



2023 Maryvale Limousin & Angus "Power in the Pedigree"

Bull & Embryo Sale

JBAS

Thursday 9th February 2023

On Property, Inspection from 9.00am sale at 11.00am









**Vogt Family** 

Mobile Contact: 0407 959 837 (Matt)

Tess: 0428 105 373

Email: 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





Scan for Maryvale videos

## Hello and Welcome. We hope you have been able to survive the

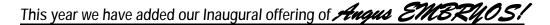
mixed fortunes of agriculture and the challenges or success that 2022 brought, from severe flooding, stock and feed losses in some parts of the country to record crop yields and abundant stock feed in other places. Either way a wise person once said "we can only pick up the pieces and move on". Rising interest, inputs and inflation may bring challenges ahead but the Maryvale sale will give an opportunity for quality and value.

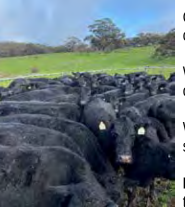
This year our annual "Power in the Pedigree" sale will be immediately after Beef Week being one of the first SA on-property sales for 2023 to be held Thursday 9th Feb at 11am (interfaced with AuctionsPlus). We warmly welcome you to this great opportunity to obtain quality genetics.

Our breeding philosophy at Maryvale is simple; to multiply strong, sound, fertile, calving ease, calm cattle, producing high yielding, top eating quality carcasses with predictable performance and consistency. We research deeply into pedigrees selecting elite sires that produce the results, which we carefully single match, to the females, who are full of breed legends.

We have available energetic young bulls by sires such as Glenoch Makahu, Sitz Investment, Sydgen Enhance, Millah Murrah Paratrooper, Millah Murrah Quentin, Millah Murrah Lakeside, LD Capitalist and Baldridge Beastmode via Maryvale Quixley.

Maryvale is EU accredited, J-BAS 8, and bulls have been Semen tested, vaccinated with 7 in 1 against Vibriosis and Pesti-virus and given selinium. No animals have been hoof trimmed.



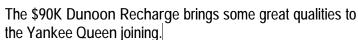


Opportunity to obtain high end Angus genetics, such as the great combination of Sitz Sellar joined with the large framed Lochup female.

We have found the Makahu X Millah Murrah Flower combination to be one of the most successful joinings we have done.

We believe Nampara Freightliner makes a great combination with his strength and power over the Makahu donor Maryvale Saphire.

Musgrave Big Sky, Temania Foe and Banquet Quarter Pounder come together for all round goodness.



The Yankee Queen female joining to the proven popular Sydgen Enhance consolidates her strengths.

All Sale info at www.maryvalestock.com.au
To view or bid online.











# Maryvale's Angus reference Sires



Glenoch-JK Makahu M602

LD Capitalist 316

Sitz Investment 660Z

**Maryvale Quixley Q67** 



Millah Murrah Paratrooper



Millah Murrah Lakeside L69



Sydgen Enhance



Millah Murrah Quentin



Sitz Stellar 726D



**Dunoon Recharge R102** 



Banquet Quarter Pounder Q252



Nampara Freightliner R11

## Angus Australia - Database Search Results - Selection Indexes

				\$A	\$D	\$GN	\$GS	\$A-L	\$D-L	\$GN-L	\$GS-L	\$PRO	\$T
MARYVALE QUIXLEY Q	67 PV		EBV	\$213	\$183	\$275	\$196	\$369	\$326	\$436	\$410	\$175	\$188
MSVQ67	М	11/02/2019	Perc	35	27	40	37	31	25	34	34	22	44
MILLAH MURRAH LAKE	SIDE		EBV	\$188	\$151	\$257	\$168	\$320	\$273	\$393	\$350	\$120	\$179
NMML69	М	13/02/2015	Perc	64	69	56	67	69	71	62	73	77	58
MILLAH MURRAH PARA	TROOPI	ER	EBV	\$266	\$223	\$356	\$249	\$447	\$389	\$543	\$494	\$203	\$238
NMMP15	М	29/01/2018	Perc	2	2	2	3	2	2	1	3	6	1
MILLAH MURRAH QUEN	TIN		EBV	\$221	\$195	\$280	\$205	\$376	\$337	\$439	\$422	\$170	\$190
NMMQ166	М	26/07/2019	Perc	26	13	36	27	25	17	33	26	26	40
GLENOCH-JK MAKAHU	M602 <sup>SV</sup>		EBV	\$192	\$159	\$251	\$178	\$358	\$310	\$421	\$411	\$136	\$199
QLLM602	М	06/08/2016	Perc	60	59	61	57	40	39	45	33	63	27
SITZ INVESTMENT 660Z	PV		EBV	\$216	\$176	\$281	\$202	\$393	\$339	\$463	\$451	\$157	\$210
USA17179119	М	26/01/2012	Perc	32	35	35	30	15	16	19	12	40	13
LD CAPITALIST 316 PV			EBV	\$221	\$185	\$295	\$201	\$377	\$329	\$457	\$406	\$178	\$202
USA17666102	М	26/01/2013	Perc	26	23	24	31	24	22	22	36	19	22
SYDGEN ENHANCE SV			EBV	\$223	\$177	\$307	\$207	\$373	\$314	\$460	\$417	\$159	\$221
USA18170041	М	27/01/2015	Perc	24	34	16	25	27	36	20	30	37	6

# Nutrien Ag Solutions



Maryvale "Power in the Pedigree" Sale Day Information

Sale Date: Thursday 9th February 2023

Sale at 11.00am - Inspection from 9.00am

**JBAS** 8 & EU

## 35 Angus Bulls ~ 14 Limousin Bulls ~ 7 Elite Angus Embryo Lots

Sale Information - Nutrien Stud Stock & Nutrien Beaton Agencies will be facilitating the sale for us 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. Animals are sold exclusive of GST. 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.

Phone Bidding - Key contacts (Interstate bidders please note we are on SA Central Standard Time) Phone Bidding can be arranged in advance direct with the Auctioneer Leo Redden 0408 806 021 or by contacting one of the following key contacts within Nutrien:

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

Leo Redden - Auctioneer 0408 806 021 Gordon Wood - Nutrien Stud Stock SA - 0408 813 215

Trevor Driver - Nutrien - 0428 241 049 Richard Miller - Nutrien SA - 0428 849 327

Ray Atwell - Nutrien Stud Stock - Melbourne - 0428 836 136 Andrew Wilson - Nutrien SA 0439 354228

Peter Godbolt - Nutrien Stud Stock - Albury - 0457 591 929

John Settree – Nutrien Livestock Sales - NSW - 0408297368





Adelaide

#### 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 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. 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 (Kapunda Tourist Park www.kapundatouristpark.com 0885662094 is one of many options) and both the nearby Barossa (25kms from us) and Clare Valleys which are both very renowned areas of attraction.

#### Can't make the sale?



## How to Register and Bid on AuctionsPlus

- Go to www.auctionsplus.com.au to register at least 48 hours before the sale.
- Fill in buyer details and once completed go back to Dashboard.
- Select "**Sign Up**" in the top right hand corner.
- Complete buyer induction module (approx. 30 minutes).
- Fill out your name, mobile number, email address and create a password.
- AuctionsPlus will email you to let you know that your account has been approved.
- Go to your emails and confirm the account.
- Log in on sale day and connect to auction.
- Return to AuctionsPlus and log in.
- Bid using the two-step process unlock the bid button and bid at that price.
- Select "Dashboard" and then select "Request Approval to Buy".
- If you are successful, the selling agent will contact you post sale to organise delivery and payment.

## Place a limit bid now! so you don't miss out!

- Login to AuctionsPlus and go into the catalogue of the sale you are interested in.
- Click on limit bid button next to the lot you are interested in and enter the price you're willing to go to. This will automatically put the first bid on for you at the start price entered by the agent on that lot. If someone bids against you it will automatically place the next bid for you at the bid increment chosen by the agent.
- Please note limit bids will only go up to your price if someone has bid against you.
- Also note there is a possibility you will be on the wrong leg at your limit bid. For example in a bull sale if the start price is \$4,000 and they're taking \$1,000 bids and your limit bid is \$5,000 then you will automatically have the first bid at \$4,000 but as the next bid is \$5,000 you won't get that as you're on the wrong leg.



#### Lot 1 MARYVALE SURE S222<sup>SV</sup>

Tatt: S222 (TATTOO-AND-NLIS)

HBR

BALDRIDGE BEAST MODE B074PV Sire: MSVQ67 MARYVALE QUIXLEY Q67PV MILLAH MURRAH ECLIPSE L275sv

GRANITE RIDGE KAISER K26sv Dam: MSVQ58 MARYVALE QUIZ Q58# MILLAH MURRAH ELA L196PV

Maryvale S222 is a sure bet for body type, pelvic size, fertility, docility and structure of his calves. A top all round bull with leading bloodlines in his DNA.

	Selectio	n Index	
\$A	\$D	\$GN	\$GS
\$183	\$136	\$233	\$173

TACE	1			N	∕lid Ja	nuary	2023	TransT	asmaı	n Angı	ıs Catt	le Eva	luatio	n				
Dir																		
+2.2																		
54%	43%	66%	68%	68%	66%	68%	64%	56%	68%	34%	56%	56%	57%	58%	51%	60%	47%	51%
	AN	1FU,CA	FU,DD	FU,NF	IFU		Traits	Obser	ved: BV	VT,400	WT,600	WT,SC,	Scan(El	MA,Rib,	Rump,	IMF), D	OC,Gen	omics



#### Lot 2 MARYVALE SANFRANCISCO S240PV

DOB: 24/07/2021 Ident: MSV21S240

DOB: 21/05/2021

Ident: MSV21S222

Tatt: S240 (TATTOO-AND-NLIS)

MILLAH MURRAH ELA M9PV

MILLAH MURRAH 1242SV

EF COMMANDO 1366PV Sire: NMMP15 MILLAH MURRAH PARATROOPER P15PV

MILLAH MURRAH DOC J162sv Dam: NMML222 MILLAH MURRAH L222PV

Sanfrancisco is a large strong bull with all growth data in top 5%. Followed with great fertility, docility, EMA, yield and structure. Sired by the in-demand Millah Murrah Paratrooper.

Selection Index

		MILLA	H MU	KKAH.	J242°°					,	,, (		γD		701 <b>1</b>		ŸŮ.	,
										\$	217		\$183		\$288		\$20	1
	1			N	∕Iid Jaı	nuary	2023	TransT	asmar	n Angu	ıs Catt	le Eva	luatio	n				
I	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F	Doc
I	+3.3	-7.0	+8.4	+70	+117	+151	+151	+16	+3.7	-4.5	+82	+9.2	-3.3	-3.7	+1.1	+2.3	+0.14	+30
	47%	74%	75%	74%	72%	72%	68%	61%	74%	35%	61%	61%	63%	63%	57%	64%	50%	61%

AMFU,CAFU,DDFU,NHFU

TACE

-7.1 +3.3

Dir Dtr GL

Traits Observed: BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics



#### Lot 3 MARYVALE STANDOUT S241PV

DOB: 25/07/2021 Ident: MSV21S241

ŚGS

DOB: 22/07/2021

Ident: MSV21S239

ŚGS

Tatt: S241 (TATTOO-AND-NLIS)

MATAURI REALITY 839#

Sire: QLLM602 GLENOCH-JK MAKAHU M602sv GLENOCH-JK ANN K615<sup>SV</sup>

LD CAPITALIST 316PV

Dam: MSVP11 MARYVALE PRECIOUS P11PV

MILLAH MURRAH ECLIPSE L275sv

A Standout in the group of sale bulls! S241 has great calving, growth, fertility, docility, carcass and structure. Looks good, weighs well, from Emperor Capitalist and Makahu M602, an ultimate combination of DNA.

	\$1	218		\$177		\$290		\$20	00
nar	n Angu	ıs Catt	le Eva						
S	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
.3	-3.0	+75	+10.9	+0.5	-1.5	+0.8	+1.8	+0.33	+28

Selection Index

ŚGN

TACE Mid January 2023 TransTasm 200 400 600 MCW Milk Dir GL Dtr BW +5.6 +5.4 -5.8 +4.0 +58 | +100 | +130 | +111 | +18 | +3. 51% 72% 73% 73% 71% 72% 69% 62% 74% 41% 62% 62% 63% 63% 58% 66% 53% 60% Traits Observed: BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics AMFU.CAFU.DDFU.NHFU



#### Lot 4 MARYVALE SANDIEGO S239PV

Tatt: S239 (TATTOO-AND-NLIS)

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

GLENOCH-JK ANN K615<sup>SV</sup>

EF COMPLEMENT 8088PV

TAPE

Dam: NMMK224 MILLAH MURRAH K224# MILLAH MURRAH F129#

The Makahu sons have the type and docility the industry needs. Sandiego has calving growth and feed efficiency as well.

	Selectio	n Index	
\$A	\$D	\$GN	\$GS
\$166	\$130	\$216	\$152
Angue Cottle	Fuelmetion		

INCC				N	Mid Ja	nuary	2023	TransT	asmar	n Angu	ıs Catt	le Eva	luatio	n				
Dir	Dtr	GL	BW	200	400	600	мсw	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+2.5	5 -0.3 -6.1 +4.8 +52 +89 +127 +128 +19 +2.0 -5.0 +67 +1.7 -0.8 -1.6 +0.2 +1.9 -0.16 +31																	
62%	53%	74%	75%	73%	71%	72%	70%	63%	73%	42%	62%	62%	64%	64%	58%	65%	53%	62%
	AN	1FU,CA	FU,DD	FU,NF	IFU		Trai	ts Obse	erved: E	3WT,40	OWT(x2	2),SC,Sc	an(EM	A,Rib,R	ump,IN	1F),DO0	C,Genon	nics



#### Lot 5 MARYVALE SHOWMAN S232PV

Tatt: S232 (TATTOO-AND-NLIS)

CONNEALY FINAL PRODUCTPL

Sire: USA17179119 SITZ INVESTMENT 660ZPV SITZ ELLUNAS ELITE 656T#

MILLAH MURRAH LOCH UP L133PV

Dam: NMMN227 MILLAH MURRAH FLOWER N227<sup>PV</sup>
MILLAH MURRAH FLOWER L247<sup>SV</sup>

Showman is the calmest angus bull we have handled. We are using his flush brother at Maryvale as they offer so much. The top IMF scoring bull for us with a great EMA also. His calving to growth spread is ideal and fat cover, excellent. His Millah Murrah dam is super fertile and well made. Bulls like Showman are rare gems.

	Selectio	n Index	
\$A	\$D	\$GN	\$GS
\$216	\$167	\$301	\$202

												- 1						
TACE	-			ı	∕Iid Ja	nuary	2023	TransT	asmar	n Angı	ıs Catt	le Eva	luatio	n				
Dir																		
+4.4	+3.4	-5.6	+3.9	+62	+116	+156	+133	+28	+2.6	-3.9	+88	+2.0	+2.5	+3.0	-1.3	+3.1	+0.36	+28
62%	50%	73%	74%	73%	71%	72%	70%	65%	73%	41%	64%	63%	65%	64%	59%	67%	53%	62%
	AN	1FU,CA	FU,DD	FU,NF	łFU		Trai	ts Obse	erved: l	3WT,40	OWT(x2	2),SC,Sc	an(EM.	A,Rib,R	ump,IN	1F),DO	C,Genon	nics



#### Lot 6 MARYVALE SATISFY S234PV

DOB: 03/07/2021 Ident: MSV21S234

DOB: 24/06/2021

Ident: MSV21S232

Tatt: S234 (TATTOO-AND-NLIS)

THOMAS UP RIVER 1614PV

Sire: NMML69 MILLAH MURRAH LAKESIDE L69PV MILLAH MURRAH PRUE H113PV

MATAURI REALITY 839#

Dam: NMMK250 MILLAH MURRAH BEAC K250sv

MILLAH MURRAH BEAC G256PV

that will lift fertility, and has top 2% docility. Rib fat top 2%, Rump fat top 3%.

Selection Index

\$D

\$GN

Satisfy your need for quality with S234.

Full Millah Murrah parentage with type

and structure. Alastair's favourite bull

I	Dir Dtr GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF NFI-F Doc 4.2 +0.7 -0.9 +5.1 +44 +83 +110 +102 +20 +2.1 -5.4 +66 +3.1 +3.8 +3.7 -0.8 +2.3 +0.60 +43																	
TACE	6			N	∕Iid Jai	nuary	2023	TransT	asmar	n Angı	ıs Catt	le Eva	luatio	n				
Dir	Dtr																	
+4.2	+0.7	-0.9																
61%	52%	73%	73%	74%	72%	73%	71%	65%	70%	42%	64%	63%	65%	65%	59%	67%	54%	57%
	AIV	1FU,CA	FU,DD	FU,NH	IFU		Traits	Obser	ved: BV	VT,400	NT,600	WT,SC,	Scan(El	MA,Rib,	Rump,	MF),D	OC,Gen	omics

\$A

\$171



#### Lot 7 MARYVALE SARGE \$150PV

DOB: 08/08/2021 Ident: MSV21S150

\$GS

\$155

Tatt: S150 (TATTOO-AND-NLIS)

SYDGEN EXCEED 3223PV

Sire: USA18170041 SYDGEN ENHANCEsv

SYDGEN RITA 2618#

Sarge is a Sydgen Enchance bull that has jumped the que with size and growth. Docility top 2%, Feed efficiency top 2% with great EMA, Yield and IMF = \$ indexes.

