

### **MORGANVALE**

**Annual Production Sale** 

55 Poll Hereford 55



Tuesday 23rd February, 2021 at 11.30am
Willalooka • South Australia

### **SELLING AGENTS**



KEITH	Steve Doecke	Mobile 0427 817 323
ADELAIDE	Tony Wetherall	Mobile 0427 390 001
DUBB0	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



Livestock	Trevor Driver	Mobile 0428 241 049
MURRAY BRIDGE	Gordon Wood	Mobile 0408 813 215
DUBB0	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 23rd FEBRUARY 2021 - SALE 11.30 AM

## 55 PERFORMANCE RECORDED POLL HEREFORD BULLS

Field Day, Tuesday, 9th February, 2021



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 2021.

### **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.

### Welcome Morganyale you to their On-Property Bull Sale

We take this opportunity to invite you to our 15th annual on-property sale. We appreciate the support from past and new clients over the past fourteen sales with your purchases and positive comments. The sale will be held at the Stud Yards at Morganyale once again. The format of video auction will be used once again, in keeping to make our sale easy accessible AuctionPlus will be available for purchasers unable to attend or wishing to follow the sale.

No one would have imagined since our last sale the events that followed but we are fortunate to live in Australia and be involved in a rural industry whose product is in demand world wide, along with a return to a more normal season.

This year's Poll Hereford sale draft features progeny from 9 sires used in 2018 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 Wirruna Melville M243. Yavenvale Milestone and Injemira Anzac M164, the progeny are sure to impress, they join proven sires in Wirruna Hotstuff, Mt Difficult K18, Days Fabulous K173 and Morganvale Laverton, it is interesting to note these sires average +\$168 on the Southern Self Replacing Index which places them in the top 10% of the breed. They 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 years draft, 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...

SC 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.

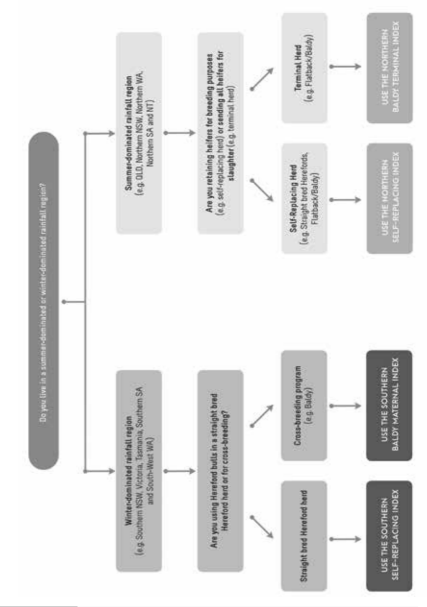
**Southern Self-Replacing Index:** Estimates the genetic differences between animals in net profitability per cow joined in a commercial self-replacing straight bred Hereford herd targeting the domestic market. Daughters are retained for breeding and so maternal traits are of importance. Steers are slaughtered 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.

# WHICH INDEX SHOULD I USE?



	DIR	Birth Wt	200 Wt	400 Wt	600 Wt	MWT	Cwt	MILK
Breed averages	1.6	+4.3	+33	+55	+77	+67	+51	+16
	SCROTAL	EMA	RIB FAT	RUMP FAT	RBY%	IMF%		
for 2019 drop	+2.0	+3.4	+0.6	+0.7	+0.8	+0.4		
calves	SSR	NSR	SBM	NBT				
	+\$124	+\$110	+\$125	+\$91				



### 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	<b>DELIVERY</b> Arrange transport of livestock at your expense.

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

# **REFERENCE SIRES**

DEC	<b>DECEMBER 2020 GROUP BREEDPLAN EBVs</b>	3ER	202	0 G	3001	P BR	(EED	PLA	N EE	3Vs						
NAME/ID	CE	BW	200	400	009	MILK	SS	EMA	RIB	Rump	RBY	IMF	SSR	NSR	SBM	NBT
MOUNT DIFFICULT KEARNEY MTTK18	+13.8	+1.7	+38	+65	+87	+18	+3.7	+2.0	+1.7	+2.4	-0.5	+0.4	+186	+174	+207	+151
WIRRUNA MELVILLE WNAM243	+14.3	-0.7	+29	+52	+65	+24	+1.6	+6.9	+1.3	+1.2	+1.4	+2.0	+189	+184	+218	+157
WIRRUNA HOTSTUFF WNAH356	+4.2	+3.7	+41	+54	+70	+18	+1.1	+5.1	+2.1	+2.8	+0.6	+2.7	+170	+163	+170	+123
INJEMIRA ANZAC IHSM164	6:0-	+5.2	+48	98+	+113	+18	+1.7	+2.4	-0.5	-1.0	+1.1	-0.2	+153	+131	+157	+119
GLENDAN PARK LAMBERT FSAL055	+5.9	+0.8	+28	+45	+61	+24	+3.4	+5.5	+1.2	+0.8	+0.6	+1.9	+136	+124	+147	+111
YAVENVALE MILESTOME YAVM397	+0.5	+7.8	+51	+80	+123	+21	+2.5	+3.8	+0.8	+0.1	+1.3	+1.7	+215	+187	+213	+146
MORGANVALE LAVERTON WLML194	+12.9	-0.4	+32	+47	+57	+16	+1.6	+5.7	+0.7	+1.2	+2.4	-1.1	+136	+143	+168	+125
DAYS FABULOUS DAYK173	+6.3	+4.3	+37	+62	+93	+21	+4.5	+2.5	-0.9	-1.5	+0.9	+0.8	+161	+137	+179	+129
KAIRURU MALONE 150548	+5.1	+4.3	+31	+61	+92	+17	+0.2	+4.4	+1.7	+2.2	+0.9	+0.1	+146	+133	+159	+125
HEREFORD BREEDPLAN AV	+1.6	+4.3	+33	+55	177+	+16	+2.0	+3.4	+0.6	+0.7	+0.8	+0.4	+124	+110	+125	+91

### **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 2020 POLL HEREFORD GROUP BREEDPLAN PERCENTILE TABLE
Percentile bands for all 2018 born animals

NFI-F (kg/day)	-2.05	-0.44	-0.24	-0.18	-0.14	-0.11	-0.08	-0.05	-0.03	-0.02	+0.00	+0.01	+0.02	+0.03	+0.04	+0.05	+0.06	+0.07	+0.09	+0.11	+0.15	+0.29	+0.91
NBT Index (\$)	+188	+153	+136	+126	+119	+114	+109	+105	+102	+98	+95	+91	+88	+84	+81	+77	+73	69+	+63	+57	448	+30	-27
SBM Index (\$)	+253	+210	+187	+173	+164	+156	+149	+144	+139	+134	+129	+124	+119	+114	+109	+104	66+	+92	98+	+77	99+	+42	-21
NSR Index (\$)	+235	+192	+168	+155	+145	+138	+132	+127	+122	+118	+113	+109	+104	+100	+95	06+	+85	+79	+73	+65	+26	+38	-13
SSR Index (\$)	+251	+204	+180	+167	+159	+152	+146	+142	+137	+132	+128	+124	+119	+115	+111	+106	+101	+95	68+	+81	+71	+52	-31
Total	+27	+21	+16	+14	+12	+10	6+	8+	-2+	9+	+5	4+	+5	7	0+	-5	ကု	ç,	-7	-10	-15	-29	-46
IMF (%)	+3.7	+2.1	+1.5	+1.2	+1.0	6.0+	40.8	+0.7	+0.6	+0.5	+0.5	+0.4	+0.3	+0.3	+0.2	+0.1	1.0+	0.0+	-0.1	-0.2	-0.4	-0.7	-1.7
Retail Beef Yield (%)	44.3	+2.4	41.9	+1.7	+1.5	4.1+	+1.2	1.1	+1.0	41.0	6.0+	40.8	+0.7	+0.6	9.0+	+0.5	+0.4	+0.3	+0.2	+0.0	6.0	-0.8	-2.6
Rump Fat (mm)	+7.5	+3.4	+2.5	+2.0	+1.7	+1.5	+1.3	+1.2	+1.0	6.0+	+0.7	9.0+	+0.5	+0.4	+0.2	+0.1	-0.1	-0.2	-0.4	-0.7	-1.0	-1.7	-3.9
Rib Fat (mm)	+5.2	+2.4	+1.8	+1.5	+1.3	+1.2	+1.0	+0.9	+0.8	+0.7	+0.7	9.0+	+0.5	+0.4	+0.3	+0.2	+0.1	+0.0	-0.2	-0.3	9.0-	-1.0	-2.6
Eye Muscle Area (sq cm)	+9.7	46.8	+5.6	+5.1	+4.7	44.4	+4.2	+4.0	+3.8	+3.6	+3.5	+3.3	+3.1	+3.0	+2.9	+2.7	+2.6	+2.4	+2.2	+2.0	+1.7	+1.0	-1.5
Carcase Wt (kg)	+94	+76	+68	+64	+62	09+	+58	+56	+55	+53	+52	+51	+49	+48	+47	+45	+44	+42	+40	+37	+34	+26	-28
Days to Calving (days)	-9.5	-6.5	-5.3	-4.7	4.4	4.1	-3.8	-3.6	-3.4	-3.2	-3.0	-2.8	-2.6	-2.4	-2.1	-1.9	-1.7	-1.4	-1.2	-0.8	-0.4	+0.3	+3.4
Scrotal Size (cm)	+6.5	4.1	+3.3	+3.0	+2.8	+2.6	+2.5	+2.4	+2.2	+2.1	+2.1	+2.0	+1.9	+1.8	+1.7	+1.6	+1.5	+1.3	+1.2	+1.0	+0.7	+0.2	-2.9
Milk (kg)	+33	+26	+23	+22	+21	+20	+19	+18	+18	+17	+17	+16	+15	+15	+14	+14	+13	+12	+12	+11	6+	9+	-5
Mat Cow Wt (kg)	+148	+108	96+	06+	+86	+83	+80	+77	+75	+73	+70	+68	99+	+63	+61	+58	+55	+52	+48	+43	+34	+17	-68
600 Day Wt (kg)	+142	+113	+102	+97	+93	06+	+88	+85	+83	+81	+80	+78	+76	+74	+72	+70	+68	+65	+62	+57	+51	+39	-57
400 Day Wt (kg)	+98	+79	+71	+68	+65	+63	+61	09+	+59	+57	+56	+55	+54	+52	+51	+50	+48	+46	+44	+42	+37	+28	-35
200 Day Wt (kg)	09+	+47	+43	14	+39	+38	+37	+36	+36	+35	+34	+33	+32	+32	+31	+30	+29	+28	+27	+25	+22	+15	-19
Birth Wt. (kg)	-6.7	-1.0	+0.7	+1.6	+2.2	+2.7	+3.0	+3.4	+3.7	44.0	44.2	+4.5	+4.7	+4.9	+5.2	+5.4	+5.7	+6.0	+6.3	46.7	+7.3	+8.4	+12.1
Gestation Length (days)	-11.1	-5.9	-3.4	-2.6	-2.0	-1.7	4.1-	-1.1	-0.9	-0.7	-0.5	-0.3	-0.1	+0.0	+0.2	+0.4	+0.7	6.0+	+1.2	+1.5	+2.1	+5.0	+12.2
Calving Ease DTRS (%)	+12.2	+8.7	6:9+	+5.7	44.9	+4.3	+3.8	+3.3	+2.8	+2.3	41.9	+1.5	+1.1	+0.7	+0.3	-0.1	9.0-	-1.1	-1.8	-2.6	-3.9	-6.8	-17.7
Calving Ease DIR (%)	+15.5	+12.2	6.6+	+8.3	+7.1	+6.1	+5.2	4.4	+3.6	+2.8	+2.1	+1.5	6.0+	+0.2	4.0-	-1.1	4.1	-2.6	-3.5	4.8	-6.8	-11.4	-27.6
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%	70p 90%	Top 95%	7op 99%	Low Value

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

### MORGANVALE QUIBBLER Q133 (AI) (PP) WLM Q133

Date of Birth 10/05/2019

KOANUI ROMAN 0293 (P) KAIRURU IKE 110006 (P) KAIRURU MOONBEAM 090031 (P)

SIRE: KAIRURU MALONE 150548 (IMP NZL) (P)

CRAIGMORE IDEA 03256 (P)

