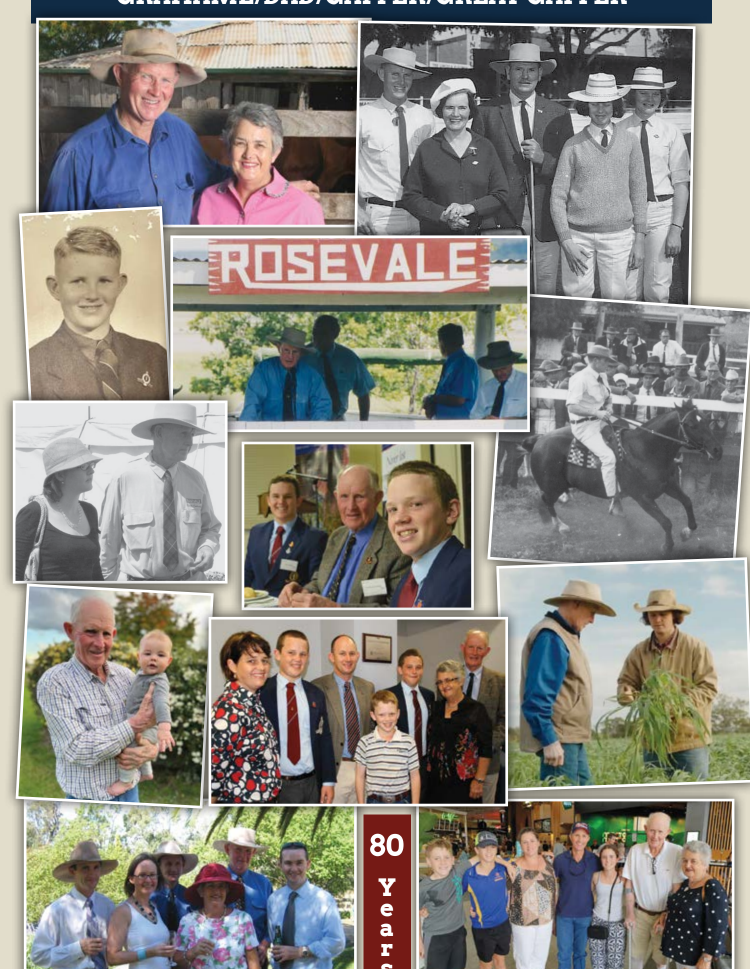


RED BEEF BULLS

GRAHAME/DAD/GAFFER/GREAT GAFFER



INVITATION



Welcome to our 67th Annual Sale Catalogue and thankyou for taking the time to read through it. We are excited about the herd of cattle we are creating and look forward to presenting this sale group to you.

Sale day this year is a significant milestone in our family with my father Grahame celebrating his 80th Birthday. Witnessing the evolution of the Rosevale Herd and annual bull sales from the start, it is fitting that his birthday falls on sale day. He and my mother Peggy are still heavily involved at Rosevale. It is special to have four generations currently on the property. Happy Birthday Dad.

This year is very different in many respects to 2022. What a year it was with an all-time high cattle market driven by widespread improved seasonal conditions, a national herd rebuild and high world demand for protein. Our bull sale result was unexpected thankyou so much to all that supported us.

We know this won't be repeated this year but are still positive about the outlook for the industry. We know that good operators can position themselves to make a 'healthy living' producing beef. The part we play in this is providing genetics that get the job done consistently.

The bulls on offer were born into good seasons which has allowed us to prepare them as we prefer. They have been grown and finished on pasture and forage crops only -

NO SUPPLEMENTS, NO GRAIN - NOT EVER

With little rain in recent months it will be challenging to get the bulls through on pasture to sale day but we are committed to doing just that. They have done particularly well on the crop until now but as feed thins out they will put on less weight. You will be assured of getting bulls that will go forward once you get them.

The direction in which we have headed the herd is driven primarily by our desire to address the basics of profitable beef production. We make no apology for our focus on female reproduction. Our breeding females are subject to a three-month mating with only pregnant cows and heifers retained. Consistently high fertility and our strict selection pressure are evident throughout this catalogue.

We are mindful that cattle need to be sound, functional and easy to handle. Rosevale bulls are renowned for their trim sheaths which helps them get more calves and live longer working lives.

By aligning your herd with ours we believe you will receive the benefits of our selection toward practical 'old school' beef bulls backed by leading 'new age' performance.

We feel a responsibility to industry to provide bulls that offer superior genetic gain. 67 years of sales suggests that we are all about the long term. Dollar Indexes which are calculated using a combination of all measured traits including fertility, growth and carcase provide a benchmark of where our herd sits within the industry.

Almost 80% of the bulls on offer (with EBVs) rank in the top 25% of the Santa Gertrudis breed for Export \$Index.

This level of performance, over a large number of bulls, is rarely found in northern Australia.

We demand real results and present all of the facts when selling our bulls - there are no generalised, baseless claims. The detailed descriptions given on each lot provides you with an opportunity to select those animals that best fit your program.

Again this year, for the benefit of those who cannot attend, the Rosevale Sale will be livestreamed and online bidding will be available through Auctions Plus. If you are planning to purchase online without seeing the bulls in the flesh we encourage you to contact us prior to sale day. We want you to get the bulls that best suit your operation and are only too happy to assist you with your selection.

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. We look forward to seeing you at our 67th Annual Sale.

Kind Regards **David Greenup**

SALE LIVESTREAMED ON AUCTIONS PLUS



How to Register and Bid on AuctionsPlus

- Go to www.auctionsplus.com.au to register at least 48 hours before the sale.
- Fill in buyer details and once completed go back to Dashboard.
- 2 Select "Sign Up" in the top right hand corner.
- Complete buyer induction module (approx. 30 minutes).
- Fill out your name, mobile number, email address and create a password.
- AuctionsPlus will email you to let you know that your account has been approved.
- Go to your emails and confirm the account.
- Log in on sale day and connect to auction.
- Return to AuctionsPlus and log in.
- Bid using the two-step process unlock the bid button and bid at that price.
- Select "Dashboard" and then select "Request Approval to Buy".
- If you are successful, the selling agent will contact you post sale to organise delivery and payment.

For more information please contact us on:

Phone: (02) 9262 4222 Email: info@auctionsplus.com.au



67th Annual Sale

Tuesday September 19th, 2023 Sale commencing 12 noon

Rosevale Cattle Company Pty Ltd will offer at an

UNRESERVED PUBLIC AUCTION

102 Purebred Classified 'S' Bulls (incl. 72 Polls) 57 Herd Bulls (incl. 51 Polls) 8 PTIC, Classified S Females (incl. 8 Polls) 5 PTIC, Commercial Heifers (incl. 4 Polls)

INSPECTIONS MOST WELCOME

David & Sonya Greenup Ph: (07) 4668 6192 David's Mobile: 0429 686192 Email: rosevalesanta@bigpond.com

> Grahame & Peggy Greenup Ph:(07) 4668 6121

www.rosevalesanta.com.au

AGENTS:



Michael Smith	0428 541 711
Andrew Meara	0427 210 634
Anthony Ball	0428 275 499
Jandowae	07 4565 4100

Nutrien Ag Solutions

Colby Ede	0417 265 980
Brock Simpkins	0408 278 818
Terry Ryan	0418 260 063
Joel Fleming	0467 725 195
Jake Robinson	0427 561 837
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)

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

= Rank in group, weight adjusted to 600D Wgt Rk

600 days

= Yearling scrotal size adjusted to 450D SS

450 days

400D EMA = Yearling eye muscle area adjusted

to 400 days

400D RbFat = Yearling rib fat depth adjusted to

400 days

400D RpFat = Yearling rump fat depth adjusted

to 400 days

IMF% = Intra-muscular fat percentage as

yearling

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

= 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

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:

July 2022 Santa Gertrudis Group Breedplan Estimated Breeding Values (EBVs) are reported in this catalogue. 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 Ranking percentages on the third line indicate where the animal is ranked within the breed for a given trait.

The following abbreviations are used:

200D Milk = 200 Day Milk 200D Wgt = 200 Day Growth 400D Wat = 400 Day Weight 600D Wgt = 600 Day Weight Mat Wgt = Mature Weight Scrotal Size

that do have EBVs.

% Norm Sperm = Percent Normal Sperm

D to C Days to Calving **EMA** Eve 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



SALE INFORMATION

Sale Bull Preparation:

Our policy at Rosevale is to grow our sale bulls on pasture and finish them on forage crops. This has been a challenge this year given that we have measured 350mm of rain in the last ten months at Rosevale including only 30mm in the last four months.

Despite this, we have stuck to our convictions and this offering of bulls have been grown and finished on pasture and forage crops only.

The sale cattle have had NO SUPPLEMENTS, NO GRAIN - NOT EVER.

In contrast to last year when rainfall amounts were high, the bulls have done particularly well on the oats. The photos in the catalogue will show this. It has been good quality feed and they haven't been trudging around in mud. The challenge will be to get them all the way to the finish line with the paddocks we have held off feeding until closer to sale day.

We run them in big mobs of up to 500 head as weaners and 200 head as yearlings. This affects their performance at times due to the riding and fighting that occurs. Bulls will put on more weight when run in smaller mobs but we need to balance this with looking after our country.

We are mindful that we need to have our annual sale bulls growing at around 1kg/day throughout their lives to have them presentable and grown ready to handle their first mating season. But whatever their weight gain, we won't change the genetics they impart - that was set the day they were conceived.

Making bulls too fat is only detrimental to their future soundness and semen production.

Due to their upbringing, Rosevale bulls are fit and healthy and handle their first mating season as well as or better than any bulls sold at similar sales.

Breeding Soundness:

All sale bulls will be breeding soundness evaluated by veterinarians. 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. 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:

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, ultrasound scanning 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.

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 September 29, 2023.

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.



ROSEVALE JACKAROO J566 (P)

Rosevale Jackaroo J566(P) was a leading sire in our herd until we lost him just short of his eighth mating season. The natural balance and eye-appeal of his progeny are features and combined with extra growth, make them standouts in their mobs. His sons catalogued in this sale are the last drop born at Rosevale.

Herd fertility is always a major focus at Rosevale. In this regard, Jackaroo has become a 'go to' sire for early sexual maturity and semen morphology percent normal. His fat EBVs rank him near to the top of the breed for finishing ability. With meat quality becoming more and more important for processors, his IMF EBV also ranks him in the top five percent of the breed.

55 of his sons have sold at auction at Rosevale to average \$17,190. They include Stonehenge S164(PP) who sold for \$55,000 to the Fishington and Rowanlea studs, Ned Kelly N28(P) for \$47,500 to the Greenup Stud, Monty M482(PP) for \$42,000 to the Biara Stud, Soho S158(PP) for \$42,000 to Grassbrook Pty Ltd and Moses M184(P) for \$40,000 to S.Kidman & Co.

Represented by Lots 20, 23, 25, 28, 36, 43, 50, 120, 162, 164 & 167.



GROUP BREEDPLAN	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	v Value
EBVs	Milk	Wt	Wt	Wt	Wgt	33	Sperm		LIVIA	Fat	Fat		Time	Domestic	Export
EBV	0	+15	+27	+38	+42	+2.9	+8.2	-2.4	+1.7	+2.6	+2.8	+0.5	+0.31		.26
Acc	93%	97%	97%	97%	96%	96%	92%	93%	88%	90%	90%	90%	97%	+17	+26
Rank		25%	15%	15%	25%	5%	5%			1%	5%	10%	5%		

SIRE

ROSEVALE MAJESTIC M176 (P)

Rosevale Majestic M176(P) is sired by Jackaroo out of a large framed Wightfields Crackerjack C75(PS) daughter.

He is an important member of 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 are features. Bulls like Majestic can be real herd changers due to their extreme performance. If mated correctly they are just so valuable.

Majestic's sons and daughters are now making an impact on the herd. A number of his sons have been retained as sires.

29 of his sons have sold at auction to average \$19,965. His sons have topped our sale for the last three years running. They include Quigley Q98(P) who sold to the Goodland Family's Wightfields herd for \$60,000, Shanghai S598(PP) for \$55,000 to the Jamally Stud, Quicksilver Q256(P) for \$50,000 to the Cree Stud and Reunion R130(P) who sold for \$32,000 to the Tallangalook Stud



Represented by Lots 1, 2, 3, 4, 7, 22, 32, 33, 55, 114 & 161.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	C Value Export
EBV	+1	+29	+44	+66	+97	+2.3	-1.6	-3.1	+3.0	+2.5	+2.6	+0.4	+0.41		
Acc	86%	96%	95%	96%	93%	95%	88%	88%	82%	86%	85%	86%	95%	+31	+49
Rank		1%	1%	1%	1%	10%			25%	5%	5%	15%	5%	5%	5%

SIRE

ROSEVALE QANTAS Q172 (P)

Rosevale Qantas Q172(P) is a Majestic son who is a big framed, tropical type of bull. In addition, his dam is still breeding in the herd having raised nine calves to date.

Qantas is a terrific doer for such a big bull and is dead quiet. These features are all reflected in his EBVs. The high and balanced level of performance across the traits results in \$Index values that rank him in the top five percent of all measured cattle in the breed.

Bulls like Qantas with high ranking data in different areas offer very versatile mating options when aiming at genetic improvement into the next generation. In our herd at present he complements cows like those from the Empire line so has been utilised in that capacity.

This year is the first offering of Qantas sons.

Represented by Lots 48, 62, 111 & 124.



GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	0	+19	+35	+49	+63	+2.0	-1.8	-5.9	+2.9	+1.2	+1.1	+0.1	+0.44		
Acc	58%	87%	85%	86%	78%	81%	71%	65%	68%	71%	70%	74%	84%	+34	+47
Rank		10%	5%	5%	5%	15%		20%		15%	15%		1%	5%	5%

ROSEVALE JETHRO J208 (P)

Rosevale Jethro J208(P) stands alongside Jackaroo as a leading sire in our herd. His breeding consistency is a strength with his calf crops having a low cull rate. Jethro's longevity is also a feature - he completed his eighth and last mating season last year.

His fertility EBVs are very solid and his carcase traits show a good balance of all components. 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 was a third-cross, grade-up cow.

Jethro's Bithweight EBV of -0.3kg ranks him in the lightest 15% of the breed for birthweight. He is one of our 'go to' sires/bloodlines when it comes to heifer mating.

The Jethro sons are a little unlike traditional types but check their performance - they are money making herd sires. 60 of his sons have sold at auction to date to average \$11.575. The highest sellers have been Syndicate S274(PP) who sold for \$32,000 to Peter & Melissa $Hill, Moonshine\ M408(P)\ to\ S. Kidman\ \&\ Co\ for\ \$30,000,\ Scoobie\ Doo\ S286(P)\ for\ \$28,000\ to$ the Cree Stud and Picasso P4(PP) for \$27,000 to Brigodoon Cattle Co.

Represented by Lots 11, 15, 24, 30, 34, 35, 41, 59, 61, 94 & 113.



GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-1	+9	+18	+26	+10	+2.2	+4.5	-10.8	+2.5	+1.6	+2.0	+0.2	+0.21		. 70
Acc	92%	97%	97%	97%	95%	96%	93%	93%	87%	90%	90%	90%	97%	+26	+38
Rank						10%	10%	10%		10%	5%		10%	15%	15%

SIRE

ROSEVALE MAVERICK M102 (P)

Rosevale Maverick M102(P) made a big impact in the Rosevale herd from a young age. He is out of Empire's dam and sired by Jethro so pulls some special genetics into one

He is a super-efficient type with a perfect sheath, is quiet natured, thickset, has a slick coat type and his all-round fertility data is outstanding.

Maverick has a moderate 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 birthweight EBV of -1.8kg (lightest five percent) is even better than his sire Jethro which makes his sons a safe bet for the heifer mating job.

43 of his sons have sold at auction to average \$15,279. These include Iceman Q1180(P) who sold for \$40,000 to the Rowanlea and Fishington Studs, Scotsman S422(P) for \$28,000 to Juandah Aggregation and Recall R514(P) for \$26,000 to Riverside Pastoral Co.

Represented by Lots 19, 37, 42, 44, 90, 100, 109, 123 & 126.



GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+2	+10	+17	+21	+14	+1.9	+7.2	-15.4	+2.2	+1.6	+2.7	-0.3	+0.25		
Acc	88%	96%	96%	96%	94%	96%	90%	90%	86%	89%	88%	89%	96%	+34	+48
Rank	15%					15%	5%	5%		10%	5%		10%	5%	5%

SIRE

ROSEVALE NOAH N50 (PP)

Rosevale Noah N50(PP) is a homozygous polled bull who combines two of our most trusted calving ease lines in Jethro and Killjoy.

He was retained because of his all-round performance, reproductive and structural soundness, and his quiet temperament. He is a very good footed bull and is a sheath fixer. Bulls that are sound like this are good building blocks for future generations and if they can deliver balanced performance they are even more valuable. Noah was sold as a proven sire to the Raytek Stud so the bulls in this sale are his last at Rosevale.

While not extreme for any particular trait, his fertility (especially Days to Calving) and growth traits push him into the top five percent for Export market profitability.

17 Noah sons have sold at auction to date to average \$15,764. Topping this group was Subiaco S486(PP) who sold to the Darr Creek Stud for \$34,000. Other sons include Sachin S656(P) who sold for \$30,000 to the Greenup/Eidsvold Station Studs.



Represented by Lots 38, 40 & 122.

GROUP BREEDPLAN	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	(Value
EBVs	Milk	Wt	Wt	Wt	Wgt		Sperm			Fat	Fat		Time	Domestic	Export
EBV	+3	+12	+21	+34	+40	+1.3	+0.9	-15.2	+0.2	+0.1	+0.1	+0.4	+0.11		
Acc	70%	92%	93%	93%	84%	92%	84%	77%	75%	80%	79%	80%	93%	+26	+49

ROSEVALE NAPOLEON N234 (PS)

Rosevale Napoleon N234(PS) is a Jethro son out of a half sister to the dam of Empire and Maverick. Napoleon's dam has a Days to Calving EBV of -21.7 days and had twelve calves in twelve years. Eight of these calves classified S.

Fertility, growth and intramuscular fat (IMF) are Napoleon's obvious strengths. Reproductively, he has a trim sheath and consistently returns semen morphology results above 90% normal. His %Normal Sperm EBV is a reflection of how strong he passes this

Napoleon's all-round balance of high performance is highlighted by his \$Indexes which rank him up near the top of the breed.

Six Napoleon sons have sold at auction to date to average \$16,166. These include Shackleton S118(P) who sold for \$26,000 to the Peck Family.

Represented by Lots 17, 31, 85, 106 & 110.



GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-1	+17	+25	+31	+34	+2.7	+9.8	-19.9	0.0	+2.1	+2.4	+0.8	-0.08		
Acc	72%	93%	93%	93%	87%	91%	83%	78%	75%	80%	79%	81%	93%	+32	+55
Rank		15%	20%			5%	1%	1%		5%	5%	5%		5%	1%

SIRE

ROSEVALE PANAMA P372 (PP)

Rosevale Panama P372(PP) is a homozygous polled Jethro son out of a cow by Eidsvold Station Debonair D48(P)

Panama is a sound bull with a very light sheath. The other obvious feature is his tropical characteristics. His fine skin type is very noticeable in his progeny.

High herd fertility is always a focus at Rosevale and Panama certainly fits the bill. His high %Normal Sperm EBV comes about because his sons are testing well for this trait. His high fat EBVs are not surprising as they often come hand in hand with high female fertility. What makes Panama special is that he also measures high for muscle content which is highlighted in his EMA EBV, ranking him in the top 15% of the breed.

Panama is having a very positive impact in our herd. His first six sons sold last year to average \$22,000. These included Starsky S58(PP) who sold for \$42,000 to the Broad Leaf Stud. Two of his sons have been retained as sires this year.



Represented by Lots 101 & 127.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-3	+15	+22	+35	+29	+1.4	+4.9	-11.7	+3.5	+2.4	+2.9	0.0	+0.10		
Acc	63%	91%	89%	89%	81%	87%	78%	70%	72%	77%	77%	78%	88%	+31	+47
Rank		25%		20%			10%	10%	15%	5%	5%			5%	5%

SIRE

ROSEVALE QUEBEC 016 (PS)

Rosevale Quebec Q16(PS) is a Maverick son bred up from a Brahman base. This influence is obvious although watered down as he is four generations from the original Brahman cow

The Quebec calf crops are particularly consistent and in their first year had a particularly high classification rate. Fertility traits are obviously a strength and his calves are quiet. He possesses curve bending growth - high early but moderating at maturity. Cattle breeders on tougher country often look for this maturity pattern because growth is high to a marketable age but daughters retained in the herd are moderate framed, efficient animals that require less fuel to remain productive. As a result they continue to breed through a range of seasonal conditions.

Represented by Lots 13, 27, 39, 57, 96 & 121.



GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-1	+10	+26	+41	+40	+1.9	+8.2	-6.1	+2.0	+0.1	+0.4	-0.5	+0.16		
Acc	56%	88%	87%	88%	80%	84%	74%	66%	71%	75%	74%	76%	87%	+29	+42
Rank			20%	10%		15%	5%	20%					20%	10%	10%

GYRANDA MONTO Q176 (PS)

Gyranda Monto Q176(PS) was purchased at the 2020 Gyranda Sale. We identified him as a bull who could add power to some of our highly fertile bloodlines and he has done just what we hoped he would. It is interesting that Tyndale Noddy(P), a bull that helped transform the Rosevale herd, appears four generations back in two branches of his

As his data suggests, he is a heavily muscled, big growth bull. His growth and muscle traits rank him in the top one to five percent of the breed. In addition, his progeny are quiet and his sons have tested consistently well in semen morphology tests.

His female fertility (Days to Calving EBV) sits a little below other bulls we have used in the herd recently but we have complementary mated him to our highly fertile females. Interestingly, fifteen of his daughters were mated as yearlings last season and all pregnancy tested in calf (PTIC). If their fertility records stay solid in the coming years we would expect his Days to Calving EBV to improve.

We look forward to offering the first Monto sons this year and many more in the future.

Represented by Lots 5, 9, 18, 56, 58, 60, 86 & 107.



GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-2	+32	+38	+53	+92	+1.6	+4.8	+2.0	+6.9	-0.4	-1.0	-0.7	+0.26	. 7.5	
Acc	56%	89%	88%	88%	79%	84%	68%	63%	69%	74%	73%	74%	87%	+37	+43
Rank		1%	5%	5%	1%	25%	10%		1%				10%	1%	10%

SIRE

GREENUP NOBLE Q206 (P)

Greenup Noble Q206(P) was purchased at the 2020 Greenup Eidsvold Station Sale for \$18,000. He appealed to us as an easy doing, practical beef bull. His pedigree goes back to Rowanlea Atomic(P) on his sire side and he is out of a daughter of Rosevale Gallipoli

Noble's quiet temperament and soundness (both structural and reproductive) are features. His top five percent rank for Flight Time is testament to this.

His growth data is high considering his moderate frame - another curve bender. High muscle content is a feature of his progeny but importantly they have the ability to lay down fat easily.

The Noble progeny are attractive. He presents an outcross to many of the bloodlines that dominate our herd at present. We think his sons will appeal to breeders who appreciate

Nick & Alison Trompf from the Tallangalook Stud have purchased a half share in Noble.

Represented by Lots 6, 21, 47 & 104.



GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	C Value Export
EBV	+3	+19	+37	+42	+43	+0.4	+1.5	+0.9	+4.5	+0.1	+0.1	+0.1	+0.31		
Acc	48%	91%	88%	87%	77%	84%	57%	58%	67%	72%	71%	71%	80%	+30	+28
Rank	10%	10%	5%	10%	25%				5%				5%	5%	

SIRE

GYRANDA NEWTON N202 (PP)

Gyranda Newton N202(PP) was purchased in partnership with the Biara Stud at the 2018

He is an Al calf sired by Wightfields Downpour G21(P). His dam calved first as a two-yearold and had eleven calves at a calving interval of less than 365 days. This is the sort of dam calving record we like to back our sires.

Newton is deep bodied and has a tremendous constitution. Despite travelling between Queensland and WA he is fat all of the time. He is an alert, active bull but is placid in nature. Being homozygous polled is a real bonus. The combination of carcase traits he possesses is very special - high muscle, positive fat, and high IMF. Backing this is his fertility traits which are difficult to find in combination with such carcase excellence.

Ten of his sons have sold at auction at Rosevale to average \$21,800. These include Revelation R410(PS) who sold for \$30,000 to the Cree Stud, Newton S218(PP) sold for \$29,000 to Craig & Phillipa McGuigan and Newton R548(PP) who sold for \$22,000 to the

94%

25%

88%

15%

92%

Represented by Lots 14 & 117.

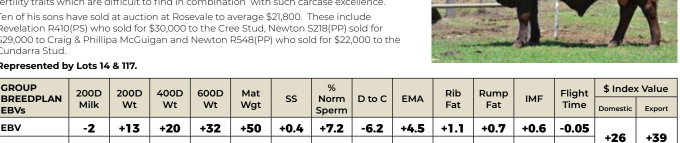
76%

95%

94%

Acc

Rank



81%

5%

79%

20%

77%

5%

81%

20%

80%

81%

5%

93%

15%

10%

ROSEVALE HASTINGS H42

Rosevale Hastings H42(P) is a polled Empire son who has been used as a sire in both our stud and commercial herds for a number of years. At twelve years of age he is still sound and returns good semen test results annually.

Like his sire, Hastings excels for fertility traits. With a Days to Calving EBV of -26.2 days he is the highest ranking sire in the breed for this trait. This is backed up by measured results. For example, in one mating of yearling heifers a number of years ago the PTIC rate was in the mid seventy percents. In this mob eleven Hastings daughters all tested

Once an animal is a parent their EBVs are driven by the performance of their progeny. Female fertility data takes a number of years to build. At Rosevale we have found it almost impossible to find a bloodline that matches what the Empire line can do in regards to

A number of Hastings sons have been retained as sires to multiply his fertility traits. His sons have sold to a top price of \$30,000 - for Sergio S1243(P) to the Wippell Family.

Represented by Lots 8, 54, 87, 88 & 99.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	-3	-2	+11	+15	+30	+1.4	+11.5	-26.2	+1.2	+1.5	+1.6	0.0	+0.28		. =0
Acc	88%	94%	94%	94%	91%	93%	86%	89%	82%	86%	85%	86%	94%	+44	+70
Rank							1%	1%		10%	10%		10%	1%	1%

SIRE

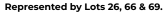
ROSEVALE EMPIRE P72 (PS)

Rosevale Empire P72(PS) is an Empire son out of a Battalion cow who had nine calves in nine years. He has been retained to carry on this bloodline. Two traits set him apart from his sire - he is polled and his progeny are quieter.

Both male and female fertility traits are obviously a strength of P72. In his first mating P72 was mated alongside three other bulls in a multiple herd. He sired by far the most calves in the mob, proving to be the dominant sire in the paddock.

Bulls such as this need to be multiplied. Our challenge is to blend his genetics with females who are growthier, heavier muscled types in order to get a spread of characteristics in his progeny that are closer to our goals of 'balanced' performance.

P72's first nine sons sold at auction last year to average \$22,888. These included Spitfire S56(PP) who sold for \$36,000 to S Kidman & Co, Empire S26(P) who sold for \$28,000 to Juandah Aggregation and Empire S684(P) who sold for \$27,000 to Glenn & Lynette Huntly.





GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	C Value Export
EBV	+2	+10	+14	+21	+17	+1.6	+8.4	-19.7	-0.2	+1.6	+1.9	+0.8	+0.09		
Acc	72%	91%	91%	91%	82%	88%	78%	77%	75%	79%	78%	79%	91%	+27	+49
Rank	15%					25%	5%	1%		10%	5%	1%		15%	5%

SIRE

ROSEVALE QUIXOTE Q684 (P)

Rosevale Quixote Q684(P) combines two of our most powerful bloodlines in Majestic

He offers solid growth performance in an easy finishing body type. His progeny catch your eye and as a result have been popular. He is a long bodied bull who is sound and functional.

His high Scrotal Size EBV signifies early sexual maturity of his progeny and his top fifteen percent Days to Calving EBV helps drive his Export \$Index to +\$38 (also top fifteen percent).

Represented by Lots 45, 49 & 105.



GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	0	+13	+20	+33	+39	+2.6	-2.9	-8.7	+1.5	+1.8	+1.6	+0.5	+0.43		.=0
Acc	58%	88%	86%	87%	79%	83%	73%	66%	69%	74%	73%	74%	86%	+21	+38
Rank				25%		5%		15%		5%	10%	10%	5%		15%

ROSEVALE NOVAK N74 (P)

Rosevale Novak N74(P) is sired by breed legend Wave Hill Major(P) out of Boronia B63, the dam of Empire and Maverick

He is an impressive beef bull displaying terrific length, depth and width. Novak weighed in at 1,215 kg at five years of age and is all volume. He is soundly put together and his calves are particularly quiet.

He was not used as a sire as early as we would have liked due to suffering from chronic seminal vesiculitis which affected his semen quality.

In last year's sale catalogue I signified that Novak's EBVs needed more calves recorded to find their true level. Interestingly, with a full calf crop now through the system they have not changed much. His growth data is especially disappointing given his huge volume but they are what they are.

On the positive side, his daughters tested very well in a yearling mating giving us confidence in the female fertility data for the future. This trait drives his top five and one percent \$Indexes. We will blend his genetics in order to get the best value out of them.

Represented by Lots 51, 112 & 119.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	+6	+4	+8	+18	+29	+0.5	-3.3	-22.3	+1.9	0.0	+0.2	+0.7	+0.56		
Acc	66%	89%	88%	88%	80%	86%	73%	69%	72%	76%	75%	77 %	87%	+33	+60
Rank	1%							1%				5%	1%	5%	1%

SIRE

ROSEVALE JACKAROO P126 (P)

Rosevale Jackaroo P126(P) was used as a sire in our Commercial Herd for three seasons before being upgraded to the Stud Herd last season to replace his sire Jackaroo. Out of a high performance Empire daughter who has an Export \$Index of +\$67, he is a very special individual.

Long as a train and super mobile, P126 gets about his cows with ease despite his heavy weight. He consistently records high semen morphology test results as do his sons. His top 30% IMF EBV is the only measured trait where he falls below top 20%.

This is a true high performance bull and we look forward to offering stud registered sons by him in the future. His sons in this sale are all herd bulls. Their genomically derived EBVs mirror those of their sire.

His top priced son sold last year was Jackaroo S886 who sold to South Westgrove Cattle



Represented by Lots 67, 72, 75, 83 & 84.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+2	+27	+43	+63	+85	+2.3	+9.5	-6.2	+3.7	+1.3	+1.5	+0.2	+0.33		
Acc	61%	69%	70%	72%	67%	72%	64\$	63%	59%	64%	64%	65%	70%	+37	+55
Rank	15%	1%	1%	1%	1%	10%	1%	20%	15%	15%	10%		5%	1%	1%

BIARA 7105 (PS) SIRE

Biara 7105(PS) is a son of Rosevale Crackerjack F334(P) (pictured). He was purchased at the 2019 Biara Sale in partnership with Mark & Chloe Madew of Cundarra Stud, WA. He made the trip back and forward a few times and performed well for us. He never really got a chance to get fat so I didn't get a good photo of him.

He is an early maturing, well muscled type, very similar to the Crackerjack line. Thickly set and stoutly made, 7105 is sound in structure and has crossed well with our later maturing lines.

His first two sons sold last year to average \$27,000. These included Salzburg S590(PS) who sold for \$36,000 to the Dangarfield Stud.



Represented by Lots 10, 29, 46, 79, 102, 103 & 115.

GROUP BREEDPLAN	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	Value
EBVs	Milk	Wt	Wt	Wt	Wgt	33	Sperm	D 10 C	LIVIA	Fat	Fat	11411	Time	Domestic	Export
EBV	+6	+8	+15	+20	+10	+1.3	-1.9	-5.0	+2.8	+2.3	+2.1	+0.4	-0.06		
	$\overline{}$													+19	+23
Acc	65%	92%	92%	91%	81%	90%	76%	69%	71 %	76%	75%	76 %	90%		

ROSEVALE MUNSTER M6 (PP)

Rosevale Munster M6(PP) was bred as a heifer-mating specialist sire. He is sired by Rosevale Exodus S9(P) who we identified as a sire of small calves many years ago.

Munster has become a trusted heifer-mating sire over a number of years and this is backed by his genomically derived Birthweight EBV of -2.5kg. This ranks him in the lightest one percent of the breed at birth.

Another feature is the sound feet of his calves which is inherited from their grandsire Exodus S9.

With very good fertility traits and extreme finishing ability, Munster crosses particularly well with our high growth heifers. His sons are in demand to do the same job as their sire.

Four of his sons sold in last year's sale to average \$26,000. The top priced bull was Saratoga S312(P) who sold for \$32,000 to the Fishington Stud.

Represented by Lots 118, 125, 149 & 150.



GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-6	-6	+2	+2	-3	+0.2	+3.3	-14.2	+0.3	+3.3	+4.4	+0.4	+0.21		. 20
Acc	77%	92%	92%	92%	87%	88%	78%	82%	75%	80%	79%	80%	92%	+16	+29
Rank							20%	5%		1%	1%	15%	10%		

BIARA 9126 (P SIRE

Biara 9126(P) is in use in the Glen Rufus Park Herd. He is an ET son of Rosevale Jackaroo J566(P) out of a Cobb n Co C364 daughter.

He was purchased at the 2021 Biara Sale by Andrew & Kate Jaeschke in order to introduce Jackaroo genetics into their herd. He possesses the eye appeal of the 'Jackaroo' type and his performance is solid across the traits.

His first calves are only young and his sons catalogued in this sale are yearlings. Make sure you take a look at his first two classified S sons to sell - they are only very young and will possibly be overlooked among the older bulls that are catalogued around them. They have a lot of potential and their EBVs rank them up with the high performing bulls in the



Represented by Lots 129, 130, 154 & 157.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+17	+26	+39	+39	+2.4	+4.6	-3.0	+2.4	+2.0	+2.1	+0.4	+0.18		- 22
Acc	60%	81%	79%	76%	72%	78%	50%	63%	61%	66%	66%	66%	57%	+19	+29
Rank		15%	20%	10%		5%	10%			5%	5%	15%	15%		

SIRE

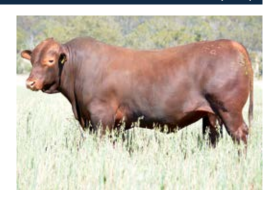
ROSEVALE OSCAR P206 (PS)

Rosevale Oscar P206 (PS) is not the most attractive character but his high performance has ensured he is leaving behind some very good cattle. These include two of our top retained bulls from this drop - Tsunami T46(PP) (pictured) and Torrent T44(PP).

Born out of a two-year-old heifer, who has now had six calves in six years, Oscar has been in use with both stud and commercial females. He is a moderate framed, thickset bull whose fertility EBVs are exceptional. In addition, his carcase EBVs are high and balanced. The end result is a top one percent Export \$Index.

Blended with the right females, he is proving to be a valuable breeding tool.

Represented by Lots 98, 132, 139 & 143.



GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-1	+7	+16	+22	+25	+2.2	+6.4	-18.1	+3.3	+1.6	+1.8	+0.2	+0.32		- = 1
Acc	63%	87%	87%	87%	78%	84%	72%	70%	70%	74%	74%	75%	87%	+35	+54
Rank						10%	5%	1%	20%	10%	10%		5%	5%	1%

HORN/POLL TEST

Horn/Poll testing has been conducted by Zoetis.

44 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):

5, 8, 14, 15, 17, 27, 34, 37, 39, 40, 42, 46, 50, 51, 62, 64, 66, 67, 71, 73, 78, 79, 81, 90, 91, 94, 101, 108, 110, 117, 118, 120, 121, 125, 127, 136, 138, 142, 143, 149, 150, 151, 155 & 156.



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 aenetics.

This offering of bulls have had NO SUPPLEMENTS, NO GRAIN - NOT EVER.

We could easily put another 100kg on our bulls by supplementing them throughout their lives.

However we resist this because of the feedback we get that "the bulls handle their first mating well, grow much bigger than expected and live long working lives".

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 high powered.

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

Breedplan EBVs provide an accurate genetic comparison of the performance of animals from different herds. Knowing that the information on Rosevale bulls is from a herd that is both fully and accurately recorded, the EBVs reported can be used with confidence.

