



Sired by SITZ STELLAR 726D

Buy and Sell stock nationally

2025 Maryvale Limousin & Angus "Power in the Pedigree" 70 Bulls & Genetics Sale Thursday 13th February 2025

On Property, Inspection from 9.00am sale at 11.00am www.maryvalestock.com.au



Sired by GREENWOOD GRAND ENTRY 704G



Sire RAVEN ROCKFORD R743

LIMOUSIN LOT 32

Sire BALAMORE GRYPHON 930G

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



A Warm Welcome to the 2025

Maryvale "Power in the Pedigree" Black Thursday Sale at 11am Thursday 13th February 2025 on property at "Maryvale" 1315 Marrabel Road Allendale North SA 5373 & online with A+.

While this season has tested many, we believe in focusing on the opportunities ahead and working together toward a strong future. Our goal is to support you with the best possible options, ensuring long-term success in even the toughest conditions.

We have thought long and hard about how we can help—and our answer is to give back to beef producers as much as we can. Introducing our Black Thursday Sale, designed to offer real value when it's needed most. We are lowering base prices, providing bulk-buying options with pick of the pair.

If there's something standing in the way of your purchase, let us know—we'll do our best to help. These times will turn around, and when they do, holding on will have been worth it. For now, let's keep moving forward together, focusing on the big priorities.

Our Big Rocks: Key Priorities for Success

In challenging seasons, it is more important than ever to focus on the fundamentals that drive long-term success. Here are the key traits we prioritize:

✓ Fertility – We are pleased with how well our cow herd has held up through tough conditions. Pregnancy rates have remained strong, and our sale bulls have passed semen testing exceptionally well-even after a dry, difficult autumn with a late break and minimal growing season rain.

✓ Calving Ease – Most of our bulls offer outstanding calving ease, short gestation lengths, and low birthweights, ensuring smoother calving and stronger, healthier calves.

 \checkmark Growth – With the right nutrition, we aim for calves to maximize growth from day one, setting them up for strong performance.

✓ Carcass Quality – We prioritize cattle with excellent EMA, high-value cuts, and superior eating quality to meet market demands.

✓ Feed Efficiency – Dry conditions reinforce the importance of feed efficiency. Cattle that maintain body condition through tough times are more likely to get back in calf and perform consistently.

✓ Feet & Legs – We understand the importance of sound structure and free movement with good feet. Walking our cattle 10km in an hour gives us great insight.

✓ **Docility** – We have been taking docility seriously for nearly 40 years. The benefits of improved temperament are widely recognized for their role in enhancing herd efficiency and profitability.

By focusing on these key traits, we ensure that our cattle continue to deliver value, resilience, and productivity—even in the most demanding conditions.

Quality Genetics on Offer

♦ 70 Quality Angus, Limousin & Limflex Bulls –sired by the best we can find globally. Angus Bulls by breed legends such as VARILEK GEDDES, LANDFALL NEW GROUND, TEXAS **POWERPLAY & STERLING PACIFIC.** The younger Angus bulls from Lot 51 onwards will be sold as a Pick of the Pair. You can choose to take one or both of the bulls in the pair. Value buying to suit pastoral clients.

♦ Angus Heifers Pick of the Pen – The heifer lots will be sold in two groups of five, with a Pick of the Pen; take all five or take your pick. Five are PTIC, with some AI to Texas Top Shelf and Meyers Fair-N-Square, then running with Glatz S32. (Lots 1&2)

♦ Elite Angus Embryo Lots ★ Our Texas Iceman heifers have exceeded expectations in growth, carcass quality, structure, and docility. Paired with Texas Top Shelf T301, these embryos offer some of the finest Angus genetics available. (Lot 77) 🖈 If we could design the ideal Angus cow, Millah Murrah Flower N317 would come close to perfection in phenotype. To complement this, Meyers Fair-N-Square adds exceptional data and positive traits. (Lot 78)

♦ Release of sought after Limousin Semen, featuring TMF Westwood, RLF Yardley, MV Hammertime & Birubi Jupiter. (Lots 79-82)

✤ Full sale details, photos, videos, EBV and AuctionsPlus links available at www.maryvalestock.com.au



Maryvale 2025 Angus Reference Sires



TEXAS POWERPLAY P613 PV

ABSOLUTE ROCKET R075 ^{sv}

MARYVALE SECURE S189 ^{PV}

MARYVALE SHOWCASE S233 PV



MILLAH MURRAH QUENTIN Q166 PV

MILLAH MURRAH PARATROOPER R2 PV RENNYLEA NATIONWIDE N432 PV GLENOCH-JK MAKAHU M602 ^{sv}



LANDFALL NEW GROUND N90

LANDFALL MAINLAND Q494 ^{sv}

SITZ STELLAR 726D PV QHF WWA BLACK ONYX 5Q11 ^{sv}



VARILEK GEDDES 7068 PV

STERLING PACIFIC 904 PV

MYERS FAIR-N-SQUARE M3 TEXAS TOP SHELF T301

"Very happy with our Maryvale Angus bulls, they got straight into getting the job done, plus our 8m old Marvyale offspring topped the Roma market!" Client Quote 2024

Maryvale cattle are packed full of quality genetics and are renowned for longevity, docility, and great feet. Raised in the Mid North of SA growing up on winter pasture and summer stubble, polished up for sale with a silage feed mix from December. Semen tested with very high fertility & ready to work. Welcome to talk to us about your requirements.



W Auctions**Plus**

Buy and Sell stock nationally

PICK OF THE PEN



Sale Date: Thursday 13th February 2025

1315 Marrabel Road Allendale North SA 5373

Sale at 11.00am – Inspection from 9.00am (or by appointment)

50 Angus Bulls ~ 15 Limousin Bulls ~ 6 Lim-Flex Bulls

~ 10 Angus Heifers ~ 2 Elite Angus Embryo Lots

~ 6 Limousin Semen Lots

BLACK THURSDAY SALE

LOTS

1 - 2 = Angus Heifers
3 - 26 = Angus Bulls
27 - 42 = Limousin Bulls
43 - 48 = Lim-Flex Bulls
51 - 76 = Angus Bulls (Pick of the Pen)
77 & 78 = Angus Embryos
The heifers will be sold in a Pick of the Pen scenario (take one or take them all, sold as \$ per head):
Pen 1 - Lot 1a, 1b, 1c, 1d, & 1e (5 PTIC Heifers)
Pen 2 - Lot 2a, 2b, 2c, 2d, & 2e (5 Heifers)
The Angus bulls from lot 51 to 76 will be sold as Pick of the Pen (take one or both, sold as \$ per head) *Trow State Constraints of the Pen Scenario (take one or both, sold as \$ per head)*

79 - 82 = Limo Semen Straws

Sale Information – Nutrien Stud Stock & Nutrien Beaton Agencies will be facilitating the sale for us on property by Auction with all cattle present onsite in holding pens for easy viewing. Visitors can enter pens at their own risk. Please register with Nutrien prior to the start of the sale, or with AuctionsPlus in advance for online purchasing. Videos of every lot and A+ links at <u>www.maryvalestock.com.au</u> to bid online. Animals are sold exclusive of GST. The heifer lots will be sold in two groups of five, with a Pick of the Pen; take all five or take your pick. The Angus bulls from Lot 51 onwards will be sold as a Pick of the Pair. You can choose to take one or both of the bulls in the pair. To operate on an offering, you must select a minimum of one (1) lot within the pen in order to bid. At the fall of the hammer, highest bidders must confirm their selection of the pen. Lunch will be provided after the sale. Whilst every care has been taken to ensure all details presented in this catalogue are accurate and correct, we cannot guarantee that the content is free of any errors or omissions.

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

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

Gordon Wood – Nutrien Stud Stock SA - 0408 813 215	Andrew Wilson – Nutrien SA 0439 354228
Peter Godbolt – Nutrien Stud Stock – Vic/NSW – 0457 591 929	Richard Miller – Nutrien SA – 0428 849 327
John Settree – Nutrien Livestock Sales - NSW – 0408297368	Simon Aldridge - 0408 181154

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.

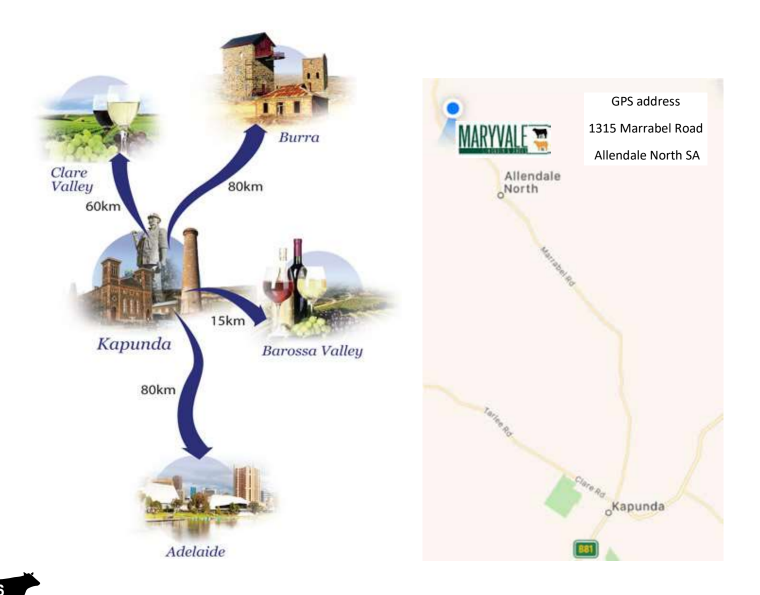
Insurance - Animals will become the responsibility of the purchasers at the conclusion of the sale. We recommend insuring your animals for a 3, 6, or 12 month period at the conclusion of the sale. Insurance can be arranged with the Agents as required.

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

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

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



AuctionsPlus

How to register as an AuctionsPlus user/buyer



1		The second	ALCO NO.	TYC III	Lot :	La I	MAR	YVA	LE U	NPL	UGι	J359	#	D	OB: 2	21/07/	2023	3	l	dent	: MS\	/23U	359
in the second	1		A CONTRACT	11	Tatt:	U359	(TATT	00-A	ND-N	LIS)			HBR			d as Pic							
	Ba a	34	1-	-		S	SITZ ST	TELLAI	R 726	D ^{PV}						TIC Ang / 24 & E						Sheli	f 2
	1		0	-	Sire:	HRW	R075	ABSO	LUTE	ROCK	ET RO	75 ^{sv}											
Instruction		Sire: HRWR075 ABSOLUTE ROCKET R075 ^{SV} ABSOLUTE N323 [#] SYDGEN ENHANCE ^{SV} Dam: MSV21S110 MARYVALE SYLVIA S110 ^{PV}																					
	SYDGEN ENHANCESV																						
The second second	1				Dam	: MSV	21511	10 M/	ARYVA	LE SY		S110 ^{₽\}	,										
	1 de	100	E.A			١	NATTL	ETOP	KERR	Y M3	5V												
		6.281	THE .		TACE	0			M	id Jan	uary 2	2025 T	ransT	asmar	า Angi	us Cattle	Eval	uatio	on				
自己的 自己的 自己的				Sha and	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT E	MA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+7.3	+7.1	-6.2	+0.6	+51	+94	+119	+86	+19	+0.8	-4.5	+64 +	5.6 +	0.6	+0.4	+0.3	+1.2	-0.09	+19
	\$A	\$D	\$GN	\$GS	61%	52%	71%	71%	73%	70%	71%	69%	64%	68%	38%	61% 6	1% 6	2%	62%	54%	66%	54%	65%
	\$215	\$180	\$282	\$194		AMF	U,CAF	FU,DD	FU,NI	HFU					T	raits Ob	serve	e d: B	WT				

Internet in the second		1	LADER	THE R.	Lot :	1b	MAR	YVA	LE U	NZIF	2 U 3	61#		D	OB: ()6/08/	202	3	l	dent	: MS\	/23U	361
	1				Tatt:	U361	(TATT	00-A	ND-N	LIS)			HBR			d as Pic			-				-
- No	1.03	1	1	- Parts		5	SITZ ST	TELLAI	R 726	D ^{PV}					PTI	C Angu	s Hei	ters.	Runn	ing w	ith Gl	atz S3	2.
1 ALA		N	5	1	Sire:		R075 A ABSOL		-														
	ABSOLUTE N323 [#] LD CAPITALIST 316 ^{PV} Dam: MSVP11 MARYVALE PRECIOUS P11 ^{PV}																						
	de.	-	6.4		Dam		P11 N VILLAI																
					TACE	2			М	id Jan	uary 2	2025 T	ransT	asmar	n Angi	us Cattle	e Eval	luatio	on				
		-		1999年	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT E	MA	RIB	P8	RBY	IMF	NFI-F	Doc
	5	Selectio	n Index				-5.8									+62 +						+0.26	
	\$A	\$D	\$GN	\$GS	62%	53%	71%	72%	73%	71%	72%	70%	64%	69%	41%	62% 6	2% 6	63%	63%	56%	67%	55%	66%
	210	\$181	\$275	\$190		AMF	U,CA	FU,DD	FU,NI	HFU					Т	raits Ob	serve	ed: B	WT				

La Carl	ST.	a set	L ADRESS	Terres in the	Lot :	Lc	MAR	YVA	LE U	PRIC	ыт	U369) #	D	OB: C	07/09)/202	23	I	dent	: MS\	/23U	369
in the second se	1				Tatt:	U369	(TATT	-00-A	ND-N	LIS)			HBR								ne or t		
- in	A	2		-				N ENI									•			o Texa atz S3	as Top 2.	Shelf	f 2
A CARDON LAND	-		-		Sire:							\$189 ^{°\}	/										
	Sire: MSV21S189 MARYVALE SECURE S189 ^{PV} WATTLETOP KERRY M3 ^{SV} S CHISUM 6175 ^{PV} Dam: MSVQ86 MARYVALE QUILTOR Q86 ^{PV} MILLAH MURRAH FLOWER N227 ^{PV}																						
	(LEK	2 2	atten .	11	TACE	0			М	id Jan	uary	2025 T	ransT	asmar	ו Angu	us Cat	tle Eva	aluati	on				
A PLACE		the second	1	di bit	Dir	Dtr	GL	BW	200		· ·	MCW				CWT		-		RBY	IMF	NFI-F	Doc
		Selectio	n Index		+5.1	+7.4	-4.7	+2.8	+57	+100	+133	+103	+27	+1.9	-4.0	+76	+4.7	-0.2	-0.2	-0.4	+2.6	-0.15	+46
	\$A	\$D	\$GN	\$GS	61%	54%	71%	72%	73%	71%	72%	70%	65%	69%	41%	62%	62%	63%	63%	56%	66%	55%	66%
	\$213	\$167	\$290	\$194		AM	U,CA	FU,DD	FU,N	HFU					Ti	raits C	Observ	ved: B	<i>WT</i>				

Land Party	-	The Party	I ADDER	THE REAL PROPERTY	Lot 1	Ld I	MAR	YVA	LE U	TTE	R U3	82#		D	OB: ()9/10	/202	23	l	dent	: MS\	/23U	382
in the second	1		- date		Tatt:	U382	(TATT	00-A	ND-N	LIS)			HBR			d as P							II
	A	×	1-	-	Circo				R 726	-		JE SV				ngus I Iare 4					,		
- Autor		2	5	1	Sire:		ABSOL		-	RUCK	LEIKU	75.											
		n he					-	-	JACKI														
	r dh		6.4		Dam		•		RRAH	•	•												
Sector Street Street		6-51			TACE	2			М	id Jan	uary 2	2025 T	ransT	asmar	n Angi	us Cat	le Eva	aluatio	on				
					Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+4.1	+4.7	-6.1	+3.7	+52	+94	+120	-6.4	+59	+5.8	+0.9	+0.3	+0.6	+0.6	+0.05	+14			
	\$A	\$D	\$GN	\$GS	56%	48%	65%	70%	68%	65%	66%	64%	58%	63%	37%	57%	57%	59%	59%	52%	62%	50%	60%
	\$211	\$185	\$263	\$195		AMF	U,CA	FU,DD	FU,N	HFU					T	raits C) bserv	ved: B	WT				

Include the state of the state	N. L. L.	LADE	In the second	Lot :	le l	MAR	YVA	LE U	DELI	LA U	354#		D	OB: 1	.6/07	/202	23	I	dent	: MS\	/23U	354
		Colorester.		Tatt:	U354	(TATT	00-A	ND-N	LIS)			HBR							ake oi			II
No.	Che .	1	-7-12		S	SITZ ST	ELLA	R 726	D ^{PV}							0			to Me up Bu	,		
	0	-		Sire:	HRW	R075 A	ABSO	LUTE	ROCK	ET RO	75 ^{sv}											
	12	5	1		ļ	ABSOLI	UTE N	1323#														
	ABSOLUTE N323 [#] MILLAH MURRAH MARLON BRANDO M304 ^{PV} Dam: MSVR039 MARYVALE RELIABLE R039 ^{PV}																					
	(Sec.			Dam	: MSV	/R039	MAR	YVALE	RELI	ABLE	R039 ^P											
	U.C.	6.4	a de		C	OLD KE	INTU	CKY R	OYAL-	LINE H	133 ^{sv}											
	$S_{\rm c} = S_{\rm c}$	I I MAL		TACE	0			Μ	id Jan	uary 2	2025 T	ransTa	asmar	n Angi	us Catt	le Eva	aluati	on				
			144 山田	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
	Selectio	n Index		+4.3	+3.3	-6.2	+3.5	+51	+95	+120	+122	+15	+1.2	-5.2	+54	+7.3	-0.6	-3.0	+1.0	+1.4	+0.06	+10
	\$D	\$GN	\$GS	60%	52%	71%	72%	73%	71%	72%	70%	65%	69%	38%	62%	62%	63%	63%	55%	67%	54%	66%
	\$168	\$244	\$174		AMF	FU,CAF	U,DD	FU,NI	HFU					Ti	raits C	bser	ved: E	BWT				

ALE ALE				X	Lot 2	2a	MAR	YVA	LE U	тор	P U3	67#		D	OB: 3	80/08	3/202	23		dent	: MS	/23U	367
	6.6				Tatt:	U367	(TATT	00-A	ND-N	LIS)			APR				ick or						
		-		} -	Sire:		POSS N 166 TE				6 ^{₽V}					N Sq	eifers. Juare l					,	
		10		R			TEXAS																
			. A.	Ser la	Dam	-	BALDR / Q63 I																
	1	Store State	-	and and	Dam		VILLA			•		,5											
States of the second		ALC: N	Carlot .	12.10	TACE	0			М	id Jan	uary 2	2025 T	ransT	asmar	า Angเ	us Cat	tle Eva	aluatio	on				
4-31-20 1 9	的主义	A A	and the	CH-CH-	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+3.3	+5.0	-3.1	+3.3	+55	+99	+126	+123	+13	+3.3	-4.9	+66	+5.8	+1.0	-0.7	+0.0	+3.6	+0.04	+23
	\$A	\$D	\$GN	\$GS	60%	51%	81%	71%	70%	69%	69%	67%	61%	66%	40%	61%	61%	62%	62%	56%	64%	53%	64%
	\$211	\$175	\$282	\$196		AMI	U,CAF	U,DD	FU,N	HFU					Tra	its Ol	bserve	d: GL,	,BWT				

				1 -	Lot	2b	MAR	YVA	LE U	PAIN	NT U	358#		D	OB: 1	9/07	/202	23	le	dent	: MS	/23U	358
E	-				Tatt:	U358	(TATT	-00-A	ND-N	LIS)			HBR			d as Pi							
- Putter	(Jack	10				E	BALDR	IDGE	BEAS	т моі	DE BO	74 ^{PV}				gus He / 24 &						quare	2
			1	SIL.	Sire:	NBHI	P 392 (CLUNI	E RAN	IGE P	LANT	TION	P392	sv									
A Los of the			N. N	-		(CLUNI	E RAN	IGE N/	AOMI	M516	5#											
	No.									e DV													
	100			STAL D			D CAI				DOCE												
$M_{2} \in \mathbb{R}^{2}(\mathbb{R}^{2})$	18		5		Dam		/ P17 M Milla																
D X D J L D D D D D D D D D D D D D D D D D	A sector		Carlor P	(3. 6.	TACE	0			M	id Jan	uary 2	2025 T	ransT	asmar	ן Angu	us Catt	tle Eva	aluatio	on				
4-3-24 1.80	内全部	199	and the	「山」の	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+5.1	+7.3	-3.4	+4.6	+58	+98	+120	+94	+19	+3.3	-5.1	+63	+3.4	+0.4	+0.2	-0.2	+2.0	+0.25	+17
	\$A	\$D	\$GN	\$GS	65%	57%	82%	73%	75%	73%	73%	72%	66%	71%	45%	66%	66%	67%	67%	59%	70%	60%	70%
	\$219	\$188	\$289	\$199		AM	U,CA	FU,DD	PFU,N	HFU					Tra	its Ob	serve	d: GL,	,BWT				

