

SIRE ASSURED BY ANGUS AUSTRALIA

BONGONGO ANGUS

ANNUAL AUTUMN HELMSMAN SALE | 66 BULLS MONDAY 19TH MAY 2025, 11AM ON PROPERTY AT RIVERVIEW, COOLAC

BULL SALE HIGHLIGHTS

EBV FIGURES FOR 2025 AUTUMN SALE GROUP:

(Compared with Breed Average)

FERTILITY TRAITS:

66% below breed average BWgt 75% above breed average CED 75% below breed average GL 75% below breed average DTC

GROWTH TRAITS:

66% above breed average 200D 60% above breed average 400D & 600D 63% above breed average for MILK With 96% below breed average for MCWgt

LEADING SIRES OF THE 2025 SALE TEAM

9 SONS BY KNOWLA SO RIGHT S48 Phenotype with Genotype

6 SONS BY DUNOON QUICK DRAW MCGRAW Q1163 Exciting Group of Bulls

5 SONS BY ALPINE REAL DEAL R163 Great spread of figures

7 SONS BY BALDRIDGE VERSATILE New Sire with Carcass Strength

CARCASE TRAITS:

54% above breed average EMA
57% above breed average
RIB & RUMP fat
93% above breed average for IMF

10 SONS BY MURDEDUKE QUARTERBACK Q011 High Carcass Merit

90% ABOVE FOR BREED AVERAGE INDEXES \$A AND \$A-L

> **G** EST. 1926

WELCOME TO BONGONGO ANGUS

Welcome to our 2025 Autumn Bull Sale marking the 99th year the Graham family have successfully and continually bred high quality Angus cattle. The sentiment and outlook surrounding beef remains strong despite a challenging 2024 and early 2025 giving most producers in Southern Australia difficult seasonal conditions to manage. The outlook for beef remains bullish.

The recent purchase of two new sires into the Bongongo stud are exciting as we continue to invest in this great breed. Te Mania Ube U28, a son of Te Mania Neon and Landfall Rhynie U1706, a son of Te Mania Rhynie are both very impressive bulls with data to match. We look forward to their impact in our herd and more importantly the future of all your herds through genetic improvement.

Produced on grass and backed by excellent breeding and genetics we have 66 bulls in this catalogue. These young sons are from notable genetics and include impressive bulls by Knowla So Right S48, Dunoon Quick Draw McGraw Q1163, Alpine Real Deal R163, Baldridge Versatile, Rissington Sovereign Q485 and others including impressive Bongongo homebred sires.

Of note are the 8 sons by Knowla So Right S48. The consistency of these bulls as a group is outstanding when it comes to their body shape, muscle pattern and overall carcase attributes. Impressive and worth a look. So Right is definitely marking his progeny.

90% of bulls in this catalogue are above breed average for \$A and \$A-L indexes and 93% of bulls are above breed average for IMF. This reflects our dedication to breeding quality, easy calving, fertile cattle ready for many different markets.

As a cattle veterinarian involved with all aspects of commercial and stud breeding for over four decades it is hard to comprehend how the **overfeeding** of bulls for sale is still an accepted practice. Sadly, this practice is becoming more popular. The cost is borne by the commercial bull buyer due to higher bull breakdowns backed by lesser than expected performance as they should be in **ready to work** condition at joining. Bull longevity in a herd is a critical fertility trait and profit driver.

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 do 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.

We invite you to take a closer look at our bulls at our **Open Day on Monday 12th May from 10am to 2pm.** If this doesn't suit please contact us to find a suitable time to inspect the bulls. The bulls were filmed on 17th April by Rachael Lenehan (Rachael Lenehan Photography). They can be viewed on Auctions Plus and on our website.

Finally, at Bongongo we pride ourselves on our after sales service so please don't hesitate to contact us if you have any problems or need assistance with your bull selection.

Thank you for your interest and support, Bill, Shauna and Georgia Graham

OPEN DAY

Monday 12th May, 10am-2pm.

THE HELMSMAN SELLING SYSTEM

Auctions don't have to be stressful environments. The Helmsman system combines the best features of an auction system and sale by private treaty. You have more time to consider lodging your bid. You can place genuine bids on any bull of your choice at any time during the sale period. All bulls are sold exclusive of GST.

INTERFACED WITH 't' AuctionsPlus'

The bulls in this catalogue were filmed for the sale on 3rd September. 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! Prospective bidders must register at least 24 hours prior to sale with AuctionsPlus:

(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 the delicious steaks we are supplying are Sunny Point Pastoral beef which is owned by the Mawhood family. They have won many prestigious awards including:

- Champion Virtual Taste Test steer (sired by Bongongo Q771)
- Carcase awards at the 2024 Sydney Royal Easter Show
- Reserve champion Riverine Premium Beef Champion pen at 2024 Beef Spectacular Feedback Trial.

The Mawhood family are strong supporters of Bongongo Angus bulls which are known for their marbling. You can buy Sunny Point Pastoral beef at IGA Cootamundra and the Cootamundra Butchery. We would appreciate any donations which will go towards Cancer Council. 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

The vendors will provide delivery on all bulls to all major centres in NSW at their expense, as soon as possible following the sale.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 temperment 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 & Angus Herd ID.

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.

BONGONGO ANGUS 2025 AUTUMN BULL SALE

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 have tested negative to BVDV
- All bulls during March/April 2025:
 - Passed a VBBSE (Veterinary Bull Breeding Soundness Examination)
 - Had a double Vibrovax vaccination
 - Intraprepetual irrigation with Metricure
 - Ultravac 7in1 booster vaccination
 - Were drenched with:
 - Dectomax V
 - Flukazole 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. 45) 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 Trans Tasman 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 refleft 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:





OUR PEOPLE



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. Generational change saw the stud pass to Bill and Shauna and their family in the late 1990's. When H.L. (Bill) Graham died in 2012 at 90 years, his love of livestock, agriculture and family left us an indelible legacy.

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. A few years ago 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.









THE PROOF IS IN THE PUDDING

OH YES IT IS! Backed by excellent breeding and genetics, we have had some great stories from both 2024 Beef Spectacular and 2024 Sydney Royal Easter Show this year.



You can find this excellent beef at IGA Supermarkets in Cootamundra, Oberon, Grenfell and the Cootamundra Butchery. It will also be served on sale day.

ROYAL EASTER SHOW 2024

- Sunny Point Pastoral steers prepared by Scots All Saints College, Bathurst:
- Champion Virtual Taste Test Carcase (highest MSA index carcase) and bronze medal sired by Bongongo Q771, a Baldridge Beast Mode son. With a live weight of 399kg, the carcase measured 14mm rib and 9mm rump fat and had an EMA of 77cm sq.
- Bronze carcase medal for steer sired by KO Beast Mode P117.

BEEF SPECTACULAR 2024

- Awarded reserve champion Riverine Premium Beef Champion pen at 2024 Beef Spectacular Feedback Trial. All five steers entered in this group qualified for the top brand Riverine Premium Beef with MSA index of 63.82.
- Received a gold medal in eating quality and second highest MSA index of 65.08 overall.
- 9 out of the total 10 steers entered hit the Riverine Premium Beef brand.

SHEPSTONE PARK, JUGIONG

EXCELLENT CARCASE RESULTS

- Team of five Angus steers awarded reserve champion Teys Certified Premium Black Angus champion pen.
- Two of these steers were sired by Bongongo Be Quick Q227.
- A great result in a high peformance commercial herd that has focussed on IMF for over two decades.



GRADED

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SHEPSTONE PARK Shepstone Park manager Claydon Butt and Lynne and Craig Turnbull, Shepstone Park, Jugiong.



SUNNY POINT

Champion Virtual Taste Test Carcase (highest MSA index carcase) and bronze medal sired by Bongongo Q771, a Baldridge Beast Mode son.



SUNNY POINT Tristan Lanser and Glen Mawhood, Sunny Point Pastoral, Oberon, with 20-month-old heifers that are due to calve in May. The heifers are Bongongo and Millah Murrah blood and are sisters to the steers entered in the feedlot competition.



PERCENTILE BANDS FOR ANGUS CALVES

Tables
Reference
April 2025
Evaluation -
ngus Cattle
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											BF	REED	AVE	BREED AVERAGE EBVs	EBV	6										
	Calvin	Calving Ease		Birth		Growth			Maternal	al		Fertility	ility			Carcase	e			Other		St	Structure		Selection	Selection Indexes
	CEDir	CEDir CEDtrs GL BW 200 400 600 MCW MBC	GL	BW	200	400	600	MCW		MCH	Milk	SS	DTC	CWT	EMA	MCH Milk SS DTC CWT EMA RIB P8 RBY IMF NFI-F DOC Claw Angle Leg	P8	RBY	IMF	NFI-F	DOC	claw /	Angle	Leg	\$A	\$A-L
Brd Avg	+2.3	Brd Avg +2.3 +3.1 -4.6 +3.9 +52 +93 +121 +103 +0.26	-4.6	+3.9	+52	+93	+121	+103	+0.26	+8.1	+17	+2.2	-4.8	69+	+6.6	+8.1 +17 +2.2 -4.8 +6.6 +0.1 -0.2 +0.4 +2.5 +0.24 +21 +0.84 +0.96 +1.02	-0.2	+0.4	+2.5	+0.24	+21	+0.84	+0.96	+1.02	+206	+352
* Breed a	verage	e repres	ents ti	he aver	age EB	V of all	2023 d	rop Au:	straliar	Angus	and A	i-sngr	nfluenc	ed see	dstock	animal	s analy	/sed in	the Ap	ril 2025	Trans	[asmar	n Angu	s Cattle	* * Breed average represents the average EBV of all 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the April 2025 TransTasman Angus Cattle Evaluation	_

	Calving Ease	se	Birth		Growth			Maternal	al		Fertility	lity			Carcase	6)			Other		Stri	Structure		Selection	Selection Indexes
% Band (CEDir CEDtrs	itrs GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS I	ртс (CWT E	EMA	RIB	P8 F	RBY	IMF NI	NFI-F D(DOC C	Claw Ar	Angle I	Leg	\$A	\$A-L
	Less Calving Less Calving	Gestation Gestation	Length Lighter Birth Weight	Heavier Live Weight	Heavier Live Weight	Heavier Live Weight	Heavier Mature Weight	More Body Condition	Taller Mature Height Heavier	Live JdpieW	Larger Scrotal Shorter	Time to Calving Heavier	Carcase Weight	Гагдег ЕМА	More Fat	More Fat	Higher Yield	More IMF Greater	Feed Efficiency	Docile	More Curl Less	Depth Depth	Angular Less	Greater Profitability	Greater Profitability
1%	+10.5 +10.2	.2 -10.5	-0.4	+72	+126	+165	+167	+0.62	+13.2	+30	+5.1	- 0.6-	+102 +	+15.0	+4.4	+5.4 +	+2.0 +	+6.3 -(-0.64	+46 +	+0.42 +	+ 09.0+	+0.70	+283	+460
5%	+8.8 +8.6	.6 -8.7	+0.9	+66	+116	+151	+145 +	+0.51 +	+11.6	+26	+4.1	-7.7	+92	+12.3	+3.0	+3.6 +	+1.5 +	+5.1 -0	-0.37	+ 38	+0.54 +	+0.70 +	+0.80	+261	+430
10%	+7.7 +7.6	.7.7 9.	+1.6	+62	+111	+144	+135 +	+0.45 +	+10.8	+24	+3.7	-7.0	+ 98+	+10.9	+2.3	+2.7 +	+1.2 +	+4.5 -(0.23 4	+34 +	+0.60 +	+0.76 +	+0.86	+250	+414
15%	+6.9 +7.0	.0 -7.1	+2.1	+60	+107	+139	+128	+0.41	+10.2	+22	+3.3	-6.6	+83	+10.0	+1.9	+2.1	+1.1	+4.1	0.14	+31 +	+0.64 +	+0.80 +	+0.88	+242	+403
20%	+6.2 +6.4	.4 -6.6	+2.4	+59	+104	+136	+123 +	+0.38	+9.8	+21	+3.1	-6.2	-80	+9.3	+1.5	+1.6 +	+0.9	+3.8 -(-0.07	+29 +	+0.68 +	+0.82 +	+0.92	+236	+394
25%	+5.6 +5.8	.8 -6.2	+2.8	+57	+102	+132	+119	+0.36	+9.5	+21	+2.9	-5.9	- 87+	+8.7	+1.2 -	+1.3 +	+0.8	+3.5 -(-0.01	+28 +	+0.72 +	+0.86 +	+0.94	+230	+387
30%	+5.0 +5.4	.4 -5.8	+3.0	+56	+100	+130	+115 +	+0.33	+9.2	+20	+2.7	-5.7	+76	+8.2	- 6.0+	+ 6.0+	+0.7 +	+3.3 +1	+0.04	+26 +	+0.74 +	+0.88 +	+0.96	+225	+380
35%	+4.5 +4.9	.9 -5.5	+3.2	+55	+98	+127	+112 +	+0.31	+8.9	+19	+2.6	-5.5	+74	- 1.7+	+0.7	+0.6	+0.6	+3.0 +1	+0.09	+25 +	+0.76 +	+ 06.0+	+0.96	+221	+374
40%	+4.0 +4.5	.5 -5.2	+3.5	+54	+97	+125	+108	+0.30	+8.6	+18	+2.4	-5.2	-72	+7.3	+0.5 -	+0.3 +	+0.6	+2.8 +(+0.14 +	+23 +	+0.78 +	+0.92 +	+0.98	+217	+368
45%	+3.4 +4.0	.0 -4.9	+3.7	+53	+95	+123	+105 +	+0.28	+8.4	+18	+2.3	-5.0	· 02+	+6.9	+0.2	+0.0+	+0.5 +	+2.6 +(+0.18 +	+22 +	+0.82 +	+ 0.94 +	+1.00	+212	+362
50%	+2.9 +3.6	.6 -4.5	+3.9	+52	+93	+121	+102	+0.26	+8.1	+17	+2.2	-4.8	. 69+	+6.5	+0.0	-0.2	+0.4	+2.4 +1	+0.23 +	+21 +	+0.84 +	+ 96.0+	+1.02	+208	+357
55%	+2.3 +3.1	.1 -4.2	+4.1	+51	+92	+118	+ 66+	+0.24	+7.9	+17	+2.1	-4.6	-67	+6.1	-0.2	-0.5	+0.3 +	+2.2 +(+0.27	+20 +	+0.86 +	+ 86.0+	+1.04	+204	+351
60%	+1.8 +2.6	.6 -3.9	+4.3	+50	-90	+116	+ 96+	+0.22	+7.6	+16	+1.9	-4.4	+65	+5.7	-0.4	-0.8	+0.2 +	+2.0 +1	+0.32 +	+19 +	+0.88 +	+1.00 +	+1.04	+200	+344
65%	+1.1 +2.1	.1 -3.6	+4.5	+49	+89	+114	+93	+0.21	+7.4	+15	+1.8	-4.2	+64	+5.3	-0.6	÷	+0.1	+1.8 +1	+0.37 +	+ 17 +	+0.90	+1.02 +	+1.06	+195	+338
20%	+0.4 +1.5	.5 -3.3	+4.8	+47	+87	+ 1 1	+ 06+	+0.19	+7.1	+15	+1.6	-4.0	+62	+4.8	-0.8	-1.4	+0.0+	+1.6 +(+16 +	+0.94 +	+1.04 +	+1.08	+190	+331
75%	-0.3 +0.9	.9 -2.9	+5.0	+46	+85	+109	+86	+0.16	+6.8	+14	+1.5	-3.7	09+	+4.4		-1.7	-0.1	+1.4 +(+0.47	+15 +	+0.96 +	+1.06 +	+1.10	+184	+323
80%	-1.2 +0.2	.2 -2.5	+5.3	+45	+83	+106	+82	+0.14	+6.4	+13	+1.3	-3.5	+58	+3.8	-1.4	-2.1	-0.2	+1.2 +(+0.54 +	+13 +	+1.00 +	+1.10 +	+1.12	+177	+313
85%	-2.4 -0.8	8 -2.0	+5.7	+43	+80	+102	+ 17+	+0.11	+6.0	+12	+1.1	-3.1	+55	+3.2	-1.7	-2.5	-0.3	+ 6.0+	+0.61 +	+ =	+1.04 +	+1.12 +	+1.14	+169	+301
%06	-3.9 -2.0	0 -1.4	+6.1	4	12+	+97	+71	+0.07	+5.5	ŧ	+0.8	-2.7	+51	+2.4	-2.2	-3.1	-0.5 +	+0.0+	+0.71	+ 6+	+1.08 +	+1.18 +	H.18	+159	+285
95%	-6.4 -4.0	0 -0.5	+6.8	+38	+71	06+	+61	+0.01	+4.6	6+	+0.4	-2.0	+46	+1.2	-2.8	-4.0	-0.8	+0.1	+0.86	+ 9+	+1.16 +	+1.24 +	+1.22	+142	+260
%66	-11.7 -8.4	4 +1.5	+8.2	1 31	+61	+76	-42	-0.09	+2.5	9	-0.4	-0.7	+35	-1.4	-4.2	-5.8	-1.3		+1.16	+ 	+1.30 +	+1.38 +	+1.32	+108	+205
	More Calving More Calving	Difficulty Longer Gestation	Length Birth Weight	Lighter Live Meight	-ighter Live Weight	Lighter Live Weight	Lighter Mature Weight	Body Condition	Shorter Mature Height	Lighter Live Weight	Smaller Scrotal Size	Longer Time to Calving Lighter	Carcase Weight	Smaller AMB	Less Fat	Less Fat	Yield Yield	Fomer IMF Less	Feed Efficiency	Docile	۲ess Curi More	Depth Heel	Angular More	Lower Profitability	Profitability

TransTasman Angus Cattle Evaluation - April 2025 Reference Tables

\$A \$D \$GN \$GS \$A*L \$D*L \$GN+L Breed Avg +206 +170 +272 +190 +352 +304 +422				BREE	ED AVERA	BREED AVERAGE SELECTION	TION INDE	:XES			
+206 +170 +272 +190 +352 +304		\$A	\$D	SGN	SGS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	ŝТ
	Breed Avg	+206	+170	+272	+190	+352	+304	+422	+395	+154	+189

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	ŝТ	Greater Profitability	+238	+214	+202	+193	+186	+180	+175	+170	+165	+161	+156	+152	+147	+142	+137	+130	+123	+115	+103	+86	+51	Lower Profitability	animals
	ŞPRO	Greater Profitability	+238	+214	+202	+193	+186	+180	+175	+170	+165	+161	+156	+152	+147	+142	+137	+130	+123	+115	+103	+86	+51	Lower Profitability	The percentile band represents the distribution of EBVs across the 2023 drop Australian Angus and Angus-influenced seedstock animals
~	\$GS-L	Greater Profitability	+527	+489	+469	+456	+445	+436	+428	+421	+414	+406	+399	+392	+385	+377	+369	+359	+348	+334	+316	+287	+224	Lower Profitability	igus-influence
PERCENTILE BANDS TABLE - SELECTION INDEXES	\$GN-L	Greater Profitability	+554	+518	+498	+485	+474	+465	+457	+449	+442	+435	+427	+420	+412	+404	+395	+385	+374	+359	+339	+308	+245	Lower Profitability	Angus and An
SELECTIO	\$D-L	Greater Profitability	+402	+374	+359	+349	+341	+335	+329	+323	+318	+313	+308	+302	+297	+291	+285	+277	+269	+259	+246	+224	+177	Lower Profitability	o Australian ⊿
S TABLE -	SA-L	Greater Profitability	+460	+430	+414	+403	+394	+387	+380	+374	+368	+362	+357	+351	+344	+338	+331	+323	+313	+301	+285	+260	+205	Lower Profitability	the 2023 drop
ILE BANDS	SGS	Greater Profitability	+271	+248	+236	+227	+221	+215	+210	+205	+201	+196	+192	+187	+183	+178	+173	+167	+160	+152	+141	+125	+93	Lower Profitability	EBVs across
PERCENTI	SGN	Greater Profitability	+376	+347	+332	+321	+312	+305	+298	+292	+286	+280	+275	+269	+263	+257	+250	+242	+233	+223	+209	+187	+144	Lower Profitability	stribution of I
	SD	Greater Profitability	+238	+218	+208	+201	+195	+191	+187	+183	+179	+175	+172	+168	+164	+160	+156	+151	+146	+139	+130	+116	+89	Lower Profitability	esents the di
	\$A	Greater Profitability	+283	+261	+250	+242	+236	+230	+225	+221	+217	+212	+208	+204	+200	+195	+190	+184	+177	+169	+159	+142	+108	Lower Profitability	* The percentile band represents the distribution of EBVs across
	% Band		1%	5%	10%	15%	20%	25%	30%	35%	40%	45%	20%	55%	%09	65%	20%	75%	80%	85%	%06	92%	%66		* The percent



 \triangle

ADVICE ON THE NUMBER ONE PROFIT DRIVER IN A COMMERCIAL BREEDING HERD FROM THREE OF THE COUNTRY'S MOST KNOWLEDGEABLE PEOPLE ON THE TOPIC HAS BECOME ONE OF THE BIGGEST TALKING POINTS IN THE CATTLE BUSINESS AT THE MOMENT. THE CHAPTER ON HERD FERTILITY IN THE 2023 AUSTRALIAN BEEF REPORT IS WIDELY BEING DESCRIBED AS THE MOST COMPREHENSIVE GUIDE TO REPRODUCTION MANAGEMENT PUBLISHED BUT IT'S ALSO RUFFLED A FEATHER OR TWO.

It's written by Phil Holmes, John Bertram and

Michael McGowan, all of whom have contributed significantly to the research on herd productivity across three extensive science careers furnished with decades of practical experience in the paddock and at the crush. They are also people known to call a spade a spade. Some of their pieces of advice, particularly in the 'choosing seedstock sources' section, have certainly got the industry talking.

DO THEY SHOW CATTLE?

Run like the wind if they do. They will often justify this on the basis it is an effective form of promotion. If they say that, run faster than the wind because they do not understand proper marketing principles either," the chapter says.

DO THEY USE BREEDPLAN AS IT SHOULD BE USED?

That is, letting it guide their breeding decisions rather than just superficially enhancing sale bull descriptions.

DO THEY FEED BULLS UP TO STUPID LEVELS OF FATNESS FOR SALE, GLOAT ABOUT THE LIVE WEIGHT, TRIM THEIR FEET AND SHAMPOO THEM?

Offer them emotional help if you feel brave enough, otherwise run away."

These comments, of course, are just a few hundred words amid thousands that address every aspect of what is arguably the most critical topic for a beef producer - fertility.

WHY FERTILITY MATTE

The Beef Report is published by Bus professionals in a comprehensive yet many producers have no idea how p to their business.

Herd productivity is a measure of hc are at doing that, he says. "Those wh producers to understand their herd pasture eaten."

Herd productivity is a combined out genetics won't overcome sub-standa

WHAT IS A FERTILE HE

The authors put forward these defi

A highly fertile southern herd will h no more than 2pc of bulls are used.

A highly fertile northern herd will h than 2pc of bulls are used. The authweek matings are also not always po breeding cycle of 365 days. The auth-

WHERE TO FOCUS?

Is it bulls or cows that drive genetic change of the herd can be up to 30 right seedstock source is so importa how to manage them.

While most of the genetic change in production, they say. The authors adher as a mature breeder, getting the

Topping all of this off is a discussion Andrew Miller, Braidwood at Jundah knowledge of building and managing a

10

/G

RS!

h Agribusiness, which says it's purpose with this chapter was to capture the combined knowledge of three eminently qualified concise summary of herd fertility - the type of which had never before been published. Bush Agribusiness' lan McLean says productive their herd is, both in its own right & compared to the industry, and therefore have no idea how big a constraint it is

w efficiently herds convert grass into beef and there is a big difference between businesses in terms of how efficient they o are more efficient are producing and selling more beef than the rest," Mr McLean said."It is therefore very important for productivity, primarily for the potential to increase income through producing more kilograms from the same amount of

come of management and genetics, the Beef Report argues. Mr McLean: "Management is arguably more important, as excellent rd management. However, if management is on the ball, then genetics can leverage this for a superior outcome."