KAIRURU LEONORA 060045 (P)

KAIRURU LEONORA 02 0029 (P)

MORGANVALE CAPTAIN C196 (P)
MORGANVALE FILLMORE (PP)
MORGANVALE WINNIE D27 (P)

DAM: MORGANVALE LYDIA K446 (P)

KENEVEL BREAKAWAY B91 (AI) (P) MORGANVALE LYDIA F255 (P) HEATHERDALE LYDIA A24 (P)

			DECEM	BER 2020 GRO	OUP BREEDP	PLAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+1.5</b> 42%	<b>+0.6</b> 33%	<b>+0.3</b> 71%	<b>+8.2</b> 72%	<b>+41</b> 67%	<b>+74</b> 66%	<b>+108</b> 66%	<b>+114</b> 58%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+14	+0.6	+64	+2.6	+0.2	+0.1	+1.4	-0.5	+\$144
ACC%	51%	76%	57%	49%	53%	57%	49%	54%	NSR
E PIGMENT	ATION: <b>100/1</b>	00					SCR	OTAL: <b>41</b>	+\$123
		s draft, Quibbler op 5% 400 600					with a good s	sires outlook	SBM + <b>\$154</b>
PURCHA	SFR·					\$	<b>.</b>		NBT + <b>\$118</b>

2

### MORGANVALE QUIX Q40 (PP) WLM Q040

Date of Birth 16/03/2019

KOANUI UNANIMOUS 0408 (P) KOANUI TECHNO 3062 (IMP NZL) (PP) KOANUI BLUSH 6455 (P)

SIRE: YAVENVALE MILESTONE M397 (AI) (PP)

CB 57U CAN DOO 102Y (IMP CAN) (P)
YAVENVALE RUBY J472 (AI) (P)
YARAWA SOUTH RUBY E136 (AI) (H#)

Valma magnum II (PP) Yalgoo busker H243 (PP) Yalgoo bette w050 (AI) (P)

DAM: MORGANVALE ALMOND JOY L269 (P)

DEBARRY CHISEL (AI) (ET) (P)
MORGANVALE ALMOND JOY E54 (P)
MORGANVALE ALMOND JOY Z40 (P)

			DECEM	BER 2020 GRO	UP BREEDF	PLAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+0.8</b> 40%	<b>+3.5</b> 31%	<b>-2.4</b> 56%	<b>+6.1</b> 72%	<b>+40</b> 67%	<b>+58</b> 67%	<b>+89</b> 69%	<b>+67</b> 59%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+25	+3.2	+53	+1.6	+2.2	+2.7	-1.4	+1.8	+\$149
ACC%	50%	76%	56%	47%	52%	56%	48%	52%	NSR
EYE PIGMEN	TATION: <b>100/1</b>	00					SCR	OTAL: <b>44</b>	+\$122
		Milestone offere		0 0			, ,		SBM + <b>\$146</b>
PURCHA	ASER:					\$	;		NBT + <b>\$102</b>

### MORGANVALE QUIMICK Q60 (PP) WLM Q060

Date of Birth 27/03/2019

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 COLLEEN M165 (P)

WIRRUNA COMMANDER C68 (AI) (PP) MORGANVALE COLLEEN F83 (AI) (P) MORGANVALE COLLEEN B394 (P)

			DECEM	BER 2020 GR	OUP BREEDP	LAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+6.8</b> 45%	<b>+4.1</b> 35%	<b>-1.1</b> 56%	<b>+5.2</b> 72%	<b>+43</b> 67%	<b>+83</b> 67%	<b>+118</b> 69%	<b>+105</b> 59%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+21	+4.5	+83	+4.6	+0.9	+1.4	+1.3	+0.0	+\$219
ACC%	51%	76%	56%	47%	51%	55%	48%	52%	NSR
'E PIGMEN	TATION: <b>100/7</b>	0					SCR	OTAL: <b>45</b>	+\$201
sily with hi	gh weight gain	trong draft of Ke ns and an ability rong % in other	to finish at	the appropriate	weight. Top	1% 400, 600 d	lay weight and	scrotal, top	SBM + <b>\$223</b>
PURCHA	ASER:					\$	;		NBT + <b>\$160</b>

### 4

### MORGANVALE QUIGGLE Q21 (PP) WLM Q021

Date of Birth 09/03/2019

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) MORGANVALE CRAMPTON (PP)
MORGANVALE HAMPTON (PP)
MORGANVALE MARTHA A73 (AI) (P)

### DAM: MORGANVALE DOREEN M265 (P)

DEBARRY JASPER A91 (P)
MORGANVALE DOREEN H265 (P)
MORGANVALE DOREEN A42 (P)

			DECEM	BER 2020 GRO	OUP BREEDP	PLAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+7.4</b> 44%	<b>+2.8</b> 33%	<b>-1.0</b> 56%	<b>+4.2</b> 73%	<b>+37</b> 68%	<b>+64</b> 68%	<b>+89</b> 70%	<b>+70</b> 60%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV ACC%	<b>+13</b> 52%	<b>+3.8</b> 76%	<b>+64</b> 57%	<b>+2.9</b> 48%	<b>+1.8</b> 52%	<b>+2.5</b> 56%	<b>+0.0</b> 49%	<b>+0.1</b> 53%	+\$177
YE PIGMENT	ATION: <b>100/1</b>	00						OTAL: <b>45</b>	NSR + <b>\$166</b>
		alving ease with np top 10% \$ in					l.		SBM +\$181
PURCHA	SER:					\$	i		NBT + <b>\$128</b>

### MORGANVALE QUINTON Q36 (PP) WLM Q036

Date of Birth 15/03/2019

KOANUI UNANIMOUS 0408 (P) KOANUI TECHNO 3062 (IMP NZL) (PP) KOANUI BLUSH 6455 (P)

### SIRE: YAVENVALE MILESTONE M397 (AI) (PP)

CB 57U CAN DOO 102Y (MP CAN) (P)
YAVENVALE RUBY J472 (AI) (P)
YARAWA SOUTH RUBY E136 (AI) (H#)

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

### DAM: MORGANVALE NATALIE L232 (P)

Wirruna Commander C68 (AI) (PP) Morganvale Lady Natalie F85 (AI) (P) Morganvale Lady Natalie B8 (AI) (P)

	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKE
EBV ACC%	<b>-1.1</b> 41%	+3.4 32%	-1.2 58%	+8.0 72%	+48 67%	<b>+77</b> 67%	+124 69%	+102 59%	INDEX
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+20	+2.8	+78	+5.1	+0.9	+0.9	+2.1	+0.9	+\$205
ACC%	51%	76%	56%	48%	53%	56%	48%	53%	NSR
E PIGMENT	TATION: <b>100/1</b>	100					SCR	OTAL: <b>43</b>	+\$184
	0 0	th sire in the dra 200 and 600 da				0 1	•	III yet with	SBM + <b>\$202</b>

6

### MORGANVALE QUONTY Q32 (PP) WLM Q032

Date of Birth 13/03/2019

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 MINERVA M286 (P)

MORGANVALE CYRIL (P)
MORGANVALE MINERVA H82 (P)
MORGANVALE MINERVA E111 (P)

			DECEM	BER 2020 GR	UP BREEDF	LAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+8.1</b> 45%	<b>+6.2</b> 34%	<b>-0.9</b> 57%	<b>+3.8</b> 72%	<b>+34</b> 67%	<b>+58</b> 66%	<b>+78</b> 66%	<b>+76</b> 59%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV ACC%	<b>+20</b> 53%	<b>+2.4</b> 65%	<b>+58</b> 57%	<b>+3.3</b> 46%	<b>+0.3</b> 52%	<b>+0.0</b> 56%	<b>+1.1</b> 48%	<b>+0.0</b> 53%	+\$144
YE PIGMENT	ATION: <b>100/1</b>	00					SCR	OTAL: <b>43</b>	NSR + <b>\$129</b>
IOTES: A sir alanced prod		calving ease of	top 10% Qı	ionty has good	maternal trait	s in both milk a	ind scrotal EB	/s for safe	SBM + <b>\$159</b>
PURCHAS	SER:					\$	i		NBT + <b>\$120</b>

### MORGANVALE QURAN (PP) WLM Q012

Date of Birth 03/03/2019

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 MARGOT M232 (P)

MORGANVALE DEARGO D71 (P) MORGANVALE MARGOT G251 (P) MORGANVALE MARGOT B379 (P)

	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+8.1</b> 45%	<b>+3.7</b> 35%	<b>-2.4</b> 58%	<b>+4.0</b> 73%	<b>+41</b> 68%	<b>+73</b> 68%	<b>+102</b> 70%	<b>+104</b> 60%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+16	+3.9	+68	+1.1	-0.5	-1.1	+0.7	+0.0	+\$170
ACC%	52%	76%	57%	48%	52%	56%	49%	53%	NSR
E PIGMENT	ATION: 100/9	90					SCR	OTAL: <b>45</b>	+\$150
		oft coated sire with opposite of the option							SBM +\$184
									NDT
									NBT

### MORGANVALE QUID Q16 (PP) WLM Q016

Date of Birth 06/03/2019

KOANUI UNANIMOUS 0408 (P) KOANUI TECHNO 3062 (IMP NZL) (PP) KOANUI BLUSH 6455 (P)

SIRE: YAVENVALE MILESTONE M397 (AI) (PP)

CB 57U CAN DOO 102Y (IMP CAN) (P) YAVENVALE RUBY J472 (AI) (P) YARAWA SOUTH RUBY E136 (AI) (H#)

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)

			DECEM	BER 2020 GR	OUP BREEDP	PLAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+3.6</b> 41%	<b>+6.0</b> 32%	<b>-4.0</b> 56%	<b>+6.2</b> 72%	<b>+41</b> 67%	<b>+60</b> 67%	<b>+91</b> 69%	<b>+85</b> 59%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV ACC%	<b>+22</b> 51%	<b>+0.7</b> 76%	<b>+56</b> 56%	<b>+0.2</b> 48%	<b>+0.7</b> 52%	<b>+0.4</b> 56%	<b>-0.5</b> 48%	<b>+0.6</b> 52%	+\$131
EYE PIGMENT		00						OTAL: <b>42</b>	NSR + <b>\$104</b>
		en a consistent typical and hav				red soft haired	d, structural co	orrect	SBM + <b>\$145</b>
PURCHAS	SER:					\$	}		NBT +\$107

### MORGANVALE QUORBIT (PP) WLM Q011

Date of Birth 03/03/2019

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) MORGANVALE CRAMPTON (PP)

MORGANVALE HAMPTON (PP)

MORGANVALE MARTHA A73 (AI) (P)

### DAM: MORGANVALE GOLDEN VANITY M300 (P)

DEBARRY PETRI (P)
MORGANVALE GOLDEN VANITY G329 (P)
MORGANVALE GOLDEN VANITY Z186 (P)

	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+8.6</b> 45%	<b>+5.0</b> 34%	<b>-2.1</b> 51%	<b>+3.4</b> 73%	<b>+38</b> 68%	<b>+66</b> 68%	<b>+89</b> 70%	<b>+72</b> 61%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+19	+2.7	+68	+3.3	+0.5	+0.6	+1.0	-0.3	+\$169
ACC%	49%	76%	57%	48%	51%	56%	49%	49%	NSR
E PIGMENT	ATION: <b>100/1</b>	100					SCR	OTAL: <b>43</b>	+\$156
	bit from a low op 15% 400	birth has curve day EBVs.	bending gro	owth with high r	maternal traits	s and ability to t	inish. Top 10%	% direct	SBM +\$184
									NBT

10

### MORGANVALE QUOTH Q152 (PP) WLM Q152

Date of Birth 17/05/2019

ALLENDALE ANZAC E114 (PP)
INJEMIRA ANZAC H006 (PP)
INJEMIRA MARINDA B028 (AI) (P)

SIRE: INJEMIRA ANZAC H006 M164 AI (AI) (PP)

RILO PARK G-FORCE B6 (AI) (ET) (P)
INJEMIRA DOMINO LASS G041 (P)
INJEMIRA DOMINO LASS B127 (AI) (P)

LLANDILLO KNIGHT B158 (P)
CLOVERLEE HOTSHOT (P)
HEATHERDALE RUTH C62 (AI) (P)

