Waitara Angus the one to chase



WAITARA, TRANGIE - 1PM



IS 50 COMMERCIA H TO BE SOLD ON AUCTIONS PLUS SAME DAY

STEPHEN & AMITY CHASE "WAITARA" TRANGIE 2823 0427 883 186 chase@waitaraangus.com.au www.waitaraangus.com.au

Ashley McGilchrist 0427 280 773

Marcus Bruce Nutrien Ag Solutions Warren Nutrien Ag Solutions Warren 0457 512 736

Tim Woodham Nutrien Stud Stock 0436 015 115



Nutrien Ag Solutions Wilson Russ, Warren 02 6847 4702

PLEASE BRING THIS CATALOGUE TO THE SALE



Welcome to our fifteenth on property sale!

Well, the great herd rebuild has begun across the country and the beef industry is in great shape with prices for cattle reaching uncharted territory. What an opportunity for breeders to really capitalise.

Our 2021 sale group

This year's bulls should present in good working order ready to do their job. They have been fully vaccinated, semen tested, measured and come guaranteed.

We have been very careful to keep the best of our bulls for the sale.

Experienced bulls

Almost all the 2 year old bulls have been used as yearlings in our commercial and stud herds and they will have calves on the ground by sale day- this is a further test of our bulls' ability to work and still express their potential. Our heifers have almost finished calving with very minimal assistance.

Structural assessment

The entire drop of 2 year old bulls have been structurally assessed by Roger Evans and structure EBVs generated from this data. We are finding that structure EBVs are a valuable tool to have. They allow us to objectively assess an animal's structural integrity and not have to rely on hearsay and rumours when making assessments of bulls, and as more studs measure structure (and submit the data) the EBVs will only increase in accuracy. We believe this is an important step forward and gives us a significant point of difference. You will note that we have not added either the raw data or the EBVS in the catalogue simply because of space constraints, but the structure EBVs are available on the Angus Australia website. We are also happy to make available the individual structure scores if you would like them. I would be more than happy to help you understand these better if you would like.

Angus Sire Benchmarking Program

We have been a co-operator herd for the Angus Sire Benchmarking Program since 2015. Our commercial cows are Al'd to some of our breed's elite bulls with progeny being measured for every possible trait, thus providing valuable data to be used to identify top performing sires as well as helping to ensure that Breedplan is as accurate a tool as it can be. Our 7th drop of ASBP calves have been born, weighed and tagged and we start again collecting more data on this group of cattle.

Our involvement with ASBP has certainly been valuable- the amount of information that is generated through the program is amazing and it helps to ensure that Angus continue to remain as a breed that is highly sought after for their ability to perform in the paddock, feedlot and on the rail.

The commercial side to our program has made me acutely aware of the importance of data collection and analysis. The difference between individual performance in the ASBP cattle as well as our own feedlot cattle has

strengthened my belief in measuring as much as we can. It is these measurements- be they weights, scans, pregnancy tests etc. (as part of a proper contemporary group) that give producers the ability to truly identify animals that can increase profitability.

Stockyard Beef

We are very thankful to the team at Kerwee Feedlot and Stockyard Beef. They are tremendous partners to have in business. They purchase our steers and provide us with great feedback on how our cattle are going and areas we need to improve. They have also been very keen to purchase any more Waitara bred steers, so please let me know if you want to know more or have cattle to sell.

Partnerships

It is important to remember that all businesses are strengthened by relationships, be they staff, agent, advisor, supplier, customer etc. This is something we have always been aware of but it has become especially apparent in more difficult times. We are lucky to have been able to develop these relationships over the years and I am very thankful for them. We couldn't operate without great people supporting the business and we are fortunate to have a great team around us.

We are also very excited to have Taylah Browning join the team at Waitara. She brings a great deal of enthusiasm and is fantastic with the stock. She is proving to be a tremendous addition our operation.

A big thank you to Nutrien especially to the team at Warren. They are a valuable asset when it comes to their knowledge and pricing of merchandise, as well as their expertise in marketing of commercial stock. They have proven to be a great partner for us at Waitara and nothing has ever been a problem.

Please contact us if you wish to arrange an inspection of the bulls or to discuss anything to do with the beef industry, be it production, genetics or marketing. We look forward to seeing you at the sale and hope you can join us after for refreshments.

the Chase family- Steve, Amity, Harry, Fergus, Toby & Patrick





SALE LOCATION

Waitara Angus is located 25km NE of Tottenham and 43km SW of Nevertire on the Tottenham-Nevertire Rd, 7km north of the Bogan River. Allow 1 hour 20 minutes from Dubbo, 50 minutes from Narromine, 40 minutes from Warren.

A map is on the last page. Enter '2766 Tottenham Rd Bogan" into your GPS.

SALE DATE & INSPECTION TIMES

The sale will commence at 1pm on Friday 13th August 2021 in our undercover sale complex. Cattle inspections from 9am on the morning of the sale, or at any other time by private arrangement.

CATERING

Morning tea and lunch will be available, provided by the Tottenham War Memorial Early Childhood Centre who will be in attendance all day, with all the proceeds going directly to purchasing much needed equipment for the children. We are proud to be able to support them in their fundraising efforts.

The Chase family would like to invite all visitors and their agents to join us for a few casual beverages after the sale.

DELIVERY

Subsidised transport can be arranged by the vendors, and will be carried out at the earliest convenience of both parties following the sale.

Please contact Stephen Chase on 0427 883 186 if you wish to use this service.

SELLING SYSTEM

The sale will be conducted under normal auction conditions with a buyer number system. Please register with the selling agents on sale day. GST will be added to the final price on each lot. Phone bidding will be available, contact Landmark Warren prior to sale day. Terms and conditions are available from the selling agents.

AUCTIONS PLUS

The sale will be interfaced with Auctions Plus.



Australia's Livestock Marketplace

REBATE

A 2% rebate will be offered to outside agents introducing buyers prior to the sale in writing, or attending the sale and settling within 7 days of invoice.

REGISTRATION

Ownership transfer with the Angus Society will be made at the request of the purchaser. Please fill in the registration section of the buyers instruction sheet on sale day. WAITARA PARTNERSHIP ABN: 13116375639

DISCLAIMER

All reasonable care has been taken to ensure the information provided in this catalogue is correct, however neither the vendor nor the selling agents assume any responsibility for the correctness, use or interpretation of the information included.

HERD HEALTH

Your new Waitara bull

The life of your new bull begins at AI. All stud females are AI'd to industry leading sires from Australia and around the world. Each female is individually matched to the AI sire to result in a joining that 'meshes' through figures, performance, structure and constitution. Every female is preg tested and any empty ones culled. Females <u>must</u> calve unassisted at 2 years old– any cow that is assisted is culled <u>along with her calf</u>. The entire cow herd is run under commercial conditions in order to identify truly superior animals.

All calves are weighed at birth and tagged with the dam's ID to ensure accurate mothering. The dam tag is removed at weaning to allow for the animal's own ID tag, and an NLIS button. All calves are weighed, temperament scored and vaccinated at this point with 7-in-1, and dosed with vitamins ADE & B12.

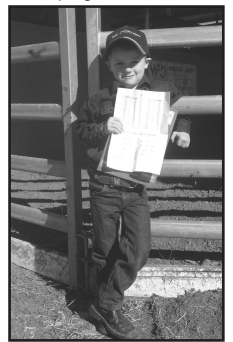
Waitara practises early weaning in an attempt to maximise efficiency of the breeding herd, through enhanced rumen development and increased conception rates. Calves are yard weaned to settle them for their first days off their mother.

Bulls are run in large groups from weaning, and are weighed again as yearlings, as well as being scanned for fat, eye muscle area and marbling (IMF), and measured for scrotal circumference at the same time. <u>All</u> the data is entered in the Breedplan system to increase the accuracy of the EBVs. We believe that precise performance recording combined with phenotype and fertility assessment enables more accurate selection of superior animals, allowing us to offer our clients a better product. Cattle are constantly being assessed for structure and animals that are not up to standard are culled.

All bulls that have been selected for the Production Sale have been independently semen tested and health checked, PI tested and vaccinated with 7-in-1, Pestigard & Vibrovax.

At Waitara we use low stress handling techniques on all our cattle. The bulls are used to motor bikes, utes, horses, people on foot and a controlled use of dogs. On taking delivery of your new bull try to provide him with company and please be aware that he will require time to settle into his new surroundings. Treat your bull with respect and he should be easy to handle when required.

Please don't hesitate to contact Waitara if you would like to discuss our breeding and health program.



GUARANTEE

All bulls sold by Waitara are fertile and structurally sound to the best of our knowledge. If an animal becomes infertile or breaks down due to reasons other than injury or misadventure at any time in the next 12 months, we will;

- 1. Provide you with a satisfactory replacement if available, or
- 2. Issue you with a credit equal to the purchase price less the salvage value, that can be used to purchase any animal in future Waitara sales.

Normal care needs to be taken as we cannot replace an animal that is injured or dies for any reason. Any claims are to be accompanied by a certificate from a registered veterinarian. All vet costs are the responsibility of the purchaser.

UNDERSTANDING BREEDPLAN

ACCURACY (%) ~ Provides an indication of the reliability of an EBV. As more performance information becomes available on an animal (or its progeny, or relatives) then the accuracy of its EBVs for particular traits will increase.

CALVING EASE DIR (%) ~ Estimates of the genetic differences between animals in the ability of their calves from 2 year old heifers to be delivered without assistance.

CALVING EASE DTRS (%) ~ Estimates of the genetic differences between animals in the ability of their 2 year old daughters to calve without assistance.

GESTATION LENGTH (DAYS) ~ Estimates of the genetic differences between animals in the number of days from the date of conception to the calf birth date.

BIRTH WT (KG) ~ Estimates of the genetic differences between animals in calf birth weight.

200-DAY WT (KG) ~ Estimates of the genetic differences between animals in liveweight at 200 days of age.

