

# MARYVALE

LIMOUSIN & ANGUS



**EVERY  
MOUTHFUL  
MATTERS**



LOT **60**

**2024 Maryvale Limousin & Angus**  
**“Power in the Pedigree”**  
**Bull & Embryo Sale**

**Thursday 8<sup>th</sup> February 2024**

On Property, Inspection from **9.00am** sale at **11.00am**

[www.maryvalestock.com.au](http://www.maryvalestock.com.au)

JBAS  
8  
& EU



**AuctionsPlus**

Buy and Sell stock nationally



LOT **52**



LOT **51**



LOT **63**

**Vogt Family**

**Mobile Contact: 0407 959 837 (Matt)**

**Tess: 0428 105 373**

**Email: [maryvalestock@gmail.com](mailto:maryvalestock@gmail.com)**

**1315 Marrabel Road, Allendale North SA 5373**

**Property Located 10km North of Kapunda on the Marrabel Road SA**

**[www.maryvalestock.com.au](http://www.maryvalestock.com.au)**

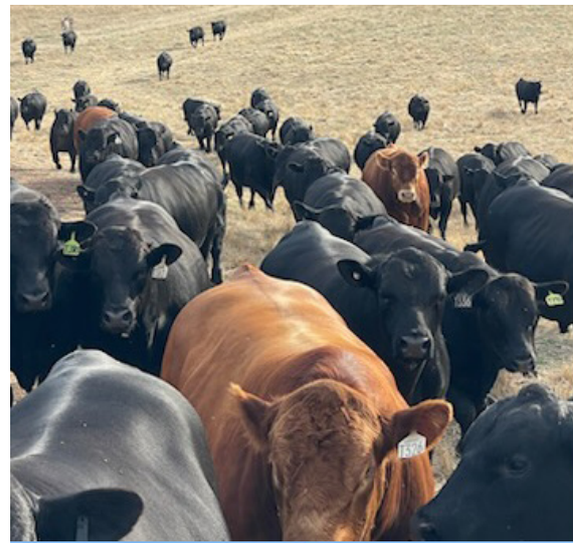


*Hello and Welcome* We sincerely hope that 2024 finds you well and positive for a better time ahead. The price downturn has created many challenges, but also can present many opportunities. Every mouthful matters in the paddock and on the plate. With dry times, expensive fodder and low sale prices it is more important than ever to have top quality genetics.

I remember a good uni lecturer told us how hard times bring innovation and change for better results. Breeder operations have the challenge of selling enough calf kg, per kg of fodder consumed. An easy way to explain this is by a simple rule of thumb. A 1000kg cow will eat approximately 11kg of feed per day, two 500kg cows will eat approximately 6kg each or 12kg of feed per day. If the big cow produces a 400kg weaner calf and the small ones a 300kg weaner calf each or 600kg of saleable calf, the lighter cows send more calf weight to sale. I learnt this year that in agribusiness, it's better to be roughly right than precisely wrong. The principle here, is for a more efficient breeder operation to run a few more slightly lighter cows that can achieve higher returns from the same feed base. This has been well promoted in the industry with some focus on lower mature cow weight EBVs. It has been described as bending the curve at both ends. We must remember not to slow down the animals growth or lose production qualities, or make the breeder cow too small, particularly in the pelvis.

We aim to pack as much punch as possible into the DNA of the bulls we breed, in terms of covering all traits. Our job is to breed exceptional animals. There are three main factors for us in this. The first is that we would rather breed an even line of cattle than one standout individual. For this reason we do not have favourite animals because if a favourite lets you down, you might give it a second chance. The second factor: we don't see value in having top 1% for one or two traits in an animal that then has bottom 1% for another trait. We would rather have a balanced breeding approach of lifting as many traits as possible. The third is the best cattle are easy to handle, give us the least trouble, they calve easily, grow out well and function with great carcasses for profit and eating quality. The strengths of our 2024 sale bulls are calving ease, fertility, docility, feed efficiency, fat cover and feet quality without detriment to other traits.

If recent rain has produced the feed to do so, it is a great time right now to join heifers or cows to calving ease bulls for a trading scenario or expanding a breeder operation. Beef is a great protein food. Australia can produce it sustainably for both water use and carbon emission. Maryvale is located central to everywhere; simple to access and the quality and value of the 70 bulls on offer will make it worth your while to obtain the genetics to improve your returns.



# Maryvale's Angus reference Sires



**DUNOON PRIME  
MINISTER P758**



**CHILTERN PARK  
MOE M6**



**MARYVALE QUIXLEY  
Q67**



**MARYVALE RALPH  
R113**



**CLUNIE RANGE  
PLANTATION P392**



**MILLAH MURRAH  
QUARTZ Q29**



**MILLAH MURRAH  
QUIXOTE Q96**



**GLENOCH-JK  
MAKAHU M602**



**SITZ STELLAR  
726D**



**G A R RELIANT**



**VARILEK GEDDES 7068**



**Knowla So Right**

## Angus Australia – Database Search Results - Selection Indexes

					\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$T
<b>DUNOON PRIME MINISTER</b>			EBV		\$240	\$193	\$308	\$232	\$416	\$355	\$489	\$480	\$191	\$224
BHRP758	M	05/08/2018	Perc		14	19	19	10	8	10	11	6	14	6
<b>CHILTERN PARK MOE M6<sup>PV</sup></b>			EBV		\$240	\$197	\$307	\$227	\$392	\$337	\$463	\$448	\$187	\$196
GTNM6	M	05/03/2016	Perc		14	16	20	13	19	21	22	16	17	37
<b>MARYVALE QUIXLEY Q67<sup>PV</sup></b>			EBV		\$206	\$181	\$271	\$186	\$356	\$318	\$425	\$383	\$168	\$186
MSVQ67	M	11/02/2019	Perc		48	34	49	53	46	35	47	57	34	54
<b>MARYVALE RALPH R113<sup>PV</sup></b>			EBV		\$191	\$163	\$245	\$170	\$300	\$264	\$357	\$318	\$135	\$153
MSVR113	M	04/02/2020	Perc		65	57	70	69	83	80	84	88	69	90
<b>CLUNIE RANGE PLANTATION</b>			EBV		\$225	\$192	\$319	\$207	\$391	\$344	\$491	\$428	\$169	\$222
NBHP392	M	27/07/2018	Perc		27	21	13	30	19	16	10	26	33	6
<b>MILLAH MURRAH QUARTZ Q29<sup>PV</sup></b>			EBV		\$226	\$186	\$301	\$209	\$374	\$321	\$452	\$414	\$162	\$207
NMMQ29	M	28/01/2019	Perc		26	27	24	28	31	32	28	35	40	20
<b>MILLAH MURRAH QUIXOTE</b>			EBV		\$262	\$217	\$341	\$246	\$405	\$348	\$488	\$456	\$196	\$204
NMMQ96	M	08/03/2019	Perc		4	5	6	5	12	13	11	12	11	25
<b>GLENOCH-JK MAKAHU M602<sup>SV</sup></b>			EBV		\$181	\$152	\$235	\$166	\$351	\$306	\$410	\$401	\$123	\$191
QLLM602	M	06/08/2016	Perc		75	71	76	73	50	47	57	44	78	45
<b>SITZ STELLAR 726D<sup>PV</sup></b>			EBV		\$258	\$219	\$324	\$244	\$449	\$395	\$521	\$514	\$224	\$210
USA18397542	M	23/01/2016	Perc		6	4	11	6	2	2	4	2	3	16
<b>G A R RELIANT<sup>PV</sup></b>			EBV		\$240	\$193	\$324	\$223	\$377	\$318	\$463	\$423	\$166	\$218
USA18669357	M	19/08/2016	Perc		14	20	11	16	29	36	22	29	36	9
<b>VARILEK GEDDES 7068<sup>PV</sup></b>			EBV		\$189	\$160	\$248	\$168	\$342	\$300	\$406	\$377	\$131	\$179
USA18886461	M	12/01/2017	Perc		68	62	68	71	58	53	60	61	72	64

Angus Australia acknowledges the funds provided by the Australian Government through the Meat & Livestock Australia Donor Company (MDC). This report was created as a result of a collaboration between Angus Australia and Meat & Livestock Australia Donor Company (MDC) (Project P.PSH.1063).

**Maryvale “Power in the Pedigree” Sale Day Information**

**Sale Date: Thursday 8th February 2024**

Sale at 11.00am – Inspection from 9.00am

**48 Angus Bulls ~ 9 Limousin Bulls ~ 13 Lim-Flex Bulls  
~ 4 Elite Angus Embryo Lots**

**JBAS  
8  
& EU**

**Sale Information** – Nutrien Stud Stock & Nutrien Beaton Agencies will be facilitating the sale for us on property by Auction with all cattle present onsite in holding pens for easy viewing. Visitors can enter pens at their own risk. Please register with Nutrien prior to the start of the sale, or with AuctionsPlus in advance for online purchasing. Videos of every lot and links at [www.maryvalestock.com.au](http://www.maryvalestock.com.au) to bid online. Animals are sold exclusive of GST. Lunch will be provided after the sale. Whilst every care has been taken to ensure all details presented in this catalogue are accurate and correct, we cannot guarantee that the content is free of any errors or omissions.

**Herd Health** – Maryvale is EU accredited, J-BAS8, bulls have been semen tested, vaccinated with 7in1, against Vibriosis and Pesti-virus and given selenium. No animals have been hoof trimmed. DNA testing undertaken.

**Fertility** - As with any species fertility can be a problem. This is why Maryvale undertake a semen quality and visual analysis on all sale bulls (conducted by Nationwide Artificial Breeders). The visual analysis is a physical examination of external genitalia and conformation. This identifies any injuries, penile warts, hair rings, penile frenulums, penile infections and any other abnormality. The semen test involves microscopic analysis for motility (% live sperm), concentration (total per ml), morphology (% abnormal) and semen infections such as seminal vesiculitis. The information provides the potential testicular and epididymal function which helps predict the fertility of the bull. Only bulls that pass these tests are certified and make the sale. The purchaser is recommended to observe correct technique and thrust while in service. External factors can impair semen quality, please refer to certificate provided upon request.

**Phone Bidding – Key contacts** (Interstate bidders please note we are on SA Central Standard Time) Phone Bidding can be arranged in advance by contacting Tess Vogt 0428 105 373 or one of the following key contacts within Nutrien:

**Greg Beaton – Nutrien Beaton Agencies Kapunda SA – 0428 847 510 or 08-85662004**

Gordon Wood – Nutrien Stud Stock SA - 0408 813 215    Simon Aldridge – 0408 181154    Andrew Wilson – Nutrien SA 0439 354228

Peter Godbolt – Nutrien Stud Stock – Vic/NSW – 0457 591 929

Richard Miller – Nutrien SA – 0428 849 327

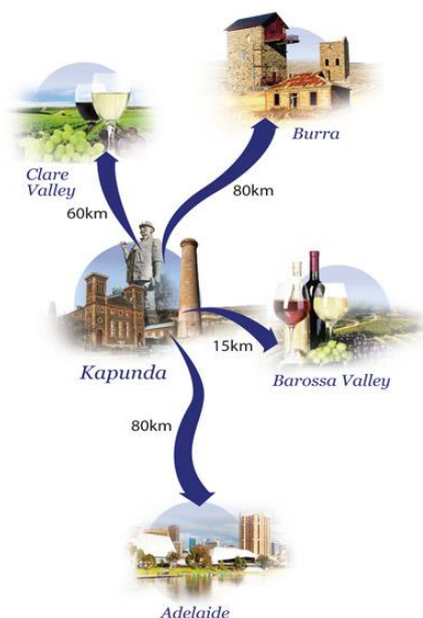
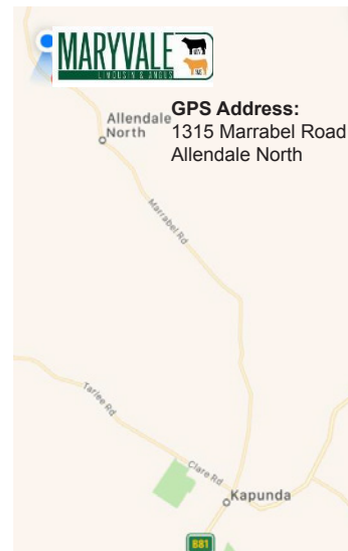
John Settree – Nutrien Livestock Sales - NSW – 0408297368

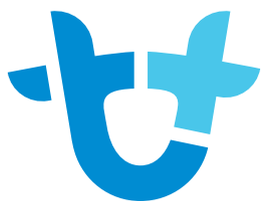
**Rebates to outside agents** - We appreciate the strong support that has been shown to us by Nutrien and many other agents over the history of our stud. **A 6% rebate available to all outside agents** purchasing stock at the sale of behalf of clients. Outside agents must introduce the clients to us in writing 24 hours before the start of the sale to be eligible for the 6% rebate.

**Insurance** - Animals will become the responsibility of the purchasers at the conclusion of the sale. We strongly recommend insuring your animals for a 3, 6, or 12 month period at the conclusion of the sale. Insurance can be arranged with Nutrien as required.

**Freight & Travel** - We are willing to hold animals for a reasonable period after the sale to enable purchasers to coordinate the successful and efficient transport of animals home to their properties. We can provide recommendations of suitable stud stock carriers and will assist wherever we can to ensure the safe and efficient transport of animals to your property. Please contact Matt Vogt on 0407 959 837 in regard to the freight and transport post sale.

**Accommodation** - Our GPS address is 1315 Marrabel Road Allendale North. Our property is located 10 kilometres North of Kapunda on the road to Marrabel on the Eastern side of the road. We are located approximately 1.5 hours North of the Adelaide Airport. The Kapunda airstrip adjoins our property and light planes are most welcome to use it. We will happily pick you up and loan you a vehicle during your stay. We are located between the two small townships of Allendale North and Hamilton. Our property has a “Maryvale” sign on the main road. Accommodation is readily available in Kapunda and the Barossa (25kms from us) and Clare Valleys are nearby which are both very renowned areas of attraction.





# AuctionsPlus

## How to register as an AuctionsPlus user/buyer

1. To sign up to AuctionsPlus, fill in your details and create a security PIN.
2. Verify your email and phone number.
3. Follow the steps to verify your ID.
4. Enter your PIC number, ABN and business details if relevant.
5. Carefully read and accept our user rules and responsibilities.
6. Complete the user quiz.
7. Submit your request to our team.



Scan to sign up now



Scan to see detailed  
step by step instructions

[www.auctionsplus.com.au](http://www.auctionsplus.com.au)



(02) 9262 4222



AGRONOMY

RURAL MERCHANDISE

LIVESTOCK

FINANCE

INSURANCE

REAL ESTATE

WATER

WOOL

# GOING FURTHER FOR STUD STOCK

Nutrien Ag Solutions has the expertise and resources to take your livestock business further.

Call Gordon Wood 0408 813 215,  
Richard Miller 0428 849 327 or  
Andrew Wilson 0439 354 228 today.

**Nutrien**  
Ag Solutions®

GOING FURTHER®

[nutrienagsolutions.com.au](http://nutrienagsolutions.com.au)





Lot 1 MARYVALE TANKER T313 <sup>SV</sup>		DOB: 20/02/2022 Ident: MSV22T313																
Tatt: T313 (TATTOO-AND-NLIS) HBR		Maryvale Tanker T313 is a high index easy moving and beautifully structured bull. He combines type and presence with calving ease (top 1%), scrotal (top 10%) and increased fats. A heifer bull like no other.																
BALDRIDGE BEAST MODE B074 <sup>PV</sup> Sire: MSVQ67 MARYVALE QUIXLEY Q67 <sup>PV</sup> MILLAH MURRAH ECLIPSE L275 <sup>SV</sup>		Selection Index																
GRANITE RIDGE KAISER K26 <sup>SV</sup> Dam: MSVP38 MARYVALE PRICELESS P38 <sup>#</sup> MILLAH MURRAH BEAC K250 <sup>SV</sup>		\$A	\$D															
		\$GN	\$GS															
		\$229	\$194															
		\$287	\$215															
TACE January 2024 TransTasman Angus Cattle Evaluation																		
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+10.4	+9.4	-7.4	+0.9	+49	+85	+111	+85	+9	+3.6	-7.0	+58	+0.9	+3.0	+2.0	+0.0	+2.3	+0.06	+33
62%	53%	81%	80%	81%	79%	80%	76%	71%	77%	41%	68%	67%	67%	68%	59%	72%	59%	74%
AMFU,CAFU,DDFU,NHFU				Traits Observed: BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics														



Lot 2 MARYVALE TUESDAY T318 <sup>PV</sup>		DOB: 01/03/2022 Ident: MSV22T318																
Tatt: T318 (TATTOO-AND-NLIS) HBR		Maryvale Tuesday T318 shows the softness and thickness that has come to characterise his sire, GAR Reliant. The largest EMA Angus scan 113cm and 3rd highest IMF scan Great IMF EBV top 15% and very docile, with good body length, shape & a clean sheath.																
G A R SURE FIRE <sup>SV</sup> Sire: USA18669357 G A R RELIANT <sup>PV</sup> G A R DESTINATION N244 <sup>#</sup>		Selection Index																
TE MANIA EMPEROR E343 <sup>PV</sup> Dam: NMML275 MILLAH MURRAH ECLIPSE L275 <sup>SV</sup> MILLAH MURRAH ECLIPSE F209 <sup>PV</sup>		\$A	\$D															
		\$GN	\$GS															
		\$194	\$153															
		\$268	\$175															
TACE January 2024 TransTasman Angus Cattle Evaluation																		
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
-3.1	+0.2	-3.8	+4.5	+50	+88	+113	+94	+19	+0.8	-4.9	+52	+4.5	+0.9	+0.1	-0.3	+3.9	-0.17	+33
68%	59%	83%	83%	83%	82%	82%	79%	74%	80%	47%	72%	72%	72%	73%	65%	76%	64%	77%
AMFU,CAFU,DDFU,NHFU				Traits Observed: BWT,600WT,Scan(EMA,Rib,IMF),Genomics														



Lot 3 MARYVALE THURSDAY T321 <sup>PV</sup>		DOB: 03/03/2022 Ident: MSV22T321																
Tatt: T321 (TATTOO-AND-NLIS) HBR		Thick, deep and long bodied, Thursday T321 is another bull stamped in the type of his sire, GAR Reliant. Thursday will add thickness and carcase, together with excellent feed efficiency. Big EMA scan 106cm and number one IMF scanning bull in the sale at 5.6%.																
G A R SURE FIRE <sup>SV</sup> Sire: USA18669357 G A R RELIANT <sup>PV</sup> G A R DESTINATION N244 <sup>#</sup>		Selection Index																
TE MANIA EMPEROR E343 <sup>PV</sup> Dam: NMML275 MILLAH MURRAH ECLIPSE L275 <sup>SV</sup> MILLAH MURRAH ECLIPSE F209 <sup>PV</sup>		\$A	\$D															
		\$GN	\$GS															
		\$215	\$181															
		\$281	\$198															
TACE January 2024 TransTasman Angus Cattle Evaluation																		
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+2.6	+4.6	-2.3	+2.0	+50	+92	+117	+92	+20	+2.5	-4.7	+71	+9.6	+1.3	+0.4	+0.8	+1.4	-0.30	+22
68%	59%	83%	83%	83%	82%	82%	79%	75%	80%	47%	73%	72%	72%	73%	65%	76%	64%	77%
AMFU,CAFU,DDFU,NHFU				Traits Observed: BWT,600WT,Scan(EMA,Rib,IMF),Genomics														



Lot 4 MARYVALE THUNDER T322 <sup>PV</sup>		DOB: 03/03/2022 Ident: MSV22T322																
Tatt: T322 (TATTOO-AND-NLIS) HBR		A Makahu son with top 1% Scrotal Size, Thunder T322 is likely to produce great milking daughters and sons with excellent mobility, yield and efficiency.																
MATAURI REALITY 839 <sup>#</sup> Sire: QLLM602 GLENOCH-JK MAKAHU M602 <sup>SV</sup> GLENOCH-JK ANN K615 <sup>SV</sup>		Selection Index																
BEN NEVIS METAMORPHIC M51 <sup>SV</sup> Dam: MSVQ113 MARYVALE QUINTO Q113 <sup>PV</sup> MILLAH MURRAH ELA N190 <sup>PV</sup>		\$A	\$D															
		\$GN	\$GS															
		\$147	\$123															
		\$196	\$133															
TACE January 2024 TransTasman Angus Cattle Evaluation																		
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
-1.3	+4.3	+1.9	+5.8	+49	+93	+121	+107	+23	+5.1	-1.6	+65	+4.5	-1.5	-2.8	+0.9	+1.5	+0.15	+11
64%	54%	81%	80%	82%	80%	80%	76%	72%	78%	40%	68%	67%	67%	68%	59%	72%	58%	74%
AMFU,CAFU,DDFU,NHFU				Traits Observed: BWT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics														



**Lot 5 MARYVALE TONIGHT T325<sup>PV</sup>** DOB: 07/03/2022  
Ident: MSV22T325

Tatt: T325 (TATTOO-AND-NLIS) HBR

G A R SURE FIRE<sup>SV</sup>  
**Sire: USA18669357 G A R RELIANT<sup>PM</sup>**  
 G A R DESTINATION N244<sup>#</sup>

TE MANIA EMPEROR E343<sup>PV</sup>  
**Dam: NMML275 MILLAH MURRAH ECLIPSE L275<sup>SV</sup>**  
 MILLAH MURRAH ECLIPSE F209<sup>PV</sup>

Tonight T325 is a unique high index sire that combines calving ease traits with performance, fertility, docility and feed efficiency. A curve bender bull with genuine balance of traits and Top 3% high yield, big EMA.

