59th ANNUAL



HEREFORDS AUSTRALIA

National

SHOW & SALE (Dubbo)

25 POLL HEREFORD BULLS 4 POLL HEREFORD HEIFERS

2nd June 2020, Online interfaced with AuctionsPlus

Online Sale Catalogue - www.herefordsaustralia.com.au

2019 Show Results



Champion EU Index Bull: Morganvale Naughton, exhibited by Morganvale Pastoral Pty Ltd.



Reserve EU Champion Bull: Allendale Imperial N114, exhibited by Allendale Studs Pty Ltd.



Champion Supermarket Index Bull: Rayleigh Nullabor N069, exhibited by JG Holcombe.



Reserve Supermarket Champion Bull: Grathlyn Holy Field N019, exhibited by Grathlyn Pastoral Co.



Junior & Reserve Junior Champion Bull: Grathlyn Holy Field N019 and Grathlyn Notorious exhibited by Grathlyn Pastoral Co.



Senior Champion & Reserve Intermediate Champion Bull: Allendale Imperial N114 and Allendale Extrovert N159, exhibited by Allendale Studs Pty Ltd.



Intermediate & Grand Champion Bull: Rayleigh Nullabor N069 exhibited by JG Holcombe.



Presidents Shield Bull: Rayleigh Nullabor N069, exhibited by JG Holcombe.



Reserve Senior Champion: Rayleigh
Nostradamus N047, exhibited by JG Holcombe.

Sale Information	.2
Exhibitors List	. 4
Buyer assurance	. 5
Sale Lots	8
Sale Summary	. 22
Breedplan Made Easy	. 24
EBV Percentile Bands	. 27

Thank you to our sponsors

Nutrien Ag Solutions
Elders
Regional Insurance Services
Purastock
Dubbo RSL
Virbac
Herefords Australia
Fairfax Media



Sale information

HEREFORDS AUSTRALIA

National

SHOW & SALE (Dubbo)

59th Annual Sale held online, interfaced with AuctionsPlus, with live Auctioneers.

25 Bulls and 4 Heifers
Tuesday 2nd June 2020





Selling Agents: Nutrien Ag Solutions

NSW Regional Office Dubbo	02 6841 1000
John Settree	0408 297 368
Peter Godbolt	0457 591 929
Ray Attwell	0428 836 136
Gordon Wood	0408 813 215
Tim Woodham	0436 015 115

Selling Agents: Elders

Dubbo Office	02 6884 3700
Andy McGeoch	0418 737 470
Paul Jameson	0428 667 998
Brian Kennedy	0427 844 047

SALE COMMITTEE COORDINATOR

Belinda Bell

Mobile: 0417415304

Email: beebel23@hotmail.com

BULL SALE CHAIRPERSON

Andrew Rayner

Phone 02 6373 8677 Email: grathlyn@gmail.com

Mobile 0429 820 223

AUCTIONSPLUS

www.auctionsplus.com.au

Office: (02) 9262 4222 Email: mktops@auctionsplus.com.au

HEREFORDS AUSTRALIA LTD

Office Phone: 02 6772 1399 Fax: 02 6772 1615 Web: www.herefordsaustralia.com.au

REBATE: 2% will be allocated to outside Agents under

Association Terms & Conditions

THE LEADING



Kylie Raines 0408 293 013

Sheree Kershaw 0409 201 149

Mark Scown 0408 884 875

Shantelle Stephens Jane Lowe 0409 335 501

0408 488 609

Lisa Duce 0408 462 095

Peter Lowe 0407 221 254

Exhibitors List

Stud	Name	Address	Email	Phone	JBAS
Armada	A & B Rayner	"Grathlyn" Hill end Road via MUDGEE NSW 2850	grathlyn@gmail.com	0429 820 223	6
Eathorpe	Eathorpe Poll Herefords	"Eathorpe" 650 Grafton Road ARMIDALE NSW 2350	oliverjeffery@hotmail.com	0408 660 524	6
Grathlyn	Grathlyn Pastoral Co	"Grathlyn" Hill end Road via MUDGEE NSW 2850	grathlyn@gmail.com	0429 820 223	6
lvybank	Ivybank Partnership	"Ivy Bank" WALCHA NSW 2354	allengreen@activ8.net.au	0408 469 568	6
JRT	JTR Cattle Company	"Glenmore Park" 299 Carrabungla Rd ROSLYN NSW 2580	jemmawr@hotmail.com	0432 185 422	6
Morganvale	Morganvale Pastoral Pty Ltd	PMB 45 KEITH SA 5267	morganvale@bigpond.com	0408 859 953	7
Supple	BD && LF Rumbel	"Millbrook"71 Tubbamurra Road GUYRA NSW 2365	benlea3@bigpond.com	0421 044 528	7



MELINDA SCHNEIDER

SATURDAY 27TH JUNE FROM 7:30PM Members \$34 | Non-Members \$39





THE LEGENDS OF COUNTRY



TANIA KERNAGHAN, RAY KERNAGHAN & CHAD MORGAN TANIA KERNAGHAN

SATURDAY 1ST AUGUST FROM 8PM

Members \$40 | Non-Members \$45 Child \$25 (under 14yrs)

70s SPECTACULAR SATURDAY 15TH AUGUST FROM 8PM Members \$35 | Non-Members \$40

18+show ID Required





AVAILABLE TUESDAY, WEDNESDAY & THURSDAY

> SEE WEBSITE FOR FULL MENU AVAILABLE TUES-SAT

FROM 6PM 2 COURSES FOR \$50 3 COURSES FOR \$60

ONE COMPLIMENTARY DRINK OF DEBORTOLI WINE FROM THE DEAN VAT RANGE

JBBO RSL SUPPORTS THE RESPONSIBLE SERVICE OF ALCOHOL

Buyer Assurance

All bulls offered for sale in this catalogue have passed the following Quality Assurance measures:

- ☑ Independent Vet Inspection for structural & reproductive soundness.
- Semen Test to meet Australian Cattle Veterinarians Standard for natural service. Test results are available for inspection from the vendors or at the agents' office in the Sales Complex.
- ✓ Tested PI negative.
- ✓ Vendors Guarantee.
- All bulls catalogued have been sire verified using DNA and have been tested free from all known genetic conditions..

Explanatory Notes for Horned Status of Animals

Please note that as per the Regulations of Herefords Australia Ltd.

"Description of Animals"

Polled, Horned, Scurred or H# animals shall be eligible for registration; and the letter P, H, S or H# shall be shown in the Company's records and on the Registration Certificate, as the recorded phenotype as provided by the breeder at the time of registration.

Any animal that has been DNA tested for Poll/Horn status and is found to be homozygous polled will automatically receive PP as a horn status:

- (PP) Homozygous Polled (The animal has been DNA tested and the test result indicates that it is Homozygous Polled)
- (P) Polled
- (H) Horned
- (S) Scurred
- (H#) is a Horned animal either containing Polled genetics OR is missing a percentage of its four generation Horned pedigree

Any lots that have been tested for their Poll Gene Marker have their results printed in the catalogue. The results will show whether the bull is Homozygous (PP) or Heterozygous (PH) Polled.

A Homozygous Polled (PP) animal is a 'True Polled' animal and will only produce Polled (or Scurred) calves. They will not produce Horned calves.

A Heterozygous Polled (PH) animal carries a Polled and Horned gene and can produce Polled, Horned (or Scurred) calves.

Johne's Beef Assurance Score (J-BAS)

J-BAS is a risk profiling tool developed for use in the new approach to Johne's disease (JD) in beef cattle. The scoring system is from 0 (being 'Unmanaged risk') to 8 ('High Assurance'). Vendors of the Show and Sale are required to have a minimum of a J-BAS 6 in order to exhibit at the event. For more information please go to www.animalhealthaustralia.com.au

It is the responsibility of all potential purchasers to conduct their own due diligence regarding the Johnes disease status of the lots that they are interested in purchasing.

Herefords Australia Ltd and the Herefords Australia National Show and Sale (Dubbo) Management Committee take no responsibility for the J-BAS status of any of the listed herds or cattle.

Sire Verification and Genetic Conditions

All bulls catalogued have been sire verified using DNA and have been tested free from all known genetic conditions.



VIC Ross Milne 0408 057 558 Jenni O'Sullivan 0428 222 080

Paul Jameson 0428 667 998 Andy McGeoch 0418 737 470 Brian Kennedy 0427 844 047 QLD Blake Munro 0428 862 469 Andrew Meara 0427 210 634

SA Tom Penna 0428 854 708 Tony Wetherall 0427 390 001 WA Tim Spicer 0427 812 194 Nathan King 0488 582 455

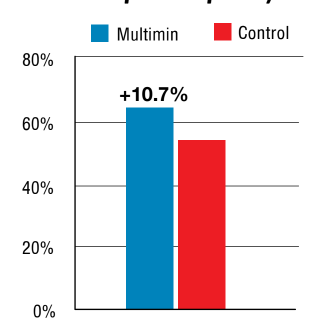


GET YOUR CATTLE PERFORMANCE READY WITH MULTIMIN



Multimin Injection makes your cattle 'performance ready' by boosting immunity and fertility. Applied four weeks before joining, Multimin rapidly 'tops up' levels of essential trace minerals required for conception and embryo survival. Scientific studies conducted in Australia and throughout the world have shown that Multimin can improve early conception rates in females¹ and sperm quality in bulls².

Effect of Multimin on conception at first cycle¹



^{1.} Virbac trial protocol No. 578-15.

^{2.} Ferreira et al. (2016), WBC. Dublin. Benefits outlined in these scientific studies are not registered label claims.



