

BONGONGO ANGUS

**29th Annual Spring Sale
100 Performance Angus Bulls**

WEDNESDAY 27TH SEPTEMBER 2023, 1PM
ON PROPERTY AT "RIVERVIEW" COOLAC
OPEN DAY FRIDAY 22ND SEPTEMBER



BULL SALE HIGHLIGHTS

EBV FIGURES FOR 2023 SPRING SALE GROUP:

(Compared with Breed Average)

FERTILITY TRAITS:

66% below breed average BWgt
58% above breed average CED
61% below breed average GL
66% below breed average DTC

GROWTH TRAITS:

68% above breed average 200D
72% above breed average 400D
55% above breed average for MILK
With 55% below breed average
for MCWgt

CARCASE TRAITS:

63% above breed average EMA
56% above breed average
RIB & RUMP Fat
84% above breed average for IMF

**78% ABOVE FOR
ALL \$A AND \$A-L**

**WITH EXCELLENT BREEDPLAN
PERFORMANCE, OUR
LEADING SIRES OF THE
2023 SALE TEAM INCLUDE:**

KO BEAST MODE P117
Outstanding sire & phenotype - 22 Sons

LANDFALL NEW GROUND N90
Recognised industry sire - 12 Sons

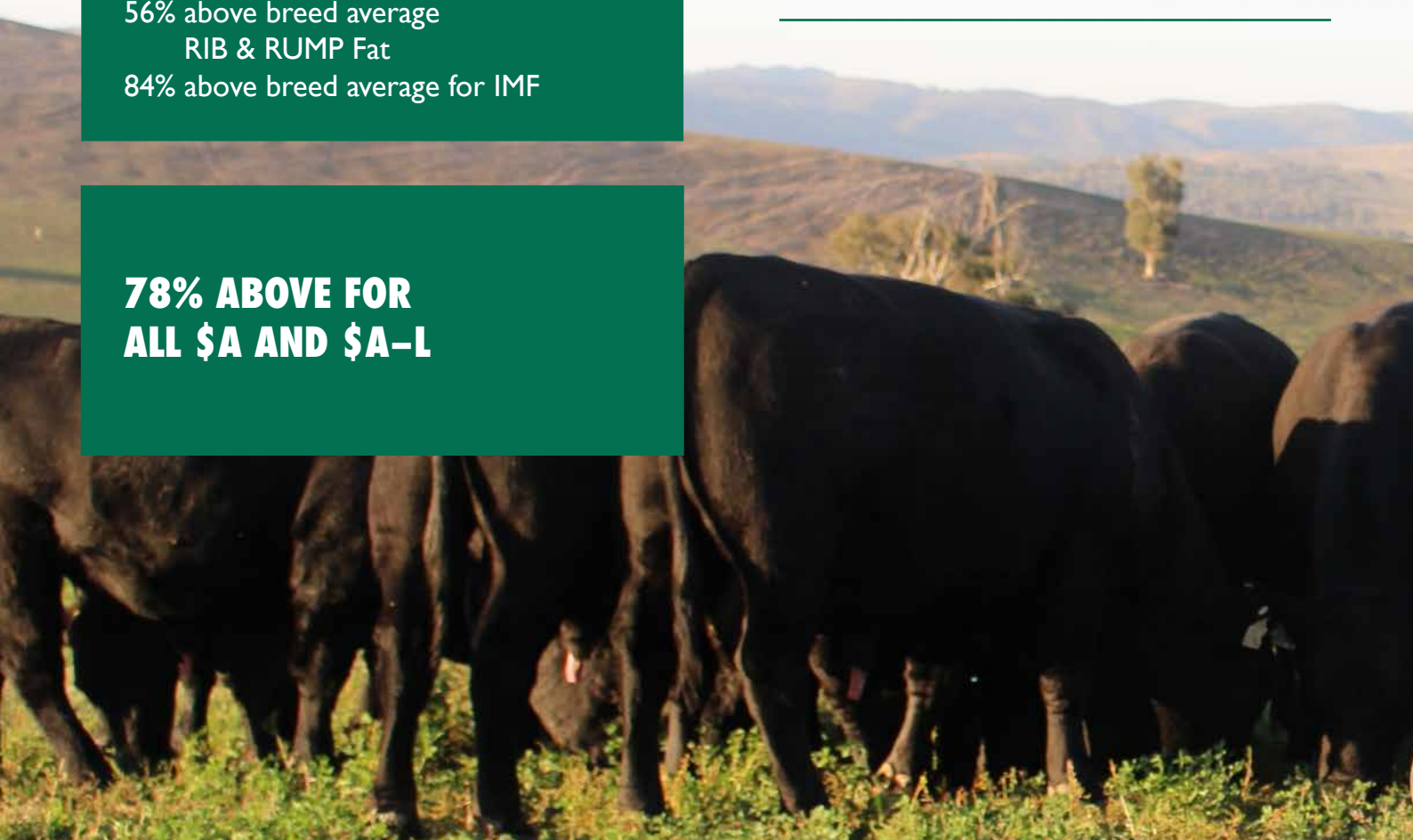
MILLAH MURRAH PARATROOPER P15
Needs no introduction - 8 Sons

MURDEDUKE QUARTERBACK Q11
High carcass merit - 5 Sons

FIREBALL 672
Outcross genetics - 4 Sons

BONGONGO P212
Calving ease specialist - 3 Sons

KO BARTEL N91
Consistent - 6 Sons



WELCOME TO BONGONGO ANGUS

Welcome to our 2023 Spring Bull Sale which marks the 97th year of the Graham family successfully breeding Angus cattle. Our season has been kind to us, unlike other areas at least giving this region some relief from the dramatic drop in livestock prices. Many industry figures see these beef prices improving dramatically over the next few years.

We have 100 bulls in this catalogue. These young sons are from notable genetics and include impressive bulls by **KO Beast Mode P117, Murdeduke Quarterback Q11, Landfall New Ground N90, Paratrooper P15 and Bongongo homebred sires including P212, N671 and others.** A small selection of yearling bulls with different genetics are a snapshot of what is to come.

Of special mention are 22 sons by KO Beast Mode P117 who himself has turned into an outstanding stud sire. The consistency, muscling and excellent figures of these sons have matched the expectations of this bull as probably the best Beast Mode son in the industry. They are exceptionally docile. Genotype matched by phenotype.

Bongongo Angus is one of the oldest registered Angus herds in Australia, founded by the Graham brothers in 1926. H.L (Bill) and his brother Bruce Graham ran the stud from 1950. When H.L. (Bill) Graham died in 2012 at 90 years, his love of livestock, agriculture and family left us an indelible legacy. Generational change saw the stud pass to Bill and Shauna and their family in the late 1990's.

The ability for breeders to select for key traits through ultrasonic scanning has been the single biggest development over the last thirty years giving Angus breeders an enormous benefit for carcass selection traits. Leading Angus sires that fit these criteria are used extensively through artificial breeding to improve the genetics of our herd so our client's herds have access to the same.

The other big development in the last decade has been **GENOMICS testing** and all that it incorporates through the use of DNA. It is important to read and update your knowledge on the changes and developments of the breed indexes in the following pages. At Bongongo we are pleased to see these developments in the Angus breed as fertility traits and lower mature cow size have always been identified as the most important.

The importance of marbling (IMF) is always on the agenda as the red meat sector moves through genetics and nutrition to supply improved eating quality and increased value down the chain. The consumer is becoming more educated, demanding and better able to afford meaning our breed is in a tremendous position to take advantage of their requirements. **Bongongo Angus is one of the highest marbling herds in this country.**

We would like to invite you to take a closer look at our bulls on our **open day Friday September 22nd** from 10am to 2pm. If this doesn't suit please call Bill 0428245208 to arrange a suitable time. We would love to see you. These bulls were filmed on August 31st by Rachael Lenehan (Rachael Lenehan Photography). They can be viewed on our website.

At Bongongo we pride ourselves on our after sales service so please don't hesitate to call us if you have any problems. Thank you for your interest and support,

Bill, Shauna and Georgia Graham



SALE DAY INFORMATION

OPEN DAY

Friday 22nd September 10am-2pm.

VIDEO AUCTION

Our bulls will be sold by video auction, which is a growing trend in the seedstock industry and is a safer environment for all concerned. The bulls will be penned from 10.30am on sale day and we strongly recommend you allow enough time to make your selection.

INTERFACED WITH AuctionsPlus®

The bulls in this catalogue were filmed for the sale on 31st August 2023. The photos, videos & their performance data are available to view on our website & through Auctions Plus. Register online prior to the sale and we will have your bidding card ready for you on the day!

Enquiries: 02 9262 4222

www.auctionsplus.com.au

REBATE

A 3% rebate will be offered to all outside agents who introduce the client in writing to the vendor at email billshauna@bongongoangus.com.au 24 hrs prior to the sale and who settle within 7 days of the sale day.

REFRESHMENTS

Complimentary morning tea and lunch will be available. Please note that the delicious steaks we are supplying is Sunny Point Beef which is owned by the Mawhood family. It has won prestigious awards at Sydney Royal Show both on the hook and virtual taste. The Mawhood family are strong supporters of Bongongo Angus Bulls which are known for their marbling. You can buy Sunnypoint Beef at IGA Cootamundra and the Cootamundra Butchery. We would appreciate donations, which will go towards RUOK? A portaloo will be at the sale.

SUPPLEMENTARY SHEET

Will be available on sale day, including scrotal size measurements, weights and a map of the pens.

BUYERS ORDERS AND PHONE LINK UP

Mobile phones will operate via wifi calling at the sale venue. We encourage potential purchasers who are unable to attend the sale to make arrangements with the vendor or Agent if you wish to be contacted during the sale. Please make arrangements prior to sale day.

DELIVERY

Bongongo Angus will provide complimentary freight on all your bull purchases based in NSW. Verbal instruction will NOT be accepted. Written instructions are required using the slip in this catalogue.

INSURANCE

It is suggested that buyers insure their purchases upon the fall of the hammer. Facilities for insurance will be available at the sale. Any insurance claims must be lodged within six (6) months from the sale date with vendor or agent.

SALE DAY SAFETY

All care is taken to ensure livestock pose minimum threat to us and our clients. However, we cannot predict nor guarantee their behaviour. All sale bulls have been assessed for temperament and are quiet to handle under normal circumstances. Sale day places bulls under stresses that are foreign to their normal routine.

REGISTRATION TRANSFER

Transfer of ownership of the bulls will be registered by the vendors with Angus Australia, provided accurate transferee details are supplied with the Buyers Instruction Form. With this form, please be sure to provide: PIC number and Angus Herd ID (if applicable).

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.

SEmen SALES

Bongongo reserves the right to collect and market semen for on-farm and commercial use only, from all bulls sold. The collection of these bulls will be either on Bongongo premises, at the buyer premises, or at a registered facility to pose minimum risk to the bull. Bongongo will work with the purchaser to ensure the collection of the bull occurs at a timely manner and does not unreasonably interfere with the use of the bull/s by the purchases. Expenses will be covered by Bongongo.

DISCLAIMER

All reasonable care has been taken by the vendor to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendor nor the selling agents make no representations about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility for the use or interpretation of the information included in this catalogue. You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information.



ABOUT THE BULLS

BULL FERTILITY

At Bongongo we understand the key profit drivers of our commercial clients with **fertility** the most important. All bulls have undergone a bull breeding soundness examination (VBBSE) involving:

Structural soundess

Testicle palpation and measurement (scrotal size)

Physical examination of internal and external genitalia.

All Bongongo bulls and heifers are run in large contemporary groups, off grass and bred to perform in this cold temperate environment.

BULL HEALTH

All bulls tested negative for BVDV.

All bulls have during winter 2023:

- o Passed a VBBSE (Veterinary Bull Breeding Soundness Examination)
- o Had a double Vibrovax vaccination
- o Ultravac 7 in 1 booster vaccination
- o Dectomax V drench in August 2023.

The rising 2 y.o. bulls of which some were used in Spring 2022 were also given the same as above in Autumn 2023 plus the following:

- o Additional Vibrovax booster
- o Intrapreputial irrigation with Metricure®
- o Drenched with Flukazole drench for liver fluke.

BULL WEIGHTS

We do not push our bulls when preparing them for sale. Big weights are not a priority but longevity of the working life of our bulls is. Our bulls are sold in their 'working clothes'. The article in this catalogue about mature cow weights (Pg.33) has been strongly adhered to in the Bongongo herd for generations and it is a key profit driver. As a vet for over four decades this has been obvious across the industry, all breeds and within herds especially seeing in tough nutritional seasons many of the largest breeders cull themselves.

GENOMICS AND GENETIC TESTING

Over the last few years we have used GENOMIC testing (Zoetis HD50k) to enhance the accuracy and check the parentage of all our sale bulls. The future of breeding will involve more molecular testing through DNA. This is a great advance to develop our Breedplan EBV's into an even better world leading program.

DNA test results will be available by sale day regarding status of any bulls that are AM or NH "in doubt" in the catalogue. The bulls are Genomic tested through the HD50k Zoetis test. This testing will increase the accuracy of Breedplan EBV's and checks the percentage. As well any bulls requiring testing for genetic defects AM, NH, CA or DD have been tested with results in the catalogue.

INDEXES

You will also notice that the indexes reported through Angus Australia TransTasman Angus Cattle Evaluation analysis have changed. Significant modifications have been applied to the calculation of all indexes via updating of the software used. Economic and production parameters used in the calculation of the indexes have been updated to reflect the current production systems and markets. The BreedObject software used to calculate the indexes has been updated with improvements in the modeling of young animal growth, cow weight and body condition throughout the year and carcase market specifications.

The main message in a nutshell; more emphasis has been placed on mature cow weight EBVs within the indexes to better reflect the impact of increased cow weight on feed costs. As a result of these updates, the selection index values published on animals has changed considerably as has the spread of the values. We encourage you to refer to the Angus Australia EBV reference table to get a good handle on where each animal sits for each trait or index and how these indexes are calculated on the Angus Australia website.

BULL TEMPERAMENT

Bongongo place great emphasis on selecting for quiet temperament. We often get feedback on the quietness of our cattle, and how easy they are to handle and work with. Temperament is highly heritable, it affects carcase quality, growth rate and handling. Any animal that shows bad temperament is culled.

MANAGEMENT

It is the policy of Bongongo to raise both stud and commercial cattle under similar conditions to those that are normal for commercial beef production. Under this system all cattle share the paddocks with sheep and supplementary feeding with hay or silage is provided under tight seasonal conditions.

VISUAL ASSESSMENT

When choosing bulls you need to use both the EBVs and visual assessment. Visual assessment is essential to assess physical and structural soundness and is a reasonable indicator of health and temperament. EBVs are a tool that will help you to make more educated decisions when you are choosing breeding stock. Do your homework well before the sale when you have plenty of time. New coding in both the EBVs, sale lots and reference sires:

TOP 20%

OUR PEOPLE



Bills passion for agriculture, cattle, genetics, breeding and his huge energy and enthusiasm has seen a big growth in the stud and in its bull sales.

Today we have over 1400 registered breeders backed up by a very large commercial herd. Recently we welcomed our daughter Georgia home into our farming business and to help run the Bongongo Angus stud.

Georgia has a passion and strong interest in genetics backed by her combined science business degree, bringing new skills to our farming enterprise.

CONTACT US:

Bill Graham 0428 245 208

billshauna@bongongoangus.com.au

Georgia Graham 0413 251 353

georgia@bongongonagus.com.au



Georgia, Poppy and Angus Stapleton



Hugo and Raif checking the latest calves.



Alma, Poppy and Lola enjoy...

AGENTS:

Jenni O'Sullivan 0428 222 080
Lincoln McKinlay 0419 239 963
Jake Smith 0400 281 347
Harry Waters 0417 441 155



Harry Waters, Bill Graham, Georgia Graham, Jake Smith, Lincoln McKinlay and Jenni O'Sullivan



Bongongo Angus Stockpeople: Gus and Kylie Malone, with daughters Larney and Pippa.



Lola, Teddy, Jax, Jess and Bertie Murphy enjoying last years sale!

PERCENTILE BANDS FOR ANGUS CALVES



TransTasman Angus Cattle Evaluation - September 2023 Reference Tables

BREED AVERAGE EBVs											
	Calving Ease CEDirs	Birth GL.	BW 200	Growth 600	MCW 400	Milk 200	Fertility DTC	CWT	EMA	RIB	P8
Brd Avg	+2.2	+2.6	-4.8	+4.0	+50	+90	+117	+100	+17	+2.1	-4.7

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

% Band	Calving Ease CEDirs	Birth GL.	BW 200	Growth 600	MCW 400	Milk 200	Fertility			Carcass			Other			Structure			Selection Indexes			
							SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFLF	DOC	Claw	Angle	Leg	\$A	\$A-L	
1%	+10.9	+9.9	-10.7	-0.4	+70	+123	+162	+160	+28	+4.8	-8.0	+99	+14.5	+4.3	+5.1	+2.0	+5.8	-0.53	+43	+0.42	+0.60	+0.74
5%	+9.0	+8.2	-8.8	+1.0	+64	+112	+148	+141	+25	+3.9	-7.1	+88	+11.9	+2.9	+3.4	+1.5	+4.6	-0.32	+36	+0.54	+0.70	+0.84
10%	+7.9	+7.2	-7.9	+1.7	+60	+107	+140	+131	+23	+3.5	-6.5	+83	+10.6	+2.2	+2.5	+1.3	+4.0	-0.20	+32	+0.60	+0.76	+0.88
15%	+7.0	+6.5	-7.2	+2.2	+58	+104	+136	+124	+22	+3.2	-6.2	+79	+9.7	+1.7	+1.9	+1.1	+3.6	-0.12	+29	+0.66	+0.80	+0.90
20%	+6.3	+5.9	-6.8	+2.6	+57	+101	+132	+120	+21	+3.0	-5.9	+77	+9.0	+1.4	+1.5	+1.0	+3.3	-0.06	+27	+0.68	+0.84	+0.92
25%	+5.6	+5.3	-6.3	+2.9	+55	+99	+129	+115	+20	+2.8	-5.6	+75	+8.4	+1.1	+1.1	+0.9	+3.1	-0.02	+25	+0.72	+0.86	+0.94
30%	+5.1	+4.8	-6.0	+3.1	+54	+97	+126	+112	+19	+2.6	-5.4	+73	+7.9	+0.8	+0.8	+0.8	+2.9	+0.03	+24	+0.74	+0.88	+0.96
35%	+4.5	+4.3	-5.7	+3.4	+53	+95	+124	+109	+19	+2.5	-5.2	+71	+7.4	+0.6	+0.5	+0.7	+2.6	+0.07	+23	+0.76	+0.90	+0.98
40%	+3.9	+3.9	-5.4	+3.6	+52	+93	+121	+106	+18	+2.3	-5.1	+69	+7.0	+0.4	+0.2	+0.6	+2.5	+0.11	+22	+0.80	+0.92	+1.00
45%	+3.4	+3.4	-5.1	+3.8	+51	+92	+119	+103	+18	+2.2	-4.9	+68	+6.6	+0.2	+0.0	+0.6	+2.3	+0.14	+20	+0.82	+0.94	+1.00
50%	+2.8	+3.0	-4.7	+4.0	+50	+90	+117	+100	+17	+2.1	-4.7	+66	+6.2	-0.1	-0.3	+0.5	+2.1	+0.18	+20	+0.84	+0.96	+1.02
55%	+2.2	+2.5	-4.4	+4.3	+49	+88	+115	+97	+16	+2.0	-4.5	+64	+5.8	-0.3	-0.6	+0.4	+1.9	+0.22	+19	+0.86	+0.98	+1.04
60%	+1.6	+2.0	-4.2	+4.5	+48	+87	+112	+94	+16	+1.8	-4.4	+63	+5.4	-0.5	-0.9	+0.3	+1.8	+0.26	+18	+0.88	+1.00	+1.06
65%	+0.9	+1.4	-3.8	+4.7	+47	+85	+110	+91	+15	+1.7	-4.2	+61	+5.0	-0.7	-1.1	+0.3	+1.6	+0.30	+17	+0.90	+1.02	+1.08
70%	+0.2	+0.9	-3.5	+4.9	+46	+83	+107	+88	+15	+1.6	-4.0	+59	+4.6	-0.9	-1.4	+0.2	+1.4	+0.34	+16	+0.94	+1.04	+1.08
75%	-0.6	+0.3	-3.2	+5.2	+44	+81	+105	+84	+14	+1.4	-3.8	+57	+4.2	-1.2	-1.7	+0.1	+1.2	+0.39	+15	+0.96	+1.08	+1.10
80%	-1.6	-0.5	-2.7	+5.5	+43	+79	+101	+80	+13	+1.3	-3.5	+55	+3.7	-1.4	-2.1	+0.0	+1.0	+0.44	+14	+1.00	+1.10	+1.12
85%	-2.7	-1.4	-2.3	+5.9	+41	+76	+98	+75	+12	+1.1	-3.2	+53	+3.1	-1.7	-2.5	-0.2	+0.8	+0.50	+12	+1.04	+1.14	+1.16
90%	-4.3	-2.5	-1.6	+6.3	+39	+73	+93	+69	+11	+0.8	-2.8	+49	+2.3	-2.2	-3.1	-0.3	+0.5	+0.59	+10	+1.08	+1.18	+1.18
95%	-7.0	-4.5	-0.7	+7.0	+36	+68	+85	+60	+9	+0.4	-2.1	+44	+1.2	-2.8	-3.9	-0.6	+0.0	+0.71	+7	+1.16	+1.26	+1.24
99%	-12.7	-8.5	+1.3	+8.5	+28	+56	+70	+40	+6	-0.4	-0.2	+34	-1.2	-4.2	-5.7	-1.1	-0.8	+0.96	+0	+1.30	+1.38	+1.32

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

TransTasman Angus Cattle Evaluation - September 2023 Reference Tables



BREED AVERAGE EBVs

	\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$T
Brd Avg	+197	+163	+259	+181	+339	+293	+405	+380	+145	+181

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

PERCENTILE BANDS TABLE

% Band	\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$T
1%	+273	+230	+363	+260	+449	+392	+539	+513	+228	+235
5%	+252	+211	+335	+239	+419	+364	+503	+475	+205	+221
10%	+241	+201	+319	+227	+403	+350	+484	+455	+193	+213
15%	+234	+194	+308	+219	+392	+340	+470	+443	+185	+207
20%	+228	+189	+300	+212	+383	+332	+459	+432	+178	+203
25%	+222	+184	+293	+207	+376	+326	+450	+423	+172	+199
30%	+218	+180	+286	+202	+369	+320	+442	+415	+167	+195
35%	+213	+176	+280	+197	+363	+314	+434	+407	+162	+192
40%	+209	+172	+274	+192	+357	+308	+426	+400	+157	+189
45%	+204	+169	+268	+188	+350	+303	+418	+393	+153	+186
50%	+200	+165	+262	+183	+344	+297	+411	+386	+148	+183
55%	+196	+161	+256	+179	+338	+292	+403	+378	+143	+180
60%	+191	+157	+250	+174	+332	+286	+395	+371	+139	+176
65%	+186	+153	+243	+169	+324	+280	+386	+362	+133	+173
70%	+181	+149	+236	+164	+316	+273	+377	+353	+128	+169
75%	+174	+144	+228	+158	+308	+265	+366	+343	+121	+165
80%	+167	+138	+219	+151	+297	+256	+353	+322	+114	+160
85%	+158	+130	+208	+142	+285	+245	+337	+317	+105	+154
90%	+147	+121	+193	+131	+267	+230	+316	+297	+92	+145
95%	+129	+106	+170	+113	+239	+206	+283	+264	+73	+133
99%	+95	+77	+129	+81	+186	+160	+222	+200	+38	+110

* The percentile bands represent the distribution of EBVs across the 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the

STRUCTURAL ASSESSMENT

THE BEEF CLASS STRUCTURAL ASSESSMENT SYSTEM USES A 1-9 SCORING SYSTEM FOR FEET AND LEG STRUCTURE:

A SCORE OF 5 IS IDEAL

4 AND 6 SHOWS SLIGHT VARIATION FROM IDEAL, but this includes most sound animals. An animal scoring 4 or 6 would be acceptable in any breeding program.