EF COMPLEMENT 8088<sup>PV</sup>

Dam: NMMK224 MILLAH MURRAH K224#

MILLAH MURRAH F129#

\$297

\$172

	TACE	2			N	∕Iid Jai	nuary	2023	TransT	asmar	n Angu	ıs Catt	le Eva	luatio	n				
	Dir	Dtr	GL	BW	200	400	600	мсw	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
Li.	+4.5	+1.6	-1.6	+3.7	+56	+98	+137	+117	+22	+1.6	-3.9	+74	+8.9	-2.9	-3.3	+0.9	+3.3	-0.48	+41
Ņ	67%	58%	74%	74%	74%	72%	73%	72%	66%	74%	40%	64%	64%	65%	65%	60%	67%	54%	63%
		AIV	IFU.CA	FU.DD	FU.NE	IFU		Trai	ts Obse	erved: I	3WT.40	OWT(x2	2).SC.Sc	an(EM)	A.Rib.R	ump.IN	1F).DO	C.Genon	nics

\$223



#### Lot 8 MARYVALE SOUVENIR S246<sup>PV</sup>

DOB: 07/08/2021 Ident: MSV21S246

\$208

Tatt: S246 (TATTOO-AND-NLIS)

APR

Sire: QLLM602 GLENOCH-JK MAKAHU M602sv

GLENOCH-JK ANN K615<sup>SV</sup>

MATAURI REALITY 839#

EF COMPLEMENT 8088PV

Dam: NMMK224 MILLAH MURRAH K224#

A great type of bull from the Makahu-Compliment combination. Top 4% 200 day, top 5% 400 day, top 3% 600 day. Souvenir docility and carcass weight also.

Selection Index

	1	MILLA	н ми	RRAH	F129#					,	ŝΑ		\$D		\$GN		\$G	S
****										\$2	216		\$173		\$285		\$20	1
TACE	0			N	∕Iid Jai	nuary	2023	TransT	asmaı	n Angu	ıs Catt	le Eva	luation	1				
Dir	Dtr	GI	RW	200	400	600	MCW	Milk	SS	DTC	CWT	FMA	RIB	P8	RRY	IMF	NFI-F	Doc

100	iviid January 2023 Hanstasman Angus Cattle Evaluation																	
Dir	Dtr	GL	BW	200	400	600	мсw	Milk	SS	DTC	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F	Doc
-0.7	+3.8	-4.4	+5.4	+65	+113	+154	+154	+14	+2.4	-4.2	+87	+7.8	+0.4	-0.8	+0.5	+2.0	+0.04	+31
63%	53%	74%	75%	74%	72%	72%	70%	63%	70%	42%	63%	63%	64%	64%	59%	66%	53%	62%
	AMFU,CAFU,DDFU,NHFU Traits Observed: BWT,400WT(x2),Scan(EMA,Rib,Rump,IMF),DOC,Genomics																	



#### Lot 9 MARYVALE STEAKMAKER S244<sup>sv</sup>

Tatt: S244 (TATTOO-AND-NLIS)

CONNEALY CAPITALIST 028#

Sire: USA17666102 LD CAPITALIST 316PV

LD DIXIE ERICA 2053#

The Capitalist-Emperor combination has been very successful at Millah Murrah. A super calving ease bull at top 2%, Direct and top 3% daughters, great fertility, structure and fat cover. Top 5% rib, top 8% rump for the steakmaker.

DOB: 04/08/2021

Ident: MSV21S244

TE MANIA EMPEROR E343PV

Dam: NMMK225 MILLAH MURRAH FLOWER K225<sup>SV</sup>
MILLAH MURRAH FLOWER G234<sup>SV</sup>

v		Selection Index SA \$D \$GN \$GS								
	\$A	\$D	\$GN	\$GS						
	\$206	\$176	\$262	\$190						

TACE	TACE Mid January 2023 TransTasman Angus Cattle Evaluation																	
Dir																		
+10.3	0.3 +8.8 -5.4 +2.9 +45 +86 +109 +93 +17 +2.3 -6.6 +52 +2.6 +2.7 +2.7 -0.3 +1.9 +0.13 +17													+17				
66%	58%	74%	75%	74%	73%	73%	72%	67%	70%	50%	66%	66%	67%	67%	63%	69%	58%	62%
	AMFU,CAFU,DDFU,NHFU Traits Observed: BWT,400WT(x2),Scan(EMA,Rib,Rump,IMF),DOC,Genomics																	



#### Lot 10 MARYVALE SORIGHT S243PV

Ident: MSV21S243

DOB: 31/07/2021

Tatt: S243 (TATTOO-AND-NLIS)

MATAURI REALITY 839#

Sire: QLLM602 GLENOCH-JK MAKAHU M602<sup>5V</sup>

GLENOCH-JK ANN K615<sup>5V</sup>

MILLAH MURRAH LOCH UP L133PV

Dam: NMMN227 MILLAH MURRAH FLOWER N227<sup>PV</sup>
MILLAH MURRAH FLOWER L247<sup>SV</sup>

	Selectio	n Index	
\$A	\$D	\$GN	\$GS
\$187	\$141	\$260	\$172

The Makahu-Lockup joining has proved so right for us. Great calving ease that

grow big frames, that hang quality

carcasses. Awesome docility and

structure complete the package with top 2% rib fat and top 13% IMF.

I													T	- 1	7-00		T	-
TACE	100	Mid January 2023 TransTasman Angus Cattle Evaluation																
Dir	Dtr	GL	BW	200	400	600	мсw	Milk	SS	DTC	CWT	ЕМА	RIB	P8	RBY	IMF	NFI-F	Doc
+2.7	+5.0	-4.9	+5.2	+45	+81	+109	+90	+24	+1.8	-4.5	+46	+5.2	+3.5	+2.8	-0.8	+3.8	+0.49	+33
61%	51%	74%	75%	74%	72%	72%	69%	63%	70%	42%	63%	63%	64%	64%	58%	66%	54%	63%
	AMELI CAELI DDELI NHELI  Traits Observed: BWT 400WT(x2) Scan(FMA Rib Rump IMF) DOC Genomics																	



#### Lot 11 MARYVALE SPARKY S242PV

DOB: 26/07/2021 Ident: MSV21S242

Tatt: S242 (TATTOO-AND-NLIS)

MATAURI REALITY 839#

Sire: QLLM602 GLENOCH-JK MAKAHU M602<sup>sv</sup>

GLENOCH-JK ANN K615<sup>SV</sup>

Spark your calves growth, fertility, docility, fatcover and structure. S242 will also breed top females with fertility top 2% and milk top 1%.

MILLAH MURRAH LOCH UP L133PV

Dam: NMMN227 MILLAH MURRAH FLOWER N227PV

MILLAH MURRAH FLOWER N2

	Selectio	n Index	
\$A	\$D	\$GN	\$GS
\$203	\$161	\$272	\$189

TACE	-			ı	∕Iid Ja	nuary	2023	TransT	asmaı	n Angı	ıs Catt	le Eva	luatio	n				
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+4.5	+2.4	-4.9	+4.4	+58	+108	+146	+128	+31	+4.5	-4.4	+80	+5.7	+2.6	+1.8	-0.4	+1.7	+0.30	+34
62%	51%	74%	75%	74%	72%	72%	69%	63%	74%	41%	63%	63%	64%	64%	58%	66%	54%	63%
	AMFU,CAFU,DDFU,NHFU Traits Observed: BWT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics																	



#### Lot 12 MARYVALE SAMMY S231PV

DOB: 19/06/2021 Ident: MSV21S231

Tatt: S231 (TATTOO-AND-NLIS)

нвк

BALDRIDGE BEAST MODE B074<sup>PV</sup>

Sire: MSVQ67 MARYVALE QUIXLEY Q67<sup>PV</sup>

MILLAH MURRAH ECLIPSE L275<sup>SV</sup>

from Hector, Emperor and Beastmode bloodlines.

COONAMBLE HECTOR H249<sup>SV</sup>

Dam: NMMN190 MILLAH MURRAH ELA N190<sup>PV</sup>

MILLAH MURRAH ELA L196<sup>PV</sup>

	Selectio	n Index	
\$A	\$D	\$GN	\$GS
\$181	\$161	\$230	\$163

Sammy has great calving ease, feed efficiency, fat cover and structure

TACE	Mid January 2023 TransTasman Angus Cattle Evaluation																	
Dir	Dtr	GL	BW	200	400	600	мсw	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+1.0	+3.9	-5.2	+4.4	+45	+78	+95	+87	+8	+2.3	-5.2	+43	+3.0	+0.9	+1.0	+0.8	+1.3	-0.03	+17
55%	45%	69%	69%	70%	67%	69%	65%	58%	69%	36%	59%	58%	60%	60%	53%	63%	50%	51%
AMFU,CAFU,DDFU,NHFU Traits Observed: BWT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics																		



#### Lot 13 MARYVALE SANTO S258sv

Tatt: S258 (TATTOO-AND-NLIS)

BALDRIDGE BEAST MODE B074PV

Sire: MSVQ67 MARYVALE QUIXLEY Q67PV MILLAH MURRAH ECLIPSE L275sv

MILLAH MURRAH L32sv

BEN NEVIS METAMORPHIC M51sv Dam: MSVQ90 MARYVALE QUEENSCLIFF Q90# Santo combines four leading angus bulls with one in each quarter of his pedigree. Beastmode, Emperor, Metamorphis and Reality all come together to get the job done.

DOB: 18/09/2021

Ident: MSV21S258

DOB: 06/08/2021

Ident: MSV21S245

DOB: 31/08/2021

Ident: MSV21S248

DOB: 30/07/2021

Ident: MSV21S252

Selection Index ŚD ŚGN ŚGS ŚΑ \$148 \$135

TACE	Mid January 2023 TransTasman Angus Cattle Evaluation																	
Dir	Dtr	GL	BW	200	400	600	мсw	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
-0.6	+1.3	-1.5	+5.2	+54	+97	+126	+149	+7	+4.2	-4.3	+63	-1.2	-0.3	-0.5	+0.4	+1.4	+0.17	+9
53%	44%	67%	69%	69%	66%	67%	65%	57%	62%	35%	57%	56%	58%	58%	52%	61%	48%	50%
AMFU,CAFU,DDFU,NHFU Traits Observed: BWT,400WT(x2),Scan(EMA,Rib,Rump,IMF),DOC,Genomi												omics						



#### Lot 14 MARYVALE SHAZAM S245PV

Tatt: S245 (TATTOO-AND-NLIS)

SYDGEN EXCEED 3223PV

Sire: USA18170041 SYDGEN ENHANCESV SYDGEN RITA 2618#

EF COMPLEMENT 8088PV

Dam: NMMK224 MILLAH MURRAH K224# MILLAH MURRAH F129#

	Selectio	n Index	
\$A	\$D	\$GN	\$GS
\$195	\$154	\$261	\$179

Maryvale Shazam is a leader for calving

ease top 3%, a heifer joining bull that will grow well and have super docility

top 2%. Feed efficiency is excellent and

his sire Enhance is proving popular for

quality cattle.

TACE Mid January 2023 TransTasman Angus Cattle Evaluation 600 MCW Milk SS DTC CWT EMA RIB P8 Dir Dtr GL BW 200 400 RBY IME NEI-E DOC +9.7 +6.7 +48 -4.3 +0.8 +91 +123 +109 +19 +1.8 -3.9 +66 +6.2 -0.3 +1.1 +0.0 +2.4 -0.29 +41 75% 74% 72% 73% 72% 66% 70% 40% 65% 64% 65% 65% 60% 67% AMFU,CAFU,DDFU,NHFU Traits Observed: BWT,400WT(x2),Scan(EMA,Rib,Rump,IMF),DOC,Genomics



#### Lot 15 MARYVALE SPECIAL S248PV

Tatt: S248 (TATTOO-AND-NLIS)

MILLAH MURRAH MARLON BRANDO M304PV Sire: NMMQ166 MILLAH MURRAH QUENTIN Q166PV

MILLAH MURRAH RADO K137<sup>SV</sup>

S CHISUM 6175PV

TACE

Dam: MSVQ86 MARYVALE QUILTOR Q86PV MILLAH MURRAH FLOWER N227PV

A Special bull sired by Millah Murrah Quentin. Only Millah Murrah and Maryvale have calves registered by him at this stage. Chisum daughter & mother carries top fat cover in our environment. Calving ease, docility and feed efficiency are also strengths.

Selection Index

	\$	198		\$159		\$179								
nar	nan Angus Cattle Evaluation													
S	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc					
.4	-3.8	+56	+5.9	+0.5	-0.3	+0.5	+2.6	-0.32	+33					

Mid January 2023 TransTasm Dir Dtr 200 | 400 | 600 MCW Milk | SS +5.0 | +8.5 | -6.4 | +2.6 | +45 | +79 | +103 | +78 | +20 | +1 69% 67% 59% 66% 37% 60% 59% 61% 61% 54% 64% 51% 53% 55% 45% 70% 70% 71% 69% AMFU,CAFU,DDFU,NHFU Traits Observed: BWT,400WT(x2),Scan(EMA,Rib,Rump,IMF),DOC,Genomics



#### Lot 16 MARYVALE SQUIRE S252PV

Tatt: S252 (TATTOO-AND-NLIS) HBR

MATAURI REALITY 839#

Sire: QLLM602 GLENOCH-JK MAKAHU M602sv

GLENOCH-JK ANN K615<sup>SV</sup>

MILLAH MURRAH LOCH UP L133PV

Dam: NMMN227 MILLAH MURRAH FLOWER N227PV

MILLAH MURRAH FLOWER L247sv

Squire brings another chance to secure the successful Makahu-Lochup combination from our most fertile Millah Murrah donor cow. Great fat covers and all round trouble free genetics.

	Selectio	n Index	
\$A	\$D	\$GN	\$GS
\$185	\$148	\$247	\$171
n Angus Cattle	Fyaluation		

INCE				N	∕Iid Jai	nuary	y 2023 TransTasman Angus Cattle Evaluation											
Dir	Dtr	GL	BW	200	400	600	мсw	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+4.4	-1.2	-2.9	+2.7	+47	+85	+112	+100	+20	+4.4	-4.9	+60	+5.1	+2.7	+1.3	-0.1	+3.0	+0.60	+22
61%	51%	74%	75%	74%	72%	73%	69%	63%	70%	42%	63%	63%	64%	64%	58%	66%	54%	63%
	AN	IFU,CA	FU,DD	FU,NF	IFU		Traits Observed: BWT,400WT(x2),Scan(EMA,Rib,Rump,IMF),DOC,Genomics								omics			



#### Lot 17 MARYVALE SHOWSTOPPER S175PV

Tatt: S175 (TATTOO-AND-NLIS)

MATAURI REALITY 839#

Sire: QLLM602 GLENOCH-JK MAKAHU M602<sup>sv</sup> GLENOCH-JK ANN K615<sup>sv</sup> A Showstopper bull that has all bases covered superbly. Makahu, Theo and Equator get the job done. Awesome fertility, docility, EMA and Yield.

DOB: 14/10/2021

Ident: MSV21S175

BOOROOMOOKA THEO T030<sup>SV</sup>

Dam: NMML247 MILLAH MURRAH FLOWER L247<sup>SV</sup>
MILLAH MURRAH FLOWER G173<sup>PV</sup>

	Selection Index           \$D         \$GN         \$GS           \$153         \$236         \$177								
\$A	\$D	\$GN	\$GS						
\$186	\$153	\$236	\$177						

TACE	6			N	∕Iid Ja	nuary	2023	TransT	asmar	n Angu	ıs Catt	le Eva	luatio	n				
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
-0.3 +2.9 -3.1 +4.6 +48 +93 +126 +122 +20 +4.8 -4.6 +68 +9.1 +0														-1.3	+1.2	+2.1	+0.32	+28
62%	53%	74%	74%	74%	72%	73%	3% 70% 63% 70% 44% 63% 63% 64% 65% 59% 67% 55%								62%			
	AMFU,CAFU,DDFU,NHFU Traits Observed: BWT,400WT,Scan(EMA,Rib,Rump,IMF),Genomics																	



#### Lot 18 MARYVALE SANTA FE S257PV

Ident: MSV21S257

DOB: 17/09/2021

Tatt: S257 (TATTOO-AND-NLIS)

BALDRIDGE BEAST MODE B074PV

Sire: MSVQ67 MARYVALE QUIXLEY Q67<sup>PV</sup>
MILLAH MURRAH ECLIPSE L275<sup>SV</sup>

MILLAH MURRAH KLOONEY K42<sup>PV</sup>

Dam: MSVP26 MARYVALE PANACHE P26<sup>PV</sup>

MILLAH MURRAH BEAC K250<sup>SV</sup>

Santa Fe S257 is another chance to get 4 ripping angus bulls in four corners of the pedigree. Beastmode, Klooney, Emperor and Reality. Hard to beat bulls bringing fertility, docility and EMA.

