

M

MILWILLAH

ANGUS

Milwillah Angus 17th Annual On-Property Bull Sale

**Friday 8th September 2023 at 1pm
Milwillah Sale Complex, “Clover Hill” Yards
Berthong Road Young**

WILL CALDWELL

0427 481 566

www.milwillah.com.au | Email: angus@milwillah.com.au



Milwillah Angus



@milwillah

SELLING AGENTS



Aaron Seaman
0488 915 315

Lincoln McKinley
0419 239 963



Andrew Wishart - Auctioneer

0407 424 706

James Croker
0427 753 533

Landmark Wagga
02 6971 8491



PLEASE BRING THIS CATALOGUE TO THE SALE

DISCLAIMER

Whilst all due care and attention has been paid to accuracy in the compilation of this catalogue, neither the vendors nor the selling agents or representative(s) there of assume any responsibility whatsoever for the correctness, use or interpretation of the information on animals included in this sale catalogue.

Welcome to Milwillah in 2023

As we've touched on before, the Milwillah genetics business today is a lot different than it used to be, with today Milwillah bulls covering a combined herd of over 500,000 cows and heifers in all Australian States and Territories. The bulls go as far as west as the East Kimberly, across the Barkley Tablelands, Queensland Gulf and as far south as Tasmania. The emphasis on fertility, softness and structural integrity has never been as important as it has to be today, with the brand attempting to withstand a multitude of climatic conditions and land types.

With this in mind, the need for a northern breeding base was apparent to further grow the business and ensure that Milwillah animals have started tropically adapting well before they land at their new homes. This dream was realised with the purchase of "Wyseby" Rolleston QLD earlier this year.

As a young animal, the bulls are trucked to various locations throughout NSW and

southern QLD to cover heifers in large contemporary groups. This is another measure we go to, to test our product before being used by the broader Milwillah clientele. We feel it also helps to improve the survivability and longevity of the bulls. The heavy reliance on 12 month old bulls should again be highlighted with 60-80% of sale bulls being used throughout the broader Milwillah herd as yearlings. Any underperformers or structural discrepancies are highlighted at a young age and dealt with accordingly, which usually means - not sold for breeding purposes.

Due to the increased demand and the continued need to maintain and improve consistency, the Milwillah embryo program has grown considerably from 150 implants last year, to 600 in 2023 and up to 1000 implants in 2024. This will enable Milwillah clients to have access to superior genetics, whatever their budget. It will also improve the Milwillah herd through the retention of more herd sires, and the better utilisation of bulls via natural

service rather than artificial insemination, again aligning our practices with that of our commercial clientele.

Throughout the sales preparation, a lot of time and care is taken in the structural assessment process. My general rule is, if an animal has to be looked at twice he is not included in the sale team. Milwillah are doing everything we can to ensure our product can stand the test of time in whatever environment he finds himself in.

What excites us in the 2023 Milwillah

Catalogue is the impact that first calving heifers and notably the S. Powerpoint heifers are having on the herd. I think it only fair to make mention of Barunah Q320, who's first natural born calf is Lot 2 SPECTOR S193 and following the strength of this calf was flushed, with Lot 45 Taho T464 the result. Barunah Q320 is a daughter of Barunah L181 and full sister to Ramjet R1029 who features in our reference sire section. Another point

to mention is the role the T.Pheasantry sons will play in years to come; notably Lot 3 Sergeant S791 and Lot 22 TANGO T179, based on the strength of their dam and granddams. Sergeant S791 a first calf of Donor Dam Lowan Q907 and Tango T179 from ever reliable donor Matron Lowan L281.

2023 Catalogue layout as follows:

- Lot 1 – Lot 21: Rising 2yo bulls
- Lot 22 – Lot 31: 16 – 18 month old bulls
- Lot 32 – Lot 44: Rising 2yo bulls
- Lot 45 – Lot 51: 12 – 14 month old bulls
- Lot 52 – Lot 60: Rising 2yo bulls
- Lot 61 – Lot 69: 16 – 18 month old bulls
- Lot 70 – Lot 82: Rising 2yo bulls
- Lot 83 – Lot 91: 12 – 14 month old bulls
- Lot 92 – Lot 118: Rising 2yo bulls

Best Wishes

Will Caldwell and the Milwillah Team



Friday 8th September 2023 • Sale starts 1:00pm

LOCATION (map inside back cover)

Milwillah Sale Complex is located at "Clover Hill" cattle yards, Berthong Road, approximately 21km from Young, 60km from Temora and 40km from Cootamundra.

If coming from Young, drive out of town on the Temora Road for 20km. Here there will be a left turn onto the Berthong Road and "Clover Hill" yards are located at the top of the hill on the right 1km from the turn off.

CATERING

Refreshments and lunch will be provided by Milwillah on sale day.

REBATES

A 2.5% rebate will be offered to all outside agents who introduce the client in writing to the vendor at email angus@milwillah.com.au 24 hours prior to the sale and who settle within 7 days of the sale date.

ELITE LIVESTOCK AUCTIONS

Milwillah Bull Sale will be interfaced with Elite Livestock Auctions, this will include live streaming of the entire sale. Elite Livestock Auctions is an alternate bidding option if you can't attend the sale in person. However, it is only available to registered users. We recommend registering online at least 24 hours prior to the sale.

MOBILE PHONE SERVICE

Milwillah Sale Complex has acceptable mobile phone service.

GST

Bulls will be sold GST exclusive ie, if the bull is knocked down for \$3000, you will be charged \$3300.

BULL HEALTH

Bovine Johnes Disease – Milwillah is located in a Protected zone meaning it is completely Johnes Free

All bulls have been treated with 7 in 1, Vibrio Vax and Pestigard in 9-12 July 2023.

SEmen/MORPHOLOGY

On 9-12th of July 2023 semen was taken by electroejaculation from the sale bulls.

All bulls passed the minimum standard for concentration, motility, progressive motility and gross morphology.

All bulls achieved normal erections with no evidence of injury. On palpation testes were found to be of adequate size and normal consistency.

ON FARM SEMEN RIGHT

Milwillah reserves the right to collect semen for on-farm use only, from all bulls catalogued at the 2023 auction. This can be undertaken at a time that is convenient for the purchaser aswell as being done on farm at minimum risk to the bull.

Expense will be covered by Milwillah.

GENETIC CONDITIONS

We've tested all sale bulls for AM, NH, CA & DD prior to the sale. All non carriers are either AMF, NHF, CAF & DDF (tested free of the gene) or AMFU, NHFU, CAFU & DDFU (pedigree free of the gene).

If by chance, there is still a % remaining on any sale lots due to unforeseen circumstances. Milwillah will guarantee the animal until completion of testing at the cost to Milwillah if requested by the purchaser.

OBSERVED TRAITS

Due to the relatively likeness of information notably actual foot-score information of the 2023 sale team submitted for TACE analysis, a small number of bulls aren't showing a foot-score observed trait; we can confirm that we take a lot pride in getting all data recorded on each animal and submitted to TACE to ensure correct decisions are made by all clients at auction time. Below is what was returned post submission of foot-score data.

"There needs to be some variation in scores for them to be used in the TACE analysys. Scoring all animals in a group with a score of (5) does not identify any differences in structural soundness between animals, and consequently, does not provide any useful information for the calculation of Structural Soundness EBVs."

INSURANCE

There is no Vendor Insurance on Sale Bulls. It will be the responsibility of the purchasers to insure their bulls.

GUARANTEE

All bulls have passed a thorough fertility and structural soundness examination conducted by Ian Moreland of Studcare Genetics.

To the best of our knowledge, all bulls are in sound working condition at the time of sale.

In the unlikely event of a bull proving to be infertile or incapable of natural service during the next 12 months from purchase, provided the problem is not caused by injury or disease contracted since taking delivery, Milwillah will:

- Offer to supply a suitable replacement if available.

Any claim must be accompanied by a relevant veterinary certificate.

TRANSPORT

Milwillah Angus will provide all purchasers from Northern NSW and Qld a free freight service from Young, NSW to Goondiwindi, Qld via Dubbo. Onward freight arrangements beyond Goondiwindi or from Dubbo and any other intermediate points will be the purchaser's responsibility.

Milwillah Angus will provide all purchasers from Victoria a free freight service direct to Albury-Wodonga, beyond this destination will be the purchaser's responsibility.

CARRIER

Milwillah Angus recommends Dick Smith Transport of Dubbo. They have been invited to attend the sale to help co-ordinate the delivery of stock.

Dick Smith Transport

Ph: 0268 822 463 or 0428 636 236

OCCUPATIONAL HEALTH & SAFETY

All persons entering bull pens and cattle yards at Milwillah Sale Complex must do so at own risk.

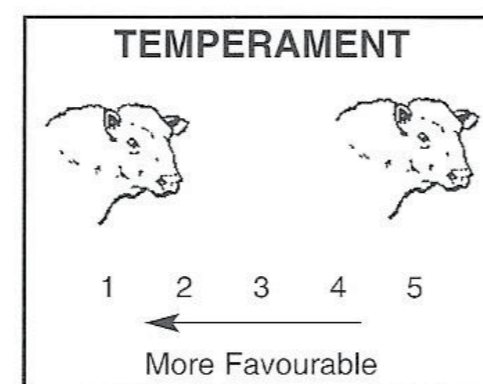
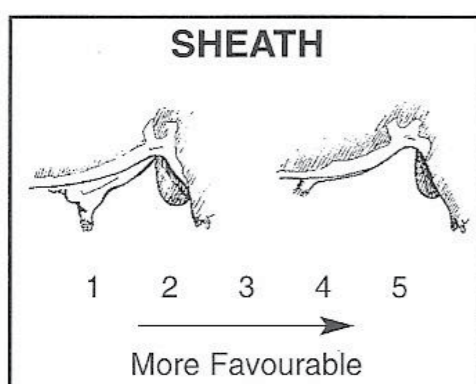
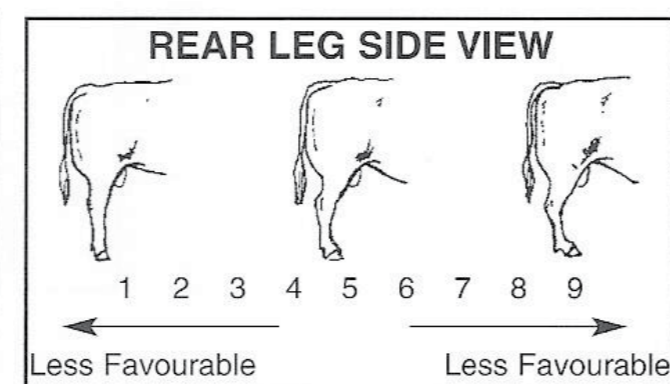
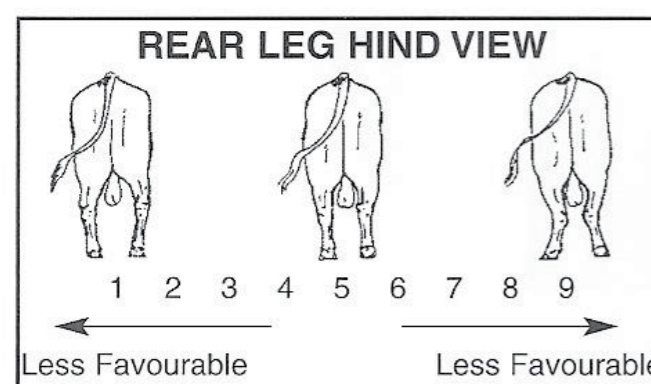
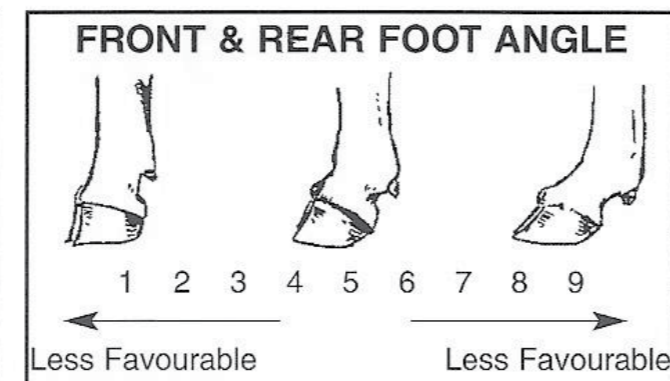
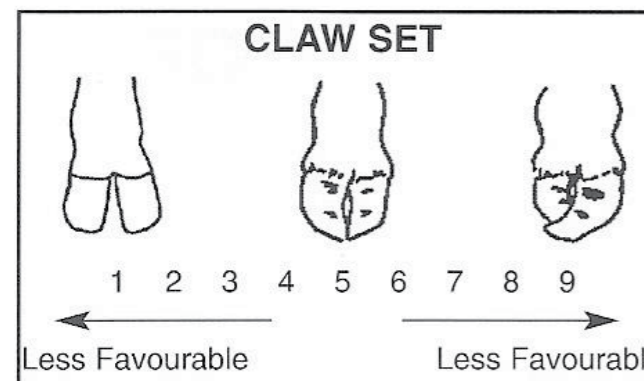
Please, NO children allowed in bull pens and cattle yards at Milwillah Sale Complex.

BULL SALE VIDEOS

Bull sale videos will be added to the Milwillah website Monday 14th August.

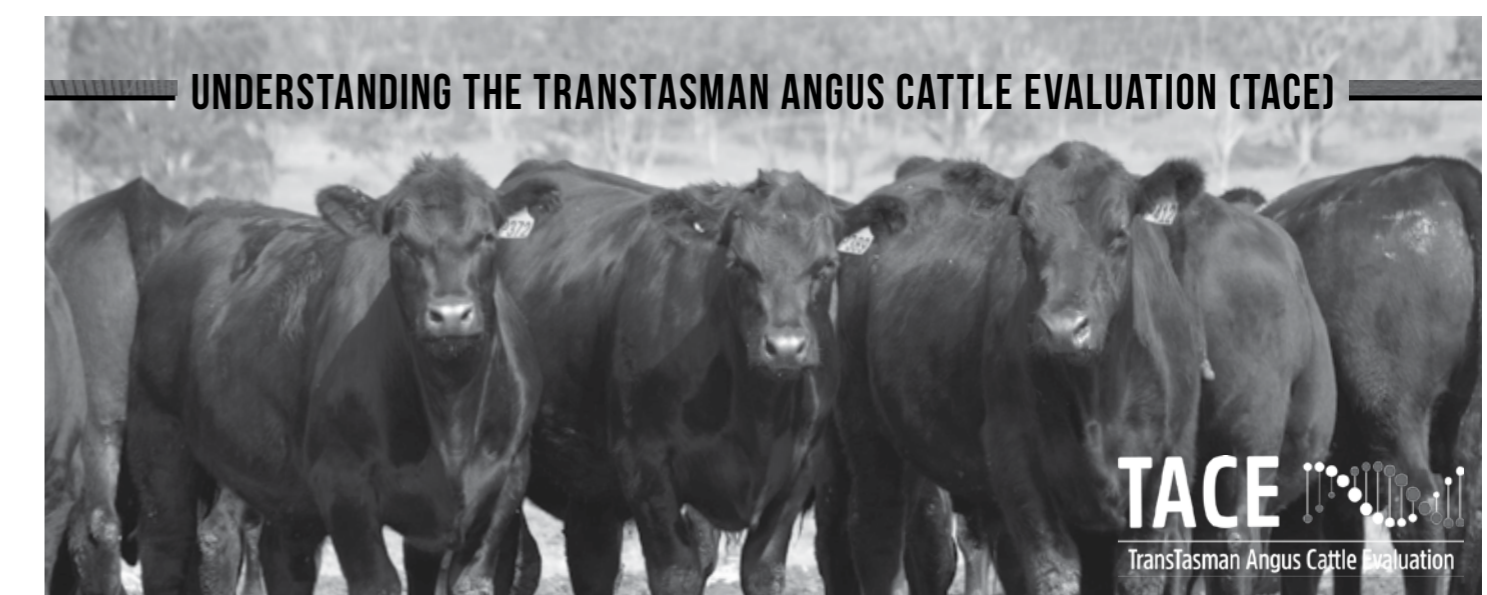


How to use the Beef Class Structural Assessment System



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

- A score of 5 is ideal. (Note: Temperament Score of 1 is preferable)
- A score of 4 or 6 shows slight variation from ideal, but this includes most 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 closely before purchasing.
- A score of 1 or 9 should not be catalogued and are considered culs.



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.
	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.
	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Fertility	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	CWT	kg	Genetic differences between animals in hot standard carcass weight at 750 days of age.	Higher EBVs indicate heavier carcass weight.
	EMA	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcass.	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 carcass.	Higher EBVs indicate more fat.
	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcass.	Higher EBVs indicate more fat.
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcass.	Higher EBVs indicate higher yield.
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcass.	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.
	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate a lower score.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate a lower score.
	Leg Angle	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a lower score.
	\$A	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection Index	\$A-L	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems. The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVs)

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

TransTasman Angus Cattle Evaluation - August 2023 Reference Tables

	Calving Ease	Birth BW	Growth 600	Growth 400	Fertility SS	Fertility DTC	Carcass EIMA	EIMA RIB P8	RBY IMF	NFI-F Doc	Other Claw	Structure Angle	Leg	SA	Selection Indexes SA-L									
Brd Avg	+2.2	+2.6	-4.8	+4.0	+50	+90	+117	+100	+17	+2.1	-4.7	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+20	+0.84	+0.97	+1.03	+197	+340

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

BREED AVERAGE EBVs

PERCENTILE BANDS TABLE									
% Band	Calving Ease	Birth BW	Growth 600	Growth 400	Fertility SS	Fertility DTC	Carcass EIMA	EIMA RIB P8	RBY IMF
1%	+11.0	+10.0	-0.4	+7.0	+123	+162	+160	+28	+4.8
5%	+9.1	+8.3	-8.8	+1.0	+64	+112	+148	+25	+3.9
10%	+8.0	+7.3	-7.9	+1.7	+60	+107	+140	+23	+3.5
15%	+7.1	+6.5	-7.2	+2.2	+58	+104	+136	+22	+3.2
20%	+6.4	+5.9	-6.8	+2.6	+57	+101	+132	+21	+3.0
25%	+5.7	+5.4	-6.4	+2.9	+55	+99	+129	+20	+2.8
30%	+5.1	+4.9	-6.0	+3.1	+54	+97	+126	+19	+2.6
35%	+4.6	+4.4	-5.7	+3.4	+53	+95	+124	+19	+2.5
40%	+4.0	+3.9	-5.4	+3.6	+52	+93	+121	+18	+2.3
45%	+3.4	+3.5	-5.1	+3.8	+51	+92	+119	+18	+2.2
50%	+2.9	+3.0	-4.8	+4.0	+50	+90	+117	+17	+2.1
55%	+2.3	+2.5	-4.5	+4.3	+4.9	+89	+115	+97	+16
60%	+1.6	+2.0	-4.2	+4.5	+4.8	+87	+112	+94	+16
65%	+1.0	+1.5	-3.8	+4.7	+4.7	+85	+110	+91	+15
70%	+0.2	+0.9	-3.5	+4.9	+4.6	+83	+107	+88	+15
75%	-0.6	+0.3	-3.2	+5.2	+4.4	+81	+105	+84	+14
80%	-1.6	-0.4	-2.7	+5.5	+4.3	+79	+101	+80	+13
85%	-2.7	-1.4	-2.3	+5.9	+4.1	+76	+98	+76	+12
90%	-4.3	-2.5	-1.6	+6.3	+3.9	+73	+93	+69	+11
95%	-7.0	-4.5	-0.7	+7.0	+8.5	+68	+85	+60	+9
99%	-12.7	-8.5	+1.4	+8.5	+8.5	+28	+56	+70	+41

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

BREED AVERAGE EBVs

\$A	\$D	\$GN	\$SCS	\$S	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$T
Brd Avg	+197	+163	+259	+181	+340	+294	+405	+381	+145	+181