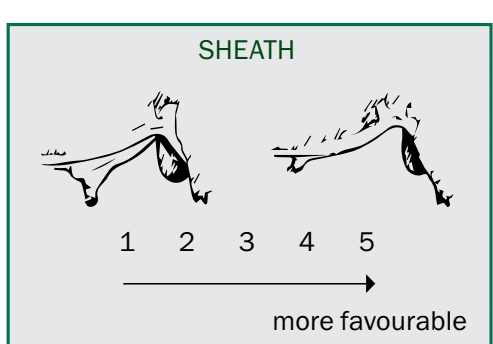
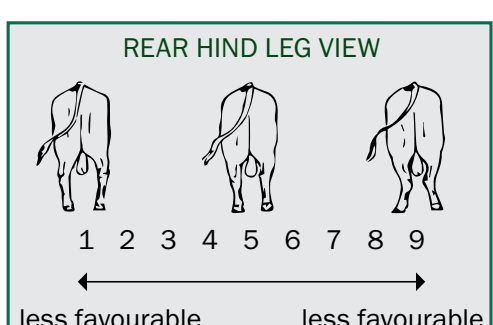
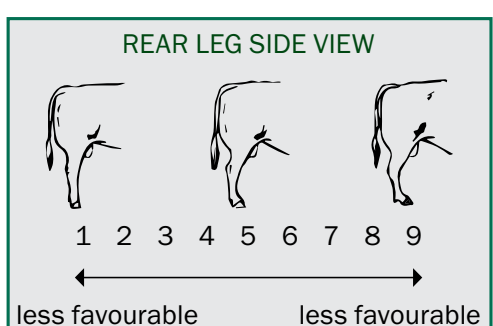
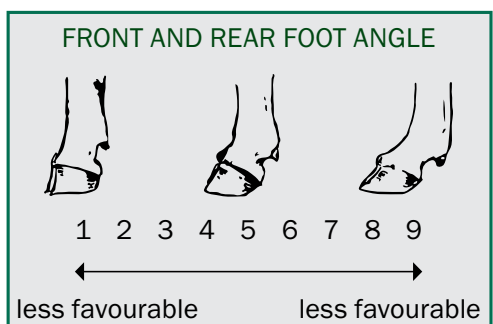
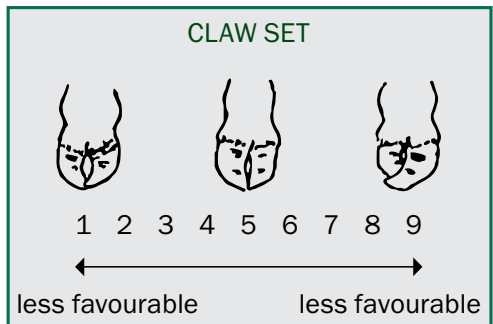
3 AND 7 SHOWS GREATER VARIATION,
but would be acceptable in most commercial
breeding programs, however seedstock
producers should be wary

2 AND 8 ARE LOW SCORING ANIMALS
and should be looked at carefully before
purchasing.

GOOD CATTLE STRUCTURE HAS A DIRECT IMPACT ON PRODUCER PROFITABILITY.

Objectively measuring structure, in conjunction with the use of performance recording, gives a greater picture of how an animal will perform. It gives insight into key profit drivers that affects the bottom line for commercial cattle breeders.

Issues with structure can affect bull and cow longevity. Our herd is assessed using a Beef Class Structural Assessment System, which is outlined here.



UNDERSTANDING TACE AND EBVS

WHAT IS THE TRANSTASMAN ANGUS CATTLE EVALUATION?

The TransTasman Angus Cattle Evaluation (TACE) is the genetic evaluation program adopted by Angus Australia for Angus and Angus infused beef cattle. TACE 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).

TACE includes pedigree, performance and genomic information from the Angus Australia and New Zealand Angus Association databases to evaluate the genetics of animals across Australia and New Zealand.

TACE analyses are conducted by the Agricultural Business Research Institute (ABRI), using beef genetic evaluation software 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 in Australia and New Zealand.

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 pages.



UNDERSTANDING ESTIMATED BREEDING VALUES

CALVING EASE	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
GROWTH	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
FERTILITY	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
CARCASE	CWT	kg	Genetic differences between animals in hot standard 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.
STRUCTURE	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate a lower score.
	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate a lower score.
	Leg Angle	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a lower score.
SELECTION INDEXES	\$A	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
	\$A-L	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems. The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.



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

RECESSIVE GENETIC CONDITIONS

This is information for bull buyers about the recessive genetic conditions, Arthrogryposis Multiplex (AM), Hydrocephalus (NH), Contractural Arachnodactly (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.

KEY POINT:

WITH TODAY'S DNA TOOLS,
UNDESIRABLE GENETIC
CONDITIONS CAN BE
MANAGED!

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.

KEY POINT:

THE NUMBER OF REPORTED
OBSERVATIONS OF AM, NH, CA
AND DD CALVES IS VERY LOW
AND THERE IS CERTAINLY NO
NEED FOR PANIC.

WHAT ARE AM, NH, CA & 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.

KEY POINT:

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”.

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.

KEY POINT:

FOR THE CONDITION TO BE
EXPRESSED THE UNDESIRABLE
GENE NEEDS TO BE PRESENT ON
BOTH SIDES OF THE PEDIGREE
AND BOTH THE SIRE AND DAM
NEED TO BE A CARRIER.

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 “Animal Search” from the Angus Australia website or looking up individual animals listed in a sale catalogue.

KEY POINT:

THE GENETIC STATUS OF AN ANIMAL IS SUBJECT TO CHANGE AND WILL BE RE-ANALYSED AND ADJUSTED EACH WEEK AS DNA TEST RESULTS OF RELATIVES ARE RECEIVED.

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:

For further information contact Angus Australia's Breed Development and Innovation Manager at (02) 6773 4602.

THE SPRING SALE BULLS

2 Year
Old Bulls
LOTS 1–30

Lot 1 BONGONGO S1215 SV

NGX21S1215

Calved: 4/9/2021

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

RENNYLEA EDMUNDE E11^{PV}
Sire: TFAK132 LANDFALL KEYSTONE K132^{PV}
LANDFALL ARCHER H807^{SV}

VERMONT DRAMBUIE D057^{PV}
Dam: NGXH155 BONGONGO H155[#]
COMFORT HILL BEEAC Z90^{PV}

Structural Assessment - 15/8/2023													
F	R	F	R	F	R	F	R	Temp.	Sheath				
6	5	6	5	6	6	1	5						



September 2023 Trans Tasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+8.1	+7.9	-5.8	+2.3	+49	+95	+121	+101	+11	+2.1	-5.6	+76	+2.3	+3.2	+3.8	-0.5	+2.7	+0.15	+16
Acc	66%	58%	83%	75%	75%	73%	73%	73%	69%	74%	48%	67%	66%	67%	67%	63%	69%	58%	58%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$221 \$392

Lot 2 BONGONGO S1085 SV

NGX21S1085

Calved: 2/9/2021

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

BALDRIDGE BRON^{SV}
Sire: NGXP421 BONGONGO P421^{SV}
BONGONGO M413[#]

MAR INNOVATION 251^{PV}
Dam: NGXM287 BONGONGO M287[#]
BONGONGO J1090[#]

Structural Assessment - 15/8/2023													
F	R	F	R	F	R	F	R	Temp.	Sheath				
6	5	6	5	6	6	1	4						



September 2023 Trans Tasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+3.7	+5.2	-4.5	+4.6	+50	+87	+110	+84	+23	+2.6	-7.0	+59	+10.2	+2.8	+3.2	+0.2	+3.2	+0.82	+23
Acc	55%	44%	83%	73%	72%	70%	70%	68%	60%	66%	36%	60%	60%	62%	55%	64%	49%	47%	

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$251 \$399

Lot 3 BONGONGO S729 SV

NGX21S729

Calved: 31/7/2021

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

EF COMPLEMENT 8088^{PV}
Sire: NJWL7 MILWILLAH COMPLEMENT L7^{PV}
MILWILLAH DREAM G71^{PV}

SILVEIRAS CONVERSION 8064[#]
Dam: NGXM79 BONGONGO M79[#]
TUWHAKE TOA D4^{SV}

Structural Assessment - 15/8/2023													
F	R	F	R	F	R	F	R	Temp.	Sheath				
5	5	5	5	5	5	5	6	1	5				



September 2023 Trans Tasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-4.2	+3.2	-5.3	+61	+50	+93	+114	+104	+14	+2.4	-5.7	+63	+3.6	-0.4	-0.1	+0.1	+1.5	+0.05	+10
Acc	59%	50%	71%	74%	73%	71%	72%	71%	66%	68%	42%	63%	63%	64%	59%	66%	53%	43%	

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$174 \$311

Lot 4 BONGONGO S856 SV

NGX21S856

Calved: 6/9/2021

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

LAWSONS MOMENTOUS M518^{PV}
Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011^{PV}
MURDEDUKE BARUNAH N026^{PV}

MILLAH MURRAH KINGDOM K35^{PV}
Dam: NGXM702 BONGONGO M702[#]
BONGONGO G254[#]

Structural Assessment - 15/8/2023													
F	R	F	R	F	R	F	R	Temp.	Sheath				
6	5	6	5	5	5	5	6	1	5				



September 2023 Trans Tasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+6.5	+2.5	-5.2	+3.7	+54	+96	+126	+113	+19	+2.8	-5.1	+72	+3.5	-1.7	-1.7	+0.0	+3.8	-0.14	+24
Acc	60%	48%	84%	75%	74%	72%	72%	69%	61%	73%	40%	62%	63%	64%	58%	65%	52%	57%	

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$214 \$378



Lot 5 BONGONGO S1126 SV NGX21S1126

Calved: 17/9/2021

Genetic Status: AMF,CAF,DDFNHF

Reg'n Level: APR

RENNYLEA G255^{PV}
 Sire: NGXL18 BONGONGO L18^{SV}
 BONGONGO J177#

ARDROSSAN HONOUR H255^{PV}
 Dam: NGXL589 BONGONGO L589#
 BONGONGO G80#

Structural Assessment - 15/8/2023											
F	R	F	R							Temp.	Sheath
5	5	5	5	5	5	6	1	5			

September 2023 TransTasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	-4.9	-3.6	-3.2	+6.2	+51	+91	+127	+124	+18	+1.4	-5.5	+76	-0.3	-0.9	-1.7	+0.0	+2.4	-0.05	+11
Acc	57%	48%	70%	74%	73%	71%	71%	70%	63%	66%	40%	62%	62%	63%	63%	57%	65%	53%	40%

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$154	\$291

Lot 6 BONGONGO S1184 SV NGX21S1184

Calved: 1/9/2021

Genetic Status: AMF,CAF,DDFNHF

Reg'n Level: APR

GAR MOMENTUM^{PV}
 Sire: VLYM518 LAWSONS MOMENTOUS M518^{PV}
 LAWSONS AFRICA H229^{SV}

BONGONGO F411^{SV}
 Dam: NGXK130 BONGONGO K130#
 BONGONGO V9#

Structural Assessment - 15/8/2023											
F	R	F	R							Temp.	Sheath
6	5	5	5	5	5	6	1	5			

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$192	\$326

Lot 7 BONGONGO S816 SV NGX21S816

Calved: 27/8/2021

Genetic Status: AMF,CAF,DDFNHF

Reg'n Level: APR

RENNYLEA EDMUND E11^{PV}
 Sire: NORK522 RENNYLEA KODAK K522^{SV}
 RENNYLEA EISA ERICA F810#

BONGONGO L535^{SV}
 Dam: NGXN726 BONGONGO N726#
 BONGONGO J321#

Structural Assessment - 15/8/2023											
F	R	F	R							Temp.	Sheath
6	6	6	5	5	5	5	1	5			

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$237	\$381

Lot 8 BONGONGO S1231 SV NGX21S1231

Calved: 4/9/2021

Genetic Status: AMF,CAF,DDFNHF

Reg'n Level: HBR

MILWILLAH COMPLEMENT L7^{PV}
 Sire: NGXN671 BONGONGO N671^{SV}
 BONGONGO K727#

ARDROSSAN HONOUR H255^{PV}
 Dam: NGXL147 BONGONGO L147#
 BONGONGO E654#

Structural Assessment - 15/8/2023											
F	R	F	R							Temp.	Sheath
6	5	5	5	5	5	5	1	5			

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$189	\$337

September 2023 TransTasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	-0.3	+3.3	-2.9	+3.7	+47	+84	+108	+104	+14	+2.0	-7.1	+55	+0.5	+2.4	+2.9	-0.6	+2.8	+0.48	+16
Acc	56%	45%	70%	71%	72%	69%	70%	68%	60%	66%	36%	59%	59%	61%	61%	54%	63%	49%	35%

\$INDEX VALUES	
\$A	\$A-L
\$189	\$337

THE SPRING SALE BULLS

Lot 9 BONGONGO S370 PV

NGX21S370

Calved: 29/7/2021

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

RENNYLEA L508^{PV}
Sire: NGXP212 BONGONGO P212^{SV}
BONGONGO L13#

BONGONGO N671^{SV}
Dam: NGXQ712 BONGONGO Q712^{SV}
BONGONGO M133#

Structural Assessment - 15/8/2023												
F	R	F	R	F	R	Temp.	Sheath					
6	5	5	5	5	5	1	5					



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+6.3	+6.4	-4.3	+3.1	+53	+104	+134	+129	+24	+3.4	-7.8	+85	-1.3	+2.2	+2.9	-1.0	+2.3	+0.18	+14
Acc	55%	44%	82%	74%	72%	70%	71%	69%	59%	72%	35%	60%	60%	62%	62%	55%	64%	50%	45%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$211	\$405

Lot 10 BONGONGO S926 PV

NGX21S926

Calved: 17/9/2021

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

RENNYLEA L508^{PV}
Sire: NGXP212 BONGONGO P212^{SV}
BONGONGO L13#

RENNYLEA K464^{SV}
Dam: NGXP941 BONGONGO P941^{SV}
BONGONGO H567#

Structural Assessment - 15/8/2023												
F	R	F	R	F	R	Temp.	Sheath					
6	5	6	5	5	5	1	5					



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+11.8	+8.7	-6.1	-0.8	+37	+71	+81	+55	+25	+4.1	-7.8	+37	+8.5	+4.3	+3.8	+0.0	+4.0	+1.00	+10
Acc	57%	46%	71%	74%	73%	71%	72%	70%	61%	66%	38%	61%	61%	63%	63%	56%	65%	51%	48%

Traits Observed:

BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$235	\$376

Lot 11 BONGONGO S353 PV

NGX21S353

Calved: 28/7/2021

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

BALDRIDGE BEAST MODE B074^{PV}
Sire: NZCP117 KO B074 BEAST MODE P117^{PV}
KO MAY M67^{SV}

BALDRIDGE BEAST MODE B074^{PV}
Dam: NGXQ660 BONGONGO Q660^{SV}
BONGONGO M253#

Structural Assessment - 15/8/2023												
F	R	F	R	F	R	Temp.	Sheath					
6	5	5	5	5	5	1	5					



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-2.8	+2.6	-4.8	+5.7	+73	+124	+150	+143	+7	+3.6	-5.5	+79	+2.6	-0.7	-2.3	-0.3	+3.0	+0.21	+25
Acc	59%	47%	84%	76%	75%	73%	73%	71%	62%	69%	40%	63%	64%	65%	65%	59%	67%	53%	50%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$234	\$415

Lot 12 BONGONGO S844 SV

NGX21S844

Calved: 7/9/2021

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

HPC A PROCEED^{PV}
Sire: NZCN21 KO PROCEED N21^{PV}
KO VICKY K36^{PV}

GRANITE RIDGE KAISER K26^{SV}
Dam: NGXN678 BONGONGO N678#
BONGONGO K249#

Structural Assessment - 15/8/2023												
F	R	F	R	F	R	Temp.	Sheath					
6	5	6	5	5	5	1	5					



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+0.3	+3.4	-3.8	+5.5	+54	+97	+134	+123	+24	+3.9	-5.7	+67	+6.7	+0.6	+0.2	+0.0	+3.0	+0.38	+15
Acc	57%	47%	82%	74%	72%	71%	70%	70%	62%	66%	38%	61%	61%	62%	57%	64%	50%	43%	

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$206	\$369



Lot 13 BONGONGO S616 PV NGX21S616

Calved: 2/8/2021

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: APR

GAR SURE FIRE 6404#
Sire: USA18690054 GB FIREBALL 672^{PV}
GB ANTICIPATION 432#

PARINGA VISIONARY N29^{PV}
Dam: NGXQ645 BONGONGO Q645^{SV}
BONGONGO M432#

Structural Assessment - 15/8/2023												
F	R	F	R	F	R	Temp.	Sheath					
6	6	6	6	6	5	1	5					



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+4.6	+3.6	-2.7	+1.5	+54	+89	+120	+110	+15	+1.8	-5.4	+69	+6.9	-1.4	-3.3	+0.3	+4.0	-0.37	+16
Acc	61%	46%	83%	74%	73%	72%	72%	71%	63%	67%	34%	62%	62%	63%	57%	65%	50%	53%	

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$217 \$374

Lot 14 BONGONGO S610 PV NGX21S610

Calved: 28/7/2021

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: HBR

GAR SURE FIRE 6404#
Sire: USA18690054 GB FIREBALL 672^{PV}
GB ANTICIPATION 432#

SYDGEN BLACK PEARL 2006^{PV}
Dam: NGXQ776 BONGONGO Q776^{SV}
BONGONGO M443#

Structural Assessment - 15/8/2023												
F	R	F	R	F	R	Temp.	Sheath					
6	6	6	6	5	5	1	5					



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+7.6	+6.3	-5.8	+0.6	+48	+81	+106	+94	+14	+1.6	-4.0	+53	+15.5	+0.1	-1.3	+0.9	+5.0	+0.12	+12
Acc	63%	50%	83%	74%	74%	72%	72%	71%	64%	74%	39%	64%	63%	64%	58%	66%	52%	57%	

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$238 \$391

Lot 15 BONGONGO S976 PV NGX21S976

Calved: 31/8/2021

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: APR

BALDRIDGE BEAST MODE B074^{PV}
Sire: NZCP117 KO B074 BEAST MODE P117^{PV}
KO MAY M67^{SV}

BONGONGO M735^{SV}
Dam: NGXP710 BONGONGO P710^{SV}
BONGONGO G90#

Structural Assessment - 15/8/2023												
F	R	F	R	F	R	Temp.	Sheath					
6	5	6	5	6	6	1	4					



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+4.6	+5.3	-4.2	+2.0	+49	+88	+108	+95	+17	+2.4	-6.6	+59	+3.8	-1.2	-1.9	+0.3	+3.4	+0.46	+24
Acc	56%	44%	82%	72%	72%	70%	70%	68%	58%	65%	35%	59%	59%	61%	55%	63%	48%	43%	

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$217 \$371

Lot 16 BONGONGO S935 PV NGX21S935

Calved: 30/8/2021

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: APR

BALDRIDGE BEAST MODE B074^{PV}
Sire: NZCP117 KO B074 BEAST MODE P117^{PV}
KO MAY M67^{SV}

BONGONGO M543^{SV}
Dam: NGXP988 BONGONGO P988^{SV}
BONGONGO J550#

Structural Assessment - 15/8/2023												
F	R	F	R	F	R	Temp.	Sheath					
5	5	5	5	5	5	1	5					



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+9.2	+8.8	-8.0	+1.8	+44	+74	+93	+82	+15	+2.3	-7.2	+51	+7.2	-1.1	-2.3	+0.8	+3.1	+0.48	+25
Acc	56%	44%	83%	73%	72%	71%	71%	69%	58%	72%	36%	59%	60%	62%	56%	63%	49%	44%	

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$219 \$370

THE SPRING SALE BULLS

Lot 17 BONGONGO S942 PV

NGX21S942

Calved: 31/8/2021

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: APR

BALDRIDGE BEAST MODE B074^{PV}
Sire: NZCP117 KO B074 BEAST MODE P117^{PV}
KO MAY M67^{SV}

BONGONGO L80^{PV}
Dam: NGXP1058 BONGONGO P1058^{SV}
BONGONGO G633[#]

Structural Assessment - 15/8/2023											
F	R	F	R	F	R	F	R	Temp.	Sheath		
5	5	5	5	6	6	1.5	5				



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-2.9	+1.8	-3.5	+3.3	+48	+89	+109	+112	+14	+3.0	-4.4	+55	+3.3	-0.1	-1.1	+0.1	+3.3	+0.46	+23
Acc	56%	44%	83%	73%	72%	71%	71%	69%	59%	66%	36%	60%	61%	62%	62%	56%	64%	49%	44%

Traits Observed:

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

\$INDEX VALUES

\$A \$A-L

Purchaser:

\$

\$164 \$303

Lot 18 BONGONGO S910 SV

NGX21S910

Calved: 6/9/2021

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: APR

BALDRIDGE BEAST MODE B074^{PV}
Sire: NZCP117 KO B074 BEAST MODE P117^{PV}
KO MAY M67^{SV}

LAWSONS GENERAL G1730^{SV}
Dam: NGXJ61 BONGONGO J61[#]
BONGONGO G109[#]

Structural Assessment - 15/8/2023											
F	R	F	R	F	R	F	R	Temp.	Sheath		
5	5	5	5	5	6	1	5				



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-0.7	-0.5	-3.2	+21	+50	+93	+109	+92	+14	+14	-4.7	+67	+5.3	-0.4	-0.9	+0.2	+2.9	+0.03	+21
Acc	58%	46%	84%	75%	73%	72%	72%	69%	62%	68%	37%	61%	62%	63%	63%	57%	65%	51%	47%

Traits Observed:

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

\$INDEX VALUES

\$A \$A-L

Purchaser:

\$

\$196 \$328

Lot 19 BONGONGO S1293 SV

NGX21S1293

Calved: 30/8/2021

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: HBR

PATHFINDER MAXIMUS M558^{PV}
Sire: SMPP516 PATHFINDER PHAT CAT P516^{SV}
PATHFINDER VEGEMITE J282[#]

V A GENERATION 2100^{PV}
Dam: NGXN110 BONGONGO N110[#]
BONGONGO D18^{SV}

Structural Assessment - 15/8/2023											
F	R	F	R	F	R	F	R	Temp.	Sheath		
6	5	6	5	5	5	5	5	1	5		



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+3.9	+3.0	-7.2	+4.6	+46	+78	+99	+59	+23	+4.4	-5.9	+49	+13.5	-2.5	-3.3	+1.2	+4.4	+0.53	+37
Acc	56%	46%	83%	74%	73%	70%	71%	68%	61%	71%	38%	61%	60%	62%	62%	56%	64%	51%	52%

Traits Observed:

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

\$INDEX VALUES

\$A \$A-L

Purchaser:

\$

\$245 \$366

Lot 20 BONGONGO S1211 SV

NGX21S1211

Calved: 13/9/2021

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: HBR

MILWILLAH COMPLEMENT L7^{PV}
Sire: NGXP805 BONGONGO P805^{SV}
BONGONGO K467[#]

