

TR

THE ROCK ANGUS

10TH
ANNIVERSARY

2017 - 2026



A new chapter

BULLS & FEMALES - FOR THE FIRST TIME

SPRING BULL & FEMALE SALE

10TH ANNIVERSARY SALE

WEDNESDAY 2ND SEPTEMBER, 2026 at 12pm



PARENTAGE ASSURED
BY ANGUS AUSTRALIA



From Little Things
Big Things Grow



10th Annual Spring Bull Sale

20 HBR HEIFERS 41 HBR ANGUS BULLS

Sale commences at 12 pm on property
"Elouera" 5082 Olympic Hwy, The Rock, NSW
Inspections from 10 am

James 0410 488 566 | Karen 0414 629 202

www.therockangus.com

Email: info@therockangus.com

SELLING AGENTS



Tim Woodham 0436 015 115

Ken Miall 0427 135 974



Tim McKean 0429 669 049

Joe Wilks 0408 681 863



PLEASE BRING THIS CATALOGUE TO THE SALE

DISCLAIMER: Every care has been taken by The Rock Angus in the preparation, proofing and production of this catalogue to ensure the accuracy of information supplied. Neither The Rock Angus nor the selling agents or representative(s) thereof assume any responsibility for any errors which may have occurred.

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Livestock	Peter Cabot	0418 601 695
Livestock	Jarrold Slattery	0428 695 700
Livestock	James Croker	0427 753 533
Livestock	Hamish McGeoch	0467 715 232
Livestock	Ken Miall	0427 135 974
Livestock	Jaiden Burke	0407 666 768
Branch Manager	Peter Dorsett	0427 953 979
Livestock Stud Specialist	Rick Power	0437 131 925
Livestock Stud Specialist	Tim Woodham	0436 015 115
Insurance Manager	Fiona Petersen	0408 924 508

Welcome to The Rock Angus for our 10th Anniversary Annual Spring Sale

Have you ever received notification of upcoming “elite” or “bred in the purple” female sales only to peruse the catalogues and find data that is underwhelming? We certainly have. We wanted to do something very special for our 10th anniversary sale. We made the decision to offer our 20 best unjoined HBR yearling spring heifers. They have phenomenal data and excellent structure and would be an asset to any stud or commercial operation. After 10 years, we thought it was time to get our female genetics out there to others. When we are looking to buy we always say, it has to be better than what we have at home in the paddock. If we were looking, we would buy these females!

We are also offering our largest cohort of bulls to date with forty 18 month and 2-year-olds. Sires include Landfall Summit,

K O Teleporter, Landfall Signature and Peakes Bowen Everest. They are grass-fed, not over-fed, and are ready to work. 75% of the bulls are suitable for heifer joinings.

We would like to take this opportunity to thank our valued clients for their continued support. Your success is our success and we love helping you reach your goals.

Please get in touch with us if you have any questions. Although our open days have come and gone, private inspection of the bulls and heifers can be arranged.

We look forward to catching up on Wednesday 02 September. The bulls and heifers will be penned for viewing from 10 am.

James & Karen



BUYERS' INFORMATION

INSPECTION

Pre-sale inspections are always welcome and can be arranged by contacting us on 0414 629 202. Lots catalogued will be available for inspection from 10 am on the morning of the sale.

STOCK HEALTH

All bulls and heifers have been tested as non-carriers for BVDV and have been vaccinated twice with Pestigard and Ultravac 7 in 1. The bulls have also been vaccinated twice with Vibrovax. All animals have been drenched with Cydectin Platinum. They have received Multimin, Cobalife, Vitamin ADE and Selovin LA. A breeding structural soundness examination was conducted on the bulls by Seumas McKillop from The Holbrook Vet Centre. This included palpation of the testicles and penis and measurement of testicular circumference. Structural assessment of the bulls was undertaken by Liam Cardile. This data has been incorporated into structural EBVs for each animal.

GUARANTEE

The Rock Angus 1 year guarantee. All bulls have been assessed for structural soundness and evaluated for fertility. To the best of our knowledge, the bulls offered are in sound, working order as at the time of sale. During the next 12 months, if a bull breaks down due to reasons other than illness, injury or disease contracted after leaving The Rock Angus, we will:

1. Look to provide a mutually agreed upon replacement as quickly as practicable, or if a replacement is not possible;
2. We will issue a refund equal to the purchase price minus any salvage value. In some cases, a veterinary report may be requested. The guarantee is for the value of the bull, without interest, costs or damages. It is important to understand that normal care and good

husbandry practices must be observed a replacement or a credit is not available if a bull is simply injured or dies for any other reason.

As such, we strongly recommend you insure your bull/s against injury or death.

INSURANCE

An insurance agent will be present on sale day.

OFFSITE BIDDING

All lots will sell through the sale ring under normal auction conditions. The sale will be interfaced with StockLive.

Please register prior to the sale if you wish to bid online at: <https://stocklive.com.au>

Please contact **Ken Miall: 0427 135 974** or **Aleasha Ruskin: 0418 523 048** at least 24 hours prior to the sale if you are unable to attend in person and wish to register to bid. Full phone coverage is available at the sale shed.

SALE REBATES

Outside agents who are accompanying a purchaser to the sale and settle within 7 days are entitled to a 3% rebate. Outside agents who introduce their clients prior to the sale but do not attend the sale themselves and settle within 7 days are entitled to a 1% rebate. To qualify for a rebate, the agent must register with The Rock Angus, Nutrien or AWN in writing or by e-mail no later than 24 hours before the sale. Contact details are on the opening page of this catalogue.

HOSPITALITY

Light refreshments and lunch will be provided. Portable toilets will be available near the sale ring. For accessible facilities, please enquire at the hospitality tent.

TRANSPORT

PD McDonald Livestock Transport will be in attendance at the sale. Free delivery will be provided within a 200 km radius.

SALE DAY SAFETY

All the sale bulls have been screened for temperament and are quiet to handle under normal circumstances. However, there are inherent risks associated with cattle handling.

People entering the yards are at risk of injury. Be especially alert for bulls fighting. We do not expect the bulls to be aggressive, but sale day conditions place unfamiliar pressures on them.

Do not crowd the bulls or loiter inside the pens.

Do not enter the pens unnecessarily.

Please note that the sale pens have a stand-off electric hot wire.

Visitors enter the cattle pens at their own risk. Children under 16 years must not enter the pens.



BULL MANAGEMENT

At The Rock Angus, all calves are weighed on the day they are born on a Gallagher Tsi2 digital weigh scale. A visual tag is inserted in the left ear and an EID NLIS tag is inserted in the right ear. An ear TSU is taken for DNA parental verification, genomically-enhanced EBVs and PI testing. They are weighed again at 200, 400 days and 600 days of age.

At 400 days, the bulls are ultrasound scanned by Liam Cardile for rib, rump and intramuscular fat and eye muscle area. Scrotal circumference is measured and recorded. A structural assessment is also performed. All data is submitted to Angus Breedplan.

Prior to sale, all bulls are freeze branded with TR on their left rump.

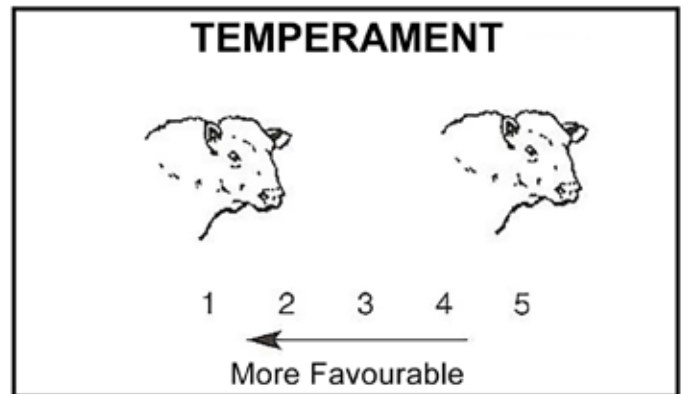
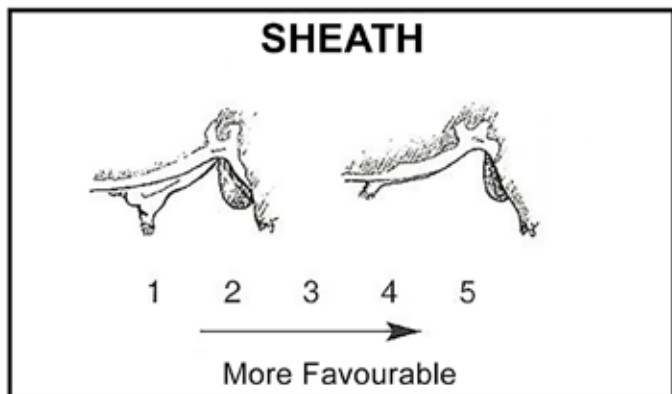
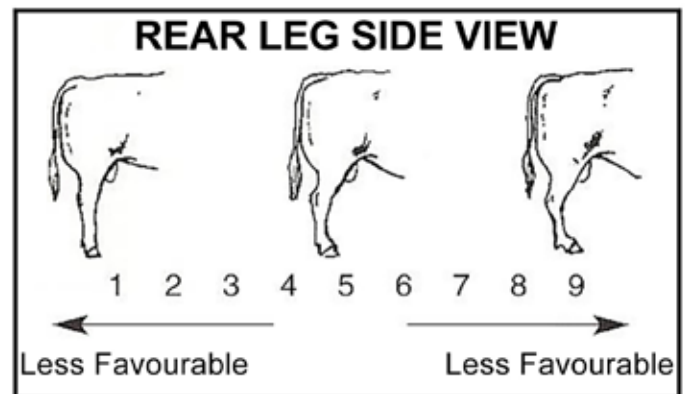
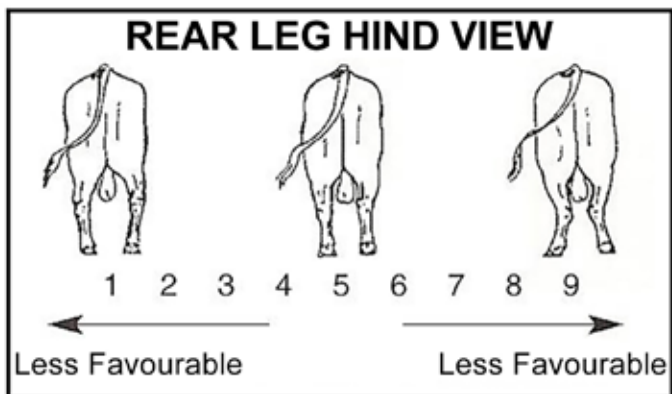
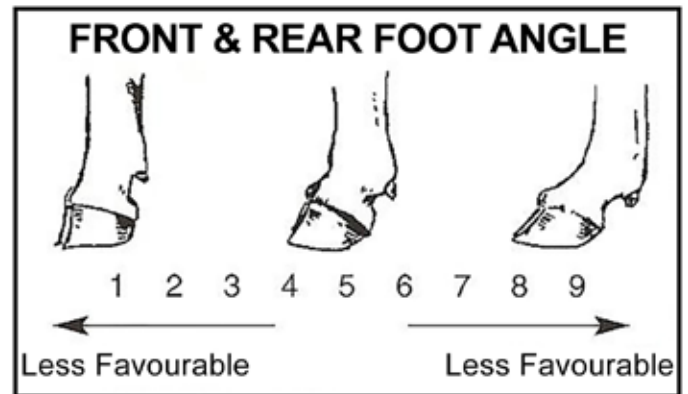
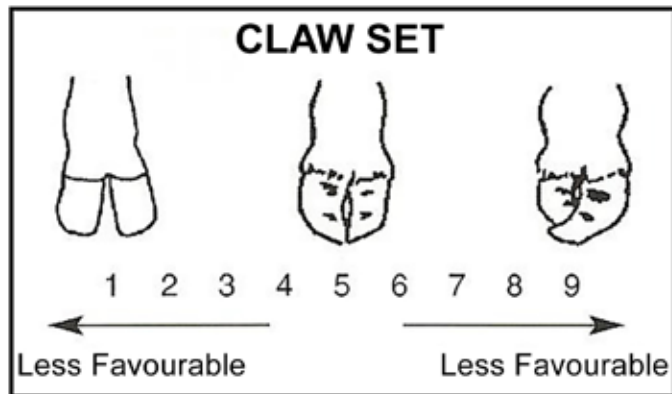
All bulls are DNA tested, which increases the accuracy of pedigree EBVs. The test also includes parental verification which is the only way the buyer can be guaranteed of the animal's pedigree.

Our bulls have been raised on pasture and hay. They are used to being moved by motorbikes, quad bikes and on foot. They have not been exposed to dogs or horses. All fences on our property are electrified.

DISCLAIMER NOTE

Any person(s) entering the property known as "Elouera" for any purpose (including but not limited to the attendance of cattle sales and auctions) enters the property at his/her own risk. You release us to the full extent permitted by law and indemnify us from and against injury, loss or death suffered by you or any other person arising directly or indirectly from any cause at the property. You also release us to the full extent permitted by law and indemnify us from and against any theft, loss or damage of any kind to personal property sustained by you or any other persons arising directly or indirectly from any cause at the property. "We" or "us" refers to the Masson family, employees, contractors, Nutrien, Awn, and/or outside agents.

HOW TO USE THE BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM



The Beef Class Structural Assessment System uses a 1-9 scoring system;

- A score of 5 is ideal.
- A score of 4 or 6 shows slight variation from ideal, but this includes most sound animals.
- An animal scoring 4 or 6 would be acceptable in any breeding program.
- A score of 3 or 7 shows greater variation but would be acceptable in most commercial programs. However, seedstock producers should be vigilant and understand that this score indicates greater variation from ideal.
- A score of 2 or 8 are low scoring animals and should be looked at cautiously and inspected very closely before purchasing.
- A score of 1 or 9 should not be catalogued and are considered immediate culls.

Understanding the TransTasman Angus Cattle Evaluation (TACE)

What is the TransTasman Angus Cattle Evaluation?

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

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

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

What is an EBV?

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

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

Using EBVs to Compare the Genetics of Two Animals

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

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20

kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

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

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

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

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

- the breed average EBV
- the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes.

For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

Considering Accuracy

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

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

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

Description of TACE EBVs

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

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

Calving Ease/Birth	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.
	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
Growth	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
Fertility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
Carcase	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.
	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.
	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.
	RBV	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
Feed/Temp.	NFI-F	kg/day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
Structure	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate a lower score.
	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate a lower score.
	Leg Angle	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a lower score.
Selection Index	\$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.
	\$A-L	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems. The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.

TACE
Transman Angus
Cattle Evaluation

9

2026 BULL SALE

* The percentile band represents the distribution of EBVs across the 2024 drop Australian Angus and Angus-influenced seedstock animals analysed in the August 2026 TransTasman Angus Cattle Evaluation

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EBV QUICK REFERENCE



EBV Quick Reference The Rock Sale 2026

Animal Ident	Calving Ease/Birth				Growth				Fertility				Carcass				Feed				Structural				Selection Indexes	
	CEDir	CEDirs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	RIB	P8	RBV	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
1 ATZ25W207	+3.3	+1.1	-6.7	+4.5	+57	+113	+148	+119	+0.40	+8.4	+23	+4.5	-6.9	+78	+8.2	-1.3	-0.1	-0.5	+6.1	+0.31	+27	+0.46	+0.70	+0.80	\$267	\$447
2 ATZ25W202	+9.9	+10.2	-7.8	+0.6	+46	+87	+100	+61	+0.27	+4.2	+15	+3.9	-6.3	+63	+20.4	+0.7	-0.2	+1.4	+4.3	+0.90	+13	+0.84	+0.88	+0.80	\$286	\$433
3 ATZ25W162	+7.4	+4.7	-5.7	+3.6	+61	+107	+134	+117	+0.21	+9.8	+16	+2.2	-8.4	+91	+12.7	+2.4	+1.8	+0.4	+2.5	+0.32	+18	+0.66	+0.60	+0.86	\$285	\$474
4 ATZ25W97	+10.0	+9.9	-12.0	+1.5	+64	+117	+158	+134	+0.19	+9.5	+22	+3.3	-5.6	+97	+16.4	+1.8	+0.9	+0.7	+2.2	-0.01	+37	+0.62	+0.76	+0.90	\$280	\$483
5 ATZ25W94	+8.4	+9.8	-11.6	+1.6	+55	+99	+133	+112	+0.24	+9.5	+18	+2.8	-7.3	+74	+5.5	+2.8	+2.9	-1.1	+5.3	+0.40	+31	+0.64	+0.78	+1.04	\$257	\$442
6 ATZ25W134	+10.4	+10.0	-10.7	+0.8	+54	+98	+134	+96	+0.12	+9.3	+22	+2.7	-6.9	+72	+5.8	+1.4	+1.2	-1.2	+5.5	+0.61	+28	+0.48	+0.84	+1.04	\$256	\$427
7 ATZ25W130	+7.4	+8.6	-8.0	+2.0	+55	+98	+127	+123	+0.42	+8.5	+8	+1.7	-7.1	+84	+20.6	+1.0	+1.6	+2.0	+1.4	+0.05	+28	+0.70	+0.70	+0.92	\$284	\$476
8 ATZ25W164	+2.9	+7.6	-6.2	+2.6	+55	+95	+124	+111	+0.21	+7.2	+19	+1.6	-5.8	+74	+9.2	+0.1	-3.1	+0.8	+4.4	+0.35	+39	+0.66	+0.78	+0.90	\$245	\$408
9 ATZ25W163	+4.1	+4.5	-5.7	+3.7	+59	+115	+149	+134	+0.36	+7.7	+17	+1.2	-6.2	+95	+13.9	-1.5	+0.2	+1.4	+3.0	+0.16	+24	+0.76	+0.76	+1.04	\$286	\$478
10 ATZ25W208	+2.9	+2.9	-11.3	+3.7	+69	+117	+143	+113	+0.21	+10.2	+20	+3.6	-9.3	+85	+12.3	-1.5	-1.7	+0.6	+2.5	+0.27	+26	+0.86	+0.90	+1.10	\$306	\$490
11 ATZ25W135	+4.7	+7.6	-7.5	+3.3	+55	+103	+141	+109	+0.27	+7.0	+26	+2.5	-5.7	+89	+10.1	+1.9	+3.5	-0.4	+4.1	+0.39	+23	+0.92	+1.00	+0.84	\$259	\$432
12 ATZ25W126	+4.0	+1.1	-4.9	+5.0	+63	+109	+142	+123	+0.37	+9.4	+11	+2.9	-7.5	+81	+10.2	+1.9	+1.1	+0.2	+3.0	+0.63	+12	+0.30	+0.72	+0.96	\$274	\$456
13 ATZ25W120	+7.9	+8.4	-6.1	+3.3	+54	+97	+120	+82	+0.17	+5.0	+15	+2.9	-8.2	+75	+7.4	+2.3	+4.1	-0.1	+5.3	+0.73	+34	+0.54	+0.74	+0.70	\$303	\$470
14 ATZ25W105	+9.5	+6.6	-10.6	-0.1	+53	+95	+127	+79	+0.22	+6.0	+20	+4.5	-8.2	+71	+13.0	+3.4	+2.4	-0.3	+5.0	+0.77	+29	+0.54	+0.78	+0.78	\$290	\$454
15 ATZ25W95	+8.1	+7.4	-12.3	+3.4	+55	+104	+140	+109	+0.21	+8.9	+19	+3.7	-7.2	+71	+5.3	+2.5	+2.6	-0.9	+4.8	+0.43	+29	+0.70	+0.94	+0.84	\$259	\$441
16 ATZ25W138	+6.9	+8.0	-7.1	+4.1	+53	+97	+130	+104	+0.29	+7.5	+25	+3.4	-6.7	+80	+10.4	+1.1	+1.4	+0.6	+2.9	+0.01	+2	+0.80	+0.98	+1.06	\$257	\$428
17 ATZ25W119	+7.2	+7.7	-9.4	+3.9	+53	+94	+124	+101	+0.24	+7.3	+12	+4.1	-5.7	+57	+10.4	+2.3	+1.7	-0.2	+5.2	+1.06	+33	+0.50	+0.66	+0.80	\$254	\$422
18 ATZ25W91	+8.8	+5.1	-10.8	+1.1	+47	+90	+110	+73	+0.39	+5.1	+24	+2.5	-10.0	+50	+14.0	+1.8	+1.6	+0.7	+4.1	+0.49	+5	+0.82	+0.80	+0.92	\$298	\$457
19 ATZ25W132	+6.3	+8.6	-9.5	+3.1	+55	+102	+136	+124	+0.33	+7.4	+18	+0.4	-7.1	+77	+13.6	+1.1	+2.1	+0.8	+3.5	+0.40	+25	+0.52	+0.66	+0.82	\$282	\$472
20 ATZ25W153	+5.6	+7.5	-5.8	+3.3	+61	+109	+133	+123	+0.52	+11.5	+18	+2.0	-6.1	+79	+10.0	+0.3	+1.3	+0.3	+3.2	-0.29	+12	+0.70	+0.72	+0.96	\$265	\$453
21 ATZ24V73	+8.3	+9.1	-13.4	+0.9	+53	+101	+137	+119	+0.36	+6.4	+19	+0.7	-5.5	+74	+10.2	+1.4	+2.0	+0.8	+2.5	+0.47	+19	+0.82	+1.02	+0.84	\$253	\$434
22 ATZ24V169	+6.1	+7.5	-6.0	+1.6	+53	+91	+117	+73	+0.14	+6.2	+20	+1.7	-8.6	+85	+12.3	-0.2	+3.1	+0.6	+2.1	+0.92	+38	+0.62	+1.00	+0.74	\$289	\$445
23 ATZ24V102	+9.9	+8.8	-8.9	-0.2	+41	+83	+115	+83	+0.41	+7.3	+28	+1.6	-5.6	+66	+9.4	+1.4	+2.6	-0.6	+7.1	+0.44	+10	+0.62	+0.72	+0.86	\$244	\$395
24 ATZ24V157	+1.9	+6.1	-7.5	+4.2	+53	+107	+137	+154	+0.42	+10.0	+13	+2.8	-7.6	+77	+5.5	+0.3	-1.0	+1.1	+1.4	-0.03	+7	+0.52	+0.92	+0.88	\$214	\$416
25 ATZ24V138	+2.3	+2.8	-1.3	+4.2	+66	+107	+137	+89	+0.28	+7.9	+20	+4.9	-7.5	+80	+7.9	-2.3	-5.4	+0.6	+3.7	+0.90	+19	+0.64	+0.68	+0.66	\$281	\$435
26 ATZ24V110	+9.2	+9.2	-5.2	+0.3	+47	+81	+107	+74	+0.41	+6.3	+27	+3.3	-8.7	+70	+12.1	+1.9	+0.1	+0.9	+5.0	+1.15	+50	+0.80	+0.82	+1.00	\$284	\$440
27 ATZ24V80	+6.4	+7.1	-9.6	+1.7	+46	+93	+120	+90	+0.42	+5.5	+19	+1.6	-6.1	+65	+9.7	+2.7	+4.4	+0.2	+4.0	+0.57	+31	+0.72	+1.10	+0.72	\$259	\$420
28 ATZ24V122	+5.1	+6.6	-6.9	+2.5	+60	+115	+155	+137	+0.50	+9.5	+20	+3.6	-7.9	+92	+7.9	+1.6	+1.2	+0.3	+2.1	+0.36	+11	+0.62	+0.88	+1.30	\$264	\$469
29 ATZ24V133	-1.9	+0.8	+1.4	+7.2	+69	+123	+170	+124	+0.29	+8.8	+32	+2.6	-4.4	+114	+5.1	-3.1	-3.7	+0.5	+2.4	+0.31	+28	+0.94	+1.02	+0.96	\$245	\$404
30 ATZ24V106	+2.0	+6.6	-7.0	+3.4	+53	+98	+127	+90	+0.49	+5.6	+19	+4.8	-10.4	+85	+15.8	+1.4	+0.4	+0.8	+4.1	+0.83	+13	+0.72	+0.84	+0.76	\$308	\$480
31 ATZ24V160	+2.3	+5.9	-6.5	+5.8	+57	+95	+116	+95	+0.14	+9.0	+22	+4.5	-7.5	+65	+10.6	+0.2	-1.6	+0.8	+2.9	+0.29	+7	+0.72	+1.04	+1.12	\$255	\$412

