

# MASON VALLEY ANGUS

## INAUGURAL ON-PROPERTY BULL SALE

1PM MONDAY 31st JANUARY 2022

24 BULLS

LOT 8
MASON VALLEY KLOONEY R60





On-Property at 5 Tudor Road, Youngs Siding



www.facebook.com/masonvalleyangus/





## MASON VALLEY ANGUS

## Darren & Narelle Burrow masonvalley@activ8.net.au



www.facebook.com/masonvalleyangus/

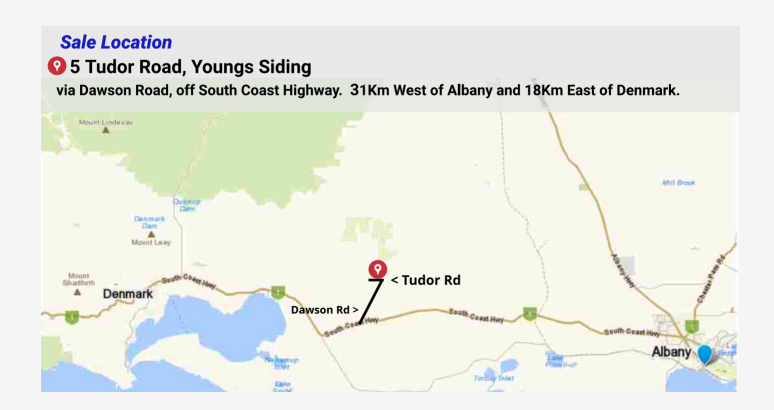
Darren 0428 452 025 Narelle 0407 385 348



Bob Pumphrey 0428 428 329 Nutrien Albany (08)9842 7888



https://auctionsplus.com.au/auctions/cattle/mason-valley-angus-bull-sale/87468



## MASON VALLEY ANGUS 2022 INAUGURAL ON-PROPERTY BULL SALE

Offering 24 Bulls
Monday 31st January 2022

Inspections from 10:30am Sale Commencing at 1PM

Complimentary Lunch prior to the Sale

Inspections prior to sale day welcomed.

#### Welcome to our Inaugural On-Property Bull Sale,

With an ever increasing number of bulls to offer we have made the decision to go out on our own and hold our first on-property sale.

After 22 Years supporting the Albany Region Cattle Association Bull Sales, of which both our families were founding members for many years prior and subsequently, it's with mixed feelings of leaving the familiar but with excitement for what the future holds too. We're also proud that our children Connor and Lara have become such an integral part of our stud and farming, to the degree that they both are offering here today one bull each of their own!

2021 for us was an extremely wet year but has finished off with a great Spring. Silage and Hay yields have been well above average and cows and calves have come through in excellent condition. The Sale Bulls have been grazing silage regrowth and are really coming in to their own, displaying the thickness and do-ability that we strive for.

We are offering 23 Rising Two Year Old "R" Bulls and 1 Two and a half year old "Q" Bull. Nine of these bulls we would consider suitable for heifer matings also. These will be clearly marked throughout the catalogue.

With four main Sire Lines we have a lot of bases covered with both the growthier, larger frames as well as the more moderate. All exhibit the good structure, docility, muscle and adequate fat cover that has served both our own commercial herd and our clients', so well.

We are mindful of the application of EBV's for selection and they do have an important role to play, however we have always put our core values of physical merit in functional, fertile and sound cattle that we know perform, over chasing extremes in estimated performance figures. Getting a good balance in both is what we strive to achieve.

Thanks for taking the time to look at our offering, we look forward to catching up with you on Sale Day.

Darren & Narelle Burrow

Our Sale will be interfaced with Live Audio Streaming by Auctions Plus.

The online catalogue including photos, videos and pedigree links can be viewed by entering the following link into your internet browser:

https://auctionsplus.com.au/auctions/cattle/mason-valley-angus-bull-sale/87468

Photos and Videos will also be available on our Facebook Page:



Please feel free to contact us for more information on the bulls or alternatively via our Selling Agents, Nutrien Livestock Albany.

**Mason Valley Angus** was founded in 1997 with the purchase of a small number of both Black and Red Angus females from the Teranga Angus Stud. Our herd remained very small as we relied on lease property availability, but as more became available we increased our herd with the purchase of more females from the Kimberley Red Angus and Strathtay Studs. We enjoyed selling predominantly Red Angus Bulls in the early years, but as the market for them declined and more inquiry for black lines increased, we decided to steer away and now only produce black bulls for sale.

In 2017 we were able to take on a larger lease which enabled us to expand the stud and fulfill our dream of running a commercial herd alongside, testing and proving what we are breeding. We were blown away to win 1st Place Best Processor Performance in the 2019 Harvey Beef Gate2Plate Challenge, where we were also 5th in the MSA Category and 9th Overall, being the only team to rank 12th or better over ALL three competition sections. Our two steers and one heifer being sired by a Mason Valley bull and from Chargrey x Angus Cows. We now run approximately 50 commercial cows alongside 100 stud breeders.

Over the years we have enjoyed showing our cattle as time has permitted, and have been involved with the WA Youth Cattle Handlers Camp for a number of years supplying heifers for the kids to learn about the industry and cattle handling in general. It's great to see such great young people coming through with the skills and a passion for cattle and the industry.

Annually we use synchronised fixed time AI to join roughly 60% of our herd to both Australian and International bulls, with the balance being joined to home bred yearlings and purchased Stud Sires.

As breeding philosophies go, we like to adhere to a consistant type as much as possible, avoiding too many extremes in either physical or estimated traits. We like to focus on muscling and capacity, with growth and do-ability. Fertility, physical and foot structure and docility are prioritised also, taking steps to in-build our cow herd's longevity and embed it in their progeny to come.

As our cow numbers have grown so too has our annual bull offering, prompting us to have our own sale. We wish all our clients past and future all the best in what is a bouyant and exciting cattle market at present!

#### Health

#### **Treatments**

All bulls have been double vaccinated with Ultravac 7in1, Vibrovax and Pestigard. They have also tested Negative for persistent infection (PI) with BVDV via notch testing.

All bulls were drenched with Imax CD Pour-On (Ivermectin) on 23rd December 2021 and treated with Swish Fly treatment on 8th December 2021.

#### Fertility

All bulls have been recently Semen Tested fit for work and scrotal measurements recorded, by the Nutrien Livestock Breeding Team.

#### Herd Health

We are a JBAS-8 Herd.

#### **Pedigrees & EBV's**

The bulls have all been Sire Verified and Genomically tested. Due to Covid there have been delays on some of their Genomic figures being included in this catalogue at time of printing, however, up to date figures will be available on Sale Day or online around mid-January. \*\*\*Please see updated Mid-January EBV's now in rear of Catalogue \*\*\*

#### Trucking

We will personally deliver your bulls to within 500km of our property at Youngs Siding, which will be on a day convenient to you. No bulls will be delivered on Sale Day. Please provide clear instructions on the Buyer's Instruction Slip in the rear of this catalogue.

#### Guarantee

All bulls are guaranteed to be fertile and capable of natural service at the time of sale, for a period of 12 months from Sale Day. If a bull becomes infertile or incapable of serving cows naturally, ruling out accident, injury, disease or poor management experienced post sale, a refund will be forwarded for the purchase price of the bull less the salvage value. The incapacity will however require written confirmation from an independent practicing veterinarian. No credits will be operating at our sale.

#### Insurance

We encourage you to purchase Insurance on your new bulls as any risk to Stud Animals sold at auction are immediately transferred to the purchaser at the final bid. Unlike commercial cattle, stud animals are not covered by commercial livestock insurance and are still deemed at your risk even whilst still on the vendor's property and during delivery. Please see the Buyers Instruction Slip at the rear of the catalogue for some options.

#### Covid-19

With the ever changing Covid-19 Rules and Regulations, please be sure to check-in on sale day and follow any current Governmental Rules or Guidelines in place on the day.

#### **Disclaimer**

All care has been taken to accurately reproduce all animal pedigrees and EBV's as published on the Angus Australia Website. All information in this catalogue is, to the best of our knowledge, true and accurate.



LOT 8
MASON VALLEY KLOONEY R60
(xMM KLOONEY K42)

LOT 9
MASON VALLEY KLOONEY R56
(xMM KLOONEY K42)



LOT 11
MASON VALLEY RADIAL R2
(xMV COMPLEMENT P19)

LOT 5
MASON VALLEY COMPLEMENT R71
(xMV COMPLEMENT N16)

#### REFERENCE SIRES

#### **CHERYLTON HIGHLANDER M83 SV**

TE MANIA UNLIMITED U3271# HIGHLANDER OF STERN AB#

STERN 2664#

Sire: MILLAH MURRAH HIGHLANDER G18SV

RS

MILLAH MURRAH WOODY W100#

MILLAH MURRAH PRUE D85PV

MILLAH MURRAH PRUE Y140#

WAIMATA E230#

Date of Birth: 24-07-16

ET HBR

MILWILLAH LAD E158SV

TE MANIA MITTAGONG X114SV Dam: MILLAH MURRAH ABIGAIL J138SV

ARDROSSAN APOLLO D324PV

MILLAH MURRAH ABIGAIL G98PV

MILLAH MURRAH ABIGAIL ESPV

Purchased from the Cherylton Angus Bull Sale in 2018 for \$15,000. A pure Millah Murrah bred ET bull who has complemented our cow herd so well. Producing some outstanding offspring who share his impeccable structure, temperament, trait leading scrotal size,

enormous capacity and good feet

TACE			Janu	ary 2022	Trans Ta	asman Ar	gus Cattle	e Evaluati	on		
		Calving E					Growth			Fert	ility
Titu Lance	CEDIr	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	4.3	-0.4	-6.7	4.6	49	85	119	110	18	5.8	-8
Acc	63%	51%	71%	86%	82%	80%	82%	76%	65%	81%	45%
Perc	37	80	20	62	53	65	44	33	41	1	6
		Carcas	e			Feed	Temp.	Struc	tural	Selectio	n Index
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L
62	5.3	1	2.4	0.4	2	0.29	-5	0.82	0.68	\$196	\$355
73%	68%	72%	70%	68%	67%	60%	74%	64%	64%	æ	Œ
67	63	21	4	53	51	63	87	16	18	52	39

