Exton Angus Invitational Bull Sale



Friday 27th August 2021 11am

DALBY SALEYARDS



RayWhite



Qld Built Bulls are built to perform in all environments. It is essential that the bulls that we produce have good doing ability. They need to be able to perform in the good times when there is plenty of feed available to them. It is even more important that they have a low maintenance input to enable them to continue to survive/perform well in the heart of droughts.

Exton Angus Invitational Bull Sale

The Exton Angus Invitational Bull Sale is a product of many years of development. We breed well-balanced cattle and are passionate about continually our herds, to produce animals with traits that we feel are the most important for an overall economic business.

We produce Queensland built bulls which are docile, structurally correct and easy going cattle with the ability to perform in any environment. The last few years have been tough – drought is a part of rural life. We produce cattle that are able to perform in the good times, as well as the bad. Quality over quantity is important to us.

Exton Angus, based at Haden Qld (40km north of Toowoomba), was established by Tim and Vicki Schmaling in 2012.

Having grown up in a commercial beef farming family, Tim has always had a passion for cattle and genetics. As a young family with two boys, Jacob 6 and Luke 4, we enjoy supporting our local communities in many ways, but mostly through displaying our cattle at local shows and events.

Our main aim is to breed well-balanced cattle. We are passionate about continually improving our herd, to produce animals with traits that we feel are the most important for an overall economic business. These traits include docility, structural longevity, doing ability/easy doing and overall performance.

Vendors



Oakvale Angus was established in 1997 by Eliza Borchardt nee Newcombe in NSW and is now operated with her husband Scott based at Tara Qld (110km west of Dalby).

Eliza has been exposed to many factors of the beef industry from a very young age after following her families stud, Narrawolga Angus for many years before branching out on her own.

Eliza had the opportunity to study at the University of Illinois after winning the Angus Youth National Judging Competition. Carcase and eating quality are always a high component for us when breeding. We aim for this each year without jeopardising structure, fertility and general performance of our stud and commercial cattle.



U8J Cattle Co and **Square Mile Angus** represent 3 generations of quality cattle production and performance. The Roberts, Salter and Tyler families are passionate and committed to high quality, sustainable and future focused agriculture. Our breeding focus is on docility, red meat yield, sound structure, high quality beef and overall doing ability. Quality systems are extremely

important to us. We have a current J-BAS 7, as well as a line of sale bulls that are independently semen tested (including morphology). We are proud of the cattle we present and always stand by our values and our product.



Coal Creek Angus at "Jacaranda Hill", Esk (Qld) was established 14 years ago, however prior to this they were angus producers in Tasmania for 15 years. Although AI and embryos have been used for reproduction from the beginning, it is more recently that cattle have been registered with Angus Australia. Coal Creek grow their own crops for feed and hay, with a strong focus on

soil biology and multi-species pastures to ensure optimum health and efficiency of their herd.

About us...

Wade and Mal have a combine experience of over 50 years in the livestock industry.

With a good understanding of the challenges faced by our local graziers, we are able to offer you the best of service and will always go the extra mile to ensure you achieve the best results. Times might be changing but we're still here.

Our services include a hands on approach to achieve the best result for you and your livestock as well as weekly selling of all types of livestock into various saleyards on the Darling Downs and Brisbane Valley...

We are also accredited for AuctionsPlus assessments for all of your digital marketing and selling needs.



Wade Hartwig 0447 174 071 wade.hartwig@raywhite.com



Malcolm Berlin 0437 247 020 malcolm.berlin@raywhite.com



What is the TransTasman Angus Cattle Evaluation?

The TransTasman Angus Cattle Evaluation is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. The TransTasman Angus Cattle Evaluation uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

The TransTasman Angus Cattle Evaluation is an international genetic evaluation and includes pedigree, performance and genomic information from the Angus Australia and Angus New Zealand databases, along with selected information from the American and Canadian Angus Associations.

The TransTasman Angus Cattle Evaluation utilises a range of genetic evaluation software, including the internationally recognised BLUPF90 family of programs, and BREEDPLAN® beef genetic evaluation analytical software, as developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

Using EBVs to Compare the Genetics of Two Animals

TACE EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Using EBVs to Benchmark an Animal's Genetics with the Breed

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals in Australia.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to the EBV reference tables, which provide:

- · the breed average EBV
- the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes. For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

Considering Accuracy

An accuracy value is published with each EBV, and is usually displayed as a percentage value immediately below the EBV.

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

Description of TACE EBVs

EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this publication is provided on the following page.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

_					
	Birth	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
		CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
ı		GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
		BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
		200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
ı	<u>_</u>	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
ı	Growth	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
ı		MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
		Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
	Fertility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
	Fe	ss	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
		cwt	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
ı		EMA	cm²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
ı	Carcase	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
ı	Care	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
ı		RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase. $ \\$	Higher EBVs indicate higher yield.
		IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
	Other	NFI-F	kg/ day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
	0	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
	Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate more desirable foot angle.
	Struc	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate more desirable claw structure.
	ex	ABI	\$	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.	Higher selection index values indicate greater profitability.
	Selection Index	DOM	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade.	Higher selection index values indicate greater profitability.
	Selec	HGRN	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 250 day feedlot finishing period for the grain fed high quality, highly marbled markets.	Higher selection index values indicate greater profitability.
		HGRS	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers.	Higher selection index values indicate greater profitability.

SALE INFORMATION

Animal Health & Guarantee:

Vendors are J-BAS 6 (except U8J Cattle Co - J-BAS 7). Bulls vaccinated for 7 in 1, 3germ, Vibrio, 3 day sickness.

All bulls offered for sale have been semen motility and morphology tested.

All bulls are guaranteed breeders. Any claim against the breeding ability of an animal purchased should be accompanied by a Veterinary Certificate.

Supplementary Sheets:

Scan data (completed 26/08/2021), sale weight, scrotal size measurements, motility and morphology results will be available on the supplementary sheets.

Inspections:

Inspections are welcome at any time prior to the sale by arrangement with vendors or agents. Bulls can be viewed from 9am on sale day.

GST:

GST is to be added onto the purchase price at the fall of the auctioneer's hammer. You will be invoiced purchased price plus GST.

Rebate:

4% rebate is available to outside agents introducing potential purchasers in writing prior to the sale.

Risk & Liability:

All Livestock will be sold under the Livestock and Agent assoc. Any person attending this sale do so entirely at their own risk. The vendors, selling agents, its members, subsidiary of relation corporations, officers, agents, employees and its principles, for themselves and for those whom the act, do not assume or accept any responsibility or liability of whatever nature for any injury or damage whatsoever, which may occur.

Sale Catalogue Disclaimer

All reasonable care has been taken by the vendor to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendors nor the selling agents make any other representations about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility for the use or interpretation of the information included in this catalogue. You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information.

Animal ID: QNNQ22 Date of Birth: 19/08/2019 - 24 Months Mating: Natural

Conditions: AMFU,CAFU,DD2%,NHFU

SITZ TRAVELER 8180# SITZ ALLIANCE 6595*

WILLSBRO A14 RENAISSANCE D082PV

Dam: QNNL40 EXTON CELESTE L40#

SITZ BARBARAMERE JET 2698# Sire: QNNN41 EXTON NATION N41SV

WILLSBRO DESIGN SF Z18#

WILLSBRO RENAISSANCE A14SV

TC STOCKMAN 365#

CONNEALY FINAL PRODUCTPY

BUNYA CREEK QIANGSIANG J63# BUNYA CREEK QIANGJIANG W56#

EAGLEHAWK JEDDA T015* TE MANIA K140+90#

TACE	Mid June 2021 TransTasman Angus Cattle Evaluation										
Francisconan Angue Cottle Systastine	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk		
EBVs	-2.4	+2.1	-0.1	+5.2	+48	+77	+91	+80	+12		
Acc	49%	44%	63%	67%	65%	64%	66%	63%	57%		
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc		
+2.2	-5.4	+56	+3.5	+1.0	+1.9	-0.2	+0.6	+0.24	+25		
58%	38%	61%	56%	63%	59%	60%	57%	49%	40%		

Traits Observed: BWT,400WT,600WT,DOC,Genomics

Selection Index

Hes an easy fleshing maternal type of a bull with proven older genetics through his sire N41. His dam and his granddam played a huge role in our breeding program - we have used two of his maternal brothers in our herd.

ABI	DOM	GRN	GRS
\$82	\$93	\$65	\$89

Purchaser:....