	Selection Index           \$A         \$D         \$GN         \$GS           \$244         \$206         \$312         \$229											
\$A	\$D	\$D \$GN \$GS \$206 \$312 \$229										
\$244	\$206	\$GN \$GS \$312 \$229										
Angus Cattle Evaluation												

ij	TACE	-			N	∕Iid Ja	nuary	2023	TransT	asmar	n Angı	us Catt	le Eva	luatio	n				
250	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	сwт	EMA	RIB	Р8	RBY	IMF	NFI-F	Doc
h	+0.5 +6.2 -8.4 +7.1 +57 +91 +116 +90 +13 +3.5 -6.7 +63 +9.4 +0.7 -0.7 +0.7 +2.4 +0.47 +3.5														+33				
S.	55% 46% 67% 69% 70% 67% 68% 66% 58% 64% 38% 59% 58% 60% 60% 54% 63% 51% 519													51%					
	AMFU,CAFU,DDFU,NHFU Traits Observed: BWT,400WT(x2),Scan(EMA,Rib,Rump,IMF),DOC,Genomics																		



#### Lot 19 MARYVALE SILVANO S148PV

DOB: 04/08/2021 Ident: MSV21S148

Tatt: S148 (TATTOO-AND-NLIS)

SYDGEN EXCEED 3223PV

Sire: USA18170041 SYDGEN ENHANCE<sup>SV</sup> SYDGEN RITA 2618#

EF COMPLEMENT 8088PV

Dam: NMMK224 MILLAH MURRAH K224# MILLAH MURRAH F129# Silvano has the Enhance-Compliment combination that brings calving ease and growth together, top 2% docility, top 1% feed efficiency and top 9% IMF.

	Selectio	n Index	
\$A	\$D	\$GN	\$GS
\$202	\$1/10	\$286	¢192

TACE	1			N	∕lid Ja	nuary	2023	TransT	asmar	n Angu	ıs Catt	le Eva	luatio	n				
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	ЕМА	RIB	P8	RBY	IMF	NFI-F	Doc
+8.5	+3.2	-3.8	+2.2	+55	+93	+128	+115	+21	-0.6	-4.1	+73	+1.9	-1.1	-0.5	-0.8	+4.2	-0.69	+41
65%	56%	74%	75%	74%	72%	73%	73% 72% 66% 74% 40% 65% 64% 65% 65% 60% 67% 54%								54%	63%		
	AIV	1FU,CA	FU,DD	FU,NH	IFU		Trai	ts Obse	erved: I	3WT,40	OWT(x2	2),SC,Sc	an(EM	A,Rib,R	ump,IN	1F),DO	C,Genor	nics



#### Lot 20 MARYVALE STEADY S249sv

DOB: 22/08/2021 Ident: MSV21S249

Tatt: S249 (TATTOO-AND-NLIS) APR

АРК

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 L133PV

Dam: MSVQ100 MARYVALE QUINA Q100# MILLAH MURRAH L32<sup>SV</sup> Maryvale Steady is a calving ease bull for all 4 calving traits. Solid growth, fertility, docility, carcass and structure. He also has a pedigree full of angus legends.

	Selection Index												
\$A	\$D	\$GN	\$GS										
\$209	\$175	\$275	\$187										

IALE	200			N	∕Iid Ja	nuary	2023	TransT	asmar	n Angu	ıs Catt	le Eva	luatio	n				
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F	Doc
+8.3 +5.7 -8.3 +2.3 +57 +96 +122 +100 +18 +2.6 -4.3 +74 +3.0 +0.8 +0.6 +0.1 +1.1 -0.11														-0.11	+17			
54%	45%	67%	69%	69%	66%	67%	65%	57%	63%	37%	58%	57%	59%	59%	53%	62%	49%	51%
AMFU,CAFU,DDFU,NHFU Traits Observed: BWT,400WT(x2),Scan(Rib,Rump,IMF),DOC,Genomics												nics						



#### Lot 21 MARYVALE SAMPSON S255<sup>SV</sup>

Tatt: S255 (TATTOO-AND-NLIS)

BALDRIDGE BEAST MODE B074PV Sire: MSVQ67 MARYVALE QUIXLEY Q67PV

MILLAH MURRAH ECLIPSE L275sv

MILLAH MURRAH HALLMARK N326PV Dam: MSVQ97 MARYVALE QUILLA Q97# MILLAH MURRAH K224#

MV Sampson is a solid, sound, strong young bull with awesome docility and top 3% foot claw set. Beastmode, Emperor, Hallmark and Compliment are four big names in all four corners of the pedigree to pack a punch.

DOB: 12/09/2021

Ident: MSV21S255

DOB: 25/08/2021

Ident: MSV21S250

DOB: 30/08/2021

Ident: MSV21S251

DOB: 08/10/2021

Ident: MSV21S173

	Selection Index											
\$A	\$D	\$GN	\$GS									
\$192	\$162											

										7					7		T	- 1
TACE	-			N	∕Iid Jai	nuary	2023	TransT	asmar	n Angı	ıs Catt	le Eva	luatio	n				
Dir															Doc			
-2.5	-2.5 +4.4 -4.7 +5.3 +54 +88 +115 +108 +13 +2.7 -5.2 +62 +6.6 +0.0 -0.9 +1.0 +1.2 +0.41														+32			
52%	52% 42% 66% 67% 68% 65% 65% 63% 55% 61%											55%	57%	57%	50%	60%	47%	47%
AMFU,CAFU,DDFU,NHFU Traits Observed:									<b>ved:</b> B	WT,40	OWT(x	2),Sca	n(EMA	,Rib,R	ump,II	ИF),DO	C,Gen	omics





Tatt: S250 (TATTOO-AND-NLIS)

BALDRIDGE BEAST MODE B074PV

Sire: MSVQ67 MARYVALE QUIXLEY Q67PV MILLAH MURRAH ECLIPSE L275sv

EF COMPLEMENT 8088PV

TACE

46% 67%

TACE

+1.0 +7.5 55% 45% 70%

Dir Dtr GL BW

Dam: MSVQ105 MARYVALE QUINTESSA Q105#

+7.7 +8.9 -5.0 +2.2 +54 +95 +123 +118 +11 +:

69% 69% 66% AMFU,CAFU,DDFU,NHFU

MILLAH MURRAH ELA L196PV

Steadfast covers our selection for calving ease, growth, type, docility, feed efficiency and structure very well. Top notch DNA available right here.

Selection Index

,	VIVALI.	LLM L	LJU												
							\$	196		\$171		\$248		\$17	8'
	N	∕Iid Jai	nuary	2023	TransT	asmar	n Angu	ıs Catt	le Eva	luatio	n				
	200	400	600	мсw	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
	+54	+95	+123	+118	+11	+1.8	-4.1	+69	+2.2	-2.2	-2.5	+1.1	+0.9	-0.20	+24
	69%	66%	67%	65%	58%	63%	38%	58%	57%	59%	59%	53%	62%	50%	51%

Traits Observed: BWT,400WT(x2),Scan(EMA,Rib,Rump,IMF),DOC,Genomics



#### Lot 23 MARYVALE SPECIALIST S251PV

Tatt: S251 (TATTOO-AND-NLIS)

MILLAH MURRAH MARLON BRANDO M304PV Sire: NMMQ166 MILLAH MURRAH QUENTIN Q166PV

MILLAH MURRAH RADO K137sv

S CHISUM 6175PV

Dam: MSVQ86 MARYVALE QUILTOR Q86PV

MILLAH MURRAH FLOWER N227PV

-5.3 | +4.0 | +48 | +83 | +103 | +88 | +19

ease, docile, feed efficient package. We are flushing his full sister and love his mother's doing ability, carrying excellent fat cover. The only place to buy Quentin sons other than Millah Murrah this year.

Selection Index

Specialist brings it all together in a calving

н	Aid January 2023 TransTa 400 600 MCW Milk +83 +103 +88 +19			,	,,,		γD		ÇÜİ		γU	۷		
						\$	186		\$161		\$240		\$16	6
Ν	∕Iid Jai	nuary	2023	TransT	asmar	n Angu	ıs Catt	le Eva	luatio	n				
0	400	600	мсw	Milk	SS	DTC	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F	Doc
8	+83	+103	+88	+19	+1.8	-4.9	+57	+3.3	+0.5	-1.3	+0.8	+1.5	-0.52	+33
%	69%	69%	67%	59%	66%	37%	60%	59%	61%	61%	54%	64%	51%	53%

Traits Observed: BWT,400WT(x2),Scan(EMA,Rib,Rump,IMF),DOC,Genomics



#### Lot 24 MARYVALE ST LOUIS S173PV

70% 71% 69%

AMFU,CAFU,DDFU,NHFU

Tatt: S173 (TATTOO-AND-NLIS)

69% 67% 59%

200 | 400 | 600 | MCW | Milk

MILLAH MURRAH MARLON BRANDO M304PV Sire: NMMO166 MILLAH MURRAH OUENTIN O166PV

MILLAH MURRAH RADO K137<sup>SV</sup>

S CHISUM 6175PV

Dam: MSVQ86 MARYVALE QUILTOR Q86PV MILLAH MURRAH FLOWER N227PV

St Louisis is simply WOW for me! He has length, strength, type, structure, docility, EMA, yield and IMF. Super balanced EBV's and the type that performs.

	Selectio	n Index	
\$A	\$D	\$GN	\$GS
\$208	\$176	\$277	\$189
n Angus Cattle	Evaluation		

Ø.	IALE	-			N	∕Iid Ja	nuary	2023	TransT	asmar	n Angu	ıs Catt	le Eva	luatio	n				
Ĉ	Dir	Dtr	GL	BW	200	400	600	мсw	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
ò	+2.0 +5.6 -5.1 +4.7 +49 +90 +109 +94 +18 +2.4 -3.9 +62 +8.9 -0.4 -1.9 +0.9 +3.1 +0.35 +33																		
F	55%	44%	70%	70%	71%	69%	69%	67%	59%	65%	37%	60%	59%	61%	61%	55%	64%	51%	53%
		AIV	IFU,CA	FU,DD	FU,NH	IFU		Traits	Obser	<b>ved</b> : B	WT,40	OWT(x	2),Sca	n(EMA	,Rib,R	ump,II	MF),D0	OC,Gen	omics



#### Lot 25 MARYVALE SHARP S172PV

Tatt: S172 (TATTOO-AND-NLIS)

MILLAH MURRAH MARLON BRANDO M304PV Sire: NMMQ166 MILLAH MURRAH QUENTIN Q166PV MILLAH MURRAH RADO K137sv

Sharpen up your calf crop with this long sire. We love the short gestation, growth, fertility, docility and feed efficiency he brings.

S CHISUM 6175PV

Dam: MSVQ86 MARYVALE QUILTOR Q86PV MILLAH MURRAH FLOWER N227PV

	Selectio	n Index	
\$A	\$D	\$GN	\$GS
\$181	\$158	\$233	\$163

TACE	-			N	∕lid Ja	nuary	2023	TransT	asmar	n Angu	ıs Catt	le Eva	luatio	n				
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
-0.3	+2.3	-7.7	+5.3	+56	+94	+120	+108	+19	+3.0	-4.2	+62	+4.5	-2.4	-5.3	+1.3	+1.1	-0.11	+29
55%	45%	70%	70%	71%	69%	69%	67%	59%	66%	37%	60%	60%	61%	62%	55%	64%	51%	52%
	AIV	1FU,CA	FU,DD	FU,NF	IFU		Tı	aits O	bserve	<b>d:</b> BW	T,400\	NT,Sca	ın(EMA	A,Rib,F	Rump,I	MF),G	enomi	cs .



#### Lot 26 MARYVALE SPRING S254sv

DOB: 11/09/2021 Ident: MSV21S254

DOB: 06/10/2021

Ident: MSV21S172

Tatt: S254 (TATTOO-AND-NLIS)

TACE Dir +2.0 54%

BALDRIDGE BEAST MODE B074PV Sire: MSVQ67 MARYVALE QUIXLEY Q67PV MILLAH MURRAH ECLIPSE L275sv

BEN NEVIS METAMORPHIC M51sv

Dam: MSVQ93 MARYVALE QUEENED Q93# MILLAH MURRAH L32<sup>SV</sup>

Use Maryvle Spring for some extra fertility, fat cover and structure. Another bull with quality genetics in all four corners of his pedigree.

Selection Index

\$GN

									Ş.	223		\$182		\$294		\$20	18
-			N	∕lid Ja	nuary	2023	TransT	asmar	n Angı	ıs Catt	le Eva	luatio	n				
Dtr	ptr GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF NFI-F Doc															Doc	
+3.8	-1.8	+5.0	+53	+87	+113	+85	+16	+3.9	-5.5	+64	+3.7	+1.7	+2.3	+0.1	+2.8	+0.23	+9
44%	66%	69%	69%	66%	67%	64%	57%	62%	35%	57%	56%	58%	58%	51%	61%	48%	50%
AN	IFU,CA	FU,DD	FU,NF	IFU		Traits	Obser	<b>ved:</b> B	WT,40	OWT(x	2),Sca	n(EMA	,Rib,R	ump,II	νF),D(	C,Gen	omics



#### MARYVALE SPARK S256<sup>sv</sup> Lot 27

DOB: 22/09/2021 Ident: MSV21S256

\$GS

Tatt: S256 (TATTOO-AND-NLIS)

BALDRIDGE BEAST MODE B074PV Sire: MSVQ67 MARYVALE QUIXLEY Q67PV

MILLAH MURRAH ECLIPSE L275sv

day growth, fertility and top structural data. Decending from Wattletop Kerry, the Musgrave Big Sky donor daughter.

Maryvale Spark has great calving ease

across all four calving traits. Solid 200

GRANITE RIDGE KAISER K26sv Dam: MSVQ87 MARYVALE QUARTET Q87# WATTLETOP KERRY M3<sup>SV</sup>

Selection Index ŚD ŚΑ ŚGN ŚGS \$219 \$184 \$284 \$199

IALE				N	∕Iid Ja	nuary	2023	TransT	asmaı	n Angu	ıs Catt	le Eva	luatio	n				
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+4.7	+6.7	-6.6	+2.8	+57	+93	+119	+100	+13	+2.1	-5.5	+64	+4.5	+0.4	-0.6	+0.2	+1.6	+0.02	+26
53%	43%	66%	69%	68%	66%	66%	64%	56%	62%	34%	57%	56%	58%	58%	51%	60%	47%	49%
	AN	1FU.CA	FU.DD	FU.NE	łFU		Traits	Obser	<b>ved:</b> B	WT.40	OWT(x	2).Sca	n(FMA	Rib.R	ump.II	MF).DO	C.Gen	omics



#### Lot 28 MARYVALE SILVER S174PV

DOB: 12/10/2021 Ident: MSV21S174

Tatt: S174 (TATTOO-AND-NLIS)

MILLAH MURRAH MARLON BRANDO M304PV Sire: NMMQ166 MILLAH MURRAH QUENTIN Q166PV

MILLAH MURRAH RADO K137<sup>SV</sup>

S CHISUM 6175PV

Dam: MSVQ86 MARYVALE QUILTOR Q86PV

Maryvale Silver has a great EBV profile backed up with the impressive phenotype his blood lines offer. Excellent milk, fertility, docility, carcass and structure. The last of the Quentin flush mates.

Selection Index

		MILLA	н ми	RRAH	FLOW	ER N2	27 <sup>PV</sup>			,	ŞΑ		\$D		\$GN		\$G	S
										\$	222		\$192		\$286		\$20	14
ACE	. 67			N	∕Iid Ja	nuary	2023	TransT	asmaı	n Angı	ıs Catt	le Eva	luatio	n				
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
20	<b>45</b> 7	E 2	±1 2	<b>+E</b> 2	+04	±117	+05	+22	<b>±22</b>	6.0	160	<b>⊥6</b> 1	±0 0	<b>+</b> 0 0	±0.6	⊥1 5	<b>⊥</b> ∩ 22	<b>T33</b>

100/00/100						, ,												
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F	Doc
+2.8	+5.7	-5.3	+4.3	+53	+94	+117	+95	+22	+2.3	-6.0	+68	+6.1	+0.9	+0.0	+0.6	+1.5	+0.23	+33
55%	45%	70%	71%	71%	69%	69%	67%	59%	66%	37%	60%	60%	61%	61%	55%	64%	51%	53%
	AN	1FU,CA	FU,DD	FU,NF	IFU		Traits	Obser	<b>ved:</b> B	WT,40	OWT(x	2),Sca	n(EMA	,Rib,R	ump,II	MF),DO	OC,Gen	nomics



#### Lot 29 MARYVALE STAMP S178<sup>SV</sup>

Tatt: S178 (TATTOO-AND-NLIS)

BALDRIDGE BEAST MODE B074PV

Sire: MSVQ67 MARYVALE QUIXLEY Q67PV MILLAH MURRAH ECLIPSE L275sv

MILLAH MURRAH KLOONEY K42PV Dam: MSVP39 MARYVALE PRIZE P39# MILLAH MURRAH L222PV

Stamp your calves with some EMA, docility, fertility and yield. S178 offers some all round quality genetics.