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

PERCENTILE BANDS TABLE

% Band	Calving Ease	Birth BW	Growth 600	Growth 400	Fertility SS	Fertility DTC	Carcass EIMA	EIMA RIB P8	RBY IMF	Other Claw	Structure Angle	Leg	SA	Selection Indexes SA-L
1%	+273	+230	+364	+261	+450	+392	+540	+513	+540	+43	+42	+0.74	+273	+450
5%	+253	+211	+335	+239	+419	+364	+504	+476	+504	+36	+36	+0.54	+253	+419
10%	+242	+201	+320	+227	+404	+350	+484	+456	+484	+32	+32	+0.32	+242	+404
15%	+234	+195	+309	+219	+393	+341	+471	+443	+471	+30	+30	+0.10	+234	+393
20%	+228	+189	+301	+213	+384	+333	+460	+433	+460	+28	+28	+0.08	+228	+384
25%	+223	+185	+293	+207	+377	+326	+451	+424	+451	+27	+27	+0.07	+223	+377
30%	+218	+180	+287	+202	+370	+320	+443	+416	+443	+26	+26	+0.06	+218	+370
35%	+213	+177	+281	+197	+364	+314	+434	+408	+434	+25	+25	+0.05	+213	+364
40%	+209	+173	+275	+193	+357	+309	+427	+401	+427	+24	+24	+0.04	+209	+357
45%	+205	+169	+269	+188	+351	+303	+419	+393	+419	+23	+23	+0.03	+205	+349
50%	+200	+166	+263	+184	+345	+298	+476	+456	+476	+22	+22	+0.02	+200	+349
55%	+196	+162	+257	+179	+339	+292	+443	+416	+443	+21	+21	+0.01	+196	+345
60%	+191	+158	+250	+174	+332	+287	+396	+371	+396	+20	+20	+0.00	+191	+340
65%	+186	+154	+244	+170	+325	+280	+387	+363	+387	+19	+19	+0.00	+186	+336
70%	+181	+149	+237	+164	+317	+273	+377	+354	+377	+18	+18	+0.00	+181	+332
75%	+175	+144	+229	+158	+308	+266	+366	+344	+366	+17	+17	+0.00	+175	+328
80%	+168	+138	+219	+151	+298	+257	+354	+332	+354	+16	+16	+0.00	+168	+324
85%	+159	+131	+208	+142	+285	+246	+338	+318	+338	+15	+15	+0.00	+159	+314
90%	+147	+122	+193	+131	+268	+231	+317	+298	+298	+14	+14	+0.00	+146	+308
95%	+129	+106	+171	+113	+239	+207	+284	+265	+265	+13	+13	+0.00	+133	+294
99%	+95	+77	+129	+81	+187	+161	+202	+192	+192	+11	+11	+0.00	+110	+280

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

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

EBV Quick Reference for Milwillah Annual Bull Sale

Animal Ident	Calving Ease			Birth			Growth			Fertility			Carcass			Other			Structural			Selection Indexes			
	CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EIMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	SA	SA-L	
1 NJW21S163	+5.4	+9.2	-8.1	+3.1	+4.8	+77	+98	+82	+18	+2.7	-4.8	+58	+52	+3.2	+3.2	-0.3	+1.5	+0.06	+33	+0.56	+0.86	+1.08	\$190	\$329	
2 NJW21S193	+4.5	+6.3	-8.6	+3.9	+5.6	+104	+140	+129	+18	+3.3	-5.8	+73	+2.5	+1.4	+1.8	-1.0	+4.3	+0.61	+20	+0.82	+1.00	+1.00	\$223	\$407	
3 NJW21S791	+3.2	+5.2	-7.8	+4.7	+4.8	+95	+124	+122	+13	+2.8	-7.5	+59	+8.1	+2.9	+3.2	-0.2	+3.6	+0.60	+33	+0.64	+0.80	+1.06	\$230	\$410	
4 NJW21S589	+1.2	+4.2	-2.9	+3.1	+4.4	+92	+123	+99	+24	+3.6	-4.4	+66	+4.8	+2.2	+4.0	-0.7	+3.3	+0.52	+19	+0.60	+0.62	+1.18	\$189	\$336	
5 NJW21S362	-5.4	+4.2	-1.6	+5.6	+5.3	+97	+127	+130	+6	+0.0	-0.1	+68	+4.6	+0.9	+0.3	+0.2	+1.2	-0.09	+6	+0.90	+1.00	+1.04	\$130	\$263	
6 NJW21S869	-0.4	+0.4	-2.0	+4.4	+4.0	+72	+96	+85	+18	+0.8	-5.2	+59	+1.6	+0.9	+1.5	-0.4	+4.1	+0.31	+13	-	-	-	\$169	\$288	
7 NJW21S353	+6.6	+7.1	-5.5	+5.7	+4.8	+91	+116	+123	+14	+2.5	-3.0	+60	+14.1	-1.4	-1.1	+1.6	+1.8	+0.70	+25	+0.16	+0.48	+0.90	\$200	\$368	
8 NJW21S451	+5.2	+4.5	-6.2	+6.3	+5.5	+110	+140	+166	+16	+1.7	-5.2	+77	+8.6	-1.7	-3.1	+1.4	+1.3	+0.52	+22	+0.84	+0.84	+0.78	\$200	\$405	
9 NJW21S253	-0.5	+5.1	-4.4	+4.3	+5.2	+91	+126	+131	+19	+0.4	-4.4	+70	+3.6	+0.4	-0.5	+0.2	+2.3	-0.11	+8	+0.88	+0.88	+1.08	\$166	\$323	
10 NJW21S406	+0.7	+2.0	+2.3	+5.9	+5.2	+92	+117	+112	+8	+3.8	-0.6	+61	+7.9	-0.5	-0.5	+0.9	+1.0	+0.47	+16	+0.56	+0.74	+1.08	\$155	\$290	
11 NJW21S528	-2.9	+1.7	-2.7	+5.7	+5.7	+97	+125	+138	+10	+3.7	-5.2	+64	+5.3	-0.2	+0.6	-0.4	+3.3	+0.24	+20	+0.64	+1.00	+1.16	\$182	\$346	
12 NJW21S421	+7.9	+6.6	-5.7	+2.9	+5.9	+104	+136	+122	+18	+2.8	-6.4	+71	+8.2	-0.5	-0.6	+0.3	+5.3	+0.61	+22	+0.94	+0.98	+0.86	\$262	\$451	
13 NJW21S449	+1.6	+3.3	-2.9	+5.0	+5.1	+96	+127	+140	+15	+3.9	-5.9	+60	+11.7	+0.1	+0.1	+1.0	+3.0	+0.69	+23	+0.70	+0.80	+0.92	\$215	\$397	
14 NJW21S370	+6.5	+8.8	-8.4	+3.2	+5.2	+101	+131	+138	+22	+1.2	-4.7	+69	+7.8	+0.4	+0.8	+0.3	+2.4	-0.27	+31	+0.76	+0.98	+0.90	\$210	\$399	
15 NJW21S474	+0.9	+2.8	-2.5	+6.5	+4.5	+78	+112	+93	+27	+1.8	-4.7	+63	+6.7	-1.5	-2.0	+1.7	-0.2	+0.49	+20	-	-	-	\$169	\$294	
16 NJW21S476	+4.7	+2.9	-2.7	+4.9	+5.3	+100	+135	+125	+16	+2.0	-3.7	+74	+9.4	+0.3	-0.4	+0.8	+2.3	+0.48	+16	+0.52	+0.82	+0.98	\$211	\$379	
17 NJW21S250	+1.7	+5.8	-4.2	+5.6	+6.7	+119	+158	+151	+13	+2.0	-4.1	+99	+15.3	-1.8	-3.5	+1.6	+1.1	-0.07	+14	+0.74	+0.98	+1.06	\$247	\$438	
18 NJW21S392	+4.9	+5.3	-4.0	+3.5	+5.0	+94	+124	+130	+7	+2.2	-3.8	+73	+2.0	+0.8	+0.2	+0.1	+0.12	+22	+0.78	+1.06	+1.16	+1.08	\$155	\$325	
19 NJW21S479	-1.7	-3.1	-4.9	+7.0	+50	+92	+123	+120	+14	+2.3	-5.0	+71	+9.5	-0.1	-0.6	+1.6	+0.5	+0.73	+12	-	-	-	\$186	\$331	
20 NJW21S314	-1.1	+2.2	-2.7	+6.2	+5.4	+97	+133	+108	+17	+3.9	-3.3	+71	+8.2	+0.5	+1.9	-0.1	+2.7	+0.52	+17	+0.90	+1.02	+1.10	\$198	\$340	
21 NJW21S884	+3.1	+6.7	-4.5	+2.3	+4.6	+89	+119	+99	+16	+1.6	-4.2	+66	+4.2	-0.4	+2.5	+4.8	-1.0	+2.6	+0.40	+15	+0.72	+0.64	+0.96	\$182	\$331
22 NJW22T179	+2.8	+0.6	-4.7	+4.4	+4.6	+86	+114	+115	+14	+3.4	-8.5	+60	+10.1	+1.3	+0.9	-0.3	+6.0	+1.09	+21	+0.82	+1.06	+0.98	\$236	\$407	
23 NJW22T180	+2.3	+4.9	-1.5	+3.3	+4.7	+93	+122	+118	+18	+1.5	-4.4	+68	+11.7	-0.6	+0.4	+0.9	+2.8	+0.55	+39	+0.54	+0.74	+0.96	\$210	\$372	
24 NJW22T181	+3.9	+4.8	-0.2	+5.4	+4.7	+84	+112	+109	+13	+3.9	-4.2	+64	+4.3	-1.6	-2.2	+1.1	+1.2	+0.33	+18	+0.36	+0.54	+0.96	\$167	\$317	
25 NJW22T182	+9.6	+9.8	-8.9	+0.3	+39	+72	+93	+96	+10	+4.0	-7.1	+25	+10.8	+3.0	+3.3	-0.1	+5.3	+1.18	+23	+0.74	+0.98	+0.82	\$225	\$396	
26 NJW22T178	+4.4	+3.3	-6.3	+2.8	+4.1	+80	+100	+98	+15	+2.5	-6.3	+58	+10.1	+2.2	+3.3	+1.1	+0.6	+0.52	+20	+0.42	+0.72	+1.14	\$198	\$351	
27 NJW22T384	+6.5	+8.9	-6.5	+3.4	+5.4	+102	+132	+128	+20	+5.2	-8.0	+61	+9.6	+1.0	-0.1	+1.1	+2.1	+0.89	+27	+0.92	+1.04	+1.00	\$254	\$453	
28 NJW22T391	+0.8	+7.3	-8.3	+4.7	+5.4	+96	+134	+116	+15	+2.6	-5.5	+68	+12.6	-0.3	-0.4	+0.3	+5.1	+0.82	+20	+0.66	+0.96	+1.00	\$249	\$414	
29 NJW22T319	+8.2	+7.7	-5.0	+4.4	+54	+99	+128	+113	+16	+1.9	-6.0	+79	+0.1	+2.9	+3.1	-0.7	+1.3	+0.08	+18	+0.66	+0.96	+1.06	\$208	\$385	
30 NJW22T40	+6.0	+2.6	-6.8	+1.6	+45	+82	+100	+98	+18	+3.3	-4.8	+53	+12.6	+0.8	+0.9	+1.0	+3.8	+0.19	+24	+0.64	+0.70	+1.02	\$221	\$373	
31 NJW22T19	+2.7	+3.1	-6.6	+5.4	+5.8	+101	+130	+124	+24	+3.8	-5.1	+69	+4.8	-1.8	-3.0	+0.0	+2.1	-0.16	+21	+0.58	+0.68	+0.86	\$183	\$355	
32 NJW21S171	+4.3	+4.5	-7.7	+3.7	+4.9	+91	+120	+112	+19	+1.8	-4.4	+59	+6.0	-1.2	-2.7	+0.7	+2.4	-0.13	+39	+0.98	+1.10	+1.08	\$190	\$345	
33 NJW21S594	+4.5	+8.1	-5.4	+2.3	+4.2	+79	+105	+88																	

EBV Quick Reference for Milwillah Annual Bull Sale

Animal Ident	Calving Ease		Birth		Growth		Fertility		Carcass		Other		Structural		Selection Indexes									
	CED	CEM	GL	BW	200	400	600	MCW	Milk	SS	DC	CWT	EMA	Rib	Rump	RBY	IMF	NFI-F	Doc	Claw	Angle	Leg	SA	SA-L
63 NJW22T322	-3.5	+3.1	-8.9	+5.9	+62	+100	+132	+127	+17	+2.4	-4.5	+77	+8.4	-3.1	-4.0	+0.9	+1.3	+0.10	+19	+1.08	+0.82	+0.88	\$191	\$340
64 NJW22T392	+1.5	+3.9	-3.7	+3.2	+43	+83	+106	+83	+22	+2.5	-3.0	+54	+6.5	+0.1	+1.1	-0.6	+3.6	+0.16	+18	+0.80	+0.70	+0.70	\$170	\$295
65 NJW22T327	+2.6	+4.3	-6.8	+5.9	+48	+91	+120	+124	+14	+2.2	-5.9	+61	-0.5	+2.1	+1.7	-0.7	+1.9	+0.20	+22	+0.70	+0.96	+1.00	\$164	\$329
66 NJW22T304	+10.3	+8.0	-6.9	+2.2	+45	+76	+96	+88	+13	+1.7	-4.0	+60	+2.4	+2.0	+0.7	-0.6	+4.5	+0.30	-	+0.76	+0.72	+0.90	\$186	\$331
67 NJW22T802	+5.0	+9.4	-9.6	+4.9	+61	+110	+143	+137	+18	+2.8	-3.8	+83	+8.7	-1.3	-2.6	+0.7	+2.5	+0.28	+28	+0.52	+0.94	+1.08	\$227	\$413
68 NJW22T34	+5.4	+8.5	-7.3	+3.8	+58	+104	+136	+138	+10	+3.3	-3.0	+79	+6.0	+0.7	+0.0	-0.5	+4.2	+0.58	+9	+0.72	+0.70	+0.88	\$205	\$390
69 NJW22T395	+3.2	+6.1	-9.4	+5.2	+56	+91	+120	+128	+11	+1.9	-5.4	+64	+8.1	-1.0	-2.9	+1.4	+0.9	+0.26	+21	+0.44	+0.66	+0.86	\$201	\$369
70 NJW21S707	+3.3	+4.6	-9.4	+3.6	+46	+83	+107	+111	+17	+1.6	-4.0	+53	+8.8	+0.1	-1.2	+0.7	+2.6	+0.03	+34	+0.64	+0.62	+0.88	\$180	\$329
71 NJW21S390	-2.9	+4.8	-4.1	+3.5	+52	+95	+120	+111	+19	+2.0	-4.5	+71	+2.8	-1.2	-2.3	-0.2	+2.2	+0.32	+19	+0.76	+0.92	+0.86	\$164	\$304
72 NJW21S785	+6.8	+5.7	-4.6	+3.7	+44	+77	+100	+128	+7	+1.3	-3.5	+44	+6.6	-0.7	-2.4	+1.0	+2.7	-0.07	+22	+0.62	+0.70	+0.94	\$158	\$322
73 NJW21S422	+1.4	+5.0	-3.7	+5.4	+50	+92	+120	+116	+9	+2.4	-4.5	+71	+10.1	+1.3	+1.7	+0.9	+1.4	+0.42	+18	+0.98	+1.00	+1.10	\$203	\$361
74 NJW21S409	+8.7	+7.5	-5.8	+1.5	+40	+83	+104	+95	+17	+1.2	-6.5	+49	+7.7	+1.3	+0.9	+0.1	+3.8	+0.42	+31	+0.92	+0.84	+0.64	\$215	\$378
75 NJW21S755	+6.9	+6.4	-7.8	+2.0	+50	+91	+127	+132	+19	+1.3	-2.8	+57	+9.0	-1.1	-1.5	+0.8	+2.3	-0.26	+34	+0.48	+0.82	+0.88	\$183	\$355
76 NJW21S877	-0.1	+5.8	-3.5	+5.2	+65	+106	+132	+150	+7	+0.7	-4.0	+76	+8.5	-2.5	-4.4	+1.4	+0.1	-0.36	+14	+0.84	+1.06	+1.00	\$194	\$370
77 NJW21S168	+8.7	+6.3	-5.2	+3.6	+41	+81	+103	+116	+4	+2.3	-4.7	+55	+6.2	+0.7	+0.3	+0.2	+3.8	+0.58	+19	+0.60	+0.64	+0.84	\$181	\$350
78 NJW21S379	+9.9	+9.5	-3.9	+3.1	+46	+88	+108	+111	+12	+3.2	-4.9	+54	+5.0	+4.4	+4.7	-0.1	+0.9	+0.41	+11	+0.58	+0.72	+1.10	\$186	\$360
79 NJW21S875	+1.3	+6.7	-1.3	+5.7	+57	+94	+122	+107	+12	+2.9	-6.4	+67	+7.4	+0.3	-0.2	+0.4	+2.2	+0.12	+7	+0.52	+0.80	+0.96	\$229	\$387
80 NJW21S432	+5.9	+5.3	-9.3	+4.5	+54	+94	+125	+125	+13	+3.0	-4.9	+58	+0.6	+1.6	+1.5	-0.7	+2.2	+0.29	+29	+0.70	+0.78	+0.78	\$157	\$283
81 NJW21S873	+3.6	+5.6	-5.9	+4.0	+59	+103	+134	+133	+16	+1.0	-5.3	+84	+7.0	+0.1	-1.4	+0.4	+1.8	+0.21	+8	+0.86	+1.08	+1.08	\$217	\$396
82 NJW21S176	+6.3	+5.2	-7.9	+2.9	+40	+74	+86	+88	+14	+3.2	-3.3	+46	+10.7	+1.2	+0.3	+0.8	+2.5	+0.62	+20	+0.62	+0.72	+0.94	\$174	\$311
83 NJW22T541	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
84 NJW22T217	+0.2	+5.9	-6.3	+4.8	+64	+121	+157	+147	+18	+2.2	-3.8	+89	+4.4	+1.4	+0.4	+0.3	+0.0	-0.19	+8	+0.76	+0.84	+1.00	\$203	\$386
85 NJW22T273	+4.8	+5.7	-6.1	+5.7	+63	+111	+141	+132	+11	+1.7	-4.6	+79	+7.0	+3.1	+3.8	-0.3	+1.4	+0.06	+8	+0.84	+0.74	+0.94	\$234	\$419
86 NJW22T293	-0.3	+2.1	-5.1	+4.5	+44	+75	+105	+101	+19	+0.8	-3.7	+66	+6.8	-2.4	-1.5	+0.2	+3.2	+0.07	+18	+0.70	+0.78	+0.78	-	-
87 NJW22T267	+1.9	+5.5	-8.8	+4.7	+49	+81	+102	+75	+10	+1.7	-3.4	+56	+8.3	+2.7	+2.8	-0.5	+4.2	+0.53	+15	+0.88	+0.84	+0.80	\$210	\$333
88 NJW22T583	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
89 NJW22T277	+2.0	+5.3	-6.6	+5.1	+50	+92	+121	+135	+14	+1.9	-3.7	+70	-1.2	+0.6	+1.6	-1.3	+3.2	+0.05	+14	+0.52	+0.80	+0.88	\$145	\$310
90 NJW22T519	+7.3	+4.9	-5.0	+4.9	+46	+81	+104	+84	+21	+3.1	-6.1	+60	+5.0	+2.8	+3.1	-0.1	+2.6	+0.24	+13	+0.78	+0.64	+0.92	\$213	\$361
91 NJW22T565	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
92 NJW21S882	+3.8	+2.0	-5.5	+4.7	+49	+96	+131	+125	+15	+2.1	-5.2	+82	+3.2	+0.3	+0.0	+0.9	+0.1	-0.15	+19	+0.86	+0.86	+0.92	\$179	\$345
93 NJW21S436	-4.3	-0.5	+0.7	+5.4	+55	+109	+142	+155	+14	+1.8	-3.6	+74	+10.7	-2.6	-2.5	+1.5	+0.4	+0.14	+10	+0.84	+0.88	+0.92	\$170	\$337
94 NJW21S878	-0.5	+0.9	-6.4	+4.6	+54	+101	+123	+103	+17	+2.3	-2.8	+77	+7.6	-1.5	-0.9	+0.8	+0.6	-0.15	+15	+0.84	+0.84	+1.12	\$185	\$321
95 NJW21S795	+4.4	+5.4	-3.1	+5.0	+49	+88	+106	+129	+1	+2.5	-4.4	+53	+7.4	+1.6	+0.8	+0.5	+2.4	+0.76	+9	+0.74	+0.98	+1.12	\$183	\$355
96 NJW21S595	+8.4	+11.1	-7.7	+2.0	+39	+71	+92	+85	+8	+2.8	-6.6	+43	+3.9	+5.6	+7.1	-0.5	+1.9	+0.62	+17	+0.				