IVY BANK PEDRO P005 (PP

Rego No: AHGP005 A/C: Ivybank Partnership

BOWEN TORNADO Z260 (AI) (ET) (PP) KIDMAN BLIGH D99 (P)
KIDMAN CONSTANCE W109 (P)

SIRE: KANIMBLA FULL BOTTLE H117 (PP)

GLENLEES 73J BOLD 300M (IMP CAN) (ET) (P) KANIMBLA MARITANA B06 (AI) (P) KANIMBLA MARITANA X13 (P)

BOWEN ARGYLE A355 (AI) (S) BOWEN CROWN PRINCE C330 (AI) (P) **BOWEN PRINCESS T65 (P)**

DAM: CANNAWIGRA STATURESQUE G105 (TW) (P)

CANNAWIGRA 75A CLASSIC T18 (AI) (S)

CANNAWIGRA STATURESQUE V06 (H#)

CANNAWIGRA STATURESQUE T10 (P)



JEREFOR							April 202	20 Heref	ord BRE	EDPLAN						
10	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
FROM BREENTH	-0.3	+0.0	+0.8	+5.1	+23	+36	+53	+48	+8	+0.7	-2.8	+26	+3.7	+1.6	+2.3	+0.4
	40%	32%	44%	65%	60%	57%	57%	51%	49%	51%	29%	47%	36%	41%	44%	42%
\$Index Values	South	ern Self F	Replacin	g: +\$89	Northe	rn Self F	Replacing	g: +\$82	Southe	rn Baldy	Materna	al: +\$83	Northern Baldy Terminal: +\$58			

Traits Observed: BWT,200WT,600WT,SS,FAT,EMA,IMF,Genomics

Lot 2

MORGANVALE PINPOINT

Rego No: WLMP112 Born: 30/04/2018 A/C: Morganvale Pastoral Pty Ltd

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 WINNIÈ D27 (P)

DAM: MORGANVALE CORA K447 (P) WIRRUNA CULCAIRN C211 (P) MORGANVALE CORA G127 (P) MORGANVALE CORA E80 (P)



EREFOR		April 2020 Hereford BREEDPLAN														
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
BOUP BREEDRING	+3.1	+2.8	-1.1	+4.3	+38	+63	+89	+63	+19	+4.1	-3.6	+65	+4.9	+1.7	+2.0	+1.0
	40%	29%	48%	72%	67%	64%	63%	54%	46%	75%	28%	52%	46%	48%	52%	46%
\$Index Values	Southe	rn Self R	eplacing	j: + \$170	Northe	n Self R	eplacing	: +\$158	Souther	rn Baldy	Materna	I: +\$172	Norther	n Baldy	Termina	I: +\$121

Traits Observed: BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

Purchaser: Price: \$.....

Breed Ava. FBV'S for 2018 Born Calves

	Brood / Mig. 25 / O lot 25 / O lo																	
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		ĺ
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		Sou
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	No
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Sout
EBV	+1.6	+1.6	-0.5	+4.3	+33	+55	+78	+68	+16	+2.0	-2.8	+51	+3.4	+0.6	+0.7	+0.8	+0.5	Nor

	Breed Average
uthern Self-Replacing Index (\$)	\$126
rthern Self-Replacing Index (\$)	\$112
thern Baldy Maternal Index (\$)	\$127
thern Baldy Terminal Index (\$)	\$93



SUPPLE POPULAR (P)

Rego No: SBRP117 A/C: BD & LF Rumbel

SEVENBARDOT FUTURE E202 (P) SEVENBARDOT VISION G214 (P) SEVENBARDOT URSULA E49 (AI) (P) SIRE: SEVENBARDOT COOPER K303 (P)
SEVENBARDOT OPIUM D32 (AI) (P)
SEVENBARDOT SHAMROCK F331 (P)

SEVENBARDOT SHAMROCK D265 (P)

DEBARRY PETRI (P) MORGANVALE EDUCATOR (P) MORGANVALE EDUCATOR (F)
HEATHERDALE LADY LYDIA A143 (P)
DAM: LINDENDALE VERITY 69 (P)
MERAWAH BRAVO T8 (AI) (P)
LINDENDALE VERITY 52 (P)
LINDENDALE VERITY 36 (P)



EREFOR		April 2020 Hereford BREEDPLAN														
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
SHOW BREEDELY	-1.8		-2.3	+3.9	+33	+58	+83	+66	+14	+1.2	-1.6	+54	+3.4	+0.7	+0.7	+0.5
WHI.	30%		45%	59%	60%	63%	68%	58%	38%	72%	27%	55%	46%	50%	54%	46%
\$Index Values	Southe	rn Self R	eplacing	j: +\$129	Northe	n Self R	eplacing	: +\$114 Southern Baldy Maternal: +\$124 Northern Baldy Terminal: -							al: +\$88	

Traits Observed: 600WT,SS,FAT,EMA,IMF,Genomics

Purchaser: Price: \$.....

Lot 4

SUPPLE PEPSI (S)

Rego No: SBRP120 Born: 11/07/2018 A/C: BD & LF Rumbel

PINE HILL GOLIATH A615 (AI) (S) YALGOO ZED F190 (P) YALGOO ZELDA Y109 (P) SIRE: IVY BANK JACKA J65 (AI) (ET) (PP)

YALGOO BOOSTER B045 (AI) (P)

IVY BANK MAGIC F18 ET (AI) (ET) (P)

IVY BANK MAGIC Z09 (P)

EBBX CALGARY (AI) (ET) (P) EATHORPE EXCEPTION E6 (P) DEBARRY PRUDENCE A131 (P)

DAM: SUPPLE WENDY 3 H23 (S)

COURALLIE V225 IMAGELE X299 (H)

FOXFORTH DORO 25 (H) FOXFORTH DORO 16 (H)



JEREFO,	EREFOA							April 202	20 Herefo	ord BRE	EDPLAN						
		DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
0	OUP BREEDILE	-10.0		+1.7	+7.0	+36	+58	+82	+64	+18	+2.1	-1.8	+48	+3.9	-0.2	-0.8	+0.9
		28%		46%	54%	57%	62%	66%	56%	38%	71%	28%	54%	44%	47%	51%	45%
	\$Index Values	Southe	ern Self F	Replacin	g: +\$97	Northe	rn Self R	Replacing	g: +\$70	Southe	rn Baldy	Materna	al: +\$73	Northern Baldy Terminal: +\$50			

Traits Observed: 600WT,SS,FAT,EMA,IMF,Genomics

Purchaser: Price: \$.....

Breed Ava. FBV'S for 2018 Born Calves

							5.0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Join Car	. 05							
ſ		Calving	Calving			200	400	600	Mat			Days		Eye			Retail		Ī
		Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		Sou
		DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	No
		(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Sout
ſ	EBV	+1.6	+1.6	-0.5	+4.3	+33	+55	+78	+68	+16	+2.0	-2.8	+51	+3.4	+0.6	+0.7	+0.8	+0.5	Nor

	Breed Average	
outhern Self-Replacing Index (\$)	\$126	
orthern Self-Replacing Index (\$)	\$112	
uthern Baldy Maternal Index (\$)	\$127	
orthern Baldy Terminal Index (\$)	\$93	



EATHORPE PRECISION P040 (AI) (ET) (S)

Rego No: ETHP040 Born: 30/07/2018 A/C: Eathorpe Poll Herefords

KOANUI UNANIMOUS 7174 (P)
KOANUI UNANIMOUS 0408 (P)
KOANUI GIRLIE 3048 (P)
SIRE: KOANUI TECHNO 3062 (IMP NZL) (PP)
LEELANDS X-TENSION 293 (P)
KOANUI BLUSH 6455 (P)
KOANUI BLUSH 3304 (P)

EVESHAM HORATIO (AI) (ET) (P) BENDULLA WINSTON (P) BENDULLA MARGARET K47 (P)

DAM: YALGOO BLUSH A036 (P)
YALGOO ENVOY M41 (AI) (P)
YALGOO BLUSH S8 (P)
YALGOO BLUSH L50 (P)



EREFOA							April 202	20 Heref	ord BRE	EDPLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
SHOW BRIEDRIFT	+1.2	+1.3	-1.2	+5.6	+40	+67	+93	+76	+15	+2.2	-1.8	+63	+3.9	+1.1	+1.7	+1.5
	55%	47%	67%	72%	71%	71%	72%	66%	64%	70%	40%	66%	58%	62%	65%	64%
\$Index Values	Southe	rn Self R	eplacing	y: +\$155	Northe	n Self R	eplacing	j: +\$139	Souther	rn Baldy	Materna	l: +\$157	Norther	n Baldy	Termina	I: +\$115

Traits Observed: 600WT,SS,FAT,EMA,IMF,Genomics

Purchaser: Price: \$.....

Lot 6 EATHORPE PINNACLE P043 (AI) (ET) (P)

Rego No: ETHP043 Born: 31/07/2018 A/C: Éathorpe Poll Herefords

ALLENDALE YACKA (AI) (P)
ALLENDALE ANZAC E114 (PP)
ALLENDALE DAWN B22 (AI) (ET) (P)
SIRE: INJEMIRA ANZAC H006 (PP)
PINE HILL ERIK Y601 (AI) (S)
INJEMIRA MARINDA B028 (AI) (P)
INJEMIRA MARINDA Y065 (H)

EVESHAM HORATIO (AI) (ET) (P)
BENDULLA WINSTON (P)
BENDULLA MARGARET K47 (P)

DAM: YALGOO BLUSH A036 (P)
YALGOO ENVOY M41 (AI) (P)
YALGOO BLUSH S8 (P)
YALGOO BLUSH L50 (P)



EREFOR							April 202	20 Heref	ord BRE	EDPLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
SION BREEDING	-0.9	+0.4	-2.2	+4.6	+38	+60	+82	+64	+19	+1.8	-2.0	+59	+5.0	+1.8	+2.7	+1.1
	51%	43%	65%	70%	69%	69%	70%	63%	64%	72%	40%	61%	54%	58%	62%	60%
\$Index Values	Southe	rn Self R	eplacing	յ: + \$134	Northe	rn Self R	eplacing	: +\$123	Souther	rn Baldy	Materna	I: +\$132	Northe	rn Baldy	Termina	ıl: +\$96

Traits Observed: 600WT,SS,FAT,EMA,IMF

Purchaser: Price: \$.....