Selection Index			
\$A	\$D	\$GN	\$GS
\$232	\$209	\$289	\$216

**TACE** January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+1.6	+5.5	-4.6	+2.9	+58	+101	+125	+116	+16	+3.7	-6.5	+74	+11.4	-0.1	-2.6	+1.7	+0.3	-0.08	+29
67%	58%	82%	82%	83%	81%	81%	78%	74%	79%	46%	72%	71%	71%	72%	64%	75%	63%	76%

AMFU,CAFU,DDFU,NHFU **Traits Observed: BWT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics**



**Lot 6 MARYVALE TOMORROW T327<sup>PV</sup>** DOB: 09/03/2022  
Ident: MSV22T327

Tatt: T327 (TATTOO-AND-NLIS) HBR

G A R SURE FIRE<sup>SV</sup>  
**Sire: USA18669357 G A R RELIANT<sup>PM</sup>**  
 G A R DESTINATION N244<sup>#</sup>

TE MANIA EMPEROR E343<sup>PV</sup>  
**Dam: NMML275 MILLAH MURRAH ECLIPSE L275<sup>SV</sup>**  
 MILLAH MURRAH ECLIPSE F209<sup>PV</sup>

Tomorrow T327 is a high \$ index heifer bull with top 1% low birth weight , top 2% calving ease direct and top 4% daughters, excellent feed efficiency,top 5% fat cover and great IMF also. An excellent product of the Reliant and Emperor sire lines.

Selection Index			
\$A	\$D	\$GN	\$GS
\$238	\$201	\$311	\$222

**TACE** January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+10.2	+8.6	-5.6	-0.9	+42	+86	+105	+74	+23	+2.1	-6.9	+59	+4.7	+2.9	+2.8	+0.0	+3.3	-0.17	+12
67%	58%	82%	82%	83%	81%	81%	78%	74%	79%	46%	72%	72%	71%	72%	65%	75%	63%	76%

AMFU,CAFU,DDFU,NHFU **Traits Observed: BWT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics**



**Lot 7 MARYVALE TONIC T329<sup>PV</sup>** DOB: 29/03/2022  
Ident: MSV22T329

Tatt: T329 (TATTOO-AND-NLIS) HBR

BALDRIDGE BEAST MODE B074<sup>PV</sup>  
**Sire: MSVQ67 MARYVALE QUIXLEY Q67<sup>PM</sup>**  
 MILLAH MURRAH ECLIPSE L275<sup>SV</sup>

MILLAH MURRAH LOCH UP L133<sup>PV</sup>  
**Dam: MSVR02 MARYVALE RAINFALL R02<sup>PM</sup>**  
 MILLAH MURRAH FLOWER L247<sup>SV</sup>

Fix problems with Maryvale Tonic T329 a beautifully balanced bull with excellent softness and muscle expression. T329 is a solid bull, but with added scrotal, docility, IMF, feed efficiency and foot structure.

Selection Index			
\$A	\$D	\$GN	\$GS
\$210	\$179	\$278	\$191

**TACE** January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+5.1	+5.0	-2.2	+3.5	+55	+96	+119	+97	+12	+2.8	-3.9	+72	+0.0	-1.1	-0.8	+0.1	+2.9	-0.39	+31
64%	55%	81%	81%	82%	80%	80%	77%	73%	78%	43%	70%	69%	69%	70%	61%	74%	62%	75%

AMFU,CAFU,DDFU,NHFU **Traits Observed: BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics**



**Lot 8 MARYVALE TAPER T331<sup>PV</sup>** DOB: 10/04/2022  
Ident: MSV22T331

Tatt: T331 (TATTOO-AND-NLIS) HBR

BALDRIDGE BEAST MODE B074<sup>PV</sup>  
**Sire: MSVQ67 MARYVALE QUIXLEY Q67<sup>PM</sup>**  
 MILLAH MURRAH ECLIPSE L275<sup>SV</sup>

BEN NEVIS METAMORPHIC M51<sup>SV</sup>  
**Dam: MSVQ113 MARYVALE QUINTO Q113<sup>PM</sup>**  
 MILLAH MURRAH ELA N190<sup>PV</sup>

Maryvale Taper T331 is a free moving heifer bull with excellent carriage. Thick and soft, with capacity, feed efficiency, fat cover and impressive claw set EBV top 5%. Impressive scrotal development also.

Selection Index			
\$A	\$D	\$GN	\$GS
\$205	\$183	\$265	\$185

**TACE** January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+6.8	+5.2	-0.4	+1.6	+42	+79	+90	+64	+17	+2.9	-4.3	+43	+7.0	+0.9	+2.8	+1.0	+1.0	-0.37	+8
64%	55%	81%	81%	82%	80%	80%	76%	72%	78%	40%	69%	68%	68%	69%	59%	73%	60%	74%

AMFU,CAFU,DDFU,NHFU **Traits Observed: BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics**



Lot 9 MARYVALE TITAN T316 <sup>PV</sup>		DOB: 24/02/2022 Ident: MSV22T316	
Tatt: T316 (TATTOO-AND-NLIS) HBR			
MOHNEN SUBSTANTIAL 272 <sup>#</sup> Sire: USA18397542 SITZ STELLAR 726D <sup>PV</sup> SITZ PRIDE 200B <sup>#</sup>		Thick topped and deep sided body type, Titan T316 is a genuine heifer bull with top 12% all calving traits from his sire Sitz Stellar. A solid bull, with good scrotal and high fats top 1% rib, top 2% rump. Great claw and foot EBVs also.	
TE MANIA EMPEROR E343 <sup>PV</sup> Dam: NMMK225 MILLAH MURRAH FLOWER K225 <sup>SV</sup> MILLAH MURRAH FLOWER G234 <sup>SV</sup>		Selection Index	
		\$A	\$D
		\$213	\$186
		\$GN	\$GS
		\$261	\$200
TACE  January 2024 TransTasman Angus Cattle Evaluation			
Dir	Dtr	GL	BW
+7.8	+7.1	-8.1	+1.7
69%	58%	83%	83%
200	400	600	MCW
+40	+75	+95	+76
84%	82%	82%	78%
400	600	800	Milk
+75	+95	+76	+14
82%	82%	78%	74%
600	800	1000	SS
+75	+95	+76	+2.9
82%	82%	78%	80%
800	1000	1200	DTC
+75	+95	+76	-9.0
82%	82%	78%	45%
1000	1200	1400	CWT
+75	+95	+76	+21
82%	82%	78%	73%
1200	1400	1600	EMA
+75	+95	+76	+0.8
82%	82%	78%	72%
1400	1600	1800	RIB
+75	+95	+76	+4.4
82%	82%	78%	71%
1600	1800	2000	P8
+75	+95	+76	+4.6
82%	82%	78%	72%
1800	2000	2200	RBY
+75	+95	+76	-0.3
82%	82%	78%	64%
2000	2200	2400	IMF
+75	+95	+76	+1.7
82%	82%	78%	76%
2200	2400	2600	NFI-F
+75	+95	+76	+0.15
82%	82%	78%	63%
2400	2600	2800	Doc
+75	+95	+76	+28
82%	82%	78%	78%
AMFU,CAFU,DDFU,NHFU		Traits Observed: BWT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics	



Lot 10 MARYVALE THUMP T332 <sup>PV</sup>		DOB: 11/04/2022 Ident: MSV22T332	
Tatt: T332 (TATTOO-AND-NLIS) HBR			
BALDRIDGE BEAST MODE B074 <sup>PV</sup> Sire: NBHP392 CLUNIE RANGE PLANTATION P392 <sup>SV</sup> CLUNIE RANGE NAOMI M516 <sup>#</sup>		A real performance sire by Clunie Range Plantation, Thump T332 boasts top 5-10% for growth traits and scrotal, wrapped up in a beautifully balanced phenotype. A deep sided, thickest and heavy sire prospect. Great fat covers also in this bull.	
LD CAPITALIST 316 <sup>PV</sup> Dam: MSVP5 MARYVALE PEARLA P5 <sup>PV</sup> MILLAH MURRAH ECLIPSE L275 <sup>SV</sup>		Selection Index	
		\$A	\$D
		\$200	\$178
		\$GN	\$GS
		\$268	\$181
TACE  January 2024 TransTasman Angus Cattle Evaluation			
Dir	Dtr	GL	BW
+1.4	+2.8	-2.9	+6.2
68%	58%	83%	82%
200	400	600	MCW
+66	+115	+138	+123
83%	81%	82%	78%
400	600	800	Milk
+66	+115	+138	+8
83%	81%	82%	73%
600	800	1000	SS
+66	+115	+138	+4.3
83%	81%	82%	80%
800	1000	1200	DTC
+66	+115	+138	-3.8
83%	81%	82%	44%
1000	1200	1400	CWT
+66	+115	+138	+80
83%	81%	82%	72%
1200	1400	1600	EMA
+66	+115	+138	+2.2
83%	81%	82%	72%
1400	1600	1800	RIB
+66	+115	+138	+0.9
83%	81%	82%	71%
1600	1800	2000	P8
+66	+115	+138	+1.0
83%	81%	82%	72%
1800	2000	2200	RBY
+66	+115	+138	-0.8
83%	81%	82%	63%
2000	2200	2400	IMF
+66	+115	+138	+1.2
83%	81%	82%	76%
2200	2400	2600	NFI-F
+66	+115	+138	+0.06
83%	81%	82%	65%
2400	2600	2800	Doc
+66	+115	+138	+12
83%	81%	82%	77%
AMFU,CAFU,DDFU,NHFU		Traits Observed: BWT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics	



Lot 11 MARYVALE TEMPLATE T335 <sup>PV</sup>		DOB: 15/06/2022 Ident: MSV22T335	
Tatt: T335 (TATTOO-AND-NLIS) APR			
RENNYLEA L508 <sup>PV</sup> Sire: BHRP758 DUNOON PRIME MINISTER P758 <sup>SV</sup> DUNOON JAPARA M1008 <sup>#</sup>		Sired by the \$140K Dunoon Prime Minister, this bull is the Maryvale Template T335 has the unique combination of top 10% growth as well as positive fat and EMA. Easy calving and excellent scrotal, this high index sire is truly a rare find.	
BOWMONT JACKPOT J310 <sup>PV</sup> Dam: MSVR019 MARYVALE REBOUND R019 <sup>PV</sup> MARYVALE PACIFY P1 <sup>SV</sup>		Selection Index	
		\$A	\$D
		\$245	\$210
		\$GN	\$GS
		\$324	\$230
TACE  January 2024 TransTasman Angus Cattle Evaluation			
Dir	Dtr	GL	BW
+3.5	+4.3	-7.4	+4.6
65%	56%	83%	83%
200	400	600	MCW
+62	+116	+145	+149
84%	82%	82%	78%
400	600	800	Milk
+62	+116	+145	+19
84%	82%	82%	74%
600	800	1000	SS
+62	+116	+145	+3.5
84%	82%	82%	81%
800	1000	1200	DTC
+62	+116	+145	-5.1
84%	82%	82%	45%
1000	1200	1400	CWT
+62	+116	+145	+82
84%	82%	82%	71%
1200	1400	1600	EMA
+62	+116	+145	+10.0
84%	82%	82%	71%
1400	1600	1800	RIB
+62	+116	+145	+0.8
84%	82%	82%	71%
1600	1800	2000	P8
+62	+116	+145	+1.6
84%	82%	82%	72%
1800	2000	2200	RBY
+62	+116	+145	+0.6
84%	82%	82%	62%
2000	2200	2400	IMF
+62	+116	+145	+2.4
84%	82%	82%	75%
2200	2400	2600	NFI-F
+62	+116	+145	+0.25
84%	82%	82%	62%
2400	2600	2800	Doc
+62	+116	+145	+20
84%	82%	82%	78%
AMFU,CAFU,DDFU,NHFU		Traits Observed: GL,BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics	



Lot 12 MARYVALE TICKET T337 <sup>SV</sup>		DOB: 17/06/2022 Ident: MSV22T337	
Tatt: T337 (TATTOO-AND-NLIS) HBR			
TE MANIA FOE F734 <sup>SV</sup> Sire: GTNM6 CHILTERN PARK MOE M6 <sup>PV</sup> STRATHEWEN TIMEOUT JADE F15 <sup>PV</sup>		Ticket T337 is a free moving heifer bull top 6% low birth weight, with added frame and an excellent topline. By Chiltern Park Moe and out of a Baldrige Command daughter. Solid growth, docility and top 7% claw set EBV.	
BALDRIDGE COMMAND C036 <sup>PV</sup> Dam: MSVR047 MARYVALE RESORT R047 <sup>PV</sup> BAYNES WILCOOLA M441 <sup>PV</sup>		Selection Index	
		\$A	\$D
		\$193	\$159
		\$GN	\$GS
		\$255	\$174
TACE  January 2024 TransTasman Angus Cattle Evaluation			
Dir	Dtr	GL	BW
+5.6	+0.4	-4.8	+1.2
69%	58%	82%	81%
200	400	600	MCW
+50	+93	+121	+100
82%	81%	81%	78%
400	600	800	Milk
+50	+93	+121	+15
82%	81%	81%	74%
600	800	1000	SS
+50	+93	+121	+1.2
82%	81%	81%	79%
800	1000	1200	DTC
+50	+93	+121	-4.4
82%	81%	81%	45%
1000	1200	1400	CWT
+50	+93	+121	+80
82%	81%	81%	72%
1200	1400	1600	EMA
+50	+93	+121	+2.9
82%	81%	81%	71%
1400	1600	1800	RIB
+50	+93	+121	-1.0
82%	81%	81%	71%
1600	1800	2000	P8
+50	+93	+121	-1.1
82%	81%	81%	72%
1800	2000	2200	RBY
+50	+93	+121	+0.1
82%	81%	81%	63%
2000	2200	2400	IMF
+50	+93	+121	+2.2
82%	81%	81%	75%
2200	2400	2600	NFI-F
+50	+93	+121	+0.51
82%	81%	81%	64%
2400	2600	2800	Doc
+50	+93	+121	+24
82%	81%	81%	77%
AMFU,CAFU,DDFU,NHFU		Traits Observed: GL,BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics	



**Lot 13 MARYVALE TIMBER T338<sup>SV</sup>** DOB: 18/06/2022  
Ident: MSV22T338

Tatt: T338 (TATTOO-AND-NLIS) HBR

TE MANIA FOE F734<sup>SV</sup>  
**Sire: GTNM6 CHILTERN PARK MOE M6<sup>PV</sup>**  
 STRATHEWEN TIMEOUT JADE F15<sup>PV</sup>

MILLAH MURRAH HALLMARK N326<sup>PV</sup>  
**Dam: MSVR041 MARYVALE REWARD R041<sup>#</sup>**  
 MILLAH MURRAH ELA N190<sup>PV</sup>

Another Chiltern Park Moe son out of a Hallmark daughter, Timber T338 is a well balanced bull, with plenty of capacity and depth.

Selection Index			
\$A	\$D	\$GN	\$GS
\$156	\$132	\$204	\$139

**TACE** January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
-3.7	-6.7	-6.2	+6.3	+49	+91	+116	+111	+16	+2.8	-5.9	+61	+1.1	+0.3	+0.4	-0.4	+2.1	+0.44	+25
68%	56%	82%	81%	82%	81%	81%	78%	74%	79%	44%	71%	71%	70%	72%	62%	75%	64%	77%

AMFU,CAFU,DDFU,NHFU **Traits Observed: BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics**



**Lot 14 MARYVALE TEXAS T340<sup>SV</sup>** DOB: 21/06/2022  
Ident: MSV22T340

Tatt: T340 (TATTOO-AND-NLIS) HBR

BALDRIDGE BEAST MODE B074<sup>PV</sup>  
**Sire: MSVQ67 MARYVALE QUIXLEY Q67<sup>PV</sup>**  
 MILLAH MURRAH ECLIPSE L275<sup>SV</sup>

TEXAS NO REGRETS N046<sup>PV</sup>  
**Dam: MSVQ94 MARYVALE QUINELLA Q94<sup>#</sup>**  
 MILLAH MURRAH FLOWER N227<sup>PV</sup>

Texas T340 is a high index sire offering a combination of excellent calving ease, positive growth and carcass traits. A no holes phenotype and stylish looking bull, with awesome data EBVs including top 5% rib fat and top 4% feet.

Selection Index			
\$A	\$D	\$GN	\$GS
\$233	\$200	\$303	\$215

**TACE** January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+5.8	+8.9	-7.1	+2.2	+52	+97	+119	+90	+17	+2.5	-4.0	+69	+10.3	+2.9	+2.5	+0.8	+0.8	+0.39	+18
62%	52%	80%	80%	81%	79%	79%	75%	70%	76%	39%	67%	66%	66%	67%	58%	71%	58%	73%

AMFU,CAFU,DDFU,NHFU **Traits Observed: BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics**



**Lot 15 MARYVALE TOPHAT T346<sup>PV</sup>** DOB: 11/07/2022  
Ident: MSV22T346

Tatt: T346 (TATTOO-AND-NLIS) HBR

MILLAH MURRAH KRUSE TIME K400<sup>PV</sup>  
**Sire: NMMQ29 MILLAH MURRAH QUARTZ Q29<sup>PV</sup>**  
 MILLAH MURRAH FLOWER N30<sup>PV</sup>

CLUNIE RANGE LEGEND L348<sup>PV</sup>  
**Dam: MSVP2 MARYVALE PATRICIA P2<sup>PV</sup>**  
 WATTLETOP USUAL M45<sup>SV</sup>

Tophat T346 sired by MMQuartz Q29 whose daughters sold for \$100k, \$90k, \$70k & mother sold half embryo share for \$140k in April 2023. Big sire names like MM Klooney, CR Legend, Black Pearl in his pedigree, with the ever-consistent Flower female line. Tophat carries extra frame, depth of body and offers top 5% feed efficiency.