RD?

nitions.

have at least 90 per cent of mixed age breeders wean a calf every year from a mating that does not exceed six weeks and As well, at least 60pc of the calves will be born in the first three weeks of calving.

ave at least 80pc of mixed age breeders wean a calf every year from a mating that does not exceed six weeks and no more ors acknowledge there are some northern areas where that is impossible but say that is what should be strived for. Six ossible in the north and pregnancy testing can be used to reduce the window, they say. But that period is critical to achieve a nors say this is a critical point in reproductive management that even some seedstock producers do not fully grasp.

change in a herd? The obvious answer is 50:50 but the authors explain that the contribution of the bull to the genetic times that of the females & suggest that this is the relative importance that should be placed on each. They discuss why the unt to your herd and provide some suggestions for identifying the right one. They also discuss how many bulls are needed &

the herd comes from bulls, the females are the engine room of herd reproduction and how they are managed drives dress the lifetime of the breeding female, setting her up as maiden, lifting her performance when on her first calf, managing herd structure right and reducing dystocia.

on animal health and specific diseases that affect herd fertility. One of the reviewers of the publication, Queensland producer , described the chapter as an exceptional summary of the topic and essential reading. Mr Miller has hard-won, firsthand a fertile herd.

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

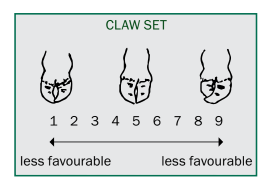
2 AND 8 ARE LOW SCORING ANIMALS and should be looked at carefully before purchasing.

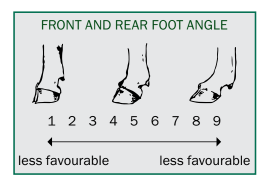
GOOD CATTLE STRUCTURE HAS A DIRECT IMPACT ON PRODUCER PROFITABILITY.

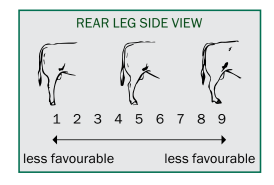
Objectively measuring structure, in conjunction with the use of performance recording, gives a greater

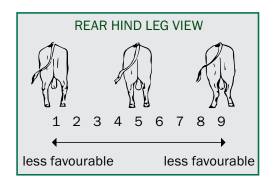
picture of how an animal will perform. It gives insight into key profit drivers that affects the bottom line for commercial cattle breeders.

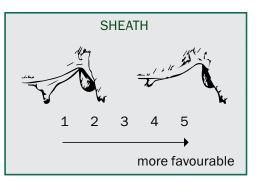
Issues with structure can affect bull and cow longevity. Our herd is assessed using a Beef Class Structural Assessment System, which is outlined here.











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 FBV.

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

SE	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
CALVING EASE	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.
CAL	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.
Ξ	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
GROWTH	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
ש	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
	МСН	cm	Genetic differences between animals in the height of mature females.	Higher EBVs indicate taller mature females.
MATERNAL	МВС	score	Genetic differences between animals in the body condition of mature females.	Higher EBVs indicate more body condition of mature females.
MA	мсw	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
FERTILITY	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
FERT	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	сwт	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
CARCASE	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
CAF	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
FEED/TEMP	NFI-F	kg/day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
FEED	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
JRE	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate less curl of the claw set.
STRUCTURE	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate more heel depth.
ST	Leg Angle	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a less angular leg angle.
	\$A	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
SELECTION INDEX	\$A-L	\$	The \$A-L index is similar to the \$A index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the cost of supplying additional feed when animal feed requirements increase is low. While the \$A aims to maintain mature cow weight, the \$A-L does not aim to limit the increase in mature cow weight as there is minimal cost incurred if the feed maintenance requirements of the female breeding herd increase as a result of selection decisions.	Higher selection indexes indicate greater profitability.

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

RECESSIVE GENETIC CONDITIONS

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

PUTTING UNDESIRABLE GENETIC RECESSIVE CONDITIONS IN

PERSPECTIVE: All animals, including humans, carry single copies (alleles) of undesirable or "broken" genes. In single copy form, these undesirable alleles usually cause no harm to the individual. But when animals carry 2 copies of certain undesirable or "broken" alleles it often results in bad consequences.

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 ON 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 I 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 webdatabase 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.

BONGONGO U387 PV

Lot 1

NGX23U387

Calved: 7/8/2023		Gene	etic Statu	ıs: AMF,(CAF,DDI	F,NHF							Reg	y'n Level	HBR
BALDRIDGE FORECASTER B160 ^{PV}			ONGO					F	R 🛌	Structura	R R	sment 20	25/02/2		
Sire: USA19563587 BALDRIDGE VERSATILE ^{PV} BALDRIDGE BLACKBIRD A030*	Dam: N		S640 E SONGON			5640 ^{PV}		0	5			7	1	Temp. 5	Sheath
								6	5	6	6	5	5	5	1
TACE CEDir CEDtr GL BW 200 400 600			ansTas		- -	1		Durran				Dee	01	A	
CE Dir CE Dtr GL BW 200 400 600 EBV +9.5 +7.6 -5.3 +2.2 +66 +114 +138	+116	Milk +10	SS +2.1	DtC -3.9	CWT +77	EMA +7.0	Rib +1.2	Rump +2.8	-1.0	IMF% +3.6	NFI-F +0.58	Doc +33	Claw +0.82	Angle +0.96	Leg +1.04
Acc 67% 56% 83% 82% 84% 82% 82%	- · · ·	74%	80%	42%	70%	71%	70%	71%	61%	75%	62%	78%	67%	67%	60%
Traits Observed:												\$I		/ALUES	3
GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics												\$A		\$A	
Purchaser:						\$:						\$24	9	\$4	28
Lot 2 BONGONGO U5	572 ^{pv}												NG	GX231	U572
Calved: 31/7/2023		Gene	etic Statu	ıs: AMF,(CAF,DDI	F,NHF							Reg	y'n Level	HBR
RENNYLEA L519 ^{PV}			ATHFIN					F	R	Structura	al Assess	sment 20	25/02/2	28	
Sire: NGXR288 BONGONGO R288 ^{SV} BONGONGO L399#	Dam: N		57 BOI BONGON			57 ^{sv}				8	8	7	1	Temp.	Sheath
								6	6	5	6	5	5	5	1
			ansTas					_							
CE Dir CE Dtr GL BW 200 400 600 EBV +4.8 +2.3 -7.0 +2.7 +59 +105 +136	MCW	Milk +25	SS	DtC	CWT +86	EMA	Rib -2.1	Rump -4.2	RBY% +0.5	IMF% +3.2	NFI-F +0.00	Doc	Claw +0.92	Angle	-
EBV +4.8 +2.3 -7.0 +2.7 +59 +105 +136 Acc 66% 58% 82% 82% 83% 81% 82%		+25	+3.0 79%	-5.5 45%	71%	+6.5 71%	-2.1 70%	-4.2 71%	+0.5	+3.2	63%	+14	63%	+1.18	+1.14 61%
Traits Observed:			1			1					Γ	\$		/ ALUES	5
BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics												\$A		\$A	-
Purchaser:						\$:						\$21	8	\$3	94
Lot 3 BONGONGO U7	05 ^{ру}	/											NG	X231	J705
Calved: 1/9/2023		Gene	etic Statu	ıs: AMF,0	CAF,DDI	F,NHF							Reg	g'n Level	:HBR
Calved: 1/9/2023 BALDRIDGE ALTERNATIVE E125 ^{PV}			etic Statu RENNYL					F	P	Structure		sment 20		, 	:HBR
BALDRIDGE ALTERNATIVE E125 ^{PV} Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV}	Dam: N	R IGXL14	RENNYL 4 BON(EA EDM	UND E1 O L14 ^{PV}	1 ^{PV}		- (R 💓	Structure	al Assess	sment 20		, 	:HBR Sheath
BALDRIDGE ALTERNATIVE E125PV	Dam: N	R IGXL14	RENNYL	EA EDM	UND E1 O L14 ^{PV}	1 ^{PV}		F 6	R ()	Structura F		sment 20		.8	
BALDRIDGE ALTERNATIVE E125 ^{PV} Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV} KNOWLA DESIGNER L21 ^{SV}		R IGXL14 B	RENNYL 4 BON(EA EDM GONGO NGO J16	UND E1 O L14 ^{PV} 8 ^{PV}	PV ,	uation	F	R 😽	1	R	7	25/02/2	28 Temp. 4	Sheath 1
BALDRIDGE ALTERNATIVE E125 ^{PV} Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV} KNOWLA DESIGNER L21 ^{SV}	April 20	R IGXL14 B 025 Tr Milk	ENNYL 4 BONGON ONGON ansTas S S	EA EDM GONGO NGO J16 man An Dt C	UND E1 O L14 ^{PV} 8 ^{PV} gus Ca CWT	ttle Eval	Rib	Rump	R S	F 5 IMF%	R 5 NFI-F	5 Doc	25/02/2	Temp. 4 Angle	Sheath 1 Leg
BALDRIDGE ALTERNATIVE E125 ^{FV} Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV} KNOWLA DESIGNER L21 ^{SV} CE Dir CE Dtr GL BW 200 400 600 EBV +3.9 +4.2 -5.1 +3.6 +55 +105 +138	April 2 MCW +128	R IGXL14 B 025 Tr Milk +12	ENNYL 4 BONGON ansTas S S +2.2	EA EDM GONGO NGO J16 man An D t C -6.1	UND E1 D L14 ^{PV} 8 ^{PV} gus Ca CWT +88	ttle Eval EMA +8.7	Rib -0.3	Rump -1.8	R 5 5 RBY% +0.9	F 5 IMF% +2.6	R 5 5 NFI-F +0.20	5 Doc +42	25/02/2	28 Temp. 4 Angle +0.96	Sheath 1 Leg +1.06
BALDRIDGE ALTERNATIVE E125 ^{PV} Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV} KNOWLA DESIGNER L21 ^{SV} TACE CE Dir CE Dtr GL BW 200 400 600 EBV +3.9 +4.2 -5.1 +3.6 +55 +105 +138 Acc 68% 58% 83% 83% 84% 82% 82%	April 2 MCW +128	R IGXL14 B 025 Tr Milk	ENNYL 4 BONGON ONGON ansTas S S	EA EDM GONGO NGO J16 man An Dt C	UND E1 O L14 ^{PV} 8 ^{PV} gus Ca CWT	ttle Eval	Rib	Rump	R S	F 5 IMF%	R 5 NFI-F	5 Doc +42 79%	25/02/2 5 Claw +0.52 66%	R8 Temp. 4 Angle +0.96 66%	Sheath 1 Leg +1.06 65%
BALDRIDGE ALTERNATIVE E125 ^{FV} Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV} KNOWLA DESIGNER L21 ^{SV} CE Dir CE Dtr GL BW 200 400 600 EBV +3.9 +4.2 -5.1 +3.6 +55 +105 +138	April 2 MCW +128	R IGXL14 B 025 Tr Milk +12	ENNYL 4 BONGON ansTas S S +2.2	EA EDM GONGO NGO J16 man An D t C -6.1	UND E1 D L14 ^{PV} 8 ^{PV} gus Ca CWT +88	ttle Eval EMA +8.7	Rib -0.3	Rump -1.8	R 5 5 RBY% +0.9	F 5 IMF% +2.6	R 5 5 NFI-F +0.20	5 Doc +42 79%	25/02/2 1 5 Claw +0.52	R8 Temp. 4 Angle +0.96 66%	Sheath 1 Leg +1.06 65%
BALDRIDGE ALTERNATIVE E125 ^{PV} Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV} KNOWLA DESIGNER L21 ^{SV} TACE CE Dir CE Dtr GL BW 200 400 600 EBV +3.9 +4.2 -5.1 +3.6 +55 +105 +138 Acc 68% 58% 83% 83% 84% 82% 82%	April 2 MCW +128	R IGXL14 B 025 Tr Milk +12	ENNYL 4 BONGON ansTas S S +2.2	EA EDM GONGO NGO J16 man An D t C -6.1	UND E1 D L14 ^{PV} 8 ^{PV} gus Ca CWT +88	ttle Eval EMA +8.7	Rib -0.3	Rump -1.8	R 5 5 RBY% +0.9	F 5 IMF% +2.6	R 5 5 NFI-F +0.20	5 Doc +42 79%	25/02/2	28 Temp. 4 Angle +0.96 66% /ALUES	Sheath 1 Leg +1.06 65%
BALDRIDGE ALTERNATIVE E125°V Sire: BLA21S48 KNOWLA SO RIGHT S48°V KNOWLA DESIGNER L21 ^{SV} CE Dir CE Dtr GL BW 200 400 600 EBV +3.9 +4.2 -5.1 +3.6 +55 +105 +138 Acc 68% 58% 83% 83% 84% 82% 82% Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics	April 20 MCW +128 79%	R IGXL14 B 025 Tr Milk +12 75%	ENNYL 4 BONGON ansTas S S +2.2	EA EDM GONGO NGO J16 man An D t C -6.1	UND E1 D L14 ^{PV} 8 ^{PV} gus Ca CWT +88	ttle Eval EMA +8.7 71%	Rib -0.3	Rump -1.8	R 5 5 RBY% +0.9	F 5 IMF% +2.6	R 5 5 NFI-F +0.20	5 Doc +42 79% \$II \$A	25/02/2	28 Temp. 4 Angle +0.96 66% /ALUES	Sheath 1 Leg +1.06 65% SL 17
BALDRIDGE ALTERNATIVE E125 ^{PV} Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV} KNOWLA DESIGNER L21 ^{SV} EDIT CE Dtr GL BW 200 400 600 EBV +3.9 +4.2 -5.1 +3.6 +55 +105 +138 Acc 68% 58% 83% 83% 84% 82% 82% Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics Purchaser:	April 20 MCW +128 79%	R IGXL14 B 2025 Tr Milk +12 75%	ENNYL 4 BONGON ansTas S S +2.2	EA EDM GONGO NGO J16 man An DtC -6.1 46%	UND E1 D L14 ^{PV} 8 ^{PV} gus Ca CWT +88 71%	ttle Eval EMA +8.7 71%	Rib -0.3	Rump -1.8	R 5 5 RBY% +0.9	F 5 IMF% +2.6	R 5 5 NFI-F +0.20	5 Doc +42 79% \$II \$A	25/02/2 5 Claw +0.52 66% NDEX 7 NC	28 Temp. 4 +0.96 66% /ALUES \$4	Sheath 1 Leg +1.06 65% SL H7 J447
BALDRIDGE ALTERNATIVE E125 ^{PV} Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV} KNOWLA DESIGNER L21 ^{SV} Image: CE Dir CE Dtr GL BW 200 400 600 CE Dir CE Dtr GL BW 200 400 600 EBV 4.2 -5.1 +3.6 +55 +105 +138 Acc 68% 58% 83% 83% 84% 82% 82% Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics Purchase: Lot 4	April 20 MCW +128 79%	R IGXL1/ B 0025 Tr Milk +12 75%	ENNYL 4 BONG CONGON ansTas S S +2.2 80%	EA EDM GONGO NGO J16 man An D t C -6.1 46%	UND E11 D L14 ^{PV} 8 ^{PV} gus Ca CWT +88 71%	ttle Eval EMA +8.7 71% \$:	Rib -0.3 71%	Rump -1.8	RBY% +0.9 63%	F 5 5 IMF% +2.6 75%	R J 5 NFI-F +0.20 63%	5 Doc +42 79% \$II \$A	25/02/2 5 Claw +0.52 66% NDEX V 7 NC Reg	28 Temp. 4 Angle +0.96 66% /ALUES \$A \$\$A \$\$A \$\$A \$\$A \$\$A \$\$A	Sheath 1 Leg +1.06 65% SL H7 J447
BALDRIDGE ALTERNATIVE E125 ^{PV} Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV} KNOWLA DESIGNER L21 ^{SV} INCE CE Dir CE Dtr GL BW 200 400 600 EBV 43.9 44.2 -5.1 +3.6 +5.5 +105 +13.8 Acc 68% 58% 83% 83% 84% 82% 82% Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics Purchaser: Lot 4 BALDRIDGE ALTERNATIVE E125 ^{PV} Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV}	April 20 MCW +128 79%	R IGXL1- B 0025 Tr. Milk +12 75%	ENNYL 4 BONG CONGON CONCON CONCON CONCON CONCON CONCON CONCON CONCON CON	EA EDM GONGO NGO J16 man An Dt C -6.1 46% us: AMF,0 DUKE QU BONGO	UND E1: D L14 ^{PV} 8 ^{PV} gus Ca CWT +88 71% CAF,DDI JARTER DNGO	ttle Eval EMA +8.7 71% \$: 	Rib -0.3 71%	Rump -1.8	RBY% +0.9 63%	F 5 5 IMF% +2.6 75%	R J 5 NFI-F +0.20 63%	5 Doc +42 79% \$II \$A \$23	25/02/2 5 Claw +0.52 66% NDEX V 7 NC Reg	28 Temp. 4 Angle +0.96 66% /ALUES \$A \$\$A \$\$A \$\$A \$\$A \$\$A \$\$A	Sheath 1 Leg +1.06 65% SL H7 J447
BALDRIDGE ALTERNATIVE E125 ^{PV} Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV} KNOWLA DESIGNER L21 ^{SV} INCE CE Dir CE Dtr GL BW 200 400 600 EBV +3.9 +4.2 -5.1 +3.6 +5.5 +105 +138 Acc 68% 58% 83% 84% 82% 82% Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics Purchaser: BONCGONGOU4 Calved: 10/8/2023 BALDRIDGE ALTERNATIVE E125 ^{PV}	April 24 MCW +128 79%	R IGXL1- B 0025 Tr. Milk +12 75%	ENNYL 4 BONG CONGON CONCON CONCON CONCON CONCON CONCON CONCON CONCON CON	EA EDM GONGO NGO J16 man An Dt C -6.1 46% us: AMF,0 DUKE QU BONGO	UND E1: D L14 ^{PV} 8 ^{PV} gus Ca CWT +88 71% CAF,DDI JARTER DNGO	ttle Eval EMA +8.7 71% \$: 	Rib -0.3 71%	Rump -1.8	RBY% +0.9 63%	F 5 5 IMF% +2.6 75%	R J 5 NFI-F +0.20 63%	5 Doc +42 79% \$II \$A \$23	25/02/2 5 Claw +0.52 66% NDEX V 7 NC Reg	 8 Temp. 4 Angle +0.96 66% /ALUES \$A \$4 \$X231 \$X231 \$8 	Sheath 1 Leg +1.06 65% S S L-L H17 J447 APR
BALDRIDGE ALTERNATIVE E125 ^{PV} Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV} KNOWLA DESIGNER L21 ^{SV} INCE CE Dir CE Dtr GL BW 200 400 600 EBV 13.9 14.2 -5.1 13.6 15.5 1105 1138 Acc 68% 58% 83% 83% 84% 82% 82% Traits Observed: GLBWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics Purchaser: Lot 4 BALDRIDGE ALTERNATIVE E125 ^{PV} Calved: 10/8/2023 Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV} KNOWLA DESIGNER L21 ^{SV}	April 20 MCW +128 79%	R IGXL14 B 0025 Tr. 12 75%	ENNYL 4 BONG CONGON CONCON CONCON CONCON CONCON CONCON CONCON CONCON CON	EA EDM GONGO NGO J16 -0.1 46% us: AMF,0 DUKE QU BONGO NGO M8	UND E1: D L14 ^{PV} 8 ^{PV} gus Ca CWT +88 71% CAF,DDI JARTEF DNGO 68 ^{SV}	ttle Eval EMA +8.7 71% \$: \$: BACK C S1069 ^f	Rib -0.3 71% 0011 ^{PV} vv	Rump -1.8 72%	RBY% +0.9 63%	F J 5 1MF% +2.6 75%	R] 5 NFI-F +0.20 63%	5 Doc +42 79% \$II \$A \$23	25/02/2	28 Temp. 4 4 +0.96 66% /ALUES \$A \$4 \$4 \$2 30 1 Level: 28 Temp.	Sheath 1 Leg +1.06 65% 5L 17 J447 Sheath Sheath
$\begin{array}{r} \text{BALDRIDGE ALTERNATIVE E125}^{\text{PV}} \\ \text{Sire: BLA21S48 KNOWLA SO RIGHT S48}^{\text{PV}} \\ \text{KNOWLA DESIGNER L21}^{\text{SV}} \\ \hline \\$	April 24 MCW +128 79% .47 PV Dam: N	R IGXL14 B 025 Tr: 75% 7 Gene N IGX215 B 025 Tr: Milk	ENNYL 4 BONG SONGON ansTas 5 S +2.2 80% etic Statu 4URDEE S1069 SONGON ansTas S S	EA EDM GONG NGO J16 -6.1 46% us: AMF,0 UKE QL BONG NGO M8 man An DtC	UND E1 D L14 ^{PV} 8 ^{PV} gus Ca CWT +88 71% CAF,DDI JARTER DNGO 68 ^{SV} gus Ca CWT	ttle Eval EMA +8.7 71% \$: NHF BACK C S1069 ^f ttle Eval EMA	Rib -0.3 71% 0011 ^{PV} vv uation Rib	Rump -1.8 72%	RBY% +0.9 63% RBY% RBY%	F J 5 1MF% +2.6 75% Structure F J 6 NMF%	R] 5 NFI-F +0.20 63% al Assess R] 6	5 Doc +42 79% \$II \$A \$23 \$ment 20 7 5	25/02/2 Claw +0.52 66% NDEX 7 NC Rec 25/02/2 Claw Claw	28 Temp. 4 Angle +0.96 66% /ALUES \$A \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4	Sheath 1 Leg +1.06 65% S -L H7 J447 Sheath 1 Leg Leg
BALDRIDGE ALTERNATIVE E125 ^{PV} Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV} KNOWLA DESIGNER L21 ^{SV} IACE CE Dir CE Dtr GL BW 200 400 600 EBV 43.9 44.2 -5.1 +3.6 +55 +105 +138 Acc 68% 58% 83% 83% 84% 82% 82% Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics Purchaser: Lot 4 BALDRIDGE ALTERNATIVE E125 ^{PV} Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV} KNOWLA DESIGNER L21 ^{SV} TACE CE Dir CE Dtr GL BW 200 400 600 EBV -0.7 -2.9 -6.7 +5.2 +69 +117 +159	April 24 MCW +128 79% April 24 April 24 MCW +149	R B 0025 Tr: Milk +12 75% Gene M JGX21 S B 0025 Tr: Milk +24	ENNYL 4 BONG SONGON ansTas SS +2.2 80% etic Statu URDEE S1069 SONGON ansTas SS +2.0	EA EDM GONGO NGO J16 -6.1 46% Js: AMF, OUKE QU BONGO NGO M8 man An Dt C -3.5	UND E1: D L14 ^{PV} gus Ca CWT +88 71% CAF,DDI JARTEF DNGO 68 ^{SV} gus Ca CWT +93	ttle Eval EMA +8.7 71% \$: NHF BACK C S1069 ^f ttle Eval EMA +9.3	Rib -0.3 71% 0011 ^{PV} w uation Rib -1.5	Rump -1.8 72% F 6 Rump -0.7	RBY% +0.9 63% 83% 8 8 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	F 5 1MF% +2.6 75% 6 6 1MF% +3.5	R] 5 +0.20 63% Al Assess R] 6 NFI-F -0.24	5 Doc +42 79% \$II \$A \$23 \$ sment 20 7 5 Doc +32	25/02/2 Claw +0.52 66% NDEX \ 7 NC Rec 25/02/2 7 Claw +0.98	 28 Temp. 4 Angle +0.96 66% /ALUES /ALUES %A \$4 \$4 \$5 Angle +1.06 	Sheath 1 Leg +1.06 65% SL H17 J447 APR Sheath 1 Leg +1.00
BALDRIDGE ALTERNATIVE E125 ^{PV} Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV} KNOWLA DESIGNER L21 ^{SV} INCE C E Dir CE Dtr GL BW 200 400 600 EBV 200 400 600 EBV 200 400 600 C E Dir CE Dtr GL BW 200 400 600 C E Dir CE Dtr GL BW 200 400 600 BALDRIDGE ALTERNATIVE E125 ^{PV} Calved: 10/8/2023 BALDRIDGE ALTERNATIVE E125 ^{PV} Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV} KNOWLA DESIGNER L21 ^{SV} Sire: ELA21S48 KNOWLA SO RIGHT S48 ^{PV} C E Dir CE Dtr GL BW 200 400 600 EBV 200 400 600 EBV 200 400 600 EBV 200 400 600 EBV 200 400 600 EDIr CE Dtr GL BW 200 400 600 EBV 200 400 600	April 24 MCW +128 79% .47 PV Dam: N April 24 MCW	R IGXL14 B 025 Tr: 75% 7 Gene N IGX215 B 025 Tr: Milk	ENNYL 4 BONG SONGON ansTas 5 S +2.2 80% etic Statu 4URDEE S1069 SONGON ansTas S S	EA EDM GONG NGO J16 Dt C -6.1 46% US: AMF,0 DUKE QU BONG NGO M8 man An Dt C	UND E1 D L14 ^{PV} 8 ^{PV} gus Ca CWT +88 71% CAF,DDI JARTER DNGO 68 ^{SV} gus Ca CWT	ttle Eval EMA +8.7 71% \$: NHF BACK C S1069 ^f ttle Eval EMA	Rib -0.3 71% 0011 ^{PV} vv uation Rib	Rump -1.8 72%	RBY% +0.9 63% RBY% RBY%	F J 5 1MF% +2.6 75% Structure F J 6 NMF%	R] 5 NFI-F +0.20 63% al Assess R] 6	5 Doc +42 79% \$II \$A \$23 \$23 \$ \$ 5 5 Doc +32 78%	25/02/2 Claw +0.52 66% NDEX 7 NC Reg 25/02/2 7 Claw +0.98 66%	 28 Temp. 4 Angle +0.96 66% (ALUES \$A \$A \$X231 \$X231 \$X231 Temp. 5 Angle +1.06 66% 	Sheath 1 Leg +1.06 65% SL 17 J447 Sheath 1 Leg +1.00 64%
BALDRIDGE ALTERNATIVE E125 ^{PV} Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV} KNOWLA DESIGNER L21 ^{SV} IACE CE Dir CE Dtr GL BW 200 400 600 EBV 43.9 44.2 -5.1 +3.6 +55 +105 +138 Acc 68% 58% 83% 83% 84% 82% 82% Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics Purchaser: Lot 4 BALDRIDGE ALTERNATIVE E125 ^{PV} Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV} KNOWLA DESIGNER L21 ^{SV} TACE CE Dir CE Dtr GL BW 200 400 600 EBV -0.7 -2.9 -6.7 +5.2 +69 +117 +159	April 24 MCW +128 79% April 24 Dam: N Dam: N April 24 MCW +149 79%	R B 0025 Tr: Milk +12 75% Gene M JGX21 S B 0025 Tr: Milk +24	ENNYL 4 BONG SONGON ansTas SS +2.2 80% etic Statu URDEE S1069 SONGON ansTas SS +2.0	EA EDM GONGO NGO J16 -6.1 46% Js: AMF, OUKE QU BONGO NGO M8 man An Dt C -3.5	UND E1: D L14 ^{PV} gus Ca CWT +88 71% CAF,DDI JARTEF DNGO 68 ^{SV} gus Ca CWT +93	ttle Eval EMA +8.7 71% \$: NHF BACK C S1069 ^f ttle Eval EMA +9.3	Rib -0.3 71% 0011 ^{PV} w uation Rib -1.5	Rump -1.8 72% F 6 Rump -0.7	RBY% +0.9 63% 83% 8 8 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	F 5 1MF% +2.6 75% 6 6 1MF% +3.5	R] 5 +0.20 63% Al Assess R] 6 NFI-F -0.24	5 Doc +42 79% \$II \$A \$23 \$23 \$ \$ 5 5 Doc +32 78%	25/02/2 Claw +0.52 66% NDEX 7 NC Reg 25/02/2 7 Claw +0.98 66% NDEX NDEX	 28 Temp. 4 Angle +0.96 66% (ALUES \$A \$A \$X231 \$X231 \$X231 Temp. 5 Angle +1.06 66% 	Sheath 1 Leg +1.06 65% SL 17 J447 Sheath 1 Leg +1.00 64% S
BALDRIDGE ALTERNATIVE E125 ^{PV} Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV} KNOWLA DESIGNER L21 ^{SV} INCE CE Dir CE Dtr GL BW 200 400 600 EBV 13.9 +4.2 -5.1 +3.6 +55 +105 +138 Acc 68% 58% 83% 83% 84% 82% 82% Traits Observed: GLDT OWT,Scan(EMA,Rib,Rump,IMF),Genomics Purchaser: DOT GA DONGOODGO Caived: 10/8/2023 BALDRIDGE ALTERNATIVE E125 ^{PV} Sire: BLA21S48 KNOWLA SO RIGHT S48 ^{PV} KNOWLA DESIGNER L21 ^{SV} TACE CE Dtr GL BW 200 400 600 EBV 200 400 600 EBV 200 400 600 CE Dtr GL BW 200 400 600 EBV -0.7 -2.9 -6.7 +5.2 +69 +117 +158 Acc 67% 56% 83% 82% 82% 82%	April 24 MCW +128 79% April 24 Dam: N Dam: N April 24 MCW +149 79%	R R B 0025 Tr: Milk +12 75% Gene M IGX21: B 0025 Tr: Milk +24	ENNYL 4 BONG SONGON ansTas SS +2.2 80% etic Statu URDEE S1069 SONGON ansTas SS +2.0	EA EDM GONGO NGO J16 -6.1 46% Js: AMF, OUKE QU BONGO NGO M8 man An Dt C -3.5	UND E1: D L14 ^{PV} gus Ca CWT +88 71% CAF,DDI JARTEF DNGO 68 ^{SV} gus Ca CWT +93	ttle Eval EMA +8.7 71% \$: NHF BACK C S1069 ^f ttle Eval EMA +9.3	Rib -0.3 71% 0011 ^{PV} w uation Rib -1.5	Rump -1.8 72% F 6 Rump -0.7	RBY% +0.9 63% 83% 8 8 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	F 5 1MF% +2.6 75% 6 6 1MF% +3.5	R] 5 +0.20 63% Al Assess R] 6 NFI-F -0.24	5 Doc +42 79% \$II \$A \$23 \$23 \$ \$ 5 \$ 5 \$ 0 0 c +32 78% \$II 5	25/02/2 Claw +0.52 66% NDEX 7 Reg 25/02/2 7 Claw +0.98 66% NDEX NDEX	 28 Temp. 4 Angle +0.96 66% (ALUES 7 Temp. 5 7 Temp. 5 Angle +1.06 66% (ALUES \$A 	Sheath 1 Leg +1.06 65% SL 17 J447 Sheath 1 Leg +1.00 64% S