### DAM: MORGANVALE CHERRY RIPE J82 (P)

DEBARRY JASPER A91 (P)
MORGANVALE CHERRYRIPE E16 (P)
MORGANVALE CHERRYRIPE B133 (P)

			DECEM	BER 2020 GR	OUP BREEDF	LAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>-4.6</b> 40%	<b>-1.2</b> 29%	<b>-1.9</b> 55%	<b>+7.7</b> 73%	<b>+44</b> 67%	<b>+81</b> 64%	<b>+113</b> 63%	<b>+133</b> 55%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+18	+2.1	+66	+1.7	-1.8	-2.9	+1.5	-1.0	+\$106
ACC%	51%	75%	53%	44%	48%	52%	45%	48%	NSR
EYE PIGMENT	TATION: <b>100/1</b>	00					SCR	OTAL: <b>42</b>	+\$74
		on offered by I. a ay growth EBVs	Anzac who i	s siring modera	te framed hig	h weight gainir	ng calves.		SBM +\$109
PURCHA	ASER:					\$	<b>;</b>		NBT + <b>\$89</b>

### MORGANVALE QUIRKY Q062 (PP) WLM Q062

Date of Birth 28/03/2019

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) MORGANVALE JEWEL J131 (P) MORGANVALE JEWEL G137 (P) Wirruna Fort F382 (ET) (PP)
Wirruna Hot Stuff H356 (P)
Wirruna Golden Vanity F378 (ET) (P)

### **DAM: MORGANVALE CORA NO26 (P)**

MORGANVALE GIDEON G384 (PP) MORGANVALE CORA K214 (P) MORGANVALE CORA E261 (P)

			DECEM	BER 2020 GR	OUP BREEDP	LAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+8.0</b> 40%	<b>+3.4</b> 29%	<b>+0.3</b> 50%	<b>+2.2</b> 72%	<b>+39</b> 67%	<b>+55</b> 67%	<b>+69</b> 69%	<b>+55</b> 58%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+20	+2.1	+54	+1.4	+0.0	-0.2	+0.6	-0.4	+\$118
ACC%	47%	75%	54%	44%	48%	52%	45%	48%	NSR
EYE PIGMENT	TATION: <b>100/1</b>	100					SCR	OTAL: <b>44</b>	+\$107
and eye appe	eal.	a heifers first ca birth EBVs along			Ü		Ŭ	pe	SBM + <b>\$140</b>
PURCHA	SER:					\$	<b>3</b>		NBT + <b>\$108</b>

12

### MORGANVALE QUORN Q44 (PP) WLM Q044

Date of Birth 18/03/2019

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)

MORGANVALE CRAMPTON (PP)

MORGANVALE HAMPTON (PP)

MORGANVALE MARTHA A73 (AI) (P)

### DAM: MORGANVALE GEM M208 (P)

Otapawa Spark 3060 (IMP NZL) (AI) (ET) (P) Morganvale Gem G185 (AI) (P) Morganvale Gem C173 (P)

			DECEM	BER 2020 GR	OUP BREEDP	PLAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+9.0</b> 46%	<b>+4.8</b> 36%	<b>-1.2</b> 57%	<b>+5.1</b> 73%	<b>+46</b> 68%	<b>+78</b> 68%	<b>+108</b> 70%	<b>+92</b> 60%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV ACC%	<b>+25</b> 52%	<b>+3.6</b> 76%	<b>+79</b> 57%	<b>+3.3</b> 48%	<b>+0.8</b> 52%	<b>+1.0</b> 56%	<b>+0.6</b> 49%	<b>+0.0</b> 53%	+\$195
EYE PIGMEN	ITATION: <b>100/1</b>	00					SCR	OTAL: <b>45</b>	NSR + <b>\$173</b>
high \$ index	es.	/pical Kearney s 5% 200, 400, 6				Ü	0 0		SBM + <b>\$209</b>
PURCH/	ASER:					\$	}		NBT + <b>\$154</b>

### MORGANVALE QUILTER Q102 (PP) WLM Q102

Date of Birth 22/04/2019

ALLENDALE ANZAC E114 (PP)
INJEMIRA ANZAC H006 (PP)
INJEMIRA MARINDA B028 (AI) (P)

### SIRE: INJEMIRA ANZAC H006 M164 AI (AI) (PP)

RILO PARK G-FORCE B6 (AI) (ET) (P)
INJEMIRA DOMINO LASS G041 (P)
INJEMIRA DOMINO LASS B127 (AI) (P)

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) MORGANVALE SPARK G4 (AI) (PP) HEATHERDALE RINGDOVE A133 (TW) (P)

### DAM: MORGANVALE GEM L116 (P)

MORGANVALE CYRIL (P)
MORGANVALE GEM F43 (P)
MORGANVALE GEM B230 (P)

			DECEM	BER 2020 GR	OUP BREEDF	LAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+2.3</b> 41%	<b>+3.5</b> 31%	<b>-4.1</b> 56%	<b>+5.4</b> 72%	<b>+41</b> 66%	<b>+68</b> 64%	<b>+91</b> 64%	<b>+96</b> 56%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+22	+2.8	+61	+3.7	+0.7	+0.7	+0.7	+0.1	+\$135
ACC%	50%	75%	53%	45%	49%	53%	46%	49%	NSR
EYE PIGMENT	TATION: <b>100/1</b>	00					SCR	OTAL: <b>44</b>	+\$119
		ho has weight a rth and milk EB\		a milk tooth age	e for high gra	ding MSA carca	ases.		SBM + <b>\$142</b>
PURCHA	SER:					\$	}		NBT + <b>\$111</b>

14

### MORGANVALE QUIXOYE Q078 (PP) WLM Q078

Date of Birth 10/04/2019

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) MORGANVALE JEWEL J131 (P) MORGANVALE JEWEL G137 (P) Wirruna fort F382 (ET) (PP)
Wirruna hot stuff H356 (P)
Wirruna Golden Vanity F378 (ET) (P)

### DAM: MORGANVALE LADY ALMOND NO01 (P)

CLOVERLEE HOTSHOT (P)

MORGANVALE LADY ALMOND K209 (P)

MORGANVALE LADY ALMOND G209 (P)

DECEMBER 2020 GROUP BREEDPLAN EBVS											
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET		
EBV	+9.1	+4.0	-2.4	+1.8	+34	+49	+64	+34	INDEX VALUES		
ACC%	39%	29%	51%	71%	66%	66%	65%	57%			
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR		
EBV	+17	+3.0	+56	+5.8	+1.8	+2.8	+2.0	-0.3	+\$158		
ACC%	48%	76%	54%	45%	49%	54%	46%	49%	NSR		
E PIGMENT	TATION: <b>100/1</b>	00					SCR	OTAL: <b>41</b>	+\$164		
		coated eye catch fat EBVs top 10							SBM +\$172		
PURCHAS	SER:					\$	i		NBT + <b>\$123</b>		

### MORGANVALE QUIDDITCH (PP) WLM Q038

Date of Birth 16/03/2019

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 FINESSE M170 (P)

KENEVEL BREAKAWAY B91 (AI) (P) MORGANVALE FINESSE E358 (P) MORGANVALE FINESSE X142 (P)

			DECEM	BER 2020 GR	OUP BREEDP	LAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+10.8</b> 45%	<b>+7.4</b> 35%	<b>-1.7</b> 59%	<b>+0.8</b> 74%	<b>+26</b> 69%	<b>+48</b> 69%	<b>+60</b> 71%	<b>+65</b> 61%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV ACC%	<b>+19</b> 54%	<b>+1.8</b> 77%	<b>+47</b> 58%	<b>+1.2</b> 49%	<b>+1.1</b> 54%	<b>+1.2</b> 58%	<b>-0.6</b> 50%	<b>+0.8</b> 55%	+\$118
EYE PIGMENT	TATION: <b>90/90</b>	)					SCR	OTAL: <b>43</b>	NSR + <b>\$107</b>
and finishing	ability.	ding son of Kea )% BWT EBVs s	,	Ü		eight with good	weight gain		SBM +\$141
PURCHA	SER:					\$	<b>;</b>		NBT + <b>\$113</b>

16

### MORGANVALE QUIMBUS Q179 (PP) WLM Q179

Date of Birth 08/06/2019

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)

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 (Al) (P)

			DECEM	BER 2020 GR(	OUP BREEDP	PLAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+0.2</b> 51%	<b>-0.8</b> 43%	<b>-3.6</b> 65%	<b>+6.6</b> 74%	<b>+51</b> 69%	<b>+78</b> 68%	<b>+107</b> 68%	<b>+59</b> 63%	VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV ACC%	<b>+25</b> 62%	<b>+2.3</b> 78%	<b>+79</b> 60%	<b>+8.2</b> 52%	<b>+1.4</b> 56%	<b>+1.4</b> 60%	<b>+3.0</b> 53%	<b>+0.9</b> 58%	+\$210
E PIGMENT	ATION: <b>100/1</b>	00					SCR	OTAL: <b>41</b>	+\$196
nigh \$ value	e sire.	orming sire who SSR EBV top 5	Ü		arcase traits	built in to his pe	edigree to be		SBM + <b>\$20</b> 4
PURCHA									NBT +\$140

### MORGANVALE QUIALL Q164 (PP) WLM Q164

Date of Birth 26/05/2019

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) KOANUI ROCKET 0219 (IMP NZL) (P) REDGATE RAMSAY D415 (AI) (ET) (PP) SOUTH BUKALONG FAVOURITE 144 (P)

### DAM: MORGANVALE LADY ALMOND K236 (P)

MORGANVALE DEARGO D71 (P)
MORGANVALE LADY ALMOND H210 (P)
MORGANVALE LADY ALMOND D170 (P)

DECEMBER 2020 GROUP BREEDPLAN EBVS											
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET		
EBV ACC%	<b>+5.5</b> 43%	<b>+2.1</b> 33%	<b>-2.3</b> 53%	<b>+2.1</b> 73%	<b>+35</b> 68%	<b>+55</b> 66%	<b>+73</b> 65%	<b>+56</b> 57%	INDEX VALUES		
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR		
EBV	+27	+2.2	+54	+3.6	+1.6	+2.2	+0.0	+1.3	+\$126		
ACC%	52%	76%	55%	48%	51%	55%	49%	51%	NSR		
E PIGMENT	ATION: <b>100/1</b>	00					SCR	OTAL: <b>41</b>	+\$115		
,,		n who has leng nd rump EBVs	th shape and	d finishing abilit	y on a moder	ate frame with	good materna	l traits.	SBM +\$145		
PURCHA	SER:					\$	<b>;</b>		NBT +\$116		

18

### MORGANVALE QUATRIX Q291 (PP) WLM Q291

Date of Birth 24/07/2019

QUAMBY PLAINS STOCKMASTER Y118 (P) WIRRUNA FLETCHER F214 (P) WIRRUNA LAST DAY B16 (AI) (H#)

### SIRE: WIRRUNA MELVILLE M243 (AI) (ET) (TW) (PP)

Koanui Rocket 0219 (IMP NZL) (P) Wirruna Cora D9 (AI) (P) Wirruna Cora B38 (AI) (ET) (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)

				BER 2020 GRO					
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKE
EBV	+6.2	+5.9	-1.9	+3.8	+37	+55	+79	+62	INDEX VALUES
ACC%	43%	34%	57%	73%	68%	66%	66%	59%	
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+21	+1.7	+54	+4.0	+0.8	+0.5	+0.8	+1.2	+\$161
ACC%	56%	64%	57%	47%	53%	57%	49%	54%	NSR
PIGMENT	ATION: <b>100/1</b>	00					SCR	OTAL: <b>42</b>	+\$144
		kinned high weig calving ease to			vith shape an	d finishing abili	ty.		SBM +\$169
									NBT + <b>\$12</b> 2

### MORGANVALE QUIJITO Q195 (PP) WLM Q195

Date of Birth 12/06/2019

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) DEBARRY IMAGE (AI) (P)
DEBARRY CHISEL (AI) (ET) (P)
DEBARRY LAST DAY T103 (P)

### DAM: MORGANVALE LADY ALMOND G162 (P)

HEATHERDALE OPTION X155 (PP)
MORGANVALE LADY ALMOND C63 (P)
HEATHERDALE LADY ALMOND A17 (P)