ALE ALE				1	Lot	2c	MAR	YVA	LE U	PAC	IFIC	U347	#	D	OB: 2	20/06	/202	23		dent	: MS\	/23U	347
	6.0		1		Tatt:	U347	(TATT	00-A	ND-N	LIS)			HBR			d as P							
	Contraction of the second					ł	100V	ER NC	DOU	IBT ^{PV}						gus He Back u				•	Shelf	2/11/	24
			013		Sire:	USA1	9444	025 S	TERLI	NG PA	CIFIC	904 ^{PV}											
		100				I	BALDR	RIDGE	ISABE	L B08	2#												
	1		1		Dam		QHF W /R020				-												
1	1	ALL THE	S.	-	Duni		MILLA			-													
Stor to a start of the		2	BEAT	1. 15 100		-																	
STATISTICS IN T	Ser Street	R Land	Sport -	200	TACE	0			M	id Jan	uary 2	2025 T	ransT	asmar	n Ang	us Catt	le Eva	aluati	on				
the second state of a second	16	A AL	and the	X.	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+5.8	+6.2	-6.5	+1.6	+56	+102	+133	+113	+16	+1.6	-5.1	+74	+5.0	+1.6	+0.2	-0.5	+3.9	-0.22	+49
	\$A	\$D	\$GN	\$GS	64%	53%	74%	74%	76%	74%	74%	71%	66%	72%	39%	65%	66%	66%	66%	59%	69%	55%	71%
	\$229	\$183	\$310	\$213		AMI	U,CA	FU,DE	FU,N	HFU					Т	raits C	bserv	ved: E	BWT				

	A STATE	The second	1	X	Lot 2	2d I	MAR	YVA	LE U	TRO	OPE	R U3	70#	D	OB: C)9/09/	/202	23		dent	: MS\	/23U	370
	6.6		20		Tatt:	U370	(TATT	00-A	ND-N	LIS)			APR			d as Pic							
						NMN M	1R2 M MILLAI	H MU	I MUF RRAH RRAH	RRAH PRUE HALL	TROO PARAT E P11 ^{₽\} MARK L A Q9	ROO	PER R	2 ^{pv}		gus Hei lack up					Shelf :	17/1/	25
	A	大大				ľ	VILLA	н ми	RRAH	K224	#												
State of the second		11.20	Senso?	12.10	TACE	2			М	id Jan	uary 2	025 T	ransT	asmar	n Angi	us Cattl	e Eva	aluati	on				
1	15	A St	and a	C. Harrison	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT E	MA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+1.1	+0.3	-9.9	+4.8	+58	+99	+129	+123	+11	+1.0	-3.8	+73 +	+4.2	+1.2	+0.4	+0.1	+1.4	-0.09	+25
	\$A	\$D	\$GN	\$GS	55%	48%	81%	71%	68%	66%	66%	64%	58%	62%	35%	58% 5	56%	58%	58%	51%	61%	50%	60%
	\$189	\$155	\$251	\$168		AMF	U,CAF	U,DD	FU,NI	HFU					Tra	its Obs	erve	d: GL	,BWT				

				1	Lot 2	2e	MAR	YVA	LE U	PAT	4 U3	62#		D	OB: 1	18/08	3/202	23		dent	: MS\	/23U	362
E	- 0. M				Tatt:	U362	(TATT	00-A	ND-N	LIS)			HBR									take a	ll 5
	(Date	-		J/L		9	SITZ ST	FELLA	R 726	D ^{PV}					Ang	gus He	eiters.	Runr	ning w	vith G	latz S:	32.	
					Sire:		R075		-	ROCK	ET RO)75 ^{sv}											
ALL OF ONE			DE OF	a		/	ABSOL	UTE N	1323#														
	No.		17.4				DCAL		CT 24														
			i del	SA F	Dam		.D CAF / Q81 f				KK A C	181 ^{SV}											
	10	ALL TO	6		Dam		MILLAI			•		-											
O A System State	August		States -	13 6	TACE	2			М	id Jan	uarv 2	2025 1	ransT	asmar	1 Angi	us Cat	tle Eva	aluatio	on				
4-3-24 1.3	15 2 2	A Car	and the second	All and a	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+8.8	+6.9	-7.2	+2.2	+50	+94	+118	+97	+13	+1.5	-4.1	+69	+7.4	+1.5	+0.6	+0.5	+1.0	+0.28	+11
	\$A	\$D	\$GN	\$GS	62%	53%	71%	72%	74%	71%	72%	70%	65%	69%	41%	62%	62%	63%	63%	56%	67%	55%	66%
	\$203	\$174	\$263	\$184		AMI	U,CAF	FU,DD	FU,N	HFU					Т	raits (Observ	ved: B	WT				

大学的代				C. 7	Lot 3	3 1	MAR	YVA	LE U	NBE	ATA	BLE U	J448	8# D	OB: 2	2/02	/202	23		dent:	: MS\	/23U	448
	-	-	3.145	51	Tatt:	U448	(TATT	-00-A	ND-N	LIS)			HBR			eifer E							
	Sire: HRWR075 ABSOLUTE ROCKET R075 ^{sv}														√ Fe √ Fe √ Eγ √ Ca		, ficien scle ble ha	is a b		ul boo t Q79	,		
well			7		TACE	0				id Ian		002E T	rancT	acmar		ic Catt		Justi					
CALCULATION OF THE STATE		and the state of the	1. 100		Dir	Dtr	GL	BW	200	-	<u> </u>	MCW				CWT	T		P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+5.7	+3.5	-6.7	+3.3	+54	+101	+129	+98	+21	+2.6	-5.4	+68	+9.5	+0.6	-0.8	+0.7	+2.0	+0.16	+19
	\$A	\$D	\$GN	\$GS	58%	49%	71%	72%	73%	71%	71%	69%	63%	73%	37%	62%	61%	62%	62%	54%	66%	53%	65%
	\$237	\$199	\$307	\$222		AMF	U,CAI	FU,DD	FU,N	HFU			Trait	s Obs	erved	: BWT,	SC,Sc	an(EN	ИA,Ril	b,Rum	p,IMF)	

	K	ap.	10	5.5.4	Lot 4	4	MAR	YVA	LE U	PLIF	T U4	132#		D	OB: 2	2/01	1/202	23		dent	: MS	V23U	432
	Rel.	- \$ \$\$			Tatt:	U432	(TATT	00-A	ND-N	LIS)			HBR			eifer							
						HRW / I : MSV	R075 ABSOL MARY /R071	ABSO UTE N VALE (MAR	r 726 LUTE N323 [#] QUILL YVALI POETI	ROCK	ເ59 ^{s∨} Y R07				$\begin{array}{c} \checkmark G \\ \checkmark M \\ \checkmark F \\ \checkmark Y \\ Upl \\ big_i \end{array}$	rowth filk ertility eed Ei MA at Cov ield ift bri ger fra	y fficier ver ings le	ncy ength		a clea oulde			
Participation of the state	nik w	医学生	al the	N.	TACE	0			M	id Jan	uary 2	2025 T	ransT	asmar	n Angi	us Cat	tle Eva	aluati	on				
State State State	1 States		12 200		Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+7.8	+6.3	-6.7	+2.2	+47	+92	+119	+93	+20	+2.7	-4.8	+61	+7.2	+0.4	-0.8	+0.9	+1.2	+0.25	+18
	\$A	\$D	\$GN	\$GS	55%	46%	64%	67%	67%	64%	65%	64%	57%	71%	34%	56%	56%	57%	57%	50%	61%	48%	59%
	\$204	\$174	\$258	\$189		AM	U,CA	FU,DD	DFU,N	HFU			Trait	s Obs	erved	: BWT	,SC,Sc	an(El	ИA,Ril	b,Rum	p,IMF)	

					Lot !	5 1	MAR	YVA	LE U	PDA	TE U	430	ŧ	D	OB: 1	LO/01	/202	23	I	dent	: MS\	/23U	430
1000	_	-	-	2	Tatt:	U430	(TAT)	00-A	ND-N	LIS)			HBR			eifer b							
					Sire:	HRW	R075	TELLA ABSO .UTE N	LUTE		ET RO)75 ^{sv}			✓ F ✓ D ✓ F	rowth ertility ocility eed Ef ield		ю					
- A			1	ľ		: MSV	/R062	H MU MAR VALE	YVALI PATRIO	E ripp Cia P2	PLE RO			foo	date is ted ca	rcass	Bull	full of		0		od.	
Martin Martin	sparante an		0.00	与有些教	TACE				M		<u> </u>					us Catt			on				
10 1 2 - C - C - C - C - C - C - C - C - C -					Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+4.3	+7.6	-7.5	+3.2	+57	+103	+133	+117	+15	+1.9	-4.4	+69	+4.5	-1.7	-3.7	+0.8	+1.7	-0.16	+18
	\$A	\$D	\$GN	\$GS	58%	50%	66%	68%	69%	66%	67%	66%	60%	64%	36%	58%	58%	59%	59%	52%	63%	51%	62%
	\$210	\$180	\$270	\$193		AMF	U,CA	FU,DE	FU,N	HFU			Tra	its Ob	serve	d: BW	T,Sca	n(EM	A,Rib,	Rump	,IMF)		

	Lot	6	MAR	YVA	LE U	PWA	ARD	U433	sv	D	OB: 1	10/02/	2023	3	le	dent	: MSV2	3U433
	Tatt:	U433	(TATT	00-A	ND-N	LIS)			APR			alving I	Ease					
	Sire	HRW	SITZ ST (R075 / ABSOLI	ABSO	LUTE		ET RO	75 ^{sv}			√F √E √Y	irowth eed Effi ye Mus ield	cle	-	auld	for a	n Angus	Dull
		ו: MS\ ו	MILLAH /R058 MILLAH	MAR	YVALE	RIBE	BON RO		15 ^{PV}		Up		ould l	be it.	. Full		n Angus wer, stre	
and the second states and the second states and the	TACE	200			Mi	d Jan	uary 2	025 T	ransT	asmai	n Angi	us Cattl	e Eval	uatio	n			
and the second sec	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT E	MA	RIB	P8	RBY	IMF NF	I-F Doc
Selection Index	+3.0	+5.9	-7.2	+4.8	+63	+113	+144	+127	+15	+2.8	-5.3	+76 +	9.4 -	0.8	-1.9	+1.5	+0.2 +0	06 +15
ANGUS \$4 \$D \$GN \$GS	57%	48%	64%	68%	67%	64%	65%	64%	58%	71%	34%	56% 5	6% 5	57%	57%	50%	60% 49	% 60%
ANGUS \$242 \$214 \$303 \$226		AMI	FU,CAF	U,DD	FU,NI	HFU			Trait	s Obs	erved	: BWT,S	C,Sca	n(EN	1A,Rik	,Rum	p,IMF)	

a free di	1		2 mar	1 4 M	Lot	7	MAR	YVA	LE U	LAN	DI U	434*	ŧ	D	OB: 2	8/01/	202	3	l	dent	: MS	/230	434
Mark Th		- 1	-		Tatt:	U434	(TATT	00-A	ND-N	LIS)			HBR			eifer B							
					Sire:	HRW	SITZ ST R075 ABSOL	ABSO	LUTE		ET RO)75 ^{sv}			√Fe √EN √Fa	t Cove	icien er	су					
		-	1		Dam	: MS\	.D CAI /P43 I VILLA	MARY	VALE	PRAIS		-		foot Capi	ndi is a ed bul italist, ner of l	l wit Stell	h bre ar an	ed gr d Cor	eats E	Emper	or,		
Sector Sector		No. 19	the ba	A MARTIN	TACE	0			Μ	id Jan	uary 2	2025 1	ransT	asmar	ו ח Angu	s Cattle	e Eva	luatio	on				
- Harrison and the second	1		The states	ALC: NO RE	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT E	MA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+7.1	+7.3	-5.6	+2.1	+46	+86	+104	+88	+15	+1.3	-5.4	+50 +	5.6	+2.2	+1.8	+0.4	+0.8	+0.26	+9
	\$A	\$D	\$GN	\$GS	59%	51%	66%	70%	69%	66%	67%	66%	60%	72%	39%	59% 5	8%	60%	60%	53%	63%	52%	62%
	\$198	\$175	\$254	\$178		AM	U,CA	FU,DD	FU,NI	HFU			Trait	s Obs	erved:	BWT,S	C,Sco	an(EN	ЛА,Ril	b,Rum	p,IMF)	

PERSIN -the	-	the second se	A B		Lot	B	MAR	YVA	LE U	NIQ	UE L	J401 ^r	PV	D	OB: 2	23/01	/202	23	l	dent	: MS\	/23U	401
-		10	3. all		Tatt:	U401	(TATT	00-A	ND-N	LIS)			HBR			leifer							
		8	14		Sire:	USA1	MOHN 1 8397 ! Sitz Pi	542 SI	TZ ST						✓ D ✓ F ✓ II ✓ II	rofit	/ ver		_				
	H. C.	-	1		Dam	: NM		7 MIL	LAH I	MURR	AH FI	133 ^{₽V} L OWEF 247 ^{sv}	7 ^{pv}	imp	ed by S beccat wer N	ole fe	et out	t of th					
	11		and A		TACE	2			М	id Jan	uary 2	2025 T	ransT	asmar	n Angi	us Cat	tle Eva	aluatio	on				
	ita C	1 190	TV D		Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index									+112									+2.8		
	\$A	\$D	\$GN	\$GS	64%	55%	72%	75%	74%	72%	73%	71%	66%	75%	43%	65%	65%	66%	65%	60%	68%	55%	70%
	\$222	\$179	\$295	\$207		AM	U,CA	FU,DD	DFU,N	HFU			Trait	s Obs	erved	: BWT,	,SC,Sc	an(EN	ЛА,Ril	b,Rum	p,IMF)	

			21	Lot	9	MARY	(VAI	LE U	PSW	/ING	U44	0 PV	D	OB: 1	L2/02/	2023		Ident	: MS\	/23U	440
1	-	Sal - and	1	Tatt:	U440) (TATTC	00-AI	ND-N	LIS)			HBR			leifer Bu	11					
-	9			Sire:	USA1	MOHNE 1 83975 4 Sitz Pri	42 SI	TZ ST						✓ D ✓ F Up:	irowth ocility at Cover swing is le toppe	well p			a grea	t foot	ed,
-	S. HOLE				: NM	MILLAH MN227 MILLAH	MIL	LAH I RRAH	FLOV	AH FL Ver L2	OWEI										
1210	Contraction of the local distance of the loc	-	TOP TO B	TACE	100			M	id Jan	uary 2	2025 T	ransT	asmai	n Angi	us Cattle	Evalua	tion	-			
23.24	31314	2010	169174	Dir	Dtr	GL I	BW	200	400	600	MCW	Milk	SS	DTC	CWT EI	VIA RIB	P8	RBY	IMF	NFI-F	Doc
	Selectio	n Index		+5.4	+6.3	-5.4 +	-3.5	+52	+100	+133	+112	+19	+1.8	-5.1	+62 +3	3.8 +3.3	3 +2.2	-0.4	+2.4	+0.42	+34
\$A	\$D	\$GN	\$GS	64%	55%	72% 7	75%	74%	72%	73%	71%	66%	75%	43%	65% 6	5% 66%	65%	60%	68%	55%	70%
\$212	\$172	\$278	\$198		AMI	FU,CAFI	U,DD	FU,N	HFU			Trait	s Obs	erved	: BWT,S	C,Scan(E	MA,Ri	ib,Rum	np,IMF)	

Sand and					Lot :	10	MAR	YVA	LE U	PPE	RCU [.]	T U4	56 ^{₽V}	D	OB: 2	27/05	/202	23		dent	: MS\	/23U	456
ALL AND AND	-		-		Tatt:	U456	(TAT)	-00-A	ND-N	LIS)			HBR			eifer l							
	r a	10			Sire:	USA1	MOHN 1 8397 Sitz Pi	542 SI	TZ ST						✓ N ✓ F ✓ D	rowth Iilk ertility ocility at Cov	1						
M		~	7	4		: NM	MILLA MN22 MILLA	7 MIL	LAH	MURR	AH FL	OWE	7⁰	bul	ls. Ver	y sou	nd, fr	ree m	oving	vious , big, v cle bu	wide		
A STATE OF THE STA	-	and the			TACE	0										us Catt							
and the state of the second states	101 - 21	Salar Harry	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Dir	Dtr	GL	BW	200			MCW				CWT			P8	RBY	IMF		
		Selectio	n Index		+5.4	+6.3	-5.4	+3.5	+53	+101	+134	+112	+19	+1.9	-5.0	+63	+4.3	+3.0	+1.7	-0.5	+2.8	+0.45	+34
	\$A	\$D	\$GN	\$GS	64%	55%	72%	75%	74%	72%	73%	71%	66%	75%	43%	66%	65%	66%	65%	60%	68%	55%	70%
	\$215	\$173	\$284	\$200		AMI	U,CA	FU,DD	FU,N	HFU			Trait	s Obs	erved	: BWT,	SC,Sc	an(EN	MA,Ril	b,Rum	p,IMF)	

10/01	1	S.		Lot	11	MAR	YVA	LE U	PBE	AT U	436#		D	OB: 2	2/01,	/202	23	l	dent	: MS\	/23U	436
	S	2	195	Tatt:	U436	(TAT)	00-A	ND-N	LIS)			HBR			eifer B							
- Ale	4	1		Sire:	USA1		461 V	ARILE	K GED	DES	7068 ^{₽V}			✓ N ✓ D ✓ Fe ✓ El	ocility eed Eff	ficien	су					
	VARILEK GOLDIE 5051 506 [#] GRANITE RIDGE KAISER K26 ^{5V} Dam: MSVQ84 MARYVALE QUEENBY Q84 ^{PV} WATTLETOP KERRY M3 ^{SV}															elaido mob	e Roy bility,	/al 202 calvin	24. Up Ig eas	l cham pbeat e, gro 5 DNA	bring wth a	
	वि त्रव्य मान मानविष	Accession of all		TACE	200			Μ	id Jan	uary 2	2025 T	ransT	asmar	n Angu	is Cattl	le Eva	aluatio	on				
	Provide State	The state	10.33	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
	Selectio	n Index													+83 +							
	\$D	\$GN	\$GS	63%	55%	74%	74%	75%	74%	74%	73%	69%	74%	42%	66%	65%	66%	66%	60%	68%	56%	70%
	\$169	\$272	\$187		AMI	U,CA	FU,DE	DFU,N	HFU			Trait	s Obs	erved	BWT,	SC,Sci	an(EN	ЛА,Ril	b,Rum	ip,IMF)	

1000	0.100	100	Sel an	Ada	Lot :	12	MAR	YVA	LE U	NRE	AL L	J439 ^r	٧v	D	OB: (09/02	/202	23	I	dent	: MS\	/230	439
- MART PICK		eline	frank	200	Tatt:	U439	(TATT	00-A	ND-N	LIS)			HBR			alving		•					
all was	1.	2.			Sire:	USA1		461 V	ARILE	K GED	DDES 7	7068 ^{₽V}			√ N √ F	irowth Ailk eed Ef MA	-	тсу					
	VARILEK GOLDIE 5051 506# GRANITE RIDGE KAISER K26 ^{5V} Dam: MSVQ84 MARYVALE QUEENBY Q84 ^{PV} WATTLETOP KERRY M3 ^{SV} TACE Mid January 2025 TransTasma														600 we	real ha) day v ight, to ucture ckage.	veigh op 1%	nt, top % feec	o 1% n d effic	nilk, to iency	op 2% in a s	carca ound	ass
	ALC: NOT THE OWNER.		with a	-	TACE	2			М	id Jan	uary 2	2025 T	ransT	asmar	n Ang	us Catt	tle Eva	aluatio	on				
STATISTICS STATISTICS	1.50	()	and the		Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+2.5	+4.7	-9.5	+4.6	+62	+111	+146	+123	+30	+1.2	-3.0	+99	+8.8	-2.1	-1.2	+0.5	-0.4	-0.65	+25
	\$A	\$D	\$GN	\$GS	68%	59%	83%	83%	83%	82%	82%	79%	76%	80%	45%	71%	71%	71%	71%	63%	75%	61%	78%
	\$198	\$164	\$264	\$177		AMI	U,CA	FU,DD	FU,N	HFU		Trait	ts Obs	served	l: BW	T,SC,Sc	an(El	MA,Ri	b,Run	np,IMI	F),Gen	nomics	5