Selection Index			
\$A	\$D	\$GN	\$GS
\$155	\$128	\$197	\$142

**TACE** January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
-1.7	+5.9	-4.1	+4.8	+45	+83	+115	+117	+14	+0.8	-3.8	+65	+5.9	-2.2	-3.3	+1.4	+1.3	-0.39	+34
66%	57%	82%	82%	83%	81%	81%	78%	73%	79%	43%	70%	70%	70%	71%	62%	74%	62%	77%

AMFU,CAFU,DDFU,NHFU **Traits Observed: BWT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics**



**Lot 16 MARYVALE TEXTBOOK T359<sup>PV</sup>** DOB: 17/08/2022  
Ident: MSV22T359

Tatt: T359 (TATTOO-AND-NLIS) HBR

MATAURI REALITY 839<sup>#</sup>  
**Sire: QLLM602 GLENOCH-JK MAKAHU M602<sup>SV</sup>**  
 GLENOCH-JK ANN K615<sup>SV</sup>

GRANITE RIDGE KAISER K26<sup>SV</sup>  
**Dam: MSVQ79 MARYVALE QUINSY Q79<sup>PV</sup>**  
 MILLAH MURRAH FLOWER L247<sup>SV</sup>

Textbook T359 is a genuine super curve-bender, offering excellent calving ease traits together with top 10% for all growth traits. He is also in the top 10% of the breed for scrotal, docility and feed efficiency. T359 has a great textbook phenotype and excellent structure.

Selection Index			
\$A	\$D	\$GN	\$GS
\$188	\$151	\$249	\$173

**TACE** January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+6.4	+6.6	-8.9	+4.2	+61	+111	+150	+154	+20	+4.0	-4.0	+76	+3.1	+0.1	-2.8	-0.4	+2.6	-0.45	+34
68%	59%	83%	83%	84%	82%	83%	79%	76%	81%	46%	72%	72%	71%	72%	64%	76%	63%	79%

AMFU,CAFU,DDFU,NHFU **Traits Observed: BWT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics**



Lot 17 MARYVALE TULLY T336 <sup>PV</sup>		DOB: 16/06/2022 Ident: MSV22T336	
Tatt: T336 (TATTOO-AND-NLIS) HBR			
S CHISUM 255 <sup>SV</sup> Sire: NMMQ96 MILLAH MURRAH QUIXOTE Q96 <sup>PV</sup> MILLAH MURRAH BRENDA N8 <sup>PV</sup>		Tully T336 is a beautifully bred calving ease bull with top 1% low birth weight. Sired by the \$60K Millah Murrah Quixote and out of a young Beast Mode/Flower female. Beautifully balanced type, with excellent scrotal and top 12% IMF.	
BALDRIDGE BEAST MODE B074 <sup>PV</sup> Dam: MSVR037 MARYVALE REJOICE R037 <sup>PV</sup> MILLAH MURRAH FLOWER L247 <sup>SV</sup>		Selection Index	
		\$A	\$D
		\$205	\$161
		\$GN	\$GS
		\$293	\$183
TACE  January 2024 TransTasman Angus Cattle Evaluation			
Dir	Dtr	GL	BW
+8.9	+9.9	-5.1	-0.4
68%	56%	83%	83%
200	400	600	MCW
+47	+77	+92	+58
83%	82%	82%	78%
Milk	SS	DTC	CWT
+20	+2.5	-1.2	+58
73%	80%	43%	70%
EMA	RIB	P8	RBY
+9.2	-0.2	-2.7	+0.7
70%	70%	71%	62%
IMF	NFI-F	Doc	
+4.1	+0.53	+19	
74%	61%	78%	
AMFU,CAFU,DDFU,NHFU <b>Traits Observed:</b> GL,BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics			



Lot 18 MARYVALE TEMPLE T341 <sup>PV</sup>		DOB: 05/07/2022 Ident: MSV22T341	
Tatt: T341 (TATTOO-AND-NLIS) HBR			
SYDGEN ENHANCE <sup>SV</sup> Sire: MSVR113 MARYVALE RALPH R113 <sup>PV</sup> MILLAH MURRAH ELA N190 <sup>PV</sup>		Maryvale Temple T341's dam is by global super sire LD Capitalist 316, and T341 embodies the balance, type and natural thickness that characterise Capitalist sons. T341 also features the excellent docility, yield and feed efficiency that carry through from his parents.	
LD CAPITALIST 316 <sup>PV</sup> Dam: MSVR042 MARYVALE ROCKET R042 <sup>SV</sup> MILLAH MURRAH BEAC K250 <sup>SV</sup>		Selection Index	
		\$A	\$D
		\$182	\$151
		\$GN	\$GS
		\$234	\$163
TACE  January 2024 TransTasman Angus Cattle Evaluation			
Dir	Dtr	GL	BW
+5.5	+5.7	-2.0	+5.0
64%	55%	81%	80%
200	400	600	MCW
+54	+88	+119	+105
81%	79%	76%	71%
Milk	SS	DTC	CWT
+17	+1.0	-3.2	+69
71%	77%	41%	67%
EMA	RIB	P8	RBY
+5.8	-0.6	-0.7	+1.1
66%	67%	58%	58%
IMF	NFI-F	Doc	
+1.1	-0.7	+36	
66%	71%	73%	
AMFU,CAFU,DDFU,NHFU <b>Traits Observed:</b> BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics			



Lot 19 MARYVALE TENANT T342 <sup>PV</sup>		DOB: 05/07/2022 Ident: MSV22T342	
Tatt: T342 (TATTOO-AND-NLIS) HBR			
SYDGEN ENHANCE <sup>SV</sup> Sire: MSVR113 MARYVALE RALPH R113 <sup>PV</sup> MILLAH MURRAH ELA N190 <sup>PV</sup>		Another paternal grandson of Sydgen Enhance, Tenant T342 features the calving ease, docility and feed efficiency that characterise Enhance. Well balanced and phenotypically very attractive, with a tidy sheath.	
QHF WWA BLACK ONYX SQ11 <sup>SV</sup> Dam: MSVR020 MARYVALE REGAL R020 <sup>PV</sup> MILLAH MURRAH FLOWER L247 <sup>SV</sup>		Selection Index	
		\$A	\$D
		\$207	\$170
		\$GN	\$GS
		\$277	\$189
TACE  January 2024 TransTasman Angus Cattle Evaluation			
Dir	Dtr	GL	BW
+6.6	+5.2	-1.7	+1.3
64%	54%	82%	81%
200	400	600	MCW
+49	+91	+117	+98
82%	80%	80%	77%
Milk	SS	DTC	CWT
+16	+1.5	-4.3	+71
72%	78%	39%	69%
EMA	RIB	P8	RBY
+3.9	+1.1	+1.3	+0.0
68%	69%	59%	59%
IMF	NFI-F	Doc	
+2.7	-0.85	+35	
73%	60%	74%	
AMFU,CAFU,DDFU,NHFU <b>Traits Observed:</b> BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics			



Lot 20 MARYVALE TOUCHDOWN T343 <sup>PV</sup>		DOB: 09/07/2022 Ident: MSV22T343	
Tatt: T343 (TATTOO-AND-NLIS) HBR			
BALDRIDGE BEAST MODE B074 <sup>PV</sup> Sire: NBHP392 CLUNIE RANGE PLANTATION P392 <sup>SV</sup> CLUNIE RANGE NAOMI M516 <sup>#</sup>		A curve bending bull with his combination of calving ease traits and excellent early growth (top 10%), Touchdown T343 moves with breathtaking fluency. This young sire will cover both ground and females with ease.	
MUSGRAVE BIG SKY <sup>PV</sup> Dam: NWPM3 WATTLETOP KERRY M3 <sup>SV</sup> WATTLETOP KERRY K12 <sup>#</sup>		Selection Index	
		\$A	\$D
		\$211	\$182
		\$GN	\$GS
		\$296	\$188
TACE  January 2024 TransTasman Angus Cattle Evaluation			
Dir	Dtr	GL	BW
+5.1	+5.0	-6.6	+1.7
70%	60%	84%	83%
200	400	600	MCW
+65	+111	+130	+99
84%	83%	83%	79%
Milk	SS	DTC	CWT
+22	+3.3	-4.4	+74
75%	81%	45%	74%
EMA	RIB	P8	RBY
+0.7	-0.2	+1.7	-1.6
73%	74%	64%	78%
IMF	NFI-F	Doc	
+1.6	+0.17	+22	
73%	67%	79%	
AMFU,CAFU,DDFU,NHFU <b>Traits Observed:</b> BWT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics			



**Lot 21 MARYVALE TOPEND T345<sup>PV</sup>** DOB: 11/07/2022  
Ident: MSV22T345

Tatt: T345 (TATTOO-AND-NLIS) HBR

KM BROKEN BOW 002<sup>PV</sup>  
**Sire: USA18886461 VARILEK GEDDES 7068<sup>PV</sup>**  
 VARILEK GOLDIE 5051 506\*

LD CAPITALIST 316<sup>PV</sup>  
**Dam: MSVP24 MARYVALE PRUDENT P24<sup>PV</sup>**  
 MILLAH MURRAH ECLIPSE L275<sup>SV</sup>

Topend T345 is stamped in the type of his sire, Varilek Geddes 7068. A high index bull that has the unique appeal of excellence for calving, growth and carcase traits. This is a great opportunity to purchase a super quiet bull, standing in yards for a scratch, out of a Capitalist donor dam.

Selection Index			
\$A	\$D	\$GN	\$GS
\$222	\$192	\$286	\$203

**TACE** Trans Tasman Angus Cattle Evaluation  
 January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+7.7	+8.1	-4.8	+2.5	+55	+99	+123	+108	+18	+2.4	-5.2	+79	+6.6	+1.0	+0.9	+0.4	+0.9	+0.01	+52
68%	58%	83%	82%	83%	82%	82%	78%	75%	80%	44%	71%	71%	70%	71%	63%	75%	61%	77%

AMFU,CAFU,DDFU,NHFU **Traits Observed:** BWT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics



**Lot 22 MARYVALE TESLA T347<sup>PV</sup>** DOB: 11/07/2022  
Ident: MSV22T347

Tatt: T347 (TATTOO-AND-NLIS) HBR

BALDRIDGE BEAST MODE B074<sup>PV</sup>  
**Sire: MSVQ67 MARYVALE QUIXLEY Q67<sup>PV</sup>**  
 MILLAH MURRAH ECLIPSE L275<sup>SV</sup>

MUSGRAVE BIG SKY<sup>PV</sup>  
**Dam: NWP3 WATTLETOP KERRY M3<sup>SV</sup>**  
 WATTLETOP KERRY K12\*

Tesla T347 is a genuine heifer bull, with short gestation top 2%, calving ease daughters top 3%, good early growth. He is a powerful, deep, thick topped, free moving bull with top 12% claw set.

Selection Index			
\$A	\$D	\$GN	\$GS
\$181	\$148	\$239	\$161

**TACE** Trans Tasman Angus Cattle Evaluation  
 January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+5.1	+9.0	-9.9	+2.1	+56	+92	+122	+111	+13	+2.4	-3.4	+66	+3.3	-0.2	-0.2	+0.0	+0.8	+0.20	+20
65%	55%	81%	81%	82%	80%	80%	77%	72%	78%	42%	69%	68%	68%	69%	60%	73%	60%	75%

AMFU,CAFU,DDFU,NHFU **Traits Observed:** BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics



**Lot 23 MARYVALE TITUS T349<sup>PV</sup>** DOB: 12/07/2022  
Ident: MSV22T349

Tatt: T349 (TATTOO-AND-NLIS) HBR

KM BROKEN BOW 002<sup>PV</sup>  
**Sire: USA18886461 VARILEK GEDDES 7068<sup>PV</sup>**  
 VARILEK GOLDIE 5051 506\*

LD CAPITALIST 316<sup>PV</sup>  
**Dam: MSVP24 MARYVALE PRUDENT P24<sup>PV</sup>**  
 MILLAH MURRAH ECLIPSE L275<sup>SV</sup>

Titus T349 is a superb heifer bull, top 4% low birth weight, top 5% calving ease direct. A nice Geddes son out of a Capitalist female. Titus T349 has great rump fat top 7%, with feed efficiency, softness and a flawless phenotype.

Selection Index			
\$A	\$D	\$GN	\$GS
\$207	\$180	\$265	\$190

**TACE** Trans Tasman Angus Cattle Evaluation  
 January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+8.5	+8.0	-5.3	+0.7	+43	+85	+105	+80	+26	+2.1	-7.1	+61	+2.9	+1.4	+3.1	-0.3	+1.4	+0.04	+11
67%	58%	83%	82%	83%	81%	82%	78%	74%	80%	44%	71%	70%	70%	71%	62%	74%	61%	77%

AMFU,CAFU,DDFU,NHFU **Traits Observed:** BWT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics



**Lot 24 MARYVALE TARLEE T350<sup>PV</sup>** DOB: 15/07/2022  
Ident: MSV22T350

Tatt: T350 (TATTOO-AND-NLIS) HBR

KM BROKEN BOW 002<sup>PV</sup>  
**Sire: USA18886461 VARILEK GEDDES 7068<sup>PV</sup>**  
 VARILEK GOLDIE 5051 506\*

LD CAPITALIST 316<sup>PV</sup>  
**Dam: MSVP24 MARYVALE PRUDENT P24<sup>PV</sup>**  
 MILLAH MURRAH ECLIPSE L275<sup>SV</sup>

The last of three flush brothers from Geddes out of a Capitalist female, Tarlee T350 exhibits near-perfect structure and phenotype much like his siblings. T350 is a heifer bull with top 10% feed efficiency great fat cover and an eye-catching carriage.

Selection Index			
\$A	\$D	\$GN	\$GS
\$182	\$156	\$238	\$158

**TACE** Trans Tasman Angus Cattle Evaluation  
 January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+6.1	+6.5	-2.4	+1.5	+50	+86	+107	+103	+17	+0.5	-5.7	+69	+1.9	+2.1	+1.8	-0.4	+0.7	-0.27	+8
67%	58%	83%	82%	83%	81%	82%	78%	74%	80%	44%	70%	70%	70%	70%	62%	74%	60%	77%

AMFU,CAFU,DDFU,NHFU **Traits Observed:** BWT,600WT,Scan(EMA,Rib,Rump,IMF),Genomics



**Lot 25 MARYVALE TARTAN T355<sup>SV</sup>** DOB: 05/08/2022  
Ident: MSV22T355

Tatt: T355 (TATTOO-AND-NLIS) HBR

BALDRIDGE BEAST MODE B074<sup>PV</sup>  
**Sire: MSVQ67 MARYVALE QUIXLEY Q67<sup>PV</sup>**  
 MILLAH MURRAH ECLIPSE L275<sup>SV</sup>

LD CAPITALIST 316<sup>PV</sup>  
**Dam: MSVP17 MARYVALE PRIMROSE P17<sup>#</sup>**  
 MILLAH MURRAH FLOWER K225<sup>SV</sup>

Tartan T355 oozes a look-at-me presence, with terrific head carriage and a superb sheath. He features calving ease and feed efficiency, together with excellent structural feet and leg scores. T355 has excellent testicular development.

Selection Index			
\$A	\$D	\$GN	\$GS
\$211	\$196	\$268	\$186

**TACE** January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+3.6	+9.2	-3.7	+4.7	+53	+79	+87	+65	+6	+1.9	-5.9	+42	+0.4	+0.0	+0.3	+0.6	+0.6	-0.10	+31
65%	56%	81%	81%	82%	80%	80%	77%	72%	78%	43%	69%	68%	68%	69%	60%	73%	61%	75%

AMFU, CAFU, DDFU, NHFU **Traits Observed:** BWT, 400WT, Scan(EMA, Rib, Rump, IMF), Genomics



**Lot 26 MARYVALE TRUBLU T356<sup>SV</sup>** DOB: 12/08/2022  
Ident: MSV22T356

Tatt: T356 (TATTOO-AND-NLIS) APR

BALDRIDGE BEAST MODE B074<sup>PV</sup>  
**Sire: MSVQ67 MARYVALE QUIXLEY Q67<sup>PV</sup>**  
 MILLAH MURRAH ECLIPSE L275<sup>SV</sup>

MATAURI REALITY 839<sup>#</sup>  
**Dam: NMML32 MILLAH MURRAH L32<sup>SV</sup>**  
 MILLAH MURRAH G69<sup>SV</sup>

Trublu T356 is a calving ease, curve bending bull with positive growth traits and top 3% feed efficiency. Trublu is likely to add frame size and fat cover.

Selection Index			
\$A	\$D	\$GN	\$GS
\$164	\$138	\$223	\$143

**TACE** January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+3.8	+6.1	-6.2	+3.9	+56	+98	+124	+139	+8	+2.6	-2.7	+61	-1.9	+0.9	+1.4	-0.4	+2.2	-0.46	+4
65%	56%	82%	81%	82%	80%	80%	77%	72%	78%	44%	70%	69%	69%	70%	61%	74%	61%	75%

AMFU, CAFU, DDFU, NHFU **Traits Observed:** BWT, 400WT, Scan(EMA, Rib, Rump, IMF), Genomics



**Lot 27 MARYVALE TAYLORVILLE T357<sup>PV</sup>** DOB: 16/08/2022  
Ident: MSV22T357

Tatt: T357 (TATTOO-AND-NLIS) HBR

MATAURI REALITY 839<sup>#</sup>  
**Sire: QLLM602 GLENOCH-JK MAKAHU M602<sup>SV</sup>**  
 GLENOCH-JK ANN K615<sup>SV</sup>

GRANITE RIDGE KAISER K26<sup>SV</sup>  
**Dam: MSVQ79 MARYVALE QUINSY Q79<sup>PV</sup>**  
 MILLAH MURRAH FLOWER L247<sup>SV</sup>

Another calving ease Makahu son, Taylorville T357 has high \$ indexes, EMA and yield, also good scrotal and feed efficiency. T357 is a nicely balanced, smooth shouldered bull.

Selection Index			
\$A	\$D	\$GN	\$GS
\$227	\$196	\$288	\$212

**TACE** January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+5.5	+2.8	-8.1	+2.8	+49	+92	+116	+86	+29	+3.2	-5.8	+73	+11.9	-0.4	-4.0	+1.6	+1.5	-0.03	+14
68%	59%	83%	83%	84%	82%	82%	79%	76%	80%	46%	72%	72%	71%	72%	64%	76%	63%	78%

AMFU, CAFU, DDFU, NHFU **Traits Observed:** BWT, 600WT, Scan(EMA, Rib, Rump, IMF), Genomics



**Lot 28 MARYVALE TIDAL T361<sup>PV</sup>** DOB: 19/08/2022  
Ident: MSV22T361

Tatt: T361 (TATTOO-AND-NLIS) HBR

BALDRIDGE BEAST MODE B074<sup>PV</sup>  
**Sire: MSVQ67 MARYVALE QUIXLEY Q67<sup>PV</sup>**  
 MILLAH MURRAH ECLIPSE L275<sup>SV</sup>

COONAMBLE HECTOR H249<sup>SV</sup>  
**Dam: NMMN190 MILLAH MURRAH ELA N190<sup>PV</sup>**  
 MILLAH MURRAH ELA L196<sup>SV</sup>

Tidal T361 is a genuine heifer bull with excellent scrotal, docility, feed efficiency and top 5% rump fat, top 9% rib fat. T361 has a clean front and a tidy sheath with all calving traits within top 14%. Top 1% claw set and top 2% foot angle EBVs.

Selection Index			
\$A	\$D	\$GN	\$GS
\$182	\$159	\$236	\$161

**TACE** January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+6.7	+9.1	-8.9	+1.4	+44	+78	+94	+81	+12	+2.5	-3.8	+46	+3.0	+2.3	+3.6	+0.5	+0.5	-0.62	+31
65%	56%	82%	82%	82%	81%	81%	77%	73%	79%	43%	70%	70%	69%	71%	62%	75%	62%	76%

AMFU, CAFU, DDFU, NHFU **Traits Observed:** BWT, 400WT, Scan(EMA, Rib, Rump, IMF), Genomics



**Lot 29 MARYVALE TALLBOY T367<sup>SV</sup>** DOB: 03/09/2022  
Ident: MSV22T367

Tatt: T367 (TATTOO-AND-NLIS) APR

BALDRIDGE BEAST MODE B074<sup>PV</sup>  
**Sire: MSVQ67 MARYVALE QUIXLEY Q67<sup>PV</sup>**  
 MILLAH MURRAH ECLIPSE L275<sup>SV</sup>

BEN NEVIS METAMORPHIC M51<sup>SV</sup>  
**Dam: MSVQ104 MARYVALE QUANA Q104<sup>#</sup>**  
 MILLAH MURRAH L32<sup>SV</sup>

Tallboy T367 is a great calving ease bull suitable for heifer joinings with excellent scrotal and positive fats top 5% rib fat and top 35% IMF.