Traits Observed: BWT.200WT.400WT(X2).SC. Scan(EMA,Rib,Rump,IMF),Genomics

**IDENT: WLHM83** 

Genetic Conditions: AMFU,CAFU,DDFU,NHFU





Progeny: MV Highlander Q30 - Equal top price 2021 Sale & MV Highlander Q55

**MILLAH MURRAH KLOONEY K42 PV** 

V D A R NEW TREND 315#

B/R NEW DESIGN 036#

B/R BLACKCAP EMPRESS 76#

Sire: BOOROOMOOKA THEO T0305V

RS

GLENOCH MEGAFORCE+92SV BOOROOMOOKA QUAINT Q34+95# BOOROOMOOKA GRISELDA#

Date of Birth: 30-01-14 TE MANIA BERKLEY B1PV TE MANIA EMPEROR E343PV TE MANIA LOWAN Z74PV

Dam: MILLAH MURRAH PRUE H4SV

CARRINGTON PARK TIME ON B7PV MILLAH MURRAH PRUE F12PV MILLAH MURRAH PRUE D85PV

TACE			Janu	ary 2022	Trans Ta	sman An	gus Cattle	e Evaluati	on		
10		Calving E	ase				Growth			Feri	tility
Tital and	CEDIr	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	6.6	4.9	-6.7	5.6	46	88	108	90	24	2	-7
Acc	94%	83%	99%	99%	98%	98%	98%	96%	96%	98%	74%
Perc	19	30	20	82	68	55	70	70	7	50	13
		Carcas	е			Feed	Temp.	Struc	tural	Selection	n Index
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L
65	6.6	0	-2.1	0.7	2.3	0.33	-4	0.94	0.82	\$190	\$337
94%	93%	94%	93%	91%	92%	86%	98%	96%	96%	24	ž
57	41	48	88	40	40	68	62	40	45	58	54

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

Genetic Conditions: AMF, CAF, DDF, NHF, MAF, OHF, OSF, RGF

**IDENT: NMMK42** 

HBR





#### **REFERENCE SIRES**

RS **S WHITLOCK 179 PV** 

PAWS UP ALLIANCE 9561#

USA17007891 Date of Birth: 21-03-11

IDENT:

AI HBR

AI

HBR

ET

HRR

BASIN EXPEDITION 6241

S ALLIANCE 3313#

S GLORIA 464#

PAWS UP 9048 EMULATION EXT#

Dam: S PRIDE ANNA 709#

R&S CLOVA PRIDE E51#

Sire: S CHISUM 6175PV

S ECLIPSE 169# S GLORIA 209#

**R&S EXPEDITION 1404#** 

G A R GRID MAKER#

S PRIDE ANNA 567#

S PRIDE ANNA 2244#

TACE			Janu	ary 2022	Trans Ta	sman Ar	gus Cattle	e Evaluati	on		
		Calving E	ase				Growth	1		Fert	ility
Titu Lance	CEDIr	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	4	10.4	-6.9	3.3	70	123	163	134	23	2.8	-4
Acc	84%	68%	98%	98%	96%	96%	97%	92%	92%	96%	60%
Perc	40	1	18	31	1	1	1	7	9	20	62
		Carcas	е			Feed	Temp.	Struc	tural	Selectio	n Index
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L
93	5.2	1.1	2	0.6	0.1	0.05	17	1.4	1.28	\$262	\$458
89%	89%	90%	88%	86%	88%	73%	86%	98%	98%	24	æ
1	65	19	6	44	99	32	19	99	99	4	3

Traits Observed: Genomics

Genetic Conditions: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OSF

#### **MASON VALLEY COMPLEMENT N16 SV**

C A FUTURE DIRECTION 5321# BASIN FRANCHISE P142#

BASIN CHLOE 812L#

Sire: EF COMPLEMENT 8088PV

RS

BR MIDLAND# EF EVERELDA ENTENSE 6117#

H F EVERELDA ENTENSE 869#

Date of Birth: 07-03-17 MASON VALLEY C023SV MASON VALLEY RUSTY RED F19SV

MASON VALLEY RED SHORE FIRE Z7 (RED)#

IDENT: WSHN16

Dam: MASON VALLEY RED FIRELIGHT H21#

MASON VALLEY MR VELVET C013SV

MASON VALLEY RED FIRELIGHT F16#

MASON VALLEY FIRELIGHT A5 A005 (RED)#

TACE			Janu	ary 2022	Trans Tasman Angus Cattle Evaluation									
2		Calving E	ase				Fertility							
Tou land	CEDIr	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC			
EBVs	4.1	6	-7.2	3.9	54	94	125	108	14	1.3	-5.7			
Acc	61%	54%	83%	77%	71%	70%	72%	67%	64%	67%	46%			
Perc	39	19	15	44	29	35	32	36	78	79	30			
	Carcase					Feed	Temp.	Struc	tural	Selection	on Index			
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L			

Traits Observed: GL,CE,BWT,200WT,400WT,600WT(X2),SC, SCAN(EMA,Rib,Rump,IMF)

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

#### **MUSGRAVE 316 STUNNER PV**

S A V FINAL ANSWER 0035#

**CONNEALY CAPITALIST 028#** 

PRIDES PITA OF CONANGA 8821#

Sire: LD CAPITALIST 316PV

RS

C A FUTURE DIRECTION 5321#

LD DIXIE ERICA 2053#

LD DIXIE ERICA OAR 0853#

USA18467508 Date of Birth: 19-02-16 CONNEALY FINAL PRODUCTPY

MCATL PURE PRODUCT 903-55SV

M A ESTA 55-252#

Dam: MCATL BLACKBIRD 831-1378#

CONNEALY REFLECTION#

MCATL BLACKBIRD 1378-573#

MA BLACKBIRD 573#

TACE			Janu	ary 2022	Trans Ta	sman Ar	gus Cattle	e Evaluati	on		
10		Calving E	ase				Growth			Fert	ility
Titul Seese	CEDIr	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	2.5	5.1	-1.2	2.8	57	103	121	100	20	2.4	-3.3
Acc	85%	69%	99%	98%	97%	97%	97%	93%	87%	97%	51%
Perc	53	28	94	21	17	14	40	51	28	33	74
		Carcas	е			Feed	Temp.	Struc	tural	Selectio	n Index
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L
82	7.9	2.9	1.8	-0.8	1.4	0.14	18	1.02	0.94	\$210	\$362
87%	88%	88%	85%	83%	86%	86%	92%	96%	95%	æ	æ
8	23	2	7	91	75	75	19	60	70	37	34

Traits Observed: Genomics

Genetic Conditions:

AMF, CAF, DDF, NHF, DWF, MHF, OHF, OSF

#### **REFERENCE SIRES**

**VISION UNANIMOUS 1418 PV** 

IDENT: USA16992096 Date of Birth: 22-01-11 SAF598 BANDO 5175#

AI HBR

B C MARATHON 7022#

GAMBLES ROYAL FLUSH#

CHAMPION HILL LADY 703#

Sire: VISIONTOPLINE ROYAL STOCKMAN#

RS

CONNEALY LEAD ON#

LAGRAND PRIDE 7140# T C PRIDE 8002# BOYD ON TARGET 1083#

BOYD FOREVER LADY 7095#

Dam: VISION EDELLA 665#

SYDGEN ON THE MARK#

VISION EDELLA 337#

VISION EDELLA 1045#

TACE			Janu	ary 2022	Trans Ta	sman Ar	gus Cattl	e Evaluati	on		
200		Calving E	ase				Growth	1		Fert	tility
Tire I was	CEDIr	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	0.5	1.6	-7.6	5,8	52	94	119	103	8	1.6	-7.3
Acc	81%	62%	97%	97%	96%	96%	96%	90%	89%	92%	53%
Perc	68	65	12	85	38	36	44	45	99	68	10
		Carcas	e			Feed	Temp.	Struc	tural	Selectio	n Index
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L
67	1.1	0.1	0.9	0.3	1.4	-0.05	8	0.68	0.76	\$201	\$349
87%	87%	88%	85%	83%	85%	67%	68%	94%	94%	æ	Æ
47	99	45	58	58	75	22	48	3	32	46	44

Traits Observed: Genomics

Genetic Conditions: AMF,CAF,DDF,NHF,MAF



#### **BREED AVERAGE EBV'S**

TACE	January	/ 2022 Tra	ıns Ta	sman <i>A</i>	\ngus (	Cattle E	valuatio	n -BREE	D AVEF	RAGE E	BV'S
TransTasman Angus Cattle Evaluation		Calving Ea	se				Growth			Fert	ility
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	+2.2	+2.6	-4.7	+4.1	+50	+90	+117	+101	+17	+2.1	-4.7
		Carcase				Feed	Temp.	Struc	tural	Selectio	n Index
CWT	EMA	Rib	Р8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L
+66	+6.2	0.0	-0.4	+0.5	+2.1	+0.19	+7	+0.98	+0.84	\$195	\$337

## TWICE AS TOUGH

**ON WORMS** 

99.8% EFFICACY\*

Dectomax V achieved





EFFECTIVELY CONTROLS: CATTLE TICKS FOR 30 DAYS



**EFFECTIVELY CONTROLS:** SUCKING LICE FOR UP TO 56 DAYS

DECTOMAX

doramectin and levamisole injection

#### **AUSTRALIA'S FIRST DUAL ACTIVE** INJECTABLE DRENCH FOR CATTLE

Introducing Dectomax V...the first injectable harnessing the trusted power of Dectomax, with the added strength of levamisole, in a single injection.