2222				-	Lot	13	MAR	YVA	LE U	NLO	сκι	J442	PV	D	OB: 1	16/02	/202	23	l	dent	: MS\	/23U	442
100	-		1 h	aller .	Tatt:	U442	(TATT	00-A	ND-N	LIS)			HBR			leifer E							
4		10	L		Sire:	USA1	(m Br 1 8886 4 /Arile	461 V	ARILE	K GED	DES	7068 ^{_{PV}}			✓ B ✓ N ✓ F ✓ D	irowth ody Co Ailk ertility ocility eed Ef	ondit /						
	Color Color Color	~	1	1		: MS\	GRANI /Q84 I WATTL	MARY	VALE	QUEE	NBY			A si	arcass uper t emovi t.	hick s	et bu			,			
and a state of the second	and the	- Section	ale des	THE OWNER	TACE	0			M	id Jan	uary 2	2025 T	ransT	asmar	ו Angı	us Catt	le Eva	aluatio	on				
					Dir	Dtr	GL	BW	200			MCW		SS		CWT			P8	RBY	IMF		
		Selectio	n Index		+4.8	+4.2	-8.3	+3.6	+65	+109	+143	+125	+26	+3.0	-5.2	+86	+5.3	-0.6	-0.7	-0.1	+0.1	-0.38	+28
	\$A	\$D	\$GN	\$GS	68%	58%	83%	82%	83%	82%	82%	79%	76%	80%	45%	71%	71%	70%	71%	63%	75%	61%	77%
	\$208	\$174	\$272	\$188		AMI	U,CA	FU,DD	DFU,N	HFU		Trait	ts Obs	erved	: BW	T,SC,Sc	an(El	MA,Ri	b,Run	np,IM	F),Gen	omics	;

A Read Mar		1	125	S. C.	Lot	14	MAR	YVA	LE U	PST	YLE (J447	PV	D	OB: 1	18/02	2/202	23	l	dent	: MS\	/23U	447
1000	300	2700	11.0	100	Tatt:	U447	(TATT	00-A	ND-N	LIS)			HBR			leifer							
	30				USA1	. 8886 /ARILE GRANI /Q84 I	EK GO	ARILE LDIE S DGE K VALE	K GEE 5051 S AISER QUEE	DDES 7 506# K26 ^{sv} ENBY (✓ N ✓ D ✓ F ✓ C Up:	arcass style L ed by 1	/ fficien s J447 i the sa	if the Ime B	last o sull as vion A	2024	Adela		ners	
and the second design of the s	-12-22	al ange get (Parista	er qu	TACE	200			Μ	id Jan	uary 2	2025 T	ransT	asmar	י אחמי	us Cat	tle Eva	aluati	on				
					Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+3.1			+3.8				+119											
	\$A	\$D	\$GN	\$GS	63%	55%	74%	74%	75%	74%	74%	73%	69%	74%	42%	66%	65%	66%	66%	60%	68%	56%	70%
	\$205	\$169	\$266	\$186		AMI	U,CA	FU,DD	FU,N	HFU			Trait	s Obs	erved	: BWT	,SC,Sc	an(El	MA,Ril	b,Rum	p,IMF)	

	L	ot 1	5 1	MAR	YVA	LE U	NLE	Y U4	45#		D	OB: 1	7/02	/202	23	I	dent	: MSV	/23U	445
	Т	att: I	J445	(TATT	00-A	ND-N	LIS)			HBR			alving							
15	s	ire:	HRW	RO75 ABSOL	ABSO	LUTE	-	ET RC)75 ^{sv}			√ Fo √ Fo √ C	rowth ertility eed Ef arcass	ficien						
		Dam:	MSV	3aldr /Q82 //Illa	MARY	VALE	QUAI	NAH (282 sv			gen Em	re sup letics o peror, llar fill	on off Beas	fer he stmod	ere. Bi le, Co	reed le mpler	egend nent a	s and	
and the second real and the second real of the second second second second second second second second second s	7	ACE	a.			M	id Jan	uary 2	2025 T	ransT	asmar	n Angu	us Catt	le Eva	aluati	on				
	- C	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
Selection Index	+:	1.1	+5.5	-4.9	+5.1	+65	+111	+139	+126	+11	+1.9	-5.2	+70	+7.4	+0.4	-1.3	+0.7	+0.5	+0.20	+21
ANCIS SA SD SGN SG	5 6	1%	52%	70%	71%	73%	70%	71%	69%	64%	72%	39%	62%	61%	62%	63%	55%	66%	55%	66%
ANGUS \$229 \$201 \$293 \$2	9		AMF	U,CA	FU,DD	DFU,N	HFU			Trait	s Obs	erved	: BWT,	SC,Sc	an(El	MA,Ril	b,Rum	p,IMF)	

		49.0		1 an	Lot :	16	MAR	YVA	LE U	SEFU	JLU	450#		D	OB: C)7/03	/202	23	l	dent:	: MS\	/23U	450
C C C C C C C C C C C C C C C C C C C	-	1.20	and the second	-	Tatt:	U450	(TATT	00-A	ND-N	LIS)			HBR			eifer E	Bull						
E. U.		16	1		Sire:	HRW	SITZ ST R075 ABSOL	ABSO	LUTE	-	ET RO)75 ^{sv}				eed Ef at Cov		ісу					
	460	-	1		Dam	: MSV	viilla /R02 i Viilla	MARY	VALE	RAIN	FALL F	R02 ^{PV}			stru	eful is a acture l suita	d smo	ooth s	should	dered	, free	movi	ng
	1.4	1000		1	TACE	0			M	id Jan	uary 2	2025 T	ransT	asmar	ו Angu	us Catt	le Eva	aluatio	on				
	- 23 40 g	See TO	Nor Sell	A AND D	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+8.5	+7.0	-5.1	+1.2	+45	+85	+108	+75	+20	+1.8	-4.1	+59	+5.3	+1.0	+0.3	+0.1	+2.8	+0.15	+19
	\$A	\$D	\$GN	\$GS	60%	52%	71%	71%	73%	71%	71%	69%	64%	73%	40%	63%	62%	63%	63%	56%	67%	55%	66%
	\$202	\$164	\$270	\$183		AMF	U,CA	FU,DD	FU,NI	HFU			Trait	s Obs	erved	: BWT,	SC,Sc	an(EN	ЛА,Rik	,Rum	p,IMF)	

and the second	Lot :	L7	MAR	YVA	LE U	BEA	υτγ	U45	8#	D	OB: 2	29/05	5/202	23		dent	: MSV	'23U	458
	Tatt:	U458	(TATTO	00-A	ND-N	LIS)			HBR			leifer							
		DXTP ((: MS\	AYRVAL 2613 TE FEXAS I GLENO /21S11 MILLAH	EXAS UNDI CH-Jk	POW NE HE (MAR ARYVA	ERPLA 547 ^{PV} (AHU ALE SV	N 602 N 602	esv E S11	7 PV		✓ N ✓ N ✓ D ✓ C ✓ E ✓ F ✓ I UB Pov froi	eauty verpla m the	rame / / / / / / / / / / / / / / / / / / /	ed by t of a ation	great al Flov	Maka ver Co	00 Tex ihu da ow. Th	ughte is Bul	er I
A REAL PROPERTY AND A REAL	TACE	0				الم		0.025 7								quant	y calve	:5.	
	Dir	1.1					<u> </u>					us Cat				עסס			Dec
Selection Index		Dtr	GL -5.9	BW	200	400		MCW +97				CWT				RBY	IMF +2.8 +		
ANGUŚ <u>\$A</u> <u>\$D</u> <u>\$GN</u> <u>\$GS</u> <u>\$205</u> <u>\$205</u>	62%		74%				/3%	/1%				L							69%
AUSTRALIA \$220 \$167 \$295 \$205		AMI	=U,CAF	U,DD	FU,N	HFU			Trait	s Obs	erved	: BWT,	,SC,Sc	can(El	MA,Ril	b,Rum	p,IMF,		

				-	Lot	18	MAR	YVA	LE U	тор	IA U	459 [°]	v	D	OB: 3	0/05	5/202	3	l	dent	: MS	/2 3U	459
CHAR CONT	-	-	and the second	P	Tatt:	U459	(TAT)	00-A	ND-N	LIS)			HBR				Gestati	ion					
		3		ALC: NO	Sire:	QLLN		GLENO	осн-ј			M602	2 ^{sv}		✓ Be ✓ Fe	ertility eed ef arcass	onditi y fficien						
Al Desidence		-	7	1	GRANITE RIDGE KAISER K26 ^{5V} Dam: MSVP34 MARYVALE POSE P34 ^{PV} MILLAH MURRAH ECLIPSE L275 ^{5V} TACE Mid January 2025 TransTasman Angus Cattle Evaluation											ing							
- The second second second	in and the		AND	et to	TACE	0			M		<u> </u>	· · · · ·			n Angu	is Cat	tle Eva	luatio	on				
The Per Part Real	C. IV.	a ser a	12-14	1.500	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+4.9	+5.1	-7.4	+4.8	+61	+105	+139	+122	+22	+3.5	-6.1	+81	+11.0	+0.1	-2.2	+1.4	+0.2	-0.18	+18
	\$A	\$D	\$GN	\$GS	65%	58%	74%	74%	76%	74%	74%	73%	69%	74%	45%	67%	66%	67%	67%	61%	70%	58%	71%
	\$237	\$203	\$296	\$222		AMI	FU,CA	FU,DD	DFU,N	HFU			Trait	s Obs	erved	: BWT,	,SC,Sc	an(EN	ЛА,Ril	b,Rum	p,IMF)	

140	Sil	-	2	10	Lot	19	MAR	YVA	LE U	NIV	ERSE	U43	7 ^{s∨}	D	OB: 1	.4/02	/202	23	I	dent	: MS\	/23U	437
100	1.2	Kale!	1000	\$ 42	Tatt:	U437	' (TATT	-00-A	ND-N	LIS)			HBR			eifer B							
					Sire:	NMN		5 MILL	LAH IV	IURR/	AH QU	BRAND JENTII 7 ^{sv}			✓ Be ✓ Fe ✓ Fe ✓ El	hort G ody Co ertility eed efi MA ib Fat	onditi ficien	ion					
			J			: MS\ I	grani / P33 i Milla	MARY	VALE	POPP	Y P33	#			calv	verse ving ea bility, 1	ase. s	hort	gestat	ion b	odv co	onditi	on.
					TACE	200			М	id Jan	uary 2	2025 T	ransTa	asmar	n Angu	is Catt	le Eva	aluati	on				
					Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+2.7	+3.0	-6.7	+4.2	+53	+94	+117	+116	+15	+2.3	-6.2	+62 ·	+8.7	+1.2	-1.5	+1.1	+1.2	-0.17	+17
	\$A	\$D	\$GN	\$GS	55%	48%	68%	69%	70%	68%	68%	67%	61%	65%	38%	60%	60%	61%	61%	55%	64%	52%	64%
	\$211	\$186	\$267	\$193		AMI	FU,CAI	FU,DD	DFU,N	HFU			Trait	s Obs	erved	: BWT,	SC,Sc	an(EN	MA,Ril	b,Rum	p,IMF)	

No.	- 1993	500		1.15	Lot 2	20	MAR	YVA	LE U	LTIN	10 U	446 ^F	νv	D	OB: 1	18/02	/202	23	I	dent	: MS	V23U	446
Contra Ma	2			1	Tatt:	U446	(TATT	00-A	ND-N	LIS)			HBR			leifer E	Bull						
	Ke		4	1	Sire:	USA1	8463	EALY E 791 Q BLAC	HF W	WA B	LACK	ΟΝΥΧ	5Q11	lsv	✓ D ✓ F ✓ C	4ilk ocility eed ef arcass	ficien						
	a factor of the second s	~			Dam	: NM	ML24	оом(7 мі ці н ми		IURR	AH FL	OWER	R L247	sv	hei	imo U4 fer bul proves	II for t	troub	le fre	e calv	ing. ⊦	le also	5
- AND	and appendix	THE REAL	man 1		TACE	TACE Mid January 2025 TransTasman /									n Angi	us Catt	le Eva	aluatio	on				
	1200	TAN DI	2. Stille al	and the second	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+6.8	+7.3	-4.7	+1.6	+48	+93	+126	+102	+27	+1.6	-4.6	+74	+5.7	+0.7	-0.9	+0.2	+2.3	-0.51	+31
	\$A	\$D	\$GN	\$GS	64%	55%	74%	74%	75%	73%	74%	72%	68%	74%	44%	66%	66%	66%	67%	60%	69%	57%	69%
	\$199	\$158	\$261	\$183		AM	U,CA	FU,DD	FU,NI	HFU			Trait	s Obs	erved	: BWT,	SC,Sc	an(EN	ЛА,Ril	b,Rum	p,IMF)	

A second second second	Lot 21	MAR	YVALE	JPRI	GHT	U449) #	D	OB: 0	1/03/2	023	I	dent	: MSV2	3U449
	Tatt: U44	9 (TATTO	00-AND-	NLIS)			HBR		1	eifer Bu	1				
	Sire: HR	NR075 A	ELLAR 72 ABSOLUT JTE N323	E ROCH	(ET RC)75 ^{sv}			 ✓ Fe ✓ Fa Upr opt 	ion for d	, 19 is an loing he	eifer tr	ades	heifer jo while ad	ding
	Dam: NN	/ML275	NIA EMPE MILLAH I MURRA	MURR	AH EC		L275 ^s	v	fert trai	,	feed ef	ficien	cy and	l fat cove	er
Servicina simplification for	TACE		n	∕lid Jar	uary 2	2025 T	ransT	asmar	n Angu	is Cattle	Evaluat	ion			
	Dir Dtı	GL	BW 200	400	600	MCW	Milk	SS	DTC	CWT EN	1A RIB	P8	RBY	IMF NF	I-F Doc
Selection Index	+5.4 +7.	3 -6.5 +	+2.2 +48	+87	+106	+97	+13	+1.8	-6.4	+49 +3	.4 +2.6	+1.6	+0.4	+0.8 +0.	10 +12
ANCUS \$A \$D \$GN \$GS	62% 54%	6 71% 7	73% 74%	5 71%	72%	70%	64%	73%	42%	63% 63	% 64%	64%	57%	68% 56	% 67%
AUSTRALIA AUSTRALIA AUSTRALIA \$200 \$180 \$252 \$181	AN	1FU,CAF	U,DDFU,I	NHFU			Trait	s Obs	erved.	: BWT,SC	,Scan(E	MA,Ri	b,Rum	p,IMF)	

	Lot	22	MAR	YVA	LE U	SHE	R U4	51#		D	OB: 1	2/03/2	023	I	dent	: MSV2	2304	451
	Tatt:	U451	(TATT	-00-A	ND-N	LIS)			HBR			eifer Bul	I					
22	Sire	HRW	R075	TELLAI ABSO .UTE N	LUTE	-	ET RO)75 ^{sv}			✓ Do ✓ Fe	rowth ocility eed Effic arcass	ency					
And	Dam	: MS\	/R05 M	H MU MARY H MU	VALE	RAIN	DROP	R05 ^{PV}			heif	er is stri er bull t is calves	o add d	, locility	and f	eed eff	0	су
	TACE	200			Μ	id Jan	uary	2025 T	ransT	asmar	n Angu	s Cattle	Evaluat	ion				
and a standy of act of the stand and the stand	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT EN	IA RIB	P8	RBY	IMF N	FI-F	Doc
Selection Index												+69 +6	_					
ANCÍIS ^{SA} \$D \$GN \$GS	60%	51%	71%	71%	73%	71%	71%	69%	64%	73%	40%	62% 62	% 63%	63%	56%	67% 5	5%	66%
Australia \$183 \$142 \$243 \$166		AM	U,CA	FU,DD	FU,NI	HFU			Trait	s Obs	erved:	BWT,SC	Scan(E	MA,Ri	b,Rum	p,IMF)		

		-	18.3		Lot	23	MAR	RYVA	LE U	TAH	U45	4#		D	OB: 0	1/05/	202	23	I	dent	: MS	/23U	454
MAN TO A	1		ourse ange		Tatt:	U454	(TAT)	гоо-а	ND-N	LIS)			HBR			alving I	Ease						
			đ		Sire:	HRW	SITZ S R075 ABSOL	ABSO	LUTE		ET RO)75 ^{sv}			✓ Bo ✓ Fe	rowth ody Co ertility eed Effi it Cove	icien						
		P Mill			Dam	: NM	te ma MK22 Milla	5 MIL	LAH	/URR	AH FL	OWEF 234 ^{sv}	R K225	5 ^{sv}	grov fat o	h U454 wth, fe cover f npleme	rtilit rom	y, fee the F	ed effi Right 1	ciency Fime,	y and Empe	great	
	THE	-	1 pm	Contraction of the	TACE	200			М	id Jan	uary 2	2025 T	ransT	asmar	n Angu	s Cattl	e Eva	aluati	on				
				Stand -	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT E	MA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+4.6	+5.4	-6.3	+3.8	+50	+90	+114	+100	+15	+2.3	-6.3	+48 +	-4.9	+2.1	+1.3	+0.5	+0.4	+0.22	+13
	\$A	\$D	\$GN	\$GS	62%	54%	71%	73%	74%	71%	72%	70%	65%	69%	42%	63% 6	53%	64%	64%	57%	68%	57%	67%
	\$203	\$179	\$253	\$186		AM	FU,CA	FU,DD	DFU,N	HFU			Trait	s Obs	erved:	BWT,S	SC,Sc	an(El	MA,Ril	b,Rum	p,IMF)	

	50	S.T.S.		Ser.	Lot 2	24	MAF	RYVA	LE U	тор	IAN	U457	7 ^{PV}	D	OB: 2	28/05/2	023		Ident	: MS\	/230	457
the second second	222	1 - 1 - F	- Contract	No.	Tatt:	U457	' (TAT	гоо-а	ND-N	LIS)			HBR		-	hort Ges	tation					
	2	4		1	Sire:	QLLN	/1602	URI RE Glen(DCH-JI	OCH-J	КМА	кани	M602	sv		✓ B ✓ N ✓ F ✓ F	irowth ody Con 1ilk eed Effic MA ield						
1				ľ	GRANITE RIDGE KAISER K26 ^{sv} Dam: MSVP34 MARYVALE POSE P34 ^{pv} MILLAH MURRAH ECLIPSE L275 ^{sv} TACE Mid January 2025 TransTasman									A y	rofit ounger f werful M I female	akahu						
			10.00	C FEIT	Ivitu Jaituary 2023 Halistasina								asmai	n Angi	us Cattle	Evalua	tion					
		and a second	Maria		Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT EN	1A RIE	3 P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+4.7	+5.0	-7.4	+4.9	+58	+101	+133	+121	+22	+3.2	-6.1	+77 +9	.2 +0.	0 -2.3	+1.3	+0.0	-0.27	+18
	\$A	\$D	\$GN	\$GS	65%	58%	74%	74%	76%	74%	74%	73%	69%	74%	45%	67% 66	% 679	67%	61%	70%	58%	71%
	\$218	\$190	\$271	\$204		AMI	FU,CA	FU,DD	DFU,N	HFU			Trait	s Obs	erved	: BWT,SC	,Scan(EMA,Ri	ib,Rum	np,IMF)	

					Lot	25	MAR	YVA	LE U	BET	СНА	U46	0 ^{pv}	D	OB: 3	30/06	/202	23	I	dent	: MS\	/23U	460
A LAD	a i	Jenale.	- mark	15	Tatt:	U460) (TATT	00-A	ND-N	LIS)			HBR		-	hort G		ion					
			-		Sire:	NMN	/Q166	5 MILI	AH N	IURR/	LON B AH QU D K137	ENTI			✓B ✓F	irowth ody Co ertility eed Ef MA	ondit ′						
		SIR AT				i: SYA:	SYDGE 21590 STONE	2 STO	NEYF	ΟΙΝΤ	FAIRY 116 ^{sv}	′ S902	PV			etcha i Jigree							
		No. PARTY	Der	and a	TACE	200			Μ	id Jan	uary 2	025 T	ransT	asmai	n Angi	us Catt	le Eva	aluati	on				
iter -	and the second	94 ···		9 (191 yr.)	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+1.9	+1.4	-6.7	+4.0	+60	+110	+136	+135	+16	+3.6	-5.7	+70	+9.7	+0.3	-1.7	+0.7	+1.7	-0.51	+19
	\$A	\$D	\$GN	\$GS	60%	53%	72%	72%	74%	72%	72%	70%	65%	73%	40%	63%	62%	63%	64%	56%	67%	55%	67%
	\$222	\$195	\$287	\$206		AM	FU,CAI	FU,DE	DFU,N	HFU			Trait	s Obs	erved	: BWT,	SC,Sc	an(El	MA,Ri	b,Rum	p,IMF)	

	3	6	2	and and	Lot 2	26 I	MAR	YVA	LE U	LTR/	A U4	61 ^{PV}		D	1	01/07		23	ŀ	dent	: MS\	/23U	461
	Mark.	-	COMP.	- A 1	Tatt:	U461	(TAT)	100-A	ND-N	LIS)			HBR			eifer E							
4		9	C		Sire:	USA1	9444	025 S) dou Terlii Isabe	NG PA		904 ^{₽V}			✓ D ✓ Fe	rowth ocility eed Eff at Cov //F	ficien	ю					
		T	1	N	QHF WWA BLACK ONYX 5Q11 ^{sv} Dam: MSVR020 MARYVALE REGAL R020 ^{pv} MILLAH MURRAH FLOWER L247 ^{sv} TACE ────────────────────────────────────									the	a U46 popul fitable	lar St	erling						
A Real Property in the second	1	mul			TACE	3			M	id Ian	uary 2	2025 T	ransT	asmar	Δησι	is Catt	le Eva	aluati	<u></u>				
			1991 - AL & A	and the second	Dir	Dtr	GL	BW	200	400	<u> </u>	MCW				CWT				RBY	IMF	NFI-F	Doc
		Selectio	n Index		+0.2	+5.3	-6.7									+70				-0.4			
	\$A	\$D	\$GN	\$GS	68%	57%	83%	83%	83%	82%	82%	78%	74%	80%	42%	71%	71%	70%	71%	62%	75%	61%	78%
	\$222	\$180	\$306	\$202		AMF	U.CA	FU,DE	FU.N	HFU		Trait	s Obs	served	I: BWT	.SC.Sc	an(El	VA.Ri	b.Run	np.IMI	F).Gen	omics	;



Lots 27 - 48 Limousin & Limflex Bulls



17		
17		
17		
	1	

Lot 27 MARYVALE UPDATE U400 (Ps B AA	DOB: 01/01/2023	Ident: AMSPU400
--------------------------------------	-----------------	-----------------

Horn: (PN) Pure COTTAGE LAKE BORDER AGENT (IMCPK906) (PP B AA)

Sire: GREENWOOD GRAND ENTRY 704G ET (PP B AC)

GREENWOOD PLD ZOOM BLOOM (IMCP42Z) (PP R U)

MARYVALE MAMMON M602 (AMSPM602) (PP B U)

Sired by Canadian import Greenwood Grand Entry. Structurally U400 is a super thick free moving sound Bull full of muscle. This Bull will UPDATE your program with a calving ease heifer Bull that grows very well with big EMA top 1%, Great fertility and Ś indexes.