BONGONGO U571 PV Lot 5

Calved: 30/7/2023

RENNYLEA L519PV Sire: NGXR288 BONGONGO R288sv BONGONGO L399#

RENNYLEA L519PV
Dam: NGXP1370 BONGONGO P1370 ^{sv}

BONGONGO E584#

Genetic Status: AMF, CAF, DDF, NHF

TACE								April 2	2025 Tr	ansTasi	man An	gus Ca	ttle Eval	uation								
	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+7.1	+2.9	-6.8	+2.5	+44	+79	+101	+87	+15	+2.3	-4.0	+66	+2.8	+1.6	+0.9	-0.2	+2.2	+0.58	+21	+0.44	+0.90	+1.26
Acc	67%	59%	82%	82%	83%	81%	82%	79%	75%	79%	46%	71%	71%	70%	71%	62%	75%	63%	76%	61%	63%	60%

Traits Observed:

Purchaser:

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

BONGONGO U1527 PV Lot 6

Calved: 3/9/2023

BALDRIDGE FORECASTER B160PV Sire: USA19563587 BALDRIDGE VERSATILEPV BALDRIDGE BLACKBIRD A030#

MILLAH MURRAH LOCH UP L133PV Dam: NGXN816 BONGONGO N816sv

BONGONGO H592#

Genetic Status: AMF,CAF,DDF,NHF

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TACE								April 2	2025 Tr	ansTas	man Ar	gus Ca	ttle Eval	uation								
	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+7.0	+3.1	-8.7	+2.8	+62	+113	+149	+121	+20	+1.1	-5.6	+82	+6.2	-3.5	-3.3	+0.1	+3.6	-0.21	+24	+0.98	+1.10	+0.92
Acc	67%	56%	83%	82%	83%	82%	82%	78%	74%	80%	44%	71%	71%	70%	71%	63%	75%	62%	78%	72%	72%	65%

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

Purchaser

BONGONGO U1626 PV Lot 7

Calved: 2/9/2023

Genetic Status: AMF, CAF, DDF, NHF

LAWSONS MOMENTOUS M518PV Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV MURDEDUKE BARUNAH N026PV

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

RENNYLEA L508PV

BONGONGO L13PV

Sire: NGXP212 BONGONGO P212PV

BONGONGO J732sv

Dam: NGXM298 BONGONGO M298sv BONGONGO F069#

TACE								April 2	2025 Tr	ansTasi	man An	gus Ca	ttle Eval	luation								
Toreform treat	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+8.9	+2.4	-5.4	+3.0	+50	+92	+118	+91	+20	+1.5	-7.2	+68	+1.8	+1.5	+1.3	-1.0	+5.4	+0.09	+39	+0.80	+1.08	+1.14
Acc	69%	61%	83%	82%	83%	82%	82%	80%	76%	80%	47%	73%	72%	72%	73%	64%	76%	64%	77%	68%	68%	67%

Purchaser:

Traits Observed:

BONGONGO U442 PV Lot 8

Calved: 9/8/2023

Purchaser:

Genetic Status: AMF, CAF, DDF, NHF

PATHFINDER PHAT CAT P516sv Dam: NGX21S1304 BONGONGO S1304PV BONGONGO N29^{sv}



TACE								April 2	2025 Tr	ansTasi	man An	gus Ca	ttle Eval	uation								
Tenflowshi Deat	CEDir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+3.3	+8.6	-5.1	+3.9	+56	+95	+121	+79	+23	+4.6	-9.5	+65	+7.8	-1.9	-0.6	+0.5	+4.9	+0.64	+6	+0.90	+0.86	+1.08
Acc	65%	56%	83%	82%	83%	81%	82%	80%	75%	79%	45%	73%	72%	72%	73%	63%	77%	66%	76%	65%	65%	64%
Traits Ob	oserved:																		\$IN	DEX \	/ALUES	;
GL,CE,E	3WT,200	WT,400\	WT,Scar	n(EMA,Ri	ib,Rump,	IMF),Gei	nomics												\$A		\$A-	-L
Purchas	or.												¢.						\$30	1	\$46	61

\$:

\$:

\$389 NGX23U442

\$A-L

19

\$INDEX VALUES

4 1

\$A-I

\$426

NGX23U1626

Reg'n Level: APR

Temp.

4

Sheath

1

Sheath

\$INDEX VALUES

NGX23U1527

Reg'n Level: APR

Temp.

\$A \$165 \$298

\$A-L



Temp.

4

Sheath

1

Structural Assessment 2025/02/28

Structural Assessment 2025/02/28

6

\$A

\$250

Structural Assessment 2025/02/28

6

5

\$A

\$236

5

6

\$INDEX VALUES

82% 84% 82% 82%

BONGONGO U1390 PV Lot 9

Calved 2/9/2023

NGX23U1390

Temp. Sheath

70% 68%

\$A-L

\$361

NGX23U478

Reg'n Level: APR

\$INDEX VALUES

CE Dir CE Dtr

-4.2

59%

-4.6

69%

Genetic Status: AMECAEDDENHE

Regin Level HBR

SYDGEN ENHANCE^{sv} Sire: USA19356243 BALDRIDGE SR GOALKEEPERPV **BALDRIDGE ISABI**

MILWILLAH GATSBY G279PV Dam: NGXN165 BONGONGO N165^{sv}

	3FL F03																		
	JLL LUG	0					DUNG	ONGO	1403"			6	5	5	5	5	6	5	1
-					April 2	2025 Tra	ansTasi	man An	igus Ca	ttle Eval	uation								
	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
	+4.6	+63	+107	+137	+104	+24	+2.0	-3.2	+78	+8.5	+0.7	+0.3	+0.1	+4.0	+0.32	+15	+0.98	+0.80	+0.94

\$:

\$:

71%

71% 71%

72% 64%

Traits Observed

TACE

EBV

Acc

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

GL

-1.8

83%

Purchaser: BONGONGO U478 PV Lot 10

Calved: 20/8/2023

BALDRIDGE FORECASTER B160PV Sire: USA19563587 BALDRIDGE VERSATILEPV BALDRIDGE BLACKBIRD A030#

RENNYLEA KODAK K522sv Dam: NGX21S798 BONGONGO S798PV BONGONGO N1142sv

Genetic Status: AMF.CAF.DDC.NHF

80% 76% 80% 45%

Structural Assessment 2025/02/28 Sheath Temp. 5 5 5 1

75% 62%

Structural Assessment 2025/02/28

78% 70%

\$A

\$231

TACE								April 2	2025 Tr	ansTas	man An	gus Ca	ttle Eval	uation								
	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	-3.3	-3.4	-2.1	+5.8	+73	+122	+154	+148	+14	+3.1	-3.7	+83	+4.3	-3.3	-4.2	-0.9	+5.6	-0.29	+37	+0.76	+0.86	+0.96
Acc	67%	55%	82%	82%	83%	81%	81%	78%	74%	79%	42%	70%	70%	69%	70%	61%	74%	61%	77%	71%	71%	66%

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

Traits Observed

Purchaser

BONGONGO U410 PV Lot 11

Calved: 4/8/2023

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: HBR Structural Assessment 2025/02/28

6

\$INDEX VALUES

\$A-L

\$387

NGX23U410

Temp.

5

Sheath

1

\$A

\$218

PARINGA MONARCH M103PV Sire: NZE145720190485 RISSINGTON SOVEREIGN Q485PV ELLERTON 17009PV

MURDEDUKE QUARTERBACK Q011P Dam: NGX21S832 BONGONGO S832PV

BONGONGO M133PV

TACE								April 2	2025 Tr	ansTas	man An	gus Cat	ttle Eval	uation								
Dan Gaostra Linear Cattle Evaluation	CEDir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+10.2	+7.7	-8.8	+0.9	+58	+107	+138	+81	+31	+3.1	-6.4	+87	+2.1	+1.1	+0.8	-1.5	+5.5	+0.25	+16	+0.76	+0.90	+1.10
Acc	69%	57%	83%	82%	83%	82%	82%	79%	74%	80%	42%	70%	70%	70%	71%	61%	74%	64%	78%	68%	68%	67%

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

\$

\$:

NGX23U1799 Reg'n Level: APR

\$A-L

\$420

\$INDEX VALUES

Lot 12 Calved: 3/8/2023

Purchaser

Genetic Status: AMF,CAF,DDF,NHF

PARINGA MONARCH M103PV Sire: NZE145720190485 RISSINGTON SOVEREIGN Q485PV ELLERTON 17009P

BONGONGO U1799 PV

KO PROCEED N21PV Dam: NGX21S998 BONGONGO S998PV

BONGONGO M602sv

Structural Assessment 2025/02/28 Temp. Sheath 5 5 5 5 6 4 1

5

6

\$A

\$262

5

6

5

TACE								April 2	2025 Tra	ansTasi	man An	gus Cat	ttle Eval	uation								
Tonform Peer City Douglas	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+1.9	+0.2	-4.4	+4.3	+55	+92	+120	+108	+14	+2.3	-5.6	+73	+5.9	-1.4	-3.5	+0.1	+4.3	+0.53	-8	+0.76	+0.76	+0.96
Acc	68%	56%	83%	82%	84%	82%	82%	79%	74%	80%	41%	70%	71%	70%	71%	61%	75%	64%	78%	67%	67%	64%
Traits Ob	served:																		\$IN	NDEX V	ALUES	;
GL,BWT	,200WT	,400WT,	Scan(EN	/A,Rib,R	ump,IMF	=),Genom	nics												\$A		\$A-	-L
Purchase	or.												¢.						\$213	3	\$30	61

Purchaser:

Calved: 13/8/2023

RENNYLEA N542PV

Genetic Status: AMECAEDDENHE

NGX23U561

					Reg	g'n Leve	: APR
	;	Structura	al Assess	ment 20	25/02/2	28	
	R	F_	R	7	-	Temp.	Sheath
6	6	6	5	5	6	4	1

Sire: CGKR163 ALPINE REAL DEAL R163PV ALPINE LONGSHOT P354PV

KO PROCEED N21PV Dam: NGXR619 BONGONGO R619sv BONGONGO E93#

		structura	al Assess	ment 20	25/02/2	28	
	R 💓		R	7	1	Temp.	;
6	6	6	5	5	6	4	

TACE								April 2	2025 Tr	ansTas	man An	gus Ca	ttle Eval	uation								
Ton Court	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+0.3	+3.2	-6.2	+5.0	+58	+100	+129	+133	+9	+1.9	-5.7	+65	+5.9	+0.0	+0.6	+0.0	+2.7	+0.12	+13	+0.90	+0.90	+1.06
Acc	65%	54%	82%	82%	83%	81%	81%	78%	73%	78%	40%	69%	69%	69%	70%	61%	73%	60%	75%	67%	67%	64%

Traits Observed-

Purchaser:

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

\$INDEX VALUES \$A \$A-L \$212 \$383

NGX23U494

Reg'n Level: APR

Temp.

5

6

\$INDEX VALUES

Sheath

1

BONGONGO U494 PV Lot 14

Calved: 21/8/2023

RENNYLEA N542PV Sire: CGKR163 ALPINE REAL DEAL R163PV ALPINE LONGSHOT P354PV

Ge	enetic Status: AMF,CAF,DDF,NHF	
	KO B074 BEAST MODE P117PV	

\$:

\$

6

Dam: NGX21S507 BONGONGO S507PV BONGONGO P945PV

TACE								April	2025 Tr	ansTas	man An	igus Ca	ttle Eval	uation								
Toor of Looker Looker Control Contraction	CE Dir	CEDtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	-1.9	+2.8	-2.2	+5.1	+65	+112	+140	+122	+12	+3.1	-7.2	+75	+9.8	+0.3	+1.1	-0.2	+4.0	+0.48	+5	+0.56	+0.60	+0.80
Acc	66%	55%	83%	82%	83%	81%	82%	79%	74%	79%	41%	70%	70%	69%	70%	61%	74%	61%	77%	68%	68%	66%

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

Purchaser:

BONGONGO U1503 PV Lot 15

Calved: 5/9/2023

BALDRIDGE FORECASTER B160PV Sire: USA19563587 BALDRIDGE VERSATILEPV BALDRIDGE BLACKBIRD A030#

Genetic Status: AMF, CAF, DDF, NHF

LAWSONS PROSPERITY H382sv Dam: NGXN401 BONGONGO N401PV BONGONGO L626sv

					Reg	g'n Level	: APR
	5	Structura	al Assess	ment 20	25/02/2	28	
	R		R		1	Temp.	Sheath
6	5	6	6	6	6	4	1

Structural Assessment 2025/02/28

5

\$A

\$269

TACE								April 2	2025 Tr	ansTas	man An	igus Ca	ttle Eval	uation								
Ton Concern Linear	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+5.4	+1.8	-5.3	+3.4	+54	+93	+123	+93	+19	+2.3	-5.4	+58	+5.1	+0.4	-0.6	-0.5	+4.0	-0.05	+41	+0.88	+1.12	+1.08
Acc	67%	55%	83%	82%	83%	82%	82%	79%	74%	80%	42%	70%	70%	70%	70%	61%	74%	61%	77%	68%	68%	61%
Acc 61% 55% 83% 62% 83% 82% 19% 14% 80% 42% 10% 10% 10% 14% 61% 11% 65% Traits Observed: \$INDEX \$INDEX </td <td>NDEXN</td> <td>ALUES</td> <td>3</td>														NDEXN	ALUES	3						

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

Purchaser

BONGONGO U393 PV Lot 16

Calved: 9/8/2023

Genetic Status: AMF,CAF,DDC,NHF

LAWSONS MOMENTOUS M518PV Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV Da MURDEDUKE BARUNAH N026PV



Reg'n Level: HBR Structural Assessment 2025/02/28 Temp. Sheath

5

6

\$A

\$221

am: NGX21S1148 BONGONGO S1148 ^{sv}		
BONGONGO N809*	5	5
unril 2025 TransTasman Angus Cattle Evaluation		

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TACE	April 2025 Trans Tasman Angus Cattle Evaluation																					
Toon Toosen Deard Cattle Dollarities	CE Dir	CEDtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
											+0.42	+42	+0.60	+0.80	+0.98							
Acc 69% 62% 83% 82% 82% 82% 80% 76% 80% 47% 72% 71% 71% 72% 63% 75%												75%	64%	78%	70%	70%	69%					
	raits Observed: \$INDEX VALUES																					
GL,BWT	JBWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics														\$A	-L						
Purchas														\$218	3	\$3	85					