BONGONGO L4^E
Dam: NGXN1139 BONGONGO N1139[#]
BONGONGO C49^{SV}

Structural Assessment - 15/8/2023											
F	R	F	R	F	R	F	R	Temp.	Sheath		
6	5	6	5	5	5	5	6	1	5		



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+6.0	+4.5	-6.3	+3.3	+34	+69	+94	+99	+15	+1.9	-6.9	+39	+3.3	+1.0	+0.5	+0.4	+3.7	+0.42	+20
Acc	53%	42%	66%	72%	71%	69%	69%	67%	58%	63%	34%	58%	60%	60%	53%	62%	47%	34%	

Traits Observed:

BWT,200WT,Genomics

\$INDEX VALUES

\$A \$A-L

Purchaser:

\$

\$178 \$330



Lot 21 BONGONGO S876 SV**NGX21S876**

Calved: 29/8/2021

Genetic Status: AMF,CAF,DDC,NHF

Reg'n Level: APR

RENNYLEA EDMUND E11^{PV}
Sire: TFAK132 LANDFALL KEYSTONE K132^{PV}
 LANDFALL ARCHER H807^{SV}

RENNYLEA DIGGER D288^{SV}
Dam: NGXH277 BONGONGO H277#
 BONGONGO F608[#]

Structural Assessment - 15/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
6	6	6	6	6	6	6	6	1	5		



September 2023 TransTasman Angus Cattle Evaluation

CEDir	CEDtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+5.8	+8.8	-7.1	+2.4	+54	+92	+120	+92	+13	+0.8	-7.3	+74	+5.6	+2.8	+3.4	-0.5	+2.6	+0.18	+21
Acc	65%	56%	83%	75%	74%	72%	73%	72%	68%	70%	46%	66%	65%	66%	66%	61%	68%	56%	56%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$253	\$417

Lot 22 BONGONGO S307 PV**NGX21S307**

Calved: 23/7/2021

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

G A SURE FIRE 6404[#]
Sire: USA18690054 GB FIREBALL 672^{PV}
 GB ANTICIPATION 432[#]

CLUNIE RANGE LEGEND L348^{PV}
Dam: NGXQ899 BONGONGO Q899^{SV}
 BONGONGO M871[#]

Structural Assessment - 15/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
6	5	6	5	5	5	6	6	1	5		



September 2023 TransTasman Angus Cattle Evaluation

CEDir	CEDtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+3.8	+4.2	-5.6	+2.7	+56	+98	+128	+120	+13	+1.9	-6.2	+81	+6.1	-0.6	-1.6	+0.6	+1.8	-0.25	+12
Acc	63%	48%	71%	72%	73%	71%	71%	70%	63%	68%	36%	63%	63%	64%	63%	58%	65%	50%	56%

Traits Observed:

BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),Genomics

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$220	\$390

Lot 23 BONGONGO S648 PV**NGX21S648**

Calved: 20/8/2021

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

PARINGA VISIONARY N29^{PV}
Sire: NGXQ643 BONGONGO Q643^{SV}
 BONGONGO M418[#]

KO PROCEED N21^{PV}
Dam: NGXQ463 BONGONGO Q463^{SV}
 BONGONGO M14[#]

Structural Assessment - 15/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
6	5	6	5	6	5	6	6	1	5		



September 2023 TransTasman Angus Cattle Evaluation

CEDir	CEDtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+2.8	+5.9	-1.8	+4.1	+49	+96	+119	+92	+24	+0.9	-3.9	+72	+6.9	-2.2	-2.8	+0.0	+5.9	+0.40	+18
Acc	52%	41%	67%	72%	71%	68%	68%	67%	57%	62%	32%	58%	58%	60%	60%	54%	62%	47%	30%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$226	\$368

Lot 24 BONGONGO S711 PV**NGX21S711**

Calved: 9/8/2021

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

RENNYLEA G255^{PV}
Sire: NGXL18 BONGONGO L18^{SV}
 BONGONGO J177[#]

BALDRIDGE COMMAND C036^{PV}
Dam: NGXP122 BONGONGO P122^{SV}
 BONGONGO G59[#]

Structural Assessment - 15/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
5	5	5	5	5	5	5	5	1	5		



September 2023 TransTasman Angus Cattle Evaluation

CEDir	CEDtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-6.1	-1.5	-1.6	+5.2	+55	+93	+122	+106	+20	+1.5	-3.8	+74	+2.1	-3.6	-5.8	+0.8	+2.1	-0.14	+16
Acc	59%	49%	72%	73%	72%	71%	71%	70%	62%	66%	38%	61%	62%	63%	63%	57%	64%	51%	40%

Traits Observed:

BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$158	\$275

THE SPRING SALE BULLS

Lot 25 BONGONGO S1044 SV

NGX21S1044

Calved: 8/9/2021

Genetic Status: AMF,CAF,DDC,NHF

Reg'n Level: APR

LAWSONS MOMENTOUS M518^{PV}
Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011^{PV}
MURDEDUKE BARUNAH N026^{PV}

BONGONGO K255^{SV}
Dam: NGXM300 BONGONGO M300#
BONGONGO F289^{SV}

Structural Assessment - 15/8/2023													
F	R	F	R	F	R	F	R	Temp.	Sheath				
6	6	6	6	6	6	6	6	1	4				



September 2023 Trans Tasman Angus Cattle Evaluation

CE Dir	CEDtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+2.8	-1.1	-6.4	+4.4	+52	+95	+131	+101	+22	+3.6	-6.4	+72	-0.9	+1.6	+2.0	-1.2	+3.6	+0.14	+22
Acc	58%	46%	83%	75%	74%	72%	73%	69%	60%	69%	37%	61%	62%	63%	63%	57%	65%	51%	53%

Traits Observed:

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

Purchaser:

\$:

Lot 26 BONGONGO S504 PV

NGX21S504

Calved: 18/8/2021

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

WATTLETOP FRANKLIN G188^{SV}
Sire: NGXP418 BONGONGO P418^{SV}
BONGONGO M534#

MILWILLAH COMPLEMENT L7^{PV}
Dam: NGXP900 BONGONGO P900^{SV}
BONGONGO L819#

Structural Assessment - 15/8/2023													
F	R	F	R	F	R	F	R	Temp.	Sheath				
6	5	5	5	5	5	5	6	1	4				



September 2023 Trans Tasman Angus Cattle Evaluation

CE Dir	CEDtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-4.4	+3.4	+0.0	+5.6	+53	+98	+127	+118	+14	+2.7	-5.0	+74	+4.8	+0.1	-0.5	-0.5	+3.7	+0.43	+25
Acc	55%	45%	68%	73%	71%	69%	69%	68%	59%	64%	35%	59%	59%	60%	60%	54%	62%	49%	37%

Traits Observed:

BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Purchaser:

\$:

Lot 27 BONGONGO S1093 SV

NGX21S1093

Calved: 31/8/2021

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

RENNYLEA L508^{PV}
Sire: NGXP235 BONGONGO P235^{SV}
BONGONGO L28#

SILVEIRAS CONVERSION 8064#
Dam: NGXK664 BONGONGO K664#
BONGONGO E5#

Structural Assessment - 15/8/2023													
F	R	F	R	F	R	F	R	Temp.	Sheath				
5	5	5	5	5	5	6	6	1	5				



September 2023 Trans Tasman Angus Cattle Evaluation

CE Dir	CEDtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-1.3	+1.1	-6.1	+3.4	+44	+78	+98	+65	+16	+3.1	-6.5	+52	+7.5	+3.2	+4.2	-0.1	+4.1	+0.49	+7
Acc	56%	47%	71%	73%	71%	69%	69%	68%	61%	66%	38%	60%	60%	62%	62%	55%	64%	51%	40%

Traits Observed:

BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Purchaser:

\$:

Lot 28 BONGONGO S1238 SV

NGX21S1238

Calved: 7/9/2021

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

MILWILLAH COMPLEMENT L7^{PV}
Sire: NGXN671 BONGONGO N671^{SV}
BONGONGO K727#

ARDROSSAN HONOUR H255^{PV}
Dam: NGXL552 BONGONGO L552#
BONGONGO G83#

Structural Assessment - 15/8/2023													
F	R	F	R	F	R	F	R	Temp.	Sheath				
6	5	5	6	6	6	6	6	1	5				



September 2023 Trans Tasman Angus Cattle Evaluation

CE Dir	CEDtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-5.5	+1.7	-0.7	+6.0	+45	+76	+94	+106	+6	+2.9	-6.3	+49	+7.7	+0.9	+0.2	+0.7	+2.0	+0.66	+14
Acc	57%	47%	69%	74%	72%	70%	70%	69%	61%	66%	38%	61%	60%	62%	62%	56%	64%	51%	37%

Traits Observed:

BWT,200WT,Genomics

Purchaser:

\$:



BONGONGO ANGUS 2023 SPRING BULL SALE

Lot 29 BONGONGO S949 PV

NGX21S949

Calved: 15/9/2021

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

BALDRIDGE BEAST MODE B074^{PV}
Sire: NZCP117 KO B074 BEAST MODE P117^{PV}
KO MAY M67^{SV}

MATAURI REALITY 839#
Dam: NGXP505 BONGONGO P505^{SV}
BONGONGO M456#

Structural Assessment - 15/8/2023													
F	R	F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
6	5	5	5	5	5	5	5	5	5	1	5		



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+8.3	+6.8	-5.0	+1.9	+49	+91	+110	+87	+21	+2.2	-4.7	+60	+6.7	+3.3	+2.7	-0.5	+2.8	+0.40	+25
Acc	57%	47%	72%	74%	72%	71%	71%	68%	59%	67%	39%	60%	61%	62%	62%	56%	64%	51%	47%

Traits Observed:

BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$215 \$369

Lot 30 BONGONGO S576 SV

NGX21S576

Calved: 26/7/2021

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

EF COMPLEMENT 8088^{PV}
Sire: NJWL7 MILWILLAH COMPLEMENT L7^{PV}
MILWILLAH DREAM G7^{PV}

BONGONGO F411^{SV}
Dam: NGXM61 BONGONGO M61#
BONGONGO E257#

Structural Assessment - 15/8/2023													
F	R	F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
6	5	6	5	5	5	5	6	6	1	4			



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+2.7	+6.1	-3.1	+3.2	+40	+83	+102	+84	+19	+1.7	-8.9	+60	+0.4	+3.8	+4.7	-0.8	+2.5	+0.26	+18
Acc	58%	49%	70%	74%	73%	71%	72%	70%	64%	67%	40%	62%	64%	64%	58%	65%	52%	37%	

Traits Observed:

BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$207 \$358

Lot 31 BONGONGO T86 SV

NGX22T86

Calved: 10/4/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

BALDRIDGE BEAST MODE B074^{PV}
Sire: NZCP117 KO B074 BEAST MODE P117^{PV}
KO MAY M67^{SV}

GAR PROPHET^{SV}
Dam: NGXN1399 BONGONGO N1399#
BONGONGO K149#

Structural Assessment - 3/8/2023													
F	R	F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
6	6	5	6	6	5	6	5	5	1	5			



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+3.2	+4.6	-3.2	+3.2	+65	+109	+133	+97	+19	+1.3	-5.7	+84	+4.3	-0.7	-1.7	-0.1	+2.5	+0.15	+28
Acc	59%	49%	74%	76%	74%	72%	75%	71%	62%	74%	41%	63%	64%	64%	59%	66%	54%	50%	

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$253 \$409

Lot 32 BONGONGO T297 SV

NGX22T297

Calved: 19/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

MILWILLAH COMPLEMENT L7^{PV}
Sire: NGXN671 BONGONGO N671^{SV}
BONGONGO K727#

BONGONGO J732^{SV}
Dam: NGXL903 BONGONGO L903#
BONGONGO G271#

Structural Assessment - 3/8/2023													
F	R	F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
6	5	6	5	5	5	6	1	6	1	4			



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+2.0	+5.2	-5.3	+3.8	+49	+91	+121	+108	+18	+1.4	-4.9	+73	+3.2	+3.6	+3.7	-0.6	+2.5	+0.14	+24
Acc	54%	42%	68%	74%	71%	69%	72%	67%	59%	72%	33%	58%	60%	60%	53%	62%	47%	29%	

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$193 \$346

THE SPRING SALE BULLS

Lot 33 BONGONGO T230 PV

NGX22T230

Calved: 21/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

VARDISCOVERY 2240PV
Sire: TFAN90 LANDFALL NEW GROUND N90PV
LANDFALL ELSA L88PV

TOPBOS LEADING EDGE L292PV
Dam: NGXP266 BONGONGO P266^{SV}
BONGONGO G324#

Structural Assessment - 3/8/2023											
F	R	F	R					Temp.	Sheath		
5	5	5	5	5	5	6	1				



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+1.2	+5.1	-7.2	+4.8	+64	+115	+147	+143	+15	+4.9	-4.8	+70	+5.9	+2.4	+1.5	-0.3	+2.5	+0.50	+33
Acc	63%	53%	83%	75%	74%	72%	75%	71%	66%	75%	40%	64%	63%	64%	59%	66%	53%	56%	

Traits Observed:

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

Purchaser:

\$INDEX VALUES	
\$A	\$A-L
\$222	\$410

Lot 34 BONGONGO T255 SV

NGX22T255

Calved: 20/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

VARDISCOVERY 2240PV
Sire: TFAN90 LANDFALL NEW GROUND N90PV
LANDFALL ELSA L88PV

BONGONGO L80PV
Dam: NGXP247 BONGONGO P247#
BONGONGO H383#

Structural Assessment - 3/8/2023											
F	R	F	R					Temp.	Sheath		
6	6	5	5	5	5	5	5	1	5		



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-3.8	-3.7	-6.4	+4.7	+58	+110	+146	+126	+15	+4.0	-3.2	+80	+11.8	+2.3	+1.7	+0.5	+2.3	+0.60	+22
Acc	61%	51%	82%	75%	73%	71%	74%	71%	65%	73%	39%	63%	62%	64%	58%	65%	51%	53%	

Traits Observed:

GL,BWT,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Purchaser:

\$INDEX VALUES	
\$A	\$A-L
\$210	\$361

Lot 35 BONGONGO T264 SV

NGX22T264

Calved: 20/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

VARDISCOVERY 2240PV
Sire: TFAN90 LANDFALL NEW GROUND N90PV
LANDFALL ELSA L88PV

BONGONGO L4E
Dam: NGXP239 BONGONGO P239#
BONGONGO J376#

Structural Assessment - 3/8/2023											
F	R	F	R					Temp.	Sheath		
5	5	5	5	5	6	6	6	1	4		



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+6.4	+5.6	-5.9	+2.7	+51	+92	+123	+128	+11	+4.5	-4.3	+63	+4.2	+1.0	-0.2	+0.6	+1.5	+0.30	+29
Acc	62%	51%	82%	74%	73%	72%	72%	71%	65%	72%	38%	63%	62%	64%	58%	65%	51%	52%	

Traits Observed:

GL,BWT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Purchaser:

\$INDEX VALUES	
\$A	\$A-L
\$180	\$355

Lot 36 BONGONGO T310 SV

NGX22T310

Calved: 19/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

EF COMMANDO 1366PV
Sire: NMMP15 MILLAH MURRAH PARATROOPER P15PV
MILLAH MURRAH ELA M9PV

LAWSONS HARVARD H205PV
Dam: NGXN458 BONGONGO N458#
BONGONGO L309 L310#

Structural Assessment - 3/8/2023											
F	R	F	R					Temp.	Sheath		
6	5	6	5	5	5	5	5	1	5		



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+10.4	+9.8	-10.4	+1.9	+58	+104	+133	+89	+25	+1.5	-4.2	+86	+7.3	-0.5	-0.5	+0.4	+31	+0.00	+14
Acc	62%	50%	83%	73%	74%	72%	74%	70%	63%	74%	37%	62%	62%	63%	57%	65%	50%	55%	

Traits Observed:

GL,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Purchaser:

\$INDEX VALUES	
\$A	\$A-L
\$262	\$422



Lot 37 BONGONGO T161 SV

NGX22T161

Calved: 27/3/2022

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: APR

AYRVALE BARTEL E7^{PV}
 Sire: NZCN91KO E7 BARTEL N91^{PV}
 WATTLETOP BARUNAH C136^{SV}

ARDROSSAN HONOUR H255^{PV}
 Dam: NGXM26 BONGONGO M26[#]
 BONGONGO K15[#]

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
5	5	5	5	5	5	5	5	1	5		



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-4.9	-1.0	-5.7	+6.1	+64	+107	+150	+140	+25	+4.0	-5.4	+89	+2.2	-1.6	-3.7	+0.5	+2.2	+0.08	+6
Acc	58%	49%	72%	74%	72%	70%	71%	69%	62%	72%	42%	62%	62%	63%	63%	58%	66%	54%	44%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$191	\$348

Lot 38 BONGONGO T162 SV

NGX22T162

Calved: 3/4/2022

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: APR

AYRVALE BARTEL E7^{PV}
 Sire: NZCN91KO E7 BARTEL N91^{PV}
 WATTLETOP BARUNAH C136^{SV}

BONGONGO K6^{SV}
 Dam: NGXM610 BONGONGO M610[#]
 BONGONGO F414[#]

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
5	5	5	5	5	5	5	5	6	1	1	4



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+4.9	+5.4	-4.9	+3.6	+51	+90	+121	+95	+26	+3.0	-4.2	+68	+11.8	+0.3	+0.3	+1.0	+2.5	+0.08	+9
Acc	56%	47%	72%	73%	72%	70%	69%	68%	60%	71%	38%	60%	60%	62%	62%	55%	64%	51%	38%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$230	\$378

Lot 39 BONGONGO T132 PV

NGX22T132

Calved: 15/3/2022

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: HBR

VARDISCOVERY 2240^{PV}
 Sire: TFAN90 LANDFALL NEW GROUND N90^{PV}
 LANDFALL ELSA L88^{PV}

LAWSONS MOMENTOUS M518^{PV}
 Dam: NGXQ12 BONGONGO Q12^{PV}
 BONGONGO N202^{SV}

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
6	5	6	5	5	5	6	1	6	1	4	



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-0.1	-2.2	-5.4	+3.6	+54	+103	+138	+117	+18	+5.1	-4.4	+70	+9.7	+1.0	+0.4	+0.2	+4.2	+0.71	+33
Acc	63%	53%	83%	75%	73%	71%	74%	71%	66%	74%	41%	64%	63%	65%	65%	59%	66%	53%	57%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$221	\$377

Lot 40 BONGONGO T229 SV

NGX22T229

Calved:

Genetic Status:

Reg'n Level:

Sire:

Dam:

WITHDRAWN

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
5	5	5	5	5	5	5	5	5	5	1	



CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV																		
Acc																		

Traits Observed:

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L

THE SPRING SALE BULLS

Lot 41 BONGONGO T95 SV

NGX22T95

Calved: 14/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

BALDRIDGE BEAST MODE B074^{PV}
Sire: NZCP117 KO B074 BEAST MODE P117^{PV}
KO MAY M67^{SV}

HPCA INTENSITY#
Dam: NGXL940 BONGONGO L940#
BONGONGO G242#

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	Temp.	Sheath				
6	5	5	5	6	6	1	4				



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-1.8	-2.5	-7.8	+3.6	+62	+111	+141	+125	+19	+2.8	-5.5	+76	+5.8	+0.0	-1.1	-0.1	+1.7	+0.32	+25
Acc	57%	47%	83%	75%	73%	71%	74%	69%	60%	73%	39%	61%	62%	63%	63%	57%	64%	51%	49%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$207	\$366

Lot 42 BONGONGO T24 SV

NGX22T24

Calved: 10/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

BALDRIDGE BEAST MODE B074^{PV}
Sire: NZCP117 KO B074 BEAST MODE P117^{PV}
KO MAY M67^{SV}

LAWSONS MOMENTOUS M518^{PV}
Dam: NGXR29 BONGONGO R29^{PV}
BONGONGO P214^{SV}

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	Temp.	Sheath				
6	5	6	5	6	6	1	4				



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-1.9	+4.3	-3.8	+3.2	+59	+104	+137	+130	+20	+3.0	-3.6	+74	+7.5	-0.3	-2.2	+0.4	+3.0	+0.44	+32
Acc	58%	47%	83%	74%	73%	71%	74%	68%	60%	73%	38%	61%	62%	63%	63%	57%	65%	52%	49%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$199	\$358

Lot 43 BONGONGO T98 PV

NGX22T98

Calved: 3/4/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

LAWSONS MOMENTOUS M518^{PV}
Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011^{PV}
MURDEDUKE BARUNAH N026^{PV}

LANDFALL KEYSTONE K132^{PV}
Dam: NGXQ21 BONGONGO Q21^{SV}
BONGONGO N30#

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	Temp.	Sheath				
6	5	6	5	6	6	1	4				



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+9.1	+8.0	-9.6	+1.3	+57	+101	+126	+93	+17	+3.5	-6.5	+82	+5.8	+2.6	+2.1	-0.6	+4.1	+0.56	+20
Acc	61%	49%	74%	74%	75%	73%	73%	70%	62%	71%	40%	63%	64%	65%	65%	59%	67%	54%	58%

Traits Observed:

BWT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$264	\$437

Lot 44 BONGONGO T106 PV

NGX22T106

Calved: 5/4/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

LAWSONS MOMENTOUS M518^{PV}
Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011^{PV}
MURDEDUKE BARUNAH N026^{PV}

LANDFALL KEYSTONE K132^{PV}
Dam: NGXQ21 BONGONGO Q21^{SV}
BONGONGO N30#

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	Temp.	Sheath				
5	6	5	6	6	5	1	4				



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+8.2	+6.7	-10.6	+1.6	+57	+106	+140	+101	+26	+4.6	-3.4	+89	+8.8	-2.2	-3.1	+0.3	+4.7	+0.63	+20
Acc	62%	50%	73%	73%	75%	73%	73%	70%	62%	70%	40%	63%	64%	64%	58%	67%	53%	58%	

Traits Observed:

BWT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$245	\$410



Lot 45 BONGONGO T8 SV

NGX22T8

Calved: 7/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

BALDRIDGE BEAST MODE B074^{PV}
Sire: NZCP117 KO B074 BEAST MODE P117^{PV}
KO MAY M67^{SV}BALDRIDGE COMMAND C036^{PV}
Dam: NGXR16 BONGONGO R16^{PV}
BONGONGO P21^{PV}

Structural Assessment - 3/8/2023												Temp.	Sheath
F	R	F	R	F	R	F	R	F	R	F	R		
5	6	5	5	5	5	5	5	5	5	5	5	1	5



September 2023 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+2.2	+2.2	-6.1	+3.5	+57	+106	+139	+120	+22	+2.2	-4.3	+69	+5.9	-0.1	-1.3	+0.0	+2.4	+0.53	+30
Acc	58%	46%	83%	74%	73%	71%	74%	68%	60%	73%	37%	61%	62%	62%	62%	57%	65%	51%	49%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$206	\$368

Lot 46 BONGONGO T298 SV

NGX22T298

Calved: 18/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

EF COMMANDO 1366^{PV}
Sire: NMMP15 MILLAH MURRAH PARATROOPER P15^{PV}
MILLAH MURRAH ELA M9^{PV}MAR INNOVATION 251^{PV}
Dam: NGXM630 BONGONGO M630#
BONGONGO J285#

Structural Assessment - 3/8/2023												Temp.	Sheath
F	R	F	R	F	R	F	R	F	R	F	R		
6	5	6	5	5	5	5	5	5	5	5	5	1	5



September 2023 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+7.9	+8.0	-8.7	+3.0	+58	+102	+132	+133	+15	+3.3	-5.9	+77	+2.6	+1.2	-0.3	-0.2	+3.1	+0.19	+26
Acc	63%	51%	83%	75%	74%	72%	75%	70%	64%	75%	38%	63%	63%	64%	64%	58%	65%	51%	57%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$221	\$415

