

HEREFORDS Australia



# 58th Herefords Australia National Show and Sale (Wodonga)

Proudly Presented by **MULTIMIN**®

Wodonga Exhibition Centre, Wodonga, Victoria Wednesday 10th & Thursday 11th May 2023



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



02 9262 4222 Hannah Bird 0403 452 312



Peter Godbolt 0457 591 929 Ray Attwell 0428 836 136

# Nutrien Livestock. Your Breeding Stock Specialists.

16248.00	A	and the second se	ANDA AVSTAGRADINA	PA 1995-20
VICTORIA	Ray Attwell	0428 836 136	Stephen Chalmers	0427 908 831
	Peter Godbolt	0457 591 929	Nick Farley	0427 529 335
NEW SOUTH WALES	Rick Power	0437 131 925	John Settree	0408 297 368
	Tim Woodham	0436 015 115	Brad Wilson	0417 467 911
QUEENSLAND	Colby Ede	0417 265 980	Dane Pearce	0439 917 428
SOUTH AUSTRALIA	Richard Miller	0428 849 327	Gordon Wood	0408 813 215
1	Andrew Wilson	0439 354 228		

Nutrien

GOING FURTHER

nutrienagsolutions com au

## 58th Herefords Australia National Show and Sale

Proudly Presented by **MULTIMIN**<sup>®</sup>

## Wodonga Exhibition Centre, Wodonga, Victoria Wednesday 10th May 2023 9am - Show

Judge: Ben Noller, Palgrove, Bukkulla NSW

## Thursday 11th May 2023 9am - Sale

Open cry auction interfaced with AuctionsPlus

Tuesday 9th May 2023 3pm Vendor Meeting 4.30pm Herefords Australia AGM 6pm Hereford Australia Happy Hour Nell Wilson Dining Hall, Wodonga Exhibition Centre

> Wednesday 10th May 2023 6.30pm Event Dinner Huon Hill Wodonga

# **128 Poll Hereford and 67 Hereford Bulls**

subject to withdrawals

#### TERMS AND CONDITIONS OF SALE

Terms and conditions of this sale will be displayed in the sale complex. If you have any queries, please contact the selling Agents. 2% rebate allowed to outside Agents introducing buyers and settling within seven (7) days.



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

#### THIS SALE WILL BE CONDUCTED BY



02 9262 4222 Hannah Bird: 0403 452 312



Peter Godbolt: 0457 591 929 Ray Attwell: 0428 836 136

# GET YOUR HERD PERFORMANCE READY WITH MULTIMIN® EVOLUTION



Multimin Evolution Injection for Cattle is a unique trace injection containing copper, selenium, zinc and manganese, that makes cows, calves and heifers 'performance ready' and increases productivity by improving immunity and fertility.

Proud partner of the Herefords Australia National Show and Sale, Wodonga 2023

au.virbac.com

Shaping the future of animal health



MANAGEMEN COMMITTEE	-	*TRUCK ENTRANCE	BEECH
Committee Chairman		WODONGA	<b>A</b> D
Alvio Trovatello	0419 191 193	SELLING COMPLEX	0H F
Jamie-Lee Oldfield (Sale Coordinator)	0429 933 926	WODONGA SHOWGROUNDS & WILSON ST	ВЕЕСНЖОВТН ВОАD
Peter Godbolt (Nutrien)	0457 591 929	RACECOURSE PUBLIC	ECH
Jenni O'Sullivan (Elders)	0428 222 080		8
Peter Sykes	0427 497 036	TALLANO	
Erin Waters	0400 326 938	TALLANGATTA RD	
Tim Hayes	0439 257 693		WODON
Ben Davies	0428 780 495	WATER TOWER	HIGH
Andrew Jones	0431 154 276		L
Ross Lee	0447 865 858	TRUCK ENTRY VIA ALBURY	MELE
Emergency Vet		RICHARDSON ST	FRE
Holbrook Veterinary Centre	02 6036 2374	VIA WILSON ST	

### **QUALITY 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 the Duty Agent.
- Tested PI negative.

✓

- Vendors Guarantee.
- All bulls catalogued have been sire verified using DNA
- Have been tested free from Dilutor (DL), Hypotrichosis (HY), Idiopathic Epilepsy (IE), Maple Syrup Urine Disease (MSUD) and Mandibulofacial Dysostosis (MD).
- All bulls have genomic profile improving accuracy of Breedplan EBVs.

# Individual buyers of 4 or more bulls will receive a freight rebate of \$100 per bull

### **Vendors Index**

Vendor	Prefix	Elders	Nutrien
<b>3R Livestock</b> 88 Loomberah Rd Loomberah NSW 2340 0412 425 949 PIC: NC508424 J-BAS Score: 6	3R	31	
Andtravern Herefords 169 Red Gap Road Lancefield VIC 3435 0447322282 PIC: 3MRLW058 J-BAS Score: 6	ANDTRAVERN	152	166 177
Ashmar Herefords 1581 Waukivory Road Via Gloucester NSW 2422 0447 107 744 PIC: NI264811 J-BAS Score: 7	ASHMAR	120 158	
AC & DA JONES 668 Beggan Settlement Road Beggan Hill Harden NSW 2587 0431 154 276 Andrew PIC: NC62206 J-BAS Score: 7	BEGGAN HILL	6 36 51 57	68 110 115
Bolong Herefords 159 Parksbourne Road Yarra NSW 2580 0407 482 071 Peter PIC: NF274088 J-BAS Score: 6	BOLONG	15 19 21 30	
DM MacDiarmid Burra Herefords 107 Culcairn Rd Holbrook NSW 2644 0417 242 458 PIC: NE321348 J-BAS Score: 6	BURRA	23	
Burrawang Herefords Burrawang South Bedgerebong Road Forbes NSW 2871 0447 865 858 Ross Lee PIC: NH242709 J-BAS Score: 6	BURRAWANG	25 34	88
Michael Forrell           PO Box 132           Uranquinty NSW 2652           0409 695 884           PIC: ND553737           J-BAS Score: 6	CEATO		97
Doodle Cooma Pastoral Co. Pty Ltd Glandore 2941 Sturt Highway Alfredtown NSW 2650 0427 227 590 PIC: NG550777 J-BAS Score: 6	DOODLE COOMA	50 160	192
EDR Herefords 285 Bass Hwy Ocean Vista TAS 7320 0418 141 966 PIC: 3MXGP008 J-BAS Score: 8	EDR		90
BH & PE Gunning 7 Rodeo Drive Hillview Tamworth NSW 2340 0428 474 648 PIC: NA506169 J-BAS Score: 6	EMU HOLES	58	114
Glen Goulburn Poll Herefords PO Box 326 Whittlesea VIC 3757 0429 133 817 PIC: 3WHGR010 J-BAS Score: 6	GLEN GOULBURN	156	64
Glendan Park Hereford Stud 2090 Kyneton-Heathcote Road Via Barfold Kyneton VIC 3444 0419 191 193 Alvio PIC: 3MXGP008 J-BAS Score: 6	GLENDAN PARK	138	67

Vendor	Prefix	Elders	Nutrien
GR & HB Bush	GLENHOLME	41	101
Glenholme, 61 Rodeo Drive Cootamundra NSW 2590		142	180
0428 497 706			
PIC: NJ290667 J-BAS Score: 6			
Granite Hill Herefords	GRANITE HILL		76
PO Box 70			108
Bungendore NSW 2621 0418 623 790			116
PIC: NH082901			
J-BAS Score: 6			
Grathlyn Pastoral Company Grathlyn, Hill End Road	GRATHLYN		85 87
Mudgee NSW 2850			92
0429 820 223 PIC: ND430008			
J-BAS Score: 6			
Robert J Hain	GUNYAH	129	161
Gunyah, Cooma NSW 2630 0403 483 702		132 134	167 169
PIC: NA150115		140	170
J-BAS Score: 6		146	
Harbrae Herefords 126 Hores Road	HARBRAE	5 12	
Talgarno VIC 3691		144	
0417 865 511 PIC: 3TWAS105			
J-BAS Score: 6			
Hunday Pastoral Co	HUNDAY	40	70
64 Knights Rd Quirindi NSW 2343			102 105
0427 436 191			105
PIC: NA500082			
J-BAS Score: 6 Hunter Lakes	HUNTER LAKES	10	
PO Box 2186	HUNTER LARES	22	
Greenhills NSW 2323		39	
0411 041 041 Steve Wile PIC: NG369644		44 53	
J-BAS Score: 6		54	
G, M, S & R Larsen	HYLANDS	151 155	193
Hylands South, 58 Spion Kop Road South Forest TAS 7330		155	
0428 431 921			
PIC: MICH0509 J-BAS Score: 6			
Jaclinton Poll Herefords	JACLINTON	20	179
1101 Raglan Parade		135	
Warrnambool VIC 3280 0490 794 610			
PIC: 3MYTJ335			
J-BAS Score: 8			70
JTR Cattle Company Glenmore Park	JTR		78 93
299 Carrabungla Road			94
Roslyn NSW 2580 0432 185 422 Jemma			98 99
PIC: NE274617			
J-BAS Score: 6		0.00	60
MM & PJ Shelley Kaludah, Rock Flat	KALUDAH	8, 26 28, 59	69 171
Cooma NSW 2630		126, 128	
0428 489 258 PIC: NE150606		131, 133 136, 139	
J-BAS Score: 6		143	
Jan Coghill	KE WARRA	11	73
1137 Moorooduc Hwy Mornington VIC 3931		14	79 83
0419 332 407			<sup></sup>
PIC: 3MGCP162 J-BAS Score: 6			
GR & HB Bush	KIRRAWEENA		72
Glenholme, 61 Rodeo Drive			173
Cootamundra NSW 2590 0428 497 706			
PIC: NJ290667			
J-BAS Score: 6		150	
Greg Alcock Merambego, Bungarby Road	KYLO	150	65
Bungarby NSW 2630			
0487 857 821 PIC: NA152604			
PIC: NA152604 J-BAS Score: 7			
			·

### **Vendors Index**

Vendor	Prefix	Elders	Nutrien
Kymarney Herefords	KYMARNEY	7	86
Gindalea Uranquinty NSW 2652 0427 229 609 PIC: ND553737 J-BAS Score: 6		13 17	89 106
Leeway Herefords Melrose, 6155 Henry Parkes Way Ootha NSW2875 0447 865 858 PIC: NH242709 J-BAS Score: 6	LEEWAY		119 186
Mawarra B           PO Box 9           Koeting VIC 3704           0407 619 412           PIC: NJ321478           J-BAS Score: 6	MAWARRA B	24 27 56	
Mawarra Genetics 103 Kellys Rd Longford VIC 3851 0408 018 315 Deanne PIC: 3WLOE107 J-BAS Score: 6	MAWARRA	9 42 46 48 52 124 157	84 107 163 183 187 195
DJ Lyons Partnership Melville Park, 80 Lyons Road Vasey VIC 3407 0418 549 566 PIC: 3GMHF011 J-BAS Score: 6	MELVILLE		82 96 109
Mills Poll Herefords 785 Northwood Road Northwood VIC 3660 0429 420 040 PIC: 3MHCT167 J-BAS Score: 6	MILLS	3 4	62 63 75
Monterey Poll Herefords 423 Rockleigh Road Rockleigh SA 5254 0438 698 298 PIC: SA279275 J-BAS Score: 6	MONTEREY		172 194
Morganvale Pastoral Pty Ltd PMB 45 Keith SA 5267 0408 859 953 PIC: SA234683 J-BAS Score: 6	MORGANVALE	1 33 125 137 147	60 113 118 188
Mulloon Poll Herefords PMB 45 Keith SA 5267 0408 859 953 PIC: NK080477 J-BAS Score: 6	MULLOON		77 112
Reyloc Hereford Stud PO Box 238 Morwell VIC 3840 0438 671 773 PIC: 3LAEB009 J-BAS Score: 6	REYLOC		95
DC and JY Manwaring Rose View Herefords, Rose View Cootamundra NSW 2590 0428 866 289 David PIC: NC292723 J-BAS Score: 7	ROSE VIEW	49	91
Shotgun Livestock 86 Cut Hill Road Cobbitty NSW 2570 0431 137 537 PIC: NA461909 J-BAS Score: 8	SHOTGUN		162
Strathvalley Poll Herefords 6176 Northern Highway Rochester VIC 3561 0417 370 385 PIC: 3CPNG109 J-BAS Score: 6	STRATHVALLEY	38	100
BD & LF Rumbel Millbrook 71 Tubbamurra Road Guyra NSW 2365 0421 044 528 PIC: Nb023919 J-BAS Score: 7	SUPPLE	127 130 141 145	111 165 168 181

Vandar	Duefu	<b>F</b> I dana	Masteria a
Vendor	Prefix	Elders	Nutrien
Caleb Croker 159 Parkesbourne Road	TALUMBI	29 121	184
Yarra NSW 2580		121	
0439 475 701			
PIC: NF274088 J-BAS Score: 6			
Tarcombe Herefords P/L	TARCOMBE	2	61
211 Tarcombe-Ruffy Rd		45	103
Ruffy VIC 3666 0439 257 693		153 154	104 189
PIC: 3SBPL025			
J-BAS Score: 6		07	
BA & DJ Tarlinton 246 Bannister Lane	TARLEE	37	
Bannister NSW 2580			
0429 499 010 Daniel PIC: NE171336			
J-BAS Score: 6			
TR & JL Williams PO Box 19	TEE JAY	149	182
Hawkesdale VIC 3276			
0427 607 278			
PIC: 3MYMW112 J-BAS Score: 6			
PB Monie	THORNLEIGH	35	
North Torrakina			
178 Kiora Lane Little Plain NSW 2360			
0427 005 352			
PIC: NA592589 J-BAS Score: 6			
Marnita Family Trust	TRAVDEANS		164
PO Box 502			
Keith SA 5267 0409 822 452			
PIC: SA245905			
J-BAS Score: 6	TRUBO	47	
Truro Herefords Truro	TRURO	47 122	
Bellata NSW 2397		123	
0428 937 839 Pip PIC: NG410248			
J-BAS Score: 6			
Tummel Herefords	TUMMEL	32	117
Lochaber Walcha NSW 2354			
0459 772 810			
PIC: NG020418			
J-BAS Score: 7			
Wanrua Herefords	WANRUA	42	71
Wanrua 169 Websters Road		43	
Newry Via Maffra VIC 3860			
0408 451 392 PIC: 3WLGU043			
J-BAS Score: 6			
Warragundi Pastoral	WARRAGUNDI		174
Warragundi West	WARRAGUNUI		174
Currabubula NSW 2342			176
0498 687 608 Matt PIC: NG505829			178 190
J-BAS Score: 7			190
Welray Partnership	WELRAY		66
Glen Áyr			74
14585 Pacific Highway			
Nabiac NSW 2312 02 6554 1240			
PIC: NF261885			
J-BAS Score: 6			
BT & KM Davies	WILD BEAR	55	
PO Box 157 Meadows SA 5201			
0428 780 495 Ben			
PIC: SA430211 J-BAS Score: 6			
Forster-Peel Partnership	YARAWA	16	80
64 Forsters Road	SOUTH	18	81
Batlow NSW 2730 0429 491 084		148	185
PIC: NI290999			
J-BAS Score: 6			

### **VENDOR GUARANTEE**

- 1. Vendors warrant that all bulls are sold as fertile and capable of natural service for a period of 6 months following the date of the sale.
- 2. Subject to Points 3 & 4, Vendors shall refund to the Purchaser the purchase price paid (less any salvage value) upon the Purchaser providing to the Vendor within 6 months of the sale date:
  - A report from a licensed veterinarian certifying that in his or her opinion:-
    - The bull is infertile or incapable of natural service.
    - There is no evidence that the bull has suffered any injury or illness subsequent to being sold to the Purchaser which could affect its breeding ability.
  - A Statutory Declaration from the Purchaser warranting that in the opinion of the Purchaser the facts stated in the veterinarian's report are true and correct.
- 3. The Vendor reserves the right to call for an independent veterinary report.
- 4. In the event of an impasse arising from reports issued pursuant to points 2 & 3, the Herefords Australia National Show & Sale (Wodonga) Management Committee will obtain an independent veterinary report, the findings of which will be final and binding on all parties.

### 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 (Wodonga) Management Committee take no responsibility for the J-BAS status of any of the listed herds or cattle.

### **Supplementary Sheets**

Supplementary sheets will be available on sale day with information regarding the following:

- Semen retained the amount of semen retained in certain bulls
- Raw measurements taken on Tuesday 9 May 2023

# **Please Note**

Herefords Australia and the Vendors' Committee accept no liability for accidents that occur on Show and Sale days. All persons attending this Show and Sale do so at their own risk.

Whilst all due care and attention has been paid to accuracy in the compilation of this catalogue, neither the Vendors nor the Selling Agents or representative(s) thereof assume any responsibility whatsoever for the correctness, use or interpretation of the information on animals included in this sale catalogue.

Information contained in this catalogue including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, is based on data supplied by members and/or third parties.

Whilst every effort is made to ensure the accuracy of the information, the ABRI, the Society or Association, their officers and employees assume no responsibility for its content, use or interpretation.

Estimated Breeding Values can only be directly compared to other EBVs calculated in the same analysis.

### Raw Measurements For Sale Bulls for Herefords Australia National Show & Sale (Wodonga)

Raw measurements made on animals from different ages and nutritional backgrounds should be treated with caution. These measurements include weight, scrotal size and ultrasound carcase measurements.

Measurements made on individual bulls of different ages with different nutritional backgrounds from conception to final measurement cannot be directly compared. An EBV for an animal predicts the capacity of its progeny. A raw scan is how that animal looks on the day, and this raw data is highly influenced by nutrition and age.

It is best to compare bulls using their Estimated Breeding Values (EBVs), as these measurements have been adjusted for age so that an animal is only ever directly compared with other animals of similar age and raised in the same environment. EBVs also take into account the genetic background of the animal (sires and dams).

A good example of this is an ultrasound measurement of Intra Muscular Fat (IMF). Ultrasound scanning technology has the ability to estimate the percentage of IMF in a live animal. This actual measurement does not account for the variations in nutritional background or age. Therefore an EBV for IMF% is a more accurate estimate of the genetic potential of an animal for marbling than a raw measurement on an individual animal.

### **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.

### **SEMEN TESTS**

All bulls in this catalogue have undergone a semen quality test within 70 days prior to date of sale. Minimum requirement was 30% motile semen on day of test.

Semen test results are available for inspection upon request to the Duty Agent. There are a number of factors which may have affected semen quality since the date of these tests.

Neither Herefords Australia Limited nor the Show & Sale Committee warrant that the results of semen tests performed as a condition of entry to this sale are confirmation of semen quality on day of sale.

#### Using BREEDPLAN Information to Purchase Superior Cattle

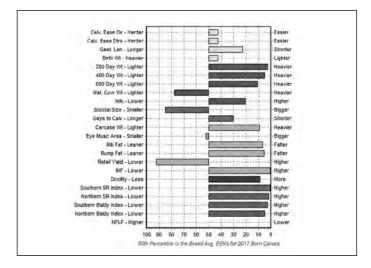
BREEDPLAN allows the objective measurement of beef cattle to be transformed into Estimated Breeding Values (EBVs). EBVs should be used <u>in conjunction with</u> other selection tools like bull breeding soundness exams and structural assessments. The methodology behind BREEPDLAN has been around since the 1950s and has been continuously developed since then. BREEDPLAN itself has been around for almost 40 years and is used by 100+ breed associations around the world. It is a proven technology with extensive scientific research and knowledge behind it.

#### How to Use EBVs to Select Animals

EBVs are expressed in the units of measurement for each particular trait. They are shown as positive or negative differences between an individual animal's genetics and the genetic base to which the animal is compared. For example, a bull with a 600 Day Weight EBV of +85 kg is 9 kg above a breed average of +76 kg. This means that his progeny would be expected, on average, to be 4.5 kg (9 kg  $\div$  2 as half the genetics come from the cow) heavier at 600 days of age than the progeny of a breed average bull.

The breed average can also be found in the percentile table (Top 50% line). The percentile table can be used to evaluate where each animal ranks within the breed for each EBV trait (for example, two animals that are above breed average for a particular trait could be in the Top 5% and the Top 30% of the breed respectively). Percentile bands are available here: https://abri.une.edu.au/online/cgi-bin/i4.dll?1=2A2C3E293E &2=2323&3=56&5=2B3C2B3C3A.

Another useful tool is the EBV Percentile Graph. It is available online by bringing up an individual animal's page on the Hereford database. The EBV Percentile Graph shows which percentile band each animal is in for each trait. For most EBVs, it is desirable to have bars tending to the righthand side of the graph, though there are exceptions (e.g. Mature Cow Weight) where moderate or the left-hand side of the graph may be preferable. The bars are also colour coded with calving traits being yellow, growth traits green, fertility traits red, carcase traits light blue, other traits dark blue and selection indexes pink.



When using EBVs to assist in selection decisions, it is important to place emphasis on those traits that are important to the particular markets and environment the bull is to be used in. Selection Indexes (described on the following pages) take the hard work out by balancing the combination of EBVs available.

#### **EBVs Published By BREEDPLAN**

Herefords Australia publishes BREEDPLAN EBVs for 19 traits, including birth, growth, fertility and carcase traits. The EBVs are described in more detail below.

**Calving Ease Direct:** The Calving Ease Direct EBV (%) describes genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers. More positive EBVs are more favourable and indicate that 2 year old heifers will have less difficulty birthing the progeny of the bull.

**Calving Ease Daughters:** The Calving Ease Daughters EBV (%) describes genetic differences in the ability of a sire's 2 year old daughters to calve without assistance. More positive EBVs are more favourable and indicate easier calving of a sire's daughters at 2 years of age.

**Gestation Length:** The Gestation Length EBV (days) describes the genetic differences between animals in gestation length. Lower (negative) EBVs indicate shorter gestation length which is associated with lower birth weights and easier calving.

**Birth Weight:** The Birth Weight EBV (kg) describes genetic differences between animals in calf birth weight. Lower EBVs indicate lighter calves at birth and lower likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

**200 Day Weight:** The 200 Day Weight EBV (kg) describes genetic differences between animals in live weight at 200 days of age, with more positive EBVs indicating higher growth. This EBV is the best single estimate of an animal's genetic merit for early growth to weaning, and thus is an important trait for those who turn off animals as vealers or weaners.

**400 Day Weight:** The 400 Day Weight EBV (kg) describes genetic differences between animals in live weight at 400 days of age, with more positive EBVs indicating higher growth. This EBV is the best single estimate of an animal's genetic merit for yearling weight, and thus is an important trait for those who turn off animals as yearlings.

**600 Day Weight:** The 600 Day Weight EBV (kg) describes genetic differences between animals in live weight at 600 days of age, with more positive EBVs indicating higher growth. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age, and thus is important for those who target the production of animals suited for heavy weight grass or grain fed markets.

**Mature Cow Weight:** The Mature Cow Weight EBV (kg) describes genetic differences between cows in live weight at 5 years of age. More positive EBVs indicate heavier mature weights, which are associated with higher feed maintenance requirements.

**Milk:** The Milk EBV (kg) describes genetic differences in the maternal contribution of a dam to the 200 day weight of her calf. In the case of sires, the Milk EBV indicates the maternal contribution that his daughters will make to the 200 day weight of their progeny.

**Scrotal Size:** The Scrotal Size EBV (cm) describes genetic differences between animals in scrotal circumference at 400 days of age. More positive Scrotal Size EBVs are associated with increased semen quantity and quality in males, and earlier age at puberty in both males and females.

**Days to Calving:** The Days to Calving EBV (days) describes genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving. For sires, this EBV describes the fertility of his daughters. More negative EBVs indicate a shorter interval from bull-in date to calving and therefore higher fertility.

**Carcase Weight:** The Carcase Weight EBV (kg) describes genetic differences in hot standard carcase weight at 650 days of age, with more positive EBVs indicating higher carcase weight.

**Eye Muscle Area:** The Eye Muscle Area EBV (cm<sup>2</sup>) describes genetic differences in eye muscle area at the 12/13<sup>th</sup> rib site of a 300kg dressed carcase. More positive EBVs indicating better muscling.

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

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

**Retail Beef Yield:** The Retail Beef Yield EBV (%) describes genetic differences between animals for retail yield percentage in a 300 kg dressed carcase. Sires with larger EBVs are expected to produce progeny with higher yielding carcases.

**Intramuscular Fat:** The Intramuscular Fat EBV (%) describes genetic difference in the percentage of intramuscular fat at the 12/13<sup>th</sup> rib site of a 300 kg dressed carcase. More positive EBVs indicate higher marbling.

**Docility:** The Docility EBV (%) describes genetic differences between animals in temperament. More positive EBVs indicate a higher proportion of progeny with favourable temperaments.

**Net Feed Intake (Feedlot Finishing):** The Net Feed Intake (Feedlot Finishing) EBV (kg) describes genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase. More negative EBVs indicate progeny that eat less feed per day (when the progeny are of similar weight, are growing at a similar rate and are in a feedlot finishing phase).

#### **EBV Accuracy**

Percentage accuracies are presented with every EBV and give an indication of the amount of information that has been used in the calculation of that EBV. The higher the percentage accuracy, the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives. In general, animals should be compared on EBVs regardless of accuracy. However, where two animals have similar EBVs, the animal with higher accuracy could be the safer choice, assuming all other factors (e.g. structure) are equal.

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.

#### **Hereford Selection Indexes**

Ranking animals on their Selection Index value sorts them based on their progeny's expected profitability for the targeted production system. This takes the confusion out of looking at all of the EBVs and deciding how important each is to your farming system. Australian selection indexes rank animals based on their net profitability per cow joined.

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

- Southern Self-Replacing Index
- Northern Self-Replacing Index
- Southern Baldy Maternal 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 purebred 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 which results in small increases in cow weight.

**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 which produces little change in mature cow weight.

**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 which results in small increases in cow weight.

**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.

Further information on the Hereford Selection Indexes, including a flow-chart to help you identify which selection index best suits your production system, is available on the Herefords Australia website here: <a href="https://www.herefordsaustralia.com.au/2019/10/">https://www.herefordsaustralia.com.au/2019/10/</a> new-herefords-australia-selection-indexes-better-represent-modern-production-systems/.

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

### Hereford BREEDPLAN Data

#### 1. Minimum Requirements

Bulls appearing in this catalogue are required to have current reportable Hereford BREEDPLAN EBVs 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 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 trait, the performance of the animal's relatives and/or genomic information of the animal's relatives.

SELECTION INDEX VALUES								
Market Target	Breed							
	Average							
Southern Self-Replacing Index (\$)	+\$138							
Northern Self-Replacing Index (\$)	+\$124							
Southern Baldy Maternal Index (\$)	+\$140							
Northern Baldy Terminal Index (\$)	+\$103							

	Breed Avg. EBVs for 2021 Born Calves																		
	_ 5	Calving			200	400	600	Mat.			Days		Eye			Retail			
	Ease	Ease	Gestation	Birth	Day	Day	Day	Cow		Scrotal	to	Carcas	e Muscle	Rib	Rump	Beef			NFI-F
	DIR	DTRS	Length	Wt.	Wt.	Wt.	Wt.	Wt.	Milk	Size	Calving	Wt.	Area	Fat	Fat	Yield	IMF		(kg/
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq.cm)	(mm)	(mm)	(%)	(%)	Docility	day)
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0

#### March 2023 Hereford BREEDPLAN – Percentile Bands for all 2021 born Calves

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

	Calv-I	Ease	Bir	th		Grov	vth			Fert			Carc	ase			Extra		Inde	xes		Extra
	Dir	Dtrs	GL		200	400	600	Mwt	Milk	SS DC	Cwt	EMA	Rib	P8	RBY	IMF	Doc		-	SBM		
	%	%	days	kg	kg	kg	kg	kg	kg	cmdays	kg	sq.cm	mm	mm	%	%		\$	\$	\$	\$	kg/day
Top Value	15.2	12.9	-14.1	-5.2	65	106	156	154	36	6.7-10.5	103	12.3	5.6	7.6	4.6	4.2	53	273	251	277	208	-0.76
Top 1%	12.6	9.6	-6.9	-1.6	50	83	118	113	28	4.5 -6.6	80	7.7	2.7	3.8	2.6	2.4	47	222	210	229	167	-0.39
Top 5%	10.5	7.4	-4.4	0.1	45	75	106	99	25	3.6 -5.6	71	6.4	2.1	2.9	2	1.8	42	197	186	206	151	-0.21
Top 10%	9.1	6.3	-3.3	1	42	71	100	91	23	3.3 -5.1	67	5.8	1.8	2.5	1.8	1.5	39	185	173	193	141	-0.16
Top 15%	8	5.6	-2.6	1.6	41	68	96	86	22	3 -4.7	64	5.4	1.6	2.2	1.6	1.3	38	176	164	184	135	-0.12
Top 20%	7.2	5	-2.2	2.1	39	66	93	83	21	2.8 -4.4	62	5.1	1.5	2	1.4	1.1	36	169	157	176	129	-0.08
Top 25%	6.4	4.5	-1.9	2.5	38	64	90	80	20	2.7 -4.2	60	4.8	1.4	1.8	1.3	1	35	163	151	169	124	-0.05
Top 30%	5.6	4	-1.6	2.8	37	62	88	77	20	2.6 -4	59	4.6	1.2	1.6	1.2	0.9	33	157	145	162	119	-0.03
Top 35%	4.9	3.6	-1.3	3.1	36	61	86	74	19	2.4 -3.8	57	4.4	1.1	1.5	1.1	0.8	32	152	139	157	115	-0.02
Top 40%	4.2	3.1	-1.1	3.5	36	59	84	72	18	2.3 -3.6	56	4.2	1	1.3	1	0.7	31	147	134	151	111	0
Top 45%	3.5	2.7	-0.8	3.8	35	58	82	69	18	2.2 -3.4	54	4	0.9	1.2	0.9	0.7	30	142	128	145	107	0.01
Top 50%	2.9	2.3	-0.6	4	34	56	79	67	17	2.1 -3.2	53	3.8	0.8	1	0.8	0.6	29	138	123	140	103	0.02
Top 55%	2.2	1.9	-0.4	4.3	33	55	77	64	17	2 -2.9	51	3.6	0.7	0.9	0.7	0.5	28	133	118	134	99	0.03
Top 60%	1.6	1.5	-0.2	4.6	32	54	75	62	16	1.9 -2.7	50	3.5	0.6	0.8	0.6	0.4	27	128	113	129	95	0.04
Top 65%	0.9	1.1	0	4.9	31	52	73	59	15	1.8 -2.5	48	3.3	0.5	0.6	0.5	0.4	25	123	108	124	91	0.05
Top 70%	0.2	0.7	0.2	5.2	30	51	71	56	15	1.7 -2.3	47	3.1	0.4	0.5	0.4	0.3	24	118	103	118	87	0.06
Top 75%	-0.5	0.2	0.5	5.5	29	49	68	53	14	1.6 -2.1	45	3	0.3	0.3	0.3	0.2	22	113	98	112	83	0.07
Top 80%	-1.3	-0.3	0.7	5.8	28	47	65	50	13	1.5 -1.8	43	2.8	0.2	0.1	0.2	0.1	21	107	92	105	78	0.09
Top 85%	-2.3	-0.8	1	6.2	26	45	62	46	12	1.3 -1.5	41	2.6	0	-0.1	0	0	19	100	85	98	73	0.1
Тор 90%	-3.4	-1.6	1.4	6.6	25	42	57	40	11	1.1 -1.1	38	2.3	-0.2	-0.4	-0.1	-0.1	16	91	76	89	66	0.12
Тор 95%	-5.3	-2.7	2.1	7.3	22	37	51	32	10	0.9 -0.6	34	1.9	-0.5	-0.8	-0.4	-0.3	11	79	64	76	56	0.16
Тор 99%	-9.2	-5	3.8	8.5	17	28	36	14	7	0.2 0.2	24	1.2	-1.1	-1.7	-0.9	-0.7	-1	52	40	46	34	0.28
Low Value	-23.2	-18.9	8.8	13.5	-12	-32	-45	-48	-2	-1.8 2.7	-28	-1.3	-2.9	-5.1	-2.5	-2	-11	-13	-16	-23	-22	0.55

The percentiles for each lot can this year be found on its individual listing, along with the EBV and accuracy.

# JUNIOR DIVISION

### CLASS 1 – Sponsored by Leeway Herefords

	,	Joing Orea by	Leeway ner	ciolus
LOT 60 1 2 61 3 62 63 64 4	ANIMAL NAME MORGANVALE TELFORD T57 (AI) (PP) MORGANVALE TUSCAN T51 (AI) (PP) TARCOMBE LARRY T063 (P) TARCOMBE PHIL T040 (P) MILLS TUCKER T001 (P) MILLS TOMMY T004 (PP) MILLS TRUMAN T006 (PP) GLEN GOULBURN TEX T035 (AI) (PP) MILLS THUNDER T003 (PP)		28/2/22	<b>VENDOR</b> Morganvale Pastoral Pty Ltd Morganvale Pastoral Pty Ltd Tarcombe Herefords P/L Tarcombe Herefords P/L Mills Poll Herefords Mills Poll Herefords Glen Goulburn Poll Herefords Mills Poll Herefords
1st .	2nd	8rd	4th	5th
	CLASS 2 – S	Sponsored by	y Truro Here	fords
LOT 5 65 6 66 7 67 68 8 69 9 70 10 71	ANIMAL NAME HARBRAE SAPPER S008 (PP) KYLO SNOWY RIVER S058 (PP) BEGGAN HILL SON OF A GUN (H) WELRAY SUNNY S913 (H) KYMARNEY BLUEPRINT S175 (AI) (PP) GLENDAN PARK STARSTRUCK S192 (H) BEGGAN HILL STAND OVER S417 (H) KALUDAH KIDMAN S275 (H#) KALUDAH TERRY S182 (S) MAWARRA KRACKERJACK S439 (H) HUNDAY SYDNEY S026 (H) HUNTER LAKES SANDMAN S078 (P) WANRUA SHIRAZ S180 (AI) (ET) (PP)	IDENT # HARS008 KYOS058 BHIS422 SVWS913 SKLS175 FSAS192 BHIS417 MPSS275 MPSS182 HRPS439 HDYS026 HLKS078 IMNS180	DOB 21/12/21 22/11/21 7/11/21 1/11/21 22/10/21 20/10/21 19/10/21 18/10/21 14/10/21 6/10/21 3/10/21 2/10/21 2/10/21	VENDOR Harbrae Herefords Greg Alcock AC & DA Jones Welray Partnership Kymarney Herefords Glendan Park Hereford Stud AC & DA Jones MM & PJ Shelley MM & PJ Shelley Mawarra Genetics Hunday Pastoral Co Hunter Lakes Wanrua Herefords
1st.	2nd	8rd	4th	5th
	CLASS 3 – Spo	onsored by A	ndtravern He	erefords
<b>LOT</b> 72	ANIMAL NAME KIRRAWEENA STUART (H)	<b>IDENT</b> # FSBS244	DOB	VENDOR
73 74 11 12 13 14 15 75 76 16 77	KE WARRA CLARENCE S134 (PP) WELRAY SPIDERMAN S910 (H) KE WARRA ALADDIN S130 (PP) KANIMBLA QUOTA S162 (PP) KYMARNEY TECHNO S027 (AI) (PP) KE WARRA CHESTER S128 (PP) BOLONG SCORPION S019 (S) MILLS SIMBA S002 (PP) GRANITE HILL SHANANDOAH (AI) (PP) YARAWA SOUTH SECURITY S124 (PP) MULLOON SERGEANT (AI) (PP)	KEWS134 SVWS910 KEWS130 MXMS162	28/9/21 26/9/21 23/9/21 21/9/21 21/9/21 21/9/21 20/9/21 20/9/21 19/9/21 17/9/21 16/9/21	GR & HB Bush Jan Coghill Welray Partnership Jan Coghill Harbrae Herefords Kymarney Herefords Jan Coghill Bolong Herefords Mills Poll Herefords Granite Hill Herefords Forster-Peel Partnership Mulloon Poll Herefords
73 74 11 12 13 14 15 75 76 16 77	KE WARRA CLARENCE ŚÍ34 (PP) WELRAY SPIDERMAN S910 (H) KE WARRA ALADDIN S130 (PP) KANIMBLA QUOTA S162 (PP) KYMARNEY TECHNO S027 (AI) (PP) KE WARRA CHESTER S128 (PP) BOLONG SCORPION S019 (Š) MILLS SIMBA S002 (PP) GRANITE HILL SHANANDOAH (AI) (PP) YARAWA SOUTH SECURITY S124 (PP)	KEWS134 SVWS910 KEWS130 MXMS162 SKLS027 KEWS128 PJBS019 HPHS002 GHDS008 ARFS124 MPHS007	26/9/21 24/9/21 23/9/21 21/9/21 21/9/21 20/9/21 20/9/21 19/9/21 17/9/21 16/9/21	Jan Coghill Welray Partnership Jan Coghill Harbrae Herefords Kymarney Herefords Jan Coghill Bolong Herefords Mills Poll Herefords Granite Hill Herefords Forster-Peel Partnership Mulloon Poll Herefords
73 74 11 12 13 14 15 75 76 16 77	KE WARRA CLARENCE ŚÍ34 (PP) WELRAY SPIDERMAN S910 (H) KE WARRA ALADDIN S130 (PP) KANIMBLA QUOTA S162 (PP) KYMARNEY TECHNO S027 (AI) (PP) KE WARRA CHESTER S128 (PP) BOLONG SCORPION S019 (Š) MILLS SIMBA S002 (PP) GRANITE HILL SHANANDOAH (AI) (PP) YARAWA SOUTH SECURITY S124 (PP) MULLOON SERGEANT (AI) (PP)	KEWS134 SVWS910 KEWS130 MXMS162 SKLS027 KEWS128 PJBS019 HPHS002 GHDS008 ARFS124 MPHS007	26/9/21 24/9/21 23/9/21 21/9/21 21/9/21 20/9/21 20/9/21 19/9/21 17/9/21 16/9/21	Jan Coghill Welray Partnership Jan Coghill Harbrae Herefords Kymarney Herefords Jan Coghill Bolong Herefords Mills Poll Herefords Granite Hill Herefords Forster-Peel Partnership Mulloon Poll Herefords 
73 74 11 12 13 14 15 75 76 16 77	KE WARRA CLARENCE ŚI 34 (PP) WELRAY SPIDERMAN S910 (H) KE WARRA ALADDIN S130 (PP) KANIMBLA QUOTA S162 (PP) KYMARNEY TECHNO S027 (AI) (PP) KE WARRA CHESTER S128 (PP) BOLONG SCORPION S019 (S) MILLS SIMBA S002 (PP) GRANITE HILL SHANANDOAH (AI) (PP) YARAWA SOUTH SECURITY S124 (PP) MULLOON SERGEANT (AI) (PP)	KEWS134 SVWS910 KEWS130 MXMS162 SKLS027 KEWS128 PJBS019 HPHS002 GHDS008 ARFS124 MPHS007 Brd 	26/9/21 24/9/21 23/9/21 21/9/21 21/9/21 20/9/21 20/9/21 19/9/21 17/9/21 16/9/21	Jan Coghill Welray Partnership Jan Coghill Harbrae Herefords Kymarney Herefords Jan Coghill Bolong Herefords Mills Poll Herefords Granite Hill Herefords Forster-Peel Partnership Mulloon Poll Herefords 

## JUNIOR DIVISION continued

#### CLASS 5 – Sponsored by Tee Jay Herefords

25         BURRAWANG SHOCKWAVE S029 (H)         JSPS029           26         KALUDAH TEAR DROP S188 (H)         MPSS188           27         MAWARRA B SKYFALL S014 (P)         BJ1S014           28         KALUDAH MONTY S175 (P)         MPSS175           85         GRATHLYN SPIKE S026 (AI) (PP)         BOXS026           29         TALUMBI SHREK (H#)         TLBS008           86         KYMARNEY TECHNO S022 (AI) (PP)         SKLS022           87         GRATHLYN SIGNATURE S064 (AI) (PP)         BOXS064           30         BOLONG SPECTRE S007 (S)         PJBS007           88         BURRAWANG SENTINEL S027 (H)         JSPS027           31         3R CHEROKEE S0018 (AI) (ET) (PP)         TRLS0018           89         KYMARNEY TECHNO S011 (AI) (PP)         SKLS011           32         TUMMEL PACK SADDLE S089 (H)         GOLS089           90         HYLANDS HALLMARK S450 (H)         H3LS450           91         ROSE VIEW SAM S117 (PP)         RVCS117	31/8/21         MM & P           30/8/21         Mawarr           30/8/21         MM & P           30/8/21         Grathlyr           28/8/21         Caleb C           28/8/21         Kymarn           27/8/21         Grathlyr           26/8/21         Bolong           26/8/21         Burrawa           25/8/21         Xymarn           23/8/21         Kymarn           23/8/21         Burrawa           23/8/21         EDR He	ey Herefords n Pastoral Company Herefords ang Herefords stock ey Herefords I Herefords
---	---	--

#### CLASS 6 - Sponsored by Mawarra Genetics

	CLA33 0	Sponsor	euby	wawana C	Denetics
LOT 33 92 34 35 36 93 37 38 94 95 96 97 98 99 1st	ANIMAL NAME MORGANVALE SELFRIDGE S350 (PP) GRATHLYN STARTER S042 (AI) (PP) BURRAWANG SIROCCO S022 (H) THORNLEIGH BLACK HAWK S176 (AI) (H) BEGGAN HILL SUPERNOVA (H) JTR SPORTSMAN S028 (PP) TARLEE SPARK S004 (P) STRATHVALLEY SONIC S028 (AI) (PP) JTR SASQUATCH S025 (AI) (ET) (PP) REYLOC STYLEMASTER (AI) (ET) (PP) REYLOC STYLEMASTER (AI) (ET) (H) WARWICK COURT SIGNIFICANCE S177 (H) CEATO TECHNO S500 (AI) (ET) (PP) JTR SONIC BOOM S021 (AI) (ET) (PP) JTR SIERRA S022 (PP)	IDENT WLMS3 BOXS04 JSPS02 TCCS17 BHIS40 JTRS02 TARS00 YS S028 JTRS02 RGWS0 WCPS1 FJMS50 JTRS02 JTRS02	50 42 76 4 8 4 9 5 5 01 77 00 1 2	<b>DOB</b> 21/8/21 20/8/21 19/8/21 17/8/21 17/8/21 16/8/21 15/8/21 15/8/21 15/8/21 13/8/21 13/8/21 13/8/21	VENDOR Morganvale Pastoral Pty Ltd Grathlyn Pastoral Company Burrawang Herefords PB Monie AC & DA Jones JTR Cattle Company BA & DJ Tarlinton Strathvalley Poll Herefords JTR Cattle Company Reyloc Hereford Stud DJ Lyons Partnership Michael Forrell JTR Cattle Company JTR Cattle Company Sth
	CLASS 7 – Sp	onsored	by <b>Gl</b>	endan Park	Herefords
LOT 39 100 101 102 103 40 41 104 105 106 42 107 108 43 1st	ANIMAL NAME HUNTER LAKES SHOTGUN S056 (P) STRATHVALLEY SQUIRE S027 (AI) (PP) GLENHOLME SUNNY (H) HUNDAY SHELLY S016 (AI) (H) TARCOMBE HISTORIC S203 (AI) (PP) HUNDAY SWIVELL S014 (AI) (H) GLENHOLME SHEFFIELD (H) TARCOMBE SLING SHOT S200 (AI) (PP) HUNDAY SUNSHINE S012 (AI) (H) KYMARNEY HAWK S600 (AI) (H) WANRUA SHOTGUN S089 (S) MAWARRA KERNEL S256 (H) GRANITE HILL SIRE (S) WANRUA SYDNEY S086 (S)	IDENT HLKS05 YS S027 GHBS16 HDYS01 THSS20 HDYS01 GHBS15 THSS20 HDYS01 SKLS60 IMNS08 HRPS25 GHDS00 IMNS08	56 7 50 16 33 14 58 50 12 00 12 00 56 55 56 55 56	<b>DOB</b> 12/8/21 12/8/21 10/8/21 10/8/21 9/8/21 8/8/21 8/8/21 3/8/21 3/8/21 3/8/21 2/8/21 1/8/21	VENDOR Hunter Lakes Strathvalley Poll Herefords GR & HB Bush Hunday Pastoral Co Tarcombe Herefords P/L Hunday Pastoral Co GR & HB Bush Tarcombe Herefords P/L Hunday Pastoral Co Kymarney Herefords Wanrua Herefords Mawarra Genetics Granite Hill Herefords Wanrua Herefords Wanrua Herefords
	Junior Champion Bull Presented by Mallee Marketing plus Elders Shield of Excellence Lot No.				rve Junior Champion Bull Presented by Elders Albury Lot No

### **INTERMEDIATE DIVISION**

#### CLASS 8 – Sponsored by Tummel Herefords

LOT	ANIMAL NAME	IDENT #	DOB	VENDOR
109	WARWICK COURT SOLDIER S145 (H)	WCPS145	30/7/21	DJ Lyons Partnership
44	HUNTER LAKES SAMPSON S042 (P)	HLKS042	29/7/21	Hunter Lakes
110	BEGGAN HILL SUPERMAN (H)	BHIS410	29/7/21	AC & DA Jones
111	SUPPLE SMELLY (PP)	SBRS137	28/7/21	BD & LF Rumbel
112	MULLOON STERLING (AI) (PP)	MPHS006	28/7/21	Mulloon Poll Herefords
45	TARCOMBE HOMELAND P177 S176 (AI) (P)	THSS176	27/7/21	Tarcombe Herefords P/L
46	MAWARRA VICTORIOUS S310 (AI) (PP)	HRPS310	21/7/21	Mawarra Genetics
47	TRURO SIRE POWER S170 (H)	JDHS170	20/7/21	Truro Herefords
48	MAWARRA KENTUCKY BOURBON S281 (H)	HRPS281	18/7/21	Mawarra Genetics
113	MORGANVALE SMOKEY S304 (PP)	WLMS304	17/7/21	Morganvale Pastoral Pty Ltd
114	EMU HOLES BULLSEYE S155 (H)	EMUS155	15/7/21	BH & PE Gunning
49	ROSE VIEW SIX PACK (PP)	RVCS106	14/7/21	DC and JY Manwaring
50	KANIMBLA POWER QUEST S051 (AI) (PP)	MXMS051	14/7/21	Doodle Cooma Pastoral Co. Pty Ltd
115	BEGGAN HILL SHOUT-OUT (H)	BHIS409	14/7/21	AC & DA Jones

#### CLASS 9 - Sponsored by Warragundi Herefords

LOT	ANIMAL NAME	IDENT #	DOB	VENDOR
51	BEGGAN HILL SHAMROCK S411 (H)	BHIS411	13/7/21	AC & DA Jones
116	GRANITE HILL SHARP SHOOTER (PP)	GHDS003	13/7/21	Granite Hill Herefords
52	MAWARRA KINGCADE S291 (AI) (H)	HRPS291	10/7/21	Mawarra Genetics
53	HUNTER LAKES SHERIFF S024 (AI) (P)	HLKS024	10/7/21	Hunter Lakes
54	HUNTER LAKES SHERWOOD S025 (AI) (P)	HLKS025	10/7/21	Hunter Lakes
55	WILD BEAR STRANGER S007 (AI) (H)	WBAS007	7/7/21	BT & KM Davies
117	TUMMEL POWER TOWN S134 (PP)	GOLS134	6/7/21	Tummel Herefords
56	MAWARRA B STARS ALIGN S003 (AI) (ET) (PP)	BJ1S003	4/7/21	Mawarra Genetics
57	BEGGAN HILL SINGLETON (H)	BHIS408	3/7/21	AC & DA Jones
58	EMU HOLES JUPITER S161 (H)	EMUS161	2/7/21	BH & PE Gunning
118	MORGANVALE SHELDON S280 (PP)	WLMS280	2/7/21	Morganvale Pastoral Pty Ltd
59	KALUDAH WALKABOUT S157 (H)	MPSS157	1/7/21	MM & PJ Shelley
119	LH SOUTHERNER S24 (PP)	LEES024	1/7/21	Leeway Herefords

### CLASS 10 – Sponsored by Tarcombe Herefords

LOT	ANIMAL NAME	IDENT #	DOB	VENDOR
161	GUNYAH JUSTICE S206 (P)	KHGS206	30/6/21	Robert J Hain
162	KIDMAN SNIPER S196 (S)	KIDS196	23/6/21	Shotgun Livestock
120	ASHMAR SUPERSTAR (AI) (H)	ACHS051	21/6/21	Ashmar Herefords
121	TALUMBI SCOOBY-DOO (AI) (S)	TLBS004	20/6/21	Caleb Croker
122	TRURO SAHARA S139 (P)	JDHS139	19/6/21	Truro Herefords
163	MAWARRA VALLEY S198 (AI) (PP)	HRPS198	15/6/21	Mawarra Genetics
164	TRAVDEANS SUPER PHIL S002 (AI) (PP)	TVDS002	15/6/21	Marnita Family Trust
123	TRURO SPARTACUS S135 (AI) (PP)	JDHS135	14/6/21	Truro Herefords
124	MAWARRA VENTRILOQUIST S197 (AI) (PP)	HRPS197	12/6/21	Mawarra Genetics
125	MORGANVALE SCOTCH S225 (PP)	WLMS225	9/6/21	Morganvale Pastoral Pty Ltd
126	KALUDAH CASCADE S164 (P)	MPSS164	2/6/21	MM & PJ Shelley
165	SUPPLE SEXY BEAST S033 (H)	SBRS033	2/6/21	BD & LF Rumbel
1.4	04	0.4	446	C+L

### INTERMEDIATE DIVISION continued

#### CLASS 11 - Sponsored by Australian Community Media

LOT	ANIMAL NAME	IDENT #	DOB	VENDOR
127	SUPPLE SUPER DOOPER (PP)	SBRS078	28/5/21	BD & LF Rumbel
166	KIDMAN AMAZON S198 (PP)	KIDS198	28/5/21	Andtravern Herefords
128	KALUDAH DAWN S162 (P)	MPSS162	26/5/21	MM & PJ Shelley
167	GUNYAH JUPITER S189 (P)	KHGS189	23/5/21	Robert J Hain
129	GUNYAH JUNEE S188 (P)	KHGS188	22/5/21	Robert J Hain
168	SUPPLE SHOW BAG S066 (H)	SBRS066	22/5/21	BD & LF Rumbel
130	SUPPLE SAMPLE S059 (H)	SBRS059	19/5/21	BD & LF Rumbel
131	KALUDAH VICTORY S151 (S)	MPSS151	18/5/21	MM & PJ Shelley
169	GUNYAH JACKPOT S177 (P)	KHGS177	15/5/21	Robert J Hain
132	GUNYAH JERILDERIE S327 (H)	KHGS327	14/5/21	Robert J Hain
170	GUNYAH JAGUAR S168 (P)	KHGS168	13/5/21	Robert J Hain

#### CLASS 12 - Sponsored by Supple Herefords

LOT	ANIMAL NAME	IDENT #	DOB	VENDOR
133	KALUDAH HULK S156 (P)	MPSS156	12/5/21	MM & PJ Shelley
171	KALUDAH PLUTO S155 (S)	MPSS155	12/5/21	MM & PJ Shelley
172	MONTEREY ENDURE S018 (AI) (ET) (PP)	LMJS018	10/5/21	Monterey Poll Herefords
134	GUNYAH JIMMY S152 (P)	KHGS152	7/5/21	Robert J Hain
135	JACLINTON SINGLETON (PP)	TAIS008	5/5/21	Jaclinton Poll Herefords
137	MORGANVALE SEYMOUR S163 (PP)	WLMS163	2/5/21	Morganvale Pastoral Pty Ltd
138	GLENDAN PARK SOPRANO S115 (AI) (PP)	FSAS115	2/5/21	Glendan Park Hereford Stud
173	KIRRAWEENA SILVER FERN (AI) (H)	FSBS217	2/5/21	GR & HB Bush
174	WARRAGUNDI PASADENA S014 (P)	WRGS014	1/5/21	Warragundi Pastoral
175	WARRAGUNDI PASADENA S013 (P)	WRGS013	1/5/21	Warragundi Pastoral

#### **Intermediate Champion Bull**

Presented by Proway Livestock Equipment plus Elders Shield of Excellence

Lot No. ....

Exhibitor .....

### Reserve Intermediate Champion Bull

Presented by Beachport Liquid Minerals

Lot No. .....

Exhibitor .....

### **QR CODES**

Each sale lot has its own dynamic QR code. Please scan to access the most up to date information and imagery via the Herefords Australia website.

## **SENIOR DIVISION**

#### CLASS 13 - Sponsored by AuctionsPlus

LOT	ANIMAL NAME	IDENT #	DOB	VENDOR
139	KALUDAH APOLLO S166 (P)	MPSS166	30/4/21	MM & PJ Shelley
176	WARRAGUNDI PASADENA S010 (PP)	WRGS010	30/4/21	Warragundi Pastoral
140	GUNYAH JOURNEYMAN S130 (P)	KHGS130	29/4/21	Robert J Hain
141	SUPPLE SHAGGY S034 (H)	SBRS034	28/4/21	BD & LF Rumbel
177	ANDTRAVERN STAND OFF (H)	ATES065	28/4/21	Andtravern Herefords
142	GLENHOLME SHANONN (AI) (H)	GHBS114	24/4/21	GR & HB Bush
143	KALUDAH DEXTER S169 (H)	MPSS169	23/4/21	MM & PJ Shelley
144	RAVENSDALE SPARK S225 (PP)	RHXS225	22/4/21	Harbrae Herefords
178	WARRAGUNDI PASADENA S009 (PP)	WRGS009	22/4/21	Warragundi Pastoral
145	SUPPLE SPOTTY S023 (H)	SBRS023	21/4/21	BD & LF Rumbel
179	JACLINTON STRIKE (PP)	TAIS002	21/4/21	Jaclinton Poll Herefords
146	GUNYAH JUGGERNAUT S109 (P)	KHGS109	20/4/21	Robert J Hain

1st..... 2nd .....

. 3rd ...... 5th .

#### CLASS 14 – Sponsored by Dick Smith Transport

LOT	ANIMAL NAME	<b>IDENT</b> #	DOB	VENDOR
147	MORGANVALE SURREY S101 (PP)	WLMS101	19/4/21	Morganvale Pastoral Pty Ltd
180	GLENHOLME SEAMUS (AI) (H)	GHBS109	18/4/21	GR & HB Bush
148	YARAWA SOUTH SAMSON S107 (AI) (PP)	ARFS107	15/4/21	Forster-Peel Partnership
181	SUPPLE SALE A BULL S003 (H)	SBRS003	13/4/21	BD & LF Rumbel
149	TEE JAY SPIDER MAN (AI) (PP)	TRWS037	12/4/21	TR & JL Williams
150	KYLO SOLDIER S013 (P)	KYOS013	10/4/21	Greg Alcock
182	TEE JAY SILVER LINING (PP)	TRWS031	7/4/21	TR & JL Williams
183	MAWARRA KHE SAN S047 (H)	HRPS047	5/4/21	Mawarra Genetics
184	TALUMBI SID (AI) (PP)	TLBS002	3/4/21	Caleb Croker
151	HYLANDS HIGHOCTANE S410 (H)	H3LS410	2/4/21	G, M, S & R Larsen
185	YARAWA SOUTH SAMSONITE S105 (PP)	ARFS105	2/4/21	Forster-Peel Partnership
186	LH SOUTHERN STAR S23 (AI) (H)	LEES023	1/4/21	Leeway Herefords
1st	t 2nd	3rd	4th	5th



### SENIOR DIVISION continued

#### CLASS 15 – Sponsored by Clear Vision Imaging

LOT	ANIMAL NAME	IDENT #	DOB	VENDOR
187	MAWARRA KNIGHT RIDER S137 (AI) (ET) (H)	HRPS137	28/3/21	Mawarra Genetics
188	MORGANVALE STARFIRE S47 (PP)	WLMS047	27/3/21	Morganvale Pastoral Pty Ltd
152	ANDTRAVERN SHORTCUT (H)	ATES061	23/3/21	Andtravern Herefords
189	TARCOMBE KATNOOK S068 (AI) (P)	THSS068	23/3/21	Tarcombe Herefords P/L
190	WARRAGUNDI PASADENA S002 (PP)	WRGS002	22/3/21	Warragundi Pastoral
191	WARRAGUNDI PASADENA S001 (PP)	WRGS001	20/3/21	Warragundi Pastoral
153	TARCOMBE MOLONG S048 (P)	THSS048	17/3/21	Tarcombe Herefords P/L
154	TARCOMBE LOTTERY S041 (AI) (PP)	THSS041	15/3/21	Tarcombe Herefords P/L
155	HYLANDS HIPSTER S408 (H)	H3LS408	14/3/21	G, M, S & R Larsen
156	GLEN GOULBURN UPSHOT S043 (AI) (P)	FV S043	14/3/21	Glen Goulburn Poll Herefords
157	MAWARRA VODKA S036 (PP)	HRPS036	8/3/21	Mawarra Genetics

#### CLASS 16 - Sponsored by Beggan Hill Herefords

LOT	ANIMAL NAME	IDENT #	DOB	VENDOR
158	ASHMAR SUPERIOR (H)	ACHS015	25/2/21	Ashmar Herefords
159	HYLANDS HUGO S402 (H)	H3LS402	25/2/21	G, M, S & R Larsen
192	DOODLE COOMA STURT 007 (PP)	DCPS007	25/2/21	Doodle Cooma Pastoral Co. Pty Ltd
193	HYLANDS HENRY S403 (H)	H3LS403	20/2/21	G, M, S & R Larsen
194	MONTEREY AFTER SHOCK S001 (AI) (ET) (P)	LMJS001	16/2/21	Monterey Poll Herefords
160	DOODLE COOMA SUPERNOVA 002 (PP)	DCPS002	11/2/21	Doodle Cooma Pastoral Co. Pty Ltd
195	MAWARRA VICE ADMIRAL S081 (AI) (PP)	HRPS081	7/2/21	Mawarra Genetics

### **Senior Champion Bull**

Presented by Yarram Park Herefords plus Elders Shield of Excellence

Lot No.