NGX23U1503

\$A-L

\$369

NGX23U393

5

1

5

\$A-I

\$443

Lot 17 BONGONGO U472 PV

NGX23U472

Calve	:d:18/8/2	2023							Gene	etic Statu	ıs: AMF,	CAF,DD	F,NHF							Rec	i'n Level	APR
	L	AWSON	ISMON	IENTOU	IS M518 ^P	v			Ν	/ILLAH I	MURRA	HPARA	TROOPE	ER P15 ^{PV}	,		Structur	al Assess	sment 20		·	
Sire: (CSWQC)11 MUF	RDEDU	IKE QU	ARTER	RBACK	Q011 ^{PV}	Dam: I	NGX21	S1154 E	BONGC	ONGO			6	R 😽		R			Temp.	Sheath
	N	NURDEL	UKE BA	ARUNAH	1N026 ^{pv}	/			E	BONGO	NGO N1	387⊧			6	5	6	5	6	6	4	1
TACE								April	2025 Tr	ansTas	man Ar	ngus Ca	ttle Eva	luation								
Dang Course Deser Cattle Location	CE Dir	CEDtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+4.9	+1.3	-8.1	+3.3	+60	+109	+141	+132	+22	+3.5	-7.8	+71	+0.1	+2.0	+1.5	-1.9	+5.9	+0.80	+26	+0.48	+1.02	+0.96
Acc	70%	62%	83%	82%	83%	81%	82%	80%	76%	80%	47%	72%	71%	71%	72%	63%	75%	64%	78%	70%	70%	69%
	bserved: T,200WT	,400WT,	Scan(El	MA,Rib,F	Rump,IMF	=),Genon	nics											_	\$I \$A	NDEX \	ALUES \$A	
urchas													\$:					_	\$23		\$4	
	t 18		D		GON	0	1140	20	sv				Ψ							NG	X23U	1020
			D	JNC		GO	UI2	30														
Calve	:d: 1/9/20)23							Gene	etic Statu	ıs: AMF,	CAF,DD	F,NHF				Otructur	al Assess	mont 20		i'n Level	APR
Sire (L CSWQ0				ISM518 ^P		0011 ^{PV}	Dan	h∙NGX	SILVEI			10N 806 179#	4#	F	R	F	R			.o Temp.	Sheath
011 0. 0					1N026 ^{PV}		QUII	Dan			ARETO				6	5	6	6	5	11 5	4	1
TACE								A	2005 T				#lc =								•	-
	CEDir	CEDtr	GL	BW	200	400	600	April 2 MCW	2025 Tr Milk	ans las SS	man Ar DtC	ngus Ca	ttle Eva	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+3.7	-0.1	-4.4	+4.1	+53	+101	+124	+94	+19	+4.0	-6.8	+74	+2.6	+3.1	+3.4	-1.4	+4.4	+0.60	+16	+0.74	+0.84	+0.94
Acc	70%	62%	83%	82%	84%	82%	82%	80%	77%	80%	49%	73%	73%	72%	73%	65%	76%	65%	78%	70%	70%	69%
	bserved:																		\$1	NDEX	ALUES	3
SWT,20	00WT,400	OWT,Sca	ın(EMA,	Rib,Rum	p,IMF),G	enomics													\$A		\$A	
urchas													\$:						\$23	0	\$3	86
Lo	t 19		B	DNG	GON	IGO	U13	862	PV											NG	X23U	1362
Calve	ed: 30/8/2	2023							Gene	etic Statu	us: AMF,	CAF,DD	F,NHF							Reg	i'n Level	APR
	E	BALDRIC	GE BE/	4ST MOI	DE B074	PV			Ν	/ILWILL	AHGAT	SBY G2	79 ^{pv}		F	R	Structur	al Assess	sment 20	25/02/2	8	
Sire: N	NGXR1C	054 BO BONGON			054 ^{sv}			Dam: I		88 BOI BONGON			38 ^{sv}		0			-	7	1	Temp.	Sheath
			10.000						_		NGOT E				6	5	5	6	6	6	5	1
TACE								April 2	2025 Tr	ansTas	man Ar	ngus Ca	ttle Eva	luation								
Cattle Designation	CEDir		GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%		Doc	Claw	Angle	Leg
EBV Acc	+2.2	+2.8	-2.8 81%	+2.6	+46 82%	+88 81%	+117 81%	+78 78%	+20	+1.9 78%	-4.0 44%	+73	+5.5	-0.7 69%	+0.1	-0.2 61%	+5.4	+0.54	+18 75%	+0.54	+0.82	+0.88
	bserved:	0170	0170	01/0	0270	01/0	01/0	10/0	1470	1070		1070	0070	0070	10%	01/0	7470					
	00WT,400	0WT,Sca	an(EMA,	Rib,Rum	p,IMF),G	enomics												-	Φ1 \$A	1	\$A \$A	
urchas	ser:												\$:						\$22	0	\$3	47
Lo	t 20)	BC	DNG	GON	GO	U8 [,]	42 ^p	V											NG	iX23l	J842
	ed: 19/8/2									etic Statu	IS: AMF	CAEDD	FNHF							Rec	i'n Level	APR
oure		ARPR		sv						BONGO							Structur	al Assess	sment 20		·	
Sire: N	VZCR57	7 KO PF	ROPHE		v			Dam: I		109 BC			109 ^{sv}		F (m)	R 🥽	F.	R	-		Temp.	Sheath
	K	(O DREA	MP3#						E	BONGO	NGO N7	02#			6	5	5	5	5	5	5	1
TACE								April	2025 Tr	ansTas	man Ar	ngus Ca	ttle Eva	luation								
		CEDtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
Tenglosen Dese Care Doluzion	I CE DI			1			+109	+101	+13	+0.3	-4.8	+66	+0.1	+3.8	+1.1	-1.2	+3.9	-0.17	+14	+0.68	+0.78	+1.12
EBV	+4.3	+3.0	-3.6	+2.3	+52	+88																
		+3.0 55%	-3.6 81%	+2.3 81%	+52 82%	+88 80%	80%	77%	73%	77%	42%	69%	69%	69%	70%	60%	74%	62%	74%	65%	65%	63%
EBV Acc	+4.3 64% bserved:	55%	81%	81%	82%	80%		77%	73%	77%	42%	69%	69%	69%	70%	60%	74%	62%	\$1	NDEX	ALUES	5
EBV Acc	+4.3 64% bserved: 00WT,400	55%	81%	81%	82%	80%		77%	73%	77%	42%	69%	69% \$:	69%	70%	60%	74%	62%			ALUES	5

BONGONGO U738 PV Lot 21

Calved: 21/8/2023

NGX23U738

Sheath

1

DUNOON NEWCOMER N394^{sv} Sire: BHRQ1163 DUNOON QUICK DRAW MCGRAW Q1163sv DUNOON PRINCESS K074#

Genetic Status: AMF.CAF.DDF.NHF

LANDFALL NEW GROUND N90 Dam: NGXR571 BONGONGO R571sv BONGONGO N273#

						Reg	g'n Level	: APR
٦PV		ç	Structura	al Assess	ment 20	25/02/2	28	
,	F	R 😽		R	1	1	Temp.	Sheat
	5	5	5	5	6	6	5	1

TACE																						
	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	-4.2	+0.1	-5.4	+4.5	+57	+107	+136	+106	+12	+2.6	-2.8	+91	+14.3	-1.1	-3.2	+1.2	+3.1	+0.76	+28	+0.98	+0.72	+0.80
Acc	65%	55%	83%	82%	83%	81%	81%	78%	73%	78%	41%	69%	69%	69%	70%	61%	73%	60%	76%	64%	65%	61%

Traits Observed

Purchaser

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

\$INDEX	VALUES
\$A	\$A-L
\$224	\$360

Structural Assessment 2025/02/28

5

\$A

\$229

6

\$INDEX VALUES

\$A-I

\$404

Sheath

1

5

NGX23U1438

Reg'n Level: APR

Temp.

5

Sheath

1

BONGONGO U1438 PV Lot 22

Calved: 20/8/2023

Genetic Status: AMF, CAF, DDF, NHF

DUNOON NEWCOMER N394^{SV} Sire: BHRQ1163 DUNOON QUICK DRAW MCGRAW Q1163sv DUNOON PRINCESS K074#

BONGONGO L18 ^{SV} Dam: NGXR876 BONGONGO R876 ^{SV} BONGONGO H768 [#]	F 6
BONGONGO H768*	6

\$:

TA									April 2	2025 Tr	ansTas	man An	igus Ca	ttle Eval	uation								
IN Test		CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
E	BV	+0.4	-0.3	-4.3	+4.8	+59	+110	+151	+143	+19	+2.2	-4.5	+80	+6.9	-1.8	-2.5	+0.3	+5.1	+0.53	+7	+1.14	+0.90	+0.98
A	VCC	63%	52%	82%	81%	82%	80%	80%	77%	72%	78%	40%	68%	69%	68%	69%	60%	73%	60%	75%	64%	65%	61%

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

BONGONGO U756 PV _ot 23

Calved: 20/8/2023

Genetic Status: AMF,CAF,DDF,NHF

DUNOON NEWCOMER N394SV Sire: BHRQ1163 DUNOON QUICK DRAW MCGRAW Q1163^{sv} DUNOON PRINCESS K074#

BONGONGO L80PV Dam: NGXR961 BONGONGO R961sv BONGONGO N715#

								April 2	2025 Tr	ansTas	man An	gus Ca	ttle Eval	uation								
Touchar an Angar Cath Dubudan	CEDir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	-8.6	-2.8	-4.6	+6.1	+53	+100	+120	+122	+16	+1.8	-2.2	+60	+6.8	+0.6	-1.1	+0.8	+2.8	+0.53	+16	+0.80	+0.70	+0.88
Acc	63%	52%	82%	81%	82%	80%	81%	77%	72%	78%	40%	69%	69%	69%	70%	60%	73%	60%	75%	64%	65%	63%
Traits Ok	oserved:																		\$11	NDEX V	ALUES	6

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

RENNYLEA N542PV

Sire: CGKR163 ALPINE REAL DEAL R163PV

ALPINE LONGSHOT P354PV

BONGONGO U527 PV

\$:

\$

NGX23U527

\$A-L

\$290

\$386

Calved: 10/9/2023

Lot 24

Purchaser:

Purchaser:

Genetic Status: AMF, CAF, DDF, NHF

KO B074 BEAST MODE P117PV Dam: NGX21S537 BONGONGO S537PV BONGONGO P1033^{SV}



\$A

\$164

\$226

Transformer Angele Cartin Dushandian	CEDir	CEDtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+3.6	+1.1	-1.5	+2.7	+58	+106	+136	+111	+21	+3.1	-4.4	+76	+7.1	+0.4	+1.2	-0.4	+3.3	+0.37	+25	+0.62	+0.92	+1.06
Acc	67%	56%	83%	83%	84%	82%	82%	79%	75%	80%	42%	70%	71%	70%	71%	62%	75%	62%	77%	67%	67%	64%
Traits Ob CE,BW1		,400WT,	Scan(IM	IF),Geno	mics														\$II \$A	NDEX V	ALUES	

\$

NGX23U756 Reg'n Level: APR Structural Assessment 2025/02/28 Temp. 5 F 5 5

BONGONGO U1099 PV Lot 25

Calved: 18/9/2023

NGX23U1099

Genetic Status: AMECAEDDENHE

LAWSONS MOMENTOUS M518PV Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV Dam: NGXK723 BONGONGO K723PV MURDEDUKE BARUNAH N026PV

BONGONGO H137^{sv}

BONGONGO F405PV

					Reg	g'n Level	: APR
	ę	Structura	al Assess	ment 20	25/02/2	28	
	R 💮		R	7	-	Temp.	Sheath
6	5	5	5	6	6	5	1

Structural Assessment 2025/02/28

6

TACE								April 2	2025 Tr	ansTas	man An	gus Cat	ttle Eval	uation								
Ton Concern	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+5.9	+2.1	-5.4	+2.4	+50	+96	+120	+61	+28	+3.5	-5.4	+80	+4.0	+1.7	+2.0	-1.0	+5.5	+0.47	+23	+0.72	+1.00	+1.04
Acc	70%	62%	83%	83%	84%	82%	83%	80%	77%	80%	48%	73%	72%	72%	73%	64%	76%	65%	79%	67%	67%	67%

\$:

\$

\$

5

Traits Observed-

Purchaser:

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

\$INDEX	VALUES
\$A	\$A-L
\$247	\$379

NGX23U562 Reg'n Level: APR

Temp.

4

6

\$INDEX VALUES

\$A-L

\$334

\$A-L

\$356

\$A-L

\$344

NGX23U417

NGX23U399

\$A

\$192

Sheath

1

BONGONGO U562 PV Lot 26

Calved: 1/8/2023

RENNYLEA L519PV Sire: NGXR288 BONGONGO R288sv BONGONGO L399#

Genetic Status: AMF.CAF.DDF.NHF MATAURI REALITY 839#

Dam: NGXP405 BONGONGO P405^{sv} BONGONGO M686*

TACE								April 2	2025 Tr	ansTas	man An	igus Ca	ttle Eval	uation								
Parafrances in Deast California dan	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+5.7	+4.1	-7.7	+1.9	+43	+89	+112	+93	+19	+0.7	-2.6	+74	+3.5	+3.1	+5.0	-0.7	+4.1	+0.58	+8	+0.88	+1.14	+1.24
Acc	65%	57%	82%	81%	82%	80%	81%	78%	74%	78%	45%	69%	69%	69%	70%	61%	74%	61%	75%	66%	66%	65%

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

Purchaser-

Traits Observed

BONGONGO U399 PV Lot 27

Calved: 9/8/2023

BALDRIDGE ALTERNATIVE E125PV Sire: BLA21S48 KNOWLA SO RIGHT S48PV KNOWLA DESIGNER L21^{sv}

Genetic Status: AMF, CAF, DDF, NHF

LANDFALL NEW GROUND N90PV Dam: NGX21S1127 BONGONGO S1127sv BONGONGO L1050#

Reg'n Level: APR Structural Assessment 2025/02/28 Sheath Temp. 6 5 5 5 5 5 1

TACE								April 2	2025 Tr	ansTas	man Ar	igus Ca	ttle Eval	uation								
Tenfloorn Inter Carls Column	CE Dir	CEDtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+5.7	+4.7	-2.1	+3.1	+46	+90	+114	+90	+17	+3.1	-4.5	+63	+6.9	+2.2	+3.0	-0.2	+3.0	+0.58	+29	+0.70	+0.94	+1.06
Acc	67%	56%	83%	82%	83%	81%	82%	78%	74%	80%	42%	70%	70%	69%	70%	61%	74%	61%	78%	68%	68%	66%
Traits Ob	oserved:																		\$11	NDEXV	ALUES	6

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



BONGONGO U417 PV Lot 28

Calved: 6/8/2023

Genetic Status: AMF, CAF, DDF, NHF

BALDRIDGE ALTERNATIVE E125PV Sire: BLA21S48 KNOWLA SO RIGHT S48PV KNOWLADESIGNER L 215V

BONGONGO L18^{sv} Dam: NGX21S1107 BONGONGO S1107PV BONGONGO L645sv

					I IC	JILEVE	
	ę	Structura	al Assess	ment 20	25/02/2	28	
	R 💓	۶.	R	7	-	Temp.	Sheath
5	5	5	5	6	6	4	1

\$A

\$208

\$A

\$195

TACE								April 2	2025 Tr	ansTas	man An	igus Ca	ttle Eval	uation								
Transfitorer Deart Cattle Deartainer	CE Dir	CEDtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	/ -3.8 +4.5 -6.1 +5.0 +64 +102 +140 +122 +20 +2.0 -5.3 +94 -2.8 -0.4 -2.5 -0.2 +2.4 +0.02 +15 +0.78 +0.84 +110																					
Acc																						
Traits Ob	served:																		\$11		ALUES	3

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

Purchaser:

\$:



BONGONGO U612 PV Lot 29

Calved: 11/8/2023

NGX23U612

BALDRIDGE ALTERNATIVE E125PV Sire: BLA21S48 KNOWLA SO RIGHT S48PV KNOWLA DESIGNER L21sv

Genetic Status: AMECAEDDENHE

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Regin Level APR

\$INDEX VALUES

\$INDEX VALUES

\$A-L

\$408

Sheath

1

NGX23U1280

Reg'n Level: APR

Temp.

4

\$A

\$241

\$A-L

\$360

NGX23U499

\$A

\$209

BONGONGO P235PV Dam: NGX21S1095 BONGONGO S1095PV BONGONGO K450^E

Structural Assessment 2025/02/28 Temp. Sheath 1 6 4

TACE								April 2	2025 Tr	ansTas	man An	gus Ca	ttle Eval	uation								
	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+1.5	+0.7	-4.9	+4.6	+52	+96	+120	+112	+18	+2.1	-4.3	+65	+7.8	-0.1	+0.3	+0.0	+4.1	+0.35	+25	+0.78	+0.96	+0.78
Acc	65%	52%	83%	82%	83%	81%	81%	77%	73%	79%	39%	68%	69%	68%	69%	60%	73%	59%	77%	66%	66%	65%

Traits Observed:

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

Purchaser: BONGONGO U499 PV Lot 30

Calved: 22/8/2023

MURDEDUKE QUARTERBACK Q011PV Sire: NGX21S1015 BONGONGO S1015PV BONGONGO M418^{sv}

Genetic Status: AMF, CAF, DDC, NHF	

MILWILLAH COMPLEMENT L7PV Dam: NGX21S562 BONGONGO S562sv BONGONGO J139#

					Reg	g'n Level	APR						
Structural Assessment 2025/02/28													
F R R F A R R F A R R R R R R R R R R R													
6	5	6	5	5	5	5	1						

TACE								April 2	2025 Tr	ansTasi	man An	gus Ca	ttle Eval	uation								
Torefloorer Dear	CEDir CEDtr GL BW 200 400 600 MCW Milk SS DtC CWT EMA Rib Rump RBY% IMF% NFI-F Doc Claw Angle Leg															Leg						
EBV																						
Acc	64%	56%	81%	80%	82%	80%	80%	77%	73%	78%	41%	69%	68%	68%	69%	59%	73%	61%	75%	64%	64%	61%

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

Purchaser:

BONGONGO U1280 PV Lot 31

BONGONGO U1283 PV

Calved: 2/9/2023

Genetic Status: AMF, CAF, DDF, NHF

LAWSONS MOMENTOUS M518PV Sire: NGXQ227 BONGONGO BE QUICK Q227PV BONGONGO N221sv

BONGONGO L80F Dam: NGXQ617 BONGONG BONGONGO J757

)PV		:	Structura	al Assess	sment 20	25/02/2	28
, GO Q617 ^{sv} 7#		R 😽	۶,	R		1	Te
<i>I</i> "	6	5	5	5	5	5	

TACE								April 2	2025 Tr	ansTas	man Ar	igus Ca	ttle Eval	uation								
Transformer Transformer Catter Dratestorm	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+4.0	-3.8	-5.5	+4.2	+55	+101	+132	+111	+16	+0.4	-2.3	+71	+10.9	-0.1	+0.1	+1.1	+3.3	+0.48	+16	+0.84	+1.24	+1.08
Acc	64%	56%	82%	82%	83%	81%	81%	79%	74%	78%	45%	73%	72%	72%	73%	63%	76%	65%	76%	66%	66%	65%

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



NGX23U1283 Reg'n Level: HBR

\$A-L

\$374

\$346

\$INDEX VALUES

\$A

\$230

\$206

Lot 32 Calved: 4/9/2023

Purchaser:

Genetic Status: AMF.CAF.DDF.NHF

LAWSONS MOMENTOUS M518PV Sire: NGXQ227 BONGONGO BE QUICK Q227PV BONGONGO N221sv

BONGONGO L4 ^E
Dam: NGXQ880 BONGONGO Q880 ^{SV}
BONGONGO G423#



TACE								April 2	2025 Tr	ansTas	man An	gus Ca	ttle Eval	uation								
People and	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+5.8	+2.7	-1.9	+2.9	+41	+81	+98	+82	+20	+1.3	-6.0	+54	+4.3	+0.4	+1.4	+0.0	+4.0	+0.61	+5	+0.98	+1.28	+1.08
Acc	64%	55%	82%	81%	82%	80%	81%	78%	73%	78%	44%	72%	71%	71%	72%	61%	76%	64%	75%	66%	66%	64%
Traits Ob BWT,20		DWT,Sca	ın(Rib,Rı	imp,IMF)	,Genom	ics													\$IN \$A		ALUES \$A	

\$:

Purchaser:



BONGONGO U445 PV Lot 33

Calved: 10/8/2023

Genetic Status: AMECAEDDENHE

NGX23U445

Reg'n Level: APR

69%

\$A-I

\$339

NGX23U520

Reg'n Level: APR

Temp.

Б

٨

Sheath

68%

Temp. Sheath

LAWSONS MOMENTOUS M518PV Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV MURDEDUKE BARUNAH N026PV

MILWILLAH COMPLEMENT L7PV Dam: NGX21S1278 BONGONGO S1278PV BONGONGO N409sv

					Reg	g'n Level	:HBR
	ç	Structura	al Assess	ment 20	25/02/2	28	
	R 😽		R	1	-	Temp.	Sheath
5	5	5	5	5	5	5	1

TACE								April 2	2025 Tr	ansTas	man An	gus Ca	ttle Eval	uation								
Performance Technological	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+6.0	+6.0	-3.5	+2.3	+53	+104	+137	+113	+23	+3.9	-6.9	+79	+3.9	+0.5	+1.4	-0.6	+5.1	+0.45	+20	+0.66	+0.86	+1.12
Acc	70%	62%	83%	82%	84%	82%	82%	80%	77%	81%	48%	73%	73%	72%	73%	64%	77%	66%	79%	67%	67%	67%

Traits Observed

Purchaser:

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

NG	X23U1645					
\$248	\$429					
\$A \$248						
\$INDEX	VALUES					

R

Structural Assessment 2025/02/28

66% 78%

Structural Assessment 2025/02/28

\$A \$223

69%

\$INDEX VALUES

BONGONGO U1645 PV Lot 34

Calved: 2/9/2023

CE Dir CE Dtr

+0.4

62%

+4.2

69%

Genetic Status: AMF, CAF, DDF, NHF

LAWSONS MOMENTOUS M518PV Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV MURDEDUKE BARUNAH N026PV

BW

+1.6

82%

200 2

+39

84%

82%

82%

80%

76%

80%

RENNYLEA G255PV Dam: NGXM744 BONGONGO M744^{sv}

49%

73%

72%

\$

				PON	GONGC	Eeeo#			100	100	-	-	ι	11		
				DOIN	GUNGC	1 002			6	5	6	5	5	5	4	1
		April 2	2025 Tr	ansTasi	man An	gus Ca	tle Eval	uation								
400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
+75	+98	+60	+24	+0.3	-6.2	+61	+5.2	+1.6	+0.8	-0.1	+5.2	-0.26	+18	+0.88	+1.06	+0.78

72%

73%

64%

76%

\$

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

GL

-7.0

83%

Purchaser

TACE

EBV

Acc

BONGONGO U520 PV _ot 35

Calved: 20/8/2023

Genetic Status: AMF, CAF, DDF, NHF

PARINGA MONARCH M103PV Sire: NZE145720190485 RISSINGTON SOVEREIGN Q485PV ELLERTON 17009PV

KO B074 BEAST MODE P117PV Dam: NGX21S922 BONGONGO S922PV

BONGONGO P426PV

															0	5	5	5	0	0		-
								April 2	2025 Tr	ansTas	man An	igus Ca	ttle Eval	uation								
Tong Toong to Breast	CE Dir	CEDtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+4.3	+1.4	-4.9	+2.6	+54	+100	+130	+104	+20	+1.7	-6.0	+76	+8.4	+2.5	+1.8	-0.1	+3.7	+0.83	-2	+0.58	+0.68	+1.04
Acc	67%	54%	82%	82%	83%	81%	81%	78%	73%	79%	40%	69%	69%	68%	70%	60%	73%	63%	77%	71%	71%	68%
Traits Ob	oserved:																		\$11	NDEXV	ALUES	3

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

\$

\$

NGX23U743 Rea'n Level: APR

\$A-I

\$406

Lot 36 Calved: 20/8/2023

Purchaser:

Genetic Status: AMECAEDDENHE

DUNOON NEWCOMER N394^{sv} Sire: BHRQ1163 DUNOON QUICK DRAW MCGRAW Q1163^{SV} DUNOON PRINCESS K074#

BONGONGO U743 PV

BONGONGO N499PV Dam: NGXR775 BONGONGO R775^{SI}

BONGONGO K578#

	ę	Structura	al Assess	ment 20	25/02/2	28								
	Structural Assessment 2025/02/28													
5	5	5	5	6	6	5	1							

\$A

\$246

\$209

TACE								April 2	2025 Tr	ansTas	man An	igus Ca	ttle Eval	uation								
Perform the	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	-4.4	-3.0	-5.9	+5.2	+67	+115	+152	+154	+13	+3.2	-3.3	+77	+11.1	-2.3	-4.4	+1.0	+2.9	-0.07	+28	+0.88	+0.60	+0.82
Acc																						
Traits Ob GL,BWT		,400WT,	Scan(EN	/IA,Rib,R	ump,IMF	;),Genon	nics												\$11 \$A	NDEX V	ALUES	

Purchaser:

BONGONGO ANGUS 2025 AUTUMN BULL SALE

\$377

Calved: 28/8/2023

Genetic Status: AMECAEDDENHE

NGX23U633

5

\$INDEX VALUES

\$INDEX VALUES

\$A-L

\$365

NGX23U395

\$A

\$208

\$A-L

\$352

NGX23U605

Reg'n Level: APR

\$A

\$196

1

KO B074 BEAST MODE P117PV Sire: NGX21S332 BONGONGO S332PV BONGONGO Q366sv

KO E7 BARTEL N91PV

Dam: NGX21S837 BONGONGO S837sv

BONGONGO M171#

Reg'n Level: APR Structural Assessment 2025/02/28 Temp. Sheath

TACE								April 2	2025 Tr	ansTas	man An	igus Ca	ttle Eval	uation								
Transformer Linear Catter Designation	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+8.1	+10.4	-5.2	+0.4	+45	+83	+97	+92	+11	+3.3	-5.0	+47	+5.7	+0.9	+0.2	-0.4	+4.2	+0.52	+16	+0.72	+0.62	+0.76
Acc	64%	54%	82%	82%	83%	81%	81%	78%	74%	79%	40%	69%	69%	69%	70%	60%	74%	61%	75%	60%	60%	56%