400-DAY WT (KG) ~ Estimates of the genetic differences between animals in liveweight at 400 days of age.

600-DAY WT (KG) ~ Estimates of the genetic differences between animals in liveweight at 600 days of age.

MATURE COW WEIGHT (KG) ~ Estimates of the genetic differences between animals in cow weight at 5 years of age. MILK (KG) ~ Estimates of the genetic differences between animals in milk production, expressed as variation in 200-day

weight of daughter's calves. SCROTAL SIZE (CM) ~ Estimates of the genetic differences between animals in scrotal circumference at 400 days of age. DAYS TO CALVING ~ Estimates of the genetic differences in female fertility, expressed as the number of days from the start of the joining period until subsequent calving.

CARCASE WEIGHT (KG) ~ Estimates of the genetic differences between animals in carcase weight, adjusted to 650 days of age.

EYE MUSCLE AREA (CM2) ~ Estimates of the genetic differences between animals in eye muscle area at the 12/13th rib site, in a 300kg carcase.

RIB FAT (MM) ~ Estimates of the genetic differences between animals in fat depth at the 12/13th rib site, in a 300 kg carcase. **RUMP FAT (MM)** ~ Estimates of the genetic differences between animals in fat depth at the P8 rump site, in a 300kg carcase. **RETAIL BEEF YIELD % (RBY%)** ~ Estimates of the genetic differences between animals in percentage retail beef yield, in a 300kg carcase.

INTRA-MUSCULAR FAT % (IMF%) ~ Estimates of the genetic differences between animals in percentage intramuscular fat (marbling) at the 12/13th rib site, in a 300 kg carcase.

DOCILITY ~ Differences in the percentage of progeny that will be scored with an acceptable temperament.

ANGUS BREEDING INDEX (\$) ~ -Estimates the 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 production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems.

DOMESTIC INDEX (\$) ~ Estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade, with progeny finished using either grass, grass supplemented by grain or grain finishing systems.

HEAVY GRAIN INDEX (\$) ~ Estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 200 day feedlot finishing period for the grain fed high quality, highly marbled markets.

HEAVY GRASS INDEX (\$) ~ Estimates the genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished heavy steers.

Recording structural soundness scores

The Waitara Sale bull structural EBVs are available in the summary table and on the Angus Australia website. They have not been included in each bull's lot info simply because of space constraints.

Structural soundness scores for Angus BREEDPLAN are collected using the Beef Class Structural Assessment System. Structural soundness scores for Angus BREEDPLAN are collected by an accredited technician.

Scores are collected for 5 traits related to feet and leg structure using a 1 - 9 scoring system, where:

- A score of 5 is considered ideal
- Scores of 4 and 6 show slight variation from ideal, but this includes most animals. Any animal scoring 4 and 6 would be acceptable in any breeding program
- Scores of 3 and 7 show greater variation, but would be acceptable in most commercial breeding programs, however seedstock producers should be wary
- Scores of 2 and 8 are low scoring animals and should be looked at carefully before purchasing
- Scores of 1 and 9 should be considered culls



TransTasman Angus Cattle Evaluation - July 2021 Reference Tables

		8	+115
		ŝ	+126
	Method	8	111+
	ľ	1	•119
	1	ł	+0.85
	ł	And Of	+0.98
	8	ğ	Ŧ
	8	ŝ	+0.17
		1	•2.0
		ł	+0.5
			40
EBVs	8		ų.
RAGE		1	40
D AVERAGE E		8	-65
BREE	1	ä	9
-	2		*2.0
		1	+12
		2	8
	Oreal	8	+114
		8	-
		R	7
	£	8 8	42
		đ	ş
	ening Ease	ED4 CED44	+2.5
	Centre	CEDI	•19
			Brd Avg

Breed average represents the average EBV of all 2019 drop Australian Angus and Angus-influenced seedstock animals analysed in the July 2021 TransTakman Angus Catte Evaluation

										5	CEN	PERCENTILE BANDS	ANDS	TABLE											
	Cahing East	a fine	1			ľ	f			ž				5				8	,	ł	5	ľ	ł		
1	GED	CEDers	8	8							26	8	1					ŝ	ğ	ł	8		80	5	8
	California California Lines	CREOREA CRIMUD FWR	Monter Denter Centre	Heaver Heaver Birli Linker	Megne 11ve	MeRus ITAB	Megint 11ve	autukki Makatri	Međut ITAe	626 62000	CRIMING D	MeBut Celcene	AM3	angy and	ange Balage	PIRA	ane Non	Annia annia	Biode More	purce arogy	purces	Programs'	Programs	Promotes	Profession
#1	+12.1	+10.9	-10.5				• 156	+154	ņ	7	-9.7	16-	•12.5	-11	-32	-2.8	7	80	-33	2	-0.42	- 164	- 140	-193	-151
NS.	•9.8	•19	ş				- 143	•135	ş	-15	ą	-	-10.1	-2.1	-20	-2.1	-18	5			-0.54	-152	-132	•175	-141
10%	1	+7.8	-7.6	-22	ş	- 102	•136	-126	ş	-1.1	54	82.*	•92	-1.6	•14	-12	-14	Fi P	Ŗ		-0.62	-145	-128	- 165	•135
15%	+7.4	•63•	-7.D				-131	8.	ą	-2.9	ş	-16	1	•12	1	-15	-1.1	4.4		-010	-0.66	-140	-125	-158	•132
107	•65	•62	ş				101	-116	Ę	-27	ş	-73	-7.9	-03	ş	2	53	80			-0.70	•137	•123	12	52.
#27	•51	•5.6	ş				-125	-112	Ŗ	-25	ş	-72	-7.A	-0.7	ş	-11	-27	89			-0.72	•134	•121	-148	-121
NOK	•51	•50	ş				-122	-109	61-	•2.4	ş	ę.	-7.0	-05	ş	-10	-25	-0.01		_	-0.74	•131	+119	-143	22.
35%	7	-11	7				8	-100	61-	-23	ş	ş	5	-0.4	ē	-03	2	-0.05			-0.78	101	+117	•139	•123
NOF	•18	•19	ş				-118	-103	-	-22	ą	4	ş	-02	ş	-07	-22	-909	ç		-0.80	5	+116	•135	121
45%	•11	•14	7				-116	101-	-12	-2.1	ş	ş	ş	-01	5	-0.6	-51	-0.13	7		-0.82	•123	+114	161-	-119
NOS	•25	•2.9	7				+114	-	-12	-20	7	ş	ş	10	ş	-05	5	-0.17	Ŧ	_	-0.84	•121	+112	57.	-117
N 55	1.	-23	7				-112	ş	16	-13	7	7	-55	ş	ş	-04	7	-0.21	ÿ	_	-0.86	-118	-111	101	-115
109	•1.1	•1.8	ę				-110	-93	10	•17	7	ą	ş	44	ş	-07	-12	10.0-	7	_	-0.88	•116	-109	8	-113
85%	+0+	•12	-3.6				-108	Ŗ	÷15	-1.6	ŝ	ī	-50	90	91	-02	•16	77	7		-0.92	•113	+101	-116	-111
10%	ş	+0.6	ş				101-	Ŧ	-12	•15	ģ,	ş	7	47	ę	-01	51.	-033	ę		-0.94	+110	-10	-112	5
75%	-14	9	Q.				-103	÷	14	+14	ş	ş	7	ę	41-	į.	7	-0.37	7	_	-0.96	8	• 103	-101	ŝ
NOR	24	60	56				8-18	Ŧ	£1•	-12	ņ	1	9	11	16	42	-12	-043	7		-1.00	•102	101-	101-	-101
NS8	-316	-1.8	ą				-84	-11-	5	-11	ņ	4	•15	-14	ę	44	10	-049	Ψ	-1.14	-1.04	-97	ę.	ş	ŝ
80%	ą	-11	16				-93	-72	÷	-03	ę	15-	-10	-12	ą	ą	ş	-058	ę	8	-1.10	ī	ž	Ŧ	ž
36%	-7.8	ş	50				ş	7	9 -	-05	ş	17	5	22	ņ	11	-05	-0.70	ę.	17	-1.16	ş	-81	ę.	ş
39%	-13.4	46-	7				ş	57	ŀ,	42	7	-37	70-	-12	7	61-	ş	-0.95	Ą	-142	-132	ş	-72	-35	ş
	CRIMINA CRIMINA MONE	Celona Celona Note	Lenger Lenger	Lighter Bids Heater	NARDIE INA	JUDINA.	Medius DAG	Martine Martine	Medius	620 100.00	Calving Tane to	мияци секене секене	EWV gunger	38.j 9997	38.j 9997	DIRA Jamo'i	:090 9397]	ADURDUB Deel	eitooli Docite	purog swj	purce sw1	Producting	Professional Lower	Promoting and	Professional Lower
The second	H								1								Ľ		l						1

noed seedstoot, animuls analysed in the July 2021 TransTakman Angus • The percentile bands represent the distribution of EEU's across the 2019 drop Australian Angus and Angus-Cattle Evaluation.