Exhibitor

### **Reserve Senior Champion Bull**

Presented by Herefords Australia

Lot No.

Exhibitor

### **Grand Champion Bull**

Sponsored by Herefords Australia

Lot No. ....

Exhibitor

### Most Successful Exhibitor

Sponsored by Nutrien

Lot No. ....

Exhibitor .....

Lot 2

Rego No: WLMT051

# MORGANVALE TUSCAN T51 (AI) (PP)

Born: 24/04/2022

KCF BENNETT ENCORE Z311 (ET) (PP) NJW 79Z Z311 ENDURE 173D (IMP USA) (ET) (PP) BW 91H 100W RITA 79Z (ET) (P)

SIRE: MAWARRA TERMINATOR Q274 (AI) (PP)

CLOVERLEE HUNTER (PP) MAWARRA MISS TITANIA 054 (AI) (ET) (P) MAWARRA MISS TITANIA 023 (AI) (P)

REMITALL ALLIANCE 503W (IMP CAN) (P) MORGANVALE ALLIANCE G294 (AI) (P)

MORGANVALE LYDIA B90 (P) DAM: MORGANVALE LADY NATALIE K152 (P)

MORGANVALE CAPTAIN C196 (P) MORGANVALE LADY NATALIE F264 (P) MORGANVALE LYDIA D95 (P)

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR.	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	-2.3	+2.8	+2.7	+7.4	+44	+71	+95	+68	+20	+17	-0.8	+64	+6.9	+0.1	-0.6	+2.4	+0.4
Acc	42%	30%	72%	73%	67%	64%	63%	54%	51%	64%	28%	51%	43%	47%	50%	40%	47%
Ranking %	85	45	98	96	8	15	20	50	35	70	93	20	3	85	92	2	60

Traits Observed: GL,BWT, 200WT, Genomics

Price: \$. Purchaser:... TARCOMBE LARRY T063 (P) Class 1 Born: 26/03/2022 Rego No: THST063 Tarcombe Herefords P/L MSU TCF REVOLUTION 4R (IMP USA) (PP) D) KCF BENNETT REVOLUTION X51 (IMP USA) (P) KCF MISS PROFICIENT U201 (P)

SIRE: TOBRUK LARRY (ET) (PP)

WIRRUNA VICKERY (AI) (S) WIRRUNA LAST DAY D26 (AI) (P)

WIRRUNA LAST DAY B107 (AI) (P)

MOUNT DIFFICULT CADBURY (AI) (P) BANEMORE CADBURY M003 (AI) (P) BANEMORE LASTDAYK60AI (AI) (P)

DAM: TARCOMBE VENUS Q038 (P) (P)

WIRRUNA FORT F382 (ET) (PP) TARCOMBE VENUS N068 (P) (P)

TARCOMBE VENUS F001 (H) (H)

							Marc	h 2023 H	iereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMF	RBY%	IMF%
EBV	+9.7	+5.2	-25	+2.7	+40	+62	+82	+49	+22	+4.0	-4.8	+61	+6.4	+1.4	+2.0	+1.3	+0.6
Acc	43%	35%	63%	72%	67%	67%	68%	62%	55%	66%	38%	56%	49%	54%	57%	48%	55%
Ranking %	8	20	20	30	20	30	50	85	20	3	15	25	5	25	20	25	50

Traits Observed: CE,BWT,200WT, Genomics

Lot 3 Rego No: H	IPHT00	1			M		5 IU	JCK 03/2022	ER	100	1 (P	)			Mills P	Clas oll Here	ss 1 fords
SIRE: TYC			ORA M	AYS ROI 1037 (A 1001AH	BIN HOO AL I) (PP) W CORIS TY	DD H38 LENDA ARARB ANDE J 'COLAF	(AI) (ET LE FAN A PARK 106 (P) I CORIS	CY U5 ( FIRST BANDE F	(AI) (P) CLASS =69 (P)	F230 (S	;)			Sinde	x Values		ders
DAM: KIDN	MAN M	OONB	EAM D	DMAN A 195 (P) DMAN M	RCHIBA KI ) W 100NBE	DMAN A IRANYA EAM V1	98 (P) AMETHY TABOF 94 (AI) (	YST Y19 R (AI) (P	16 (AI) (1 )	-		Northe Southe	rn Self Ro rn Self Ro rn Baldy rn Baldy	eplacing: eplacing: Maternal	:	+\$12 +\$11 +\$11 +\$85	3 5
DAM: KIDN	MAN M	OONB	EAM D	195 (P)	RCHIBA KI ) W 100NBE	ALD B19 DMAN A IRANYA EAM V1	98 (P) AMETHY TABOR 94 (AI) ( MOONB	(ST Y19 R (AI) (P P)	06 (AI) (1 ) (P)	rw) (P)	PLAN	Northe Southe	rn Self Re rn Baldy	eplacing: eplacing: Maternal	:	+\$120 +\$113 +\$110	3 5
DAM: KIDN	MAN M DIR	OONB	EAM D	195 (P)	RCHIBA KI ) W 100NBE	ALD B19 DMAN A IRANYA EAM V1	98 (P) AMETHY TABOR 94 (AI) ( MOONB	YST Y19 R (AI) (P P) EAM R1	06 (AI) (1 ) (P)	rw) (P)	PLAN	Northe Southe	rn Self Re rn Baldy	eplacing: eplacing: Maternal	:	+\$120 +\$113 +\$110	3 5
DAM: KIDN			EAM D	0 <b>195 (P</b> ) DMAN M	RCHIB/ KI ) W 100NBE KI	ALD B19 DMAN A IRANYA EAM V1 DMAN M	98 (P) AMETHY TABOF 94 (AI) ( MOONB Marc	(ST Y19 R (AI) (P P) EAM R1 h 2023 H	06 (Al) (1 ) (P) lereford	BREED	1	Northe Southe Northe	rn Self Ro rn Baldy rn Baldy	eplacing: eplacing: Maternal Terminal		+\$12 +\$11: +\$11: +\$110 +\$85	3
	DIR	DTRS	EAM D Kil	DMAN M	RCHIB/ KI ) W 100NBE KI 200	ALD B19 DMAN / IRANYA EAM V1 DMAN M	98 (P) AMETHY TABOF 94 (AI) ( MOONB Marc 600	YST Y19 R (AI) (P P) EAM R1 h 2023 H MWT	06 (AI) (T ) (P) ereford MILK	BREED SS	DC	Northe Southe Northe	rn Self Re rn Baldy rn Baldy EMA	eplacing: eplacing: Maternal Terminal RIB	RUMP	+\$12 +\$11: +\$110 +\$85 RBY%	3 5 IMF%

Breed Avg. EBVs for 2021 Born Calves RBY DIR DTRS GL BWT 200 400 600 MWT MILK SS DC CWT EMA RIB RUMP IMF% DOC NFI-F SSR NSR SBM NBT **FBV** 2.8 2.3 -0.8 3.9 34 56 79 66 17 22 -3.1 53 4 0.8 0.8 0.6 28 0 \$138 \$124 \$140 \$103 1

58th Herefords Australia National Show & Sale

Class

Morganvale Pastoral Pty Ltd

Sindex Values Southern Self Replacing: +\$156 Northern Self Replacing: +\$138Southern Baldy Maternal: +\$153 +\$104 Northern Baldy Terminal:

回溯光流间

Sindex Values Southern Self Replacing: +\$188 Northern Self Replacing: +\$182+\$202 Southern Baldy Maternal: +\$145 Northern Baldy Terminal:

#### LS THUNDER T003 (PP) MIL Born: 28/02/2022

ALLENDALE WATERHOUSE D1 (PP)

ALLENDALE FANCY U5 (AI) (P)

Class Mills Poll Herefords

+\$141

+\$129

+\$130

+\$92

U Ν Π 0 R D Π V I S I O N

WARARBA PARK FIRST CLASS F230 (S) TYCOLAH CORISANDE J106 (P) TYCOLAH CORISANDE F69 (P)

BOWEN VINCENT V1 (S)

DEBARRY PETRI (P) DEBARRY CLARA T75 (P)

DAYS ROBIN HOOD H38 (AI) (ET) (PP)

DAM: CANNAWIGRA PERFUME C12 (P)

SIRE: TYCOLAH PANDORA M037 (AI) (PP)

CANNAWIGRA ULTRA Y23 (P)

CANNAWIGRA PERFUME A31 (P) CANNAWIGRA 65H PERFUME Y10 (AI) (P)

1.1							Marc	h 2023 H	ereford	BREED	PLAN						
	DIR:	DTRS	GL	BWT	200	400	600	MWT	MILK	85	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	-2.9	-0.1	-2.7	+5.0	+40	+66	+92	+86	+13	+1.4	-3.8	+61	+38	+0.8	+1.9	+0.4	+0.5
Acc	42%	37%	60%	66%	64%	64%	65%	58%	55%	72%	36%	54%	47%	52%	55%	46%	52%
Ranking %	90	80	15	70	20	20	25	15	80	85	35	25	50	50	25	70	55

Traits Observed: 200WT,400WT,SS,DOC,Genomics

Purchaser:... Price: \$.

Lot 5 Rego No: HARSOD

#### HARBRAE SAPPER S008 (PP) Born: 21/12/2021

WIRRUNA FLETCHER F214 (P)

WIRRUNA LANCE L74 (AI) (PP) WIRRUNA GOLDEN VANITY H60 (AI) (P)

SIRE: WIRRUNA PLUNKETT P354 (PP)

WIRRUNA EXETER E184 (AI) (P)

WIRRUNA MIRANDA H343 (P) MOUNT DIFFICULT MIRANDA C175 (P)

ALLENDALE ANZAC E114 (PP) WIRRUNA LEDGER L285 (AI) (PP)

ELITE X122 H2 (AI) (P)

WIRRUNA DOREEN G115 (AI) (P)

DAM: WIRRUNA DOREEN N263 (P)

WIRRUNA WNA K17 (AI) (H#) WIRRUNA WNA H425 (P)

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMF	RBY%	IMF%
EBV	+6.4	+4.7	-1.4	+1.9	+34	+58	+73	+42	+17	+2.6	-4.3	+58	+5.5	+1.6	+2.0	+0.6	+2.0
Acc	36%	30%	59%	66%	63%	63%	64%	57%	51%	64%	35%	51%	44%	49%	53%	44%	51%
Ranking %	25	25	35	20	50	50	65	90	60	30	25	35	15	15	20	60	3

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

Purch	naser:	manin	minin			in mark			شيشة	فتتعتبه	iinan.	Pri	ice: \$	nauran	mini		anana
Lot 6				BE	GG/	AN	HILL	_ SC	DN C	F A	GU	IN (I	H)			Clas	ss 2
Rego No: B	HIS42	2				B	orn: 07/	11/2021	1				2		A	2 & DA .	lones
SIRE: AMC	DS VA	LE GAI	LOWA	ALBALBA AY P01 MOS VA	A STOR TA 1 (H) CO LE PAN	M J206 ALBALB OURALL SY 153	(H) A CHOI LIE YAR (H)	RM C11 CE B11 RAM Z1 ISY 144	0 (AI) (H 194 (AI)	))						E	der
	YARRANDABBIE AVALANCHE A001 (AI) (H) Southern Self Replacing:															+\$59	
			K	MARNE				(H) EN Z002			1.0		rn Self Re			+\$36	
DAM: BEG	GAN	MILL M	ADIGO			MARIN	ET GW	2002	(H)		1.1					- A Standard	
DAW, BLG	GAN		ARIGO	LD HU.		GGAN	HILC	HARLIE	740		1.6		rn Baldy			+\$62	
			BE	GGAN	HILL MA	RIGOL	D E075		-	(H)		Northe	rn Baldy	(ermina)	: _	+\$51	_
	-		~	_	_		Marc	h 2023 H	lereford	BREED	PLAN	_	-	-	-		-
5 - Tel 1	DIR	DTRS	GL	BWT	200	400	600	MŴT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-3.3	-4.7	+0.2	+4.9	+27	+39	+66	+62	+18	+1.0	+0.7	+36	+1.7	-0.9	-0.9	+0.9	-0.2
Acc	36%	26%	54%	70%	65%	64%	64%	55%	47%	71%	27%	52%	43%	49%	52%	44%	49%
Ranking %	90	99	70	65	85	93	80	65	40	93	100	93	97	98	96	45	91
	Traits O	bserved: I	BWT.200	WT.400V	VT.SS.FA	T.EMA.I	MF.DOC.	Genomic	s								

Purchaser	Price: \$
Breed Avg. EBVs for 2021 Born Calves	

									Diee	su Avy.	LDV31	01 202	Donne	aives									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103



Class 2

+\$179



Sindex Values

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Southern Self Replacing: Northern Self Replacing: +\$173 +\$183 Southern Baldy Maternal: +\$130 Northern Baldy Terminal:

#### KYMARNEY BLUEPRINT S175 (AI) (PP) Born: 22/10/2021

Class 2 Scott Lewington

Elder

U Ν Π 0 R D Π V I S I O N

HYALITE ON TARGET 936 (P) R MISS REVOLUTION 1009 (P) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P)



\$Index Valu	les
Southern Self Replacing:	+\$177
Northern Self Replacing:	+\$169
Southern Baldy Maternal:	+\$188
Northern Baldy Terminal:	+\$139

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

REMITALL RITA 91H (P) WIRRUNA FIFIELD F184 (AI) (P) WIRRUNA HAWSON H338 (P) WIRRUNA TRILBY E408 (P)

R LEADER 6964 (IMP USA) (PP)

NJW 91H 100W RITA 31Z ET (P)

DAM: KYMARNEY REGAL (P)

SIRE: BOYD 31Z BLUEPRINT 6153 (IMP USA) (PP)

DAI MARU VENTURER (H) KYMARNEY REGAL H003 (H)

DAI MARU RÉGAL E083 (H)

1.11							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	+4.7	+4.1	+0.0	+3.2	+42	+68	+95	+78	+18	+2.8	-2.0	+63	+4.9	+0.8	+0.5	+1.9	+0.6
Acc	38%	29%	72%	68%	64%	63%	64%	56%	47%	73%	33%	51%	45%	49%	53%	46%	49%
Ranking %	40	30	65	40	10	15	20	30	40	20	80	20	25	50	70	7	50

Purchaser: Price: \$

#### Lot 8

Rego No: MPSS275

Lot 7

Rego No: SKLS175

#### KIDMAN S275 (H#) KAL UDAH Born: 18/10/2021

INJEMIRA ANZAC H006 (PP) KALUDAH ROCKET M580 (AI) (P) KALUDAH FIRST DAY F086 (AI) (P)

SIRE: KALUDAH LION P070 (H#)

TALBALBA XIT (AI) (H) KALUDAH PRINCESS ROYAL G372 (TW) (H) KALUDAH PR ROYAL 244 (H)

KIDMAN LEGACY D155 (S) KIDMAN COMPETITION K223 (P) KIDMAN COUNTESS D176 (P)

DAM: KALUDAH THANKFUL P031 (P)

KALUDAH VAMPIRE H634 (AI) (H) KALUDAH THANKFUL L343 (H)

KALUDAH THANKFUL E942 (H)

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWI	EMA	RIB	RUMP	RBY%	IMF%
EBV		1	-13	+3.5	+30	+54	+69	+63	+13	+1.9	-0.9	+52	+47	-0.5	-0.5	+2.3	-0.7
Acc		· · · · · ·	51%	58%	57%	57%	59%	49%	42%	67%	26%	45%	40%	43%	47%	41%	44%
Ranking %			35	40	70	60	75	60	85	60	92	55	30	95	91	3	99

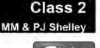
Traits Observed: 400WT(x2), SS, FAT, EMA, IMF, Genomics

Purch	naser:	mante						inna			ere	Pri	ce: \$	nannan		فتقممو	وسيود
Lot 9 Rego No: H	DDSA	20	I	MAM	VAR			ACK		JAC	KS	439	(H)		Maw	Cla arra Ge	ss 2
SIRE: MAV			EROR	HURCHI <b>(AI) (E1</b> AWARR	LL A1 E Cł (H) A MINE	HURCH T (IMP HURCH DOTHAI RVA 81	ILL SEN USA) (H ILL LAD RABA N 6 (AI) (E	ISATION I) IY 61095 IAGNUN	N 028X ( S ET (H) A (H)		(H)				Maw	-	ders
dam; <b>man</b>	VARR	A MINE	RVA 9	EVON C 96 (H) AWARR	OURT A DI GI A MINE	DVANC EVON C H ADAM RVA 85	CE F052 COURT I IS TWIS 5 (AI) (E	TER 41	S A207 6T (IMP	CAN) (		Northe Southe	rn Self Ro m Self Ro rn Baldy rn Baldy	eplacing eplacing: Maternal	:	+\$14 +\$12 +\$13 +\$10	2
				_	_		Marc	h 2023 H	ereford	BREED	PLAN	-	-	-			-
	DIR	DTRS	BL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
COL	-1.7	-1.9	+0,1	+5.1	+33	+58	+83	+74	+18	+3.8	-4.3	+52	+4.3	+1.3	+1.9	+0.2	+2.5
EBV		1		and the second	0.001	69%	70%	64%	58%	77%	36%	62%	55%	59%	62%	54%	000
EBV Acc	47%	36%	65%	74%	69%	09%	10%	04%	50 /0	1170	30 /0	02 /0	3370	09%	0270	34 %	60%

Purchaser: Price: \$

									Bree	ed Avg.	EBVs f	or 2021	Born C	Calves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
BV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

EB



+\$97

+\$89

+\$93

+\$68

### HUNTER LAKES SANDMAN S078 (P)

Born: 02/10/2021 KOANUI UNANIMOUS 0408 (P) KOANUI TECHNO 3062 (IMP NZL) (PP) KOANUI BLUSH 6455 (P)

SIRE: INJEMIRA TECHNO P300 (AI) (PP)

DAYS WIZARD F84 (P) INJEMIRA FIRST DAY J212 (P) INJEMIRA FIRST DAY C057 (P)

DAYS ROBIN HOOD H38 (AI) (ET) (PP) HUNTER LAKES LANCELOT L103 (AI) (ET) (PP) HUNTER LAKES FANCY F7 (AI) (P)

DAM: HUNTER LAKES ROLLINA N011 (AI) (P) MERAWAH HIGHLIGHT E62 (AI) (P)

HUNTER LAKES ROLLINA K113 AI ET (AI) (ET) (P) BOWEN ROLLINA E114 (P)

_						_	Marc	h 2023 H	lereford	BREED	PLAN					_	_
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	85	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	+3.6	+2.5	-0.8	+3.5	+41	+65	+91	+71	+21	+3.6	-3.3	+66	+4.7	+1.2	+1.9	+0.6	+1.3
Acc	42%	34%	64%	70%	64%	63%	66%	57%	49%	67%	33%	52%	45%	48%	51%	45%	49%
Ranking %	45	50	45	40	20	25	25	45	25	5	50	15	30	30	25	60	15

Traits Observed: CE,BWT,600WT,SS,FAT,EMA,IMF.Genamics

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

#### Lot 11

FBV

Rego No: KEWS130

Lot 10

Rego No: HLKS078

#### WARRA ALADDIN S130 (PP) KE

Born: 23/09/2021 WIRRUNA HARTWIG H297 (P)

WIRRUNA KALIMNA K326 (PP) WIRRUNA CORA H303 (AI) (ET) (P)

SIRE: WIRRUNA NOLAN N146 (AI) (PP)

WIRRUNA HERNANDO H47 (AI) (P)

WIRRUNA MIDGE K499 (P) WIRRUNA MIDGE H296 (P)

ALLENDALE SUPERSTAR B28 (AI) (ET) (S) ALLENDALE ROBIN HOOD D194 (PP)

ALLENDALE FANCY US (AI) (P)

DAM: KE WARRA ALTHENA G42 (P)

MERAWAH TITANIC (AI) (P)

HILANDALE ALTHENA 2 (AI) (P) HILANDALE ALTHENA (P)

		_					Marc	h 2023 H	ereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWI	EMA	RIB.	RUMP	RBY%	IMF%
EBV	+9.9	+5.6	4.9	+4.4	+43	+66	+90	+74	+22	+1.3	-2.2	+63	+4.2	+0.5	+0.8	+1.4	+1.1
Acc	47%	38%	63%	72%	68%	67%	68%	60%	57%	74%	38%	57%	50%	55%	58%	50%	55%
Ranking %	7	15	4	60	10	20	30	35	20	85	75	20	40	65	60	20	20

Traits Observed: CE,BWT,200WT(x2),400WT(x2),SS,FAT,EMA,IMF Genomics

Lot 12 Rego No: M	XMS10	62		K	AN		LA	QU(	ATC	S1	62 (	PP)			Harb	Clas rae Here	
SIRE: KAN			FA Q01	W 79Z 2 <b>19 (AI) (</b> NIMBLA	311 EN BV (PP) MARIT KA	IDURE V 91H 1 AYS CA TANA M ANIMBL	173D (IN 00W RI RBINE . 003 (AI) A MARI	TA 79Z 1141 (Pf (P) TANA G	) (ET) (F (ET) (P) P)	<b>Ρ</b> Ρ)				Sinde	x Values		ders
dam: <b>Kan</b>	IMBL/	NICK	Y M126	NIMBLA 5 (P) NIMBLA	NEW I KA NICKY	DESIGN ANIMBL ANIMBL 7 H145 (	I K130 (I A CENT A CODE P)		) D G58 (/ 102 (P)	AI) (ET)	(P)	Northe Southe	rn Self Ro rn Self Ro rn Baldy rn Baldy	placing: Maternal	:	+\$130 +\$120 +\$140 +\$109	3
DAM: KAN	IMBL/	A NICK	Y M126	5 (P)	NEW I KA NICKY	DESIGN ANIMBL ANIMBL 7 H145 (	I K130 (I A CENT A CODE P) A NICKY	ET) (PP REFOL E RED E Y E024 (	) D G58 (/ 102 (P) (P)	AI) (ET)		Northe Southe	rn Self Re rn Baldy	placing: Maternal	:	+\$120 +\$140	3
DAM: KAN	DIR	DTRS	Y M126	5 (P)	NEW I KA NICKY	DESIGN ANIMBL ANIMBL 7 H145 (	I K130 (I A CENT A CODE P) A NICKY	et) (pp Refol Refol Red e	) D G58 (/ 102 (P) (P)	AI) (ET)		Northe Southe	rn Self Re rn Baldy	placing: Maternal	:	+\$120 +\$140	3
DAM: KAN			<b>Y M126</b> KA	5 (P) NIMBLA	NEW I KA NICKY KA	DESIGN ANIMBL ANIMBL Y H145 ( ANIMBL	A CENT A CENT A CODE P) A NICK Marc	ET) (PP REFOL E RED E Y E024 ( h 2023 h	) D G58 (. 102 (P) (P) lereford	AI) (ET) BREED	PLAN	Northe Southe Northe	rn Self Ro rn Baldy rn Baldy	placing: Maternal Ferminal	:	+\$120 +\$141 +\$109	3
	DIR	DTRS	Y M126 KA BL	BWT	NEW I KA NICKY KA 200	ANIMBL ANIMBL 1 H145 ( ANIMBL 400	A CENT A CENT A CODE P) A NICK Marc 600	ET) (PP REFOL RED E Y E024 ( h 2023 H MWT	) D G58 (. 102 (P) (P) ereford MILK	AI) (ET) BREED SS	PLAN	Northe Southe Northe	rn Self Ro rn Baldy rn Baldy EMA	RIB	RUMP	+\$12( +\$14) +\$10) RBY%	3 3 3 IMF%

								Bree	ed Avg.	EBVs f	or 2021	l Born (	Calves				1.1					
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103



Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Sindex Values

Sindex Values

Elders	
--------	--

+\$168

+\$156

+\$174

+\$128

Class 2

Hunter Lakes

Class 3 Jan Coghill

+\$174

+\$164

+\$200

+\$154



Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

+\$160

+\$134

+\$164

+\$122

Ider

### U Ν 0 R

D

Π

V I S I O N

Lot 13

Lot 14

Rego No: KEWS128

Rego No: SKLS027

### KYMARNEY TECHNO S027 (AI) (PP)

Born: 21/09/2021 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)

JMS VICTOR 219 671 (P) JMS VICTOR 671 967 (IMP USA) (P) JMS VICTORIA 343 703 (P)

DAM: COLDSTREAM GOLDEN DAWN M044 (AI) (P) COLDSTREAM RESPECTABLE (AI) (P)

COLDSTREAM GOLDEN DAWN H30 (P) ACC GOLDEN DAWN A38 (P)

1						Marc	h 2023 H	lereford	BREED	PLAN						
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	55	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
+1.2	+0.4	+2.0	+6.6	+42	+74	+102	+84	+26	+2.9	-2.9	+66	+3.6	+0.9	+0.7	+0.8	+0.9
50%	45%	74%	70%	68%	68%	68%	63%	59%	74%	45%	60%	55%	58%	60%	54%	59%
65	75	95	90	15	7	8	20	3	20	55	15	55	45	65	50	30
	+1.2 50%	+1.2 +0.4 50% 45% 65 75	+1.2 +0.4 +2.0 50% 45% 74% 65 75 95	+1.2         +0.4         +2.0         +6.6           50%         45%         74%         70%           65         75         95         90	+1.2         +0.4         +2.0         +6.6         +42           50%         45%         74%         70%         68%           65         75         95         90         15	+1.2         +0.4         +2.0         +6.6         +42         +74           50%         45%         74%         70%         68%         68%           65         75         95         90         15         7	DIR         BTRS         5L         BWT         200         400         500           +1.2         +0.4         +2.0         +6.6         +42         +74         +102           50%         45%         74%         70%         68%         68%         68%           65         75         95         90         15         7         8	DIR         BTRS         GL         BWT         200         400         600         MWT           +1.2         +0.4         +2.0         +6.6         +42         +74         +102         +84           50%         45%         74%         70%         68%         68%         68%         63%           65         75         95         90         15         7         8         20	DIR.         BTRS         GL         BWT         200         400         600         MWT         MILK           +1.2         +0.4         +2.0         +6.6         +42         +74         +102         +84         +26           50%         45%         74%         70%         68%         68%         68%         63%         59%           65         75         95         90         15         7         8         20         3	DIR         BTRS         GL         BWT         200         400         600         MWT         MILK         SS           +1.2         +0.4         +2.0         +6.6         +42         +74         +102         +84         +26         +2.9           50%         45%         74%         70%         68%         68%         68%         63%         59%         74%           65         75         95         90         15         7         8         20         3         20	+1 2       +0.4       +2 0       +6.6       +42       +74       +102       +84       +26       +2 9       -2.9         50%       45%       74%       70%       68%       68%       68%       63%       59%       74%       45%         65       75       95       90       15       7       8       20       3       20       55	DIR.         BTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT           +1.2         +0.4         +2.0         +6.6         +42         +74         +102         +84         +26         +2.9         -2.9         +66           50%         45%         74%         70%         68%         68%         68%         63%         59%         74%         45%         60%           65         75         95         90         15         7         8         20         3         20         55         15	DIR         BTRS         GL         BWT         200         400         600         MWT         MILK         SS         DIC         CWT         EMA           +1.2         +0.4         +2.0         +6.6         +42         +74         +102         +84         +26         +2.9         -2.9         +66         +3.6           50%         45%         74%         70%         68%         68%         63%         59%         74%         45%         60%         55%           65         75         95         90         15         7         8         20         3         20         55         15         55	DIR         BTRS         GL         BWT         200         400         600         NWT         MILK         SS         DC         CWT         EMA         RIB           +1.2         +0.4         +2.0         +6.6         +42         +74         +102         +84         +26         +2.9         -2.9         +66         +3.6         +0.9           50%         45%         74%         70%         68%         68%         63%         59%         74%         45%         60%         55%         58%           65         75         95         90         15         7         8         20         3         20         55         15         55         45	DIR.         BTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RUMP           +1.2         +0.4         +2.0         +6.6         +42         +74         +102         +84         +26         +2.9         -2.9         +66         +3.6         +0.9         +0.7           50%         45%         74%         70%         68%         68%         63%         59%         74%         45%         60%         55%         58%         60%           65         75         95         90         15         7         8         20         3         20         55         15         55         45         65	DIR         BTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         EWT         EMA         RIB         RUMP         RBY%           +1.2         +0.4         +2.0         +6.6         +42         +74         +102         +84         +2.6         +2.9         -2.9         +66         +3.6         +0.9         +0.7         +0.8           50%         45%         74%         70%         68%         68%         63%         59%         74%         45%         60%         55%         58%         60%         54%           65         75         95         90         15         7         8         20         3         20         55         15         55         45         65         50

Traits Observed: GL, BWT, 200WT(x2), 400WT, SS, FAT, EMA, IMF, Genomics

Purchaser:...

#### KE WARRA ER CHEST S128

Born: 21/09/2021 WIRRUNA HARTWIG H297 (P) WIRRUNA KALIMNA K326 (PP)

WIRRUNA CORA H303 (AI) (ET) (P)

SIRE: WIRRUNA NOLAN N146 (AI) (PP)

WIRRUNA HERNANDO H47 (AI) (P) WIRRUNA MIDGE K499 (P)

WIRRUNA MIDGE H296 (P)

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

KOANUI BLUSH 6455 (P)

DAM: KE WARRA CLASSIC P112 (AI) (P)

KE WARRA MANDRAKE C15 (P)

KE WARRA CLASSIC K15 (P) KE WARRA CLASSIC G19 (P)

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Southern Self Replacing:	+\$207
Northern Self Replacing:	+\$192
Southern Baldy Maternal:	+\$223
Northern Baldy Terminal:	+\$168

		_				-	Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB.	RUMP	RBY%	IMF%
EBV	+9.1	+4.5	4.4	+4.7	+45	+74	+105	+87	+23	+4.0	-4.6	+72	+4.6	+1.2	+1.4	+1.1	+1.6
Acc	47%	38%	64%	71%	67%	66%	67%	59%	54%	74%	39%	57%	50%	54%	57%	50%	55%
Ranking %	10	25	5	65	6	6	6	15	9	3	20	5	30	30	40	35	7

Traits Observed: CE,BWT,200WT(x2),400WT(x2),SS,FAT,EMA,IMF Genomics

Purc	haser:					merini					man	Pri	ice: \$	nanan		شمميون	
Lot 15				E	BOL			COR		N S	019	(S)			2.5		ss 3
Rego No: F SIRE: BOL			US (AI	LMA LA	NDSLIE V/ H) COMINER	M326 1 DE (AI) ( ALMA N DOTHAI /A F010	FRUST (S) ATIONA RABA N		T (IMP L ONSHIN						Bolo	EL.	efords
DAM: CEN	TENN			12000	IFFICUL	TLAN	CASTER	AC E11 R L20 (A LT PRID	I) (PP)	(AI) (P)		Northe	rn Self R m Self R rn Baldy	eplacing eplacing:		+\$15 +\$13 +\$13	8
				RRUNA	WINIFI	RED G4	5 (AI) (F	NG WAI P) RED D2		2 (P)			rn Baldy			+\$98	
	-	-	~			_	Marc	h 2023 H	lereford	BREED	PLAN			-			
11 Tal.	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	4,2	-2.1	-0.2	+5.4	+39	+68	+98	+85	+19	+4.6	-5.1	+59	+3.7	+1.0	+1.4	+0.8	+1.0
Acc	36%	30%	55%	68%	62%	61%	66%	56%	47%	72%	32%	52%	44%	48%	52%	45%	48%
Ranking %	93	93	60	75	25	15	15	20	35	1	9	35	55	40	40	50	25

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

Purc

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

Price: \$	
P)	Class 3
	Jan Coghill
	Elders

Sindex Values

Dread Aug. EDVe for 2021 Days Ochica
chaser:

		Breed Avg. EBVs for 2021 Born Calves																					
Ι	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
I	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

58th Herefords Australia National Show & Sale

**FBV** 

Rego No: ARFS124

SIRE: GUILFORD ANZAC N6 (PP)

#### YARAWA SOUTH SECURITY S124 (PP) Born: 17/09/2021

Forster-Peel Partnership

Elders

Class 3

ALLENDALE YACKA (AI) (P) ALLENDALE DAWN B22 (AI) (ET) (P) OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P)



\$Index Valu	les
Southern Self Replacing:	+\$169
Northern Self Replacing:	+\$142
Southern Baldy Maternal:	+\$179
Northern Baldy Terminal:	+\$134

Sindex Values

+\$150

+\$135

+\$146

+\$106

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

GUILFORD QUEENIE G68 (P) CB 57U CAN DOO 102Y (IMP CAN) (P) YAVENVALE KAHUNA K115 (AI) (PP)

ALLENDALE ANZAC E114 (PP)

GUILFORD QUEENIE K7 (AI) (P)

YAVENVALE LOCHIEL LADY D488 (P)

DAM: YARAWA SOUTH FAVOURITE N117 (AI) (P)

PINE HILL DIAMOND D748 (P)

YARAWA SOUTH FAVOURITE H140 (P) YARAWA SOUTH FAVOURITE Y2 (AI) (P)

						March 2023 Hereford BREEDPLAN														
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	85	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%			
EBV	+0.1	+2.5	-2.0	+76	+50	+81	+119	+106	+24	+17	-0.5	+77	+3.7	+1.0	+1.1	+0.3	+1.4			
Acc	40%	35%	60%	69%	64%	62%	64%	56%	51%	74%	36%	52%	47%	50%	53%	47%	51%			
Ranking %	75	50	25	97	1	2	101	3	9	70	96	2	55	40	50	75	15			

Purchaser:	***************************************	Price: \$	*****
Lot 17	KYMARNEY TECHNO S019	(AI) (PP)	Class 4
Rego No: SKLS019	Born: 12/09/2021		Scott Lewington
SIRE: KOANUI TECHI	KOANUI UNANIMOUS 7174 (P) KOANUI UNANIMOUS 0408 (P) KOANUI GIRLIE 3048 (P) IO 3062 (IMP NZL) (PP) LEELANDS X-TENSION 293 (P) KOANUI BLUSH 6455 (P) KOANUI BLUSH 3304 (P)		Elders

WIRRUNA ABERCORN (AI) (P)

ALLENDALE YEMEN E39 (P) ALLENDALE FANCY A158 (AI) (ET) (S)

DAM: COLDSTREAM CAMILLA M005 (P)

TQ ZEPHER (P) COLD STREAM CAMILLA B27 (P)

ACC CAMILLA U3 (P)

1.00	March 2023 Hereford BREEDPLAN																
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWI	EMA	RIB	RUMP	RBY%	IMF%
EBV	+0.2	+3.0	-1.9	+6.2	+37	+64	+91	+88	+19	+3,9	-4.7	+59	+4.4	+0.9	+1.1	+11	+0.6
Acc	54%	49%	74%	72%	69%	68%	69%	64%	61%	68%	47%	61%	56%	59%	61%	54%	60%
Ranking %	70	45	25	85	35	25	25	15	35	3	15	30	35	45	50	35	50

Purch	aser:	naanna	aaaaa				عددته		شيشة	فتستنه	man	Pri	ce: \$	maaaa			
Lot 18			YA	RA	NA		JTH			RS	120	(AI)	(PF				ss 4
	go No: ARFS120 MSU MF HUDSON 19H (P) SHF YORK 19H Y02 (P) LOEWEN MISS P20 10W (P) RE: CHURCHILL BROADWAY 858F (IMP USA) (PP) KCF BENNETT ENCORE Z311 (ET) (PP) CHURCHILL LADY 640D (P) CHURCHILL LADY 640D (P) CHURCHILL LADY 4164B (H#) VALMA MAGNUM II (PP)													For	ster-Pee	_	ership Iders
DAM: YAR													rn Self R m Self Ro rn Baldy m Baldy	eplacing eplacing: Maternal	:	+\$20 +\$18 +\$20 +\$14	0 B
	-		~		_		Marc	h 2023 H	lereford	BREED	PLAN	_		-			-
1.1.1	DIR	DTRS	GL	BWT	200	400	600	MŴT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+5.9	+3.8	-3.1	+5.6	+49	+81	+110	+88	+14	+2.1	-3.0	+78	+4.6	+0.7	-0.1	+0.9	+0.6
Acc	37%	26%	73%	72%	66%	65%	64%	56%	52%	74%	28%	53%	48%	51%	52%	45%	49%

Ranking % 30 35 15 80 2 2 4 15 Traits Observed: GL, BWT, 200WT, 400WT, SS, FAT, EMA, IMF, Genomics

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

75

50

55

2

30

55

85

45

50

	Breed Avg. EBVS for 2021 Born Calves																						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

Rego No: TAIS045

U

Ν

II

0

R

D

Π

V

I S I O N

#### BOLONG SORCERER S013 (S) Born: 08/09/2021

Class 4 Bolong Herefords

NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) VALMA LANDSLIDE (AI) (S) VALMA NATIONALS MOONSHINE A1 (AI) (P)

SIRE: BOLONG PROTCUS (AI) (ET) (H)

COOTHARABA MAGNUM (H) BOLONG MINERVA F010 (AI) (H) BOLONG B014 (H) 

_	
91	2
04	1
	Eli

\$Index Valu	les
Southern Self Replacing:	+\$192
Northern Self Replacing:	+\$172
Southern Baldy Maternal:	+\$202
Northern Baldy Terminal:	+\$149

WIRRUNA HARTWIG H297 (P)

WIRRUNA KALIMNA K326 (PP)

WIRRUNA CORA H303 (AI) (ET) (P)

DAM: CENTENNIAL TREASURE N066 (AI) (P) GLENTREVOR WALLACE H427 (AI) (PP)

CENTENNIAL TREASURE L038 (P) CENTENNIAL TREASURE G035 (H)

React 2022 Harden B

	March 2023 Hereford BREEDPLAN															
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	85	DC	CWT	EMA.	RIB	RUMP	RBY%	IMF%
+5.2	+3.8	-1.7	+5.1	+44	+79	+108	+90	+23	+3,5	-3.6	+74	+5.0	+0.5	+0.8	+0.9	+0.9
38%	32%	59%	68%	63%	62%	66%	57%	49%	73%	34%	53%	46%	50%	53%	47%	51%
35	35	30	70	6	3	4	15	15	7	40	4	25	65	60	45	30
	+5.2 38%	+5.2 +3.8 38% 32%	+5.2 +3.8 -1.7 38% 32% 59%	+5.2 +3.8 -1.7 +5.1 38% 32% 59% 68%	+5.2         +3.8         -1.7         +5.1         +44           38%         32%         59%         68%         63%	+5.2         +3.8         -1.7         +5.1         +44         +79           38%         32%         59%         68%         63%         62%	DIR         DTRS         ISL         BWT         200         400         600           +5.2         +3.8         -1.7         +5.1         +44         +79         +108           38%         32%         59%         68%         63%         62%         66%	DIR         DTRS         GL         BWT         200         400         600         MWT           +5.2         +3.8         -1.7         +5.1         +44         +79         +108         +90           38%         32%         59%         68%         63%         62%         66%         57%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK           +5.2         +3.8         -1.7         +5.1         +44         +79         +108         +90         +23           38%         32%         59%         68%         63%         62%         66%         57%         49%	DIR         DTRS         ISL         BWT         200         400         600         NWT         MILK         SS           +5.2         +3.8         -1.7         +5.1         +44         +79         +108         +90         +23         +3.5           38%         32%         59%         68%         63%         62%         66%         57%         49%         73%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DIC           +5.2         +3.8         -1.7         +5.1         +44         +79         +108         +90         +23         +3.5         -3.6           38%         32%         59%         68%         63%         62%         66%         57%         49%         73%         34%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT           +5.2         +3.8         -1.7         +5.1         +44         +79         +108         +90         +23         +3.5         -3.6         +74           38%         32%         59%         68%         63%         62%         66%         57%         49%         73%         34%         53%	DIR         DTRS         ISL         BWT         200         400         600         NWT         MILK         SS         DC         CWT         EMA           +5.2         +3.8         -1.7         +5.1         +44         +79         +108         +90         +23         +3.5         -3.6         +74         +5.0           38%         32%         59%         68%         63%         62%         66%         57%         49%         73%         34%         53%         46%	DIR         DTRS         ISL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB           +5.2         +3.8         -1.7         +5.1         +44         +79         +108         +90         +23         +3.5         -3.6         +74         +5.0         +0.5           38%         32%         59%         68%         63%         62%         66%         57%         49%         73%         34%         53%         46%         50%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RUMP           +5.2         +3.8         -1.7         +5.1         +44         +79         +108         +90         +23         +3.5         -3.6         +74         +5.0         +0.5         +0.8           38%         32%         59%         68%         63%         62%         66%         57%         49%         73%         34%         53%         46%         50%         53%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RUMP         RBY%           +5.2         +3.8         -1.7         +5.1         +44         +79         +108         +90         +23         +3.5         -3.6         +74         +5.0         +0.5         +0.8         +0.9           38%         32%         59%         68%         63%         62%         66%         57%         49%         73%         34%         53%         46%         50%         53%         47%

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

Purchaser:\_\_\_\_\_ Price: \$\_\_\_\_\_

## JACLINTON SENSOR (P)

Born: 08/09/2021 ALLENDALE YACKA (AI) (P)

ALLENDALE ANZAC E114 (PP)

ALLENDALE DAWN B22 (AI) (ET) (P)

SIRE: MAWARRA OKLAHOMA L064 (PP)

MORGANVALE ARGO (P) CHARNOCK GRENADINE D453 (P)

CHARNOCK GRENADINE Z034 (AI) (ET) (P)

ALLENDALE WATERHOUSE D1 (PP)

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

DAM: JACLINTON SILVER K27 (AI) (P)

YAVENVALE HURRICANE (H) BOWMONT SILVER Q F094 (H)

BOWMONT SILVER Q D025 (AI) (H)

		March 2023 Hereford BREEDPLAN															
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	55	DC	CWT	EMA	RIB.	RUMP	RBY%	IMF%
EBV	-2.9	+12	+1.8	+72	+36	+60	+86	+86	+10	+2.9	-1.8	+50	+47	+0.9	+1.5	+0.3	+1.5
Acc	43%	37%	61%	70%	66%	65%	66%	59%	54%	63%	37%	55%	47%	51%	53%	45%	51%
Ranking %	90	65	93	.95	- 35	40	35	20	96	20	80	65	-30	45	35	75	9

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

Purch	haser:	in a second	مفقف			فتتختج عجدم	anana.	aaaa	aaaaa		aaaa	Pri	ce: \$	naanin		بفتقفق	
Lot 21			E	BOL	ONO					OPE	RS	012	(S)				ss 4
Rego No: P	JBS01	2			1.4		orn: 07/ H ELLIC								Bolo	ng Here	efords
			KE	RLSON					5 (FF)				回路	<b>上</b> 線但		5	der
							1202	201		64	iles.						
SIRE: BOL	ONG	QUATE	RBAC	K Q013													
			BC	DLONG			10 G45 ( 03 (P)	(AI) (P)					256				
			DC	LONG			BRACE	LET HO	28 (H)				<u> 87.3</u>	36722			
					D	INCON	GOGE		548 (AI	)(P)				\$Inde	x Values	S	
			DL	NOON						161		Southe	rn Self R	eplacing	2	+\$13	0
1111 0 00	ana i						MARIN	DA F07	3 (P)				m Self Re			+\$11	-
DAM: BOL	ONG	MINER	/A P03	1 (AI) (					1 11 16				rn Baldy			+\$12	
			BC	LONG			RABA N		и (н)			Northe	rn Baldy	Terminal	:	+\$94	ł
			D.	Lono			B014 (F										
	-	-				_	Marc	h 2023 H	lereford	BREED	PLAN		-	-			
1.000	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-2.2	+0.6	+1.5	+6.0	+39	+60	+84	+71	+14	+1.3	-0.2	+54	+4.8	-0.1	-0.4	+2.1	+0.7
Acc	37%	28%	54%	68%	62%	61%	66%	56%	45%	72%	28%	51%	43%	48%	52%	45%	48%
Ranking %	85	75	91	85	25	40	40	45	75	85	98	50	25	90	90	4	40

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

Purchaser: Price \$

	Breed Avg. EBVs for 2021 Born Calves														(Income Sector)								
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
BV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

58th Herefords Australia National Show & Sale

EB



Class 4

\$Index Values									
Southern Self Replacing:	+\$125								
Northern Self Replacing:	+\$113								
Southern Baldy Maternal:	+\$119								
Northern Baldy Terminal:	+\$89								

Price: \$.....

Rego No: MCDS316

Rego No: HLKS069

### HUNTER LAKES STETSON S069 (P)

Born: 07/09/2021 DAYS ROBIN HOOD H38 (AI) (ET) (PP) HUNTER LAKES LANCELOT L 103 (AI) (ET) (PP) HUNTER LAKES FANCY F7 (AI) (P)

SIRE: HUNTER LAKES NOTTINGHAM N010 (AI) (PP)

MERAWAH HIGHLIGHT E62 (AI) (P) HUNTER LAKES SHAMROCK K32 (P)

MERAWAH SHAMROCK D85 (P) DEBARRY ELLIOTT (P)

MERAWAH HIGHLIGHT E62 (AI) (P) MERAWAH IRISH ROSE B1 (AI) (P)

DAM: HUNTER LAKES JOYBELLE J20 (P) BOWEN CHELMSFORD C154 (AI) (P)

HUNTER LAKES JOYBELLE F48 (P) EBBX XAL 'S JOYBELLE D12 (P)

AAL S JOTBELLE DIZ (P

						Marc	h 2023 H	lereford	BREED	PLAN						
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
+2.5	+1.7	+0.3	+5.0	+36	+49	+68	+43	+23	+1.4	-2.1	+45	+2.3	+1.4	+2.1	-0,6	+0.3
42%	34%	61%	71%	65%	64%	67%	60%	51%	67%	30%	53%	44%	47%	50%	44%	48%
55	60	75	70	35	75	80	90	9	85	75	75	90	25	20	98	70
	+2.5 42%	+2.5 +1.7 42% 34%	+2.5 +1.7 +0.3 42% 34% 61%	+2.5 +1.7 +0.3 +5.0 42% 34% 61% 71%	+2.5         +1.7         +0.3         +5.0         +36           42%         34%         61%         71%         65%	+2.5         +1.7         +0.3         +5.0         +36         +49           42%         34%         61%         71%         65%         64%	DIR.         BTRS         5L         BWT         200         400         500           +2.5         +1.7         +0.3         +5.0         +36         +49         +68           42%         34%         61%         71%         65%         64%         67%           55         60         75         70         35         75         80	DIR.         BTRS         GL         BWT         200         400         600         MWT           +2.5         +1.7         +0.3         +5.0         +36         +49         +68         +43           42%         34%         61%         71%         65%         64%         67%         60%           55         60         75         70         35         75         80         90	DIR.         BTRS.         GL         BWT         200         400         600         MWT         MILKC           +2.5         +1.7         +0.3         +5.0         +36         +49         +68         +43         +23           42%         34%         61%         71%         65%         64%         67%         60%         51%           55         60         75         70         35         75         80         90         9	DIR.         BTRS         GL         BWT         200         400         600         NWT         MILK.         SS           +2.5         +1.7         +0.3         +5.0         +36         +49         +68         +43         +2.3         +1.4           42%         34%         61%         71%         65%         64%         67%         60%         51%         67%           55         60         75         70         35         75         80         90         9         85	+2.5     +1.7     +0.3     +5.0     +36     +49     +68     +43     +23     +1.4     -2.1       42%     34%     61%     71%     65%     64%     67%     60%     51%     67%     30%       55     60     75     70     35     75     80     90     9     85     75	DIR.         BTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT           +2.5         +1.7         +0.3         +5.0         +36         +49         +68         +43         +23         +1.4         -2.1         +45           42%         34%         61%         71%         65%         64%         67%         60%         51%         67%         30%         53%           55         60         75         70         35         75         80         90         9         85         75         75	DIR.         BTRS.         GL         BWT         200         400         600         MWT         MILK.         SS         DC         CWT         EMA.           +2.5         +1.7         +0.3         +5.0         +36         +49         +68         +43         +23         +1.4         -2.1         +45         +2.3           42%         34%         61%         71%         65%         64%         67%         60%         51%         67%         30%         53%         44%           55         60         75         70         35         75         80         90         9         85         75         75         90	DIR.         BTRS         5L         BWT         200         400         500         MWT         MILK         SS         DC         CWT         EMA.         RIB           +2.5         +1.7         +0.3         +5.0         +36         +49         +68         +43         +23         +1.4         -2.1         +45         +2.3         +1.4           42%         34%         61%         71%         65%         64%         67%         60%         51%         67%         30%         53%         44%         47%           55         60         75         70         35         75         80         90         9         85         75         75         90         25	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RUMP           +2.5         +1.7         +0.3         +5.0         +36         +49         +68         +43         +23         +1.4         -2.1         +45         +2.3         +1.4         +2.1           42%         34%         61%         71%         65%         64%         67%         60%         51%         67%         30%         53%         44%         47%         50%	DIR         DTRS         GL         BWT         200         400         600         NWT         MILK         SS         DC         CWT         EMA         RIB         RUMP         RBY%           +2.5         +1.7         +0.3         +5.0         +36         +49         +68         +43         +23         +1.4         -2.1         +45         +2.3         +1.4         +2.1         -0.6           42%         34%         61%         71%         65%         64%         67%         60%         51%         67%         30%         53%         44%         47%         50%         44%

Traits Observed: CE, BWT, 600WT, SS, FAT, EMA, IMF, Genamics

Purchaser:\_\_\_\_\_Price; \$\_\_\_\_\_

### BURRA NAVIGATOR S316 (AI) (H)

Born: 06/09/2021 SOUTH BOOROOK BOMBAY (H) BATTALION BLACK HAWK K7 (H)

BATTALION CHERRY RIPE 6 (AI) (H) SIRE: SUGARLOAF NOWRA N124 (AI) (H)

SUGARLOAF LEGION C059 (AI) (H) SUGARLOAF JEWEL G171 (H)

SUGARLOAF JEWELL Z148 (H)

COOTHARABA MAGNUM (H)

MAWARRA VIRGINIAN (H) MAWARRA CHERRY RIPE 263 (H)

DAM: BURRA MARINDA 24 G220 (AI) (H)

YAVENVALE EMPIRE (AI) (H) BURRA-D MARINDA 17 C162 (AI) (H)

BURRA-D MARINDA 8 Y080 (H)



Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

\$Index Valu	les
Southern Self Replacing:	+\$119
Northern Self Replacing:	+\$98
Southern Baldy Maternal:	+\$108
Northern Baldy Terminal:	+\$77

Sindex Values

1.000							Marc	h 2023 H	iereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWI	EMA	RIB	RUMF	RBY%	IMF%
EBV	-5.0	-5.0	+0.8	+6.7	+38	+57	+88	+70	+20	+0.9	-1.5	+55	+4.9	+0.2	+0.8	+1.6	+0.2
Acc	40%	30%	61%	70%	67%	67%	68%	60%	50%	71%	34%	57%	49%	54%	58%	50%	54%
Ranking %	.95	99	85	91	30	50	35	45	35	94	85	45	25	80	60	15	75

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

Purcl	haser:	maanaa	aaaaa	sinten				aanaa		مصحب	aasaa	Pri	ce: \$	namin		annan	maria
Lot 24 Rego No: B	11501		WA	RR	AB		NAR			ERE	BOV	VL S	012	(PF	<b>?</b> )	Clas	ss 4 arra B
SIRE: MÁV			ARTEI	DANUI T RBACK	ECHNC K( (AI) (I AL GRA D	DANUI ( 3062 ( DANUI E <b>PP)</b> LLENDA	JNANIM IMP NZL BLUSH ( LLE WA1 JME G0	OUS 04 -) (PP) 5455 (P) FERHOU 7 (AI) (\$	08 (P) ) JSE D1 5)	Y	1					El	der
Dam: <b>Mav</b>	VARR	а таві	THA 04		ANZAC IN ET) (P MCCO' A TABIT	JEMIRA P) Y 25M R	AI) (PP) PLUM RENAISS (AI) (ET	E212 (P SANCE F) (P)	°) 53W (IN	IP CAN)	(PP)	Northe Southe	rn Self Ro m Self Ro rn Baldy m Baldy	eplacing eplacing: Maternal	:	+\$14 +\$13 +\$14 +\$14 +\$10	0 6
		-	_	_	_	_	Marc	h 2023 H	ereford	BREED	PLAN		-	-	-	_	
1.0	DIR	DTRS	GL	BWT	200	400	600	MŴT	MILK	SS	DC	GWT	EMA	RIB	RUMP	RBY%	IMF9
EBV	-0.9	+1.3	-0.2	+5.7	+40	+60	+89	+72	+28	+0.6	-2.6	+64	+7.2	+1.7	+2.4	+1.5	+1.0
Acc	39%	35%	61%	64%	64%	63%	64%	57%	52%	67%	36%	53%	48%	52%	54%	45%	53%
Ranking %	80	65	60	80	20	40	30	45	2	98	65	15	2	15	15	20	25

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

Pulcidsel	Price. a
Purchaser	Price: S

									Diee	u Avy.	LDV31	01 202 1	Donne	aives									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

Hunter Lakes

Salo

+\$109

+\$90

+\$116

+\$82

Class 4 DM MacDiarmid

Class 4

#### Lot 25 Rego No: JSPS029

Lot 26

U

Ν

П

0

R

D

Π

V I S I O N

### **BURRAWANG SHOCKWAVE S029 (H)**

Born: 31/08/2021 MAWARRA UNIQUE C041 (AI) (H) YARRAM UNIQUE F181 (H)

Burrawang Herefords

146

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Elder

+\$108

+\$96

+\$108

+\$74

Class 5

SIRE: BURRAWANG NOTIFIABLE (AI) (H)

BOWMONT HIGH ENERGY W185 (H) RH COWBOY CHERRY RIPE G105 (AI) (ET) (H) **RED HILL CHERRY RIPE 29 (H)** 

YARRAM FLOSSIE A096 (H)

RED HILL BLUE BOY (H) LEERO RIVERBOY J013 (AI) (H) COWBOY FIRST DAY 29 (H)

DAM: BURRAWANG FIRST DAY M610 (H)

BUNDARRA WARLORD (H) RH COWBOY FIRST DAY F600 (H)

COWBOY FIRST DAY B614 (H)

	-						Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	85	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	+0.3	+1.5	-2.6	+3.7	+27	+37	+61	+41	+16	+1.5	-1.6	+39	+3.9	+0.6	+1.3	+0.9	+0.6
Acc	29%	25%	57%	60%	60%	61%	61%	52%	47%	70%	29%	50%	43%	49%	52%	44%	49%
Ranking %	70	60	15	45	85	95	90	90	60	80	85	90	50	60	40	45	50

Purchaser: Price: \$. KALUDAH TEAR DROP S188 (H) Class 5 MM & PJ Shelley Rego No: MPSS188 Born: 31/08/2021 INJEMIRA JACK KNIFE U313 (H) KALUDAH MISSION F037 (AI) (H) KALUDAH LINNET 322 (AI) (H)

SIRE: KALUDAH NUGGET J920 (H)

KALUDAH REGAL (H)

KALUDAH LASS F118 (H) KALUDAH LASS C594 (H)

COOTHARABA MAGNUM (H) TALBALBA XIT (AI) (H)

TALBALBA CHERRY RIPE A160 (AI) (H)

DAM: KALUDAH SECRECY L319 (H)

TALBALBA VALUABLE (H) KALUDAH SECRECY G303 (TW) (H)

KALUDAH SECRECY Z164 (AI) (H)

1							Marc	h 2023 H	ereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV		1	-1.6	+4.4	+31	+47	+64	+51	+13	+04	-1.4	+44	+3.3	+0.3	+0.5	+0.7	+0,1
Acc	ji	1	51%	59%	58%	58%	60%	51%	40%	66%	26%	48%	40%	44%	47%	40%	44%
Ranking %		10	30	60	65	80	85	80	85	99	90	80	65	75	70	55	80

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

	naser.	تولية لوبرجتيا	بلجلج تملجا					********	, Xalalalah	********	*********	1.11 - 18.1	ce: \$		**********		
Lot 27 Rego No: B	J1S01	4		M	AWA			SK		LL	S01	4 (P	)			Clas	
SIRE: MAV			това	IAPAWA J051 (. Awarr.	AI) (ET KC A MISS	DBROC K 3060 FAPAW (PP) DANUI F TITANI	OK D'AR (IMP NZ A SPOT ROCKE A 023 (A	TAGNIC L) (AI) ( P30 (P) F 0219 (	N V086 ET) (P) ) IMP NZI	-) (P)	r) (S)					-	der
		1232			LE WAT	ERHOL	JSE D1	ABONE (PP) RLINE X		l) (P)		Northe	rn Self Re m Self Re rn Baldy	placing:	-	+\$146 +\$141 +\$148	(† –
DAM: CAN	INAWI	GRA D		ANNAWI	GRA ZS	1 PERF	UME D	OMMAN 74 (P) ERFUM					rn Baldy 1		_	+\$111	
DAM: CAN	NAW	GRA D			GRA ZS	1 PERF	IGRA P	74 (P)	E Y24 (F	>)	PLAN				_	+\$111	
DAM: CAN	DIR	GRA D			GRA ZS	1 PERF	IGRA P	74 (P) ERFUM	E Y24 (F	>)	PLAN				_	+\$111	
DAM: CAN			C/	ANNAWI	GRA ZS C/	ANNAW 1 PERF ANNAW	IGRA P	74 (P) ERFUM h 2023 H	E Y24 (F	P) BREED		Northe	rn Baldy 1	[erminal	:		IMF9
DAM: CAN	DIR	DTRS	C/ GL	BWT	GRA 25 C/ 200	ANNAW 1 PERF ANNAW 400	UME D IGRA P Marc 600	74 (P) ERFUM h 2023 H MWT	E Y24 (F lereford MILK	P) BREED SS	DG	Northe	EMA	Ferminal RIB	RUMP	RBY%	[

Purchaser: Price: \$

									Bree	ed Avg.	EBVs f	or 2021	Born C	Calves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103





Sindex Values Southern Self Replacing: +\$96 Northern Self Replacing: +\$84 +\$93 Southern Baldy Maternal: Northern Baldy Terminal: +\$64

### KALUDAH MONTY S175 (P)

Born: 30/08/2021 MINLACOWIE FLYING DOCTOR (P) SEVENBARDOT FLYNN J286 (P)

SEVENBARDOT CORA F59 (P) SIRE: SEVENBARDOT INLAND M002 (PP)

BOWEN DIAMANTINA D203 (AI) (PP) SEVENBARDOT CORAL G15 (AI) (PP) SEVENBARDOT CORAL D61 (AI) (P)

IRONBARK M428 HOT SHOT Y082 (AI) (H) IRONBARK Y082 HOT SHOT E233 (H)

IRONBARK X942 ELSIE B488 (H)

DAM: KALUDAH VENUS J722 (H)

Purchaser:.....

