

TRIO 2023 Bull Sale

THURSDAY 24 AUGUST



60 Angus Bulls

On-Property 'Ingleburn' Cassilis NSW



LOT 1. TRIO HOLBROOK T93. See page 14.



LOT 3. TRIO QALCINE T92. See page 15.



LOT 7. TRIO HOLBROOK T8. See page 17.



LOT 23. TRIO QALCINE T198. See page 22.



LOT 2. TRIO QALCINE T118. See page 14.



LOT 6. TRIO QALCINE T82. See page 16.



LOT 16. TRIO MOE T43. See page 20.



LOT 40. TRIO QALCINE T125. See page 27.



— THURSDAY 24 AUGUST —

ON-PROPERTY 'INGLEBURN' CASSILIS NSW **60 ANGUS BULLS**

INSPECTIONS FROM 10.00AM AUCTION AT 1.00PM

MATT CHERRY AND SHELLEY PIPER

P 0429 319 073 • E info@trioangus.com.au

PAUL DOOLEY

Guest Auctioneer • P 0458 662 646



Buy and Sell stock nationally







- Welcome -

Our vision at Trio Angus is to be a holistic seedstock business that is invested in our environment and connected to our community.

We are a family operation, devoted to producing high quality, grass-efficient Angus genetics. We strive to do this in a way that benefits the health of all the parts of our operation. This includes our land, our cattle, our clients, our community and our family.

We truly believe in the importance of what we do. We've successfully used genetic improvement to increase our own productivity, profitability and sustainability, and because of this we're committed to helping others do the same. If you'd like your Angus genetics to better suit your environment, we encourage you to look at the 60 bulls on offer in this catalogue.

Our bulls are backed by a cow herd that's managed in a strict planned grazing system, with very minimal inputs. They're also backed by a

program that focuses on the natural aspects of animal form and function, rather than science and figures. We know our cattle and can see what type of animals are thriving right here at Cassilis, to us that's invaluable. To quote Roger Payne, Biologist – 'Any observant local knows more than any visiting scientist. Always. No exceptions'.

The bulls we have on offer at our sale this year demonstrate what we're aiming to achieve. That's why they wear the Trio Angus brand.

We welcome you to come and inspect the bulls, we'd also love to learn about your program and how we can work together.

If we can help or answer any questions please reach out.



Sale date

Our sale will commence at 1.00pm on Thursday 24 August, 2023. Bulls will be penned for inspection from 10.00am.

Location

Our Sale will be held on-property at 'Ingleburn', 6914 Ulan Road, Cassilis NSW. From Cassilis, travel 10kms west on the Golden Highway, turn left onto the Ulan/Mudgee Road, 'Ingleburn' is 2.5km on the left (see map on Page 7).

Selling System

The sale of bulls will be conducted under normal auction conditions. Buyers must register prior to sale commencement. All bulls are sold GST exclusive. Successful purchasers must give written advice regarding payment and transport arrangements at the conclusion of the sale.

AuctionsPlus

The sale will be interfaced with AuctionsPlus. New users please register with AuctionsPlus 24 hours before the sale if you wish to bid online.

Outside agents rebate

A rebate of 2% will be payable to agents who introduce their clients in writing 24 hours prior to the sale and attend the sale with or on behalf of their clients and settle within 7 days. A rebate of 1% will be payable to agents who introduce their clients in writing prior to sale day and settle within 7 days, but do not attend the sale. Please email introductions to info@trioangus.com.au.

Health and fertility

The bulls are ready for immediate use. They have been:

- · Semen tested
- · Tested Pestivirus free
- Vaccinated with 7 in 1
- · Vaccinated for Vibrio
- · Drenched with Cydectin Platinum

Our herd is Johne's Beef Assurance Score (J-BAS) 6.

Management

The bulls have been running in their two respective age groups. They've been grazing a mix of native and improved pastures and forage oats.

Insurance

There is no vendor insurance on the bulls. We encourage buyers to insure their purchases, especially those that aren't getting picked up on sale day. Various insurance options will be available on the day.

Inspection day

Bulls will be penned for inspection on Friday 11 August, 10.00am to 4.00pm. Refreshments available all day.

Parent verification suffixes

After each bulls name, you will notice a suffix. This indicates the DNA parent verification that has been conducted. SV means 'Sire Verified'. PV means 'Both Parents Verified'. # means 'DNA verification not conducted', or results not available at time of printing. Most bulls in this catalogue have been at least Sire Verified for pedigree integrity.

Bullwarranty

All bulls are sold as fertile and capable of natural service. If, within 6 months of sale, a bull should breakdown due to reasons other than injury, misadventure or negligence, Trio Angus will provide you with a satisfactory replacement if available, or issue you with a credit equal to the purchase price minus salvage value. This credit may be used to purchase a bull from Trio Angus within the next two years. Any request for replacement/refund must be lodged with the vendor within six months of purchase and be accompanied by a current vet certificate.

Safety disclaimer

All of the cattle are quiet to handle under normal conditions. However, there are always risks associated with handling cattle. Visitors enter the cattle pens at their own risk. Children must not enter the pens under any circumstances. The vendor accepts no liability for accidents that may occur at the Trio Angus sale or whilst on the property.

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.

Delivery options

FREE DELIVERY TO MAJOR CENTRES

Trio Angus will arrange free delivery to Mudgee, Scone, Dubbo and Gunnedah. Onward freight arrangements from these points will be the buyers responsibility. Delivery will take place in the week following the sale.

TAKE YOUR BULL HOME ON SALE DAY

Bring your own truck, or organise a carrier, so you can take delivery of your bull on sale day.

INSURANCE

Like always, we will take all care to look after your bull after the sale, but no responsibility can be accepted whilst awaiting delivery. Various insurance options will be available on sale day and are recommended.

PLEASE NOTE *

Your selected delivery option <u>must be indicated</u> on your buyers delivery slip at the conclusion of the sale.

66 On our farms we use cattle as a tool to help improve the ecological health of our landscape. An outcome of this is a breeding herd with genetics that thrive under holistic management. 99
TRIO ANGUS



Our Bull Inspection Day is a great opportunity to have a look at the bulls and come up with a plan for sale day. We'd also love to chat with you about your requirements and learn more about what you're looking for.

THE BULLS WILL BE PENNED FROM 10.00AM - 4.00PM

Call in on the day whenever it best suits and look at your own pace. For those who would like to have a chat and get some added guidance, please don't hesitate to get in touch and we'll put some time aside specifically for you.

Refreshments will be available all day.

Unsure if you can make our Bull Inspection Day? Take a look at videos of each bull on our website:

www.trioangus.com.au/bull-sale

- How to find us -

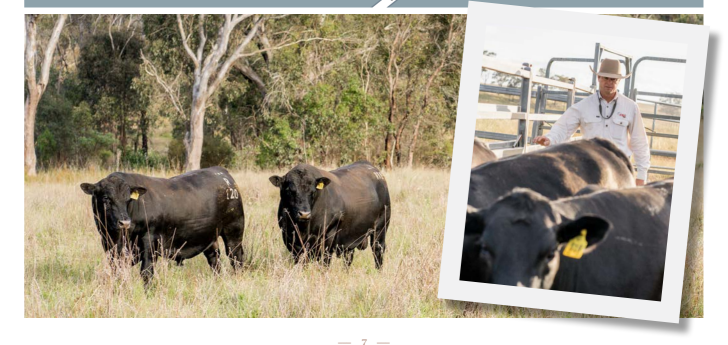


TRIO ANGUS IS LOCATED 12KMS

From Merriwa/Cassilis
On the Golden Highway travel 10km
past Cassilis then turn left on to the
Ulan/Mudgee Road. We are located
2.5km along the Ulan/Mudgee Road
on the left.

Highway. Turn left and travel along the Golden Highway. Turn right onto the Ulan/Mudgee Road. We are located 2.5km along the Ulan/Mudgee Road on the left.





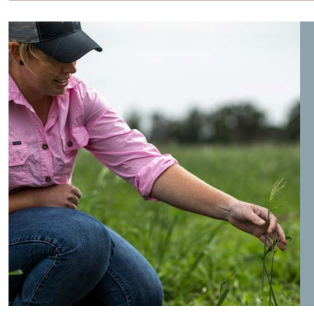


The Trio temperament



Docility is a key focus of our breeding program. Working with quiet cattle not only makes the job safer and easier, but it also makes it a lot more enjoyable!

- We genetically select for good temperaments.
- We use low stress stock handling. This teaches the animals how to respond to pressure and allows them to be worked in a calm manner.
- We expose our bulls to as much as possible to prepare them for their new homes.



Our grazing system

We've worked with grazing consultant, Dick Richardson, for seven years now. He's taught us alot about how to better plan our grazing to ensure we improve the soil health, plant growth and also animal performance.

It's a continual learning process, but we now follow a modified version of the Venter-Drewers Grazing System. This is a type of cell grazing that incorporates 'Priority' and 'Sabbath' paddocks.



Bull preparation

The bulls in our sale have never been fed grain. Our opinion is that cattle are designed to eat grass, not grain, so where possible that's what they should do.

We believe that if our bulls are eating what they're been naturally designed to eat, it can only be beneficial for their fertility and overall health.

- Using EBV Percentiles -

MAKING IT EASIER TO PICK THE RIGHT BULL

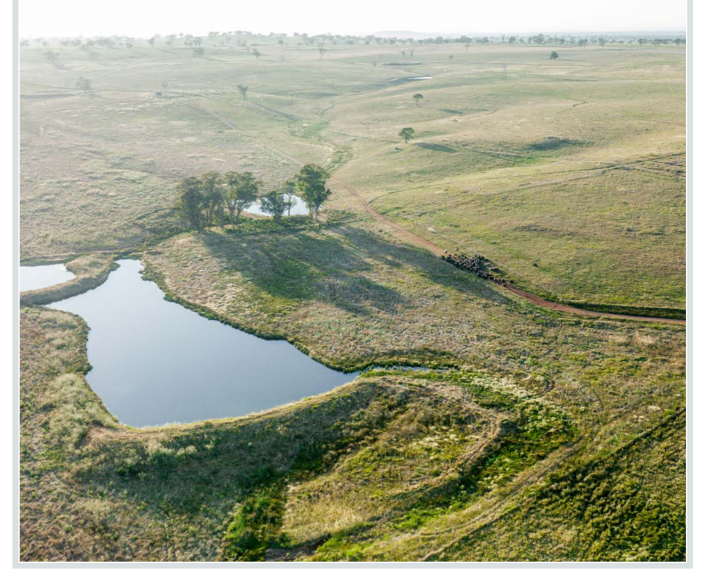
Selecting the right bull for your business needs to be as easy as possible. So we've incorporated percentiles into our catalogue as an extra tool to help you.

A percentile value allows you to see where an animal sits in the breed for each trait. This gives you more information than an EBV figure alone. Eg. If an animal sits in the 30th Percentile for 600D it means he's in the Top 30% of the breed. Generally, the lower the percentile figure the better, except in the case of Mature Cow Weight where being the biggest isn't always the best.

The 600D of this bull sits in the 30th Percentile, meaning he's in the top 30% of the breed for this trait.

	TI	RIO FRE	ED N1		
TACE	600	EMA	RIB	RUMP	IMF
EBV	90	4.5	2.3	2.3	2.1
PERC	(30%)	55%	5%	5%	5%

The IMF of this bull sits in the fifth Percentile, meaning he's in the top 5% of the breed for this trait.



_ 9 _

Five Steps for buying better heifer bulls

Want to buy a great heifer bull? Follow these simple steps to pick the right bulls and bid with more confidence and less stress on sale day.

These tips will help you get the bull selection right for an improved calving, but good heifer management plays a key role. As a rule, genetics account for 40% and the environment accounts for the other 60%. At Trio Angus, we work hard to get the genetics right, it's then up to you to control the environmental effects to the best of your ability. Ensuring your heifers are well grown by the end of the first trimester is vital.

Good genetics, combined with good management, is the key to a profitable and stress free calving season.



1 Look at the structure of the bull

The bull's shoulders are an important aspect to check. Smooth shoulders promote an easy calving. The shoulders should be smooth against the rib cage. We find an easy way to assess this is to stand at the front of the bull and look at the top of his shoulder blades.



BULL A has less width at the top of the shoulder and at the point of the shoulder.

