



THE COMMERCIAL HOTEL

DUBBO . EST 1859









\$15 SCHNITTY OR RUMP DINNER* • \$10 LUNCH SPECIALS*
COCKTAILS • HAPPY HOUR • LIVE MUSIC
SPORTS BAR • BEER GARDEN • VIP LOUNGE





FIND OUT MORE THEMERSH.COM.AU

161 BRISBANE ST, DUBBO • 02 6882 4488
*CONDITIONS APPLY

bounding weating

Top priced Bulls over the years



2013 Days Whiteface G74 Calibre \$90,000



2012 Tycolah Jovial F77 \$80,000



2003 Allendale National W168 \$85,000



2017 Hunter Lakes Lion Heart L100 \$65,000



2000 Bowen Tamair T51- \$65,000



2015 Days Banner J37 \$62,000



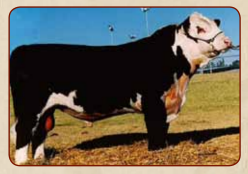
1989 Heatherdale Remote G70 \$62,000



2005 Kidman Blue Chip \$60,000



1999 Allendale Musketeer \$58,000



2002 Heatherdale Sovereign V11 \$55,000.



2002 Bobanken Vice Admiral V76 \$52,500



2004 Allendale Rosemount \$52,000



2002 Bowen Vincent V1 \$52,000



2002 Studbrook D'artagnion V086 \$47,500



2011 Valma Prestige E60 \$46,000

Proudly sponsored by



Workwear - Work Boots Safety - Hi-Vis - Teamwear Corporate - Hospitality

and



Promotional Items - Trophies Embroidery - Screen Printing www.rhinopromotions.com.au

9-11 White St, DUBBO 6882 8011

Contents

| Show and Sale Information | . 6 |
|---------------------------|-----|
| Program | . 6 |
| Exhibitors List | .7 |
| Vendor Checklist | |
| Buyer Assurance | |
| Show Classes | |
| Sale Lots | |
| Sale Summary | |
| Breedplan Made Easy | |
| EBV Percentile | |
| Buyers Instruction Slip | |
| | |

Thank you to our sponsors

Ben Furney Flour Mills **Nutrien Ag Solutions**

Commercial Hotel Dubbo RSL

Elders Neogen

Insignia Co **RB Sellars**

Totally Workwear Regional Insurance Services

Practical Systems The Land **Leader Products**

Virbac

Dickson Ag



Regional Insurance Services Pty Ltd is an Authorised Representative of Resilium Pty Ltd ABN 40 098 080 810 AFSL No 232703

Show and Sale information

Herefords Australia National Show and Sale (DUBBO)

60th Annual Show and Sale held at Dubbo Showground

29 Bulls, 9 Females

2 Semen Lots, 1 Embryo Lot subject to withdrawals

Tuesday 8th June 2021

Judging from 8am on the Judging lawns Female Judging to follow

Judge: Jason Catts

1pm - Bull Sale Interfaced by AuctionsPlus





Selling Agents: Nutrien Ag Solutions

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

Selling Agents: Elders

| Dubbo Office | 02 6884 3700 |
|---------------|--------------|
| Paul Jameson | 0428 667 998 |
| Brian Kennedy | 0427 844 047 |

SALE COMMITTEE COORDINATOR

Belinda Bell

Mobile: 0417415304

Email: beebel23@hotmail.com

AUCTIONSPLUS

www.auctionsplus.com.au

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

BULL SALE CHAIRPERSON

Andrew Rayner

Phone 02 6373 8677 Email: grathlyn@gmail.com

Mobile 0429 820 223

HEREFORDS AUSTRALIA LTD

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

REBATE: 2% will be allocated to outside Agents under

Association Terms & Conditions

Program

Sunday 6th June

6:00pm......Vendors Meeting at Commercial Hotel

Monday 7th June

9am – 11am......Commence weigh in and scanning. 6:30pm......Dinner at The Commercial (all welcome)

Tuesday 8th June

8:00am......Judging 1:00pm......Sale

Exhibitors List

| STUD | VENDOR NAME | ADDRESS | EMAIL | PHONE | JBAS |
|--------------------------------|--------------------------------|---|-----------------------------------|--------------|------|
| Armada | A & B Rayner | "Grathlyn" Hill end Road via MUDGEE NSW 2850 | grathlyn@gmail.com | 0429 820 223 | 6 |
| Callaway | Mark & Nikita Duthir | "Pinegroves" 366 Mahoney's Road IRVINGDALE QLD 4404 | mark_nikita@bigpond.com | 0448 016 950 | 6 |
| Emu Holes | BH & PE GUNNING | "Emu Holes" 905 Bundella Road QUIRINDI NSW 2343 | emu.holes@bigpond.com | 0428 474 648 | 6 |
| Grathlyn | Grathlyn Pastoral Co | "Grathlyn" Hill end Road via MUDGEE NSW 2850 | grathlyn@gmail.com | 0429 820 223 | 6 |
| Gundongs | Glenn Pugh | "Gundongs" TOMINGLEY NSW 2869 | gecmpugh@gmail.com | 0428 693 286 | 6 |
| Ironbark Glen | V & C Camilleri | 143 Old Pitt Town Road BOX HILL NSW 2765 | viccamerilleri1@bigpond.com | 0438 022 332 | 6 |
| Ivybank | Ivybank Partnership | "Ivy Bank" WALCHA NSW 2354 | allengreen@activ8.net.au | 0408 469 568 | 6 |
| JRT | JTR Cattle Company | "Glenmore Park" 299 Carrabungla Road ROSLYN NSW 2580 | jemmawr@hotmail.com | 0432 185 422 | 6 |
| Llandillo | Lee White | 1025 O'CONNELL PLAINS RD THE LAGOON BATHURST NSW 2795 | lee@llandillobeef.com.au | 0439 595 814 | 6 |
| Morganvale | Morganvale Pastoral Pty Ltd | PMB 45 KEITH SA 5267 | morganvale@bigpond.com | 0408 859 953 | 7 |
| Supple | BD && LF Rumbel | "Millbrook"71 Tubbamurra Road GUYRA NSW 2365 | benlea3@bigpond.com | 0421 044 528 | 7 |
| The Ranch Poll Herefords | Greg & Del Rees | REGENT PARK 7220 NEWELL HWY TOMINGLEY NSW 2869 | theranchpollherefords@outlook.com | 0488 503 300 | 6 |



MELINDA SCHNEIDER

SATURDAY 19TH JUNE FROM 7:30PM Members \$34 | Non-Members \$39 A Farewell to Doris

Featuring the Young At Heart Quartet





SATURDAY 3RD JULY FROM 8PM MEMBERS \$25 NON MEMBERS \$30

18+ SHOW

ADAM HARVEY
with Special Guest

Packel (1) hischurch

SATURDAY 17TH JULY FROM 8PM ADULTS \$35 CHILDREN \$15 (U14yrs)















See website for opening times

Vendors Checklist

✓ STALL PLACEMENT & FITTERS

If fitters require different owner's bulls to be tied together, please notify Belinda Bell Mobile: 0417415304 Email: beebel23@hotmail.com or Andrew Rayner by phoning 6373 8677 or 0429 820 223 by 18th May 2021

✓ NECKTIES

The vendor of any animal that requires re-tying during or after the show will be charged a \$50 fine (plus the cost of the necktie). After the sale is completed, all bulls left for the buyer or their transport agent, MUST be fitted and tied with a necktie as well as the halter. This is the responsibility of the vendor. Failure to pay the fine will result in refusal of your entries in future years.

✓ INSPECTIONS

All inspections will be held Monday 7th June 2021 ONLY from 9am to 11am. At this time the completed Vendor Declaration and Herd Health Declaration forms must be submitted in order for inspection to be completed. Additional copies of these forms can be obtained by contacting HAL on 02 6772 1399.

✓ COMPULSORY UNIFORM

All people leading bulls in the ring must wear the compulsory breed uniform of denim jeans, maroon vest, new Herefords Australia shirt, a tie and for females a scarf or tie.

✓ ADVERTISING

No advertising is to be displayed for stud sponsors unless the sponsor is also an official sponsor of the Herefords Australia National Show and Sale (Dubbo) 2021. This includes promotional clothing.

☑ BULL ARRIVALS

Strictly no bulls are permitted to arrive at the Dubbo Showground prior to the morning of Saturday 5th June 2021 without prior approval.

✓ PRESSURE CLEANERS

No pressure cleaners of any sort to be used on the wash bays.

✓ ALL LOTS REGISTERED WITH HEREFORDS AUSTRALIA

Buyer Assurance

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

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

Explanatory Notes for Horned Status of Animals

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

"Description of Animals"

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

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

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

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

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

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

Johne's Beef Assurance Score (J-BAS)

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

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

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

Sire Verification and Genetic Conditions

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



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

Paul Jameson 0428 667 998 Lincoln McKinlay 0419 239 963 Brian Kennedy 0427 844 047 **QLD**Michael Smith
0428 541 711
Andrew Meara
0427 210 634

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



Show Classes

| Clas | s 1 | Junior Female | | |
|------|------------|--------------------------|----------------------|---------|
| LOT | DOB | VENDOR | EXHIBIT NAME | IDENT |
| 34 | 11/10/2020 | GRATHLYN PASTORAL CO | GRATHLYN JEWESS R015 | BOXR015 |
| 33 | 28/9/2020 | GRATHLYN PASTORAL CO | GRATHLYN JEWESS R017 | BOXR017 |
| 32 | 1/9/2020 | BH & PE GUNNING | EMU HOLES LASS R275 | EMUR275 |
| 31 | 10/8/2020 | BH & PE GUNNING | EMU HOLES FANCY R270 | EMUR270 |
| 37 | 21/6/2020 | BH & PE GUNNING | EMU HOLES R272 | EMUR272 |
| 36 | 7/4/2020 | IVYBANK PARTNERSHIP | IVY BANK CHERRY R002 | AHGR002 |
| 35 | 29/2/2020 | LLANDILLO POLL HEREFORDS | LLANDILLO DIANA R027 | LANR027 |
| | | | | |
| | | | | |
| | | | | |

| Clas | s 2 | Senior Female | | |
|-----------------|-----------|----------------------|----------------------|----------------------|
| LOT | DOB | VENDOR | EXHIBIT NAME | IDENT |
| 30 | 28/8/2018 | GRATHLYN PASTORAL CO | GRATHLYN CHANCE P061 | BOXP061 (BOXR007) |
| 29 | 5/10/2017 | IVYBANK PARTNERSHIP | IVY BANK STAR N043 | AHGN043 |
| | | | | |
| 1 st | | | | |

| Junior Champion Female – |
|--------------------------------|
| Sponsored by Practical Systems |
| Senior Champion Female – |
| • |

Show Classes

| Clas | s 3 | Yearling Bull | | |
|------|-----------|-------------------------|-----------------------------|---------|
| LOT | DOB | VENDOR | EXHIBIT NAME | IDENT |
| 1 | 11/5/2020 | CALLAWAY POLL HEREFORDS | CALLAWAY M222 RICOCHET R010 | CWYR010 |
| 2 | 21/4/2020 | A & B RAYNER | ARMADA REPRESENT R070 | ABRR070 |
| 3 | 12/4/2020 | CALLAWAY POLL HEREFORDS | CALLAWAY 3062 RENEGADE R005 | CWYR005 |
| | | | | |
| 1 st | | 2 nd | 3rd | |

| Clas | s 4 | Junior Bull | | |
|------|----------------|----------------------|-----------------------------------|---------|
| LOT | DOB | VENDOR | EXHIBIT NAME | IDENT |
| 4 | 20/12/2019 | GRATHLYN PASTORAL CO | GRATHLYN Q004 | BOXQ004 |
| 19 | 16/10/2019 | BD & LF RUMBEL | SUPPLE QUICK WITTED Q170 | SBRQ170 |
| 5 | 10/10/2019 | GRATHLYN PASTORAL CO | GRATHLYN Q001 | BOXQ001 |
| 6 | 3/10/2019 | V & C CAMILLERI | IRONBARK GLEN QUASER Q019 | IBGQ019 |
| 20 | 30/9/2019 | IVYBANK PARTNERSHIP | IVY BANK QUATRO Q017 | AHGQ017 |
| 7 | 29/9/2019 | IVYBANK PARTNERSHIP | IVY BANK QANTAS Q015 | AHGQ015 |
| 19A | 10/2/2019 | V & C CAMILLERI | IRONBARK GLEN QUARTER MASTER Q018 | IBGQ018 |
| 1 st | 2 ^r | nd3 rd | 5 th | |

| Clas | s 5 | Junior Bull | | |
|------|-----------|----------------------|--------------------------------|---------|
| LOT | DOB | VENDOR | EXHIBIT NAME | IDENT |
| 21 | 22/9/2019 | V & C CAMILLERI | IRONBARK GLEN QUARTERBACK Q015 | IBGQ015 |
| 9 | 10/9/2019 | GRATHLYN PASTORAL CO | GRATHLYN Q007 | BOXQ007 |
| 8 | 10/9/2019 | BD & LF RUMBEL | SUPPLE QUIVER Q119 | SBRQ119 |
| 10 | 8/9/2019 | V & C CAMILLERI | IRONBARK GLEN QUICKSILVER Q010 | IBGQ010 |
| 11 | 3/9/2019 | GJ & DL REES | THE RANCH QUALIFIER Q033 | DLRQ033 |
| 12 | 2/9/2019 | A & B RAYNER | ARMADA Q078 | ABRQ078 |
| 1 st | 2 | and | 5 th | |

Junior Champion Bull –

Sponsored by Croak Media (Dick Green Memorial Trophy)

Reserve Junior Champion Bull –

Sponsored by The Commercial Hotel

Show Classes

| Clas | s 6 | Senior Bull | | |
|------|------------|-------------------------------|--------------------------|-----------------|
| LOT | DOB | VENDOR | EXHIBIT NAME | IDENT |
| 22 | 24/8/2019 | GLENN PUGH | GUNDONGS QUINELLA Q036 | GEPQ036 |
| 13 | 15/8/2019 | GLENN PUGH | GUNDONGS QUAKE Q038 | GEPQ038 |
| 14 | 3/8/2019 | BD & LF RUMBEL | SUPPLE QUEENS GUARD Q078 | SBRQ078 |
| 23 | 2/8/2019 | LLANDILLO POLL HEREFORDS | LLANDILLO Q-BERT Q046 | LANQ046 |
| 24 | 24/7/2019 | LLANDILLO POLL HEREFORDS | LLANDILLO QUACK Q044 | LANQ044 |
| 25 | 9/7/2019 | BD & LF RUMBEL | SUPPLE QUILTON Q036 | SBRQ036 |
| 15 | 7/7/2019 | MORGANVALE PASTORAL | MORGANVALE QUARTET Q245 | WLMQ245 |
| | | | | |
| 1 st | 2 r | rd 3 rd | 4 th | 5 th |

| Clas | ss 7 | Senior Bull | | |
|------|-----------|---------------------------------|--|---------|
| LOT | DOB | VENDOR | EXHIBIT NAME | IDENT |
| 26 | 5/7/2019 | BD & LF RUMBEL | SUPPLE QUARTZ Q021 | SBRQ021 |
| 16 | 23/6/2019 | BD & LF RUMBEL | SUPPLE QUICKSILVER Q006 | SBRQ006 |
| 17 | 12/6/2019 | GLENN PUGH | GUNDONGS QUARTERBACK Q001 | GEPQ001 |
| 18 | 25/4/2019 | JTR CATTLE COMPANY | JTR GHOST Q005 | JTRQ005 |
| 27 | 31/3/2019 | MORGANVALE PASTORAL | MORGANVALE QUIRK Q067 | WLMQ067 |
| 28 | 8/3/2019 | MORGANVALE PASTORAL | MORGANVALE QUIP Q018 | WLMQ018 |
| | | | | |
| 1 st | | 2 nd 3 rd | 4 th 5 th | |

| Senior Champion Bull – |
|-----------------------------------|
| Sponsored by Nutrien |
| Reserve Senior Champion Bull – |
| Sponsored by The Commercial Hotel |
| Grand Champion Bull – |
| Sponsored by Herefords Australia |

Grand Champion Female –

Sponsored by Nutrien

Presidents Shield Entrants

Morganvale, Grathlyn, Gundongs, Supple, Ironbark Glen.