Traits Observed

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

Purchaser:

BONGONGO U605 PV Lot 38

Calved: 10/8/2023

BALDRIDGE ALTERNATIVE E125PV Sire: BLA21S48 KNOWLA SO RIGHT S48PV KNOWLA DESIGNER L21^{sv}

Genetic Status: AMF,CAF,DDF,NHF

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KO B074 BEAST MODE P117PV Dam: NGX21S951 BONGONGO S951PV BONGONGO P649^{sv}

	Ş	Structura	al Assess	ment 20	25/02/2	28	
	R		R	2	-	Temp.	Sheath
6	5	6	5	5	5	5	1

TACE								April 2	2025 Tr	ansTas	man An	igus Ca	ttle Eval	uation								
Pond South Press	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+3.7	+3.6	-4.0	+3.1	+52	+92	+115	+108	+12	+3.2	-4.8	+62	+7.5	+1.1	+0.7	+0.1	+3.0	+0.34	+27	-	-	-
Acc	61%	49%	83%	74%	75%	73%	73%	70%	64%	71%	37%	62%	63%	63%	64%	57%	67%	53%	70%	-	-	-

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

Purchaser:

BONGONGO U395 PV ot 39

BONGONGO U388 PV

Calved: 9/8/2023

BALDRIDGE ALTERNATIVE E125PV Sire: BLA21S48 KNOWLA SO RIGHT S48PV KNOWLA DESIGNER L21^{sv}

Genetic Status: AMF, CAF, DDF, NHF

LANDFALL NEW GROUND N90PV Dam: NGX21S1111 BONGONGO S1111sv BONGONGO L700#

					Reg	g'n Level	:APR
		Structura	al Assess	ment 20	25/02/2	28	
	R 😝	F_	R	P	-	Temp.	Sheath
6	6	6	6	6	6	5	1

TACE								April 2	2025 Tr	ansTas	man An	gus Ca	ttle Eval	uation								
Reefform Pear Calls Delation	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+8.1	+9.3	-6.0	+2.8	+59	+96	+124	+108	+15	+4.1	-5.9	+70	+9.8	-0.6	+0.6	+0.5	+2.4	+0.04	+16	+0.94	+0.92	+0.94
Acc	67%	56%	83%	82%	83%	82%	82%	79%	74%	80%	42%	70%	70%	69%	70%	61%	74%	61%	78%	67%	67%	64%
Traits Oł	oserved:																		\$11	NDEXV	ALUES	3

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

RENNYLEA L508PV

BONGONGO L13PV

Sire: NGXP212 BONGONGO P212PV

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NGX23U388

\$A-I

\$420

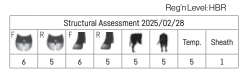
\$429

Lot 40 Calved: 8/8/2023

Purchaser:

Genetic Status: AMECAEDDENHE

PATHFINDER PHAT CAT P516^{sv} Dam: NGX21S1310 BONGONGO S1310sv BONGONGO N129#



\$A

\$247

\$279

TACE								April 2	2025 Tr	ansTas	man An	igus Ca	ttle Eval	uation								
Dang Taong Tangan Cattle Evaluation	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+7.0	+6.5	-6.5	+2.2	+46	+85	+106	+68	+23	+3.6	-8.9	+57	+8.4	+0.0	+1.8	+1.0	+3.6	+0.43	+21	+0.78	+1.08	+0.90
Acc	65%	56%	83%	83%	84%	82%	82%	80%	76%	80%	46%	73%	73%	72%	74%	63%	77%	67%	77%	64%	64%	61%
Traits Ob GL,BW1		;400WT;	Scan(EN	/IA,Rib,R	ump,IMF),Genom	nics												\$II \$A	NDEX V	ALUES \$A	

Purchaser:

\$:

EBV FIGURES

							ш	Bongong	go Ang	us Autu	imn He	o Angus Autumn Helmsman Sale - April 2025 TACE Analysis	Sale -	April 20	125 TAG	cE Anal	ysis								
		Calving Ease	Ease	Birth	-		Growth		Maternal	nal	Fertility	ty			Carcase	se			Feed 1	Temp	Stru	Structural		Indexes	s
	Allilla	CEDir (CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC (CWT	EMA	RIB	P8	RBY	IMF N	NFI-F	Doc	Claw Aı	Angle	Leg	\$A	\$A-L
-	NGX23U387	+9.5	+7.6	-5.3	+2.2	99+	+114	+138	+116	+10	+2.1	-3.9	477	0.7+	+1.2	+2.8	-1.0	+3.6	+0.58	+33	+0.82 +1	+ 96.0+	+1.04	\$249	\$428
2	NGX23U572	+4.8	+2.3	-7.0	+2.7	+59	+105	+136	+131	+25	+3.0	-5.5	+86	+6.5	-2.1	4.2	+0.5	+3.2	+0.00	+ 4	+0.92 +	+1.18 +	+1.14	\$218	\$394
۲ ۳	NGX23U705	+3.9	+4.2	-5.1	+3.6	+55	+105	+138	+128	+12	+2.2	-6.1	+88	+8.7	-0.3	-1.8	+0.9	+2.6	+0.20	+42	+0.52 +1	+ 96.0+	+1.06	\$237	\$417
4	NGX23U447	-0.7	-2.9	-6.7	+5.2	69+	+117	+159	+149	+24	+2.0	-3.5	+93	+9.3	-1.5	-0.7	+0.1	+3.5	-0.24	+32	+0.98 +	+1.06 +	+1.00	\$231	\$404
2	NGX23U571	+7.1	+2.9	-6.8	+2.5	4	+79	+101	+87	+15	+2.3	4.0	+66	+2.8	+1.6	+0.9	-0.2	+2.2	+0.58	+21	+0.44 +1	+ 06.0+	+1.26	\$165	\$298
2 9	NGX23U1527	+7.0	+3.1	-8.7	+2.8	+62	+113	+149	+121	+20	+1.1	-5.6	+82	+6.2	-3.5	-3.3	+0.1	+3.6	-0.21	+24	+0.98 +	+1.10 +	+0.92	\$250	\$426
Z Z	NGX23U1626	+8.9	+2.4	-5.4	+3.0	+50	+92	+118	+91	+20	+1.5	-7.2	+68	+1.8	+1.5	+1.3	-1.0	+5.4	+0.09	+39	+0.80	+1.08 +	+1.14	\$236	\$389
8	NGX23U442	+3.3	+8.6	-5.1	+3.9	+56	+95	+121	62+	+23	+4.6	-9.5	+65	+7.8	-1.9	-0.6	+0.5	+4.9	+0.64	9+	+ 06.0+	+0.86 +	+1.08	\$301	\$461
2 6	NGX23U1390	4.6	4.2	-1.8	+4.6	+63	+107	+137	+104	+24	+2.0	-3.2	+78	+8.5	+0.7	+0.3	+0.1	+4.0	+0.32	+15	+ 86.0+	+0.80 +	+0.94	\$231	\$361
10	NGX23U478	-3.3	-3.4	-2.1	+5.8	+73	+122	+154	+148	+14	+3.1	-3.7	+83	+4.3	-3.3	4.2	6.0-	+5.6	-0.29	+37	+0.76 +1	+0.86 +	96.0+	\$218	\$387
11	NGX23U410	+10.2	+7.7+	-8.8	6.0+	+58	+107	+138	+81	+31	+3.1	-6.4	+87	+2.1	+1.1	+0.8	-1.5	+5.5	+0.25	+16	+0.76 +1	+ 06.0+	+1.10	\$262	\$420
12 N	NGX23U1799	+1.9	+0.2	4.4	+4.3	+55	+92	+120	+108	+ 41	+2.3	-5.6	+73	+5.9	4.1-	-3.5	+0.1	+4.3	+0.53	مې	+0.76 +1	+0.76 +	+0.96	\$213	\$361
13	NGX23U561	+0.3	+3.2	-6.2	+5.0	+58	+100	+129	+133	6+	+1.9	-5.7	+65	+5.9	+0.0	+0.6	0.0+	+2.7	+0.12	+13	+ 06.0+	+ 06.0+	+1.06	\$212	\$383
14	NGX23U494	-1.9	+2.8	-2.2	+5.1	+65	+112	+140	+122	+12	+3.1	-7.2	+75	+9.8	+0.3	+1.1	-0.2	+4.0	+0.48	-2+	+0.56 +1	+ 09.0+	+0.80	\$269	\$443
15 N	NGX23U1503	+5.4	+1.8	-5.3	+3.4	+54	+93	+123	+93	+19	+2.3	-5.4	+58	+5.1	+0.4	-0.6	-0.5	+4.0	-0.05	+41	+0.88	+1.12 +	+1.08	\$221	\$369
16 N	NGX23U393	+4.5	+4.0	-7.4	+4.0	+61	+104	+143	+117	+28	+4.5	-5.0	+88	+1.7	-0.5	+0.9	-1.2	+4.1	+0.42	+42	+0.60 +1	+0.80 +	+0.98	\$218	\$385
17	NGX23U472	+4.9	+1.3	-8.1	+3.3	09+	+109	+141	+132	+22	+3.5	-7.8	+71	+0.1	+2.0	+1.5	-1.9	+5.9	+0.80	+26	+0.48 +	+1.02 +	96.0+	\$235	\$425
18 N	NGX23U1230	+3.7	-0.1	4.4	+4.1	+53	+101	+124	+94	+19	+4.0	-6.8	+74	+2.6	+3.1	+3.4	-1.4	+4.4	+0.60	+16	+0.74 +1	+0.84 +	+0.94	\$230	\$386
19 N	NGX23U1362	+2.2	+2.8	-2.8	+2.6	+46	+88	+117	+78	+20	+1.9	4.0	+73	+5.5	-0.7	+0.1	-0.2	+5.4	+0.54	+18	+0.54 +1	+0.82 +	+0.88	\$220	\$347
20	NGX23U842	+4.3	+3.0	-3.6	+2.3	+52	+88	+109	+101	+13	+0.3	-4.8	+66	+0.1	+3.8	+1.1	-1.2	+3.9	-0.17	+14	+0.68 +1	+0.78 +	+1.12	\$188	\$334
21	NGX23U738	4.2	+0.1	-5.4	+4.5	+57	+107	+136	+106	+12	+2.6	-2.8	+91	+14.3	-1.1	-3.2	+1.2	+3.1	+0.76	+28	+0.98	+0.72 +	+0.80	\$224	\$360
22 N	NGX23U1438	+0.4	-0.3	-4.3	+4.8	+59	+110	+151	+143	+19	+2.2	-4.5	+80	+6.9	-1.8	-2.5	+0.3	+5.1	+0.53	2+	+1.14 +1	+ 06.0+	+0.98	\$229	\$404
23	NGX23U756	-8.6	-2.8	-4.6	+6.1	+53	+100	+120	+122	+16	+1.8	-2.2	+60	+6.8	+0.6	-1.1	+0.8	+2.8 +	+0.53	+16	+0.80	+ 0.70 +	+0.88	\$164	\$290
24 N	NGX23U527	+3.6	+1.1	-1.5	+2.7	+58	+106	+136	+111	+21	+3.1	4.4	+76	+7.1	+0.4	+1.2	-0.4	+3.3	+0.37	+25	+0.62 +1	+0.92 +	+1.06	\$226	\$386
25 N	NGX23U1099	+5.9	+2.1	-5.4	+2.4	+50	96+	+120	+61	+28	+3.5	-5.4	+80	+4.0	+1.7	+2.0	-1.0	+5.5	+0.47	+23	+0.72 +	+1.00 +	41.04	\$247	\$379
26 N	NGX23U562	+5.7	+4.1	-7.7	+1.9	+43	+89	+112	+93	+19	+0.7	-2.6	+74	+3.5	+3.1	+5.0	-0.7	+4.1	+0.58	80 +	+0.88	+1.14 +	+1.24	\$192	\$334
27 N	NGX23U399	+5.7	+4.7	-2.1	+3.1	+46	06+	+114	06+	+17	+3.1	-4.5	+63	+6.9	+2.2	+3.0	-0.2	+3.0	+0.58	+29	+0.70	+0.94 +	+1.06	\$208	\$356
28	NGX23U417	-3.8	+4.5	-6.1	+5.0	+64	+102	+140	+122	+20	+2.0	-5.3	+94	-2.8	-0.4	-2.5	-0.2	+2.4	+0.02	+15	+0.78 +1	+0.84 +	+1.10	\$195	\$344
29	NGX23U612	+1.5	+0.7	4.9	+4.6	+52	96+	+120	+112	+18	+2.1	4.3	+65	+7.8	-0.1	+0.3	+0.0	+4.1	+0.35	+25	+0.78 +1	+0.96 +	+0.78	\$209	\$360
30	NGX23U499	+8.8	+8.7	-9.3	+1.8	+50	+95	+115	+91	+13	+2.5	-7.6	+64	+2.8	+0.9	+2.1	-0.5	+3.4	+0.41	+15	+1.04 +1	+0.92 +	+1.02	\$241	\$408
31 N	NGX23U1280	+4.0	-3.8	-5.5	+4.2	+55	+101	+132	+111	+16	+0.4	-2.3	+71	+10.9	-0.1	+0.1	+1.1	+3.3 +	+0.48	+16	+0.84 +	+1.24 +	+1.08	\$230	\$374
32 N	NGX23U1283	+5.8	+2.7	-1.9	+2.9	+41	+81	+98	+82	+20	+1.3	-6.0	+54	+4.3	+0.4	+1.4	+0.0	+4.0	+0.61	-12 +	+ 86.0+	+1.28 +	+1.08	\$206	\$346
33 N	NGX23U445	+6.0	0.9+	-3.5	+2.3	+53	+104	+137	+113	+23	+3.9	-6.9	+79	+3.9	+0.5	+1.4	-0.6	+5.1	+0.45	+20	+0.66 +1	+0.86 +	+1.12	\$248	\$429
										A	oril 2025	April 2025 Breed Average EBVs	verage	EBVs											
TAC		CEDir (CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC (CWT	EMA	RIB	P8	RBY	IMF N	NFI-F	Doc	Claw Aı	Angle	Leg	\$A	\$A-L
TransTasma	an Arqus Cattle Evaluation	+2.3	+3.1	-4.6	+3.9	+52	+93	+121	+103	+17	+2.2	-4.8	69+	- 9.9+	+0.1	-0.2	+0.4	+2.5 +	+0.24	+21 +	+0.84 +(+0.94 +	+1.02 +	+206	+352

								Bongong	go Angi	us Autu	mn Hel	o Angus Autumn Helmsman Sale - April 2025 TACE Analysis	Sale - A	April 202	25 TACI	E Analys	sis							
		Calving Ease	j Ease	Birth	th		Growth		Maternal	nal	Fertility	У			Carcase			Feed		Temp	Structural	ıral	IJ	Indexes
	Animai	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC C	CWT E	EMA F	RIB	P8 RBY	3Y IMF	IF NFI-F		Doc Cl	Claw Angle	e Leg	\$A	\$A-L
34	NGX23U1645	+4.2	+0.4	-7.0	+1.6	+39	+75	+98	09+	+24	+0.3	-6.2	+61 +	+5.2 +	+1.6 +1	+0.8 -0	-0.1 +5.2	6.2 -0.26		+18 +0.	+0.88 +1.06	6 +0.78	\$223	\$339
35	NGX23U520	+4.3	+ 4.	4.9	+2.6	+54	+100	+130	+104	+20	+1.7	-6.0	+ 92+	+ +8.4	+2.5 +	+1.8 -0	-0.1 +3.7	1.7 +0.83		-2 +0.	+0.58 +0.68	8 +1.04	\$246	\$406
36	NGX23U743	4.4	-3.0	-5.9	+5.2	+67	+115	+152	+154	+13	+3.2	-3.3	+ 27+	+11.1	-2.3 -4	-4.4 +1	+1.0 +2	+2.9 -0.07		+28 +0.	+0.88 +0.60	0 +0.82	\$209	\$377
37	NGX23U633	+8.1	+10.4	-5.2	+0.4	+45	+83	76+	+92	+11	+3.3	-5.0	+47 +	+5.7 +	+ 6.0+	+0.2 -0	-0.4 +4.2		+0.52 +'	+16 +0	+0.72 +0.62	2 +0.76	\$196	\$352
38	NGX23U605	+3.7	+3.6	4.0	+3.1	+52	+92	+115	+108	+12	+3.2	4.8	+62 +	+ 4.5.5 +	+1.1 +	+0.7 +0.1		+3.0 +0.	+0.34 +2	+27			\$208	\$365
39	NGX23U395	+8.1	+9.3	-6.0	+2.8	+59	96+	+124	+108	+15	+4.1	-5.9	+ 02+	- 8.6+	-0.6	+0.6 +0	+0.5 +2.4	.4 +0.04		+16 +0	+0.94 +0.92	2 +0.94	\$247	\$420
40	NGX23U388	+7.0	+6.5	-6.5	+2.2	+46	+85	+106	+68	+23	+3.6	-8.9	+57 +	+8.4 +	+ 0.0+	+1.8 +1	+1.0 +3	+3.6 +0.43		+21 +0	+0.78 +1.08	8-0.90	\$279	\$429
41	NGX23U517	+7.0	+7.7+	-2.5	-0.4	+53	+98	+131	+95	+29	+2.4	-4.5	+74 +	+6.4	-0.4	-0.2 -0	-0.8 +6.2	:.2 +0.27		0+ 6+	+0.86 +0.82	2 +0.92	\$239	\$396
42	NGX23U1467	+8.0	4.4	-6.2	+2.8	+45	+80	+101	+72	+15	+3.1	-8.0	+ 89+	+11.1 +	+1.2 +1	+0.0+	+0.4 +4	+4.0 +0.91		-3 +0	+0.66 +0.76	6 +1.00	\$248	\$392
43	NGX23U1522	+5.7	4.4	4.5	+1.1	+47	+87	+112	+85	+19	+1.1	-8.7	+78 +	+8.5	-1.1	-3.6 +0	+0.6 +5	+5.5 +0.32		0+ 6+	+0.60 +0.60	0 +0.78	\$265	\$420
4	NGX23U400	6.0+	-2.7	-6.7	+4.5	09+	66+	+120	+100	+17	+1.6	-6.7	+57 +	+0.2	-2.4 -2	-2.9 -0	-0.8 +5.2	6.2 -0.30		+37 +0.	+0.86 +0.88	8 +0.92	\$226	\$370
45	NGX23U385	+7.0	6.8+	-5.2	+2.9	+58	+101	+133	+107	+10	+1.5	-6.9	+80 +	+4.2	-0.6	-1.3 -0	-0.3 +4.7	.7 +0.15		+21 +0	+0.90 +0.92	2 +1.12	\$260	\$435
46	NGX23U967	+10.0	+8.1	-7.9	+0.8	+52	+95	+118	+84	+15	+3.3	-6.3	+ 78 +	+ 8.0+	+1.4	+2.6 -1	-1.2 +4	+4.8 +0.37		+13 +0	+0.88 +0.82	2 +1.02	\$238	\$395
47	NGX23U617	+6.8	+3.2	-8.8	+3.4	+56	+103	+132	+112	+19	+2.7	-6.0	+ 92+	+ 8.9+	+1.3 +:	+2.1 -0	-0.8 +5.0	6.0 +0.12		+26 +1.	+1.00 +0.90	0 +1.04	\$246	\$419
48	NGX23U630	+3.2	+7.4	-5.7	+5.2	+61	+108	+141	+112	+19	+3.9	-8.7	+75	+ 0.4	+3.3 +!	+5.1 -2	-2.9 +6	+6.6 +0.65		+27 +0.	+0.96 +0.94	4 +0.98	\$257	\$440
49	NGX23U1471	+4.5	-2.5	4.2	+1.6	+47	+84	+106	62+	+18	+2.5	-5.4	+54 +	+5.6 +	+1.4 +	+1.9 +0.0	.0 +4.1	.1 +0.32		+14 +0	+0.88 +0.82	2 +1.06	\$220	\$351
50	NGX23U1262	+6.0	+1.9	-7.4	+2.9	+45	62+	66+	+54	+15	+3.1	-6.9	+55 +	+10.6 +	+2.8	+2.9 +0.3		+3.8 +0.56		+11 +0	+0.74 +1.22	2 +1.14	\$256	\$383
51	NGX23U1681	+10.6	+7.1	-1.3	+2.1	+37	+73	+88	+55	+23	+2.9	-8.3	+52 +	+ -5.8 +	+1.0 +	+1.6 +0.3	.3 +4.1	.1 +1.12		+31 +0.	+0.56 +0.88	8 +1.10	\$236	\$368
52	NGX23U1664	+2.6	+4.7	4.0	+3.2	+49	+84	+104	+86	+17	+3.7	-5.7 +	+ 99+	+11.4	-1.2 -(-0.7 +1.0	.0 +4.2	1.11+1.11		+10 +0.	+0.54 +0.94	4 +1.10	\$239	\$380
53	NGX23U456	+9.7	+8.4	-3.9	-1.3	+43	+83	96+	+83	+	+4.1	-6.6	+31 +	+8.5 +	+3.2 +;	+2.5 -0.2	.2 +5.4	.4 +0.82		+13 +0	+0.76 +0.86	6 +0.82	\$236	\$395
23	NGX23U607	+7.5	+7.6	-3.0	+3.2	+53	+102	+117	+101	+ +	+1.1	-7.0	+73 +	- 8.7+	-2.2	-2.0 +0	+0.3 +4	+4.0 +0.54		+23 +0	+0.70 +0.92	2 +0.82	\$255	\$427
55	NGX23U443	+1.2	+2.8	4.8	+3.5	+65	+109	+133	+92	+18	+4.1	-6.6	+ 22+	+8.6 +	+0.4	+0.7 -0	-0.4 +3	+3.0 +0.04		+45 +0.	+0.86 +0.90	0 +0.78	\$267	\$422
56	NGX23U505	+0.3	+2.8	-5.5	+4.9	+61	+106	+143	+115	+19	+3.3	4.8	+ 62+	- 9.7+	-1.7 -(-0.2 -0	-0.5 +4.1	1.1 +0.17		+25 +0.	+0.70 +0.72	2 +1.00	\$233	\$392
57	NGX23U995	+3.8	+1.7	-6.9	+4.7	+53	+97	+130	+127	+17	+2.5	-6.0	+74 +	+6.7	-1.5	-1.6 +0.9		+3.9 +0.10		+11 +0.	+0.70 +0.94	4 +1.06	\$231	\$402
58	NGX23U512	+8.8	+5.5	-7.1	+2.4	+52	+104	+137	66+	+20	+3.5	-7.5 +	+74 +	+9.5	+2.3 +2	+2.3 -0.3	3 +2.4	.4 +0.43	43 +29	29 +0.74	74 +0.92	2 +0.88	\$249	\$422
59	NGX23U753	+4.7	6.9+	-8.8	+3.0	+58	06+	+129	+93	+24	+1.6	-5.8	+68 +	0.6+	-1.1	-2.2 -0	-0.6 +6.4	1.4 +0.12		+13 +0.	+0.68 +0.76	6 +1.12	\$256	\$407
60	NGX23U1573	+4.6	+6.3	-5.9	+2.5	+45	+85	+115	99+	+34	+4.0	-6.9	+67 +	+3.9	+ 2.0+	+1.2 -0	-0.5 +3	+3.4 +0.	+0.48 +2	+22 +0	+0.92 +1.06	6 +1.08	\$222	\$357
61	NGX23U371	+5.2	+6.1	-8.5	+2.1	+49	+98	+125	+108	+16	+2.9	-6.0	+ 02+	+5.3 +	+2.6 +:	+3.8 -0.3		+3.0 +0.51		+35 +0	+0.66 +0.74	4 +0.88	\$225	\$397
62	NGX23U823	+0.2	-5.0	-3.9	+5.5	+56	+98	+130	+124	+28	+3.0	-3.7 +	+86 +	+9.4	-1.6 -2	-2.3 +1.6	.6 +3.1	1 +0.05		4	+1.00 +1.08	8 +1.10) \$213	\$359
63	NGX23U426	+6.2	+6.5	-6.0	+2.8	+41	+79	+93	+86	8+	+1.9	-5.6	+45 +	+5.7 +	+3.7 +	+4.5 -0.1		+2.8 +0.	+0.38 +:	+33 +0	+0.86 +0.92	2 +0.96	\$201	\$349
6	NGX23U461	+4.2	+7.7+	-5.0	+2.9	+53	+92	+110	+109	+13	+2.7	-6.8	+ 09+	+1.5 +	+1.3 +:	+2.4 -0	-0.9 +4	+4.6 +0.92		0+ 6+	+0.80 +0.84	4 +0.94	\$223	\$393
65	NGX23U745	-0.1	+0.1	-6.9	+4.5	+53	96+	+129	+105	+15	+2.3	-6.1	+64 +	+10.4	-0.6	-0.6 +0	+0.0 +4.5	1.5 +0.28		+25 +0.	+0.68 +0.72	2 +0.92	\$235	\$385
99	NGX23U1577	-1.2	+0.7	-5.5	+5.9	+73	+118	+152	+161	+14	+4.0	-5.3 +	+ 92+	+10.1	-2.5 -4	-4.1 +0	+0.8 +2.7	7 -0.25		+21 +0	+0.94 +0.80	0 +0.84	\$236	\$427
										A	April 2025 Breed	Breed Av	Average E	EBVs										
È		CEDir	CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC C	CWT E	EMA R	RIB F	P8 RE	RBY IMF	IF NFI-F		Doc Cl	Claw Angle	e Leg	\$A	\$A-L
Itan	stasman Angus Cattle Evaluation	+2.3	+3.1	-4.6	+3.9	+52	+93	+121	+103	+17	+2.2	-4.8 +	+ 69+	+9.6+	+0.1 -0	-0.2 +0.4		+2.5 +0.24	24 +21		+0.84 +0.94	4 +1.02	2 +206	+352

Lot 41 BONGONGO U517 PV

Calved: 21/8/2023

Genetic Status: AMECAEDDENHE

NGX23U517

\$INDEX VALUES

\$INDEX VALUES

\$A-L

\$392

NGX23U1522

Reg'n Level: APR

Temp.