Assess the bull's physical size

It's important to think about the bull's physical size. A heavy, mature bull may not be ideal for joining smaller heifers. We find yearling bulls work well over heifers, as they are similar size and reduce the risk of injury.

3 Look at the Birth Weight EBV

The Birth Weight EBV reflects the weight of the calf at birth, so it makes sense that a lighter calf is preferred. This means a lower Birth Weight EBV should be selected. Currently the breed average Birth Weight EBV is +4.1, so we suggest selecting a birth weight at or below this figure.



BULL A has the best Birth Weight EBV for calving ease (lower figure).

Note: Calving Ease EBVs are also a great tool, however most sale bulls do not have an EBV of high enough accuracy to be useful.

4 Look at the Gestation Length EBV

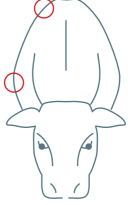
The Gestation Length EBV is the number of days from conception to birth. Calves that are born a few days early are smaller. A negative Gestation Length EBV is ideal. Currently the breed average for Gestation Length EBV is -4.8, so any figure below this is good.



BULL A has the best Gestation Length EBV for calving ease (lower figure).

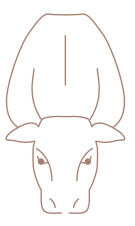
5 Take note of the pedigree

A bull's pedigree can give an indication of how reliable his calving ease will be. Stacking multiple generations of calving ease provides more reliability, meaning less chance of a 'throwback' to larger calves. Look in each bull's 'Comments' in the catalogue for insights.



SMOOTH SHOULDERS

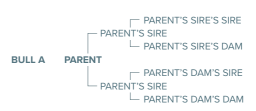




PROMINENT SHOULDERS

	В	ULL A	\			В	ULL E	3	
	GL	BW	200	400		GL	BW	200	400
EBV	-7.6	(3.0)	45	99	EBV	-5.6	5.6	54	100
PERC	10%	25%	65%	15%	PERC	29%	80%	17%	9%

	В	BULL A	١			В	ULL E	3	
	GL	BW	200	400		GL	BW	200	400
EBV	(-7.6)	3.0	45	99	EBV	-5.6	5.6	54	100
PERC	10%	25%	65%	15%	PERC	29%	80%	17%	9%







Trio Holbrook T93^{PV}

DOB 11/3/2022

ID ELY22T93

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

- ARDROSSAN HOLBROOK H318sv SIRE ARDROSSAN HOLBROOK N329sv L ARDROSSAN WILCOOLA K30sv

─ ASCOT LION HEART L305^{PV}

DAM TRIO EXPENSIVE P52sv ☐ TRIO EXPENSIVE L1#

This bull is a great reflection of what we're trying to achieve here at Trio Angus. We want to breed cattle that are efficient grass convertors and easily maintain their body condition. This bull certainly ticks those boxes. He has a great combination of masculinity and softness, all on a moderate frame. Everything is balanced and that's why he catches your eye every way you look at him.

TACE					M	lid June	2023 Tra	nsTasm	an Angu	s Cattle	Evaluat	ion					\$ INDEX
tordamen Anger Catte Evelution	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	0.6	-4.3	5	51	94	120	87	18	-5.5	3.2	64	8.5	0.5	0.2	0.1	3.2	\$225
PERC	68	57	71	44	38	44	71	39	27	14	57	24	36	40	71	22	23

Traits Observed: 200WT,400WT,Genomics

Purchased by:

Trio Qalcine T118^{PV}

DOB 31/3/2022

DAM TRIO FLEUR Q72sv

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

☐ TE MANIA NEBO N424^{PV}

SIRE TE MANIA QALCINE Q133PV ☐ TE MANIA BARUNAH N615sv

└ TRIO FLEUR M73#

BALDRIDGE BEAST MODE B074PV The first Te Mania Qalcine son in the sale and a cracker at that! He's a bull we thought hard about keeping as his phenotype and data makes him very versatile. He's deep-girthed which many say is an indication of good foraging ability. He's also already carrying some body condition, which shows how easy-keeping he is. This bull is an exciting prospect for anyone chasing grass efficient genetics.

TACE					N	lid June	2023 Tra	nsTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Nordlaner Africa Cath Evaluation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	7	-9.1	4.3	61	110	140	115	22	-4.1	3.1	74	4.4	-0.9	-2.6	0	3.2	\$228
PERC	16	4	55	9	7	11	25	14	66	16	27	72	69	86	77	22	20

Traits Observed: 200WT,400WT,Genomics

Purchased by:



- 14 -

LOT 2. TRIO QALCINE T118

Trio Qalcine T92^{PV}

DOB 11/3/2022

ID ELY22T92

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

☐ TE MANIA NEBO N424^{PV}

SIRE TE MANIA QALCINE Q133PV ☐ TE MANIA BARUNAH N615sv DAM TRIO PRUE Q41PV

─ ASCOT LION HEART L305^{PV}

MILLAH MURRAH PRUE F203™

T92 is a standout and one of our favourites. His pedigree is a great cross of Qalcine and Lion Heart. To look at, this bull has everything you desire in a young sire – a strong topline, thick hindquarter and great movement. He's also got a big set of testes and is super quiet. If the saying is 'match your herds genetic code to your zip code', then this bull is showing he's a great fit.

CE					M	lid June	2023 Tra	ansTasm	an Angu	s Cattle	Evaluat	ion					\$ INDE
man Anger Yestuston	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breed
EBV	6.9	-8.7	3.5	58	102	142	110	28	-5.1	4.7	76	9.2	0.2	-1.3	0.3	2.9	\$238
ERC	16	6	37	16	18	9	33	1	37	2	21	18	43	68	60	28	13

Traits Observed: 200WT, Genomics

Purchased by:



Trio Moe T18^{PV}

☐ STRATHEWEN TIMEOUT JADE F15^{PV}

HBR DOB 21/2/2022

ID ELY22T18

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

─ TE MANIA FOE F734sv SIRE CHILTERN PARK MOE M6sv

─ KIDMAN PRECEDENCE K72sv **DAM TRIO BURNETTE Q83sv**

☐ TRIO BURNETTE E17#

The first Moe son in the sale and a young bull we've been watching since the beginning. He's very stylish and clean through the front end. He also offers great calving ease credentials and a super low Mature Cow Weight EBV. Our goal is to breed cattle that do not require extra feed to be productive, the Moe sons are proving they can do it themselves on grass with ease.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Staniformer Anger Cotte Sediation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	3.6	-4.9	2.6	43	79	101	67	17	-6.1	1.5	55	8.2	0.4	0.9	0.5	2.4	\$220
PERC	43	47	20	82	81	81	92	48	15	72	81	26	38	28	47	41	28

Traits Observed: 200WT,400WT,Genomics

Purchased by:



LOT 3. TRIO QALCINE T92





Trio Holbrook T88^{sv}

DOB 10/3/2022

ID ELY22T88

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

- ARDROSSAN HOLBROOK H318sv SIRE ARDROSSAN HOLBROOK N329sv

ARDROSSAN WILCOOLA K30sv

STONEY POINT KILBOURNE K27sv

DAM TRIO EXPENSIVE N40# ☐ TRIO EXPENSIVE K35sv Holbrook has stamped his progeny with softness, clean skin and easy movement. They also offer solid carcase data, especially high marbling. This young bull is no different. His pedigree goes back to a great donor dam in K35. One of her sons topped the sale last year and the other six in the sale were also very popular.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Sandaman Anger Cotto Vediados	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	1.5	-4.8	2	47	89	104	95	19	-6.4	2.5	62	7.2	1	1	-0.2	3.8	\$210
PERC	61	49	13	66	55	76	59	30	11	33	64	37	26	26	85	13	39

Traits Observed: 200WT.400WT.Genomics

Purchased by:

Trio Qalcine T82^{PV}

DOB 8/3/2022

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

☐ TE MANIA NEBO N424^{PV}

SIRE TE MANIA QALCINE Q133PV ☐ TE MANIA BARUNAH N615sv

 ■ BALDRIDGE COMMAND C036^{PV} DAM TRIO NAOMI R60sv

☐ TRIO NAOMI K39#

This is a genetic cross that's worked very well. This bull is a Qalcine out of a thick-made, Command heifer. The result is a bull with plenty of body and thickness. He also has excellent data, with a good calving ease to growth spread, large scrotal size, big EMA, high IMF and high \$ABI.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	s Cattle	Evaluat	ion					\$ INDEX
Rendlation Anger Call's Evaluation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	10.3	-7.3	2.3	56	101	130	103	25	-4.8	3.1	73	8	-1.2	-2.8	0.4	3.2	\$234
PERC	2	15	16	23	21	24	44	6	45	16	30	28	75	88	53	22	15

Traits Observed: 200WT,400WT,Genomics

Purchased by:



- 16 -

LOT 6. TRIO QALCINE T82

Trio Holbrook T8^{sv}

DOB 15/2/2022

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

- ARDROSSAN HOLBROOK H318sv SIRE ARDROSSAN HOLBROOK N329sv

L ARDROSSAN WILCOOLA K30sv

DAM TRIO EXPENSIVE L1# ☐ TRIO EXPENSIVE E63sv

A bull that we have a lot of time for. He's another genetic cross that has worked very well - his dam is a powerful Birthstone cow and this has combined well with the carcase traits that Holbrook offers. The result is a young bull with plenty of shape through his topline and hindquarter. We're excited to see how he matures.

TACE					N	lid June	2023 Tra	nsTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
turdame tops Cath heliation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	5.5	-8.2	2.7	51	89	108	78	20	-4.1	1.8	67	6.6	-1.2	-1.7	0.6	1.5	\$206
PERC	27	8	22	47	55	68	83	27	66	60	48	44	75	74	40	67	44

Traits Observed: 200WT.400WT.Genomics

Purchased by:

Trio Command T132^{PV}

HBR DOB 5/3/2022

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

─ BALDRIDGE COMMAND C036PV SIRE TRIO COMMAND R36PV └ TRIO KIWI N9#

DAM TRIO FLEUR Q12sv ☐ TRIO FLEUR K29#

TEXAS KING OF HEARTS K535[™] The first Trio Command R36 son to sell. We're pleased to have plenty more of these coming through in the next few years. They're bulls that look neat no matter which way you inspect them. They've got strong heads, plenty of thickness and big testes, along with an ideal maturity pattern. On paper, this son also has a massive EMA and high RBY.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Staniformir-Anger Cotto Sveluston	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	3.3	-3.2	4.2	57	97	121	99	18	-5.5	3.1	74	10.3	-1.6	-2.8	1.5	0.7	\$229
PERC	46	74	53	19	29	41	51	42	27	16	27	11	82	88	5	86	19

Traits Observed: 200WT,400WT,Genomics

Purchased by:



Trio Command T31^{PV}

HBR DOB 23/2/2022

☐ TRIO KIWI N9#

ID ELY22T31

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

─ BALDRIDGE COMMAND C036^{PV}

SIRE TRIO COMMAND R36PV

─ MILWILLAH KRAKATOA K92^{PV} DAM TRIO JEDDA R24sv

└─ MURDEDUKE JEDDA H219#

Another Command R36 son, out of a nice-made Milwillah Krakatoa heifer. When this bull walks, his strong muscle expression is obvious. He also offers a great set of EBVs, with an impressive calving ease to growth spread, big Scrotal Size, massive EMA and high Retail Beef Yield. He's the type of bull that would excel in a breeding program focused on the local supermarket trade.

TACE					M	lid June	2023 Tra	nsTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Section of the Control of the Contro	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	8.1	-8.1	3.6	56	103	139	127	14	-5.3	3.4	76	13.8	-0.1	-1.3	1.7	0.7	\$240
PERC	10	9	39	23	16	11	13	72	32	11	21	2	50	68	3	86	11

Traits Observed: 200WT,400WT,Genomics

Purchased by:





LOT 5. TRIO HOLBROOK T88

LOT 7. TRIO HOLBROOK T8

- 17 -



www.trioangus.com.au

Trio Command T85[™]

DOB 10/3/2022

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

─ BALDRIDGE COMMAND C036^{PV}

─ KIDMAN PRECEDENCE K72sv

SIRE TRIO COMMAND R36PV ☐ TRIO KIWI N9#

DAM TRIO BURNETTE Q132sv ☐ TRIO BURNETTE J73sv

These Command sons are so typical of their sire – moderately framed with a ton of meat. They're true all rounders who will tick a lot of boxes for people. They're also nice and quiet which is a priority. The maternal pedigree of this bull is also exceptional, going back to a productive donor cow in J73, along with Kidman Precedence K72.