4 4 4 5 6 7 6 7 <th></th> <th></th> <th></th> <th></th> <th>SANTA</th> <th>CERTE</th> <th>RUDIS</th> <th>GROUF</th> <th>SANTA GERTRUDIS GROUP BREEDPLAN</th> <th>DPLAN</th> <th>EBVs</th> <th>(JULY 2023)</th> <th>023)</th> <th></th> <th></th> <th></th> <th></th> <th>ROSEV</th> <th>ROSEVALE ADJUSTED</th> <th>USTED</th> <th></th> <th>ORMAI</th> <th>PERFORMANCE DATA</th> <th>TA</th> <th></th>					SANTA	CERTE	RUDIS	GROUF	SANTA GERTRUDIS GROUP BREEDPLAN	DPLAN	EBVs	(JULY 2023)	023)					ROSEV	ROSEVALE ADJUSTED	USTED		ORMAI	PERFORMANCE DATA	TA	
4.31 4.93 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 6.94 <th>Lot</th> <th>Milk</th> <th>200D</th> <th>400D</th> <th>600D</th> <th>Mat</th> <th>SS</th> <th>PNS</th> <th>DtoC</th> <th>EMA</th> <th></th> <th>Rump</th> <th>IMF</th> <th>Flight</th> <th>Dom</th> <th>Exp</th> <th>Flight</th> <th>200D</th> <th>400D</th> <th>G009</th> <th>400D</th> <th>400D</th> <th>400D</th> <th>400D</th> <th>IΜ</th>	Lot	Milk	200D	400D	600D	Mat	SS	PNS	DtoC	EMA		Rump	IMF	Flight	Dom	Exp	Flight	200D	400D	G009	400D	400D	400D	400D	IΜ
4. 3 4. 3 4. 3 4. 4 4. 3 4. 4 4. 4 4. 4 4. 4 4. 5 4. 4 4. 5 4. 4 4. 5 4. 4 4. 5 4. 4 4. 5 4. 4 4. 5 4. 4 4. 5 4. 4 4. 5 4. 4 4. 5 4. 4 4. 5 </th <th></th> <th></th> <th>Wgt</th> <th>Wgt</th> <th>Wgt</th> <th>Wgt</th> <th></th> <th></th> <th></th> <th></th> <th>Fat</th> <th>Fat</th> <th></th> <th>Time</th> <th>\$</th> <th>\$</th> <th>Time</th> <th>Wgt Rk</th> <th>Wgt Rk</th> <th>Wgt Rk</th> <th>SS</th> <th>EMA</th> <th>RbFt</th> <th>RpFt</th> <th></th>			Wgt	Wgt	Wgt	Wgt					Fat	Fat		Time	\$	\$	Time	Wgt Rk	Wgt Rk	Wgt Rk	SS	EMA	RbFt	RpFt	
4.3 4.3 4.5 <	-	+2	+34	+47	+73	+83	+2.9	+1.5	-4.0	+5.4	+1.7	+1.6	-0.1	+0.12	+41	+58	0.87	9/94	69/228	<i>2</i> 5/5	34	77	3	4	3.6
4.4 4.5 4.4 4.5 <	7	+3	+25	+32	+53	+68	+2.1	+1.5	-2.2	+3.6		+2.0	-0.2	+0.24	+27	+41	0.85	11/94	99/228	74/7	34	99	3	4	3.4
4.2	ы	+3	417	+25	+41	+57	+0.9	+5.1	-10.3	+3.7		41.9	0.0	+0.27	+34	+52	1.27	35/94	94/228	25/47	29	85	3	2	3.6
4. 4. 4. 5. 4. 6. 6. 6.	4	Ŧ	+21	+36	+47	+68	+2.5	+3.4	-8.0	+3.0		+2.0	+0.5	+0.47	+33	+47	1.73	2/94	11/228	6/47	35	80	4	2	5.2
4.4 4.52 4.64 4.52 4.04 4.03 6.04 4.03 6.04 4.03 6.04 4.03 6.04 4.03 6.04 4.03 6.04 4.03 6.04 4.03 6.04 4.03 6.04 4.03 6.04 4.03	2	-3	+31	+39	+62	+92	+2.2	4J.9	+2.7	+4.8		-1.3	-1.0	+0.27	+33	+44	1.59	2/46	20/228	2/42	34	78	٦	١	2.3
4.34.544.564.564.564.104.134.104.104.054.024.024.056.02	9	++	+25	+29	+44	+32	+0.5	-7.8	0.0	+4.3	-O.1	-0.4	-0.3	0.00	+25	+29	0.77	1/28	49/228	16/47	32	79	2	8	3.8
4.3 4.4 4.5 4.5 4.5 4.0 <th>7</th> <th>+3</th> <th>+15</th> <th>+24</th> <th>+36</th> <th>+56</th> <th>+2.0</th> <th>+7.0</th> <th>-10.8</th> <th>+1.5</th> <th></th> <th>6.1+</th> <th>+0.6</th> <th>+0.24</th> <th>+26</th> <th>+45</th> <th>0.88</th> <th>8/26</th> <th>42/228</th> <th>23/47</th> <th>34</th> <th>73</th> <th>3</th> <th>3</th> <th>4.6</th>	7	+3	+15	+24	+36	+56	+2.0	+7.0	-10.8	+1.5		6.1+	+0.6	+0.24	+26	+45	0.88	8/26	42/228	23/47	34	73	3	3	4.6
4.64.564.664.564.564.564.514.514.514.564.564.514.514.514.52	æ	0	+17	+34	+47	+55	+1.5	+6.4	-6.3	+4.4	-0.1	-0.3	\vdash	+0.08	+41	+51	0.62	8/57	1/228	1/47	36	82	3	4	3.8
4.8 4.9 4.0 <th>6</th> <th>0</th> <th>+23</th> <th>+34</th> <th>+46</th> <th>+75</th> <th>+1.7</th> <th>+5.6</th> <th>-3.8</th> <th>+5.6</th> <th></th> <th>-0.3</th> <th>-0.1</th> <th>+0.38</th> <th>+36</th> <th>+46</th> <th>1.98</th> <th>3/57</th> <th>7/228</th> <th>6/47</th> <th>35</th> <th>84</th> <th>2</th> <th>4</th> <th>4.6</th>	6	0	+23	+34	+46	+75	+1.7	+5.6	-3.8	+5.6		-0.3	-0.1	+0.38	+36	+46	1.98	3/57	7/228	6/47	35	84	2	4	4.6
4.3 4.6 4.6 4.6 4.1 4.0 <th>OL</th> <th>8+</th> <th>+31</th> <th>+37</th> <th>+56</th> <th>+50</th> <th>+2.8</th> <th>+1.8</th> <th>+2.6</th> <th>+4.8</th> <th>+2.1</th> <th>+2.1</th> <th>+0.1</th> <th>+0.06</th> <th>+24</th> <th>+30</th> <th>1.02</th> <th>2/28</th> <th>18/228</th> <th>\$//\$</th> <th>36</th> <th>74</th> <th>3</th> <th>4</th> <th>3.7</th>	OL	8+	+31	+37	+56	+50	+2.8	+1.8	+2.6	+4.8	+2.1	+2.1	+0.1	+0.06	+24	+30	1.02	2/28	18/228	\$//\$	36	74	3	4	3.7
4.1 4.2 <th>F</th> <th>+2</th> <th>8L+</th> <th>+30</th> <th>141</th> <th>+51</th> <th>+3.3</th> <th>+4.7</th> <th>-13.6</th> <th>+2.6</th> <th></th> <th>1.1+</th> <th>+0.2</th> <th>+0.23</th> <th>+38</th> <th>+56</th> <th>1.44</th> <th>1/94</th> <th>6/228</th> <th>18/47</th> <th>37</th> <th>75</th> <th>2</th> <th>3</th> <th>4.6</th>	F	+2	8L+	+30	141	+51	+3.3	+4.7	-13.6	+2.6		1.1+	+0.2	+0.23	+38	+56	1.44	1/94	6/228	18/47	37	75	2	3	4.6
4.1 4.2 <th>12</th> <th>Ŧ</th> <th>+20</th> <th>+26</th> <th>+40</th> <th>+37</th> <th>+0.5</th> <th>-2.5</th> <th>-0.1</th> <th>+4.5</th> <th>-0.1</th> <th>-0.3</th> <th>-0.6</th> <th>-0.04</th> <th>+25</th> <th>+30</th> <th>0.95</th> <th>lι/2</th> <th>58/228</th> <th>28/73</th> <th>30</th> <th>18</th> <th>2</th> <th>3</th> <th>2.7</th>	12	Ŧ	+20	+26	+40	+37	+0.5	-2.5	-0.1	+4.5	-0.1	-0.3	-0.6	-0.04	+25	+30	0.95	lι/2	58/228	28/73	30	18	2	3	2.7
 4. 1. 4. 6.	13	Ŧ	6+	+21	+30	+23	+2.2	+5.3	-13.9	+2.3		+1.4	0.0	+0.26	+33	+48	1.46	7/27	14/228	14/47	37	18	3	2	4.3
4.1 4.2 <th>14</th> <th>-2</th> <th>OL+</th> <th>+26</th> <th>+32</th> <th>+54</th> <th>+1.7</th> <th>+1.0</th> <th>-4.2</th> <th>+4.6</th> <th>+0.1</th> <th>6:0-</th> <th>-0.3</th> <th>+0.07</th> <th>+35</th> <th>+41</th> <th>0.85</th> <th>31/35</th> <th>59/234</th> <th><i>2</i>5/61</th> <th>35</th> <th>77</th> <th>2</th> <th>3</th> <th>2.8</th>	14	-2	OL+	+26	+32	+54	+1.7	+1.0	-4.2	+4.6	+0.1	6:0-	-0.3	+0.07	+35	+41	0.85	31/35	59/234	<i>2</i> 5/61	35	77	2	3	2.8
+1 +1<	15	Ŧ	9+	+16	61+	+5	+2.1	+2.3	-13.9	+2.8		+0.5	+0.4	00.0	+29	+40	0.68	14/46	29/228	28/47	34	79	3	3	5.5
0. 4.4 4.2 4.3 4.1 6.0 4.0 4.0 4.2 4.2 4.2 4.2 4.1 6.0 4.0 4.0 4.2 4.0	16	Ŧ	+15	+23	+32	+37	+1.4	+4.6	-8.0	+3.1		+1.1	0.0	+0.03	+29	+40	1.27	16/94	23/228	14/73	34	78	3	5	4.6
4.2 4.2 4.2 4.2 4.2 4.2 4.2 4.0 4.0 4.0 4.5 4.5 4.0 <th>17</th> <th>0</th> <th>+14</th> <th>+27</th> <th>+33</th> <th>+50</th> <th>+2.1</th> <th>+8.2</th> <th>-13.9</th> <th>+1.8</th> <th></th> <th>-0.7</th> <th></th> <th>+0.20</th> <th>+36</th> <th>+52</th> <th>1.27</th> <th>24/94</th> <th>59/228</th> <th>29/42</th> <th>33</th> <th>80</th> <th>3</th> <th>3</th> <th>4.5</th>	17	0	+14	+27	+33	+50	+2.1	+8.2	-13.9	+1.8		-0.7		+0.20	+36	+52	1.27	24/94	59/228	29/42	33	80	3	3	4.5
+1 +1 +2 +4<	18	+2	+27	+38	+53	+72	+2.1	+0.4	-4.9	+5.1		+1.2	-0.4	+0.04	+39	+50	1.00	4/57	2/228	1/73	35	78	4	9	3.5
+3 +15 +26 +46 +15 +15 +21	19	Ļ.	+17	+27	+40	65+	+1.7	+5.2	-7.9	+1.6		+0.8	-0.1	+0.28	+29	+43	99.9	12/26	114/234	15/47	33	64	3	4	3.4
43 435 446 446 456 457 449 457 448 111 22/94 100/228 30/73 31 74 27 13 456 456 456 456 457 456 457 457 457 457 476 477 478 477 478 477 478 477 478 477 478 477 478 477 478 477 478 <th>20</th> <th>+3</th> <th>+15</th> <th>+29</th> <th>+42</th> <th>+56</th> <th>+1.4</th> <th>+7.3</th> <th>-10.6</th> <th>+1.8</th> <th>+2.1</th> <th>+2.5</th> <th>+0.9</th> <th>+0.13</th> <th>+27</th> <th>+46</th> <th>0.92</th> <th>18/26</th> <th>96/228</th> <th>9/73</th> <th>32</th> <th>74</th> <th>3</th> <th>5</th> <th>5.1</th>	20	+3	+15	+29	+42	+56	+1.4	+7.3	-10.6	+1.8	+2.1	+2.5	+0.9	+0.13	+27	+46	0.92	18/26	96/228	9/73	32	74	3	5	5.1
-1 +15 +34 +44 +69 +1.0 +3.2 +1.0<	21	+3	+23	+35	+47	+57	+0.7	-2.0	-7.1	+4.1		-0.1	+0.1	+0.01	+37	+48	1.11	22/94	100/228	30/73	31	74	2	3	4.3
-2 +19 +24 +42 +61 +2.4 +1.6 +1.6 +1.6 +0.2 +2.7 +2.7 +1.6 +1.6 +1.6 +1.6 +0.2 +0.4 +0.3 +0.4 +0.3 +0.4 +0.3 +0.4 +0.3 +0.4 +0.3 +0.4<	22	7	+15	+34	+44	69+	+1.0	+3.3	-12.3	+3.2		+3.4	+1.0	+0.24	+35	+54	8.21	54/94	57/228	21/47	32	71	4	9	6.2
+1 +15 +45 +11 +15	23	-2	61+	+30	+42	+61	+2.1	+8.5	-2.4	+2.8		+1.6	+0.3	+0.21	+22	+32	98.0	7/46	41/228	12/73	35	73	3	4	3.8
+1 +13 +29 +34 +48 +1.3 +1.3 +1.7 +0.4 +0.35 +26 +35 2.04 27/35 88/228 26/47 32 67 32 57 33 57 +3 +34 +1.3 +1.4 +0.6 +0.15 +31 +48 1.13 16/57 21/228 53/73 31 67 3 4 -1 +10 +20 +36 +1.5 +2.1 +0.1 +0.1 +0.15 +41 1.33 25/94 149/228 39/73 33 71 1 2 +2 +2 +3.2 +2.1 +0.1 +0.1 +2.9 +41 1.33 25/94 149/228 39/73 33 71 1 2 +2 +2 +6.5 +6.5 +5.4 +1.3 +0.1 +0.1 +2.9 +4.6 0.62 11/57 26/228 34/47 33 68 2 3	24	+1	+15	+24	+43	+41	+1.5	+5.6	-7.2	+3.5		+0.2	-0.4	+0.11	+32	+47	16.0	72/94	41/234	22/47	33	99	3	3	2.7
+3 +14 +23 +35 +4.5 +1.5 +1.4 +0.0 +0.15 +48 1.13 16/57 21/228 53/73 31 67 3 4 -1 +10 +20 +35 +2.1 +1.2 +0.15 +0.15 +41 1.33 25/94 149/228 53/73 33 71 1 2 +2 +2.5 +36 +6.5 +5.6 +3.4 +1.5 +0.09 +30 +46 0.62 11/57 26/228 8/47 42 66 3 3 +3 +3 +3 +6.5 +6.5 +5.6 +1.5 +0.1 +0.1 +28 +36 1.04 85/228 34/47 33 68 2 3 3 8 3 3 8 3 3 3 3 3 4 3 4 4 3 4 4 4 4 4 4 4 4 4	25	۱+	+13	+29	+34	+48	+2.1	+11.1	-6.0	+3.4		+1.7	+0.4	+0.35	+26	+35	2.04	27/35	88/228	26/47	32	67	3	5	4.5
-1 +10 +20 +36 +15 +21 +0.1 +0.15	26	+3	+14	+23	+32	+30	+1.6	+4.3	-13.7	+2.4		+1.4	+0.6	+0.15	+31	+48	1.13	16/57	21/228	53/73	31	67	3	4	4.6
+2 +25 +38 +54 +6.9 +6.9 +6.5 +1.3 +0.8 +0.0 +30 +36 +46 0.6 +1.3 +0.1 +0.11 +28 +38 1.04 34/94 85/228 34/47 33 68 2 3	27	ŀ	+10	+20	+30	+36	+1.5	+2.9	-8.3	+2.1	+0.1	-0.3	-0.3	+0.15	+29	+41	1.33	25/94	149/228	39/73	33	71	1	2	2.6
+3 +18 +28 +36 +55 +1.9 -6.5 -5.8 +3.3 +1.8 +1.5 +0.1 +28 +38 1.04 34/94 85/228 34/47 33 68 2 3	28	+2	+25	+38	+24	+67	+4.9	+6.9	-6.6	+3.4	+1.3	+0.8		+0.09	+30	+46	0.62	11/57	26/228	25/8	42	99	3	3	4.3
	29	+3	+18	+28	+36	+55	6.1+	-6.5	-5.8	+3.3		+1.5	+0.1	+0.11	+28	+38	1.04	34/94	85/228	34/47	33	68	2	3	3.5

