKER 4404 PV DEEP CREEK RAIN LASS 013 #

DEEP CREEK MP LASS 933 #

SYDGEN C C & 7 #

ELBAMERE QUEEN ELLSTON G461 PV

WOODHILL STATESMAN 54K-90N # ELBAMERE QUEEN ELLSTON D507 #

COUNT

ELIGIBLE

Australia ONLY

At 16 years old, G461 stands as the matriarch of the Hoover Angus herd - still thriving, sound-footed, and fertile after 14 calves. Her legacy includes a standout Pathfinder donor and multiple high-performance replacements. G461's unmatched longevity and production are reflected in her ratios: 13-100 BW, 13-106 WW, 12-104 YW. She was the #1 weaning heifer of her crop and continues to raise elite progeny. Introducing Deep Creek Legitimate, a modern sire discovered at Hoover Angus in 2024. Backed by two generations of Pathfinder cows with 10 calves each, Legitimate offers short gestation, explosive growth, and structural excellence. Offering 1 conventional embryo, stored at Holbrook Breeders. Selling all lots 1A,1B,1C,1D & 1E as a package of 5 Embryos.





PHOTOGRAPH: SIRE

PHOTOGRAPH: DAM

	TRAN	STASMAN	ANGUS	CATTLE E	VALUAT	ION / MA	TING PRE	DICTOR -	APRIL 2	025			
	C.	ALVING E	ASE / BIF	RTH		GROWTH			MATE	RNAL		FERT	ILITY
TACE XX	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	-1.9	+2.5	-4.6	+5.7	+68	+115	+141	+7.2	+0.2	+127	+20	-6.9	+1.6
ACC	63%	54%	81%	84%	85%	84%	83%	66%	64%	81%	79%	42%	81%
PERC	83	61	49	85	2	5	12	67	62	15	28	11	73

1			CA	RCASE		`	FEED,	/TEMP `	5	TRUCTUR	E				5	SELECTI	ON INDE	X			
TACE	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+84	+8.6	-1.6	-3.2	+1.0	+1.1	-0.35	+23	+0.86	+0.90	+1.03	\$248	\$418	\$221	\$375	\$321	\$494	\$228	\$467	\$183	\$211
ACC	77%	76%	72%	71%	65%	78%	59%	73%	82%	82%	61%	10	8	4	4	14	11	14	10	22	19
PERC	12	24	02	00	10	0.2	-	42	F7	20	E4										

PHILLIPS CATTLE COMPANY

LOT

CONNEALY CONFIDENCE 0100 # CONNEALY CONFIDENCE PLUS #

MILL BRAE BENCHMARK 9016 PV

MILL BRAE FP JOANIE 3063 #

MILLAH MURRAH KINGDOM K35 PV MILLAH MURRAH FLOWER G41 PV

WITHERSWOOD KERRY M0020 PV

K C F BENNETT PERFORMER # WITHERSWOOD KERRY D8 SV WITHERSWOOD KERRY B9 #

COUNT

ELIGIBLE

Australia ONLY

Selected from the Witherswood dispersal, M20 is a powerful Millah Murrah Kingdom daughter known for exceptional growth, structure, and temperament. With volume, capacity, and elite rankings across multiple traits - including Top 1% NFI and Top 3% 400D weight - she delivers heavy, fast-growing calves with ease. Her dam, Witherswood Kerry D8, was a donor at Millah Murrah, underscoring M20's elite maternal heritage. Paired with the exciting US sire Mill Brae Benchmark, this union brings together true performance and maternal depth. Benchmark offers calving ease, standout structure, and second to none maternal performance. Offering 1 IVF embryo, stored at Holbrook Breeders. A daughter sells at (lot 21) AngusEXPO Elite Female Sale, May 4 - offering breeders proven maternal power with modern performance. Selling all lots 1A,1B,1C,1D & 1E as a package of 5 Embryos.





PHOTOGRAPH: DAM

PHOTOGRAPH: SIRE

	IRANS	IASMAN	ANGUS	CATTLE	VALUATI	ON / MAI	ING PREI	DICTOR -	APRIL 20	125			
	C.F	ALVING E	ASE / BIR	eTH		GROWTH	1		MATE	RNAL		FERT	ILITY Ì
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	-9.4	-0.1	-7	+6.4	+69	+125	+159	+8.0	+0.5	+151	+15	-8.2	+2.1
ACC	75%	62%	91%	90%	89%	88%	88%	70%	69%	84%	81%	51%	86%
PERC	98	81	16	92	2	1	2	52	7	3	68	3	55

1 1			CA	RCASE			FEED/	/TEMP	S	TRUCTUR	E				9	ELECTI	ON INDE	Х			
TACE >>>	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+86	+8.6	+1.8	+1.3	+0.3	+1.2	-0.41	+30	+0.74	+1.00	+1.04	\$245	\$424	\$213	\$375	\$316	\$498	\$231	\$495	\$201	\$215
ACC	80%	78%	78%	77%	71%	81%	67%	84%	82%	81%	63%	12	6	7	4	17	10	12	4	10	14
PERC	10	26	16	25	58	80	4	17	32	63	61										

PHILLIPS CATTLE COMPANY

LOT

MYERS FAIR-N-SQUARE M39 PV MYERS MISS BEAUTY M136 #

DEEP CREEK LEGITIMATE 203 PV

DEEP CREEK RAIN LASS 013 # DEEP CREEK MP LASS 933 #

BASIN RAINMAKER 4404 PV

MILLAH MURRAH KINGDOM K35 PV MILLAH MURRAH FLOWER G41 PV

WITHERSWOOD JEDDA M0024 PV

TUWHARETOA REGENT D145 PV ABERDEEN ESTATE JEDDA H141 PV

COUNT

ELIGIBLE

Australia ONLY

Witherswood Jedda M24 was a standout selection from the Witherswood dispersal, ranking among the elite cows offered. Deepflanked, thick, big-hipped, and soft-skinned, M24 is the ideal blend of maternal volume and structural soundness. With top 10% rankings for Mature Weight and Body Condition while maintaining moderate stature, she delivers quiet, heavy-bodied bulls and productive, retained daughters. Matched with Deep Creek Legitimate, the US\$ 105,000 selling bull, this pairing unites elite maternal legacy with industryleading sire performance. Legitimate's short gestation, explosive growth, and structural integrity, backed by two Pathfinder matrons, make him one of the most talked-about young sires in the 2024-2025 breeding season. An exciting blend of fertility, longevity, and herdbuilding power. Offering 1 IVF embryo, stored at Holbrook Breeders. Selling all lots 1A,1B,1C,1D & 1E as a package of 5 Embryos.





PHOTOGRAPH: SIRE

PHOTOGRAPH: DAM

	TRAN	ISTASMAN	N ANGUS	CATTLE	EVALUA1	TION / MA	TING PRI	EDICTOR	- APRIL 2	2025			
- (C#	LVING E	ASE / BIF	th		GROWTH	1		MATE	RNAL		FERT	ILITY
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	-1	+2.1	-6.9	+5.3	+62	+111	+141	+6.7	+0.3	+144	+17	-5	+0.1
ACC	67%	59%	84%	84%	85%	83%	84%	67%	68%	81%	79%	46%	81%
PERC	78	65	17	80	10	9	13	76	29	5	49	46	97

1			CA	RCASE			FEED/	ТЕМР	s	TRUCTUR	E					SELECTI	ON INDE	Х			
TACE XX	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+87	+8.5	-1.3	-2.6	+0.7	+0.9	-0.36	+23	+0.74	+0.75	+0.86	\$20	•		\$335	\$270	\$447	\$185	\$423	\$143	\$198
ACC	76%	75%	73%	73%	66%	78%	63%	77%	77%	77%	64%	54	32	41	24	54	36	57	33	63	37
PERC	8	27	77	85	34	85	5	42	32	9	12										

PHILLIPS CATTLE COMPANY

LOT

CONNEALY CONFIDENCE PLUS # WOODHILL BLUEPRINT PV

MYERS FAIR-N-SQUARE M39 PV

MYERS MISS BEAUTY M136 # MYERS MISS BEAUTY M476 #

LD CAPITALIST 316 PV

PHILLIPS JEDDA Q13 ™

MILLAH MURRAH KINGDOM K35 PV WITHERSWOOD JEDDA M0024 PV

COUNT

ELIGIBLE

Australia ONLY

Phillips Jedda Q13 enters the donor pen with style - offering elite foot quality, calm temperament, and Angus pedigree power. As the first cow flushed at Phillips Cattle Company in 2024, Q13 delivered 21 A-grade embryos, with a standout 85% conception rate from commercial implants. Structurally correct, maternally strong, and beautifully balanced, she's built for long-term impact. Matched with the rising star Myers Fair N Square, this mating blends consistency, depth, and muscle with maternal excellence. Fair N Square calves arrive early, grow quickly, and wean heavy - stamped with docility, structure, and style. With multiple calves due in 2025, this is a rare chance to secure a slice of your future.s. Opportunities like this don't come twice. Offering 1 conventional embryo, stored at Holbrook Breeder. Selling all lots 1A,1B,1C,1D & 1E as a package of 5 Embryos.





PHOTOGRAPH: DAM

PHOTOGRAPH: SIRE

		TRANS	TASMAN	ANGUS	CATTLE E	VALUATI	ON / MAT	ING PREI	DICTOR -	APRIL 20	025			
	- 1	CA	LVING E	ASE / BIR	RTH		GROWTH			MATE	RNAL		FERT	ILITY
TAC	EXX	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EE	3V's	+4.4	+3.7	-6.7	+3.2	+56	+107	+131	+8.6	+0.3	+109	+18	-5.5	+0.8
AC	cc	76%	66%	91%	90%	90%	90%	90%	72%	71%	86%	82%	52%	88%
PE	RC	36	49	19	32	28	14	27	40	37	38	43	35	91

1			CA	RCASE			FEED/	ТЕМР	S	TRUCTUR	E				9	ELECTI	ON INDE	X			
TACE	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+82	+6.4	+1.1	+1.6	-0.4	+1.5	+0.08	+22	+0.81	+0.78	+0.85	\$221	\$385	\$192	\$342	\$294	\$462	\$201	\$427	\$170	\$200
ACC	80%	80%	79%	78%	72%	81%	66%	86%	85%	84%	73%	35	26	23	19	33	26	38	30	34	34
PERC	15	51	27	21	85	73	34	44	44	14	9										

LOT

COUNT

ELIGIBLE

TRANSTASMAN ANGUS CATTLE EVALUATION / MATING PREDICTOR - APRIL 2025 EBV's ACC PERC EBV's ACC PERC

LOT

MILLAH MURRAH MILESTONE M308 P MILLAH MURRAH RADO H331 ^s

MILLAH MURRAH SANTIAGO S304 PV MILLAH MURRAH FLOWER R118 PV

MILLAH MURRAH KLOONEY K42 PV MILLAH MURRAH FLOWER P162 PV

MILLAH MURRAH PARATROOPER P15 PV MILLAH MURRAH ELA M9 PV

MILLAH MURRAH KLOONEY K42 PV MILLAH MURRAH FLOWER N30 PV MILLAH MURRAH FLOWER L7 PV

COUNT

ELIGIBLE

Australia ONLY

Dam: Millah Murrah Flower R118 purchased by Ascot Angus in 2023 for \$80,000. R118's dam Millah Murrah Flow N30 is the highest value angus female to sell in Australia - with half share selling for \$140,000. R118 is a magnificent, docile, structurally correct, very fertile donor cow with a near hole proof data set. The sire of this embryo lot is Millah Murrah Santiago S304 who sold for \$200,000. He is a very powerful, structurally correct, thick bull. This mating should provide power & good carcass data. A half sibling heifer to this embryo lot sells at lot 19 of the heifer sale plus 3 other half siblings will be on display at the Ascot site at Tamworth. 4 x A grade Embryos are conventional & are eligible for Australia only & situated at UCBS Allora Qld



PHOTOGRAPH: SIRE

PHOTOGRAPH: DAM

	TRANS	TASMAN	ANGUS (CATTLE E	VALUATIO	TAM / NC	ING PRED	DICTOR -	APRIL 20	25				
- 1	C.A	ALVING E	ASE / BIR	RTH		GROWTH	1		MATE	RNAL		FERT	ILITY	
ŒX	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS	
BV's	+7.4	+6.7	-6.9	+3.7	+51	+96	+122	+7.4	+0.5	+101	+19	-5.3	+1.8	
cc	69%	62%	90%	91%	88%	86%	85%	74%	73%	82%	78%	50%	82%	
ERC	11	17	17	44	54	41	47	64	5	52	38	39	66	

			S	ELECTI	ON INDE	X			
\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
\$233	\$393	\$196	\$344	\$303	\$468	\$217	\$437	\$183	\$205
22	20	19	18	26	23	23	24	22	27

ASCOT ANGUS

LOT

COONAMBLE HECTOR H249 SV

MILLAH MURRAH NECTAR N334 PV MILLAH MURRAH PRUE H113 P

MILLAH MURRAH SUGAR RAY S76 PV MILLAH MURRAH FLOWER R118 PV

MILLAH MURRAH FLOWER P81 SV MILLAH MURRAH FLOWER G25 F

MILLAH MURRAH PARATROOPER P15 PV MILLAH MURRAH ELA M9 PV

MILLAH MURRAH KLOONEY K42 PV MILLAH MURRAH FLOWER N30 PV MILLAH MURRAH FLOWER L7 PV

COUNT

ELIGIBLE

Australia ONLY

Dam: Millah Murrah Flower R118 purchased by Ascot Angus in 2023 for \$80,000. R118's dam Millah Murrah Flower N30 is the highest value Angus female in Australia - with half share selling for \$140,000. R118 is a magnificent, docile, structurally correct, very fertile donor cow with a near hole proof data set. The sire of this embryo is Millah Murrah Sugar Ray S76 who Ascot & JT Angus purchased for \$160,000 as the highest priced bull at the world record Millah Murrah bull sale,2022. His semen is not commercially available. This mating should provide power with good carcass data. A half sibling to this embryo lot sells at Lot 19 in the Angus heifer sale plus three other half siblings will be on display at the Ascot site in Tamworth. 4 x A grade Embryos are conventional & Australia only eligible & situated at Allora Qld.







PHOTOGRAPH: DAM

	TRAN	STASMAN	ANGUS	CATTLE	EVALUAT	ION / MA	TING PRE	DICTOR	- APRIL 2	025			
- 1	C.F	LVING E	ASE / BIF	RTH		GROWTH	1		MATE	RNAL		FER1	ILITY
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+7.4	+5.0	-8.5	+2.9	+54	+101	+135	+9.1	+0.4	+113	+23	-3.4	+1.1
ACC	69%	62%	89%	91%	89%	88%	86%	73%	72%	83%	79%	49%	85%
PERC	11	34	5	28	40	29	20	31	19	32	13	81	86

- 1			CA	RCASE			FEED/	TEMP	S	TRUCTUR	E				5	ELECTI	ON INDE	X			
ICE XX	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
BV's	+76	+8.0	+0.6	-1	+0.4	+2.6	-0.18	+36	+0.66	+0.64	+0.91	\$211	\$371	\$166	\$313	\$284	\$449	\$194	\$413	\$151	\$207
vcc	77%	75%	76%	77%	70%	78%	66%	83%	73%	73%	76%	46	37	57	44	41	35	47	40	55	23
FRC	20	22	27	12	F2	47	12	7	10	2	10										

BEN NEVIS ANGUS

LOT

POSS EASY IMPACT 0119 #

BALDRIDGE ALTERNATIVE E125 PV

KNOWLA SO RIGHT S48 PV

KNOWLA DESIGNER L21 SV KNOWLA DESIGNER C16 ASCOT HALLMARK H147 PV

BEN NEVIS MONARCH M128 SV

BEN NEVIS JEAN S047 SV

BEN NEVIS JEAN P59 DV

COUNT

ELIGIBLE

USA, Canada,NZ, Australia

We are proud to offer the pick of 4 exclusive embryo packages that represent the unique beating heart of our herd. These packages are direct descendants of Ben Nevis Jean H215 who sold in our mature female dispersal in 2020 to Bannaby and Banquet Angus for a then Australian Mature Cow Record of \$82,000. We believe the 'genes are in the Jeans'. You are bidding for the pick of 1 out of 4 embryo packages each with 4 A Grade embryo's. The highest bidder per embryo should contact the seller to nominate which package they have selected. This first package combines excellence in Ben Nevis and Knowla's maternal lines, offering outcross modern performance genetics and a rare old-world quality. It will be an exceptional joining with the highly sought after \$190,000 Knowla So Right. 4 MOET Embryo's Export eligible US, CAN and potentially NZ. Stored at Holbrook Breeders.



25

19

78

32

72



PHOTOGRAPH: SIRE

PHOTOGRAPH: DAM

	TRAI	NSTASMA	N ANGU	S CATTLE	EVALUA	TION / MA	ATING PR	EDICTOR	- APRIL	2025			
1	C.A	LVING E	ASE / BIR	₹TH		GROWTH	1		MATE	RNAL		FERT	ILITY
TACE XX	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+4.2	+2.7	-5	+3.5	+54	+98	+129	+7.1	+0.5	+118	+14	-5.7	+2.2
ACC	75%	60%	90%	91%	90%	89%	89%	73%	69%	84%	77%	48%	87%
PERC	38	59	43	39	37	36	32	69	8	26	73	30	51

CTI	ON INDE	X			
N	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
00	\$473	\$212	\$447	\$188	\$209
_			40	40	-

LOT

DUNOON PRIME MINISTER P758 SV

DUNOON SUNSTONE S378 5V

LAWSONS KI EVIDENT H H6201 SV DUNOON ANGUISH L171#

HPCAPROCEED PV

BEN NEVIS JEAN N238 PV

BEN NEVIS JEAN H215 SV

COUNT

ELIGIBLE

USA, Canada, NZ, Australia

Ben Nevis Jean N238 is the daughter of the \$82,000 Ben Nevis Jean H215, maternal sister to Jean M30 (Lot 5C), full sister to the dam of Ben Nevis Jean S47 (Lots 5 A and D), Ben Nevis Jean N119 and Ben Nevis Newsflash. Newsflash was purchased by Bannaby for \$28,000 in 2018 and sired the \$72,000 Ben Nevis Rambo who sired the \$230,000 Banquet Tom Cruise. Ben Nevis Jean N119's son Ben Nevis Undertaker U64 sold to Palgrove last year for \$56,000. N238 is a stunning animal who is a prolific donor and one of our highest grossing and most successful cows. This joining to \$65,000 Dunoon Sunstone combines her softness and thump with his inherent carcase. 4 MOET Embryo's Export eligible US, CAN and potentially NZ. Stored at Holbrook Breeders.



