

MORGANVALE

Annual Production Sale



Tuesday 25th February, 2020 at 11.30am Willalooka • South Australia

SELLING AGENTS



KEITH	Steve Doecke	Mobile 0427 817 323
ADELAIDE	Tony Wetherall	Mobile 0427 390 001
DUBBO	Paul Jameson	Mobile 0428 667 998
HAMILTON	Ross Milne	Mobile 0408 057 558
ORANGE	Brian Kennedy	Mobile 0427 844 047
BROKEN HILL	Ben Finch	Mobile 0408 802 760



	Trevor Driver	Mobile 0428 241 049
MURRAY BRIDGE	Gordon Wood	Mobile 0408 813 215
DUBBO	John Settree	Mobile 0408 297 368
KEITH	Noel Evans	Mobile 0497 857 132
GEELONG	Andrew Sloan	Mobile 0428 522 204
WODONGA	Peter Godbolt	Mobile 0457 591 929
NARACOORTE	Richard Miller	Mobile 0428 849 327

REBATE

5% Rebate to outside Agents introducing buyers in writing 12 hours prior to Sale.

COVER PHOTO

Dubbo 2019 – Morganvale Naughton 1st: Class 4; 1st: EU Index Class Sold to Checkers Pastoral \$20,000 – second top price

MORGANVALE PASTORAL PTY LTD

ALLAN & HEATHER MORGAN Ph/Fax 08 8757 8271 Mobile 0408 859 953 Email Morganvale@bigpond.com

ANNUAL PRODUCTION SALE

TUESDAY 25th FEBRUARY 2020 - SALE 11.30 AM

48 POLL HEREFORD BULLS **48 5** BLACK SIMMENTAL BULLS **5**

Field Day, Tuesday, 5th February, 2020



AT STUD YARDS 2243 RANGE ROAD MORGANVALE, WILLALOOKA S.A. PMB 45 KEITH 5267



www.morganvalebeef.com.au

SALE INFORMATION

Inspection

All cattle available for inspection from 9.30am on morning of sale, inspection can be arranged before hand by appointment.

Sale Format

The sale will be conducted as a video open auction sale – extra time prior to the sale in making selections is recommended

Delivery

Free delivery provided it is coordinated by the vendor. While every care is taken no responsibility can be accepted whilst awaiting delivery.

Health

All Morganvale cattle are officially government confirmed as TB free, Brucellosis free. The property has a J-BAS score 7 for Bovine Johnes Disease. All cattle are EU accredited and Ear notched tested negative for Pestivirus. All Bulls have been semen tested in January 2020.

Accommodation

The vendors will be pleased to arrange accommodation in Keith, Bordertown or Naracoorte at the many and varied accommodation types available.

Insurance

Can be arranged for transit and/or periods up to 12 months. Representation will be in attendance on sale day.

Rebate

A rebate of 5% will be allowed by the vendors to interstate agents (other than interstate representatives of selling agents) and South Australian Associated agents on any purchase they influence, provided that they advise the selling agent in writing and make settlement giving the names of the purchasers not later than twelve (12) hours prior to the sale.

Disclaimer

The owners, employees, sale staff and representatives accept no liability for accidents that occur. Any person attending does so at their own risk.

² MORGANVALE ANNUAL PRODUCTION SALE 2020

Welcome you to their On-Property Bull Sale

We take this opportunity to invite you to our 14th annual on-property sale. We appreciate the support from past and new clients over the past thirteen sales with your purchases and positive comments. The sale will be held at the Stud Yards at Morganvale once again with the format of video auction also used again. In keeping with making our sale easily accessible AuctionsPlus will be available for purchasers unable to attend, or wishing to follow the sale.

This year's sale offering will again include a draft of Black Simmental bulls, a breed we believe offer the commercial cattle breeder a viable cross breeding option.

The first sons of Woonallee London are on offer.

This year's Poll Hereford sale draft features progeny from 9 sires used in 2017. These bulls show the consistency of type we are now seeing from our dedicated breeding goals. The large sire battery ensures there is enough variance of type to be able to satisfy producers with different breeding objectives, self-replacing herds to terminal herds. The offering shows increased uniformity as heifers join the breeding herd from our disciplined breeding program. All females are culled for feet, udders, temperament and fertility. From a large number of cows only the top 30% of bulls make it to our sales.

The sale bulls feature the first sons from Morganvale Larkin and Glendan Park Lambert, the progeny are sure to impress. They join proven sires in Wirruna Hotstuff, Redgate Ruler, Mt Difficult K18, Days Fabulous K173 and Morganvale Calibre K233 who all breed the carcase traits we are striving for plus maintaining the bred traits Poll Herefords are noted for. We believe these sires give clients a variation in type and blood lines but also consistency and profitability.

We are pleased with this year's draft, whilst our season has not been as challenging as other areas, the cattle are showing the profit making traits we are striving to breed into them, ease of doing, early growth and the ability to meet market specifications with high MSA scores.

We look forward to presenting these cattle to you at our field day and on sale day. If we can assist in any way please don't hesitate to contact us. We hope you enjoy browsing this catalogue and are sure you will enjoy inspecting the cattle in person even more.

Allan & Heather Morgan

BREEDPLAN EXPLANATION

EBV's are provided for the following traits...

SS	Scrotal size is an indicator of male fertility in regards to semen quality and quantity. SS is also positively associated with female fertility.
Birth Weight	The lower the birthweight EBV, the lighter is the birthweight potential of the progeny.
Genetic Milk	Reflects extra calf weight at weaning due to the genetic influence a sire has on his daughters milking and mothering ability.
200 Day Weight	Indicates the relative weight advantage of a sire at 8-10 months of age.
400 Day Weight	Indicates the relative weight advantage of a sire at yearling age.
600 Day Weight	The best single estimate of an animals genetic merit for growth beyond yearling age.
MWT	Mature Cow Weight is an estimate of the genetic difference in cow weight at 5 years of age.
CWT	Estimates the genetic difference in carcase weight and is adjusted to 650 days of age.
Fat Depth	Bulls with negative (-) EBV's for this trait are expected to produce relatively leaner progeny than bulls with positive (+) EBV's.
EMA	Bulls with positive (+) EBV's for this trait are expected to produce more muscular progeny than bulls with negative (-) EBV's.
Retail Beef Yield	Bulls with larger EBV's are expected to produce progeny with higher yielding carcasses.
Intramuscular Fat %	Positive EBV's indicate likelihood of more intramuscular fat.
Accuracies	The accuracy provides a measure of the reliability of the EBV. The higher the value, the less likelihood of the EBV changing with the addition of more performance records on the animal.
Selection Indexes	An index ranks an animal for single production goal - profit. They take the hard work out of knowing how much emphasis to give each of the available growth, maternal, carcase and fertility EBV's when selecting parent animals. An index is a composite EBV of traits best suited to a particular production system and target market.

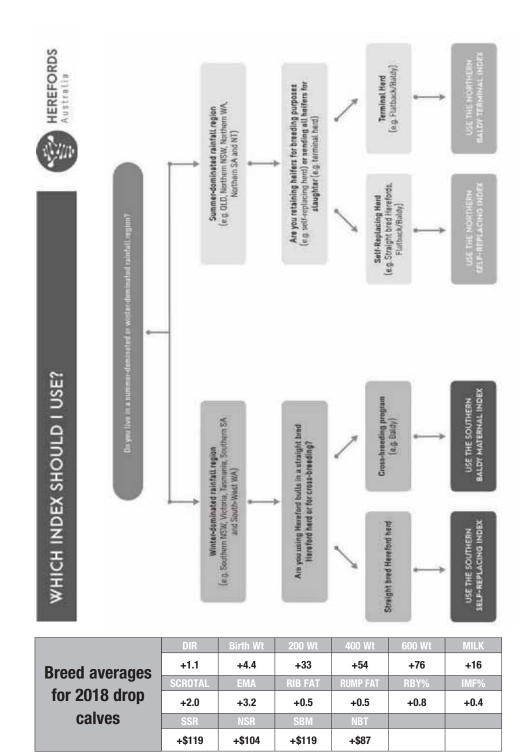
There are currently four different selection indexes calculated for Australian Hereford animals. These are: Southern Self-Replacing Index; Southern Baldy Maternal Index; Northern Self-Replacing Index; Northern Baldy Terminal Index Each selection index describes a different production/market scenario and relates to a typical commercial herd using Hereford bulls. Producers are advised to use the selection index that most closely aligns to their production system. All four selection indexes are focussed on maintaining and improving eating quality. Significant premiums are applied for increasing marble score up to a marble score of 3. Pressure is also applied to early life growth to maintain low ossification scores and good MSA compliance. In addition, each selection index targets the following specifications.

Southern Self-Replacing Index: Estimates the genetic differences between animals in net profitability per cow joined in a commercial self-replacing straight bred Hereford herd targeting the domestic market. Daughters are retained for breeding and so maternal traits are of importance. Steers are slaughtered at 20 to 22 months of age to produce 300 kg carcases with 10 mm P8 fat depth. A moderate cost is applied for cow feed costs during the annual feed shortage period.

Northern Self-Replacing Index: Estimates the genetic differences between animals in net profitability per cow joined in a commercial self-replacing herd targeting the domestic market. This index is suitable for use by both straight bred Hereford herds and in crossbreeding programs where Hereford bulls are being used over a Bos indicus based cow herd (e.g. flatback). Daughters are retained for breeding and so maternal traits are of importance. Steers are slaughtered at 20 to 22 months of age to produce 340 kg carcases with 12 mm P8 fat depth. A high cost is applied for cow feed costs during the annual feed shortage period.

Southern Baldy Maternal Index: Estimates the genetic differences between animals in net profitability per cow joined in a commercial crossbred herd using Hereford bulls over Bos taurus females (e.g. Angus). A portion of the heifers are retained for breeding and so maternal traits are of importance. The steers and surplus heifers are destined for slaughter at 20 to 22 months of age. Steers produce 300 kg carcases with 10 mm of P8 fat depth, while heifers produce 270 kg carcases with 12 mm of P8 fat depth. A moderate cost is applied for cow feed costs during the annual feed shortage period.

Northern Baldy Terminal Index: Estimates the genetic differences between animals in net profitability per cow joined in a commercial crossbred herd (e.g. flatback) using Hereford bulls over Bos indicus/Tropical females (e.g. Santa Gertrudis) where all progeny (male and female) are destined for slaughter. Steers and heifers are slaughtered at 20 to 22 months of age. Steers produce 340 kg carcases with 14 mm of P8 fat depth while heifers produce 300 kg carcases with 17 mm of P8 fat depth.



	2															
DE(CEMI	BER	201	9 GI	ROU	DECEMBER 2019 GROUP BREEDPLAN EBVS	EED	PLA	NE	3Vs						
NAME/ID	CE	BW	200	400	600	MILK	SS	EMA	RIB	Rump	RBY	IMF	SSR	NSR	SBM	NBT
MORGANVALE LARKIN WLML065	+2.5	+4.2	+37	+73	+96	+13	+1.3	+4.0	+2.0	+2.9	+0.6	+0.4	+167	+161	+175	+124
GLENDAN PARK LAMBERT FSAL055	+4.0	+1.2	+31	+47	+67	+23	+3.5	+6.2	+1.5	+1.1	+0.9	+1.9	+149	+139	+153	+112
Mount Difficult Kearney Mith48	+13.2	+1.7	+36	+63	+87	+19	+3.3	+1.8	+1.8	+2.6	-0.6	6.0+	+194	+180	+213	+151
WIRRUNA HOTSTUFF WNAH356	+4.6	+3.5	+41	+54	69+	+16	+0.9	+5.5	+1.9	+2.8	9.0+	+2.8	+169	+165	+173	+124
DAYS FABULOUS K173 DAYK173	+6.2	+4.7	+39	+65	+95	+22	+4.6	+3.3	-0.7	-0.9	6.0+	6.0+	+167	+144	+183	+132
REDGATE RULER REDL301	+9.3	+1.0	+29	+51	+68	+12	+2.3	+4.7	+1.3	+2.3	+0.8	+0.8	+132	+136	+154	+127
HEREFORD BREEDPLAN AV	+1.1	+4.4	+33	+54	+76	+16	+2.0	+3.2	+0.5	+0.5	+0.8	+0.4	+119	+104	+119	+87
PERT G140	+5.2	-1.0	+26	+41	+43	+5	-0.3	+5.3	+0.1	-0.7	+1.2	-0.1	+57	+68	+30	+53
WOONALLEE LONDON WEEPL460	+5.4	-0.5	+19	+38	+35	9+	+	+2.1	+1.4	+1.1	-1.3	+0.9	+44	+51	+26	+37
SIMMENTAL BREEDPLAN AV	+2.1	+1.0	+19	+33	+42	+8	+0.4	+2.6	+0.3	+0.2	+0.5	+0.3	+36	+43	+22	+32

REFERENCE SIRES

BREEDING OBJECTIVES

Morganvale's breeding objective is to breed bulls that are fully described and have genetics and physical ability to meet market specifications and client's breeding objectives. A balance is required where the herd is self replacing with a high fertility and efficiency of the female portion being critical.

Strategies to achieve this objective

- All cattle run under commercial conditions
- A moderate birth weight with optimum growth, carcase quality and muscularity that meet market specifications
- Performance test to accurately describe the cattle genetic merit whilst maintaining structural soundness.

PERFORMANCE POINTERS \$ INDEX

These indexes are designed to allow balanced selection for various market end points. This technology applies various weightings to the potential 17 EBV's now available to give a single value for an animal to your breeding objective in dollar terms. They rank animals for a simple goal - **profit**.

They apportion the amount of selection pressure that needs to be applied for growth, maternal, carcase and fertility traits to give you the most profitable herd. High indexing animals will rarely have the highest EBV for any single trait. The weightings depend on the economic importance of traits and for antagonisms between traits.

BIRTH WEIGHT: BULLS FOR YOUR HEIFER PROGRAM-H

At Morganvale we weigh and record all calves at birth. You will notice that a number of sires marked with an H, this indicates we consider this sire suitable for a heifer joining program. This came from not only a structural observation but a Breedplan EBV and natural birth weight that incorporates all of the sire's contemporaries. Many other studs in our industry don't weigh calves. They claim a bull with a low performance (600 day growth) will also have a low birth weight – this is not the case. We strive for low to moderate birth and increased growth weights.

For an overview of the Breedplan EBV performance see page 5.

COMPARING BULLS

The logic of genetic improvement is that selection decisions are based on differences – in reality it is not how different bulls appear to be but how different their progeny will be that is important.

How you measure the differences dictates how much genetic improvement you make

- Visual Assessment tells you what you think is there
- Scans tell you what is there, but not how it got there
- EBV's tell you how much of what's there will be passed onto the progeny.