			DECEM	BER 2020 GRO	OUP BREEDP	PLAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+4.1</b> 43%	<b>+1.5</b> 32%	<b>-0.8</b> 53%	<b>+2.8</b> 73%	<b>+34</b> 68%	<b>+57</b> 66%	<b>+86</b> 65%	<b>+70</b> 57%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV ACC%	<b>+24</b> 53%	<b>+4.0</b> 77%	<b>+66</b> 56%	<b>+5.5</b> 49%	<b>+0.0</b> 52%	<b>-0.9</b> 56%	<b>+1.9</b> 50%	<b>+0.5</b> 52%	+\$150
EYE PIGMENT	TATION: <b>100/1</b>	00					SCR	OTAL: <b>42</b>	NSR + <b>\$132</b>
		re of low birth h o 10% EMA EBV	0 0	with high materi	nal traits and	excellent musc	le.		SBM +\$160
PURCHA	SER:					\$	i		NBT + <b>\$120</b>

20

### MORGANVALE QUELLA Q272 (PP) WLM Q272

Date of Birth 16/07/2019

QUAMBY PLAINS STOCKMASTER Y118 (P) WIRRUNA FLETCHER F214 (P) WIRRUNA LAST DAY B16 (AI) (H#)

SIRE: WIRRUNA MELVILLE M243 (AI) (ET) (TW) (PP)

Koanui Rocket 0219 (IMP NZL) (P) Wirruna Cora D9 (AI) (P) Wirruna Cora B38 (AI) (ET) (P) Otapawa Spark 3060 (IMP NZL) (AI) (ET) (P) Morganvale Spark G4 (AI) (PP) Heatherdale Ringdove A133 (TW) (P)

### **DAM: MORGANVALE NATALIE L107 (P)**

KOANUI ROCKET 0219 (IMP NZL) (P)
MORGANVALE LADY NATALIE C11 (AI) (P)
MORGANVALE LADY NATALIE Z108 (P)

			DECEM	BER 2020 GR	OUP BREEDP	PLAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+10.8</b> 44%	<b>+9.3</b> 36%	<b>-5.2</b> 55%	<b>+2.5</b> 72%	<b>+36</b> 66%	<b>+61</b> 64%	<b>+81</b> 64%	<b>+59</b> 57%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV ACC%	<b>+23</b> 54%	<b>+3.4</b> 75%	<b>+60</b> 55%	<b>+4.2</b> 47%	<b>+0.7</b> 51%	<b>+0.4</b> 55%	<b>+0.6</b> 48%	<b>+1.6</b> 52%	+\$181
	TATION: <b>100/1</b>			1170	0170			OTAL: <b>43</b>	+\$165
	0 1	rforming sire wl ase top 5% Dire		•				heifer	SBM + <b>\$201</b>
PURCHA	ASER:					\$	<b>;</b>		NBT + <b>\$146</b>

### MORGANVALE QUINCE Q93 (PP) WLM Q093

Date of Birth 20/04/2019

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)

KIDMAN THE DON Y220 (P) BRAYBOOK FEDERER F448 (P) WIRANYA PETAL X35 (P)

### **DAM: MORGANVALE JANIE J356 (P)**

DEBARRY PETRI (P) MORGANVALE JANIE E88 (P) MORGANVALE JANIE B36 (AI) (P)

			DECEM	BER 2020 GRO	OUP BREEDF	LAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>-5.3</b> 50%	<b>-2.7</b> 43%	<b>-1.0</b> 62%	<b>+6.5</b> 72%	<b>+42</b> 68%	<b>+60</b> 67%	<b>+88</b> 67%	<b>+66</b> 62%	INDEX Values
AUU%	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+22	+1.7	+61	+6.6	+0.1	-0.1	+2.4	+0.7	+\$129
ACC%	60%	76%	58%	51%	55%	59%	52%	57%	NSR
E PIGMENT	TATION: <b>100/1</b>	00					SCR	OTAL: <b>43</b>	+\$111
d finishing	ability.	tching sire with top10% milk ar			rapped in a d	ark soft skin sh	owing all of hi	is muscle	SBM +\$119
PURCHA	SER:					\$	<b>;</b>		NBT +\$86

22

### MORGANVALE QUICKSTEP Q162 (PP) WLM Q162

Date of Birth 25/05/2019

ALLENDALE ANZAC E114 (PP)
INJEMIRA ANZAC H006 (PP)
INJEMIRA MARINDA B028 (AI) (P)

SIRE: INJEMIRA ANZAC H006 M164 AI (AI) (PP)

RILO PARK G-FORCE B6 (AI) (ET) (P)
INJEMIRA DOMINO LASS G041 (P)
INJEMIRA DOMINO LASS B127 (AI) (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)

				BER 2020 GRO					
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKE
EBV	+4.0	+3.0	-2.9	+3.0	+36	+53	+69	+60	INDEX VALUES
ACC%	42%	32%	55%	71%	65%	64%	62%	55%	
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+21	+0.5	+48	+1.4	+0.7	+0.5	+0.2	-0.3	+\$105
ACC%	49%	75%	52%	45%	49%	52%	46%	49%	NSR
PIGMENT	ATION: <b>100/1</b>	00					SCR	OTAL: <b>40</b>	+\$89
									+403
IES: Typic	al of the I.Anz	zac calves mode	rate balance	ed with weight a	ina tinisning a	adility.			SBM
									+\$118
									NBT

### MORGANVALE QUASH Q289 (PP) WLM Q289

Date of Birth 24/07/2019

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) 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)

	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+1.5</b> 50%	<b>+2.0</b> 41%	<b>-4.0</b> 61%	<b>+5.3</b> 72%	<b>+45</b> 68%	<b>+66</b> 67%	<b>+93</b> 67%	<b>+67</b> 62%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+22	+2.5	+65	+4.1	+1.4	+1.9	+0.6	+1.4	+\$173
ACC%	60%	77%	59%	51%	55%	59%	52%	57%	NSR
e Pigmen	TATION: <b>100/</b>	100					SCF	ROTAL: 41	+\$157
oving siré v	vith length, ba	f son who does alance and will k milk, IMF and S	eep develop	ing.		•		n is a free	SBM +\$170
									NBT + <b>\$121</b>

24

### MORGANVALE Q083 (PP) WLM Q083

Date of Birth 11/04/2019

ALLENDALE ANZAC E114 (PP)
INJEMIRA ANZAC H006 (PP)
INJEMIRA MARINDA B028 (AI) (P)

SIRE: INJEMIRA ANZAC H006 M164 AI (AI) (PP)

RILO PARK G-FORCE B6 (AI) (ET) (P)
INJEMIRA DOMINO LASS G041 (P)
INJEMIRA DOMINO LASS B127 (AI) (P)

Otapawa Spark 3060 (IMP NZL) (AI) (ET) (P) Morganvale Spark G4 (AI) (PP) Heatherdale Ringdove A133 (TW) (P)

### DAM: MORGANVALE ALMOND L262 (P)

REDGATE RAMSAY D415 (AI) (ET) (PP) MORGANVALE ALMOND QUEEN G88 (P) MORGANVALE ALMOND QUEEN E94 (P)

			DECEM	BER 2020 GRO	OUP BREEDP	LAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%									INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV ACC%									NSR
EYE PIGME	NTATION: 100/	60					SCF	ROTAL: <b>39</b>	INOIN
	,,	Anzac son of mo eet for updated		e size, thickness	and finishin	g ability.			SBM
									NBT
PURCH	ASER:					\$	;		



LOT 3 MORGANVALE QUIMICK Q60 (PP) WLM Q060



LOT 4 MORGANVALE QUIGGLE Q21 (PP) WLM Q021



**LOT 11 MORGANVALE QUIRKY Q062 (PP) WLM Q062** 



LOT 14 MORGANVALE QUIXOYE Q078 (PP) WLM Q078

# 2021 MORGANVALE ANNUAL PRODUCTION SALE SUMMARY

NBT	118	102	160	128	140	120	141	107	134	89	108	154	<u>=</u>	123	113	140	116	122	120	146	98	83	121		129	115
SBM	154	146	223	181	202	159	184	145	184	109	140	500	142	172	141	204	145	169	160	201	119	118	170		160	146
NSR	123	122	201	166	184	129	150	104	156	74	107	173	119	164	107	196	115	144	132	165	Ξ	83	157		108	113
SSR	144	149	219	177	202	144	170	131	169	106	118	195	135	158	118	210	126	161	150	181	129	105	173		126	125
IM	-0.5	1.8	0	0.1	6.0	0	0	9.0	-0.3	Ţ	-0.4	0	0.1	-0.3	8.0	6.0	1.3	1.2	0.5	1.6	0.7	-0.3	1.4		0.3	9.0-
RUMP	0.1	2.7	1.4	2.5	6:0	0	<del>-</del>	0.4	9.0	-2.9	-0.2	-	0.7	2.8	1.2	1.4	2.2	0.5	-0.9	9.0	-0.1	0.5	1.9		Ţ	1.7
SIB BIB	0.2	2.2	6:0	1.8	6:0	0.3	-0.5	0.7	0.5	-1.8	0	0.8	0.7	1.8	Ξ	1.4	1.6	0.8	0	0.7	0.1	0.7	1.4		-0.7	0.5
EMA	5.6	1.6	4.6	2.9	5.1	3.3	==	0.2	3.3	1.7	1.4	3.3	3.7	2.8	1.2	8.2	3.6	4	5.5	4.2	9.9	1.4	4.1		2.8	က
SC	9.0	3.2	4.5	3.8	2.8	2.4	3.9	0.7	2.7	2.1	2.1	3.6	2.8	က	1.8	2.3	2.2	1.7	4	3.4	1.7	0.5	2.5		2.5	1.5
MILK	14	25	21	13	20	20	16	22	19	18	20	25	22	17	19	25	27	21	24	23	22	21	22		56	22
009	108	68	118	68	124	78	102	91	83	113	69	108	91	64	09	107	73	79	98	81	88	69	93		82	82
400	74	28	83	64	77	28	73	09	99	81	22	78	89	49	48	78	22	22	22	61	09	23	99		26	99
200	41	40	43	37	48	34	41	41	38	44	33	46	41	34	26	51	35	37	34	36	42	36	45		36	39
BWT	8.2	6.1	5.2	4.2	œ	3.8	4	6.2	3.4	7.7	2.2	5.1	5.4	1.8	0.8	9.9	2.1	3.8	2.8	2.5	6.5	က	5.3		3.2	3.9
贸	1.5	8.0	8.9	7.4	<del>-</del>	8.1	8.1	3.6	9.6	-4.6	∞	6	2.3	9.1	10.8	0.2	5.5	6.2	4.1	10.8	-5.3	4	1.5		7.9	5.5
REG. NO.	WLMQ133	WLMQ040	WLMQ060	WLMQ021	WLMQ036	WLMQ032	WLMQ012	WLMQ016	WLMQ011	WLMQ152	WLMQ062	WLMQ044	WLMQ102	WLMQ078	WLMQ038	WLMQ179	WLMQ164	WLMQ291	WLMQ195	WLMQ272	WLMQ093	WLMQ162	WLMQ289	WLMQ083	WLMQ216	WLMQ122
LOT	-	2	က	4	2	9	7	∞	6	10	Ξ	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56

