



2019 Maryvale Limousin & Angus "Power in the Pedigree"
Bull & Female Sale JBAS 8 & EU



Wednesday 20th February 2019

On Property, Inspection from 10.00am sale at 12.30pm

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





Vogt Family

Mobile Contact: 0407 959 837 (Matt) Ph: 08 8566 2045 Fax: 08 8566 3601

Email: maryvalelim@bigpond.com

RSD 1315 Marrabel Road, Kapunda SA 5373

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

www.maryvalestock.com.au

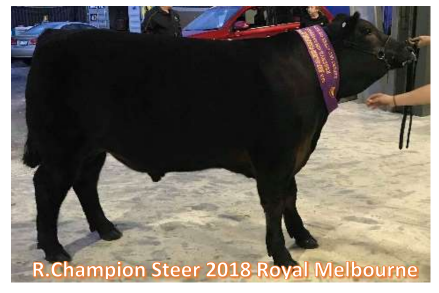


The Vogt Family looks forward to welcoming you to our on property Sale on Wednesday Feb 20th 2019

Congratulations on taking an interest in the Maryvale Cattle Sale for 2019. Thank you for your appreciation of cattle with a depth of genetic quality that we strive so hard to put together and achieve with our breeding program. We are excited to offer top quality genetics in both the Angus and Limousin breeds this year. At Maryvale we focus our cattle breeding on calving ease, growth, softness and feed efficiency. We aim to produce high yielding and genetically docile Limousin and Angus seedstock for the Australian beef industry. We choose quality genetics which will add value to all aspects of beef production from fertility and constitution to finishing and eating quality. Also of high importance are



structural soundness and walking ability. We like to use EBV's with care but will not sacrifice structural soundness, functionality and good behaviour in the selection process. These performance sires are selected from a large Australian and global gene pool. This year we are excited to offer N drop Millah Murrah Angus bulls.



Our 2018 Sale saw the top bull at \$10,000 Maryvale Magnificent M619 to Shannalea & Lonaker Limousin Studs, WA. Top Female at \$10,500 Maryvale Lipton L575 to Pelican Rise Limousins, Vic. Many others were amazed at the fantastic value they received obtaining top quality bulls from \$4000-00, with Agents having the confidence to buy on behalf of clients who were thrilled with the animal they received.

Once again Maryvale animals and descendants had success on the show circuit; congratulations to:

- Annie Boon with a Maryvale bred steer placing Reserve Champion Export led Steer @ Royal Melbourne Show 2018
- Sasha Lanyon (Horizon) with Horizon Nixon N7 placing Reserve Junior Bull @ Royal Adelaide 2018 - he's the result of the TMF Redwood pregnancy out of Maryvale Granita G135 purchased at our 2017 sale.

We are central to everywhere and it's never too far to come for fantastic seedstock. In the last 12 months clients from Indonesia visited and arranged an air shipment to their Al centre. Our cattle make it well worth the trip, near Kapunda, home of Sidney Kidman "The Cattle King". We would love to welcome you on the 20th of Feb at the Maryvale Power in the Pedigree Bull and Female Sale. Lunch will be provided.



Bulls Summary Maryvale 20/2/19 Sale

* Note compare Angus and Limousin EBVs within respective breeds only. * Shaded black = black animal