Lot 2

EXTON QUEST Q63sv

Animal ID: QNNQ63

Date of Birth: 2/08/2019 - 24 Months

Mating: Natural

Conditions: AMFU.CA25%.DD2%.NHFU

CARABAR DOCKLANDS D62°V

TRIO DOCKLANDS HIPV

ALBERDA TRAVELER 416#

KANSAS HEART D15SV Sire: QNNN38 EXTON NED N38sv

Dam: QNNN43 EXTON JEDDA N43*

WILLSBRO A14 RENAISSANCE D082PV

TE MANIA KELP K207+90*

ALBERDA QUEEN KIMBERLY 222#

D H D TRAVELER 6807#

EXTON CELESTE L40#

TE MANIA JEDDA P123+94#

BUNYA CREEK QIANGSIANG J63"

TE MANIA JEDDA L171+91#

TACE	Mid June 2021 Trans Tasman Angus Cattle Evaluation										
Ravistancius Arque. Cattle Evaluation	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk		
EBVs	+6.0	-0.1	-2.6	+2.8	+42	+78	+99	+67	+25		
Acc	50%	45%	65%	68%	65%	64%	66%	63%	58%		
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc		
+1.3	-4.6	+54	-0.1	+3.4	+5.8	-2.5	+1.7	+0.39			
59%	40%	62%	58%	64%	60%	62%	59%	51%	-		

Traits Observed: BWT.400WT.600WT.Genomics

Heifer option. Q63 is a strong easy doing bull with plenty of thickness and muscle. He is a great calving ease heifer option and his pedigree is packed with great bulls, providing plenty of predictability and longevity.

Selection Index ABI DOM GRN GRS \$94 \$94 \$81 \$100

Purchaser:



Animal ID: QNNR56 Date of Birth: 3/03/2020 - 18 Months Mating: Al

Conditions: AMFU, CAFU, DD12%, NHFU

CONNEALY CAPITALIST 028# LD CAPITALIST 316PV

BT RIGHT TIME 24J#

LD DIXIE ERICA 2053*

SITZ EVERELDA ENTENSE 1905#

Sire: USA18467508 MUSGRAVE 316 STUNNERPV MCATL PURE PRODUCT 903-55°V Dam: QNNM15 EXTON DORIS M15# YTHANBRAE GARDINER U3#

LEACHMAN RIGHT TIMESV

MCATL BLACKBIRD 831-1378*

RAFF DORIS W33"

MCATL BLACKBIRD 1378-573#

RAFF DORIS R7+96*

IACE	Mid June 2021 Trans Tasman Angus Cattle Evaluation										
Vann Lestran Arrigos Carthe Economics	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk		
EBVs	+0.3	+5.8	-1.3	+3.8	+46	+85	+108	+79	+20		
Acc	58%	51%	78%	72%	71%	71%	72%	69%	65%		
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc		
+1.3	-5.7	+65	+4.2	+3.6	+2.3	-1.8	+1.8	-0.05	+25		
67%	41%	66%	64%	68%	65%	65%	64%	54%	56%		

Traits Observed: GL, BWT, 200WT, 400WT, DOC, Genomics

Selection Index

Heifer option. Romeo is an awesome young bull with great balanced EBVs. He has a great pedigree with Stunner as his sire and his dam and granddam just spell longevity. This is a bull that will go on to do great things.

ABI	DOM	GRN	GRS
\$105	\$101	\$101	\$107

Purchaser:...



HBR

Animal ID: QNNQ55

Date of Birth: 7/08/2019 - 24 Months

Mating: Al

Conditions: AMFU.CAFU.DD9%.NHFU

SITZ UPWARD 307R® KOUPALS B&B IDENTITY® B&B ERICA 605*

Sire: USA17954351 BUSHS WIND CHILL 982PV

BUSHS TROOPER 402*
BUSHS LADY TROOPER 1453*
BUSHS UPTOWN LADY 7703*

KIRRALINDA ELITE E5SV

KIRRALINDA HARLEY H3SV

ABBOTSLEIGH PRINCESS D34*

Dam: QNNM10 EXTON RIPPONLEA M10*

AYRVALE BARTEL E7PV KIRRALINDA RIPPONLEA J34#

KIRRALINDA RIPPONLEA F10*

TACE	Mid June 2021 Trans Tasman Angus Cattle Evaluation										
Translation designs Cottle Eustaction	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk		
EBVs	-0.6	+3.9	-4.1	+4.4	+55	+99	+130	+103	+23		
Acc	49%	41%	76%	69%	66%	66%	66%	64%	58%		
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc		
+1.2	-3.3	+72	+6.9	-0.5	-1.7	+1.6	+1.0	-0.07	-		
60%	33%	62%	58%	64%	59%	60%	58%	48%	-		

Traits Observed: GL, BWT, 600WT, Genomics

Selection Index

Heifer option. Q55 has a larger frame but still plenty of body, depth and thickness. If you want a bit more power and grunt in your cattle, Q55 is the bull for you.

ABI	DOM	GRN	GRS		
\$122	\$117	\$121	\$123		

Purchaser:_____\$:_____\$:_____



EXTON QUILL Q50sv Lot 5

Animal ID: QNNQ50 Date of Birth: 8/08/2019 - 24 Months Mating: Al

Conditions: AMFU, CAFU, DDFU, NHFU

EXAR UPSHOT 0562B#

TUWHARETOA REGENT D145PV

EXAR DENVER 2002B* EXAR ROYAL LASS 1067*

PRIME JUGGERNAUT J15SV PRIME LOWAN F20SV

Sire: USA17831035 QUAKER HILL DEAD CENTERSV MCC DAYBREAK*

Dam: QHVL22 KIRRALINDA WILCOOLA L22*

QUAKER HILL BLACKCAP 0A32#

WMR TIMELESS 458*

QHF BLACKCAP 6E2 OF4V16 4355#

KIRRALINDA WILCOOLA H23# KARNAHLA WILCOOLA F17#

TACE	Mid June 2021 Trans Tasman Angus Cattle Evaluation										
Translammin Anger Certic Estituation	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk		
EBVs	+1.4	+6.4	-6.2	+5.6	+49	+86	+109	+104	+13		
Acc	54%	45%	78%	71%	70%	69%	70%	67%	63%		
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc		
+2.7	-4.5	+64	+6.9	+0.2	+0.2	+1.4	+2.1	+0.15			
65%	37%	65%	61%	66%	62%	63%	62%	51%			

Traits Observed: GL, BWT, 400WT, 600WT, Genomics

Selection Index

Is a structurally correct bull that moves freely. He also has plenty of growth and length with good balanced carcass numbers.

ABI DOM GRN GRS \$126 \$120 \$135 \$121

Purchaser:...



1BR

Animal ID: QNNQ54

Date of Birth: 10/08/2019 - 24 Months

Mating: Al

Conditions: AMFU.CAFU.DD9%.NHFU

BON VIEW BANDO 598* S A F 598 BANDO 5175*

S A F ROYAL LASS 1002* Sire: DDSY54 N BAR BANDO 5175 Y54PV

> TC STOCKMAN 365* KENNY'S CREEK BARA U44^{SV}

KENNY'S CREEK BARA Q8+95*

CAMPBELL FARMS YABBA Y035SV

KIRRALINDA HORTON H158V

KIRRALINDA SUN F5#

Dam: QNNL31 EXTON BARUNAH L31#

NOONEE GALACTIC G1PV

BUNYA CREEK BARUNAH J34"

BUNYA CREEK BARUNAH G47*

IACE	Mid June 2021 Trans Tasman Angus Cattle Evaluation										
Sranstanden Angel Cattle Svaluation	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk		
EBVs	-3.7	+1.7	-1.5	+5.6	+53	+92	+117	+108	+18		
Acc	56%	50%	70%	71%	70%	69%	70%	69%	65%		
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc		
+2.1	-4.2	+71	+3.2	-3.0	-3.5	+1.7	+0.8	-0.49	-		
65%	47%	65%	62%	67%	64%	64%	62%	54%	-		

Traits Observed: BWT,400WT,600WT,Genomics

Selection Index

Has always been a standout - he has plenty of bone and power and has weighed the heaviest in his group since weaning.