Lot 29

Rego No: TLBS008

COURALLIE V093 ADVANCE Z149 ET1 (AI) (ET) (H)

KALUDAH VENUS F02 (H) KALUDAH VENUS A316 (H)

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV			-0.4	+9.1	+49	+76	+112	+113	+13	+2.2	+0.2	+68	+33	-1.4	-2.2	+2.5	-0.8
Acc	-		51%	58%	57%	56%	59%	49%	41%	64%	25%	47%	39%	42%	46%	39%	42%
Ranking %	-		55	100	2	5	3	1	80	45	99	10	65	100	100	2	100

 Price: \$
TALUMBI SHREK (H#)
Born: 28/08/2021

MERAWAH ELLIOTT F115 (PP) KERLSON PINES JESTER K44 (PP) KERLSON PINES U-BEAUTY C34 (P

SIRE: BOLONG QUATERBACK Q013 (P)

ELITE 4110 G45 (AI) (P) BOLONG BRACELET M003 (P)

BOLONG BRACELET H028 (H)

MERAWAH ELLIOTT F115 (PP)

KERLSON PINES JESTER K44 (PP) KERLSON PINES U-BEAUTY C34 (P)

DAM: TALUMBI LEONIE Q001 (P)

YAVENVALE GUARDSMAN G471 (AI) (P)

BOLONG LEONIE K021 (P) BOLONG LEONIE H014 (H)

				_	_		Marc	h 2023 H	iereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWI	EMA	RIB	RUMP	RBY%	IMF%
EBV	+1.5	+2.5	+1.4	+5.5	+40	+70	+98	+90	+15	+1,1	-0.9	+68	+50	+0.6	+0.9	+12	+0.9
Acc	34%	26%	54%	63%	61%	60%	61%	52%	44%	60%	28%	48%	41%	47%	50%	39%	47%
Ranking %	65	50	90	75	20	15	15	15	75	90	92	9	25	60	55	30	30

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

Lot 30 Rego No:	PJBS00	7			BOL			PEC		E SO	007	(S)			Bolo	Clas	ss 5 fords
SIRE: BO			US (AI	LMA LA	NDSLIE VA H) CO MINERV	M326 T DE (AI) ( ALMA N DOTHAI	TRUST (S) ATIONA RABA M	100W E LS MOO IAGNUN	T (IMP L ONSHIN			í				E	ders
Dam; <b>Bo</b> i	LONG	BRACE	LET N	ERLSON 024 (P) DLONG I	PINES KE YA BRACLE	JESTEI RLSON VENVA	R K44 (F N PINES ALE GU/ S (P)	DTT F11 PP) U-BEA ARDSM	UTY C3 AN G47		2)	Northe Southe	rn Self R m Self Ro rn Baldy rn Baldy	eplacing: eplacing: Maternal	:	+\$15 +\$14 +\$15 +\$15 +\$11	6 2
	-	-	_		_	_	Marc	h 2023 H	lereford	BREED	PLAN	_		-			-
	D)R	DTRS	GL	BWT	200	400	600	MŴT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+1.0	+1.5	+0.2	+4.2	+35	+64	+85	+79	+17	+3,5	-4.0	+61	+6.2	+0.4	+0.4	+2.0	+0.8
Acc	35%	27%	54%	69%	63%	61%	66%	56%	47%	73%	29%	51%	44%	48%	53%	46%	48%

ACC 61% 66% 56% 41% 29% 51% 43% 65 60 70 55 50 30 40 30 60 30 25 70 Ranking % 7 7 Traits Observed: BWT, 200WT, 600WT, SS, FAT, EMA, IMF, Genomics

	Purc	haser		 		 						 	- Pric	e: \$	 	 	
	1.1					Bree	ed Avg.	EBVs f	or 2021	Born C	Calves			1.00			
 			-	 100	100	 						 	10.000		 	 	

	0	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EB	<b>V</b> 2	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103
		2.0	2.0	0.0	0.15	•••				.,		0		•	0.0	· ·	0.0	0.0	20		<b>\$</b> .00	<b>v</b> .2.	<b>V</b> .10	1



Northern Baldy Terminal:

Sindex Values

Southern Self Replacing: +\$156Northern Self Replacing: +\$142 +\$164 Southern Baldy Maternal: +\$122

75

5

35

Sindex Values

Southern Self Replacing: Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Class 5

+\$140

+\$117

+\$144

+\$110

Class 5 Caleb Croke

### 3R CHEROKEE S0018 (AI) (ET) (PP)

Born: 25/08/2021 KOANUI UNANIMOUS 0408 (P) KOANUI TECHNO 3062 (IMP NZL) (PP) KOANUI BLUSH 6455 (P)

SIRE: KOANUI TECHNO 6179 (IMP NZL) (PP)

KOANUI SPECTRE 8365 (P) KOANUI ANGEL 2392 (P)

KOANUI ANGEL 9249 (P)

HYALITE ON TARGET 936 (P) R LEADER 6964 (IMP USA) (PP) R MISS REVOLUTION 1009 (P)

DAM: AVIGNON 1199Y LADY N811 (ET) (P) GOLDEN OAK OUTCROSS 18U (P)

CHURCHILL LADY 1199Y ET (IMP USA) (P) CHURCHILL LADY 600S ET (P)

REHILL LADT 0003 ET (P

							Marc	h 2023 H	ereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	85	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	+1.6	+3.0	+0.6	+6.9	+44	+71	+101	+90	+17	+3.4	-4.2	+60	+4.5	+1.4	+1.1	+1.0	+0.4
Acc	48%	41%	66%	70%	69%	69%	69%	62%	59%	68%	40%	59%	52%	56%	59%	50%	58%
Ranking %	60	45	80	93	8	15	10	15	60	8	25	30	35	25	50	40	60

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

Price: \$ TUMMEL PACK SADDLE S089 (H) Born: 23/08/2021 DEVON COURT ADVANCE F052 (H) Class 5 Tummel Herefords

TALBALBA LINE UP L203 (H) TALBALBA MONICA C047 (H)

SIRE: KYLANDEE PACKSADDLE P003 (H)

THORNLEIGH S106 SHARKA B309 (H)

BOOYONG CORA F27 (H) STRATHLEIGH CORA 483 (H)

BOWMONT STORM C115 (AI) (H)

TALBALBA ZAG (H) TALBALBA CHOICE B087 (TW) (H)

DAM: TUMMEL CORA K171 (H)

Purchaser:...

Rego No: GOLS089

Lot 32

STANNUM HAMILTON D223 (H)

TUMMEL CORA G364 (H) GARWIL CORA 7 (H)

1.00							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV			+2.3	+8.4	+39	+65	+97	+105	+15	+2.3	-1.0	+54	+3.6	-1.2	-1.6	+2.0	+0.1
Acc		12	48%	59%	60%	58%	61%	51%	47%	68%	25%	49%	39%	43%	46%	40%	43%
Ranking %		in the second se	96	99	20	25	15	3	65	40	91	45	55	100	99	5	80

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

Lot 33 Rego No: V	VLMS3	50	N	IOR	GAN		LE :		FRI	DGE	E \$3	50 (			vale Pa	Clas storal P	
SIRE: YAV	/ENVA	LE NIA	GARA	N285 (	KALIM WI AI) (PP YA LE LAD	NA K320 RRUNA ) LGOO Y MARY	JET J15	H303 (A 57 (Al) (F Al) (P)	AI) (ET) P)							El	der
					KC		ROCKET		IMP NZI	L) (P)		P	C- IF D		x Values	+\$16	
dam; <b>Mo</b> f	RGAN	ALE L	YDIA L	EDGATE .14 (P) ORGAN	SC MC VALE LY	OUTH B ORGAN OIA H2	UKALOI VALE D	NG FAV	6 (P)	E 144 (P	")	Norther Southe	rn Self Ro rn Self Ro rn Baldy rn Baldy	placing: Maternal	:	+\$145 +\$145 +\$174 +\$174 +\$126	9 4
dam: <b>Mo</b> f	RGAN	/ALE L	YDIA L	.14 (P)	SC MC VALE LY	OUTH B ORGAN OIA H2	UKALOI VALE D 70 (P) VALE L	NG FAV	8 (P) 90 (P)			Norther Southe	rn Self Re rn Baldy	placing: Maternal	:	+\$149 +\$174	9 4
DAM: MOF	GAN	DTRS	YDIA L	.14 (P)	SC MC VALE LY	OUTH B ORGAN OIA H2	UKALOI VALE D 70 (P) VALE L	NG FAV ICKENS YDIA BS	8 (P) 90 (P)			Norther Southe	rn Self Re rn Baldy	placing: Maternal	:	+\$149 +\$174	9 4
DAM: MOF			YDIA L	. <b>14 (P)</b> ORGAN	SC MC VALE LY MC	DUTH B DRGAN (DIA H2 DRGAN	UKALOI VALE D 70 (P) VALE L Marc	NG FAV ICKENS YDIA BS h 2023 h	8 (P) 90 (P) Iereford	BREED	PLAN	Norther Southe Norther	m Self Ro rn Baldy rn Baldy	placing: Maternal Terminal		+\$145 +\$174 +\$126	9 4 6 IMF%
	DIR	DTRS	YDIA L MC	DRGAN	SC MC VALE LY MC 200	DUTH B ORGAN OIA H2 ORGAN	UKALOI VALE D 70 (P) VALE L Marc 600	NG FAV ICKENS YDIA BS h 2023 H MWT	B (P) BO (P) Hereford MILK	BREED	PLAN	Norther Southe Norther	m Self Re rn Baldy m Baldy EMA	RIB	RUMP	+\$145 +\$174 +\$126 #\$126	9

									Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
V	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

58th Herefords Australia National Show & Sale



Sindex Values



Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

 Southern Self Replacing:
 +\$115

 Northern Self Replacing:
 +\$93

 Southern Baldy Maternal:
 +\$115

 Northern Baldy Terminal:
 +\$92

Class 5 3R Livestock

+\$170

\$Index Values

39% 43% 40% 4 55 100 99

30

Π

N

l

0

R

D

V

| S | 0 N

### **BURRAWANG SIROCCO S022 (H)**

Class 6 **Burrawang Herefords** 

+\$132

+\$117

+\$140

+\$106

146

Sindex Values

n es

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Born: 19/08/2021 MAWARRA UNIQUE C041 (AI) (H) YARRAM UNIQUE F181 (H) YARRAM FLOSSIE A096 (H)

SIRE: BURRAWANG NAPALM (AI) (H)

**BUNDARRA WARLORD (H)** RH COWBOY FIRST DAY F600 (H) COWBOY FIRST DAY B614 (H)

MAWARRA TRAIL BLAZER (AI) (H) BINGEBERRY TRAIL BLAZER E046 (H) BINGEBERRY JULIET Z127 (H)

DAM: LEERO FIRSTDAY J305 (H)

WYNELLA V MATONG Z109 (H)

LEERO FIRST DAY F105 (TW) (H)

R.H. COWBOY FIRST DAY B607 ET1 (AI) (ET) (H)

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	+1.3	+1.0	+1.2	+7.4	+34	+59	+91	+96	+8	+0.6	+0.0	+51	+4.2	-1,3	-1.8	+27	-0.2
Acc	30%	26%	58%	61%	62%	62%	62%	53%	49%	70%	29%	51%	43%	47%	50%	43%	48%
Ranking %	65	70	90	96	50	40	25	7	98	98	99	60	40	100	100	1	91

Purchaser: Price: \$ Lot 35

#### HAWK S176 (AI) THORNL EIGH BLACK

Born: 19/08/2021 KAROONDA LINGO (AI) (H)

SOUTH BOOROOK BOMBAY (H)

S BOOROOK BRIDESMAID D34 (AI) (H)

SIRE: BATTALION BLACK HAWK K7 (H)

Rego No: TCCS176

MAWARRA VIRGINIAN (H) BATTALION CHERRY RIPE 6 (AI) (H) MOORLANDS CHERRY RIPE W155 (H)

COOTHARABA MAGNUM (H)

MAWARRA VICE ADMIRAL (H)

MAWARRA MINERVA 554 ET1 (AI) (ET) (H) DAM: THORNLEIGH 232 CONSTANCE H186 (AI) (H)

ONSLOW SHARKA S106 (H)

THORNLEIGH S106 CONSTANCE B263 (H)

THORNLEIGH Q141 CONSTANCE T160 (H)

1.1.1.1.1.1.1							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWI	EMA	RIB	RUMP	RBY%	IMF%
EBV	+0.9	-0.6	-0.9	+6.6	+38	+69	+102	+77	+20	+1.9	-2.0	+69	+5.9	+1.4	+2.7	+12	+0.7
Acc	46%	37%	72%	70%	69%	69%	70%	62%	56%	73%	37%	60%	53%	56%	59%	53%	57%
Ranking %	65	85	45	90	25	15	9	35	35	60	80	7	9	25	7	30	40

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

T UTO	haser:	เมษณ์เมื่อไ	55555	istina				cicicici		a casa a seconda da se	iii	Pri	ce: \$	nannan	mm	يفتوسيها	11111111
Lot 36								LS	UPE	RN	OVA	A (H	)			Cla	ss 6
Rego No: B	HIS40	4						08/2021							AC	& DA .	Jones
SIRE: AMC	DS VA	LE GAI	LOWA	ALBALBA AY P011 MOS VAL	STOR TA I (H) CO E PAN	M J206 LBALB DURALL SY 153	(H) A CHOI LIE YAR (H)	RM C11 CE B110 RAM Z1 ISY 144	0 (AI) (H 194 (AI)	))						E	ders
					M	AWARR	A VICE	ADMIR	AL (H)					\$Inde	x Values	· · · · · · · · · · · · · · · · · · ·	
																0.4.4	
			MA	AWARRA	BODY	GUARE	) (H)					Southe	rn Self R	eplacing:	1	+\$114	-
	2.920				M			RVA 69	1 (H)				rn Self Re	1 0		+\$93	(i
DAM: BEG	GAN	HILL LA			M/ 31 (H)	AWARR	AMINE					Northe		placing:			(i
DAM: BEG	GAN I	HILL LA	DY M	ARY NO	M/ 31 (H) DL	AWARR JNOON	FORTY	FOUR		i)		Norther Southe	m Self Re	placing: Maternal	:	+\$93	5
DAM: BEG	GANI	HILL LA	DY M		M/ 131 (H) DL	AWARR JNOON DY MAR	FORTY	FOUR	F515 (H			Norther Southe	rn Self Re rn Baldy	placing: Maternal	:	+\$93 +\$10	5
DAM; BEG	GAN	HILL LA	DY M	ARY NO	M/ 131 (H) DL	AWARR JNOON DY MAR	FORTY RY J360 HILL LA	FOUR	F515 (H RY F07	1 (H)	PLAN	Norther Southe	rn Self Re rn Baldy	placing: Maternal	:	+\$93 +\$10	5
DAM: BEG	GAN I	HILL LA	DY M	ARY NO	M/ 131 (H) DL	AWARR JNOON DY MAR	FORTY RY J360 HILL LA	FOUR (H) DY MA	F515 (H RY F07	1 (H)	PLAN	Norther Southe	rn Self Re rn Baldy	placing: Maternal	:	+\$93 +\$10	5
DAM: BEG			ADY MA	ARY NG	M/ 31 (H) DL HILL LA BE	AWARR JNOON DY MAI EGGAN	FORTY FORTY RY J360 HILL LA Marc	FOUR (H) ADY MA	F515 (H RY F07 lereford	1 (H) BREED	1	Norther Southe Norther	m Self Re rn Baldy rn Baldy	placing: Maternal Terminal	:	+\$93 +\$10 +\$80	5
DAM: BEG	DIR	DTRS	BE GL	ARY NE	M/ 31 (H) DI HILL LA BE 200	AWARR JNOON DY MAF EGGAN	FORTY FORTY TY J360 HILL LA Marc 600	FOUR (H) ADY MA h 2023 H MWT	F515 (H RY F07 Hereford MILK	1 (H) BREED SS	DC	Norther Southe Norther	m Self Re rn Baldy m Baldy EMA	placing: Maternal Terminal RIB	RUMP	+\$93 +\$10 +\$80 RBY%	5 IMF%

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

Purchaser:	Price: \$
Breed Avg. EBVs for 2021 Born Calves	

									Diee	su Avy.	LDV31	01 202 1	Donne	aives									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103



+\$173

+\$156

+\$173

+\$123



Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

#### Lot 37 Rego No: TARS004

### EE SPARK S004 (P)

Born: 16/08/2021 BOWEN CALIBRE K207 (AI) (ET) (PP) TARLEE NITTY-GRITTY (AI) (PP) BOWEN LARGESS F20 (AI) (P)

SIRE: TARLEE NITTY-GRITTY Q008 (PP)

SEVENBARDOT MARVEL A14 (AI) (P) WHIM PARK POWER NIKKI E027 (P) NOROLLE 96 POWER NIKKI X95 (AI) (ET) (P)

INJEMIRA REDFORD J084 (PP)

TARLEE MUSTANG (AI) (PP) TARLEE GRACE (AI) (P)

DAM: TARLEE IRISH MAID P008 (P)

Purchaser:

Rego No: YS S028

Lot 38

MATARIKI HOLY - SMOKE (IMP NZL) (P) NOLAROO IRISH MAID (AI) (P) BOWEN IRISH MAID F87 (AI) (P)

	1						Marc	h 2023 H	lereford	BREED	PLAN						
	DIR.	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	-2.2		-1.2	+7.2	+44	+59	+89	+85	+17	+1.3	-1.6	+52	+2.7	-0,1	-0.2	+0.5	+1.1
Acc	28%	P	51%	60%	58%	57%	58%	48%	41%	60%	26%	44%	37%	42%	46%	36%	43%
Ranking %	85		40	95	8	45	30	20	50	85	85	55	85	90	90	65	20

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

Price: \$. SONIC S028 (AI) STRATHVAL (PP)Class 6 L ΕY Born: 15/08/2021 Strathvailey Poll Herefords HARVIE TRAVELER 69T (IMP CAN) (P) HARVIE HIGH ROLLER ET 66X (IMP CAN) (AI) (ET) (P) HARVIE DAN MS FIREFLY 69S (P)

SIRE: STRATHVALLEY PHOENIX P032 (AI) (PP)

DEBARRY HIGHLANDER 2 (AI) (S)

STRATHVALLEY IRISH MAID J10 (AI) (P

STRATHVALLEY IRISH MAID E16 (AI) (P)

BOWEN VINCENT V1 (S) DEBARRY PETRI (P)

DEBARRY CLARA T75 (P)

DAM: STRATHVALLEY HAPPY DAY M005 (AI) (P)

REMITALL ALLIANCE 503W (IMP CAN) (P) STRATHVALLEY HAPPY DAY J41 (AI) (TW) (P)

STRATHVALLEY HAPPY DAY C05 (AI) (P)

1.000							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWI	EMA	RIB	RUMF	RBY%	IME%
EBV	4.9	-1.7	+0.7	+8.1	+41	+56	+78	+71	+21	+2.5	-1.6	+45	+4.4	+0.5	+0.3	+1.6	-0.6
Acc	40%	35%	70%	67%	62%	62%	62%	55%	50%	71%	31%	51%	44%	49%	52%	46%	49%
Ranking %	95	91	80	99	20	50	55	45	25	35	85	75	35	65	75	15	99

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

Lot 39 Rego No: H		11555TE		HUN		RLA		S SI	ю	GU	N S	056	(P)				
SIRE: INJE			NO P30	DANUI T <b>DO (AI)</b> ( JEMIRA	ECHNC K( (PP) D/ FIRST	DANUI U 3062 (I DANUI E AYS WIZ DAY J2	JNANIM IMP NZL BLUSH ( ZARD F 12 (P)	OUS 04 .) (PP) 5455 (P)		Ì	į						ders
DAM: HUN	ITER L	AKES	SHAM	DMAN T ROCK	HE DOI KI J113 A MI H SHAN	N Y220 DMAN H I ET (A NLACO IROCK	(P) HLDA V I) (ET) WIE XC D85 (P)		NT (P)			Northe Southe	rn Self Ro rn Self Ro rn Baldy rn Baldy	eplacing eplacing: Materna	:	+\$158 +\$145 +\$165 +\$126	ă 7
				_	_	-	Marc	h 2023 H	ereford	BREED	PLAN	-	-	-			
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+2.8	-1.2	-0.2	+4.8	+43	+67	+96	+75	+21	+2.1	-1.6	+71	+4.8	+1.5	+2.2	+0.7	+0.9
Acc	45%	37%	62%	72%	65%	64%	68%	60%	53%	70%	35%	55%	47%	50%	52%	48%	51%
	55	90	60	65	10	20	20	35	20	50	85	6	25	20	15	55	-30

Purchaser	Price:	\$
Breed Avg. FRVs for 2021 Born Calves		

									Diet	eu Avy.	LDVSI		Bonne	aives									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103



U

Ν

II

0

R

D

V

I S I O N

Class 6 **BA & DJ Tarlinton** 

\$Index Valu	les
Southern Self Replacing:	+\$116
Northern Self Replacing:	+\$95
Southern Baldy Maternal:	+\$115
Northern Baldy Terminal:	+\$89

Sindex Values Southern Self Replacing: +\$90 Northern Self Replacing: +\$73 +\$84 Southern Baldy Maternal: +\$61 Northern Baldy Terminal:

#### Lot 40 Rego No: HDYS014

#### HUNDAY SWIVELL S014 (AI) (H) Born: 09/08/2021

Hunday Pastoral Co

Class

Elder

SUGARLOAF HAYMAKER H126 (AI) (H) SUGARLOAF KINGMAKER K135 (H) SUGARLOAF KATIE G140 (AI) (ET) (H)

SIRE: SUPPLE NAKED (H)

SMITHSTON BRAVO ET1 (ET) (H) FOXFORTH DORO 33 F529 (H) FOXFORTH DORO 18 (H)



\$Index Valu	les
Southern Self Replacing:	+\$115
Northern Self Replacing:	+\$97
Southern Baldy Maternal:	+\$105
Northern Baldy Terminal:	+\$72

MONREID P EXPRESS X001 ET1 (AI) (ET) (H) COOTHARABA PEMBERTON (H) COOTHARABA PAULINE 279 (H)

DAM: HUNDAY MARITANA 112 (H)

CHARNOCK FRESHMAN ET (AI) (ET) (H) HUNDAY MARITANA 107 (H)

HUNDAY MARITANA 84 (AI) (H)

alasta la constante	
RUMP RBY%	IMF%
-0.6 +2.3	+0.3
51% 44%	45%
92 3	70
	51% 44%

Purchaser: Price: \$. ENHOLME SHEFFIELD (H) Class 7 GL Born: 08/08/2021 GR & HB Bush WARRINGA GOOGLE G23 (H) GLENDAN PARK LASSOO L137 (H) GLENDAN PARK FANCY E067 (AI) (ET) (H) SIRE: GLENHOLME PHARAOH (AI) (H) GLENWARRAH LYNCH U028 (H)

\$Index Valu	es
Southern Self Replacing:	+\$96
Northern Self Replacing:	+\$70
Southern Baldy Maternal:	+\$77
Northern Baldy Terminal:	+\$54

MAWARRA VIRGINIAN (H) MAWARRA CHERRY RIPE 263 (H) DAM: GLENHOLME LINDY LOO L077 (AI) (H) BUNDARRA ZAMBIA (H)

GLENHOLME LAST DAY D060 (H)

GLENHOLME LINDY LOO F009 (H)

SMITHSTON LINDY LOO B310 (H)

GLENHOLME LAST DAY X010 (H) COOTHARABA MAGNUM (H)

						Marc	h 2023 H	areford	BREED	PLAN						
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWI	EMA	RIB.	RUMP	RBY%	IME%
-9.1	-3.9	+0.1	+7.5	+35	+56	+90	+90	+15	+2.3	-2.2	+51	+3.7	-0.4	-0.5	+11	+0.4
37%	29%	60%	69%	63%	63%	63%	55%	47%	69%	31%	52%	46%	51%	55%	48%	51%
99	98	70	96	50	50	25	15	65	40	75	55	55	93	91	35	60
	-9.1 37%	-9.1 -3.9 37% 29%	-9.1 -3.9 +0.1 37% 29% 60%	-9.1         -3.9         +0.1         +7.5           37%         29%         60%         69%	-9.1         -3.9         +0.1         +7.5         +35           37%         29%         60%         69%         63%	-9.1         -3.9         +0.1         +7.5         +35         +56           37%         29%         60%         69%         63%         63%	DIR         DTRS         GL         BWT         200         400         600           -9.1         -3.9         +0.1         +7.5         +35         +56         +90           37%         29%         60%         69%         63%         63%         63%	DIR         DTRS         GL         BWT         200         490         600         MWT           -9.1         -3.9         +0.1         +7.5         +35         +56         +90         +90           37%         29%         60%         69%         63%         63%         55%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK           -9.1         -3.9         +0.1         +7.5         +35         +56         +90         +90         +15           37%         29%         60%         69%         63%         63%         63%         55%         47%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS           -9.1         -3.9         +0.1         +7.5         +35         +56         +90         +90         +15         +2.3           37%         29%         60%         69%         63%         63%         55%         47%         69%	-9.1         -3.9         +0.1         +7.5         +35         +56         +90         +90         +15         +2.3         -2.2           37%         29%         60%         69%         63%         63%         55%         47%         69%         31%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CW1           -9.1         -3.9         +0.1         +7.5         +35         +56         +90         +90         +15         +2.3         -2.2         +51           37%         29%         60%         69%         63%         63%         55%         47%         69%         31%         52%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CW1         EMA           -9.1         -3.9         +0.1         +7.5         +35         +56         +90         +90         +15         +2.3         -2.2         +51         +37           37%         29%         60%         69%         63%         63%         55%         47%         69%         31%         52%         46%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CW1         EMA         RIE.           -9.1         -3.9         +0.1         +7.5         +35         +56         +90         +90         +15         +2.3         -2.2         +51         +3.7         -0.4           37%         29%         60%         69%         63%         63%         55%         47%         69%         31%         52%         46%         51%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CW1         EMA         RIE         RUMP           -9.1         -3.9         +0.1         +7.5         +35         +56         +90         +90         +15         +2.3         -2.2         +51         +3.7         -0.4         -0.5           37%         29%         60%         69%         63%         63%         55%         47%         69%         31%         52%         46%         51%         55%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CW1         EMA         RIB         RUMP         RBY%           -9.1         -3.9         +0.1         +7.5         +35         +56         +90         +90         +15         +2.3         -2.2         +51         +3.7         -0.4         -0.5         +11           37%         29%         60%         69%         63%         63%         55%         47%         69%         31%         52%         46%         51%         55%         48%

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

Lot 42 Rego No: II	MNSOR			V	VAN		A S	HOT	GU	NS	089	(S)			An	Clas drew Ma	
			1.22	ENDAN	PARK	RAYBOC FUNDA	OK CRA	FTSMAI L F120 (		(P)							ders
SIRE: COC	DTHAR	ABA P	LOWN	IAN (P)						120 /ET							
			CC	OOTHAF	RABA SE	RANA	DE KO16				17(5)			郭建			
					CH	ARNO	CK DUS	TSTOR	M (P)						x Values		
			W	ANRUA									rn Self Re	1 0		+\$83	
	BUA	OVEL				UDBRC	JOK SE	RENA A	065 (AI	(ET) (P	') ')		m Self Re	· · ·		+\$72	
DAAA- 10/AA	NRUA I	LOVEL	T MIDS	5 202 (1			EASTM		TI (P)		1.6		rn Baldy			+\$84	_
DAM: WAN								0001	- / // /			Northei	rn Baldy	Terminal		+\$62	
DAM: WAN			W	ANRUA	LOVEL	MISS	352 (P)					nontine					_
DAM: WAN			W	ANRUA				Y MISS	337 (P)			torthe					
DAM: WAN			W	ANRUA			LOVEL	Y MISS h 2023 H		BREED	PLAN	Hortine		-			-
DAM: WAN	DIR	DTRS	GL	BWT			LOVEL	-		BREED	PLAN	CWT	EMA	RIB	RUMP	RBY%	IMF%
DAM: WAN		DTRS			W	ANRUA	LOVEL	h 2023 H	ereford	-	_	1				RBY%	
	DIR	DTRS	GL	BWT	200	ANRUA	Marc 600	h 2023 H MWT	ereford MILK	<b>S</b> \$	DC	CWT	EMA	RIB	RUMP	and the second second	IMF%

		Purc	haser														- Pric	e: \$					
									Bree	ed Avg.	EBVs f	or 2021	Born (	Calves									
	DIR         DIRs         GL         BWT         200         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RUMP         RBY         IMF%         DOC         NFI-F         SSR         NSR         SBM         NBT           2.8         2.3         -0.8         3.9         34         56         79         66         17         2.2         -3.1         53         4         0.8         1         0.8         0.6         28         0         \$138         \$124         \$140         \$103																						
BV		2.3	-0.8	3.9	34	56	79	66	17		-3.1		4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

Lot 41 Rego No: GHBS158

EB

### WANRUA SYDNEY S086 (S)

Born: 01/08/2021

BRAYBOOK CRAFTSMAN C235 (P) GLENDAN PARK FUNDAMENTAL F120 (ET) (P) BOWEN RUTH U173 (P)

SIRE: COOTHARABA PLOWMAN (P)

GLENDAN PARK FUNDAMENTAL F120 (ET) (P) COOTHARABA SERANADE K016 P (P) COOTHARABA SERENADE F070 (P)

WANRUA EASTWOOD (ET) (P)

WANRUA MISSILE (P) WANRUA CHLOE 1 (P)

DAM: WANRUA JANIE 5 (P)

KAYNE SOUTHERN STAR X133 (P) HEATHERDALE JANIE A273 (P) HEATHERDALE JANIE Y153 (P)

							Maro	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	+0.9	+2.1	-1,9	+4.2	+31	+53	+73	+74	+9	+1.8	-1.1	+43	+33	+0.0	-0.4	+1.0	+0.6
Acc	36%	25%	50%	70%	61%	63%	62%	54%	39%	69%	27%	50%	44%	50%	54%	46%	49%
Ranking %	65	55	25	55	65	65	65	35	96	65	90	80	65	85	90	40	50
	Traits O	· · · · · · · · · · · · · · · · · · ·		WTSSE			the second se				1 1 1 1			1.00	1	- 10	

Purchaser: Price: \$.

#### AKES SAMPSON S042 (P) HUNTER

Born: 29/07/2021 DAYS ROBIN HOOD H38 (AI) (ET) (PP) HUNTER LAKES LANCELOT L103 (AI) (ET) (PP)

HUNTER LAKES FANCY F7 (AI) (P) SIRE: HUNTER LAKES NOTTINGHAM N010 (AI) (PP)

MERAWAH HIGHLIGHT E62 (AI) (P) HUNTER LAKES SHAMROCK K32 (P)

MERAWAH SHAMROCK D85 (P)

MERAWAH TYPHOON A85 (P) HUNTER LAKES TSUNAMI J121 (AI) (ET) (P)

EBBX JOYBELLE A42 (AI) (ET) (P)

DAM: HUNTER LAKES ADVANCE N042 (P)

MERAWAH HIGHLIGHT E62 (AI) (P) HUNTER LAKES ADVANCE J1 (P)

TYCOLAH ADVANCE D56 (P)

间端弹弹弹道	
21 KK (548)	
一分泌の洗液の分支	
国际外发展成本	

\$Index Valu	les
Southern Self Replacing:	+\$93
Northern Self Replacing:	+\$83
Southern Baldy Maternal:	+\$107
Northern Baldy Terminal:	+\$79

- 10 - million (							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+5.3	+3.1	-1.9	+3.1	+26	+34	+49	+30	+23	+0.9	-2.0	+35	+3.0	+1.3	+1.9	+0.5	+0.0
Acc	39%	31%	57%	68%	64%	62%	66%	57%	47%	68%	28%	53%	43%	45%	49%	43%	46%
Ranking %	35	40	25	35	90	98	97	96	15	94	80	95	75	30	25	65	85

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

_ot 45 Rego No: T	HSS17		TAR	co		B	orn: 27/	07/2021		P17		76 (	AI)		combe l	Clas	
			KC	FBENN	NETT H	OMELA	ND C34	(IMP US	SA) (PP		91.1					E	der
SIRE: TAR	COME	BE HON		D P177	(AI) (F M BE LAST	PP) DUNT D DAY M	IFFICU 1174 (AI	CIENT / LT CAD ) (ET) (F DAY B1)	BURY (/								
					Y				and a subscription	x Values							
			TA	RCOME							- C		rn Self R			+\$16	
	COME	ELINIC		100 / 11		RCOM	BE CHR	ISTINE	50 (H)		1.1		m Self Re			+\$142	-
DAM: TAR	COME	E UNIC	AOE Q	102 (A)		INCON	ACHIE	ER Z6	57 (AL) (	LIN .			rn Baldy		-	+\$175	_
			TA	RCOME	BE VEN	US G09	5 (H)	US 13 (		11		Northe	rn Baldy	(ermina)		+\$13	3
			_		_	-	Marc	h 2023 H	ereford	BREED	PLAN			-			
3.000	DIR	DTRS	GL	BWT	200	400	600	MŴT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
COV	+6.5	+4.5	-1.5	+4.1	+40	+65	+87	+72	+25	+3.0	-3.8	+56	+4.1	+0.0	-0.4	+0.9	+1.2
EBV	41%	31%	73%	70%	66%	65%	65%	59%	51%	75%	32%	53%	47%	50%	54%	48%	51%
Acc	4170									-	-						

Purchaser:. Price: \$

									Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
3V	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

EBV

Lot 44

Rego No: HLKS042

U

Ν

Π

0

R

D

Π

V I S I O N

Class 7

Elder

Andrew Manson

+\$112

+\$102

+\$117

+\$89

Class 8

Hunter Lakes



Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baidy Terminal:

#### MAWARRA VICTORIOUS S310 (AI) (PP) Born: 21/07/2021

Mawarra Genetics

6 (m)

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Elders

+\$175

+\$151

+\$185

+\$139

Class 8

KCF BENNETT ENCORE Z311 (ET) (PP) NJW 79Z Z311 ENDURE 173D (IMP USA) (ET) (PP) BW 91H 100W RITA 79Z (ET) (P)

SIRE: MAWARRA TERMINATOR Q274 (AI) (PP)

CLOVERLEE HUNTER (PP)

MAWARRA MISS TITANIA 054 (AI) (ET) (P) MAWARRA MISS TITANIA 023 (AI) (P)

ALLENDALE ANZAC E114 (PP) INJEMIRA ANZAC K220 (AI) (PP) INJEMIRA PLUM E212 (P)

DAM: MAWARRA TABITHA 043 (AI) (ET) (PP) MCCOY 25M RENAISSANCE 53W (IMP CAN) (PP)

MAWARRA TABITHA 006 (AI) (ET) (P) DEBARRY TABITHA Y177 (P)

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR.	DTRS.	GL	BWT	200	400	600	MWT	MILK	85	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	+1.8	+3.1	+3.9	+6.4	+46	+77	+108	+88	+29	+3.1	-1.7	+74	+6.7	+0.6	+0.1	+1.4	+1.4
Acc	45%	34%	74%	73%	68%	66%	66%	57%	50%	70%	33%	54%	48%	51%	54%	46%	52%
Ranking %	60	40	100	90	5	4	4	15	1	15	85	4	4	60	80	20	15

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

Purchaser:... Price \$

#### Lot 47

DIR

2.8

EBV

Rego No: JDHS170

Lot 46

Rego No: HRPS310

#### **TRURO SIRE** POWER S170 (H)

Born: 20/07/2021

CHURCHILL A1 ET (IMP USA) (H) AVIGNON FORTUNE (IMP USA) L907 (AI) (ET) (H) CHURCHILL ILR LADY 1230Y ET (IMP USA) (H)

SIRE: HYLANDS FORTUNATE Q265 (H)

IRONBARK B582 KURRAJONG J587 (H) HYLANDS CORISANDE M728 (H)

HYLANDS CORISANDE J150 (TW) (H)

BOWMONT A584 STORM D117 (H)

TRURO HOLY DOOLEY (H) TRURO MARIANNE E102 (H)

DAM: TRURO CARNATION M157 (H)

**BUNDARRA TX5 (H)** TRURO CARNATION C037 (AI) (H)

CHURCHILL CARNATION 17 (AI) (H)

1.00	1	-		_	_	-	Marc	h 2023 H	iereford	BREED	PLAN			-		-	
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+1.7		+0.0	+4.2	+31	+47	+71	+49	+24	+1.4	-0.6	+43	+41	+0.3	+0.6	+0.6	+1.0
Acc	36%		50%	72%	66%	64%	63%	56%	44%	74%	26%	50%	43%	47%	51%	44%	45%
Ranking %	60		65	55	65	80	75	85	6	85	95	85	45	75	65	60	25

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

Lot 48 Rego No: H	IRPS28		MAV	VAR		В	orn: 18/	07/2021			BO	N S	281	(H)	Maw	Clas arra Gei	
SIRE: SUG	GARLO	AF NO	WRAN	N <b>124 (A</b> JGARLC	N BLAC BA (I) (H) SL DAF JEV	OK HAW	K K7 (H ON CHE DAF LEC	) RRY RII BION CO	BAY (H) PE 6 (Al 059 (Al) 148 (H)	) (H)						E	ders
dam: <b>Mav</b>	VARR	A MINE	RVA 1	HURCHI 008 (Al Awarr	LL A1 E Cł ) (ET) ( CC A MINEI	T (IMP I HURCHI H) DOTHAI RVA 810	JSA) (H LL LAD RABA M 3 (AI) (E	) Y 61095 AGNUM T) (H)	N 028X ( S ET (H) 4 (H) 4 ET1 (4		(H)	Northe Southe	rn Self Ro rn Self Ro rn Baldy rn Baldy	eplacing eplacing: Materna	:	+\$160 +\$150 +\$170 +\$130	2 3
			_	_	_	-	Marc	h 2023 H	ereford	BREED	PLAN	-	1	-		-	-
	DIR	DTRS	BL	BWT	200	400	600	MŴT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+0.0	-2.1	-0.3	+5.2	+41	+74	+106	+87	+19	+2.2	-0.2	+75	+5.5	-0.5	-0.5	+2.6	+0.6
	41%	30%	61%	73%	67%	67%	67%	58%	48%	77%	32%	56%	51%	54%	58%	51%	54%
Acc	75	93	60	70	15	7	5	15	35	45	98	3	15	95	91		50

Purchaser:	Price: \$

							Bree	ed Avg.	ERAS L	or 2021	Born C	alves									
DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103



Sindex Values Southern Self Replacing: +\$112 Northern Self Replacing: +\$92 +\$122 Southern Baldy Maternal: +\$91 Northern Baldy Terminal:

#### Lot 49 Rego No: RVCS106

LO

Rego No: MXMS051

U

Ν

Π

0

R

D

Π

V I S I O N

#### ROSE VIEW SIX PACK (PP) Born: 14/07/2021

HAROLDSONS WLC RHINO ET 48Y (P)

DC and JY Manwaring

6

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baidy Terminal:

Elders

+\$132

+\$121

+\$139

+\$103

Class 8

Pty Ltd

Class 8

FCC 48Y COLUMBUS 3C (PP) SIRE: LLANDILLO FLYNNY (ET) (PP)

FCC 20X ROYAL FLUSH 16Z (P) TYCOLAH DETONATOR Z141 (AI) (ET) (P)

LLANDILLO VANESSA G245 (PP) LLANDILLO VANESSA A201 (P)

TYCOLAH JOVIAL F77 (PP)

GUNYAH COMMODORE (P) GUNYAH PATTIE G208 (P)

DAM: ROSE VIEW FAY P116 (TW) (P)

RILO PARK LIBERATOR (AI) (ET) (P) ELLENGROVE FAY E004 (P)

ELLENGROVE FAY (P)

March 2023 Hereford BREEDPLAN																
RD	DTRS	GL	BWT	200	400	600	MWT	MILK	85	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
.9		-2.8	+4.2	+33	+55	+75	+59	+20	+2.1	-3.3	+46	+3.5	+1.9	+2.8	+0.1	+0.4
%		51%	66%	61%	59%	62%	52%	45%	66%	25%	47%	38%	44%	48%	40%	45%
5		15	55	55	55	60	70	25	50	50	75	60	8	6	85	60
5	9 %	9	9 -2.8 % 51% 5 15	9         -2.8         +4.2           %         51%         66%           5         15         55	9         -2.8         +4.2         +33           %         51%         66%         61%           5         15         55         55	9         -2.8         +4.2         +33         +55           %         51%         66%         61%         59%           5         15         55         55	9         -2.8         +4.2         +33         +55         +75           %         51%         66%         61%         59%         62%           5         15         55         55         60	9         -2.8         +4.2         +33         +55         +75         +59           %         51%         66%         61%         59%         62%         52%           5         15         55         55         55         60         70	9         -2.8         +4.2         +33         +55         +75         +59         +20           %         51%         66%         61%         59%         62%         52%         45%           5         15         55         55         60         70         25	9         -2.8         +4.2         +33         +55         +75         +59         +20         +2.1           %         51%         66%         61%         59%         62%         52%         45%         66%           5         15         55         55         60         70         25         50	9         -2.8         +4.2         +33         +55         +75         +59         +20         +2.1         -3.3           %         51%         66%         61%         59%         62%         52%         45%         66%         25%           5         15         55         55         60         70         25         50         50	9         -2.8         +4.2         +33         +55         +75         +59         +20         +2.1         -3.3         +46           %         51%         66%         61%         59%         62%         52%         45%         66%         25%         47%           5         15         55         55         60         70         25         50         50         75	9         -2.8         +4.2         +33         +55         +75         +59         +20         +2.1         -3.3         +46         +3.5           %         51%         66%         61%         59%         62%         52%         45%         66%         25%         47%         38%           5         15         55         55         60         70         25         50         50         75         60	9         -2.8         +4.2         +33         +55         +75         +59         +20         +2.1         -3.3         +46         +3.5         +1.9           %         51%         66%         61%         59%         62%         52%         45%         66%         25%         47%         38%         44%           5         15         55         55         60         70         25         50         50         75         60         8	9       -2.8       +4.2       +33       +55       +75       +59       +20       +2.1       -3.3       +46       +3.5       +1.9       +2.8         %       51%       66%       61%       59%       62%       52%       45%       66%       25%       47%       38%       44%       48%         5       15       55       55       60       70       25       50       50       75       60       8       6	9       -2.8       +4.2       +33       +55       +75       +59       +20       +2.1       -3.3       +46       +3.5       +1.9       +2.8       +0.1         %       51%       66%       61%       59%       62%       52%       45%       66%       25%       47%       38%       44%       48%       40%         5       15       55       55       60       70       25       50       50       75       60       8       6       85

Purchaser:. Price: \$

ER

KANIMBLA POWER PLAY J066 (AI) (P)

KANIMBLA HOT CHILLI WOMAN G95 (P)

QUEST

S051

ot 50	KANIMPLA DOW	7
1. 50	KANIMBLA POW	-

Born: 14/07/2021 KCF BENNETT ENCORE Z311 (ET) (PP) ENDURE 173D (IMP USA) (ET) (PP) NJW 79Z Z311

BW 91H 100W RITA 79Z (ET) (P) SIRE: KANIMBLA POWER QUEST Q006 (AI) (PP)



(PP)

(AI)

\$Index Values											
Southern Self Replacing:	+\$191										
Northern Self Replacing:	+\$177										
Southern Baldy Maternal:	+\$196										
Northern Baldy Terminal:	+\$139										

CHURCHILL RED BULL 200Z (P) CHURCHILL KICKSTART 501C (IMP USA) (AI) (ET) (P) HVH OKSANA 4L 33N (P)

DAM: KANIMBLA NICKY Q062 (AI) (P)

100

99

85

DAYS FLEETWOOD K185 (PP)

KANIMBLA NICKY N145 (P) KANIMBLA NICKY J125 (P)

KANIMBLA CHILLIE WOMAN M009 (P)

1.00	1						Marc	h 2023 H	iereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IME%
EBV	+5.8	+4.2	-0.6	+2.9	+38	+66	+91	+63	+21	+2.7	-4.5	+64	+5.7	+1.8	+1.7	+0.8	+1.3
Acc	42%	29%	74%	71%	65%	64%	63%	55%	46%	70%	29%	51%	46%	49%	53%	46%	49%
Ranking %	30	30	50	35	25	20	25	60	20	25	20	20	15	9	30	50	15

Traits Observed: GL, CE, BWT, 400WT(x2), SS, FAT, EMA, IMF, Genomics

	chaser:	كتكمون		istimin Disco									ce: \$	manan		01-		
Lot 51	Lot 51 BEGGAN HILL SHAMROCK S411 (H) Born: 13/07/2021													Class 9 AC & DA Jones				
Rego No: SIRE: AM			LOWA	NBALBA NY P01 MOS VA	A STOR TA 1 (H) CO LE PAN	OWMON M J206 ALBALB OURALI SY 153	NT STOP (H) A CHOP	RM C11 CE B11 RAM Z1	5 (AI) (H 0 (AI) (H 194 (AI)	)						E	ders	
DAM; BE	GGAN I	HILL C	ARRIE	1.1.1	A BODY M H) BE HILL CA	GUARE AWARR EGGAN RRIE B	A VICE D (H) A MINE HILL X- 8091 (H) HILL CA	RVA 69 LYNCH	1 (H) X222 (H	2		Northe Southe	rn Self R m Self Ro rn Baldy rn Baldy	eplacing eplacing: Maternal	:	+\$100 +\$85 +\$88 +\$64		
	1	-	-	_		_	Marc	h 2023 H	ereford	BREED	PLAN			-				
	DIR	DTRS	GL	BWT	200	400	600	MŴT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	
EBV	-10.0	-4.7	+0.8	+8.6	+39	+67	+102	+108	+8	+2.0	-0.8	+56	+3.9	-1.2	-1.6	+2.1	+0.0	
Acc	34%	25%	52%	70%	64%	63%	63%	53%	45%	73%	27%	50%	42%	47%	51%	44%	47%	

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

20

20

100

Purchaser: Price: \$

9

	Breed Avg. EBVs for 2021 Born Calves																						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
3V	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

2

98

55

93

45

50

100

99

4

85

EBV

Rego No: HLKS024

# MAWARRA KINGCADE S291 (AI) (H)

Class 9 Mawarra Genetics

+\$175

+\$158

+\$176

+\$128

Class 9

Hunter Lakes

+\$160

+\$109

Elders

- E

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

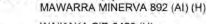
Northern Baldy Terminal:

Born: 10/07/2021 DEVON COURT ADVANCE F052 (H) MAWARRA EVOLUTION (H)

MAWARRA DOREEN 300 (H) SIRE: MAWARRA INFLUENTIAL Q162 (AI) (H)

MAWARRA BLIZZARD (AI) (H)

MAWARRA MINERVA 1034 (H)



WAIKAKA SID 0429 (H) POURAKINO DOWNS JASPER (IMP NZL) (H) POURAKINO DOWNS EBONY 02 85 (H)

DAM: MAWARRA MISS TITANIA 719 (AI) (H) MAWARRA WHISKY RIVER (AI) (ET) (H)

MAWARRA MISS TITANIA 501 (H)

MAWARRA MISS TITANIA 239 ET1 (AI) (ET) (H)

_		March 2023 Hereford BREEDPLAN															
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	-0.3	+2.9	-3.8	+5.9	+41	+76	+104	+88	+21	+19	-2.1	+71	+6.3	+0.7	+1.2	+1.4	+1.5
Acc	40%	30%	75%	70%	65%	64%	65%	57%	49%	76%	31%	52%	47%	50%	55%	49%	50%
Ranking %	75	45	7	85	15	4	6	15	25	60	75	5	6	55	45	20	9

Purchaser: Price \$

#### AKES SHERIFF S024 (AI) HUNTER (P

Born: 10/07/2021 ALLENDALE WATERHOUSE D1 (PP) DAYS ROBIN HOOD H38 (AI) (ET) (PP)

ALLENDALE FANCY U5 (AI) (P) SIRE: HUNTER LAKES LANCELOT L103 (AI) (ET) (PP)

SOUTH BUKALONG WALLACE 2 (P) HUNTER LAKES FANCY F7 (AI) (P)

ALLENDALE FANCY D24 (AI) (P)

MERAWAH HIGHLIGHT E62 (AI) (P) HUNTER LAKES HOTSHOT H112 (AI) (ET) (P)

EBBX JOYBELLE A42 (AI) (ET) (P)

DAM: HUNTER LAKES SHAMROCK L1 AI (P) MERAWAH HIGHLIGHT E62 (AI) (P)

HUNTER LAKES SHAMROCK H113 (AI) (ET) (P) MERAWAH SHAMROCK D85 (P)



\$Index Valu	les
Southern Self Replacing:	+\$143
Northern Self Replacing:	+\$129
Southern Baldy Maternal:	+\$157
Northern Baldy Terminal:	+\$118

							Marc	h 2023 H	iereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+3.8	+3.9	-0.9	+4.8	+39	+66	+92	+90	+20	+1,1	-2.1	+65	+41	+0,1	+0.7	+1.4	-0.3
Acc	48%	40%	73%	72%	68%	67%	70%	63%	56%	71%	35%	58%	50%	53%	56%	50%	54%
Ranking %	45	35	45	65	20	25	25	15	25	90	75	15	45	85	65	20	94

Purchaser: Price: \$ HUNTER LAKES SHERWOOD S025 (AI) (P) ot 54 Class 9 Hunter Lakes Rego No: HLKS025 Born: 10/07/2021 ALLENDALE WATERHOUSE D1 (PP) DAYS ROBIN HOOD H38 (AI) (ET) (PP) Iden ALLENDALE FANCY U5 (AI) (P) SIRE: HUNTER LAKES LANCELOT L103 (AI) (ET) (PP) SOUTH BUKALONG WALLACE 2 (P) HUNTER LAKES FANCY F7 (AI) (P) ALLENDALE FANCY D24 (AI) (P) \$Index Values DEBARRY ELLIOTT (P) +\$164Southern Self Replacing: MERAWAH HIGHLIGHT E62 (AI) (P) MERAWAH IRISH ROSE B1 (AI) (P) +\$147 Northern Self Replacing:

DAM: HUNTER LAKES IRISH ROSE J4 AI (P)

HARVIE LADIES MAN 4L (IMP CAN) (PP) EBBX 4L IRISH ROSE F9 (AI) (P)

EBBX 300M IRISH ROSE Z31 (AI) (P)

	1						Marc	h 2023 H	ereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	GWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+1.6	+1.1	-0.1	+5.3	+37	+58	+85	+49	+24	+2.6	-4.1	+52	+4.3	+2.5	+4.2	-0.5	+1.5
Acc	51%	43%	73%	74%	69%	68%	71%	64%	58%	72%	37%	59%	51%	54%	57%	51%	56%
Ranking %	60	65	65	75	35	50	40	85	6	30	30	55	40	2	1	97	9

Observed: GL,CE,BWT,600WT,SS,FAT,EMA,IMF,Genomic

Purchaser	Price: \$
Bread Avg. EBV.a for 2021 Barn Colver	

									Diee	su Avy.	LDV31	01 202	Donne	aives									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103
L																						L	-

Southern Baldy Maternal:

Northern Baldy Terminal:

Rego No: WBAS007

# WILD BEAR STRANGER S007 (AI) (H)

Class 9 BT & KM Davies

Born: 07/07/2021 INJEMIRA ADVANCE C085 (H)

DEVON COURT ADVANCE F052 (H) **DEVON COURT LIONESS A207 (H)** 

SIRE: WILD BEAR POWERHOUSE P010 (AI) (H)

BOWMONT STORM C093 (H) S BOOROOK MARINDA F318 (AI) (H)

S BOOROOK MARINDA Y002 (H)

- M - T 

	٤	The.

Sindex Values Southern Self Replacing: +\$143 Northern Self Replacing: +\$130+\$140Southern Baldy Maternal: +\$108 Northern Baldy Terminal:

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

YARRAM UNIQUE F181 (H) CENTENNIAL UNIQUE K018 (AI) (H) CENTENNIAL PLEASANT G032 (H)

DAM: WILD BEAR ANGELINE N005 (H)

GLENDAN PARK EMPIRE E002 (AI) (ET) (H) YARRAM ANGELINE H085 (AI) (H) YARRAM ANGELINE B353 (H)

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	-2.5	-4.5	+1.3	+5.7	+35	+64	+97	+88	+16	+2.9	-1.1	+63	+6.3	+0.8	+1.6	+1.4	+1.3
Acc	36%	28%	65%	67%	61%	61%	61%	53%	44%	68%	30%	49%	44%	48%	51%	44%	48%
Ranking %	90	99	90	80	50	25	15	15	65	20	90	20	6	50	30	20	15

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

MAWARRA B STARS ALIGN S003 (AI) (ET) (PP) Lot 56 Born: 04/07/2021 Rego No: BJ1S003

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

KOANUI BLUSH 6455 (P) SIRE: MAWARRA STAR ATTRACTION P033 (AI) (PP)

TYCOLAH JOVIAL F77 (PP) MAWARRA TABITHA 021 (AI) (P)

MAWARRA TABITHA 007 (P) (AI) (P)

ALLENDALE ANZAC E114 (PP) INJEMIRA ANZAC K220 (AI) (PP)

INJEMIRA PLUM E212 (P)

DAM: MAWARRA TABITHA 041 (AI) (ET) (PP)

MCCOY 25M RENAISSANCE 53W (IMP CAN) (PP) MAWARRA TABITHA 006 (AI) (ET) (P) (P) D

DEBARRY	TABITHA	Y177	(

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	55	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	4.9	-0.2	+2.4	+4.0	+34	+62	+89	+73	+28	+3.2	-3.2	+61	+5.6	+0.9	+1.1	+1.3	+1.1
Acc	43%	36%	65%	69%	67%	66%	67%	59%	52%	67%	37%	56%	50%	54%	57%	48%	55%
Ranking %	95	80	97	50	55	-30	30	40	2	15	50	25	15	45	50	25	20