				SANTA	CERT	RUDIS	GROU	SANTA CERTRUDIS GROUP BREEDPLAN	DPLAN	EBVs	(JULY 2023)	(023)					ROSEV	ROSEVALE ADJUSTED	USTE		ORMAI	PERFORMANCE DATA	ΙTΑ	
Lot	Milk	200D	400D	G009	Mat	SS	PNS	DtoC	EMA	Rib	Rump	IMF	Flight	Dom	Exp	Flight	200D	400D	G009	400D	400D	400D	400D	IMF
		Wgt	Wgt	Wgt	Wgt					Fat	Fat		Time	\$	\$	Time	Wgt Rk	Wgt Rk	Wgt Rk	SS	EMA	RbFt	RpFt	
30	+2	+13	+21	+32	+23	+2.9	+1.0	-14.0	+2.2	+1.9	+1.8	+0.6	+0.09	+30	+47	0.76	49/64	8/234	11/47	37	72	4	7	5.2
31	0	61+	+22	+31	+41	+2.2	-1.1	-14.3	+0.7	+1.3	+0.9	+0.9	+0.09	+25	+45	1.81	97/9	173/228	60/73	34	09	3	8	5.2
32	0	+13	61+	+28	+42	+2.3	+4.5	-13.0	+1.3	+2.2	+2.1	+0.4	+0.14	+28	97+	1.22	48/94	215/228	39/47	34	99	2	2	3.8
33	-2	+13	+24	+37	09+	+1.8	+3.7	-8.1	+2.0	+0.7	+0.4	+0.4	+0.45	+25	+42	1.94	91/94	187/234	35/47	31	89	2	2	4.3
34	F-	+20	+31	+48	19+	+2.4	+0.8	-9.7	+3.7	+0.5	+0.4	-0.4	+0.08	+37	+55	0.73	55/94	38/234	7/73	22	02	2	4	3.2
35	ŀ	+17	+34	+47	+56	+2.5	+3.0	-11.5	+2.9	+1.8	41.9	+0.4	+0.17	+36	+53	1.06	7/35	14/234	12/47	36	92	3	9	4.6
36	I+	61+	+29	140	+43	+2.2	+3.9	6:0-	+3.3	+1.3	1.1+	+0.2	+0.20	+22	+28	1.20	2/26	140/228	20/73	32	LZ	2	3	3.6
37	I+	61+	+24	+37	+48	+1.6	+5.1	-4.3	+3.5	+0.3	+0.7	9.0-	+0.22	+29	+39	1.05	32/94	19/234	24/47	22	69	3	3	3.1
38	+2	91+	+29	+41	+48	+1.4	+1.6	-7.9	+2.1	-0.3	-0.6	-0.1	-0.06	+29	+42	0.89	13/57	46/228	26/73	35	89	3	4	3.5
39	0	+13	+27	+31	+41	+2.3	+2.0	-3.1	+1.5	+0.3	+0.6	-0.2	+0.42	+23	+27	2.42	26/35	130/228	40/73	34	19	2	3	2.7
40	0	61+	+29	+44	+54	+1.2	6:0-	-6.0	+1.6	+1.2	+1.7	+0.3	+0.16	+22	+37	1.54	18/46	133/228	16/73	33	69	3	4	4.3
15	+3	6+	+17	+20	LL+	+2.8	+3.9	-12.8	+1.3	+1.6	+1.8	+0.2	+0.18	+26	+38	1.19	12/94	45/228	45/47	92	<u> </u>	4	2	4.2
42	-2	8+	+22	+24	+34	+2.3	+4.7	-19.8	+0.8	+3.5	+4.8	+0.7	+0.27	+33	+53	1.20	84/94	78/234	40/42	35	99	4	7	5.8
43	Ŀ	+10	+19	+20	+20	+3.5	+4.7	-7.8	+2.6	+1.9	+1.7	0.0	+0.36	+25	+31	9.51	41/57	109/228	37/47	37	99	2	2	2.8
44	+3	+17	+29	+40	+49	+1.7	+7.5	-17.1	+3.5	+2.6	+3.5	+0.3	+0.05	+41	+62	06.0	1/57	13/228	27/47	32	73	3	2	4.4
45	0	+13	+21	+33	+37	+2.8	+0.5	-14.1	+3.9	+2.0	+2.0	+0.4	+0.49	+36	+54	1.96	5/26	90/234	36/47	35	78	3	2	4.6
46	Į.	4-5	61+	+21	91+	+1.4	-1.7	-8.9	+1.2	+2.7	+2.8	+0.4	-0.09	+22	+30	1.03	63/94	6/234	30/47	23	89	5	7	4.8
47	+2	+15	+35	+43	+56	+2.3	+4.5	-8.2	+3.4	-0.4	١:١-	+0.3	+0.14	+36	+47	1.28	28/35	70/234	17/47	37	73	2	2	4.2
48	Ŧ	+16	+23	+35	+64	+0.7	+3.8	-8.6	+1.7	+0.6	+0.7	0.0	+0.20	+29	+45	1.21	26/94	132/234	31/47	33	77	2	2	2.7
49	-2	+8	+17	+24	+35	+2.4	+0.4	-10.4	+0.9	+1.6	+1.6	+0.1	+0.25	+24	+38	1.11	51/94	49/234	46/47	35	99	3	4	3.6
20	7	+12	+22	+31	+29	+2.8	+8.1	-9.7	+2.5	+2.1	+2.4	+0.3	+0.41	+26	+39	1.88	25/57	95/234	44/47	38	77	4	2	4.2
51	+2	+5	+12	+23	+50	+0.6	-2.9	-19.7	+0.2	-0.6	-0.7	+0.8	+0.36	+29	+57	1.53	57/57	176/234	47/47	29	63	3	4	5.3
52	+2	+18	+27	+41	+47	+3.2	+0.7	-6.5	+3.2	+0.4	0.0	-0.1	+0.20	+30	+43	1.98	8/11	53/228	23/73	39	71	2	4	3.4
53	-4	+13	+27	+36	+41	+3.2	+4.1	-2.5	+5.5	+0.2	0.0	-0.6	+0.25	+34	+38	0.87	17/94	5/234	21/89	37	82	3	4	3.3
54	-2	+10	+25	+32	+40	+2.4	+8.1	-14.1	+3.4	+0.9	+0.8	0.0	+0.12	+40	+55	0.93	15/46	9/228	22/73	37	80	3	2	4.5
55	Ŧ	+16	+30	+42	+56	41.9	-0.4	-7.7	+2.0	+1.7	+1.5	+0.6	+0.20	+27	+42	1.41	36/94	47/228	29/73	32	71	3	4	4.8
26	-4	+16	+26	+38	+64	+1.8	+3.7	-5.1	+4.2	+0.5	+0.1	-0.2	+0.17	+32	+44	1.10	20/26	168/228	11/73	34	88	2	3	3.6
57	+3	+5	+17	+26	+24	+1.2	+2.6	-10.0	+0.5	+0.5	+0.4	+0.1	+0.21	+22	+35	1.49	10/26	48/234	15/89	37	22	2	4	4.3
28	0	+21	+26	+34	+49	+0.7	+4.1	-2.2	+6.0	+0.1	0.0	-0.2	+0.13	+30	+35	1.20	9/46	68/228	44/73	30	87	2	3	4.1

			5	SANTA	CERTE	RUDIS	GROU	SANTA GERTRUDIS GROUP BREEDPLAN	EDPLA	N EBVs	(JULY 2023)	2023)					ROSEV	ROSEVALE ADJUSTED PERFORMANCE DATA	USTED	PERF	ORMA	NCE D	ATA	
Lot	Milk	200D	400b	G009	Mat	SS	PNS	DtoC	EMA	Rib	Rump	IMF	Flight	Dom	Exp	Flight	200D	400D	G009	400D	400D	400D	400D	IMF
		Wgt	Wgt	Wgt	Wgt					Fat	Fat		Time	\$	\$	Time	Wgt Rk	Wgt Rk	Wgt Rk	SS	EMA	RbFt	RpFt	
59	-F	+15	+26	+44	+35	+2.2	-2.2	-1.7	+4.1	+1.2	+1.2	-0.4	+0.07	+26	+35	0.94	37/94	27/234	68/9	34	87	3	2	2.8
09	-	418	+24	+31	19+	+1.6	+6.9	-6.2	+3.3	-0.6	-	-0.5	+0.17	+30	+40	E:1	26/57	16/234	14/89	37	82	2	2	3.1
L9	ŗ	LL+	+25	+35	+48	L.I+	+1.0	-11.5	+2.5	-0.1	-0.4	+0.2	+0.27	+34	+50	1.70	94/49	156/228	63/73	59	69	2	2	4.2
62	0	+12	+23	+31	+44	+0.6	6.0-	-2.6	+3.1	+0.4	+0.2	-0.1	+0.13	+24	+30	0.89	45/94	142/234	68/85	LS	64	3	2	4.6
63	+3	+17	+29	15+	+43	+0.6	-2.8	-0.8	+3.2	-0.7	-1.0	0.0	+0.11	+26	+31	2.27	2/5	92/56	43/73	28	7.2	2	3	4.1
64		+7	+16	+15	+20	+1.8	+2.2	-6.3	+1.0	+1.5	+1.7	+0.8	+0.10	+14	+20	1.30	1/5	111/228	72/73	31	99	3	3	5.3
65		6+	+14	61+	+23	+0.3	+1.8	-1.3	+2.1	+0.2	+0.1	+0.1	-0.05	+14	41 <i>7</i>	1.32	11/25	65/228	47/73	22				
99	Ŧ	6+	+12	61+	61+	-[-[+	+4.0	-9.9	+1.3	1.1+	L.F	+0.6	+0.08	6L+	+32	0.81	6/17	22/228	46/73	28				
67		+17	+27	+40	+53	+1.5	+4.5	-3.1		6.0+	+0.9	+0.3	+0.20	+24	+34	1.39		75/228	24/73	31				
89		-2+	+13	91+	+23									417	61+	1.17		38/228	2/73	32				
69	Ŧ	+12	+15	+25	+24	+1.4	+4.1	-101	+1.6	1.1+	+1.2	+0.5	+0.11	+22	+36	16.0	2/17	17/228	5/73	34				
70	-2	+13	+26	+36	141	+2.0	+4.3	+1.3	+5.0	6:0+	1.1+	-0.1	+0.24	+25	+27	4.05	4/25	31/228	48/73	98				
7.1		+2	+7	+2	+22	6.0+		-6.5		+0.1	-0.1	+0.4	+0.17	+13	+20	1.77		83/228	31/73	30				
72		+17	+27	+40	+53	+1.5	+4.5	-3.1		6.0+	6.0+	+0.3	+0.20	+24	+34	0.77		163/234	54/89	28				
73																0.98		115/234	29/89	30				
74		+7	+15	+21		+0.8							+0.07	+18	+25	1.13	8/11	135/234	68/89	30				
75	+3	+18	+26	+41	+48	41.9	44.9	-3.2	+2.6	+0.8	+0.6	+0.1	+0.25	+23	+34	1.46		35/234	3/89	23				
92		+8	+21	+26	+30	+1.0							+0.09	+21	+29	1.20		55/234	68/61	32				
7.2		+7	+15	+21		+0.8							+0.07	+18	+25	1.03	וו/ו	56/234	61/89	33				
78		+14	+21	+30	+28	+1.2								+20	+27	1.49		139/228	58/73	29				
79	+5	+17	+33	+40	+38	+2.1	-0.6	-4.5	+3.5	+1.9	+1.8	+0.4	-0.06	+30	+35	0.74	8/94	5/228	42/73	36	80	4	2	4.7
80														+16	+19	66.0		64/234	39/89	33				
81	0	+17	+23	+33	+52	+1.7		-3.0	+2.9	+1.3	+1.2	+0.1	+0.12	+22	+31	0.88		137/234	55/89	34				
82		+17	+28	+37	+36	+1.2		-3.4	+3.8	+0.6	+0.5	0.0	+0.20	+28	+34	1.28		106/234	37/89	30				
83	Ŧ	ال+	+21	+30	+32	+1.5	+5.3	-4.8	+1.6	+1.1	+1.0	+0.4	+0.27	61+	+28	1.18		164/228	64/73	32				
84		+17	+27	+40	+53	+1.5	+4.5	-3.1		+0.9	+0.9	+0.3	+0.20	+24	+34	0.78		40/228	8/73	33				
85	-2	+12	+27	+36	+52	+2.0	+1.4	-19.3	+0.9	+1.2	+0.9	+1.3	+0.03	+35	+60	0.97	21/94	79/228	25/73	35	67	2	3	6.0
86	-2	+22	+24	+34	+56	+2.5	+9.2	+1.8	+4.9	-0.7	-1.1	-0.5	+0.38	+26	+29	1.75	12/57	66/228	34/73	35	72	2	2	3.8
87	-	+15	+33	+47	+70	+2.1	+7.9	-15.9	+2.7	-0.7	-1.0	+0.1	+0.59	+46	69+	4.49	17/46	36/228	17/73	35	67	3	3	4.8

				SANTA	GERT	RUDIS	GROU	SANTA GERTRUDIS GROUP BREEDPLAN EI	DPLA	v EBVs	(JULY 2023	2023)					ROSEV	ROSEVALE ADJUSTED	JUSTED		PERFORMANCE DATA	VCE DA	ΙTΑ	
Lot	Milk	200D	400D	G009	Mat	SS	PNS	DtoC	EMA	Rib	Rump	IMF	Flight	Dom	Exp	Flight	200D	400D	G009	400D	400D	400D	400D	ΙMΕ
		Wgt	Wgt	Wgt	Wgt					Fat	Fat		Time	\$	\$	Time	Wgt Rk	Wgt Rk	Wgt Rk	SS	EMA	RbFt	RpFt	
88	0	8+	+21	+26	+36	+1.6	+5.8	-18.5	+1.2	+1.0	+1.0	+0.3	+0.18	+35	+55	0.75	7/26	90/228	36/73	33	67	ю	4	4.2
89	7	÷	+13	+20	+23	41.9	-0.5	-10.0	+3.4	+1.0	+0.6	-0.1	+0.12	+29	+40		53/67	2/8	TL/5	33	63	2	8	3.7
06	Ŧ	+13	+30	+37	+36	+2.4	+8.9	-13.2	+2.8	+2.4	+3.0	-0.1	+0.31	+39	+52	0.85	43/59	7/348	32/63	34	29	4	.s	3.8
16	-3	Ŧ	+7	LL+	+29	+1.3	+5.6	-7.2	+3.0	-0.4	-0.8	+0.1	+0.41	+21	+30	2.37	11/14	9/145	56/98	33				
92																0.62	94/149	226/348	29/02	32				
93					SH	VDING IN	IDICATE	SHADING INDICATES TOP 25%	8							1.33	14/149	28/348	12/63	33				
94	+2	8+	+12	61+	8+	+2.3	+2.9	-11.3	+2.6	+1.6	+1.6	+0.3	+0.12	+23	+35	1.07	14/94	89/228	69/73	36	74	3	9	4.6
95	+2	+15	+25	+40	L9+	+0.7	+1.6	-2.3	+3.1	+1.0	L.I+	-0.1	+0.16	+23	+34	0.84	27/94	60/228	50/73	32	17	3	2	4.6
96	-	+7	+18	+23	+32	+3.0	+0.6	-13.0	+1.6	41.0	+0.8	+0.2	+0.06	+30	+44	0.81	13/35	113/228	55/73	38	99	3	4	4.4
26	0	+10	+25	+34	+38	+1.2	+8.3	-5.7	+1.1	-0.3	-0.1	0.0	+0.26	+24	+34	1.32	26/46	44/228	35/73	33	73	3	2	4.2
86	+3	+16	61+	+31	+30	+1.3	+2.0	-4.3	+3.4	+1.2	+1.2	-0.4	+0.05	+23	+31	0.85	11/46	43/228	61/73	30	70	4	2	2.8
66	Į.	+4	+21	+25	+22	+2.0	+7.9	-15.1	+2.6	+1.3	+1.2	+0.1	+0.11	+37	+50	0.81	29/57	10/234	20/89	36	80	4	7	5.1
100	+3	91+	+28	+30	+36	+2.0	+1.9	-13.1	+2.8	+1.3	+1.7	+0.1	+0.08	+38	+49	0.82	5/46	12/228	65/73	34	73	4	4	4.4
101	-2	+16	+33	+44	65+	+1.1	+1.7	-3.3	+2.2	+0.4	+0.4	+0.1	+0.17	+26	+35	0.92	36/46	55/228	21/73	33	67	2	3	4.5
102	+5	+14	+21	+34	+22	+0.8	+4.4	+1.7	+2.4	+0.7	+0.6	0.0	+0.20	+15	+18	1.92	43/94	12/234	13/89	31	74	4	5	3.8
103	+4	+14	+20	+33	+32	+2.5	+0.3	-5.4	+1.8	+1.7	+1.2	+0.3	+0.08	+20	+31	1.14	53/94	83/234	44/89	36	61	2	3	3.7
104	Ŧ	61+	+35	+47	+58	41.9	+4.4	-5.0	+3.8	+0.1	-0.2	-0.3	+0.15	+37	+46	0.91	56/94	54/228	13/73	35	72	2	4	3.6
105	Ŧ	+15	+26	+36	+48	+2.4	+1.4	-8.1	+2.6	6.0+	+0.8	+0.6	+0.18	+26	+40	1.08	5/35	34/228	33/73	34	75	3	4	5.5
106	0	+18	+29	+39	+52	+2.0	+6.4	-16.3	+1.1	+2.5	+2.9	+0.9	+0.02	+30	+53	96.0	17/57	82/228	45/73	36	71	3	5	5.1
107	Ŧ	+24	+23	+42	+53	+1.4	+0.9	+2.0	+4.4	-0.3	-0.6	-0.8	+0.06	+24	+31	0.85	6/57	52/228	10/73	36	81	2	4	2.4
108	+3	6+	+18	+25	+31	41.9	+3.1	-10.2	+4.0	+1.7	+1.7	+0.2	+0.16	+31	+42	1.00	30/94	120/228	71/73	34	76	3	4	4.8
109	Ŧ	+16	+26	+34	+42	+0.6	+6.8	-7.4	+0.7	-0.4	-0.1	-0.5	+0.15	+27	+38	1.04	46/94	125/228	52/73	31	99	2	2	3.4
OLL	-	+12	+14	+20	+22	+1.7	+10.5	-9.8	+1.7	+1.4	+1.5	+0.3	+0.22	+21	+33	1.65	18/57	143/228	56/73	34	9	2	4	3.5
EE	ŗ	+13	+28	+38	+51	+2.4	+4.4	-9.9	+2.3	+0.7	+0.2	0.0	+0.41	+35	+49	1.31	21/35	53/234	60/89	33	68	2	4	2.8
112	+5	11+	+15	+30	+33	+1.1	-1.5	-8.9	+2.7	+0.5	+0.5	+0.4	+0.36	+24	+40	1.67	15/26	93/234	1/98	34	82	3	4	4.5
2113	+5	+12	+24	+39	+31	+2.6	-0.5	-13.5	+2.0	+0.8	+1.0	-0.1	+0.24	+34	+53	1.16	52/94	99/234	62/89	35	70	2	3	3.4
114	-2	+5	+17	+17	+32	+2.6	+3.4	-12.9	+1.7	+3.5	+3.6	+0.6	+0.27	+26	+39	1.19	89/94	130/234	78/89	37	68	4	7	4.7
115	+2	+10	+21	+31	+32	+1.1	+2.6	-8.8	+1.7	+1.7	+1.9	+0.5	+0.12	+24	+37	1.60	64/94	88/234	41/89	33	99	4	7	4.8
116	Ŧ	+24	+33	+47	+61	+1.3	+1.2	-0.8	+3.2	+1.4	+1.5	0.0	60.0+	+24	+32	1.08	1/2	105/234	36/89	33	77	4	5	3.5