Breed Avg. EBV'S for 2018 Born Calves

_						5.0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			, o o a								
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		Ī
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		So
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	No
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Sou
EBV	+1.6	+1.6	-0.5	+4.3	+33	+55	+78	+68	+16	+2.0	-2.8	+51	+3.4	+0.6	+0.7	+0.8	+0.5	No

	Breed Average
outhern Self-Replacing Index (\$)	\$126
Iorthern Self-Replacing Index (\$)	\$112
uthern Baldy Maternal Index (\$)	\$127
orthern Baldy Terminal Index (\$)	\$93



GRATHLYN PACIFIER (AI)

Born: 13/08/2018 Rego No: BOXP008 A/C: Grathlyn Pastoral Company

KOANUI UNANIMOUS 7174 (P) KOANUI UNANIMOUS 0408 (P) KOANUI GIRLIE 3048 (P) SIRE: KOANUI TECHNO 3062 (IMP NZL) (PP)

LEELANDS X-TENSION 293 (P)

KOANUI BLUSH 6455 (P) KOANUI BLUSH 3304 (P)

KIDMAN THINK BIG E31 (AI) (TW) (P) YAVENVALE HUMDINGER H472 (P) YAVENVALE HOMDINGER H472 (F)
YAVENVALE FIRST DAY E385 (H#)
DAM: **GRATHLYN CHANCE L046 (P)**YAVENVALE BENCHMARK B278 (P)
GRATHLYN CHANCE F25 (P)
GRATHLYN CHANCE Y40 (P)



EREFOR							April 202	20 Heref	ord BRE	EDPLAN	l					
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
STOWN BREEDING	+6.1	+4.8	-3.3	+4.9	+44	+73	+102	+70	+22	+3.9	-3.8	+71	+4.4	+1.0	+1.0	+1.0
Auto	46%	38%	73%	63%	63%	63%	64%	58%	50%	62%	33%	58%	51%	54%	57%	56%
\$Index Values	Southe	rn Self R	eplacing	j: +\$203	Northe	n Self R	eplacing	: +\$186	Souther	n Baldy	Materna	I: +\$210	Norther	n Baldy	Termina	I: +\$148

Traits Observed: GL,CE,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Purchaser: Price: \$.....

Lot 8

SUPPLE POPSICLE (P)

Born: 15/08/2018 Rego No: SBRP153 A/C: BD & LF Rumbel

PINE HILL GOLIATH A615 (AI) (S) YALGOO ZED F190 (P)
YALGOO ZELDA Y109 (P)
SIRE: IVY BANK JACKA J65 (AI) (ET) (PP)
YALGOO BOOSTER B045 (AI) (P) IVY BANK MAGIC F18 ET (AI) (ET) (P)
IVY BANK MAGIC Z09 (P)

DEBARRY PETRI (P) MORGANVALE EDUCATOR (P) HEATHERDALE LADY LYDIA A143 (P) DAM: LINDENDALE DENISE 93RD (P)

KERLSON PINES COMRAD C112 (TW) (P)

LINDENDALE DENISE 82ND (P) LINDENDALE DENISE 41 (P)



MEREFOR							April 202	20 Heref	ord BRE	EDPLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
SION BREEDING	-6.4	-5.4	-0.1	+6.9	+39	+58	+91	+74	+19	+2.6	-1.7	+55	+3.4	+0.2	-0.2	+0.3
	31%	26%	47%	58%	60%	63%	68%	59%	43%	72%	30%	56%	47%	51%	55%	49%
\$Index Values	Southe	rn Self R	eplacino	y: +\$112	Northe	rn Self F	Replacing	g: +\$86	Southe	rn Baldy	Materna	al: +\$99	Northe	rn Baldy	Termina	ıl: +\$69

Traits Observed: 600WT,SS,FAT,EMA,IMF,Genomics

Purchaser: Price: \$.....

Breed Ava. FBV'S for 2018 Born Calves

							5.0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			, o	. 05							
Ī		Calving	Calving			200	400	600	Mat			Days		Eye			Retail		Ī
		Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		Soi
		DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	No
		(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Sou
ſ	EBV	+1.6	+1.6	-0.5	+4.3	+33	+55	+78	+68	+16	+2.0	-2.8	+51	+3.4	+0.6	+0.7	+0.8	+0.5	Nor

	Breed Average	
outhern Self-Replacing Index (\$)	\$126	
orthern Self-Replacing Index (\$)	\$112	
uthern Baldy Maternal Index (\$)	\$127	
rthern Baldy Terminal Index (\$)	\$93	



GRATHLYN PITTSBURG (AI) (PP)

Rego No: BOXP011 Born: 18/08/2018 A/C: Grathlyn Pastoral Company

KOANUI UNANIMOUS 7174 (P) KOANUI UNANIMOUS 0408 (P)
KOANUI GIRLIE 3048 (P)
SIRE: KOANUI TECHNO 3062 (IMP NZL) (PP) LEELANDS X-TENSION 293 (P) KOANUI BLUSH 6455 (P) KOANUI BLUSH 3304 (P)

> VALMA MAGNUM II (PP) VALMA ODYSSEY (PP)
> VALMA OPIUM'S ISIS (AI) (P)

DAM: **GRATHLYN LADY BLISS H37 (P)**GNF 122L LINEDRIVE ET 56N (IMP CAN) (P) GRATHLYN LADY BLISS C32 (AI) (P) GRATHLYN LADY BLISS Y17 (P)



EREFOR							April 202	20 Heref	ord BRE	EDPLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
SHOW BREEDING	+0.5	+3.9	-1.8	+8.2	+54	+88	+129	+118	+21	+3.0	-1.7	+84	+3.3	-0.7	-1.6	+1.0
	48%	41%	75%	64%	65%	68%	70%	63%	54%	73%	36%	61%	54%	57%	60%	58%
\$Index Values	Southe	ern Self R	eplacino	y: +\$193	Northe	n Self R	eplacing	: +\$162	Souther	n Baldy	Materna	l: +\$198	Norther	n Baldy	Termina	I : +\$146

Traits Observed: GL,CE,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Lot 10

GRATHLYN P063 (AI) (PP Born: 18/08/2018 A/C: Grathlyn Pastoral Company

KOANUI UNANIMOUS 7174 (P) KOANUI UNANIMOUS 7174 (P KOANUI UNANIMOUS 0408 (P) KOANUI GIRLIE 3048 (P) SIRE: **KOANUI TECHNO 3062 (IMP NZL) (PP)** LEELANDS X-TENSION 293 (P) KOANUI BLUSH 6455 (P) KOANUI BLUSH 3304 (P)

Rego No: BOXP063

VALMA MERCHANT (AI) (P) YALIMA MERCHANT (AI) (P)
YAVENVALE GURU G031 (PP)
YAVENVALE TREASURE D403 (P)
DAM: GRATHLYN JEWESS L022 (AI) (P) MAWARRA VIRGINIAN (H) GRATHLYN JEWESS H48 (AI) (H#) GRATHLYN JEWESS D3 (P)



EREFOR							April 202	20 Heref	ord BRE	EDPLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
GOOD BREEDRIE	+0.8	+0.5	-1.4	+5.5	+41	+73	+102	+77	+17	+3.4	-3.7	+69	+3.9	+0.7	+1.0	+0.9
	49%	42%	75%	65%	65%	65%	66%	61%	54%	64%	37%	61%	54%	58%	60%	59%
\$Index Values	Southe	rn Self R	eplacing	j: +\$180	Northe	n Self R	eplacing	: +\$160	Souther	n Baldy	Materna	l: +\$174	Norther	n Baldy	Termina	l: +\$121

Traits Observed: GL,CE,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Purchaser: Price: \$.....

Breed Ava. FBV'S for 2018 Born Calves

_						5.0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			, o o a								
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		Ī
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		So
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	No
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Sou
EBV	+1.6	+1.6	-0.5	+4.3	+33	+55	+78	+68	+16	+2.0	-2.8	+51	+3.4	+0.6	+0.7	+0.8	+0.5	No

Selection Index Values

Breed Average Southern Self-Replacing Index (\$) Northern Self-Replacing Index (\$) \$112 outhern Baldy Maternal Index (\$) Northern Baldy Terminal Index (\$)



GRATHLYN PACEMAKER (AI) (PP)

Rego No: BOXP010 Born: 19/08/2018 A/C: Grathlyn Pastoral Company

KOANUI UNANIMOUS 7174 (P)
KOANUI UNANIMOUS 0408 (P)
KOANUI GIRLIE 3048 (P)
SIRE: KOANUI TECHNO 3062 (IMP NZL) (PP)
LEELANDS X-TENSION 293 (P)
KOANUI BLUSH 6455 (P)
KOANUI BLUSH 3304 (P)

MM PACEMAKER 073 (P)
LLL NUFF SAID 45H (IMP CAN) (P)
MM MISS MASTER 977 (P)
DAM: **GRATHLYN CHANCE H31 (AI) (PP)**HEATHERDALE LINESMAN Z162 (S)
GRATHLYN CHANCE D25 (P)
GRATHLYN CHANCE Z23 (P)



EREFOR							April 202	20 Heref	ord BRE	EDPLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
STORE BREENIT	-1.0	-0.6	-0.7	+7.5	+47	+82	+117	+95	+20	+2.8	-3.9	+76	+5.2	+1.3	+1.3	+0.7
	47%	40%	76%	64%	65%	68%	70%	63%	54%	73%	34%	61%	53%	56%	59%	58%
\$Index Values	Southe	rn Self R	eplacino	j: +\$195	Northe	n Self R	eplacing	: +\$173	Souther	n Baldy	Materna	I: +\$186	Norther	n Baldy	Termina	I: +\$131

Traits Observed: GL,CE,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Purchaser:	Price: \$
------------	-----------

Lot 12

GRATHLYN PAGAN (AI) (PP)

Rego No: BOXP009 Born: 20/08/2018 A/C: Grathlyn Pastoral Company

KOANUI UNANIMOUS 7174 (P)
KOANUI UNANIMOUS 0408 (P)
KOANUI GIRLIE 3048 (P)
SIRE: KOANUI TECHNO 3062 (IMP NZL) (PP)
LEELANDS X-TENSION 293 (P)
KOANUI BLUSH 6455 (P)
KOANUI BLUSH 3304 (P)

HEATHERDALE OPIUM X100 (P)
HEATHERDALE BONANZA Z48 (AI) (P)
HEATHERDALE COLLEEN W183 (P)
DAM: **GRATHLYN CHANCE F35 (P)**HEATHERDALE SOVEREIGN V11 (P)
GRATHLYN CHANCE B30 (P)
GRATHLYN CHANCE V16 (P)



LEREFOR							April 202	20 Heref	ord BRE	EDPLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
ROW BREEDILL	-0.9	+0.1	-2.5	+6.7	+43	+80	+111	+96	+16	+2.6	-2.5	+69	+3.6	+0.7	+0.7	+1.0
	49%	41%	74%	65%	65%	69%	71%	64%	55%	73%	34%	62%	54%	57%	60%	58%
\$Index Values	Southe	rn Self R	eplacing	j: +\$176	Northe	n Self R	eplacing	: +\$154	Souther	n Baldy	Materna	I: +\$171	Norther	n Baldy	Termina	I: +\$123

Traits Observed: GL,CE,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Purchaser: Price: \$.....