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

Purc	haser:						متملية			متعديه		Pri	ce: \$	aaaaaa		in an	maria
Lot 57 Rego No: I						GAN	HI		SING			I (H)				Clas	ss 9
SIRE: AM			LOWA	NLBALBA NY P01 <sup>-</sup> MOS VA	A STOR TA 1 (H) CO LE PAN	OWMON M J206 ALBALB OURALL SY 153	IT STO (H) A CHOI LIE YAR (H)	RM C11 CE B11	5 (AI) (H 0 (AI) (H 194 (AI)	)	į						ders
				AWARR	A BODY M	GUARE	) (H)	ADMIR	1.1				rn Self Re rn Self Re	placing		s +\$99 +\$80	
DAM: BEC	GGAN I	HILL LA		GGAN	SI HILL LA	DY MAR	RY D20	9 (H)	DELIGH		0		rn Baldy rn Baldy		-	+\$81 +\$56	_
		-	_		_	-	Marc	h 2023	lereford	BREED	PLAN	-		-		-	-
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DG	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-7.3	-4.9	+1.2	+6.4	+31	+50	+81	+76	+10	+0.9	-1.6	+45	+3.9	-0.4	-0.3	+1,6	+0.0

98 99 90 90 70 75 50 35 96 Ranking % Traits Observed: BWT,200WT(x2),400WT,SS,FAT,EMA,IMF,DOC,Genomics

70%

Purchaser:

61%

62%

63%

									Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
1	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

27%

85

49%

75

39%

50

Price: \$

45%

93

49%

90

39%

15

46%

85

59%

94

58th Herefords Australia National Show & Sale

54%

46%

FBV

Acc

35%

26%

51%



+\$134

+\$114

+\$124

+\$90

Class 9

Mawarra B

# EMU HOLES JUPITER S161 (H) Born: 02/07/2021

STRATHLEIGH VODKA E327 (H) TUMMEL VODKA K200 (H) TUMMEL MINNIE F262 (H)

SIRE: EMU HOLES FARGO P104 (H)

STRATHLEIGH TOKYO 44 (H) EMU HOLES CONSTANCE D628 (H) EMU HOLES CONSTANCE \$225 (H)

MUNDOOK BARBADOS (AI) (H) TUMMEL BARBADOS F258 (H) TUMMEL EMPRESS 697 (H)

DAM: EMU HOLES MERMAID K867 (H)

CARA PARK ADVANCE B631 (AI) (H) EMU HOLES MERMAID F808 (H)

EMU HOLES CELIA P636 (AI) (H)

						Marc	h 2023 H	lereford	BREED	PLAN						
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DG	GWT	EMA	RÍB	RUMP	RBY%	IMF%
		-2.3	+10.5	+42	+72	+112	+130	+15	+1.7		+63	+3.8	-1.6	-22	+2.0	+0.2
		48%	58%	58%	58%	60%	51%	41%	65%		48%	38%	43%	46%	39%	42%
7		20	100	15	8	3	1	65	70	1	20	50	100	100	5	75
	<u></u> Dir	DIR DTRS	-2.3	-2.3 +10.5 48% 58%	-2.3 +10.5 +42 48% 58% 58%	-2.3 +10.5 +42 +72 48% 58% 58% 58%	DIR         DTRS         GL         BWT         200         400         600           -2.3         +10.5         +42         +72         +112           48%         58%         58%         58%         60%	DIR         DTRS         GL         BWT         200         400         600         MWT           -2.3         +10.5         +42         +72         +112         +130           48%         58%         58%         58%         60%         51%	DIR         DTRS         GL         BWT         260         400         600         MWT         MILK           -2.3         +10.5         +42         +72         +112         +130         +15           48%         58%         58%         58%         60%         51%         41%	DIR         DTRS         GL         BWT         200         400         fill         MWT         MILK         SS           -2.3         +10.5         +42         +72         +112         +130         +15         +1.7           48%         58%         58%         58%         60%         51%         41%         65%	-2.3         +10.5         +42         +72         +112         +130         +15         +1.7           48%         58%         58%         58%         60%         51%         41%         65%	DIR         DTRS         GL         BWT         200         400         600         WWT         MILK         SS         DC         CWT           -2.3         +10.5         +42         +72         +112         +130         +15         +1.7         +63           48%         58%         58%         58%         60%         51%         41%         65%         48%	DIR         DTRS         GL         BWT         260         400         600         MWT         MILK         SS         DC         CWT         EMA           -2.3         +10.5         +42         +72         +112         +130         +15         +1.7         +63         +3.8           48%         58%         58%         60%         51%         41%         65%         48%         38%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         R/B           -2.3         +10.5         +42         +72         +112         +130         +15         +1.7         +63         +3.8         -1.6           48%         58%         58%         58%         60%         51%         41%         65%         48%         38%         43%	DIR         DTRS         GL         BWT         200         400         600         NIWT         MILK         SS         DC         CWT         EMA         R/B         RUMP           -2.3         +10.5         +42         +72         +112         +130         +15         +1.7         +63         +3.8         -1.6         -2.2           48%         58%         58%         58%         60%         51%         41%         65%         48%         38%         43%         46%	DIR         DTRS         GL         BWT         260         400         600         MWT         MILK         SS         DG         EWA         RIB         RUMP         RBY%           -2.3         +10.5         +42         +72         +112         +130         +15         +1.7         +63         +3.8         -1.6         -2.2         +2.0           48%         58%         58%         58%         60%         51%         41%         65%         48%         38%         43%         46%         39%

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

..... Price: \$..... Purchaser:.... **KALUDAH WALKABOUT S157** (H) Class 9 MM & PJ Shelley Rego No: MPSS157 Born: 01/07/2021 INJEMIRA JACK KNIFE U313 (H) KALUDAH MISSION F037 (AI) (H) KALUDAH LINNET 322 (AI) (H) SIRE: KALUDAH NUGGET J920 (H) KALUDAH REGAL (H) KALUDAH LASS F118 (H) KALUDAH LASS C594 (H)

> ARDNO ACTION 2 (H) KALUDAH TWO-UP (H)

KALUDAH CHERRY RIPE B488 (H)

DAM: KALUDAH VICTORINE K133A (AI) (H)

INJEMIRA ADVANCE V093 (H) KALUDAH VICTORINE E929 (AI) (H)

KALUDAH VICTORINE 2 (AI) (H)



ΠH

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

\$Index Valu	es
Southern Self Replacing:	+\$94
Northern Self Replacing:	+\$83
Southern Baldy Maternal:	+\$83
Northern Baldy Terminal:	+\$56

Sindex Values

						Marc	h 2023 H	lereford	BREED	PLAN						
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	0C	CWT	EMA	RIB	RUME	RBY%	IME%
		-0.8	+3.8	+25	+45	+62	+48	+14	+1.6	-1.8	+43	+3.9	+1.0	+1.5	+0.9	+0.2
		56%	59%	58%	58%	59%	50%	40%	59%	26%	47%	39%	44%	47%	37%	44%
		45	45	90	90	85	85	75	75	80	85	50	40	35	45	75
	DIR	DIR DTRS	-0.8 56%	-0.8 +3.8 56% 59%	-0.8 +3.8 +25 56% 59% 58%	-0.8         +3.8         +25         +45           56%         59%         58%         58%	DIR         DTRS         GL         BWT         200         400         600           -0.8         +3.8         +25         +45         +62           56%         59%         58%         58%         59%	DIR         DTRS         GL         BWT         200         400         600         MWT           -0.8         +3.8         +25         +45         +62         +48           56%         59%         58%         58%         59%         50%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK           -0.8         +3.8         +25         +45         +62         +48         +14           56%         59%         58%         58%         59%         50%         40%	DIR         DTRS         GL         BWT         208         400         608         MWT         MILK         SS           -0.8         +3.8         +25         +45         +62         +48         +14         +1.6           56%         59%         58%         58%         59%         50%         40%         58%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC           -0.8         +3.8         +25         +45         +62         +48         +14         +1.6         -1.8           56%         59%         58%         58%         59%         50%         40%         59%         26%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT           -0.8         +3.8         +25         +45         +62         +48         +14         +1.6         -1.8         +43           56%         59%         58%         58%         59%         50%         40%         58%         26%         47%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA           -0.8         +3.8         +25         +45         +62         +48         +14         +1.6         -1.8         +43         +3.9           56%         59%         58%         58%         59%         50%         40%         59%         26%         47%         39%	-0.8         +3.8         +25         +45         +62         +48         +14         +1.6         -1.8         +43         +3.9         +1.0           56%         59%         58%         58%         59%         50%         40%         58%         26%         47%         39%         44%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RUMP           .0.8         +3.8         +25         +45         +62         +48         +14         +1.6         -1.8         +43         +3.9         +1.0         +1.5           56%         59%         58%         58%         59%         50%         40%         58%         26%         47%         39%         44%         47%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RUMF         RBY%           -0.8         +3.8         +25         +45         +62         +48         +14         +1.6         -1.8         +43         +3.9         +1.0         +1.5         +0.9           56%         59%         58%         58%         59%         50%         40%         58%         26%         47%         39%         44%         47%         37%

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

Purch	haser:						ianna	anaan	mana			Pri	ce: \$				
Lot 60 Rego No: V	VLMTO	57	M	OR	GAN			TEL		RD T	57 (	(AI)			vale Pa		
SIRE: MAV				W 79Z 2 <b>DR Q27</b> AWARR	Z311 EN BV 74 (AI) CL A MISS	CF BEN IDURE V 91H 1 (PP) OVERI TITANI	NETT E 173D (II 100W RI LEE HUI A 054 (A	NCORE MP USA TA 79Z NTER (F	Z311 (E ) (ET) (F (ET) (P) (P) P)	PP)							trien
Dam: <b>Mof</b>	RGAN	/ALE A	MENS	DUNT D YTH Q DRGAN	IFFICUL M 7 (P) BF VALE A	LT KEAI OUNT D RAYBOO MENSY	RNEY K DIFFICU OK GUN TH M19	LT VEN	US H55 3480 (A	(AI) (P) I) (P)	- C	Northe Southe	rn Self Ro rn Self Ro rn Baldy rn Baldy	eplacing eplacing: Maternal	:	+\$18 +\$17 +\$17 +\$19 +\$13	2
	1		-	-		_	Marc	h 2023 H	ereford	BREED	PLAN	_	-			-	
1.000	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS.	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+4.7	+4,1	+2.0	+4.7	+42	+72	+96	+75	+20	+1.6	-3.4	+72	+6.5	+1.9	+2.2	+1.0	+0.9
Acc	43%	30%	73%	72%	67%	65%	64%	55%	49%	65%	30%	52%	45%	48%	51%	42%	49%
							20	35	25	75	45		1		15		

Traits Observed: GL,BWT,200WT,Genomics

Purchaser: Price: \$ 

									Diee	a Avy.	EDVSI	01 2021	DOLLO	aives									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

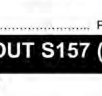


+\$124

+\$94

+\$126

+\$101



U N l 0 R D Π v I S I O N

#### Lot 61 Rego No: THST040

U

Ν

0

R

D

IVISION

## TARCOMBE PHIL T040 (P) Born: 17/03/2022

Class 1 Tarcombe Herefords P/L

Mutrien

Ag Solutions

E) کے 同業



\$Index Valu	les
Southern Self Replacing:	+\$186
Northern Self Replacing:	+\$176
Southern Baldy Maternal:	+\$182
Northern Baldy Terminal:	+\$127

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

WIRRUNA DOREEN G350 (P) ELITE 4110 H297 (AI) (PP) BANEMORE ELITE M102 AI (AI) (P) BANEMORE SUMMER DAY A009 (AI) (H)

WIRRUNA LEDGER L285 (AI) (PP)

WIRRUNA DOREEN J50 (AI) (P)

DAM: BANEMORE LAST DAY P084 (P)

Purchaser:...

Rego No: HPHT004

Lot 62

SIRE: WIRRUNA PHIL P273 (AI) (PP)

BANEMORE ECHUCAH16 (P) BANEMORE LASTDAYL14 AI (AI) (P)

ALLENDALE ANZAC E114 (PP)

WIRRUNA DOREEN G115 (AI) (P)

MOUNT DIFFICULT CADBURY (AI) (P)

BANEMORE LAST DAY D76 (AI) (H#)

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	+1.5	+2.9	-1,1	+4.8	+44	+72	+102	+83	+17	+3.7	-4.0	+73	+5.8	+0.6	+1.2	+2.0	-0.1
Acc	45%	32%	65%	72%	68%	68%	69%	60%	53%	67%	36%	56%	48%	53%	57%	47%	55%
Ranking %	65	45	40	65	8	8	9	20	60	5	30	4	10	60	45	5	90

Traits Observed: CE, BWT, 200WT, Genomics

		Price: \$	
	MILLS TOMMY T004 (PP)		Class
4	Born: 09/03/2022	Mill	s Poll Herefor
PANDOR	ALLENDALE WATERHOUSE D1 (PP) DAYS ROBIN HOOD H38 (AI) (ET) (PP) ALLENDALE FANCY U5 (AI) (P) A M037 (AI) (PP)		Ag Solution

SIRE: TYCOLAH F WARARBA PARK FIRST CLASS F230 (S)

TYCOLAH CORISANDE J106 (P)

TYCOLAH CORISANDE F69 (P)

ALLENDALE VENGEANCE A49 (AI) (P) ALLENDALE ROSEMOUNT E7 (AI) (ET) (P)

ALLENDALE FANCY S19 (AI) (P)

DAM: HOLLYLODGE MINERVA QUEEN J1 (P) KIDMAN LOTTO C21 (P)

KIDMAN MINERVA QUEEN E167 (P)

KIDMAN MINERVA QUEEN A205 (AI) (P)

1 A 100 A							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWI	EMA	RIB	RUMP	RBY%	IMF%
EBV	-3.5	-1.t	-3.5	+5.4	+36	+59	+83	+82	+9	+3.5	-2.9	+50	+4.4	+0.3	+1.3	+0.7	+0.4
Acc	33%	29%	58%	64%	62%	62%	63%	54%	48%	71%	31%	51%	45%	49%	52%	42%	50%
Ranking %	.91	90	9	75	45	45	45	25	98	7	55	65	35	75	40	55	60

Traits Observed: 200WT,400WT,SS,DOC,Genomics

LOT 63 Rego No: H	IPHT00	6				В	orn: 05/	UMA 03/2022				-)			Mills P	oll Here	ss 1 efords
SIRE: TYC	OLAH	PAND	ORA M	NYS ROI 1037 (A 1001AH	BIN HOO AL I) (PP) W, CORIS	DD H38 LENDA ARARB, ANDE J	(AI) (ET LE FAN A PARK 106 (P)	FERHOU (PP) CY U5 ( FIRST SANDE F	(AI) (P) CLASS		;)					Ag Sol	trier <sup>utions</sup>
					SC	DUTH B		NG WAL	LACE 2	2(P)	- 21	Cautha	Call D		x Values	+\$17	1
			W	RRUNA						-	- C		rn Self R				
					W	IRRUNA		(P) M A10 (	AI) (ET)	(P)		Northe	rn Self Re	placing:		+\$169	9
DAM: HOL	LYLO	DGE BE			W (AI) (I	IRRUNA P)	MADA			(P)		Northe Southe	rn Self Ro rn Baldy	placing: Maternal	:	+\$169 +\$169	9 D
Dam: Hol	LYLOI	DGE BI	ELLON		W (AI) (I DA ELLON	IRRUNA P) AYS CAI A K058	LIBRE ( (AI) (P) BELLON	M A10 () 374 (PP IA F94 ()	) P)			Northe Southe	rn Self Re	placing: Maternal	:	+\$169	9 D
DAM: HOL	LYLOI	DGE BI	ELLON	A N004	W (AI) (I DA ELLON	IRRUNA P) AYS CAI A K058	LIBRE ( (AI) (P) BELLON	M A10 () 374 (PP	) P)		PLAN	Northe Southe	rn Self Ro rn Baldy	placing: Maternal	:	+\$169 +\$169	9 D
DAM: HOL	LYLOI DIR	DGE BI	ELLON	A N004	W (AI) (I DA ELLON	IRRUNA P) AYS CAI A K058	LIBRE ( (AI) (P) BELLON	M A10 () 374 (PP IA F94 ()	) P)		PLAN	Northe Southe	rn Self Ro rn Baldy	placing: Maternal	x Value	+\$169 +\$169	9 D
DAM: HOL			ELLON	A NOO4 DMAN B	W I (AI) (I DA ELLON KI	IRRUNA P) AYS CAI A K058 DMAN E	A MADA LIBRE ( (AI) (P) BELLON Marc	M A10 ( 674 (PP 1A F94 (1 h 2023 H	) P) lereford	BREED	1	Northe Southe Northe	rn Self Ro rn Baldy rn Baldy	placing: Maternal Terminal	RUMP	+\$16: +\$16: +\$11:	9 0 2
	DIR	DTRS	ELLON KII BL	A NOO4	W 4 (AI) (I D/ ELLON KI 200	IRRUNA P) AYS CAI A K058 DMAN E	MADA LIBRE ( (AI) (P) BELLON Marc 600	M A10 ( 674 (PP IA F94 (I h 2023 H MWT	) P) lereford MILK	BREED	DG	Northe Southe Northe	rn Self Ro rn Baldy rn Baldy EMA	Alternal Rib	RUMP +4.7	+\$16: +\$16: +\$11: RBY%	9 0 2 IMF%

Breed Avg. EBVs for 2021 Born Calves DTRS GL 600 MWT SS DC CWT EMA RUMP RBY IMF% DOC NFI-F NSR NBT DIR BWT 200 400 MILK RIB SSR SBM 2.8 2.3 -0.8 3.9 34 56 79 66 17 22 -3.1 53 4 0.8 0.8 0.6 28 0 \$138 \$124 \$140 \$103 1

58th Herefords Australia National Show & Sale

**FBV** 

rien ons

+\$121

+\$112

+\$109

+\$80

Lot 65

Rego No: FV T035

# GLEN GOULBURN TEX T035 (AI) (PP)

Class Glen Goulburn Poll Herefords

Born: 01/03/2022 KCF BENNETT ENCORE Z311 (ET) (PP) NJW 79Z Z311 ENDURE 173D (IMP USA) (ET) (PP) BW 91H 100W RITA 79Z (ET) (P)

KANIMBLA POWER PLAY J066 (AI) (P)

Mutrien Ag Solutions

යා/ල 回路。

\$Index Valu	les
Southern Self Replacing:	+\$177
Northern Self Replacing:	+\$161
Southern Baldy Maternal:	+\$181
Northern Baldy Terminal:	+\$131

Sindex Values

+\$135

+\$119

+\$141

+\$107

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

KANIMBLA HOT CHILLI WOMAN G95 (P) BLAIR-ATHOL 13K MAJOR 101N (P) BBSF 101N WRANGLER 29W (IMP CAN) (PP) BBSF 19D UNIQUE 1P (P)

KANIMBLA CHILLIE WOMAN M009 (P)

DAM: GLEN GOULBURN SHAMROCK M092 (AI) (P)

SIRE: KANIMBLA POWER QUEST Q006 (AI) (PP)

MAWARRA VICE ADMIRAL (H)

GLEN GOULBURN SHAMROCK J33 (AI) (P) SEVENBARDOT SHAMROCK R105 (P)

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	+4.2	+3.2	-0.9	+4.7	+38	+67	+94	+77	+16	+19	-3.5	+63	+59	+1.1	+1.1	+0.7	+1.3
Acc	42%	30%	72%	68%	65%	64%	64%	57%	48%	62%	29%	51%	43%	48%	52%	43%	49%
Ranking %	40	40	45	65	30	20	20	30	60	60	45	20	9	35	50	55	15

Purchaser: Price: \$. **O SNOWY RIVER** S058 (PP) Class 2 KYL Rego No: KYOS058 Born: 22/11/2021 Greg Alcock ALLENDALE WATERHOUSE D1 (PP) Mutrien ALLENDALE ANZAC K4 (ET) (PP) ALLENDALE DAWN B22 (AI) (ET) (P) Ag Solutions SIRE: GLENDAN PARK NOW OR NEVER N113 (PP) BRAYBOOK CRAFTSMAN C235 (P)

GLENDAN PARK BLISSFUL G134 (P) BURANDO X128 BLISSFUL 106 (P)

GRATHLYN GOLDMARK G45 (AI) (P)

KYLO LION HEART LO80 (PP) GRATHLYN CHANCE F28 (P)

DAM: KYLO PAULIENE Q020 (P)

KIDMAN LEGACY D155 (S)

KYLO PAULIENE (AI) (P) KERLSON PINES PAULINE F181 (P)

1.00	-						Marc	h 2023 H	ereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+12	+2.3	-2.8	+5.8	+39	+63	+92	+90	+15	+3.5	-1.8	+55	+3.2	+0.2	+0.4	+0.4	+0.9
Acc	33%	27%	53%	63%	60%	59%	61%	52%	45%	60%	28%	47%	40%	45%	48%	39%	46%
Ranking %	65	50	15	80	20	30	25	15	65	7	80	45	70	80	75	70	30

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

Purcl	haser:		55555			mini				Guidea	aasaa	Pri	ce: \$	nanana		شمست	
Lot 66					WE	LR	AY	SUN	INY	S91	3 (1	-1)				Cla	ss 2
Rego No: S	WWS9	13					orn: 01/								Welra	y Partne	ership
SIRE: GLE	NWAI	RRAH R	EGEN	ROONE T P489 ENWAF	A REG K/ (H) W	ENT (A AROON ALLAN ASS L10	I) (H) DA MAF CREEK 68 (H)	RM B720 RITANA D155 (H ASS 8 (	E352 (H 1)	)	l					Ag Sol	trier utions
					TO	DNDAR	ABLUE	BLOOD	C141 (	AI) (H#)	6 H 1			\$Inde	x Values		
			TC	NDARA									rn Self R		_	+\$85	
21.1 12.22	2111	13-0-61	× 2 4 4		TC	DNDAR	A WILDP	LOWER	7 22 (H)				m Self Re	· ·		+\$77	
DAM: WEL	RAY	PR ROY	AL 50	(H#)								Southe	rn Baldy	Maternal	:	+\$92	
			1A/I	TIDAV				LOCK	WORK (	H)		Northe	rn Baldy	Terminal	:	+\$73	
			VVI	ELRAY				AL 31 (	H)								
	-		_			_	Marc	h 2023 H	ereford	BREED	PLAN	-	-	-			
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV		1	+0.3	+4.4	+29	+42	+65	+77	+6	+0.9	·	+38	+1.5	+0,1	+0.6	+0.2	-0.3
Acc			51%	60%	57%	57%	59%	49%	40%	61%		45%	37%	43%	46%	37%	43%
			75	60	80	90	85	35	100	94	1	90	98	85	65	80	94

Traits Observed: 400WT(x2),SS,FAT,EMA,IMF,Genomics

Purchaser:	Price: \$
Breed Avg. ERVs for 2021 Born Calves	

									Died	su Avy.	LDV31	01 202	Donne	aives									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

Rego No: FSAS192

# **GLENDAN PARK STARSTRUCK S192 (H)**

lendan Park Hereford Stud

CLI III

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Born: 20/10/2021 INJEMIRA ADVANCE C085 (H) DEVON COURT ADVANCE F052 (H) **DEVON COURT LIONESS A207 (H)** 

SIRE: MAWARRA FAIR DINKUM M230 (H)

MAWARRA VICE ADMIRAL (H) MAWARRA CHERRY RIPE 328 (H)

MAWARRA CHERRY RIPE 299 (AI) (H)

CHURCHILL A1 ET (IMP USA) (H) AVIGNON FORTUNE (IMP USA) L907 (AI) (ET) (H) CHURCHILL ILR LADY 1230Y ET (IMP USA) (H)

DAM: HYLANDS LOCHIEL LADY P073 (H)

TALBALBA ZAPPED (H) HYLANDS LOCHIEL LADY L543 (H)

HYLANDS LOCHIEL LADY F754 (H)

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	-3,5	-2.7	-2.9	+5.9	+37	+62	+93	+85	+20	+17	-4.1	+57	+4.9	-1.1	-1.7	+2.9	+0.4
Acc	37%	29%	52%	67%	64%	64%	65%	57%	46%	64%	31%	53%	45%	51%	54%	46%	52%
Ranking %	91	95	15	85	35	35	20	20	25	70	90	35	25	99	99	1	60

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

Purchaser: Price: \$ Lot 68 OVER S417 Class 2 HILL STAND (H)BEGGAN

Rego No: BHIS417

Born: 19/10/2021 YARRAM LOTTERY E092 (AI) (TW) (H) YARRAM LOTTERY H220 (H)

YARRAM CHIC Y413 (AI) (H)

SIRE: BEGGAN HILL PRIME TIME (AI) (H)

GLENHOLME FRYER (H) BEGGAN HILL DOREEN K320 (H)

BEGGAN HILL DOREEN F092 (TW) (H)

FAULKLAND LEGION (AI) (H)

ARDNO CONCAVE (H) ARDNO MARITANA 442 (AI) (H)

DAM: BEGGAN HILL MARINDA G121 (H)

BEGGAN HILL URALLA (H) BEGGAN HILL MARINDA W135 (H)

**BEGGAN HILL MARINDA U112 (H)** 

		-				-	Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DIRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWI	EMA	RIB	RUMP	RBY%	IMF%
EBV	-1.6	-2.2	-2.8	+5.5	+30	+46	+67	+54	+10	+1.5	-3.0	+42	+43	+0.4	+0.9	+1.1	-0.1
Acc	39%	30%	56%	70%	65%	64%	65%	56%	50%	62%	30%	52%	44%	51%	55%	45%	51%
Ranking %	85	93	15	75	70	85	80	75	93	80	55	85	40	70	55	35	90

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

Purc	haser:		aaaaa	annan			aaaaa		aaaaa		aaaa	Pri	ce: \$	nanan		annara.	
Lot 69 Rego No: M	MPSS1	32			KA			TE		S18	82 (	S)			MM	Cla:	ss 2 helley
SIRE: MO			BU MO	DMAN F <b>40 (PP</b> ) DRFIELI	ROFIT KI M D PEAR	J159 (P DMAN ( ORFIEL L 2 (P)	P) COUNTI D BILLA	ER G07 ESS F53 ABONG RL (AI) (I	3 (P) (H)							Ag Sol	trien utions
dam: <b>Kal</b>	UDAH	FANC	Y FAIR		TOM T K/ (H) FANCY	JEMIRA FAIR E	(186 (A) 1 CHER ADVAI 3528 (H)	I) (TW) ( RY RIPE	E 5 (H) 02 (H)	)		Northe Southe	rn Self Ro rn Self Ro rn Baldy rn Baldy	eplacing eplacing: Maternal	:	\$ +\$95 +\$78 +\$91 +\$66	
		-			_		Marc	h 2023 H	ereford	BREED	LAN	-		-			
	DIR	DTRS	GL	BWT	200	400	600	MŴT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV			-2.0	+7,7	+32	+54	+80	+87	+11	+2.6		+44	+3.2	-0.1	+0.1	+1.4	-1.0
Acc			49%	57%	57%	57%	58%	49%	39%	67%	1	45%	39%	42%	46%	40%	42%
	1	1	1.000	1			1.0.022		1	1		1. 3.00		1 10 10 10	The second	1	The state of the second

25 65 65 50 Ranking % Traits Observed: 400WT(x2),SS,FAT,EMA,IMF.Genomics

400

56

97

600

79

MWT

66

Purchaser:

SS

22

MILK

17

Price: \$

IMF%

0.6

70

DOC

28

90

NFI-F

0

80

SSR

\$138

NSR

\$124

80

H FANCY FAIR Y101 (H)		
A ADVANCE V502 (H) B528 (H)	Northern Baldy Terminal:	+\$66
Construction and the second	Southern Baldy Maternal:	+\$91
H CHERRY RIPE 5 (H)	Northern Self Replacing:	+\$78

58th Herefords Australia National Show & Sale

Breed Avg. EBVs for 2021 Born Calves

CWT

53

DC

-3.1

15

90

EMA

4

30

RIB

0.8

RUMP

1

RBY

0.8

**FBV** 

DIR

2.8

DTRS

2.3

GL

-0.8

BWT

3.9

200

34



Sindex Values +\$108+\$96

Southern Self Replacing: Northern Self Replacing: +\$98 Southern Baldy Maternal: Northern Baldy Terminal: +\$66

20

SBM

\$140

100

NBT

\$103

Mutrien Ag Solutions

+\$131

+\$110

+\$127

+\$96

AC & DA Jones

Mutrien

Ag Solutions

Class 2

#### Lot 70 Rego No: HDYS026

# HUNDAY SYDNEY S026 (H)

Class 2 Hunday Pastoral Co

Born: 03/10/2021 GLENDAN PARK FRONTLINE F119 (ET) (H) STANNUM FRONTLINE J733 (H)

STANNUM MARITANA D147 (H)

SIRE: SUPPLE MR MUSCLE (H)

TALBALBA URCHIN (AI) (H) FOXFORTH PEARL 28 (H)

FOXFORTH PEARL 19 (H)

VENA PARK WALKTHLINE (H) VENA PARK DOITAGAIN (H)

VENA PARK SPRUCE 2178 (H)

DAM: HUNDAY PRINCESS VICTORIA P005 (H)

VENA PARK GIVETAGO (H) HUNDAY PRINCESS VICTORIA J07

Mutrien Ag Solutions

Sindex Values Southern Self Replacing: +\$76 +\$54 Northern Self Replacing: +\$72 Southern Baldy Maternal: Northern Baldy Terminal: +\$54

19 11

HUNDAY PRINCESS VICTORIA 106 (TW) (H)	1
March 2023 Hereford BREEDPLAN	

						Marc	n 2023 H	lereford	BREED	PLAN						
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	85	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
		+1.1	+7.7	+32	+50	+73	+76	+13	+2.2	1-1-1	+33	+2.8	-1.2	-1.7	+1.6	-0.7
		48%	57%	56%	56%	57%	47%	39%	58%	-	44%	36%	41%	44%	34%	41%
		90	97	65	75	70	35	85	45		96	80	100	99	15	99
	DIR	DIR DTRS	+1.1 48%	+1.1 +7.7 48% 57%	+1.1 +7.7 +32 48% 57% 56%	+1.1 +7.7 +32 +50 48% 57% 56% 56%	DIR         DTRS         GL         BWT         200         400         600           +1.1         +7.7         +32         +50         +73           48%         57%         56%         56%         57%	DIR         DTRS         GL         BWT         200         400         600         MWT           +1.1         +7.7         +32         +50         +73         +76           48%         57%         56%         56%         57%         47%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK           +1.1         +7.7         +32         +50         +7.3         +7.6         +1.3           48%         57%         56%         56%         57%         47%         39%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS           +1.1         +7.7         +32         +50         +73         +76         +13         +2.2           48%         57%         56%         56%         57%         47%         39%         58%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC           +1.1         +7.7         +32         +50         +7.3         +76         +1.3         +2.2           48%         57%         56%         56%         57%         47%         39%         58%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT           +1.1         +7.7         +32         +50         +7.3         +76         +13         +2.2         +33           48%         57%         56%         56%         57%         47%         39%         58%         44%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA           +11         +7.7         +32         +50         +73         +76         +13         +2.2         +33         +2.8           48%         57%         56%         56%         57%         47%         39%         58%         44%         36%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB           +11         +7.7         +32         +50         +7.3         +76         +13         +2.2         +33         +2.8         -1.2           48%         57%         56%         56%         57%         47%         39%         58%         44%         36%         41%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RUMP           400         +1.1         +7.7         +32         +50         +7.3         +76         +13         +2.2         +33         +2.8         -1.2         -1.7           48%         57%         56%         56%         57%         47%         39%         58%         44%         36%         41%         44%	+1.1         +7.7         +32         +50         +73         +76         +13         +2.2         +33         +2.8         -1.2         -1.7         +1.6           48%         57%         56%         56%         57%         47%         39%         58%         44%         36%         41%         44%         34%

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

Price \$ WANRUA SHIRAZ S180 (AI) (ET) (PP)Class 2 Andrew Manson Born: 02/10/2021 WANRUA DYNAMIC (AI) (ET) (P) Mutrien WANRUA ASSASSIN (P) WANRUA MOONBEAM 27 (P) Ag Solutions

SIRE: WANRUA COLORADO (P)

Purchaser:

Rego No: IMNS180

Lot 71

JAMENA VULPINE (P) STUDBROOK PATRICIA Y045 (P)

STUDBROOK PATRICIA V018 (AI) (ET) (P)

WANRUA SHOGUN (P)

WANRUA MOONBEAM 74 (ET) (P)

DAM: WANRUA MOONBEAM 115 (AI) (P) CHARNOCK DUSTSTORM (P)

WANRUA MOONBEAM 99 (P)

WANRUA MOONBEAM 40 (P)

|--|

\$Index Valu	les
Southern Self Replacing:	+\$103
Northern Self Replacing:	+\$92
Southern Baldy Maternal:	+\$104
Northern Baldy Terminal:	+\$75

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWI	EMA	RIB	RUMF	RBY%	IMF%
EBV	+1.1	+12	-0.6	+5.5	+37	+49	+70	+68	+14	+1.7	-3.1	+38	+18	+0.4	+0.8	+1.0	-0.9
Acc	37%	28%	60%	67%	63%	62%	63%	54%	41%	60%	28%	49%	41%	47%	51%	41%	48%
Ranking %	65	65	50	75	- 35	80	75	50	80	70	55	90	96	70	60	40	100

Purchaser: Price: \$ **KIRRAWEENA STUART (H)** ot 72 Class 3 GR & HB Bush Rego No: FSBS244 Born: 28/09/2021 MAWARRA VICE ADMIRAL (H) Mutrien MAWARRA BE QUICK (AI) (H) MAWARRA MISS TITANIA 299 ET1 (ET) (H) Aa Solutions SIRE: LOTUS LARSON (H) RED HILL VARIETY VB35 (H) LOTUS MARITANA 97 D6 (H) LOTUS MARITANA 26 (H) \$Index Values LOWANNA JACKPOT S014 (AI) (H) +\$94 Southern Self Replacing: LOWANNA JACKPOT Y44 (H) LOWANNA QUEEN 87 (H) +\$76 Northern Self Replacing: DAM: KIRRAWEENA MINERVA D113 (H) +\$102 Southern Baldy Maternal: GLENWARRAH LYNCH U028 (H) Northern Baldy Terminal: +\$78 KIRRAWEENA MINERVA X023 (H) KIRRAWEENA MINERVA 253 (H)

							Marc	h 2023 H	ereford	BREED	PLAN						
1.1	DIR	DTRS	GL	BWT	200	400	600	MŴT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+0.3	+0.6	+0.8	+7.4	+34	+47	+73	+74	+12	+0.1	+0.2	+38	+3.5	-1.1	-1.6	+1.7	+0.0
Acc	40%	30%	57%	72%	66%	66%	67%	58%	48%	65%	32%	55%	46%	52%	56%	47%	53%
Ranking %	70	75	85	96	55	85	65	35	85	100	99	90	60	99	99	15.	85
	Traits O	bserved: I	BWT 200	WT ADDW	T SS FA	TEMAL	ME Gono	mice						de-			

erved: BVV1,200VV1,400VV1,55,FA1,EM/

Purchaser:	Price: \$
Breed Avg. EBVs for 2021 Born Calves	

									Dice	u riy.	LD V J I	01 202	Donne	Juives									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

WANRUA MISSILE (P)

## **KE WARRA CLARENCE S134 (PP)** Born: 26/09/2021

Class 3 Jan Coghill

Mutrien

Ag Solutions

+\$201

+\$190

+\$212

+\$152

U Ν Π 0 R D 

SIRE: WIRRUNA NOLAN N146 (AI) (PP) WIRRUNA HERNANDO H47 (AI) (P) WIRRUNA MIDGE K499 (P) WIRRUNA MIDGE H296 (P)

WIRRUNA KALIMNA K326 (PP)

WIRRUNA HARTWIG H297 (P)

WIRRUNA CORA H303 (AI) (ET) (P)

ALLENDALE WATERHOUSE D1 (PP) DAYS BRIGADIER G101 (PP)

DAM: KE WARRA CLASSIC N116 (P)

ALLENDALE ROBIN HOOD D194 (PP) KE WARRA CLASSIC G19 (P

ALLENDALE MAVIS D115 (AI) (P)

HILANDALE CLASSIC 17 (AI) (P)

							Maro	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	+9.5	+5.1	-3.0	+3.0	+42	+65	+89	+58	+21	+3.6	-5.5	+68	+4.9	+1.1	+1.5	+1.0	+1.2
Acc	46%	37%	61%	71%	67%	66%	67%	59%	54%	74%	37%	56%	49%	53%	56%	49%	54%
Ranking %	9	20	15	35	15	25	30	70	20	5	6	10	25	35	35	40	20

Purchaser: Price \$

#### Lot 74 Rego No: SVWS910

#### SPIDERMAN S910 (H) WEL RAY

Born: 24/09/2021 BOWMONT STORM B720 (H)

KAROONDA REGENT (AI) (H) KAROONDA MARITANA E352 (H)

SIRE: GLENWARRAH REGENT P489 (H)

WALLAN CREEK D155 (H) GLENWARRAH LASS L168 (H)

GLENWARRAH LASS 8 (AI) (H)

TONDARA BLUE BLOOD C141 (AI) (H#) TONDARA C141 BLUE BLOOD G007 (H#) TONDARA WILDFLOWER 22 (H)

DAM: WELRAY PR ROYAL 51 (H#)

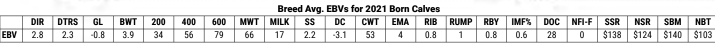
HUNDAY QUABEC (H) WELRAY PR ROYAL 42 (H)

WELRAY PR ROYAL 28 (H)

							Marc	h 2023 H	ereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	55	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV			+0,9	+4.7	+33	+47	+75	+76	+15	+0,1		+46	+0.5	-0.5	-0.4	+0.1	-0.1
Acc		1	49%	58%	56%	55%	57%	47%	39%	60%		44%	36%	41%	44%	36%	41%
Ranking %		1	85	65	60	80	60	35	75	100		75	100	95	90	85	90

Traits Observed: 400WT(x2), SS, FAT, EMA, IMF, Genomics

Lot 75 Rego No: H	IPHS00	2				В	orn: 20/	MB/			(PP)				Mills P	Clas	ss 3 fords
SIRE: TYC	OLAH	PAND	ORA M	1037 (A	BIN HOO AL I) (PP) W CORIS	DD H38 LENDA ARARBA	(AI) (ET LE FAN A PARK 106 (P)	ICY U5 (	(AI) (P) CLASS		;)					Ag Sol	<b>triei</b> utions
					AL	LENDA	LE WAT	TERHOL	USE D1	(PP)		0.150			x Values		
Dam: <b>Hol</b>	LYLOI	DGE B	ELLON	A L9 (/	LIBRE G AL AI) (P) TY SELLON	74 (PP) LENDA COLAH A F94 (F	LE DAV I GOLD P)	VN C62 RUSH ( IA Y147	S)			Northe Southe	rn Self Re rn Self Re rn Baldy rn Baldy	placing: Maternal	:	+\$169 +\$16 +\$159 +\$159 +\$110	1 5
DAM: HOL	LYLOI	DGE B	ELLON	A L9 (/	LIBRE G AL AI) (P) TY SELLON	74 (PP) LENDA COLAH A F94 (F	LE DAV I GOLD P) BELLON	VN C62 RUSH (	S) (AI) (P)	BREED	PLAN	Northe Southe	rn Self Re rn Baldy	placing: Maternal	:	+\$16 +\$15	1 5
DAM: HOL	DIR	DGE B	ELLON	A L9 (/	LIBRE G AL AI) (P) TY SELLON	74 (PP) LENDA COLAH A F94 (F	LE DAV I GOLD P) BELLON	VN C62 RUSH ( IA Y147	S) (AI) (P)	BREED	PLAN	Northe Southe	rn Self Re rn Baldy	placing: Maternal	:	+\$16 +\$15	1 5
DAM: HOL	1		ELLON	A L9 (/ DMAN E	LIBRE G AL AI) (P) TY SELLON KI	74 (PP) LENDA COLAH A F94 (F DMAN E	LE DAV I GOLD P) BELLON Marc	VN C62 RUSH ( IA Y147 h 2023 H	S) (AI) (P) lereford	1	-	Northe Southe Northe	m Self Re rn Baldy rn Baldy	placing: Maternal Ferminal	:	+\$16 +\$15 +\$11(	1
	DIR	DTRS	ELLON KII BL	A L9 (/ DMAN E BWT	LIBRE G AL AI) (P) TY SELLON KI 200	174 (PP) LENDA COLAH A F94 (F DMAN E	LE DAV GOLD BELLON Marc 600	VN C62 RUSH ( IA Y147 h 2023 H MWT	S) (AI) (P) ereford MILK	55	DG	Northe Southe Northe	rn Self Re rn Baldy rn Baldy EMA	placing: Maternal Ferminal RIB	RUMP	+\$16 +\$155 +\$110 RBY%	1 5 ) IMF%



58th Herefords Australia National Show & Sale

Class 3 Welray Partnership

> Mutrien Ag Solutions

Sindex Values Southern Self Replacing: +\$84 Northern Self Replacing: +\$63 +\$100Southern Baldy Maternal: +\$81 Northern Baldy Terminal:

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Lot 77

EBV

Rego No: GHDS008

## **GRANITE HILL SHANANDOAH (AI) (PP)** Born: 19/09/2021

Class 3 Granite Hill Herefords

Mutrien

Ag Solutions

+\$138

+\$123

+\$139

+\$102

+\$146

+\$109

iΠ

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Southern Baldy Maternal:

Northern Baldy Terminal:

NJW 73S W18 HOMETOWN 10Y (IMP USA) (P) KCF BENNETT HOMELAND C34 (IMP USA) (PP)

KCF MISS PROFICIENT A47 (P) SIRE: YARAWA SOUTH PARADISE P112 (AI) (PP)

ALLENDALE VAGABOND A74 (AI) (P) YARAWA SOUTH RUBY L104 (AI) (P)

YARAWA SOUTH RUBY G134 (P)

STUDBROOK D'ARTAGNION V086 (AI) (ET) (S) RILO PARK G-FORCE (AI) (ET) (P)

BOWEN MATCHLESS L140 (AI) (P)

DAM: RILO PARK PRINCESS (AI) (TW) (P)

DUNOON DIAMANTINA D651 (AI) (S) RILO PARK PRINCESS G10 (AI) (ET) (P) BOWEN PRINCESS T65 (P)

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	85	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	-0.2	+1.1	-1.4	+4.3	+37	+61	+84	+69	+18	+0.8	-1.5	+56	+5.8	+0.6	+0.1	+1.4	+0.8
Acc	38%	29%	62%	67%	65%	64%	64%	55%	46%	63%	31%	52%	45%	49%	52%	43%	51%
Ranking %	75	65	35	55	35	40	45	50	40	96	85	45	10	60	80	20	35

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

Purchaser: Price: \$. MUL OON SERGEANT (AI) (PP) Class 3 Born: 16/09/2021 **Mulloon Poll Herefords** Rego No: MPHS007 WIRRUNA HARTWIG H297 (P) Mutrien WIRRUNA KALIMNA K326 (PP) WIRRUNA CORA H303 (AI) (ET) (P) Ag Solutions SIRE: WIRRUNA NOEL N049 (AI) (P) MATARIKI HOLY - SMOKE (IMP NZL) (P) WIRRUNA CIRCE L192 (AI) (P) CO-OP5 CIRCE G396 (AI) (P) Sindex Values KANIMBLA TRIAL F77 (AI) (ET) (P) Southern Self Replacing: +\$138 MULLOON MATHIAS M001 (PP) Northern Self Replacing: +\$131

BAHLOO E51 HOMAGE J76 (P) DAM: MULLOON QUEEN HOMAGE (PP)

> BAHLOO A67 SPARTACUS E51 (TW) (P) BAHLOO E51 HOMAGE J76 (P)

BAHLOO V68 HOMAGE Y31 (P)

1 miles							Marc	h 2023 H	ereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWI	EMA	RIB	RUMF	RBY%	IME%
EBV	+4.5	+2.3	-1.5	+3.1	+31	+57	+66	+44	+16	+1.2	-1.9	+47	+5.3	+1.3	+1.8	+0.4	+1.6
Acc	38%	31%	63%	67%	66%	65%	66%	59%	51%	66%	36%	56%	50%	54%	56%	45%	55%
Ranking %	40	50	35	35	65	50	80	90	60	90	80	75	20	30	25	70	7

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

Purc	haser:							aanaa		anna.	anaaa	Pri	ce: \$			تفصيرون	
Lot 78 Rego No: J	TRS04	9		JT	RS			RN 09/2021	CRC	DSS	S04	19 (F	<b>?</b> )		JTR Cal		ss 4
SIRE: MAI			ARRA	rapawa <b>IH J2 (</b> A Aildabi	T) (S)						trier						
dam: <b>Jwf</b>	CHE	RY RI	PE JOO	HE RANG 16 (P) HADWIC	i6 (P)	Northe Southe	rn Self Re m Self Re rn Baldy rn Baldy 1	eplacing: eplacing: Maternal	:	+\$130 +\$114 +\$149 +\$11	4 9						
	-	-					Marc	h 2023 H	ereford	BREED	PLAN	-		-	-		
		DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
	DIR	UIRS	Her												1		
EBV	DIR +2.8	+2.1	-1.0	+5.8	+43	+63	+93	+83	+19	+0.2	-0.7	+63	+3.5	-0.1	-0.8	+1.3	-0,1
EBV	and the second second	A SOUTH A		+5.8 73%	+43 68%	+63 68%	+93 70%	+83	+19 58%	+0.2 76%	-0.7 37%	+63 58%	+3.5	-0.1 54%	-0.8 58%	+1.3	-0.1 55%

	Purc	haser														- Pric	e: \$					
								Bree	ed Avg.	EBVs f	or 2021	1 Born (	Calves									
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT

<b>V</b> 2.8 2.3 -0.8 3.9 34 56 79 66 17 2.2 -3.1 53 4 0.8 1 0.8 0.6 28 0 \$138 \$124 \$140 \$103		DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
	V	2.8	2.3	-0.8		34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

#### Lot 79 Rego No: KEWS116

Lot 80

U

Ν

П

0

R

D

Π

V I S I O N

# **KE WARRA CLIFF S116 (PP)**

Born: 12/09/2021 NJW 73S W18 HOMETOWN 10Y (IMP USA) (P) KCF BENNETT HOMELAND C34 (IMP USA) (PP) KCF MISS PROFICIENT A47 (P)

SIRE: TARCOMBE HOMELAND P177 (AI) (PP)

MOUNT DIFFICULT CADBURY (AI) (P) TARCOMBE LAST DAY M174 (AI) (ET) (P) WIRRUNA LAST DAY B16 (AI) (H#)



			ier
Ag	Sol	utio	ns:

Class 4

Mutrien

Ag Solutions

+\$153

+\$148

+\$162

+\$117

Class 4

Jan Coghill

Sindex Values Southern Self Replacing: +\$171 Northern Self Replacing: +\$161 Southern Baldy Maternal: +\$201 +\$153 Northern Baldy Terminal:

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

ALLENDALE SUPERSTAR B28 (AI) (ET) (S) ALLENDALE ROBIN HOOD D194 (PP) ALLENDALE FANCY U5 (AI) (P)

DAM: KE WARRA CLASSSIC K40 (P)

BOWEN VINCENT V1 (S) KE WARRA F10 CLASSIC VINCENZA (AI) (P) HILANDALE CLASSIC 17 (AI) (P)

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	+11.0	+8.1	-4.0	+2.7	+39	+61	+81	+62	+22	+0.8	-2.1	+65	+6.6	+0.4	+0.5	+1.3	+1.6
Acc	44%	34%	62%	71%	66%	65%	66%	57%	51%	74%	33%	53%	47%	50%	54%	48%	52%
Ranking %	4	3	7	30	25	40	50	65	15	96	75	15	5	70	70	25	7

Purchaser: Price: \$

YARAWA SOUTH SERGEANT S121 (PP) (AI)Rego No: ARFS121 Forster-Peel Partnership

Born: 12/09/2021 MSU MF HUDSON 19H (P)

SHF YORK 19H Y02 (P)

LOEWEN MISS P20 10W (P) SIRE: CHURCHILL BROADWAY 858F (IMP USA) (PP)

KCF BENNETT ENCORE Z311 (ET) (PP) CHURCHILL LADY 640D (P)

CHURCHILL LADY 4164B (H#)

HARVIE HIGH ROLLER ET 66X (IMP CAN) (AI) (ET) (P) YARAWA SOUTH JAGUAR J112 (AI) (TW) (PP) YARAWA SOUTH JEANETTE D123 (AI) (P)

DAM: YARAWA SOUTH ANABELLA N106 (P)

PINE HILL GOLD RUSH A633 (AI) (P) YARAWA SOUTH ANNABELLA E127 (P)

YARAWA SOUTH ANNABELLA C101 (AI) (P)

	-	-		_	_	-	Marc	h 2023 H	iereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB.	RUMP	RBY%	IMF%
EBV	+6.8		-1.9	+3.1	+36	+57	+72	+55	+18	+2.7	-4.7	+57	+5.4	+2.0	+1.9	+0.7	+0.4
Acc	34%		73%	67%	65%	63%	63%	55%	52%	73%	27%	52%	47%	50%	51%	44%	49%
Ranking %	25		25	35	45	50	70	75	40	25	15	40	15	6	25	55	60

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

Lot 81 Rego No: A	RFS11		(AR	AW		Bo	H S	09/2021				9 (4	AI) (I		ster-Pee	Clas Partne	ss 4 ership
SIRE: NJW	V 79Z Z	2311 EN	NDURE	173D N	NETT EN KC (IMP US JW 73S DOW RIT	NCORE OF MISS SA) (E M326 T A 79Z (	RUST 1	T) (PP) LUTION	X338 (E	ET) (P)						Ag Sol	trie.
					SC	DUTH B	UKALO	NG SHA	NNON	40 (PP)	. L.				x Values		
dam: <b>Yar</b>	AWA :	SOUTH	RUBY	J111 ( M	DIAMO Pli Pli AUNGA SOUTH	ND D74 NE HILL HINA KI RUBY (		Z508 (/ 1 BAY 0 1) (P)	AI) (P) 70073 (		L) (P)	Norther Southe	rn Self Re m Self Re rn Baldy m Baldy	Maternal	:	+\$180 +\$160 +\$190 +\$13	0
Dam: <b>Yar</b>	AWA	SOUTH	RUBY	J111 ( M	DIAMO Pli Pli AUNGA SOUTH	ND D74 NE HILL HINA KI RUBY (	H8 (P) MAVIS NGDON G111 (A SOUTH	Z508 (/ 1 BAY 0 1) (P)	AI) (P) 70073 ( C124 (A	(S)		Norther Southe	rn Self Re rn Baldy	placing: Maternal	:	+\$160 +\$190	0
DAM: YAR	AWA :	DTRS	RUBY	J111 ( M	DIAMO Pli Pli AUNGA SOUTH	ND D74 NE HILL HINA KI RUBY (	H8 (P) MAVIS NGDON G111 (A SOUTH	Z508 (/ A BAY 0 I) (P) RUBY	AI) (P) 70073 ( C124 (A	(S)		Norther Southe	rn Self Re rn Baldy	placing: Maternal	:	+\$160 +\$190	0 0 7
DAM: YAR			RUBY	' <b>J111 (</b> M RAWA	DIAMO PII AUNGAI SOUTH YA	ND D74 NE HILL HINA KI RUBY ( ARAWA	H8 (P) MAVIS NGDOM G111 (A SOUTH Marc	2508 (/ A BAY 0 I) (P) I RUBY h 2023 H	AI) (P) 70073 ( C124 (A lereford	I) (S) BREED	PLAN	Norther Southe Norther	m Self Ro rn Baldy rn Baldy	Anternal Maternal	:	+\$16 +\$19 +\$13	0 0 7
	DIR	DTRS	RUBY YA GL	J111 ( M, RAWA BWT	DIAMO PII AUNGA SOUTH YA 200	ND D74 NE HILL RUBY ( ARAWA	A (P) MAVIS NGDOM S111 (A SOUTH Marc 600	2508 (/ A BAY 0 I) (P) RUBY h 2023 H MWT	AI) (P) 70073 ( C124 (A ereford MILK	BREED SS	PLAN	Norther Southe Norther	m Self Re rn Baldy m Baldy EMA	RIB	RUMP	+\$16( +\$19( +\$13) RBY%	0

									Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
1	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

FBV

Rego No: KEWS110

Purchaser:

U

N

II

0

R

D

Π

V I S I O N

## WARWICK COURT SCHOLAR S192 (H)

**DJ Lyons Partnership** 

20

Sindex Values

Class 4

Mutrien

Ag Solutions

+\$175

+\$148

+\$189

+\$146

Born: 07/09/2021 DEVON COURT ADVANCE F052 (H) MAWARRA EVOLUTION (H) MAWARRA DOREEN 300 (H)

SIRE: WARWICK COURT PREMIER P163 (AI) (H)

INJEMIRA ADVANCE Y203 (H) WARWICK COURT MARITANA J150 (AI) (H) WARWICK COURT MARITANA X131 (H)

CHURCHILL A1 ET (IMP USA) (H)

MAWARRA EMPEROR (AI) (ET) (H) MAWARRA MINERVA 816 (AI) (ET) (H)

DAM: WARWICK COURT DAWN P118 (AI) (H)

YAVENVALE LOCKDOWN (H)

WARWICK COURT DAWN M164 (H) WARWICK COURT DAWN J113 (H)

1	-						Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	+2.9	-0.9	-1,0	+5.0	+42	+74	+113	+96	+28	+2.3	-0.9	+74	+4.2	-1.2	-1.6	+2.5	+0.8
Acc	37%	26%	62%	70%	64%	63%	64%	56%	47%	68%	30%	52%	45%	50%	54%	46%	51%
Ranking %	50	90	45	70	15	7	2	6	2	40	92	3	40	100	99	2	35

Traits Observed: BWT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Purchaser:... Price \$

#### WARRA CEASAR S110 (PP) KE Born: 05/09/2021

WIRRUNA HARTWIG H297 (P)

WIRRUNA KALIMNA K326 (PP) WIRRUNA CORA H303 (AI) (ET) (P)

SIRE: WIRRUNA NOLAN N146 (AI) (PP)

WIRRUNA HERNANDO H47 (AI) (P) WIRRUNA MIDGE K499 (P)

WIRRUNA MIDGE H296 (P)

ALLENDALE WATERHOUSE D1 (PP)

DAYS BRIGADIER G101 (PP) ALLENDALE MAVIS D115 (AI) (P)

DAM: KE WARRA CLASSIC L30 (P)

ALLENDALE ROBIN HOOD D194 (PP)

KE WARRA CLASSIC H29 (P) KE WARRA F10 CLASSIC VINCENZA (AI) (P)

		_					Marc	h 2023 H	ereford	BREED	PLAN						
· · · · · · · · · · · · · · · · · · ·	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	55	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+9.9	+6.7	-6.4	+2.1	+38	+62	+83	+57	+21	+2.9	-4.4	+66	+5.7	+0.8	+1.1	+1.4	+12
Acc	47%	37%	63%	72%	68%	67%	68%	60%	55%	66%	38%	57%	50%	54%	57%	47%	56%
Ranking %	7	8	2	20	30	- 30	45	70	20	20	20	15	15	50	50	20	20

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

Lot 84 Rego No: H	RPS44	3		N	VAN		RA		EPE	RS	443	(H)			Mawa	Clas arra Ge	ss 4
SIRE: MAV			O P190	ARRAM ) (AI) (H AWARR)	UNIQUE YA () CH A MINE	AWARR F181 ( ARRAM HURCHI RVA 100	A UNIQ H) FLOSS	UE C04 E A096 T (IMP ET) (H)	(H) USA) (H	i)	j						trier
dam; <b>Mav</b>	VARR	A MINE	RVA 9	AWARR, <b>71 (H)</b> AWARR,	A AFTE M CO A MINE	R SHOO AWARR DOTHAN	A MINE	H) RVA 77 AGNUM T) (H)	4 (AI) (H 1 (H)		(H)	Northe Southe	rn Self Ro m Self Ro rn Baldy rn Baldy	eplacing eplacing: Materna	:	+\$16 +\$14 +\$16 +\$11	1 2
	-	-		_		-	Marc	h 2023 H	ereford	BREED	PLAN	-	-	-		_	-
	DIR	DTRS	GL	BWT	200	400	600	MŴT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+0,0	-0.6	-0.8	+4.7	+37	+65	+99	+82	+22	+1.9	-1.5	+70	+6.5	-1.0	-1.0	+2.9	+0.3
Acc	46%	36%	67%	74%	69%	68%	68%	62%	54%	77%	36%	57%	52%	55%	58%	52%	56%
	75	85	45	65	35	25	15	25	15	60	85	7	5	99	96	4	70