Lot 1
MILWILLAH NARDOO S163^{PV}

NJW21S163 13/06/2021 AMFU,CAFU,DDFU,NHFU,RGF HBR
S:MATAURI REALITY 839#
S: MILWILLAH LANNISTER L20^{PV}
D: MILWILLAH DREAM G71^{PV}
S: MILWILLAH NARDOO N155^{sv}
S:SYDGEN BLACK PEARL 2006^{PV}
D: MILWILLAH LOWAN L208^{sv}
D: MILWILLAH LOWAN H193^{sv}
S:TEHAMA REVERE#
S:S POWERPOINT WS 5503^{PV}
D:S QUEEN ESSA 248#
D: MILWILLAH BARUNAH Q107^{sv}
S:MATAURI REALITY 839#
D:MILWILLAH BARUNAH N499^{PV}
D:MILWILLAH BARUNAH H224#

August 2023 TransTasman Angus Cattle Evaluation												
BIRTH			GROWTH									
TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EBV	5.4	9.2	-8.1	3.1	48	77	98	82	18			
Acc	56%	45%	72%	74%	73%	71%	71%	61%	61%			
FERTILITY												
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F				
-4.8	2.7	58	5.2	3.2	3.2	-0.3	1.5	0.06				
36%	68%	61%	60%	62%	62%	56%	64%	50%				
<i>Traits Observed: BWT, 200WT, 400WT(x2), 600WT, Scan(EMA, Rib, Rump, IMF), Structure(Claw Set x 1, Foot Angle x 1), Genomics</i>												
Selection Indexes Structural Assessment 4/7/2023												
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC
\$190	\$155	\$254	\$170	6	5	5	5	5	5	5	5	45

Purchaser: Price:

S163 is a powerful young sire with a blue chip pedigree that I feel has a big future. S163 is his Powerpoint sired Dam Barunah Q107's first calf. Q107 is Barunah N499's first calf who is a full sister to Milwillah Napa and Milwillah Krakatoa. Sired By 2019 sale topper Milwillah Nardoo who was bought by the Roche Family of the renound Arden Angus. The pedigree is one of consistency, calving ease and maternal strength with cows like H224 spread throughout the back pages.


Lot 1 Milwillah Nardoo S163
Lot 2
MILWILLAH SPECTOR S193^{PV}

NJW21S193 4/07/2021 AMFU,CAFU,DDFU,NHFU,RGF HBR
S: G A R TWINHEARTS 8418^{sv}
S: TE MANIA JAAL J2^{sv}
D: TE MANIA LOWAN G665#
S: MILWILLAH JAAL P3^{sv}
S: MILWILLAH REALITY K12^{PV}
D: MILWILLAH MITTAGONG M135#
D: MILWILLAH MITTAGONG D61^{sv}
S:TEHAMA REVERE#
S:S POWERPOINT WS 5503^{PV}
D:S QUEEN ESSA 248#
D: MILWILLAH BARUNAH Q320^{PV}
S:MATAURI REALITY 839#
D:MILWILLAH BARUNAH L181^{PV}
D:MILWILLAH BARUNAH F2#

August 2023 TransTasman Angus Cattle Evaluation												
BIRTH			GROWTH									
TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EBV	4.5	6.3	-8.6	3.9	56	104	140	129	18			
Acc	57%	44%	71%	74%	73%	70%	71%	61%	61%			
FERTILITY												
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F				
-5.8	3.3	73	2.5	1.4	1.8	-1	4.3	0.61				
34%	65%	61%	59%	61%	61%	55%	64%	49%				
<i>Traits Observed: BWT, 400WT(x2), 600WT, Scan(EMA, Rib, Rump, IMF), Genomics</i>												
Selection Indexes Structural Assessment 4/7/2023												
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC
\$223	\$176	\$300	\$212	5	5	5	5	5	5	5	5	44

Purchaser: Price:

S193 is Barunah Q320's first calf, Barunah Q320 is a full sister to retained herd sire Ramjet R1029, from Matron Barunah L181 who with her full sister Barunah K26 stand amongst our best. S193 is sired by Jaal P3, sire of Jaal R138 who topped our 2022 sale at \$200,000. A pedigree that is proving to be reliable, and consistently filling the early pens. Maternal brother to booming young junior bulls Rembrandt T464 and T461 at Lot 45. These brothers will play a part for Milwillah in years to come. Already used as a yearling via natural service and in ET programs this Autumn 2023.


Milwillah Specter S193 Lot 2
Lot 3
MILWILLAH SERGEANT S791^{sv}

NJW21S791 26/08/2021 AMFU,CAFU,DDFU,NHFU,RGF HBR

S: G A R PROPHET^{sv}
S: TE MANIA KIRBY K138^{PV}
D: TE MANIA BEEAC H17^{sv}
S: TE MANIA PHEASANTRY P1479^{sv}
S: TE MANIA GARTH G67^{PV}
D: TE MANIA DANDLOO L256^{PV}
D: TE MANIA DANDLOO H791^{sv}
S: SCHURRTOP REALITY X723[#]
S:MATAURI REALITY 839#
D:MATAURI 06663#
D: MILWILLAH LOWAN Q907^{sv}
S: COONAMBLE ELEVATOR E11#
D: MILWILLAH LOWAN H48#
D: TE MANIA LOWAN X64#

August 2023 TransTasman Angus Cattle Evaluation												
BIRTH			GROWTH									
TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EBV	3.2	5.2	-7.8	4.7	48	95	124	122	13			
Acc	59%	48%	72%	73%	74%	72%	72%	62%	61%			
FERTILITY												
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F				
-7.5	2.8	59	8.1	2.9	3.2	-0.2	3.6	0.6				
42%	72%	62%	63%	63%	64%	58%	66%	53%				
<i>Traits Observed: 200WT,400WT,600WT,SC,Scan(EMA, Rib, Rump, IMF), Genomics</i>												
Selection Indexes Structural Assessment 4/7/2023												
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC
\$230	\$192	\$296	\$221	6	5	5	5	5	4	4	4	43

Purchaser:

S791 is bred via ET from a Reality sired first calving heifer in Lowan Q907. Lowan Q907 was selected for early flushing duties due to her impecable structure and reliable pedigree that includes Elevator, Hingaia, Lowan H48, Lowan X64 and Lowan R426. S791 has been used naturally as a yearling over 40 HBR first calving cows, aswell as via AI and in embryo transfer at Milwillah in Spring 2022 and Autumn 2023. He has the length and sire appeal of Elevator, in a pedigree that doubles up on two industry leaders for temperament in Pheasantry and Elevator.

Lot 4
MILWILLAH POWER BROKER S589^{PV}

NJW21S589 31/08/2021 AMFU,CAFU,DDFU,NHFU,RGF HBR

S:TEHAMA REVERE#
S: S POWERPOINT WS 5503^{PV}
D:S QUEEN ESSA 248#
S: MILWILLAH POWER BROKER Q11^{sv}
S:COONAMBLE HECTOR H249^{sv}
D: MILWILLAH BARUNAH M154#
D: MILWILLAH BARUNAH K20#
S:TC TOTAL 410#
S: MILWILLAH TOTAL G36^{sv}
D: MILWILLAH BARUNAH B12#
D: MILWILLAH LOWAN J289^{sv}
S: TE MANIA INFINITY 04 379 AB#
D: MILWILLAH LOWAN F173#
D: MILWILLAH LOWAN D67#

August 2023 TransTasman Angus Cattle Evaluation										
BIRTH			GROWTH							
TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	

<tbl_r cells="11" ix="5" maxcspan="1" maxrspan="1



Lot 3 Milwillah Sergeant S791



Lot 5 Milwillah Powerpoint S362

Lot 5

MILWILLAH POWERPOINT S362^{SV}

Lot 6

MILWILLAH MOONSHINE S869#

NJW21S869 1/09/2021 AMFU,CA50%,DDFU,NHFU HBR
S:MATAURI REALITY 839#
S: MILWILLAH REALITY K12^{PV}
D:MILWILLAH BARUNAH H8^{SV}
S: MILWILLAH MOONSHINE M131^{SV}
S:TE MANIA BERKLEY B1^{PV}
D: MILWILLAH BARUNAH F138#
D:MILWILLAH BARUNAH A53#
S:TUWHARETOA REGENT D145^{PV}
S:MILWILLAH GATSBY G279^{PV}
D:MILWILLAH LOWAN D112^{SV}
D: MILWILLAH DANDLOO L228#
S:MILWILLAH ULONG A47^{PV}
D:MILWILLAH DANDLOO G231#
D:TE MANIA DANDLOO X87#

WD

August 2023 TransTasman Angus Cattle Evaluation									
TACE	BIRTH					GROWTH			
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	-0.4	0.4	-2	4.4	40	72	96	85	18
Acc	55%	45%	58%	75%	69%	69%	73%	61%	58%
FERTILITY					CARCASE				
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	FEED
-5.2	0.8	59	1.6	0.9	1.5	-0.4	4.1	0.31	
37%	60%	61%	57%	59%	58%	54%	59%	46%	
Traits Observed: BWT,600WT,SC									
Selection Indexes					Structural Assessment 4/7/2023				
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH
\$169	\$130	\$231	\$152	5	5	5	5	5	4
CP	SN	SC							
43									

Purchaser: Price:
S869 is a lovely natured Moonshine son from a productive Gatsby female in Dandloo L228. S869 recorded an impressive raw marbling scan as a yearling and will be a bull that will breed productive, easy to keep females.



Milwillah Moonshine S869 Lot 6



Lot 7 Milwillah Napa S353



Lot 8 Milwillah Proceed S451

MILWILLAH NAPA S353 ^{PV}											
NJW21S353	24/07/2021	AMFU,CAFU,DDFU,NHFU,RGF	HBR	S:SCHURRTOP REALITY X723#	S:MATAURI REALITY 839#			D:MATAURI 06663#			
S: MILWILLAH NAPA N498^{PV}											
S:COONAMBLE ELEVATOR E11 ^{PV}											
D:MILWILLAH BARUNAH H224#											
D:MILWILLAH BARUNAH B55 ^{PV}											
S:MATAURI REALITY 839#											
S:MILWILLAH REALITY K12 ^{PV}											
D:MILWILLAH BARUNAH H8 ^{PV}											
D: MILWILLAH BARUNAH M204#											
S:COONAMBLE ELEVATOR E11#											
D:MILWILLAH BARUNAH J203#											
D:MILWILLAH BARUNAH B2#											

August 2023 TransTasman Angus Cattle Evaluation									
BIRTH				GROWTH					
TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	6.6	7.1	-5.5	5.7	48	91	116	123	14
Acc	60%	50%	74%	77%	76%	74%	76%	65%	66%
FERTILITY									
DtC	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	
-3	2.5	60	14.1	-1.4	-1.1	1.6	1.8	0.7	
43%	71%	65%	65%	66%	66%	61%	68%	55%	
Traits Observed: BWT, 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), Structure(Claw Set x 1, Foot Angle x 1), Genomics									
Selection Indexes									
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH
\$200	\$169	\$259	\$185	5	5	5	5	5	5
Structural Assessment 4/7/2023									
CP	SN	SC							
4	44								

Purchaser: Price:
S353 is a sire showing a genuine B-muscle pattern in my book. Sired by Napa N498 and from a K12 daughter (father of Moonshine) S353 is line bred to Reality and Elevator, a combination that has had a remarkable impact on this herd. Eye muscle and eye appeal with a slick hair type, suitable for straight angus or cross bred programs alike.

MILWILLAH CRACKING S253 ^{PV}											
NJW21S253	22/06/2021	AMFU,CAFU,DDFU,NHFU,RGF	APR	S:TE MANIA BERKLEY B1 ^{PV}	S: ALLOURA GET CRACKING G10 ^{PV}			D:ALLOURA JEDDA Z15#			
S: MILWILLAH CRACKING Q491^{PV}											
S:KMK ALLIANCE 6595 I87#											
D:MILWILLAH BARUNAH D140 ^{PV}											
D:TE MANIA BARUNAH X71#											
S:TEHAMA REVERE#											
S:S POWERPOINT WS 5503 ^{PV}											
D:S QUEEN ESSA 248#											
D: MILWILLAH BARWON Q305^{PV}											
S:MILWILLAH ELEVATOR H194#											
D:MILWILLAH BARWON L269 ^{PV}											
D:MILWILLAH BARWON H92#											

August 2023 TransTasman Angus Cattle Evaluation									
BIRTH				GROWTH					
TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	-0.5	5.1	-4.4	4.3	52	91	126	131	19
Acc	54%	43%	67%	72%	70%	69%	70%	59%	59%
FERTILITY									
DtC	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	
-4.4	0.4	70	3.6	0.4	-0.5	-0.2	2.3	-0.11	
36%	70%	59%	59%	61%	61%	54%	63%	50%	
Traits Observed: BWT, 200WT, 600WT, Scan(EMA, Rib, Rump, IMF), Structure(Claw Set x 1, Foot Angle x 1), Genomics									
Selection Indexes									
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH
\$166	\$127	\$225	\$147	6	6	5	5	5	5
Structural Assessment 4/7/2023									
CP	SN	SC							
4	38								

Purchaser: Price:
S253 is a Q491 son from yet another S.Powerpoint daughter in Barwon Q305, Full sister to \$50,000 Powerpoint Q346 who sold in our 2021 bull sale. A sire with a lot to offer, S253 sire Q491 was retained by Milwillah, and has a pedigree that includes Alliance 6595, Barunah D140, Barunah X71 and Barunah R312

MILWILLAH PROCEED S451 ^{PV}											
NJW21S451	29/08/2021	AMFU,CAFU,DDF,NHF,RGF	HBR	S:H P C A PROCEED ^{PV}	S: MILWILLAH PROCEED L117 ^{PV}			D: MILWILLAH LOWAN J04#			
S: MILWILLAH PROCEED Q810^{PV}											
S:TE MANIA WARLORD W159 ^{PV}											
D: MILWILLAH MITTAGONG D171#											



Lot 9 Milwillah Crackin S253

Lot 11 MILWILLAH KRAKATOA S528^{sv}

NJW21S528 30/08/2021 AMFU,CAFU,DDFU,NHF,RGF APR

S:MATAURI REALITY 839#

S: MILWILLAH KRAKATOA K92^{sv}

D:MILWILLAH BARUNAH H224#

S: MILWILLAH KRAKATOA N426^{sv}

S:MILWILLAH BERKLEY B119^{sv}

D: MILWILLAH MITTAGONG E112#

D:MILWILLAH MITTAGONG B82^{sv}

S:S A V PROVIDENCE 6922#

S:S A V PROSPERITY 9131#

D:S A V EMBLYNETTE 3123#

D: MILWILLAH BARWON J209^{sv}

S:MILWILLAH ULONG A47#

D:MILWILLAH BARWON E145#

D:TE MANIA BARWON X42#

August 2023 TransTasman Angus Cattle Evaluation

BIRTH										GROWTH						
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW
EBV	-2.9	1.7	-2.7	5.7	57	97	125	138	10							
Acc	56%	44%	72%	73%	73%	71%	71%	61%	63%							

FERTILITY CARCASE FEED

Dt C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F
-5.2	3.7	64	5.3	-0.2	0.6	-0.4	3.3	0.24
35%	67%	61%	60%	62%	62%	56%	64%	49%

Traits Observed: BWT,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Selection Indexes Structural Assessment 4/7/2023

ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC
\$182	\$149	\$247	\$166	6	6	5	5	5	5	4	42	

Purchaser:

Price:

S528 is an exciting young sire that has exceptional Milwillah cow families behind him that should be noted for their breeding performance, there are no better to have behind a bull than Barunah H224. Krakatoa K92 and Krakatoa N426 were amongst the most structurally sound bulls to come out of the Milwillah program

Lot 12 MILWILLAH SPIELBERG S421^{pv}

NJW21S421 30/07/2021 AMFU,CAFU,DDFU,NHF,RGF HBR

S:G A R PROPHET^{sv}

S: TE MANIA KIRBY K138^{sv}

D:TE MANIA BEEAC H17^{sv}

S: TE MANIA PHEASANTRY P1479^{pv}

S:TE MANIA GARTH G67^{pv}

D: TE MANIA DANDLOO L256^{sv}

D:TE MANIA DANDLOO H791^{sv}

S:H P C A PROCEED^{pv}

S:MILWILLAH PROCEED L117^{sv}

D:MILWILLAH LOWAN J04#

D: MILWILLAH BARUNAH P231^{sv}

S:MILWILLAH GATSBY G279^{pv}

D:MILWILLAH BARUNAH L542#

D:MILWILLAH BARUNAH F24#

August 2023 TransTasman Angus Cattle Evaluation

BIRTH										GROWTH						
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW
EBV	-2.9	1.7	-2.7	5.7	57	97	125	138	10							
Acc	56%	44%	72%	73%	73%	71%	71%	61%	63%							

FERTILITY CARCASE FEED

Dt C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F
-5.4	2.8	63	8.2	-0.5	0.6	-0.6	-0.3	5.3
38%	68%	61%	62%	63%	63%	57%	65%	52%

Traits Observed: BWT,200WT,400WT(x2),600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Selection Indexes Structural Assessment 4/7/2023

ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC
\$262	\$209	\$356	\$251	6	7	5	4	5	5	5	3	

Purchaser:

Price:

S421 is a sire with exceptional body length by external sire T.Pheasantry, with weight for age and a clean front S421 has done well to get back to sale condition after being used as a yearling on heifers. The bottom half of the page is littered with maternal strength with donor dams common them throughout, including Barunah D112, Lowan G114, Lowan J04, Barunah B5 and Barunah X71.