- New Dual Active Drench Technology resistance breaking
- High efficacy, broad spectrum parasiticide\*
- Easy injectable administration for highly reliable dosing
- Treats gastrointestinal worms, cattle tick, sucking lice

Dectomax V for victory. Stop resistance developing on your property. PREMIUM PERFORMANCE FOR LEADING CATTLE PRODUCERS



DECTOMAX

NEW

Dectomax V 500 mL bottle inside a sleeve



Dectomax V -Victory Pack

(includes 6 x 500 mL bottles & metal injector)



#### PRODUCT PROFILE

#### LABEL CLAIMS

**LEVAMISOLE** 

- · For the treatment and control of adult and L4 larval stages of gastrointestinal worms including both ML and levamisole resistant strains
- · For the treatment and control of sucking Lice for up to 56 days
- · For the treatment and control of cattle tick including SP, OP and amide resistant strains. Prevents the development of viable ticks for a period of 30 days

#### DOSING / ADMINISTRATION

- Subcutaneous injection at 1 mL per 25 kg
- · No more than 10 mL to be injected at one site

#### WITHHOLDING PERIODS

- MEAT WHP & ESI: 35 days
- . MILK WHP: Do not use in cattle during lactation or less than 60 days before calving when milk or milk products are to be used for human consumption or processing
- · RETREATMENT INTERVAL: Do not re-treat animals for 28 days after last treatment

#### **FORMULATION & PACKAGING**

- · Packaged in a 500 mL amber glass bottle in a recyclable protective sleeve
- · Store below 25°C (air-conditioning)
- . Use within 45 days of first broaching the bottle

- · Safe for use in calves from 3 months of age
- · Safe for use in pregnant animals at all stages
- · No long term impact on dung beetle populations as

Consult product label for any further safety information and registered product claims.

\*Overall mean efficacy (GM) of 99.8% across thirteen field studies. Zoetis data on file. Zoetis Australia Pty Ltd. ABN 94 156 476 425. Level 6, 5 Rider Boulevard Rhodes, NSW 2138. © 2021 Zoetis Inc. All rights reserved. 12/21 ZL1518

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).

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

# 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).

TACE 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.

EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency, temperament and structural soundness.

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

TACE EBVs can be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus influenced animals in Australia and New Zealand.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to:

- the breed average EBV
- the percentile table

For further information, please contact staff at: 02 6773 4600 | office@angusaustralia.com.au

www.angusaustralia.com.au

The current breed average and percentile table for each EBV can be found on the Angus Australia website, or they are normally listed in most TACE reports, sale and semen catalogues.

# 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 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).

Importantly, TACE EBVs can only be used to estimate the difference in the genetics of two animals who both have TACE EBVs. TACE EBVs are not directly comparable with BREEDPLAN EBVs calculated in other genetic evaluations.

# Considering Accuracy

An accuracy value is published in association with each EBV, which 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. TACE 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.



	ن	> ш	4	~		œ	∞>		ш.	255			
	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.	Lower EBVs indicate shorter gestation length.	Lower EBVs indicate lighter birth weight.		Higher EBVs Indicate heavier live weight.	Higher EBVs Indicate heavier live weight,	Higher EBVs indicate heavier live weight.	Higher EBVs indicate heavier mature weight.	Higher EBVs Indicate heavier live weight.		Lower EBVs indicate shorter time to calving.	Higher EBVs Indicate larger scrotal circumference.
BIRTH	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Genetic differences between animals in caff weight at birth.	GROWTH	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Genetic differences between animals in live weight at 400 days of age.	Genetic differences between animals in live weight at 600 days of age.	Genetic differences between animals in live weight of cows at 5 years of age.	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	FERTILITY	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.	Genetic differences between animals in scrotal circumference at 400 days of age.
	%	8	days	ķā		kg	ğ	Kg	2	₽		days	E
	Calving Ease Direct	Calving Ease Daughters	Gestation Length	Birth Weight		200 Day Growth	400 Day Weight	600 Day Weight	Mature Cow Weight	¥		Days to Calving	Scrotal Size

# STRUCTURE

Claw Set	score	Claw Set score Genetic differences between animals in claw set.	Lower EBVs indicate a more desirable structure
Foot Angle	score	score Genetic differences between animals in foot angle.	Lower EBVs indicate a more desirable structure.

# SELECTION INDEXES

Angus Breeding Index (\$A)	Genetic differences between animals in net profitability per cow joined in a typical per cow joined in a typical commercial self replacing herd using Angus bulis. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial.	Higher selection index values indicate greater profitability.
	self replacing, grass and grain finishing beef production	

### per cow Joined in a typical commercial self replacing per derd using Angus bulls. This per selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production Genetic differences between animals in net profitability

Angus Breeding Low Feed Cost Index (SA-L)

Higher selection index values indicate greater profitability.

The SA-L index is similar to the SA index but is modelled on a production system where feed is surplus to requirements for the majority of the year, or the requirements increase is low. cost of supplying additional feed when animal feed

systems.

increase as a result of selection decisions. While the SA aims to maintain of the female breeding herd mature cow weight, the SA-L does not aim to limit the increase in mature cow maintenance requirements weight as there is minimal cost incurred if the feed

1

Date of Birth: 13-03-20

LT FRICA 0121#

S A V RESOURCE 1441PV

LT DRIFTER 4073PV

MILLAH MURRAH HIGHLANDER G18SV
MILLAH MURRAH PRUE D8SPV

HIGHLANDER OF STERN AB#

Sire: CHERYLTON HIGHLANDER M83SV

MILWILLAH LAD E158SV MILLAH MURRAH ABIGAIL J138SV MILLAH MURRAH ABIGAIL G98PV Dam: MASON VALLEY EVERATE BESS N41#

MASON VALLEY ROLLING THUNDER F3SV

**IDENT: WSHR21** 

MASON VALLEY EVERATE H5#

TERANGA EVERATE X59#

A really correct, thick topped and well grown Highlander M83 son, emulating his sires overall capacity and great slick skin. Scrotal 39cm.

TACE			Janu	ary 2022	? Trans Ta	sman An	gus Cattl	e Evaluati	on		
INCOM		Calving E	ase				Growth			Fer	tility
Section Inc.	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	3.9	-2.8	-7.4	5.3	50	87	129	120	15	3	-3
Acc	50%	43%	66%	71%	67%	66%	69%	64%	58%	68%	34%
Perc	41	91	13	76	46	58	24	18	69	15	79
		Carcas	e			Feed	Temp.	Struc	tural	Selection	n Index
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L
68	6	-1.4	-1.6	2.4	0.1	-0.36		*		\$157	\$304
61%	58%	63%	60%	60%	58%	49%		)(0)	-	-	
46	51	86	80	3	99	4	2	743	- 2	85	76

Traits Observed: BWT,200WT,600WT,SC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser.\_\_\_\_\_

#### 2 MASON VALLEY RIVERLAND R8 SV

HIGHLANDER OF STERN AB# MILLAH MURRAH HIGHLANDER G18SV MILLAH MURRAH PRUE D85PV

Sire: CHERYLTON HIGHLANDER M83SV

MILWILLAH LAD E1585V MILLAH MURRAH ABIGAIL J1385V MILLAH MURRAH ABIGAIL G98PV Date of Birth: 05-03-20

Natural

Natural

HBR

TE MANIA FOE F734SV

HBR

Natural

HBR

Heifer Suitable

**GRANITE RIDGE SUPREME F158#** 

Dam: MASON VALLEY FIRELIGHT N9#

MASON VALLEY ROLLING THUNDER F3SV

**IDENT: WSHR8** 

MASON VALLEY FIRELIGHT K40#

GRANITE RIDGE KAISER K26SV

MASON VALLEY FIRELIGHT G021 G21#

Very easy-doing bull with a lot of depth and great muscle expression. He'll excel over cows but is a great option for heifer matings also.

Scrotal 40cm.

Heifer Suitable

EBVs Acc Perc	January 2022 Trans Tasman Angus Cattle Evaluation													
TOUT!		Calving E	ase				Growth			Fer	tility			
bedbank had	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC			
EBVs	7.7	2.9	-7	3.9	48	84	118	108	19	3.3	-6.3			
Acc	51%	44%	68%	72%	69%	68%	70%	66%	60%	69%	36%			
Perc	12	52	17	44	62	69	46	36	34	10	21			
		Carcas	e			Feed	Temp.	Struc	tural	Selection	n Index			
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L			
64	0.4	0.2	1.4	-0.3	1	-0.15			1.01	\$171	\$329			
64%	60%	66%	62%	62%	60%	51%	1-	*:	3.43	>=:	)¥:			
60	99	42	11	80	87	13	12	#	547	76	60			

Traits Observed: BWT,200WT,600WT,SC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser:\_

HALA HARMAN

#### 3 MASON VALLEY REPUBLIC R12 SV

HIGHLANDER OF STERN AB# MILLAH MURRAH HIGHLANDER G18SV MILLAH MURRAH PRUE D85PV

Sire: CHERYLTON HIGHLANDER M83SV

MILWILLAH LAD E1585V MILLAH MURRAH ABIGAIL J1385V MILLAH MURRAH ABIGAIL G98PV IDENT: WSHR12 Date of Birth: 07-03-20

S A V NET WORTH 4200#

MASON VALLEY ROLLING THUNDER F3SV

MASON VALLEY NOVEL PERFORMER W6#

Dam: MASON VALLEY EVERATE H24#

MASON VALLEY RED CONTRABAND C016SV

MASON VALLEY RED EVERATE E15#

MASON VALLEY EVERATE A018 (RED)#

A larger frame bull with a heap of length and great fleshing. Scrotal 39cm.