Breed Avg. EBVs for 2021 Born Calves MWT IMF% DIR DTRS GL BWT 200 400 600 MILK SS DC CWT EMA RIB RUMP RBY DOC NFI-F SSR NSR SBM NBT EBV 2.8 23 -0.8 3.9 34 56 79 66 17 22 -3.1 53 4 0.8 0.8 0.6 28 0 \$138 \$124 \$140 \$103 1

58th Herefords Australia National Show & Sale



Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Sindex Values +\$190 +\$182

Southern Self Replacing: Northern Self Replacing: +\$207 Southern Baldy Maternal: +\$151 Northern Baldy Terminal:

Ag Solutions

							Marc	h 2023 H	lereford	BREED	PLAN						
Sec. 2.1	DIR	DTRS	GL	BWT	200	400	600	MŴT	MILK	55	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+0,0	-0.6	-0.8	+4.7	+37	+65	+99	+82	+22	+1.9	-1.5	+70	+6.5	-1.0	-1.0	+2.9	+0.3
Acc	46%	36%	67%	74%	69%	68%	68%	62%	54%	77%	36%	57%	52%	55%	58%	52%	56%
Ranking %	75	85	45	65	35	25	15	25	15	60	85	7	5	99	96	1	70

Price: \$

Class 4

Jan Coghill Mutrien

#### GRATHLYN SPIKE S026 (AI) (PP) Lot 85 Class 5 Rego No: BOXS026 Born: 30/08/2021 Grathlyn Pastoral Company HYALITE ON TARGET 936 (P) 同场出 疏徊 R LEADER 6964 (IMP USA) (PP) Mutrien R MISS REVOLUTION 1009 (P) Aa Solutions SIRE: BOYD 31Z BLUEPRINT 6153 (IMP USA) (PP) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) NJW 91H 100W RITA 31Z ET (P) **REMITALL RITA 91H (P)** Sindex Values BOBANKEN X-MARK X157 (P) +\$142MOUNTAIN VALLEY QUICKDRAW A18 (P) Southern Self Replacing: +\$130MOUNTAIN VALLEY GLITTER V62 (P) Northern Self Replacing: DAM: GRATHLYN LADY MINERVA K16 (AI) (P) +\$155 Southern Baldy Maternal: YAVENVALE BENCHMARK B278 (P) Northern Baldy Terminal: +\$114GRATHLYN LADY MINERVA F30 (P) GRATHLYN LADY MINERVA X46 (P) March 2023 Hereford BREEDPLAN MWT MILK EMA RUMP RBY% IMF% DIR DTRS GL BWT 200 400 600 SS DC CWT RIB EBV 2.8 +5.5 +3.5 +2.6 +42 +40 +58 +80 +63+22 +26 +48 +3.8 +0.8 +0.8 +1.1 -0.1 Acc 38% 32% 74% 65% 64% 64% 67% 58% 49% 74% 34% 55% 47% 49% 53% 46% 49% 35 40 98 55 20 50 50 60 15 30 60 70 50 50 60 35 90 Ranking % Traits Observed: GL.200WT.400WT.600WT.SS.FAT.EMA.IMF.DOC.Genomics Purchaser: Price: \$ Lot 86 KYMARNEY TECHNO S022 (AI) (PP) Class 5 Born: 28/08/2021 Rego No: SKLS022 Scott Lewington KOANUI UNANIMOUS 7174 (P) KOANUI UNANIMOUS 0408 (P) Mutrien Ag Solutions KOANUI GIRLIE 3048 (P) SIRE: KOANUI TECHNO 3062 (IMP NZL) (PP) LEELANDS X-TENSION 293 (P) KOANUI BLUSH 6455 (P) KOANUI BLUSH 3304 (P) Sindex Values JMS VICTOR 219 671 (P) +\$140 Southern Self Replacing: JMS VICTOR 671 967 (IMP USA) (P) JMS VICTORIA 343 703 (P) Northern Self Replacing: +\$122 DAM: COLDSTREAM GRETCHEM M022 (AI) (P) +S141Southern Baldy Maternal: COLDSTREAM PATRIOT F14 (P) +\$108Northern Baldy Terminal: COLDSTREAM GRETCHEM J26 (P) COLDSTREAM GRETCHEN G1 (P) March 2023 Hereford BREEDPLAN DIR DTRS GL BWT 200 400 600 MILK 55 DC. CWI FMA RIB RUMP RBY% IME% MWT EBV +1.7 +1.4 -1.5 +4.9 +38 +67 +90 +88 +22 +4.4 -4.9 +61 +31 +0.7 +0.7+0.4 +0.5 51% 45% 74% 72% 68% 68% 68% 63% 59% 71% 45% 60% 55% 58% 60% 52% 59% Acc 35 60 65 65 25 20 25 15 15 2 15 25 70 55 65 70 55 Ranking % Traits Observed: GL,BWT.200WT,400WT,SS,FAT,EMA,IMF,Genomics Purchaser: Price: \$ **GRATHLYN SIGNATURE S064 (AI) (PP** Lot 87 Class 5 Born: 27/08/2021 Rego No: BOXS064 Grathlyn Pastoral Company LIMEHILLS STAMPER 110429 (P) Mutrien LIMEHILLS STAMPER 140064 (P) LIMEHILLS LEONORA 749 (P) Aa Solutions SIRE: LIMEHILLS STARTER 160062 (IMP NZL) (PP) OKAWA ELECTRA 1117 (P) LIMEHILLS BEAUTY 140225 (P) LIMEHILLS BEAUTY 110483 (P) Sindex Values KOANUI UNANIMOUS 0408 (P) +\$166Southern Self Replacing: KOANUI TECHNO 3062 (IMP NZL) (PP) Northern Self Replacing: KOANUI BLUSH 6455 (P) +\$146

DAM GRATHLYN DONNA N054 (AI) (PP)

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P)

GRATHLYN DONNA J46 (AI) (P) GRATHLYN DONNA C43 (AI) (ET) (P)

							Marc	h 2023 H	ereford	BREED	PLAN						
- Allowed I	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+0.2	+2.9	+0.6	+5.7	+44	+74	+104	+95	+20	+2.4	-3.6	+73	+4.9	+0.9	+0.7	+0.8	+0.9
Acc	51%	43%	76%	70%	69%	69%	70%	64%	59%	76%	40%	60%	54%	56%	60%	54%	59%
Ranking %	70	45	80	80	8	7	7	7	35	35	40	5	25	45	65	50	30

+\$165

+\$120

Southern Baldy Maternal:

Northern Baldy Terminal:

Trails Observed: GL.200WT.400WT.600WT.SS.FAT.EMA.IMF,DOC.Genomics

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

									Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103
								_															

58th Herefords Australia National Show & Sale

DIR DTR

2.8

EBV

Rego No: SKLS011

# **BURRAWANG SENTINEL S027 (H)**

Born: 26/08/2021 MAWARRA UNIQUE C041 (AI) (H) YARRAM UNIQUE F181 (H) YARRAM FLOSSIE A096 (H)

SIRE: BURRAWANG NOTIFIABLE (AI) (H)

BOWMONT HIGH ENERGY W185 (H)



RH COWBOY CHERRY RIPE G105 (AI) (ET) (H) **RED HILL CHERRY RIPE 29 (H)** 

COOTHARABA MAGNUM (H)

GLENDAN PARK EMPIRE E002 (AI) (ET) (H) GLENDAN PARK MINERVA W164 (AI) (H)

DAM: BURRAWANG EARLY MORN L502 (AI) (H) WYNELLA V MATONG Z109 (H)

RH COWBOY EARLY MORN F103 (H)

R.H. EARLY MORN Z411 (AI) (ET) (H)

_						Marc	h 2023 H	tereford	BREED	PLAN						
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DG	GWT	EMA	RÍB	RUMP	RBY%	IMF%
-29	-0.8	-12	+6.0	+33	+52	+77	+77	+12	+2.0	-2.3	+51	+4.5	+0.2	+0.7	+0.9	+0.3
35%	30%	61%	61%	61%	61%	61%	52%	50%	70%	31%	50%	44%	48%	51%	44%	49%
90	85	40	85	55	65	55	30	90	55	70	60	35	80	65	45	70
	-2 9 35%	-2.9 -0.8 35% 30%	-2.9 -0.8 -1.2 35% 30% 61%	-2.9 -0.8 -1.2 +6.0 35% 30% 61% 61%	-2.9         -0.8         -1.2         +6.0         +33           35%         30%         61%         61%         61%	-2.9         -0.8         -1.2         +6.0         +33         +52           35%         30%         61%         61%         61%         61%	DIR         DTRS         GL         BWT         200         400         600           -2.9         -0.8         -1.2         +6.0         +33         +52         +77           35%         30%         61%         61%         61%         61%         61%         61%	DIR         DTRS         GL         BWT         200         400         600         MWT           -2.9         -0.8         -1.2         +6.0         +33         +52         +77         +77           35%         30%         61%         61%         61%         61%         52%           90         85         40         85         55         65         55         30	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK           -2.9         -0.8         -1.2         +6.0         +33         +52         +77         +77         +12           35%         30%         61%         61%         61%         61%         61%         52%         50%           90         85         40         85         55         65         55         30         90	DIR         DTR\$         GL         BWT         200         400         600         MWT         MILK         \$\$\$           -2.9         -0.8         -1.2         +6.0         +33         +52         +77         +77         +12         +2.0           35%         30%         61%         61%         61%         61%         61%         52%         50%         70%           90         85         40         85         55         65         55         30         90         55	-2.9         -0.8         -1.2         +6.0         +33         +52         +77         +77         +12         +2.0         -2.3           35%         30%         61%         61%         61%         61%         52%         50%         70%         31%           90         85         40         85         55         65         55         30         90         55         70	DIR         DTRS         IGL         BWT         200         400         600         MWT         MILK         SS         DG         GWT           -2.9         -0.8         -1.2         +6.0         +33         +52         +77         +77         +12         +2.0         -2.3         +51           35%         30%         61%         61%         61%         61%         52%         50%         70%         31%         50%           90         85         40         85         55         65         55         30         90         55         70         60	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA           -2.9         -0.8         -1.2         +6.0         +33         +52         +77         +77         +12         +2.0         -2.3         +51         +4.5           35%         30%         61%         61%         61%         61%         52%         50%         70%         31%         50%         44%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DG         GWT         EMA         RIB           -2.9         -0.8         -1.2         +6.0         +33         +52         +77         +77         +12         +2.0         -2.3         +51         +4.5         +0.2           35%         30%         61%         61%         61%         52%         50%         70%         31%         50%         44%         48%	DIR         DTRS         GL         BWT         200         400         600         WWT         MILK         SS         DC         CWT         EMA         RIB         RUMP           -2.9         -0.8         -1.2         +6.0         +33         +52         +77         +77         +12         +2.0         -2.3         +51         +4.5         +0.2         +0.7           35%         30%         61%         61%         61%         52%         50%         70%         31%         50%         44%         48%         51%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DG         GWT         EMA         RIB         RUMP         RBY%           -2.9         -0.8         -1.2         +6.0         +33         +52         +77         +77         +12         +2.0         -2.3         +51         +4.5         +0.2         +0.7         +0.9           35%         30%         61%         61%         61%         52%         50%         70%         31%         50%         44%         48%         51%         44%

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

#### TECHNO S011 (AI) (PP)KYMARNEY

Born: 25/08/2021 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)

TH 122 711 VICTOR 719T (IMP USA) (P) H VICTOR 0136 (IMP USA) (P)

H LADY EXCELL 824 ET (P)

DAM: KYMARNEY GRETA (AI) (P)

YARRANDABBIE AVALANCHE A001 (AI) (H) KYMARNEY GRETA H004 (H)

DAI MARU GRETA F122 (H)

							Marc	h 2023 k	lumford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWIT	MILK	SS	DC	CWT	EMA	RIB	RUME	RBY%	IME%
EBV	-0.4	-0.7	+0.2	+4.5	+41	+70	+96	+85	+27	+2.9	-3.6	+70	+4.7	+1.2	+1.9	+1.0	+1.0
Acc	52%	47%	74%	71%	69%	68%	69%	64%	60%	72%	46%	61%	56%	59%	62%	55%	60%
Ranking %	75	85	70	60	15	15	15	20	3	20	40	7	30	30	25	40	25

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

1 uro	haser:.			anna					none			Pri	ce: \$				******
Lot 90 Rego No: H	3LS45	0		H	YLA		S H/		MA	RKS	\$45	0 (H)			E	Clas	ss 5 fords
SIRE: AMC			RDSM	EVON CO IAN PO MOS VAI	OURT E Di 16 (H) C( LE RUB	ENDAN CLIPSE EVON C DURALI Y 106 (1	N PARK E H190 ( OURT I LIE YEL H)	ECLIPS	S A207 ONE A1	(H)	r) (H)						trien
					CH		Couther	C.KD		x Values	+\$14	4					
			AV	IGNON	FORIL	INE (IM		L907 (A			1000		rn Self R	1			4
						RCHILL	IRIA	DV 1230	V FT /I	MPUISA	VI (HI	Norther	n Solf Re	nlacing		+\$12	4
DAM: HYL	ANDS	PRCH		S. 2. 1	CHU	RCHILL	ILR LA	DY 1230	DY ET (I	MP US/	4) (H)		m Self Re rn Baldy	1 0		+\$12	
dam: <b>Hyl</b>	ANDS	PR CH	RISTIA	S. 2. 1	CHU 7 (H) IR PR CH	ONBAR	K 9169 N L502 (	N ADVA	NCE G	078 (AI)		Southe	m Self Re m Baldy m Baldy	Maternal	6	+\$12 +\$15 +\$12	6
DAM: HYL	ANDS	PR CH	RISTIA	N P09	CHU 7 (H) IR PR CH	ONBAR	K 9169 N L502 ( S PR CH	N ADVA H)	NCE GI N J220 (	078 (AI) (H)	(H)	Southe	rn Baldy	Maternal	6	+\$15	6
DAM: HYL	ANDS	PR CH	RISTIA	N P09	CHU 7 (H) IR PR CH	ONBAR	K 9169 N L502 ( S PR CH	W ADVA H) IRISTIAI	NCE GI N J220 (	078 (AI) (H)	(H)	Southe	rn Baldy	Maternal	6	+\$15	6
DAM: HYL			RISTIA HY	AN PO9	CHU 7 (H) IR PR CH H	ONBAR RISTIAI	K 9169 N L502 ( S PR CH Marc	W ADVA H) IRISTIAI h 2023 H	NCE GI N J220 ( lereford	078 (AI) (H) BREED	(H) PLAN	Southe Norther	rn Baldy m Baldy '	Maternal Terminal	b 5	+\$15 +\$12	6 0
DAM: HYL	DIR		RISTIA HY GL	AN PO9	CHU 7 (H) IR PR CH H <sup>1</sup> 200	ONBAR RISTIAI (LANDS) 400	K 9169 N L502 ( S PR CH Marc 600	W ADVA H) IRISTIAI h 2023 H MWT	NCE GI N J220 ( Iereford MILK	078 (AI) (H) BREED SS	(H) PLAN DC	Southe Norther	rn Baldy n Baldy EMA	Maternal Terminal RIB	RUMP	+\$15( +\$12) RBY%	6 ) IMF%

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

Purchaser:

Drine: C

Purc	nase	Sec	*******	*******	*******	*******	******	*******	******		******				Phi	:е:					
							Bree	ed Avg.	EBVs f	or 2021	Born (	Calves									
DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

U

## Class 5

**Burrawang Herefords** 

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Sindex Values

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Mutrien Ag Solutions

> +\$105 +\$92

> > +\$98

+\$72

Class 5

Mutrien

Ag Solutions

+\$151

+\$135

+\$151

+\$116

Scott Lewington

#### Lot 91 Rego No: RVCS117

Lot 92

Rego No: BOXS042

U

Ν

Π

0

R

D

| V | S | O N

# ROSE VIEW SAM S117 (PP)

Born: 22/08/2021 HAROLDSONS WLC RHINO ET 48Y (P) FCC 48Y COLUMBUS 3C (PP) FCC 20X ROYAL FLUSH 16Z (P)

SIRE: LLANDILLO FLYNNY (ET) (PP)

TYCOLAH DETONATOR Z141 (AI) (ET) (P) LLANDILLO VANESSA G245 (PP) LLANDILLO VANESSA A201 (P) 

Class 5

Class 6

Mutrien

Ag Solutions

Grathlyn Pastoral Company

 Southern Self Replacing:
 +\$134

 Northern Self Replacing:
 +\$119

 Southern Baldy Maternal:
 +\$132

 Northern Baldy Terminal:
 +\$95

TYCOLAH JOVIAL F77 (PP) GUNYAH COMMODORE (P) GUNYAH PATTIE G208 (P)

DAM: ROSE VIEW IDA P105 (P)

CLOVERLEE HUNTER (PP) ROSE VIEW IDA H107 (AI) (P) ELLENGROVE IDA (P)

NGROVE IDA (P)

DEVIN		
RBY%	RBY%	IM
+1.2	+1.2	+(
40%	40%	45
30	30	8
		1.0000

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

## GRATHLYN STARTER S042 (AI) (PP) Born: 20/08/2021

LIMEHILLS STAMPER 110429 (P)

LIMEHILLS STAMPER 140064 (P) LIMEHILLS LEONORA 749 (P)

SIRE: LIMEHILLS STARTER 160062 (IMP NZL) (PP)

OKAWA ELECTRA 1117 (P)

LIMEHILLS BEAUTY 140225 (P)

LIMEHILLS BÉAUTY 110483 (P)

MELVILLE EXCEL E443 (P) DAYS ELABORATE J59 (AI) (P) DAYS CORA E38 (AI) (P)

DAM: GRATHLYN DONNA N002 (AI) (P)

LLL NUFF SAID 45H (IMP CAN) (P) GRATHLYN DONNA K10 (AI) (P)

GRATHLYN DONNA G49 (P)

间的投资作
122395
<b>经</b> 流行 积

\$Index Valu	les
Southern Self Replacing:	+\$211
Northern Self Replacing:	+\$196
Southern Baldy Maternal:	+\$217
Northern Baldy Terminal:	+\$158

							Marc	h 2023 k	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS.	DÇ	CWT	EMA	RIB	RUMP	RBY%	IME%
EBV	+3.6	+2.7	-4.5	+6.1	+49	+85	+124	+111	+19	+2.8	-3.6	+88	+6.3	+1.4	+1.9	+1.3	+0.5
Acc	48%	39%	75%	68%	68%	67%	69%	62%	57%	76%	35%	59%	51%	54%	58%	52%	56%
Ranking %	45	45	5	85	2	1	-1-7	2	40	20	40	1	6	25	25	25	55

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

Lot 93 Rego No: J	TRS02	8			JTR		OR		AN	S02	8 (F	PP)			JTR Ca		
SIRE: TOB		1.7	BILVER	SU TCF <b>R Q015</b> DBRUK I	REVOLI MS (AI) (E AF ROSE JI	SU TCF T) (PP) RDO HU	) (P)							trier			
Dam: <b>Tob</b>	RUK F	ROSE C	222 (AI	JEMIRA ) ( <b>ET) (</b> )BRUK I	ANZAC IN PP) M	H006 ( JEMIRA ATARIK 1 (AI) (F	MARIN	IDA B02 - SMOK	8 (AI) (F E (IMP )	NZL) (P	)	Northe Southe	rn Self Ro m Self Ro rn Baldy rn Baldy	eplacing placing: Maternal	•	+\$19 +\$18 +\$18 +\$18 +\$13	5 4
	1		-	-	-	-	Marc	h 2023 H	ereford	BREED	PLAN	-	-	-		-	
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+2.0	+1.5	+0.1	+3.3	+37	+66	+89	+65	+21	+2.6	-5.7	+66	+8.6	+2,3	+3.0	+1,4	+1.7
Acc	40%	35%	60%	68%	65%	64%	65%	58%	53%	64%	37%	53%	48%	52%	55%	46%	53%
	60	60	70	40	35	20	30	55	25	30	4	15	4	3	1	20	6

DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RUMP         RBY         IMF%         DOC         NFI-F         SSR           V         2.8         2.3         -0.8         3.9         34         56         79         66         17         2.2         -3.1         53         4         0.8         1         0.8         0.6         28         0         \$138										Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
<b>V</b> 2.8 2.3 -0.8 3.9 34 56 79 66 17 2.2 -3.1 53 4 0.8 1 0.8 0.6 28 0 \$138		DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
	V	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

58th Herefords Australia National Show & Sale

EBV

Rego No: RGWS001

Π

Ν

I

0

R

D

V

I S I O N

#### JTR SASQUATCH S025 (AI) (ET) (PP) Born: 15/08/2021

JTR Cattle Company

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Class 6

Mutrien

Ag Solutions

+\$179

+\$169

+\$181

+\$134

STUDBROOK D'ARTAGNION V086 (AI) (ET) (S)

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) OTAPAWA SPOT P30 (P)

SIRE: MAILDABURRA JARRAH J2 (AI) (TW) (PP)

DEBARRY EDEN (PP)

MAILDABURRA PURITY C2 (AI) (P) MAILDABURRA PURITY V59 (P)

HYALITE ON TARGET 936 (P) R LEADER 6964 (IMP USA) (PP)

R MISS REVOLUTION 1009 (P)

DAM: JTR CORAL P010 (AI) (ET) (PP)

BOWEN DIAMANTINA D203 (AI) (PP) SEVENBARDOT CORAL G15 (AI) (PP

SEVENBARDOT CORAL D61 (AI) (P)

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	+5.5	+0.4	-2.2	+3.6	+43	+68	+89	+65	+20	+3.4	-5.1	+65	+53	+1.7	+2.0	+0.9	+0.8
Acc	49%	43%	64%	70%	68%	68%	68%	61%	59%	71%	41%	58%	51%	54%	58%	51%	56%
Ranking %	35	75	20	45	10	20	30	55	25	8	9	15	20	15	20	45	35

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

Purchaser:... Price \$

#### REYL **LEMAST** ER (AI) (ET) (H) Born: 15/08/2021

WAIKAKA SID 0429 (H)

POURAKINO DOWNS JASPER (IMP NZL) (H) POURAKINO DOWNS EBONY 02 85 (H)

SIRE: MAWARRA DAYBREAK (AI) (ET) (H)

YALLAROO TORNADO T008 (AI) (H)

MAWARRA DOREEN 225 (H)

MAWARRA DOREEN 79 (H)

YALLAROO TORNADO T008 (AI) (H) MAWARRA SENTIMENTAL ET1 (ET) (H)

MAWARRA MISS TITANIA 123 ET6 (AI) (ET) (H)

DAM: REYLOC MISS TITANIA (H)

MAWARRA MAVERICK ET5 (AI) (ET) (H) MAWARRA MISS TITANIA 337 (AI) (H)

MAWARRA MISS TITANIA 260 (H)

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-13.3	-t.t	+0.5	+7.9	+36	+59	+86	+77	+16	+1.4	-2.6	+45	+2.0	+0.8	+1.6	-0.4	+0.8
Acc	45%	37%	65%	69%	69%	68%	69%	60%	56%	67%	35%	58%	51%	54%	57%	49%	55%
Ranking %	100	90	75	98	35	45	40	30	60	85	65	80	94	50	30	.95	35

Purchaser: Price: \$ WARWICK COURT SIGNIFICANCE S177 ot 96 (H) Class 6 Rego No: WCPS177 Born: 14/08/2021 **DJ Lyons Partnership** DEVON COURT ADVANCE F052 (H) Mutrien MAWARRA EV OLUTION (H) MAWARRA DOREEN 300 (H) Aa Solutions SIRE: WARWICK COURT PREMIER P163 (AI) (H) INJEMIRA ADVANCE Y203 (H) WARWICK COURT MARITANA J150 (AI) (H) WARWICK COURT MARITANA X131 (H) \$Index Values CHURCHILL A1 ET (IMP USA) (H) +\$191Southern Self Replacing: MAWARRA EMPEROR (AI) (ET) (H) MAWARRA MINERVA 816 (AI) (ET) (H) Northern Self Replacing: +\$168 DAM: WARWICK COURT CHLOE P124 (AI) (H) +\$190 Southern Baldy Maternal: YAVENVALE LOCKDOWN (H) Northern Baldy Terminal: +\$139 WARWICK COURT CHLOE M171 (H) WARWICK COURT CHLOE J139 (AI) (H) March 2023 Hereford BREEDPLAN

24 +3.	3.3 -2.9	+71	5.0	1.			
			+5.2	+1.3	+1.8	+0.4	+2.2
7% 68%	8% 30%	53%	46%	51%	54%	47%	52%
6 9	9 55	6	20	30	25	70	2
6		9 55	9 55 6	9 55 6 20	9 55 6 20 30	9 55 6 20 30 25	9 55 6 20 30 25 70

Purchaser	Price: \$
Dread Aver EDV/a for 2021 Dave Calves	

									Diee	u Avy.	LDVSI	01 202 1	Donne	aives									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103
-																							



Mutrien Ag Solutions

Class 6

Sindex Values Southern Self Replacing: +\$86 Northern Self Replacing: +\$59+\$55 Southern Baldy Maternal: Northern Baldy Terminal: +\$30

Mutrien

Ag Solutions

+\$182

+\$169

+\$189

+\$140

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

# U Ν Π 0 R D | V | S | O N

Lot 97

Lot 98

Rego No: JTRS021

Rego No: FJMS500

CEATO TECHNO S500 (AI) (ET) (PP)

Born: 13/08/2021 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)

ARDO ACHILLES 120 (P) ARDO BISMARCK 4256 (IMP NZL) (P) ARDO AMETHYST 9353 (P)

DAM: WIRRUNA LAST DAY N182 (AI) (P)

EFBEEF FOREMOST U208 (IMP USA) (PP) WIRRUNA LAST DAY K156 (ET) (P)

WIRRUNA LAST DAY E163 (AI) (P)

200 400	600	MWT	- some	TTO AND	-	second second second			-	-	
	and the second second	NINY	MILK	SS	DG	GWT	EMA	RIB	RUMP	RBY%	IMF%
+38 +70	+92	+74	+26	+3.3	-5.1	+66	+5.0	+1.4	+1.8	+0.9	+1.2
70% 69%	70%	65%	62%	69%	50%	62%	57%	61%	63%	56%	62%
25 15	25	35	4	9	9	15	25	25	25	45	20
	70% 69% 25 15	70%         69%         70%           25         15         25	70% 69% 70% 65%	70%         69%         70%         65%         62%           25         15         25         35         4	70%         69%         70%         65%         62%         69%           25         15         25         35         4         9	70%         69%         70%         65%         62%         69%         50%           25         15         25         35         4         9         9	70%         69%         70%         65%         62%         69%         50%         62%           25         15         25         35         4         9         9         15	70%         69%         70%         65%         62%         69%         50%         62%         57%           25         15         25         35         4         9         9         15         25	70%         69%         70%         65%         62%         69%         50%         62%         57%         61%           25         15         25         35         4         9         9         15         25         25	70%         69%         70%         65%         62%         69%         50%         62%         57%         61%         63%           25         15         25         35         4         9         9         15         25	70%         69%         70%         65%         62%         69%         50%         62%         57%         61%         63%         56%           25         15         25         35         4         9         9         15         25         25         25         25         45

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

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

#### JTR SONIC BOOM S021 (AI)(PP) Born: 13/08/2021

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

SIRE: MAILDABURRA JARRAH J2 (AI) (TW) (PP)

DEBARRY EDEN (PP)

MAILDABURRA PURITY C2 (AI) (P)

MAILDABURRA PURITY V59 (P)

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

KOANUI BLUSH 6455 (P)

DAM: YALGOO VANESSA P122 (AI) (P)

YALGOO THUNDERBIRD J149 (AI) (P)

YALGOO VANESSA L132 (P)

					YA	ALGOO	VANES	SA J240	(P)								
							Marc	h 2023 H	lereford	BREED	PLAN						
· · · · · · · · · · · · · · · · · · ·	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS.	DC	CWT	EMA	利用	RUMP	RBY%	IME%
EBV	+5.5	+2.1	-3.0	+3.7	+39	+60	+73	+56	+23	+1.7	-3.8	+56	+2.9	+2.3	+2.7	-1.3	+1.9
Acc	49%	44%	66%	70%	68%	68%	69%	62%	59%	71%	41%	58%	51%	55%	59%	51%	57%
Ranking %	35	55	15	45	20	40	65	70	9	70	35	45	80	3	7	100	4

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

Purc	haser:						inna	nnnn	nane	mon		Pri	ce: \$				
Lot 99 Rego No: J	TRS02	2			J		SIE		S0	22 (	PP)				JTR Ca		ss 6
SIRE: MAI		ł.,	JARRA	H J2 (4	A SPARI O' AI) (TW DE JRRA P	DBROC K 3060 TAPAW () (PP) EBARR URITY	OK D'AR (IMP NZ A SPOT Y EDEN C2 (AI) ( URRA F	TAGNIC L) (AI) ( P30 (P (PP) (P)	ET) (P)		T) (S)					(	trien
DAM: JTR	IRISH	GIRL (	Q020 (A		PINES KE JT GIRL N	JESTE ERLSON R GRE	NH ELLIC R K44 (I N PINES GORY K ) H GIRL H	PP) U-BEA (09 (AI)	UTY C3 (ET) (PF			Northe Southe	rn Self R m Self Ro m Baldy m Baldy	eplacing eplacing: Materna	b	+\$13 +\$12 +\$14 +\$14 +\$11	3 6
	1	_	_	_	_	-	Marc	h 2023 H	ereford	BREED	PLAN		_		_		
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+7.0	+4.0	-1.7	+2.5	+32	+51	+67	+52	+20	+2.8	-3.8	+53	+3.2	+1.7	+2.2	-0.4	+1.2
Acc	46%	39%	65%	72%	68%	68%	70%	61%	57%	76%	37%	58%	50%	53%	57%	50%	55%
Ranking %	25	30	30	25	60	70	80	80	35	20	35	55	70	15	15	95	20

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

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

								Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

58th Herefords Australia National Show & Sale

FBV



Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Sindex Values

Mutrien Ag Solutions

+\$134

+\$119

+\$145

Class 6

+\$113 Northern Baldy Terminal:

## STRATHVALLEY SQUIRE S027 (AI) (PP)

Born: 12/08/2021 HARVIE TRAVELER 69T (IMP CAN) (P) HARVIE HIGH ROLLER ET 66X (IMP CAN) (AI) (ET) (P) HARVIE DAN MS FIREFLY 69S (P)

SIRE: STRATHVALLEY PHOENIX P032 (AI) (PP)

DEBARRY HIGHLANDER 2 (AI) (S) STRATHVALLEY IRISH MAID J10 (AI) (P) STRATHVALLEY IRISH MAID E16 (AI) (P)

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

DAM: STRATHVALLEY LAVENDER K10 (AI) (P) DEBARRY EDEN (PP)

Strathvalley	Poll Herefords
	Ag Solutions

Mutrien Ag Solutions

Class

Sindex Values Southern Self Replacing: +\$140 Northern Self Replacing: +\$126+\$124 Southern Baldy Maternal: +\$79 Northern Baldy Terminal:

			ST	RATHV				3 (AI) (E Y005 (A			-					
		0				_	Marc	h 2023 H	lereford	BREED	PLAN	_		_	-	
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	00	GWT	EMA.	RIB	RUMP	RBY%
EBV	-4.4	+0.4	+1.2	+7.4	+40	+64	+88	+72	+10	+3.2	-2.6	+54	+59	-0.3	-1.0	+2.6
Acc	39%	34%	71%	67%	62%	62%	63%	56%	50%	71%	30%	51%	43%	49%	52%	46%
Ranking %	93	75	90	96	20	25	30	40	93	15	65	45	9	91	96	1

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

Purchaser:... Price: \$.

## Lot 101

Rego No: GHBS160

Purchaser:...

#### ENHOLME SUNNY GL (H) Born: 10/08/2021

**GUNYAH WINCHESTER (H)** BOWMONT WINCHESTER H063 (H)

BOWMONT QUEEN W195 (AI) (H)

SIRE: GLENHOLME NEWTON (H)

LOWANNA WALSH (H) GLENHOLME QUEENIE H015 (H) GLENHOLME QUEENIE E026 (H)

YARRAM UNIQUE F181 (H)

CURRACABARK JUNEE J106 (AI) (ET) (H) CURRACABARK FAVOURITE F68 (H)

DAM: GLENHOLME VICTORIA P103 (H)

KIRRAWEENA AUSTRALIA (H) GLENHOLME VICTORIA K053 (H)

GLENHOLME VICTORIA B009 (H)

						_	Marc	h 2023 H	lereford	BREED	PLAN					_	
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWI	EMA	RIB	RUMP	RBY%	IMF%
EBV	-1.0		-0.7	+5.1	+30	+49	+82	+77	+13	+0.7	-1.1	+52	+33	-1.0	-11	+1.8	-0.3
Acc	31%	1 · · · · ·	51%	63%	60%	59%	60%	51%	41%	58%	26%	48%	40%	46%	49%	39%	46%
Ranking %	80	1	50	70	70	75	50	35	80	97	90	55	65	99	97	9	94

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

Lot 102 Rego No: H	IDYS01	6		Н	UNI		SH		YS	016	(AI)	(H)			Hunda	Clas Pastor	ss 7
SIRE: KAL					RAMBO	H RAME D G230 ALUDAH	30 279R (AI) (H) I CHERI	(IMP C RY RIPE									trier
			KA	LUDAH	MARG	ARET G	A XIT (A 325 (H) I MARG		651 (AI	) (H)	1	-					
							AUNIQ	UE CO4	1 (AI) (H	H)					x Values		
			YA	RRAM		10		rn Self R	1		+\$14	-					
DAM: HUN	DAVE	DINCE	se vic	TOPI			BLESSI	NG A IO	/ (H)		1.1		m Self Re			+\$12	
	DAT	KINCL	55 410	1011			RK OKE	YDOAK	(H)		1.13		rn Baldy rn Baldy		_	+\$11	
			HU	UNDAY I	PRINCE	SS VIC	TORIA (	3005 (H	)	H)		Northe	in Daidy	( crimina)	•		
		_			_	_	Marc	h 2023 H	ereford	BREED	PLAN			-		_	
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
	+0.3		-0.7	+6.3	+40	+69	+102	+101	+19	+0.2	-1.5	+72	+5.0	-1.1	-1.2	+2.2	-0.6
EBV	+0.5	1	67%	65%	60%	61%	61%	52%	43%	70%	29%	49%	44%	47%	51%	45%	47%
EBV Acc	+0.5		0/ 70	0010		1											

									Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

Mutrien

Ag Solutions

IMF% -0.6 49% 99



Sindex Values Southern Self Replacing: +\$114 Northern Self Replacing: +\$94 +\$114 Southern Baldy Maternal: +\$82 Northern Baldy Terminal:

Price: \$

#### Lot 103 Rego No: THSS203

## TARCOMBE HISTORIC S203 (AI) (PP)

Tarcombe Herefords P/

疏徊

Sindex Values

Born: 10/08/2021 QUAMBY PLAINS STOCKMASTER Y118 (P) WIRRUNA FLETCHER F214 (P)

I South

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Mutrien Ag Solutions

+\$182

+\$192

+\$194

+\$137

Class

WIRRUNA LAST DAY B16 (AI) (H#) SIRE: WIRRUNA MOLONG M010 (AI) (ET) (P)

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

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

WIRRUNA JUSTIN J13 (AI) (PP) WIRRUNA MCLAREN M175 (AI) (PP)

WIRRUNA LORNA J413 (P)

DAM: TARCOMBE PERFUME Q186 (AI) (P) PINE HILL DOUGLAS D543 (AI) (PP)

TARCOMBE PERFUME M234 (P) (P) TARCOMBE PERFUME 196 (H)

1	1						Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	85	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	+10.5	+8.7	-3.0	-0.5	+29	+48	+50	+12	+14	+2.2	-4.3	+55	+8.4	+2.8	+3.5	+0.8	+2.7
Acc	47%	39%	74%	72%	68%	68%	68%	62%	57%	76%	41%	59%	53%	58%	60%	53%	59%
Ranking %	5	2	15	3	80	80	96	100	80	45	25	45	1	1	2	50	1

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

Purchaser: Price: \$...

#### TARCOMBE SLING SHOT S200 (PP)(AI)

Born: 08/08/2021 SCHU-LAR ON TARGET 22S (IMP USA) (ET) (P) KCF BENNETT STRATEGY Z303 ET (P) KCF MISS REVOLUTION X338 (ET) (P)

SIRE: TH MASTERPLAN 183F (IMP USA) (PP)

FTF PROSPECTOR 145Y (IMP USA) (P) TH 512X 145Y DOMINETTE 57B (P)

TH 122 71I DOMINETTE 512X ET (P)

WIRRUNA DAFFY D1 (P) WIRRUNA GEELONG G171 (AI) (PP)

WIRRUNA LAST DAY E163 (AI) (P) DAM: TARCOMBE PRISCILLA M164 (P) (P)

CANNAWIGRA C79 LANDLORD E04 (P) CANNAWIGRA E04 PRISCILLA H19 (AI) (P)

CANNAWIGRA X8 PRISCILLA B47 (P)

		-					Marc	h 2023 H	iereford	BREED	PLAN					-	
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB.	RUMP	RBY%	IMF%
EBV	+1.1	+0.4	+2.7	+4.6	+45	+81	+105	+69	+19	+3.5	-4.6	+71	+6.5	+1.6	+1.5	+0.7	+23
Acc	43%	30%	73%	73%	68%	68%	66%	60%	54%	76%	33%	56%	52%	55%	58%	50%	56%
Ranking %	65	75	98	60	5	2	6	50	40	7	20	6	5	15	35	55	2

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

Fuic	haser:	magning	distantes de la composición de la compo			Lininii Lininii	anan		anna	iciacia	naaad	Pri	ce: \$	nanan		igana in an	
Lot 105 Rego No: H	107201	2		HU	ND			SHI 08/2021		S01	2 (A	l) (F	ł)		Hunda	Clas V Pastor	
SIRE: KAL			IES N1	57 (H)	RAMBO KA	H RAME D G230 ALUDAH	O 279R (AI) (H) I CHERI A XIT (A	(IMP C RY RIPE N) (H)	AN) (H)		i,				Trancat.		trie
			N/	LUDAN				ARETO	651 (A)	) (H)	14			<b>F</b> -8.29			
					VE					x Values							
			VE	NA PAF		- 2	Southe	rn Self Re	eplacing		+\$117						
1000			114 ZT	22.0.0	VE			m Self Re			+\$97	_					
DAM: HUN	DAY	ARITA	NA PO	07 (H)	-						1.1	Southe	rn Baldy	Maternal	:	+\$122	
			L.I.	UNDAY I				ETAGO	(H)			Northe	n Baldy	Terminal	:	+\$92	
			nu	NDATI				NA 112	(H)								
								_	and the owner of							-	
_					_		Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	Marc 600	h 2023 H MWT	MILK	BREED	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	DIR	DTRS	GL -0.2	BWT +6.4	200 +35	400 +57	1	-		1	1	CWT +53	EMA +4.9	RIB -1.4	RUMP	RBY% +2.5	IMF% -0.3
EBV	DIR	DTRS					600	MŴT	MILK	SS	DC			199	a constant	10000000000	IMF% -0.3 44%

Purchaser	Price:	\$

									Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

58th Herefords Australia National Show & Sale

Lot 104

Rego No: THSS200

U

Ν

Π

0

R

D

Π

V I S I O N

Class 7 Tarcombe Herefords P/L

ć 🗖

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Mutrien Ag Solutions

+\$211

+\$193

+\$201

+\$141

#### Lot 106 Rego No: SKLS600

Lot 107

Rego No: HRPS256

## KYMARNEY HAWK S600 (AI) (H) Born: 04/08/2021

S BOOROOK BRIDESMAID D34 (AI) (H)

Class 7 Scott Lewington

+\$125

+\$133

+\$101

Class 7

Mutrien

Ag Solutions

Mawarra Genetics

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Sindex Values

Ag Solutions

JUNIOR DIVISION

SIRE: BATTALION BLACK HAWK K7 (H) MAWARRA VIRGINIAN (H) BATTALION CHERRY RIPE 6 (AI) (H) MOORLANDS CHERRY RIPE W155 (H)

SOUTH BOOROOK BOMBAY (H)

KAROONDA LINGO (AI) (H)

CL 1 DOMINO 637S 1ET (H) CL 1 DOMINO 9121W 1ET (IMP USA) (AI) (ET) (H) CL 1 DOMINETTE 440P 1ET (H)

DAM: KYMARNEY REGAL K006 (AI) (H)

DAI MARU SHINE E093 (H) KYMARNEY REGAL H002 (H)

DAI MARU REGAL E091 (H)

	-		_		_	Marc	h 2023 H	lereford	BREED	PLAN	_		_	_		_
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	0G	GWT	EMA	RÍG	RUMP	RBY%	IMF%
+4.3	-0.4	-1.8	+2.0	+25	+49	+68	+52	+18	+1.4	-2.6	+48	+4.3	+1.7	+2.8	+0.3	+0.5
46%	33%	74%	72%	69%	69%	69%	61%	54%	67%	33%	59%	51%	55%	59%	50%	56%
40	85	30	20	91	75	75	80	40	85	65	70	40	15	6	75	55
	+4.3 46%	+4.3 -0.4 46% 33%	+4.3 -0.4 -1.8 46% 33% 74%	+4.3 -0.4 -1.8 +2.0 46% 33% 74% 72%	+4.3 -0.4 -1.8 +2.0 +25 46% 33% 74% 72% 69%	+4.3         -0.4         -1.8         +2.0         +25         +49           46%         33%         74%         72%         69%         69%	DIR         DTRS         GL         BWT         200         400         600           +4.3         -0.4         -1.8         +2.0         +25         +49         +68           46%         33%         74%         72%         69%         69%         69%	DIR         DTRS         GL         BWT         200         400         600         MWT           +4.3         -0.4         -1.8         +2.0         +25         +49         +68         +52           46%         33%         74%         72%         69%         69%         69%         61%	DIR         DTRS         GL         BWT         200         400         600         WWT         MILK           +4.3         -0.4         -1.8         +2.0         +25         +49         +68         +52         +18           46%         33%         74%         72%         69%         69%         69%         61%         54%	DIR         DTRS         GL         BWT         200         400         fibn         MWT         MLK         SS           +4.3         -0.4         -1.8         +2.0         +25         +49         +68         +52         +18         +1.4           46%         33%         74%         72%         69%         69%         69%         61%         54%         67%	+4.3         -0.4         -1.8         +2.0         +25         +49         +68         +52         +18         +1.4         -2.6           46%         33%         74%         72%         69%         69%         69%         61%         54%         67%         33%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT           +4.3         -0.4         -1.8         +2.0         +25         +49         +68         +52         +18         +1.4         -2.6         +48           46%         33%         74%         72%         69%         69%         69%         61%         54%         67%         33%         59%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA           +4.3         -0.4         -1.8         +2.0         +25         +49         +68         +52         +18         +1.4         -2.6         +48         +4.3           46%         33%         74%         72%         69%         69%         61%         54%         67%         33%         59%         51%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB           +4.3         -0.4         -1.8         +2.0         +25         +49         +68         +52         +18         +1.4         -2.6         +48         +4.3         +1.7           46%         33%         74%         72%         69%         69%         61%         54%         67%         33%         59%         51%         55%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RUMP           +4.3         -0.4         -1.8         +2.0         +25         +49         +68         +52         +18         +1.4         -2.6         +48         +4.3         +1.7         +2.8           46%         33%         74%         72%         69%         69%         61%         54%         67%         33%         59%         51%         55%         59%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DG         GWT         EMA         RIB         RUMP         RBY%           +4.3         -0.4         -1.8         +2.0         +25         +49         +68         +52         +18         +1.4         -2.6         +48         +4.3         +1.7         +2.8         +0.3           46%         33%         74%         72%         69%         69%         61%         54%         67%         33%         59%         51%         55%         59%         50%

Purchaser: Price: \$

## MAWARRA KERNEL S256 (H) Born: 03/08/2021

CHURCHILL SENSATION 028X (H) CHURCHILL A1 ET (IMP USA) (H) CHURCHILL LADY 6109S ET (H)

SIRE: MAWARRA EMPEROR (AI) (ET) (H)

PEROR (AI) (ET) (H)

COOTHARABA MAGNUM (H) MAWARRA MINERVA 816 (AI) (ET) (H) MAWARRA MINERVA 554 ET1 (AI) (ET) (H)

MAWARRA MINERVA 554 ETT (AI) (ET)

FOXFORTH VALUABLE (H) TALBALBA VALIANT (H)

TALBALBA CHERRY RIPE 61 (H)

DAM: MAWARRA LAST DAY 306 (H)

YALLAROO TORNADO T008 (AI) (H) MAWARRA LAST DAY 207 (H)

MAWARRA LAST DAY 168 (H)

-							Marc	h 2023 H	lereford	BREED	PLAN						
-	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUME	RBY%	IME%
EBV	-1.5	-1.2	-1.0	+5.0	+34	+60	+88	+77	+17	+1.9	-1.5	+55	+4.6	-0.1	+0.0	+1.5	+2.3
Acc	47%	36%	66%	73%	69%	68%	69%	63%	57%	77%	36%	61%	54%	58%	61%	53%	59%
Ranking %	85	90	45	70	50	40	30	30	50	60	85	45	30	90	85	20	2

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

Purc	haser:.						anna	nnener	anna			Pri	ce: \$				
Lot 108					G	RA	NITE	E HI	LLS	SIRE	E (S)					Cla	ss 8
Rego No: G	HDSO	05						08/2021		1997 - 1999 1997 - 1999		Ċ.			Granite H	dill Here	fords
SIRE: MAV	WARR	A OHIC	L416	LENDA ( <b>AI) (E</b> T AWARR	LE ANZ AL (P) A MINE	AC E11 LENDA AWARR RVA 77	4 (PP) LE DAV A SENT 4 (AI) (H	CKA (AI) VN B22 IMENT I) RVA 45	(AI) (ET AL ET1	(ET) (H)						Ag Sold	trien <sup>itions</sup>
					HARV	(P)				x Values							
			AL	LENDA				eplacing		+\$11							
						LENDA	LE DAV	VN B22	(AI) (ET	)(P)				eplacing:		+\$11	
DAM: KER	LSON	PINES	ANNIE	= L1 (P			unu		E (00)					Maternal		+\$10	-
			KE	RLSON	PINES	ANNIE	J17 (P)	ANNIE		)		Northe	rn Baldy	Terminal	÷ 4	+\$69	
			-	-		_	Marc	h 2023 H	lereford	BREED	PLAN	_	-				
17-11	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS.	DC	GWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-7.5	+1.6	-0.3	+5.6	+34	+56	+85	+78	+14	+1.4	-1.2	+58	+7.5	+1.8	+3.1	+1,3	+0.4
Acc	46%	38%	60%	70%	69%	68%	69%	61%	57%	70%	38%	58%	51%	55%	58%	50%	57%
Ranking %	98	60	60	80	55	50	40	30	80	85	90	35	2	9	4	25	60

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

Purchaser:..... Price: \$

									Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103



 Southern Self Replacing:
 +\$145

 Northern Self Replacing:
 +\$129

 Southern Baldy Maternal:
 +\$143

 Northern Baldy Terminal:
 +\$110

## WARWICK COURT SOLDIER S145 (H) Born: 30/07/2021

Class 8 **DJ Lyons Partnership** 

Mutrien

Ag Solutions

+\$134

+\$116

+\$147

+\$110

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

MELVILLE PARK ASTON A367 (H)

YAVENVALE LOCKDOWN (H) YAVENVALE DOWAGER C328 (H)

SIRE: WARWICK COURT MARATHON M163 (H)

WARWICK COURT EVEREST E140 (AI) (H) WARWICK COURT PLEASANT J109 (H) WARWICK COURT PLEASANT V159 (H)

WARWICK COURT ZIP Z116 (AI) (H)

WARWICK COURT DISCOVERY D121 (H) WARWICK COURT DAWN Y125 (AI) (H)

DAM: WARWICK COURT MARITANA G153 (H)

WARWICK COURT WOBURN W102 (AI) (H) WARWICK COURT MARITANA Z108 (H) GLENTREVOR MARITANA 1682 (H)

						Marc	h 2023 H	lereford	BREED	PLAN						
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	55	DC	CWT	EMA.	RIB	RUMP	RBY%	IMF%
+5.2	-1.1	-1.1	+2.0	+25	+48	+70	+36	+23	+1.3	-1.0	+51	+4.2	+1.3	+1.7	+0.1	+1.5
40%	29%	55%	73%	67%	67%	68%	61%	53%	70%	34%	56%	47%	53%	57%	50%	54%
35	90	40	20	90	80	75	94	9	85	91	55	40	30	30	85	9
	+5.2 40%	+5.2 -1.1 40% 29% 35 90	+5.2 -1.1 -1.1 40% 29% 55% 35 90 40	+5.2 -1.1 -1.1 +2.0 40% 29% 55% 73%	+5.2         -1.1         -1.1         +2.0         +25           40%         29%         55%         73%         67%	+5.2         -1.1         -1.1         +2.0         +25         +48           40%         29%         55%         73%         67%         67%	DIR         DTRS         GL         BWT         200         400         600           +5.2         -1.1         -1.1         +2.0         +25         +48         +70           40%         29%         55%         73%         67%         67%         68%	DIR         DTRS         GL         BWT         200         400         600         MWT           +5.2         -1.1         -1.1         +2.0         +25         +48         +70         +36           40%         29%         55%         73%         67%         67%         68%         61%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK           +5.2         -1.1         -1.1         +2.0         +25         +48         +70         +36         +23           40%         29%         55%         73%         67%         67%         68%         61%         53%	DIR         DTRS         GL         BWT         200         400         600         NWT         MILK         SS           +5.2         -1.1         -1.1         +2.0         +25         +48         +70         +36         +23         +1.3           40%         29%         55%         73%         67%         68%         61%         53%         70%	+5.2         -1.1         -1.1         +2.0         +25         +48         +70         +36         +23         +1.3         -1.0           40%         29%         55%         73%         67%         67%         68%         61%         53%         70%         34%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT           +5.2         -1.1         -1.1         +2.0         +25         +48         +70         +36         +23         +1.3         -1.0         +51           40%         29%         55%         73%         67%         67%         68%         61%         53%         70%         34%         56%	DIR         DTRS         GL         BWT         200         400         600         NWT         MILK         SS         DC         CWT         EMA           +5.2         -1.1         -1.1         +2.0         +25         +48         +70         +36         +23         +1.3         -1.0         +51         +4.2           40%         29%         55%         73%         67%         68%         61%         53%         70%         34%         56%         47%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIE           +5.2         -1.1         -1.1         +2.0         +25         +48         +70         +36         +23         +1.3         -1.0         +51         +4.2         +1.3           40%         29%         55%         73%         67%         68%         61%         53%         70%         34%         56%         47%         53%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RUMP           +5.2         -1.1         -1.1         +2.0         +25         +48         +70         +36         +23         +1.3         -1.0         +51         +4.2         +1.3         +1.7           40%         29%         55%         73%         67%         67%         68%         61%         53%         70%         34%         56%         47%         53%         57%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RUMP         RBY%           +5.2         -1.1         -1.1         +2.0         +25         +48         +70         +36         +23         +1.3         -1.0         +51         +4.2         +1.3         +1.7         +0.1           40%         29%         55%         73%         67%         67%         68%         61%         53%         70%         34%         56%         47%         53%         57%         50%

Traits Observed: BWT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Purchaser:. Price \$

SUPERMAN (H)

#### Lot 110 Rego No: BHIS410

Lot 109

Rego No: WCPS145

Born: 29/07/2021

BOWMONT STORM C115 (AI) (H) TALBALBA STORM J206 (H) TALBALBA CHOICE B110 (AI) (H)

BEGGAN HILL

SIRE: AMOS VALE GALLOWAY P011 (H)

COURALLIE YARRAM Z194 (AI) (H) AMOS VALE PANSY 153 (H)

AMOS VALE PANSY 144 (H)

MAWARRA VICE ADMIRAL (H)

MAWARRA BODYGUARD (H) MAWARRA MINERVA 691 (H)

DAM: BEGGAN HILL MELBA (H)

KYMARNEY AVALANCHE D001 (H) BEGGAN HILL MELBA G021 (H) BEGGAN HILL MELBA D079 (H)

							Marc	h 2023 H	ereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-2.4	-2.6	+1.0	+5.6	+36	+52	+81	+77	+11	+0.9	-0.8	+48	+2.6	-0.5	-0.4	+0.9	+0.4
Acc	35%	26%	52%	70%	63%	62%	62%	53%	45%	73%	27%	50%	42%	46%	50%	43%	46%
Ranking %	90	95	85	80	35	65	50	30	90	94	93	65	85	95	90	45	60

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

_ot 111					5	SUP	PLE	SM	ELL	Y (	PP)					Clas	ss 8
Rego No: S	BRS13	37						07/2021	1. mar						BD	& LF Ru	Imbel
SIRE: GRA	THLY	N HOLY	YFIELD	AYS ELA D <b>N019</b> RATHLY	BORAT DA (AI) (P CL N JEWE	E J59 (AYS CO AYS CO ) OVERL ESS LOO	AI) (P) RA E38 .EE HUI )4 (AI) (F	L E443 ( (AI) (P) NTER (F PP) ESS H30	P)							Ag Soli	<b>trier</b> utions:
					VA				\$Inde	x Values							
			TY	COLAH		- 1.9	Southe	rn Self Re	placing		+\$189	9					
					TY	COLAH	1 COUN	TESS B	100 (P)			Northe	m Self Re	placing:		+\$17	1.
DAM: SUP	PLEE	LMA 46	5 (P)									Southe	rn Baldy	Maternal	:	+\$17	5
			100					O T8 (A	I) (P)		10	Northe	rn Baldy	Terminal	:	+\$123	3
			- Li	NDENDA				MA 40 (	rw) (P)	1							
			~			_	Marc	h 2023 H	lereford	BREED	PLAN	-	-		-		
	DIR	DTRS	GL	BWT	200	400	600	MŴT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-3.5	-2.5	-0.7	+7.5	+47	+83	+121	+109	+14	+2.7	-3.6	+81	+6.6	+0.0	+0.3	+2.5	+0.0
Acc	36%	27%	57%	65%	64%	62%	66%	56%	44%	71%	30%	54%	46%	49%	53%	47%	50%
ACC	91	95	50	96	3	2	- 4	2	75	25	40	4	5	85	75	2	85

Purchaser: Price: \$ Breed Avg. EBVs for 2021 Born Calves MWT DIR DTRS GL BWT 200 400 600 MILK SS DC CWT EMA RIB RUMP RBY IMF% DOC NFI-F SSR NSR SBM NBT 2.8 2.3 -0.8 3.9 34 56 79 66 17 22 -3.1 53 4 0.8 0.8 0.6 28 0 \$138 \$124 \$140 \$103 1

58th Herefords Australia National Show & Sale

**FBV** 



Sindex Values Southern Self Replacing: +\$105 Northern Self Replacing: +\$87 +\$102 Southern Baldy Maternal: +\$77 Northern Baldy Terminal:

Class 8 AC & DA Jones

Mutrien Ag Solutions

# MULLOON STERLING (AI) (PP)

Class 8 Mulloon Poll Herefords

Mutrien

Ag Solutions

+\$181 +\$169

+5201

+\$153

노동

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Born: 28/07/2021 WIRRUNA EXPLORER E188 (AI) (ET) (P) WIRRUNA HARTWIG H297 (P) WIRRUNA MIDGE A51 (AI) (P)

SIRE: WIRRUNA KALIMNA K326 (PP)

ARDO HUSTLER 4110 (IMP NZL) (P) WIRRUNA CORA H303 (AI) (ET) (P) WIRRUNA CORA D9 (AI) (P)

ALLENDALE ANZAC E114 (PP)

WIRRUNA MATTY M288 (AI) (ET) (PP) WIRRUNA CIRCLE H13 (AI) (PP)

DAM: WEETALIBA KERRY MAID Q4 (AI) (PP) MATARIKI HOLY - SMOKE (IMP NZL) (P)

WEETALIBA KERRY MAID N13 (AI) (P) WEETALIBA KERRY MAID J14 (P)