DECEMBER 2019 POLL HEREFORD GROUP BREEDPLAN PERCENTILE TABLE Percentile bands for all 2017 born animals

born anin
2017 t
for all
bands
ercentile

NFI-F (kg/day)	-1.62	-0.35	-0.19	-0.15	-0.12	-0.09	-0.07	-0.04	-0.02	-0.01	+0.01	+0.02	+0.03	+0.04	+0.05	+0.07	+0.08	+0.09	+0.10	+0.12	+0.15	+0.22	+0.43
NBT Index (\$)	+189	+149	+131	+122	+116	+110	+105	+101	+97	+94	+90	+87	+83	+80	+76	+73	69+	+64	+60	+54	+44	+26	-32
SBM Index (\$)	+259	+203	+180	+167	+158	+150	+144	+138	+132	+127	+122	+118	+113	+108	+103	+98	+93	+87	+80	+72	+61	+38	-31
NSR Index (\$)	+229	+183	+162	+149	+140	+133	+127	+121	+116	+111	+107	+102	+98	+94	+90	+85	+80	+75	69+	+62	+53	+34	-16
SSR Index (\$)	+241	+195	+174	+162	+153	+146	+141	+136	+131	+127	+122	+118	+114	+110	+106	+101	96+	+91	+85	+78	+68	+48	-35
Total Docility	+25	+19	+16	+13	+1	+10	6+	₽ ₽	7+	9+	42	4+	÷3	Ŧ	9	5	4	4	ę	ę	-14	-30	41
IMF (%)	+3.6	+1.9	+1.4	+1.1	+1.0	+0.8	+0.7	+0.6	+0.5	+0.5	+0.4	+0.3	+0.3	+0.2	+0.2	+0.1	+0.0	-0.1	-0.1	-0.3	-0.4	-0.7	-2.0
Retail Beef Yield (%)	+3.8	+2.4	+1.9	+1.7	+1.5	+1.4	+1.2	+1.1	+1.0	+1.0	+0.9	+0.8	+0.7	+0.6	+0.6	+0.5	+0.4	+0.3	+0.2	+0.0	-0.2	-0.8	-2.5
Rump Fat (mm)	+6.6	+3.2	+2.3	+1.9	+1.6	+1.4	+1.2	+1.0	+0.9	+0.7	+0.6	+0.5	+0.4	+0.2	+0.1	+0.0	-0.2	-0.3	-0.5	-0.8	1.1	-1.8	-4.9
Rib Fat (mm)	4.1	+2.2	+1.7	4.1+	+1.2	+	+1.0	+0.9	+0.8	+0.7	+0.6	+0.5	+0.4	+0.3	+0.2	+0.1	+0.0	-0.1	-0.2	-0.4	-0.6	1.1	-3.0
Eye Muscle Area (sq cm)	+10.2	+6.7	+5.5	+4.9	+4.6	+4.3	+4.0	+3.8	+3.6	+3.4	+3.2	+3.1	+2.9	+2.8	+2.6	+2.5	+2.3	+2.1	+1.9	+1.7	+1.4	+0.7	-1.6
Carcase Wt (kg)	+102	+76	+67	+63	+61	+58	+57	+55	+54	+52	+51	+50	+48	+47	+46	+44	+43	+41	+39	+36	+33	+25	-31
Days to Calving (days)	-10.5	-6.1	-5.0	-4.5	-4.1	-3.9	-3.6	-3.4	-3.2	-3.0	-2.8	-2.6	-2.4	-2.2	-2.0	-1.8	-1.6	-1.4	-1.1	-0.8	-0.4	+0.4	+2.6
Scrotal Size (cm)	+5.9	+4.0	+3.2	+2.9	+2.7	+2.6	+2.4	+2.3	+2.2	+2.1	+2.0	+1.9	+1.8	+1.7	+1.6	+1.6	+1.4	+1.3	+1.2	+1.0	+0.8	+0.2	-2.3
Milk (kg)	+33	+25	+23	+21	+20	+19	+18	+18	+17	+17	+16	+16	+15	+15	+14	+13	+13	+12	+	+10	6+	9+	-2
Mat Cow (kg)	+147	+107	96+	-90	+86	+83	+80	-17+	+75	+73	+70	+68	+66	+64	+61	+59	+56	+53	+49	+45	+38	+20	-72
600 Day Wt (kg)	+157	+111	+100	+95	+92	+89	+86	+84	+82	+80	+79	477	+75	+73	+71	+69	+67	+64	+61	+58	+52	+39	-61
400 Day Wt (kg)	+108	-17+	+70	+67	+64	+62	+61	+59	+58	+57	+55	+54	+53	+52	+50	+49	+48	+46	+44	+41	+38	+29	40
200 Day Wt (kg)	+59	+47	+43	+40	+39	+38	+37	+36	+35	+34	+34	+33	+32	+31	+31	+30	+29	+28	+27	+25	+23	+17	-20
Birth Wt. (kg)	-6.8	-0.8	+0.9	+1.7	+2.3	+2.8	+3.2	+3.5	+3.8	+4.1	+4.4	+4.6	+4.9	+5.1	+5.4	+5.6	+5.8	+6.1	+6.4	+6.8	+7.4	+8.5	+12.1
Gestation Length (days)	-11.8	-5.5	-3.2	-2.3	-1.9	-1.5	-1.2	-1.0	-0.8	-0.6	-0.4	-0.3	-0.1	+0.1	+0.3	+0.5	+0.7	+0.9	+1.2	+1.5	+2.1	+4.0	+11.2
Calving Ease DTRS (%)	+12.0	+8.3	+6.5	+5.4	+4.7	+4.0	+3.5	+3.0	+2.6	+2.1	+1.7	+1.3	+0.9	+0.4	+0.0	-0.4	6.0-	-1.4	-2.1	-2.9	-4.3	-7.3	-18.7
Calving Ease DIR (%)	+15.7	+12.2	+9.6	+7.9	+6.7	+5.7	+4.8	+4.0	+3.2	+2.5	+1.8	+1.1	+0.4	-0.3	-0.9	-1.6	-2.3	-3.2	-4.2	-5.5	-7.7	-12.2	-25.9
Percentile Band	Top Value	Top 1%	Top 5%	Top 10%	Top 15%	Top 20%	Top 25%	Top 30%	Top 35%	Top 40%	Top 45%	Top 50%	Top 55%	Top 60%	Top 65%	Top 70%	Top 75%	Top 80%	Top 85%	Top 90%	Top 95%	Top 99%	Low Value

8 MORGANVALE ANNUAL PRODUCTION SALE 2020

Use this table as a guide to compare individual animals with the current genetic level of the Hereford breed.

MORGANVALE PASCAL (AI) (PP) WLM P045

Date of Birth 02/04/2018

MORGANVALE STATUESQUE B316 (P)

MORGANVALE CAPTAIN C196 (P) MORGANVALE FILLMORE (PP) MORGANVALE WINNIE D27 (P) SIRE: MORGANVALE LARKIN (PP) DEBARRY PETRI (P)

MORGANVALE STATUESQUE G343 (P)

1

2

KIDMAN WHISKY X247 (P) MORGANVALE FREEDOM F40 (P) MORGANVALE GOLDEN VANITY B68 (AI) (P) **DAM: MORGANVALE CORA J246 (P)** NOROLLE 30E WINCHESTER W112 (AI) (P) MORGANVALE CORA E382 (P) MORGANVALE CORA U9 (P)

			DECEMBI	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	-1.6 38%	+4.6 72%	+35 67%	+57 65%	+79 63%	+71 54%	+14 44%	INDEX VALUES
		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
OP BREEDE'S	EBV	+1.8	+51	+2.4	+1.3	+1.9	+0.1	-0.2	+\$107
	ACC%	75%	51%	45%	47%	51%	45%	43%	NSR
EYE PIGMENTA	ATION: 100/ 1	100				SCROTAL	CIRCUMFERE	ENCE: 42	+\$94
			0	,	0	h, butt shape, bility top 10%	0	0,	SBM + \$106
PURCHASE	ER:					\$			NBT + \$76

MORGANVALE PIERSON (PP) WLM P104

Date of Birth 28/04/2018

SHF WONDER M326 W18 ET (P) NJW 73S W18 HOMETOWN 10Y (IMP USA) (P) NJW P606 72N DAYDREAM 73S (P) SIRE: GLENDAN PARK LAMBERT L055 (AI) (ET) (PP) OSULLIVANS ARISTOTLE A41 (AI) (ET) (S) GLENDAN PARK ALMOND JOY D098 (P)

NDAN PARK ALMOND JOY D098 (P) OSULLIVANS ALMOND JOY Y66 (P) Koanui Rocket Q334 (p) Koanui Rocket 0219 (imp NZL) (p) Koanui Angel R187 (p) **Dam: Morganvale Lydia F8 (AI) (p)** Tycolah Agribition (p)

MORGANVALE LYDIA C261 (P)

HEATHERDALE LYDIA W224 (P)

			DECEMBE	R 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+4.2 44%	+2.4 73%	+33 67%	+54 65%	+76 64%	+51 56%	+21 48%	INDEX VALUES
		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
OP BREIDE.	EBV	+3.9	+59	+6.1	+1.2	+1.3	+1.5	+1.0	+\$152
	ACC%	75%	53%	47%	50%	54%	48%	47%	NSR
EYE PIGMENTA	ATION: 100/9	90				SCROTAL	CIRCUMFERE	ENCE: 43	+\$146
	rogeny. Pie	rson combin	es these trait	s with a go	od birth to g	noderate fram prowth spread 15% IMF.	, 0		SBM + \$163
PURCHASE	R:	Ū	-	•	·	\$			NBT + \$118

MORGANVALE PAXTON P017 (AI) (PP) WLM P017

Date of Birth 16/03/2018 MORGANVALE CAPTAIN C196 (P) MORGANVALE FILLMORE (PP) MORGANVALE WINNIE D27 (P) SIRE: MORGANVALE LARKIN (PP) DEBARRY PETRI (P)

MORGANVALE STATUESQUE G343 (P)

MORGANVALE STATUESQUE B316 (P)

3

4

Kidman The Don Y220 (p) Braybook Federer F448 (p) Wiranya Petal X35 (p) **DAM: MORGANVALE LYDIA K449 (p)** DEBARRY PETRI (p) MORGANVALE LYDIA G283 (P) HEATHERDALE LYDIA A24 (p)

			DECEMBE	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+0.2 40%	+5.6 73%	+40 68%	+61 67%	+88 69%	+74 59%	+18 44%	INDEX VALUES
1 S .		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
OP BREIDE.	EBV	+2.1	+60	+3.9	+0.9	+1.1	+1.0	+0.0	+\$133
	ACC%	75%	56%	47%	50%	54%	47%	46%	NSR
EYE PIGMENTA	ATION: 100/	100				SCROTAL	CIRCUMFERE	ENCE: 41	+\$118
	ie top. All th	nese calves h	ave the soft	hair type M	0 1	l, he has the l and strong ma	0,0		SBM +\$137
PURCHASE	:R:		-	-		\$			NBT + \$98

MORGANVALE PACKARD (AI) (PP) WLM P071

Date of Birth 16/04/2018

MORGANVALE CAPTAIN C196 (P) MORGANVALE FILLMORE (PP) MORGANVALE WINNIE D27 (P) SIRE: MORGANVALE LARKIN (PP) DEBARRY PETRI (P)

MORGANVALE STATUESQUE G343 (P)

MORGANVALE STATUESQUE B316 (P)

Bowen Tornado Z260 (AI) (ET) (PP) Morganvale Flynn (AI) (P) Heatherdale Banksia X40 (AI) (P) **DAM: Morganvale Almond J47 (P)** Debarry Chisel (AI) (ET) (P)

Morganvale almond E44 (P) Morganvale almond X60 (P)

			DECEMBE	R 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
REFOR.	EBV	-1.6	+6.6	+42	+69	+100	+87	+17	INDEX VALUES
Ker-see	ACC%	39%	72%	67%	65%	63%	55%	45%	000
Carlo Carlo		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
an HBEED.	EBV	+1.3	+63	+2.8	+0.4	+0.2	+1.2	-0.1	+\$141
	ACC%	75%	52%	46%	48%	52%	46%	44%	NSB
EYE PIGMENTA	ATION: 100/	100				SCROTAL	CIRCUMFERE	ENCE: 42	+\$119
						well set eye p for 200 and 4			SBM +\$142
PURCHASE	R:					s			NBT +\$100

MORGANVALE PASSPORT (AI) (PP) WLM P027

Date of Birth 19/03/2018

MORGANVALE CAPTAIN C196 (P) MORGANVALE FILLMORE (PP) MORGANVALE WINNIE D27 (P) SIRE: MORGANVALE LARKIN (PP)

5

6

DEBARRY PETRI (P) MORGANVALE STATUESQUE G343 (P) MORGANVALE STATUESQUE B316 (P) OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) MORGANVALE SPARK G4 (AI) (PP) HEATHERDALE RINGDOVE A133 (TW) (P) **DAM: MORGANVALE FINESSE L59 (P)** KENEVEL BREAKAWAY B91 (AI) (P) MORGANVALE FINESSE E358 (P) MORGANVALE FINESSE X142 (P)

			DECEMBI	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+6.0 39%	+3.8 72%	+35 68%	+62 67%	+83 69%	+78 59%	+20 44%	INDEX VALUES
		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
OP BRIEDE	EBV	+0.9	+55	+1.5	+2.1	+3.0	-0.7	+0.5	+\$135
	ACC%	75%	55%	46%	49%	53%	47%	45%	NSR
EYE PIGMENT/	ATION: 100/ 1	100				SCROTAL	CIRCUMFERE	ENCE: 40	+\$122
	s achieved h	nigh growth f	rom a mode	rate birth to		ep cherry sof a top 10% fo	21	calving	SBM + \$153
PURCHASI	ER:					\$			NBT +\$115

MORGANVALE PARSON (AI) (PP) WLM P082

Date of Birth 21/04/2018

MORGANVALE STATUESQUE B316 (P)

MORGANVALE CAPTAIN C196 (P) MORGANVALE FILLMORE (PP) MORGANVALE WINNIE D27 (P) SIRE: MORGANVALE LARKIN (PP) DEBARRY PETRI (P) MORGANVALE STATUESQUE G343 (P) Morganvale Cyril (P) Morganvale Gideon G384 (PP) Morganvale Blue Mist B346 (P) **Dam: Morganvale Cora K142 (P)** Koanui Rocket 0219 (IMP NZL) (P) Morganvale Cora E8 (AI) (P) Morganvale Cora B243 (P)

				. ,					
			DECEMBI	R 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	-1.8 39%	+6.6 72%	+48 67%	+86 66%	+119 63%	+111 55%	+18 44%	INDEX VALUES
S 3.		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
OP BREEDES	EBV	+1.9	+82	+5.8	-0.7	-1.3	+3.4	-1.0	+\$171
	ACC%	76%	52%	46%	49%	53%	47%	45%	NSR
EYE PIGMENTA	ATION: 100/	100				SCROTAL	CIRCUMFERE	INCE: 41	+\$154
NOTES: Par 600 day grow		, 0				ential. Top 1%	5 for 200, 4	00 and	SBM + \$176
PURCHASE	ER:					\$			NBT +\$126

MORGANVALE PAINTER (AI) (PP) WLM P059

Date of Birth 11/04/2018 MORGANVALE CAPTAIN C196 (P) MORGANVALE FILLMORE (PP) MORGANVALE WINNIE D27 (P) SIRE: MORGANVALE LARKIN (PP) DEBARRY PETRI (P)

MORGANVALE STATUESQUE G343 (P)

MORGANVALE STATUESQUE B316 (P)

7

8

KOANUI ROCKET 0219 (IMP NZL) (P) REDGATE RAMSAY D415 (AI) (ET) (PP) SOUTH BUKALONG FAVOURITE 144 (P) DAM: MORGANVALE LADY ALMOND H342 (P) KERLSON PINES YOUNG GUN Y38 (P) MORGANVALE LADY ALMOND B172 (P) HEATHERDALE LADY ALMOND W131 (P)

			DECEMB	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+5.3 41%	+3.0 72%	+32 67%	+55 66%	+73 64%	+59 56%	+17 46%	INDEX VALUES
1 S.		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
ab BEELDL.	EBV ACC%	+1.0 76%	+51 53%	+2.8 47%	+2.3 49%	+3.5 54%	-0.4 47%	+0.6 45%	+\$121
EYE PIGMENT			33 /0	47.70	4370		CIRCUMFERE		NSR +\$115
		0	,			calving ease of replacemer	,		SBM + \$139
PURCHASE	ER:					\$			NBT +\$107