5

5

Sheath

1

\$A

\$248

Structural Assessment 2025/02/28

6

\$A

\$265

\$A \$226

5

\$A-I

\$396

NGX23U1467

\$A

\$239

CLUNIE RANGE PLANTATION P392^{sv} Sire: NGX21S1038 BONGONGO S1038sv BONGONGO M443#

PATHFINDER PHAT CAT P516sv Dam: NGX21S1296 BONGONGO S1296PV BONGONGO N28sv

					Reę	g'n Level	: APR
	;	Structura	al Assess	ment 20	25/02/2	28	
	R 😽	F_	R		-	Temp.	Sheath
5	6	5	6	5	6	5	1

TACE								April 2	2025 Tr	ansTas	man An	gus Ca	ttle Eval	uation								-
Torreflooren Irreat Cette Columbus	CEDir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+7.0	+7.7	-2.5	-0.4	+53	+98	+131	+95	+29	+2.4	-4.5	+74	+6.4	-0.4	-0.2	-0.8	+6.2	+0.27	+9	+0.86	+0.82	+0.92
Acc	65%	55%	82%	81%	82%	80%	81%	78%	74%	78%	41%	69%	69%	68%	70%	59%	74%	63%	75%	65%	65%	64%

\$

\$

\$

\$:

Traits Observed:

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

Purchaser BONGONGO U1467 PV Lot 42

Calved: 24/9/2023

Genetic Status: AMF, CAF, DDF, NHF

GB FIREBALL 672PV Sire: NGX21S609 BONGONGO S609PV BONGONGO Q409^{sv}

BONGONGO N444PV Dam NGXR994 BONGONGO R994PV BONGONGO M947^{sv}

					Reg	g'n Level	APR
	ç	Structura	al Assess	ment 20	25/02/2	28	
	R 😽	F_	R	1	1	Temp.	Sheath
5	5	5	6	6	6	5	1

TACE								April 2	2025 Tr	ansTasi	man An	gus Ca	ttle Eval	uation								
Ton Come Long	CEDir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+8.0	+4.4	-6.2	+2.8	+45	+80	+101	+72	+15	+3.1	-8.0	+68	+11.1	+1.2	+0.0	+0.4	+4.0	+0.91	-3	+0.66	+0.76	+1.00
Acc	64%	54%	81%	81%	82%	80%	80%	77%	72%	77%	39%	68%	68%	68%	69%	59%	73%	60%	73%	60%	60%	57%

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

Purchaser

BONGONGO U1522 PV Lot 43

Calved: 9/10/2023

GB FIREBALL 672PV Sire: NGX21S609 BONGONGO S609PV BONGONGO Q409sv

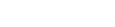
BONGONGO F411sv Dam: NGXN231 BONGONGO N231sv

BONGONGO E425#

TACE								April 2	2025 Tr	ansTas	man Ar	igus Ca	ttle Eval	uation								
Transferences Cattle Delaution	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+5.7	+4.4	-4.5	+1.1	+47	+87	+112	+85	+19	+1.1	-8.7	+78	+8.5	-1.1	-3.6	+0.6	+5.5	+0.32	+9	+0.60	+0.60	+0.78
Acc	65%	55%	82%	82%	83%	81%	81%	78%	74%	78%	41%	70%	70%	70%	71%	61%	75%	62%	74%	59%	60%	57%

Genetic Status: AMECAEDDENHE

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



5

5

NGX23U400 Regin Level HRR

\$INDEX VALUES

Lot 44 Calved: 10/8/2023

Purchaser:

Genetic Status: AMF, CAF, DDF, NHF

LAWSONS MOMENTOUS M518PV Dam: NGX21S1194 BONGONGO S1194PV BONGONGO K468^{SV}

						,	
	:	Structura	al Assess	ment 20	25/02/2	28	
	R 😽	F_	R		1	Temp.	Sheath
6	5	6	6	6	6	4	1

TACE								April 2	2025 Tr	ansTas	man Ar	gus Ca	ttle Eval	uation								
Tenflow, Pear	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+0.9	-2.7	-6.7	+4.5	+60	+99	+120	+100	+17	+1.6	-6.7	+57	+0.2	-2.4	-2.9	-0.8	+5.2	-0.30	+37	+0.86	+0.88	+0.92
Acc	68%	58%	83%	82%	84%	82%	82%	79%	75%	80%	44%	71%	71%	71%	71%	62%	75%	63%	78%	70%	70%	64%
Traits Ob GL,BW1		,400WT,	Scan(EN	/IA,Rib,R	ump,IMF	;),Genon	nics												\$II \$A	NDEX V	ALUES \$A	

nato o boon roa.	
GL,BWT,200WT,400WT,Scan(EMA,Rib,Run	np,IMF),Genomics

BALDRIDGE FORECASTER B160PV Sire: USA19563587 BALDRIDGE VERSATILEPV

BALDRIDGE BLACKBIRD A030*

Purchaser:



BONGONGO U400 PV

30

\$A-L \$420

\$370

Sire: N	ZE14572	PARINGA 2019048 ELLERTO	5 RISSI	NGTON		REIGN Q4	485 ^{PV}	Dam: N	IGX21S	AILLAH 316 <mark>BON</mark> 30NGOI	IGONG	O S316 ^P		ER P15 ^{pv}		R 😽		R	rent 20	-	Temp.	Sheath
															6	5	5	5	5	5	4	1
		I		T				April 2	2025 Tr	ansTas	man An	igus Ca	ttle Eva	luation					1	T	T	
Taxibahan Argar Catth Dashadan	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+7.0	+8.9	-5.2	+2.9	+58	+101	+133	+107	+10	+1.5	-6.9	+80	+4.2	-0.6	-1.3	-0.3	+4.7	+0.15	+21	+0.90	+0.92	+1.12
Acc	68%	56%	83%	82%	83%	81%	82%	78%	74%	79%	41%	69%	70%	69%	70%	61%	74%	63%	78%	69%	69%	67%
	bserved: T.200W1	400WT	Scan(El	VA.Rib.F	Rump.IMF	=),Genom	nics											_	\$II \$A	NDEX \	ALUES/ \$A	
		,	000011(21	i i i i i i i i i i i i i i i i i i i		,,							#						\$26	0	\$4	
Purchas	t 4 6		B(ONG	ON	IGO	119	67 ^p	V				\$:						\$ 20		X23L	
	d:29/8/2					0.0	00	01		etic Statu	ıs: AMF,0	CAF,DDF	,NHF								j'n Level:	
	L	AWSON	ISMON	IENTOU	JS M518 ^p	v				BO	NGONG	iO M13 ^{sv}			-		Structura	Asses	sment 20	25/02/2	8	
Sire: 0						BACK	Q011 ^{PV}	D	am: NO	GXP84			P84 ^{sv}			к 💮		R P			Temp.	Sheath
	N	/IURDEL	UKEBA	ARUNAF	1 N026 ^{PV}					BOI	NGONG	iO M79#			6	5	6	6	6	6	5	1
TACE								April 2	2025 Tr	ansTas	man An	igus Ca	ttle Eval	uation								
Ranchartar A visa Carth Dubuction	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+10.0	+8.1	-7.9	+0.8	+52	+95	+118	+84	+15	+3.3	-6.3	+78	+0.8	+1.4	+2.6	-1.2	+4.8	+0.37	+13	+0.88	+0.82	+1.02
Acc	69%	60%	82%	82%	83%	81%	82%	79%	76%	80%	46%	72%	71%	71%	72%	63%	75%	64%	77%	69%	69%	68%
	bserved:																		\$1	NDEX \	ALUES	6
BWT,20)0WT,40	OWT,Sca	ın(EMA,	IMF),Ger	nomics														\$A	_	\$A	
Purchas	er:												\$:						\$23	8	\$3	95
Lo	t 47		BC	DNG	GON	IGO	U6 ⁻	17 ^{pv}	1											N	GX23	U617
Calve	d: 13/8/2	023							Gene	etic Statu	is: AMF,(CAF,DDF	,NHF							Rec	ı'n Level:	APR
	L	AWSON	ISMON	IENTOU	JS M518 ^P	v			Ν	/ILLAH1	JURRA	HPARA	FROOPE	RP15 ^{PV}			Structura	Asses	sment 20	25/02/2	8	
Sire: 0	CSWQC)11 MUF	DEDU	KE QU	ARTER	BACK	Q011 ^{PV}	Dam: I								R 😽	F 🖉	R		1	Temp.	Sheath
	Ν	NURDED	UKE BA	RUNAF	1 N026 ^{pv}	,			E	BONGO	NGO Q4	72 ^{PV}			6	6	6	6	5	6	4	1
TACE								April	2025 Tr	ansTas	man An	ious Ca	ttle Eval	uation								
Tancharan Argan	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+6.8	+3.2	-8.8	+3.4	+56	+103	+132	+112	+19	+2.7	-6.0	+76	+6.8	+1.3	+2.1	-0.8	+5.0	+0.12	+26	+1.00	+0.90	+1.04
Acc	70%	63%	83%	82%	84%	82%	82%	80%	77%	81%	47%	73%	72%	72%	73%	64%	76%	66%	79%	69%	69%	69%
	bserved: T,200WT	,400WT,	Scan(El	VA,Rib,R	≀ump,IMF	=),Genorr	nics												\$I \$A		ALUES \$A	
Purchas	er.												\$:						\$24	6	\$4	
	01.								v											NG	X23L	1630
Lo	t 48)	BC	ONG	iON	IGO	U6 :	30 -												NC		
			BC	ONG	GON	IGO	U6:	30 -		etic Statu	is: AMF,0	CAF,DDF	F,NHF							Reg	j'n Level:	APR
Calve	t 48 d:26/8/2	2023 /IURDED	UKEQ	JARTEF	RBACK C		U6:		Gene	BONGON	IGO P21	12 ^{PV}			F	R	Structura	al Asses:	sment 20	Reg	j'n Level:	APR
Calve	t 48 d:26/8/2 MGX215	2023	UKE QI ONGO	JARTEF NGO S	RBACK C		U6:		Gene E NGX21	30NG01 S412 B0	NGO P21	12 ^{PV} NGO S			F	R	Structura	R J	7	Reg 25/02/2	j'n Level: 8 Temp.	APR Sheath
Calve	t 48 d:26/8/2 MGX215	2023 //URDED	UKE QI ONGO	JARTEF NGO S	RBACK C		U6:		Gene E NGX21	BONGON	NGO P21 DNGO	12 ^{PV} NGO S			F 6	R (6)	Structura F	Al Asses R	sment 20	Reg	g'n Level: 8	
Calve Sire: N	t 48 d:26/8/2 MGX215	2023 //URDED	UKE QI ONGO	JARTEF NGO S	RBACK C		U6	Dam: 1	Gene E NGX21 E	30NG01 S412 B0	NGO P21 D NGO NGO Q10	12 ^{PV} NGO S 059 ^{SV}	412 ^{PV}	luation	F	R 😽		R	7	Reg 25/02/2	j'n Level: 8 Temp.	Sheath
Calve	t 48 d: 26/8/2 NGX21S E	2023 //URDED	UKE QI ONGO	JARTEF NGO S	RBACK C		U6	Dam: 1	Gene E NGX21 E	30NG01 S412 B(30NG01	NGO P21 D NGO NGO Q10	12 ^{PV} NGO S 059 ^{SV}	412 ^{PV}	uation Rib		R 😽		R	7	Reg 25/02/2	j'n Level: 8 Temp.	Sheath
Calve Sire: N	t 48 d: 26/8/2 NGX21S E	2023 /URDED 51015 B(30NGON	UKE QI DNGO NGO M4	JARTEF NGO S I18 ^{SV}	RBACK 0 61015 ^{pv}	QO11 ^{PV}		Dam: 1 April 2	Gene E NGX21 E 2025 Tr	SONGON S412 BC SONGON ansTas SS +3.9	NGO P21 DNGO NGO Q10 man An	12 ^{PV} NGO S D59 ^{SV} Igus Ca	412 ^{PV} ttle Eval EMA -4.0			R 6 6 RBY% -2.9	F6	R 6 NFI-F +0.65	5 Doc	Rec 25/02/2 1 5 Claw +0.96	r'n Level: 8 Temp. 4 Angle +0.94	Sheath 1
Calve Sire: N	t 48 d: 26/8/2 NGX21S E CE Dir	2023 /URDEE (1015 B(30NGON	OUKE QI DNGO NGO M4 GL	JARTEF NGO S ^{118^{sv} BW}	RBACK C 51015 ^{PV} 200	2011 ^{PV}	600	Dam: I April 2 MCW	Gene E NGX21 E 2025 Tr Milk	SONGON S412 BO SONGON CANSTAS	NGO P21 DNGO NGO Q10 man An Dt C	12 ^{PV} NGO S D59 ^{SV} Igus Ca CWT	412 ^{₽V} ttle Eval	Rib	Rump	R M	F 6 IMF%	R 6 NFI-F	5 Doc	Reg 25/02/2 7 5 Claw	y'n Level: 8 Temp. 4 Angle	Sheath 1 Leg
Calve Sire: N TACE EBV Acc Traits O	t 48 d: 26/8/2 NGX21S E CE Dir +3.2 64% bserved:	2023 /URDEE 51015 B(30NGON CE Dtr +7.4 55%	UKE QU DNGO NGO M4 GL -5.7 81%	JARTEF NGO S 118 ^{SV} BW +5.2 81%	BACK C 51015 ^{₽V} 200 +61 82%	Q011 ^{₽∨} 400 +108	600 +141 81%	Dam: I April 2 MCW +112	Gene E NGX21: E 2025 Tr Milk +19	SONGON S412 BC SONGON ansTas SS +3.9	NGO P21 DNGO Q10 MGO Q10 man An Dt C -8.7	12 ^{PV} NGO S 059 ^{SV} ngus Ca CWT +75	412 ^{PV} ttle Eval EMA -4.0	Rib +3.3	Rump +5.1	R 6 6 RBY% -2.9	F 6 IMF% +6.6	R 6 NFI-F +0.65	5 Doc +27 75%	Rec 25/02/2 1 5 Claw +0.96 64%	r'n Level: 8 Temp. 4 Angle +0.94	Sheath 1 Leg +0.98 61%

BONGONGO U385 PV Genetic Status: AMF,CAF,DDF,NHF

Lot 45 Calved: 6/8/2023

NGX23U385

Reg'n Level: APR

31

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BONGONGO U1471 PV Lot 49

Calved: 20/8/2023

NGX23U1471

\$INDEX VALUES

\$A-L

\$351

NGX23U1262

Reg'n Level: APR

Temp.

4

6

\$INDEX VALUES

\$A-L

\$383

Sheath

1

NGX23U1681

Reg'n Level: APR

Temp.

5

6

\$INDEX VALUES

\$A-L

\$368

NGX23U1664

Sheath

1

\$A

\$220

Structural Assessment 2025/02/28

6

\$A

\$256

Structural Assessment 2025/02/28

6

\$A

\$236

5

1

DUNOON NEWCOMER N394^{sv} Sire: BHRQ1163 DUNOON QUICK DRAW MCGRAW Q1163^{sv} DUNOON PRINCESS K074#

Genetic Status: AMECAEDDENHE

BONGONGO P1737PV Dam: NGXR547 BONGONGO R547PV BONGONGO N1439sv

Regin Level HBR Structural Assessment 2025/02/28 Temp. Sheath 5

TACE								April 2	2025 Tr	ansTas	man An	gus Ca	ttle Eval	uation								
Performance Tendence Inter	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+4.5	-2.5	-4.2	+1.6	+47	+84	+106	+79	+18	+2.5	-5.4	+54	+5.6	+1.4	+1.9	+0.0	+4.1	+0.32	+14	+0.88	+0.82	+1.06
Acc	64%	54%	83%	82%	83%	81%	81%	78%	73%	78%	41%	70%	70%	69%	70%	61%	74%	61%	76%	64%	64%	61%

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Traits Observed

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

Purchaser: BONGONGO U1262 PV Lot 50 Calved: 31/8/2023 Genetic Status: AMF, CAF, DDF, NHF

LAWSONS MOMENTOUS M518PV Sire: NGXQ227 BONGONGO BE QUICK Q227PV BONGONGO N221sv

BONGONGO N566 ^{sv}	

Dam: NGXQ789 BONGONGO Q789PV BONGONGO L1084^{sv}

TACE								April	2025 Tr	ansTas	man An	igus Ca	ttle Eval	uation								
Dang Taonan Deng Catter Dologian	CEDir	CEDtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+6.0	+1.9	-7.4	+2.9	+45	+79	+99	+54	+15	+3.1	-6.9	+55	+10.6	+2.8	+2.9	+0.3	+3.8	+0.56	+11	+0.74	+1.22	+1.14
Acc	65%	56%	82%	82%	83%	81%	81%	79%	74%	78%	44%	72%	72%	71%	72%	61%	76%	65%	76%	65%	66%	64%

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

Purchaser

BONGONGO U1681 PV Lot 51

Calved: 1/9/2023

Genetic Status: AMF, CAF, DDF, NHF

LAWSONS MOMENTOUS M518PV Sire: NGXQ227 BONGONGO BE QUICK Q227PV BONGONGO N221sv

BONGONGO L4E Dam: NGXP811 BONGONGO P811sv BONGONGO K933#

TACE								April 2	2025 Tr	ansTas	man An	gus Ca	ttle Eval	uation								
Transformer Transformer Contro Evaluation	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+10.6	+7.1	-1.3	+2.1	+37	+73	+88	+55	+23	+2.9	-8.3	+52	+5.8	+1.0	+1.6	+0.3	+4.1	+1.12	+31	+0.56	+0.88	+1.10
Acc	64%	56%	82%	82%	83%	81%	81%	78%	74%	78%	44%	72%	71%	71%	72%	61%	76%	64%	76%	66%	66%	64%

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

Purchaser:

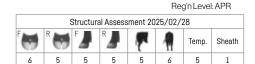
BONGONGO U1664 PV Lot 52

Calved: 4/9/2023

Genetic Status: AMF.CAF.DDF.NHF

LAWSONS MOMENTOUS M518PV Sire: NGXQ227 BONGONGO BE QUICK Q227PV BONGONGO N221s

ARDROSSAN HONOUR H255PV
Dam: NGXM858 BONGONGO M858 ^{sv}
BONGONGO G597#



TACE								April 2	2025 Tr	ansTas	man An	igus Ca	ttle Eval	uation								
Transformer Linear Come Domainm	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+2.6	+4.7	-4.0	+3.2	+49	+84	+104	+86	+17	+3.7	-5.7	+66	+11.4	-1.2	-0.7	+1.0	+4.2	+1.11	+10	+0.54	+0.94	+1.10
Acc	64%	56%	82%	81%	82%	80%	81%	78%	73%	77%	46%	72%	71%	71%	72%	62%	76%	65%	75%	68%	68%	67%
Traits Ob	served:																		\$11	DEX \	ALUES	
BWT,20	0WT,400	OWT,Sca	ın(EMA,F	Rib,Rum	p,IMF),Ge	enomics													\$A		\$A	-L
Purchase	ər:												\$:						\$23	9	\$38	30

BONGONGO U456 PV Lot 53

Calved: 18/8/2023

NGX23U456

Reg'n Level: HBR

Temp. Sheath

5

NGX23U443

Reg'n Level: APR

Temp.