	- compare / m		Dusiii Ebvs w	lemmrespeech	Calving	Birth	200	400	- DIACK A	Milk	
			Birth Date		Ease	Wt.	Day	Day	Day	(kg)	
			Date		DIR	(kg)	Wt	Wt	Wt	(%)	
Lot	<u>ID</u>	Sire Id.		Dam Id.	(%)	(8)	(kg)	(kg)	(kg)		Docility
-50	<u> </u>	0.110 10.1			· · ·		(0/	(0/	(0)		200,
ANGUS	BULLS										
1	NMMN192	WDCH249	15/07/2017	NMML275	1.6	4	42	76	97		26
2	NMMN183	NMML119	11/07/2017	NMML222	0.02	4.9	47	86	111		16
3	NMMN356	NMML218	9/09/2017	NMMK224	2.5	2.8	41	77	106		9
4	NMMN326	QQFH147	25/08/2017	NMMK250	-0.9	6.4	53	98	134		10
LIMOU	SIN BULLS										
5	AMSPN712	IMUPB850		AMSPK424	2.9	1.7	26	45	60	8	56
6	AMSPN735	HLGPJ26	1 1	AMSPH264	-1	1.6	27	46	64	8	61
7	AMSPN782	DWRPF49	14/06/2017	AMSPE9297	1.7	1.9	27	48	68	6	34
8	AMSPN739	MATPG129	06/04/2017	AMSPJ311	0.2	1.2	22	43	58	13	51
9	AMSPN737	IMCPK5	02/04/2017	AMSPH257	-3.3	2.7	28	53	71	11	26
10	AMSPN773	IMCPJ322	24/05/2017	TJGPC50	-0.8	1.6	19	37	49	7	29
11	AMSPN744	IMCPE6387	10/04/2017	AMSPJ349	-7.2	1.7	27	51	67	9	56
12	SCFPN27	IMCPJ322	05/07/2017	AMSPL531	-1.5	1.6	23	43	58	10	-
13	AMS3N706	IMUPF141	22/01/2017	AMS2K407	6	-1.6	18	26	27	11	54
14	AMSPN703	IMUPF141	19/01/2017	AMSPK431	5.9	-1.1	17	27	28	10	57
15	AMSPN778	AMSPL510	06/06/2017	AMSPJ339	3.1	0.9	21	36	50	7	44
16	AMSPN724	GSNPK32	19/03/2017	AMSPK436	1.6	1.2	22	39	51	9	54
17	AMSPN733	IMUPF141	27/03/2017	AMSPL522	0.3	1.8	27	39	54	13	59
18	AMSPN720	MATPK140	02/03/2017	AMSPK415	-1.2	2.6	24	46	66	8	51
19	AMSPN743	IMCPE6387	08/04/2017	AMSPE9356	-3.3	1.8	27	45	61	10	37
20	AMSPN760	MATPK140	29/04/2017	AMSPJ316	2.9	0.9	17	33	40	9	43
21	AMSPN715	GSNPK32	08/02/2017	AMSPK439	7	-0.6	18	32	42	9	67
22	AMSPN709	IMUPF141	05/02/2017	AMSPK432	5.8	0	22	31	38	12	52
23	AMSPN765	GSNPK32	07/05/2017	AMSPF26	2.4	1.2	20	39	51	10	47
24	AMSPN761	AMSPL510	02/05/2017	AMSPH209	1.8	0.9	22	39	53	12	48
25	AMSPN764	GSNPK32	06/05/2017	AMSPH256	-0.8	1.3	23	42	57	7	64
26	AMS3N754	AMSPL510	23/04/2017	AMS2J315	3.9	0.4	24	42	55	10	43
27	SCFPN23	MATPK140	05/05/2017	AMSPJ304	-1.9	2.6	25	46	64	10	-
28	AMSPN776	MATPK140	28/05/2017	AMSPJ348	-1.4	2.5	25	44	59	11	52
29	AMSPN783	IMCPG30	21/06/2017	TJGPC14	-4.1	1.8	21	34	46	8	12
30	AMSPN789	MRJPL4	17/07/2017	AMSPF9	-0.2	1.9	23	40	48	6	57
31	AMSPN792	AMSPL541	20/08/2017	AMSPE9357	3.7	1.4	23	43	54	4	26
32	AMSPN793	AMSPL510	07/09/2017	AMSPG127	3.3	-0.2	19	33	38	11	45