TACE		January 2022 Trans Tasman Angus Cattle Evaluation														
700		Calving E	ase				Growth		Fertility							
	CEDIr	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC					
EBVs	6.8	3.4	-3.8	3.7	43	74	104	100	15	1.7	-5.4					
Acc	51%	44%	66%	72%	68%	68%	70%	66%	61%	69%	35%					
Perc	17	46	65	40	84	91	77	51	72	64	36					
		Carcas	9			Feed	Temp.	Struc	tural	Selection	n Index					
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L					
55	3	-0.3	-1.2	0.3	1.5	0%		820	- 2	\$154	\$295					
63%	59%	65%	61%	61%	59%	50%	. =	181	a	a	*					
87	92	57	71	58	72	26		140		87	81					

Traits Observed: BWT,200WT,600WT,SC,Genomics

Genetic Conditions. AMFU,CAFU,DD3%,NHFU

Purchaser:\_\_\_\_\_

HIGHLANDER OF STERN AB#

MILLAH MURRAH PRUE D85PV

**IDENT: WSHR24** Date of Birth: 17-03-20 Natural HBR

TE MANIA BERKLEY B1PV

AYRVALE GENERAL G18PV

AYRVALE EASE E3PV

Sire: CHERYLTON HIGHLANDER M83SV

MILWILLAH LAD E158SV MILLAH MURRAH ABIGAIL J138SV MILLAH MURRAH ABIGAIL G98PV

MILLAH MURRAH HIGHLANDER G18SV

Dam: MASON VALLEY MAEVE M15#

MASON VALLEY RUMBLE H185V MASON VALLEY EVERATE SILK K33SV MASON VALLEY RED EVERATE E15#

From a great cow family who consistently produce heavy weaned calves with great fat cover. He's showing a heap of length and thickness. Scrotal 40cm.

TACE	January 2022 Trans Tasman Angus Cattle Evaluation													
		Calving E	ase				Growth			Fer	tility			
Time	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC			
EBVs	5.4	2.3	-5.6	3.8	49	84	117	105	18	3	-6.3			
Acc	49%	40%	52%	70%	65%	64%	69%	61%	51%	68%	33%			
Perc	28	58	34	42	53	67	48	42	42	15	21			
		Carcas	e			Feed	Temp.	Struc	tural	Selection	n Index			
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L			
63	6	0.6	0.8	0.4	1.8	0.18		-31		\$197	\$350			
55%	50%	54%	51%	51%	50%	43%	¥.	(4)(		-	*			
63	51	30	20	53	60	49		121	*	50	43			

Traits Observed: BWT,200WT,600WT,SC Genetic Conditions AMFU,CAFU,DD2%,NHFU Purchaser

5 MASON VALLEY COMPLEMENT R71 SV IDENT: WSHR71 Natural

Date of Birth: 18-03-20 S A V NET WORTH 4200#

HBR

**BASIN FRANCHISE P142#** EF COMPLEMENT 8088PV

**EF EVERELDA ENTENSE 6117#** 

MASON VALLEY ROLLING THUNDER F3SV

Traits Observed:

MASON VALLEY NOVEL PERFORMER W6#

Sire: MASON VALLEY COMPLEMENT N16SV

MASON VALLEY RUSTY RED F19SV MASON VALLEY RED FIRELIGHT H21# MASON VALLEY RED FIRELIGHT F16# Dam: MASON VALLEY EVERATE J5# S A V PEACE OF MIND 5070SV

MASON VALLEY EVERATE G6#

MASON VALLEY EVERATE A018 (RED)#

EBV'S ARE MATING PREDICTED ONLY - RAW DATA & GENOMICS STILL COMING. A really eye appealing EF Complement Grandson with a lot of thickness and a slick coat. He was used in the commercial herd as a yearling and showed a great ability to hold his condition. Scrotal 43cm.

EBVs Acc Perc	January 2022 Trans Tasman Angus Cattle Evaluation													
		Calving E	ase	91 11 1			Growth			Fer	tility			
National Appl	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC			
EBVs	-0.1	-0.1	-3.4	4.9	49	86	113	102	16	1.4	-4.9			
Acc	57%	49%	75%	73%	70%	69%	72%	66%	63%	59%	41%			
Perc	72	78	72	67	54	62	59	47	63	78	46			
		Carcas	e	į.		Feed	Temp.	Struc	tural	Selection	n Index			
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L			
63	3.3	0.2	0.7	0	0.9	0.05	-	(4)	-	\$163	\$294			
61%	57%	61%	60%	57%	55%	48%	*	3		ě	(3)			
62	89	44	23	72	90%	31	5:	· ·		81	80			

R71's EBV's are his "Expected average progeny values" and are provided to assist breeders estimate the outcome of particular mating combinations. The actual TransTasman Angus Cattle Evaluation EBVs for any progeny resulting from a particular mating are likely to vary from the expected average values. These are intended as a guide only until updated. Purchaser:

#### MASON VALLEY HIGHLANDER R17 SV

HIGHI ANDER OF STERN AR# MILLAH MURRAH HIGHLANDER G18SV MILLAH MURRAH PRUE D85PV

MORDALLUP PADDY K145 # MORDALLUP RUTH H320#

**IDENT: WSHR17** 

Natural

Sire: CHERYLTON HIGHLANDER M83SV

6

MILWILLAH LAD E158SV MILLAH MURRAH ABIGAIL J138SV MILLAH MURRAH ABIGAIL G98PV Dam: MASON VALLEY EVERATE M40#

MASON VALLEY RED CONTRABAND C016SV

Date of Birth: 09-03-20

MASON VALLEY RED EVERATE E15#

MASON VALLEY EVERATE A018 (RED)#

A large framed Highlander M83 son, he carries a lot of meat on his frame and is always great to handle. Used over our commercial herd as a yearling and looking forward to his calves. Scrotal 43cm.

EBVs Acc Perc	January 2022 Trans Tasman Angus Cattle Evaluation													
Programme and the		Calving Ease					Growth			Fertility				
total and bearing	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC			
EBVs	-2.2	2.3	-5.1	6.7	55	100	139	128	16	3.5	-3.4			
Acc	47%	39%	61%	71%	66%	65%	68%	63%	57%	67%	31%			
Perc	83	58	42	94	21	19	11	10	60	7	73			
		Carcas	9			Feed	Temp.	Struc	tural	on Index				
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L			
74	6.1	-2.1	-1.2	1.9	1.3	-0.19	G.	36		\$176	\$333			
60%	56%	62%	58%	59%	56%	47%	*	93	*	×	*			
25	49	95	71	7	79	11	ž.	(3)	:a	71	57			

Traits Observed: BWT,200WT,600WT,SC,Genomics

Genetic Conditions: AM3%,CA3%,DD6%,NH3%

B/R NEW DESIGN 036# BOOROOMOOKA THEO T030SV

BOOROOMOOKA QUAINT Q34+95#

Sire: MILLAH MURRAH KLOONEY K42PV

TE MANIA EMPEROR E343PV MILLAH MURRAH PRUE H4SV MILLAH MURRAH PRUE F12PV

**IDENT: WSHR51** Date of Birth: 04-04-20

MASON VALLEY MAINLINE C028SV

MASON VALLEY EXPRESS LINE E28SV

MASON VALLEY RED SHORE FIRE Z7 (RED)#

Dam: MASON VALLEY BLACKFIRE G002 G2#

MLK CRK CUB 722 (RED)# MASON VALLEY LADY BLACKFIRE B001 B001A# MASON VALLEY LADY BLACKFIRE Z9#

First of our three Millah Murrah Klooney K42 bulls on offer. A lot of growth and softness so typical of both Klooney and his Dam G2, who has an excellent udder and longevity being our oldest female. Scrotal 40cm.

EBVs Acc Perc	January 2022 Trans Tasman Angus Cattle Evaluation													
	_	Calving E	ase		ľ		Growth	1		Fer	tility			
Section 1 Acres	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC			
EBVs	-0.5	8.0	-2.6	5.7	42	77	97	88	19	1.8	-5			
Acc	58%	49%	83%	74%	69%	67%	72%	66%	63%	71%	41%			
Perc	75	71	82	83	87	87	88	73	39	59	43			
		Carcasi	e			Feed	Temp.	Struc	tural	Selection	n Index			
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L			
54	4.8	0.4	-0.4	0.3	1.5	0.15		**		\$141	\$257			
60%	57%	60%	58%	58%	56%	50%			-	· ·	-			
88	72	36%	58	58	72	45		Gil	=	92	93			

Traits Observed GL,BWT,200WT,600WT,SC

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser:

#### 8 MASON VALLEY KLOONEY R60 SV

B/R NEW DESIGN 036#

BOOROOMOOKA THEO T030SV

BOOROOMOOKA QUAINT Q34+95#

Sire: MILLAH MURRAH KLOONEY K42PV

TE MANIA EMPEROR E343PV

MILLAH MURRAH PRUE H4SV

MILLAH MURRAH PRUE F12PV

IDENT: WSHR60

Date of Birth: 26-04-20

A HBR

S A V NET WORTH 4200#

MASON VALLEY ROLLING THUNDER F3SV

MASON VALLEY NOVEL PERFORMER W6#

Dam: MASON VALLEY BLACKFIRE J9#

MASON VALLEY EXPRESS LINE E28SV

MASON VALLEY BLACKFIRE G002 G2#

MASON VALLEY LADY BLACKFIRE B001 B001A#

A favourite here, our pick of the Klooneys. He's wide based and full of meat with added growth, stretch and capacity. Born late April he's towards the younger end of our offering too. Scrotal 42cm.