Selection Index			
\$A	\$D	\$GN	\$GS
\$183	\$154	\$238	\$165

**TACE** January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+5.7	+9.6	-6.6	+2.6	+50	+83	+107	+113	+9	+2.7	-5.5	+50	-3.0	+2.9	+1.2	-0.4	+2.8	+0.34	+13
62%	52%	80%	80%	80%	78%	79%	75%	70%	76%	39%	66%	66%	66%	67%	57%	71%	57%	73%

AMFU,CAFU,DDFU,NHFU **Traits Observed: BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics**



**Lot 30 MARYVALE TREMENDOUS T372<sup>PV</sup>** DOB: 04/09/2022  
Ident: MSV22T372

Tatt: T372 (TATTOO-AND-NLIS) HBR

SYDGEN ENHANCE<sup>SV</sup>  
**Sire: MSVR113 MARYVALE RALPH R113<sup>PV</sup>**  
 MILLAH MURRAH ELA N190<sup>PV</sup>

LD CAPITALIST 316<sup>PV</sup>  
**Dam: MSVP24 MARYVALE PRUDENT P24<sup>PV</sup>**  
 MILLAH MURRAH ECLIPSE L275<sup>SV</sup>

A grandson of super sires Sydgen Enhance and LD Capitalist, Tremendous T372 is a heifer joining bull with excellent feed efficiency and top 2% fat cover. T372 has a lovely balanced phenotype, with a proud carriage and a clean sheath.

Selection Index			
\$A	\$D	\$GN	\$GS
\$208	\$189	\$266	\$187

**TACE** January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+8.7	+8.5	-1.1	+0.8	+42	+81	+91	+66	+14	+2.0	-6.2	+60	+1.9	+4.2	+4.5	-0.1	+1.1	-0.11	+24
65%	56%	81%	81%	82%	80%	80%	77%	72%	78%	41%	68%	68%	67%	68%	59%	72%	60%	74%

AMFU,CAFU,DDFU,NHFU **Traits Observed: BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics**



**Lot 31 MARYVALE TIGER T374<sup>SV</sup>** DOB: 16/09/2022  
Ident: MSV22T374

Tatt: T374 (TATTOO-AND-NLIS) HBR

BALDRIDGE BEAST MODE B074<sup>PV</sup>  
**Sire: MSVQ67 MARYVALE QUIXLEY Q67<sup>PV</sup>**  
 MILLAH MURRAH ECLIPSE L275<sup>SV</sup>

MILLAH MURRAH LOCH UP L133<sup>PV</sup>  
**Dam: MSVQ60 MARYVALE QUINCE Q60<sup>#</sup>**  
 MILLAH MURRAH FLOWER L247<sup>SV</sup>

Tiger T374 is a calving ease sire with good feed efficiency. T374 is an appealing free moving bull, who shows great depth of body, softness and docility. Great structural scores in the top 10%- 16%.

Selection Index			
\$A	\$D	\$GN	\$GS
\$205	\$170	\$271	\$187

**TACE** January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+6.3	+8.1	-4.0	+2.6	+48	+88	+112	+91	+17	+2.2	-3.3	+66	+7.8	+0.1	-1.9	+0.8	+2.6	-0.01	+42
62%	53%	80%	80%	81%	79%	79%	75%	71%	77%	42%	68%	67%	67%	68%	59%	72%	59%	73%

AMFU,CAFU,DDFU,NHFU **Traits Observed: BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics**



**Lot 32 MARYVALE TOPCLASS T394<sup>#</sup>** DOB: 26/10/2022  
Ident: MSV22T394

Tatt: T394 (TATTOO-AND-NLIS) HBR

MATAURI REALITY 839<sup>#</sup>  
**Sire: QLLM602 GLENOCH-JK MAKAHU M602<sup>SV</sup>**  
 GLENOCH-JK ANN K615<sup>SV</sup>

MILLAH MURRAH LOCH UP L133<sup>PV</sup>  
**Dam: NMMN227 MILLAH MURRAH FLOWER N227<sup>PV</sup>**  
 MILLAH MURRAH FLOWER L247<sup>SV</sup>

Topclass T394 is a curve bending Makahu son easy calving, high growth bull with excellent scrotal. T394 is long bodied, free moving and very docile with solid IMF EBVs.

Selection Index			
\$A	\$D	\$GN	\$GS
\$194	\$153	\$262	\$179

**TACE** January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+3.4	+4.0	-3.7	+5.0	+55	+102	+137	+122	+25	+3.4	-3.0	+75	+7.8	+0.7	-1.4	+0.2	+2.5	+0.27	+32
62%	54%	71%	72%	73%	72%	72%	70%	65%	70%	44%	65%	64%	65%	65%	60%	67%	56%	69%

AMFU,CAFU,DDFU,NHFU **Traits Observed: BWT,600WT,Scan(EMA,Rib,Rump,IMF)**



<b>Lot 33 MARYVALE TALENTED T354<sup>SV</sup></b>		DOB: 04/08/2022 Ident: MSV22T354																
Tatt: T354 (TATTOO-AND-NLIS) APR																		
SYDGEN ENHANCE <sup>SV</sup> <b>Sire: MSVR113 MARYVALE RALPH R113<sup>PV</sup></b> MILLAH MURRAH ELA N190 <sup>PV</sup>		Talented T354 is a calving ease bull with good feed efficiency and positive fats. T354 has a terrific phenotype, showing great capacity, thickness and softness, together with a lovely fluent stride. Top 2%-5% feet EBVs.																
BALDRIDGE BEAST MODE B074 <sup>PV</sup> <b>Dam: MSVQ63 MARYVALE QUINTA Q63<sup>PV</sup></b> MILLAH MURRAH L32 <sup>SV</sup>		Selection Index \$A    \$D    \$GN    \$GS \$180    \$147    \$237    \$162																
<b>TACE</b> January 2024 TransTasman Angus Cattle Evaluation																		
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+6.1	+3.1	-3.6	+1.8	+49	+84	+110	+89	+10	+2.7	-3.3	+55	+4.1	+1.8	+0.6	+0.2	+1.4	-0.10	+20
64%	55%	81%	81%	82%	80%	80%	76%	72%	77%	40%	68%	67%	67%	68%	59%	72%	59%	74%
AMFU,CAFU,DDFU,NHFU				<b>Traits Observed:</b> BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics														



<b>Lot 34 MARYVALE TRUSTY T369<sup>SV</sup></b>		DOB: 07/09/2022 Ident: MSV22T369																
Tatt: T369 (TATTOO-AND-NLIS) APR																		
BALDRIDGE BEAST MODE B074 <sup>PV</sup> <b>Sire: MSVQ67 MARYVALE QUIXLEY Q67<sup>PV</sup></b> MILLAH MURRAH ECLIPSE L275 <sup>SV</sup>		Trusty T369 is an eye catching bull with depth and length of body. T369 is a high growth sire, with excellent scrotal, feed efficiency and carcass weight. T369 will produce calves with added frame.																
BEN NEVIS METAMORPHIC M51 <sup>SV</sup> <b>Dam: MSVQ93 MARYVALE QUEENED Q93<sup>PV</sup></b> MILLAH MURRAH L32 <sup>SV</sup>		Selection Index \$A    \$D    \$GN    \$GS \$155    \$132    \$210    \$137																
<b>TACE</b> January 2024 TransTasman Angus Cattle Evaluation																		
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
-4.2	+3.9	-2.7	+6.3	+63	+113	+145	+135	+17	+4.6	-0.6	+84	+2.1	-5.3	-5.6	+0.9	+1.5	-0.25	+15
64%	55%	81%	81%	82%	80%	80%	77%	72%	78%	41%	68%	68%	67%	69%	59%	73%	59%	75%
AMFU,CAFU,DDFU,NHFU				<b>Traits Observed:</b> BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics														



<b>Lot 35 MARYVALE TIDY T373<sup>SV</sup></b>		DOB: 16/09/2022 Ident: MSV22T373																
Tatt: T373 (TATTOO-AND-NLIS) APR																		
SYDGEN ENHANCE <sup>SV</sup> <b>Sire: MSVR113 MARYVALE RALPH R113<sup>PV</sup></b> MILLAH MURRAH ELA N190 <sup>PV</sup>		Tidy T373 is a high index sire offering calving ease through short gestation length, followed by excellent growth. T373 has excellent scrotal and feed efficiency, and great EMA with top 1% yield. T373 is an all-rounder suited to producing long fed steers																
MILLAH MURRAH KLOONEY K42 <sup>PV</sup> <b>Dam: MSVP53 MARYVALE POLISH P53<sup>PV</sup></b> MILLAH MURRAH L222 <sup>PV</sup>		Selection Index \$A    \$D    \$GN    \$GS \$230    \$206    \$284    \$216																
<b>TACE</b> January 2024 TransTasman Angus Cattle Evaluation																		
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+5.3	+7.5	-1.7	+5.8	+59	+102	+129	+124	+16	+4.2	-4.5	+81	+10.7	-3.9	-4.5	+2.5	+0.3	-0.34	+30
62%	53%	80%	80%	81%	79%	79%	75%	71%	76%	39%	67%	67%	66%	68%	58%	72%	59%	73%
AMFU,CAFU,DDFU,NHFU				<b>Traits Observed:</b> BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics														



<b>Lot 36 MARYVALE TILLER T378<sup>SV</sup></b>		DOB: 19/09/2022 Ident: MSV22T378																
Tatt: T378 (TATTOO-AND-NLIS) HBR																		
BALDRIDGE BEAST MODE B074 <sup>PV</sup> <b>Sire: MSVQ67 MARYVALE QUIXLEY Q67<sup>PV</sup></b> MILLAH MURRAH ECLIPSE L275 <sup>SV</sup>		Tiller T378 is a soft, long bodied easy calving heifer joining bull, with excellent scrotal, feed efficiency and fat covers. Top 6% leg angle EBV.																
LD CAPITALIST 316 <sup>PV</sup> <b>Dam: MSVP28 MARYVALE POLLEN P28<sup>PV</sup></b> MILLAH MURRAH ECLIPSE L275 <sup>SV</sup>		Selection Index \$A    \$D    \$GN    \$GS \$205    \$186    \$262    \$183																
<b>TACE</b> January 2024 TransTasman Angus Cattle Evaluation																		
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+6.5	+9.5	-5.9	+2.0	+50	+83	+95	+84	+13	+3.6	-5.4	+42	+4.1	+0.7	+0.5	+0.7	+0.9	-0.32	+11
66%	57%	82%	82%	83%	81%	81%	78%	74%	79%	45%	70%	70%	69%	71%	62%	74%	62%	76%
AMFU,CAFU,DDFU,NHFU				<b>Traits Observed:</b> BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics														



**Lot 37 MARYVALE THRILLER T382<sup>SV</sup>** DOB: 09/10/2022  
Ident: MSV22T382

Tatt: T382 (TATTOO-AND-NLIS) APR

SYDGEN ENHANCE<sup>SV</sup>  
**Sire: MSVR113 MARYVALE RALPH R113<sup>PV</sup>**  
 MILLAH MURRAH ELA N190<sup>PV</sup>

BEN NEVIS METAMORPHIC M51<sup>SV</sup>  
**Dam: MSVQ103 MARYVALE QUINA Q103<sup>#</sup>**  
 MILLAH MURRAH L32<sup>SV</sup>

Thriller T382 boasts curve bending calving ease and positive growth traits. T382 is a long bodied, free moving bull who will add carcass weight to his progeny. Top 1% feed efficiency and top 4% claw set EBV.

Selection Index			
\$A	\$D	\$GN	\$GS
\$196	\$157	\$267	\$175

**TACE** January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+6.2	+3.8	-4.4	+2.0	+57	+98	+129	+109	+17	+1.4	-3.3	+77	-1.8	-0.5	-1.4	-0.3	+3.0	-0.65	+23
62%	53%	80%	80%	81%	79%	79%	75%	70%	76%	38%	66%	66%	66%	67%	57%	71%	57%	72%

AMFU,CAFU,DDFU,NHFU **Traits Observed:** BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics



**Lot 38 MARYVALE TOPLINE T386<sup>SV</sup>** DOB: 18/10/2022  
Ident: MSV22T386

Tatt: T386 (TATTOO-AND-NLIS) HBR

BALDRIDGE BEAST MODE B074<sup>PV</sup>  
**Sire: MSVQ67 MARYVALE QUIXLEY Q67<sup>PV</sup>**  
 MILLAH MURRAH ECLIPSE L275<sup>SV</sup>

BEN NEVIS METAMORPHIC M51<sup>SV</sup>  
**Dam: MSVQ112 MARYVALE QUILLA Q112<sup>#</sup>**  
 MILLAH MURRAH ELA N190<sup>PV</sup>

Topline T386 is a calving ease sire with top 2% feed efficiency and top 20% Retail Beef Yield. Excellent mobility and feet top 2% claw set EBV.

Selection Index			
\$A	\$D	\$GN	\$GS
\$178	\$144	\$232	\$161

**TACE** January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+7.3	+6.9	-3.8	+1.7	+49	+83	+113	+116	+13	+2.3	-3.4	+61	+4.0	-0.9	-1.0	+1.0	+1.7	-0.57	+26
63%	54%	81%	81%	82%	80%	80%	76%	72%	77%	40%	68%	68%	67%	69%	59%	73%	59%	74%

AMFU,CAFU,DDFU,NHFU **Traits Observed:** BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics



**Lot 39 MARYVALE TOPTIER T387<sup>SV</sup>** DOB: 30/10/2022  
Ident: MSV22T387

Tatt: T387 (TATTOO-AND-NLIS) HBR

BALDRIDGE BEAST MODE B074<sup>PV</sup>  
**Sire: MSVQ67 MARYVALE QUIXLEY Q67<sup>PV</sup>**  
 MILLAH MURRAH ECLIPSE L275<sup>SV</sup>

MILLAH MURRAH LOCH UP L133<sup>PV</sup>  
**Dam: MSVP47 MARYVALE POETIC P47<sup>#</sup>**  
 MILLAH MURRAH FLOWER L247<sup>SV</sup>

Toptier T387 is a great heifer joining bull, top 1% calving ease direct with excellent feet and an eye catching phenotype. T387 boasts good feed efficiency, docility and carcass traits including +3.1 IMF EBV.

Selection Index			
\$A	\$D	\$GN	\$GS
\$177	\$136	\$240	\$162

**TACE** January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+10.3	+8.3	-5.3	+0.0	+37	+77	+103	+76	+27	+2.8	-2.4	+58	+7.6	+1.0	-0.5	+0.6	+3.1	-0.06	+32
63%	54%	81%	80%	81%	79%	80%	76%	71%	77%	42%	68%	68%	68%	69%	60%	73%	60%	74%

AMFU,CAFU,DDFU,NHFU **Traits Observed:** BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics



**Lot 40 MARYVALE TOPNOTCH T392<sup>#</sup>** DOB: 26/10/2022  
Ident: MSV22T392

Tatt: T392 (TATTOO-AND-NLIS) HBR

MATAURI REALITY 839<sup>#</sup>  
**Sire: QLLM602 GLENOCH-JK MAKAHU M602<sup>SV</sup>**  
 GLENOCH-JK ANN K615<sup>SV</sup>

MILLAH MURRAH LOCH UP L133<sup>PV</sup>  
**Dam: NMMN227 MILLAH MURRAH FLOWER N227<sup>PV</sup>**  
 MILLAH MURRAH FLOWER L247<sup>SV</sup>

Topnotch T392 has a balanced phenotype, with smooth shoulders and covers ground well. A soft, easy doing all-rounder with positive growth and great docility. Sired by Makahu from the super fertile MM Flower cow.

Selection Index			
\$A	\$D	\$GN	\$GS
\$180	\$141	\$244	\$164

**TACE** January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+2.4	+3.6	-3.6	+5.1	+52	+95	+127	+115	+24	+3.2	-3.4	+68	+5.9	+1.2	-0.9	-0.1	+2.7	+0.25	+32
62%	54%	71%	72%	73%	72%	72%	70%	65%	70%	44%	65%	64%	65%	65%	60%	67%	56%	69%

AMFU,CAFU,DDFU,NHFU **Traits Observed:** BWT,600WT,Scan(EMA,Rib,Rump,IMF)



**Lot 41 MARYVALE TRAILBLAZER T364<sup>SV</sup>** DOB: 28/08/2022  
Ident: MSV22T364

Tatt: T364 (TATTOO-AND-NLIS) APR

BALDRIDGE BEAST MODE B074<sup>PV</sup>  
**Sire: MSVQ67 MARYVALE QUIXLEY Q67<sup>PV</sup>**  
 MILLAH MURRAH ECLIPSE L275<sup>SV</sup>

MILLAH MURRAH KLOONEY K42<sup>PV</sup>  
**Dam: MSVQ80 MARYVALE QUINOLA Q80<sup>#</sup>**  
 MILLAH MURRAH L32<sup>SV</sup>

Trailblazer T364 is a classic heifer joining bull, with excellent calving ease traits, top 5% low birthweight, excellent fat cover, IMF and structural EBVs. T364 carries himself around smoothly, with good depth of body.

Selection Index			
\$A	\$D	\$GN	\$GS
\$211	\$179	\$276	\$191

**TACE** Trans Tasman Angus Cattle Evaluation January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+9.0	+10.8	-7.5	+0.9	+38	+69	+81	+49	+20	+2.0	-5.9	+36	+3.6	+0.3	+1.0	+0.2	+3.1	+0.35	+25
65%	56%	81%	81%	82%	80%	81%	77%	73%	78%	43%	69%	69%	69%	70%	60%	74%	61%	75%

AMFU,CAFU,DDFU,NHFU **Traits Observed:** BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics



**Lot 42 MARYVALE TROPHY T391<sup>SV</sup>** DOB: 14/12/2022  
Ident: MSV22T391

Tatt: T391 (TATTOO-AND-NLIS) APR

BALDRIDGE BEAST MODE B074<sup>PV</sup>  
**Sire: MSVQ67 MARYVALE QUIXLEY Q67<sup>PV</sup>**  
 MILLAH MURRAH ECLIPSE L275<sup>SV</sup>

MILLAH MURRAH LOCH UP L133<sup>PV</sup>  
**Dam: MSVQ100 MARYVALE QUINA Q100<sup>#</sup>**  
 MILLAH MURRAH L32<sup>SV</sup>

Trophy T391 is an awesome heifer joining bull, with a balanced and sound structure, high feed efficiency and positive fats. Great docility with Reality, Loch Up, Beastmode & Emperor in the four corners of his pedigree.

Selection Index			
\$A	\$D	\$GN	\$GS
\$189	\$160	\$249	\$168

**TACE** Trans Tasman Angus Cattle Evaluation January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+10.1	+10.0	-5.7	+1.8	+50	+88	+111	+101	+16	+2.2	-2.8	+59	+5.4	+0.9	+1.2	+0.7	+0.8	-0.05	+32
62%	53%	80%	80%	81%	79%	79%	75%	71%	76%	41%	67%	67%	67%	68%	59%	72%	59%	73%

AMFU,CAFU,DDFU,NHFU **Traits Observed:** BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics



**Lot 43 MARYVALE THOR T396<sup>SV</sup>** DOB: 17/12/2022  
Ident: MSV22T396

Tatt: T396 (TATTOO-AND-NLIS) HBR

RENNYLEA L508<sup>PV</sup>  
**Sire: BHRP758 DUNOON PRIME MINISTER P758<sup>SV</sup>**  
 DUNOON JAPARA M1008<sup>#</sup>

MILLAH MURRAH LOCH UP L133<sup>PV</sup>  
**Dam: MSVR067 MARYVALE RIPPA R067<sup>#</sup>**  
 MILLAH MURRAH FLOWER L247<sup>SV</sup>

Sired by the \$140K Dunoon Prime Minister and out of an impeccably bred MM Loch Up/Flower female, Thor T396 is a high index bull combining calving ease and excellent carcase traits. Soft and easy doing, with a clean front and tidy sheath.