Attention Buyer

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

Parent Verification Suffixes

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

- PV : both parents have been verified by DNA.
- SV: the sire has been verified by DNA.
- DV: the dam has been verified by DNA.
- #: DNA verification has not been conducted.
- E: DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

Privacy Information

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

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

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

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

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

...... Signature:

Date:

Name:

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



LOOK TO NUTRIEN AG SOLUTIONS® FOR GREAT RESULTS

Waitara Angus Annual Production Sale

Office	Rachel Eves- Hardy	02 6847 4702
Livestock	Ashley McGilchrist	0427 280 773
Livestock	Marcus Bruce	0457 512 736
Merchandise	David Cleasby	0428 484 802
Real Estate	Trevor Wilson	0428 667 561
Stud Stock	Tim Woodham	0436 015 115

Nutrien Ag Solutions 143 Dubbo Street, Warren NSW | (02) 6847 4702

NutrienAgSolutions.com.au





REFERENCE SIRE

BALDRIDGE BEAST MODE B074 PV

Identifier USA17960722

C R A BEXTOR 872 5205 608

STYLES UPGRADE J59

GAR PROPHET

BALDRIDGE ISABEL Y69

G A R OBJECTIVE 1885

BALDRIDGE ISABEL T935

TACE				JU	ILY 202	21 TRA		SMAN	I ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	6.7	4	-3.7	3.3	74	123	151	125	19	2.4	-6.4	77	5.5	-1.2	-2	0.9	2.6	21
ACC%	89%	69%	99%	99%	86%	98%	98%	91%	86%	97%	57%	87%	89%	88%	85%	83%	87%	98%

Beast Mode is proving to be one of the best breeding bulls to come to Australia in recent years. His progeny are easy doing growthy and moderate frame. He has a tremendous set of figures with calving ease and top 1% growth. He also is a foot improver being in the top 1% on foot angle and top 20% for claw set. 7 SONS SELL.

Sele	ection Ir	ndex Val	ues
Angus Breeding	+\$\$162	Domestic	+\$\$148
H. Grain	+\$\$180	H. Grass	+\$\$153

REFERENCE SIRE

G A R PHOENIX PV

Identifier USA18636106

CONNEALY IN SURE 8524

CHAIR ROCK 5050 G A R 8086

G A R PROPHET

G A R PROPHET N744

G A R SURE FIRE

G A R DAYBREAK 440

TACE				JU	ILY 20	21 TRA		SMAN	I ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus Cattle Evaluation	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	7.9	5.4	-3.8	3	71	129	159	133	22	4.5	-7.2	97	10.6	-0.9	-1.1	2.7	2.9	16
ACC%	74%	59%	98%	97%	80%	93%	91%	85%	80%	87%	54%	85%	83%	84%	80%	81%	82%	82%

Phoenix was used to add frame and growth. His sons are long bodied with growth and strong tops. His daughters also look the goods with a number of heifers on our short list to join our donor program . He offers a tremendous data set with calving ease combined with explosive growth and carcase. 3 SONS SELL.

2	00%	03%	0470	00%	0170	02%	02
	S	elect	ion l	ndex	k Valu	les	
	Ang Breedi	ng +\$	\$196	Don	nestic	+\$\$17	0
	H. Gra	ain +\$	\$225	Н. (Grass	+\$\$18	0

REFERENCE SIRE

GARDRIVE PV

Identifier USA18301470

G A R PROGRESS

CONNEALY IN SURE 8524

MAPLECREST BLACKCAP K9283

MAPLECREST BLACKCAP 3007

G A R MOMENTUM

G A R BIG EYE 1770

TACE				JU	ILY 202	21 TRA		SMAN	ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus Cattle Evaluation	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	1.7	-2.1	-2.6	2.5	52	94	121	105	22	1.4	2.5	68	14.2	-0.5	-1.1	1.7	3.2	17
ACC%	79%	60%	98%	98%	80%	97%	95%	86%	80%	95%	53%	85%	87%	87%	84%	82%	85%	89%

Sires progeny that are stylish, moderate framed with plenty of muscle. 6 SONS SELL.

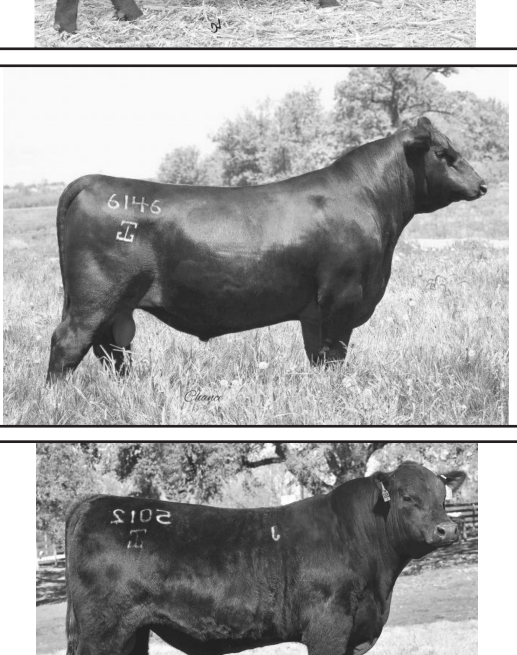
Sele	ection Ir	ndex Val	ues
Angus Breeding	+\$\$124	Domestic	+\$\$121
H. Grain	+\$\$136	H. Grass	+\$\$123

BALDRIDGE BEAST MODE B074



G A R PHOENIX

G A R DRIVE



OA. OAllen

Selection Index Values REFERENCE **GLENOCH-JK MAKAHU M602** GRN ABI DOM GRS SIRE QLLM602 +\$\$139 +\$\$124 +\$\$159 +\$\$129 TACE JULY 2021 TRANS TASMAN ANGUS CATTLE EVALUATION CE-Dir CE-Dgt GL BW 400 600 Mlk SS DTC EMA RBY IMF DOC 200 Mwt Cwt Rib Rmp 128 2 EBV 0.6 -8 5 56 100 127 17 4.2 -6.6 75 6.2 -1.1 0.1 2.8 23 5.6 80% 75% 63% 98% 97% 74% 94% 93% 83% 74% 92% 58% 80% 82% 80% 78% 79% 93% ACC%

REF	EREN SIRE	ICE	R	ENN	YLE			IATE	M	19		-	Sele ABI \$146	ectio DO +\$\$1	M	lex V GRN -\$\$175	C	S SRS \$132
TACE				JU	ILY 202	21 TRA		SMAN		US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus Cattle Evaluation	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	-2.4	7.5	-3.4	5.2	51	98	137	115	29	4.2	-6.6	73	3.3	-1.9	-0.9	0.2	3.4	12
ACC%	71%	61%	93%	93%	73%	91%	86%	83%	73%	86%	54%	77%	76%	79%	77%	75%	76%	89%

REF	EREN SIRE	CE	THE	ROC	k ge	NER Atzł		(NO)	NLE	DGE	K21	-	Sele ABI \$126	DO +\$\$1	M	dex V GRN +\$\$136	Ģ	S GRS \$120
TACE				JU	ILY 202	21 TRA		SMAN	ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus Cattle Evaluation	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	8	2.2	-5.8	3.9	50	84	111	91	16	2.1	-7.6	68	2.7	1.1	1.4	-1	2.6	-8
ACC%	68%	58%	83%	90%	73%	87%	84%	79%	73%	81%	49%	79%	76%	79%	78%	75%	76%	82%

R	FEREN SIRE	ICE		WAI	TAR	A GI	ENEI 947	RAL	P47	,		-	Sele ABI \$131	DO +\$\$1	M	dex V GRN +\$\$136	G	S BRS \$129
TAC				JU	ILY 202	21 TRA		SMAN	ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Ang Cattle Evaluatio	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	7.8	6.7	-5.5	2.7	54	92	124	97	18	1.2	-3.6	75	8	-0.9	-2.5	1.3	1.7	-11
ACC%	61%	54%	84%	73%	67%	71%	71%	70%	67%	72%	43%	67%	64%	68%	66%	65%	64%	61%

R	REFERENCE WAITARA GENERAL P64 SIRE BSCP64												Sele ABI \$120	DO +\$\$1	M	dex V GRN -\$\$126	G	S GRS \$118
TAC	TACE JULY 2021 TRANS TASMAN ANGUS CATTLE E																	
TransTasman Cattle Evalua	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EB	/ 0.3	2.2	2 -4.1 4 54 88 120 109 11 1.3 -3.9											-0.8	-1.1	0.8	1.9	-12
ACC	% 63%	53%	84%	79%	67%	73%	74%	73%	67%	42%	68%	64%	69%	66%	65%	64%	63%	

REFERENCE SIREWAITARA LIBERATOR P45S ABI +\$\$14										ABI	DC DC +\$\$1	M	dex V GRN +\$\$153	C	S GRS \$141				
Ţ	ACE				JL	ILY 20	21 TRA	NS TA	SMAN	ANG	US CA	TTLE	EVAL	UATIO	N			•	
Tran Ca	sTasman Angus ttle Evaluation	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
1	EBV	10.1	10.3	-4.9	2.8	47	92	124	86	29	2.7	-6.4	66	8.4	0.1	0.4	0.7	1.8	7
A	CC%	55%	49%	84%	72%	62%	69%	70%	68%	62%	68%	43%	67%	63%	68%	65%	65%	65%	54%

	REFERENCE SIRE WAITARA THE CHAIRMAN M6 BSCM6											Sele ABI \$126	DO +\$\$1	M	dex V GRN +\$\$123	C	S BRS \$125		
TA	TACE JULY 2021 TRANS TASMAN ANGUS CATTLE EN														N				
TransTasr Cattle E	nan Angus valuation	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
E	BV	-0.6	1.6	-3.1	5.1	58	98	121	103	18	2.5	-6.1	71	8.4	0.3	0.1	1.6	0.9	-16
AC	C%	67%	54%	93%	92%	71%	89%	84%	80%	71%	46%	76%	77%	81%	78%	75%	77%	87%	

SALE-O SALE-O....

WAITARA BEAST MODE Q32 sv

Identifier BSCQ32

DOB: 17/07/2019 Reg: HBR AMFU,CAFU,DDFU,NHFU

G A R PROPHET

Sire: BALDRIDGE BEAST MODE B074

1

BALDRIDGE ISABEL Y69

SITZ UPWARD 307R

Dam: WAITARA UPWARD PRIDE H33

WAITARA COOL PRIDE B42

Selection Inc	lex Values
Angus Breeding	+\$136
Domestic	+\$137
Heavy Grain	+\$139
Heavy Grass	+\$136

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

TACE				JU	ILY 202	21 TRA		SMAN	ANG	US CA	TTLE	EVAL	UATIO	N				
	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	3.2	2.4	-6.5	4.3	70	119	141	114	19	1.5	-3.5	83	6.4	-0.5	-2.1	1.4	1.5	-11
ACC%	62%	53%	85%	74%	73%	73%	73%	70%	67%	69%	44%	68%	66%	70%	67%	67%	66%	61%

EBVs rated within the breed's top 1% growth and foot angle. Top 5% CWT, DOM. Top 10% GRS Big, strong, powerful bull to start the sale. He can be used over both heifers and cows and has plenty of growth to boot. Used over commercial cows as a yearling.