DOB: 30/10/2021

Ident: MSV21S178

DOB: 19/01/2022

Ident: MSV22T308

DOB: 04/01/2022

Ident: MSV22T303

DOB: 05/01/2022

Ident: MSV22T304

	Selectio	n Index	
\$A	\$D	\$GN	\$GS
\$188	\$162	\$235	\$175

	Ivid January 2023 Hanstasman Angus Cattle Evaluation																	
TACE	-			N	∕lid Ja	nuary	2023	TransT	asmar	n Angı	ıs Catt	le Eva	luatio	n				
Dir																Doc		
-0.7	+3.0	-3.0	+5.6	+49	+91	+119	+111	+16	+2.7	-4.9	+64	+8.3	-1.3	-1.3	+1.4	+0.9	+0.37	+26
55%	45%	67%	69%	69%	66%	67%	65%	57%	63%	36%	58%	57%	59%	59%	52%	62%	49%	50%
	AN	IFU,CA	FU,DD	FU,NH	IFU		Trai	ts Obs	erved:	BWT,4	100W1	,Scan(	EMA,F	ib,Rur	np,IMI	E),DOC	Genoi	mics



#### Lot 30 MARYVALE TABLELAND T308<sup>SV</sup>

Tatt: T308 (TATTOO-AND-NLIS)

THOMAS UP RIVER 1614PV Sire: NMML69 MILLAH MURRAH LAKESIDE L69PV MILIAH MURRAH PRUF H113PV

Maryvale Tableland is the first of 3 yearling bulls from the K225 Emperor daughter. Sired by Millah Murrah Lakeside with excellent fat covers and structure.

Selection Index

TE MANIA EMPEROR E343PV

Dam: NMMK225 MILLAH MURRAH FLOWER K225<sup>SV</sup> MILLAH MURRAH FLOWER G234sv

	,	ÞΑ		Şυ		ŞGN		ŞG	5
	\$	147		\$124		\$201		\$12	!5
nar	n Angu	ıs Catt	le Eva	luatio	n				
S	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc

TACE Mid January 2023 TransTasm Dir BW 200 400 600 MCW Milk SS +1.6 | -0.1 | -0.3 | +5.0 | +36 | +70 | +82 | +57 | +17 | +1.5 | -2.0 | +39 | +4.8 | +1.9 | +1.4 | +0.5 | +1.8 | +0.28 | +24 33% 57% 57% 58% 58% 52% 61% 47% 44% 42% 67% 68% 69% 66% 67% 64% 58% 63% AMFU,CAFU,DDFU,NHFU Traits Observed: BWT, Genomics



#### Lot 31 MARYVALE TAILOR T303SV

Tatt: T303 (TATTOO-AND-NLIS)

BALDRIDGE BEAST MODE B074PV Sire: MSVQ67 MARYVALE QUIXLEY Q67PV

MILLAH MURRAH ECLIPSE L275sv

LD CAPITALIST 316PV

Dam: MSVP43 MARYVALE PRAISE P43# MILLAH MURRAH FLOWER K225sv

Tailor gives a double shot of breed legend Temania Emperor E343 added with LD Capitalist and Baldridge Beastmode. He has loads of quality DNA in him.

Selection Index

							- 1		-		
	\$	191		\$167			\$171				
mar	n Angı	ıs Catt	le Eva	luatio	n						
SS	DTC	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F	Doc		

Mid January 2023 TransTasr 200 | 400 | 600 | MCW | Milk | GL BW Dtr +0.9 | +3.8 | -0.5 | +4.7 | +48 | +81 | +96 | +91 | +7 | +2.0 | -4.6 | +48 | +5.7 | +0.9 | +0.5 | +0.8 | +1.9 | +0.12 | +14 47% 67% 69% 69% 67% 67% 65% 58% 63% 37% 58% 57% 59% 59% 53% 62% 49% 49% AMFU,CAFU,DDFU,NHFU Traits Observed: BWT, Genomics



#### Lot 32 MARYVALE TAMWORTH T304<sup>SV</sup>

BALDRIDGE BEAST MODE B074PV Sire: MSVQ67 MARYVALE QUIXLEY Q67PV MILLAH MURRAH ECLIPSE L275sv

Tatt: T304 (TATTOO-AND-NLIS)

TACE

MILLAH MURRAH LOCH UP L133PV

Dam: MSVQ99 MARYVALE QUELLA Q99# MILLAH MURRAH L32SV

MV Tamworth offers superb calving ease in the top 4% followed with strong growth, fertility, fat covers, IMF and clawset. Lochup, Beastmode, Emperor and Reality are all great angus bulls.

	Selection Index									
	\$A \$D \$GN \$GS									
	\$172 \$133 \$239 \$155									
nar	an Angus Cattle Evaluation									

APT-C	Mid January 2023 Ira									ı Angı	ıs Caπ	ie Eva	ıuaπο	n				
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+9.5	+4.9	-8.7	+1.4	+52	+96	+127	+128	+14	+3.0	-3.5	+64	-0.8	+1.0	+0.6	-1.1	+3.9	+0.43	+22
54%	45%	67%	68%	69%	66%	67%	64%	57%	62%	36%	58%	57%	59%	59%	52%	61%	49%	49%
	AMELI CAELI DDELI NHELI							Tra	its Ohs	erved	· RW/T	Genor	nics					



#### Lot 33 MARYVALE TALENT T306<sup>‡</sup>

Tatt: T306 (TATTOO-AND-NLIS)

BALDRIDGE BEAST MODE B074PA

Sire: MSVQ67 MARYVALE QUIXLEY Q67PV MILLAH MURRAH ECLIPSE L275sv

GRANITE RIDGE KAISER K26SV

Dam: MSVQ71 MARYVALE QUEY Q71# MILLAH MURRAH ELA L196PV

Maryvale Talent has a no holes data set with heifer joining abiity. Free moving with fertility and docility are strengths in this young bull.

DOB: 06/01/2022

Ident: MSV22T306

DOB: 18/01/2022

Ident: MSV22T307

DOB: 24/01/2022

Ident: MSV22T310

Selection Index ŚD ŚGN \$GS

											Ş.	201		2100		323 <i>1</i>		210	7
K.	TACE	-			N	∕lid Ja	nuary	2023	TransT	asmar	n Angu	ıs Catt	le Eva	luatio	n				
	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F	Doc
	+2.4	+5.5	-4.8	+4.6	+53	+90	+120	+104	+13	+3.1	-5.1	+63	+4.0	-0.5	-1.2	+0.6	+1.9	+0.10	+25
2	49%	40%	57%	67%	59%	57%	58%	56%	49%	53%	32%	51%	50%	52%	52%	47%	53%	42%	49%
		Δ1/	1ELL CA	בוו חר	ELL NIL	ICII						Trait	c Ohce	ruod.	DIA/T				



#### Lot 34 MARYVALE TALISMAN T307PV

Tatt: T307 (TATTOO-AND-NLIS)

BALDRIDGE BEAST MODE B074PV

Sire: MSVQ67 MARYVALE QUIXLEY Q67PV MILLAH MURRAH ECLIPSE L275sv

EF COMPLEMENT 8088PV

Dam: NMMK224 MILLAH MURRAH K224# MILLAH MURRAH F129#

Maryvale Talisman is ideal for heifer joinings with great data across all 4 calving traits. A free moving youngster keen for some work to do.

Selection Index

ŚGN ŚΑ ŚD ŚGS \$232 \$192 \$216 Mid January 2023 TransTasman Angus Cattle Evaluation DTC CWT EMA RIB IMF Р8 RBY NFI-F Doc -5.9 +66 +3.8 +0.1 +0.2 +0.1 +2.5 +0.11 +24

TACE 400 MCW Milk Dir Dtr GL BW 200 600 SS +7.0 +4.2 -7.5 +53 +93 +121 +87 +19 +2.6 +2.6 71% 68% 59% 59% 69% 70% 69% 67% 38% 60% 61% 55% 50% AMFU.CAFU.DDFU.NHFU Traits Observed: BWT.Genomics



#### Lot 35 MARYVALE TABLETOP T310<sup>SV</sup>

Tatt: T310 (TATTOO-AND-NLIS)

THOMAS UP RIVER 1614PV

Sire: NMML69 MILLAH MURRAH LAKESIDE L69PV

MILLAH MURRAH PRUE H113PV

TE MANIA EMPEROR E343PV

Dam: NMMK225 MILLAH MURRAH FLOWER K225<sup>st</sup> MILLAH MURRAH FLOWER G234<sup>SV</sup>

MV Tableland excells for fat covers with top 3% rib and top 3% rump. He offers the renown quality Millah Murrah genetics with Temania Emperor and Thomas Up River blood.

Selection Index ŚΑ ŚD ŚGN \$GS \$134 \$103 \$110 \$194

TACE Mid January 2023 TransTasman Angus Cattle Evaluation Dir Dtr GI RW 200 400 600 MCW Milk SS DTC CWT FMA RIB P8 RRY IMF NEI-E Doc +5.3 +0.5 -0.2 +3.8 +37 +69 | +86 | +68 | +19 | +1.0 | -0.8 | +39 | +3.0 | +3.3 | +3.9 | -0.2 | +1.9 | +0.30 | +24 69% 67% 67% 65% 58% 33% 57% 57% 59% 59% 52% 47% 67% 68% AMFU,CAFU,DDFU,NHFU Traits Observed: BWT, Genomics

#### 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/Cattle Health Consulting).

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.



#### Lot 36 MARYVALE TOPIC T300 (P, B, U)

Horn: (PF)

WULFS YONKERS K682Y (IMUPG682) (PP, B, AA) Sire: MARYVALE PEAK P827 (PP, B, AA)

MARYVALE KHLOE K419 (AMSPK419) (P, B, U)

Maryvale Topic has mid parent EBV's with every trait above breed average. His mother is a super phenotype and efficient cow. Topic has the breeds best in his pedigree from top to bottom.

Selection Index

EMI (\$)

+\$78

Maryvale Trusty is another bull with cracking mid parent EBV's. A bull with

no holes that covers all bases, excelling

in calving, carcass and docility. His

pedigree combines the best of the

DOB: 17/01/2022

Ident: AMSPT300

NEI (\$)

+\$85

DOB: 18/01/2022

Ident: AMSPT301

DOB: 28/05/2021

Ident: AMSPS223

+\$88

DOB: 01/06/2021

Ident: AMSPS224

NEI (\$)

MARYVALE LEGENDARY L501 (AMSPL501) (PP, A, U)

Dam: MARYVALE POSER P859 (P, A, U)

DMI (\$) MARYVALE GOODNESS G139 (AMSPG139) (P, A, U +\$62

	1	Color	ur: Blac	k						Traits	Observ	red · RV	/T			
33%	28%	46%	61%	53%	51%	53%	39%	33%	33%	36%	30%	34%	34%	31%	29%	-
+3.0	+1.3	-2.8	+1.0	+23	+41	+51	+50	+7	+1.5	+37	+3.4	+0.2	+0.1	+0.9	+0.1	-
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
200	ø/															

LIMOUSIN



#### Lot 37 MARYVALE TRUSTY T301 (P, B, U)

Horn: (PU)

WULFS YONKERS K682Y (IMUPG682) (PP, B, AA) Sire: MARYVALE PEAK P827 (PP, B, AA)

MARYVALE KHLOE K419 (AMSPK419) (P, B, U)

MARYVALE MAMMON M602 (AMSPM602) (PP, B, U) Dam: MARYVALE PAMPER P848 (P, B, U)

MARYVALE KYA K499 (AMSPK499) (P, B, U)

	Selection Index	
DMI (\$)	EMI (\$)	NEI (\$)
+\$59	+\$77	+\$88

GL BW 200 400 600 MCW Milk Dir Dtr SS CWT EMA RIB Р8 RBY IMF Doc +1.9 +0.7 -3.0 +1.0 +24 +43 +54 +51 +10 +1.2 +38 +2.3 +0.4 +0.6 +0.2 33% 28% 62% 53% 31% 26% 29% 29% 47% 51% 53% 32% 35% 27% Colour: Black Traits Observed: BWT

best.

LIMOUSIN



#### Lot 38 MARYVALE SATISFY S223 (PP, B, AC)

Horn: (PN)

WULFS XCLUSIVE 2458X (IMUPF2458) (PP, B, AC)

Sire: SHANNALEA NAVERONE (PP, B, AC)

GREENWOOD WISTERIA LANE (IMCPE40) (PP, B, U)

GOLDSTEIN PARK WESTWOOD K32 (GSNPK32) (PP, B, U)

Dam: MARYVALE NABILLA N728 (P, B, U) MARYVALE KYA K499 (AMSPK499) (P, B, U)

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

+\$83

Maryvale Satisfy combines great

calving and growth with excellent EMA,

fat cover and IMF. He will produce

heavy, top eating, quality carcasses.

Dir RW 200 400 600 MCW Milk SS CWT EMA RIB Р8 RRY IMF Doc +43 +54 +52 +53 -3.6 +8 +1.0 +36 +3.1 +0.6 +0.9 +0.3 +0.3 33% 28% 39% 66% 60% 62% 68% 51% 30% 35% 46% 40% 47% 47% 40% 35% 50% Colour: Hetero Black (by DNA test) Traits Observed: BWT,400WT,600WT,FAT,EMA,IMF,DOC

+\$65

LIMOUSIN



#### Lot 39 MARYVALE SMOKY S224 (PP, B, AA)

Horn: (PN) Pure

WULFS YONKERS K682Y (IMUPG682) (PP, B, AA) Sire: MARYVALE PEAK P827 (PP, B, AA)

MARYVALE KHLOE K419 (AMSPK419) (P, B, U)

OAKVALE FERGIE (DWRPF49) (PP, BB, U) Dam: MARYVALE PRETTY P819 (P, B, U)

MARYVALE KIKI K436 (AMSPK436) (P, B, U)

Maryvale Smoky is a heavy bull with super calving ease, growth, carcass, docility and \$ indexes. Small calves that grow fast with top carcass for more profit.

Selection Index

EMI (\$)

C	<b>b</b> —									+\$52		+\$	83		+\$100	5
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
+2.4	+0.4	-2.6	+1.8	+28	+48	+68	+70	+10	+1.4	+42	+2.6	+0.5	+0.8	+0.1	+0.2	+64
35%	29%	54%	68%	62%	63%	70%	53%	35%	37%	48%	41%	48%	47%	42%	36%	48%
Co	lour: ⊦	letero l	Black (b	y DNA	test)		Tr	aits Ob	served	: BWT,	400WT,	600W1	,FAT,EN	1A,IMF	DOC	

DMI (\$)

#### Lot 40 MARYVALE SKILLED S230 (PP, B, AC)

Horn: (PN)

WULFS XCLUSIVE 2458X (IMUPF2458) (PP, B, AC) Sire: SHANNALEA NAVERONE (PP, B, AC)

GREENWOOD WISTERIA LANE (IMCPE40) (PP, B, U)

Maryvale S230 is highly skilled at calving, growth, fertility, carcass and profit. Solid data and bloodlines.

Selection Index

EMI (\$)

DOB: 06/05/2021

Ident: AMSPS230

NEI (\$)

DOB: 03/06/2021

Ident: AMSPS226

DOB: 11/03/2021

Ident: AMSPS195

DOB: 21/07/2021

Ident: AMSPS238

BIRUBI JUPITA J15 (MATPJ15) (PP, A, AA)

Dam: MARYVALE MELTOR M618 (PP, A, AA)

MARYVALE JINGLES G360 (AMSPJ360) (PP, A, AA)

ra/	la									+\$57		+\$	82		+\$97	
Same?	Ø															
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
+0.4	-0.2	-3.2	+2.1	+24	+48	+64	+66	+8	+1.4	+39	+3.8	+0.5	+0.6	+0.7	+0.2	+61
35%	29%	48%	66%	61%	63%	68%	51%	35%	38%	47%	40%	47%	47%	41%	35%	51%
Co	lour: H	letero I	Black (b	y DNA	test)		Tr	aits Ob	served	: BWT,	400WT,	600W1	,FAT,EN	1A,IMF	DOC	

DMI (\$)

LIMOUSIN

#### Lot 41 MARYVALE SPIRIT S226 (PP, A, U)

Horn: (PU)

WULFS XCLUSIVE 2458X (IMUPF2458) (PP, B, AC) Sire: SHANNALEA NAVERONE (PP, B, AC)

GREENWOOD WISTERIA LANE (IMCPE40) (PP, B, U)

IVY'S BUBBA WATSON HTZ24B (IMCPK24) (PP, A, AA)

Dam: MARYVALE MARTINI M685 (P, A, U) MARYVALE JENNIFER J314 (AMSPJ314) (P, A, L

,		Selection Index	
U)	DMI (\$)	EMI (\$)	NEI (\$)
•	+\$64	+\$97	+\$116

Maryvale Spirit is one of the neatest bulls in the sale, admired by many for a

near perfect phenotype. His data for all

traits, particularly growth, fertility, IMF,

fertility and docility is outstanding with Westwood, Bubba Watson and Exclusive in his pedigree, his DNA is top notch also.