						Marc	h 2023 F	tereford	BREED	PLAN						
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DG	GWT	EMA	RÍG	RUMP	RBY%	IMF%
+8.3	+3.8	-5.9	+4.0	+45	+67	+93	+66	+25	+3.4	-2.0	+66	+4.7	+1.2	+1.4	+1,1	+1.4
54%	48%	69%	71%	70%	70%	71%	66%	62%	70%	50%	65%	61%	63%	65%	55%	64%
15	35	2	50	6	20	20	55	4	8	80	15	30	30	40	35	15
	+8.3 54%	+8.3 +3.8 54% 48%	+8.3 +3.8 -5.9 54% 48% 69%	+8.3 +3.8 -5.9 +4.0 54% 48% 69% 71%	+8.3 +3.8 -5.9 +4.0 +45 54% 48% 69% 71% 70%	+8.3         +3.8         -5.9         +4.0         +45         +67           54%         48%         69%         71%         70%         70%	DIR         DTRS         ISL         BWT         200         400         600           +8.3         +3.8         -5.9         +4.0         +45         +67         +93           54%         48%         69%         71%         70%         70%         71%	DIR         DTRS         GL         BWT         200         400         fibra         MWT           +8.3         +3.8         -5.9         +4.0         +45         +67         +93         +66           54%         48%         69%         71%         70%         70%         71%         66%	DIR         DTRS         GL         BWT         200         400         600         WWT         MILK           +8.3         +3.8         -5.9         +4.0         +45         +67         +93         +66         +25           54%         48%         69%         71%         70%         70%         71%         66%         62%	DIR         DTRS         I3L         BWT         260         400         fibn         MWT         MILK         SS           +8.3         +3.8         -5.9         +4.0         +45         +67         +93         +66         +25         +3.4           54%         48%         69%         71%         70%         70%         71%         66%         62%         70%	+8.3         +3.8         -5.9         +4.0         +45         +67         +93         +66         +25         +3.4         -2.0           54%         48%         69%         71%         70%         70%         71%         66%         62%         70%         50%	DIR         DTRS         GL         BWT         200         400         600         NIWT         MILK         SS         DC         CWT           +8.3         +3.8         -5.9         +4.0         +45         +67         +93         +66         +25         +3.4         -2.0         +66           54%         48%         69%         71%         70%         70%         71%         66%         62%         70%         50%         65%	DIR         DTRS         GL         BWT         260         400         600         MWT         MILK         SS         DC         CWT         EMA           +8.3         +3.8         -5.9         +4.0         +45         +67         +93         +66         +25         +3.4         -2.0         +66         +4.7           54%         48%         69%         71%         70%         70%         71%         66%         62%         70%         50%         65%         61%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB           +8.3         +3.8         -5.9         +4.0         +45         +67         +93         +66         +25         +3.4         -2.0         +66         +4.7         +1.2           54%         48%         69%         71%         70%         71%         66%         62%         70%         50%         65%         61%         63%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RUMP           +8.3         +3.8         -5.9         +4.0         +45         +67         +93         +66         +25         +3.4         -2.0         +66         +4.7         +1.2         +1.4           54%         48%         69%         71%         70%         71%         66%         62%         70%         50%         65%         61%         63%         65%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DG         GWT         EMA         RIB         RUMP         RBY%           +8.3         +3.8         -5.9         +4.0         +45         +67         +93         +66         +25         +3.4         -2.0         +66         +4.7         +1.2         +1.4         +1.1           54%         48%         69%         71%         70%         71%         66%         62%         70%         50%         65%         61%         63%         65%         55%

Traits Observed: BWT,SS,FAT,EMA IMF,Genomic

Price: \$..... Purchaser:.... (PP)MORGANVALE SMOKEY S304 Class 8 Rego No: WLMS304 Morganvale Pastoral Pty Ltd Born: 17/07/2021 MORGANVALE FILLMORE (PP) Mutrien MORGANVALE LARKIN (PP) MORGANVALE STATUESQUE G343 (P)

SIRE: MORGANVALE PALMER (AI) (PP)

CLOVERLEE HOTSHOT (P) MORGANVALE LADY ALMOND K209 (P

MORGANVALE LADY ALMOND G209 (P)

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P)

MORGANVALE SPARK G4 (AI) (PP)

HEATHERDALE RINGDOVE A133 (TW) (P)

DAM: MORGANVALE CORA K344 (P)

MORGANVALE CYRIL (P) MORGANVALE CORA F52 (P)

MORGANVALE CORA B243 (P)

	Sec. 1						Marc	h 2023 H	lereford	BREED	PLAN						
1	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IME%
EBV	+0,8	+3.7	-3.8	+8.3	+49	+85	+119	+110	+19	+2.9	-0.8	+75	+5.5	+0,1	-0.2	+2.5	-0.4
Acc	40%	29%	57%	73%	67%	66%	65%	55%	52%	77%	29%	52%	47%	49%	54%	47%	48%
Ranking %	70	35	7	99	2	1	1	2	40	20	93	3	15	85	90	2	96

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

Purchaser:							nnann	nanas		anim	Pri	ce: \$				
Lot 114			EN	IU H	IOL	ES	BUL	LSE	YE	S15	55 (H	1)				ss 8
Rego No: EMUS155							07/2021	A		#*** b	10 7 A.			BH 8	PE Gu	nning
SIRE: EMU HOLES I	KANE	P102	(H)	ODKA TU C/ ES AME	K200 (H JMMEL ARA PA ELIA G8	H) MINNIE RK ADV 17 (H)	ODKA E F262 (H ANCE E ELIA C4!	1) 3631 (Al							Ag Sold	<b>trien</b> <sup>itions</sup>
							BROKE						Sinde	x Values	5	
		ROS	SEHILL			F406 (		re (AU) (r	1		Southe	rn Self R	eplacing		+\$10	9
				AF			DAY 153	(H)			Northe	m Self Re	placing:	8	+\$81	1.5
DAM: EMU HOLES L	AST D	DAYL	-887 (								Southe	rn Baldy	Maternal	8	+\$10	1
		EMU	J HOLE	ES LAS	TDAYE	E684 (H)	ANCE E				Northe	rn Baldy	Terminal	t ]	+\$82	
	-			-	-	Marc	h 2023 H	ereford	BREED	PLAN	_		-	-	_	
DIR DT	RS C	GL	BWT	200	400	£00	MWT	MILK	SS.	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+	0.2	+7.6	+36	+66	+97	+94	+21	+2.7	1	+52	+3.7	-0.4	-0.2	+1.0	+0.0
Acc	4	9%	58%	58%	58%	61%	51%	42%	66%		48%	38%	42%	46%	40%	42%

Ranking % 70 97 35 25 Traits Observed: 600WT,SS,FAT,EMA,IMF,Genomics

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

25

25

55

55

93

90

40

85

									Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

9

15

Ag Solutions

SIndex Values

Southern Self Replacing:	+\$180
Northern Self Replacing:	+\$162
Southern Baldy Maternal:	+\$188
Northern Baldy Terminal:	+\$136

R

Durcheser

Rego No: GHDS003

## **BEGGAN HILL SHOUT-OUT (H)** Born: 14/07/2021

Class 8 AC & DA Jone

Mutrien

Ag Solutions

+\$96

+\$75

+\$99

+\$79

Class 9

Mutrien

Ag Solutions

Granite Hill Herefords

U N П 0 R D Π V I S I O N

SIRE: AMOS VALE GALLOWAY P011 (H) COURALLIE YARRAM Z194 (AI) (H) AMOS VALE PANSY 153 (H) AMOS VALE PANSY 144 (H) DUNOON FORTY FOUR F515 (H)

TALBALBA STORM J206 (H)

BEGGAN HILL KINGFISHER K316 (H)

BEGGAN HILL LADY MARY D209 (H)

DAM: BEGGAN HILL PRUDENCE N646 (H) KYMARNEY AVALANCHE D001 (H)

**BEGGAN HILL PRUDENCE H070 (H)** 

**BEGGAN HILL PRUDENCE U157 (H)** 

BOWMONT STORM C115 (AI) (H)

TALBALBA CHOICE B110 (AI) (H)

						Marc	h 2023 F	tereford	BREED	PLAN						
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	ØG	GWT	EMA	RIB	RUMP	RBY%	IMF%
-1.7		-12	+5.4	+36	+52	+83	+78	+19	+0.9	-0.7	+50	+2.2	-0.5	-0.3	+1.0	-0.2
33%		51%	70%	64%	63%	63%	55%	45%	73%	26%	50%	42%	47%	51%	44%	47%
85		40	75	45	70	45	30	35	94	94	60	91	95	90	40	91
	-1.7 33%	-1.7 33%	-1.7 -1.2 33% 51%	-1.7 -1.2 +5.4 33% 51% 70%	-1.7         -1.2         +5.4         +36           33%         51%         70%         64%	-1.7         -1.2         +5.4         +36         +52           33%         51%         70%         64%         63%	DIR         DTRS         GL         BWT         200         400         600           -1.7         -1.2         +5.4         +36         +52         +83           33%         51%         70%         64%         63%         63%	DIR         DTRS         GL         BWT         200         400         600         MWT           -1.7         -1.2         +5.4         +36         +52         +83         +78           33%         51%         70%         64%         63%         63%         55%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK           -1.7         -1.2         +5.4         +36         +52         +83         +78         +19           33%         51%         70%         64%         63%         63%         55%         45%	DIR         DTRS         GL         BWT         260         400         fb0         MWT         MILK         SS           -1.7         -1.2         +5.4         +36         +52         +83         +78         +19         +0.9           33%         51%         70%         64%         63%         63%         55%         45%         73%	-1.7         -1.2         +5.4         +36         +52         +83         +78         +19         +0.9         -0.7           33%         51%         70%         64%         63%         63%         55%         45%         73%         26%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT           -1.7         -1.2         +5.4         +36         +52         +83         +78         +19         +0.9         -0.7         +50           33%         51%         70%         64%         63%         63%         55%         45%         73%         26%         50%	DIR         DTRS         GL         BWT         240         400         600         MWT         MILK         SS         DC         CWT         EMA           -1.7         -1.2         +5.4         +36         +52         +83         +78         +19         +0.9         -0.7         +50         +2.2           33%         51%         70%         64%         63%         65%         45%         73%         26%         50%         42%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB           -1.7         -1.2         +5.4         +36         +52         +83         +78         +19         +0.9         -0.7         +50         +2.2         -0.5           33%         51%         70%         64%         63%         63%         55%         45%         73%         26%         50%         42%         47%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RUMP           -1.7         -1.2         +5.4         +36         +52         +83         +78         +19         +0.9         -0.7         +50         +2.2         -0.5         -0.3           33%         51%         70%         64%         63%         55%         45%         73%         26%         50%         42%         47%         51%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DG         CWT         EMA         RIB         RUMP         RBY%           -1.7         -1.2         +5.4         +36         +52         +83         +78         +19         +0.9         -0.7         +50         +2.2         -0.5         -0.3         +1.0           33%         51%         70%         64%         63%         55%         45%         73%         26%         50%         42%         47%         51%         44%

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

# **GRANITE HILL SHARP SHOOTER**

Born: 13/07/2021 KOANUI UNANIMOUS 0408 (P)

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

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

**BENDULLA WINSTON (P)** 

YALGOO BLUSH A036 (P)

YALGOO BLUSH S8 (P)

WIRRUNA FIFIELD F184 (AI) (P)

WIRRUNA HAWSON H338 (P) WIRRUNA TRILBY E408 (P)

DAM: KYMARNEY MARINA (AI) (PP)

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) GLENDAN PARK MARINA K059 (AI) (ET) (P)

					BL	JRAND	5 Z47 M	ARINA	5 (P)								
							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS.	DC	CWT	EMA	RIB	RUME	RBY%	IME%
EBV	+3.0	+3.1	-2.0	+3.2	+28	+46	+59	+41	+17	+0.8	-3.4	+40	+2.6	+1.6	+2.4	-0.5	+1.0
Acc	37%	33%	57%	64%	62%	62%	63%	55%	50%	64%	35%	51%	45%	49%	52%	44%	50%
Ranking %	50	40	25	40	80	85	90	90	60	96	45	90	85	15	15	97	25

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

Lot 117 Rego No: G	SOLS13	34		TUI		В	orn: 06/			NN	S13	4 (P	P)		Tumn	Clas nel Here	
SIRE: GRA	THLY	'N P063	(AI) (F	DANULT PP) RATHLY	ECHNO KC YA N JEWE	3062 (I DANUI E VENVA	MP NZL BLUSH ( ALE GUI 2 (AI) (I	8455 (P) RU G03	1 (PP)	1443						Ag Solu	<b>trien</b> itions
DAM: TUM	IMEL 1	/ICTOR	IA POS	COLAH 5 <b>2 (P)</b> ARARB/	LEGAC TY TY PARK	Y H142 COLAH COLAH VICTOI	: (P) I COON I HELL I RIA J85	RE E63 ( EE V81 BENT (S (TW) (P VICTOI	(Al) (P) 5) )			Northe Southe	rn Self R m Self Re m Baldy m Baldy	eplacing eplacing: Maternal	5	+\$120 +\$110 +\$12 +\$88	0 1
	1		-	-		_	Marc	h 2023 H	ereford	BREED	PLAN	-	_	-		_	-
1-11	DIR	DTRS	GL	BWT	200	400	£00	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-0.1	-1.3	-0.3	+6.4	+35	+56	+77	+63	+18	+2.8	-3.6	+44	+3.6	+0.7	+1.2	+0.7	+0.6
	31%	28%	55%	61%	60%	59%	60%	52%	46%	59%	31%	49%	42%	46%	48%	38%	47%
Acc	31%	2076															

S,FAT,EMA,IMF,Genomi

Purchaser:.... Price: \$

									Bree	ed Avg.	EBVs f	or 2021	Born C	Calves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
3V	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

58th Herefords Australia National Show & Sale

EBV

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

(PP)

Deless P

Sindex Values Southern Self Replacing: +\$116 Northern Self Replacing: +\$105 +\$118 Southern Baldy Maternal: +\$84 Northern Baldy Terminal:

D

IVISION

Lot 118

Rego No: WLMS280

## **MORGANVALE SHELDON S280 (PP)** Born: 02/07/2021

Class 9 Morganvale Pastoral Pty Ltd

26 🗖

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

ALLENDALE ANZAC E114 (PP) WIRRUNA DOREEN G115 (AI) (P)

SIRE: WIRRUNA PERRY P150 (AI) (PP)

WIRRUNA JUST J181 (AI) (P) WIRRUNA DOREEN L544 (PP)

WIRRUNA LEDGER L285 (AI) (PP)

WIRRUNA DOREEN G124 (AI) (P)

MOUNT DIFFICULT HACKETT H16 (AI) (P) MOUNT DIFFICULT KEARNEY K18 (PP) MOUNT DIFFICULT VENUS H55 (AI) (P)

DAM: MORGANVALE JUNEE P037 (P)

REDGATE RAMSAY D415 (AI) (ET) (PP) MORGANVALE JUNEE L301 (P) MORGANVALE JUGGLER J219 (P)

						Marc	h 2023 F	tereford	BREED	PLAN						
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	0G	GWT	EMA	RÍG	RUMP	RBY%	IMF%
+3.0	+2.4	-0.9	+7.4	+52	+84	+117	+107	+23	+4.2	-4.9	+80	+5.1	-0.5	-0.8	+2.3	+0.2
41%	31%	60%	72%	67%	65%	65%	57%	52%	76%	33%	52%	47%	50%	54%	47%	50%
50	50	45	96	1	t	2	2	9	2	15	2	20	95	95	3	75
	+3.0 41%	+3.0 +2.4 41% 31%	+3.0 +2.4 -0.9 41% 31% 60%	+3.0 +2.4 -0.9 +7.4 41% 31% 60% 72%	+3.0         +2.4         -0.9         +7.4         +52           41%         31%         60%         72%         67%	+3.0 +2.4 -0.9 +7.4 +52 +84 41% 31% 60% 72% 67% 65%	DIR         DTRS         GL         BWT         200         400         600           +3.0         +2.4         -0.9         +7.4         +52         +84         +117           41%         31%         60%         72%         67%         65%         65%	DIR         DTRS         IGL         BWT         200         400         600         MWT           +3.0         +2.4         -0.9         +7.4         +52         +84         +117         +107           41%         31%         60%         72%         67%         65%         65%         57%	DIR         DTRS         ISL         BWT         260         400         600         MWT         MILK           +3.0         +2.4         -0.9         +7.4         +52         +84         +117         +107         +23           41%         31%         60%         72%         67%         65%         65%         57%         52%	DIR         DTRS         GL         BWT         200         400         fibn         MWT         MILK         SS           +3.0         +2.4         -0.9         +7.4         +52         +84         +117         +107         +23         +4.2           41%         31%         60%         72%         67%         65%         65%         57%         52%         76%	+3.0         +2.4         -0.9         +7.4         +52         +84         +117         +107         +23         +4.2         -4.9           41%         31%         60%         72%         67%         65%         55%         57%         52%         76%         33%	DIR         DTRS         GL         BWT         200         400         600         WWT         MILK         SS         DG         CWT           +3.0         +2.4         -0.9         +7.4         +52         +84         +117         +107         +23         +4.2         -4.9         +80           41%         31%         60%         72%         67%         65%         65%         57%         52%         76%         33%         52%	DIR         DTRS         GL         BWT         260         400         600         MWT         MILK         SS         DC         CWT         EMA           +3.0         +2.4         -0.9         +7.4         +52         +84         +117         +107         +23         +4.2         -4.9         +80         +5.1           41%         31%         60%         72%         67%         65%         57%         52%         76%         33%         52%         47%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIE           +3.0         +2.4         -0.9         +7.4         +52         +84         +117         +107         +23         +4.2         -4.9         +80         +5.1         -0.5           41%         31%         60%         72%         67%         65%         65%         57%         52%         76%         33%         52%         47%         50%	DIR         DTRS         GL         BWT         200         400         600         NIWT         MILK         SS         DC         CWT         EMA         RIB         RUMP           +3.0         +2.4         -0.9         +7.4         +52         +84         +117         +107         +23         +4.2         -4.9         +80         +5.1         -0.5         -0.8           41%         31%         60%         72%         67%         65%         65%         57%         52%         76%         33%         52%         47%         50%         54%	DIR         DTRS         ISL         BWT         200         400         600         MWT         MILK         SS         DG         CWT         EMA         RIB         RUMP         RBY%           +3.0         +2.4         -0.9         +7.4         +52         +84         +117         +107         +23         +4.2         -4.9         +80         +5.1         -0.5         -0.8         +2.3           41%         31%         60%         72%         67%         65%         57%         52%         76%         33%         52%         47%         50%         54%         47%

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

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

#### Lot 119 Rego No: LEES024

#### S OUTHERNER S24 (PP)LH Born: 01/07/2021

KOANUI ROCKET 0219 (IMP NZL) (P) MOUNT DIFFICULT CADBURY (AI) (P) MOUNT DIFFICULT MONIQUE V65 (P)

SIRE: LEEWAY MILTON M004 (AI) (P)

**OLDFIELD GUNFIGHTER G69 (PP)** 

OLDFIELD DUCHESS K164 (P) MARKOWEN DUCHESS D59 (AI) (P)

ALLENDALE WATERHOUSE D1 (PP)

DAYS BARBARIAN F26 (AI) (P) ALLENDALE CORA C222 (P)

DAM: THE RANCH MATCHLESS J39 (P)

BOWEN VINCENT V1 (S) THE RANCH MATCHLESS A18 (P)

THE RANCH MATCHLESS X20 (P)

						1 - 1 - 1 - 1	01111111	GILLEO	o med (	· /							
							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWIT	MILK	SS.	DC	CWT	EMA	RIB	RUMP	RBY%	IME%
EBV	+3.6	+3.8	+0.4	+4.7	+38	+58	+78	+75	+8	+1.6	-1.5	+50	+3.6	+0.9	+1.7	+0.3	+0.2
Acc	35%	30%	57%	63%	62%	61%	62%	54%	49%	62%	34%	50%	44%	48%	51%	42%	49%
Ranking %	45	35	75	65	30	45	55	35	98	75	85	65	55	45	30	75	75

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

Purc	haser:						man		anna			Pri	ce: \$				
Lot 120				A	SH					AR	(AI)	(H)				Class	
Rego No:	ADVAI	NCE 70	HF IN	<b>NP USA</b> I MISS A	INO 420 Cl A) (H) HI ADVANO HI ADVANO IN	1 DOM DB (ET) 1 DOM H ADVA CE 4021 H MISS JEMIRA ICE C08	INETTE NCE 01 IB (H) ADVAN	5Z (H) 57157T 32X (IM CE 2178 NCE Z08	(H#) P USA) 3Z (H) 30 (AI) (I			Northe	m Self R	eplacing eplacing:	ex Values	+\$19 +\$17	ders
DAM: ASH	MAN	3000			GOOD	PEARL	ABARK G001 (H GOOD I	)		J) (H)			rn Baldy m Baldy			+\$19 +\$14	
	-				-	-	Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV		· · · · · · · · · · · · · · · · · · ·	-0.8	+6.9	+41	+68	+106	+83	+23	+4.0	-3,9	+66	+5.4	+1.7	+2.1	+0.7	+1.4
Acc			63%	60%	59%	59%	61%	52%	43%	67%	26%	49%	41%	45%	48%	41%	46%

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

45

Purchaser:

20

5

20

Price: \$.

15

20

55

15

15

			01010101					Bree	ed Avg.	EBVs f	or 2021	1 Born (	alves									
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

20

15

3

35

15

#### Class 9 Leeway Herefords

Mutrien Ag Solutions

es	
+\$129	
+\$124	
+\$138	
+\$102	
	+\$124 +\$138

Ranking %

EBV

+\$198 +\$177

+\$200

+\$148

Mutrien

E N

Π

0

R

D

IVISION

# TALUMBI SCOOBY-DOO (AI) (S)

Class 10

Caleb Croker

+\$180

+\$168

+\$192

+\$140

Born: 20/06/2021 NJW 73S W18 HOMETOWN 10Y (IMP USA) (P). KCF BENNETT HOMELAND C34 (IMP USA) (PP)

KCF MISS PROFICIENT A47 (P) SIRE: YARAWA SOUTH PARADISE P112 (AI) (PP)

ALLENDALE VAGABOND A74 (AI) (P) YARAWA SOUTH RUBY L104 (AI) (P)

YARAWA SOUTH RUBY G134 (P)

MOUNT DIFFICULT CADBURY (AI) (P)

TOBRUK MAVERICK (AI) (PP) TOBRUK DAISY (AI) (P)

DAM: KYMARNEY REGAL Q002 (AI) (ET) (P)

CL 1 DOMINO 9121W 1ET (IMP USA) (AI) (ET) (H) KYMARNEY REGAL K006 (AI) (H) KYMARNEY REGAL H002 (H)

March 2023 Hereford BREEDPLAN DIR DTRS MWT MILK GWT EMA RIB RUMP RBY% IMF% GL BWT 200 400 600 SS DC EBV +5.8 -1.9 +25 +23 -2.7 +72 +72 +0.8 +0.8 +0.7+3.1 +17 +36 +69 +89 +60+19 Acc 39% 28% 67% 69% 66% 65% 65% 57% 46% 64% 31% 53% 45% 50% 54% 44% 52% Ranking % 30 40 25 20 45 15 30 65 6 40 60 5 2 50 60 7 40

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

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

#### TRURO SAHARA S139 (P) Born: 19/06/2021

DAYS ROBIN HOOD H38 (AI) (ET) (PP) HUNTER LAKES LANCELOT L103 (AI) (ET) (PP) HUNTER LAKES FANCY F7 (AI) (P)

SIRE: YALGOO PEACEMAKER P034 (AI) (PP)

CHURCHILL STUD 3134A (IMP USA) (PP) YALGOO TIGRESS L265 (ET) (P)

YALGOO TIGRESS Z241 (H#)

DEBARRY ELLIOTT (P) MERAWAH HIGHLIGHT E62 (AI) (P) MERAWAH IRISH ROSE B1 (AI) (P)

DAM: TRURO DAFFODIL N052 (P)

Lot 122

Rego No: JDHS139

OLDFIELD ROOSEVELT A64 (P)

TRURO DAFFODIL H024 (P) TRURO DAFFODIL E055 (H)

							Marc	h 2023 H	iereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWI	EMA	RIB	RUMP	RBY%	IMF%
EBV	+7.3	+5.5	-3.1	+2.9	+33	+63	+84	+66	+16	+3.9	-3.5	+58	+5.4	+1.0	+1.1	+0.9	+0.9
Acc	40%	31%	61%	72%	66%	65%	64%	57%	49%	75%	30%	52%	46%	49%	53%	46%	48%
Ranking %	20	20	15	35	60	30	40	55	65	3	45	35	15	40	50	45	30

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

Lot 123 Rego No: J	DHS13	5		TRU		B	orn: 14/	06/2021				I) (P	P)			Class ro Here	
SIRE: CHU	RCHI	LL GUN	POWE	ETF WIL	DCAT 4 RF 7D (IMI G( _L LAD	248 (E PH MAIL P USA) OLDEN 7 002X	T) (P) DEN 951 <b>) (ET) (</b> I OAK OU ET (P)		SS 18U		Г) (Р)					El	ders
Dam; <b>tru</b>	RO UN	NITY PO	93 (P)		OONRA TF MI	KER M RURO G ERAWA 156 (H#	062 (H# OLDEN H HIGH	J130 (A ) DAWN LIGHT F	K159 (H E62 (Al)			Northe Southe	rn Self Re m Self Re rn Baldy m Baldy	eplacing eplacing: Maternal	:	+\$169 +\$152 +\$189 +\$149	2 9
-		-		_	_	-	Marc	h 2023 H	ereford	BREED	PLAN	-		-		_	
1.000	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+6.1	+3.8	-3.5	+4.3	+43	+73	+104	+101	+24	+4.0	-2.2	+72	+5.5	-0.3	-1.1	+1.9	+0.6
Acc	35%	26%	60%	69%	64%	64%	64%	59%	52%	75%	28%	52%	46%	50%	52%	45%	49%
Ranking %	30	35	g	55	8	7	7	5	9	3	75	5	15	91	97	7	50

Purchaser:. Price: \$

										Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
<b>V</b> 28 23 -08 39 34 56 79 66 17 22 -31 53 4 08 1 08 06 28 (		DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
	V	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

58th Herefords Australia National Show & Sale

FBV



Class 10



Sindex Values Southern Self Replacing: +\$173 Northern Self Replacing: +\$164+\$185 Southern Baldy Maternal: +\$134 Northern Baldy Terminal:



	_
	100
90 <b>-</b> -	
P#22;	
- 1 - E	
43 Y 1	

9

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

E N

0

0

R

D

IVISION

# MAWARRA VENTRILOQUIST S197 (AI) (PP)

Born: 12/06/2021

KCF BENNETT ENCORE Z311 (ET) (PP) NJW 79Z Z311 ENDURE 173D (IMP USA) (ET) (PP) BW 91H 100W RITA 79Z (ET) (P)

SIRE: MAWARRA TERMINATOR Q274 (AI) (PP)

**CLOVERLEE HUNTER (PP)** MAWARRA MISS TITANIA 054 (AI) (ET) (P) MAWARRA MISS TITANIA 023 (AI) (P)

ALLENDALE ANZAC E114 (PP) MAWARRA OVERSEER L021 (AI) (S) MAWARRA MINERVA 791 (H)

DAM: MAWARRA SATIN 015 (AI) (ET) (P)

DEBARRY EDEN (PP) MAWARRA SATIN 002 (AI) (P)

WIRANYA SATIN V55 (AI) (P)

	_						Marc	h 2023 H	tereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DĠ	GWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-0.4	+2.5	+4.6	+6.1	+44	+77	+107	+83	+25	+1.0	-0.6	+75	+7_0	+0.3	-0.2	+1.9	+0.9
Acc	40%	30%	73%	70%	66%	63%	64%	55%	47%	69%	32%	51%	45%	48%	51%	43%	49%
Ranking %	75	50	100	85	6	4	4	20	6	93	95	3	3	75	90	7	30

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EM

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

Lot 125 Rego No: WLMS225

#### **MORGANVALE SCOTCH S225** (PP)Born: 09/06/2021

MSU TCF REVOLUTION 4R (IMP USA) (PP) KCF BENNETT REVOLUTION X51 (IMP USA) (P) KCF MISS PROFICIENT U201 (P)

SIRE: WIRRUNA NATIONAL N322 (AI) (PP)

MATARIKI HOLY - SMOKE (IMP NZL) (P) WIRRUNA DOREEN J56 (AI) (P)

WIRRUNA DOREEN G327 (P)

MORGANVALE CAPTAIN C196 (P) MORGANVALE FILLMORE (PP)

MORGANVALE WINNIE D27 (P)

DAM: MORGANVALE LYDIA J98 (P)

MORGANVALE ZACK (P) MORGANVALE LADY LYDIA E176 (P) MORGANVALE LADY LYDIA C43 (P)

March 2023 Hereford BREEDPLAN DIR DTRS EMA RUME RBY% IME% GL BWT 200 400 600 MWIT MILK SS DC CWT 見旧 EBV +6.1 +5.9 -1.5 +5.3 +48 +81 +112 +93 +17 +37 -3.0 +81 +8.8 -0.3 -0.8 +3.9 +0.7 Acc 46% 37% 62% 74% 69% 68% 68% 61% 59% 77% 39% 56% 51% 54% 58% 51% 55% 30 15 35 75 9 50 55 91 95 40 Ranking % 2 5 t 2 3 1 1

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

	naser:.							anan	nonei				ce: \$				
Lot 126						UDA		CAS	CAL	DE S	164	(P)				Class	s 10
Rego No: N	IPSS16	54				В	orn: 02/	06/2021				•			MM	& PJ S	helley
SIRE: SEV	ENBA	RDOT	FLYNN	NLACO I <b>J286</b> ( EVENBA	WIE FL' M (P) PE RDOT (	YING DO INLACO EAKES I	DCTOR WIE CA BENTLE 59 (P)	(P) ARMEN EY B166 CORA E	C63 (AI) (AI) (E1	) (P) () (P)	P)					Ell	ders
					G	C PAY V	VEIGHT	619Y ()	-1#)					\$Inde	x Values	5	
			Gł	BEAU								Southe	rn Self R	eplacing		+\$12	-
		-				K BEAU	MISS 5	7X (H#)				Northe	m Self Re	eplacing:	1	+\$10	
DAM: KAL	UDAH	PATR	CIA KO	061 (AI									rn Baldy			+\$11	
			SE	VENBA	RDOT	PATRIC	A G245	UATOF (P) TRICIA		÷	(P)	Northe	rn Baldy	Terminal	: <u>1</u>	+\$83	
	1		-	-	_	_	Marc	h 2023 H	lereford	BREED	PLAN	_	_	-			
7-7-10	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS.	DC	GWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-4.9	+0.0	+0.2	+6.5	+36	+68	+97	+100	+10	+1.7	-0.7	+56	+4.8	-1.0	-1.9	+2.5	-0.5
Acc	31%	28%	54%	61%	62%	62%	64%	55%	47%	70%	31%	53%	45%	48%	52%	46%	47%
Ranking %	95	80	70	90	35	15	15	5	96	70	94	40	25	99	100	2	98

Traits Observed: 400WT(x2),600WT,SS,FAT,EMA,IMF,Genomics

Purchaser: Price: \$

									Bree	ed Avg.	<b>FRAS</b> L	or 2021	Born C	aives									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103





Sindex Values Southern Self Replacing: +\$228 Northern Self Replacing: +\$222 +\$237 Southern Baldy Maternal: +\$172 Northern Baldy Terminal:

Class 10 Mawarra Genetics

> +\$171 +\$148

+\$176

+\$127

Class 10





Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Sindex Values

#### SUPPLE SUPER DOOPER (PP) Born: 28/05/2021

SHF WONDER M326 W18 ET (P)

MINLACOWIE EQUATOR E02 (P)

REMITALL MARVEL 78T (IMP CAN) (P)

REMITALL-WEST GAME DAY ET 74Y (IMP CAN) (P)

Class 11 **BD & LF Rumbe** 

Elder

+\$119

+\$101

+\$113

+\$80

E N Π 0 R D Π V I S I O N

SEVENBARDOT CORA B231 (P) YALGOO ZED F190 (P) IVY BANK JACKA J65 (AI) (ET) (PP) IVY BANK MAGIC F18 ET (AI) (ET) (P) DAM: SUPPLE ROSE 3 (P)

SEVENBARDOT CORA J1 (P)

Sindex Values Southern Self Replacing: Northern Self Replacing: Southern Baldy Maternal: Northern Baldy Terminal:

Price: \$

CARA PARK FREEDOM C727 (H) FOXFORTH ROSE 24 F511 (H) FOXFORTH ROSE 16 (H)

						Marc	h 2023 H	lereford	BREED	PLAN						
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	85	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
-4.1		-2.2	+6.9	+40	+62	+92	+89	+12	+2.5	-1.3	+50	+2.7	+0.2	+0.3	+0.7	+0.3
29%		55%	61%	62%	62%	68%	58%	44%	71%	29%	55%	46%	50%	55%	49%	50%
93		20	93	20	30	25	15	85	35	90	60	85	80	75	55	70
	-4.1 29%	-4.1 29%	-4.1         -2.2           29%         55%	4.1         -2.2         +6.9           29%         55%         61%	4.1         -2.2         +6.9         +40           29%         55%         61%         62%	4.1         -2.2         +6.9         +40         +62           29%         55%         61%         62%         62%	DIR         DTRS         GL         BWT         200         400         600           -4.1         -2.2         +6.9         +40         +62         +92           29%         55%         61%         62%         68%	DIR         DTRS         GL         BWT         200         400         600         MWT           -4.1         -2.2         +6.9         +40         +62         +92         +89           29%         55%         61%         62%         62%         68%         58%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK           4.1         -2.2         +6.9         +40         +62         +92         +89         +12           29%         55%         61%         62%         62%         68%         58%         44%	DIR         DTRS         GL         BWT         200         400         600         NWT         MILK         SS           -4.1         -2.2         +6.9         +40         +62         +92         +89         +12         +2.5           29%         55%         61%         62%         68%         58%         44%         71%	4.1         -2.2         +6.9         +40         +62         +92         +89         +12         +2.5         -1.3           29%         55%         61%         62%         68%         58%         44%         71%         29%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT           4.1         -2.2         +6.9         +40         +62         +92         +89         +12         +2.5         -1.3         +50           29%         55%         61%         62%         68%         58%         44%         71%         29%         55%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA           4.1         -2.2         +6.9         +40         +62         +92         +89         +12         +2.5         -1.3         +50         +2.7           29%         55%         61%         62%         68%         58%         44%         71%         29%         55%         46%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB           -4.1         -2.2         +6.9         +40         +62         +92         +89         +12         +2.5         -1.3         +50         +2.7         +0.2           29%         55%         61%         62%         68%         58%         44%         71%         29%         55%         46%         50%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RUMP           4.1         -2.2         +6.9         +40         +62         +92         +89         +12         +2.5         -1.3         +50         +2.7         +0.2         +0.3           29%         55%         61%         62%         68%         58%         44%         71%         29%         55%         46%         50%         55%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RUMP         RBY%           4.1         -2.2         +6.9         +40         +62         +92         +89         +12         +2.5         -1.3         +50         +2.7         +0.2         +0.3         +0.7           29%         55%         61%         62%         68%         58%         44%         71%         29%         55%         46%         50%         55%         49%

erved: 600WT,SS,FAT,EMA,IMF,Genomi

Purchaser:

SIRE: SEVENBARDOT GAMEDAY M058 (AI) (PP)

Lot 128 **DAWN S162 (P)** Class 11 KAL UDAH Born: 26/05/2021 Rego No: MPSS162 MINLACOWIE VALIANT NICK (AI) (ET) (P) MINLACOWIE FLYING DOCTOR (P) MINLACOWIE CARMEN C63 (AI) (P) SIRE: SEVENBARDOT FLYNN J286 (P) PEAKES BENTLEY B166 (AI) (ET) (P) SEVENBARDOT CORA F59 (P) SEVENBARDOT CORA B231 (P)

> BOWEN CHELMSFORD C154 (AI) (P) HUNTER LAKES GOLLIATH G105 (AI) (ET) (PP)

PEAKES FANCY B138 (AI) (ET) (P)

DAM: KALUDAH MINERVA LADY K070 (AI) (P) GNF 122L LINEDRIVE ET 56N (IMP CAN) (P)

KALUDAH MINERVA LADY C700 (AI) (P)

KALUDAH MINERVA LADY Y095 (H)

							Marc	h 2023 H	ereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	55	DC	CWI	EMA	RIB	RUMP	RBY%	IMF%
EBV	-1.8		-0.1	+5.8	+39	+67	+94	+91	+5	+2.0	-2.1	+58	+4.9	+0.6	+0.9	+0.9	+0.4
Acc	27%		56%	61%	62%	62%	64%	54%	45%	70%	27%	52%	44%	47%	51%	44%	46%
Ranking %	85		65	80	25	20	20	10	100	55	75	35	25	60	55	45	60

Traits Observed: 400WT(x2),600WT,SS,FAT,EMA,IMF,Genomics

Purch	haser:		5555								uann	Pri	ice: \$	naman			maria
Lot 129					GL			JUN		S18	8 (F	P)				Class	
Rego No: K	HGS18	88	1.2		M			05/2021 LIGHT I		(P)						Robert .	Hain
			M	ERAWA	H SPOT	LIGHT	H35 (AI)		)					出来!!! 27:502		E	ders
SIRE: SUP	PLE P	ANLIC	KER (F	PP)	ivi.			MOCK	MOT (MI	) (r-)			<b>御瀬</b>				
			LI	NDENDA	ALE AN	NETTE	38TH (F	DUCAT	1996					r e			
					K		HERRY	Z8 (PP	9)					\$Inde	x Values	S	
			TY	COLAH					/			Southe	rn Self R	eplacing	2	+\$80	
3771 345			A		T	COLAH	1 COUN	TESS W	V48 (P)			Northe	rn Self Re	placing:		+\$64	
DAM: GUN	IYAH (	CORAL	.238 (F	P)				-	at out			Southe	rn Baldy	Maternal	:	+\$87	1
			GI	JNYAH				DOD Y2	76 (P)			Northe	rn Baldy	Terminal	:	+\$70	1
			0.					A128 (P	)								
	1		~		_		Marc	h 2023 H	lereford	BREED	PLAN			-			
1.0	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-1.8	-1.8	+1.0	+6.4	+35	+50	+75	+76	+15	+1.6	+0.4	+39	+2.5	+0.3	+0.3	+0.5	+0,1
Acc	28%	25%	51%	59%	59%	60%	64%	54%	45%	73%	27%	52%	43%	46%	50%	45%	45%
Ranking %	85	91	85	90	50	75	65	35	75	75	100	90	90	75	75	65	80
	Traits O	bserved:	200WT.4	00WT.60	OWT.SS.	FAT.EMA	A.IMF.Ge	nomics									

Purchaser:. Price: \$

									Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103



\$Index Valu	les
Southern Self Replacing:	+\$147
Northern Self Replacing:	+\$137
Southern Baldy Maternal:	+\$139
Northern Baldy Terminal:	+\$98

#### Lot 130 Rego No: SBRS059

Lot 131

# SUPPLE SAMPLE S059 (H)

Class 1 **BD & LF Rumbe** 

+\$107

+\$92

+\$92

+\$61

Born: 19/05/2021 MAWARRA VENTRILOQUIST (TW) (H) TUMMEL VENTRILOQUIST J131 (H) TUMMEL EMPRESS 904 (H)

SIRE: AVON VIEW MONEY MAKER (H)

TALBALBA WOODCHUCK (H) AVON VIEW KATIE H004 (H)

AVON VIEW KATIE Z063 (H)

GLENDAN PARK FRONTLINE F119 (ET) (H) STANNUM FRONTLINE J733 (H)

STANNUM MARITANA D147 (H)

DAM: SUPPLE PEARL 38 (H)

FOXFORTH EXCELLENT F393 (H)

SUPPLE PEARL35 (H) FOXFORTH PEARL 25 (H)

							Marc	h 2023 H	tereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	500	400	600	MWT	MILK	SS	DG	GWT	EMA	RÍB	RUMP	RBY%	IMF%
EBV			-0.7	+5.8	+31	+49	+75	+59	+15	+1.6	-2.3	+42	+3.5	+1.4	+2.3	+0.5	+0.4
Acc			48%	59%	59%	61%	67%	56%	39%	70%	25%	53%	43%	48%	53%	45%	47%
Ranking %	-		50	80	65	80	65	70	65	75	70	85	60	25	15	65	60

Price: \$..... Purchaser ..... KALUDAH VICTORY S151 (S) Class 11 Rego No: MPSS151 MM & PJ Shelley Born: 18/05/2021

KIDMAN CONQUER G076 (P) KIDMAN PROFIT J159 (PP) KIDMAN COUNTESS F53 (P)

SIRE: MORFIELD MALIBU M040 (PP)

MORFIELD BILLABONG (H)

MORFIELD PEARL 2 (P) MORFIELD PEARL (AI) (P)

GLENDAN PARK EMPIRE E002 (AI) (ET) (H) SUGARLOAF HAYMAKER H126 (AI) (H)

SUGARLOAF LAST DAY D41 (AI) (H)

DAM: KALUDAH FANCY FAIR M510 (AI) (H)

GLENDAN PARK REFORM W093 ET (AI) (ET) (H) KALUDAH FANCY FAIR C668 (AI) (H)

KALUDAH FANCY FAIR 2 (AI) (H)

							Marc	h 2023 F	lernford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUME	RBY%	IME%
EBV			-0.8	+7.8	+38	+60	+92	+100	+14	+3.2	-12	+55	+3.9	-1.1	-1.6	+2.9	-1.5
Acc			55%	59%	59%	59%	62%	52%	44%	70%	26%	50%	41%	44%	48%	42%	44%
Ranking %			45	98	30	40	25	5	75	15	90	45	50	99	99	1	100

Traits Observed: 200WT 400WT(x2).600WT SS,FAT,EMA,IMF, Genomics

Purc	haser:						narian		nanas			Pri	ce: \$				
Lot 132 Rego No: M	(HGS3)	27		G	UN					IE S	5327	7 (H)				Class	
SIRE: KAL			M595		K C225 IR ) S( WABAS	ONBAR RAMBO ONBAR OUTH B SH E91	K RAME D F474 (i K W001	BO C22: H) MINNIE NG FRA	5 (AI) (H E R Z47 SER 7 (	9 (H)						_	ders
DAM: GUN	<b>І</b> ҮАН І	FATTIE	K336	Nomwon ( <b>H)</b> JNYAH I	T STOF BC CH FATTIE	ARNO	OK DET	IERVA :	x208 (A R (Al) (I	I) (H)		Northe Southe	rn Self Ro m Self Ro rn Baldy m Baldy	eplacing placing: Maternal	b	+\$13 +\$110 +\$120 +\$93	) 9
	-						Marc	h 2023 H	leratord	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS.	00	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV			-0.7	+7.5	+44	+64	+104	+96	+14	+2.6	-1.8	+60	+2.5	-1.2	-1.6	+1.7	-0.1
Acc			54%	58%	59%	61%	64%	54%	44%	73%	26%	51%	43%	45%	50%	43%	44%
Ranking %	· · · · ·		50	.96	8	30	1	6	75	30	80	25	90	100	99	15	90

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

Purchaser: Price: \$

									Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103



Northern Baldy Terminal:

Sindex Values Southern Self Replacing: +\$103 Northern Self Replacing: +\$86 +\$98 Southern Baldy Maternal:

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

+\$72

R

D

Π

V I S I O N Lot 133

Lot 134

Rego No: KHGS152

Rego No: MPSS156

## KALUDAH HULK S156 (P) Born: 12/05/2021

INJEMIRA JACK KNIFE U313 (H)

KALUDAH LINNET 322 (AI) (H)

Class 12 MM & PJ Shelley

Elders



\$Index Valu	es
Southern Self Replacing:	+\$69
Northern Self Replacing:	+\$60
Southern Baldy Maternal:	+\$72
Northern Baldy Terminal:	+\$56

KALUDAH LASS F118 (H) KALUDAH LASS C594 (H) ALLENDALE YEMEN E39 (P) ALLENDALE COLLINGWOOD G20 (AI) (P)

KALUDAH REGAL (H)

KALUDAH MISSION F037 (AI) (H)

ALLENDALE COLLINGWOOD G20 (AI) (P) ALLENDALE BLUE MIST E13 (P)

DAM: KALUDAH CHLOE L261 (AI) (P)

SIRE: KALUDAH NUGGET J920 (H)

RILO PARK KINGAIR (AI) (ET) (P) KALUDAH CHLOE H544 (AI) (P) KALUDAH CHLOE B557 (AI) (H)

1				March 2023 Hereford BREEDPLAN													
	DIR.	DTRS	GL	BWT	200	400	600	MWT	MILK	55	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
EBV	-0.2		-1.4	+2.9	+23	+36	+51	+51	+12	+0.3	-1.1	+37	+3.2	+0.2	+0.3	+0.8	-0,1
Acc	26%		56%	60%	59%	59%	60%	50%	41%	60%	26%	46%	39%	44%	47%	37%	44%
Ranking %	75	1.000	35	35	93	97	96	80	85	99	90	93	70	80	75	50	90

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

Purchaser: Price: \$\_\_\_\_\_

# GUNYAH JIMMY S152 (P)

Born: 07/05/2021 KOANUI UNANIMOUS 0408 (P) KOANUI TECHNO 3062 (IMP NZL) (PP)

KOANUI BLUSH 6455 (P) SIRE: YAVENVALE NAPOLEON N421 (AI) (PP)

YAVENVALE ESCAPEE E360 (P)

YAVENVALE MARIANNE J148 (P)

YAVENVALE MÀRIANNE G102 (H)

ALLENDALE VENGEANCE A49 (AI) (P)

GUNYAH WARNE E214 (P) GUNYAH LIONESS X018 (P)

DAM: GUNYAH VICTORIA G172 (P)

SMITHSTON B-PLUS (AI) (S)

GUNYAH VICTORIA E135 (P) SOUTH BUKALONG VICTORIA 240 (P)

1.00							Marc	h 2023 H	iereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	55	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+2.3	+0.1	-1.6	+4.0	+32	+52	+73	+65	+23	+3.4	-4.4	+46	+2.5	+2.1	+3.1	-0.5	+0.7
Acc	33%	28%	58%	63%	62%	62%	64%	55%	47%	73%	31%	52%	45%	48%	51%	45%	48%
Ranking %	55	80	30	50	65	65	65	55	9	8	20	75	90	5	4	.97	40

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

Purch	naser:			Simi		hirinin	inin.	ممتتمه	ممتعد	مليلقليلة	aaaa	Pri	ce: \$	nanan		ធុណាធុណ	aaaaa
Lot 135					AC	LIN	TON	SIN	IGL	ETC	DN (	PP)				Class	s 12
Rego No: T	AISOOR	3					orn: 05/					'		Jac	linton P	oll Here	fords
SIRE: JAC			RTER	JEMIRA (AI) (PI	REDFC IN P) KE	ORD JOE JEMIRA ERLSON	HAPP'	Y DAY C HIGHV	5019 (AI VAY H12	) (ET) (F 2 (AI) (P	2.0					E	der
			JA	CLINTC	N LON	EPINE L	LE ANZ 17 (AI) NT QUE	(S)		PP)			rn Self R m Self R	eplacing		+\$120	
DAM: JACI	LINTO	N ROS	E PO1	6 (P)	1	C.C. C.C.							rn Baldy			+\$11	
					SE	EVENBA	RDOT	BOBBY	K107 (F	PP)	1.5		rn Baldy			+\$89	k.
			JA	CLINTC			) ON ROS	IE J32 (	AI) (P)				-				
				_		_	Marc	h 2023 H	lereford	BREED	PLAN	-		-		-	
1.00	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-2.6		-1.8	+4.8	+36	+60	+85	+91	+7	+2.3	-0.9	+56	+5.1	+0.2	+0.8	+1.4	+0.4
Acc	30%		54%	66%	60%	60%	60%	51%	44%	68%	26%	46%	41%	44%	48%	41%	44%
Ranking %	90		30	65	45	40	40	15	100	40	92	45	20	80	60	20	60
	Traits O	bserved: L	3WT.400	WT.SS.F	AT.EMA.	IMF.Gen	omics						L				

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

Purchaser:\_\_\_\_\_ Price: \$\_\_\_\_\_

									Bree	ed Avg.	<b>EBVs</b> f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103



Class 12



\$Index Valu	les	
Southern Self Replacing:	+\$117	
Northern Self Replacing:	+\$104	
Southern Baldy Maternal:	+\$120	
Northern Baldy Terminal:	+\$92	

# WITHDRAWN

-					
- 22	7				
-					

## MORGANVALE SEYMOUR S163 (PP)

WI MS16:

Lot

Born: 02/05/2021 ALLENDALE ANZAC E114 (PP) WIRRUNA LEDGER L285 (AI) (PP) WIRRUNA DOREEN G115 (AI) (P)

SIRE: WIRRUNA PERRY P150 (AI) (PP)

WIRRUNA JUST J181 (AI) (P)

WIRRUNA DOREEN L544 (PP) WIRRUNA DOREEN G124 (AI) (P)

MOUNT DIFFICULT HACKETT H16 (AI) (P)

MOUNT DIFFICULT KEARNEY K18 (PP) MOUNT DIFFICULT VENUS H55 (AI) (P)

DAM: MORGANVALE HYACINTH N275 (P) BRAYBOOK GUNSHOT G480 (AI) (P)

MORGANVALE HYACINTH L128 (P) MORGANVALE HYACINTH G254 (P)

\$Index Valu	les
Southern Self Replacing:	+\$202
Northern Self Replacing:	+\$181
Southern Baldy Maternal:	+\$201
Northern Baldy Terminal:	+\$146

Morganvale Pastoral Pty

Class

-							Marc	h 2023 F	lereford	BREED	PLAN						
-	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IME%
EBV	+1.6	+2.5	-1.4	+7.8	+54	+87	+121	+108	+19	+4.1	-4.0	+83	+6.4	-0.2	-0.7	+2.0	+0.6
Acc	40%	31%	59%	72%	67%	64%	64%	55%	51%	75%	32%	51%	46%	48%	53%	46%	49%
Ranking %	60	50	35	98	1	1	1	2	35	2	30	1	5	90	94	5	50

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

Purc	haser:							anana	manes			Pri	ce: \$				
Lot 138 Rego No: F	SAS11		GL	END	AN		RK S			NO	511	5 (A				Class	
SIRE: ALL			KAL F	9176 (P R	LE CHIS AL P) EMITAL LE KER	AYS RO SEL L3 ( LENDA L-WES RY MAI	BIN HO (ET) (PP LE COF T GAME D L113	OD H38 ) RA D47 ( DAY E (AI) (P)	(Al) (E (Al) (P) T 74Y (I	MP CAN	V) (P)						ders
REMITALL-WEST GAME DA' ALLENDALE KERRY MAID L113 (AI) ( ALLENDALE KERRY MODALE KERRY M BOWEN SHELLFORD GLENDAN PARK BIFFO B120 (P) BOWEN HILDA Z13 (A DAM: <b>GLENDAN PARK MOTH G142 (P)</b> GLENDAN PARK CASAM GLENDAN PARK MOTH E134 (P) OSULLIVANS MOTH 3									P) /A C101		T) (P)	Northe Southe	rn Self R m Self Re rn Baldy m Baldy	eplacing eplacing: Materna	b	+\$190 +\$170 +\$189 +\$189 +\$135	8 9
							Marc	h 2023 H	lereford	BREED	PLAN						
1	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC.	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-1.8	-0.2	-1.0	+6.1	+47	+81	+119	+98	+16	+2.2	-2.2	+81	+5.7	+0.3	+0.5	+1.8	+1.0
Acc	41%	30%	74%	73%	68%	68%	71%	62%	53%	77%	31%	58%	48%	53%	58%	51%	52%
Ranking %	85	80	45	85	3	2	1	6	65	45	75	1	15	75	70	g	25

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

Purchaser Price: \$

									Bree	ed Avg.	<b>EBVs</b> f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

----

58th Herefords Australia National Show & Sale

# KALUDAH APOLLO S166 (P)

#### Born: 30/04/2021

MINLACOWIE VALIANT NICK (AI) (ET) (P) MINLACOWIE FLYING DOCTOR (P) MINLACOWIE CARMEN C63 (AI) (P)

SIRE: SEVENBARDOT FLYNN J286 (P)

PEAKES BENTLEY B166 (AI) (ET) (P) SEVENBARDOT CORA F59 (P) SEVENBARDOT CORA B231 (P)

COOTHARABA MAGNUM (H)

TALBALBA XIT (AI) (H) TALBALBA CHERRY RIPE A160 (AI) (H)

DAM: KALUDAH CHLOE K075 (H)

TALBALBA VALUABLE (H)

KALUDAH CHLOE F059 (H) KALUDAH CHLOE A294 (H)

		-				-	Marc	h 2023 H	lereford	BREED	PLAN	-				
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	GWT	EMA.	RIB	RUMP	R
EBV	-5,1		-0.7	+7.4	+35	+63	+94	+104	+10	+2.2	-1.7	+52	+4.7	+0.2	+0.2	+
Acc	26%		51%	60%	61%	61%	63%	53%	43%	70%	28%	51%	44%	47%	51%	4
Ranking %	95	1	50	96	50	- 30	20	3	96	45	85	55	30	80	80	

Traits Observed: 400WT,600WT(x2),SS,FAT,EMA,IMF,Genomics

Purchaser:... Price: \$.