MORGANVALE PEPPER P014 (PP) WLM P014

Date of Birth 14/03/2018

SOUTH BUKALONG WALLACE 2 (P) MOUNT DIFFICULT HACKETT H16 (AI) (P) MOUNT DIFFICULT HARMONY E121 (P) SIRE: MOUNT DIFFICULT KEARNEY K18 (PP) OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P)

MORGANVALE CRAMPTON (PP) MORGANVALE FORSYTH (PP) MORGANVALE LADY ALMOND B310 (P)

MOUNT DIFFICULT VENUS H55 (AI) (P) MOUNT DIFFICULT VENUS A153 (TW) (P) DAM: MORGANVALE JANICE L234 (P) HEATHERDALE RIFLEMAN A194 (TW) (P) MORGANVALE JANICE D294 (P) HEATHERDALE JANICE A122 (P)

			DECEMB	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+7.3 42%	+2.4 73%	+30 68%	+53 67%	+74 69%	+44 60%	+14 46%	INDEX VALUES
		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
AN BELLOCK	EBV ACC%	+ 3.7 75%	+57 56%	+4.3 47%	+3.6 51%	+5.5 55%	-0.7 48%	+1.0 48%	+\$182
EYE PIGMENT	ATION: 100/ *	100				SCROTAL	CIRCUMFERE	ENCE: 45	NSR +\$181
	p 5% Sc for	, maternal pr	,		0	epper has top and Rump EB'		0	SBM +\$182
PURCHASE	ER:					\$			NBT +\$122

MORGANVALE PARNELL (AI) (PP) WLM P073

Date of Birth 18/04/2018

MORGANVALE STATUESQUE B316 (P)

MORGANVALE CAPTAIN C196 (P) MORGANVALE FILLMORE (PP) MORGANVALE WINNIE D27 (P) SIRE: MORGANVALE LARKIN (PP) DEBARRY PETRI (P)

MORGANVALE STATUESQUE G343 (P)

9

10

Koanui Rocket 0219 (imp NZL) (p) Redgate Ramsay D415 (AI) (et) (pp) South Bukalong Favourite 144 (p) **DAM: MORGANVALE JANETTE H37 (p)** DEBARRY PETRI (p) MORGANVALE JANETTE E327 (p) MORGANVALE JANETTE E322 (p)

			DECEMBE	R 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+7.1 41%	+1.6 73%	+29 68%	+54 66%	+70 64%	+52 56%	+19 45%	INDEX VALUES
S 3.		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
OP BREEDE.	EBV	+1.5	+51	+3.1	+2.3	+3.7	-0.2	+0.7	+\$134
	ACC%	76%	54%	48%	50%	54%	48%	46%	NSR
EYE PIGMENTA	ATION: 100/1	100				SCROTAL	CIRCUMFERE	ENCE: 43	+\$130
NOTES: Fro to have top 1		0	,		0 0	vth top 10% E	3WT and DT	RS CE	SBM + \$154
PURCHASE	:R:					\$			NBT +\$115

MORGANVALE PEARSON (PP) WLM P047

Date of Birth 03/04/2018

South Bukalong Wallace 2 (P) Mount Difficult Hackett H16 (AI) (P) Mount Difficult Harmony E121 (P) Sire: Mount Difficult Kearney K18 (PP) Otapawa Spark 3060 (IMP NZL) (AI) (ET) (P)

MOUNT DIFFICULT VENUS H55 (AI) (P) MOUNT DIFFICULT VENUS A153 (TW) (P) DEBARRY CALGARY C58 (P) ALLENDALE ANZAC H175 (ET) (PP) ALLENDALE DAWN B22 (AI) (ET) (P) **DAM: MORGANVALE LADY L362 (P)** DEBARRY JASPER A91 (P) MORGANVALE LADY ALMOND E22 (P)

MORGANVALE LADY ALMOND E22 (P) MORGANVALE LADY ALMOND B263 (P)

			DECEMBE	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+4.2 42%	+5.0 72%	+36 67%	+67 65%	+92 64%	+89 55%	+14 46%	INDEX VALUES
1 S.		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
ADD BREEDE.	EBV ACC%	+3.7 75%	+60 53%	+2.1 46%	+0.8 49%	+1.1 54%	+0.0 47%	+0.4 47%	+\$155
EYE PIGMENT							CIRCUMFERE		NSR +\$138
NOTES: An ability.	eye catchir	ig Kearney so	on who has t	op 5% SC, 1	top 10% 40	10 day and po	sitive finishi	ng	SBM +\$157
PURCHASE	R:					\$			NBT +\$116

MORGANVALE PEABODY P008 (PP) WLM P008

Date of Birth 11/03/2018

11

12

South Bukalong Wallace 2 (P) Mount Difficult Hackett H16 (AI) (P) Mount Difficult Harmony E121 (P) Sire: Mount Difficult Kearney K18 (PP) Otapawa Spark 3060 (IMP NZL) (AI) (ET) (P) Mount Difficult Venus H55 (AI) (P) Mount Difficult Venus A153 (TW) (P) BOWEN TORNADO Z260 (AI) (ET) (PP) MORGANVALE FLYNN (AI) (P) HEATHERDALE BANKSIA X40 (AI) (P) **DAM: MORGANVALE STEPHANIE L255 (P)** MORGANVALE CRAMPTON (PP) MORGANVALE STEPHANIE F178 (P) MORGANVALE LADY ALMOND C29 (P)

			DECEMB	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+6.8 42%	+4.5 73%	+38 68%	+65 67%	+90 69%	+75 59%	+18 46%	INDEX VALUES
		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
OP BREIDES	EBV	+3.3	+64	+2.8	+1.1	+1.4	+0.5	+0.2	+\$170
	ACC%	75%	56%	46%	50%	54%	48%	47%	NSR
EYE PIGMENTA	ATION: 100/	100				SCROTAL	CIRCUMFERE	ENCE: 43	+\$154
	,		0		2	op 5% SC to g R NSR SBM a	, ,		SBM + \$177
PURCHASE	R:					\$			NBT +\$127

MORGANVALE PETER PAN P042 (PP) WLM P042

Date of Birth 29/03/2018

South Bukalong Wallace 2 (P) Mount Difficult Hackett H16 (AI) (P) Mount Difficult Harmony E121 (P) Sire: Mount Difficult Kearney K18 (PP) Otapawa Spark 3060 (IMP NZL) (AI) (ET) (P) Mount Difficult Venus H55 (AI) (P)

MOUNT DIFFICULT VENUS A153 (TW) (P)

Valma Magnum II (PP) Yalgoo Busker H243 (PP) Yalgoo Bette W050 (AI) (P) **DAM: MORGANVALE BLUE MIST L239 (P)** REDGATE RAMSAY D415 (AI) (ET) (PP)

MORGANVALE BLUE MIST G392 (P) MORGANVALE BLUE MIST B340 (P)

		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+10.7 42%	+1.9 73%	+35 68%	+61 67%	+84 69%	+70 59%	+19 45%	INDEX VALUES
1 S.		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
AND BRIDES	EBV ACC%	+2.3 75%	+65 56%	+2.3 46%	+1.0 50%	+1.4 54%	+0.1 48%	+0.7 47%	+\$164
EYE PIGMENT	ation: 100/	100				SCROTAL	CIRCUMFERE	ENCE: 40	NSR +\$151
	, 0	0			0	ter values alo I top 10% SSI	0	0	SBM +\$186
PURCHASI	ER:					s			NBT +\$140

13 MORGANVALE PERISCOPE P016 (PP) WLM P016

Date of Birth 15/03/2018

South Bukalong Wallace 2 (P) Mount Difficult Hackett H16 (AI) (P) Mount Difficult Harmony E121 (P) Sire: Mount Difficult Kearney K18 (PP) Otapawa Spark 3060 (IMP NZL) (AI) (ET) (P) Mount Difficult Venus H55 (AI) (P) Mount Difficult Venus A153 (TW) (P) OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) MORGANVALE SPARK G4 (AI) (PP) HEATHERDALE RINGDOVE A133 (TW) (P) DAM: MORGANVALE ALMOND JOY L307 (P)

DEBARRY PETRI (P) MORGANVALE ALMOND JOY D150 (P) HEATHERDALE ALMOND JOY A9 (AI) (P)

			DECEMBE	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+10.6 43%	+2.3 73%	+34 68%	+58 68%	+79 70%	+62 60%	+22 47%	INDEX VALUES
S 3.		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
OP BREEDE	EBV	+2.8	+61	+2.6	+1.8	+2.4	-0.2	+0.8	+\$167
	ACC%	76%	57%	48%	51%	55%	49%	48%	NSB
EYE PIGMENTA	ATION: 100/1	100				SCROTAL	CIRCUMFERE	ENCE: 43	+\$156
NOTES: And RIB and Rum	0			<i>y</i>	NR and DTR	S with top 10	% milk and	top 5%	SBM + \$185
PURCHASE	R:					\$			NBT +\$135

MORGANVALE PANAMA P015 (AI) (PP) WLM P015

Date of Birth 14/03/2018

MORGANVALE STATUESQUE B316 (P)

MORGANVALE CAPTAIN C196 (P) MORGANVALE FILLMORE (PP) MORGANVALE WINNIE D27 (P) SIRE: MORGANVALE LARKIN (PP) DEBARRY PETRI (P) MORGANVALE STATUESQUE G343 (P)

14

MORGANVALE CYRIL (P) MORGANVALE GIDEON G384 (PP) MORGANVALE BLUE MIST B346 (P) DAM: MORGANVALE BLUE MIST K346 (P) REDGATE RAMSAY D415 (AI) (ET) (PP) MORGANVALE BLUE MIST G47 (P) MORGANVALE BLUE MIST D319 (P)

			DECEMBE	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+6.1 38%	+3.0 73%	+38 68%	+70 67%	+92 69%	+73 59%	+18 43%	INDEX VALUES
14 S.		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
AN BREIDE	EBV ACC%	+0.5 75%	+71 55%	+5.8 46%	+1.0 49%	+1.4 53%	+2.2 47%	+0.2 45%	+\$173
EYE PIGMENTA	ATION: 100/	100				SCROTAL	CIRCUMFERE	ENCE: 40	NSR +\$169
NOTES: Par 400 day and		0	0 1			ernal and carc xes	ase traits .	Top 5%	SBM + \$192
PURCHASE	R:					\$			NBT + \$142

MORGANVALE PACIFIC P174 (PP) WLM P174

Date of Birth 20/06/2018

15

16

Shf Wonder M326 W18 et (p) NJW 73S W18 Hometown 10y (IMP USA) (p) NJW P606 72N DAYDREAM 73S (p) SIRE: GLENDAN PARK LAMBERT L055 (AI) (et) (pp) OSULLIVANS ARISTOTLE A41 (AI) (et) (S) GLENDAN PARK ALMOND JOY D098 (P) OSULLIVANS ALMOND JOY Y66 (P) Morganvale Captain C196 (P) Morganvale Fillmore (PP) Morganvale Winnie D27 (P) **DAM: Morganvale Lady Almond K422 (P)** Bowen Tornado Z260 (AI) (ET) (PP) Morganvale Lady Almond F82 (AI) (P) Heatherdale Lady Almond A128 (P)

			DECEMB	ER 2019 GRO	OUP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+2.6 41%	+4.4 73%	+37 67%	+63 65%	+85 63%	+62 55%	+20 45%	INDEX VALUES
		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
OP BREED	EBV	+3.0	+60	+5.3	+1.3	+1.0	+0.9	+1.9	+\$168
	ACC%	76%	52%	47%	50%	54%	47%	47%	NSB
EYE PIGMENT	ATION: 100/ *	100				SCROTAL	CIRCUMFERE	ENCE: 41	+\$153
						d carcase trai % IMF, top 10			SBM +\$168
PURCHASI	ER:					\$			NBT +\$122

MORGANVALE PALETTE (AI) (TW) (PP) WLM P078

Date of Birth 19/04/2018

Morganvale Captain C196 (p) Morganvale Fillmore (pp) Morganvale Winnie D27 (p) Sire: Morganvale Larkin (pp) Koanui Rocket 0219 (IMP NZL) (P) Redgate Ramsay D415 (AI) (ET) (PP) South Bukalong Favourite 144 (P) **DAM: Morganvale Lydia G12 (P)** DEBARRY JASPER A91 (P)

DEBARRY PETRI (P) MORGANVALE STATUESQUE G343 (P) MORGANVALE STATUESQUE B316 (P) DEBARRY JASPER A91 (P) MORGANVALE LYDIA E18 (P) MORGANVALE LYDIA B214 (P)

			DECEMB	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+3.9 40%	+4.0 62%	+36 60%	+64 59%	+83 58%	+73 50%	+17 46%	INDEX VALUES
19 9.		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
AN IBILITY	EBV ACC%	+1.8 58%	+55 49%	+2.8 41%	+1.2 43%	+1.8 46%	+0.7 41%	+0.1 41%	+\$132
EYE PIGMENTA	ATION: 100/ 1	100				SCROTAL	CIRCUMFERE	NCE: 40	NSR +\$124
NOTES: A tw Top 15% Rib			ty and positiv	ve finishing	ability with a	all that is good	d from his s	ire.	SBM + \$147
PURCHASE	R:					\$			NBT +\$112

MORGANVALE POLLARD (PP) WLM P151

Date of Birth 30/05/2018

17

18

SHF WONDER M326 W18 ET (P) NJW 73S W18 HOMETOWN 10Y (IMP USA) (P) NJW P606 72N DAYDREAM 73S (P) SIRE: GLENDAN PARK LAMBERT L055 (AI) (ET) (PP) OSULLIVANS ARISTOTLE A41 (AI) (ET) (S) GLENDAN PARK ALMOND JOY D098 (P) OSULLIVANS ALMOND JOY Y66 (P) KIDMAN WHISKY X247 (P) MORGANVALE FREEDOM F40 (P) MORGANVALE GOLDEN VANITY B68 (AI) (P) **DAM: MORGANVALE LADY NATALIE J270 (P)** KOANUI ROCKET 0219 (IMP NZL) (P) MORGANVALE LADY NATALIE C11 (AI) (P) MORGANVALE LADY NATALIE Z108 (P)

			DECEMBE	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+0.5 41%	+2.9 73%	+36 66%	+50 64%	+70 63%	+57 54%	+23 45%	INDEX VALUES
1 S .		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
OP BREEDE	EBV	+1.7	+51	+4.2	+1.0	+0.8	+0.4	+1.5	+\$111
	ACC%	75%	51%	45%	48%	52%	46%	44%	NSR
EYE PIGMENTA	ATION: 100/1	100				SCROTAL	CIRCUMFERE	NCE: 40	+\$97
NOTES: Poll ability. Top 59		•	growth sprea	ad ratio with	ı high mater	nal and very	positive finis	shing	SBM + \$117
PURCHASE	:R:					\$			NBT + \$92

MORGANVALE PATROL (AI) (PP) WLM P055

Date of Birth 07/04/2018

MORGANVALE CAPTAIN C196 (P) MORGANVALE FILLMORE (PP) MORGANVALE WINNIE D27 (P) SIRE: MORGANVALE LARKIN (PP) DEBARRY PETRI (P) MORGANVALE STATUESQUE G343 (P) MORGANVALE STATUESQUE B316 (P) LLANDILLO KNIGHT B158 (P) CLOVERLEE HOTSHOT (P) HEATHERDALE RUTH C62 (AI) (P) **DAM: MORGANVALE DOREEN J151 (P)** MORGANVALE ZACK (P) MORGANVALE DOREEN D135 (P) MORGANVALE DOREEN D45 (AI) (P)