Breed Avg. EBV'S for 2018 Born Calves

_						5.0				JOIII GUI	. 05							
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		Sou
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	Nor
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Sout
EBV	+1.6	+1.6	-0.5	+4.3	+33	+55	+78	+68	+16	+2.0	-2.8	+51	+3.4	+0.6	+0.7	+0.8	+0.5	Nort

	Breed Average	
outhern Self-Replacing Index (\$)	\$126	
orthern Self-Replacing Index (\$)	\$112	
thern Baldy Maternal Index (\$)	\$127	
rthern Baldy Terminal Index (\$)	\$93	



SUPPLE PANLICKER (PP)

Rego No: SBRP160 Born: 21/08/2018 A/C: BD & LF Rumbel

DEBARRY ELLIOTT (P)
MERAWAH HIGHLIGHT E62 (AI) (P)
MERAWAH IRISH ROSE B1 (AI) (P)
SIRE: MERAWAH SPOTLIGHT H35 (AI) (ET) (S)
HF 4L BEYOND 36N (IMP CAN) (PP)
MERAWAH SHAMROCK A87 (AI) (P)
MERAWAH SHAMROCK W99 (AI) (P)

DEBARRY PETRI (P)
MORGANVALE EDUCATOR (P)
HEATHERDALE LADY LYDIA A143 (P)
DAM: **LINDENDALE ANNETTE 38TH (P)**KIDMAN FORWARD Z69 (AI) (P)
LINDENDALE ANNETTE 35 (P)
LINDENDALE ANNETTE 27TH (P)



EREFOR							April 202	20 Heref	ord BRE	EDPLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
RION BREEDRIN	-2.0	-2.9	-1.1	+6.0	+37	+60	+86	+84	+14	+2.4	-0.4	+57	+3.9	+0.2	-0.2	-0.3
	33%	28%	43%	58%	59%	62%	68%	58%	46%	70%	30%	56%	46%	51%	55%	48%
\$Index Values	Southe	rn Self R	eplacing	j: +\$103	Northe	rn Self R	Replacin	g: +\$85	Souther	n Baldy	Materna	I: +\$104	Northe	rn Baldy	Termina	al: +\$81

Traits Observed: 600WT,SS,FAT,EMA,IMF,Genomics

Purchaser: Price: \$......

Lot 14

GRATHLYN PEACEMAKER P012 (PP

Rego No: BOXP012 Born: 27/08/2018 A/C: Grathlyn Pastoral Company

KIDMAN THINK BIG E31 (AI) (TW) (P)
YAVENVALE HUMDINGER H472 (P)
YAVENVALE FIRST DAY E385 (H#)
SIRE: GRATHLYN LANDMARK L048 (PP)
VALMA ODYSSEY (PP)
GRATHLYN CHANCE H32 (TW) (PP)
GRATHLYN CHANCE A24 (P)

MERAWAH BLASTOFF X99 (AI) (ET) (S) MERAWAH HOUSTON C95 (AI) (S) MERAWAH SHAMROCK W140 (P)

DAM: GRATHLYN QUEENIE G32 (AI) (P)

EBBX SUMMIT (AI) (ET) (S)

GRATHLYN QUEENIE B23 (AI) (P)

GRATHLYN QUEENIE X25 (AI) (P)



EREFOA							April 202	20 Heref	ord BRE	EDPLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
SHOW BREEDILL	-7.5		-0.6	+4.0	+38	+56	+76	+62	+15	+3.2	-3.3	+57	+3.3	+1.6	+2.4	+0.4
	28%		59%	52%	57%	61%	64%	54%	40%	69%	25%	52%	42%	46%	50%	42%
\$Index	Southe	rn Self R	eplacing	j: +\$103	Northe	rn Self R	Replacing	g: +\$93	Southe	rn Baldy	Materna	al: +\$83	Northe	rn Baldy	Termina	al: +\$54

Traits Observed: CE,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Purchaser: Price: \$.....

Breed Avg. EBV'S for 2018 Born Calves

						5. (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			, o o a	. 05							
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		Ī
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		So
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	No
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Sou
EBV	+1.6	+1.6	-0.5	+4.3	+33	+55	+78	+68	+16	+2.0	-2.8	+51	+3.4	+0.6	+0.7	+0.8	+0.5	Nor

Selection Index Values

Breed Average
outhern Self-Replacing Index (\$) \$126
forthern Self-Replacing Index (\$) \$112
uthern Baldy Maternal Index (\$) \$127
orthern Baldy Terminal Index (\$) \$93



ARMADA GAZ (AI) (PP)

A/C: A & B Rayner Rego No: ABRP072 Born: 29/08/2018

ALLENDALE WATERHOUSE D1 (PP)

DAYS CALIBRE G74 (PP)

ALLENDALE DAWN C62 (AI) (P)

SIRE: COLUMBIAN RIFLE L103 (AI) (PP)

RAYLEIGH EXPRESSION X26 (AI) (P)

COLUMBIAN ADVANCE D115 (AI) (P) COLUMBIAN T99 ADVANCÉ Y10 (P)

KOANUI ROCKET 0219 (IMP NZL) (P) MARKOWEN FEDERER (AI) (PP) MARKOWEN DIANA D19 (AÍ) (P)

DAM: **ARMADA ESTHER J90 (P)**HF 4L BEYOND 36N (IMP CAN) (PP)
ARMADA ESTHER D78 (AI) (ET) (P)
MOORLANDS ESTHER S011 (H)



JEREFOR							April 202	20 Heref	ord BRE	EDPLAN						
10	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
SHOW BREENHE	-3.8	-0.2	+3.7	+7.7	+42	+66	+91	+86	+14	+2.2	-0.3	+54	+4.4	+0.1	+0.2	+0.4
	34%	30%	71%	52%	52%	53%	55%	48%	43%	52%	29%	47%	38%	42%	45%	43%
\$Index Values	Southe	rn Self R	eplacing	j: +\$120	Northe	n Self R	eplacing	: +\$105	Souther	n Baldy	Materna	I: +\$117	Northe	rn Baldy	Termina	al: +\$87

Traits Observed: GL,CE,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Purchaser: Price: \$.....



Lot 16

MORGANVALE PEGLEG P003

Rego No: WLMP003 Born: 08/03/2018 A/C: Morganvale Pastoral Pty Ltd

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 (MP NZL) (AI) (ET) (P) MOUNT DIFFICULT VENUS H55 (AI) (P)
MOUNT DIFFICULT VENUS A153 (TW) (P)

VALMA MAGNUM II (PP) YALIMA MAGNOM II (FF)
YALGOO BUSKER H243 (PP)
YALGOO BETTE W050 (AI) (P)
DAM: MORGANVALE ALMOND JOY L245 (P)

REMITALL ALLIANCE 503W (IMP CAN) (P) MORGANVALE ALMOND JOY G296 (AI) (P) MORGANVALE ALMOND JOY B114 (P)



	ERE	FOR	
1	ke p.	The same	h
6	4		
1	OHD	TREL	7

DIR **DTRS** GL **BWT** 200 400 **MILK** SS DC **CWT EMA RIB** RUMP IMF% +0.2 +6.3 +4.2 -3.1 +3.6 +41 +66 +89 +74 +3.0 -4.6 +65 +2.2 +0.3 +0.2 31% 52% 73% 68% 67% 69% 59% 47% 75% 56% 46% 50% 54% 47% 42% 32% Southern Self Replacing: +\$163 | Northern Self Replacing: +\$145 | Southern Baldy Maternal: +\$171 Northern Baldy Terminal: +\$124

April 2020 Hereford BREEDPLAN

\$Index **Values**

Traits Observed: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Purchaser: Price: \$.....

Breed Ava. FBV'S for 2018 Born Calves

	BICCO 7109, EBY 3 TOT 2010 BOTH COLVES																	
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		Ī
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		Sou
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	Nor
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Sout
EBV	+1.6	+1.6	-0.5	+4.3	+33	+55	+78	+68	+16	+2.0	-2.8	+51	+3.4	+0.6	+0.7	+0.8	+0.5	Nort

	Breed Average
Southern Self-Replacing Index (\$)	\$126
Northern Self-Replacing Index (\$)	\$112
outhern Baldy Maternal Index (\$)	\$127
orthern Baldy Terminal Index (\$)	\$93



MORGANVALE PATTISON

Rego No: WLMP035 A/C: Morganvale Pastoral Pty Ltd

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

SIRE: MORGANVALE LARKIN (PP) DEBARRY PETRI (P

MORGANVALE STATUESQUE G343 (P) MORGANVALE STATUESQUE B316 (P)

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) MORGANVALE SPARK 3000 (IIIVIF INZL.) (AI) (ET)
MORGANVALE SPARK G4 (AI) (PP)
HEATHERDALE RINGDOVE A133 (TW) (P)
DAM: MORGANVALE LYDIA K112 (P)
BARMAC LEOPARD (AI) (ET) (PP)
HEATHERDALE LYDIA A7 (AI) (P)

HEATHERDALE LYDIA T241 (ET) (P)



EREFOA							April 202	20 Heref	ord BRE	EDPLAN	l					
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
STORE BREEDING	+6.1	+3.3	-4.1	+2.9	+34	+52	+71	+55	+19	+1.0	-2.3	+49	+1.9	+1.4	+1.8	-0.2
	40%	31%	72%	72%	68%	67%	69%	59%	46%	75%	30%	56%	48%	50%	55%	47%
\$Index Values	Southe	rn Self R	eplacing	j: +\$124	Northe	n Self R	eplacing	: +\$112	Souther	n Baldy	Materna	l: +\$138	Norther	n Baldy	Termina	I: +\$102