Lot 13

MILWILLAH PROCEED S449^{sv}

NJW21S449 28/08/2021 AMFU,CAFU,DDFU,NHFU,RGF APR

S:H P C A PROCEED^{pv}

S: MILWILLAH PROCEED L117^{sv}

D:MILWILLAH LOWAN J04#

S: MILWILLAH PROCEED Q810^{pv}

S:TE MANIA WARLORD W159^{sv}

D: MILWILLAH MITTAGONG D171[#]

D: MILWILLAH MITTAGONG A36[#]

S:MATAURI REALITY 839[#]

D:MILWILLAH BARUNAH H8^{sv}

D: MILWILLAH DANDLOO N369[#]

S:S A V PROSPERITY 9131[#]

D:MILWILLAH DANDLOO J230[#]

D:MILWILLAH DANDLOO D59[#]

August 2023 TransTasman Angus Cattle Evaluation

BIRTH										GROWTH						
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW
EBV	1.6	3.3	-2.9	5	51	96	127	140	15							
Acc	53%	41%	66%	72%	70%	67%	70%	58%	59%							

FERTILITY CARCASE FEED

Dt C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F

<tbl_r

Lot 17
MILWILLAH CRACKING S250^{PV}

NJW21S250	21/06/2021	AMFU,CAFU,DDFU,NHFU,RGF	HBR
S:TE MANIA BERKLEY B1 ^{PV}			
S: ALLOURA GET CRACKING G10 ^{PV}			
D:ALLOURA JEDDA Z15#			
S: MILWILLAH CRACKING Q491^{PV}			
S:KMK ALLIANCE 6595 I87#			
D: MILWILLAH BARUNAH D140 ^{PV}			
D:TE MANIA BARUNAH X71#			
S:V A R DISCOVERY 2240 ^{PV}			
S:MILWILLAH DISCOVERY N128 ^{PV}			
D:MILWILLAH BARUNAH L56#			
D: MILWILLAH MITTAGONG Q174^{PV}			
S:TE MANIA JAAL J2 ^{PV}			
D:MILWILLAH MITTAGONG N192#			
D:MILWILLAH MITTAGONG K102#			

August 2023 TransTasman Angus Cattle Evaluation

TACE	BIRTH										GROWTH										
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EBV	1.7	5.8	-4.2	5.6	67	119	158	151	13	EBV	4.9	5.3	-4	3.5	50	94	124	130	7		
Acc	54%	43%	67%	72%	70%	67%	72%	59%	59%	Acc	56%	44%	67%	75%	73%	71%	75%	62%	64%		
FERTILITY	CARCASE										FEED	CARCASE									
Dt C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F		Dt C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F			
-4.1	2	99	15.3	-1.8	-3.5	1.6	1.1	-0.07		-4.2	1.6	66	-0.4	2.5	4.8	-1	2.6	0.4			
35%	64%	59%	57%	59%	60%	52%	62%	50%		-3.8	2.2	73	2	0.8	0.8	0.2	0.1	0.12			
36%	67%	62%	62%	63%	63%	57%	65%	51%		40%	71%	61%	60%	62%	62%	56%	64%	51%			

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

Selection Indexes										Structural Assessment 4/7/2023										ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC	ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC							
\$247	\$207	\$317	\$232										\$155	\$136	\$196	\$142	6	5	5	6	6	5	5	4	39							

Purchaser:

Price:

S250 is another son of Cracking Q491 to be noted, maternal strength again a feature.

Lot 19
MILWILLAH POWERPOINT S479^{PV}

NJW21S479	25/09/2021	AMFU,CAFU,DDFU,NHFU,RGF	HBR
S:TE MANIA REVERE*			
S: S POWERPOINT WS 5503 ^{PV}			
D:S QUEEN ESSA 248#			
S: MILWILLAH POWERPOINT Q824^{PV}			
S:TE MANIA WARLORD W159 ^{PV}			
D: MILWILLAH MITTAGONG D171#			
D:MILWILLAH MITTAGONG A36#			
S:MATAURI REALITY 839#			
S:MILWILLAH REALITY L98 ^{PV}			
D:MILWILLAH LOWAN J289#			
D: MILWILLAH JEDDA P36#			
S:COONAMBLE JESTER J268#			
D:MILWILLAH JEDDA M234#			
D:MILWILLAH JEDDA G180#			

August 2023 TransTasman Angus Cattle Evaluation

TACE	BIRTH										GROWTH										
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EBV	-1.7	-3.1	-4.9	7	50	92	123	120	14	EBV	-1.1	2.2	-2.7	6.2	54	97	133	108	17		
Acc	54%	42%	69%	70%	70%	67%	68%	58%	58%	Acc	56%	44%	71%	74%	74%	71%	75%	62%	63%		
FERTILITY	CARCASE										FEED	CARCASE									
Dt C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F		Dt C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F			
-5	2.3	71	9.5	-0.1	-0.6	1.6	0.5	0.73		-3.3	3.9	71	8.2	0.5	1.9	-0.1	2.7	0.52			
32%	69%	58%	57%	59%	59%	52%	61%	47%		37%	68%	62%	61%	62%	62%	56%	65%	51%			

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

Selection Indexes				
-------------------	--	--	--	--



Lot 23 Milwillah Pheasantry T180 at 15 Months

Lot 23 MILWILLAH PHEASANTRY T180^{PV}

NJW22T180 15/04/2022 AMFU,CAFU,DDFU,NHFU,RGF HBR

S:G A R PROPHET^{SV}

S: TE MANIA KIRBY K138^{PV}

D:TE MANIA BEEAC H17^{SV}

S: TE MANIA PHEASANTRY P1479^{PV}

S:TE MANIA GARTH G67^{PV}

D: TE MANIA DANDLOO L256^{PV}

D:TE MANIA DANDLOO H791^{SV}

S:COONAMBLE Z3^{PV}

S:COONAMBLE ELEVATOR E11^{PV}

D:BANGADANG B31^{SV}

D: MILWILLAH LOWAN H48^{PV}

S:HINGAIA 469^{PV}

D:TE MANIA LOWAN X64^{*}

D:TE MANIA LOWAN R426+96^{*}

August 2023 TransTasman Angus Cattle Evaluation									
TACE		BIRTH				GROWTH			
		Dir	Dtrs	Gest	BW	200D	400D	600D	MCW
EBV	2.3	4.9	-1.5	3.3	47	93	122	118	18
Acc	60%	48%	72%	76%	75%	73%	74%	63%	62%
FERTILITY		CARCASE				FEED			
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	
-4.4	1.5	68	11.7	-0.6	0.4	0.9	2.8	0.55	
42%	74%	63%	64%	65%	65%	60%	67%	53%	
<i>Traits Observed: BWT,200WT,400WT,SC,Structure(Claw Set x 1,Foot Angle x 1),Genomics</i>									
Selection Indexes		Structural Assessment 4/7/2023							
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH
\$210	\$171	\$278	\$196	5	5	5	5	4	4
CP	SN	SC							
5	3	38							

Purchaser: T180, another bull calf weaned from the donor paddock this time from Barunah H48(Grandam of Lot 3). Conceived from natural service, and has been a standout from birth. T180, a bull that scanned the best amongst his contemporaries, +39 Docility, +11.9 EMA an Impeccable pedigree that includes Lowan H48, Lowan X64 and Lowan R426. A bull that again is deemed for higher honours I feel and is also ready for large scale commercial application that will certainly be utilised through AI over the broader herd at Milwillah. With 1500 heifers to be AI this spring- Both T179 and T180 on the strength of the female-lines alone will be earmarked for this job. Milwillah reserves the right to collect semen from this young sire.

Lot 24 MILWILLAH MOONSHINE T181^{SV}

NJW22T181 15/04/2022 AMFU,CAFU,DDFU,NHFU,RGC HBR

S:MATAURI REALITY 839*

S: MILWILLAH REALITY K12^{PV}

D:MILWILLAH BARUNAH H8^{SV}

S: MILWILLAH MOONSHINE M131^{SV}

S:TE MANIA BERKLEY B1^{PV}

D: MILWILLAH BARUNAH F138*

D:MILWILLAH BARUNAH A53*

S:B/R NEW DESIGN 036*

S:TE MANIA UNLIMITED U3271*

D:TE MANIA LOWAN R426+96*

D: MILWILLAH BARUNAH E53^{SV}

S:C A FUTURE DIRECTION 5321*

D:TE MANIA BARUNAH X101*

D:TE MANIA BARUNAH R312+96*

August 2023 TransTasman Angus Cattle Evaluation

TACE		BIRTH				GROWTH			
		Dir	Dtrs	Gest	BW	200D	400D	600D	MCW
EBV	3.9	4.8	0.2	5.4	47	84	112	109	13
Acc	60%	51%	69%	76%	75%	73%	73%	64%	66%
FERTILITY		CARCASE				FEED			
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	
-4.2	3.9	64	4.3	-1.6	-2.2	1.1	1.2	0.33	
43%	73%	64%	64%	65%	65%	60%	67%	54%	
<i>Traits Observed: BWT,200WT,400WT,SC,Structure(Claw Set x 1,Foot Angle x 1),Genomics</i>									
Selection Indexes		Structural Assessment 4/7/2023							
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH
\$167	\$144	\$209	\$156	5	5	5	5	5	4
CP	SN	SC							
5	5	42							

Purchaser: A Moonshine son, who was the natural born calf of promising Barunah donor Cow E53. A Standout early, exceptional thickness, and a balanced set of numbers.



Milwillah Moonshine T181 at 15 Months Lot 24



Lot 23 Milwillah Pheasantry T180 at 15 Months

Lot 25**MILWILLAH PHEASANTRY T182^{PV}**

NJW22T182 15/05/2022 AMFU,CAFU,DDFU,NHFU,RGF HBR
 S:G A R PROPHET^{SV}
 S: TE MANIA KIRBY K138^{PV}
 D:TE MANIA BEEAC H17^{SV}
S: TE MANIA PHEASANTRY P1479^{PV}
 S:TE MANIA GARTH G67^{SV}
 D: TE MANIA DANDLOO L256^{SV}
 D:TE MANIA DANDLOO H791^{SV}
 S:SCHURRTOP REALITY X723[#]
 S:MATAURI REALITY 839[#]
 D:MATAURI 06663[#]
D: MILWILLAH BARUNAH K26^{sv}
 S:MILWILLAH BANDO B3[#]
 D:MILWILLAH BARUNAH F2[#]
 D:MILWILLAH BARUNAH A43[#]

August 2023 TransTasman Angus Cattle Evaluation

TACE									
BIRTH					GROWTH				
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	
EBV	9.6	9.8	-8.9	0.3	39	72	93	96	10
Acc	62%	50%	73%	77%	76%	75%	75%	65%	63%

FERTILITY										CARCASE					FEED	
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F								
-7.1	4	25	10.8	3	3.3	-0.1	5.3	1.18								
43%	75%	65%	66%	66%	66%	61%	68%	55%								

Traits Observed: BWT,200WT,400WT,SC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

Selection Indexes										Structural Assessment 4/7/2023						
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC				
\$225	\$180	\$301	\$217	6	5	5	5	5	4	5	4	41				

Purchaser: Price:

T182, a naturally conceived Pheasantry son from one of our best in Barunah K26 mother of \$80,000 yearling flush brothers Rimfire R1023 and Remington R1017 and full sister to Barunah L181. A truly sound heifer bull option, with added marbling.

Lot 27 MILWILLAH PHEASANTRY T384^{SV}

NJW22T384 3/03/2022 AMFU,CAFU,DDFU,NHFU,RGF APR
 S:G A R PROPHET^{SV}
 S: TE MANIA KIRBY K138^{PV}
 D:TE MANIA BEEAC H17^{SV}
S: TE MANIA PHEASANTRY P1479^{PV}
 S:TE MANIA GARTH G67^{SV}
 D: TE MANIA DANDLOO L256^{SV}
 D:TE MANIA DANDLOO H791^{SV}
 S:SCHURRTOP REALITY X723[#]
 S:MATAURI REALITY 839[#]
 D:MATAURI 06663[#]
D: MILWILLAH DANDLOO K91^{sv}
 S:ARDROSSAN EQUATOR A241[#]
 D:MILWILLAH DANDLOO H242[#]
 D:MILWILLAH DANDLOO D75[#]

August 2023 TransTasman Angus Cattle Evaluation

TACE									
BIRTH					GROWTH				
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	
EBV	6.5	8.9	-6.5	3.4	54	102	132	128	20
Acc	58%	47%	73%	74%	73%	72%	72%	62%	61%

FERTILITY										CARCASE					FEED	
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F								
-8	5.2	61	9.6	1	-0.1	1.1	2.1	0.89								
42%	74%	62%	62%	63%	64%	58%	65%	53%								

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

Selection Indexes										Structural Assessment 4/7/2023						
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC				
\$254	\$221	\$314	\$245	6	6	5	6	5	5	5	3	43				

Purchaser: Price:

T384, a Pheasantry son from a high performing Reality daughter Dandloo K91. A beautifully balanced set of numbers, and another sire to watch.

Lot 26**MILWILLAH NAPA T178^{SV}**

NJW22T178 30/04/2022 AMFU,CAFU,DDFU,NHFU,RGF HBR
 S:SCHURRTOP REALITY X723[#]
 S: MATAURI REALITY 839[#]
 D:MATAURI 06663[#]
S: MILWILLAH NAPA N498^{PV}
 S:COONAMBLE ELEVATOR E11^{PV}
 D: MILWILLAH BARUNAH H224[#]
 D:MILWILLAH BARUNAH B55^{SV}
 S:PAPA EQUATOR 2928[#]
 S:ARDROSSAN EQUATOR A241^{PV}
 D:ARDROSSAN PRINCESS W38^{PV}
D: MILWILLAH LOWAN J04[#]
 S:ARDROSSAN EQUATOR A241[#]
 D:MILWILLAH LOWAN G114^{PV}
 D:TE MANIA LOWAN X64[#]

August 2023 TransTasman Angus Cattle Evaluation

TACE									
BIRTH					GROWTH				
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	
EBV	4.4	3.3	-6.3	2.8	41	80	100	98	15
Acc	63%	54%	74%	76%	76%	74%	74%	66%	67%

FERTILITY										CARCASE					FEED	
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F								
-6.3	2.5	58	10.1	2.2	3.3	1.1	0.6	0.52					</td			



Lot 29 Milwillah Moonshine T319 at 16 Months



Lot 30 Milwillah Napa T40 at 16 Months

Lot 31		MILWILLAH PROCEED T19 ^{PV}		Lot 32		MILWILLAH JAAL S171 ^{DV}																			
NJW22T19	3/03/2022	AMFU,CAFU,DDFU,NHFU,RGF	HBR	NJW21S171	14/06/2021	AMFU,CAFU,DD50%,NHFU,RGF	APR																		
S: H P C A PROCEED ^{PV}		S: S S OBJECTIVE T510 OT26 [#]		S: G A R TWINHEARTS 8418 ^{SV}		D: G A R YIELD GRADE 2015 [#]																			
D: G A R 28 AMBUSH L119 [#]		D: TE MANIA JAAL J2 ^{SV}		D: TE MANIA DAIQUIRI D19 ^{PV}		S:TE MANIA LOWAN G665 [#]																			
S: MILWILLAH PROCEED P711 ^{PV}		S:ARDROSSAN EQUATOR A241 ^{PV}		D:TE MANIA LOWAN B48 ^{PV}		D:TE MANIA LOWAN B48 ^{PV}																			
D: MILWILLAH LOWAN G114 ^{PV}		D:TE MANIA LOWAN X64 [#]		S:CONNEALY CONSENSUS 7229 ^{SV}		D:MILWILLAH BARUNAH 8809 [#]																			
S:TE MANIA JAAL J2 ^{SV}		S:MILWILLAH JAAL M45 ^{SV}		D:MILWILLAH BARUNAH N914 ^E		S:V A R GENERATION 2100 ^{PV}																			
D:MILWILLAH BARUNAH K234 [#]		D:MILWILLAH BARUNAH N290 [#]		D:MILWILLAH BARUNAH D1 ^{PV}		D:SANDPOINT BLACKBIRD 8809 [#]																			
D:MILWILLAH BARUNAH Q38 ^{SV}		D:MILWILLAH BARUNAH E12 ^{PV}		D:TE MANIA BARUNAH X17 ^{SV}																					
August 2023 TransTasman Angus Cattle Evaluation																									
TACE		BIRTH		GROWTH		BIRTH																			
EBV	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	EBV	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk						
EBV	2.7	3.1	-6.6	5.4	58	101	130	134	24	EBV	4.3	4.5	-7.7	3.7	49	91	120	112	19						
Acc	55%	44%	66%	72%	71%	68%	69%	59%	59%	Acc	55%	46%	63%	73%	69%	70%	67%	59%	58%						
FERTILITY								CARCASE		FERTILITY								CARCASE							
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	NFI-F	D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	NFI-F						
-5.1	3.8	69	4.8	-1.8	-3	0	2.1	-0.16	-0.16	-4.4	1.8	59	6	-1.2	-2.7	0.7	2.4	-0.13	-0.13						
36%	72%	59%	58%	60%	60%	53%	63%	49%	49%	38%	60%	59%	57%	60%	60%	56%	57%	46%	46%						
Traits Observed: BW,WT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics								Traits Observed: BW,WT,200WT,400WT(x2),600WT,Scan(EMA,Rib,Rump,IMF)								Traits Observed: BW,WT,200WT,400WT(x2),600WT,Scan(EMA,Rib,Rump,IMF)									
Selection Indexes								Structural Assessment 4/7/2023								Selection Indexes									
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC	ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC
\$183	\$154	\$242	\$165	6	5	5	5	5	5	5	4	40	\$190	\$157	\$247	\$174	6	5	5	5	5	6	3	42	

Purchaser:

T19 is a heavy muscled son of P711 out of Barunah Q38 who combines two heavily used sire lines in Jaal and Identity. Promising sire here with added thickness.

Price:

Purchaser:

S171, a well balanced young sire with extra bone. A bull who has caught the eye early, and used heavily in the Milwillah herd as a yearling.

Price:



Milwillah Jaal S171 **Lot 32**

Lot 33

MILWILLAH PHEASANTRY S594^{PV}

NJW21S594	30/08/2021	AMFU,CAFU,DDFU,NHFU,RGF	HBR
S: G A R PROPHET ^{SV}			
S: TE MANIA KIRBY K138 ^{PV}			
D: TE MANIA BEEAC H17 ^{SV}			
S: TE MANIA PHEASANTRY P1479^{PV}			
S: TE MANIA GARTH G67 ^{SV}			
D: TE MANIA DANDLOO L256 ^{SV}			
D: TE MANIA DANDLOO H791 ^{SV}			
S: SYDGEN TRUST 6228#			
S: SYDGEN BLACK PEARL 2006 ^{SV}			
D: SYDGEN ANITA 8611#			
D: MILWILLAH LOWAN L208^{SV}			
S: COONAMBLE ELEVATOR E11#			
D: MILWILLAH LOWAN H193 ^{SV}			
D: TE MANIA LOWAN X64#			

August 2023 TransTasman Angus Cattle Evaluation

TACE										
BIRTH					GROWTH					
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	4.5	8.1	-5.4	2.3	42	79	105	88	16	
Acc	60%	48%	72%	74%	75%	73%	74%	63%	61%	

TACE										
FERTILITY					CARCASE					
DtC	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	FEED	
-7.1	2.3	44	10.2	1.7	1.8	0.2	3.5	0.47		
42%	70%	63%	64%	64%	65%	59%	66%	53%		

TACE												
Selection Indexes					Structural Assessment 4/7/2023							
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC
\$226	\$183	\$292	\$215	6	5	5	5	5	5	5	3	42

Purchaser: Price:

S594, a Pheasantry son with extra thickness and a superb temperament. A strong proven maternal line behind this sire, being out of Donor Dam Lowan L208, mother of Nardoo N155.. Used as a yearling over heifers.

Lot 35 **MILWILLAH PROCEED S570^{SV}**

NJW21S570	17/09/2021	AMFU,CAFU,DDFU,NHFU,RGF	HBR
S: G A R PROGRESS ^{SV}			
S: H P C A PROCEED ^{PV}			
D: G A R 28 AMBUSH L119#			
S: MILWILLAH PROCEED P711^{PV}			
S: ARDROSSAN EQUATOR A241 ^{SV}			
D: MILWILLAH LOWAN G114 ^{SV}			
D: TE MANIA LOWAN X64#			
S: TE MANIA EMPEROR E343 ^{SV}			
S: MILWILLAH EMPEROR H251 ^{SV}			
D: MILWILLAH BARUNAH D140 ^{SV}			
D: MILWILLAH BARUNAH K321#			
S: MILWILLAH ADA E180 ^{SV}			
D: MILWILLAH BARUNAH G300#			
D: MILWILLAH BARUNAH D142#			

August 2023 TransTasman Angus Cattle Evaluation

TACE										
BIRTH					GROWTH					
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	0	-2.8	-4.4	3.5	47	87	111	102	23	
Acc	54%	43%	66%	72%	70%	68%	71%	58%	59%	

Purchaser: Price:

S570, a balanced young P711 son, used heavily as a yearling. 80 yearling bulls were used over heifers and first calvers at Milwillah last spring. Multi sire yearling joinings over large mobs is common practice.

August 2023 TransTasman Angus Cattle Evaluation

Purchaser: Price:

S575, a Pheasantry son out of a Hector daughter with eye appeal. Used as a yearling for his combination of type, pedigree and performance.