Sheath

1

MILLAH MURRAH PARATROOPER P15PV Sire: NGX21S56 BONGONGO S56PV KENNY'S CREEK BARA J37PV

Genetic Status: AMECAEDDENHE

KO B074 BEAST MODE P117PV Dam: NGX21S880 BONGONGO S880sv BONGONGO J622#

Regin Level HBR Structural Assessment 2025/02/28 Temp. Sheath 5 7 1

TACE								April 2	2025 Tr	ansTas	man An	igus Ca	ttle Eval	uation								
Panyliacourt Draw	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+9.7	+8.4	-3.9	-1.3	+43	+83	+96	+83	+11	+4.1	-6.6	+31	+8.5	+3.2	+2.5	-0.2	+5.4	+0.82	+13	+0.76	+0.86	+0.82
Acc	65%	56%	81%	81%	82%	80%	81%	78%	74%	78%	40%	69%	68%	68%	69%	59%	73%	61%	75%	65%	65%	63%

Traits Observed

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

Purchaser:

BONGONGO U607 PV Lot 54

Calved: 10/8/2023

BALDRIDGE FORECASTER B160PV Sire: USA19563587 BALDRIDGE VERSATILEPV BALDRIDGE BLACKBIRD A030#

Genetic Status: AMF,CAF,DDF,NHF

\$:

\$

BONGONGO BE QUICK Q227PV Dam: NGX21S766 BONGONGO S766PV BONGONGO P753^{sv}

TACE								April 2	2025 Tr	ansTas	man An	igus Ca	ttle Eval	uation								
Ton Course Search	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+7.5	+7.6	-3.0	+3.2	+53	+102	+117	+101	+11	+1.1	-7.0	+73	+7.8	-2.2	-2.0	+0.3	+4.0	+0.54	+23	+0.70	+0.92	+0.82
Acc	67%	56%	83%	83%	84%	82%	82%	79%	75%	80%	42%	71%	71%	71%	71%	62%	75%	63%	78%	69%	68%	61%

Purchaser:

Traits Observed

BONGONGO U443 PV Lot 55

Calved: 9/8/2023

BALDRIDGE FORECASTER B160PV Sire: USA19563587 BALDRIDGE VERSATILEPV BALDRIDGE BLACKBIRD A030#

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

Genetic Status: AMF, CAF, DDF, NHF CLUNIE BANGE PLANTATION P3925V

Dam: NGX21S795 BONGONGO S795^{sv} BONGONGO N1145#

															6	6	5	6	5	5	4	1
TACE								April 2	2025 Tr	ansTas	man An	gus Ca	ttle Eva	uation								
BongToonen Johan Catto Lobaston	CE Dir	CEDtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+1.2	+2.8	-4.8	+3.5	+65	+109	+133	+92	+18	+4.1	-6.6	+77	+8.6	+0.4	+0.7	-0.4	+3.0	+0.04	+45	+0.86	+0.90	+0.78
Acc	69%	57%	84%	83%	84%	82%	83%	79%	75%	81%	43%	71%	72%	71%	72%	62%	76%	63%	79%	69%	69%	61%

Traits Observed:

Purchaser:

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

BONGONGO U505 PV



NGX23U505

\$A-I \$422

\$INDEX VALUES

\$A

\$267

\$A

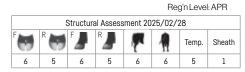
\$233

Lot 56 Calved: 24/8/2023

Genetic Status: AMF, CAF, DDF, NHF

RENNYLEA N542PV Sire: CGKR163 ALPINE REAL DEAL R163PV ALPINE LONGSHOT P354PV

BONGONGO Q531PV Dam: NGX21S631 BONGONGO S631PV BONGONGO Q282sv



TACE								April 2	2025 Tr	ansTas	man An	igus Ca	ttle Eval	uation								
Post Sector	CEDir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+0.3	+2.8	-5.5	+4.9	+61	+106	+143	+115	+19	+3.3	-4.8	+79	+7.6	-1.7	-0.2	-0.5	+4.1	+0.17	+25	+0.70	+0.72	+1.00
Acc	66%	55%	82%	82%	83%	81%	81%	78%	73%	79%	40%	69%	69%	69%	70%	60%	74%	61%	76%	67%	67%	64%
Traits Ob	oserved:																		\$11	NDEXV	ALUES	3

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

Purchaser:

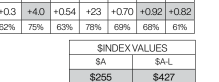
\$:

\$A \$255

Structural Assessment 2025/02/28

\$392

\$A-L





Structural Assessment 2025/02/28

5

BONGONGO U995 PV Lot 57

Calved: 20/8/2023

NGX23U995

\$INDEX VALUES

\$A-I

\$402

+0.88

60%

Sheath

1

NGX23U512 Reg'n Level: APR

\$A

1

LAWSONS MOMENTOUS M518PV

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV MURDEDUKE BARUNAH N026PV

Genetic Status: AMECAEDDC NHE

BONGONGO M826sv Dam: NGXP712 BONGONGO P712sv BONGONGO G101#

Regin Level HBR Structural Assessment 2025/02/28 Temp. Sheath 5

TACE								April 2	2025 Tr	ansTas	man An	igus Ca	ttle Eval	uation								
Torritoria Dent Catte Delation	CE Dir	CEDtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leç
EBV	+3.8	+1.7	-6.9	+4.7	+53	+97	+130	+127	+17	+2.5	-6.0	+74	+6.7	-1.5	-1.6	+0.9	+3.9	+0.10	+11	+0.70	+0.94	+1.C
Acc	67%	59%	82%	81%	82%	80%	81%	78%	74%	78%	46%	71%	70%	70%	71%	62%	75%	63%	76%	70%	70%	69

Traits Observed

Ρι

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

Purchaser:		\$:		\$231	
Lot 58	BONGONGO U	1512 ^{PV}		Ņ	NGX
Calved: 18/8/2023		Genetic Status: AMF, CAF, DDF, NHF		R	Reg'n L
	DUKE QUARTERBACK Q011 ^{PV} ONGONGO S1015 ^{PV}	KO B074 BEAST MODE P117 ^{PV} Dam: NGX21S520 BONGONGO S520 ^{PV}	Structural Ass F R F R	essment 2025/02	2/28

+20

75%

+3.5

79%

Sire: NGX21S1015 BONGONGO S1015PV BONGONGO M418sv

015 ^{PV}	011		Dam: N	IGX21	S520 B		NGOS				R 😽	F_	R		1	Temp.	Sheath
				D	UNGON	GOPOL	J S			5	5	5	5	5	6	4	1
			April 2	2025 Tra	ansTasi	man An	gus Cat	ttle Eval	uation								
200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg

+6.5

70%

\$:

+2.3

69%

+2.3

71%

5

-0.3

60%

+2.4

75%

5

+0.43

63%

82% Traits Observed CE,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics

GL

-7.1

BW

+2.4

81%

+52

83%

+104

81%

BONGONGO U1573 PV

+137

81%

+99

79%

\$A \$249

+29

76%

Structural Assessment 2025/02/28

5

\$A

\$222

6

5

+0.74

61%

\$INDEX VALUES

+0.92

61%

\$A-L

\$422

NGX23U753

Rea'n Level: APR

Temp.

4

Purchaser:

TACE

EBV

Acc

CE Dir CE Dtr

+5.5

57%

+8.8

66%

BONGONGO U753 PV _ot 59

Calved: 21/8/2023

GB FIREBALL 672PV Sire: NGX21S331 BONGONGO S331PV BONGONGO Q244PV

Genetic Status: AMECAEDDENHE BONGONGO P807^{sv}

-7.5

42%

+74

70%

Dam: NGXR1076 BONGONGO R1076^{sv} BONGONGO J555#

TACE								April 2	2025 Tr	ansTas	man An	gus Cat	ttle Eval	uation								
Ronal Contraction	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+4.7	+6.9	-8.8	+3.0	+58	+90	+129	+93	+24	+1.6	-5.8	+68	+9.0	-1.1	-2.2	-0.6	+6.4	+0.12	+13	+0.68	+0.76	+1.12
Acc	66%	58%	82%	82%	83%	81%	82%	79%	75%	79%	42%	71%	70%	70%	71%	61%	75%	63%	76%	56%	56%	53%

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

\$

\$:

NGX23U1573 Rea'n Level: APR

\$357

Calved 18/8/2023

Lot 60

Purchaser:

Genetic Status: AMF, CAF, DDF, NHF	

BONGONGO P418PV Dam: NGXR491 BONGONGO R491PV BONGONGO P732sv

	ę	Structura	al Assess	ment 20	25/02/2	28	
	R 😽		R	1	1	Temp.	Sheath
6	6	6	6	6	6	5	1

TACE		April 2025 TransTasman Angus Cattle Evaluation																				
Renflowin Peer Calle Debutier	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+4.6	+6.3	-5.9	+2.5	+45	+85	+115	+66	+34	+4.0	-6.9	+67	+3.9	+0.7	+1.2	-0.5	+3.4	+0.48	+22	+0.92	+1.06	+1.08
Acc	64%	54%	81%	81%	82%	80%	80%	77%	73%	78%	39%	69%	68%	68%	69%	59%	73%	61%	74%	63%	63%	59%
Traits Observed: \$INDEX VALUES BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics \$A \$A-L																						

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

GB FIREBALL 672PV

BONGONGO Q244PV

Sire: NGX21S331 BONGONGO S331PV

Purchaser:



34

\$INDEX VALUES \$A-L

\$256 \$407

BONGONGO U371 PV Lot 61

Calved: 1/8/2023

NGX23U371

BALDRIDGE ALTERNATIVE E125PV Sire: BLA21S48 KNOWLA SO RIGHT S48PV KNOWLA DESIGNER L21^{SV}

Genetic Status: AMF, CAF, DDF, NHF

\$INDEX VALUES

\$INDEX VALUES

\$INDEX VALUES

\$A-L

\$349

NGX23U461

\$A

\$201

\$A-L

\$359

NGX23U426

\$A

\$213

\$A-I

\$397

NGX23U823

\$A

\$225

BONGONGO P212PV Dam: NGX21S297 BONGONGO S297PV BONGONGO Q1019PV

					Reg	g'n Level	: APR				
	ę	Structura	al Assess	ment 20	25/02/2	28					
Structural Assessment 2025/02/28 Ferrer For the sessment for t											
5	5	5	6	5	5	5	1				

TACE								April 2	2025 Tr	ansTas	man An	gus Ca	ttle Eval	uation								
Paralitation Depart	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+5.2	+6.1	-8.5	+2.1	+49	+98	+125	+108	+16	+2.9	-6.0	+70	+5.3	+2.6	+3.8	-0.3	+3.0	+0.51	+35	+0.66	+0.74	+0.88
Acc	66%	54%	83%	82%	83%	81%	82%	78%	74%	80%	41%	70%	70%	70%	71%	61%	75%	62%	78%	66%	66%	65%

\$

\$:

\$

Traits Observed:

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

Purchaser: BONGONGO U823 PV Lot 62 ~ Calved: 19/8/2023

GARTWINHEARTS 8418sv Sire: VHGP64 CONNAMARA P64^{sv}

CONNAMARA J8#

Genetic Status: AMF,CAF,DDF,NHF
BONGONGO L80PV

Dam: NGXP1021 BONGONGO P1021sv BONGONGO J1078#

					Reę	g'n Level	: APR
	S	Structura	al Assess	ment 20	25/02/2	28	
	R 😽		R		1	Temp.	Sheath
6	5	6	5	6	6	4	1

TACE								April 2	2025 Tr	ansTas	man An	gus Ca	ttle Eval	uation								
Tradication Dear	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+0.2	-5.0	-3.9	+5.5	+56	+98	+130	+124	+28	+3.0	-3.7	+86	+9.4	-1.6	-2.3	+1.6	+3.1	+0.05	-4	+1.00	+1.08	+1.10
Acc	65%	56%	83%	82%	83%	81%	81%	78%	74%	79%	41%	70%	69%	69%	70%	60%	73%	61%	76%	66%	66%	64%

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

Purchaser:

BONGONGO U426 PV Lot 63

Calved: 5/8/2023

RENNYLEA L508PV Sire: NGXP212 BONGONGO P212PV BONGONGO L13PV

Genetic Status: AMF, CAF, DDF, NHF

BONGONGO N671PV Dam: NGX21S1243 BONGONGO S1243PV BONGONGO L1059sv

					Reg	g'n Level	: APR
	ę	Structura	al Assess	ment 20	25/02/2	28	
	R 😽		R	1	-	Temp.	Sheath
6	5	6	5	5	5	5	1

TACE								April 2	2025 Tr	ansTas	man An	gus Ca	ttle Eval	uation								
	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+6.2	+6.5	-6.0	+2.8	+41	+79	+93	+86	+8	+1.9	-5.6	+45	+5.7	+3.7	+4.5	-0.1	+2.8	+0.38	+33	+0.86	+0.92	+0.96
Acc	64%	55%	83%	82%	83%	81%	82%	79%	75%	79%	44%	72%	72%	71%	72%	62%	76%	65%	76%	65%	66%	64%

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

RENNYLEA L508PV

BONGONGO L13PV

Sire: NGXP212 BONGONGO P212PV

BONGONGO U461 PV

Calved: 19/8/2023

Lot 64

Purchaser:

Genetic Status: AMF,CAF,DDF,NHF

KO B074 BEAST MODE P117PV Dam: NGX21S290 BONGONGO S290PV BONGONGO Q1004sv

					Reg	g'n Level	:HBR
	S	Structura	al Assess	ment 20	25/02/2	28	
	R 😽		R		-	Temp.	Sheath
6	5	5	5	5	5	5	1

TACE								April 2	2025 Tr	ansTasi	man An	gus Ca	ttle Eval	uation								
Transference Dear Catter Legislation	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+4.2	+7.7	-5.0	+2.9	+53	+92	+110	+109	+13	+2.7	-6.8	+60	+1.5	+1.3	+2.4	-0.9	+4.6	+0.92	+9	+0.80	+0.84	+0.94
Acc	63%	54%	82%	81%	83%	81%	81%	79%	74%	78%	43%	71%	71%	70%	72%	61%	75%	64%	75%	67%	67%	66%
Traits Ob																			\$1		ALUES	6
CE,BW1	,200WT	,400WT,9	Scan(EN	/A,Rib,R	ump,IMF),Genom	nics												\$A		\$A	-L
Purchase	er:												\$:						\$22	3	\$39	93



THE AUTUMN SALE BULLS

BONGONGO U745 PV Lot 65

Calved: 19/8/2023

Genetic Status: AMF, CAF, DDF, NHF

NGX23U745

DUNOON NEWCOMER N394sv

Reg'n Level: APR

Sire: BHRQ1163 DUNOON QUICK DRAW MCGRAW Q1163^{SV} Dam: NGXR189 BONGONGO R189^{PV} DUNOON PRINCESS K074#

HAZELDEAN KATZEN K416sv BONGONGO P1393^{sv}

					1108	31120101	.,
	ę	Structura	l Assess	ment 20	25/02/2	28	
	R 😽		R		-	Temp.	Sheath
5	5	5	5	5	6	5	1

TACE								April 2	2025 Tr	ansTas	man An	gus Ca	ttle Eval	uation								
Transformer Freise Cetter Dreise term	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	-0.1	+0.1	-6.9	+4.5	+53	+96	+129	+105	+15	+2.3	-6.1	+64	+10.4	-0.6	-0.6	+0.0	+4.5	+0.28	+25	+0.68	+0.72	+0.92
Acc	64%	54%	82%	81%	82%	80%	81%	77%	73%	78%	42%	69%	69%	69%	70%	61%	74%	61%	76%	67%	67%	66%

Traits Observed:

Purchaser:

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

\$INDEX VALUES \$A \$A-L \$385 \$235

NGX23U1577

BONGONGO U1577 PV Lot 66

Calved: 2/9/2023

RENNYLEA N542PV Sire: CGKR163 ALPINE REAL DEAL R163PV ALPINE LONGSHOT P354PV

Genetic Status: AMF, CAF, DDF, NHF

\$:

\$:

GARFAIL SAFEPV Dam: NGXR465 BONGONGO R465PV BONGONGO P703sv

					Reg	g'n Level	HBR
	ç	Structura	al Assess	ment 20	25/02/2	28	
	R		R		-	Temp.	Sheath
6	6	6	6	5	6	5	1

TACE								April 2	2025 Tr	ansTas	man An	gus Ca	ttle Eval	uation								
	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	-1.2	+0.7	-5.5	+5.9	+73	+118	+152	+161	+14	+4.0	-5.3	+76	+10.1	-2.5	-4.1	+0.8	+2.7	-0.25	+21	+0.94	+0.80	+0.84
Acc	67%	56%	83%	82%	83%	81%	82%	79%	74%	79%	42%	70%	70%	70%	71%	62%	74%	62%	77%	68%	68%	65%

Traits Observed:

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

Purchaser:

\$INDEX VALUES \$A \$A-I \$427 \$236

/G`

HOW THE HELMSMAN SYSTEM WORKS

- Ι. On arrival intending purchasers need to register at the bid table and receive a bidding number.
- 2. All animals are displayed for inspection prior to and during the sale.
- 3. When the sale commences all animals are on the market simultaneously. You may bid on any animal regardless of lot number, by filling in a bid card with your bid price and buyer number and hand to a "runner". These bids will then be recorded at the table in the order they are received. Where bids of equal amounts on the same animal the first bid received will be the standing bid.
- 4. You may open bidding at the reserve price indicated for each animal in the catalogue and contest bids in multiples of no less than \$500.00.
- 5. Bids are recorded, with the buyers number on a large board adjacent to the animals. You can bid on any number of animals at once and see at a glance whether your bid stands or has been over-bid.
- 6. A bid once submitted and recorded cannot be retracted.
- 7. The sale will remain open for 20 minutes initially. At the conclusion of 20 minutes a 2 minute bid clock will commence. A bid on any lot will restart the countdown clock. Any further bids on any lot will trigger the same process until a full 2 minute "no bid" period the sale will conclude on all lots.
- 8. All lots are open for sale for the full duration of the sale and all lots will conclude at the same time.
- 9. If your "first choice" animal goes beyond your limits you can still bid on any other animal in the sale.

CARING FOR YOUR NEW BULL

Always be considerate to your new bull/s and handle them with respect and kindness. Handle them guietly, 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 temperment 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.



REFERENCE SIRE GUIDE

SIRE IDENT	SIRE NAME	LOT NUMBERS
CSWQ011	Murdeduke Quarterback Q011	7, 16, 17, 18, 25, 33, 34, 46, 47, 57
BLA21S48	Knowla So Right S48	3, 4, 26, 27, 28, 38, 39, 61
USA19563587	Baldridge Versatile	1, 6, 10, 15, 44, 54, 55
BHRQ1163	Dunoon Quick Draw McGraw Q1163	21, 22, 23, 36, 49, 65
CGKR163	Alpine Real Deal R163	13, 14, 24, 56, 66
NGXQ227	Bongongo Be Quick Q227	31, 32, 50, 51, 52
NGXP212	Bongongo P212	8, 40, 63, 64
NZE145720190485	Rissington Sovereign Q485	11, 12, 35, 45
NGXR288	Bongongo R288	2, 5, 29
NGX2151015	Bongongo S1015	30, 48, 58
NGX21\$331	Bongongo S331	59, 60
NGX21S609	Bongongo S609	42, 43
NGXR1054	Bongongo R1054	19
NGX21S56	Bongongo S56	53
NGX21\$332	Bongongo S332	37
NGX2151038	Bongongo S1038	41
NZCR57	KO Prophet R57	20
USA19356243	Baldridge Goalkeeper	9
VHGP64	Connamara P64	62

REFERENCE SIRES

Reference Sire MURDEDUKE QUARTERBACK Q011 PV

Calved: 10/07/2019

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

Reg'n Level: HBR

BLA21S48

CSWQ011

GARMOMENTUMPV

Sire: VLYM518 LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229sv

CARABAR DOCKLANDS D62PV Dam: CSWN026 MURDEDUKE BARUNAH N026PV MURDEDUKE K304sv

\$A-L

\$412

TACE								April 2	2025 Tra	ansTasr	man An	gus Cat	tle Evalı	uation								
	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+7.4	+2.1	-9.5	+3.0	+53	+101	+134	+106	+24	+4.1	-6.7	+77	+4.8	+1.6	+2.8	-1.1	+5.4	+0.62	+23	+0.70	+1.08	+1.08
Acc	89%	81%	99%	99%	99%	99%	99%	97%	95%	98%	68%	93%	91%	92%	92%	87%	91%	82%	99%	99%	99%	98%
	oserved: (NT,200\	NT,400V	NT,SC,So	can(EM/	Rib,Ruı	mp,IMF),[DOC,Str	ucture(C	law Set :	k 1, Foot			\$IND	EX VAL	UES					

Angle x 1) Genomics

BREEDPLAN Statistics: Number of Herds: 213, Prog Analysed: 5013, Genomic Prog: 3457

Sire to Lots: 7, 16, 17, 18, 25, 33, 34, 46, 47, 57

Reference Sire KNOWLA SO RIGHT S48 PV

Calved: 01/03/2021

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

POSS EASY IMPACT 0119# Sire: USA18837398 BALDRIDGE ALTERNATIVE E125PV BALDRIDGE BLACKBIRD A030*

Reg'n Level: HBR WATTLETOP SITZ 458N E111sv Dam: BLAL21 KNOWLA DESIGNER L21sv

\$A

\$243

\$A

\$236

KNOWLA DESIGNER C16#

\$A-I

\$396

TACE								April 2	2025 Tra	ansTasr	man An	gus Cat	tle Eval	uation								
Destingue Anton	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+4.6	-1.3	-5.0	+3.1	+56	+100	+127	+108	+15	+2.8	-5.5	+79	+8.3	+1.1	+1.3	-0.2	+3.9	+0.42	+34	+0.88	+0.96	+0.98
Acc	81%	62%	99%	98%	97%	97%	95%	88%	79%	96%	51%	81%	85%	83%	83%	77%	84%	67%	97%	86%	85%	84%
Traits Ob	served: (GL,BWT,	200WT,	400WT(x2),SC,S	ican(EM	A,Rib,Ru	mp,IMF)	,DOC,Sti	ructure((Claw Set	x 1, Foot										
)Genom	nice													\$IND	EX VAL	UES					

ile x 1).Genomics

BREEDPLAN Statistics: Number of Herds: 73, Prog Analysed: 1144, Genomic Prog: 700

Sire to Lots: 3, 4, 26, 27, 28, 38, 39, 61

Reference Sire BALDRIDGE VERSATILE PV

Calved: 24/04/2019

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

GARPROPHETSV

Sire: USA18203854 BALDRIDGE FORECASTER B160PV BALDRIDGE PRATISSA W165#

HOOVER DAM# Dam: USA17770899 BALDRIDGE BLACKBIRD A030 BALDRIDGE BLACKBIRD X89*

TACE								April 2	2025 Tra	ansTasr	man An	gus Cat	tle Evalı	uation								
	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+7.3	+2.3	-4.8	+3.3	+74	+125	+155	+141	+10	+1.1	-6.0	+86	+4.9	-1.4	-1.6	-1.1	+5.6	-0.08	+50	+1.08	+1.00	+0.72
Acc	82%	65%	99%	98%	97%	97%	96%	89%	83%	96%	54%	85%	86%	84%	83%	78%	86%	68%	97%	96%	95%	75%

Traits Observed: Genomics

BREEDPLAN Statistics: Number of Herds: 29, Prog Analysed: 833, Genomic Prog: 632 Sire to Lots: 1.6.10.15.44.54.55

DUNOON	QUICK DRAW MCGRAW Q1163 ^{sv}
	Genetic Status: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

BHRQ1163 Reg'n Level: HBR

Calved: 04/09/2019

Reference Sire

VARDISCOVERY 2240PV

Sire: BHRN394 DUNOON NEWCOMER N394^{sv} DUNOON DANDLOO H1066#

DUNOON GABBA G548PV Dam: BHRK074 DUNOON PRINCESS K074#

\$INDEX VALUES

\$A-L

\$474

\$A

\$275

TACE April 2025 Trans Tasman Angus Cattle Evaluation CE Dir CE Dtr Doc GL BW 200 400 600 MCW Milk SS DtC CWT EMA Rib Rump RBY% IMF% NFI-F Claw Angle Lea EBV -1.8 +1.0 -5.3 +3.9 +57 +104 +136 +111 +21 +3.6 -3.5 +71 +9.6 -0.5 -21 -0.3 +5.8 +0.58+14 +0.86 +0.64+0.88 61% 98% 97% 95% 96% 94% 87% 77% 89% 50% 80% 83% 82% 82% 76% 83% 67% 89% 78% 79% 74% Acc 75%

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

BREEDPLAN Statistics: Number of Herds: 14, Prog Analysed: 434, Genomic Prog: 242 Sire to Lots: 21, 22, 23, 36, 49, 65

DUNOON PRINCESS F286#

				 1
-			•	
	\$IND	EX VAL	UES	
	\$A		\$A-L	
	\$221		\$367	

n Level: HBR	
A030#	

BONGONGO ANGUS 2025 AUTUMN BULL SALE



Reg'n Level: HRF

USA19563587

REFERENCE SIRES

Reference Sire ALPINE REAL DEAL R163 PV

Calved: 21/07/2020

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

CGKR163 Reg'n Level: HBR

HPCAINTENSITY#

Sire: NORN542 RENNYLEA N542PV

RENNYLEA EISA ERICA G366^{sv}

TE MANIA LONGSHOT L107sv Dam: CGKP354 ALPINE LONGSHOT P354PV ALPINE M242PV

\$A-I

\$434

TACE								April 2	2025 Tra	ansTasr	man An	gus Cat	tle Evalı	uation								
Total and Areas	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+3.7	+1.5	-3.0	+4.1	+62	+110	+143	+118	+20	+3.9	-5.6	+71	+10.7	+0.8	+2.5	-0.8	+4.8	+0.54	+24	+0.68	+0.70	+0.96
Acc	79%	63%	98%	98%	96%	96%	95%	88%	79%	92%	52%	81%	84%	83%	83%	77%	83%	68%	92%	91%	91%	86%
Traits Ob		GL,CE,B		VT,400V	VT,600V	VT,SC,So	can(EMA	A,Rib,Run	np,IMF),S	Structure	e(Claw S	et x 1,			\$IND	EX VAL	UES					