Traits Observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Purchaser:	Price: \$
------------	-----------

Lot 18

JTR PAYRISE P013 (AI) (ET)

Rego No: JTRP013 JTR Cattle Company Born: 29/04/2018

FELTONS SOUNDER 957 (P)
EFBEEF FOREMOST U208 (IMP USA) (PP)
EFBEEF G824 KATE S610 ET (P)
SIRE: **EFBEEF U208 FORTUNE Y848 (IMP USA) (P)**SRM MANR MASTR 103T 9802 (P) EFBEEF 9802 STELLA S657 (P) EF J126 STELLA P295 (P)

ALLENDALE NATIONAL W168 (PP) BOWEN DIAMANTINA D203 (AI) (PP) BOWEN MATCHLESS Z152 (AI) (P) DAM: **SEVENBARDOT CORAL G15 (AI) (PP)**HEATHERDALE OPIUM U78 (AI) (P) SEVENBARDOT CORAL D61 (AI) (P) SEVENBARDOT COAL A223 (P)



LEREFOR							April 202	20 Heref	ord BRE	EDPLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
SHOW BREEDING	+7.0	-3.8	+1.0	+3.9	+36	+58	+76	+60	+19	+2.0	-2.5	+60	+4.1	+1.2	+0.6	+0.6
	45%	37%	63%	70%	65%	66%	67%	60%	57%	70%	35%	57%	49%	53%	56%	53%
\$Index Values	Southe	rn Self R	eplacing	j: +\$133	Northe	n Self R	eplacing	: +\$121	Souther	n Baldy	Materna	l: +\$147	Norther	n Baldy	Termina	l: +\$120

Traits Observed: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Purchaser: Price: \$.....

Breed Ava. FBV'S for 2018 Born Calves

	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		ĺ
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		Sou
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	No
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Sout
EBV	+1.6	+1.6	-0.5	+4.3	+33	+55	+78	+68	+16	+2.0	-2.8	+51	+3.4	+0.6	+0.7	+0.8	+0.5	Nor

	Breed Average
outhern Self-Replacing Index (\$)	\$126
orthern Self-Replacing Index (\$)	\$112
uthern Baldy Maternal Index (\$)	\$127
orthern Baldy Terminal Index (\$)	\$93



SUPPLE PLAYFUL (PP)

Rego No: SBRP013 A/C: BD & LF Rumbel

MAUNGAHINA DR GRACE V118 (IMP NZL) (PP)
SEVENBARDOT DR GRACE C128 (AI) (P)
SEVENBARDOT IRISH ROSE Y81 (P)
SIRE: SEVENBARDOT BRUCE J168 (S)

MOUNT DIFFICULT WALLACE (AI) (S) SEVENBARDOT IRISH GIRL C199 (P) SEVENBARDOT IRISH GIRL V25 (P)

MINLACOWIE VALIANT NICK (AI) (ET) (P)

MINLACOWIE EQUATOR E02 (P)
MINLACOWIE JOCELYN A13 (P)
DAM: SEVENBARDOT MISCHIEF H309 (P)
SEVENBARDOT PETER B442 (P)

SEVENBARDOT MISCHIEF E177 (P) SEVENBARDOT MISCHIEF B183 (P)



- 2	REFO
B. A.	ELLORO
A	2 2-4
1	
84	No other
- 3	ON BREEDA

\$Index

Values

	April 2020 Hereford BREEDPLAN														
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
-2.9		-0.9	+6.5	+37	+62	+90	+87	+13	+3.7	-2.0	+52	+3.4	-0.8	-1.9	+0.1
28%		42%	53%	57%	61%	65%	56%	42%	71%	28%	53%	45%	49%	54%	46%
Southe	Southern Self Replacing: +\$121 Northern Self Replacing: +\$98 Southern Baldy Maternal: +\$114 Northern Baldy Terminal: +\$83													ı l: +\$83	

Traits Observed: 600WT,SS,FAT,EMA,IMF,Genomics

Purchaser: Price: \$.....

Lot 20

SUPPLE PROGRAM (PP)

Rego No: SBRP020 Born: 25/05/2018 A/C: BD & LF Rumbel

BOWEN VINCENT V1 (S) DEBARRY PETRI (P)
DEBARRY CLARA T75 (P)
SIRE: MORGANVALE EDUCATOR (P) LEAFORD VILLAIN (P) HEATHERDALE LADY LYDIA A143 (P) HEATHERDALE LADY LYDIA V241 (P)

> CANNAWIGRA WINDSTORM X109 (AI) (P) OLDFIELD LEADER C74 (P) OLDFIELD IRISH ROSÉ X55 (P)

DAM: **LINDENDALE VERA 46 (P)**MERAWAH BRAVO T8 (AI) (P)

LINDENDALE VERA 29TH (P LINDENDALE VERA 17 (P)



EREFOR
600
SHOW SOLK
AL BHEFA.

\$Index Values

							April 202	20 Hereto	ora BKF	EUPLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
Mb	-0.4	-2.0	-2.3	+3.7	+26	+41	+59	+57	+12	+1.6	-1.2	+31	+1.1	+0.7	+0.5	+0.2
	37%	29%	37%	63%	63%	66%	70%	61%	52%	73%	32%	59%	50%	54%	58%	52%
	Southe	ern Self F	Renlacin	n· +\$72	Northe	rn Self R	enlacino	ı· +\$58	Southe	rn Baldv	Materna	al· +\$75	Northe	rn Baldv	Termina	ı. +\$59

Traits Observed: 600WT,SS,FAT,EMA,IMF,Genomics

Purchaser: Price: \$.....

Breed Ava. FBV'S for 2018 Born Calves

	Blood / Ng. Eb v o lot 2010 Both Culvos																	
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		Ī
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		Sou
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	No
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Sout
EBV	+1.6	+1.6	-0.5	+4.3	+33	+55	+78	+68	+16	+2.0	-2.8	+51	+3.4	+0.6	+0.7	+0.8	+0.5	Nor

	Breed Average	
outhern Self-Replacing Index (\$)	\$126	
orthern Self-Replacing Index (\$)	\$112	
thern Baldy Maternal Index (\$)	\$127	
rthern Baldy Terminal Index (\$)	\$93	



I of 21

SUPPLE PHOTOGRAPH (PP)

Rego No: SBRP051 Born: 06/06/2018 A/C: BD & LF Rumbel

BOWEN VINCENT V1 (S)
DEBARRY PETRI (P)
DEBARRY CLARA T75 (P)
SIRE: MORGANVALE EDUCATOR (P)
LEAFORD VILLAIN (P)
HEATHERDALE LADY LYDIA A143 (P)
HEATHERDALE LADY LYDIA V241 (P)

TYCOLAH WARRIOR (PP)
TYCOLAH ESKIMO JOE (P)
TYCOLAH GRACE U66 (P)
DAM: LINDENDALE DAISY 11 (P)
MERAWAH BRAVO T8 (AI) (P)
LINDENDALE DAISY 7 (P)
LINDENDALE DAISY 4 (P)



EREFOA							April 202	20 Herefo	ord BRE	EDPLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
SHOW BREEDRIN	+0.3	+0.2	-2.3	+5.3	+32	+46	+69	+63	+19	+0.9	-1.7	+41	+2.0	+0.6	+0.7	-0.5
	39%	31%	39%	64%	64%	66%	71%	62%	55%	73%	33%	60%	50%	55%	59%	53%
\$Index Values	Southe	ern Self F	Replacin	g: +\$88	Northe	rn Self R	Replacing	g: +\$70	Southe	rn Baldy	Materna	al: +\$93	Northe	rn Baldy	Termina	al: +\$69

Traits Observed: 600WT,SS,FAT,EMA,IMF,Genomics

Purchaser: Price: \$.....

Lot 22

SUPPLE PLAYTIME (PP)

Rego No: SBRP065 Born: 10/06/2018 A/C: BD & LF Rumbel

VALMA NAPOLEON II (AI) (P)
VALMA PRESTIGE E60 (P)
VALMA SILVER'S CORISANDE (AI) (P)
SIRE: TYCOLAH NIGHT HAWK K88 (PP)
UNDOOLYA YARDSMAN Y04 (P)
TYCOLAH COUNTESS B100 (P)
TYCOLAH COUNTESS W111 (P)

DEBARRY PETRI (P)
MORGANVALE EDUCATOR (P)
HEATHERDALE LADY LYDIA A143 (P)
DAM: LINDENDALE DENISE 89TH J4 (P)
BOWEN BLENHIEM B198 (AI) (ET) (S)
LINDENDALE DENISE 79 (P)
LINDENDALE DENISE 49 (P)



EREFOA							April 202	20 Heref	ord BRE	EDPLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
ROUP BREEDILL	-7.8	-4.9	+0.2	+4.7	+29	+48	+69	+57	+12	+1.7	-2.0	+39	+1.8	+0.7	+0.6	+0.5
	32%	27%	38%	60%	60%	63%	68%	58%	44%	72%	28%	55%	47%	50%	55%	47%
\$Index Values	Southe	ern Self F	Replacin	g: +\$77	Northe	rn Self R	Replacing	g: +\$56	Southe	rn Baldy	Materna	al: +\$58	Northe	rn Baldy	Termina	al: +\$37

Traits Observed: 600WT,SS,FAT,EMA,IMF,Genomics

Purchaser: Price: \$.....