	2	WAITARA DOB: 20/07/2019	BEAST Reg: HBR	MODE Q44 SV AMFU,CAFU,DDFU,NHFU	Identifier BSCQ44
S	•	ROPHET BEAST MODE B074	U	Selection Inde Angus Breeding +	

BALDRIDGE ISABEL Y69

WAITARA PIO FEDERAL F73

Dam: WAITARA FED WILCOOLA H100

WAITARA KD MISS WILCOOLA E11

Selection Inc	dex Values
Angus Breeding	+\$154
Domestic	+\$142
Heavy Grain	+\$164
Heavy Grass	+\$151

Traits observed- GL,BWT,200WT,Scan (EMA,Rib,Rump,IMF),DOC,Genomics

Heavy Grass

TACE				JU	ILY 202	21 TRA		SMAN	ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	2.6	5.1	-4.1	4.7	77	127	166	146	18	3.7	-4.9	90	4.4	-2.3	-3.7	2.3	1	9
ACC%	60%	50%	84%	73%	72%	71%	72%	69%	65%	67%	41%	67%	65%	69%	66%	66%	65%	60%

EBVs rated within the breed's top 1% growth, DOM, GRS. Top 5% SS, CWT, RBY, foot angle. Top 10% NFI and GRN Big bodied Beast Mode son here. He has been the heaviest of his contemporaries all the way. He was used over stud cows as a yearling.

	3	WAITAI	RA PHOE	NIX Q4	11 #	Identifier BSCO41
	-	DOB: 21/07/2019	Reg: HBR	AMFU,C/	AFU,DDFU,NHFU	550041
		IRE FIRE			Selection Inc	dex Values
ire:	G A R PHOEN			/	Angus Breeding	+\$159
	G A R PF	OPHET N744			Domestic	+\$142
	CONNEA	LY CONFIDENCE 01	100		Heavy Grain	+\$175

Dam: WAITARA 0100 PAGEANT K88

S

WAITARA 1407 PAGEANT Z66

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

+\$150

TACE				JU	LY 202	21 TRA		SMAN		US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	7.4	7.7	-3.7	2.5	61	110	139	116	21	2.2	-6	83	7	-0.2	-0.7	1.1	2.4	4
ACC%	55%	45%	84%	74%	69%	70%	68%	64%	59%	59%	38%	61%	61%	62%	62%	60%	58%	54%

EBVs rated within the breed's top 5% growth, CWT and all indexes. Top 10% CEM and NFI. The first of 3 Phoenix sons to sell and I really like them. Q41 is a larger frame bull with presence to him. I like the cross of Phoenix over more moderate cows and it has worked well here with a tremendous data set. Note the spread of birth to growth. Used over commercial cows as a yearling.



Sire

Dam

ACC%

52%

43%

62%

WAITARA PHOENIX Q35 sv

Identifier BSCQ35

DOB: 18/07/2019 Reg: HBR AMFU,CAFU,DDFU,NHFU

G A R SURE FIRE

Sire: G A R PHOENIX

G A R PROPHET N744

B/R FUTURE DIRECTION 4268

Dam: WAITARA 4268 DANDLOO J38

WAITARA PIO DANDLOO F81

Selection In	dex Values
Angus Breeding	+\$144
Domestic	+\$143
Heavy Grain	+\$151
Heavy Grass	+\$140

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

TACE				JU	ILY 202	21 TRA	NS TA	SMAN	ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	5.3	5.4	-4	3.2	58	101	120	89	16	2.1	-3.5	74	10.6	-1.4	-2.3	3.1	1.7	-9
ACC%	57%	50%	84%	74%	72%	71%	72%	69%	65%	66%	42%	68%	65%	70%	66%	67%	65%	55%

EBVs rated within the breed's top 1% RBY and DOM. Top 5% EMA and GRS. Top 10% 200d and ABI Another Phoenix son and similar to Lot 3. Used successfully over commercial heifers.

	5				-	Identifier BSCQ8
		DOB: 29/06/2019	Reg: HBR	AMFU,	CAFU,DDFU,NHFU	
	V A R INDI				Selection In	dex Values
: :					Angus Breeding	+\$142
	WAITARA	FED DIANA K97			Domestic	+\$136
	V A R DIS	COVERY 2240			Heavy Grain	+\$149
n:	WAITARA 2240 D	IANA N72			Heavy Grass	+\$138
	WAITARA	HD DIANA J2			Traits observed- BWT.200WT.	400WT.Scan

Traits observed- BWT,200WT,400WT,Scan (EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

TACE				JU	ILY 202	21 TRA		SMAN	I ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	1.4	3.4	-4.1	4.1	60	108	131	112	21	2.7	-5.2	79	9.7	0.3	-0.9	1.9	1.6	0
ACC%	51%	42%	66%	72%	67%	68%	65%	60%	53%	55%	34%	57%	58%	59%	59%	55%	54%	55%

EBVs rated within the breed's top 10% growth, CWT, EMA, RBY, DOM and GRS The first of the M6 sons to sell and maternally traces back to the dam of our top selling bull from last year. Q8 is a larger framed, smooth made, stylish bull.

	(6		DC	W DB: 20/			CH				-	# DFU,NH	IFU		Ident BSC		
	WAITARA FED DIANA K97													on In ding n ss	dex ` +\$1 +\$1 +\$1 +\$1	29 51	es	
TACE	(EI												ved- BWT Rump,IMI UATIO EMA	F),DOC,S			x 1, Foot	Angle x 1
EBV	BV 2.9 0.4 -4.2 5.2 57 106 135 119 19 2.2 -4.5												8.4	-0.8	-1.1	1.3	1.8	7

EBVs rated within the breed's top 10% growth, DOM, GRS Used over commercial cows.

67%

68%

64%

61%

73%

53%

56%

34%

57%

58%

59%

59%

55%

55%

55%

WAITARA PHOENIX Q43 sv

Identifier BSCQ43

DOB: 21/07/2019 Reg: HBR AMFU,CAFU,DDFU,NHFU

GAR SURE FIRE

Sire: G A R PHOENIX

7

G A R PROPHET N744

DUNOON GOODTHING G167

Dam: WAITARA GT RITA K68

WAITARA EV RITA H56

Selection Index Values Angus Breeding +\$151 Domestic +\$138 Heavy Grain +\$168 Heavy Grass +\$141

Traits observed- GL,BWT,200WT,400WT,Scan (EMA,Rib,Rump,IMF),DOC,Genomics

TACE				JU	ILY 202	21 TRA	NS TA	SMAN		US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	10.1	5	-3.6	1.5	52	95	114	78	20	2.5	-6.3	78	7.9	0.7	1.1	0.5	3.3	17
ACC%	56%	48%	83%	73%	71%	70%	71%	69%	62%	65%	40%	66%	63%	68%	64%	65%	63%	51%

EBVs rated within the breed's top 5% CED, BW, DOM and GRS. Top 10% CWT, ABI and GRN

Q43 is one of the first sons of GAR Phoenix to sell in Australia. He offers a tremendously balanced suite of traits, with 13 EBVs in the top 25%. Of particular note is his growth to MCW ratio which is so important for efficient beef production. He is long bodied, clean fronted and very free moving. He has not had an easy life to this point. His dam died when he was 6 weeks old and yet without any special treatment he still was able to excel at scan and post very good structure scores. He was then used over commercial heifers as part of a group joining and then backed up both stud cow and heifer joining. We are retaining semen rights for in herd use only.



WAITARA MAKAHU Q46

DOB: 22/07/2019 Reg: HBR AMFU,CAFU,DDFU,NHFU

Identifier BSCQ46

MATAURI REALITY 839	

Sire: GLENOCH-JK MAKAHU M602 **GLENOCH-JK ANN K615**

CLUNIE RANGE HAVE A LOOK H346

Dam: WAITARA H346 KIWI M158

WAITARA AA KIWI D92

Selection Inc	dex Values
Angus Breeding	+\$116
Domestic	+\$114
Heavy Grain	+\$123
Heavy Grass	+\$111

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

TACE				JU	JLY 202	21 TRA	NS TA	SMAN	I ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	-2.8	-4.3	-1.8	6.2	49	93	110	87	13	3	-5.7	66	6.8	1	-1	0.7	2	26
ACC%	53%	44%	83%	72%	67%	68%	66%	62%	52%	58%	38%	57%	57%	59%	59%	55%	54%	55%

EBVs rated within the breed's top 5% DOC.

The first of our Glenoch Makahu sons to sell. Used on commercial cows as a yearling.



S

WAITARA BEAST MODE Q57 sv

DOB: 25/07/2019 Reg: HBR

AMFU,CAFU,DDFU,NHFU

Identifier BSCQ57

	GARFROFIEI
ire:	BALDRIDGE BEAST MODE B074
	BALDRIDGE ISABEL Y69

TC ABERDEEN 759 Dam: WAITARA 759 PRIDE G108 WAITARA BP PRIDE D98

Selection Inc	dex Values
Angus Breeding	+\$124
Domestic	+\$121
Heavy Grain	+\$125
Heavy Grass	+\$124

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

TACE				JU	ILY 202	21 TRA	NS TA	SMAN	ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	1.3	1.4	0.1	4.5	64	107	133	113	19	1.5	-4.3	60	5	1.1	-0.3	0.3	1.6	5
ACC%	62%	53%	85%	75%	74%	73%	74%	71%	67%	70%	45%	69%	67%	71%	68%	68%	67%	61%

EBVs rated within the breed's top 5% 200d. Top 10% 400d and foot angle Q57 is a very sound Beast Mode son. He was used over stud cows as a yearling.