Lot 47 BONGONGO T275 SV

NGX22T275

Calved: 22/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

EF COMMANDO 1366^{PV}
Sire: NMMP15 MILLAH MURRAH PARATROOPER P15^{PV}
MILLAH MURRAH ELA M9^{PV}MILLAH MURRAH LOCH UP L133^{PV}
Dam: NGXN505 BONGONGO N505#
BONGONGO J169^{SV}

Structural Assessment - 3/8/2023												Temp.	Sheath
F	R	F	R	F	R	F	R	F	R	F	R		
6	5	6	5	5	5	5	5	5	5	6	1	5	



September 2023 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+6.5	+6.8	-6.8	+2.1	+55	+96	+116	+71	+26	+2.6	-4.6	+67	+3.0	+1.1	-0.2	-0.2	+1.7	+0.08	+21
Acc	63%	51%	83%	75%	74%	72%	75%	71%	64%	75%	40%	63%	63%	64%	64%	59%	66%	53%	57%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$222	\$360

Lot 48 BONGONGO T291 SV

NGX22T291

Calved: 18/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

EF COMMANDO 1366^{PV}
Sire: NMMP15 MILLAH MURRAH PARATROOPER P15^{PV}
MILLAH MURRAH ELA M9^{PV}EF COMPLEMENT 808^{PV}
Dam: NGXN501 BONGONGO N501#
BONGONGO J168^{PV}

Structural Assessment - 3/8/2023												Temp.	Sheath
F	R	F	R	F	R	F	R	F	R	F	R		
6	5	6	5	5	5	5	5	5	5	6	1	5	



September 2023 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+7.8	+10.2	-10.0	+3.2	+69	+125	+162	+136	+15	+2.8	-6.4	+103	+10.7	-0.5	-1.0	+0.4	+2.6	+0.39	+19
Acc	64%	53%	73%	75%	75%	73%	76%	72%	65%	76%	42%	64%	64%	65%	65%	60%	67%	55%	59%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$295	\$508

THE SPRING SALE BULLS

Lot 49 BONGONGO T236 PV

NGX22T236

Calved: 24/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

VARDISCOVERY 2240PV
Sire: TFAN90 LANDFALL NEW GROUND N90PV
LANDFALL ELSA L88PV

BONGONGO L80PV
Dam: NGXP265 BONGONGO P265SV
BONGONGO F093#

Structural Assessment - 3/8/2023											
F	R	F	R					Temp.	Sheath		
				6	5	6	5	5	6	1	4



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+4.5	+0.3	-5.6	+2.5	+53	+96	+130	+115	+18	+3.7	-2.7	+71	+10.6	-0.3	-2.4	+0.7	+3.2	+0.77	+25
Acc	62%	51%	83%	75%	73%	72%	75%	71%	66%	74%	39%	63%	62%	64%	58%	65%	52%	52%	

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$200 \$353

Lot 50 BONGONGO T244 PV

NGX22T244

Calved: 24/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

VARDISCOVERY 2240PV
Sire: TFAN90 LANDFALL NEW GROUND N90PV
LANDFALL ELSA L88PV

BONGONGO L4E
Dam: NGXP64 BONGONGO P64SV
BONGONGO G729#

Structural Assessment - 3/8/2023											
F	R	F	R					Temp.	Sheath		
				6	5	6	5	5	5	1	4



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+4.0	-3.0	-3.2	+3.9	+39	+80	+102	+93	+12	+1.7	-4.4	+50	+7.9	+2.2	+1.5	+1.0	+1.0	+0.02	+28
Acc	61%	50%	82%	75%	73%	71%	75%	71%	65%	74%	38%	63%	62%	63%	58%	64%	51%	53%	

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$170 \$303

Lot 51 BONGONGO T135 SV

NGX22T135

Calved: 12/4/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

RENNYLEA G255PV
Sire: NGXL80 BONGONGO L80PV
BGRAHAM C557#

BPF SPECIAL FOCUS 504#
Dam: NGXK257 BONGONGO K257#
BONGONGO H82#

Structural Assessment - 3/8/2023											
F	R	F	R					Temp.	Sheath		
				5	5	5	5	5	6	1	5



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+0.3	-1.6	-2.8	+4.6	+49	+83	+115	+115	+11	+2.0	-3.4	+65	+6.8	-1.5	-3.2	+0.8	+3.5	+0.02	+11
Acc	58%	48%	72%	75%	73%	71%	74%	70%	64%	73%	38%	62%	62%	63%	57%	65%	51%	36%	

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$172 \$308

Lot 52 BONGONGO T127 SV

NGX22T127

Calved: 15/4/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

RENNYLEA G255PV
Sire: NGXL80 BONGONGO L80PV
BGRAHAM C557#

BONGONGO L337SV
Dam: NGXN287 BONGONGO N287#
BONGONGO L991#

Structural Assessment - 3/8/2023											
F	R	F	R					Temp.	Sheath		
				6	5	6	5	5	5	15	5



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-4.8	-9.7	-3.0	+5.4	+49	+85	+117	+104	+16	+2.3	-5.0	+63	+6.5	-2.0	-3.1	+1.2	+2.1	-0.02	+8
Acc	55%	45%	68%	75%	72%	70%	74%	70%	62%	73%	37%	61%	61%	63%	56%	64%	50%	34%	

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$169 \$285



Lot 53 BONGONGO T85 PV

NGX22T85

Calved: 15/3/2022

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: APR

VARDISCOVERY 2240^{PV}
 Sire: TFAN90 LANDFALL NEW GROUND N90^{PV}
 LANDFALL ELSA L88^{PV}

LAWSONS MOMENTOUS M518^{PV}
 Dam: NGXQ7 BONGONGO Q7^{PV}
 BONGONGO N171^{SV}

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
6	6	6	6	6	6	6	6	1	5		



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-3.4	-4.0	-5.9	+4.9	+58	+101	+131	+102	+15	+4.0	-4.8	+76	+10.8	+1.6	+1.1	-0.2	+5.2	+0.71	+30
Acc	63%	53%	83%	75%	74%	72%	75%	72%	66%	74%	41%	64%	64%	65%	65%	59%	66%	54%	57%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$237 \$375

Lot 54 BONGONGO T315 SV

NGX22T315

Calved: 21/3/2022

Genetic Status: AMFU, CAFU, DDFNHF

Reg'n Level: HBR

VARDISCOVERY 2240^{PV}
 Sire: TFAN90 LANDFALL NEW GROUND N90^{PV}
 LANDFALL ELSA L88^{PV}

DUNOON HOLLISTER H264^{SV}
 Dam: NGXM103 BONGONGO M103[#]
 BONGONGO H87[#]

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
5	5	5	5	5	5	5	6	1	5		



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-5.1	-5.2	-5.3	+5.4	+60	+117	+148	+139	+20	+5.5	-3.8	+82	+14.0	-1.6	-3.1	+1.5	+2.8	+0.85	+30
Acc	62%	53%	82%	75%	73%	71%	75%	70%	65%	74%	40%	63%	62%	63%	64%	58%	65%	52%	54%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$216 \$376

Lot 55 BONGONGO T257 PV

NGX22T257

Calved:

Genetic Status:

Reg'n Level:

Sire:

Dam:

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
5	5	5	5	5	5	5	6	1	5		



CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV																		
Acc																		

Traits Observed:

\$INDEX VALUES

\$A \$A-L

Purchaser:

\$:

Lot 56 BONGONGO T171 SV

NGX22T171

Calved: 31/3/2022

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: HBR

AYRVALE BARTEL E7^{PV}
 Sire: NZCN91KO E7 BARTEL N91^{PV}

MATAURI OUTLIER F031^{SV}
 Dam: NGXL263 BONGONGO L263[#]
 BONGONGO G661[#]

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
5	5	5	5	5	5	5	6	1	5		



CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+4.5	+8.1	-3.1	+3.3	+41	+81	+106	+87	+22	+3.6	-5.5	+52	+1.0	+3.8	+4.0	-0.6	+3.5	+0.53	+9
Acc	57%	48%	72%	73%	72%	70%	69%	68%	61%	72%	41%	61%	60%	62%	62%	56%	64%	52%	42%

Traits Observed:

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

\$INDEX VALUES

\$A \$A-L

Purchaser:

\$:

\$193 \$339

THE SPRING SALE BULLS

Lot 57 BONGONGO T136 SV

NGX22T136

Calved: 13/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

BALDRIDGE BEAST MODE B074^{PV}
Sire: NZCP117 KO B074 BEAST MODE P117^{PV}
KO MAY M67^{SV}

TE MANIA AFRICA A21^{PV}
Dam: NGXJ635 BONGONGO J635#
BONGONGO F712#

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	Temp.	Sheath		
6	6	6	5	5	6	1	5				



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+6.5	+6.5	-5.1	+1.6	+44	+89	+114	+105	+17	+1.9	-6.0	+54	+3.8	+0.7	+1.3	+0.1	+3.7	+0.25	+33
Acc	58%	48%	72%	75%	73%	72%	74%	69%	61%	73%	41%	62%	62%	63%	58%	65%	52%	48%	

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$215 \$381

Lot 58 BONGONGO T228 PV

NGX22T228

Calved: 19/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

BALDRIDGE BEAST MODE B074^{PV}
Sire: NZCP117 KO B074 BEAST MODE P117^{PV}
KO MAY M67^{SV}

TOPBOS LEADING EDGE L292^{PV}
Dam: NGXP86 BONGONGO P86^{SV}
BONGONGO G323#

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	Temp.	Sheath		
5	5	5	5	5	5	5	5	1	4		



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+1.9	+5.8	-6.6	+4.8	+61	+103	+136	+139	+15	+11	-4.8	+76	+5.3	-1.9	-4.4	+0.5	+2.0	+0.30	+29
Acc	57%	45%	83%	75%	73%	72%	74%	70%	61%	74%	38%	62%	63%	64%	57%	66%	52%	48%	

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$198 \$371

Lot 59 BONGONGO T71 PV

NGX22T71

Calved: 6/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

BALDRIDGE BEAST MODE B074^{PV}
Sire: NZCP117 KO B074 BEAST MODE P117^{PV}
KO MAY M67^{SV}

RENNYLEA K464^{SV}
Dam: NGXQ360 BONGONGO Q360^{SV}
BONGONGO N294#

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	Temp.	Sheath		
5	5	5	5	5	5	5	6	1.5	5		



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+5.3	+7.7	-9.0	+2.7	+60	+103	+127	+99	+18	+2.7	-5.1	+70	+2.1	-0.8	-1.8	-0.3	+3.4	+0.19	+25
Acc	56%	44%	82%	74%	72%	71%	73%	67%	59%	72%	36%	59%	60%	62%	56%	63%	49%	44%	

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$234 \$395

Lot 60 BONGONGO T123

NGX22T123

Calved: 10/4/2022

Genetic Status: AMFU,CAFU,DDFU,NHFU

Reg'n Level: APR

BALDRIDGE BEAST MODE B074^{PV}
Sire: NZCP117 KO B074 BEAST MODE P117^{PV}
KO MAY M67^{SV}

CLUNIE RANGE LEGEND L348^{PV}
Dam: NGXQ145 BONGONGO Q145^{SV}
BONGONGO M175#

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	Temp.	Sheath		
5	5	5	5	5	5	5	6	1	4		



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+1.7	+5.1	-5.7	+3.7	+59	+106	+134	+137	+12	+3.8	-5.8	+69	+1.5	+0.3	-1.3	-0.3	+2.6	+0.34	+31
Acc	53%	42%	63%	74%	70%	69%	73%	67%	52%	72%	36%	59%	56%	58%	54%	56%	44%	47%	

Traits Observed:

GBTW,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1,Foot Angle x 1)

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$199 \$381



Lot 61 BONGONGO T316 SV

NGX22T316

Calved: 8/4/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

EF COMMANDO 1366^{PV}
 Sire: NMMP15 MILLAH MURRAH PARATROOPER P15^{PV}
 MILLAH MURRAH ELA M9^{PV}
 Dam: NGXJ171 BONGONGO J171[#]
 BONGONGO NGXA254[#]

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
5	5	5	5	5	5	6	1	1	5		

September 2023 TransTasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+6.4	+5.7	-6.3	+2.1	+51	+94	+118	+90	+19	+2.2	-3.9	+68	+4.4	-0.6	-0.1	-0.1	+2.1	+0.07	+20
Acc	63%	51%	83%	76%	74%	72%	76%	71%	64%	75%	38%	63%	63%	64%	64%	58%	65%	51%	53%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$201	\$349

Lot 62 BONGONGO T278 SV

NGX22T278

Calved: 6/4/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

MILWILLAH COMPLEMENT L7^{PV}
 Sire: NGXN671 BONGONGO N671^{SV}
 BONGONGO K727[#]
 Dam: NGXK314 BONGONGO K314[#]
 BONGONGO H218[#]

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
5	6	5	6	5	6	5	6	1	5		

September 2023 TransTasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+3.3	+4.8	-4.0	+3.4	+41	+73	+93	+88	+11	+2.3	-6.2	+49	+1.5	+1.2	+0.9	+0.0	+2.9	+0.00	+13
Acc	55%	43%	70%	75%	73%	70%	73%	69%	62%	73%	35%	61%	60%	62%	62%	55%	64%	51%	32%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$179	\$317

Lot 63 BONGONGO T285 SV

NGX22T285

Calved: 20/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

MILWILLAH COMPLEMENT L7^{PV}
 Sire: NGXN671 BONGONGO N671^{SV}
 BONGONGO K727[#]
 Dam: NGXK477 BONGONGO K477[#]
 BONGONGO F411[#]

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
6	5	6	5	5	5	6	1	5			

September 2023 TransTasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+1.2	+2.9	-2.4	+3.5	+43	+83	+102	+100	+13	+1.9	-6.4	+57	+3.0	+1.0	+0.7	+0.0	+2.7	+0.11	+11
Acc	55%	43%	69%	75%	72%	70%	73%	69%	61%	73%	34%	60%	59%	61%	61%	55%	63%	48%	29%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$181	\$327

Lot 64 BONGONGO T221 PV

NGX22T221

Calved: 24/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

BALDRIDGE BEAST MODE B074^{PV}
 Sire: NZCP117 KO B074 BEAST MODE P117^{PV}
 KO MAY M67^{SV}
 Dam: NGXP227 BONGONGO P227^{SV}
 BONGONGO F013[#]

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
5	5	5	5	6	6	6	1	5			

September 2023 TransTasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+0.6	+1.8	-3.1	+3.2	+47	+89	+112	+116	+12	+2.8	-5.6	+50	+2.7	-0.3	-2.5	+0.2	+3.6	+0.04	+23
Acc	56%	44%	82%	75%	72%	71%	74%	68%	59%	73%	35%	60%	60%	62%	62%	56%	64%	49%	42%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$177	\$331

EBV FIGURES

EBV Quick Reference for Bongongo Angus Spring Bull Sale

Animal Ident	CEDIr	Calving Ease/Birth		Growth				Fertility				Carcase				Feed		Temp.		Selection Indexes	
		CEDirs	GL	BWT	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	\$A	\$A-L
1 NGX21S1215	+8.1	+7.9	-5.8	+2.3	+49	+95	+121	+101	+11	+2.1	-5.6	+76	+2.3	+3.2	-0.5	+2.7	+0.15	+16	\$221	\$392	
2 NGX21S1085	+3.7	+5.2	-4.5	+4.6	+50	+87	+110	+84	+23	+2.6	-7.0	+59	+10.2	+2.8	+3.2	+0.2	+3.2	+0.82	+23	\$251	\$399
3 NGX21S1729	-4.2	+3.2	-5.3	+6.1	+50	+93	+114	+104	+14	+2.4	-5.7	+63	+3.6	-0.4	-0.1	+0.1	+1.5	+0.05	+10	\$74	\$311
4 NGX21S856	+6.5	+2.5	-5.2	+3.7	+54	+96	+126	+113	+19	+2.8	-5.1	+72	+3.5	-1.7	-1.7	+0.0	+3.8	-0.14	+24	\$214	\$378
5 NGX21S1126	-4.9	-3.6	-3.2	+6.2	+51	+91	+127	+124	+18	+1.4	-5.5	+76	-0.3	-0.9	-1.7	+0.0	+2.4	-0.05	+11	\$154	\$291
6 NGX21S1184	-7.7	-6.8	-6.9	+5.4	+58	+108	+141	+127	+28	+3.3	-3.4	+72	+10.2	-4.5	-4.9	+0.7	+4.7	+0.31	+26	\$192	\$326
7 NGX21S816	+5.1	+8.6	-5.6	+3.6	+44	+78	+103	+80	+10	+1.6	-6.1	+54	+9.6	+2.4	+1.1	+0.2	+4.4	+0.57	+10	\$237	\$381
8 NGX21S1231	-0.3	+3.3	-2.9	+3.7	+47	+84	+108	+104	+14	+2.0	-7.1	+55	+0.5	+2.4	+2.9	-0.6	+2.8	+0.48	+16	\$189	\$337
9 NGX21S370	+6.3	+6.4	-4.3	+3.1	+53	+104	+134	+129	+24	+3.4	-7.8	+85	-1.3	+2.2	+2.9	-1.0	+2.3	+0.18	+14	\$211	\$405
10 NGX21S926	+11.8	+8.7	-6.1	-0.8	+37	+71	+81	+55	+25	+4.1	-7.8	+37	+8.5	+4.3	+3.8	+0.0	+4.0	+1.00	+10	\$235	\$376
11 NGX21S353	-2.8	+2.6	-4.8	+5.7	+73	+124	+150	+143	+7	+3.6	-5.5	+79	+2.6	-0.7	-2.3	-0.3	+3.0	+0.21	+25	\$234	\$415
12 NGX21S844	+0.3	+3.4	-3.8	+5.5	+54	+97	+134	+123	+24	+3.9	-5.7	+67	+6.7	+0.6	+0.2	+0.0	+3.0	+0.38	+15	\$206	\$369
13 NGX21S616	+4.6	+3.6	-2.7	+1.5	+54	+89	+120	+110	+15	+1.8	-5.4	+69	+6.9	-1.4	-3.3	+0.3	+4.0	-0.37	+16	\$217	\$374
14 NGX21S610	+7.6	+6.3	-5.8	+0.6	+48	+81	+106	+94	+14	+1.6	-4.0	+53	+15.5	+0.1	-1.3	+0.9	+5.0	+0.12	+12	\$238	\$391
15 NGX21S976	+4.6	+5.3	-4.2	+2.0	+49	+88	+108	+95	+17	+2.4	-6.6	+59	+3.8	-1.2	-1.9	+0.3	+3.4	+0.46	+24	\$217	\$371
16 NGX21S935	+9.2	+8.8	-8.0	+1.8	+44	+74	+93	+82	+15	+2.3	-7.2	+51	+7.2	-1.1	-2.3	+0.8	+3.1	+0.48	+25	\$219	\$370
17 NGX21S942	-2.9	+1.8	-3.5	+3.3	+48	+89	+109	+112	+14	+3.0	-4.4	+55	+3.3	-0.1	-1.1	+0.1	+3.3	+0.46	+23	\$164	\$303
18 NGX21S910	-0.7	-0.5	-3.2	+2.1	+50	+93	+109	+92	+14	+1.4	-4.7	+67	+5.3	-0.4	-0.9	+0.2	+2.9	+0.03	+21	\$196	\$328
19 NGX21S1293	+3.9	+3.0	-7.2	+4.6	+46	+78	+99	+59	+23	+4.4	-5.9	+49	+13.5	-2.5	-3.3	+1.2	+4.4	+0.53	+37	\$245	\$366
20 NGX21S1211	+6.0	+4.5	-6.3	+3.3	+34	+69	+94	+99	+15	+1.9	-6.9	+39	+3.3	+1.0	+0.5	+0.4	+3.7	+0.42	+20	\$178	\$330
21 NGX21S876	+5.8	+8.8	-7.1	+2.4	+54	+92	+120	+92	+13	+0.8	-7.3	+74	+5.6	+2.8	+3.4	-0.5	+2.6	+0.18	+21	\$253	\$417
22 NGX21S307	+3.8	+4.2	-5.6	+2.7	+56	+98	+128	+120	+13	+1.9	-6.2	+81	+6.1	-0.6	-1.6	+0.6	+1.8	-0.25	+12	\$220	\$390
23 NGX21S648	+2.8	+5.9	-1.8	+4.1	+49	+96	+119	+92	+24	+0.9	-3.9	+72	+6.9	-2.2	-2.8	+0.0	+5.9	+0.40	+18	\$226	\$368
24 NGX21S711	-6.1	-1.5	-1.6	+5.2	+55	+93	+122	+106	+20	+1.5	-3.8	+74	+2.1	-3.6	-5.8	+0.8	+2.1	-0.14	+16	\$158	\$275
25 NGX21S1044	+2.8	-1.1	-6.4	+4.4	+52	+95	+131	+101	+22	+3.6	-6.4	+72	-0.9	+1.6	+2.0	-1.2	+3.6	+0.14	+22	\$203	\$353
26 NGX21S504	-4.4	+3.4	+0.0	+5.6	+53	+98	+127	+118	+14	+2.7	-5.0	+74	+4.8	+0.1	-0.5	-0.5	+3.7	+0.43	+25	\$184	\$331
27 NGX21S1093	-1.3	+1.1	-6.1	+3.4	+44	+78	+98	+65	+16	+3.1	-6.5	+52	+7.5	+3.2	+4.2	-0.1	+4.1	+0.49	+7	\$228	\$346
28 NGX21S1238	-5.5	+1.7	-0.7	+6.0	+45	+76	+94	+106	+6	+2.9	-6.3	+49	+7.7	+0.9	+0.2	+0.7	+2.0	+0.66	+14	\$163	\$293
29 NGX21S949	+8.3	+6.3	-5.0	+1.9	+49	+91	+110	+87	+21	+2.2	-4.7	+60	+6.7	+3.3	+2.7	-0.5	+2.8	+0.40	+25	\$215	\$369
30 NGX21S576	+2.7	-6.1	-3.1	+3.2	+40	+83	+102	+84	+19	+1.7	-8.9	+60	+0.4	+3.8	+4.7	-0.8	+2.5	+0.26	+18	\$207	\$358
31 NGX22T86	+3.2	+4.6	-3.2	+3.2	+65	+109	+133	+97	+19	+1.3	-5.7	+84	+4.3	-0.7	-1.7	-0.1	+2.5	+0.15	+28	\$253	\$409
32 NGX22T297	+2.0	+5.2	-5.3	+3.8	+49	+91	+121	+108	+18	+1.4	-4.9	+73	+3.2	+3.6	+3.7	-0.6	+2.5	+0.14	+24	\$193	\$346
33 NGX22T230	+1.2	+5.1	-7.2	+4.8	+64	+115	+147	+143	+15	+4.9	-4.8	+70	+5.9	+2.4	+1.5	-0.3	+2.5	+0.50	+33	\$222	\$410
34 NGX22T255	-3.8	-3.7	-6.4	+4.7	+58	+110	+146	+126	+15	+4.0	-3.2	+80	+11.8	+2.3	+1.7	+0.5	+2.3	+0.60	+22	\$210	\$361
BREED AVERAGE																					
TACE 	<small>Top Performer - Average EBV</small>	+2.2	+2.6	-4.8	+4.0	+50	+90	+117	+100	+17	-4.7	+66	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+20	+197	+339