			- 67	SANTA	CERT	RUDIS	GROU	SANTA GERTRUDIS GROUP BREEDPLAN E	DPLA	I EBVs	BVs (JULY 2022)	2022)					ROSEV	ROSEVALE ADJUSTED PERFORMANCE DATA	JUSTED) PERF	ORMAN	VCE DA	TA	
Lot	Σij	200D	400D	G009	Mat	SS	PNS	DtoC	EMA	Rib	Rump	IMF	Flight	Dom	Exp	Flight	200D	400b	G009	400D	400D	400D	400D	IMF
		Wgt	Wgt	Wgt	Wgt					Fat	Fat		Time	\$	\$	Time	Wgt Rk	Wgt Rk	Wgt Rk	SS	EMA	RbFt	RpFt	
711	Ŧ	+12	+18	+30	+46	+1.7	+1.6	-4.9	+3.1	-0.1	9.0-	+0.2	+0.29	+24	+35	6.00	25/35	116/234	68/02	92	73	2	3	3.1
118	4-	9+	91+	+23	+27	+1.0	+5.5	-11.2	+1.6	+1.9	+2.2	+0.5	+0.09	+23	+38	0.97	5/28	40/234	68/89	33	29	3	3	4.1
611	+4	LL+	+22	+36	+44	+0.2	-0.7	-7.9	+1.6	-1.3	-1.3	0:0	+0.55	+26	+41	3.11	34/57	72/228	2/104	22	69	2	3	3.1
120	-2	41 <i>7</i>	+30	+45	+55	+2.1	+5.3	-3.2	+2.7	+1.7	+2.0	+0.3	+0.31	+24	+36	1.68	40/57	147/234	12/89	92	7.1	2	2	4.5
121	-2	+5	+14	+22	+33	+1.8	+5.8	-9.8	-0.3	+0.1	-0.1	0:0	+0.04	+20	+35	0.83	25/26	190/234	53/89	22	92	١	2	3.6
122	Ŧ	+12	+18	+30	+34	+0.9	-3.3	-8.7	+2.2	+0.5	+0.2	0.0	+0.10	+25	+39	16:0	14/57	51/234	16/89	35	95	8	4	3.5
123	-2	LL+	+20	+29	+36	+1.4	+1.9	-6.7	+1.8	9.0+	1.1+	-0.1	+0.25	+24	+35	1.07	85/94	140/234	45/89	LS.	99	2	2	3.5
124	-2	+13	+20	+31	6L+	+2.4	+3.3	-8.9	+2.6	+2.1	+2.5	-0.1	+0.18	+28	+40	1.13	71/94	177/234	68/89	92	29	4	2	3.4
125	-3	-2+	91+	+22	+25	+2.4	+8.4	-10.0	+1.4	+1.4	+1.6	0:0	+0.23	+24	+36	1.29	20/28	109/234	82/89	32	73	2	2	2.8
126	+3	+12	8L+	+27	+25	+0.7	+2.4	-9.3	+3.4	+0.8	1.1+	-0.4	+0.13	+30	+41	1.01	62/94	120/234	68/92	LS.	92	2	2	3.6
127	+2	IĻ+	+15	+20	+3	+0.6	+5.4	-4.7	+4.3	+1.4	+1.5	-0.1	+0.09	+23	+26	0.82	81/94	185/234	75/89	31	80	2	2	4.2
128	+3	9+	6+	+14	Ŧ	+0.5	+7.4	-8.1	+0.1	+2.1	+2.5	+0.6	+0.02	+12	+21	1.05		44/234	68/2	37	79	4	4	4.7
129	+4	+24	+38	+53	+64	+2.1	+5.0	-6.0	+4.4	+1.6	+1.7	+0.1	+0.17	+35	+48		19/8	4/51	1/13	36	78	4	9	3.7
130	-	+25	+39	+54	+68	+2.8	+2.0	-5.8	+4.5	+1.3	1.1+	+0.5	+0.13	+34	+47		20/61	15/6	2/13	62	75	4	2	4.5
131	0	+12	+18	+21	+28	+1.0	+6.7	-6.3	+2.9	+0.1	0.0	-0.4	+0.17	+28	+33		23/61	3/51	11/13	33	75	3	4	3.5
132	0	+12	+21	+30	+40	+2.2	+1.2	-9.7	+3.5	+0.7	+0.4	+0.2	+0.32	+31	+44	1.33	5/17	98/228	66/73	34				
133																0.94		77/228	37/73	32				
134																1.30		78/228	15/73	31				
135						SH	IDING IN	SHADING INDICATES TOP 25%	3 TOP 25	%				+16	61+	1.70		67/228	18/73	23				
136																0.99		34/234	8/89	36				
137		+13	+21	+29	+27	+1.3								+22	+29	0.78		57/234	2/89	34				
138																1.08		133/234	38/89	28				
139		8+	+13	61+	+23	+1.4	+3.0	-9.1	+3.0	+1.1	+1.0	+0.3	+0.20	+23	+34	0.86	3/17	73/228	68/73	31				
140																1.50	19/26	125/234	28/89	30				
141	7	4	+7	L+	+16	+1.2		-3.1		-0.2	-0.7	+0.4	+0.21	Ę	+16	3.10		80/228	62/73	32				
142														+16	6L+	0.89		201/228	59/73	32				
143	-	9+	+14	+18	+30	+1.4	+2.6	-11.8	+2.9	+1.6	+1.5	+0.3	+0.19	+27	+40	1.53	13/17	110/228	70/73	34				
144		+7	+15	+21		+0.8							+0.07	+18	+25	1.76		107/228	32/73	35				
145		-2+	+15	+21		+0.8							+0.07	+18	+25	1.17	7/11	54/234	40/89	31				

				SANT	A GERT	RUDIS	GROU	P BRE	SANTA GERTRUDIS GROUP BREEDPLAN EBVs (JULY 2023)	N EBVs	(JULY	2023)					ROSEV	ROSEVALE ADJUSTED PERFORMANCE DATA	USTED) PERF	ORMA	NCE D	ATA	
Lot	Milk	200D	400D	G009	Mat	SS	SNA	DtoC	EMA	Rib	Rump	IMF	Flight	Dom	Exp	Flight	200D	400D	G009	400D	400D	400D	400D	IMF
		Wgt	Wgt	Wgt	Wgt					Fat	Fat		Time	\$	\$	Time	Wgt Rk	Wgt Rk	Wgt Rk	SS	EMA	RbFt	RpFt	
146	ς-	9+	+15	+18	+23	+1.5	+4.6	-9.9	+2.8	+1.2	+1.3	-0.1	+0.12	+26	+36	1.22	١/١	105/228	44/104	28	70	3	4	3.4
147	-2	-2+	+12	91+	7 1+	+1.2		-7.0	+2.8	L.L+	6.0+	+0.1	+0.12	+21	+28	0.74	14/28	11/234	42/89	32				
148	l-	-2+	417	+21	+27	+0.3		-4.2	+3.5	+J.f+	+1.7	+0.5	+0.21	+20	+25	1.33		84/234	68/4	33				
149	-3	-	9+	6+	OL+	+0.4	4.I+	-7.1	+1.5	+2.0	+2.3	+0.4	+0.14	+13	+21	1.96	3/28	7/234	25/89	30				
150	-3	ŀ	+3	+2	7+	4.0+	+2.1	-10.7	+1.3	+2.7	+3.3	+0.5	+0.07	+14	+25	0.65	15/28	91/228	73/73	33				
151	l-	+12	+22	+26	+28	0.I+		-1.5	+3.6	+1.7	+1.7	+0.4	+0.11	+20	+22	1.09		73/234	57/89	37				
152	L+	+15	+23	+28	+25	8.I+	+3.0	-13.2	+1.5	+1.6	+2.0	+0.8	+0.10	+28	+41	1.17	9/25	28/234	68/95	35				
153	+2	+1+	+26	+26	+31	+2.8	6'5+	-12.0	+3.2	+1.2	+1.1	+0.8	+0.13	+33	+43		19/4	1/21	3/13	36	9	3	2	6.3
154	+3	91+	+30	+39	+35	+2.5		-2.8	4·1·2	+0.6	+0.3	+0.3	+0.16	+22	+28		19/2	15/9	5/13	36	67	3	7	4.8
155	+4	+20	+38	+51	+53	+0.7	-5.0	+2.7	+3.3	-1.6	-2.2	-0.4	+0.15	+29	+31		2/61	2/51	4/13	37	16	3	4	3.1
156	+3	8+	+24	+31	+22	+1.6	١.١-	-3.6	+1.2	-0.4	-0.9	-0.4	+0.20	+25	+29		22/61	5/51	6/13	36	70	3	4	4.3
157	Ŧ	+12	+22	+30	+22	+2.3		-3.9	+2.4	+1.8	+1.7	+0.4	+0.16	+20	+26		44/61	21/51	9/13	38	62	3	9	4.5
158	+2	9+	LL+	L+17	91+	5.L+	+3.3	-13.7	+1.3	+1.3	+1.5	+0.2	+0.11	+24	+39		19/91	15/2	10/13	34	67	4	4	4.3
159	ŀ	IL+	91+	8L+	+27	9.1+	+6.2	-7.1	+3.3	41.0	+0.8	+0.4	+0.13	+25	+31		42/61	15/81	7/13	37	78	4	2	4.6

WANT TO SEE MORE ?????

Visit

www.rosevalesanta.com.au

for

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

SANTA GERTRUDIS PERCENTILE BANDS FOR 2021 BORN CALVES

	2005	2005	(005	5000			0,			5.1	_		=11.1.1	\$ Index	(Value
PERCENTILE BAND	200D Milk (kg)	200D Wgt (kg)	400D Wgt (kg)	600D Wgt (kg)	Mat Wgt (kg)	SS (cm)	% Norm Sperm	D to C (days)	EMA (cm²)	Rib Fat (mm)	Rump Fat (mm)	IMF (%)	Flight Time (sec)	Domestic (\$)	Export (\$)
HIGH 1%	+6	+26	+40	+54	+74	+3.1	+8.5	-17.3	+5.2	+2.6	+3.0	+0.8	+0.44	+36	+52
HIGH 5%	+4	+21	+32	+44	+59	+2.4	+6.0	-12.5	+4.3	+1.8	+1.9	+0.6	+0.29	+30	+44
HIGH 10%	+3	+19	+29	+39	+52	+2.1	+4.5	-9.4	+3.8	+1.4	+1.4	+0.5	+0.21	+28	+39
HIGH 15%	+2	+17	+27	+37	+47	+1.9	+3.4	-7.5	+3.5	+1.2	+1.1	+0.4	+0.17	+26	+35
HIGH 20%	+2	+16	+25	+34	+44	+1.7	+2.7	-5.9	+3.3	+1.0	+0.9	+0.3	+0.14	+24	+32
HIGH 25%	+2	+15	+24	+32	+41	+1.6	+2.1	-4.8	+3.0	+0.9	+0.7	+0.3	+0.12	+23	+30
HIGH 30%	+1	+14	+22	+30	+38	+1.4	+1.6	-3.7	+2.9	+0.7	+0.5	+0.2	+0.10	+22	+28
HIGH 35%	+1	+13	+21	+29	+36	+1.3	+1.1	-2.9	+2.7	+0.6	+0.4	+0.2	+0.09	+20	+26
HIGH 40%	+1	+13	+20	+27	+33	+1.2	+0.8	-2.0	+2.6	+0.5	+0.2	+0.2	+0.07	+19	+24
HIGH 45%	0	+12	+19	+26	+31	+1.1	+0.5	-1.3	+2.4	+0.4	+0.1	+0.1	+0.06	+18	+23
BREED AVG	0	+11	+18	+24	+29	+1.0	+0.2	-0.6	+2.3	+0.4	0.0	+0.1	+0.05	+17	+21
LOW 45%	0	+10	+16	+23	+27	+0.9	-0.1	-0.1	+2.2	+0.3	-0.1	0.0	+0.04	+16	+19
LOW 40%	0	+10	+15	+21	+26	+0.8	-0.3	+0.4	+2.0	+0.2	-0.2	0.0	+0.03	+15	+18
LOW 35%	-1	+9	+14	+20	+24	+0.7	-0.5	+0.9	+1.9	+0.1	-0.3	0.0	+0.02	+14	+16
LOW 30%	-1	+8	+13	+18	+22	+0.6	-0.8	+1.5	+1.7	0.0	-0.4	-0.1	+0.01	+12	+14
LOW 25%	-1	+7	+12	+17	+20	+0.5	-1.0	+2.1	+1.5	-0.1	-0.5	-0.1	0.00	+11	+13
LOW 20%	-2	+6	+11	+15	+17	+0.3	-1.3	+2.8	+1.4	-0.2	-0.7	-0.1	-0.01	+10	+11
LOW 15%	-2	+5	+9	+13	+14	+0.2	-1.6	+3.6	+1.1	-0.3	-0.9	-0.2	-0.03	+9	+9
LOW 10%	-3	+4	+7	+10	+10	0.0	-2.1	+4.7	+0.8	-0.5	-1.1	-0.3	-0.06	+7	+7
LOW 5%	-3	+1	+3	+6	+3	-0.4	-2.9	+6.7	+0.4	-0.8	-1.5	-0.4	-0.10	+4	+2
LOW 1%	-5	-3	-2	-1	-9	-1.2	-5.8	+11.2	-0.5	-1.4	-2.2	-0.6	-0.20	-7	-17

Genomically-enhanced Breedplan EBVs

Group Breedplan EBVs are measures of the genetic capability of an animal. No matter how an animal is treated prior to sale, the genetics it was born with is what will be delivered to a herd.

The Breedplan system relies on:

- accurate pedigrees and dates of birth
- different genetics being compared directly under similar management conditions
- animals measured across a wide range of traits
- multiple generations of measured cattle
- Genomic Profiles of animals

By comparing only animals that have had the same treatment, bloodlines are benchmarked against each other for each trait. This process is replicated across a number of herds and environments.

By ranking animals within each group and herd, Breedplan accounts for raw measurement differences that happen due to feed differences. The end result is EBVs that reflect genetics.

In the last few years Genomic Profiles of individual animals have been included in the Breedplan analysis. For breeders this means taking a hair, ear notch, blood or semen sample from an animal and having this analysed by a genomic company. The genomic profile generated is then submitted to Breedplan.

Based on genes, Breedplan has the capacity to decide which of an animal's ancestors it is most closely related to, and combined with measured performance give a more accurate estimation of its breeding ability for each trait. For this to work the animal must have ancestors represented in the animals that have previously had both performance measured and genomic profiles analysed. This group of cattle is known as the Reference Population.

In terms of traits, the Rosevale herd is one of the most extensively recorded herds in northern Australia. We ensure that animal details are recorded accurately and when submitting performance data we group together cattle who have had a similar upbringing. We have done this now for a number of generations.

More recently, genomic profiles of all of our sires and some of our young bulls have been analysed. In 2023 all of the sale bulls (except the yearling bulls) have genomics included in the calculation of the EBVs. The stud bulls who have extensive measurements taken are valuable inclusions in the Reference Population.

For the first time we are reporting EBVs on the bulls bred in our Commercial Herd. To be eligible to receive EBVs these bulls need to meet criteria for 'breed purity'. As a result, the bulls with a degree of other breeds in their background do not have EBVs.

It is pretty obvious that the bulls that are closely related to animals in the Reference Population have EBVs that we would expect. Those that are not so related seem to have EBVs that are off the mark and not as reliable in our opinion. We have chosen not to publish any of the EBVs on bulls with EBV accuracies less than 40% for 600-Day Weight. These EBVs are however reported in the Performance Table earlier in the catalogue

The animals that record the highest EBVs for each trait do so because they and/or their relatives rank high in their mobs - it is no fluke

As a result, the Breedplan EBVs our cattle receive can be used with confidence when making selection decisions that will make real differences in your herd.

> The EBVs reported in this catalogue are July 2023 Group Breedplan EBVs

Calved: 30/10/2021 SB No: ROS22MT214



ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

ROSEVALE JETHRO J208 (PS)

ROSEVALE JADE M63

ROSEVALE JADE D175

Jade M63 has proven to be one of our leading cows. With Group Breedplan performance data that is extremely high across the traits her \$Indexes have her ranked in the top one percent of the breed. She 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 to date. They include Royal R190(P) who is retained as a sire. In 2022 a semen share in Royal sold to the Yarrawonga and Walmona studs for \$25,000. Other sons sold are Oxford P398(PS) who sold for \$11,000 to Kim & Bev Cheers and Sherwood S672(PS) who sold for \$18,000 to the Goodland Family. Her last calf is a weaner heifer sired by Noble.

Jade D175 was one of our all-time great cows. She calved first as a two-year-old and had nine natural calves plus two born via ET and IVF. Nine of these classified S. They include King K88 who sold for a Rosevale record of \$70,000 and proved to be a dominant sire in Shaun & Jo McGuigan's Cree Stud. Other sons of note were Major L520(P) who was retained as a sire and Quotient Q62 who sold to Nick & Abbie Guthrie.

Take2 is a full brother to, and is very similar to our leading young sire Royal - hence his name. In many ways he is very much like Royal but has an extra degree of volume and do-ability. We tossed up whether to retain Take2 but have decided to let him go so this provides a huge opportunity to breeders wanting to take their herd to the next level.

Very rarely do bulls with this level of proven performance and physical appearance become available for purchase. His \$Indexes rank Take2 in the top one percent of the breed. They actually have him sitting in the top ten animals of all 2022-born bulls in the breed for both indexes.

Take2's sire appeal, headlined by his masculine head, have him standing out in the mob. He is proud and balanced. His extra body depth give you an impression that he is not quite as long as others but he weighs up with the heaviest bulls in the drop - the ultimate measure. When looking at him remember that this entire sale draft has not been supplementary fed at all in their lives. Take2 is such a natural doer - a feature that doesn't always come hand in hand in such high growth and high muscle content cattle.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	+2	+34	+47	+73	+83	+2.9	+1.5	-4.0	+5.4	+1.7	+1.6	-0.1	+0.12		. = 0
Acc	56%	69%	70%	71%	67%	72%	63%	59%	57%	63%	62%	63%	69%	+41	+58
Rank	15%	1%	1%	1%	1%	5%			1%	10%	10%		25%	1%	1%

_ ,	
Durchaser	
FUICIOSEI)

SB No: ROS22MT212 Calved: 23/10/2021 22 months



ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

GREENUP HUSTLER H24 (PS)

ROSEVALE SUCCESS L481

ROSEVALE SUCCESS H123

Success L481 has had six calves in six years and is PTIC. Three of these have classified S to date. They include sons sold to the Bryant Family of Wansey Downs and to the McKay Family of Umbearra Station. Her last calf is a weaner bull sired by Royal.

Success H123 calved first as a two-year-old and had seven calves in seven years before being sold due to age. Two of these were classified daughters retained in the herd. Three of her sons sold for breeding to S Kidman & Co, Paraway Pastoral Co and to I & L Muir.

Success A207 who is the dam of H123 had eight calves in eight years before being retired due to age.

Thunder T212(P) combines the power of his sire Majestic with the moderation and efficiency of a highly fertile female line. His weight EBV rankings have him sitting in the top five percent of all measured cattle in the breed.

When analysing this data remember that these bulls have all had genomics analysed in addition to the extensive measuring that takes place in the Rosevale herd. This gives breeders investing in these genetics the added assurance that they are benchmarked against other animals in the breed as fully as they can be.

Another feature of the Majestic line is their finishing ability. They are easy doing cattle despite being so growthy and well muscled. A big number of bulls in the industry look fat when they are sold but it is supplementary feeding for a long period of time that gets them there. Our aim is to identify the cattle that can do it naturally off pasture.