15

WAITARA BEAST MODE Q52

Identifier BSCQ52

DOB: 24/07/2019 Reg: HBR AMFU,CAFU,DDFU,NHFU

GARPROPHET

Sire: BALDRIDGE BEAST MODE B074 **BALDRIDGE ISABEL Y69**

S A V PIONEER 7301

Dam: WAITARA PIO DANDLOO F81 WAITARA 095 DANDLOO Y27

Selection In	dex Values
Angus Breeding	+\$137
Domestic	+\$135
Heavy Grain	+\$147
Heavy Grass	+\$132

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

TACE				JU	ILY 202	21 TRA	NS TA	SMAN	ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	5.8	6.2	-2.5	2.3	55	100	119	87	18	2.7	-3.6	65	8.1	-1.9	-2.6	1.8	2.2	2
ACC%	61%	50%	84%	75%	71%	72%	69%	66%	65%	66%	41%	64%	63%	66%	63%	63%	63%	64%

EBVs rated within the breed's top 5% foot angle, DOM. Top 10% RBY. Excellent calving ease here Used commercially as a yearling.

Identifier 11 WAITARA CHAIRMAN Q5 # BSCQ5 AMFU,CAFU,DDFU,NHFU **Reg: HBR** DOB: 21/06/2019 VAR INDEX 3282 **Selection Index Values** Sire: WAITARA THE CHAIRMAN M6 Angus Breeding +\$130 WAITARA FED DIANA K97 Domestic +\$124 Heavy Grain +\$139 V A R DISCOVERY 2240 Heavy Grass +\$125 Dam: WAITARA 2240 RITA N78 WAITARA EV RITA H56

Traits observed- BWT,200WT,400WT,Scan (EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

TACE				JU	ILY 202	21 TRA	NS TA	SMAN	I ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	-3.4	-1.8	-2.6	5.6	60	107	130	121	17	2.7	-5.4	77	7.2	-0.8	-1.1	1.5	1.8	-1
ACC%	51%	42%	66%	72%	66%	67%	65%	60%	53%	55%	34%	57%	58%	59%	59%	55%	55%	55%

EBVs rated within the breed's top 10% growth

Q5 is an eye catching and upstanding young sire. Out of a heifer that descends back to the same cow as Lot 7. He was used over commercial cows as a yearling.

12

WAITARA CHAIRMAN Q3

Identifier BSCQ3

DOB: 11/06/2019 Reg: HBR AMFU,CAFU,DD4%,NHFU

VAR INDEX 3282 Sire: WAITARA THE CHAIRMAN M6

WAITARA FED DIANA K97

V A R DISCOVERY 2240 Dam: WAITARA 2240 PRIDE N79 WAITARA 458N PRIDE D56

Selection Index Values Angus Breeding +\$130 Domestic +\$124 Heavy Grain +\$142 Heavy Grass +\$125

Traits observed- BWT,200WT,400WT,Scan (EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

T/	ACE				JU	ILY 202	21 TRA		SMAN		US CA	TTLE	EVAL	UATIO	N				
Transl Cattl	Tasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
E	BV	-0.7	2	-2.7	4.5	58	105	131	113	20	3.1	-4.2	76	6.2	-1.1	-2	1.2	2.1	-5
A	CC%	51%	42%	66%	72%	67%	68%	65%	62%	53%	56%	34%	57%	58%	59%	59%	55%	55%	55%

EBVs rated within the breed's top 10% Growth and SS

Similar style to the last lot. Used over commercial cows as a yearling.

WAITARA DRIVE Q50 sv

Identifier BSCQ50

DOB: 24/07/2019 Reg: HBR AM

AMFU,CAFU,DDFU,NHFU

G A R MOMENTUM

Sire: G A R DRIVE

MAPLECREST BLACKCAP 3007

WAITARA PIO FEDERAL F73 Dam: WAITARA FED REGATTA K28 WAITARA EV REGATTA H53
 Selection In
 Values

 Angus Breeding
 \$136

 Domestic
 \$126

 Heavy Grain
 \$147

 Heavy Grass
 \$133

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

TACE				JU	ILY 202	21 TRA	NS TA	SMAN	ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	-2.4	-1.5	-1.5	4.2	60	109	140	116	22	2.4	-0.9	82	11.4	-0.5	-1	1.4	2.5	19
ACC%	56%	44%	85%	74%	69%	70%	68%	64%	57%	61%	37%	60%	61%	62%	62%	58%	58%	56%

EBVs rated within the breed's top 5% EMA, 400. Top 10% 200, 600, CWT

Q50 is a easy doing, powerful bull. His dam was part of our donor program in 2020 and will run around again this year. He was used as a joining sire over stud cows as a yearling.

14

WAITARA Q1

DOB: 10/06/2019 Reg: UNREG

Sire: UNKNOWN

JMB TRACTION 292 Dam: WAITARA 292 LOWAN N50 WAITARA E7 LOWAN K100 Super thick bull here. While only a commercial bull he is certain to be noticed. Used commercially as a yearling.

AMFU,CAFU,DDFU,NHFU

15

WAITARA KNOWLEDGE Q78

Identifier BSCQ78

DOB: 12/08/2019 Reg: HBR AYRVALE GENERAL G18

Sire: THE ROCK GENERAL KNOWLEDGE K21 THE ROCK H12

V A R INDEX 3282 Dam: WAITARA 3282 LASSIE M3 WAITARA DOC LASSIE K70 Selection Index ValuesAngus Breeding+\$136Domestic+\$121Heavy Grain+\$148Heavy Grass+\$130

Traits observed- BWT,200WT,400WT,Scan (EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

TACI				JU	JLY 20	21 TRA	NS TA	SMAN	I ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Any	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	7.3	1.7	-6.9	4.3	51	92	122	104	19	1.8	-5.9	72	6.6	-0.2	0	0.5	2.2	-6
ACC%	51%	42%	62%	72%	66%	66%	63%	60%	53%	55%	35%	57%	56%	58%	58%	55%	54%	52%

Used on commercial heifers as a yearling.

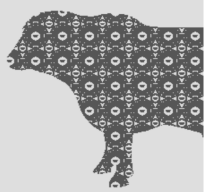
Experts in your field.

Westpac is an official supporter and founding member of Beef Australia.

Speak to a local Agribusiness specialist today.

Visit westpac.com.au/agribusiness Call 1300 134 979

Westpac Banking Corporation (ABN 33 007 457 141)



We're a bank you can bank on.

WAITARA CHAIRMAN Q66 PV

Identifier BSCQ66

Reg: HBR DOB: 1/08/2019

VAR INDEX 3282

AMFU,CAFU,DDFU,NHFU

Selection Inc	dex Values
Angus Breeding	+\$123
Domestic	+\$112
Heavy Grain	+\$131
Heavy Grass	+\$119

WERNER WESTWARD 357 Dam: WAITARA 357 VERONICA J20 WAITARA A2 VERONICA C109

WAITARA FED DIANA K97

Sire: WAITARA THE CHAIRMAN M6

Traits observed- BWT,200WT,400WT,Scan (EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

TACE				JU	ILY 202	21 TRA	NS TA	SMAN	I ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	-3.2	-3.1	-3.4	6	54	98	130	115	22	2.2	-4.1	75	8.2	-0.4	-0.7	0.9	1.9	1
ACC%	54%	46%	65%	73%	68%	68%	65%	62%	58%	61%	37%	60%	59%	63%	60%	60%	59%	61%

Used on commercial cows as a yearling.

	17	WAITARA DOB: 19/07/2019	BEAST Reg: HBR	Q37 # CAFU,DDFU,NHFU	Identifier BSCQ37
Sir	e: BALDRIDGE	PROPHET BEAST MODE B074 IDGE ISABEL Y69		Selection In Angus Breeding Domestic	
	SITZ NE	EW DESIGN 458N		Heavy Grain	+\$142

Dam: WAITARA 458N WILCOOLA G24 **ARISAIG WILCOOLA Y10**

Angus Breeding	+\$130
Domestic	+\$124
Heavy Grain	+\$142
Heavy Grass	+\$125

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

TACE				JU	ILY 202	21 TRA	NS TA	SMAN	I ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	4	2.1	-5.3	4.1	58	97	122	100	17	2.3	-4.6	66	4.4	-0.8	-1.5	0.9	2.4	18
ACC%	61%	50%	84%	75%	70%	71%	68%	64%	61%	64%	42%	61%	62%	62%	62%	60%	60%	61%

EBVs rated within the breed's top 5% foot angle Used on commercial heifers as a yearling.



WAITARA MAGNATE Q88 sv

Identifier BSCQ88

DOB: 21/08/2019 Reg: APR AM2%,CA2%,DD2%,NH2%

RENNYLEA G317

Sire: RENNYLEA MAGNATE M49 **RENNYLEA H116**

S A V PIONEER 7301 Dam: WAITARA PIO WILCOOLA H3 WAITARA F1128

۰.		
	Selection In	dex Values
	Angus Breeding	+\$128
	Domestic	+\$118
	Heavy Grain	+\$142
	Heavy Grass	+\$122

Traits observed- BWT,200WT,400WT,Scan

(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

TACE	_			JU	ILY 202	21 TRA		SMAN	I ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	-1.2	7.5	-3.9	4.4	49	92	120	97	22	3.3	-4.2	65	5.1	-0.8	-0.6	0.9	2.5	3
ACC%	51%	43%	65%	72%	67%	67%	64%	59%	55%	55%	36%	56%	57%	58%	58%	55%	54%	56%

EBVs rated within the breed's top 10% SS Used on commercial cows as a yearling.