TACE THE ANGUS CATTLE EVALUATION

CEDir	CEDirs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	RIB	P8	RBV	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
+2.4	+3.1	-4.6	+3.8	+52	+94	+121	+102	+0.30	+8.1	+18	+2.3	-5.1	+69	+6.9	+0.1	-0.2	+0.4	+2.6	+0.24	+21	+0.83	+0.97	+1.02	+211	+360

EBV Quick Reference The Rock Sale 2026

Animal Ident	Calving Ease/Birth				Growth				Fertility				Carcass				Feed				Structural				Selection Indexes	
	CEDir	CEDirs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	RIB	P8	RBV	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
32 ATZ24V104	+3.1	+1.8	-4.9	+2.8	+66	+122	+161	+151	+0.44	+8.5	+19	+4.4	-4.4	+99	+13.5	-3.4	-3.2	+1.7	+1.2	+0.31	+40	+1.06	+0.96	+1.24	\$247	\$442
33 ATZ24V111	+3.4	+5.0	-4.2	+4.6	+71	+129	+169	+141	+0.31	+10.7	+22	+5.5	-4.6	+105	+7.5	-2.1	-1.5	+0.0	+3.4	+0.38	+25	+0.92	+0.96	+1.00	\$264	\$460
34 ATZ24V125	+5.1	+2.9	-6.3	+4.4	+53	+100	+134	+114	+0.27	+8.5	+22	+3.2	-3.5	+69	+8.7	-0.7	-0.5	+0.2	+3.8	+0.46	+8	+0.80	+1.06	+0.90	\$215	\$376
35 ATZ25W52	+9.6	+9.1	-6.4	+0.2	+53	+100	+132	+98	+0.26	+9.1	+24	+3.7	-7.3	+83	+6.3	+1.6	+2.8	-1.0	+6.7	+0.79	+31	+0.76	+0.78	+0.98	\$275	\$452
36 ATZ25W42	+7.6	+8.1	-8.0	+2.5	+44	+91	+106	+92	+0.36	+6.5	+6	+2.7	-10.4	+64	+15.0	+2.4	+2.9	+1.7	+2.4	+0.80	+28	+0.62	+0.82	+0.88	\$296	\$477
37 ATZ25W18	+6.9	+7.5	-9.1	+2.0	+55	+104	+132	+119	+0.36	+8.3	+17	+3.2	-8.3	+81	+12.4	+2.6	-0.7	+0.9	+3.8	+0.74	+18	+0.56	+0.80	+1.04	\$280	\$473
38 ATZ25W46	-0.4	+6.4	-8.2	+5.1	+60	+111	+145	+107	+0.27	+5.6	+26	+4.0	-5.3	+87	+14.8	+0.8	+1.7	+0.8	+1.7	+0.89	+28	+0.58	+0.58	+0.60	\$263	\$425
38 ATZ25W70	+4.7	+5.0	-2.7	+4.6	+77	+128	+161	+114	+0.45	+7.9	+24	+2.1	-7.9	+110	+9.9	+1.3	+0.6	+0.1	+2.9	+0.19	+34	+0.80	+0.74	+0.80	\$333	\$523
39 ATZ25W7	+0.2	+8.4	-7.1	+6.0	+71	+119	+143	+99	+0.13	+8.2	+20	+2.2	-7.2	+98	+9.5	-0.5	+0.0	+0.7	+1.4	+0.38	+18	+0.64	+0.44	+0.86	\$303	\$468
41 ATZ25W26	+1.1	+5.5	-6.8	+3.4	+54	+102	+125	+74	+0.21	+7.5	+13	+4.6	-10.2	+77	+10.0	+1.4	+3.4	+0.2	+3.9	+0.52	+28	+0.44	+0.68	+0.94	\$313	\$474
42 ATZ25W2	+7.1	+7.8	-12.0	+1.7	+53	+98	+119	+75	+0.24	+5.2	+21	+2.5	-8.6	+74	+10.6	+4.2	+5.9	+0.1	+2.8	+0.72	+28	+0.56	+0.42	+0.76	\$300	\$464
43 ATZ25W56	+6.0	+4.0	-5.6	+2.4	+47	+91	+120	+93	+0.31	+7.2	+27	+3.0	-4.5	+61	+8.0	+1.5	+2.0	-0.1	+4.6	+0.40	+14	+0.64	+0.74	+0.82	\$224	\$374
44 ATZ25W63	+5.4	+4.6	-3.9	+3.3	+48	+87	+106	+78	+0.16	+6.8	+25	+3.4	-9.7	+70	+9.6	-0.5	-1.4	+1.4	+2.8	+0.48	+40	+0.48	+0.88	+1.08	\$271	\$427
45 ATZ25W13	+5.9	+3.3	-6.6	+2.5	+53	+97	+127	+112	+0.42	+7.9	+24	+2.5	-9.6	+66	+8.6	-0.3	-1.1	+0.3	+4.5	+0.17	+29	+0.66	+0.64	+0.82	\$269	\$450
46 ATZ25W33	+8.7	+6.6	-7.6	+1.8	+53	+92	+121	+96	+0.33	+6.8	+24	+2.4	-7.6	+68	+7.7	+2.1	+0.6	+0.1	+3.7	+0.65	+22	+0.46	+0.52	+0.76	\$255	\$420
47 ATZ24V85	+4.3	+4.9	-10.6	+1.5	+55	+104	+126	+93	+0.38	+7.5	+18	+2.4	-7.6	+73	+8.2	+2.1	+1.3	+0.2	+3.6	+0.53	+11	+0.70	+0.84	+1.06	\$276	\$443
48 ATZ24V131	+3.2	+5.2	-4.3	+3.8	+57	+108	+150	+117	+0.44	+9.4	+25	+4.3	-3.5	+84	+14.3	-3.3	-2.5	+0.9	+6.2	+0.14	+15	+0.96	+0.98	+0.90	\$268	\$436
49 ATZ24V174	+0.8	+8.1	-3.9	+4.1	+52	+103	+128	+103	+0.19	+8.4	+22	+3.6	-4.9	+75	+9.0	+0.5	+0.6	+0.5	+2.9	+0.20	+34	+0.78	+1.00	+0.94	\$231	\$389
50 ATZ24V155	+10.6	+9.4	-6.7	+0.8	+48	+98	+131	+67	+0.33	+3.5	+33	+0.7	-9.4	+73	+6.9	+2.9	+3.5	-0.2	+4.6	+0.42	+11	+0.70	+0.82	+0.98	\$308	\$468
51 ATZ24V91	+4.1	+5.5	-7.9	+3.9	+56	+103	+136	+111	+0.39	+8.4	+29	+2.1	-4.4	+69	+11.8	-0.7	-0.9	+0.4	+5.3	+0.39	+12	+0.88	+0.88	+0.74	\$257	\$421
52 ATZ24V137	+4.9	+2.5	-2.7	+3.1	+51	+101	+128	+89	+0.34	+6.5	+28	+1.0	-7.1	+67	+8.8	-0.4	-0.2	+1.3	+1.1	+0.69	+22	+0.70	+0.74	+0.88	\$256	\$410
53 ATZ24V166	+10.7	+8.1	-4.9	-0.7	+42	+95	+121	+98	+0.34	+8.7	+27	+2.0	-7.1	+77	+10.6	+0.9	+2.4	+0.2	+2.6	+0.74	+48	+0.52	+0.64	+0.98	\$232	\$403
54 ATZ24V161	+3.8	+6.0	-5.4	+3.5	+51	+96	+123	+87	+0.31	+6.3	+31	+3.7	-8.9	+71	+16.8	+0.9	+1.4	+1.3	+3.1	+0.64	+18	+0.66	+0.90	+1.02	\$299	\$462
55 ATZ24V136	-4.1	+1.9	-0.5	+5.9	+55	+92	+126	+104	+0.42	+6.1	+16	+3.6	-5.3	+65	+7.6	-0.1	+0.9	+0.4	+4.2	-0.05	+24	+0.64	+0.80	+0.84	\$228	\$366
56 ATZ24V175	+4.6	+6.4	-7.5	+5.0	+63	+103	+134	+101	+0.19	+10.3	+17	+3.7	-6.1	+62	+8.3	-3.5	-5.5	+1.1	+1.6	-0.25	+24	+0.60	+0.96	+1.08	\$246	\$407
57 ATZ24V88	+0.8	+7.7	-9.3	+5.0	+64	+113	+140	+97	+0.28	+7.0	+25	+4.1	-8.2	+93	+11.5	-1.7	-2.7	+0.5	+3.5	+0.87	+24	+0.66	+0.80	+0.94	\$295	\$463
58 ATZ25W76	+7.7	+6.0	-6.9	+2.4	+56	+117	+139	+137	+0.48	+7.9	+15	+2.3	-6.7	+77	+9.9	+3.1	+1.1	+0.2	+5.5	+0.40	+12	+0.60	+0.80	+0.92	\$277	\$483
59 ATZ25W69	+0.3	+4.7	-3.0	+5.5	+67	+110	+147	+134	+0.38	+8.1	+19	+2.2	-6.4	+95	+8.1	+0.4	-1.6	+0.7	+1.9	+0.53	+44	+0.76	+0.76	+0.90	\$250	\$428
60 ATZ25W86	+7.0	+5.2	-7.1	+3.3	+56	+111	+144	+108	+0.40	+7.4	+27	+3.4	-6.1	+70	+12.5	-0.3	-0.6	+0.5	+3.6	+0.35	+28	+0.62	+0.86	+0.92	\$270	\$447
61 ATZ25W60	+6.1	+3.7	-7.6	+1.4	+54	+88	+114	+109	+0.43	+6.9	+17	+4.0	-8.8	+65	+10.9	-0.6	-1.5	+0.9	+4.0	+0.56	+28	+0.90	+0.84	+0.92	\$260	\$435

TACE 		CEDir	CEDirs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	RIB	P8	RBV	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
TACE Translating Angus Elite Evaluation		+2.4	+3.1	-4.6	+3.8	+52	+94	+121	+102	+0.30	+8.1	+18	+2.3	-5.1	+69	+6.9	+0.1	-0.2	+0.4	+2.6	+0.24	+21	+0.83	+0.97	+1.02	+211	+360



EBV QUICK REFERENCE

SALE LOTS 1 - 3

1

THE ROCK BLACKBIRD W207^{PV} (HBR) (ET)

ATZ25W207

Mating Type: ET DOB: 29/07/2025

Genetic conditions: AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY#

RENNYLEA L519^{PV}

RENNYLEA H414^{SV}

SIRE: TFA21S1944 LANDFALL SUMMIT S1944^{PV}

V A R DISCOVERY 2240^{PV}

LANDFALL ARCHER N829^{SV}

LANDFALL ARCHER E179#

LAWSONS MOMENTOUS M518^{PV}

MURDEDUKE QUARTERBACK Q011^{PV}

MURDEDUKE BARUNAH N026^{PV}

G A R PHOENIX^{PV}

THE ROCK BLACKBIRD R51^{PV}

THE ROCK BLACKBIRD P42^{PV}

Selection Indexes	
\$A	\$A-L
\$267	\$447
6	4

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+3.3	+1.1	-6.7	+4.5	+57	+113	+148	+119	+0.40	+8.4	+23	+4.5	-6.9	+78	+8.2	-1.3	-0.1	-0.5	+6.1	+0.31	+27	+0.46	+0.70	+0.80
Acc	67%	60%	83%	83%	84%	82%	82%	80%	73%	83%	76%	80%	47%	72%	71%	71%	72%	63%	75%	65%	79%	72%	72%	69%
Perc	48	74	20	65	26	8	8	26	23	45	17	3	15	26	34	78	48	89	2	58	26	2	4	5

Traits Observed: BWT,200WT,Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
5	6	5	6	5	6

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

2

THE ROCK BLACKBIRD W202^{PV} (HBR) (ET)

ATZ25W202

Mating Type: ET DOB: 23/07/2025

Genetic conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA KIRBY K138^{PV}

TE MANIA PHEASANTRY P1479^{PV}

TE MANIA DANDLOO L256^{PV}

SIRE: TFA21S1755 LANDFALL SIGNATURE S1755^{PV}

LANDFALL NEW GROUND N90^{PV}

LANDFALL ELINE Q835^{PV}

LANDFALL ELINE K57^{SV}

G A R FAIL SAFE^{PV}

MOOGENILLA QUINELLA Q33^{PV}

MOOGENILLA N9^{SV}

G A R PHOENIX^{PV}

THE ROCK BLACKBIRD R61^{PV}

THE ROCK BLACKBIRD P42^{PV}

Selection Indexes	
\$A	\$A-L
\$286	\$433
2	7

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+9.9	+10.2	-7.8	+0.6	+46	+87	+100	+61	+0.27	+4.2	+15	+3.9	-6.3	+63	+20.4	+0.7	-0.2	+1.4	+4.3	+0.90	+13	+0.84	+0.88	+0.80
Acc	71%	59%	83%	83%	84%	82%	83%	80%	73%	83%	76%	81%	45%	72%	72%	71%	73%	63%	76%	65%	79%	73%	73%	70%
Perc	2	1	10	5	76	72	88	95	58	97	67	8	23	68	1	34	50	6	15	96	81	51	28	5

Traits Observed: BWT,200WT,Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	5	5

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

3

THE ROCK JEDDA W152^{PV} (HBR) (ET)

ATZ25W152

Mating Type: ET DOB: 16/07/2025

Genetic conditions: AMFU,CAFU,DDFU,NHFU

RENNYLEA L508^{PV}

DUNOON PRIME MINISTER P758^{SV}

DUNOON JAPARA M1008#

SIRE: BHR21S378 DUNOON SUNSTONE S378^{PV}

LAWSONS KI EVIDENT H H6201^{SV}

DUNOON ANGUISH L171#

DUNOON ANGUISH H189#

CLUNES CROSSING DUSTY M13^{PV}

THE ROCK DUSTY S38^{PV}

THE ROCK BLACKBIRD P42^{PV}

RENNYLEA H7^{PV}

AYRVALE LINDA L1^{PV}

AYRVALE HARRIET H18^{PV}

Selection Indexes	
\$A	\$A-L
\$285	\$474
2	1

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+7.4	+4.7	-5.7	+3.6	+61	+107	+134	+117	+0.21	+9.8	+16	+2.2	-8.4	+91	+12.7	+2.4	+1.8	+0.4	+2.5	+0.32	+18	+0.66	+0.60	+0.86
Acc	67%	57%	83%	82%	84%	81%	82%	79%	71%	81%	75%	79%	42%	71%	70%	70%	71%	61%	75%	63%	78%	67%	66%	65%
Perc	12	38	33	45	14	17	24	28	75	21	60	49	4	6	6	10	19	46	50	59	62	17	1	10

Traits Observed: BWT,Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	5	5	5

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

SALE LOTS 4 - 6

4

THE ROCK JEDDA W97^{PV} (HBR) (ET)

ATZ25W97

Mating Type: ET DOB: 10/07/2025

Genetic conditions: AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY#

RENNYLEA L519^{PV}

RENNYLEA H414^{SV}

SIRE: CML22T104 JADE PARK TURBO T104^{PV}

JADE PARK KENNY K6^{SV}

JADE PARK PAMELA P33^{PV}

JADE FLAN F11^{DV}

CLUNES CROSSING DUSTY M13^{PV}

THE ROCK DUSTY S38^{PV}

THE ROCK BLACKBIRD P42^{PV}

DAM: ATZ23U120 THE ROCK JEDDA U120^{PV}

RENNYLEA H7^{PV}

AYRVALE LINDA L1^{PV}

AYRVALE HARRIET H18^{PV}

Selection Indexes	
\$A	\$A-L
\$280	\$483
3	1

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MB	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+10.0	+9.9	-12.0	+1.5	+64	+117	+158	+134	+0.19	+9.5	+22	+3.3	-5.6	+97	+16.4	+1.8	+0.9	+0.7	+2.2	-0.01	+37	+0.62	+0.76	+0.90
Acc	65%	57%	83%	82%	83%	81%	82%	79%	69%	80%	75%	79%	44%	71%	70%	69%	71%	60%	75%	63%	76%	65%	65%	61%
Perc	2	2	1	11	9	5	3	11	80	25	23	16	36	3	1	16	32	29	58	25	6	12	9	16

Traits Observed: BWT,Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	5	5

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

5

THE ROCK BLACKBIRD W94^{PV} (HBR) (ET)

ATZ25W94

Mating Type: ET DOB: 09/07/2025

Genetic conditions: AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366^{PV}

BALDRIDGE 38 SPECIAL^{PV}

BALDRIDGE ISABEL Y69[#]

SIRE: CGK21S021 ALPINE 38 SPECIAL S021^{PV}

COONAMBLE HECTOR H249^{SV}

ALPINE LOWAN M003^{SV}

ALPINE EVIKA E279[#]

LAWSON'S MOMENTOUS M518^{PV}

MURDEDUKE QUARTERBACK Q011^{PV}

MURDEDUKE BARUNAH N026^{PV}

DAM: ATZ23U60 THE ROCK BLACKBIRD U60^{PV}

CLUNES CROSSING DUSTY M13^{PV}

THE ROCK BLACKBIRD S8^{PV}

THE ROCK BLACKBIRD P42^{PV}

Selection Indexes	
\$A	\$A-L
\$257	\$442
10	5

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MB	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+8.4	+9.8	-11.6	+1.6	+55	+99	+133	+112	+0.24	+9.5	+18	+2.8	-7.3	+74	+5.5	+2.8	+2.9	-1.1	+5.3	+0.40	+31	+0.64	+0.78	+1.04
Acc	68%	60%	83%	82%	84%	82%	82%	79%	72%	82%	76%	80%	46%	71%	71%	71%	72%	62%	75%	65%	79%	70%	70%	67%
Perc	7	2	1	12	38	35	27	35	67	25	51	28	11	37	65	7	10	98	6	68	15	14	11	54

Traits Observed: BWT,Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
5	5	6	6	5	6

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

6

THE ROCK BLACKBIRD W134^{PV} (HBR) (ET)

ATZ25W134

Mating Type: ET DOB: 14/07/2025

Genetic conditions: AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366^{PV}

BALDRIDGE 38 SPECIAL^{PV}

BALDRIDGE ISABEL Y69[#]

SIRE: CGK21S021 ALPINE 38 SPECIAL S021^{PV}

COONAMBLE HECTOR H249^{SV}

ALPINE LOWAN M003^{SV}

ALPINE EVIKA E279[#]

LAWSON'S MOMENTOUS M518^{PV}

MURDEDUKE QUARTERBACK Q011^{PV}

MURDEDUKE BARUNAH N026^{PV}

DAM: ATZ23U60 THE ROCK BLACKBIRD U60^{PV}

CLUNES CROSSING DUSTY M13^{PV}

THE ROCK BLACKBIRD S8^{PV}

THE ROCK BLACKBIRD P42^{PV}

Selection Indexes	
\$A	\$A-L
\$256	\$427
11	9

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MB	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+10.4	+10.0	-10.7	+0.8	+54	+98	+134	+96	+0.12	+9.3	+22	+2.7	-6.9	+72	+5.8	+1.4	+1.2	-1.2	+5.5	+0.61	+28	+0.48	+0.84	+1.04
Acc	69%	61%	83%	82%	84%	82%	83%	80%	72%	82%	76%	81%	46%	72%	72%	71%	73%	63%	76%	66%	79%	69%	69%	66%
Perc	1	1	1	6	39	38	25	60	91	29	23	31	15	43	61	21	27	99	5	85	22	3	20	54

Traits Observed: BWT,Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	5	6	6	5	6

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

Top 10%

Top 5%

SALE LOTS 7 - 9

7 THE ROCK BLACKBIRD W130^{PV} (HBR) (ET) ATZ25W130

Mating Type: ET DOB: 13/07/2025 Genetic conditions: AMFU,CAFU,DDFU,NHFU

RENNYLEA L508^{PV}
DUNOON PRIME MINISTER P758^{SV}
DUNOON JAPARA M1008[#]
SIRE: BHR21S378 DUNOON SUNSTONE S378^{PV}
LAWSONS KI EVIDENT H H6201^{SV}
DUNOON ANGUISH L171[#]
DUNOON ANGUISH H189[#]