Ident: AMSPU438

U438 is a big, long, free moving

Bull by Canadian Import JYF Gentry. He also has super short gestation

length and great fertility, fat covers

and IMF.

Dam: MARYVALE QUICE Q901 (P B AA)

MARYVALE MARIGOLD M695 (AMSPM695) (P A U)

Lot 28 MARYVALE UPHELD U438 (PP B AC) DOB: 01/01/2023

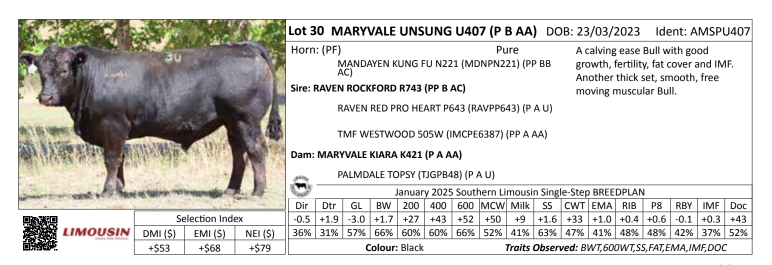
Pure

14-34-31-31-31-31-31-31-31-31-31-31-31-31-31-	- Bar Ander	のないの時代で	A1576 194	See.				/		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		055) (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
state materia	Selection Index +2.1 -5.5 +0.5 +24 +46 +55 +62 +10 +1.4 +46 +5.1 -0.1 +0.0 +1.6 +0.1 +31 USIN DMI (\$) EMI (\$) NEI (\$) 26% 57% 62% 53% 61% 45% 32% 44% 41% 34% 42% 35% 31% 48% +\$63 +\$82 +\$94 Colour: Hetero Black (by DNA test) Traits Observed: BWT,600WT,FAT,EMA,IMF,DOC,Genomics																			
			0.000	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
	Se	election Ind	ex	+2.1		-5.5	+0.5	+24	+46	+55	+62	+10	+1.4	+46	+5.1	-0.1	+0.0	+1.6	+0.1	+31
	DMI (\$)	EMI (\$)	NEI (\$)	26%		57%	62%	56%	53%	61%	45%	32%	44%	41%	34%	43%	42%	35%	31%	48%
	+\$63	+\$82	+\$94		Colou	ır: Het	ero Bla	ack (by	DNA	test)	Trait	ts Obs	erved:	BWT,6	500WT	,FAT,EI	MA,IM	F, DOC,	Genor	nics

Horn: (PN) PLNS POLLED EXECUTIONER 19E (PEDP19E) (P B U) Sire: JYF GENTRY 507G (PP B AA) JYF BARCODE 55B (PEDP55B) (P R U) MARYVALE NEWYORK N720 (AMSPN720) (P A U) Dam: MARYVALE QUILTER Q964 (P A U) MARYVALE KERNEL K439 (AMSPK439) (P B U)

Statement of the state of the s		the state of the	distant and	Sent .			J	lanuar	y 2025	South	nern Li	mousi	n Singi	e-Step	BKFF	DPLAN				
Rear her character and	Standard and			Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
	Se	election Inde	ex	+5.2		-9.1	-0.6	+21	+36	+49	+54	+9	+1.3	+30	+0.1	+0.5	+0.8	-0.4	+0.4	+70
	DMI (\$)	EMI (\$)	NEI (\$)	29%		60%	66%	62%	58%	63%	47%	26%	48%	44%	34%	44%	43%	36%	33%	50%
	+\$56	+\$80	+\$96			C	olour:	Black			Trai	ts Obs	erved:	BWT,	500WT	,FAT,EI	MA,IM	IF, DOC,	.Genor	nics

and a second		1	1000	Lot 2	9 M	ARY	VALE	UNT	OLD	U406	6 (P B	5 U)	DO	B: 10	/03/2	2023	Ide	nt: A	MSPL	J406
Call Cont	59	Side of the		Horn:	· · ·							ire			06 will		• •			lity
		100			N A	ЛАNDA AC)	AYEN K	UNG F	U N22	21 (MC	NPN2	21) (PI	° BB		1A, Fat ves. Sι					+h
ALL PARTY				Sire: R	AVEN	I ROCK	FORD	R743	(PP B /	AC)					sh \$ ind	•		JVIIIg I		
S. LOW MARSON	Main	25			R	AVEN	RED P	RO HE	ART PE	543 (R	AVPP6	43) (P	AU)							
				Dam:					•		12) (PF	P B AC								
		S. Sale	71	and the	Ν	ЛARYV	ALE KI	KI K43	6 (AM	SPK43	6) (P B	AA)								
	Contraction of the local division of the loc		and not have					Januar	y 2025	South	hern Li	mousi	n Singl	e-Step	BREE	OPLAN			r	
and the state of the	- And I have been			Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
	Se	election Ind	ex	-0.9		-1.8	+2.9	+30	+52	+70	+67	+7	+1.1	+41	+2.6	+0.5	+0.8	-0.1	+0.5	+45
LIMOUSIN	DMI (\$)	EMI (\$)	NEI (\$)	30%		46%	63%	57%	57%	64%	49%	32%	61%	44%	38%	46%	45%	39%	34%	48%
	+\$61	+\$88	+\$103			C	Colour	: Black				Traits	Observ	ed: B	NT,600	WT,SS	,FAT,E	MA,IN	1F,DOC	



	+20	+380 +330				Loioui	DIACK					erveu		00000	,1 A1,LN
	85	N POST VIEW													
and the second second	and the second	and the second	Lot 2	29 N	IARY	VALE	UNT	OLD	U40	5 (P E	3 U)	DC	DB: 10)/03/3	2023
ANT REAL	1944 mar 19289		Horr	n: (PF)						Ρι	ire		U4	106 wil	l add s
	-	And the second			MAND/ AC)	AYEN K	UNG F	U N22	21 (MC	NPN2	21) (PI	P BB		,	t cover uper fr
"H GAL			Sire:	RAVEN	ROCH	FORD	R743	(PP B	AC)						dexes.
	Add.	12		F	RAVEN	RED P	RO HE	ART P	543 (R.	AVPP6	43) (P	A U)			
Filler En				S	HANN	ALEA I	NAVER	ONE (SEKPN	12) (PI	P B AC)			
·····································	1011日1日	CROSS CALLS	Dam:	MAR	YVALE	REINV	EST RO	013 (P	BU)						
P. S. S. S.	1		-	M	MARYV	ALE KI	KI K43	6 (AM	SPK43	6) (P B	AA)				
1	Ante / Water Patrice	Contractioner Section For	1 Sal				lanuar	y 2025	5 Soutl	nern Li	mousi	n Sing	le-Ster	o BREE	DPLAN
	and and the state	and a set	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB



1			200	a distant		A	A)														
-		12010	A.			N	ЛARYV J)	ALE M	AMM	DN ME	602 (AI	MSPM	502) (F	РР В							
新市		CARE -	7		Dam:	MAR	VALE	QUIX	Q905 (P B U)											
1.		and the sea	11-4-14		and the	Ν	/ARYV	ALE NA	ASHVII	LE N7	21 (AN	/ISPN7	21) (P	B U)							
ALC: N	CARNING TO 195	Bru In	Deservices .	manilet	6.1			J	lanuar	v 2025	South	nern Li	mousi	n Sing	le-Ster	BREE	DPLAN	1			
	and the second		Section 1		Dir	Dtr	GL	BW	200	400		MCW		SS	· ·	EMA		P8	RBY	IMF	Doc
20		Se	election Ind	ex	+2.9	-0.1	-5.2	+2.2	+32	+54		+83	+7	+1.8				+0.2	+0.5	+0.0	+66
1	LIMOUSIN	DMI (\$)	EMI (\$)	NEI (\$)	32%	26%	53%	67%	60%	59%	68%	52%	36%	66%	46%	40%	49%	48%	41%	37%	47%
鐮	Longer, Word, Weissing	+\$56	+\$99	+\$127		Colou	ır: Het	ero Bla	ack (by	DNA	test)	Traits	Obser	ved: C	E,BWT,	600W1	,SS,FA	T,EMA,	IMF,DC	C,Gen	omics
																				-	
-				100 M																	
-	11 140		to and it is		Lot 3	4 M	ARY	VALE	UTE	U427	7 (PP	B AC	:)	DC)B: 25	5/10/2	2023	Ide	ent: A	MSPL	J427
	Party of the local division of the local div	erty		14	Horn	: (PN))					Pu	re		Ute	e U42	7 is a E	Black H	lomo	Polled	,
	1411-2	S . Louis					ANDA	AYEN K	UNG F	U N22	1 (MD	NPN2	21) (PF	° BB	fer	tile, to	op 1%	growt	h, top	1%	
	1000	New York		100			NC)								scr	otal a	d top 2	2% do	llar ind	dexing	
~				1 K A 4	Sire: I	RAVEN	ROCK	FORD	R743	(PP B /	AC)				bu	ll. A fr	ee mo	ving, s	structu	urally	
-	and the second			1.0		R	AVEN	RED PI	RO HE	ART PE	643 (R	AVPP64	43) (P	AU)	SO	und, w	ell ma	ade an	imal.		
100				And Antes																	
100				Es		L	FLC DE	NVER	857D	(IMUP	857D)	(PP BE	B AA)								
and a	100	STORE .	CR (TE)		Dam:	MARY	VALE	OUAN)72 (PI	PBU)										
135			Sec. The	1				•		•											
1	+ State 1/2	distant.		Car Con	100	N	ЛARYV	ALE NI		1736 (A	AMSPR	1/36) (PPBC)							
N.		And and the second	States I and	inty P	9							nern Li		<u> </u>	· · ·						
0.00				12. 25	Dir	Dtr	GL	BW	200	400		MCW		SS		EMA		P8	RBY	IMF	Doc
			election Ind		-0.3	+0.7	-4.0	+3.2		+62		+89	+6	+2.6		-	+0.4	-	+0.0		+48
	LIMOUSIN	DMI (\$)	EMI (\$)	NEI (\$)	33%	27%	57%	66%	59%		67%				46%		50%		42%		
7£		+\$72	+\$107	+\$128			C	colour:	Black			Traits	Obser	r ved: E	3WT,60	00WT,S	SS,FAT,	EMA,II	MF,DO	C,Gen	omics
*																					

Lot 31 MARYVALE UNLOCKED U408 (PP BB AC) DOB: 25/04/2023 Ident: AMSPU408

Horn: (PN) Pure MANDAYEN KUNG FU N221 (MDNPN221) (PP BB AC) A high growth Bull with fertility, fat cover and IMF. A very athletic Homo Polled, Homo Black Bull.

Ident: AMSPU417

Upbeat is a short gestation length,

Sire: RAVEN ROCKFORD R743 (PP B AC)

RAVEN RED PRO HEART P643 (RAVPP643) (P A U)

OAKVALE FERGIE (DWRPF49) (PP BB U)

Dam: MARYVALE PRETTY P819 (P B U)

MARYVALE KIKI K436 (AMSPK436) (P B AA)

With March Street Street Street	1 年1 日本1 日本日本	111月1日日1日2月1日		See.					0 (/		0) (1 0	,								
and manufactured and	Consult.	Dir Dtr GL BW 200 400 600 MCW Milk SS CWT EMA RIB P8 RBY IMF Doc Selection Index +1.8 +0.6 -2.2 +2.2 +25 +47 +63 +64 +9 +1.5 +38 +1.6 +0.3 +0.1 +0.3 +57 (S) EMI (S) NEI (S) 34% 27% 56% 63% 59% 54% 41% 36% 45% 44% 36% 51%																		
Complete and	出现的 男子 化	92 - 29 (2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	days of the state	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
	Se	election Inde	ex	+1.8	+0.6	-2.2	+2.2	+25	+47	+63	+64	+9	+1.5	+38	+1.6	+0.3	+0.3	-0.1	+0.3	+57
LIMOUSIN	DMI (\$)	EMI (\$)	NEI (\$)	34%	27%	56%	63%	59%	58%	59%	44%	37%	54%	41%	36%	45%	44%	36%	36%	51%
	+\$48	+\$73	+\$98		Colou	ı r: Hor	no. Bla	ack (by	DNA 1	est)	Tr	aits O	bserve	e d: BW	T,SS,FA	AT,EMA	A,IMF,L	00C,G	enomi	cs
	DMI (\$)	EMI (\$)	NEI (\$)	+1.8	+0.6 27%	-2.2 56%	BW +2.2 63%	200 +25 59%	400 +47 58%	600 +63 59%	MCW +64 44%	Milk +9 37%	SS +1.5 54%	CWT +38 41%	EMA +1.6 36%	RIB +0.3 45%	P8 +0.3 44%	-0.1 36%	+0.3 36%	+(51

Ser Mark	32
	al and
-	
- inde	Land M.
nstin	Selection Index

DMI (\$)

+\$64

EMI (\$)

+\$96

MOUSIN

Horn: (PN)

والقر

Lot 32 MARYVALE UPBEAT U417 (P B AA)

Pure BALAMORE ENDEAVOR 701E (IMCPBLM701E) (PP BB AA) Sire: BALAMORE GRYPHON 930G (PP B AA)

top 5% 400 day weight, top 2% EMA, top 2% Yield and \$ index Bull. Long made, wide and athletic.

DOB: 10/06/2023

WGL ABERCROMBIE 35A (PEDPWGL35A) (P R U)

MARYVALE PEAK P827 (AMSPP827) (PP B AA) Dam: MARYVALE SATURN S139 (P B U)

MARYVALE QUILL Q930 (AMSPQ930) (P B U)

Ľ						lanuar	v 2025	5 South	nern Li	mousi	n Sing	le-Ster	BREE	DPLAN	J			
-	aute tos	Dir	Dtr	GL	BW	200	<u> </u>		MCW			CWT		RIB	P8	RBY	IMF	Doc
d	ex	+2.3		-5.2	+1.5	+30	+53	+71	+66	+13	+0.7	+50	+4.4	-0.2	-0.1	+1.8	-0.1	+65
	NEI (\$)	33%		60%	64%	59%	58%	63%	49%	30%	61%	45%	38%	48%	46%	39%	38%	52%
	+\$113		Colou	ır: Het	ero Bla	ack (by	DNA	test)	Traits	Obser	ved: C	E,BWT,	600W1	,SS,FA	T,EMA,	IMF,DC	C,Gen	omics

	A DOT		N. P. C.	Lot 3	3 M	ARY	VALE	USE	ULU	J416	(PP E	3 AA) DC	B: 30	/08/2	2023	Ide	nt: A	MSPL	J416
	FOURS	Sector Contractor		Horn	: (PN)						Pu	ire		Use	eful U4	416 is	a shor	t gesta	ation,	top
					С	OLE A	RCHITI	ECT 08	A (IML	JPA08) (PP B	U)			grow	· ·				ght
				Sire: F					R307 (•				d a big led, at		0		omo	
A Statement		- Cold			R	AVEN .A)	KNOW	/S IT A	_L K10	7 (RAV	/PK107	') (PP I	BB							
	- WAR			_	U)				•	MSPM	602) (I	PP B							
The Party State of the Party Sta	at the second			Dam:	MARY	VALE	QUIX	2905 (PBU)											
LOUGS MELL	and a state	11		and the	N	1ARYV	ALE N	ASHVII	LE N72	21 (AN	ASPN7	21) (P	BU)							
1000000 3 10	STATE STR	States of	may 1	S				anuar	y 2025	South	nern Li	mousi	n Singl	e-Step	BREEL	DPLAN				
	のには代生活	STELL TA		Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
	Se	election Ind	ex	+2.9	-0.1	-5.2	+2.2	+32	+54	+82	+83	+7	+1.8	+45	+1.3	+0.1	+0.2	+0.5	+0.0	+66
LIMOUSIN	DMI (\$)	EMI (\$)	NEI (\$)	32%	26%	53%	67%	60%	59%	68%	52%	36%	66%	46%	40%	49%	48%	41%	37%	47%
	+\$56	+\$99	+\$127		Colou	r: Het	ero Bla	ack (by	DNA t	test)	Traits	Obser	ved: Cl	E,BWT,	600WT	,SS,FAT	,EMA,	IMF,DC	C,Gen	omics

F

and the second s				Lot 3	5 M		/ALE	UPS	DE U	411	(PP A	(U)	DC)B: 26	6/07/2	2023	Ide	ent: A	MSPL	J411
C ALL RUIN	35	(Section		Horn	: (PU)						Pu	re		Up	side U	411 is	a sho	rt gest	ation	
Mar A all Marco		1			C	OLE A	RCHITI	ECT 08	A (IMI	JPA08) (PP B	U)						Bull w	0	
	H How and		1	Sire: F	AVEN	RETR	витіс	ON ET	R307 (PP B A	A)			•	iet Bul		IVIA al	nd Yiel	u. A n	ice
11 - 1 - 1 - E	all a	Mark A				AVEN A)	KNOW	/S IT A	LL K10	7 (RAV	/PK107) (PP E	BB							
1	-	ANCHOR B YUKON 30Y (IMCPG30) (PP A AA)																		
the second second second	Europ	ANCHOR B YUKON 30Y (IMCPG30) (PP A AA) Dam: MARYVALE NOVEL N788 (PP A U)																		
Succession and the	and a state	DAN		den a	Ν	/IARYV	ALE LU	IXURY	L504 (AMSP	L504) (PP A l	J)							
and the second second	procession of						J	anuar	y 2025	South	nern Li	nousi	n Singl	le-Step	BREE	DPLAN				
Marth Carlot and and the	TIP TO	The The	and the first of	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
	Se	election Inde	ex	+0.1	-0.3	-5.0	+1.2	+24	+44	+57	+54	+9	+1.6	+39	+3.3	-0.5	-0.7	+1.7	-0.2	+57
LIMOUSIN	DMI (\$)	EMI (\$)	NEI (\$)	34%	28%	52%	66%	59%	59%	65%	50%	37%	61%	45%	38%	47%	46%	40%	36%	51%
回辺認知	+\$52	+\$75	+\$88			Co	olour:	Aprico	t		Tr	aits O	bserve	e d: CE,	BWT,6	00WT,.	SS,FAT,	EMA,I	MF,DC	С



Lot 36 MARYVALE UNEARTH U422 (P A U) DOB: 18/09/2023 Ident: AMSPU422

Horn: (PU) Pure MANDAYEN KUNG FU N221 (MDNPN221) (PP BB AC) U422 is an easy calving high growth apricot polled bull with top milk and fertility. He will produce heavy carcasses with good EMA, fat cover and IMF.