Thunder's leading features are his masculinity and length of body. Reproductively he is very sound with a trim sheath - a feature that is obvious and inground in the Rosevale herd.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+3	+25	+32	+53	+68	+2.1	+1.5	-2.2	+3.6	+2.0	+2.0	-0.2	+0.24		
Acc	56%	69%	70%	71%	67%	71%	62%	58%	56%	62%	62%	63%	70%	+27	+41
Rank	10%	5%	5%	5%	5%	10%			15%	5%	5%		10%	15%	10%

Purchaser \$.....\$

Calved: 16/10/2021 SB No: ROS22MT208



ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

ROSEVALE HASTINGS H42 (P)

ROSEVALE REPLICA L453 (P)

ROSEVALE REPLICA B189 (P)

Replica L453(P) has had six calves in six years and is PTIC. This calving record is typical of the Hastings daughters. Hastings himself sits as the Number 1 Sire in the breed for female fertility with a Days to Calving EBV of -26.2 Days (July 2023). On the practical side, the difference in genetics is more apparent the more pressure is put on the female herd. It is not uncommon for Hastings daughters to all preg test in calf in a mob of yearling heifers or in the cow herd when feed is tight. We now have a number Hastings sons in use in the herd - they are game changers. In fact he is still working himself at twelve years of age.

Four of L453's calves classified S and include a bull sold to John Crook-King. Her last is a weaner, again sired by Majestic.

Replica B189(P) had eight calves in eight years before being retired due to age. Four of these classified S while herd bull sons sold to Arrabury Pastoral Co and to the Cameron Family of Mount Cornish.

Tanami T208(P) pulls together two extremely complementary bloodlines. Powerful performance and high fertility combine and result in an animal that is strong across a wide range of traits. At +\$52 Tanami's Export \$Index ranks him in the top one percent of the breed.

Not many animals in the breed offer such high fertility data along with high growth, muscle and finishing ability. In addition, Tanami is quiet as his Flight Time EBV suggests.

While he is not as thickly set as some of the bulls catalogued around him, we regard Tanami as a 'building block' sire who will potentially leave behind high performance daughters that the next generation is built on. Maternal types of cattle like this bull are so valuable in a self replacing female herd and we feel have been underated over recent years when muscle and growth have taken centre stage in the industry.

He is worth considering if you have a long term focus on breeding highly profitable cattle.

GROUP BREEDPLAN	200D	200D	400D	600D	Mat	cc	% No.2222	D to C	EN4A	Rib	Rump	IMF	Flight	\$ Index	x Value
EBVs	Milk	Wt	Wt	Wt	Wgt	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMIF	Time	Domestic	Export
EBV	+3	+17	+25	+41	+57	+0.9	+5.1	-10.3	+3.7	+1.9	+1.9	0.0	+0.27		. 50
Acc	57%	69%	70%	71%	67%	71%	62%	59%	57%	63%	62%	63%	70%	+34	+52
Rank	10%	15%	20%	10%	10%		10%	10%	15%	5%	5%		10%	5%	1%

Durchasor	A
Durchacar	4

Calved: 20/10/2021 SB No: ROS22MT222



ROSEVALE JACKAROO J566 (P) **ROSEVALE MAJESTIC M176 (P)**

ROSEVALE ESTELLE J331 (P)

ROSEVALE KILLJOY H512 (PS)

ROSEVALE OREGAN P619 (P)

ROSEVALE OREGAN M81 (P)

Oregan P619(P) calved first as a two-year-old, has had four calves in four years, and is PTIC. Her first three calves have classified S while her last is a weaner - a full brother to Templeton.

Oregan M81(P) had P619 as a two-year-old. She had two calves in two years.

Oregan G203(P), the dam of M81, had five calves in five years. Four of these classified S. They include the dam of Lot 20 in this sale and Publican P408 who sold for \$11,000 to Jabinda Grazing.

If the first four lots in this sale were born in the first drop of Majestic calves we probably would have retained two of them for our own use. This bloodline is leaving behind some outstanding cattle and they are selected by buyers early in the lines of bulls we offer.

With a not so shabby Milk EBV of +1 being this bull's only trait that doesn't rank in the Top 25% it would be fair to say that Templeton is one of the all-round bulls of the sale. Fertility, growth, carcase and temperament are all covered resulting in \$Indexes that sit in the top five percent of the breed.

He is out of a fertile dam who conceived first at around 13 months of age and was a heifer's calf herself. Cows like this are a great match for Majestic. With genomics playing their part in the calculation of the performance data, the resulting EBVs take account of how closely related to each parent for each trait the animal actually is. This is particularly relevant when animals of vastly different genetics are mated.

In addition to his measured performance Templeton is a long, deep and wide bodied bull who is particularly quiet. He is an eye catcher with his masculine head and dark, soft coat type being distinctive features. He sells with a semen morphology test result of 86% normal.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+21	+36	+47	+68	+2.5	+3.4	-8.0	+3.0	+1.8	+2.0	+0.5	+0.47		
Acc	56%	68%	69%	70%	67%	70%	62%	59%	57%	63%	62%	63%	70%	+33	+47
Rank		5%	5%	5%	5%	5%	15%	15%	25%	5%	5%	10%	1%	5%	5%

	· ·
Durahasan	(**)
PHRINASER	*
1 41 61 14361	Ψ

Calved: 20/10/2021



GYRANDA MONTO M272 (P) **GYRANDA MONTO Q176 (PS)** GYRANDA L827 (P)

ROSEVALE KILLJOY L282 (PS) **ROSEVALE GWENDOLIN P623 (P)**

ROSEVALE GWENDOLIN M245 (P)

Gwendolin P623(P) had two calves in two years before being PTE and sold. Both of these classified S.

Gwendolin M245(P) calved first as a two-year-old. She had four calves in four years before being PTE and sold. Three of these classified S and include Lacoste R440 who sold for \$10,000 to David & Virginia Jamieson.

Gwendolin C27(P), the dam of M245, calved first as a two-year-old and had nine calves in nine years at an intercalving period of 366 days. Six of these classified S and one sold as a herd bull.

PERFORMANCE is written all over this homozygous polled bull. Talisman is a big, powerful bull who has a huge amount of potential. He is only young at 22 months of age and looks like he has plenty of maturing to do. Breed-leading growth and muscle are features.

Gyranda Monto Q176(PS) was purchased as an impact sire and he has done exactly what we would have hoped. With sale actual measurements below bulls from sales where animals are well fed, but EBVs that suggested otherwise, he has bred calves that perform up near to the top of their groups for weight and muscle. Check out the measurements of his sons in the performance table earlier in the catalogue which proves this. Q176 has a couple of shortcomings but bulls like this are great tools to have when genetic change is desired.

In addition to his obvious strengths, Talisman is put together very well with good neck extension and angles which allow him to travel easily. This is in contrast to some power-packed bulls that are muscle bound and struggle to move freely. Reproductively he has a particularly good sheath, has a high scrotal measurement and tested at 87% normal semen morphology.

We thought seriously about retaining this bull as a sire.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-3	+31	+39	+62	+92	+2.2	+1.9	+2.7	+4.8	-0.9	-1.3	-1.0	+0.27		
Acc	44%	66%	66%	66%	62%	68%	51%	49%	51%	58%	57%	58%	67%	+33	+44
Rank		1%	5%	1%	1%	10%			5%				10%	5%	5%

D I	-
PHIRCHASER	
1 01010301	 U

SB No: ROS22MT8 Calved: 4/10/2021 23 months



EIDSVOLD STATION NOBLE N896 (P)

GREENUP NOBLE Q206 (P)

GREENUP N225

DRENSMAINE ULYSSES (P)

ROSEVALE ZONE H67

ROSEVALE ZONE D57

Zone H67 is one of our favourite old cows. She calved first as a two-year-old, has had ten calves at an intercalving period of 359 days, and is PTIC. Eight of these have classified S and include sons sold to Umbearra Station and to John & Donna Sheales. Her last is a weaner heifer sired by Iceman Q1180(P).

Zone D57 calved first as a two-year-old 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.

Trafalgar T8(P) is a classy bull sired by new season sire Noble Q206(P). The Nobles are generally very quiet, heavy, meaty, early maturing types who are very sound both reproductively and structurally. His soundness, maturity pattern and easy care traits make him a very valuable member of our sire battery.

Trafalgar offers a bit more frame than his siblings and is a balanced, high growth bull who measures high for muscle. Check out his raw measurements in the performance table earlier in the catalogue - he is one of the standouts.

If you are looking for a bull to breed progeny that are 'easy sell', eye appealing cattle then this bloke is worth consideration. Backed by a supremely fertile female line, Trafalgar sells with a semen morphology test result of 84% normal.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+4	+25	+29	+44	+32	+0.5	-7.8	0.0	+4.3	-0.1	-0.4	-0.3	0.00		
Acc	49%	67%	68%	65%	62%	69%	42%	51%	53%	60%	59%	60%	67%	+25	+29
Rank	5%	5%	10%	5%					5%					20%	

	· ·
Durahasan	(**)
PHRINASER	*
1 41 61 14361	Ψ

Calved: 22/10/2021 SB No: ROS22MT204



ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

ROSEVALE EMPIRE E464

ROSEVALE KYLIE K67 (P)

ROSEVALE KYLIE E431 (P)

Kylie K67(P) calved first as a two-year-old and had seven calves in seven years before being sold due to age. Four of these classified S including Quincey Q488(PP) who sold to Arrabury Pastoral Co for \$8,000. In addition, a herd bull son sold to Jabinda Grazing.

K67's fertility trait EBVs are typical of the Empire progeny being -13.0days for Days to Calving and +11.4% for Percent Normal Sperm. With lower growth, this made her an obvious choice to mate to Majestic.

Kylie E431(P) was a particularly quiet Zapper daughter who stood the test of time. She calved first as a two-year-old and had nine of her own calves and one recipient calf in ten breeding years before being retired. These include bulls sold to Simmons Cattle Co (\$16,000). Carruthers Pastoral (\$9,000), Bruce & Maureen Scott and to Davidson Livestock.

Kylie W457, the dam of E431, had a similar calving record to her daughter and granddaughter. She had seven calves in seven years before being retired, including Noddy Z26(P) who sold for \$34,000 and was a valued sire in the Cree Stud.

Taskmaster T204(P) is not as flash and eye catching as some of the bulls in this first run but he covers so many bases including measured performance and functionality. He is made long, sound and balanced with the typical 'Rosevale' sheath. If we could fast forward about fifteen years maybe we might look back and see that he has left as big a mark in the herd he goes into as any of his mates.

He ranks in the top 25% of the breed across every trait apart from eye muscle area. This balance has him hitting the top five percent \$Index for the Export market.

Fertility is Taskmaster's obvious strength datawise. Being backed by three generations of females that had to be retired to stop them from breeding solidifies this. We find that a big majority (around 85%) of our cows that rebreed annually until they are at least nine or ten years of age are out of cows that did exactly the same thing.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Value Export
EBV	+3	+15	+24	+36	+56	+2.0	+7.0	-10.8	+1.5	+1.7	+1.9	+0.6	+0.24	+26	
Acc	59%	69%	69%	70%	67%	71%	60%	61%	58%	63%	62%	63%	71%		+45
Rank	10%	25%	25%	20%	10%	15%	5%	10%		10%	5%	5%	10%	15%	5%

	· ·
Durahasan	(**)
PHRINASER	*
1 41 61 14361	Ψ

Calved: 15/11/2021 SB No: ROS22MT418



ROSEVALE EMPIRE E464 ROSEVALE HASTINGS H42 (P) ROSEVALE CLASSIC E563 (P)

ROSEVALE MOSSY P519 (P) ROSEVALE MOSSY H643 (PS)

STRATHMORE KEVLAR K674 (P)

Mossy P519(P) has had three calves in three years and is PTIC. Two classified S sons include Oscar S514(P) who was used in the herd as a yearling and sold to the Kirkwood Family for \$24,000 last year. Her third calf is a weaner bull by Novak.

Mossy H643(PS) had five calves in five years. Two of these classified S.

Tokyo T418(PP) is a lighter coloured, slick coated bull who has a tropical look about him.

Strathmore Kevlar(P) offered extra muscle, high percent normal and above average growth to the mating. Hastings' superior fertility is well documented. Tokyo is the result of the matching of these two bloodlines. High growth and muscle along with top 20% Days to Calving returns \$Indexes ranking him in the top one and five percent brackets. He actually ranks equal seventh in the breed of all 2022-born bulls for the Domestic \$Index.

It is a challenge to identify animals with high muscle content in combination with better than average fertility. Tokyo offers this and in addition he is heavy and easy doing. Check out his weight rankings (which are adjusted for age) in the performance table. He ranks Number 1 in high performing groups at both 400 and 600

Homozygous polled Hastings sons are rare. We were tempted to retain this bull.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	x Value Export
EBV	0	+17	+34	+47	+55	+1.5	+6.4	-6.3	+4.4	-0.1	-0.3	-0.5	+0.08		
Acc	56%	68%	69%	70%	66%	71%	61%	59%	55%	61%	60%	61%	70%	+41	+51
Rank		15%	5%	5%	10%		5%	20%	5%					1%	5%

	· ·
Durahasan	(**)
PHRINASER	*
1 41 61 14361	Ψ

SB No: ROS22MT506 Calved: 18/11/2021 22 months



GYRANDA MONTO M272 (P) **GYRANDA MONTO Q176 (PS)**

GYRANDA L827 (P)

Iris P523 has had three calves in three years and is PTIC. Two of these have classified S while her third is a weaner heifer by Newton.

Iris L141(P) calved first as a two-year-old, has had seven calves in seven years, and is PTIC. Three of her daughters have classified S, a herd bull son sold to Paraway Pastoral Co and her last is a weaner heifer by Monto.

Iris B335, the dam of L141, had 11 calves prior to retiring with an intercalving period of 368 days. Five of these classified S (including a bull sold for breeding) while three sons sold as herd bulls.

GYRANDA KUNG FU K146 (PS)

ROSEVALE IRIS P523

ROSEVALE IRIS L141 (P)

Tendulkar T506(P) is an interesting bull. Under the preparation we give our bulls his photo shows that he has a bit of filling up to do but this will happen.

He is a typical Monto son - a touch rugged but extremly powerful. His top one percent EMA EBV is hard to find with better than average Days to Calving, backed in the paddock by three generations of females that have returned positive pregnancy tests at every opportunity.

Reproductively, Tendulkar T506(P) has an efficient sheath, good sized testicles and a semen morphology test result of 88% normal. Structurally, he is sound and functional. These features add to his overall versatility as a herd changing sire.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	0	+23	+34	+46	+75	+1.7	+5.6	-3.8	+5.6	0.0	-0.3	-0.1	+0.38		
Acc	46%	67%	67%	68%	63%	68%	56%	49%	52%	58%	57%	58%	67%	+36	+46
Rank		5%	5%	5%	1%	20%	10%		1%				5%	1%	5%

_ ,	
Durchaser	
FUICIOSEI)

SB No: ROS22MT90 Calved: 15/10/2021 23 months

ROSEVALE CRACKERJACK F334 (P) Scarlet F99 is one of our most fertile old

BIARA 7105 (PS)

BIARA 3060 (P)

ROSEVALE QUILPIE A220

ROSEVALE SCARLET F99

ROSEVALE SCARLET D113

cows. She calved first as a two-year-old, has had twelve calves in twelve years, and is PTIC. Seven of these have classified S and include Napoleon S108 who sold to Mrs Jean Statham for \$18,000 last year. Herd bull sons have sold to Bruce and Maree Stinson and to the Wagner Family. Her last is a weaner heifer by Gyranda Real Time R280(PS).

Scarlet D113 calved first as a two-year-old

and had four calves in four years. She died unexpectedly prior to having her fifth calf, possibly due to plant poisoning of some sort. Three of her calves classified S.

Touchdown T90(P) is a thickset, early maturing, easy doing bull who weighs heavy as his growth EBVs suggest. Backed by a fertile female line his extra muscle and finishing ability are features. In addition, he sells with a semen morphology test result of 89% normal.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	8+	+31	+37	+56	+50	+2.8	+1.8	+2.6	+4.8	+2.1	+2.1	+0.1	+0.06		. = 0
Acc	53%	69%	70%	70%	64%	71%	56%	55%	55%	61%	61%	62%	70%	+24	+30
Rank	1%	1%	5%	1%	15%	5%			5%	5%	5%			20%	25%

Purchaser ______\$_____\$

LOT 11 ROSEVALE TECHNO T88 (P)

S BULL

SB No: ROS22MT88

Calved: 14/10/2021

23 months

ROSEVALE BANDITO B8

ROSEVALE JETHRO J208 (PS)

ROSEVALE NANCY B161 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE YOGA Q77

ROSEVALE YOGA E161

Yoga Q77 calved first as a two-year-old, has had three calves in three years, and is PTIC. Her first two classified S while her last is a heifer calf by USA sire Hefte Ranch D25(P).

Yoga E161 calved first as a two-year-old and had nine calves in nine years before being PTE and sold. Four classified S progeny include a son sold to the Nugent Family for \$9,000. Another son sold as a herd bull.

The Jethro/Majestic genetic combination in Techno T88(P) has delivered performance across a wide range of traits that is expected - extra growth, extremely solid fertility traits with extra finishing ability. His resulting \$Indexes rank him in the top one percent of all measured cattle in the Santa Gertrudis breed. As his positive EBV suggests he returned a semen morphology test result of 88% normal.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+2	+18	+30	+41	+51	+3.3	+4.7	-13.6	+2.6	+1.5	+1.1	+0.2	+0.23	. 70	. = 6
Acc	58%	69%	69%	71%	67%	71%	63%	59%	57%	63%	62%	63%	69%	+38	+56
Rank	15%	15%	10%	10%	15%	1%	10%	5%		10%	15%		10%	1%	1%

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

Calved: 30/09/2021

LOT 12 ROSEVALE TUNGSTEN T1052 (P)

SBULL

SB No: ROS22MT1052

ROSEVALE MAJOR L520 (P)

ROSEVALE MAJOR Q648 (PP)

ROSEVALE EVADNE F1067 (P)

ROSEVALE ATOMIC F430 (P)

WIGHTFIELDS HOPE J10 (P)

WIGHTEIFI DS RM32

Hope J10(P) calved first as a two-year-old, has had nine calves in nine years, and is PTIC. These calves were born in the Wightfields herd. Four of them have not been recorded on the breed database while the remainder of her calves have not been put up for classification. Wightfields RM32 calved first as a two-year-old and had thirteen calves in thirteen years before being culled for age. Of her ten registered calves, five classified S and include Downpour H5 who sold to the Greenup Stud in 2013.

Tungsten T1052(P) is one of three bulls catalogued this year who were bred in the Wightfields herd. The Goodland Family have had a strong infusion of Rosevale cattle in their herd in the past and we have had success with bulls we have purchased from the herd. Tungsten is a masculine headed, eye appealing bull. He has performed up with the growthiest bulls in the drop, his muscle expression is a feature, and he is backed by a fertile female line.