112	168	116	106	149	86	145	160	139	142	129	66	125	82	130	115	112	112	86	06	117	126	93	06	107	107	85	70	94
154	238	159	137	203	128	200	223	188	194	172	132	183	103	179	162	144	152	130	127	163	159	130	121	145	150	116	100	127
141	210	134	107	168	109	183	189	156	178	146	119	166	9/	149	145	115	142	128	122	135	138	129	94	129	143	93	87	112
143	218	142	114	174	116	182	205	165	187	160	123	186	66	159	155	128	149	140	123	137	145	150	109	141	161	108	108	118
Ξ	1.3	0.1	6:0	0.5	6.0	1.9	0.1	0.7	9.0	8.0	-0.5	Ξ:	0	9.0-	0.3	0.3	1.6	9.0	-	1.	2.3	2.1	0	6.0	1.7	-0.2	0.2	0.7
1.2	0.4	3.3	-	0.1	0.1	2.8	0	-0.9	2.1	1.1	1.3	0	-0.7	2.1	3.1	-1.5	2	2.2	1.3	1.5	3.2	2.1	-0.8	1.3	2.9	6.0-	-0.3	4.1
 5.	9.0	2.2	0.7	9.0	0.5	2.1	0.1	-0.3	1.4	9.0-	6:0	0.5	-0.3	1.5	2.2	-0.4	1.4	1.6	6:0	1.4	2.5	1.6	0	-	1.9	-0.5	0	1.2
5.3	9.7	2.2	က	4.9	4.6	7.2	4.2	6.9	3.1	4.4	3.7	2	6.0	3.3	5.6	4.3	3.7	5.9	4.9	5.5	5.1	2.7	4.1	4.7	3.6	က	3.5	5.9
3.2	2	2.2	-0.1	1.8	2.8	2.1	4.2	0.7	4.6	1.7	1.7	2	0.7	2.5	1.9	5.6	3.4	2.8	13	-	3.1	3.7	2.4	<del></del>	3.5	1.	3.6	-
16	21	22	23	20	16	18	19	19	16	18	10	21	15	21	16	19	17	17	23	21	22	21	21	21	50	16	22	17
28	96	29	23	11	61	99	103	78	91	83	78	102	83	79	9/	73	74	86	23	45	69	107	02	79	92	9/	18	28
48	72	51	43	61	46	54	74	26	69	99	28	69	62	99	99	53	99	72	43	37	25	80	25	26	89	53	54	43
28	44	32	35	40	24	24	40	36	37	41	35	44	37	33	34	34	36	41	33	22	53	48	34	33	46	35	37	31
1.2	4.5	0.8	8.0	1.4	0.8	-0.2	3.7	4.3	3.3	4.9	4.8	5.8	4.8	2.5	3.9	3	3.4	4.4	3.3	-0.8	0.8	7	3.4	4.8	6.9	4.5	2.8	2
7.4	9.4	9.9	8.3	12.3	4.4	10.9	10.5	6	9.8	4.3	2.8	0.1	-1.7	10.5	9.7	5.9	3.7	-3.3	3.8	11.7	7.7	-8.6	2.7	1.8	-1.4	9.0-	4.3	4.6
WLMQ188	WLMQ329	WLMQ2589.9	WLMQ308	WLMQ301	WLMQ295	WLMQ361	WLMQ307	WLMQ288	WLMQ050	WLMQ127	WLMQ028	WLMQ070	WLMQ090	WLMQ076	WLMQ027	WLMQ130	WLMQ175	WLMQ137	WLMQ124	WLMQ237	WLMQ208	WLMQ317	WLMQ302	WLMQ319	WLMQ333	WLMQ351	WLMQ276	WLMQ280
27	28	53	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	20	51	52	53	54	22



LOT 18 MORGANVALE QUATRIX Q291 (PP) WLMQ291



LOT 20 MORGANVALE QUELLA Q272 (PP) WLM Q272



**LOT 28 MORGANVALE QUICK DRAW Q329 (PP) WLM Q329** 



LOT 31 MORGANVALE Q301 (TW) (PP) WLM Q301



LOT 33 MORGANVALE QUALIFICATION Q361 (PP) WLM Q361



**LOT 34 MORGANVALE QUETRO Q307 (PP) WLM Q307** 



**LOT 36 MORGANVALE QUIKKI Q50 (PP) WLM Q050** 



LOT 37 MORGANVALE QUIZZ Q127 (PP) WLM Q127



**LOT 44 MORGANVALE QUIZZICAL Q175 (PP) WLM Q175** 



**LOT 49 MORGANVALE QUAIL Q317 (PP) WLM Q317** 

### MORGANVALE QUINX Q216 (PP) WLM Q216

Date of Birth 24/06/2019

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) KOANUI ROCKET 0219 (IMP NZL) (P) REDGATE RAMSAY D415 (AI) (ET) (PP) SOUTH BUKALONG FAVOURITE 144 (P)

### DAM: MORGANVALE CORA G69 (P)

KIDMAN WHISKY X247 (P) MORGANVALE CORA E135 (P) MORGANVALE CORA B18 (AI) (P)

			DECEM	BER 2020 GR	OUP BREEDP	PLAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+7.9</b> 46%	<b>+5.4</b> 38%	<b>-1.3</b> 57%	<b>+3.2</b> 73%	<b>+36</b> 69%	<b>+56</b> 68%	<b>+85</b> 68%	<b>+80</b> 60%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV ACC%	<b>+26</b> 56%	<b>+2.5</b> 77%	<b>+55</b> 59%	<b>+2.8</b> 51%	<b>-0.7</b> 55%	<b>-1.0</b> 59%	<b>+1.4</b> 52%	<b>+0.3</b> 56%	+\$126
	ATION: <b>100/1</b>							OTAL: <b>39</b>	- NSR -+\$108
		s son who has a calving ease EB		th spread and a	a safe wedge	shape for easy	calving.		SBM +\$160
PURCHA	SER:					\$	i		NBT + <b>\$129</b>

26

### MORGANVALE Q122 (TW) (PP) WLM Q122

Date of Birth 04/05/2019

ALLENDALE ANZAC E114 (PP)
INJEMIRA ANZAC H006 (PP)
INJEMIRA MARINDA B028 (AI) (P)
SIRE: INJEMIRA ANZAC H006 M164 AI (AI) (PP)

RILO PARK G-FORCE B6 (AI) (ET) (P)
INJEMIRA DOMINO LASS G041 (P)
INJEMIRA DOMINO LASS B127 (AI) (P)

KOANUI ROCKET 0219 (IMP NZL) (P) REDGATE RAMSAY D415 (AI) (ET) (PP) SOUTH BUKALONG FAVOURITE 144 (P)

### DAM: MORGANVALE LADY LYDIA J161 (P)

DEBARRY CHISEL (AI) (ET) (P) MORGANVALE LADY LYDIA E319 (TW) (P) HEATHERDALE LADY LYDIA W273 (P)

			DECEM	BER 2020 GR	OUP BREEDP	PLAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+5.5</b> 42%	<b>+2.7</b> 32%	<b>-2.0</b> 55%	<b>+3.9</b> 70%	<b>+39</b> 65%	<b>+66</b> 63%	<b>+85</b> 63%	<b>+81</b> 55%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+22	+1.5	+61	+3.0	+0.5	+1.1	+0.8	-0.6	+\$125
ACC%	51%	63%	53%	43%	49%	53%	45%	49%	NSR
YE PIGMENT	TATION: <b>100/1</b>	00					SCR	OTAL: <b>40</b>	+\$113
		paddock reared g us. Top 10% I				,	ows all the mu	scling and	SBM + <b>\$146</b>
PURCHA	SER:					\$	<b>;</b>		NBT + <b>\$115</b>

### MORGANVALE QUOTIANT Q188 (PP) WLM Q188

Date of Birth 10/06/2019

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 GOLDEN VANITY K412 (P)**

MORGANVALE CYRIL (P) MORGANVALE GOLDEN VANITY G276 (P) MORGANVALE GOLDEN VANITY D93 (P)

			DECEM	BER 2020 GR	OUP BREEDF	LAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+7.4</b> 42%	<b>+5.1</b> 31%	<b>-1.7</b> 54%	<b>+1.2</b> 73%	<b>+28</b> 68%	<b>+48</b> 66%	<b>+58</b> 65%	<b>+35</b> 57%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+16	+3.2	+51	+5.3	+1.3	+1.2	+1.0	+1.1	+\$143
ACC%	51%	77%	56%	48%	52%	56%	49%	52%	NSR
EYE PIGMEN	TATION: <b>100/1</b>	00					SCR	OTAL: <b>44</b>	+\$141
		rpical length of h o 15% Calving e							SBM + <b>\$154</b>
PURCHA	ASER:					\$	;		NBT + <b>\$112</b>

28

### MORGANVALE QUICK DRAW Q329 (PP) WLM Q329

Date of Birth 06/08/2019

QUAMBY PLAINS STOCKMASTER Y118 (P) WIRRUNA FLETCHER F214 (P) WIRRUNA LAST DAY B16 (AI) (H#)

SIRE: WIRRUNA MELVILLE M243 (AI) (ET) (TW) (PP)

KOANUI ROCKET 0219 (IMP NZL) (P) WIRRUNA CORA D9 (AI) (P)

WIRRUNA CORA B38 (AI) (ET) (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)

			DECEM	BER 2020 GR	OUP BREEDF	LAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV	+9.4	+9.5	-2.2	+4.5	+44	+72	+96	+60	INDEX VALUES
ACC%	47%	40%	57%	72%	66%	64%	64%	58%	
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+21	+2.0	+72	+7.6	+0.6	+0.4	+2.9	+1.3	+\$218
ACC%	56%	73%	56%	48%	53%	56%	49%	53%	NSR
YE PIGMENT	TATION: <b>100/1</b>	00					SCR	OTAL: <b>40</b>	+\$210
alues and ex	ceptional card	unger sires. Qui case values, rare our \$ indexes to	e to get such	high RBY and	positive fats a		ed with high n	naternal	SBM +\$238
PURCHA	SER:					\$	}		NBT +\$168

### MORGANVALE QUANTIC Q258 (PP) WLM Q258

Date of Birth 12/07/2019

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)

MORGANVALE CRAMPTON (PP)
MORGANVALE HAMPTON (PP)
MORGANVALE MARTHA A73 (AI) (P)

### **DAM: MORGANVALE FANCY N068 (P)**

MORGANVALE FREEDOM F40 (P)
MORGANVALE FANCY J111 (P)
MORGANVALE LADY NATALIE F142 (P)

DECEMBER 2020 GROUP BREEDPLAN EBVS										
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET	
EBV ACC%	<b>+9.9</b> 44%	<b>+5.2</b> 33%	<b>-3.8</b> 57%	<b>+0.8</b> 71%	<b>+32</b> 67%	<b>+51</b> 66%	<b>+67</b> 66%	<b>+45</b> 59%	INDEX VALUES	
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR	
EBV	+22	+2.2	+59	+2.2	+2.2	+3.3	-0.6	+0.1	+\$142	
ACC%	53%	76%	57%	48%	52%	57%	49%	53%	NSR	
EYE PIGMENT	YE PIGMENTATION: 100/100 SCROTAL: 39									
		g ease along wi b rump EBVs to						y heifer sire.	SBM + <b>\$159</b>	
PURCHA	SER:					\$	<b>;</b>		NBT <b>+\$116</b>	

### 30

### MORGANVALE QUESTZAL Q308 (PP) WLM Q308

Date of Birth 30/07/2019

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 (A) (P)

KOANUI ROCKET 0219 (IMP NZL) (P) REDGATE RAMSAY D415 (AI) (ET) (PP) SOUTH BUKALONG FAVOURITE 144 (P)

### DAM: MORGANVALE LYDIA J179 (P)

MORGANVALE CRAMPTON (PP)
MORGANVALE LYDIA F173 (P)
MORGANVALE LYDIA C81 (AI) (P)

DECEMBER 2020 GROUP BREEDPLAN EBVS										
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKE	
EBV ACC%	<b>+8.3</b> 51%	<b>+2.7</b> 43%	<b>-1.4</b> 62%	<b>+0.8</b> 73%	<b>+35</b> 68%	<b>+43</b> 67%	<b>+53</b> 67%	<b>+21</b> 62%	INDEX VALUES	
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR	
EBV	+23	-0.1	+43	+3.0	+0.7	+1.0	+0.6	+0.9	+\$114	
ACC%	60%	77%	59%	52%	56%	59%	53%	57%	NSR	
E PIGMENT	TATION: <b>100/1</b>	00					SCR	OTAL: <b>38</b>	+\$107	
aternal and	carcase.	previous lot by t ng ease and BW		,	Ü	both sides of h	is pedigree al	ong with	SBM + <b>\$137</b>	
PURCHA									NBT +\$106	

### MORGANVALE Q301 (TW) (PP) WLM Q301

Date of Birth 28/07/2019

QUAMBY PLAINS STOCKMASTER Y118 (P) WIRRUNA FLETCHER F214 (P) WIRRUNA LAST DAY B16 (AI) (H#)

SIRE: WIRRUNA MELVILLE M243 (AI) (ET) (TW) (PP)

KOANUI ROCKET 0219 (IMP NZL) (P) WIRRUNA CORA D9 (AI) (P)

WIRRUNA CORA B38 (AI) (ET) (P)

REDGATE RALEIGH D306 (HPR) (AI) (ET) (P)
MORGANVALE FEDERATION F368 (P)
SOUTH BUKALONG PETAL 97 (P)