CLUNES CROSSING DUSTY M13^{PV}
THE ROCK DUSTY S38^{PV}
THE ROCK BLACKBIRD P42^{PV}
RENNYLEA H7^{PV}
AYRVALE LINDA L1^{PV}
AYRVALE HARRIET H18^{PV}

DAM: ATZ23U120 THE ROCK JEDDA U120^{PV}

Selection Indexes	
\$A	\$A-L
\$284	\$476
2	1

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MB	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RB	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+7.4	+8.6	-8.0	+2.0	+55	+98	+127	+123	+0.42	+8.5	+8	+1.7	-7.1	+84	+20.6	+1.0	+1.6	+2.0	+1.4	+0.05	+28	+0.70	+0.70	+0.92
Acc	68%	58%	83%	83%	84%	82%	82%	80%	69%	80%	76%	79%	43%	72%	71%	70%	72%	61%	75%	64%	79%	66%	64%	63%
Perc	12	5	9	16	35	38	37	21	19	42	97	67	13	13	1	28	22	1	76	30	24	23	4	20

Traits Observed: BWT,Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	5	5	4	4	5

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

8 THE ROCK GRANDO W164^{PV} (HBR) (ET) ATZ25W164

Mating Type: ET DOB: 20/07/2025 Genetic conditions: AMFU,CAFU,DDFU,NHFU

MOGCK BULLSEYE^{PV}
HOOVER NO DOUBT^{PV}
MISS BLACKCAP ELLSTON J2[#]
SIRE: USA19444025 STERLING PACIFIC 904^{PV}
G A R PROPHET^{SV}
BALDRIDGE ISABEL B082[#]
BALDRIDGE ISABEL Y69[#]

H P C A PROCEED^{PV}
MURRAY PROCEED M204^{PV}
MURRAY WAVE J43^{PV}
DAM: NURP109 MURRAY M204 P109^{PV}
MURRAY GRANDO J136^{PV}
MURRAY M GRANDO J136 M129^{PV}
MURRAY CONSENSUS J73^{SV}

Selection Indexes	
\$A	\$A-L
\$245	\$408
18	18

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MB	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RB	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+2.9	+7.6	-6.2	+2.6	+55	+95	+124	+111	+0.21	+7.2	+19	+1.6	-5.8	+74	+9.2	+0.1	-3.1	+0.8	+4.4	+0.35	+39	+0.66	+0.78	+0.90
Acc	71%	63%	83%	82%	84%	82%	83%	81%	73%	84%	77%	81%	46%	73%	73%	72%	73%	65%	76%	65%	79%	73%	73%	69%
Perc	52	11	26	25	37	48	44	36	75	68	42	71	32	36	24	48	89	24	14	63	4	17	11	16

Traits Observed: BWT,Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	5	6

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

9 THE ROCK BLACKBIRD W163^{PV} (HBR) (ET) ATZ25W163

Mating Type: ET DOB: 20/07/2025 Genetic conditions: AMFU,CAFU,DDFU,NHFU

RENNYLEA L508^{PV}
DUNOON PRIME MINISTER P758^{SV}
DUNOON JAPARA M1008[#]
SIRE: BHR21S378 DUNOON SUNSTONE S378^{PV}
LAWSONS KI EVIDENT H H6201^{SV}
DUNOON ANGUISH L171[#]
DUNOON ANGUISH H189[#]

KG JUSTIFIED 3023^{PV}
RL JUSTICE^{PV}
RL CASH LADY 8988[#]
DAM: ATZ23U83 THE ROCK BLACKBIRD U83^{PV}
BALDRIDGE COMPASS C041^{SV}
THE ROCK BLACKBIRD S43^{PV}
THE ROCK BLACKBIRD Q15^{PV}

Selection Indexes	
\$A	\$A-L
\$286	\$478
2	1

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MB	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RB	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+4.1	+4.5	-5.7	+3.7	+59	+115	+149	+134	+0.36	+7.7	+17	+1.2	-6.2	+95	+13.9	-1.5	+0.2	+1.4	+3.0	+0.16	+24	+0.76	+0.76	+1.04
Acc	66%	56%	83%	82%	83%	81%	81%	79%	69%	80%	75%	79%	41%	70%	69%	69%	70%	59%	74%	61%	78%	70%	69%	66%
Perc	40	40	33	48	20	7	7	11	32	59	59	83	25	4	3	81	43	6	39	42	39	34	9	54

Traits Observed: BWT,Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
5	6	6	6	4	6

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

SALE LOTS 10 - 12

10

THE ROCK BLACKBIRD W208^{PV} (HBR) (ET)

ATZ25W208

Mating Type: ET DOB: 21/07/2025

Genetic conditions: AMFU, CAFU, DDFU, NHFU

G A R PROPHET^{SV}
CLUNES CROSSING DUSTY M13^{PV}
CLUNES CROSSING GLORIOUS G1^{SV}
SIRE: ATZ21S38 THE ROCK DUSTY S38^{PV}
PATHFINDER COMPLETE K22^{SV}
THE ROCK BLACKBIRD P42^{PV}
THE ROCK K4^{PV}

EF COMMANDO 1366^{PV}
MILLAH MURRAH PARATROOPER P15^{PV}
MILLAH MURRAH ELA M9^{PV}
DAM: ATZ23U18 THE ROCK BLACKBIRD U18^{PV}
ARDROSSAN EQUATOR A241^{PV}
THE ROCK BLACKBIRD R8^{PV}
THE ROCK BLACKBIRD N46^{PV}

Selection Indexes	
\$A	\$A-L
\$306	\$490
1	1

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+2.9	+2.9	-11.3	+3.7	+69	+117	+143	+113	+0.21	+10.2	+20	+3.6	-9.3	+85	+12.3	-1.5	-1.7	+0.6	+2.5	+0.27	+26	+0.86	+0.90	+1.10
Acc	67%	61%	82%	82%	83%	82%	82%	80%	73%	84%	76%	80%	47%	72%	71%	71%	72%	62%	76%	65%	77%	68%	68%	65%
Perc	52	58	1	48	3	5	13	34	75	16	31	11	2	12	7	81	74	34	50	54	30	55	32	72

Traits Observed: BWT,200WT,Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	5	6

Purchaser:.....

\$.....

11

THE ROCK BLACKBIRD W135^{PV} (HBR) (AI)

ATZ25W135

Mating Type: AI DOB: 14/07/2025

Genetic conditions: AMFU, CAFU, DDFU, NHFU

G A R FAIL SAFE^{PV}
MOOGENILLA QUINELLA Q33^{PV}
MOOGENILLA N9^{SV}
SIRE: NOR22T17 RENNYLEA T17^{PV}
TE MANIA BERKLEY B1^{PV}
RENNYLEA H414^{SV}
RENNYLEA C310[#]

LAWSONS MOMENTOUS M518^{PV}
MURDEDUKE QUARTERBACK Q011^{PV}
MURDEDUKE BARUNAH N026^{PV}
DAM: ATZ22T51 THE ROCK BLACKBIRD T51^{PV}
G A R PHOENIX^{PV}
THE ROCK BLACKBIRD R51^{PV}
THE ROCK BLACKBIRD P42^{PV}

Selection Indexes	
\$A	\$A-L
\$259	\$432
9	7

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+4.7	+7.6	-7.5	+3.3	+55	+103	+141	+109	+0.27	+7.0	+26	+2.5	-5.7	+89	+10.1	+1.9	+3.5	-0.4	+4.1	+0.39	+23	+0.92	+1.00	+0.84
Acc	69%	60%	83%	83%	84%	82%	82%	80%	74%	83%	76%	80%	47%	72%	72%	71%	73%	62%	76%	66%	79%	68%	68%	67%
Perc	35	11	13	39	35	25	15	40	58	72	6	38	34	8	17	15	6	86	18	67	42	67	57	8

Traits Observed: GL,BWT,Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	5	6

Purchaser:.....

\$.....

12

THE ROCK BLACKBIRD W126^{PV} (HBR) (ET)

ATZ25W126

Mating Type: ET DOB: 13/07/2025

Genetic conditions: AMFU, CAFU, DDFU, NHFU

WOODHILL BLUEPRINT^{PV}
MYERS FAIR-N-SQUARE M39^{PV}
MYERS MISS BEAUTY M136[#]
SIRE: USA20509700 DEEP CREEK SQUARE DEAL^{PV}
RBM STEP AHEAD C80[#]
DEEP CREEK STEP LASS 064[#]
DEEP CREEK TOTAL LASS 701[#]

EF COMMANDO 1366^{PV}
BALDRIDGE 38 SPECIAL^{PV}
BALDRIDGE ISABEL Y69[#]
DAM: ATZ23U81 THE ROCK BLACKBIRD U81^{PV}
G A R PHOENIX^{PV}
THE ROCK BLACKBIRD R61^{PV}
THE ROCK BLACKBIRD P42^{PV}

Selection Indexes	
\$A	\$A-L
\$274	\$456
4	3

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+4.0	+1.1	-4.9	+5.0	+63	+109	+142	+123	+0.37	+9.4	+11	+2.9	-7.5	+81	+10.2	+1.9	+1.1	+0.2	+3.0	+0.63	+12	+0.30	+0.72	+0.96
Acc	66%	56%	82%	81%	82%	80%	81%	78%	67%	78%	74%	78%	40%	69%	68%	68%	69%	58%	73%	60%	76%	74%	74%	64%
Perc	41	74	46	75	11	14	13	20	30	28	90	25	9	18	17	15	29	58	39	86	82	1	6	30

Traits Observed: BWT,Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
5	6	6	6	5	6

Purchaser:.....

\$.....

Top 10%

Top 5%

SALE LOTS 13 - 15

13 THE ROCK BLACKBIRD W120^{PV} (HBR) (ET) ATZ25W120

Mating Type: ET DOB: 13/07/2025 Genetic conditions: AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY#
RENNYLEA L519^{PV}
RENNYLEA H414^{SV}
SIRE: CML22T104 JADE PARK TURBO T104^{PV}
JADE PARK KENNY K6^{SV}
JADE PARK PAMELA P33^{PV}
JADE FLAN F11^{DV}

KG JUSTIFIED 3023^{PV}
RL JUSTICE^{PV}
RL CASH LADY 8988#
DAM: ATZ23U88 THE ROCK BLACKBIRD U88^{PV}
G A R PHOENIX^{PV}
THE ROCK BLACKBIRD R45^{PV}
THE ROCK BLACKBIRD P42^{PV}

Selection Indexes	
\$A	\$A-L
\$303	\$470
1	2

TACE TransTasman Angus Cattle Evaluation	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBV	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+7.9	+8.4	-6.1	+3.3	+54	+97	+120	+82	+0.17	+5.0	+15	+2.9	-8.2	+75	+7.4	+2.3	+4.1	-0.1	+5.3	+0.73	+34	+0.54	+0.74	+0.70
Acc	64%	56%	82%	82%	83%	81%	81%	78%	68%	79%	74%	79%	43%	70%	69%	68%	70%	59%	73%	61%	76%	68%	68%	64%
Perc	9	6	27	39	39	41	54	79	83	94	67	25	5	34	42	10	4	74	6	91	10	5	7	1

Traits Observed: BWT,Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	5	5

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

14 THE ROCK BLACKBIRD W105^{PV} (HBR) (ET) ATZ25W105

Mating Type: ET DOB: 11/07/2025 Genetic conditions: AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY#
RENNYLEA L519^{PV}
RENNYLEA H414^{SV}
SIRE: CML22T104 JADE PARK TURBO T104^{PV}
JADE PARK KENNY K6^{SV}
JADE PARK PAMELA P33^{PV}
JADE FLAN F11^{DV}

EF COMMANDO 1366^{PV}
BALDRIDGE 38 SPECIAL^{PV}
BALDRIDGE ISABEL Y69#
DAM: ATZ23U81 THE ROCK BLACKBIRD U81^{PV}
G A R PHOENIX^{PV}
THE ROCK BLACKBIRD R61^{PV}
THE ROCK BLACKBIRD P42^{PV}

Selection Indexes	
\$A	\$A-L
\$290	\$454
2	3

TACE TransTasman Angus Cattle Evaluation	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBV	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+9.5	+6.6	-10.6	-0.1	+53	+95	+127	+79	+0.22	+6.0	+20	+4.5	-8.2	+71	+13.0	+3.4	+2.4	-0.3	+5.0	+0.77	+29	+0.54	+0.78	+0.78
Acc	68%	60%	83%	83%	84%	82%	82%	80%	71%	81%	76%	80%	46%	71%	71%	70%	71%	62%	75%	64%	77%	67%	67%	64%
Perc	3	18	1	3	47	47	38	83	72	85	36	3	5	44	5	4	13	83	8	93	22	5	11	4

Traits Observed: BWT,Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
5	6	5	6	5	6

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

15 THE ROCK BLACKBIRD W95^{PV} (HBR) (ET) ATZ25W95

Mating Type: ET DOB: 09/07/2025 Genetic conditions: AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366^{PV}
BALDRIDGE 38 SPECIAL^{PV}
BALDRIDGE ISABEL Y69#
SIRE: CGK21S021 ALPINE 38 SPECIAL S021^{PV}
COONAMBLE HECTOR H249^{SV}
ALPINE LOWAN M003^{SV}
ALPINE EVIKA E279#

LAWSON'S MOMENTOUS M518^{PV}
MURDEDUKE QUARTERBACK Q011^{PV}
MURDEDUKE BARUNAH N026^{PV}
DAM: ATZ23U60 THE ROCK BLACKBIRD U60^{PV}
CLUNES CROSSING DUSTY M13^{PV}
THE ROCK BLACKBIRD S8^{PV}
THE ROCK BLACKBIRD P42^{PV}

Selection Indexes	
\$A	\$A-L
\$259	\$441
9	5

TACE Trans Tasman Angus Cattle Evaluation	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBV	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+8.1	+7.4	-12.3	+3.4	+55	+104	+140	+109	+0.21	+8.9	+19	+3.7	-7.2	+71	+5.3	+2.5	+2.6	-0.9	+4.8	+0.43	+29	+0.70	+0.94	+0.84
Acc	68%	59%	83%	82%	84%	82%	82%	79%	70%	81%	76%	80%	45%	71%	71%	70%	72%	62%	75%	64%	79%	70%	70%	67%
Perc	8	12	1	41	36	23	15	39	75	36	42	10	12	43	67	9	12	96	10	71	20	23	42	8

Traits Observed: BWT,Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	5	5	4	6

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

SALE LOTS 16 - 18

16 THE ROCK BLACKBIRD W138^{PV} (HBR) (AI) ATZ25W138

Mating Type: AI DOB: 14/07/2025 Genetic conditions: AMFU,CAFU,DDFU,NHFU

RENNYLEA L508^{PV}
DUNOON PRIME MINISTER P758^{SV}
DUNOON JAPARA M1008[#]
SIRE: BHR21S378 DUNOON SUNSTONE S378^{PV}
LAWSONS KI EVIDENT H H6201^{SV}
DUNOON ANGUISH L171[#]
DUNOON ANGUISH H189^{*}

DAM: ATZ23U140 THE ROCK BLACKBIRD U140^{PV}
G A R PHOENIX^{PV}
THE ROCK BLACKBIRD R51^{PV}
THE ROCK BLACKBIRD P42^{PV}

Selection		Indexes	
\$A		\$A-L	
\$257		\$428	
10		9	

TACE Trans Tasman Angus Cattle Evaluation	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+6.9	+8.0	-7.1	+4.1	+53	+97	+130	+104	+0.29	+7.5	+25	+3.4	-6.7	+80	+10.4	+1.1	+1.4	+0.6	+2.9	+0.01	+2	+0.80	+0.98	+1.06
Acc	69%	60%	84%	83%	84%	82%	83%	80%	70%	81%	77%	80%	45%	72%	72%	71%	73%	62%	76%	65%	80%	68%	67%	66%
Perc	16	8	16	57	44	43	31	47	52	63	10	14	17	21	16	27	24	34	41	26	98	42	52	61

Traits Observed: GL,BWT,Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	5	5

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

17 THE ROCK BLACKBIRD W119^{PV} (HBR) (ET) ATZ25W119

Mating Type: ET DOB: 13/07/2025 Genetic conditions: AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366 ^{PV} BALDRIDGE 38 SPECIAL ^{PV} BALDRIDGE ISABEL Y69 [#] SIRE: CGK21S021 ALPINE 38 SPECIAL S021 ^{PV} COONAMBLE HECTOR H249 ^{SV} ALPINE LOWAN M003 ^{SV} ALPINE EVIKA E279 [#]										LAWSONS MOMENTOUS M518 ^{PV} MURDEDUKE QUARTERBACK Q011 ^{PV} MURDEDUKE BARUNAH N026 ^{PV} DAM: ATZ23U60 THE ROCK BLACKBIRD U60 ^{PV} CLUNES CROSSING DUSTY M13 ^{PV} THE ROCK BLACKBIRD S8 ^{PV} THE ROCK BLACKBIRD P42 ^{PV}																									
<table><tr><th colspan="2">Selection</th><th colspan="2">Indexes</th></tr><tr><td colspan="2">\$A</td><td colspan="2">\$A-L</td></tr><tr><td colspan="2">\$254</td><td colspan="2">\$422</td></tr><tr><td colspan="2">12</td><td colspan="2">11</td></tr></table>																				Selection		Indexes		\$A		\$A-L		\$254		\$422		12		11	
Selection		Indexes																																	
\$A		\$A-L																																	
\$254		\$422																																	
12		11																																	

TACE Trans Tasman Angus Cattle Evaluation	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+7.2	+7.7	-9.4	+3.9	+53	+94	+124	+101	+0.24	+7.3	+12	+4.1	-5.7	+57	+10.4	+2.3	+1.7	-0.2	+5.2	+1.06	+33	+0.50	+0.66	+0.80
Acc	69%	60%	83%	82%	84%	82%	83%	80%	72%	82%	76%	81%	46%	72%	72%	71%	72%	63%	76%	65%	79%	70%	70%	67%
Perc	14	10	3	52	47	52	44	52	67	66	85	6	34	82	16	10	21	79	7	99	12	4	3	5

Traits Observed: BWT,Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	5	6	6	5	6

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

18 THE ROCK BLACKBIRD W91^{PV} (HBR) (AI) ATZ25W91

Mating Type: AI DOB: 08/07/2025 Genetic conditions: AMFU,CAFU,DDFU,NHFU

RENNYLEA L508 ^{PV} DUNOON PRIME MINISTER P758 ^{SV} DUNOON JAPARA M1008 [#] SIRE: BHR21S378 DUNOON SUNSTONE S378 ^{PV} LAWSONS KI EVIDENT H H6201 ^{SV} DUNOON ANGUISH L171 [#] DUNOON ANGUISH H189 [#]										EF COMMANDO 1366 ^{PV} BALDRIDGE COMPASS C041 ^{SV} BALDRIDGE ISABEL Y69 [#] DAM: ATZ21S30 THE ROCK BLACKBIRD S30 ^{PV} PATHFINDER GENESIS G357 ^{PV} THE ROCK BLACKBIRD Q15 ^{PV} THE ROCK K3 ^{SV}											
		Selection		Indexes																	
		\$A		\$A-L																	
		\$298		\$457																	
		1		3																	

TACE 	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+8.8	+5.1	-10.8	+1.1	+47	+90	+110	+73	+0.39	+5.1	+24	+2.5	-10.0	+50	+14.0	+1.8	+1.6	+0.7	+4.1	+0.49	+5	+0.82	+0.80	+0.92
Acc	68%	59%	83%	83%	84%	82%	82%	80%	71%	82%	76%	79%	44%	71%	71%	70%	71%	61%	75%	64%	79%	68%	68%	66%
Perc	5	33	1	8	74	63	75	88	25	93	14	38	1	92	3	16	22	29	18	76	95	46	14	20

Traits Observed: GL,BWT,Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
5	6	6	6	5	5

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

Top 10% Top 5%

SALE LOTS 19 - 20

19

THE ROCK JEDDA W132^{PV} (HBR) (ET)

ATZ25W132

Mating Type: ET DOB: 14/07/2025

Genetic conditions: AMFU, CAFU, DDFU, NHFU

RENNYLEA L508^{PV}
DUNOON PRIME MINISTER P758^{SV}
DUNOON JAPARA M1008[#]
SIRE: BHR21S378 DUNOON SUNSTONE S378^{PV}
LAWSONS KI EVIDENT H H6201^{SV}
DUNOON ANGUISH L171[#]
DUNOON ANGUISH H189[#]

CLUNES CROSSING DUSTY M13^{PV}
THE ROCK DUSTY S38^{PV}
THE ROCK BLACKBIRD P42^{PV}
DAM: ATZ23U120 THE ROCK JEDDA U120^{PV}
RENNYLEA H7^{PV}
AYRVALE LINDA L1^{PV}
AYRVALE HARRIET H18^{PV}

Selection Indexes	
\$A	\$A-L
\$282	\$472
3	1

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBV	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+6.3	+8.6	-9.5	+3.1	+55	+102	+136	+124	+0.33	+7.4	+18	+0.4	-7.1	+77	+13.6	+1.1	+2.1	+0.8	+3.5	+0.40	+25	+0.52	+0.66	+0.82
Acc	67%	58%	83%	82%	83%	81%	82%	79%	71%	81%	75%	79%	43%	71%	70%	70%	71%	61%	75%	63%	78%	68%	67%	66%
Perc	20	5	3	34	38	27	21	20	41	65	50	96	13	29	4	27	16	24	28	68	33	4	3	6

Traits Observed: BWT,Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	5	5

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

20

THE ROCK MOGUL W153^{PV} (HBR) (ET)

ATZ25W153

Mating Type: ET DOB: 16/07/2025

Genetic conditions: AMFU, CAFU, DDFU, NHFU

RENNYLEA L508^{PV}
DUNOON PRIME MINISTER P758^{SV}
DUNOON JAPARA M1008[#]
SIRE: BHR21S378 DUNOON SUNSTONE S378^{PV}
LAWSONS KI EVIDENT H H6201^{SV}
DUNOON ANGUISH L171[#]
DUNOON ANGUISH H189[#]