August 2023 TransTasman Angus Cattle Evaluation

TACE										
Selection Indexes					Structural Assessment					

Lot 41

MILWILLAH JAAL S275^{PV}

NJW21S275	25/07/2021	AMFU,CAFU,DDFU,NHFU,RGF	HBR
S:TE MANIA JAAL J2 ^{sv}			
S: MILWILLAH JAAL M19 ^{sv}			
D:MILWILLAH BARUNAH K357#			
S: MILWILLAH JAAL Q89^{sv}			
S:MATAURI REALITY 839#			
D:MILWILLAH LOWAN M171#			
D:MILWILLAH LOWAN J276#			
S:CONNEALY CAPITALIST 028#			
S:LD CAPITALIST 316 ^{PV}			
D:LD DIXIE ERICA 2053#			
D: MILWILLAH BARUNAH Q308^{sv}			
S:TE MANIA INFINITY 04 379 AB#			
D:MILWILLAH BARUNAH G134#			
D:MILWILLAH BARUNAH E18#			

Lot 42

MILWILLAH POWERPOINT S317^{PV}

NJW21S317	21/07/2021	AMFU,CAFU,DDFU,NHFU,RGF	HBR
S:D R SIERRA CUT 7404#			
S: TEHAMA REVERE#			
D:TEHAMA ELITE BLACKBIRD T003#			
S: S POWERPOINT WS 5503^{PV}			
S:SUMMIT 956#			
D: S QUEEN ESSA 248#			
D:S QUEEN ESSA 0131#			
S:MATAURI REALITY 839#			
S:MILWILLAH REALITY L98 ^{sv}			
D:MILWILLAH LOWAN J289#			
D: MILWILLAH LOWAN P13#			
S:V A R GENERATION 2100#			
D:MILWILLAH LOWAN M225#			
D:MILWILLAH LOWAN J157#			

Lot 43

MILWILLAH BLACKOUT S895#

NJW21S895	1/09/2021	AMFU,CAFU,DDFU,NHFU	HBR
S:TEHAMA REVERE#			
S: S POWERPOINT WS 5503 ^{PV}			
D:S QUEEN ESSA 248#			
S: MILWILLAH BLACKOUT Q822^{sv}			
S:TE MANIA WARLORD W159 ^{sv}			
D: MILWILLAH MITTAGONG D171#			
D:MILWILLAH MITTAGONG A36#			
S:KOUPALS B&B IDENTITY ^{sv}			
S:MILWILLAH NAPSTER N125 ^{PV}			
D:MILWILLAH MITTAGONG L102 ^{sv}			
D: MILWILLAH DREAM Q425^{sv}			
S:MATAURI REALITY 839 ^{sv}			
D:MILWILLAH DREAM L17#			
D:MILWILLAH DREAM G71 ^{sv}			

Lot 44

MILWILLAH POWERPOINT S441^{PV}

NJW21S441	18/08/2021	AMFU,CAFU,DDFU,NHFU,RGC	HBR
S:TEHAMA REVERE#			
S: S POWERPOINT WS 5503 ^{PV}			
D:S QUEEN ESSA 248#			
S: MILWILLAH POWERPOINT Q824^{PV}			
S:TE MANIA WARLORD W159 ^{sv}			
D: MILWILLAH MITTAGONG D171#			
D:MILWILLAH MITTAGONG A36#			
S:MATAURI REALITY 839#			
S:MILWILLAH REALITY L76 ^{sv}			
D:MILWILLAH BEEAC J332#			
D: MILWILLAH BARUNAH P88^{sv}			
S:H P C A PROCEED#			
D:MILWILLAH BARUNAH M246#			
D:MILWILLAH BARUNAH G297#			

August 2023 TransTasman Angus Cattle Evaluation

TACE										
BIRTH					GROWTH					
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	6.9	6	-6.2	5.1	58	99	121	101	11	
Acc	54%	44%	67%	73%	71%	69%	73%	59%	59%	

TACE										
BIRTH					GROWTH					
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	2.1	6.2	-6.8	4.2	57	110	140	141	12	
Acc	60%	47%	73%	75%	73%	71%	74%	63%	64%	

TACE										
BIRTH					GROWTH					
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	8.1	7.8	-5	3.4	51	100	124	121	17	
Acc	53%	41%	64%	71%	65%	62%	63%	54%	54%	

TACE										
BIRTH					GROWTH					
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	-0.4	7.4	-5.2	5	50	93	114	81	21	
Acc	54%	43%	67%	72%	70%	68%	70%	58%	59%	

Purchaser: Price:

S275, a Jaal Q89 sired bull. Q89 was retained from his contemporary group for use within the stud herd at Milwillah, he is long bodied, strong headed and leaving an impact on the herd. S275 was used over first calvers as a yearling.

Purchaser: Price:
S317, an S.Powerpoint sired bull, with appealing hair type and sire appeal. Used heavily as a yearling over heifers.

Lot 42 Milwillah Powerpoint S317



Lot 45

MILWILLAH TAHO T464^{PV}

NJW22T464	5/08/2022	AMFU,CAFU,DDFU,NHFU,RGF	HBR
S:EF COMMANDO 1366 ^{PV}			
S: MILLAH MURRAH PARATROOPER P15 ^{PV}			
D: MILLAH MURRAH ELA M9 ^{PV}			
S: MILLAH MURRAH REMBRANDT R48^{PV}			
S:MILLAH MURRAH KINGDOM K35 ^{PV}			
D: MILLAH MURRAH ABIGAIL N60 ^{PV}			
D: MILLAH MURRAH ABIGAIL H150 ^{sv}			
S:TEHAMA REVERE#			



Lot 45 Milwillah Taho T464 at 11 Months



Lot 46 Milwillah Ramjet T106

Lot 47 MILWILLAH RIMFIRE T133^{PV}

NJW22T133 5/07/2022 AMFU,CAFU,DDFU,NHFU,RGF APR
 S:TEHAMA REVERE#
 S: S POWERPOINT WS 5503^{PV}
 D:S QUEEN ESSA 248#
S: MILWILLAH RIMFIRE R1023^{PV}
 S:MATAURI REALITY 839#
 D: MILWILLAH BARUNAH K26^{sv}
 D: MILWILLAH BARUNAH F2#
 S:MILWILLAH LANNISTER L20^{PV}
 S:MILWILLAH NARDOO N155^{sv}
 D: MILWILLAH LOWAN L208^{sv}
D: MILWILLAH R170^{PV}
 S:MILWILLAH COMPLEMENT K108^{PV}
 D: MILWILLAH P44#
 D: MILWILLAH M205#

August 2023 TransTasman Angus Cattle Evaluation											
TACE		BIRTH				GROWTH					
		Dir	Dtrs	Gest	BW	200D	400D	600D	Milk		
EBV	4.9	5.7	-5	4.4	55	103	133	116	19		
Acc	54%	42%	68%	72%	72%	69%	69%	59%	59%		
FERTILITY CARCASS FEED											
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F			
-3	0.2	78	9	0.3	1.4	0.4	1.6	-0.33			
32%	64%	59%	57%	59%	59%	52%	62%	48%			
<small>Traits Observed: CE,BWT,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics</small>											
Selection Indexes Structural Assessment 4/7/2023											
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	CP	SN	SC
\$216	\$177	\$291	\$197	6	5	6	5	5	5	5	4

Purchaser: Price:
 T133, First of the Rimfire R1023's to sell at Milwillah. Larger frame bull with plenty to offer. From a Nardoo sired female with a big future.

Lot 48 MILWILLAH SLIDESHOW T489^{PV}

NJW22T489 25/08/2022 AMFU,CAFU,DDFU,NH50%,RGF HBR
 S:TEHAMA REVERE#
 S: S POWERPOINT WS 5503^{PV}
 D:S QUEEN ESSA 248#
S: MILWILLAH SLIDESHOW Q102^{PV}
 S:MILLAH MURRAH KLOONEY K42^{sv}
 D: MILWILLAH BARUNAH N250^{sv}
 D: MILWILLAH BARUNAH J107#
 S:H P C A PROCEED^{PV}
 S:MILWILLAH PROCEED L117^{sv}
 D: MILWILLAH LOWAN J04#
D: MILWILLAH BARUNAH P732^{PV}
 S:KMK ALLIANCE 6595 I87^{PV}
 D:MILWILLAH BARUNAH D140^{sv}
 D:TE MANIA BARUNAH X71#

August 2023 TransTasman Angus Cattle Evaluation											
TACE		BIRTH				GROWTH					
		Dir	Dtrs	Gest	BW	200D	400D	600D	Milk		
EBV	-0.4	5.7	-4.9	5.3	59	99	127	105	16		
Acc	53%	41%	60%	73%	68%	63%	64%	55%	54%		
FERTILITY CARCASS FEED											
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F			
-4	1.2	81	10.7	-0.6	-0.9	0.8	1.6	0.21			
32%	57%	55%	53%	55%	55%	51%	57%	44%			
<small>Traits Observed: BWT,200WT,Scan(EMA,Rib,Rump,IMF)</small>											
Selection Indexes Structural Assessment 4/7/2023											
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	CP	SN	SC
\$224	\$184	\$298	\$204	6	5	5	5	5	6	5	3

Purchaser: Price:
 T489, First of the Slideshow Q102's to sell at Milwillah. Slideshow Q102 was the \$130,000 top price bull from our 2021 bullsale. Selling to Adelmaluca Angus for a Milwillah Record.

Lot 49 MILWILLAH RIMFIRE T74^{PV}

NJW22T74 28/06/2022 AMF,CAF,DDF,NHF,RGF APR
 S:TEHAMA REVERE#
 S: S POWERPOINT WS 5503^{PV}
 D:S QUEEN ESSA 248#
S: MILWILLAH RIMFIRE R1023^{PV}
 S:MATAURI REALITY 839#
 D: MILWILLAH BARUNAH K26^{sv}
 D: MILWILLAH BARUNAH F2#
 S:MILWILLAH REALITY K12^{PV}
 S:MILWILLAH MOONSHINE M131^{sv}
 D: MILWILLAH BARUNAH F138#
D: MILWILLAH R512^{sv}
 S:PV
 D:UNKNOWN
 D:

August 2023 TransTasman Angus Cattle Evaluation											
TACE		BIRTH				GROWTH					
		Dir	Dtrs	Gest	BW	200D	400D	600D	Milk		
EBV	3.5	6.1	-6.4	5.2	56	103	134	128	14		
Acc	53%	41%	66%	72%	71%	67%	68%	57%	58%		
FERTILITY CARCASS FEED											
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F			
-3.2	3.6	66	6.5	0.1	0.3	0.1	1.6	0.09			
31%	63%	57%	56%	58%	58%	51%	61%	46%			
<small>Traits Observed: BWT,400WT,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics</small>											
Selection Indexes Structural Assessment 4/7/2023											
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	CP	SN	SC
\$190	\$158	\$251	\$175	5	5	5	5	5	4	34	

Purchaser: Price:
 T74, a Rimfire R1023 son. Rimfire was one of the \$80,000 full brothers that sold in our 2021, alongside brother Remington. Both bulls demanded attention that day. Barunah K26 is his grand-dam, from a Moonshine female. This is her first calf.

Lot 50 MILWILLAH JAAL T337^{sv}

NJW22T337 3/03/2022 AMFU,CAF,DDF,NHFU,RGF HBR
 S:TE MANIA JAAL J2^{sv}
 S: MILWILLAH JAAL M19^{sv}
 D:MILWILLAH BARUNAH K357[#]
S: MILWILLAH JAAL Q89^{sv}
 S:MATAURI REALITY 839#
 D: MILWILLAH LOWAN M171#
 D:MILWILLAH LOWAN J276#
 S:CONNEALY CAPITALIST 028#
 S:LD CAPITALIST 316^{PV}
 D:LD DIXIE ERICA 2053#
D: MILWILLAH BARUNAH P156#
 S:MILWILLAH ELEVATOR J234#
 D:MILWILLAH BARUNAH M177#
 D:MILWILLAH BARUNAH K17#

August 2023 TransTasman Angus Cattle Evaluation									
TACE		BIRTH				GROWTH			
		Dir	Dtrs	Gest	BW	200D	400D	600D	Milk
EBV	6.7	7.6	-7.9	2.5	50	89	114	115	11
Acc	52%	41%	65%	71%	70%	68%	68%	57%	57%
FERTILITY CARCASS FEED									
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	
-5.3	2.4	66	5.2	-1.8	-2.6	0.5	2.5	0.31	
34%	62%	57%	56%	59					

Lot 51

MILWILLAH BLACKOUT T244#

WD

Lot 52

MILWILLAH MOONSHINE S364SV

NJW21S364 25/07/2021 AMFU,CAF,DDFU,NHFU,RGF HBR

S:MATAURI REALITY 839#

S: MILWILLAH REALITY K12^{PV}D:MILWILLAH BARUNAH H8^{SV}S: MILWILLAH MOONSHINE M131^{SV}S:TE MANIA BERKLEY B1^{PV}

D: MILWILLAH BARUNAH F138#

D:MILWILLAH BARUNAH A53#

S:SITZ UPWARD 307R^{SV}S:KOUPALS B&B IDENTITY^{SV}

D:B&B ERICA 605#

D: MILWILLAH JEDDA N115#

S:MILWILLAH GATSBY G279^{SV}

D:MILWILLAH JEDDA L177#

D:MILWILLAH JEDDA B112#

August 2023 TransTasman Angus Cattle Evaluation										
TACE		BIRTH			GROWTH					
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	4.8	5.8	-4.1	3.8	50	94	134	119	18	
Acc	57%	45%	67%	75%	73%	71%	74%	61%	63%	

FERTILITY										
Dt	C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	FEED
-6.2	3	3.1	77	0.4	0.4	-0.1	-0.2	1.5	0.06	
37%	67%	61%	61%	62%	62%	56%	64%	50%		

CARCASE										
Dt	C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	FEED
-6.2	3	3.1	77	0.4	0.4	-0.1	-0.2	1.5	0.06	
37%	67%	61%	61%	62%	62%	56%	64%	50%		

Structural Assessment 4/7/2023												
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC
\$185	\$151	\$229	\$177	6	5	5	5	5	5	5	5	40

Purchaser: Price:
S364, A Moonshine I just love, built to last and lovely in temperament. Moonshine Identity Cross, is working extremely well time after time. With the cross making upto \$50,000 in the 2022 sale.



Milwillah Moonshine S364 Lot 52

Lot 53

MILWILLAH MOONSHINE S369SV

NJW21S369 26/07/2021 AMFU,CAC,DDFU,NHFU,RGF HBR

S:MATAURI REALITY 839#

S: MILWILLAH REALITY K12^{PV}D:MILWILLAH BARUNAH H8^{SV}S: MILWILLAH MOONSHINE M131^{SV}S:TE MANIA BERKLEY B1^{PV}

D: MILWILLAH BARUNAH F138#

D:MILWILLAH BARUNAH A53#

S:G A R TWINHEARTS 8418^{SV}S:TE MANIA JAAL J2^{SV}

D:TE MANIA LOWAN G665#

D: MILWILLAH BARUNAH P159#

S:TE MANIA INFINITY 04 379 AB^{SV}

D:MILWILLAH BARUNAH G134#

D:MILWILLAH BARUNAH E18#

MILWILLAH PROCEED S532SV

NJW21S532 2/09/2021 AMFU,CAF,DDFU,NHFU,RGF HBR

S:G A R PROGRESS^{SV}S: H P C A PROCEED^{PV}

D: G A R 28 AMBUSH L119#

S: MILWILLAH PROCEED P711^{SV}S:ARDROSSAN EQUATOR A241^{PV}D: MILWILLAH LOWAN G114^{PV}

D:TE MANIA LOWAN X64#

S: C A FUTURE DIRECTION 5321#

S:R/M IRONSTONE 4047#

D:B/R RUBY OF TIFFANY 5144#

D: MILWILLAH BARUNAH G281#

S:MILWILLAH ULONG A47#

D:MILWILLAH BARUNAH D73#

D:MILWILLAH BARUNAH A24#

August 2023 TransTasman Angus Cattle Evaluation										
TACE		BIRTH			GROWTH					
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	-1.1	5.2	-6.2	6.2	55	101	135	136	14	
Acc	56%	44%	67%	74%	72%	70%	74%	60%	62%	

FERTILITY										
Dt	C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	FEED
-5.6	3	71	-0.9	0.2	-0.6	-0.1	1.4	-0.05		
36%	66%	60%	61%	62%	62%	56%	63%	49%		

CARCASE										
Dt	C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	FEED
-5.6	3	71	3.2	-1.1	-0.4	-0.4	2.9	0.31		
38%	70%	61%	59%	61%	61%	55%	64%	51%		

Structural Assessment 4/7/2023												
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC
\$170	\$147	\$215	\$158	6	5	5	5	5	5	4	43	

Purchaser: Price:
S369, Another favourite of mine, a Moonshine with plenty of bone and softness in this young sire. Very similar bull to the previous lot. Just a pair of good buggers!
Proceed P711's Dam Lowan G114 is



**PowerPoint son Blackout
Q822 sold to Yallambie
Angus for \$100,000**

Milwillah Powerbroker Q11 at 4 Years Old

Lot 57 MILWILLAH POWER BROKER S557^{SV}

NJW21S557 11/09/2021 AMFU,CAFU,DDFU,NHFU,RGF HBR

S:TEHAMA REVERE#
S: S POWERPOINT WS 5503^{PV}
D:S QUEEN ESSA 248#
S: MILWILLAH POWER BROKER Q11^{SV}
S:COONAMBLE HECTOR H249^{SV}
D: MILWILLAH BARUNAH M154#
D:MILWILLAH BARUNAH K20#
S:SCHURRTOP REALITY X723#
S:MATAURI REALITY 839#
D:MATAURI 06663#
D: MILWILLAH DREAM L17*
S:ARDROSSAN EQUATOR A241#
D:MILWILLAH DREAM G71^{PV}
D:VERMONT DREAM Y301^{PV}

August 2023 TransTasman Angus Cattle Evaluation												
BIRTH						GROWTH						
TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EBV	7.5	9.5	-8	2.8	49	92	120	101	12			
Acc	58%	48%	70%	74%	72%	70%	74%	61%	62%			
FERTILITY				CARCASE						FEED		
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F				
-3.8	2.5	64	3.5	1.3	1.3	-0.2	2.2	0.03				
40%	72%	61%	61%	62%	62%	57%	65%	52%				
<small>Traits Observed: BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics</small>												
Selection Indexes Structural Assessment 4/7/2023												
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC
\$196	\$162	\$257	\$181	6	5	6	5	5	5	4	43	

Purchaser: Price:

S557, A Powerbroker son from a favourite daughter of Dream G71, in Dream L17, who has just earned her stripes into the donor herd.

Lot 58 MILWILLAH MOONSHINE S769^{PV}

NJW21S769 30/08/2021 AMFU,CAC,DDFU,NHFU,RGF HBR

S: MATAURI REALITY 839#
S: MILWILLAH REALITY K12^{PV}
S: MILWILLAH MOONSHINE M131^{SV}
D:TE MANIA BERKLEY B1^{PV}
D: MILWILLAH BARUNAH F138#
D:MILWILLAH BARUNAH A53#
S:SCHURRTOP REALITY X723#
S:MATAURI REALITY 839#
D:MATAURI 06663#
D: MILWILLAH BARUNAH L181^{PV}
S:MILWILLAH BANDO B3#
D:MILWILLAH BARUNAH F2#
D:MILWILLAH BARUNAH A43#

August 2023 TransTasman Angus Cattle Evaluation												
BIRTH						GROWTH						
TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EBV	7.9	7.6	-9	3.4	47	83	111	108	7			
Acc	62%	51%	69%	76%	76%	75%	75%	66%	67%			
FERTILITY				CARCASE						FEED		
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F				
-7.8	4.1	64	3.8	3.6	3.9	-0.6	2.6	0.79				
43%	70%	66%	66%	67%	67%	62%	68%	55%				
<small>Traits Observed: Structure(Claw Set x 1, Foot Angle x 1),Genomics</small>												
Selection Indexes Structural Assessment 4/7/2023												
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC
\$211	\$175	\$265	\$201	6	5	6	5	5	5	4	41	

Purchaser: Price:

S769, A Moonshine son of Barunah L181, this family just keep producing no fuss cattle, no fall out, and consistently solid in the majority of traits.