Females Summary Maryvale 20/2/19 Sale

			Birth		Calving	Birth	200	400	600	Milk								
			Date		Ease	Wt.	Day	Day	Day	(kg)								
					DIR	(kg)	Wt	Wt	Wt									
Lot	ID	Sire Id.		Dam Id.	(%)		(kg)	(kg)	(kg)		Docility							
					, ,			(0)	(0)									
	SIN AI N DROP		22/05/2017	ANASD CAAA														
33	AMSPN784	IMCPJ322	22/06/2017	AMSPG114	1.6	0.1	17	31	38	9	45							
34	AMSPN717	MATPK140	20/02/2017	AMSPK438	-3.5	3.3	26	47	67	9	48							
35	AMSPN727	IMCPK5	21/03/2017	AMSPJ358	-1.2	1.6	28	47	65	9	24							
36	AMSPN755	MATPK140	24/04/2017	AMSPJ309	-4.7	3.2	26	49	68	10	58							
37 38	AMSPN767	GSNPK32	08/05/2017	TJGPA189	1.4 2.6	0.7	20	40 37	53 50	6 7	69							
39	AMSPN721 AMSPN748	GSNPK32 GSNPK32	04/03/2017	AMSPK447	6.5	-0.7	17	33	39	8	62							
40	AMSPN745	MATPK140	15/04/2017	AMSPH275 AMSPH202	1.7	2	24	42	56	10	49							
41	AMSPN780	MATPG129	11/04/2017 12/06/2017	AMSPF117	0.9	1.7	21	39	55	12	49							
42	AMSPN736	DWRPF49	31/03/2017	AMSPJ306	0.3	0.4	23	42	55	7	34							
42	PTIC info	Lot 33	AMSPN784	PTIC to MV M		0.4	25	42	33	/	54							
	FIICIIIIO	Lot 34	AMSPN717	-		o IVE Ch	unk											
T00000 000	ME COAME	Lot 35	AMSPN727	Al on 17/10/18 & PTIC to JYF Chunk Al on 17/10/18 & PTIC to Bbar Slate														
	De la puire de	Lot 36	AMSPN755	POTENTIAL TO A STATE OF THE PARTY OF THE PAR														
De l'		Lot 37	AMSPN767	Al on 17/10/18 & PTIC to Paynes Cracker														
-	and the state of	Lot 38	AMSPN721		Al on 17/10/18 & PTIC to Paynes Cracker													
	441	Lot 38	AMSPN748	PTIC to MV Mammon PTIC to MV Mammon														
		Lot 40	AMSPN745	Al on 17/10/18 & PTIC to MV Hammertime														
		Lot 40	AMSPN780	All on 17/10/18 & PTIC to MV Hammertime														
		Lot 42	AMSPN736	Al on 17/10/1					-	-								
		100 11		/		.00 _	0	***			NO STATE OF THE PARTY OF THE PA							
HMOU	SIN P DROP HE	FIFFRS																
43	AMSPP810	IMUPJ131	23/02/2018	AMSPH257	-0.1	1.7	26	48	67	9	-							
44	AMSPP812	HLGPJ23	23/02/2018	AMSPK425	0.4	0.9	23	45	61	7	-							
45	AMSPP832	MATPK140	19/03/2018	AMSPK421	-4.1	2.8	24	43	55	11	-							
46	AMSPP835	MATPK140	22/03/2018	AMSPE9356	-0.6	2.7	23	39	53	10	-							
47	AMSPP844	IMCPJ322	04/04/2018	AMSPH212	0	1.3	21	38	51	7	-							
48	AMSPP858	MRJPL4	20/04/2018	AMSPM618	1.7	1.5	26	45	59	10	-							
49	AMSPP802	DWRPF49	19/02/2018	AMSPK439	5.6	-0.7	18	34	45	6	-							
50	AMSPP808	DWRPF49	22/02/2018	AMSPL553	1.2	1	26	47	64	8	-							
51	AMSPP813	DWRPF49	24/02/2018	AMSPK403	1.4	0.5	20	39	46	5	-							
52	AMSPP814	HLGPJ26	25/02/2018	AMSPK447	-0.5	1.4	24	42	58	6	-							
53	AMSPP819	DWRPF49	28/02/2018	AMSPK436	2.5	0.8	20	38	48	5	-							
54	AMSPP869	AMSPM602	26/05/2018	AMSPL581	1.8	1.2	26	44	59	8	-							
	SIN COW AND	,							•									
55	AMSPM645	MATPJ15	30/05/2016	AMSPG106	-2	2	24	46	68	10	40							
56	AMSPM671	AMSPJ436	16/07/2016	TJGPB5	-1.1	2	21	38	49	5	40							
F 7				LANACDITO16	-0.4		20	39	56	12								
57	AMSPL504	IMCPE6387	08/03/2015	AMSPH216	-0.4	0.6	20	33	30	12	54							
58	AMSPL504 AMSPL535	IMCPE6387	08/03/2015	TJGPE42	1.9	0.6	20	43	55	11	54 59							
58	AMSPL535	IMCPE6387	08/06/2015															
58 LIMOU	AMSPL535 SIN DONOR CO	IMCPE6387	08/06/2015 INITIES	TJGPE42	1.9	0.3	20	43	55	11	59							
58 LIMOU 59	AMSPL535 SIN DONOR CO AMSPJ339	IMCPE6387 OW OPPORTU ECSPE110	08/06/2015 NITIES 02/07/2013	TJGPE42 TJGPY181	-0.7	0.3 2.6	20	43	55 60	3	59 46							
58 LIMOU	AMSPL535 SIN DONOR CO	IMCPE6387	08/06/2015 INITIES	TJGPE42	1.9	0.3	20	43	55	11	59							