TACE			Janu	ary 202 <i>2</i>	Trans Ta	asman Ar	gus Cattle	e Evaluati	on	SS 2.6 71% 26 Selectic \$A \$141	
		Calving E	ase				Growth			Fer	tility
Ten Laure	CEDIr	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	-1.9	-2.3	-2.3	6.6	40	71	87	77	19	2.6	-6.7
Acc	59%	52%	82%	72%	70%	70%	72%	69%	66%	71%	44%
Perc	82	90	85	93	91	94	96	87	35	26	16
		Carcas	e		10	Feed	Temp.	Struc	tural	Selection	n Index
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L
46	4.6	1.2	0.8	-0.1	1.9	0.35	3	:4)	¥	\$141	\$245
66%	64%	68%	66%	65%	64%	56%	-	5.7/2	7	7.	7.
97	75	17	20	73	55	70	Ψ,	(4)	*	92	95

Traits Observed: GL,BWT,200WT,600WT,SC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser:\_

9 **MASON VALLEY KLOONEY R56 SV**  **IDENT: WSHR56** 

Date of Birth: 21-04-20

AI. HBR

B/R NEW DESIGN 036#

BOOROOMOOKA THEO T030SV

BOOROOMOOKA QUAINT Q34+95#

S A V NET WORTH 4200#

MASON VALLEY ROLLING THUNDER F3SV

MASON VALLEY NOVEL PERFORMER W6#

Sire: MILLAH MURRAH KLOONEY K42PV

TE MANIA EMPEROR E343PV

MILLAH MURRAH PRUE H4SV

MILLAH MURRAH PRUE F12PV

Dam: MASON VALLEY BLACKFIRE H20#

MASON VALLEY RED CONTRABAND C016SV

MASON VALLEY BLACKFIRE E9#

MASON VALLEY LADY BLACKFIRE B001 B001A#

Slightly more moderate Klooney son with his trademark muscle and capacity. His Dam produced our equal top priced bull last year and consistently produces excellent calves. Scrotal 40cm.

TACE	January 2022 Trans Tasman Angus Cattle Evaluation													
- N		Calving E	ase	- A			Growth		Fertility					
1	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC			
EBVs	7.3	4.4	-5	3.3	40	78	100	79	19	1.4	-6.7			
Acc	60%	54%	83%	74%	72%	71%	73%	70%	67%	72%	46%			
Perc	14	35	44	31	91	84	84	85	34	76	16			
		Carcas	9			Feed	Temp.	Selection	Selection Index					
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L			
56	5.4	0.2	-0.2	0.6	0.7	0.01			-	\$172	\$305			
68%	65%	70%	67%	67%	65%	58%	8	80	¥	¥	9			
85	62	42	44	44	93	28	9	559	- 2	75	75			

GL,BWT,200WT,600WT,SC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

IDENT: WSHR22 Date of Birth: 15-03-20 Natural HBR

Heifer Suitable

S A V ANGUS VALLEY 1867SV

MORDALLUP MOORN BIRL L191SV MORDALLUP DUETTER J174#

MILLAH MURRAH HIGHLANDER G18SV MILLAH MURRAH PRUE D85PV

Sire: CHERYLTON HIGHLANDER M83SV

MILWILLAH LAD E158SV MILLAH MURRAH ABIGAIL J138SV

MILLAH MURRAH ABIGAIL G98PV

Dam: MASON VALLEY ASHEN N22#

MASON VALLEY ROLLING THUNDER F3SV MASON VALLEY ASHEN OCHRE H31#

MASON VALLEY RED OCHRE D026#

If you're looking for muscle and do-ability then this is the bull. Ideal for heifer matings and will produce some excellent calves from cows too. Scrotal 43cm.

EBVs Acc Perc	January 2022 Trans Tasman Angus Cattle Evaluation													
110,0000		Calving E	ase		Ĺ.			Fer	tility					
medical day.	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC			
EBVs	3.9	0	-3.9	2.8	42	76	98	83	14	3.8	-8.9			
Acc	48%	40%	62%	69%	66%	64%	68%	63%	56%	67%	32%			
Perc	41	77	63	21	85	89	87	81	80	4	3			
		Carcas	e			Feed	Temp.	Struc	tural	Selection	n Index			
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L			
51	6.8	2.9	3.4	-0.2	1.8	0.63			*	\$198	\$334			
60%	56%	62%	58%	58%	56%	47%	*	- 44	<u>;</u>	:2	ş			
93	38	2	1	77	60	92	8	727	99	50	56			

Traits Observed: BWT,200WT,600WT,SC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Purchaser:

#### MASON VALLEY RADIAL R2 SV 11

**IDENT: WSHR2** Date of Birth: 04-03-20 Natural HBR

Heifer Suitable

**BASIN FRANCHISE P142#** 

**EF COMPLEMENT 8088PV** 

EF EVERELDA ENTENSE 6117#

Dam: MASON VALLEY EVERATE P64#

MORDALLUP DUETTER J174#

S A V ANGUS VALLEY 1867SV

Sire: MASON VALLEY COMPLEMENT P19SV **TULLIBARDINE ET E102SV** 

MASON VALLEY GLOW WORM K44#

MASON VALLEY RED FIRELIGHT F16#

MASON VALLEY RED CONTRABAND C016SV

MASON VALLEY RED EVERATE E15#

MORDALLUP MOORN BIRL L191SV

MASON VALLEY EVERATE A018 (RED)#

Another great heifer option, he is a heifer's first calf. Heaps of length and sappiness that you'd expect from his EF Complement bloodline. Scrotal 39cm.

TACE		on	SS 1.1 66% 86 Selection \$A \$217								
		Calving E	ase	,	i .	,	Growth			Fer	tility
THE	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	6.2	5.9	-4.8	2.1	47	89	109	74	17	1.1	-4.9
Acc	49%	43%	65%	68%	65%	65%	68%	64%	58%	66%	34%
Perc	21	20	48	11	65	51	68	90	55	86	45
		Carcas	e			Feed	Temp.	Struc	tural	Selection	n Index
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L
69	7.5	3.1	2.7	-0.4	0.9	0.48		80		\$217	\$353
60%	56%	63%	59%	59%	56%	47%		:=(		14	
41	28	2	3	83	89	82	2	- GT	=	29	41

Traits Observed: BWT,200WT,600WT,SC,Genomics

Genetic Conditions: AMFU,CAFU,DD3%,NHFU

Purchaser:

**IDENT: WSHR32** 

Natural HBR

#### MASON VALLEY ROCKET MAN R32 SV

HIGHLANDER OF STERN AB# MILLAH MURRAH HIGHLANDER G18SV

MILLAH MURRAH PRUE D85PV

Sire: CHERYLTON HIGHLANDER M83SV

12

MILWILLAH LAD E158SV MILLAH MURRAH ABIGAIL J138SV MILLAH MURRAH ABIGAIL G98PV

Date of Birth: 25-03-20 K C F BENNETT PERFORMER# KOOJAN HILLS PERFORMER D181SV KOOJAN HILLS Z95#

Dam: MASON VALLEY BLACK OCHRE G24#

MASON VALLEY RED ARROW A002 (RED)SV

MASON VALLEY RED OCHRE C012#

MASON VALLEY OCHRE MONSOON Z16#

A Highlander M83 son, again doing what he does best in producing volume and good fat coverage in a really correct frame. Scrotal 42cm.

EBVs Acc		January 2022 Trans Tasman Angus Cattle Evaluation													
Trusters, 1		Calving E	ase					Fertility							
EBVs Acc Perc CWT 56 54%	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC				
EBVs	-0.7	-1,3	-3.9	4.7	43	77	98	86	18	3.6	-6.2				
Acc	47%	38%	55%	71%	65%	63%	69%	61%	52%	68%	31%				
Perc	76	85	63	64	83	86	88	77	42	6	23				
		Carcas	e			Feed	Temp.	Struc	tural	Selection	n Index				
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L				
56	5.5	1.6	3	0	1.2	0.26	-	**		\$161	\$281				
54%	49%	53%	51%	50%	48%	41%		)(0)		-					
85	60	11	2	70	82	59			72	83	86				

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

Genetic Conditions: AMFU.CAFU.DDFU.NHFU

**IDENT: WSHR44** 

Date of Birth: 29-03-20

AI HBR

TE MANIA BERKLEY B1PV AYRVALE GENERAL G18PV

**GAMBLES ROYAL FLUSH#** VISIONTOPLINE ROYAL STOCKMAN# I AGRAND PRIDE 7140#

AYRVALE EASE E3PV Dam: MASON VALLEY BLACK OCHRE M5#

Sire: VISION UNANIMOUS 1418 PV

BOYD ON TARGET 1083#

VISION EDELLA 665# VISION EDELLA 337#

MASON VALLEY RED ARROW A002 (RED)SV MASON VALLEY RED OCHRE C012#

MASON VALLEY OCHRE MONSOON Z16#

A growthy bull being one of two Vision Unanimous sons offered today. Like his sire, he projects capacity and muscle in a smooth frame. Scrotal 42cm.