EBV Quick Reference for Bongongo Angus Spring Bull Sale

Animal Ident	Calving Ease/Birth		Growth				Fertility				Carcass				Feed		Temp.		Selection Indexes		
	CEDir	CEDir	BWT	200	400	600	MCW	Milk	SS	DTC	CWT	Ema	RIB	P8	RBY	IMF	NFI-F	Doc	\$A-L		
35 NGX22T264	+6.4	+5.6	-5.9	+2.7	+51	+92	+123	+11	+4.5	-4.3	+63	+4.2	+1.0	-0.2	+0.6	+1.5	+0.30	+29	\$180	\$355	
36 NGX22T310	+10.4	+9.8	-10.4	+1.9	+58	+104	+133	+89	+25	+1.5	-4.2	+86	+7.3	-0.5	-0.5	+0.4	+3.1	+0.00	+14	\$262	\$422
37 NGX22T161	-4.9	-1.0	-5.7	+6.1	+64	+107	+150	+140	+25	+4.0	-5.4	+89	+2.2	-1.6	-3.7	+0.5	+2.2	+0.08	+6	\$191	\$348
38 NGX22T162	+4.9	+5.4	-4.9	+3.6	+51	+90	+121	+95	+26	+3.0	-4.2	+68	+11.8	+0.3	+0.3	+1.0	+2.5	+0.08	+9	\$230	\$378
39 NGX22T132	-0.1	-2.2	-5.4	+3.6	+54	+103	+138	+117	+18	+5.1	-4.4	+70	+9.7	+1.0	+0.4	+0.2	+4.2	+0.71	+33	\$221	\$377
40 WITHDRAWN																					
41 NGX22T95	-1.8	-2.5	-7.8	+3.6	+62	+111	+141	+125	+19	+2.8	-5.5	+76	+5.8	+0.0	-1.1	-0.1	+1.7	+0.32	+25	\$207	\$366
42 NGX22T24	-1.9	+4.3	-3.8	+3.2	+59	+104	+137	+130	+20	+3.0	-3.6	+74	+7.5	-0.3	-2.2	+0.4	+3.0	+0.44	+32	\$199	\$358
43 NGX22T98	+9.1	+8.0	-9.6	+1.3	+57	+101	+126	+93	+17	+3.5	-6.5	+82	+5.8	+2.1	-0.6	+4.1	+0.56	+20	\$264	\$437	
44 NGX22T106	+8.2	+6.7	-10.6	+1.6	+57	+106	+140	+101	+26	+4.6	-3.4	+89	+8.8	-2.2	-3.1	+0.3	+4.7	+0.63	+20	\$245	\$410
45 NGX22T8	+2.2	+2.2	-6.1	+3.5	+57	+106	+139	+120	+22	+2.2	-4.3	+69	+5.9	-0.1	-1.3	+0.0	+2.4	+0.53	+30	\$206	\$368
46 NGX22T298	+7.9	+8.0	-8.7	+3.0	+58	+102	+132	+133	+15	+3.3	-5.9	+77	+2.6	+1.2	-0.3	-0.2	+3.1	+0.19	+26	\$221	\$415
47 NGX22T275	+6.5	+6.8	-6.8	+2.1	+55	+96	+116	+71	+26	+2.6	-4.6	+67	+3.0	+1.1	-0.2	-0.2	+1.7	+0.08	+21	\$222	\$360
48 NGX22T291	+7.8	+10.2	-10.0	+3.2	+69	+125	+162	+136	+15	+2.8	-6.4	+103	+10.7	-0.5	-1.0	+0.4	+2.6	+0.39	+19	\$295	\$508
49 NGX22T236	+4.5	+0.3	-5.6	+2.5	+53	+96	+130	+115	+18	+3.7	-2.7	+71	+10.6	-0.3	-2.4	+0.7	+3.2	+0.77	+25	\$200	\$353
50 NGX22T244	+4.0	-3.0	-3.2	+3.9	+39	+80	+102	+93	+12	+1.7	-4.4	+50	+7.9	+2.2	+1.5	+1.0	+1.0	+0.02	+28	\$170	\$303
51 NGX22T135	+0.3	-1.6	-2.8	+4.6	+49	+83	+115	+115	+11	+2.0	-3.4	+65	+6.8	-1.5	-3.2	+0.8	+3.5	+0.02	+11	\$172	\$308
52 NGX22T127	-4.8	-9.7	-3.0	+5.4	+49	+85	+117	+104	+16	+2.3	-5.0	+63	+6.5	-2.0	-3.1	+1.2	+2.1	-0.02	+8	\$169	\$285
53 NGX22T85	-3.4	-4.0	-5.9	+4.9	+58	+101	+131	+102	+15	+4.0	-4.8	+76	+10.8	+1.6	+1.1	-0.2	+5.2	+0.71	+30	\$237	\$375
54 NGX22T315	-5.1	-5.2	-5.3	+5.4	+60	+117	+148	+139	+20	+5.5	-3.8	+82	+140	-1.6	-3.1	+1.5	+2.8	+0.85	+30	\$216	\$376
55 WITHDRAWN																					
56 NGX22T171	+4.5	+8.1	-3.1	+3.3	+41	+81	+106	+87	+22	+3.6	-5.5	+52	+1.0	+3.8	+4.0	-0.6	+3.5	+0.53	+9	\$193	\$339
57 NGX22T36	+6.5	+6.5	-5.1	+1.6	+44	+89	+114	+105	+17	+1.9	-6.0	+54	+3.8	+0.7	+1.3	+0.1	+3.7	+0.25	+33	\$215	\$381
58 NGX22T228	+1.9	+5.8	-6.6	+4.8	+61	+103	+136	+139	+15	+1.1	-4.8	+76	+5.3	-1.9	-4.4	+0.5	+2.0	+0.30	+29	\$198	\$371
59 NGX22T171	+5.3	+7.7	-9.0	+2.7	+60	+103	+127	+99	+18	+2.7	-5.1	+70	+2.1	-0.8	-1.8	-0.3	+3.4	+0.19	+25	\$234	\$395
60 NGX22T123	+1.7	+5.1	-5.7	+3.7	+59	+106	+134	+137	+12	+3.8	-5.8	+69	+1.5	+0.3	-1.3	-0.3	+2.6	+0.34	+31	\$199	\$381
61 NGX22T316	+6.4	+5.7	-6.3	+2.1	+51	+94	+118	+90	+19	+2.2	-3.9	+68	+4.4	-0.6	-0.1	-0.1	+2.1	+0.07	+20	\$201	\$349
62 NGX22T278	+3.3	+4.8	-4.0	+3.4	+41	+73	+93	+88	+11	+2.3	-6.2	+49	+1.5	+1.2	+0.9	+0.0	+2.9	+0.00	+13	\$179	\$317
63 NGX22T285	+1.2	+2.9	-2.4	+3.5	+43	+83	+102	+100	+13	+1.9	-6.4	+57	+3.0	+1.0	+0.7	+0.0	+2.7	+0.11	+11	\$181	\$327
64 NGX22T221	+0.6	+1.8	-3.1	+3.2	+47	+89	+112	+116	+12	+2.8	-5.6	+50	+2.7	-0.3	-2.5	+0.2	+3.6	+0.04	+23	\$177	\$331
65 WITHDRAWN	-4.2	-2.1	-0.9	-4.7	-60	-105	-140	-148	-16	-1.0	-5.5	-78	-0.4	-0.2	-0.1	-0.5	-3.9	-0.27	-24	\$191	\$355
66 NGX22T21	+1.9	+7.1	-4.1	+2.6	+49	+88	+114	+99	+14	+1.2	-4.3	+63	+7.8	+0.0	-0.7	+0.4	+2.9	+0.29	+26	\$203	\$348
67 NGX22T180	-4.8	+0.4	-3.8	+3.3	+58	+98	+120	+103	+17	+2.5	-4.5	+67	+6.7	-1.1	-1.4	+0.2	+3.7	+0.45	+26	\$209	\$341
68 NGX22T146	-0.3	-2.5	-6.3	+5.1	+50	+91	+126	+118	+18	+3.8	-3.0	+65	+3.6	-0.9	-2.1	+0.1	+2.8	+0.22	+16	\$152	\$291
BREED AVERAGE																					
TACE 	CEDir	CEDir	GL	BWT	200	400	600	MCW	Milk	SS	DTC	CWT	Ema	RIB	P8	RBY	IMF	NFI-F	Doc	\$A	\$A-L
	+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	+197	+339



EBV FIGURES

EBV Quick Reference for Bongongo Angus Spring Bull Sale

Animal Ident	Calving Ease/Birth		Growth				Fertility				Carcass				Feed		Temp.		Selection Indexes		
	CEDir	CEDirs	GL	BWT	200	400	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	\$A	\$A-L		
69 NGX22T157	+2.2	+5.4	-0.8	+3.1	+30	+54	+71	+62	+16	+2.1	-3.9	+28	+5.2	+1.2	+1.1	+0.0	+4.5	+0.44	+11	\$149	\$252
70 NGX22T155	+1.4	+6.3	-2.6	+4.4	+45	+81	+103	+103	+18	+1.8	-4.9	+60	+3.6	-0.6	-0.4	+0.8	+1.1	-0.37	+11	\$167	\$309
71 NGX22T216	+3.9	-0.5	-6.6	+3.1	+42	+85	+111	+82	+20	+2.8	-5.2	+53	+11.5	+3.4	+3.0	+0.6	+2.5	+0.37	+32	\$218	\$355
72 WITHDRAWN	-8.9	-4.3	-2.7	-6.7	+52	+97	+430	+433	+10	+4.1	-3.1	+54	+7.5	-0.1	-1.4	+1.0	+2.5	+0.18	+31	\$154	\$287
73 NGX22T276	-0.4	+2.6	-3.7	+5.1	+58	+104	+127	+99	+18	+3.3	-4.8	+84	+11.9	-0.9	-1.3	+1.4	+2.4	+0.17	+16	\$251	\$397
74 NGX22T27	+3.3	+5.7	-4.9	+3.4	+69	+111	+135	+122	+21	+2.7	-6.0	+83	+12.6	-3.1	-3.7	+1.3	+3.1	-0.32	+13	\$282	\$460
75 NGX22T224	+4.0	-5.7	+2.6	+52	+96	+121	+116	+13	+3.6	-6.2	+63	+1.9	-0.4	-1.6	+0.1	+2.7	+0.62	+29	\$200	\$369	
76 NGX22T138	+0.9	+0.4	-2.6	+2.5	+49	+84	+102	+96	+17	+3.1	-5.6	+50	+5.6	-0.2	-2.4	+0.1	+4.5	+0.75	+20	\$197	\$334
77 NGX22T272	-0.8	-6.0	-3.2	+4.2	+56	+99	+127	+97	+24	+2.6	-3.0	+70	+8.6	-3.7	-4.3	+0.7	+3.8	+0.28	+18	\$205	\$329
78 NGX22T177	+2.5	+5.4	-4.2	+4.8	+50	+88	+120	+113	+18	+2.1	-4.5	+68	+10.0	+0.1	-0.2	+0.7	+3.9	+0.25	+17	\$218	\$373
79 NGX22T174	+2.9	+4.1	-6.4	+4.2	+48	+83	+115	+105	+21	+1.5	-3.2	+64	+5.2	-0.9	-0.6	+1.1	+1.3	-0.04	+6	\$176	\$314
80 NGX22T156	-1.1	+3.5	-3.6	+3.3	+41	+80	+109	+111	+21	+0.8	-5.4	+73	+5.5	+0.3	+1.1	+0.8	+2.7	+0.02	+7	\$179	\$321
81 NGX22T261	-2.5	-2.0	-4.6	+4.0	+53	+93	+121	+96	+15	+2.1	-3.6	+67	+12.3	+0.7	-0.4	+0.9	+2.6	+0.37	+29	\$211	\$337
82 NGX22T81	-2.6	+4.4	-4.8	+3.7	+63	+112	+136	+146	+14	+1.9	-5.1	+79	+7.7	-0.9	-0.4	-1.0	+2.6	-0.18	+27	\$178	\$352
83 NGX22T296	+8.3	+1.5	-8.3	+2.3	+51	+93	+127	+97	+21	+2.4	-4.3	+74	+7.2	+0.2	-0.3	+0.1	+3.7	+0.33	+11	\$221	\$373
84 NGX22T241	+2.2	+1.8	-5.5	+4.3	+42	+79	+106	+92	+20	+2.1	-6.5	+51	+3.6	+3.2	+3.2	-0.5	+2.9	+0.43	+19	\$187	\$327
85 WITHDRAWN																					
86 NGX22T324	+6.1	+7.3	-6.3	+3.3	+48	+83	+109	+104	+19	+1.0	-6.3	+63	+2.9	+1.2	-0.4	-0.7	+3.8	+0.26	+14	\$197	\$356
87 NGX22T45	+1.4	+3.1	-4.7	+4.1	+62	+107	+127	+99	+21	+3.4	-6.1	+65	+6.3	-1.4	-2.6	+0.2	+3.1	+0.17	+12	\$245	\$400
88 NGX22T56	+6.2	+4.7	-4.6	+3.2	+55	+102	+144	+119	+24	+1.2	-3.8	+91	+4.8	+1.8	+2.0	-0.2	+1.2	-0.01	+22	\$204	\$371
89 NGX22T43	+2.0	+4.3	-2.6	+3.7	+48	+89	+110	+78	+24	+2.3	-5.4	+67	+10.1	+1.9	+2.7	+0.3	+2.7	+0.28	+27	\$232	\$366
90 NGX22T35	+1.1	+3.7	-2.5	+3.0	+54	+91	+110	+84	+17	+2.0	-5.1	+62	+6.2	+0.3	+0.2	+0.0	+2.2	+0.34	+24	\$212	\$346
91 NGX22T79	+4.2	+6.0	-3.4	+1.3	+52	+84	+105	+91	+13	+4.2	-6.0	+50	+5.4	-0.6	-1.4	+0.2	+3.6	+0.33	+28	\$217	\$366
92 NGX22T465	+2.5	+3.6	-4.3	+4.5	+53	+102	+131	+132	+14	+2.2	-5.4	+81	+3.7	-2.6	-3.5	+0.5	+5.0	+0.47	+19	\$220	\$395
93 NGX22T199	+1.7	-2.8	-5.8	+4.7	+58	+100	+139	+102	+23	+2.4	-5.2	+75	+9.2	-0.6	-2.1	+0.6	+2.7	+0.18	+13	\$234	\$377
94 NGX22T365	+6.5	+5.7	-4.5	+2.2	+54	+99	+122	+103	+14	+3.7	-7.1	+72	+11.2	+1.3	+0.8	+0.3	+4.3	+0.14	+23	\$270	\$447
95 NGX22T1968	-6.0	+0.5	-5.0	+7.3	+62	+104	+139	+129	+16	+1.3	-3.7	+75	+10.9	-0.8	-0.3	+0.4	+4.3	+0.52	+32	\$223	\$369
96 NGX22T1969	+4.4	+2.7	-6.2	+2.6	+57	+107	+129	+97	+25	+2.6	-5.5	+76	+13.8	-0.1	+0.1	+1.1	+2.2	+0.47	+29	\$288	\$428
97 NGX22T1988	+8.1	+4.6	-6.1	+0.3	+41	+79	+89	+55	+24	+1.1	-5.3	+43	+7.4	+3.0	+4.9	-0.6	+4.8	+0.58	+33	\$233	\$362
98 NGX22T367	+8.3	+8.3	-6.2	+2.1	+58	+113	+140	+111	+25	+3.6	-4.4	+85	+3.5	+0.4	-0.9	-0.3	+1.9	+0.31	+15	\$220	\$399
99 NGX22T382	+10.2	+6.7	-5.3	+1.7	+56	+113	+141	+103	+21	+2.3	-3.8	+95	+10.5	+2.6	-0.1	+3.5	+0.41	+14	\$261	\$436	
100 NGX22T1979	+1.5	+3.0	-6.7	+4.8	+67	+121	+158	+140	+15	+2.6	-4.0	+93	+7.4	-0.8	-1.1	+0.3	+2.5	+0.15	+23	\$240	\$422
BREED AVERAGE																					
TACE Total	CEDir	CEDirs	GL	BWT	200	400	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	\$A	\$A-L	
<small>Includes All Cows Ever Calfed</small>	+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	+197	+339

ARE OUR MATURE COWS BECOMING TOO BIG?

THROUGHOUT THIS YEAR'S DROUGHT, ONE EMERGING TREND HAS BEEN THE TOPIC OF MATURE COW SIZE.

There are a number of causes for this trend to develop. Firstly the on-going impact of poor to desperate seasons across Australia has focussed many producers on the nutritional challenges in maintaining larger cows. At the same time, the increased selection of bulls for growth and carcase weight has seen industry question the size of cattle being produced. As reported in Beef Central following this year's Angus forum in Albury, keynote speakers highlighted the challenges for processors and retailers from increasing carcase size.

At the same conference, attendees heard from New Zealand's Professor Dorian Garrick of the increase of mature cow sizes over the past 30 years. Professor Garrick, from Massey University, suggested mature cow weights had increased by 100 to 150kg since the 1970s.

As reported earlier by Beef Central, Professor Garrick told the Angus Conference the increase in cow size comes with additional costs for producers. He told the conference, "The cost of feeding the average Angus daughter in 2017 was \$57/head more than the average Angus daughter in 1980."

Increasing mature cow size is one of the outcomes for many producers continuing selection for growth. While increasing growth rate is an important contributor to producing cattle that can potentially achieve higher carcase weights at earlier ages, there are other outcomes to impact on the herd. The most obvious has been increased birth weights and larger mature cows.

While some producers have been able to accommodate an increase in mature cow size, the current drought has exposed many producers to the new reality that their feed reserves are insufficient to meet a herd of larger mature cows. Working with producers on their feeding programs highlights the impact increased cow size has on feed ration amounts.

As a typical example, an increase of 100kg liveweight, from 500kg to 600kg, will see producers needing to increase their 'as fed' ration weight by 15pc. The implication for many producers has been to see their feed reserves declining at a faster rate than budgeted for. In some cases it has resulted in cattle being underfed and losing weight at a rate that was unexpected. In either scenario, producers were forced to make new decisions on the management of their cows, at time much earlier than they expected.

UNDERSTANDING 'FRAME CREEP'

Given the influence of sires used within herds extends over three generations, it's likely that mature cow size in many herds may continue to increase. I've seen this increase described as 'frame creep', where mature cow size gradually increases over generations as a result of past genetic decisions, and the tendency at selection to choose larger females as replacements.

Having observed the gradual increase in mature cow size in northern NSW for the past two decades, I am fairly sure the increasing trend is a result of 'frame creep', rather than a specific approach by producers. However the flow-on impact has implications that industry is now grappling with, as focus is bought on both cow maintenance needs in drought and carcase weights for processors.

It is also important to highlight the economic impact 'frame creep' has over time within a herd. As highlighted earlier, the cost to maintain an Angus female has increased over the last 30 years by roughly \$1.80/year. Other examples highlight that increasing mature cow size fails to increase returns per hectare.

Some interesting More Beef from Pastures work by Dr John Webb-Ware demonstrated that at low stocking rates, larger cows can be reasonably profitable, but once average or higher stocking rates are achieved, there is no real economic advantage to cows exceeding a 550kg mature weight. The inclusion of Mature Cow Weights within the EBVs for most breeds offers an opportunity for producers to consider and select for mature weights most appropriate for their country, and carrying capacities.

A key feature of BreedObject Version 6 is the creation of Indexes which include consideration of maintenance requirements for cows, and this will offer producers increased opportunity to select more appropriately-suited genetics.

While there may be a natural inclination to attempt to select larger animals for replacements, it is important to consider how much more feed larger animals demand and the impacts this has in nutritionally challenging times, as well as on the efficiency of the breeding herd in general.

by Genetics editor Alastair Rayner; October 29, 2019

THE SPRING SALE BULLS

Lot 65 BONGONGO T82 SV

NGX22T82

Calved: 14/3/2022

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: APR

BALDRIDGE BEAST MODE B074 PV
Sire: NZCP117 KO B074 BEAST MODE P117 PV
KO MAY M67 SV

MILLAH MURRAH LOCH UP L133 PV
Dam: NGXN645 BONGONGO N645#
BONGONGO C86 PV

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
5	5	5	5	5	5	5	5	5	5	1	5

WITHDRAWN



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-4.2	-21	-0.9	+4.7	+60	+105	+140	+148	+16	+1.0	+5.5	+78	+0.4	+0.2	-0.1	-0.5	+3.9	-0.27	+21
Acc	58%	48%	73%	75%	73%	71%	74%	69%	61%	73%	39%	61%	62%	63%	63%	57%	65%	51%	48%

Traits Observed:

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

\$INDEX VALUES

\$A \$A-L

Purchaser:

\$

\$191 \$355

Lot 66 BONGONGO T21 SV

NGX22T21

Calved: 9/3/2022

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: APR

BALDRIDGE BEAST MODE B074 PV
Sire: NZCP117 KO B074 BEAST MODE P117 PV
KO MAY M67 SV

BONGONGO N444 SV
Dam: NGXR48 BONGONGO R48 PV
BONGONGO P87 SV

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
5	5	5	5	5	5	5	6	1	5		



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+1.9	+7.1	-4.1	+2.6	+49	+88	+114	+99	+14	+1.2	-4.3	+63	+7.8	+0.0	-0.7	+0.4	+2.9	+0.29	+26
Acc	56%	44%	83%	74%	72%	71%	74%	67%	59%	73%	35%	60%	61%	62%	55%	64%	49%	41%	

Traits Observed:

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

\$INDEX VALUES

\$A \$A-L

Purchaser:

\$

\$203 \$348

Lot 67 BONGONGO T180 PV

NGX22T180

Calved: 14/3/2022

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: APR

BALDRIDGE BEAST MODE B074 PV
Sire: NZCP117 KO B074 BEAST MODE P117 PV
KO MAY M67 SV

LAWSONS MOMENTOUS M518 PV
Dam: NGXQ151 BONGONGO Q151 SV
BONGONGO M79#

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
6	5	5	5	5	5	6	6	1	4		



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-4.8	+0.4	-3.8	+3.3	+58	+98	+120	+103	+17	+2.5	-4.5	+67	+6.7	-11	-1.4	+0.2	+3.7	+0.45	+26
Acc	57%	46%	71%	75%	73%	71%	74%	69%	60%	73%	38%	61%	62%	63%	63%	57%	65%	52%	49%

Traits Observed:

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

\$INDEX VALUES

\$A \$A-L

Purchaser:

\$

\$209 \$341

Lot 68 BONGONGO T146 SV

NGX22T146

Calved: 15/3/2022

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: APR

RENNYLEA G255 PV
Sire: NGXL80 BONGONGO L80 PV
BGRAHAM C557#

MILLAH MURRAH LOCH UP L133 PV
Dam: NGXN645 BONGONGO N645#
BONGONGO C86 PV

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
5	5	5	5	5	5	5	6	1	5		



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-0.3	-2.5	-6.3	+51	+50	+91	+126	+118	+18	+3.8	-3.0	+65	+3.6	-0.9	-2.1	+0.1	+2.8	+0.22	+16
Acc	54%	45%	66%	75%	71%	70%	74%	69%	59%	73%	38%	61%	57%	60%	56%	58%	47%	40%	

Traits Observed:

BTW, 200WT, 600WT, SC, Scan(EMA, Rib, Rump, IMF), Structure(Claw Set x 1, Foot Angle x 1)

\$INDEX VALUES

\$A \$A-L

Purchaser:

\$

\$152 \$291



BONGONGO ANGUS 2023 SPRING BULL SALE

Lot 69 BONGONGO T157 SV

NGX22T157

Calved: 22/4/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

HPCA PROCEED^{PV}
 Sire: NZCN21KO PROCEED N21^{PV}
 KO VICKY K36^{PV}

BONGONGO J723^{SV}
 Dam: NGXM227 BONGONGO M227[#]
 BONGONGO D142^{SV}

Structural Assessment - 3/8/2023									
F	R	F	R					Temp.	Sheath
6	6	6	5	5	5	5	1	4	