Sale Day Information

Sale Date: Wednesday 20th February 2019

Sale at 12.30pm – Inspection from 10.00am

4 Millah Murrah Angus Bulls 28 Limousin Bulls 29 Limousin Female Lots

J-BAS 8 & EU Accredited

Sale Information - Landmark will be facilitating the sale for us by video Auction with all cattle present onsite in holding pens for easy viewing, visitors can enter pens at their own risk. Please register with Landmark prior to the start of the sale, or with AuctionsPlus. Animals are sold exclusive of GST.

Phone Bidding – Key contacts (Interstate bidders please note we are on SA Central Standard Time)

Phone Bidding can be arranged in advance by contacting one of the following key contacts within Landmark:

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

Gordon Wood - Landmark Stud Stock - SA - 0408 813 215

Trevor Driver - Landmark SA & NT Area Manager - 0428 241 049

Richard Miller - Landmark SA - 0428 849 327

Ray Atwell – Landmark Stud Stock – Melbourne – 0428 836 136

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

John Settree - Landmark Livestock Sales Coordinator NSW - 0408 297 368

Rebates to outside agents

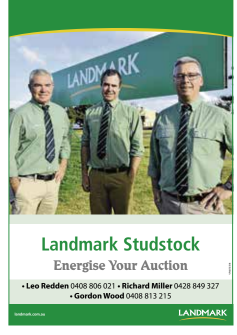
We appreciate the strong support that has been shown to us by Landmark and many other agents over the history of our stud. A 4% rebate will be made available to all outside agents purchasing stock at the sale of behalf of clients. Outside agents must introduce the clients to us in writing 24 hours before the start of the sale to be eligible for the 4% rebate.

Insurance

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

Freight & Travel

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





Accommodation

Our property is located 10 kilometres North of Kapunda on the road to Marrabel on the Eastern side of the road. We are located approximately 1.5 hours North of the Adelaide Airport. The Kapunda airstrip adjoins our property and light planes are most welcome to use it. We are located between the two small townships of Allendale North and Hamilton. Our property has a "Maryvale" sign on the main road. Accommodation is readily available in Kapunda (Kapunda Tourist Park 0885662094 www.kapundatouristpark.com is one of many options) and both the nearby Barossa (25kms from us) and Clare Valleys which are both very renowned areas of attraction.



MILLAH MURRAH HECTOR N192 PV Lot 1

Tatt: JRT (CONJOINED) N192 (T&F)

K C F BENNETT PERFORMER

Sire: WDCH249 COONAMBLE HECTOR H249

COONAMBLE E9

TE MANIA EMPEROR E343

Dam: NMML275 MILLAH MURRAH ECLIPSE L275

MILLAH MURRAH ECLIPSE F209

Millah Murrah Hector N192 is a short gestation calving ease bull with awesome phenotype and docility in the top 5% of the Angus breed. He has excellent feed efficiency, EMA, yield and fat cover as well. With Temania Emperor E343, SAV Net WORTH 4200 and Booroomooka Theo T30 in his mother s pedigree, he is certainly stacked with DNA from some of the breed s great animals. His father is famous for being the sire of many high selling animals across Australia with numerous sons over \$30,000 and his daughter the record breaking \$190,000 heifer. Hector N192 is AWESOME to work with and so very well put together.

DOB: 15/07/2017

Ident: NMMN192

DOB: 11/07/2017

Ident: NMMN183

DOB: 9/09/2017

Ident: NMMN356

Ident: NMMN326

					М	id-Jan	uary 2	019 Aı	ngus A	ustral	a BRE	EDPLA	.N					
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
+1.6	+0.4	-6.8	+4.0	+42	+75	+96	+83	+09	+1.0	-5.1	+55	+7.9	+2.1	+1.5	+0.5	+1.3	-0.08	+26

AMFU NHFU CAFU DDFU

Traits Observed: GL,CE,BWT / PV - Both parents have been verified by DNA



MILLAH MURRAH NERO N183 PV Lot 2

Tatt: JRT (CONJOINED) N183 (T&F)

EF COMPLEMENT 8088

Sire: NMML119 MILLAH MURRAH LINCOLN L119

MILLAH MURRAH PRUE H62

MILLAH MURRAH DOC J162

Dam: NMML222 MILLAH MURRAH L222

MILLAH MURRAH J242

Millah Murrah Nero N183 is well inside the top 5% of the breed for short gestation that will get calves on the ground and cows re-mated in quick time frames. Nero N183 has always carried a lot of meat and shape from a young age. With good calving ease, growth, docility and feed efficiency I would expect his calves to be sold quicker or heavier. Nero N183 has length and thickness above average. His sire by EF Compliment from an Emperor E343 cow is breeding well at Millah Murrah and Tivoli Angus.