SPRING COVE RENO 4021[#]
PINE VIEW MOGUL G241^{PV}
BALDRIDGE ISABEL C773[#]
DAM: HKF23U146 PARINGA MOGUL U146^{PV}
TEXAS NO REGRETS N046^{PV}
PARINGA NO REGRETS R69^{SV}
PARINGA PEARL L74[#]

Selection Indexes	
\$A	\$A-L
\$265	\$453
7	3

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBV	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+5.6	+7.5	-5.8	+3.3	+61	+109	+133	+123	+0.52	+11.5	+18	+2.0	-6.1	+79	+10.0	+0.3	+1.3	+0.3	+3.2	-0.29	+12	+0.70	+0.72	+0.96
Acc	68%	57%	83%	83%	84%	82%	82%	79%	69%	81%	75%	79%	41%	71%	70%	70%	71%	60%	74%	62%	79%	67%	67%	65%
Perc	26	11	32	39	15	14	26	21	6	6	46	56	26	23	18	43	26	52	34	8	83	23	6	30

Traits Observed: BWT,Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	5	6	5	4	6

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



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e: wagga@awn.net

SALE LOTS 21 - 23

21

THE ROCK SUMMIT V73^{PV} (HBR) (ET)

ATZ24V73

Mating Type: ET

DOB: 10/07/2024

Genetic conditions: AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY#
RENNYLEA L519^{PV}
RENNYLEA H414^{SV}

G A R EARLY BIRD#
G A R ASHLAND^{PV}
CHAIR ROCK AMBUSH 1018#
PATHFINDER COMPLETE K22^{SV}
THE ROCK BLACKBIRD P42^{PV}
THE ROCK K4^{PV}

SIRE: TFA21S1944 LANDFALL SUMMIT S1944^{PV}
V A R DISCOVERY 2240^{PV}
LANDFALL ARCHER N829^{SV}
LANDFALL ARCHER E179#

DAM: ATZ22T1 THE ROCK BLACKBIRD T1^{PV}

Selection Indexes	
\$A	\$A-L
\$253	\$434
13	7

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+8.3	+9.1	-13.4	+0.9	+53	+101	+137	+119	+0.36	+6.4	+19	+0.7	-5.5	+74	+10.2	+1.4	+2.0	+0.8	+2.5	+0.47	+19	+0.82	+1.02	+0.84
Acc	69%	62%	83%	83%	84%	83%	83%	80%	75%	84%	77%	81%	49%	73%	73%	72%	74%	64%	77%	66%	79%	72%	72%	69%
Perc	7	3	1	6	45	30	21	26	32	81	41	92	38	35	17	21	17	24	50	75	57	46	62	8

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Notes:

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

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	5	5

22

THE ROCK PICASSO V169^{PV} (HBR) (Natural)

ATZ24V169

Mating Type: Natural

DOB: 22/08/2024

Genetic conditions: AMFU,CAFU,DDFU,NHFU

PARINGA JUDD J5^{PV}
CHILTERN PARK PICASSO P9^{PV}
CHILTERN PARK K26^{PV}

G A R EARLY BIRD#
G A R ASHLAND^{PV}
CHAIR ROCK AMBUSH 1018#
PATHFINDER COMPLETE K22^{SV}
THE ROCK BLACKBIRD P42^{PV}
THE ROCK K4^{PV}

SIRE: ATZ22T68 THE ROCK PICASSO T68^{PV}
STONE POINT REALITY M911^{PV}
REILAND WILHEMINA Q102^{SV}
REILAND WILHEMINA M298^{SV}

DAM: ATZ22T1 THE ROCK BLACKBIRD T1^{PV}

Selection Indexes	
\$A	\$A-L
\$289	\$445
2	4

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+6.1	+7.5	-6.0	+1.6	+53	+91	+117	+73	+0.14	+6.2	+20	+1.7	-8.6	+85	+12.3	-0.2	+3.1	+0.6	+2.1	+0.92	+38	+0.62	+1.00	+0.74
Acc	67%	58%	82%	82%	83%	81%	82%	79%	72%	82%	76%	79%	45%	72%	71%	70%	72%	61%	75%	64%	76%	73%	73%	65%
Perc	22	11	29	12	47	62	59	87	88	83	34	67	3	13	7	55	8	34	60	97	6	12	57	2

Traits Observed: 200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

Notes:

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

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	5	5

23

THE ROCK SUMMIT V102^{PV} (HBR) (ET)

ATZ24V102

Mating Type: ET

DOB: 17/07/2024

Genetic conditions: AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY#
RENNYLEA L519^{PV}
RENNYLEA H414^{SV}

LAWSON'S MOMENTOUS M518^{PV}
MURDEDUKE QUARTERBACK Q011^{PV}
MURDEDUKE BARUNAH N026^{PV}
G A R PHOENIX^{PV}
THE ROCK BLACKBIRD R51^{PV}
THE ROCK BLACKBIRD P42^{PV}

SIRE: TFA21S1944 LANDFALL SUMMIT S1944^{PV}
V A R DISCOVERY 2240^{PV}
LANDFALL ARCHER N829^{SV}
LANDFALL ARCHER E179#

DAM: ATZ22T64 THE ROCK BLACKBIRD T64^{PV}

Selection Indexes	
\$A	\$A-L
\$244	\$395
19	26

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+9.9	+8.8	-8.9	-0.2	+41	+83	+115	+83	+0.41	+7.3	+28	+1.6	-5.6	+66	+9.4	+1.4	+2.6	-0.6	+7.1	+0.44	+10	+0.62	+0.72	+0.86
Acc	68%	60%	83%	83%	84%	82%	83%	80%	75%	84%	76%	81%	47%	72%	72%	71%	72%	63%	75%	65%	79%	76%	76%	69%
Perc	2	4	5	2	90	82	63	78	21	66	3	71	36	60	23	21	12	91	1	72	87	12	6	10

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

Notes:

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

Structural Scores					
FC	RC	FA	RA	RS	RH
6	5	5	5	3	5

SALE LOTS 24 - 26

24

THE ROCK SUMMIT V157^{PV} (HBR) (Natural)

ATZ24V157

Mating Type: Natural

DOB: 05/08/2024

Genetic conditions: AMFU, CAFU, DDFU, NHFU

H P C A INTENSITY#
RENNYLEA L519^{PV}
RENNYLEA H414^{SV}

G A R PHOENIX^{PV}
THE ROCK PHOENIX R38^{PV}
THE ROCK BLACKBIRD P42^{PV}
EF COMPLEMENT 8088^{PV}
THE ROCK VICTOREE R36^{PV}
THE ROCK VICTOREE P62^{PV}

SIRE: TFA21S1944 LANDFALL SUMMIT S1944^{PV}
V A R DISCOVERY 2240^{PV}
LANDFALL ARCHER N829^{SV}
LANDFALL ARCHER E179[#]

DAM: ATZ22T78 THE ROCK VICTOREE T78^{PV}

Selection Indexes	
\$A	\$A-L
\$214	\$416
50	13

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+1.9	+6.1	-7.5	+4.2	+53	+107	+137	+154	+0.42	+10.0	+13	+2.8	-7.6	+77	+5.5	+0.3	-1.0	+1.1	+1.4	-0.03	+7	+0.52	+0.92	+0.88
Acc	66%	58%	82%	82%	83%	81%	81%	78%	73%	83%	75%	79%	44%	70%	70%	69%	70%	60%	74%	63%	78%	77%	77%	72%
Perc	61	23	13	59	44	16	20	3	19	19	83	28	8	27	65	43	63	13	76	23	93	4	37	13

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1, Leg Angle x 1),Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	5	5

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

25

THE ROCK COMPASS V138^{PV} (HBR) (ET)

ATZ24V138

Mating Type: ET

DOB: 24/07/2024

Genetic conditions: AMFU, CAFU, DDFU, NHFU

EF COMPLEMENT 8088^{PV}
EF COMMANDO 1366^{PV}
RIVERBEND YOUNG LUCY W1470[#]

G A R SURE FIRE^{SV}
G A R PHOENIX^{PV}
G A R PROPHET N744[#]
PATHFINDER COMPLETE K22^{SV}
THE ROCK BLACKBIRD P42^{PV}
THE ROCK K4^{PV}

SIRE: USA18229488 BALDRIDGE COMPASS C041^{SV}
STYLES UPGRADE J59[#]
BALDRIDGE ISABEL Y69[#]
BALDRIDGE ISABEL T935[#]

DAM: ATZR51 THE ROCK BLACKBIRD R51^{PV}

Selection Indexes	
\$A	\$A-L
\$281	\$435
3	7

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+2.3	+2.8	-1.3	+4.2	+66	+107	+137	+89	+0.28	+7.9	+20	+4.9	-7.5	+80	+7.9	-2.3	-5.4	+0.6	+3.7	+0.90	+19	+0.64	+0.68	+0.66
Acc	72%	65%	83%	83%	84%	83%	83%	81%	75%	84%	79%	81%	52%	75%	74%	74%	75%	67%	77%	68%	79%	78%	78%	73%
Perc	57	59	91	59	5	18	20	71	55	55	30	2	9	21	37	91	99	34	24	96	58	14	3	1

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1, Leg Angle x 1),Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	5	5	5	5

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

26

THE ROCK SIGNATURE V110^{PV} (HBR) (AI)

ATZ24V110

Mating Type: AI

DOB: 18/07/2024

Genetic conditions: AMFU, CAFU, DDFU, NHFU

TE MANIA KIRBY K138^{PV}
TE MANIA PHEASANTRY P1479^{PV}
TE MANIA DANDLOO L256^{PV}

EF COMMANDO 1366^{PV}
BALDRIDGE COMPASS C041^{SV}
BALDRIDGE ISABEL Y69[#]
THE ROCK BARTEL N20^{PV}
THE ROCK BLACKBIRD R24^{PV}
THE ROCK BLACKBIRD P6^{PV}

SIRE: TFA21S1755 LANDFALL SIGNATURE S1755^{PV}
LANDFALL NEW GROUND N90^{PV}
LANDFALL ELINE Q835^{PV}
LANDFALL ELINE K57^{SV}

DAM: ATZ22T23 THE ROCK BLACKBIRD T23^{PV}

Selection Indexes	
\$A	\$A-L
\$284	\$440
2	5

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+9.2	+9.2	-5.2	+0.3	+47	+81	+107	+74	+0.41	+6.3	+27	+3.3	-8.7	+70	+12.1	+1.9	+0.1	+0.9	+5.0	+1.15	+50	+0.80	+0.82	+1.00
Acc	71%	60%	83%	83%	84%	82%	83%	80%	71%	82%	76%	81%	45%	72%	72%	71%	72%	62%	75%	64%	79%	76%	76%	72%
Perc	4	3	41	4	75	85	79	87	21	82	4	16	3	48	7	15	44	20	8	99	1	42	17	42

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1, Leg Angle x 1),Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	7	6	5	5

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

Top 10% Top 5%

SALE LOTS 27 - 29

27

THE ROCK SUMMIT V80^{PV} (HBR) (ET)

ATZ24V80

Mating Type: ET

DOB: 12/07/2024

Genetic conditions: AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY[#]

RENNYLEA L519^{PV}

RENNYLEA H414^{SV}

SIRE: TFA21S1944 LANDFALL SUMMIT S1944^{PV}

V A R DISCOVERY 2240^{PV}

LANDFALL ARCHER N829^{SV}

LANDFALL ARCHER E179[#]

G A R EARLY BIRD[#]

G A R ASHLAND^{PV}

CHAIR ROCK AMBUSH 1018[#]

DAM: ATZ22T1 THE ROCK BLACKBIRD T1^{PV}

PATHFINDER COMPLETE K22^{SV}

THE ROCK BLACKBIRD P42^{PV}

THE ROCK K4^{PV}

Selection Indexes	
\$A	\$A-L
\$259	\$420
9	12

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+6.4	+7.1	-9.6	+1.7	+46	+93	+120	+90	+0.42	+5.5	+19	+1.6	-6.1	+65	+9.7	+2.7	+4.4	+0.2	+4.0	+0.57	+31	+0.72	+1.10	+0.72
Acc	69%	61%	83%	83%	84%	82%	83%	80%	74%	84%	77%	81%	48%	73%	72%	72%	73%	64%	76%	65%	79%	76%	77%	69%
Perc	19	14	3	13	77	54	52	69	19	90	42	71	26	63	20	7	3	58	20	82	15	26	78	2

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

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	4	5

Purchaser:

\$.....

28

THE ROCK EVEREST V122^{PV} (HBR) (ET)

ATZ24V122

Mating Type: ET

DOB: 19/07/2024

Genetic conditions: AMFU,CAFU,DDFU,NHFU

MILWILLAH KRAKATOA K92^{PV}

MILWILLAH KRAKATOA N426^{SV}

MILWILLAH MITTAGONG E112[#]

SIRE: EVT21S557 PEAKES BOWEN EVEREST S557^{SV}

CUDLOBE TOTAL FOCUS 6A[#]

PEAKES BOWEN TENTURA M709[#]

PEAKES TENTURA G55[#]

EF COMMANDO 1366^{PV}

BALDRIDGE COMPASS C041^{SV}

BALDRIDGE ISABEL Y69[#]

DAM: ATZ21S43 THE ROCK BLACKBIRD S43^{PV}

PATHFINDER GENESIS G357^{PV}

THE ROCK BLACKBIRD Q15^{PV}

THE ROCK K3^{SV}

Selection Indexes	
\$A	\$A-L
\$264	\$469
7	2

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+5.1	+6.6	-6.9	+2.5	+60	+115	+155	+137	+0.50	+9.5	+20	+3.6	-7.9	+92	+7.9	+1.6	+1.2	+0.3	+2.1	+0.36	+11	+0.62	+0.88	+1.30
Acc	67%	58%	83%	82%	83%	81%	82%	79%	69%	80%	75%	80%	44%	71%	71%	70%	71%	61%	75%	63%	77%	72%	72%	66%
Perc	31	18	18	23	16	7	4	9	8	26	36	11	6	5	37	18	27	52	60	64	86	12	28	98

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Leg Angle x 1),Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	5	5

Purchaser:

\$.....

29

THE ROCK MOE V133^{PV} (HBR) (ET)

ATZ24V133

Mating Type: ET

DOB: 22/07/2024

Genetic conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA CALAMUS C46^{SV}

TE MANIA FOE F734^{SV}

TE MANIA DANDLOO D700[#]

SIRE: GTNM6 CHILTERN PARK MOE M6^{PV}

HIDDEN VALLEY TIMEOUT A45^{SV}

STRATHEWEN TIMEOUT JADE F15^{PV}

STRATHEWEN 1407 JADE C05^{PV}

EF COMMANDO 1366^{PV}

BALDRIDGE COMPASS C041^{SV}

BALDRIDGE ISABEL Y69[#]

DAM: ATZ22T23 THE ROCK BLACKBIRD T23^{PV}

THE ROCK BARTEL N20^{PV}

THE ROCK BLACKBIRD R24^{PV}

THE ROCK BLACKBIRD P6^{PV}

Selection Indexes	
\$A	\$A-L
\$245	\$404
18	20

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	-1.9	+0.8	+1.4	+7.2	+69	+123	+170	+124	+0.29	+8.8	+32	+2.6	-4.4	+114	+5.1	-3.1	-3.7	+0.5	+2.4	+0.31	+28	+0.94	+1.02	+0.96
Acc	71%	65%	83%	82%	84%	82%	82%	81%	75%	84%	78%	80%	52%	74%	73%	73%	74%	65%	77%	68%	79%	77%	77%	73%
Perc	84	76	99	97	3	2	1	19	52	38	1	34	63	1	69	96	93	40	53	58	24	71	62	30

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1, Leg Angle x 1),Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	5	6

Purchaser:

\$.....

SALE LOTS 30 - 32

30

THE ROCK TELEPORTER V106^{PV} (HBR) (AI)

ATZ24V106

Mating Type: AI

DOB: 17/07/2024

Genetic conditions: AMFU, CAFU, DDFU, NHFU

G A R ASHLAND^{PV}
G A R HOME TOWN^{PV}
CHAIR ROCK SURE FIRE 6095[#]
SIRE: NZC22T243 KO TELEPORTER T243^{PV}
MATAURI REALITY 839[#]
KO MOONGARRA L75^{SV}
KO MOONGARRA J84^{SV}

TE MANIA BERKLEY B1^{PV}
PATHFINDER GENESIS G357^{PV}
PATHFINDER DIRECTION D245^{SV}
DAM: ATZQ15 THE ROCK BLACKBIRD Q15^{PV}
AYRVALE GENERAL G18^{PV}
THE ROCK K3^{SV}
THE ROCK H15[#]

Selection Indexes	
\$A	\$A-L
\$308	\$480
1	1

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+2.0	+6.6	-7.0	+3.4	+53	+98	+127	+90	+0.49	+5.6	+19	+4.8	-10.4	+85	+15.8	+1.4	+0.4	+0.8	+4.1	+0.83	+13	+0.72	+0.84	+0.76
Acc	68%	61%	83%	82%	83%	82%	82%	80%	73%	83%	76%	80%	48%	72%	72%	71%	73%	63%	76%	65%	77%	75%	76%	68%
Perc	60	18	17	41	44	38	38	70	9	89	39	2	1	13	1	21	39	24	18	95	80	26	20	3

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claws Set x 1, Foot Angle x 1),Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	7	6	6	5	5

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

31

THE ROCK DUSTY V160^{PV} (HBR) (Natural)

ATZ24V160

Mating Type: Natural

DOB: 09/08/2024

Genetic conditions: AMFU, CAFU, DDFU, NHFU

G A R PROPHET^{SV}
CLUNES CROSSING DUSTY M13^{PV}
CLUNES CROSSING GLORIOUS G1^{SV}
SIRE: ATZ21S38 THE ROCK DUSTY S38^{PV}
PATHFINDER COMPLETE K22^{SV}
THE ROCK BLACKBIRD P42^{PV}
THE ROCK K4^{PV}

SCHURRTOP REALITY X723[#]
MATAURI REALITY 839[#]
MATAURI 06663[#]
DAM: ATZM3 THE ROCK M3^{SV}
LAWSON'S GENERAL G1730^{SV}
THE ROCK K27[#]
THE ROCK G10^{SV}

Selection Indexes	
\$A	\$A-L
\$255	\$412
11	15

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+2.3	+5.9	-6.5	+5.8	+57	+95	+116	+95	+0.14	+9.0	+22	+4.5	-7.5	+65	+10.6	+0.2	-1.6	+0.8	+2.9	+0.29	+7	+0.72	+1.04	+1.12
Acc	67%	59%	82%	82%	83%	81%	81%	79%	73%	83%	76%	79%	46%	71%	71%	70%	71%	61%	75%	64%	76%	73%	74%	66%
Perc	57	25	22	87	27	47	61	61	88	34	22	3	9	61	14	45	72	24	41	56	93	26	66	77

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claws Set x 1, Foot Angle x 1),Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	5	5

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

32

THE ROCK EVEREST V104^{PV} (HBR) (ET)

ATZ24V104

Mating Type: ET

DOB: 17/07/2024

Genetic conditions: AMFU, CAFU, DDFU, NHFU

MILWILLAH KRAKATOA K92^{PV}
MILWILLAH KRAKATOA N426^{SV}
MILWILLAH MITTAGONG E112[#]
SIRE: EVT21S557 PEAKES BOWEN EVEREST S557^{SV}
CUDLOBE TOTAL FOCUS 6A[#]
PEAKES BOWEN TENTURA M709[#]
PEAKES TENTURA G55[#]

TE MANIA FOE F734^{SV}
CHILTERN PARK MOE M6^{PV}
STRATHEWEN TIMEOUT JADE F15^{PV}
DAM: ATZ22T105 THE ROCK BLACKBIRD T105^{PV}
G A R PHOENIX^{PV}
THE ROCK BLACKBIRD R61^{PV}
THE ROCK BLACKBIRD P42^{PV}

Selection Indexes	
\$A	\$A-L
\$247	\$442
16	5

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+3.1	+1.8	-4.9	+2.8	+66	+122	+161	+151	+0.44	+8.5	+19	+4.4	-4.4	+99	+13.5	-3.4	-3.2	+1.7	+1.2	+0.31	+40	+1.06	+0.96	+1.24
Acc	67%	57%	83%	82%	83%	81%	82%	79%	69%	80%	75%	80%	43%	71%	70%	70%	71%	61%	75%	63%	77%	66%	66%	63%
Perc	50	69	46	28	6	3	2	4	15	43	40	4	63	2	4	98	90	3	80	58	4	88	47	95

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	5	6

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

Top 10% Top 5%

SALE LOTS 33 - 35

33

THE ROCK SUMMIT V111^{PV} (HBR) (ET)

ATZ24V111

Mating Type: ET

DOB: 18/07/2024

Genetic conditions: AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY#
RENNYLEA L519^{PV}
RENNYLEA H414^{SV}

TE MANIA FOE F734^{SV}
CHILTERN PARK MOE M6^{PV}
STRATHEWEN TIMEOUT JADE F15^{PV}
G A R PHOENIX^{PV}
THE ROCK BLACKBIRD R61^{PV}
THE ROCK BLACKBIRD P42^{PV}

SIRE: TFA21S1944 LANDFALL SUMMIT S1944^{PV}
V A R DISCOVERY 2240^{PV}
LANDFALL ARCHER N829^{SV}
LANDFALL ARCHER E179[#]

DAM: ATZ22T105 THE ROCK BLACKBIRD T105^{PV}

Selection Indexes	
\$A	\$A-L
\$264	\$460
7	2

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+3.4	+5.0	-4.2	+4.6	+71	+129	+169	+141	+0.31	+10.7	+22	+5.5	-4.6	+105	+7.5	-2.1	-1.5	+0.0	+3.4	+0.38	+25	+0.92	+0.96	+1.00
Acc	68%	60%	83%	82%	84%	82%	82%	80%	75%	84%	76%	80%	47%	72%	71%	71%	72%	62%	75%	65%	79%	76%	76%	72%
Perc	47	34	57	67	2	1	1	8	46	11	19	1	58	1	41	89	71	69	30	66	35	67	47	42