September 2023 TransTasman Angus Cattle Evaluation

CEDir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+2.2	+5.4	-0.8	+3.1	+30	+54	+71	+62	+16	+2.1	-3.9	+28	+5.2	+1.2	+1.1	+0.0	+4.5	+0.44	+11
Acc	56%	46%	69%	74%	72%	70%	71%	70%	61%	72%	38%	61%	61%	62%	62%	56%	64%	51%	39%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$149	\$252

Lot 70 BONGONGO T155 SV

NGX22T155

Calved: 30/4/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

HPCA PROCEED^{PV}
 Sire: NZCN21KO PROCEED N21^{PV}
 KO VICKY K36^{PV}

MATAURI REALITY 839[#]
 Dam: NGXL869 BONGONGO L869[#]
 BONGONGO F079[#]

Structural Assessment - 3/8/2023									
F	R	F	R					Temp.	Sheath
6	5	6	5	6	6	6	1	5	



September 2023 TransTasman Angus Cattle Evaluation

CEDir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+1.4	+6.3	-2.6	+4.4	+45	+81	+103	+103	+18	+1.8	-4.9	+60	+3.6	-0.6	-0.4	+0.8	+1.1	-0.37	+11
Acc	56%	47%	68%	72%	72%	70%	70%	68%	62%	72%	40%	60%	61%	62%	62%	57%	64%	51%	42%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$167	\$309

Lot 71 BONGONGO T216 PV

NGX22T216

Calved: 21/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

VARDISCOVERY 2240^{PV}
 Sire: TFAN90 LANDFALL NEW GROUND N90^{PV}
 LANDFALL ELSA L88^{PV}

GRANITE RIDGE KAISER K26^{SV}
 Dam: NGXP206 BONGONGO P206^{SV}
 BONGONGO K952[#]

Structural Assessment - 3/8/2023									
F	R	F	R					Temp.	Sheath
5	5	5	5	5	5	6	1	4	



September 2023 TransTasman Angus Cattle Evaluation

CEDir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+3.9	-0.5	-6.6	+3.1	+42	+85	+111	+82	+20	+2.8	-5.2	+53	+11.5	+3.4	+3.0	+0.6	+2.5	+0.37	+32
Acc	62%	52%	84%	75%	74%	72%	75%	72%	66%	75%	40%	64%	63%	64%	64%	59%	66%	52%	57%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$218	\$355

Lot 72 BONGONGO T220 PV

NGX22T220

Calved: 25/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

VARDISCOVERY 2240^{PV}
 Sire: TFAN90 LANDFALL NEW GROUND N90^{PV}
 LANDFALL ELSA L88^{PV}

BONGONGO J723^{SV}
 Dam: NGXM227 BONGONGO M227[#]
 BONGONGO J06^{SV}

Structural Assessment - 3/8/2023									
F	R	F	R					Temp.	Sheath
6	5	5	5	5	5	6	1	4	



September 2023 TransTasman Angus Cattle Evaluation

CEDir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-8.9	-4.3	-2.7	+6.7	+52	+97	+130	+133	+10	+4.1	-3.1	+54	+7.5	-0.1	-1.4	+1.0	+2.5	+0.18	+31
Acc	62%	52%	83%	75%	74%	72%	75%	72%	66%	75%	39%	64%	63%	64%	59%	66%	52%	53%	

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$154	\$287

THE SPRING SALE BULLS

Lot 73 BONGONGO T276 SV

NGX22T276

Calved: 21/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

EF COMMANDO 1366^{PV}
 Sire: NMMP15 MILLAH MURRAH PARATROOPER P15^{PV} Dam: NGXL30 BONGONGO L30#
 MILLAH MURRAH ELA M9^{PV}

MATAURI REALITY 839#

BONGONGO J61#

Structural Assessment - 3/8/2023												
F	R	F	R	F	R	F	R	Temp.	Sheath			
5	5	5	5	5	5	6	1					

September 2023 Trans Tasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	Dt C	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	-0.4	+2.6	-3.7	+5.1	+58	+104	+127	+99	+18	+3.3	-4.8	+84	+11.9	-0.9	-1.3	+1.4	+2.4	+0.17	+16
Acc	66%	55%	83%	74%	74%	72%	73%	71%	65%	70%	40%	64%	63%	64%	65%	59%	66%	53%	58%

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

\$INDEX VALUES	
\$A	\$A-L
\$251	\$397

Purchaser:

\$:

Lot 74 BONGONGO T27 SV

NGX22T27

Calved: 10/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

G A R SURE FIRE 6404#
 Sire: USA18690054 GB FIREBALL 672^{PV}
 GB ANTICIPATION 432#

BALDRIDGE BEAST MODE B074^{PV}
 Dam: NGXR287 BONGONGO R287^{SV}
 BONGONGO K438#

Structural Assessment - 3/8/2023												
F	R	F	R	F	R	F	R	Temp.	Sheath			
6	6	5	6	6	6	6	6	1	5			

September 2023 Trans Tasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	Dt C	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+3.3	+5.7	4.9	+3.4	+69	+111	+135	+122	+21	+2.7	-6.0	+83	+12.6	-3.1	-3.7	+1.3	+3.1	-0.32	+13
Acc	63%	49%	82%	75%	74%	72%	75%	70%	65%	75%	37%	63%	64%	64%	58%	67%	52%	57%	

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

\$INDEX VALUES	
\$A	\$A-L
\$282	\$460

Purchaser:

\$:

Lot 75 BONGONGO T224 SV

NGX22T224

Calved: 22/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

BALDRIDGE BEAST MODE B074^{PV}
 Sire: NZCP117 KO B074 BEAST MODE P117^{PV}
 KO MAY M67^{SV}

BONGONGO L4^E
 Dam: NGXP96 BONGONGO P96#
 BONGONGO F263#

Structural Assessment - 3/8/2023												
F	R	F	R	F	R	F	R	Temp.	Sheath			
5	5	5	5	5	5	5	5	1	5			

September 2023 Trans Tasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	Dt C	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+4.0	+4.0	-5.7	+2.6	+52	+96	+121	+116	+13	+3.6	-6.2	+63	+1.9	-0.4	-1.6	+0.1	+2.7	+0.62	+29
Acc	57%	45%	83%	75%	73%	71%	74%	69%	60%	73%	36%	60%	61%	62%	63%	56%	64%	49%	43%

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

\$INDEX VALUES	
\$A	\$A-L
\$200	\$369

Purchaser:

\$:

Lot 76 BONGONGO T138 PV

NGX22T138

Calved: 2/4/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

BALDRIDGE BEAST MODE B074^{PV}
 Sire: NZCP117 KO B074 BEAST MODE P117^{PV}
 KO MAY M67^{SV}

BONGONGO L80^{PV}
 Dam: NGXQ100 BONGONGO Q100^{SV}
 BONGONGO G59#

Structural Assessment - 3/8/2023												
F	R	F	R	F	R	F	R	Temp.	Sheath			
6	5	6	5	5	5	5	5	2	5			

September 2023 Trans Tasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	Dt C	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+0.9	+0.4	-2.6	+2.5	+49	+84	+102	+96	+17	+3.1	-5.6	+50	+5.6	-0.2	-2.4	+0.1	+4.5	+0.75	+20
Acc	57%	45%	72%	75%	73%	71%	74%	69%	60%	73%	37%	60%	61%	63%	57%	64%	50%	44%	

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

\$INDEX VALUES	
\$A	\$A-L
\$197	\$334

Purchaser:

\$:



Lot 77 BONGONGO T272 PV

NGX22T272

Calved: 12/4/2022

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: HBR

EF COMMANDO 1366^{PV}
 Sire: NMMP15 MILLAH MURRAH PARATROOPER P15^{PV}
 MILLAH MURRAH ELA M9^{PV}

GRANITE RIDGE KAISER K26^{SV}
 Dam: NGXN151 BONGONGO N151^{SV}
 BONGONGO K42[#]

Structural Assessment - 3/8/2023									
F	R	F	R					Temp.	Sheath
6	5	6	6	6	6	6	1	5	



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-0.8	-6.0	-3.2	+4.2	+56	+99	+127	+97	+24	+2.6	-3.0	+70	+8.6	-3.7	-4.3	+0.7	+3.8	+0.28	+18
Acc	62%	50%	84%	75%	74%	72%	75%	71%	64%	75%	38%	63%	63%	64%	64%	58%	66%	51%	57%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$205	\$329

Lot 78 BONGONGO T177 SV

NGX22T177

Calved: 6/4/2022

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: APR

AYRVALE BARTEL E7^{PV}
 Sire: NZCN91 KO E7 BARTEL N91^{PV}
 WATTLETOP BARUNAH C136^{SV}

IRELANDS HIERARCHY H152^{PV}
 Dam: NGXM426 BONGONGO M426[#]
 BONGONGO K640[#]

Structural Assessment - 3/8/2023									
F	R	F	R					Temp.	Sheath
6	5	5	5	5	5	5	1	4	



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+2.5	+5.4	-4.2	+4.8	+50	+88	+120	+113	+18	+2.1	-4.5	+68	+10.0	+0.1	-0.2	+0.7	+3.9	+0.25	+17
Acc	56%	47%	72%	73%	72%	70%	70%	69%	60%	71%	39%	60%	60%	62%	62%	56%	64%	51%	40%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$218	\$373

Lot 79 BONGONGO T174 #

NGX22T174

Calved: 28/3/2022

Genetic Status: AMF, CAF, DDF, NHFU

Reg'n Level: HBR

AYRVALE BARTEL E7^{PV}
 Sire: NZCN91 KO E7 BARTEL N91^{PV}
 WATTLETOP BARUNAH C136^{SV}

SPRYS EFFICIENT J127^{PV}
 Dam: NGXM871 BONGONGO M871[#]
 BONGONGO D183[#]

Structural Assessment - 3/8/2023									
F	R	F	R					Temp.	Sheath
6	6	6	5	6	6	6	1	4	



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+2.9	+4.1	-6.4	+4.2	+48	+83	+115	+105	+21	+1.5	-3.2	+64	+5.2	-0.9	-0.6	+1.1	+1.3	-0.04	+6
Acc	51%	43%	65%	73%	68%	69%	65%	62%	53%	70%	37%	56%	54%	58%	57%	53%	55%	44%	39%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$176	\$314

Lot 80 BONGONGO T156 SV

NGX22T156

Calved: 18/4/2022

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: APR

AYRVALE BARTEL E7^{PV}
 Sire: NZCN91 KO E7 BARTEL N91^{PV}
 WATTLETOP BARUNAH C136^{SV}

BONGONGO K988^{SV}
 Dam: NGXM714 BONGONGO M714[#]
 BONGONGO G687[#]

Structural Assessment - 3/8/2023									
F	R	F	R					Temp.	Sheath
6	5	6	5	5	5	5	1	5	



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-1.1	+3.5	-3.6	+3.3	+41	+80	+109	+111	+21	+0.8	-5.4	+73	+5.5	+0.3	+1.1	+0.8	+2.7	+0.02	+7
Acc	55%	46%	70%	74%	72%	70%	70%	68%	60%	71%	38%	60%	60%	61%	61%	55%	64%	50%	38%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$179	\$321

THE SPRING SALE BULLS

Lot 81 BONGONGO T261^{PV}

NGX22T261

Calved: 23/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

VARDISCOVERY 2240^{PV}

BALDRIDGE COMMAND C036^{PV}

Sire: TFAN90 LANDFALL NEW GROUND N90^{PV}
LANDFALL ELSA L88^{PV}

Dam: NGXP141 BONGONGO P141^{SV}
BONGONGO K29[#]

Structural Assessment - 3/8/2023													
F	R	F	R	F	R	F	R	Temp.	Sheath				
5	5	5	5	5	5	5	5	1	5				



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	Dt C	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-2.5	-2.0	-4.6	+4.0	+53	+93	+121	+96	+15	+2.1	-3.6	+67	+12.3	+0.7	-0.4	+0.9	+2.6	+0.37	+29
Acc	63%	53%	83%	75%	74%	72%	75%	71%	66%	75%	40%	64%	63%	64%	59%	66%	53%	57%	

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$211 \$337

Lot 82 BONGONGO T81^{PV}

NGX22T81

Calved: 4/4/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

BALDRIDGE BEAST MODE B074^{PV}

CLUNIE RANGE LEGEND L348^{PV}

Sire: NZCP117 KO B074 BEAST MODE P117^{PV}
KO MAY M67^{SV}

Dam: NGXQ46 BONGONGO Q46^{SV}
BONGONGO J634[#]

Structural Assessment - 3/8/2023													
F	R	F	R	F	R	F	R	Temp.	Sheath				
6	5	5	5	5	5	6	6	1	5				



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	Dt C	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-2.6	+4.4	-4.8	+3.7	+63	+112	+136	+146	+14	+1.9	-5.1	+79	-2.7	+0.9	-0.4	-1.0	+2.6	-0.18	+27
Acc	57%	46%	71%	72%	71%	73%	68%	59%	73%	38%	60%	61%	62%	62%	56%	64%	50%	48%	

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$178 \$352

Lot 83 BONGONGO T296^{SV}

NGX22T296

Calved: 18/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

EF COMMANDO 1366^{PV}

BONGONGO H171^{SV}

Sire: NMMP15 MILLAH MURRAH PARATROOPER P15^{PV}
MILLAH MURRAH ELA M9^{PV}

Dam: NGXK377 BONGONGO K377[#]
BONGONGO H225[#]

Structural Assessment - 3/8/2023													
F	R	F	R	F	R	F	R	Temp.	Sheath				
5	5	5	5	5	5	5	6	1	5				



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	Dt C	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+8.3	+1.5	-8.3	+2.3	+51	+93	+127	+97	+21	+2.4	-4.3	+74	+7.2	+0.2	-0.3	+0.1	+3.7	+0.33	+11
Acc	61%	49%	83%	75%	73%	71%	75%	70%	63%	75%	37%	62%	62%	63%	57%	65%	51%	54%	

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$221 \$373

Lot 84 BONGONGO T241^{SV}

NGX22T241

Calved: 8/4/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

MILWILLAH COMPLEMENT L7^{PV}

BALDRIDGE COMMAND C036^{PV}

Sire: NGXN671 BONGONGO N671^{SV}
BONGONGO K727[#]

Dam: NGXP15 BONGONGO P15[#]
BONGONGO M167[#]

Structural Assessment - 3/8/2023													
F	R	F	R	F	R	F	R	Temp.	Sheath				
5	5	5	5	5	6	6	6	1	4				



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	Dt C	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+2.2	+1.8	-5.5	+4.3	+42	+79	+106	+92	+20	+2.1	-6.5	+51	+3.6	+3.2	-0.5	+2.9	+0.43	+19
Acc	56%	44%	71%	75%	72%	70%	74%	69%	61%	73%	35%	60%	62%	62%	56%	64%	49%	36%

Traits Observed:

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

Purchaser:

\$:

\$INDEX VALUES

\$A \$A-L

\$187 \$327



Lot 85 BONGONGO T314^{SV} **NGX22T314**

Calved:

Genetic Status:

Reg'n Level:

Sire:

Dam:

WITHDRAWN

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
5	5	5	5	6	6	1	5				



CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV																		
Acc																		

Traits Observed:

\$INDEXVALUES

\$A	\$A-L
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Purchaser:

\$:

Lot 86 BONGONGO T324^{SV} **NGX22T324**

Calved: 19/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

MILWILLAH COMPLEMENT L7^{PV}
Sire: NGXN671 BONGONGO N671^{SV}
BONGONGO K727#

R/M IRONSTONE 4047#
Dam: NGXJ466 BONGONGO J466#
BONGONGO G36#

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
5	5	5	5	6	6	1	5				



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+6.1	+7.3	-6.3	+3.3	+48	+83	+109	+104	+19	+1.0	-6.3	+63	+2.9	+1.2	-0.4	-0.7	+3.8	+0.26	+14
Acc	55%	45%	69%	74%	72%	70%	73%	69%	61%	73%	36%	60%	59%	61%	61%	55%	63%	49%	35%

Traits Observed:

\$INDEXVALUES

\$A	\$A-L
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Purchaser:

\$:

\$197	\$356
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Lot 87 BONGONGO T45^{SV} **NGX22T45**

Calved: 31/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

RENNYLEA L508^{PV}
Sire: NGXP212 BONGONGO P212^{SV}
BONGONGO L13#

BALDRIDGE COMMAND C036^{PV}
Dam: NGXR6 BONGONGO R6^{PV}
BONGONGO P30^{PV}

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
5	6	5	6	6	5	5	1	4			



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+1.4	+3.1	-4.7	+4.1	+62	+107	+127	+99	+21	+3.4	-6.1	+65	+6.3	-1.4	-2.6	+0.2	+3.1	+0.17	+12
Acc	56%	45%	73%	74%	72%	70%	74%	68%	61%	73%	37%	60%	61%	62%	62%	56%	64%	51%	50%

Traits Observed:

\$INDEXVALUES

\$A	\$A-L
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Purchaser:

\$:

\$245	\$400
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Lot 88 BONGONGO T56^{SV} **NGX22T56**

Calved: 3/4/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

WATTLETOP FRANKLIN G188^{PV}
Sire: NGXP418 BONGONGO P418^{SV}
BONGONGO M534#

BONGONGO N499^{PV}
Dam: NGXR214 BONGONGO R214^{SV}
BONGONGO G360#

Structural Assessment - 3/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
6	5	5	5	5	5	6	1	5			



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+6.2	+4.7	-4.6	+3.2	+55	+102	+144	+119	+24	+1.2	-3.8	+91	+4.8	+1.8	+2.0	-0.2	+1.2	-0.01	+22
Acc	54%	43%	67%	73%	71%	69%	73%	67%	59%	71%	34%	59%	59%	61%	61%	54%	63%	50%	34%

Traits Observed:

\$INDEXVALUES

\$A	\$A-L
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Purchaser:

\$:

\$204	\$371
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THE SPRING SALE BULLS

12 Month
Old Bulls
LOTS 92-100

Lot 89 BONGONGO T43 SV

NGX22T43

Calved: 31/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

WATTLETOP FRANKLIN G188^{SV}
Sire: NGX P418 BONGONGO P418^{SV}
BONGONGO M534#

LAWSONS MOMENTOUS M518^{PV}
Dam: NGXR221 BONGONGO R221^{PV}
BONGONGO J168^{PV}

Structural Assessment - 3/8/2023												
F	R	F	R	F	R	F	R	Temp.	Sheath			
5	5	5	5	5	5	5	6	1	4			



September 2023 Trans Tasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+2.0	+4.3	-2.6	+3.7	+48	+89	+110	+78	+24	+2.3	-5.4	+67	+10.1	+1.9	+2.7	+0.3	+2.7	+0.28	+27
Acc	57%	47%	70%	73%	72%	70%	70%	68%	61%	69%	39%	61%	61%	63%	56%	65%	53%	42%	

Traits Observed:

CE,BWT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Purchaser:

\$INDEX VALUES	
\$A	\$A-L
\$232	\$366

Lot 90 BONGONGO T35 SV

NGX22T35

Calved: 12/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

BALDRIDGE BEAST MODE B074^{PV}
Sire: NZCP117 KO B074 BEAST MODE P117^{PV}
KO MAY M67^{SV}

BONGONGO N1422^{PV}
Dam: NGXR53 BONGONGO R53^{PV}
BONGONGO P320^{SV}

Structural Assessment - 3/8/2023												
F	R	F	R	F	R	F	R	Temp.	Sheath			
5	5	6	5	5	5	5	5	1	5			



September 2023 Trans Tasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+1.1	+3.7	-2.5	+3.0	+54	+91	+110	+84	+17	+2.0	-5.1	+62	+6.2	+0.3	+0.2	+0.0	+2.2	+0.34	+24
Acc	56%	44%	82%	74%	72%	70%	74%	67%	59%	73%	36%	60%	61%	62%	55%	64%	50%	43%	

Traits Observed:

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

Purchaser:

\$INDEX VALUES	
\$A	\$A-L
\$212	\$346

Lot 91 BONGONGO T79 PV

NGX22T79

Calved: 25/3/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

BALDRIDGE BEAST MODE B074^{PV}
Sire: NZCP117 KO B074 BEAST MODE P117^{PV}
KO MAY M67^{SV}

GARD DRIVE^{PV}
Dam: NGX Q393 BONGONGO Q393^{SV}
BONGONGO N1012[#]

Structural Assessment - 3/8/2023												
F	R	F	R	F	R	F	R	Temp.	Sheath			
5	5	5	5	5	5	5	6	1	5			



September 2023 Trans Tasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+4.2	+6.0	-3.4	+1.3	+52	+84	+105	+91	+13	+4.2	-6.0	+50	+5.4	-0.6	-1.4	+0.2	+3.6	+0.33	+28
Acc	57%	45%	71%	74%	72%	71%	73%	68%	59%	73%	36%	60%	61%	62%	56%	63%	49%	48%	

Traits Observed:

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

Purchaser:

\$INDEX VALUES	
\$A	\$A-L
\$217	\$366

Lot 92 BONGONGO T465 PV

NGX22T465

Calved: 23/8/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

RENNYLEA L519^{PV}
Sire: NGX R974 BONGONGO R974^{SV}
BONGONGO M845[#]

BONGONGO L80^{PV}
Dam: NGX Q568 BONGONGO Q568^{SV}
BONGONGO J49[#]

Structural Assessment - 15/8/2023												
F	R	F	R	F	R	F	R	Temp.	Sheath			
6	5	5	5	5	5	5	5	1	5			



September 2023 Trans Tasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+2.5	+3.6	-4.3	+4.5	+53	+102	+131	+132	+14	+2.2	-5.4	+81	+3.7	-2.6	-3.5	+0.5	+5.0	+0.47	+19
Acc	54%	45%	68%	70%	70%	67%	67%	67%	59%	63%	36%	58%	57%	59%	60%	53%	62%	49%	37%

Traits Observed:

CE,BWT,400WT,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

Purchaser:

\$INDEX VALUES	
\$A	\$A-L
\$220	\$395



Lot 93 BONGONGO T199 PV

NGX22T199

Calved: 3/8/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: HBR

DUNOON NEWCOMER N394^{SV} BONGONGO N499^{PV}
 Sire: BHRQ1163 DUNOON QUICK DRAW MCGRAW Q1163^{SV} Dam: NGXR678 BONGONGO R678^{SV}
 DUNOON PRINCESS K074# BONGONGO M93#

Structural Assessment - 15/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
5	5	5	5	5	5	6	1	5	5		

September 2023 TransTasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+1.7	-2.8	-5.8	+4.7	+58	+100	+139	+102	+23	+2.4	-5.2	+75	+9.2	-0.6	-2.1	+0.6	+2.7	+0.18	+13
Acc	53%	41%	82%	73%	72%	70%	69%	66%	57%	62%	33%	59%	59%	61%	61%	54%	63%	48%	44%

Traits Observed:
GL,BWT,Genomics

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$234	\$377

Lot 94 BONGONGO T365 PV

NGX22T365

Calved: 3/8/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

POSS MAVERICK^{PV}
 Sire: DXTR66 TEXAS TOP GUN R66^{PV}
 TEXAS UNDINE H638^{PV}

MILLAH MURRAH PARATROOPER P15^{PV}
 Dam: NGXR1130 BONGONGO R1130^{SV}
 BONGONGO M457#

Structural Assessment - 15/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
6	5	6	5	5	5	6	1	5	5		