EBV's +76 +12.4 +0.

30

PERC



PHOTOGRAPH: SIRE

PHOTOGRAPH: DAM

	TRA	NSTASM	AN ANG	JS CATTLI	E EVALU	ATION / N	MATING PI	REDICTO	R - APRII	2025			
- 1	CA	LVING E	ASE / BIF	RTH		GROWTH	1		MATE	RNAL		FERT	ILITY
TACE >>>	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+7.1	+3.7	-4.6	+3.4	+48	+91	+117	+7.9	+0.3	+103	+21	-3.7	+1.1
ACC	71%	61%	83%	91%	88%	86%	86%	74%	72%	83%	78%	49%	80%
PERC	13	49	49	37	69	56	59	54	45	48	20	76	86
											_		

			CA	RCASE		·	FEED/	TEMP	S	TRUCTUR	E Ì				:	SELECTI	ON INDE	X			
	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
	+76	+12.4	+0.5	+2.8	+0.8	+2.5	+0.40	+18	+0.82	+0.82	+0.97	\$218	\$370	\$175	\$315	\$295	\$452	\$201	\$406	\$163	\$206
	77%	74%	75%	76%	67%	77%	66%	80%	76%	75%	73%	38	38	44	42	32	33	39	45	43	25
l	30	4	40	9	28	48	68	62	49	20	35										

24

BEN NEVIS ANGUS

LOT

DUNOON PRIME MINISTER P758 SV

DUNOON SUNSTONE S378 SV

LAWSONS KI EVIDENT H H6201 sv DUNOON ANGUISH L171 #

BEN NEVIS KIBAH K37 SV

BEN NEVIS JEAN M30 PV

BEN NEVIS JEAN H215 SV

COUNT

ELIGIBLE

USA, Canada,NZ, Australia

Our Premier matron, Ben Nevis Jean M30 (daughter of 82K Jean H215) has 40 progeny including Ben Nevis Udo \$40,000, Ben Nevis Unassailable \$34,000 and Ben Nevis Usman \$30,000 plus 4 donor dam daughters whose progeny are the backbone of our annual sale. She is a maternal sister to Ben Nevis Jean N238 (Lot 5B) who is a full sister to S47's (Lots 5A & 5D) dam and Ben Nevis Newsflash. Newsflash was purchased by Bannaby for \$28,000 in 2018 and sired the \$72,000 Ben Nevis Rambo who sired the \$230,000 Banquet Tom Cruise. M30 is a show-stopper, eternally youthful and stylish with an impeccable udder. This joining to the \$65,000 Dunoon Sunstone will offer a combination of extreme maternal fortitude with cutting edge performance. 4 MOET Embryo's Export eligible US, CAN and potentially NZ. Stored at Holbrook Breeders.



PHOTOGRAPH: DAM

PHOTOGRAPH: SIRE

	TRAN	ISTASMAI	N ANGUS	CATTLE	EVALUA	TION / MA	ATING PRI	EDICTOR	- APRIL	2025			
- 1	CA	LVING E	ASE / BIR	тн		GROWTH	1		MATE	RNAL		FERT	ILITY
ACE XX	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+8.5	+4.2	-5.6	+3.7	+47	+92	+118	+8.0	+0.3	+102	+21	-4.2	+0.7
ACC	70%	58%	83%	92%	88%	86%	87%	70%	68%	83%	78%	46%	80%
PERC	6	43	34	46	71	53	55	53	48	50	24	66	92

1			CA	RCASE			FEED/	TEMP	S	TRUCTUR	E	1					ELECTI	ON INDE	Х			
TACE XX	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle		\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+81	+9.6	+1.0	+3.0	+0.7	+1.9	+0.12	+21	+0.69	+0.82	+0.97		\$214	\$367	\$176	\$317	\$285	\$443	\$198	\$406		\$197
ACC	76%	73%	74%	75%	66%	77%	64%	78%	72%	71%	70%		42	41	43	40	40	39	42	45	41	39
PERC	17	18	29	8	34	63	37	49	21	20	35											

BEN NEVIS ANGUS

LOT

MILLAH MURRAH PARATROOPER P15 PV

MILLAH MURRAH ROCKET MAN R38 PV MILLAH MURRAH ABIGAIL P57

ASCOT HALLMARK H147 PV BEN NEVIS MONARCH M128 sv

MILLAH MURRAH TINY DANCER T438 PV BEN NEVIS JEAN S047 SV

MILLAH MURRAH MARLON BRANDO M304 PA MILLAH MURRAH ABIGAIL Q211 PV MILLAH MURRAH ABIGAIL M293 P

BEN NEVIS JEAN P59 DV

COUNT

ELIGIBLE

Australia ONLY

Jean S47 is a granddaughter of the \$82,000 Ben Nevis Jean H215 and is our rising star. She has been impeccably bred on both sides of the pedigree to create a prototype for excellence in our herd. She is easy doing, extremely docile with exceptional and consistent performance. Her first calves have topped contemporaries for U and V and are absolute standouts, (see them at Expo). She offers the very finest of our modern and unique genetics. Ben Nevis Jean S47's dam is a full sister to Newsflash, Jean N238 (5B) and N119 whose success and wealth creation for us has been explained in Lots 5B and 5C. This joining to the \$70,000 Millah Murrah Tiny Dancer is a very exciting. 4. IVF Domestic Emrbyos. Stored at Holbrook Breeders.





PHOTOGRAPH: SIRE

PHOTOGRAPH: DAM

	TRA	NSTASMA	AN ANGU	IS CATTLE	EVALUA	TION / M	IATING PE	REDICTOR	R - APRIL	2025			
1	C#	LVING E	ASE / BIF	RTH		GROWTH	1		MATE	RNAL		FERT	ILITY
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+4.0	+5.7	-5.9	+4.0	+55	+98	+130	+8.5	+0.4	+123	+15	-6.3	+2.9
ACC	68%	60%	83%	84%	84%	82%	83%	71%	68%	80%	76%	45%	80%
PERC	40	26	29	51	35	37	30	42	10	20	68	19	26

1 1			CA	RCASE			FEED/	ТЕМР	2	TRUCTUR	E						ELECTI	ON INDE	X			
TACE >>>	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle		\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+80	+8.9	+0.4	+0.5	+0.6	+2.7	+0.14	+29	+0.73	+0.88	+1.01	9	\$236		\$194	\$355	\$304	\$485	\$223	\$470	\$198	\$210
ACC	72%	72%	71%	72%	63%	76%	63%	77%	66%	66%	64%		19	10	21	12	25	14	17	9	12	20
PERC	19	23	42	37	40	43	40	21	28	33	48											

BAYNES ANGUS

LOT

ELIGIBLE

COONAMBLE HECTOR H249 SV

MILLAH MURRAH NECTAR N334 PV MILLAH MURRAH PRUE H113 PV

MILLAH MURRAH RECTOR R53 PV

ASCOT HALLMARK H147 PV MILLAH MURRAH BRENDA N72 PV MILLAH MURRAH BRENDA K62 F

MATAURI REALITY 839 #

GLENOCH-JK MAKAHU M602 SV GLENOCH-JK ANN K615 SV

STONEY POINT COPPER R055 PV

STONEY POINT COPPER N106 sv

COUNT

Australia ONLY

with Genesis ET Services, Vic. All insurance and shipping costs are the expense of the purchaser. This joining will produce exceptional growth and carcass. We have sold embryos out of R055 up to \$2000/embryo, she is a docile, easy doing female with good structural soundness.

6 A grade conventional, domestic embryo's in this package. Stored



PHOTOGRAPH: SIRE

	TRA	NSTASMA	N ANGU	S CATTLE	EVALUA	TION / M	ATING PR	EDICTOR	- APRIL	2025			
	C.A	LVING E	ASE / BIF	RTH	1	GROWTH	1		MATE	RNAL		FERT	ILITY
TACE >>>	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	-1.7	+2.2	-7.1	+6.0	+54	+93	+127	+8.0	+0.4	+115	+16	-5	+2.7
ACC	75%	64%	90%	90%	90%	89%	88%	73%	69%	84%	79%	49%	87%
PERC	81	64	15	89	39	52	35	51	21	29	61	46	32

48 39 35

KO ANGUS

LOT

CHERRY CREEK LAND GRANT #

CONNEALY CLARITY PV

HART NETWORK ™

HART WHITNEY 9518 #

SCHURRTOP REALITY X723 #

MATAURI REALITY 839 # MATAURI 06663 #

KO MOONGARRA L75 SV

KO MOONGARRA J84 SV KO MOONGARRA F27

COUNT

ELIGIBLE

Australia ONLY

Here's your chance to access breed-leading elite genetics. Sired by one of the breed's highest \$Indexing sires, Hart Network, this bull brings together outstanding data, exceptional phenotype, and an outcross pedigree, making him a must-use sire. He has been mated to the highly regarded KO Moongarra L75, one of the best females we have ever raised. Her progeny and genetics have consistently topped sales, including Teleporter T243 who sold for \$100,000 in 2023 as a WWS AI sire, Hometown S137 who brought \$35,000 in the 2023 AUT sale, Deadwood U227 who sold for \$28,000 as a 2024 yearling bull, and Pandemic P107 who achieved \$25,000 in 2020 as a previous Agri-Gene Al sire. L75's embryos topped both our 2023 and 2024 sales. In 2024, we sold 20 embryos to a top of \$3,100, grossing \$48,600 and averaging \$2,430 per embryo. To date, L75 has generated nearly \$500,000 in revenue. Embryos are stored at Select Genetics, Gerringong NSW. Contact (0439) 042 3402







PHOTOGRAPH: DAM

	TRA	ANSTASM	AN ANG	US CATTL	E EVALU	ATION / N	AATING P	REDICTO	R - APRII	L 2025			
	C.	LVING E	ASE / BIF	eTH .		GROWTH			MATE	RNAL		FERT	ILITY
TACE XX	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+4.2	+4.0	-4.3	+3.9	+60	+103	+117	+4.0	+0.5	+84	+10	-6.6	+3.2
ACC	73%	60%	92%	92%	90%	88%	88%	73%	70%	84%	81%	48%	84%
PERC	38	45	54	51	15	24	57	97	3	78	94	15	18

1			CA	RCASE			FEED/	TEMP	S	TRUCTUR	E				:	ELECTI	ON INDE	X			
TACE >>>	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+65	+11.4	+1.9	+1.9	+0.1	+3.4	+0.28	+19	+0.65	+0.75	+0.92	\$278	\$432	\$240	\$382	\$375	\$534	\$263	\$478	\$239	\$22
ACC	80%	78%	77%	76%	70%	80%	65%	79%	72%	72%	63%	1	4	1	3	1	2	1	7	1	6
DEDC		_								_											

KO ANGUS

LOT

DUNOON RECHARGE R102 PV

CLUDEN NEWRY UPPERCUT U15 PV

CLUDEN NEWRY S233 SV

SCHURRTOP REALITY X723 #

MATAURI REALITY 839 # MATAURI 06663 #

KO MOONGARRA L75 SV

KO MOONGARRA J84 SV KO MOONGARRA F27

COUNT

ELIGIBLE

Australia ONLY

Cutting-edge elite genetics on offer, featuring one of the first embryo packages by the \$275,000 Tasmanian record-selling Uppercut U15. Regarded as one of the best sires bred in Australia, his semen is in high demand, reflecting the exceptional quality of this elite sire. The embryos are out of the highly regarded KO Moongarra L75, one of the best females we have ever raised. Her progeny and genetics have consistently led the way at numerous sales, including Teleporter T243 who sold for \$100,000 in 2023 as a WWS AI sire, Hometown S137 who made \$35,000 in the 2023 AUT sale, Deadwood U227 who brought \$28,000 as a 2024 yearling bull, and Pandemic P107 who sold for \$25,000 in 2020 as a previous Agri-Gene Al sire. L75's embryos topped both our 2023 and 2024 sales. In 2024, we sold 20 embryos to a top of \$3,100, grossing \$48,600 and averaging \$2,430 per embryo. To date, L75 has amassed nearly \$500,000 in revenue Embryos are stored at Select Genetics, Gerringong, NSW.





PHOTOGRAPH: SIRE

For enquiries, contact (0439) 042 3402

	IRANS	IASMAN	ANGUS	CATTLE	VALUATIO	ON / MAI	ING PREL	DICTOR -	APRIL 20	125			
1	CA	LVING E	ASE / BIR	TH		GROWTH	1		MATE	RNAL		FERT	ILITY
TACE XX	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+6.4	+4.8	-8.3	+2.7	+53	+96	+122	+6.4	+0.5	+99	+14	-6.7	+3.5
ACC	72%	63%	86%	87%	87%	86%	86%	77%	74%	82%	79%	51%	84%
PERC	18	36	6	23	45	41	46	80	3	55	73	14	13

D	

PHOTOGRAPH: DAM

1			CA	RCASE			FEED/	ТЕМР	s	TRUCTUR	E				9	ELECTI	ON INDE	Х			
TACE XX	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+67	+9.4	+2.3	+2.9	-0.5	+4.5	+0.67	+29	+0.61	+0.72	+0.86	\$251	\$416	\$204	\$356	\$339	\$509	\$242	\$476	\$222	\$220
ACC	75%	75%	75%	76%	68%	78%	66%	78%	74%	74%	71%	9	8	12	11	7	6	7	7	3	10
PERC	54	19	10	9	88	10	88	20	10	7	12										

WALLAWONG PREMIUM BEEF

LOT

BENFIELD SUBSTANCE 8506.#

MOHNEN SUBSTANTIAL 272 #

MOHNEN GLYN MAWR ELBA 1758 #

SITZ STELLAR 726D ^{₽V}

SITZ PRIDE 200B #

TEXAS NO REGRETS N046 PV

WALLAWONG ACE S172 PV

ABBOTT ACE H72 SV

COUNT

ELIGIBLE

Australia ONLY

6 A Grade IVF embryos from the outstanding donor ACE S172. She is on display at the Wallawong Premium Beef Expo site (shed B, pen 83, 84). Be sure to check her out if you are looking for that donor with structural correctness, power, performance, a spot on udder, and excellent feet. Her dam was a tremendous donor and producer, while her sire Texas No Regrets was a \$32k sale topper himself. Stellar 726D calves have been hitting the ground and showing great carcase and squareness. Embryos collected by and stored at Holbrook Breeders Australia. Australian domestic use only.





PHOTOGRAPH: SIRE

PHOTOGRAPH: DAM

	TRAN	STASMAN	ANGUS	CATTLE I	EVALUAT	ION / MA	TING PRE	DICTOR -	APRIL 2	025			
1	C.F	ALVING E	ASE / BIF	RTH		GROWTH	1		MATE	RNAL		FER1	TILITY
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+3.3	+2.6	-7	+3.2	+50	+95	+125	+7.7	+0.4	+113	+10	-5.7	+1.5
ACC	76%	63%	86%	86%	86%	85%	85%	66%	60%	84%	81%	50%	84%
PERC	46	60	16	35	55	43	39	58	19	33	94	30	76

LECTION	ON INDE	X			J
\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	
\$267	\$433	\$199	\$425	\$179	

LACHLAN MURPHY

LOT

ESSLEMONT LOTTO L3 PV

BOOROOMOOKA PARAGON P96 PV

BOOROOMOOKA SILICATED M566 SV BOOROOMOOKA SILICATED H183 *

DUNOON PRIME MINISTER P758 SV

ASCOT BRENDA U489 PV

ASCOT BRENDA R359 sv

COUNT

ELIGIBLE

Australia ONLY

4, A Grade IVF embryos available to purchase from the outstanding donor Ascot Brenda U489, already being in the top 12% for Calving Ease daughters and top 1% for GL. Donor cow sired by the famous Dunoon Prime Minister P758, breeding well balanced progeny suitable for any herd. Being in the high percentages for multiple traits and Indexes. Sire of the embryos Booroomooka Paragon P96, also proving himself to breed quality genetics into his progeny. Being in the top percentages for multiple traits and indexes. The embryos are stored at Mile Rocks QLD 4073.