WAITARA CHAIRMAN Q58 PV

Identifier BSCQ58

DOB: 27/07/2019 Reg: HBR

AYRVALE GENERAL G18

Sire: THE ROCK GENERAL KNOWLEDGE K21

VARDISCOVERY2240

THE ROCK H12

AMFU,CAFU,DDFU,NHFU

Selection Index ValuesAngus Breeding+\$141Domestic+\$123Heavy Grain+\$154Heavy Grass+\$135

Dam: WAITARA 2240 PAGEANT N81 WAITARA 0100 PAGEANT K88

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

TACE				JU	ILY 202	21 TRA	NS TA	SMAN	I ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	6.5	5.4	-5.4	4	59	103	140	129	21	1.7	-5.9	80	4.8	-0.4	-1.5	0.3	2	4
ACC%	54%	47%	70%	71%	69%	69%	70%	68%	61%	63%	38%	64%	61%	67%	63%	63%	62%	53%

EBVs rated within the breed's top 10% growth and CWT Used on commercial cows as a yearling.

20	WAITAR		HU Q33 sv	Identifi BSCQ3	
	DOB: 17/07/2019	Reg: HBR	AMFU,CAFU,DDFU		
	IRI REALITY 839		Selec	ction Index Values	;
Sire: GLENOCH-J			Angus Bi	reeding +\$127	
GLENC	OCH-JK ANN K615		Domestic	-	
DUNOC	ON EVIDENT E614		Heavy G	rain +\$141	
Dam: WAITARA EV	RITA H56		Heavy G	rass + \$119	
WILLSE	3RO RITA 6807 B48		Traits observed-	GL,BWT,200WT,400WT,Scan	

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

TACE				JU	ILY 202	21 TRA		SMAN	I ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	-1.9	-4.9	-7	6.6	56	101	126	118	13	3.1	-6.8	76	2.5	1.2	0.9	-0.5	2.6	11
ACC%	57%	50%	84%	74%	72%	71%	72%	69%	64%	66%	43%	66%	64%	69%	65%	66%	64%	59%

EBVs rated within the breed's top 10% SS

From the same cow line as Lot 7. Used on commercial cows as a yearling.



WAITARA KNOWLEDGE Q80 sv

Identifier BSCQ80

 DOB:
 12/08/2019
 Reg:
 HBR
 AMFU,CAFU,DDFU,NHFU

 AYRVALE GENERAL G18
 Selection

Sire: THE ROCK GENERAL KNOWLEDGE K21 THE ROCK H12

DUNOON EVIDENT E614 Dam: WAITARA EV PROBERRY H40 WAITARA KD PROBERRY E123

Selection In	dex Values
Angus Breeding	+\$121
Domestic	+\$113
Heavy Grain	+\$126
Heavy Grass	+\$118

Traits observed- BWT,200WT,400WT,Scan (EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

TAC	E				JU	ILY 202	21 TRA	NS TA	SMAN	I ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Cattle Evalu	Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EB	\vee	1.9	-4.3	-4	5.1	54	93	120	106	16	3	-5.5	70	4.7	0	0.6	0.4	1.8	10
ACC	:%	53%	46%	65%	73%	67%	68%	65%	60%	58%	56%	37%	59%	58%	60%	60%	57%	56%	55%

Used on commercial cows as a yearling.

WAITARA CHAIRMAN Q69 sv

Identifier BSCQ69

Reg: HBR DOB: 5/08/2019 AMFU,CAFU,DDFU,NHFU

VAR INDEX 3282

Sire: WAITARA THE CHAIRMAN M6 WAITARA FED DIANA K97

TE MANIA EMPEROR E343

Dam: WAITARA E343 LAVINIA M40

WAITARA EN LAVINIA H39

Selection Inc	dex Values
Angus Breeding	+\$115
Domestic	+\$112
Heavy Grain	+\$114
Heavy Grass	+\$115

Traits observed- 200WT,400WT,Scan (EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

TACE				JU	ILY 202	21 TRA		SMAN	ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	2.8	2.5	-4.7	3.7	49	81	104	92	14	1.6	-5.7	56	7	1.1	0.6	0.8	1.4	-12
ACC%	49%	43%	66%	64%	65%	67%	63%	60%	53%	55%	37%	56%	58%	59%	59%	55%	55%	56%

23	WAITARA DOB: 30/07/2019	BEAST Reg: HBR	Q61 sv cafu,ddfu,nhfu	Identifier BSCQ61
	PROPHET BEAST MODE B074		Selection In	
	IDGE ISABEL Y69		Angus Breeding Domestic	+\$125 +\$122
WAITAI	RA PIO FEDERAL F73		Heavy Grain	+\$127
Dam: WAITARA FEE	WILCOOLA J112 G WILCOOLA X15		Heavy Grass	+\$125

(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

TACE				JU	ILY 202	21 TRA		SMAN	I ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	6.9	6.8	0.8	1.4	53	94	119	90	22	2.2	-4.3	67	6.7	-0.8	-1.2	0.8	1.6	-6
ACC%	60%	48%	84%	74%	70%	70%	68%	65%	60%	63%	40%	61%	62%	62%	62%	59%	59%	61%

EBVs rated within the breed's top 5% BW, Top 10% FA

Heaps of calving ease here. Used on commercial cows as a yearling.



WAITARA DRIVE Q19

Identifier BSCO19

DOB: 13/07/2019 Reg: HBR AMFU,CAFU,DDFU,NHFU

GAR MOMENTUM Sire: G A R DRIVE

MAPLECREST BLACKCAP 3007

TE MANIA EMPEROR E343 Dam: WAITARA E343 RITA M103 WAITARA EV RITA H56

Selection Inc	dex Values
Angus Breeding	+\$118
Domestic	+\$118
Heavy Grain	+\$127
Heavy Grass	+\$115

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

TACE				JU	ILY 202	21 TRA	NS TA	SMAN	I ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	6.3	1.9	-4.1	1.6	43	84	101	87	17	1.1	-1.8	58	8.9	0	-0.1	0.7	2.8	16
ACC%	57%	46%	84%	74%	69%	70%	67%	63%	57%	61%	40%	60%	61%	61%	61%	58%	58%	56%

EBVs rated within the breed's top top 10% BW Used on commercial cows as a yearling.

WAITARA KNOWLEDGE Q53

DOB: 23/07/2019 Reg: HBR

AYRVALE GENERAL G18

Sire: THE ROCK GENERAL KNOWLEDGE K21 THE ROCK H12

DEER VALLEY ALL IN Dam: WAITARA 2138 WILCOOLA L105

25

WAITARA EV WILCOOLA H75

Traits observed- BWT,200WT,400WT,Scan (EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

TACE				JU	ILY 202	21 TRA		SMAN	ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	0.2	0.3	-3.9	5	57	97	126	107	17	2.6	-5.4	72	4.7	0.2	-0.2	0.5	2.2	-5
ACC%	52%	44%	63%	72%	67%	67%	64%	61%	55%	56%	37%	58%	57%	59%	59%	56%	55%	55%

Used on commercial cows as a yearling.

26

WAITARA KNOWLEDGE Q76

DOB: 7/08/2019 Reg: HBR AMFU,CAFU,DDFU,NHFU

AYRVALE GENERAL G18 Sire: THE ROCK GENERAL KNOWLEDGE K21

THE ROCK H12

JMB TRACTION 292

Dam: WAITARA 292 PRIDE M101 WAITARA UPWARD PRIDE H33

Traits observed- BWT,200WT,400WT,Scan (EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

+\$122

Selection Index Values

TACE				JU	ILY 202	21 TRA	NS TA	SMAN	ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	3	0.4	-2.8	5.1	55	97	125	106	21	1.6	-4.7	73	5.6	-0.1	-0.3	0.4	1.8	-15
ACC%	52%	43%	63%	72%	66%	66%	63%	60%	54%	55%	34%	57%	57%	57%	58%	54%	54%	54%

WAITARA DRIVE Q49 #

Used on commercial cows as a yearling.

27

AMFU,CAFU,DDFU,NHFU DOB: 23/07/2019 Reg: HBR **GAR MOMENTUM** Sire: G A R DRIVE MAPLECREST BLACKCAP 3007 Domestic WAITARA PIO FEDERAL F73 Dam: WAITARA FED WILCOOLA K101

WAITARA KD WILCOOLA F24

TACE				JU	ILY 202	21 TRA	NS TA	SMAN	I ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	0.8	0.1	-2	3.1	49	84	113	96	20	1.5	0.2	67	9.7	-0.6	-1.2	1.2	2.2	0
ACC%	56%	43%	85%	74%	69%	70%	68%	64%	57%	61%	36%	60%	61%	61%	61%	57%	58%	56%

EBVs rated within the breed's top 10% EMA. Used on commercial cows as a yearling.

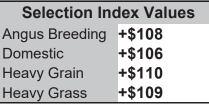
Identifier BSCQ53

Selection Index Values Angus Breeding +\$129 +\$118 Domestic Heavy Grain +\$139 **Heavy Grass** +\$124

AMFU,CAFU,DDFU,NHFU

Identifier

BSCQ49



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

Identifier

BSCQ76

Domestic +\$117 Heavy Grain +\$129

Angus Breeding +\$124

Heavy Grass

WAITARA BEAST MODE Q40

Identifier BSCQ40

DOB: 20/07/2019 Reg: HBR

GAR PROPHET

Sire: BALDRIDGE BEAST MODE B074

BALDRIDGE ISABEL Y69

CONNEALY CONSENSUS 7229 Dam: WAITARA 7229 LASSIE L113

WAITARA T510 LASSIE A81

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

TACE				JU	ILY 202	21 TRA	NS TA	SMAN	I ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	4.4	2.3	-4.8	4.2	62	103	132	115	17	2	-5.3	66	5.5	-0.5	-1.1	1.1	2.1	-1
ACC%	59%	47%	84%	74%	69%	70%	68%	64%	59%	62%	39%	60%	61%	62%	62%	59%	59%	60%

EBVs rated within the breed's top 5% 200d, FA. Top 10% 400d, DOM, GRS.