TACE					M	lid June	2023 Tra	nsTasm	an Angu	s Cattle	Evaluati	ion					\$ INDEX
transferrer Anger Cette Yeshotton	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	5.4	-5.5	3.7	46	82	101	85	17	-4.5	1.5	51	7.3	0.6	-0.3	1.1	0.3	\$192
PERC	28	37	41	68	73	81	75	53	54	72	89	36	34	49	14	92	60

Traits Observed: 200WT.400WT.Genomics

Purchased by:

Trio Beast Mode T58^{PV}

DOB 28/2/2022

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

G A R PROPHETsv

SIRE BALDRIDGE BEAST MODE B074sv ☐ BALDRIDGE ISABEL Y69#

DAM TRIO DISCERN Q106sv ☐ TRIO DISCERN L128# The first of only four Beast Mode sons in the sale. He's a big, powerful bull and if you're looking to add some growth to your herd then he's a great choice. He was the heaviest in the draft at last weigh in and this is matched by EBVs in the top of the breed for 200, 400 and 600 Day Weight.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Nordlaner Arger Cath Evaluation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	-2.5	-4.1	7	71	120	159	153	19	-4.1	2.7	81	4	-1.8	-2.3	0	3.3	\$216
PERC	84	61	95	1	2	2	2	31	66	26	14	77	85	82	77	20	33

Traits Observed: 200WT,400WT,Genomics

Trio Beast Mode T39^{PV}

DOB 24/2/2022

Purchased by:

ID ELY22T39

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

G A R PROPHETsv

SIRE BALDRIDGE BEAST MODE B074sv

☐ BALDRIDGE ISABEL Y69#

─ MILLAH MURRAH MAESTRO M182^{sv}

DAM TRIO BURNETTE Q33PV ☐ TRIO BURNETTE D42sv This bull has been catching our eye since he was just a few months of age. His maternal pedigree is exceptional as he combines Millah Murrah Maestro and one of our foundation Burnette cows. This female line crossed with Beast Mode has resulted in a bull with a tremendous amount of body and capacity.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Yorkflomer Anger Cette Yesholton	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	2.9	-3.2	4.8	59	91	119	102	18	-2.5	0.6	67	4.2	-0.8	-1.1	0.2	2	\$195
PERC	50	74	66	13	47	44	45	46	93	93	49	75	67	64	66	52	56

Traits Observed: 200WT,400WT,Genomics

Purchased by:

Trio Holbrook T65^{sv}

DOB 2/3/2022

ID ELY22T65

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

— ARDROSSAN HOLBROOK H3185V SIRE ARDROSSAN HOLBROOK N329sv

L ARDROSSAN WILCOOLA K30sv

DAM TRIO JESSICA M5#

☐ TRIO JESSICA D37#

with plenty of power and a good set of testes. His EBVs show a good combination of Rib and Rump Fat, along with IMF.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Raedistrae Arase Cette Vestados	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	1.8	-2.5	3.2	43	77	100	76	19	-6.1	2.5	62	2.5	1.4	1.5	-0.6	3.1	\$184
PERC	59	83	31	81	84	83	86	36	15	33	61	89	19	19	95	24	67

- 18 -

Traits Observed: 200WT

Purchased by:

Trio Command T64^{sv}

DOB 2/3/2022

ID ELY22T64

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

─ BALDRIDGE COMMAND C036^{PV} SIRE TRIO COMMAND R18PV

☐ TRIO QUAIL N38#

DAM TRIO BURNETTE R51#

☐ TRIO BURNETTE J73sv

If you're chasing genetic progress, then take note that this young bull has the shortest generation interval of any in the sale. Both his parents are young, with him being out of a heifer and the first son of R18. To look at he's very stylish, with a broad head, clean shoulders and a strong topline. A lot of people will put a tick near this bull.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	s Cattle	Evaluat	ion					\$ INDEX
transfermen Anger Catte Freduction	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	7.1	-8.4	3.2	53	89	112	98	18	-5.4	1.7	53	5.6	0.4	0.7	0.4	2.9	\$229
PERC	15	7	31	34	53	60	53	45	29	64	84	57	38	31	53	28	19

Traits Observed: 200WT,400WT,Genomics

Purchased by:

Trio Beast Mode T38^{PV}

HBR DOB 24/2/2022

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

☐ G A R PROPHETsv

SIRE BALDRIDGE BEAST MODE B074sv ☐ BALDRIDGE ISABEL Y69#

DAM TRIO BURNETTE Q142sv

☐ TRIO BURNETTE J73sv

A bull with plenty of calving ease credentials. He has the lowest Birth Weight EBV in his contemporary group and also a high CED and short Gestation Length. Phenotypically, he's typical of the Beast Mode sons, having plenty of power, soft hair and a good temperament.

TACE					N	lid June	2023 Tra	nsTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
transferrain Anger Cotte (voluntee)	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	7.4	-4.4	0.4	49	88	103	86	18	-3.1	1.9	44	4.8	-0.2	0.3	0	3.3	\$199
PERC	13	56	3	54	58	79	73	43	86	56	96	67	52	38	77	20	52

Traits Observed: Genomics

Purchased by:







Trio Moe T43^{PV}

ID ELY22T43

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

☐ TE MANIA FOE F734sv

─ KIDMAN PRECEDENCE K72sv

SIRE CHILTERN PARK MOE M6sv AM TRIO WILCOOLA Q129PV ☐ STRATHEWEN TIMEOUT JADE F15^{PV} ☐ TRIO WILCOOLA N65^{sv} T43 is an easy-keeping bull with high rib and rump fat on paper and in the flesh. An animal's body condition influences so many aspects of production. 'Either breed it in, or feed it in' – this bull gives you the genetics to breed it in. He also has a low MCW, big Scrotal Size and is SUPER quiet!

TACE					M	lid June	2023 Tra	nsTasm	an Angu	s Cattle	Evaluat	ion					\$ INDEX
transfermen Angen Callfo Evaluation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	6	-3.4	2.5	47	84	103	65	18	-7.4	4	58	6.5	3.9	5.5	-0.5	2.1	\$237
PERC	23	72	19	64	69	78	93	43	3	4	73	46	2	1	93	49	13

Traits Observed: 200WT.Genomics

Purchased by:

Trio Moe T53^{PV}

DOB 27/2/2022

☐ STRATHEWEN TIMEOUT JADE F15^{PV}

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

TE MANIA FOE F734sv SIRE CHILTERN PARK MOE M6sv

DAM TRIO LAURA Q89sv

└ N BAR V49 LAURA E102#

─ MILLAH MURRAH MAESTRO M182^{5V} Another Moe son who's appealing no matter what way you look at him. We value cattle with a soft skin and plenty of depth of body like him. He's also very quiet. Certainly a bull that would breed great replacements.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Renderman Anger Cotto Evaluation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	8.1	-3.9	3	47	87	109	82	25	-7.6	1.2	75	3.8	-0.1	1.5	0.2	1.1	\$224
PERC	10	64	27	63	59	68	78	4	2	81	25	79	50	19	66	77	24

Traits Observed: 200WT,400WT,Genomics

Purchased by:



- 20 -

LOT 20. TRIO COMMAND T61. See page 21.

Trio Moe T113^{PV}

☐ STRATHEWEN TIMEOUT JADE F15PV

☐ TE MANIA FOE F734sv SIRE CHILTERN PARK MOE M6sv

DAM TRIO FLEUR Q111sv

☐ TRIO FLEUR K125#

 $\begin{tabular}{ll} \hline MILLAH MURRAH MAESTRO M182 & A Moe son with higher growth and Carcase Weight EBVs, along with the control of the con$ some added frame. He still has plenty of capacity and is beautiful and smooth through the front-end. He's also nice and quiet – just like

TACE					N	lid June	2023 Tra	ansTasm	an Angu	s Cattle	Evaluat	ion					\$ INDEX
transfermen Anger Cattle Switzelton	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	5.1	-6.2	3.7	60	112	147	106	26	-5.9	3	90	0.9	-0.4	0.4	0	0.5	\$230
PERC	30	27	41	12	6	6	40	4	19	18	4	96	57	36	77	89	18

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

Traits Observed: 200WT.400WT.Genomics

Purchased by:

Trio Moe T44^{PV}

HBR DOB 25/2/2022

ID ELY22T113

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

─ TE MANIA FOE F734sv

SIRE CHILTERN PARK MOE M6sv ☐ STRATHEWEN TIMEOUT JADE F15PV

DAM TRIO PERFECTION Q146sv

LTRIO PERFECTION M150#

MILLAH MURRAH MAESTRO M182sv

The Moe sons are certainly consistent. This bull is no different – clean through the shoulders, sound-footed and super quiet. He's also very deep through the hindquarter and flank.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Surellamen Anger Cotte (voluntee	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	3.1	-3.4	4.4	44	81	105	69	21	-4.6	-0.3	61	7	1	1.2	0.3	2.8	\$212
PERC	48	72	57	76	76	76	91	22	51	99	65	39	26	23	60	31	37

Traits Observed: 200WT,400WT,Genomics

Purchased by:



Trio Command T61^{PV}

HBR DOB 28/2/2022

☐ TRIO KIWI N9#

ID ELY22T61

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

─ BALDRIDGE COMMAND C036^{PV}

SIRE TRIO COMMAND R36PV

─ MILLAH MURRAH MAESTRO M182^{sv} DAM TRIO CHEERFUL Q38sv

☐ TRIO CHEERFUL L30#

The Command R36 sons are easy to pick. They're stout from nose to tail, with big, broad muzzles right through to well-muscled hindquarters. This young bull is also clean through the front and has a big EMA. We also love his moderate maturity pattern.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
transformer braze Cathy tradication	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	4.4	-5.1	3.2	48	97	118	112	17	-6.4	3.1	72	9.2	-0.4	-0.6	1.8	0.2	\$216
PERC	36	44	31	58	29	48	29	47	11	16	33	18	57	55	2	93	32

Traits Observed: 200WT,400WT,Genomics

Purchased by:

\$



Trio Angus 100% grass fed

It's nice to have our freezer full of our own grass-fed beef again.

It's rewarding to be able to produce such high quality and nourishing food right here on our farm.

The cut pictured was from a heifer sired by Holbrook. So if you buy a Holbrook bull off us be sure to keep one of his progeny for your own freezer!

Thanks to the Black Stump Butchery, Coolah for their service processing our cattle.



www.trioangus.com.au



Trio Qalcine T184sv

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

☐ TE MANIA NEBO N424^{PV} SIRE TE MANIA QALCINE Q133PV

☐ TE MANIA BARUNAH N615sv

TRIO UPROAR M7sv

DAM TRIO FLEUR P60# ☐ TRIO FLEUR M73#

One of our picks in the true yearlings. We love this bulls pedigree. He's out of one of our best, home-bred cows in P60. Her last bull calf was sold to Kintyre Angus for stud duties and this young bull has the same potential. He has excellent EBVs across the board, with the highest \$ABI in his age group. To look at, he's beautifully put together, with a huge amount of body and shape.