DAM: MORGANVALE STEPHANIE K280 (P)

MORGANVALE CRAMPTON (PP)
MORGANVALE STEPHANIE H134 (P)
MORGANVALE STEPHANIE C28 (P)

DECEMBER 2020 GROUP BREEDPLAN EBVS										
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET	
EBV ACC%	<b>+12.3</b> 41%	<b>+9.5</b> 33%	<b>-4.8</b> 53%	<b>+1.4</b> 68%	<b>+40</b> 65%	<b>+61</b> 62%	<b>+77</b> 63%	<b>+52</b> 56%	INDEX VALUES	
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR	
EBV	+20	+1.8	+64	+4.9	+0.4	+0.1	+1.6	+0.5	+\$174	
ACC%	52%	60%	53%	43%	49%	53%	45%	50%	NSR	
E PIGMENT	E PIGMENTATION: 100/90 SCROTAL: 40									
	Direct and Dai	ear sire in W. Me ughter calving e							SBM <b>+\$203</b>	
PURCHA	SER:					\$	}		NBT + <b>\$149</b>	

32

### MORGANVALE QUASIMO Q295 (PP) WLM Q295

Date of Birth 25/07/2019

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) BOBANKEN SOUTHERN CROSS S48 (P) KERLSON PINES EXCEL E8 (AI) (P) KERLSON PINES ANNIE A65 (P)

**DAM: MORGANVALE COLLEEN H67 (P)** 

KOANUI ROCKET 0219 (IMP NZL) (P) MORGANVALE COLLEEN E5 (AI) (P) MORGANVALE COLLEEN B394 (P)

DECEMBER 2020 GROUP BREEDPLAN EBVS										
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET	
EBV ACC%	<b>+4.4</b> 43%	<b>+3.2</b> 33%	<b>-1.7</b> 53%	<b>+0.8</b> 73%	<b>+24</b> 67%	<b>+46</b> 65%	<b>+61</b> 63%	<b>+49</b> 56%	INDEX VALUES	
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR	
EBV	+16	+2.8	+48	+4.6	+0.5	+0.1	+1.0	+0.9	+\$116	
EYE PIGMENT	ACC% 51% 75% 53% 47% 50% 54% 47% 49% YE PIGMENTATION: <b>100/90</b> SCROTAL: <b>40</b>									
NOTES: Quas	simo has the l	ength and mode	rate frame (	of his sire along	with all the p	ositive carcase	traits.		SBM + <b>\$128</b>	
PURCHA	SER:					\$	;		NBT + <b>\$98</b>	

# MORGANVALE QUALIFICATION Q361 (PP) WLM Q361

Date of Birth 25/08/2019

QUAMBY PLAINS STOCKMASTER Y118 (P) WIRRUNA FLETCHER F214 (P) WIRRUNA LAST DAY B16 (AI) (H#)

SIRE: WIRRUNA MELVILLE M243 (AI) (ET) (TW) (PP)

KOANUI ROCKET 0219 (IMP NZL) (P) WIRRUNA CORA D9 (AI) (P) WIRRUNA CORA B38 (AI) (ET) (P) Debarry Calgary C58 (P) Allendale Anzac H175 (et) (PP) Allendale Dawn B22 (Al) (et) (P)

DAM: MORGANVALE BLUE MIST L316 (P)

HEATHERDALE OPTION X155 (PP)
MORGANVALE BLUE MIST B247 (P)
HEATHERDALE BLUE MIST R62 (P)

DECEMBER 2020 GROUP BREEDPLAN EBVS											
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET		
EBV ACC%	<b>+10.9</b> 43%	<b>+8.7</b> 35%	<b>-4.1</b> 55%	<b>-0.2</b> 72%	<b>+24</b> 66%	<b>+54</b> 64%	<b>+66</b> 64%	<b>+42</b> 57%	INDEX VALUES		
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR		
EBV	+18	+2.1	+55	+7.2	+2.1	+2.8	+1.1	+1.9	+\$182		
ACC%	53%	71%	55%	46%	51%	55%	47%	52%	NSR		
YE PIGMENT	TATION: <b>100/1</b>	00					SCR	OTAL: <b>37</b>	+\$183		
om his first j	joining here.	nues the draft of r calving ease to		,	·	0, 1			SBM <b>+\$200</b>		
ifer joining	(H).								NBT		
PURCHA	SER:					\$	;		+\$145		

# 34

# MORGANVALE QUETRO Q307 (PP) WLM Q307

Date of Birth 30/07/2019

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) ALLENDALE WATERHOUSE D1 (PP)
DAYS FABULOUS K173 (PP)
DAYS DAWN F120 (P)

#### DAM: MORGANVALE GEM N146 (P)

YALGOO BOULDER Z250 (P) MORGANVALE GEM H187 (AI) (P) MORGANVALE GEM C173 (P)

			DECEM	IBER 2020 GR	OUP BREEDP	LAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+10.5</b> 44%	<b>+6.6</b> 35%	<b>-2.5</b> 57%	<b>+3.7</b> 68%	<b>+40</b> 66%	<b>+74</b> 65%	<b>+103</b> 66%	<b>+82</b> 58%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV ACC%	<b>+19</b> 51%	<b>+4.2</b> 76%	<b>+76</b> 56%	<b>+4.2</b> 48%	<b>+0.1</b> 52%	<b>+0.0</b> 56%	<b>+1.6</b> 49%	<b>+0.1</b> 53%	+\$205
	TATION: <b>100/1</b>	00						OTAL: <b>41</b>	NSR + <b>\$189</b>
		birth has curve BM \$ indexes to	0 0		, ,	, ,		case merit	SBM <b>+\$223</b>
PURCHA	SER:					\$	<b>;</b>		NBT + <b>\$160</b>

## MORGANVALE QUE Q288 (PP) WLM Q288

Date of Birth 24/07/2019

QUAMBY PLAINS STOCKMASTER Y118 (P) WIRRUNA FLETCHER F214 (P) WIRRUNA LAST DAY B16 (AI) (H#)

#### SIRE: WIRRUNA MELVILLE M243 (AI) (ET) (TW) (PP)

KOANUI ROCKET 0219 (IMP NZL) (P) WIRRUNA CORA D9 (AI) (P) WIRRUNA CORA B38 (AI) (ET) (P) KOANUI ROCKET 0219 (IMP NZL) (P) REDGATE RAMSAY D415 (AI) (ET) (PP) SOUTH BUKALONG FAVOURITE 144 (P)

#### DAM: MORGANVALE ALMOND JOY K078 (P)

KERLSON PINES EXCEL E8 (AI) (P)
MORGANVALE ALMOND JOY H95 (P)
MORGANVALE ALMOND JOY Z40 (P)

DECEMBER 2020 GROUP BREEDPLAN EBVS											
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET		
EBV ACC%	<b>+9.0</b> 44%	<b>+7.3</b> 36%	<b>-2.8</b> 54%	<b>+4.3</b> 72%	<b>+36</b> 66%	<b>+59</b> 64%	<b>+78</b> 64%	<b>+59</b> 57%	INDEX VALUES		
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR		
EBV	+19	+0.7	+58	+6.9	-0.3	-0.9	+2.7	+0.7	+\$165		
ACC%	54%	75%	55%	47%	51%	55%	47%	52%	NSR		
E PIGMENT	ATION: <b>100/1</b>	00					SCR	OTAL: <b>39</b>	+\$156		
		op line to carry ing ease EBVs	the weight a	ınd muscling he	displays.				SBM +\$188		
PURCHAS	SER:					\$	•		NBT +\$139		

36

# MORGANVALE QUIKKI Q50 (PP) WLM Q050

Date of Birth 20/03/2019

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 CORA M259 (P)

DEBARRY PETRI (P)
MORGANVALE CORA G298 (P)
MORGANVALE CORA A5 (P)

	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKE
EBV	+8.6	+4.5	-0.2	+3.3	+37	+69	+91	+77	INDEX VALUES
ACC%	45%	35%	59%	73%	68%	68%	70%	61%	
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+16	+4.6	+63	+3.1	+1.4	+2.1	+0.3	+0.6	+\$187
ACC%	53%	76%	57%	49%	53%	57%	50%	54%	NSR
PIGMENT	TATION: <b>100/1</b>	00					SCR	OTAL: <b>44</b>	+\$178
lity.		of Kearney son: the four \$ index					ire with good t	finishing	SBM +\$194
									NBT

# MORGANVALE QUIZZ Q127 (PP) WLM Q127

Date of Birth 07/05/2019

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)

DEBARRY CALGARY C58 (P)
ALLENDALE ANZAC H175 (ET) (PP)
ALLENDALE DAWN B22 (AI) (ET) (P)

#### DAM: MORGANVALE SHAMROCK L205 (P)

HEATHERDALE OPTION X155 (PP)
MORGANVALE SHAMROCK B331 (P)
HEATHERDALE SHAMROCK X175 (P)

	DECEMBER 2020 GROUP BREEDPLAN EBVS											
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET			
EBV ACC%	<b>+4.3</b> 51%	<b>+1.3</b> 42%	<b>-2.1</b> 62%	<b>+4.9</b> 72%	<b>+41</b> 68%	<b>+66</b> 67%	<b>+89</b> 67%	<b>+66</b> 62%	INDEX VALUES			
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR			
EBV	+18	+1.7	+61	+4.4	-0.6	-1.1	+2.3	+0.8	+\$160			
ACC%	60%	76%	59%	51%	55%	59%	52%	57%	NSR			
YE PIGMENT	ATION: <b>100/1</b>	00					SCR	OTAL: <b>38</b>	+\$146			
	has all the a day growth E	ttributes to sire   BV.	profitable pr	ogeny, high ear	ly growth alor	ng with above a	average muscl	e and IMF.	SBM + <b>\$172</b>			
PURCHAS	SER:					\$	i.		NBT + <b>\$129</b>			

### 38

# MORGANVALE QUINDAR Q28 (PP) WLM Q028

Date of Birth 12/03/2019

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)
MORGANVALE JEWEL J131 (P)
MORGANVALE JEWEL G137 (P)

DEBARRY CALGARY C58 (P)
ALLENDALE ANZAC H175 (ET) (PP)
ALLENDALE DAWN B22 (AI) (ET) (P)

DAM: MORGANVALE LYDIA N056 (P)

MORGANVALE FILLMORE (PP) MORGANVALE LYDIA J138 (P) MORGANVALE LYDIA B142 (P)

DECEMBER 2020 GROUP BREEDPLAN EBVS										
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET	
EBV ACC%	<b>+2.8</b> 39%	<b>+2.3</b> 29%	<b>+0.2</b> 49%	<b>+4.8</b> 72%	<b>+35</b> 66%	<b>+58</b> 66%	<b>+78</b> 68%	<b>+77</b> 57%	INDEX Values	
A0070	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR	
EBV	+10	+1.7	+52	+3.7	+0.9	+1.3	+1.3	-0.5	+\$123	
ACC%	46%	75%	54%	44%	47%	52%	45%	47%	NSR	
	TATION: <b>100/1</b>						SCR	OTAL: <b>41</b>	+\$119	
IOTES: Quin	dar is a well ro	ounded dark coa	ated sire wit	h shape and ap	peal, a very s	afe option.			SBM	
									+\$132	
									NBT	
PURCHA	SER:					\$	;		+\$99	

# MORGANVALE QUINT Q070 (PP) WLM Q070

Date of Birth 01/04/2019

KOANUI UNANIMOUS 0408 (P) KOANUI TECHNO 3062 (IMP NZL) (PP) KOANUI BLUSH 6455 (P)

#### SIRE: YAVENVALE MILESTONE M397 (AI) (PP)

CB 57U CAN DOO 102Y (IMP CAN) (P) YAVENVALE RUBY J472 (AI) (P) YARAWA SOUTH RUBY E136 (AI) (H#) MORGANVALE CAPTAIN C196 (P)
MORGANVALE FILLMORE (PP)
MORGANVALE WINNIE D27 (P)

#### DAM: MORGANVALE MARGOT K432 (P)

MORGANVALE DEARGO D71 (P)
MORGANVALE MARGOT G251 (P)
MORGANVALE MARGOT B379 (P)