Lot 59 MILWILLAH POWERPOINT S374^{PV}

NJW21S374 27/07/2021 AMFU,CAFU,DDFU,NHFU,RGF HBR

S:D R SIERRA CUT 7404#
S: TEHAMA REVERE#
D:TEHAMA ELITE BLACKBIRD T003#
S: S POWERPOINT WS 5503^{PV}
S:SUMMIT 956#
D: S QUEEN ESSA 248#
D:S QUEEN ESSA 0131#
S:K C F BENNETT PERFORMER#
S:COONAMBLE HECTOR H249^{SV}
D:COONAMBLE E9^{PV}
D: MILWILLAH BARUNAH M149^{SV}
S:VERMILION YELLOWSTONE#
D:MILWILLAH BARUNAH B27#
D:TE MANIA BARUNAH X23^{SV}

August 2023 TransTasman Angus Cattle Evaluation												
BIRTH						GROWTH						
TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EBV	5.8	9.6	-5.9	1.5	45	82	100	85	13			
Acc	62%	50%	73%	76%	74%	73%	76%	65%	67%			
FERTILITY				CARCASE						FEED		
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F				
-5.5	1.8	53	1.6	1.4	1.3	-0.4	2.1	-0.09				
40%	70%	65%	64%	66%	65%	60%	67%	53%				
<small>Traits Observed: BWT,200WT,600WT,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics</small>												
Selection Indexes Structural Assessment 4/7/2023												
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC
\$189	\$162	\$246	\$170	6	5	5	5	5	5	5	40	

Purchaser: Price:

S885, A Powerbroker from a Reality female, that is showing up behind a number of good bulls. In a pedigree that includes Hector also.

Lot 60 MILWILLAH PRAIRIE S417^{SV}

NJW21S417 29/07/2021 AMFU,CA19%,DDFU,NHFU,RGC HBR

S:SITZ UPWARD 307R^{SV}
S: KOUPALS B&B IDENTITY^{SV}
D:B&B ERICA 605#
S: MILWILLAH PRAIRIE P729^{PV}
S:COONAMBLE ELEVATOR E11^{PV}
D: MILWILLAH BARUNAH H224#
D: MILWILLAH BARUNAH B55^{SV}
S:MILWILLAH FEVOLA F37^{PV}
S:MILWILLAH FEVOLA J79^{PV}
D: MILWILLAH DREAM G71^{PV}
D: MILWILLAH BARUNAH M369#
S:TE MANIA WARLORD W159^{PV}
D: MILWILLAH BARUNAH B49#
D: TE MANIA BARUNAH X46^{SV}

August 2023 TransTasman Angus Cattle Evaluation												
BIRTH						GROWTH						
TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EBV	5.3	4.9	-7.6									

Lot 63

MILWILLAH JAAL T322^{SV}

NJW22T322	28/03/2022	AMF,CAF,DDF,NHF,RGF	HBR
S:TE MANIA JAAL J2 ^{SV}			
S: MILWILLAH JAAL M19 ^{SV}			
D: MILWILLAH BARUNAH K357#			
S: MILWILLAH JAAL Q89^{SV}			
S:MATAURI REALITY 839#			
D: MILWILLAH LOWAN M171#			
D: MILWILLAH LOWAN J276#			
S:SITZ UPWARD 307R ^{SV}			
S:KOUPALS B&B IDENTITY ^{SV}			
D:B&B ERICA 605#			
D: MILWILLAH BARUNAH N17#			
S: A F 598 BANDO 5175 ^{SV}			
D:MILWILLAH BARUNAH E54 ^{PV}			
D:TE MANIA BARUNAH X23 ^{SV}			

August 2023 TransTasman Angus Cattle Evaluation

TACE										
BIRTH					GROWTH					
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	-3.5	3.1	-8.9	5.9	62	100	132	127	17	
Acc	54%	42%	66%	72%	70%	68%	68%	58%	57%	
FERTILITY										
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F		
-4.5	2.4	77	8.4	-3.1	-4	0.9	1.3	0.1		
33%	63%	58%	56%	58%	58%	51%	61%	47%		

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

Selection Indexes Structural Assessment 4/7/2023

ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC
\$191	\$158	\$251	\$172	6	5	6	5	5	5	5	4	

Purchaser:

Price:

T322, Is a Jaal Q89 x Identity bred bull, there is no doubt these Identity females are doing a good job. Leading maternal line amongst the autumn drop bulls at this stage.

Lot 64

MILWILLAH PRAIRIE T392^{SV}

NJW22T392	18/03/2022	AMFU,CAFU,DDFU,NHFU,RGF	HBR
S:SITZ UPWARD 307R ^{SV}			
S: KOUPALS B&B IDENTITY ^{SV}			
D:B&B ERICA 605#			
S: MILWILLAH PRAIRIE P729^{PV}			
S:COONAMBLE ELEVATOR E11 ^{PV}			
D: MILWILLAH BARUNAH H224#			
D: MILWILLAH BARUNAH B55 ^{PV}			
S: G A R PROGRESS ^{SV}			
S:H P C A PROCEED ^{PV}			
D: G A R 28 AMBUSH L119#			
D: MILWILLAH BARUNAH M246#			
S:TE MANIA DAIQUIRI D19 ^{SV}			
D: MILWILLAH BARUNAH G297#			
D: TE MANIA BARUNAH X48 ^{SV}			

August 2023 TransTasman Angus Cattle Evaluation

TACE										
BIRTH					GROWTH					
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	1.5	3.9	-3.7	3.2	43	83	106	83	22	
Acc	57%	46%	68%	73%	72%	70%	70%	61%	61%	
FERTILITY										
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F		
-3	2.5	54	6.5	0.1	1.1	-0.6	3.6	0.16		
38%	73%	61%	60%	62%	62%	56%	64%	51%		

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

Selection Indexes Structural Assessment 4/7/2023

ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC
\$170	\$131	\$241	\$153	5	5	5	5	5	5	5	5	38

Purchaser:

Price:

T392, A Prairie P729 sired bull, from a leading cow family going back to Barunah G297- a magnificent Daquiri cow, whos mother Barunah X48 made a huge impact on this herd.

Lot 67

MILWILLAH JAAL T802^{PV}

NJW22T802	4/05/2022	AMFU,CAFU,DDFU,NHFU,RGF	HBR
S:TE MANIA JAAL J2 ^{SV}			
S: MILWILLAH JAAL M19 ^{SV}			
D:MILWILLAH BARUNAH K357#			
S: MILWILLAH JAAL Q89^{SV}			
S:MATAURI REALITY 839#			
D: MILWILLAH LOWAN M171#			
D: MILWILLAH LOWAN J276#			
S:MATAURI REALITY 839#			
S:MILWILLAH KRAKATOA K92 ^{PV}			
D:MILWILLAH BARUNAH H224#			
D: MILWILLAH LOWAN R83^{SV}			
S:MILWILLAH REALITY K12#			
D:MILWILLAH LOWAN P502#			
D:MILWILLAH LOWAN H48 ^{PV}			

August 2023 TransTasman Angus Cattle Evaluation

TACE										
BIRTH					GROWTH					
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	5	9.4	-9.6	4.9	61	110	143	137	18	
Acc	54%	42%	67%	71%	72%	69%	69%	59%	59%	
FERTILITY										
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F		
-3.8	2.8	83	8.7	-1.3	-2.6	0.7	2.5	0.28		
34%	65%	59%	58%	60%	60%	53%	63%	49%		

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

Selection Indexes Structural Assessment 4/7/2023

| ABI | DOM | GRN | GRS | FC | RC | FA | RA | RS | RH | CP | SN |<
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |

Lot 71 MILWILLAH PROCEED S390^{PV}

NJW21S390	28/07/2021	AMFU,CAFU,DDFU,NHFU,RGC	HBR
S: G A R PROGRESS ^{PV}			
S: H P C A PROCEED ^{PV}			
D: G A R 28 AMBUSH L119 [#]			
S: MILWILLAH PROCEED P711^{PV}			
S: ARDROSSAN EQUATOR A241 ^{PV}			
D: MILWILLAH LOWAN G114 ^{PV}			
D: TE MANIA LOWAN X64 [#]			
S: CONNEALY EARNAN 076E ^{PV}			
S: MILWILLAH KANSAS K28 ^{PV}			
D: MILWILLAH BARUNAH B45 ^{PV}			
D: MILWILLAH BARUNAH N75[#]			
S: CONNEALY EARNAN 076E ^{PV}			
D: MILWILLAH BARUNAH K18 [#]			
D: MILWILLAH BARUNAH F1 [#]			

August 2023 TransTasman Angus Cattle Evaluation

TACE										
BIRTH					GROWTH					
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	-2.9	4.8	-4.1	3.5	52	95	120	111	19	
Acc	55%	45%	66%	73%	71%	69%	70%	59%	60%	
FERTILITY										
Dt C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F		
-4.5	2	71	2.8	-1.2	-2.3	-0.2	2.2	0.32		
36%	64%	59%	59%	60%	61%	54%	63%	49%		

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

Selection Indexes Structural Assessment 4/7/2023												
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC
\$158	\$138	\$220	\$144	6	5	6	5	5	5	4	41	

Purchaser: Price:

S390, A P711 son from a Kansas daughter, Kansas via Barunah B45, adds bone, docility and genetic merit. Used as a yearling.

Lot 72 MILWILLAH NAPA S785^{PV}

NJW21S785	25/08/2021	AMFU,CAFU,DDFU,NHFU,RGF	HBR
S: SCHURRTOP REALITY X723 [#]			
S: MATAURI REALITY 839 [#]			
D: MATAURI 06663 [#]			
S: MILWILLAH NAPA N498^{PV}			
S: COONAMBLE ELEVATOR E11 ^{PV}			
D: MILWILLAH BARUNAH H224 [#]			
D: MILWILLAH BARUNAH B55 ^{PV}			
S: G A R TWINHEARTS 8418 ^{PV}			
S: TE MANIA JAAL J2 ^{PV}			
D: TE MANIA LOWAN G665 [#]			
S: COONAMBLE Z3 ^{PV}			
S: COONAMBLE ELEVATOR E11 ^{PV}			
D: BANGADANG B31 ^{PV}			
D: MILWILLAH MITTAGONG Q905^{PV}			
S: TE MANIA WARLORD W159 ^{PV}			
D: MILWILLAH MITTAGONG D171 [#]			
D: MILWILLAH MITTAGONG A36 [#]			

August 2023 TransTasman Angus Cattle Evaluation

TACE										
BIRTH					GROWTH					
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	6.8	5.7	-4.6	3.7	44	77	100	128	7	
Acc	60%	49%	72%	73%	74%	72%	73%	63%	64%	
FERTILITY										
Dt C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F		
-3.5	1.3	44	6.6	-0.7	-2.4	1	2.7	-0.07		
40%	69%	63%	63%	64%	64%	58%	66%	52%		

Traits Observed: BW, 400WT(x2), 600WT, Scan(EMA, Rib, Rump, IMF), Genomics

Selection Indexes Structural Assessment 4/7/2023												
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC
\$158	\$131	\$209	\$140	5	5	5	5	5	5	4	42	

Purchaser: Price:

S785, A Napa, from an exciting young donor Dam in Q905. keep an eye out for her in years to come. Used as a yearling

Lot 75 MILWILLAH JAAL S755^{PV}

NJW21S755	28/08/2021	AMFU,CAFU,DDC,NHFU,RGF	HBR
S: S OBJECTIVE T510 0T26 [#]			
S: G A R TWINHEARTS 8418 ^{PV}			
D: G A R YIELD GRADE 2015 [#]			
S: TE MANIA JAAL J2^{PV}			
S: TE MANIA DAIQUIRI D19 ^{PV}			
D: TE MANIA LOWAN B665 [#]			
D: TE MANIA LOWAN B48 ^{PV}			
S: COONAMBLE Z3 ^{PV}			
S: COONAMBLE ELEVATOR E11 ^{PV}			
D: BANGADANG B31 ^{PV}			
D: MILWILLAH BARUNAH H224[#]			
S: C A FUTURE DIRECTION 5321 ^{PV}			
D: MILWILLAH BARUNAH B55 ^{PV}			
D: TE MANIA BARUNAH X89 [#]			

August 2023 TransTasman Angus Cattle Evaluation

TACE										
BIRTH					GROWTH					
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	6.9	6.4	-7.8	2	50	91	127	132	19	
Acc	62%	51%	73%	75%	75%	74%	74%	66%	67%	
FERTILITY										
Dt C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F		
-2.8	1.3	57	9</td							

Lot 77

MILWILLAH NAPA S168^{PV}

NJW21S168	13/06/2021	AMFU,CA25%,DDF,NHFU,RGF	HBR
S: SCHURRTOP REALITY X723 [#]			
S: MATAURI REALITY 839 [#]			
D: MATAURI 06663 [#]			
S: MILWILLAH NAPA N498^{PV}			
S: COONAMBLE ELEVATOR E11 ^{PV}			
D: MILWILLAH BARUNAH H224 [#]			
D: MILWILLAH BARUNAH B55 ^{PV}			
S: MILWILLAH REALITY K12 ^{PV}			
S: MILWILLAH MOONSHINE M131 ^{SV}			
D: MILWILLAH BARUNAH F138 [#]			
D: MILWILLAH BARUNAH Q282^{SV}			
S: MYTTY IN FOCUS ^{PV}			
D: MILWILLAH BARUNAH E15 [#]			
D: TE MANIA BARUNAH X89 [#]			

August 2023 TransTasman Angus Cattle Evaluation

TACE										
BIRTH					GROWTH					
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	8.7	6.3	-5.2	3.6	41	81	103	116	4	
Acc	60%	50%	73%	76%	75%	73%	76%	64%	65%	
FERTILITY										
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F		
-4.7	2.3	55	6.2	0.7	0.3	0.2	3.8	0.58		
41%	70%	64%	64%	65%	65%	59%	67%	54%		

Traits Observed: BW, 200WT, 600WT(x2), Scan(EMA, Rib, Rump, IMF), Structure(Claw Set x 1, Foot Angle x 1), Genomics

Selection Indexes												
Structural Assessment					4/7/2023							
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC
\$181	\$152	\$235	\$167	6	5	5	5	5	5	4	39	

Purchaser:

Price:

S168, A Napa from a Moonshine- love keeping breeding close over both programs at Milwillah. A nice bull at lot 78.

Lot 79 MILWILLAH POWERPOINT S875^{PV}

NJW21S875	3/09/2021	AMFU,CA17%,DDFU,NHFU,RGC	HBR
S: TEHAMA REVERE [#]			
S: S POWERPOINT WS 5503 ^{PV}			
D: S QUEEN ESSA 248 [#]			
S: MILWILLAH POWER POINT Q40^{PV}			
S: TE MANIA DAIQUIRI D19 ^{PV}			
D: MILWILLAH BARUNAH G297 [#]			
D: TE MANIA BARUNAH X48 ^{SV}			
S: CONNEALY CAPITALIST 028 [#]			
S: LD CAPITALIST 316 ^{PV}			
D: LD DIXIE ERICA 2053 [#]			
D: MILWILLAH BARUNAH P363^{SV}			
S: TE MANIA BERKLEY B1 [#]			
D: MILWILLAH BARUNAH F138 [#]			
D: MILWILLAH BARUNAH A53 [#]			

August 2023 TransTasman Angus Cattle Evaluation

TACE										
BIRTH					GROWTH					
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	1.3	6.7	-1.3	5.7	57	94	122	107	12	
Acc	56%	46%	67%	72%	70%	68%	71%	58%	59%	
FERTILITY										
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F		
-6.4	2.9	67	7.4	0.3	-0.2	0.4	2.2	0.12		
37%	70%	58%	58%	59%	60%	53%	62%	49%		

Traits Observed: BW, 400WT, 600WT, SC, Structure(Claw Set x 1, Foot Angle x 1), Genomics

Selection Indexes												
Structural Assessment					4/7/2023							
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP	SN	SC
\$229	\$193	\$294	\$214	6	5	5	5	6	5	5	4	42

Purchaser:

Price:

S75, A Powerpoint Q40 son, G297 an absolute standout amongst all, this bull shouldn't be overlooked based on the cow power alone.

Lot 80

MILWILLAH NAPA S379^{PV}

NJW21S379	27/07/2021	AMFU,CAFU,DDFU,NHFU,RGF	HBR
S: SCHURRTOP REALITY X723 [#]			
S: MATAURI REALITY 839 [#]			
D: MATAURI 06663 [#]			
S: MILWILLAH NAPA N498^{PV}			
S: COONAMBLE ELEVATOR E11 ^{PV}			
D: MILWILLAH BARUNAH H224 [#]			
D: MILWILLAH BARUNAH B55 ^{PV}			
S: MILWILLAH REALITY K12 ^{PV}			
S: MILWILLAH MOONSHINE M131 ^{SV}			
D: MILWILLAH BARUNAH F138 [#]			
D: MILWILLAH MITTAGONG P417^{PV}			
S: TE MANIA EMPEROR E343 ^{PV}			
D: MILWILLAH MITTAGONG H257 ^{SV}			
D: MILWILLAH MITTAGONG D171 [#]			

August 2023 TransTasman Angus Cattle Evaluation

TACE										
BIRTH					GROWTH					
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	9.9	9.5	-3.9	3.1	46	88	108	111	12	
Acc										

Lot 113

MILWILLAH PRAIRIE S529^{sv}

NJW21S529	1/09/2021	AMFU,CAFU,DDFU,NHFU,RGF	HBR
S: SITZ UPWARD 307 ^{sv}			
S: KOUPALS B&B IDENTITY ^{sv}			
D: B&B ERICA 605 [#]			
S: MILWILLAH PRAIRIE P729^{sv}			
S: COONAMBAL ELEVATOR E11 ^{pv}			
D: MILWILLAH BARUNAH H224 [#]			
D: MILWILLAH BARUNAH B55 ^{pv}			
S: SCHURRTOP REALITY X723 [#]			
S:MATAURI REALITY 839 [#]			
D:MATAURI 06663 [#]			
D: MILWILLAH BARUNAH L81[#]			
S: TE MANIA UNLIMITED U3271 [#]			
D:MILWILLAH BARUNAH D159 ^{sv}			
D: TE MANIA BARUNAH X101 [#]			

August 2023 TransTasman Angus Cattle Evaluation

TACE										
BIRTH					GROWTH					
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	7.7	3.9	-6.3	1.7	36	68	86	58	24	
Acc	58%	49%	67%	74%	72%	69%	73%	61%	61%	
FERTILITY										
D	t	C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F
-5	1.7	49	5.5	1.2	2.1	0.1	1.9	0.18		
40%	71%	61%	60%	61%	62%	56%	64%	52%		
<small>Traits Observed: BW,BWT,200WT,600WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics</small>										
Selection Indexes										
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP
\$178	\$145	\$235	\$159	6	5	5	5	5	5	4
SC										
\$188	\$162	\$231	\$173							

Purchaser: Price:

S529, Another easy to join heifer bull option, that will get calves on the ground, with very little waste come classing time.

Lot 115

MILWILLAH POWERPOINT S397^{sv}

NJW21S397	28/07/2021	AMFU,CAFU,DDFU,NHFU,RGF	APR
S: TEHAMA REVERE [#]			

S: S POWERPOINT WS 5503^{pv}

D:S QUEEN ESSA 248[#]

S: MILWILLAH POWER POINT Q32^{pv}

S: TE MANIA UNLIMITED U3271[#]

D: MILWILLAH BARUNAH E35^{sv}

D: TE MANIA BARUNAH X101[#]

S:MATAURI REALITY 839[#]

S:MILWILLAH REALITY L19^{pv}

D:MILWILLAH DREAM G71^{pv}

D: MILWILLAH DANDLOO N167[#]

S: TE MANIA EMPEROR E343[#]

D:MILWILLAH DANDLOO L547[#]

D:MILWILLAH DANDLOO F F190[#]

August 2023 TransTasman Angus Cattle Evaluation

TACE										
BIRTH					GROWTH					
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	5.3	4.7	-5.5	4.5	53	96	131	121	15	
Acc	55%	44%	67%	72%	70%	67%	72%	58%	60%	
FERTILITY										
D	t	C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F
-4.3	4.8	73	3.6	-0.3	-1	-0.2	2.5	0.64		
35%	63%	58%	58%	59%	60%	53%	63%	49%		
<small>Traits Observed: BW,BWT,200WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics</small>										
Selection Indexes										
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP
\$184	\$148	\$238	\$173							
SC										

Purchaser: Price:

S397, A PowerPoint Q32, maternally sound and proven throughout with Dream L19, plenty of power in this pedigree with Dream G71 and Barunah E35.