мсw Doc +77 +0.9 -0.9 -4.5 +30 +56 +76 +9 +1.1 +2.0 +0.0 +0.3 +57 +2.2 +44 +0.1 +0.7 35% 68% 48% 48% 42% 41% Traits Observed: BWT,400WT,600WT,FAT,EMA,IMF,DOC Colour: Apricot

LIMOUSIN

#### Lot 42 MARYVALE SCHOONER S195 (P, A, U)

Horn: (PU)

WULFS YONKERS K682Y (IMUPG682) (PP, B, AA)

Sire: MARYVALE PEAK P827 (PP, B, AA) MARYVALE KHLOE K419 (AMSPK419) (P, B, U)

A great all round bull with many of the breeds best bulls in his pedigree. Yonkers, Stetson, Westwood, Realtor & Tabias. He will lift EMA, milk and early growth in his calves.

MARYVALE JAMES BOAG J403 (AMSPJ403) (PP, A, U)

Dam: MARYVALE MICHELLE M696 (P, A, U)

MARYVALE AMBIANCE (AMSFA5873) (H, A, U)

	Selection Index	
DMI (\$)	EMI (\$)	NEI (\$)
+\$42	+\$53	+\$67

(SHE)																
Dir	Dtr	GL	BW	200	400	600	мсw	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
-0.8	+0.5	-1.6	+1.8	+22	+42	+48	+42	+12	+1.1	+33	+2.3	+0.0	-0.3	+0.8	+0.0	+45
35%	30%	46%	61%	58%	60%	66%	51%	35%	37%	47%	39%	46%	45%	40%	34%	47%

Traits Observed: BWT.400WT.600WT.FAT.FMA.IMF.DOC Colour: Apricot

LIMOUSIN



#### MARYVALE SILVERADO S238 (PP, B, AA) Lot 43

Horn: (PN) Pure

WULFS YONKERS K682Y (IMUPG682) (PP, B, AA)

Sire: MARYVALE PEAK P827 (PP, B, AA)

MARYVALE KHLOE K419 (AMSPK419) (P, B, U)

ANCHOR B YUKON 30Y (IMCPG30) (PP, A, AA)

MARYVA

Silverado's mother is a near perfect cow, fertile, trouble free, moderate with thickness and softness. He covers all the bases very well.

Dam: MARYVALE

E NOVEL N788 (PP, A, U)		Selection Index								
ALE LUXURY L504 (AMSPL504) (PP, A, U)	DMI (\$)	EMI (\$)	NEI (\$)							
	+\$48	+\$66	+\$77							

-8180	-															
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
+0.0	+0.8	-2.0	+0.8	+22	+39	+49	+49	+12	+1.3	+39	+4.4	+0.1	+0.2	+1.2	+0.0	+53
34%	28%	50%	64%	60%	62%	67%	51%	31%	36%	46%	39%	46%	45%	39%	34%	49%
Colour: Hetero Black (by DNA test) Traits Observed: BWT,400WT,600WT,FAT,EMA,IMF,DOC																



#### Lot 44 MARYVALE SAMBUCA S253 (PP, B, AA)

Horn: (PN)

MARYVALE HAMMERTIME H300 (AMSPH300) (P, B, U) Sire: MARYVALE MAMMON M602 (PP, B, U)

MARYVALE HEAVENSENT H264 (AMSPH264) (P, B, U)

RUNL STETSON 850S (IMUPB850) (PP, BB, AA)

Dam: MARYVALE HIPSTER H234 (P, B, U) MARYVALE DAWN GLOW 8253D (AMSPD8253) (P, B, U)

Maryvale Sambuca is the calving ease
king, top 5- 10% for all calving ease
traits. He follows this with awesome
400 day growth, top carcass, fertility
and docility. He is well made to top off
a great package.

DOB: 09/09/2021

Ident: AMSPS253

DOB: 16/05/2021

Ident: AMS1S221

DOB: 29/10/2021

Ident: AMS1S177

DOB: 19/10/2021

Ident: AMSPS176

	Selection Index	
DMI (\$)	EMI (\$)	NEI (\$)
+\$95	+\$97	+\$98

000	9															
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
+5.9	+3.8	-5.8	+0.3	+26	+52	+52	+52	+9	+1.5	+44	+2.5	+0.3	+0.5	+0.3	+0.2	+68
40%	35%	70%	68%	63%	64%	69%	53%	42%	40%	49%	40%	46%	45%	40%	35%	56%
Co	Jour H	latara l	Black (k	N DNA	toct)		Trai	te Ohe	orvod.	GI RW	TANONA	T 600V	VT FAT I	= N / N / N /	1F DOC	

#### LIMOUSIN



#### Lot 45 MARYVALE SAPPY S221 ((LF, PP, BB, AC)

Horn: (PN)

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

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

SUMMIT BLUEPRINT M20 (HLGPM20) (PP, B, AA)

Dam: MARYVALE QUEENIE Q932 (P, B, U)

MARYVALE HIPSTER H234 (AMSPH234) (P, B, U)

docility. Solid	d growth and	\$ indexes.
	Selection Index	
DMI (\$)	EMI (\$)	NEI (\$)

Maryvale Sappy is a Limflex bull that offers a lot of industry needs. Super

for calving ease, carcass and top 1%

P. me	Ð															
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
-	-	-8.2	-1.2	+16	+33	+44	+42	-	+1.3	+27	-1.0	+1.0	+1.9	-1.9	+1.2	+56
6 -	-	35%	59%	54%	57%	65%	47%	-	30%	42%	37%	44%	44%	37%	32%	39%
С	olour: H	Homo. I	Black (b	y DNA	test)		Tr	aits Ob	servea	l: BWT,	400WT,	600W	T,FAT,EN	ИА,ІМЕ	,DOC	

#### LIMOUSIN



#### Lot 46 MARYVALE STAMPED S177 ((LF, P, B, U)

Horn: (PU)

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

Sire: ANGUS MARYVALE QUIXLEY Q67 (PP, B, U)

ANGUS MILLAH MURRAH ECLIPSE L275 (XAAONMML275) (PP, B, U)

MARYVALE MAMMON M602 (AMSPM602) (PP, B, U)

Dam: MARYVALE QUIBBLE Q960 (P, B, U)

MARYVALE LOUSIANNA L581 (AMSPL581) (P, B, U

This buil is stamped with a near perfect
bodytype, soft, thick, long and heavy.
Beastmode and Emperor are two Angus
breed legends at the top. He has a no
holes, high performing Limousin pedigree
from his Dam. The best of hybrid vigour
can be seen right here.

J)							
,			Selecti	on Inde	ex		
J)	[	OMI (\$)	EN	11 (\$)		NEI (\$	\$)
_							

8	Dir	Dtr	GL	BW	200	400	600	мсw	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
15	-	-	-8.6	-1.0	+20	+35	+48	+50	-	-	+28	-2.1	+1.3	+2.3	-2.5	-	+33
9	-	-	30%	57%	51%	54%	60%	42%	-	-	37%	29%	36%	36%	30%	-	41%
			Color	ır: Blac	k		Traits Observed: BWT.400WT.600WT.FAT.FMA.IMF.DOC										

#### LIMOUSIN



#### Lot 47 MARYVALE STACKER S176 (P, B, U)

Horn: (PU)

COLE ARCHITECT 08A (IMUPA08) (PP, B, U)

Sire: TMF COURAGE 41E (PP, B, AA)

TMF MISS 623T (IMUP623T) (P, B, U)

MARYVALE LEGENDARY L501 (AMSPL501) (PP, A, U)

Dam: MARYVALE POLISHED P866 (P, B, U) MARYVALE FASHION SETTER 0117F (AMSPF117) (P, B, U

Stack the weight on your calves with this black limo bull by TMF Courage from Xtractor, Made to Order, Tabias and Realtor blood lines. So much exciting DNA in this bull.

Selection Index DMI (\$) EMI (\$) NEI (\$) +\$45 +\$79 +\$97

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
-2.3	-0.4	-3.8	+2.7	+32	+50	+73	+64	+10	+1.9	+40	+2.6	-0.5	-0.7	+1.6	-0.1	+44
36%	29%	52%	64%	59%	62%	57%	42%	28%	40%	43%	29%	35%	34%	31%	31%	54%
		Colo	ır: Blac	k			Traits	Obser	<b>ved:</b> Bl	NT,400	WT,DO	C				



#### Lot 48 MARYVALE STURDY S237 (PP, A, U)

Horn: (PU)

COLE ARCHITECT 08A (IMUPA08) (PP, B, U) Sire: RPY PAYNES CRACKER 17E (PP, R, AA)

EDW BEACH BODY (PEDPEDW783B) (P, R, U)

MARYVALE HAMMERTIME H300 (AMSPH300) (P, B, U)

400 600 MCW Milk

> 52% 28%

Dam: M	ARYVALE QUINBY Q973 (P, A, U)
	MARYVALE NASHI N745 (AMSPN745) (P, B, U)

Maryvale Sturdy offers super low birthweight, followed with awesome growth, fertility, carcass, docility and \$ indexes. A Paynes Cracker son that shows his popular strengths well.

DOB: 18/07/2021

Ident: AMSPS237

DOB: 16/12/2021

Ident: AMS0S170

	Selection Index													
		OMI (\$)		EM	I (\$)		NEI (\$)							
		+\$45		+\$	90		+\$12	0						
	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc						
1	+1.4	+44	+1.9	+0.1	+0.4	+0.6	+0.2	+61						

49% 38% 48% 47% 41%

Traits Observed: GL,BWT,400WT,600WT,FAT,EMA,IMF,DOC

## LIMOUSIN



#### Lot 49 MARYVALE STABILITY S170 (PP, B, U)

Horn: (PU) Base

Sire: ANGUS

Dir Dtr GL BW 200

37%

-0.6 -4 8 +0.1 +25 +41 +69 +77 +10

> 72% 64% 61% 63%

Colour: Apricot

ANGUS MILLAH MURRAH HALLMARK N326 (XAAONMMN326) (PP, B, U)

Dam: MARYVALE QUARTO Q969 ((LF, P, B, U)

MARYVALE KHLOE K419 (AMSPK419) (P, B, U)

	•	•	. ,
and	performance.	Length,	thickness,
soft	ness, mobility,	fertility	and hybrid
vigo	ur in an aweso	me soun	d package.

Maryvale Stability is a 3/4 Angus bull that packs a punch of quality

DMI (\$)	EMI (\$)	NEI (\$)

Selection Index

Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc	l
-	-	-	-1.8	-	-	-	-	-	-	-	-	-	-	-	-	+37	ı
-	-	-	27%	-	-	-	-	-	-	-	-	-	-	-	-	33%	l
	Colour: Black								Traits Observed: BWT.400WT.FAT.EMA.IMF.DOC								

#### LIMOUSIN



Lot 50 RPY PAYNES CRACKER 17E (PP, R, AA)

Pure

DOB: 20/01/2017 Ident: IMCP17E

Horn: (PN)

MRL X-RATED 014X (UENP014X)

Sire: COLE ARCHITECT 08A (PP, B, U)

COLE MISS LODESTAR U826 (IMUPU826) (P, B, U)

Paynes Cracker Semen. Producing some super soft, high performance cattle across Australia. Don't miss the chance to get some more of this breed legend.

CHTT WORK TIME 4925W (PEDPCHTT4925W) (P, R, U)

Dam: EDW BEACH BODY (P, R, U)

TOP MEADOW 24L (PEDPW268) (P, U)

Selection Index											
DMI (\$)	EMI (\$)	NEI (\$)									
+\$55	+\$102	+\$129									

	-3150	-															
e of	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
Z	+5.9	-2.0	-4.5	+0.1	+29	+42	+71	+81	+12	+1.8	+45	+3.4	+0.9	+1.7	+0.3	+0.4	+41
ř	59%	46%	93%	89%	85%	85%	84%	61%	31%	72%	63%	43%	58%	56%	49%	48%	90%
	Colour: Red										Tra	its Ohs	erved:				

#### LIMOUSIN



BALAMORE ENDEAVOR 701E (PP, BB, AA) Lot 51

Horn: (PN) Pure

WULFS TAILOR MADE 2107T (PEDPB7947) (Ps, B, U)

Sire: RLF YARDLEY 601Y (PP, BB, AA)

RLF 406W (PEDPE8885) (P, B, U)

WULFS SPRING LOADED 3158S (IMUPB3158) (PP. B. U)

Dam: CLARKS AFFECTIVE KISS (P, B, U) DKC UNFORGETTABLE KISS (PEDPCDC76U) (P, R, U

Balamore Endeavor 701E Semen. This bull needs no introduction with record breaking semen sales and sire of the Grand Champion Steer Hoof and Hook at 2022 Royal Adelade, Spence's Endevour. A rare opportunity here.

Straws: 4

Packages: 2

DOB: 01/01/2017

Ident: IMCPBLM701E

Selection Index DMI (\$) EMI (\$) NEI (\$) +\$66 +\$78

The same																
Dir	Dtr	GL	BW	200	400	600	мсw	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
+7.6	-0.5	-10.5	-1.8	+20	+27	+32	+40	+7	+0.8	+32	+4.4	+0.0	+0.1	+1.4	+0.1	+69
61%	46%	92%	90%	86%	82%	79%	59%	45%	76%	61%	46%	54%	53%	47%	42%	88%
Co	Colour: Homo. Black (by DNA test)									Tra	its Obs	erved:				

Straws: 2

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

DOB: 30/07/2010 Ident: AMSPF67

DOB: 24/08/2009

Ident: MCFPE492

Horn: (PN)

KENSAL THUNDER DOWN UNDER (KGPT43) (P, BB, AA)

Sire: MARYVALE COCONUT RUM 7020C (P, B, AA)
MARYVALE XQUISITE (AMSPX7803) (H, B, U)

+22 +36

ECHO CIM53 (IMFFN53) (H, U)

Dam: MARYVALE ZEUDO ECHO (P, A, U)

Colour: Black

Horn: (PF)

MARYVALE VICTORIA 9 (AMSPW7201) (P, A, U)

Maryvale Federa Semen. A super sound
phenotype and solid cow producing
bull. Perfect structure, great EMA and
awesome fat cover. As faultless as his
namesake. BUY IT NOW at \$25/straw only
whilst stocks last.* Call 0428105373 or
email maryvalestock@gmail.com

	Selection Index													
)	[	OMI (\$)		EM	I (\$)		NEI (\$)							
_		+\$52		+\$	553		+\$52							
	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc						
	+0.6	+28	+2.8	+0.6	+0.5	+0.1	-0.1	+42						

LIMOUSIN

Lot 53 FROGHOLLOW ENIGMA E492 (PP, B, U)

Pi

HUNT MR JOCK 44J (IMUPU44) (P, B, AA)

Sire: WULFS REALTOR 1503R (PP, B, AC)

WULFS LENA 1503L (PEDPW9258) (P, B, U)

NMCC POLLED BLACK POWDER (IMUPD433) (PP, BB, U)

Dam: FROGHOLLOW POLL JEWEL Y121 (PP, BB, U)
GARREN PARK POLLED JEWEL 7 (LTHPS11) (P, B, U)

Froghollow Enigma Semen. If you are after top 1% growth and super structure, Enigma is the bull. Not suitable for use on heifers. BUY IT NOW at \$25/straw only whilst stocks last.\* Call 0428105373 or email maryvalestock@gmail.com

Dir Dtr GL BW 200 400 600 MCW Milk SS CWT EMA RIB P8 RBY IMF Doc 7.4 -1.0 -2.5 +4.7 +36 +66 +93 +82 -2 +1.4 +45 +2.0 +0.1 +0.1 +0.1 +0.7 +0.3 +40 3% 62% 83% 89% 86% 85% 84% 71% 74% 73% 69% 47% 50% 49% 47% 44% 88% Colour: Hetero Black (by DNA test)

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

A new name in high quality ET service ...

FENESIS

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



MATAURI REALITY 839#

Sire: QLLM602 GLENOCH-JK MAKAHU M602<sup>sv</sup> GLENOCH-JK ANN K615<sup>sv</sup>

MILLAH MURRAH LOCH UP L133PV

Dam: NMMN227 MILLAH MURRAH FLOWER N227<sup>PV</sup>
MILLAH MURRAH FLOWER L247<sup>SV</sup>

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.