TACE					M	lid June	2023 Tra	nsTasm	an Angu	s Cattle	Evaluati	ion					\$ INDEX
Rendlation Anger Calls Evaluation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	6.9	-8.7	3.7	55	91	125	94	24	-6.5	3.2	67	7.5	1.8	1.1	0	3.1	\$251
PERC	16	6	41	29	48	32	60	8	10	14	48	34	14	25	77	24	6

Traits Observed: 200WT.Genomics

Purchased by:

Trio Qalcine T183^{sv}

DOB 4/7/2022

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

─ TE MANIA NEBO N424^{PV}

SIRE TE MANIA QALCINE Q133PV ☐ TE MANIA BARUNAH N615sv ─ MILLAH MURRAH LOCH UP L133^{PV}

DAM TRIO 216 P105# └ TRIO 216 K123# A young bull who's pedigree and appearance goes back to Millah Murrah Loch Up. He's very masculine already, with plenty of muscle. On paper, he offers strong 200, 400 and 600 Day Weight figures.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Roedlanus Anger Cette Eveluation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	4.7	-8.4	5.4	59	96	127	114	18	-4.2	1.6	75	0.5	-2.1	-2.9	-0.5	2.5	\$186
PERC	34	7	78	15	33	28	27	44	63	68	25	97	89	89	93	38	66

Traits Observed: 200WT, Genomics

Purchased by:

Trio Qalcine T198^{PV}

DOB 10/7/2022

ID ELY22T198 GENETIC STATUS AMFU,CAFU,DDFU,NHFU

☐ TE MANIA NEBO N424^{PV} SIRE TE MANIA QALCINE Q133PV

☐ TE MANIA BARUNAH N615sv

DAM TRIO EXPENSIVE K35sv

☐ TRIO EXPENSIVE E63sv

── KANSAS CUSTER G52#

A natural calf out of one of our main donors, K35. This cow had seven sons in last year's sale and they proved very popular, topping the sale at \$24,000. We've liked this bull since he was young, he's deep with really soft hair and is going to develop into a sire with plenty of

TACE					N	lid June	2023 Tra	nsTasm	an Angu	s Cattle	Evaluat	ion					\$ INDEX
Residence Anger Celte Evaluation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	0.8	-3.6	4.6	45	80	104	96	21	-6.1	2.9	54	4.3	-0.4	-1.2	0	3.6	\$185
PERC	66	69	62	71	79	76	56	18	15	21	83	73	57	66	77	15	67

Traits Observed: 200WT, Genomics

Purchased by:





LOT 21. TRIO QALCINE T184

LOT 22. TRIO QALCINE T183

- 22 -

Trio Qalcine T160^{sv}

ID ELY22T160 GENETIC STATUS AMFU, CAFU, DDFU, NHFU

☐ TE MANIA NEBO N424^{PV}

SIRE TE MANIA QALCINE Q133PV

☐ TE MANIA BARUNAH N615sv ☐ TRIO KATE K99#

DAM TRIO KATE M113#

H/WOOD T&R THUNDER DOWN UNDER There is plenty of calving ease in this bull's pedigree, with his dam going back to Birthstone and Thunder. We really like this young bull's style, he's moderate in his maturity pattern with plenty of width. He's also nice and quiet with balanced EBVs right across the board.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	s Cattle	Evaluat	ion					\$ INDEX
turclame Aran Cath Indiaton	CE Dir																Angus Breeding
EBV	6.9																\$228
PERC	16	5	29	56	52	63	66	63	21	9	83	32	10	15	81	26	20

Traits Observed: 200WT, Genomics

Purchased by:

Macintyre Holbrook T20^{*}

HBR DOB 14/8/2022

ID EQC22T20 GENETIC STATUS AMFU,CAFU,DDFU,NHFU

─ ARDROSSAN HOLBROOK N329^P SIRE TRIO HOLBROOK R161PV ☐ TRIO FLEUR P60#

DAM MACINTYRE QUAIL R15sv

L TRIO QUAIL N84#

TRIO TR ABERDEEN L92sv

A free-moving Holbrook R161 son. He has a strong pedigree, with Trio genetics on both sides. On paper, he's got positive Rib and Rump Fat EBVs, meaning his progeny should hold their condition well. He's certainly a good all-rounder and will tick plenty of boxes for people.

TACE					N	lid June	2023 Tra	nsTasm	an Angu	s Cattle	Evaluat	ion					\$ INDEX
transformer Anger Cattle Sessiotion	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	3.3	-5.9	3.6	50	93	119	94	22	-5.5	2.8	70	5.2	2	2.1	-0.2	2.1	\$208
PERC	46	31	39	48	42	46	60	13	27	23	38	62	12	13	85	49	42

Traits Observed: BWT

Purchased by:



Macintyre Holbrook T15#

HBR DOB 3/8/2022

ID EQC22T15 GENETIC STATUS AMFU,CAFU,DDFU,NHFU

─ ARDROSSAN HOLBROOK N329^P

SIRE TRIO HOLBROOK R161PV

☐ TRIO FLEUR P60#

─ MILLAH MURRAH LOCH UP L133^{PV} DAM TRIO QUAIL N84#

☐ TRIO QUAIL K89#

A calving ease bull that still has good growth. He's a sure-footed bull with more depth through the middle than some of the other Holbrook sons. He also has high Rib and Rump Fat EBVs that sit him in the Top 10% of the breed.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
transferrum Anger Calle Switselton	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	4.1	-6.2	3.7	52	92	119	93	22	-5.4	2.8	70	3.1	2.5	2.6	-0.8	2.4	\$203
PERC	39	27	41	40	44	46	62	17	29	23	39	85	7	9	97	41	48

Traits Observed: BWT,200WT

Purchased by:

\$





LOT 23. TRIO QALCINE T198

LOT 24. TRIO QALCINE T160



www.trioangus.com.au

- 23 -

Trio Qalcine T180^{sv}

ID FIY22T180

GENETIC STATUS AMFU,CAFU,DD3%,NHFU

─ TE MANIA NEBO N424^{PV}

SIRE TE MANIA QALCINE Q133PV ☐ TE MANIA BARUNAH N615sv

- ARDROSSAN EQUATOR A241PV DAM TRIO DISCERN G49#

A Te Mania Qalcine son out of an older, larger framed cow. This bull has plenty to offer if you want to breed calves with high growth rates and big EMAs. He should also add good marbling.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Marchander Anger Cotte Evaluation	CE Dir																Angus Breeding
EBV	-2.9	-3.8	5.6	53	96	129	109	22	-6.7	4.7	71	8	-2.1	-2.6	0.5	3.4	\$213
PERC	86	66	81	37	33	25	34	15	8	2	35	28	89	86	47	19	36

Traits Observed: 200WT.Genomics

Purchased by:

Trio Qalcine T212^{sv}

DOB 23/7/2022

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

─ TE MANIA NEBO N424^{PV} SIRE TE MANIA QALCINE Q133PV

☐ TE MANIA BARUNAH N615sv

☐ ELLINGSON SCOTSMAN 0010# DAM TRIO BURNETTE K11#

☐ TRIO BURNETTE E37#

Te Mania Qalcine has bred the most consistent line of progeny we've had in our herd to date. They're deep-bodied, with strong tops and a good hair type. They're also free moving and well structured. This son also offers plenty of calving ease, with credentials on paper, in his pedigree and in the flesh.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	s Cattle	Evaluat	ion					\$ INDEX
Roedlanus Anger Cette Eveluation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	9.3	-4.7	2.5	42	74	90	67	22	-6.6	3.7	37	7.6	0.5	-0.1	0.5	3	\$215
PERC	5	51	19	85	90	93	92	14	9	7	99	32	36	45	47	26	33

Traits Observed: 200WT, Genomics

Purchased by:

Trio Holbrook T150^{sv} **DOB** 5/3/2022

ID ELY22T150

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

- ARDROSSAN HOLBROOK H318sv SIRE ARDROSSAN HOLBROOK N329sv

L ARDROSSAN WILCOOLA K30sv

DAM MURDEDUKE JEDDA M48*

☐ MURDEDUKE JEDDA K309sv

 □ ARDROSSAN EQUATOR A241^{PV} This bull is a great option is you're wanting to improve the growth rate of your calves. His EBVs also suggest he'll add plenty of carcase weight and bia EMAs as well.

\$

TACE					M	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Sandamer Atuer Catte Evaluation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	-5.2	-2.5	6.7	62	111	134	116	17	-6.3	1.1	90	8.5	0.6	1.6	0.6	1.1	\$234
PERC	92	83	93	8	7	17	24	52	12	84	4	24	34	18	40	77	15

Traits Observed: 200WT,400WT,Genomics

Purchased bu:

Trio Holbrook T9^{sv}

DOB 16/2/2022

ID ELY22T9

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

- ARDROSSAN HOLBROOK H318sv SIRE ARDROSSAN HOLBROOK N329sv

L ARDROSSAN WILCOOLA K30sv

─ KIDMAN PRECEDENCE K72sv DAM TRIO FLEUR P5# TRIO FLEUR M12#

His EBVs also suggest his progeny will have big EMAs and plenty of marbling. To look at, he's a good all-rounder, with some added shape that's come from his dam's side

A later maturing type who still offers a high Rib and Rump Fat EBV.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Sardiamer Arase Catte Evaluation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	5.2	-8.8	2.7	48	84	104	71	23	-6.4	2	62	7.6	2.7	3	-0.5	3.6	\$234
PERC	29	5	22	62	69	77	89	12	11	52	63	32	6	7	93	15	15

- 24 -

Traits Observed: 200WT,400WT,Genomics

\$ Purchased by:

Trio Holbrook T41^₅

DOB 24/2/2022

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

- ARDROSSAN HOLBROOK H318s SIRE ARDROSSAN HOLBROOK N329sv

ARDROSSAN WILCOOLA K30s

DAM PRIME JEDDA J10# ☐ PRIME JEDDA G40#

☐ TE MANIA EMPEROR E343^{PV}

A Holbrook son with plenty of length. He offers predictable calving ease, with a low Birth Weight and short Gestation Length. He also has Rib and Rump Fat EBVs in the Top 10% of the breed and a super low Days to Calving EBV. This suggests his daughters should rejoin quicker after

TACE					N	lid June	2023 Tra	ansTasm	an Angu	s Cattle	Evaluat	ion					\$ INDEX
Transformer Anger Cotto Sessionion	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	7.9	-6.7	0.9	43	80	104	82	21	-7.2	2.5	52	0.5	3.7	3	-1.4	3.7	\$199
PERC	11	21	5	80	79	77	78	21	4	33	87	97	2	7	99	14	52

Traits Observed: 200WT.Genomics

Purchased by:

Trio Moe T16^{PV}

☐ STRATHEWEN TIMEOUT JADE F15^{PV}

DOB 20/2/2022

ID FIY22T16

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

─ KIDMAN PRECEDENCE K72sv

AM TRIO WILCOOLA Q136PV ☐ TRIO WILCOOLA N65sv

This bull has a very strong maternal pedigree. The Wilcoola cow family is well respected and for good reason. The Wilcoola cows in this bull's pedigree are easy-keeping and fertile with lovely udders. This young bull should be a suitable choice over heifers, with a low Birth Weight and short Gestation Length. He's also very sound-footed and quiet.

IACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
transfermin braze Cette Yestuston	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	8.8																\$202
PERC	6	10	11	73	63	70	70	58	37	78	65	65	15	17	77	55	48

Traits Observed: 200WT,400WT,Genomics

─ TE MANIA FOE F734sv

SIRE CHILTERN PARK MOE M6sv

Purchased by:

Trio TR Legend T51^{PV}

HBR DOB 27/2/2022

ID ELY22T51

GENETIC STATUS - ARDROSSAN HOLBROOK N329PV

PRIME LEGEND P16sv

SIRE TRIO LEGEND R185sv ☐ TRIO WILCOOLA L54# **DAM TRIO BURNETTE R129sv**

☐ TRIO BURNETTE P140#

A heifers first calf and the first Legend R185 son to sell. We selected this sire for his strong maternal pedigree. A robust cow herd forms the foundation of all good breeding operations, and the Wilcoola line is second to none. The Legend sons all have super soft hair, suggesting they'll be easy-keeping.

TACE					N	/lid July	2023 Tra	nsTasm	an Angu	s Cattle	Evaluati	on					\$ INDEX
to-clamar-Argon Catte (velotion	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	+1.2	-8.1	+4.6	+53	+98	+131	+105	+26	-6.7	+2.3	+83	+4.3	-1.4	-1.5	-0.2	+2.5	\$207
PERC	63	9	62	34	28	22	40	3	8	40	10	73	79	71	85	38	42

Traits Observed: Genomics

Purchased by:

\$

Trio Holbrook T95^{sv}

DOB 12/3/2022

ID ELY22T95

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

- ARDROSSAN HOLBROOK H318s SIRE ARDROSSAN HOLBROOK N329sv ARDROSSAN WILCOOLA K30^s

MATAURI OUTLIER F031sv DAM MURDEDUKE PANDA M76#

☐ MURDEDUKE PANDA J166sv

A young bull who's still developing. His dam is a solid-made cow, who's slightly larger in her frame. This bull looks like a typical Holbrook son and on paper has a big Scrotal Size, positive Rib and Rump Fat and a high IMF

IACE					N	lid June	2023 Tra	ansTasm	an Angu	s Cattle	Evaluat	ion					\$ INDEX
tordame Ange Cath Evaluation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	3.3	-5.9	2.9	45	85	112	98	20	-6.8	3.4	64	3.8	2.7	2.9	-0.9	3.9	\$203
PERC	46	31	25	73	66	61	54	30	7	11	55	79	6	7	98	12	47

Traits Observed: 200WT,400WT,Genomics

Purchased by:

\$

www.trioangus.com.au



Trio Command T114^{PV}

DOB 24/3/2022

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

─ BALDRIDGE COMMAND C036^{PV}

SIRE TRIO COMMAND R36PV

☐ TRIO KIWI N9#

─ ASCOT LION HEART L305^{PV}

DAM TRIO WILCOOLA Q152PV L TRIO WILCOOLA N65sv Lots of proven genetics in this bull's pedigree, suggesting he should breed consistent progeny. His EBVs show he's a curve-bender, with a low Birth Weight yet high 600 Day Weight.