	CE DIR	CE DTRS	GL	BER 2020 GRO	200 WT	400 WT	600 WT	MCW	MARKE
EBV ACC%	<b>+0.1</b> 41%	<b>+3.9</b> 32%	<b>-3.3</b> 58%	<b>+5.8</b> 71%	<b>+44</b> 66%	<b>+69</b> 65%	<b>+102</b> 65%	<b>+74</b> 57%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+21	+2.0	+74	+5.0	+0.5	+0.0	+2.0	+1.1	+\$186
ACC%	52%	76%	56%	48%	52%	56%	48%	52%	NSR
E PIGMENT	ATION: <b>100/1</b>	00					SCR	OTAL: <b>43</b>	+\$166
	ll with high 60 day and SSR 9	00 day growth w \$ index EBV.	hilst still hav	ving high materi	nal and carca	se values and a	a dark soft coa	ıt.	SBM + <b>\$18</b> 3
									NBT

40

# MORGANVALE QUINTO Q090 (PP) WLM Q090

Date of Birth 17/04/2019

ALLENDALE ANZAC E114 (PP)
INJEMIRA ANZAC H006 (PP)
INJEMIRA MARINDA B028 (AI) (P)

SIRE: INJEMIRA ANZAC H006 M164 AI (AI) (PP)

RILO PARK G-FORCE B6 (AI) (ET) (P)
INJEMIRA DOMINO LASS G041 (P)
INJEMIRA DOMINO LASS B127 (AI) (P)

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)

DECEMBER 2020 GROUP BREEDPLAN EBVS											
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET		
EBV	-1.7	-0.1	-1.4	+4.8	+37	+62	+89	+98	INDEX VALUES		
ACC%	40%	30%	56%	72%	67%	64%	64%	55%			
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR		
EBV	+15	+0.7	+56	+0.9	-0.3	-0.7	+0.1	+0.0	+\$99		
ACC%	51%	75%	52%	44%	48%	52%	45%	47%	NSR		
E PIGMENT	ATION: <b>100/9</b>	00					SCR	OTAL: <b>41</b>	+\$76		
OTES: Quint	to is a moderr	n sire of modera	te frame wit	h high weight g	ain.				SBM +\$103		
PURCHAS	SER:					\$	<b>;</b>		NBT + <b>\$82</b>		

# MORGANVALE QUIRT Q076 (PP) WLM Q076

Date of Birth 04/04/2019

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)

MORGANVALE CRAMPTON (PP) MORGANVALE HAMPTON (PP) MORGANVALE MARTHA A73 (AI) (P)

DAM: MORGANVALE LYDIA M203 (P)

MORGANVALE DICKENS (P) MORGANVALE LYDIA H270 (P) MORGANVALE LYDIA B90 (P)

DECEMBER 2020 GROUP BREEDPLAN EBVS										
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET	
EBV ACC%	<b>+10.5</b> 45%	<b>+5.2</b> 34%	<b>-2.4</b> 56%	<b>+2.5</b> 72%	<b>+33</b> 67%	<b>+56</b> 67%	<b>+79</b> 66%	<b>+61</b> 59%	INDEX VALUES	
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR	
EBV	+21	+2.5	+61	+3.3	+1.5	+2.1	+1.0	-0.6	+\$159	
ACC%	52%	76%	56%	48%	52%	56%	49%	53%	NSR	
YE PIGMENT	TATION: <b>100/</b> 1	100					SCR	ROTAL: <b>45</b>	+\$149	
n calf.	•	with a good gro 5% Milk EBVs V	·		0 ,	so important in	the females to	get back	SBM + <b>\$179</b>	
PURCHA	SER:					\$	<b>;</b>		NBT +\$130	

# 42

# MORGANVALE QUOTATER Q27 (PP) WLM Q027

Date of Birth 11/03/2019

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 RINGDOVE M185 (P)

DEBARRY PETRI (P) MORGANVALE RINGDOVE G339 (P) HEATHERDALE RINGDOVE A23 (AI) (P)

DECEMBER 2020 GROUP BREEDPLAN EBVS											
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET		
EBV ACC%	<b>+7.6</b> 45%	<b>+4.5</b> 35%	<b>-1.2</b> 59%	<b>+3.9</b> 74%	<b>+34</b> 69%	<b>+56</b> 69%	<b>+76</b> 70%	<b>+61</b> 61%	INDEX VALUES		
710070	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR		
EBV ACC%	<b>+16</b> 54%	+1.9 77%	<b>+55</b> 58%	<b>+2.6</b> 49%	<b>+2.2</b> 54%	<b>+3.1</b> 58%	<b>-0.4</b> 50%	<b>+0.3</b> 55%	+\$155		
YE PIGMENT	TATION: <b>100/</b> 1	100					SCR	OTAL: <b>41</b>	NSR +\$145		
	rk skinned bu nd Rump EBV	II with weight, m	nuscle and p	ositive finish.					SBM +\$162		
PURCHAS	SER:					\$	:		NBT + <b>\$115</b>		

# MORGANVALE Q-TIP Q130 (PP) WLM Q130

Date of Birth 10/05/2019

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 CORA K168 (P)**

NOROLLE 30E WINCHESTER W112 (AI) (P) MORGANVALE CORA F257 (TW) (P) MORGANVALE CORA A133 (P)

	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+5.9</b> 42%	<b>+4.3</b> 32%	<b>-4.2</b> 52%	<b>+3.0</b> 73%	<b>+34</b> 67%	<b>+53</b> 65%	<b>+73</b> 64%	<b>+67</b> 56%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+19	+2.6	+58	+4.3	-0.4	-1.5	+1.8	+0.3	+\$128
ACC%	51%	76%	54%	47%	50%	54%	48%	50%	NSR
'E PIGMEN	TATION: <b>100/</b> 1	100					SCR	OTAL: <b>44</b>	+\$115
OTES: A cu	rve bending g	rowth sire with	high matern	al values.					SBM +\$144
									NBT

44

# MORGANVALE QUIZZICAL Q175 (PP) WLM Q175

Date of Birth 05/06/2019

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 CAPTAIN C196 (P) MORGANVALE FILLMORE (PP) MORGANVALE WINNIE D27 (P)

#### DAM: MORGANVALE LADY LYDIA K264 (P)

MORGANVALE CLASSIC (P)
MORGANVALE LADY LYDIA F363 (P)
MORGANVALE LADY LYDIA C43 (P)

	CE DIR	CE DTRS	GL	BER 2020 GRO	200 WT	400 WT	600 WT	MCW	MARKE
EBV	+3.7	+0.7	-2.2	+3.4	+36	+56	+74	+49	INDEX VALUES
ACC%	50%	41%	62%	73%	68%	67%	67%	62%	
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+17	+3.4	+54	+3.7	+1.4	+2.0	+0.3	+1.6	+\$149
ACC%	60%	77%	59%	52%	56%	59%	52%	57%	NSR
E PIGMENT	TATION: <b>100/</b> 1	100					SCR	OTAL: <b>44</b>	+\$142
	zical is again and Scrotal EE	a long moderate BVs	safe son of	Lambert with t	he added bor	nus of high IMF.			SBM + <b>\$15</b> 2
									NBT +\$112

# MORGANVALE QUICKSILVER Q137 (PP) WLM Q137

Date of Birth 11/05/2019

ALLENDALE ANZAC E114 (PP)
INJEMIRA ANZAC H006 (PP)
INJEMIRA MARINDA B028 (AI) (P)

#### SIRE: INJEMIRA ANZAC H006 M164 AI (AI) (PP)

RILO PARK G-FORCE B6 (AI) (ET) (P)
INJEMIRA DOMINO LASS G041 (P)
INJEMIRA DOMINO LASS B127 (AI) (P)

Otapawa Spark 3060 (IMP NZL) (AI) (ET) (P) Braybook Gunshot G480 (AI) (P) Wiranya Petal X35 (P)

#### DAM: MORGANVALE KRYSTLE L173 (P)

KIDMAN WHISKY X247 (P)
MORGANVALE KRYSTLE E154 (P)
MORGANVALE KRYSTLE A147 (P)

DECEMBER 2020 GROUP BREEDPLAN EBVS  CE DIR CE DTRS GL BIRTH WT 200 WT 400 WT 600 WT MCW											
									MARKET INDEX		
EBV	-3.3	+0.8	-4.3	+4.4	+41	+72	+98	+103	VALUES		
ACC%	41%	31%	56%	73%	67%	65%	65%	57%			
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR		
EBV	+17	+2.8	+66	+2.9	+1.6	+2.2	+0.0	+0.6	+\$140		
ACC%	52%	75%	54%	46%	50%	54%	46%	50%	NSR		
E PIGMENT	ATION: <b>100/1</b>	00					SCR	OTAL: <b>42</b>	+\$128		
	,,	nzac of breed av rowth top 10% l	0	0 0	gain on a m	oderate frame v	with high finish	ning ability.	SBM + <b>\$130</b>		
									NBT		

### 46

# MORGANVALE QUORTON Q124 (PP) WLM Q124

Date of Birth 05/05/2019

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)

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)

			DECEM	BER 2020 GR	OUP BREEDP	LAN EBVS			
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+3.8</b> 51%	<b>+1.0</b> 43%	<b>-3.0</b> 63%	<b>+3.3</b> 73%	<b>+33</b> 69%	<b>+43</b> 68%	<b>+53</b> 69%	<b>+23</b> 63%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+13	+2.2	+41	+4.9	+0.9	+1.3	+1.1	+1.0	+\$123
ACC%	62%	77%	60%	51%	56%	60%	53%	58%	NSR
YE PIGMENT	ATION: <b>100/1</b>	00					SCR	OTAL: <b>40</b>	+\$122
	ton is a safe s A and IMF EBN	sire choice with : /s.	strong carca	se improving tr	aits.				SBM + <b>\$127</b>
PURCHAS	SER:					\$	i		NBT + <b>\$90</b>

## MORGANVALE QUINDON Q237 (PP) WLM Q237

Date of Birth 05/07/2019

QUAMBY PLAINS STOCKMASTER Y118 (P) WIRRUNA FLETCHER F214 (P) WIRRUNA LAST DAY B16 (AI) (H#)

#### SIRE: WIRRUNA MELVILLE M243 (AI) (ET) (TW) (PP)

KOANUI ROCKET 0219 (IMP NZL) (P) WIRRUNA CORA D9 (AI) (P) WIRRUNA CORA B38 (AI) (ET) (P) HEATHERDALE OPTION X155 (PP)
MORGANVALE CRAMPTON (PP)
HEATHERDALE LYDIA A135 (P)

#### DAM: MORGANVALE GLENDA H202 (P)

WIRANYA ASCENDANT (P)
HEATHERDALE GLENDA X59 (AI) (P)
HEATHERDALE GLENDA U100 (P)

DECEMBER 2020 GROUP BREEDPLAN EBVS											
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET		
EBV ACC%	<b>+11.7</b> 45%	<b>+8.9</b> 36%	<b>-3.3</b> 56%	<b>-0.8</b> 72%	<b>+22</b> 66%	<b>+37</b> 64%	<b>+45</b> 65%	<b>+13</b> 58%	INDEX VALUES		
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR		
EBV	+21	+1.0	+42	+5.5	+1.4	+1.5	+1.1	+1.1	+\$137		
ACC%	56%	63%	56%	47%	52%	56%	48%	53%	NSR		
YE PIGMENTATION: 100/100 SCROTAL: 37											
		w 32 kg actual ber calving ease,					ase traits.		SBM + <b>\$163</b>		
PURCHA	SER:					\$	;		NBT + <b>\$117</b>		

48

# MORGANVALE QUIMBY Q208 (PP) WLM Q208

Date of Birth 19/06/2019

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) STUDBROOK D'ARTAGNION V086 (AI) (ET) (S) OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) OTAPAWA SPOT P30 (P)

#### DAM: MORGANVALE GEM G165 (AI) (P)

KIDMAN WHISKY X247 (P) MORGANVALE GEM B230 (P) HEATHERDALE GEM W275 (P)