Selection Index			
\$A	\$D	\$GN	\$GS
\$224	\$181	\$296	\$213

**TACE** Trans Tasman Angus Cattle Evaluation January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+5.2	+8.3	-7.9	+3.4	+46	+95	+125	+89	+26	+3.4	-3.8	+74	+11.2	+2.8	+2.4	+0.4	+2.4	+0.60	+27
64%	55%	82%	81%	83%	81%	81%	77%	72%	79%	44%	70%	70%	70%	71%	63%	75%	62%	77%

AMFU,CAFU,DDFU,NHFU **Traits Observed:** GL,BWT,400WT,Scan(Rib,Rump,IMF),Genomics



**Lot 44 MARYVALE TIMELESS T295<sup>SV</sup>** DOB: 19/12/2022  
Ident: MSV22T295

Tatt: T295 (TATTOO-AND-NLIS) HBR

RENNYLEA L508<sup>PV</sup>  
**Sire: BHRP758 DUNOON PRIME MINISTER P758<sup>SV</sup>**  
 DUNOON JAPARA M1008<sup>#</sup>

MILLAH MURRAH LOCH UP L133<sup>PV</sup>  
**Dam: MSVR03 MARYVALE RAINBOW R03<sup>#</sup>**  
 MILLAH MURRAH FLOWER L247<sup>SV</sup>

Timeless T295 exudes poise and presence. Another bull sired by the \$140K Dunoon Prime Minister and out of a MM Loch Up/Flower female, T295 is positive for growth and carcase traits. Great IMF +3.5 and top 1% docility, top %milk, top 3% claw set.

Selection Index			
\$A	\$D	\$GN	\$GS
\$200	\$146	\$270	\$188

**TACE** Trans Tasman Angus Cattle Evaluation January 2024 TransTasman Angus Cattle Evaluation

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+4.4	-0.3	-6.2	+4.1	+49	+95	+136	+111	+29	+3.2	-2.9	+77	+9.0	+0.0	-0.8	+0.5	+3.5	+0.24	+51
63%	54%	82%	81%	82%	80%	81%	77%	72%	79%	44%	70%	70%	69%	70%	62%	74%	62%	77%

AMFU,CAFU,DDFU,NHFU **Traits Observed:** GL,BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics



Lot 45 MARYVALE TRUTH T399 <sup>SV</sup>		DOB: 19/12/2022 Ident: MSV22T399																	
Tatt: T399 (TATTOO-AND-NLIS) APR																			
MATAURI REALITY 839 <sup>P</sup> Sire: <b>QLLM602 GLENOCH-JK MAKAHU M602<sup>SV</sup></b> GLENOCH-JK ANN K615 <sup>SV</sup>		Truth T399 is a high growth Makahu son that will add frame size and docility into calves and future breeders. Together with excellent structure, scrotal and feed efficiency, his breed leading bloodlines will get the job done.																	
MILLAH MURRAH LOCH UP L133 <sup>PV</sup> Dam: <b>MSVQ99 MARYVALE QUELLA Q99<sup>#</sup></b> MILLAH MURRAH L32 <sup>SV</sup>		Selection Index																	
		\$A	\$D																
		\$149	\$127																
		\$GN	\$GS																
		\$209	\$125																
TACE  January 2024 TransTasman Angus Cattle Evaluation																			
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	
-0.3	-5.6	-6.2	+6.6	+68	+110	+139	+164	+17	+3.1	-3.1	+79	+3.6	-0.2	-2.9	-0.1	+0.8	-0.29	+31	
68%	60%	83%	82%	83%	82%	82%	78%	75%	80%	47%	72%	71%	71%	72%	64%	75%	63%	77%	
AMFU,CAFU,DDFU,NHFU				Traits Observed: GL,BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics															



Lot 46 MARYVALE TIRELESS T390 <sup>PV</sup>		DOB: 22/11/2022 Ident: MSV22T390																	
Tatt: T390 (TATTOO-AND-NLIS) HBR																			
SYDGEN ENHANCE <sup>SV</sup> Sire: <b>MSVR113 MARYVALE RALPH R113<sup>PV</sup></b> MILLAH MURRAH ELA N190 <sup>PV</sup>		Tireless T390 is a well balanced grandson of super sires Sydgen Enhance and Klooney. T390 is a free moving and structurally sound calving ease sire with excellent EMA & fat cover.																	
MILLAH MURRAH KLOONEY K42 <sup>PV</sup> Dam: <b>MSVP26 MARYVALE PANACHE P26<sup>PV</sup></b> MILLAH MURRAH BEAC K250 <sup>SV</sup>		Selection Index																	
		\$A	\$D																
		\$174	\$141																
		\$GN	\$GS																
		\$216	\$163																
TACE  January 2024 TransTasman Angus Cattle Evaluation																			
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	
+5.3	+4.6	-6.2	+4.0	+38	+62	+87	+58	+14	+3.3	-5.0	+39	+9.2	+1.5	+0.1	+1.0	+0.6	+0.23	+38	
64%	55%	81%	81%	82%	80%	80%	76%	72%	77%	41%	69%	68%	68%	69%	60%	73%	60%	74%	
AMFU,CAFU,DDFU,NHFU				Traits Observed: BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics															



Lot 47 MARYVALE TOPSHELF T395 <sup>SV</sup>		DOB: 17/12/2022 Ident: MSV22T395																	
Tatt: T395 (TATTOO-AND-NLIS) HBR																			
RENNYLEA L508 <sup>PV</sup> Sire: <b>BHRP758 DUNOON PRIME MINISTER P758<sup>SV</sup></b> DUNOON JAPARA M1008 <sup>#</sup>		Sired by the \$140K Dunoon Prime Minister, Topshelf T395 is a calving ease sire with excellent scrotal, docility and carcass traits.																	
GLENOCH-JK MAKAHU M602 <sup>SV</sup> Dam: <b>MSVR072 MARYVALE RISE R072<sup>#</sup></b> MARYVALE PRECIOUS P11 <sup>PV</sup>		Selection Index																	
		\$A	\$D																
		\$205	\$171																
		\$GN	\$GS																
		\$256	\$194																
TACE  January 2024 TransTasman Angus Cattle Evaluation																			
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	
+6.7	+7.8	-7.0	+3.4	+47	+86	+116	+105	+19	+4.5	-5.8	+51	+7.4	+2.1	+0.0	+0.8	+1.7	+0.62	+37	
63%	53%	82%	81%	82%	81%	81%	81%	77%	71%	79%	42%	69%	69%	70%	61%	73%	60%	77%	
AMFU,CAFU,DDFU,NHFU				Traits Observed: GL,BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics															



Lot 48 MARYVALE TEQUILA T381 <sup>PV</sup>		DOB: 08/10/2022 Ident: MSV22T381																	
Tatt: T381 (TATTOO-AND-NLIS) APR																			
BALDRIDGE BEAST MODE B074 <sup>PV</sup> Sire: <b>MSVQ67 MARYVALE QUIXLEY Q67<sup>PV</sup></b> MILLAH MURRAH ECLIPSE L275 <sup>SV</sup>		Tequila T381 is a calving ease sire with great depth of body, smooth shoulders and good stride. T381 has excellent scrotal and docility, with positive fats.																	
LD CAPITALIST 316 <sup>PV</sup> Dam: <b>MSVP1 MARYVALE PACIFY P1<sup>SV</sup></b> MILLAH MURRAH L32 <sup>SV</sup>		Selection Index																	
		\$A	\$D																
		\$155	\$141																
		\$GN	\$GS																
		\$204	\$135																
TACE  January 2024 TransTasman Angus Cattle Evaluation																			
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	
+8.3	+8.2	-4.1	+2.1	+46	+89	+105	+111	+9	+3.4	-2.9	+52	+1.9	+1.0	+1.5	+0.0	+1.1	+0.27	+28	
65%	56%	82%	81%	82%	80%	81%	77%	73%	78%	43%	69%	68%	68%	69%	60%	73%	60%	75%	
AMFU,CAFU,DDFU,NHFU				Traits Observed: BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics															



**Lot 49 MARYVALE TWITCH T314 (PP B AA)** DOB: 21/02/2022  
Ident: AMSPT314

Horn: (PN) Pure

WULFS YONKERS K682Y (IMUPG682) (PP B AA)  
**Sire: MARYVALE PEAK P827 (PP B AA)**  
 MARYVALE KHLOE K419 (AMSPK419) (P B U)

MARYVALE HAMMERTIME H300 (AMSPH300) (P B U)  
**Dam: MARYVALE QUANTAL Q968 (P B AA)**  
 MARYVALE NEWAGE N775 (AMSPN775) (P B U)

Twitch up your program with the huge depth of quality limousin genetics available here. Yonkers, Stetson, Westwood & Derby come together with excellent calving ease traits exceptional growth, agility, carcass and \$ indexes.

Selection Index		
DMI (\$)	EMI (\$)	NEI (\$)
+574	+599	+5111

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
+3.1	+0.5	-4.4	+0.9	+28	+51	+65	+63	+11	+1.4	+49	+4.0	+0.2	+0.5	+1.0	+0.1	
34%	29%	53%	66%	61%	63%	70%	53%	34%	37%	48%	42%	49%	48%	42%	37%	

**Colour:** Hetero Black (by DNA test) **Traits Observed:** BWT,400WT,600WT,FAT,EMA,IMF



**Lot 50 MARYVALE TWIST T315 (P B AA)** DOB: 23/02/2022  
Ident: AMSPT315

Horn: (PN) Pure

WULFS YONKERS K682Y (IMUPG682) (PP B AA)  
**Sire: MARYVALE PEAK P827 (PP B AA)**  
 MARYVALE KHLOE K419 (AMSPK419) (P B U)

MORRISVALE LUMBERJACK (MRJPL4) (PP A AA)  
**Dam: MARYVALE POLLY P824 (P A AA)**  
 MARYVALE LORETTA L558 (AMSP L558) (P A U)

Maryvale Twist with breed leading parentage brings exceptional calving ease, solid growth, great carcass and fertility.

Selection Index		
DMI (\$)	EMI (\$)	NEI (\$)
+\$65	+\$78	+\$85

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
+3.6	+0.2	-3.7	+0.5	+23	+42	+49	+41	+9	+1.2	+38	+2.5	-0.1	-0.1	+1.0	+0.0	
36%	30%	55%	68%	63%	65%	71%	54%	36%	39%	49%	43%	50%	50%	43%	38%	

**Colour:** Hetero Black (by DNA test) **Traits Observed:** BWT,400WT,600WT,FAT,EMA,IMF



**Lot 51 MARYVALE TURNOUT T339 (PP BB AA)** DOB: 20/06/2022  
Ident: AMSPT339

Horn: (PN) Pure

RLF YARDLEY 601Y (IMCPG601) (PP BB AA)  
**Sire: BALAMORE ENDEAVOR 701E (PP BB AA)**  
 CLARKS AFFECTIVE KISS (PEDPCDC137A) (P B U)

SHANNALEA NAVERONE (SEKPN12) (PP B AC)  
**Dam: MARYVALE REMAKE R36 (P A U)**  
 MARYVALE LOUISIANNA L581 (AMSP L581) (P B U)

Turnout provides a rare opportunity to secure exceptional Limousin genetics, Naverone and Balamore Endeavor align for calving ease, growth, unbelievable carcass \$ indexes and docility in a very correct sound package. Exceptional phenotype and figures

Selection Index		
DMI (\$)	EMI (\$)	NEI (\$)
+\$71	+\$96	+\$101

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
+5.5	+0.8	-7.5	+0.1	+24	+40	+53	+57	+7	+0.9	+40	+4.2	+0.3	+0.5	+1.2	+0.1	+64
37%	29%	51%	61%	58%	59%	64%	49%	28%	45%	46%	38%	46%	45%	39%	35%	54%

**Colour:** Homo. Black (by DNA test) **Traits Observed:** CE,BWT,400WT,600WT,FAT,EMA,IMF,DOC



**Lot 52 MARYVALE TIPIFY T326 (PP A AA)** DOB: 06/04/2022  
Ident: AMSPT326

Horn: (PN) Pure

WULFS YONKERS K682Y (IMUPG682) (PP B AA)  
**Sire: MARYVALE PEAK P827 (PP B AA)**  
 MARYVALE KHLOE K419 (AMSPK419) (P B U)

TMF WESTWOOD 505W (IMCPE6387) (PP A AA)  
**Dam: MARYVALE KIARA K421 (P A AA)**  
 PALMDALE TOPY (TJGPB48) (P A U)

Maryvale Tipify has plenty of calving ease, growth, EMA, fat cover and yield.

Selection Index		
DMI (\$)	EMI (\$)	NEI (\$)
+\$63	+\$71	+\$69

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
-1.2	+0.6	-3.3	+1.1	+24	+41	+44	+36	+9	+1.0	+35	+2.7	+0.0	+0.0	+1.1	-0.1	
38%	33%	55%	69%	63%	65%	72%	56%	39%	40%	51%	43%	50%	49%	43%	38%	

**Colour:** Apricot **Traits Observed:** BWT,400WT,600WT,FAT,EMA,IMF



Lot 53 MARYVALE TYCOON T328 (PP B AA)		DOB: 08/04/2022 Ident: AMSPT328														
Horn: (PN) Pure		Maryvale Tycoon excels in his calving ease, solid growth, milk, excellent fat cover and IMF.														
WULFS YONKERS K682Y (IMUPG682) (PP B AA) <b>Sire: MARYVALE PEAK P827 (PP B AA)</b> MARYVALE KHLOE K419 (AMSPK419) (P B U)																
MARYVALE LEDGER L541 (AMSP541) (PP A U) <b>Dam: MARYVALE PERFECT P840 (PP B AA)</b> MARYVALE LIBERTY L522 (AMSP522) (P B U)																
		Selection Index														
		DMI (\$)	EMI (\$)	NEI (\$)												
		+549	+565	+579												
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
+1.8	+1.1	-3.7	+0.9	+22	+39	+48	+46	+9	+1.2	+33	+0.8	+0.1	+0.1	+0.3	+0.1	
33%	28%	49%	68%	62%	64%	70%	53%	32%	35%	48%	40%	48%	47%	41%	35%	
Colour: Hetero Black (by DNA test)		Traits Observed: BWT,400WT,600WT,FAT,EMA,IMF														



Lot 54 MARYVALE TWITTER T330 (PP A AA)		DOB: 08/04/2022 Ident: AMSPT330														
Horn: (PN) Pure		Maryvale Twitter has excellent calving ease, fertility, fat cover, IMF and mobility.														
WULFS YONKERS K682Y (IMUPG682) (PP B AA) <b>Sire: MARYVALE PEAK P827 (PP B AA)</b> MARYVALE KHLOE K419 (AMSPK419) (P B U)																
RLF YARDLEY 601Y (IMCPG601) (PP BB AA) <b>Dam: MARYVALE KIMONO K403 (P B AA)</b> MARYVALE ZINZANE (AMSFZ4749) (H A U)																
		Selection Index														
		DMI (\$)	EMI (\$)	NEI (\$)												
		+565	+567	+568												
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
+1.8	+0.6	-3.9	+0.3	+20	+36	+35	+40	+6	+1.2	+30	+2.3	+0.9	+1.3	-0.5	+0.3	
37%	32%	55%	69%	63%	65%	72%	56%	40%	40%	51%	42%	50%	49%	43%	37%	
Colour: Apricot		Traits Observed: BWT,400WT,600WT,FAT,EMA,IMF														



Lot 55 MARYVALE TWIGGY T334 (PP A AA)		DOB: 20/04/2022 Ident: AMSPT334														
Horn: (PN) Pure		A soft bull with outstanding EBVs across the board from calving ease to growth, exceptional milk, carcass, IMF, fertility and \$ indexes.														
WULFS YONKERS K682Y (IMUPG682) (PP B AA) <b>Sire: MARYVALE PEAK P827 (PP B AA)</b> MARYVALE KHLOE K419 (AMSPK419) (P B U)																
IVY'S BUBBA WATSON HTZ24B (IMCPK24) (PP A AA) <b>Dam: MARYVALE MARTINI M685 (P A U)</b> MARYVALE JENNIFER J314 (AMSPJ314) (P A U)																
		Selection Index														
		DMI (\$)	EMI (\$)	NEI (\$)												
		+564	+582	+593												
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
+2.7	+0.3	-4.5	+0.6	+26	+45	+54	+55	+10	+1.1	+41	+2.4	+0.2	+0.4	+0.6	+0.2	
36%	31%	48%	51%	47%	47%	48%	38%	35%	37%	31%	35%	35%	31%	30%		
Colour: Apricot		Traits Observed: BWT,400WT,FAT,EMA,IMF														



Lot 56 MARYVALE TWISTER T319 (PP B AA)		DOB: 04/04/2022 Ident: AMSPT319														
Horn: (PN) Pure		Twister has a powerful pedigree with calving ease, 400 day growth, carcass weight and yield in abundance.														
WULFS YONKERS K682Y (IMUPG682) (PP B AA) <b>Sire: MARYVALE PEAK P827 (PP B AA)</b> MARYVALE KHLOE K419 (AMSPK419) (P B U)																
MARYVALE GRANGE G207 (AMSPG207) (PP A U) <b>Dam: MARYVALE KAILEY K438 (P A U)</b> PALMDALE C046 (TJGPC46) (P A U)																
		Selection Index														
		DMI (\$)	EMI (\$)	NEI (\$)												
		+556	+564	+569												
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
-0.1	+2.1	-2.3	+1.2	+21	+42	+45	+43	+7	+1.1	+34	+1.9	-0.2	-0.5	+0.9	-0.1	
37%	32%	48%	63%	60%	63%	70%	55%	39%	39%	50%	42%	49%	48%	42%	36%	
Colour: Hetero Black (by DNA test)		Traits Observed: BWT,400WT,600WT,FAT,EMA,IMF														



**Lot 57 MARYVALE TELEX T317 (P B AA)** DOB: 05/04/2022  
Ident: AMSPT317

Horn: (PN) Pure

WULFS YONKERS K682Y (IMUPG682) (PP B AA)  
**Sire: MARYVALE PEAK P827 (PP B AA)**  
 MARYVALE KHLOE K419 (AMSPK419) (P B U)

SUMMIT BLUEPRINT M20 (HLGPM20) (PP B AA)  
**Dam: MARYVALE QUAY Q922 (P B U)**  
 MARYVALE ESTEEM 9356 (AMSPE9356) (Ps A U)

Telex 317 is a very easy calving Limousin bull, great fertility, softness and fat cover with many popular Limousin bulls in his pedigree.

Selection Index		
DMI (\$)	EMI (\$)	NEI (\$)

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
		-8.0	-0.5	+19	+35	+49	+42	+6	+1.4	+25		+1.2				
		37%	39%	36%	36%	37%	28%	25%		26%		25%				

Colour: Hetero Black (by DNA test) **Traits Observed: BWT**



**Lot 58 MARYVALE THERAPY T360 ((LF PP B AC))** DOB: 19/08/2022  
Ident: AMS1T360

Horn: (PN) One

ANGUS BALDRIDGE BEAST MODE B074 (XAA0USA17960722) (PP B U)  
**Sire: ANGUS MARYVALE QUIXLEY Q67 (PP B U)**  
 ANGUS MILLAH MURRAH ECLIPSE L275 (XAA0NMML275) (PP B U)

ANCHOR B YUKON 30Y (IMCPG30) (PP A AA)  
**Dam: MARYVALE NOVEL N788 (PP A U)**  
 MARYVALE LUXURY L504 (AMSPL504) (PP A U)

Take advantage of the hybrid vigour. Utilise the best of both worlds with Angus carcass quality and Limousin growth, yield and type with this easy calving, quality carcase, super functional Limflex bull with awesome feet.