TACE					N	lid June	2023 Tra	nsTasm	an Angu	s Cattle	Evaluati	ion					\$ INDEX
Transferrate Africa Cattle Systemation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	9.4	-5.5	1.3	48	100	124	100	20	-6.1	3.1	73	8.3	0.5	-0.4	1	0.9	\$226
PERC	4	37	7	58	22	34	50	25	15	16	30	26	36	51	18	82	21

Traits Observed: 200WT,400WT,Genomics

Purchased by:

Trio Qalcine T101PV

DOB 15/3/2022

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

☐ TE MANIA NEBO N424^{PV}

SIRE TE MANIA QALCINE Q133PV ☐ TE MANIA BARUNAH N615sv

DAM TRIO HEART Q122sv

└─ TRIO HEART J8#

A young bull who's EBVs indicate a low Birth Weight, big EMA and super high IMF. His dam goes back to Lawsons Momentous — a sire with outstanding carcase data.

TACE					N	lid June	2023 Tra	nsTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Transferour Areco Cutto Evolution	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	7.1	-2.8	3.2	52	98	121	87	23	-6.8	2.8	63	9.6	1.2	2.1	0.1	4	\$268
PERC	15	79	31	39	28	41	71	10	7	23	59	16	22	13	71	10	2

Traits Observed: 200WT,400WT,Genomics

Trio Moe T54[™]

DOB 27/2/2022

Purchased by:

ID ELY22T54 GENETIC STATUS AMFU,CAFU,DDFU,NHFU

─ KIDMAN PRECEDENCE K72sv

TE MANIA FOE F734sv

SIRE CHILTERN PARK MOE M6sv ☐ STRATHEWEN TIMEOUT JADE F15^{PV} AM TRIO WILCOOLA Q145sv

L TRIO WILCOOLA N65sv

Another Moe – Wilcoola cross, as with Lot 32. This bull has some added frame and a later maturity pattern. He's still got some filling out to do but has the right foundation.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Yorkflomer Anger Cette Yesholton	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	8.2	-2.3	1.8	47	90	120	88	25	-6	2.5	70	6.7	0.5	1.2	0.6	1.8	\$225
PERC	9	85	11	66	50	43	70	5	17	33	37	43	36	23	40	58	23

Traits Observed: 200WT,400WT,Genomics

Purchased by:

Trio Moe T40^{PV}

DOB 24/2/2022

☐ STRATHEWEN TIMEOUT JADE F15^{PV}

ID ELY22T40

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

☐ TE MANIA FOE F734sv SIRE CHILTERN PARK MOE M6sv

─ TEXAS KING OF HEARTS K535^{PV} AM TRIO JESSICA Q35sv

└ TRIO JESSICA M5#

A Moe son with more thickness through his hindquarter than some of his brothers. This comes from his dam's side, with her going back to Texas King of Hearts. This young bull is certainly an all-rounder.

TACE					N	lid June	2023 Tra	ansTasm	ıan Angı	ıs Cattle	Evaluat	ion					\$ INDEX
transformer Any Cette Traductor		GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	1.5	-1.8	3.2	45	79	106	70	19	-3.7	2.5	66	7	-1.8	-2	8.0	2.1	\$184
PERG	61	89	31	72	81	73	90	34	76	33	52	39	85	79	28	49	67

- 26 -

Traits Observed: 200WT,400WT,Genomics

Purchased by:

Trio Command T2^{PV}

DOB 10/2/2022

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

─ BALDRIDGE COMMAND C036^{PV}

☐ TRIO KIWI N9#

SIRE TRIO COMMAND R36PV

COONAMBLE NIC NAT N439PV DAM TRIO JEDDA R25PV ☐ MURDEDUKE JEDDA K31^E

A heifers first calf and she has done a great job. This bull is a Command son and offers plenty of power on a moderate frame. His EBVs show he has a massive EMA, sitting in the Top 1% of the breed. He also has a strong RBY and \$ABI. Some serious grunt on offer here.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Standarder Anger Cathy (valuation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	4.8	-7.5	3.2	52	91	112	94	13	-5.1	1.1	62	15.7	-0.3	-1.6	1.6	1.5	\$242
PERC	33	13	31	39	47	62	60	80	37	84	61	1	55	73	4	67	10

Traits Observed: 200WT.400WT.Genomics

Purchased by:

Trio Qalcine T125PV

HBR DOB 15/4/2022

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

☐ TE MANIA NEBO N424^{PV} SIRE TE MANIA QALCINE Q133PV ☐ TE MANIA BARUNAH N615sv ■ BALDRIDGE COMMAND C036^{PV}

DAM TRIO FLEUR R84sv └ TRIO FLEUR P5# A bull that will pass plenty of muscle on to his progeny. He has one of the most defined toplines of any bull in the sale, along with plenty of muscle definition through his hindquarter. He has a moderate maturity pattern and on paper offers a low Mature Cow Weight and plenty of calving ease.

TACE					N	lid June	2023 Tra	nsTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Surclaman Anger Cette Sediation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	9.3	-6.1	3.4	53	90	117	82	28	-4.8	2.7	64	7.3	-1.2	-2	0.3	2.8	\$224
PERC	5	28	35	37	52	50	78	2	45	26	57	36	75	79	60	31	23

Traits Observed: 200WT,400WT,Genomics

Purchased by:



LOT 40. TRIO QALCINE T125





Trio Command T62^{PV}

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

─ BALDRIDGE COMMAND C036^{PV} SIRE TRIO COMMAND R36PV ☐ TRIO KIWI N9#

DAM TRIO JEDDA R19sv

MURDEDUKE NIGHTRIDER N79PV A bull with very balanced EBVs right across the board. He's a heifers first calf, with a short Gestation Length and low Birth Weight EBV. To look at, he is moderately framed with plenty of power coming through from the

TACE					N	lid June	2023 Tra	nsTasm	an Angu	s Cattle	Evaluat	ion					\$ INDEX
Roedlanus Anger Cette Eveluation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	5.9	-7.3	3.1	52	94	126	107	14	-5.9	2.3	75	8	0.6	-0.4	0.8	1.4	\$224
PERC	24	15	29	39	40	30	37	75	19	40	25	28	34	51	28	69	24

Traits Observed: 200WT.400WT

Purchased by:

Trio TR Legend T50^{PV}

DOB 27/2/2022

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

PRIME LEGEND P16sv SIRE TRIO LEGEND R185sv

☐ TRIO WILCOOLA L54#

- WAITARA GENERAL N87sv DAM TRIO DISCERN R117sv

☐ TRIO DISCERN L56#

Another Legend R185 son with tons of potential. He's earlier maturing, with a broad muzzle, a strong topline and a lovely soft coat. He should be suitable to use over heifers, with a low Birth Weight and short Gestation Length. His also offers a super low Mature Cow Weight.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Standarder Anger Cally Evaluation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	4.4	-5.4	1.9	38	69	94	54	25	-5.1	2	52	6	1.4	2.2	0.1	2.9	\$195
PERC	36	39	12	92	94	89	97	4	37	52	87	52	19	12	71	28	56

Traits Observed: 200WT,400WT,Genomics

Purchased by:

Trio TR Legend T107^{PV}

DOB 17/3/2022

ID ELY22T107

GENETIC STATUS

PRIME LEGEND P16sv

└ TRIO WILCOOLA L54#

SIRE TRIO LEGEND R185sv

DAM TRIO LOWAN R144sv ☐ TRIO LOWAN K69

— ARDROSSAN HOLBROOK N329™ A Legend – Holbrook cross that offers plenty of muscle. There are also some great Wilcoola and Lowan cows in this bull's pedigree. He should be a suitable option to use over heifers.

TACE					N	/lid July	2023 Tra	nsTasm	an Angu	s Cattle	Evaluati	on					\$ INDEX
Rendlation Africa Cotto Yeslaston	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	+4.1	-4.3	+2.3	+45	+73	+91	+59	+19	-6.9	+2.1	+57	+9.2	+1.5	+1.9	+0.5	+2.0	\$226
PERC	39	57	16	75	90	92	96	30	6	48	76	18	18	15	47	52	22

Traits Observed: Genomics

Purchased bu:



Trio Holbrook T99^{sv}

DOB 14/3/2022

ID ELY22T99

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

- ARDROSSAN HOLBROOK H318sv SIRE ARDROSSAN HOLBROOK N329sv

─ ASCOT LION HEART L305^{PV} DAM TRIO NAOMI P34#

Another typical Holbrook son – clean-fronted, long-bodied and some added frame

\$

51

L ARDROSSAN WILCOOLA K30sv

L TRIO NAOMI J22sv

TACE Mid June 2023 TransTasman Angus Cattle Evaluation \$ INDEX CE Dir BW Milk DTC SS CWT EMA RIB RUMP RBY IMF GL 200 MCW Angus Breeding 53 121 19 -4.7 2.7 73 6.8 -0.6 -1.6 0.2 \$200 36 48 62 73 66

74 Traits Observed: 200WT,400WT

www.trioangus.com.au

Purchased by:

59

53

- 28 -

Trio Holbrook T151^{sv}

DOB 5/3/2022

76

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

- ARDROSSAN HOLBROOK H318sv SIRE ARDROSSAN HOLBROOK N329sv

L ARDROSSAN WILCOOLA K30sv

4.7

TE MANIA ADA A149PV DAM MURDEDUKE H116^{DV}

Mid June 2023 TransTasman Angus

MCW

93

☐ MURDEDUKE JEDDA D24sv

Milk

18

-4.7

plenty of length and a strong topline.

1.2

55

80

6.7

-0.8

Cattle	Evaluat	ion					\$ INDEX	
SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding	

-0.2

47

A bull that carries himself around with ease. He's sound-footed, with

Traits Observed: 200WT.400WT.Genomics

CE Dir

-4.6

Purchased by:

TACE

0.3

60

\$155

Trio Beast Mode T32^{PV}

44

HBR DOB 23/2/2022

96

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

☐ G A R PROPHETsv

SIRE BALDRIDGE BEAST MODE B074sv ☐ BALDRIDGE ISABEL Y69#

DAM TRIO LOWAN Q73sv

☐ TRIO LOWAN K69#

─ KIDMAN PRECEDENCE K72sv

The last of the Beast Mode sons in the sale. He has a moderate maturity pattern and is a bull that seems keen to get out and work! His EBVs suggest he should add plenty of growth to his progeny.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Staniformer-Anger Colle Sociation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	6.8	-5.5	4.1	61	101	124	104	14	-4.2	1.3	72	1.3	0.3	-0.1	-0.2	1.5	\$214
PERC	17	37	51	9	20	34	42	75	63	78	33	95	40	45	85	67	34

Traits Observed: 200WT,400WT.Genomics

Purchased by:

Trio Moe T69^{PV}

☐ STRATHEWEN TIMEOUT JADE F15^{PV}

HBR DOB 3/3/2022

ID ELY22T69

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

─ TE MANIA FOE F734sv

SIRE CHILTERN PARK MOE M6sv

AM TRIO QUAIL M82 Q113sv

The last of the Moe sons on offer. He has a slightly later maturity pattern uet still has plentu of capacitu. He's also nice and auiet like all his

└ TRIO QUAIL M82#

TACE					N	lid June	2023 Tra	nsTasm	ıan Angı	s Cattle	Evaluat	ion					\$ INDEX
toedlame Ange Cette (valuation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	-5.9	0.2	6.3	54	94	121	88	19	-4.1	1.9	65	6.8	0	0.9	0.4	1.2	\$190
PERC	94	98	90	33	38	41	70	32	66	56	53	42	48	28	53	75	61

Traits Observed: 200WT,400WT,Genomics

Purchased by:

\$

Trio Quigley T7^{sv}

HBR DOB 13/2/2022

ID ELY22T7

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

CLUNIE RANGE LANDMARK L415PV SIRE ADAMELUCA QUIGLEY Q10PV ADAMELUCA ALISON L54#

─ TUWHARETOA REGENT D145^{PV} DAM MURDEDUKE LARINA J264#

☐ MURDEDUKE LARINA D28^{sv}

The only Adameluca Quigley son in the sale, thanks to a temporary break-down. We selected Quigley as a sire for his low birth weight, good growth rate and high fat cover. This son is moderately framed and should be a safe option to use over heifers.