			DECEMBE	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+4.5 38%	+3.2 72%	+31 67%	+54 66%	+73 63%	+61 55%	+11 44%	INDEX VALUES
1 S		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
AN BELOK	EBV ACC%	+1.6 75%	+49 52%	+3.3 45%	+1.4 48%	+1.9 52%	+0.8 45%	+0.2 43%	+\$135
EYE PIGMENTA	TION: 100/	100				SCROTAL	CIRCUMFERE	NCE: 42	NSR +\$131
NOTES: And	other high v	veight gain n	nid maturity p	oattern son	of Larkin. To	p 10% Rib a	nd Rump EE	3Vs.	SBM + \$145
PURCHASE	R:					\$			NBT +\$105

MORGANVALE PLOUGHMAN (PP) WLM P235

Date of Birth 14/07/2018

Allendale Vagabond A74 (AI) (P) Allendale Waterhouse D1 (PP) Allendale Marline X185 (P) Sire: Days Fabulous K173 (PP) Allendale Tipperary D13 (AI) (eT) (P) Days Dawn F120 (P)

ALLENDALE DAWN D114 (P)

19

HEATHERDALE OPTION X155 (PP) MORGANVALE CYRIL (P) MORGANVALE QUEEN A20 (P) **DAM: MORGANVALE JANICE H81 (P)** DEBARRY PETRI (P) MORGANVALE JANICE D328 (P) HEATHERDALE JANICE T78 (P)

			DECEMBI	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+0.5 45%	+6.1 73%	+42 69%	+65 68%	+93 66%	+82 58%	+21 49%	INDEX VALUES
S 3.		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
OP BREIDES	EBV	+0.5	+57	+4.6	-1.6	-2.7	+2.8	+0.1	+\$133
	ACC%	77%	55%	49%	52%	56%	50%	50%	NSR
EYE PIGMENTA	ATION: 100/	100				SCROTAL	CIRCUMFERE	ENCE: 38	+\$111
NOTES: A y muscle top 1	0	of Fabulous	with high mi	ilk top 10%	and good 4	00 and 600 c	lay growth a	and	SBM +\$146
PURCHASE	R:					\$			NBT +\$110

MORGANVALE PIKE (PP) WLM P246

Date of Birth 18/07/2018

EBBX CALGARY (AI) (ET) (P) DEBARRY CALGARY C58 (P) DEBARRY DALLAS X75 (AI) (P) SIRE: ALLENDALE ANZAC H175 (ET) (PP) ALLENDALE NATIONAL W168 (PP) ALLENDALE DAWN B22 (AI) (ET) (P)

20

ALLENDALE DAWN B22 (AI) (ET) (P) ALLENDALE DAWN T60 (AI) (P) OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) MORGANVALE SPARK G4 (AI) (PP) HEATHERDALE RINGDOVE A133 (TW) (P) **DAM: MORGANVALE GEM K089 (P)** KOANUI ROCKET 0219 (IMP NZL) (P) MORGANVALE GEM E6 (AI) (P) MORGANVALE GEM B230 (P)

DECEMBER 2019 GROUP BREEDPLAN EBVS													
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET				
HEREFORD	EBV ACC%	-2.3 47%	+6.7 73%	+36 68%	+62 68%	+86 66%	+91 58%	+15 54%	INDEX VALUES				
S 23	SCROTAL CWT EMA RIB FAT RUMP FAT RBY% IMF%												
AN BELLEY.	EBV +4.6 +45 +2.7 +1.2 +1.6 -0.2 +0.8 ACC% 77% 56% 51% 53% 58% 52% 52%												
EYE PIGMENT/	ACC76 ///76 30% 51% 33% 36% 52% 32% YE PIGMENTATION: 50/100 SCROTAL CIRCUMFERENCE: 44												
				,		nark deep co o and Rump E		hair	SBM +\$111				
PURCHASE	ER:					\$			NBT +\$83				

MORGANVALE PESTO (PP) WLM P030

Date of Birth 20/03/2018 SOUTH BUKALONG WALLACE 2 (P)

21

22

Mount Difficult Hackett H16 (AI) (P) Mount Difficult Harmony E121 (P) Sire: Mount Difficult Kearney K18 (PP) Otapawa Spark 3060 (IMP NZL) (AI) (ET) (P) Mount Difficult Venus H55 (AI) (P) Mount Difficult Venus A153 (TW) (P) Valma Magnum II (PP) Yalgoo Busker H243 (PP) Yalgoo Bette W050 (AI) (P) **DAM: MORGANVALE BLUE MIST L313 (P)** Koanui Rocket 0219 (IMP NZL) (P) MORGANVALE BLUE MIST E7 (AI) (P) MORGANVALE BLUE MIST B182 (P)

			DECEMBE	ER 2019 GRC	UP BREEDP	LAN EBVS						
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET			
HEREFORD	EBV ACC%	+3.2 42%	+6.8 73%	+46 68%	+81 67%	+119 69%	+117 60%	+20 47%	INDEX VALUES			
1 S .		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR			
OP BREEDE	EBV	+3.1	+76	+1.5	+0.7	+1.1	-0.5	+0.6	+\$175			
	ACC%	75%	56%	47%	50%	54%	48%	47%	NSR			
EYE PIGMENTA	ATION: 100/1	100				SCROTAL	CIRCUMFERE	ENCE: 42	+\$147			
	EYE PIGMENTATION: 100/100 SCROTAL CIRCUMFERENCE: 42 NOTES: Pesto is a high growth , maternal orientated sire with appeal. Top 5% 200 top 1% 400and 600 day growth with top 5%SSR SBM and NBT indexes.											
									NBT +\$136			
PURCHASE	R:					\$			+9130			

MORGANVALE PASSION (PP) WLM P161

Date of Birth 07/06/2018

ALLENDALE WATERHOUSE D1 (PP) DAYS CALIBRE G74 (PP) ALLENDALE DAWN C62 (AI) (P) SIRE: MORGANVALE CALIBRE K233 (AI) (PP) OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) MORGANVALE KRYSTLE G86 (AI) (P) MORGANVALE KRYSTLE C6 (AI) (P) Koanui Rocket 0219 (IMP NZL) (P) Redgate Ramsay D415 (AI) (ET) (PP) South Bukalong Favourite 144 (P) DAM: MORGANVALE ALMOND H41 (P)

MORGANVALE CRAMPTON (PP)

MORGANVALE ALMOND F69 (P) MORGANVALE ALMOND C69 (P)

DECEMBER 2019 GROUP BREEDPLAN EBVS													
CED BIRTH WT 200 WT 400 WT 600 WT MCW MILK													
HEREFORD	EBV ACC%	-0.3 43%	+7.0 72%	+44 67%	+80 65%	+108 63%	+121 55%	+18 48%	INDEX VALUES				
19 9.	SCROTAL CWT EMA RIB FAT RUMP FAT RBY% IMF%												
ANY BRIDE.	EBV +1.7 +66 +4.1 -0.3 -0.5 +1.3 +0.4 ACC% 76% 53% 48% 50% 54% 49% 47%												
EYE PIGMENTA	EYE PIGMENTATION: 100/100 SCROTAL CIRCUMFERENCE: 38												
NOTES: Las Top 1% 400			,	s a up stanc	ling growth	son with high	maternal t	raits.	SBM + \$149				
PURCHASE	R:					\$			NBT +\$119				

MORGANVALE PADDY (AI) (PP) WLM P158

Date of Birth 06/06/2018

MORGANVALE CAPTAIN C196 (P) MORGANVALE FILLMORE (PP) MORGANVALE WINNIE D27 (P) SIRE: MORGANVALE LARKIN (PP)

DEBARRY PETRI (P) MORGANVALE STATUESQUE G343 (P) MORGANVALE STATUESQUE B316 (P) Mount Difficult Fellis Y12 (AI) (P) Markowen Ensay (AI) (P) Markowen Ladybird B51 (AI) (P) **Dam: Morganvale Janice H251 (P)** Morganvale Crampton (PP) Morganvale Janice F213 (P) Heatherdale Janice A78 (AI) (P)

			DECEMBI	ER 2019 GRO	UP BREEDP	LAN EBVS							
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET				
HEREFORD	EBV ACC%	+0.2 40%	+4.1 72%	+35 67%	+57 66%	+75 64%	+54 55%	+14 45%	INDEX VALUES				
14 S.		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR				
OP BREEDE.	EBV	+2.5	+55	+4.3	+2.4	+3.7	+0.1	+0.5	+\$137				
	ACC%	76%	53%	47%	49%	53%	47%	45%	NSR				
EYE PIGMENT/	EYE PIGMENTATION: 100/100 SCROTAL CIRCUMFERENCE: 41												
NOTES: Pao	ddy is a safe	e sire with go	ood finishing	ability. Top	1% Rib and	Rump EBVs.			SBM +\$133				
									NBT				
PURCHASE	ER:					\$			+\$91				

MORGANVALE PEDRO P183 (PP) WLM P183

Date of Birth 24/06/2018

South Bukalong Wallace 2 (P) Mount Difficult Hackett H16 (AI) (P) Mount Difficult Harmony E121 (P) Sire: Mount Difficult Kearney K18 (PP) Otapawa Spark 3060 (IMP NZL) (AI) (ET) (P)

MOUNT DIFFICULT VENUS A153 (TW) (P)

MOUNT DIFFICULT VENUS H55 (AI) (P)

MORGANVALE CRAMPTON (PP) MORGANVALE HAMPTON (PP) MORGANVALE MARTHA A73 (AI) (P) DAM: MORGANVALE FANCY M023 (P) MORGANVALE FILLMORE (PP) MORGANVALE FANCY J143 (P)

MORGANVALE FANCY J143 (P) MORGANVALE FANCY D363 (P)

DECEMBER 2019 GROUP BREEDPLAN EBVS														
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET					
HEREFORD	EBV ACC%	+9.6 42%	+3.6 71%	+41 67%	+63 65%	+90 63%	+65 55%	+22 46%	INDEX VALUES					
1 P 2		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR					
AN BELLOT	EBV ACC%	+3.2	+69	+2.6	+1.0	+1.2	+0.5	+0.0	+\$178					
EYE PIGMENTA	ACC% 76% 53% 47% 50% 54% 48% 47% 'E PIGMENTATION: 100/100 SCROTAL CIRCUMFERENCE: 42													
	NOTES: A dark coated mid maturity son of Kearney with high calving ease, maternal and positive inishing. Top 5% CE and SC, SSR SBM indexes. Top10% milk.													
PURCHASE	R:			NBT +\$137										

20 MORGANVALE ANNUAL PRODUCTION SALE 2020

23

24

MORGANVALE PICKARD (P) WLM P219

Date of Birth 09/07/2018

MORGANVALE CAPTAIN C196 (P) MORGANVALE FILLMORE (PP) MORGANVALE WINNIE D27 (P) SIRE: MORGANVALE LARKIN (PP)

25

26

DEBARRY PETRI (P) MORGANVALE STATUESQUE G343 (P) MORGANVALE STATUESQUE B316 (P) KIDMAN BRADMAN W101 (AI) (P) KIDMAN THE DON Y220 (P) KIDMAN HILDA V21 (P) DAM: MORGANVALE PRINCESS J154 (P) OTAPAWA SKYMATE 2046 (IMP NZL) (ET) (P) BRAYBOOK PRINCESS E380 (AI) (ET) (P) BOWEN PRINCESS U130 (P)

			DECEMBI	ER 2019 GRO	UP BREEDP	LAN EBVS					
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET		
HEREFORD	EBV ACC%	+0.3 42%	+3.1 72%	+34 67%	+60 67%	+83 64%	+71 56%	+17 49%	INDEX VALUES		
		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR		
OP BREED	EBV	+1.9	+58	+3.3	+1.8	+2.6	+0.2	+0.5	+\$138		
	ACC%	77%	54%	49%	51%	55%	49%	48%	NSR		
EYE PIGMENTA	YE PIGMENTATION: 100/100 SCROTAL CIRCUMFERENCE: 38										
NOTES: A ye Rump.	ounger sire	with length	and softness	a good spr	ead of produ	uctive traits. T	ōp 5% Rib	and	SBM + \$137		
									NBT		
PURCHASE	R:					\$			+\$99		

MORGANVALE PLUTO (PP) WLM P218

Date of Birth 09/07/2018

Allendale Vagabond A74 (AI) (P) Allendale Waterhouse D1 (PP) Allendale Marline X185 (P) SIRE: DAYS FABULOUS K173 (PP) Allendale TIPPERARY D13 (AI) (ET) (P) DAYS DAWN F120 (P) Allendale DAWN D114 (P) Remitall Super Duty 42S (P) Remitall Alliance 503W (IMP CAN) (P) Remitall Sally 465P (P) DAM: MORGANVALE CORA G290 (AI) (P)

HEATHERDALE OPTION X155 (PP) MORGANVALE CORA A133 (P) MORGANVALE CORA V64 (P)

DECEMBER 2019 GROUP BREEDPLAN EBVS													
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET				
HEREFORD	EBV ACC%	+1.3 45%	+5.5 73%	+43 69%	+69 68%	+95 66%	+70 58%	+21 49%	INDEX VALUES				
	SCROTAL CWT EMA RIB FAT RUMP FAT RBY% IMF%												
AN BEFOR	EBV +2.7 +61 +4.7 +0.1 -0.4 +1.7 +0.0 ACC% 77% 55% 50% 53% 57% 51% 51%												
EYE PIGMENTA	ACC% 77% 55% 50% 53% 57% 51% EYE PIGMENTATION: 100/100 SCROTAL CIRCUMFERENCE: 40												
NOTES: A younger Fabulous son who does it well across the growth spread, maternal and carcase traits who is a safe profitable sire. Top 5% 200 day top 10%400 and 600 day, Milk EBVs.													
PURCHASE	R:					\$			NBT +\$113				

MORGANVALE PORTER (PP) WLM P169

Date of Birth 13/06/2018

27

28

SOUTH BUKALONG WALLACE 2 (P) MOUNT DIFFICULT HACKETT H16 (AI) (P) MOUNT DIFFICULT HARMONY E121 (P) SIRE: MOUNT DIFFICULT KEARNEY K18 (PP) OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) MOUNT DIFFICULT VENUS H55 (AI) (P) MOUNT DIFFICULT VENUS A153 (TW) (P)

VALMA MAGNUM II (PP) YALGOO BUSKER H243 (PP) YALGOO BETTE W050 (AI) (P) DAM: MORGANVALE RINGDOVE L373 (P) MARKOWEN ENSAY (AI) (P) MORGANVALE RINGDONE H11 (P) MORGANVALE RINGDOVE E281 (AI) (P)

DECEMBER 2019 GROUP BREEDPLAN EBVS													
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET				
HEREFORD	EBV ACC%	+6.7 41%	+4.2 71%	+39 67%	+65 65%	+89 63%	+82 55%	+16 45%	INDEX VALUES				
		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR				
OP BREEDE	EBV	+4.3	+61	+1.0	+0.9	+1.4	-0.5	+0.4	+\$160				
	ACC%	76%	52%	47%	50%	54%	48%	47%	NSB				
EYE PIGMENT/	EYE PIGMENTATION: 100/100 SCROTAL CIRCUMFERENCE: 42												
NOTES: Por 10% SBM at		ooth shoulde	red long sire	with good s	shape and d	epth of musc	le. Top 1% S	SC top	SBM +\$167				
PURCHASE	ER:					\$			NBT + \$122				