ABI DOM GRN GRS \$99 \$104 \$98 \$100

Purchaser: \$:



Animal ID: QNNQ57

Date of Birth: 10/08/2019 - 24 Months

Mating: Natural

Conditions: AMFU,CA1%,DDFU,NHFU

KAROO W109 DIRECTION Z1818V CARABAR DOCKLANDS D62PV

OCKLANDS D62^{PV} CONNEALY FINAL PRODUCT^{PV}
CARABAR BLACKCAP MARY B12^{PV} EBONISTA OF CONANGA 471*

Sire: QNNM42 EXTON MILESTONE M42^{SV}
WMR TIMELESS 458*
KIRRALINDA WILCOOLA H23*

Dam: QPBJ65 BUNYA CREEK RELIEF J65*

BUNYA CREEK VAMPIRE V6*

KARNAHLA WILCOOLA F17*

BUNYA CREEK RELIEF X35*
BOOROOMOOKA RELIEF R162+96*

CONNEALY PRODUCT 568*

IACE	Mid June 2021 TransTasman Angus Cattle Evaluation										
Rondfactors Angus Calife European	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk		
EBVs	+3.5	+2.9	-7.0	+4.1	+46	+84	+107	+92	+13		
Acc	52%	47%	69%	68%	66%	66%	67%	65%	60%		
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc		
+1.0	-5.8	+56	+9.5	+1.6	+3.4	+0.7	+0.3	-0.35	-		
60%	39%	62%	59%	65%	61%	62%	59%	50%	-		

Traits Observed: BWT,400WT,600WT,Genomics

Selection Index

Heifer option. Theres no waiting in queue for Q57 he is a long deep thick bull, with plenty of longevity from his maternal dam and his powerhouse sire.

ABI	DOM	GRN	GRS
\$119	\$114	\$106	\$123

Purchaser:_____\$:_____



Lot 8

TACE

EXTON QUADRUPLE ALLIANCE Q24sv

Animal ID: QNNQ24

Date of Birth: 1/12/2019 - 21 Months

Mating: Natural

Conditions: AMFUCAFUDDFUNHFU

SITZ TRAVELER 8180#

TUWHARETOA REGENT D145™

SITZ ALLIANCE 6595# SITZ BARBARAMERE JET 2698"

LAWSONS HENRY VIII Y5SV

Sire: QNNN41 EXTON NATION N41SV TC STOCKMAN 365# Dam: QKBK7 WARRAWEE D145 ANN (TW) K7*

TE MANIA AMBASSADOR A134SV

EAGLEHAWK JEDDA T015#

SITZ ALLIANCE 6595#

TE MANIA K140+90*

DURN XON X10#

DURN TRACEY T1"

			Mid June	2021 Irans	iasman An	gus Cattle	Evaluation	
Transitioners from	Dir	Dtrs	GL	BWT	200D	400D	600D	

Transitioning Angula Cattle Evolvedism	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	-3.2	+0.3	-0.8	+6.2	+51	+84	+113	+105	+12
Acc	54%	51%	67%	70%	69%	68%	69%	67%	62%
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc
+2.4	-3.3	+65	-0.4	-0.7	-0.7	-1.1	+2.6	+0.13	+13
62%	46%	65%	62%	68%	64%	65%	62%	55%	41%

Traits Observed: BWT,400WT,600WT,Genomics

Selection Index

His dam is extremely milky and Q24s two maternal brothers have been at the top end of our last two sales. His sire, Exton Nation N41, has bred extremely true to type for us extremely docile, thick set & topped with a great maternal background.

ABI	DOM	GRN	GRS
\$94	\$91	\$102	\$92

Purchaser:..



 HBF

Animal ID: EMNQ5

Date of Birth: 16/08/2019 - 24 Months

Mating: Al

Conditions: AMFU.CA1%, DDFU.NHFU

S A V FINAL ANSWER 0035# VIN-MAR O'REILLY FACTOR#

VIN-MAR EDELLA 2827"

Sire: USA17649083 BUSHS EASY DECISION 98PV

BUSHS BIG TIME 452# BUSHS BIG BLACKBIRD 7885#

BUSHS DAKOTA BLACKBIRD 4763#

477

HYLINE RIGHT TIME 338# HYLINE RIGHT WAY 781*

HYLINE ELLEN 86*

Dam: BHED15 OAKVALE DIAMOND GIRL D15*

TC STOCKMAN 365#

WATTLETOP GRETEL U147#
WILLSBRO GRETEL K9+90#

IACE		Mid June 2021 Trans Tasman Angus Cattle Evaluation									
Numbersio Arque Cartie Evolution	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk		
EBVs	-3.7	+5.4	-3.8	+6.0	+56	+104	+132	+121	+12		
Acc	54%	43%	82%	73%	68%	69%	71%	64%	60%		
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc		
+2.2	-2.3	+71	+5.6	-2.1	-3.2	+2.0	+1.3	-0.33	-		
59%	36%	60%	55%	58%	55%	55%	54%	44%	12		

Traits Observed: GL,BWT,200WT,400WT,600WT

A highly muscled, super chilled powerful bull to start off the Oakvale Angus sale run. We have bulls to suit everyones needs as you will see through our lots. From day one Quarter Back has been the standout of the drop, topping the scales at weaning & has never looked back. A naturally thick, high performing well muscled bull that will add weight & performance to any breeding program. Out of a high performing cow line that is perfectly footed & still producing at the age of 13.

	Selection	GRN GRS									
ABI	DOM	GRN	GRS								
\$120	\$119	\$127	\$118								

Purchaser: \$:



TACE

HBR

Animal ID: EMNQ6

Date of Birth: 15/08/2019 - 24 Months

Mating: Al

Conditions: AMFU, CAFU, DDFU, NHFU

CONNEALY ONWARD* WERNER WAR PARTY 2417*

BAAR USA LADY JAYE 489*

Sire: USA16984170 R B TOUR OF DUTY 177^{PV} VERMILION DATELINE 7078[#]

VERMILION DATELINE 7078

B A LADY 6807 305#

G D LADY HI FLYER 302#

viating: Ai

HYLINE RIGHT TIME 338#

CHERYLTON STEWIE D19PV SINCLAIR LADY 2P60 4465*

Dam: EMNL25 OAKVALE DUCHESS L25#

B T ULTRAVOX 297E#

OAKVALE DUCHESS H24*

RAFF DUCHESS C57#

Mid June 2021 Trans Tasman Angus Cattle Evaluation

Raniflaran Angus Cada Estuation	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	-1.0	-1.0	-3.6	+6.1	+58	+107	+144	+141	+19
Acc	59%	49%	81%	72%	68%	69%	71%	66%	62%
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc
+2.4	-2.7	+77	+5.1	-2.7	-1.7	+2.1	+1.3	-0.41	-
61%	41%	61%	58%	61%	59%	58%	58%	50%	*

Traits Observed: GL,BWT,200WT,400WT,600WT

Quarter Master is a growthy, upstanding bull with great presence whos free moving to cover the distance. Strong across the topline, deep through the barrel region & carries that muscle expression all the way through. Combine this with a good set of figures, gives you an impressive all-rounder thats not to be missed.

Selection Index

ABI DOM GRN GRS \$131 \$121 \$141 \$128

Purchaser:_____\$:_____\$:



OAKVALE Q-AFRICA Q13*

Animal ID: EMNQ13

Date of Birth: 14/08/2019 - 24 Months

Mating: Al

Conditions: AMFU,CAFU,DD8%,NHFU

C A FUTURE DIRECTION 5321"

S A V FINAL ANSWER 0035# VIN-MAR O'REILLY FACTOR#

VIN-MAR EDELLA 2827#

OUTWEST FD ANZAC A62SV

OUTWEST 9FB3 SAPPHIRE U2*

Sire: USA17649083 BUSHS EASY DECISION 98PV BUSHS BIG TIME 452"

Dam: NDLF45 OUTWEST ANZ AFRICA F45* BON VIEW NEW DESIGN 1407#

BUSHS BIG BLACKBIRD 7885#

OUTWEST 1407 AFRICA B11# MINALTY AFRICA U10"

BUSHS DAKOTA BLACKBIRD 4763#

IACE		Mid June 2021 Trans Tasman Angus Cattle Evaluation									
Franciscomes Airgos Cartile Buildustion	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk		
EBVs	+2.0	+3.3	-5.4	+4.1	+50	+87	+115	+104	+12		
Acc	53%	42%	80%	73%	68%	69%	72%	65%	58%		
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc		
+1.5	-3.4	+63	+7.2	+0.0	-1.6	+1.2	+1.6	+0.00	-		
60%	34%	59%	55%	59%	56%	55%	54%	44%			

Traits Observed: GL.BWT.200WT.400WT.600WT

Selection Index

A smooth fronted, sound, long-bodied, low birth weight bull with balanced EBVs & Indexs that would suit a range of herds. A great tempered bull that can smell the cows miles away, hes got sire appeal written all over him!

ABI	DOM	GRN	GRS
\$118	\$113	\$122	\$116

Purchaser:....