TACE					N	lid June	2023 Tra	nsTasm	an Angu	s Cattle	Evaluat	ion					\$ INDEX
transformer Argon Cattle Sessation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	1.6	-4.5	2.5	39	72	98	87	12	-4.9	2.6	56	4.5	2.1	2.2	-0.2	3.4	\$166
PERC	60	54	19	91	91	86	71	85	42	29	78	71	11	12	85	19	82

Traits Observed: 200WT

Purchased by:

\$





Trio Command T210^{PV}

DOB 19/7/2022

ID ELY22T210

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

─ BALDRIDGE COMMAND C036^{PV}

SIRE TRIO COMMAND R18PV └ TRIO QUAIL N38#

└─ TRIO LAURA M118#

DAM TRIO LAURA Q124sv

 $\begin{tabular}{ll} \hline MILLAH MURRAH MAESTRO M182 & A Command R18 son that offers calving ease credentials, along with the command R18 son that offers calving ease credentials, along with the command R18 son that offers calving ease credentials, along with the command R18 son that offers calving ease credentials, along with the command R18 son that offers calving ease credentials, along with the command R18 son that offers calving ease credentials, along with the command R18 son that offers calving ease credentials, along with the command R18 son that offers calving ease credentials, along with the command R18 son that offers calving ease credentials, along with the command R18 son that offers calving ease credentials, along with the command R18 son that offers calving ease credentials, along the command R18 son that offers calving ease credentials, along the command R18 son that offers calving ease credentials, along the command R18 son that offers calving ease credentials. The command R18 son that offers calving ease credentials are compared to the command R18 son that offers calving ease credentials are compared to the command R18 son that offers calving ease credentials are compared to the command R18 son that offers calving ease credentials are calving ease credentials. The command ease calving ease calv$ a super low MCW and big EMA. To look at, he's smooth through the shoulders, with plenty of volume.

TACE					N	lid June	2023 Tra	nsTasm	an Angu	s Cattle	Evaluat	ion					\$ INDEX
Transferrate Angel Cattle Evaluation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	8.9	-10.1	2.4	43	80	106	66	24	-6.3	2	61	10.4	2.6	2.9	0.4	2	\$233
PERC	6	2	17	80	80	72	93	7	12	52	65	11	7	7	53	52	16

Traits Observed: 200WT.Genomics

Purchased by:

Trio Qalcine T182PV

DOB 4/7/2022

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

☐ TE MANIA NEBO N424^{PV} SIRE TE MANIA QALCINE Q133PV

☐ TE MANIA BARUNAH N615sv

— MILWILLAH GATSBY G279^{PV}

DAM MURDEDUKE ROSEBUD L46sv ☐ MURDEDUKE ROSEBUD J200# This bull should be a safe option to use over heifers. He's smoothmade and has a low Birth Weight and short Gestation Length. He would also be a great option for anyone wanting to lower the mature cow weight of their herd and add some marbling at the same time. His IMF EBV sits in the Top 10% of the breed.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	s Cattle	Evaluat	ion					\$ INDEX
Torollamen Anger Cells Testisation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	7.7	-7.3	1.6	46	81	105	56	24	-5.2	3.8	51	9.5	0.5	0.2	0.2	4.5	\$245
PERC	12	15	9	68	76	75	97	8	34	6	88	16	36	40	66	6	8

Traits Observed: 200WT, Genomics

Purchased by:

Trio Qalcine T202^{sv}

DOB 13/7/2022 ID ELY22T202 GENETIC STATUS AMFU,CAFU,DD7%,NHFU

☐ TE MANIA NEBO N424^{PV}

SIRE TE MANIA QALCINE Q133PV ☐ TE MANIA BARUNAH N615sv ELLINGSON SCOTSMAN 0010#

└ TRIO NINAH J7#

DAM TRIO NINAH L25#

A bull that's always had plenty of style. He's very well put together with lots to like. He should offer better calving ease than his EBVs suggest, with the dam's side of his pedigree containing some trusted calving ease genetics. His Scrotal Size EBV is high, meaning his daughters should reach puberty earlier.

TACE					N	lid June	2023 Tra	nsTasm	an Angu	s Cattle	Evaluat	ion					\$ INDEX
Marchaman Anger Coltre Evaluation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	3.4	-5.4	5.2	50	92	118	88	24	-5.4	4.3	58	7	-0.9	-1.4	0.4	2.9	\$215
PERC	45	39	74	49	45	49	69	7	29	3	74	39	69	69	53	28	33

Traits Observed: 200WT, Genomics

Purchased by:

Trio Qalcine T204sv

DOB 14/7/2022

ID ELY22T204 GENETIC STATUS AMFU,CAFU,DDFU,NHFU

☐ TE MANIA NEBO N424^{PV} SIRE TE MANIA QALCINE Q133PV

☐ TE MANIA BARUNAH N615sv

ASCOT LION HEART L305PV DAM TRIO HEART P57#

L KANSAS HEART D15sv

A very neat young bull that goes back to one of our donors, Kansas Heart D15. She was a thick, moderate cow and this bull is very similar. His EBVs suggest his progeny should have low Mature Cow Weights. He also offers an EMA and IMF in the Top 10% of the breed. There's plenty of genetic gain on offer with this young bull.

\$

\$

TACE					M	lid June	2023 Tra	nsTasm	an Angu	s Cattle	Evaluat	ion					\$ INDEX
Marcillamen Anger Celtr Eveloption	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	7.5	-4.2	2.8	41	71	89	60	22	-6.7	4.1	40	11	-1.6	-2.7	1	4	\$227
PERC	13	59	23	87	93	94	96	15	8	4	98	8	82	87	18	10	21

- 30 -

Traits Observed: 200WT, Genomics

www.trioangus.com.au

Purchased by:

Trio Qalcine T163^{sv}

DOB 27/6/2022

ID ELY22T163 GENETIC STATUS AMFU,CAFU,DDFU,NHFU

☐ TE MANIA NEBO N424^{PV}

SIRE TE MANIA QALCINE Q133PV ☐ TE MANIA BARUNAH N615sv DAM TRIO KATE P96# ☐ TRIO KΔTF M128

─ MILLAH MURRAH MAESTRO

A low birth weight bull, with a nice, clean front-end. He's free-moving and has a maternal pedigree that goes back to a productive, working

TACE					N	lid June	2023 Tra	ansTasm	an Angu	s Cattle	Evaluat	ion					\$ INDEX
transfermen Anger Cutty Systemation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	6.3	-5.8	3.7	47	82	95	85	19	-5.8	2.7	53	4.4	0.6	-0.2	0.4	3.1	\$210
PERC	20	33	41	62	73	89	74	34	21	26	84	72	34	47	53	24	39

Traits Observed: 200WT, Genomics

Purchased by:

\$

Trio Qalcine T187^{sv}

HBR DOB 7/7/2022

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

☐ TE MANIA NEBO N424^{PV}

SIRE TE MANIA QALCINE Q133PV ☐ TE MANIA BARUNAH N615sv ☐ BRUIN UPROAR 0070PV

DAM TRIO JANE N16# ☐ TRIO JANE G17# A later maturing Qalcine son that's really strong over his top. He also has plenty of body and good scrotal development for his age.

TACE					M	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Section of the Control of the Contro	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	-0.2	-5.5	6.2	52	88	108	85	19	-7	2.8	56	8.6	-0.2	-1.1	0.8	1.2	\$219
PERC	73	37	89	39	56	70	74	33	5	23	80	23	52	64	28	75	29

Traits Observed: 200WT, Genomics

Purchased by:

Trio Command T159^{sv}

HBR DOB 25/6/2022

ID ELY22T159

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

─ BALDRIDGE COMMAND C036^{PV}

SIRE TRIO COMMAND R18PV ☐ TRIO QUAIL N38#

☐ TRIO JANE K55#

DAM TRIO JANE M88#

─ HOOVER DAM#

The bull with the best calving ease credentials in the yearling draft and in the top 5% of the breed. He's a typical Command son, with plenty of shape, good feet and a nice temperament. His EBVs also suggest his progeny should have a low mature cow weights and plenty of fat cover.

TACE					M	lid June	2023 Tra	nsTasm	an Angu	s Cattle	Evaluat	ion					\$ INDEX
transformer Anger Cattle Switsatton	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	11.9	-9.5	0.5	39	76	95	56	21	-5.3	1.1	52	6.6	2.5	2.6	0.1	2.6	\$219
PERC	1	3	3	91	87	89	97	19	32	84	87	44	7	9	71	36	29

Traits Observed: 200WT, Genomics

Purchased by:

\$





LOT 55. TRIO COMMAND T159



Trio Qalcine T217^{sv}

GENETIC STATUS AMFU, CAFU, DDFU, NH1%

☐ TE MANIA NEBO N424^{PV}

☐ TE MANIA BARUNAH N615sv

SIRE TE MANIA QALCINE Q133PV

☐ TRIO DOCKLANDS H1PV

DAM TRIO CHEERFUL L30# ☐ TRIO CHEERFUL H23#

Another yearling bull that should be suitable to use over heifers. He has a calving ease pedigree and EBVs to match. To look at, he's soft and deep and should mature into a very stylish bull. His half brother topped the sale in the drought, a fair achievement given the conditions at the

TACE					N	lid June	2023 Tra	nsTasm	an Angu	ıs Cattle	Evaluati	ion					\$ INDEX
Rosellamen Anger Celte Evaluation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	10.5	-7.2	1.8	42	82	101	84	22	-6.2	1.5	52	2.2	2.9	4.3	-0.7	2.8	\$201
PERC	2	15	11	84	74	81	76	16	14	72	86	91	5	3	96	31	50

Traits Observed: 200WT.Genomics

Purchased by:

Trio Qalcine T161PV

DOB 27/6/2022

ID ELY22T161

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

☐ TE MANIA NEBO N424^{PV} SIRE TE MANIA QALCINE Q133PV

☐ TE MANIA BARUNAH N615sv

DAM RIGA MADONNA M28sv

☐ RIGA KACEY K48#

- CARABAR DOCKLANDS D62 PV If you want to add some milk to your herd, this is the bull for you. He has a Milk EBV that sits in the Top 5% of the breed. He's a later maturing type, with his dam having some added frame.

TACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Rendermen Anger Cotto Yveliation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	7.3	-5.5	4.8	46	75	103	76	26	-6.6	2.9	53	5.8	-0.3	0.2	0.5	2.1	\$212
PERC	14	37	66	67	89	78	85	3	9	21	86	55	55	40	47	49	37

Traits Observed: 200WT, Genomics

Purchased by:

Trio Qalcine T211^{sv}

DOB 21/7/2022

ID ELY22T211

GENETIC STATUS AMFU,CAFU,DDFU,NHFU

☐ TE MANIA NEBO N424^{PV}

SIRE TE MANIA QALCINE Q133PV

─ KIDMAN PRECEDENCE K72sv DAM TRIO QUAIL N38#

This bull still has some filling out to do. He should be a suitable option to use over heifers.