TACE	January 2022 Trans Tasman Angus Cattle Evaluation													
BOL		Calving E	ase				Growth			Fer	tility			
Told House	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC			
EBVs	4.2	3.3	-7.2	4	45	83	106	91	12	2	-6.7			
Acc	56%	44%	84%	74%	69%	68%	72%	65%	59%	71%	36%			
Perc	38	47	15	47	73	71	73	68	90	50	16			
		Carcas	9			Feed	Temp.	Struc	tural	Selection	n Index			
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L			
61	4.1	0.5	0.9	0.3	1.5	0.27	*	æ		\$189	\$330			
60%	56%	59%	56%	56%	56%	45%	¥	5≅	72	14	12			
70	81	33	18	58	72	61		7£1	2	59	59			

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

Genetic Conditions AMFU,CAFU,DDFU,NHFU

Purchaser:\_\_

#### 14 MASON VALLEY UNANIMOUS R50 SV

Date of Birth: 03-04-20

AI

GAMBLES ROYAL FLUSH# VISIONTOPLINE ROYAL STOCKMAN#

LAGRAND PRIDE 7140#

Sire: VISION UNANIMOUS 1418 PV

BOYD ON TARGET 1083#

VISION EDELLA 665#

VISION EDELLA 337#

More moderate in frame but a lot of length. Scrotal 38cm.

IDENT: WSHR50

HBR

TE MANIA BERKLEY B1PV

AYRVALE GENERAL G18PV

AYRVALE EASE E3PV

Dam: MASON VALLEY LADY M11#

MLK CRK CUB 722 (RED)# MASON VALLEY LADY BLACKFIRE B001 B001A# MASON VALLEY LADY BLACKFIRE Z9#

TACE			Janu	ary 2022	Trans Ta	sman An	gus Cattle	e Evaluati	on		
3		Calving E	ase				Growth			Fer	tility
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	-2	-0.4	-4.6	5.6	50	87	110	99	11	1.4	-6.7
Acc	56%	44%	84%	74%	69%	68%	73%	66%	59%	71%	37%
Perc	82	80	51	82	50	60	66	53	93	76	16
		Carcas	9			Feed	Temp.	Struc	tural	Selection	n Index
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L
63	4.1	0.3	0.6	0.4	1.6	0.06	- 4	- S	120	\$186	\$318
60%	57%	59%	57%	57%	56%	46%		141	<u>.</u>	30	ě.
65	81	39	24	53	68	34		71		62	67

GLBWT,200WT,600WT,SC Genetic Conditions:

AMFU,CAFU,DDFU,NHFU

Traits Observed

Purchaser:\_

#### 15 MASON VALLEY RUM R64 SV

IDENT: WSHR64

AI

CONNEALY CAPITALIST 028#

LD DIXIE ERICA 2053#

MASON VALLEY ROLLING THUNDER F3SV

HBR

LD CAPITALIST 316PV

MASON VALLEY SMOKE N THUNDER H17SV

MASON VALLEY RED EVERATE CO01 (RED)#

Sire: MUSGRAVE 316 STUNNER PV

MCATL PURE PRODUCT 903-55SV

MCATL BLACKBIRD 831-1378#

MCATL BLACKBIRD 1378-573#

Dam: MASON VALLEY BLACK OCHRE K34#

MASON VALLEY ALLIANCE D012SV

Date of Birth: 10-05-20

MASON VALLEY BLACK OCHRE F1#

MASON VALLEY RED OCHRE D001#

Only Musgrave Stunner bull in the sale. Depth all the way through a meaty more moderate frame. Scrotal 42cm.

TACE			Janu	ary 2022	Trans To	asman An	igus Cattli	e Evaluati	on		
X		Calving E	ase				Growth			Fer	tility
100	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	-2	1.8	3.8	4.7	55	100	126	108	23	3.2	-5.6
Acc	56%	47%	83%	73%	71%	71%	72%	68%	64%	70%	36%
Perc	82	63	99	64	25	19	30	36	10	11	32
7		Carcas	e			Feed	Temp.	Struc	tural	Selection	n Index
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L
79	2	0.6	0.3	-1.1	1.5	-0.03	ű.	1.16	0.96	\$176	\$321
65%	63%	68%	64%	64%	63%	51%	13	67%	67%	*	*
13	97	30	31	95	72	24	- ×	86	73	72	66

Traits Observed:

GL.BWT,200WT,600WT,SC,Genomics

Genetic Conditions: AMFU,CAFU,DD2%,NHFU

Sire: S WHITLOCK 179PV

**IDENT: WSHR37** 

Date of Birth: 28-03-20 RITO 707 OF IDEAL 3407 7075#

TE MANIA INFINITY 04 379 AB#

S ALLIANCE 3313# S CHISUM 6175PV

S GLORIA 464#

S A V 707 RITO 9969# BR POLLY 8077-472#

Dam: STRATHTAY TANGO J119#

R&S EXPEDITION 1404#

STRATHTAY TANGO D13#

S PRIDE ANNA 709# S PRIDE ANNA 567#

STRATHTAY TANGO B86#

Extra thickness here, a great bull for the first cross cows and/or ideal over heifers. A solid set of EBV's across the board too. His Dam I119 produces this type consistently, she has just weaned our heaviest helfer calf at 438kg. Scrotal 40cm.

TACE			Janu	ary 2022	Trans Ta	sman An	gus Cattle	e Evaluati	on		
		Calving E	ase				Growth			Fer	tility
Tag I minim	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	7.9	8.8	-5.6	1.2	51	98	123	110	18	1.4	-1.3
Acc	57%	49%	83%	74%	71%	71%	73%	69%	66%	72%	41%
Perc	10	3	34	5	41	25	35	32	46	76	95
		Carcas	e			Feed	Temp.	Struc	tural	Selection	n Index
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L
78	7.9	0.5	1.2	0,6	1.3	0.3		99	-	\$205	\$372
66%	64%	69%	66%	65%	64%	54%	×		· ·	1,4	-
14	23	33	13	44	79	64		760	2	42	27

Traits Observed: GL.BWT.200WT.600WT.SC.Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

#### MASON VALLEY RABBLE R26 SV 17

**IDENT: WSHR26** Date of Birth: 18-03-20 Natural HBR

AI

HBR

Heifer Suitable

HIGHLANDER OF STERN AB# MILLAH MURRAH HIGHLANDER G18SV

MASON VALLEY ALLIANCE D012SV

MILLAH MURRAH PRUE D85PV

MASON VALLEY NOVEL PERFORMER W6#

Sire: CHERYLTON HIGHLANDER M83SV

MILWILLAH LAD E158SV MILLAH MURRAH ABIGAIL I138SV MILLAH MURRAH ABIGAIL G98PV Dam: MASON VALLEY BLACK OCHRE F1#

LSF COMBINATION A301M (RED)#

KMK ALLIANCE 6595 187#

MASON VALLEY RED OCHRE D001#

MASON VALLEY OCHRE MONSOON Z16#

Great calving ease bull with a very correct, moderate frame and ample muscling and fat. Scrotal 38cm.

Heifer Suitable

TACE		Janu	ary 2022	Trans Ta	isman Ar	igus Cattle	e Evaluati	on			
POL		Calving E	ase	NG.			Growth			Fer	tility
Zanaka.	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	4.4	-2.3	-2.7	2	33	62	79	72	13	2	-4.1
Acc	50%	42%	65%	72%	68%	67%	70%	65%	61%	69%	35%
Perc	36	90	81	10	99	99	99	92	85	50	61
		Carcas	е.			Feed	Temp.	Struc	tural	Selection	n Index
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L
40	0.4	-0.1	0.6	-0.4	1.4	-0.24			-	\$124	\$225
63%	59%	65%	61%	61%	59%	50%	2	347	2	湿	2
99	99	51	24	83	75	8	*	(4)	8	96	97

Traits Observed: BWT,200WT,600WT,5C,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Purchaser:

18 **MASON VALLEY RETRO R62 SV** 

**IDENT: WSHR62** Date of Birth: 03-05-20 Natural HBR

HIGHLANDER OF STERN AB# MILLAH MURRAH HIGHLANDER G18SV

MASON VALLEY ROLLING THUNDER F3SV

S A V NET WORTH 4200#

MASON VALLEY NOVEL PERFORMER W6#

MILLAH MURRAH PRUE D85PV Sire: CHERYLTON HIGHLANDER M83SV

MILWILLAH LAD E158SV MILLAH MURRAH ABIGAIL J138SV MILLAH MURRAH ABIGAIL G98PV Dam: MASON VALLEY FIREFLY STORM H11#

MASON VALLEY RED CONTRABAND C016SV

MASON VALLEY FIREFLY DAWN E16#

MASON VALLEY FIREFLY DAWN A012 (RED)#

Highlander M83 is consistently producing some great calves. Scrotal 38cm.