Selection Index		
DMI (\$)	EMI (\$)	NEI (\$)

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
		-7.3	-1.4	+15	+31	+39	+34		+1.4	+27	-0.6	+1.0	+1.9	-1.8	+1.2	+23
		36%	64%	57%	61%	68%	49%		28%	44%	37%	45%	44%	38%	31%	46%

Colour: Hetero Black (by DNA test) **Traits Observed: BWT,400WT,600WT,FAT,EMA,IMF,DOC**



**Lot 59 MARYVALE TEMPTER T362 ((LF P B AC))** DOB: 21/08/2022  
Ident: AMS1T362

Horn: (PN) One

ANGUS BALDRIDGE BEAST MODE B074 (XAA0USA17960722) (PP B U)  
**Sire: ANGUS MARYVALE QUIXLEY Q67 (PP B U)**  
 ANGUS MILLAH MURRAH ECLIPSE L275 (XAA0NMML275) (PP B U)

MARYVALE MAMMON M602 (AMSPM602) (PP B U)  
**Dam: MARYVALE QUILL Q930 (P B U)**  
 MARYVALE JINGLEBERRY J348 (AMSPJ348) (P B U)

Take advantage of the hybrid vigour. Utilise the best of both worlds with Angus carcass quality and Limousin growth, yield and type with this easy calving, quality carcase, super functional Limflex bull with awesome feet.

Selection Index		
DMI (\$)	EMI (\$)	NEI (\$)

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
		-8.5	-1.2	+19	+38	+50	+45			+30	-2.4	+1.2	+2.2	-2.7	+1.4	
		33%	60%	52%	56%	52%	35%			36%	32%	40%	40%	34%	27%	

Colour: Hetero Black (by DNA test) **Traits Observed: BWT,400WT,FAT,EMA,IMF**



**Lot 60 MARYVALE THEORY T363 ((LF PP B AC))** DOB: 24/08/2022  
Ident: AMS1T363

Horn: (PN) One

ANGUS BALDRIDGE BEAST MODE B074 (XAA0USA17960722) (PP B U)  
**Sire: ANGUS MARYVALE QUIXLEY Q67 (PP B U)**  
 ANGUS MILLAH MURRAH ECLIPSE L275 (XAA0NMML275) (PP B U)

BIRUBI KAISER K140 (MATPK140) (PP R AC)  
**Dam: MARYVALE PRESENT P835 (P A U)**  
 MARYVALE ESTEEM 9356 (AMSPE9356) (Ps A U)

Take advantage of the hybrid vigour. Utilise the best of both worlds with Angus carcass quality and Limousin growth, yield and type with this easy calving, quality carcase, super functional Limflex bull with awesome feet.

Selection Index		
DMI (\$)	EMI (\$)	NEI (\$)

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
		-6.5	+0.4	+21	+37	+48	+47	+10	+1.7	+22	-2.6	+1.5	+2.4	-2.9	+1.3	+43
		36%	64%	58%	61%	68%	50%	25%	30%	44%	38%	46%	45%	38%	32%	44%

Colour: Hetero Black (by DNA test) **Traits Observed: BWT,400WT,600WT,FAT,EMA,IMF,DOC**



**Lot 61 MARYVALE TIMELY T365 ((LF PP B AC))**

DOB: 29/08/2022  
Ident: AMS1T365

Horn: (PN) One

ANGUS BALDRIDGE BEAST MODE B074 (XAA0USA17960722) (PP B U)

**Sire: ANGUS MARYVALE QUIXLEY Q67 (PP B U)**  
ANGUS MILLAH MURRAH ECLIPSE L275 (XAA0NMML275) (PP B U)

BIRUBI KAISER K140 (MATPK140) (PP R AC)

**Dam: MARYVALE NELIA N777 (P A U)**  
MARYVALE HOT CHOCOLATE H203 (AMSPH203) (P B U)

Take advantage of the hybrid vigour. Utilise the best of both worlds with Angus carcass quality and Limousin growth, yield and type with this easy calving, quality carcass, super functional Limflex bull with awesome feet.

Selection Index																			
DMI (\$)	EMI (\$)	NEI (\$)																	
			Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
			-1.4		-7.1	-0.1	+20	+36	+55	+52	+8	+1.4	+27	-2.4	+1.0	+1.9	-2.2	+1.2	+30
			26%		36%	64%	58%	61%	68%	50%	25%	31%	45%	38%	46%	45%	39%	33%	45%

Colour: Hetero Black (by DNA test) **Traits Observed: BWT,400WT,600WT,FAT,EMA,IMF,DOC**



**Lot 62 MARYVALE THEME T366 ((LF PP B AC))**

DOB: 02/09/2022  
Ident: AMS1T366

Horn: (PN) One

ANGUS BALDRIDGE BEAST MODE B074 (XAA0USA17960722) (PP B U)

**Sire: ANGUS MARYVALE QUIXLEY Q67 (PP B U)**  
ANGUS MILLAH MURRAH ECLIPSE L275 (XAA0NMML275) (PP B U)

SUMMIT GRIZZLY J23 (HLGPJ23) (PP A AC)

**Dam: MARYVALE POSH P825 (P A U)**  
MARYVALE LEYLA L574 (AMSP574) (P A U)

Take advantage of the hybrid vigour. Utilise the best of both worlds with Angus carcass quality and Limousin growth, yield and type with this easy calving, quality carcass, super functional Limflex bull with awesome feet.

Selection Index																			
DMI (\$)	EMI (\$)	NEI (\$)																	
			Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
					-7.9	-1.1	+17	+33	+41	+36		+1.6	+23	-2.7	+1.1	+2.0	-2.4	+1.3	+22
					38%	54%	53%	58%	65%	48%		26%	44%	38%	46%	45%	39%	32%	44%

Colour: Hetero Black (by DNA test) **Traits Observed: BWT,400WT,600WT,FAT,EMA,IMF,DOC**



**Lot 63 MARYVALE TREAT T376 ((LF PP BB AC))**

DOB: 18/09/2022  
Ident: AMS1T376

Horn: (PN) One

ANGUS BALDRIDGE BEAST MODE B074 (XAA0USA17960722) (PP B U)

**Sire: ANGUS MARYVALE QUIXLEY Q67 (PP B U)**  
ANGUS MILLAH MURRAH ECLIPSE L275 (XAA0NMML275) (PP B U)

MARYVALE MAMMON M602 (AMSPM602) (PP B U)

**Dam: MARYVALE PLAYMATE P869 (P B U)**  
MARYVALE LOUISIANA L581 (AMSP581) (P B U)

Take advantage of the hybrid vigour. Utilise the best of both worlds with Angus carcass quality and Limousin growth, yield and type with this easy calving, quality carcass, super functional Limflex bull with awesome feet.

Selection Index																			
DMI (\$)	EMI (\$)	NEI (\$)																	
			Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
					-8.7	+0.2	+26	+47	+77	+76			+41	-1.3	+1.1	+2.1	-2.1	+1.3	+29
					33%	63%	56%	60%	68%	48%			42%	36%	44%	43%	37%	29%	43%

Colour: Homo. Black (by DNA test) **Traits Observed: BWT,400WT,600WT,FAT,EMA,IMF,DOC**



**Lot 64 MARYVALE THROTTLE T352 ((LF PP B AC))**

DOB: 25/07/2022  
Ident: AMS1T352

Horn: (PN) One

ANGUS SYDGEN ENHANCE (XAA0USA18170041) (PP B U)

**Sire: ANGUS MARYVALE RALPH R113 (PP B U)**  
ANGUS MILLAH MURRAH ELA N190 (XAA0NMN190) (PP B U)

SHANNALEA NAVERONE (SEKPN12) (PP B AC)

**Dam: MARYVALE REMARK R32 (P A U)**  
MARYVALE LAUREL L553 (AMSP553) (P A U)

Take advantage of the hybrid vigour. Utilise the best of both worlds with Angus carcass quality and Limousin growth, yield and type with this easy calving, quality carcass, super functional Limflex bull with awesome feet.

Selection Index																			
DMI (\$)	EMI (\$)	NEI (\$)																	
			Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
					-7.4	-0.6	+19	+36	+50	+47			+25	-2.5	+1.5	+2.7	-2.9	+1.6	+12
					26%	47%	45%	49%	56%	41%			36%	31%	38%	37%	31%	25%	43%

Colour: Hetero Black (by DNA test) **Traits Observed: BWT,400WT,600WT,FAT,EMA,IMF,DOC**



Lot 65 MARYVALE TERRITORY T368 ((LF P B U))													DOB: 08/09/2022			
													Ident: AMS1T368			
Horn: (PU) One						Take advantage of the hybrid vigour. Utilise the best of both worlds with Angus carcass quality and Limousin growth, yield and type with this easy calving, quality carcass, super functional Limflex bull with awesome feet.										
ANGUS SYDGEN ENHANCE (XAA0U-SA18170041) (PP B U)																
<b>Sire: ANGUS MARYVALE RALPH R113 (PP B U)</b>																
ANGUS MILLAH MURRAH ELA N190 (XAA0N-MMN190) (PP B U)																
MARYVALE NIGHTHAWK N761 (AMSPN761) (P B U)																
<b>Dam: MARYVALE QUINZIE Q958 (P B U)</b>																
MARYVALE GALLOP G112 (AMS2G112) ((LF P B U))																
						Selection Index										
						DMI (\$)		EMI (\$)		NEI (\$)						
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
Colour: Black													Traits Observed:			



Lot 66 MARYVALE TIPTOP T371 ((LF PP BB AC))													DOB: 05/09/2022			
													Ident: AMS1T371			
Horn: (PN) One						Take advantage of the hybrid vigour. Utilise the best of both worlds with Angus carcass quality and Limousin growth, yield and type with this easy calving, quality carcass, super functional Limflex bull with awesome feet.										
ANGUS BALDRIDGE BEAST MODE B074 (XAA0USA17960722) (PP B U)																
<b>Sire: ANGUS MARYVALE QUIXLEY Q67 (PP B U)</b>																
ANGUS MILLAH MURRAH ECLIPSE L275 (XAA0NMML275) (PP B U)																
MARYVALE HOT SHOT H359 (AMSPH359) (PP B U)																
<b>Dam: MARYVALE MONCHERI M638 (P B U)</b>																
MARYVALE HAZELWOOD H237 (AMSPH237) (P A U)																
						Selection Index										
						DMI (\$)		EMI (\$)		NEI (\$)						
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
		-7.5	+0.6	+25	+42	+65	+57	+11	+1.9	+32	-2.2	+1.1	+2.0	-2.1	+1.2	+50
		34%	64%	58%	61%	68%	49%	26%	29%	44%	37%	45%	44%	38%	31%	44%
Colour: Homo. Black (by DNA test)													Traits Observed: BWT,400WT,600WT,FAT,EMA,IMF,DOC			



Lot 67 MARYVALE TRADIE T377 ((LF PP BB AC))													DOB: 19/09/2022			
													Ident: AMS1T377			
Horn: (PN) One						Take advantage of the hybrid vigour. Utilise the best of both worlds with Angus carcass quality and Limousin growth, yield and type with this easy calving, quality carcass, super functional Limflex bull with awesome feet.										
ANGUS BALDRIDGE BEAST MODE B074 (XAA0USA17960722) (PP B U)																
<b>Sire: ANGUS MARYVALE QUIXLEY Q67 (PP B U)</b>																
ANGUS MILLAH MURRAH ECLIPSE L275 (XAA0NMML275) (PP B U)																
MARYVALE MAMMON M602 (AMSPM602) (PP B U)																
<b>Dam: MARYVALE QUIFF Q983 (P B U)</b>																
MARYVALE HIPSTER H234 (AMSPH234) (P B U)																
						Selection Index										
						DMI (\$)		EMI (\$)		NEI (\$)						
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
		-8.5	-2.9	+10	+23	+19	+17		+1.4	+20	-2.0	+1.5	+2.5	-2.9	+1.4	+52
		36%	63%	56%	60%	68%	49%		25%	43%	37%	45%	44%	38%	31%	42%
Colour: Homo. Black (by DNA test)													Traits Observed: BWT,400WT,600WT,FAT,EMA,IMF,DOC			



Lot 68 MARYVALE TRUEMAN T384 ((LF PP B AC))													DOB: 14/10/2022			
													Ident: AMS1T384			
Horn: (PN) One						Take advantage of the hybrid vigour. Utilise the best of both worlds with Angus carcass quality and Limousin growth, yield and type with this easy calving, quality carcass, super functional Limflex bull with awesome feet.										
ANGUS BALDRIDGE BEAST MODE B074 (XAA0USA17960722) (PP B U)																
<b>Sire: ANGUS MARYVALE QUIXLEY Q67 (PP B U)</b>																
ANGUS MILLAH MURRAH ECLIPSE L275 (XAA0NMML275) (PP B U)																
MARYVALE MAMMON M602 (AMSPM602) (PP B U)																
<b>Dam: MARYVALE QUBE Q912 (P B U)</b>																
MARYVALE NICOLE N726 (AMSPN726) (P B U)																
						Selection Index										
						DMI (\$)		EMI (\$)		NEI (\$)						
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
		-8.9	-0.8	+23	+42	+54	+54			+32	-1.6	+1.9	+3.2	-3.1	+1.5	
		30%	56%	49%	54%	50%	34%			36%	32%	40%	40%	33%	27%	
Colour: Hetero Black (by DNA test)													Traits Observed: BWT,400WT,FAT,EMA,IMF			



Lot 69 MARYVALE THOMAS T385 ((LF PP B AC)		DOB: 17/10/2022 Ident: AMS1T385																																																				
Horn: (PN) One		Take advantage of the hybrid vigour. Utilise the best of both worlds with Angus carcass quality and Limousin growth, yield and type with this easy calving, quality carcass, super functional Limflex bull with awesome feet.																																																				
Sire: <b>ANGUS MARYVALE QUIXLEY Q67 (PP B U)</b> ANGUS BALDRIDGE BEAST MODE B074 (XAA0USA17960722) (PP B U) ANGUS MILLAH MURRAH ECLIPSE L275 (XAA0NMML275) (PP B U)		Selection Index																																																				
TMF WESTWOOD 505W (IMCPE6387) (PP A AA)		DMI (\$)	EMI (\$)																																																			
Dam: <b>MARYVALE HAZELWOOD H237 (P A U)</b> PALMDALE WOW (TJGPE43) (P U)		NEI (\$)																																																				
<table border="1"> <thead> <tr> <th>Dir</th> <th>Dtr</th> <th>GL</th> <th>BW</th> <th>200</th> <th>400</th> <th>600</th> <th>MCW</th> <th>Milk</th> <th>SS</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>P8</th> <th>RBY</th> <th>IMF</th> <th>Doc</th> </tr> </thead> <tbody> <tr> <td>+0.9</td> <td>+1.5</td> <td>-7.2</td> <td>-0.4</td> <td>+21</td> <td>+38</td> <td>+52</td> <td>+45</td> <td>+9</td> <td>+1.6</td> <td>+32</td> <td>-0.8</td> <td>+0.7</td> <td>+1.4</td> <td>-1.5</td> <td>+1.1</td> <td>+25</td> </tr> <tr> <td>28%</td> <td>26%</td> <td>42%</td> <td>63%</td> <td>58%</td> <td>61%</td> <td>68%</td> <td>51%</td> <td>34%</td> <td>32%</td> <td>46%</td> <td>39%</td> <td>47%</td> <td>46%</td> <td>40%</td> <td>34%</td> <td>48%</td> </tr> </tbody> </table>		Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc	+0.9	+1.5	-7.2	-0.4	+21	+38	+52	+45	+9	+1.6	+32	-0.8	+0.7	+1.4	-1.5	+1.1	+25	28%	26%	42%	63%	58%	61%	68%	51%	34%	32%	46%	39%	47%	46%	40%	34%	48%		
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc																																						
+0.9	+1.5	-7.2	-0.4	+21	+38	+52	+45	+9	+1.6	+32	-0.8	+0.7	+1.4	-1.5	+1.1	+25																																						
28%	26%	42%	63%	58%	61%	68%	51%	34%	32%	46%	39%	47%	46%	40%	34%	48%																																						
Colour: Hetero Black (by DNA test)		Traits Observed: BWT,400WT,600WT,FAT,EMA,IMF,DOC																																																				



Lot 70 MARYVALE TOOHEY T388 ((LF P B U)		DOB: 09/10/2022 Ident: AMS1T388																																																				
Horn: (PU) One		Take advantage of the hybrid vigour. Utilise the best of both worlds with Angus carcass quality and Limousin growth, yield and type with this easy calving, quality carcass, super functional Limflex bull with awesome feet.																																																				
Sire: <b>ANGUS MARYVALE QUIXLEY Q67 (PP B U)</b> ANGUS BALDRIDGE BEAST MODE B074 (XAA0USA17960722) (PP B U) ANGUS MILLAH MURRAH ECLIPSE L275 (XAA0NMML275) (PP B U)		Selection Index																																																				
WULFS ACCUMULATOR L131A (IMUP1131) (PP A AA)		DMI (\$)	EMI (\$)																																																			
Dam: <b>MARYVALE PASCAL P810 (P A U)</b> MARYVALE HONEY H257 (AMSPH257) (Ps A U)		NEI (\$)																																																				
<table border="1"> <thead> <tr> <th>Dir</th> <th>Dtr</th> <th>GL</th> <th>BW</th> <th>200</th> <th>400</th> <th>600</th> <th>MCW</th> <th>Milk</th> <th>SS</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>P8</th> <th>RBY</th> <th>IMF</th> <th>Doc</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>-7.0</td> <td>-0.7</td> <td>+16</td> <td>+28</td> <td>+46</td> <td>+39</td> <td></td> <td></td> <td>+22</td> <td>-1.9</td> <td>+0.9</td> <td>+1.8</td> <td>-2.0</td> <td>+1.3</td> <td></td> </tr> <tr> <td></td> <td></td> <td>41%</td> <td>58%</td> <td>52%</td> <td>56%</td> <td>52%</td> <td>35%</td> <td></td> <td></td> <td>38%</td> <td>35%</td> <td>42%</td> <td>42%</td> <td>35%</td> <td>29%</td> <td></td> </tr> </tbody> </table>		Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc			-7.0	-0.7	+16	+28	+46	+39			+22	-1.9	+0.9	+1.8	-2.0	+1.3				41%	58%	52%	56%	52%	35%			38%	35%	42%	42%	35%	29%			
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc																																						
		-7.0	-0.7	+16	+28	+46	+39			+22	-1.9	+0.9	+1.8	-2.0	+1.3																																							
		41%	58%	52%	56%	52%	35%			38%	35%	42%	42%	35%	29%																																							
Colour: Black		Traits Observed: BWT,400WT,FAT,EMA,IMF																																																				

# A new name in high quality ET service ...

## GENESIS

### EMBRYO TRANSFER

Feel free to contact Gary Sivesind to book your future ET work or if you have any questions. **Mobile 0418 932015**  
**Email genesisembryo@gmail.com**