RAVEN RED PRO HEART P643 (RAVPP643) (P A U)

TMF WESTWOOD 505W (IMCPE6387) (PP A AA)

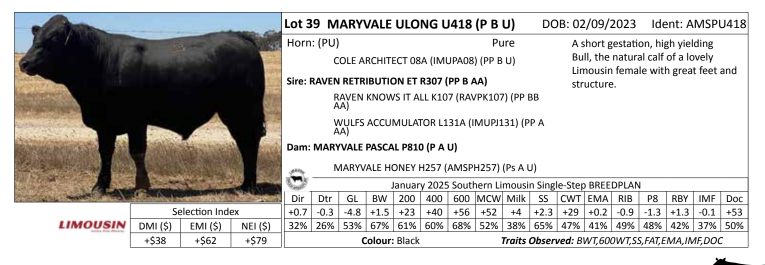
Dam: MARYVALE HAZELWOOD H237 (P A U)

Sire: RAVEN ROCKFORD R743 (PP B AC)

PALMDALE WOW (TJGPE43) (P U)

A STATE OF A	Selection Index						J	anuar	y 2025	South	nern Li	mousi	n Sing	le-Step	BREE	DPLAN	1			
the second second	and the second	States of the second	A State	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
	Selection Index					-2.5	+2.0	+29	+48	+61	+62	+11	+0.8	+42	+2.3	+0.1	+0.1	+0.4	+0.2	+39
LIMOUSIN	LIMOUSIN DMI (\$) EMI (\$) NEI (\$				32%	53%	62%	57%	56%	56%	45%	42%	65%	42%	37%	45%	44%	37%	36%	54%
	+\$52	+\$94			Co	olour:	Aprico	t				Tr	aits Ol	bserve	d: BW	T,SS,DO	ЭС			

-	No. 1	and and		Lot 3	8 M	ARY	VALE	USE	BY U4	423 (PP B	AA)	DO	B: 21/	/09/2	2023	Ide	nt: Al	MSPL	J423
and the south	36 2 C C C C C C C C C C C C C C C C C C		A CO	Horn	: (PF)						Pu	re		Use	by U4	23 is	a Hom	no Poll	ed,	
			123		C	OLE A	RCHITI	ECT 08	A (IMI	JPA08) (PP B	U)			0		, 0	growt Bull. (,	'
				Sire: F	RAVEN	I RETR	IBUTIC	ON ET	R307 (PP B A	AA)					• •		is well.		Ş
A Deres						AVEN A)	KNOW	/S IT A	LL K10	7 (RA\	/PK107	') (PP E	3B							
	will bet and				Ν	/IARYV	'Ale pa	RCEL	P805 (AMSP	P805) (PP A A	AA)							
inequal in a second	- Washing	and a start of		Dam:	MAR	VALE	READ	(R048	(PP A	AA)										
CHARLES THE PARTY				den a	Ν	/ARYV	ALE PO	DISE P	858 (A	MSPP8	358) (P	ΡΑΑΑ	A)							
	and the second	Contract of		6			J	lanuar	y 2025	South	nern Li	mousi	n Single	e-Step	BREED	OPLAN				
	1000		and the second	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
	Se	election Ind	ex	+1.6	+0.2	-6.0	+1.9	+28	+49	+69	+65	+6	+2.2	+40 ·	+2.3	-0.4	-0.6	+1.4	-0.1	+44
LIMOUSIN	DMI (\$)	EMI (\$)	NEI (\$)	31%	26%	50%	58%	53%	50%	51%	41%	35%	63%	37%	31%	40%	38%	32%	33%	47%
	+\$57	+\$87	+\$104			C	Colour	Black					Tra	its Obs	served	d: BW	T,SS,DC	С		





Lot 40 MARYVALE UTILISE U414 (P B U) DOB: 15/08/2023 Ident: AMSPU414

Horn: (PF) Pure MANDAYEN KUNG FU N221 (MDNPN221) (PP BB AC)

Sire: RAVEN ROCKFORD R743 (PP B AC)

RAVEN RED PRO HEART P643 (RAVPP643) (P A U)

SUMMIT BLUEPRINT M20 (HLGPM20) (PP B AA)

Dam: MARYVALE QUEENIE Q932 (P B U)

MARYVALE HIPSTER H234 (AMSPH234) (P B U)

	10-23					J	anuar	y 2025	Sout	nern Li	mousi	n Singl	e-Step	BREE	DPLAN	I			
			Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
Se	election Ind	ex	+1.7	+2.8	-3.5	+1.4	+26	+46	+53	+53	+6	+1.1	+38	+2.0	+0.4	+0.6	-0.1	+0.5	+67
DMI (\$)	EMI (\$)	NEI (\$)	34%	29%	51%	62%	56%	55%	55%	44%	38%	65%	41%	37%	46%	45%	37%	38%	50%
+\$75	+\$89	+\$91			C	olour	Black					Trai	ts Obs	erved	: CE,BV	VT,SS,I	DOC		



Lot 41 MARYVALE UFO U424 (P B U)

DOB: 14/10/2023 Ident: AMSPU424 UFO U424 is a twin calf with short

> gestation, low birth weight, great growth, carcass weight, fat cover

and IMF. Free moving, active young

Doc

+19

54%

Bull.

Utilise U414 is a sound, easy

calving, heifer joining bull, polled, black, with good growth, fertility,

carcass weight, fat cover and IMF resulting in high \$ indexes.

Horn: (PU) Pure MANDAYEN KUNG FU N221 (MDNPN221) (PP BB AC)

Sire: RAVEN ROCKFORD R743 (PP B AC)

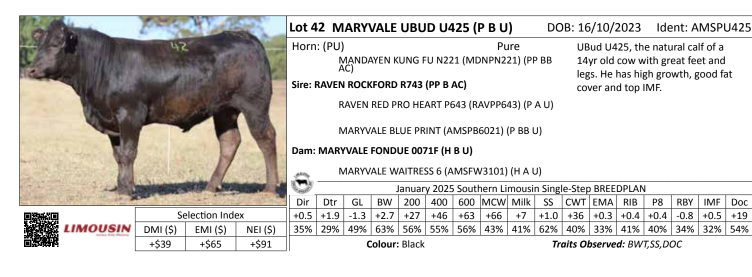
RAVEN RED PRO HEART P643 (RAVPP643) (P A U)

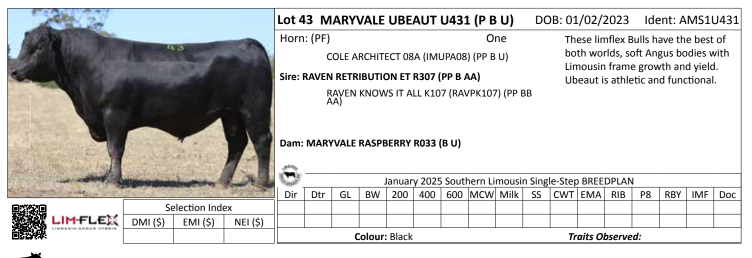
MARYVALE MAMMON M602 (AMSPM602) (PP B U)

Dam: MARYVALE QUILT Q982 (P B U)

MARYVALE KISS ME K432 (AMSPK432) (P B U)

CONTRACTOR CONTRACTOR	and the set of the	arrand E	Ball	and the			J	lanuar	y 2025	South	nern Li	mousi	n Singl	le-Step	BREE	DPLAN	1			
				Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
	Se	election Ind	ex	+2.6		-3.4	+1.5	+28	+49	+62	+64	+10	+1.4	+42	+1.8	+0.5	+0.7	-0.3	+0.4	+58
	DMI (\$)	EMI (\$)	NEI (\$)	31%		45%	57%	51%	50%	50%	39%	31%	48%	36%	31%	39%	37%	31%	30%	48%
	+\$58	+\$80	+\$101			c	olour:	Black					Tre	aits Ol	oserve	d: BW	T,SS,DC	ЭС		





- 10- IT	Marile	Marriel W	100	Lot 4	4 M	ARY	VALE	UNI	red u	403	(P B	U)	DOB	: 31/0	07/2	023	Ide	ent: A	MSOL	J403
	44			Horn Sire:	: (PU)						Ва	se		from great the w	n hybr t Mar wond	rid vig ryvle A erful s	our. S Angus satin f	e free ired b Bull c female struc	y a ver e. Grea	
Y				mobility, feet and leg structure. MARYVALE PEAK P827 (AMSPP827) (PP B AA) Dam: MARYVALE SATIN S138 (P A U)																
a martine and the state of the		1.1	D'SHOW	des.	Ν	/ARYV	ale li	BBY L5	14 (AM	SPL5	14) (P I	3 U)								
me managers and	- inter		1.1.	6				lanuar	y 2025	South	nern Lii	nousir	Single-	Step B	BREED	PLAN				
	The loss	The second	WERE HIS	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS C	WT EI	MA	RIB	P8	RBY	IMF	Doc
	Se	election Ind	ex			-7.5	-0.6	+20	+36	+50										
LIM-FLEX	DMI (\$)	EMI (\$)	NEI (\$)			27%	33%	29%	28%	28%										
						C	olour	Black					7	raits C	Obser	rved: I	BWT			

Real Provent	1 and and	Sel .	Collins.	Lot 4	5 M	ARY\	/ALE	UNF	OLD	U409) (P B	5 U)	DC	B: 30	/07/2	2023	Ide	ent: A	MSO	J409
	45	J.		Horn: Sire:	: (PU)						O	ne		tha wit flex	at has th EM/ xibility	a big, A and v. Grea	long, s fat cov t strue		h bod [.] mark	y et
		~	X	Sire: flexibility. Great structure, feet, la and walking ability also. MARYVALE PEAK P827 (AMSPP827) (PP B AA) Dam: MARYVALE SANDY S135 (P A U) MARYVALE KAILEY K438 (AMSPK438) (P A U)																
the second second	THE REAL PROPERTY OF		Strath.	1			J	lanuar	y 2025	South	nern Li	mousir	n Singl	e-Step	BREE	DPLAN				
	(Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
	Se	election Ind	ex			-7.4	-1.3	+16	+32	+43	+41									
LIMFLEX	DMI (\$)	EMI (\$)	NEI (\$)			28%	47%	37%	35%	38%	25%									
						C	olour:	Black						Trait	s Obse	erved:	BWT			

	Y	V.	5 11º	Lot 4	6 M	ARY	VALE	UPW	/ARD	0U42	0 (LF	РВ	U) D	OB: C	02/09	/202	3 Ide	ent: A	MS2	J420
	H	6		Horn	Ň		AYEN K	UNG F	U N22	1 (MD		VO 21) (PI	P BB	thi	s Limi	flex. U	pwarc	Upwa I is a v Ie, clea	ery	
			100	Sire: F					•			42) (D	A 1 I)	••••				e soft e ality fro		
1 ANT		-	A U)		gus.		.0 .1	,												
- M																				
					Ν	/IARYV				MSPK	, ,	,								
	E	AT THE P		Dir	Dtr	GL	BW	anuar 200	y 2025 400	South	nern Li MCW		n Singl SS	· · · ·	BREE EMA		P8	RBY	IMF	Doc
	Se	election Inde	ex	+1.5	- (1	-4.3	+0.2	+22	+37	+41	+38	+9	+0.8		-0.3	+1.1	-		+1.0	+57
	DMI (\$)	EMI (\$)	NEI (\$)	28%		44%	65%	58%	58%	67%	50%	29%	65%	45%	39%	47%	47%	40%	35%	47%
	+\$66	+\$75	+\$79			c	olour	Black			;	Traits	Observ	ved: BI	NT,600	OWT,SS	S,FAT,E	MA,IN	1F,DOC	:

A STATE	Bar L	and the	Contraction of the	Lot 4	7 M	ARY	VALE	URL	NIN	U462	(P B	U)	DC	B: 02	/07/2	2023	Ide	nt: A	MS1	J462
	47			Horn	: (PF)						Or	ne		lf y	ou are	e after	bigge	r, long	er, fre	e
					C	OLE A	RCHIT	ECT 08	A (IMI	JPA08)	(PP B	U)			0	thletio			,	
				Sire: F	RAVEN	RETR	IBUTIC	ON ET	R307 (PP B A	A)					nd str xt two		-		s,
					R A	AVEN A)	KNOW	/S IT A	LL K10	7 (RAV	PK107) (PP E	3B	cle	an sho	oulder	s, leng	th and	d muse	cle.
				RAVEN KNOWS IT ALL K107 (RAVPK107) (PP BB clean shoulders, length and muscle AA) Dam: MARYVALE SIRI S101 (B U)																
	-	and and a second second	and the second second					lanuar	y 2025	South		T	n Sing	e-Step	BREE	DPLAN				
	のないないないで			Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
	Se	election Inde	ex																	
	DMI (\$)	EMI (\$)	NEI (\$)																	
						C	olour	Black						Tr	aits Ol	bserve	d:			

- aller -	Sales -	1 Part	1	Lot 4	8 M		VALE	URM	1ATE	U49 1	1 (P B	5 U)	DC	B: 20	/09/2	2023	Ide	ent: A	MS1	J491
	U.B	Sec. 1	2 com	Horn	: (PF)						Or	ne		Ult	imate	U491	is you	ır last o	chance	e
COLOR AND	1000	1			С	OLE A	RCHIT	ECT 08	A (IMI	JPA08)) (PP B	U)						brid vi Inction	•	
		a. A		Sire: I	RAVEN	RETR	IBUTIC	ON ET	R307 (PP B A	A)							nere no	•	
Y	-	1	4	RAVEN KNOWS IT ALL K107 (RAVPK107) (PP BB AA) Dam: MARYVALE SCENIC S140 (B U)																
······································	क्र) क्रियाणि हो ।	and a	- Salaha					lanuar	y 2025	South	nern Lii	nousi	n Singl	e-Step	BREE	DPLAN				
	States and	THE STREET	Fan II	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
	_	election Inde	ex																	
	DMI (\$)	EMI (\$)	NEI (\$)																	
						c	olour	Black						Tr	aits Ol	bserve	d:			



Congratulations & Thank you to the Hearnden Family

A stylish black Limousin bull stole the show at Maryvale's Allendale North on-property sale on Thursday 8th February 2024. Purchased by Hearnden Limousins, Mount Pleasant. the \$19,000 Limousin bull was 19 month-old, homo black, homo polled, Maryvale AMSPT339. Turnout He covered all of the bases with his type and structure data and was sired by the popular Balamore Endeavor 701E, out of Maryvale dam, Remake AMSPR36.



	2.5		and a	0	Lot	51	MAR	YVA	LE U	PSC	ALE	U463	PV	D	OB: 1	12/07,	/202	23	l	dent	: MS\	/23U	463
		- States	1 30	A	Tatt:	U463	(TATT	00-A	ND-N	LIS)			HBR			eifer B							
4					Sire:	MSV	SYDGE 21518 WATTL	9 MA	RYVA	LE SEG		S189 ^{₽\}	1		✓ N ✓ F ✓ D ✓ F	rowth 1ilk ertility ocility eed Eff arcass	ficien	су					
		Died Al				: MS\ E	BALDR /R038 BAYNE	MAR	YVAL	RELI		-				scale h I freem							h
and the second second	-	ACCORD NO.	AND A	the party	TACE	200			M	id Jan	uary 2	2025 T	ransT	asmar	n Angi	us Catt	le Eva	aluatio	on				
and the second second second	Sea los par			at the	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+7.1	+5.0	-5.0	+1.9	+54	+97	+125	+87	+23	+1.9	-6.7	+72 -	+6.6	+0.2	-0.3	+0.0	+2.9	+0.01	+28
	\$A	\$D	\$GN	\$GS	61%	54%	81%	71%	73%	71%	71%	70%	65%	73%	40%	62%	62%	62%	63%	55%	66%	55%	66%
	\$247	\$203	\$324	\$231		AM	U,CAF	U,DD	FU,N	HFU					Trait	ts Obse	rved	: GL,E	BWT, S	c _			

Hard Hard Hard Hard Hard	Lot 5	52 I	MAR	YVA	LE U	PSH	οτ ι	J465	sv	D	OB: 1	L4/07	/202	23	l	dent	: MS\	/23U	465
	Tatt:	U465	(TATT	00-A	ND-N	LIS)			HBR			eifer E							
	Sire:	MSV2	YDGE 21518 VATTL	9 MA	RYVA	LE SEG		\$189 [⊳] \	,		✓ B ✓ D ✓ F	rowth ody Co ocility eed Ef arcass	onditi , ficien						
Real And And And		E MSV	BALDR 7 R047 BAYNE	MAR	YVAL	E RESO	ORT R			birt	er sho hweig wth a	ght he	eifer c	option	follo			reat	
In the supporter formation	TACE	0			Μ	id Jan	uary 2	2025 T	ransT	asmar	n Angi	us Catt	le Eva	aluatio	on				
	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
Selection Index	+6.2	+5.0	-9.0	+2.1	+58	+102	+134	+113	+19	+1.2	-5.3	+79	+5.6	-0.4	-0.6	-0.3	+2.4	-0.01	+23
ANCLE SA SD SGN SGS	59%	52%	80%	70%	69%	66%	67%	66%	60%	71%	38%	58%	58%	59%	59%	53%	62%	52%	62%
AINGUS \$221 \$179 \$295 \$203		AMF	U,CA	FU,DD	FU,N	HFU					Trait	s Obse	erved	: GL,E	BWT, S	С			

and a	423			8 1	Lot !	53	MAR	YVA	LE U	DAB	ULL	U46	6 ^{sv}	D	OB: 1	7/07	/202	23	l	dent	MS\	/23U	466
	63				Tatt:	U466	(TATT	00-A	ND-N	LIS)			APR			ow Bir		ight					
			A		Sire:	TFAN	/ a r [190 la _andf	NDFA	LL NE	W GR		D N90'	PV		✓ B ✓ Fe	rowth ody Co ertility at cove arcass	onditi / er	ion					
References of the			7	C	Dam	: MS\	BEN N /Q107 MILLA	MAR	YVAL	E QUE	DI Q10			ed by t h grea									
A.A.	1.1.1	-	Permanan	1	TACE	0			М	id Jan	uary 2	2025 T	ransT	asmar	n Angi	us Catt	le Eva	aluati	on				
			7		Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+2.1	+3.1	-3.3	+3.5	+54	+102	+132	+124	+13	+4.6	-4.0	+66	+6.6	+2.0	+2.2	+0.2	+2.8	+0.32	+22
	\$A	\$D	\$GN	\$GS	65%	60%	81%	73%	72%	70%	71%	71%	66%	75%	46%	65%	64%	65%	65%	61%	67%	56%	68%
	\$209	\$172	\$277	\$197		AMI	U,CAI	FU,DD	FU,N	HFU					Trait	s Obse	erved	: GL,E	BWT,S	C			

	20	Page 1		111	Lot !	54 r	MAR	RYVA	LE U	PFR	ΟΝΤ	U46	7 PV	D	OB: 1	7/07	/202	23	I	dent	: MS\	/23U	467
7201	a la la	New P	No. 10	和指導	Tatt:	U467	(TATT	ГОО-A	ND-N	LIS)			APR			hort G		tion					
					Sire:	NMN	1Q166	5 MILI		IURR	AH QU	BRAND JENTIN 7 ^{sv}			✓ B ✓ Fe	rowth ody C ertility eed Ef MA ield	ondit /						
		Y			Dam	: MSV	2151	45 M	ARYVA IRRAH	L222	YLE S				Bul Mil	l with lah M	the t urrah	ype a Pedi	0				
	Sec. Sec.	-	her -		Dir	Dtr	GL	BW			<u> </u>	2025 T MCW			DTC				-	RBY	INAE	NFI-F	Dec
		Selectio	n Index				-	+4.9				+128											
	\$A	\$D	\$GN	\$GS	59%	51%	81%	72%	74%	72%	72%	70%	65%	74%	38%	63%	62%	63%	64%	56%	67%	54%	67%
	\$226	\$198	\$288	\$211		AMF	U,CA	FU,DE)FU,N	HFU		·			Trait	s Obs	erved	I: GL,E	BWT, S	С			

State State	and a	3/23	-	-	Lot !	55	MAR	YVA	LE U	BET	U46	8#		D	OB: 1	18/07/	/202	23	I	dent	: MS\	/23U	468
Will A Plum			-		Tatt:	U468	(TATT	00-A	ND-N	LIS)			HBR			estatio	on Le	ngth					
		-			Sire:	MSV	5YDGE 21518 WATTI	9 MA	RYVA	LE SEG		5189 ^{P\}	v		✓ M ✓ D ✓ F ✓ F	rowth 1ilk ocility eed Eff MA rofit	icien	ю					
	er (fil)	ie na			Dam	: MS\ 1	GLENC / 21S1 //ARY	20 M/	ARYVA QUINS	ALE SV SY Q7	VIRL S 9 ^{₽V}	5 120 °V		asmar	top and	et is a v ped Bu I mobil us Cattl	ull wi lity.	ith big	g eye				
and the second second			ed the roth	an Distant	Dir	Dtr	GL	BW	200		600					CWT E			P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+4.3	+2.5	-8.0	+4.7	+64	+112	+148	+134	+21	+2.5	-5.1	+80 +	⊦8.4	-1.5	-2.5	+0.3	+1.9	-0.28	+32
	\$A	\$D	\$GN	\$GS	60%	52%	71%	71%	73%	70%	71%	69%	64%	72%	38%	61% 6	51%	62%	62%	55%	65%	54%	66%
	\$227	\$187	\$297	\$210		AM	U,CA	FU,DD	FU,N	HFU					Tro	its Obs	serve	e d: BV	VT,SC				