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1, Leg Angle x 1),Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	7	5	6

Purchaser:

\$

34

THE ROCK SUMMIT V125^{PV} (HBR) (ET)

ATZ24V125

Mating Type: ET

DOB: 19/07/2024

Genetic conditions: AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY#
RENNYLEA L519^{PV}
RENNYLEA H414^{SV}

LAWSONS MOMENTOUS M518^{PV}
MURDEDUKE QUARTERBACK Q011^{PV}
MURDEDUKE BARUNAH N026^{PV}
G A R PHOENIX^{PV}
THE ROCK BLACKBIRD R51^{PV}
THE ROCK BLACKBIRD P42^{PV}

SIRE: TFA21S1944 LANDFALL SUMMIT S1944^{PV}
V A R DISCOVERY 2240^{PV}
LANDFALL ARCHER N829^{SV}
LANDFALL ARCHER E179[#]

DAM: ATZ22T64 THE ROCK BLACKBIRD T64^{PV}

Selection Indexes	
\$A	\$A-L
\$215	\$376
49	40

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+5.1	+2.9	-6.3	+4.4	+53	+100	+134	+114	+0.27	+8.5	+22	+3.2	-3.5	+69	+8.7	-0.7	-0.5	+0.2	+3.8	+0.46	+8	+0.80	+1.06	+0.90
Acc	68%	61%	83%	83%	84%	82%	83%	80%	75%	84%	76%	81%	47%	72%	72%	71%	73%	63%	76%	66%	79%	72%	72%	69%
Perc	31	58	25	63	44	33	25	33	58	42	22	18	81	49	29	66	55	58	23	74	91	42	71	16

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	7	5	5

Purchaser:

\$

35

THE ROCK SIGNATURE W52^{PV} (HBR) (ET)

ATZ25W52

Mating Type: ET

DOB: 19/01/2025

Genetic conditions: AMFU,CAFU,DDFU,NHFU

TE MANIA KIRBY K138^{PV}
TE MANIA PHEASANTRY P1479^{PV}
TE MANIA DANDLOO L256^{PV}

G A R FAIL SAFE^{PV}
MOOGENILLA QUINELLA Q33^{PV}
MOOGENILLA N9^{SV}
RENNYLEA L519^{PV}
DUNOON DANDLOO Q484^{SV}
DUNOON DANDLOO M036[#]

SIRE: TFA21S1755 LANDFALL SIGNATURE S1755^{PV}
LANDFALL NEW GROUND N90^{PV}
LANDFALL ELINE Q835^{PV}
LANDFALL ELINE K57^{SV}

DAM: ATZ23U9 THE ROCK DANDLOO U9^{PV}

Selection Indexes	
\$A	\$A-L
\$275	\$452
4	3

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+9.6	+9.1	-6.4	+0.2	+53	+100	+132	+98	+0.26	+9.1	+24	+3.7	-7.3	+83	+6.3	+1.6	+2.8	-1.0	+6.7	+0.79	+31	+0.76	+0.78	+0.98
Acc	70%	58%	83%	82%	84%	82%	82%	79%	73%	83%	75%	80%	44%	72%	71%	71%	72%	62%	75%	64%	79%	72%	71%	70%
Perc	3	3	24	3	46	35	28	57	61	32	11	10	11	16	55	18	10	97	1	93	15	34	11	36

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

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	5	5

Purchaser:

\$

SALE LOTS 36 - 38

36

THE ROCK TELEPORTER W42^{PV} (HBR) (ET)

ATZ25W42

Mating Type: ET

DOB: 18/01/2025

Genetic conditions: AMFU,CAFU,DDFU,NHFU

G A R ASHLAND^{PV}

G A R HOME TOWN^{PV}

CHAIR ROCK SURE FIRE 6095[#]

SIRE: NZC22T243 KO TELEPORTER T243^{PV}

MATAURI REALITY 839[#]

KO MOONGARRA L75^{SV}

KO MOONGARRA J84^{SV}

G A R PHOENIX^{PV}

THE ROCK PHOENIX R38^{PV}

THE ROCK BLACKBIRD P42^{PV}

DAM: ATZ23U55 THE ROCK JEDDA U55^{PV}

RENNYLEA P559^{PV}

THE ROCK JEDDA S25^{PV}

AYRVALE LINDA L1^{PV}

Selection Indexes	
\$A	\$A-L
\$296	\$477
1	1

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+7.6	+8.1	-8.0	+2.5	+44	+91	+106	+92	+0.36	+6.5	+6	+2.7	-10.4	+64	+15.0	+2.4	+2.9	+1.7	+2.4	+0.80	+28	+0.62	+0.82	+0.88
Acc	67%	58%	83%	82%	83%	82%	82%	79%	71%	81%	76%	80%	44%	71%	71%	70%	71%	62%	75%	63%	77%	74%	74%	65%
Perc	11	8	9	23	83	60	81	66	32	79	99	31	1	64	2	10	10	3	53	94	23	12	17	13

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

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	4	5

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

37

THE ROCK TELEPORTER W18^{PV} (HBR) (ET)

ATZ25W18

Mating Type: ET

DOB: 14/01/2025

Genetic conditions: AMFU,CAFU,DDFU,NHFU

G A R ASHLAND^{PV}

G A R HOME TOWN^{PV}

CHAIR ROCK SURE FIRE 6095[#]

SIRE: NZC22T243 KO TELEPORTER T243^{PV}

MATAURI REALITY 839[#]

KO MOONGARRA L75^{SV}

KO MOONGARRA J84^{SV}

G A R PHOENIX^{PV}

THE ROCK PHOENIX R38^{PV}

THE ROCK BLACKBIRD P42^{PV}

DAM: ATZ23U55 THE ROCK JEDDA U55^{PV}

RENNYLEA P559^{PV}

THE ROCK JEDDA S25^{PV}

AYRVALE LINDA L1^{PV}

Selection Indexes	
\$A	\$A-L
\$280	\$473
3	1

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+6.9	+7.5	-9.1	+2.0	+55	+104	+132	+119	+0.36	+8.3	+17	+3.2	-8.3	+81	+12.4	+2.6	-0.7	+0.9	+3.8	+0.74	+18	+0.56	+0.80	+1.04
Acc	68%	59%	83%	83%	84%	82%	83%	80%	71%	82%	76%	80%	45%	72%	72%	71%	72%	62%	76%	64%	77%	74%	73%	68%
Perc	16	11	4	16	37	24	28	25	32	48	52	18	4	20	7	8	58	20	23	92	63	7	14	54

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

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	5	5	5

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

38

THE ROCK TELEPORTER W70^{PV} (HBR) (ET)

ATZ25W70

Mating Type: ET

DOB: 23/01/2025

Genetic conditions: AMFU,CAFU,DDFU,NHFU

G A R ASHLAND^{PV}

G A R HOME TOWN^{PV}

CHAIR ROCK SURE FIRE 6095[#]

SIRE: NZC22T243 KO TELEPORTER T243^{PV}

MATAURI REALITY 839[#]

KO MOONGARRA L75^{SV}

KO MOONGARRA J84^{SV}

EF COMMANDO 1366^{PV}

BALDRIDGE COMPASS C041^{SV}

BALDRIDGE ISABEL Y69[#]

DAM: ATZ23U28 THE ROCK BLACKBIRD U28^{PV}

G A R PHOENIX^{PV}

THE ROCK BLACKBIRD R45^{PV}

THE ROCK BLACKBIRD P42^{PV}

Selection Indexes	
\$A	\$A-L
\$333	\$523
1	1

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+4.7	+5.0	-2.7	+4.6	+77	+128	+161	+114	+0.45	+7.9	+24	+2.1	-7.9	+110	+9.9	+1.3	+0.6	+0.1	+2.9	+0.19	+34	+0.80	+0.74	+0.80
Acc	68%	59%	83%	83%	84%	82%	82%	80%	71%	81%	76%	80%	46%	71%	71%	70%	72%	62%	75%	63%	77%	75%	76%	70%
Perc	35	34	78	67	1	1	2	32	14	54	11	53	6	1	19	23	36	63	41	45	10	42	7	5

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

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	5	6	5	4	5

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

Top 10% Top 5%

SALE LOTS 39 - 41

39THE ROCK TELEPORTER W7^{PV} (HBR) (ET)ATZ25W7

Mating Type: ETDOB: 12/01/2025Genetic conditions: AMFU,CAFU,DDFU,NHFU

G A R ASHLAND^{PV}
G A R HOME TOWN^{PV}
CHAIR ROCK SURE FIRE 6095[#]
SIRE: NZC22T243 KO TELEPORTER T243^{PV}
MATAURI REALITY 839[#]
KO MOONGARRA L75^{SV}
KO MOONGARRA J84^{SV}

EF COMMANDO 1366^{PV}
BALDRIDGE COMPASS C041^{SV}
BALDRIDGE ISABEL Y69[#]
DAM: ATZ21S12 THE ROCK QUEANBEYAN S12^{PV}
G A R MOMENTUM^{PV}
THE ROCK QUEANBEYAN Q7^{PV}
MURRAY WAVE J43^{PV}

Selection Indexes	
\$A	\$A-L
\$303	\$468
1	2

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+0.2	+8.4	-7.1	+6.0	+71	+119	+143	+99	+0.13	+8.2	+20	+2.2	-7.2	+98	+9.5	-0.5	+0.0	+0.7	+1.4	+0.38	+18	+0.64	+0.44	+0.86
Acc	68%	60%	83%	83%	84%	82%	83%	80%	72%	82%	76%	80%	46%	72%	72%	71%	72%	62%	75%	64%	78%	74%	75%	64%
Perc	73	6	16	89	2	4	12	56	89	48	32	49	12	3	22	62	46	29	76	66	61	14	1	10

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

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	5	4	5

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

40THE ROCK SUMMIT W46^{PV} (HBR) (ET)ATZ25W46

Mating Type: ETDOB: 18/01/2025Genetic conditions: AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY[#]
RENNYLEA L519^{PV}
RENNYLEA H414^{SV}
SIRE: TFA21S1944 LANDFALL SUMMIT S1944^{PV}
V A R DISCOVERY 2240^{PV}
LANDFALL ARCHER N829^{SV}
LANDFALL ARCHER E179[#]

G A R FAIL SAFE^{PV}
MOOGENILLA QUINELLA Q33^{PV}
MOOGENILLA N9^{SV}
DAM: ATZ23U7 THE ROCK BLACKBIRD U7^{PV}
G A R PHOENIX^{PV}
THE ROCK BLACKBIRD R61^{PV}
THE ROCK BLACKBIRD P42^{PV}

Selection Indexes	
\$A	\$A-L
\$263	\$425
8	10

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	-0.4	+6.4	-8.2	+5.1	+60	+111	+145	+107	+0.27	+5.6	+26	+4.0	-5.3	+87	+14.8	+0.8	+1.7	+0.8	+1.7	+0.89	+28	+0.58	+0.58	+0.60
Acc	67%	58%	83%	82%	83%	81%	82%	79%	72%	82%	76%	80%	45%	71%	71%	70%	71%	62%	75%	64%	78%	77%	77%	70%
Perc	77	20	8	77	18	11	11	42	58	89	6	7	42	10	2	32	21	24	70	96	23	8	1	1

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

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	5	5	4	5

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

41THE ROCK TELEPORTER W26^{PV} (HBR) (ET)ATZ25W26

Mating Type: ETDOB: 15/01/2025Genetic conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OSF,RGF

G A R ASHLAND^{PV}
G A R HOME TOWN^{PV}
CHAIR ROCK SURE FIRE 6095[#]
SIRE: NZC22T243 KO TELEPORTER T243^{PV}
MATAURI REALITY 839[#]
KO MOONGARRA L75^{SV}
KO MOONGARRA J84^{SV}

G A R FAIL SAFE^{PV}
MOOGENILLA QUINELLA Q33^{PV}
MOOGENILLA N9^{SV}
DAM: ATZ23U9 THE ROCK DANDLOO U9^{PV}
RENNYLEA L519^{PV}
DUNOON DANDLOO Q484^{SV}
DUNOON DANDLOO M036[#]

Selection Indexes	
\$A	\$A-L
\$313	\$474
1	1

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+1.1	+5.5	-6.8	+3.4	+54	+102	+125	+74	+0.21	+7.5	+13	+4.6	-10.2	+77	+10.0	+1.4	+3.4	+0.2	+3.9	+0.52	+28	+0.44	+0.68	+0.94
Acc	68%	59%	83%	82%	83%	82%	82%	80%	74%	83%	76%	80%	45%	72%	71%	70%	72%	62%	75%	64%	77%	74%	74%	70%
Perc	67	29	19	41	41	29	41	87	75	63	83	3	1	28	18	21	7	58	21	79	23	2	3	25

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

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	5	6

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

SALE LOTS 42 - 44

42

THE ROCK TELEPORTER W2^{PV} (HBR) (AI)

ATZ25W2

Mating Type: AI

DOB: 09/01/2025

Genetic conditions: AMFU,CAFU,DDFU,NHFU

G A R ASHLAND^{PV}
G A R HOME TOWN^{PV}
CHAIR ROCK SURE FIRE 6095[#]
MATAURI REALITY 839[#]
KO MOONGARRA L75^{SV}
KO MOONGARRA J84^{SV}

PARINGA JUDD J5^{PV}
THE ROCK JUDD R16^{PV}
WITHERSWOOD PRINCESS L0338^{PV}
THE ROCK BARTEL N20^{PV}
THE ROCK BLACKBIRD R5^{PV}
THE ROCK BLACKBIRD P2^{PV}

Selection	Indexes
\$A	\$A-L
\$300	\$464
1	2

SIRE: NZC22T243 KO TELEPORTER T243^{PV}
DAM: ATZ22T24 THE ROCK BLACKBIRD T24^{PV}

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+7.1	+7.8	-12.0	+1.7	+53	+98	+119	+75	+0.24	+5.2	+21	+2.5	-8.6	+74	+10.6	+4.2	+5.9	+0.1	+2.8	+0.72	+28	+0.56	+0.42	+0.76
Acc	66%	57%	83%	82%	83%	81%	82%	79%	70%	81%	75%	80%	43%	71%	70%	70%	71%	61%	75%	63%	76%	71%	71%	64%
Perc	14	9	1	13	46	39	54	86	67	93	29	38	3	36	14	2	1	63	43	91	25	7	1	3

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

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	5	6	5	5	5

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

43

THE ROCK SUMMIT W56^{PV} (HBR) (ET)

ATZ25W56

Mating Type: ET

DOB: 19/01/2025

Genetic conditions: AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY[#]
RENNYLEA L519^{PV}
RENNYLEA H414^{SV}
V A R DISCOVERY 2240^{PV}
LANDFALL ARCHER N829^{SV}
LANDFALL ARCHER E179[#]

LAWSONS MOMENTOUS M518^{PV}
MURDEDUKE QUARTERBACK Q011^{PV}
MURDEDUKE BARUNAH N026^{PV}
G A R PHOENIX^{PV}
THE ROCK BLACKBIRD R51^{PV}
THE ROCK BLACKBIRD P42^{PV}

Selection	Indexes
\$A	\$A-L
\$224	\$374
39	42

SIRE: TFA21S1944 LANDFALL SUMMIT S1944^{PV}
DAM: ATZ22T64 THE ROCK BLACKBIRD T64^{PV}

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+6.0	+4.0	-5.6	+2.4	+47	+91	+120	+93	+0.31	+7.2	+27	+3.0	-4.5	+61	+8.0	+1.5	+2.0	-0.1	+4.6	+0.40	+14	+0.64	+0.74	+0.82
Acc	68%	60%	83%	83%	84%	82%	83%	80%	74%	83%	76%	80%	47%	72%	72%	71%	72%	62%	75%	65%	79%	76%	76%	72%
Perc	23	46	34	22	75	59	52	64	46	69	5	23	61	72	36	20	17	74	12	68	77	14	7	6

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

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	5	5	5

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

44

THE ROCK TURBO W63^{PV} (HBR) (AI)

ATZ25W63

Mating Type: AI

DOB: 20/01/2025

Genetic conditions: AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY[#]
RENNYLEA L519^{PV}
RENNYLEA H414^{SV}
JADE PARK KENNY K6^{SV}
JADE PARK PAMELA P33^{PV}
JADE FLAN F11^{DV}

EF COMMANDO 1366^{PV}
BALDRIDGE COMPASS C041^{SV}
BALDRIDGE ISABEL Y69[#]
ARDROSSAN EQUATOR A241^{PV}
THE ROCK BLACKBIRD R8^{PV}
THE ROCK BLACKBIRD N46^{PV}

Selection	Indexes
\$A	\$A-L
\$271	\$427
5	9

SIRE: CML22T104 JADE PARK TURBO T104^{PV}
DAM: ATZ23U38 THE ROCK BLACKBIRD U38^{PV}

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+5.4	+4.6	-3.9	+3.3	+48	+87	+106	+78	+0.16	+6.8	+25	+3.4	-9.7	+70	+9.6	-0.5	-1.4	+1.4	+2.8	+0.48	+40	+0.48	+0.88	+1.08
Acc	67%	59%	83%	82%	83%	82%	82%	79%	71%	81%	76%	79%	46%	71%	70%	70%	71%	61%	75%	64%	77%	73%	73%	68%
Perc	28	39	62	39	68	73	81	84	85	75	9	14	1	47	21	62	69	6	43	75	4	3	28	67

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

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
5	6	6	6	5	6

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

Top 10% Top 5%

SALE LOTS 45 - 47

45

THE ROCK TURBO W13^{PV} (HBR) (ET)

ATZ25W13

Mating Type: ET

DOB: 13/01/2025

Genetic conditions: AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY#

RENNYLEA L519^{PV}

RENNYLEA H414^{SV}

SIRE: CML22T104 JADE PARK TURBO T104^{PV}

JADE PARK KENNY K6^{SV}

JADE PARK PAMELA P33^{PV}

JADE FLAN F11^{DV}

EF COMMANDO 1366^{PV}

BALDRIDGE COMPASS C041^{SV}

BALDRIDGE ISABEL Y69[#]

G A R PHOENIX^{PV}

THE ROCK BLACKBIRD R45^{PV}

THE ROCK BLACKBIRD P42^{PV}

DAM: ATZ23U15 THE ROCK BLACKBIRD U15^{PV}

Selection Indexes	
\$A	\$A-L
\$269	\$450
5	3

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+5.9	+3.3	-6.6	+2.5	+53	+97	+127	+112	+0.42	+7.9	+24	+2.5	-9.6	+66	+8.6	-0.3	-1.1	+0.3	+4.5	+0.17	+29	+0.66	+0.64	+0.82
Acc	67%	59%	83%	82%	83%	81%	82%	79%	71%	81%	76%	78%	45%	71%	70%	70%	71%	60%	75%	64%	77%	73%	74%	68%
Perc	24	54	21	23	44	42	39	35	19	55	12	38	1	59	30	57	65	52	13	43	20	17	2	6

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

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	7	6	6	5	6

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

46

THE ROCK TURBO W33^{PV} (HBR) (ET)

ATZ25W33

Mating Type: ET

DOB: 16/01/2025

Genetic conditions: AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY#

RENNYLEA L519^{PV}

RENNYLEA H414^{SV}

SIRE: CML22T104 JADE PARK TURBO T104^{PV}

JADE PARK KENNY K6^{SV}

JADE PARK PAMELA P33^{PV}

JADE FLAN F11^{DV}

EF COMMANDO 1366^{PV}

BALDRIDGE COMPASS C041^{SV}

BALDRIDGE ISABEL Y69[#]

G A R PHOENIX^{PV}

THE ROCK BLACKBIRD R45^{PV}

THE ROCK BLACKBIRD P42^{PV}

DAM: ATZ23U15 THE ROCK BLACKBIRD U15^{PV}

Selection Indexes	
\$A	\$A-L
\$255	\$420
11	12

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+8.7	+6.6	-7.6	+1.8	+53	+92	+121	+96	+0.33	+6.8	+24	+2.4	-7.6	+68	+7.7	+2.1	+0.6	+0.1	+3.7	+0.65	+22	+0.46	+0.52	+0.76
Acc	67%	60%	83%	82%	84%	82%	82%	80%	71%	81%	76%	79%	45%	71%	70%	70%	71%	61%	75%	64%	78%	72%	73%	64%
Perc	6	18	12	14	44	56	52	60	41	75	11	41	8	53	39	12	36	63	24	87	45	2	1	3

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

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	5	5	4	5

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

47

THE ROCK SOLUTION V85^{PV} (HBR) (ET)

ATZ24V85

Mating Type: ET

DOB: 13/07/2024

Genetic conditions: AMFU,CAFU,DDFU,NHFU

SITZ STELLAR 726D^{PV}

SITZ RESILIENT 10208^{PV}

SITZ MISS BURGESS 1856[#]

SIRE: FAM21S329 STOKMAN SOLUTION S329^{PV}

STORTH OAKS K16[#]

STOKMAN DONNA P69^{SV}

STOKMAN DONNA P62^{SV}

HOOVER NO DOUBT^{PV}

STERLING PACIFIC 904^{PV}

BALDRIDGE ISABEL B082[#]

AROBEL MONNAIE R M60^{SV}

PRIME LOWAN P110^{SV}

PRIME LOWAN N27^{SV}

DAM: CXB22T132 PRIME LOWAN T132^{PV}

Selection Indexes	
\$A	\$A-L
\$276	\$443
4	5

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+4.3	+4.9	-10.6	+1.5	+55	+104	+126	+93	+0.38	+7.5	+18	+2.4	-7.6	+73	+8.2	+2.1	+1.3	+0.2	+3.6	+0.53	+11	+0.70	+0.84	+1.06
Acc	71%	58%	83%	82%	84%	82%	83%	79%	68%	80%	76%	80%	41%	70%	70%	70%	71%	61%	74%	62%	79%	76%	76%	72%
Perc	38	36	1	11	36	23	40	65	28	64	47	41	8	40	34	12	26	58	26	80	86	23	20	61

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1, Leg Angle x 1),Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	5	5

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

SALE LOTS 48 - 50

48

THE ROCK SUMMIT V131^{PV} (HBR) (ET)