Breed Avg. EBV'S for 2018 Born Calves

						5. (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			, o o a	. 05							
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		Ī
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		So
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	No
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Sou
EBV	+1.6	+1.6	-0.5	+4.3	+33	+55	+78	+68	+16	+2.0	-2.8	+51	+3.4	+0.6	+0.7	+0.8	+0.5	Nor

	Breed Average
outhern Self-Replacing Index (\$)	\$126
Iorthern Self-Replacing Index (\$)	\$112
uthern Baldy Maternal Index (\$)	\$127
orthern Baldy Terminal Index (\$)	\$93



EATHORPE POTENTIAL P028 (S)

Born: 24/07/2018 A/C: Eathorpe Poll Herefords Rego No: ETHP028

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

SIRE: EATHORPE INFLUENTIAL K18 (AI) (PP)

BOWEN VINCENT V1 (\$) EATHORPE PATRICIA C15 (AI) (ET) (P)

STUDBROOK PATRICIA Á033 (AI) (ET) (P)

VALMA SOUTHERN STAR (AI) (ET) (PP)

BOWEN VINCENT V1 (S) BOWEN PRINCESS P146 (P)

DAM: **EATHORPE DIANNA G6 (S)**EBBX CALGARY (AI) (ET) (P)
DEBARRY DIANNA D1 (P)

DEBARRY DIANNÀ Á151 (P)



VE		PA	
23	-	1	١
1	-0	1	
UPB	REE	BAT	
	N IP	WP BREE	OP BREURIA

\$Index **Values**

							April 202	zu neren	JIU BRE	EDFLAN						
1	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
	-0.7	+2.2	+1.9	+6.0	+43	+74	+109	+101	+14	+2.1	-3.7	+72	+4.9	+0.9	+1.3	+1.0
	41%	37%	57%	62%	60%	61%	64%	57%	49%	67%	37%	54%	47%	52%	56%	52%
	Southe	rn Self R	eplacino	ງ: +\$178	Northe	n Self R	eplacing	ı: +\$161	Souther	n Baldy	Materna	I: +\$172	Norther	n Baldy	Termina	: +\$123

April 2020 Harafard DDEEDDI AN

Traits Observed: 600WT,SS,FAT,EMA,IMF,Genomics

Born: 14/09/2018

Purchaser: Price: \$.....

Lot 24

Rego No: AHGP017

IVY BANK PADDY P017 (AI) (PP

A/C: Ivybank Partnership

ALLENDALE ANZAC E114 (PP)
ALLENDALE CHINCHILLA J23 (AI) (PP)
ALLENDALE FANCY B115 (P)
SIRE: **ALLENDALE GAMBLER L143 (P)**ALLENDALE WALHALLOW D149 (AI) (P)
ALLENDALE LAST DAY F57 (PP)
ALLENDALE LAST DAY D45 (AI) (P)

MERAWAH THUNDER W31 (P) COLDSTREAM HURRICANE (AI) (S) ACC MARITANA A26 (P)

DAM: IVY BANK CHERRY J52 (P)

BINBARRA WARBOYS (AI) (S)

IVY BANK CHERRY A25 (P)
IVY BANK CHERRY W12 (TW) (P)





							, .p0.	-0 110101	0. W D. _							
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
,	-5.5	-2.1	+1.9	+7.0	+37	+58	+83	+69	+18	+1.6	-2.1	+52	+5.0	+1.9	+2.8	+0.7
	40%	27%	71%	72%	67%	64%	67%	59%	44%	70%	29%	54%	44%	49%	53%	49%
	Southe	rn Self R	eplacing	j: +\$113	Northe	rn Self F	Replacin	g: +\$98	Souther	n Baldy	Materna	I: +\$101	Northe	rn Baldy	Termina	ı l: +\$71

April 2020 Hereford BREEDEL AN

\$Index **Values**

Traits Observed: GL,BWT,200WT,600WT,SS,FAT,EMA,IMF,Genomics

Purchaser: Price: \$.....

Breed Ava. FBV'S for 2018 Born Calves

	Calving Calving Calving Calving Days Eye Retail Fase Fase Gestation Birth Day Day Day Cow Scrotal to Carcase Muscle Rib Rumn Reef																	
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		Ī
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		Sou
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	Nor
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Sout
EBV	+1.6	+1.6	-0.5	+4.3	+33	+55	+78	+68	+16	+2.0	-2.8	+51	+3.4	+0.6	+0.7	+0.8	+0.5	Nort

	Breed Average	
outhern Self-Replacing Index (\$)	\$126	
orthern Self-Replacing Index (\$)	\$112	
thern Baldy Maternal Index (\$)	\$127	
rthern Baldy Terminal Index (\$)	\$93	



IVY BANK PIPER P021 (AI) Born: 16/09/2018

Rego No: AHGP021 C: Ivybank Partnership

ALLENDALE ANZAC E114 (PP) ALLENDALE CHINCHILLA J23 (AI) (PP) ALLENDALE FANCY B115 (P)

SIRE: ALLENDALE GAMBLER L143 (P)

ALLENDALE WALHALLOW D149 (AI) (P)

ALLENDALE LAST DAY F57 (PP)

ALLENDALE LAST DAY D45 (AI) (P)

MERAWAH JUDGE W51 (P) ROUND MOUNT TITAN (AI) (S) GREENSBOROUGH GHOST MAPLE 5 (P)

DAM: IVY BANK CHERRY E32 (P)

KARINA VALLENAR 2 (AI) (P)

IVY BANK CHERRY B38 (P)

IVY BANK CHERRY W12 (TW) (P)



EREFOA							April 202	20 Heref	ord BRE	EDPLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
SHOW BREEDING	-1.8	-1.4	+2.3	+6.1	+32	+54	+73	+74	+12	+2.9	-2.9	+41	+4.5	+0.6	+0.7	+0.7
	41%	29%	72%	73%	68%	65%	68%	59%	48%	70%	29%	55%	45%	50%	54%	50%
\$Index Values	Southe	rn Self R	eplacing	ງ: +\$105	Northe	rn Self R	Replacin	g: +\$92	Southe	rn Baldy	Materna	al: +\$98	Northe	rn Baldy	Termina	al: +\$75

Traits Observed: GL,BWT,200WT,600WT,SS,FAT,EMA,IMF,Genomics

Purchaser: Price: \$.....



HEIFER

Lot 26

IVY BANK NELLIE Q003 (

Rego No: AHGQ003 Born: 22/04/2019 A/C: Ivybank Partnership

VALMA PRESTIGE E60 (P) TYCOLAH LYNWOOD H184 (P) TYCOLAH ASTERET A129 (P)

SIRE: TYCOLAH OAKDALE L31 (S)

TYCOLAH INSPIRE E63 (S) TYCOLAH ADVANCE G118 (H#)
TYCOLAH ADVANCE Z137 (AI) (ET) (P)

BOWEN TRIATHLON T42 (AI) (S) BINBARRA WARBOYS (AI) (S) BINBARRA MOONBEAM N30 (P)

DAM: IVY BANK NELLIE C67 (P)

WYNELLA LIQUIDATOR U020 (S)

IVY BANK NELLIE Y26 (P)

IVY BANK NELLIE T052 (P)



EREFOA							April 202	20 Heref	ord BRE	EDPLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
ROUP BREEDILL	-4.6	-2.4	-2.0	+6.8	+35	+50	+70	+63	+16	+2.0		+36	+2.3	+0.1	-0.1	+0.0
	37%	28%	36%	67%	61%	55%	55%	47%	43%	52%		42%	34%	37%	41%	36%
\$Index Values	Southe	ern Self F	Replacin	g: +\$82	Northe	rn Self R	Replacing	g: +\$63	Southe	rn Baldy	Materna	al: +\$74	Northe	rn Baldy	Termina	al: +\$53

Traits Observed: BWT,200WT

Purchaser: Price: \$.....

Breed Ava. FBV'S for 2018 Born Calves

_						5. (, o o a	. 05							
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		Ī
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		Sou
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	Nor
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Sout
EBV	+1.6	+1.6	-0.5	+4.3	+33	+55	+78	+68	+16	+2.0	-2.8	+51	+3.4	+0.6	+0.7	+0.8	+0.5	Nor

	Breed Average
outhern Self-Replacing Index (\$)	\$126
orthern Self-Replacing Index (\$)	\$112
uthern Baldy Maternal Index (\$)	\$127
orthern Baldy Terminal Index (\$)	\$93



JTR CHERRY RIPE Q006 (AI) (ET

Born: 25/04/2019 Rego No: JTRQ006 Company

KCF BENNETT 3008 M326 (P) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) NJW P606 72N DAYDREAM 73S (P)

SIRE: VALMA LANDSLIDE (AI) (S)
ALLENDALE NATIONAL W168 (PP)
VALMA NATIONALS MOONSHINE A1 (AI) (P) VALMA EPICS MOONSHINE W44 (P)

REMITALL ALLIANCE 503W (IMP CAN) (P) WYNELLA ALLIANCE J024 (AI) (P) WYNELLA ESTHER D012 (S)

DAM: JTR CHERRY RIPE L17 (AI) (P)

THE RANCH MUSTANG F23 (S)

JWR CHERRY RIPE J006 (P) CHADWICK DOWNS CHERRY RIPE (AI) (P)



EF	LEF	OA	
	7-4	4	
6	* *	4	3
UP	BRE	EBP	
	LET	SOUP BRE	BREEDY BREEDY

\$Index

Values

	7,6.11 2020 110101014 2112221 2111															
١	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
/:	-3.4	+0.1	+1.7	+5.9	+42	+75	+105	+89	+20	+1.9	-1.5	+66	+4.6	+0.6	+0.4	+0.4
	37%	29%	59%	67%	58%	57%	57%	50%	41%	55%	30%	48%	40%	47%	50%	47%
	Southern Self Replacing: +\$150 Northern Self Replacing: +\$12								Souther	n Baldy	Materna	I: +\$146	Norther	n Baldy	Termina	I: +\$104

April 2020 Hereford BREEDEL AN

Traits Observed: BWT, Genomics

Purchaser: Price: \$.....

Lot 28

GRATHLYN LADY BLISS Q002 (P

Born: 29/09/2019 Rego No: BOXQ002 A/C: Grathlyn Pastoral Company

MELVILLE EXCEL E443 (P) DAYS ELABORATE J59 (AI) (P)
DAYS CORA E38 (AI) (P)
SIRE: GRATHLYN HOLY FIELD N019 (AI) (P)
CLOVERLEE HUNTER (PP) GRATHLYN JEWESS L004 (ÅI) (PP) GRATHLYN JEWESS H36 (P)

VALMA MAGNUM II (PP)
VALMA ODYSSEY (PP)
VALMA OPIUM'S ISIS (AI) (P)
DAM: **GRATHLYN LADY BLISS H37 (P)**GNF 122L LINEDRIVE ET 56N (IMP CAN) (P)
GRATHLYN LADY BLISS C32 (AI) (P)
GRATHLYN LADY BLISS Y17 (P)





	April 2020 Hereford BREEDPLAN															
)	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
	-1.0	+1.4	-1.1	+6.8	+46	+72	+102	+87	+17	+1.7	-2.2	+71	+4.4	+0.3	+0.3	+0.9
	32%	26%	55%	51%	51%	52%	54%	48%	41%	50%	27%	46%	37%	41%	44%	42%

\$Index **Values**

Southern Self Replacing: +\$160 Northern Self Replacing: +\$139 Southern Baldy Maternal: +\$157 Northern Baldy Terminal: +\$113 Traits Observed: Genomics

Purchaser: Price: \$.....