					Oreenup	Jua III	2013.								
GROUP	200D	200D	400D	600D	Mat		%	D 4 - C	E144	Rib	Rump	15.45	Flight	\$ Index	(Value
BREEDPLAN EBVs	Milk	Wt	Wt	Wt	Wgt	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Domestic	Export
EBV	+1	+20	+26	+40	+37	+0.5	-2.5	-0.1	+4.5	-0.1	-0.3	-0.6	-0.04		.70
Acc	41%	61%	62%	63%	58%	65%	52%	45%	46%	54%	53%	54%	62%	+25	+30
Rank		10%	20%	10%					5%					20%	25%

D	,	†
Purchaser		Ď

SB No: ROS22MT362 Calved: 29/10/2021

ROSEVALE MAVERICK M102 (P)

ROSEVALE QUEBEC Q16 (PS)

ROSEVALE JESSICA M539

ROSEVALE HASTINGS H42 (P)

ROSEVALE FLARE M137

ROSEVALE FLARE F87

Flare M137 calved first as a two-year-old, has had six calves in six years, and is PTIC. This is a typical calving record of a Hastings' daughter as her Days to Calving EBV of -18.8days suggests. Three of these have classified S and include Disney R108 who sold in 2021 for \$10,000 to Grant & Helen Cox. A herd bull son sold to Paraway Past Co while her last is a weaner bull by Gyranda Monto.

Flare F87 calved first as a two-year-old and had seven calves in seven years before being PTE and sold. Two of these classified S while

one was a recipient calf.

Tabloid T362(PS) is the first son to be offered by new season sire Quebec who is graded up from a Brahman base. The Quebec calves are moderate framed, easy doing, very practical cattle. They stand out in their mobs, especially through periods of feed shortage. Check the fertility data on this bull that underpins his top five percent

GROUP BREEDPLAN EBVs	20Tur- ban 0D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+9	+21	+30	+23	+2.2	+5.3	-13.9	+2.3	+1.2	+1.4	0.0	+0.26		
Acc	48%	68%	69%	70%	64%	70%	59%	54%	55%	61%	60%	62%	68%	+33	+48
Rank						10%	10%	5%		15%	10%		10%	5%	5%

Purchaser

ROSEVALE TURBAN T330 (PP) LOT 14

SB No: ROS22MT330

S BULL

GYRANDA NEWTON N202 (PP)

GYRANDA F349 (P)

ROSEVALE MAJOR L520 (P)

ROSEVALE MAKO P137 (P)

ROSEVALE MAKO E95 (P)

WIGHTFIELDS DOWNPOUR G2] (P) Make P137(P) 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 by Panama.

Mako E95(P) calved first as a two-year-old and had nine calves in nine years. One of these was a recipient calf. Of her eight natural calves, three classified S progeny include bulls sold to the Scott Family and to Ron & Therese Sevil. Herd bull sons sold to Hugh & Ros Campbell and to Baldy Bay Pty

Turban T330(PP) is a long bodied, soundly made Newton son. The Newtons measure high for muscle despite not looking muscle-bound types. In selecting for high muscle content cattle we must be mindful to retain maternal types in order for the herd to remain fertile in future generations. Newton ticks these boxes for us and we have retained a couple of his best sons as a result. Note that Turban is homozygous polled - a natural dehorner.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Value Export
EBV	-2	+10	+26	+32	+54	+1.7	+1.0	-4.2	+4.6	+0.1	-0.9	-0.3	+0.07		
Acc	51%	67%	68%	69%	64%	69%	58%	55%	54%	61%	60%	61%	69%	+35	+41
Rank			20%	25%	10%	20%			5%					5%	10%

ROSEVALE TROPIC T86 (PP) LOT 15

S BULL

SB No: ROS22MT86

ROSEVALE BANDITO B8

ROSEVALE JETHRO J208 (PS)

ROSEVALE NANCY B161 (P)

ROSEVALE MAJOR L520 (P)

ROSEVALE IMAGE Q581 (P)

ROSEVALE IMAGE K279 (PS)

Image O581(P) calved first as a two-yearold, has had three calves in three years. and is PTIC. Tropic T86 is the first of these to classify S. Her third calf is a weaner bull sired by Noble. Major L520(P) is appearing in the dam pedigrees in a number of our leading bulls. His balanced, high powered performance sets his daughters up for their matings to work with a wide range of sires.

Calved: 4/10/2021

Image K279(P) had seven calves in seven years before being PTE and sold. Four of these are daughters who have classified S, a herd bull son sold to Braidwood Station. while her last is a weaner bull by Gyranda Monto.

Tropic T86(PP) is a homozygous polled, slick coated, tropical skinned bull as his name suggests. His actual growth performance defies his EBVs and he is not out of place among the high performing bulls that are catalogued around him. His fertility EBVs drive his top ten percent \$Indexes.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+6	+16	+19	+5	+2.1	+2.3	-13.9	+2.8	+0.7	+0.5	+0.4	0.00		
Acc	57%	68%	69%	69%	66%	70%	59%	58%	56%	61%	61%	62%	68%	+29	+40
Rank						10%	25%	5%				15%		10%	10%

D	,	†
Purchaser		Ď

SB No: ROS22MT68

Calved: 19/09/2021

24 month

ROSEVALE EMPIRE E464

ROSEVALE QUART POT Q408 (P)

ROSEVALE TWILIGHT K77 (P)

ROSEVALE KILLJOY L282 (PS)

ROSEVALE KRISTEL Q547 (P)

ROSEVALE KRISTEL N589 (P)

Kristel Q547(P) has had two calves in two years and is PTIC. Tonka T68(P) is her first while her second is a weaner bull by Majestic.

Kristel N589(P) calved first as a two-yearold, has had five calves in five years, and is PTIC. Four of these have classified S. Her last calf is a weaner heifer by Napoleon. Tonka T68(P) is a widely made, deep bodied, beefy bull. His early maturity is a feature. He will breed progeny that finish at high weights at an early age. His balanced performance across the traits underpin his top ten percent \$Indexes.

Note that Tonka had a retained frenulum discovered at semen test time. This was released so he is right to work but not recommended for use as a bull-breeding sire. He sells with a semen morphology test result of 94% normal.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	+1	+15	+23	+32	+37	+1.4	+4.6	-8.0	+3.1	+1.0	+1.1	0.0	+0.03	- 22	
Acc	45%	64%	65%	67%	61%	67%	57%	50%	50%	57%	56%	57%	64%	+29	+40
Rank		25%		25%			10%	15%	25%	20%	15%			10%	10%

Purchaser\$.....

LOT 17 ROSEVALE TERRIGAL T120 (PP)

SBULI

SB No: ROS22MT120

Calved: 9/10/2021

ROSEVALE JETHRO J208 (PS)

ROSEVALE NAPOLEON N234 (PS)

ROSEVALE PADDLE B59

ROSEVALE KILLJOY H512 (PS)

ROSEVALE MORTAL L549 (P)

ROSEVALE MORTAL N719 (P)

Mortal N719(P) has had four calves in four years and is PTIC. Terrigal T120(PP) is the first of her calves to classify S. Another son was sired by a commercial bull and sold to Adams & Miller last year. Her last is a weaner heifer by Royal.

Mortal L549(P) calved first as a two-year-old. She failed to rebreed so was sold.

Terrigal T120(PP) possesses the extreme fertility traits and high growth that are typical of the Napoleon bloodline. These traits drive his \$Indexes into the top one percentile. In addition, Terrigal has a quiet nature. Being homozygous polled is a

GROUP	200D	200D	400D	600D	Mat		%	56	-144	Rib	Rump		Flight	\$ Index	x Value
BREEDPLAN EBVs	Milk	Wt	Wt	Wt	Wgt	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Domestic	Export
EBV	0	+14	+27	+33	+50	+2.1	+8.2	-13.9	+1.8	-0.3	-0.7	+0.2	+0.20	.76	
Acc	50%	68%	69%	70%	65%	70%	61%	55%	54%	61%	60%	61%	69%	+36	+52

Purchaser\$.....\$

10%

Calved: 1/11/2021

LOT 18 ROSEVALE TOMAHAWK T512

15% 25% 15%

S BULL

22 months

SB No: ROS22MT512

Rank

GYRANDA MONTO M272 (P)

GYRANDA MONTO Q176 (PS)

GYRANDA L827 (P)

ROSEVALE LAZARUS L98 (P)

ROSEVALE NONI P33 (P)

ROSEVALE NONLG167

Noni P33(P) has had three calves in three years and is PTIC. Two classified S sons include Shakespeare S20 who sold to Darcy & Kara Knudsen for \$18,000 last year. Her last is a weaner bull, also by Monto.

Noni G167 calved first as a two-year-old and had eleven calves in ten years. She weaned twins at twelve years of age but failed to rebreed so was sold. Her calves include Quigley Q98(P) who was used as a sire before selling to the Goodland Family for \$60,000.

Another son sold for \$10,000 to Mal & Jen Hicks.

15%

Tomahawk T512 is as powerful as his EBVs suggest. Check out his weight rankings in the performance table earlier in the catalogue - he is right up at the top of the drop. He will be a very big bull at maturity. This combined with extreme muscle, extra finishing ability and respectable female fertility makes Tomahawk a very interesting package.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+2	+27	+38	+53	+72	+2.1	+0.4	-4.9	+5.1	+1.5	+1.2	-0.4	+0.04	. = 0	- = 0
Acc	45%	66%	67%	68%	62%	68%	56%	49%	51%	58%	57%	58%	67%	+39	+50
Rank	15%	1%	5%	5%	5%	10%		25%	5%	10%	15%			1%	5%

PurchaserS	5

















SB No: ROS22MT16 Calved: 1/10/2021 23 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

ROSEVALE HANOVER H402 (PS)

ROSEVALE BONNY M465 (P)

ROSEVALE BONNY HII (P)

Bonny M465(P) had four calves in four years. Two classified S progeny include the dam of Lot 115 in this sale.

Bonny H11(P) had four calves in four years. Her fourth calf died prior to weaning so she was sold. Her calves include Hanover L30(P) who sold to Neville Brook. Tonga T16 is built wide and deep. His dam was a long bodied cow who weighed heavy. This extra weight made for a good mating match with Maverick. The resulting balance across the traits has Tonga ranking in the top ten percent for both \$Indexes.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	+1	+17	+27	+40	+49	+1.7	+5.2	-7.9	+1.6	+0.2	+0.8	-0.1	+0.28		
Acc	56%	67%	67%	68%	65%	65%	58%	60%	56%	61%	60%	61%	63%	+29	+43
Rank		15%	15%	10%	15%	20%	10%	15%			25%		10%	10%	10%

Purchaser \$

LOT 20 ROSEVALE TORQUAY T374

Calved: 12/11/2021

\$ BULL

STRATHMORE COWDREY F672 (P) Oregan N289 calved first as a two-year-old

ROSEVALE JACKAROO J566 (P)

ROSEVALE HARMONY F219

and had four calves in four years. All four classified S and include Revelation R410(PS) who sold to the Cree Stud in 2021 for \$30,000.

ROSEVALE EMPIRE E464

ROSEVALE OREGAN N289

SB No: ROS22MT374

ROSEVALE OREGAN G203 (P)

Oregan G203(P) had five calves in five years. Four of these classified S and include Publican P408 who sold for \$11,000 to Jabinda Grazing.

Torquay T374 has the Jackaroo eye appeal we have become familiar with. He is only young and will grow into a big bull as his EBVs suggest.

The Jackaroo/Empire cross has been a very successful one. The high performance across multiple traits that Torquay possesses is typical of what we have seen happen time and time again. He sells with a semen morphology test result of 85% normal.

GROUP BREEDPLAN	200D	200D	400D	600D	Mat	SS	%	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	(Value
EBVs	Milk	Wt	Wt	Wt	Wgt	33	Norm Sperm	DioC	EMA	Fat	Fat	IMIF	Time	Domestic	Export
EBV	+3	+15	+29	+42	+56	+1.4	+7.3	-10.6	+1.8	+2.1	+2.5	+0.9	+0.13	. 25	
Acc	60%	68%	69%	69%	67%	70%	60%	62%	59%	63%	63%	64%	70%	+27	+46
Rank	10%	25%	10%	10%	10%		5%	10%		5%	5%	1%	25%	15%	5%

Purchaser\$

LOT 21 ROSEVALE TRADEMARK T2

SBULL

SB No: ROS22MT2

Calved: 1/10/2021

23 months

EIDSVOLD STN NOBLE N896 (P)

GREENUP NOBLE Q206 (P)

GREENUP N225

ROSEVALE EMPIRE E464

ROSEVALE TREASURE J109 (P)

ROSEVALE TREASURE B171 (P)

Treasure J109(P) calved first as a twoyear-old and had nine calves in nine years before being PTE and sold this year. Five of her progeny have classified S and include Treasure M409(P) who sold to the Oakdale Stud for \$7,000. A herd bull son sold to Paraway Pastoral Co while her last is a weaner heifer by Noble.

Treasure B171(P) was one of our most fertile cows. She ended her breeding career with twelve calves in eleven years, including a set of twins. Eight of these classified S and

include Quicksilver Q256(P) who sold for \$50,000 to the Cree Stud, Nero N274(PP) who sold to the Kirkwood Family for \$10,000 and a bull sold to Jenny Ford. Herd bull sons sold to the Crowther Family and to Davidson Livestock.

Trademark T2 is a balanced, easy doing bull, very similar in type to his sire. Extra weight and muscle in a moderate frame are features of the Noble calves. The supreme female fertility that backs this bull makes him special.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+3	+23	+35	+47	+57	+0.7	-2.0	-7.1	+4.1	0.0	-0.1	+0.1	+0.01		
Acc	48%	68%	68%	69%	62%	70%	57%	50%	53%	60%	59%	59%	67%	+37	+48
Rank	10%	5%	5%	5%	10%			20%	10%					1%	5%

Durahaaar	,	†
Purchaser		Ď

SB No: ROS22MT178 Calved: 29/10/2021 22 months

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

ROSEVALE JETHRO J208 (PS)

ROSEVALE ROSALINE N517

ROSEVALE ROSALINE A97

Rosaline N517 had three calves in three years before being PTE. She sold PTIC to an out-of-season mating soon after. All three of her calves classified S and include a bull sold to Bill & Michelle Bryant.

Rosaline A97 was one of our most fertile old cows. She calved first as a two-year-old and ended her career with twelve progeny at an intercalving period of 362 days. Nine of these classified S. They include bulls sold to Col & Rita Jackson and to the Reiser Family.

Check out the beef characteristics of this easy doing bull. Heavy weight on a moderate frame, high muscle content with extreme finishing ability and breed-leading intramuscular fat are features of Trevor. Add in a top ten percent Days to Calving EBV, a semen morphology reading of 85% normal and an Export Index of \$+54, this is a 'bullock breeding bull' in every sense of the term.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-1	+15	+34	+44	+69	+1.0	+3.3	-12.3	+3.2	+3.0	+3.4	+1.0	+0.24		
Acc	57%	69%	70%	71%	67%	71%	63%	59%	57%	63%	62%	63%	65%	+35	+54
Rank		25%	5%	5%	5%		20%	10%	25%	1%	1%	1%	10%	5%	1%

LOT 23 ROSEVALE TAUNTON T416

SBULL

SB No: ROS22MT416

Calved: 29/10/2021

22 --- ----

STRATHMORE COWDREY F672 (P) Emilia P309(PS) has had three calves in

ROSEVALE JACKAROO J566 (P)

ROSEVALE HARMONY F219

Emilia P309(PS) has had three calves in three years and is PTIC. Two of these have classified S while her last is a weaner heifer by Napoleon.

Emilia G117(P) calved first as a two-year-old and had eight calves in eight years before being PTE and sold. These include bulls sold to the Groat Family and to Paraway Pastoral Taunton T416 is a long bodied, thickset bull who has the weight and muscle expression we expect from the Jackaroo/Joker genetic combination.

He sells with a semen morphology test result of 88% normal. This is reflected in his Percent Normal Sperm EBV which has him ranked in the top one percent.

GYRANDA JOKER J156 (P)

ROSEVALE EMILIA P309 (PS)

ROSEVALE EMILIA G117 (P)

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-2	+19	+30	+42	+61	+2.1	+8.5	-2.4	+2.8	+1.6	+1.6	+0.3	+0.21	- 00	
Acc	58%	68%	69%	70%	67%	71%	63%	59%	57%	62%	62%	62%	69%	+22	+32
Rank		10%	10%	10%	5%	10%	1%			10%	10%	20%	10%		20%

Purchaser\$

LOT 24 ROSEVALE TORANA T266 (PS)

S BULL

SB No: ROS22MT266

Calved: 18/10/2021

23 months

ROSEVALE BANDITO B8

ROSEVALE JETHRO J208 (PS)

ROSEVALE NANCY B161 (P)

ROSEVALE MAJOR L520 (P)

ROSEVALE TIFFANY Q579

ROSEVALE TIFFANY J535 (P)

Tiffany Q579 calved first as a two-year-old, has had three calves in three years, and is PTIC. Two of these have classified S while her last is a weaner heifer by Maverick.

Tiffany 3535(P) had four calves in four years. She went missing while rearing Q579 - presumed dead. Two of her calves classified S while a herd bull son sold to Hancock Beef. Torana T266(PS) is an interesting bull. He is a little rougher in his makeup without the eye appeal of some other bulls despite being sound. His performance is solid across the traits. He sells with a semen morphology test result of 84% normal and would be a reliable addition to a herd aiming at heavy export markets.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+15	+24	+43	+41	+1.5	+5.6	-7.2	+3.5	+0.4	+0.2	-0.4	+0.11		
Acc	57%	68%	69%	70%	67%	71%	63%	59%	57%	62%	62%	62%	69%	+32	+47
Rank		25%	25%	10%	25%		10%	20%	15%					5%	5%

D	,	†
Purchaser		Ď

SB No: ROS22MT142

Calved: 8/10/2021

23 month

STRATHMORE COWDREY F672 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE HARMONY F219

ROSEVALE GALLIPOLI G128 (P)

ROSEVALE OASIS L139

ROSEVALE OASIS B201 (P)

Oasis L139 calved first as a two-year-old, has had seven calves in seven years, and is PTIC. Three of these have classified S. Two herd bull sons who were not presented for classification sold to Umbearra Station and to Paraway Pastoral Co. Her last is an interesting weaner heifer sired by USA sire Hefte Ranch D25(P).

Oasis B201(P) calved first as a two-year-old after getting in with a bull late in the season. She had little chance of getting pregnant so was mated out of season and brought

back into line with the herd. She ended her breeding career with eleven progeny without missing. Five of her sons sold for breeding.