MORGANVALE PATROLMAN P129 (AI) (PP) WLM P129

Date of Birth 18/05/2018

MORGANVALE CAPTAIN C196 (P) MORGANVALE FILLMORE (PP) MORGANVALE WINNIE D27 (P) SIRE: MORGANVALE LARKIN (PP)

KOANUI ROCKET 0219 (IMP NZL) (P) REDGATE RAMSAY D415 (AI) (ET) (PP) SOUTH BUKALONG FAVOURITE 144 (P) DAM: MORGANVALE ANNABELLE G406 (P)

DEBARRY PETRI (P) MORGANVALE STATUESQUE G343 (P) MORGANVALE STATUESQUE B316 (P)

HEATHERDALE OPIUM U78 (AI) (P) HEATHERDALE ANNABELLE A224 (P) HEATHERDALE ANNABELLE W48 (AI) (P)

DECEMBER 2019 GROUP BREEDPLAN EBVS													
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET				
HEREFORD	EBV ACC%	+4.3 41%	+3.4 72%	+35 67%	+56 66%	+74 64%	+63 56%	+16 45%	INDEX VALUES				
S 20.		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR				
AN BRIDE	EBV	+0.7	+50	+2.5	+1.0	+1.6	+0.7	+0.0	+\$118				
EYE PIGMENTA	ACC% 76% 53% 47% 49% 54% 47% 46% /E PIGMENTATION: 100/100 SCROTAL CIRCUMFERENCE: 37												
NOTES: And progeny.	other well b	alanced sire	with a sprea	d of produc	tive EBVs ar	nd the ability f	o put finish	into	SBM +\$136				
PURCHASE	R:					\$			NBT +\$104				



LOT 1 MORGANVALE PASCAL (AI) (PP) WLM P045



LOT 4 MORGANVALE PACKARD (AI) (PP) WLM P071



LOT 5 MORGANVALE PASSPORT (AI) (PP) WLM P027



LOT 6 MORGANVALE PARSON (AI) (PP) WLM P082



LOT 7 MORGANVALE PAINTER (AI) (PP) WLM P059



LOT 8 MORGANVALE PEPPER P014 (PP) WLM P014

A
\geq
Σ
$\overline{\mathbf{S}}$
щ
E
S
Ζ
O
<u> </u>
2
0
A
Δ_
A
A
Z
A
5
R
Ö
E
\geq
0
2
0

REE.NO. CE BUT SS M 200 400 600 FMB HUNP NF SSR NSR SBM NSR <th></th>																											
REG.NO. CE BWT SS M 200 400 600 EMA RB MMF SS MS WLMPOK5 -1.6 4.6 1.8 1.4 2.3 57 7.3 2.4 1.3 1.9 -0.2 107 34 WLMPOK5 -1.6 4.6 1.8 1.4 2.4 2.3 1.3 1.9 -0.2 107 34 WLMPOT 6.6 2.1 1.8 4.6 1.9 2.6 1.3 1.1 1.2 1.3 1.1 WLMPOT 6.6 1.9 1.8 4.6 1.9 2.8 1.7 1.7 1.9 1.7 1.4 3.3 3.5 0.6 1.1	NBT	76	118	98	100	115	126	107	122	115	116	127	140	135	142	122	112	92	105	110	83	136	119	91	137	66	1
REG.NO. EW SS M 200 400 600 FM RM MM SS NUMPOUS -1.6 4.4 2.4 1.3 5 7	SBM	106	163	137	142	153	176	139	182	154	157	177	186	185	192	168	147	117	145	146	111	184	149	133	192	137	001
RE.NO. Ed. BVT SS M 200 400 FM RM RM MM M.MPG45 -1.6 46 18 18 24 13 14 35 57 73 24 13 90 91 90 91 90 W.MP045 -1.6 46 13 14 33 54 73 53 14 33 14 33 14 30 90 91 90 91 90 91 90 91 90 91 90 91 90 91 90 91 90 91 90 91 90 91 </th <th>NSR</th> <th>94</th> <th>146</th> <th>118</th> <th>119</th> <th>122</th> <th>154</th> <th>115</th> <th>181</th> <th>130</th> <th>138</th> <th>154</th> <th>151</th> <th>156</th> <th>169</th> <th>153</th> <th>124</th> <th>97</th> <th>131</th> <th>111</th> <th>102</th> <th>147</th> <th>118</th> <th>133</th> <th>160</th> <th>128</th> <th>00 1</th>	NSR	94	146	118	119	122	154	115	181	130	138	154	151	156	169	153	124	97	131	111	102	147	118	133	160	128	00 1
HEG.NO. EB NV SS N 200 400 600 FM RM RM WLMP045 -1.6 4.6 1.8 1.4 35 57 73 24 1.3 1.9 WLMP045 -1.6 4.6 1.8 1.4 35 57 73 24 1.3 1.9 WLMP017 0.2 5.6 1.3 1.1 33 54 76 51 1.3 1.1 WLMP017 0.2 5.6 1.3 1.1 242 56 73 2.4 75 2.1 3 WLMP017 5.1 1.3 1.17 22 55 73 2.8 53 <th>SSR</th> <th>107</th> <th>152</th> <th>133</th> <th>141</th> <th>135</th> <th>171</th> <th>121</th> <th>182</th> <th>134</th> <th>155</th> <th>170</th> <th>164</th> <th>167</th> <th>173</th> <th>168</th> <th>132</th> <th>111</th> <th>135</th> <th>133</th> <th>118</th> <th>175</th> <th>137</th> <th>137</th> <th>178</th> <th>138</th> <th>0</th>	SSR	107	152	133	141	135	171	121	182	134	155	170	164	167	173	168	132	111	135	133	118	175	137	137	178	138	0
HEE.NO. EW SN W 200 400 600 FM RM WUMP045 -1.6 4.6 1.8 1.4 2.4 1.8 5 57 79 2.4 1.3 WUMP045 -1.6 4.6 1.3 1.7 32 54 76 6.1 1.2 WUMP047 0.2 5.6 2.1 1.8 39 54 76 6.1 1.2 WUMP047 1.6 6.6 1.3 1.7 42 66 1.3 1.4 WUMP039 5.3 3 2 1.7 2.2 53 2.4 1.3 2.4 1.3 2.4 2.4 2.3 2.4 1.3 2.4 2.4 2.4 2.3 2.4 2.4 2.3 2.4 2.4 2.3 2.4 2.4 2.3 2.4 2.4 2.3 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4	IMF	-0.2		0	-0.1	0.5	Ţ	0.6		0.7	0.4	0.2	0.7	0.8	0.2	1.9	0.1	1.5	0.2	0.1	0.8	0.6	0.4	0.5	0	0.5	c
Hee.No. Ee.No. Ee.No. SS M 200 600 EMA WLMP045 -1.6 4.6 1.8 1.4 35 5.7 79 2.4 WLMP045 -1.6 4.6 1.3 1.4 35 5.7 79 2.4 WLMP017 0.2 5.6 2.1 18 40 61 33 WLMP017 1.5 66 1.3 17 42 69 33 WLMP017 1.6 66 1.3 17 42 69 13 WLMP017 1.6 38 0.9 2.1 16 33 2.8 WLMP018 6.1 3.7 1.4 30 55 7 3 2.8 WLMP018 7.1 1.6 1.9 33 5 7 3 2.8 WLMP018 7.1 1.6 3.7 14 30 5 7 3 3 WLMP018 5	RUMP	1.9	1.3	1.1	0.2	S	-1.3	3.5	5.5	3.7	1.1	1.4	1.4	2.4	1.4		1.8	0.8	1.9	-2.7	1.6	1.1	-0.5	3.7	1.2	2.6	
HEG. NO. EG. NU. EG. NU SS M 200 400 600 WUMP1045 -1.6 4.6 1.8 1.8 33 21 35 57 79 WUMP104 4.4 2.4 3.8 21 33 54 76 WUMP104 -1.6 6.6 1.3 17 42 69 100 WUMP027 6.5 5.6 2.1 18 40 61 38 WUMP027 6.6 3.8 0.9 200 355 67 79 WUMP027 6.1 3.8 0.9 207 35 62 73 WUMP028 5.3 2.4 3.7 14 30 67 74 WUMP047 7.1 1.6 3.7 14 30 53 74 WUMP048 6.1 3.7 14 30 53 74 74 WUMP047 1.6 3.7 14 30	RIB	1.3	1.2	0.9	0.4	2.1	-0.7	2.3	3.6	2.3	0.8	÷		1.8	-	1.3	1.2	-	1.4	-1.6	1.2	0.7	-0.3	2.4		1.8	
REG. NO. CE BWT SS M 200 400 WUMP045 -1.6 46 1.8 1.4 35 57 WUMP014 4.4 2.4 39 21 35 57 WUMP014 4.4 2.4 2.4 39 21 35 57 WUMP017 0.2 5.5 2.1 18 66 1.3 17 42 69 WUMP017 1.6 3.8 0.9 2.1 18 40 61 WUMP018 6.1 1.3 1.3 1.4 36 62 WUMP018 7.1 1.6 1.7 1.9 2.8 55 WUMP018 6.1 1.6 3.7 1.4 36 67 WUMP018 6.1 1.6 3.7 1.4 36 67 WUMP018 6.1 1.6 3.7 1.4 36 67 WUMP018 6.1 1.6 3.7	EMA	2.4	6.1	3.9	2.8	1.5	5.8	2.8	4.3	3.1	2.1	2.8	2.3	2.6	5.8	5.3	2.8	4.2	3.3	4.6	2.7	1.5	4.1	4.3	2.6	3.3	r ·
REG.NO. CE BWT SS M 200 WLMP045 -1.6 4.6 1.8 1.4 35 WLMP045 -1.6 4.6 1.8 1.4 35 WLMP045 -1.6 4.4 2.4 3.9 21 35 WLMP017 0.2 5.6 2.1 1.8 40 35 WLMP027 6 5.6 1.3 17 42 WLMP027 6 3.8 0.9 20 35 WLMP029 5.3 3 2 17 42 WLMP025 6.1 1.6 1.9 36 35 WLMP014 7.3 2.4 37 14 36 WLMP015 6.1 1.6 1.5 37 36 WLMP018 6.1 1.6 36 36 36 WLMP016 10.7 1.9 36 37 36 WLMP016 0.5 5 2.3	600	62	76	88	100	83	119	73	74	70	92	06	84	62	92	85	83	20	73	93	86	119	108	57	06	83	
REG.NO. CF BWT SS M WUMP045 -1.6 4.6 1.8 1.4 WUMP044 -1.6 4.6 1.8 1.4 WUMP071 0.2 5.6 2.1 18 WUMP071 0.2 5.6 2.1 18 WUMP071 0.2 5.6 2.1 18 WUMP027 6 3.8 0.9 20 WUMP027 6 3.8 0.9 20 WUMP028 5.3 3.2 17 18 WUMP029 5.3 3.7 14 14 WUMP014 7.3 2.4 3.7 14 WUMP015 6.1 1.6 1.5 14 WUMP016 10.7 1.9 2.3 14 WUMP018 6.1 1.6 3.7 14 WUMP018 10.7 1.9 2.3 14 WUMP018 10.7 1.9 2.3 14	400	57	54	61	69	62	86	99	53	54	67	65	61	58	20	63	64	50	54	65	62	81	80	22	63	09	00
REG. NO. CE BWT SS WLMP045 -1.6 4.6 1.8 WLMP014 -1.6 4.6 1.8 WLMP014 -1.6 6.6 1.3 WLMP017 0.2 5.6 2.1 WLMP017 0.2 5.6 2.1 WLMP017 1.6 6.6 1.3 WLMP027 6 3.8 0.9 WLMP029 5.3 3 2 WLMP014 7.3 2.4 3.7 WLMP014 7.3 2.4 3.7 WLMP014 7.1 1.6 1.5 WLMP014 7.3 2.4 3.7 WLMP015 6.1 3.7 2.8 WLMP015 6.1 3.3 3.7	200	35	33	40	42	35	48	32	30	29	36	38	35	34	38	37	36	36	31	42	36	46	44	35	41	34	0
REG. NO. CE BWT WUMP045 -1.6 4.6 WUMP045 -1.6 4.6 WUMP017 0.2 5.6 WUMP027 6 6.6 WUMP027 6 5.6 WUMP027 6 5.6 WUMP027 6 5.6 WUMP029 5.3 3 WUMP029 5.3 3 WUMP029 5.3 3 WUMP014 7.3 2.4 WUMP015 6.1 1.6 WUMP016 10.7 1.9 WUMP015 6.1 3 WUMP015 6.1 3 WUMP016 10.7 1.9 WUMP015 6.1 3 WUMP026 4.5 3 WUMP025 6.1 3 WUMP026 0.5 6.1 WUMP028 0.5 4.4 WUMP028 0.5 4.4 WUMP029 0.5 5	Σ	14	21	18	17	20	18	17	14	19	14	18	19	22	18	22	17	23	11	21	15	20	18	14	22	17	2
REG. NO. CE WLMP045 -1.6 WLMP0145 -1.6 WLMP0147 0.2 WLMP071 0.2 WLMP071 0.2 WLMP025 5.3 WLMP027 6 WLMP027 6 WLMP029 5.3 WLMP029 5.3 WLMP029 5.3 WLMP014 7.3 WLMP014 7.3 WLMP015 6.1 WLMP015 6.1 WLMP016 10.7 WLMP015 6.1 WLMP015 6.1 WLMP015 0.5 WLMP015 0.5 WLMP015 0.5 WLMP015 0.5 WLMP026 0.5 WLMP028 0.5 WLMP030 3.2 WLMP161 0.3 WLMP163 0.5 WLMP163 0.5 WLMP163 0.5 WLMP163 0.5 WLMP163	SS	1.8	3.9	2.1	1.3	0.9	1.9	2	3.7	1.5	3.7	3.3	2.3	2.8	0.5	с	1.8	1.7	1.6	0.5	4.6	3.1	1.7	2.5	3.2	1.9	1
ReG. NO. WLMP045 WLMP045 WLMP045 WLMP045 WLMP045 WLMP045 WLMP071 WLMP027 WLMP027 WLMP027 WLMP027 WLMP027 WLMP028 WLMP029 WLMP014 WLMP013 WLMP014 WLMP016 WLMP016 WLMP016 WLMP016 WLMP016 WLMP016 WLMP038 WLMP151 WLMP153 WLMP154 WLMP155 WLMP161 WLMP163 WLMP183 WLMP183 WLMP183	BWT	4.6	2.4	5.6	6.6	3.8	6.6	ŝ	2.4	1.6	2	4.5	1.9	2.3	33	4.4	4	2.9	3.2	6.1	6.7	6.8	7	4,1	3.6	3.1	L
	벙	-1.6	4.4	0.2	-1.6	9	-1.8	5.3	7.3	7.1	4.2	6.8	10.7	10.6	6.1	2.6	3.9	0.5	4.5	0.5	-2.3	3.2	-0.3	0.2	9.6	0.3	
	REG. NO.	WLMP045	WLMP104	WLMP017	WLMP071	WLMP027	WLMP082	WLMP059	WLMP014	WLMP073	WLMP047	WLMP008	WLMP042	WLMP016	WLMP015	WLMP174	WLMP078	WLMP151	WLMP055	WLMP235	WLMP246	WLMP030	WLMP161	WLMP158	WLMP183	WLMP219	0.000
	ГОТ	-	2	с	4	5	9	7	8	6	10	1	12	13	14	15	16	17	18	19	20	21	22	23	24	25	