ATZ24V131

Mating Type: ET

DOB: 22/07/2024

Genetic conditions: AMFU, CAFU, DDFU, NHFU

H P C A INTENSITY#

RENNYLEA L519^{PV}

RENNYLEA H414^{SV}

SIRE: TFA21S1944 LANDFALL SUMMIT S1944^{PV}

V A R DISCOVERY 2240^{PV}

LANDFALL ARCHER N829^{SV}

LANDFALL ARCHER E179[#]

LAWSONS MOMENTOUS M518^{PV}

MURDEDUKE QUARTERBACK Q011^{PV}

MURDEDUKE BARUNAH N026^{PV}

G A R PHOENIX^{PV}

DAM: ATZ22T64 THE ROCK BLACKBIRD T64^{PV}

THE ROCK BLACKBIRD R51^{PV}

THE ROCK BLACKBIRD P42^{PV}

Selection Indexes	
\$A	\$A-L
\$268	\$436
6	6

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+3.2	+5.2	-4.3	+3.8	+57	+108	+150	+117	+0.44	+9.4	+25	+4.3	-3.5	+84	+14.3	-3.3	-2.5	+0.9	+6.2	+0.14	+15	+0.96	+0.98	+0.90
Acc	68%	61%	83%	83%	84%	83%	83%	80%	74%	84%	77%	81%	47%	72%	72%	71%	73%	63%	76%	66%	79%	75%	76%	71%
Perc	49	32	55	50	27	15	7	28	15	27	8	4	81	13	3	97	84	20	2	39	75	74	52	16

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1, Leg Angle x 1),Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	5	5

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

49

THE ROCK SUMMIT V174^{PV} (HBR) (Natural)

ATZ24V174

Mating Type: Natural

DOB: 28/08/2024

Genetic conditions: AMFU, CAFU, DDFU, NHFU

H P C A INTENSITY#

RENNYLEA L519^{PV}

RENNYLEA H414^{SV}

SIRE: TFA21S1944 LANDFALL SUMMIT S1944^{PV}

V A R DISCOVERY 2240^{PV}

LANDFALL ARCHER N829^{SV}

LANDFALL ARCHER E179[#]

G A R FAIL SAFE^{PV}

MOOGENILLA QUINELLA Q33^{PV}

MOOGENILLA N9^{SV}

DAM: ATZ22T106 THE ROCK BLACKBIRD T106^{PV}

ARDROSSAN EQUATOR A241^{PV}

THE ROCK BLACKBIRD R8^{PV}

THE ROCK BLACKBIRD N46^{PV}

Selection Indexes	
\$A	\$A-L
\$231	\$389
31	30

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+0.8	+8.1	-3.9	+4.1	+52	+103	+128	+103	+0.19	+8.4	+22	+3.6	-4.9	+75	+9.0	+0.5	+0.6	+0.5	+2.9	+0.20	+34	+0.78	+1.00	+0.94
Acc	67%	59%	83%	82%	83%	82%	82%	80%	74%	84%	76%	80%	46%	72%	71%	71%	72%	62%	75%	65%	79%	76%	77%	69%
Perc	69	8	62	57	51	26	35	48	80	45	22	11	51	32	26	39	36	40	41	46	11	38	57	25

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

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	5	6	6	5	5

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

50

THE ROCK SUMMIT V155^{PV} (HBR) (Natural)

ATZ24V155

Mating Type: Natural

DOB: 05/08/2024

Genetic conditions: AMFU, CAFU, DDFU, NHFU

H P C A INTENSITY#

RENNYLEA L519^{PV}

RENNYLEA H414^{SV}

SIRE: TFA21S1944 LANDFALL SUMMIT S1944^{PV}

V A R DISCOVERY 2240^{PV}

LANDFALL ARCHER N829^{SV}

LANDFALL ARCHER E179[#]

EF COMMANDO 1366^{PV}

BALDRIDGE COMPASS C041^{SV}

BALDRIDGE ISABEL Y69[#]

DAM: ATZ21S43 THE ROCK BLACKBIRD S43^{PV}

PATHFINDER GENESIS G357^{PV}

THE ROCK BLACKBIRD Q15^{PV}

THE ROCK K3^{SV}

Selection Indexes	
\$A	\$A-L
\$308	\$468
1	2

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+10.6	+9.4	-6.7	+0.8	+48	+98	+131	+67	+0.33	+3.5	+33	+0.7	-9.4	+73	+6.9	+2.9	+3.5	-0.2	+4.6	+0.42	+11	+0.70	+0.82	+0.98
Acc	68%	61%	83%	83%	84%	82%	82%	80%	74%	84%	76%	80%	47%	72%	72%	71%	73%	63%	76%	65%	79%	76%	77%	69%
Perc	1	3	20	6	71	38	30	92	41	99	1	92	2	39	48	6	6	79	12	70	85	23	17	36

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

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	5	6

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

Top 10% Top 5%

SALE LOTS 51 - 53

51

THE ROCK SUMMIT V91^{PV} (HBR) (ET)

ATZ24V91

Mating Type: ET

DOB: 15/07/2024

Genetic conditions: AMFU,CAFU,DDFU,NHFU

H P C A INTENSITY[#]

RENNYLEA L519^{PV}

RENNYLEA H414^{SV}

SIRE: TFA21S1944 LANDFALL SUMMIT S1944^{PV}

V A R DISCOVERY 2240^{PV}

LANDFALL ARCHER N829^{SV}

LANDFALL ARCHER E179[#]

LAWSONS MOMENTOUS M518^{PV}

MURDEDUKE QUARTERBACK Q011^{PV}

MURDEDUKE BARUNAH N026^{PV}

G A R PHOENIX^{PV}

DAM: ATZ22T64 THE ROCK BLACKBIRD T64^{PV}

THE ROCK BLACKBIRD R51^{PV}

THE ROCK BLACKBIRD P42^{PV}

Selection Indexes	
\$A	\$A-L
\$257	\$421
10	11

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+4.1	+5.5	-7.9	+3.9	+56	+103	+136	+111	+0.39	+8.4	+29	+2.1	-4.4	+69	+11.8	-0.7	-0.9	+0.4	+5.3	+0.39	+12	+0.88	+0.88	+0.74
Acc	68%	60%	83%	83%	84%	82%	83%	80%	72%	83%	77%	81%	47%	72%	72%	71%	72%	63%	76%	65%	79%	76%	76%	68%
Perc	40	29	10	52	33	25	21	36	25	44	3	53	63	49	9	66	62	46	6	67	84	59	28	2

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

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
7	6	6	6	4	5

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

52

THE ROCK COMPASS V137^{PV} (HBR) (ET)

ATZ24V137

Mating Type: ET

DOB: 24/07/2024

Genetic conditions: AMFU,CAFU,DDFU,NHFU

EF COMPLEMENT 8088^{PV}

EF COMMANDO 1366^{PV}

RIVERBEND YOUNG LUCY W1470[#]

SIRE: USA18229488 BALDRIDGE COMPASS C041^{SV}

STYLES UPGRADE J59[#]

BALDRIDGE ISABEL Y69[#]

BALDRIDGE ISABEL T935[#]

TE MANIA FOE F734^{SV}

CHILTERN PARK MOE M6^{PV}

STRATHEWEN TIMEOUT JADE F15^{PV}

DAM: ATZ22T5 THE ROCK BLACKBIRD T5^{PV}

THE ROCK BARTEL N20^{PV}

THE ROCK BLACKBIRD R5^{PV}

THE ROCK BLACKBIRD P2^{PV}

Selection Indexes	
\$A	\$A-L
\$256	\$410
11	16

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+4.9	+2.5	-2.7	+3.1	+51	+101	+128	+89	+0.34	+6.5	+28	+1.0	-7.1	+67	+8.8	-0.4	-0.2	+1.3	+1.1	+0.69	+22	+0.70	+0.74	+0.88
Acc	71%	64%	83%	82%	84%	82%	83%	81%	75%	84%	78%	81%	51%	74%	73%	73%	74%	65%	77%	67%	79%	77%	77%	73%
Perc	32	62	78	34	53	31	35	70	38	80	4	87	13	56	28	60	50	8	82	89	44	23	7	13

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1, Leg Angle x 1),Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	6	5

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

53

THE ROCK PICASSO V166^{PV} (HBR) (Natural)

ATZ24V166

Mating Type: Natural

DOB: 19/08/2024

Genetic conditions: AMFU,CAFU,DDFU,NHFU

PARINGA JUDD J5^{PV}

CHILTERN PARK PICASSO P9^{PV}

CHILTERN PARK K26^{PV}

SIRE: ATZ22T68 THE ROCK PICASSO T68^{PV}

STONE POINT REALITY M911^{PV}

REILAND WILHEMINA Q102^{SV}

REILAND WILHEMINA M298^{SV}

TE MANIA FOE F734^{SV}

CHILTERN PARK MOE M6^{PV}

STRATHEWEN TIMEOUT JADE F15^{PV}

DAM: ATZ22T105 THE ROCK BLACKBIRD T105^{PV}

G A R PHOENIX^{PV}

THE ROCK BLACKBIRD R61^{PV}

THE ROCK BLACKBIRD P42^{PV}

Selection Indexes	
\$A	\$A-L
\$232	\$403
30	20

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+10.7	+8.1	-4.9	-0.7	+42	+95	+121	+98	+0.34	+8.7	+27	+2.0	-7.1	+77	+10.6	+0.9	+2.4	+0.2	+2.6	+0.74	+48	+0.52	+0.64	+0.98
Acc	66%	57%	81%	81%	82%	81%	81%	79%	71%	82%	75%	78%	43%	70%	69%	69%	70%	59%	74%	63%	76%	72%	73%	69%
Perc	1	8	46	1	88	47	50	57	38	39	5	56	13	28	14	30	13	58	48	92	1	4	2	36

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1, Leg Angle x 1),Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
5	5	5	6	5	6

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

SALE LOTS 54 - 56

54

THE ROCK SUMMIT V161^{PV} (HBR) (Natural)

ATZ24V161

Mating Type: Natural

DOB: 09/08/2024

Genetic conditions: AMFU, CAFU, DDFU, NHFU

H P C A INTENSITY[#]

RENNYLEA L519^{PV}

RENNYLEA H414^{SV}

SIRE: TFA21S1944 LANDFALL SUMMIT S1944^{PV}

V A R DISCOVERY 2240^{PV}

LANDFALL ARCHER N829^{SV}

LANDFALL ARCHER E179[#]

REILAND HILARY H874^{PV}

REILAND MOSMAN M1035^{SV}

COOLANA ELDORENE ERICA G110^{SV}

DAM: ATZ21S45 THE ROCK JAPARA S45^{PV}

POSS ELEMENT 215[#]

ANVIL JAPARA M198^{SV}

ANVIL JAPARA K338[#]

Selection Indexes	
\$A	\$A-L
\$299	\$462
1	2

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+3.8	+6.0	-5.4	+3.5	+51	+96	+123	+87	+0.31	+6.3	+31	+3.7	-8.9	+71	+16.8	+0.9	+1.4	+1.3	+3.1	+0.64	+18	+0.66	+0.90	+1.02
Acc	67%	58%	83%	82%	83%	82%	82%	79%	71%	81%	75%	80%	44%	71%	71%	70%	71%	62%	75%	63%	78%	75%	75%	70%
Perc	43	24	38	43	56	46	45	74	46	82	1	10	2	45	1	30	24	8	36	87	61	17	32	48

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Clav Set x 1, Foot Angle x 1, Leg Angle x 1),Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
7	6	6	6	5	6

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

55

THE ROCK TELEPORTER V136^{PV} (HBR) (AI)

ATZ24V136

Mating Type: AI

DOB: 24/07/2024

Genetic conditions: AMFU, CAFU, DDFU, NHFU

G A R ASHLAND^{PV}

G A R HOME TOWN^{PV}

CHAIR ROCK SURE FIRE 6095[#]

SIRE: NZC22T243 KO TELEPORTER T243^{PV}

MATAURI REALITY 839[#]

KO MOONGARRA L75^{SV}

KO MOONGARRA J84^{SV}

LAWSON'S MOMENTOUS M518^{PV}

MURDEDUKE QUARTERBACK Q011^{PV}

MURDEDUKE BARUNAH N026^{PV}

DAM: ATZ22T73 THE ROCK PRINCESS T73^{PV}

RENNYLEA L508^{PV}

DUNOON PRINCESS Q877^{SV}

DUNOON PRINCESS L867[#]

Selection Indexes	
\$A	\$A-L
\$228	\$366
34	49

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	-4.1	+1.9	-0.5	+5.9	+55	+92	+126	+104	+0.42	+6.1	+16	+3.6	-5.3	+65	+7.6	-0.1	+0.9	+0.4	+4.2	-0.05	+24	+0.64	+0.80	+0.84
Acc	69%	61%	83%	82%	84%	82%	82%	80%	74%	83%	76%	80%	46%	72%	72%	71%	72%	62%	76%	65%	77%	74%	74%	66%
Perc	91	68	95	88	35	57	40	47	19	84	60	11	42	62	40	53	32	46	17	21	37	14	14	8

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Clav Set x 1, Foot Angle x 1),Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	5	6	5	5	5

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

56

THE ROCK DUSTY V175^{PV} (HBR) (Natural)

ATZ24V175

Mating Type: Natural

DOB: 28/08/2024

Genetic conditions: AMFU, CAFU, DDFU, NHFU

G A R PROPHET^{SV}

CLUNES CROSSING DUSTY M13^{PV}

CLUNES CROSSING GLORIOUS G1^{SV}

SIRE: ATZ21S38 THE ROCK DUSTY S38^{PV}

PATHFINDER COMPLETE K22^{SV}

THE ROCK BLACKBIRD P42^{PV}

THE ROCK K4^{PV}

BASIN FRANCHISE P142[#]

EF COMPLEMENT 8088^{PV}

EF EVERELDA ENTENSE 6117[#]

DAM: ATZR36 THE ROCK VICTOREE R36^{PV}

THE ROCK K13^{PV}

THE ROCK VICTOREE P62^{PV}

THE ROCK L41^{PV}

Selection Indexes	
\$A	\$A-L
\$246	\$407
17	18

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+4.6	+6.4	-7.5	+5.0	+63	+103	+134	+101	+0.19	+10.3	+17	+3.7	-6.1	+62	+8.3	-3.5	-5.5	+1.1	+1.6	-0.25	+24	+0.60	+0.96	+1.08
Acc	68%	61%	83%	82%	84%	82%	82%	80%	72%	82%	77%	80%	47%	73%	72%	71%	73%	62%	76%	66%	78%	71%	72%	63%
Perc	35	20	13	75	10	26	25	52	80	15	59	10	26	70	33	98	99	13	72	9	36	10	47	67

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Clav Set x 1, Foot Angle x 1),Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
5	6	6	6	5	5

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

Top 10%

Top 5%

SALE LOTS 57 - 59

57

THE ROCK TELEPORTER V88^{PV} (HBR) (AI)

ATZ24V88

Mating Type: AI

DOB: 14/07/2024

Genetic conditions: AMFU, CAFU, DDFU, NHFU

G A R ASHLAND^{PV}
G A R HOME TOWN^{PV}
CHAIR ROCK SURE FIRE 6095[#]
SIRE: NZC22T243 KO TELEPORTER T243^{PV}
MATAURI REALITY 839[#]
KO MOONGARRA L75^{SV}
KO MOONGARRA J84^{SV}

EF COMMANDO 1366^{PV}
MILLAH MURRAH PARATROOPER P15^{PV}
MILLAH MURRAH ELA M9^{PV}
DAM: ATZ22T12 THE ROCK BLACKBIRD T12^{PV}
ARDROSSAN EQUATOR A241^{FV}
THE ROCK BLACKBIRD R8^{PV}
THE ROCK BLACKBIRD N46^{PV}

Selection Indexes	
\$A	\$A-L
\$295	\$463
1	2

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+0.8	+7.7	-9.3	+5.0	+64	+113	+140	+97	+0.28	+7.0	+25	+4.1	-8.2	+93	+11.5	-1.7	-2.7	+0.5	+3.5	+0.87	+24	+0.66	+0.80	+0.94
Acc	68%	60%	83%	82%	83%	82%	82%	80%	73%	82%	76%	80%	47%	71%	71%	70%	71%	62%	75%	64%	77%	75%	75%	67%
Perc	69	10	4	75	8	8	16	59	55	71	10	6	5	5	10	84	86	40	28	96	37	17	14	25

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
5	6	6	5	5	5

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

58

THE ROCK SUMMIT W76^{PV} (HBR) (Natural)

ATZ25W76

Mating Type: Natural

DOB: 07/02/2025

Genetic conditions: AMFU, CAFU, DDFU, NHFU

H P C A INTENSITY[#]
RENNYLEA L519^{PV}
RENNYLEA H414^{SV}
SIRE: TFA21S1944 LANDFALL SUMMIT S1944^{PV}
V A R DISCOVERY 2240^{PV}
LANDFALL ARCHER N829^{SV}
LANDFALL ARCHER E179[#]

G A R PHOENIX^{PV}
THE ROCK PHOENIX R38^{PV}
THE ROCK BLACKBIRD P42^{PV}
DAM: ATZ23U55 THE ROCK JEDDA U55^{PV}
RENNYLEA P559^{PV}
THE ROCK JEDDA S25^{PV}
AYRVALE LINDA L1^{PV}

Selection Indexes	
\$A	\$A-L
\$277	\$483
3	1

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+7.7	+6.0	-6.9	+2.4	+56	+117	+139	+137	+0.48	+7.9	+15	+2.3	-6.7	+77	+9.9	+3.1	+1.1	+0.2	+5.5	+0.40	+12	+0.60	+0.80	+0.92
Acc	66%	58%	83%	82%	83%	82%	82%	79%	72%	83%	75%	80%	45%	71%	71%	70%	71%	62%	75%	63%	78%	76%	75%	68%
Perc	11	24	18	22	34	5	17	9	10	56	71	45	17	27	19	5	29	58	5	68	82	10	14	20

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

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	5	5	4	5

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

59

THE ROCK TURBO W69^{PV} (HBR) (ET)

ATZ25W69

Mating Type: ET

DOB: 23/01/2025

Genetic conditions: AMFU, CAFU, DDFU, NHFU

H P C A INTENSITY[#]
RENNYLEA L519^{PV}
RENNYLEA H414^{SV}
SIRE: CML22T104 JADE PARK TURBO T104^{PV}
JADE PARK KENNY K6^{SV}
JADE PARK PAMELA P33^{PV}
JADE FLAN F11^{DV}

EF COMMANDO 1366^{PV}
BALDRIDGE COMPASS C041^{SV}
BALDRIDGE ISABEL Y69[#]
DAM: ATZ23U28 THE ROCK BLACKBIRD U28^{PV}
G A R PHOENIX^{PV}
THE ROCK BLACKBIRD R45^{PV}
THE ROCK BLACKBIRD P42^{PV}

Selection Indexes	
\$A	\$A-L
\$250	\$428
14	9

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+0.3	+4.7	-3.0	+5.5	+67	+110	+147	+134	+0.38	+8.1	+19	+2.2	-6.4	+95	+8.1	+0.4	-1.6	+0.7	+1.9	+0.53	+44	+0.76	+0.76	+0.90
Acc	66%	58%	83%	82%	83%	81%	81%	78%	69%	79%	75%	77%	44%	70%	69%	68%	69%	59%	73%	62%	76%	74%	74%	69%
Perc	73	38	74	83	5	12	9	11	28	50	42	49	21	4	35	41	72	29	65	80	2	34	9	16

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

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	6	6	5	5

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

SALE LOTS 60 - 61

60	THE ROCK SUMMIT W86 ^{PV} (HBR) (Natural)	ATZ25W86
Mating Type: Natural	DOB: 02/03/2025	Genetic conditions: AMFU, CAFU, DDFU, NHFU
H P C A INTENSITY#	BASIN FRANCHISE P142#	
RENNYLEA L519 ^{PV}	EF COMPLEMENT 8088 ^{PV}	
RENNYLEA H414 ^{SV}	EF EVERELDA ENTENSE 6117#	
SIRE: TFA21S1944 LANDFALL SUMMIT S1944^{PV}	DAM: ATZ21S99 THE ROCK BLACKBIRD S99^{PV}	
V A R DISCOVERY 2240 ^{PV}	PATHFINDER GENESIS G357 ^{PV}	
LANDFALL ARCHER N829 ^{SV}	THE ROCK BLACKBIRD N46 ^{PV}	
LANDFALL ARCHER E179#	THE ROCK K3 ^{SV}	

Selection Indexes	
\$A	\$A-L
\$270	\$447
5	4

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBV	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+7.0	+5.2	-7.1	+3.3	+56	+111	+144	+108	+0.40	+7.4	+27	+3.4	-6.1	+70	+12.5	-0.3	-0.6	+0.5	+3.6	+0.35	+28	+0.62	+0.86	+0.92
Acc	69%	61%	83%	83%	84%	82%	82%	80%	75%	84%	76%	80%	48%	72%	72%	71%	73%	63%	76%	66%	79%	75%	76%	68%
Perc	15	32	16	39	32	11	11	41	23	65	5	14	26	49	6	57	56	40	26	63	25	12	24	20

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

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	5	5	5	4	5

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

61	THE ROCK SIGNATURE W60 ^{PV} (HBR) (ET)	ATZ25W60
Mating Type: ET	DOB: 19/01/2025	Genetic conditions: AMFU, CAFU, DDFU, NHFU
TE MANIA KIRBY K138 ^{PV}	MILLAH MURRAH PARATROOPER P15 ^{PV}	
TE MANIA PHEASANTRY P1479 ^{PV}	MILLAH MURRAH REMBRANDT R48 ^{PV}	
TE MANIA DANDLOO L256 ^{PV}	MILLAH MURRAH ABIGAIL N60 ^{PV}	
SIRE: TFA21S1755 LANDFALL SIGNATURE S1755^{PV}	DAM: ATZ23U3 THE ROCK BLACKBIRD U3^{PV}	
LANDFALL NEW GROUND N90 ^{PV}	G A R PHOENIX ^{PV}	
LANDFALL ELINE Q835 ^{PV}	THE ROCK BLACKBIRD R51 ^{PV}	
LANDFALL ELINE K57 ^{SV}	THE ROCK BLACKBIRD P42 ^{PV}	