Moderate framed Beast Mode son with plenty of calving ease. Used on commercial cows as a yearling.

29

WAITARA MAGNATE Q72 sv

DOB: 5/08/2019 Reg: HBR

AMFU,CAFU,DDFU,NHFU

Identifier BSCQ72

RENNYLEA G317 Sire: RENNYLEA MAGNATE M49 **RENNYLEA H116**

SITZ UPWARD 307R

Dam: WAITARA 307R VICKY H103

MERRIDALE VICKY U83

(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

TACE				JU	ILY 202	21 TRA	NS TA	SMAN		US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	-6.4	3.8	-2.8	6	52	94	125	107	23	3.1	-3.7	70	4.5	-1.8	-1.7	1.2	2.1	3
ACC%	53%	46%	66%	73%	66%	68%	64%	60%	55%	57%	39%	57%	58%	58%	59%	55%	54%	56%

EBVs rated within the breed's top 10% milk, SS. Used on commercial cows as a yearling.

30

WAITARA DRIVE Q28

Identifier BSCQ28

DOB: 17/07/2019 Reg: HBR AMFU,CAFU,DDFU,NHFU

GAR	MOMENTUM
07.11	

Sire: G A R DRIVE MAPLECREST BLACKCAP 3007

JMB TRACTION 292

Dam: WAITARA 292 WILCOOLA M90

WAITARA FED MISS WILCOOLA J5 J56

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

+\$120 +\$127

+\$124

Selection Index Values

Angus Breeding +\$123

Domestic

Heavy Grain

Heavy Grass

TACE				JU	ILY 202	21 TRA		SMAN	ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	3.9	1.3	-3.2	2.9	50	90	122	95	25	1.6	0.5	66	12.2	-1.5	-2.8	2.7	1.7	6
ACC%	56%	44%	83%	74%	69%	70%	67%	62%	56%	61%	35%	60%	61%	61%	61%	58%	58%	56%

EBVs rated within the breed's top 5% milk, EMA, RBY.

Drive son from a full sister to our top priced bull Liberator L16. Used on commercial cows as a yearling.

28

Selection Index Values Angus Breeding +\$115 Domestic +\$107 Heavy Grain +\$126

+\$110

Traits observed- BWT,200WT,400WT,Scan

Heavy Grass

AMFU,CAFU,DDFU,NHFU **Selection Index Values** Angus Breeding +\$140 Domestic +\$129 Heavy Grain +\$151 **Heavy Grass** +\$135

WAITARA MAGNATE Q102

DOB: 3/09/2019 Reg: HBR

AMFU,CAFU,DDFU,NHFU

Identifier **BSCQ102**

RENNYLEA G317

Sire: RENNYLEA MAGNATE M49 **RENNYLEA H116**

TE MANIA EMPEROR E343 Dam: WAITARA E343 ROMANTIC M44 WAITARA PIO ROMANTIC H45

Selection Index Values Angus Breeding +\$130 Domestic +\$111 +\$147 Heavy Grain Heavy Grass +\$121

Traits observed- BWT,200WT,400WT,Scan (EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

TACE	_			JU	ILY 202	21 TRA	NS TA	SMAN	ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	-3	4.9	-4.7	5.7	49	89	123	106	19	3.1	-5.6	63	4.8	-0.3	-0.4	0.4	2.7	4
ACC%	53%	47%	65%	72%	66%	67%	64%	62%	54%	57%	40%	57%	57%	58%	59%	55%	54%	56%

EBVs rated within the breed's top 5% FA.

32

WAITARA DRIVE Q31

Identifier BSCQ31

DOB: 17/07/2019 Reg: HBR AMFU,CAFU,DDFU,NHFU

GAR MOMENTUM

Sire: G A R DRIVE

MAPLECREST BLACKCAP 3007

TE MANIA EMPEROR E343 Dam: WAITARA E343 MITTAGONG M36 WAITARA FED MITTAGONG J8

Selection Index Values Angus Breeding +\$125 Domestic +\$120 +\$138 Heavy Grain Heavy Grass +\$121

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

TACE				JU	ILY 202	21 TRA	NS TA	SMAN		US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	3.5	2.1	-4.3	2.8	49	94	118	102	21	1.9	-0.9	66	8.9	0	-1	0.7	3	12
ACC%	57%	46%	84%	74%	69%	70%	68%	64%	57%	61%	40%	60%	61%	62%	62%	59%	58%	56%

Used on commercial cows as a yearling.



WAITARA DRIVE Q54

Identifier BSCQ54

DOB: 22/07/2019 Reg: HBR

GAR MOMENTUM

Sire: G A R DRIVE

MAPLECREST BLACKCAP 3007

WAITARA PIO FEDERAL F73

Dam: WAITARA F73 TRENDY KIM M39

WAITARA 4268 TRENDY KIM H29

AMFU,	CAFU,DDFU,NHFU	500004
	Selection In	dex Values
	Angus Breeding	+\$118
	Domestic	+\$112
	Heavy Grain	+\$123
	Heavy Grass	+\$119

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

TACE				JU	JLY 202	21 TRA	NS TA	SMAN	I ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	-1.6	-1.1	-1.8	3.9	55	96	126	104	19	1.5	-0.5	71	8.5	0.7	0.6	0.4	2.5	4
ACC%	56%	44%	84%	74%	69%	70%	68%	63%	56%	60%	37%	59%	61%	61%	61%	58%	58%	56%

Used on commercial cows as a yearling.



PRODUCING AUSTRALIA'S MOST AWARDED BEEF

Partnering with Waitara Angus genetics

Family-owned and operated since 1958

Established global brand recognition and customer demand for premium Angus beef



CONTACT US

George Lubbe General Manager Feedlot Operations P: 07 4692 2277 M: 0408 502 787 E: george@stockyardbeef.com.au Marshall Arnold Livestock Procurement Officer P: 07 4692 2277 M: 0456 621 850 E: marshall@stockyardbeef.com.au

EARLING BULLS

WAITARA 292 LIBERATOR L16

WAITARA E7 ROMANTIC K49

BOONARKM BLACK JACK M420

WAITARA ASBP R0316 PV

Identifier **WBHR0316**

DOB: 11/06/2020 Reg: APR

AM3%,CA3%,NH3%

Selection Index Values Angus Breeding +\$131 Domestic +\$119 Heavy Grain +\$141 Heavy Grass +\$128

Dam: WAITARA ASBP P8076

WAITARA ASBP J3064

Sire: WAITARA LIBERATOR P45

Traits observed- BWT,200WT,DOC,Genomics

TACE				JU	ILY 202	21 TRA	NS TA	SMAN		US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	7.5	8	-3.8	3.6	48	89	122	98	21	2.4	-2.3	62	7.6	-0.8	-0.7	0.7	2.4	-2
ACC%																		

Please note mid parent EBVs only at this stage. Genomically enhanced EBVs available before sale day.

35

WAITARA ASBP R0306 PV

DOB: 23/06/2020 Reg: APR AM2%,CA2%,DD2%,NH2%

Identifier **WBHR0306**

PATHFINDER GENERAL K7

Sire: WAITARA GENERAL P64 WAITARA FED WILCOOLA K101

CHILTERN PARK MARBLES M3

Dam: WAITARA ASBP P8128

WAITARA ASBP L5018

Selection Index Values Angus Breeding +\$122 Domestic +\$118 Heavy Grain +\$129 Heavy Grass +\$119

Traits observed- BWT,200WT,DOC,Genomics

TACE				JU	ILY 202	21 TRA	NS TA	SMAN	ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	3.1	4.3	-3.7	3.5	50	87	109	81	15	0.9	-3.8	68	6.9	0.3	-0.6	0.5	2.4	-5
ACC%	50%	44%	68%	66%	64%	64%	65%	63%	58%	60%	36%	61%	58%	64%	60%	61%	59%	44%

-	C
	h
	U

WAITARA ASBP R0303 PV

DOB: 14/06/2020 Reg: APR

AM3%,CA3%,DD3%,NH3%

Identifier **WBHR0303**

PATHFINDER GENERAL K7

Sire: WAITARA GENERAL P64

WAITARA FED WILCOOLA K101

AJC L172

Dam: WAITARA ASBP P8018

WAITARA ASBP H2220

Selection Inc	lex Values
Angus Breeding	+\$120
Domestic	+\$122
Heavy Grain	+\$124
Heavy Grass	+\$118

Traits observed- BWT,200WT,DOC,Genomics

TACE	JULY 2021 TRANS TASMAN ANGUS CATTLE EVALUATION																	
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	7.4	7.4	-2.9	1.5	42	79	93	66	15	0.9	-3.3	56	8.6	-1.1	-0.3	1.3	2.2	1
ACC%	48%	41%	68%	66%	64%	64%	65%	62%	57%	59%	34%	61%	57%	63%	59%	60%	58%	43%

Traits observed- BWT,200WT,DOC,Genomics

TAC	E	JULY 2021 TRANS TASMAN ANGUS CATTLE EVALUATION																
TransTasman J	CE-D	r CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EB\	/ -1.2	2.6	-3.2	4.5	56	93	123	122	12	2.2	-2.7	72	5.3	-1.1	-0.6	1.4	1	4
ACC	% 49%	42%	70%	67%	66%	66%	67%	64%	59%	61%	35%	63%	59%	65%	61%	63%	60%	44%

26

WAITARA 292 LIBERATOR L16 Sire: WAITARA LIBERATOR P45 WAITARA E7 ROMANTIC K49

LAWSONS LEO L488

Dam: WAITARA ASBP P8028

37

WAITARA ASBP J3014

DOB: 30/06/2020 Reg: APR AM3%,CA3%,NH3%

Selection Index Values								
Angus Breeding	+\$136							
Domestic	+\$124							
Heavy Grain	+\$142							
Heavy Grass	+\$132							

Traits observed- BWT,200WT,DOC,Genomics

TACE		JULY 2021 TRANS TASMAN ANGUS CATTLE EVALUATION																
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	6.9	8.2	-7.1	2.5	48	88	113	80	23	2.7	-5	63	8.2	1	1.5	0.4	2.4	1
ACC%																		

WAITARA ASBP R0318 PV

EBVs rated within the breed's top 5% BW

Please note mid parent EBVs only at this stage. Genomically enhanced EBVs available before sale day.