# 4 Elite Embryo Lots



Lot 71		QLLM602 <sup>SV</sup> x NMMN227 <sup>PV</sup>										No. Embryos: 4																																																																												
<p>MATAURI REALITY 839<sup>#</sup>  <b>Sire: QLLM602 GLENOCH-JK MAKAHU M602<sup>SV</sup></b>                  GLENOCH-JK ANN K615<sup>SV</sup></p> <p>MILLAH MURRAH LOCH UP L133<sup>PV</sup>  <b>Dam: NMMN227 MILLAH MURRAH FLOWER N227<sup>PV</sup></b>                  MILLAH MURRAH FLOWER L247<sup>SV</sup></p>																																																																																								
We have found the Makahu x Millah Murrah Flower combination to be one of the most successful joinings we have done. Super structure and phenotype. Starting as small calves growing into large frames with great carcasses. Great fertility tops off the package.																																																																																								
<table border="1"> <tr> <th colspan="4">Selection Index</th> </tr> <tr> <td>\$A</td> <td>\$D</td> <td>\$GN</td> <td>\$GS</td> </tr> <tr> <td>\$187</td> <td>\$147</td> <td>\$254</td> <td>\$172</td> </tr> </table>																Selection Index				\$A	\$D	\$GN	\$GS	\$187	\$147	\$254	\$172																																																													
Selection Index																																																																																								
\$A	\$D	\$GN	\$GS																																																																																					
\$187	\$147	\$254	\$172																																																																																					
<table border="1"> <tr> <th colspan="16">TACE <small>THE ANGUS CATTLE EVALUATION SOCIETY</small> Expected Average Progeny Values</th> </tr> <tr> <th>Dir</th> <th>Dtr</th> <th>GL</th> <th>BW</th> <th>200</th> <th>400</th> <th>600</th> <th>MCW</th> <th>Milk</th> <th>SS</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>P8</th> <th>RBY</th> <th>IMF</th> <th>NFI-F</th> <th>Doc</th> </tr> <tr> <td>+2.9</td> <td>+3.6</td> <td>-3.7</td> <td>+5.1</td> <td>+54</td> <td>+99</td> <td>+132</td> <td>+119</td> <td>+24</td> <td>+3.3</td> <td>-3.2</td> <td>+71</td> <td>+6.9</td> <td>+1.0</td> <td>-1.2</td> <td>+0.1</td> <td>+2.6</td> <td>+0.26</td> <td>+32</td> </tr> <tr> <td>76%</td> <td>68%</td> <td>90%</td> <td>93%</td> <td>91%</td> <td>91%</td> <td>91%</td> <td>87%</td> <td>84%</td> <td>89%</td> <td>58%</td> <td>82%</td> <td>81%</td> <td>81%</td> <td>81%</td> <td>75%</td> <td>82%</td> <td>70%</td> <td>90%</td> </tr> </table>																TACE <small>THE ANGUS CATTLE EVALUATION SOCIETY</small> Expected Average Progeny Values																Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	+2.9	+3.6	-3.7	+5.1	+54	+99	+132	+119	+24	+3.3	-3.2	+71	+6.9	+1.0	-1.2	+0.1	+2.6	+0.26	+32	76%	68%	90%	93%	91%	91%	91%	87%	84%	89%	58%	82%	81%	81%	81%	75%	82%	70%	90%
TACE <small>THE ANGUS CATTLE EVALUATION SOCIETY</small> Expected Average Progeny Values																																																																																								
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc																																																																						
+2.9	+3.6	-3.7	+5.1	+54	+99	+132	+119	+24	+3.3	-3.2	+71	+6.9	+1.0	-1.2	+0.1	+2.6	+0.26	+32																																																																						
76%	68%	90%	93%	91%	91%	91%	87%	84%	89%	58%	82%	81%	81%	81%	75%	82%	70%	90%																																																																						



Lot 72		USA18397542 <sup>PV</sup> x NMMN227 <sup>PV</sup>										No. Embryos: 4																																																																												
<p>MOHNNEN SUBSTANTIAL 272<sup>#</sup>  <b>Sire: USA18397542 SITZ STELLAR 726D<sup>PV</sup></b>                  SITZ PRIDE 200B<sup>#</sup></p> <p>MILLAH MURRAH LOCH UP L133<sup>PV</sup>  <b>Dam: NMMN227 MILLAH MURRAH FLOWER N227<sup>PV</sup></b>                  MILLAH MURRAH FLOWER L247<sup>SV</sup></p>																																																																																								
Sitz Stellar is producing well muscled sound cattle and joined with the large framed Lochup female makes for a great combination. Calving ease, solid growth, docility, exceptional fat cover and structure.																																																																																								
<table border="1"> <tr> <th colspan="4">Selection Index</th> </tr> <tr> <td>\$A</td> <td>\$D</td> <td>\$GN</td> <td>\$GS</td> </tr> <tr> <td>\$228</td> <td>\$184</td> <td>\$302</td> <td>\$214</td> </tr> </table>																Selection Index				\$A	\$D	\$GN	\$GS	\$228	\$184	\$302	\$214																																																													
Selection Index																																																																																								
\$A	\$D	\$GN	\$GS																																																																																					
\$228	\$184	\$302	\$214																																																																																					
<table border="1"> <tr> <th colspan="16">TACE <small>THE ANGUS CATTLE EVALUATION SOCIETY</small> Expected Average Progeny Values</th> </tr> <tr> <th>Dir</th> <th>Dtr</th> <th>GL</th> <th>BW</th> <th>200</th> <th>400</th> <th>600</th> <th>MCW</th> <th>Milk</th> <th>SS</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>P8</th> <th>RBY</th> <th>IMF</th> <th>NFI-F</th> <th>Doc</th> </tr> <tr> <td>+5.2</td> <td>+7.4</td> <td>-5.1</td> <td>+3.7</td> <td>+53</td> <td>+101</td> <td>+135</td> <td>+105</td> <td>+22</td> <td>+1.7</td> <td>-4.8</td> <td>+63</td> <td>+4.7</td> <td>+2.8</td> <td>+2.2</td> <td>-0.3</td> <td>+2.7</td> <td>+0.33</td> <td>+37</td> </tr> <tr> <td>76%</td> <td>62%</td> <td>91%</td> <td>93%</td> <td>91%</td> <td>91%</td> <td>90%</td> <td>86%</td> <td>81%</td> <td>89%</td> <td>51%</td> <td>82%</td> <td>81%</td> <td>80%</td> <td>80%</td> <td>74%</td> <td>83%</td> <td>66%</td> <td>89%</td> </tr> </table>																TACE <small>THE ANGUS CATTLE EVALUATION SOCIETY</small> Expected Average Progeny Values																Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	+5.2	+7.4	-5.1	+3.7	+53	+101	+135	+105	+22	+1.7	-4.8	+63	+4.7	+2.8	+2.2	-0.3	+2.7	+0.33	+37	76%	62%	91%	93%	91%	91%	90%	86%	81%	89%	51%	82%	81%	80%	80%	74%	83%	66%	89%
TACE <small>THE ANGUS CATTLE EVALUATION SOCIETY</small> Expected Average Progeny Values																																																																																								
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc																																																																						
+5.2	+7.4	-5.1	+3.7	+53	+101	+135	+105	+22	+1.7	-4.8	+63	+4.7	+2.8	+2.2	-0.3	+2.7	+0.33	+37																																																																						
76%	62%	91%	93%	91%	91%	90%	86%	81%	89%	51%	82%	81%	80%	80%	74%	83%	66%	89%																																																																						



Lot 73		NMMQ29 <sup>PV</sup> x NMMN227 <sup>PV</sup>										No. Embryos: 4																																																																												
<p>MILLAH MURRAH KRUSE TIME K400<sup>PV</sup>  <b>Sire: NMMQ29 MILLAH MURRAH QUARTZ Q29<sup>PV</sup></b>                  MILLAH MURRAH FLOWER N30<sup>PV</sup></p> <p>MILLAH MURRAH LOCH UP L133<sup>PV</sup>  <b>Dam: NMMN227 MILLAH MURRAH FLOWER N227<sup>PV</sup></b>                  MILLAH MURRAH FLOWER L247<sup>SV</sup></p>																																																																																								
Three MM Quartz Q29 daughters sold for 100k, 90k and 70k in April 2023. Joined here with the top performing MMflower N227 Donor, an awesome opportunity to purchase genetics at the high end of the Angus breed.																																																																																								
<table border="1"> <tr> <th colspan="4">Selection Index</th> </tr> <tr> <td>\$A</td> <td>\$D</td> <td>\$GN</td> <td>\$GS</td> </tr> <tr> <td>\$210</td> <td>\$164</td> <td>\$289</td> <td>\$194</td> </tr> </table>																Selection Index				\$A	\$D	\$GN	\$GS	\$210	\$164	\$289	\$194																																																													
Selection Index																																																																																								
\$A	\$D	\$GN	\$GS																																																																																					
\$210	\$164	\$289	\$194																																																																																					
<table border="1"> <tr> <th colspan="16">TACE <small>THE ANGUS CATTLE EVALUATION SOCIETY</small> Expected Average Progeny Values</th> </tr> <tr> <th>Dir</th> <th>Dtr</th> <th>GL</th> <th>BW</th> <th>200</th> <th>400</th> <th>600</th> <th>MCW</th> <th>Milk</th> <th>SS</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>P8</th> <th>RBY</th> <th>IMF</th> <th>NFI-F</th> <th>Doc</th> </tr> <tr> <td>+4.5</td> <td>+3.3</td> <td>-1.8</td> <td>+4.5</td> <td>+51</td> <td>+98</td> <td>+129</td> <td>+99</td> <td>+25</td> <td>+1.7</td> <td>-2.9</td> <td>+74</td> <td>+7.0</td> <td>+1.2</td> <td>+1.1</td> <td>-0.1</td> <td>+3.2</td> <td>+0.45</td> <td>+27</td> </tr> <tr> <td>71%</td> <td>62%</td> <td>88%</td> <td>92%</td> <td>89%</td> <td>87%</td> <td>87%</td> <td>83%</td> <td>77%</td> <td>84%</td> <td>52%</td> <td>78%</td> <td>76%</td> <td>76%</td> <td>77%</td> <td>70%</td> <td>78%</td> <td>66%</td> <td>86%</td> </tr> </table>																TACE <small>THE ANGUS CATTLE EVALUATION SOCIETY</small> Expected Average Progeny Values																Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	+4.5	+3.3	-1.8	+4.5	+51	+98	+129	+99	+25	+1.7	-2.9	+74	+7.0	+1.2	+1.1	-0.1	+3.2	+0.45	+27	71%	62%	88%	92%	89%	87%	87%	83%	77%	84%	52%	78%	76%	76%	77%	70%	78%	66%	86%
TACE <small>THE ANGUS CATTLE EVALUATION SOCIETY</small> Expected Average Progeny Values																																																																																								
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc																																																																						
+4.5	+3.3	-1.8	+4.5	+51	+98	+129	+99	+25	+1.7	-2.9	+74	+7.0	+1.2	+1.1	-0.1	+3.2	+0.45	+27																																																																						
71%	62%	88%	92%	89%	87%	87%	83%	77%	84%	52%	78%	76%	76%	77%	70%	78%	66%	86%																																																																						



Lot 74		BLA21S48 <sup>PV</sup> x MSV21S151 <sup>#</sup>										No. Embryos: 4																																																																												
<p>BALDRIDGE ALTERNATIVE E125<sup>PV</sup>  <b>Sire: BLA21S48 KNOWLA SO RIGHT S48<sup>PV</sup></b>                  KNOWLA DESIGNER L21<sup>SV</sup></p> <p>MILLAH MURRAH LOCH UP L133<sup>PV</sup>  <b>Dam: MSV21S151 MARYVALE STUNNING S151<sup>#</sup></b>                  MILLAH MURRAH FLOWER L247<sup>SV</sup></p>																																																																																								
Knowla So Right S48 sold for 190k in 2022. He brings a deep high performing pedigree, outstanding data and phenotype. Joined with our Stunning Loch up Donor brings embryos covering all bases from top 7 % Docility to top 20% IMF																																																																																								
<table border="1"> <tr> <th colspan="4">Selection Index</th> </tr> <tr> <td>\$A</td> <td>\$D</td> <td>\$GN</td> <td>\$GS</td> </tr> <tr> <td>\$213</td> <td>\$169</td> <td>\$290</td> <td>\$199</td> </tr> </table>																Selection Index				\$A	\$D	\$GN	\$GS	\$213	\$169	\$290	\$199																																																													
Selection Index																																																																																								
\$A	\$D	\$GN	\$GS																																																																																					
\$213	\$169	\$290	\$199																																																																																					
<table border="1"> <tr> <th colspan="16">TACE <small>THE ANGUS CATTLE EVALUATION SOCIETY</small> Expected Average Progeny Values</th> </tr> <tr> <th>Dir</th> <th>Dtr</th> <th>GL</th> <th>BW</th> <th>200</th> <th>400</th> <th>600</th> <th>MCW</th> <th>Milk</th> <th>SS</th> <th>DTC</th> <th>CWT</th> <th>EMA</th> <th>RIB</th> <th>P8</th> <th>RBY</th> <th>IMF</th> <th>NFI-F</th> <th>Doc</th> </tr> <tr> <td>+4.8</td> <td>+1.2</td> <td>-4.2</td> <td>+3.4</td> <td>+50</td> <td>+93</td> <td>+121</td> <td>+95</td> <td>+22</td> <td>+2.9</td> <td>-4.0</td> <td>+75</td> <td>+8.3</td> <td>+0.9</td> <td>+0.1</td> <td>+0.2</td> <td>+3.6</td> <td>+0.14</td> <td>+35</td> </tr> <tr> <td>69%</td> <td>57%</td> <td>85%</td> <td>85%</td> <td>80%</td> <td>78%</td> <td>79%</td> <td>77%</td> <td>71%</td> <td>76%</td> <td>47%</td> <td>71%</td> <td>69%</td> <td>70%</td> <td>70%</td> <td>64%</td> <td>73%</td> <td>62%</td> <td>74%</td> </tr> </table>																TACE <small>THE ANGUS CATTLE EVALUATION SOCIETY</small> Expected Average Progeny Values																Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	+4.8	+1.2	-4.2	+3.4	+50	+93	+121	+95	+22	+2.9	-4.0	+75	+8.3	+0.9	+0.1	+0.2	+3.6	+0.14	+35	69%	57%	85%	85%	80%	78%	79%	77%	71%	76%	47%	71%	69%	70%	70%	64%	73%	62%	74%
TACE <small>THE ANGUS CATTLE EVALUATION SOCIETY</small> Expected Average Progeny Values																																																																																								
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc																																																																						
+4.8	+1.2	-4.2	+3.4	+50	+93	+121	+95	+22	+2.9	-4.0	+75	+8.3	+0.9	+0.1	+0.2	+3.6	+0.14	+35																																																																						
69%	57%	85%	85%	80%	78%	79%	77%	71%	76%	47%	71%	69%	70%	70%	64%	73%	62%	74%																																																																						



## EXPLANATION OF ESTIMATED BREEDING VALUES

An Estimated Breeding Value (EBV) is an estimate of the genetic merit of that animal for each trait measured.

EBVs are provided for the following traits:

**Calving Ease Direct:** estimates the differences in the ability of a sire's calves to be born unassisted from a 2-year-old heifer.

**Gestation Length:** ranks sires for the time between conception and the birth of a calf. Shorter gestation is indicated by negative EBVs and longer by positive EBVs.

**Birth Weight:** indicates the genetic potential for birth weight. Positive EBVs indicate higher birth weights and negative EBVs indicate lower birth weights of progeny.

**200, 400 & 600 Day Weight:** give us an estimation of the animal's genetic potential for growth.

**Mature Cow Weight:** estimates differences between animals in live weights of cows at 5 years of age.

**Milk:** a key component of fast growth to weaning is the dam's maternal performance. A bull with a high milk EBV should produce daughters which milk well.

**Scrotal Size:** indicates whether the bull will produce sons with above average or below average scrotal sizes.

**Carcase Weight:** ranks animals for carcass weight.

**Eye Muscle Area:** ranks animals for eye muscle area measured at the 12th rib on a 300kg carcass.

**Rib Fat:** ranks animals for rib fat depth at the 12th rib on a 300kg carcass.

**Rump Fat:** ranks animals for fat depth at the p8 site on the rump on a 300kg carcass.

**Intra Muscular Fat:** ranks animals for the percentage of intramuscular fat at the 12th rib of a 300kg carcass.

**Docility:** is expressed as the increase or decrease in the percentage of progeny that will be scored as docile (score 1 or 2). Positive EBVs indicate a higher proportion of progeny that will be scored as docile and negative EBVs indicate a lower percentage of progeny being scored as docile.

**Comparing EBVs:** The EBVs for Limousins cannot be compared with EBVs for animal of other breeds. They should be compared with the current average EBV for the Limousin breed shown below.

Breed Average EBVs for 2021 Born Calves														
CED	GL	BWt	200	400	600	MCW	MLK	SS	CWT	EMA	RIB	RMP	IMF	DOC
+0.5	-2.1	+1.7	+21	+35	+49	+49	+7	+1.1	+31	+1.8	+0.0	-0.1	+0.0	+43

**Accuracies:** Accuracies are presented with each EBV and give an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy the lower the likelihood of change in the animal's EBV as more information is analysed for that animal and its relatives.

**Disclaimer:** The Estimated Breeding Values (EBVs) contained within this sale catalogue were compiled by the Agricultural Business Research Institute (ABRI) from the data supplied by breeders. Neither the Australian Limousin Breeders' Society or ABRI oversee or audit the collection of this data.

## EXPLANATION OF THE SUFFIXES TO ANIMAL NAMES IN THIS CATALOGUE

LIMOUSIN SUFFIXES			
Trait	SUFFIX	STATUS	STATUS ARRIVED AT BY Details available for individual animals on Limousin database Animal Details page
Horn status	PP	Homozygous polled	DNA test confirmed homozygous polled, or Animal is homozygous polled by pedigree as both parents are confirmed homozygous polled, or Animal is confirmed homozygous polled by progeny analysis process.
	P	Polled	DNA test confirmed heterozygous polled, or Animal is untested, information was provided by breeder.
	Ps	Polled with Scurs	Identified by details provided by breeder at time of registration, or DNA test confirmed heterozygous polled and breeder information indicates animal shows scurs.
	H	Horned	DNA test confirmed horned, or Animal is untested, information was provided by breeder.
Coat colour	BB	Homozygous black	DNA test confirmed homozygous black, or Animal is homozygous black by pedigree as both parents are confirmed homozygous black. Animal is confirmed homozygous black by progeny analysis process.
	B	Black	DNA test confirmed heterozygous black, or Animal is untested, information provided by breeder.
	R	Red	Identified by details provided by the breeder.
	A	Apricot	Identified by details provided by the breeder.
	O	Other	Identified by details provided by the breeder.
F94L gene	AA	F94L 2 copies	DNA test confirmed animal carries 2 copies of the F94L gene, or Animal carries 2 copies of the F94L gene as both parents carry 2 copies of the F94L gene.
	AC	F94L 1 copies	DNA test confirmed animal carries 1 copy of the F94L gene.
	CC	F94L 0 copies	DNA test confirmed animal carries no copies of the F94L gene.
	U	F94L Status unknown	Animal is untested and parent status is unknown.
Lim-Flex	LF	Lim-Flex	Animal is identified as Lim-Flex by pedigree details in line with ALBS regulations.





BREED AVERAGE EBVs																								
Brd Avg	Calving Ease		Birth		Growth				Fertility			Carcase				Other			Structure			Selection Indexes		
	CEDir	CEDir <sub>s</sub>	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBV	IMF	NFI-F	DOC	Claw	Angle	Leg	SA	SA-L
	+1.9	+2.8	-4.4	+3.9	+51	+92	+119	+101	+17	+2.2	-4.6	+67	+6.6	+0.0	-0.3	+0.5	+2.4	+0.23	+21	+0.85	+0.97	+1.03	+202	+347

\* Breed average represents the average EBV of all 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the January 2024 TransTasman Angus Cattle Evaluation .