#### **GUNYAH JOURNEYMAN S130** Rego No: KHGS130

Born: 29/04/2021 KOANUI UNANIMOUS 0408 (P) KOANUI TECHNO 3062 (IMP NZL) (PP)

KOANUI BLUSH 6455 (P) SIRE: YAVENVALE NAPOLEON N421 (AI) (PP)

YAVENVALE ESCAPEE E360 (P) YAVENVALE MARIANNE J148 (P)

YAVENVALE MARIANNE G102 (H)

ALLENDALE ANZAC E114 (PP)

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

DAM: BOWMONT QUEEN M094 (AI) (P)

**BOWMONT VARMINT F058 (H)** BOWMONT QUEEN J083 (AI) (H)

BOWMONT QUEEN D100 (H)

		-		_		_	Marc	h 2023 H	ereford	BREED	PLAN		-	-			
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-3.9	-2.1	+0.9	+9.3	+45	+74	+108	+109	+20	+1.7	-0.2	+63	+3.6	-0.5	-0.6	+0.7	+0.8
Acc	37%	31%	64%	66%	63%	63%	65%	58%	49%	73%	33%	53%	46%	49%	52%	46%	49%
Ranking %	92	93	85	100	5	6	4	2	35	70	98	20	55	95	92	55	35

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

Lot 141					SU		E S		GGY	S0:	34 (	H)				Class	
Rego No: S SIRE: SUP			AL (H)	ANNUM				BD	& LF R	imbel Iders							
DAM: SUP	PLE N	IELISS/	A 35 (H	IMMEL I	TL PROPHI TU CO H MELI	UMMEL ET G414 UMMEL DWBOY SSA 7 (	PROPH 4 (H) MATCH TAKEV H)	ET 13 (H IET 17 (I ILESS 4 VAY (AI) ISSA 2 (	H) 3 (H) ) (H)			Norther Southe	rn Self Ro rn Self Ro rn Baldy rn Baldy	eplacing: eplacing: Maternal	:	+\$129 +\$11 +\$120 +\$85	1 0
		-	_	_	_	-	Marc	h 2023 H	ereford	BREED	LAN	-		-			
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	GWT	EMA	RIB	RUMP	RBY%	IMF%
EBV		÷	+0.3	+7.0	+37	+59	+91	+82	+20	+3.0		+54	+4.5	+0.3	+1,1	+1.8	-0.4
Acc			48%	57%	57%	57%	63%	52%	40%	70%		50%	40%	44%	48%	42%	43%
Ranking %	-	1	75	93	35	40	25	25	25	15		50	35	75	50	9	96

Purchaser:	Price: \$

									Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
V	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

58th Herefords Australia National Show & Sale

EBV



Lot 140

E N

0

0

R

D

IVISION

Class 13 MM & PJ Sheller

+\$118

+\$101

+\$109

+\$82

RBY%

+1.1 45%

35

IMF% +0.6

46%

50



Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

(P)

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Class 13 **Robert J Hain** 

+\$122

+\$92

+\$123

+\$98



Sindex Values

# GLENHOLME SHANONN (AI) (H) Born: 24/04/2021

Class 13 GR & HB Busi

> +\$69 +\$54

+\$76

+\$63

Class 13

SPINNEY DUBLIN (H) FREE TOWN HOTSPUR (H) FREE TOWN BENIGN (H)

SIRE: TRILLICK HOTSPUR (IMP IRL) (H)

GRIANAN FIRECRACKER (AI) (H) CORLISMORE ECHOE 591 (H) BALLINVENEY ECHOE (AI) (H)

**GUNYAH WINCHESTER (H)** BOWMONT WINCHESTER H063 (H)

BOWMONT QUEEN W195 (AI) (H)

DAM: GLENHOLME QUEENIE M036 (H)

KIRRAWEENA AUSTRALIA (H) GLENHOLME QUEENIE F030 (H)

GLENHOLME QUEENIE B071 (H)

							Marc	h 2023 H	tereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DĊ	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+0.8		-2.1	+6.1	+25	+38	+62	+76	+13	+1.5	-1.6	+34	+27	+0.3	+0.5	+0.6	-0.3
Acc	33%		72%	70%	63%	62%	66%	56%	37%	71%	25%	51%	41%	47%	51%	43%	47%
Ranking %	70		25	85	90	95	90	35	85	80	85	96	85	75	70	60	94

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

DEXTER

#### KAL UDAH

Born: 23/04/2021 ARDNO ACTION 2 (H) KALUDAH TOM THUMB K186 (AI) (TW) (H) KALUDAH CHERRY RIPE 5 (H)

SIRE: KALUDAH PHARLAP N167 (H)

YARRAM POMPEII V055 (AI) (H) COURALLIE V055 OYSTER GIRL C061 (AI) (H) COURALLIE T821 OYSTER GIRL X217 ET5 (AI) (ET) (H)

LYONBANK JACK KNIFE (AI) (H) COURALLIE LOGO ET5 (ET) (H) LH CARNATION 118 (AI) (H)

DAM: KALUDAH LINNET G336 (AI) (H)

GLENDAN PARK TOP GUN W042 (ET) (H) KALUDAH LINNET 322 (AI) (H)

KALUDAH LINNET 205 (H)

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS.	DÇ	CWT	EMA	RIB	RUME	REY%	IME%
EBV	-2.1	-0.7	-12	+4.3	+29	+51	+68	+56	+16	+1.2	-1.9	+50	+5.1	+1.1	+2.0	+0.8	+0.4
Acc	31%	28%	56%	60%	59%	59%	60%	52%	46%	63%	31%	49%	43%	47%	50%	43%	47%
Ranking %	85	85	40	55	75	75	75	75	60	90	80	65	20	35	20	50	60

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

Purcl	naser:	******						nnnn	nana			Pri	ce: \$				
Lot 144 Rego No: R	HXS22	25		R/	VE		DAL		PAR	KS	225	(PP	<b>'</b> )			Clas:	
SIRE: RAV			PARK	TAPAWA M037 (I Avenso	A SPAR O' ET) (PF W ALE UF	DBROC K 3060 FAPAW P) IRRUNA	OK D'AR (IMP NZ A SPOT A DAFF)	TAGNIC L) (AI) ( P30 (P) D1 (P) P)	ET) (P)		T) (S)						ders
							ELDER	R E327 (	AI) (ET)	(P)		Coutto	- Balk D		x Values	+\$17	6
			KI	DMAN D			PP) MINERV	A E135	(0)		1.4		rn Self R			+\$17	-
DAM: RAV	ENSD		RSUL A	M126		DIVIAINI	VIIIVERV	AF155	(-)				rn Baldy			+\$10	
						JEMIRA	ABERD	DEEN B	012 ET	AI) (ET	)(P)		rn Baldy			+\$12	
			MI	ERAWA			2 (AI) (F H URSL		2 (P)								-
	1	_	-	-	-	_	Marc	h 2023 H	ereford	BREED	PLAN	_	-	-	-	-	
17-010	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+1.8	+3.8	-0.4	+6.2	+41	+66	+102	+97	+9	+3.0	-4.2	+66	+4.1	+1,6	+1.8	+0.4	+0.8
Acc	46%	38%	62%	72%	67%	67%	68%	59%	54%	67%	37%	56%	49%	53%	57%	48%	55%
Ranking %	60	35	55	85	15	20	9	6	96	15	25	15	45	15	25	70	35
	Traite	hearvod .	CE DIAT	ADDIALTIN	DI CC FA	TEMAN	AF Cana	avien.			-			1			-

Traits Observed: CE,BWT,400WT(x2),SS,FAT,EMA,IMF,Genomics

600

79

MWT

66

MILK

17

Purchaser: Price: \$ Breed Avg. EBVs for 2021 Born Calves

SS

2.2

DC

-3.1

28

DOC NFI-F

0

SSR

\$138

NSR

\$124

SBM

\$140

NBT

\$103

RBY

0.8

IMF%

0.6

MM & PJ Shelley

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

S169 (H)

Sindex Values

\$Index Valu	les
Southern Self Replacing:	+\$106
Northern Self Replacing:	+\$97
Southern Baldy Maternal:	+\$101
Northern Baldy Terminal:	+\$73

CWT EMA

4

RIB

0.8

RUMP

1

Rego No: MPSS169

DIR

EBV 2.8 DTRS

2.3

GL

-0.8

BWT

3.9

200

34

400

56

Lot 143

E N

Π

0

R

D

| V | S | O N

## SUPPLE SPOTTY S023 (H) Born: 21/04/2021

Class 13 BD & LF Rumbel

Robert J Hain

+\$178

+\$159

+\$182

+\$137

GLENDAN PARK FRONTLINE F119 (ET) (H) STANNUM FRONTLINE J733 (H) STANNUM MARITANA D147 (H)

SIRE: SUPPLE MCGITSAL (H)

CARA PARK FREEDOM C727 (H) SUPPLE JULIET H26 (H) FOXFORTH JULIET 13 (H)



\$Index Valu	les
Southern Self Replacing:	+\$121
Northern Self Replacing:	+\$103
Southern Baldy Maternal:	+\$115
Northern Baldy Terminal:	+\$86

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

TUMMEL PROPHET 17 (H) TUMMEL PROPHET G414 (H) TUMMEL MATCHLESS 43 (H)

DAM: SUPPLE ROSE 8 (H)

CARA PARK FREEDOM C727 (H) FOXFORTH ROSE 24 F511 (H) FOXFORTH ROSE 16 (H)

1000							Marc	h 2023 F	tereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	0G	GWT	EMA	RÍB	RUMP	RBY%	IMF%
EBV			+0.5	+7.6	+37	+63	+97	+99	+16	+2.0		+54	+4.5	-0.3	+0.2	+21	-0.4
Acc			48%	57%	57%	57%	63%	52%	40%	70%	1-1-1	50%	40%	44%	47%	42%	43%
Ranking %			75	97	35	30	15	6	65	55	1	50	35	91	80	4.	96

#### Lot 146 Rego No: KHGS109

Born: 20/04/2021 KOANUI UNANIMOUS 0408 (P) KOANUI TECHNO 3062 (IMP NZL) (PP)

KOANUI TECHNO 3062 (IMP NZL) (PP) KOANUI BLUSH 6455 (P) N N421 (AI) (PP)

SIRE: YAVENVALE NAPOLEON N421 (AI) (PP)

YAVENVALE ESCAPEE E360 (P)

YAVENVALE MARIANNE J148 (P)

YAVENVALE MARIANNE G102 (H) PEAKES BENTLEY B166 (AI) (ET) (P)

SEVENBARDOT BENTLY G258 (P) SEVENBARDOT ATHENE A171 (P)

DAM: SEVENBARDOT CORAL K352 (P)

KARINA NATIONAL Z10 (AI) (P)

SEVENBARDOT CORAL F179 (P) SEVENBARDOT CORAL B153 (P)

March 2023 Hereford BREEDPLAN DIR DTRS GL BWT MILK DC CWT EMA RUME RBY% IME% 200 400 600 MWT SS 同旧 EBV -24 -3.4 +17 +1.8 +72 +45 +78 +118 +120 +16 +4.0 +72 +3.3 +1.0 +1.4 +0.4 +0.9 Acc 34% 29% 58% 63% 62% 62% 64% 55% 48% 73% 32% 52% 45% 48% 52% 46% 48% 60 60 20 95 60 3 45 5 65 40 40 70 30 Ranking % 6 3 1 1

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

Lot 147 Rego No: W	VLMS1	01		MO	RG/		ALE		JRR	EY	<b>S10</b>	1 (P		Norgan	vale Pa	Class storal P	
SIRE: WIR			NAL N	CF BENN 1 <b>322 (A</b> IRRUNA	NETT RE KC I) (PP) M/ DOREE	SU TCF EVOLUT CF MISS ATARIK EN J56	REVOL TION X5 PROFI I HOLY (AI) (P)	UTION 1 (IMP ( CIENT (	JSA) (P J201 (P E (IMP								ders
			M	ORGAN		ORGAN		RAMPT	ON (PP	)	13	Southe	rn Self Ro		x Values	+\$21	
	GAN				M			ARTHA	A73 (A	I) (P)		10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	m Self Re			+\$21	
Dam: Mof	RGAN	ALE C	ORAN		MO RE	ORGAN EMITALI ORA G2	ALLIA	NCE 50	3W (IMF	I) (P) P CAN) (	(P)	Southe	rn Self Re rn Baldy rn Baldy 1	Maternal	5	+\$21 +\$22; +\$15!	2
DAM: MOF	RGAN	ALE C	ORAN	1209 (P	MO RE	ORGAN EMITALI ORA G2	VALE M ALLIA 290 (AI) VALE C	NCE 50: (P) ORA A1	3W (IMF 33 (P)			Southe	rn Baldy	Maternal	5	+\$22	2
DAM: MOF	RGAN	ALE C	ORAN	1209 (P	MO RE	ORGAN EMITALI ORA G2	VALE M ALLIA 290 (AI) VALE C	NCE 50: (P) ORA A1	3W (IMF 33 (P)	CAN) (		Southe	rn Baldy	Maternal	5	+\$22	2
DAM: MOR		-	ORA N	<b>1209 (P</b> DRGAN <sup>1</sup>	M( RE VALE CO M(	ORGAN EMITALI ORA G2 ORGAN	VALE M ALLIA 90 (AI) VALE C Marc	NCE 50: (P) ORA A1 h 2023 H	3W (IMF 33 (P) lereford	BREED	PLAN	Southe Northe	rn Baldy rn Baldy 1	Maternal Ferminal		+\$222 +\$159	2
DAM: MOR EBV Acc	DIR	DTRS	ORA M MC	1209 (P DRGAN <sup>1</sup> BWT	ALE CO MC	ORGAN EMITALI ORA G2 ORGAN 400	VALE M ALLIA 290 (AI) VALE C Marc 600	NCE 50: (P) ORA A1 h 2023 H MWT	3W (IMF 33 (P) Iereford MILK	BREED	PLAN	Southe Northe CWT	rn Baldy m Baldy EMA	Maternal Ferminal RIB	RUMP	+\$22) +\$159 RBY%	2 ) IMF%

									Bree	ed Avg.	EBVs f	or 2021	Born C	Calves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
V	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

58th Herefords Australia National Show & Sale

EBV

Lot 149

Rego No: TRWS037

Rego No: ARFS107

## YARAWA SOUTH SAMSON S107 (AI) (PP) Born: 15/04/2021

Forster-Peel Partnership

Class 14

NJW 73S W18 HOMETOWN 10Y (IMP USA) (P) KCF BENNETT HOMELAND C34 (IMP USA) (PP) KCF MISS PROFICIENT A47 (P)

SIRE: YARAWA SOUTH PARADISE P112 (AI) (PP)

ALLENDALE VAGABOND A74 (AI) (P) YARAWA SOUTH RUBY L104 (AI) (P)

YARAWA SOUTH RUBY G134 (P)

GUILFORD GOVERNOR G38 (AI) (P)

GUILFORD LARIAT L90 (P)

DAM: YARAWA SOUTH RUBY P123 (P)

GUILFORD QUEENIE G93 (P)

KAIRURU ABERDEEN 03 0047 (IMP NZL) (P) YARAWA SOUTH RUBY B130 (AI) (P LJS 75A RUBY S74 (AI) (ET) (H#)

March 2023 Hereford BREEDPLAN DIR DTRS GL BWT 200 400 600 MWT MILK DG CWT EMA RIB RUMP RBY% IME W SS EBV +32 +2.8 +0.0+47 +38 +68 +91 +73 +21 +4 1 42 +63 +57 +0.5 +02 +14 +0.6 Acc 37% 29% 62% 66% 65% 64% 64% 54% 45% 67% 30% 51% 43% 47% 51% 43% 49% Ranking % 50 45 65 65 30 15 25 40 20 2 25 20 15 65 80 20 50 Traits Observed: BWT.200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

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

#### JAY SPIDER MAN (AI) TEE Born: 12/04/2021

DOONBIDDIE HUSTLER (AI) (PP) ARDO HUSTLER 4110 (IMP NZL) (P) ARDO AMETHYST 730 (P)

SIRE: ELITE 4110 H297 (AI) (PP)

KOANUI ROCKET 0219 (IMP NZL) (P)

ELITE FAVOURITE 0219 C133 (AI) (P) SOUTH BUKALONG FAVOURITE 148 (AI) (P)

VALMA MAGNUM II (PP) RAVENSDALE YOUNG GUN (ET) (PP) MERAWAH IRISH ROSE B62 (P)

DAM: TEE JAY NANCY N035 (P)

BOWEN TORNADO Z260 (AI) (ET) (PP) TEE JAY PRIMROSE F9 (AI) (P)

TEE JAY PRIMROSE D17 (P)

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS.	OC	CINT	EMA	RIB	RUME	RBY%	IME%
EBV	-6.3	+1.0	+0.3	+4.9	+44	+74	+106	+101	+12	+4.1	-5.4	+78	+5.4	+0.5	+0.9	+1.5	+0.8
Acc	47%	40%	63%	70%	66%	66%	66%	60%	55%	66%	39%	56%	49%	53%	56%	47%	55%
Ranking %	97	70	75	65	6	7	- 5	5	85	2	6	2	15	85	55	20	35

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

Purch	naser:						anna	anana	mmm			Pri	ce: \$				
Lot 150 Rego No: K	YOSO	13			K		SO			S01	3 (P	)				Class Greg A	
SIRE: GLE			NOW	OR NE	LE ANZ AL VER N BI I PARK	AC K4 ( LENDA 113 (PI RAYBOO BLISSF	LE WAT ET) (PP LE DAV P) OK CRA UL G13 O X128	) VN B22 FTSMA 4 (P)	(AI) (ET N C235	) (P) (P)	ŝ						ders
							COSMO	B25 (AI	) (ET) (I	P)		Coutho	rn Self R		x Values	+\$11	
			KI	DMAN L			S) MINNY /	173 (A	) (P)		19		rn Self R			+\$10	-
DAM: KYL	O PAL	JLIENE	(AI) (P	)								and the second sec	rn Baldy			+\$12	5
			KE	RLSON	PINES	PAULIN	LE WAT NE F181 N PINES	(P)			-	Northe	rn Baldy	Terminal		+\$98	
1	-		-	-	-	_	Marc	h 2023 H	ereford	BREED	PLAN	_	-			-	
7.2010	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+4.3	+3.7	-2.9	+3.1	+31	+49	+73	+79	+17	+2.9	-3.4	+46	+3.5	+0.9	+1.6	+0.1	+0.2
Acc	38%	31%	56%	69%	63%	63%	64%	56%	49%	63%	31%	51%	44%	50%	53%	45%	51%
Ranking %	40	35	15	35	70	75	65	30	60	20	45	75	60	45	30	- 85	75

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

Purchaser: Price: \$

									Bree	ed Avg.	<b>EBVs</b> f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103



Class 14

TR & JL Williams

首臣う

Sindex Values Southern Self Replacing: +\$170Northern Self Replacing: +\$159 +\$145 Southern Baldy Maternal: +\$100 Northern Baldy Terminal:

\$Index Values

Southern Self Replacing:	+\$168
Northern Self Replacing:	+\$150
Southern Baldy Maternal:	+\$169
Northern Baldy Terminal:	+\$122

- M - T

'	V.	1		
				11

DD)

## HYLANDS HIGHOCTANE S410 (H) Born: 02/04/2021

STANDARD 68L DOM LAD 38T (IMP CAN) (H) BOWMONT DOM LAD G085 (AI) (H) BOWMONT MARITANA Z486 (AI) (H)

SIRE: HYLANDS ENVISAGE P039 (H)

TALBALBA ZAPPED (H) HYLANDS LOCHIEL LADY J299 (H) HYLANDS LOCHIEL LADY F739 (H)

CL 1 DOMINO 955W (IMP USA) (H)

IRONBARK 955W DOMINO K229 (AI) (H) IRONBARK TC NURSE W168 (AI) (H)

DAM: HYLANDS CORAL P138 (H)

IRONBARK 9169W ADVANCE G059 (AI) (H) HYLANDS CORAL M597 (H)

HYLANDS CORAL J289 (H)

GWT	March 2023 Hereford BREEDPLAN DIR DTRS 13L BWT 200 400 600 MWT MILK SS DC CWT EMA RIB RUMP RBY% IMF%														
	EMA	RIB	RUMP	RBY%	IMF%										
+53	+4.3	-0.7	-0.9	+1.8	+0.5										
53%	45%	50%	54%	48%	50%										
50	40	97	96	9	55										
	53%	53% 45%	53% 45% 50%	53% 45% 50% 54%	53% 45% 50% 54% 48%										

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

#### ANDTRAVERN SHORTCUT (H) Born: 23/03/2021

**DEVON COURT ADVANCE F052 (H)** TALBALBA ADVANCE K134 (H) TALBALBA CHOICE E098 (AI) (H)

SIRE: LOTUS NOMAD N134 (H)

Lot 152

Rego No: ATES061

LOTUS FREIGHT-TRAIN (H)

LOTUS BLANCH J16 (AI) (H) LOTUS BLANCH 34 Y13 (H)

YARRANDABBIE FLYNN F005 (AI) (H)

YARRANDABBIE JACK HENRY J010 (H)

AVON VIEW LADY MINERVA E12 (H) DAM: ANDTRAVERN THOUGHTFUL (5) N094 (H)

ANDTRAVERN FREIGHT TRAIN (H)

ANDTRAVERN THOUGHTFUL (H)

BALLAJONG THOUGHTFUL 15 (TW) (H)

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DÇ	CWT	EMA	RIB	RUMP	RBY%	IME%
EBV	-4.9		+1.8	+7.1	+38	+61	+94	+93	+22	+1.8	-1.9	+56	+4.0	+0,0	+0.0	+1.4	+1.0
Acc	30%	i	51%	64%	61%	60%	61%	51%	44%	60%	25%	47%	38%	43%	46%	37%	43%
Ranking %	95	4.	93	94	30	35	20	9	20	65	80	45	45	85	85	20	25

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

	naser.	********					inne	annan	0.000	Transferre	concernes of the second	Pri	σσ. φ				
Lot 153 Rego No: 1	USCOA	0		T	ARC		IBE		LON	IG S	5048	3 (P)		Tar	combe H	Class	
SIRE: WIR			NG MO	IRRUNA )10 (AI) IRRUNA	FLETC W (ET) (I KC CORA	JAMBY HER F2 IRRUNA 7) DANUI F D9 (AI)	PLAINS 214 (P) A LAST I ROCKET (P)	5 STOCH DAY B11 F 0219 (1 B38 (AI	6 (AI) (H IMP NZI	l#) _) (P)	3 (P)				2011101211		ders
					BE UNIC	UE J14	2 (AI) (H	E F107 ( 1) IISTINE				Northe	rn Self Ro m Self Ro	eplacing: eplacing:		+\$170 +\$172 +\$195	2
DAM: TAR	СОМВ	EVEN		RCOME	HE SE VEN	<b>JS K03</b>	6 (H) (A	32X (IM ) (H) US G02		(H)			rn Baldy m Baldy			+\$13	
DAM: TAR	сомв	EVEN			HE SE VEN	<b>JS K03</b>	6 (H) (Al BE VEN	) (H)	1 (H)		PLAN						
DAM: TAR	COMB	DTRS			HE SE VEN	<b>JS K03</b>	6 (H) (Al BE VEN	) (H) US G02	1 (H)		PLAN						1
DAM: TAR			TA	RCOME	HI BE VENI TA	JS K03 RCOM	6 (H) (A BE VEN Marc	) (H) US G02 h 2023 H	1 (H) lereford	BREED	_	Northe	m Baldy	Terminal	2	+\$13)	IMF%
	DIR	DTRS	TA GL	BWT	HI BE VENI TA	JS K030 RCOM	6 (H) (AI BE VEN Marc 600	) (H) US G02 h 2023 H MWT	1 (H) lereford MILK	BREED	DC	Northe	EMA	Terminal RIB	RUMP	+\$137	

Purchaser:....

Price: \$ Breed Avg. EBVs for 2021 Born Calves

									Dice	su riy.	LD V J I	01 202	Donne	Juives									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
BV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

# Class 15

Andtravern Herefords

\$Index Valu	les
Southern Self Replacing:	+\$119
Northern Self Replacing:	+\$96
Southern Baldy Maternal:	+\$113
Northern Baldy Terminal:	+\$87

E N

l

0

R

D

Π

V I S I O N



+\$143

+\$121

+\$139

+\$96

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Sindex Values

Class 14

	I			
	A	. NI.	 	-1-

**FB** 

Class 15

KJ HVH 33N REDEEM 485T ET (IMP USA) (P)

Tarcombe Herefords P

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

+\$172

+\$168

+\$199

+\$141

Rego No: THSS041

E N

Π

0

R

D

Π

V I S I O N

Lot 154

CHURCHILL STUD 3134A (IMP USA) (PP) CHURCHILL LADY 002X ET (P) SIRE: YAVENVALE LOTTERY L417 (AI) (PP) GRASSMERE SPARK 555 (IMP NZL) (PP) YAVENVALE FIRST DAY H485 (AI) (P) YAVENVALE FIRST DAY B310 (P)

TH 70R 11X MR HEREFORD 34Z (IMP USA) (P) DAYS FORESIGHT K134 (AI) (PP)

DAYS FANCY H161 (P)

DAM: TARCOMBE CHRISTINE N152 (P) (P)

BANEMORE NORTH END D36 (AI) (H) TARCOMBE CHRISTINE H041 (H)

TARCOMBE CHRISTINE 50 (H)

						Marc	h 2023 H	lereford	BREED	PLAN						
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	ØĠ	GWT	EMA	Rífi	RUMP	RBY%	IMF%
11.2	+8.8	-1.8	+0.5	+30	+48	+73	+42	+22	+0.8	-2.8	+57	+5.9	+3.1	+4.3	+0.2	+1.1
43%	32%	74%	73%	68%	68%	71%	63%	55%	72%	34%	59%	51%	55%	59%	51%	57%
4	2	30	7	70	80	70	90	20	96	60	35	9	1	1	80	20
1 44	11.2 3% 4.	11.2 +8.8 3% 32% 4. 2	11.2         +8.8         -1.8           3%         32%         74%           4.         2         30	11.2         +8.8         -1.8         +0.5           3%         32%         74%         73%           4.         2         30         7	11.2         +8.8         -1.8         +0.5         +30           3%         32%         74%         73%         68%           4         2         30         7         70	11.2         +8.8         -1.8         +0.5         +30         +48           3%         32%         74%         73%         68%         68%           4         2         30         7         70         80	11.2         +8.8         -1.8         +0.5         +30         +48         +73           3%         32%         74%         73%         68%         68%         71%           4         2         30         7         70         80         70	11.2         +8.8         -1.8         +0.5         +30         +48         +73         +42           3%         32%         74%         73%         68%         68%         71%         63%           4         2         30         7         70         80         70         90	11.2         +8.8         -1.8         +0.5         +30         +48         +73         +42         +22           3%         32%         74%         73%         68%         68%         71%         63%         55%	11.2         +8.8         -1.8         +0.5         +30         +48         +73         +42         +22         +0.8           3%         32%         74%         73%         68%         68%         71%         63%         55%         72%           4         2         30         7         70         80         70         90         20         96	11.2     +8.8     -1.8     +0.5     +30     +48     +73     +42     +22     +0.8     -2.8       3%     32%     74%     73%     68%     68%     71%     63%     55%     72%     34%       4     2     30     7     70     80     70     90     20     96     60	11.2     +8.8     -1.8     +0.5     +30     +48     +73     +42     +22     +0.8     -2.8     +57       3%     32%     74%     73%     68%     68%     71%     63%     55%     72%     34%     59%       4     2     30     7     70     80     70     90     20     96     60     35	11.2     +8.8     -1.8     +0.5     +30     +48     +73     +42     +22     +0.8     -2.8     +57     +5.9       3%     32%     74%     73%     68%     68%     71%     63%     55%     72%     34%     59%     51%       4     2     30     7     70     80     70     90     20     96     60     35     9	11.2       +8.8       -1.8       +0.5       +30       +48       +73       +42       +22       +0.8       -2.8       +57       +5.9       +3.1         3%       32%       74%       73%       68%       68%       71%       63%       55%       72%       34%       59%       51%       55%         4       2       30       7       70       80       70       90       20       96       60       35       9       1	11.2       +8.8       -1.8       +0.5       +30       +48       +73       +42       +22       +0.8       -2.8       +57       +5.9       +3.1       +4.3         3%       32%       74%       73%       68%       68%       71%       63%       55%       72%       34%       59%       51%       55%       59%         4       2       30       7       70       80       70       90       20       96       60       35       9       1       1	11.2       +8.8       -1.8       +0.5       +30       +48       +73       +42       +22       +0.8       -2.8       +57       +5.9       +3.1       +4.3       +0.2         3%       32%       74%       73%       68%       68%       71%       63%       55%       72%       34%       59%       51%       55%       51%       51%       55%       51%

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

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

#### Lot 155 Rego No: H3LS408

## ANDS HIPSTER S408 (H) Born: 14/03/2021

INJEMIRA ADVANCE C085 (H) **DEVON COURT ADVANCE F052 (H)** DEVON COURT LIONESS A207 (H)

SIRE: MAWARRA FAIR DINKUM M230 (H)

MAWARRA VICE ADMIRAL (H) MAWARRA CHERRY RIPE 328 (H)

MAWARRA CHERRY RIPE 299 (AI) (H)

CL 1 DOMINO 955W (IMP USA) (H) IRONBARK 955W DOMINO K229 (AI) (H) IRONBARK TC NURSE W168 (AI) (H)

DAM: HYLANDS CORISANDE P177 (H)

HYLANDS WRANGLER J153 (AI) (H) HYLANDS CORISANDE M626 (H)

HYLANDS CORISANDE H106 (H)

							Marc	h 2023 H	lureford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS.	DC	CWT	EMA	RIB	RUME	REY%	IME%
EBV	-1.6	-0.8	+0.4	+4.5	+30	+46	+71	+51	+21	+1.4	-1.5	+46	+4.4	+0.5	+0.7	+1.3	+0.8
Acc	37%	28%	54%	72%	66%	65%	69%	59%	47%	74%	31%	55%	47%	52%	56%	49%	52%
Ranking %	85	85	75	60	75	85	70	80	25	85	85	75	35	65	65	25	35

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

Lot 156 Rego No: F	V S043		GL	.EN	GO		UR		PSH	от	S04	3 (A				Class oll Here	
SIRE: WAF			T PRC	SPEC	M326 TF N. F P052 V/ COUR	RUST 10 IW P600 (AI) (P ALMA M T CHEF	NETT 30 00W ET 5 72N D/ ) ERCHA RY RIP K COUR	(IMP US AYDRE/ NT (AI) E J042	SA) (ET) AM 73S (P) (AI) (P)	(P)	(P)					Ell	ders
DAM: GLE	N GOL	JLBUR	N URS	ULA N	ULBURI SE 003 (AI CC ULBURI	N SWEL EVENBA ) (TW) DOTHAN N URSU	BOULD DEN D23 ARDOT S (P) RABA M JLA J94 JULBUR	B (AI) (P SHAMR AGNUN (AI) (P)	) OCK R1 1 (H)	05 (P)		Northe Southe	rn Self Ro m Self Ro rn Baldy m Baldy	eplacing: eplacing: Maternal	5	+\$17 +\$15 +\$15 +\$17 +\$13	2 7
1	1		-			-	Marc	h 2023 H	ereford	BREED	PLAN	_	-			-	-
1000	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS.	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+2.1	+2.7	-0.5	+5.8	+41	+72	+105	+100	+21	+2.7	-3.0	+67	+5.4	-0.2	-0.3	+2.0	+0.7
Acc	40%	34%	70%	70%	64%	64%	67%	59%	51%	73%	35%	54%	46%	50%	54%	48%	50%
	60	45	55	80	20	8	6	5	20	25	55	10	15	90	90	5	40

Purchaser:

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

									Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103



Northern Baldy Terminal:

\$Index Values Southern Self Replacing: +\$112 Northern Self Replacing: +\$95 +\$110 Southern Baldy Maternal:

G, M, S & R Larsen

+\$79

Class 15

Rego No: ACHS015

## MAWARRA VODKA S036 (PP) Born: 08/03/2021

HARVIE HIGH ROLLER ET 66X (IMP CAN) (AI) (ET) (P)

Class 15

Mawarra Genetic

+\$192

+\$175

+\$211

+\$162

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

OAK DOWNS RUBY F165 (P) SIRE: MAWARRA SHOWTIME P277 (PP)

**CLOVERLEE HUNTER (PP)** MAWARRA MISS TITANIA 054 (AI) (ET) (P) MAWARRA MISS TITANIA 023 (AI) (P)

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

OAK DOWNS LAWLOIT L75 (AI) (PP)

DAM: MAWARRA MINERVA 124 (AI) (PP)

WDR 107W ZACK 103Z (IMP CAN) (ET) (P) MAWARRA MINERVA 010 (AI) (P)

MAWARRA MINERVA 574 ET1 (AI) (ET) (H)

							Marc	h 2023 F	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	500	400	600	MWT	MILK	SS	ØĞ	GWT	EMA	RÍG	RUMP	RBY%	IMF%
EBV	+6.1	+3.2	-2.0	+6.7	+43	+78	+113	+104	+26	+2.7	-17	+82	+8.3	+0.2	+0.1	+3.1	+0.4
Acc	43%	34%	67%	73%	67%	66%	66%	58%	50%	77%	35%	55%	50%	53%	57%	50%	52%
Ranking %	30	40	25	91	8	3	2	3	3	25	85	1	1	80	80	11.101	60

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

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

#### HMAR SUPERIOR (H) ASI Born: 25/02/2021

MAWARRA UNIQUE C041 (AI) (H) YARRAM UNIQUE F181 (H) YARRAM FLOSSIE A096 (H)

SIRE: TRURO MANUEL M203 (H)

COOTHARABA MENDEZ (H) TRURO MARIANNE F128 (H)

TRURO MARIANNE A008 (H)

GLENDAN PARK STORM W134 (H)

BOWMONT STORM C115 (AI) (H) BOWMONT L MINERVA Y314 (H)

DAM: ASHMAR MARITANNA J030 (H)

80

80

30

CURRACABARK ICON (AI) (H) ASHMAR MARITANA E016 (H)

ASHMAR MARITANA B038 (H)

C		-	-		-		Marc	h 2023 H	iereford	BREED	PLAN		-	-		-	
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS.	DC	CINT	EMA	RIB	RUMP	RBY%	IME%
EBV	+2.2	-2.8	+0.6	+5.6	+37	+60	+93	+77	+18	+1.9	-2.2	+60	+4.3	-0.1	+0.2	+1.4	+0.7
Acc	34%	30%	54%	62%	60%	60%	62%	54%	46%	66%	31%	51%	44%	49%	51%	45%	50%
Ranking %	55	96	80	80	30	40	25	35	50	60	75	30	40	90	80	20	40

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

Purchaser:								man		Price: \$									
Lot 159	121 640	2			HY			HU		S40	)2 (ł	H)				Clas			
Rego No: I			DINKL	EVON C J <b>M M2</b> : AWARR	OURT A DE 30 (H) A CHER M	JEMIRA DVANC EVON C AWARR RY RIP AWARR	ADVAN CE F052 COURT L COURT L CA VICE CE 328 (I CA CHEF	LIONES ADMIR H) RRY RIF	85 (H) S A207 AL (H) PE 299 (	AI) (H)					G, M,		arsen ders		
POURAKINO DOWNS JASPER (IMP NZL) MAWARRA DYNAMIC (AI) (ET) (H)									rn Self R		+\$145								
DAM: HYL	ANDS	LOCH		DY P14		AWARR	AMINE	RVA 55	4 ET1 (/	AI) (ET)	(H)	10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rn Self Re rn Baldy		+\$131 +\$140				
			BOWMONT DOM LAD G085 (AI) (H) HYLANDS LOCHIEL LADY K331 (H) HYLANDS LOCHIEL LADY (H)										+\$102						
-	1		_	-	-	_	Marc	h 2023 H	lereford	BREED	PLAN	_	-	-		-			
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%		
EBV	-1.2	+0.1	-1.6	+4.5	+34	+60	+89	+79	+18	+1.7	-2.7	+60	+4.9	+0.2	+0.5	+2.2	+0.2		
Acc	39%	31%	53%	72%	66%	65%	69%	60%	48%	75%	32%	55%	47%	52%	56%	50%	52%		

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

55

40

60

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

30

									Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
3V	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

30

50

70

60

30

25

80

70

3

75

EBV



Class 16 Ashmar Herefords



\$Index Valu	les					
Southern Self Replacing:	+\$1					
Northern Self Replacing:	+\$1					

Southern Self Replacing:	+\$150
Northern Self Replacing:	+\$130
Southern Baldy Maternal:	+\$154
Northern Baldy Terminal:	+\$116

## **DOODLE COOMA SUPERNOVA 002 (PP)**

Born: 11/02/2021 SOUTH BUKALONG WALLACE 2 (P) GLENTREVOR WALLACE H427 (AI) (PP) GLENTREVOR MARITANA F240 (P)

SIRE: DOODLE COOMA QUANTUM 006 (S)

BOWEN HELGA H120 (P) DOODLE COOMA ALBANY LASS (P) DUNOON ALBANY LASS G215 (P)

BOWEN DIAMANTINA D203 (AI) (PP)

BOWEN HELGA H120 (P)

PEAKES FANCY B136 (AI) (ET) (P)

DAM: DOODLE COOMA MARVEL 385 (P)

DOODLE COOMA GUARDIAN (P) DOODLE COOMA MARVEL 347 J26 (P)

DOODLE COOMA MARVEL 303 (P)

						Marc	h 2023 H	tereford	BREED	PLAN						
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DG	GWT	EMA	RÍB	RUMP	RBY%	IMF%
+4.2	+0.0	-2.6	+6.0	+46	+78	+116	+111	+17	+3.0	-2.0	+75	+1.8	-0.2	+0.0	+1.0	-0.1
31%	27%	52%	60%	60%	61%	63%	54%	46%	68%	29%	51%	43%	47%	51%	44%	47%
40	80	15	85	3	3	2	2	50	15	80	3	96	90	85	40	90
	+4.2 31%	+4.2 +0.0 31% 27%	+4.2 +0.0 -2.6 31% 27% 52%	+4.2 +0.0 -2.6 +6.0 31% 27% 52% 60%	+4.2         +0.0         -2.6         +6.0         +46           31%         27%         52%         60%         60%	+4.2         +0.0         -2.6         +6.0         +46         +78           31%         27%         52%         60%         60%         61%	DIR         DTRS         GL         BWT         200         400         600           +4.2         +0.0         -2.6         +6.0         +46         +78.         +116           31%         27%         52%         60%         60%         61%         63%	DIR         DTRS         GL         BWT         200         400         600         MWT           +4.2         +0.0         -2.6         +6.0         +46         +78         +116         +111           31%         27%         52%         60%         60%         61%         63%         54%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK           +4.2         +0.0         -2.6         +6.0         +46         +78         +116         +111         +17           31%         27%         52%         60%         60%         61%         63%         54%         46%	DIR         DTRS         GL         BWT         200         400         fibb         MWT         MILK         SS           +4.2         +0.0         -2.6         +6.0         +46         +78         +116         +111         +17         +3.0           31%         27%         52%         60%         60%         61%         63%         54%         46%         68%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DG           +4.2         +0.0         -2.6         +6.0         +46         +78         +116         +111         +17         +3.0         -2.0           31%         27%         52%         60%         60%         61%         63%         54%         46%         68%         29%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DG         CWT           +4.2         +0.0         -2.6         +6.0         +46         +78         +116         +111         +17         +3.0         -2.0         +75           31%         27%         52%         60%         60%         61%         63%         54%         46%         68%         29%         51%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA           +4.2         +0.0         -2.6         +6.0         +46         +78.         +116         +111         +17         +3.0         -2.0         +75         +1.8           31%         27%         52%         60%         60%         61%         63%         54%         46%         68%         29%         51%         43%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB           +4.2         +0.0         -2.6         +6.0         +46         +78         +116         +111         +17         +3.0         -2.0         +75         +1.8         -0.2           31%         27%         52%         60%         60%         61%         63%         54%         46%         68%         29%         51%         43%         47%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RLMP           +4.2         +0.0         -2.6         +6.0         +46         +78         +116         +111         +17         +3.0         -2.0         +75         +1.8         -0.2         +0.0           31%         27%         52%         60%         60%         61%         63%         54%         46%         68%         29%         51%         43%         47%         51%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DG         EWA         RIB         RUMP         RBY%           +4.2         +0.0         -2.6         +6.0         +46         +78         +116         +111         +17         +3.0         -2.0         +75         +1.8         -0.2         +0.0         +1.0           31%         27%         52%         60%         60%         61%         63%         54%         46%         68%         29%         51%         43%         47%         51%         44%

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

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

JUSTICE S206 (P)

#### Lot 161 Rego No: KHGS206

Lot 160

Rego No: DCPS002

Born: 30/06/2021 MERAWAH HIGHLIGHT E62 (AI) (P)

MERAWAH SPOTLIGHT H35 (AI) (ET) (S) MERAWAH SHAMROCK A87 (AI) (P)

SIRE: SUPPLE PANLICKER (PP)

MORGANVALE EDUCATOR (P) LINDENDALE ANNETTE 38TH (P)

YAH

GUN

LINDENDALE ANNETTE 35 (P)

ALLENDALE NATIONAL W168 (PP) KARINA NATIONAL Z10 (AI) (P) OLDFIELD JEWEL S04 (AI) (P)

DAM: SEVENBARDOT CORAL F179 (P)

LILONGA PRECISION (P) SEVENBARDOT CORAL B153 (P)

\$Index Values Southern Self Replacing: +\$91 Northern Self Replacing: +\$80 +\$97 Southern Baldy Maternal: Northern Baldy Terminal: +\$80

SEVENBARDOT CORAL X47 (P)

and the second s							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	0C	CWT	EMA	RIB	RUME	RBY%	IME%
EBV	-2.5		+0.6	+8.1	+42	+60	+82	+88	+9	+1.4	+1.7	+48	+4.2	-0.8	-1.4	+2.0	+0.0
Acc	26%		53%	61%	61%	62%	63%	55%	46%	62%	29%	51%	43%	49%	52%	43%	49%
Ranking %	90		80	99	10	40	45	15	96	85	100	65	40	98	98	5	85

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

Lot 162 Rego No: K	UDS196	5				Bo	orn: 23/0			S19	6 (S	5)				Class un Live	
SIRE: KIDI	MAN N	IONAR	O N06	dman e <b>3 (PP)</b> dman c	KI KI COUNTE	IONAL I DMAN N DMAN S	K066 (A) MARJOF SECURI 4 (P)	674 (PP) I) (PP) RIE E100 TY G1 ( ESS F12	6 (P) Al) (P)	P)						Ag Solu	trien <sup>itions</sup>
					CE	3 57U C	AN DOC	3 102Y	IMP CA	N) (P)			_	\$Inde	x Values		
			YA	VENVA	LE KAH	UNA K1	115 (AI)	(PP)					rn Self R			+\$144	
DAM: KIDN	MAN V	IRGINI			LE KAH YA	UNA K1	115 (AI)					Northe	rn Self Re	placing:		+\$144 +\$126 +\$148	6
DAM: KIDN	MAN V	IRGINI	A P050	(AI) (P	LE KAH YA ) W	UNA KI VENVA	LE LOC	(PP)	ADY D4	88 (P)		Northe Southe		eplacing: Maternal	5	+\$126	6 8
DAM: <b>KID</b> M	MAN V	IRGINI	A P050		LE KAH YA ) WIRGINIA	UNA K1 VENVA IRRUNA A J019 (	115 (AI) ALE LOC ELDEF P)	(PP) CHIEL L/	ADY D4 AI) (ET)	88 (P)		Northe Southe	rn Self Re rn Baldy	eplacing: Maternal	5	+\$126 +\$148	6 8
DAM: KIDM	MAN V	IRGINI	A P050	(AI) (P	LE KAH YA ) WIRGINIA	UNA K1 VENVA IRRUNA A J019 (	115 (AI) ALE LOC A ELDEF P) /IRGINI/	(PP) CHIEL L/ R E327 (	ADY D4 (AI) (ET) (S)	88 (P) ) (P)	PLAN	Northe Southe	rn Self Re rn Baldy	eplacing: Maternal	5	+\$126 +\$148	6 8
DAM: KIDI	MAN V	DTRS	A P050	(AI) (P	LE KAH YA ) WIRGINIA	UNA K1 VENVA IRRUNA A J019 (	115 (AI) ALE LOC A ELDEF P) /IRGINI/	(PP) CHIEL L/ R E327 ( A G052	ADY D4 (AI) (ET) (S)	88 (P) ) (P)	PLAN	Northe Southe	rn Self Re rn Baldy	eplacing: Maternal	5	+\$126 +\$148	6 8
DAM: KIDM			A P050 Kii	d <b>(AI) (F</b>	LE KAH Y/ ) WIRGINI/ KI	UNA K1 VENVA IRRUNA J019 ( DMAN V	ALE LOC A ELDEF P) /IRGINI/ Marc	(PP) CHIEL L/ R E327 ( A G052 h 2023 h	ADY D4 AI) (ET) (S) lereford	88 (P) ) (P) BREED	_	Northe Southe Northe	rn Self Ro rn Baldy rn Baldy	placing: Maternal Terminal	:	+\$126 +\$148 +\$107	6 8 7
	DIR	DTRS	A P050 Kii	DMAN V	LE KAH Y/ ) WIRGINIA KI	UNA K1 VENVA IRRUNA JO19 ( DMAN \ 409	ALE LOC A ELDEF P) /IRGINI/ Marc 500	(PP) CHIEL L/ R E327 ( A G052 h 2023 h MWT	ADY D4 AI) (ET) (S) ereford MILK	88 (P) (P) BREED	00	Northe Southe Northe	rn Self Ro rn Baldy rn Baldy EMA	Placing: Maternal Terminal RIB	RUMP	+\$126 +\$148 +\$107	6 8 7 IMF%

									Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103



+\$172

+\$150

+\$184

+\$141

Class 10 **Robert J Hain** 

Mutrien

Ag Solutions

1 D

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Sindex Values

Class 16



Lot 164

Rego No: TVDS002

#### MAWARRA VALLEY S198 (AI) (PP) Born: 15/06/2021

Class 10

Mawarra Genetics

166

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Mutrien Ag Solutions

> +\$163 +\$145

+\$162

+\$119

Class 10

Mutrien

Ag Solutions

+\$135

+\$125

+\$132

+\$99

Marnita Family Trust

i 🗖

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

**Sindex Values** 

E N 0 R D | V | S | O N

NJW P606 72N DAYDREAM 73S (P) SIRE: KANIMBLA POWER TOWN P067 (AI) (PP) KANIMBLA POWER PLAY J066 (AI) (P) KANIMBLA NICKY L084 (PP)

NJW 73S W18 HOMETOWN 10Y (IMP USA) (P)

KANIMBLA NICKY J125 (P)

PCL ZIRCON 719T 25Z (IMP CAN) (PP)

SHF WONDER M326 W18 ET (P)

MAWARRA PRIVATE EYE M013 (AI) (PP) MAWARRA MISS TITANIA 054 (AI) (ET) (P)

DAM: MAWARRA MINERVA 170 P204 (P)

**DEVON COURT ADVANCE F052 (H)** 

MAWARRA MINERVA 996 (H) MAWARRA MINERVA 855 (AI) (ET) (H)

							Marc	h 2023 F	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DG	GWT	EMA	RÍB	RUMP	RBY%	IMF%
EBV	-2.0	+0.2	-1.0	+5.0	+38	+74	+103	+86	+25	+2.4	-1.6	+72	+7.5	+0.3	-0.1	+2.8	+0.4
Acc	40%	29%	73%	71%	65%	64%	63%	55%	47%	75%	30%	51%	46%	50%	54%	47%	49%
Ranking %	85	75	45	70	30	7	8	15	4	35	85	5	2	75	85	101	60

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

#### TRAVDEANS SUPER PHIL S002 (AI) (PP)

Born: 15/06/2021 ALLENDALE ANZAC E114 (PP) WIRRUNA LEDGER L285 (AI) (PP) WIRRUNA DOREEN G115 (AI) (P)

SIRE: WIRRUNA PHIL P273 (AI) (PP)

MOUNT DIFFICULT CADBURY (AI) (P)

WIRRUNA DOREEN J50 (AI) (P)

WIRRUNA DOREEN G350 (P)

MCCOY 25M RENAISSANCE 53W (IMP CAN) (PP) KERLSON PINES EXPLOSION H22 (AI) (P)

KERLSON PINES MOONSHINE A28 (P)

DAM: KERLSON PINES QUEEN NOVA N122 (TW) (P) KERLSON PINES EAGLEHAWK E7 (AI) (P)

KERLSON PINES QUEENIE G39 (P)

KERLSON PINES QUEENIE C22 (P)

C	-						Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS.	DÇ	CWT	EMA	RIB	RUME	RBY%	IME%
EBV	+1.3	-1.6	-2.8	+5.6	+38	+70	+88	+87	+11	+2.7	-4.2	+53	+2.9	+1.3	+2.3	+0.0	-0.2
Acc	45%	33%	63%	69%	67%	66%	66%	58%	50%	66%	35%	54%	47%	51%	55%	46%	54%
Ranking %	65	90	- 15 -	80	25	15	35	15	90	25	25	55	80	30	15	85	91

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

	i lete e i i i			manne		in	innin	anana	a contraction	A.L.C.A.L.C.	CALCULATE A	Pri	ce: \$		**********		
Lot 165 Rego No: S						LE	SE)			STS	5033	3 (H)				Class & LF R	
SIRE: SUP			AL (H)	ANNUM	FRON ST C/ ULIET F	ENDAM TLINE J ANNUM ARA PA 126 (H)	N PARK 1733 (H) M MARI RK FRE	FRONT	147 (H) 0727 (H		) (H)						trien
			KA	ROONE				RM 8720	(H)		-13	Southe	rn Self R		x Values	+\$88	
			iv.	INCOME.				RITANA	E352 /H	0	1.13		n Self Re			+\$76	-
DAM: SUP	PLE D	ORO 4	1 (AI) (	H)	14				LUOL (I	~			rn Baldy			+\$87	
DAM: SUP	PLE D	ORO 4			CA			EDOM				Southe		Maternal	6	+\$87 +\$64	-
DAM: SUP	PLE D	ORO 4		<b>H)</b> DXFORT	C/ H DOR	0 32 F5	10 (H)	EDOM (	C727 (H			Southe	rn Baldy	Maternal	6		-
DAM: SUP	PLED	ORO 4			C/ H DOR	0 32 F5	10 (H) TH DOR		C727 (H )	)	PLAN	Southe	rn Baldy	Maternal	6		-
DAM: SUP	PLE D	DORO 4			C/ H DOR	0 32 F5	10 (H) TH DOR	O 17 (H	C727 (H )	)	PLAN	Southe	rn Baldy	Maternal	6		-
DAM: SUP		19 2 2	FC	XFORT	C/ H DOR( FC	0 32 F5 0XFOR1	10 (H) TH DOR Marc	0 17 (H h 2023 H	C727 (H ) Icreford	BREED	_	Southe Northe	rn Baldy m Baldy '	Maternal Terminal	5	+\$64	
		19 2 2	FC	BWT	C/ H DOR( FC	0 32 F5 0XFOR 400	10 (H) TH DOR Marc 600	0 17 (H h 2023 H MWT	C727 (H ) leraford MILK	BREED SS	DC	Southe Norther	rn Baldy m Baldy EMA	Maternal Terminal RIB	RUMP	+\$64	IMF%

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

Purchaser: Price: \$.....

									Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
3V	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103
																			•				

58th Herefords Australia National Show & Sale

EBV

E N

Π

0

R

D

IVISION

## KIDMAN AMAZON S198 (PP)

Class 1 Andtravern Herefords

Mutrien

Ag Solutions

+\$172

+\$157

+\$173

+\$119

Class 11

Robert J Hain

Mutrien

Born: 28/05/2021 WIRRUNA JEANS J134 (AI) (PP) WIRRUNA LEGO L395 (PP) WIRRUNA HYACINTH H250 (P)

SIRE: KIDMAN GENIUS P126 (PP)

WIRRUNA ELDER E327 (AI) (ET) (P) KIDMAN MISS GUNN L143 (P) KIDMAN MISS GUNN E90 (P)

KIDMAN BLOCKADE G128 (AI) (P) KIDMAN SELECT 037 (PP)

KIDMAN COUNTESS E117 (P)

DAM: KIDMAN CONSTANCE P240 (P)

TYCOLAH GOLD RUSH (S)

KIDMAN CONSTANCE G170 (AI) (P) KIDMAN CONSTANCE A125 (P)

						Marc	h 2023 H	lereford	BREED	PLAN						
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	ØĠ	GWT	EMA	RÍB	RUMP	RBY%	IMF%
+4.4		-0.7	+5.1	+38	+58	+84	+56	+19	+1.7	-4.4	+53	+3.3	+1.9	+27	+0.0	+1.3
27%		56%	61%	64%	61%	62%	53%	43%	59%	28%	50%	40%	46%	50%	40%	47%
40		50	70	30	50	40	70	40	70	20	50	65	8	7	85	15
	+4 4 27%	+4.4 27%	+4.4 -0.7 27% 56%	+4.4 -0.7 +5.1 27% 56% 61%	+4.4 -0.7 +5.1 +38 27% 56% 61% 64%	+4.4 -0.7 +5.1 +38 +58 27% 56% 61% 64% 61%	DIR         DTRS         IGL         BWT         200         400         600           +4.4         -0.7         +5.1         +38         +58         +84           27%         56%         61%         64%         61%         62%	DIR         DTRS         IGL         BWT         200         400         600         MWT           +4.4         -0.7         +5.1         +38         +58         +84         +56           27%         56%         61%         64%         61%         62%         53%	DIR         DTRS         IGL         BWT         200         400         600         MWT         MILK           +4.4         -0.7         +5.1         +38         +58         +84         +56         +19           27%         56%         61%         64%         61%         62%         53%         43%	DIR         DTRS         ISL         BWT         200         400         600         MWT         MILK         SS           +4.4         -0.7         +5.1         +38         +58         +84         +56         +19         +1.7           27%         56%         61%         64%         61%         62%         53%         43%         59%	+4.4         -0.7         +5.1         +38         +58         +84         +56         +19         +1.7         -4.4           27%         56%         61%         64%         61%         62%         53%         43%         59%         28%	DIR         DTRS         IGL         BWT         200         400         600         MWT         MILK         SS         DG         CWT           +4.4         -0.7         +5.1         +38         +58         +84         +56         +19         +1.7         -4.4         +53           27%         56%         61%         64%         61%         62%         53%         43%         59%         28%         50%	DIR         DTRS         IFL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA           +4.4         -0.7         +5.1         +38         +58         +84         +56         +19         +1.7         -4.4         +53         +3.3           27%         56%         61%         64%         61%         62%         53%         43%         59%         28%         50%         40%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB           +44         -0.7         +5.1         +38         +58         +84         +56         +19         +1.7         -4.4         +53         +3.3         +1.9           27%         56%         61%         64%         61%         62%         53%         43%         59%         28%         50%         40%         46%	DIR         DTRS         IGL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RUMP           +44         -0.7         +5.1         +38         +58         +84         +56         +19         +1.7         -4.4         +53         +3.3         +1.9         +2.7           27%         56%         61%         64%         61%         62%         53%         43%         59%         28%         50%         40%         46%         50%	DIR         DTRS         IGL         BWT         240         400         600         MWT         MILK         SS         DG         CWT         EMA         RIB         RUMP         RBY%           +4.4         -0.7         +5.1         +38         +58         +84         +56         +19         +1.7         -4.4         +53         +3.3         +1.9         +2.7         +0.0           27%         56%         61%         64%         61%         62%         53%         43%         59%         28%         50%         40%         46%         50%         40%

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

Lot 167 Rego No: KHGS189

#### GUNYAH JUPITER S189 (P) Born: 23/05/2021

MERAWAH HIGHLIGHT E62 (AI) (P) MERAWAH SPOTLIGHT H35 (AI) (ET) (S) MERAWAH SHAMROCK A87 (AI) (P)

SIRE: SUPPLE PANLICKER (PP)

MORGANVALE EDUCATOR (P)

LINDENDALE ANNETTE 38TH (P) LINDENDALE ANNETTE 35 (P)

KARINA CHERRY Z8 (PP)

TYCOLAH JOVIAL F77 (PP) TYCOLAH COUNTESS W48 (P)

DAM: GUNYAH CORA L290 (P)

GUNYAH LION P034 (P) GUNYAH CORA U010 (P)

GUNYAH CORA N047 (AI) (P)

							Marc	h 2023 k	lereford	BREED	PLAN						
	DIG	DTRS	GL	BWT	200	400	600	MWT	MILK	SS.	DC	CWT	EMA	RIB	RUME	REY%	IME%
EBV	-2.5	-3.1	+1.1	+6.8	+33	+50	+71	+70	+9	+2.4	-0.3	+37	+3.2	-0.2	-0.4	+0.9	+0.0
Acc	29%	25%	52%	61%	60%	61%	65%	55%	47%	73%	27%	52%	44%	47%	51%	45%	45%
Ranking %	90	97	90	92	60	75	70	45	96	35	97	91	70	90	90	45	85

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

Purch	haser:						anna			man		Pri	ce: \$				
Lot 168 Rego No: S	BRSO	6		5		В	orn: 22/	OW			066	(H)				Class & LF R	
SIRE: AVC	ON VIE	WMON	IEY MA	IMMEL I VON VIE	ти Н) ТА	ļ					<b>NU</b> Ag Solu	trien <sup>itlens</sup>					
DAM: SUP	PLE P	EARL3	5 (H)	)XFORT	H EXCE FC CC	ELLENT DXFOR DWBOY RL 25 (F	F393 (I TH MEL TAKEV I)	AVO ET H) ISSA (H VAY (AI RL 12 (F	)) (H)	4)		Northe Southe	rn Self R rn Self R rn Baldy rn Baldy	eplacing eplacing: Materna	6	+\$12; +\$99 +\$11! +\$75	0
							Marc	h 2023 H	leratord	BREED	PLAN						
1000	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS.	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV		1	-0.1	+8.4	+40	+61	+97	+91	+16	+2.4	-2.4	+55	+3.5	-0.3	+0.0	+1.4	-0.4
Acc			48%	59%	59%	61%	67%	56%	43%	70%	26%	53%	43%	47%	52%	45%	47%
Ranking %		1.	65	99	20	35	15	15	60	35	70	45	60	91	85	20	96

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

Purchaser: Price: \$

									Бгее	a Avy.	EDVSI	01 2021	Born C	aives									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103



Ag Solutions

Sindex Values Southern Self Replacing: +\$83 Northern Self Replacing: +\$68+\$81 Southern Baldy Maternal: +\$63 Northern Baldy Terminal:

Southern Self Replacing: Northern Self Replacing: Southern Baldy Maternal: Northern Baldy Terminal:

ίΠ.

Sindex Values

Rego No: KIDS198

S

E N

0

R

D | V | S | O N

## **GUNYAH JACKPOT S177 (P)**

Born: 15/05/2021 KOANUI UNANIMOUS 0408 (P) KOANUI TECHNO 3062 (IMP NZL) (PP) KOANUI BLUSH 6455 (P)

SIRE: YAVENVALE NAPOLEON N421 (AI) (PP)

YAVENVALE ESCAPEE E360 (P) YAVENVALE MARIANNE J148 (P)

YAVENVALE MARIANNE G102 (H)

LILONGA PRECISION (P) SEVENBARDOT STUART B98 (P)

SEVENBARDOT IRISH MAID X31 (AI) (P)

DAM: SEVENBARDOT MINERVA F289 (P)

TYCOLAH YALLAROI (AI) (P)

AMOR MINERVA Z6 (P) LJS 10Y MINERVA U84 (AI) (ET) (P)

							Marc	h 2023 H	tereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DG	GWT	EMA	RÍG	RUMP	RBY%	IMF%
EBV	+2.6	+2.3	-1.0	+5.5	+39	+58	+85	+62	+18	+3.3	-4.5	+55	+3.3	+1.8	+2.5	+0.0	+0.9
Acc	35%	29%	60%	64%	63%	64%	67%	58%	50%	74%	33%	55%	47%	51%	55%	49%	51%
Ranking %	55	50	45	75	25	50	40	65	50	9	20	45	65	9	9	85	30

GUN

Purchaser ....