Reg: APR

WAITARA ASBP R0312 PV

WBHR0312

	-	-		
PATHFINDER GE	NE	RAL	K7	

Sire: WAITARA GENERAL P64

WAITARA FED WILCOOLA K101

PRIME LEGEND L77

Dam: WAITARA ASBP P8053

WAITARA ASBP J3209

Traits observed- BWT.200WT.DOC.Genomics

Angus Breeding +\$113

Selection Index Values

+\$115

+\$115

+\$112

TACE	CE JULY 2021 TRANS TASMAN ANGUS CATTLE EVALUATION																	
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	1.5	5.8	0.1	2.5	45	84	102	72	21	1.7	-3.9	61	6.3	-1.3	-1.3	1.2	1.8	-9
ACC%	48%	42%	68%	66%	65%	64%	65%	63%	58%	60%	35%	61%	58%	64%	60%	61%	58%	43%

DOB: 14/06/2020 Reg: APR

PATHFINDER GENERAL K7

Sire: WAITARA GENERAL P64

WAITARA FED WILCOOLA K101

NAMPARA LIBERTY L21

Dam: WAITARA ASBP P8038

WAITARA ASBP K4256

WAITARA ASBP R0309 PV

Identifier **WBHR0309**

AM3%,CA3%,DD3%,NH3%

Selection In	dex Values
Angus Breeding	+\$110
Domestic	+\$109
Heavy Grain	+\$108
Heavy Grass	+\$113

DOB: 3/06/2020

AM3%,CA3%,DD3%,NH3%

Domestic

Heavy Grain

Heavy Grass

Identifier

WBHR0318

Identifier



WAITARA ASBP R0319 PV

Reg: APR DOB: 5/06/2020

AM3%,CA3%,NH3%

Identifier

WBHR0319

PATHFINDER GENERAL K7

Sire: WAITARA GENERAL P47

WAITARA 307R PRIDE G58

FARRER M6

Dam: WAITARA ASBP P8108 WAITARA ASBP H2190

Selection Index Values Angus Breeding +\$134 Domestic +\$120 Heavy Grain +\$144 Heavy Grass +\$131

Traits observed- BWT,200WT,DOC,Genomics

TACE	E JULY 2021 TRANS TASMAN ANGUS CATTLE EVALUATION																	
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mik	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	6.7	5.7	-4.6	3.1	53	95	131	109	21	1.9	-3.2	76	6.3	-0.1	-0.3	0.2	2.4	-7
ACC%																		

Please note mid parent EBVs only at this stage. Genomically enhanced EBVs available before sale day.

	41	WAITA DOB: 9/06/2020	WAITARA ASBP R0311 PV DOB: 9/06/2020 Reg: APR AM2%,CA2%,DD2%,NH2%							
_		INDER GENERAL K7			Selection In	dex Values				
S	ire: WAITARA GI WAITA	ENERAL P64 RA FED WILCOOLA K	101		Angus Breeding					
	AJC L1	72			Domestic Heavy Grain	+\$120 +\$142				
Da	am: WAITARA AS	BP P8051			Heavy Grass	+\$129				
	WAITA	RA ASBP L5124			Traits observed- BWT,200WT,	DOC.Genomics				

Traits observed- BWT,200WT,DOC,Genomics

TACE				JU	ILY 202	21 TRA		SMAN		US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	0.3	3.4	-2	5.1	58	99	131	125	15	1.8	-4.6	70	7.5	0	-0.1	0.7	2	5
ACC%	49%	42%	69%	67%	66%	65%	67%	64%	58%	60%	35%	62%	59%	65%	61%	62%	60%	44%

EBVs rated within the breed's top 10% NFI

	42	WAITA	RA ASBP	R030)1 #	Identifier WBHR0301
		OB: 26/06/2020	Reg: APR	AM9%,0	CA9%,DD9%,NH9%	
.		R GENERAL K7			Selection Inc	dex Values
Sire:	WAITARA GENEI WAITARA FI	RAL P64 ED WILCOOLA K1	101		Angus Breeding Domestic	+\$114 +\$105

FARRER M6 Dam: WAITARA ASBP P8047 WAITARA ASBP G1174

TACE JULY 2021 TRANS TASMAN ANGUS CATTLE EVALUATION CE-Dgt CE-Dir BW DTC Cwt Rib Rmp **RBY** IMF DOC GL 200 400 600 Mwt Mlk SS EMA -0.9 EBV -0.4 4.7 -3 4.3 50 87 121 107 17 1.2 -2.6 70 4.3 -0.8 0.3 2.2 11 ACC%

Please note mid parent EBVs only at this stage. Genomically enhanced EBVs available before sale day.

Traits observed- BWT,200WT,DOC, Genomics

+\$122

+\$112

Heavy Grain

Heavy Grass

WAITARA ASBP R0304 PV

DOB: 4/06/2020 Reg: APR

AM2%,CA2%,DD2%,NH2%

Identifier WBHR0304

PATHFINDER GENERAL K7
Sire: WAITARA GENERAL P64

WAITARA FED WILCOOLA K101

ESSLEMONT LOTTO L3

Dam: WAITARA ASBP P8026 WAITARA ASBP L5072 Selection Index ValuesAngus Breeding+\$126Domestic+\$113Heavy Grain+\$138Heavy Grass+\$120

Traits observed- BWT,200WT,DOC,Genomics

TACE				JU	ILY 202	21 TRA	NS TA	SMAN	I ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	-4	-2.8	-7.3	4.7	53	94	123	111	16	3.3	-5.5	71	6.1	-0.2	0.8	0.5	2.4	-11
ACC%	53%	47%	70%	67%	67%	66%	68%	66%	61%	62%	37%	64%	61%	67%	62%	64%	61%	46%

EBVs rated within the breed's top 5% FA. Top 10% SS

44

WAITARA ASBP R0308 PV

Identifier WBHR0308

DOB: 2/06/2020 Reg: APR

eg: APR AM3%,CA3%,DD3%,NH3%

W	BH	RO	30	8

Sire: WAITARA GENERAL P64

WAITARA FED WILCOOLA K101

MURRAY GENESIS M208

Dam: WAITARA ASBP P8016

WAITARA ASBP J3135

Selection Inc	dex Values
Angus Breeding	+\$132
Domestic	+\$124
Heavy Grain	+\$137
Heavy Grass	+\$129

Traits observed- 200WT, DOC, Genomics

TACE				JU	ILY 202	21 TRA		SMAN	ANG	US CA	TTLE	EVAL	UATIO	N				
TransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	-4.1	2	-3.2	5.6	56	97	123	100	15	2.9	-4.1	80	11.8	0.8	-0.3	2	1.7	-7
ACC%	48%	42%	68%	67%	65%	64%	66%	63%	57%	59%	35%	61%	57%	63%	59%	61%	58%	44%

EBVs rated within the breed's top 5% EMA, top 10% CWT

	45	WAITAR DOB: 26/05/2020	A ASBP Reg: APR	 5 pv %,ca3%,nh3%	Identifier WBHR0305
S	ire: WAITARA LIBEI	292 LIBERATOR L16 RATOR P45 E7 ROMANTIC K49		Selection In Angus Breeding	+\$115
	MURDEDU	KE KICKING K428		Domestic Heavy Grain	+\$111 +\$114

Dam: WAITARA ASBP P8113

WAITARA ASBP D8110

TACE				JU	LY 202	21 TRA	NS TA	SMAN	ANG	US CA	TTLE	EVAL	UATIO	N				
ransTasman Angus	CE-Dir	CE-Dgt	GL	BW	200	400	600	Mwt	Mlk	SS	DTC	Cwt	EMA	Rib	Rmp	RBY	IMF	DOC
EBV	9.6	10.4	-5.8	1.3	37	74	99	70	23	2.1	-3.7	56	7.8	0.9	-0.3	1.1	1.4	11
ACC%																		

Please note mid parent EBVs only at this stage. Genomically enhanced EBVs available before sale day.

Traits observed- 200WT,DOC,Genomics

+\$117

Heavy Grass





This year's sale is dedicated to our good mate Austin, who was taken too soon. We will miss you xox

RIVERS GROUP	us & Cattle producers to improve using pain relief at calf marking.	TRANGIE & TOTTENHAM Fortnightly clinic	Sheep scanning all Animal Care
VETERINARY GROUP	Supporting Waitara Angus & Cattle producers to improve velfare and growth rates using pain relief at calf marking	NYNGAN Lot 1 Lawlor Street 6832 1335	Cattle Preg Testing - Bull testing - Sheep scanning Equine Dentistry & Complete Small Animal Care
	Supporting Waitara Angu welfare and growth rates	WARREN 35 Zora Street 6847 4795	Cattle Preg Tes Equine Dentis

6
600 MCW
+141 +114
+166 +146
+139 +116
+120 +89
+131 +112
+135 +119
+114 +78
+110 +87
+133 +113
+119 +87
+130 +121
+131 +113
+140 +116
+122 +104
+130 +115
+122 +100
+120 +97
+140 +129
+126 +118
+120 +105
+104 +92
+119 +90
+101 +87
+126 +107
+125 +106
+113 +96
+132 +115
+125 +107
+122 +95
+123 +106
+118 +102
+126 +104
600 MCW
+114 +98