					M	id-Jan	uary 2	019 A	ngus A	ustral	ia BRE	EDPLA	N					
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
-0.4	+1.8	-9.4	+5.0	+47	+86	+111	+100	+15	+1.3	-3.6	+65	+4.5	-0.5	-0.5	+0.7	+1.9	+0.01	+16
AMI	AMELL NHELL CAFLL DDFLL Traits Observed: GLCF RWT / PV - Both parents have been verified by DNA														DNA			



MILLAH MURRAH CONVERSATION N356 SV Lot 3

Tatt: JRT (CONJOINED) N356 (T&F) APR

MILLAH MURRAH JACKPOT J137

Sire: NMML218 MILLAH MURRAH CONVERSION

MILLAH MURRAH BRENDA E130

EF COMPLEMENT 8088

Dam: NMMK224 MILLAH MURRAH K224

MILLAH MURRAH F129

Millah Murrah Conversation N356 is a smooth shouldered low birth weight bull. He has a milk EBV in the top 10% of the breed and should breed high milking females with maternal function. His dam is admired by many for her body capacity, thickness, type and slick haircoat. A sound free moving allrounder with great docility and feed efficiency as well.

	+2.4 AMF	+1.7 -U NH	-2.4 FU CA	+2.8 AFU D	+41 DFU	+77	+106	+93	+21 T	+1.8 raits C	-4.4 Observe	+59 e d: GL,	+5.9 BWT / S	-0.1 SV - Th	+0.3 e sire l	+1.2 en veri	-0.01 ified by	+9 / DNA

Mid-January 2019 Angus Australia BREEDPLAN



MILLAH MURRAH HALLMARK N326 PV

Tatt: JRT (CONJOINED) N326 (T&F)

HBR

TE MANIA EMPEROR E343

Sire: QQFH147 ASCOT HALLMARK H147

MILLAH MURRAH BRENDA F123

MATAURI REALITY 839

Dam: NMMK250 MILLAH MURRAH BEAC K250

MILLAH MURRAH BEAC G256

Millah Murrah Hallmark N326 passed the strict selection process to be used at Maryvale to backup Angus females. He has growth, scrotal size, rib &rump fat and days to calving EBVs in the top 10% of the breed. Sired by the popular Ascot Hallmark from a Matauri Reality daughter with \$ indexes for greater profitability well above average

					M	lid-Jan	uary 2	019 A	ngus A	ustral	ia BRE	EDPLA	.N					
Dir	Dtr	GL	BW	200	400	600	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	Doc
-1.0	+0.9	-5.5	+6.4	+53	+98	+134	+122	+11	+3.4	-7.5	+71	+1.4	+2.0	+2.1	-1.5	+2.5	+0.45	+10
414	AMELI NHELL CAELI DDELL														DNA			

EXPLANATION OF THE SUFFIXES TO ANIMAL NAMES IN THIS CATALOGUE

Horn Status: (HP*) Homozygous Polled by DNA test (which has an accuracy of 92%), (HP) Homozygous Polled by progeny test, (2P) Homozygous Polled by pedigree, (P) Polled, (S) Scurred.

Colour: (HB) DNA tested Homozygous Black, (2B) Homozygous Black by pedigree, (B) Black, (R) Red (not apricot).

Protoporphyria Status: (PN) Proto Normal, (PF) Proto free by pedigree, (PC) the animal is a carrier of the abnormal gene for protoporphyria, (PS) Proto Suspect (parent of diseased animal), (PU) the animal has not been tested for protoporphyria or have parents which have been tested normal or are free by pedigree.

Homozygous: is the term where an animal has two copies of a particular gene (tested or pedigree) for a trait (colour, polled). An example is Homozygous polled where by all progeny will be polled from that particular animal or Homozygous black where all progeny will be black.