Selection Indexes	
\$A	\$A-L
\$260	\$435
9	7

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBV	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+6.1	+3.7	-7.6	+1.4	+54	+88	+114	+109	+0.43	+6.9	+17	+4.0	-8.8	+65	+10.9	-0.6	-1.5	+0.9	+4.0	+0.56	+28	+0.90	+0.84	+0.92
Acc	70%	58%	83%	83%	84%	82%	82%	79%	71%	81%	75%	80%	43%	71%	71%	70%	71%	61%	74%	63%	79%	77%	77%	74%
Perc	22	49	12	10	40	68	66	39	17	74	55	7	3	61	13	64	71	20	20	82	23	63	20	20

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

Notes:

Structural Scores					
FC	RC	FA	RA	RS	RH
6	6	5	5	5	5

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

■ Top 10% ■ Top 5%

REFERENCE SIRES (A - C)

RS

ALPINE 38 SPECIAL S021^{PV} (HBR)

CGK21S021

Mating Type: AI

DOB: 12/02/2021

Genetic conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

EF COMPLEMENT 8088^{PV}

K C F BENNETT PERFORMER^{*}

EF COMMANDO 1366^{PV}

COONAMBLE HECTOR H249^{SV}

RIVERBEND YOUNG LUCY W1470[#]

COONAMBLE E9^{PV}

SIRE: USA18229487 BALDRIDGE 38 SPECIAL^{PV}

DAM: CGKM003 ALPINE LOWAN M003^{SV}

STYLES UPGRADE J59[#]

LAWSONS DINKY-DI Z191^{SV}

BALDRIDGE ISABEL Y69[#]

ALPINE EVIKA E279[#]

BALDRIDGE ISABEL T935[#]

ALPINE LOWAN Z59[#]

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+4.1	+9.2	-8.5	+2.8	+52	+97	+133	+94	+0.32	+8.4	+21	+3.6	-6.8	+63	+7.7	+2.8	+1.1	-0.6	+4.1	+0.16	+23	+0.46	+0.52	+0.80
Acc	80%	69%	98%	98%	97%	97%	96%	89%	74%	83%	81%	94%	57%	83%	84%	83%	84%	78%	84%	71%	96%	88%	88%	81%
Perc	40	3	7	28	52	41	27	63	43	44	25	11	16	66	39	7	29	91	18	42	41	2	1	5

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

Number of Herds: 44, Prog Analysed: 652, Genomic Prog: 489

Selection

Indexes

\$A	\$A-L
\$248	\$411
16	16

RS

BALDRIDGE COMPASS C041^{SV} (HBR)

USA18229488

Mating Type: ET

DOB: 14/01/2015

Genetic conditions: AMF,CAF,DDF,NHF,MHF,OHF,OSF

BASIN FRANCHISE P142[#]

SITZ UPWARD 307R^{SV}

EF COMPLEMENT 8088^{PV}

STYLES UPGRADE J59[#]

EF EVERELDA ENTENSE 6117[#]

PLAINVIEW LASSIE 71B[#]

SIRE: USA17082311 EF COMMANDO 1366^{PV}

DAM: USA17149410 BALDRIDGE ISABEL Y69[#]

B/R AMBUSH 28[#]

BALDRIDGE KABOOM K243 KCF[#]

RIVERBEND YOUNG LUCY W1470[#]

BALDRIDGE ISABEL T935[#]

RIVERBEND YOUNG LUCY T1080[#]

BALDRIDGE ISABEL P4527[#]

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+7.2	+5.7	-3.5	+3.1	+60	+106	+135	+78	+0.34	+3.8	+27	+1.7	-6.8	+72	+5.8	+0.5	-0.3	+0.1	+2.6	+0.40	+22	+0.64	+0.64	+0.80
Acc	94%	86%	99%	99%	98%	98%	98%	97%	92%	96%	97%	98%	76%	95%	94%	94%	94%	91%	94%	85%	98%	98%	98%	97%
Perc	14	27	68	34	17	18	23	84	38	98	5	67	16	43	61	39	51	63	48	68	45	14	2	5

Traits Observed: Genomics

Number of Herds: 105, Prog Analysed: 1389, Genomic Prog: 940

Selection

Indexes

\$A	\$A-L
\$277	\$430
3	8

RS

CHILTERN PARK MOE M6^{PV} (HBR)

GTNM6

Mating Type: Natural

DOB: 05/03/2016

Genetic conditions: AMFU,CAFU,DDF,NHFU

BONGONGO BULLETPROOF Z3^{PV}

HYLINE RIGHT TIME 338^{*}

TE MANIA CALAMUS C46^{SV}

HIDDEN VALLEY TIMEOUT A45^{SV}

TE MANIA LOWAN A626[#]

WOODHILL LASS 344-1178[#]

SIRE: VTMF734 TE MANIA FOE F734^{SV}

DAM: VSNF15 STRATHEWEN TIMEOUT JADE F15^{PV}

TE MANIA AFRICA A217^{PV}

BON VIEW NEW DESIGN 1407^{SV}

TE MANIA DANDLOO D700[#]

STRATHEWEN 1407 JADE C05^{PV}

TE MANIA DANDLOO X330^{SV}

STRATHEWEN XPONENTIAL JADE A46^{PV}

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+4.9	+2.8	-1.3	+3.2	+51	+99	+136	+76	+0.14	+8.2	+32	+1.5	-4.3	+84	+6.5	-1.1	+0.9	+0.2	+1.5	+0.31	+39	+0.70	+1.06	+1.08
Acc	92%	88%	99%	99%	99%	99%	99%	98%	96%	99%	98%	99%	81%	97%	95%	96%	96%	94%	95%	89%	99%	99%	99%	99%
Perc	32	59	91	37	55	36	22	85	88	50	1	74	65	13	53	74	32	58	74	58	5	23	71	67

Traits Observed: BWT,200WT,Genomics

Number of Herds: 267, Prog Analysed: 4650, Genomic Prog: 2645

Selection

Indexes

\$A	\$A-L
\$227	\$361
35	52

REFERENCE SIRES (D - J)

RS	DEEP CREEK SQUARE DEAL ^{PV} (HBR)	USA20509700
Mating Type: ET	DOB: 05/01/2022	Genetic conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF
	CONNEALY CONFIDENCE PLUS [#]	PRAIRIE PRIDE NEXT STEP 2036 [#]
	WOODHILL BLUEPRINT ^{PV}	RBM STEP AHEAD C80 [#]
	WOODHILL EVERGREEN Z291-B233 [#]	BASIN CHARISMA U691 [#]
SIRE: USA19418329 MYERS FAIR-N-SQUARE M39^{PV}	DAM: USA19902762 DEEP CREEK STEP LASS 064[#]	
	CONNEALY THUNDER [#]	K C F BENNETT TOTAL [#]
	MYERS MISS BEAUTY M136 [#]	DEEP CREEK TOTAL LASS 701 [#]
	MYERS MISS BEAUTY M476 [#]	DEEP CREEK 193 LASS 516 [#]

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MB	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+8.0	+2.7	-10.8	+3.4	+61	+112	+145	+111	+0.22	+5.1	+24	+1.7	-7.8	+85	+9.0	+2.7	+3.1	-0.5	+2.9	+0.60	+7	+0.70	+0.80	+0.78
Acc	77%	58%	97%	97%	93%	90%	87%	85%	64%	75%	80%	87%	41%	81%	77%	75%	73%	67%	79%	61%	87%	94%	94%	63%
Perc	9	60	1	41	14	10	10	36	72	93	11	67	7	13	26	7	8	89	41	84	93	23	14	4

Traits Observed: Genomics

Number of Herds: 28, Prog Analysed: 348, Genomic Prog: 105

Selection Indexes	
\$A	\$A-L
\$277	\$458
3	3

RS	DUNOON SUNSTONE S378 ^{PV} (HBR)	BHR21S378
Mating Type: AI	DOB: 18/07/2021	Genetic conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF
	H P C A INTENSITY [#]	DUNOON EVIDENT E614 ^{PV}
	RENNYLEA L508 ^{PV}	LAWSON'S KI EVIDENT H H6201 ^{SV}
	RENNYLEA H414 ^{SV}	LAWSON'S SOLUTION C987 [#]
SIRE: BHRP758 DUNOON PRIME MINISTER P758^{SV}	DAM: BHRL171 DUNOON ANGUISH L171[#]	
	TE MANIA EMPEROR E343 ^{PV}	TUWHARETOA REGENT D145 ^{PV}
	DUNOON JAPARA M1008 [#]	DUNOON ANGUISH H189 [#]
	DUNOON JAPARA D247 [#]	DUNOON ANGUISH X147 [#]

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MB	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+7.6	+3.0	-7.9	+4.4	+53	+101	+129	+128	+0.53	+7.3	+16	+1.6	-6.9	+77	+13.7	+0.9	+2.8	+0.8	+4.8	+0.14	+24	+0.66	+0.78	+1.04
Acc	79%	65%	99%	98%	98%	94%	92%	87%	75%	85%	80%	84%	52%	82%	79%	80%	80%	73%	81%	68%	97%	86%	85%	84%
Perc	11	57	10	63	45	32	34	16	5	66	64	71	15	29	4	30	10	24	10	39	35	17	11	54

Traits Observed: BWT,200WT,400WT,SC,DOC,Structure(Claws Set x 1, Leg Angle x 1),Genomics

Number of Herds: 92, Prog Analysed: 1394, Genomic Prog: 873

Selection Indexes	
\$A	\$A-L
\$277	\$465
3	2

RS	JADE PARK TURBO T104 ^{PV} (HBR)	CML22T104
Mating Type: AI	DOB: 04/09/2022	Genetic conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF
	G A R INGENUITY [#]	HINGAIA 469 [#]
	H P C A INTENSITY [#]	JADE PARK KENNY K6 ^{SV}
	G A R PREDESTINED 287L [#]	MILLAH MURRAH RADO G101 ^{PV}
SIRE: NORL519 RENNYLEA L519^{PV}	DAM: CMLP33 JADE PARK PAMELA P33^{PV}	
	TE MANIA BERKLEY B1 ^{PV}	CONNEALY THUNDER [#]
	RENNYLEA H414 ^{SV}	JADE FLAN F11 ^{DV}
	RENNYLEA C310 [#]	JADE DESIRE D3 ^{SV}

 TACE Trans Tasman Angus Cattle Evaluation	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+5.0	+4.4	-7.6	+3.7	+56	+99	+129	+116	+0.33	+9.0	+20	+3.4	-7.3	+71	+7.7	+1.1	+0.6	+0.1	+3.8	+0.37	+45	+0.58	+0.64	+0.78
Acc	71%	66%	97%	96%	94%	92%	88%	85%	76%	83%	79%	85%	56%	80%	77%	78%	78%	72%	79%	69%	83%	77%	78%	72%
Perc	32	41	12	48	34	36	34	30	41	33	35	14	11	44	39	27	36	63	23	65	2	8	2	4

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

Number of Herds: 12, Prog Analysed: 304, Genomic Prog: 206

Selection Indexes	
\$A	\$A-L
\$251	\$428
14	9

REFERENCE SIREs (K - L)

RS

KO TELEPORTER T243^{PV} (HBR)

NZC22T243

Mating Type: ET DOB: 25/02/2022 Genetic conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

G A R EARLY BIRD[#]
G A R ASHLAND^{PV}
CHAIR ROCK AMBUSH 1018[#]

SCHURRTOP REALITY X723[#]
MATAURI REALITY 839[#]
MATAURI 06663[#]

SIRE: USA19266718 G A R HOME TOWN^{PV}
G A R SURE FIRE^{SV}
CHAIR ROCK SURE FIRE 6095[#]
CHAIR ROCK PROGRESS 3005[#]

DAM: NZCL75 KO MOONGARRA L75^{SV}
CONNEALY EARNAN 076E^{PV}
KO MOONGARRA J84^{SV}
KO MOONGARRA F27[#]

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	-0.6	+6.3	-8.3	+4.7	+62	+112	+137	+104	+0.39	+6.5	+17	+3.4	-8.1	+82	+12.9	+1.0	-0.5	+0.7	+3.4	+0.44	+36	+0.70	+0.72	+0.78
Acc	78%	67%	98%	97%	95%	94%	94%	88%	78%	86%	81%	92%	58%	82%	83%	83%	83%	77%	83%	71%	85%	85%	85%	78%
Perc	78	21	8	69	12	10	20	47	25	79	59	14	5	16	5	28	55	29	30	72	8	23	6	4

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

Number of Herds: 34, Prog Analysed: 508, Genomic Prog: 309

Selection	Indexes
\$A	\$A-L
\$295	\$465
1	2

RS

LANDFALL SIGNATURE S1755^{PV} (HBR)

TFA21S1755

Mating Type: ET DOB: 12/08/2021 Genetic conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

G A R PROPHET^{SV}
TE MANIA KIRBY K138^{PV}
TE MANIA BEEAC H17^{SV}

V A R DISCOVERY 2240^{PV}
LANDFALL NEW GROUND N90^{PV}
LANDFALL ELSA L88^{PV}

SIRE: VTMP1479 TE MANIA PHEASANTRY P1479^{PV}
TE MANIA GARTH G67^{PV}
TE MANIA DANDLOO L256^{PV}
TE MANIA DANDLOO H791^{SV}

DAM: TFAQ835 LANDFALL ELINE Q835^{PV}
RENNYLEA EDMUND E11^{PV}
LANDFALL ELINE K57^{SV}
LANDFALL ELINE H44[#]

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+9.3	+9.4	-7.1	-0.4	+47	+86	+111	+101	+0.48	+6.1	+15	+5.2	-9.5	+58	+13.6	+1.5	+0.9	+0.2	+6.4	+0.97	+41	+0.84	+0.96	+1.08
Acc	88%	69%	99%	99%	98%	98%	98%	90%	80%	88%	81%	97%	57%	84%	86%	85%	85%	79%	85%	72%	99%	98%	98%	98%
Perc	4	3	16	2	72	75	72	53	10	84	69	1	1	79	4	20	32	58	2	98	3	51	47	67

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1, Leg Angle x 1),Genomics

Number of Herds: 44, Prog Analysed: 2458, Genomic Prog: 2197

Selection	Indexes
\$A	\$A-L
\$280	\$464
3	2

RS

LANDFALL SUMMIT S1944^{PV} (HBR)

TFA21S1944

Mating Type: ET DOB: 27/08/2021 Genetic conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

G A R INGENUITY[#]
H P C A INTENSITY[#]
G A R PREDESTINED 287L[#]

A A R TEN X 7008 S A^{SV}
V A R DISCOVERY 2240^{PV}
DEER VALLEY RITA 0308[#]

SIRE: NORL519 RENNYLEA L519^{PV}
TE MANIA BERKLEY B1^{PV}
RENNYLEA H414^{SV}
RENNYLEA C310[#]

DAM: TFAN829 LANDFALL ARCHER N829^{SV}
LANDFALL DIRECTION C23^{PV}
LANDFALL ARCHER E179[#]
LANDFALL ARCHER A296[#]

TACE

Mid July 2026 TransTasman Angus Cattle Evaluation

	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+5.9	+4.9	-6.7	+3.0	+53	+107	+138	+118	+0.48	+7.6	+24	+2.6	-5.9	+72	+9.8	+1.6	+1.7	+0.0	+4.1	+0.47	+25	+0.68	+0.74	+0.84
Acc	77%	69%	98%	98%	97%	96%	95%	88%	81%	89%	81%	95%	61%	83%	84%	84%	84%	78%	84%	73%	96%	93%	94%	89%
Perc	24	36	20	32	48	18	18	27	10	61	11	34	30	43	20	18	21	69	18	75	34	20	7	8

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1, Leg Angle x 1),Genomics

Number of Herds: 41, Prog Analysed: 820, Genomic Prog: 679

Selection	Indexes
\$A	\$A-L
\$251	\$432
14	7

REFERENCE SIRES (P - S)

RS	PEAKES BOWEN EVEREST S557 ^{SV} (HBR)	EVT21S557
Mating Type: Natural	DOB: 02/08/2021	Genetic conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF
	MATAURI REALITY 839 [#]	CUDLOBE IN FOCUS 5S [#]
	MILWILLAH KRAKATOA K92 ^{PV}	CUDLOBE TOTAL FOCUS 6A [#]
	MILWILLAH BARUNAH H224 [#]	CUDLOBE EXQUISITE LADY 69Y [#]
SIRE: NJWN426 MILWILLAH KRAKATOA N426^{SV}	DAM: EVTM709 PEAKES BOWEN TENTURA M709[#]	
	MILWILLAH BERKLEY B119 ^{SV}	TE MANIA INFINITY 04 379 AB [#]
	MILWILLAH MITTAGONG E112 [#]	PEAKES TENTURA G55 [#]
	MILWILLAH MITTAGONG B82 [#]	PEAKES TENTURA D20 [#]

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MB	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+1.4	+2.4	-8.9	+2.9	+53	+105	+135	+129	+0.47	+8.4	+12	+5.6	-6.6	+68	+12.0	+1.3	+1.8	+0.4	+3.6	+0.97	+24	+0.52	+0.90	+1.18
Acc	73%	59%	96%	92%	93%	91%	91%	85%	69%	79%	78%	90%	47%	79%	78%	78%	79%	72%	80%	65%	88%	72%	72%	67%
Perc	65	63	5	30	44	21	23	15	11	45	85	1	18	52	8	23	19	46	26	98	38	4	32	89

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

Number of Herds: 5, Prog Analysed: 218, Genomic Prog: 122

Selection Indexes	
\$A	\$A-L
\$241	\$425
21	10

RS	RENNYLEA T17 ^{PV} (HBR)	NOR22T17
Mating Type: ET	DOB: 30/06/2022	Genetic conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF
	CONNEALY IN SURE 8524 [#]	TE MANIA YORKSHIRE Y437 ^{PV}
	G A R FAIL SAFE ^{PV}	TE MANIA BERKLEY B1 ^{PV}
	G A R PROGRESS 830 [#]	TE MANIA LOWAN Z53 [#]
SIRE: BWFAQ33 MOOGENILLA QUINELLA Q33^{PV}	DAM: NORH414 RENNYLEA H414^{SV}	
	EF COMPLEMENT 8088 ^{PV}	TE MANIA UNLIMITED U3271 [#]
	MOOGENILLA N9 ^{SV}	RENNYLEA C310 [#]
	MOOGENILLA L4 [#]	RENNYLEA Z369 [#]

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MB	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+5.9	+10.2	-8.3	+4.1	+59	+109	+141	+113	+0.33	+6.8	+22	+2.2	-4.1	+85	+15.8	-1.4	-1.0	+1.3	+3.5	+0.43	+20	+0.72	+0.76	+0.82
Acc	77%	68%	98%	98%	97%	94%	91%	87%	81%	88%	81%	92%	59%	83%	81%	82%	82%	76%	83%	74%	94%	84%	84%	82%
Perc	24	1	8	57	19	13	15	34	41	74	20	49	70	12	1	80	63	8	28	71	52	26	9	6

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Number of Herds: 29, Prog Analysed: 705, Genomic Prog: 465

Selection Indexes	
\$A	\$A-L
\$277	\$454
3	3

RS	STOKMAN SOLUTION S329 ^{PV} (HBR)	FAM21S329
Mating Type: AI	DOB: 03/08/2021	Genetic conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF
	MOHNEN SUBSTANTIAL 272 [#]	RENNYLEA EDMUND E11 ^{PV}
	SITZ STELLAR 726D ^{PV}	STORTH OAKS K16 [#]
	SITZ PRIDE 200B [#]	STORTH OAKS H285 [#]
SIRE: USA19057457 SITZ RESILIENT 10208^{PV}	DAM: NZE21043118P69 STOKMAN DONNA P69^{SV}	
	SITZ TOP GAME 561X [#]	KAURI 102 [#]
	SITZ MISS BURGESS 1856 [#]	STOKMAN DONNA I62 [#]
	SITZ MISS BURGESS 4381 [#]	STOKMAN DONNA G2 [#]

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MB	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+6.9	+4.9	-10.5	-1.1	+44	+91	+109	+54	+0.35	+4.6	+24	+3.4	-8.2	+64	+10.6	+2.5	+1.9	+0.6	+2.5	+0.85	+1	+0.94	+1.14	+0.96
Acc	90%	68%	99%	99%	98%	98%	98%	92%	74%	87%	85%	98%	51%	83%	86%	85%	85%	78%	85%	69%	99%	98%	98%	97%
Perc	16	36	2	1	84	60	75	97	35	96	13	14	5	65	14	9	18	34	50	95	99	71	85	30

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Number of Herds: 66, Prog Analysed: 1688, Genomic Prog: 1325

Selection Indexes	
\$A	\$A-L
\$270	\$411
5	16

REFERENCE SIREs (S - T)

RS

STERLING PACIFIC 904^{PV} (HBR)

USA19444025

Mating Type: Natural DOB: 13/02/2019

Genetic conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

MOGCK SURE SHOT[#]
MOGCK BULLSEYE^{PV}
MOGCK MARY 1255[#]

C R A BEXTOR 872 5205 608[#]
G A R PROPHET^{SV}
G A R OBJECTIVE 1885[#]

SIRE: USA17882682 HOOVER NO DOUBT^{PV}
SYDGEN C C & 7[#]
MISS BLACKCAP ELLSTON J2[#]
MISS BLACKCAP ELLSTON D154[#]

DAM: USA18063292 BALDRIDGE ISABEL B082[#]
STYLES UPGRADE J59[#]
BALDRIDGE ISABEL Y69[#]
BALDRIDGE ISABEL T935[#]

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	-5.7	+2.8	-4.9	+4.7	+74	+120	+151	+141	+0.38	+8.3	+7	+2.1	-4.9	+79	+4.8	-0.1	-2.6	-0.3	+3.5	-0.23	+44	+0.84	+0.80	+0.84
Acc	94%	84%	99%	99%	99%	99%	99%	97%	88%	97%	96%	98%	61%	94%	92%	92%	92%	87%	91%	76%	99%	99%	99%	96%
Perc	95	59	46	69	1	4	6	7	28	46	98	53	51	22	72	53	85	83	28	10	2	51	14	8