TACE			Janu	ary 2022	Mirans II	isman Ar	igus Catti	e Evaluati	on		
3		Calving E	ase				Growth			Fer	tility
THE P	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	-2.3	-2.6	-4.6	5.4	41	57	84	89	10	1,3	-4.8
Acc	50%	43%	65%	72%	68%	68%	69%	65%	60%	67%	35%
Perc	84	91	51	78	90	99	98	71	97	79	47
		Carcase	2			Feed	Temp.	Struc	tural	Selection	n Inde
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L
44	4.4	-0.5	0.3	0.7	0.5	-0.35		0.88	0.74	\$118	\$216
63%	59%	65%	61%	61%	59%	50%		56%	56%		::=
98	78	64	31	40	96	4		27	28	97	98

Traits Observed:

BWT,200WT,600WT,SC,Genomics

Genetic Conditions AMFU,CAFU,DDFU,NHFU

**IDENT: WSHR42** 

Natural

Date of Birth: 29-03-20 MASON VALLEY ROLLING THUNDER F3SV

MASON VALLEY RUMBLE H18SV

MASON VALLEY RED OCHRE D001#

Sire: CHERYLTON HIGHLANDER M83SV

MILWILLAH LAD E1585V MILLAH MURRAH ABIGAIL J138SV

MILLAH MURRAH HIGHLANDER G18SV

MILLAH MURRAH ABIGAIL G98PV

MILLAH MURRAH PRUF D85PV

M83 son, sappiness and fat cover. Scrotal 39cm.

Dam: MASON VALLEY WHISPER K17#

MASON VALLEY A126#

TACE			Janu	ary 2022	Trans Ta	sman Ar	igus Cattle	e Evaluati	on		
DOM:		Calving E	ase				Growth			Fer	tility
1341-44	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	55	DTC
EBVs	-3.3	-0.7	-3.7	4,8	45	71	85	80	8	3	-2.9
Acc	47%	39%	63%	71%	66%	66%	69%	63%	58%	68%	32%
Perc	87	82	67	66	77	94	97	85	99	15	80
		Carcas	e			Feed	Temp.	Struc	tural	Selection	in Index
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L
46	5.3	-0.9	-0.7	2.1	0.9	-0.11			-	\$152	\$248
60%	57%	63%	59%	59%	56%	47%	. *	390	-	34	æ
98	63	75	58	5	89	16	¥ .	5 <b>-</b> 20	-	88	94

Traits Observed: BWT,200WT,600WT,SC,Genomics

Genetic Conditions: AM3%,CA3%,DD3%,NH3%

Purchaser:

**IDENT: WSHR67** 

#### 20 MASON VALLEY HIGHLANDER R67 SV

MILLAH MURRAH HIGHLANDER G18SV

Date of Birth: 20-05-20 S A V NET WORTH 4200#

Natural HBR

Heifer Suitable

MASON VALLEY ROLLING THUNDER F3SV

MASON VALLEY NOVEL PERFORMER W6#

MILLAH MURRAH PRUE D85PV Sire: CHERYLTON HIGHLANDER M83SV

MILWILLAH LAD E158SV MILLAH MURRAH ABIGAIL J138SV MILLAH MURRAH ABIGAIL G98PV Dam: MASON VALLEY COALFIRE H26#

TERANGA FIRESTRIKE S44 (RED)# MASON VALLEY REDFIRE STRIKE U1 (RED)# TERANGA REDFIRE R9+96 (RED)#

From a really consistent cow family again, another great heifer option. Scrotal 42cm.

HIGHLANDER OF STERN AB#

TACE			Janu	ary 2022	Trans Ta	sman Ar	gus Cattl	e Evaluati	on		
		Calving E	ase	-			Growth			Fer	tility
Service	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	5.1	-0.4	-3.8	3.9	41	74	103	94	19	3.4	-4.6
Acc	50%	42%	64%	71%	68%	67%	68%	65%	60%	66%	35%
Perc	30	80	65	44	88	91	80	64	38	8	51
		Carcas	e			Feed	Temp.	Struc	tural	Selection	n Index
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L
52	3.8	0.6	2.1	-0.1	1.4	0.29	× ,	7.63		\$151	\$282
62%	58%	64%	60%	60%	58%	49%	-	₹ <u>2</u> 1	-2	12	2
92	85	30	5	73	75	63			- 25	88	86

Traits Observed: BWT,200WT,600WT,SC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Purchaser:

Natural HBR

#### MASON VALLEY HIGHLANDER R66 SV

HIGHLANDER OF STERN AR# MILLAH MURRAH HIGHLANDER G18SV MILLAH MURRAH PRUE D85PV

S A V NET WORTH 4200# MASON VALLEY ROLLING THUNDER F3SV

MASON VALLEY NOVEL PERFORMER W6#

Date of Birth: 18-05-20

**IDENT: WSHR66** 

Sire: CHERYLTON HIGHLANDER M83SV

21

MILWILLAH LAD E1585V MILLAH MURRAH ABIGAIL J138SV MILLAH MURRAH ABIGAIL G98PV Dam: MASON VALLEY BLACK OCHRE K24#

MASON VALLEY RED ARROW A002 (RED)SV MASON VALLEY RED OCHRE C012#

MASON VALLEY OCHRE MONSOON Z16#

A calving ease option, one of the younger bulls who has a correct, moderate and deep fleshy frame. Scrotal 42cm.

TACE			janu	ary 2022	Trans Ta	isman Ar	igus Cattli	e Evaluati	on		
		Calving E	ase				Growth		u.	Fer	tility
200744400	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	4.6	1	-5.6	3.3	38	72	96	89	21	4.2	-6.9
Acc	50%	42%	65%	71%	68%	67%	69%	65%	60%	67%	35%
Perc	35	70	34	31	95	94	89	72	23	2	14
		Carcas	e			Feed	Temp.	Struc	tural	Selection	n Index
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L
49	4.2	0.1	1.8	0.5	1.5	0.56	*	: <b>9</b> )		\$160	\$293
63%	58%	65%	61%	61%	58%	50%		30	-	8	
95	80	45	7	49	72	88	¥	. 180	92	84	82

Heifer Suitable Traits Observed

BWT,200WT,600WT,5C,Genomics

Genetic Conditions AMFU,CAFU,DDFU,NHFU

**IDENT: WSHR33** 

Date of Birth: 25-03-20

AI HBR

S ALLIANCE 3313# S CHISUM 6175PV

S GLORIA 464#

MASON VALLEY ROLLING THUNDER F3SV

MASON VALLEY NOVEL PERFORMER W6#

Sire: S WHITLOCK 179PV

**R&S EXPEDITION 1404#** 

S PRIDE ANNA 709# S PRIDE ANNA 567# Dam: MASON VALLEY FIRELIGHT K40#

KOOIAN HILLS PERFORMER D181SV

S A V NET WORTH 4200#

MASON VALLEY FIRELIGHT G021 G21#

MASON VALLEY FIRELIGHT AS A005 (RED)#

A leaner Whitlock son with heaps of length, An ideal heifer mating option. Some great calving ease and growth figures, Scrotal 41cm.

TACE			Janu	ary 2022	Trans Ta	sman An	igus Cattle	e Evaluati	on		
		Calving E					Growth			Fer	tility
Total Princes	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	2.4	5	-7	4.4	60	104	130	118	16	1.7	-5.4
Acc	57%	49%	84%	75%	73%	72%	74%	70%	68%	73%	42%
Perc	54	29	17	57	9	12	22	20	66	64	36
		Carcas	e			Feed	Temp.	Struc	tural	Selection	n Index
CWT	EMA	Rib	P8	RBY	IMF	NFI-F	Doc.	Angle	Claw	\$A	\$A-L
77	4,7	0.3	0.6	0.5	0.6	-0.05	-	196		\$215	\$382
67%	65%	70%	67%	66%	65%	55%	×	( <b>-</b> )	· ·	1,4	*
15	73	39	24	49	94	22	-	100	ş	32	21

Heifer Suitable Traits Observed: GL.BWT.200WT.600WT.SC.Genomics Genetic Conditions: AMFU,CAFU,DDFU,NHFU

#### MASON VALLEY HIGHLANDER Q63 SV 23

**IDENT: WSHQ63** Date of Birth: 25-06-19 Natural HBR

Natural

HIGHLANDER OF STERN AB# MILLAH MURRAH HIGHLANDER G18SV

MILLAH MURRAH PRUE D85PV

Sire: CHERYLTON HIGHLANDER M83SV

MILWILLAH LAD E158SV MILLAH MURRAH ABIGAIL [1385V

MILLAH MURRAH ABIGAIL G98PV

make up and capacity and muscling to burn, he'll do a brilliant job over cows.