F94L: (AA) 2 copies, (AC) 1 copy, (2A) 2 copies by pedigree, (CC) no copies.

UNDERSTANDING EBVS

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 (DIR) EBVs: are estimates of genetic differences in the ability of a sire's calves to be born unassisted from two year old heifers. The EBVs are reported as differences in the percentage of unassisted calvings.

Gestation Length EBV: this EBV 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 EBV: this EBV indicates the genetic potential for birth weight. Positive EBVs indicate higher birth weights and negative EBVs indicate lower birth weights of progeny.

Milk EBV: an important 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.

200, 400 & 600 Day Weight EBVs: these EBVs give us an estimation of the animal's genetic potential for growth to the various ages.

Docility EBV: the docility EBV 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.

Domestic Terminal \$ Index: Estimates the genetic differences between animals in net profitability per cow joined for an example commercial crossbred herd (run in a temperate environment) targeting grass finished production fr the domestic trade. Animals are assumed to be pasture grown with finished progeny weighing 4475kg at 18 months, from British Breed cows. All progeny are slaughtered.

Comparing EBVs

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

AVERAGE EBVs for 2016 BORN LIMOUSIN CALVES

	Breed Avg. EBVs for 2016 Born Calves															
Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Docility
+0.3	+0.8	-1.9	+1.6	+19	+31	+43	+45	+6	+0.9	+27	+1.5	+0.0	-0.2	+0.6	-0.0	+37

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 analyzed for that animal and its relatives.

Mid Parent EBVs

EBVs shown for embryo lots are mid parent values.

Disclaime

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.

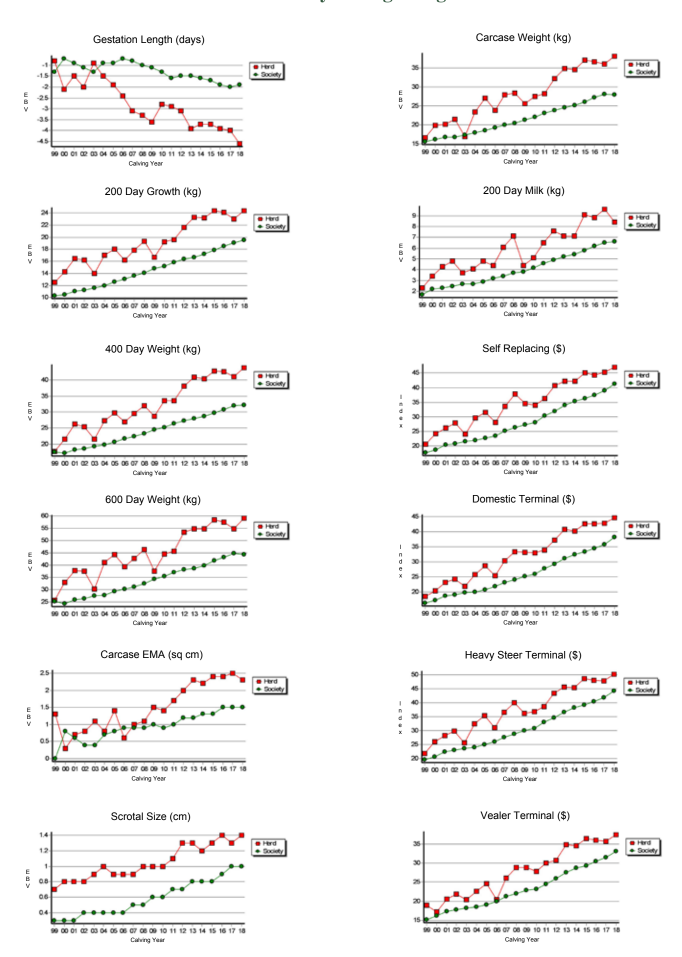
Health Maryvale is JBAS8 Accredited under the BJD Market Assurance Program. EU accredited. All bulls have been vaccinated twice with 7 in 1, and have also been vaccinated against vibriosis and pesti-virus.

Please note: Whilst every care has been taken to ensure that all of the details presented in this catalogue are accurate and correct we cannot guarantee that the content is free of any errors or omissions.

MARYVALE CONSISTENTLY ABOVE AVERAGE!

Maryvale herd averages in red

Limousin society averages in green





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 0407 959 837 will work with you on bull purchases to arrange suitable and safe delivery.