Breed Ava. FBV'S for 2018 Born Calves

							Dic	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. LD 1 0 10	. 2010 1	JOITT CUI	• 03							
ſ		Calving	Calving			200	400	600	Mat			Days		Eye			Retail		Ī
		Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		Sou
		DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	No
		(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Sout
ſ	EBV	+1.6	+1.6	-0.5	+4.3	+33	+55	+78	+68	+16	+2.0	-2.8	+51	+3.4	+0.6	+0.7	+0.8	+0.5	Nor

	Breed Average	
outhern Self-Replacing Index (\$)	\$126	
orthern Self-Replacing Index (\$)	\$112	
thern Baldy Maternal Index (\$)	\$127	
rthern Baldy Terminal Index (\$)	\$93	



GRATHLYN CHANCE Q003 (PP)

Rego No: BOXQ003 A/C: Grathlyn Pastoral Company

KOANUI UNANIMOUS 0408 (P) KOANUI TECHNO 3062 (IMP NZL) (PP) KOANUI BLUSH 6455 (P) SIRE: GRATHLYN NIRVANA (AI) (PP)

VALMA ODYSSEY (PP)

GRATHLYN CORAL J50 (P)

GRATHLYN CORAL Á21 (AI) (P)

KIDMAN FORMATION D142 (PP) MARKOWEN GRANDEUR (PP) MARKOWEN LADY HÙRÓN 7 (AI) (ET) (P)

DAM: **GRATHLYN CHANCE K34 (P)**GRATHLYN EXCLUSIVE E51 (P)
GRATHLYN CHANCE G53 (P)
GRATHLYN CHANCE W25 (P)



EREFOR	
Roll-Marie	ĺ
BREEBPLA	

	April 2020 Hereford BREEDPLAN															
)	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	IMF%
	-2.1		-1.1	+8.7	+46	+75	+107	+104	+17	+1.9	-0.3	+69	+4.6	+0.0	-0.3	+0.2
	29%		52%	51%	53%	53%	55%	47%	40%	51%	25%	47%	37%	42%	45%	43%

\$Index **Values**

Southern Self Replacing: +\$142 Northern Self Replacing: -\$121 Southern Baldy Maternal: +\$145 Northern Baldy Terminal: +\$108

Traits Observed: Genomics

Purchaser: Price: \$.....

Sale Summary

	RESULTS
OFFERED	
SOLD	
% CLEARANCE	
TOP PRICE	
LOT NO.	
AVERAGE	
GROSS	

Breed Ava. FBV'S for 2018 Born Calves

						Dic	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. LD , O I	JI 2010 L	Join Cai	•03							
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail		Ī
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef		So
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF	No
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Sou
EBV	+1.6	+1.6	-0.5	+4.3	+33	+55	+78	+68	+16	+2.0	-2.8	+51	+3.4	+0.6	+0.7	+0.8	+0.5	No

Selection Index Values

Breed Average Southern Self-Replacing Index (\$) Northern Self-Replacing Index (\$) \$112 outhern Baldy Maternal Index (\$) Northern Baldy Terminal Index (\$)



- Logo design
- Catalogues
- Stationery

- Brochures
- Advertisements
- Signage



- Friendly and reliable customer service
- Fast turn around to meet deadlines
- Print organisation and direct mail outs
- V Life long experience in the cattle industry
- **✓** Based in Central West NSW
- ✓ Honest and competitive pricing

0



Breedplan made easy

Breedplan is a performance evaluation program that compares bulls "on a level playing field" for a number of important commercial traits.

The difference between a bull's genetics and the breed benchmark for a range of traits is reported as an **Estimated Breeding Value (EBV)** – an estimate of how a bull will perform as a parent rather than how he looks on the day.

EBVs can be positive (+) or negative (-), ie, above or below the breed benchmark of zero.

EBVs are calculated from the available performance information on the animal, its parents, progeny and its close relatives within the breed.

The information is adjusted for age, dam age, and for differences between herds, years, season of calving, management effects and for mating and selection biases. The heritability of the trait is also taken into account.

EBVs – what do they tell me about a bull

BIRTH

Birth Weight: The Birth Weight EBV (kg) is based on the measured birth weight of animals, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

FERTILITY

Scrotal Size: The Scrotal Size EBV (cm) is an indicator of male fertility. Higher (positive) EBVs indicate higher fertility. Higher SS EBVs are also positively associated with female fertility through earlier age of puberty.

GROWTH

Milk: 200-Day Milk EBV (kg) is an estimate of the contribution that a dam makes to the 200 day weight of her progeny. For sires, this is an indication of the contribution that his daughters will make to the 200 day weight of their calves.

200-Day Growth: The 200-Day EBV (kg) is calculated from the weight of animals taken between 80 and 300 days of age. Values are adjusted to 200 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth to early ages (ie. 8-10 months).

400-Day Weight: The 400-Day Weight EBV (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

600-Day Weight: The 600-Day Weight EBV (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

CARCASE

Eye Muscle Area: The EMA EBV (cm2) estimates genetic differences in eye muscle area at the 12/13th rib site of a 300kg dressed carcase. More positive EBVs indicate better muscling on animals.

Rib Fat: The Rib Fat EBV (mm) estimates the genetic differences in fat depth at the 12/13th rib in a 300kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier maturity.

Rump Fat: The Rump Fat EBV (mm) estimates the genetic differences in fat depth at the P8 site of a 300kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier maturity.

Intramuscular Fat Percent: The IMF% EBV (%) is an estimate of the genetic difference in the percentage of intra-muscular fat at the 12/13th rib site in a 300kg carcase. More positive EBVs indicate higher marbling.

EBVs on sale cards displayed on sale day may vary from those published in this catalogue.

Hereford group breedplan data:

1. Minimum Requirements

Bulls appearing in this catalogue are required to have current reportable Group Breedplan EBV's for 200, 400 and 600 day weights, fat depth (rib and rump), eye muscle area and intramuscular fat.

2. Traits Observed

The Breedplan data for each lot in this catalogue carries a "Traits Observed" indicator. This identifies those traits for which the animal has been directly measured and the animal's measurement has been included in the BREEDPLAN analysis. Where an animal has not been observed for a trait, the EBVs have been calculated from measurements on other related traits and the performance of the animal's relatives.

Breedplan accuracy

What is Accuracy?

By definition, an EBV is an estimate of an animal's true breeding value. The "accuracy" figure produced with each EBV provides a measure of the stability of the EBV and gives an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy the lower the likelihood of change in the animal's EBV as more information is analysed for that animal, its progeny or its relatives.

Accuracy figures are reported as a percentage (%) between 0 – 99, with higher accuracy values indicating that more information has been used in the calculation of the EBV than a lower accuracy value.

How do I interpret Accuracy?

The following guide may be useful for interpreting accuracy:

Less than 50% accuracy - the EBVs are preliminary. EBVs in this range will have been calculated based on very little information. These EBVs could change substantially as more direct performance information becomes available on the animal.

50-74% accuracy - the EBVs are of medium accuracy. EBVs in this range will usually have been calculated based on the animal's own performance and some limited pedigree information.

75-90% accuracy - the EBVs are of medium-high accuracy. EBVs in this range will usually have been calculated based on the animal's own performance coupled with the performance for a small number of the animal's progeny.

More than 90% accuracy - the EBVs are a high accuracy estimate of the animal's true breeding value. It is unlikely that EBVs will change considerably with addition of more progeny data.

Although the accuracy of an EBV should be considered, animals should be compared on EBVs regardless of accuracy. Where two animals have the same EBV however, the animal with the higher accuracy would normally be used more heavily than the bull with the lower accuracy because the results can be predicted with more confidence.

Remember, all information that is known about an animal and its relatives is considered in the calculation of its EBVs. Subsequently, the EBV will be the best estimate available of an animal's genetic merit, regardless of accuracy.

TRAITS OBSERVED:

Identifies those traits for which the animal has been directly measured and the animal's measurement has been included in the BREEDPLAN analysis.

								Breed A	Avg. EBVs fo	r 2018 Borr	Calves								
	Calving	Calving			200	400	600	Mat			Days		Eye			Retail			
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef			
	DIR	DTRS	Length	Wt.	Wt	Wt	Wt	Wt	Milk	Size	Calving	Wt	Area	Fat	Fat	Yield	IMF		NFI-F
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq cm)	(mm)	(mm)	(%)	(%)	Docility	(kg/day)
EBV	+1.6	+1.6	-0.5	+4.3	+33	+55	+78	+68	+16	+2.0	-2.8	+51	+3.4	+0.6	+0.7	+0.8	+0.5	+2	+0.01

Selection Index Values

Breed Average

Southern Self-Replacing Index (\$) \$126 Northern Self-Replacing Index (\$) \$112

Southern Baldy Maternal Index (\$)
Northern Baldy Terminal Index (\$)

\$127

\$93

Log-on to **www.herefordsaustralia.com.au** for a full description and explanation of all Breedplan, EBVs, Accuracies, Selection Indexes and Comparing Animals.

Hereford selection indexes

There are currently four different selection indexes calculated for Australian Hereford animals. These are:

- Supermarket Index
- Grass Fed Steer Index
- Grain Fed Steer Index
- EU Index

Each selection index describes a different production/ market scenario and relates to a typical, self replacing Hereford herd in temperate Australia targeting the following specifications.

Supermarket Index – Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd targeting the domestic supermarket trade. Steers are either finished on grass or grain (eg. 50 – 70 days). Steers are assumed marketed at 450kg live weight (250kg HSCW and 12mm P8 fat depth) at 17 months of age. Daughters are retained for breeding, In response to industry feedback regarding eating quality and tenderness, a small premium has been placed on marbling.