Traits Observed: Genomics

Number of Herds: 239, Prog Analysed: 3525, Genomic Prog: 2181

Selection Indexes	
\$A	\$A-L
\$234	\$401
29	21

RS

THE ROCK DUSTY S38^{PV} (HBR)

ATZ21S38

Mating Type: ET DOB: 14/07/2021

Genetic conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

C R A BEXTOR 872 5205 608[#]
G A R PROPHET^{SV}
G A R OBJECTIVE 1885[#]

PATHFINDER GENESIS G357^{PV}
PATHFINDER COMPLETE K22^{SV}
PATHFINDER EQUATOR H756[#]

SIRE: QMUM13 CLUNES CROSSING DUSTY M13^{PV}
TE MANIA BERKLEY B1^{PV}
CLUNES CROSSING GLORIOUS G1^{SV}
TE MANIA LOWAN A1[#]

DAM: ATZP42 THE ROCK BLACKBIRD P42^{PV}
AYRVALE GENERAL G18^{PV}
THE ROCK K4^{PV}
THE ROCK H26^{PV}

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+5.9	+8.2	-8.7	+3.9	+60	+98	+116	+77	+0.07	+9.2	+18	+3.3	-10.6	+70	+11.0	+0.2	+0.0	+0.2	+3.5	+0.25	+14	+0.60	+0.80	+1.08
Acc	72%	66%	84%	89%	88%	87%	87%	85%	78%	87%	80%	85%	57%	80%	78%	78%	79%	72%	81%	71%	80%	81%	81%	75%
Perc	24	7	6	52	19	38	62	84	95	31	46	16	1	48	12	45	46	58	28	52	78	10	14	67

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

Number of Herds: 1, Prog Analysed: 20, Genomic Prog: 21

Selection Indexes	
\$A	\$A-L
\$311	\$480
1	1

RS

THE ROCK PICASSO T68^{PV} (HBR)

ATZ22T68

Mating Type: AI DOB: 18/07/2022

Genetic conditions: AMFU,CAFU,DDFU,NHFU

TUWHARETOA REGENT D145^{PV}
PARINGA JUDD J5^{PV}
STRATHEWEN BERKLEY WILPENA F30^{PV}

MATAURI REALITY 839[#]
STONEY POINT REALITY M911^{PV}
STONEY POINT DREAM F302^{PV}

SIRE: GTNP9 CHILTERN PARK PICASSO P9^{PV}
AYRVALE BARTEL E7^{PV}
CHILTERN PARK K26^{PV}
STRATHEWEN TIMEOUT JADE F15^{PV}

DAM: NLRQ102 REILAND WILHEMINA Q102^{SV}
REILAND JEFFERSON J956^{PV}
REILAND WILHEMINA M298^{SV}
REILAND WILHEMINA J48[#]

TACE	Mid July 2026 TransTasman Angus Cattle Evaluation																							
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	Rib	P8	RBY	IMF	NFI-F	DOC	Claw	Angle	Leg
EBVs	+9.5	+6.1	-4.2	-0.3	+40	+84	+107	+85	+0.38	+9.7	+27	+3.8	-7.0	+56	+7.5	-1.0	+1.8	-0.4	+5.0	+0.49	+38	+0.32	+0.64	+0.84
Acc	69%	60%	83%	84%	85%	84%	85%	82%	73%	83%	77%	83%	48%	76%	74%	73%	75%	65%	77%	67%	79%	75%	75%	71%
Perc	3	23	57	2	92	78	79	76	28	23	5	9	14	84	41	72	19	86	8	76	6	1	2	8

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

Number of Herds: 1, Prog Analysed: 4, Genomic Prog: 4

Selection Indexes	
\$A	\$A-L
\$221	\$376
42	40

TR

THE ROCK ANGUS

38

EBV QUICK GUIDE - REFERENCE SIRES

EBV Quick Reference The Rock Sale 2026																										
Animal Ident	Calving Ease/Birth					Growth				Fertility				Carcase				Feed		Temp.		Structural			Selection Indexes	
	CEDir	CEDirs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	EMA	RIB	P8	RBV	IMF	NFI-F	Doc	Claw	Angle	Leg	\$A	\$A-L
CGK21S021	+4.1	+9.2	-8.5	+2.8	+52	+97	+133	+94	+0.32	+8.4	+21	+3.6	-6.8	+63	+7.7	+2.8	+1.1	-0.6	+4.1	+0.16	+23	+0.46	+0.52	+0.80	\$248	\$411
USA18229488	+7.2	+5.7	-3.5	+3.1	+60	+106	+135	+78	+0.34	+3.8	+27	+1.7	-6.8	+72	+5.8	+0.5	-0.3	+0.1	+2.6	+0.40	+22	+0.64	+0.64	+0.80	\$277	\$430
GTNM6	+4.9	+2.8	-1.3	+3.2	+51	+99	+136	+76	+0.14	+8.2	+32	+1.5	-4.3	+84	+6.5	-1.1	+0.9	+0.2	+1.5	+0.31	+39	+0.70	+1.06	+1.08	\$227	\$361
USA20509700	+8.0	+2.7	-10.8	+3.4	+61	+112	+145	+111	+0.22	+5.1	+24	+1.7	-7.8	+85	+9.0	+2.7	+3.1	-0.5	+2.9	+0.60	+7	+0.70	+0.80	+0.78	\$277	\$458
BHR21S378	+7.6	+3.0	-7.9	+4.4	+53	+101	+129	+128	+0.53	+7.3	+16	+1.6	-6.9	+77	+13.7	+0.9	+2.8	+0.8	+4.8	+0.14	+24	+0.66	+0.78	+1.04	\$277	\$465
CML22T104	+5.0	+4.4	-7.6	+3.7	+56	+99	+129	+116	+0.33	+9.0	+20	+3.4	-7.3	+71	+7.7	+1.1	+0.6	+0.1	+3.8	+0.37	+45	+0.58	+0.64	+0.78	\$251	\$428
NZC22T243	-0.6	+6.3	-8.3	+4.7	+62	+112	+137	+104	+0.39	+6.5	+17	+3.4	-8.1	+82	+12.9	+1.0	-0.5	+0.7	+3.4	+0.44	+36	+0.70	+0.72	+0.78	\$295	\$465
TFA21S1755	+9.3	+9.4	-7.1	-0.4	+47	+86	+111	+101	+0.48	+6.1	+15	+5.2	-9.5	+58	+13.6	+1.5	+0.9	+0.2	+6.4	+0.97	+41	+0.84	+0.96	+1.08	\$280	\$464
TFA21S1944	+5.9	+4.9	-6.7	+3.0	+53	+107	+138	+118	+0.48	+7.6	+24	+2.6	-5.9	+72	+9.8	+1.6	+1.7	+0.0	+4.1	+0.47	+25	+0.68	+0.74	+0.84	\$251	\$432
EVT21S557	+1.4	+2.4	-8.9	+2.9	+53	+105	+135	+129	+0.47	+8.4	+12	+5.6	-6.6	+68	+12.0	+1.3	+1.8	+0.4	+3.6	+0.97	+24	+0.52	+0.90	+1.18	\$241	\$425
NOR22T17	+5.9	+10.2	-8.3	+4.1	+59	+109	+141	+113	+0.33	+6.8	+22	+2.2	-4.1	+85	+15.8	-1.4	-1.0	+1.3	+3.5	+0.43	+20	+0.72	+0.76	+0.82	\$277	\$454
FAM21S329	+6.9	+4.9	-10.5	-1.1	+44	+91	+109	+54	+0.35	+4.6	+24	+3.4	-8.2	+64	+10.6	+2.5	+1.9	+0.6	+2.5	+0.85	+1	+0.94	+1.14	+0.96	\$270	\$411
USA19444025	-5.7	+2.8	-4.9	+4.7	+74	+120	+151	+141	+0.38	+8.3	+7	+2.1	-4.9	+79	+4.8	-0.1	-2.6	-0.3	+3.5	-0.23	+44	+0.84	+0.80	+0.84	\$234	\$401
ATZ21S38	+5.9	+8.2	-8.7	+3.9	+60	+98	+116	+77	+0.07	+9.2	+18	+3.3	-10.6	+70	+11.0	+0.2	+0.0	+0.2	+3.5	+0.25	+14	+0.60	+0.80	+1.08	\$311	\$480
ATZ22T68	+9.5	+6.1	-4.2	-0.3	+40	+84	+107	+85	+0.38	+9.7	+27	+3.8	-7.0	+56	+7.5	-1.0	+1.8	-0.4	+5.0	+0.49	+38	+0.32	+0.64	+0.84	\$221	\$376

So What Now?

Recently, during Southern Beef Week, I caught up with one of our local buyers who has been with us from the very beginning. He reminded me of a conversation we had all those years ago, when James and I told him that we had a *formal business plan*: to really go for it for five years, and then see how things sat.

Around that five-year mark, the same local farmer returned to yet another open day and asked, “So what now? Are you closing up shop?”

Honestly, there were probably times when I could have.

Those first five years of “the plan” were full. I was juggling a young family, with no family close by, undergoing treatment for breast cancer, while at the same time starting the stud. The farm, meanwhile, was dealing with its own pressures of droughts and floods, whilst undergoing a transformation from a prime lamb and cropping property into what it is today.

We started our cattle journey back in 2008, from scratch, at a time when science was beginning to have a real impact on breeding, shaping and influencing genetic pathways. We started with a handful of cows and a bull from The Grange dispersal, purchased under the guidance of some well-respected cattlemen, and later added a bull from Dunoon.

I will always be grateful to those early animals. They let us cut our teeth and, perhaps we were a little lucky, but their temperament really shone through and we got the bug. Those cattle taught us a lot and made what, at times, could have been difficult, achievable.

The science was there, so we decided to use it all.

We eliminated any animal that was not completely free of known recessive conditions. We started collecting data on every animal and registering every animal. We embraced genomics and parent verification, and worked with agronomists and nutritionists, all with the aim of growing our stud herd and producing industry-leading animals.

It has never just been about the science. I love the idea of leaving behind a legacy. I love that the semen catalogues are chock-full of Australian sires and that, as an industry, we are starting to use all the information available. It is exciting to think that if we do a good job in our decision making, it has the potential to impact cattle well beyond our own farm.

We have always been very tough on structure. We have never been prepared to overlook soundness for figures, and to that end have worked incredibly hard with people such as Liam Cardile and Udo Mahne to produce cattle with structure, soundness and genuine merit.

It was never about chasing one attribute. For us, fertility resulting in a live calf that grows well and has sound structure is the key.

The bulls and heifers on offer at this year’s sale showcase

what all those years of long days have achieved.

What I find particularly humbling is remembering that what you see in the pens today was being carefully thought about three years ago. These animals have been nurtured and cared for through tough years, whilst at the same time being tested for their resilience in tough conditions.

Whether it is a good season or a bad season, our day-to-day focus is to get them to this point, where they are ready to step out and start working — because that is what they were bred to do.

We hope the 2026 team brings their purchasers great success, whether that means boosting the bottom line through profitability or bringing valuable genetic impact to a herd.

And then there is James.

James is like the Black Knight from Monty Python and The Holy Grail: “It’s just a flesh wound.”

The man is a machine! He simply refuses to stop, and I challenge anyone to keep up with him. To date, he has all but worn out one wife and our three sons but none of this would be here without his energy and drive and commitment.

I am incredibly grateful for our “Girl Power” team — the girls who have worked here over the years and those working with us now. It seems, only girls can keep up with James!

To all of our clients, supporters, mentors, family and friends and, most importantly, those who have backed our cattle over the years — thank you. Your confidence in what we are trying to achieve has meant more than you probably realise.

This year feels particularly special. For our tenth annual sale, we are offering not only our largest team of bulls to date, but, for the first time, females from The Rock Angus.

It is a milestone we are incredibly proud of, and one that simply would not have happened without the people who have supported us from the beginning.

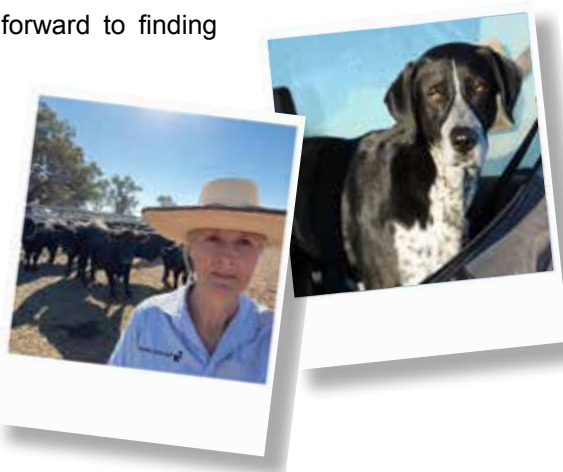
Ten years on, the funny thing is that there was never really a five-year plan. There was just the next challenge, the next decision and the next season.

And now, here we are, still asking the same question:

So, what now?

We’re looking forward to finding out.

Karen



NOTES



BRINGING YOUR NEW BULL HOME



When purchasing a bull, care and handling after the sale can be as important as the purchase itself. Looking after your bull well during the initial stages of his working life may ensure longevity and success within your breeding herd.

Purchase

Temperament is an important characteristic when selecting a bull. Selecting a bull that may be flighty or aggressive will make life difficult for you each time he is handled.

Note which bulls continually push to the centre of a mob, run around, or are unreasonably nervous, aggressive or excited.

At the sale, note any changes of temperament by individual bulls. Some bulls that are quiet in the yard or paddock may not like the pressure and noise of the auction and become excited. Others that were excited beforehand get much worse in the sale ring and can really perform. Use the yard or paddock behaviour as a guide, rather than the temperament shown in the ring.

Delivery

When transporting your new bull insurance against loss in transit, accidental loss of use, or infertility, is sometimes provided by vendors. Where it is not, it is worth considering. After purchase tips:

- When purchasing, ask which health treatments he has received.
- Treat and handle him quietly at all times - no dogs, no buzzers. Talk to him and give him time and room to make up his mind.
- With more than one bull from different origins, you must be able to separate them on the truck.
- Make sure that the truck floor is covered to prevent bulls from slipping. Sand, sawdust or a floor grid will prevent bulls from being damaged by going down in transit.
- If you can arrange it, put a few quiet cows or steers on the truck with the bull. Let them down into a yard with the bulls for a while before loading and after unloading.
- Unload and reload during the trip as little as possible. If necessary, rest with water and feed. Treat bulls kindly your impatience or nervousness is easily transmitted to an animal unfamiliar to you and unsure of his environment.

If you use a professional carrier:

- Make sure the carrier knows which bulls can be mixed together.

- Discuss with the carrier, resting procedures for long trips, expected delivery time, truck condition and quiet handling.
- Give ear tag and brand numbers to the carrier and make sure you have the carrier's phone number.
- If buying bulls from interstate, organise any necessary health tests before leaving and work out if any other requirements must be met before cattle can come into another State.

When buying bulls from far away, you may often have to fit in with other delivery arrangements to reduce cost. You should make it clear how you want your bulls handled.

Arrival

When the bull or bulls arrive home, unload them at the yards into a group of house cows, steers or herd cows. Never jump them from the back of a truck directly into a paddock—it may be the last time you see them. Bulls from different origins should be put into separate yards with other cattle for company.

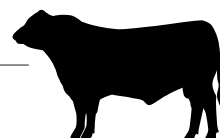
Provide hay and water, then leave them alone until the next morning.

The next day, bulls should receive routine health treatments. If they have not been treated before, all bulls should be vaccinated with:

- 5-in-1 vaccine;
- vibriosis vaccine;
- leptospirosis vaccine (if in areas like the Hunter where leptospirosis exists);
- three-day sickness vaccine (if in areas where this sickness can cause problems).

Give particular attention to preventing new bulls bringing vibriosis into a herd. Vibriosis, a sexually transmitted disease, causes infertility and abortions and is most commonly introduced to a clean herd by an infected bull.

These bulls show no signs of the illness. Vaccinated bulls are free from vibriosis, so vaccinating bulls against the disease should be a routine practice. Vaccination involves two injections, 4–6 weeks apart, at the time of introduction, and then a booster shot every year. Complete the vaccinations 4 weeks before joining.



BRINGING YOUR NEW BULL HOME



Consult with your veterinarian and draw up a policy for treating bulls on arrival and then annually. Bulls should be drenched to prevent introducing worms and, if necessary, should be treated for lice. Plan to give follow-up vaccinations 4–6 weeks later. Leave the bulls in the yards for the next day or two on feed and water to allow them to settle down with other stock for company. A bull's behaviour will decide how quickly he can be moved out to paddocks.

Mating new young bulls

Newly purchased young bulls should not be placed with older herd bulls for multiple-sire joining. The older, dominant bull will not allow the young bulls to work, and will knock them around while keeping them away from the cows. Use new bulls in either single-sire groups or with young bulls their own age. If a number of young bulls are to be used together, run them together for a few weeks before joining starts. They sort out their pecking order quickly and have few problems later. When the young bulls are working, inspect them regularly and closely.

Managing Older Herd Bulls

Older working bulls also need special care and attention before mating starts. They should be tested or checked every year for physical soundness, testicle tone, and serving capacity or ability. All bulls to be used must be free-moving, active and in good condition. Working bulls may need supplementary feeding before the joining season to bring up condition.

During mating

- Check bulls at least twice each week for the first 2 months. Get up close to them and watch each bull walk; check for swellings around the sheath and for lameness.
- Have a spare bull or bulls available to replace any that break down. Replace any suspect bull immediately.
- Rotate bulls in single-sire groups to make sure that any bull infertility is covered. Single-sire joining works well but it has risks. The bulls must be checked regularly and carefully, or the bulls should be rotated every one or two cycles.

Bulls are a large investment for breeding herds and they have a major effect on herd fertility. A little time and attention to make sure they are fit, free from disease and actively working is well worthwhile.

Northern Australia

Although the Angus breed originated in a cooler climate, they can adapt to subtropical regions with many straightbred and cross bred producers finding success in Northern Australia. Some of the following information may also be helpful for new bulls located in more temperate climates.

Adaptation

They key to Northern success for Angus is that cattle introduced from the Southern regions of Australia be allowed to adapt to their new environment before commencing their working life. If possible, a break of 3 months is advisable before you set your bull to work.

Purchase in cooler months

Ensure your bulls are in good condition before they do commence their working life. The cooler months are an ideal time to purchase and introduce Angus cattle, allowing them plenty of time to acclimatise.

Change of feed source

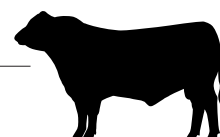
When inducting Angus cattle into your herd consider their source of feed. Have you taken an animal which has been supplemented on grain straight to a dry pasture? Animals should be gradually changed over to their new feed to ensure they do not lose condition. This may involve using supplements which could include dry lick/urea blocks.

Managing Cattle Ticks

For ticky areas, bulls should be vaccinated prior to transport and given another booster afterwards. Remember male are more susceptible to ticks than females.

**Information is provided by the Department of Primary Industries NSW. For further information visit www.dpi.nsw.gov.au or www.angusaustralia.com.au.*

**FOR MORE INFORMATION
ON GUIDELINES FOR
THE RELOCATION &
ONGOING MANAGEMENT
OF ANGUS BULLS.**



Recessive Genetic Conditions



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

Putting undesirable Genetic Recessive Conditions in perspective

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

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

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

What are AM, NH, CA and DD?

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

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

What happens when carriers are mated to other animals?

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

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

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

How is the genetic status of animals reported?

DNA-based diagnostic tests have been developed which

can be used to determine whether an individual animal is either a carrier or free of the alleles resulting in AM, NH, CA or DD.

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

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

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

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

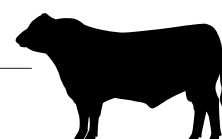
Registration certificates and the Angus Australia web-database display these codes. This information is displayed on the animal details page and can be accessed by conducting an "Database Search" from the Angus Australia website or looking up individual animals listed in a sale catalogue.

Implications for Commercial Producers

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

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

For further information contact Angus Australia (02) 6773 4600.



Angus Australia

Disclaimer and Privacy Information



Attention Buyer

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

Parent Verification Suffixes

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

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

PV: both parents have been verified by DNA.

SV: the sire has been verified by DNA.

DV: the dam has been verified by DNA.

#: DNA verification has not been conducted.

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

Privacy Information

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

Buyers option to opt out of disclosing personal information to Angus Australia

If you do not complete this form, you will be taken to have consented to Angus Australia using your name, address and phone number for the purposes of effecting a change of registration of the animal(s) that you have purchased, maintaining its database and disclosing that information to its members on its website.

I, the buyer of animals with the following idents _____

from member _____ (name) do not consent to Angus Australia using my name address and phone number for the purposes of effecting a change of registration of the animals I have mentioned above that I have purchased, maintaining its database and disclosing that information to its members on its website.

Authorised Name: _____ Signature: _____

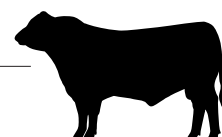
Date: _____

Please forward this completed consent form to Angus Australia, 86 Glen Innes Road, Armidale NSW 2350



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

www.angusaustralia.com.au



BUYERS' INSTRUCTION SLIP

PURCHASER'S DETAILS

Name: _____

Address: _____

Telephone: _____ P.I.C. _____

Email: _____

Signature: _____

☐ Please send accounts directly to me **OR**

☐ Agent: _____

*Note to all purchasers:
Please complete all
fields of this form
and hand it to the
registration staff at the
conclusion of the sale*

DELIVERY INSTRUCTIONS

Lots purchased: _____

Insurance: _____

Special instructions: _____

REGISTRATION TRANSFER DETAILS

Do you wish to have the Angus Society of Australia's registration of your bull transferred into your name? (Non-disclosure form overleaf).

☐ No

☐ Yes

Society ID No.: _____

ACCOUNT SETTLEMENT

The signature of your Agent is required if you elect to settle through an Agent.

Agent: _____ Signature: _____



5082 Olympic Hwy The Rock NSW 2655

James Masson 0410 488 566

Karen Masson 0414 629 202





10th Anniversary Celebration
First ever release of our female genetics

20 HBR heifers sell Lots 1-20
12 pm Wednesday 2nd September 2026

TR

THE ROCK ANGUS