Foot Angle x 1). Genomics

BREEDPLAN Statistics: Number of Herds: 43, Prog Analysed: 833, Genomic Prog: 338

Sire to Lots: 13, 14, 24, 56, 66

Reference Sire BONGONGO BE QUICK Q227 PV

Calved: 03/08/2019

Genetic Status: AMECAEDDENHEDWEMAEMHEOHEOSERGE

NGXQ227 Reg'n Level: HBR

NGXP212

NZE145720190485

Reg'n Level: HBR

GARMOMENTUMPV Sire: VLYM518 LAWSONS MOMENTOUS M518PV LAWSONS AFRICA H229SV

MILWILLAH GATSBY G279PV Dam: NGXN221 BONGONGO N221^{sv} BONGONGO F617#

\$INDEX VALUES

\$A

\$286

\$A

\$259

TACE								April 2	025 Tra	ansTasr	man An	gus Cat	tle Eval	uation								
	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+4.6	+2.7	-4.3	+2.9	+50	+91	+113	+64	+23	+3.7	-6.5	+65	+11.4	+0.6	+2.8	+0.2	+5.8	+1.13	+19	+0.62	+1.06	+1.14
Acc	73%	66%	97%	97%	95%	94%	93%	90%	82%	85%	61%	90%	89%	89%	90%	81%	91%	82%	91%	86%	86%	83%

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

BREEDPLAN Statistics: Number of Herds: 16, Prog Analysed: 276, Genomic Prog: 221

Sire to Lots: 31, 32, 50, 51, 52

Reference Sire BONGONGO P212 PV

Calved: 20/04/2018

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

Reg'n Level: HBR

HPCAINTENSITY# Sire: NORL508 RENNYLEA L508PV **RENNYLEA H414^{sv}**

Dam: NGXL13 BONGONGO L13PV BONGONGO J24^{sv}

	p RBY% IMF					
		MF% NFI-F	Doc	Claw	Angle	Leg
EBV +6.3 +9.5 -7.0 +2.2 +46 +87 +104 +81 +22 +3.8 -9.3 +55 +3.9 +3.3 +5.7	' -1.0 +4	+4.8 +0.94	+9	+0.82	+0.84	+0.96
Acc 71% 63% 96% 95% 94% 92% 86% 87% 61% 89% 88% 89%	82% 90	90% 81%	86%	85%	85%	81%

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

BREEDPLAN Statistics: Number of Herds: 9, Prog Analysed: 193, Genomic Prog: 150 Sire to Lots: 8, 40, 63, 64

\$INDEX	VALUES
\$A	\$A-L
\$257	\$423

RISSINGTON SOVEREIGN Q485 PV **Reference Sire**

Calved: 22/08/2019

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

PARINGA JUDD J5PV Sire: HKFM103 PARINGA MONARCH M103PV LAWSONS BARTEL E7, 11290

KCFBENNETTAUTOMATICA348# Dam: NZE14572117009 ELLERTON 17009PV ELLERTON C74PV

TACE April 2025 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 Claw Angle Leg +2.5 +93 -0.8 +0.92 +11.3 +97 +21 -51 +8.8 -31 +0.78+0.94+1.18 EBV -7.6 +0.5 +62 +115+153 +120 -0.3 +6.6-4 85% 63% 99% 98% 98% 97% 95% 88% 78% 94% 50% 81% 84% 83% 83% 77% 83% 75% 98% 93% 93% 91% Acc

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

BREEDPLAN Statistics: Number of Herds: 38, Prog Analysed: 1133, Genomic Prog: 870 Sire to Lots: 11, 12, 35, 45,

\$INDEX VALUES

	VALUES
\$A	\$A-L
\$276	\$464

BONGONGO ANGUS 2025 AUTUMN BULL SALE



MATAURI REALITY 839#

\$A-I

\$423

BONGONGO R288 sv **Reference Sire**

Calved: 19/03/2020

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

Reg'n Level: HBR

NGXR288

HPCAINTENSITY# Sire: NORL519 RENNYLEA L519PV RENNYLEA H414^{sv}

KM BROKEN BOW 002PV Dam: NGXL399 BONGONGO L399# KANSAS ANNIE C11^{sv}

\$A-I

\$379

\$A

\$200

TACE								April 2	2025 Tra	ansTasr	man Ang	gus Cat	tle Eval	uation								
	CEDir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+4.7	+4.7 -1.1 -6.9 +4.5 +57 +104 +139 +141 +16 +1.7 -4.6 +90 +5.2 +1.6 +4.2 -0.7 +2.4 +0.64 +13 +0.84 +0.98 +1.18															+1.18					
Acc	76%	67%	91%	93%	90%	91%	89%	86%	79%	81%	57%	80%	81%	81%	81%	75%	82%	69%	82%	72%	72%	70%
Traits Ok	oserved: (GL,BWT,	200WT,	400WT,	SC,Scan	(EMA,Ri	b,Rump,I	MF),Ger	iomics						\$IND	EX VAL	UES					

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

BREEDPLAN Statistics: Number of Herds: 1, Prog Analysed: 90, Genomic Prog: 58

Sire to Lots: 2.5.29

Reference Sire BONGONGO S1015 PV

Calved: 08/09/2021

LAWSONS MOMENTOUS M518PV

Sire: CSWQ011 MURDEDUKE QUARTERBACK Q011PV MURDEDUKE BARUNAH N026PV

TACE								April 2	2025 Tra	ansTasr	man An	gus Cat	tle Evalı	uation								
	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+9.8	+9.3	-7.3	+2.2	+49	+98	+118	+75	+19	+2.3	-7.3	+66	+1.7	+4.6	+5.2	-1.8	+4.5	+0.93	+8	+1.02	+1.10	+1.14
Acc	71%	63%	83%	85%	85%	84%	84%	81%	77%	80%	50%	75%	74%	74%	75%	67%	77%	67%	79%	71%	71%	69%

Genetic Status: AMECAEDDENHE

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

BREEDPLAN Statistics: Number of Herds: 1, Prog Analysed: 4, Genomic Prog: 4 Sire to Lots: 30.48.58

\$INDEX	VALUES
\$A	\$A-L
\$247	\$406

GARPROPHET^{SV}

BONGONGO K257#

Dam: NGXM418 BONGONGO M418sv

Reference Sire BONGONGO S331 PV

Calved: 26/07/2021

Reference Sire

Calved: 01/08/2021

GARSURE FIRE 6404# Sire: USA18690054 GB FIREBALL 672PV GB ANTICIPATION 432#

Genetic Status: AMF, CAF, DDF, NHF

BONGONGO M410sv

Dam: NGXQ244 BONGONGO Q244PV BONGONGO N142sv

TACE								April 2	025 Tra	ansTasr	man An	gus Cat	tle Evalı	uation								
and the second second	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+3.9	+7.1	-5.1	+2.9	+59	+96	+124	+72	+27	+3.1	-8.1	+83	+11.8	-0.7	-1.7	-0.1	+4.8	+0.72	+7	+1.00	+0.84	+0.94
Acc	70%	62%	83%	87%	86%	85%	85%	82%	77%	80%	48%	76%	75%	75%	76%	68%	78%	67%	78%	69%	69%	67%

Traits Observed: GL,BWT,200WT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics BREEDPLAN Statistics: Number of Herds: 2, Prog Analysed: 11, Genomic Prog: 4 Sire to Lots: 59, 60

BONGONGO S609 PV

Genetic Status: AMF, CAF, DDF, NHF

GARSURE FIRE 6404# Sire: USA18690054 GB FIREBALL 672PV GB ANTICIPATION 432#

BONGONGO N444PV Dam: NGXQ409 BONGONGO Q409sv

\$INDEX VALUES

\$A-L

\$439

\$A

\$291

BONGONGO N702#

TACE								April 2	2025 Tra	ansTasr	man Ang	gus Cat	tle Eval	uation								
Constant of the local division of the local	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+0.2	+2.4	-4.2	+4.6	+59	+97	+126	+128	+8	+2.8	-7.9	+88	+10.5	+0.0	-2.1	+0.3	+4.1	+0.17	+13	+0.82	+0.68	+0.76
Acc	70%	61%	83%	88%	86%	86%	85%	82%	76%	80%	47%	76%	75%	76%	76%	69%	78%	66%	77%	70%	70%	67%

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

BREEDPLAN Statistics: Number of Herds: 1, Prog Analysed: 17, Genomic Prog: 4 Sire to Lots: 42.43

\$INDEX VALUES \$A \$A-I \$244 \$419

BONGONGO ANGUS 2025 AUTUMN BULL SALE

NGX21S1015

Rea'n Level: APR

NGX21S331 Reg'n Level: APR

NGX21S609

Reg'n Level: APR

BONGONGO R1054 sv **Reference Sire**

Calved: 16/09/2020

Genetic Status: AMF, CAF, DDF, NHF

NGXR1054 Reg'n Level: APR

GARPROPHET^{sv}

Sire: USA17960722 BALDRIDGE BEAST MODE B074PV BALDRIDGE ISABEL Y69#

TOPBOS AMBASSADOR F4PV
Dam: NGXJ692 BONGONGO J692#
BONGONGO F010#

\$INDEX VALUES

\$A-I

\$347

\$A

\$215

TACE								April 2	2025 Tra	ansTasr	man An	gus Cat	tle Eval	uation								
	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+6.7	+6.8	-5.1	+1.4	+55	+95	+119	+82	+18	+0.5	-1.4	+66	+5.8	-2.0	-2.5	+0.1	+4.2	-0.15	+26	+0.72	+0.84	+0.78
Acc	76%	66%	84%	92%	89%	89%	88%	85%	78%	81%	55%	79%	79%	80%	80%	74%	81%	68%	80%	71%	71%	69%

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

BREEDPLAN Statistics: Number of Herds: 1, Prog Analysed: 43, Genomic Prog: 29

Sire to Lots: 19

Reference Sire BONGONGO S56 PV

Calved: 27/03/2021

Genetic Status: AMECAEDDENHEDWEMAEMHEOSEBGE

NGX21S56 Reg'n Level: HBR

Reference Sire

Calved: 26/07/2021

GARPROPHET^{SV}

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

TACE								April 2	2025 Tra	ansTasr	man Ang	gus Cat	tle Evalu	uation								
	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+5.0	+6.0	-6.1	+2.1	+57	+103	+121	+109	+16	+3.3	-6.1	+61	+3.6	+1.1	-1.2	-0.8	+5.7	+0.53	+11	+0.94	+0.86	+1.00
Acc	72%	65%	84%	85%	85%	84%	84%	82%	78%	81%	51%	75%	74%	74%	75%	68%	77%	66%	79%	69%	69%	68%

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

BREEDPLAN Statistics: Number of Herds: 1, Prog Analysed: 3, Genomic Prog: 3 Sire to Lots: 53



NGX21S332

Genetic Status: AMF, CAF, DDF, NHF

Reg'n Level: APR

NGX21S1038

BALDRIDGE BEAST MODE B074PV Sire: NZCP117 KO B074 BEAST MODE P117PV KO MAY M67^{sv}

Dam: NGXQ366 BONGONGO Q366^{sv} BONGONGO N481#

TACE								April 2	2025 Tra	ansTasr	man An	gus Cat	tle Evalı	uation								
	CE Dir	CE Dir GL BW 200 400 600 MCW Milk SS DtC CWT EMA Rib Rump RBY% IMF% NFI-F Doc Claw Angle Leg																				
EBV	-0.3	+7.6	-3.3	+1.8	+40	+75	+82	+65	+1	+1.7	-4.6	+37	+8.8	+1.5	+0.9	-0.1	+5.2	+0.80	+19	+0.98	+0.64	+0.74
Acc	69%	57%	83%	87%	86%	85%	84%	82%	75%	79%	44%	73%	73%	74%	74%	67%	76%	61%	76%	67%	67%	64%

Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics BREEDPLAN Statistics: Number of Herds: 1, Prog Analysed: 12, Genomic Prog: 2 Sire to Lots: 37

74%	74%	67%	76%	61
	\$IND	EXVA	LUES	
	\$A		\$A-L	-
	\$205		\$32	3

BONGONGO S1038 sv **Reference Sire**

Calved: 31/08/2021

Genetic Status: AMF, CAF, DDF, NHF

BALDRIDGE BEAST MODE B074PV Sire: NBHP392 CLUNIE RANGE PLANTATION P392^{sv} CLUNIE RANGE NAOMI M516#

Dam: NGXM443 BONGONGO M443* BONGONGO K468sv

TACE								April 2	2025 Tra	ansTasr	man An	gus Cat	tle Evalı	uation								
	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+5.5	+5.9	-1.0	+2.4	+59	+103	+128	+90	+24	+3.6	-3.6	+76	+1.0	+0.8	+0.9	-1.8	+5.9	+0.40	+18	+0.98	+0.78	+0.70
Acc	72%	63%	84%	85%	85%	84%	84%	82%	77%	81%	49%	75%	75%	75%	75%	67%	78%	68%	79%	67%	67%	65%

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

BREEDPLAN Statistics: Number of Herds: 1, Prog Analysed: 3, Genomic Prog: 3 Sire to Lots: 41

\$INDEX VALUES \$A \$A-I \$221 \$372

BONGONGO ANGUS 2025 AUTUMN BULL SALE

Reg'n Level: HBR

Dam: NDIJ37 KENNY'S CREEK BARA J37PV

KENNY'S CREEK BARA F354^{sv}

BONGONGO S332 PV

GARDRIVEPV

GARPROPHET^{SV}

KOPROPHET R57 sv **Reference Sire**

Calved: 13/04/2020

CRABEXTOR 872 5205 608# Sire: USA16295688 G A R PROPHETsv GAROBJECTIVE 1885#

PATHFINDER GENESIS G357PV Dam: NZCP3 KO DREAM P3#

\$A

\$241

KO DREAM L61PV

TACE								April 2	2025 Tra	ansTasr	man An	gus Cat	tle Eval	uation								
	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+2.2	+5.3	-7.1	+4.2	+57	+86	+111	+82	+21	+2.1	-6.7	+54	+4.0	+2.7	-0.4	-0.8	+5.4	+0.74	+16	+0.74	+0.84	+1.02
Acc	74%	66%	83%	91%	89%	88%	87%	84%	78%	81%	58%	78%	79%	79%	79%	74%	80%	70%	78%	72%	72%	70%
Traits Ob	oserved: (GL,BWT,	400WT,	Scan(EN	1A,Rib,Ri	ump,IMF),Genorr	nics							\$IND	EXVAL	UES					

Genetic Status: AMFU,CAFU,DDFU,NHFU

BREEDPLAN Statistics: Number of Herds: 1, Prog Analysed: 35, Genomic Prog: 16

Sire to Lots: 20

BALDRIDGE SR GOALKEEPER PV **Reference Sire**

Calved: 07/01/2019

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

SYDGEN EXCEED 3223PV Sire: USA18170041 SYDGEN ENHANCEsv SYDGEN RITA 2618#

CONNEALY CONFIDENCE PLUS# Dam: USA18803961 BALDRIDGE ISABEL E030# BALDRIDGE ISABEL Y69#

\$A-L

\$426

\$A-I

\$379

TACE								April 2	025 Tra	ansTasr	man An	gus Cat	tle Evalu	uation								
	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+1.8	-0.1	-2.3	+4.4	+69	+126	+152	+118	+22	+3.3	-3.3	+85	+12.1	+0.8	+0.4	+0.4	+2.0	-0.24	+40	+0.90	+0.70	+0.64
Acc	88%	72%	99%	99%	98%	98%	98%	94%	91%	97%	59%	90%	90%	89%	88%	84%	89%	72%	97%	97%	97%	93%

Traits Observed: Genomics

Calved 20/03/2018

BREEDPLAN Statistics: Number of Herds: 100, Prog Analysed: 1935, Genomic Prog: 1265

Sire to Lots: 9

CONNAMARA P64 sv **Reference Sire**

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

SSOBJECTIVE T510 0T26# Sire: USA16350631 G A R TWINHEARTS 8418sv G A R YIELD GRADE 2015#

TOPBOS AMBASSADOR F4PV Dam: VHGJ8 CONNAMARA J8# CONNAMARA G24#

\$INDEX VALUES

\$A

\$260

TACE								April 2	2025 Tra	ansTasr	man An	gus Cat	tle Evalı	uation								
	CE Dir	CE Dtr	GL	BW	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	Rump	RBY%	IMF%	NFI-F	Doc	Claw	Angle	Leg
EBV	+10.5	+7.9	-5.4	+4.1	+71	+127	+175	+163	+27	+2.4	-5.2	+110	+9.3	-1.7	-1.7	+0.3	+4.1	-0.36	+16	+0.84	+1.10	+1.24
Acc	84%	72%	98%	98%	96%	96%	96%	90%	86%	95%	55%	84%	83%	83%	83%	77%	83%	69%	94%	87%	88%	84%

Traits Observed: GL, BWT, 200WT, DOC, Genomics

BREEDPLAN Statistics: Number of Herds: 28, Prog Analysed: 591, Genomic Prog: 335

Sire to Lots: 62

\$INDEX	VALUES
\$A	\$A-L
\$276	\$493

USA19356243

Reg'n Level: HBR

BONGONGO ANGUS 2025 AUTUMN BULL SALE G 43



VHGP64

Reg'n Level: APR

Reg'n Level: HBR

NZCR57

PROUDLY SUPPORTING OUR LOCAL COMMUNITY

BRANCH MANAGER

Kim Williams | 0477 020 489

LIVESTOCK

Rob Stubbs | 0417 4 78 886 Harrison Daley | 0428 977 437 Nick Gilvarry | 0438 871 653 Harry Waters | 0417 441 155 Angus Wright | 0448 360 543

Adelong | 02 6941 3100 Gundagai | 02 6944 1155 Tumut | 02 6981 3100

FARM SUPPLIES

Daniel McDonnell I Gundagai I 0418 979 243 David Crooks I Adelong I 0407 632 34 7 Lachlan Hatton I Tumut I 0427 559 500

WOOL

Tim McMeekin I 0427 830 003

STUD STOCK

Michael Glasser | 0403 526 702 Ryan Bajada | 0418 218 328



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 increase 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



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Proud to sponsor the Bongongo Angus Stud Sale

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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:

- ΡV 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
- Е 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.

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I, the buyer of animals with the following idents_

_ (name) do not consent to Angus Australia using my from member_ 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 sa	ale):

DELIVERY DETAILS:

is Purchased:	
urance	
nsport Arrangements/Instructions:	

ACCOUNT DETAILS:

Agent: Signature: If you elect to settle through an Agent who has nominated you, the Agent must sign. Date: 19th May 2025

STUD REGISTRATIONS:

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



BULL SALE PRE-REGISTRATION FORM

We encourage all our potential bull buyers to consider registering before sale day. While this is greatly appreciated, it is not compulsory and you will still be able to register on sale day with Elders. Pre-registered attendees will simply ask at the desk for their bid card and go on their way. If you require any assistance, please contact Kim Williams at Elders Gundagai on 0477 020 489.

Trading Name:			
Contact Name:			
Postal Address:			
		PCode:	
Property Address:			
		PCode:	
Mobile:		Telephone:	
Email Address:			
PIC:		EU Accredited? Yes	No
Angus Australia Membership ID (if applicable):			
Do you require society transfers? Yes No	o 🗌 🔄	Prefix:	
Agents Trading Name:			
Town:			

PLEASE NOTE THE FOLLOWING DISCLAIMER

Insurance risk of any stud animal sold at auction transfers to the purchaser at the fall of the hammer. Any animal remaining on the vendor's property is at the risk of the purchaser, it is advised as a minimum that a full loss of use insurance policy is taken at time of sale. Stud animals are not covered by commercial livestock transit insurance at any point.

By the signature below I/we acknowledge we have read, understood, and agree to be bound by the Terms & Conditions.

Signature:

Date:

Print Name:

PLEASE RETURN COMPLETED FORM TO:

Postal: 234 Sheridan St, Gundagai NSW 2722 Email: kim.williams@elders.com.au Fax: 02 69 441 931

Or visit www.bongongoangus.com.au to complete the online version of this form.



STUD SIRES



DUNOON QUICK DRAW MCGRAW Q1163

We purchased Quick Draw McGraw in 2021 from Dunoon Angus as the highest priced bull in their Spring sale. He has really proven himself and become an outstanding stud sire.

His temperament, phenotype, excellent muscle type, structure and not to mention his hidden wow factor of +5.8 for marbling in one whole package was hard to look past.

We have been watching his sons and daughters closely and well, we are very happy. We are looking forward to seeing where this bull and his progeny can take our herd and our clients.

LOTS IN THIS CATALOGUE BY DUNOON QUICK DRAW MCGRAW:

21, 22, 23, 36, 49, 65

50

/G



BONGONGO BE QUICK Q227

Be Quick Q227 is a descendant of Kyloh Diana G3, purchased by Bongongo in 1994. Kyloh Diana G3 has 48 direct progeny in the Bongongo herd.

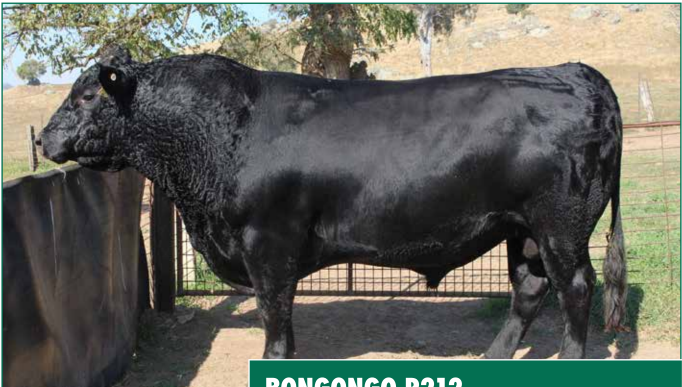
Stayabilty is the key word in the industry at present, study the progeny of Q227's Grand Dam and Great Grandmas who all recorded 7 progeny each for 7 years in a row!! A great display of the fertility and stayabilty this elite sires pedigree offers to the industry.

With 286 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.

LOTS IN THIS CATALOGUE BY BONGONGO BE QUICK **Q227:** 31, 32, 50, 51, 52



STUD SIRES



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.



DUNOON S147 has presence. His progeny is looking very good and first sons will be in this year's Spring sale.



TE MANIA SAVILLE S258 a son of Kirby we purchased in a joint partnership. An exciting addition to Bongongo with high genetic merit.



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!



ANGUS Heiferselect An Advanced genomic tool to inform the selection of Replacement heifers for commercial Australian Angus breeders

A product of Angus Australia, developed with CSIRO and delivered in collaboration with Zoetis and Neogen.









Scan for more information.

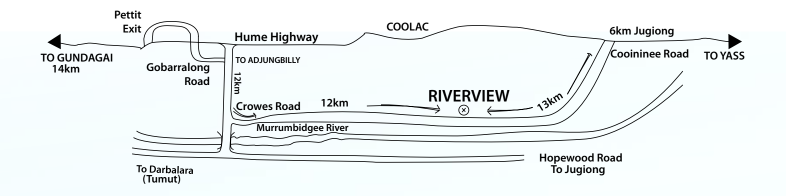
This was created as a result of a collaboration between Angus Australia and Meat & Livestock Australia Donor Company (MDC) (Project P.PSH.1063).







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 Cooininee Rd approximately 6kms south of Jugiong. Riverview is 13km down that road.



PLEASE BRING THIS CATALOGUE TO THE SALE

www.bongongoangus.com.au

Mrs Jessica Murphy 683 Huntley Rd Huntley NSW 2800

Ryan Bajada AGENTS: Elders Gundagai (02) 6944 1155 Harry Waters 0435 411 536 0417 441 155



Georgia Graham 0413 251 353





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