PHOTOGRAPH: SIRE

PHOTOGRAPH: DAM

		TRANS	TASMAN	ANGUS	CATTLE E	VALUATI	ON / MAT	ING PRE	DICTOR -	APRIL 20	025			
	- 1	CA	LVING E	ASE / BIF	₹TH		GROWTH			MATE	RNAL		FERT	ILITY
TA	(CE XX	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
E	BV's	+0.1	+4.7	-9.4	+4.1	+55	+103	+142	+10.7	+0.3	+123	+26	-7.5	+2.6
А	.cc	73%	66%	90%	90%	90%	89%	90%	86%	82%	87%	84%	55%	88%
Р	ERC	72	37	2	53	32	22	12	10	45	19	4	6	36

1			CA	RCASE			FEED/	TEMP	9	TRUCTUR	E	1				S	ELECTI	ON INDE	Х			
TACE >>>	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle		\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+89	+10.8	-0.9	+0.1	+1.1	+2.8	+0.36	+23	+0.90	+0.94	+1.02		\$259	\$433	\$211	\$370	\$329	\$508	\$249	\$503	\$205	\$217
ACC	82%	81%	80%	81%	73%	83%	74%	88%	84%	83%	82%		5	4	8	6	10	7	4	2	8	12
PERC	7	10	72	44	15	41	63	42	65	48	54											

ALLJAYS

LOT

POSS RATIFIED #

KC KINGSTON PV

KC BLACKBIRD 017 #

WOODHILL BLACKBIRD Z45-F150 #

MUSGRAVE 316 STUNNER PV

DB ICONIC G95 PV

CORRY'S GLEN MELISENDE ICONIC AI T11 PV

CORRY'S GLEN MELISENDE GENERAL Q38 PV

MURRAY MELISENDE BARTEL M191 P

ELIGIBLE

COUNT

Australia ONLY

ALLJAYS is excited to offer 5 breed leading embryos with anticipated calves predicted to feature calving ease, high growth, breed leading docility (the number one commercial trait), favourable NFI and ranking in the top 1% for all Angus indices. The embryos stand out with the sire being ST Genetics KC Kingston (USA20549194), a top semen sire with an AB\$ of 333 and twelve traits in the top 10%. The donor is the highly rated Corry's Glen Melisende Iconic Al T11 (WEC22T11), a daughter of DB Iconic (USA19611994), who was acquired at Corry's Glen dispersal sale. She calved unassisted at 2 years and has an impressive yearling heifer (MBJ24V54). T11 has exceptional temperament, great skin, high growth, frame score 6 and notably good feet rated 6s in February 2025. The Al conventional embryos are stored at Bovine Breeders, Armidale.





PHOTOGRAPH: SIRE

PHOTOGRAPH: DAM

	TRAN	STASMAN	ANGUS	CATTLE	EVALUAT	TION / MA	TING PRE	DICTOR	- APRIL 2	2025			
1	C#	ALVING E	ASE / BIR	tH		GROWTH			MATE	RNAL		FER1	ILITY
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+6.0	+7.8	-5.9	+3.4	+70	+120	+150	+4.6	+0.1	+117	+16	-6.6	+2.4
ACC	61%	51%	81%	82%	83%	82%	81%	69%	66%	78%	74%	39%	78%
PERC	21	9	29	37	1	2	5	95	85	27	57	15	43

1			CA	RCASE			FEED/	TEMP	S	TRUCTUR	E					ELECTI	ON INDE	Х			
TACE	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+90	+8.7	-1.2	-1.6	+0.2	+2.3	-0.1	+37	+0.94	+0.97	+0.91	\$285			\$414			\$269	\$530	\$237	\$240
ACC	72%	72%	70%	69%	61%	75%	60%	73%	70%	70%	60%	1	1	1	1	1	1	1	1	1	1
PERC	5	25	77	74	64	53	18	5	72	53	19										

BAYNES ANGUS

12

RENNYLEA L50

DUNOON PRIME MINISTER P758 SV DUNOON JAPARA M1008 #

DUNOON SUNSTONE S378 SV

LAWSONS KI EVIDENT H H6201 SV
DUNOON ANGUISH L171 #

CONNEALY CAPITALIST 028

LD CAPITALIST 316 PV LD DIXIE ERICA 2053 #

BAYNES ABIGAIL Q15 PV

TE MANIA EMPEROR E343 PV
BAYNES ABIGAIL J93 PV

MILLAH MURRAH ABIGAIL B10 PV

COUNT

6

ELIGIBLE

Australia ONLY

6 A grade conventional, domestic embryo's in this package. Stored with Genesis ET Services, Vic. All insurance shipping costs are the expense of the purchaser. We purchased Q15 back out of the Yallambee dispersal sale in 2024, where she had been a leading donor. We expect this joining to create great balance across all traits. Q15 is genetically the full sister to the dam of MIllah Murrah Rocket Man R38.





PHOTOGRAPH: SIRE

DICTOR - APRIL 2025

TF	RANSTA	ASMAN A	NGUS CA	ATTLE EV	ALUATIO	N / MATI	NG PRED	CTOR - A	PRIL 202	25			
	CAL	VING EA	SE / BIR	ΤΗ		GROWTH	1		MATE	RNAL		FERT	ILITY
TACE	EDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's +	+9.2	+7.4	-6.5	+3.6	+53	+96	+125	+8.4	+0.3	+112	+18	-4.7	+1.6
ACC 7	70%	62%	83%	89%	86%	84%	84%	78%	74%	82%	77%	51%	81%
PERC	3	12	21	44	45	42	40	43	37	33	44	54	73

\$_____

PHOTOGRAPH: DAM

								_													
			CA	RCASE			FEED/	TEMP	S	TRUCTUR	E				5	ELECTI	ON INDE	X			
ŒX	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
BV's	+74	+9.3	+0.8	+1.4	+0.5	+3.1	+0.35	+22	+0.58	+0.77	+0.99	\$231	\$399	\$187	\$342		\$482	\$215	\$444	\$187	\$214
.cc	75%	72%	73%	74%	65%	76%	66%	80%	76%	75%	73%	24	17	29	19	22	16	25	20	19	15
ERC	33	20	33	23	46	34	62	44	9	11	42										

LOT

13

WITHDRAWN

COUNT

	TRANS	TASMAI	N ANG	US CATTI	LE EVAL	UATION	I / MATIN	NG PRE	DICTOR - A	APRIL 202	25											
1	CA	ALVING I	EASE /	BIRTH		GR	ROWTH			MATER	NAL		FERT	TILITY								
TACE XX	CEDir	CEDtrs	GL	BV	V 2	00	400	600	MCH	MBC	MCW	MILK	DtC	SS								
EBV's																						
ACC																						
PERC																						
1			CA	RCASE			FEED	/TEMP	Y :	STRUCTU	RE					9	ELECTI	ON INDE	x			
TACE	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle		\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's																						
ACC																						

KNOWLA LIVESTOCK

LOT

TE MANIA KIRBY K138 PV

TE MANIA PHEASANTRY P1479 PV

LANDFALL SIGNATURE S1755 PV

LANDFALL NEW GROUND N90 PV LANDFALL ELINE 0835 PV LANDFALL ELINE K57 SV

DUNOON HIGHPOINT H744 SV

KNOWLA DANDALOO N76 PV

KNOWLA DANDALOO J54 SV

COUNT

ELIGIBLE

Australia, New Zealand, America & Canada

Dandaloo N76 is an absolute powerhouse of a female, admired for her muscle shape, body capacity and superior foot quality. Her full brother, National N72, was retained as a herd sire. N76 has the runs on the board, with multiple sons making the front draft of sale bulls over the years - most notably Ringer R258, who made the front pen in 2022, selling for \$32,000. This year, she has some exceptional sons in the sale. Inspect Knowla Dandaloo N76 in Pen 38. Embryos will be sold in two packages of 4, with the winning bidder of each lot given first choice of 14A & 14B. Any remaining packages will be available for private sale. This lot has 2 packages available. Full catalogue at www. knowlalivestock.com.au. Stored at Holbrook Breeders.





PHOTOGRAPH: DAM

PHOTOGRAPH: SIRE

	IRANS	IASMAN	ANGUS C	ATTLE	ALUATIC	ON / MAI	ING PRED	ICTOR - A	APRIL 20	25			
1	CA	LVING E	ASE / BIR	tH		GROWTH	1		MATE	RNAL		FERT	ILITY
TACE XX	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	-1	-1.5	-3.8	+3.5	+51	+91	+121	+7.2	+0.4	+112	+17	-7.8	+3.6
ACC	77%	64%	91%	92%	91%	86%	87%	84%	78%	84%	79%	51%	83%
PERC	78	88	63	39	53	57	49	68	21	33	51	4	11

1			CA	RCASE			FEED/	TEMP	S	TRUCTUR	E				9	ELECTI	ON INDE	Х			
ACE 📉	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
BV's	+71	+9.0	-0.1	-1.3	+0.5	+3.7	+0.44	+24	+0.67	+0.78	+0.97	\$214	\$364	\$175	\$313	\$280	\$434	\$206	\$430	\$175	\$188
ACC	78%	74%	75%	75%	68%	78%	68%	85%	76%	76%	73%	43	43	44	45	45	45	34	28	29	54
PERC	44	22	51	69	46	22	71	35	18	14	35										

KNOWLA LIVESTOCK

LOT

POSS EASY IMPACT 0119 #

BALDRIDGE ALTERNATIVE E125 PV

KNOWLA SO RIGHT S48 PV

KNOWLA DESIGNER L21 SV KNOWLA DESIGNER C16

DUNOON HIGHPOINT H744 SV KNOWLA MONTY M186 PV KNOWLA PANDA H119 SV

KNOWLA DESIGNER Q198 PV

KNOWLA DESIGNER L101 PV KNOWLA DESIGNER H34 SV

COUNT

ELIGIBLE

Australia, New Zealand, America & Canada

It doesn't get much more 'Knowla' than this! A double cross of the Designer cow family, with an added shot of the Panda's via Monty M186. Designer Q198 is a female we admire for her sheer power, volume, structural soundness, and overall balance, all backed by a proven carcass data set. A natural calf, Top Dog T258 was a highlight of the 2024 sale, fetching \$20,000. Her great granddam, Designer A55 was prolific donor in the late 2000's, being a direct daughter of the iconic Designer V96. Embryos will be sold in two packages of 4, with the winning bidder of each lot given first choice of 14A & 14B. Any remaining packages will be available for private sale. This lot has 2 packages available. Full catalogue at www.knowlalivestock.com.au Stored at Holbrook Breeders





PHOTOGRAPH: SIRE

PHOTOGRAPH: DAM

	TRAN	STASMAN	ANGUS	CATTLE E	VALUAT	ION / MAT	TING PRE	DICTOR -	APRIL 2	025			
1	C.F	LVING E	ASE / BIF	RTH		GROWTH			MATE	RNAL		FER1	ILITY
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	-1.5	-2.4	-4.4	+4.6	+60	+102	+134	+6.9	+0.2	+109	+22	-5.4	+3.5
ACC	74%	61%	92%	92%	91%	91%	90%	81%	74%	85%	78%	49%	89%
PERC	81	91	53	65	16	26	23	73	53	38	16	37	13

1			CA	RCASE			FEED/	/TEMP `	S	TRUCTUR	E				5	ELECTI	ON INDE	X			
ICE XX	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
BV's	+82	+8.9	-0.1	+0.1	+0.2	+3.9	+0.29	+38	+0.76	+0.94	+1.06	\$235	\$381	\$186	\$319	\$320	\$469	\$221	\$434	\$175	\$216
CC.	78%	79%	79%	79%	72%	81%	66%	89%	77%	75%	74%	21	29	30	39	15	22	20	26	29	13
FRC	1/	22	E4	44		10	F/	4	27	40	,,										

LOT

BALDRIDGE FORECASTER B160 ™

BALDRIDGE VERSATILE PV

BALDRIDGE BLACKBIRD A030 #

BALDRIDGE BRONC SV

KNOWLA DESIGNER Q90 PV

KNOWLA DESIGNER D19 SV

KNOWLA DESIGNER V96

COUNT

ELIGIBLE

Australia ONLY

Designer Q90 is set to become one of our most influential donors. Dam, Designer D19, is a full sister to the granddam of the \$190,000 Knowla So Right S48.cA flush out of Designer Q90 produced six sons, all of which made the sale, averaging \$27,667. Knowla Ultimate U50 topped the sale at \$44,000 to Merridale, Crawford, and Granite Ridge Angus, and another fetched \$36,000 to Coolie Angus. This year, Designer Q90 will present a standout son by Baldridge Versatile, who will make the front draft with ease. Inspect Designer Q90 in Pen 38. Embryos will be sold in packages of 4 embryos, with the winning bidder of each lot given first choice of 15A, 15B, 15C & 15D. Any remaining packages will be available for private sale. This lot has 2 packages of 4 available. Full catalogue at www.knowlalivestock.com.au. Stored at Northern Artificial Breeders.





PHOTOGRAPH: SIRE

	TRANS	TASMAN	ANGUS C	ATTLE EV	ALUATIO	ON / MATI	ING PRED	ICTOR - A	APRIL 20	25			
- 1	CA	LVING E	ASE / BIR	TH		GROWTH			MATE	RNAL		FERT	ILITY
ACE XX	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+6.8	+1.8	-5.3	+2.9	+64	+114	+142	+5.8	+0.3	+129	+12	-4.7	+1.7
ACC	77%	64%	91%	92%	91%	91%	90%	80%	75%	85%	81%	53%	89%
PERC	15	68	38	28	6	6	11	87	32	14	84	54	69

PHOTOGRAPH: DAM

			CA	RCASE			FEED/	ТЕМР	S	TRUCTUR	E				9	ELECTI	ON INDE	Х			
TACE XX	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+82	+6.0	-0.7	-2.2	-0.2	+3.6	-0.04	+38	+0.94	+0.89	+0.80	\$234	\$414	\$195	\$359	\$322	\$507	\$217	\$461	\$190	\$228
ACC	80%	80%	79%	79%	73%	82%	67%	88%	87%	86%	73%	21	10	20	10	14	7	23	13	16	4
PERC	15	56	65	81	78	24	22	5	72	33	5										

LOT

MOGCK BULLSEYE PA

HOOVER NO DOUBT PV MISS BLACKCAP ELLSTON J2 [‡]

HOOVER ABOUT IT PV

ERICA OF ELLSTON T78 *

DUNOON HIGHPOINT H744 SV

KNOWLA MONTY M186 PV KNOWLA PANDA H119 s

KNOWLA KRUGER R138 ™

KNOWLA KRUGER K112 SV KNOWLA KRUGER E66

ELIGIBLE

COUNT

Australia ONLY

Kruger R138 is emerging as a rising star, on track to become a very prolific donor. She is an upstanding Monty M186 daughter with a great udder, very structurally sound, that is a phenotypic standout in the paddock. Her full brother, Knowla Rockefeller R108, was retained from the 2020 drop as a stud sire, and his progeny will make their mark in this year's sale. Granddam, Kruger K112, has also proven herself as a donor, with a standout son in the 2022 sale selling for \$24,000. Embryos will be sold in packages of 4 embryos, with the winning bidder of each lot given first choice of 15A, 15B, 15C & 15D. Any remaining packages will be available for private sale. This lot has 2 packages of 4 available. Full catalogue at www.knowlalivestock.com. au. Stored at Northern Artificial Breeders.





PHOTOGRAPH: SIRE

PHOTOGRAPH: DAM

	TRANS	STASMAN	ANGUS	CATTLE E	VALUAT	ION / MA	TING PRE	DICTOR -	APRIL 2	025			
1	CA	LVING E	ASE / BIR	RTH		GROWTH			MATE	RNAL		FERT	ILITY
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	-4.2	+3.1	-0.7	+4.1	+60	+110	+144	+6.6	+0.3	+119	+17	-4.8	+3.0
ACC	69%	57%	87%	89%	86%	84%	84%	76%	71%	82%	78%	43%	81%
PERC	90	55	94	53	15	10	9	77	37	24	48	51	23

v	_		

1			CA	RCASE			FEED/	ТЕМР	s	TRUCTUR	E					SELECTI	ON INDE	X			
TACE XX	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+86	+7.6	-0.2	-0.2	+0.7	+2.5	+0.16	+28	+0.63	+0.76	+0.99	\$227	\$380	\$187	\$326	\$299	\$455	\$213	\$433	\$174	\$209
ACC	75%	73%	72%	72%	64%	76%	62%	79%	76%	76%	66%	28	30	30	32	29	31	26	27	31	21
PERC	10	36	56	50	34	48	42	24	13	11	42										

KNOWLA LIVESTOCK

LOT

15C

POSS EASY IMPACT 0119 #

BALDRIDGE ALTERNATIVE E125 PV

KNOWLA SO RIGHT S48 PV

KNOWLA DESIGNER L21 SV KNOWLA DESIGNER C16

DUNOON HIGHPOINT H744 SV

KNOWLA DANDALOO N76 PV

KNOWLA DANDALOO J54 SV

COUNT

ELIGIBLE

Australia ONLY

Dandaloo N76 is an absolute powerhouse of a female, admired for her muscle shape, body capacity and superior foot quality. Her full brother, National N72, was retained as a herd sire. N76 has the runs on the board, with multiple sons making the front draft of sale bulls over the years - most notably Ringer R258, who made the front pen in 2022, selling for \$32,000. This year, she has some exceptional sons in the sale. Inspect Knowla Dandaloo N76 in Pen 38. Embryos will be sold in packages of 4 embryos, with the winning bidder of each lot given first choice of 15A, 15B, 15C & 15D. Any remaining packages will be available for private sale. This lot has 2 packages pf 4 available. Full catalogue at www.knowlalivestock.com.au. Stored at Northern Artificial Breeders.