Presidents Shield Winner -

Sponsored by The Land



CALLAWAY M222 RICOCHET R010 (PP)

Rego No: CWYR010 Born: 11/05/2020 A/C: MP & ND Duthie, Callaway Poll Herefords

ALLENDALE YACKA (AI) (P)
ALLENDALE ANZAC E114 (PP)
ALLENDALE DAWN B22 (AI) (ET) (P)
SIRE: RAVENSDALE GUARDIAN M222 (ET) (P)
YAMBRO CONRAD B88 (P)
MAWARRA TABITHA 005 (AI) (P)
DEBARRY TABITHA Y177 (P)

KOANUI ROCKET 0219 (IMP NZL) (P)
BOWEN ESPLANADE E332 (AI) (PP)
BOWEN ROLLINA B347 (P)
DAM: LITTLE TREFOIL PRINCESS K13 (AI) (P)
TREFOIL PARK BATAVIA Y3 (AI) (S)
LITTLE TREFOIL PRINCESS B12 (P)
LITTLE TREFOIL PRINCESS U19 (AI) (P)



| IEREFOA. | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|---------|----------|-----------|----------|---------|---------|---------|-------------------|---------|---------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| BREEDITH | +2.5 | +3.2 | -0.6 | +4.6 | +43 | +75 | +102 | +86 | +18 | +3.8 | -2.0 | +69 | +4.0 | +0.3 | +0.4 | +0.6 |
| | 41% | 35% | 59% | 66% | 64% | 64% | 65% | 58% | 52% | 71% | 37% | 56% | 47% | 53% | 57% | 54% |
| \$Index Values | Southe | rn Self R | eplacing | j: +\$169 | Norther | n Self R | eplacing | : +\$153 | Souther | n Baldy | Materna | I: +\$ 176 | Norther | n Baldy | Termina | l: +\$128 |

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

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

Lot 2

ARMADA REPRESENT (S)

Rego No: ABRR070 Born: 21/04/2020 A/C: A & B Rayner

GRATHLYN GOLDMARK G45 (AI) (P)
EMU HOLES DIESEL K7 (AI) (S)
EMU HOLES LASS À730 (P)
SIRE: EMU HOLES STRATA N011 (S)
BBSF 3K RANCHMAN 18R (IMP CAN)

BBSF 3K RANCHMAN 18R (IMP CAN) (P) EMU HOLES MINERVA J960 (AI) (P) EMU HOLES MINERVA D354 (P)

CANNAWIGRA BLACK HAWK (P)
CLOVERLEE HUNTER (PP)
HEATHERDALE ALMOND BLOSSOM C15 (AI) (P)

DAM: **ARMADA RUTH N098 (ET) (PP)**DEBARRY HIGHLANDER 2 (AI) (S)
BOWEN RUTH B59 (P)

BOWEN RUTH V287 (AI) (P)



| EREFOA | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|---------|----------|-----------|----------|---------|---------|---------|-----------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| SION BREEDING | -6.6 | | -1.6 | +4.6 | +35 | +55 | +77 | +44 | +16 | +1.3 | -1.5 | +51 | +4.4 | +1.6 | +2.3 | +0.9 |
| | 28% | | 53% | 60% | 58% | 59% | 60% | 53% | 46% | 59% | 27% | 51% | 40% | 47% | 51% | 48% |
| \$Index Values | Southe | rn Self R | eplacing | j: +\$119 | Norther | n Self R | eplacing | : +\$103 | Souther | n Baldy | Materna | I: +\$100 | Northe | rn Baldy | Termina | al: +\$63 |

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

| | | | | | | | Breed Av | /g. EBVs fo | or 2019 Bor | n Calves | | | | | | |
|----------------|------|-------------|-----------|--------|-------|-------------|-------------|-------------|-------------|------------|-----------|--------|------|------------|-----------|-------|
| | DIR | | | | | | | | | | | | | | | |
| | +2.1 | +1.8 | -0.6 | +4.1 | +33 | +55 | +78 | +67 | +17 | +2.0 | -2.9 | +52 | +3.5 | +0.7 | +0.8 | +0.5 |
| \$Index Values | Sout | hern Self R | eplacing: | +\$130 | North | nern Self R | eplacing: + | +\$115 | South | nern Baldy | Maternal: | +\$131 | Nort | hern Baldy | Terminal: | +\$96 |



Lot 3 CALLAWAY 3062 RENEGADE R005 (AI) (S)

Rego No: CWYR005 Born: 12/04/2020 A/C: MP & ND Duthie, Callaway Poll Herefords

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

KIDMAN BRADMAN W101 (AI) (P)
KIDMAN THE DON Y220 (P)
KIDMAN HILDA V21 (P)
DAM: KENROY ELLEN J04 (AI) (H#)

MAWARRA SANDSTORM ET1 (AI) (ET) (H)
KENROY ELLEN E05 (AI) (H)
BASFORD OLIVE C383 (H)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|---------------|---------|-------------|----------|-----------|---------|------------|-----------|----------|---------|----------|---------|-----------|---------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| SHOW BREEDING | +1.0 | +0.5 | -0.4 | +5.7 | +37 | +70 | +99 | +96 | +20 | +3.3 | -3.8 | +65 | +4.0 | +0.1 | +0.0 | +0.4 |
| | 53% | 47% | 67% | 70% | 68% | 68% | 69% | 65% | 61% | 73% | 45% | 63% | 55% | 60% | 63% | 61% |
| \$Index | Southe | rn Self R | enlacino | •• ±\$155 | Norther | n Self R | enlacino | · ±\$136 | Souther | n Baldy | Materna | I· ±\$156 | Norther | n Raldy | Termina | I• ±\$117 |
| Values | Ooutile | ili oeli iv | epiacing | j. 14100 | Northe | ii oeii ix | epiacing | . ιψισο | Oouther | ii balay | Materna | ι. ιψισο | Norther | ii Dalay | Termina | ι. •ψ117 |

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

 Purchaser:
 Price: \$.....

Lot 4

GRATHLYN Q004 (P)

Rego No: BOXQ004 Born: 20/12/2019 A/C: Grathlyn Pastoral Company

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

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



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|--------|----------|-----------|----------|---------|---------|---------|-----------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| STORP BREEDING | -2.6 | -3.5 | -4.7 | +4.4 | +38 | +56 | +79 | +52 | +19 | +1.1 | -3.5 | +60 | +5.7 | +0.9 | +1.4 | -0.4 |
| 200 | 30% | 25% | 62% | 61% | 60% | 60% | 62% | 55% | 49% | 60% | 30% | 53% | 42% | 49% | 53% | 50% |
| \$Index Values | Southe | rn Self R | eplacing | j: +\$138 | Northe | n Self R | eplacing | : +\$128 | Souther | n Baldy | Materna | l: +\$125 | Northe | rn Baldy | Termina | al: +\$85 |

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

| | | | | | | | Breed Av | rg. EBVs fo | or 2019 Bor | n Calves | | | | | | |
|----------------|------|-------------|-------------|--------|-------|-------------|-------------|-------------|-------------|-----------|-------------|--------|-------|------------|-----------|-------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| | +2.1 | +1.8 | -0.6 | +4.1 | +33 | +55 | +78 | +67 | +17 | +2.0 | -2.9 | +52 | +3.5 | +0.7 | +0.8 | +0.5 |
| \$Index Values | Sout | hern Self R | eplacing: + | +\$130 | Norti | nern Self R | eplacing: + | ·\$115 | South | ern Baldv | Maternal: - | +\$131 | Norti | nern Baldv | Terminal: | +\$96 |



GRATHLYN Q001 (P)

Rego No: BOXQ001 Born: 10/10/2019 A/C: Grathlyn Pastoral Company

MELVILLE EXCEL E443 (P)
DAYS ELABORATE J59 (AI) (P)
DAYS CORA E38 (AI) (P)
SIRE: **GRATHLYN HOLYFIELD N019 (AI) (P)**

SIRE: **GRATHLYN HOLYFIELD NÖ19 (ÅI) (P)** CLOVERLEE HUNTER (PP) GRATHLYN JEWESS L004 (ÅI) (PP) GRATHLYN JEWESS H36 (P)

KOANUI UNANIMOUS 0408 (P)
KOANUI TECHNO 3062 (IMP NZL) (PP)
KOANUI BLUSH 6455 (P)
DAM: **GRATHLYN LADY BLISS N053 (AI) (P)**VALMA ODYSSEY (PP)
GRATHLYN LADY BLISS H37 (P)
GRATHLYN LADY BLISS C32 (AI) (P)



| EREFOR | | | | | | | April 202 | 1 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|---------|----------|-----------|----------|---------|---------|---------|-----------|---------|---------|---------|------------------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| SHOW BREEDILY | -0.2 | +0.8 | -1.2 | +7.1 | +46 | +86 | +125 | +110 | +21 | +2.9 | -3.0 | +85 | +6.0 | -0.4 | -0.7 | +0.0 |
| | 34% | 29% | 60% | 61% | 60% | 60% | 62% | 55% | 47% | 66% | 33% | 54% | 44% | 50% | 54% | 51% |
| \$Index Values | Southe | rn Self R | eplacing | j: +\$204 | Norther | n Self R | eplacing | : +\$182 | Souther | n Baldy | Materna | l: +\$202 | Norther | n Baldy | Termina | I: +\$145 |

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

Purchaser: Price: \$.....

Lot 6 IRONBARK GLEN QUASER Q019 (P)

Rego No: IBGQ019 Born: 03/10/2019 A/C: V & C Camilleri

ALLENDALE YACKA (AI) (P)
ALLENDALE ANZAC E114 (PP)
ALLENDALE DAWN B22 (AI) (ET) (P)
SIRE: IRONBARK GLEN MAJOR GENERAL M008 (AI) (ET) (P)
WARARBA PARK BOOMS TOUCH OF CLASS (AI)
WIRANYA PETAL X35 (P)
WIRANYA PETAL T111 (P)

YALGOO ZED F190 (P)
IVY BANK JACKA J65 (AI) (ET) (PP)
IVY BANK MAGIC F18 ET (AI) (ET) (P)
DAM: IRONBARK GLEN LADY ECLIPSE M013 (AI) (P)
KIDMAN MERCEDES C38 (P)
KIDMAN LADY ECLIPSE G179 (P)
KIDMAN LADY ECLIPSE C13 (P)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|--------|-----------|-----------|----------|---------|---------|---------|------------------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| STORE BREENIT | -0.8 | -0.3 | -0.1 | +5.4 | +32 | +49 | +67 | +52 | +14 | +2.6 | -1.5 | +41 | +4.4 | +0.5 | +0.4 | +0.4 |
| | 36% | 31% | 55% | 67% | 62% | 61% | 63% | 58% | 51% | 73% | 34% | 53% | 43% | 49% | 53% | 50% |
| \$Index Values | Southe | rn Self R | eplacing | j: +\$109 | Northe | rn Self F | Replacing | g: +\$98 | Souther | n Baldy | Materna | I: +\$106 | Northe | rn Baldy | Termina | ıl: +\$77 |

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

| | | | | | | | Breed Av | /g. EBVs fo | or 2019 Bor | n Calves | | | | | | |
|----------------|------|-------------|------------|--------|------|-------------|-------------|-------------|-------------|-----------|-------------|--------|------|------------|-----------|-------|
| | DIR | | | | | | | | | | | | | | | |
| | +2.1 | +1.8 | -0.6 | +4.1 | +33 | +55 | +78 | +67 | +17 | +2.0 | -2.9 | +52 | +3.5 | +0.7 | +0.8 | +0.5 |
| \$Index Values | Sout | hern Self R | Replacing: | +\$130 | Nort | hern Self R | eplacing: + | -\$115 | South | ern Baldv | Maternal: - | +\$131 | Nort | hern Baldv | Terminal: | +\$96 |



IVY BANK QANTAS Q015 (S)

C: Ivybank Partnership Rego No: AHGQ015

KCF BENNETT 3008 M326 (P) NJW 73S M326 TRUST 100W ET (IMP USA) (ET) (P)
NJW P606 72N DAYDREAM 73S (P)
SIRE: YALGOO JET J157 (AI) (P)
SOUTH BUKALONG WALLACE 2 (P)

YALGOO DONNA BELLA D040 (AI) (P) YALGOO DONNA BELLA W059 (P)

KIDMAN LEGACY D155 (S) TUMMEL LEGACY J39 (P) KIDMAN ADVANCE E70 (P) DAM: IVY BANK CHERRY M036 (P) YALGOO BRUISER E106 (AI) (P)

IVY BANK CHERRY J15 (P)
IVY BANK CHERRY F36 (P)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|--------|----------|-----------|----------|---------|---------|---------|------------------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| SHOW BREEDING | +5.9 | +4.5 | +0.2 | +1.7 | +28 | +40 | +46 | +16 | +14 | +1.3 | -1.9 | +34 | +2.1 | +1.1 | +1.2 | +0.9 |
| | 40% | 30% | 58% | 70% | 65% | 64% | 66% | 58% | 48% | 68% | 34% | 59% | 49% | 55% | 58% | 56% |
| \$Index Values | Southe | rn Self R | eplacing | j: +\$114 | Northe | n Self R | eplacing | : +\$108 | Souther | n Baldy | Materna | I: +\$123 | Northe | rn Baldy | Termina | al: +\$85 |

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

Purchaser: Price: \$.....