HBI

Animal ID: EMNQ15

Date of Birth: 16/09/2019 - 23 Months

Mating: Natural

Conditions: AMFU.CAFU.DDFU.NHFU

BRAVEHEART OF STERNSV ATAHUA FREEDOM 609-10#

ATAHUA ALICE 285-05#

Sire: VICJ301 IRELANDS JENSEN J301^{SV}
HA POWER ALLIANCE 1025st

TOOPUNTUL POLLY F38^{SV}
TOOPUNTUL POLLY S53*

TE MANIA BERKLEY B1PV

TE MANIA EMPEROR E343PV

TE MANIA LOWAN Z74PV

WATTLETOP GRETEL U147*

Dam: EMNN30 OAKVALE DIAMOND GIRL N30#

HYLINE RIGHT WAY 781*
OAKVALE DIAMOND GIRL D15"

IACE		Mid June 2021 TransTasman Angus Cattle Evaluation										
Yani Laurah Angan Galle Evolution	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk			
EBVs	-0.9	+2.9	-5.1	+4.6	+39	+75	+87	+79	+11			
Acc	48%	43%	56%	59%	61%	63%	65%	58%	52%			
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc			
+1.7	-3.8	+50	+5.0	+0.1	-0.4	+0.8	+1.0	-0.03	120			
51%	37%	54%	49%	53%	51%	52%	49%	44%				

Traits Observed: BWT,200WT,400WT,600WT

Selection Index

In need of a heifer bull, Q15 is the one for you. Out of a Te Mania Emperor first calving daughter backing with Atahus Freedom son gave us a moderate bull in all areas - how you would like him not to put too much pressure on your females.

ABI	DOM	GRN	GRS
\$87	\$99	\$80	\$91

Purchaser:______\$:______\$:



OAKVALE QUICKSILVER Q19#

Animal ID: EMNQ19

Date of Birth: 5/11/2019 - 21 Months

Mating: Natural

Conditions: AMFU.CAFU.DDFU.NHFU

BRAVEHEART OF STERN®V ATAHUA FREEDOM 609-10#

ATAHUA ALICE 285-05#

Sire: VICJ301 IRELANDS JENSEN J301SV

H A POWER ALLIANCE 1025" TOOPUNTUL POLLY F388V TOOPUNTUL POLLY S53#

DOUBLE AA OLD POST BANDOLIER#

NARRAWOLGA HILUX H7SV

COMFORT HILL WILCOOLA X146*

Dam: EMNMO2 OAKVALE GRETEL MO2SV

YTHANBRAE ROCKN D AMBUSH W129*

WATTLETOP GRETEL B205*

WATTLETOP GRETEL U147#

IACE		Mid June 2021 TransTasman Angus Cattle Evaluation									
Transfersion Areps Cardin Selecution	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk		
EBVs	-0.6	+1.3	-3.2	+4.8	+39	+78	+98	+88	+12		
Acc	46%	38%	50%	68%	61%	60%	64%	58%	48%		
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc		
+1.8	-2.3	+55	+4.5	-1.0	-1.4	+1.1	+0.6	+0.03	-		
47%	30%	51%	43%	47%	45%	45%	43%	37%			

Traits Observed: BWT,200WT,400WT,600WT

Our trelands Jensen sire has produced some great, honest progeny & this fella is no different. A bull that we get excited about each time we see him. Q19 is well balanced, structurally sound, soft skinned, easy moving who is growing out well. His dam just gets better & better every year she breeds & granddam B205 is still calving at the age of 15.

Selection Index ABI DOM GRN GRS \$87 \$96 \$79 \$92

Purchaser:....



Animal ID: EMNQ17 Date of Birth: 15/10/2019 - 22 Months

Mating: Natural

Conditions: AMFU,CAFU,DD50%,NHFU

BRAVEHEART OF STERNSV ATAHUA FREEDOM 609-10#

ARDROSSAN ADMIRAL A2PV

Dam: BFBH9 NARRAWOLGA JEDDA H9#

\$93

ATAHUA ALICE 285-05"

KENNY'S CREEK ROSEBUD W171"

ARDROSSAN DIRECTION W109PV

Sire: VICJ301 IRELANDS JENSEN J301^{SV}
HA POWER ALLIANCE 1025st
TOOPUNTUL POLLY F38^{SV}

PARB DESIGN PLUS 97#

TOOPUNTUL POLLY S53*

COMFORT HILL JEDDA X335^{SV}
ROYAL-LINE JEDDA Q29+95[#]

TACE		Mid June 2021 TransTasman Angus Cattle Evaluation									
Ingridismus Angus Cathe Function	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk		
EBVs	-4.4	-5.8	-4.1	+6.0	+47	+90	+112	+109	+13		
Acc	50%	44%	55%	69%	63%	63%	61%	58%	55%		
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc		
+1.4	-2.7	+66	+5.8	-1.5	-2.8	+1.4	+1.0	-0.14			
53%	38%	54%	50%	54%	52%	52%	50%	44%			

Traits Observed: BWT,200WT,400WT,600WT

Power & easy doing all in one package here with Q-STAR, he is a star who we believe has a great future ahead of him. Younger, easy doing bull powered by one of our greatest family lines the Jeddas. His brothers have all sold & performed well within several states.

Selection Index
ABI DOM GRN GRS

\$92

\$94

\$99

Purchaser: \$:



L	^	•	4	_
	u			

Lot 16 **U8J CATTLE CO Q497**

UNREGISTERED

Age 25 Months

Is well muscled with moderate frame and plenty of sire appeal. Progeny will be well suited to domestic trade, grass and grain markets.

Purchaser:....



Lot 17 **UBJ CATTLE CO Q602** UNREGISTERED

Age 25 Months Smooth coated and structurally sound with lots of length, width and depth. Plenty of sire appeal. Progeny will be suited to replacement females, domestic trade and export markets.

Purchaser:..



Lot 18	U8J CATTLE CO Q608	UNREGISTERED
LOUIS	USJ CALILE CO QOUS	UNKEGISTEKED

Age 25 Months
Plenty of eye appeal, clean coated, good bone and muscling. Long and deep through body, he is a sire ready to go. He will produce replacement females, yearlings for domestic trade or grow for export markets.

Purchaser:..



Lot 19 **U8J CATTLE CO Q475** UNREGISTERED

Age 25 Months

Good bone and structure, early maturing with smooth shoulders and muscling. Suited to heifer joining and progeny ideal for the domestic trade market.

Purchaser:



Age 25 Months

A powerhouse on legs - well structured mobile bull. Ideal for producing Jap OX for export and one to increase the frame in your cow herd.

Purchaser:_____\$:_____\$:_____



Lot 21 SQUARE MILE Q468 UNREGISTERED

Age 25 Months

Long & deep bodied, well muscled, smooth shoulders. Masculine with sire appeal, ready to go to work. Produce trade steers or export Ox. Q4868has been used in our heifer joining program.

Purchaser: \$:.....



Age 25 Months

Long & deep bodied, well muscled, smooth shoulders, strong top line and clean coat. Masculine with sire appeal, ready to go to work. Produce trade steers or export Ox. Q469 has been used in our heifer joining program.

Purchaser: \$:



Lot 23 SQUARE MILE Q487 UNREGISTERED

Age 25 Months

Early maturing, well muscled, long, deep and wide through the body with sire appeal. Easy doing, meat producing machine.

Purchaser: \$:



Age 25 Months

Long bull with a strong top line, bone structure, with smooth muscling and shoulders. Calving ease. Will produce replacement females, trade steers or export ox.

Purchaser:_____\$:_____\$:______





Animal ID: QOXQ04

Date of Birth: 14/10/2019 - 22 Months

Mating: ET Conditions: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

C R A BEXTOR 872 5205 608# G A R PROPHETSY

GAR OBJECTIVE 1885*

Sire: DBLL292 TOPBOS LEADING EDGE L292PV

TE MANIA BERKLEY B1PV STRATHEWEN BERKLY BLACKBIRD F04PV

HIDDEN VALLEY COMMANDO D138™

AYRVALE GENETIC G11PV

AYRVALE JEDDA E2PV

Dam: VSNM16 STRATHEWEN GENETIC DREAMF31 M16PV

TE MANIA BERKLEY B1PV

STRATHEWEN BERKLEY DREAM F31PV STRATHEWEN 458N BLACKBIRD D52PV STRATHEWEN J244 DREAM C80PV

IACE	Mid June 2021 Trans Tasman Angus Cattle Evaluation								
Francisco Aregor Cartie Substances	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	-7.1	-2.7	-3.0	+7.8	+69	+118	+159	+152	+14
Acc	57%	52%	71%	74%	73%	73%	74%	71%	65%
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc
+1.2	-6.8	+77	+5.3	-2.2	-3.0	+1.3	+1.7	+0.10	
69%	45%	70%	68%	71%	69%	69%	68%	62%	

Traits Observed: BWT.400WT.Genomics

Selection Index

A well muscled, high performing bull with exceptional EBV growth weights in the top 1%. Smooth coat with a strong build and even topline. An easy doing bull that will be well suited to all markets, sitting in the top 12% of the Angus Breeding Index (ABI).