Lot 114

MILWILLAH MOONSHINE S302^{pv}

NJW21S302	20/07/2021	AMFU,CAFU,DDFU,NHFU,RGF	HBR
S:SITZ UPWARD 307 ^{sv}			
S: MILWILLAH MOONSHINE M131 ^{sv}			
S: TE MANIA BERKLEY B1 ^{pv}			
D: MILWILLAH BARUNAH H8 ^{sv}			
D: MILWILLAH BARUNAH P95^{sv}			
S: V A R GENERATION 2100 [#]			
D: MILWILLAH BARUNAH M27 [#]			
D: MILWILLAH BARUNAH H253 [#]			

August 2023 TransTasman Angus Cattle Evaluation

TACE										
BIRTH					GROWTH					
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	6.2	7.7	-6.5	2.7	43	89	116	118	15	
Acc	56%	45%	68%	75%	73%	71%	74%	61%	63%	
FERTILITY										
D	t	C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F
-6.3	1.7	66	2	3	3.1	0.1	1.2	0.4		
37%	68%	61%	61%	63%	63%	57%	65%	50%		
<small>Traits Observed: BW,BWT,200WT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics</small>										
Selection Indexes										
ABI	DOM	GRN	GRS	FC	RC	FA	RA	RS	RH	CP
\$186	\$162	\$231	\$173	</						



Reference Sire
VTMJ2 18/07/2013 AMFU,CAFU,DDC,NHFU

S: S S TRAVELER 6807 T510^{sv}
S: S S OBJECTIVE T510 0T26[#]
D:S S MISS RITA R011 7R8[#]
S: G A R TWINHEARTS 8418^{sv}
S:G A R YIELD GRADE[#]
D: G A R YIELD GRADE 2015[#]
D:G A R 1407 NEW DESIGN 653[#]
S:TE MANIA AFRICA A217^{pv}
S:TE MANIA DAIQUIRI D19^{pv}
D:TE MANIA LOWAN B431^{pv}
D: TE MANIA LOWAN G665^{sv}
S:B T ULTRAVOX 297E^{pv}
D:TE MANIA LOWAN B48^{sv}
D:TE MANIA LOWAN V108[#]

August 2023 TransTasman Angus Cattle Evaluation									
TACE	BIRTH				GROWTH				
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	5.1	5.3	-11.5	3.2	57	107	144	143	26
Acc	81%	65%	96%	97%	95%	95%	94%	84%	87%
FERTILITY									
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	FEED
-5.2	2.1	67	0.8	-2	-3.6	-0.2	2.9	-0.73	
56%	90%	84%	84%	85%	85%	81%	83%	64%	
Selection Indexes									
ABI		DOM		GRN		GRS			
\$192		\$157		\$253		\$176			

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

BREEDPLAN Statistics: Number of Herds: 2, Prog Analysed: 165, Genomic Prog: 87

Reference Sire
VTMP1479 1/09/2018 AMF,CAF,DDF,NHF,DWF,MAF,MHF, OHF,OSF,RGF

S: C R A BEXTOR 872 5205 608[#]
S: G A R PROPHET^{sv}
D:G A R OBJECTIVE 1885[#]
S: TE MANIA KIRBY K138^{sv}
S:TE MANIA FORGO F893^{pv}
D: TE MANIA BEEAC H17^{sv}
D:TE MANIA BEEAC F709[#]
S:TE MANIA AFRICA A217^{pv}
S:TE MANIA GARTH G67^{pv}
D:TE MANIA MITTAGONG E28^{sv}
D: TE MANIA DANDLOO L256^{sv}
S:TE MANIA FORGO F893^{pv}
D:TE MANIA DANDLOO H791^{sv}
D:TE MANIA DANDLOO E626[#]

August 2023 TransTasman Angus Cattle Evaluation									
TACE	BIRTH				GROWTH				
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	10.9	12	-7.4	-1.1	38	78	101	87	18
Acc	78%	60%	98%	98%	97%	98%	97%	80%	73%
FERTILITY									
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	FEED
-9.2	2.6	40	12.4	2.4	2.7	-0.5	8	1.48	
55%	96%	80%	85%	83%	83%	78%	83%	66%	
Selection Indexes									
ABI		DOM		GRN		GRS			
\$275		\$216		\$376		\$273			

Pheasantry P1479, a new sire at Milwillah in the 2023 lineup, is already making an impact, with his first progeny set to create interest in the 2023 Milwillah Bull Sale. A high marbling bull, with body length, superior docility that adds bone to progeny is a unique combination that will play a significant role in the broader Milwillah herd into the future. His debut as a sire has produced several promising sons which echo his quality & genetic merit.

Reference Sires

Reference Sires

Reference Sire	MILWILLAH RAMJET R1029 ^{PV}						
NJWR1029	2/06/2020	AMFU,CAFU,DDFU,NHFU,RGF	S:D R SIERRA CUT 7404#	S: TEHAMA REVERE#	D:TEHAMA ELITE BLACKBIRD T003#	S: S POWERPOINT WS 5503 ^{PV}	S:S SUMMIT 956#

S: D QUEEN ESSA 248#
D:S QUEEN ESSA 0131#

S:SCHURRTOP REALITY X723#
S:MATAURI REALITY 839#
D:MATAURI 06663#

D: MILWILLAH BARUNAH L181^{PV}
S:MILWILLAH BANDO B3#
D:MILWILLAH BARUNAH F2#
D:MILWILLAH BARUNAH A43#

August 2023 TransTasman Angus Cattle Evaluation										
BIRTH					GROWTH					
TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	
EBV	7.5	9.8	-9.2	2.8	55	99	128	116	10	
Acc	69%	53%	73%	90%	86%	84%	81%	73%	69%	

FERTILITY CARCASE FEED										
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F		
-4.7	3.7	63	6	2.5	2.4	-0.4	2.3	0.49		
42%	73%	68%	70%	69%	64%	70%	55%			

Selection Indexes										
ABI	DOM	GRN	GRS							
\$217	\$180	\$285	\$203							

Ramjet R1029, An outstanding young prospect, R1029 is long bodied, with a tremendous topline & a true sire outlook. A son of one of the best we have in Barunah L181, full sister to Barunah K26. This pair of donor dams, have produced countless stud sires & should be noted for their contribution to the Milwillah program. R1029 is a full brother to the Dam (Barunah Q320) of Lot 2 Spector S193, Lot 45 Taho T464.



Milwillah Ramjet R1029

Reference Sire	MILWILLAH SLIDESHOW Q102 ^{PV}						
NJWQ102	8/07/2019	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF	S:D R SIERRA CUT 7404#	S: TEHAMA REVERE#	D:TEHAMA ELITE BLACKBIRD T003#	S: S POWERPOINT WS 5503 ^{PV}	S:S SUMMIT 956#

S: D QUEEN ESSA 248#
D:S QUEEN ESSA 0131#

S:SCHURRTOP REALITY X723#
S:MILLAH MURRAH KLOONEY K42^{PV}

D: MILWILLAH BARUNAH N250^{PV}
S:TC ABERDEEN 759^{PV}

D:MILWILLAH BARUNAH J107#
D:TE MANIA BARUNAH X17^{PV}

August 2023 TransTasman Angus Cattle Evaluation										
BIRTH					GROWTH					
TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	
EBV	1.2	8.6	-7.2	5.3	61	108	141	123	15	
Acc	69%	52%	73%	92%	88%	81%	82%	72%	67%	

FERTILITY CARCASE FEED										
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F		
-4.1	0.5	84	7.2	0.3	-0.2	0.1	2.5	-0.1		
40%	70%	72%	67%	69%	69%	63%	69%	54%		

Selection Indexes										
ABI	DOM	GRN	GRS							
\$230	\$187	\$308	\$211							

S: D R SIERRA CUT 7404#
S: TEHAMA REVERE#

D:TEHAMA ELITE BLACKBIRD T003#

S: S POWERPOINT WS 5503^{PV}

S:S SUMMIT 956#

D: S QUEEN ESSA 248#

D:S QUEEN ESSA 0131#

S:BOOROOMOOKA THEO T030^{PV}

S:MILLAH MURRAH KLOONEY K42^{PV}

D:MILLAH MURRAH PRUE H4^{PV}

D: MILWILLAH BARUNAH N250^{PV}

S:TC ABERDEEN 759^{PV}

D:MILWILLAH BARUNAH J107#

D:TE MANIA BARUNAH X17^{PV}



Milwillah Slideshow Q102

Reference Sire	MILWILLAH RIMFIRE R1023 ^{PV}						
NJWR1023	4/06/2020	AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF	S:D R SIERRA CUT 7404#	S: TEHAMA REVERE#	D:TEHAMA ELITE BLACKBIRD T003#	S: S POWERPOINT WS 5503 ^{PV}	S:S SUMMIT 956#

S: D R SIERRA CUT 7404#
S: TEHAMA REVERE#

D:D R DOBRA 3453#

S: TEHAMA REVERE#

S: A V FINAL ANSWER 0035#
D: TEHAMA ELITE BLACKBIRD T003#
D:TEHAMA ELITE BLACKBIRD R857#

S:GDAR GAME DAY 449#
S:S SUMMIT 956#

D:S PRIDE ANNA 709#
D: S QUEEN ESSA 248#

S:BROOKS EXT 792#
D:S QUEEN ESSA 0131#
D:S QUEEN ESSA 529#

August 2023 TransTasman Angus Cattle Evaluation										
BIRTH					GROWTH					
TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	
EBV	6.5	8.2	-6	3.3	53	90	114	105	11	
Acc	71%	55%	76%	9						

Reference Sires

Reference Sires

Reference Sire	GDAR LEUPOLD 298#										
USA17228402	13/02/2012	AMF,CAF,DDF,NHF,DWF,MAF,MHF	S:MYTTY IN FOCUS#	S:A A R TEN X 7008 S A ^v	D:A A R LADY KELTON 5551#						
S: A A R LEUPOLD 0578#	S: A A R RAMBLER 779#	D: A A R ANKONIAN 4015#	D: A A R ANKONIAN 350#	S:ER JUSTICE N013#	S:GDAR JUSTICE 622#	D:GDAR MISS WIX 430#	D:GDAR MISS BLACKCAP 9232#	S:D H D TRAVELER 6807#	D:GDAR MISS BLACKCAP 556#	D:GDAR MISS BLACKCAP 320#	
S: A A R LEUPOLD 298#	S: A A R RAMBLER 779#	D: A A R ANKONIAN 4015#	D: A A R ANKONIAN 350#	S:ER JUSTICE N013#	S:GDAR JUSTICE 622#	D:GDAR MISS WIX 430#	D:GDAR MISS BLACKCAP 9232#	S:D H D TRAVELER 6807#	D:GDAR MISS BLACKCAP 556#	D:GDAR MISS BLACKCAP 320#	
August 2023 TransTasman Angus Cattle Evaluation											
BIRTH											
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk			
EBV	8.9	9.1	-6.7	3	55	99	126	107	16		
Acc	75%	52%	95%	96%	93%	94%	94%	85%	86%		
FERTILITY											
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F			
-3.5	1.6	72	2.8	-2	-3.1	0.9	1.3	-0.07			
46%	92%	85%	84%	84%	81%	77%	85%	57%			
Selection Indexes											
ABI	DOM	GRN	GRS								
\$205	\$177	\$264	\$185								
<i>Traits Observed: Genomics</i>											
<i>BREEDPLAN Statistics: Number of Herds: 9, Prog Analysed: 134, Genomic Prog: 70</i>											

Reference Sire	MILWILLAH BLACKOUT Q822 ^{PV}										
NJWQ822	4/08/2019	AMF,CAF,DDF,NHF,DWF,MAF,MHF, OHF,OSF,RGC	S:D R SIERRA CUT 7404#	S: TEHAMA REVERE#	D:TEHAMA ELITE BLACKBIRD T003#						
S: S POWERPOINT WS 5503#	S:S SUMMIT 956#	D: S QUEEN ESSA 248#	D:S QUEEN ESSA 0131#	S:B/R NEW DESIGN 036#	S:TE MANIA WARLORD W159 ^{sv}	D:TE MANIA LOWAN R182+96#	D:MILWILLAH MITTAGONG D171#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	
S: D R SIERRA CUT 7404#	S:S SUMMIT 956#	D: S QUEEN ESSA 248#	D:S QUEEN ESSA 0131#	S:B/R NEW DESIGN 036#	S:TE MANIA WARLORD W159 ^{sv}	D:TE MANIA LOWAN R182+96#	D:MILWILLAH MITTAGONG D171#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	
S: TEHAMA REVERE#	D:TEHAMA ELITE BLACKBIRD T003#	D:TEHAMA ELITE BLACKBIRD T003#	D:TEHAMA ELITE BLACKBIRD T003#	D:TEHAMA ELITE BLACKBIRD T003#	D:TEHAMA ELITE BLACKBIRD T003#	D:TEHAMA ELITE BLACKBIRD T003#	D:TEHAMA ELITE BLACKBIRD T003#	D:TEHAMA ELITE BLACKBIRD T003#	D:TEHAMA ELITE BLACKBIRD T003#	D:TEHAMA ELITE BLACKBIRD T003#	D:TEHAMA ELITE BLACKBIRD T003#
D:TEHAMA ELITE BLACKBIRD T003#	D:TEHAMA ELITE BLACKBIRD T003#	D:TEHAMA ELITE BLACKBIRD T003#	D:TEHAMA ELITE BLACKBIRD T003#	D:TEHAMA ELITE BLACKBIRD T003#	D:TEHAMA ELITE BLACKBIRD T003#	D:TEHAMA ELITE BLACKBIRD T003#	D:TEHAMA ELITE BLACKBIRD T003#	D:TEHAMA ELITE BLACKBIRD T003#	D:TEHAMA ELITE BLACKBIRD T003#	D:TEHAMA ELITE BLACKBIRD T003#	D:TEHAMA ELITE BLACKBIRD T003#
S: B/R NEW DESIGN 036#	S:TE MANIA WARLORD W159 ^{sv}	D:TE MANIA LOWAN R182+96#	D:MILWILLAH MITTAGONG D171#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	
S:TE MANIA WARLORD W159 ^{sv}	D:TE MANIA LOWAN R182+96#	D:MILWILLAH MITTAGONG D171#	S:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	
D:TE MANIA LOWAN R182+96#	D:MILWILLAH MITTAGONG D171#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	
D:MILWILLAH MITTAGONG D171#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	
S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	
D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	
S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	
D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	
S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	
D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	
S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	
D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	
S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	
D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	
S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	
D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	
S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	
D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	
S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA WARLORD W159#	D:MILWILLAH MITTAGONG A36#	D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141#	
D:TE MANIA MITTAGONG X141#	S:TE MANIA MITTAGONG X141										

Reference Sires

Reference Sires



MM Rembrandt R48

Reference Sire	MILWILLAH IDENTITY P134 ^{PV}							
NJWP134	9/02/2018	AMF,CAF,DDF,NHF,DWF,MAF,MHF, OHF,OSF,RGF						

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

S: KOUPALS B&B IDENTITY^{SV}
S: G A R EXALTATION 3144#
D: B&B ERICA 605#
D: B&B ERICA 4064#

S: SCHURRTOP REALITY X723#
S: MATAURI REALITY 839#
D: MATAURI 06663#

D: MILWILLAH BARUNAH K26^{SV}
S: MILWILLAH BANDO B3#
D: MILWILLAH BARUNAH F2#
D: MILWILLAH BARUNAH A43#

August 2023 TransTasman Angus Cattle Evaluation								
TACE								
BIRTH GROWTH								
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	-1.3	3.1	-8.8	6.3	58	99	132	132 10
Acc	68%	56%	81%	82%	92%	89%	91%	77% 73%
FERTILITY	CARCASE FEED							
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F
-4.6	1.7	78	9.2	1.2	1.9	0	2.3	0.19
50%	88%	77%	74%	75%	75%	70%	74%	60%
Selection Indexes								
ABI	DOM	GRN	GRS					
\$205	\$164	\$275	\$189					

Identity P134, Was one of 3 Flush brothers that set our 2019 sale alight(3 brothers averaging \$32,000 at 16mths of age). Again more sons of Barunah K26, that have impacted our program tremendously.

Reference Sire	MILWILLAH JAAL P131 ^{SV}							
NJWP131	7/08/2018	AMF,CAF,DDF,NHF,DWF,MAF,M HF,OSF,RGF						

S: S S OBJECTIVE T510 0T26#
S: G A R TWINHEARTS 8418^{SV}
D: G A R YIELD GRADE 2015#

S: TE MANIA JAAL J2^{SV}
S: TE MANIA DAIQUIRI D19^{PV}
D: TE MANIA LOWAN G665#
D: TE MANIA LOWAN B48^{PV}

S: BASIN FRANCHISE P142#
S: EF COMPLEMENT 8088^{PV}
D: DEF EVERELDA ENTENSE 6117#

D: MILWILLAH MITTAGONG K94^{SV}
S: COONAMBLE ELEVATOR E11^{PV}
D: MILWILLAH MITTAGONG H71#
D: MILWILLAH MITTAGONG F164^{PV}

August 2023 TransTasman Angus Cattle Evaluation								
TACE								
BIRTH GROWTH								
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	7.3	7.6	-8.5	1.3	47	94	124	103 26
Acc	64%	51%	73%	84%	78%	77%	77%	67% 66%
FERTILITY	CARCASE FEED							
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F
-5.2	0.4	67	-1.1	2.7	3.2	-1.6	4.8	0.08
42%	68%	67%	64%	67%	67%	61%	67%	53%
Selection Indexes								
ABI	DOM	GRN	GRS					
\$206	\$158	\$288	\$190					

Jaal line is represented this year by Jaal P3, Jaal Q89, Jaal P131. In 2022, Milwillah JAAL R138 (sired by Jaal P3) achieved a record-breaking feat by becoming our highest-priced sale bull, selling for an impressive \$200,000. The Jaal sire-line embodies the quality we strive for, Jaal will continue to shape our breeding program, & those programs of the Milwillah clientele for years to come

Reference Sire	MILWILLAH IDENTITY P710 ^{PV}							
NJWP710	20/07/2018	AMFU,CAFU,DDFU,NHFU						

S: CONNEALY ONWARD#
S: SITZ UPWARD 307R^{SV}

D:SITZ HENRIETTA PRIDE 81M#

S: KOUPALS B&B IDENTITY^{SV}

S: G A R EXALTATION 3144#

D: B&B ERICA 605#

D: B&B ERICA 4064#

S:COONAMBLE Z3^{PV}

S:COONAMBLE ELEVATOR E11^{PV}

D:BANGADANG B31^{SV}

D: MILWILLAH BARUNAH H224^{SV}

S: C A FUTURE DIRECTION 5321^{PV}

D:MILWILLAH BARUNAH B55^{SV}

D:TE MANIA BARUNAH X89#

August 2023 TransTasman Angus Cattle Evaluation								
TACE								
BIRTH GROWTH								
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	-2.7	1.5	-7.2	4.1	43	76	95	72 18
Acc	69%	57%	73%	84%	80%	80%	72%	70%
FERTILITY	CARCASE FEED							
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F
-2.6	0.6	65	12	0.9	1.4	0.9	1.2	0.2
48%	74%	72%	70%	71%	71%	67%	72%	58%
Selection Indexes								
ABI	DOM	GRN	GRS					
\$171	\$137	\$234	\$149					