☐ TE MANIA BARUNAH N615sv └─ TRIO QUAIL K40#

TACE					N	lid June	2023 Tra	nsTasm	an Angu	s Cattle	Evaluat	ion					\$ INDEX
Rendlemen Anger Celte Evaluation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	9.4	-7.4	2.6	48	89	117	81	31	-6.2	4.2	58	1.6	-1	-1.5	-0.2	3.2	\$211
PERC	4	14	20	62	54	50	80	1	14	3	75	94	71	71	85	22	38

Traits Observed: 200WT, Genomics

Purchased by:

Trio Oalcine T207sv

DOB 18/7/2022

ID ELY22T207 GENETIC STATUS AMFU,CAFU,DDFU,NHFU

TE MANIA NEBO N424PV SIRE TE MANIA QALCINE Q133PV

DAM TRIO FLEUR K29#

└ TE MANIA BARUNAH N615sv

☐ TRIO FLEUR H25#

TRIO DOCKLANDS H1PV

A flatter-made, later maturing Qalcine son. His dam is a deep-sided Docklands daughter who maintains her condition well and always weans a good calf.

\$

\$

TACE		Mid June 2023 TransTasman Angus Cattle Evaluation															\$ INDEX
Torritorner Anger Cotto Evolution	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	5.9	-6.3	3.5	49	87	110	67	27	-6.5	2.9	62	6.1	0.9	0.9	-0.2	2.8	\$231
PERC	24	26	37	54	61	66	92	3	10	21	62	51	27	28	85	31	17

Traits Observed: 200WT

www.trioangus.com.au

Purchased by:

Trio Command T165#

ID ELY22T165

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

─ BALDRIDGE COMMAND C036^{PV}

└ TRIO QUAIL N38#

SIRE TRIO COMMAND R18PV

─ MATAURI REALITY 839* DAM TRIO FLEUR M73#

☐ TRIO FLEUR K125#

A very versatile yearling bull to finish the sale. He has excellent calving ease credentials, with a super short gestation length. He also offers plenty of rib and rump fat and a high \$ABI. To look at, he's clean through the front-end and square over his top.

\$

TACE	Mid June 2023 TransTasman Angus Cattle Evaluation															\$ INDEX	
fordame trace Cette testation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	10.8	-11.8	2.1	48	88	110	81	19	-6.6	2.6	56	5	3.6	4.2	-0.4	2.5	\$234
PERC	2	1	14	61	58	66	80	33	9	29	80	65	3	3	91	38	15

Traits Observed: 200WT

Purchased by:

Notes	
Notes	



- Reference Sires -

REFERENCE SIRE LOT FINDER

Adameluca Quigley Q10

LOT 48page 29

Ardrossan Holbrook N329

LOI	ıpage	14
LOT	5page	16
LOT	7page	17
LOT	13page	18
LOT	29 and 30page	24
LOT	31 and 34page	25
LOT	44page	28
LOT	45	20

Baldridge Beast Mode B074

LOT 11 and 12page	18
LOT 15page	19
LOT 46 page	20

Chiltern Park Moe M6

LOT 4page	15
LOT 16 and 17page	20
LOT 18 and 19page	21
LOT 32page	25
LOT 37 and 38page	26
LOT 47page	29

Te Mania Qalcine Q133

LOT 2	.page	14
LOT 3	.page	15
LOT 6	.page	16
LOT 21, 22 and 23	.page	22
LOT 24	.page	23
LOT 27 and 28	.page	24
LOT 36	.page	26
LOT 40	.page	27
LOT 50, 51 and 52	.page	30
LOT 53 and 54	.page	31
LOT FC F7 F0 and F0	2000	22

Trio Command R18 and R36

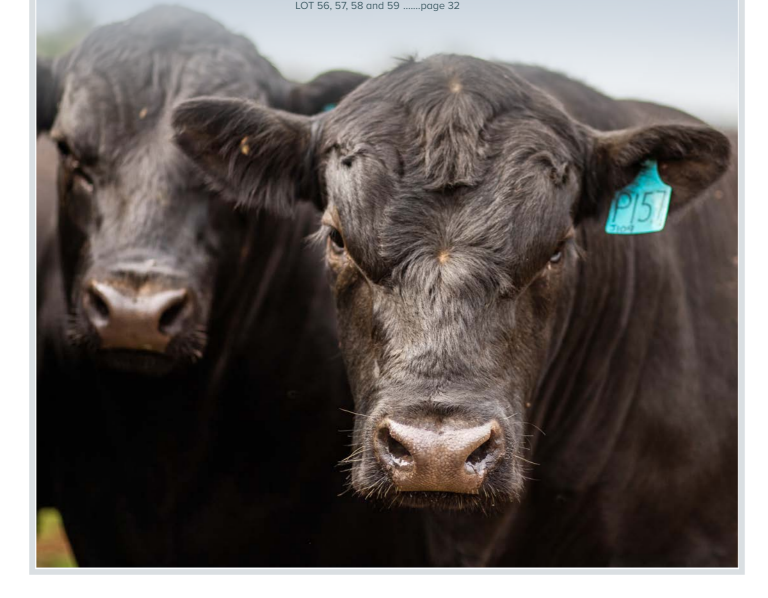
LOT 8 and 9	page 17
LOT 10	page 18
LOT 14	page 19
LOT 20	page 21
LOT 35	page 26
LOT 39	page 27
LOT 41	page 28
LOT 49	page 30
LOT 55	page 31
LOT 60	page 33

Trio Holbrook R161

OT :	25	and	26	po	age 23

Trio Legend R185

LOT 33	page 2	25
LOT 42	and 43page 2	28



Te Mania Qalcine Q133PV

└─ TE MANIA WARGOONA J214sv

HBR DOB 25/07/2019 ID VTMQ133 GENETIC STATUS AMFU,CAFU,DDFU,NHFU

TE MANIA JENKINS J89sv

TE MANIA KINK K1092sv

SIRE TE MANIA NEBO N424PV

DAM TE MANIA BARUNAH N615sv

TE MANIA BARUNAH G563#

TACE		Mid June 2023 TransTasman Angus Cattle Evaluation															\$ INDEX
therifumer Anger Cutte Sedication	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	+8.5	-7.0	+3.7	+49	+87	+111	+76	+28	-6.5	+4.4	+49	+7.6	+0.2	-0.3	-0.3	+4.4	\$236
PERC	8	17	41	55	59	64	85	2	10	2	91	32	43	49	88	7	13

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

Trio Command R18^{sv}

HBR DOB 19/02/2020 ID ELYR18 GENETIC STATUS AMFU,CAFU,DDFU,NHFU

EF COMMANDO 1366PV

KIDMAN PRECEDENCE K72sv

SIRE BALDRIDGE COMMAND C036PV

DAM TRIO QUAIL N38#

☐ BALDRIDGE BLACKBIRD A030[#]

☐ TRIO QUAIL K40#

TACE Mid June 2023 TransTasman Angus Cattle Evaluation																\$ INDEX	
Transfermer Anger Cotte Switsston	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	+12.3	-13.1	+1.1	+49	+92	+113	+69	+23	-6.8	+1.1	+63	+6.5	+2.7	+3.5	-0.4	+3.0	\$257
PERC	1	1	6	53	46	60	91	9	7	84	61	46	6	5	91	26	4

Traits Observed: 200WT,400WT,Genomics

Trio Command R36^{sv}

HBR DOB 25/02/2020 ID ELYR36 GENETIC STATUS AMFU,CAFU,DDFU,NHFU

— EF COMMANDO 1366^{₽V}

─ MATAURI REALITY 839#

SIRE BALDRIDGE COMMAND C036PV

DAM TRIO KIWI N9#

TACE					N	lid June	2023 Tra	nsTasm	an Angu	s Cattle	Evaluat	ion					\$ INDE
transferror Ange Cattr Swission	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Bree
EBV	+8.0	-7.4	+3.1	+54	+99	+125	+113	+12	-6.2	+3.2	+70	+11.4	-1.2	-3.0	+2.1	-0.7	\$227
PERC	10	14	29	29	25	32	28	85	14	14	38	7	75	89	1	99	21

Traits Observed: 200WT,400WT,Genomics

Ardrossan Holbrook N329^{PV}

HBR DOB 08/09/2017 ID NAQN329 GENETIC STATUS AMFU,CAFU,DDFU,NHFU,RGF

RENNYLEA EDMUND E11PV

— MILWILLAH GATSBY G279^{₽V}

SIRE ARDROSSAN HOLBROOK H318sv

DAM ARDROSSAN WILCOOLA K30sv

ARDROSSAN LADY DESIGN Y43#

L ARDROSSAN WILCOOLA H269#

TACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
transferrain Arque Cattle Evaluation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breedin
EBV	-0.9	-3.3	+3.2	+52	+96	+121	+91	+22	-6.5	+3.0	+75	+6.2	+2.0	+2.2	-1.0	+4.6	\$223
PERC	77	73	31	41	34	41	65	13	10	18	24	49	12	12	99	5	25

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



– 35 –

Chiltern Park Moe M6PV

HBR DOB 05/03/2016 ID GTNM6

GENETIC STATUS AMFU,CAFU,DDF,NHFU

─ TE MANIA CALAMUS C46sv

HIDDEN VALLEY TIMEOUT A45sv

SIRE TE MANIA FOE F734sv

DAM STRATHEWEN TIMEOUT JADE F15PV

└─ TE MANIA DANDLOO D700# ☐ STRATHEWEN 1407 JADE C05^{PV}

TACE					N	lid June	2023 Tra	ansTasm	an Angu	s Cattle	Evaluati	ion					\$ INDEX
Rendlative Anace Cotte Evaluation	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	+5.9	-1.9	+3.0	+53	+102	+134	+82	+25	-6.5	+1.6	+80	+6.8	-0.3	+1.3	+0.1	+1.9	\$255
PERC	24	88	27	37	19	18	78	6	10	68	14	42	55	22	71	55	5

Traits Observed: BWT,200WT,Genomics

Baldridge Beast Mode B074^{PV}

HBR DOB 07/02/2014 ID USA17960722 GENETIC STATUS AMFU,CAF,DDF,NHFU,DWF,MAF,MHF

— C R A BEXTOR 872 5205 608[♯]

STYLES UPGRADE J59#

SIRE GAR PROPHETSV

DAM BALDRIDGE ISABEL Y69#

☐ G A R OBJECTIVE 1885#

☐ BALDRIDGE ISABEL T935#

TACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Standburger Anger Coffe Evolution	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	+5.4	-3.5	+3.4	+75	+120	+145	+129	+12	-3.4	+2.7	+75	+2.3	-2.2	-3.5	-0.1	+2.3	\$237
PERC	28	70	35	1	2	7	11	87	82	26	25	90	90	93	81	43	13

Traits Observed: Genomics



TRIO COMMAND R18

Trio Legend R185^{sv}

HBR DOB 13/08/2020 ID ELYR185

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

PRIME LEGEND L77sv

PRIME JEDDA K35#

─ HOOVER DAM#

SIRE PRIME LEGEND P16sv

DAM TRIO WILCOOLA L54#

└─ ST PAULS WILCOOLA F133#

TACE					N	lid June	2023 Tra	ansTasm	an Angu	ıs Cattle	Evaluat	ion					\$ INDEX
Sandaman Argan Cally Switchist	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF	Angus Breeding
EBV	+7.5	-8.0	+0.9	+38	+75	+97	+54	+28	-6.0	+2.7	+53	+6.7	+1.3	+2.3	+0.1	+2.4	\$211
PERC	13	9	5	92	88	86	97	2	17	26	84	43	20	11	71	41	38

Traits Observed: 200WT, Genomics

Trio Holbrook R161^{sv}

HBR DOB 27/07/2020

ID ELYR161

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

ARDROSSAN HOLBROOK H318sv

TRIO UPROAR M7sv

SIRE ARDROSSAN HOLBROOK N329PV

DAM TRIO FLEUR P60#

L ARDROSSAN WILCOOLA K30sv

└ TRIO FLEUR M73#

TACE					N	lid June	2023 Tra	nsTasm	an Angu	s Cattle	Evaluat	ion				
Transferran Anger Cattle Swissississ	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF
EBV	+3.6	-6.0	+2.7	+53	+97	+123	+97	+19	-6.9	+3.6	+71	+5.6	+4.9	+5.0	-1.0	+3.1
PERC	43	30	22	36	31	38	55	34	6	8	36	57	1	1	99	24

Traits Observed: 200WT, Genomics

Adameluca Quigley Q10^{sv}

HBR DOB 19/05/2019

ID TSAQ10

GENETIC STATUS AMFU, CAFU, DDFU, NHFU

─ MATAURI REALITY 839[#]