ABI	DOM	GRN	GRS
\$143	\$122	\$161	\$134

Purchaser:....



HBF

Animal ID: QOXQ05

Date of Birth: 16/10/2019 - 22 Months

Mating: ET Conditions: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

RENNYLEA XPONENTIAL X555[#]
TE MANIA AMBASSADOR A134[®]

✓

TE MANIA LOWAN Y211*

Sire: BNAD145 TUWHARETOA REGENT D145PV

YTHANBRAE HENRY VIII U8SV

LAWSONS HENRY VIII Y5^{SV}
YTHANBRAE DIRECTION T270*

TE MANIA BARTEL B219PV DUNOON EVIDENT E614PV

DUNOON ELSA B6818V

Dam: VSNH24 STRATHEWEN EVIDENT MITAGONG H24PV

VERMILION YELLOWSTONE[#] STRATHEWEN J244 MITTAGONG C46^{PV}

STRATHEWEN 1407 MITTAGONG A15^{Ph}

TACE	Mid June 2021 TransTasman Angus Cattle Evaluation								
Burstasmus Anger Cetto Evidustion	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	-2.8	-5.6	-4.1	+5.9	+47	+81	+112	+106	+20
Acc	65%	63%	70%	73%	73%	72%	73%	72%	69%
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc
+2.3	-8.5	+76	+8.3	-0.4	-0.6	+0.1	+4.2	+0.77	-
69%	57%	71%	69%	72%	70%	71%	69%	64%	

Traits Observed: BWT,400WT,Genomics

Selection Index

Another well balanced bull with good length and even topline. Strong fertility and carcase weight/EMA EBVs compliment his well rounded phenotype.

ABI DOM GRN GRS \$139 \$111 \$172 \$120

Purchaser:_____\$:_____



Animal ID: QOXQ06 Date of Birth: 20/10/2019 - 22 Months

Mating: ET Conditions: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

C R A BEXTOR 872 5205 608"

G A R PROPHETSV

GAR OBJECTIVE 1885*

STRATHEWEN 458N BLACKBIRD D52PV

Sire: DBLL292 TOPBOS LEADING EDGE L292PV

TE MANIA BERKLEY B1PV STRATHEWEN BERKLY BLACKBIRD F04PV TE MANIA AMBASSADOR A134SV

TUWHARETOA REGENT D145PV

LAWSONS HENRY VIII Y5SV

Dam: VSNK18 STRATHEWEN REGENT DREAM K18PV

TE MANIA BERKLEY B1PV

STRATHEWEN BERKLEY DREAM F31PV STRATHEWEN J244 DREAM C80PV

Mid June 2021 Trans Tasman Angus Cattle Evaluation									
Prant Technic Anglies Cuddle Existration	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	+3.6	-3.5	-4.9	+5.9	+64	+119	+160	+153	+22
Acc	59%	54%	72%	75%	74%	73%	74%	71%	66%
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc
+2.6	-3.5	+91	+7.9	-0.7	-2.3	+1.1	+2.9	+0.21	-
69%	48%	70%	68%	71%	69%	69%	68%	62%	-

Traits Observed: BWT,400WT,Genomics

An exceptional young bull, well muscled with good depth and natural thickness. High performing with EBV growth weights in the top 1-2% and carcase weight in the top 1%. Plenty of presence with an excellent temperament. Sitting in the top 3% of the ABI, this bull will make a top sire prospect.

Selection Index								
ABI	DOM	GRN	GRS					
\$158	\$134	\$185	\$147					

Purchaser:_____\$:______\$:_______



COAL CREEK ONYX Q7PV

HBF

Animal ID: QOXQ7

Date of Birth: 20/10/2019 - 22 Months

Mating: ET

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

RENNYLEA XPONENTIAL X555* TE MANIA AMBASSADOR A134^{SV}

TE MANIA LOWAN Y211#

Sire: BNAD145 TUWHARETOA REGENT D145^{PV}
YTHANBRAE HENRY VIII U8^{SV}

LAWSONS HENRY VIII V5SV

YTHANBRAE DIRECTION T270*

TE MANIA BARTEL B219PV

DUNOON EVIDENT E614PV
DUNOON ELSA B681SV

Dam: VSNH24 STRATHEWEN EVIDENT MITAGONG H24PV

VERMILION YELLOWSTONE® STRATHEWEN J244 MITTAGONG C46PV

STRATHEWEN 1407 MITTAGONG A15PV

TACE	Mid June 2021 TransTasman Angus Cattle Evaluation								
Island Island Argus Curtle Businstian	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	-4.3	-7.0	-2.6	+5.8	+47	+80	+103	+88	+18
Acc	66%	63%	71%	74%	73%	73%	74%	73%	70%
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc
+1.2	-6.8	+77	+10.2	-1.9	-2.8	+1.2	+4.1	+0.30	-
70%	58%	72%	69%	73%	70%	71%	70%	65%	-

Traits Observed: BWT,400WT,Genomics

Selection Index

This bull offers good sire appeal. Good head set, even length, strong topline, sleek coat and tidy underneath. Supported by excellent EBVs for carcase weight (top 13%), EMA (top 6%) and IMF (top 2%).

ABI DOM GRN GRS \$130 \$113 \$160 \$113

Purchaser: \$:



COAL CREEK ONYX Q11PV

Animal ID: QOXQ11

Date of Birth: 23/10/2019 - 22 Months

Mating: ET

Conditions: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF TE MANIA BARTEL B219PV

RENNYLEA XPONENTIAL X555# TE MANIA AMBASSADOR A1348V

DUNOON EVIDENT E614PV

TE MANIA LOWAN Y211*

DUNOON ELSA B6818V

Sire: BNAD145 TUWHARETOA REGENT D145PV YTHANBRAE HENRY VIII U8SV Dam: VSNH24 STRATHEWEN EVIDENT MITAGONG H24PV VERMILION YELLOWSTONE®

LAWSONS HENRY VIII Y58V

STRATHEWEN J244 MITTAGONG C46PV

STRATHEWEN 1407 MITTAGONG A15PV

YTHANBRAE DIRECTION T270*

Mid June 2021 TransTasman Angus Cattle Evaluation									
Francisomes Birgos Cattle Buldustion	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	-0.8	-6.1	-3.9	+4.2	+44	+71	+98	+88	+17
Acc	65%	63%	70%	73%	72%	72%	73%	72%	68%
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc
+2.1	-6.1	+67	+10.9	-1.1	-0.3	+1.7	+3.0	+0.42	-
68%	57%	70%	68%	72%	69%	70%	68%	63%	14

Traits Observed: BWT.400WT.Genomics

Selection Index

With good depth and rump shape, this bull is well complimented with excellent carcase EBVs for EMA (top 3%), RBY (top 9%) and IMF (top 16%).

ABI	DOM	GRN	GRS
\$126	\$111	\$143	\$116

Purchaser:.....



HBF

Animal ID: QOXQ12

Date of Birth: 25/10/2019 - 22 Months

Mating: ET

Conditions: AMECAEDDENHEDWEMAEMHEOHEOSERGE

RENNYLEA XPONENTIAL X555# TE MANIA AMBASSADOR A134^{SV}

TE MANIA AMBASSADOR A134^{SV}
TE MANIA LOWAN Y211[#]

YTHANBRAE HENRY VIII U8SV

LAWSONS HENRY VIII Y5SV

Sire: BNAD145 TUWHARETOA REGENT D145PV

YTHANBRAE DIRECTION T270*

TE MANIA BARTEL B219PV

DUNOON EVIDENT E614PV DUNOON ELSA B681SV

Dam: VSNH24 STRATHEWEN EVIDENT MITAGONG H24PV

VERMILION YELLOWSTONE*

STRATHEWEN J244 MITTAGONG C46PV

STRATHEWEN 1407 MITTAGONG A15PV

TACE Mid June 2021 TransTasman Angus Cattle Evaluat								n	
Translanders frages Cattle Evolvétan	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	-13.5	-13.4	-0.7	+7.7	+54	+88	+116	+106	+15
Acc	65%	63%	70%	73%	72%	72%	73%	72%	68%
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc
+2.1	-7.1	+79	+8.8	-0.6	-0.7	+1.1	+3.2	+0.31	14
68%	57%	70%	68%	72%	69%	70%	68%	64%	-

Traits Observed: Genomics

Selection Index

An easy doing, strong performing bull with good length and an even topline. Good depth and tidy underneath. Rounded out with strong EBVs for carcase traits (carcase weight, EMA and IMF) and days to calving.