		1	d.		Lot	56	MAR	YVA	LE U	PGR	ADE	D U4	l69 ^{₽\}	′ D	OB: 1	9/07	/202	23	l	dent	: MS	/230	469
A AND	Sec.1	Mare"	Status		Tatt:	U469	(TAT)	00-A	ND-N	LIS)			HBR			alving	,						
		10	4		Sire:	QLLN	MATAI 1602 (Glenc	GLENG	DCH-JI	K MA	кани	M602	sv		✓ N ✓ F ✓ D	rowth laterr ertility ocility arcass	nal V						
A autors	माइशाम	CRA I			Dam	: MS\	MILLA /2151 MILLA	51 M	ARYVA	LE ST	UNN	NG S1	.51 ^{PV}		pov	verful	Bull I	Maka	y the hu fro obility	om the			טף
13 minut	-	-	m sha	the second	TACE	200			М	id Jan	uary 2	2025 T	ransTa	asmar	n Angı	us Cat	tle Eva	aluati	on				
			C. Parties	All and	Dir	Dtr	GL	BW	200	400		MCW				CWT			-	RBY		NFI-F	
		Selectio	n Index			+2.3						+119											
	\$A	\$D	\$GN	\$GS	65%	58%	82%	73%	75%	73%	74%	72%	69%	75%	46%	67%	66%	67%	67%	61%	70%	59%	71%
	\$192	\$157	\$245	\$180		AMI	U,CA	FU,DD	PFU,NI	HFU					Trait	ts Obs	erved	: GL,E	BWT,S	С			

· States			15	12	Lot	57	MAR	YVA	LE U	PPE	RCLA	ASS L	J470	# D	OB: 2	1/07	/202	23	l	dent	: MS	V23U	470
100			< 4 A		Tatt:	U470	(TATT	00-A	ND-N	LIS)			HBR			hort G		ion					
	EAS	7			Sire:	MSV	SYDGE 21518 WATTI	9 MA	RYVA	LE SEG		S189 ^{P\}	1		✓ N ✓ Fe ✓ D ✓ Fe	rowth Iilk ertility ocility eed Ef arcass	, , ficien	су					
the start and the start					Dam	: MS\	GLENC /21S1 MARY	16 M/	ARYV/	ALE SV	NELL S	sv 5116 ^{pv}				bercla: backe				.			, big
amin manual and		is mail	eline		TACE	0			М	id Jan	uary 2	2025 T	ransT	asmar	n Angi	is Catt	le Eva	aluati	on				
and the second se		Contract of the	and the second		Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+3.0	+0.3	-6.7	+4.4	+61	+107	+141	+127	+23	+1.9	-5.9	+84	+8.2	-1.0	-1.7	+0.3	+2.5	-0.26	+33
	\$A	\$D	\$GN	\$GS	60%	52%	71%	71%	73%	70%	71%	69%	64%	72%	38%	61%	61%	62%	62%	54%	65%	54%	66%
	\$232	\$189	\$306	\$215		AM	U,CA	FU,DD	DFU,N	HFU					Tra	its Ob	serve	e d: BV	VT,SC				

	Mar 1			A.	Lot !	58	MAF	ryva	LE U	BER	U47	1#		D	OB: 3	31/07	/202	23	I	dent	: MS\	/23U	471
Contraction of the second s	18 3	2.2			Tatt:	U471	(TAT)	ГОО-A	ND-N	LIS)			APR			hort G							
	58		*	K	Sire:	MSV	21518	9 MA	HANC RYVA 9 KERR	LE SEG		S189⁰	1		✓ N ✓ F ✓ D ✓ F	luge G latern ertility ocility eed Ef eavy (nal / / fficier	псу					
	A ini se	REAL			: MS\ I	/R059	MAR		E RHY	тнм	PER P R 059		•	√P Ub eat	rofit er U47 ing ste	71 wil eaks,	ll deli we al	ver th Il love nd of f	. Extre	•			
al al water survey the first	Receipt allering	NAME (SE	and prove	n	TACE	0	1	1	M	id Jan	uary 2	2025 T	ransT	asmar	n Angi	us Catt	tle Eva	aluati	on				
				Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc	
		Selectio	n Index		+2.9	+3.9	-6.9	+4.2	+68	+119	+156	+136	+20	+3.6	-5.8	+88	+7.4	-1.4	-1.2	+0.1	+2.2	-0.18	+28
	\$A	\$D	\$GN	\$GS	56%	49%	64%	70%	66%	64%	64%	64%	58%	71%	35%	56%	55%	57%	57%	51%	60%	49%	59%
	\$250	\$208	\$327	\$235		AMI	FU,CA	FU,DE	DFU,N	HFU					Tro	its Ob	oserve	e d: BV	NT,SC				

and the second second	Lot	59	MAR	YVA	LE U	PRIS	ING	U47	3#	D	OB: (08/08	/202	23	I	dent	: MSV	23U	473
ALL ST	Tatt	: U473	(TATT	00-A	ND-N	LIS)			APR			hort G		ion					
59	Sire	: HRW	SITZ ST R075 / Absol	ABSO	LUTE		ET RO)75 ^{sv}			✓ N ✓ F ✓ F ✓ Y	rowth latern ertility eed Ef ield rofit	al	ю					
		ו: NM	MILLAI ML222 MILLAI		LAH N	IURR/	AH L2					rising i letic, p		•			g clean	cut	
contraction of the second states and the sec	TACE	200			M	id Jan	uary 2	2025 T	ransT	asma	n Angi	us Catt	le Eva	aluati	on				
	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF 1	IFI-F	Doc
Selection Index	+1.2	+5.0	-6.2	+5.7	+59	+106	+138	+129	+15	+3.3	-5.6	+68	+8.0	-1.5	-2.4	+1.2	+0.8 +	0.05	+16
ANGUS \$4 \$D \$GN \$GS	57%	47%	66%	72%	68%	66%	66%	65%	58%	73%	34%	57%	57%	58%	58%	51%	61%	49%	61%
ANGUS \$218 \$191 \$271 \$20		AMI	U,CAI	U,DC	FU,NI	HFU					Tro	its Ob	serve	e d: BV	vt,sc				

THE OWNER OF			1	Lot	5 0	MAR	YVA	LE U	NM	ATCH	IED I	J475	sv D	OB: 1	4/08	3/202	23		dent	: MS\	/23U	475
The of the second second	- second	See.		Tatt:	U475	(TATTO	00-A	ND-N	LIS)			HBR			hort C		ion					
	.0				MSV:	5ITZ IN 215233 MILLAH EF COM /Q105	B MAI H MUI	RYVA RRAH ИENT	LE SH FLOV 8088	OWCA VER N	227 ^{PV}			✓ N ✓ Fe ✓ El ✓ Fa ✓ P	ertility MA at Cov rofit match	/ ver ied is				: bull i ngus D		ong
in proprietant and in	+ Sel				I	MILLAH	HMU	RRAH	ELA L	.196 ^{sv}												
the second second	and the			TACE	0			Μ	id Jan	uary 2	2025 T	ransT	asmar	n Angi	us Cat	tle Eva	aluati	on				
And a second			110.0	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
	Selection	n Index		+6.7	+7.7	-8.6 -	+3.7	+50	+93	+130	+93	+22	+2.7	-4.5	+72	+8.5	+2.1	+1.9	+0.1	+2.2	+0.85	+18
	\$D	\$GN	\$GS	56%	49%	80%	70%	69%	66%	67%	65%	60%	72%	39%	59%	59%	60%	60%	53%	63%	52%	62%
	\$172	\$290	\$210		AMI	FU,CAF	U,DD	FU,NI	HFU					Trait	ts Obs	erved	l: GL,I	BWT, S	С			

at the section		24	30	4	Lot	61	MAR	YVA	LE U	NEC	UAL	. U47	6 ^{PV}	D	OB: 2	5/08	/202	23	I	dent	: MS	V23U	476
C CENTRAL CONTRACT	1.1	19			Tatt:	U476	(TAT1	00-A	ND-N	LIS)			HBR			eifer I							
	e		P		Sire:	TFAQ	494 L	ALL N ANDF ALL F	ALL N	IAINL	AND	00 ^{₽V} Q494 ^s	v		✓ Be ✓ Fe ✓ Ca	rowth ody Co ertility arcass rofit	onditi /	ion					
M	ANA Ana	TV.			Dam	: MS\	/P24 I	PITALI MARY H MU	VALE	PRUD					Bull with	equal Land h the icture	fall N Capita	1ainla	ind Q	494 co	ombir	ied	5
	Corpor		-	11	TACE	2			M	id Jan	uary 2	2025 T	ransT	asmar	n Angu	is Catt	le Eva	aluati	on				
	0	STATIS.			Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+6.6	+8.6	-2.1	+2.5	+59	+104	+133	+120	+16	+3.6	-3.7	+81	+9.1	+1.2	+0.5	+0.2	+2.5	+0.29	+20
	\$A	\$D	\$GN	\$GS	63%	55%	81%	74%	75%	73%	73%	71%	65%	75%	42%	64%	64%	64%	65%	58%	67%	55%	69%
	\$224	\$184	\$302	\$208		AM	U,CA	FU,DD	PFU,N	HFU					Trait	s Obs	erved	: GL,E	BWT, S	С			

-		21	1		Lot	52	MAR	YVA	LE U	PDA	TOR	U47	7 ^{PV}	D	OB: 2	25/08	3/202	23	l	dent	: MS\	/230	477
34 14 1 100 ····	15		125		Tatt:	U477	' (TAT1	00-A	ND-N	LIS)			HBR			leifer I							
					Sire:	NOR	H P C / N432 RENN	RENN	YLEA	NATIO	ONWI	DE N4	32 ^{PV}		✓ N ✓ D ✓ F ✓ C	irowth Ailk locility eed Ef arcass rofit	/ ficier	тсу					
the little and		- al			Dam	: MS\	/R020	MAR	YVAL	E REG	K 5Q11 Al R0 2 Ver L2	20 ^{PV}			spr	dator l ead w ciency	ith to						
	Sec. Sec.	and the second	11.		TACE	0			М	id Jan	uary 2	2025 T	ransT	asmai	ו ח Angi	us Catt	tle Eva	aluati	on				
		-104-20		- A PR	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+6.2	+7.4	-7.1	+2.9	+57	+106	+138	+128	+21	+0.2	-4.3	+85	+5.0	+0.6	-0.3	-0.2	+2.8	-0.32	+36
	\$A	\$D	\$GN	\$GS	61%	54%	81%	73%	75%	73%	73%	71%	67%	75%	43%	65%	65%	65%	66%	59%	68%	56%	69%
	\$215	\$174	\$291	\$195		AMI	FU,CA	FU,DD	DFU,N	HFU					Trait	ts Obs	erved	l: GL,E	BWT, S	С			

		190	1	CHO L	Lot	5 3 I	MAR	YVA	LE U	LTIN	1A U	478 [°]	v	D	OB: 2	28/08/	2023	3	lc	dent	MSV	23U	478
CON A DEC	Con Car	1997 - P	east.		Tatt:	U478	(TATT	00-A	ND-N	LIS)			HBR			eifer Bı	ıll						
					Sire:	TFAN	/ a r d 90 lai .andf/	NDFA	LL NE	W GR) N90	PV		✓ Fo ✓ D ✓ E ✓ Fa	rowth ertility ocility MA at Cove rofit	r						
		~		1		: MSV	.D CAP / P5 M/ //ILLAF	ARYV	ALE P	EARL		ima U4 ny bree											
44	Street.	A COMPANY	Ann	and has	TACE	0			M	id Jan	uary 2	025 T	ransT	asmar	n Angu	us Cattle	e Evalu	uatior	n				
Sa Zin Park	THE STREET			-71 gara	Dir	Dtr	GL	BW	200	400	600	мсw	Milk	SS	DTC	CWT E	MA	RIB	P8	RBY	IMF N	IFI-F	Doc
		Selectio	n Index		+4.4	+6.9	-5.6	+2.8	+52	+97	+122	+111	+10	+5.0	-4.1	+60 +	8.8 +	2.0 +	+1.9	+0.4	+2.3 +	0.47	+24
ANGUS	\$A	\$D	\$GN	\$GS	67%	62%	74%	74%	76%	74%	74%	74%	70%	73%	49%	67% 6	7% 6	8% 6	68%	62%	70% 5	59%	71%
	\$212	\$180	\$278	\$200		AMF	U,CAF	U,DD	FU,N	HFU					Tra	its Obs	erved	: BW	T,SC				

and the second s	Lot	64	MAR	YVA	LE U	LTIN	1ATE	U47	'9 PV	D	OB: 2	29/08	/202	23	l	dent	: MS	/23U	479
64	Tatt:	U479) (TATT)	00-A	ND-N	LIS)			HBR			leifer l							
	Sire	TFAN	v a r d 190 lai Landf <i>i</i>	NDFA	LL NE	W GR		D N90	PV		✓B ✓F	irowth ody C ertility at Cov MF	onditi /	ion					
		n: MSV	LD CAP /P5 M/ MILLAF	ARYV	ALE P	EARL					ofe	imate except digree	ional		•				
a litera and a superior of the Corne of	TACE	200			Μ	id Jan	uary 2	2025 T	ransT	asmai	n Angi	us Catt	le Eva	aluatio	on				
	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
Selection Index	+3.5	+8.2	-4.8	+2.5	+52	+100	+123	+129	+2	+4.9	-3.9	+54	+6.4	+3.6	+5.0	-0.3	+2.5	+0.65	+11
ANGUS SA SD SGN SGS	71%	65%	83%	83%	84%	82%	83%	80%	77%	80%	51%	73%	72%	72%	73%	65%	76%	65%	79%
AUSTRALIA 4199 \$171 \$263 \$186		/IF,CA	F,DDF,N	NHF,D	WF,N	IAF,M	HF,OH	IF,OSF,	,RGF	Tr	aits O	bserve	ed: BV	VT,SC,	,Geno	mics			

		51	5	Fight.	Lot	66	MAR	YVA	LE U	PLA	NDU	J482	#	D	OB: 3	0/08/2	2023		Ident	: MS	/230	482
E A A	E	6	10		Tatt:	U482	2 (TATT	00-A	ND-N	LIS)			APR			eifer Bu ertility						
	1				SITZ INVESTMENT 6602 ^{PV} Sire: MSV21S233 MARYVALE SHOWCASE S233 ^{PV} MILLAH MURRAH FLOWER N227 ^{PV} MILLAH MURRAH KLOONEY K42 ^{PV} Dam: MSVQ80 MARYVALE QUINOLA Q80 ^{SV} MILLAH MURRAH L32 ^{SV}												,	r calvin movin; ull.		,		I
Tothe State State State		the star					WIILLA		RKAH	L32"												
and the second states		-	- Frank	Real Property in	TACE	200			Μ	id Jan	uary 2	2025 T	ransT	asmar	n Angu	s Cattle	Evalua	ation	_			
	1845	1.1.1.2	and a start	110	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT EN	/IA RI	B P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+6.2	+7.5	-6.2	+3.1	+46	+86	+116	+88	+20	+3.6	-4.5	+59 +7	2.0 +2	.8 +2.2	2 -0.3	+3.0	+0.78	+20
	\$A	\$D	\$GN	\$GS	58%	51%	70%	70%	72%	70%	70%	68%	64%	72%	40%	61% 61	62	% 63%	55%	66%	54%	65%
	\$202	\$158	\$269	\$190		AM	FU,CA	FU,DD	FU,N	HFU					Tra	its Obse	rved:	BWT,SC	2			

A second second		and and		$-l_{i}$	Lot (6 7	MAR	YVA	LE U	MAI	N U4	86#		D	OB: 1	1/09)/202	23	l	dent	: MS	V23U	486
	61		-	Se 1	Tatt:	U486	(TATT	00-A	ND-N	LIS)			APR			eifer							
			7		Sire:	MSV	6ITZ IN 21523 VILLAI	3 MA	RYVA	LE SH	owc	ASE S2 227 ^{PV}	33 ^{₽V}		✓ N ✓ F ✓ E	ertility MA at Cov	ý						
					Dam	: MS\	SYDGE / R061 MILLAI	MAR	YVAL	E RIES	-	R061#			Uni bul	rofit man L I with - com	top 7	'% rur					
Line Mar	A DE LES	THE OWNER OF THE OWNER OF	and and	1.	TACE	0			М	id Jan	uary 2	2025 T	ransT	asmar	n Angi	us Cat	tle Eva	aluatio	on				
		1	SAC DONG	25 11	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+5.4	+4.8	-5.5	+3.2	+50	+92	+128	+94	+22	+2.2	-3.9	+68	+7.8	+2.1	+3.2	-0.4	+3.1	+0.34	+22
	\$A	\$D	\$GN	\$GS	55%	48%	65%	69%	66%	64%	64%	63%	58%	71%	37%	56%	56%	58%	58%	51%	60%	49%	60%
	\$216	\$162	\$294	\$203		AM	U,CAF	FU,DD	FU,N	HFU					Tro	its Ob	oserve	d: BV	VT,SC				

$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	和中央自己的研究	100	HAR A	a sur	1997 - 19	Lot	68	MAR	YVA	LE U	PHC	ldi	NG U	487 [#]	* D	OB: 1	4/09	/202	23		dent	: MS\	/23U	487
MILLAH MURRAH PARATROOPER P15 ^{PV} Sdoy Condition Sire: NMMR2 MILLAH MURRAH PARATROOPER R2 ^{PV} - Body Condition MILLAH MURRAH PRUE P11 ^{PV} - Fertility MILLAH MURRAH PRUE P11 ^{PV} - Garcass Upholding U487 is sired by \$40K R2 with frame, style and athleticism. He has a lot of great DNA in him also. MILLAH MURRAH L222 ^{PV} MILLAH	ALC Y DEC	CARACA	-	1900		Tatt:	U487	(TATTO	00-A	ND-N	LIS)			APR					ion					
MILLAH MURRAH KLOONEY K42 ^{PV} Dam: MSVP39 MARYVALE PRIZE P39" MILLAH MURRAH L222 ^{PV} frame, style and athleticism. He has a lot of great DNA in him also. MILLAH MURRAH L222 ^{PV} Mid January 2025 TransTasman Angus Cattle Evaluation MILLAH MURRAH L222 ^{PV} Mid January 2025 TransTasman Angus Cattle Evaluation Dir Dtr GL BW 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 RBY IMF NFI-F Doc Selection Index -0.7 +0.0 -6.1 +5.8 +58 +102 +129 +126 +13 +2.8 -4.3 +72 +6.0 -0.6 -1.0 +0.6 +1.6 -0.10 +23 SA SD \$GN \$GS 56% 49% 80% 71% 68% 66% 67% 59% 72% 59% 59% 52% 62% 51% 61%						Sire:	NMN	1R2 MI	ILLAH	IMU	RRAH	PARA	TROO		2 ^{PV}	✓ B ✓ Fe	ody Co ertility eed Ef	ondit ficien						
Selection Index -0.7 +0.0 -6.1 +5.8 +58 +102 +129 +126 +13 +2.8 -4.3 +72 +6.0 -0.6 +1.6 -0.10 +2.3 ANCUS \$A \$D \$GN \$GS 56% 49% 80% 71% 68% 66% 67% 65% 59% 72% 38% 59% 57% 59% 52% 62% 51% 61%			~				i: MS\ ſ	/P39 M	IARY	VALE RRAH	PRIZE	P39 #			frar gre	ne, sty at DNA	/le ar A in h	nd ath iim al	nletici Iso.				of	
Selection Index -0.7 +0.0 -6.1 +5.8 +58 +102 +129 +126 +13 +2.8 -4.3 +72 +6.0 -0.6 +1.6 -0.10 +2.3 \$A \$D \$GN \$GS 56% 49% 80% 71% 68% 66% 67% 65% 59% 72% 38% 59% 57% 59% 52% 62% 51% 61%	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Charles and	n antenn	ALC: NO	In the left			CL			-									1	DDV			Dee
ANCIS \$A \$D \$GN \$GS 56% 49% 80% 71% 68% 66% 67% 65% 59% 72% 38% 59% 57% 59% 52% 62% 51% 61%			Selectio	n Index	a pri Ghu i	1																		
ANGUD \$194 \$167 \$254 \$176 AMFU,CAFU,DDFU,NHFU Traits Observed: GL,BWT,SC		\$A			\$GS																			
		\$194	\$167	\$254	\$176		AM	U,CAF	U,DD	FU,N	HFU					Trait	s Obse	erved	: GL,E	BWT,S	с			