PHOTOGRAPH: SIRE

TRANSTASMAN ANGUS CATTLE EVALUATION / MATING PREDICTOR - APRIL 2025

- 1	C.F	LVING E	ASE / BIR	eTH		GROWTH	1		MATE	RNAL		FERT	ILITY Ì
TACE >>>	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	-3.8	-7.5	-2.8	+5.0	+56	+97	+127	+7.1	+0.4	+115	+17	-5.9	+2.6
ACC	76%	63%	91%	92%	91%	91%	90%	81%	74%	85%	79%	52%	90%
PERC	89	98	77	75	30	37	35	70	27	29	50	26	36

PHOTOGRAPH: DAM

1			CA	RCASE			FEED/	ТЕМР	s	TRUCTUR	E				5	ELECTI	ON INDE	Х			
TACE XX	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+84	+6.8	-0.5	-1.3	+0.5	+2.3	+0.16	+21	+0.70	+0.81	+0.92	\$193	\$331	\$160	\$285	\$255	\$395	\$179	\$382	\$139	\$182
ACC	79%	80%	79%	80%	73%	81%	68%	89%	78%	77%	76%	67	70	65	70	65	69	64	61	67	64
PERC	13	46	63	69	46	53	41	49	24	17	24										

KNOWLA LIVESTOCK

LOT

DUNOON RECHARGE R102 PV

CLUDEN NEWRY UPPERCUT U15 PV

CLUDEN NEWRY S233 SV

BOOROOMOOKA BARTEL J568 sv

KNOWLA SAL M66 SV

KNOWLA SAL K106# KNOWLA SAL D31 *

COUNT

ELIGIBLE

Australia ONLY

Sal M66 is an exceptional female who earned her place in the donor team thanks to her outstanding maternal qualities and exceptional udder. A moderate, sound, and reliable individual, she consistently raises an impressive calf each year. Tracing back to one the foundation females, Sal Q4, Sal M66 stems from a long line of proven females. Her first calf as a heifer, Knowla Patriot P114, sold for \$16,000 in the 2020 sale, and more recently, her son by Monty M186, Knowla Trusted T129 fetched \$32,000 at the 2024 sale. Embryos will be sold in packages of 4 embryos, with the winning bidder of each lot given first choice of 15A, 15B, 15C & 15D. Any remaining packages will be available for private sale. This lot has 1 package of 4 available. Full catalogue at www.knowlalivestock.com.au





PHOTOGRAPH: SIRE

PHOTOGRAPH: DAM

	TRAN	STASMAN	ANGUS	CATTLE E	EVALUAT	ION / MA	TING PRE	DICTOR -	APRIL 2	025			
	C.F	LVING E	ASE / BIF	RTH		GROWTH	1		MATE	RNAL		FER1	TILITY
TACE XX	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+6.1	-0.4	-7.1	+3.2	+48	+88	+115	+5.3	+0.2	+84	+18	-6.9	+3.7
ACC	68%	57%	84%	84%	84%	83%	83%	79%	72%	80%	76%	44%	81%
PERC	20	82	15	32	68	65	63	91	53	77	42	11	10

1			CA	ARCASE			FEED/	TEMP	5	TRUCTUR	E				:	ELECTI	ON INDE	Х			
TACE	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+58	+8.3	+1.9	+2.0	-0.4	+5.4	+0.37	+33	+0.69	+1.02	+1.10	\$244	\$390	\$194	\$328	\$330	\$480	\$236	\$449	\$207	\$210
ACC	72%	71%	71%	72%	63%	75%	62%	79%	71%	71%	69%	13	22	21	31	10	17	10	18	7	19
PERC	78	20	15	16	85	3	61	10	21	67	77										

BARNETT ANGUS

LOT

DUNOON RECHARGE R102 PV

CLUDEN NEWRY UPPERCUT U15 PV

CLUDEN NEWRY S233 SV

RENNYLEA P559 PV

BARNETT NEFERTITI S8 PV

BARNETT NEFERTITI N7 PV

COUNT

ELIGIBLE

Australia ONLY

For those seeking top-tier genetics, we present an exceptional opportunity for embryo matings. Cluden Newry Uppercut U15, sold for an impressive \$275,000, brings outstanding genetic potential and superior traits, poised to make a significant impact on the Australian cattle industry. Complementing this elite sires, Barnett Neferitti S8 is a proven 3-generation donor known for her fertility, high growth, carcase quality, and structural soundness. With a calm temperament and exceptional IVF success, she's the ideal choice for breeding programs focused on both performance and docility. These outstanding genetics will elevate your breeding program to the next level. Selling choice of 16A & 16B.





PHOTOGRAPH: SIRE

TRAN	STASMAN	IANGUS	CATTLE	VALUATI	ION / MAT	TING PRE	DICTOR -	APRIL 2	025			
C	ALVING E	ASE / BIF	₹TH Ì		GROWTH			MATE	RNAL		FERT	ILITY
CEDir				200	400	600	MCH	MBC	MCW	MILK	DtC	SS
″s +4.5	+5.8	-7.6	+4.1	+60	+109	+145	+7.8	+0.3	+117	+17	-6.6	+2.5
68%	58%	83%	82%	83%	81%	82%	76%	73%	79%	75%	45%	79%
C 35	25	11	56	16	12	9	56	40	26	50	15	39
	CEDir ''s +4.5 68%	CALVING E CEDir CEDtrs ''s +4.5 +5.8 C 68% 58%	CALVING EASE / BIR CEDir CEDtrs GL ''s +4.5 +5.8 -7.6 68% 58% 83%	CALVING EASE / BIRTH CEDir CEDtrs GL BW 's +4.5 +5.8 -7.6 +4.1 68% 58% 83% 82%	CALVING EASE / BIRTH CEDir CEDtrs GL BW 200 1's +4.5 +5.8 -7.6 +4.1 +60 68% 58% 83% 82% 83%	CALVING EASE / BIRTH GROWTH CEDir CEDtrs GL BW 200 400 "s +4.5 +5.8 -7.6 +4.1 +60 +109 68% 58% 83% 82% 83% 81%	CALVING EASE / BIRTH GROWTH CEDir CEDtrs GL BW 200 400 600 "s +4.5 +5.8 -7.6 +4.1 +60 +109 +145 C 68% 58% 83% 82% 83% 81% 82%	CALVING EASE / BIRTH GROWTH CEDir CEDtrs GL BW 200 400 600 MCH "s +4.5 +5.8 -7.6 +4.1 +60 +109 +145 +7.8 68% 58% 83% 82% 83% 81% 82% 76%	CALVING EASE/BIRTH GROWTH MATE CEDir CEDtrs GL BW 200 400 600 MCH MBC "s +4.5 +5.8 -7.6 +4.1 +60 +109 +145 +7.8 +0.3 68% 58% 83% 82% 83% 81% 82% 76% 73%	CEDir CEDtrs GL BW 200 400 600 MCH MBC MCW ** +4.5 +5.8 -7.6 +4.1 +60 +109 +145 +7.8 +0.3 +117 68% 58% 83% 82% 83% 81% 82% 76% 73% 79%	CALVING EASE/BIRTH GROWTH MATERNAL CEDir CEDtrs GL BW 200 400 600 MCH MBC MCW MILK "s +4.5 +5.8 -7.6 +4.1 +60 +109 +145 +7.8 +0.3 +117 +17 68% 58% 83% 82% 83% 81% 82% 76% 73% 79% 75%	CALVING EASE/BIRTH GROWTH MATERNAL FERT CEDir CEDtrs GL BW 200 400 600 MCH MBC MCW MILK DtC U's +4.5 +5.8 -7.6 +4.1 +60 +109 +145 +7.8 +0.3 +117 +17 -6.6 C 68% 58% 83% 82% 81% 82% 76% 73% 79% 75% 45%

PHOTOGRAPH: DAM

1 1			CA	RCASE			FEED/	TEMP	S	TRUCTUR	E				9	ELECTI	ON INDE	X			
TACE	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+88	+8.9	-0.8	-1.8	+0.2	+4.9	+0.47	+35	+0.56	+0.78	+0.89	\$269			\$379	\$358	\$540	\$261	\$514	\$227	\$234
ACC	70%	70%	70%	71%	61%	75%	63%	77%	71%	71%	69%	2	2	5	3	2	2	2	1	2	2
PERC	8	23	70	76	64	6	74	8	7	14	15										

LOT

MURRAY PROCEED M204 PV MURRAY WAVE J43 PV

PATHFINDER TASMANIA T756 SV

MATAURI REALITY 839 # PATHFINDER REALITY N248 #

RENNYLEA P559 PV

BARNETT NEFERTITI S8 PV

BARNETT NEFERTITI N7 PV

COUNT **ELIGIBLE** Australia ONLY

Pathfinder Tasmania T756 offers exceptional carcase quality, superior growth, and a perfect growth curve, backed by a strong pedigree and proven performance, making him a valuable addition to any high-quality beef breeding program. Complementing this elite sires, Barnett Neferitti S8 is a proven 3-generation donor known for her fertility, high growth, carcase quality, and structural soundness. With a calm temperament and exceptional IVF success, she's the ideal choice for breeding programs focused on both performance and docility. These outstanding genetics will elevate your breeding program to the next level. Selling choice of 16A & 16B.





PHOTOGRAPH: SIRE

PHOTOGRAPH: DAM

	TRAN	ISTASMA	N ANGUS	CATTLE	EVALUA'	TION / MA	TING PRI	EDICTOR	- APRIL	2025			
- (CA	LVING E	ASE / BIR	tH		GROWTH			MATE	RNAL		FERT	ILITY
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+3.2	+6.8	-5.7	+4.2	+64	+108	+137	+7.7	+0.2	+105	+17	-6.7	+2.6
ACC	71%	61%	90%	89%	87%	84%	84%	75%	73%	81%	76%	49%	80%
PERC	47	16	32	58	7	13	17	57	56	45	54	14	36

1			CA	RCASE			FEED/	/TEMP	S	TRUCTUR	E				9	ELECTI	ON INDE	Х			
ACE XX	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L		\$GS-L	\$PRO	\$T
BV's	+84	+7.4	-2.5	-4.4	+0.5	+5.6	+0.15	+21	+0.62	+0.84	+0.97	\$285	\$452	\$234	\$388	\$384	\$556	\$273	\$511	\$233	\$236
vcc	75%	72%	72%	73%	65%	77%	67%	77%	67%	67%	65%	1	1	1	2	1	1	1	2	1	2
ERC	13	39	92	96	46	2	40	49	13	24	35										

PATHFINDER ANGUS

LOT

COUNT

ELIGIBLE

US, New Zealand, Canada and South America

CHERRY CREEK LAND GRANT #

CONNEALY CLARITY PV

POSS WINCHESTER PV

POSS BLUEBLOOD 6502 #

TE MANIA NEWLY N549 PV

TE MANIA LOWAN J464 PV

PATHFINDER LEA S29 SV

PATHFINDER LONGSHOT Q503 #

Donor dam Pathfinder S29 comes from the heart of our donor program, a beautifully feminine sound easy doing female, sired by the sale topping Newly, who has done a tremendous job. We have nearly 600 progeny by him, a very docile, thick sound sire that ticks all the boxes. Poss Winchester needs no introduction, out of the famous

Poss Blueblood matron and sired by the sire of sires, Connealy Clarity. Winchester is in huge demand in the US, already having over 1300 calves recorded in his first year. A frame 6.5 docile sound sire that will

strongly complement Pathfinder S29.



PHOTOGRAPH: SIRE

	TRANS	STASMAN	ANGUS	CATTLE E	VALUATI	ON / MAT	ING PRE	DICTOR -	APRIL 20	025			
1	C.F	ALVING E	ASE / BIR	RTH		GROWTH			MATE	RNAL		FERT	TILITY
TACE >>>	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+2.3	+2.9	-6.8	+5.3	+69	+121	+162	+7.1	+0.4	+138	+18	-8.1	+3.3
ACC	70%	57%	90%	89%	87%	85%	85%	73%	71%	82%	78%	42%	81%
PERC	55	57	18	78	2	2	1	69	14	7	44	3	16

1			CA	RCASE			FEED/	ТЕМР	S	TRUCTUR	E				:	ELECTI	ON INDE	X			
TACE	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+92	+8.1	+1.8	+0.7	-0.6	+4.0	+0.04	+39	+0.70	+0.96	+0.88	\$285	\$483	\$231	\$411	\$377	\$580	\$278	\$566	\$249	\$246
ACC	77%	75%	74%	73%	66%	79%	62%	77%	80%	80%	61%	1	1	1	1	1	1	1	1	1	1
PERC	4	31	16	34	93	17	29	4	24	53	15										

PATHFINDER ANGUS

LOT

MURRAY PROCEED M204 PV

MURRAY WAVE J43 PV

PATHFINDER TASMANIA T756 SV

MATAURI REALITY 839 # PATHFINDER REALITY N248 #

RENNYLEA L519 PV RENNYLEA H414 SV

PATHFINDER LEA S241 [™]

PATHFINDER MAGIC M192 PV

HPCAINTENSITY#

COUNT

ELIGIBLE

Australia ONLY

Donor dam Pathfinder S241, a long thick feminine female coming from a long line of highly fertile donors, with her dam having 80 progeny and her granddam with 64 progeny in the herd. Sired by leading structure and docility sire L519, with over 500 progeny in our herd, S241 comes from a pedigree of royalty! Embryo sire Pathfinder Tasmania, selling for \$136,000 in our 2023 Queensland sale to Barnett Angus, has an unparalleled ability to add thickness combined with top 1% 7.4 marbling. His progeny are docile, super sound and thick. Combine this with a spread of both top 6% calving ease and 200 day growth make's Tasmania truly unique.



PHOTOGRAPH: SIRE

	TRAN	ISTASMAI	N ANGUS	CATTLE	EVALUA1	TION / MA	TING PRI	EDICTOR	- APRIL 2	2025			
1	C.F	ALVING E	ASE / BIF	RTH		GROWTH			MATE	RNAL		FERT	ILITY
TACE XX	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+3.2	+8.1	-5.1	+3.1	+60	+106	+131	+7.9	+0.3	+106	+21	-7.9	+3.2
ACC	74%	65%	91%	90%	87%	85%	85%	79%	77%	83%	78%	53%	81%
PERC	47	7	41	30	16	16	27	55	32	43	22	4	18

1			C#	ARCASE			FEED/	ТЕМР	S	TRUCTUR	Ε				9	ELECTI	ON INDE	Х			
TACE	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L		\$GS-L	\$PRO	\$T
EBV's	+77	+8.0	-1.3	-1.7	+0.2	+6.2	+0.01	+30	+0.77	+0.95	+1.03	\$290	\$467	\$241	\$403		\$576	\$280	\$531	\$245	\$240
ACC	77%	75%	74%	75%	68%	78%	69%	79%	68%	68%	68%	1	1	1	1	1	1	1	1	1	1
DEDC																					

LOT

ELIGIBLE

BOOROOMOOKA PARAGON P96 PV FE COMPLEMENT 8088 BOOROOMOOKA SILICATED M566 51 BOOROOMOOKA SILICATED H183 *

MILLAH MURRAH PARATROOPER P15 PV ESSLEMONT LOTTO L3 PV

BEN NEVIS STORM TROOPER S272 PV BEN NEVIS GERANIUM K14 Q165 S

BOOROOMOOKA WEDDING U1193 PV

BOOROOMOOKA WEDDING S579 SV

COUNT

Australia ONLY

A match made in heaven - with the spectacular Wedding. Booroomooka Paragon P96 is the mating sire and he is an absolute stunner. Such a lovely, quiet bull packed with muscle, growth and fertility. He is proven to be so reliable. Combine this with Booroomooka Wedding U1193, an immaculate daughter of Ben Nevis Storm Trooper with the maternal backing of our wonderful sire Rennylea L519. Not only do the parents look good, do the calculations through the Mating Predictor and the report will show you superiority in the economically significant traits - with \$indexes all in the top 1%. This will drive profitability and breed calves that you are proud of !! 6 IVF eggs from Flush Booroomooka Wedding U1193 (NGM23U1193) with Booroomooka Paragon P96 (NGMP96). Guarantee minimum 2 pregnancies Location: Bovine Breeders Armidale, Eligibility: Domestic





PHOTOGRAPH: SIRE

	IRAN	SIASMAN	ANGUS	CATTLE	VALUAI	ION / MA	IING PRE	DICTOR -	APRIL 2	025			
- 1	CA	LVING E	ASE / BIR	TH		GROWTH			MATE	RNAL		FERT	ILITY
TACE XX	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+0.5	+4.0	-4.8	+3.7	+70	+129	+162	+9.8	+0.4	+144	+21	-7.7	+3.4
ACC	74%	66%	90%	89%	90%	89%	89%	84%	81%	86%	82%	54%	87%
PERC	69	45	46	46	1	1	1	20	23	5	20	5	14

PHOTOGRAPH: DAM

\$297 \$500 \$253 \$439 \$394 \$603 \$287 \$574 \$253 \$257 1 1 1 1 1 1 1 1 39 52 24 81

BOOROOMOOKA ANGUS

LOT

TE MANIA KIRBY K138 PV

TE MANIA PHEASANTRY P1479 PV

LANDFALL SIGNATURE S1755 PV

LANDFALL ELINE 0835 PV LANDFALL ELINE K57 s MILLAH MURRAH PARATROOPER P15 PV

BEN NEVIS STORM TROOPER S272 PV BEN NEVIS GERANIUM K14 Q165 S

BOOROOMOOKA WIGAN U461 PV

BOOROOMOOKA WIGAN S678 PV

COUNT

ELIGIBLE

Australia ONLY

These eggs will make an impact in any herd. Joining sire Landfall Signature S1755 is the \$240,000 top seller, with such high marbling, quiet temperament, calving ease, high fertility, muscle and finishing ability. His daughters are easy doing in a moderate frame for ease of keeping. Combine this with Booroomooka Wigan U461, a growthy high marbling Ben Nevis Storm Trooper daughter with the maternal Rennylea L519 line. this Expected progeny are to be high marbling with good muscle, calving ease, fertile, easy doing. Such a combination of profitable traits ensures the expected average progeny values to be in the top 1% for all \$Indexes. 6 IVF eggs from flush Booroomooka Wigan U461 (NGM23U461) with Landfall Signature S1755 (TFA21S1755). Guarantee minimum 2 pregnancies Location: Bovine Breeders Armidale, Eligibility: Domestic





PHOTOGRAPH: SIRE

	TRAN	NSTASMA	N ANGU	CATTLE	EVALUA'	TION / MA	ATING PRI	EDICTOR	- APRIL	2025			
1	CA	LVING E	ASE / BIF	RTH		GROWTH			MATE	RNAL		FERT	ILITY
X	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
s	+4.8	+8.0	-5.1	+2.1	+58	+108	+137	+7.3	+0.5	+117	+14	-7.9	+4.1
	75%	62%	90%	90%	90%	84%	84%	79%	75%	81%	76%	46%	81%
.	22	0	41	15	22	12	10	/ -	,	27	7/	4	-

\$.		