Selection Index											
	\$A	\$GN	\$GS								
	\$191	\$149	\$259	\$176							

À	TACE	1					E>	Expected Average Progeny Values													
V.	Dir	Dtr	GL	BW	200	400	600	мсw	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc		
P	+2.4	+1.9	-4.0	+5.0	+53	+97	+130	+116	+24	+3.2	-3.7	+69	+6.6	+1.1	-0.3	0.0	+2.7	+0.24	+30		
H	76%	64%	91%	91%	88%	89%	87%	82%	75%	85%	54%	77%	76%	77%	77%	72%	76%	64%	86%		



Lot 55 USA18397542PV x NMMN227PV

No. Embryos: 4

MOHNEN SUBSTANTIAL 272"

Sire: USA18397542 SITZ STELLAR 726DPV

SITZ PRIDE 2008"

MILLAH MURRAH LOCH UP L133PV

Dam: NMMN227 MILLAH MURRAH FLOWER N227<sup>PV</sup>
MILLAH MURRAH FLOWER L247<sup>SV</sup>

Sitz Sellar 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.

	Selectio	n Index	
\$A	\$D	\$GN	\$GS
\$222	\$182	\$297	\$206

b	TACE	-					Ex	pecte	d Ave	rage P	rogen	y Valu	es						
A	Dir	Dtr	GL	BW	200	400	600	мсw	Milk	SS	DTC	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F	Doc
U	+4.4	+6.0	-5.4	+3.7	+52	+99	+128	+97	+22	+1.5	-4.7	+66	+4.9	+3.1	+2.8	-0.4	+2.5	+0.25	+25
3	72%	53%	91%	91%	88%	87%	86%	81%	72%	83%	45%	77%	75%	75%	74%	69%	76%	57%	72%



Lot 56 USA18170041<sup>SV</sup> x SYAR354<sup>PV</sup>

No. Embryos: 4

SYDGEN EXCEED 3223PV

Sire: USA18170041 SYDGEN ENHANCE<sup>SV</sup> SYDGEN RITA 2618<sup>#</sup>

STONEY POINT MOMENTUM M07PV

Dam: SYAR354 STONEY POINT YANKEE QUEEN R354PV STONEY POINT YANKEE QUEEN L414PV

The Yankee Queen female was selected at the Stoney Point dispersal for top growth, fertility, docility, feed efficiency, super fat cover and structure. The joining to the proven popular Sydgen Enhance consolidates her strengths.

P	rogen	y Valu	es				
	\$:	218		\$177	\$292	\$20	12
	Ş	ŠΑ		\$D	\$GN	\$G	S

Selection Index

i.	MLE	0					E>	pecte	d Ave	rage P	rogen	y Valu	es						
į,	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
à	+1.1	-1.5	-5.1	+4.6	+62	+110	+144	+119	+20	+3.0	-4.7	+80	+5.7	-0.2	+0.3	-0.2	+2.3	-0.53	+38
ķ	76%	65%	86%	87%	86%	85%	86%	84%	79%	83%	47%	78%	76%	77%	76%	72%	78%	62%	77%



Lot 57 BHRR102PV x SYAR354PV

No. Embryos: 4

RENNYLEA L519PV

Sire: BHRR102 DUNOON RECHARGE R102PV DUNOON ELINE M459SV

STONEY POINT MOMENTUM M07<sup>PV</sup>

Dam: SYAR354 STONEY POINT YANKEE QUEEN R354<sup>PV</sup>
STONEY POINT YANKEE QUEEN L414<sup>PV</sup>

The \$90,000- Dunoon Recharge brings some great qualities to the Yankee Queen joining. The mid parent EBV data is phenomenal. Short gestation, powerful growth, great docility and fat covers with top structure.

,		Selectio	n Index		
	\$A	\$D	\$GN	\$GS	
	\$229	\$188	\$307	\$216	
2	rogeny Values				

											γ.	223		7100		7507		721	۱ ۰
1/	TACE Expected Average Progeny Values																		
D	Dir Dtr GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF NFI-F Doc																		
+3	3.2	+2.8	-7.3	+4.0	+58	+110	+144	+131	+17	+2.2	-5.7	+83	+5.7	+2.2	+2.6	-0.5	+3.0	+0.12	+27
60	0%	51%	72%	74%	74%	72%	73%	71%	65%	69%	43%	64%	63%	64%	64%	59%	66%	53%	57%



MERRIDALE GAFFA G4SV

Sire: VONQ252 BANQUET QUARTER POUNDER Q252PV BANQUET KITE L131<sup>SV</sup>

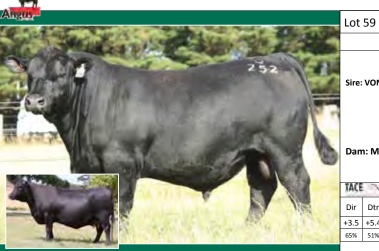
GRANITE RIDGE KAISER K26sv

Dam: MSVQ84 MARYVALE QUEENBY Q84PV WATTLETOP KERRY M3<sup>SV</sup>

If you like big deep	bodies then this is
the joining for you.	. Musgrave Big Sky,
Temania Foe and	Banquet Quarter
Pounder come toget	her for calving ease,
growth, milk, fertili	" "
and structure. All ro	und goodness here.

	Selectio	n Index	
\$A	\$D	\$GN	\$GS
\$212	\$173	\$276	\$198

TACE	100					E>	pecte	d Avei	rage P	rogen	y Valu	es						
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	Р8	RBY	IMF	NFI-F	Doc
+3.5	+5.4	-7.5	+3.6	+54	+101	+135	+104	+26	+3.4	-4.7	+76	+6.9	+0.8	+0.5	+0.2	+1.5	-0.02	+30
65%	51%	85%	85%	81%	77%	76%	73%	66%	71%	41%	68%	62%	65%	65%	59%	66%	53%	69%
	Dir +3.5	+3.5 +5.4	Dir Dtr GL +3.5 +5.4 -7.5	Dir Dtr GL BW +3.5 +5.4 -7.5 +3.6	Dir Dtr GL BW 200 +3.5 +5.4 -7.5 +3.6 +54	Dir Dtr GL BW 200 400 +3.5 +5.4 -7.5 +3.6 +54 +101	Dir Dtr GL BW 200 400 600 +3.5 +5.4 -7.5 +3.6 +54 +101 +135	Dir Dtr GL BW 200 400 600 MCW +3.5 +5.4 -7.5 +3.6 +54 +101 +135 +104	Dir Dtr GL BW 200 400 600 MCW Milk +3.5 +5.4 -7.5 +3.6 +54 +101 +135 +104 +26	Dir Dtr GL BW 200 400 600 MCW Milk SS +3.5 +5.4 -7.5 +3.6 +54 +101 +135 +104 +26 +3.4	Dir Dtr GL BW 200 400 600 MCW Milk SS DTC +3.5 +5.4 -7.5 +3.6 +54 +101 +135 +104 +26 +3.4 -4.7	Dir Dtr GL BW 200 400 600 MCW Milk SS DTC CWT +3.5 +5.4 -7.5 +3.6 +54 +101 +135 +104 +26 +3.4 -4.7 +76	Dir Dtr GL BW 200 400 600 MCW Milk SS DTC CWT EMA +3.5 +5.4 -7.5 +3.6 +54 +101 +135 +104 +26 +3.4 -4.7 +76 +6.9	Dir Dtr GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB +3.5 +5.4 -7.5 +3.6 +54 +101 +135 +104 +26 +3.4 -4.7 +76 +6.9 +0.8	Dir Dtr GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 +3.5 +5.4 -7.5 +3.6 +54 +101 +135 +104 +26 +3.4 -4.7 +76 +6.9 +0.8 +0.5	Dir Dtr GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY +3.5 +5.4 -7.5 +3.6 +54 +101 +135 +104 +26 +3.4 -4.7 +76 +6.9 +0.8 +0.5 +0.2	Dir Dtr GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF +3.5 +5.4 -7.5 +3.6 +54 +101 +135 +104 +26 +3.4 -4.7 +76 +6.9 +0.8 +0.5 +0.2 +1.5	Dir Dtr GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF NFI-F +3.5 +5.4 -7.5 +3.6 +54 +101 +135 +104 +26 +3.4 -4.7 +76 +6.9 +0.8 +0.5 +0.2 +1.5 -0.02



#### Lot 59 VONQ252PV x MSVQ84PV

No. Embryos: 2

MERRIDALE GAFFA G4<sup>SV</sup> Sire: VONQ252 BANQUET QUARTER POUNDER Q252PV BANQUET KITE L131<sup>SV</sup>

GRANITE RIDGE KAISER K26sv

Dam: MSVQ84 MARYVALE QUEENBY Q84PV WATTLETOP KERRY M3<sup>sv</sup>

If you like big deep bodies then this is the joining for you. Musgrave Big Sky, Temania Foe and Banquet Quarter Pounder come together for calving ease, growth, milk, fertility, docility, carcass and structure. All round goodness here.

			Sele	ction I	ndex		
Ş	iΑ		\$D		\$GN	\$G	S
\$2	212		\$173		\$276	\$19	8
rogen	/ Valu	es					

TACE	1					E>	pecte	d Avei	rage P	rogen	y Valu	es						
Dir	Dir Dtr GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF NFI-F Doc																	
+3.5	+5.4	-7.5	+3.6	+54	+101	+135	+104	+26	+3.4	-4.7	+76	+6.9	+0.8	+0.5	+0.2	+1.5	-0.02	+30
65%	51%	85%	85%	81%	77%	76%	73%	66%	71%	41%	68%	62%	65%	65%	59%	66%	53%	69%



Lot 60 SFNR11<sup>sv</sup> x MSV21S129<sup>pv</sup>

No. Embryos: 2

BANQUET NIXON N099<sup>SV</sup>

Sire: SFNR11 NAMPARA FREIGHTLINER R11<sup>SV</sup> NAMPARA PANDA P84<sup>SV</sup>

GLENOCH-JK MAKAHU M602sv

The Makahu donor Maryvale Saphire is a super docile, sound, thickset, large frame female. We believe Nampara Freightliner makes a great combination with his strength and power.

Dan	n: MS	V21S	129 N	1ARY	VALE	SAPH	IRE S	129 <sup>PV</sup>					Seled	ction I	ndex			
	-	MILLA	н ми	RRAH	FLOW	ER N2	27 <sup>PV</sup>		Ş	\$A		\$D		\$GN		\$G	S	
										\$:	195		\$156		\$257		\$17	'8
TACE																		
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+2.9	+0.3	-4.4	+5.3	+52	+94	+127	+114	+25	+2.1	-4.1	+71	+9.2	+0.8	+0.6	+0.6	+1.3	+0.15	+20
58%	47%	78%	73%	73%	72%	72%	68%	62%	69%	38%	62%	61%	63%	63%	57%	65%	52%	55%



#### **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 carcase weight.

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

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

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

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

				Е	reed Av	erage El	3Vs for	2021 Bo	rn Calve	es.				
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**

LIMOUS	IN SUFFIX	ŒS	
Trait	SUFFIX	STATUS	STATUS ARRIVED AT BY Details available for individual animals on Limousin database Animal Details page
	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.
Horn	Р	Polled	DNA test confirmed heterozygous polled, or Animal is untested, information was provided by breeder.
status	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.
	Н	Horned	DNA test confirmed horned, or Animal is untested, information was provided by breeder.
	ВВ	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.
Coat colour	В	Black	DNA test confirmed heterozygous black, or Animal is untested, information provided by breeder.
	R	Red	Identified by details provided by the breeder.
	Α	Apricot	Identified by details provided by the breeder.
	0	Other	Identified by details provided by the breeder.
50.41	АА	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.
F94L	AC	F94L 1 copies	DNA test confirmed animal carries 1 copy of the F94L gene.
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.