Contra Contra		3	the	3.12	Lot	5 9	MAR	YVA	LE U	PGR		R U4	89#	D	OB: 1	.9/09/	2023	3	ld	lent:	MS\	/23U	489
Land	E CONTRACT	39		T	Tatt:	U489	(TATT	00-A	ND-N	LIS)			HBR			eifer B	ıll						
					Sire:	MSV		3 MA	RYVA	LE SH	owc	ASE S2	33 ^{₽V}		√N √El √Fa		r						
SIG GRAD	n sa			- K		ſ	MILLA	H MU	RRAH	FLOV	VER N	227			grader I letic he								
Contraction of the	IP D			1	Dom		D CAR				COLT	S152#											
and the second	-	and an			Dam		MILLA																
The second s	-	-	- E.	e It	TACE	3			М	id Jan	uary 2	2025 T	ransT	asmar	n Angu	us Cattle	e Evalu	uation					
	and the second	and the second		and the party of t	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT E	MAF	RIB F	8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+6.4	+7.8	-6.0	+3.7	+47	+86	+116	+85	+21	+2.1	-4.1	+61 +	8.2 +	3.4 +3	3.8	-0.2	+2.0	+0.79	+14
	\$A	\$D	\$GN	\$GS	57%	50%	66%	67%	69%	66%	67%	65%	60%	71%	39%	58% 5	8% 5	9% 6)%	53%	63%	51%	61%
	\$206	\$161	\$274	\$191		AM	U,CA	FU,DD	FU,NI	HFU					Tra	its Obs	erved	: BWT,	SC				

			A	Lot	70	MAR	YVA	LE U	MB	4 U4	90#		D	OB: 1	9/09)/202	23	I	dent	: MS	/23U	490
		inter and		Tatt:	U490) (TAT)	-00-A	ND-N	LIS)			HBR			ow Bir		'eight					
	70			Sire:	MSV	SYDGE 21518 WATTI	9 MA	RYVA	LE SEC		S189⁰	,		✓ N ✓ D ✓ F ✓ F	rowth 1ilk ocility eed Ef at Cov rofit	/ ficien	тсу					
The second			Λ		ו: MS\ ו	QHF W /R022 MILLA	MAR	YVAL	E REG	INA R	022 ^{pv}			and	l top 1	18% 6	600 da		wth v	v birth vith to y.		
Shares Krister Sterling and State	a prestru	mont		TACE	200			M	id Jan	uary 2	2025 T	ransT	asmar	n Angi	us Catt	tle Eva	aluati	on				
	and a	A REAL PROPERTY OF THE	1.1	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
	Sele	ection Inde	x								+113											
	A \$I	D \$GN	\$GS	60%	52%	71%	72%	73%	70%	71%	69%	64%	73%	38%	61%	61%	62%	62%	54%	65%	54%	65%
	19 \$1	76 \$29	\$200		AM	FU,CA	FU,DE	DFU,N	HFU					Tro	its Ob	oserve	e d: BV	NT,SC				

	P.	10	+	1950	Lot	71	MAR	YVA	LE U	MBI	RA U	493#		D	OB: 2	26/09	9/202	23	l	dent	: MS	/230	493
A DECIMAN	1	-	and the		Tatt:	U493	(TATT	00-A	ND-N	LIS)			APR			eifer l							
					Sire:	HRW	SITZ ST R075 Absol	ABSO	LUTE	-	ET RO)75 ^{sv}			✓ B ✓ F	rowth ody C ertility eed Ef at Cov	ondit / fficien						
Y		7	1	N	Dam	: MS\	.D CAI /P1 M VILLA	ARYV	ALE P	ACIFY					ibra U it of gi					oining	bull	with	
	Nor ten		-	-	TACE	200			Μ	id Jan	uary 2	2025 T	ransT	asmar	n Angi	us Catt	tle Eva	aluati	on				
		New Hora	and the		Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+7.6	+7.6	-6.3	+2.4	+53	+97	+121	+112	+13	+2.5	-3.4	+64	+2.7	+0.9	-0.1	+0.1	+1.1	+0.06	+14
	\$A	\$D	\$GN	\$GS	61%	53%	71%	72%	73%	71%	71%	69%	64%	72%	40%	62%	62%	62%	63%	55%	66%	54%	66%
	\$180	\$155	\$237	\$159		AM	U,CA	FU,DD	DFU,N	HFU					Tro	iits Ob	oserve	ed: BV	VT,SC			101	

			No. all	-	Lot	72	MAR	YVA	LE U	PSK	ILL U	1494 [#]	ŧ	D	OB: 3	0/09/	2023	3	l	dent	: MSV	/23U	494
CH But	72			100	Tatt:	U494	(TATT	-00-A	ND-N	LIS)			HBR			alving E	ase						
					Sire:	HRW	SITZ ST R075 Absol	ABSO	LUTE		ET RO)75 ^{sv}			√ Fo √ Fo	rowth ertility eed Effi arcass rofit	cienc	сy					
	4100 M	1	A		Dam	: MS\ ſ	GRANI /Q58 I MILLA	MARY	VALE RRAH	QUIZ ELA I	Q58 # .196 ^{sv}			wit doi	skill U4 h great ng abili us Cattle	long ty.	dista	ance					
- WARDER W. IN MARK	Contraste	and a second	and the second s	aler-	Dir	Dtr	GL	BW	200	400	· ·	MCW						RIB	P8	RBY	IMF		Doc
		Selectio	n Index			-	-5.2					-			-	+73 +			-				
	\$A	\$D	\$GN	\$GS	56%	47%	67%	71%	69%	67%	67%	66%	60%	72%	36%	59% 5	8% 6	50%	60%	53%	63%	51%	62%
	\$212	\$178	\$268	\$198		AM	U,CA	FU,DD	DFU,N	HFU					Tra	its Obs	erved	l: BV	VT,SC				

	1	-	Lot	73	MAR	YVA	LE U	BET	ta u	495#		D	OB: ()1/1(0/202	23	ŀ	dent	: MS\	/23U	495
the second s	13		Tatt:	U495	(TATT	00-A	ND-N	LIS)			APR			eifer							
		- Tav	Sire:	HRW	SITZ ST R075 Absol	ABSO	LUTE	D ^{₽V} ROCK	ET RO	175 ^{sv}			✓ B ✓ F ✓ F	ertilit	Condit Y fficier						
Allenan states and	1	1	Dam	: MS\	/Q103	MAR	YVAL	MORP E QUI L32 ^{sv}	NA Q				Bul		J485 is great es.						
-Les provent a Martine Alle . Hereite Hereit	nel Fair	n A	TACE	2			Μ	id Jan	uary 2	2025 T	ransT	asmar	n Angi	us Cat	tle Eva	aluatio	on				
		S. 11 1 1 1 1 1	Dir	Dtr	GL	BW	200			MCW					EMA			RBY		NFI-F	
	on Index			+4.2	-					+130											
	\$GN	\$GS	58%	49%	67%	71%	69%	67%	67%	66%	60%	71%	37%	59%	58%	60%	60%	53%	63%	51%	62%
	\$275	\$196		AMI	U,CA	FU,DD	FU,N	HFU					Tro	its O	bserve	ed: BV	VT,SC				

	and l	1	and the second		Lot	74	MAR	YVA	LE U	SAIN	N U4	96#		D	OB: 0	9/10	/202	23	I	dent	: MS\	/23U	496
	-	49°	1	1	Tatt:	U496	(TATT	-00-A	ND-N	LIS)			HBR			hort G		ion					
			1		SITZ INVESTMENT 6602 ^{PV} Sire: MSV21S233 MARYVALE SHOWCASE S233 ^{PV} MILLAH MURRAH FLOWER N227 ^{PV} CLUNIE RANGE LEGEND L348 ^{PV} Dam: MSVP2 MARYVALE PATRICIA P2 ^{PV} WATTLETOP USUAL M45 ^{SV} TACE Mid January 2025 TransTasman										✓N ✓D ✓Ca Usa Cov	ocility arcass iin U4	96 is 1	vth ar	nd ath	arger f ileticis eath.			
	N B	The state	1		TACE	0			М	id Jan	uary 2	2025 T	ransT	asmar	n Angu	is Catl	le Eva	aluatio	on				
		indiana Pa	CHOICE !!	Contraction of	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+0.4							+119											
	\$A	\$D	\$GN	\$GS	59%	51%	71%	71%	73%	70%	71%	69%	64%	72%	39%	62%	62%	63%	63%	56%	67%	55%	65%
AUSTRALIA	\$194	\$147	\$257	\$180		AMI	U,CA	FU,DD	PFU,NI	HFU					Tra	its Ob	serve	e d: BV	VT,SC				

	and the second	- ×	1		Lot	75	MAR	YVA	LE U	PLIF	TING	G U49	97 ^{₽V}	D	OB: 2	24/10	/202	3	l	dent	: MS\	/23U	497
	2.270	75	A COLOR		Tatt:	U497	(TATT	00-A	ND-N	LIS)			HBR			rowth	n						
	1		K	- Carl	Sire:	QLLN	MATAI 1602 (GLENC	GLENC	OCH-J	K MA		M602	2 ^{sv}		✓N ✓F ✓D	rame 1ilk ertility ocility arcass	,						
				1	Dam	: NM	MILLA MN22 MILLA	7 MIL	LAH N	NURR	AH FL	.OWEI	7 ^{PV}	Ma Bot	ifting kahu I h pare mals.	M602	x Flo	wer N	1227 j	oinin	g Bull	5.	
and the sub-sub-sub-sub-sub-sub-sub-sub-sub-sub-	Mann State	100 CON 10 CO	To sal	No. and	TACE	0			M	id Jan	uary 2	2025 T	ransT	asmai	n Angi	us Catt	le Eva	luatio	on				
_		and herein the second			Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+3.6											+72							
	\$A	\$D	\$GN	\$GS	64%	57%	71%	73%	74%	72%	72%	71%	67%	73%	46%	66%	65%	66%	66%	61%	68%	57%	70%
	\$193	\$153	\$259	\$178		AMI	U,CA	FU,DD	FU,NI	HFU					Tro	its Ob	serve	d: BV	VT,SC				

1	AN	10	20	A 11.9	Lot	76 I	MAR	YVA	LE U	NBC)X U	498#		D	OB: 2	25/10	/202	23	I	dent:	: MS\	/23U	498
White and	見る意	1.145	-11-50-11	189	Tatt:	U498	(TATT	00-A	ND-N	LIS)			HBR			eifer I							
4	e			A	Sire:	HRW	SITZ ST R075 / Absol	ABSO	LUTE		ET RO)75 ^{sv}			✓ N ✓ Fe	rowth 1ilk ertility eed Ef arcass	, ficien	ю					
	TRACTOR				Dam	: MSV	VILLAI /P47 N VILLAI	MARY	VALE	POET	IC P47	7#			oox U₄ fer bu			,		'	'		
Million and Street Stre		- In the second		P LANED	TACE	0			Μ	id Jan	uary 2	2025 T	ransT	asmar	n Angi	us Catt	le Eva	aluatio	on				
		14 3		の公共	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
		Selectio	n Index		+7.7	+6.5	-5.7	+2.4	+48	+95	+124	+99	+23	+2.4	-4.2	+63	+6.0	+0.5	-1.3	+0.2	+2.4	+0.06	+23
	\$A	\$D	\$GN	\$GS	57%	49%	66%	68%	69%	67%	67%	66%	60%	71%	38%	59%	59%	60%	60%	53%	63%	52%	61%
	\$197	\$161	\$258	\$181		AMF	U,CA	FU,DD	FU,NI	HFU					Tra	its Ob	serve	d: BV	VT,SC				

Lots 51-76 Angus Bulls (Pick of the Pen)



 \mathbf{r}

Lots 77 & 78 Angus Embryo's

A HER	17.	20	E.	100	Lot	77 C	DXT2	2T3(01 ^{₽V} >	k MS	V221	Г291	PV							No.	Emb	ryos	: 6
					Sire	DXT2	2730	RAWH 1 TEX UNDI	AS TO		:LF T3(01⁰			supe Join stre belie	Icema er gro ed wit ngthe eve th t Angu	wth, o th Tex n the iese e	carca: kas To se tra embry	ss, str p She iits ev os co	uctur If T30 en mo ntain	e & d)1 will ore. V some	ocility l only Ve e of th	
A P		4			Dom							АН Т2	01 ^{PV}										
		-			Dan			VALE				-11 12	51										
A Second	() tan	The second		1.004	TACE	te Evaluation					Exp	pected	d Aver	age P	rogen	y Valu	es						
		Selectio	n Index		Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
ANGUŚ	\$A	\$D	\$GN	\$GS	+5.6	+6.6	-5.7	+3.3	+63	+111	+148	+137	+17	+2.5	-5.1	+80	+7.1	+0.1	-0.4	+0.2	+2.6	+0.03	+40
	\$241	\$196	\$317	\$226	64%	54%	82%	82%	83%	81%	81%	77%	73%	79%	40%	70%	70%	69%	70%	61%	74%	60%	77%

· 建加加		1	大会	10	Lot	78 L	JSA1	9418	3329	PV x I	MM	1N31	.7 ^{PV}							No.	Emb	ryos:	6
			SToe	netics		USA1	MYERS MILLA	329 M 5 MISS H MU 2 7 MII	NYERS 5 BEAU RRAH	FAIR- JTY M KING MURR	N-SQ 136 [#] DOM	LOWE			mou com pher N-So trait of be emb	e were ild, Mi e rem notypo quare s to th oth, w pody th tandir	illah I Iarkal e. To bring ne tal ve are he be	Murra bly clo comp s exce ble. By e conf est of	ah Flor ose to lemer eptior y com ident	wer N perfe nt thi nal da binin these	1317 v ection s, Mye ta and g the e calve	vould in ers Fai d posi streng es will	tive gths
Merce in			6	9	TACE 🕨						Ex	pecter	d Aver	age P	rogen	v Valu	es						
		Selectio	n Index		Dir	Dtr	GL	BW	200	400		мсw		<u> </u>	<u> </u>	CWT		RIB	P8	RBY	IMF	NFI-F	Doc
ANGUŚ	\$A	\$D	\$GN	\$GS	-1.4	+0.2	-8.1	+6.2	+62	+111	+139	+121	+18	+1.4	-6.5	+70	+6.5	+1.4	+1.9	-0.2	+0.6	-0.04	+20
	\$222	\$193	\$289	\$205	74%	64%	91%	90%	88%	88%	88%	84%	78%	84%	50%	80%	78%	78%	77%	72%	80%	65%	83%

in production that	34		175 T	Lot 7	'9 RI	F YA	RDLE	Y 60	1Y (P	P BB	AA)		DO	B: 02	/01/2	2011	Ide	ent: IN	MCPG	601
			Ep	Horn	• •	VZRK F	PRIME	STAR 8	61P (P	EDPZ5		ire P B U)		per	former	that of	fers the	rare a	i stando nd powe ous Polle	erful
			PL.	Sire: \		S TAILC VULFS			•		EDPX2	012) (I	3 U)	sire ran	boasts king in	outsta the top	nding e 7% for	arly gro both 2	eptiona owth rai 00 and onsisten	tes,
A				Dam:		ARRO		PEAK	POWEI	R (PED	PZ139	8) (P B	: U)	the per	m an ex forman	cellent	choice uniforr	for enl	making hancing /our he dd these	rd.
Line Post	E.S.			Ξ	J	DK DR						. ,	n Singl	pre	mium g	enetics	to you	'		
				Dir	Dtr	GL	BW	200	400		MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
	Se	election Inde	ex	-1.4	-1.3	-6.5	+1.8	+29	+51	+57	+60	+8	+1.6	+39	+4.4	+0.0	+0.2	+1.6	+0.0	+35
LIMOUSIN	DMI (\$)	EMI (\$)	NEI (\$)	75%	64%	94%	94%	92%	91%	91%	80%	83%	87%	75%	54%	68%	66%	58%	57%	93%

Colour: Homo. Black (Progeny)

Traits Observed: Genomics

Traits Observed: BWT,200WT,600WT,SS,DOC,Genomics

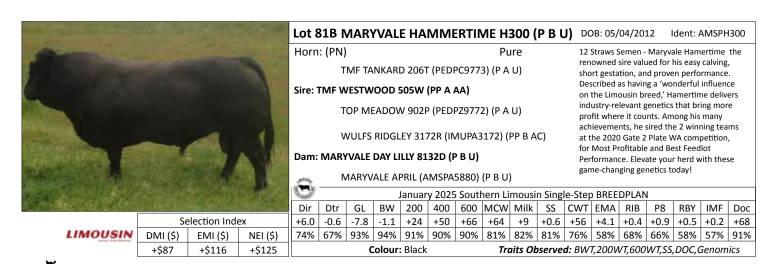
+\$70

+\$84

+\$87

			E.	Lot 8	0 тг	VIF W	/EST\	NOO	D 50	5W (PP A	AA)	DC)B: 17	/01/2	2009	Ide	ent: IN	/ICPE	6387
		1	al .	Horn	: (PN)						Pu	re		4 St	traws Se	emen -	Don't n	niss this	rare	
an and the	1000	T unit	he?		R	OMN	MADE	TO OF	DER (I	MUPE	9608)	(P A A	C)	We	stwood	! This e	xceptio	e legeno mal Hor	nozygo	
- A Carlos		- AND		Sire: 1	MF T/	ANKAF	RD 206	Т (Р А	U)									or his fla ve EBVs,		g
- Contraction		and the second	-		Ν	/AGS I	MAYFL	OWER	(IMUF	PX887)	(H A L	J)						ders air wood c	0	
		and the second	and the second		E	XLR LI	MITED	EDITI	ON 622	2L (PE	DPW97	770) (F	Ρ A U)					ighters i alities, e		, g
	(Shan a	And Barry	2 martine	Dam:	τορ Ν	/IEADC	OW 90	2P (P /	AU)						0			ts for ge enetics		ons.
	CAN PROPERTY.		TRACE	den a	т	OP ME	ADOV	V 602L	(PEDF	w977	'1) (H E	3 U)			nance y		-			
		hiller's	- Mare				J	anuar	y 2025	South	nern Lii	mousi	n Singl	e-Step	BREE	DPLAN				
Alexandra and a second second	L LSR ASK	Read and the		Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
	Se	election Inde	ex	-1.7	+1.0		+0.5		+51	+65	+50	+12	+0.9			-0.4	-0.3	+2.6	-0.3	+69
LIMOUSIN	DMI (\$)	EMI (\$)	NEI (\$)	86%	82%	96%	96%	95%	94%	94%	85%	92%	90%	84%	70%	78%	76%	70%	69%	96%
	+\$79	+\$104	+\$101			Co	olour:	Aprico	t				7	raits C	Observ	ed: Ge	nomic	s		

			1	Lot 8	31A	MAF	RYVA	LE H/	AMN	IERTI	ME H	1300	(P B	U) [DOB: 05	5/04/2	012 lo	dent: A	MSPH	300
				Horn	: (PN)						Ρι	ire					,		ertime	
			and the second		т	MF TA	NKARI	D 206T	(PEDI	PC977	3) (P A	U)							calving, rmance	
				Sire:	rmf w	/ESTW	'00D !	505W	(PP A	AA)							0		influeno ne delive	
					Т	OP ME	ADOV	V 902F	P (PED	PZ9772	2) (P A	U)			ustry-re fit wher				ing more many	e
		-	1		v	VULFS	RIDGL	EY 317	72R (IN	/UPA3	172) (РР В А	C)	ach	ieveme	nts, he s	sired the	e 2 wini	ning tea petition,	
				Dam:	MARY	VALE	DAY LI	LLY 81	32D (F	PBU)				Per		ce. Eleva	ate your	r herd w	lot /ith thes	e
	1.35		3 43	and the	Ν	/IARYV	ALE AI	PRIL (A	MSPA	5880)	(P B U))		gan	ne-chan	ging gei	netics to	oday!		
1.12.91			ALC: NO					lanuar	y 2025	5 South	nern Li	mousi	n Sing	le-Step	BREE	DPLAN	l			
an and services	1.963	一些人们也不		Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
	Se	election Ind	ex	+6.0	-0.6	-7.8	-1.1	+24	+50	+66	+64	+9	+0.6	+56	+4.1	+0.4	+0.9	+0.5	+0.2	+68
OUSIN	DMI (\$)	EMI (\$)	NEI (\$)	74%	67%	93%	94%	91%	90%	90%	81%	82%	81%	76%	58%	68%	66%	58%	57%	91%



Colour: Black

LIMO

+\$87

+\$116

+\$125

Lot 82A BIRUBI JUPITA J15 (PP A AA)

DOB: 25/05/2013 Ident: MATPJ15 12 Straws Semen - Birubi Jupiter

the ideal choice for producing solid,

heavy, and structurally sound cattle.

offspring with impressive weight and durability, Jupiter's genetics are perfect for breeders looking to enhance

productivity and profitability. Dont miss the opportunity to add these reliable

Known for consistently delivering

and robust traits to your herd!