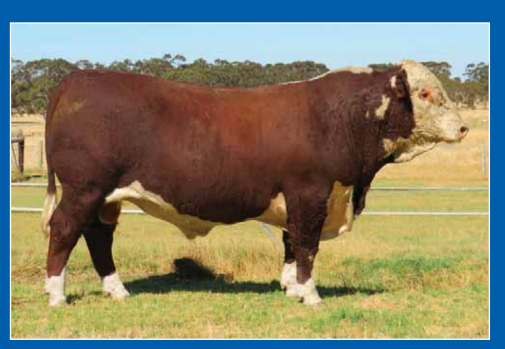
113	122	104	101	106	119	116	105	129	120	104	66	111	121	130	116	73	104	88	76	105	110	114		45	39	38	33	36
79L	167	136	1324	143	161	150	128	172	165	139	132	140	166	177	153	105	147	110	113	144	148	150		30	26	25	19	23
1.38	145	112	122	114	141	134	96	148	132	114	98	117	144	147	129	103	140	91	116	126	127	129		65	49	48	38	45
8¢1	160	118	130	131	148	143	105	154	145	125	118	128	149	162	133	122	145	103	127	133	133	139		53	42	45	34	40
0	0.4	0	1.8	0.4	1.3	0.7	-	-0.2	0.6	0.9	-0.3	0.2	-0.2	0.7	0.7	-0.1	1.8	0.8	1.4	1.3	-	1.1		0.7	0.7	0.3	0.8	0.8
-0.4	1.4	1.6	2	0.2	2.2	0.9	1.9	-0.6	2.2	0.9	-2.7	0.6	1.8	0.8	-0.2	-1.3	2.9	-0.5	2.6	3.9	0.8	1.5		0.5	0.7	0.3	0.1	0.5
U.1	0.9		1.4	0.3	1.5	0.5	1.3	-0.3	1.6	0.8	-1.5	0.4	1.3	0.5	0	-0.5	2.1	0	1.9	2.9	0.7	-		0.9	1.1	0.7	0.6	-
4./	-	2.5	3.7	0.4	3.9	3.7	3.3	6.1	1.7	3.3	3.5	3.4	3.4	3.3	4.3	9	4.8	S	4.6	3.4	4.9	4.6		4.2	4	3	4.5	3.3
сĥ	89	74	20	73	71	89	75	82	70	99	62	81	76	87	68	101	68	70	76	63	63	80		41	50	38	29	34
69	65	56	52	52	52	65	54	63	52	50	58	58	58	64	52	73	48	52	54	43	48	59		41	46	41	29	36
43	39	35	38	34	37	38	30	41	33	39	37	38	33	36	38	45	33	32	39	33	35	42		22	29	21	20	21
٢.	16	16	17	16	21	14	18	18	20	19	20	18	18	20	16	15	17	12	14	25	20	21		7	9	5	2	2
.77	4.3	0.7	2.3	3.2	2.5	3.2	2.3	1.3	2.9	0.7	2	2.1	1.3	3.9	0.1	1.4	1.5	1.6	1.2	2	1.6	1.2		-0.1	0.2	0.4	0.3	0.7
C.C	4.2	3.4	4.4	3.1	3.2	4.5	3.5	3.6	1.7	4.1	2	4.3	2.4	3.6	с	8.3	3.3	4.5	5.6	2.1	2.6	4.5		-0.6	1.2	-0.1	-0.6	-0.3
1.3	6.7	4.3	2.3	7.8	6.6	2.4	4.8	6.4	11.1	5.6	2.6	4.5	7.2	7.1	6.3	-9.8	2.3	1.7	-4.6	9	6.2	2.7		5.3	-2.8	3.3	0.9	2.8
8L2'4MJW	WLMP169	WLMP129	WLMP260	WLMP005	WLMP236	WLMP152	WLMP105	WLMP011	WLMP136	WLMP196	WLMP241	WLMP224	WLMP189	WLMP292	WLMP272	WLMP269	WLMP166	WLMP214	WLMP311	WLMP157	WLMP264	WLMP345	BLACK SIMMENTAL	MGVPP039	MGVPP182	MGVPP195	MGVPP212	MGVPP304
97	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	BLACH	50	51	52	53	54



LOT 10 MORGANVALE PEARSON (PP) WLM P047



LOT 12 MORGANVALE PETER PAN P042 (PP) WLM P042



LOT 14 MORGANVALE PANAMA P015 (AI) (PP) WLM P015



LOT 15 MORGANVALE PACIFIC P174 (PP) WLM P174



LOT 17 MORGANVALE POLLARD (PP) WLM P151



LOT 24 MORGANVALE PEDRO P183 (PP) WLM P183



LOT 26 MORGANVALE PLUTO (PP) WLM P218



LOT 33 MORGANVALE PICCADILLY (PP) WLM P105



Can't make the sale? Register in just seven easy steps and log onto AuctionsPlus to bid from anywhere on your phone, tablet or desktop.

1	REGISTER ONLINE FREE once off registration for all auctions.
2	VIEW CATALOGUE Stock history, photos, videos, pedigrees and more .
3	LIMIT BID Can't make the auction? Set your maximum bid prior to auction and let the system bid for you.
4	ENTER AUCTION Log into the auction anytime, anywhere and bid on your mobile, tablet or computer.
5	CONTACT SELLER Contact selling agent to arrange payment and delivery.
6	PAYMENT Via the selling agent's terms and conditions.
7	DELIVERY Arrange transport of livestock at your expense.

Contact AuctionsPlus on (02) 9262 4222 www.auctionsplus.com.au

MORGANVALE PLUMBER (PP) WLM P260

Date of Birth 21/07/2018

South Bukalong Wallace 2 (P) Wirruna Fort F382 (ET) (PP) Mount Difficult Lorna B123 (P) Sire: Wirruna Hot Stuff H356 (P) Allendale National W168 (PP) Wirruna Golden Vanity F378 (ET) (P) Wirruna Golden Vanity A99 (AI) (P)

29

30

DEBARRY CALGARY C58 (P) ALLENDALE ANZAC H175 (ET) (PP) ALLENDALE DAWN B22 (AI) (ET) (P) **DAM: MORGANVALE STATURESQE L216 (P)** HEATHERDALE OPTION X155 (PP) MORGANVALE STATURESQUE B363 (P) HEATHERDALE STATUESQUE V160 (P)

			DECEMBE	ER 2019 GRO	UP BREEDP	LAN EBVS				
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET	
HEREFORD	EBV ACC%	+2.3 50%	+4.4 73%	+38 69%	+52 68%	+70 67%	+52 60%	+17 57%	INDEX VALUES	
		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR	
	EBV	+2.3	+46	+3.7	+1.4	+2.0	+0.1	+1.8	+\$130	
	ACC%	77%	57%	51%	54%	58%	52%	54%	NSR	
EYE PIGMENTA	ATION: 90/90)				SCROTAL	CIRCUMFERE	INCE: 38	+\$122	
NOTES: AH	lotstuff son	with high IM	F and positiv	ve fats. Top {	5% IMF top	10% Rib and	Rump.		SBM + \$134	
PURCHASE	ER:					\$			NBT +\$101	

MORGANVALE PETROS P005 (PP) WLM P005

Date of Birth 10/03/2018 SOUTH BUKALONG WALLACE 2 (P)

Mount Difficult Hackett H16 (AI) (P) Mount Difficult Harmony E121 (P) Sire: Mount Difficult Kearney K18 (PP) Otapawa Spark 3060 (IMP NZL) (AI) (ET) (P) Mount Difficult Venus H55 (AI) (P)

IT DIFFICULT VENUS H55 (AI) (P) MOUNT DIFFICULT VENUS A153 (TW) (P) VALMA MAGNUM II (PP) YALGOO BUSKER H243 (PP) YALGOO BETTE W050 (AI) (P) **DAM: MORGANVALE DOREEN L355 (P)** MORGANVALE DEARGO D71 (P) MORGANVALE DOREEN H110 (P)

MORGANVALE DOREEN D135 (P)

			DECEMBE	ER 2019 GRO	UP BREEDP	LAN EBVS						
Hanna Carlo		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET INDEX VALUES SSR +\$131			
	EBV ACC%	+7.8 41%	+3.1 73%	+34 67%	+52 67%	+73 69%	+68 59%	+16 45%				
		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%				
AP BELLOCK	EBV ACC%	+3.2 75%	+53 55%	+0.4 46%	+0.3 49%	+0.2 54%	-0.6 47%	+0.4 46%				
EYE PIGMENT/	EYE PIGMENTATION: 100/100 SCROTAL CIRCUMFERENCE: 43											
NOTES: Typi 10% DTRS (,	, high calving) ease mid r	naturity and	l positive finis	hing ability.	Тор	SBM + \$143			
PURCHASE	R:					\$			NBT +\$106			

MORGANVALE PRIZE (PP) WLM P236

Date of Birth 14/07/2018

South Bukalong Wallace 2 (P) Wirruna Fort F382 (ET) (PP) Mount Difficult Lorna B123 (P) Sire: Wirruna Hot Stuff H356 (P) Allendale National W168 (PP) Wirruna Golden Vanity F378 (ET) (P) Wirruna Golden Vanity A99 (AI) (P)

31

32

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) MORGANVALE SPARK G4 (AI) (PP) HEATHERDALE RINGDOVE A133 (TW) (P) **DAM: MORGANVALE GOLDEN VANITY K275 (P)** KOANUI ROCKET 0219 (IMP NZL) (P) MORGANVALE GOLDEN VANITY B68 (AI) (P) MORGANVALE GOLDEN VANITY W71 (P)

			DECEMBE	R 2019 GRO	UP BREEDP	LAN EBVS				
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET	
NEREFORD	EBV ACC%	+6.6 50%	+3.2 73% CWT	+37 68%	+52 66%	+71 65%	+50 59%	+21 57%	INDEX VALUES	
		SCROTAL		EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR	
OP BREEDE	EBV	+2.5	+53	+3.9	+1.5	+2.2	+0.4	+1.3	+\$148	
	ACC%	73%	55%	49%	52%	56%	50%	52%	NSR	
EYE PIGMENT/	ATION: 100/	90				SCROTAL	CIRCUMFERE	ENCE: 41	+\$141	
NOTES: Priz CE, Milk, Rib		00	owth sire wit	h high mate	rnal and ca	rcase genetic	s. Top 10%	DTRS	SBM +\$161	
									NBT +\$119	
PURCHASE	ER:					\$			I UIIO	

MORGANVALE POWELL (PP) WLM P152

Date of Birth 30/05/2018

VALMA MERCHANT (AI) (P) YAVENVALE GURU GO31 (PP) YAVENVALE TREASURE D403 (P) SIRE: REDGATE RULER L301 (AI) (PP) ALLENDALE NATIONAL W168 (PP) REDGATE REGINA F807 (AI) (P) REDGATE REGINA D828 (AI) (P) Morganvale Captain C196 (P) Morganvale Fillmore (PP) Morganvale Winnie D27 (P) **DAM: Morganvale Golden Vanity L172 (P)** Redgate Ramsay D415 (AI) (ET) (PP) Morganvale Golden Vanity G128 (P) Morganvale Golden Vanity D273 (P)

	-		DECEMB	ER 2019 GRO	UP BREEDP	LAN EBVS				
HILL DO		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET	
	EBV ACC%	+2.4 41%	+4.5 72%	+38 67%	+65 65%	+89 63%	+83 55%	+14 47%	INDEX VALUES	
		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR + \$143	
	EBV	+3.2	+60	+3.7	+0.5	+0.9	+1.2	+0.7		
	ACC%	74%	53%	47%	50%	53%	47%	47%	NSR	
EYE PIGMENTATION: 100/100 SCROTAL CIRCUMFERENCE: 43										
NOTES: Las	t of our Rule	er sons who	are safe curv	ve bending s	sires. Top 5%	% SC.			SBM +\$150	
PURCHASE						\$			NBT +\$116	

MORGANVALE PICCADILLY (PP) WLM P105

Date of Birth 28/04/2018

33

34

ALLENDALE WATERHOUSE D1 (PP) DAYS CALIBRE G74 (PP) ALLENDALE DAWN C62 (AI) (P) SIRE: MORGANVALE CALIBRE K233 (AI) (PP) OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) MORGANVALE KRYSTLE G86 (AI) (P) MORGANVALE KRYSTLE C6 (AI) (P)

Koanui Rocket Q334 (p) Koanui Rocket 0219 (imp NZL) (p) Koanui Angel R187 (p) **Dam: Morganvale Gem E6 (AI) (p)** Kidman Whisky X247 (p) Morganvale Gem B230 (p)

HEATHERDALE GEM W275 (P)

			DECEMBE	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+4.8 45%	+3.5 73%	+30 68%	+54 66%	+75 64%	+88 57%	+18 51%	INDEX VALUES
		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
OP BREIDES	EBV	+2.3	+46	+3.3	+1.3	+1.9	-0.3	+1.0	+\$105
	ACC%	76%	55%	50%	52%	56%	51%	50%	NSR
EYE PIGMENT/	ATION: 100/ 1	100				SCROTAL	CIRCUMFERE	ENCE: 44	+\$96
,		,	es many thir % Rib & Rum	•	ong bull with	n high growth	he excels v	vith	SBM +\$128
PURCHASI	ER:					\$			NBT +\$105

MORGANVALE PEWTER P011 (PP) WLM P011

Date of Birth 12/03/2018

MORGANVALE JEWEL J131 (P)

REDGATE RALEIGH D306 (HPR) (AI) (ET) (P) MORGANVALE FEDERATION F368 (P) SOUTH BUKALONG PETAL 97 (P) SIRE: MORGANVALE LAVERTON (PP) REDGATE RAMSAY D415 (AI) (ET) (PP)

Wirruna Golden Vanity F378 (et) (p) **Dam: Morganvale Lydia M053 (p)** Morganvale Fillmore (pp) Morganvale Lydia K141 (p) Morganvale Lydia B142 (p)

WIRRUNA HOT STUFF H356 (P)

WIRRUNA FORT F382 (ET) (PP)

MORGANVALE JEWEL G137 (P) **DECEMBER 2019 GROUP BREEDPLAN EBVS** MARKET INDEX VALUES CED BIRTH WT 400 WT 600 WT MCW MILK 200 WT EBV +6.4 +41 +63 +82 +65 +18 +3.6 40% ACC% 39% 72% 67% 65% 68% 57% SSR SCROTAL CWT FMA **RIB FAT** RUMP FAT IMF% **RBY%** +\$154 EBV -0.3 +1.3 +68 +6.1 -0.6 +2.9 -0.2 ACC% 74% 53% 43% 47% 51% 45% 43% NSR EYE PIGMENTATION: 100/90 SCROTAL CIRCUMFERENCE: 43 +\$148 NOTES: A lower BWT sire - 33 kgs - Pewter has length of spine and the ability to keep growing. Top 5% SBM for EMA top 1% RBY top 10% SBM NBT indexes. +\$172 NBT +\$129 **PURCHASER:** \$

MORGANVALE PHOENIX P136 (PP) WLM P136

Date of Birth 21/05/2018

35

36

South Bukalong Wallace 2 (P) Mount Difficult Hackett H16 (AI) (P) Mount Difficult Harmony E121 (P) Sire: Mount Difficult Kearney K18 (PP) Otapawa Spark 3060 (IMP NZL) (AI) (ET) (P) Mount Difficult Venus H55 (AI) (P) Mount Difficult Venus A153 (TW) (P) OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) BRAYBOOK GUNSHOT G480 (AI) (P) WIRANYA PETAL X35 (P) **DAM: MORGANVALE STATUESQUE M050 (P)** MORGANVALE CRAMPTON (PP) MORGANVALE STATUESQUE F232 (P) MORGANVALE STATUESQUE B78 (P)