ABI	DOM	GRN	GRS
\$117	\$100	\$137	\$105

Purchaser:_____\$:_____\$:_____



TACE

HBF

Animal ID: QNNR54

Date of Birth: 26/02/2020 - 18 Months

Mating: Al

Conditions: AMFU.CAFU.DDFU.NHFU

CONNEALY CAPITALIST 028#

LD CAPITALIST 316PV

LD DIXIE ERICA 2053#

Sire: USA18467508 MUSGRAVE 316 STUNNERPV

MCATL PURE PRODUCT 903-558V

MCATL BLACKBIRD 831-1378*

MCATL BLACKBIRD 1378-573*

O C C EMBLAZON 854E#

O G G EMBLAZON 654E*

B C EMBLAZON 854E 8023*

CAF PURE PRIDE C 108#

Dam: QNNM2 EXTON BURNETTE M2*

RAFF GANGSTER G287^{PV}

KIRRALINDA BURNETTE J7*

RAFF BURNETTE G1998V

Mid June 2021 TransTasman Angus Cattle Evaluation

Roes Escological Cattle Escological	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk	
EBVs	+0.4	+5.3	-4.2	+3.3	+43	+78	+82	+59	+11	
Acc	56%	47%	79%	73%	71%	71%	72%	69%	63%	
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc	
-0.1	-2.9	+61	+5.6	+1.9	+2.7	-0,8	+1.4	+0.11	+27	
66%	35%	66%	63%	68%	63%	64%	63%	51%	53%	

Traits Observed: GL,BWT,200WT,400WT,DOC,Genomics

Selection Index

Heifer option. He is an extremely easy doing moderate bull. If you want a bull with great doing ability, R54 will breed cattle that can endure the hard times and power on in the good. His sire, Musgrave Stunner, has really proven himself within our herd.

ABI	DOM	GRN	GRS
\$84	\$102	\$69	\$92

Purchaser:_____\$:_____\$:_____



HBR

Animal ID: QNNR58

Date of Birth: 18/03/2020 - 17 Months

Mating: Natural

Conditions: AMFU.CAFU.DDFU.NHFU

S A V HARVESTOR 0338* S A V INTERNATIONAL 2020*

S A V EMBLYNETTE 5483#

Sire: QNNN62 EXTON INTERNATIONAL N62^{PV} S A V PROVIDENCE 6922^a

S A V ERICA 9663#

SAVERICA 0178#

TE MANIA BERKLEY B1PV

TE MANIA EMPEROR E343PV

TE MANIA LOWAN Z74PV

Dam: QHVL6 KIRRALINDA BURNETTE L6#

DMM SHIFT 78S*

RAFF BURNETTE E181PV

RAFF BURNETTE C160^e

IACE	Mid June 2021 TransTasman Angus Cattle Evaluation								
Bundfauman Awjus Cattle Existration	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	-0.8	-0.4	-3.4	+4.6	+37	+65	+82	+61	+15
Acc	52%	48%	67%	69%	67%	67%	68%	66%	61%
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc
+0.5	-1.7	+46	+2.1	+0.4	-0.2	+0.4	+0.8	+0.04	-8
62%	40%	64%	61%	66%	62%	64%	61%	53%	39%

Traits Observed: BWT,200WT,400WT,DOC,Genomics

Heifer option. He is square, well-muscled and has an extremely good traditional Angus head. His dam, an Emperor daughter, continually breeds good all-round cattle. His sire, an SAV bred bull we have, breeds strong, thick progeny with a little bit more punch and a great maternal side.

Selection Index								
ABI	DOM	GRN	GRS					
\$67	\$83	\$52	\$76					

Purchaser:______\$:_____



Lot 34

EXTON ROSCOE R60PV

Animal ID: QNNR60

Date of Birth: 23/03/2020 - 17 Months

Mating: Al

Conditions: AMFU, CAFU, DD12%, NHFU

SAFFOCUS OF ER# MYTTY IN FOCUS#

MYTTY COUNTESS 906#

Sire: USA16265642 SUMMITCREST FOCUS 2U66sv

VERMILION DATELINE 7078#

SUMMITCREST ELBA 1F43[#]

SUMMITCREST ELBA 1M17#

SITZ TRAVELER 8180#

S A V 8180 TRAVELER 004*

BOYD FOREVER LADY 8003*

Dam: QNNP33 EXTON DORIS P33SV

RAFF EMBLEM E69PV

EXTON DORIS L18#

RAFF DORIS W29#

TACE Mid June 2021 TransTasman Angus Cattle Evaluation

Transference Airgory Cartie Telekuntion	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	+7.3	+1.7	-5.5	+3.2	+40	+69	+88	+76	+16
Acc	59%	53%	70%	73%	71%	71%	72%	70%	67%
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc
+1.4	-5.7	+50	+7.3	+0.4	+1.3	+1.6	-0.2	+0.16	-
67%	47%	68%	65%	70%	66%	67%	66%	57%	18

Traits Observed: BWT,400WT,Genomics

Selection Index

Heifer option. Hes a great clean coated bull with plenty of carcass numbers. Looking into his pedigree, theres plenty of maternal power with Dateline, Mytty in Focus & 004. A real up and comer!

ABI	DOM	GRN	GRS	
\$97	\$103	\$79	\$104	

Purchaser:....



TACE

Animal ID: QNNR75

Date of Birth: 6/04/2020 - 17 Months

Mating: Natural

Conditions: AMFU, CAFU, DD19%, NHFU

SITZ TRAVELER 8180#

SITZ ALLIANCE 6595"

SITZ BARBARAMERE JET 2698"

Sire: QNNN41 EXTON NATION N41SV

TC STOCKMAN 365"

TE MANIA K140+90#

EAGLEHAWK JEDDA T015#

TE MANIA INFINITY 04 379 AB*

NOONEE GALACTIC G1PV

NOONEE ADELAIDE E11SV

Dam: QPBJ34 BUNYA CREEK BARUNAH J34#

S A V HERITAGE 6295"

BUNYA CREEK BARUNAH G47"

BUNYA CREEK BARUNAH C45#

IACE			Mid June	2021 Trans	Tasman An	gus Cattle	Evaluation
Bundasman Angus Latte Fulluation	Dir	Dtrs	GL	BWT	200D	400D	600D

Turnizaman Angus Eatte Essivation	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	+0.7	+1.1	-5.5	+5.3	+51	+86	+105	+91	+13
Acc	50%	45%	65%	69%	66%	65%	67%	65%	58%
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc
+2.5	-4.4	+60	+0.9	-0.8	-1.2	+0.1	+0.9	-0.22	-
59%	40%	62%	58%	64%	60%	61%	58%	50%	

Traits Observed: BWT,400WT,Genomics

Selection Index

Is a powerful bull full of performance. His EBVs do not show this because of his older genetics, but the raw data puts him right at the front of his group.

ABI	DOM	GRN	GRS
\$89	\$99	\$82	\$94

Purchaser:....



Lot 36

EXTON REPRISAL R61sv

HB

Animal ID: QNNR61

Date of Birth: 7/04/2020 - 17 Months

Mating: Natural

Conditions: AMFU,CAFU,DD1%,NHFU

S A V HARVESTOR 0338# S A V INTERNATIONAL 2020#

S A V EMBLYNETTE 5483*

Sire: QNNN62 EXTON INTERNATIONAL N62^{PV} S A V PROVIDENCE 6922[®]

S A V ERICA 9663#

SAVERICA 0178#

HYLINE RIGHT TIME 338#

HYLINE RIGHT WAY 781#

HYLINE ELLEN 86#

Dam: QNNM5 EXTON RENOUNCE M5*

CONNEALY FINAL PRODUCTPY

BUNYA CREEK J82#

BUNYA CREEK RENOUNCE D74#

TACE	Mid June 2021 TransTasman Angus Cattle Evaluation										
Transligation Angles Cattle Eulloston	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk		
EBVs	-14.5	-3.6	-2.6	+7.1	+54	+97	+124	+110	+18		
Acc	51%	46%	66%	69%	68%	67%	68%	66%	61%		
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc		
+1.5	-4.1	+60	+2.5	+0.0	+0.2	+0.6	+0.6	-0.50	-18		
62%	38%	64%	60%	66%	62%	63%	60%	51%	40%		

Traits Observed: BWT,200WT,400WT,DOC,Genomics

Selection Index

Hes a growthy, thick set bull with plenty of power. He also has maternal strength through his dam and sire to breed great bullocks and even better replacement heifers.