Horn: (PN)

TMF KODIAK 210K (IMCPV210) (P B U)

Sire: DONNA VALLEY POLL DICTATOR (PP A AC)

DONNA VALLEY POLL WHITE HOPE (MGWPW860) (PP A AA)

Pure

WULFS GUARDIAN 5074G (IMUPS5074) (P B AA)

Dam: LLOYD'S BLACK POLLED WUNDA (PP B AA)

Baller	Non-second line	E.		Sec.	L	LOYD'S	S FIFI T	853 (C	DLLPT8	53) (P	BU)									
The second	E and the last	- Alter	C. Land				J	anuar	y 2025	South	nern Li	mousi	n Sing	e-Step	BREE	DPLAN	1			
17 St. 17. 1		A DESCRIPTION OF	and the second	Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	CWT	EMA	RIB	P8	RBY	IMF	Doc
	Se	election Ind	ex	+0.4	-1.1	-5.0	+2.3	+23	+44	+69	+76	+12	+2.7	+34	+2.9	+0.3	+0.3	+0.6	+0.1	+48
IMOUSIN	DMI (\$)	EMI (\$)	NEI (\$)	79%	74%	94%	95%	93%	92%	91%	80%	83%	85%	78%	62%	72%	70%	64%	62%	95%
	+\$25	+\$64	+\$103	C	olour:	Aprico	ot	Traits	Obse	r ved: l	3WT,20	DOWT(x2),40	0WT,6	οοωτ((x2),SS	,FAT,EI	MA,DC	C,Gen	omics

	*	1	Aller.	Lot	82B	BIRU	JBI JU	JPITA	J15	(PP /	۹ AA)		DOE	3: 25	/05/2	2013	Ide	ent: M	IATPJ	15
5				Horn	• •		DIAK	210K (IMCPV	210) (Pu PBU)	re		the	ideal c	choice	for pro	ibi Jupi oducing sound	g solid,	
		2		Sire: I Dam:	(I V LLOYE	PP A A VULFS D'S BLA	(Valle A) GUAR ACK PC	ey pol Dian 5 Diled	L WHI 5074G WUNE	te ho (IMUF DA (PP	PE (MC PS5074 B AA)		,	Kno offs dur for pro the	own for spring v rability, breede ductivi oppor	consis with im Jupite ers lool ty and tunity	stently pressi r's gen king to profita to add	delive ive wei netics a enhan ability. I these ur herd	ring ght and re perf ce Dont r reliabl	d fect niss
San San	- Alle			0			J	lanuar	ŕ –	South	nern Li	1	n Single	<u> </u>	1		1			
	Se	election Inde	ex	Dir +0.4	Dtr -1.1	GL -5.0	BW +2.3	200 +23	400 +44	600 +69	MCW +76			-		RIB +0.3	P8 +0.3	RBY +0.6	IMF +0.1	Doc +48
LIMOUSIN	DMI (\$)	EMI (\$)	NEI (\$)	79%	74%		95%							78%						95%

Colour: Apricot

LIVESTOCK PREGNANCY SCANNING

Traits Observed: BWT,200WT(x2),400WT,600WT(x2),SS,FAT,EMA,DOC,Genomics

Servicing South Australia, Western Victoria & Tasmania sheep and cattle producers



0448 329 987 nextgenagservices.com.au





+\$25

+\$64

+\$103

LI



											В	REED	AVE	RAGE	BREED AVERAGE EBVs	10										
	Calving Ease	g Ease	â	Birth		Growth			Maternal	ıal		Fertility	ility			Carcase	se			Other		St	Structure		Selection Indexes	Indexes
	CEDir	CEDir CEDtrs GL BW 200 400 600 MCW MBC MCH	GL	BW	200	400	600	MCW	MBC	MCH	Milk	SS	DTC	CWT	Ailik SS DTC CWT EMA RIB P8 RBY IMF NFI-F DOC Claw Angle Leg	RIB	P8	RBY	IMF	1FI-F	000	claw A	Angle	Leg	\$A	\$A-L
Brd Avg +2.3 +3.2 -4.6 +3.9 +52 +94 +121 +103 +0.27 +8.3	+2.3	+3.2	-4.6	+3.9	+52	+94	+121	+103	+0.27	+8.3	+17	+2.2	-4.8	+69	+17 +2.2 -4.8 +69 +6.6 +0.1 -0.2 +0.4 +2.5 +0.23 +21 +0.84 +0.96 +1.02	+0.1	-0.2	+0.4	+2.5	+0.23	+21	+0.84	+0.96	+1.02	+206	+353
* Breed	average	Breed average represents the average EBV of all 2023 drop Australian Angus	ents th	ie aver:	age EB	V of all	2023 d	rop Au	straliar	אם Angu	s and A	ngus-ir	ufluenc	ted see	dstock	animal	s analy	rsed in	the Mic	l Janua	ry 2025	i Trans	Tasma	n Angu	and Angus-influenced seedstock animals analysed in the Mid January 2025 TransTasman Angus Cattle Evaluation	aluation

exes	\$A-L	Profitability	+461	+430	+414	+403	+395	+387	+381	+374	+369	+363	+357	+351	+345	+338	+332	+323	+314	+302	+286	+262	+210	Profitability
Selection Indexes	\$4	Greater	4	+4	+4	+4	÷	÷3	+3	÷	÷	÷	÷3	÷3	+3	÷	÷3	÷3	1 3	÷	+2	+2	+2	Lower
Select	\$A	Greater Profitability	+283	+261	+249	+242	+236	+230	+226	+221	+217	+213	+209	+204	+200	+195	+190	+185	+178	+170	+159	+143	+111	Lower Profitability
d)	Leg	Angular Less	+0.72	+0.82	+0.86	+0.88	+0.92	+0.94	+0.96	+0.96	+0.98	+1.00	+1.02	+1.04	+1.04	+1.06	+1.08	+1.10	+1.12	+1.14	+1.18	+1.22	+1.32	More More
Structure	Angle	Debtµ Heel More	+0.60	+0.70	+0.76	+0.80	+0.82	+0.86	+0.88	+0.90	+0.92	+0.94	+0.96	+0.98	+1.00	+1.02	+1.04	+1.06	+1.10	+1.14	+1.18	+1.24	+1.38	Depth Heel Less
0)	Claw	Curi Less	+0.42	+0.54	+0.60	+0.64	+0.68	+0.72	+0.74	+0.76	+0.78	+0.82	+0.84	+0.86	+0.88	+0.90	+0.94	+0.96	+1.00	+1.04	+1.08	+1.16	+1.30	More More
ŗ	DOC	More Docile	1 46	+38	+34	+31	+29	+28	+26	+25	+23	+22	+21	+20	+19	+18	+16	+15	+13	+12	6+	9+	q	Less Less
Other	NFI-F	Greater Feed Efficiency	-0.64	-0.37	-0.23	-0.14	-0.07	-0.01	+0.04	+0.09	+0.14	+0.18	+0.22	+0.27	+0.31	+0.36	+0.41	+0.46	+0.53	+0.60	+0.70	+0.85	+1.15	Lower Efficiency Efficiency
	IMF	IWE More	1 6.3	+5.1	+4.5	4.1	+3.8	+3.5	+3.3	+3.0	+2.8	+2.6	+2.4	+2.2	+2.0	+1.8	+1.6	+1.4	+1.2	1 0.9	+0.6	+0.1	9.9 9	IWL Fess
	RBY	Higher Yield	+2.0	+1.5	+1.2	+1.0	+0.9	+0.8	+0.7	+0.6	+0.5	+0.5	+0.4	+0.3	+0.2	+0.1	+0.0 +	<u>.</u>	-0.2	-0.3	-0.5	-0.8	-1.3	Lower Yield
ase	P8	More Fat	+5.3	+3.5	+2.7	+2.1	+1.6	+1.3	+0.9	+0.6	+0.3	+0.1	-0.2	-0.5	-0.8	-1.0	-1.4	-1.7	-2.1	-2.5	9.1	-4.0	-5.7	Less Fat
Carcase	RIB	More Fat	+4.4	+3.0	+2.3	+1.8	+1.5	+1.2	+0.9	+0.7	+0.5	+0.2	+0.0+	-0.2	-0.4	-0.6	-0.8	÷	-1.4	-1.7	-2.1	-2.8	4.1	Less Fat
	EMA	Larger EMA	+14.9	+12.2	+10.9	+10.0	+9.3	+8.7	+8.2	+7.7	+7.3	+6.8	+6.4	+6.0	+5.7	+5.3	+4.8	+4.4	+3.9	+3.3	+2.5	+1.2	-1.4	Smaller EMA
	CWT	Heavier Carcase Weight	+102	+91	+86	+83	+80	+78	+76	+74	+72	+71	+69	+67	+66	+64	+62	+60	+58	+55	+52	+46	+35	Lighter Carcase Weight
Fertility	ртс	Shorter Shorter Calving	-9.0	-7.7	-7.0	-6.6	-6.2	-5.9	-5.7	-5.4	-5.2	-5.0	-4.8	-4.6	-4.4	-4.2	-4.0	-3.7	-3.4	-3.1	-2.7	-2.0	-0.6	Calving Calving Calving
Fe	SS	Scrotal Scrotal Size	+5.1	+4.1	+3.6	+3.3	+3.1	+2.9	+2.7	+2.6	+2.4	+2.3	+2.2	+2.1	+1.9	+1.8	+1.7	+1.5	+1.3	1 .1	+0.9	+0.5	-0.3	Smaller Scrotal Size
	Milk	Heavier Live Veight	+30	+26	+24	+22	+21	+20	+20	+19	+18	+18	+17	+17	+16	+15	+15	+14	+13	+12	ŧ	6+	9+	Lighter Live Weight
ernal	MCH	Taller Mature Height	+13.3	+11.7	+10.9	+10.4	+10.0	+9.7	+9.4	+9.1	+8.9	+8.6	+8.4	+8.1	+7.9	+7.6	+7.3	+7.0	+6.7	+6.3	+5.8	+5.0	+3.1	Shorter Shorter Mature Height
Maternal	MBC	Weight More Body Condition	+0.62	+0.51	+0.45	+0.41	+0.38	+0.36	+0.34	+0.32	+0.30	+0.28	+0.27	+0.25	+0.23	+0.21	+0.19	+0.17	+0.15	+0.12	+0.08	+0.02	-0.08	Lower Body Condition
	MCW	Weight Heavier Mature Weight	+166	+145	+135	+128	+123	+119	+115	+112	+108	+105	+102	66+	+96	+93	6+	+87	+83	+78	+72	+62	+43	Lighter Mature Weight
c	600	Weight Live Live	+165	+151	+144	, +139	+136	+133	+130	+127	+125	+123	+121	+119	+116	+114	+112	+109	+106	+102	+98	+91	171	Lighter Live Weight
Growth	400	Weight Live Live	+126	+116	+111	+107	+105	+102	+100	66+	+97	+95	+94	+92	+90	+89	+87	+85	+83	+80	12+	+72	+61	Veighter Live Veighter Live
	200	Meight Heavier Live	+72	+66	+62	+60	+59	+57	+56	+55	+54	+53	+52	+51	+50	+49	+48	+46	+45	+43	+41	+38	1 31	Weight Liyter Live Weight
Birth	BW	Length Lighter Birth	-0.4	+1.0	+1.7	+2.1	+2.5	+2.8	+3.0	+3.3	+3.5	+3.7	+3.9	+4.1	+4.3	+4.5	+4.8	+5.0	+5.3	+5.7	+6.1	+6.8	+8.2	Length Birth Weight
	s GL	Shorter Gestation	-10.5	-8.7	-7.7	-7.1	-6.6	-6.2	-5.8	-5.5	-5.2	-4.8	-4.5	-4.2	-3.9	-3.6	-3.3	-2.9	-2.5	-2.0	-1.5	-0.5	+1.5	Longer Gestation
Calving Ease	CEDtrs	Less Calving Difficulty	+10.2	+8.6	+7.7	+7.0	+6.4	+5.9	+5.4	+4.9	+4.5	+4.1	+3.6	+3.2	+2.7	+2.2	+1.7	+1.0	+0.3	-0.6	-1.8	-3.8	-8.0	Difficulty Difficulty
	CEDir	Less Calving Difficulty	+10.5	+8.8	+7.7	+6.8	+6.2	+5.6	+5.0	+4.5	+4.0	+3.5	+2.9	+2.4	+1.8	+1.2	+0.5	-0.3	-1:2	-2.3	-3.8	-6.2	-11.5	More Calving Difficulty
	% Band		1%	5%	10%	15%	20%	25%	30%	35%	40%	45%	20%	25%	%09	65%	%02	75%	80%	85%	%06	65%	%66	

* The percentile band represents the distribution of EBVs across the 2023 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid January 2025 TransTasman Angus Cattle Evaluation

F	50
	Angu

Angus Australia - Embryo Catalogue Results

Expected average progeny values are provided to assist breeders estimate the outcome of particular embryos. The actual TransTasman Angus Cattle Evaluation EBVs for any calves resulting from a particular embryo are likely to vary from the expected average values.

Sire Dam			Б. С	CE Dtrs	GL	Bwt	200	400	600	Mwt	Milk	SS	2	Cwt EN	EMA Rib	0 P8	RBY	IMF	NFI-F	Doc	Angle	Claw	\$A	\$A-L
DXT22T301	TEXAS TOP SHELF T301		+5.6	+6.6	-5.7	+3.3	+63	+111	+148	+137	+17	+2.5	-5.1	+80 +7.1	.1 +0.1	1 -0.4	+0.2	+2.6	+0.03	440	+0.83	+1.08	\$241	\$429
MSV22T291	MARYVALE TALLULAH T291	(Inbreeding: 7%)	64%	54%	82%	82%	83%	81%	81%	17%	73% 7	2 %62	40% 7	70% 70	20% 69%	% 20%	61%	74%	%09	77%	%02	%02		
USA19418329	MYERS FAIR-N-SQUARE M39		-1.4	-1.4 +0.2	-8.1	+6.2	+62	+111	+139	+121	+18	+1.4	-6.5 +	+70 +6.5	.5 +1.4	4 +1.9	-0.2	+0.6	-0.04	+20	+0.89	+0.84	\$222	\$385
NMMN317	MILLAH MURRAH FLOWER N317	(Inbreeding: 2%)	74%	74% 64%	91%	%06	88%	88%	88%	84%	78% 8	84% 5	50% 8		78% 78%	% 77%	, 72%	80%	65%	83%	%LL	77%		

			S	95	0	36	00	33	76	91	00	60	80	96	Ő	78	31	(0)	0
		S	\$GS	1 \$195	3 \$200	3 \$186	\$190	t \$203	t \$176	t \$191	3 \$200	7 \$159	3 \$198	5 \$196	7 \$180	9 \$178	3 \$181	\$GS	+190
		Selection Indexes	\$GN	\$291	\$278	\$263	\$269	\$294	\$254	\$274	\$293	\$237	\$268	\$275	\$257	\$259	\$258	\$GN	+272
		Selectio	\$D	\$174	\$180	\$171	\$158	\$162	\$167	\$161	\$176	\$155	\$178	\$180	\$147	\$153	\$161	\$D	+170
			\$A	\$215	\$212	\$199	\$202	\$216	\$194	\$206	\$219	\$180	\$212	\$213	\$194	\$193	\$197	\$A	+206
		Temp.	Doc	+36	+24	+ 11	+20	+22	+23	+14	+30	+14	+19	6+	+25	+32	+23	Doc	+21
200	620		IMF	+2.8	+2.3	+2.5	+3.0	+3.1	+1.6	+2.0	+2.3	+1.1	+0.8	+1.8	+2.4	+2.7	+2.4	IMF	+2.5
	s oale ⊿		RBY	-0.2	+0.4	-0.3	-0.3	-0.4	+0.6	-0.2	-0.5	+0.1	+0.6	+0.4	-0.1	+0.1	+0.2	RBY	+0.4
	Denetic	se	P8	-0.3	+1.9	+5.0	+2.2	+3.2	-1.0	+3.8	+0.6	-0.1	-0.5	-1.0	+0.1	-1.4	-1.3	P8	-0.2
	nale œ	Carcase	RIB	+0.6	+2.0	+3.6	+2.8	+2.1	-0.6	+3.4	+0.7	+0.9	+0.5	+0.1	+0.9	+0.7	+0.5	RIB	+0.1
	sun, rei		EMA	+5.0	+8.8	+6.4	+7.0	+7.8	+6.0	+8.2	+4.6	+2.7	+6.3	+3.9	+5.7	+6.6	+6.0	EMA	+6.6
	"Power in the Pealgree" buil, remaie & Genetics Sale 2023		CWT	+85	-60	+54	+59	+68	+72	+61	+83	+64	+73	+71	+71	+72	+63	CWT	+69
	the Peo	У	DTC	-4.3	4.1	-3.9	-4.5	-3.9	4.3	4.1	-5.6	-3.4	-5.2	-4.7	-3.7	4.1	-4.2	DTC	-4.8
	ower in	Fertility	SS	+0.2	+5.0	+4.9	+3.6	+2.2	+2.8	+2.1	+0.9	+2.5	+2.1	+2.6	+1.7	+2.8	+2.4	SS	+2.2
			Milk	+21	+10	+2	+20	+22	+13	+21	+26	+13	+15	+15	+20	+24	+23	Milk	+17
	EBV QUICK REFERENCE TOF MARYVAIE ANGUS		MCW	+128	+111	+129	+88	+94	+126	+85	+113	+112	+106	+130	+119	+116	+99	MCW	+103
	ror mar	Growth	600	+138 -	+122 .	+123 -	+116	+128	+129 -	+116	+137 -	+121	+130 -	+139 -	+139 .	+129 .	+124	600	+121
	erence	0	400	+106 +	+ 10+	+100 +	+86	+92 +	+102 +	+86	+104	+ 26+	+ 10+	+107 +	+ 98+	+ 96+	+95 +	400	- 94
	IICK KEI		200	+57 -	+52	+52 -	+46	+50	+58 -	+47	+56 -	+53	+55	+59 -	+54	+53	+48	200	+52
			BWT	+2.9	+2.8	+2.5	+3.1	+3.2	+5.8	+3.7	+1.9	+2.4	+4.6	+3.7	+5.6	+5.0	+2.4	BWT	+3.9
		ase	GL	-7.1	-5.6	-4.8	-6.2	-5.5	-6.1	-6.0	-3.4	-6.3	-5.2	-5.7	-6.2	-4.0	-5.7	GL	-4.6
		Calving Ease	CEDtrs	+7.4	- 6.9+	+8.2	+7.5 .	+4.8	+0.0+	+7.8 .	+3.3	+7.6 .	+5.3	+4.2 .	+7.7	+3.9	+6.5 .	CEDtrs	+3.2
			CEDir CE	+6.2 +	+4.4 +	+3.5 +	+6.2 +	+5.4 +	-0.7 +	+6.4 +	+6.3 +	+ 9.7+	+3.9 +	+4.4 +	+0.4 +	+3.6 +	+ 7.7 +	CEDir CE	+2.3 +
		A nimal Ident		62 MSV23U477	63 MSV23U478	64 MSV23U479	66 MSV23U482	67 MSV23U486	68 MSV23U487	69 MSV23U489	70 MSV23U490	71 MSV23U493	72 MSV23U494	73 MSV23U495	74 MSV23U496	75 MSV23U497	76 MSV23U498		TransTasman Angus Cattle Evaluation

MCW
+86
+98
+103
+122
+123
+94
+113
104
+98
+93
+117
+127
+112
+112
+112
+115
+123
+125
+119
+126 ±75
+122
+116
+102
+9/ +110
+100
+121
+135
+110
+87 +113
+124
+128
+134
+119
+127
+136
+129
+93
+120
MCW
+103



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.

				B	reed Av	verage EE	3Vs for 2	2021 Bo	rn Calve	s				
CED	GL	BWt	200	400	600	MCW	MLK	SS	СМТ	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	(ES	
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.
	BB	Homozygous black	DNA test confirmed homozygous black, or Animal is homozygous black by pedigree as both parents are confirmed homozygous black. Animal is confirmed homozygous black by progeny analysis process.
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.
	А	Apricot	Identified by details provided by the breeder.
	0	Other	Identified by details provided by the breeder.
50.41	AA	F94L 2 copies	DNA test confirmed animal carries 2 copies of the F94L gene, or Animal carries 2 copies of the F94L gene as both parents carry 2 copies of the F94L gene.
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.

DISCLAIMER AND PRIVACY INFORMATION

Attention Buyer

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

Parent Verification Suffixes

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

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

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

Privacy Information

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

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

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

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

from member.....(name) do not consent to Angus

Australia using my name, address and phone number for the purposes of effecting a change of registration of the animals I have mentioned above that I have purchased, maintaining its database and disclosing that information to its members on its website.

Name:Signature:

Date:

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

AGRONO

RAL MERCHANDI

VESTOCK FI

FINANCE IN

REAL EST

ER W

GOING FURTHER FOR STUD STOCK

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

Visit your local branch today or discover more online at NutrienAgSolutions.com.au/Livestock

Gordon Wood
Richard Miller
Andrew Wilson

400 0 15 2 15

439 354 228

Nutrien Ag Solutions **GOING FURTHER**[®]

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.





Sired by LANDFALL NEW GROUND N90



Sired by GLENOCH-JK MAKAHU M602

www.maryvalestock.com.au

Quality 70 BULLS

Highly Fertile
 Calving Ease
 Growth & Type
 Bulls from \$4,000
 Pick or the Pair Value lots
 6% rebate outside agents



Drought Breaker Deals BLACK THURSDAY SALE 13/2/25