			DECEMB	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+11.1 43%	+1.7 72%	+33 67%	+52 66%	+70 64%	+56 55%	+20 47%	INDEX VALUES
		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
OP BREIDE	EBV	+2.9	+58	+1.7	+1.6	+2.2	-1.0	+0.6	+\$145
	ACC%	75%	53%	47%	50%	54%	48%	47%	NSB
EYE PIGMENT/	ATION: 100/9	90				SCROTAL	CIRCUMFERE	NCE: 40	+\$132
NOTES: Pho 10% Sc, Rib			-33 kgs - wit	h high mate	ernal and fin	ishing ability.	Top 5% CE	, top	SBM +\$165
PURCHASE	ER:					\$			NBT +\$120

MORGANVALE PICASSO (PP) WLM P196

Date of Birth 02/07/2018

South Bukalong Wallace 2 (P) Wirruna Fort F382 (ET) (PP) Mount Difficult Lorna B123 (P) Sire: Wirruna Hot Stuff H356 (P) Allendale National W168 (PP) Wirruna Golden Vanity F378 (ET) (P) Wirruna Golden Vanity A99 (AI) (P) OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) MORGANVALE SPARK G4 (AI) (PP)

HEATHERDALE RINGDOVE A133 (TW) (P) DAM: MORGANVALE LADY ALMOND K086 (P) DEBARRY JASPER A91 (P)

MORGANVALE LADY ALMOND E209 (P) MORGANVALE LADY ALMOND B227 (P)

			DECEMBI	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+5.6 49%	+4.1 73%	+39 68%	+50 67%	+66 66%	+47 59%	+19 56%	INDEX VALUES
		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
De BREIDES	EBV ACC%	+0.7 77%	+50 55%	+3.3 50%	+0.8 53%	+0.9 57%	+0.5 51%	+0.9 52%	+\$125
EYE PIGMENTA			0070	0070	00 //		CIRCUMFERE		NSR +\$114
NOTES: A lo	ng spined b	oull who is sa	te over all p	roduction tra	aits.				SBM +\$139
PURCHASE	ER:					\$			NBT +\$104

MORGANVALE POWERPAK (PP) WLM P241

Date of Birth 17/07/2018

Allendale Vagabond A74 (AI) (P) Allendale Waterhouse D1 (PP) Allendale Marline X185 (P) Sire: Days Fabulous K173 (PP) Allendale Tipperary D13 (AI) (ET) (P) Days Dawn F120 (P)

ALLENDALE DAWN D114 (P)

37

38

Remitall Alliance 503W (IMP CAN) (P) Morganvale Alliance G294 (AI) (P) Morganvale Lydia B90 (P) **DAM: Morganvale Gem K181 (P)** Heatherdale Stockman Y54 (P) Morganvale Gem B129 (P) Heatherdale Gem S35 (P)

			-	ER 2019 GRO	-	-			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+2.6 43%	+5.0 73%	+37 68%	+58 67%	+79 65%	+67 56%	+20 46%	INDEX VALUES
S 3.		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
OP BREED?	EBV	+2.0	+48	+3.5	-1.5	-2.7	+2.3	-0.3	+\$118
	ACC%	76%	54%	47%	50%	54%	48%	49%	NSR
EYE PIGMENTA							CIRCUMFERE	INCE: 41	+\$98
NOTES: Ver	y similar to	the previous	lot , a sire v	vho will keep	o developing].			SBM +\$132
									NBT
PURCHASE						\$			+\$99

MORGANVALE PLAYFORD (PP) WLM P224

Date of Birth 10/07/2018

VALMA MERCHANT (AI) (P) YAVENVALE GURU G031 (PP) YAVENVALE TREASURE D403 (P) SIRE: REDGATE RULER L301 (AI) (PP) ALLENDALE NATIONAL W168 (PP) REDGATE REGINA F807 (AI) (P) REDGATE REGINA D828 (AI) (P) OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) MORGANVALE SPARK G4 (AI) (PP) HEATHERDALE RINGDOVE A133 (TW) (P)

DAM: MORGANVALE JOY L151 (P)

WIRRUNA CULCAIRN C211 (P)

Morganvale Almond Joy F339 (P) Heatherdale Almond Joy A203 (P)

			DECEMBE	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+4.5 40%	+4.3 71%	+38 66%	+58 65%	+81 62%	+78 54%	+18 45%	INDEX VALUES
1 B		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
AN IBILDE	EBV ACC%	+2.1 75%	+56 52%	+3.4 46%	+0.4 49%	+0.6 53%	+1.0 47%	+0.2 46%	+\$128
EYE PIGMENT	ATION: 100/	100				SCROTAL	CIRCUMFERE	NCE: 44	NSR +\$117
NOTES: Last carcase exce		er sons a bul	I who has bro	ed well leav	ing progeny	with growth,	maternal a	nd	SBM + \$140
PURCHASE	ER:					\$			NBT +\$111

MORGANVALE PATRICK (AI) (PP) WLM P189

Date of Birth 30/06/2018

MORGANVALE STATUESQUE B316 (P)

Morganvale Captain C196 (p) Morganvale Fillmore (pp) Morganvale Winnie D27 (p) Sire: Morganvale Larkin (pp)

DEBARRY PETRI (P)

MORGANVALE STATUESQUE G343 (P)

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) MORGANVALE SPARK G4 (AI) (PP) HEATHERDALE RINGDOVE A133 (TW) (P) **DAM: MORGANVALE GEM L196 (P)** MORGANVALE GEM F323 (P) MORGANVALE GEM F323 (P) MORGANVALE GEM D129 (P)

			DECEMB	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+7.2 39%	+2.4 73%	+33 68%	+58 67%	+76 64%	+60 56%	+18 44%	INDEX VALUES
		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
OP BREEDE	EBV	+1.3	+56	+3.4	+1.3	+1.8	+1.2	-0.2	+\$149
	ACC%	77%	53%	47%	50%	54%	47%	45%	NSR
EYE PIGMENT/	ATION: 100/	100				SCROTAL	CIRCUMFERE	ENCE: 38	+\$144
NOTES: A b Rump and S		0	pread mater	nal traits plu	us his finish	ing ability. Top) 15% CE R	lib and	SBM + \$166
PURCHASE	ER:					\$			NBT +\$121

MORGANVALE PICASSO (PP) WLM P292

Date of Birth 07/08/2018

ALLENDALE DAWN D114 (P)

Allendale Vagabond A74 (AI) (P) Allendale Waterhouse D1 (PP) Allendale Marline X185 (P) Sire: Days Fabulous K173 (PP) Allendale Tipperary D13 (AI) (et) (P)

DAYS DAWN F120 (P)

40

Koanui Rocket 0219 (IMP NZL) (P) Redgate Ramsay D415 (AI) (ET) (PP) South Bukalong Favourite 144 (P) **DAM: MORGANVALE GOLDEN VANITY H360 (P)** KIDMAN WHISKY X247 (P)

MORGANVALE GOLDEN VANITY D93 (P) MORGANVALE GOLDEN VANITY Z72 (P)

			DECEMBI	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+7.1 44%	+3.6 72%	+36 68%	+64 66%	+87 65%	+67 56%	+20 48%	INDEX VALUES
		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
ADA BELLOCK	EBV ACC%	+3.9 75%	+52 54%	+3.3 48%	+0.5 51%	+0.8 55%	+0.7 49%	+0.7 50%	+\$162
EYE PIGMENTA	ATION: 100/	100				SCROTAL	CIRCUMFERE	ENCE: 42	NSR +\$147
NOTES: A yo 5% SC top 1	0		length and h	igh materna	al traits , will	l bred great E	U type cattle	e. Top	SBM + \$177
PURCHASE	R:					\$			NBT +\$130

38 MORGANVALE ANNUAL PRODUCTION SALE 2020

39

MORGANVALE PLAINTIFF (PP) WLM P272

Date of Birth 25/07/2018

South Bukalong Wallace 2 (P) Wirruna Fort F382 (ET) (PP) Mount Difficult Lorna B123 (P) Sire: Wirruna Hot Stuff H356 (P) Allendale National W168 (PP) Wirruna Golden Vanity F378 (ET) (P) Wirruna Golden Vanity A99 (AI) (P)

41

42

DEBARRY JASPER A91 (P) MORGANVALE DICKENS (P) MORGANVALE MINERVA B58 (AI) (P) **DAM: MORGANVALE CORA H248 (P)** HEATHERDALE OPTION X155 (PP) MORGANVALE CORA A133 (P) MORGANVALE CORA V64 (P)

			DECEMBE	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+6.3 49%	+3.0 73%	+38 69%	+52 68%	+68 66%	+48 60%	+16 58%	INDEX VALUES
		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
OP BREIDE.	EBV	+0.1	+53	+4.3	+0.0	-0.2	+1.9	+0.7	+\$133
	ACC%	77%	56%	50%	53%	57%	51%	52%	NSB
EYE PIGMENTA	ATION: 100/	100				SCROTAL	CIRCUMFERE	NCE: 40	+\$129
NOTES: Pla	intiff is a sp	ring drop bu	ll with yield a	and IMF. Top	5% RBY.				SBM +\$153
PURCHASE	R:					\$			NBT +\$116

MORGANVALE PRIESTLY (PP) WLM P269

Date of Birth 24/07/2018

EBBX CALGARY (AI) (ET) (P) DEBARRY CALGARY C58 (P) DEBARRY DALLAS X75 (AI) (P) SIRE: ALLENDALE ANZAC H175 (ET) (PP) ALLENDALE NATIONAL W168 (PP) ALLENDALE DAWN B22 (AI) (ET) (P)

ALLENDALE DAWN T60 (AI) (P)

REMITALL SUPER DUTY 42S (P) REMITALL ALLIANCE 503W (IMP CAN) (P) REMITALL SALLY 465P (P)

DAM: MORGANVALE ALMOND JOY G296 (AI) (P)

HEATHERDALE OPTION X155 (PP) MORGANVALE ALMOND JOY B114 (P) HEATHERDALE ALMOND JOY W111 (AI) (P)

			DECEMBE	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	-9.8 48%	+8.3 74%	+45 69%	+73 68%	+101 66%	+93 59%	+15 56%	INDEX VALUES
S 83.		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
AN BRIDE	EBV ACC%	+1.4	+64 56%	+6.0 51%	-0.5 53%	-1.3 58%	+2.7 51%	-0.1 52%	+\$122
EYE PIGMENTA			0070	01/0	00 //		CIRCUMFERE		NSR +\$103
NOTES: A da EBV top 1%		nned bull wit	th weight, mi	uscle and yi	eld. Top 5%	200 400 and	1 600 day ,	EMA	SBM + \$105
PURCHASE	R:					\$			NBT + \$73

MORGANVALE PONTIAC (PP) WLM P166

Date of Birth 10/06/2018

South Bukalong Wallace 2 (P) Wirruna Fort F382 (ET) (PP) Mount Difficult Lorna B123 (P) Sire: Wirruna Hot Stuff H356 (P) Allendale National W168 (PP) Wirruna Golden Vanity F378 (ET) (P) Wirruna Golden Vanity A99 (AI) (P)

43

NOROLLE 30E WINCHESTER W112 (AI) (P) MORGANVALE DEARGO D71 (P) MORGANVALE CHERRYRIPE W97 (TW) (P) **DAM: MORGANVALE MARGOT G121 (P)** DEBARRY PETRI (P) MORGANVALE MARGOT D168 (P) HEATHERDALE MARGOT X109 (AI) (P)

			DECEMB	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+2.3 50%	+3.3 73%	+33 69%	+48 68%	+68 67%	+39 60%	+17 58%	INDEX VALUES
		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
OP BRIDE.	EBV ACC%	+1.5 77%	+48 57%	+4.8 51%	+2.1 53%	+2.9 58%	+0.5 52%	+1.8 53%	+\$145
EYE PIGMENTA	ATION: 100/	100				SCROTAL	CIRCUMFERE	ENCE: 41	NSR +\$140
NOTES: A c 15% NSR ind		ng growth sir	e with high c	carcase valu	es. Top 5%	Rib, Rump ar	nd IMF EBVs	s, top	SBM + \$147
PURCHASE	R:					\$			NBT + \$104

MORGANVALE PLANET (PP) WLM P214 Date of Birth 09/07/2018

EBBX CALGARY (AI) (ET) (P) DEBARRY CALGARY C58 (P) DEBARRY DALLAS X75 (AI) (P) SIRE: ALLENDALE ANZAC H175 (ET) (PP) ALLENDALE NATIONAL W168 (PP) ALLENDALE DAWN B22 (AI) (ET) (P) ALLENDALE DAWN T60 (AI) (P)

44

HEATHERDALE OPTION X155 (PP) MORGANVALE CYRIL (P) MORGANVALE QUEEN A20 (P) DAM: MORGANVALE LADY NATALIE F276 (P) DOONBIDDIE LJS NOBLE T212 (AI) (P) MORGANVALE LADY NATALIE X38 (P)

MORGANVALE LADY NATALIE V47 (P)

			DECEMBE	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+1.7 48%	+4.5 74%	+32 69%	+52 68%	+70 67%	+76 59%	+12 56%	INDEX VALUES
S 3.		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
ANA BELLOCK	EBV ACC%	+1.6 78%	+42 56%	+3.0 51%	+0.0 53%	-0.5 58%	+0.8 51%	+0.8 51%	+\$103
EYE PIGMENT	ation: 100/	100				SCROTAL	CIRCUMFERE	ENCE: 41	NSR +\$91
NOTES: Las	t Anzac H17	75 son, an at	tractive dark	coated, long	g son with a	an excellent e	ye set and s	shape.	SBM + \$110
									-

MORGANVALE PIPELINE (PP) WLM P311

Date of Birth 18/08/2018

South Bukalong Wallace 2 (P) Wirruna Fort F382 (ET) (PP) Mount Difficult Lorna B123 (P) Sire: Wirruna Hot Stuff H356 (P) Allendale National W168 (PP) Wirruna Golden Vanity F378 (ET) (P) Wirruna Golden Vanity A99 (AI) (P)

45

46

BOBANKEN SOUTHERN CROSS S48 (P) KERLSON PINES EXCEL E8 (AI) (P) KERLSON PINES ANNIE A65 (P) DAM: MORGANVALE SILVERMINE H157 (P) DEBARRY CHISEL (AI) (ET) (P) MORGANVALE SILVERMINE D343 (P) DAWNVILLE SILVERMINE W13 (P)

			DECEMBI	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	-4.6 50%	+5.6 73%	+39 68%	+54 67%	+76 66%	+51 59%	+14 58%	INDEX VALUES
S 3.		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
OP BREEDE	EBV	+1.2	+52	+4.6	+1.9	+2.6	+0.4	+1.4	+\$127
	ACC%	75%	55%	49%	52%	56%	50%	51%	NSB
EYE PIGMENTA	ATION: 100/ 1	100				SCROTAL	CIRCUMFERE	ENCE: 38	+\$116
NOTES: An IMF EBVs.	August Hot	stuff son who	o has good p	profit traits fo	or carcase v	alues. Top 5%	6 Rib Rump	and	SBM + \$113
PURCHASE	ER:					\$			NBT +\$76

MORGANVALE PACKAGE (PP) WLM P157

Date of Birth 05/06/2018

Shf Wonder M326 W18 et (p) NJW 73S W18 Hometown 10y (IMP USA) (p) NJW P606 72N Daydream 73S (p) Sire: Glendan Park Lambert L055 (AI) (et) (pp) Osullivans Aristotle A41 (AI) (et) (s)