Lot 8

SUPPLE QUIVER (P)

Rego No: SBRQ119 Born: 10/09/2019 A/C: BD & LF Rumbel

SHF WONDER M326 W18 ET (P) NJW 73S W18 HOMEGROWN 8Y (IMP USA) (PP) NJW P606 72N DAYDREAM 73S (P)

SIRE: YALGOO MOHICAN M205 (AI) (PP) KARINA VALDRES (AI) (S) YALGOO MEAGAN B066 (P) YALGOO MEAGAN V216 (P)

TYCOLAH GOLD RUSH (S) KIDMAN DRAGSTER G12 (AI) (P) KIDMAN FLORENCE Z146 (AI) (P) DAM: KIDMAN FLORENCE J088 (P)

ALLENDALE TIMOR B120 (P) KIDMAN FLORENCE F194 (P) KIDMAN FLORENCE C64 (P)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BREI | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|--------|----------|-----------|----------|----------|---------|---------|-----------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| SHOUP BREENIT | +0.6 | | -0.8 | +5.4 | +35 | +59 | +86 | +75 | +21 | +2.6 | -1.1 | +51 | +3.5 | -0.1 | -0.9 | +0.4 |
| | 28% | | 55% | 60% | 59% | 60% | 62% | 55% | 47% | 60% | 29% | 53% | 42% | 50% | 54% | 50% |
| \$Index Values | Southe | rn Self R | eplacing | j: +\$128 | Northe | n Self R | eplacing | : +\$106 | Souther | n Baldy | Materna | l: +\$135 | Northe | rn Baldy | Termina | ıl: +\$99 |

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

| | | | | | | | Breed Av | /g. EBVs fo | or 2019 Bor | n Calves | | | | | | |
|----------------|------|-------------|-----------|--------|-------|-------------|-------------|-------------|-------------|-----------|-----------|--------|------|------------|-----------|-------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| | +2.1 | +1.8 | -0.6 | +4.1 | +33 | +55 | +78 | +67 | +17 | +2.0 | -2.9 | +52 | +3.5 | +0.7 | +0.8 | +0.5 |
| \$Index Values | Sout | hern Self R | enlacing: | +\$130 | Norti | nern Self R | enlacing: + | \$115 | South | ern Baldy | Maternal: | +\$131 | Nort | hern Baldy | Terminal: | +\$96 |



GRATHLYN Q007 (PP)

Rego No: BOXQ007 Born: 10/09/2019 A/C: Grathlyn Pastoral Company

MELVILLE EXCEL E443 (P)
DAYS ELABORATE J59 (AI) (P)
DAYS CORA E38 (AI) (P)
SIRE: **GRATHLYN NOMINATION (AI) (PP)**VALMA ODYSSEY (PP)
GRATHLYN KERRY MAID J21 (P)
GRATHLYN KERRY MAID F26 (P)

YALGOO ZED F190 (P)

IVY BANK JACKA J65 (AI) (ET) (PP)

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

DAM: **GRATHLYN LADY MINERVA M030 (AI) (P)**DEBARRY IMAGE (AI) (P)

GRATHLYN LADY MINERVA F42 (AI) (P)

GRATHLYN LADY MINERVA Y28 (P)



| EREFOR | | | | | | | April 202 | 21 Herefo | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|--------|----------|-----------|-----------|---------|---------|---------|-----------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| RION BREEDRIN | -0.6 | | +0.1 | +6.9 | +42 | +64 | +89 | +79 | +17 | +3.3 | -3.0 | +55 | +3.2 | +0.4 | +0.4 | +0.7 |
| | 29% | | 59% | 59% | 58% | 58% | 61% | 53% | 44% | 65% | 29% | 51% | 40% | 47% | 51% | 48% |
| \$Index Values | Southe | rn Self R | eplacing | j: +\$127 | Northe | n Self R | eplacing | : +\$105 | Souther | n Baldy | Materna | I: +\$124 | Northe | rn Baldy | Termina | al: +\$93 |

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

Purchaser: Price: \$.....

Lot 10 IRONBARK GLEN QUICKSILVER Q010 (P)

Rego No: IBGQ010 Born: 08/09/2019 A/C: V & C Camilleri

HUTH PROSPECTOR K085 (P)
FTF PROSPECTOR 145Y (IMP USA) (P)
FTF CHICK A BOOM 7227T (P)
SIRE: KANIMBLA PROSPECTOR M086 (AI) (PP)
TH 122 71I VICTOR 719T (IMP USA) (P)
KANIMBLA PETAL K084 (AI) (PP)
KANIMBLA PETAL G120 (P)

TYCOLAH HAVOC (P)

GUNDONGS KINGPIN (P)
GUNDONGS TILLY C31 (P)
DAM: IRONBARK GLEN MINERVA K15 N021 (P)
DAYS CALIBRE G74 (PP)
IRONBARK GLEN MINERVA V6 K15 (AI) (P)
IRONBARK GLEN MINERVA L3/V6 (AI) (P)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|------------|----------|----------|--------|-----------|-----------|----------|---------|----------|---------|-----------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| STONE BREEDING | +0.5 | | +1.6 | +2.8 | +29 | +42 | +53 | +43 | +13 | +2.4 | -3.5 | +37 | +2.8 | +1.6 | +2.0 | +1.0 |
| - | 32% | | 53% | 66% | 59% | 58% | 59% | 52% | 45% | 72% | 28% | 49% | 37% | 44% | 48% | 45% |
| \$Index Values | Southe | ern Self F | Replacin | g: +\$94 | Northe | rn Self F | Replacing | g: +\$86 | Southe | rn Baldy | Materna | al: +\$90 | Northe | rn Baldy | Termina | ıl: +\$65 |

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

| | | | | | | | Breed Av | g. EBVs fo | r 2019 Bor | n Calves | | | | | | |
|----------------|------|-------------|-----------|--------|-------|------------|-------------|------------|------------|------------|-------------|--------|-------|------------|-----------|-------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | TWM | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| | +2.1 | +1.8 | -0.6 | +4.1 | +33 | +55 | +78 | +67 | +17 | +2.0 | -2.9 | +52 | +3.5 | +0.7 | +0.8 | +0.5 |
| \$Index Values | Sout | hern Self R | eplacing: | +\$130 | North | ern Self R | eplacing: + | \$115 | South | nern Baldv | Maternal: - | +\$131 | Norti | hern Baldv | Terminal: | +\$96 |



THE RANCH QUALIFIER Q033 (PP)

Rego No: DLRQ033 Born: 03/09/2019 A/C: GJ & DL Rees

ALLENDALE TIPPERARY D13 (AI) (ET) (P) DAYS WIZARD F84 (P)

ALLENDALE DÀWN Z21 (AI) (P) SIRE: THE RANCH TIPPERARY M005 (AI) (PP)

TYCOLAH H-BOMB (PP)

THE RANCH LAST DAY J38 (P)

THE RANCH LAST DAY D72 (P)

PEAKES BENTLEY B166 (AI) (ET) (P) HUNTER LAKES EXCELSIOR E26 (P)

BOWEN RUTH B59 (P)
DAM: GRASSY MOUNTAIN NOBLE GIRL 411 (P)

EMU HOLES BIRCH B127 (P)
GRASSY MOUNTAIN NOBEL GIRL 062 (P)
POOK HILL NOBLE GIRL W128 (P)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|--------|-----------|-----------|------------------|---------|---------|---------|------------------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| SHOW BREEDILL | -1.7 | | -0.3 | +6.0 | +39 | +59 | +83 | +76 | +19 | +2.2 | -0.5 | +51 | +3.4 | -0.2 | -0.4 | +0.4 |
| Auto | 30% | | 50% | 61% | 59% | 60% | 60% | 53% | 45% | 67% | 29% | 51% | 42% | 48% | 52% | 48% |
| \$Index Values | Southe | rn Self R | eplacing | յ: +\$104 | Northe | rn Self F | Replacin | g : +\$84 | Souther | n Baldy | Materna | I: +\$108 | Northe | rn Baldy | Termina | al: +\$83 |

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

Comment: 100 doses of semen retained

Purchaser: Price: \$.....

Lot 12

ARMADA Q078 (PP)

Rego No: ABRQ078 Born: 02/09/2019 A/C: A & B Rayner

KOANUI UNANIMOUS 0408 (P)
KOANUI TECHNO 3062 (IMP NZL) (PP)
KOANUI BLUSH 6455 (P)
SIRE: **ARMADA NEWCASTLE (AI) (PP)**MARKOWEN FEDERER (AI) (PP)
ARMADA ESTHER J90 (P)
ARMADA ESTHER D78 (AI) (ET) (P)

PINE HILL CALGARY W533 (AI) (P)
PINE HILL DUNLOP D86 (P)
PINE HILL COLLEEN Z592 (AI) (P)
DAM: **ARMADA ESTHER J79 (P)**TYCOLAH FLASH BACK (AI) (ET) (S)

ARMADA ESTHER E72 (P)
GRATHLYN ESTHER C25 (AI) (P)



| IEREFOA. | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|--------|-----------|-----------|-----------------|---------|---------|---------|------------------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| SHOUP BREEDING | -2.0 | -0.1 | -2.8 | +4.8 | +36 | +59 | +78 | +75 | +17 | +1.9 | -1.4 | +53 | +3.6 | +0.4 | +0.2 | +0.7 |
| | 30% | 26% | 55% | 59% | 59% | 59% | 62% | 54% | 46% | 65% | 31% | 53% | 42% | 48% | 52% | 48% |
| \$Index Values | Southe | rn Self R | eplacing | y: +\$105 | Northe | rn Self F | Replacing | g: +\$90 | Souther | n Baldy | Materna | I: +\$105 | Northe | rn Baldy | Termina | al: +\$82 |

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

| | | | | | | | Breed Av | rg. EBVs fo | or 2019 Bor | n Calves | | | | | | |
|----------------|------|-------------|-----------|--------|-------|-------------|-------------|-------------|-------------|------------|-----------|--------|------|------------|-----------|-------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| | +2.1 | +1.8 | -0.6 | +4.1 | +33 | +55 | +78 | +67 | +17 | +2.0 | -2.9 | +52 | +3.5 | +0.7 | +0.8 | +0.5 |
| \$Index Values | Sout | hern Self R | eplacing: | +\$130 | Nortl | nern Self R | eplacing: + | -\$115 | South | nern Baldy | Maternal: | +\$131 | Nort | hern Baldy | Terminal: | +\$96 |



GUNDONGS QUAKE Q038 (P)

Rego No: GEPQ038 A/C: Glenn Pugh

VALMA PRESTIGE E60 (P) TYCOLAH LYNWOOD H184 (P) TYCOLAH ASTERET A129 (P) SIRE: TYCOLAH PRIZEWOOD M004 (PP) DALKEITH Y103 (AI) (P) TYCOLAH CORISANDÈ G129 (P) TYCOLAH CORISANDE C49 (P)

MAUNGAHINA KINGDOM BAY 070073 (IMP NZL) (
BOWEN FAIRBANK F77 (AI) (ET) (P)
WONDAI FANCY S15 (AI) (P)
DAM: GUNDONGS LADY K52 (P)
TYCOLAH HAVOCO (P) GUNDONGS LADY G56 (P) GUNDONGS LADY B62 (P)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|--------|-----------|-----------|----------|---------|---------|---------|-----------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| FOUR BRIEBRIA | -0.2 | +0.1 | -1.7 | +6.0 | +33 | +54 | +82 | +88 | +10 | +1.9 | -0.9 | +46 | +2.1 | -0.3 | -0.9 | -0.5 |
| | 32% | 25% | 48% | 61% | 59% | 60% | 62% | 54% | 43% | 64% | 28% | 51% | 41% | 48% | 52% | 48% |
| \$Index Values | Southe | rn Self R | eplacing | j: +\$102 | Northe | rn Self F | Replacing | g: +\$84 | Souther | n Baldy | Materna | I: +\$106 | Northe | rn Baldy | Termina | al: +\$80 |
| values | | | | | | | | | | | | | | | | |

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

| Purchaser: Pric | ce: \$ |
|-----------------|--------|
|-----------------|--------|

SUPPLE QUEENS GAURD (PP) Lot 14

Born: 03/08/2019 Rego No: SBRQ078 A/C: BD & LF Rumbel

YALGOO ZED F190 (P) IVY BANK JACKA J65 (AI) (ET) (PP) IVY BANK MAGIC F18 ET (AI) (ET) (P) SIRE: SUPPLE MEDALLION (PP)

MORGANVALE EDUCATOR (P)

LINDENDALE DENISE 89TH J4 (P) LINDENDALE DENISE 79 (P)

KARINA CHERRY Z8 (PP) TYCOLAH HUMDINGER (S)
TYCOLAH CHERRY W28 (P) DAM: SUPPLE PEARL 2 (S)

COWBOY TAKEWAY (AI) (H)

FOXFORTH PEARL 24 (H) FOXFORTH PEARL 13 (H)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BREI | EDPLAN | | | | | | |
|-------------------|--------|------------|----------|-----------------|--------|-----------|-----------|-----------------|----------|----------|---------|-----------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| SHOUP BREEDING | -6.2 | | -0.9 | +5.2 | +33 | +52 | +74 | +67 | +17 | +1.8 | -1.0 | +45 | +2.6 | +1.5 | +2.5 | +0.7 |
| | 26% | | 48% | 59% | 58% | 59% | 64% | 55% | 44% | 69% | 28% | 52% | 43% | 48% | 53% | 49% |
| \$Index Values | Southe | ern Self F | Replacin | g: +\$80 | Northe | rn Self F | Replacin | g: +\$65 | Southe | rn Baldy | Materna | al: +\$72 | Northe | rn Baldy | Termina | ıl: +\$54 |

Traits Observed: CE.600WT.SS.FAT.EMA.IMF.Genomics

| | Breed Avg. EBVs for 2019 Born Calves | | | | | | | | | | | | | | |
|-----|--------------------------------------|----|-----|-----|-----|-----|-----|------|----|----|-----|-----|-----|------|------|
| DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |



MORGANVALE QUARTET Q245 (PP

Rego No: WLMQ245 A/C: Morganvale Pastoral Pty Ltd

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

SIRE: WIRRUNA MELVILLE M243 (AI) (ET) (TW) (PP)
KOANUI ROCKET 0219 (IMP NZL) (P)

WIRRUNA CORA D9 (AI) (P)

WIRRUNA CORÀ B38 (AI) (ET) (P)

HEATHERDALE OPTION X155 (PP) MORGANVALE CRAMPTON (PP) HEATHERDALE LYDIA A135 (P)

DAM: MORGANVALE GLENDA H316 (P)
HEATHERDALE SOVEREIGN V11 (P) HEATHERDALE GLENDA A26 (AI) (P) HEATHERDALE GLENDA W165 (P)



| HEREFORD | | |
|-----------------|--------|----|
| | DIR | DT |
| SHOUP BREEDRIKE | +10.1 | + |
| | 45% | 3 |
| \$Index | Cautha | 0 |

| | | | | | | | April 202 | z i neren | JIU BREI | EDPLAN | | | | | | |
|---|--------|-----------|----------|-------------------|---------|----------|-----------|------------------|----------|---------|---------|-----------|---------|---------|---------|-----------|
|) | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| | +10.1 | +7.2 | -3.5 | +1.0 | +30 | +49 | +64 | +36 | +21 | +0.8 | -3.4 | +50 | +4.6 | +2.0 | +2.6 | +1.4 |
| | 45% | 37% | 57% | 73% | 68% | 65% | 65% | 58% | 57% | 75% | 37% | 57% | 48% | 53% | 56% | 53% |
| | Southe | rn Self R | eplacing | ງ: + \$158 | Norther | n Self R | eplacing | j: +\$152 | Souther | n Baldy | Materna | l: +\$177 | Norther | n Baldy | Termina | l: +\$128 |

April 2024 Haroford DDEEDDI AN

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

Purchaser: Price: \$.....