ABI	DOM	GRN	GRS
\$84	\$87	\$75	\$89

Purchaser:______\$:______



Animal ID: QNNR84

Date of Birth: 29/02/2020 - 18 Months

Mating: Natural

Conditions: AM6%.CA6%.DD6%.NH6%

TE MANIA UNLIMITED U3271^e

KIRRALINDA ELITE E5^{SV} ARDROSSAN WILCOOLA V142**

Sire: QHVH3 KIRRALINDA HARLEY H3SV

BT RIGHT TIME 24J#

ABBOTSLEIGH PRINCESS D34*

ABBOTSLEIGH PRINCESS Z3#

Dam: UNKNOWN UNKNOWN

TACE	Mid June 2021 TransTasman Angus Cattle Evaluation										
Transferings Aware Cattle Evolution	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk		
EBVs	+2.0	-0,3	+0.0	+3.0	+24	+51	+66	+49	+10		
Acc	32%	29%	43%	46%	44%	43%	44%	43%	37%		
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc		
-0.1		+34	+4.4	+1.2	+0.8	-0.5	+1.1	+0.49			
38%	8	41%	37%	42%	39%	40%	38%	32%	-		

Traits Observed: None

Heifer option. R84 has the doing abilities that we breed into all of our cattle. He has plenty of growth in the top end of his age group. Still plenty of softness in muscle to finish at any time.

	Selection	on index		
ABI	DOM	GRN	GRS	
\$55	\$73	\$38	\$67	

Purchaser:_____\$:_____\$:_____



Animal ID: QNNR80

Date of Birth: 27/04/2020 - 16 Months

Mating: Natural

Conditions: AM6%, CA6%, DD6%, NH6%

SITZ TRAVELER 8180#

SITZ ALLIANCE 6595*

SITZ BARBARAMERE JET 2698#

Sire: QNNN41 EXTON NATION N41^{SV}

Dam: UNKNOWN UNKNOWN

TC STOCKMAN 365# EAGLEHAWK JEDDA T015#

TE MANIA K140+90*

IACE	Mid June 2021 Trans Tasman Angus Cattle Evaluation										
Rosellassian Argan Catte Suskipton	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk		
EBVs	+3.2	+1.8	-0.8	+3.3	+30	+57	+74	+61	+9		
Acc	36%	33%	43%	48%	46%	46%	47%	45%	41%		
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc		
+0.7	+0.6	+42	-1.1	+1.0	+0.5	-1.7	+0.9	+0.13	-		
41%	31%	44%	41%	46%	43%	44%	42%	36%			

Traits Observed: None

Selection Index

Heifer option. R80 is a solid Exton Nation N41 son. With his depth, docility and doing ability, he will make a great addition to any herd.

ABI	DOM	GRN	GRS
\$45	\$66	\$24	\$59



Animal ID: QNNR66

Date of Birth: 5/06/2020 - 15 Months

Mating: Natural

Conditions: AMFU, CAFU, DD12%, NHFU

TE MANIA UNLIMITED U3271"

KIRRALINDA ELITE E584

ARDROSSAN WILCOOLA V142*

Sire: QHVH3 KIRRALINDA HARLEY H3sv

BT RIGHT TIME 24J*
ABBOTSLEIGH PRINCESS D34*

ABBOTSLEIGH PRINCESS Z3#

S CHISUM 6175PV

EXTON MAVERICK M14FV

RAFF DORIS W29#

Dam: QNNP34 EXTON BURNETTE P34#

KIRRALINDA HARLEY H38V

EXTON BURNETTE M45*

KIRRALINDA BURNETTE K28*

TACE	Mid June 2021 Trans Tasman Angus Cattle Evaluation										
RomoSasman Amount Cattle Essecution	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk		
EBVs	-2.3	+2.0	-0.7	+5.4	+45	+83	+103	+91	+14		
Acc	50%	45%	67%	71%	68%	68%	69%	67%	60%		
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc		
+1.7	-3.6	+53	+7.9	+1.0	+0.5	+1.3	+0.6	+0.34	-8		
62%	37%	64%	60%	67%	62%	64%	61%	52%	38%		

Traits Observed: BWT,200WT,400WT,DOC,Genomics

Block is the perfect word to explain R66. Thick, square, plenty of muscle and plenty of doing ability to put fat on. Oozing maternal power through his sire, Kirralinda Harley H3, and a bit more grunt with maternal sire, Exton Maverick M14.

	Selection	on Index	
ABI	DOM	GRN	GRS
\$100	\$105	400	\$104



Lot 40 EXTON RAYMOND R77^{SV} HBR

Animal ID: QNNR77 Date of Birth: 9/05/2020 - 16 Months

Mating: Natural

Conditions: AMFU,CAFU,DD9%,NHFU

SITZ TRAVELER 8180*

SITZ ALLIANCE 6595#

SITZ BARBARAMERE JET 2698*

Sire: QNNN41 EXTON NATION N41SV

TC STOCKMAN 365#

EAGLEHAWK JEDDA T015# TE MANIA K140+90# KIRRALINDA ELITE E5SV

KIRRALINDA HARLEY H35V

ABBOTSLEIGH PRINCESS D34*

Dam: QNNM10 EXTON RIPPONLEA M10*

AYRVALE BARTEL E7PV

KIRRALINDA RIPPONLEA J34#

KIRRALINDA RIPPONLEA F10*

TACE	Mid June 2021 Trans Tasman Angus Cattle Evaluation										
Transference Brigory Cartile Estabution	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk		
EBVs	-2.1	+1.6	+1.6	+4.6	+37	+58	+74	+56	+16		
Acc	50%	45%	65%	68%	66%	65%	67%	64%	58%		
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc		
+0.9	-3.2	+43	+1.4	+0.7	-0.1	-1.0	+1.9	+0.32	-		
59%	40%	62%	58%	64%	60%	61%	59%	51%	12		

Traits Observed: BWT.400WT.Genomics

Selection Index

Heifer option. R77 has more length and frame than the other Exton Nation sons in the sale, but he still has the same great docility & doing ease.

ABI	DOM	GRN	GRS
\$63	\$75	\$54	\$68



U8J CATTLE CO RACER R312*

Animal ID: MCJR312

Date of Birth: 11/03/2020 - 18 Months

Mating: Natural

Conditions: AMFU.CAFU.DD5%.NHFU

WATTLETOP J268SV WATTLETOP REGENT L310SV

WATTLETOP USUAL H224*

Sire: MCJN1023 U8J CATTLE CO NED N1023SV

WATTLETOP SITZ 458N E1118V WATTLETOP DANDLOO K48#

WATTLETOP DANDLOO H297#

TE MANIA BERKLEY B1PV BURENDA GO BETWEEN G23PV

BURENDA BEEAC E5PV

Dam: QBUN152 BURENDA PRIDE N152# GLENOCH BAIZE B248PV

BURENDA PRIDE F63#

TULAGI PRIDE A179#

IACE	Mid June 2021 Trans Tasman Angus Cattle Evaluation

Numbers Arges Code Unitedox	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	+4.4	+4.5	-6.5	+4.6	+47	+86	+111	+93	+17
Acc	44%	38%	53%	64%	56%	56%	56%	54%	49%
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc
+1.0	-3.7	+65	+6.8	-1.2	-1.3	+1.0	+2.6	+0.09	-
50%	31%	51%	49%	55%	51%	51%	49%	42%	-

Traits Observed: BWT

Selection Index

Long and deep bodied young bull with lots of sire appeal, structrally sound with good muscling, feet and legs. Ready to go.

ABI	DOM	GRN	GRS
\$128	\$120	\$142	\$121

Purchaser:.....

TACE

49%

30%

Animal ID: MCJR417

Date of Birth: 12/04/2020 - 17 Months

48%

Mating: Natural

Conditions: AMFU.CAFU.DD3%.NHFU

WATTLETOP J2688V

WATTLETOP REGENT L310SV

WATTLETOP USUAL H224*

Sire: MCJN1023 U8J CATTLE CO NED N1023SV WATTLETOP SITZ 458N E1118V

WATTLETOP DANDLOO K48*

51%

WATTLETOP DANDLOO H297*

MILLAH MURRAH EQUATOR D78PV

BURENDA KINDRED K310SV

BURENDA FLORA G253*

Dam: QBUN113 BURENDA BEEAC N113#

MOHNEN DYNAMITE 1356#

BURENDA BEEAC K14PV

51%

BURENDA BEEAC E17PV

IACE	Mid June 2021 Trans Tasman Angus Cattle Evaluation								
Standiturnion Region Cattle Estituation	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	-1.5	+0.7	-6.2	+6.1	+50	+90	+121	+104	+17
Acc	44%	38%	53%	63%	55%	55%	56%	54%	48%
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc
411	-37	+60	+56	44	-13	+0.7	+26	-014	

Traits Observed: BWT

51%

55%

Selection Index

41%

49%

Well developed young bull, good muscling, long bodied with a strong top line ready to ABI DOM GRN GRS go. He will produce replacement females, trade steers or Jap OX. \$123 \$138 \$111 \$117

Purchaser:.