DECEMBER 2020 GROUP BREEDPLAN EBVS											
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET		
EBV	+7.7	+3.9	-2.2	+0.8	+29	+52	+69	+60	INDEX VALUES		
ACC%	45%	37%	58%	73%	68%	66%	65%	58%			
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR		
EBV	+22	+3.1	+56	+5.1	+2.5	+3.2	-0.7	+2.3	+\$145		
ACC%	54%	76%	56%	49%	53%	57%	50%	53%	NSR		
E PIGMENT	ATION: <b>100/1</b>	00					SCR	OTAL: <b>42</b>	+\$138		
d carcase v p 1% Rib aı	/alues.	ed retaining Qui % BWT and Rum	•		Ü	,	•	it heifer	SBM +\$159		
ning (H).  PURCHA	SER:					\$	<b>:</b>		NBT + <b>\$12</b> 6		

# MORGANVALE QUAIL Q317 (PP) WLM Q317

Date of Birth 04/08/2019

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) ALLENDALE WATERHOUSE D1 (PP)
DAYS CALIBRE G74 (PP)
ALLENDALE DAWN C62 (AI) (P)

#### DAM: MORGANVALE GEM K283 (AI) (P)

HEATHERDALE OPTION X155 (PP)
MORGANVALE GEM C173 (P)
HEATHERDALE GEM W275 (P)

DECEMBER 2020 GROUP BREEDPLAN EBVS										
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET	
EBV ACC%	<b>-8.6</b> 45%	<b>-1.5</b> 36%	<b>+0.3</b> 58%	<b>+7.0</b> 73%	<b>+48</b> 68%	<b>+80</b> 66%	<b>+107</b> 66%	<b>+89</b> 59%	INDEX Values	
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR	
EBV	+21	+3.7	+71	+5.7	+1.6	+2.1	+0.0	+2.1	+\$150	
ACC%	52%	75%	57%	49%	54%	58%	51%	54%	NSR	
EYE PIGMENT	TATION: <b>100/1</b>	00					SCR	OTAL: <b>41</b>	+\$129	
like to see in	IOTES: Quail could be the highest weight gaining bull of the draft but still retains the maternal traits and finishing ability we ke to see in our cattle. He has length a strong top line and great neck and head carriage.  op 1% 200 and 400 day, IMF top 5% 600 day, EMA and scrotal top 10% Rib and Rump EBVs.									
									NBT	

**50** 

# MORGANVALE QUARTER Q302 (PP) WLM Q302

Date of Birth 28/07/2019

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) BRAYBOOK GUNSHOT G480 (AI) (P)

#### DAM: MORGANVALE MARGOT L88 (P)

VP RAFTSMAN D73 (AI) (P) MORGANVALE MARGOT H73 (P) HEATHERDALE MARGOT A136 (P)

WIRANYA PETAL X35 (P)

DECEMBER 2020 GROUP BREEDPLAN EBVS										
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET	
EBV ACC%	<b>+2.7</b> 41%	<b>+3.6</b> 30%	<b>+0.5</b> 52%	<b>+3.4</b> 73%	<b>+34</b> 67%	<b>+52</b> 66%	<b>+70</b> 64%	<b>+59</b> 56%	INDEX VALUES	
710070	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR	
EBV ACC%	<b>+21</b> 50%	<b>+2.4</b> 76%	<b>+52</b> 54%	<b>+4.1</b> 46%	<b>+0.0</b> 50%	<b>-0.8</b> 54%	<b>+1.1</b> 47%	<b>+0.0</b> 50%	+\$109	
/E PIGMENT	TATION: <b>100/1</b>	00					SCR	OTAL: <b>41</b>	NSR + <b>\$94</b>	
OTES: Last pect from t		t draft for this y	ear and has	the length, mod	derate frame	and shape we	come to		SBM + <b>\$121</b>	
									NBT	

# MORGANVALE QUALIFY Q319 (P) WLM Q319

Date of Birth 04/08/2019

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 PRINCESS L20 (P)

KIDMAN THE DON Y220 (P)

MORGANVALE PRINCESS J154 (P)

BRAYBOOK PRINCESS E380 (AI) (ET) (P)

DECEMBER 2020 GROUP BREEDPLAN EBVS											
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET		
EBV ACC%	<b>+1.8</b> 51%	<b>+0.1</b> 42%	<b>-1.8</b> 60%	<b>+4.8</b> 72%	<b>+39</b> 68%	<b>+59</b> 67%	<b>+79</b> 67%	<b>+56</b> 62%	INDEX VALUES		
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR		
EBV	+21	+1.1	+57	+4.7	+1.0	+1.3	+1.3	+0.9	+\$141		
ACC%	60%	65%	58%	49%	54%	58%	51%	56%	NSR		
E PIGMENT	ATION: <b>100/1</b>	00					SCR	OTAL: <b>39</b>	+\$129		
OTES: Quali IF and fats.	ify is another p	oredictable son	of Hotstuff h	aving growth, h	igh maternal	traits and hard	to get RBY wi	th positive	SBM +\$145		
PURCHAS	SER:					\$	}		NBT + <b>\$107</b>		

**52** 

# MORGANVALE QUOJO Q333 (PP) WLM Q333

Date of Birth 09/08/2019

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)

Valma magnum II (PP) Yalgoo busker H243 (PP) Yalgoo bette w050 (AI) (P)

#### DAM: MORGANVALE ALMOND L222 (P)

MORGANVALE CRAMPTON (PP)

MORGANVALE LADY ALMOND G209 (P)

MORGANVALE LADY ALMOND B207 (P)

DECEMBER 2020 GROUP BREEDPLAN EBVS											
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET		
EBV ACC%	<b>-1.4</b> 50%	<b>-0.4</b> 41%	<b>-2.3</b> 61%	<b>+6.9</b> 73%	<b>+46</b> 69%	<b>+68</b> 68%	<b>+95</b> 68%	<b>+72</b> 63%	INDEX VALUES		
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR		
EBV	+20	+3.5	+61	+3.6	+1.9	+2.9	-0.4	+1.7	+\$161		
ACC%	61%	74%	59%	50%	55%	59%	52%	57%	NSR		
EYE PIGMENT	TATION: <b>100/9</b>	5					SCR	OTAL: <b>40</b>	+\$143		
,		wth free moving mp, IMF EBVs.	g bull with th	ne maternal and	I finishing trai	ts to breed repl	lacement fema	ales.	SBM + <b>\$150</b>		
PURCHA	SER:					\$	;		NBT + <b>\$107</b>		

## MORGANVALE Q-TIME Q351 (PP) WLM Q351

Date of Birth 17/08/2019

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)

BOBANKEN SOUTHERN CROSS S48 (P) KERLSON PINES EXCEL E8 (AI) (P) KERLSON PINES ANNIE A65 (P)

#### DAM: MORGANVALE CHERRY RIPE J235 (P)

DEBARRY PETRI (P)

MORGANVALE CHERRY RIPE D312 (P)

MORGANVALE CHERRY RIPE A52 (P)

DECEMBER 2020 GROUP BREEDPLAN EBVS											
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET		
EBV ACC%	<b>-0.6</b> 45%	<b>+2.4</b> 37%	<b>-0.6</b> 56%	<b>+4.5</b> 73%	<b>+35</b> 68%	<b>+53</b> 66%	<b>+76</b> 66%	<b>+60</b> 59%	INDEX VALUES		
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR		
EBV	+16	+1.1	+44	+3.0	-0.5	-0.9	+1.8	-0.2	+\$108		
ACC%	54%	74%	57%	48%	53%	57%	50%	54%	NSR		
EYE PIGMENT	ATION: <b>100/1</b>	00					SCR	OTAL: <b>42</b>	+\$93		
NOTES: Seco and good weig	, ,	oull in the draft,	Q-time will I	keep developing	having lengt	th on a strong s	pine		SBM +\$116		
PURCHAS	SER:					\$	;		NBT + <b>\$82</b>		

54

# MORGANVALE QUERTY Q276 (PP) WLM Q276

Date of Birth 18/07/2019

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)

KIDMAN THE DON Y220 (P) BRAYBOOK FEDERER F448 (P) WIRANYA PETAL X35 (P)

#### DAM: MORGANVALE PRINCESS K178 (P)

OTAPAWA SKYMATE 2046 (IMP NZL) (ET) (P) BRAYBOOK PRINCESS E380 (AI) (ET) (P) BOWEN PRINCESS U130 (P)

DECEMBER 2020 GROUP BREEDPLAN EBVS										
	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET	
EBV ACC%	<b>-4.3</b> 45%	<b>+2.2</b> 37%	<b>-1.6</b> 57%	<b>+5.8</b> 72%	<b>+37</b> 68%	<b>+54</b> 67%	<b>+81</b> 66%	<b>+74</b> 59%	INDEX VALUES	
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR	
EBV ACC%	<b>+22</b> 54%	<b>+3.6</b> 76%	<b>+44</b> 57%	<b>+3.5</b> 49%	<b>+0.0</b> 53%	<b>-0.3</b> 57%	<b>+1.2</b> 50%	<b>+0.2</b> 55%	+\$108	
	ATION: <b>100/9</b>							OTAL: <b>42</b>	NSR + <b>\$87</b>	
,	e same sire a al top 10% M	s the previous lo ilk EBVs.	ot of a simila	ar type and will	grow to be ar	n impressive sin	е.		SBM +\$100	
PURCHAS	SER:					\$	i		NBT + <b>\$70</b>	

## MORGANVALE QUEVEL Q280 (PP) WLM Q280

Date of Birth 20/07/2019

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)

BOWEN VINCENT V1 (S) DEBARRY PETRI (P) DEBARRY CLARA T75 (P)

#### DAM: MORGANVALE LADY NATALIE G334 (P)

HEATHERDALE SIGNATURE W143 (P)
MORGANVALE LADY NATALIE A4 (P)
MORGANVALE LADY NATALIE X152 (P)

	CE DIR	CE DTRS	GL	BIRTH WT	200 WT	400 WT	600 WT	MCW	MARKET
EBV ACC%	<b>+4.6</b> 52%	<b>+1.4</b> 44%	<b>-2.6</b> 62%	<b>+2.0</b> 74%	<b>+31</b> 69%	<b>+43</b> 68%	<b>+58</b> 69%	<b>+35</b> 64%	INDEX VALUES
	MILK	SCROTAL	CWT	EMA	RIB FAT	RUMP FAT	RBY%	IMF%	SSR
EBV	+17	+1.0	+41	+2.9	+1.2	+1.4	+0.8	+0.7	+\$118
ACC%	63%	77%	60%	52%	57%	60%	53%	58%	NSR
PIGMENT	TATION: <b>100/1</b>	00					SCR	OTAL: <b>39</b>	+\$112
		calf from a highl ould be suitable			very safe ped	ligree with both	W. Hotstuff ar	nd D. Petri	SBM + <b>\$127</b>

# **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.

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**

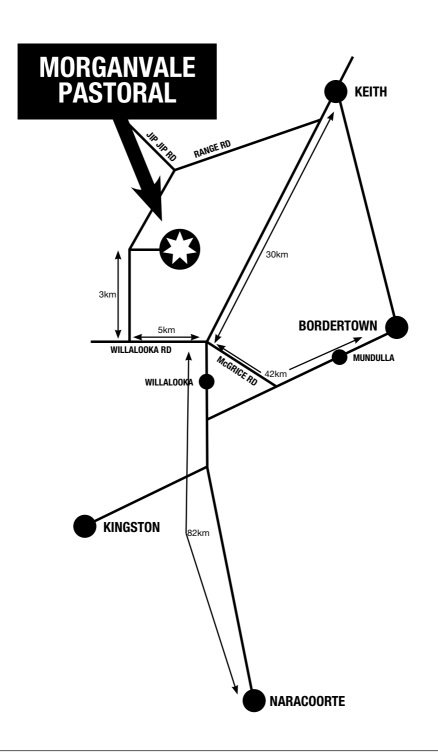
This slip must be completed by the purchaser and handed to the selling agent prior to leaving the sale. NO VERBAL instructions will be accepted.

Buyer			
Address			
		State	Postcode
Contact Person			
Phone	Fax		
Mobile	Email		
Transfer Requirements			
HERD			
LOTS PURCHASED	PRICE	CONSIGN	ГО
If you require transport the back of this form.	from the vendor please	draw a map	indicating location of delivery on
Date Sign	nature		

# **DELIVERY DETAILS**

(PLEASE PRINT)

Lots purchased		
Contact Person		
Phone		
Mobile		
	MUD MAP	





LOT 2 MORGANVALE QUIX Q40 (PP) WLM Q040



**LOT 16 MORGANVALE QUIMBUS Q179 (PP) WLM Q179**