Grass Fed Steer Index – Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd targeting pasture finished steers. Steers are assumed marketed at 600kg live weight (33kg HSCW and 8 mm P8 fat depth) at 23 months of age. Daughters are retained for breeding. In response to industry feedback regarding eating quality and tenderness, a small premium has been placed on marbling.

Grain Fed Steer Index – Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd targeting pasture grown steers with a 125 day feedlot finishing period for the grain fed markets. Steers are assumed marketed at 600kg live weight (330kg HSCW and 20mm P8 fat depth) at 20 months of age. Daughters are retained for breeding. There is a significant premium if steers reach a marble score of 2 or greater.

EU Index – Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd targeting pasture finished steers for the EU market. Steers are assumed marketed at 620kg live weight (340kg HSCW and 14mm P8 fat depth) at 24 months of age. Daughters are retained for breeding. There is no marbling requirement.

Hereford Selection Indexes make bull buying easier. They take the hard work out of knowing how much emphasis you should give to each of the available EBVs when selecting a replacement sire by weighting the available EBVs according to their impact on the long-term profitability of your herd, balancing fertility and maternal traits with growth and carcase traits. The index is in fact

a multi-trait EBV that estimates the relative value of each animal to your chosen market goal – reflecting the extra earning capacity per cow joined in a self replacing commercial herd.

Animals can be compared using Selections Index values in the same manner as comparing them using EBVs for single traits, but instead of looking at a large number of EBVs (up to 18) the first screening at least, can be on the single index value. You may then fine tune the match with your herd by considering individual EBVs.

Typical production statistics, prices and costs underlie each Index. Each index has subtly different input statistics appropriate to the market end-point, eg. age and weight at sale, marbling etc.

Benefits and costs evaluated include both those for the long-term sustainability of the cow herd and those for the sale animal from birth to slaughter. Essential compromises between traits such as the flow-on effects of increased growth on birth-weight & cow maintenance are accounted for when calculating indexes.

In pasture phases, feed is assumed to be a limiting factor for part of the year, and that any increase in feed requirement at herd level is a cost. The assumed herd calving rate and level of calving difficulty each reflect a moderate level of concern that these traits not change unfavourably from the selection of new sires.

Animals will have selection indexes reported only if sufficient information has been recorded for them. Specifically, an animal must have:

- performance recorded with BREEDPLAN or progeny with performance recorded
- one of the birth EBVs (B.Wt, CED) with an accuracy of 40% or higher
- one of the growth EBVs (200, 400, 600) with an accuracy of 40% or higher
- one of the scan or carcase EBVs (EMA, IMF, Fat Depth) with an accuracy of 40% or higher
- one of the fertility EBVs (DTC, SS, CEDtrs) with an accuracy of 30% or higher

Selection index values will not be reported for animals that do not meet these criteria.

SELECTION INDEX VALUES - BREED AVERAGES

	Breed Average
Southern Self-Replacing Index (\$)	\$126
Northern Self-Replacing Index (\$)	\$112
Southern Baldy Maternal Index (\$)	\$127
Northern Baldy Terminal Index (\$)	\$93

April 2020 Hereford BREEDPLAN - Percentile Bands for 2018 born animals

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

	Calv-	Calv-Ease	ä	Birth	,		Growth			5	Fert			Carcase	Carcase			Ä	Extra		Inde	Indexes	
	ij	Dtrs	ᡖ	Bwt	200	400	009	Mwt	Milk	SS	DC	Cwt	EMA	R dis	P8	RBY	IMF	Doc	I-N	SSR	NSR	SBM	NBT
	%		days			¥	kg			m Cm	days	kg	sd.cm	mm	ے		%		kg/day		\$		
High 1%	+12.2	+8.5	-6.0	-1.0	+47	+78	+112	+107	+25	+ 4 1.4	-6.3	+76	+6.7	+2.3	+3.3	+2.4	+2.0	+21	-0.33	+202	+190	+209	+152
High 5%	+10.0	+6.7	-3.4	+0.7	+43	+71	+102	+95	+23	+3.3	-5.2	69+	+5.6	+1.8	+2.4	+1.9	+1.5	+16	-0.18	+180	+169	+187	+136
High 10%	+8.4	+5.6	-2.5	+1.7	+41	+ 68	96+	06+	+21	+3.0	4.7	+65	+5.0	+1.5	+2.0	+1.6	+1.2	+14	-0.14	+168	+156	+174	+127
High 15%	+7.2	+4.9	-2.0	+2.2	+39	+65	+93	98+	+20	+2.8	4.3	+62	+4.7	+1.3	+1.7	+1.5	+1.0	+12	-0.11	+160	+147	+165	+120
High 20%	+6.2	+4.3	-1.7	+2.7	+38	+63	06+	+83	+20	+2.6	4.0	09+	4.4.4	+1.2	+1.5	+1.3	6:0+	+10	-0.08	+154	+140	+157	+115
High 25%	+5.3	+3.9	4.1-	+3.1	+37	+62	+88	+80	+19	+2.5	-3.8	+58	+4.1	+	+1.3	+1.2	+0.8	6+	-0.05	+148	+134	+151	+ 111
High 30%	+4.5	+3.4	<u></u>	+3.4	+36	09+	+86	+77	+18	+2.4	-3.6	+57	+3.9	+1.0	+1.2	+ 	+0.7	8+	-0.03	+143	+129	+146	+107
High 35%	+3.7	+2.9	-0.9	+3.7	+36	+59	+84	+75	+18	+2.3	-3.4	+55	+3.8	+0.9	+1.0	+1.0	9.0+	+7	-0.01	+139	+124	+140	+103
High 40%	+2.9	+2.5	-0.7	44.0	+35	+58	+82	+73	+17	+2.2	-3.2	+54	+3.6	+0.8	+0.9	6.0+	+0.5	9+	+0.00	+135	+120	+136	+100
High 45%	+2.3	+2.1	-0.5	+4.2	+34	+57	+80	+71	+17	+2.1	-3.0	+53	+3.4	+0.7	+0.8	+0.9	+0.5	+5	+0.01	+130	+115	+131	96+
%09	+1.6	+1.7	-0.3	+4.5	+33	+55	+78	+68	+16	+2.0	-2.8	+51	+3.3	9.0+	+0.6	+0.8	+0.4	+3	+0.03	+126	+111	+126	+93
Low 45%	+1.0	+1.3	-0.2	+4.7	+33	+54	+76	99+	+16	+1.9	-2.6	+50	+3.1	+0.5	+0.5	+0.7	+0.3	+2	+0.04	+122	+107	+121	+89
Low 40%	+0.3	+0.9	+0.0	+4.9	+32	+53	+75	+64	+15	+1.8	-2.5	+49	+3.0	+0.4	+0.4	+0.6	+0.3	+	+0.05	+118	+102	+117	+86
Low 35%	-0.3	+0.5	+0.2	+5.2	+31	+52	+73	+62	+15	+1.7	-2.3	+47	+2.8	+0.3	+0.2	9.0+	+0.2	0+	+0.06	+113	+98	+112	+83
Low 30%	-1.0	+0.0	+0.4	+5.4	+30	+50	+71	+59	+14	+1.6	-2.0	+46	+2.7	+0.2	+0.1	+0.5	+0.2	7	+0.07	+109	+93	+107	+79
Low 25%	-1.8	-0.5	9.0+	+5.7	+29	+49	+68	+56	+13	+1.5	-1.8	+	+2.5	+0.1	+0.0	+0.4	+0.1	ဇှ	+0.08	+104	+88	+102	+75
Low 20%	-2.6	-1.0	6.0+	+6.0	+28	+47	99+	+53	+13	4.1+	-1.6	+43	+2.3	+0.0	-0.2	+0.3	+0.0	-5	+0.09	66+	+83	96+	+71
Low 15%	-3.6	-1.6	+1.1	+6.3	+27	+45	+63	+49	+12	+1.3	4.1-	+41	+2.2	-0.1	-0.4	+0.2	-0.1	-7	+0.10	+92	92+	+89	99+
Low 10%	-4.8	-2.5	+1.5	+6.7	+25	+43	+59	+45	+11	+1.1	-1.0	+38	+1.9	-0.3	9.0-	+0.0	-0.2	-10	+0.12	+84	69+	+80	09+
Low 5%	-6.8	-3.8	+2.0	+7.2	+23	+39	+53	+37	6+	+0.8	9.0-	+35	+1.6	-0.5	-1.0	-0.3	-0.3	-16	+0.15	+74	+58	+68	+50
Low 1%	-11.2	-6.7	+3.2	+8.3	+18	+31	+42	+23	9+	+0.3	+0.2	+27	+1.0	-1.0	-1.6	-0.8	9.0-	-29	+0.22	+55	+39	+44	+31







2019 Sale Results



Lot 8: Ravensdale Warrior N201 exhibited by Ravensdale Poll Herefords, purchased by Mayfield Poll Hereford Stud for \$10,000.



Lot 27: Grathlyn Notorious exhibited by Grathlyn Pastoral Co, purchased by Warrenville Poll Herefords for \$12.000.



Lot 35: Eathorpe Next Level N006 exhibited by Eathorpe Poll Herefords, purchased by Merawah Poll Herefords for \$12,000.



Lot 56: Allendale Extrovert N159 exhibited by Allendale Studs Pty Ltd, purchased by Maclachlan Props for \$12,000.



Lot 45: Minlacowie Warlord N019 exhibited by Slingshot Park Poll Herefords, purchased by Tummel Herefords for \$14,000.



Lot 59: Rayleigh Nullabor N069 exhibited by JG Holcombe, purchased by Devon Court Herefords for \$14,000.



Lot 39: Allendale Imperial N114 exhibited by Allendale Studs Pty Ltd, purchased by Oak Downs Poll Hereford Stud for \$14,000.



Lot 12: Morganvale Naughton exhibited by Morganvale Pastoral Pty Ltd, purchased by Checkers Pastoral Co P/L for \$20,000.



Lot 28: Grathlyn Holy Field N019 exhibited by Grathlyn Pastoral Co, purchased by Supple Poll Herefords, Mungahina & Armada for \$30,000.



You can count on us.

Across the country, our people work hard to know livestock best. We've been in the business for more than 150 years and we're committed to provide the best marketing options for every season. That's why you can rely on Nutrien Ag Solutions.