TACE	September 2023 TransTasman Angus Cattle Evaluation																		
CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+6.5	+5.7	-4.5	+2.2	+54	+99	+122	+103	+14	+3.7	-7.1	+72	+11.2	+1.3	+0.8	+0.3	+4.3	+0.14	+23
Acc	56%	43%	83%	73%	71%	68%	68%	65%	57%	63%	31%	58%	56%	58%	58%	51%	61%	46%	41%

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$270	\$447

Lot 95 BONGONGO T968 PV

NGX22T968

Calved: 26/8/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

GAR MOMENTUM^{PV}
 Sire: VLYM518 LAWSONS MOMENTOUS M518^{PV}
 LAWSONS AFRICA H229^{SV}

BONGONGO M838^{SV}
 Dam: NGXP599 BONGONGO P599^{SV}
 BONGONGO L341#

Structural Assessment - 15/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
5	5	5	5	5	5	6	1	5	5		

TACE	September 2023 TransTasman Angus Cattle Evaluation																		
CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-6.0	+0.5	-5.0	+7.3	+62	+104	+139	+129	+16	+1.3	-3.7	+75	+10.9	-0.8	-0.3	+0.4	+4.3	+0.52	+32
Acc	63%	54%	83%	74%	74%	72%	72%	71%	66%	68%	45%	65%	67%	67%	61%	68%	57%	55%	

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$223	\$369

Lot 96 BONGONGO T969 PV

NGX22T969

Calved: 28/8/2022

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

GAR MOMENTUM^{PV}
 Sire: VLYM518 LAWSONS MOMENTOUS M518^{PV}
 LAWSONS AFRICA H229^{SV}

BONGONGO M543^{SV}
 Dam: NGXP969 BONGONGO P969^{SV}
 BONGONGO J699#

Structural Assessment - 15/8/2023											
F	R	F	R	F	R	F	R	F	R	Temp.	Sheath
6	6	5	6	5	5	5	5	5	5	1	4

TACE	September 2023 TransTasman Angus Cattle Evaluation																		
CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+4.4	+2.7	-6.2	+2.6	+57	+107	+129	+97	+25	+2.6	-5.5	+76	+13.8	-0.1	+0.1	+1.1	+2.2	+0.47	+29
Acc	63%	54%	83%	74%	73%	72%	72%	70%	65%	69%	44%	65%	64%	66%	66%	60%	67%	57%	53%

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$268	\$428

THE SPRING SALE BULLS

Lot 97 BONGONGO T988 SV

NGX22T988

Calved: 29/8/2022

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: APR

GAR MOMENTUM^{PV}
Sire: VLYM518 LAWSONS MOMENTOUS M518^{PV}
LAWSONS AFRICA H229^{SV}

MILWILLAH COMPLEMENT L7^{PV}
Dam: NGXP874 BONGONGO P874^{SV}
BONGONGO L411[#]

Structural Assessment - 15/8/2023													
F	R	F	R	F	R	F	R	Temp.	Sheath				
6	5	6	5	5	6	1	4						

September 2023 TransTasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+8.1	+4.6	-6.1	+0.3	+41	+79	+89	+55	+24	+1.1	-5.3	+43	+7.4	+3.0	+4.9	-0.6	+4.8	+0.58	+33
Acc	63%	54%	83%	74%	74%	72%	72%	71%	66%	68%	45%	65%	65%	67%	67%	61%	68%	57%	54%

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$233	\$362

Lot 98 BONGONGO T367 PV

NGX22T367

Calved: 4/8/2022

Genetic Status: AMFU, CAF, DDF, NHF

Reg'n Level: APR

LD CAPITALIST 316^{PV}
Sire: USA19551197 RR ENDEAVOR 9005^{PV}
ROLLIN ROCK BLACKBIRD 7059[#]

GAR FAIL SAFE^{PV}
Dam: NGXR466 BONGONGO R466^{PV}
BONGONGO P725^{SV}

Structural Assessment - 15/8/2023													
F	R	F	R	F	R	F	R	Temp.	Sheath				
6	6	6	6	6	6	6	6	1	5				

September 2023 TransTasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+8.3	+8.3	-6.2	+2.1	+58	+113	+140	+111	+25	+3.6	-4.4	+85	+3.5	+0.4	-0.9	-0.3	+1.9	+0.31	+15
Acc	56%	44%	83%	73%	71%	68%	68%	66%	60%	63%	35%	60%	59%	60%	60%	54%	63%	48%	45%

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$220	\$399

Lot 99 BONGONGO T382 PV

NGX22T382

Calved: 6/8/2022

Genetic Status: AMFU, CAFU, DDF, NHF

Reg'n Level: APR

LD CAPITALIST 316^{PV}
Sire: USA19551197 RR ENDEAVOR 9005^{PV}
ROLLIN ROCK BLACKBIRD 7059[#]

LAWSONS BLUE BAGGER N149^{SV}
Dam: NGXR475 BONGONGO R475^{PV}
BONGONGO P743^{SV}

Structural Assessment - 15/8/2023													
F	R	F	R	F	R	F	R	Temp.	Sheath				
6	6	6	6	6	6	5	6	1	5				

September 2023 TransTasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+10.2	+6.7	-5.3	+1.7	+56	+113	+141	+103	+21	+2.3	-3.8	+95	+10.5	+2.9	+2.6	-0.1	+3.5	+0.41	+14
Acc	55%	43%	83%	72%	70%	68%	68%	66%	59%	63%	34%	59%	59%	60%	59%	53%	62%	48%	42%

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$261	\$436

Lot 100 BONGONGO T979 SV

NGX22T979

Calved: 28/8/2022

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: APR

LAWSONS MOMENTOUS M518^{PV}
Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011^{PV}
MURDEDUKE BARUNAH N026^{PV}

BALDRIDGE BRONC^{SV}
Dam: NGXP384 BONGONGO P384^{SV}
BONGONGO M868[#]

Structural Assessment - 15/8/2023													
F	R	F	R	F	R	F	R	Temp.	Sheath				
6	5	5	5	5	6	5	6	1	5				

September 2023 TransTasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+1.5	+3.0	-6.7	+4.8	+67	+121	+158	+140	+15	+2.6	-4.0	+93	+7.4	-0.8	-1.1	+0.3	+2.5	+0.15	+23
Acc	60%	48%	83%	74%	73%	72%	72%	69%	60%	69%	38%	61%	62%	63%	63%	57%	65%	51%	57%

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

Purchaser:

\$:

\$INDEX VALUES	
\$A	\$A-L
\$240	\$422



REFERENCE SIRE GUIDE

SIRE ID	SIRE NAME	LOT NUMBERS
NZCP117	KO B074 Beast Mode P117	11, 15, 16, 17, 18, 29, 31, 41, 42, 45, 57, 58, 59, 60, 64, 65, 66, 67, 75, 76, 82, 90, 91
TFAN90	Landfall New Ground N90	33, 34, 35, 39, 49, 50, 53, 54, 55, 71, 72, 81
NMMP15	Millah Murrah Paratrooper P15	36, 46, 47, 48, 61, 73, 77, 83
NGXN671	Bongongo N671	8, 28, 32, 62, 63, 84, 85, 86
NZCN91	KO E7 Bartel N91	37, 38, 56, 78, 79, 80
CSWQ011	Murdeduke Quarterback Q011	4, 25, 43, 44, 100
USA18690054	GB Fireball 672	13, 14, 22, 74
VLYM518	Lawsons Momentous M518	6, 95, 96, 97
NZCN21	KO Proceed N21	12, 69, 70
NGXL80	Bongongo L80	51, 52, 68
NGXP212	Bongongo P212	9, 10, 87
NGXP418	Bongongo P418	26, 88, 89
NGXL18	Bongongo L18	5, 24
NJWL7	Milwillah Complement L7	3, 30
TFAK132	Landfall Keystone K132	1, 21
USA19551197	RR Endeavor 9005	98, 99
BHRQ1163	Dunoon Quick Draw McGraw Q1163	93
DXTR66	Texas Top Gun R66	94
NGXP235	Bongongo P235	27
NGXP421	Bongongo P421	2
NGXP805	Bongongo P805	20
NGXQ643	Bongongo Q643	23
NGXR974	Bongongo R974	92
NORK522	Rennylea Kodak K522	7
SMPP516	Pathfinder Phat Cat P516	19

REFERENCE SIRES

Reference Sire KO B074 BEAST MODE P117 PV

NZCP117

Calved: 3/8/2018

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

Reg'n Level: HBR

GAR PROPHET^{SV}

AYRAVE GENERAL G18^{PV}

Sire: USA17960722 BALDRIDGE BEAST MODE B074^{PV}
BALDRIDGE ISABEL Y69[#]

Dam: NZCM67 KO MAY M67^{SV}
KO MAY K92[#]



September 2023 Trans Tasman Angus Cattle Evaluation

	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+4.3	+6.7	-5.9	+1.7	+59	+105	+128	+121	+15	+2.3	-5.9	+67	+1.9	+0.0	-1.2	-0.6	+3.4	+0.39	+35
Acc	74%	58%	98%	97%	94%	95%	93%	85%	71%	90%	52%	78%	82%	81%	81%	76%	80%	62%	77%

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

BREEDPLAN Statistics: Number of Herds: 8, Prog Analysed: 392, Genomic Prog: 249

Sire to Lots: 11,15,16,17,18,29,31,41,42,45,57,58,59,60,64,65,66,67,75,76,82,90,91

\$INDEX VALUES	
\$A	\$A-L
\$219	\$397

Reference Sire LANDFALL NEW GROUND N90 PV

TFAN90

Calved: 16/7/2017

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

Reg'n Level: HBR

AAR TEN X 7008 S A^{SV}

MATAURI REALITY 839[#]

Sire: USA17262835 VAR DISCOVERY 2240^{PV}
DEER VALLEY RITA 0308[#]

Dam: TFAL88 LANDFALL ELSA L88^{PV}
LANDFALL ELSA J139[#]



September 2023 Trans Tasman Angus Cattle Evaluation

	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+1.0	+0.3	-6.2	+3.7	+56	+110	+141	+128	+10	+6.7	-4.1	+65	+12.9	+31	+21	+0.6	+2.7	+0.93	+41
Acc	92%	78%	99%	99%	99%	98%	98%	95%	98%	61%	91%	88%	89%	89%	85%	87%	71%	98%	

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

BREEDPLAN Statistics: Number of Herds: 127, Prog Analysed: 2995, Genomic Prog: 2113

Sire to Lots: 33,34,35,39,40,49,50,53,54,55,71,72,81

\$INDEX VALUES	
\$A	\$A-L
\$228	\$403

Reference Sire MILLAH MURRAH PARATROOPER P15 PV

NMMP15

Calved: 29/1/2018

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

Reg'n Level: HBR

EF COMPLEMENT 8088^{PV}

MILLAH MURRAH HIGHLANDER G18^{SV}

Sire: USA17082311 EF COMMANDO 1366^{PV}
RIVERBEND YOUNG LUCY W1470[#]

Dam: NMMM9 MILLAH MURRAH ELA M9^{PV}
MILLAH MURRAH ELA K127^{SV}



September 2023 Trans Tasman Angus Cattle Evaluation

	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+8.4	+8.2	-9.0	+3.2	+67	+118	+147	+115	+22	+3.2	-4.6	+92	+6.9	-1.3	-1.9	+0.3	+2.4	+0.16	+17
Acc	92%	73%	99%	99%	99%	99%	98%	93%	86%	98%	53%	87%	87%	87%	87%	81%	85%	66%	99%

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

BREEDPLAN Statistics: Number of Herds: 251, Prog Analysed: 4868, Genomic Prog: 3261

Sire to Lots: 36,46,47,48,61,73,77,83

\$INDEX VALUES	
\$A	\$A-L
\$263	\$447

Reference Sire MURDEDUKE QUARTERBACK Q011 PV

CSWQ011

Calved: 10/7/2019

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

Reg'n Level: HBR

GAR MOMENTUM^{PV}

CARABAR DOCKLANDS D62^{PV}

Sire: VLYM518 LAWSONS MOMENTOUS M518^{PV}
LAWSONS AFRICA H229^{SV}

Dam: CSWN026 MURDEDUKE BARUNAH N026^{PV}
MURDEDUKE K304^{SV}



September 2023 Trans Tasman Angus Cattle Evaluation

	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+6.4	+1.9	-10.0	+2.7	+54	+103	+137	+112	+23	+4.5	-5.8	+77	+6.7	+1.9	+2.2	-0.9	+5.0	+0.82	+26
Acc	82%	63%	99%	99%	98%	98%	97%	87%	73%	98%	54%	80%	85%	83%	83%	83%	66%	98%	

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

BREEDPLAN Statistics: Number of Herds: 124, Prog Analysed: 2483, Genomic Prog: 1547

Sire to Lots: 4,25,43,44,100

\$INDEX VALUES	
\$A	\$A-L
\$239	\$413



Reference Sire **BONGONGO N671 SV**

NGXN671

Calved: 4/9/2017

Genetic Status: AMFU, CAFU, DDFU, NHFU

Reg'n Level: HBR

EF COMPLEMENT 8088^{PV}

Sire: NJWL7 MILWILLAH COMPLEMENT L7^{PV}
MILWILLAH DREAM G7^{PV}

KAROO D145 GENERATOR G220^{PV}

Dam: NGXK727 BONGONGO K727[#]
BONGONGO F697[#]



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+2.5	+3.9	-3.5	+3.9	+43	+85	+113	+122	+16	+1.5	-6.2	+64	-2.3	+2.0	+1.6	-0.9	+3.5	+0.17	+21
Acc	70%	55%	83%	94%	90%	89%	88%	85%	72%	86%	46%	75%	75%	77%	76%	71%	76%	58%	44%

Traits Observed: BWT, 200WT, Genomics

BREEDPLAN Statistics: Number of Herds: 2, Prog Analysed: 97, Genomic Prog: 70

Sire to Lots: 8, 28, 32, 62, 63, 84, 85, 86

\$INDEX VALUES	
\$A	\$A-L
\$161	\$323

Reference Sire **LAWSONS MOMENTOUS M518 PV**

VLYM518

Calved: 30/6/2016

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

Reg'n Level: HBR

GAR PROGRESS^{SV}

Sire: USA17354145 GAR MOMENTUM^{PV}
GAR BIG EYE 1770[#]

TE MANIA AFRICA A217^{PV}

Dam: VLYH229 LAWSONS AFRICA H229^{SV}
LAWSONS ROCKND AMBUSH E1103^{PV}



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-3.7	-4.7	-5.8	+4.0	+50	+92	+113	+85	+22	+2.6	-2.9	+50	+13.7	-0.8	-0.7	+0.6	+5.8	+0.89	+41
Acc	96%	84%	99%	99%	99%	99%	99%	98%	98%	99%	73%	96%	94%	95%	95%	92%	94%	86%	98%

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

BREEDPLAN Statistics: Number of Herds: 116, Prog Analysed: 4340, Genomic Prog: 2368

Sire to Lots: 6, 95, 96, 97

\$INDEX VALUES	
\$A	\$A-L
\$220	\$333

Reference Sire **KO E7 BARTEL N91 PV**

NZCN91

Calved: 16/7/2017

Genetic Status: AMFU, CAFU, DDFU, NHFU

Reg'n Level: HBR

TE MANIA BARTEL B219^{PV}

Sire: HIOE7 AYRVALE BARTEL E7^{PV}
EAGLEHAWK JEDDA B32^{SV}

B/R AMBUSH 28[#]

Dam: NWPC136 WATTLETOP BARUNAH C136^{SV}
WATTLETOP BARUNAH Z155^{PV}



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	+5.2	+9.2	-6.8	+3.8	+49	+81	+117	+106	+27	+2.5	-4.5	+63	+3.8	+0.5	+0.8	+0.2	+4.1	+0.11	+2
Acc	73%	64%	90%	94%	89%	89%	85%	82%	72%	81%	58%	77%	77%	78%	78%	74%	78%	65%	65%

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

BREEDPLAN Statistics: Number of Herds: 2, Prog Analysed: 83, Genomic Prog: 59

Sire to Lots: 37, 38, 56, 78, 79, 80

\$INDEX VALUES	
\$A	\$A-L
\$208	\$362

Reference Sire **KO PROCEED N21 PV**

NZCN21

Calved: 17/2/2017

Genetic Status: AMFU, CAFU, DDFU, NHFU

Reg'n Level: HBR

GAR PROGRESS^{SV}

Sire: USA16956101H PC A PROCEED^{PV}
GAR 28 AMBUSH L119[#]

TUWHARETOA REGENT D145^{PV}

Dam: NZCK36 KO VICKY K36^{SV}
KO VICKY Z90^{SV}



September 2023 TransTasman Angus Cattle Evaluation

CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	
EBV	-5.2	+2.0	-1.2	+5.9	+43	+79	+109	+125	+17	+1.3	-3.4	+61	+5.2	-2.3	-4.0	+1.0	+3.4	+0.11	+4
Acc	75%	63%	86%	95%	92%	93%	88%	88%	78%	85%	53%	78%	80%	81%	81%	76%	80%	63%	65%

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

BREEDPLAN Statistics: Number of Herds: 2, Prog Analysed: 133, Genomic Prog: 79

Sire to Lots: 12, 69, 70

\$INDEX VALUES	
\$A	\$A-L
\$132	\$260

REFERENCE SIRES

Reference Sire GB FIREBALL 672 PV

USA18690054

Calved: 20/10/2016

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

Reg'n Level: HBR

G A R SURE FIRE^{SV}

Sire: USA17965471 G A R SURE FIRE 6404#
GAR COMPLETE N281#

G A R ANTICIPATION#

Dam: USA18054344 GB ANTICIPATION 432#
GB AMBUSH 269#

September 2023 TransTasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+2.5	+5.5	-51	+2.6	+62	+100	+131	+123	+17	+2.8	-6.6	+78	+14.2	-2.3	-4.1	+1.0	+5.0	-0.10	+7
Acc	91%	67%	99%	99%	98%	98%	95%	91%	98%	49%	89%	89%	88%	85%	81%	89%	65%	98%	

Traits Observed: Genomics

BREEDPLAN Statistics: Number of Herds: 129, Prog Analysed: 2107, Genomic Prog: 1541

Sire to Lots: 13, 14, 22, 74

\$INDEX VALUES	
\$A	\$A-L
\$272	\$448

Reference Sire RR ENDEAVOR 9005 PV

USA19551197

Calved: 14/1/2019

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

Reg'n Level: HBR

CONNEALY CAPITALIST 028#

Sire: USA17666102 LD CAPITALIST 316^{PV}
LD DIXIE ERICA 2053#

RAVEN POWERBALL 53^{PV}

Dam: USA19014827 ROLLIN ROCK BLACKBIRD 7059#
ROLLIN ROCK BLACKBIRD 9080#

September 2023 TransTasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+12.0	+10.6	-8.9	+0.0	+65	+125	+153	+122	+19	+3.0	-31	+95	+51	-0.4	-1.8	-0.4	+2.7	+0.31	+4
Acc	70%	55%	95%	92%	85%	86%	82%	80%	76%	75%	49%	78%	77%	76%	73%	70%	78%	58%	67%

Traits Observed: Genomics

BREEDPLAN Statistics: Number of Herds: 6, Prog Analysed: 73, Genomic Prog: 15

Sire to Lots: 98, 99

\$INDEX VALUES	
\$A	\$A-L
\$240	\$432

Reference Sire LANDFALL KEYSTONE K132 PV

TFAK132

Calved: 19/7/2014

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

Reg'n Level: HBR

BOOROOMOOKA UNDERTAKEN Y145^{PV}

Sire: NORE11 RENNYLEA EDMUND E11^{PV}
LAWSONS HENRY VIII Y5^{SV}

SAV FRONT RUNNER 0713#

Dam: TFAH807 LANDFALL ARCHER H807^{SV}
LANDFALL ARCHER X9^{PV}

September 2023 TransTasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+5.0	+9.8	-7.9	+2.1	+56	+108	+140	+118	+12	+0.4	-5.6	+102	+5.6	+1.9	+0.8	+0.3	+2.0	+0.31	+25
Acc	96%	84%	99%	99%	99%	99%	99%	98%	98%	75%	96%	93%	94%	94%	92%	93%	81%	98%	

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

BREEDPLAN Statistics: Number of Herds: 128, Prog Analysed: 2573, Genomic Prog: 1647

Sire to Lots: 1, 21

\$INDEX VALUES	
\$A	\$A-L
\$246	\$427

Reference Sire MILWILLAH COMPLEMENT L7 PV

NJWL7

Calved: 20/2/2015

Genetic Status: AMFU,CAFU,DDFU,NHFU,RGF

Reg'n Level: HBR

BASIN FRANCHISE P142#

Sire: USA16198796 EF COMPLEMENT 8088^{PV}
EF EVERELDA ENTENSE 6117#

ARDROSSAN EQUATOR A241^{PV}

Dam: NJWG71 MILWILLAH DREAM G71^{PV}
VERMONT DREAM Y301^{PV}

September 2023 TransTasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+0.6	+7.5	-3.0	+4.2	+41	+84	+111	+107	+17	+1.7	-7.2	+61	+1.3	+1.0	+1.6	+0.0	+1.0	+0.15	+28
Acc	81%	69%	94%	97%	95%	95%	94%	93%	89%	91%	62%	85%	86%	87%	86%	83%	85%	69%	64%

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

BREEDPLAN Statistics: Number of Herds: 2, Prog Analysed: 237, Genomic Prog: 85

Sire to Lots: 3, 30

\$INDEX VALUES	
\$A	\$A-L
\$167	\$321



Reference Sire **BONGONGO L18** SV

NGXL18

Calved: 8/3/2015

Genetic Status: AMFU, CAFU, DDF, NHFU

Reg'n Level: APR

TUWHAHETOA REGENT D145^{PV}

Sire: NORG255 RENNYLEA G255^{PV}
RENNYLEA C490^{PV}

BONGONGO F296^{SV}

Dam: NGXJ177 BONGONGO J177#
BONGONGO F006#



September 2023 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	-2.7	+0.9	-5.9	+4.6	+54	+100	+143	+122	+24	+2.1	-5.6	+96	+0.3	-3.0	-4.5	+1.0	+0.8	-0.12	+15
Acc	74%	62%	89%	95%	91%	92%	88%	87%	78%	85%	52%	78%	79%	80%	80%	75%	79%	63%	55%

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

BREEDPLAN Statistics: Number of Herds: 1, Prog Analysed: 90, Genomic Prog: 46

Sire to Lots: 5,24

\$INDEX VALUES

\$A \$A-L

\$174 \$321

Reference Sire **BONGONGO L80** PV

NGXL80

Calved: 26/3/2015

Genetic Status: AMFU, CAFU, DDFU, NHFU

Reg'n Level: APR

TUWHAHETOA REGENT D145^{PV}

Sire: NORG255 RENNYLEA G255^{PV}
RENNYLEA C490^{PV}

VERMONT UNLIMITED Z128^{SV}

Dam: BGRC557 BGRAHAM C557#
BGRAHAM A174#



September 2023 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	-6.3	-9.6	-4.0	+5.4	+48	+90	+122	+129	+16	+3.2	-3.0	+64	+8.3	-1.2	-3.0	+1.3	+3.0	+0.35	+3
Acc	77%	65%	92%	97%	95%	95%	93%	92%	87%	92%	56%	83%	84%	84%	84%	80%	83%	66%	60%