MASON VALLEY MAINLINE C028SV

MASON VALLEY EXPRESS LINE E28SV

MASON VALLEY RED SHORE FIRE Z7 (RED)#

Dam: MASON VALLEY RED EVERATE G19#

90

LSF COMBINATION A301M (RED)# MASON VALLEY RED EVERATE CO01 (RED)# MASON VALLEY EVERATE A018 (RED)#

Q63 was a bull who was too young for our sale last year, being a late June born calf. He's grown into such a great bull with a really correct

January 2022 Trans Tasman Angus Cattle Evaluation TACE Calving Ease Fertility Growth CEDir CEDtrs GL BW 200 400 600 MCW Milk SS DTC **EBVs** 0.2 -1.1 -3.8 5.1 44 76 105 101 17 4 -5.1 57% 49% 28% Acc 44% 35% 51% 66% 60% 60% 64% 61% Perc 70 84 65 72 81 89 77 50 53 3 41 Feed Temp. Structural Selection Index Carcase CWT **EMA** Rih P8 RBY IMF NFI-F Doc. Angle Claw \$A \$A-L \$146 55 2.9 -0.3 0.1 0.7 1.5 0.06 3 \$274

39%

42%

64

45%

72

BWT,200WT,400WT,600WT,SC, Scan(EMA,Rib,Rump,IMF),DOC

Genetic Conditions AMFU.CAFU.DD4%.NHFU

Purchaser:

IDENT: R72

Date of Birth: 27-03-20 UNREGISTERED

#### 24 **MASON VALLEY STORM R72**

50%

36

BASIN FRANCHISE P142#

48%

40

**EF COMPLEMENT 8088PV** 

51%

57

EF EVERELDA ENTENSE 6117#

Sire: MASON VALLEY COMPLEMENT N16SV

51%

86

48%

92

MASON VALLEY RUSTY RED F19SV

MASON VALLEY RED FIRELIGHT H21#

MASON VALLEY RED FIRELIGHT F16#

Dam: N108 - PUREBRED ANGUS COW (Serena Park x Coonamble)

89

R72 is offered as an unregistered bull. Unfortunately DNA samples are now unavailable for his Dam's registration. Her pedigree consists of Serena Park and Coonamble bloodlines. R72 is a larger framed, heavily muscled bull with a great amount of length and capacity. By a

TACE		Calving E	ase				Growth			Fer	tility
	CEDir	CEDtrs	GL	BW	200	400	600	MCW	Milk	SS	DTC
EBVs	Not Avai	labla			-						
-	INDL AVAI	lettile									
Acc											
Acc Perc	ing stationers										
17.000	ing south to	Carcase	2 .		, 1	Feed	Temp.	Struc	tural	Selecti	on Inde
17.000	EMA		P8	RBY	IMF	Feed NFI-F	Temp.	Struc Angle	tural Claw	Selecti \$A	on Inde

Traits Obse	rved:	Rav
Data: Wean	Wt 450kg :1.46kg	/day ADG

Genetic Conditions

N	O.	TE	ES
---	----	----	----

#### **BUYER'S INSTRUCTIONS**

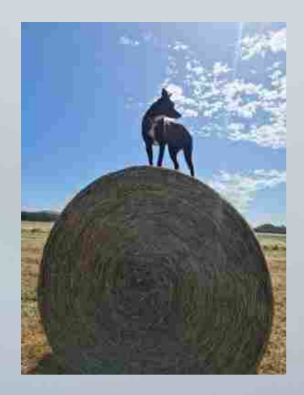
#### **MASON VALLEY ANGUS**

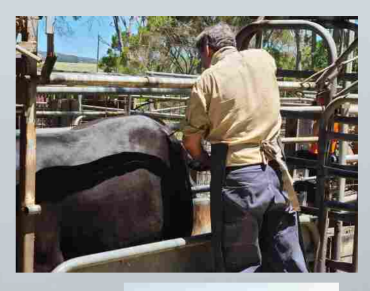
### 31st JANUARY 2022 - INAUGURAL ON-PROPERTY BULL SALE 5 TUDOR ROAD, YOUNGS SIDING, WA - PIC WBAY1936

TRADING NAME	PIC:
CONTACT NAME	PHONE NO
EMAIL ADDRESS	
POSTAL ADDRESS	
LOTS PURCHASED	
DELIVERY PROPERTY ADDRESS	
ANGUS AUSTRALIA - OWNERSHIP T Would you like your bull's pedigree ov	<b>TRANSFER</b> wnership certificate transferred into your name? YES / NO
Angus Australia Herd Ident	Please supply email/postal address above for certificate.
INSURANCE REQUIRED  YES / NO	Insure formonths.
	months.
BUYERS SIGNATURE	

No verbal instructions will be accepted, please complete and sign the above advice to assist us with your delivery.

														,		_		_					_			_
	T-Y\$	\$305	\$323	\$292	\$391	\$286	\$334	\$268	\$249	\$306	\$331	\$353	\$273	\$325	\$304	\$320	\$371	\$220	\$210	\$243	\$283	\$293	\$379	\$273		\$337
	\$4	\$157	\$166	\$151	\$229	\$168	\$179	\$159	\$147	\$175	\$196	\$217	\$155	\$180	\$175	\$175	\$199	\$119	\$113	\$148	\$154	\$160	\$208	\$146		\$195
	Claw	08.0	0.72	0.90	0.66	0.94	0.88	0.90	0.98	0.76	0.88	0.62	0.74	0.66	0.94	96.0	1.02	0.78	0.76	0.94	0.90	0.80	06.0	-		0.84
	Angle	0.76	06.0	1.04	0.94	1.0	98.0	1.1	1.0	1.08	96.0	1.14	0.82	08.0	0.78	1.18	1.06	1.04	0.86	0.92	96.0	96.0	1.08	-		0.98
	IMF	0.1	1	1.5	2.1	1.9	1.3	1.7	1.9	0.7	1.8	6.0	0.5	1.9	1.2	1.5	1.3	1.4	0.5	6.0	1.4	1.5	9.0	1.6		2.1
ation	RBY	2.4	-0.3	0.3	0.8	-0.4	2	0.3	-0.1	0.7	-0.1	-0.4	0.3	-0.5	1.5	-1.1	9.0	-0.4	9.0	2.1	-0.1	0.5	0.5	0.7		0.5
valua	P8	-1.7	1.3	-1.2	-0.7	1.9	-1.2	-1.4	6.0	-0.2	3.3	2.7	3.4	2	-0.4	0.3	1.4	0.5	0.2	-0.8	2.2	1.7	0.7	0		-0.4
TransTasman Angus Cattle Evaluation	Rib	-1.4	0.1	-0.4	-0.9	6.0	-2.1	-0.3	1.3	0.2	5.9	3.1	1.3	1.2	-0.1	0.7	9.0	-0.2	-0.6	-1	9.0	0.1	0.3	-0.3		0.0
s Cat	EMA	6.1	0.5	3.1	5.3	9.9	6.2	3.7	4.6	5.4	7	7.6	5.8	1.6	6.2	2.1	8	0.5	4.5	5.5	3.9	4.4	4.6	2.8		6.2
Angu	CWT	29	64	22	70	26	73	51	46	26	20	69	09	61	54	78	79	40	43	45	51	49	78	22	_	99
nan /	DOC			-	-							-			-	-	-	-	-	-	-	-	-	3	Not Available	7
sTasr	SS	3	3.3	1.7	2.9	1.9	3.5	1.7	2.6	1.5	3.8	1.1	4	2.3	1.1	3.2	1.4	2	1.3	3.1	3.3	4.2	1.7	4	Not Av	-4.7
Tran	ртс	-3.2	9-	-5.4	-6.9	9-	-3.3	-5.3	-6.8	9.9-	6-	-5.1	-7.1	-6.4	6.9-	-5.5	-1.4	4-	-4.8	-2.9	-4.6	-2	-5.5	-5.3		17
ry 2022	MCW	119	108	66	106	84	126	73	73	77	81	74	91	92	94	108	116	71	88	78	16	68	124	66		101
lary	009	127	118	103	126	62	137	93	87	100	96	108	101	103	66	125	123	78	82	83	102	96	129	104		117
Janı	400	87	84	74	92	74	66	74	71	78	74	68	81	81	80	100	62	62	56	70	73	72	104	75		06
: Mid Janua	200	20	47	42	22	43	22	40	40	40	41	47	46	42	46	22	51	32	40	44	41	38	09	43		20
	BWT	5.2	3.8	3.6	4.5	4.7	9.9	4.3	9.9	3.4	5.6	2.2	5.5	2.9	5.5	4.8	1.2	1.9	5.3	4.7	3.8	3.3	4.4	2		4.1
UPDATED EBV'S	GL	-7.4	-2	-3.7	9-	-1.7	-5.2	-1.6	-2.2	-5.1	-3.8	-4.6	-3.6	-7.7	-4.8	3.8	-5.7	2.5	-4.3	-3.6	-3.7	-5.6	-2	-3.5		-4.7
PDAT	CEDtrs	-2.3	2.9	3.7	9	1.6	2.7	- 6.0-	-2.4	4.2	0.2	- 6.3	- 6.9	5.4	1.3	2.3	8.8	-2.4	-2.6	- 0.7	-0.3	1.1	2	-1		2.6 -
n				3		1																				
	CEDir	4.1	7.9	7	5.4	-1	-1.8	3.4	-1.6	7.2	4.3	6.2	-3	4.9	-0.2	-1.9	8.1	4.3	-1.9	-3.1	5.1	4.5	2.2	0.3		2.2
	BULL IDENT.	WSHR21	WSHR8	WSHR12	WSHR24	WSHR71	WSHR17	WSHR51	WSHR60	WSHR56	WSHR22	WSHR2	WSHR32	WSR44	WSHR50	WSHR64	WSHR37	WSHR26	WSHR62	WSHR42	WSHR67	WSHR66	WSHR33	WSHQ63	WSHR72	BREED AVERAGE
	BULL	WS	WS	WS	WS	WS	WS	WS	WS	WS	WS	W	WS	W	WS	MS	WS	WS	MS	WS	WS	WS	MS	WS	MS	ED AVI
	ТОТ	1	2	3	4	2	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	BRE













## MASON VALLEY ANGUS



LOT 5 MASON VALLEY COMPLEMENT R71 & LOT 6 MASON VALLEY HIGHLANDER R17



LOT 24 MASON VALLEY STORM R72



**LOT 6 MASON VALLEY HIGHLANDER R17** 



LOT 10 MASON VALLEY HIGHLANDER R22



LOT 12 MASON VALLEY ROCKET MAN R32



LOT 13 MASON VALLEY UNANIMOUS R44



LOT 20 MASON VALLEY HIGHLANDER R67