Lot 16

Values

SUPPLE QUICKSILVER (PP

Rego No: SBRQ006 A/C: BD & LF Rumbel

SHF WONDER M326 W18 ET (P)
REMITALL-WEST GAME DAY ET 74Y (IMP CAN) (P)
REMITALL MARVEL 78T (IMP CAN) (P)
SIRE: SEVENBARDOT GAMEDAY M058 (AI) (PP)
MINLACOWIE EQUATOR E02 (P)
SEVENBARDOT CORA J1 (P) SEVENBARDOT CORA B231 (P)

DEBARRY PETRI (P) MORGANVALE EDUCATÓR (P) HEATHERDALE LADY LYDIA A143 (P) DAM: SUPPLE DINAH 37 (P) BOWEN BLENHIEM B198 (AI) (ET) (S)

LINDENDALE DINAH 16 (P) LINDENDALE DINAH 4 (P)



| 10 |
|----------|
| "Therman |
| 3 |
| EEBPLA |
| |

\$Index

Values

| | | | | | | | | LITICICIO | JIG DILL | LDI LAN | | | | | | |
|-----|--------|-----------|----------|------------------|---------|----------|----------|-----------|----------|---------|---------|-----------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| Min | +0.6 | +3.4 | -0.5 | +4.3 | +30 | +50 | +78 | +68 | +14 | +1.3 | -1.8 | +49 | +2.6 | +0.3 | +0.1 | +0.5 |
| | 31% | 26% | 53% | 61% | 61% | 61% | 66% | 57% | 47% | 70% | 30% | 54% | 45% | 51% | 55% | 51% |
| | Southe | rn Self R | eplacing | j: +\$123 | Norther | n Self R | eplacing | ı: +\$104 | Souther | n Baldy | Materna | l: +\$125 | Northe | rn Baldy | Termina | ıl: +\$87 |

Anril 2021 Hereford BREEDEL AN

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

Purchaser:

| Г | | | | | | | Breed Av | g. EBVs fo | or 2019 Bor | n Calves | | | | | | |
|---|------|------|-----|------|------------|-----|----------|------------|-------------|----------|-----|-----|------|------|------|------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| | ±2.1 | ⊥1 Q | 0.6 | ±4.1 | +33 | +55 | ±70 | ±67 | ±17 | ±2 ∩ | 2.0 | +52 | +3.5 | ±0.7 | ±0.8 | ±0.5 |



GUNDONGS QUARTERBACK Q001 (P)

Rego No: GEPQ001 Born: 12/06/2019 A/C: Glenn Pugh

VALMA PRESTIGE E60 (P)
TYCOLAH LYNWOOD H184 (P)
TYCOLAH ASTERET A129 (P)
SIRE: **TYCOLAH PRIZEWOOD M004 (PP)**DALKEITH Y103 (AI) (P)
TYCOLAH CORISANDE G129 (P)
TYCOLAH CORISANDE C49 (P)

KARINA CHERRY Z8 (PP)
TYCOLAH HAVOC (P)
TYCOLAH MARSHALL LASS A107 (P)
DAM: **GUNDONGS MATCHLESS J44 (P)**OLDFIELD ZODIAC Z09 (P)
GUNDONGS MATCHLESS E20 (P)
GUNDONGS MATCHLESS B32 (H#)



| EREFOA | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|---------|----------|-----------|----------|---------|---------|---------|------------------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| SHOW BREEDING | -0.7 | -0.6 | -0.4 | +8.1 | +39 | +63 | +90 | +92 | +4 | +0.4 | +0.1 | +50 | +2.3 | +0.0 | -0.1 | -0.3 |
| | 33% | 25% | 50% | 61% | 60% | 60% | 63% | 54% | 45% | 71% | 28% | 52% | 42% | 48% | 52% | 48% |
| \$Index Values | Southe | rn Self R | eplacing | j: +\$116 | Norther | n Self R | eplacing | : +\$100 | Souther | n Baldy | Materna | I: +\$118 | Northe | rn Baldy | Termina | al: +\$87 |

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

Purchaser: Price: \$.....

Lot 18

JTR GHOST Q005 (AI) (ET) (PP)

Rego No: JTRQ005 Born: 25/04/2019 A/C: JTR Cattle Company

CAPETHORNE HOT SHOT 03 22 (P)
MATARIKI HOLY - SMOKE (IMP NZL) (P)
MATARIKI GIRLIE 00323 (P)
SIRE: BOWEN KASPER K217 (AI) (ET) (PP)
BOWEN LIDDELL Z128 (AI) (P)
BOWEN FLORRIE C91 (P)
BOWEN FLORRIE Y10 (P)

DEBARRY EDEN (PP)
GUILFORD CHANCELLOR C142 (P)
GUILFORD QUEENIE V4 (AI) (P)
DAM: BAHLOO C142 SYMPHONY G8 (P)
KESWICK MCCOY U306 (P)
BAHLOO U306 SYMPHONY B16 (P)
BAHLOO V119 SYMPHONY Y64 (P)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|-------|------------|----------|-----------------|--------|-----------|-----------|-----------------|---------|----------|---------|-----------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| STORE BREEDELT | -5.9 | -2.5 | +3.1 | +5.3 | +34 | +50 | +74 | +66 | +14 | +1.5 | -2.2 | +50 | +4.7 | +0.6 | +0.5 | +0.2 |
| | 40% | 35% | 57% | 68% | 64% | 64% | 65% | 58% | 51% | 61% | 35% | 55% | 45% | 52% | 56% | 52% |
| \$Index Values | South | ern Self F | Replacin | g: +\$99 | Northe | rn Self F | Replacing | g: +\$86 | Southe | rn Baldy | Materna | al: +\$85 | Northe | rn Baldy | Termina | ıl: +\$60 |

Traits Observed: BWT,200WT,Genomics

| | | | | | | | Breed Av | g. EBVs fo | or 2019 Bor | n Calves | | | | | | |
|----------------|------|-------------|-------------|--------|-------|-------------|-------------|------------|-------------|-----------|-------------|--------|------|------------|-----------|-------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| | +2.1 | +1.8 | -0.6 | +4.1 | +33 | +55 | +78 | +67 | +17 | +2.0 | -2.9 | +52 | +3.5 | +0.7 | +0.8 | +0.5 |
| \$Index Values | Sout | hern Self R | eplacing: - | +\$130 | North | nern Self R | eplacing: + | ·\$115 | South | ern Baldv | Maternal: - | +\$131 | Nort | hern Baldv | Terminal: | +\$96 |



SUPPLE QUICK WITTED (PP

Reao No: SBRQ170 A/C: BD & LF Rumbel

DEBARRY ELLIOTT (P) MERAWAH HIGHLIGHT E62 (AI) (P) MERAWAH IRISH ROSE B1 (AI) (P) SIRE: MERAWAH SPOTLIGHT H35 (AI) (ET) (S)

HF 4L BEYOND 36N (IMP CAN) (PP)

MERAWAH SHAMROCK A87 (AI) (P) MERAWAH SHAMROCK W99 (AI) (P)

KARINA CHERRY Z8 (PP) TYCOLAH KAPUTAR G27 (P) TYCOLAH URSULA B17 (P) DAM: LINDENDALE VICTORIA 24TH (P) MERAWAH ALL STAR Y103 (AI) (ET) (P) LINDENDALE VICTORIA 21 (P) LINDENDALE VICTORIA 15 (P)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|------------|----------|----------|--------|-----------|-----------|-----------------|---------|----------|---------|-----------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| SHOW BREUNIT | -0.6 | -1.6 | +2.2 | +6.5 | +33 | +52 | +68 | +67 | +11 | +1.4 | -1.8 | +35 | +1.0 | +0.3 | +0.1 | +0.1 |
| WILL. | 34% | 29% | 50% | 63% | 62% | 62% | 65% | 57% | 50% | 68% | 32% | 55% | 45% | 51% | 55% | 52% |
| \$Index Values | Southe | ern Self F | Replacin | g: +\$84 | Northe | rn Self F | Replacing | g: +\$65 | Southe | rn Baldy | Materna | al: +\$83 | Northe | rn Baldy | Termina | al: +\$64 |

Traits Observed: CE.600WT.SS.FAT.EMA.IMF.Genomics

Purchaser: Price: \$.....

IRONBARK GLEN QUARTER MASTER Q018 Born: 02/10/2019 A/C: V & C C Lot 19a

A/C: V & C Camilleri Rego No: IBGQ018

ALLENDALE YACKA (AI) (P)
ALLENDALE ANZAC E114 (PP)
ALLENDALE DAWN B22 (AI) (ET) (P)
SIRE: IRONBARK GLEN MAJOR GENERAL M008 (AI) (ET) (P)
WARABBA PARK BOOMS TOUCH OF CLASS (AI) (P) WIRANYA PETAL X35 (P) WIRANYA PETAL T111 (P)

YALGOO ZED F190 (P) IVY BANK JACKA J65 (AI) (ET) (PP)
IVY BANK MAGIC F18 ET (AI) (ET) (P)
DAM: IRONBARK GLEN NEATLEY E253 M005 (AI) (P) KIDMAN THUNDERBOLT C16 (P) KIDMAN NEATLEY E253 (P) KIDMAN NEATLEY AÌ175 (AI) (P)



| LEREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|--------|----------|-----------|----------|---------|---------|---------|-------------------|---------|---------|---------|-----------|
| 4. | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| STORE BREENIT | +0.3 | +1.1 | -0.5 | +6.0 | +38 | +61 | +87 | +73 | +16 | +2.7 | -1.8 | +54 | +4.0 | +0.5 | +0.3 | +0.8 |
| | 37% | 32% | 51% | 67% | 62% | 61% | 60% | 55% | 48% | 73% | 32% | 49% | 39% | 44% | 47% | 45% |
| \$Index Values | Southe | rn Self R | eplacing | j: +\$139 | Northe | n Self R | eplacing | : +\$122 | Souther | n Baldy | Materna | I: +\$ 140 | Norther | n Baldy | Termina | l: +\$102 |

Traits Observed: BWT,200WT(x2),400WT,SS

| | | | | | | | Breed Av | /g. EBVs fo | or 2019 Bor | n Calves | | | | | | |
|----------------|------|-------------|-------------|--------|-------|-------------|-------------|-------------|-------------|-----------|-----------|--------|-------|------------|-----------|-------|
| | DIR | | | | | | | | | | | | | | | |
| | +2.1 | +1.8 | -0.6 | +4.1 | +33 | +55 | +78 | +67 | +17 | +2.0 | -2.9 | +52 | +3.5 | +0.7 | +0.8 | +0.5 |
| \$Index Values | Sout | hern Self R | eplacing: - | +\$130 | North | nern Self R | eplacing: + | -\$115 | South | ern Baldy | Maternal: | +\$131 | Norti | hern Baldy | Terminal: | +\$96 |



IVY BANK QUATRO Q017 (S)

Rego No: AHGQ017 A/C: Ivybank Partnership

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

SIRE: YALGOO JET J157 (AI) (P)
SOUTH BUKALONG WALLACE 2 (P) YALGOO DONNA BELLA D040 (AI) (P) YALGOO DONNA BELLA W059 (P)

> CB 57U CAN DOO 102Y (IMP CAN) (P) IVY BANK JOKER J59 (AI) (ET) (P) REMITALL MARVEL 78T (IMP CAN) (P)

DAM: IVY BANK CHERRY L59 (P)

YALGOO BURGHER E102 (P)

IVY BANK CHERRY H63 (P)

IVY BANK CHERRY B38 (P)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|---------|----------|-----------|------------------|---------|---------|---------|------------------|---------|---------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| SHOW BREENAT | +1.1 | +3.8 | -0.4 | +4.6 | +41 | +62 | +88 | +51 | +22 | +1.3 | -2.4 | +63 | +3.3 | +1.0 | +0.7 | +1.0 |
| | 40% | 30% | 60% | 72% | 67% | 66% | 68% | 60% | 51% | 70% | 36% | 61% | 51% | 57% | 60% | 58% |
| \$Index Values | Southe | rn Self R | eplacing | j: +\$168 | Norther | n Self R | Replacing | j: +\$149 | Souther | n Baldy | Materna | I: +\$167 | Norther | n Baldy | Termina | I: +\$112 |

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

Purchaser: Price: \$.....

| | | | | | | | | Breed Av | g. EBVs fo | r 2019 Bor | n Calves | | | | | | |
|-------|------------|-------|-------------|-------------|--------|-------|-------------|-------------|------------|------------|------------|-----------|--------|-------|------------|-----------|-------|
| | | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| | | +2.1 | +1.8 | -0.6 | +4.1 | +33 | +55 | +78 | +67 | +17 | +2.0 | -2.9 | +52 | +3.5 | +0.7 | +0.8 | +0.5 |
| \$Inc | dex Values | South | hern Self R | eplacing: + | +\$130 | North | nern Self R | eplacing: + | -\$115 | South | nern Baldy | Maternal: | +\$131 | Norti | hern Baldy | Terminal: | +\$96 |



ACHIEVE THE HERD YOU WANT SOONER.

ONE SAMPLE. ONE SIMPLE, COMPREHENSIVE SOLUTION.

Test today with NEOGEN's GGP. To get started, contact your breed society or your local NEOGEN genomics territory manager.



Jade Taylor (NSW) 0447 299 096 jtaylor2@NEOGEN.com droe@NEOGEN.com mstrasburg@NEOGEN.com

Dan Roe (SA & WA) 0447 639 552

Mel Strasburg (Office, QLD) 0447 014 133



IRONBARK GLEN QUARTERBACK Q015 Lot 21

V & C Camilleri Rego No: IBGQ015

ALLENDALE YACKA (AI) (P)

ALLENDALE ANZAC E114 (PP)

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

SIRE: IRONBARK GLEN MAJOR GENERAL M008 (AI) (ET) (P) WARARBA PARK BOOMS TOUCH OF CLASS (AI) (P) WIRANYA PETAL X35 (P)

WIRANYA PETAL T111 (P)

IRONBARK GLEN DIESEL (P) IRONBARK GLEN FIREPOWER (S)
IRONBARK GLEN MINERVA L3/V6 (AI) (P)
DAM: IRONBARK GLEN CHERRYRIPE H16 (P)

ALLENDALE KING KONG 2 (\$) IRONBARK GLEN CHERRYRIPE X3/B11 (AI) (P) IRONBARK GLEN CHERRYRIPE U23/X3 (P)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|--------|----------|-----------|----------|---------|---------|---------|------------------|---------|---------|---------|------------------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| BREEDTH. | -0.6 | -0.2 | +0.3 | +5.9 | +43 | +72 | +103 | +90 | +17 | +3.2 | -2.1 | +70 | +4.6 | +0.5 | +0.7 | +0.5 |
| | 38% | 32% | 53% | 68% | 63% | 62% | 64% | 58% | 52% | 73% | 34% | 54% | 43% | 49% | 53% | 50% |
| \$Index Values | Southe | rn Self R | eplacino | ງ: +\$158 | Northe | n Self R | eplacing | : +\$142 | Souther | n Baldy | Materna | I: +\$157 | Norther | n Baldy | Termina | I: +\$115 |

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

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

Lot 22

GUNDONGS QUINELLA Q036 (P)

Born: 24/08/2019 Rego No: GEPQ036 A/C: Glenn Pugh

VALMA PRESTIGE E60 (P) TYCOLAH LYNWOOD H184 (P)
TYCOLAH ASTERET A129 (P)
SIRE: TYCOLAH PRIZEWOOD M004 (PP) DALKEITH Y103 (AI) (P) TYCOLAH CORISANDE G129 (P) TYCOLAH CORISANDE C49 (P)

KARINA CHERRY Z8 (PP) TYCOLAH HAVOC (P)
TYCOLAH MARSHALL LASS A107 (P) DAM: GUNDONGS MATCHLESS H06 (P) OLDFIELD ZODIAC Z09 (P)

GUNDONGS MATCHLESS E26 (P) GUNDONGS MATCHLESS Y15 (P)



| EREFOR | | | | | | | April 202 | 21 Herefo | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|------------|----------|-----------------|--------|-----------|-----------|-----------------|---------|----------|---------|-----------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| STORE BREENFIFE | -1.0 | -1.1 | -0.2 | +5.0 | +29 | +44 | +65 | +63 | +6 | +1.5 | -0.7 | +38 | +2.9 | +0.3 | +0.5 | -0.2 |
| | 33% | 25% | 53% | 63% | 62% | 62% | 64% | 56% | 45% | 63% | 29% | 53% | 43% | 49% | 53% | 49% |
| \$Index Values | Southe | ern Self F | Replacin | g: +\$88 | Northe | rn Self F | Replacino | g: +\$80 | Southe | rn Baldy | Materna | al: +\$87 | Northe | rn Baldy | Termina | al: +\$64 |

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

| | | | | | | | Breed Av | /g. EBVs fo | r 2019 Bor | n Calves | | | | | | |
|----------------|-------|-------------|-------------|--------|-------|-------------|-------------|-------------|------------|-----------|-----------|--------|------|------------|-----------|-------|
| | DIR | | | | | | | | | | | | | | | |
| | +2.1 | +1.8 | -0.6 | +4.1 | +33 | +55 | +78 | +67 | +17 | +2.0 | -2.9 | +52 | +3.5 | +0.7 | +0.8 | +0.5 |
| \$Index Values | South | nern Self R | enlacing: + | +\$130 | North | nern Self R | enlacina: + | -\$115 | South | ern Baldy | Maternal: | +\$131 | Nort | hern Baldy | Terminal· | +\$96 |



ot 23

LLANDILLO Q-BERT (AI) (PP)

Rego No: LANQ046 Born: 02/08/2019 A/C: Llandillo Poll Herefords

CS BOOMER 29F (IMP CAN) (P) STAR SS THUNDER LT 62J (IMP USA) (PP) SS TOOTS 136E (P)

SIRE: LLANDILLO FLAMINGO H106 (AI) (P)

DOONBIDDIE RESOLVE (AI) (ET) (P)

LLANDILLO JULIET Z205 (P)

LLANDILLO S289 JULIET V113 (P)

ALLENDALE KENWORTH 2 (P)
TYCOLAH DETONATOR Z141 (AI) (ET) (P)
KENYA ADVANCE 126 (P)
DAM: LLANDILLO VANESSA G245 (PP)
ALLENDALE ROBIN HOOD (AI) (P)

LLANDILLO VANESSA A201 (P)
DOONBIDDIE VANESSA (P)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|-------------------|---------|----------|-----------|-----------|---------|---------|---------|-----------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| ROW BREEDILL | +0.6 | +0.9 | -3.3 | +4.4 | +38 | +55 | +72 | +45 | +20 | +2.6 | -2.4 | +49 | +3.2 | +0.2 | +0.0 | +0.0 |
| | 34% | 29% | 55% | 64% | 64% | 63% | 65% | 57% | 50% | 63% | 33% | 55% | 44% | 51% | 55% | 52% |
| \$Index Values | Southe | rn Self R | eplacing | j : +\$123 | Norther | n Self R | eplacing | ı: +\$106 | Souther | n Baldy | Materna | l: +\$122 | Northe | rn Baldy | Termina | al: +\$84 |

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

Purchaser: Price: \$.....

Lot 24

LLANDILLO QUACK (PP)

Rego No: LANQ044 Born: 24/07/2019 A/C: Llandillo Poll Herefords

SHF WONDER M326 W18 ET (P)
NJW 73S W18 HOMETOWN 10Y (IMP USA) (P)
NJW P606 72N DAYDREAM 73S (P)
SIRE: **GLENDAN PARK LANCEFIELD L037 (AI) (P)**MORGANVALE FURNESS (PP)
GLENDAN PARK JESSIE J062 (PP)
GLENDAN PARK JESSIE G084 (P)

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P)
MAWARRA MANITOBA J051 (AI) (ET) (PP)
MAWARRA MISS TITANIA 023 (AI) (P)
DAM: **KANIMBLA JENNY M066 (P)**TYCOLAH FAIR N SQUARE (P)
KANIMBLA JENNY F088 (P)

KANIMBLA JENNY D026 (P)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|---------|-----------|-----------|-----------|---------|---------|---------|------------------|---------|---------|---------|------------------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| FOUR BRIEFIELD | +5.3 | +4.8 | -2.3 | +5.4 | +41 | +60 | +82 | +72 | +19 | +1.8 | -3.9 | +54 | +3.8 | +1.3 | +1.6 | +0.1 |
| | 39% | 31% | 59% | 66% | 64% | 63% | 64% | 58% | 51% | 61% | 34% | 56% | 45% | 52% | 56% | 53% |
| \$Index Values | Southe | rn Self R | eplacino | ງ: +\$147 | Norther | rn Self R | eplacing | ı: +\$135 | Souther | n Baldy | Materna | I: +\$156 | Norther | n Baldy | Termina | I: +\$114 |

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

| | | | | | | | Breed Av | g. EBVs fo | r 2019 Bor | n Calves | | | | | | |
|----------------|------|-------------|-------------|--------|-------|------------|-------------|------------|------------|-----------|-------------|--------|-------|------------|-----------|-------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| | +2.1 | +1.8 | -0.6 | +4.1 | +33 | +55 | +78 | +67 | +17 | +2.0 | -2.9 | +52 | +3.5 | +0.7 | +0.8 | +0.5 |
| \$Index Values | Sout | hern Self R | eplacing: + | -\$130 | North | ern Self R | eplacing: + | -\$115 | South | ern Baldv | Maternal: - | +\$131 | Norti | hern Baldv | Terminal: | +\$96 |



SUPPLE QUILTON (PP)

Rego No: SBRQ036 Born: 09/07/2019 A/C: BD & LF Rumbel

SHF WONDER M326 W18 ET (P)
REMITALL-WEST GAME DAY ET 74Y (IMP CAN) (P)
REMITALL MARVEL 78T (IMP CAN) (P)
SIRE: SEVENBARDOT GAMEDAY M058 (AI) (PP)
MINLACOWIE EQUATOR E02 (P)
SEVENBARDOT CORA J1 (P)

SEVENBARDOT CORA 31 (P)

DEBARRY PETRI (P)
MORGANVALE EDUCATOR (P)
HEATHERDALE LADY LYDIA A143 (P)
DAM: **LINDENDALE GERTIE 9 (P)**MERAWAH BRAVO T8 (AI) (P)

MERAWAH BRAVO T8 (AI) (P) LINDENDALE GERTIE 4 (P) LINDENDALE GERTIE 3 (P)



| EREFOA | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|-------|------------|----------|----------|--------|-----------|-----------|-----------------|---------|----------|---------|-----------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| STORE BREEDING | +1.6 | +2.5 | -3.2 | +4.2 | +30 | +46 | +69 | +74 | +11 | +0.8 | -0.2 | +45 | +1.8 | -0.5 | -1.1 | +0.0 |
| | 32% | 26% | 52% | 62% | 61% | 61% | 66% | 57% | 48% | 69% | 29% | 54% | 45% | 51% | 55% | 51% |
| \$Index Values | South | ern Self F | Replacin | g: +\$88 | Northe | rn Self F | Replacin | g: +\$72 | Southe | rn Baldy | Materna | al: +\$99 | Northe | rn Baldy | Termina | al: +\$77 |

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

| Purchaser: F | Price: \$ |
|--------------|-----------|
|--------------|-----------|

Lot 26

SUPPLE QUARTZ (PP)

Rego No: SBRQ021 Born: 05/07/2019 A/C: BD & LF Rumbel

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

CASCADE ZIRCON Z07 (PP)

KERLSON PINES COMRAD C112 (TW) (P)

KERLSON PINES QUEENIE Y28 (P)

DAM: LINDENDALE EMMA 36 (P)

DAM: LINDENDALE EMMA 36 (P)
ALLENDALE OVERTON (P)
LINDENDALE EMMA 29 (P)
LINDENDALE EMMA 22 (P)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|---------------|--------|------------|----------|-----------------|--------|-----------|-----------|-----------------|---------|----------|---------|-----------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| SHOW BREEDELT | -15.9 | -7.3 | +1.1 | +9.8 | +39 | +71 | +102 | +118 | +7 | +2.6 | -1.3 | +52 | +2.7 | -1.6 | -2.4 | -0.6 |
| | 37% | 30% | 48% | 65% | 64% | 64% | 69% | 60% | 50% | 72% | 32% | 57% | 47% | 53% | 57% | 53% |
| \$Index | Southe | ern Self F | Replacin | g: +\$73 | Northe | rn Self F | Replacing | g: +\$43 | Southe | rn Baldy | Materna | al: +\$40 | Northe | rn Baldy | Termina | al: +\$28 |

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

| | | | | | | | Breed Av | rg. EBVs fo | or 2019 Bor | n Calves | | | | | | |
|----------------|------|-------------|-----------|--------|-------|-------------|-------------|-------------|-------------|-----------|-----------|--------|------|------------|-----------|-------|
| | DIR | | | | | | | | | | | | | | | |
| | +2.1 | +1.8 | -0.6 | +4.1 | +33 | +55 | +78 | +67 | +17 | +2.0 | -2.9 | +52 | +3.5 | +0.7 | +0.8 | +0.5 |
| \$Index Values | Sout | hern Self R | eplacing: | +\$130 | North | nern Self R | eplacing: + | ·\$115 | South | ern Baldy | Maternal: | +\$131 | Nort | hern Baldy | Terminal: | +\$96 |



MORGANVALE QUIRK Q067 (PP)

Born: 31/03/2019 Rego No: WLMQ067 A/C: Morganvale Pastoral Pty Ltd

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

SIRE: YAVENVALE MILESTONE M397 (AI) (PP)
CB 57U CAN DOO 102Y (IMP CAN) (P) YAVENVALE RUBY J472 (AI) (P) YARAWA SOUTH RÙBÝ E136 (AI) (H#)

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P)
MORGANVALE SPARK G4 (AI) (PP)
HEATHERDALE RINGDOVE A133 (TW) (P)
DAM: MORGANVALE CHERRY RIPE L376 (P)

REDGATE RAMSAY D415 (AI) (ET) (PP) MORGANVALE CHERRY RIPE H136 (P MORGANVALE CHERRY RIPE F67 (AI) (P)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|---------|----------|-----------|-----------|---------|---------|---------|-------------------|---------|---------|---------|------------------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| SHOUP BREENIT | +1.8 | +3.2 | -4.0 | +8.4 | +50 | +81 | +127 | +127 | +25 | +2.5 | -2.0 | +74 | +2.8 | -0.3 | -1.0 | +0.0 |
| | 41% | 33% | 57% | 72% | 67% | 67% | 69% | 59% | 53% | 76% | 34% | 56% | 48% | 52% | 56% | 52% |
| \$Index Values | Southe | rn Self R | eplacing | g: +\$177 | Norther | n Self R | eplacing | ı: +\$147 | Souther | n Baldy | Materna | I: +\$ 189 | Norther | n Baldy | Termina | I: +\$143 |

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

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

Lot 28

MORGANVALE QUIP Q18 (PP)

Rego No: WLMQ018 A/C: Morganvale Pastoral Pty Ltd

SOUTH BUKALONG WALLACE 2 (P) MOUNT DIFFICULT HACKETT H16 (AI) (P) MOUNT DIFFICULT HARMONY E121 (P) SIRE: MOUNT DIFFICULT KEARNEY K18 (PP)

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) MOUNT DIFFICULT VENUS H55 (AI) (P) MOUNT DIFFICULT VENUS A153 (TW) (P)

OTAPAWA SPARK 3060 (IMP NZL) (AI) (ET) (P) BRAYBOOK GUNSHOT G480 (AI) (P) WIRANYA PETAL X35 (P)

DAM: MORGANVALE JANICE M175 (P) MORGANVALE CRAMPTON (PP) MORGANVALE JANICE F213 (P)
HEATHERDALE JANICE A78 (AI) (P)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|---------|----------|-----------|----------|---------|---------|---------|------------------|---------|---------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| ROW BREEDING | +9.3 | +6.4 | -2.4 | +4.1 | +40 | +62 | +85 | +82 | +21 | +2.7 | -3.9 | +61 | +2.6 | +0.5 | +0.2 | -0.6 |
| | 45% | 35% | 57% | 73% | 68% | 68% | 70% | 60% | 56% | 76% | 34% | 57% | 48% | 53% | 57% | 53% |
| \$Index Values | Southe | rn Self R | eplacing | j: +\$147 | Norther | n Self R | eplacing | : +\$132 | Souther | n Baldy | Materna | I: +\$168 | Norther | n Baldy | Termina | l: +\$127 |

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

| | | | | | | | Breed Av | rg. EBVs fo | r 2019 Bor | n Calves | | | | | | |
|----------------|-------|-------------|-------------|--------|-------|-------------|-------------|-------------|------------|-----------|-----------|--------|------|------------|-----------|-------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| | +2.1 | +1.8 | -0.6 | +4.1 | +33 | +55 | +78 | +67 | +17 | +2.0 | -2.9 | +52 | +3.5 | +0.7 | +0.8 | +0.5 |
| \$Index Values | South | nern Self R | eplacing: - | -\$130 | North | nern Self R | eplacing: + | ·\$115 | South | ern Baldy | Maternal: | +\$131 | Nort | hern Baldy | Terminal: | +\$96 |



IVY BANK STAR N043 (P)

Rego No: AHGN043 Born: 05/10/2017 A/C: lvybank Partnership

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

SIRE: TYCOLAH OAKDALE L31 (S)

TYCOLAH INSPIRE E63 (S)

TYCOLAH ADVANCE G118 (H#)

TYCOLAH ADVANCE Z137 (AI) (ET) (P)

MORGANVALE YALUMBA (P) ALLENDALE WALHALLOW C183 (P) ALLENDALE CORA W35 (P)

DAM: IVY BANK STAR H20 (P)

KARINA KING KONG Z9 (AI) (P)

IVY BANK STAR E01 (P)

IVY BANK STAR A07 (P)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|-------------------|--------|-----------|-----------|-----------------|---------|----------|---------|-----------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| THOUP BREEDILL | -3.3 | -2.2 | -0.5 | +6.5 | +35 | +55 | +80 | +74 | +14 | +2.2 | -0.9 | +47 | +3.7 | -0.4 | -0.9 | -0.1 |
| | 38% | 28% | 47% | 69% | 61% | 59% | 61% | 54% | 46% | 59% | 27% | 50% | 38% | 45% | 49% | 45% |
| \$Index Values | Southe | rn Self R | eplacing | j : +\$102 | Northe | rn Self F | Replacing | g: +\$83 | Southe | rn Baldy | Materna | al: +\$97 | Northe | rn Baldy | Termina | al: +\$72 |

Traits Observed: CE,BWT,Genomics

Comment: Lot 29 has a heifer calf at foot, Ivybank Star S005 (AHGS005), DOB 27/03/21 Sired by Yalgoo Jet J157 (SODJ157)





GRATHLYN CHANCE P061 (AI)

Born: 20/08/2018 Rego No: BOXP061 A/C: Grathlyn Pastoral Company

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

ALLENDALE ANZAC E114 (PP) CENTENNIAL HORATIO H033 (P) CENTENNIAL BOUNCE F037 (P) DAM: GRATHLYN CHANCE L040 (P) HEATHERDALE LINESMAN Z162 (S) GRATHLYN CHANCE D25 (P) GRATHLYN CHANCE Z23 (P)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|--------|----------|-----------|----------|---------|---------|---------|-----------|---------|---------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| FIOND BREEDING | -0.4 | +0.9 | -0.9 | +5.1 | +43 | +76 | +103 | +84 | +19 | +3.6 | -3.7 | +75 | +4.5 | +1.4 | +1.6 | +1.3 |
| | 49% | 43% | 70% | 67% | 66% | 66% | 68% | 62% | 57% | 66% | 43% | 61% | 52% | 57% | 60% | 59% |
| \$Index Values | Southe | rn Self R | eplacing | j: +\$178 | Northe | n Self R | eplacing | : +\$163 | Souther | n Baldy | Materna | l: +\$172 | Norther | n Baldy | Termina | I: +\$124 |

Traits Observed: GL,CE,Genomics
Comment: Heifer calf at foot (see below) PTIC to Bowen Magistrate BWNM241 (Probable Heifer)

Purchaser: Price: \$.....

Lot 30

GRATHLYN CHANCE R007 (PP)

Born: 05/09/2020 Rego No: BOXR007 A/C: Grathlyn Pastoral Company

ELITE 4110 H297 (AI) (PP) ELITE H297 M44 (P) ELITE REGINÁ 3060 J350 (AI) (PP)

SIRE: ELITE M44 P069 (PP)

ELITE REVOLUTION 4R G241 (AI) (PP)

ELITE BONNIE G241 L309 (AI) (P)

ELITE BONNIE X122 F216 (AI) (P)

KOANUI UNANIMOUS 0408 (P) KOANUI TECHNO 3062 (IMP NZL) (PP) KOANUI BLUSH 6455 (P) DAM: **GRATHLYN CHANCE P061 (AI) (PP)**CENTENNIAL HORATIO H033 (P)

GRATHLYN CHANCE L040 (P) GRATHLYN CHANCE D25 (P)



| IEREFOA. | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|-----------|---------|----------|-----------|----------|---------|---------|----------|----------|---------|---------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| SION BREEDING | +2.9 | +3.2 | -1.0 | +2.9 | +43 | +78 | +106 | +84 | +23 | +2.6 | -5.5 | +82 | +6.2 | +1.6 | +2.2 | +1.4 |
| | 31% | 26% | 56% | 61% | 60% | 60% | 61% | 54% | 47% | 59% | 32% | 53% | 42% | 49% | 52% | 50% |
| \$Index Values | Southe | rn Self R | eplacino | ı: +\$211 | Norther | n Self R | eplacing | : +\$200 | Souther | n Baldv | Maternal | : +\$208 | Norther | n Baldv | Termina | I: +\$150 |

Traits Observed: CE, Genomics

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



EMU HOLES FANCY R270 (H)

Rego No: EMUR270 Born: 10/08/2020 A/C: BH & PE Gunning

SOUTH BOOROOK BOMBAY (H)

BATTALION BLACK HAWK K7 (H)

BATTALION CHERRY RIPE 6 (AI) (H)

SIRE: THORNLEIGH H K7 BLACKHAWK N147 (AI) (H)

MOORLANDS ROCKFORD R161 (AI) (H) THORNLEIGH SNOWFLAKE Z330 (AI) (H) MERLANIE SNOWFLAKE U233 (AI) (H)

HOLLOW POINT BROKER (AI) (H) ROSEHILL FOUNDATION F406 (H) ARDNO HAPPY DAY 153 (H)
DAM: EMU HOLES FANCY J840 (H)

GEMSTONE 83D (IMP USA) (H) HILLCREST FANCY X118 (AI) (H) HILLCREST FANCY Q295 (H)



| EREFOA | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|--------|-----------|-----------|----------|---------|---------|---------|------------------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| ROW BREEDILL | | | +0.3 | +6.1 | +34 | +56 | +78 | +74 | +18 | +1.3 | -2.2 | +44 | +1.3 | +0.4 | +1.0 | -0.3 |
| | | | 53% | 60% | 61% | 61% | 62% | 53% | 46% | 58% | 27% | 53% | 41% | 47% | 51% | 47% |
| \$Index Values | Southe | rn Self R | eplacing | j: +\$105 | Northe | rn Self F | Replacin | g: +\$88 | Souther | n Baldy | Materna | I: +\$110 | Northe | rn Baldy | Termina | al: +\$84 |

Traits Observed: 200WT, Genomics

Purchaser: Price: \$.....

Lot 32

EMU HOLES LASS R275 (H)

Born: 01/09/2020 A/C: BH & PE Gunning Rego No: EMUR275

SOUTH BOOROOK BOMBAY (H) BATTALION BLACK HAWK K7 (H)
BATTALION CHERRY RIPE 6 (AI) (H)
SIRE: THORNLEIGH H K7 BLACKHAWK N147 (AI) (H)
MOORLANDS ROCKFORD R161 (AI) (H) THORNLEIGH SNOWFLAKE Z330 (AI) (H) MERLANIE SNOWFLAKE U233 (AI) (H)

HOLLOW POINT BROKER (AI) (H) ROSEHILL FOUNDATION F406 (H) ARDNO HAPPY DAY 153 (H) DAM: EMU HOLES LASS K870 (H) STRATHLEIGH TOKYO 44 (H) EMU HOLES LASS D622 (H) EMU HOLES LASS S255 (H)



| EREFOA | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|---------|----------|-----------|-----------|---------|---------|---------|-----------|---------|---------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| FOUR BREEDING | | | -1.8 | +6.0 | +38 | +71 | +98 | +94 | +19 | +1.3 | -2.0 | +62 | +3.0 | +0.0 | +0.4 | +0.1 |
| | | | 55% | 61% | 62% | 62% | 63% | 55% | 47% | 58% | 27% | 54% | 41% | 48% | 52% | 48% |
| \$Index Values | Southe | rn Self R | eplacing | j: +\$142 | Norther | n Self R | eplacing | ı: +\$123 | Souther | n Baldy | Materna | l: +\$148 | Norther | n Baldy | Termina | l: +\$115 |

Traits Observed: 200WT.Genomics

| | | | | | | | Breed Av | /g. EBVs fo | or 2019 Bor | n Calves | | | | | | |
|----------------|-------|-------------|-------------|--------|-------|-------------|-------------|-------------|-------------|-----------|-----------|--------|------|------------|-----------|-------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| | +2.1 | +1.8 | -0.6 | +4.1 | +33 | +55 | +78 | +67 | +17 | +2.0 | -2.9 | +52 | +3.5 | +0.7 | +0.8 | +0.5 |
| \$Index Values | South | nern Self R | eplacing: - | -\$130 | North | nern Self R | eplacing: + | -\$115 | South | ern Baldy | Maternal: | +\$131 | Nort | hern Baldy | Terminal: | +\$96 |



GRATHLYN JEWESS R017 (PP)

Rego No: BOXR017 Born: 28/09/2020 A/C: Grathlyn Pastoral Company

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

SIRE: GRATHLYN P063 (AI) (PP)

YAVENVALE GURU G031 (PP)

GRATHLYN JEWESS L042 (AI) (P)

GRATHLYN JEWESS H48 (AI) (H#)

CANNAWIGRA BLACK HAWK (P) CLOVERLEE HUNTER (PP)

HEATHERDALE ALMOND BLOSSOM C15 (AI) (P)

DAM: GRATHLYN JEWESS L004 (AI) (PP) VALMA ODYSSEY (PÉ GRATHLYN JEWESS H36 (P) EBBX JEWESS Y49 (AI) (ET) (P)



| EREFOA | | | | | | | April 202 | 21 Heref | ord BREI | EDPLAN | l | | | | | |
|-------------------|--------|-----------|----------|------------------|--------|----------|-----------|----------|----------|---------|----------|-----------|---------|---------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| SHOUP BREENTIN | -5.6 | -2.2 | -3.2 | +8.7 | +51 | +85 | +122 | +106 | +19 | +2.4 | -2.4 | +82 | +5.0 | -0.1 | -0.4 | +0.4 |
| | 34% | 29% | 61% | 62% | 61% | 61% | 63% | 56% | 49% | 60% | 34% | 56% | 46% | 52% | 56% | 53% |
| \$Index Values | Southe | rn Self R | eplacing | j: +\$173 | Northe | n Self R | eplacing | : +\$146 | Souther | n Baldy | Maternal | I: +\$159 | Norther | n Baldy | Termina | l: +\$112 |

Traits Observed: CE, Genomics

Purchaser: Price: \$.....

Lot 34

GRATHLYN JEWESS R015

Rego No: BOXR015 Born: 11/10/2020 A/C: Grathlyn Pastoral Company

GRATHLYN GOLDMARK G45 (AI) (P) EMU HOLES DIESEL K7 (AI) (S) EMU HOLES LASS A730 (P)

SIRE: EMU HOLES STRATA N011 (S) BBSF 3K RANCHMAN 18R (IMP CAN) (P) EMU HOLES MINERVA J960 (AI) (P) EMU HOLES MINERVA D354 (P)

VALMA MERCHANT (AI) (P) YALIWA WIERCHANT (AI) (F)
YAVENVALE GURU G031 (PP)
YAVENVALE TREASURE D403 (P)
DAM: GRATHLYN JEWESS L042 (AI) (P) MAWARRA VIRGINIAN (H) GRATHLYN JEWESS H48 (AI) (H#) GRATHLYN JEWESS D3 (P)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BREI | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|---------|----------|-----------|----------|----------|---------|---------|------------------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| SHOW BREENIT | -2.7 | -2.9 | -1.6 | +6.2 | +39 | +59 | +86 | +67 | +15 | +1.2 | -0.8 | +53 | +3.0 | -0.2 | -0.3 | -0.4 |
| | 29% | 25% | 56% | 59% | 58% | 59% | 61% | 53% | 46% | 60% | 30% | 52% | 41% | 48% | 51% | 48% |
| \$Index Values | Southe | rn Self R | eplacing | j: +\$119 | Norther | n Self R | eplacing | : +\$100 | Souther | n Baldy | Materna | I: +\$115 | Northe | rn Baldy | Termina | al: +\$80 |

Traits Observed: CE.Genomics

| | | | | | | | Breed Av | /g. EBVs fo | or 2019 Bor | n Calves | | | | | | |
|----------------|------|-------------|-----------|--------|-------|-------------|-------------|-------------|-------------|------------|-----------|--------|------|------------|-----------|-------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| | +2.1 | +1.8 | -0.6 | +4.1 | +33 | +55 | +78 | +67 | +17 | +2.0 | -2.9 | +52 | +3.5 | +0.7 | +0.8 | +0.5 |
| \$Index Values | Sout | hern Self R | eplacing: | +\$130 | Nortl | hern Self R | eplacing: + | \$115 | South | nern Baldy | Maternal: | +\$131 | Nort | hern Baldy | Terminal: | +\$96 |



LLANDILLO DIANA R027 (PP

Born: 29/02/2020 Rego No: LANR027 A/C: Llandillo Poll Herefords

QUAMBY PLAINS STOCKMASTER Y118 (P) WIRRUNA FLETCHER F214 (P)

WIRRUNA LAST DAY B16 (AI) (H#) SIRE: WIRRUNA LANCE L74 (AI) (PP) ELITE 4110 E212 (AI) (PP) WIRRUNA GOLDEN VANITY H60 (AI) (P) WIRRUNA GOLDEN VANITY F303 (P)

> **BOWMONT STORM C093 (H)** YALGOO BREAK OUT G075 (AI) (P) YALGOO BLUSH A036 (P)

DAM: LLANDILLO DIANA (P) KAYNE GIBRÁLTAR X279 (P) LLANDILLO DIANA (AI) (ET) (PP) WIRANYA DIANA U1 (P)



| EREFOR | | | | | | | April 202 | 1 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|---------|----------|-----------|----------|---------|---------|---------|-----------|---------|---------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| STORP BREEDVILL | -0.7 | +2.1 | -2.9 | +6.1 | +46 | +70 | +102 | +73 | +19 | +2.7 | -3.9 | +69 | +5.8 | +0.9 | +1.1 | +2.3 |
| | 43% | 35% | 58% | 67% | 65% | 65% | 66% | 60% | 55% | 65% | 39% | 58% | 48% | 54% | 58% | 56% |
| \$Index Values | Southe | rn Self R | eplacing | j: +\$192 | Norther | n Self R | eplacing | : +\$172 | Souther | n Baldy | Materna | l: +\$182 | Norther | n Baldy | Termina | l: +\$126 |

Traits Observed: CE, Genomics

Comment: Sells with 2 straws of semen in SRF Fort Worth

Purchaser: Price: \$.....

Lot 36

IVY BANK CHERRY R002 (PP)

Rego No: AHGR002 A/C: Ivybank Partnership

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

SIRE: KANIMBLA FULL BOTTLE H117 (PP) GLENLEES 73J BOLD 300M (IMP CAN) (ET) (P) KANIMBLA MARITANA B06 (AI) (P) KANIMBLA MARITANA X13 (P)

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

DAM: IVY BANK CHERRY J52 (P)

BINBARRA WARBOYS (AI) (S) IVY BANK CHERRY A25 (P) IVY BANK CHERRY W12 (TW) (P)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|----------------|--------|-----------|----------|------------------|--------|-----------|------------|----------|-----------|---------|---------|-----------|--------|---------------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| STORE BREEDING | +0.7 | -0.2 | -0.5 | +7.6 | +33 | +61 | +90 | +93 | +13 | +1.2 | -1.8 | +48 | +2.7 | +0.3 | +0.2 | +0.2 |
| | 39% | 30% | 51% | 67% | 64% | 62% | 64% | 58% | 51% | 59% | 31% | 53% | 41% | 48% | 53% | 48% |
| \$Index | Southe | rn Self R | eplacino | ı: +\$121 | Northe | rn Self F | Replacin | a: +\$98 | Souther | n Baldv | Materna | l: +\$125 | Northe | rn Baldv | Termina | al: +\$94 |
| Values | •••••• | | opiuoing | j. Ψ. <u>-</u> . | | | ·opiaoiii; | g | - Coutino | u.u, | a.coa | · ψ120 | | _ u.u, | | · ψΟ · |

Traits Observed: BWT.200WT.Genomics

| | | | | | | | Breed Av | rg. EBVs fo | or 2019 Bor | n Calves | | | | | | |
|----------------|-------|-------------|-----------|--------|-------|-------------|-------------|-------------|-------------|-----------|-----------|--------|-------|------------|-----------|-------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| | +2.1 | +1.8 | -0.6 | +4.1 | +33 | +55 | +78 | +67 | +17 | +2.0 | -2.9 | +52 | +3.5 | +0.7 | +0.8 | +0.5 |
| \$Index Values | South | nern Self R | eplacing: | +\$130 | Norti | nern Self R | eplacing: + | -\$115 | South | ern Baldy | Maternal: | +\$131 | Norti | nern Baldy | Terminal: | +\$96 |

EMU HOLES R272 (H#)

Rego No: EMUR272 Born: 21/06/2020 A/C: BH & PE Gunning

SOUTH BOOROOK BOMBAY (H) BATTALION BLACK HAWK K7 (H) BATTALION CHERRY RIPE 6 (AI) (H)

SIRE: THORNLEIGH H K7 BLACKHAWK N147 (AI) (H)

MOORLANDS ROCKFORD R161 (AI) (H)

THORNLEIGH SNOWFLAKE Z330 (AI) (H)

MERLANIE SNOWFLAKE U233 (AI) (H)

HOLLOW POINT BROKER (AI) (H)
ROSEHILL FOUNDATION F406 (H)
ARDNO HAPPY DAY 153 (H)
DAM: **EMU HOLES MERMAID L889 (H#)**EMU HOLES EASY D123 (P)
EMU HOLES MERMAID F709 (P)
EMU HOLES MERMAID D626 (H)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|------------|----------|-----------------|--------|-----------|-----------|----------|---------|----------|---------|-----------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| SHOW BREEDLY | | | -1.6 | +3.9 | +30 | +48 | +67 | +64 | +16 | +1.0 | -1.0 | +41 | +2.1 | -0.3 | -0.3 | -0.3 |
| | | | 52% | 58% | 59% | 58% | 60% | 51% | 43% | 54% | 25% | 50% | 38% | 44% | 48% | 44% |
| \$Index Values | Southe | ern Self F | Replacin | g: +\$91 | Northe | rn Self F | Replacing | g: +\$77 | Southe | rn Baldy | Materna | al: +\$99 | Northe | rn Baldy | Termina | al: +\$78 |

Traits Observed: 200WT, Genomics

Purchaser: Price: \$.....



Offering 3 × A grade frozen Embryos to SRF Fort Worth

Lot 38

LLANDILLO JULIET (P)

Rego No: LANN021 Born: 04/03/2017 A/C: Llandillo Poll Herefords

GLENDAN PARK STORM W134 (H)
BOWMONT STORM C093 (H)
BOWMONT MARITANA W168 (AI) (H)
SIRE: YALGOO BREAK OUT G075 (AI) (P)

BENDULLA WINSTON (P)
YALGOO BLUSH A036 (P)
YALGOO BLUSH S8 (P)

ALLENDALE ROBIN HOOD (AI) (P)
LLANDILLO FOCUS Z170 (AI) (ET) (P)
WIRANYA RHODA N122 (P)
DAM: **LLANDILLO JULIET G100 (AI) (PP)**BRT BLUEPRINT N1 (AI) (ET) (PP)
LLANDILLO JULIET S56 (P)
LLANDILLO JULIET N46 (P)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|-------|------------|----------|----------|--------|-----------|-----------|-----------------|---------|---------|---------|------------------|--------|----------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| FROM BREENING | -2.0 | -3.7 | +1.4 | +8.4 | +37 | +56 | +88 | +88 | +16 | +1.7 | +1.2 | +46 | +4.1 | -0.6 | -0.7 | +0.3 |
| | 44% | 39% | 60% | 66% | 65% | 66% | 67% | 60% | 55% | 64% | 39% | 61% | 51% | 57% | 60% | 58% |
| \$Index Values | South | ern Self F | Replacin | g: +\$98 | Northe | rn Self R | Replacing | g: +\$77 | Souther | n Baldy | Materna | I: +\$105 | Northe | rn Baldy | Termina | al: +\$86 |

Traits Observed: 400WT(x2),600WT,FAT,EMA,IMF,Genomics

Comment: Embryos stored at Holbrook Breeders.

| | | | | | | | Breed Av | /g. EBVs fo | or 2019 Bor | n Calves | | | | | | |
|----------------|--|------|------|------|-----|-----|----------|-------------|-------------|----------|------|-----|-------|------|------|------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| | +2.1 | +1.8 | -0.6 | +4.1 | +33 | +55 | +78 | +67 | +17 | +2.0 | -2.9 | +52 | +3.5 | +0.7 | +0.8 | +0.5 |
| \$Index Values | Southern Self Replacing: +\$130 Northern Self Replacing: +\$115 Southern Baldy Maternal: +\$131 Northern Baldy Terminal: + | | | | | | | | | | | | +\$96 | | | |

Offering 10 straws of semen



Lot 39

SRF FORT WORTH 118F (IMP CAN) (P)

Rego No: OSA03045914CHR

Born: 05/01/2018

A/C: Llandillo Poll Herefords

DRF JWR PRINCE VICTOR 71I (P) TH 122 71I VICTOR 719T (IMP USA) (P) KBCR 19D DOMINETTE 122 (P) SIRE: CRR 719 CATAPULT 109 (IMP USA) (S) THM DURANGO 4037 (P)

CRR 4037 ECLIPSE 808 (P) CRR 420 ECLIPSE 688 (P)

MSU TCF REVOLUTION 4R (IMP USA) (PP) SRF REVOLUTION 4R 8Y (P) BARHAVEN LASS 700E 8M (P)

DAM: SRF COREY'S QUEEN 118C (P)
REMITALL ONLINE 122L (IMP CAN) (P)

BYE-VISTA 122L ONLINE 18R (P) SRF 74U COREY 138H (P)



| ı | CREFOA |
|---|-----------|
| ı | HE |
| ı | |
| ı | CAN THE |
| ı | DE BREEDE |
| ı | |

\$Index

Values

| | | | | | | | Aprii 204 | 21 Hereto | ora BKE | EDPLAN | | | | | | |
|---|--------|-----------|----------|------------------|---------|----------|-----------|-------------------|---------|---------|---------|-----------|---------|---------|---------|------------------|
| ١ | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| | +6.0 | +1.9 | -2.2 | +4.9 | +34 | +52 | +75 | +58 | +18 | +2.1 | -3.8 | +48 | +3.0 | +1.1 | +0.7 | +0.1 |
| | 32% | 25% | 56% | 61% | 59% | 59% | 60% | 53% | 43% | 59% | 29% | 51% | 40% | 47% | 51% | 48% |
| | Southe | rn Self R | eplacing | j: +\$135 | Norther | n Self R | eplacing | ı: + \$116 | Souther | n Baldy | Materna | I: +\$143 | Norther | n Baldy | Termina | I: +\$103 |

Traits Observed: Genomics

Comment: Semen stored at Holbrook Breeders

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

Offering 20 straws of semen



Lot 40

GRATHLYN HOLYFIELD N01

Rego No: BOXN019 Born: 23/08/2017 A/C: BD & LF Rumbel

KIDMAN THE DON Y220 (P) MELVILLE EXCEL E443 (P) COURALLIE 0125 CARNATION X218 ET3 (AI) (ET) (H) SIRE: DAYS ELABORATE J59 (AI) (P) DEBARRY EDEN (PP DAYS CORA E38 (AI) (P)
ALLENDALE CORA C10 (AI) (P)

CANNAWIGRA BLACK HAWK (P) CLOVERLEE HUNTER (PP)
HEATHERDALE ALMOND BLOSSOM C15 (AI) (P) DAM: **GRATHLYN JEWESS L004 (AI) (PP)** VALMA ODYSSEY (PP)

GRATHLYN JEWESS H36 (P) EBBX JEWESS Y49 (AI) (ET) (P)



| EREFOR | | | | | | | April 202 | 21 Heref | ord BRE | EDPLAN | | | | | | |
|-------------------|--------|-----------|----------|------------------|--------|----------|-----------|----------|---------|---------|---------|-----------|---------|---------|---------|-----------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| SHOW BREENED | +1.0 | -0.6 | -1.3 | +5.0 | +40 | +72 | +102 | +73 | +18 | +2.4 | -3.9 | +77 | +7.5 | +0.7 | +1.1 | +0.3 |
| ant. | 43% | 35% | 74% | 68% | 67% | 68% | 69% | 62% | 54% | 68% | 36% | 61% | 51% | 57% | 61% | 58% |
| \$Index Values | Southe | rn Self R | eplacing | j: +\$197 | Northe | n Self R | eplacing | : +\$185 | Souther | n Baldy | Materna | I: +\$190 | Norther | n Baldy | Termina | l: +\$132 |

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

Comment: Stored at Premier Genetics Coonabarabran

 Purchaser:
 Price: \$.....

| | | | | | | | Breed Av | g. EBVs fo | r 2019 Bor | n Calves | | | | | | |
|----------------|------|--|-----------|--------|-------|-------------|-------------|------------|------------|-----------|-----------|--------|-------|------------|-----------|-------|
| | DIR | DIR DTRS GL BWT 200 400 600 MWT MILK SS DC CWT EMA RIB RUMP IMF% | | | | | | | | | | | | | | |
| | +2.1 | .24 .49 .06 .44 .22 .55 .70 .67 .47 .20 .20 .50 .25 .07 .00 .05 | | | | | | | | | | | | | | |
| \$Index Values | Sout | hern Self R | eplacing: | +\$130 | North | nern Self R | eplacing: + | ·\$115 | South | ern Baldy | Maternal: | +\$131 | Norti | nern Baldy | Terminal: | +\$96 |



Leader Products



NLIS APPROVED ENVIRO TAGS

100% RETENTION GUARANTEE:

ASK YOUR LOCAL RESELLER FOR THE BEST PRICE GUARANTEE*

*Conditions Apply. See in-store for details or ask your reseller.

LEADER PRODUCTS NLIS ENVIRO TAGS are designed in Australia specifically for today's farming conditions.

Benefit from:

- Lifetime retention guarantee*
- Durable hard-wearing design
- Quick and easy application
- No lump or damaged chips
- Exceptional read range
- · Smooth easy-clean surface

CATTLE MANAGEMENT TAGS

- · For use on all livestock
- High-retention rates
- "Reinforced Strength Bars" for reliability and longevity





- Logo design
- Catalogues
- Stationery

- Brochures
- Advertisements
- Signage



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

0



Most Successful Exhibiter

Most Successful Exhibitor:

The Most Successful Exhibitor of the Show will be awarded to the Exhibitor who compiles the highest point score throughout the Show and Sale. Points will be allocated as follows:

Show Classes: 1st place 5 points 4th place 2 points

2nd place 4 points 5th place 1 point

3rd place 3 points

Sale Section: Bulls selling above the previous years average, rounded to the nearest \$500, will get 5 points.

NOTE: In the event of a tie, 2 points will be awarded to each Champion, providing they have been sold to an outside buyer. Points shall not be allocated for Show and Sale in the event of an animal not being sold by the exhibitor at auction.

| Most Successful Exhibitor: | |
|--|--|
| Sponsored by Nutrien | |
| Top Price – | |
| Sponsored by Elders – John Horne Memorial Trophy | |

Sale Summary

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

| FEMA | ALE RESULTS |
|-------------|-------------|
| OFFERED | |
| SOLD | |
| % CLEARANCE | |
| TOP PRICE | |
| LOT NO. | |
| AVERAGE | |
| GROSS | |

Breedplan made easy

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

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

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

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

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

EBVs – what do they tell me about a bull

BIRTH

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

FERTILITY

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

GROWTH

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

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

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

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

CARCASE

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

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

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

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

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

Hereford group breedplan data:

1. Minimum Requirements

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

2. Traits Observed

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

Breedplan accuracy

What is Accuracy?

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

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

How do I interpret Accuracy?

The following guide may be useful for interpreting accuracy:

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

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

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

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

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

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

TRAITS OBSERVED:

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

| | | | | | | | Breed Av | g. EBVs fo | r 2019 Bor | n Calves | | | | | | |
|----------------|------|-------------|-----------|--------|-------|-------------|-------------|------------|------------|-----------|-------------|--------|------|------------|-----------|-------|
| | DIR | DTRS | GL | BWT | 200 | 400 | 600 | MWT | MILK | SS | DC | CWT | EMA | RIB | RUMP | IMF% |
| | +2.1 | +1.8 | -0.6 | +4.1 | +33 | +55 | +78 | +67 | +17 | +2.0 | -2.9 | +52 | +3.5 | +0.7 | +0.8 | +0.5 |
| \$Index Values | Sout | hern Self R | eplacing: | +\$130 | North | nern Self R | eplacing: + | ·\$115 | South | ern Baldv | Maternal: - | +\$131 | Nort | hern Baldv | Terminal: | +\$96 |

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

Hereford selection indexes

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

SELECTION INDEX VALUES - BREED AVERAGES

Breed average

Southern Self-Replacing Index (\$) \$130

Northern Self-Replacing Index (\$) \$115

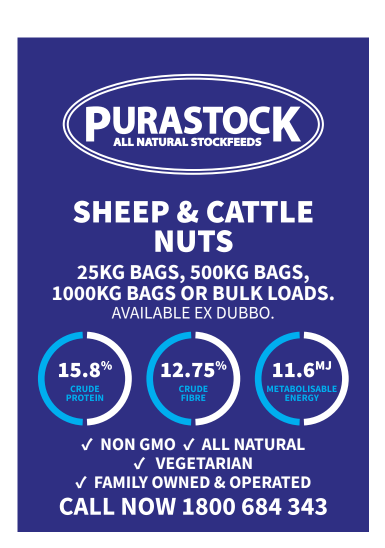
Southern Baldy Maternal Index (\$) \$131

Northern Baldy Terminal Index (\$) \$96

April 2021 Hereford Breedplan - Percentile Bands for 2019 born animals

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

| Percentile | Calving Ease DIR | ع م و | Gestation Length | Birth Wt. | 200 Day | 400 Day | | | S S | otal | | 98 | | | | = = = | | | ern lacing x | Northern Self-Replacing Index | Southern Baldy Maternal Index | | |
|----------------|------------------------|-------|---------------------|--------------|------------|------------|-------------------|---------|----------|-----------|----------|-------|---------|---------------------|-----------|------------|--------|--------------|--------------------|-------------------------------------|--|-------------|-------|
| Top Value | +15.0 | +11.8 | -12.6 | -6.2 | +69+ | +59 +102 + | +147 + | +142 + | 1-35 +6 | _ | -10.1 + | + 96+ | +10.0 - | +5.0 + | +7.9 + | +4.3 +4.1 | | +28 | +258 | (*) +237 | +267 | +189 | -0.79 |
| Top 1% | +12.4 | 48.8 | -6.8 | -1.3 | +48 | 180 | +80 +114 +109 +26 | 109+ | | +4.2 -6 | -6.5 | +78 | +6.9 | +2.5 +3.6 +2.5 +2.3 | 3.6 | 2.5 +2 | 3 +21 | 2 | +208 | +196 | +215 | +158 | -0.38 |
| Top 5% | +10.3 | 6.9+ | -3.7 | +0.4 | +43 | +72 | +103 | + 96+ | +23 +3 | +3.4 - | -5.4 | +70 | +5.8 | +1.9 | +2.7 + | +1.9 +1 | 9 | +18 | +187 | +175 | +194 | +142 | -0.21 |
| Top 10% | 48.8 | +5.8 | -2.7 | +1.3 | 144 | 69+ | ¥ 86+ | + 06+ | +22 +3.1 | - | 4.8 | 99+ | +5.2 | +1.6 | +2.2 | +1.7 +1 | w. | +16 | +174 | +162 | +181 | +132 | -0.16 |
| Top 15% | 1.7+ | +5.1 | -2.2 | 41.9 | +40 | 99+ | +94 | + 98+ | +21 +2 | +2.8 -4 | 4.5 | +63 | +4.8 | 4.1+ | +1.9 +1 | 1.5 +1 | Ψ. | +13 | +166 | +153 | +172 | +125 | -0.12 |
| Top 20% | 9.9+ | +4.6 | 8.1- | +2.4 | +38 | +64 | +91 | +82 + | +20 +2 | +2.7 | 4.2 + | +61 | +4.6 | +1.3 | +1.7 | +1.3 +1 | +1.0 + | +12 | +159 | +146 | +164 | +120 | -0.09 |
| Top 25% | +5.7 | +4.1 | -1.5 | +2.8 | +37 | +62 | - 88+ | + 62+ | +19 +2 | +2.5 - | -3.9 | +59 | +4.3 | +1.2 | +1.5 | +1.2 +0.9 | | +10 | +153 | +140 | +158 | +115 | -0.07 |
| Top 30% | +5.0 | +3.6 | -1.2 | +3.1 | +37 | +61 | + 98+ | + 77+ | +19 +2. | 4 | -3.7 | +58 | +4.1 | + 1.1 | +1.3 | +1.1 +0.8 | | φ | +147 | +134 | +152 | +111 | -0.05 |
| Top 35% | +4.2 | +3.2 | -1.0 | +3.4 | +36 | 09+ | +84 | +75 + | +18 +2 | +2.3 | -3.5 | +26 | +3.9 | +1.0 | +1.2 | +1.0 +0 | + 0.7 | -2+ | +143 | +128 | +146 | +107 | -0.03 |
| Top 40% | +3.5 | +2.7 | 9.0- | +3.7 | +35 | +58 | +82 | +72 + | +18 +2 | +2.2 -3 | -3.3 | +55 | +3.8 | +0.0+ | +1.0 | +0.9 +0.6 | | 9 | +138 | +124 | +141 | +103 | -0.01 |
| Top 45% | +2.7 | +2.3 | 9.0- | +4.0 | +34 | +57 | 7 08+ | + 02+ | +17 +2.1 | - | -3.1 | +53 | +3.6 | +0.8 | + 6.0+ | +0.9 +0.5 | | - | +134 | +119 | +136 | +100 | +0.00 |
| Top 50% | +2.1 | +1.9 | -0.4 | +4.3 | +33 | +26 | +78 | + 89+ | +16 +2 | +2.0 -2 | -2.9 | +52 | +3.4 | +0.7 | +0.8 | +0.8 +0.5 | | 4 | +130 | +115 | +131 | 96+ | +0.01 |
| Top 55% | 4.1.4 | +1.5 | -0.2 | +4.5 | +33 | +54 | +77+ | +65 + | +16 +1 | 6.1 | -2.7 | +51 | +3.3 | +0.0+ | +0.0+ | +0.7 +0 | +0.4 | +3 | +126 | +110 | +126 | +93 | +0.02 |
| 10p 60% | +0.7 | +1.1 | +0.0 | +4.8 | +32 | +53 | +75 | +63 + | +15 +1 | 8. | -2.5 | +49 | +3.1 | +0.5 | +0.5 | +0.6 +0.3 | | +2 | +121 | +106 | +121 | +89 | +0.03 |
| Top 65% | +0.1 | +0.7 | +0.2 | +5.0 | +31 | +52 | +72 + | + 09+ | +15 +1 | 7.1 | -2.3 | +48 | +3.0 | +0.4 +0.4 +0.5 +0.2 | 0.4 | 0.5 +(| | 9 | +117 | +101 | +116 | +85 | +0.04 |
| 10p 70% | 9.0- | +0.2 | +0.4 | +5.3 | +30 | +20 | +70 | +28 + | +14 +1 | 6.1 | -2.1 | +47 | +2.8 | +0.3 | +0.2 | +0.4 +0.2 | | 7 | +112 | 96+ | +111 | +81 | +0.05 |
| Top 75% | -1.3 | -0.3 | +0.6 | +5.6 | +29 | +49 | +68 | +222 + | +14 +1 | - 1. | ω. | +45 | +2.7 | +0.2 | +0.1 | +0.3 +0.1 | | ကု | +107 | +91 | +105 | +77 | +0.06 |
| Top 80% | -2.1 | -0.8 | +0.8 | +5.9 | +28 | +47 | +65 | +52 + | +13 +1 | 4.1 | -1.6 | +43 | +2.5 | +0.1 | -0.1 | +0.2 +0.0 | | 4- | +101 | +85 | 66+ | +73 | +0.07 |
| Top 85% | -3.1 | -1.4 | +1.1 | +6.2 | +27 | +45 | +62 | +48 + | +12 +1 | | <u>က</u> | +41 | +2.3 | -0.1 | -0.3 + | +0.1 -0.1 | | မှ | +94 | +78 | +91 | 4 94 | +0.09 |
| %06 do1 | 4.4 | -2.2 | +1.5 | +6.6 | +25 | +42 | +28 | +43 + | +11 +1 | | -1.0 | +38 | +2.1 | -0.2 | -0.5 | -0.1 | -0.2 | ဝှ | +86 | +20 | +83 | +61 | +0.11 |
| Top 95% | -6.4 | -3.4 | +2.0 | +7.2 | +25 | +38 | +52 | +32 + | +10 +0. | ω | -0.5 | +34 | +1.7 | -0.5 | -0.9 | -0.3 | -0.4 | -14 | +74 | +26 | +20 | +52 | +0.14 |
| %66 do1 | -11.0 | -6.1 | +3.4 | +8.4 | +16 | +29 | +39 | +16 + | 0+ 9+ | 7 | +0.3 + | +26 | +1.1 | -1.1 | -1.8 - | 0.9 | -0.7 | -23 | +53 | +37 | +42 | +29 | +0.24 |
| Low Value | -24.9 | -16.9 | +8.7 | +11.5 | -18 | -37 | - 26 | -67 | -3 -2 | -2.3 +; | +2.5 | -37 | -1.5 | -2.5 | -4.3 | -3.5 -1 | -1.7 | -37 | -34 | -21 | -43 | -36 | +0 64 |



RB SELLARS



Healthy Livestock, Happy Clients







Our online hub for everything livestock

Buyers instruction slip

| NAME: | | |
|-------------------------|--------------------|-----------|
| ADDRESS: | | |
| | | |
| STATE: | POSTCODE: | · • • |
| PHONE: | FAX: | . |
| | | |
| Lots Purchased | Consign to | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| BY CARRIER: | | |
| INSURANCE REQUIREMENTS: | | |
| INVOICE TO: | | |
| DATE: | BUYER'S SIGNATURE: | |



In the 2020 sale results can you please change the purchasers to

Panlicker purchased by Gunyah Poll **Herefords**

Pacemaker purchased by Llandillo Poll Herefords

Pagan purchased by Kidman Poll Herefords

Pacifer purchased by The Cottage Poll Herefords

Cherry Ripe Purchased by Talumbi Poll

HOW IS YOUR Herefords LIVESTOCK DATA MAKING YOU MORE PROFITABLE?

We can help you with the decisions that will improve the productivity and profitability of your livestock operation.



DOWNLOAD A 30-DAY FREE TRIAL WWW.PRACTICALSYSTEMS.COM.AU

Stockbook offers you the livestock intelligence within your operation by turning data into actionable information and insight.



2020 Sale Results



Lot 13: Supple Panlicker exhibited by BD & LF Rumbel, purchased by Nutrien Ag Solutions on behalf of Gunyah Poll Herefords \$16,000.



Lot 11: Grathlyn Pacemaker exhibited by Grathlyn Pastoral Company, purchased by Llandillo Poll Herefords for \$15,000.



Lot 12: Grathlyn Pagan exhibited by Grathlyn Pastoral Company, purchased by Nutrien Ag Solutions on behalf of Kidman Poll Herefords for \$13,000.



Lot 7: Grathlyn Pacifier exhibited by Grathlyn Pastoral Company, purchased by The Cottage Poll Herefords for \$11,000.



Lot 27: JTR Cherry Ripe Q116 exhibited by JTR Cattle Company, purchased by Nutrien Ag Solutions on behalf of Talumbi Poll Herefords for \$10,500.



Lot 17: Morganvale Pattison exhibited by Morganvale Pastoral Pty Ltd, purchased by Nutrien Ag Solutions on behalf of RN and SL Morgan for \$10,000.



You can count on us.

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

| NSW | John Settree | 0408 297 368 |
|-----|----------------|--------------|
| NSW | Tim Woodham | 0436 015 115 |
| VIC | Ray Attwell | 0428 836 136 |
| VIC | Peter Godbolt | 0457 591 929 |
| | | |
| QLD | Mark Scholes | 0409 229 651 |
| QLD | Colby Ede | 0417 265 980 |
| | | |
| SA | Gordon Wood | 0408 813 215 |
| SA | Richard Miller | 0428 849 327 |



www.NutrienAgSolutions.com.au