Cabouria Easo-Birth         Crownth         Grownth         MINIX         SS           r CEDirs         GL         BWT         200         600         MCW         MINIX         SS           r 7.0         -4.4         +4.0         +52         +88         +132         +108         +13         +35           +5.3         -7.0         +8.4         +70         +117         +151         +161         +16         +3.7           +5.4         -5.8         +4.0         +58         +100         +119         +119         +3.8         +5.5           +5.4         -5.8         +4.0         +58         +100         +119         +119         +3.8         +2.6         +3.8         +120         +119         +3.8         +2.6         +3.8         +120         +119         +3.8         +2.6         +3.8         +120         +1.1         +1.2         +1.6         +3.8         +2.6         +3.8         +1.1																					
MSV21SS22         4.2         4.4         4.6         4.5         4.8         4.12         4.10         4.5         4.8         4.12         4.10         4.5         4.8         4.12         4.10         4.5         4.8         4.12         4.10         4.5         4.8         4.12         4.10         4.5         4.10         4.5         4.10         4.5         4.10         4.5         4.10         4.10         4.5         4.2         4.8         4.2         4.10         4.10         4.5         4.5         4.2 </th <th></th> <th>ving Ease</th> <th>/Birth</th> <th></th> <th></th> <th>Growth</th> <th></th> <th></th> <th>Fertility</th> <th>,</th> <th></th> <th>D</th> <th>Carcase</th> <th></th> <th></th> <th>Feed</th> <th>Temp.</th> <th>Str</th> <th>Structural</th> <th>Sel</th> <th>Selection Indexes</th>		ving Ease	/Birth			Growth			Fertility	,		D	Carcase			Feed	Temp.	Str	Structural	Sel	Selection Indexes
MSVZ1SSZ2         4.2         4.4         4.0         4.5         4.8         4.13         4.1         4.5         4.6	CEDir					009	MCW	Milk	S		WT EMA	IA RIB	3 P8	RBY	IMF	NFI-F	Doc	Claw A	Angle	Leg	\$A \$A-L
MSVZ1SSZ41         4.5.6         4.5.4         4.7.0         4.117         4.151	+2.2								.5		69 +1.8	9.0- 8.	3 -1.4	+0.1	+2.3	+0.17	+26	+ 92.0+	+0.72 +	+1.08 \$1	\$183 \$331
MSVZ1SZ94         4.56         4.64         6.86         4.00         6.89         4.17         4.18         4.30         4.00         4.13         4.11         4.18         4.20         4.80         4.12         4.18         4.20         4.80         4.12         4.18         4.20         4.80         4.12         4.18         4.20         4.80         4.12         4.18         4.20         4.80         4.12         4.12         4.20         4.20         4.20         4.20         4.20         4.20         4.10         4.10         4.10         4.10         4.20	-7.1										82 +9.2	.2 -3.3	3 -3.7	+1.1	+2.3	+0.14	+30	+0.52 +	+080+	+1.10 \$2	\$217 \$383
MSVZ1S229         4,5         4,0         4,6         4,1         4,1         4,2         4,6         3,7         4,6         4,6         4,6         4,6         4,6         4,6         4,6         4,6         4,1         4,1         4,1         4,7         4,7         3,6           MSVZ1S242         4,4         4,4         4,5         4,4         4,6         4,6         4,6         4,6         4,7         4,4         4,4         4,4         4,4         <	+5.6						+111	+18	က္		75 +10.9	.9 +0.5	5 -1.5	+0.8	+1.8	+0.33	+28	+0.66	+0.88 +	+1.14 \$2	\$218 \$377
MSVZ1SSZ4         44.4         +3.4         -5.6         +3.9         +6.2         +1.6         +1.6         +3.4         -5.6         +3.9         +6.2         +1.6         +1.7         +1.2         +1.7         +2.2         +2.4         +2.2         +2.4         +2.2         +4.7         +1.2         +1.7         +2.2         +4.7         +2.2         +1.7         +1.2         +1.7         +2.2         +4.7         +2.2         +4.7         +2.2         +4.7         +2.2         +4.7         +2.2         +4.7         +2.2         +4.7         +2.2         +4.7         +2.2         +4.7         +2.2         +4.7         +2.2         +4.7         +2.2         +4.7         +4.2         +4.7         +2.2         +4.7         +4.2         +4.2         +4.2         +4.2         +4.2         +4.2         +4.2         +4.2         +4.2	+2.5					+127	+128	+19	0		67 +1.7	70.8	3 -1.6	+0.2	+1.9	-0.16	+31	+0.86 +	+1.16 +	+1.40 \$1	\$166 \$323
MSVZ1SSZ4         44.2         40.7         -0.9         +6.1         +4.4         +8.9         +10.7         +10.7         -0.9         +6.1         +4.4         +8.9         +10.7         +10.7         +2.9         +2.9         +10.7         +10.7         +2.9         +2.9         +10.7         +10.7         +2.9         +2.9         +4.9         +10.7         +10.7         +2.2         +10.6         +3.7         +6.0         +3.9         +4.5         +4.9         +4.9         +10.7         +2.9         +10.7         +2.9         +10.7         +2.2         +10.6         +3.9         +10.7         +2.2         +10.6         +3.9         +10.7         +10.9         +10.7         +10.9         +10.7         +10.9         +10.7         +10.9         +10.7         +10.9         +10.7         +10.9         +10.7         +10.9         +10.7         +1	+4.4						+133	+28	9		88 +2.0	.0 +2.5	5 +3.0	-1.3	+3.1	+0.36	+28	+0.96	+1.04 +	+0.86 \$2	\$216 \$397
MSVZ1SSZ6         4.5         +1.6	+4.2					+110	+102	+20	<u>-</u>		66 +3.1	.1 +3.8	3 +3.7	-0.8	+2.3	+0.60	+43	+0.86 +	+0.88 +	+1.14 \$1	\$171 \$317
MSV21S244         0.7         4.38         4.4         4.64         4.65         +113         +154         +164         +65         +113         +154         +164         +65         +113         +154         +164         +65         +113         +154         +164         +65         +165         +103         +194         +164         +65         +165         +169         +103         +174         +23         +66           MSV21S243         +2.7         +2.6         +2.9         +4.5         +4.6         +109         +109         +104         +128         +65           MSV21S246         +2.7         +2.6         +4.6         +4.6         +79         +108         +109         +109         +104         +14         +65           MSV21S246         +6.7         +2.7         +4.4         +4.6         +4.9         +79         +108         +79         +109         +109         +109         +109         +14         +4.9         +109         +109         +14         +14         +14         +109         +109         +14         +14         +14         +109         +109         +14         +14         +109         +109         +14         +109         +109	+4.5								9.		74 +8.9	.9 -2.9	-3.3	+0.9	+3.3	-0.48	+41	+1.06 +	+1.28 +	+1.12 \$2	\$223 \$380
NSV21S244 +10.3 +8.8 +5.4 +2.9 +4.5 +8.6 +10.9 +3.3 +17 +2.3 +6.6 +10.8 NSV21S242 +1.5 +5.0 +4.9 +5.2 +4.5 +1.8 +1.0 +1.0 +1.0 +1.0 +1.0 +1.0 +1.0 +1.0	-0.7							+14	4.		87 +7.8	.8 +0.4	4 -0.8	+0.5	+2.0	+0.04	+31	+0.88 +	+1.06 +		\$216 \$399
MSV21S243         4.57         4.50         4.94         4.52         4.45         4.81         4.109         4.90         4.24         4.15         4.41         4.108         4.109         4.90         4.24         4.14         4.81         4.14         4.12         4.13         4.14         4.12         4.12         4.14         4.12         4.14         4.16         4.12         4.12         4.14         4.16         4.12         4.13         4.14         4.14         4.12         4.14         4.12         4.14         4.12         4.14	+10.3					+109	+93		رب د		52 +2.6	.6 +2.7	7 +2.7	-0.3	+1.9	+0.13	+17 +	+0.76 +	+0.94 +	+1.06 \$2	\$206 \$369
MSV21S242         445         424         458         +146         +128         +146         +128         +146         +128         +146         +128         +146         +128         +146         +128         +146         +128         +149         +14         +146         +146         +146         +149 <t< td=""><td>+2.7</td><td></td><td></td><td></td><td></td><td>+109</td><td>06+</td><td>+24</td><td>∞.</td><td></td><td>46 +5.2</td><td>.2 +3.5</td><td>5 +2.8</td><td>-0.8</td><td>+3.8</td><td>+0.49</td><td>+33 +</td><td>+0.64 +</td><td>+ 06.0+</td><td>+0.94 \$1</td><td>\$187 \$323</td></t<>	+2.7					+109	06+	+24	∞.		46 +5.2	.2 +3.5	5 +2.8	-0.8	+3.8	+0.49	+33 +	+0.64 +	+ 06.0+	+0.94 \$1	\$187 \$323
MSV21S254 +1.0 +3.9 -5.2 +4.4 +4.5 +4.5 +7.6 +9.5 +8.7 +8.6 +2.3 +2.3 +2.5 MSV21S256 -0.6 +1.3 -1.5 +5.2 +5.4 +9.7 +126 +14.9 +7.7 +4.2 +3.9 MSV21S24 +5.0 +6.7 +6.7 -4.3 +0.8 +4.8 +9.1 +123 +109 +7.9 +1.8 +3.9 MSV21S24 +5.0 +6.7 +6.7 -4.3 +0.8 +4.8 +9.1 +123 +109 +7.9 +1.9 +1.8 +3.9 MSV21S25 +4.4 -1.2 -2.9 +2.7 +4.7 +8.5 +112 +100 +2.0 +1.4 -3.8 MSV21S25 +0.5 +6.2 +8.4 +7.1 +5.7 +9.1 +116 +9.0 +1.1 +1.2 +0.0 +4.4 -3.8 MSV21S25 +0.5 +6.2 +4.4 +7.1 +5.7 +9.1 +116 +9.0 +1.1 +1.8 +2.6 +4.1 MSV21S25 +0.5 +4.4 +7.1 +5.3 +5.3 +128 +115 +116 +9.0 +1.3 +3.5 +6.7 MSV21S25 +1.0 +4.4 +4.7 +5.3 +5.4 +9.8 +115 +116 +1.0 +1.0 +1.3 +2.5 +6.7 MSV21S25 +1.0 +4.4 +4.7 +5.3 +5.4 +9.8 +112 +118 +1.1 +1.8 +2.0 +4.1 +1.8 +2.1 +1.2 +1.2 +1.2 +1.2 +1.2 +1.2 +1.2	+4.5						+128	+31	5.		80 +5.7	.7 +2.6	5 +1.8	-0.4	+1.7	+0.30	+34	+0.78 +	+ 06.0+	+1.08 \$2	\$203 \$378
MSV21S2E6         0.6         +1.3         -1.5         +5.2         +6.4         +9.7         +126         +149         +7         +4.2         +3.9           MSV21S2A5         +9.7         +6.7	+1.0					+95	+87	8+	က္		43 +3.0	0.0+	9 +1.0	+0.8	+1.3	-0.03	+17	+0.50 +	+0.72 +	+1.06 \$1	\$181 \$311
NSV21S246 +9.7 +6.7 +4.8 +0.8 +4.8 +9.1 +123 +109 +119 +1.8 +1.8 +3.9 HNSV21S248 +6.0 +8.5 +6.4 +2.6 +4.5 +2.9 +4.7 +4.7 +4.5 +1.2 +1.0 +2.9 +1.2 +1.2 +1.0 +2.0 +2.0 +1.4 +4.4 +3.8 HNSV21S252 +4.4 +1.2 +2.9 +3.1 +4.6 +4.8 +9.3 +126 +112 +1.0 +2.0 +4.4 +4.9 +3.8 HNSV21S257 +0.5 +0.5 +0.2 +3.4 +3.7 +4.5 +3.9 +128 +115 +116 +9.0 +1.1 +3.5 +6.7 HNSV21S249 +8.3 +5.7 +3.3 +5.7 +3.3 +5.7 +5.3 +5.7 +9.6 +11.2 +1.0 +1.1 +1.8 +2.1 +3.5 +6.7 HNSV21S250 +7.7 +8.9 +0.5 +2.3 +5.7 +9.6 +11.2 +1.0 +1.1 +1.8 +2.1 +2.6 +3.1 HNSV21S250 +7.7 +8.9 +0.5 +2.3 +5.7 +9.6 +11.2 +1.0 +1.1 +1.1 +1.8 +2.1 +3.9 +3.1 HNSV21S250 +7.7 +8.9 +2.0 +2.1 +4.7 +2.9 +2.0 +1.1 +1.1 +1.1 +1.1 +1.1 +1.1 +1.1 +1	9.0-					+126	+149	+7	.2		63 -1.2	2 -0.3	3 -0.5	+0.4	+1.4	+0.17	6+	+0.72 +	+1.08 +	+1.30 \$1	\$148 \$318
MSV21S248         +6.0         +8.5         -6.4         +2.6         +4.5         +10.3         +7.9         +10.3         +7.8         +1.4         +3.9         +10.3         +7.8         +10.0         +20.0         +4.4         -4.7         +3.6         +4.9         +10.0         +20.0         +4.4         -4.9         +4.8         +11.2         +10.0         +20.0         +4.4         -4.9         +4.8         +4.8         +11.2         +10.0         +20.0         +4.4         -4.9         +4.8         +4.8         +4.9         +11.2         +10.0         +20.0         +4.4         -4.9         +4.8         +4.8         +4.9         +11.2         +10.0         +20.0         +4.4         -4.9         +4.8         +4.9         +11.2         +10.0         +4.9	+9.7					+123	+109	+19	ω.		66 +6.2	.2 -0.3	3 +1.1	+0.0	+2.4	-0.29	+41	+0.90	+1.22 +	+1.14 \$1	\$195 \$360
MSV21S2E         4.4.4         -1.2         -2.9         +2.7         +47         +85         +112         +100         +20         +4.4         -4.9           MSV21S1SZ         -0.3         +2.9         -3.1         +46         +48         +93         +126         +122         +10         +4.8         -4.9           MSV21S2SZ         +0.5         +6.2         -8.4         +7.1         +57         +96         +122         +100         +13         +3.5         -6.7           MSV21SZB         -2.5         +8.4         +7.1         +57         +96         +122         +100         +18         +4.9         -4.3           MSV21SZB         -2.5         +4.4         -4.7         +5.3         +5.4         +88         +115         +10         +18         +4.1         -4.1           MSV21SZB         -2.5         +4.4         -4.7         +5.3         +5.4         +88         +115         +116         +10         +11         +11         +11         +11         +11         +11         +11         +11         +11         +11         +11         +11         +11         +11         +11         +11         +11         +11         +11         +1	+5.0					+103			4.		56 +5.9	9 +0.5	5 -0.3	+0.5	+2.6	-0.32	+33 +	+0.96 +	+1.10 +	+1.00 \$1	\$198 \$328
MSVZ1ST75         -0.3         +2.9         -3.1         +4.6         +4.8         +9.3         +126         +12         +2.0         +4.8         +4.8         +9.3         +126         +12.         +2.0         +4.8         +4.8         +17.1         +5.7         +9.1         +116         +9.0         +13         +3.5         -6.7           MSVZ1SZ49         +8.5         +3.2         -8.4         +7.1         +5.5         +9.6         +12.2         +100         +118         +2.1         -6.7         -4.1           MSVZ1SZ56         -2.5         +4.4         -4.7         +5.3         +5.4         +8.8         +115         +108         +118         +11         +1.8         -4.1           MSVZ1SZ56         -2.5         +4.4         -4.7         +5.3         +5.4         +8.8         +115         +118         +11         +1.8         +2.2         +5.2           MSVZ1SZ57         +1.0         +7.5         +5.3         +4.4         +4.8         +8.8         +115         +1.8         +1.1         +1.8         +1.1         +1.8         +1.1         +1.8         +1.1         +1.8         +1.1         +1.9         +1.9         +1.1         +1.9         +1.1	+4.4				+85		+100	+20	4.		60 +5.1	.1 +2.7	7 +1.3	-0.1	+3.0	+0.60	+22 +	+0.86	+1.00 +	+1.12 \$1	\$185 \$330
MSV21S257         +0.5         +6.2         +8.4         +7.1         +5.7         +9.1         +116         +9.0         +13         +3.5         -6.7           MSV21S249         +8.5         +8.5         +8.5         +8.5         +8.5         +9.6         +122         +100         +18         +2.1         -0.6         -4.1           MSV21S256         -2.5         +4.4         -4.7         +5.3         +5.2         +5.4         +9.6         +122         +100         +18         +2.7         -6.2           MSV21S256         -7.7         +8.9         -5.0         +2.2         +5.4         +9.6         +122         +100         +18         +2.7         -6.2           MSV21S256         +7.7         +8.9         -5.0         +4.2         +4.9         +9.0         +109         +13         +1.8         +4.7         +4.9         +4.0         +109         +18         +1.8         +4.7         +4.9         +4.7         +4.9         +4.0         +4.9         +4.1         +4.1         +1.1         +1.8         +4.2         +3.0         +4.0         +4.8         +4.1         +4.1         +4.1         +4.1         +4.1         +4.1         +4.1         +4.1	-0.3					+126	+122	+20	œί		1.6+ +9.1	1.1 +0.1	1 -1.3	+1.2	+2.1	+0.32	+28	+0.70 +	+0.94 +	+1.06 \$1	\$186 \$342
MSVZ1S148         +8.5         +8.6         +115         +116         +118         +11         +11         +1.8         +2.7         -5.2           MSV218250         +7.7         +8.9         -5.0         +2.2         +5.4         +96         +122         +118         +11         +11         +11.8         +2.7         -5.2           MSV218250         +7.7         +5.3         +4.0         +48         +88         +119         +118         +1.1         +1.8         -4.1           MSV218264         +2.0         +5.0         +5.1         +4.4         +4.9         +90         +109         +94         +11         +11         +1.8         +2.4         -3.9           MSV218265         +4.7         +6.7         +5.3         +5.2         +9.9         +11         +11 <t< td=""><td>+0.5</td><td></td><td></td><td></td><td></td><td>+116</td><td>06+</td><td>+13</td><td>12</td><td></td><td>63 +9.4</td><td>.4 +0.7</td><td>7 -0.7</td><td>+0.7</td><td>+2.4</td><td>+0.47</td><td>+33</td><td>+1.04 +</td><td>+0.86 +</td><td>+1.22 \$2</td><td>\$244 \$388</td></t<>	+0.5					+116	06+	+13	12		63 +9.4	.4 +0.7	7 -0.7	+0.7	+2.4	+0.47	+33	+1.04 +	+0.86 +	+1.22 \$2	\$244 \$388
MSV21S249 +8.3 +5.7 +8.3 +2.3 +5.7 +9.6 +112 +100 +118 +2.6 -4.3 MSV21S255 -2.5 +4.4 -4.7 +5.3 +5.4 +9.6 +112 +110 +118 +11.8 +2.7 -5.2 MSV21S256 +7.7 +8.9 -5.0 +2.2 +5.4 +9.6 +112 +118 +11 +1.8 -4.1 MSV21S251 +1.0 +7.5 -5.3 +4.0 +4.8 +8.3 +103 +8.8 +119 +11 +1.8 -4.1 MSV21S273 +2.0 +5.6 -5.1 +4.7 +4.9 +9.0 +109 +9.4 +118 +1.1 +1.8 -4.1 MSV21S172 -0.3 +2.3 -7.7 +5.3 +5.6 +9.4 +112 +113 +8.6 +116 +1.0 +1.8 +2.4 -3.9 MSV21S172 -0.3 +2.3 -7.7 +5.3 +6.7 +9.3 +113 +8.6 +116 +1.0 +1.8 +2.1 +2.8 MSV21S256 +4.7 +6.7 -6.6 +2.8 +5.7 +9.3 +113 +8.6 +116 +1.0 +1.3 +2.1 -5.5 MSV21S174 +2.8 +5.7 -6.3 +4.3 +5.5 +9.4 +117 +9.5 +1.6 +2.3 +0.0 MSV21S30 +1.6 -0.1 -0.3 +5.6 +4.9 +9.1 +117 +1.6 +9.5 +1.7 +1.5 -2.0 MSV21S30 +0.9 +3.8 -0.5 +4.7 +4.8 +8.1 +9.6 +1.2 +1.7 +1.2 +1.5 -2.0 MSV21S30 +0.9 +3.8 -0.5 +4.7 +4.8 +8.1 +9.6 +1.2 +1.2 +1.2 +1.3 +3.1 +3.1 +3.1 +3.1 MSV21S30 +2.4 +5.5 +4.9 +4.4 +5.5 +9.6 +1.2 +1.2 +1.2 +1.2 +1.2 +1.2 +1.2 +1.2	+8.5					+128	+115	+21	9		73 +1.9	1.1-	1 -0.5	-0.8	+4.2	-0.69	+41	+1.00 +	+1.16 +	+1.18 \$2	\$203 \$363