YAH JAGUAR S168 (P)

#### Lot 170 Rego No: KHGS168

Born: 13/05/2021

MERAWAH HIGHLIGHT E62 (AI) (P) MERAWAH SPOTLIGHT H35 (AI) (ET) (S) MERAWAH SHAMROCK A87 (AI) (P)

SIRE: SUPPLE PANLICKER (PP)

MORGANVALE EDUCATOR (P)

LINDENDALE ANNETTE 38TH (P) LINDENDALE ANNETTE 35 (P)

ALLENDALE VENGEANCE A49 (AI) (P)

GUNYAH WARNE E214 (P) GUNYAH LIONESS X018 (P)

DAM: GUNYAH PATTIE G208 (P)

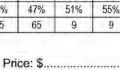
ALLENDALE TIPPERARY B219 (AI) (P) GUNYAH PATTIE E151 (P)

GUNYAH PATTIE Y364 (H)

and the second s							Marc	h 2023 H	lernlord	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IME%
EBV			+0.6	+8.7	+47	+72	+105	+114	+15	+1.8	+0.8	+63	+3.9	-1.4	-2.4	+2.1	-0.6
Acc			50%	60%	59%	61%	64%	54%	44%	73%	26%	51%	43%	46%	51%	44%	45%
Ranking %		· · · · · · · · · · · · · · · · · · ·	80	100	3	9	6	1	65	65	100	20	50	100	100	4	99

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

Lot 171 Rego No: M	IPSS15	15				B	DAH	05/2021		-	55 (	S)				Class & PJ SI	
SIRE: KAL	UDAH	NUGG			MISSIC	N F037	A JACK H (AI) (H) LINNE	) T 322 (A		-						Ag Solu	trien
			KA	LUDAH			LASS	C594 (H	)				őŻ				
					KC		OCKET	0219 (		1(P)				\$Inde	x Values	5	
			PI	NE HILL					UVIC 142.1	-/ (1)		Southe	rn Self R	eplacing:		+\$11(	)
					CROSS	SFIREC	558 (Al	)(P)		1.4.0			rn Self R m Self R			+\$11(	
DAM: KAL	UDAH	INNOC			CROSS Pli I) (P)	SFIRE C	558 (Al GHOS	) (P) T MAPL	E W16	1.4.0		Northe		eplacing:			1
DAM: KAL	UDAH	INNOC	ENTL	265 (A	CROSS Pil I) (P) KA	SFIRE C	GHOS	) (P) T MAPL	E W16	1.4.0		Northe Southe	rn Self Re	eplacing: Maternal	:	+\$95	1
dam: <b>Kal</b> i	UDAH	INNOC	ENTL		CROSS PII I) (P) KA INNOC	SFIRE C NE HILL LUDAH ENT H4	GHOS	) (P) T MAPL (A (AI) (:	E W16 S)	(AI) (P)		Northe Southe	rn Self Re rn Baldy	eplacing: Maternal	:	+\$95 +\$12	1
DAM: KAL	UDAH	INNOC	ENTL	265 (A	CROSS PII I) (P) KA INNOC	SFIRE C NE HILL LUDAH ENT H4	558 (AI GHOS ALASK 59 (S) A INNOC	) (P) T MAPL (A (AI) ( ENT B5	E W16 S) 575 (TW	(AI) (P)	PLAN	Northe Southe	rn Self Re rn Baldy	eplacing: Maternal	:	+\$95 +\$12	1
DAM: KAL	UDAH	DTRS	ENTL	265 (A	CROSS PII I) (P) KA INNOC	SFIRE C NE HILL LUDAH ENT H4	558 (AI GHOS ALASK 59 (S) A INNOC	) (P) T MAPL (A (AI) ( ENT B5	E W16 S) 575 (TW	(AI) (P) ) (H)	PLAN	Northe Southe	rn Self Re rn Baldy	eplacing: Maternal	:	+\$95 +\$12	1
DAM: KAL			ENT L	<b>265 (A</b>	CROSS PII I) (P) KA INNOC KA	SFIRE C NE HILL LUDAH ENT H4 LUDAH	558 (AI GHOS ALASK 59 (S) HINNOC Marc	) (P) T MAPL (A (AI) ( ENT B5 h 2023 h	E W16 S) 575 (TW lereford	(AI) (P) ) (H) BREED	per la station of	Northe Southe Northe	rn Self Ro rn Baldy rn Baldy	eplacing: Maternal Terminal	5	+\$95 +\$12 +\$90	
	DIR		ENT L KA	265 (A LUDAH	CROSS PII I) (P) KA INNOC KA	SFIRE C NE HILL LUDAH ENT H4 LUDAH	558 (AI GHOS ALASK 59 (S) I INNOC Marc 600	) (P) T MAPL (AI) (: ENT B5 h 2023 H MWT	E W16 S) 575 (TW lereford MILK	(AI) (P) ) (H) BREED SS	DC	Northe Southe Northe	rn Self Ro rn Baldy rn Baldy EMA	RIB	RUMP	+\$95 +\$12 +\$90 #89%	IMF%



\$Index Values

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Class 11 Robert J Hain

+\$117

+\$94

+\$130

+\$106

Class 11

Robert J Hain

Mutrien

Ag Solutions

+\$158 +\$142

+\$155

+\$107

Mutrien Ag Solutions

	Breed Avg. EBVs for 2021 Born Calves																						
	DIR	DIR DTRS GL BWT 200 400 600 MWT MILK SS DC CWT EMA RIB RUMP RBY IMF% DOC NFI-F SSR NSR SBM NBT																					
/	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

58th Herefords Australia National Show & Sale

EBV

#### MONTEREY ENDURE S018 (AI) (ET) (PP) Born: 10/05/2021

Class 12 Monterey Poll Herefords

Mutrien

Ag Solutions

+\$171

+\$147

+\$171

+\$125

Class 12

Mutrien

Ag Solutions

出版回

Sindex Values

пнс

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

SCHU-LAR ON TARGET 22S (IMP USA) (ET) (P) KCF BENNETT ENCORE Z311 (ET) (PP) KCF MISS REVOLUTION X338 (ET) (P)

SIRE: NJW 79Z Z311 ENDURE 173D (IMP USA) (ET) (PP)

NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) BW 91H 100W RITA 79Z (ET) (P)

REMITALL RITA 91H (P)

HARVIE HILLS 68H (P) HARVIE LADIES MAN 4L (IMP CAN) (PP) HARVIE MISS JULIE 9J (P)

DAM: MINLACOWIE FRAGRANT H41 (AI) (P)

DOONBIDDIE HUSTLER (AI) (PP) MINLACOWIE FRAGRANT F11 (P)

MINLACOWIE FRAGRANT C120 (P)

7 7 1							Marc	h 2023 H	tereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DG	GWT	EMA	RÍB	RUMP	RBY%	IMF%
EBV	+1.6	+2.4	+5.1	+6.5	+45	+75	+102	+87	+25	+2.9	-4.3	+64	+6.2	+0.9	+0.0	+1.3	+0.8
Acc	52%	42%	67%	72%	70%	69%	70%	64%	59%	68%	39%	59%	55%	57%	60%	51%	59%
Ranking %	60	50	100	90	6	6	9	15	6	20	25	20	7	45	85	25	35

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

## KIRRAWEENA SILVER FERN (AI) (H)

Born: 02/05/2021

KIWI YARDSTICK Y47 (H)

GAY OLYMPUS110088 (H) GAY AMETHYST 050139 (H)

SIRE: PUTE NASCAR N13 (IMP NZL) (H)

GLACIER JOHN 372 (H)

PUTE ROSA H105 (H) PUTE ROSA F 1220 (H)

YARRAM UNIQUE F181 (H) CURRACABARK JUNEE J106 (AI) (ET) (H) CURRACABARK FAVOURITE F68 (H)

DAM: KIRRAWEENA DOREEN P202 (H)

MAWARRA VIRGINIAN (H) KIRRAWEENA DOREEN H215 (AI) (H)

KIRRAWEENA DOREEN X016 (H)

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS.	DÇ	CWT	EMA	RIE	RUME	RBY%	IME%
EBV	-8.3	-3.9	+1.7	+6.1	+40	+65	+96	+86	+17	+1.7	-2.5	+66	+5.3	+0.2	+0.5	+1.8	-0.3
Acc	40%	28%	65%	72%	66%	66%	68%	59%	45%	73%	31%	56%	48%	52%	55%	48%	53%
Ranking %	99	98	92	85	20	25	20	15	50	70	65	15	20	80	70	9	94

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

Pure Lot 174	haser:			WA	RRA	GU	NDI	PA	SAD	EN/	AS		ice: \$ (P)			Clas	s 12
Rego No: W	VRGSO	14						05/2021							Warrag	undi Pa	storal
SIRE: WA	RRAG	UNDI P.	ASADI		RDOT ( SE <b>)55 (PF</b> EMITAL RDOT E	COOPE EVENBA ) L-WES BONNIE	r L48 (f rdot t game L127 (/	PP) ATHENI DAY E AI) (P)	NTINA G E B155 ( T 74Y (I E H219 (	P) MP CAN		1					trier utions
				N	JW 735	M326	RUST	100W E	T (IMP L	ISA) (ET	T) (P)			\$Inde	ex Values	5	
			- Y/	ALGOO.	JET J15	7 (AI) (F	2)				1.1	Southe	ern Self R	eplacing	:	+\$20	12
Same and					YA	LGOO	DONNA	BELLA	D040 (	AI) (P)		Northe	rn Self R	eplacing		+\$18	d .
DAM: WAR	RRAGI	JNDI RI	HODA	(P)					55.65			Southe	ern Baldy	Materna	bi 👘	+\$19	14
			M	ARKOW	EN RHO		5 (P)		15 (AI) (P)	(P)		Northe	rn Baldy	Termina	t:	+\$13	3
	1	_			-		Marc	h 2023 H	Hereford	BREED	PLAN	_	-			-	
						-											

50 45 75 6 35 40 Ranking % Traits Observed: CE,BWT,400WT,600WT(x2),SS,FAT,EMA,IMF,Genomics

+44

65%

+5.4

70%

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

+108

64%

4

+74

63%

1

+1.3

50%

30

+1.8

53%

25

+0.3

44%

75

+2.0 50%

3

+4.4

45%

35

									Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

+75

55%

+19

43%

+2.5

65%

35

-3.8

29%

35

+72

52%

5

Lot 172

Lot 173

EBV

Acc

+0.1

38%

75

+2.5

27%

-0.9

55%

Rego No: FSBS217

Rego No: LMJS018

GR & HB Bush

**\$Index Values** +\$123

Southern Self Replacing: Northern Self Replacing: +\$104 +\$103 Southern Baldy Maternal: +\$70 Northern Baldy Terminal:

Lot 176

Rego No: WRGS010

#### WARRAGUNDI PASADENA S013 (P) Born: 01/05/2021

Class 12 Warragundi Pastoral

SEVENBARDOT DIAMANTINA G48 (AI) (PP) SEVENBARDOT COOPER L48 (PP)

Mutrien Ag Solutions

E N II 0 R D Π V I S I O N

SEVENBARDOT ATHENE B155 (P) SIRE: WARRAGUNDI PASADENA P055 (PP) REMITALL-WEST GAME DAY ET 74Y (IMP CAN) (P) SEVENBARDOT BONNIE L127 (AI) (P) SEVENBARDOT BONNIE H219 (P) MINLACOWIE XCITEMENT (P)

回知光流间

\$Index Valu	les
Southern Self Replacing:	+\$137
Northern Self Replacing:	+\$117
Southern Baldy Maternal:	+\$125
Northern Baldy Terminal:	+\$87

WARRAGUNDI GALILEO G3 (AI) (P) WARRAGUNDI PETUNIA D1 (AI) (P)

DAM: WARRAGUNDI IRISH ROSE L44 (P)

HEATHERDALE OPIUM U78 (AI) (P) SEVENBARDOT IRISH ROSE D29 (AI) (P) SEVENBARDOT IRISH ROSE A143 (P)

7 7 1		-					Marc	h 2023 H	tereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DG	GWT	EMA	RÍB	RUMP	RBY%	IMEW
EBV	-5.1	-2.4	-0.8	+6.1	+39	+63	+95	+77	+18	+1.9	-2.2	+56	+4.2	+0.7	+1.1	+1.0	+0.7
Acc	38%	27%	55%	72%	66%	64%	68%	58%	44%	75%	28%	54%	46%	49%	53%	46%	48%
Ranking %	95	94	45	85	25	30	20	30	50	60	75	45	40	55	50	40	40

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

#### WARRAGUNDI PASADENA S010 (PP)Born: 30/04/2021

SEVENBARDOT DIAMANTINA G48 (AI) (PP) SEVENBARDOT COOPER L48 (PP)

SEVENBARDOT ATHENE B155 (P)

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Sindex Values

Vi	iti	rie	'n	
q So				
g 50	nuci	ons		

Class 13

+\$148

+\$130

+\$134

+\$91

Warragundi Pastoral

SIRE: WARRAGUNDI PASADENA P055 (PP)

REMITALL-WEST GAME DAY ET 74Y (IMP CAN) (P) SEVENBARDOT BONNIE L127 (AI) (P)

SEVENBARDOT BONNIE H219 (P)

NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P)

YALGOO JET J157 (AI) (P)

YALGOO DONNA BELLA D040 (AI) (P)

DAM: WARRAGUNDI DIANA (P)

GRASSMERE SPARK 555 (IMP NZL) (PP) MARKOWEN DIANA K054 (AI) (ET) (P) MARKOWEN DIANA D19 (AI) (P)

and the second sec							Marc	h 2023 H	iereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS.	DÇ	CWT	EMA	RIB	RUME	RBY%	IME%
EBV	-4.8	+1.8	-1.6	+6.4	+41	+62	+93	+75	+17	+2.0	-3.0	+60	+4.6	+0.8	+0.9	+0.9	+1.4
Acc	39%	28%	54%	71%	65%	64%	67%	57%	43%	74%	29%	54%	46%	50%	54%	47%	50%
Ranking %	94	60	30	90	15	30	25	35	60	55	55	25	30	50	55	45	15

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

Lot 177 Rego No: A	TES06	5		A	ND		VEF		STA	ND	OFF	(H)		А		Class orn Here	
				LBALBA	ADVA	NCE K1	34 (H)	CE E098								Ag Solu	trier
SIRE: LOT	US NO	MAD		<b>1)</b> DTUS BL	ANCH .	16 (AI)	REIGHT (H) LANCH										
			YA			ARRANE	N) (H)		Southe	rn Self R		x Values	+\$10	3			
DAM: AND	TRAV			002 /1		ON VIE	W LAD	Y MINE	RVA E1	2 (H)		10 10 1 N 10 1	m Self R			+\$87	
DAN, AND	IRAV				Gl			FIREPO	WER F	084 (ET	) (H)		rn Baldy rn Baldy			+\$100	
			AN	DTRAV				LDA G1	96 (AI)	(H)							
	1		_	_		-	Marc	h 2023 H	ereford	BREED	PLAN	-	-			-	
7221	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-2.6		+0.3	+6.7	+34	+53	+77	+76	+19	+2.6	-2.2	+46	+4.4	+0.2	+0.3	+1.5	+0.5
Acc	31%		53%	67%	62%	61%	63%	56%	46%	68%	26%	49%	40%	45%	49%	39%	45%
Ranking %	90		75	91	50	65	55	35	35	30	75	75	35	80	75	20	55

Purchaser: Price: \$

									Bree	ed Avg.	EBVs f	or 2021	Born C	Calves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
BV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

EB

Lot 179

Rego No: TAIS002

### WARRAGUNDI PASADENA S009 (PP)

Class 13 Warragundi Pastora

Sindex Values

Born: 22/04/2021 SEVENBARDOT DIAMANTINA G48 (AI) (PP) SEVENBARDOT COOPER L48 (PP)

SEVENBARDOT ATHENE B155 (P)

Mutrien Ag Solutions

+\$124

+\$111

+\$101

+\$66

Class 13

Mutrien

Ag Solutions

E N Π 0 R D | V | S | O N

REMITALL-WEST GAME DAY ET 74Y (IMP CAN) (P) SEVENBARDOT BONNIE L127 (AI) (P) SEVENBARDOT BONNIE H219 (P)

MOUNTAIN VALLEY ROCKYNED B1 (P) CASCADE EL DORADO E27 (P) CASCADE IRISH MAID A37 (AI) (P)

DAM: WARRAGUNDI OLIVIA J17 (AI) (P)

SIRE: WARRAGUNDI PASADENA P055 (PP)

DEBARRY ELLIOTT (P) WARRAGUNDI OLIVIA D4 (AI) (P)

DEBARRY OLIVIA A130 (P)

	-						Marc	h 2023 H	tereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DĊ	CWT	EMA	RÍB	RUMP	RBY%	IMF%
EBV	-8.0	-2.5	-2.1	+5.3	+37	+60	+89	+74	+12	+2.4	-2.8	+58	+3.9	+1.4	+2.5	+0.2	+0.6
Acc	41%	31%	57%	72%	66%	65%	68%	58%	45%	74%	30%	54%	47%	50%	54%	47%	49%
Ranking %	99	95	25	75	30	40	30	40	90	35	60	35	50	25	9	80	50

Traits Observed: BWT.200WT,400WT,600WT(x2),SS,

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

#### JACI (PP)INTON ST RIKE Born: 21/04/2021

REDGATE REDFORD D935 (AI) (P)

INJEMIRA REDFORD J084 (PP) INJEMIRA HAPPY DAY G019 (AI) (ET) (P)

SIRE: JACLINTON QUARTER (AI) (PP)

KERLSON PINES HIGHWAY H12 (AI) (PP) JACLINTON PEERLESS L24 (P)

S BOOROOK PEERLESS C63 (AI) (H)

ALLENDALE ANZAC H175 (ET) (PP) JACLINTON LONEPINE L17 (AI) (S)

BOWMONT QUEEN F105 (H)

DAM: JACLINTON ROSIE P027 (P)

KERLSON PINES HIGHWAY H12 (AI) (PP) JACLINTON ROSIE M10 (P)

JACLINTON ROSIE E2 (AI) (P)

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS.	DC	CWT	EMA	RIB	RUME	RBY%	IME%
EBV	-2.9		-2.4	+3.3	+29	+43	+59	+58	+9	+1.2	+0.6	+40	+4.6	+0.4	+1.0	+0.8	+1.2
Acc	31%	· · · · · ·	53%	66%	61%	61%	61%	51%	44%	68%	27%	47%	41%	45%	49%	42%	45%
Ranking %	90	· · · · · · ·	20	40	80	90	90	70	96	90	100	90	30	70	50	50	20

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

	haser:.		10000	******	******		nana	annan	0.000	Lacore	CITICITIES CONTRACTOR	Pri	wort with				
Lot 180 Rego No: G	SHBS10	9		G	LEN			E SE	EAN	IUS	(AI)	(H)				Class R & HB	
SIRE: TRIL	LICK	HOTSP	UR (IN		VN HOT FF (H) GF	SPUR REE TO	WN BEN	1 (H) NGN (H RACKEF		Ð						Ag Solu	tions:
				ORLISM	BA	LLINVE	ENEY E	CHOE (#	AI) (H)			-		Sinde	x Values		
			W	ESTWO			AUREN				1.0	Southe	rn Self Re			+\$72	£
								JRA 319	TH (H)			Norther	n Self Re	placing:		+\$57	1
DAM: GLE	NHOL	ME GA	RLAND	D N172								Southe	rn Baldy	Maternal	5	+\$77	/
			CI.	ENHOL	KII ME GAI	1	Norther	m Baldy	Terminal		+\$60						
			GL	LINIOL		ENHO	ME GA	RLAND	W055 (I	H)							
	1	-	GL			ENHO				H) BREEDI	PLAN	-	-	-	-	-	-
	DIR	DTRS	GL	BWT		ENHOI				- <u>1</u>	PLAN	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	DIR +1.0	DTRS			GL		Marc	h 2023 H	ereford	BREED	_	с₩т +31	EMA +1.6	RIB -0.5	RUMP -0.6	RBY%	IMF% -0.4
EBV		DTRS	GL	BWT	GL 200	400	Marc 600	h 2023 H MWT	lereford MILK	BREED	_	and the second second	and the second se	1.10		a second second	and the second second

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

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

									Bree	ed Avg.	EBVs f	or 2021	Born (	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103



Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Sindex Values +\$83 +\$81

Jaclinton Poll Herefords

+\$83 Southern Baldy Maternal: Northern Baldy Terminal: +\$66

Southern Self Replacing: Northern Self Replacing:

#### Lot 181 Rego No: SBRS003

#### SUPPLE SALE A BULL S003 (H) Born: 13/04/2021

GLENDAN PARK FRONTLINE F119 (ET) (H)

Class 14 **BD & LF Rumbel** 

+\$159

+\$140

+\$146

+\$100

+\$136

+\$125

+\$133

+\$99

NSR

\$124

SBM

\$140

NBT

\$103

ΠР

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baidy Terminal:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Mutrien

Ag Solutions

SIRE: SUPPLE MCGITSAL (H)

CARA PARK FREEDOM C727 (H) SUPPLE JULIET H26 (H) FOXFORTH JULIET 13 (H)

STANNUM MARITANA D147 (H)

TUMMEL PROPHET 17 (H)

TUMMEL PROPHET G414 (H) TUMMEL MATCHLESS 43 (H)

STANNUM FRONTLINE J733 (H)

DAM: SUPPLE ROSE 7 (H)

MAWARRA UNRIVALLED (AI) (ET) (H) FOXFORTH ROSE 25 (H)

FOXFORTH ROSE 19 (H)

						Marc	h 2023 H	ereford	BREEDA	PLAN						
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	85	DC	GWT	EMA.	RIB	RUMP	RBY%	IMF%
		-0.4	+71	+39	+67	+106	+91	+15	+3.3		+60	+4.2	+0.7	+1.6	+1,1	+0.5
-	1.	47%	56%	56%	57%	63%	52%	39%	69%		49%	40%	44%	49%	41%	42%
1		55	94	20	20	6	15	65	9		25	40	55	30	35	55
	DIR	DIR DTRS	-0,4 47%	-0.4 +7.1 47% 56%	-0.4 +7 1 +39 47% 56% 56%	-0.4 +7 1 +39 +67 47% 56% 56% 57%	DIR         DTRS         ISL         BWT         200         400         600           -0.4         +7.1         +39         +67         +106           47%         56%         56%         57%         63%	DIR         DTRS         ISL         BWT         200         400         600         MWT           -0.4         +7.1         +39         +67         +106         +91           47%         56%         56%         57%         63%         52%	DIR         DTRS         61         BWT         200         400         600         MWT         MILK           -0.4         -0.4         +7.1         +39         +67         +106         +91         +15           47%         56%         56%         57%         63%         52%         39%	DIR         DTRS         ISL         BWT         200         400         600         MWT         MILK         SS           -0.4         +7.1         +39         +67         +106         +91         +15         +3.3           47%         56%         56%         57%         63%         52%         39%         69%	-0.4         +7.1         +39         +67         +106         +91         +15         +3.3           47%         56%         56%         57%         63%         52%         39%         69%	DIR         DTRS         EL         BWT         200         400         600         MWT         MILK         SS         DC         CWT           -0.4         -0.4         +7.1         +39         +67         +106         +91         +15         +3.3         +60           47%         56%         56%         57%         63%         52%         39%         69%         49%	DIR         DTRS         ISL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA           -0.4         +7.1         +39         +67         +106         +91         +15         +3.3         +60         +4.2           47%         56%         56%         57%         63%         52%         39%         69%         49%         40%	DIR         DTRS         GL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB           -0.4         +7.1         +39         +67         +106         +91         +15         +3.3         +60         +4.2         +0.7           47%         56%         56%         57%         63%         52%         39%         69%         49%         40%         44%	DIR         DTRS         EL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RUMP           -0.4         -0.4         +7.1         +39         +67         +106         +91         +15         +3.3         +60         +4.2         +0.7         +16           47%         56%         56%         57%         63%         52%         39%         69%         49%         40%         44%         49%	DIR         DTRS         61         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RUMP         RBY%           01         -0.4         +7.1         +39         +67         +106         +91         +15         +3.3         +60         +4.2         +0.7         +1.6         +1.1           01         47%         56%         56%         57%         63%         52%         39%         69%         49%         40%         44%         49%         41%

Purchaser: Price: \$. Lot 182 SILVER LINING (PP) JAY Class 14 TEE TR & JL Williams Rego No: TRWS031 Born: 07/04/2021 BBSF 3K RANCHMAN 18R (IMP CAN) (P) Mutrien BOWEN COWBOY C245 (AI) (ET) (PP) Ag Solutions BOWEN ROLLINA N61 (P) SIRE: MELVILLE NELSON N450 (PP) ALLENDALE NATIONAL W168 (PP) MELVILLE LASS K432 (AI) (P) MELVILLE LASS E432 (H#) Sindex Values CANNAWIGRA TRANSFORMER B66 (P) Southern Self Replacing:

JACLINTON STING (P) BENDULLA DUCHESS D84 (P)

DAM: TEE JAY PRIMROSE H6 (P)

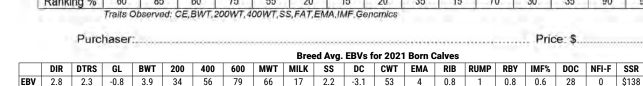
BOWEN TORNADO Z260 (AI) (ET) (PP) TEE JAY PRIMROSE F9 (AI) (P) P)

 	_		- 1		1. 1				
TE	E	JA	YI	PR	IMR	OSI	E D'	17	(F

							Marc	h 2023 H	ereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	-0.6	-0.1	-0.9	+5.6	+37	+62	+82	+71	+12	+1.8	-1.6	+55	+5.6	+0.3	+0.2	+1.6	+0.9
Acc	38%	30%	53%	69%	62%	61%	62%	53%	48%	60%	29%	49%	42%	46%	49%	40%	46%
Ranking %	80	80	45	80	30	30	50	45	85	65	85	45	15	75	80	15	30

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

Lot 183 Rego No: H	IRPS04	7		N		Bo	orn: 05/	KHE			047	(H)				Class arra Ge	
SIRE: MAV	VARR	а емр	ROR	HURCHII (AI) (ET AWARR)	LL A1 E Cł (H) (H) C( A MINEJ	T (IMP I HURCHI DOTHAR RVA 816	JSA) (H LL LAD RABA M 5 (AI) (E	Y 61095	: ЕТ (H) I (H)		(H)					Ag Sol	trien <sup>utions:</sup>
dam: <b>Mav</b>	VARR	A MINE	RVA 9	EVON CO 92 (H) AWARR/	OURT A DE CO A MINEI	DVANC EVON C DOTHAR	E F052 OURT L RABA M 9 (AI) (H	IONES	s A207 ( I (H)			Northe Southe	rn Self Re m Self Re rn Baldy m Baldy 1	eplacing placing: Maternal	:	+\$16 +\$14 +\$16 +\$13	3 9
		-	_	_		-	Marc	h 2023 H	ereford	BREED	PLAN	_		-	-		-
1.00	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+1.8	-0.8	-0.2	+5.3	+34	+67	+97	+85	+20	+3.2	-2.3	+59	+4.5	-0.2	-0.4	+1.1	+2.5
Acc	48%	38%	68%	73%	70%	69%	71%	65%	58%	76%	38%	63%	56%	60%	63%	54%	61%
	60	85	60	75	55	20	15	20	35	15	70	30	35	90	90	35	- 6



1

58th Herefords Australia National Show & Sale

#### Lot 184 Rego No: TLBS002

#### TALUMBI SID (AI) (PP) orn: 03/04/2021

NJW 73S W18 HOMETOWN 10Y (IMP USA) (P)

Class 14 Caleb Croke

+\$147

+\$133

+\$152

+\$114

Sindex Values

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

(PP)

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Deless P

Mutrien Ag Solutions

KCF MISS PROFICIENT A47 (P) SIRE: YARAWA SOUTH PARADISE P112 (AI) (PP)

ALLENDALE VAGABOND A74 (AI) (P) YARAWA SOUTH RUBY L104 (AI) (P)

KCF BENNETT HOMELAND C34 (IMP USA) (PP)

YARAWA SOUTH RUBY G134 (P)

NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P)

VALMA LANDSLIDE (AI) (S)

VALMA NATIONALS MOONSHINE A1 (AI) (P)

DAM: JTR CHERRY RIPE Q006 (AI) (ET) (PP)

WYNELLA ALLIANCE J024 (AI) (P) JTR CHERRY RIPE L17 (AI) (P)

JWR CHERRY RIPE J006 (P)

1000							Marc	h 2023 H	tereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	NWT	MILK	SS	0¢	CWT	EMA	RÍB	RUMP	RBY%	IMF%
EBV	+2.5	+2.0	+0.3	+3.9	+38	+70	+90	+84	+19	+22	-3.3	+60	+5.0	+0.4	+0.4	+1.2	+0.0
Acc	38%	29%	67%	69%	66%	65%	65%	56%	47%	64%	31%	52%	44%	49%	53%	43%	51%
Ranking %	55	55	75	50	25	15	25	20	35	45	50	30	25	70	75	30	85

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

YARAWA SOUTH SAMSONITE S105

Rego No: ARFS105

Durchasen

Lot 185

#### Born: 02/04/2021 ALLENDALE YACKA (AI) (P)

ALLENDALE ANZAC E114 (PP) ALLENDALE DAWN B22 (AI) (ET) (P)

SIRE: GUILFORD ANZAC N6 (PP)

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) GUILFORD QUEENIE K7 (AI) (P)

GUILFORD QUEENIE G68 (P)

HARVIE TRAVELER 69T (IMP CAN) (P) WLB SAMSONITE 69T 84W (IMP CAN) (P)

WLB 7M FRAN 82S (P) DAM: YARAWA SOUTH CARNATION H120 (AI) (P)

ALLENDALE VENGEANCE A49 (AI) (P)

YARAWA SOUTH CARNATION D115 (AI) (P)

YARAWA SOUTH CARNATION Y27 (P)

i e contin d							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS.	DÇ	CWT	EMA	RIB	RUME	RBY%	IME%
EBV	-2.6	+1.4	+0.4	+4.0	+31	+54	+76	+70	+17	+0.9	-0.6	+49	+4.1	+1.3	+1.7	+0.5	+0.3
Acc	41%	35%	60%	66%	64%	63%	64%	56%	52%	69%	35%	52%	46%	50%	53%	46%	51%
Ranking %	90	65	75	50	65	65	60	45	60	94	95	65	45	30	30	65	70

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

Fulc	haser:.	3.4.1.1.1.1	10000				in the second										
Lot 186 Rego No: L	EES02	3		LH		В	orn: 01/	04/2021			3 (A	l) (F	I)			Class ay Here	
			вс	WMON	T STOP	RM B720	) (H)	STORN								Ag Solu	rier
SIRE: KAP	ROONE	A REG	ENT (	AI) (H)									<b>MARK</b>				
			KA	ROONE	DA MAR	ITANA I	E352 (H	IEN AT									
					B	WMON	TKING	U943 (/	AD (H)					\$Inde	x Values	5	
			RE	D HILL							1.1	Southe	rn Self R	eplacing	:	+\$112	
						D HILL	EARLY	MORN	U909 (H	H)		Northe	m Self Re	eplacing:		+\$94	
DAM: RH	CHERF	Y RIPE	J320	(AI) (E								Southe	rn Baldy	Maternal	bi i	+\$12)	
			-	WROW				PRESS			r) (H)	Northe	m Baldy	Terminal	:	+\$102	2
			CC	OWBOY				RY RIPE									
			_		1.00			Y 21 22 10 10		1-V.							
	1		-			_	Marc	h 2023 H	ereford	BREED	PLAN	_	-				
	DIR	DTRS	GL	BWT	200	400	Marc	h 2023 H Mwt	lereford MILK	BREED	PLAN	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	DIR +3.0	DTRS -0.3	GL -1.5	BWT +5.5			-			_	_	с₩т +52	EMA +3.5	RIB -0.5	RUMP -0.4	RBY% +1.6	IMF% -0.3
EBV					200	400	600	MWT	MILK	SS.	DC		-			A STATE OF TAXABLE	

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

Purchaser:

Price: \$

									Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

....

----

Class 14 Forster-Peel Partnership

+\$101

+\$89

+\$102

+\$75

Mutrien Ag Solutions

#### MAWARRA KNIGHT RIDER S137 (AI) (ET) (H) Born: 28/03/2021

Class 15 Mawarra Genetics

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Mutrien

Ag Solutions

+\$164

+\$143

+\$146

+\$93

MAWARRA UNIQUE C041 (AI) (H) YARRAM UNIQUE F181 (H) YARRAM FLOSSIE A096 (H)

SIRE: MAWARRA HUGO P190 (AI) (H)

CHURCHILL A1 ET (IMP USA) (H) MAWARRA MINERVA 1009 (AI) (ET) (H) MAWARRA MINERVA 816 (AI) (ET) (H)

COOTHARABA ELGIN 2 (H) COOTHARABA MAGNUM (H) COOTHARABA PAULINE 279 (H)

DAM: MAWARRA MINERVA 791 (H)

MAWARRA KAHLUA (AI) (H) MAWARRA MINERVA 574 ET1 (AI) (ET) (H) MAWARRA MINERVA 259 (H)

100							Marc	h 2023 H	iereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DĊ	CWT	EMA	RÍB	RUMP	RBY%	IMF%
EBV	-4.1	-0.8	+1.6	+6.7	+36	+64	+93	+61	+19	+3.0	-3.6	+57	+5.6	+0.4	+0.8	+2.0	+0.6
Acc	48%	39%	68%	73%	70%	69%	69%	63%	56%	76%	40%	59%	53%	57%	60%	53%	57%
Ranking %	93	85	92	91	45	25	25	65	40	15	40	40	15	70	60	5	50

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

#### Lot 188 Rego No: WLMS047

Lot 187

Rego No: HRPS137

#### MORGANVALE STARFIRE S47 (PP)

Born: 27/03/2021 SOUTH BUKALONG WALLACE 2 (P) MOUNT DIFFICULT HACKETT H16 (AI) (P)

MOUNT DIFFICULT HARMONY E121 (P)



Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Sindex Values

Mutrien Ag Solutions

+\$186

+\$170

+\$206

+\$150

Class 15

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 LADY ALMOND P356 (P)

REDGATE RAMSAY D415 (AI) (ET) (PP)

MORGANVALE LADY ALMONG F20 (P) MORGANVALE LADY ALMOND E22 (P)

							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	55	DC	CINT	EMA	利用	RUME	RBY%	IME%
EBV	+10.5	+5.6	-0.8	+2.9	+39	+66	+93	+66	+29	+4.3	-5.9	+69	+3.8	+2.5	+4.1	-0.7	+0.8
Acc	48%	38%	60%	73%	69%	67%	70%	61%	59%	76%	34%	58%	50%	52%	55%	50%	53%
Ranking %	5	15	45	35	20	25	20	55	1	2	3	9	50	2	1	98	35

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

Lot 189 Rego No: T	HSSOG	8		TAR	co				00	< SO	68	(AI)	(P)	Tan	combe H	Class	
SIRE: TAR			NOOK	IRRUNA <b>N024 (</b> IRRUNA	KATNO W (P) OTA CLARA	RRUNA OOK K74 RRUNA PAWA (A	A FLETC 4 (AI) (P A VICTO SPARK I) (P)	HER F2	(AI) (P) /P NZL)	(AI) (E <sup>-</sup>	T) (P)						trien
DAM: TAR	соме	E COR	A N02	IRRUNA 1 (P) (P NRCOME	JACOE W ) W BE COR	RRUNA RRUNA RRUNA A LO61	I) (S) A LAST I A DEE D (P) (P)	- SMOK DAY G1 147 (AI) A H207	47 (AI) ( ) (P)	P)	)	Northe Southe	rn Self R rn Self R rn Baldy rn Baldy	eplacing eplacing: Maternal	b	+\$17 +\$16 +\$17 +\$17 +\$12	7 4
	1		-	-	-	_	Marc	h 2023 H	ereford	BREED	PLAN	_				-	
Terro II	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%
EBV	+3.0	+3.4	-3.3	+3.5	+40	+62	+84	+67	+18	+0.5	-3.1	+72	+8.3	+1,6	+2.4	+1.5	+1.6
Acc	40%	32%	72%	71%	66%	66%	69%	62%	53%	75%	35%	56%	48%	52%	56%	49%	53%
	50	40	10	40	20	30	45	55	40	98	55	5	1	15	15	20	1

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

								Bree	ed Avg.	EBVs f	or 2021	Born C	alves			- 10						
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103
•			•	•	•																	

FBV

#### WARRAGUNDI PASADENA S002 (PP) Born: 22/03/2021

Class 15 Warragundi Pastoral

SEVENBARDOT DIAMANTINA G48 (AI) (PP) SEVENBARDOT COOPER L48 (PP)

SEVENBARDOT ATHENE B155 (P)

Mutrien Ag Solutions

+\$123

+\$103

+\$102

+\$68

E N 0 R D | V | S | O N

Π

ADENA P055 (PP)	
REMITALL-WEST GAME DAY ET 74Y (IMP CAN) (P)	
SEVENBARDOT BONNIE L127 (AI) (P)	
the second s	

SEVENBARDOT BONNIE H219 (P)

ALLENDALE WATERHOUSE D1 (PP)

DAYS BANNER J37 (PP) ALLENDALE FANCY D203 (P)

DAM: WARRAGUNDI BONNIE (P)

SIRE: WARRAGUNDI PASAD

MINLACOWIE XCITEMENT (P)

MERAWAH BONNIE D131 (P)

MERAWAH BONNIE T44 (AI) (P)

	-						Marc	h 2023 F	tereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	0G	GWT	EMA	RÍB	RUMP	RBY%	IMF%
EBV	-6.7	-0.6	-0.8	+5.9	+35	+62	+88	+79	+16	+3.6	-4.4	+49	+2.8	+1.1	+1.5	+0.0	+0.9
Acc	37%	27%	53%	71%	65%	64%	67%	57%	43%	74%	28%	53%	45%	49%	53%	47%	48%
Ranking %	98	85	45	85	50	30	30	30	65	5	20	65	80	35	35	85	30
ranking /		1				T(x2) SS				4	20	00	00	50	55	00	

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

Lot 1	91
Rego N	o: WRGS00

Ranking %

90

#### WARRAGUNDI PASADENA S001 (PP)

Born: 20/03/2021 SEVENBARDOT DIAMANTINA G48 (AI) (PP) SEVENBARDOT COOPER L48 (PP)

SEVENBARDOT ATHENE B155 (P)

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Sindex Values

티 날씨:

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Sindex Values

Mutrien Ag Solutions

Class 15

+\$166

+\$147

+\$154

+\$105

Warragundi Pastoral

SIRE: WARRAGUNDI PASADENA P055 (PP)

REMITALL-WEST GAME DAY ET 74Y (IMP CAN) (P) SEVENBARDOT BONNIE L127 (AI) (P)

SEVENBARDOT BONNIE H219 (P)

NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P) YALGOO JET J157 (AI) (P)

YALGOO DONNA BELLA D040 (AI) (P)

DAM: WARRAGUNDI KERRY MAID M039 (P)

SEVENBARDOT STUART B98 (P)

SEVENBARDOT KERRY MAID K281 (P) SEVENBARDOT KERRY MAID D67 (AI) (P)

a series of the second second							Marc	h 2023 H	lereford	BREED	PLAN						
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DÇ	CWT	EMA	RIB	RUME	RBY%	IME%
EBV	-0.5	+1.9	-11	+5.7	+36	+63	+93	+75	+14	+4.6	-4.8	+56	+3.4	+0.8	+1.0	+0.4	+1.3
Acc	37%	26%	55%	71%	65%	64%	67%	57%	42%	74%	28%	54%	46%	50%	54%	47%	50%
Ranking %	75	55	40	80	35	30	25	35	80	1	15	45	65	50	50	70	15

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

Purc	haser:.						inana	anana	anna		erererere	Pri	ce: \$				
Lot 192				DO	OD	LEC	coc	MA	ST	URT	00	7 (P	P)			Class	s 16
Rego No: I	DCPS00	7				В	orn: 25/	02/2021					Doodle	Cooma	Pastor	al Co. P	ty Ltd
SIRE: JAC	LINTC	N MAG	NUM I	VENBA <b>VI80 (P</b> I CLINTC	RDOT ( SE P) DE N LEON	BOLIATI	H K80 (/ ARDOT Y EDEN (P)	AI) (PP) LENOR/ (PP)	i G105 ( A F321 ( 8 (Al) (E	(P)	(PP)					Ag Sold	trien <sup>itions</sup>
			BC	WEN H				E122 (A	AI) (ET)	(P)	ь,	Southe	rn Self R	\$Inde eplacing	x Values	+\$12	-
0.1241.404		100.00	5.477			OWEN F	RUTH E	321 (AI)	(P)			Northe	m Self R	eplacing:		+\$10	9
DAM: DOG	DLEC	COOMA	DUCH	ESS16								Southe	rn Baldy	Maternal	5	+\$11	4
			DC	DODLE	COOMA	DUCH	ESS J48		309 (P) ESS 14(	) (P)	-	Northe	rn Baldy	Terminal		+\$78	
				-	-	_	Marc	h 2023 H	lereford	BREED	PLAN		-	-		-	
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMÁ	RIB	RUMP	RBY%	IMF%
EBV	-2.6		+1.0	+3.6	+31	+53	+76	+58	+12	+1.8	-2.4	+52	+3.2	+1.4	+1.9	-0.4	*1.4
Acc	30%		54%	62%	62%	63%	66%	56%	44%	70%	29%	53%	44%	50%	54%	47%	50%

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

65

65

60

85

Purchaser: Price: \$.....

85

65

70

55

70

25

25

95

15

									Bree	ed Avg.	EBVs f	or 2021	Born C	alves									
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
EBV	2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

70

## HYLANDS HENRY S403 (H)

Born: 20/02/2021 STANDARD 68L DOM LAD 38T (IMP CAN) (H) BOWMONT DOM LAD G085 (AI) (H) BOWMONT MARITANA Z486 (AI) (H)

SIRE: HYLANDS ENVISAGE P039 (H)

TALBALBA ZAPPED (H) HYLANDS LOCHIEL LADY J299 (H) HYLANDS LOCHIEL LADY F739 (H)

CHURCHILL A1 ET (IMP USA) (H) AVIGNON FORTUNE (IMP USA) L907 (AI) (ET) (H) CHURCHILL ILR LADY 1230Y ET (IMP USA) (H)

DAM: HYLANDS MARINDA P121 (H)

HYLANDS MARINDA M586 (H)

HYLANDS MARINDA J263 (H)

March 2023 Hereford BREEDPLAN																
DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	SS	DĠ	CWT	EMA	RÍB	RUMP	RBY%	IMF%
+2.5	+1.2	+2.2	+5.6	+31	+45	+69	+33	+16	+0.9	-22	+36	+3.4	+0.7	+0.9	+0.8	+1_0
33%	25%	51%	69%	63%	63%	67%	57%	46%	73%	26%	53%	45%	48%	53%	47%	49%
55	65	96	80	65	90	75	95	65	94	75	93	65	55	55	50	25
	+2.5 33%	+2.5 +1.2 33% 25%	+2.5 +1.2 +2.2 33% 25% 51%	+2.5 +1.2 +2.2 +5.6 33% 25% 51% 69%	+2.5         +1.2         +2.2         +5.6         +31           33%         25%         51%         69%         63%	+2.5 +1.2 +2.2 +5.6 +31 +45 33% 25% 51% 69% 63% 63%	DIR         DTRS         LGL         BWT         200         400         600           +2.5         +1.2         +2.2         +5.6         +31         +45         +69           33%         25%         51%         69%         63%         63%         67%	DIR         DTRS         L3L         BWT         200         400         600         MWT           +2.5         +1.2         +2.2         +5.6         +31         +45         +69         +33           33%         25%         51%         69%         63%         63%         67%         57%	DIR         DTRS         I3L         BWT         200         400         600         MWT         MILK           +2.5         +1.2         +2.2         +5.6         +31         +45         +69         +33         +16           33%         25%         51%         69%         63%         63%         67%         57%         46%	DIR         DTRS         ISL         BWT         200         400         600         MWT         MILK         SS           +2.5         +1.2         +2.2         +5.6         +31         +45         +69         +33         +16         +0.9           33%         25%         51%         69%         63%         63%         67%         57%         46%         73%	DIR         DTRS         LGL         BWT         200         400         600         MWT         MILK         SS         DC           +2.5         +1.2         +2.2         +5.6         +31         +45         +69         +33         +16         +0.9         -2.2           33%         25%         51%         69%         63%         63%         67%         57%         46%         73%         26%	DIR         DTRS         I3L         BWT         200         400         600         MWT         MILK         SS         DC         CWT           +2.5         +1.2         +2.2         +5.6         +31         +45         +69         +33         +16         +0.9         -2.2         +36           33%         25%         51%         69%         63%         63%         67%         57%         46%         73%         26%         53%	DIR         DTRS         ISL         BWT         260         400         600         MWT         MILK         SS         DC         CWT         EMA           +2.5         +1.2         +2.2         +5.6         +31         +45         +69         +33         +16         +0.9         -2.2         +36         +3.4           33%         25%         51%         69%         63%         67%         57%         46%         73%         26%         53%         45%	DIR         DTRS         IGL         BWT         200         400         600         MWT         MILK         SS         DC         CWT         EMA         R/B           +2.5         +1.2         +2.2         +5.6         +31         +45         +69         +33         +16         +0.9         -2.2         +36         +3.4         +0.7           33%         25%         51%         69%         63%         67%         57%         46%         73%         26%         53%         45%         48%	DIR         DTRS         IFL         BWT         240         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RUMP           +2.5         +1.2         +2.2         +5.6         +31         +45         +69         +33         +16         +0.9         -2.2         +36         +3.4         +0.7         +0.9           33%         25%         51%         69%         63%         67%         57%         46%         73%         26%         53%         45%         48%         53%	DIR         DTRS         IFL         BWT         ZÓD         400         600         MWT         MILK         SS         DC         CWT         EMA         RIB         RUMP         RBY%           +2.5         +1.2         +2.2         +5.6         +31         +45         +69         +33         +16         +0.9         -2.2         +36         +3.4         +0.7         +0.9         +0.8           33%         25%         51%         69%         63%         67%         57%         46%         73%         26%         53%         45%         48%         53%         47%

and a state and a state and a state of a state state of the state of the state of the state of the state of the

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

ot 194	MONTEREY	<b>AFTER SHOCK S</b>	001	(AI)	(ET)	(P)	Cla
ego No: LMJS001		Born: 16/02/2021					rev Poll H

GLENDAN PARK STORM W134 (H)

BOWMONT STORM C093 (H) BOWMONT MARITANA W168 (AI) (H)

SIRE: MAWARRA AFTER SHOCK (AI) (H)

MAWARRA SENTIMENTAL ET1 (ET) (H)

MAWARRA MINERVA 774 (AI) (H) MAWARRA MINERVA 458 (AI) (H)

MERAWAH TOPLINE (AI) (P)

PALLABAH TOPLINE P12 (P) PALLABAH HOLLIDAY L52 (AI) (P)

DAM: MINLACOWIE NIKKI A08 (AI) (P)

(P) DOONBIDDIE HUSTLER (AI) (PP)

MINLACOWIE NIKKIE V109 (AI) (ET) (P)

NOROLLE FUCHSIA 2U NIKKI (AI) (ET) (P)

	March 2023 Hereford BREEDPLAN																
	DIR	DTRS	GL	BWT	200	400	600	MWT	MILK	55	DÇ	CWT	EMA	RIB	RUME	RBY%	IME%
EBV	+0.6	+1.9	-0.7	+4.9	+34	+53	+80	+63	+20	+1.6	-2.6	+57	+5.5	+0,0	+0.4	+2.0	-0.2
Acc	52%	46%	66%	71%	69%	69%	69%	63%	64%	67%	39%	60%	53%	57%	60%	53%	58%
Ranking %	70	55	50	65	55	65	50	60	35	75	65	40	15	85	75	5	91

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

Purch																	
Lot 195 Rego No: H	IRPS08	31	MA	WA	RR/		CE /			AL S	081	(Al	) (Pl	P)		Class arra Ger	
SIRE: MAV	WARR	A SHO	WTIME	K DOW	NS LAV OF PP) CL A MISS	VLOIT L AK DOV .OVERL TITANIJ	EE HUN	(PP) BY F165 NTER (P I) (ET) (	5 (P) PP) (P)		Г) (Р)					MUL Ag Solu	trien <sup>itions:</sup>
					KC	DANUL	INANIM	OUS 04	08 (P)						x Values		
			KC	ANULT								Southe	rn Self R	eplacing		+\$168	8
			КС	DANUI T	ECHNO	3062 (		.) (PP)	2.1.4				rn Self Re			+\$168	
DAM: MAV	VARR	A PRIN			ECHNO KC	3062 (I DANUI E	IMP NZL BLUSH 6	.) (PP) 6455 (P)	t i			Northe		placing:			1
Dam: <b>Mav</b>	VARR	A PRIN	CESS	014 (AI	ECHNO KC ) (P) M/	3062 (I DANUI E AWARR	IMP NZL BLUSH 6	.) (PP) 6455 (P) ADMIR/	t i			Northe Southe	m Self Re	placing: Maternal	6	+\$154	9
DAM: MAV	VARR/	A PRIN	CESS		ECHNO KC ) (P) M/ A PRINC	3062 (I DANUI E AWARR	IMP NZL BLUSH 6	.) (PP) 3455 (P) ADMIR/ ET) (P)	AL (H)	I) (ET) (I	P)	Northe Southe	rn Self Re rn Baldy	placing: Maternal	6	+\$154 +\$179	9
DAM: MAV	VARR/	A PRIN	CESS	014 (AI	ECHNO KC ) (P) M/ A PRINC	3062 (I DANUI E AWARR	IMP NZL BLUSH 6 A VICE 12 (AI) (I DK PRIN	.) (PP) 6455 (P) ADMIR/ ET) (P) ICESS (	AL (H)	1.0.00	The second second	Northe Southe	rn Self Re rn Baldy	placing: Maternal	6	+\$154 +\$179	9
DAM: MAV	VARR/	A PRIN	CESS	014 (AI	ECHNO KC ) (P) M/ A PRINC	3062 (I DANUI E AWARR	IMP NZL BLUSH 6 A VICE 12 (AI) (I DK PRIN	.) (PP) 6455 (P) ADMIR/ ET) (P) ICESS (	AL (H) C203 (A	1.0.00	The second second	Northe Southe	rn Self Re rn Baldy	placing: Maternal	6	+\$154 +\$179	9
DAM: MAV		-	CESS ( M/	014 (AI) AWARR/	ECHNO KC ) (P) M/ A PRINC BF	3062 ( DANULE AWARR CESS 0 RAYBOO	MP NZL BLUSH ( A VICE 12 (AI) (I DK PRIN Marc	.) (PP) 6455 (P) ADMIR/ ET) (P) ICESS ( h 2023 h	AL (H) C203 (A lereford	BREED	PLAN	Northe Southe Northe	m Self Re rn Baldy rn Baldy	placing: Maternal Terminal	:	+\$154 +\$179 +\$13)	4 9 7
	DIR	DTRS	CESS ( M/	014 (AI) AWARR/ BWT	ECHNO KC ) (P) M/ A PRINC BF 200	400	A VICE 12 (AI) (I DK PRIN Marc 190	.) (PP) 6455 (P) ADMIR, ET) (P) ICESS ( h 2023 H MWT	AL (H) C203 (A Hereford MILK	BREED	PLAN	Northe Southe Northe CWT	m Self Ro rn Baldy m Baldy EMA	RIB	RUMP	+\$154 +\$179 +\$13) RBY%	4 9 7

Purchaser: Price: \$

Breed Avg. EBVs for 2021 Born Calves																						
DIR	DTRS	GL	BWT	200	400	600	MWT	MIL	( SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF%	DOC	NFI-F	SSR	NSR	SBM	NBT
2.8	2.3	-0.8	3.9	34	56	79	66	17	2.2	-3.1	53	4	0.8	1	0.8	0.6	28	0	\$138	\$124	\$140	\$103

**FBV** 

L

R

Class 16 G, M, S & R Larsen

+\$140

+\$139

+\$92

ass 16

erefords

Mutrien

Ag Solutions

+\$136

+\$121

+\$136

+\$95

Sindex Values

Sindex Values

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Southern Self Replacing:

Northern Self Replacing:

Southern Baldy Maternal:

Northern Baldy Terminal:

Ag Solutions

2023 Sale Res	sults			
/ Junior Bulls	Sold to \$	Gross \$	Av. \$	
/ Senior Bulls	Sold to \$	Gross \$	Av. \$	
/	TOTAL SALE	GROSS \$	Av. \$	•

	2022 Sale Results					
	Offered	Sold	Top Price	Gross	Average	Clearance %
Juniors	62	59	\$35,000	\$757,973	\$12,847	95%
Seniors	44	43	\$130,000	\$852,991	\$19,837	98%
TOTAL	106	102	\$103,000	\$1,610,964	\$14,639	96%

### **THANK YOU TO OUR SPONSORS**

We gratefully acknowledge the outstanding support of those listed below who have contributed to the **Herefords Australia National Show and Sale** through cash sponsorship, goods and services and trophies:

Herefords Australia 🚳 HEREFORDS

Multimin Evolution

Beachport Liquid Minerals

Elders Albury Zides

Allflex

Andtravern Herefords AuctionsPlus Beggan Hill Herefords Clear Vision Imaging Dick Smith Transport Elders Stud Stock Glendan Park Herefords Leeway Herefords Mawarra Genetics Mallee Marketing Neogen Australasia Nutrien Ag Solutions Proway studstocksales.com.au Supple Herefords Tarcombe Herefords Tee Jay Herefords Truro Herefords Tummel Herefords The Land The Stock and Land Warragundi Herefords Wild Bear Herefords

DISCLAIMER: Whilst all due care and attention has been paid to accuracy in the compilation of this catalogue, neither the Vendors nor the Selling Agents or representative(s) thereof assume any responsibility whatsoever for the correctness, use or interpretation of the information on animals included in this sale catalogue.

## NOTES





# Building on generations of farming success with Genomics

### IN-COUNTRY TESTING

Operating one of the region's largest purpose-built testing lab based in QLD

### TURNAROUND TIMES

Offering faster sample processing turnaround times

### SPECIALISED LOCAL TEAM

Our Territory Managers are located across the country and can visit you to discuss your genotyping strategy

Contact your local genomics territory manager today:

Mel Strasburg QLD & NT 0447 014 133

Dan Roe SA & WA 0447 639 552

## Hannah Powe Chris Hoffmann

NSW 0477 771 404

VIC & TAS 0427 167 148 THE LAND THE LAND THE LAND THE LAND STOCK & LAND STOCK & LAND STOCK & LAND

THE LAND THE LAND THE LAND THE LAND THE LAND THE LAND STOCK & LAND STOCK & LAND

THE LAND THE LAND THE LAN STOCK & LAND STOCK & LAND STOCK & LAND

THE LAND THE LAND THE STOCK & LAND STOCK & LAND ST

THE L

Continuing our proud sponsorship of the 2023 Hereford Australia Wodonga National. An association we have carried on for 58 years.

YOUR NEWS, YOUR WAY

## OVER 90% OF AUSTRALIAN CATTLE FARMS TESTED HAVE RESISTANCE TO AT LEAST ONE DRENCH ACTIVE





ARE BETTER THAN ONE



SHORT ACTING **DRENCHES ARE** BETTER RESISTANCE FIGHTERS 5.6



**ORAL DRENCHES GO ONE BETTER:** DIRECT TO THE WORMS<sup>47</sup>

#### Toll Free 1800 885 576 www.coopersanimalhealth.com.au

D.M. 2021 [LAMMARPHILE excitation in workshold presented, if wells, a giving GM 00171 [Memory of excitation generation on proceedings of manifolds in the statistical system of the statistical system of the statistical fiberary Assessment Paylor [Previous on MSE Assession [Memory], Adv. 70003.047713.4 Copyright G 105030 Material International Ref. Adv. right resonance.





## Albury

02 6021 3355 297 Schubach Street

## THE AGRIBUSINESS SPECIALISTS

- Livestock
- Wool
- Real Estate
- Banking
- Farm Supplies
- Agronomy
- Insurance
- Polaris

Proud to be sponsors of the 58th Herefords Australia National Show & Sale.



The simple solution to supplementing your livestock and the key to improved performance and profitability



Helping stud breeders systemise their marketing to achieve more sales, exposure and growth.



Contact Tegan Buckley: 0421 750 544 tegan@malleemarketing.com.au www.malleemarketing.com.au

## BREEDING INTO PROFIT WITH A WHITEFACE

BULL LONGEVITY Lower bull cost per calf weaned

ADAPTABILITY Grass or grain finishing ability

INCREASED WEIGHTS At weaning, joining and carcase



WANT TO LEARN MORE? SCAN TO HEAD TO OUR WEBSITE



# WITH YOU EVERY STEP OF THE WAY

#### VIC

Ross Milne 0408 057 558 Jenni O'Sullivan 0428 222 080 Ryan Bajada 0435 411 536

#### NSW

Paul Jameson 0428 667 998 Lincoln McKinlay 0419 239 963 Brian Kennedy 0427 844 047

#### QLD

Elen

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