PERCENTILE BANDS TABLE																								
% Band	Calving Ease		Birth		Growth				Fertility			Carcase				Other			Structure			Selection Indexes		
	CEDir	CEDir <sub>s</sub>	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBV	IMF	NFI-F	DOC	Claw	Angle	Leg	SA	SA-L
1%	+10.3	+10.0	-10.4	-0.4	+70	+123	+163	+163	+29	+5.1	-8.8	+100	+14.9	+4.3	+5.3	+2.1	+6.1	-0.62	+44	+0.42	+0.60	+0.74	+280	+455
5%	+8.5	+8.3	-8.5	+1.0	+64	+113	+148	+142	+25	+4.1	-7.5	+89	+12.3	+2.9	+3.5	+1.5	+4.9	-0.35	+37	+0.54	+0.72	+0.82	+258	+424
10%	+7.3	+7.3	-7.6	+1.7	+61	+108	+141	+132	+23	+3.6	-6.8	+84	+10.9	+2.2	+2.5	+1.3	+4.3	-0.22	+33	+0.62	+0.76	+0.88	+246	+408
15%	+6.5	+6.6	-7.0	+2.2	+59	+105	+137	+126	+22	+3.3	-6.4	+81	+10.0	+1.7	+2.0	+1.1	+3.9	-0.13	+30	+0.66	+0.80	+0.90	+238	+397
20%	+5.8	+6.0	-6.5	+2.5	+57	+102	+133	+121	+21	+3.1	-6.0	+78	+9.3	+1.4	+1.5	+1.0	+3.6	-0.07	+28	+0.68	+0.84	+0.92	+232	+389
25%	+5.2	+5.5	-6.1	+2.8	+56	+100	+130	+117	+20	+2.9	-5.7	+76	+8.7	+1.1	+1.1	+0.9	+3.3	-0.01	+27	+0.72	+0.86	+0.94	+226	+381
30%	+4.6	+5.0	-5.7	+3.1	+55	+98	+128	+113	+19	+2.7	-5.5	+74	+8.2	+0.8	+0.8	+0.8	+3.1	+0.04	+25	+0.74	+0.88	+0.96	+221	+375
35%	+4.1	+4.5	-5.4	+3.3	+54	+96	+125	+110	+19	+2.6	-5.3	+72	+7.7	+0.6	+0.5	+0.7	+2.8	+0.09	+24	+0.78	+0.90	+0.98	+217	+368
40%	+3.6	+4.1	-5.0	+3.5	+53	+95	+123	+107	+18	+2.4	-5.0	+70	+7.3	+0.4	+0.2	+0.7	+2.6	+0.13	+23	+0.80	+0.92	+1.00	+213	+363
45%	+3.0	+3.6	-4.7	+3.7	+52	+93	+121	+104	+18	+2.3	-4.8	+69	+6.9	+0.2	-0.1	+0.6	+2.4	+0.17	+22	+0.82	+0.94	+1.00	+209	+357
50%	+2.5	+3.2	-4.4	+3.9	+51	+92	+119	+101	+17	+2.2	-4.6	+67	+6.5	-0.1	-0.3	+0.5	+2.3	+0.22	+20	+0.84	+0.96	+1.02	+205	+351
55%	+2.0	+2.7	-4.1	+4.1	+50	+90	+116	+98	+16	+2.0	-4.4	+66	+6.1	-0.3	-0.6	+0.4	+2.1	+0.26	+19	+0.86	+0.98	+1.04	+200	+345
60%	+1.4	+2.2	-3.8	+4.4	+49	+88	+114	+95	+16	+1.9	-4.2	+64	+5.7	-0.5	-0.9	+0.3	+1.9	+0.30	+18	+0.88	+1.00	+1.06	+196	+339
65%	+0.8	+1.7	-3.5	+4.6	+48	+87	+112	+92	+15	+1.8	-4.0	+62	+5.3	-0.7	-1.1	+0.3	+1.7	+0.35	+17	+0.92	+1.02	+1.08	+191	+332
70%	+0.1	+1.2	-3.2	+4.8	+47	+85	+110	+88	+15	+1.6	-3.8	+61	+4.8	-0.9	-1.4	+0.2	+1.5	+0.40	+16	+0.94	+1.06	+1.08	+186	+325
75%	-0.7	+0.5	-2.8	+5.1	+45	+83	+107	+85	+14	+1.5	-3.6	+59	+4.4	-1.1	-1.7	+0.1	+1.3	+0.46	+14	+0.96	+1.08	+1.10	+180	+316
80%	-1.6	-0.2	-2.4	+5.4	+44	+81	+104	+81	+13	+1.3	-3.3	+56	+3.9	-1.4	-2.1	+0.0	+1.1	+0.52	+13	+1.00	+1.10	+1.12	+173	+307
85%	-2.7	-1.1	-1.9	+5.7	+42	+79	+101	+76	+12	+1.1	-3.0	+54	+3.2	-1.7	-2.5	-0.2	+0.9	+0.59	+11	+1.04	+1.14	+1.16	+165	+295
90%	-4.2	-2.3	-1.3	+6.1	+40	+75	+96	+70	+11	+0.9	-2.5	+50	+2.4	-2.1	-3.1	-0.4	+0.6	+0.89	+9	+1.08	+1.18	+1.18	+155	+279
95%	-6.6	-4.2	-0.3	+6.8	+37	+70	+89	+60	+9	+0.4	-1.7	+45	+1.2	-2.8	-4.0	-0.6	+0.1	+0.85	+6	+1.16	+1.26	+1.24	+138	+254
99%	-12.1	-8.5	+1.7	+8.2	+30	+60	+74	+40	+6	-0.4	+0.0	+34	-1.4	-4.2	-5.8	-1.2	-0.8	+1.14	-1	+1.32	+1.40	+1.34	+108	+203

\* The percentile bands represent the distribution of EBVs across the 2022 drop Australian Angus and Angus-influenced seedstock animals analysed in the January 2024 TransTasman Angus Cattle Evaluation .

## 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.....

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

Name: ..... Signature: .....

Date: .....

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



**EBV Quick Reference for Maryvale "Power in the Pedigree" Bull & Embryo Sale 2024**

Animal Ident	Calving Ease				Growth				Fertility				Carcass				Temp.				Selection Indexes			
	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBV	IMF	Doc	SA	\$D	\$GN	\$GS		
1	MSV22T313	+10.4	+9.4	-7.4	+0.9	+49	+85	+111	+85	+9	+3.6	-7.0	+58	+0.9	+3.0	+2.0	+2.3	+33	\$229	\$194	\$287	\$215		
2	MSV22T318	-3.1	+0.2	-3.8	+4.5	+50	+88	+113	+94	+19	+0.8	-4.9	+52	+4.5	+0.9	+0.1	-0.3	+33	\$194	\$153	\$268	\$175		
3	MSV22T321	+2.6	+4.6	-2.3	+2.0	+50	+92	+117	+92	+20	+2.5	-4.7	+71	+9.6	+1.3	+0.4	+0.8	+14	\$215	\$181	\$281	\$198		
4	MSV22T322	-1.3	+4.3	+1.9	+5.8	+49	+93	+121	+107	+23	+5.1	-1.6	+65	+4.5	-1.5	-2.8	+0.9	+15	\$147	\$123	\$196	\$133		
5	MSV22T325	+1.6	+5.5	-4.6	+2.9	+58	+101	+125	+116	+16	+3.7	-6.5	+74	+11.4	-0.1	-2.6	+1.7	+0.3	\$232	\$209	\$289	\$216		
6	MSV22T327	+10.2	+8.6	-5.6	-0.9	+42	+86	+105	+74	+23	+2.1	-6.9	+59	+4.7	+2.9	+2.8	+0.0	+3.3	\$238	\$201	\$311	\$222		
7	MSV22T329	+5.1	+5.0	-2.2	+3.5	+55	+96	+119	+97	+12	+2.8	-3.9	+72	+0.0	-1.1	-0.8	+0.1	+2.9	\$31	\$179	\$278	\$191		
8	MSV22T331	+6.8	+5.2	-0.4	+1.6	+42	+79	+94	+64	+17	+4.3	-4.3	+43	+7.0	+0.9	+2.8	+1.0	+8	\$205	\$183	\$265	\$185		
9	MSV22T316	+7.8	+7.1	-8.1	+1.7	+40	+75	+95	+76	+14	+2.9	-9.0	+21	+0.8	+4.4	+4.6	-0.3	+1.7	\$213	\$186	\$261	\$200		
10	MSV22T332	+1.4	+2.8	-2.9	+6.2	+66	+115	+138	+123	+8	+4.3	-3.8	+80	+2.2	+0.9	+1.0	-0.8	+1.2	\$200	\$178	\$268	\$181		
11	MSV22T335	+3.5	+4.3	-7.4	+4.6	+62	+116	+145	+149	+19	+3.5	-5.1	+82	+10.0	+0.8	+1.6	+0.6	+2.0	\$245	\$210	\$324	\$230		
12	MSV22T337	+5.6	+0.4	-4.8	+1.2	+50	+93	+121	+100	+15	+1.2	-4.4	+80	+2.9	-1.0	-1.1	+0.1	+2.2	\$193	\$159	\$255	\$174		
13	MSV22T338	-3.7	-6.7	-6.2	+6.3	+49	+91	+116	+111	+16	+2.8	-5.9	+61	+1.1	+2.3	+0.4	-0.4	+2.1	\$156	\$132	\$204	\$139		
14	MSV22T340	+5.8	+8.9	-7.1	+2.2	+52	+97	+119	+90	+17	+2.5	-4.0	+69	+10.3	+2.9	+2.5	+0.8	+18	\$233	\$200	\$303	\$215		
15	MSV22T346	-1.7	+5.9	-4.1	+4.8	+45	+83	+115	+117	+14	+0.8	-3.8	+65	+5.9	-2.2	-3.3	+1.4	+3.4	\$155	\$128	\$197	\$142		
16	MSV22T359	+6.4	+6.6	-8.9	+4.2	+61	+111	+150	+154	+20	+4.0	-4.0	+76	+3.1	+0.1	-2.8	-0.4	+2.6	\$188	\$151	\$249	\$173		
17	MSV22T336	+8.9	+9.9	-5.1	-0.4	+47	+77	+92	+58	+20	+2.5	-1.2	+58	+9.2	-0.2	-2.7	+0.7	+4.1	\$205	\$161	\$293	\$183		
18	MSV22T341	+5.5	+5.7	-2.0	+5.0	+54	+88	+119	+105	+17	+1.0	-3.2	+69	+5.8	-0.6	-0.7	+1.1	+0.7	\$182	\$151	\$234	\$163		
19	MSV22T342	+6.6	+5.2	-1.7	+1.3	+49	+91	+117	+98	+16	+1.5	-4.3	+71	+3.9	+1.1	+1.3	+0.0	+2.7	\$207	\$170	\$277	\$189		
20	MSV22T343	+5.1	+5.0	-6.6	+1.7	+65	+111	+130	+99	+22	+3.3	-4.4	+74	+0.7	-0.2	+1.7	-1.6	+2.2	\$211	\$182	\$296	\$188		
21	MSV22T345	+7.7	+8.1	-4.8	+2.5	+55	+99	+123	+108	+18	+2.4	-5.2	+79	+6.6	+1.0	+0.9	+0.4	+0.9	\$222	\$192	\$286	\$203		
22	MSV22T347	+5.1	+9.0	-9.9	+2.1	+56	+92	+122	+111	+13	+2.4	-3.4	+66	+3.3	-0.2	-0.2	+0.0	+0.8	\$201	\$148	\$239	\$161		
23	MSV22T349	+8.5	+8.0	-5.3	+0.7	+43	+85	+105	+80	+26	+2.1	-7.1	+61	+2.9	+1.4	+3.1	-0.3	+1.4	\$207	\$180	\$265	\$190		
24	MSV22T350	+6.1	+6.5	-2.4	+1.5	+50	+86	+107	+103	+17	+0.5	-5.7	+69	+1.9	+2.1	+1.8	-0.4	+0.7	\$182	\$156	\$238	\$158		
25	MSV22T355	+3.6	+9.2	-3.7	+4.7	+53	+79	+87	+65	+6	+1.9	-5.9	+42	+0.4	+0.0	+0.3	+0.6	+0.6	\$211	\$196	\$288	\$186		
26	MSV22T356	+3.8	+6.1	-6.2	+3.9	+56	+98	+124	+139	+8	+2.6	-2.7	+61	-1.9	+0.9	+1.4	-0.4	+2.2	\$164	\$138	\$223	\$143		
27	MSV22T357	+5.5	+2.8	-8.1	+2.8	+49	+92	+116	+86	+29	+3.2	-5.8	+73	+11.9	-0.4	-4.0	+1.6	+1.5	\$227	\$196	\$288	\$212		
28	MSV22T361	+6.7	+9.1	-8.9	+1.4	+44	+78	+94	+81	+12	+2.5	-3.8	+46	+3.0	+2.3	+3.6	+0.5	+0.5	\$182	\$159	\$236	\$161		
29	MSV22T367	+5.7	+9.6	-6.6	+2.6	+50	+83	+107	+113	+9	+2.7	-5.5	+50	-3.0	+2.9	+1.2	-0.4	+2.8	\$183	\$154	\$238	\$165		
30	MSV22T372	+8.7	+8.5	-1.1	+0.8	+42	+81	+91	+66	+14	+2.0	-6.2	+60	+1.9	+4.2	+4.5	-0.1	+1.1	\$208	\$189	\$266	\$187		
31	MSV22T374	+6.3	+8.1	-4.0	+2.6	+48	+88	+112	+91	+17	+2.2	-3.3	+66	+7.8	+0.1	-1.9	+0.8	+2.6	\$205	\$170	\$271	\$187		
32	MSV22T394	+3.4	+4.0	-3.7	+5.0	+55	+102	+137	+122	+25	+3.4	-3.0	+75	+7.8	+0.7	-1.4	+0.2	+2.5	\$194	\$153	\$262	\$179		
33	MSV22T354	+6.1	+3.1	-3.6	+1.8	+49	+84	+110	+89	+10	+2.7	-3.3	+55	+4.1	+1.8	+0.6	+0.2	+1.4	\$180	\$147	\$237	\$162		
34	MSV22T369	-4.2	+3.9	-2.7	+6.3	+63	+113	+145	+135	+17	+4.6	-0.6	+84	+2.1	-5.3	-5.6	+0.9	+1.5	\$155	\$132	\$210	\$137		
35	MSV22T373	+5.3	+7.5	-1.7	+5.8	+59	+102	+129	+124	+16	+4.2	-4.5	+81	+10.7	-3.9	-4.5	+2.5	+0.3	\$230	\$206	\$284	\$216		
36	MSV22T378	+6.5	+9.5	-5.9	+2.0	+50	+83	+95	+84	+13	+3.6	-5.4	+42	+4.1	+0.7	+0.5	+0.7	+0.9	\$205	\$186	\$262	\$183		
37	MSV22T382	+6.2	+3.8	-4.4	+2.0	+57	+98	+129	+109	+17	+1.4	-3.3	+77	-1.8	-0.5	-1.4	-0.3	+3.0	\$196	\$157	\$267	\$175		
38	MSV22T386	+7.3	+6.9	-3.8	+1.7	+49	+83	+113	+116	+13	+2.3	-3.4	+61	+4.0	-0.9	-1.0	+1.0	+1.7	\$178	\$144	\$232	\$161		
39	MSV22T387	+10.3	+8.3	-5.3	+0.0	+37	+77	+103	+76	+27	+2.8	-2.4	+58	+7.6	+1.0	-0.5	+0.6	+3.1	\$177	\$136	\$240	\$162		
40	MSV22T392	+2.4	+3.6	-3.6	+5.1	+52	+95	+127	+115	+24	+3.2	-3.4	+68	+5.9	+3.2	-0.9	-0.1	+2.7	\$180	\$141	\$244	\$164		
41	MSV22T364	+9.0	+10.8	-7.5	+0.9	+38	+69	+81	+49	+20	+2.0	-5.9	+36	+3.6	+0.3	+1.0	+0.2	+3.1	\$211	\$179	\$276	\$191		
42	MSV22T391	+10.1	+10.0	-5.7	+1.8	+50	+88	+111	+101	+16	+2.2	-2.8	+59	+5.4	+0.9	+1.2	+0.7	+0.8	\$189	\$160	\$249	\$168		
43	MSV22T396	+5.2	+8.3	-7.9	+3.4	+46	+95	+125	+89	+26	+3.4	-3.8	+74	+11.2	+2.8	+2.4	+0.4	+2.4	\$224	\$181	\$296	\$213		
44	MSV22T295	+4.4	-0.3	-6.2	+4.1	+49	+95	+136	+111	+29	+3.2	-2.9	+77	+9.0	+0.0	-0.8	+0.5	+5.1	\$200	\$146	\$270	\$188		
45	MSV22T399	-0.3	-5.6	-6.2	+6.6	+68	+110	+139	+164	+17	+3.1	-3.1	+79	+3.6	-0.2	-2.9	-0.1	+0.8	\$149	\$127	\$209	\$125		
46	MSV22T390	+5.3	+4.6	-6.2	+4.0	+38	+62	+87	+58	+14	+3.3	-5.0	+39	+9.2	+1.5	+0.1	+0.6	+3.8	\$174	\$141	\$216	\$163		
47	MSV22T395	+6.7	+7.8	-7.0	+3.4	+47	+86	+116	+105	+19	+4.5	-5.8	+51	+7.4	+2.1	+0.0	+0.8	+1.7	\$205	\$171	\$256	\$194		
48	MSV22T381	+8.3	+8.2	-4.1	+2.1	+46	+89	+105	+111	+9	+3.4	-2.9	+52	+1.9	+1.0	+1.5	+0.0	+1.1	\$155	\$141	\$204	\$135		



# Bull Management & Taking Delivery of your New Bull

## Taking Delivery of your New Bull

To help your new bull or bulls settle into their new home as quickly as possible, the following points may be of some help.

- All Maryvale bulls have been run in large mobs most of their lives, so they've always had plenty of mates around, and have "never" been alone.
- It's a good idea to **have some of your own cattle in the yards** when your new bull/s arrive, a handful of steers, or PTIC cows or even an old bull; just something to keep them company, whilst they survey their new surroundings.
- At Maryvale, we handle our cattle quietly and confidently, we always show our cattle respect, and our cattle respect us. We generally use a motorbikes to yard and handle the bulls. The bulls have not been handled with horses or dogs.
- Handle your new bull/s quietly and with respect and he'll settle into his new home well, and will be easy to handle whenever the need arises.



## Bull Management

Maryvale would like to make some suggestions to assist your newly purchased bull to settle into his new environment and also provide some general bull management tips.

### SETTLING IN:

- The majority of bulls have been running in a large mob.
- Once unloaded, ensure he has company (eg cow or steer) and plenty of food in front of him, until he is able to be placed into his mob.
- Don't box bulls up too much – the majority of breakdowns are caused in the bull paddock when new bulls are directly added to an existing group of bulls.
- Be aware that it is a new environment to them and some time in the yards may be required.
- Remember the pecking order scenario with other bulls – the newest addition may receive a hard time for a little while. Perhaps run bulls alongside each other for a while before running them together.
- They are used to being treated in a gentle manner and will respond accordingly and should be treated with respect and kindness.

### JOINING TIME

- All bulls should be serving ability tested each year to ensure they are sound, prior to going out for mating.
- Once they are out working, please check them regularly to make sure they have not had a breakdown or moved paddocks etc. This practice is essential!
- Always put a back up bull in for a couple of weeks in single mating situations to cover yourself against bull failure.
- Don't mate bulls with horns and polled/dehorned bulls together. Single mating is preferred. If multiple joining, put in bulls that have been together prior to joining and ensure they are roughly the same age, weight, and size.

### AFTER JOINING

- Try and split bulls up, particularly if you have a large number of bulls. If finding suitable paddocks is a problem, consider running mature bulls with sheep to allow this split up.
- After taking them out of their joining mobs, provide plenty of feed in front of them. This will ensure minimum fighting.

### DELIVERY

**Matt Vogt 0407 959 837**

will work with you on your purchases to arrange suitable and safe delivery wherever in Australia or the world you may be.





LOT **35**



[www.maryvalestock.com.au](http://www.maryvalestock.com.au)



Videos of all lots at [www.maryvalestock.com.au](http://www.maryvalestock.com.au)