GLENDAN PARK ALMOND JOY D098 (P) OSULLIVANS ALMOND JOY Y66 (P) OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) MORGANVALE SPARK G4 (AI) (PP)

HEATHERDALE RINGDOVE A133 (TW) (P) **DAM: MORGANVALE SILVERMINE L171 (P)** REDGATE RAMSAY D415 (AI) (ET) (PP) MORGANVALE SILVERMINE G28 (P) MORGANVALE SILVERMINE D343 (P)

			DECEMBE	R 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+6.0 41%	+2.1 72%	+33 66%	+43 65%	+63 63%	+39 54%	+25 43%	INDEX VALUES
19 9.		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
SOP BREEDE	EBV	+2.0	+46	+3.4	+2.9	+3.9	-0.5	+1.3	+\$133
	ACC%	75%	51%	45%	48%	52%	46%	45%	NSR
EYE PIGMENTA	ATION: 100/	100				SCROTAL	CIRCUMFERE	INCE: 40	+\$126
NOTES: Pac and Rump El	0		ne with a soli	d set of figu	res right ac	ross all traits.	Top 1% Mi	lk, Rib	SBM + \$144
PURCHASE	R:					\$			NBT +\$105

MORGANVALE PIPER (PP) WLM P264

Date of Birth 23/07/2018

South Bukalong Wallace 2 (P) Wirruna Fort F382 (ET) (PP) Mount Difficult Lorna B123 (P) Sire: Wirruna Hot Stuff H356 (P) Allendale National W168 (PP) Wirruna Golden Vanity F378 (ET) (P) Wirruna Golden Vanity A99 (AI) (P) MORGANVALE CRAMPTON (PP) MORGANVALE HAMPTON (PP) MORGANVALE MARTHA A73 (AI) (P) **DAM: MORGANVALE KANAS L17 (P)** MORGANVALE LADY KANAS H278 (P) MORGANVALE LADY KANSAS B80 (P)

			DECEMB	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREFORD	EBV ACC%	+6.2 49%	+2.6 73%	+35 68%	+48 68%	+63 66%	+38 +20 59% 56%		INDEX VALUES
		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
OP BREEDE	EBV	+1.6	+52	+4.9	+0.7	+0.8	+1.4	+1.0	+\$133
	ACC%	77%	56%	50%	52%	57%	51%	51%	NSR
EYE PIGMENTA	ATION: 100/	100				SCROTAL	CIRCUMFERE	NCE: 40	+\$127
NOTES: Pip	er is an attr	active sire o	ffering bred i	mproving ge	enetics right	t across all tra	aits. Top 10º	% EMA.	SBM + \$148
PURCHASE	·R:					\$			NBT +\$110

48

MORGANVALE PEDIGREE (PP) WLM P345

Date of Birth 02/09/2018

WIRRUNA GOLDEN VANITY A99 (AI) (P)

South Bukalong Wallace 2 (p) Wirruna Fort F382 (et) (pp) Mount Difficult Lorna B123 (p) Sire: Wirruna Hot Stuff H356 (p) Allendale National W168 (pp) Wirruna Golden Vanity F378 (et) (p) Koanui Rocket 0219 (IMP NZL) (P) Redgate Ramsay D415 (AI) (ET) (PP) South Bukalong Favourite 144 (P) **DAM: MORGANVALE JANIE G55 (P)** DEBARRY PETRI (P) MORGANVALE JANIE E88 (P)

MORGANVALE JANIE B36 (AI) (P)

			DECEMBI	ER 2019 GRO	UP BREEDP	LAN EBVS			
		CED	BIRTH WT	200 WT	400 WT	600 WT	MCW	MILK	MARKET
HEREF OR O	EBV ACC%	+2.7 51%	+4.5 74%	+42 69%	+59 68%	+80 66%	+56 60%	+21 59%	INDEX VALUES
		SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
op BELLOC.	EBV ACC%	+1.2 75%	+57 57%	+4.6 51%	+1.0 53%	+1.5 57%	+1.2 52%	+1.1 53%	+\$139
EYE PIGMENT	ATION: 100/	100				SCROTAL	CIRCUMFERE	NCE: 38	NSR +\$129
	, ,	ungest bull ir s. Top 10%		,	ne sire as t	he previous lo	t and offers	; the	SBM +\$150
PURCHASI	ER:					s			NBT +\$114

42 MORGANVALE ANNUAL PRODUCTION SALE 2020

47

LOTS 50-54: BLACK SIMMENTALS

BLACK SIMMENTAL

Morganvale purchased our first foundation females in 2012 with the aim of offering commercial clients a source of genetics for cross breeding. Black Simmentals offer many advantages for this purpose, as well as the usual hybrid vigour effect they also have calving ease, longevity, high maternal traits and high carcase traits. For the traditional breeders of black coated animals they maintain coat colour whilst providing all the advantages.

Our breeding objectives remain the same as the Poll Hereford herd. All females are expected to be fertile and rear a robust calf.

We have a strong focus on carcase traits and place importance on muscle and fat EBVs.

	BREED AVG. EBVS FOR 2018 BORN CALVES												
	BIRTH WT	200 WT	400 WT	600 WT	MILK	EMA	RIB	RBY%	IMF%	DMI	EMI	NTI	VTI
EBV	+1.0	+19	+33	+42	+8	+2.6	+0.3	+0.2	+0.3	+\$36	+\$43	+\$22	+\$32

CCF	R COWBO	DY CUT 5	5048Z (P))		Р	ERT G14			() (,	
DE: W/	00		45 TIME On (p) (, oll.				P Norgan	ERT MISS			. ,	(ET) (AI)
12. WU				ai) (d) Captain (C607 (P)	(FT) (Al) (W LUCKY				
WE			22 (P) (ET		5007 (F)	(PERT LUC			() (/	
			ika (P) (E						W MISS I		, , , ,	·	
			D	ECEMBER	2019 SIN	MMENTAL	. TRANS 1	FASMAN I	BREEDPLA	AN			
	BIRTH WT	200 WT	400 WT	600 WT	MILK	EMA	RIB	RBY%	IMF%	DMI	EMI	NTI	VTI
EBV ACC%	-0.6 55%	+22 55%	+41 57%	+41 50%	+7 36%	+4.2 42%	+0.9 41%	-0.2 42%	+0.7 34%	+\$53	+\$65	+\$30	+\$45
TATTOO	: MGVPP	039		HORN: P	OLLED		SCROTA	L CIRCUM	FERENCE	: 42	C	OLOUR:	BLACK
NOTES	:												

LOTS 50-54: BLACK SIMMENTALS



Date of Birth 24/06/2018 HOOK'S SHEAR FORCE 38K LRS PREFERRED STOCK 370C (P) (ET) (B) TRIPLE C BETTIS S72J (P) (B) SRS J914 PREFERRED BEEF (P) (B) LUCAS JOSIE 19K (P) SRS G733 GLIMMER DAM: MORGANVALE PRINCESS K309 (P) (AI) (B) SIRE: PERT G140 (AI) (B) GW LUCKY CHARM 665K (P) (B) GW LUCKY ONE 686K (P) PERT MISS LUCKY CHARM A004 (P) (ET) (AI) (B) LANCASTER PRINCESS B396 (P) (ET) (AI) (B) GW MISS MATERNAL 269H (P) GW MISS MATERNAL 611F DECEMBER 2019 SIMMENTAL TRANS TASMAN BREEDPLAN

MORGANVALE PHARAOH (P) (B)

TATTO	O: MGVPF	182		HORN: P	OLLED		SCROTAL	CIRCUM	FERENCE:	: 39	C	OLOUR: B	BLACK
EBV ACC%	+1.2 66%	+29 61%	+46 63%	+50 57%	+6 45%	+4.0 49%	+1.1 49%	-0.5 49%	+0.7 43%	+\$42	+\$49	+\$26	+\$39
	BIRTH WT	200 WT	400 WT	600 WT	MILK	EMA	RIB	RBY%	IMF%	DMI	EMI	NTI	VTI

NOTES:

51

PURCHASER:

\$

52			GANV rth 02/0	ALE 7/2018	PALI	MER	(P) (B)				ę	
	TR	IPLE C SI	NGLETAF	RY S3H (P))			T	RIPLE C E	BETTIS S7	72J (P) (B	5)	
CC	CR COWB	OY CUT	5048Z (P) (B)			I	PERT G14	0 (Al) (B)				
	CC	R MS 40	45 TIME	7322T				Р	ERT MISS	S LUCKY (CHARM A	004 (P) (I	ET) (AI) (B
SIRE: W	OONALLE	E LOND	ON (P) (AI) (B)			DAM: I	MORGAN	VALE K2	37 (P) (T	W) (B)		
	ST	PAULS P	B 615F (Captain (C607 (P)	(ET) (AI) (B)	Н	C POWE	r drive 8	38H		
WE	BB CAPT	AIN HO92	22 (P) (E1) (AI) (B)			I	BARANA E	ELECTRA	(P) (ET) (A	AI) (B)		
	WE	BB MISH	ika (p) (e	T) (AI) (B)				JI	on praif	RIE SIGNA	TURE 19	L (P)	
			D	ECEMBER	2019 SI	MMENTAL	TRANS	TASMAN E	REEDPL/	AN			
	BIRTH WT	200 WT	400 WT	600 WT	MILK	EMA	RIB	RBY%	IMF%	DMI	EMI	NTI	VTI
EBV ACC%	-0.1 63%	+21 57%	+41 60%	+38 52%	+5 37%	+3.0 43%	+0.9 41%	-0.3 43%	+0.3 34%	+\$45	+\$48	+\$25	+\$38
TATTO	O: MGVPF	195		HORN: P	OLLED		SCROTA	L CIRCUM	FERENCE	: 39	C	OLOUR: E	3LACK
NOTES	S:												

PURCHASER:

\$

LOTS 50-54: BLACK SIMMENTALS

MORGANVALE PAX (P) (TW) (B) 53 Date of Birth 08/07/2018 GW LUCKY STRIKE 147G HOOK'S SHEAR FORCE 38K TRIPLE C BETTIS S72J (P) (B) GW LUCKY ONE 686K (P) LUCAS JOSIE 19K (P) GS MISS EL WALLY DAM: LANCASTER PRINCESS B392 (P) (ET) (AI) (B) SIRE: PERT G140 (AI) (B) GW LUCKY CHARM 665K (P) (B) GW MR MATERNAL 057D PERT MISS LUCKY CHARM A004 (P) (ET) (AI) (B) GW MISS MATERNAL 611F GW MISS MATERNAL 269H (P) GW MISS TAILOR MADE 464D DECEMBER 2019 SIMMENTAL TRANS TASMAN BREEDPLAN BIRTH WT 200 WT 400 WT EMA DMI EMI VTI 600 WT MILK RIB RBY% IMF% NTI EBV +0.6 -0.6 +20 +4.5 -0.2 +0.8 +29+29 +5 +\$34+\$38 +\$19 +\$33 ACC% 65% 58% 57% 55% 49% 43% 46% 44% 42% TATTOO: MGVPP212 HORN: POLLED SCROTAL CIRCUMFERENCE: 39 COLOUR: BLACK NOTES:

MORGANVALE PANTHER (P) (B) 54 Date of Birth 12/08/2018 TRIPLE C SINGLETARY S3H (P) TRIPLE C BETTIS S72J (P) (B) PERT G140 (AI) (B) CCR COWBOY CUT 5048Z (P) (B) CCR MS 4045 TIME 7322T PERT MISS LUCKY CHARM A004 (P) (ET) (AI) (B) SIRE: WOONALLEE LONDON (P) (AI) (B) DAM: MORGANVALE PRINCESS M163 (P) (B) ST PAULS PB 615F CAPTAIN C607 (P) (ET) (AI) (B) GW LUCKY ONE 686K (P) WEBB CAPTAIN H0922 (P) (ET) (AI) (B) LANCASTER PRINCESS B392 (P) (ET) (AI) (B) WEBB MISHKA (P) (ET) (AI) (B) GW MISS MATERNAL 611F DECEMBER 2019 SIMMENTAL TRANS TASMAN BREEDPLAN BIRTH WT 200 WT 400 WT 600 WT MII K FMA RIR **BBY%** IMF% DMI FMI NTI VTI EBV -0.3 +21 +36 +34 +5 +3.3 +1.0 -0.7 +0.8 +\$40 +\$45 +\$23 +\$36 ACC% 51% 47% 47% 44% 36% 34% 36% 35% 32% TATTOO: MGVPP304 HORN: POLLED SCROTAL CIRCUMFERENCE: 41 COLOUR: BLACK NOTES:

PURCHASER:

PURCHASER:

MORGANVALE ANNUAL PRODUCTION SALE 2020 45

\$

\$

SALE SUMMARY

OFFERED

SOLD TOP PRICE AVERAGE GROSS

Allan & Heather would like to thank you all for attending, underbidders for your support and buyers for your confidence shown in our stock and breeding program.

We wish you success and hope you will join us for some refreshments after the sale. Should any problems arise from your purchase we would like to be the first to know and will do whatever possible to assist.

NOTES

Catalogue - All information supplied is to the vendor's best knowledge. Therefore the vendor, agents or employees assume no liability, legal or otherwise for errors or omissions that may occur.

BUYER'S INSTRUCTION SLIP

This slip must be completed by the purchaser and handed to the selling agent prior to leaving the sale. NO VERBAL instructions will be accepted.

Buyer

Address			
	State	Postcode	
Contact Person			
Phone	Fax		
Mobile	Email		
Transfer Requirements			

HERD

LOTS PURCHASED	PRICE	CONSIGN TO

If you require transport from the vendor please draw a map indicating location of delivery on the back of this form.

Date Signature

DELIVERY DETAILS

(PLEASE PRINT)

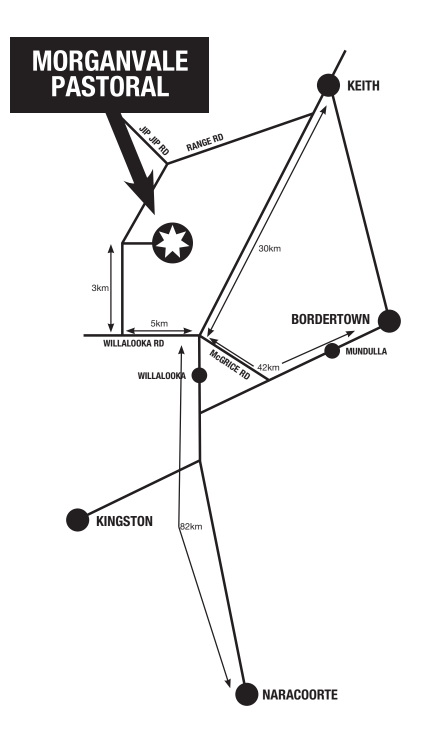
Lots purchased

Contact Person

Phone

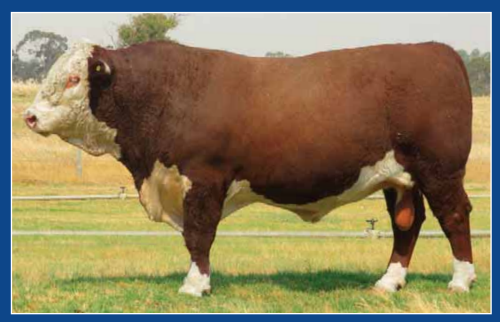
Mobile

MUD MAP





LOT 2 MORGANVALE PIERSON (PP) WLM P104



LOT 3 MORGANVALE PAXTON P017 (AI) (PP) WLM P017

HANSEN DESIGN & PRINT