50%

Animal ID: MCJR519

Date of Birth: 22/05/2020 - 15 Months

Mating: Natural

Conditions: AMFU.CAFU.DD2%.NHFU

WATTLETOP J2688V

WATTLETOP REGENT L310SV

WATTLETOP USUAL H224*

Sire: MCJN1023 U8J CATTLE CO NED N1023SV

WATTLETOP SITZ 458N E1118V

WATTLETOP DANDLOO K48# WATTLETOP DANDLOO H297#

AARTENX7008SASV DEER VALLEY RITA 0274"

DEER VALLEY ALL INSV

Dam: QBUN60 BURENDA DUCKLING N60#

BURENDA ZAUL®V

50%

BURENDA DUCKLING D110* TULAGI TEMPEST Y71*

IACE	Mid June 2021 TransTasman Angus Cattle Evaluation								
Franciscosas Ampie Carde Guettastion	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	-1.2	+2.8	-5.5	+4.8	+48	+89	+115	+99	+17
Acc	46%	39%	59%	64%	56%	56%	56%	54%	49%
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc
+0.4	-2.8	+60	+3.2	-1.6	-1.5	+0.4	+2.6	-0.17	+

Traits Observed: BWT

55%

Selection Index

Mobile, well matured young bull, smooth muscled and a good top line, sound feet and leg structure ready to go to work.

DOM GRN GRS ABI \$113 \$109 \$126 \$109

Purchaser:..



Animal ID: MCJR524

Date of Birth: 30/05/2020 - 15 Months

Mating: Natural

Conditions: AMFU, CAFU, DD14%, NHFU

WATTLETOP J2688V WATTLETOP REGENT L310SV

WATTLETOP USUAL H224#

Sire: MCJN1023 U8J CATTLE CO NED N1023SV

WATTLETOP SITZ 458N E111SV WATTLETOP DANDLOO K48#

WATTLETOP DANDLOO H297"

TE MANIA BERKLEY B1PV

BURENDA GEIGER COUNTER G49PV BURENDA BEEAC E5PV

Dam: MCJM921 U8J CATTLE CO WELCOME M921sv

RENNYLEA F64PV BURENDA WELCOME K749*

BURENDA WELCOME H308*

TACE	Mid June 2021 Trans Tasman Angus Cattle Evaluation								
hiary Leonian Anger Cattle Evaluation	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	+0.9	+3.2	-5.4	+5.7	+51	+95	+128	+107	+18
Acc	47%	42%	57%	65%	60%	59%	60%	59%	53%
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc
+1.7	-5.4	+71	+3.7	-1.0	-0.7	+0.1	+3.1	-0.19	-
54%	33%	57%	53%	59%	55%	57%	54%	47%	

Traits Observed: BWT

Selection Index

Quality young bull with plenty of sire potential. One of the youngest bulls in our draft. Smooth muscling, coat and structually sound, ready to go to work.

ABI	DOM	GRN	GRS
\$139	\$120	\$162	\$129

Purchaser:....



HBR

Animal ID: MCJR202

Date of Birth: 9/02/2020 - 18 Months

Mating: Natural

Conditions: AMFU.CAFU.DDFU.NHFU

WATTLETOP J268^{SV} WATTLETOP REGENT L310^{SV}

WATTLETOP USUAL H224*

Sire: MCJN1023 U8J CATTLE CO NED N1023SV WATTLETOP SITZ 458N E1116V

> WATTLETOP DANDLOO K48# WATTLETOP DANDLOO H297#

AYRVALE BARTEL E7PV

AYRVALE HERCULES H9PV

LAWSONS INVINCIBLE F338SV

Dam: MCJN809 U8J CATTLE CO BEEAC N809PV

BURENDA HIGH FLYER H429®

BURENDA BEEAC E17PV

BURENDA BEEAC E17PV

TACE	Mid June 2021 Trans Tasman Angus Cattle Evaluation								
Branstensen Broom Cardin Essekusters	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	+7.5	+6.5	-5.4	+1.4	+39	+75	+97	+67	+22
Acc	48%	43%	60%	62%	59%	59%	60%	59%	53%
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc
+0.6	-4.1	+56	+7.4	+1.1	+1.3	-0.5	+3.1	+0.40	-
E 404	220/	EGW	E20/	E00/	EEN	E707	E 40/	400/	

Traits Observed: BWT

Appealing young sire, masculine, long bodied with smooth muscling and attractive EBV figures. Great temperament and an impressive performer in the show ring, including Grand Champion Bull Calf at the 2021 Toowoomba Royal show. Well worth a look - will perform in any cow herd.

Selection index									
ABI	DOM	GRN	GRS						
\$122	\$112	\$131	\$117						



SQUARE MILE RASCAL R523#

Animal ID: SMAR523

Date of Birth: 30/05/2020 - 15 Months

Mating: Natural

Conditions: AMFU.CAFU.DD13%.NHFU

WATTLETOP J268SV

WATTLETOP REGENT L310®V

WATTLETOP USUAL H224*

Sire: MCJN1023 U8J CATTLE CO NED N1023SV

WATTLETOP SITZ 458N E1118V WATTLETOP DANDLOO K48*

WATTLETOP DANDLOO H297*

TE MANIA BERKLEY B1PV

BURENDA HAIKU H408V

BURENDA DUTSIE D537#

Dam: QBUM476 BURENDA BEEAC M476#

BURENDA GO BETWEEN G23PV

BURENDA BEEAC K621E

BURENDA BEEAC E18PV

TACE	Mid June 2021 Trans Tasman Angus Cattle Evaluation

Franciscon Anges Cattle Eulitotron	Dir	Dtrs	GL	BWT	200D	400D	600D	MCW	Milk
EBVs	+3.5	+3.2	-5.5	+4.5	+52	+93	+122	+105	+18
Acc	46%	40%	55%	63%	56%	56%	57%	55%	50%
Scrotal	DtC	Cwt	EMA	Rib	Rump	RBY	IMF%	NFI-F	Doc
+1.0	-4.4	+68	+5.8	-0.6	-0.6	+0.2	+2.9	-0.15	
51%	32%	53%	50%	55%	52%	53%	50%	43%	

Traits Observed: BWT

Selection Index

High performing, well structured young bull ready to go to work. Carcass producer, smooth muscled and long bodied. Ideal for producing replacement heifers, trade steers or Jap OX.

ABI	DOM	GRN	GRS
\$134	\$120	\$150	\$126

Purchaser:....



DISCLAIMER AND PRIVACY INFORMATION

Attention Buyer

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

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	
	7
from member	(name) do not consent to Angus
Australia using my name, address and phone number for th	e purposes of effecting a change of registration
of the animals I have mentioned above that I have purchase	ed, maintaining its database and disclosing that
information to its members on its website.	
Name:	Signature:
Date:	

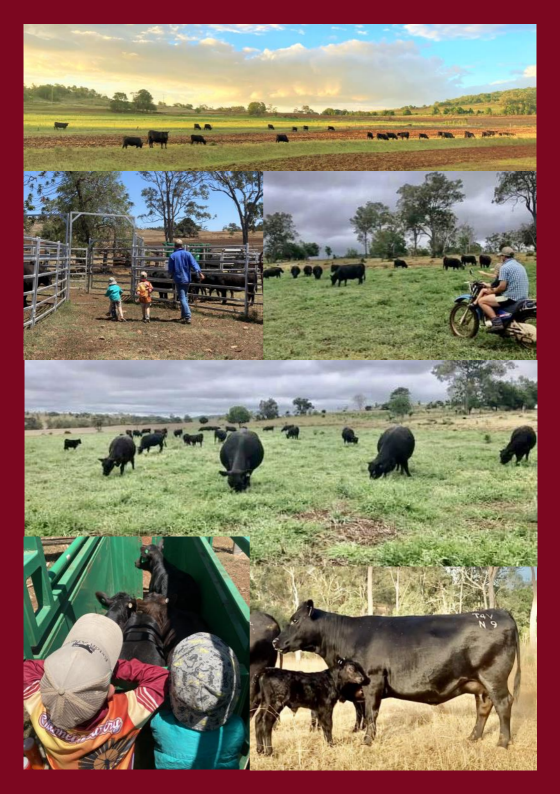
Please forward this completed consent form to Angus Australia, 86 Glen Innes Road, Armidale NSW 2350.



If you have any questions or queries regarding any of the above, please contact Angus Australia on (O2) 6773 4600 or email office@angusaustralia.com.au



Notes:			





Next Bull Sale Last Friday in August 26th Aug 2022