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

BREEDPLAN Statistics: Number of Herds: 2, Prog Analysed: 238, Genomic Prog: 101

Sire to Lots: 5,15,2,68

\$INDEX VALUES

\$A \$A-L

\$147 \$273

Reference Sire **BONGONGO P212** SV

NGXP212

Calved: 20/4/2018

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

Reg'n Level: HBR

HPCA INTENSITY*

Sire: NORL508 RENNYLEA L508^{PV}
RENNYLEA H414^{SV}

MATAURI REALITY 839#

Dam: NGXL13 BONGONGO L13#
BONGONGO J24^{SV}



September 2023 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+6.5	+10.0	-7.0	+2.7	+50	+94	+110	+94	+24	+3.9	-8.0	+57	+2.1	+3.1	+2.7	-1.0	+4.4	+0.74	+8
Acc	73%	60%	95%	96%	93%	93%	93%	85%	75%	85%	53%	78%	81%	81%	80%	76%	79%	65%	82%

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

BREEDPLAN Statistics: Number of Herds: 8, Prog Analysed: 151, Genomic Prog: 105

Sire to Lots: 9,10,87

\$INDEX VALUES

\$A \$A-L

\$239 \$412

Reference Sire **BONGONGO P418** SV

NGXP418

Calved: 1/8/2018

Genetic Status: AMFU, CAF, DDFU, NHFU

Reg'n Level: HBR

TC FRANKLIN 619#

Sire: NWPG188 WATTLETOP FRANKLIN G188^{SV}
WATTLETOP BARUNAH E295^{DV}

ARDROSSAN HONOUR H255^{PV}

Dam: NGXM534 BONGONGO M534#
BONGONGO G334#



September 2023 TransTasman Angus Cattle Evaluation

	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+3.8	+4.8	-2.9	+3.4	+53	+95	+120	+97	+24	+2.4	-5.1	+75	+5.5	+0.9	+0.6	+0.0	+2.5	+0.08	+25
Acc	72%	58%	77%	93%	89%	89%	86%	82%	69%	78%	49%	75%	76%	77%	77%	72%	76%	61%	59%

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

BREEDPLAN Statistics: Number of Herds: 1, Prog Analysed: 65, Genomic Prog: 25

Sire to Lots: 26,88,89

\$INDEX VALUES

\$A \$A-L

\$217 \$368

REFERENCE SIRES

Reference Sire **BONGONGO P235 SV**

NGXP235

Calved: 19/3/2018

Genetic Status: AMFU, CAFU, DDFU, NHFU

Reg'n Level: APR

HPC A INTENSITY*

Sire: NORL508 RENNYLEA L508^{PV}
RENNYLEA H414^{SV}

MILWILLAH GATSBY G279^{PV}

Dam: NGXL28 BONGONGO L28#
BONGONGO J15#

September 2023 Trans Tasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	-4.8	+3.7	-6.2	+4.6	+48	+95	+122	+114	+24	+2.4	-5.4	+59	+2.3	+1.3	+0.1	-0.5	+3.9	+0.30	+15
Acc	67%	55%	84%	86%	83%	83%	82%	78%	69%	81%	49%	73%	72%	74%	73%	68%	73%	60%	57%

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

BREEDPLAN Statistics: Number of Herds: 3, Prog Analysed: 24, Genomic Prog: 18

Sire to Lots: 27

\$INDEX VALUES

\$A \$A-L

\$174 \$316

Reference Sire **BONGONGO P421 SV**

NGXP421

Calved: 1/8/2018

Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OS,FRG

Reg'n Level: APR

EF COMMANDO 1366^{PV}

Sire: USA18229425 BALDRIDGE BRONC^{SV}
BALDRIDGE ISABEL Y69#

GAR PROPHET^{SV}

Dam: NGXM413 BONGONGO M413#
BONGONGO K460#

September 2023 Trans Tasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+9.6	+6.1	-6.8	+2.1	+60	+99	+136	+93	+24	+3.0	-6.0	+73	+8.6	+2.3	+1.5	-0.2	+3.7	+0.81	+20
Acc	70%	55%	92%	91%	88%	88%	88%	82%	69%	80%	48%	75%	75%	76%	76%	71%	75%	58%	77%

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

BREEDPLAN Statistics: Number of Herds: 9, Prog Analysed: 43, Genomic Prog: 40

Sire to Lots: 2

\$INDEX VALUES

\$A \$A-L

\$272 \$437

Reference Sire **BONGONGO P805 SV**

NGXP805

Calved: 18/8/2018

Genetic Status: AMFU, CAFU, DDF, NHFU

Reg'n Level: HBR

EF COMPLEMENT 8088^{PV}

Sire: NJWL7 MILWILLAH COMPLEMENT L7^{PV}
MILWILLAH DREAM G71^{PV}

MILWILLAH GATSBY G279^{PV}

Dam: NGXK467 BONGONGO K467#
BONGONGO F087#

September 2023 Trans Tasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+0.5	+3.3	-6.4	+4.0	+40	+80	+102	+94	+15	+16	-6.8	+54	+8.9	+1.0	+1.4	+0.6	+2.9	+0.74	+25
Acc	67%	54%	75%	91%	87%	88%	83%	80%	68%	75%	46%	73%	74%	75%	75%	70%	74%	56%	57%

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

BREEDPLAN Statistics: Number of Herds: 2, Prog Analysed: 42, Genomic Prog: 27

Sire to Lots: 20

\$INDEX VALUES

\$A \$A-L

\$204 \$346

Reference Sire **BONGONGO Q643 SV**

NGXQ643

Calved: 16/9/2019

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: APR

TCA VISIONARY 158^{SV}

Sire: HKFN29 PARINGA VISIONARY N29^{PV}
PARINGA EDMUND K11^{SV}

GAR PROPHET^{SV}

Dam: NGXM418 BONGONGO M418#
BONGONGO K257#

September 2023 Trans Tasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+8.0	+4.5	-1.8	+3.1	+50	+92	+112	+67	+29	+1.5	-4.1	+71	+1.9	-0.4	-0.2	-1.2	+5.8	+0.62	+23
Acc	62%	48%	74%	84%	82%	82%	79%	76%	64%	66%	41%	69%	69%	71%	71%	65%	70%	53%	39%

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

BREEDPLAN Statistics: Number of Herds: 2, Prog Analysed: 14, Genomic Prog: 14

Sire to Lots: 23

\$INDEX VALUES

\$A \$A-L

\$223 \$356



Reference Sire **BONGONGO R974 SV** NGXR974

Calved: 31/8/2020

Genetic Status: AMF,CAF,DDF,NHF

Reg'n Level: APR

HPCA INTENSITY[#]
 Sire: NORL519 RENNYLEA L519^{PV}
 RENNYLEA H414^{SV}
 Dam: NGXM845 BONGONGO M845[#]
 BONGONGO J338[#]

September 2023 TransTasman Angus Cattle Evaluation																			
	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
	EBV	+4.0	+4.5	-7.5	+3.8	+50	+89	+114	+88	+13	+2.1	-7.6	+59	+7.6	+1.8	+1.3	-0.3	+4.6	+102
Acc	65%	56%	83%	77%	75%	74%	74%	73%	67%	69%	49%	67%	66%	68%	68%	63%	68%	58%	59%

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

BREEDPLAN Statistics: Number of Herds: 1, Prog Analysed: 2, Genomic Prog: 0

Sire to Lots: 92

\$INDEX VALUES	
\$A	\$A-L
\$253	\$408

Reference Sire **RENNYLEA KODAK K522 SV** NORK522

Calved: 11/8/2014

Genetic Status: AMFU,CAFU,DDFU,NHFU

Reg'n Level: HBR

BOOROOMOOKA UNDERTAKEN Y145^{PV}
 Sire: NORE11 RENNYLEA EDMUND E11^{PV}
 LAWSONS HENRY VIII Y5^{SV}
 Dam: NORF810 RENNYLEA EISA ERICA F810[#]
 RENNYLEA EISA ERICA C299^{PV}

September 2023 TransTasman Angus Cattle Evaluation																			
	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
	EBV	+106	+10.9	-5.5	+1.2	+46	+85	+111	+109	+10	+4.6	-6.3	+57	+4.3	+3.4	+1.9	-0.4	+4.1	+0.36
Acc	93%	80%	99%	99%	98%	98%	98%	97%	97%	98%	72%	95%	93%	93%	93%	91%	93%	86%	95%

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

BREEDPLAN Statistics: Number of Herds: 83, Prog Analysed: 1631, Genomic Prog: 682

Sire to Lots: 7

\$INDEX VALUES	
\$A	\$A-L
\$211	\$392

Reference Sire **PATHFINDER PHAT CAT P516 SV** SMPP516

Calved: 22/3/2018

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

Reg'n Level: HBR

TE MANIA GARTH G67^{PV}
 Sire: SMPM558 PATHFINDER MAXIMUS M558^{PV}
 PATHFINDER TOTAL H458^{SV}
 Dam: SMPJ282 PATHFINDER VEGEMITE J282[#]
 PATHFINDER VEGEMITE F15[#]

September 2023 TransTasman Angus Cattle Evaluation																			
	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
	EBV	+4.5	+2.1	-9.1	+5.3	+54	+93	+122	+96	+28	+4.8	-8.3	+61	+10.9	-2.6	-1.3	+0.5	+4.6	+0.18
Acc	69%	54%	96%	96%	92%	92%	92%	83%	71%	86%	49%	77%	76%	77%	77%	72%	76%	62%	86%

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

BREEDPLAN Statistics: Number of Herds: 17, Prog Analysed: 161, Genomic Prog: 132

Sire to Lots: 19

\$INDEX VALUES	
\$A	\$A-L
\$268	\$429

Reference Sire **TEXAS TOP GUN R66 PV** DXTR66

Calved: 9/2/2020

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

Reg'n Level: HBR

BASIN PAYWEIGHT 1682^{PV}
 Sire: USA18962396 POSS MAVERICK^{PV}
 POSS PRIDE 5163[#]
 Dam: DXTH638 TEXAS UNDINE H638^{PV}
 TEXAS UNDINE Z183^{PV}

September 2023 TransTasman Angus Cattle Evaluation																			
	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
	EBV	+5.7	+6.8	-4.8	+1.7	+50	+98	+119	+92	+18	+3.2	-7.5	+68	+12.3	+1.9	+0.0	+0.7	+3.9	+0.18
Acc	73%	53%	96%	95%	86%	82%	81%	78%	70%	77%	44%	73%	69%	70%	70%	64%	71%	55%	61%

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

BREEDPLAN Statistics: Number of Herds: 17, Prog Analysed: 161, Genomic Prog: 23

Sire to Lots: 94

\$INDEX VALUES	
\$A	\$A-L
\$274	\$443

REFERENCE SIRES

Reference Sire

DUNOON QUICK DRAW MCGRAW Q1163 SV

BHRQ1163

Calved: 4/9/2019

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

Reg'n Level: HBR

VARDISCOVERY 2240^{PV}

Sire: BHRN394 DUNOON NEWCOMER N394^{SV}
DUNOON DANDLOO H1066[#]

DUNOON GABBA G548^{PV}

Dam: BHRK074 DUNOON PRINCESS K074[#]
DUNOON PRINCESS F286[#]

September 2023 Trans Tasman Angus Cattle Evaluation																			
TACE	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc
EBV	+0.4	-2.2	-5.7	+4.0	+55	+97	+131	+106	+19	+3.0	-4.4	+69	+6.1	+0.2	-0.7	-0.7	+5.8	+0.36	+8
Acc	69%	51%	96%	95%	87%	88%	82%	78%	66%	69%	43%	72%	72%	73%	73%	68%	73%	55%	77%

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

BREEDPLAN Statistics: Number of Herds: 7, Prog Analysed: 122, Genomic Prog: 56

Sire to Lots: 93

\$INDEX VALUES	
\$A	\$A-L
\$216	\$359

CARING FOR YOUR NEW BULL

Always be considerate to your new bull/s and handle them with respect and kindness. Handle them quietly, walk them rather than rushing them, treat them with care and in a gentle manner and they will do likewise to you.

Bulls leaving Bongongo leave the security of a large mob, and will arrive in a strange environment at the purchaser's property. When the bull/s are unloaded it is recommended you have a steer or cow as companion waiting for them in the yard.

A young bull can move in with older bulls and settle well, but remember, being the youngest, he will get the last of any feed available, because of the pecking order. The paddock needs to be reasonably large so he can keep away from the others and find adequate feed. Young bulls are still growing fast and need enough feed to maintain their growth pattern.

Bongongo bulls are used to being handled by stockmen with motorbikes, utes, dogs and horses. We pay utmost attention to bull temperament as being a critical trait.

When your new bull is joined to your females, inspect him at least weekly to ensure he is walking freely and his penis looks normal. If there is a problem take him out of the mob and contact your vet. Early treatment is vital. If you have any questions regarding the bulls, the progeny etc. please let us know.



STUD Sires



BONGONGO BE QUICK Q227

He has industry genetics stacked with carcase merit, structural soundness and fertility. Look out!

DUNOON S147 we purchased in Autumn this year. This bull has presence and we can't wait to see what he adds to our herd.



KO BEAST MODE P117 has been an exciting addition to our Bongongo herd. Said to be "one of the best Beast Modes in the industry" - need we say more!

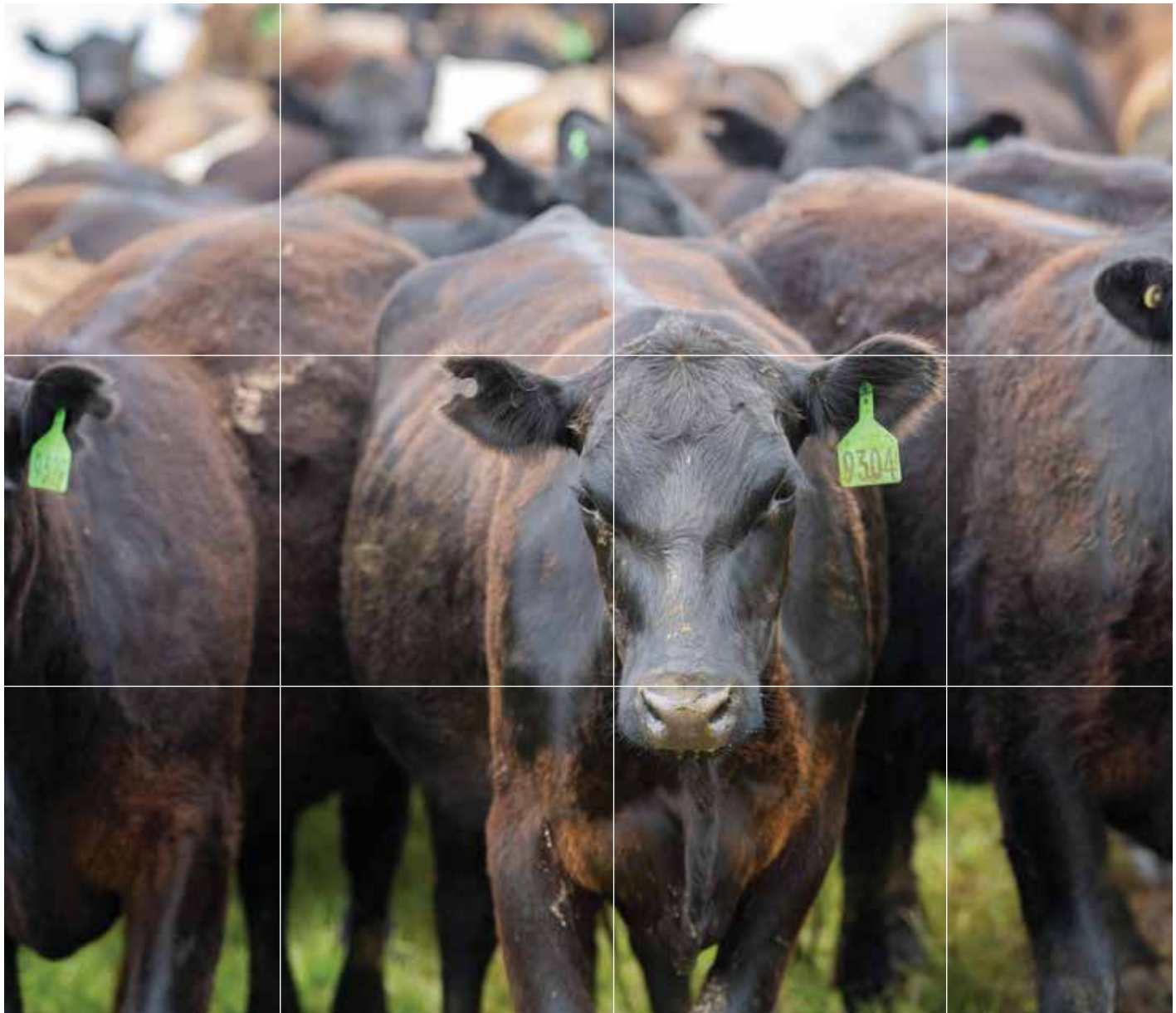


TE MANIA SAVILLE S258 we bought Saville, a son of Kirby in a joint partnership in Autumn this year. We cannot wait to see his progeny hitting the ground.



BONGONGO P212 is a Rennylea L508 son out of a great Reality cow who just keeps on giving. P212 is consistency at its best. An easy calving bull with great carcase.





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SUPPORT & SPECIALISTS

Ross Tout | Branch Manager | 0427 144 430
Tim McMeekin | District Wool Manager | 0427 830 003
Jenni O'Sullivan | Stud Stock Specialist | 0428 222 080

FARM SUPPLIES

Daniel McDonnell | Gundagai | 0418 979 243
David Crooks | Adelong | 0407 632 347
Rebecca Reeves | Tumut | 0427 559 500



Adelong P. 02 6941 3100
Gundagai P. 02 6944 1155
Tumut P. 02 6981 3100

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IMPORTANT NOTICES FOR PURCHASES

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ATTENTION BUYER

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

PARENT INFORMATION 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 are as follows:

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

and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

PRIVACY INFORMATION

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

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

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

I, the buyer of animals with the following ident _____

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

PURCHASER DETAILS:

Purchaser Name:

Trading Name:

Address:

Phone Number:

Mobile:

Email Address:

Property Manager or Stockman Phone No.:

Property Identification Code: (PIC, must be provided on day of sale):

DELIVERY DETAILS:

Lots Purchased:

Insurance

Transport Arrangements/Instructions:

ACCOUNT DETAILS:

Agent: Signature:

If you elect to settle through an Agent who has nominated you, the Agent must sign.

Date: 27th September 2023

STUD REGISTRATIONS:

Do you wish to have the Angus Society of Australia's registration of your bull transferred into your name? YES NO

(To be handed to the settling office immediately after the sale)



ANGUS HeiferSELECT™

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Effective selection of replacement females is one of the most challenging aspects of a commercial breeding operation.

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Angus HeiferSELECT™ is a genomic selection tool to help inform the selection of Angus replacement females in commercial breeding operations.

Angus HeiferSELECT™ provides genetic predictions, including:

- ✓ Total Breeding Value
- ✓ Nine (9) important maternal, growth and carcass traits
- ✓ DNA sire identification to a sire registered with Angus Australia
- ✓ Angus HeiferSELECT™ Star Rating for easy interpretation



Angus HeiferSELECT has been created in collaboration between Angus Australia and Zoetis

ZOETIS LEADING INNOVATION IN ANIMAL HEALTH **FOR OVER 75 YEARS**



BONGONGO

Be QUICK Q227



Owned by Bongongo Angus, NSW

DOB: 08/03/2019 | **Aust Reg:** NGXQ227
Gen Status: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF
ACTUALS: BW 34kg | WW 288kg | YW 498kg | SC 41cm | Frame 5.5

- A pedigree stacked with stayability

- Top 1% of the breed for % IMF EBV

- Be Quick 227 is a descendant of Kyloh Diana G3, purchased by Bongongo in 1994. Kyloh Diana G3 has 48 direct progeny in the Bongongo herd.
- Stayability is the key word in the industry at present, study the progeny of Q227's Grand Dam and Great Grandams who all recorded 7 progeny each for 7 years in a row !! A great display of the fertility and stayability this elite sires pedigree offers to the industry.
- With 74 progeny already registered with Angus Australia Be Quick Q227 is quickly proving himself to be an elite sire who offers the industry genetics stacked with carcase merit, structural soundness and fertility.
- As an individual Q227 scored 5's on his Beef Class feet assessment, he is clean sheathed and very docile.

G A R Momentum

Lawsons Momentous M518

Lawsons Africa H229

Milwillah Gatsby G279

Bongongo N221

Bongongo F617

• Semen Available
\$60/straw
\$35 /straw commercial

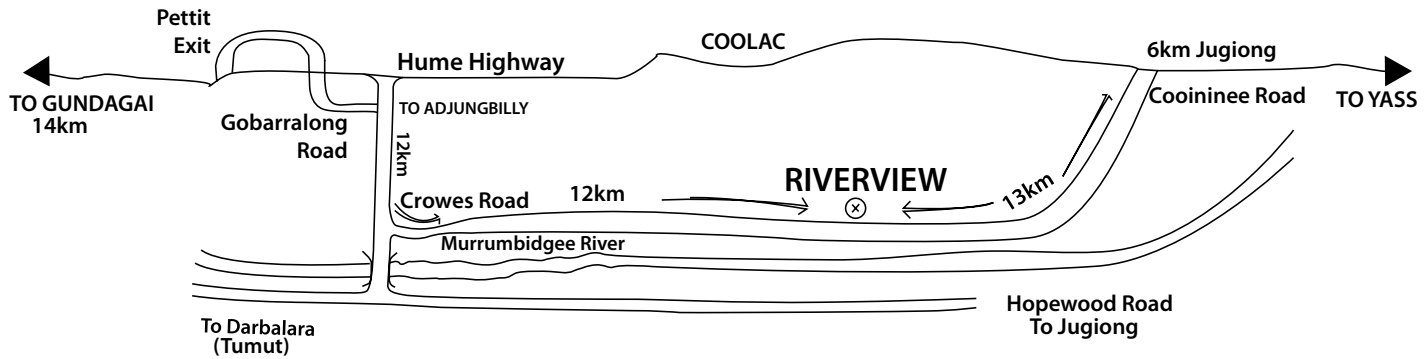
February 2023 TACE EBV's

	Calving Ease				Growth					Fertility		Temp	Feed	Carcase					Structure		Selection Index		
	CE Dir	CE Dtrs	GL	Bwt	200	400	600	MCW	Milk	DTC	SS			DOC	NFI-F	Cwt	EMA	Rib	PB	RBY	IMF	Angle	Claw
EBV	1.3	-1.1	-4.9	3.9	58	103	129	80	25	-5.6	4	23	0.72	72	14.2	1.6	3.5	-0.2	6.3	0.9	0.58	\$292	\$419
ACC	71%	58%	93%	90%	84%	83%	81%	78%	68%	47%	73%	57%	60%	72%	70%	72%	72%	66%	72%	70%	70%		
%	63	85	47	46	16	16	25	83	5	24	4	34	96	31	2	15	4	86	1	31	6	1	1



NOTES

SALE LOCATION MAP



FROM GUNDAGAI

Take the left exit off Hume Highway to Pettit/Coolac then take first right to Adjungbilly and follow this road under highway, turn onto Gobarralong Rd for 12 kms. Take Crowes Rd to the left just before crossing the Murrumbidgee River; follow road for 12kms to Riverview.

Note: Do not take the Riverview Road sign stay on Crowes Road.

FROM YASS

From Yass, head towards Jugiong. Take the Cooinnee Rd approximately 6kms south of Jugiong. Riverview is 13km down that road.





© BIG BULLS

Bongongo Angus
Riverview
Coolac NSW 2727



VENDORS:

Riverview

Bill Graham

Georgia Graham 0413 251 353

(02) 6945 3130

0428 245 208



AGENTS:

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Lincoln McKinlay 0419 239 963

Jake Smith 0400 281 347

Harry Waters 0417 441 155

Elders Gundagai (02) 6944 1155

www.bongongoangus.com.au

Miss Jessica Graham
51 Kooronga Avenue
Orange NSW 2800

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