1			CA	RCASE			FEED/	ТЕМР	S	TRUCTUR	E	1				9	ELECTI	ON INDE	X			
TACE	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle		\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	
EBV's	+72	+10.8	+2.0	+2.3	-0.2	+5.4	+0.36	+35	+0.76	+0.87	+1.04		\$288	\$478	\$238	\$412	\$387	\$582	\$283	\$552	\$267	\$246
ACC	74%	71%	71%	71%	62%	75%	64%	84%	74%	75%	71%		1	1	1	1	1	1	1	1	1	1
PERC	40	10	13	13	82	3	63	9	36	29	61											

BANQUET ANGUS

LOT

BANQUET JAMBEROO J507 sv

BANQUET NUTTELLA N462 PV

BANQUET YENDI K224 SV

S POWERPOINT WS 5503 PV

BANQUET QUIET Q540 ^{₽V}

BANQUET QUIET Y091 SV

GV QUIET Q15+95#

COUNT

ELIGIBLE

Australia ONLY

Dam of these four exciting embryos, Quiet Q540, is strong headed, powerful, big volumed, thick and correct. She is very maternal with neck extension and a clean skin. Quiet Q540 is a direct daughter of the legend Quiet Y091. Eight half-sisters to Q540 have already joined our donor team and seven half-brothers have had semen retained. Half-brothers to Q540 have sold to \$65,000 and \$55,000. Quiet Y091 is the great granddam of record setting Tom Cruise T220, who sold for \$230,000. Q540's sire, S PowerPoint was used lightly, and sons have sold to \$22,000 at Banquet. Sire of these embryos, Nuttella N462, is rated as the best sire used at Banquet. Nuttella sons have sold to \$65,000, \$64,000, \$62,000 and \$60,000. Six full sisters to these embryos have been retained. These conventional embryos are collected and stored on farm. Quiet Q540 will be on display at Angus Expo.





PHOTOGRAPH: DAM

PHOTOGRAPH: SIRE

	TRAN	STASMAN	IANGUS	CATTLE	EVALUAT	ION / MA	TING PRE	DICTOR -	APRIL 2	025			
	C.	LVING E	ASE / BIR	eTH		GROWTH			MATE	RNAL		FERT	ILITY
TACE XX	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	-2.4	+4.4	-4.7	+5.8	+59	+106	+140	+8.3	+0.3	+129	+20	-3.4	+2.6
ACC	78%	65%	90%	91%	90%	90%	90%	67%	64%	85%	82%	53%	87%
PERC	85	41	48	85	19	16	13	45	40	13	30	81	36

- 1			CA	RCASE			FEED/	TEMP	5	TRUCTUR	E	1				S	ELECTI	ON INDE	X			
Œ×	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle		\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
BV's	+76	+2.8	-1	-2.6	+0.3	+1.4	-0.41	+50	+0.77	+0.97	+0.95		\$173	\$327	\$144	\$285	\$228	\$385	\$155	\$369	\$110	\$180
cc	82%	80%	80%	81%	74%	83%	71%	87%	72%	73%	66%		83	72	81	69	82	75	83	69	87	67
EDC	20	00	70	0.4		75			27		20											

BANQUET ANGUS

LOT

BANQUET DUNCAN D412 S BANQUET JAMBEROO J507 sv

BANQUET NUTTELLA N462 PV

MILLAH MURRAH DOC F159 PV BANQUET YENDI K224 SV

K C F BENNETT PERFORMER # COONAMBLE HECTOR H249 SV

BANQUET QUIET R329 PV

BANQUET QUIET J397 PV BANQUET QUIET Y091 ST

COUNT

ELIGIBLE

Australia ONLY

Dam of these four exciting embryos, Quiet R329, is a powerful, muscular and very correct young female. She is very maternal with an exceptional udder. She includes some amazing females in her pedigree including top donors, Quiet J397, Quiet Y091, Lowan A61 and Rosebud U17. Quiet J397, still stands in our donor team. Half-brothers to J397 have sold to \$65,000 and \$55,000. A flush sister and four halfsisters to R329 have already joined our E.T programs. Quiet R329's first calf, Tom Cruise T220, set a Victorian Angus Record when he sold for \$230,000 in our Autumn 2024 Sale. Sire of these embryos, Nuttella N462, is rated as the best sire used at Banquet. Nuttella sons have sold to \$65,000, \$64,000, \$62,000 and \$60,000. These conventional embryos are collected and stored on farm. Quiet R329 will be on display at Angus Expo.





PHOTOGRAPH: SIRE

PHOTOGRAPH: DAM

	TRA	NSTASMA	N ANGU	S CATTLE	EVALUA	TION / M	ATING PR	EDICTOR	- APRIL	2025			
1	C.F	ALVING E	ASE / BIF	RTH		GROWTH	1		MATE	RNAL		FERT	ILITY
TACE XX	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	-0.6	+0.1	-6.2	+6.4	+50	+91	+125	+8.5	+0.3	+108	+17	-4.6	+2.8
ACC	76%	65%	90%	91%	90%	90%	89%	66%	64%	85%	82%	54%	87%
PERC	76	80	25	92	59	57	40	42	45	41	50	56	29

1			CA	RCASE			FEED/	ТЕМР	S	TRUCTUR	E				9	ELECTI	ON INDE	Х			
TACE XX	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+63	+3.9	+0.9	+0.3	+0.5	+0.2	-0.07	+53	+0.51	+0.87	+0.81	\$164	\$301	\$137	\$263	\$206	\$346	\$153	\$352	\$115	\$154
ACC	82%	80%	80%	81%	74%	83%	72%	87%	73%	73%	69%	87	85	86	83	90	88	84	78	84	90
PERC	67	79	31	41	46	94	20	1	3	29	5										

LOT

23

EF COMMANDO 1366 PA

MILLAH MURRAH PARATROOPER P15 PV MILLAH MURRAH ELA M9 PV

CIRCLE 8 SHENANIGANS S654 [™]

H P C A PROCEED PV

CIRCLE 8 ROSEBUD N117 PV

CIRCLE 8 E11 ROSEBUD L122 PV

DENINIVI EA I 508 P

DUNOON JADADA MJ008 #

BOORAGUL DANDALOO S165 PV

BOOROOMOOKA FRANKEL F510 PV
BOORAGUL DANDALOO J113 SV
BOORAGUL DANDALOO E27 #

COUNT

4

ELIGIBLE

Australia ONLY

An outstanding combination of some of Australia's best genetics featuring Paratrooper and Prime Minister. Booragul Dandaloo S165 is one of our most complete females with a strong pedigree and data to match. Her flush brother is currently working at Boonaroo Angus on stud duties. By joining her with Circle 8 Shenanigans S654 you will see through the mating predictor an excellent data package from breed average for birth with plenty of growth, high milk and carcase featuring large EMA, and top 20% for IMF. Make sure you check out the video of her. She will be on display during the Tamworth Expo at the Booragul Angus stud stand. 4 X MOET Embryos eligible for Australian use only, located at Ced Wise AB Services Pty Ltd, 27466 New England Hwy, Glen Aplin QLD 4381.







PHOTOGRAPH: DAM

	TRANS	TASMAN	ANGUS (CATTLE E	VALUATI	ON / MAT	ING PRED	OICTOR -	APRIL 20	25			
	C.F	LVING E	ASE / BIR	RTH		GROWTH			MATE	RNAL		FERT	ILITY
TACE >>>	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+1.5	+3.7	-7.2	+4.3	+56	+104	+136	+9.0	+0.3	+115	+22	-3.6	+3.7
ACC	70%	62%	84%	85%	88%	84%	84%	77%	74%	82%	78%	48%	81%
PERC	62	49	14	58	29	20	18	32	27	30	14	78	10

- 1			CA	RCASE			FEED/	TEMP	S	TRUCTUR	E				5	ELECTI	ON INDE	X			
TACE >>>	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+73	+10.6	+0.2	-0.6	+0.7	+3.8	+0.40	+23	+0.75	+0.73	+0.99	\$233	\$391	\$186	\$331	\$317	\$478	\$221	\$439	\$173	\$224
ACC	75%	72%	73%	74%	65%	76%	65%	84%	70%	70%	69%	22	22	30	28	17	17	19	23	32	7
PERC	27	11	47	57	24	20	48	12	22	7	12										

LOT

24

H P C A INTENSITY

RENNYLEA L508 PV RENNYLEA H414 S

DUNOON PRIME MINISTER P758 5V

TE MANIA EMPEROR E343 PV

DUNOON JAPARA M1008 #

G A R MOMENTUM PV

LAWSONS MOMENTOUS M518 PV

BOORAGUL FLEUR Q65 ™

KAROO D145 GENERATOR G220 PV
BOORAGUL FLEUR N57 SV

COUNT

4

ELIGIBLE

Australia,
United States
of America and
Canada. Other
countries maybe
available subject to
further testing at
buyers expense.

Prime Minister is one of the most influential sires of the modern era. His ability to breed big upstanding cattle with plenty of weight whilst not sacrificing fertility and strong carcase traits is unrivalled. The mating combination of one of our elite donors Booragul Fleur Q65 with Prime Minister will produce progeny of high accuracy, backed by pedigree and strong data. Q65 featured in our 2024 Annual Bull Sale with a run of sons by Rembrandt averaging over +4 for IMF. Referring to the mating predictor it shows a set of data that ticks all the boxes with an excellent spread from birth to growth, top 8% of the breed for milk, top 7% for EMA and top 11% for IMF. Make sure you check out the video of her. She will be on display during the Tamworth Expo at the Booragul Angus stud stand. 4 X MOET Embryos eligible for use in Australia and export to US and Canada. Other countries may be available subject to further testing at buyer's expense (please confirm eligibility prior to sale). Located at Ced Wise AB Services Pty Ltd, 27466 New England Hwy, Glen Aplin QLD 4381.



PHOTOGRAPH: SIRE

965 965

PHOTOGRAPH: DAM

	IRAN	SIASMAN	ANGUS	CATTLE	VALUAI	ION / MA	TING PRE	DICTOR -	APRIL 2	025			
1	CA	LVING E	ASE / BIR	TH		GROWTH	1		MATE	RNAL		FERT	ILITY
TACE >>>	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+4.9	+3.9	-8.1	+4.1	+47	+95	+129	+9.5	+0.4	+112	+24	-5.5	+2.9
ACC	74%	69%	91%	93%	92%	91%	92%	85%	81%	90%	86%	58%	91%
PERC	31	46	8	56	71	45	31	25	19	34	8	35	26

1			CA	RCASE			FEED/	ТЕМР	S	TRUCTUR	E	1				9	ELECTI	ON INDE	Х			
TACE XX	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle		\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+65	+11.6	+0.9	+1.6	+0.5	+4.4	+0.78	+26	+0.80	+0.86	+0.86		\$237	\$403	\$186	\$339	\$315	\$486	\$229	\$464	\$191	\$218
ACC	84%	82%	82%	82%	76%	83%	72%	91%	83%	83%	82%		18	14	30	21	18	14	13	11	16	11
PERC	62	7	31	21	46	11	92	29	44	29	12											

50

BULLIAC ANGUS

LOT

25A

KM BROKEN BOW 002 P SPRING COVE RENO 4021 *

SPRING COVE LIZA 021

WOODHILL COMSTOCK PV

CONNEALY CONFIDENCE PLUS *
CHERNE EVERGREEN D501-F348 *
CHERNE EVERGREEN X353-D501 *

PEAK DOT GLADIATOR 800Y #

BULLIAC FLODA I 6 SV

BULLIAC DORIS R21 PV

PA POWER TOOL 9108 S

BULLIAC DORIS M25 PV

BULLIAC DORIS D7 PV

COUNT

2

ELIGIBLE

Australia ONLY

Bulliac Doris R21 is a 7th generation ET donor. She is an extremely well balanced female in type and data. Her depth of side, quality udder and teat set up and good feet and legs make her very desirable. Her progeny have been very good so far and we look forward to more of her influence within our program. The mating to Mogul and Comstock should be exceptional, we have a Mogul heifer already. R21 will be on display at the Expo. Selling is 4 Embryos, 2 by Pine View Mogul G241 and 2 by Woodhill Comstock. (The purchaser has the option to increase to 3 Embryos by each sire on a per embryo basis or change to 3 by 1 sire and 1 by the other). Selling Choice of 25A or 25B



PHOTOGRAPH: DAM

	TRANS	STASMAN	ANGUS	CATTLE E	VALUATI	DN / MAT	ING PREE	DICTOR -	APRIL 20	25			
	C	ALVING E	ASE / BIF	RTH		GROWTH	1		MATE	RNAL		FERT	ILITY
TACE	○ CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV	s +2.7	+3.7	-1.9	+2.5	+55	+95	+120	+4.6	+0.3	+87	+21	-5.5	+2.3
ACC	74%	56%	90%	89%	89%	87%	86%	67%	64%	82%	76%	43%	86%
PER	52	49	86	21	35	44	51	95	37	73	24	35	47

1 1			CA	RCASE			FEED/	TEMP	S	TRUCTUR	E				9	ELECTI	ON INDE	Х			
TACE >>>	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$ T
EBV's	+70	+10.0	-1.3	-0.5	+0.7	+3.3	+0.25	+31	+0.63	+0.80	+0.75	\$246	\$388	\$202	\$333	\$331	\$477	\$231	\$433	\$189	\$209
ACC	76%	76%	75%	75%	67%	79%	66%	85%	78%	78%	71%	12	24	13	26	10	18	12	27	17	21
PERC	45	15	79	55	34	30	52	16	13	17	2										

BULLIAC ANGUS

LOT

25B

KM BROKEN BOW 002 PA

SPRING COVE RENO 4021 #

SPRING COVE LIZA 021

PINE VIEW MOGUL G241 PV

BALDRIDGE ISABEL C773 #

PEAK DOT GLADIATOR 800Y #
BULLIAC NAUTALIS N140 PV

BULLIAC DORIS R21 PV

PA POWER TOOL 9108 SV
BULLIAC DORIS M25 PV

VIBRY V

COUNT

2

ELIGIBLE

Australia ONLY

Bulliac Doris R21 is a 7th generation ET donor. She is an extremely well balanced female in type and data. Her depth of side, quality udder and teat set up and good feet and legs make her very desirable. Her progeny have been very good so far and we look forward to more of her influence within our program. The mating to Mogul and Comstock should be exceptional, we have a Mogul heifer already. R21 will be on display at the Expo. Selling is 4 Embryos, 2 by Pine View Mogul G241 and 2 by Woodhill Comstock. (The purchaser has the option to increase to 3 Embryos by each sire on a per embryo basis or change to 3 by 1 sire and 1 by the other). Selling Choice of 25A or 25B



PHOTOGRAPH: DAM

\$

	IRAN	SIASMAN	ANGUS	CATTLE	EVALUAI	ION / MA	TING PRE	DICTOR .	APRIL 2	025			
1	CA	LVING E	ASE / BIF	RTH		GROWTH			MATE	RNAL		FERT	TLITY
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+1.5	+4.9	-2.9	+4.5	+60	+108	+134	+7.1	+0.3	+98	+20	-5.1	+1.5
ACC	71%	55%	90%	89%	89%	88%	88%	68%	65%	82%	76%	43%	86%
PERC	62	35	75	62	16	13	21	68	51	57	30	44	76

1			CA	RCASE			FEED,	/TEMP	5	TRUCTUR	E				5	ELECTI	ON INDE	X			
TACE >>>	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+81	+8.2	-2.8	-1.8	+1.1	+2.0	-0.32	+24	+0.53	+0.72	+0.87	\$252	\$404	\$218	\$357	\$329	\$484	\$234	\$446	\$187	\$211
ACC	75%	75%	74%	74%	67%	78%	61%	84%	77%	77%	73%	8	14	5	11	11	15	10	19	19	18
PERC	18	30	94	76	15	61	6	39	4	7	12										

WATTLETOP ANGUS

LOT

MOOGENILLA QUINELLA Q.33 PV MOOGENILLA N9 SV

RENNYLEA T17 PV

RENNYLEA H414 SV

ALPINE REAL DEAL R163 PV ALPINE LONGSHOT P354 P

BAROSSA ANGUS LADY DURHAM U14 PV

BANQUET KOKODA K072 SI

BAROSSA BLACK SC DURHAM N1111 ^E

BAROSSA BLACK SC DURHAM K17 #

COUNT

ELIGIBLE

Australia ONLY

This mating brings together genetics that double down on the 3F's. But a cursory view of their maternal sides underlines their strong family histories of longevity and calving ease. Rennylea T17, a Moogenilla Quinella Q33 son and maternal brother to Rennylea L519 shows heavy muscling and ample capacity. T17 scored straight 5's for feet and legs. His dam has over 150 registered progeny. U14's sire, Real Deal brings a superb pedigree, fabulous EBVs, moderation in mature size, big scrotal, EMA, fats and huge +4.2 for IMF. Her maternal side goes back to Raff Angus's importation of Hoff Scotch Cap genetics, with pedigrees of longevity and fertility. Like her sire, U14 is stout made and has excelled as a donor heifer. 4 Grade A, Stage 5 conventional embryos. Qualifies for HBR Register. Domestic. Located at Total Livestock Genetics



PHOTOGRAPH: SIRE

	TRANST	ASMAN A	NGUS C	ATTLE EV	ALUATIO	N / MATI	NG PREDI	CTOR - A	APRIL 202	25			
1	C.A	LVING E	ASE / BIR	TH	1	GROWTH	1		MATE	RNAL		FERT	TILITY
TACE XX	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+3.7	+5.4	-3.3	+4.3	+54	+99	+124	+7.3	+0.4	+119	+15	-4.8	+2.5
ACC	68%	58%	86%	86%	85%	83%	83%	74%	74%	80%	76%	46%	80%
PERC	42	30	70	60	40	33	41	65	21	24	67	51	39
											_		
1			CARC	ASE		FEE	D/TEMP	T	STRUCT	URE			

1			CA	RCASE			FEED/	TEMP	s	TRUCTUR	E				9	ELECTI	ON INDE	X			
TACE XX	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+67	+11.8	+0.7	+1.7	+0.5	+3.4	+0.56	+29	+0.69	+0.77	+0.92	\$233	\$402	\$193	\$348	\$313	\$488	\$219	\$449	\$190	\$219
ACC	73%	72%	71%	72%	63%	75%	65%	80%	71%	71%	69%	22	15	23	15	19	13	21	17	16	10
PERC	55	6	35	10	16	28	81	21	21	11	24										

LOT

HPCAINTENSITY#

GAR PREDESTINED 287L

RENNYLEA L519 PV

RENNYLEA H414 SV

WATTLETOP J95 PV

WATTLETOP DANDLOO L108 SV

WATTLETOP DANDLOO D17 SV

COUNT

ELIGIBLE

Australia ONLY

L108 stems from the Dandloo cow family and is out of one of Lock's great performing donor cows D17. D17 was a sound Ambush 28 daughter that produced 24 progeny for Lock and continued producing good calves for her new owner Matt Gooderham retiring from breeding at 15 years of age. Rennylea L519 needs no introduction with over 5000 progeny recorded. This pedigree combines soundness, fertility, temperament, longevity and meat quality in a larger framed animal. L108 is a bigger framed, wide hipped, feminine cow that has bred some lovely progeny for us. In the 2024 Wattletop Livestock bull sale NWP22T29 a full brother to these embryos sold for \$20,500. These 4 x grade 1 IVF embryos were collected by Vytelle and are located at Bovine Breeders Kentucky NSW. They are not eligible for export. 25% of the sale proceeds from these embryos will be donated to Rural Aid to assist people dealing with the recent flooding in south east Oueensland.





PHOTOGRAPH: SIRE

PHOTOGRAPH: DAM

	TRANS	TASMAN	ANGUS	CATTLE E	VALUATI	ON / MAT	ING PRE	DICTOR -	APRIL 20	25			
	CA	LVING E	ASE / BIF	eTH .		GROWTH	1		MATE	RNAL		FERT	ILITY
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	-0.9	+3.6	-6.8	+5.2	+53	+95	+126	+9.7	+0.4	+121	+17	-6	+1.0
ACC	85%	78%	92%	93%	92%	92%	92%	87%	86%	91%	89%	69%	90%
PERC	77	50	18	78	45	46	38	21	17	21	50	24	88

			CA	RCASE			FEED/	TEMP	S	TRUCTUR	E				:	ELECTI	ON INDE	Х			
TACE	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+83	+5.9	-1.1	-0.8	+0.5	+3.6	+0.19	+25	+0.84	+0.87	+0.97	\$216	\$374	\$176	\$321	\$284	\$446	\$201	\$425	\$166	\$194
ACC	87%	85%	85%	86%	81%	87%	78%	87%	81%	81%	81%	41	35	43	37	41	37	39	31	39	44
DEDC	15	F-7	75			24	45	20	F2	20	25										

LOT

28

EE COMMANDO 1366

MILLAH MURRAH PARATROOPER P15 PV
MILLAH MURRAH ELA M9 PV

MILLAH MURRAH ROCKET MAN R38 PV

MILLAH MURRAH ABIGAIL P57 PV

MOHNEN SUBSTANTIAL 272 #

SITZ STELLAR 726D PV

3RLS UNDINE TO22 PV

MATAURI REALITY 839 *
TEXAS UNDINE K161 SV

TEXAS UNDINE H136 #

COUNT

4

ELIGIBLE

Australia ONLY

Two of the most outstanding individuals in the 3R pastures combine in one not-to-be-missed embryo offering. Sire of the embryos, Millah Murrah Rocket Man, needs no introduction. As the \$280,000 recordbreaking sale-topper, Rocket Man has quickly become a standout across the country - admired for his muscle expression, classic Angus type, and the trademark functionality that defines the Millah Murrah program. In 2025, 3R proudly secured Rocket Man as a walking sire for our breeding program. Donor dam, 3RLS Undine T022, is without doubt, one of the most exciting young females in the 3R herd. Admired by all who see her, she combines an attractive front end, immense capacity, and unmatched fleshing ease. Alongside T022 are two full sisters accompanying her in the 3R donor pen - testament to the consistency & prepotency of these genetics. Sired by Sitz Stellar and backed by the proven maternal strength of Matauri Reality, she exemplifies the kind of cow we aim to build around. With a pedigree stacked with elite, proven genetics and phenotype to match, these embryos offer a genuine opportunity to fast-track the genetic performance and maternal strength in your program. Selling 4 IVF embryos produced by Vytelle. Embryos stored at Excel Genetics.





PHOTOGRAPH: SIRE

......

	IRANS	IASMAN	ANGUS (ATTLE	VALUATIO	JN / MAI	ING PREL	JICTOR -	APRIL 20	25			
1	CA	LVING E	ASE / BIR	tH		GROWTH			MATE	RNAL		FER1	ILITY
TACE XX	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+5.7	+5.1	-5.8	+4.1	+59	+112	+137	+7.7	+0.4	+126	+14	-6	+3.1
ACC	73%	66%	91%	90%	91%	90%	89%	76%	72%	85%	80%	51%	88%
PERC	24	33	31	56	18	8	18	58	11	16	71	24	21

\$_

PHOTOGRAPH: DAM

1			CA	RCASE			FEED/	ТЕМР	S	TRUCTUR	E				9	ELECTI	ON INDE	Х			
TACE	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+77	+3.1	+2.4	+3.2	-0.6	+2.5	+0.22	+26	+0.76	+0.74	+0.92	\$234	\$421	\$204	\$375	\$307	\$500	\$218	\$472	\$200	\$216
ACC	78%	79%	78%	78%	72%	80%	66%	88%	81%	81%	78%	21	7	12	4	23	9	22	9	10	13
PERC	27	86	9	7	91	48	49	30	36	9	24										

LOT

29A

TEHAMA PATRIARCH F028 PV

TEHAMA TESTAMENT SV

TEHAMA MARY BLACKBIRD E789

LT TITUS 3046 PV

S FOUNDATION 514 PV LT PRAIRIE PEAK 7233 # MERRYVALE JACKSON J15 SV

MERRYVALE LOTTO L54 sv MERRYVALE PATRIOT J21 #

MERRYVALE EUTESCA Q13 SV

MERRYVALE GRIDLOCK G6 SV
MERRYVALE EUTESCA K21 #
MERRYVALE EUTESCA H5 #

COUNT

COUNT

ELIGIBLE

Australia ONLY

Do you value genetics backed by generations of highly productive cows? Are traits like udder quality, and functionality important to your breeding program? If so, read on! Q13 goes back to the renowned Eutesca family from the highly regarded Narrangullen herd. Her grand-dam X26 was a real powerhouse cow and very consistent breeder. LT Titus was one of our pick sires on our recent USA trip and will be used heavily in our upcoming breeding programs. A real stockman's bull - Brent Thiel used Titus heavily within the Thiel Ranch program and his dam 7233 is world-class. T04 is a Wilks Regiment daughter that combines the renowned Chole cow family with one of our leading females Bara M206 who has absolutely bred the house down for us. We love the sheer volume and maternal strength this cow brings to the table, and we believe T04 is from the same mould. We were very impressed with the Atlantis progeny on our USA-trip and have weaned our first set of calves - they are the right type and kind, easy born with good muscle pattern. We made these joinings with the intent to breed sound, functional cows with longevity and udder quality for our own herd - we have done the research on these genetics for you - so if you want to add some cow-power to your program, make sure you add these to your list! Offering minimum package of 6 embryos. Winning bid can select either joining or mix & match up to maximum 12 embryos (6 of each joining available). NB: All embryos are conventional multiple ovulation embryo transfer (MOET) direct thaw embryos, produced on-centre and stored at Holbrook Breeders Australia, NSW (domestic only). Shipping costs are responsibility of purchaser. Please talk to us about any queries around pregnancy guarantees. Selling choice 29A or 29B or combination of both to maximum of 12 embryos (6 of each joining



78

58

65

71



PHOTOGRAPH: SIRE

PHOTOGRAPH: DAM

	TRAN	STASMAN	ANGUS	CATTLE E	VALUAT	ION / MA	TING PRE	DICTOR -	APRIL 2	025			
1	C#	ALVING E	ASE / BIF	RTH		GROWTH	1		MATE	RNAL		FERT	ILITY
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+5.5	+6.7	-5.1	+3.7	+51	+95	+115	+8.4	+0.1	+85	+19	-5.3	+3.4
ACC	60%	47%	74%	79%	79%	78%	77%	52%	50%	74%	70%	34%	73%
PERC	26	17	41	44	53	46	63	43	82	76	35	39	14

TURI	E				9	ELECTI	ON INDE	X			
t le	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
	-	\$216	\$366	\$186	\$324	\$283	\$437	\$199	\$405	\$167	\$18
	-	40	42	30	34	42	43	41	45	38	53

LOT

SAVRAINFALL 6846 PV

S A V BLACKCAP MAY 4136

ELBANNA OF CONANGA 1209 # ELBASTA OF CONANGA 9703 #

SQUARE B ATLANTIS 8060 PV

WAR CAVALRY B063 Z044 # WILKS REGIMENT 9035 PV

SUMMIT BARA TO4 PV

KENNY'S CREEK REGENT H147 sv KENNY'S CREEK BARA M206 SV KENNY'S CREEK H350 P

COUNT **ELIGIBLE** Australia ONLY

Do you value genetics backed by generations of highly productive cows? Are traits like udder quality, and functionality important to your breeding program? If so, read on! Q13 goes back to the renowned Eutesca family from the highly regarded Narrangullen herd. Her grand-dam X26 was a real powerhouse cow and very consistent breeder. LT Titus was one of our pick sires on our recent USA trip and will be used heavily in our upcoming breeding programs. A real stockman's bull - Brent Thiel used Titus heavily within the Thiel Ranch program and his dam 7233 is world-class. T04 is a Wilks Regiment daughter that combines the renowned Chole cow family with one of our leading females Bara M206 who has absolutely bred the house down for us. We love the sheer volume and maternal strength this cow brings to the table, and we believe TO4 is from the same mould. We were very impressed with the Atlantis progeny on our USA-trip and have weaned our first set of calves - they are the right type and kind, easy born with good muscle pattern. We made these joinings with the intent to breed sound, functional cows with longevity and udder quality for our own herd - we have done the research on these genetics for you - so if you want to add some cow-power to your program, make sure you add these to your list! Offering minimum package of 6 embryos. Winning bid can select either joining or mix & match up to maximum 12 embryos (6 of each joining available). NB: All embryos are conventional multiple ovulation embryo transfer (MOET) direct thaw embryos, produced on-centre and stored at Holbrook Breeders Australia, NSW (domestic only). Shipping costs are responsibility of purchaser. Please talk to us about any queries around pregnancy guarantees. Selling choice 29A or 29B or combination of both to maximum of 12 embryos (6 of each joining





PHOTOGRAPH: SIRE

PHOTOGRAPH: GRAND DAM

	TRANS	TASMAN	ANGUS C	ATTLE EV	VALUATIO	ON / MAT	ING PRED	ICTOR -	APRIL 20	25			
1	C.F	ALVING E	ASE / BIR	≀TH		GROWTH	ı		MATE	RNAL		FERT	ILITY
TACE >>>	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+0.7	+2.5	-7.3	+3.5	+56	+99	+121	+6.2	+0.2	+107	+21	-5.2	+2.3
ACC	67%	55%	84%	85%	85%	83%	83%	67%	64%	81%	78%	42%	81%
PERC	68	61	13	39	31	32	48	82	62	41	20	41	47

1			CA	RCASE			FEED/	ТЕМР	S	TRUCTUR	E	1				5	ELECTI	ON INDE	X			
ACE XX	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle		\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+70	+10.4	-1	-2.8	+0.9	+2.4	+0.22	+22	+0.98	+0.92	+1.00		\$220	\$371	\$189	\$327	\$293	\$447	\$201	\$410	\$154	\$201
ACC	75%	74%	72%	72%	65%	77%	62%	76%	83%	83%	60%		35	37	27	31	34	36	39	42	52	33
PERC	45	12	74	87	23	50	49	43	79	43	48											

COFFIN CREEK ANGUS

LOT

MILLAH MURRAH PARATROOPER P15 PV MILLAH MURRAH ROCKET MAN R38 PV MILLAH MURRAH ABIGAIL P57 ¹

COFFIN CREEK UPLIFT U95 ™

MILLAH MURRAH KLOONEY M175 PV COFFIN CREEK WATTLE P240 SV COFFIN CREEK WATTLE J218 #

MILLAH MURRAH KRUSE TIME K400 PV MILLAH MURRAH ELA A204 #

COFFIN CREEK ABIGAIL Q91 PV

COFFIN CREEK GEORGE G87 SV COFFIN CREEK ABIGAIL J21 SV COFFIN CREEK ABIGAIL G45 #

COUNT

ELIGIBLE

Australia ONLY

We're pleased to offer 5 IVF embryos from the leading edge of the Coffin Creek program. Dam Abigail Q91 is a stunning Kruse Time K400 daughter who has featured in our donor team over recent years and also has a daughter on display at the Expo. The sire is Coffin Creek Uplift U95 who was the \$35,000 high selling bull at our 2024 bull sale. A Rocket Man R38 son, he is a powerful, robust bull with enormous punch. These embryos represent an exciting mating that will be coming through our herd in the years to come with the first calves due in July 2025. Embryos are IVF for domestic use only, located at Cudgegong Valley Vets, Kandos, NSW.





PHOTOGRAPH: SIRE

PHOTOGRAPH: DAM

	TRANS	STASMAN	ANGUS	CATTLE E	VALUATI	ON / MA	TING PRE	DICTOR -	APRIL 2	025			
1	CA	LVING E	ASE / BIF	RTH		GROWTH	1		MATE	RNAL		FERT	ILITY
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+2.9	-2.4	-2.8	+4.4	+50	+94	+129	+6.0	+0.2	+120	+20	-3.3	+2.3
ACC	68%	59%	84%	85%	85%	83%	83%	68%	67%	80%	77%	44%	81%
PERC	50	91	77	60	57	46	31	85	62	23	26	83	47

								_	_												
1			CA	RCASE			FEED/	TEMP	S	TRUCTUR	Ε					SELECTI	ON INDE	X			
TACE >>>	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+73	+3.3	+0.2	+0.1	-0.2	+2.6	+0.01	+20	+0.96	+1.01	+0.99	\$164	\$312	\$125	\$261	\$222	\$375	\$147	\$354	\$110	\$182
ACC	72%	71%	71%	72%	64%	75%	62%	80%	65%	65%	62%	87	80	92	84	85	79	87	77	87	64
PERC	37	84	47	44	82	46	27	54	76	63	42										

GILMANDYKE

LOT

STERLING PACIFIC 904 PV

GILMANDYKE THOR T265 ^{₽V}

MATAURI REALITY 839 # GILMANDYKE EMILLESQUE M9 PV GILMANDYKE EMILLESQUE K0027 *

BALDRIDGE 38 SPECIAL PV

GILMANDYKE ELOXA R80 PV

MUSGRAVE 316 STUNNER PV GILMANDYKE ELOXA P212 SV GILMANDYKE FLOXA K0383 #

COUNT

ELIGIBLE

Australia ONLY

These embryos present a great opportunity to access some premier Gilmandyke genetics that are right from the centre of our herd. Eloxa R80 and Thor T265 have both been used extensively in our program in recent years and they continue to be a part of our donor programs in this current Autumn. Eloxa R80 is a powerhouse female bringing growth, weight and excellent maternal traits to the equation. She adds extra width and length into her progeny. Thor T265 will work well in this mating. He will inject positive carcase and calving ease while maintaining performance and that ever so important maternal focus. Australia only IVF embryos. Stored on farm at Orange NSW. If you have any further questions, call Pete on 0488453255.



60 37 69



PHOTOGRAPH: SIRE

	CALVING EA	ASE / BIF	₹TH		GROWTH			MATE	RNAL		FERT	ILITY
CEDi	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS

PHOTOGRAPH: DAM

'						-							-									
1			CA	RCASE			FEED,	TEMP	s	TRUCTUR	E	1				5	ELECTI	ON INDE	Х			
TACE XX	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle		\$A	\$A-L	\$D	\$D-L		\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+71	+5.7	+0.6	-1.3	-0.3	+3.4	0	+26	+0.74	+0.80	+1.00		\$212	\$370	\$167	\$311		\$451	\$196	\$418	\$155	
ACC	73%	71%	70%	71%	63%	7/1%	62%	80%	71%	71%	68%		45	38	56	46	37	33	45	37	51	24

LOT

COUNT

ELIGIBLE

TRANSTASMAN ANGUS CATTLE EVALUATION / MATING PREDICTOR - APRIL 2025 EBV's ACC PERC EBV's ACC PERC

DALWHINNE ANGUS

LOT

POSS EASY IMPACT 0119 #

BALDRIDGE ALTERNATIVE E125 PV

KNOWLA SO RIGHT S48 PV

KNOWLA DESIGNER L21 SV KNOWLA DESIGNER C16 *

STORTH OAKS JACK J7 SV

BLACK ANGUS DREAM P13 SV

K C F BENNETT PERFORMER # BLACK ANGUS DREAM M47 # BLACK ANGUS DREAM J79 #

COUNT

ELIGIBLE

Australia ONLY

4 X Vytelle IVF embryos - Stored at Repro Hub Woodstock. SJQP13 X Knowla So Right. This mating is expected to produce wonderful easy doing progeny. So Right will moderate P13's frame and BW and provide additional carcase merit. SJQP13 and daughters on display at the Angus Expo.



13

40 33 39

74 56

PHOTOGRAPH: SIRE

	TRANS	TASMAN A	ANGUS C	ATTLE EV	ALUATIO	ON / MATI	NG PRED	ICTOR - A	APRIL 20	25			
- 1	CA	LVING E	ASE / BIR	тн		GROWTH			MATE	RNAL		FERT	ILITY
ACE XX	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+0.1	+0.3	-4.7	+4.3	+60	+110	+144	+8.0	+0.4	+125	+19	-4.1	+2.9
ACC	77%	62%	92%	92%	92%	91%	90%	78%	72%	86%	79%	51%	89%
PERC	72	79	48	60	15	10	10	51	23	18	35	68	26

10

PHOTOGRAPH: DAM

DALWHINNE ANGUS

LOT

CHERRY CREEK LAND GRANT #

CONNEALY CLARITY PV

HART NETWORK PV

HART WHITNEY 9518 #

STORTH OAKS JACK J7 SV

BLACK ANGUS DREAM P13 5V

K C F BENNETT PERFORMER # BLACK ANGUS DREAM M47 # BLACK ANGUS DREAM J79 #

COUNT

ELIGIBLE

Australia ONLY

4 X Vytelle IVF embryos - Stored at Repro Hub Woodstock . This mating with Hart Network is an exciting combination of super growth individuals. Network will inject additional carcase merit and complement the phenotype of the Dam. SJQP13 and daughters on display at the Angus Expo.





PHOTOGRAPH: SIRE

PHOTOGRAPH: DAM

	TRANS	STASMAN	ANGUS	CATTLE E	VALUAT	ON / MA	TING PRE	DICTOR -	APRIL 2	025			
- 1	C#	LVING E	ASE / BIF	RTH		GROWTH	1		MATE	RNAL		FER1	ILITY
TACE	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	0	+3.4	-3.3	+4.8	+68	+122	+150	+5.9	+0.3	+115	+17	-4.4	+2.8
ACC	71%	57%	90%	90%	88%	86%	85%	74%	69%	83%	78%	44%	81%
PERC	73	52	70	71	2	1	5	86	29	29	47	61	29

1			CA	RCASE			FEED/	TEMP	S	TRUCTUR	E				:	ELECTI	ON INDE	Х	l i		
TACE	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+86	+9.7	+0.8	+0.2	+0.1	+2.1	-0.48	+30	+0.90	+0.92	+1.01	\$253	\$418	\$215	\$366	\$345	\$514	\$237	\$466	\$196	\$229
ACC	77%	75%	74%	73%	67%	78%	63%	81%	75%	74%	64%	8	8	6	7	5	5	9	11	12	4
PERC	10	17	າາ	42	40	FO	2	10	/ -	42	40										

WALLAWONG PREMIUM BEEF

LOT

DUNOON PRIME MINISTER P758 SV

DUNOON SUNSTONE S378 SV

LAWSONS KI EVIDENT H H6201 SV DUNOON ANGUISH L171 #

AYRVALE GENERAL G18 PV

AYRVALE EASE E3 PV

WALLAWONG LOWAN T104 PV

PREMIER LOWAN L24 PV ST PAULS 0699 LOWAN B207 PV

COUNT

ELIGIBLE

Australia ONLY

4 A Grade IVF embryos from the young donor Lowan T104. She is on display at the Wallawong Premium Beef Expo site (shed B, pen 83, 84). Be sure to check her out if you are looking for that donor with depth, power and performance. Possibly one of the best credentialled females produced from the Wallawong program. Her dam, Premier Lowan L24, was a tremendous donor and producer, who gained the admiration of all who inspected her. Her sire Ayrvale General G18 needs no introduction as a sire of many sale topping offspring. Dunoon Sunstone S378 is set to be one of the hottest sires of 2025. Topping the 2023 Dunoon sale at \$65k he has a flawless data set and impressive phenotype. Embryos collected by and stored at Holbrook Breeders Australia. Australian domestic use only.





PHOTOGRAPH: SIRE

PHOTOGRAPH: DAM

	TRAN	ISTASMAI	N ANGUS	CATTLE	EVALUAT	TION / MA	ATING PRE	EDICTOR	- APRIL	2025			
- 1	C.F	ALVING E	ASE / BIF	RTH		GROWTH	1		MATE	RNAL		FERT	ILITY
TACE >>>	CEDir	CEDtrs	GL	BW	200	400	600	MCH	MBC	MCW	MILK	DtC	SS
EBV's	+5.9	+2.4	-5.8	+4.3	+53	+98	+128	+7.7	+0.4	+124	+17	-6.6	+1.6
ACC	66%	59%	83%	82%	81%	78%	78%	66%	63%	76%	72%	48%	75%
PERC	22	62	31	58	44	36	33	57	21	18	50	15	73

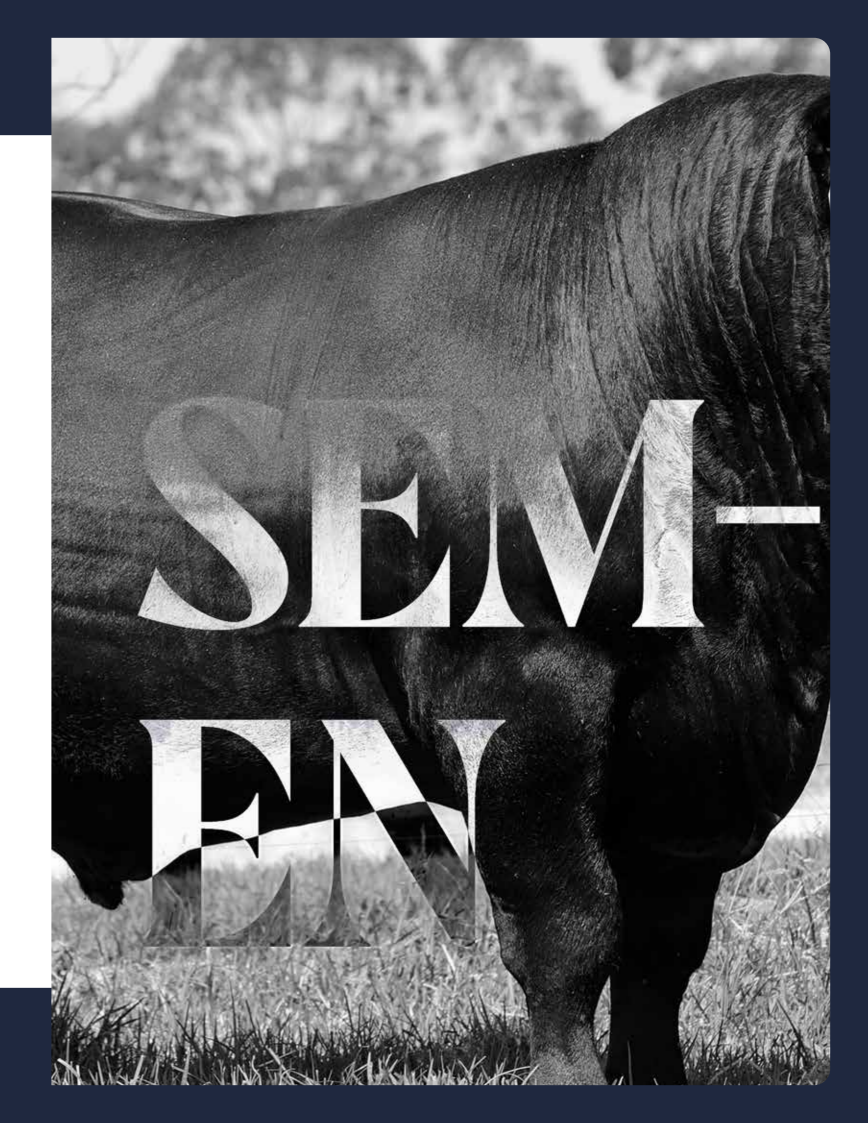
ION INDE	X			
\$GN-L	\$GS	\$GS-L	\$PRO	\$T

1			CA	RCASE			FEED/	TEMP	S	TRUCTUR	E		
TACE	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV's	+74	+10.1	-0.1	+0.1	+1.0	+3.2	+0.17	+19	-	-	-	\$242	\$417
ACC	71%	69%	70%	70%	63%	72%	62%	74%				14	8
PERC.	2/	1/	54	11	10	22	12	50					

				ELECTION	ON INDE	X			
\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
\$242	\$417	\$201	\$361	\$314	\$494	\$230	\$475	\$201	\$214
14	8	14	9	18	11	13	8	10	15

VENDORS

Binnowie Angus WILL WATSON	0428819822
Genetics Australia DAMIEN THOMSON	0429819805
Hallmark Genetics	0448404614
Mawarra Genetics PETER & DEANNE SYKES	0408018315
Mokoan Angus MARG WILL	0417674790
Murdeduke Angus SIMON FALKINER	0407319967
Red Gums Red Angus	0427283300
ST Genetics & World Wide Sires	0477404373
Storth Oaks	0275935387



STORTH OAKS

LOT

FAF21S104

STRAWS

ELIGIBILITY

Australia, Brazil, Canada, USA New Zealand

STORTH OAKS SAVIOUR 5104 PV

GENETIC CONDITIONS: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF 2]/08/2021



C R A BEXTOR 872 5205 608

GARPROPHET SV

G A R OBJECTIVE 1885 #

CLUNES CROSSING DUSTY M13 PV

CLUNES CROSSING GLORIOUS G1 SV TE MANIA LOWAN A1 #

AYRVALE GENERAL G18 P

ESSLEMONT LOTTO L3 PV

STORTH OAKS P288 PV

STORTH OAKS M202 PV

Storth Oaks Saviour S104 is the highest-ranking HBR bull in Australasia for \$A and second highest for \$PRO indexes and ranks in the top 1% of the breed for all 11 Angus Australia Indexes, including the new Beef on Dairy index. He has performed extremely well with natural matings in the South Island of New Zealand. He is structurally very sound and incredibly quiet from a very high performing Lotto dam in P288 who has multiple top selling sons in our annual sale. Semen is stored at Tararua Breeding Centre, NZ. His semen is qualified for Australia, Brazil, Canada and USA. Costs of despatch and freight etc responsibility of the purchaser.

Traits Observed:

GL,CE,BWT,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

7	TR	ANSTASI	MAN AI	NGUS CA	TTLE E	/ALUATI	ION - AP	PRIL 202	5													
	C.	ALVING	EASE /	BIRTH		GR	OWTH			MATER	NAL		FERT	ILITY								
TACE	CEDir	CEDtrs	GL	BW	, ;	200	400	600	MCH	MBC	MCW	MILK	DtC	SS				\$				
EBV's	+6.1	+5.8	-4.5	5 +3.	8 +	62 +	+110	+125	+7.2	+0.42	+98	+14	-10.5	+3.1				Ψ_				
ACC	71%	64%	88%	6 869	6 8	6%	84%	84%	83%	80%	82%	78%	53%	81%								
PERC	21	25	50	47		12	12	41	67	14	58	77	1	19								
l .																						
1			CA	RCASE			FEED	/TEMP		STRUCTU	RE						ELECTION	ON INDE	X			
TACE XX	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle		\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+69	+13.8	+0.2	-1.3	+1.0	+4.9	+1.23	+6	+0.80	+1.02	+1.20		\$340	\$528	\$302	\$473	\$443	\$636	\$331	\$597	\$306	\$253
ACC	76%	74%	74%	75%	67%	78%	69%	80%	77%	77%	74%		1	1	1	1	1	1	1	1	1	1
PERC	49	3	45	68	16	7	99	95	41	64	92											

BULL OAK WELL MAINLAND T33 5V

BINNOWIE ANGUS

LOT

SDF22T33

STRAWS ELIGIBILITY Australia

ONLY

ENETIC CONDITIONS: AMFU,CAFU,DDFU,NHFU



V A R DISCOVERY 2240 P

LANDFALL NEW GROUND N90 PV

LANDFALL MAINLAND Q494 SV

LANDFALL FEARLESS M622 # LANDFALL FEARLESS H34 S BULL OAK WELL DREAMLINE H36 SV BULL OAK WELL MELODY B14 S

BULL OAK WELL MELODY P100 #

BULL OAK WELL MELODY H15# BULL OAK WELL MELODY E70 SI

This bull is a standout with impressive eye muscle, inter-muscular fat, and calving ease, making him an ideal choice for commercial breeders. Known for his higher growth, thick build, and depth, he boasts a great set of feet and is exceptionally docile. With a big scrotum size, he ticks all the right boxes. His sire is Landfall Mainland Q494, and his dam is Bull Oak Well Melody P100. This is his first straw release, and you'll want plenty of calves just like him. He's the kind of bull that every breeder desires for their herd.

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

	TRA	ANSTAS	MAN A	NGUS CA	TTLE E	VALUAT	ION - AP	RIL 2025	5													
1	CA	ALVING	EASE/	BIRTH		GR	OWTH			MATE	RNAL		FER'	TILITY								
TACE XX	CEDir	CEDtrs	GL.	. BW	٧ :	200	400	600	MCH	MBC	MCW	MILK	DtC	SS				\$				
EBV's	+6.7	+8.0	-7	+2.	.8 +	+59	+110	+147	+8.3	+0.45	+135	+16	-4.1	+4.3				Ψ_				
ACC	65%	56%	829	6 819	% 8	32%	80%	81%	77%	72%	78%	73%	41%	79%								
PERC	16	8	16	25	5	21	12	8	47	10	10	60	67	4								
			C 4	DCACE			Y EEED	/TEMP		STRUCTU	IDE						CELECTI	ON INDE	· V			
			CA	RCASE			FEED	/TEMP		SIKUCIO	JKE					•	SELECTI	ON INDE	:X			
TACE XX	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle		\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+89	+8.4	+0.5	-1.1	+0.2	+2.6	+0.52	+19	+0.50	+0.68	+0.90)	\$219	\$408	\$178	\$352	\$287	\$482	\$207	\$465	\$181	\$221
ACC	69%	68%	68%	69%	60%	73%	59%	76%	67%	67%	65%		38	13	41	14	40	17	33	12	25	10

HALLMARK GENETICS

LOT

NMM23U356

ELIGIBILITY

EU and USA

MILLAH MURRAH ULTRAJET U356 PV

GENETIC CONDITIONS: AMFU,CAFU,DDFU,NHFU 23/07/2023 HBR

S POWERPOINT WS 5503 PV

MILWILLAH RAMJET R1029 ™

MILWILLAH BARUNAH L181 PV

ASCOT HALLMARK H147 P MILLAH MURRAH NUGGET N266 PV

MILLAH MURRAH PRUE R96 ™

MILLAH MURRAH PRUE N112 PV MILLAH MURRAH PRUE H112 PV

This lot presents high-quality EU-certified semen from an exceptionally well-bred sire. Collected and stored at TLG in victoria, the semen comes from Millah Murrah UltraJet, a standout in both pedigree and performance. The lot includes $00\,straws, with the successful \,bidder \,having \,the \,option \,to \,purchase \,up \,to \,500\,straws \,at \,the \,price \,per \,straw \,determined$ at the fall of the hammer. With EU certification, this lot can be exported to most countries globally, excluding New Zealand, due to an exclusive supply agreement with Xcell Breeding Services. Millah Murrah UltraJet delivers across the board, combining elite calving ease, solid growth, positive fats, and exceptional temperament. Phenotypically, he offers tremendous muscle expression, deep flank, and fluid, effortless movement. Backed by a powerful pedigree that draws from the best of the breed, UltraJet is bred to sire consistent, high-performing calves. When used over Paratroopersired heifers, he's expected to set a new standard for body shape. UltraJet topped the 2024 Millah Murrah 36th Annual Sale, selling for \$140,000 to Shepwok Angus. This sale is for semen only. The winning bidder will cover all freight and export-related costs. The semen is stored at TLG Centre, and collection must be arranged directly from the facility.