MSV21S256         -2.5         +4.4         -4.7         +5.3         +54         +88         +115         +108         +13         +2.7         -5.2           MSV21S256         +7.7         +8.9         -5.0         +2.2         +54         +95         +113         +118         +11         +1.8         -4.1           MSV21S251         +1.0         +7.5         -5.3         +4.0         +48         +83         +103         +88         +19         +1.8         -4.1           MSV21S251         +1.0         +7.5         -5.3         +4.0         +48         +95         +103         +18         +19         +1.8         -4.1           MSV21S273         +2.0         +5.6         -5.1         +4.7         +49         +90         +103         +18         +1.8         -4.1         +1.8         -4.1         -4.1         +1.8         -4.2         -3.0         MSV21         -3.0         -3.0         +5.6         +94         +110         +19         +1.8         +1.8         -4.2         -3.0         -3.0         -5.8         +57         +93         +113         +16         +3.0         +5.8         -5.0         MSS         +5.2         +4.2         +5.2 <td>+8.3</td> <td></td> <td></td> <td></td> <td>96+</td> <td>+122</td> <td>+100</td> <td></td> <td>9</td> <td></td> <td>74 +3.0</td> <td>.0 +0.8</td> <td>9.0+</td> <td>+0.1</td> <td>+1.1</td> <td>-0.11</td> <td>+17</td> <td>+0.56 +</td> <td>+0.74 +</td> <td>+1.18 \$2</td> <td>\$209 \$367</td>	+8.3				96+	+122	+100		9		74 +3.0	.0 +0.8	9.0+	+0.1	+1.1	-0.11	+17	+0.56 +	+0.74 +	+1.18 \$2	\$209 \$367
MSV21S250         +7.7         +8.9         -5.0         +2.2         +54         +95         +123         +118         +11         +1.8         -4.1           MSV21S251         +1.0         +7.5         -5.3         +4.0         +48         +83         +103         +88         +19         +1.8         -4.9           MSV21S173         +2.0         +5.6         -5.1         +4.7         +49         +90         +109         +94         +118         +1.8         -4.9           MSV21S172         -0.3         +5.6         -5.1         +4.7         +49         +90         +109         +94         +118         +1.8         -4.9           MSV21S172         -0.3         +5.0         +5.3         +56         +94         +120         +108         +13         +2.4         -3.9           MSV21S274         +5.6         +5.7         +5.3         +5.3         +5.3         +5.4         +117         +96         +2.2         +2.3         +5.5           MSV21S178         -0.7         +3.0         +3.0         +3.6         +49         +117         +96         +2.2         +2.3         +6.0           MSV21308         +1.6         +0.3	-2.5					+115	+108	+13	.7		62 +6.6	0.0+ 9.	6.0- 0	+1.0	+1.2	+0.41	+32 +	+0.52 +	+0.80 +	+1.08 \$1	\$192 \$331
MSV21S251         +1.0         +7.5         -5.3         +4.0         +48         +83         +103         +88         +19         +10         +89         +10         +89         +10         +89         +10         +89         +10         +10         +18         +1.8         -4.9           MSV21S173         +2.0         +5.6         +5.7         +5.3         +5.6         +94         +120         +108         +19         +3.0         -4.2           MSV21S174         +2.0         +3.8         -1.8         +5.0         +5.3         +87         +113         +85         +16         +3.9         -4.2           MSV21S256         +4.7         +6.7         +5.8         +5.7         +94         +117         +95         +16         +3.9         -5.5           MSV21S174         +2.8         +5.7         +5.3         +4.3         +5.3         +94         +117         +95         +2.2         +2.3         -5.5           MSV21S174         +2.8         +5.7         +4.9         +91         +117         +16         +2.1         +5.5           MSV22T308         +1.6         -0.1         -0.3         +5.6         +36         +127         +12	7.7+					+123	+118	+	ω,		69 +2.2	.2 -2.2	2 -2.5	+1.1	+0.9	-0.20	+24	+0.44 +	+0.76 +	+0.94 \$1	\$196 \$367
MSV21S173         +2.0         +5.6         -5.1         +4.7         +49         +90         +109         +94         +118         +2.4         -3.9           MSV21S172         -0.3         +2.3         -7.7         +5.3         +56         +94         +120         +108         +19         +2.4         -2.3           MSV21S274         +2.0         +3.8         -1.8         +5.0         +5.3         +67         +94         +117         +85         +16         +3.9         -5.5           MSV21S276         +4.7         +6.7         -6.6         +2.8         +57         +94         +117         +95         +2.7         +2.9         -5.5           MSV21S174         +2.8         +5.7         +94         +117         +95         +2.7         +2.9         -5.5           MSV21S178         -0.7         +3.0         +3.6         +4.9         +91         +111         +116         +2.7         +2.9         +5.5           MSV22T308         +1.6         -0.1         -0.3         +5.0         +36         +70         +82         +57         +1.9         +1.1         +1.1         +1.5         +2.0         +3.6           MSV22T308	+1.0					+103	+88	+19	ω.		57 +3.3	.3 +0.5	5 -1.3	+0.8	+1.5	-0.52	+33	+1.04 +	+1.00 +	+0.96 \$1	\$186 \$317
MSV21S172         -0.3         +2.3         -7.7         +5.3         +56         +94         +120         +108         +19         +3.0         -4.2           MSV21S254         +2.0         +3.8         -1.8         +5.0         +53         +87         +113         +85         +16         +3.9         -5.5           MSV21S256         +4.7         +6.7         -6.6         +2.8         +57         +93         +119         +100         +13         +2.1         -5.5           MSV21S178         -6.7         +6.7         -6.6         +2.8         +57         +94         +117         +95         +2.2         +2.3         -6.0           MSV22T308         +1.6         -0.1         -0.3         +5.6         +36         +94         +117         +95         +2.2         +2.3         -6.0           MSV22T308         +1.6         -0.1         -0.3         +5.0         +36         +70         +82         +57         +17         +1.5         -2.0           MSV22T304         +9.5         +4.9         +3.4         +48         +81         +86         +91         +1.0         +1.5         +2.0           MSV22T305         +2.4         +5.5<	+2.0					+109	+94	+18	4		62 +8.9	9.0-	1.9	+0.9	+3.1	+0.35	+33	+0.76 +	+0.92 +	+0.84 \$2	\$208 \$347
MSV21S254         +2.0         +3.8         +5.0         +5.3         +87         +113         +85         +16         +3.9         -5.5           MSV21S256         +4.7         +6.7         +6.6         +2.8         +5.7         +93         +119         +100         +13         +2.1         -5.5           MSV21S174         +2.8         +5.7         -5.3         +4.3         +5.3         +94         +117         +96         +2.7         +2.3         -6.0           MSV21S178         -0.7         +3.0         -3.0         +5.6         +49         +91         +111         +116         +1.7         +1.6         +2.7         +2.9         -5.5           MSV22T308         +1.6         -0.1         -0.3         +5.0         +36         +70         +82         +57         +1.7         +1.5         -2.0           MSV22T303         +0.9         +3.8         +3.7         +4.8         +81         +96         +91         +7         +1.5         +2.0         +6.6           MSV22T304         +9.5         +4.9         +5.2         +96         +127         +128         +14         +3.0         +3.6         +3.0         +3.0         +12.0         +	-0.3					+120	+108		0		62 +4.5	.5 -2.4	1 -5.3	+1.3	+1.1	-0.11	+29	+0.96 +	+1.28 +	+1.04 \$1	\$181 \$320
MSV21S256         +4.7         +6.7         -6.6         +2.8         +57         +93         +119         +100         +13         +2.1         -5.5           MSV21S174         +2.8         +5.7         +5.3         +4.3         +5.3         +94         +117         +95         +2.2         +2.3         -6.0           MSV21S178         -0.7         +3.0         -3.0         +5.6         +49         +91         +117         +16         +2.7         +4.9           MSV22T308         +1.6         -0.1         -0.3         +5.0         +36         +70         +82         +57         +17         +1.9         -4.0           MSV22T308         +1.6         -0.1         -0.3         +5.0         +36         +70         +82         +57         +17         +1.9         -4.0           MSV22T308         +1.6         -0.1         -0.3         +5.0         +48         +81         +96         +91         +7         +2.0         -4.6           MSV22T306         +2.4         +5.5         +4.6         +5.3         +96         +127         +128         +14         +3.0         -3.5           MSV22T307         +5.0         +6.2         +5.2 </td <td>+2.0</td> <td></td> <td></td> <td></td> <td></td> <td>+113</td> <td>+85</td> <td>+16</td> <td>6</td> <td></td> <td>64 +3.7</td> <td>7.1+ 7.</td> <td>7 +2.3</td> <td>+0.1</td> <td>+2.8</td> <td>+0.23</td> <td>6+</td> <td>+0.70 +</td> <td>+0.76 +</td> <td>+1.24 \$2</td> <td>\$223 \$361</td>	+2.0					+113	+85	+16	6		64 +3.7	7.1+ 7.	7 +2.3	+0.1	+2.8	+0.23	6+	+0.70 +	+0.76 +	+1.24 \$2	\$223 \$361
MSV21S174         +2.8         +5.7         -5.3         +4.3         +5.3         +94         +117         +95         +22         +2.3         -6.0           MSV21S178         -0.7         +3.0         -5.6         +49         +91         +119         +111         +16         +2.7         +2.9           MSV22T308         +1.6         -0.1         -0.3         +5.0         +36         +70         +82         +57         +17         +1.5         -2.0           MSV22T308         +1.6         -0.1         -0.3         +5.0         +4.7         +48         +81         +96         +91         +7         +1.5         -2.0           MSV22T304         +9.5         +4.9         +3.7         +4.8         +81         +96         +91         +7         +1.5         -2.0           MSV22T304         +9.5         +4.9         +5.2         +4.6         +5.3         +90         +127         +128         +14         +3.0         -3.5           MSV22T307         +7.0         +4.2         +5.3         +93         +127         +87         +19         +2.6         +5.9           MSV22T310         +5.3         +0.5         +2.6         +5.3 <td>+4.7</td> <td></td> <td></td> <td></td> <td></td> <td>+119</td> <td>+100</td> <td></td> <td></td> <td></td> <td>64 +4.5</td> <td>.5 +0.4</td> <td>4 -0.6</td> <td>+0.2</td> <td>+1.6</td> <td>+0.02</td> <td>+26 +</td> <td>+0.66 +</td> <td>+0.58 +</td> <td>+0.86 \$2</td> <td>\$219 \$375</td>	+4.7					+119	+100				64 +4.5	.5 +0.4	4 -0.6	+0.2	+1.6	+0.02	+26 +	+0.66 +	+0.58 +	+0.86 \$2	\$219 \$375
MSV2T3178         -0.7         +3.0         +5.6         +49         +91         +119         +111         +16         +2.7         -4.9           MSV2ZT308         +1.6         -0.1         -0.3         +5.0         +36         +70         +82         +57         +17         +1.5         -2.0           MSV2ZT308         +1.6         -0.1         -0.3         +5.0         +36         +77         +12         +17         +1.5         -2.0           MSV2ZT304         +9.5         +4.9         -8.7         +1.4         +52         +96         +127         +128         +14         +3.0         -3.5           MSV2ZT306         +2.4         +5.5         -4.8         +4.6         +5.3         +90         +120         +104         +13         +3.1         -5.1           MSV2ZT307         +7.0         +4.2         -7.5         +2.6         +5.3         +93         +121         +87         +19         +2.6         +5.9           MSV2ZT310         +5.3         +0.5         +5.3         +93         +121         +87         +19         +1.0         -5.9           MSV2ZT310         +5.3         +0.5         +5.3         +37         +69<	+2.8					+117	+95	+22	က္		68 +6.1	.1 +0.9	0.0+ 6	9.0+	+1.5	+0.23	+33	+0.70	+0.92 +	+0.80 \$2	\$222
MSV22T308         +1.6         -0.1         -0.3         +5.0         +36         +70         +82         +57         +17         +1.5         -2.0           MSV22T303         +0.9         +3.8         -0.5         +4.7         +48         +81         +96         +91         +7         +1.6         -2.0           MSV22T304         +9.5         +4.9         -8.7         +1.4         +52         +96         +127         +128         +14         +3.0         -3.5           MSV22T306         +2.4         +5.5         -4.8         +4.6         +5.3         +90         +120         +104         +13         +3.1         -5.1           MSV22T307         +7.0         +4.2         -7.5         +2.6         +53         +93         +121         +87         +19         +2.6         -5.9           MSV22T310         +5.3         +0.5         +2.6         +53         +93         +121         +87         +19         +2.6         -5.9           MSV22T310         +5.3         +0.5         +2.6         +5.3         +37         +69         +86         +68         +19         +1.0         -0.8           MSV22T310         +5.3         +2.7	-0.7					+119	+111				64 +8.3	.3 -1.3	3 -1.3	4.1+	+0.9	+0.37	+26 +	+1.08 +	+1.18 +	+1.20 \$1	\$188 \$333
MSV22T303         +0.9         +3.8         -0.5         +4.7         +48         +81         +96         +91         +7         +2.0         -4.6           MSV22T304         +9.5         +4.9         -8.7         +1.4         +5.2         +96         +127         +128         +14         +3.0         -4.6           MSV22T306         +2.4         +5.5         -4.8         +4.6         +5.3         +90         +127         +128         +14         +3.0         -3.5           MSV22T307         +7.0         +4.2         +7.5         +2.6         +53         +93         +121         +87         +19         +2.6         -5.9           MSV22T310         +5.3         +0.5         +2.6         +53         +93         +121         +87         +19         +2.6         -5.9           MSV2T310         +5.3         +0.5         +2.6         +53         +93         +121         +87         +19         +2.6         -5.9           MSV2T310         +5.3         +0.5         +3.8         +37         +69         +86         +68         +19         +1.0         -0.8           MSV2T310         +5.3         +27         +48         +41	+1.6					+82	+57	+17	57		39 +4.8	.8 +1.9	4.1+	+0.5	+1.8	+0.28	+24			- \$1	\$147 \$238
+9.5         +4.9         -8.7         +1.4         +52         +96         +127         +128         +14         +3.0         -3.5           +2.4         +5.5         -4.8         +6.5         +9.6         +120         +104         +13         +3.1         -5.1           +7.0         +4.2         -7.5         +2.6         +53         +93         +121         +87         +19         +2.6         -5.9           +5.3         +0.5         -0.2         +3.8         +37         +69         +86         +68         +19         +1.0         -0.8           CEDir         CEDir         GLD         400         600         MCW         MIIIR         SS         DTC           +2.3         +2.7         +4.8         +4.1         +50         +107         +101         +17         +2.1         -4.6	+0.9					96+	+91	-2+	0		48 +5.7	7. +0.9	9 +0.5	+0.8	+1.9	+0.12	+14	+0.84 +	+ 96.0+	+0.92 \$1	\$191 \$323
+2.4         +5.5         -4.8         +5.4         +5.3         +9.0         +12.0         +10.4         +13         +3.1         -5.1           +7.0         +4.2         -7.5         +2.6         +5.3         +9.3         +12.1         +87         +19         +2.6         -5.9           +5.3         +0.5         -0.2         +3.8         +37         +69         +86         +68         +19         +1.0         -0.8           CEDir         CEDir         CEDir         SVI         200         400         600         MCW         Milk         SS         DTC           +2.3         +2.7         +4.8         +4.1         +50         +90         +117         +101         +17         +21         -4.6	+9.5					+127	+128	+14	0.		64 -0.8	8 +1.0	9.0+ 0	-1.1	+3.9	+0.43	+22 +	+0.64 +	+1.08 +	+1.20 \$1	\$172 \$347
MSV22T307         +5.3         +0.5         +2.6         +5.3         +9.3         +121         +87         +19         +2.6         -5.9           MSV22T310         +5.3         +0.5         -0.2         +3.8         +37         +69         +86         +68         +19         +1.0         -0.8           ICE Invalidadia         CEDIr         CEDIrs         GL         BWT         200         400         600         MCW         MIIIK         SS         DTC           ACT         +3.3         +2.7         +4.8         +4.1         +50         +90         +117         +101         +17         +21         +6	+2.4					+120			-		63 +4.0	.0 -0.5	5 -1.2	9.0+	+1.9	+0.10	+25			- \$2	\$201 \$351
MSV22T310	+7.0						+87	+19	9		66 +3.8	.8 +0.1	1 +0.2	+0.1	+2.5	+0.11	+24	+0.74 +	+0.80 +	+1.10 \$2	\$232 \$384
CEDir CEDtrs GL BWT 200 400 600 MCW MIIK SS DTC +2.3 +2.7 +4.8 +4.1 +50 +90 +117 +101 +17 +2.1 -4.6	+5.3					+86	+68		0.		39 +3.0	.0 +3.3	3 +3.9	-0.2	+1.9	+0.30	+24	•	-	- \$1	\$134 \$236
+2.3 +2.7 +48 +41 +50 +90 +117 +101 +17 +2.1 -4.6	CEDir					009	MCW	MIIK			WT EMA	M RIB	8 P8	RBY	IMF	NFI-F	Doc	Claw A	Angle	Feg 8	\$A \$A-L
	+2.3			.1 +50	06+	+117	+101	+17	+2.1	-4.6 +1	66 +6.4	.4 -0.1	1 -0.3	+0.5	+2.2	+0.19	+21 +	+0.85 +	+0.97	+1.03 +1	+197 +340

## 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.

# **Nutrien**Ag Solutions

## Nutrien Ag Solutions Stud Stock

We work hard to know livestock best.

We are always here to support our clients with the full backing of the stud stock team.

Andrew Wilson 0439 354 228 Leo Redden 0408 806 021 Gordon Wood 0408 813 215 Richard Miller 0428 849 327



NutrienAqSolutions.com.au

## **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.











Videos of all lots at www.maryvalestock.com.au