─ MILWILLAH ELSOM H283^{PV} DAM ADAMELUCA ALISON L54*

SIRE CLUNIE RANGE LANDMARK L415PV ☐ ABERDEEN ESTATE LAURA J81PV

☐ GRANITE RIDGE ALISON G269sv

TACE					N	lid June	2023 Tra	ansTasm	an Angu	s Cattle	Evaluat	ion				
Transferror Angel Cotto Sweletten	CE Dir	GL	BW	200	400	600	MCW	Milk	DTC	SS	CWT	EMA	RIB	RUMP	RBY	IMF
EBV	+2.8	-6.6	+3.1	+50	+93	+126	+121	+11	-4.0	+2.6	+73	+2.6	+3.6	+3.9	-0.9	+2.6
PERC	51	22	29	49	41	31	18	92	68	29	30	89	3	3	98	36

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





\$ INDEX Angus Breeding \$235 15

\$ INDEX Angus Breeding \$176

TRIO COMMAND R36

TE MANIA QALCINE Q133

EBV Quick Reference for Trio Angus Bull Sale

INDEX	\$A	\$225	\$228	\$238	\$220	\$210	\$234	\$206	\$229	\$240	\$192	\$216	\$195	\$184	\$229	\$199	\$237	\$224	\$230	\$212	\$216	\$251	\$186	\$185	\$228	\$208	\$203	\$213	\$215	\$234	\$234	\$A 197
	IMF	3.2	3.2	2.9	2.4	3.8	3.2	1.5	7.0	7.0	0.3	3.3	2.0	3.1	2.9	3.3	2.1	1:1	0.5	2.8	0.2	3.1	2.5	3.6	3.0	2.1	2.4	3.4	3.0	1.1	3.6	1MF 2.2
	RBY	0.1	0.0	0.3	0.5	-0.2	0.4	9.0	1.5	1.7	1.1	0.0	0.2	-0.6	0.4	0.0	-0.5	0.2	0.0	0.3	1.8	0.0	-0.5	0.0	-0.1	-0.2	-0.8	0.5	0.5	9.0	-0.5	RBY 0.5
CARCASE	Rump	0.2	-2.6	-1.3	6.0	1.0	-2.8	-1.7	-2.8	-1.3	-0.3	-2.3	1.1	1.5	0.7	0.3	5.5	1.5	0.4	1.2	9.0-	1.1	-2.9	-1.2	1.9	2.1	2.6	-2.6	-0.1	1.6	3.0	Rump -0.3
CAR	Rib	0.5	-0.9	0.2	0.4	1.0	-1.2	-1.2	-1.6	-0.1	9.0	-1.8	-0.8	1.4	0.4	-0.2	3.9	-0.1	-0.4	1.0	-0.4	1.8	-2.1	-0.4	2.2	2.0	2.5	-2.1	0.5	0.6	2.7	Rib 0.0
	EMA	8.5	4.4	9.2	8.2	7.2	8.0	9.9	10.3	13.8	7.3	4.0	4.2	2.5	5.6	4.8	6.5	3.8	6.0	7.0	9.2	7.5	0.5	4.3	7.6	5.2	3.1	8.0	7.6	8.5	9.7	EMA 6.3
	CWT	64	74	92	55	62	73	29	74	9/	51	81	29	62	53	44	28	75	06	61	72	29	75	54	54	20	20	71	37	06	62	CWT 66
FERTILITY	SS	3.2	3.1	4.7	1.5	2.5	3.1	1.8	3.1	3.4	1.5	2.7	9.0	2.5	1.7	1.9	4.0	1.2	3.0	-0.3	3.1	3.2	1.6	2.9	3.5	2.8	2.8	4.7	3.7	1.1	2	SS 2.1
FER	DTC	-5.5	-4.1	-5.1	-6.1	-6.4	4.8	-4.1	-5.5	-5.3	-4.5	-4.1	-2.5	-6.1	-5.4	-3.1	-7.4	9.7-	-5.9	-4.6	-6.4	-6.5	-4.2	-6.1	-5.8	-5.5	-5.4	-6.7	9.9-	-6.3	-6.4	DTC -4.6
	Milk	18	22	28	17	19	25	20	18	14	17	19	18	19	18	18	18	25	56	21	17	24	18	21	16	22	22	22	22	17	23	Milk 17
	MCW	87	115	110	29	96	103	78	66	127	82	153	102	92	86	98	99	82	106	69	112	94	114	96	91	94	93	109	29	116	71	MCW 100
GROWTH	009	120	140	142	101	104	130	108	121	139	101	159	119	100	112	103	103	109	147	105	118	125	127	104	111	119	119	129	06	134	104	600
	400	94	110	102	62	68	101	68	26	103	82	120	91	11	68	88	84	87	112	81	26	91	96	80	06	93	92	96	74	111	84	400
	200	51	61	28	43	47	99	51	22	99	46	71	69	43	53	49	47	47	09	44	48	55	69	45	49	90	52	53	42	62	48	200
ВІВТН	BW	2	4.3	3.5	2.6	2.0	2.3	2.7	4.2	3.6	3.7	7.0	4.8	3.2	3.2	0.4	2.5	3.0	3.7	4.4	3.2	3.7	5.4	4.6	3.1	3.6	3.7	5.6	2.5	6.7	2.7	BW 4.1
	GL	-4.3	-9.1	-8.7	-4.9	-4.8	-7.3	-8.2	-3.2	-8.1	-5.5	4.1	-3.2	-2.5	-8.4	4.4	-3.4	-3.9	-6.2	-3.4	-5.1	-8.7	-8.4	-3.6	8.8	-5.9	-6.2	-3.8	-4.7	-2.5	-8.8	GL -4.8
CV EASE	CE Dir	9.0	7.0	6.9	3.6	1.5	10.3	5.5	3.3	8.1	5.4	-2.5	2.9	1.8	7.1	7.4	0.9	8.1	5.1	3.1	4.4	6.9	4.7	0.8	6.9	3.3	4.1	-2.9	9.3	-5.2	5.2	CE Dir
	ANIMAL IDENT	ELY22T93	ELY22T118	ELY22T92	ELY22T18	ELY22T88	ELY22T82	ELY22T8	ELY22T132	ELY22T31	ELY22T85	ELY22T58	ELY22T39	ELY22T65	ELY22T64	ELY22T38	ELY22T43	ELY22T53	ELY22T113	ELY22T44	ELY22T61	ELY22T184	ELY22T183	ELY22T198	ELY22T160	EQC22T20	EQC22T15	ELY22T180	ELY22T212	ELY22T150	ELY22T9	
	ГОТ	-	0	က	4	5	9	7	æ	6	10	7	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56	27	28	59	30	

INDEXES	\$	\$199	\$202	\$207	\$203	\$226	\$268	\$225	\$184	\$242	\$224	\$224	\$195	\$226	\$200	\$155	\$214	\$190	\$166	\$233	\$245	\$215	\$227	\$210	\$219	\$219	\$201	\$212	\$211	\$231	\$234	\$A	181
	IMF	3.7	1.9	2.5	3.9	6.0	4.0	1.8	2.1	1.5	2.8	1.4	2.9	2.0	2.6	2.4	1.5	1.2	3.4	2.0	4.5	2.9	4.0	3.1	1.2	2.6	2.8	2.1	3.2	2.8	2.5	IMF	7.7
	RBY	-1.4	0.0	-0.2	6.0-	1.0	0.1	9.0	0.8	1.6	0.3	0.8	0.1	0.5	0.2	0.3	-0.2	0.4	-0.2	0.4	0.2	0.4	1.0	0.4	8.0	0.1	-0.7	0.5	-0.2	-0.2	-0.4	RBY	6.0
ASE	Rump	3.0	1.7	-1.5	2.9	-0.4	2.1	1.2	-2.0	-1.6	-5	-0.4	2.2	1.9	-1.6	-0.2	-0.1	6.0	2.2	2.9	0.2	-1.4	-2.7	-0.2	-1.1	2.6	4.3	0.2	-1.5	6.0	4.2	Rump	-0.0
CARCASE	Rib	3.7	1.7	-1.4	2.7	0.5	1.2	0.5	-1.8	-0.3	-1.2	9.0	1.4	1.5	-0.6	-0.8	0.3	0.0	2.1	2.6	0.5	6.0-	-1.6	9.0	-0.2	2.5	2.9	-0.3	-1.0	6.0	3.6	Rib	0.0
	EMA	9.0	5.0	4.3	3.8	8.3	9.6	6.7	7.0	15.7	7.3	8.0	6.0	9.2	6.8	6.7	1.3	6.8	4.5	10.4	9.5	7.0	11	4.4	8.6	9.9	2.2	5.8	1.6	6.1	5.0	EMA	0.0
	CWT	52	61	83	64	73	63	70	99	62	64	75	52	22	73	22	72	65	99	61	51	58	40	53	26	52	52	53	58	62	99	CWT	00
LITY	SS	2.5	1.3	2.3	3.4	3.1	2.8	2.5	2.5	1.1	2.7	2.3	2.0	2.1	2.7	1.2	1.3	1.9	5.6	2	3.8	4.3	4.1	2.7	2.8	1.1	1.5	2.9	4.2	2.9	5.6	SS	7.1
FERTILITY	DTC	-7.2	-5.1	-67	-6.8	-6.1	-6.8	9-	-3.7	-5.1	-4.8	-5.9	-5.1	6.9-	-4.7	-4.7	-4.2	-4.1	-4.9	-6.3	-5.2	-5.4	-6.7	-5.8	2-	-5.3	-6.2	9.9-	-6.2	-6.5	9.9-	DTC	0.4-
	Milk	21	16	56	20	20	23	25	19	13	28	14	25	19	19	18	41	19	12	24	24	24	22	19	19	21	22	56	31	27	19	Milk	1.1
	MCW	82	88	105	86	100	87	88	20	94	82	107	54	69	66	93	104	88	87	99	99	88	09	85	85	99	84	92	81	29	81	MCW	901
GROWTH	009	104	108	131	112	124	121	120	106	112	117	126	94	91	121	96	124	121	86	106	105	118	89	92	108	98	101	103	117	110	110	600	/
	400	80	98	86	85	100	86	06	79	91	06	94	69	73	96	92	101	94	72	80	81	92	7.1	82	88	92	82	75	89	87	88	400	90
	200	43	45	53	45	48	52	47	45	52	53	52	38	45	53	44	61	54	39	43	46	50	41	47	52	39	42	46	48	49	48	200	200
표	BW	6.0	1.8	4.6	2.9	1.3	3.2	1.8	3.2	3.2	3.4	3.1	1.9	2.3	4.2	4.7	1.1	6.3	2.5	2.4	1.6	5.2	2.8	3.7	6.2	0.5	1.8	4.8	2.6	3.5	2.1	BW	4.1
BIRTH	GL	-6.7	6.7-	-8.1	-5.9	-5.5	-2.8	-2.3	-1.8	-7.5	-6.1	-7.3	-5.4	-4.3	-4.2	-2.1	-5.5	0.2	-4.5	-10.1	-7.3	-5.4	-4.2	-5.8	-5.5	-9.5	-7.2	-5.5	-7.4	-6.3	-11.8	GL GL	0.4-
CV EASE	CE Dir	7.9	8.8	1.2	3.3	9.4	7.1	8.2	1.5	4.8	9.3	6.9	4.4	4.1	-0.3	4.6	8.9	-5.9	1.6	8.9	7.7	3.4	7.5	6.3	-0.2	11.9	10.5	7.3	9.4	6.9	10.8	CE Dir	7:7
	ANIMAL IDENT	ELY22T41	ELY22T16	ELY22T51	ELY22T95	ELY22T114	ELY22T101	ELY22T54	ELY22T40	ELY22T2	ELY22T125	ELY22T62	ELY22T50	ELY22T107	ELY22T99	ELY22T151	ELY22T32	ELY22T69	ELY22T7	ELY22T210	ELY22T182	ELY22T202	ELY22T204	ELY22T163	ELY22T187	ELY22T159	ELY22T217	ELY22T161	ELY22T211	ELY22T207	ELY22T165		
	LOT	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	20	51	52	53	54	22	99	25	28	69	09		

displayed for Lots 33 and 43 are Mid July 2023 TACE EBVs, with all other Lots Mid June 2023.









www.trioangus.com.au