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

BREEDPLAN Statistics: Number of Herds: 1, Prog Analysed: 13, Genomic Prog: 11

Reference Sire	MILWILLAH JAAL P3 ^{SV}							
NJWP3	10/06/2018	AMF,CAF,DDF,NHF,DWF,MAF,MHF, OHF,OSF,RGF						

S: S OBJECTIVE T510 0T26#

S: G A R TWINHEARTS 8418^{SV}

D: G A R YIELD GRADE 2015#

S: TE MANIA JAAL J2^{SV}

S:TE MANIA DAIQUIRI D19^{PV}

D: TE MANIA LOWAN G665#

D:TE MANIA LOWAN B48^{PV}

S:MATAURI REALITY 839#

S:MILWILLAH REALITY K12^{PV}

Reference Sires

Reference Sires

Reference Sire	MILWILLAH JAAL Q89^{SV}
NJWQ89	22/04/2019 AMF,CAF,DDF,NHF,DWF,MAF,MHF, OHF,OSF,RGF

S: G A R TWINHEARTS 8418^{SV}

S: TE MANIA JAAL J2^{SV}

D: TE MANIA LOWAN G665[#]

S: MILWILLAH JAAL M19^{SV}

S: MILWILLAH EMPEROR H251^{PV}

D: MILWILLAH BARUNAH K357[#]

D: MILWILLAH BARUNAH G160[#]

S: SCHURRTOP REALITY X723[#]

S:MATAURI REALITY 839[#]

D:MATAURI 06663[#]

D: MILWILLAH LOWAN M171[#]

S: TE MANIA QUANTUM 09 490[#]

D:MILWILLAH LOWAN J276[#]

D:MILWILLAH LOWAN Z3[#]

August 2023 TransTasman Angus Cattle Evaluation										
BIRTH			GROWTH							
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	7.8	9.5	-9.5	4.3	51	94	119	115	9	
Acc	65%	48%	72%	86%	84%	84%	80%	72%	67%	
FERTILITY										
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F		
-5.5	2.6	69	6	-0.4	-1.9	0.5	2.5	0.49		
41%	77%	72%	68%	70%	69%	64%	70%	54%		
Selection Indexes										
ABI	DOM	GRN	GRS							
\$217	\$183	\$282	\$200							

The Jaal line is represented this year by Jaal P3, Jaal Q89, Jaal P131. In 2022, Milwillah JAAL R138 (sired by Jaal P3) achieved a record-breaking feed by becoming our highest-priced sale bull, selling for an impressive \$200,000. The Jaal sire-line embodies the quality we strive for, Jaal will continue to shape our breeding program, & those programs of the Milwillah clientele for years to come

Reference Sire	MILWILLAH KRAKATOA N426^{SV}
NJWN426	12/08/2017 AMFU,CAFU,DDFU,NHC

S: SCHURRTOP REALITY X723[#]

S: MATAURI REALITY 839[#]

D:MATAURI 06663[#]

S: MILWILLAH KRAKATOA K92^{PV}

S:COONAMBLE ELEVATOR E11^{PV}

D: MILWILLAH BARUNAH H224[#]

D: MILWILLAH BARUNAH B55^{PV}

S:MYTTY IN FOCUS[#]

S:MILWILLAH BERKLEY B119^{SV}

D: MILWILLAH BARUNAH Z5[#]

D: MILWILLAH MITTAGONG E112[#]

S:B T ULTRAVOX 297E[#]

D:MILWILLAH MITTAGONG B82[#]

D:TE MANIA MITTAGONG X174[#]

August 2023 TransTasman Angus Cattle Evaluation										
BIRTH			GROWTH							
Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	4.9	7.5	-5	4.3	54	97	122	120	2	
Acc	70%	53%	92%	92%	95%	92%	94%	78%	80%	
FERTILITY										
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F		
-4.2	4.5	65	9.6	3.1	3.4	-0.3	4	0.93		
47%	90%	78%	75%	76%	76%	71%	76%	58%		
Selection Indexes										
ABI	DOM	GRN	GRS							
\$226	\$185	\$307	\$216							

Krakatoa N426, A foot and temperament improver. Phenotypically one of the best bulls to go through the ring at Milwillah. Breeding extremely well and will be utilised for years to come.

Reference Sire	MILWILLAH LEUPOLD Q813^{PV}
NJWQ813	27/07/2019 AMFU,CAFU,DDFU,NHFU,RGF

S: A A R TEN X 7008 S A^{SV}

S: A A R LEUPOLD 0578[#]

D: A A R ANKONIAN 4015[#]

S: GDAR LEUPOLD 298[#]

S:GDAR JUSTICE 622[#]

D: GDAR MISS BLACKCAP 9232[#]

D:GDAR MISS BLACKCAP 556[#]

S:SCHURRTOP REALITY X723[#]

S:MATAURI REALITY 839[#]

D:MATAURI 06663[#]

D: MILWILLAH BARUNAH L181^{PV}

S:MILWILLAH BANDO B3[#]

D:MILWILLAH BARUNAH F2[#]

D:MILWILLAH BARUNAH A43[#]

Reference Sire	MILWILLAH NAPA N498^{PV}
NJWN498	25/08/2017 AMFU,CAFU,DDFU,NHFU,RGF

S:SCHURR 77 1346 EXCEL[#]

S:SCHURRTOP REALITY X723[#]

D:SCHURRTOP 8019 V141[#]

S: MATAURI REALITY 839[#]

S:TE MANIA ULONG U41^{SV}

D:MATAURI 06663[#]

D:MATAURI 04456 AB[#]

S:COONAMBLE Z3^{PV}

S:COONAMBLE ELEVATOR E11^{PV}

D:BANGADANG B31^{SV}

D: MILWILLAH BARUNAH H224[#]

S:C A FUTURE DIRECTION 5321^{PV}

D:MILWILLAH BARUNAH B55^{PV}

D:TE MANIA BARUNAH X89[#]

Reference Sire	MILWILLAH NARDOO N155^{SV}
NJWN155	20/07/2017 AMFU,CAFU,DDFU,NHFU

S:SCHURRTOP REALITY X723[#]

S:MATAURI REALITY 839[#]

D:MATAURI 06663[#]

S: MILWILLAH LANNISTER L20^{PV}

S:ARDROSSAN EQUATOR A241^{PV}

D: MILWILLAH DREAM G71^{PV}

D:VERMONT DREAM Y301^{PV}

S:SYDGEN TRUST 6228[#]

S:SYDGEN BLACK PEARL 2006^{PV}

D:SYDGEN ANITA 8611[#]

D: MILWILLAH LOWAN L208^{SV}

S:COONAMBLE ELEVATOR E11[#]

D:MILWILLAH LOWAN H193^{SV}

D:TE MANIA LOWAN X64[#]

Reference Sires

Reference Sires

Reference Sire	MILWILLAH MOONSHINE M131 ^{PV}									
NJWM131	14/08/2016	AMFU,CAC,DDFU,NHFU								
S: SCHURRTOP REALITY X723#										
S: MATAURI REALITY 839#										
D:MATAURI 06663#										
S: MILWILLAH REALITY K12^{PV}										
S:COONAMBLE ELEVATOR E11 ^{PV}										
D: MILWILLAH BARUNAH H8 ^{SV}										
D:MILWILLAH BARUNAH A44#										
S:TE MANIA YORKSHIRE Y437 ^{SV}										
S:TE MANIA BERKLEY B1 ^{PV}										
D:TE MANIA LOWAN Z53#										
D: MILWILLAH BARUNAH F138#										
S:RENNYLEA Xponential X555 ^{PV}										
D:MILWILLAH BARUNAH A53#										
D:TE MANIA BARUNAH X46 ^{SV}										

Reference Sire	MILWILLAH POWER BROKER Q11 ^{PV}									
NJWQ11	2/03/2019	AMF,CAF,DDF,NHF,DWF,MAF,MHF, OHF,OSF,RGF								
S:D R SIERRA CUT 7404#										
S: TEHAMA REVERE#										
D:TEHAMA ELITE BLACKBIRD T003#										
S: S POWERPOINT WS 5503^{PV}										
S: SUMMIT 956#										
D: S QUEEN ESSA 248#										
D: S QUEEN ESSA 0131#										
S: C F BENNETT PERFORMER#										
S:COONAMBLE HECTOR H249 ^{SV}										
D:COONAMBLE E9 ^{PV}										
D: MILWILLAH BARUNAH M154#										
S:MATAURI REALITY 839#										
D:MILWILLAH BARUNAH K20#										
D:MILWILLAH BARUNAH B76#										

Reference Sire	MILWILLAH POWER POINT Q32 ^{PV}									
NJWQ32	6/03/2019	AMF,CAF,DDF,NHF,DWF,MAF,MHF, OHF,OSF,RGF								
S:D R SIERRA CUT 7404#										
S: TEHAMA REVERE#										
D:TEHAMA ELITE BLACKBIRD T003#										
S: S POWERPOINT WS 5503^{PV}										
S: SUMMIT 956#										
D: S QUEEN ESSA 248#										
D: S QUEEN ESSA 0131#										
S:B/R NEW DESIGN 036#										
S:TE MANIA UNLIMITED U3271#										
D:TE MANIA LOWAN R426+96#										
D: MILWILLAH BARUNAH E35#										
S:C A FUTURE DIRECTION 5321#										
D:TE MANIA BARUNAH X101#										
D:TE MANIA BARUNAH R312+96#										

Reference Sire	MILWILLAH POWERPOINT Q824 ^{PV}									
NJWQ824	31/07/2019	AMFU,CAFU,DDFU,NHFU,RGC								
S: D R SIERRA CUT 7404#										
S: TEHAMA REVERE#										
D:TEHAMA ELITE BLACKBIRD T003#										
S: S POWERPOINT WS 5503^{PV}										
S: SUMMIT 956#										
D: S QUEEN ESSA 248#										
D: S QUEEN ESSA 0131#										
S:B/R NEW DESIGN 036#										
S:TE MANIA WARLORD W159 ^{SV}										
D:TE MANIA LOWAN R182+96#										
D: MILWILLAH MITTAGONG D171#										
S:TE MANIA WARLORD W159#										
D:MILWILLAH MITTAGONG A36#										
D:TE MANIA MITTAGONG X141#										

August 2023 TransTasman Angus Cattle Evaluation										
BIRTH					GROWTH					
TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	
EBV	8.1	9.1	-3.8	3.6	46	88	120	111	14	
Acc	77%	61%	76%	97%	95%	95%	94%	82%	85%	
FERTILITY										
CARCASE										
FEED										
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F		
-6.2	2.4	73	-0.4	3.1	4	-0.7	2.3	0.26		
52%	90%	82%	82%	82%	77%	81%	62%			
Selection Indexes										
ABI	DOM	GRN	GRS							
\$195	\$160	\$248	\$184							

M.Moonshine M131 has nearly 350 stud progeny on the ground internally at Milwillah. There is a safety aspect to this sireline that we like. Progeny are deep, soft & structurally very good. There is a thread back to M. Reality & Elevator E11. M131 has worked the Autumn and Spring joining each year from a very young age, he has a strong libido, & is quick to respond in getting back to joining weight. His daughters are easy to keep, low maintenance cattle as you'd expect. Moonshine is a hard working brother to Realist N278 and sire to \$80,000 R256 and \$50,000 R337

August 2023 TransTasman Angus Cattle Evaluation										
BIRTH					GROWTH					
TACE	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	

<tbl_r cells="11" ix="5" maxcspan="

Reference Sires

Reference Sires

Reference Sire	MILWILLAH POWERPOINT R318 ^{SV}	
NJWR318	1/08/2020	AMFU,CAFU,DDFU,NHFU,RGF
	S:D R SIERRA CUT 7404#	
	S: TEHAMA REVERE#	
	D:TEHAMA ELITE BLACKBIRD T003#	
S: S POWERPOINT WS 5503^{PV}		
	S:S SUMMIT 956#	
	D: S QUEEN ESSA 248#	
	D:S QUEEN ESSA 0131#	
	S:MATAURI REALITY 839#	
	S:MILWILLAH REALITY K12 ^{PV}	
	D:MILWILLAH BARUNAH H8 ^{SV}	
D: MILWILLAH BARUNAH N210#		
	S:MILWILLAH FEVOLA F37#	
	D:MILWILLAH BARUNAH K465#	
	D:TE MANIA BARUNAH X103#	

Reference Sire	MILWILLAH PROCEED P711 ^{PV}	
NJWP711	21/07/2018	AMF,CAF,DDF,NHF,DWF,MAF,MHF, OHF,OSF,RGF
	S: G A R PREDESTINED*	
	S: G A R PROGRESS ^{SV}	
	D: G A R OBJECTIVE 2345*	
S: H P C A PROCEED^{PV}		
	S:B/R AMBUSH 28#	
	D: G A R 28 AMBUSH L119#	
	D: G A R PREDESTINED N05#	
	S:PAPA EQUATOR 2928#	
	S:ARDROSSAN EQUATOR A241 ^{PV}	
	D:ARDROSSAN PRINCESS W38 ^{PV}	
D: MILWILLAH LOWAN G114^{PV}		
	S:HINGAIA 469#	
	D:TE MANIA LOWAN X64#	



Milwillah Powerpoint R318

August 2023 TransTasman Angus Cattle Evaluation									
 TACE TransTasman Angus Cattle Evaluation	BIRTH				GROWTH				
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	1.5	8.8	-2.6	4.6	54	107	132	118	14
Acc	66%	50%	72%	86%	81%	79%	78%	69%	66%
FERTILITY					CARCASE				FEED
DtC	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	
-5.4	2.9	75	3.1	2.7	3.2	-0.7	2.5	0.25	
37%	69%	69%	64%	66%	66%	60%	67%	51%	
Selection Indexes									
ABI		DOM		GRN			GRS		
\$214		\$185		\$280			\$199		

Powerpoint R318, was the second top price from 2022 sale at \$170,000. A bull with more bone and mid section- with his dam a K12 daughter, linking back to Reality and Elevator E11. Will get a lot of use at Milwillah in years to come.

DTE MANIA LOWAN R426+96#									
August 2023 TransTasman Angus Cattle Evaluation									
TACE	BIRTH					GROWTH			
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk
EBV	4.7	5.4	-6.8	2.6	48	92	123	108	29
Acc	70%	59%	73%	88%	84%	82%	84%	74%	71%
FERTILITY		CARCASE					FEED		
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	
-4.5	2.3	71	1.1	-0.7	-0.9	-1.3	4.4	0.3	
52%	78%	74%	72%	73%	73%	69%	73%	61%	
Selection Indexes									
ABI		DOM		GRN			GRS		
\$174		\$132		\$244			\$158		

Proceed P711, sold to Arden Angus for \$32,000 in 2020, and utilised with the Milwillah herd since, a son of donor Dam Lowan G114, whos been an outstanding servant for the brand.



Milwillah Proceed P711 - brother to Proceed Q810

Reference	MILWILLAH PRAIRIE P729 ^{PV}		
Sire	NJWP729	24/07/2018	AMF,CAF,DDF,NHF,DWF,MAF,MHF, OHF,OSF,RGF
			S:CONNEALY ONWARD [#]
			S: SITZ UPWARD 307R ^{SV}
			D:SITZ HENRIETTA PRIDE 81M [#]
S: KOUPALS B&B IDENTITY^{SV}			
			S:G A R EXALTATION 3144 [#]
	D: B&B ERICA 605 [#]		
			D:B&B ERICA 4064 [#]
			S:COONAMBLE Z3 ^{PV}
	S:COONAMBLE ELEVATOR E11 ^{SV}		
			D:BANGADANG B31 ^{SV}
D: MILWILLAH BARUNAH H224[#]			
			S:C A FUTURE DIRECTION 5321 ^{PV}
	D:MILWILLAH BARUNAH B55 ^{PV}		
			D:TE MANIA BARUNAH X80 [#]

Reference	MILWILLAH PROCEED Q810 ^{PV}	
Sire		
NJWQ810	4/08/2019	AMFU,CAFU,DDFU,NHFU,RGF
	S: G A R PROGRESS ^{SV}	
	S: H P C A PROCEED ^{PV}	
	D: G A R 28 AMBUSH L119 [#]	
S: MILWILLAH PROCEED L117^{SV}		
	S:ARDROSSAN EQUATOR A241 ^{PV}	
	D: MILWILLAH LOWAN J04 [#]	
	D:MILWILLAH LOWAN G114 ^{PV}	
	S:B/R NEW DESIGN 036 [#]	
	S:TE MANIA WARLORD W159 ^{SV}	
	D:TE MANIA LOWAN R182+96 [#]	
D: MILWILLAH MITTAGONG D171[#]		
	S:TE MANIA WARLORD W159 [#]	
	D:MILWILLAH MITTAGONG A36 [#]	
	D:TE MANIA MITTAGONG X141 [#]	

August 2023 TransTasman Angus Cattle Evaluation										
 TACE Trans-Tasman Angus Cattle Evaluation	BIRTH					GROWTH				
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk	
EBV	1.6	1.3	-5.7	4	43	79	110	96	20	
Acc	71%	56%	74%	91%	86%	84%	84%	74%	71%	
FERTILITY					CARCASE				FEED	
Dt C	SS	CWT	EMA		Rib	Rump	RBY%	IMF%	NFI-F	
-3.6	2.1	65	5.5	0.6	1.4	-0.7	3.4	0.08		
49%	78%	74%	72%	73%	73%	69%	73%	59%		
Selection Indexes										
ABI			DOM			GRN		GRS		
\$159			\$114			\$222		\$144		

Prairie P729, Top priced bull in the 2020 Milwillah Bullsale at \$40,000. A great sire, that has been utilised significantly. Another son of Barunah H224 who is dam to Napa and Krakatoa.

August 2023 TransTasman Angus Cattle Evaluation											
 TACE TransTasman Angus Cattle Evaluation	BIRTH					GROWTH					
	Dir	Dtrs	Gest	BW	200D	400D	600D	MCW	Milk		
EBV	2.8	3.6	-1.7	4.9	45	88	114	100	21		
Acc	64%	51%	71%	84%	80%	78%	81%	70%	68%		
FERTILITY		CARCASE					FEED				
D t C	SS	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F			
-5.1	2.7	63	13.7	0.8	1.3	1.9	0.7	0.9			
44%	76%	70%	68%	69%	70%	64%	70%	55%			
Selection Indexes											
ABI		DOM			GRN		GRS				
\$219		\$187			\$274		\$206				

Proceed Q810, Was joined alongside Proceed Q812 as a yearling, the following spring the pair of young sires averaged \$50,000 at the 2021 Milwillah Bullsale. Used to improve hair type, neaten up heads and add muscle, this sire line alongside Proceed Q812 will get significant use in years to come. Out of same dam as Milwillah Blackout Q822 and Q826 in Lowan D171, who is one of our absolute best.

RECESSIVE GENETIC CONDITIONS

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

Putting undesirable Genetic Recessive Conditions in perspective

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

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

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

What are AM, NH, CA and DD?

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

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

How are the conditions inherited?

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

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

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

What happens when carriers are mated to other animals?

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

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

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

How is the genetic status of animals reported?

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

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

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

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

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

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

Implications for Commercial Producers

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

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

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

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.

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.

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.

Privacy Information

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

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

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

I, the buyer of animals with the following idents.....

.....from member.....(name) do not consent to Angus

Australia using my name, address and phone number for the purposes of effecting a change of registration of the animals I have mentioned above that I have purchased, maintaining its database and disclosing that information to its members on its website.

Name: Signature:

Date:

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



If you have any questions or queries regarding any of the above, please contact Angus Australia on (02) 6773 4600 or email office@angusaustralia.com.au

BUYERS INSTRUCTION SLIP

PURCHASE DETAILS

Name:

Address:

..... Postcode:

Telephone: Fax:

Signature: Email:

Please send accounts direct to me OR

Agent

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?

No

Yes

Society ID No.

ACCOUNT SETTLEMENT

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

Agent: Signature: