



Santa Gertrudis

## 63rd Annual Sale



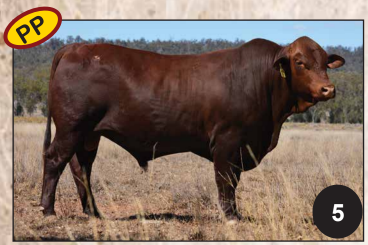
**Tuesday September 24th, 2019** 

commencing 12 noon

at "Rosevale", Jandowae

www.rosevalesanta.com.au

## See more SALE LOT PHOTOS - www.rosevalesanta.com.au



















## 63rd Annual Sale

Tuesday September 24th, 2019 Sale commencing 12 noon

G.A. Greenup & Co.
will offer at an
UNRESERVED PUBLIC AUCTION

75 Purebred Classified 'S' Bulls (incl. 52 Polls)
69 Herd Bulls (incl. 61 Polls)

#### INSPECTIONS MOST WELCOME

David & Sonya Greenup
Ph: (07) 4668 6192
Email: rosevalesanta@bigpond.com
Grahame & Peggy Greenup
Ph:(07) 4668 6121

www.rosevalesanta.com.au

#### Agents:



| Michael Smith | 0428 541 711 |
|---------------|--------------|
| Blake Munro   | 0428 862 469 |
| Andrew Meara  | 0427 210 634 |
| Janet Locheal | 0427 137 857 |
| Jandowae      | 07 4565 4100 |

## LANDMARK

| Colby Ede      | 0417 265 980 |
|----------------|--------------|
| Brock Simpkins | 0408 278 818 |
| Terry Ryan     | 0418 260 063 |
| Joel Fleming   | 0467 725 195 |
| Dalby          | 07 4669 0000 |

Directions: "Rosevale" is situated 20km east of Jandowae, Qld and 295km from Brisbane. 4200ft Airstrip on the property. (See map at back of catalogue for details)

#### INVITATION



Sam, David, Sonya, Seb and Toby

Welcome to our 63rd Annual Sale Catalogue and thankyou for taking the time to read through it.

The last few years have been very satisfying for us at Rosevale with our cattle being in high demand. Thankyou to all of you who return to purchase our cattle regularly. Your support is very much appreciated and we feel honoured that you consider our product to be worthy of use in your herd. Your support gives us the incentive to work hard to keep our herd at the forefront of progress in Australia's Beef Cattle industry.

On that note, work we have done on safeguarding our business to ensure that it is financially sustainable has us convinced that we need to keep to the basics of efficient beef production. The Stud cattle breeding sector has traditionally been guilty of being influenced by fads and fancies, generally taking time to turn the herd around after going too far on one particular track.

Focussing on the basics of efficient beef production means that we will not lose sight of the factors that make our herds profitable. Throughout this catalogue you will note our focus on herd fertility – the most vital component of long-term profitability in any beef cattle herd.

At Rosevale we have built up a databank of information on our cattle. This gives us the opportunity to make more precise genetic selection decisions than in the past. The goal posts are forever shifting, mainly by our choice, as we want our cattle to get better and better. Faster growth to a marketable weight, more muscle, more finish, higher allround carcase quality, all while increasing herd fertility is our aim.

Keeping this measured genetic change in perspective is our insistence that our cattle are functional and manageable – this is where stock sense comes into play, where running an eye over each animal needs to override any figure on paper when necessary. But at the same time, being careful not to dismiss special animals that pass all tests nature throws at them and don't quite fit the type we 'think' is best.

Our search for superior animals is measured and is paying dividends, especially in years when the pressure is on. For

example, the past year has seen rainfall totals much lower than our historic average. We have been able to keep herd pregnancy levels high with little supplementation to our breeders. A big reason for achieving this has been genetics.

By aligning your herd with ours we believe you will receive the benefits of our selection toward profit-making cattle. Always backing up our decisions is our desire to breed cattle that will perform in harsher environments than ours. We hope that by providing the information on our sale bulls we are assisting you in selecting the best animals for your herd and business.

Looking back over the last decade of sale invitations it is interesting to note the number of times seasonal conditions have been mentioned – for the wrong reasons! I don't want to labour the point, except to say we wish everyone needing rain all the very best with that happening very soon.

The global demand for beef is high and looks like staying there. A change to better seasons will enable us all to take full advantage of this demand.

Again this year, for the benefit of those who cannot attend the sale, the Rosevale Sale will be **livestreamed and online bidding will be available through Auctions Plus**. Please see the following page for details.

If you have any questions regarding our cattle or would like to view the sale bulls prior to sale day, please don't hesitate to contact us. Alternatively, if we can help with your selections you might like to consider filling out and sending through the questionaire on Page 78. We want you to get the bulls that best suit your operation and are only too happy to help.

We look forward to seeing you at our 63rd Annual Sale.

Kind Regards
David Greenup



## SALE LIVESTREAMED ON AUCTIONS PLUS



## Can't make the sale? Log onto AuctionsPlus to bid from anywhere on your phone, tablet or desktop.

- REGISTER ONLINE
  Simply click 'Sign Up' to begin your free registration. To register as a buyer for livestock, you will need to provide us with a few more details.
- COMPLETE BUYER INDUTION

  The buyer induction will help you understand the roles and responsibilities of everyone on the AuctionsPlus system.
- VIEW CATALOGUE
  Photos, videos, pedigrees and other information will be available in the online catalogue.
- ENTER AUCTION

  Log into the auction anytime, anywhere and bid on your mobile, tablet or computer.
- AUTO BID

  Can't stay for the whole sale? Set your maximum bid on the lot that you want to purchase and let the computer bid for you.
- 6 CONTACT SELLING AGENT
  If successful, contact selling agent directly after the sale to arrange payment.
- **DELIVERY**Arrange transport of livestock at your expense.

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

## **SALE INFORMATION**

#### Sale Bull Preparation:

Our policy at Rosevale is to grow our sale bulls on pasture and finish them on forage crops, whenever possible.

This year we have struggled to grow and finish our bulls in this way. With only 110mm of rainfall recorded in the last eight months at Rosevale, our summer crop did not yield like usual and our winter oats crop has all but grown to nothing. In fact, on 1,500 acres of oats we have run 38 bulls for the last three weeks!

We are mindful that we need to have our annual sale bulls growing at around 1kg/day.

In order to achieve this level this year the sale team has been supplementary fed for extended periods while grazing green panic pastures. With the use of Universal feeders and modifications to traditional style feeders, we continue to run our bulls in large pasture paddocks and are able to retrict them to gaining 1kg/day. This is a similarly steady gain to what is expected on good quality pasture and is our aim because we do not want to compromise the future soundness and fertility of the bulls.

Being in larger paddocks ensures that the bulls forage and remain fit. It also gives them room to get away from each other, especially in the case when they are run in large mobs.

We thank Will Robinson from PPS Beef for his assistance in sourcing appropriate supplementary feed for our herd.

#### **Breeding Soundness:**

All sale bulls will be breeding soundness evaluated by veterinarians from Knox Veterinary, Dalby. This evaluation involves an examination of the internal and external reproductive organs of each bull.

Semen morphology testing has been carried out by Dr Kim Kelly of Kelly Ag Morphology Services. See the note on the following page.

Scrotal circumferences will be measured using a Coulter Scrotal Tape.

Relevant information following this evaluation will be available prior to sale day.

#### **Guarantee:**

All bulls sold are guaranteed fertile. If there are any issues with your purchases please do not hesitate to

call us. We want the bulls to work just as much as you do and are more than happy to work with you toward an acceptable resolution if there is a concern.

#### Health/Vaccinations:

The Rosevale herd has a current BJD status of J-BAS-7. The herd is tested free of BJD - cattle are eligible for entry into WA.

The Rosevale herd is accredited TB and Brucellosis free.

All bulls will receive Three-Day Sickness, Vibrio and 7-in-1 vaccinations prior to the sale.

All bulls have been vaccinated (as weaners) for Tick Fever with Three-Germ Blood.

Vaccination dates will be available on sale day.

#### Inspection:

Sale stock will be yarded for inspection from 8am on the morning of the sale. The cattle may be inspected at any time prior to the sale by arrangement with the Greenup Family.

#### **Supplementary Information:**

Supplementary sheets available on sale day will include sale weights, average daily liveweight gains, scrotal circumferences and semen morphology results.

Sale supplementary sheets will be available on our website at www.rosevalesanta.com.au from the Saturday prior to the sale. If you would like this information emailed to you please contact the Greenup Family and leave your contact details so that we can forward this to you.

#### **Outside Agents Rebate:**

The vendors agree to pay a 3% rebate to outside agents who:

- 1. Introduce buyers in writing to the Greenup Family or the operating agents at least 24 hours prior to the sale; and
- 2. Pay invoices in full by 5.00pm on Friday October 4, 2019.

Rebate WILL NOT be allowed outside these conditions.

#### **Delivery:**

We take personal interest in the efficient and safe delivery of all lots after the sale. All lots not loaded on sale day go back into their paddocks in the mob they have been running with. Sale agents have the responsibility of organising transport and will endeavour to group lots together in loads to make delivery as economical as possible.

## **SEMEN MORPHOLOGY**

Dr Kim Kelly is a certified member of the University of Queensland Sperm Morphology Standardisation Program (UQSMSP). This program assesses the level of agreement between the participants and the UQSMSP (a statistically defined standard) on a yearly basis by regular testing and comparison of standard samples and the attendance at regular workshops. The purpose of this voluntary program is to identify morphologists determined to reduce variation of results due to disparities in recognition and classification of sperm abnormalities.

Assessing sperm morphology requires examination of a sperm sample using a highly specialised and powerful microscope in a laboratory. Using a preserved semen sample, this test cannot be performed crush side, unlike the examination of a fresh sample for forward motility.

Morphology of the sperm cell is now recognised as the most important measure of fertility in a bull. Results of the Bull Power Project showed that percent normal sperm of the bull was the measurement most highly correlated with calf output. In this project involving tropical breed bulls in northern Australia, bulls with high percent normal sperm measurements were most likely to sire high percentages of the calf crop.

In addition to proving an individual bull's ability to be fertile, further research is showing that percent normal sperm in a bull is correlated with the future reproductive performance of both his male and female progeny. To ensure maximum genetic progress in a herd, individual measurements need to be included in a genetic analysis where all factors of herd fertility are considered.

Selection of sires at given levels of percent normal sperm morphology will result in:

- 1. determination of the potential fertility of a bull, and
- 2. the potential to influence other fertility traits within a herd

Given the importance of herd fertility the University of Queensland Sperm Morphology Standardisation Program aims at ensuring an accepted and trusted industry standard for the measurement of Sperm Morphology. In making selection decisions, beef producers can have confidence in the results provided by morphologists certified as members of this program. As part of the complete Bull Breeding Soundness examination, test results can only apply to the date of the examination.



## **ROSEVALE JACKAROO J566 (P)**

**SIRE** 

Rosevale Jackaroo J566(P) has established himself as a leading sire in our herd. He has a presence that has 'Sire Power' written all over it. The natural balance and eyeappeal of his progeny are features and combined with powerful performance, make them standouts in their mobs. The structural and reproductive soundness they possess means that they stand a good chance of living long, productive lives.

Jackaroo's Fat EBVs rank him in the top one percent of the breed for finishing ability. This is a trait we very much want to retain in our herd for a number of reasons - for cow breeding longevity, ease of finishing carcases off in a range of conditions, and the eye appeal and healthy look that these types of cattle display (whatever the season) when selling them as feeders. In addition, his IMF EBV ranks him in the top one percent of the breed.

Twenty of his sons have sold at auction to average \$18,575. They include Ned Kelly N28(P) for \$47,500 to the Greenup Stud, Monty M482(PP) for \$42,000 to the Biara Stud and Moses M184(P) for \$40,000 to S.Kidman & Co.

Represented by Lots 11, 12, 33, 78, 96, 101, 122 & 126.



|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |  |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|--|
| SINGERTRU   | Milk | Wt   | Wt   | Wt   | Wgt | 55   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |  |
| GROUA BREED | -5   | +17  | +32  | +46  | +44 | +3.0 | +2.8   | 0.0    | +2.1  | +3.0 | +3.0 | +0.7  | +0.28  | +21      | +28     |  |
| EA BREED?   | 73%  | 95%  | 94%  | 94%  | 84% | 91%  | 82%    | 81%    | 76%   | 81%  | 80%  | 81%   | 94%    | 721      | T20     |  |

## **SIRE**

## **ROSEVALE JETHRO J208 (PS**

Rosevale Jethro J208(PS) stands alongside Jackaroo as a leading sire in our herd. His breeding consistency is a feature with his calf crops having a low cull rate. His fertility EBVs are breed leading and his Export \$Index at +\$58 ranks him fourth on the list of sires in the breed - a reflection of his prepotency and performance across all traits.

This balanced, high performance, combined with his reproductive and structural soundness means that he will match almost any cow he is mated to.

The extra finishing ability he displays, which is highlighted in his Fat EBVs, is typical of the Brahman base he is bred up from. His dam, who was a third-cross, grade-up cow had four sons sell to average \$10,000.

The Jethro sons are a little unlike traditional types but check their performance - they are real money making sires. 36 of his sons have sold at auction to date to average \$10,625. The highest seller has been Moonshine M408(P) who sold to S.Kidman & Co for \$30,000.

Represented by Lots 5, 48, 57, 81 & 109.



|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |  |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|--|
| STAGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 55   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |  |
| GROUP BREEDR | 0    | +10  | +23  | +35  | +49 | +2.4 | +5.3   | -16.5  | +3.1  | +1.8 | +1.8 | +0.5  | +0.13  | +35      | +58     |  |
| EA BREED?    | 75%  | 95%  | 95%  | 95%  | 85% | 93%  | 87%    | 81%    | 78%   | 82%  | 82%  | 82%   | 95%    | +35      | 136     |  |

#### **SIRE**

## **ROSEVALE EMPIRE E464**

**Rosevale Empire E464** has been a leading sire at Rosevale for many years producing slick coated, high performance progeny that are both structurally and reproductively sound. His progeny have a high classification rate which is a result of the performance and soundness that is evident in his calves. At eleven years of age he is as sound as a bell and stands out in our mob of sires.

He is currently one of the top ranked Santa Gertrudis sires for Export \$Index while his dam is currently ranked as the third animal in the breed for this \$Index.

Empire is our Fertility King. Although he is horned, the fertility record of both he and his progeny, make him an integral part of our sire battery. He is an extremely fast calfgetter, his daughters are breeding well as is shown by his Days to Calving EBV, and his sons typically average close to 90% Normal in semen morphology tests, resulting in his Percent Normal Sperm EBV sitting at +12.1%.

58 of his sons have sold to a top of \$18,000 (Empire K40(P) to the Brigodoon Stud and McEnroe M454(P) to the Fishington Stud) to average \$7,913.

Represented by Lots 27, 56, 95, 98, 100, 102, 108 & 129.



| Γ |             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |  |
|---|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|--|
|   | SINGERTRU   | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | EIVIA | Fat  | Fat  | IIVIF | Time   | Domestic | Export  |  |
|   | GROUA BREED | +4   | +13  | +18  | +34  | +43 | +1.0 | +12.1  | -15.6  | +0.2  | -0.7 | -0.5 | +0.1  | -0.11  | +28      | +53     |  |
|   | OLD BREED ? | 91%  | 96%  | 96%  | 97%  | 95% | 95%  | 90%    | 91%    | 87%   | 90%  | 89%  | 90%   | 97%    | 720      | +55     |  |

## **KULOOMBA PETER (P)**

#### **SIRE**

**Kuloomba Peter 444(P)** is an exciting new sire who is unrelated to any of our cattle so offers outcross genetics to our herd. He was bred by Robert and Julie Vise from Victoria and purchased at the Tamworth Breeders Sale for \$57,000.

His raw performance, natural balance and sire appeal gave us confidence in his breeding potential. He weighed over 1,000kg as a two-year-old and displayed superior carcase characteristics. He is built on a super thick, long bodied frame. His extra muscle expression is a feature and he combines this with a high degree of finish - traits that often don't come in one package.

He is leaving his mark on his progeny and there is a definite quality to them. His Breedplan EBVs are settling in but it is early days for his fertility data, especially Days to Calving. This will take some time to be accurate as the first data to Breedplan will be after his daughters calve in the upcoming season. They have pregnancy tested well as yearlings.

Represented by Lots 4, 9, 13, 23, 30, 36, 93, 106 & 127.



|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUS BREEDR |      | +20  | +26  | +31  | +33 | +0.4 | -4.4   | +4.8   | +3.5  | +0.4 | -0.2 | +0.1  | +0.15  | +20      | +16     |
| BREED        |      | 88%  | 86%  | 87%  | 71% | 80%  | 68%    | 45%    | 58%   | 63%  | 62%  | 64%   | 85%    | +20      | +10     |

## **SIRE**

## **WIGHTFIELDS DOWNPOUR G21 (P)**

**Wightfields Downpour G21(P)** has been a powerful sire in our herd for a number of years now. Balanced, high performance across the traits which is led by growth and muscle expression, results in Downpour's high \$Indexes which rank him in the top one percent of the breed.

His daughters are breeding well, as is shown by his negative Days to Calving EBV. While his progeny excel for muscle content, they are easy doing cattle that fatten easily - a combination of carcase traits we aim to breed in all our cattle. It is hard to find a sire that will deliver extra muscle expression, but at the same time, high female fertility. 50 of his sons have sold at our annual sales to average \$11,630. These include King K88 who sold to the Cree Stud for \$70,000 (Rosevale record), Downpour L238 who topped our sale in 2016 selling to the Swan Hill Stud for \$40,000, Manchester M448(PP) who sold to the Dangarfield Stud for \$29,000, and Ludlow L548 who sold for \$28,000 to the Michelmore Family.

Represented by Lots 3, 21, 38, 55, 80, 131 & 132.



| ı |              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA  | Rib  | Rump | IMF  | Flight | \$ Index | k Value |
|---|--------------|------|------|------|------|-----|------|--------|--------|------|------|------|------|--------|----------|---------|
|   | STAGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt |      | Sperm  | 2 10 0 |      | Fat  | Fat  |      | Time   | Domestic | Export  |
|   | GROUP BREEDY | -4   | +13  | +25  | +39  | +47 | +1.7 | +0.1   | -7.3   | +5.1 | +0.2 | 0.0  | -0.1 | 0      | +32      | +46     |
|   | BREED        | 89%  | 96%  | 96%  | 96%  | 94% | 95%  | 90%    | 88%    | 82%  | 86%  | 86%  | 86%  | 96%    | +32      | T40     |

## **SIRE**

## **STRATHMORE KEVLAR K674 (P)**

**Strathmore Kevlar K674(P)**, sired by Warenda Regret, was purchased for the top price of \$28,000 at the 2015 Strathmore Sale. He was to be retained as a sire in the Strathmore Stud and was a late inclusion in the sale. His solid raw performance, balance and sire appeal impressed us.

As his current Breedplan EBVs suggest, his progeny are growthy, quiet and measure high for eye muscle area. His Days to Calving EBV is a work in progress as very little data on his daughters has been processed at this stage and his ancestors are not highly recorded.

All of his calves have been polled so, although not tested, we are almost certain that he is homozygous polled. He offers outcross genetics to our herd. Six of his sons sold at last year's sale to average \$13,833 - topping at \$43,000 for Kevlar N280(PP) to the Cree Stud.

Represented by Lots 2, 16, 25, 89, 92 & 97.



|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| ATA GERTRUM  | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREEDO | -4   | +18  | +22  | +35  | +40 | +0.8 | +7.2   | +9.8   | +6.0  | -0.4 | -1.0 | -0.6  | +0.39  | +21      | +15     |
| BREEDR       | 46%  | 87%  | 88%  | 89%  | 77% | 85%  | 62%    | 58%    | 65%   | 68%  | 66%  | 69%   | 90%    | TZ1      | +15     |

## **ROSEVALE MAVERICK M102 (P)**

SIRE

Rosevale Maverick M102(P) is a young gun who we have used heavily in the

herd already. He is out of Empire's dam and sired by Jethro so pulls together some special genetics into one package.

He is a super-efficient type with a perfect sheath, is quiet natured, thick and meaty, has a slick coat type, and returned a semen morphology result of 95% Normal at 20 months of age.

He is moderate in maturity pattern so we think he is the type of animal whose progeny will remain productive in almost all environmental conditions, and will have the ability to meet the requirements of a wide range of markets.

His performance data is unique - high milk, enough growth, early sexual maturity, extremely high female fertility, enough muscle, plenty of finish, high intra-muscular fat, quiet temperament - all in one package!

Represented by Lots 42, 47, 86, 110, 134 & 136.



|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRUB   | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUA BREEDR | +3   | +12  | +21  | +34  | +49 | +1.8 | +3.5   | -19.2  | +2.2  | +1.1 | +1.1 | +0.3  | +0.17  | +37      | +63     |
| EA BREED?    | 54%  | 91%  | 88%  | 88%  | 79% | 84%  | 66%    | 65%    | 68%   | 73%  | 72%  | 73%   | 86%    | +31      | +03     |

## **SIRE**

## **ROSEVALE MAJOR L520 (P)**

Rosevale Major L520(P) is a combination of two of the breed's leading animals - by the proven sire Wave Hill Major(P) out of Rosevale Jade D175 (the dam of the \$70,000 Rosevale King K88 who is a dominant sire in the Cree Stud). The proven performance of his parents gave us confidence that Major L520(P) would breed consistently and we haven't been let down.

He is all power. Growth and muscle in combination with good fertility currently has him ranked fifth in the breed on the list of sires for Export \$Index, alongside his sibling King.

We now have a number of sires in use in the stud that offer high performance across all traits. This gives us flexibility when considering mating options in the herd and is resulting in fast genetic change.

Represented by Lots 20, 112, 135, 137 & 138.



|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | k Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREEDO | +6   | +26  | +35  | +58  | +75 | +2.6 | -0.7   | -6.0   | +5.4  | -0.5 | -1.3 | -0.5  | +0.10  | +40      | +57     |
| EA BREEDR    | 60%  | 89%  | 87%  | 88%  | 79% | 83%  | 74%    | 66%    | 71%   | 75%  | 74%  | 75%   | 87%    | +40      | +57     |

#### **SIRE**

## **ROSEVALE LACOSTE L252**

Rosevale Lacoste L252 is an exciting young sire who offers interesting genetics to our herd.

He is sired by Empire and out of an old cow who reared ten calves in ten years. His granddams on both sides of his pedigree have similar fertility records. When you stack high fertility right throughout a pedigree and combine this with high semen morphology results, you have an animal that should breed true to form and is a powerful breeding tool.

In addition, Lacoste has more muscle expression and shape to him than his sire which makes his calves more eye-appealing.

He completed four matings in two years in the GRP and Rosevale Studs so has not had much rest. His calves are very popular with our clients who are focusing on profitability. Many are selling in our private sale mobs.

Represented by Lots 10, 70, 90, 104, 105, 111 & 133.



|               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | <ul><li>Value</li></ul> |
|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|-------------------------|
| SINGERTRUS.   | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export                  |
| GROUS BREEDRY | +4   | +10  | +16  | +19  | +17 | +2.3 | +6.2   | -15.4  | +2.4  | +0.7 | +0.7 | +0.1  | +0.18  | +32      | +46                     |
| BREEDE        | 60%  | 92%  | 89%  | 89%  | 80% | 86%  | 74%    | 66%    | 69%   | 74%  | 73%  | 75%   | 88%    | T32      | T40                     |

## **ROSEVALE ATOMIC F120 (P)**

#### **SIRE**

Rosevale Atomic F120(P) is a son of Rowanlea Atomic(P). He sold last year at nine years of age so this will be the last offering of his sons.

His progeny exhibit the typical early maturity of the Atomic line. They stand out as weaners but are deceptively heavy later in life while not being tall in frame. They are slick, dark coated cattle with extra thickness. The consistency of his progeny is a feature - they can be easily recognised in a mob.

30 of his sons have sold at auction to average \$8,533. These include Kokomo K68(P) who sold for \$20,000 to the Wightfields Stud and Atomic L104(P) who sold to the Glen Rufus Park Stud for \$15,500.

#### Represented by Lots 1, 7, 26, 37 & 51.

| 1 |              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index   | k Value |
|---|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|------------|---------|
|   | STAGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic   | Export  |
|   | GROUP BREEDY | -2   | +15  | +25  | +24  | +36 | +2.8 | -3.6   | +0.2   | +1.0  | +0.5 | -0.2 | -0.1  | +0.07  | <b>⊥17</b> | +16     |
|   | BREED        | 86%  | 95%  | 95%  | 96%  | 92% | 94%  | 88%    | 88%    | 82%   | 86%  | 85%  | 86%   | 96%    | +17        | +10     |

## **SIRE**

## **GYRANDA JOKER J156 (P)**

**Gyranda Joker J156(P)** was purchased at the 2014 Gyranda Sale. He offers outcross genetics for our herd. On the female side, his dam calved first as a two-year-old and had ten calves in ten years. This is the sort of fertility data we prefer in potential sires we retain and source, believing that it is a solid platform to grow a herd of cattle around. This fertility is backed up by Joker's Days to Calving EBV which ranks him in the top 15% of the breed for female fertility. In addition, his EMA EBV has him ranked in the top 5% of the breed. This is a combination of traits that is rare.

Joker was masculine headed, early maturing, easy doing and had a tidy sheath with a slick, tropical coat type. His highest selling son to date is Nostradamus N38 who sold for \$22,000 to the Rowanlea Stud. Four of his sons sold last year to average \$12,250. This will be his last progeny to sell.

Represented by Lots 8, 15, 29, 31 & 94.



| 0.000.000.000 | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA  | Rib  | Rump | IMF  | Flight | \$ Index | x Value |
|---------------|------|------|------|------|-----|------|--------|--------|------|------|------|------|--------|----------|---------|
| STAGERTRU     | Milk | Wt   | Wt   | Wt   | Wgt |      | Sperm  | 2 10 0 |      | Fat  | Fat  |      | Time   | Domestic | Export  |
| GROUS BREEDR  | 0    | +20  | +32  | +37  | +57 | +2.5 | +5.5   | -4.8   | +5.0 | +0.2 | -0.4 | +0.5 | +0.05  | +33      | +39     |
| GO BREED?     | 72%  | 92%  | 93%  | 94%  | 83% | 91%  | 83%    | 79%    | 76%  | 81%  | 80%  | 78%  | 93%    | +33      | +39     |

#### **SIRE**

## **ROSEVALE JUSTICE J450 (PS)**

**Rosevale Justice J450(PS)** was retained to carry on the Wightfields Crackerjack C75(PS) sireline. He is long bodied with more scale than his sire.

His dam was from one of our most fertile breeding lines, being by Rosevale Beaumon X71. She pulled up breeding after rearing fifteen calves in fifteen years, her first as a two-year-old.

Justice has moved between our stud and commercial herds. His next drop are born out of commercial cows.

Represented by Lots 18, 19, 41 & 99.



|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STA GERTRUD  | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUND BREED | -3   | +9   | +24  | +31  | +39 | +1.7 | -12.7  | -3.2   | -0.5  | +0.6 | +0.1 | +0.6  | +0.26  | +18      | +26     |
| BREEDR       | 70%  | 92%  | 92%  | 92%  | 82% | 90%  | 79%    | 75%    | 73%   | 77%  | 76%  | 77%   | 92%    | +10      | +20     |

## **ROSEVALE MAJESTIC M176 (P)**

#### SIRE

Rosevale Majestic M176(P) was our choice of the first drop of Jackaroo sons and is out of a large framed, Wightfields Crackerjack C75(PS) daughter. His performance data is certainly not as balanced as that of Maverick but he is an important addition to our sire battery due to the power he offers. Extreme growth with early sexual maturity, extra muscle with extreme finishing ability and a breed leading Flight Time EBV are features.

In addition, he is very eye appealing - he looks like a sire. He was judged Grand Champion Bull at the 2017 National Junior Show. Since then he has been put to work. He is the sire of one bull in this sale - he was mated to a limited number of heifers as a yearling after returning from the Junior Show. He has a large number of calves in the weaner mob. They are exciting extremely growthy and all quality. We are looking forward to next year. Represented by Lot 50.



| MAGERTRU  | 200D<br>Milk | 200D<br>Wt | 400D<br>Wt |
|-----------|--------------|------------|------------|
| R THE     | -1           | +28        | +43        |
| EA BREED? | 50%          | 89%        | 81%        |

|               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | k Value |  |
|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|--|
| STAGERTRU     | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |  |
| GROUP BREEDRY | -1   | +28  | +43  | +58  | +81 | +3.2 | -1.2   | +1.6   | +3.2  | +2.2 | +2.2 | +0.2  | +0.55  | +29      | +36     |  |
| BREEDR        | 50%  | 89%  | 81%  | 81%  | 74% | 73%  | 51%    | 59%    | 60%   | 63%  | 62%  | 63%   | 72%    | +29      | +30     |  |

#### **SIRE**

## **ROSEVALE HANOVER H402 (PS)**

Rosevale Hanover H402(PS) was a Ulysses son out of a Quilpie W308 blood cow. The hit of W308 blood gave Hanover higher growth than his sire. Reproductively, Hanover's sheath was perfect. Structurally he was very sound with good mobility. He was an easy doing bull and his coat type was particularly good. It is the eye-appeal and natural balance of his progeny that make them stand out in their mob. In our private sale bull mobs each year they have been some of the first to sell

The soundness and resulting longevity that the Hanover sons possess is not measured directly but is invaluable in regards to driving herd profitability. 22 of his sons have sold at auction to date to average \$8,181. His top priced son, Montana M512(PP), sold for \$15,000 to the Kirkwood Family. This is the last of his sons to sell.

Represented by Lots 14, 32, 39, 49, & 107.



|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| SINGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUS BREEDR | +3   | +5   | +21  | +24  | +18 | +0.6 | -0.7   | -1.1   | +0.8  | +0.5 | +0.5 | +0.5  | -0.08  | +12      | +14     |
| EA BREED?    | 80%  | 95%  | 95%  | 95%  | 89% | 94%  | 86%    | 85%    | 79%   | 83%  | 83%  | 83%   | 95%    | 712      | T 14    |

## **SIRE**

## **ROSEVALE LANCELOT L40 (P)**

Rosevale Lancelot L40(P) is a son of Hanover H402(PS) out of a Raytek Democrat(PP) daughter. She has had five calves in five years and is PTIC.

He was retained as a sire for one season before selling as a three-year-old for \$11,000 to Wade & Natalie Clarke.

Lancelot is a soft coated, easy doing bull with a perfect sheath. He tested well in semen morphology tests (84% Normal two years in a row) - a prerequisite for being retained as a sire at Rosevale.

Represented by Lots 22, 24, 40, 44 & 45.



|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRU   | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | EIVIA | Fat  | Fat  | IIVIF | Time   | Domestic | Export  |
| GROUP BREED | -1   | +1   | +8   | +10  | +11 | +1.0 | +1.9   | -2.5   | +1.6  | +0.5 | +0.5 | -0.4  | +0.02  | +13      | +15     |
| EA BREED?   | 51%  | 84%  | 85%  | 86%  | 77% | 84%  | 69%    | 63%    | 65%   | 70%  | 69%  | 71%   | 87%    | +13      | +15     |

## **GYRANDA KUNG FU K146 (PS)**

#### **SIRE**

**Gyranda Kung Fu K146(PS)** was purchased as the top priced bull at the 2015 Gyranda Sale.

He is an easy doing, polled bull with adequate growth, is very sound in his feet and legs and was purchased with a very high %Normal semen morphology test result.

His stand-out feature is his fertility data. Out of a cow who has had eleven calves straight and by Rowanlea Duntroon D24(PS) who possesses a breed-leading Days to Calving EBV, we expect Kung Fu to breed a strong maternal line of particularly fertile females who will form a solid base for the next generation of high performance Rosevale sires.

His first sons sold last year to a top of \$12,000 for Nanango N538(P) to the Drensmaine Stud.

Represented by Lots 34 & 46..



|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | k Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STA GERTRU   | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREEDY | -1   | +9   | +20  | +32  | +33 | +1.3 | +1.6   | -12.5  | +2.4  | +0.9 | +0.8 | +0.3  | +0.12  | +30      | +48     |
| BREEDR       | 59%  | 89%  | 89%  | 90%  | 80% | 87%  | 74%    | 67%    | 71%   | 76%  | 75%  | 73%   | 91%    | +30      | 140     |

## **SIRE**

## **ROSEVALE KILLJOY L282 (P)**

Rosevale Killjoy L282(P) is retained as a mating sire for yearling heifers. He was born out of an Atomic-bred heifer and sired by a Killjoy son used specifically for that purpose.

His performance data is solid with very good fertility EBVs being his strong point. His dam (five calves and PTIC) and granddam (nine calves in nine years) have been particularly fertile. L282 tests at a high level each year in semen morphology tests and this is reflected in his positive Percent Normal Sperm EBV.

His growth is a bit below average but he gives us a live calf, and mated to our higher performing heifers, many of his calves perform better than himself.

Represented by Lots 6, 35 & 43.



|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib | Rump | IMF   | Flight | \$ Index | k Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|-----|------|-------|--------|----------|---------|
| STAGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat | Fat  | IIVII | Time   | Domestic | Export  |
| GROUS BREEDR | -1   | +1   | +17  | +18  | +19 | +2.2 | +3.2   | -6.6   | +3.1  | 0.0 | -0.4 | -0.2  | +0.14  | +27      | 124     |
| EA BREEDR    | 45%  | 86%  | 84%  | 84%  | 76% | 77%  | 63%    | 58%    | 62%   | 67% | 66%  | 67%   | 85%    | +21      | +31     |

#### **SIRE**

## **ROSEVALE HARLEQUIN L290 (PP)**

Rosevale Harlequin L290 (PP) is a homozygous polled bull who has been used as a sire in our commercial herd.

He is bred from a very fertile female line - his dam calved first as a two-year-old and had ten calves in ten years. She only stopped breeding because we retired her. This record resulted in her acheiving a Days to Calving EBV of -14.3 days, ranking her in the top one percent of the breed for female fertility. Harlequin L290's sons in this sale were born out of two-year-old heifers, following a yearling mating. L290's progeny are particularly thick set. For this reason, we do not recommend them for mating to yearling heifers.

Extra length of body and muscle expression, trims sheaths and quiet natures are features of his progeny. His polledness is also particularly strong with many testing as homozygous.

Represented by Lots 60, 62, 82, 83, 87 & 88.



|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |  |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|--|
| STAGERTRIB   | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |  |
| GROUP BREEDO | -2   | +5   | +10  | +12  | +18 | +1.2 | +3.0   | -7.7   | +1.2  | -0.3 | -0.6 | +0.3  | +0.06  | +16      | +25     |  |
| EA BREEDS    | 52%  | 67%  | 68%  | 68%  | 65% | 68%  | 53%    | 55%    | 53%   | 59%  | 58%  | 59%   | 69%    | +10      | +25     |  |

## **ROSEVALE MOSES M184 (P)**

## **FUTURE SIRE**

**Rosevale Moses M184 (P)** is a son of Jackaroo J566(P) who was retained as a sire for one season. He sold as a three-year-old last year for \$40,000 to S.Kidman & Co's bull breeding herd.

His granddam is one of our very best breeders and is the dam of Murdock M114(PS) who features below. It is strength of pedigree like this that we search for when selecting sires to retain. There is no doubt such cattle breed with greater consistency.

Moses has an ideal balance of performance, is quiet natured and functional in every way. He was mated to both commercial heifers and stud cows and the resulting calves are now weaners. They will be a very sellable cattle mirroring the performance data of their sire and displaying the eye-appeal, typical of the Jackaroo line of cattle.

His first sons will sell in 2020.



|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | <ul><li>Value</li></ul> |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|-------------------------|
| STAGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export                  |
| GROUP BREEDO | 0    | +19  | +32  | +47  | +43 | +2.7 | +3.2   | -0.5   | +3.2  | +1.4 | +1.3 | +0.4  | +0.21  | +24      | +32                     |
| EA BREED?    | 48%  | 81%  | 76%  | 77%  | 71% | 70%  | 58%    | 57%    | 57%   | 61%  | 60%  | 60%   | 69%    | T24      | +32                     |

#### **FUTURE SIRE**

## **ROSEVALE MURDOCK M114 (PS)**

**Rosevale Murdock M114 (PS)** is a polled son of our 'Fertility King' Empire E464, out of one of our very best cows.

His dam calved first as a two-year-old, has had eight natural calves in eight years, and is PTIC. She is also the donor dam of ten calves born via IVF. A full brother to Murdock has also been retained as a sire while seven IVF weaner calves by Cree Ferrero(PS) look very interesting.

Murdock M114 combines high growth with superior fertility EBVs. The Empire line is interesting in that their fertility performance is high despite being leaner cattle with low fat measurements. They break the common rule that 'fat' is needed for high fertility. Don't let this worry you - if they get the job done they get the job done! Murdock is among a group of our elite young sires who currently rank near to the top of the breed for profitability.

His first sons will sell in 2020.



|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STA GERTRUB | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREED | +6   | +24  | +32  | +50  | +54 | +1.9 | +6.9   | -8.3   | +2.5  | -1.0 | -1.3 | -0.1  | +0.02  | +33      | +50     |
| BREEDR      | 60%  | 81%  | 77%  | 77%  | 73% | 72%  | 62%    | 63%    | 62%   | 65%  | 64%  | 65%   | 71%    | +33      | +50     |

#### **FUTURE SIRE**

## **ROSEVALE MENINGA M124 (PS)**

**Rosevale Meninga M124(PS)** is an Empire grandson who sold in 2017 for \$18,000 to the Glen Rufus Park Stud. Because the mating season is different in South Australia we were fortunate enough to use Meninga as a sire for our mating before he made the journey to join the GRP herd.

His sire Hastings is the highest ranking sire in the breed for Days to Calving with an EBV of -24 days. On the other side of his pedigree his dam calved first as a two-year-old and had nine calves in nine years.

An added feature of Meninga is his extra growth - he weighed 900kg at 23 months of age when sold. With this in mind we believe his growth EBVs could head north once more data is recorded on his progeny.



#### His first sons sell in 2020.

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib | Rump | IMF   | Flight | \$ Inde  | x Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|-----|------|-------|--------|----------|---------|
| STAGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | EIVIA | Fat | Fat  | IIVIF | Time   | Domestic | Export  |
| GROUS BREEDR | 0    | +7   | +13  | +22  | +34 | +0.5 | +4.6   | -9.6   | +1.5  | 0.0 | +0.1 | -0.2  | +0.13  | +23      | +37     |
| EA BREED?    | 53%  | 82%  | 77%  | 78%  | 72% | 72%  | 60%    | 59%    | 59%   | 63% | 62%  | 63%   | 70%    | 723      | +31     |

#### **FUTURE SIRE**

## **ROSEVALE NAUTICAL N20 (PP)**

**Rosevale Nautical N20(PP)** sold at last year's sale as Lot 1 for \$34,000 to the Biara Stud. Before travelling to WA Nautical was mated to heifers at Rosevale.

One stand-out characteristic that both the Haselbys and we have observed is Nautical's terrific doing ability. This is no surprise when you consider he inherited high fat genetics from both sides of his pedigree. In addition to this he is sound and functional and quiet natured, similar to the progeny of his sire Jackaroo J566(P).

Being homozygous polled is a real plus, speeding up our move towards breeding more polled cattle.

We look forward to his first calves being born in the Spring.



|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index   | x Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|------------|---------|
| SINGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 0 | LIVIZ | Fat  | Fat  | 11411 | Time   | Domestic   | Export  |
| GROUS BREEDR | -3   | +17  | +27  | +36  | +33 | +2.6 | +1.2   | -0.8   | +2.1  | +2.6 | +2.9 | +0.6  | +0.18  | <b>⊥17</b> | +22     |
| GA BREED?    | 47%  | 68%  | 68%  | 70%  | 64% | 69%  | 59%    | 53%    | 54%   | 60%  | 59%  | 61%   | 69%    | +17        | +22     |

#### **FUTURE SIRE**

## **ROSEVALE NOAH N50 (PP)**

Rosevale Noah N50 (PP) is another homozygous polled bull, combining two of our most trusted calving ease lines in Jethro J208(PS) and Killjoy.

He was selected for his all-round performance, reproductive and structural soundness, and particularly quiet temperament.

Noah did a full season for us before travelling with Nautical to be used in the Biara herd. He will be back to do duties at Rosevale next mating season.

We look forward to his first calves being born in the Spring.



|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | k Value |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRU   | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREED | -1   | +13  | +27  | +37  | +50 | +1.9 | +2.6   | -8.7   | +2.6  | +0.6 | +0.5 | +0.5  | +0.12  | +28      | 142     |
| EA BREEDR   | 47%  | 68%  | 68%  | 70%  | 64% | 69%  | 60%    | 55%    | 55%   | 61%  | 60%  | 61%   | 69%    | +20      | +42     |

## **FUTURE SIRE**

## **GYRANDA NEWTON N202 (PP)**

**Gyranda Newton N202(PP)** was purchased in partnership with the Biara Stud at the 2018 Gyranda Sale for \$12,000.

He is sired by Wightfields Downpour G21(P). His dam calved first as a two-year-old and has had eight calves in eight years at a calving interval of less than 365 days.

Despite being by one of our current sires, it was this fertility background in combination with his 96% Normal semen morphology result that made him a bull we needed to consider purchasing. He is interesting in that he is very alert and active but placid in nature. His combination of high muscle and positive fats is a feature and being homozygous polled is a bonus.

We look forward to his first calves being born in the Spring.



|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index   | k Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|------------|---------|
| STAGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic   | Export  |
| GROUP BREEDO | -1   | +9   | +14  | +25  | +28 | +0.7 | +3.1   | -10.7  | +4.2  | +0.8 | +0.6 | +0.4  | 0.00   | +27        | +42     |
| EA BREED?    | 55%  | 69%  | 70%  | 71%  | 67% | 72%  | 61%    | 59%    | 57%   | 63%  | 62%  | 61%   | 70%    | <b>+21</b> | 742     |

## **HOW TO READ THE CATALOGUE**

Included in this year's catalogue are two main types of data:

## 1. Rosevale Adjusted Measurements

The following abbreviations are used:

200D Wgt Rk = Rank in group, weaning weight adjusted to 200 days

(e.g. 5/100 means the bull was the 5th heaviest out of 100 bulls in his

group)

400D Wgt Rk = Rank in group, yearling weight adjusted to 400 days

600D Wgt Rk = Rank in group, weight adjusted to 600 days
400D SS = Yearling scrotal size adjusted to 400 days
450D EMA = Yearling eye muscle area adjusted to 450 days
450D RbFat = Yearling rib fat depth adjusted to 450 days
450D RpFat = Yearling rump fat depth adjusted to 450 days
IMF% = Intra-muscular fat percentage as yearling

Flight Time = Measured time over short distance leaving crush at 400 Days

NA = Not available because this trait was not measured

We have adjusted the above measurements to common ages for two reasons. Firstly, it makes it possible to easily compare the measurements of cattle of different ages. Secondly, it gives buyers the opportunity to compare bulls without EBVs with those that do have EBVs.

For animals that have both adjusted measurements and Breedplan EBVs, we believe that more emphasis should be placed on the use of the latter. This is because Breedplan EBVs help account for environmental differences, performance of relatives, and individual performance in correlated traits, whereas adjusted measurements do not.

## 2. Santa Gertrudis Group Breedplan EBVs:

These figures are displayed in the table that includes the Santa Gertrudis Group Breedplan logo. The figures in the first line are EBVs. The percentages in the second line are accuracies - they give an indication of the amount and quality of data that is accounted for in the EBV.

The following abbreviations are used:

 200D Milk
 =
 200 Day Milk

 200D Wgt
 =
 200 Day Growth

 400D Wgt
 =
 400 Day Weight

 600D Wgt
 =
 600 Day Weight

 Mat Wgt
 =
 Mature Weight

 SS
 =
 Scrotal Size

% Norm Sperm = Percent Normal Sperm

D to C = Days to Calving

EMA = Eye Muscle Area

IMF = Intra-Muscular Fat

### In the Dam's History on each Lot, the following abbreviations are used:

PTIC = Pregnancy Tested In Calf PTE = Pregnancy Tested Empty

## **HORN/POLL TEST**

All bulls with the possibility of being homozygous polled (PP) have been Horn/Poll tested through Zoetis.

31 bulls catalogued in the sale have tested as homozygous polled (PP) which means that they possess two copies of the poll variant of the gene. This means that these bulls are highly likely to pass a poll variant to their progeny. In short, all of their progeny should be polled.

The following lots are homozygous polled (PP):

3, 4, 5, 15, 16, 18, 33, 37, 43, 51, 52, 53, 60, 61, 64, 71, 72, 74, 77, 82, 83, 87, 88, 93, 103, 119, 132, 134, 138, 139 & 143.

## **WANT TO SEE MORE ????**

### Visit

## www.rosevalesanta.com.au

## for

- more Sale Lot Photos
  - Sale Lot Video
- Sale Supplementary Sheet
   (available from the Saturday prior to sale day)

## **BIG RED SANTA WEEK**

The 63rd Annual Rosevale Sale forms part of a series of three Santa Gertrudis bull Sales. Dubbed the "BIG RED SANTA WEEK", 300 bulls will be offered over a three day period.

We look forward to welcoming visitors to the three days of sales which offers prospective buyers the opportunity to view a large number of bulls in a short period, confident of obtaining the bulls they need without the extra costs associated with attending sales that don't follow each other.

Also, the fact that these sales will be held late in September means that the bulls are being offered closer to the time when most producers need them.



## SALES INVOLVED IN THE BIG RED SANTA WEEK

Mon Sept 23rd - Wandoan SG Bull Sale, Wandoan Tues Sept 24th - Rosevale, Jandowae Wed Sept 25th - Dangarfield, Taroom

|                   | IMF               |        | 3.3      | 3.4       | 2.7       | 1.8          | 3.3     | 1.4    | 4.2     | 2.7      | 2.4     | 4.1        | 2.8      | 2.8      | 4.1    | 4.2      | 3.4     | 2.7       | 2.8       | 2.8       | 3.5       | 2.6      | 2.6    | 3.4      | 3.6       | 3.2      | 2.8      | 1.6       | 5.2       | 4.6        | 3.4       | 2.5      | 4.2      | 4.8      | 3.2      |
|-------------------|-------------------|--------|----------|-----------|-----------|--------------|---------|--------|---------|----------|---------|------------|----------|----------|--------|----------|---------|-----------|-----------|-----------|-----------|----------|--------|----------|-----------|----------|----------|-----------|-----------|------------|-----------|----------|----------|----------|----------|
|                   | 450D              | RpFt   | 7        | 9         | 1         | က            | 5       | 80     | 6       | 4        | 9       | 7          | 9        | 7        | 8      | 5        | 8       | 7         | 6         | 8         | 3         | 8        | 4      | 5        | 8         | 9        | 2        | 1         | 8         | 6          | 3         | 2        | 6        | 7        | 4        |
| DATA              | 450D              | RbFt   | 2        | 2         | _         | က            | 4       | 9      | 9       | 3        | 4       | 2          | 3        | 2        | 9      | 3        | 2       | 4         | 9         | 2         | 3         | 2        | 2      | 4        | 2         | 4        | 3        | 1         | 9         | 9          | 3         | 1        | 9        | 2        | 3        |
| ANCE              | 450D <sup>4</sup> | EMA    | 96       | 103       | 61        | 29           | 92      | 68     | 74      | 113      | 92      | 82         | 72       | 62       | 103    | 78       | 86      | 88        | 80        | 82        | 89        | 84       | 106    | 85       | 102       | 100      | 99       | 54        | 93        | 91         | 68        | 29       | 101      | 06       | 70       |
| PERFORMANCE DATA  | 400D 4            | SS     | 38       | 30        | 32        | 30           | 32      | 31     | 38      | 36       | 35      | 32         | 35       | 35       | 35     | 35       | 37      | 29        | 31        | 32        | 33        | 35       | 26     | 32       | 35        | 34       | 30       | 33        | 32        | 32         | 38        | 28       | 33       | 35       | 32       |
| ED PEF            |                   | Χ      | 73       | 73        | 73        | 73           | 8       | 8      | 73      | 73       | 73      | 73         | 73       | 73       | 73     | 73       | 73      | 74        | 74        | 73        | 150       | 73       | 20     | 74       | 73        | 20       | 74       | 150       | 74        | 73         | 20        | 73       | 74       | 73       | 73       |
| JUST              | G009              | Wgt Rk | 10/73    | 4/73      | 45/73     | 37/73        | 8/9     | 3/8    | 2/23    | 1/73     | 27/73   | 11/73      | 20/73    | 2/73     | 3/73   | 15/73    | 12/73   | 13/74     | 20/74     | 21/73     | 10/150    | 17/73    | 6/150  | 10/74    | 19/73     | 1/150    | 15/74    | 65/150    | 6/74      | 25/73      | 2/150     | 55/73    | 3/74     | 28/73    | 29/73    |
| ROSEVALE ADJUSTED | 400D              | Wgt Rk | 21/64    | 36/64     | 30/149    | 12/149       | 42/56   | 11/56  | 2/149   | 1/64     | 22/64   | 14/56      | 23/64    | 7/64     | 2/64   | 32/64    | 17/64   | 29/56     | 45/56     | 34/64     | 38/64     | 31/64    | 11/64  | 34/56    | 13/64     | 10/64    | 18/156   | 57/149    | 18/56     | 16/56      | 26/64     | 93/156   | 3/26     | 25/64    | 41/64    |
| ROSE              | 200D              | Wgt Rk | 53/74    | 93/121    | 30/74     | 72/121       | 69/74   | 3/33   | 8/74    | 33/121   | 46/121  | 8/18       | 31/121   | 48/121   | 5/121  | 117/121  | 42/14   | 19/74     | 27/33     | 58/121    | 39/121    | 11/121   | 83/121 | 75/121   | 42/74     | 59/74    | 20/33    | 76/121    | 9/121     | 62/121     | 19/121    | 16/74    | 23/33    | 57/121   | 84/121   |
|                   | Flight            | Time   | 1.40     | 2.15      | 0.84      | 1.18         | 1.69    | 1.30   | 2.07    | 1.55     | 1.72    | 1.37       | 1.52     | 1.03     | 1.69   | 0.86     | 2.27    | 1.32      | 0.97      | 2.41      | 1.11      | 2.02     | 0.84   | 1.08     | 2.48      | 0.87     | 1.63     | 1.10      | 1.20      | 0.76       | 1.66      |          | 1.30     | 0.88     | 1.98     |
|                   | Exp F             | &      | +22      | +28       | +41       | +28          | +49     | +37    | +38     | +36      | +16     | +54        | +25      | +36      | +30    | +22      | +32     | 8+        | +35       | +16       | +24       | +41      | +26    | +23      | +39       | +23      | +27      | +25       | +40       | +18 (      | +30       | +35      | +26      | +19      | +20      |
|                   | Dom               | €      | +19      | +23       | +29       | +24          | +30     | +26    | +27     | +35      | +19     | +35        | +18      | +25      | +23    | +16      | +27     | +18       | +19       | +15   -   | +16       | +28      | +26    | +14      | +32       | +20      | +24      | +18       | +24       | +14        | +24       | +30      | +26      | +14      | +15      |
|                   | Flight   I        | Time   | 0        | +0.30     | -0.04     | +0.06        | +0.15   | +0.07  | +0.15   | +0.28    | +0.25   | +0.11      | +0.32    | 90.0+    | +0.19  | -0.05    | +0.26   | +0.20     | -0.14     | +0.28     | +0.02     | +0.18    | +0.01  | -0.02    | +0.39     | -0.05    | +0.21    | +0.01     | +0.06     | -0.14      | +0.12     | +0.04    | +0.21    | -0.05    | +0.26    |
| r 2019)           | IMF               |        | +0.1     | -0.4      | -0.2      | + + +        | +0.2 +  | +0.3 + | + 1.0-  | -0.2     | -0.2    | +0.2 +     | +0.3   + | +0.1   + | +0.1 + | - 2.0+   | +0.1 +  | -0.8      | -0.1   -  | +<br>0    | +0.3   +  | -0.3   + | -0.5   | -0.1   - | +0.5   +  | -0.1   - | -0.6     | -0.5   +  | +0.7   +  | - 0        | +0.3   +  | -0.2   + | +0.2   + | +0.7     | +0.4     |
| Vs (JULY 2019)    | dm                | Fat    | + 6.0+   | 0         | -0.5      | +0.2         | +0.5 +  | +1.6 + | +1.1    | -1.3     | +0.8    | + 9.0+     | +2.5 +   | +1.4 +   | +0.2 + | -0.2     | +0.3 +  | -0.5      | +3.0      | +1.5      | -0.2      | +1.0     | -1.3   | -0.2     | +1.7   +  | -0.1     | -0.4     | -1.2      | +1.4 +    | +0.4       | + 0       | -0.5     | + 6.0+   | +1.0 +   | +1.1 +   |
| AN EBV            | Rib Ru            | Fat    | +1.2     | +0.1      | -0.4      | +0.5         | +0.6    | +1.6   | ω.      | -0.8     | +0.9    | + 6.0+     | +2.5     | +1.6     | +0.7   | 0        | +0.6    | -0.1      | +2.6      | +1.3      | +0.4      | +1.2     | -1.1   | +0.1     | +1.7   +  | +0.2     | 0        | - 2.0-    | +1.0   -  | - 9.0+     | +0.3      | -0.2     | +0.9     | +1.0     | +1.0     |
| BREEDPLAN         | EMA F             |        | +1.8 +   | +6.2   +  | +3.1   -( | +3.0 +       | +1.8 +  | +2.8 + | +3.1 +1 | +6.6     | +3.3 +  | +3.0 +     | +1.6 +   | +2.4 +   | +2.3 + | +0.7     | +3.8 +  | +5.9      | +2.5 +    | +2.7   +  | +1.3   +  | +3.4 +   | +4.8   | +1.0   + | +3.8   +  | +2.5   + | 4.9      | +0.5   -( | + 6.0+    | 8          | +4.2   +  | +4.4     | +4.5 +   | +0.6 +   | +1.6 +   |
|                   | DtoC E            |        | -3.5 +   | +   9.9+  | + 9.7-    | +3.1 +       | -12.3 + | -9.3   | + 7.1-  | 5        | ω,      | .7         | -2.5   + | + 9.0-   | -2.1   | + 4.4    | -3.2 +  | +10.6   + | -10.6     | +4.4      | + 8.0-    | + 6.5-   | 0      | -4.3   + | -8.2   +  | -4.2   + | +3.6 +4. | -1.9 +    | -13.0   + | -0.4   +1. | -2.5 +    | -1.4     | ω<br>-   | -7.1 +   | -2.1     |
| S GROUP           | SS Di             |        | +2.8     | +0.2   +( | +1.5   -7 | +0.0+        | +1.6 -1 | +1.8   | +3.2    | +1.9 +2. | +1.1 +2 | +2.7   -11 | +2.7     | +1.7 -(  | +1.1   | +1.5     | +2.8    | +0.2   +1 | +1.2   -1 | +1.0   +, | +1.2   -( | +2.1     | -0.7   | +1.3     | +1.2   -{ | +0.8     | +1.0 +   | +1.6      | +1.0   -1 | 4          | 2         | +0.2     | +1.6 -2. | +0.9     | +1.6     |
| GERTRUDIS         | Mat S             | Wgt    | +20 +2   | +51   +(  | +49   +′  | +28 +(       | +52 +   | +26 +  | +20 +3  | +62 +    | +26 +   | +52 +2     | +33   +2 | +64 +7   | +39 +  | +25 +    | +43 +2  | +27   +(  | +15   +′  | +45   +′  | +47   +′  | +42   +2 | +40 -C | +28   +′ | +30   +′  | +17   +( | +37   +′ | +43   +′  | +27   +′  | +19 +0.    | +46   +2. | +44   +( | +36 +    | +16   +( | +24 +    |
| ra ger            | M 0009            | Wgt W  | +23   +; | +20   +   | +34   +4  | +43 +        | +32 +   | +26 +; | +23 +   | +47 +    | +25 +;  | +45 +      | +32   +; | +52 +(   | +38 +  | +24   +; |         | +30 +     | +19   +   | +33   +   | +33 +     | + 68+    | +26 +  | +17   +; | +30   +:  | +16   +. | +43 +:   | +29   +   | +27   +;  | +56 +.     | +31   +4  | +36 +    | +22   +: | +12 +    | +24 +;   |
| SANTA             | _                 | _      |          |           |           | <del> </del> |         | _      |         |          |         |            |          | _        |        |          | 26 +31  | _         | _         | _         |           |          |        | $\dashv$ |           | _        |          |           | _         | _          | _         |          |          | _        | $\vdash$ |
|                   | D 400D            | yt Wgt | 2 +21    | 1 +26     | 2 +24     | 0 +30        | 9 +22   | 9 +20  | 3 +34   | 0 +37    | 4 +21   | 0 +30      | 4 +22    | 8 +33    | 9 +27  | 1   +21  | 6 +26   | 6   +21   | 2+   2    | 5 +23     | 4   +21   | 6 +23    | 0 +23  | 3   +10  | 7   +27   | 1   +15  | 8   +25  | 4   +20   | 1   +20   | 9   +18    | 8   +24   | 0   +26  | 1 +23    | 5   +16  | 0 +18    |
|                   | IK 200D           | Wgt    | +12      | 1 +21     | +12       | 1 +20        | 6+      | 1 +9   | +23     | +20      | +14     | 2 +20      | 3 +14    | +18      | 1 +19  | 1 +4     | 3 +16   | +16       | 2+        | 2 +15     | 2   +14   | 4 +16    | 5 +10  | 1 +3     | 1   +17   | 2   +4   | +18      | 1   +14   | 3   +11   | 6+         | +18       | +20      | +11      | +2       | 2 +10    |
|                   | d Milk            |        | 0 8      | 0 -4      | 0 0       | 2 4          | 4-      | + 1    | -2      | -1       | 2       | 98 +2      | 8 -3     | 8        | 1+     | + +1     | 4<br>-3 | -1        | 0 9       | 0 -2      | .0 -2     | 8 +4     | 0 -5   | 2 -1     | 9 +1      | 4 -2     | 2 0      | .6 +1     | 9+ 8      | 4 0        | 1-   9:   | 0 9      | 8 -1     | 0 4      | 8 -2     |
|                   | Brand             |        | P0438    | P0080     | P0360     | P0302        | P0004   | P0216  | P0560   | P0528    | P0262   | GRPP098    | P0098    | P0288    | P0530  | P0234    | P0554   | P0088     | P0056     | P0490     | P0270     | P0518    | P0310  | P0332    | P0436     | P0564    | P0082    | P0276     | P0408     | P0014      | P0526     | P0336    | P0018    | P0104    | P0298    |
|                   | Lot               |        | 1        | 2         | 3         | 4            | 2       | 9      | 7       | 8        | 6       | 10         | 11       | 12       | 13     | 14       | 15      | 16        | 17        | 18        | 19        | 20       | 21     | 22       | 23        | 24       | 25       | 26        | 27        | 28         | 29        | 30       | 31       | 32       | 33       |

| Payme    Nile   Nile  |         | IMF    |          | 2.8      | 2.2   | 3.2    | 2.7         | 3.4      | 3.6    | 3.6  | 2.6      | 2.6         | 2.6   | 2.5   | 2.4          | 3.6    | 3.8    | 2.8    | 3.8         | 4.7    | 2.5          | 2.7    | 2.8    | 4.1   | 4.7      | 2.6         | 3.4           | 2.1         | 2.6    | 4.6  | 4.2         | 3.6           | 4.4   | 4.1         | 2.6         | 2.6      |
|--|---------|--------|----------|----------|-------|--------|-------------|----------|--------|--|----------|-------------|-------|-------|--------------|--------|--------|--------|-------------|--------|--------------|--------|--------|-------|----------|-------------|---------------|-------------|--------|------|-------------|---------------|-------|-------------|-------------|----------|
| Parame   Mile   Mile  |         | 450D   | RpFt     | 2        | 2     | 2      | 7           | 3        | 2      | 2  | 2        | 3           | 7     | 2     | 3            | _      | 3      | 3      | 8           | 3      | 5            | 9      | 2      | 7     | 2        | 3           | 3             | 2           | 3      | 9    | 4           | 7             | 7     | 9           | 2           | 2        |
| Brand   Milk   2009   Molt   SANTA GERTRI-DIS GROUP PREED PLAN EBVs (JULY 2019)   Fight   SANTA GERTRI-DIS GROUP PREED PLAN EBVs (JULY 2019)   Molt   SANTA GERTRI-DIS GROUP   Molt   M | DATA    |        | $\dashv$ | _        | 3     | 2      | 2           | 2        | _      | 2  | 2        | 2           | 5     | 2     | 2            | _      | 2      | 2      | 9           | 2      | 4            | 5      | 2      | 2     | 4        | 2           | 3             | 1           | 2      | 4    | 3           | 4             | 4     | 5           | 2           | 4        |
| Brand   Milk   2009   Molt   SANTA GERTRI-DIS GROUP PREED PLAN EBVs (JULY 2019)   Fight   SANTA GERTRI-DIS GROUP PREED PLAN EBVs (JULY 2019)   Molt   SANTA GERTRI-DIS GROUP   Molt   M | IANCE   | _      | -        | 65       | 108   | 69     | 82          | 64       | 62     | 55   | 54       | 53          | 91    | 74    | 63           | 53     | 99     | 54     | 102         | 52     | 69           | 20     | 22     | 107   | 81       | 89          | 82            | 63          | 72     | 87   | 29          | 92            | 88    | 93          | 29          | 86       |
| Brand   Milk   2009   Molt   SANTA GERTRI-DIS GROUP PREED PLAN EBVs (JULY 2019)   Fight   SANTA GERTRI-DIS GROUP PREED PLAN EBVs (JULY 2019)   Molt   SANTA GERTRI-DIS GROUP   Molt   M | RFORN   |        | $\dashv$ | 35       | 33    | 30     | 38          | 30       | 33     | 29   | 29       | 30          | 31    | 35    | 29           | 31     | 30     | 29     | _           | 33     | 31           | 31     | 31     | 38    | 34       | 28          | 34            | 32          | 31     | 35   | 30          | 33            | 30    | 31          | 33          | 36       |
| Brand   Milk   2009   Molt   SANTA GERTRI-DIS GROUP PREED PLAN EBVs (JULY 2019)   Fight   SANTA GERTRI-DIS GROUP PREED PLAN EBVs (JULY 2019)   Molt   SANTA GERTRI-DIS GROUP   Molt   M | ED PE   | _      | X<br>X   | 150      | 74    | 150    | 150         | 74       | 150    | 150  | 73       | 74          | 73    | 150   | 150          | 74     | 74     | 73     | 74          | 150    | 69,          | 17     | 150    | 74    | 74       | 20          | 73            | 150         | 150    | 74   | 150         | 74            | 150   | 150         | 150         | <u> </u> |
| Brand   Milk   2000   600   Mil    SS   DIOC   EMA   RIA   RIA   Milk   Fight   DAM   SS   DIOC   EMA   RIA   RIA   Milk   RIA   Milk   RIA    | DJUST   |        | -        | _        | 18/   |        | 15/         |          | _      | <u> </u>   |          |             | 33/   | 12/.  |              |        |        |        | 12/         |        | 45/          |        |        | 1/    | 17/      | _           | 24/           |             |        | ./6  |             | 23/           | 13/   | 32/         |             | 2/       |
| Brand   Milk   2000   600   Mil    SS   DIOC   EMA   RIA   RIA   Milk   Fight   DAM   SS   DIOC   EMA   RIA   RIA   Milk   RIA   Milk   RIA    | EVALE A | 400D   | Wgt Rk   | 13/149   | 19/56 | 93/149 | 33/64       | 41/156   | 21/149 | 71/149   | 45/149   | 60/156      | 17/56 | 45/64 | 90/149       | 63/156 | 11/156 | 94/156 | 26/56       | 88/149 | 65/71        | 81/351 | 26/149 | 92/2  | 20/26    | 22/149      | 27/64         | 25/149      | 56/149 | 8/56 | 96/149      | 12/56         | 30/64 | 37/64       | 78/149      | 6/64     |
| Brand   Milk   2000   Mail   SS   DicC   EMA   Risk   Runn   Milk   Right   Dom   Exp   Right   Professor   Milk   2000   Mail   SS   DicC   EMA   Risk   Runn   Milk   Right   Dom   Exp   Right   Professor   Milk   Mi | ROS     | 200D   | Wgt Rk   | 44/121   | 11/33 | 63/74  | 28/33       | 15/74    | 42/121 | 60/74  | 113/121  | 40/74       | 29/33 | 35/74 | 30/33        | 41/74  | 22/74  | 58/74  | 34/121      | 57/74  | 21/119       | 1/30   | 37/99  | 7/121 | 24/121   | 35/121      | 56/121        | 10/99       | 25/99  | 9/17 | 66/69       | 14/17         | 66/96 | 66/55       | 38/99       | 43/99    |
| Brand   Milk   2000   Mat   SS   Disc   EnA Rh   Runn   Milk   Fight   Dom   Ep   Proceed   4.1   4.12   4.30   4.001   6.001   Mat   SS   Disc   EnA Rh   Runn   Milk   Fight   Dom   Ep   Proced   4.1   4.12   4.30   4.001   4.0 |         | -light | Lime     | 1.91     | 0.97  | 2.30   | 1.02        | 1.35     | 1.75   | 0.97   | Н        | 0.98        | 1.52  | 1.32  | 06.0         | 2.00   | 1.18   | 3.44   | 1.46        | 2.16   | 1.32         | 1.84   | 4.18   | 1.66  | 0.83     | 1.14        | 1.00          | 1.26        | 1.60   | 1.79 | 5.34        | 1.33          | 1.01  | 2.47        | 1.90        | 2.37     |
| Parama   Milk   2000   |         |        | $\dashv$ | -        |       |        |             |          |        |  | H        |             |       | _     |              |        |        |        |             |        |              |        |        |       |          |             | _             |             |        |      |             |               |       |             |             |          |
| Rearid   Milk   2000   Mat   SS   DIOC   EMA   Fat   |         |        | $\dashv$ | $\dashv$ | _     |        |             | _        |        | <del> </del>                                     |          |             | _     | _     |              | _      |        |        | _           | _      | $\vdash$     |        |        |       |          | _           | _             |             |        |      |             |               |       |             |             |          |
| Brand   MIIK   2000   4000   Mat   SS   Dioc   EMA   Rib   Rump   IMF   Mgt   Wgt   Wgt  |         |        | $\dashv$ | $\dashv$ | _     |        | _           | -        | _      | Н  | -0.13    |             | -0.19 | -0.04 | -0.02        | F0.28  | -0.23  |        | $\vdash$    | _      | H            |        |        |       | $\vdash$ | -           | _             |             |        |      |             |               |       | REED        |             |          |
| Brand   Milk   2000   4000   6000   Mat   SS   Droc   EMA   Rib   Ru   Proceed   Fat   F | Y 2019  |        |          |          |       |        |             | $\vdash$ |        | <del>                                     </del> |          |             |       |       | _            | _      |        |        |             | _      | $\vdash$     |        |        |       |          | _           | _             |             |        |      |             |               |       |             | ED (SE      |          |
| Note    |         |        | Fat      | -0.5     | 6.    | .7     |             | 1.       | 6.     |  | 6        |             | 1.    | +0.2  | .3           | 4.     | 4.     | 6.     | .2          |        | <u></u>      |        |        |       | رن<br>د  | 8.          | 4.            |             |        |      |             |               |       | ERTRU       | <b>:</b> SS |          |
| Brand         Milk         200D         400D           P0544         +1         +12         +30           P0644         -3         +9         +18           P0644         -3         +9         +18           P0604         -3         +14         +25           P0620         -1         +17         +26           P0448         -3         +14         +26           P048         -3         +1         +16           P048         -3         +1         +16           P048         -3         +1         +16           P044         0         +12         +26           P0444         0         +12         +26           P0449         -1         +1         +30           P0440         -1         +1         +1           P0444         0         +12         +26           P049         +1         +1         +1           P044         -1         +1         +1           P044         -1         +1         +2           P044         -1         +1         +1           P044         -2         +1         +1  | LAN EI  |        | Fat      | -0.2     | 1.1   | -0.1   | -0.5        | -0.9     | -0.5   | 0  | -0.4     | 1.0         | -0.3  | 10.4  | 10.4         | -0.1   | ٠٥.3   | F0.8   | 1.2         | FO.8   | -0.2         |        |        |       | -2.0     | -0.9        | 9.04          |             |        |      |             |               |       |             | <b>NLLS</b> |          |
| Brand         Milk         200D         400D           P0544         +1         +12         +30           P0644         -3         +9         +18           P0644         -3         +9         +18           P0604         -3         +14         +25           P0604         -3         +14         +25           P0604         -3         +14         +26           P048         -3         +7         +17           P048         -3         +7         +16           P048         -3         +5         +16           P044         0         +12         +26           P0454         -1         +6         +15           P0454         -1         +6         +15           P0454         -1         +7         +7           P0459         -1         +7         +7           P0456         -4         +6         +15           P0456         -4         +7         +4           P0414         +2         +22         +27           P0486         P044         +6         +7         +7           P0886         P044         <  | REEDP   |        | $\dashv$ | -        | _     |        | <del></del> | Н        |        | -1.3   | Ш        | 2           | _     | _     | _            |        | 8      | 4      | _           | _      | ├─           |        |        |       |          | —           | _             |             |        |      |             |               |       |             |             |          |
| Brand         Milk         200D         400D           P0544         +1         +12         +30           P0644         -3         +9         +18           P0644         -3         +9         +18           P0604         -3         +14         +25           P0604         -3         +14         +25           P0604         -3         +14         +26           P048         -3         +7         +17           P048         -3         +7         +16           P048         -3         +5         +16           P044         0         +12         +26           P0454         -1         +6         +15           P0454         -1         +6         +15           P0454         -1         +7         +7           P0459         -1         +7         +7           P0456         -4         +6         +15           P0456         -4         +7         +4           P0414         +2         +22         +27           P0486         P044         +6         +7         +7           P0886         P044         <  | OUP BI  |        | $\dashv$ | $\dashv$ |       |        | _           | Н        | _      |  | Н        |             |       |       |              |        |        |        |             | _      |              |        |        |       |          |             | _             |             |        |      |             |               |       | 20%         | RE TH       |          |
| Brand         Milk         200D         400D           P0544         +1         +12         +30           P0644         -3         +9         +18           P0644         -3         +9         +18           P0604         -3         +14         +25           P0604         -3         +14         +25           P0604         -3         +14         +26           P048         -3         +7         +17           P048         -3         +7         +16           P048         -3         +5         +16           P044         0         +12         +26           P0454         -1         +6         +15           P0454         -1         +6         +15           P0454         -1         +7         +7           P0459         -1         +7         +7           P0456         -4         +6         +15           P0456         -4         +7         +4           P0414         +2         +22         +27           P0486         P044         +6         +7         +7           P0886         P044         <  | JIS GR  |        | _        | _        | -1.2  |        | _           | _        | _      |  | Ь—       | -           | _     |       |              | ω,     |        |        | 4.          | 4.     | <u> </u>     |        |        |       |          | _           | _             |             |        |      | _           |               |       |             | DED A       |          |
| Brand         Milk         200D         400D           P0544         +1         +12         +30           P0644         -3         +9         +18           P0644         -3         +9         +18           P0604         -3         +14         +25           P0604         -3         +14         +25           P0604         -3         +14         +26           P048         -3         +7         +17           P048         -3         +7         +16           P048         -3         +5         +16           P044         0         +12         +26           P0454         -1         +6         +15           P0454         -1         +6         +15           P0454         -1         +7         +7           P0459         -1         +7         +7           P0456         -4         +6         +15           P0456         -4         +7         +4           P0414         +2         +22         +27           P0486         P044         +6         +7         +7           P0886         P044         <  | RTRU    | Mat    | -        | -        | -     |        |             | $\vdash$ |        | _  | $\vdash$ |             |       |       | <del> </del> | _      |        |        |             | _      | H            |        |        |       | _        | _           | —             |             |        |      |             |               |       | ICATE       |             |          |
| Brand         Milk         200D         400D           P0544         +1         +12         +30           P0644         -3         +9         +18           P0644         -3         +9         +18           P0604         -3         +14         +25           P0604         -3         +14         +25           P0604         -3         +14         +26           P048         -3         +7         +17           P048         -3         +7         +16           P048         -3         +5         +16           P044         0         +12         +26           P0454         -1         +6         +15           P0454         -1         +6         +15           P0454         -1         +7         +7           P0459         -1         +7         +7           P0456         -4         +6         +15           P0456         -4         +7         +4           P0414         +2         +22         +27           P0486         P044         +6         +7         +7           P0886         P044         <  | NTA GE  |        | $\dashv$ | $\dashv$ | -     |        |             |          |        |  |          |             |       |       |              | _      |        | +22    | +17         |        | $\vdash$     |        |        |       |          | $\vdash$    |               |             |        |      |             |               |       | G IND       | SURES       |          |
| Brand         Milk         200D           P0544         +1         +12           P0644         -3         +9           P0604         -3         +14           P0186         -3         +14           P0186         -1         +17           P0186         -1         +17           P0186         -1         +17           P0186         -1         +1           P0448         -3         +7           P0488         -1         +1           P0494         0         +12           P0454         -3         +5           P0459         -3         +5           P0444         0         +12           P0459         -4         +8           P0459         -4         +4           P0366         -4         +8           P0312         -1         +11           P0866         -4         +8           P0986         -4         +8           P0986         -7         +11           P0880         -7         +11           P0890         -7         +11           P0890         -7 <t< th=""><th>SAI</th><th></th><th>-</th><th>+30</th><th>+18</th><th>+19</th><th>+25</th><th>+27</th><th>+26</th><th>+17</th><th>+26</th><th>+16</th><th>+16</th><th>9+</th><th>+12</th><th>+26</th><th>+22</th><th>+16</th><th>+15</th><th></th><th>+20</th><th></th><th></th><th></th><th>6+</th><th>_</th><th>+21</th><th></th><th></th><th></th><th></th><th></th><th></th><th>HADIN</th><th>MEA!</th><th></th></t<>  | SAI     |        | -        | +30      | +18   | +19    | +25         | +27      | +26    | +17  | +26      | +16         | +16   | 9+    | +12          | +26    | +22    | +16    | +15         |        | +20          |        |        |       | 6+       | _           | +21           |             |        |      |             |               |       | HADIN       | MEA!        |          |
| Brand         Milk           P0544         +1           P0644         -3           P0604         -3           P0604         -3           P0604         -3           P0604         -3           P0604         -3           P07186         -1           P07186         -1           P07186         -1           P0718         -1           P0718         -1           P0718         -1           P0718         -1           P0719         -1           P0710         -1           P0710         -1           P0710         -1           P0710         -1           P0710         -1           P0880         -1           P0890         -1           P0800         -1  |         |        | $\dashv$ | _        | _     |        |             |          |        |  |          |             |       | +2    | _            |        |        |        | _           |        | <del> </del> |        |        |       |          |             | -             |             |        |      |             |               |       | S           | O DAY       |          |
| Brand           P0544           P0644           P0644           P0644           P0136           P0136           P0448           P0136           P0444           P0454           P0454           P0454           P0454           P0454           P0346           P0346           P0346           P0346           P0346           P0347           P0870           P0870           P0870           P0870  |         | _      |          | _        |       | •      |             |          |        |  | Н        | +3          | +     | +     | -3           |        |        | +      | +4          |        | _            |        |        |       |          |             | _             |             |        |      |             |               |       |             | 40          |          |
|  |         |        |          | י0544    | 0644  | 0186   | ,0604       | ,0050    |        | 0448   | ،0118    | 0042        | 0208  | 0622  | 0594         | 0444   | ,0028  | 8000   | 00100       | 0454   | 0102         | 0918   | 1060   | 0946  | 0356     |             | 0312          | 9980        | 0880   | 0914 | ,0702       | 0660          | 0830  | 0870        | 0764        | 8080     |
|  |         | Lot B  | $\dashv$ | 34 P     | 35 P  | 36 P   | 37 P        | 38 P     | 39 P   | 40 P   | 41 P     | <b>42</b> P | 43 P  | 44 P  | 45 P         | 46 P   | 47 P   | 48 P   | <b>49</b> P | 50 P   | 51 N         | 52 N   | 53 P   | 54 P  | 55 P     | <b>56</b> P | <b>57</b>   P | <b>58</b> P | 59 P   | 60 P | <b>61</b> P | <b>62</b>   P | 63 P  | <b>64</b> P | 65 P        | 99       |

|                                     | IMF      |          | 4.8         | 9         | 3.7     | 3.4     | 3.2       | 3.2     | 3.5      | 3.3      | 3.3    | 3.1       | 3.1      | 3.1      | 3.3        | 4.1     | 4.1    | 3.1    | 3.2    | 2.7     |                   | 2.8    | 5.1  | 2.1   | 3.7       |        |        | 4.6    | 3         | 4.1       | 3.3       | 2.7       | 3.6      | 4.4      | 3.5      |
|-------------------------------------|----------|----------|-------------|-----------|---------|---------|-----------|---------|----------|----------|--------|-----------|----------|----------|------------|---------|--------|--------|--------|---------|-------------------|--------|--|---|-----------|--------|--------|--------|-----------|-----------|-----------|-----------|----------|----------|----------|
|                                     | 450D     | RpFt     | 3           | 4         | 2       | 1       | 1         | က       | က        | 2        | 2      | 2         | 2        | 2        | 4          | 4       | 2      | 7      | 2      | 4       |                   | 4      | 5  | 5   | 4         |        |        | 9      | 1         | 3         | 2         | 2         | 8        | 2        | 3        |
| DATA                                | 450D     | RbFt     | 3           | 4         | _       | 1       | 1         | 2       | 2        | 2        | _      | 1         | 2        | 2        | က          | က       | 2      | 2      | 4      | 3       |                   | က      | 3  | 4   | 3         |        |        | 4      | 1         | 3         | 2         | 2         | 2        | 2        | 3        |
| IANCE                               | 450D 4   | EMA      | 62          | 52        | 61      | 51      | 62        | 63      | 53       | 62       | 61     | 58        | 54       | 71       | 99         | 29      | 72     | 100    | 78     | 99      |                   | 64     | 80   | 65  | 74        |        |        | 81     | 54        | 61        | 80        | 54        | 22       | 63       | 89       |
| RFORN                               | 400D   4 | SS       | 29          | 30        | 30      | 59      | 33        | 33      | 59       | 34       | 31     | 34        | 30       | 36       | 28         | 32      | 31     | 35     | 30     | 33      | 31                | 30     | 29   | 30  | 32        | 31     | 59     | 31     | 36        | 28        | 29        | 31        | 26       | 29       | 34       |
| ED PE                               | 7 ☐009   | Wgt Rk   | 56/73       | 79/150    | 94/150  | 58/74   | 72/73     | 61/73   | 67/74    | 87/150   | 44/74  | 103/150   | 65/74    | 63/150   | 82/150     | 7/150   | 24/150 | 11/74  | 21/150 | 44/150  | 59/150            | 22/49  | 16/49  | 32/74   | 48/150    | 22/150 | 38/74  | 24/74  | 92/150    | 63/74     | 35/74     | 52/73     | 48/74    | 47/74    | 49/73    |
| LSULO!                              | 09       |          | _           | Н         |         |         |           | _       | <u> </u> | H        |        |           |          | <u> </u> | _          | 1/1     | 24/    | 11     | 21/    | 44/     |                   |        |  |   | Н         | 22/    |        |        | _         |           | 35        |           | 48       |          | $\dashv$ |
| ROSEVALE ADJUSTED PERFORMANCE DATA  | 400D     | Wgt Rk   | 103/149     | 55/149    | 114/149 | 119/156 | 36/156    | 24/149  | 111/156  | 48/149   | 98/156 | 91/149    | 25/156   | 65/149   | 47/149     | 39/64   | 1/149  | 13/56  | 46/64  | 50/64   | 37/149            | 46/120 | 30/120   | 14/156  | 40/149    | 53/64  | 17/156 | 47/156 | 6/149     | 74/156    | 23/56     | 29/149    | 28/56    | 29/156   | 35/149   |
| ROSE                                | 200D     | Wgt Rk   | 31/33       | 105/121   | 33/33   | 47/74   | 19/33     | 86/121  | 31/74    | 73/121   | 1/121  | 48/74     | 5/74     | 52/121   | 100/121    | 39/99   | 1/99   | 30/121 | 66/22  | 72/99   | 11/99             | 80/124 | 71/124   | 12/16   | 87/121    | 29/99  | 5/17   | 38/74  | 13/121    | 54/74     | 28/33     | 91/121    | 11/18    | 27/74    | 64/121   |
|                                     | Flight   | Time \   | 0.65        | 0.89      | 1.27    | 1.47    | 76.0      | 1.68    | 1.37     | 1.12     | 0.83   | 0.92      | 1.86     | 1.08     | 0.81       | 2.48    | 2.05   | 1.64   | .31    | 3.33    | 1.34              | 1.88   | 2.30   | 1.22  | 2.14      | 1.40   | 0.98   | 1.20   | 1.65      | 1.77      | 1.07      | 36 (      | .41      | .25      | 1.18     |
|                                     | Exp   FI | $\dashv$ | +41   0     | +39 0     | +45 1   | +32   1 | +28 0     | +31 1   | +22 1    | +19      | +35 0  | +46 0     | +38 1    | +37 1    | 139 0      | 2       | 2      | _      | 1      | 3       | _                 | _      | 2  | _   | +28 2     | 1      | 0      | 1      | +23   1   | +30   1   | +23   1   | +38 1     | +16   1  | +35 1    | +28 1    |
|                                     | Dom E    | \$       | +22   +     | +24 +     | +29 +   | +21 +   | +26 +     | +27 +   | +16 +    | +17 +    | +22 +  | +28 +     | +26 +    | +26 +    | +24 +      |         |        |        |        |         |                   |        | 26)  | : 56)   | +23   +   |        |        |        | +17   +   | +27   +   | +15   +   | +21 +     | +15 +    | +26 +    | +22   +  |
|                                     | Flight D | Time     | -0.14   +   | -0.02     | +0.03 + | +0.03 + | +0.10 +   | +0.23 + | +0.0+    | +0.01    | 0      | -0.04     | +0.33 +  | +0.07    | + 20.0-    |         |        |        |        |         | BREED             |        | AGE 5  | PAGE  | +0.36 +   |        |        |        | +0.25 +   | +0.31   + | + 0.06    | +0.02 +   | +0.08 +  | +0.12 +  | -0.01    |
| 2019)                               | IMF FI   | _        | +0.4   -0   | +1.3 -0   | +0.2 +( | +0.3 +( | -0.1   +( | -0.1    | +0.4 +(  | +0.2 +(  | 0      | +0.1   -0 | +0.2 +(  | 0        | 0          |         |        |        |        |         |                   |        | LATE (SEE PAGE                                 | D (SEI  | +0.4   +( |        |        |        | +0.2   +( | +0.8   +( | +0.4   +( | )+ 0      | +0.2 +(  | +0.2 +(  | ) 0      |
| 's (JULY 2019)                      | Rump IN  | Fat      | +0.3 +0     | +2.7   +1 | 4.      | .2      | .7        | +0.5 -0 | +2.1 +0  | +0.1 +0  | +0.5   | .2        | <u></u>  | 2        | <i>ა</i> : |         |        |        |        |         | RTRUDIS           |        |  | 400 DAY MEASURES SHADED ARE THOSE BULLS LESS FED (SEE PAGE 56 | 6.        |        |        |        | 6.        | +0.1   +0 | 0.        | .3        | 9.       | <u>-</u> | +0.1     |
| N EBV                               |          |          | —           | $\vdash$  | 4 -0    | .0   +1 | 3 -0      | _       | _        | <u> </u> |        | -0   4    | 0.       | 4-0      | 5 +1       |         |        |        |        |         | TA GEI            |        | OATS   | TS TE   | .2   +1   |        |        |        | .4   -0   |           | 6   -1    | 1 -1      | .6   +1  | 2 -0     | $\dashv$ |
| SANTA GERTRUDIS GROUP BREEDPLAN EBV | A Rib    | Fat      | 7   +0.3    | 8 +2.7    | 3 -0.4  | 7 +1.0  | 5 -0.3    | 9.0+ 7. | 7 +2.0   | 7 +0.2   | +0.4   | +0.4      | 4 +1.0   | 9 +0.4   | 6 +1.5     |         |        |        |        |         | F SANTA           |        | <b>BRANDS SHADED ARE THOSE BULLS ONTO OATS</b> | SE BU   | +1        |        |        |        | .3 -0.    | 9.0+ 2.   | 7   -0.6  | 9   -1.1  | .6 +1.6  | Ŷ        | 4 +0.5   |
| JP BRE                              | C EMA    |          | .7   +0.7   | .5 +0.8   | .7 +2.3 | 3 +2.7  | 7   +3.5  | 8 +3.7  | 8 +1.7   | 1 +1.7   | 7 +2.8 | .0 +1.6   | 2 +2.4   | 6 +2.    | 41.6       |         |        |        |        |         | <b>TOP 20% OF</b> |        | OLLS   | THO!  | .1 +3.8   |        |        |        | .9 +1     | 9 +2.7    | 7:0+ 6:   | .5   -0.9 | 7   +1.6 | 1 +3.6   | 6 +4.4   |
| GROL                                | DtoC     |          | 1 -13.7     | 4 -13.5   | 7 -10.7 | 1 -4.3  | 8 -5.7    | 2 -4.8  | 4.8      | 3 -2.1   | 6 -5.7 | 8 -10.0   | 6 -9.2   | 1 -8.6   | 3 -10.4    |         |        |        |        |         | TOP 2             |        | OSE B  | D ARE   | -2        |        |        |        | .2 +1.    | 5   -4.9  | 4 -10.9   | -11       | 0 -4.7   | .1 -7.1  | 9 -2.6   |
| rRUDIS                              | ıt SS    | <u> </u> | 4   +1.1    | 5 +1.4    | 0 +1.7  | 3 +1.1  | 1 +1.8    | 9 +2.2  | 2 +1.4   | 1 +1.3   | 3 +1.6 | 5 +2.8    | 7   +1.6 | +2.      | 6 +0.3     |         |        |        |        |         |                   |        | RE TH  | HADE  | 7   +1.8  |        |        |        | +3        | 5 +1.5    | 3 -0.4    | 4   +1.0  | 2   +1.0 | +        | 3 +1.9   |
| A GERT                              | D Mat    | ıt Wgt   | 3   +24     | 3 +25     | 5 +40   | 6 +53   | 8 +21     | 8 +29   | 1 +12    | 6 +21    | 7 +33  | 2 + +25   | 7 +37    | 7 +26    | 2 +36      |         |        |        |        |         | INDIC             |        | ED A   | RES S   | 2   +27   |        |        |        | 2   +66   | 8   +35   | 9+        | 4 +34     | ) +2     | 1 +32    | 9 +23    |
| SANT/                               | Q009   Q | t Wgt    | 2   +23     | ) +23     | 5 +35   | 2 +36   | 3 +18     | +28     | 5 +21    | 3 +26    | 1 +37  | 5   +37   | 9 +27    | 9 +27    | 7 +27      |         |        |        |        |         | SHADING INDICATES |        | SHAL   | EASU  | 3 +32     |        |        |        | 2   +42   | 7   +28   | -2        | 5   +24   | 6+   1   | + +31    | 3 +29    |
|                                     | O 400D   | Wgt      | +12         | +20       | +22     | +25     | +18       | +24     | +15      | +23      | +21    | +25       | +19      | +19      | +17        |         |        |        |        |         | SHA               |        | ANDS   | DAY IV  | +23       |        |        |        | +32       | +27       | +3        | +15       | +11      | +24      | +18      |
|                                     | C 200D   | Wgt      | <b>/</b> +/ | 9+        | +16     | +17     | +10       | +14     | +14      | \$       | +17    | +15       | +13      | +12      | +1         |         |        |        |        |         |                   |        | BR   | 400   | +11       |        |        |        | +19       | +15       |           | 8+        | +3       | +12      | +        |
|                                     | Milk     |          | )   +2      | 2 -4      | 3 +2    | 0 -2    | 5   +5    | +3      | 3 +2     | 2 +3     | 9+     | 3 -1      | 8 +3     | 5 +4     | 5 +4       | <u></u> |        | 3      |        | <u></u> | +                 | ~      | 0  |   | 2 -2      | 3      | 3      | 3      | 0   -1    | 2 0       | 4 +1      | 3 +2      | 4 0      | -1       | 4 -2     |
|                                     | Brand    |          | P0410       | P0132     | P0416   | P0230   | P0112     | P0174   | P0338    | P0552    | P0588  | P0556     | P0198    | P0626    | P0106      | P0812   | P0760  | P0958  | P1050  | P0752   | P0804             | N1068  | 0960N  | P0940   | P0092     | P0818  | P1008  | P0348  | P0290     | P0002     | P0204     | P0076     | GRPP074  | P0226    | P0324    |
|                                     | Lot      |          | 100         | 101       | 102     | 103     | 104       | 105     | 106      | 107      | 108    | 109       | 110      | 111      | 112        | 113     | 114    | 115    | 116    | 117     | 118               | 119    | 120  | 121   | 122       | 123    | 124    | 125    | 126       | 127       | 128       | 129       | 130      | 131      | 132      |

|     |       |      |   | 8/     | NTA G  | ERTRL | IDIS GI        | ROUP E | SREEDE                                  | ZAN E | SANTA GERTRUDIS GROUP BREEDPLAN EBVs (JULY 2019) | JLY 201 | (6                    |              |     |        | ROSE    | EVALE AD, | ROSEVALE ADJUSTED PERFORMANCE DATA | ERFOR | MANC | E DATA |      |     |
|-----|-------|------|---|--------|--------|-------|----------------|--------|---|-------|--|---------|-----------------------|--------------|-----|--------|---------|-----------|------------------------------------|-------|------|--------|------|-----|
| Lot | Brand | Milk | 200D  | 400D   | G009   | Mat   | SS             | DtoC   | EMA                                     | Rib   | Rump   | IMF     | Flight                | Dom          | Exp | Flight | 200D    | 400D      | G009                               | 400D  | 450D | 450D   | 450D | IMF |
|     |       |      | Wgt   | Wgt    | Wgt    | Wgt   |                |        |   | Fat   | Fat  |         | Time                  | ₩            | \$  | Time   | Wgt Rk  | Wgt Rk    | Wgt Rk                             | SS    | EMA  | RbFt   | RpFt |     |
| 133 | P0272 | +    | +14   | +24    | +28    | +39   | +1.1           | -5.2   | +4.6                                    | 6.0+  | +1.0   | +0.3    | +0.10                 | +29          | +34 | 1.32   | 37/121  | 17/149    | 20/23                              | 32    | 84   | 3      | 3    | 4.6 |
| 134 | P0190 | 7    | 6+  | +14    | +21    | +31   | +<br>5.        | -12.8  | +2.4                                    | +1.8  | +2.0   | +0.1    | +0.03                 | +26          | +42 | 1.04   | 56/74   | 88/156    | 72/74                              | 27    | 51   | 2      | က    | 2.6 |
| 135 | P0162 | 4+   | +20   | +24    | +35    | +43   | +1.7           | -4.5   | 4.4                                     | 4.1+  | +1.3   | +0.1    | +0.07                 | +25          | +34 | 1.56   | 2/74    | 46/156    | 59/74                              | 30    | 63   | 2      | က    | 3.5 |
| 136 | P0046 | +2   | +11   | +18    | +29    | +36   | +<br>8.<br>1.8 | -15.6  | +2.7                                    | 9.0+  | +0.5   | +0.4    | +0.02                 | +32          | +52 | 0.87   | 24/74   | 48/156    | 56/74                              | 59    | 59   | 2      | 2    | 4.1 |
| 137 | P0166 | +4   | +16   | +25    | +36    | +20   | 4.1+           | -4.7   | +3.2                                    | -0.1  | -0.7   | 0       | +0.30                 | +27          | +37 | 2.46   | 104/121 | 69/149    | 64/73                              | 29    | 09   | -      | 2    | 3.4 |
| 138 | P0520 | ++   | +15   | +17    | +30    | +29   | +2.1           | -3.0   | +3.4                                    | -0.4  | <u></u>  | 9.0-    | +0.07                 | +24          | +31 | 1.36   | 82/121  | 102/149   | 62/73                              | 35    | 65   | -      | -    | 1.6 |
| 139 | P0784 |      |   |        |        |       |                |        |   |       |  |         |                       |              |     | 1.72   | 17/99   | 28/149    | 33/150                             | 34    | 22   | 2      | 2    | 3.4 |
| 140 | P1034 |      |   |        |        |       |                |        |   |       |  |         |                       |              |     | 1.56   | 13/16   | 11/149    | 28/150                             | 32    | 20   | 2      | 2    | 3.4 |
| 141 | P0862 |      |   |        |        |       |                |        |   |       |  |         |                       |              |     | 66.0   | 64/99   | 56/64     | 56/150                             | 33    | 54   | 2      | က    | 3.8 |
| 142 | P0822 |      | "   | SHADII | NG INE | JICAT | ES TO          | P 20%  | SHADING INDICATES TOP 20% OF SANTA GER  | NTA   |  | UDIS E  | TRUDIS BREED          |              |     | 0.75   | 19/99   | 64/149    | 66/150                             | 30    |      |        |      |     |
| 143 | P0824 |      | BRA   | NDS SI | HADED  | ARE   | THOS           | E BUL  | BRANDS SHADED ARE THOSE BULLS ONTO OATS | TO OA | _  | TE (SE  | LATE (SEE PAGE 56)    | 26)          |     | 06.0   | 35/99   | 53/149    | 104/150                            | 32    | 69   | 3      | 2    | 4.2 |
| 144 | P0944 | 4    | 400 DAY MEASURES SHADED ARE THOSE BULLS LES | Y MEA  | SURES  | SHA   | DED A          | RE TH  | OSE B                                   | STIN  | LESS F   | EED (   | SS FEED (SEE PAGE 56) | <b>GE</b> 56 |     | 2.97   | 6/16    | 19/156    | 41/74                              | 30    | 46   | 2      | 2    | 4.2 |
|     |       |      |   |        |        |       |                |        |   |       |  |         |                       |              |     |        |         |           |                                    |       |      |        |      |     |



ROSEVALE HASTINGS H42 (P) Sire of Lots 74, 75, & 123



EIDSVOLD STATION KODY K64 (P) Sire of Lots 28, 103, & 125



EIDSVOLD STATION FEREMONE F30 Sire of Lots 59 & 79



ROSEVALE FEREMONE J140 (P) Sire of Lot 130

ROWANLEA ATOMIC (P)

#### **ROSEVALE ATOMIC F120 (P)**

**ROSEVALE ANITA Y393** 

COOINDA BULLION

#### **ROSEVALE MARGOT G441 (P)**

ROSEVALE MARGOT C297 (P)

Margot G441(P) has had six calves in six years and is PTIC. All five eligible have classified S. These include Downpour K20(P) who sold for \$5,000 to South Westgrove Cattle Co and Harlequin L586(P) who sold for \$7,000 to Wes and Olivia Clifford. Her last calf is a weaner heifer by Majestic.

Margot C297(P) calved first as a twoyear-old and had eight calves in eight years before being PTE and sold. Four of these classified S and include Bullion K136(PS) who sold for \$4,500 to Curra Park Cattle.

Orlando P438(P) is a dark, easy doing, early maturing, polled bull. These characteristics are typical of the Atomic line and he is backed by a fertile female line. High female fertility is something we pride ourselves on at Rosevale.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | k Value |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRUB  | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREED | 0    | +12  | +21  | +23  | +20 | +2.8 | +2.8   | -3.5   | +1.8  | +1.2 | +0.9 | +0.1  | 0      | -10      | 122     |
| BREED       | 56%  | 69%  | 70%  | 71%  | 67% | 71%  | 52%    | 60%    | 57%   | 63%  | 62%  | 63%   | 70%    | +19      | +22     |

Purchaser \_\_\_\_\_\_\$.....

## LOT 2 ROSEVALE POCOCK P80 (P)

S BULL

SB No: ROS18MP80

Calved: 2/10/2017

23 months

WARENDA REGRET (P)

#### STRATHMORE KEVLAR K674 (P)

**MULTIPLE** 

WACO SCRIBE (PS)

#### **ROSEVALE SKYE G419 (PS)**

**ROSEVALE SKYE A127** 

**Skye G419(PS)** gave birth to a set of twins as a two-year-old, has now had eight calves in seven years and is PTIC. These include Mackelmore M548(PS) who sold to the Kirkwood Family for \$8,500 in 2017. Her last calf is a weaner bull.

Pocock P80(P) is built very much like his namesake. With an EMA EBV of +6.2cm² and 600 Day Growth EBV of +50kg he is ranked in the top one percent of the breed for these traits. His quiet nature is backed up by a slow flight time and resulting positive EBV. Added to this, his positive Percent Normal Sperm EBV provides confidence that Pocock will be a high impact sire in the herd he goes into.

|               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |  |
|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|--|
| STA GERTRIE   | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |  |
| GROUP BREEDRY | -4   | +21  | +26  | +50  | +51 | +0.2 | +6.7   | +6.6   | +6.2  | +0.1 | 0    | -0.4  | +0.30  | +23      | +28     |  |
| BREED         | 39%  | 67%  | 68%  | 70%  | 62% | 69%  | 56%    | 50%    | 51%   | 58%  | 57%  | 59%   | 68%    | 723      | T20     |  |

Purchaser \$.....

Calved: 18/10/2017

## LOT 3 ROSEVALE PANCHO P360 (PP)

S BULL 23 months

GREENUP DOWNPOUR D4 (P)

#### **WIGHTFIELDS DOWNPOUR G21 (P)**

WIGHTFIELDS A32

SB No: ROS18MP360

**ROSEVALE EMPIRE E464** 

#### **ROSEVALE MAXINE J119 (P)**

ROSEVALE MAXINE E57 (P)

Maxine J119(P) had three calves in three years before being PTE. She was remated and sold PTIC to the Franz Family. Two of these classified S while a herd bull son sold to Mark & Robyn Ferling. Maxine E57(P) calved first as a two-year-old, has had ten natural calves in nine years (including a set of twins), and is PTIC. In addition she is donor dam to fourteen calves conceived via IVF. Nine of these are weaners. Eight classified S

progeny include Empire K54(PS) who sold for \$14,500 to the Vanderhave Family, and sons sold to the O'liffe Family and Kokopelli Cattle Co. Herd bull sons sold to Hugh & Ros Campbell and to Paraway Past Co.

Pancho P360(PP) is a homozygous polled bull with definite sire appeal. His balance of performance ensures that he will be a versatile mating sire in any breeding program.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index   | k Value |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|------------|---------|
| STAGERTRUD  | Milk | Wt   | Wt   | Wt   | Wgt | 30   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic   | Export  |
| GROUP BREED | 0    | +12  | +24  | +34  | +49 | +1.5 | +5.0   | -7.6   | +3.1  | -0.4 | -0.5 | -0.2  | -0.04  | +29        | +41     |
| BREED       | 55%  | 69%  | 70%  | 70%  | 67% | 71%  | 62%    | 58%    | 56%   | 63%  | 62%  | 62%   | 70%    | <b>+29</b> | 741     |

SB No: ROS18MP302 Calved: 2/10/2017 23 months

KULOOMBA BRO 408 (P)

#### **KULOOMBA PETER (P)**

KULOOMBA 208 (PS)

ROSEVALE GALLIPOLI G128 (P)

#### **ROSEVALE IVY K305 (P)**

ROSEVALE IVY G7 (P)

Ivy K305(P) has had three calves in three years and is PTIC. Two of these have classified S while her last is a weaner heifer by Lacoste.

Ivy G7(P) calved first as a two-year-old and had six calves in six years before being PTE and sold. A herd bull son sold for \$6,000 to Bill Staib while another sold to Mount Cornish Grazing Co.

This is the first son offered at auction by the \$57,000, outcross sire Kuloomba Peter(P). Oklahoma displays the width and length of body and balanced carcase (high muscle content with finish) that are features of the Peter progeny.

Being homozygous polled is a bonus.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| ATA GERTRUM | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREED | -4   | +20  | +30  | +43  | +58 | +0.6 | -0.9   | +3.1   | +3.0  | +0.5 | +0.2 | -0.4  | +0.06  | +24      | +28     |
| BREED       | 30%  | 67%  | 67%  | 69%  | 62% | 68%  | 57%    | 44%    | 50%   | 57%  | 56%  | 58%   | 67%    | +24      | +20     |

Purchaser \$.....

## LOT 5 ROSEVALE PICASSO P4 (PP)

2 ROLL

SB No: ROS18MP4

Calved: 23/09/2017

24 months

**ROSEVALE BANDITO B8** 

#### **ROSEVALE JETHRO J208 (PS)**

ROSEVALE NANCY B161 (P)

BENELKAY LIFELINE (P)

#### **ROSEVALE TAHI J199 (P)**

**ROSEVALE TAHI D337** 

**Tahi J199(P)** calved first as a two-year-old and had five calves in five years before being PTE and sold. Four of these have classified S while her last is a weaner bull by Maverick. These include Wyandra M362(P) who sold for \$10,000 to TVF Pastoral's Albro Station.

**Tahi D337** had seven calves in seven years before being PTE and sold. Four of these classified S. Three of her sons sold for breeding to Metcalf Farms, Scott

& Tracy Sewell and to Paraway Pastoral. Picasso P4(PP) is the first son to sell this year by the ever-consistent Jethro J208(PS). Picasso was used as a mating sire with our yearling heifers last season. Outstanding performance across all traits results in \$Indexes that rank him close to the top of the breed. The decision to offer this homozygous polled, fine sheathed bull was a difficult one.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF  | Flight | \$ Index | x Value |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|------|--------|----------|---------|
| A GERTRIA   | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 0 | LIVIZ | Fat  | Fat  |      | Time   | Domestic | Export  |
| GROUP BREED | -4   | +9   | +22  | +32  | +52 | +1.6 | +1.8   | -12.3  | +1.8  | +0.6 | +0.5 | +0.2 | +0.15  | +30      | +49     |
| BREED       | 50%  | 68%  | 69%  | 69%  | 64% | 70%  | 51%    | 56%    | 54%   | 62%  | 61%  | 61%  | 70%    | +30      | T49     |

Purchaser \$.

Calved: 8/10/2017

## LOT 6 ROSEVALE PILBARA P216 (PS)

S BULL

ROSEVALE KILLJOY H512 (PS)

SB No: ROS18MP216

#### **ROSEVALE KILLJOY L282 (PS)**

**ROSEVALE EVADNE J127** 

ROSEVALE JETHRO J208 (PS)

#### **ROSEVALE TIFFANY M53 (P)**

ROSEVALE TIFFANY J535 (P)

**Tiffany M53(P)** calved first as a two-yearold, has had two calves in two years, and is PTIC. Pilbara is her first while her second is a weaper heifer

**Tiffany J535(P)** had four calves in four years and died during her fifth mating. Tiffany M53 is the first to classify S. Her third calf is a herd bull in our private sale mob while her last is a weaner heifer.

Pilbarra P216(PS), like the previous

lot, was used as a mating sire with our yearling heifers last season. To make the grade he had to pass a semen morphology test as a yearling. The Killjoy sireline has proved to be a successful option for early mating and the Jethro's are born small to. Extra finishing ability in combination with solid profit-making performance across the traits make Pilbarra interesting from a number of angles.

|              |      |      |      |      |     |      |        | • •    |       | •    |      | _     |        |          | •       |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
| STA GERTRIE  | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREEDR | +1   | +9   | +20  | +26  | +26 | +1.8 | +4.3   | -9.3   | +2.8  | +1.6 | +1.6 | +0.3  | +0.07  | +26      | +37     |
| BREEDY       | 36%  | 64%  | 65%  | 63%  | 58% | 66%  | 40%    | 48%    | 49%   | 57%  | 56%  | 57%   | 66%    | +20      | +37     |

SB No: ROS18MP560 Calved: 12/11/2017 22 months

ROWANLEA ATOMIC (P)

#### **ROSEVALE ATOMIC F120 (P)**

**ROSEVALE ANITA Y393** 

COOINDA BULLION

#### **ROSEVALE MAXINE K251 (P)**

ROSEVALE MAXINE Y142 (P)

Maxine K251(P) calved first as a twoyear-old, has had four calves in four years, and is PTIC. These include a herd bull son sold to John & Jane McLaughlin and a Peter son that is one of our top weaners. Maxine Y142(P) calved first as a twoyear-old and had sixteen calves in sixteen breeding seasons. She had one year out of production as a donor dam in an ET program where she produced a further six calves. Twelve classified S progeny included Qulipie Z118(P) who sold to the Biara Stud for \$10,000 and Noddy D216(P) who sold to the Yulgilbar Stud for \$18,000. Three other sons sold for breeding.

Oodnadatta P560(P) is a typical Atomic type, with more power. Dark in colour, he is thick, deep and long - dimensions that make him weigh heavy. Balanced performance here.

| GERTRUM       |
|---------------|
| ROLLA BREEDRY |

|       | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|-------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| (0)   | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| NA NA | -2   | +23  | +34  | +53  | +50 | +3.2 | +3.8   | -1.7   | +3.1  | +1.3 | +1.1 | -0.1  | +0.15  | +27      | +38     |
| 38    | 55%  | 68%  | 69%  | 70%  | 66% | 71%  | 61%    | 59%    | 57%   | 62%  | 62%  | 63%   | 70%    | +21      | +30     |

## LOT 8 ROSEVALE PANTHER P528 (P)

S BULL

SB No: ROS18MP528

Calved: 6/11/2017

22 months

GYRANDA CESAR C422 (PS)

#### **GYRANDA JOKER J156 (P)**

**GYRANDA C283** 

**EIDSVOLD STATION FEREMONE** 

#### **ROSEVALE IMAGE K511 (P)**

ROSEVALE IMAGE F433 (P)

**Image K511(P)** has had three calves in three years and is PTIC. Panther is the first to classify S while her last is a weaner heifer.

Image F433(P) calved first as a twoyear-old and had five calves in five years before being PTE and sold. Two of these classified S while two herd bull sons sold to Don & Kim Noon and to Baldy Bay Pty Panther P528(P) is super thick set. His Eye Muscle Area EBV which ranks him in the top one percent of the breed is no surprise. He is deceptively heavy despite his early maturing type. His weight EBVs support this.

If you are after extra carcase in your trade cattle or in your bullocks then this bull is worth consideration.

| STAGERTRU | 200D<br>Milk |  |
|-----------|--------------|--|
|           | -1           |  |
| BREEDE    | 47%          |  |

|       | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |  |
|-------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|--|
|       | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | 11011 | Time   | Domestic | Export  |  |
| SANIS | -1   | +20  | +37  | +47  | +62 | +1.9 | +7.5   | +2.5   | +6.6  | -0.8 | -1.3 | -0.2  | +0.28  | +35      | +36     |  |
| /     | 47%  | 68%  | 69%  | 70%  | 64% | 70%  | 61%    | 55%    | 55%   | 61%  | 61%  | 61%   | 69%    | +35      | +30     |  |

Purchaser \$.....

## LOT 9 ROSEVALE OBAMA P262 (P)

S BULL

KULOOMBA BRO 408 (P)

Calved: 14/10/2017 23 months

KULOOMBA PETER (P)

SB No: ROS18MP262

KULOOMBA 208 (PS)

ROSEVALE GALLIPOLI G128 (P)

#### **ROSEVALE POLLY K391 (P)**

**ROSEVALE POLLY G23** 

**Polly K391(P)** has had three calves in three years and is PTIC. Obama is the first to classify S while her last is a weaner bull.

Polly G23 calved first as a two-yearold and had three calves in three years before being PTE and sold. Two of these classified S while her last was a particularly good calf who went missing prior to weaning. Obama P262(P) is another long bodied, wide topped Peter son with his trademark masculine head. It is early days as far as Peter's Days to Calving EBV goes as his bloodline is not as yet tested through the Breedplan system. His yearling heifers preg tested well but this will not change things until the resulting calves are recorded and mating data put through Breedplan.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | <ul><li>Value</li></ul> |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|-------------------------|
| STAGERTRU   | Milk | Wt   | Wt   | Wt   | Wgt | 3    | Sperm  | 0      | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export                  |
| GROUP BREED |      | +14  | +21  | +25  | +26 | +1.1 | +4.9   | +2.8   | +3.3  | +0.9 | +0.8 | -0.2  | +0.25  | +19      | +16                     |
| BREED       |      | 66%  | 67%  | 69%  | 61% | 68%  | 57%    | 46%    | 49%   | 57%  | 56%  | 57%   | 67%    | +19      | +10                     |

SB No: GRP17MP098 Calved: 23/07/2017 26 months

**ROSEVALE EMPIRE E464** 

#### **ROSEVALE LACOSTE L252**

ROSEVALE JAG A205 (P)

WIGHTFIELDS CRACKERJACK C75 (PS)

#### **ROSEVALE ROWENA H297**

**ROSEVALE ROWENA D231** 

Rowena H297 calved first as a two-yearold. She has had six calves in seven years. Two of these have classified S while her last is a bull calf by Minister M120(PP).

Rowena D231 had three calves in three years. Her last calf died prior to branding so she was sold

Ohio P98 has been a standout in this mob of bulls throughout his life. He is the top ranking bull in the sale for both breed \$Indexes. This signifies not only a balance of performance but also some extremely high measurements for a number of traits, for both he and his relatives.

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | k Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREEDO | +2   | +20  | +30  | +45  | +52 | +2.7 | +5.0   | -11.7  | +3.0  | +0.9 | +0.6 | +0.2  | +0.11  | +35      | 154     |
| BREEDR       | 43%  | 67%  | 66%  | 68%  | 61% | 68%  | 53%    | 50%    | 52%   | 58%  | 58%  | 59%   | 63%    | +35      | +54     |

Purchaser \_\_\_\_\_\_\$.....

Calved: 24/09/2017

## LOT 11 ROSEVALE JACKAROO P98

S BULL

SB No: ROS18MP98

STRATHMORE COWDREY F672 (P)

#### **ROSEVALE JACKAROO J566 (P)**

**ROSEVALE HARMONY F219** 

WIGHTFIELDS CRACKERJACK C75 (PS)

#### **ROSEVALE BEGA J329 (P)**

**ROSEVALE BEGA D35** 

**Bega J329(P)** had three calves in three years before being PTE and sold. Two classified S sons include Northerly N310(P) who sold for \$14,000 to Jabinda Grazing last year. A full brother to Northerly sold to Braidwood Station prior to classification for \$6,000.

**Bega D35** calved first as a two-year-old and had eight calves in eight years before being culled for age. She was a recipient dam to the last calf she reared. Of her

seven natural calves, five classified S while a herd bull son sold to the Crowther Family. She is also the granddam of Lot 47 in this sale.

This big framed bull possesses the extra finishing ability that is typical of the Jackaroo line. The more we push fertility selection during seasons that have been on the short side, it is interesting to note the increase in Fat EBVs as a byproduct.

|           | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|-----------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| SINGERTRU | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| · 22      | -3   | +14  | +22  | +32  | +33 | +2.7 | +1.4   | -2.5   | +1.6  | +2.5 | +2.5 | +0.3  | +0.32  | +18      | +25     |
| BREED     | 49%  | 68%  | 69%  | 71%  | 65% | 71%  | 62%    | 56%    | 55%   | 62%  | 61%  | 61%   | 70%    | 710      | +25     |

Purchaser \_\_\_\_\_\_\$....

Calved: 30/09/2017

## LOT 12 ROSEVALE JACKAROO P288

S BULL

STRATHMORE COWDREY F672 (P)

ROSEVALE JACKAROO J566 (P)

**ROSEVALE HARMONY F219** 

STRATHMORE W146 (PS)

#### **ROSEVALE DOVE D153 (P)**

SB No: ROS18MP288

**ROSEVALE DOVE Y640** 

Dove D153(P) is a big framed cow and also one of our most fertile. She has had nine calves in nine years and is PTIC. Three classified S sons include Hanover L370 who sold for \$4,000 to Brock Simpkins and Millfield M540(P) who sold for \$15,000 to Talbingo Past Co. Four herd bull sons have sold to Taranga Grazing Co, Noella Station, Boyd & Milton Baker and to Paraway Pastoral. Her last calf is a weaner bull

**Dove Y640** had nine calves in nine years. Six classified S progeny include a son sold to Alcoota Station for \$6,000. A herd bull son sold to the Cooke Family.

Jackaroo P288 is very similar to his half brother who sold as Lot 11. His EBVs suggest there is even more power in this bloke.

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | k Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUS BREEDR | -4   | +18  | +33  | +52  | +64 | +1.7 | +3.0   | -0.6   | +2.4  | +1.6 | +1.4 | +0.1  | +0.06  | +25      | +36     |
| GA BREED?    | 51%  | 69%  | 70%  | 71%  | 65% | 72%  | 62%    | 55%    | 56%   | 62%  | 61%  | 63%   | 70%    | 720      | +30     |

SB No: ROS18MP530 Calved: 12/11/2017 22 months

KULOOMBA BRO 408 (P)

#### **KULOOMBA PETER (P)**

KULOOMBA 208 (PS)

WIGHTFIELDS CRACKERJACK C75 (PS)

#### **ROSEVALE KIWI K227**

ROSEVALE KIWI F35 (P)

**Kiwi K227** has had three calves in three years and is PTIC. Two of these have classified S while her last is a weaner heifer by Jackaroo.

Kiwi F35(P) calved first as a two-yearold, has had eight calves in eight years, and is PTIC. She calves early in the season every year. This high fertility is depicted in her Days to Calving EBV of -20 days which ranks her in the top one percent of the breed. Four of her progeny have classified S and include Feremone J140(P) who sold for \$7,000 to the Glen Rufus Park Stud and Nutella N302(P) who sold for \$22,000 to John & Vicki Howard. A herd bull son sold to TVF Pastoral's Minnie Downs while her last is a weaner bull by Majestic.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| ATA GERTRED | Milk | Wt   | Wt   | Wt   | Wgt | 30   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREED | +1   | +19  | +27  | +38  | +39 | +1.1 | +0.3   | -2.1   | +2.3  | +0.7 | +0.2 | +0.1  | +0.19  | +23      | +30     |
| EA BREEDS   | 33%  | 67%  | 67%  | 69%  | 61% | 63%  | 58%    | 45%    | 49%   | 54%  | 53%  | 55%   | 67%    | +23      | +30     |

Purchaser \$.....

## LOT 14 ROSEVALE PERCIVAL P234 (PS)

S BULL

SB No: ROS18MP234

Calved: 18/10/2017

23 months

DRENSMAINE ULYSSES (P)

#### **ROSEVALE HANOVER H402 (PS)**

ROSEVALE POLLY D301 (P)

**EIDSVOLD STATION FEREMONE** 

#### **ROSEVALE PATRICIA J351 (P)**

ROSEVALE PATRICIA F335 (P)

Patricia J351(P) has had four calves in four years and is PTIC. Three classified S progeny include two daughters retained in the herd while her last is a weaner bull. Patricia F335(P) calved first as a two-year-old and had seven calves in seven years before being PTE and sold. Four of these classified S while a herd bull son sold to Ben & Petra Mason.

Like all EBVs in their infancy, prior to Breedplan having records of

generations worth of data, Percent Normal Sperm is driven to a fair degree by actual measurements. Percival P234(PS) recorded a test result of 95% normal which aided in ranking him high in the breed at +7.9% for this trait. A number of years worth of Rosevale semen morphology data was submitted to Breedplan which has aided in increasing accuracies in the short term.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib | Rump | IMF   | Flight | \$ Index | x Value    |
|-------------|------|------|------|------|-----|------|--------|--------|-------|-----|------|-------|--------|----------|------------|
| ATA GERTRE  | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 C | LIVIA | Fat | Fat  | IIVII | Time   | Domestic | Export     |
| GROUP BREED | +1   | +4   | +21  | +24  | +25 | +1.5 | +7.9   | -4.4   | +0.7  | 0   | -0.2 | +0.5  | -0.05  | +16      | +22        |
| BREED       | 51%  | 68%  | 69%  | 71%  | 66% | 70%  | 61%    | 57%    | 55%   | 62% | 61%  | 61%   | 70%    | +10      | <b>TZZ</b> |

Purchaser \$.....

## LOT 15 ROSEVALE ORVILLE P554 (PP)

S BUILI

SB No: ROS18MP554

Calved: 28/10/2017

22 months

GYRANDA CESAR C422 (PS)

#### **GYRANDA JOKER J156 (P)**

**GYRANDA C283** 

RAYTEK DEMOCRAT (P)

#### **ROSEVALE CEARA K311 (P)**

**ROSEVALE CEARA A237** 

**Ceara K311(P)** calved first as a two-yearold and had three calves in three years before being PTE and sold. All three of her calves classified S

**Ceara A237** had ten calves in ten years. Seven of these classified S and include Hugo H72 who sold to Jabinda Grazing and Downpour L234 who sold to the Hoare Family for \$7,000.

Orville P554(PP) is an upstanding, homozygous polled bull who has been a high performer in the mob. Note his young age - he will keep on growing. His quiet nature is reflected in his Flight Time EBV of +0.26 seconds which ranks him in the top five percent of the breed.

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index   | k Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|------------|---------|
| STAGERTRIE   | Milk | Wt   | Wt   | Wt   | Wgt | - 55 | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic   | Export  |
| GROUP BREEDO | -3   | +16  | +26  | +31  | +43 | +2.8 | +2.4   | -3.2   | +3.8  | +0.6 | +0.3 | +0.1  | +0.26  | +27        | +32     |
| EA BREED?    | 48%  | 68%  | 69%  | 70%  | 64% | 69%  | 58%    | 56%    | 55%   | 61%  | 60%  | 61%   | 69%    | <b>TZ1</b> | +32     |

## **SANTA GERTRUDIS PERCENTILE BANDS FOR 2017 BORN CALVES**

| Percentile<br>Band | 200 D<br>Milk<br>(kg) | 200 D<br>Wt<br>(kg) | 400 D<br>Wt<br>(kg) | 600 D<br>Wt<br>(kg) | Mat<br>Wgt<br>(kg) | SS<br>(cm) | %<br>Norm<br>Sperm | DtoC<br>(days) | EMA<br>(cm²) | Rib<br>Fat<br>(mm) | Rump<br>Fat<br>(mm) | IMF<br>(%) | Flight<br>Time<br>(sec) | Dom<br>Index<br>(\$) | Exp<br>Index<br>(\$) |
|--------------------|-----------------------|---------------------|---------------------|---------------------|--------------------|------------|--------------------|----------------|--------------|--------------------|---------------------|------------|-------------------------|----------------------|----------------------|
| High 1%            | +6                    | +24                 | +38                 | +48                 | +63                | +2.8       | +8.1               | -12.0          | +5.3         | +2.1               | +2.2                | +0.7       | +0.35                   | +32                  | +45                  |
| High 5%            | +4                    | +20                 | +31                 | +41                 | +53                | +2.2       | +5.4               | -8.1           | +4.2         | +1.3               | +1.3                | +0.5       | +0.21                   | +27                  | +36                  |
| High 10%           | +3                    | +18                 | +27                 | +36                 | +46                | +1.8       | +4.0               | -5.8           | +3.7         | +1.0               | +0.9                | +0.3       | +0.15                   | +24                  | +31                  |
| High 15%           | +3                    | +16                 | +25                 | +33                 | +42                | +1.6       | +3.0               | -4.3           | +3.4         | +0.8               | +0.6                | +0.3       | +0.12                   | +22                  | +27                  |
| High 20%           | +2                    | +15                 | +23                 | +31                 | +39                | +1.5       | +2.3               | -3.2           | +3.1         | +0.7               | +0.4                | +0.2       | +0.10                   | +20                  | +25                  |
| High 25%           | +2                    | +14                 | +21                 | +29                 | +36                | +1.3       | +1.8               | -2.3           | +2.9         | +0.6               | +0.3                | +0.2       | +0.08                   | +19                  | +22                  |
| High 30%           | +1                    | +13                 | +20                 | +27                 | +34                | +1.2       | +1.4               | -1.7           | +2.7         | +0.5               | +0.2                | +0.2       | +0.06                   | +18                  | +21                  |
| High 35%           | +1                    | +13                 | +19                 | +26                 | +32                | +1.1       | +1.1               | -1.0           | +2.5         | +0.4               | +0.1                | +0.1       | +0.05                   | +17                  | +19                  |
| High 40%           | +1                    | +12                 | +18                 | +24                 | +29                | +1.0       | +0.9               | -0.5           | +2.4         | +0.3               | +0.0                | +0.1       | +0.05                   | +16                  | +18                  |
| High 45%           | 0                     | +11                 | +17                 | +23                 | +27                | +0.9       | +0.6               | +0.1           | +2.2         | +0.2               | -0.1                | +0.1       | +0.04                   | +15                  | +17                  |
| Breed Avg          | 0                     | +11                 | +16                 | +22                 | +25                | +0.8       | +0.4               | +0.6           | +2.1         | +0.2               | -0.2                | 0.0        | +0.03                   | +14                  | +15                  |
| Low 45%            | 0                     | +10                 | +15                 | +21                 | +24                | +0.7       | +0.1               | +1.1           | +2.0         | +0.1               | -0.3                | 0.0        | +0.02                   | +13                  | +14                  |
| Low 40%            | -1                    | +9                  | +14                 | +19                 | +22                | +0.6       | -0.1               | +1.5           | +1.8         | 0.0                | -0.4                | 0.0        | +0.02                   | +12                  | +13                  |
| Low 35%            | -1                    | +9                  | +13                 | +18                 | +20                | +0.6       | -0.3               | +1.9           | +1.7         | -0.1               | -0.5                | 0.0        | +0.01                   | +11                  | +12                  |
| Low 30%            | -1                    | +8                  | +12                 | +17                 | +18                | +0.5       | -0.6               | +2.3           | +1.6         | -0.1               | -0.6                | -0.1       | 0.00                    | +10                  | +11                  |
| Low 25%            | -2                    | +7                  | +11                 | +15                 | +16                | +0.4       | -0.8               | +2.8           | +1.4         | -0.2               | -0.7                | -0.1       | -0.01                   | +10                  | +10                  |
| Low 20%            | -2                    | +6                  | +10                 | +13                 | +14                | +0.3       | -1.1               | +3.3           | +1.2         | -0.3               | -0.8                | -0.1       | -0.03                   | +9                   | +8                   |
| Low 15%            | -2                    | +5                  | +8                  | +11                 | +10                | +0.1       | -1.4               | +3.9           | +1.0         | -0.5               | -1.0                | -0.2       | -0.04                   | +7                   | +7                   |
| Low 10%            | -3                    | +3                  | +6                  | +8                  | +6                 | -0.1       | -1.8               | +4.7           | +0.8         | -0.6               | -1.2                | -0.3       | -0.06                   | +5                   | +4                   |
| Low 5%             | -4                    | 0                   | +2                  | +4                  | +1                 | -0.5       | -2.7               | +5.9           | +0.4         | -0.9               | -1.5                | -0.4       | -0.10                   | +3                   | +1                   |
| Low 1%             | -6                    | -5                  | -4                  | -4                  | -8                 | -1.2       | -5.5               | +8.0           | -0.3         | -1.5               | -2.2                | -0.5       | -0.17                   | -1                   | -2                   |

## ROSEVALE BULLS PREPARED FOR A LONG WORKING LIFE

Because we have an on-property sale at Rosevale we have the luxury of our bulls not being compared with those of other vendors. For this reason, we do not aim at a certain weight that our bulls must be at sale time. More importantly, we plan to offer a run of bulls that are well grown without being 'overdone'.

Seasonal conditions throughout the bulls' lives have a large bearing on sale weights.

Our aim is to offer bulls that are fit and healthy, backed by Breedplan EBVs that describe their genetics.

Our regular clients know not to compare the weight and scan measurements that our bulls exhibit to those of bulls in other sales where sale preparation is totally different.

On sale day they compare the daily weight gains of the bulls to give reassurance of a bull's individual performance within his management group.

More and more buyers are gaining confidence in using Breedplan EBVs for the different traits to compare between herds - knowing that the information on Rosevale bulls is from a herd that is both fully and accurately recorded.



## COMPLETENESS OF RECORDING 41/2 STAR



The "Completeness of Performance" herd rating system assesses the quantity of pedigree and performance information that has been submitted to Breedplan by an individual seedstock herd.

The 1 to 5 scale of star rating is calculated based on the proportion of calves and numbers of performance traits recorded.

The Rosevale herd consistently records a Completeness of Performance rating of 4<sup>1/2</sup> Stars which ranks the herd right up with the most comprehensively recorded herds in northern Australia.

## **HOW DO ROSEVALE SALE BULLS COMPARE TO THE BREED?**

Average Breedplan EBVs (July 2019) for Rosevale 2019 Sale Bulls:

|              | 200D Milk | 200D | 400D | 600D | Mat | SS   | D to C | EMA   | Rib  | Rump Fat  | IMF   | Flight | \$ Index | x Value |
|--------------|-----------|------|------|------|-----|------|--------|-------|------|-----------|-------|--------|----------|---------|
| STA GERTRU   | 200D WIIK | Wt   | Wt   | Wt   | Wgt | 33   | DioC   | LIVIA | Fat  | Rump r at | IIVII | Time   | Domestic | Export  |
| GROUS BREEDY | 0         | +12  | +21  | +29  | +34 | +1.5 | -4.7   | +2.7  | +0.5 | +0.3      | +0.1  | +0.10  | 100      | . 24    |
| EA BREED?    |           |      |      |      |     |      |        |       |      |           |       |        | +23      | +31     |

# The Average Rosevale Sale Bull ranks in the Top 10% of the Santa Gertrudis Breed for : Export Market \$Index

Rosevale Bulls deliver:

- Higher Herd Fertility
  - More Growth
  - More Muscle
- More Finishing Ability
  - More \$\$

All EBVs shown in this catalogue are July 2019 Santa Gertrudis Group Breedplan EBVs

WARENDA REGRET (P)

#### STRATHMORE KEVLAR K674 (P)

**MULTIPLE** 

DRENSMAINE ULYSSES (P)

#### **ROSEVALE HYACINTH H379 (P)**

ROSEVALE HYACINTH B83 (P)

**Hyacinth H379(P)** has had five calves in five years and is PTIC. Three of her progeny have classified S while her last is a weaner heifer by Maverick. Her tropical characteristics have passed on to Osprey P88(PP).

**Hyacinth B83(P)** calved first as a twoyear-old and had seven calves in seven years before being culled for age. Two daughters classified S while two sons sold as herd bulls. Osprey P88(PP) has matched some of the high performance bulls in this year's sale draft for growth and muscle. His tropical characteristics will appeal to those who require slicker coats and tropical adaptation. The fact that he is homozygous polled is an added bonus.

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STA GERTRE   | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREEDO | -1   | +16  | +21  | +30  | +27 | +0.2 | +1.0   | +10.6  | +5.9  | -0.1 | -0.2 | -0.8  | +0.20  | +18      | +8      |
| BREEDR       | 41%  | 66%  | 67%  | 65%  | 61% | 68%  | 39%    | 50%    | 52%   | 58%  | 57%  | 59%   | 69%    | +10      | +0      |

Purchaser \_\_\_\_\_\_\$.....

## LOT 17 ROSEVALE JEOGLA P56 (P)

SB No: ROS18MP56

MP56 Calved: 6/10/2017

23 months

CELAMBA ZACK (PS)

#### FISHINGTON JEOGLA J031 (P)

FISHINGTON CORA E046 (P)

STRATHMORE WARDEN (P)

#### **GYRANDA (ODETTE) C379**

**GYRANDA 43T** 

Gyranda C379 was purchased when the Gyranda Stud was offering females during a period of feed shortage. We took the opportunity to purchase ten proven, older females who had perfect fertility records. C379 had calved first as a two-year-old, has now had eleven calves in eleven years, and is PTIC. This fertility record has resulted in her current Days to Calving EBV standing at -19.9 days. Five of her calves have classified S while her last is a

weaner heifer by Majestic.

**Gyranda 43T** calved first as a two-year-old and had nine calves in nine years. Five of these classified S.

Jeogla P56(P) offers different blood and is backed by a supremely fertile line of females.

| ١ |               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|---|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
|   | STA GERTRE    | Milk | Wt   | Wt   | Wt   | Wgt | 3    | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
|   | GROUP BREEDRY | 0    | +7   | +7   | +19  | +15 | +1.2 | +2.5   | -10.6  | +2.5  | +2.6 | +3.0 | -0.1  | -0.14  | +19      | +35     |
|   | BREED         | 46%  | 67%  | 68%  | 69%  | 63% | 69%  | 57%    | 52%    | 54%   | 59%  | 58%  | 57%   | 68%    | +19      | 733     |

Purchaser \$

Calved: 3/11/2017

## LOT 18 ROSEVALE OSLO P490 (PP)

S BULL

WIGHTFIELDS CRACKERJACK C75 (PS)

#### **ROSEVALE JUSTICE J450 (PS)**

SB No: ROS18MP490

**ROSEVALE MOSSY W239** 

TYNDALE NODDY (P)

#### **ROSEVALE ALMOND E525 (P)**

ROSEVALE ALMOND A93 (P)

Almond E525(P) has had eight calves in eight years and is PTIC. Four classified S progeny include Kosiosko K356(P) who sold for \$14,000 to Alan Robinson and Empire L578(P) who sold for \$10,500 to Simmons Cattle Co. A herd bull son sold to Ben & Petra Mason while her last is a weaner heifer.

**Almond A93(P)** had five calves in five years before being PTE and sold. Four of these classified S and include Hotham H162(P) who sold to the Redman Family for \$7,000 in 2013.

Note the young age (November calf) of this quiet natured, homozygous polled bull.

|               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| ATA GERTRIE   | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 O | LIVIZ | Fat  | Fat  | 11411 | Time   | Domestic | Export  |
| OROLA BREEDRY | -2   | +15  | +23  | +33  | +45 | +1.0 | -4.8   | +4.4   | +2.7  | +1.3 | +1.5 | 0     | +0.28  | +15      | +16     |
| BREED         | 50%  | 68%  | 69%  | 71%  | 65% | 71%  | 61%    | 56%    | 55%   | 61%  | 60%  | 62%   | 70%    | +15      | +10     |

SB No: ROS18MP270 Calved: 2/10/2017 23 months

WIGHTFIELDS CRACKERJACK C75 (PS)

#### **ROSEVALE JUSTICE J450 (PS)**

**ROSEVALE MOSSY W239** 

Maxine J607 has had four calves in four years and is PTIC. Three of these have classified S and include Nacho N382(P) who sold for \$12,000 to the Cree Stud last year. Her last calf is a weaner bull.

Ludlow L548 for \$28,000. Her last calf is a weaner bull.

STRATHMORE COWDREY F672 (P)

#### **ROSEVALE MAXINE J607**

**ROSEVALE MAXINE F41** 

Maxine F41 calved first as a two-year-old, has had eight calves in eight years, and is PTIC. Five classified S progeny include two bulls who both sold to the Michelmore Family - Kolo K504 for \$12,000 and

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STA GERTRU   | Milk | Wt   | Wt   | Wt   | Wgt | 30   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREEDR | -2   | +14  | +21  | +33  | +47 | +1.2 | -2.1   | -0.8   | +1.3  | +0.4 | -0.2 | +0.3  | +0.02  | +16      | 124     |
| BREEDR       | 47%  | 67%  | 68%  | 69%  | 64% | 70%  | 57%    | 53%    | 52%   | 59%  | 58%  | 59%   | 69%    | +10      | +24     |

Purchaser \_\_\_\_\_\_\$.

## LOT 20 ROSEVALE OCTAGONAL P518

S BULI

SB No: ROS18MP518

Calved: 3/11/2017

22 months

WAVE HILL MAJOR (P)

#### **ROSEVALE MAJOR L520 (P)**

**ROSEVALE JADE D175** 

**ROSEVALE QUILPIE A220** 

#### **ROSEVALE FLARE G493 (P)**

ROSEVALE FLARE E363 (P)

**Flare G493(P)** has had six calves in six years and is PTIC. Four classified S progeny include Hanover M306(P) who sold for \$9,000 to Taylor Grazing. Her last is a weaner heifer.

Flare E363(P) calved first as a two-yearold and had nine calves in nine years before being culled for age. Her first two were born in the Stud Herd and were classified. Her last seven calves were born in the Commercial Herd. Four of these have been sold as herd bulls.

Octagonal P518 is thick and deep. His performance is super solid - fertility + growth + muscle + finish = ranking in the top five percent for both \$Indexes.

|     |         | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index   | x Value |
|-----|---------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|------------|---------|
| 37  | GERTRUD | Milk | Wt   | Wt   | Wt   | Wgt | 0    | Sperm  | D 10 O | LIVIZ | Fat  | Fat  | 11411 | Time   | Domestic   | Export  |
| 8/2 | BREEDRY | +4   | +16  | +23  | +39  | +42 | +2.1 | +0.9   | -5.9   | +3.4  | +1.2 | +1.0 | -0.3  | +0.18  | +28        | +41     |
| 100 | BREEDR  | 45%  | 67%  | 68%  | 69%  | 63% | 69%  | 58%    | 52%    | 53%   | 60%  | 59%  | 60%   | 68%    | <b>+20</b> | 741     |

Purchaser \_\_\_\_\_\_\$\_\_\_\_\_

## **LOT 21** ROSEVALE PROCTOR P310

S BULL

Calved: 18/10/2017

23 months

GREENUP DOWNPOUR D4 (P)

#### **WIGHTFIELDS DOWNPOUR G21 (P)**

WIGHTFIELDS A32

SB No: ROS18MP310

**Hyacinth K1155** has had three calves in three years and is PTIC. Proctor P310 is the first to classify S while a herd bull son sold to Owen & Sue Maller.

**Hyacinth H181(P)** had three calves in three years. Two of these classified S. Her last calf died prior to branding so she was sold.

Proctor recorded one of the highest eye muscle area measurements of the drop. This extra muscle expression is typical of the Downpour progeny.

ROSEVALE ATOMIC F120 (P)

#### **ROSEVALE HYACINTH K1155**

ROSEVALE HYACINTH H181 (P)

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUS BREEDR | -5   | +10  | +23  | +26  | +40 | -0.7 | -4.6   | 0      | +4.8  | -1.1 | -1.3 | -0.5  | +0.01  | +26      | +26     |
| EA BREED?    | 53%  | 68%  | 69%  | 70%  | 67% | 71%  | 60%    | 58%    | 57%   | 63%  | 62%  | 63%   | 70%    | +20      | +20     |

ROSEVALE HANOVER H402 (PS)

#### **ROSEVALE LANCELOT L40 (P)**

ROSEVALE GIPSY H97 (P)

STRATHMORE COWDREY F672 (P)

**ROSEVALE MARGOT L47** 

**ROSEVALE MARGOT H407** 

Margot L47 had two calves in two years. Plato P332 is the only one to classify S.

Margot H407 has had five calves in five years and is PTIC. Two of these have classified S while her last is a weaner bull by Jackaroo.

|           |      | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | k Value |
|-----------|------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| ATA GER   | TRUS | Milk | Wt   | Wt   | Wt   | Wgt | 3    | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BRE | 1/20 | -1   | +3   | +10  | +17  | +28 | +1.3 | +3.5   | -4.3   | +1.0  | +0.1 | -0.2 | -0.1  | -0.02  | +14      | +23     |
| EABRE     | EDP  | 38%  | 65%  | 66%  | 68%  | 62% | 68%  | 55%    | 49%    | 51%   | 58%  | 57%  | 59%   | 67%    | T 14     | +23     |

## **ROSEVALE PACINO P436**

SB No: ROS18MP436

Calved: 30/10/2017

KULOOMBA BRO 408 (P)

#### **KULOOMBA PETER (P)**

KULOOMBA 208 (PS)

STRATHMORE SERGEANT X152 (PS)

#### **ROSEVALE CLASSIC G417 (P)**

ROSEVALE CLASSIC A407 (P)

Classic G417(P) calved first as a twoyear-old, has had seven calves in seven years, and is PTIC. She is not your classical 'Santa Gertrudis' female but her performance is outstanding. Four of her progeny have classified S. They include Downpour N110(PS) who sold to the Kirkwood Family for \$4,000 and a daughter who is the highest \$Indexing animal in the breed for the Export market at +\$71. Her last calf is a weaner bull - also by Peter.

Classic A407(P) had six calves in six years. These included bulls sold to Kyntyre Partnership (\$8,500) and to Tabaringa Partnership.

Pacino P436 is a super-efficient beef bull sired by new sire Kuloomba Peter. His performance across all traits is a feature, resulting in \$Indexes that rank him up close to the top of the breed.

|               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | k Value |  |
|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|--|
| A GERTRE      | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 0 | LIVIZ | Fat  | Fat  | 11411 | Time   | Domestic | Export  |  |
| GROUP BREEDRY | +1   | +17  | +27  | +30  | +30 | +1.2 | -0.2   | -8.2   | +3.8  | +1.7 | +1.7 | +0.5  | +0.39  | +32      | +39     |  |
| BREED         | 36%  | 67%  | 68%  | 69%  | 62% | 68%  | 55%    | 48%    | 51%   | 58%  | 57%  | 58%   | 68%    | T32      | +39     |  |

Calved: 11/11/2017

67%

## **ROSEVALE LANCELOT P564**

SB No: ROS18MP564

**ROSEVALE LANCELOT L40 (P)** 

ROSEVALE HANOVER H402 (PS)

ROSEVALE GIPSY H97 (P)

ROSGAR FOOTLOOSE F16 (P)

**ROSEVALE QUARTET L35** 

37%

ROSEVALE QUARTET H1237 (P)

65%

66%

67%

62%

Quartet L35 calved first as a two-yearold, has had three calves in three years, and is PTIC. Lancelot P564 is the first to classify S while her last is a weaner heifer by Downpour.

Quartet H1237(P) has had five calves in five years and is PTIC. Two of these have classified S, a herd bull son sold to Braidwood Station, while her last is a weaner heifer by Moses M184(P).

49%

50%

58%

57%

58%

67%

Lancelot P564 was one of the leading weight gainers in the mob at 400 and 600 days.

| 0.000.000.000 | 200D | 200D | 400D | 600D | Mat  | SS   | % Norm | D to C | EMA  | Rib  | Rump | IMF          | Flight | \$ Inde  | x Value |
|---------------|------|------|------|------|------|------|--------|--------|------|------|------|--------------|--------|----------|---------|
| SINGERTRU     | Milk | Wt   | Wt   | Wt   | Wgt  |      | Sperm  |        |      | Fat  | Fat  |              | Time   | Domestic | Export  |
| GROUA BREEDY  | -2   | +4   | +15  | +16  | +17  | +0.8 | +2.1   | -4.2   | +2.5 | +0.2 | -0.1 | -0.1         | -0.05  | +20      | +23     |
| BREED         | 37%  | 65%  | 66%  | 670/ | 620/ | 670/ | 50%    | 400/   | 50%  | 500/ | 570/ | <b>50</b> 0/ | 670/   | T20      | TZ3     |

Purchaser .....

50%

SB No: ROS18MP82 Calved: 24/09/2017 24 months

WARENDA REGRET (P)

STRATHMORE KEVLAR K674 (P)

**MULTIPLE** 

DRENSMAINE ULYSSES (P)

**ROSEVALE ZONE H67** 

**ROSEVALE ZONE D57** 

Zone H67 calved first as a two-year-old, has had six calves in six years, and is PTIC. Four classified S progeny include a bull sold to John & Donna Sheales. Her last calf is a weaner heifer by Moses.

Zone D57 calved first as a two-yearold and had seven calves in seven years before being PTE and sold. Two daughters classified while three herd bull sons sold to Simmons Cattle Co, John Crook-King and to Camm Agriculture.

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib | Rump | IMF   | Flight | \$ Index | k Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|-----|------|-------|--------|----------|---------|
| STAGERTRIB   | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | D 10 C | LIVIA | Fat | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREEDO | 0    | +18  | +25  | +43  | +37 | +1.0 | -2.7   | +3.6   | +4.9  | 0   | -0.4 | -0.6  | +0.21  | 104      | . 27    |
| EA BREEDR    | 41%  | 67%  | 68%  | 69%  | 63% | 69%  | 54%    | 50%    | 52%   | 59% | 58%  | 60%   | 69%    | +24      | +27     |

Purchaser \_\_\_\_\_\_\$.

## LOT 26 ROSEVALE PLYMOUTH P276 (PS)

S BULL

SB No: ROS18MP276

Calved: 4/10/2017

23 months

ROWANLEA ATOMIC (P)

**ROSEVALE ATOMIC F120 (P)** 

**ROSEVALE ANITA Y393** 

**ROSEVALE EMPIRE E464** 

**ROSEVALE PAT H39** 

ROSEVALE PAT E611 (P)

Pat H39 calved first as a two-year-old and had six calves in six years before being PTE and sold. Four of these have classified S and include Atomic M428 (a full brother to Plymouth) who sold for \$6,500 to the Newton Family. Her last calf is a weaner heifer by Jackaroo.

Pat E611(P) had one calf in one mating season before being sold.

Plymouth P276(PS) is a deep bodied, quiet natured, dark coloured, polled bull with an ideal sheath. His semen morphology result of 93% normal helps drive his Percent Normal Sperm EBV to a high level.

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUS BREEDR | +1   | +14  | +20  | +29  | +43 | +1.6 | +5.2   | -1.9   | +0.5  | -0.7 | -1.2 | -0.5  | +0.01  | +18      | +25     |
| EA BREED?    | 55%  | 69%  | 70%  | 71%  | 67% | 71%  | 62%    | 58%    | 56%   | 62%  | 61%  | 62%   | 70%    | +10      | 720     |

Purchaser \$.....

## LOT 27 ROSEVALE PUBLICAN P408

S BUI I

SB No: ROS18MP408

Calved: 20/10/2017

23 months

COOINDA BULLION

**ROSEVALE EMPIRE E464** 

**ROSEVALE BORONIA B63** 

**Oregan G203(P)** had five calves in five years. Four of these classified S.

**Oregan E203(P)** had one calf before being PTE and sold.

Publican P408 is a well balanced, easy doing, efficient type of bull. A little more beefy than the typical Empire progeny who generally throw to the maternal side, his EBVs still reflect the strength of fertility genes that the Empire's are renowned for.

ROSEVALE QUILPIE A220

**ROSEVALE OREGAN G203 (P)** 

ROSEVALE OREGAN E203 (P)

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index        | x Value |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|-----------------|---------|
| ATA GERTRED | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | 0      | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic        | Export  |
| GROUP BREED | +6   | +11  | +20  | +27  | +27 | +1.0 | +6.7   | -13.0  | +0.9  | +1.0 | +1.4 | +0.7  | +0.06  | +24             | +40     |
| EA BREEDS   | 57%  | 69%  | 70%  | 71%  | 67% | 70%  | 60%    | 61%    | 59%   | 64%  | 63%  | 64%   | 70%    | +2 <del>4</del> | +40     |

SB No: ROS18MP14 Calved: 2/10/2017 23 months

GREENUP EXCEPTIONAL G294 (P)

#### **EIDSVOLD STATION KODY K64 (P)**

**EIDSVOLD E501** 

**BULLAMAKINKA E58 (PS)** 

#### **ROSEVALE LOTUS J373 (P)**

**ROSEVALE LOTUS Y301** 

Lotus J373(P) had three calves in three years. Two of these classified S while the other sold as a herd bull

Lotus Y301 had nine calves in nine years before being culled for age. Five of these classified S and include Director D144(P) who sold for \$18,000 to the Tara Stud in 2009. Herd bull sons sold to Ken & Shane Cullen and to Bruce & Maureen Scott

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRE    | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREEDR | 0    | +9   | +18  | +26  | +19 | +0.4 | -1.5   | -0.4   | +1.8  | +0.6 | +0.4 | 0     | -0.14  | +14      | +18     |
| GA BREEDR    | 40%  | 64%  | 66%  | 63%  | 60% | 68%  | 35%    | 46%    | 49%   | 58%  | 57%  | 55%   | 67%    | +14      | +10     |

Purchaser \$

## LOT 29 ROSEVALE PACQUIAO P526 (PS)

2 ROLL

SB No: ROS18MP526

Calved: 8/11/2017

22 months

GYRANDA CESAR C422 (PS)

#### **GYRANDA JOKER J156 (P)**

**GYRANDA C283** 

ROSEVALE FRONTIER F584 (P)

#### **ROSEVALE RAVISH K161 (P)**

**ROSEVALE RAVISH E351** 

Ravish K161(P) has had three calves in three years and is PTIC. Two of these have classified S while her last is a weaner heifer.

**Ravish E351** calved first as a two-yearold and had five calves in five years before being PTE and sold. Four of these classified S. Pacquiao P526(PS) is a very interesting bull. He is quiet and super sound both structurally and reproductively. While his performance is not extreme it is balanced and everything is headed in the right direction.

He will be a very safe option as a sire to consolidate a solid foundation in any profit-making beef herd.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRU   | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUD BREED | -1   | +18  | +24  | +31  | +46 | +2.5 | +3.1   | -2.5   | +4.2  | +0.3 | 0    | +0.3  | +0.12  | +24      | +30     |
| BREEDR      | 47%  | 67%  | 69%  | 70%  | 64% | 70%  | 47%    | 56%    | 55%   | 61%  | 61%  | 61%   | 69%    | T24      | +30     |

Purchaser \_\_\_\_\_\_\$\_\_\_\_\_\$.

## LOT 30 ROSEVALE PANNIKIN P336 (P)

S BUIL

SB No: ROS18MP336

Calved: 25/09/2017

23 months

KULOOMBA BRO 408 (P)

#### **KULOOMBA PETER (P)**

KULOOMBA 208 (PS)

**ROSEVALE EMPIRE E464** 

#### **ROSEVALE EVADNE H1**

ROSEVALE EVADNE D331 (P)

**Evadne H1** is a muscly, long bodied, easy doing cow who possesses high fertility genes inherited from both sides of her pedigree. She has had five calves in five years and is PTIC. Four of these have classified S while her last is a weaner bull. They include Munich M326(P) who sold to Angus & Sally McGilvray for \$9,000 and Gallipoli K988(P) who sold for \$4,500 to Don & Kim Noon.

Evadne D331(P) had nine calves in nine years before being culled for age. She was downgraded to second cross because of roan hairs. Three of her daughters have classified S- while her last is a weaner. Empire L120, a herd bull son, sold for \$11,000 to Jabinda Grazing. Pannikin P336(P) is a long bodied, trim sheathed bull whose high \$Indexes are backed up by underlying, high female fertility.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | (Value |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|--------|
| STAGERTRU   | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | 11011 | Time   | Domestic | Export |
| GROUP BREED | 0    | +20  | +26  | +39  | +44 | +0.2 | +1.9   | -1.4   | +4.4  | -0.2 | -0.5 | -0.2  | +0.04  | +30      | +35    |
| GA BREED    | 34%  | 67%  | 67%  | 69%  | 62% | 69%  | 56%    | 46%    | 50%   | 57%  | 56%  | 58%   | 55%    | +30      | +33    |

SB No: ROS18MP18 Calved: 26/09/2017 23 months

GYRANDA CESAR C422 (PS)

**GYRANDA JOKER J156 (P)** 

**GYRANDA C283** 

ROSEVALE ZAPPER Z56 (P)

**ROSEVALE KYLIE E431 (P)** 

**ROSEVALE KYLIE W457** 

Kylie E431(P) calved first as a two-yearold, has had eight of her own calves and one recipient calf in nine years, and is PTIC. Of her own calves, three have classified S and include Empire L128(PS) who sold to Simmons Cattle Co for \$16,000. Herd bull sons sold to Bruce & Maureen Scott and to Davidson Livestock. Her last calf is a weaner bull. **Kylie W457** had seven calves in seven years. Three classified S progeny include Noddy Z26(P) who sold to the Cree Stud for \$34,000 in 2003. Herd bull sons sold to the Kirkwood Family and to the Ryan Family.

Oakey P18 is an early maturing, thick set bull. He is accurately described by his Breedplan EBVs.

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STA GERTRIDA | Milk | Wt   | Wt   | Wt   | Wgt |      | Sperm  | D 10 C | LIVIA | Fat  | Fat  | 11011 | Time   | Domestic | Export  |
| GROUP BREED  | -1   | +11  | +23  | +22  | +36 | +1.6 | +5.5   | -2.3   | +4.5  | +0.9 | +0.9 | +0.2  | +0.21  | +26      | +26     |
| EA BREEDR    | 51%  | 68%  | 68%  | 70%  | 64% | 68%  | 57%    | 56%    | 55%   | 60%  | 59%  | 60%   | 70%    | +20      | +20     |

Purchaser \$.....

## LOT 32 ROSEVALE HANOVER P104

S BULL

SB No: ROS18MP104

Calved: 7/10/2017

23 months

DRENSMAINE ULYSSES (P)

**ROSEVALE HANOVER H402 (PS)** 

ROSEVALE POLLY D301 (P)

EIDSVOLD STATION DEBONAIR D48 (P)

**ROSEVALE SABRINA J51** 

**ROSEVALE SABRINA Y1** 

**Sabrina J51** calved first as a two-yearold, has had five calves in five years, and is PTIC. Two classified S sons include Jungle Juice M600(P) who sold to Wade & Natalie Clarke. Her last calf is a weaner bull

Sabrina Y1 calved first as a two-yearold and had eleven calves in eleven years before being culled for age. Four classified S progeny include a bull sold to Allan & Louise Travers. One other son sold as a herd bull.

Hanover P104 is an easy doing bull in a moderate maturity pattern. The positive Fat EBVs he possesses go hand in hand with his negative Days to Calving EBV of -7.1 days which ranks him in the top ten percent of the breed for high female fertility.

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |  |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|--|
| SINGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt |      | Sperm  | D 10 C | LIVIA | Fat  | Fat  | 11011 | Time   | Domestic | Export  |  |
| GROUS BREEDR | 0    | +5   | +16  | +12  | +16 | +0.9 | -5.3   | -7.1   | +0.6  | +1.0 | +1.0 | +0.7  | -0.05  | +14      | +19     |  |
| EA BREED?    | 52%  | 69%  | 69%  | 71%  | 66% | 71%  | 61%    | 57%    | 55%   | 62%  | 61%  | 61%   | 70%    | T14      | +19     |  |

Purchaser \$.....

## LOT 33 ROSEVALE PIRATE P298 (PP)

S BUILL

SB No: ROS18MP298

Calved: 27/09/2017

23 months

STRATHMORE COWDREY F672 (P)

**ROSEVALE JACKAROO J566 (P)** 

**ROSEVALE HARMONY F219** 

**COOINDA BULLION** 

**ROSEVALE CEPRANO J287 (P)** 

**ROSEVALE CEPRANO W553** 

Ceprano J287(P) calved first as a twoyear-old, has had five calves in five years, and is PTIC. Three of these have classified S, a herd bull son sold to Scott Cattle Co, while her last is a very good weaner bull by Majestic.

**Ceprano W553** was a supremely fertile cow. She had fifteen calves in fifteen years before finally running out of steam. These include sons sold for breeding to the Gyranda Stud (\$17,000), the Atthow

Family (\$10,000), the Kirkwood Family (\$7,000) and to Coovin Past Co (\$5,000). Having fertility like this in the back end of a pedigree adds to the appeal of this bull.

Pirate P298(PP) is the first polled Jackaroo son to be offered in this sale and he has tested homozygous. Quiet and easy doing, Pirate has the definite sire appeal of the Jackaroo line and is correct in every way.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRIE  | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREED | -2   | +10  | +18  | +24  | +24 | +1.6 | +7.0   | -2.1   | +1.6  | +1.0 | +1.1 | +0.4  | +0.26  | +15      | +20     |
| EA BREED?   | 50%  | 69%  | 70%  | 71%  | 65% | 71%  | 61%    | 56%    | 55%   | 62%  | 61%  | 61%   | 70%    | +15      | +20     |

## **ROSEVALE PLAYBOY P544 (P)**

S BULI

SB No: ROS18MP544 Calved: 12/11/2017 22 months

ROWANLEA DUNTROON D24 (PS)

#### **GYRANDA KUNG FU K146 (PS)**

**GYRANDA B303** 

ROSEVALE HANOVER H402 (PS)

#### **ROSEVALE AFRA L45 (P)**

ROSEVALE AFRA H639 (P)

**Afra L45(P)** calved first as a two-year-old, has had three calves in three years, and is PTIC. Playboy is the first to classify S while her last is a weaner heifer.

Afra H639(P) had one calf and failed to rebreed so was sold.

Playboy P544(P) is an eye-appealing bull. He is sound and quiet natured with a perfect sheath. Without being explosive, his performance is solid and balanced across the traits. This results in \$Indexes that rank him in the top five and ten percent of the breed. He is worth a look if you are after a bull-breeding sire.

| SINGERTRU  | 200D<br>Milk | 20<br>V |
|------------|--------------|---------|
|            | +1           | +       |
| OLD BREED? | 41%          | 66      |

|       | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|-------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| ,     | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| S NAS | +1   | +12  | +30  | +39  | +39 | +2.3 | +1.7   | -2.9   | +2.7  | -0.2 | -0.5 | 0     | +0.19  | +27      | +33     |
| 7     | 41%  | 66%  | 67%  | 69%  | 63% | 69%  | 56%    | 51%    | 53%   | 59%  | 59%  | 59%   | 68%    | +Z1      | +33     |

Purchaser \$

Calved: 19/11/2017

## LOT 35 ROSEVALE PAYLOAD P644 (PS)

JUULL

SB No: ROS18MP644

ROSEVALE KILLJOY H512 (PS)

#### **ROSEVALE KILLJOY L282 (PS)**

**ROSEVALE EVADNE J127** 

ROWANLEA HEWITT (P)

#### **ROSEVALE SCARLET M297 (P)**

**ROSEVALE SCARLET F23** 

**Scarlet M297(P)** had Payload as a two-year-old. Her second calf went missing prior to branding so she was sold.

Scarlet F23 calved first as a two-year-old and had six calves in six years before being PTE and sold. Two of these classified S while two herd bull sons include one sold to Davidson Livestock.

Plenty of power here. Payload recorded one of the highest eye muscle measurements of the drop and is rewarded with an EBV for this trait which ranks him in the top five percent of the breed.

He is a squarely made, long bodied bull and returned a semen morphology result of 94% normal.

| Ī |              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | k Value |
|---|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| 1 | STAGERTRE    | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
|   | GROUA BREEDR | -3   | +9   | +18  | +24  | +32 | +1.2 | +5.7   | 0      | +4.4  | -1.1 | -1.9 | -0.6  | +0.11  | +25      | +26     |
|   | BREEDE       | 34%  | 65%  | 66%  | 67%  | 60% | 66%  | 54%    | 48%    | 50%   | 57%  | 56%  | 58%   | 65%    | 725      | +20     |

Purchaser \$.

Calved: 16/10/2017

## LOT 36 ROSEVALE OSBOURNE P186 (P)

S BUIL

KULOOMBA BRO 408 (P)

#### **KULOOMBA PETER (P)**

KULOOMBA 208 (PS)

**MULTIPLE** 

SB No: ROS18MP186

#### **ROSEVALE BORONIA K1**

**ROSEVALE BORONIA B63** 

**Boronia K1** calved first as a two-year-old, has had four calves in four years, and is PTIC. Two of these have classified S.

**Boronia B63** is the cornerstone of our new generation genetics. Her combination of traits is extraordinary and results in her Export \$Index currently standing at +\$68 - very close to the top of the breed.

B63 has had ten natural calves and eleven ET and IVF calves. At fourteen years of

age she is once again in calf. Sixteen of her progeny have classified S while her last is a weaner heifer.

She is the dam of three retained sires -Empire E464, Maverick M102(P) and Novak N74(P). An additional eight of her sons have sold for breeding.

| GERTALIS NO. | 200D<br>Milk | 200D<br>Wt | 400D<br>Wt | 600D<br>Wt | Mat<br>Wgt | SS   | % Norm<br>Sperm | D to C | EMA  | Rib<br>Fat | Rump<br>Fat | IMF  | Flight<br>Time | \$ Index Value |        |
|--------------|--------------|------------|------------|------------|------------|------|-----------------|--------|------|------------|-------------|------|----------------|----------------|--------|
|              |              |            |            |            |            |      |                 |        |      |            |             |      |                | Domestic       | Export |
|              |              | +14        | +19        | +27        | +33        | +1.1 | -0.4            | -3.9   | +2.6 | -0.1       | -0.7        | +0.1 | +0.31          | +24            | +31    |
|              |              | 65%        | 65%        | 67%        | 60%        | 67%  | 54%             | 42%    | 46%  | 53%        | 52%         | 54%  | 66%            | +24            | +31    |

SB No: ROS18MP604 Calved: 30/11/2017 21 months

ROWANLEA ATOMIC (P)

#### **ROSEVALE ATOMIC F120 (P)**

**ROSEVALE ANITA Y393** 

ROSEVALE ZEPPELIN D552 (P)

#### **ROSEVALE AFRA G547 (P)**

ROSEVALE AFRA B37 (P)

Afra G547(P) has had six calves in six years and is PTIC. Four of these have classified S and include McEnroe M454(P) who sold for \$18,000 to the Fishington Stud. Her last calf is a weaner heifer.

Afra B37(P) calved first as a two-year-old and had six calves in five years (including a set of twins) before being sold. Four classified S progeny include Battalion E622(P) who was a sire in the Rowanlea Stud

Ontario P604(PP) is an eye appealing, masculine headed, dark coloured bull with a very good sheath. Being homozygous polled is an extra bonus along with the fact that he tested at 91% normal semen morphology.

| SERTA.    |
|-----------|
|           |
| A DEED OF |
| BRL       |

|          | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|----------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| 3        | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| S.AN SIO | -3   | +14  | +25  | +25  | +35 | +1.9 | +1.5   | +4.4   | +2.5  | +0.5 | +0.3 | -0.2  | +0.07  | +16      | +11     |
| 87       | 54%  | 65%  | 67%  | 66%  | 64% | 69%  | 50%    | 58%    | 55%   | 61%  | 60%  | 61%   | 70%    | +10      | *''     |

Purchaser \$.....

Calved: 4/10/2017

### LOT 38 ROSEVALE ORBIT P20 (PS)

S BULL 23 months

SB No: ROS18MP20

GREENUP DOWNPOUR D4 (P)

**WIGHTFIELDS DOWNPOUR G21 (P)** 

WIGHTFIELDS A32

ROSEVALE EXODUS E124 (PS)

#### **ROSEVALE MOSSY H613 (P)**

**ROSEVALE MOSSY F401** 

Mossy H613(P) has had five calves in five years and is PTIC. Two of these were recipient calves. Of her three natural calves, two have classified S and include the dam of Lot 81 in this sale. Her last is a weaner bull, also by Downpour.

**Mossy F401** had H613 as a two-year-old. She had been rejected at classification and was not mated for a second time.

Orbit P20(PS) is an all-rounder. Fertility + Growth + Muscle + Finish = \$Profit.

He possesses the combination of genetics we are aiming at multiplying throughout our herd. The entire drop of Rosevale Q calves that follows these sale bulls currently averages +\$34 for Export \$Index. This ranks the average Rosevale weaner in the top ten percent of the breed.

| GERTA      |
|------------|
| 3          |
|            |
| (a) (5)    |
| OLD BREEDE |
|            |

|     | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |  |
|-----|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|--|
| 8   | Milk | Wt   | Wt   | Wt   | Wgt |      | Sperm  | D 10 C | LIVIA | Fat  | Fat  | 11011 | Time   | Domestic | Export  |  |
| KAN | -1   | +17  | +27  | +37  | +41 | +1.8 | +6.2   | -4.2   | +4.8  | +0.9 | +1.1 | +0.1  | +0.08  | +28      | +36     |  |
| 87  | 54%  | 68%  | 69%  | 70%  | 65% | 71%  | 62%    | 57%    | 56%   | 62%  | 61%  | 62%   | 70%    | +Z0      | +30     |  |

Purchaser \$.....

### LOT 39 ROSEVALE PUNDIT P136 (PS)

S BUILL

SB No: ROS18MP136

Calved: 5/10/2017

23 months

DRENSMAINE ULYSSES (P)

#### **ROSEVALE HANOVER H402 (PS)**

ROSEVALE POLLY D301 (P)

ROSEVALE MAJOR A272 (P)

#### **ROSEVALE MARGOT F1055 (P)**

**ROSEVALE MARGOT D161** 

Margot F1055(P) calved first at twenty months of age. She has had eight calves in eight years and is PTIC. Four classified S progeny include Harlequin L376 who sold for \$7,500 to Simmons Cattle Co. Two herd bull sons sold to David & Stacey Keane and to the Skinner Family. Her last is a weaner heifer.

**Margot D161** had three calves in three years. Two of these classified S. Her third died prior to branding so she was sold.

| SIAGERTRU | 200D<br>Milk | 2 |
|-----------|--------------|---|
| E THE     | +3           |   |
| ED BREED? | <b>520</b> / | _ |

|         | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value | ı |
|---------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|---|
| 3       | Milk | Wt   | Wt   | Wt   | Wgt | 3    | Sperm  | D 10 C | LIVIC | Fat  | Fat  | IIVII | Time   | Domestic | Export  |   |
| (AN) SI | +3   | +13  | +26  | +35  | +31 | +2.0 | +4.1   | -1.9   | +2.6  | -0.5 | -0.9 | +0.2  | +0.09  | +21      | +26     |   |
| 9       | 53%  | 69%  | 70%  | 71%  | 66% | 72%  | 61%    | 58%    | 56%   | 62%  | 62%  | 63%   | 70%    | 721      | +20     |   |

Purchaser \$.....

SB No: ROS18MP448 Calved: 7/11/2017 22 months

ROSEVALE HANOVER H402 (PS)

#### **ROSEVALE LANCELOT L40 (P)**

ROSEVALE GIPSY H97 (P)

ROSEVALE HASTINGS H42 (P)

#### **ROSEVALE FLORENCE L393 (P)**

**ROSEVALE FLORENCE E679** 

Florence L393(P) calved first as a twoyear-old, has had three calves in three years, and is PTIC. This is no surprise given that her sire, Hastings H42(P), is the leading sire in the breed with a Days to Calving EBV of -24 days. L393's last calf is a weaner heifer.

Florence E679 had four calves in four years. She went missing during her fifth mating. One of her calves classified S

while a herd bull son sold to the Simpkins Family.

Solid performance across the traits contributes to Pink Floyd's Export \$Index which ranks him in the top ten percent of the breed.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib | Rump | IMF   | Flight | \$ Index   | k Value |
|-------------|------|------|------|------|-----|------|--------|--------|-------|-----|------|-------|--------|------------|---------|
| TAGERTRE    | Milk | Wt   | Wt   | Wt   | Wgt | 3    | Sperm  | DioC   | LIVIA | Fat | Fat  | IIVII | Time   | Domestic   | Export  |
| GROUP BREED | -3   | +7   | +17  | +26  | +42 | +0.5 | +2.5   | -6.6   | +1.3  | 0   | 0    | -0.1  | -0.05  | +22        | +34     |
| BREEDR      | 40%  | 66%  | 67%  | 68%  | 63% | 68%  | 56%    | 50%    | 52%   | 59% | 58%  | 59%   | 67%    | <b>TZZ</b> | T34     |

Purchaser \_\_\_\_\_\_\$.

### **LOT 41** ROSEVALE JUSTICE P118 (P)

S BULL

SB No: ROS18MP118

Calved: 1/10/2017

23 months

WIGHTFIELDS CRACKERJACK C75 (PS)

#### **ROSEVALE JUSTICE J450 (PS)**

**ROSEVALE MOSSY W239** 

TYNDALE NODDY (P)

#### **ROSEVALE BRUNILLA E347**

**ROSEVALE BRUNILLA X547** 

Brunilla E347 calved first as a two-yearold, has had nine calves in nine years, and is PTIC. Five of these have classified S while a herd bull son sold to lan & Jenny Hall. Her last is a weaner bull.

**Brunilla X547** had eleven calves in twelve years before being culled for age. She failed to raise a calf one year following a positive pregnancy test. Five classified S progeny include bulls sold to Ralph

& Lorna Goodland, Curra Park Cattle and Saben P/L. Herd bull sons sold to Simmons Cattle Co and to Peter Britton. In total, five sons sold to average \$5,000.

|      |          | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | k Value |
|------|----------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| 3    | MGERTRUD | Milk | Wt   | Wt   | Wt   | Wgt |      | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| 9/4  | BREED    | -1   | +10  | +26  | +31  | +49 | +0.9 | -5.4   | +1.2   | +1.9  | -0.4 | -0.9 | -0.1  | +0.13  | +21      | +23     |
| Vij. | BREED    | 52%  | 69%  | 70%  | 71%  | 65% | 71%  | 61%    | 57%    | 56%   | 62%  | 61%  | 63%   | 70%    | 721      | +23     |

Purchaser \$.

### LOT 42 ROSEVALE MAVERICK P42

S BUIL

SB No: ROS18MP42

Calved: 15/09/2017

ROSEVALE JETHRO J208 (PS)

#### **ROSEVALE MAVERICK M102 (P)**

**ROSEVALE BORONIA B63** 

**GREENUP HUSTLER H24 (PS)** 

#### **ROSEVALE SUCCESS L481**

**ROSEVALE SUCCESS H123** 

**Success L481** has had two calves in two years and is PTIC. Maverick P42 is the first to classify S while her second is a weaner bull by Majestic.

Success H123 calved first as a twoyear-old, has had six calves in six years, and is PTIC. She was graded back to second cross due to a white underline. Her two daughters have been graded up to third cross and classified S-. One of her sons sold last year to the Muir Family for \$6,000. Another son sells as Lot 80 in this sale. Her last is a weaner bull by Mayerick

Maverick's outstanding fertility data helps drive the \$Index values of his progeny to high levels. They will be cattle that add to the bottom line in even the harshest of environments.

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | k Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREEDO | +3   | +9   | +16  | +25  | +28 | +1.8 | +2.9   | -13.7  | +2.2  | +1.0 | +0.9 | +0.1  | +0.10  | +29      | +46     |
| EA BREED     | 38%  | 67%  | 67%  | 68%  | 62% | 67%  | 55%    | 48%    | 51%   | 57%  | 56%  | 58%   | 66%    | +Z9      | T40     |

SB No: ROS18MP208

ROSEVALE KILLJOY H512 (PS)

#### **ROSEVALE KILLJOY L282 (PS)**

**ROSEVALE EVADNE J127** 

ROSEVALE JETHRO J208 (PS)

#### **ROSEVALE CARMEN M31 (P)**

ROSEVALE CARMEN J389 (P)

Carmen M31(P) had Killjoy P208 as a two-year-old. She has now had two calves in two matings. Her second is a weaner bull.

Carmen J389(P) has had four calves in four years and is PTIC. Two of these have classified S, a herd bull son sold to Baldy Bay Pty Ltd, while her last calf is a weaner heifer by Cree Ferrero(PS).

Killjoy P208(PP) combines two of our calving ease sirelines in Killjoy and Jethro. Note that he is tested as homozygous polled which means that all of his calves should be born polled. This bull's performance is very satisfying, indicating that he should breed a good balance of traits and will therefore be suitable for mating with a wide range of females.

| STAGERTRU   |
|-------------|
| GROUS BREED |

|      | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| 8    | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| (AN) | +1   | +1   | +16  | +20  | +26 | +1.9 | +3.4   | -9.2   | +2.6  | +0.3 | -0.1 | -0.2  | +0.19  | +28      | +37     |
| 9    | 35%  | 65%  | 66%  | 66%  | 59% | 66%  | 50%    | 48%    | 50%   | 57%  | 56%  | 57%   | 66%    | +20      | +37     |

### **ROSEVALE LANCELOT P622 (P)**

SB No: ROS18MP622

Calved: 21/11/2017

22 months

ROSEVALE HANOVER H402 (PS)

#### **ROSEVALE LANCELOT L40 (P)**

ROSEVALE GIPSY H97 (P)

BENELKAY KILLJOY (P)

#### **ROSEVALE CARMEN L131 (P)**

ROSEVALE CARMEN J177 (P)

Carmen L131(P) calved first as a twoyear-old, has had three calves in three years, and is PTIC. Lancelot P622(P) is the first to classify S. Her last calf is a weaner bull by Downpour.

Carmen J177(P) calved first as a two-

calf is a weaner bull by Cree Ferrero(PS).

|  | year-old, has had five calves in five years and is PTIC. Two have classified S to date and include Master M462(P) who sold for \$14,000 to the Kirkwood Family. Her last | e<br>r |
|--|--|--------|
|--|--|--------|

| ١ |               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | k Value |
|---|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| ı | A GERTRIE     | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 0 | LIVIZ | Fat  | Fat  | 11411 | Time   | Domestic | Export  |
| П | GROUP BREEDRY | +1   | +5   | +6   | +14  | +10 | +1.5 | +0.9   | -5.3   | +0.6  | +0.4 | +0.2 | 0     | +0.04  | +9       | +18     |
|   | BREED         | 40%  | 65%  | 67%  | 68%  | 62% | 68%  | 53%    | 50%    | 51%   | 58%  | 57%  | 59%   | 67%    | +9       | *10     |

Calved: 10/11/2017

### **ROSEVALE LANCELOT P594 (P)**

22 months

\$ Index Value

Domestic

+23

Export

+30

Fliaht

Time

-0.02

67%

ROSEVALE HANOVER H402 (PS)

#### **ROSEVALE LANCELOT L40 (P)**

SB No: ROS18MP594

ROSEVALE GIPSY H97 (P)

ROSEVALE HASTINGS H42 (P)

#### **ROSEVALE SCARLET L459 (P)**

**ROSEVALE SCARLET E657** 

Scarlet L459(P) calved first as a two-yearold, has had three calves in three years, and is PTIC. Lancelot P594(P) is the first to classify S while her last is a weaner bull by Moses M184(P).

Scarlet E657 had eight calves in eight years before being PTE and sold. Five classified S progeny include Jeopardise J352(P) who sold for \$5,000 to James Heading Pastoral. Her last is a weaner

bull by Maverick.

IMF

-0.5

59%

|            |              |            |            |            |            | ricac | aning i dot     | oran. Tre | 1 1450 15 | a weame    |               |
|------------|--------------|------------|------------|------------|------------|-------|-----------------|-----------|-----------|------------|---------------|
| SIAGERTRU  | 200D<br>Milk | 200D<br>Wt | 400D<br>Wt | 600D<br>Wt | Mat<br>Wgt | SS    | % Norm<br>Sperm | D to C    | EMA       | Rib<br>Fat | Rump<br>Fat   |
| GR WANT    | -3           | +5         | +12        | +19        | +25        | +0.8  | +1.4            | -5.1      | +3.0      | +0.4       | +0.3          |
| QUA BREEDE | 400/         | 050/       | 000/       | 600/       | 000/       | 000/  | E40/            | 500/      | E40/      | 500/       | F <b>7</b> 0/ |

SB No: ROS18MP444 Calved: 24/10/2017 23 months

ROWANLEA DUNTROON D24 (PS)

#### **GYRANDA KUNG FU K146 (PS)**

**GYRANDA B303** 

WIGHTFIELDS DOWNPOUR G21 (P)

**ROSEVALE IRIS L41 (P)** 

**ROSEVALE IRIS H631** 

Iris L41(P) calved first as a two-year-old and had two calves in two years before being PTE and sold. Kung Fu P444 is her only calf to classify S.

**Iris H631** calved as a two-year-old. She was not mated for a second time.

The genetic combination of Downpour and Kung Fu in this young bull has resulted in high \$Indexes which rank Kung Fu P444 up near to the top of the

|   |             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|---|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| ŀ | ATA GERTRIE | Milk | Wt   | Wt   | Wt   | Wgt | 3    | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| 6 | NA BREEDRY  | 0    | +12  | +26  | +37  | +52 | +1.8 | -0.6   | -10.3  | +2.7  | -0.1 | -0.4 | +0.3  | +0.28  | +31      | +47     |
|   | CA BREED?   | 41%  | 67%  | 68%  | 69%  | 63% | 69%  | 59%    | 50%    | 52%   | 59%  | 58%  | 59%   | 68%    | T31      | T47     |

Purchaser \$.....

Calved: 10/09/2017

### LOT 47 ROSEVALE PRETORIA P28 (PS)

24 months

SB No: ROS18MP28

ROSEVALE JETHRO J208 (PS)

#### **ROSEVALE MAVERICK M102 (P)**

**ROSEVALE BORONIA B63** 

ROSEVALE HARLEQUIN H82 (P)

#### **ROSEVALE BEGA L89**

**ROSEVALE BEGA D35** 

**Bega L89** had two calves in two years before being PTE and sold. Pretoria is her first while her second is a weaner bull by Downpour.

Bega D35 calved first as a two-year-old and had eight calves in eight years before being culled for age. She was a recipient dam to the last calf she reared. Of her seven natural calves, five classified S while a herd bull son sold to the Crowther

Family. She is also the granddam of Lot 11 in this sale.

Pretoria P28(PS) is an easy doing, polled bull with an ideal balance of performance. He would be a safe option for mating with heifers.

| 1 |              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index   | x Value |  |
|---|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|------------|---------|--|
|   | STAGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic   | Export  |  |
|   | GROUP BREEDY | 0    | +12  | +22  | +29  | +37 | +1.7 | +3.8   | -8.7   | +2.8  | +0.3 | +0.4 | +0.1  | +0.23  | +27        | +39     |  |
|   | GO BREED?    | 39%  | 67%  | 67%  | 69%  | 63% | 68%  | 56%    | 49%    | 52%   | 58%  | 57%  | 59%   | 67%    | <b>TZ1</b> | +39     |  |

Purchaser \_\_\_\_\_\_\$.....

Calved: 10/09/2017

### LOT 48 ROSEVALE PASCOE P8 (PS)

S BUIL

SB No: ROS18MP8

ROSEVALE BANDITO B8

ROSEVALE JETHRO J208 (PS)

ROSEVALE NANCY B161 (P)

BENELKAY KILLJOY (P)

#### **ROSEVALE GWENDOLIN J385 (P)**

**ROSEVALE GWENDOLIN G161** 

**Gwendolin J385(P)** had three calves in three years before being PTE and sold. All three classified S and include Menzies M50(P) who sold for \$11,500 to Andrew & Lorraine Lewis.

**Gwendolin G161** had four calves in four years. Three classified S progeny include Atomic L642 who sold for \$13,500 to Simmons Cattle Co. Her last calf was killed by dingoes as a weaner.

Pascoe P8(PS) is very similar in performance to the previous lot. Again, his pedigree includes some of our most trusted calving ease lines. He should be a safe option for mating with heifers.

In addition, Pascoe recorded a semen morphology result of 93% normal.

| ĺ |               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|---|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| 1 | ATA GERTRE    | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 O | LIVIZ | Fat  | Fat  | 11411 | Time   | Domestic | Export  |
|   | GROUP BREEDRY | +1   | +8   | +16  | +22  | +34 | +2.3 | +6.7   | -9.9   | +2.4  | +0.8 | +0.9 | +0.1  | +0.45  | +25      | +38     |
|   | EA BREED?     | 49%  | 68%  | 69%  | 70%  | 65% | 71%  | 61%    | 56%    | 55%   | 62%  | 61%  | 61%   | 70%    | +25      | 730     |

SB No: ROS18MP100 Calved: 5/10/2017 23 months

DRENSMAINE ULYSSES (P)

#### **ROSEVALE HANOVER H402 (PS)**

ROSEVALE POLLY D301 (P)

**ROWANLEA YAHOO** 

#### **ROSEVALE GIPSY D163**

**ROSEVALE GIPSY A197** 

Gipsy D163 had eight calves in eight years before being culled for age. Six classified S progeny include Crackerjack G2(P) who sold to the Celamba Stud for \$16,000, Frontier K156(P) who sold to the Fishington Stud for \$20,000 and a bull sold to Rotherwood Cattle Co for \$4,500. A herd bull son sold to Baldy Bay Pty Ltd. Gipsy A197 had seven calves in seven years before being PTE and sold. Four daughters classified S. Three herd bull

sons include Sergeant F176(PS) who sold for \$10,000 to S.Kidman & Co.

As Pantheon's Growth EBVs suggest, he is an early maturing bull. He is well balanced and very thickset. He will suit herds turning off young cattle - whether they are trade cattle or bullocks. An added feature is his semen morphology result of 95% normal.

|               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | k Value |
|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRU     | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREEDRY | +4   | +6   | +15  | +17  | -3  | +1.4 | +4.5   | -5.2   | +2.7  | +1.2 | +1.2 | +0.1  | +0.07  | -10      | .21     |
| EA BREEDS     | 54%  | 69%  | 70%  | 71%  | 66% | 71%  | 60%    | 59%    | 57%   | 63%  | 62%  | 63%   | 71%    | +19      | +21     |

Purchaser \_\_\_\_\_\_\$.....

### LOT 50 ROSEVALE PADDY P454 (P)

S BULL

SB No: ROS18MP454

Calved: 7/11/2017

22 months

ROSEVALE JACKAROO J566 (P)

#### **ROSEVALE MAJESTIC M176 (P)**

ROSEVALE ESTELLE J331 (P)

ROSEVALE HARLEQUIN H82 (P)

#### **ROSEVALE VERONICA L527 (P)**

**ROSEVALE VERONICA F73** 

**Veronica L527(P)** has had two calves in two years and is PTIC. Paddy P454(P) is her first while her second is a weaner heifer by Maverick.

**Veronica F73** calved first as a two-yearold and had six calves in six years before being PTE and sold. These included a bull sold to the Crowther Family. Paddy P454(P) is the first Majestic son to sell. Majestic was put out with heifers as a yearling after returning from the Junior Show but did not have much work to do as Maverick had already covered the mob.

Paddy is an early maturing type. He is a long bodied, easy doing bull.

The Majestic progeny in the weaner mob are exciting. They are extremely growthy, eye appealing cattle.

|               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |  |
|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|--|
| STAGERTRU     | Milk | Wt   | Wt   | Wt   | Wgt | 55   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | 11011 | Time   | Domestic | Export  |  |
| GROUS BREEDRY | -5   | +17  | +30  | +42  | +60 | +2.4 | +1.3   | -1.4   | +2.3  | +0.8 | +0.7 | +0.5  | +0.44  | +23      | +32     |  |
| TA BREEDS     | 37%  | 67%  | 66%  | 67%  | 62% | 66%  | 52%    | 48%    | 49%   | 56%  | 55%  | 56%   | 65%    | +23      | +32     |  |

Purchaser \$.....

Calved: 22/09/2016

### LOT 51 ROSEVALE NEBRASKA N102 (PP)

3 BULL

ROWANLEA ATOMIC (P)

SB No: ROS17MN102

#### **ROSEVALE ATOMIC F120 (P)**

**ROSEVALE ANITA Y393** 

**ROSEVALE EMPIRE E464** 

#### **ROSEVALE GIPSY H31 (P)**

ROSEVALE GIPSY E375 (P)

**Gipsy H31(P)** had three calves in three matings. One of these was a recipient calf. Her two natural calves include Nebraska and a son sold to the Redman Family for mating to heifers.

**Gipsy E375(P)** had six calves in six years before being PTE and sold. All six classified S. Four sons sold - Kenton K92(P) for \$9,000 to the Fishington Stud, Atomic L106(P) for \$12,000 to Curra Park

Cattle, Mandalay M208(PS) for \$12,000 to Ian & Donna Atthow and Nelson N100(P) for \$4,000 to the Gall Family.

Nebraska N102(PP) is a dark coloured, efficient sheathed bull who possesses the slick coat type you would expect from the Atomic/Empire cross. He was used as a sire in our Stud Herd last season. Note that he is homozygous polled.

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index    | <ul><li>Value</li></ul> |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|-------------|-------------------------|
| STAGERTRIE   | Milk | Wt   | Wt   | Wt   | Wgt | - 55 | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic    | Export                  |
| GROUP BREEDO | +1   | +13  | +20  | +25  | +28 | +1.9 | +3.4   | -3.9   | +2.0  | +0.2 | -0.1 | -0.1  | +0.08  | +21         | +26                     |
| EA BREEDR    | 53%  | 66%  | 64%  | 64%  | 62% | 57%  | 52%    | 55%    | 52%   | 54%  | 54%  | 55%   | 69%    | <b>+</b> 21 | +20                     |

### ROSEVALE COMMERCIAL 'RED BEEF BULL' HERD



700 breeders are the engine room of the Rosevale Commercial Herd. Santa Gertrudis form the base of the herd with small infusions of both British and European genetics accounting for approximately 15% of the herd's blood.

The aim is to breed extremely fertile, high growth, trim underlined, polled cattle whose progeny are fast growing to a saleable weight and meet market specifications easily, off pasture at an early age.

Rosevale turn-off/cull cattle are sold into heavy export markets - grown and finished on pasture only.

The commercial breeding herd is run on lighter forest country with no supplements. Once weaned, calves are trucked to better country for growing. Mobs are mustered twice per year - for branding and weaning. At weaning, all cows are preg tested with the empties culled. In addition, females who turn up at branding without a calf are culled. With natural waters available, the only other time in the year we see some of the cows, apart from these two occassions, is when we take the bulls out of the herd.

Breeders are mated for a period of three months. We expect a pregnancy rate of greater than 90% and regularly achieve this.

Our strict selection criteria, especially in relation to fertility, has created a unique herd of working females. We make a basic cull on heifers then let pregnancy results do much of the work for us from then on. Further selection for quiet temperament, udder soundness and structural soundness add to the pressure put on the herd.

Male calves retained as bulls are mothered up at branding time and tail hair taken to determine their sire through DNA. While these bulls do not have Breedplan EBVs, they are extensively measured across a range of traits and can be directly compared with their Rosevale stud counterparts through adjusted weights and measurements.

The performance of these bulls is extremely satisfying and keeps on improving as our selection becomes more intense. They carry bloodlines that are tried and tested. We affectionately refer to these bulls as **Rosevale Red Beef Bulls** - because that is what they are!

Those with an infusion of composite blood offer a hit of hybrid vigour along with a genetic outcross in comparison to the purebred bulls we offer. Some people question the breeding ability of composite-bred bulls. The allround performance of these cattle in our program, which we have witnessed for as many as three generations of breeding, has convinced us that these cattle are the real deal. They weigh, grade, reproduce and give \$ returns up with our very best cattle.



**RED BEEF BULL - JETHRO N14** sold for \$14,000 in 2018 to John Saunders



**RED BEEF BULL - KILLJOY N972** sold for \$14,000 in 2018 to Jabinda Past. Co.

**HERD BULL** 

SB No: Calved: 1/10/2016 35 mont

EIDSVOLD STATION DEBONAIR D48 (P)

#### **ROSEVALE JABIRU J206 (P)**

ROSEVALE EMILIA D347 (P)

#### **ROSEVALE K663 (P)**

Rosevale K663(P) had one calf and was not mated for a second time.

Jabiru J206(P) was a supremely quiet bull. This is reflected in his Flight Time EBV which stands close to the very top of the breed at +0.66 seconds. Unfortunately we lost him with a broken back leg sustained in the bull paddock in one off-season.

Newport N918(PP) was retained as a sire in our Commercial Herd last season. His doing ability is a major strength along with his trim sheath. He ranked high for growth in his mob throughout his life and his slow flight time backs up his quiet temperament, inherited from his sire.

Being homozygous polled is a bonus.

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 1/30             | 81/351           | 4/117            | 31               | 70                 | 5                    | 6                    | 2.7      | 1.84           |

Purchaser \$

### LOT 53 ROSEVALE GALLIPOLI P1060 (PP)

Calved: 15/09/2017

**HERD BULL** 

24 months

ROSEVALE ZEPPELIN Z490 (P)

#### **ROSEVALE GALLIPOLI G128 (P)**

ROSEVALE BEGA A257 (P)

#### **ROSEVALE E1093 (P)**

Rosevale E1093(P) had eight calves in eight years before being culled for age. These include Viscount J772(P) who sold for \$6,000 to Peter and Lisa Wippell in 2014. Her last calf is a weaner bull.

Gallipoli P1060(PP) is a homozygous polled bull who is long, deep and wide. Don't disregard this bull based on his lower raw EMA measurement. These bulls were supplementary fed after weaning last year

and seasonal conditions dictated that this was the case for an extended period. Due to high numbers of bulls on limited trough space and our determination to limit intake, some bulls got a go at the feed and some didn't. At 400 days there was a definite difference in weight gain between those that obviously fed and those that didn't

See Page 56 for more detail.

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 37/99            | 26/149           | 25/150           | 31               | 57                 | 2                    | 2                    | 2.8      | 4.18           |

Purchaser \$.....

Calved: 3/10/2017

### LOT 54 ROSEVALE GALLIPOLI P946 (P)

**HERD BULL** 

23 months

ROSEVALE ZEPPELIN Z490 (P)

#### **ROSEVALE GALLIPOLI G128 (P)**

ROSEVALE BEGA A257 (P)

Rosevale D599(P) had eight calves in eight years before being culled for age. These include four sons sold for breeding to Scott & Tracy Sewell, Baldy Bay Pty Ltd, Don & Kim Noon, and to Dan & Marisa Young.

Gallipoli P946(P) is similar in type to his half brother who sold as the previous lot. Note the difference in their raw measurements. With similar genetics in these two bulls the differences are very feed related. With obvious disparities in weight gains caused by feed, the mobs were subgrouped based on weight gain. This means that the weight rankings can be compared but the raw Scrotal Size (SS), Eye Muscle Areas (EMA) and fat measurements (Rib, Rump and IMF) cannot.

### ROSEVALE D599 (P)

| ROSEVALE    | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|-------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Performance | 7/121            | 5/56             | 1/74             | 38               | 107                | 5                    | 7                    | 4.1      | 1.66           |

| Purchaser | \$ |
|-----------|----|

### **ROSEVALE DOWNPOUR P356 (P)**

**HERD BULI** 

SB No: ROS18MP356 Calved: 12/10/2017 23 month

GREENUP DOWNPOUR D4 (P)

#### **WIGHTFIELDS DOWNPOUR G21 (P)**

WIGHTFIELDS A32

ROSEVALE FRONTIER F584 (P)

#### **ROSEVALE ANITA J79 (P)**

ROSEVALE ANITA F1047 (P)

Anita J79(P) had three calves in three years. All were bulls. They include Jethro M28(P) who sold for \$5,500 to Craig & Fiona Radke. Her second, a full brother to Downpour P356(P), was in our top mob of bulls but damaged his back so had to be culled.

Anita F1047(P) had three calves in three years. She was PTIC when sold to the Brian Pastures Research Station herd.

Two of her daughters are breeding in the Stud while a herd bull son sold to Baldy Bay P/L.

Downpour P356's Days to Calving EBV ranks him in the top five percent of the breed for this trait. In addition, his Muscle/Fat/IMF combination is spot on.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | k Value |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRU   | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREED | -4   | +8   | +9   | +16  | +15 | +1.7 | -3.9   | -9.8   | +3.1  | +2.0 | +2.3 | +0.5  | -0.08  | +17      | +30     |
| BREEDR      | 54%  | 68%  | 69%  | 70%  | 66% | 71%  | 61%    | 57%    | 55%   | 62%  | 62%  | 61%   | 70%    | +17      | +30     |

Purchaser \$.....

Calved: 11/10/2017

### LOT 56 ROSEVALE EMPIRE P414

**HERD BULL** 

SB No: ROS18MP414

COOINDA BULLION

#### **ROSEVALE EMPIRE E464**

**ROSEVALE BORONIA B63** 

ROSEVALE ZEPPELIN Z490 (P)

#### **ROSEVALE WATTLE H599 (P)**

**ROSEVALE WATTLE B321** 

**Wattle H599(P)** had five calves in five years before being PTE and sold. One of her daughters classified S-, a herd bull son sold to Baldy Bay P/L, while her last is a weaner heifer.

Wattle B321 had eight calves in eight years before being culled for age.

Empire P414 is a well muscled, powerful bull who weighs heavy, as his Growth EBVs suggest.

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRE    | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUS BREEDO | +2   | +22  | +27  | +49  | +67 | -0.2 | +5.1   | -3.6   | +2.9  | -0.9 | -0.8 | -0.3  | -0.02  | +26      | +42     |
| CA BREED?    | 57%  | 69%  | 70%  | 72%  | 68% | 71%  | 62%    | 60%    | 59%   | 64%  | 63%  | 64%   | 71%    | +20      | T42     |

Purchaser \$.....

Calved: 19/10/2017

### **LOT 57** ROSEVALE JETHRO P312 (PS)

**HERD BULL** 

23 months

ROSEVALE BANDITO B8

SB No: ROS18MP312

#### **ROSEVALE JETHRO J208 (PS)**

**ROSEVALE NANCY B161 (P)** 

WIGHTFIELDS DOWNPOUR G21 (P)

#### **ROSEVALE ZALI K1183**

ROSEVALE ZALI H493 (P)

Zali K1183 ia typical of the Downpour daughters who are proving to be very good for us. They combine high growth with high muscle content and high fertility - traits that are not easy to put together in one package. K1183 has had three calves in three years and is PTIC. Her first calf classified S while her last is a weaner heifer by Jackaroo.

Zali H493(P) had two calves in two years and was not mated for a third season.

One of her calves classified S.

Jethro P312(P) was graded to a herd bull because of black pigment. His \$Indexes rank him in the top five percent of the breed and his data across the traits is spot on for fitting into a wide range of breeding programs. Commercial breeders should be ready for bulls like this as a potential stud premium price will not be a hurdle.

|               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index   | x Value |
|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|------------|---------|
| TINGERTRUD    | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic   | Export  |
| GROUP BREEDRY | -1   | +11  | +21  | +30  | +45 | +1.7 | +6.9   | -9.9   | +3.4  | +0.6 | +0.4 | +0.3  | +0.02  | +28        | +42     |
| EA BREED?     | 49%  | 69%  | 69%  | 71%  | 65% | 71%  | 63%    | 56%    | 56%   | 62%  | 61%  | 62%   | 70%    | <b>+20</b> | T42     |

#### 1 OT 58

### **ROSEVALE PREDESTINED P866 (PS)**

**HERD BULL** 

SB No: Calved: 15/09/2017 24 months

GW PREDESTINED 701T (P)

#### **ABC PREDESTINED K633(P)**

HICKS DANDLOO H86 (P)

#### **ROSEVALE K851**

**ROSEVALE H809** 

Rosevale K851 had three calves in three years before being PTE and sold.

Rosevale H809 calved first as a two-yearold and had six calves in six years before being PTE and sold.

ABC Predestined K633(P) is a composite bull made up primarily of four breeds, resulting in his breed composition being half British and half European breeds. He was purchased for \$17,000 - the top priced lot at the 2016 Hicks Beef Bull

Sale. The Hicks ABC composite herd is extensively recorded - a herd that we respect very much. These cattle combine well with our purebred commercial cows. Since his purchase K633 has risen toward the top of the profitability All Purpose \$Index in the world's largest multi-breed analysis that the ABC herd is enrolled in. Unfortunately we lost K633 after one season so he will not be represented as a sire in the future.

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 10/99            | 25/149           | 52/150           | 32               | 63                 | 1                    | 2                    | 2.1      | 1.26           |

Purchaser \$

### **LOT 59** ROSEVALE FEREMONE P880 (PS)

**HERD BULL** 

SB No: Calved: 15/11/2017 22 months

EIDSVOLD STATION ZORO Z188 (PS)

#### **EIDSVOLD STATION FEREMONE**

**EIDSVOLD STATION Z45** 

**Rosevale J885** had three calves in three years before going missing. These include a son sold to Adrian Wagner.

Rosevale G859 calved first as a two-yearold, has had seven calves in seven years, and is PTIC. These include bulls sold to J & S Whalan and to Warren Mobbs. **Eidsvold Station Feremone** was a trusted sire in our herds for seven seasons. In a testament to his longevity, we onsold him early this year for further use as a sire

#### **ROSEVALE J885**

**ROSEVALE G859** 

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 25/99            | 56/149           | 23/150           | 31               | 72                 | 2                    | 3                    | 2.6      | 1.60           |

Purchaser \$.....

### LOT 60 ROSEVALE HARLEQUIN P914 (PP)

Calved: 6/10/2017

**HERD BULL** 

23 months

ROSEVALE HARLEQUIN H82 (P)

#### **ROSEVALE HARLEQUIN L290 (PP)**

ROSEVALE AFRA Z121 (P)

**Rosevale M755(P)** had Harlequin P914(PP) as a two-year-old. Despite a positive pregnancy test she failed to come in with a calf the following year so was sold.

Rosevale J805 had three calves in three years before being PTE and sold.

This homozygous polled bull is typical of the sons of Harlequin L290(PP). They are all long bodied, thickset, well muscled bulls with tidy underlines. Check this bull's weight rankings which have him sitting up around the lead of the mob. In another plus for P914, he returned a semen morphology result of 92% Normal.

#### **ROSEVALE M755 (P)**

**ROSEVALE J805** 

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 9/17             | 8/56             | 9/74             | 35               | 87                 | 4                    | 6                    | 4.6      | 1.79           |

SB No: Calved: 15/09/2017 24 months

ROSEVALE BATTALION F446 (P)

GYRANDA (BATTALION) K158 (P)

**GYRANDA CALAMITY C113** 

Rosevale H1059(P) has had five calves in five years and is PTIC. Two calves retained as bulls include a son sold to Wansey Downs Grazing Co.

#### **ROSEVALE H1059 (P)**

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 69/99            | 96/149           | 53/150           | 30               | 59                 | 3                    | 4                    | 4.2      | 5.34           |

Purchaser \$

### LOT 62 ROSEVALE HARLEQUIN P990 (P)

**HERD BULL** 

SB No: Calved: 1/11/2017 22 months

ROSEVALE HARLEQUIN H82 (P)

**ROSEVALE HARLEQUIN L290 (PP)** 

ROSEVALE AFRA Z121 (P)

Rosevale M785(P) had P990(P) as a twoyear-old. She failed to rebreed so was sold.

Rosevale J1047(P) has had four calves in four years and is PTIC. She is the dam of Lot 74 in this sale.

#### **ROSEVALE M785 (P)**

ROSEVALE J1047 (P)

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 14/17            | 12/56            | 23/74            | 33               | 95                 | 4                    | 7                    | 3.6      | 1.33           |

Purchaser \$.

### LOT 63 ROSEVALE GALLIPOLI P830 (P)

**HERD BULL** 

SB No: Calved: 1/09/2017 24 months

ROSEVALE ZEPPELIN Z490 (P)

**ROSEVALE GALLIPOLI G128 (P)** 

ROSEVALE BEGA A257 (P)

**MULTIPLE** 

**ROSEVALE PATRICIA G947** 

**ROSEVALE PATRICIA W73** 

Patricia G947 calved first as a two-yearold, has had seven calves in seven years, and is PTIC. Three sons retained as bulls include bulls sold to Warren Mobbs and to Mark & Robyn Ferling.

Patricia W73 calved first as a two-yearold and had ten calves in ten years before being culled for age. These included a son sold to Willie & Marcelle Chandler. **Gallipoli G128(P)** was an efficient boned, particularly sound bull who was a sire in our herds for a number of years before selling on to Peter & Lisa Wippell.

Backed by a super-fertile female line, this long bodied, thick set, easy doing Gallipoli son will breed both early maturing trade cattle or young, heavy weight bullocks.

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 96/99            | 30/64            | 13/150           | 30               | 88                 | 4                    | 7                    | 4.4      | 1.01           |

Purchaser \_\_\_\_\_\_\_\$.....

### **ROSEVALE JEFFERSON P870 (PP)**

**HERD BULL** 

SB No: Calved: 1/10/2017 23 months

ROSEVALE BATTALION E622 (P)

**ROWANLEA JEFFERSON J36 (P)** 

**ROWANLEA ELVIRA E79** 

**ROSEVALE QUILPIE A220** 

**ROSEVALE E869 (P)** 

**ROSEVALE C741** 

Rosevale E869(P) calved first as a twoyear-old and had nine calves in nine years before being culled for age. Five of these have been retained as bulls. Three have sold to date to the Hoare Family, the Crowther Family and to Bob Rowlings. Her last is a weaner bull.

**Rowaniea Jefferson J36(P)** combines the proven bloodlines of Battalion and Rowaniea Atomic. He bred with the

consistency you would expect of this

Another homozygous polled bull for your selection. His performance is very satisfying and he backs this up with a semen morphology result of 92 percent normal.

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 55/99            | 37/64            | 32/150           | 31               | 93                 | 5                    | 6                    | 4.1      | 2.47           |

Purchaser \$.....

### LOT 65 ROSEVALE KENOBI P764 (PS)

**HERD BULL** 

SB No: Calved: 15/09/2017 24 months

**PALGROVE KENOBI (P)** 

ROSEVALE G1041 (P)

Rosevale G1041(P) has had six calves in six years and is PTIC. Five of these have been kept as bulls. They include K828(P) who sold to Evan & Lesley Petersen for \$3,500 and Houdini M918(P) who sold to TVF Pastoral's Albro Station for \$10,000. Another son, Kenobi N1112(PP), who is a full brother to this bull, sold to Peter and Lisa Wippell for \$7,000. Her last is a weaner bull, also by Kenobi.

Palgrove Kenobi(P) is a red factor,

Charolais/Angus cross bull. He was purchased at the 2012 Palgrove Sale for the top composite bull price of \$13,000. Next season will be his eighth as a sire - a testament to his soundness and longevity. High percent normal sperm results are a feature of both he and his progeny. His sons sold to a top of \$9,000 last year. This red beef bull provides the balance you would expect from the three-way cross genetic mix.

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 38/99            | 78/149           | 55/150           | 33               | 59                 | 2                    | 2                    | 2.6      | 1.90           |

Purchaser \$.....

### LOT 66 ROSEVALE KENOBI P808 (P)

**HERD BULL** 

SB No: Calved: 1/09/2017 24 months

**PALGROVE KENOBI (P)** 

**Rosevale G717(P)** has had six calves in six years and is PTIC. These include a son sold to Mark & Rachel Bice.

Kenobi P808(P) is a high growth red bull with a little more frame than the typical Kenobi. We thought a fair bit of him and used him as a sire last season - he was only a yearling at the time. This should be taken into account when evaluating him.

#### **ROSEVALE G717 (P)**

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm <sup>2</sup> | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 43/99            | 6/64             | 5/8              | 36               | 98                             | 4                    | 5                    | 2.6      | 2.37           |

Purchaser \$

ROSEVALE ATOMIC F120 (P)

#### **ROSEVALE ATOMIC L104 (P)**

ROSEVALE RED WHISPER D307 (P)

**ROSEVALE BANDITO E306** 

#### **GLEN RUFUS PARK J1090**

**MULTIPLE** 

GRP J1090 has had five calves in five years. One daughter classified S-. Two bulls are currently waiting to be sold while her last is a bull calf by Kidman Park J904(P).

Atomic L104(P) was purchased by the Glen Rufus Park Stud for \$15,500. His dam is one of our very best cows and also the dam of Lot 127 in this sale.

Atomic P1102(P) is a masculine headed, long bodied, polled bull who stands out in the mob.

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| TINGERTRIE   | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREEDY | +1   | +10  | +22  | +23  | +21 | +1.7 | -0.2   | -1.1   | +1.5  | +0.1 | -0.6 | +0.3  | +0.03  | +17      | +17     |
| EA BREED?    | 36%  | 62%  | 61%  | 65%  | 59% | 65%  | 51%    | 42%    | 45%   | 52%  | 51%  | 53%   | 60%    | +17      | +17     |

\$

### **ROSEVALE DARWIN P1152 (P)**

**HERD BULL** 

SB No: ROS18MP1152

Calved: 11/09/2017

KIDMAN PARK B280

#### **KIDMAN PARK J904 (P)**

**KIDMAN PARK A411** 

GLEN RUFUS PARK EXODUS E657 (P)

#### **GLEN RUFUS PARK J810**

**MULTIPLE** 

GRP J810 had four calves in four years. These include GRP Marmite M1319(P) who sold for \$8,000 to the Groat Family. Her yearling heifer has not been classified as yet. J810 recently sold PTIC with her fifth calf in utero.

Kidman Park J904(P) is a commercial bull purchased out of the Kidman Park herd. His pedigree goes back to Aberdeen Darwin(PS) on one side and Wave Hill Major(P) on the other. Due to his registration status his calves are not eligible to be registered as purebreds.

Darwin P1152(P) is a similar type of bull to the previous lot. Possibly a bit more power in this bloke, especially when you consider that he is younger.

|      |            | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | k Value |
|------|------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
|      | STAGERTRU  | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| 1    | NA BREEDRY | -3   | +15  | +23  | +31  | +34 | +3.0 | +0.7   | -1.2   | +4.3  | +1.6 | +1.2 | +0.1  | +0.08  | +25      | +28     |
| 3.00 | BREED      | 36%  | 62%  | 61%  | 59%  | 57% | 61%  | 28%    | 38%    | 43%   | 49%  | 48%  | 49%   | 59%    | T20      | 720     |

### **ROSEVALE HAMBURG P976 (P)**

HERD BULL

Calved: 15/10/2017 23 months

ROSEVALE ZEPPELIN D552 (P)

#### **ROSEVALE HAMBURG H750 (P)**

ROSEVALE SANTA GERTRUDIS COW

Rosevale D957(P) calved first as a twoyear-old and had nine calves in nine years before being culled for age. These include a son sold to the Vanderhave Family in

Hamburg H750(P) was used as a sire for a number of years. This purebred bull was long bodied with good neck extension and had a perfect sheath. He weighed up with consistently for us.

Hamburg P976(P) is a big framed, high growth bull. His data is right up with that of the high performance bulls in the sale.

#### **ROSEVALE D957 (P)**

the heaviest bulls in the drop and bred

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 32/121           | 9/56             | 5/74             | 35               | 96                 | 5                    | 8                    | 4.4      | 2.60           |

SB No: ROS18MP150 Calved: 9/10/2017 23 months

**ROSEVALE EMPIRE E464** 

#### **ROSEVALE LACOSTE L252**

ROSEVALE JAG A205 (P)

**BULLAMAKINKA E58 (PS)** 

#### **ROSEVALE GARLAND J303 (P)**

**ROSEVALE GARLAND D171** 

Garland J303(P) calved first as a twoyear-old, has had five calves in five years, and is PTIC. Two of her daughters classified S-, two herd bull sons include a bull sold to South Westgrove Cattle Co, while her last is a weaner bull by Majestic.

**Garland D171** had four calves in four years before being PTE and sold. These include sons sold to the Fishington Stud (\$8,500) and to Owen & Sue Maller.

Lacoste P150(PS) is an upstanding bull who is attractive and stands out in the mob. His fertility data is outstanding and he backs this up with high weight rankings in his mobs.

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | k Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRIE   | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREEDY | +4   | +12  | +18  | +26  | +18 | +2.6 | +5.3   | -10.5  | +2.4  | +0.6 | +0.3 | +0.1  | +0.04  | +26      | +38     |
| BREEDR       | 44%  | 68%  | 68%  | 69%  | 64% | 69%  | 55%    | 51%    | 52%   | 60%  | 59%  | 59%   | 68%    | +20      | +38     |

Purchaser \$.....

### **LOT 71** ROSEVALE JEFFERSON P734 (PP)

**HERD BULL** 

SB No: Calved: 15/09/2017 24 months

ROSEVALE BATTALION E622 (P)

#### **ROWANLEA JEFFERSON J36 (P)**

**ROWANLEA ELVIRA E79** 

Rosevale F1005(P) calved first as a twoyear-old, has had eight calves in eight years, and is PTIC. These include a son sold to Lyle Purnell.

Rowanlea Jefferson J36(P) combines the proven bloodlines of Battalion and Rowanlea Atomic. He bred with the consistency you would expect of this cross.

Jefferson P734(PP) was not scanned at 400 days so has no measurements for these traits. He is long bodied and homozygous polled.

#### **ROSEVALE F1005 (P)**

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 94/99            | 63/64            | 43/150           | 27               |                    |                      |                      |          | 0.77           |

Purchaser \$.....

### LOT 72 ROSEVALE FEREMONE P694 (PP)

**HERD BULL** 

SB No: Calved: 15/09/2017 24 months

EIDSVOLD STATION FEREMONE

**ROSEVALE FEREMONE L726 (P)** 

ROSEVALE F1019 (P)

ROSEVALE G660/G860

**ROSEVALE K845 (P)** 

G1045

Rosevale K845(P) had three calves in three years. All three have been retained as bulls - one sold last year, then P694, the last is a weaner.

**Rosevale K845(P)** has had six calves in six years and is PTIC.

Feremone L726(P) is a quiet natured, sound footed, big volume bull who was a leading performer in his calf drop.

He remains in the herd and is a valued member of our sire battery.

Note this bull is homozygous polled.

| ROSEVALE    | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|-------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Performance | 66/99            | 57/64            | 41/150           | 29               | 82                 | 2                    | 2                    | 2.7      | 1.32           |

Purchaser \_\_\_\_\_\_\_\$.....

# **UNIVERSAL FEEDERS**



## EFFICIENT | PRACTICAL | ROBUST

### DROUGHTBREAKER SOLUTION

- 4,200 Litre Capacity
  (Holds approx 2.8 Tonnes of pellets)
- Feed 50 weaners for + \$1.25 / head / day (Depending on location)
- Save your grass for the other cattle
- Increases productivity & turn off rate/time
- Improve cattle saleability for the right market
- Lowers stocking rate

**DEVELOPS RUMEN FUNCTION** 



Archie Walker: 0488 111 786

Ross Walker: 0409 804 613

WILL TRAVEL TO BUILD ONSITE TO SAVE FREIGHT DEPENDING ON NUMBERS OF FEEDERS PURCHASED WITHIN YOUR AREA. CALL FOR MORE INFORMATION



Will Robinson | Nutrition Planner Mobile: 0408 758 033 PPSbeef@qmail.com

At **Rosevale** we are realising the benefits of supplementing our young, growing cattle during periods of low rainfall. To do this in a cost effective way this requires the ability to restrict intake in order to have the cattle return a weight gain similar to what they would do normally on good pasture.

**Universal Feeders** have proved to be our feeder of choice for this purpose. In addition, they have proved to be tough enough to stand up to the mobs of bulls we supplement at times.

We recommend Universal Feeders to beef producers searching for a cost effective method of supplementation.

#### **DAVID GREENUP**

(Rosevale Santa Gertrudis Stud)

SB No: ROS17MP1104

Calved: 11/06/2017

27 months

**KIDMAN PARK B280** 

**KIDMAN PARK J904 (P)** 

**KIDMAN PARK A411** 

ROSEVALE NODDY C536 (P)

**GLEN RUFUS PARK J834 (P)** 

**GLEN RUFUS PARK D574** 

**GRP J834(P)** has had five calves in five years. These include a son sold to Braidwood Station and another currently growing in our yearling bull mob. Her last is a calf by Meninga M124(PS).

**GRP D574** calved first as a two-year-old and had five calves in five years before being PTE and sold. Three of these classified S and include a son sold to South Westgrove Cattle Co for \$5,000.

Kidman Park J904(P) is a commercial bull purchased out of the Kidman Park herd. His pedigree goes back to Aberdeen Darwin(PS) on one side and Wave Hill Major(P) on the other. Due to his registration status his calves are not eligible to be registered as purebreds.

| SERTA.    |
|-----------|
|           |
| A DEED OF |
| BRL       |

SB No:

SB No:

| ĺ    | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
|      | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| S NA | -3   | +10  | +15  | +22  | +37 | +1.4 | +1.6   | -0.3   | +2.9  | +0.3 | +0.1 | +0.2  | +0.21  | +15      | +19     |
| 7    | 36%  | 61%  | 59%  | 61%  | 56% | 59%  | 27%    | 38%    | 43%   | 47%  | 46%  | 48%   | 58%    | +15      | +19     |

Purchaser \_\_\_\_\_\_\_\$\_\_\_\_\_\_\_\$

### LOT 74 ROSEVALE HASTINGS P1068 (PP)

Calved: 1/12/2017

**HERD BULL** 

21 months

ROSEVALE EMPIRE E464

**ROSEVALE HASTINGS H42 (P)** 

ROSEVALE CLASSIC E563 (P)

**ROSEVALE J1047 (P)** 

**Rosevale J1047(P)** has had four calves in four years and is PTIC. Hastings P1068(PP) is her first sale progeny.

Hastings H42(P) has been a sire in both our stud and commercial herds. With a Days to Calving EBV of -24 days he currently ranks as the top sire in the breed for this trait. This flows over to his Export \$Index of +\$61 which ranks him as the number two sire in the breed, only behind

Rosevale Maverick M102(P).

Note the young age of this bull - he is born in December so is giving away months to some of the bulls early in the sale. Hastings P1068(PP) has risen through the mob as his weight rankings suggest. Being homozygous polled is a bonus to go with the strong fertility genes in his pedigree.

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 31/99            | 49/64            | 5/150            | 37               | 89                 | 5                    | 7                    | 2.4      | 0.72           |

Purchaser \$.....

Calved: 15/09/2017

### **LOT 75** ROSEVALE HASTINGS P826 (PS)

**HERD BULL** 

24 months

ROSEVALE EMPIRE E464

**ROSEVALE HASTINGS H42 (P)** 

ROSEVALE CLASSIC E563 (P)

ROSEVALE G660/G860

**ROSEVALE K817 (P)** 

**ROSEVALE G917** 

Rosevale K817(P) calved first as a twoyear-old, has had four calves in four years, and is PTIC. All four have been retained as bulls and include sons sold to Noel Mansfield and to Baldy Bay Pty Ltd.

Hastings H42(P) has been a sire in both our stud and commercial herds. With a Days to Calving EBV of -24 days he currently ranks as the top sire in the breed for this trait. This flows over to his Export

\$Index of +\$61 which ranks him as the number two sire in the breed, only behind Rosevale Maverick M102(P).

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm <sup>2</sup> | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 56/99            | 35/64            | 18/150           | 31               | 84                             | 5                    | 7                    | 3.4      | 1.90           |

SB No: ROS17MP1154 Calved: 3/06/2017

KIDMAN PARK B280

**KIDMAN PARK J904 (P)** 

**KIDMAN PARK A411** 

ROSEVALE NODDY C536 (P)

**GLEN RUFUS PARK K994 (P)** 

**GLEN RUFUS PARK C551** 

**GRP K994(P)** calved first as a two-year-old and has had five calves in five years. These include a son sold to John Crook-King. Her last is a weaner bull by Meninga M124(PS).

Kidman Park J904(P) is a commercial bull purchased out of the Kidman Park herd. His pedigree goes back to Aberdeen Darwin(PS) on one side and Wave Hill Major(P) on the other. Due to his registration status his calves are not eligible to be registered as purebreds.

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| ZIN GERTRUB  | Milk | Wt   | Wt   | Wt   | Wgt | 30   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREEDY | -2   | +3   | +4   | +3   | +5  | +0.4 | +1.6   | -0.2   | +1.8  | +1.0 | +0.9 | +0.5  | +0.07  |          | 1.4     |
| EA BREED?    | 35%  | 63%  | 61%  | 65%  | 59% | 64%  | 49%    | 39%    | 45%   | 51%  | 50%  | 52%   | 58%    | +5       | +4      |

Purchaser ......\$......

### LOT 77 ROSEVALE X-HIBITIONIST P1058 (PP) HERD BULL

SB No: Calved: 1/10/2017 23 months

ROSEVALE X-HIBITIONIST A96

**GLENCOL 1314 (P)** 

GLENCOL 855 (P)

**ROSEVALE QUILPIE A220** 

**ROSEVALE E851 (P)** 

ROSEVALE C917(P)

Rosevale E851(P) calved first as a twoyear-old and had nine calves in nine years before being culled for age. Four herd bull sons include bulls sold to the Crowther Family, Gordon Kajewski, and to Baldy Bay Pty Ltd. X-hibitionist P1058(PP) is a deep bodied bull combining the muscle expression of the X-hibitionist line with the finishing ability of the Quilpie line. Note that he is homozygous polled.

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 60/99            | 73/149           | 96/150           | 32               | 69                 | 1                    | 2                    | 3.1      | 0.88           |

Purchaser \$.

### LOT 78 ROSEVALE JACKAROO P96 (PS)

**HERD BULL** 

SB No: ROS18MP96 Calved: 1/10/2017 23 months

STRATHMORE COWDREY F672 (P)

**ROSEVALE JACKAROO J566 (P)** 

ROSEVALE HARMONY F219

**ROSEVALE EMPIRE E464** 

**ROSEVALE JALARA J141 (PS)** 

ROSEVALE JALARA E339 (P)

Jalara J141(PS) has had four calves in four years and is PTIC. Her early calves had a run of bad luck. Her first was in our top mob of weaners but died unexpectedly. Her second was culled after breaking his shoulder as a yearling. Jackaroo P96 is her third while her last is a weaner bull - also by Jackaroo.

Jalara E339(P) calved first as a two-yearold, has had nine calves in nine years, and is PTIC. Five classified S progeny include a daughter sold to the Nioa Stud. Her last is a weaner heifer by Empire.

Note the strong performance of this quiet natured Jackaroo son.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde       | x Value |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|---------------|---------|
| STAGERTRU   | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | DioC   | LIVIA | Fat  | Fat  | 11411 | Time   | Time Domestic | Export  |
| GROUP BREED | +1   | +17  | +27  | +41  | +46 | +3.3 | +4.1   | -3.0   | +2.1  | +0.9 | +0.7 | +0.2  | +0.48  | +23           | +33     |
| EA BREED?   | 49%  | 68%  | 69%  | 70%  | 65% | 71%  | 61%    | 55%    | 55%   | 61%  | 60%  | 61%   | 69%    | 723           | +33     |

EIDSVOLD STATION ZORO Z188 (PS)

#### **EIDSVOLD STATION FEREMONE**

**EIDSVOLD STATION Z45** 

Rosevale K995(P) had three calves in three years before being PTE and sold. Feremone P1056 is the first of her progeny to be offered as a sire.

Eidsvold Station Feremone a trusted sire in our herds for seven seasons. In a testament to his longevity, we onsold him early this year for further use as a sire

Feremone P1056 was not scanned at 400 days so has no measurements for these traits. He is a beefy, long bodied

#### **ROSEVALE K995 (P)**

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 59/99            | 52/64            | 57/150           | 31               |                    |                      |                      |          | 0.93           |

### **ROSEVALE DOWNPOUR P354 (P)**

HERD BULL

SB No: ROS18MP354

Calved: 6/10/2017

23 months

GREENUP DOWNPOUR D4 (P)

#### **WIGHTFIELDS DOWNPOUR G21 (P)**

WIGHTFIELDS A32

STRATHMORE SERGEANT X152 (PS)

#### **ROSEVALE SUCCESS H123**

**ROSEVALE SUCCESS A207** 

Success H123 calved first as a two-yearold, has had six calves in six years, and is PTIC. She was graded back to second cross due to a white underline. Her two daughters have been graded up to third cross and classified S-. One of these is the dam of Lot 42 in this sale. One of her sons sold last year to the Muir Family for \$6,000. Her last is a weaner bull by Maverick.

Success A207 had eight calves in eight years before being culled for age. These include sons sold to John Crook-King and to Davidson Livestock.

P354 is another high performing His \$Indexes Downpour son. summarise his potential impact on a herd. In addition he sells with a semen morphology result of 91 percent normal.

|   |            | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index              | x Value |  |
|---|------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|-----------------------|---------|--|
|   | STA GERTRU | Milk | Wt   | Wt   | Wt   | Wgt | 30   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | 11011 | Time   | \$ Index Domestic +30 | Export  |  |
| 1 | A BREEDRY  | -1   | +11  | +21  | +28  | +29 | +1.3 | +3.6   | -7.5   | +4.7  | +0.4 | +0.3 | +0.1  | +0.01  | ±30                   | +38     |  |
|   | BREED      | 56%  | 69%  | 70%  | 71%  | 68% | 72%  | 63%    | 59%    | 57%   | 63%  | 62%  | 63%   | 71%    | +30                   | +30     |  |

### **ROSEVALE JETHRO P244**

HERD BULL

SB No: ROS18MP244

Calved: 17/10/2017

23 months

**ROSEVALE BANDITO B8** 

#### **ROSEVALE JETHRO J208 (PS)**

ROSEVALE NANCY B161 (P)

WIGHTFIELDS DOWNPOUR G21 (P)

#### **ROSEVALE MOSSY K1147**

Mossy K1147 has had three calves in three years and is PTIC. One of these has classified S while her last is a weaner heifer by Major L520(P).

Mossy H613(P) has had five calves in five years and is PTIC. Two of these were recipient calves. Of her three natural calves, two have classified S. She is the The Jethro/Downpour cross is one of our preferred options at mating growth and muscle with extra finish. And no compromising female fertility.

| ROSI |      |      | ner bull by |      |     | r last is a | l      |        |     |     |      |     |
|------|------|------|-------------|------|-----|-------------|--------|--------|-----|-----|------|-----|
|      | 200D | 200D | 400D        | 600D | Mat | ee.         | % Norm | D to C | EMA | Rib | Rump | IME |

| GREEN WELL | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | k Value |
|------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| SINGERTRU  | Milk | Wt   | Wt   | Wt   | Wgt | 30   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| 5 25 V     | 0    | +9   | +17  | +23  | +32 | +2.3 | +6.4   | -14.8  | +2.1  | +1.8 | +2.0 | +0.8  | +0.02  | +25      | +43     |
| EA BREEDE  | 49%  | 69%  | 69%  | 71%  | 65% | 71%  | 63%    | 56%    | 56%   | 62%  | 61%  | 62%   | 70%    | +20      | +43     |

### **SALE TOPPERS 2018**



NED KELLY N28(P) sold for \$47,500 to Greenup/Eidsvold Stn Studs



KEVLAR N280 (PP) sold for \$43,000 to Cree Stud



MOSES M184(P) sold for \$40,000 to S. Kidman & Co



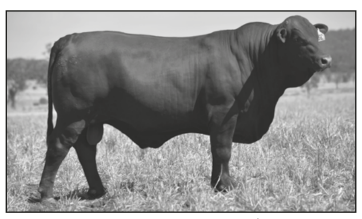
NAUTICAL N20 (PP) sold for \$34,000 to Biara Stud



NOMINATOR N24(P) sold for \$24,000 to Swan Hill Stud



NOSTRADAMUS N38 sold for \$22,000 to Rowanlea Stud



NUTELLA N302(P) sold for \$22,000 to Burleigh Estates



NIAGARA N124(PS) sold for \$17,000 to S.Kidman & Co

### **ROSEVALE HARLEQUIN P924 (PP)**

**HERD BULL** 

SB No: Calved: 13/10/2017 23 month

ROSEVALE HARLEQUIN H82 (P)

**ROSEVALE HARLEQUIN L290 (PP)** 

ROSEVALE AFRA Z121 (P)

Rosevale M961(P) had Harlequin P924(PP) as a two-year-old. She has now had two calves in two years and is PTIC. Harlequin P924's performance is top shelf and he has the typical body shape and makeup of his siblings - long and beefy with a trim underline.

**ROSEVALE M961 (P)** 

Harlequin L290's strength of polledness has resulted in large numbers of homozygous polled sons when mated to our youngest cows who are also strong for polledness due to our selection in that direction for some years.

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 10/17            | 7/56             | 19/74            | 33               | 96                 | 6                    | 8                    | 3.8      | 1.32           |

Purchaser \$

### LOT 83 ROSEVALE HARLEQUIN P910 (PP)

**HERD BULL** 

SB No: Calved: 22/09/2017 24 months

ROSEVALE HARLEQUIN H82 (P)

**ROSEVALE HARLEQUIN L290 (PP)** 

ROSEVALE AFRA Z121 (P)

**Rosevale M605(P)** had Harlequin P910(PP) as a two-year-old. She has now had two calves in two years and is PTIC.

Here is another beefy, homozygous polled bull.

#### **ROSEVALE M605 (P)**

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 7/17             | 5/156            | 39/74            | 29               | 58                 | 3                    | 3                    | 3.6      | 1.00           |

Purchaser \$.....

### LOT 84 ROSEVALE JEREMIAH P780 (P)

**HERD BULL** 

SB No: Calved: 20/12/2017 21 months

ROSEVALE E952 (PS)

**ROSEVALE JEREMIAH J766 (P)** 

**ROSEVALE C849** 

**ROSEVALE F685 (P)** 

Rosevale F685(P) calved first as a twoyear-old, has had eight calves in eight years, and is PTIC. The cows that return calving records such as this in our forest country are very special. They obviously have unique 'motors' and often look much younger than they are. Generally they are born out of females that performed similarly - it is no fluke that they are super fertile. bulls. One sold to Baldy Bay Pty Ltd while her last is a weaner.

**Jeremiah J766(P)** is a grandson of ABC A1061(P) who is possibly the best composite bull we have used as a sire. J766 is long, deep and is all volume. His sons have sold to \$11,000.

Note the young age of this eyeappealing bull - there is huge potential in this youngster.

|                      |                  |                  |                  |                  |                    |                      |                      |          | 5 1            |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
|                      |                  |                  | F                | 685's calves     | include four       | retained as          | in this young        | gster.   |                |
| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
| Adjusted Performance | 63/99            | 62/64            | 8/150            | 34               | 80                 | 2                    | 4                    | 3.7      | 1.18           |

| Purchaser |  | Φ.       |
|-----------|--|----------|
| PHICHAGAI |  | <b>T</b> |

SB No: Calved: 15/09/2017 24 months

**ROSEVALE X-HIBITIONIST A96** 

**GLENCOL 1314 (P)** 

**ROSEVALE E1051 (P)** 

GLENCOL 855 (P)

Rosevale E1051(P) had eight calves in eight years before being PTE and sold. These include sons sold for breeding to the Redman Family, Mahameru Partnership, Paraway Pastoral, and to Allan & Margaret McCallum.

X-hibitionist P844(P) backs up his dam's breeding record with a semen morphology result of 90 percent

|                      |                  |                  | 110              | minai.           |                    |                      |                      |          |  |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|--|
| ROSEVALE<br>Adjusted | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% |  |
| Performance          | 41/99            | 62/149           | 61/150           | 31               | 61                 | 1                    | 2                    | 3.4      |  |

Calved: 19/09/2017

Purchaser \$

### LOT 86 ROSEVALE MAVERICK P40 (P)

**HERD BULL** 

24 months

Flight Time

2.85

SB No: ROS18MP40

ROSEVALE JETHRO J208 (PS)

**ROSEVALE MAVERICK M102 (P)** 

**ROSEVALE BORONIA B63** 

ROSEVALE HANOVER H402 (PS)

**ROSEVALE BEGA L441** 

ROSEVALE BEGA G385 (P)

Maverick P40(P) was the first calf out of **Bega L441**. She failed to rebreed so was sold.

**Bega G385(P)** had two calves in two years before being PTE and sold. One of these classified S while a herd bull son sold to Ben & Bindy Lasker.

Sires like Maverick with generations of strong fertility in their pedigree, and performance data to back this, are being used in our herd over females with lower than desired predicted fertility. While culling empty females gets rid of the free loaders, the use of trait leading sires makes genetic change happen fast in a herd.

| 1 |              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index Domestic +28 | x Value | l |
|---|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|-----------------------|---------|---|
|   | ZIA GERTRUD  | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic              | Export  |   |
|   | GROUP BREEDR | +2   | +10  | +22  | +28  | +28 | +1.4 | +3.7   | -11.1  | +2.5  | +1.1 | +1.2 | +0.5  | +0.08  | ±20                   | +40     |   |
|   | BREED        | 38%  | 66%  | 67%  | 67%  | 62% | 67%  | 52%    | 49%    | 51%   | 58%  | 57%  | 59%   | 66%    | <b>+20</b>            | ±40     |   |

Purchaser \_\_\_\_\_\_\_\$......\$......

### LOT 87 ROSEVALE HARLEQUIN P994 (PP)

**HERD BULL** 

SB No: Calved: 29/10/2017 22 months

ROSEVALE HARLEQUIN H82 (P)

**ROSEVALE HARLEQUIN L290 (PP)** 

ROSEVALE AFRA Z121 (P)

Rosevale M1019(P) had Harlequin P994(PP) as a two-year-old. She has now had two calves in two years and is PTIC. Her second is a heifer.

Note that this bull is homozygous polled.

**ROSEVALE M1019 (P)** 

**ROSEVALE J691** 

Rosevale J691 calved first as a two-yearold, has had five calves in five years, and is PTIC. Three sons retained as bulls include one sold to the Crowther Family, another in our current private sale mob and a weaper

| ROSEVALE    | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|-------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Performance | 11/17            | 47/56            | 25/74            | 30               | 68                 | 3                    | 5                    | 2.4      | 1.18           |

SB No: Calved: 21/09/2017 24 months

**ROSEVALE HARLEQUIN H82 (P)** 

#### **ROSEVALE HARLEQUIN L290 (PP)**

ROSEVALE AFRA Z121 (P)

ROSEVALE M1015 (P)

Rosevale M1015(P) had Harlequin P904(PP) as a two-year-old. She was not mated for a second time.

Harlequin L290's strength of polledness has resulted in large numbers of homozygous polled sons when mated to our youngest cows who are also strong for polledness due to our selection in that direction for some years.

Harlequin P904(PP) is one of five homozygous polled L290 sons offered in this sale.

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 54/121           | 31/56            | 36/74            | 28               | 91                 | 2                    | 3                    | 3.7      | 0.80           |

Purchaser \$

### LOT 89 ROSEVALE KEVLAR P84 (PS)

S BULL

SB No: ROS18MP84 Calved: 4/10/2017 23 months

WARENDA REGRET (P)

#### STRATHMORE KEVLAR K674 (P)

**MULTIPLE** 

**Ultimate H641(P)** has had five calves in five years and is PTIC. Three classified S progeny include Kevlar N290(P) who sold to Acland Pastoral Co last year. Her last calf is a weaner bull by Maverick.

**Ultimate C53(P)** had four calves in four years. Three of these classified S.

COOINDA BULLION

#### **ROSEVALE ULTIMATE H641 (P)**

ROSEVALE ULTIMATE C53 (P)

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| SINGERTRU   | Milk | Wt   | Wt   | Wt   | Wgt | 3    | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREED | -1   | +24  | +28  | +44  | +51 | +0.6 | +5.3   | +8.6   | +4.3  | -0.4 | -0.8 | -0.5  | +0.13  | +19      | +18     |
| EA BREED?   | 40%  | 67%  | 68%  | 69%  | 63% | 69%  | 57%    | 50%    | 52%   | 58%  | 57%  | 59%   | 69%    | +19      | +10     |

Purchaser \$.....

### LOT 90 ROSEVALE LACOSTE P176

S BUIL

SB No: ROS18MP176 Calved: 28/09/2017 23 months

ROSEVALE EMPIRE E464

ROSEVALE LACOSTE L252

ROSEVALE JAG A205 (P)

EIDSVOLD STATION Y140

**ROSEVALE MAXINE C251 (P)** 

ROSEVALE MAXINE Y142 (P)

Maxine C251(P) calved first as a twoyear-old, has had eleven calves in eleven years, and is PTIC. Six of these have classified S, a herd bull son sold to Karen Howe, while her last is a weaner bull by Maiestic.

Maxine Y142(P) calved first as a twoyear-old and had sixteen calves in sixteen breeding seasons. She had one year out of production as a donor dam in an ET program where she produced a further six calves. Twelve classified S progeny included Qulipie Z118(P) who sold to the Biara Stud for \$10,000 and Noddy D216(P) who sold to the Yulgilbar Stud for \$18,000. Three other sons sold for breeding. Female fertility is no fluke. It is often the case that cows that breed annually for many years have mothers that did exactly the same thing. Bulls bred from these lines will help send female fertility north over time.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRIE  | Milk | Wt   | Wt   | Wt   | Wgt | - 55 | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREED | +3   | +13  | +18  | +26  | +28 | +2.3 | +5.9   | -8.3   | +2.1  | -0.1 | -0.2 | -0.2  | +0.31  | +25      | +36     |
| EA BREED?   | 48%  | 69%  | 69%  | 70%  | 63% | 70%  | 58%    | 53%    | 53%   | 60%  | 59%  | 60%   | 69%    | T20      | +30     |

Purchaser \_\_\_\_\_\_\_\$.....

### **BUYING OPPORTUNITY**

With six years of below average annual rainfall totals recorded at Rosevale, and only 110mm of rain falling in the last eight months, seasonal conditions have caught up with us in 2019. At present we have 38 bulls running on 1,500 acres of planted forage oats!

This has meant that this year's bulls have been supplementary fed for extended lengths of time. This is in contrast to the way we want to grow our cattle out but unfortunately is reality in times such as these if we are to offer a product to industry.

We aim at growing our bulls at a similar rate to what they would on good pasture in order for them to remain sound and have long working lives. This can be done by using products that are not too 'hot' and by limiting feed intake. This does not always work perfectly to plan if there is not enough trough space with some animals getting more than their fair share and some far less.

In this group of bulls this has become evident, resulting in differences in raw performance measurements that can be related directly to feed differences. Roughly, about a third of the bulls gained weight particularly well prior to the 400 Day measurements and two thirds did not. For Breedplan analysis the bulls' measurements were sub-grouped as accurately as possible, based on daily weight gains.

If you want to make changes in your herd in traits that are affected by environmental differences then comparing raw measurements won't necessarily result in the changes you want. Let's take two current similar aged, sale bulls as examples:

| LOT | 400 DAY WGT | 450 DAY EMA        | 450 DAY RIB FAT |
|-----|-------------|--------------------|-----------------|
| 21  | 468kg       | 106cm <sup>2</sup> | 2mm             |
| 93  | 402kg       | 87cm <sup>2</sup>  | 2mm             |

By comparing the above measurements, it would make sense to come to the conclusion that Lot 21 would breed progeny that weigh heavier with higher Eye Muscle Areas than Lot 93's progeny. In addition, the two bulls would sire calves with similar Rib Fat.

Closer analysis reveals that Lot 21 received more feed than Lot 93 leading up to these measurements being taken. For fairer comparison, they were sub-grouped into mobs that had had similar treatment. The table below shows how these bulls compared to their respective mobs:

| LOT | 400 DAY WGT RANK | 450 DAY EMA        | MOB AVERAGE EMA   |
|-----|------------------|--------------------|-------------------|
| 21  | 11/64            | 106cm <sup>2</sup> | 88cm <sup>2</sup> |
| 93  | 3/149            | 87cm <sup>2</sup>  | 61cm <sup>2</sup> |

The above data puts a whole different spin on comparisons made between the two bulls. While Lot 21's raw measurements are higher, Lot 93 ranked extremely high in his mob for both weight and eye muscle area. In addition, his Rib Fat measurement of 2mm is in a group of leaner bulls due to having less feed.

It is in situations like this that Breedplan EBVs become very powerful because measurements taken on each animal are only compared with those that have had similar treatment. In addition, other measurements taken on the animal plus the relative performance of all known relatives are factored in to compute an animal's estimated breeding value for each trait.

Have a look at the Breedplan EBVs of these two bulls and you will notice that they have reasonably similar Growth and Eye Muscle Area EBVs, in fact Lot 93 has higher EBVs for all of these traits. Lot 93 also has a higher Rib Fat EBV as he had a similar rib fat raw measurement in a mob that was much leaner on average.

Never before at Rosevale have we seen larger disparities in our bull weights, scans and yearling scrotal sizes that have occurred due to feed differences. It has been a huge lesson in genetics for us.

In the Performance Table earlier in the catalogue, we have highlighted those animals who had less feed up until 400 days by shading the measurements that are affected. Those shaded should not be compared with those that are not. For those bulls that are Breedplan recorded, their EBVs are the best guide as all environmental factors and the performance of all relatives have been taken into account.

After the 400 Day measurements were taken, the bulls were drafted into smaller mobs. The bulls that had fallen behind started to catch up, especially when they got onto pastures that had responded to some summer rain. However, as pasture became limited, supplementary feed was relied upon to keep gaining weight. Some of the bulls that had not taken to the feed were left behind again.

A group of 30 annual sale bulls fall into this category. In late July these bulls were shifted to a paddock of oats we felt was good enough to feed. They have been identified by shading their brand numbers in the Performance Table and throughout the catalogue with an 'ON OATS' symbol beside the bull's name. Hopefully the oats will last until sale day.

The following bulls are now on oats pasture: Lots 92, 93, 95, 96, 97, 99-110, 112, 122, 123, 127, 129, 131-133, 135-139.

These bulls will not have daily weight gains up with the other sale bulls by sale day. Check their performance data out. There is huge opportunity for buyers here to purchase these bulls at reduced prices as they will not look as 'flash' as the other sale bulls. Their raw data will be a bit low but their EBVs will tell you how they will breed. We have retained a few bulls as sires from this group, despite them being up to 80kg lighter than their mates.

SB No: ROS18MP472 Calved: 3/11/2017 22 months

BENELKAY KILLJOY (P)

#### **ROSEVALE KILLJOY H512 (PS)**

**ROSEVALE BRUNILLA F97** 

**ROSEVALE HASTINGS H42 (P)** 

#### **ROSEVALE REFLECTION M241**

**ROSEVALE REFLECTION Z295** 

**Reflection M241** calved first as a twoyear-old, has had two calves in two years, and is PTIC. Her second calf is a weaner heifer by Mango.

Reflection Z295 had nine calves in ten years before being PTE and sold. She missed weaning a calf following her fifth mating despite a positive pregnancy test. Three classified S progeny include Zapper F288 who sold for \$8,500 to the Grieve Family. Herd bull sons sold to John Bell and to the Crowther Family.

Born out of a two-year-old heifer, Killjoy P472(PS) can be recommended as a joining sire for yearling heifers. He recorded a semen morphology result of 91 percent normal. This is reflected in his %Normal Sperm EBV which ranks him in the top five percent of the breed.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | <ul><li>Value</li></ul> |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|-------------------------|
| STAGERTRU   | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export                  |
| GROUP BREED | +1   | +4   | +18  | +13  | +29 | +2.1 | +7.8   | -8.5   | +1.5  | -1.4 | -2.0 | +0.1  | +0.24  | +25      | 130                     |
| EA BREEDS   | 43%  | 66%  | 67%  | 68%  | 62% | 68%  | 57%    | 52%    | 53%   | 59%  | 58%  | 60%   | 67%    | +25      | +30                     |

Purchaser \_\_\_\_\_\_\_\$.....

### LOT 92 ROSEVALE KEVLAR P78 (P)

ON OATS

S BULL

SB No: ROS18MP78

Calved: 27/09/2017

STRATHMORE KEVLAR K674 (P)

WARENDA REGRET (P)

**MULTIPLE** 

**ROWANLEA YAHOO** 

#### **ROSEVALE IMAGE E83**

**ROSEVALE IMAGE B71** 

Image E83 calved first as a two-year-old and had nine calves in nine years before being culled for age. From eight natural calves, six have classified S while a herd bull son sold to Braidwood Station. Her S calves include Joyride J458 who sold to the Darr Creek Stud and has bred well, siring Darr Creek Nuisance(P) who was awarded Grand Champion Bull at the 2018 Santa Gertrudis National Junior Show.

**Image B71** had three calves in three years. She was not mated a fourth time.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| SINGERTRU   | Milk | Wt   | Wt   | Wt   | Wgt | - 55 | Sperm  | D 10 C | LIVIA | Fat  | Fat  | 11011 | Time   | Domestic | Export  |
| GROUP BREED | -1   | +14  | +20  | +28  | +25 | +2.3 | +6.8   | -0.5   | +4.6  | +0.3 | -0.2 | +0.1  | +0.26  | +23      | +25     |
| BREED       | 42%  | 67%  | 69%  | 70%  | 64% | 70%  | 55%    | 51%    | 53%   | 59%  | 58%  | 60%   | 69%    | +23      | +25     |

Purchaser \_\_\_\_\_\_\$\_\_\_\_\_

Calved: 19/10/2017

### LOT 93 ROSEVALE PETER PAN P370 (PP)

ON OATS

S BULL 23 months

SB No: ROS18MP370

KULOOMBA BRO 408 (P)

**KULOOMBA PETER (P)** 

KULOOMBA 208 (PS)

WIGHTFIELDS DOWNPOUR G21 (P)

**ROSEVALE MARGOT K23 (P)** 

ROSEVALE MARGOT G471 (P)

Margot K23(P) calved first as a two-yearold, has had four calves in four years, and is PTIC. Peter Pan is the first to classify S while a herd bull son sold to Braidwood Station for \$4,500 prior to classification. Her last calf is a weaner heifer by Majestic. Margot G471(P) had four calves in four years before being PTE and sold. Three of these classified S and include Harlequin L426(P) who sold for \$6,500 to James Heading Pastoral. Peter Pan P370(PP) is a very interesting bull. He is the type of bull that should be offered early in the sale but he has not had as much feed as other bulls so has not been able to reach his full potential. His EBVs are a better indicator of his genetics. By the \$57,000 Kuloomba Peter(P), this homozygous polled bull has stud sire potential.

|      |          | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib | Rump | IMF   | Flight | \$ Index | k Value    |
|------|----------|------|------|------|------|-----|------|--------|--------|-------|-----|------|-------|--------|----------|------------|
|      | SAGERTRU | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | D 10 C | LIVIA | Fat | Fat  | IIVII | Time   | Domestic | Export     |
| S GR | P BREEDR | 0    | +19  | +31  | +36  | +42 | +0.8 | -0.9   | +1.0   | +5.0  | 0   | -0.5 | -0.1  | +0.15  | +30      | +28        |
| 18   | BREED    | 32%  | 66%  | 67%  | 68%  | 61% | 68%  | 56%    | 46%    | 49%   | 57% | 56%  | 57%   | 67%    | +30      | <b>+20</b> |

SB No: ROS18MP250 Calved: 20/10/2017 23 months

GYRANDA CESAR C422 (PS)

**GYRANDA JOKER J156 (P)** 

**GYRANDA C283** 

DRENSMAINE ULYSSES (P)

**ROSEVALE PEARL K217 (P)** 

**ROSEVALE PEARL F5** 

**Pearl K217(P)** has had three calves in three years and is PTIC. Joker P250(P) is the first to classify S. Her last calf is a weaner bull by Jackaroo.

**Pearl F5** calved first as a two-year-old, has had eight calves in eight years, and is PTIC. Four classified S progeny include a bull catalogued as Lot 101 in this sale. Her last calf is a weaner.

Joker P250(P) is a slick coated, tidy sheathed, polled bull who is eye appealing.

|   |               | 200D | 200D | 400D | 600D | Mat | SS  | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|---|---------------|------|------|------|------|-----|-----|--------|--------|-------|------|------|-------|--------|----------|---------|
| 1 | STA GERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 33  | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
|   | GROUP BREEDRY | 0    | +15  | +24  | +29  | +45 | 0   | +1.7   | -3.9   | +2.8  | -0.1 | -0.3 | +0.3  | -0.01  | +23      | +29     |
|   | BREED         | 48%  | 68%  | 69%  | 70%  | 64% | 70% | 48%    | 54%    | 55%   | 62%  | 61%  | 61%   | 69%    | +23      | +29     |

Purchaser \_\_\_\_\_\_\$\_\_\_\_\_\$.

### **LOT 95** ROSEVALE EMPIRE P74 (PS)

Calved: 20/09/2017

ON OATS

S BULL

COOINDA BULLION

SB No: ROS18MP74

**ROSEVALE EMPIRE E464** 

**ROSEVALE BORONIA B63** 

STRATHMORE SERGEANT X152 (PS)

**ROSEVALE DEBBY F471 (P)** 

**ROSEVALE DEBBY A199** 

**Debby F471(P)** calved first as a two-yearold, has had eight calves in eight years, and is PTIC. Three of her progeny have classified S while three herd bull sons include Downpour L558(PS) who sold for \$12,000 to Angus & Sally McGilvray. Her last is a weaner, also by Empire.

**Debby A199** had four calves in four years. Three classified S progeny include Sergeant E630(P) who sold for \$7,500 to

Herb & Sue George while a herd bull son sold to John Crook-King.

With a dam who is breeding so regularly and Empire as a sire, it is no surprise that this bull nails the fertility side. The fact that he has not got the best of the feed means that he will not reach his full potential by sale day. He is certainly worth consideration as he will be overlooked by many.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRU   | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREED | +5   | +12  | +13  | +18  | +17 | +1.5 | +10.6  | -12.8  | +1.5  | +0.7 | +0.7 | +0.1  | -0.04  | +23      | +37     |
| BREEDR      | 58%  | 69%  | 70%  | 71%  | 67% | 71%  | 61%    | 61%    | 59%   | 64%  | 63%  | 64%   | 71%    | +23      | +3/     |

Purchaser \_\_\_\_\_\_\$.....

### LOT 96 ROSEVALE JACKAROO P316 (P)

ON OATS

S BULL

SB No: ROS18MP316

Calved: 21/10/2017

23 months

STRATHMORE COWDREY F672 (P)

**ROSEVALE JACKAROO J566 (P)** 

**ROSEVALE HARMONY F219** 

STRATHMORE COWDREY F672 (P)

**ROSEVALE YONDER K303** 

**ROSEVALE YONDER C267** 

Yonder K303 calved first as a two-yearold and had four calves in four years. Jackaroo P316 is the first to classify S while her last is a weaner bull.

Yonder C267 is one of our very best old cows. She calved first as a two-year-old, has had eleven calves in eleven years, and is PTIC. Seven of these have classified S. They include Moylan M248 who sold for \$14,000 to Trevor Gordon.

Her last is a weaner bull by Maverick.

Here is a Jackaroo son, out of that same mould. They are so consistent in type and super easy doing as the high Fat EBVs suggest.

Like the last bull, he is a bit underdone and could easily slip under the radar.

| ĺ |               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|---|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
|   | STA GERTRU    | Milk | Wt   | Wt   | Wt   | Wgt |      | Sperm  | D 10 C | LIVIC | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
|   | GROUP BREEDRY | -1   | +13  | +20  | +30  | +24 | +2.2 | +3.2   | -0.8   | +1.5  | +2.6 | +2.3 | +0.2  | +0.08  | +16      | +21     |
|   | BREED         | 50%  | 71%  | 71%  | 73%  | 66% | 72%  | 62%    | 59%    | 57%   | 64%  | 63%  | 64%   | 71%    | +10      | 721     |

### **ROSEVALE KEVLAR P432 (P)**

S BULI

SB No: ROS18MP432

WARENDA REGRET (P)

#### STRATHMORE KEVLAR K674 (P)

**MULTIPLE** 

BENELKAY LIFELINE (P)

#### **ROSEVALE FLORENCE K173 (P)**

**ROSEVALE FLORENCE F371** 

Florence K173(P) calved first as a twoyear-old and had three calves in three years before failing her fourth mating. She was remated and sold PTIC to the Darr Creek Stud in last year's sale. Two of her calves classified S.

Florence F371 has had seven calves in seven years and is PTIC. Five classified S progeny include sons sold to David & Stacey Keane and to the Vanderhave Family. Her last is a weaner heifer by Cree Ferrero(PS).

|               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index   | x Value |
|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|------------|---------|
| STAGERTRU     | Milk | Wt   | Wt   | Wt   | Wgt | 30   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic   | Export  |
| GROUP BREEDRY | -3   | +22  | +33  | +44  | +54 | +1.1 | +2.5   | +7.7   | +4.3  | -1.0 | -1.6 | -0.6  | +0.21  | +24        | +21     |
| BREEDR        | 38%  | 65%  | 67%  | 67%  | 60% | 68%  | 50%    | 49%    | 51%   | 58%  | 57%  | 58%   | 68%    | <b>+24</b> | +21     |

Purchaser .....

### **ROSEVALE EMPIRE P590**

SB No: ROS18MP590

Calved: 1/12/2017

**COOINDA BULLION** 

#### **ROSEVALE EMPIRE E464**

**ROSEVALE BORONIA B63** 

**EIDSVOLD STATION FEREMONE** 

#### **ROSEVALE MAKO K403 (P)**

ROSEVALE MAKO D119 (P)

Mako K403(P) calved first as a two-yearold and had three calves in three years. She was not mated for a fourth time. All three of her calves classified S.

Mako D119(P) had eight calves in eight years. Her last calf died prior to branding so she was sold. Her calves include Cowdrev N682(P) who sold to Mick & Sue Symes for \$10,000 last year.

Note the very young age of this Empire son. Solid performance across the board, including top shelf fertility predictions, help rank him in the top five percent of the breed for Export \$Index.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value | l |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|---|
| STAGERTRU   | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | 11011 | Time   | Domestic | Export  |   |
| GROUP BREED | +3   | +14  | +23  | +35  | +44 | +1.5 | +8.2   | -5.8   | +2.3  | -0.2 | 0    | 0     | +0.04  | +25      | +37     |   |
| EA BREEDS   | 55%  | 67%  | 68%  | 69%  | 66% | 69%  | 57%    | 59%    | 58%   | 63%  | 62%  | 63%   | 70%    | +25      | +37     |   |

### **ROSEVALE JUSTICE P152**

SB No: ROS18MP152

Calved: 23/09/2017

24 months

WIGHTFIELDS CRACKERJACK C75 (PS)

#### **ROSEVALE JUSTICE J450 (PS)**

**ROSEVALE MOSSY W239** 

Kylie F3 calved first as a two-year-old, has had eight calves in eight years, and is PTIC. Four classified S progeny include a son sold to the Bougoure Family. Her last is a weaner heifer by Downpour.

STRATHMORE W146 (PS)

#### **ROSEVALE KYLIE F3**

**ROSEVALE KYLIE Z41** 

Kylie Z41 had four calves in four years. Two of these classified S and include a son sold to RL Cox & Co for \$8.500. A herd bull son sold to Eldwick Past Co.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRIE  | Milk | Wt   | Wt   | Wt   | Wgt | - 55 | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREED | -4   | +5   | +18  | +21  | +24 | +0.4 | -7.9   | -3.3   | +1.2  | +0.6 | +0.3 | +0.3  | +0.14  | +19      | +23     |
| EA BREED?   | 49%  | 68%  | 69%  | 71%  | 64% | 71%  | 60%    | 55%    | 55%   | 61%  | 60%  | 62%   | 70%    | +19      | +23     |

Purchaser ......

SB No: ROS18MP410

COOINDA BULLION

#### **ROSEVALE EMPIRE E464**

**ROSEVALE BORONIA B63** 

ROSEVALE FIXALL E236 (P)

#### **ROSEVALE BRACELET G1099 (P)**

ROSEVALE BRACELET E337 (P)

**Bracelet G1099(P)** has had six calves in six years and is PTIC. Three of these have classified S while her last is a weaner heifer, also by Empire.

**Bracelet E337(P)** had two calves in two matings. One classified S while a herd bull son sold to Davidson Livestock.

| Ī |               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|---|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
|   | STA GERTRUD   | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
|   | GROUP BREEDRY | +2   | +7   | +12  | +23  | +24 | +1.1 | +4.9   | -13.7  | +0.7  | +0.3 | +0.3 | +0.4  | -0.14  | +22      | +41     |
|   | EA BREED?     | 55%  | 67%  | 68%  | 68%  | 65% | 69%  | 56%    | 59%    | 57%   | 62%  | 62%  | 63%   | 68%    | 722      | 741     |

Purchaser \_\_\_\_\_\_\$\_\_\_\_\_\$.

### LOT 101 ROSEVALE JACKAROO P132

OXI OATS

S BULL
24 months

SB No: ROS18MP132

Calved: 19/09/2017

STRATHMORE COWDREY F672 (P)

**ROSEVALE JACKAROO J566 (P)** 

**ROSEVALE HARMONY F219** 

STRATHMORE W146 (PS)

#### **ROSEVALE PEARL F5**

**ROSEVALE PEARL B137** 

**Pearl F5** calved first as a two-year-old, has had eight calves in eight years, and is PTIC. Four classified S progeny include the dam of Lot 94 in this sale. Her last calf is a weaner.

**Pearl B137** calved first as a two-year-old and had five calves in five years. One of these classified S while two herd bull sons include a bull sold to the Crowther Family.

| Γ |               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index        | x Value |  |
|---|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|-----------------|---------|--|
|   | STAGERTRU     | Milk | Wt   | Wt   | Wt   | Wgt | - 00 | Sperm  | D 10 C | LIVIA | Fat  | Fat  | 11011 | Time   | Domestic        | Export  |  |
|   | GROUP BREEDRY | -4   | +6   | +20  | +23  | +25 | +1.4 | +4.7   | -13.5  | +0.8  | +2.7 | +2.7 | +1.3  | -0.02  | +24             | +39     |  |
|   | BREEDE        | 51%  | 69%  | 70%  | 71%  | 65% | 71%  | 60%    | 57%    | 56%   | 62%  | 61%  | 62%   | 70%    | ±2 <del>4</del> | +39     |  |

Purchaser \$.....

### **LOT 102 ROSEVALE EMPIRE P416 (P)**

ON OATS

S BULL

SB No: ROS18MP416

Calved: 16/10/2017

23 months

COOINDA BULLION

#### **ROSEVALE EMPIRE E464**

**ROSEVALE BORONIA B63** 

EIDSVOLD STATION DEBONAIR D48 (P)

#### **ROSEVALE EVADNE J103 (P)**

ROSEVALE EVADNE E125 (P)

**Evadne J103(P)** calved first as a two-yearold, has had five calves in five years, and is PTIC. Three of these classified S and include Jungle Juice M598(PS) who sold for \$4,500 to Ralph & Lorna Goodland. A herd bull son sold to Mt Cornish Grazing Co while her last is a weaner heifer, also by Empire.

**Evadne E125(P)** has had eight calves in eight years and is PTIC. Six of these have

classified S to date. They include Lot 104 in this sale and Karachi K46(P) who sold for \$10,000 to Neil & Lance Baker. Another son, by a neighbour's Angus bull, was a good calf and sold for breeding to Ben & Petra Mason. Her last calf is a weaner heifer by Moses M184.

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | k Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUS BREEDR | +2   | +16  | +22  | +35  | +40 | +1.7 | +8.9   | -10.7  | +2.3  | -0.4 | -0.4 | +0.2  | +0.03  | +29      | +45     |
| BREEDE       | 56%  | 68%  | 69%  | 70%  | 66% | 71%  | 58%    | 59%    | 57%   | 63%  | 62%  | 62%   | 70%    | T29      | 740     |

### **ROSEVALE KODY P230 (PP)**

ON OATS

S BULL

23 months

GREENUP EXCEPTIONAL G294 (P)

#### **EIDSVOLD STATION KODY K64 (P)**

**EIDSVOLD E501** 

ROSEVALE COPPERHEAD C14 (P)

#### **ROSEVALE SORRENTO H391 (P)**

**ROSEVALE SORRENTO E15** 

Sorrento H391(P) calved first as a twoyear-old, has had six natural calves in six years, and is PTIC. She is a donor dam to an additioinal three calves born via IVF. Three of her calves have classified S while a herd bull son sold to Reg & Dianne Grace. Her four youngest calves are weapers **Sorrento E15** calved first as a two-yearold and had three calves in three years. Two of these classified S.

This homozygous polled bull is long bodied with a perfect sheath. There is plenty of potential in this bull who will keep on growing.

|               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index    | x Value |
|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|-------------|---------|
| STAGERTRU     | Milk | Wt   | Wt   | Wt   | Wgt | 30   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic    | Export  |
| GROUP BREEDRY | -2   | +17  | +25  | +36  | +53 | +1.1 | +3.2   | -4.3   | +2.7  | +1.0 | +1.2 | +0.3  | +0.03  | +21         | +32     |
| EA BREEDR     | 44%  | 67%  | 68%  | 70%  | 63% | 69%  | 56%    | 50%    | 53%   | 60%  | 59%  | 59%   | 68%    | <b>+</b> 21 | +32     |

Purchaser \$

### LOT 104 ROSEVALE LACOSTE P112 (P)

ON OATS

S BULL

SB No: ROS18MP112

Calved: 1/10/2017

ROSEVALE EMPIRE E464
ROSEVALE LACOSTE L252

ROSEVALE JAG A205 (P)

ROSEVALE BANDANNA B106 (PS)

#### **ROSEVALE EVADNE E125 (P)**

**ROSEVALE EVADNE C69** 

**Evadne E125(P)** has had eight calves in eight years and is PTIC. Six of these have classified S to date. They include the dam of Lot 102 in this sale and Karachi K46(P) who sold for \$10,000 to Neil & Lance Baker. Another son, by a neighbour's Angus bull, was a good calf and sold for breeding to Ben & Petra Mason. Her last calf is a weaner heifer by Moses M184(P).

**Evadne C69** calved first as a two-yearold and had two calves in two years before being PTE and sold. One of these classified S.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde    | x Value | l |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|------------|---------|---|
| STAGERTRU   | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | DioC   | LIVIA | Fat  | Fat  | 11011 | Time   | Domestic   | Export  |   |
| GROUP BREED | +5   | +10  | +18  | +18  | +21 | +1.8 | +10.9  | -5.7   | +3.5  | -0.3 | -0.7 | -0.1  | +0.10  | +26        | +28     |   |
| EA BREEDS   | 47%  | 68%  | 69%  | 70%  | 64% | 69%  | 58%    | 53%    | 54%   | 61%  | 60%  | 61%   | 69%    | <b>+20</b> | T20     |   |

Purchaser \$.....

### **LOT 105** ROSEVALE LACOSTE P174 (PS)

ON OATS S BULL

SB No: ROS18MP174

Calved: 2/10/2017

23 months

ROSEVALE EMPIRE E464

#### **ROSEVALE LACOSTE L252**

ROSEVALE JAG A205 (P)

TYNDALE NODDY (P)

#### **ROSEVALE MAXINE B351 (P)**

ROSEVALE MAXINE Y142 (P)

Maxine B351(P) had eleven calves in eleven years. Six classified S progeny include Kilimanjaro K48 who sold for \$8,500 to Simmons Cattle Co and Judge J114(P) who sold for \$6,000 to Boyd & Milton Baker. Two herd sons include Justice M500(P) who sold to Mick Cuskelly.

Maxine Y142(P) calved first as a twoyear-old and had sixteen calves in sixteen breeding seasons. She had one year out of production as a donor dam in an ET program where she produced a further six calves. Twelve classified S progeny included Qulipie Z118(P) who sold to the Biara Stud for \$10,000 and Noddy D216(P)who sold to the Yulgilbar Stud for \$18,000. Three other sons sold for breeding.

| İ |               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde    | x Value |
|---|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|------------|---------|
|   | STA GERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 O | LIVIZ | Fat  | Fat  | 11411 | Time   | Domestic   | Export  |
|   | GROUP BREEDRY | +3   | +14  | +24  | +28  | +29 | +2.2 | +4.4   | -4.8   | +3.7  | +0.6 | +0.5 | -0.1  | +0.23  | +27        | +31     |
|   | BREED         | 50%  | 69%  | 69%  | 71%  | 65% | 71%  | 48%    | 52%    | 55%   | 60%  | 60%  | 61%   | 70%    | <b>+21</b> | 731     |

### **LOOKING AFTER YOUR NEW ROSEVALE BULL**

### Settling in

While the bulls on offer have all returned a positive semen test, it is a known fact that if management changes, bull fertility levels can change. Changes that can cause stress include relocation/transport, change of diet, mixing with other cattle (especially different bulls), different stock handling techniques and personnel, exposure to new diseases and general changes in environment and temperature.

Because they are prepared on pasture, Rosevale bulls are ready to go straight out into the paddock without any letting down period. They should acclimatise quickly to varying environments as their guts are used to utilising pasture.

We believe in the principles of Low Stress Stockhandling. Our cattle are handled in a quiet way, but firmly so that they have an ability to respond to pressure in a positive way. Our bulls are generally handled in big mobs so do not have a lot of 'one on one' handling. Following sale day, single bulls are often trucked and dropped off by themselves. This is a big shock to their system and they should be handled in such a way that potential stress is reduced as much as possible.

It is a good idea to have cattle prepared for your new bull to go with on arrival, especially if he has travelled or is dropped off by himself. Holding him, alone in a yard is the worst thing you can do for your new bull. Because our fences are always in good order, our cattle respect them. For this reason you should be confident to let your new bull straight out in a paddock with other cattle so that he can relax and settle in.

### **Mating**

It is preferable to mate young bulls together. If they are mated with older bulls they will often be dominated and they won't get a fair share of the calves as a result. Dominance of older bulls can also be a major factor in young bulls being injured during the mating period.

## **Body Condition**The condition of working bulls is critical. The

The condition of working bulls is critical. The sperm production of bulls in poor condition may be impaired and semen quality compromised. Likewise, bulls that are overconditioned become unfit and once fat is laid down around the testicles, sperm production is affected, sometimes forever.

Because young bulls are growing and breaking teeth they lose weight faster than mature bulls when put to work. The good thing about them in comparison to the older bulls that were sold in the past is that they learn to become active early in life and we get an extra year's work out of them. If it is at all possible, looking after your young bulls (eg. on good quality pasture) following their first mating season will help set them up for the following season and prolong their productive lifespan.

With a full vaccination program in place, pasture preparation of our bulls, semen morphology test and after sale feeding, handling and loading service, we have done all in our power to set your new bull up for a long working life.

We hope that the above points may help you to get the most out of your purchases once on your property. In addition to all of the above, your new bull is guaranteed fertile. If we can be of any assistance do not hesitate to call David if you have any questions you need answered.



### **MORE SIRES OF SALE BULLS**



**ROSEVALE GALLIPOLI G128 (P)** Sire of Lots 53, 54, 63, & 141



ROSEVALE HAMBURG H750 (P) Sire of Lots 69 & 142



ROSEVALE FEREMONE L726 (P) Sire of Lots 72 & 140



ROSEVALE JEREMIAH J766 (P) Sire of Lot 84



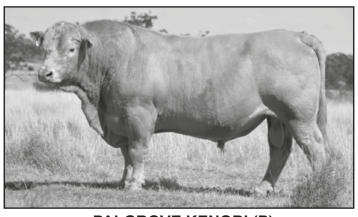
ROWANLEA JEFFERSON J36 (P) Sire of Lots 64 & 71



ROSVALE ATOMIC L104 (P) Sire of Lots 67



ABC PREDESTINED K633 (P) Sire of Lots 58, 114 & 143



**PALGROVE KENOBI (P)**Sire of Lots 65, 66, 113, 115, 117, 118, 119 & 139

ON OATE

S BULL

SB No. ROS18MP338

KULOOMBA BRO 408 (P)

#### **KULOOMBA PETER (P)**

KULOOMBA 208 (PS)

**ROSEVALE EMPIRE E464** 

#### **ROSEVALE HONEY H47**

**ROSEVALE HONEY E595** 

**Honey H47** has had five calves in five years and is PTIC. Two of these were recipient calves while of her three natural calves, two have classified S. Her last is a weaner heifer by Majestic.

**Honey E595** had eight calves in eight years before being culled for age. Five of her seven natural calves classified S. Her last was a recipient calf.

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREEDO | +2   | +14  | +15  | +21  | +12 | +1.4 | -4.5   | -4.8   | +1.7  | +2.0 | +2.1 | +0.4  | +0.07  | .16      | +22     |
| BREEDR.      | 34%  | 67%  | 67%  | 69%  | 62% | 68%  | 58%    | 46%    | 50%   | 58%  | 56%  | 58%   | 68%    | +16      | +22     |

Purchaser \$

### **LOT 107 ROSEVALE HANOVER P552 (PS)**

ON OATE

S BULL

SB No: ROS18MP552

Calved: 16/11/2017

DRENSMAINE ULYSSES (P) Kristel J

**ROSEVALE HANOVER H402 (PS)** 

ROSEVALE POLLY D301 (P)

EIDSVOLD STATION FEREMONE

#### **ROSEVALE KRISTEL J349 (P)**

ROSEVALE KRISTEL F113 (P)

**Kristel J349(P)** has had four calves in four years and is PTIC. Two of these have classified S while her last is a weaner bull by Jackaroo.

**Kristel F113(P)** calved first as a two-yearold and had seven calves in seven years. Her last calf died prior to branding so she was sold. Four classified S progeny include a son who was retained as a sire and later sold to Brock Simpkins. Another 'S' son sold to Paraway Pastoral. A herd bull son sold to Andrew & Kim Downes.

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| ATA GERTRU   | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUS BREEDY | +3   | +8   | +23  | +26  | +21 | +1.3 | +1.0   | -2.1   | +1.7  | +0.2 | +0.1 | +0.2  | +0.01  | +17      | +19     |
| EA BREED?    | 52%  | 68%  | 69%  | 71%  | 66% | 70%  | 59%    | 57%    | 55%   | 62%  | 61%  | 61%   | 70%    | +17      | 719     |

Purchaser \$.

### **LOT 108** ROSEVALE EMPIRE P588 (PS)

ON OATE S BULL

SB No: ROS18MP588

Calved: 1/12/2017

0.40(D) had farmaches in farm 1500(D) who is

COOINDA BULLION

#### **ROSEVALE EMPIRE E464**

**ROSEVALE BORONIA B63** 

ROSEVALE BANDANNA B106 (PS)

#### **ROSEVALE HARMONY H343 (P)**

**ROSEVALE HARMONY F219** 

Harmony H343(P) had four calves in four years. All four classified S. They include Notion N624(P) who sold for \$9,000 to the Jensen Family's Kenewah Stud and Downpour M606(P) who sold to Rob & Rosemary Hays.

Harmony F219 calved first as a two-yearold and had four calves in four years before being PTE and sold. All four classified S. Three sons include Include Jackaroo J566(P) who is a leading sire in our herd, Lord L552(P) who was also retained as a sire, and Downpour K508 who sold for \$4.500 to Mark & Rachel Bice.

Note the young age of this bull. Born in December, he has a lot of maturing to do. His performance is high and balanced across the traits, resulting in high profitability \$Indexes.

|          |       | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|----------|-------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| NAGE     | RTRUS | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | DioC   | LIVIA | Fat  | Fat  | 11011 | Time   | Domestic | Export  |
| GROUP BR | 10    | +6   | +17  | +21  | +37  | +33 | +1.6 | +4.9   | -5.7   | +2.8  | +0.4 | +0.5 | 0     | 0      | +22      | +35     |
| ED BR    | EEDP  | 57%  | 68%  | 69%  | 69%  | 66% | 70%  | 59%    | 60%    | 58%   | 63%  | 63%  | 64%   | 70%    | T22      | +33     |



S BULI

**ROSEVALE BANDITO B8** 

#### **ROSEVALE JETHRO J208 (PS)**

ROSEVALE NANCY B161 (P)

ROSEVALE ATOMIC F120 (P)

#### **ROSEVALE TREASURE K69 (P)**

**ROSEVALE TREASURE B159** 

Treasure K69(P) is a thickset, easy doing cow. While not tall in frame, she has a Mature Weight EBV of +62kg. While the current trend is to select against high mature weight, breeding females who maintain condition easily and weigh heavy as a result are just the ones we should be multiplying - they deliver both high fertility and extra weight.

This cow calved first as a two-year-old, has had four calves in four years, and is PTIC. Two of these have classified S while her last is a weaner bull.

Treasure B159 had ten calves in ten years before being PTE and sold. Five classified S progeny include Atomic M368 who sold for \$12,000 to the Glencol Stud and Ferryman H122 who sold for \$5,500 to Murray & Loretta Smith.

Jethro P556 fits right into this run of high \$Indexing, efficient beef bulls.

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STA GERTRU   | Milk | Wt   | Wt   | Wt   | Wgt | 30   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREEDS | -1   | +15  | +25  | +37  | +55 | +2.8 | +3.6   | -10.0  | +1.6  | +0.4 | -0.2 | +0.1  | -0.04  | +28      | +46     |
| BREEDR       | 49%  | 68%  | 69%  | 71%  | 65% | 70%  | 61%    | 56%    | 56%   | 62%  | 61%  | 62%   | 70%    | +20      | +40     |

### **ROSEVALE MAVERICK P198**

24 months

SB No: ROS18MP198

Calved: 15/09/2017

Malta L591(P) had two calves in two

**ROSEVALE MAVERICK M102 (P) ROSEVALE BORONIA B63** 

ROSEVALE JETHRO J208 (PS)

PAMPOOLA 788A (PS)

**ROSEVALE MALTA L591 (P)** 

ROSEVALE MALTA F201 (P)

years. She was not mated for a third time. Maverick P198 is her first while her last is a weaner heifer by Cree Ferrero(PS).

Malta F201(P) calved first as a two-yearold, has had eight calves in eight years, and is PTIC. Four classified S progeny to date include X-hibitionist M290(PP) who sold for \$10,000 to the Kirkwood Family. Her last calf is a weaner heifer.

|               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRE     | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREEDRY | +3   | +13  | +19  | +27  | +37 | +1.6 | -0.3   | -9.2   | +2.4  | +1.0 | +1.1 | +0.2  | +0.33  | +26      | +38     |
| EA BREED?     | 38%  | 67%  | 67%  | 68%  | 62% | 67%  | 55%    | 48%    | 50%   | 57%  | 56%  | 58%   | 66%    | +20      | +36     |

Calved: 5/12/2017

### **ROSEVALE LACOSTE P626**

21 months

**ROSEVALE LACOSTE L252** 

SB No: ROS18MP626

**ROSEVALE EMPIRE E464** 

ROSEVALE JAG A205 (P)

**EIDSVOLD STATION FEREMONE** 

**ROSEVALE EARTH J147 (P)** 

ROSEVALE EARTH F275 (P)

Earth J147(P) has had four calves in four years and is PTIC. Three of these have classified S while her last is a weaner heifer, also by Lacoste.

Earth F275(P) calved first as a two-yearold and had seven calves in seven years before being PTE and sold. Four of these classified S and include Hoff H26(P) who sold for \$6,500 to Eddie Nolan.

Lacoste P626 is a slick coated, quiet natured, well muscled bull. Note his young age. He is the type of bull who should have a long working life - he is reproductively and structurally sound and holds his condition easily.

| İ |               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde         | x Value |
|---|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|-----------------|---------|
|   | STA GERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 O | LIVIZ | Fat  | Fat  | 11411 | Time   | Domestic        | Export  |
|   | GROUP BREEDRY | +4   | +12  | +19  | +27  | +26 | +2.1 | +6.9   | -8.6   | +2.9  | +0.4 | +0.2 | 0     | +0.07  | +26             | +37     |
|   | BREEDR        | 44%  | 66%  | 67%  | 65%  | 62% | 69%  | 44%    | 51%    | 51%   | 60%  | 59%  | 59%   | 68%    | <del>+</del> 20 | +37     |

ON OATS

S BULL

SB No: ROS18MP106

Calved: 28/09/2017

23 monu

WAVE HILL MAJOR (P)

#### **ROSEVALE MAJOR L520 (P)**

**ROSEVALE JADE D175** 

ROSEVALE BOON W556 (P)

#### **ROSEVALE PATRICIA E395**

**ROSEVALE PATRICIA Z57** 

Patricia E395 calved first as a two-yearold and had nine calves in nine years. She stopped breeding only when culled for age. Three of her calves classified S while herd bull sons sold to Owen & Sue Maller, Ian & Jenny Hall, and to Maree Rosier. Her last calf is a weaner heifer.

Patricia Z57 calved first as a two-yearold and had five calves in five years before being PTE and sold. Two of these classified S while two herd bull sons sold to the Crowther Family and to Andrew & Toni Bourke.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index        | x Value |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|-----------------|---------|
| SINGERTRU   | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic        | Export  |
| GROUP BREED | +4   | +11  | +17  | +27  | +36 | +0.3 | +4.6   | -10.4  | +1.6  | +1.5 | +1.3 | 0     | -0.07  | +24             | +39     |
| BREEDR      | 47%  | 68%  | 68%  | 70%  | 64% | 69%  | 58%    | 53%    | 54%   | 60%  | 59%  | 61%   | 68%    | +2 <del>4</del> | +39     |

Purchaser \$.....

### LOT 113 ROSEVALE KENOBI P812 (P)

**HERD BULL** 

SB No: Calved: 15/09/2017 24 months

**PALGROVE KENOBI (P)** 

**ROSEVALE J949 (P)** 

Rosevale J949(P) has had four calves in four years and is PTIC. Two sons have been retained as bulls and include one sold to the Crowther Family.

Palgrove Kenobi(P) is a red factor, Charolais/Angus cross bull. He was purchased at the 2012 Palgrove Sale for the top composite bull price of \$13,000. Next season will be his eighth as a sire - a testament to his soundness and longevity.

High percent normal sperm results are a feature of both he and his progeny. His sons sold to a top of \$9,000 last year. He is represented in this sale by eight sons.

Kenobi P812(P) is a high growth, cream coloured bull. He returned a semen morpohology result of 88% Normal - a level that is common in the Kenobi progeny.

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 39/99            | 39/64            | 7/150            | 32               | 67                 | 3                    | 4                    | 4.1      | 2.48           |

Purchaser \$.

### **LOT 114 ROSEVALE PREDESTINED P760 (P)**

**HERD BULL** 

SB No: Calved: 1/09/2017 24 months

GW PREDESTINED 701T (P)

**ABC PREDESTINED K633(P)** 

HICKS DANDLOO H86 (P)

**ROSEVALE K969 (P)** 

Rosevale K969(P) had three calves in three years before being PTE and sold. Two of these have been retained as bulls, including a weaner.

ABC Predestined K633(P) is a composite bull made up primarily of four breeds resulting in his breed composition being half British and half European breeds. He was purchased for \$17,000 - the top priced lot at the 2016 Hicks Beef Bull

Sale. The Hicks ABC composite herd is extensively recorded - a herd that we respect very much. These cattle combine well with our purebred commercial cows. Since his purchase, K633 has risen toward the top of the profitability All Purpose \$Index in the world's largest multi-breed analysis that the ABC herd is enrolled in. Unfortunately we lost K633 after one season so he will not be represented as a sire in the future

| ROSEVALE    | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|-------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Performance | 1/99             | 1/149            | 24/150           | 31               | 72                 | 2                    | 2                    | 4.1      | 2.05           |

### **ROSEVALE KENOBI P958 (P)**

**HERD BULI** 

**PALGROVE KENOBI (P)** 

**ROSEVALE D991** 

Rosevale D991 had eight calves in eight years before being culled for age. Four of these were retained as bulls. One sold to the Tindall Family for \$5,000 while another sold to Kevin & Jean Prow.

The performance of this Kenobi son is very good in all traits - a result we are aiming for when selecting sires for our herds. In addition, he has tested at 88% Normal semen morphology. Our

experience has us convinced that bulls who consistently test well in semen morphology tests have the potential to sire calves quickly in a breeding season.

Calves born early in the breeding season are a prerequisite for high profits, especially in marginal seasons when opportunities of conception may be limited.

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 30/121           | 13/56            | 11/74            | 35               | 100                | 5                    | 7                    | 3.1      | 1.64           |

Calved: 1/09/2017

### **ROSEVALE YAHOO P1050**

Rank

Rank

**HERD BULL** 

24 months

Flight

Time

ROSEVALE YAHOO E194 (PS)

200D Wgt

Rank

**ROSEVALE YAHOO G804 (PS)** 

ROSEVALE E737 (P)

Rosevale H1035(P) calved first as a twoyear-old, has had six calves in six years, and is PTIC. These include a son sold to Andrew Cook.

Yahoo G804(PS) is a cream coloured, exceptionally quiet bull who sold to our neighbour Bruce Davis. His raw Flight over a two-year period so sired a number of calves for us!

Yahoo P1050 is a beefy, early maturing, cream coloured bull.

%

ROSEVALE H1035 (P)

SB No:

Time measurement was 5.90 seconds - a fair assessment of his temperament. He returned to our paddock a few times 400D 450D 450D 450D 400D Wgt 600D Wgt **IMF** SS **EMA** Rb Fat Rp Fat

cm<sup>2</sup>

mm

mm

| Adjusted Performance | 77/99 | 46/64 | 21/150 | 30 | 78 | 4 | 5 | 3.2 | 1.31 |
|----------------------|-------|-------|--------|----|----|---|---|-----|------|
|                      |       |       |        |    |    |   |   |     |      |

cm

### **ROSEVALE KENOBI P752 (P)**

HERD BULL

Calved: 1/10/2017 SB No: 23 months

**PALGROVE KENOBI (P)** 

**ROSEVALE H1211 (P)** 

Rosevale H1211(P) calved first as a two-year-old and had six calves in six years before being PTE and sold. These include Killjoy K884(PS) who sold for \$7,000 to the Wippell Family and Empire N1074(PP) who sold for \$12,000 to Angus & Sally McGilvray.

Another Kenobi son with a high semen morphology result - 90% Normal this time.

Palgrove Kenobi(P) has a body type more reflective of his Angus ancestory than his Charolais side. We plan to move away from breeding cream coloured cattle but Kenobi just keeps on keeping on. He tests with exceptional semen quality annually and is such an efficient calf getter that we can't retire him. The threeway genetic mix that his calves represent is spot on for bullock production - at an early age, off grass.

|   | ISEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|---|---------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| 1 | djusted<br>formance | 72/99            | 50/64            | 44/150           | 33               | 66                 | 3                    | 4                    | 2.7      | 3.33           |

| Purchaser |  | Φ.       |
|-----------|--|----------|
| PHICHAGAI |  | <b>T</b> |

### LOT 118 ROSEVALE KENOBI P804 (PS)

**HERD BULI** 

SB No: Calved: 1/09/2017 24 months

**PALGROVE KENOBI (P)** 

Rosevale E945(P) was an extremely fertile cow. She calved first as a two-year-old and had nine calves in nine years before being culled for age. Six of her sons have been kept as bulls. They include Francesco K778 who sold for \$10,000 to the Franz Family, Kenobi N1088(PP) (a full brother to P804) for \$8,000 to Theresa Downs Cattle & Grain, and bulls sold to Simmons Cattle Co (\$4,500), Jill

McNamara and to Graeme Beutel.

Kenobi P804(PS) was not scanned at 400 days so has no measurements for these traits.

#### **ROSEVALE E945 (P)**

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 11/99            | 37/149           | 59/150           | 31               |                    |                      |                      |          | 1.34           |

Purchaser \$

### LOT 119 ROSEVALE KENOBI N1068 (PP)

**HERD BULL** 

SB No: Calved: 1/09/2016 36 months

**PALGROVE KENOBI (P)** 

Rosevale G997(P) calved first as a twoyear-old and had seven calves in seven years before being PTE and sold. Four sons kept as bulls include L710(P) who sold to Geoff Nicol for \$4,500 and another bull who sold to Mark & Robyn Ferling. Her last son, who is a full brother to N1068, sells as Lot 139 in this sale. Commercial herd last season. His balance and completeness are features and the fact that he is homozygous polled is a bonus. N1068 is thickset, deep bodied and quiet. Like his siblings, he will deliver hybrid vigour to a herd of red cows without changing the look of the calf crop too much. He has returned a result of 93% Normal semen morphology two years in a row.

**ROSEVALE G997 (P)** 

Kenobi N1068(PP) is an older bull, having been used as a sire in our

| ROSEVALE    | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|-------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Performance | 80/124           | 46/120           | 22/49            | 30               | 64                 | 3                    | 4                    | 2.8      | 1.88           |

Purchaser \$.

### LOT 120 ROSEVALE NUGGET N960 (P)

**HERD BULL** 

SB No: Calved: 1/09/2016 36 months

BENELKAY KILLJOY (P)

**ROSEVALE KILLJOY G660 (P)** 

**MULTIPLE** 

**ROSEVALE H1183** 

Rosevale H1183 has had five calves in five years and is PTIC. Three of these have been retained as bulls and include Lot 141 in this sale.

**Killjoy G660(P)** has been used as a mating sire to heifers and has bred well for us. His calves are particularly quiet natured, easy doing and sound.

Nugget N960(P) was retained as a sire in our herd last season. He is an interesting bull - particularly early maturing and dead quiet. His IMF% measurement, taken as a yearling, is very high at 5.1% and not surprising given his body type.

In addition, Nugget has tested 87% and 89% Normal in semen morphology tests over a twelve month period. This bull will breed vealers or bullocks.

| ROSEVALE    | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|-------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Performance | 71/124           | 30/120           | 16/49            | 29               | 80                 | 3                    | 5                    | 5.1      | 2.30           |

| P. mahaaan |           |   |  |
|------------|-----------|---|--|
|            | Purchaser | ¢ |  |

BENELKAY KILLJOY (P)

**ROSEVALE KILLJOY G660 (P)** 

**MULTIPLE** 

Killjoy P940 is Rosevale L881(P)'s first calf. Despite a positive pregnancy test at the end of her second mating, she failed to come in with a calf so was sold.

drives genetic progress in our herd.

Any female that fails to be pregnant or does not present with a calf at branding time is culled from the herd. This ensures that financial returns are maximised and

Killjoy G660(P) has been used as a mating sire to heifers and has bred well for us. His calves are particularly quiet natured, easy doing and sound.

Killjoy P940 is a beefy, easy doing bull.

**ROSEVALE L881 (P)** 

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 12/16            | 14/156           | 32/74            | 30               | 65                 | 4                    | 5                    | 2.1      | 1.22           |

### **ROSEVALE JACKAROO P92**

**HERD BULL** 

24 months

Calved: 20/09/2017 SB No: ROS18MP92

STRATHMORE COWDREY F672 (P) **ROSEVALE JACKAROO J566 (P)** 

**ROSEVALE HARMONY F219** 

ROSEVALE EXODUS D44 (P)

**ROSEVALE HAZEL G395** 

ROSEVALE HAZEL C63 (P)

Hazel G395 has had six calves in six years and is PTIC. These include one daughter retained in the herd, a herd bull son sold to John & Donna Sheales, and a weaner heifer by Majestic.

Hazel C63(P) calved first as a two-yearold and had three calves in three years.

| Ī |               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib     | Rump | IMF   | Flight | \$ Inde  | k Value    |
|---|---------------|------|------|------|------|-----|------|--------|--------|-------|---------|------|-------|--------|----------|------------|
|   | STAGERTRE     | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat Fat |      | 11411 | Time   | Domestic | Export     |
|   | GROUP BREEDRY | -2   | +11  | +23  | +32  | +27 | +1.8 | +5.9   | -2.1   | +3.8  | +1.2    | +1.3 | +0.4  | +0.36  | +23      | +28        |
|   | CA BREED?     | 48%  | 68%  | 69%  | 70%  | 64% | 70%  | 58%    | 54%    | 53%   | 60%     | 59%  | 60%   | 69%    | T23      | <b>+20</b> |

### **ROSEVALE HASTINGS P818**



23 months

**ROSEVALE EMPIRE E464** 

SB No:

**ROSEVALE HASTINGS H42 (P)** 

ROSEVALE CLASSIC E563 (P)

Rosevale J1099(P) calved first as a two-year-old, has had five calves in five years, and is PTIC. Two sons have been retained as bulls and include one sold to John Crook-King.

Hastings H42(P) has been a sire in both our stud and commercial herds. With a Days to Calving EBV of -24 days he currently ranks as the top sire in the breed

\$Index of +\$61 which ranks him as the number two sire in the breed, only behind Rosevale Maverick M102(P).

Hastings P818 was not scanned at 400 days so has no measurements for these traits.

#### **ROSEVALE J1099 (P)**

for this trait. This flows over to his Export

Calved: 1/10/2017

| ROSEVALE    | 200D Wgt<br>Rank | 3.   3.   3. |        | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|-------------|------------------|--------------|--------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Performance | 29/99            | 53/64        | 22/150 | 31               |                    |                      |                      |          | 1.40           |

Purchaser ......

SB No: Calved: 5/11/2017 22 months

PINAROO EXODUS (P)

**ROSEVALE M719 (P)** 

#### **ROSEVALE EXODUS E124 (PS)**

**ROSEVALE CARMEN B391** 

Rosevale M719(P) calved first as a twoyear-old, has had two calves in two years, and is PTIC. Exodus P1008(PS) is her first calf.

Exodus E124(PS) has been used in the herd as a mating sire to yearling heifers. The Exodus bloodline is one of our go to for

Exodus E124 excels for the fertility traits, including being ranked in the top one

percent of the breed for Percent Normal Sperm. Given this, it is not surprising that this bull (P1008) tested at 98% Normal in a recent semen morphology test.

Exodus P1008(PS) was not scanned at 400 days so has no measurements for these traits. He is a big framed bull who will keep on growing.

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 5/17             | 17/156           | 38/74            | 29               |                    |                      |                      |          | 0.98           |

lines for this purpose.

Purchaser \$

### LOT 125 ROSEVALE KODY P348 (PS)

**HERD BULL** 

SB No: Calved: 26/09/2017 23 months

GREENUP EXCEPTIONAL G294 (P)

#### **EIDSVOLD STATION KODY K64 (P)**

**EIDSVOLD E501** 

Rosevale H769(P) got in calf out of season as a heifer. She was then drafted into our recipient mob and has remained in the Stud Herd despite being a commercial cow. She has had five calves in five years and is PTIC. These include three natural and two recipient calves.

#### **ROSEVALE H769 (P)**

| ROSEVALE             | 200D Wgt |        | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|----------|--------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 38/74    | 47/156 | 24/74            | 31               | 81                 | 4                    | 6                    | 4.6      | 1.20           |

Purchaser \$.

### LOT 126 ROSEVALE JACKAROO P290 (P)

**HERD BULL** 

SB No: ROS18MP290 Calved: 10/10/2017 23 months

STRATHMORE COWDREY F672 (P)

**ROSEVALE JACKAROO J566 (P)** 

**ROSEVALE HARMONY F219** 

ROSEVALE AMBASSADOR A26 (P)

**ROSEVALE SCARLET E247 (P)** 

ROSEVALE SCARLET W41 (P)

Scarlet E247(P) calved first as a twoyear-old and had nine calves in nine years. She damaged her hip in her latter years so was retired from breeding. Five classified S progeny include Lennox L256(PS) who sold for \$15,000 to the Gyranda Stud and Kent K486(P) who sold privately to the Buyers Family. Her last calf is a weaner bull by Murrumbo Edgar. Scarlet W41(P) calved first as a twoyear-old and had eight calves in eight years. Three classified S daughters were retained in the herd while herd bull sons sold to Valley Park Grazing and to the Muirhead Family.

| ĺ |             | 200D | 200D | 400D | 600D | Mat             | SS    | % Norm | D to C | EMA   | Rib  | Rump     | IMF    | Flight | \$ Index | k Value |
|---|-------------|------|------|------|------|-----------------|-------|--------|--------|-------|------|----------|--------|--------|----------|---------|
| ı | STAGERTRU   | Milk | Wt   | Wt   | Wt   | Wgt Sperm Die S | LIVIZ | Fat    | Fat    | 11411 | Time | Domestic | Export |        |          |         |
|   | GROUD BREED | -1   | +19  | +32  | +42  | +66             | +3.2  | +1.6   | +1.9   | +1.3  | -0.4 | -0.9     | +0.2   | +0.25  | +17      | +23     |
|   | BREED       | 52%  | 70%  | 71%  | 72%  | 66%             | 72%   | 61%    | 58%    | 57%   | 63%  | 62%      | 63%    | 71%    | +17      | T23     |

ON OATS

### **HERD BULL**

SB No: ROS18MP2 Calved: 3/10/2

KULOOMBA BRO 408 (P) **KULOOMBA PETER (P)** 

KULOOMBA 208 (PS)

**ROSEVALE QUILPIE A220** 

#### **ROSEVALE RED WHISPER D307 (P)**

IBR RED WHISPER R553 (P)

Red Whisper D307(P) is one of our top breeders. She is a grade-up female, bred from a Red Angus base and has an Export \$Index of +\$47. She calved first as a two-year-old, has had ten natural calves in ten years, and is PTIC. She is dam to an additional two calves born via IVF.

Five of her sons have sold for breeding and include Feremone K288 who sold for \$11,000 to Jabinda Grazing, Atomic L104(P) who sold for \$15,500 to the

Glen Rufus Park Stud, Lifeline M416(P) who sold for \$9,500 to Angus & Sally McGilvray, and Kathmandu N152(PS) who sold for \$6,000 to Camm Agriculture.

**IBR Red Whisper R553(P)** was purchased as an aged cow. She continued calving until thirteen years of age. A number of her sons were sold as herd bulls.

|               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRU     | Milk | Wt   | Wt   | Wt   | Wgt | 30   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREEDRY | 0    | +15  | +27  | +28  | +35 | +1.5 | +0.5   | -4.9   | +2.7  | +0.6 | +0.1 | +0.8  | +0.31  | +27      | +30     |
| EA BREEDS     | 37%  | 68%  | 68%  | 70%  | 62% | 69%  | 58%    | 47%    | 50%   | 58%  | 56%  | 58%   | 68%    | +21      | +30     |

Purchaser \_\_\_\_\_\_\$.....

### LOT 128 ROSEVALE KILLJOY P204

**HERD BULL** 

SB No: ROS18MP204

Calved: 27/09/2017

23 months

BENELKAY KILLJOY (P)

#### **ROSEVALE KILLJOY H512 (PS)**

**ROSEVALE BRUNILLA F97** 

ROSEVALE KILLJOY H22 (PS)

#### **ROSEVALE RED PATRICIA M67 (P)**

IBR RED PATRICIA J7 (P)

Patricia M67(P) is a grade-up female, bred from a Red Angus base. She had Killjoy P204 as a two-year-old, has had two calves in two years, and is PTIC. Her second calf is a weaner bull by Meninga M124(PS).

**IBR Red Patricia J7(P)** is a Red Angus female. She calved first as a two-year-old, has had four calves in four years, and is PTIC. Three of her daughters have been retained for breeding while her last

is a weaner bull by Majestic.

Killjoy P204 has performed better than his growth EBVs suggest. Check out his weight rankings in the Performance Table earlier in the catalogue. When new, unrecorded genetics from another breed are introduced into our pedigrees it takes some time for Breedplan to accurately evaluate each trait.

|             | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |  |
|-------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|--|
| SINGERTRU   | Milk | Wt   | Wt   | Wt   | Wgt |      | Sperm  | D 10 0 | LIVIZ | Fat  | Fat  | 11411 | Time   | Domestic | Export  |  |
| GROUP BREED | +1   | -7   | +3   | -2   | +6  | -0.4 | +4.3   | -10.9  | +0.7  | -0.6 | -1.0 | +0.4  | +0.06  | +15      | +23     |  |
| BREED       | 41%  | 66%  | 67%  | 69%  | 61% | 68%  | 57%    | 51%    | 52%   | 59%  | 58%  | 60%   | 67%    | +15      | +23     |  |

Purchaser \$.....

### **LOT 129 ROSEVALE EMPIRE P76 (PS)**

ON OATE

**HERD BULL** 

SB No: ROS18MP76

Calved: 4/10/2017

23 months

COOINDA BULLION

#### **ROSEVALE EMPIRE E464**

**ROSEVALE BORONIA B63** 

TOOKEY CREEK 8645 (PS)

### **ROSEVALE GEMMA G155 (P)**

ROSEVALE GEMMA W615 (P)

**Gemma G155(P)** had six calves in six years before being PTE and sold. Three of these have classified S and include Downpour K6(PS) who sold for \$10,000 to the Wightfields Stud. Her last calf is a weaner heifer by Majestic.

**Gemma W615(P)** had eleven calves in eleven years before wearing out and being PTE. Six of these classified S while two sold as herd bulls

High fertility genetics from top and bottom of P76's pedigree are instrumental in driving his Export \$Index to a high level.

| ĺ |               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|---|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
|   | SINGERTRU     | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | 0      | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
|   | GROUP BREEDRY | +2   | +8   | +15  | +24  | +34 | +1.0 | +5.8   | -11.5  | -0.9  | -1.1 | -1.3 | 0     | +0.02  | +21      | +38     |
|   | BREEDE        | 57%  | 70%  | 71%  | 72%  | 68% | 72%  | 63%    | 61%    | 59%   | 64%  | 64%  | 65%   | 71%    | 721      | +30     |

Purchaser ......\$.....

## **GLEN RUFUS PARK FEREMONE P74 (P)**

**EIDSVOLD STATION FEREMONE** 

#### **ROSEVALE FEREMONE J140 (P)**

ROSEVALE KIWI F35 (P)

ROSEVALE DEMOCRAT G372 (P)

#### **GLEN RUFUS PARK M1304 (P)**

GLEN RUFUS PARK J717 (P)

GRP M1304(P) had Feremone P74(P) as a two-year-old. She had two calves in two years before being PTE and sold. Her second is a weaner heifer, yet to be classified.

GRP J717(P) had three calves in three years. She was sold with her third calf at foot

|           | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|-----------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| SINGERTRE | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | DioC   | LIVIA | Fat  | Fat  | 11011 | Time   | Domestic | Export  |
| 925       | On . | +3   | +11  | +9   | +2  | +1.0 | +3.1   | -4.7   | +1.6  | +1.6 | +1.6 | +0.2  | +0.08  | +15      | +16     |
| BREED     | 43%  | 64%  | 63%  | 66%  | 61% | 66%  | 52%    | 44%    | 47%   | 53%  | 53%  | 55%   | 46%    | +15      | +10     |

\$.....

### **ROSEVALE DOWNPOUR P226 (P)**

23 months

**HERD BULI** 

SB No: ROS18MP226

Calved: 5/10/2017

GREENUP DOWNPOUR D4 (P)

### **WIGHTFIELDS DOWNPOUR G21 (P)**

WIGHTFIELDS A32

Bobby J25(P) has had four calves in four years and is PTIC. She was a recipient dam to one of these calves. Of her other three, one has classified S while her last is a weaner heifer, also by Downpour.

her age. Six classified S progeny include a son sold to the Latcham Family. A herd bull son sold to Scott Cattle Co. Her last is a weaner bull by Jackaroo.

EIDSVOLD STATION DEBONAIR D48 (P)

400D

Wt

+24

70%

600D

Wt

+31

71%

### **ROSEVALE BOBBY J25 (P)**

200D

Milk

55%

**ROSEVALE BOBBY B165** 

200D

Wt

+12

69%

Bobby B165 is sired by Beaumon X334, a bull who bred super fertile females and as a result has a Days to Calving EBV of -21 days. B165 had eleven calves in

57%

56%

eleven years before being retired due to \$ Index Value % Norm Rih Rump Flight SS D to C EMA IMF Sperm Fat Fat Time Domestic Export +1.1 +1.0 -7.1 +3.6 -0.2 -0.1 +0.2 +0.12 +26 +35

62%

63%

Purchaser

62%

### **ROSEVALE DOWNPOUR P324 (PP)**

Mat

Wgt

+32

67%



61%

SB No: ROS18MP324

Calved: 13/10/2017

71%

GREENUP DOWNPOUR D4 (P)

#### **WIGHTFIELDS DOWNPOUR G21 (P)**

WIGHTFIELDS A32

Maxine K411(P) has had three calves in three years and is PTIC. These include a bull sold to Baldy Bay Pty Ltd and a weaner bull by Major L520(P).

Note that Downpour P324(PP) has been tested as homozygous polled which means that all of his calves should be born polled.

70%

WIGHTFIELDS CRACKERJACK C75 (PS)

ROSEVALE MAXINE E409 (P)

**ROSEVALE MAXINE K411 (P)** 

Maxine E409(P) had three calves in three years before being PTE and sold. One of these classified S.

| Ī |               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index   | x Value    |
|---|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|------------|------------|
|   | ATA GERTRUD   | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic   | Export     |
|   | GROUP BREEDRY | -2   | +11  | +18  | +29  | +23 | +1.9 | +2.5   | -2.6   | +4.4  | +0.5 | +0.1 | 0     | -0.01  | +22        | +28        |
|   | EA BREED?     | 54%  | 69%  | 70%  | 71%  | 67% | 71%  | 63%    | 59%    | 57%   | 63%  | 62%  | 64%   | 70%    | <b>TZZ</b> | <b>+20</b> |

Purchaser ..... \$.....

# **ROSEVALE LACOSTE P272 (PS)**

ON OATS

**HERD BULL** 

00 11

**ROSEVALE EMPIRE E464** 

#### **ROSEVALE LACOSTE L252**

ROSEVALE JAG A205 (P)

WACO SCRIBE (PS)

#### **ROSEVALE VICTORIA F517 (P)**

ROSEVALE VICTORIA W111 (P)

**Victoria F517(P)** has had seven calves in seven years and is PTIC. Lacoste P272(PS) is her first annual sale progeny while her last is a weaner bull by Ferrero.

Victoria W111(P) calved first as a twoyear-old and had eight calves in eight years before being PTE and sold. Six of these classified S while a herd bull son sold to Andrew & Kim Downes. Check the muscle expression on this bull. The extra muscle power is typical of the Lacoste line but interestingly, they are no slouches when it comes to female fertility. This unique combination of traits is what makes this bloodline so valuable in our breeding program.

|               | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | k Value |
|---------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRU     | Milk | Wt   | Wt   | Wt   | Wgt | 30   | Sperm  | D 10 C | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUP BREEDRY | +1   | +14  | +24  | +28  | +39 | +1.1 | +4.1   | -5.2   | +4.6  | +0.9 | +1.0 | +0.3  | +0.10  | +29      | 124     |
| EA BREEDR     | 45%  | 68%  | 68%  | 70%  | 64% | 69%  | 58%    | 52%    | 53%   | 59%  | 58%  | 60%   | 68%    | +29      | +34     |

Purchaser \_\_\_\_\_\_\$.....

### LOT 134 ROSEVALE MAVERICK P190 (PP)

**HERD BULL** 

SB No: ROS18MP190

Calved: 19/09/2017

24 months

ROSEVALE JETHRO J208 (PS)

#### **ROSEVALE MAVERICK M102 (P)**

**ROSEVALE BORONIA B63** 

WIGHTFIELDS DOWNPOUR G21 (P)

#### **ROSEVALE VICTORIA L59 (P)**

ROSEVALE VICTORIA G179 (P)

**Victoria L59(P)** calved first as a twoyear-old, has had three calves in three years, and is PTIC. Maverick P190(PP) is her first sale progeny while her last is a weaner heifer by Cree Ferrero(PS).

**Victoria G179(P)** had five calves in five years. Three daughters classified S while two herd bull sons sold to Baldy Bay Pty Ltd and to Don & Kim Noon.

Maverick P190(PP) possesses a level of performance that makes him able to fit easily into a wide range of breeding situations. The fact that he is homozygous polled is an added bonus.

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | <ul><li>Value</li></ul> |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|-------------------------|
| STAGERTRUB   | Milk | Wt   | Wt   | Wt   | Wgt | 0    | Sperm  | D 10 O | LIVIZ | Fat  | Fat  | 11411 | Time   | Domestic | Export                  |
| GROUP BREEDO | +1   | +9   | +14  | +21  | +31 | +1.3 | +3.8   | -12.8  | +2.4  | +1.8 | +2.0 | +0.1  | +0.03  | +26      | +42                     |
| BREED        | 41%  | 67%  | 67%  | 69%  | 63% | 68%  | 57%    | 51%    | 52%   | 59%  | 58%  | 59%   | 67%    | +20      | T42                     |

Purchaser \$.....

### **LOT 135** ROSEVALE MAJOR P162 (P)

ON OATS

**HERD BULL** 

SB No: ROS18MP162

Calved: 1/10/2017

23 months

WAVE HILL MAJOR (P)

#### **ROSEVALE MAJOR L520 (P)**

**ROSEVALE JADE D175** 

ROSEVALE COPPERHEAD C14 (P)

### **ROSEVALE GEMMA J243 (P)**

ROSEVALE GEMMA F445 (P)

**Gemma J243(P)** has had four calves in four years and is PTIC. One of her daughters classified S-, two herd bull sons include Cowdrey M174(P) who sold for \$9,000 to Wes & Olivia Clifford, while her last is a weaner heifer by Peter.

**Gemma F445(P)** has had seven calves in seven years and is PTIC. Six of these have been born in our Commercial Herd. They include a son sold to the Jenkinson

Family.

| Г |            | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | k Value |
|---|------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
|   | STAGERTRU  | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | ט      | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| 1 | ON BREEDRY | +4   | +20  | +24  | +35  | +43 | +1.7 | +1.9   | -4.5   | +4.4  | +1.4 | +1.3 | +0.1  | +0.07  | +25      | +34     |
|   | BREED      | 43%  | 67%  | 68%  | 69%  | 63% | 69%  | 59%    | 51%    | 52%   | 59%  | 58%  | 59%   | 68%    | 720      | +34     |

Purchaser ......\$.....

### **ROSEVALE MAVERICK P46 (P)**

**HERD BULI** 

ROSEVALE JETHRO J208 (PS)

### **ROSEVALE MAVERICK M102 (P)**

**ROSEVALE BORONIA B63** 

ROSEVALE KILLJOY H512 (PS)

#### **ROSEVALE MORTAL L603 (P)**

ROSEVALE MORTAL J423 (P)

Mortal L603(P) has had two calves in two years and is PTIC. Maverick P46(P) is her first while her second is a weaner heifer by

Mortal J423(P) calved first as a two-yearold, has had five calves in five years, and is PTIC. Two of these have classified S while her last, by Majestic, is a standout for growth in our weaner bull mob.

Maverick P46(P) ranks high in this sale team for \$Indexes - second for the Export market and third for the Domestic market. Top one percent for Days to Calving is the primary driver but he is solid across the board for all other traits.

This bull should suit heifer mating - he is bred from two of our most trusted bloodlines for this purpose.

| Ī |              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|---|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
|   | STAGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
|   | GROUP BREEDY | +2   | +11  | +18  | +29  | +36 | +1.8 | +3.7   | -15.6  | +2.7  | +0.6 | +0.5 | +0.4  | +0.02  | +32      | +52     |
|   | BREED        | 38%  | 67%  | 68%  | 69%  | 63% | 68%  | 56%    | 49%    | 51%   | 58%  | 57%  | 59%   | 67%    | +32      | +52     |

\$.....

### **ROSEVALE MAJOR P166 (P)**

Calved: 27/09/2017

**HERD BULL** 

SB No: ROS18MP166

WAVE HILL MAJOR (P) **ROSEVALE MAJOR L520 (P)** 

**ROSEVALE JADE D175** 

HARDIGREEN PARK BOON

#### **ROSEVALE RHAPSODY A351**

**ROSEVALE RHAPSODY V369** 

Rhapsody A351 has been a grand old cow. She was recently retired after producing twelve calves in twelve years. Six of these classified S and include Kelso K324(P) who sold for \$34,000 to the Speed Family and Democrat G364(P) who sold for \$4,500 to James Heading Pastoral. In addition, a herd bull son sold to Mount Cornish Grazing. Her last calf is a weaner heifer.

Rhapsody V369 had six calves in six years before being PTE and sold. Four of these classified S.

| Г |            | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Index | x Value |
|---|------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
|   | STA GERTRU | Milk | Wt   | Wt   | Wt   | Wgt | 33   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| 6 | NA BREEDRY | +4   | +16  | +25  | +36  | +50 | +1.4 | +1.3   | -4.7   | +3.2  | -0.1 | -0.7 | 0     | +0.30  | +27      | +37     |
|   | BREEDR     | 48%  | 68%  | 69%  | 70%  | 64% | 69%  | 58%    | 50%    | 53%   | 59%  | 58%  | 59%   | 68%    | 721      | +37     |

Calved: 31/10/2017

### **ROSEVALE MAJOR P520 (PP**

HERD BUL

22 months

WAVE HILL MAJOR (P)

SB No: ROS18MP520

**ROSEVALE MAJOR L520 (P)** 

**ROSEVALE JADE D175** 

DRENSMAINE ULYSSES (P)

**ROSEVALE JUPITER H219 (P)** 

Jupiter H219(P) has had five calves in five years and is PTIC. One of these has classified S, two herd bull sons include one sold to Mark & Rachel Bice, while her last is a weaner heifer, also by Major L520.

Jupiter C519(P) calved first as a twoyear-old and had five calves in five years before being PTE and sold. Three of these classified S and a hard hull son sold

For those looking for homozygous polled sires, here is another one for your competition.

| ROSI | EVALE | JUPITE | R C519 | (P)  |     |    | e Crowthe |        |      | 11 5011 5010 | u .  |      |
|------|-------|--------|--------|------|-----|----|-----------|--------|------|--------------|------|------|
|      | 200D  | 200D   | 400D   | 600D | Mat | 00 | % Norm    | D 4= 0 | EN40 | Rib          | Rump | 15.4 |

|              | 200D | 200D | 400D | 600D | Mat | SS   | % Norm | D to C | EMA   | Rib  | Rump | IMF   | Flight | \$ Inde  | x Value |
|--------------|------|------|------|------|-----|------|--------|--------|-------|------|------|-------|--------|----------|---------|
| STAGERTRU    | Milk | Wt   | Wt   | Wt   | Wgt | 00   | Sperm  | DioC   | LIVIA | Fat  | Fat  | IIVII | Time   | Domestic | Export  |
| GROUS BREEDR | +4   | +15  | +17  | +30  | +29 | +2.1 | -1.1   | -3.0   | +3.4  | -0.4 | -1.1 | -0.6  | +0.07  | +24      | +31     |
| EA BREED?    | 45%  | 68%  | 68%  | 70%  | 64% | 69%  | 60%    | 53%    | 54%   | 60%  | 60%  | 61%   | 68%    | T24      | +31     |

Purchaser ..... \$.....

ON OATS

### **HERD BULL**

SB No: Calved: 15/09/2017 OATS 24 month

### **PALGROVE KENOBI (P)**

**ROSEVALE G997 (P)** 

Rosevale G997(P) calved first as a twoyear-old and had seven calves in seven years before being PTE and sold. Four sons kept as bulls include L710(P) who sold to Geoff Nicol for \$4,500 and one who sold to Mark & Robyn Ferling. Another son, who is a full brother to P784, was retained as a sire and sells as Lot 119 in this sale.

Palgrove Kenobi(P) is a red factor, Charolais/Angus cross bull. He was

purchased at the 2012 Palgrove Sale for the top composite bull price of \$13,000. Next season will be his eighth as a sire - a testament to his soundness and longevity. High percent normal sperm results are a feature of both he and his progeny. His sons sold to a top of \$9,000 last year. He is represented by eight sons in this sale.

Kenobi P784(PP) is a quiet, sound, homozygous polled bull.

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 17/99            | 28/149           | 33/150           | 34               | 57                 | 2                    | 2                    | 3.4      | 1.72           |

| Purchaser | <b>(</b> **) |
|-----------|--------------|
| Purchaser | 3            |
| 1 0101000 | Ψ            |

### **LOT 140** ROSEVALE FEREMONE P1034 (P)

**HERD BULL** 

SB No: Calved: 11/11/2017 22 months

EIDSVOLD STATION FEREMONE

**ROSEVALE FEREMONE L726 (P)** 

ROSEVALE F1019 (P)

Feremone P1034(P) was mothered up at branding time. While his dam had lost individual identification, she was four years of age at the time. This means she would have had at least two calves in two years to still be present in the herd.

member of our sire battery.

**ROSEVALE SANTA GERTRUDIS COW** 

Feremone L726(P) is a quiet natured, sound footed, big volume bull who was a leading performer in his calf drop. He remains in the herd and is a valued

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 13/16            | 11/149           | 28/150           | 32               | 70                 | 2                    | 2                    | 3.4      | 1.56           |

Purchaser \$.....

### **LOT 141 ROSEVALE GALLIPOLI P862 (P)**

**HERD BULL** 

SB No: Calved: 15/09/2017 24 months

ROSEVALE ZEPPELIN Z490 (P)

**ROSEVALE GALLIPOLI G128 (P)** 

ROSEVALE BEGA A257 (P)

Rosevale H1183 has had five calves in five years and is PTIC. Three of these have been retained as bulls and include one who was used as a sire in our Commercial Herd last season and sells as Lot 120 in this sale.

### **ROSEVALE H1183**

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 45 0D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|-----------------------|----------|----------------|
| Adjusted Performance | 64/99            | 56/64            | 56/150           | 33               | 54                 | 2                    | 3                     | 3.8      | 0.99           |

| Purchaser |  | Φ. |
|-----------|--|----|
| PHICHAGAI |  | 3  |

### LOT 142 ROSEVALE HAMBURG P822 (P)

**HERD BULI** 

SB No: Calved: 15/10/2017 23 months

ROSEVALE ZEPPELIN D552 (P)

#### **ROSEVALE HAMBURG H750 (P)**

ROSEVALE SANTA GERTRUDIS COW

ROSEVALE G660/G860

#### **ROSEVALE K813 (P)**

**ROSEVALE G827** 

Rosevale K813(P) calved first as a twoyear-old, has had four calves in four years, and is PTIC. Three of these have been retained as bulls and include a weaner.

Rosevale G827 has had six calves in six years and is PTIC

Hamburg H750(P) was used as a sire for a number of years. This purebred bull was long bodied with good neck extension and had a perfect sheath. He weighed up with the heaviest bulls in the drop and bred consistently for us.

Hamburg P822(P) was not scanned at 400 days so has no measurements for these traits.

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 19/99            | 64/149           | 66/150           | 30               |                    |                      |                      |          | 0.75           |

Purchaser \$

### LOT 143 ROSEVALE PREDESTINED P824 (PP)

**HERD BULL** 

SB No: Calved: 1/09/2017 24 months

GW PREDESTINED 701T (P)

#### **ABC PREDESTINED K633(P)**

HICKS DANDLOO H86 (P)

### **ROSEVALE K1057 (P)**

Rosevale K1057(P) has had three calves in three years and is PTIC. Predestined P824(PP) is her first sale progeny.

ABC Predestined K633(P) is a composite bull made up primarily of four breeds resulting in his breed composition being half British and half European breeds. He was purchased for \$17,000 - the top priced lot at the 2016 Hicks Beef Bull Sale. The Hicks ABC composite herd is extensively recorded - a herd that we

respect very much. These cattle combine well with our purebred commercial cows. Since his purchase, K633 has risen toward the top of the profitability All Purpose \$Index in the world's largest multi-breed analysis that the ABC herd is enrolled in. Unfortunately we lost K633 after one season so he will not be represented as a sire in the future.

This is the last homozygous polled bull to sell this year.

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 35/99            | 53/149           | 104/150          | 32               | 69                 | 3                    | 5                    | 4.2      | 0.90           |

Purchaser \$.

### **LOT 144 ROSEVALE KILLJOY P944 (PS)**

**HERD BULL** 

SB No: Calved: 10/09/2017 24 months

BENELKAY KILLJOY (P)

#### **ROSEVALE KILLJOY G660 (P)**

**MULTIPLE** 

**Rosevale L981** has had two calves in two years and is PTIC.

**Killjoy G660(P)** has been used as a mating sire to heifers and has bred well for us. His calves are particularly quiet natured, easy doing and sound.

### **ROSEVALE L981**

This quiet natured bull should be a safe option for mating to heifers.

| ROSEVALE             | 200D Wgt<br>Rank | 400D Wgt<br>Rank | 600D Wgt<br>Rank | 400D<br>SS<br>cm | 450D<br>EMA<br>cm² | 450D<br>Rb Fat<br>mm | 450D<br>Rp Fat<br>mm | IMF<br>% | Flight<br>Time |
|----------------------|------------------|------------------|------------------|------------------|--------------------|----------------------|----------------------|----------|----------------|
| Adjusted Performance | 6/16             | 19/156           | 41/74            | 30               | 46                 | 2                    | 2                    | 4.2      | 2.97           |

### NOTES

### **LET US HELP YOU**

Sale day is very busy and the pressure of time makes it difficult for visitors to select through the cattle on offer and easily identify those that best suit their situation. We try to help out as many potential buyers as we can on the day but it is difficult to meet with everyone.

In order to make this job easier we would be more than happy to put together a shortlist of bulls that could best suit your operation. If you would like us to help you out, please answer the questions below which will help us understand what your requirements are.

Once completed, please either scan or copy the form and send to David and Sonya via email: rosevalesanta@bigpond.com

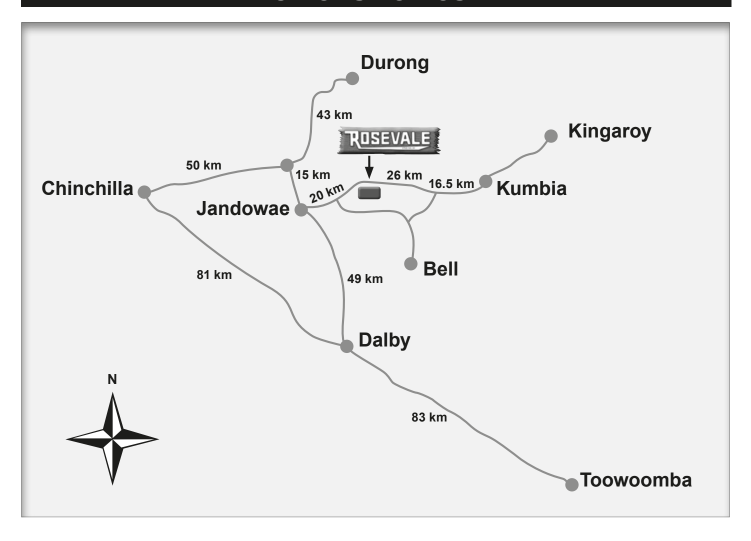
| Country type:       | Breeding                              |
|---------------------|---------------------------------------|
|                     | Growing/Finishing                     |
| Breed Composition   | of Cow Herd:                          |
| ·                   |                                       |
| Target Market/s:    |                                       |
| Age/Weight at Turn  | off:                                  |
|                     | Is to mate to heifers?                |
|                     | stion, at what age are heifers mated? |
| •                   | ing in your herd?                     |
| _                   |                                       |
| Budget/Bull (option | nal) \$                               |
| Other Comments:     |                                       |
|                     |                                       |
|                     |                                       |
| Contact Details:    |                                       |
| Name/s              |                                       |
| Phone:              |                                       |
| Email:              |                                       |

Once received, we will make contact with you as soon as possible. We want you to end up with a bull or bulls that satisfy your needs and will do our best to help you make it happen.

# **SALE SUMMARY 2019**

| PUREBRED 'S' | BULLS    |  |
|--------------|----------|--|
| Gross        |          |  |
| Average      |          |  |
| Top Price    | 20       |  |
|              |          |  |
| HERD BULLS   |          |  |
| Gross        |          |  |
| Average      |          |  |
| Top Price    |          |  |
| TOTAL BULLS  | averaged |  |
| TOTAL GROSS  |          |  |

### **DIRECTIONS TO ROSEVALE**



To "Rosevale" 890 Niagara Road, Jandowae.

**From Jandowae**: At Bowls Club turn into Myall Street. At next crossroad turn right and follow road for 20km. **DO NOT take "Old Rosevale Road".** 

**From Kingaroy:** Through Kumbia 16.5km towards Dalby, cross "Spring Creek", turn right before power line and follow signs to "Rosevale", 26km. (There will be one turn to the left after 13km)

### Airstrip:

Rosevale, Qld 26°/42°S 151°/18°E Extended airstrip - 4200 feet From Dalby 355°(M)29NM For further details contact Grahame Greenup Ph. 07 4668 6121

THANKYOU TO ALL WHO ATTENDED OUR 63RD ANNUAL SALE.
WE APPRECIATE YOUR SUPPORT
AND WISH YOU A SAFE TRIP HOME.

### **AUSTRALIA'S LONGEST RUNNING SANTA GERTRUDIS SALE**

















# EASY DOING, CLEAN SHEATHED, MUSCLE POWERED SANTAS