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

	TRA	ANSTASI	MAN AI	NGUS CA	TTLE E\	/ALUAT	ION - AP	RIL 202	5													
	C.	ALVING I	EASE /	BIRTH		GR	OWTH			MATER	NAL		FER	TILITY								
TACE >>>	CEDir	CEDtrs	GL	BW	1 2	200	400	600	MCH	MBC	MCW	MILK	DtC	SS				\$				
EBV's	+4.4	+8.0	-10.	6 +3.	3 +	53 -	+102	+122	+8.8	+0.26	+118	+11	-4.5	+2.2				Ψ_				
ACC	65%	56%	83%	6 829	6 8	3%	81%	81%	68%	65%	78%	74%	41%	79%								
PERC	36	8	1	36	4	45	27	47	37	49	26	90	57	48								
۱ ۱			CA	RCASE			FEED	/TEMP		STRUCTU	RE					9	SELECTION	ON INDE	X			
TACE >>>	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle		\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+65	+5.4	+0.9	+1.6	-0.2	+2.3	-0.36	+33	+0.46	+0.82	+0.82		\$205	\$377	\$180	\$338	\$272	\$450	\$186	\$413	\$167	\$199
ACC	69%	68%	68%	69%	60%	73%	60%	77%	65%	66%	61%		54	33	39	23	53	35	57	41	39	37

GENETICS AUSTRALIA

LOT

NMM22T438

STRAWS

ELIGIBILITY

United States. Canada, New Zealand

MILLAH MURRAH TINY DANCER T438 PV

GENETIC CONDITIONS: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF 26/08/2022 HBR



MILLAH MURRAH PARATROOPER P15 PV

MILLAH MURRAH KLOONEY K42 PV MILLAH MURRAH MARLON BRANDO M304 PV

MILLAH MURRAH ROCKET MAN R38 ™ MILLAH MURRAH ABIGAIL Q211 ™

MILLAH MURRAH ABIGAIL P57 PV

MILLAH MURRAH ABIGAIL M293 PV

Offering 200 units of export licensed semen from Millah Murrah Tiny Dancer T438. Semen is eligible to be exported or used to create embryos for export to the United States and Canada, and semen can be qualified for New Zealand. South Africa, and several South American countries with further testing. Semen is not qualified to export directly to the European Union (EU) or United Kingdom (UK), however it is eligible to be used to create embryos for this market. Please note all the above refer to current protocol at the time this is written, and protocols change over time. The successful purchaser will obtain exclusive marketing rights in their home country until the end of 2026 (excluding Australia). Presenting a unique opportunity to either have exclusive use of the bull's genetics and therefore the first and only progeny in the importing country for 2 years, or market semen themselves to create a secondary income. arger volumes are available through negotiation once exclusive rights have been obtained by purchasing this lot. Tiny Dancer is a medium to large frame bull with great muscle expression and shape. He offers flexibility in market appeal rom grassfed programs to long fed grain programs. Most importantly, he is rock solid for structure and temperament. Purchased by Gundungarra Angus for \$70,000 at the 2024 Millah Murrah Spring Bull Sale. He combines the famous type and muscling of Rocket Man with heifer suitable calving ease and short gestation length, superb docility with above average IMF. Not to mention he has impeccable feet, huge testes, and massive EMA. Tiny Dancer has proved nighly popular in the Australia market, don't miss the opportunity to bring these world class genetics to your home country. Semen currently stored at Total Livestock Genetics, Camperdown VIC.

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

1		ANSTASI ALVING I		NGUS CA BIRTH	TILEE		ON - AP	RIL 2025		MATERI	NAL		FER	TILITY								
TACE >>>	CEDir	CEDtrs	GL	. BV	, 2	200	400	600	MCH	MBC	MCW	MILK	DtC	SS				\$				
EBV's	+4.3	+4.8	-6.	7 +4.	1 +	·57	+99	+129	+8.7	+0.35	+118	+17	-6.7	+4.2				Ψ_				
ACC	67%	61%	849	% 839	% 8	4%	82%	83%	72%	69%	80%	76%	44%	81%								
PERC	37	36	19	54	:	27	32	33	40	26	26	55	14	5								
l			CA	RCASE			FEED	/TEMP	:	STRUCTU	RE					9	ELECTION	ON INDE	X			
TACE >>>	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle		\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+70	+11.5	-0.5	-1	+1.2	+2.9	-0.18	+40	+0.68	+0.84	+1.04		\$257	\$432	\$215	\$375	\$329	\$510	\$245	\$493	\$213	\$221
ACC	72%	72%	71%	72%	63%	76%	63%	79%	67%	67%	65%		/	5	/	5	12	7	7	5	6	9
PERC	47	8	62	63	10	37	13	4	19	21	55											

MOKOAN ANGUS

41

QWM21S010

straws 20

ELIGIBILITY

North and South America

MOKOAN SALVADOR SO10 PV



TE MANIA BARTEL B219 PV

AYRVALE BARTEL E7 PV

EAGLEHAWK JEDDA B32 SV

BEN NEVIS METAMORPHIC M51 SV

BEN NEVIS JEAN K80 *
BEN NEVIS JEAN H215 SV

TE MANIA UNLIMITED U3271 *
TE MANIA INFINITY 04 379 AB *

BEN NEVIS DORMIST G76 SV

BEN NEVIS BRUISER B33 SV
BEN NEVIS DORMIST E35 #
REN NEVIS DORMIST C69 #

A key sire in our current sustainability project and collected for export, Salvador has had zero grain in his life. No improved pastures, no crop & hay only while in export quarantine. 1000kgs in paddock condition. Genetics suitable for arid and marginal regions where crops won't grow. Designed for optimum meat quality and earlier finishing. His first calves are born easy, low birth and high growth. Daughters are wedge shaped and an ultra-attractive phenotype. His pedigree has over 30 years of selection to Australian conditions and his dam and siblings have a unique ability to remain in heavy condition, even in drought. Co-owned with Chadwick Downs Cattle Co. Premier Genetics Export Facility

Traits Observed: Genomics

	TRA	ANSTASI	MAN AI	NGUS CAT	TTLE EV	ALUATI	ON - AP	RIL 2025	5													
	C.F	ALVING I	EASE /	BIRTH		GR	OWTH	Ĭ		MATER	RNAL		FER	TILITY								
TACE >>>	CEDir	CEDtrs	GL	BW	20	00	400	600	MCH	MBC	MCW	MILK	DtC	SS				\$				
EBV's	-0.2	-3.2	+0.	5 +4.0	0 +4	18	+90	+121	+5.7	+0.43	+104	+13	-3.9	+2.2				Ψ_				
ACC	71%	63%	83%	83%	6 84	%	82%	83%	71%	73%	80%	77%	51%	80%								
PERC	74	94	98	52	6	6	60	50	88	12	47	82	71	48								
								(0 N I I I I I I I	· ·			
1			CA	RCASE			FEED.	/TEMP		STRUCTU	JRE					9	SELECTION	ON INDE	X			
TACE XX	сwт	EMA	CA RIB	RCASE RUMP	RBY	IMF	FEED,	/TEMP	CLAW Set	Foot Angle	JRE Leg Angle		\$A	\$A-L	\$D	\$D-L	\$GN	ON INDE	X \$GS	\$GS-L	\$PRO	\$T
TACE XX	CWT +67	EMA +7.5			RBY +1.1	IMF +2.4			CLAW	Foot	Leg Angle		\$199	\$334	\$160	\$D-L \$283	\$GN \$258	\$GN-L \$396	\$GS \$185	\$376	\$151	\$188
			RIB	RUMP			NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle		•	•	•	\$D-L	\$GN	\$GN-L	\$GS			•

REDGUMS RED ANGUS

42

MCDT6

STRAWS

10

ELIGIBILITY

Australia
ONLY

REDGUMS TOUGH GUY

SENETIC CONDITIONS: AMF,MAF,NHF,OSF 29/



RED COMPASS MULBERRY 449M
RED COMPASS MULBERRY 449M
RED DUS FAYETTE 8G

REDGUMS MR MULBERRY(ET) PV

BST TULLATOOLA MR BEEF A25 REDGUMS HOLLY (AI) PY BSTC104 RED LAZY MC HOLLYWOOD 127C

REDGUMS HOLLY (AI)

RED WILBAR LONGITUDE 646Y
REDGUMS RASPBERRY (AI)
JILLANGOLO B&D ROBYN

We collected Tough Guy following the interest from Queensland producers at BEEF 2024 where he was Champion Red Angus male and in the final group of the Interbreed. His balanced EBV's include moderate birthweight and calving ease daughters. Wonderful udders are a feature of his dam and sisters. He is slick coated like his own sire and also has his magnificent feet, legs and scrotal. Outstanding steers by his sire include a second place in the Royal Sydney Stan Hill Trophy. Use Tough Guy to add structure, muscle and depth of body to your herd. See him on display at the Zoetis World Angus Forum Expo in Tamworth. Collected on farm by the accredited 'OVASEM Animal Reproductive Solutions' and stored with them at Girgarre Victoria. Freight at buyers expense.

73

Traits Observed: CE,BWT,SS

1	CA	LVING	EASE / I	BIRTH		G	ROWTH		MATE	RNAL		FERT	ILITY
TACE XX	CEDir	CEDtrs	GL	BW	2	00	400	600		MCW	MILK	DtC	SS
EBV's	-5.1	-0.6	-1.5	3.7	3	2	48	62		66	10		1.6
ACC	37%	29%	45%	73%	60	0%	54%	55%		45%	36%		629
PERC	95	70	75	70	4	10	40	45		33	70		5
1			CA	RCASE									
TACE XX	CWT	EMA	RIB	RUMP	RBY	IMF							
EBV's	38	1.5	-0.4	-0.6	1	0							
ACC	39%	28%	37%	37%	34%	33%							

ST GENETICS & WORLD WIDE SIRES

LOT

USA20640373

STRAWS

ELIGIBILITY

Australia ONLY

BOYD BEDROCK PV

GENETIC CONDITIONS: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF 20/02/2023 HBR



ELLINGSON PROFOUND 8155 PV

ELLINGSON PROLIFIC PV

KOUPAL JUNEAU 797 # EA QUEEN 8070 #

SITZ ACCOMPLISHMENT 720F PV

SITZ SHAUNA 220H *

KM BROKEN BOW 002 P SITZ SHAUNA 72E #

ST Genetics and World Wide Sires Australia are excited to jointly offer an exclusive package of 50 straws of Boyd BEDROCK in the Angus on Ice Frozen Genetics Sale at the Zoetis Angus Expo 2nd-4th May 2025 via Auctionsplus as part of the 2025 Neogen World Angus Forum. This will be the only Boyd BEDROCK semen available in Australia until his public release on 1st September 2025. BEDROCK was selected as the record-breaking high-selling sire in the 2024 Boyd Beef Cattle Bull Sale. He provides a rare combination of breed-leading traits with excellent phenotype and structure, while being an outcross to most bloodlines. BEDROCK's dam is an elegant young cow from the Sitz program that is beautifully designed and has a perfect udder. BEDROCK is the highly sought after Prolific son that commanded a top price of \$360,000usd and offers the complete package of phenotype, EBVs, and maternal genetics making him one of the highest demand sires in the USA in 2025! His sire Ellingson Prolific is a powerfully constructed bull that has left his mark in the Angus breed by consistently siring extra pounds and performance with body depth and muscle expression. BEDROCK is the perfect blend of proven genetics that can propel the Angus breed forward. As his name implies, this sire is built from a solid foundation. Semen located in Victoria for domestic use only.

Traits Observed: Genomics

	TRA	ANSTAS	MAN A	NGUS CA	TTLE E	VALUAT	ION - AP	PRIL 202	5													
	CA	ALVING	EASE/	BIRTH		GR	OWTH			MATER	NAL		FER	TILITY								
TACE	CEDir	CEDtrs	GL	. BV	V	200	400	600	MCH	MBC	MCW	MILK	DtC	SS				\$				
EBV's	+6.3	+6.0	-7.	1 +3.	.4	+82 -	+137	+175	+6.6	+0.26	+156	+21	-4.5	+2.0				Ψ_				
ACC	61%	48%	819	% 839	% 8	84%	83%	82%	64%	61%	79%	76%	34%	79%								
PERC	19	23	15	38	3	1	1	1	78	49	3	23	57	56								
			CA	RCASE			FEED	/TEMP	:	STRUCTU	KE					•	SELECTION	ON INDE	X			
TACE >>>	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle		\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+110	+7.7	-1.8	-3	+0.2	+1.9	-0.39	+23	+0.68	+0.62	+0.8	6	\$277	\$487	\$231	\$422	\$375	\$592	\$256	\$542	\$215	\$264
ACC	74%	72%	69%	68%	61%	75%	57%	70%	73%	73%	54%		2	1	2	1	2	1	3	1	5	1

MURDEDUKE ANGUS

LOT

VTME343

STRAWS ELIGIBILITY Australia ONLY

GENETIC CONDITIONS: AMF,CAF,DDF,NHF,MAF,OSF,RGF

09/08/2009 HBR



TE MANIA EMPEROR E343 PV

TE MANIA YORKSHIRE Y437 PV

TE MANIA BERKLEY B1 PV

KENNY'S CREEK SANDY S15 SV TE MANIA LOWAN Z53 #

BTULTRAVOX 297E#

TE MANIA LOWAN Z74 ™

TE MANIA LOWAN V201# TE MANIA LOWAN R426+96 #

This is a rare opportunity to secure semen from one of the all-time greats of the breed, Te Mania Emperor. Emperor is a rare gem indeed, he covers all bases from calving ease, structural soundness to exceptional growth and muscle; he has and still does deliver progeny of unparalleled quality. He is one of Australasia's most widely used Angus bulls having 8744 progeny in 372 herds with 8565 scan records. As a yearling Emperor ran in a contemporary group of 401 bulls, he was the heaviest weight and biggest EMA scanned bull. He ranked equal 9th for Scrotal Size, equal 12th for IMF scan and was equal highest for Rib Fat.

Traits Observed: GL,CE,BWT,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1), Genomics

	TRA	ANSTAS	MAN A	NGUS CA	TTLE E	VALUAT	ION - AP	RIL 202	5													
1	C.A	LVING	EASE/	BIRTH		GF	ROWTH			MATER	RNAL		FER	TILITY								
TACE XX	CEDir	CEDtrs	GL	. BW	v :	200	400	600	MCH	MBC	MCW	MILK	DtC	SS				\$				
EBV's	+1.2	+4.4	-6.2	2 +5.	.2 +	-51	+96	+124	+10.4	+0.43	+123	+11	-5.2	+2.0				Φ_				
ACC	99%	97%	999	6 999	% 9	9%	99%	99%	99%	98%	99%	99%	94%	99%								
PERC	65	41	25	77	,	54	44	42	14	12	21	90	40	56								
			CA	RCASE			FEED	/TEMP		STRUCTU	IDE						SELECTI	ON INDE	v			
			CA	IRCASE			FEED	/ I EIVIP		JIKOCIO	/KE						SELECTI	ON INDE				
TACE XX	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle		\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+61	+3.2	+1.7	-0.8	+0.2	+2.1	+0.21	+16	+0.86	+0.98	+1.02		\$184	\$346	\$159	\$307	\$236	\$402	\$169	\$392	\$146	\$177
ACC	98%	98%	98%	98%	98%	98%	96%	99%	99%	99%	99%		75	59	67	51	79	67	74	56	62	71
PERC	73	85	17	60	59	57	48	69	54	54	49											

MAWARRA GENETICS

LOT

45

MWG23U210

straws 10

ELIGIBILITY

North & South America, Europe & New Zealand (with batch testing).

TRANSTASMAN ANGUS CATTLE EVALUATION - APRIL 2025

MAWARRA ULTRA STAR U210 PV

GENETIC CONDITIONS: AMF,CAF,DDF,NHF

15/06/2023 HBR



POSS EASY IMPACT 0119 #

BALDRIDGE ALTERNATIVE E125 PV
BALDRIDGE BLACKBIRD A030 #

KNOWLA SO RIGHT S48 PV

WATTLETOP SITZ 458N E111 S KNOWLA DESIGNER L21 SV KNOWLA DESIGNER C16 * BRAVEHEART OF STERN SV

STERN 3886 #

WITHERSWOOD WILCOOLA M0012 SV

ARDROSSAN EQUATOR A241 PV

ABERDEEN ESTATE WILCOOLA H22 PV

Mawarra Ultra Star U210 embodies the promise of his \$190,000 sire, Knowla So Right S48. This outstanding bull achieved 804kg at 544 days on grass, with an impressive 1.42 kg/day ADG. 30kg at birth, he was the heaviest calf in his group at 200 and 400 days. His phenotype boasts near-perfect structure, positive fat, strong EMA, and IMF, meeting market demands for superior carcass quality. An elite pedigree couples our most successful female, Wilcoola M0012, with the distinguished Knowla Designer line. M0012's nine sons, include two sale toppers, and a retained sire. Ultra Star U210 is a carefully crafted genetic package designed to maximise herd profitability. Semen is available globally, including North & South America, the EU, and New Zealand.

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

1	C.A	ALVING I	EASE/	BIRTH		GR	OWTH			MATE	RNAL		FER	TILITY								
TACE >>>	CEDir	CEDtrs	GL	BW	1 2	00	400	600	MCH	MBC	MCW	MILK	DtC	SS				\$				
EBV's	+5.9	+1.8	-3.6	5 +1.	3 +	44	+83	+105	+5.6	+0.46	+77	+18	-6.4	+4.8				Ψ_				
ACC	68%	57%	839	6 839	6 8	4%	82%	82%	70%	67%	79%	75%	45%	80%								
PERC	22	68	65	7	8	32	79	82	90	9	86	40	17	2								
- 1			CA	RCASE			FEED	/TEMP		STRUCTU	JRE						ELECTI	ON INDE	X			
TACE >>>	CWT	EMA	RIB	RUMP	RBY	IMF	NFI-F	Doc	CLAW Set	Foot Angle	Leg Angle		\$A	\$A-L	\$D	\$D-L	\$GN	\$GN-L	\$GS	\$GS-L	\$PRO	\$T
EBV's	+70	+9.5	+3.7	+3.4	+0.0	+3.2	+1.00	+26	+0.62	+0.88	+0.88	3	\$224	\$368	\$183	\$316	\$295	\$443	\$213	\$419	\$189	\$195
ACC	71%	71%	70%	71%	62%	75%	62%	78%	67%	67%	65%		32	41	35	43	33	40	28	37	19	43
PERC	47	19	3	6	70	31	98	29	11	30	13											



THIS CATALOGUE WAS DESIGNED AND PRODUCED BY HEWITT CONSULTING & COMMUNICATIONS

© ALL ARTWORK, PHOTOGRAPHS & CONTENT REMAIN THE PROPERTY OF THE PRODUCER & CREATOR AND ARE PROTECTED BY AUSTRALIAN & INTERNATIONAL COPYRIGHT LAWS. UNAUTHORIZED COPYING AND/OR REPRODUCTION IS PROHIBITED.

WHILE ALL CARE HAS BEEN TAKEN TO ENSURE THAT INFORMATION IN THIS CATALOGUE IS ACCURATE, ALL PARTIES TAKE NO RESPONSIBILITY FOR ANY MISTAKES AND FURTHER ACTIONS TAKEN BY ANY PARTY RESULTING FROM ANY MISTAKE.



WORLD ANGUS FORUM Australia