Taxman T142(P) covers all bases as his EBV rankings suggest. Jackaroo and Gallipoli each rank near to or better than top one percent of the breed for Percent Normal Sperm. It is no surprise that Taxman tested at 93% normal himself. Stacking high fertility genetics (both male and female) generation on generation is our aim.

GROUP BREEDPLAN	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value
EBVs							Sperm							Domestic	Export
EBV	+1	+13	+29	+34	+48	+2.1	+11.1	-6.0	+3.4	+1.3	+1.7	+0.4	+0.35	. 26	
Acc	60%	69%	70%	71%	68%	72%	63%	61%	59%	64%	64%	65%	71%	+26	+35
Rank			10%	20%	15%	10%	1%	20%	20%	15%	10%	15%	5%	15%	15%

Purchaser\$.....

LOT 26 ROSEVALE TIMBUKTU T54 (PS)

S BULL

SB No: ROS22MT54

Calved: 20/08/2021

24 months

ROSEVALE EMPIRE F464

ROSEVALE EMPIRE P72 (PS)

ROSEVALE ETHEL F89 (P)

ROSEVALE MANGO M204 (P)

ROSEVALE CARMEN Q471 (P)

ROSEVALE CARMEN M177 (P)

Carmen Q471 (P) has had two calves in two years and is PTIC. Her second is a weaner bull by Iceman Q1180(P).

Carmen M177(P) calved first as a two-yearold. She had two calves in two years then was sold pregnant to an out-of-season mating to the Nioa Stud. Included in her calves born at Rosevale was a bull sold to Paraway Pastoral Co. Timbuktu T54(PS) is a bull we considered retaining. He looks a little leaner in type despite his positive fat EBVs but his fertility data is outstanding, typical of the Empire line. He sells with an 84% normal semen morphology result.

The most virile bulls tend to look leaner than their EBVs suggest. Maybe this is the result of hormones and social interaction. Their sons once steered cover easily and meet market specifications pretty easily.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+3	+14	+23	+32	+30	+1.6	+4.3	-13.7	+2.4	+1.3	+1.4	+0.6	+0.15		
Acc	48%	66%	67%	68%	63%	69%	57%	52%	52%	59%	58%	59%	67%	+31	+48
Rank	10%			25%		25%	15%	5%		15%	10%	5%	20%	5%	5%

Purchaser\$

LOT 27 ROSEVALE TAMBO T144 (PP)

S BULL

SB No: ROS22MT144

ROSEVALE MAVERICK M102 (P)

ROSEVALE QUEBEC Q16 (PS)

ROSEVALE JESSICA M539

ROSGAR FOOTLOOSE F16 (P)

ROSEVALE NIMBLE K353 (P)

ROSEVALE NIMBLE F535

Nimble K353(P) calved first as a two-yearold, has had eight calves in eight years, and is PTIC. Five of these have classified S and include four daughters retained in the herd. One is the dam of Lot 51 in this sale. Her last is a weaner heifer by USA sire Hefte Ranch D25(P).

Calved: 14/10/2021

Nimble F535 calved first as a two-year-old and had seven calves in seven years. Three of these classified S.

Tambo T144(PP) is a thickset, muscly bull. He is from the first calf drop by Quebec who is graded up from a Brahman base. You can see this tropical influence in Tambo.

The Quebec's generally test with good semen quality and Tambo is no exception at 86% normal. Being homozygous polled is a honus

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-1	+10	+20	+30	+36	+1.5	+2.9	-8.3	+2.1	+0.1	-0.3	-0.3	+0.15		
Acc	50%	68%	69%	70%	64%	69%	58%	53%	54%	61%	60%	61%	68%	+29	+41
Rank							20%	15%					20%	10%	10%

D	,	†
Purchaser		Ď

















SB No: ROS22MT494 Calved: 1/12/2021

STRATHMORE COWDREY F672 (P) Jalara M1051(P) had five calves in five years.

ROSEVALE JACKAROO J566 (P)

ROSEVALE HARMONY F219

She is currently PTIC to an out-of-season mating and sells as Lot 163 in this sale. Three of her progeny have classified S and include Superman \$536 who is retained as a sire. Her last calf is a weaner heifer by Novak.

months of age is one of the youngest bulls up to this point in the sale. Check out his outstanding rankings across

drop. Tango is all volume and at only 21

GYRANDA JOKER J156 (P)

ROSEVALE JALARA M1051 (P)

ROSEVALE JALARA J369

Jalara J369 calved late in the season as a two-year-old. She had three calves in four matings. These include a bull sold to Green Mountain Pastoral.

the EBVs. Crafting a herd that covers all bases is our aim and this bull is a good example.

Another Jackaroo son representing his final

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value
EBV	+2	+25	+38	+54	+67	+4.9	+ 6.9	-6.6	+3.4	+1.3	+0.8	+0.6	+0.09		•
Acc	58%	67%	69%	67%	66%	71%	56%	60%	57%	63%	63%	63%	70%	+30	+46
Rank	15%	5%	5%	1%	5%	1%	5%	20%	20%	15%	25%	5%		5%	5%

Purchaser

ROSEVALE TOUCHE T250 (P) LOT 29

SB No: ROS22MT250

Calved: 22/10/2021

ROSEVALE CRACKERJACK F334 (P) Malta Q161(P) calved first as a two-year-old,

BIARA 7105 (PS)

BIARA 3060 (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 Maverick.

There is plenty of eye appeal and performance in this well balanced polled bull. Note that Touche has lost a part of the brush on his tail - possibly stood on?

ROSEVALE MAJESTIC M176 (P)

ROSEVALE MALTA Q161 (P)

ROSEVALE MALTA J563 (P)

Malta J563(P) had eight calves in eight years before being PTE and sold. Four of these classified S, a herd bull son sold to Paraway Pastoral Co while her last is a weaner bull by

GROUP % \$ Index Value 200D 200D 400D 600D Mat Rib Rump Flight BREEDPLAN IME SS Norm D to C **EMA** Milk Wt Wt Wt Wgt Fat Fat Time Domestic Export **EBVs** Sperm **EBV** +3 +18 +28 +36 +55 -5.8 +3.3 +1.8 +1.5 +0.1 +0.11 +1.9 -6.5 +28 +38 Acc 49% 60% 59% 68% 69% 70% 64% 70% 60% 52% 53% 60% 68% Rank 10% 15% 15% 20% 10% 25% 20% 5% 10% 15% 15% 10%

ROSEVALE TARIFF T338 (PS) **LOT 30**

SB No: ROS22MT338

Calved: 1/11/2021

ROSEVALE BANDITO B8

ROSEVALE JETHRO J208 (PS)

ROSEVALE NANCY B161 (P)

CREE FERRERO F140 (PS)

ROSEVALE ETHEL Q95 (P)

ROSEVALE ETHEL F89 (P)

Ethel Q95(P) calved first as a two-year-old and had two calves in two years before being PTE and sold. These include a herd bull son sold to the Hoare Family.

Ethel F89(P) was one of our very best cows. She calved first as a two-year-old and had nine natural calves in nine years before being PTE and sold. In addition, she was the dam of ten calves born via IVF. Thirteen classified S progeny include Murdock M114(PS) and

Empire P72(PS) who were retained as sires. Other S calves include the dam of Lot 89 in this sale, Quest Q74(P) who sold for \$17,000 to Kindee Pastoral and Renaisance R274(PP) who sold for \$18,000 to Warrigal Farms. A herd bull son sold to ALC Rural.

Tariff T338(PS) is an early maturing, easy doing bull that weighs heavy. He is the type that will hold his condition easily. Tariff's weight rankings in his mobs are way higher than you would think by just eyeballing him.

GROUP	200D	200D	400D	600D	Mat		. %	56	5 144	Rib	Rump	13.45	Flight	\$ Index	(Value
BREEDPLAN EBVs	Milk	Wt	Wt	Wt	Wgt	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Domestic	Export
EBV	+2	+13	+21	+32	+23	+2.9	+1.0	-14.0	+2.2	+1.9	+1.8	+0.6	+0.09	.70	
Acc	58%	68%	69%	70%	67%	71%	64%	59%	57%	62%	62%	63%	69%	+30	+47
Rank	15%			25%		5%		5%		5%	10%	5%		5%	5%

	· ·
Durahasan	(**)
PHRINASER	*
1 41 61 14361	Ψ

SB No: ROS22MT114

Calved: 13/10/2021

ROSEVALE JETHRO J208 (PS)

ROSEVALE NAPOLEON N234 (PS)

ROSEVALE PADDLE B59

ROSEVALE JATRINA K501

ROSEVALE JATRINA F211 (P)

WIGHTFIELDS CRACKERJACK (PS)

Jatrina K501 had six calves in six years. Following a positive pregnancy test she slipped her seventh calf so was sold. Four classified S progeny include Pasadena P320(P) who sold to the Goodland Famiy for \$8,000. A herd bull son sold to ALC Rural.

Jatrina F211(P) is still breeding at fourteen years of age. She calved first as a two-yearold, has had twelve calves at an intercalving period of 364 days and is PTIC. Six of her progeny have classified S. Six of her sons have sold through the years to average

\$8,000 - three to Paraway Pastoral Co and one each to the Gall and Douglas families and to Cameron & Heather Ross. Her last is a weaner heifer by USA sire Hefte Ranch D25(P).

The high Export \$Index that Tesla has, driven by top five percent Days to Calving, is not surprising given the calving performace of his dam and granddam.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	0	+19	+22	+31	+41	+2.2	-1.1	-14.3	+0.7	+1.3	+0.9	+0.9	+0.09		
Acc	54%	68%	69%	70%	66%	71%	62%	56%	56%	62%	61%	62%	70%	+25	+45
Rank		10%			25%	10%		5%		15%	20%	1%		20%	5%

Purchaser

ROSEVALE TANGLES T210 (PS) LOT 32

SB No: ROS22MT210

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

ROSEVALE HASTINGS H42 (P)

ROSEVALE WEEKEND L463 (P)

ROSEVALE WEEKEND G177

Weekend L463(P) has a calving record typical of the Hastings daughters and not surprising given her Days to Calving EBV of -21.8 days. She has had six calves in six years and is PTIC. Three classified S progeny include Recluse R168(PP) who sold to Darcy & Kara Knudsen for \$18,000 in 2021. A herd bull son sold to Paraway Pastoral Co. Her last is a weaner heifer by Majestic.

Weekend G177 calved first as a two-year-old and had three calves in three years. She was PTIC with her fourth calf when sold to the Repronomics Research Herd.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	0	+13	+19	+28	+42	+2.3	+4.5	-13.0	+1.3	+2.2	+2.1	+0.4	+0.14	. 20	
Acc	57%	69%	70%	70%	67%	71%	63%	60%	57%	63%	62%	63%	70%	+28	+46
Rank					25%	10%	10%	5%		5%	5%	15%	20%	10%	5%

ROSEVALE TIKTAC T216 (PS) LOT 33

SB No: ROS22MT216

Calved: 20/10/2021

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

Zali P59 calved first as a two-year-old, has had four calves in four years, and is PTIC. Tiktac is the first to classify S, herd bull sons sold to Bruce & Maree Stinson and to Scott & Mandy Travers, while her last is a weaner bull by Noble.

Tiktac T216(PS) is a thickset, easy doing bull. He is an early maturing type despite his Mature Weight EBV suggesting otherwise.

WIGHTFIELDS DOWNPOUR G21 (P)

ROSEVALE ZALI P59

ROSEVALE ZALLC187

Zali C187 calved first as a two-year-old and had nine calves in nine years before being PTE and sold. Six of these classified S and include a bull sold to the Dolbel Family.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	x Value Export
EBV	-2	+13	+24	+37	+60	+1.8	+3.7	-8.1	+2.0	+0.7	+0.4	+0.4	+0.45		
Acc	57%	69%	69%	71%	67%	71%	63%	59%	57%	63%	62%	63%	70%	+25	+42
Rank			25%	15%	5%	20%	15%	15%				15%	1%	20%	10%

Purchaser

Calved: 21/10/2021 SB No: ROS22MT264

ROSEVALE BANDITO B8

ROSEVALE JETHRO J208 (PS)

ROSEVALE NANCY B161 (P)

ROSEVALE MAJOR L520 (P)

ROSEVALE SCENARIO Q221 (P)

ROSEVALE SCENARIO H587 (P)

Scenario Q221(P) calved first as a two-yearold, has had three calves in three years, and is PTIC. Her first two have classified S while her last is a weaner heifer by Maverick.

Scenario H587(P) had nine calves in nine years. Four classified S progeny include Montana M512(P) who sold as Lot 1 in our 2017 Sale for \$15,000 to the Kirkwood Family. Herd bull sons sold to Scott & Tracy Sewell and to Umbearra Station.

Thermal T264(PP) is a homozygous polled bull with huge potential. Backed by an efficient, highly fertile female line, his pedigree pulls together two influential bloodlines in our herd.

His combination of high growth, muscle and fertility results in \$Indexes that have him ranking in the top one percent of the breed. Thermal sells with a semen morphology test result of 83% normal.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+20	+31	+48	+61	+2.4	+0.8	-9.7	+3.7	+0.5	+0.4	-0.4	+0.08		
Acc	58%	67%	69%	67%	65%	71%	55%	59%	56%	62%	61%	62%	69%	+37	+55
Rank		10%	10%	5%	5%	5%		10%	15%					1%	1%

Purchaser

ROSEVALE TABOO T452 LOT 35

SB No: ROS22MT452

Calved: 22/11/2021

S BULL

ROSEVALE BANDITO B8

ROSEVALE JETHRO J208 (PS)

ROSEVALE NANCY B161 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE YOGA Q411 (P)

ROSEVALE YOGA L247

Yoga Q411(P) is a typical Majestic daughter - powerful and eye catching. She calved first as a two-year-old, has had three calves in three years, and is PTIC. Two classified S sons include Stetson S720(P) who has been retained as a sire. He third calf is a weaner heifer by Panama.

Yoga L247 calved first as a two-year-old, has had seven calves in seven years, and is PTIC. Three classified S progeny include Ranger R298 who was retained as a sire for one season before selling to South Westgrove

Cattle Co for \$18,000 and Lot 47 in this sale. Three herd bull sons include Mango S232(P) who sold for \$24,000 to the Muir Family and two sons sold to Paraway Pastoral Co. Her last calf is a weaner by Qantas.

This early maturing bull will breed bullocks that weigh heavy and grade easily at an early age. Check out his weight rankings in the performance table earlier in the catalogue - you'll see why he has the growth EBVs that he does.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-1	+17	+34	+47	+56	+2.5	+3.0	-11.5	+2.9	+1.8	+1.9	+0.4	+0.17		
Acc	57%	69%	70%	70%	67%	71%	63%	59%	57%	62%	62%	62%	69%	+36	+53
Rank		15%	5%	5%	10%	5%	20%	10%		5%	5%	15%	15%	1%	1%

ROSEVALE TRADESMAN T136 LOT 36

SB No: ROS22MT136

Calved: 16/10/2021

ROSEVALE JACKAROO J566 (P)

ROSEVALE HARMONY F219

STRATHMORE COWDREY F672 (P) Damaris N193 had three calves in three years. All three classified S and include Empire S70(P) who sold to Paraway Pastoral Co for their bull breeding herd.

Long and thick, Tradesman T136 is a well balanced, easy doing bull. He recorded one of the best semen test results - 95% normal sperm and 80% motile.

GYRANDA KUNG FU K146 (PS)

Damaris K577 had two calves in two years before being PTE and sold. One of these classified S.

ROSEVALE DAMARIS N193

ROSEVALE DAMARIS K577

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+19	+29	+40	+43	+2.2	+3.9	-0.9	+3.3	+1.3	+1.1	+0.2	+0.20	. 22	. 20
Acc	57%	66%	66%	67%	65%	65%	59%	59%	56%	60%	59%	60%	69%	+22	+28
Rank		10%	10%	10%	25%	10%	15%		20%	15%	15%		15%		

















SB No: ROS22MT200

Calved: 6/11/2021

22 month

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

STRATHMORE KEVLAR K674 (P)

ROSEVALE GARLAND P77 (P)

ROSEVALE GARLAND G251 (PS)

Garland P77(P) calved first as a two-yearold. She had three calves and sold PTIC to an out-of-season mating last year for \$11,000 to the Kenewah Stud. Tindall T200(PP) is the first of her progeny to classify S while a herd bull son sold to Angus & Sally McCilvray.

Garland G251(P) calved first as a two-yearold and had nine calves in nine years before being retired. Four classified S progeny include a son sold to South Westgrove Cattle Co. Two herd bull sons sold to Paraway Pastoral Co and to Camm Agriculture. Tindall T200(PP) is a typical Maverick type with extra growth and muscle he has inherited from his dam. Note that he is homozygous polled.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+19	+24	+37	+48	+1.6	+5.1	-4.3	+3.5	+0.3	+0.7	-0.6	+0.22		.=0
Acc	55%	69%	69%	71%	67%	71%	62%	59%	57%	63%	62%	63%	70%	+29	+39
Rank		10%	25%	15%	15%	25%	10%		15%		25%		10%	10%	10%

LOT 38 ROSEVALE TIMOR T410 (P)

SBULL

SB No: ROS22MT410

Calved: 6/11/2021

ROSEVALE JETHRO J208 (PS)

ROSEVALE NOAH N50 (PP)

ROSEVALE EARTH K269 (P)

ROSEVALE KILLJOY H22 (PS)

ROSEVALE AURORA M77 (PS)

ROSEVALE AURORA K133

Aurora M77(PS) calved first as a two-yearold. She had five calves in five years then was PTE due to a bull failure. She has been sold. Three of her progeny classified S and include Saigon S186(P) who is retained as a sire. He suffered an injury and we are hoping he will come good. A herd bull son sold to Umbearra Station.

Aurora K133 calved first as a two-year-old and had four calves in four years before being PTE and sold.

Without standing out in the mob, Timor T410(P) hits the top ten percent for both \$Indexes due to good female fertility and high growth data.

Animals that cover most bases don't have to be extreme for any particular trait in order to be a worthy addition to profitable herds.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	+5	+16	+29	+41	+48	+1.4	+1.6	-7.9	+2.1	-0.3	-0.6	-0.1	-0.06	. 20	
Acc	51%	69%	70%	71%	65%	71%	62%	56%	55%	62%	61%	62%	69%	+29	+42
Rank	5%	20%	10%	10%	15%			15%						10%	10%

Purchaser\$......\$

LOT 39 ROSEVALE THAIDAY T110 (PP)

S BULL

SB No: ROS22MT110

Calved: 12/10/2021

23 months

ROSEVALE MAVERICK M102 (P)

ROSEVALE QUEBEC Q16 (PS)

ROSEVALE JESSICA M539

ROSEVALE ATOMIC F120 (P)

ROSEVALE SIENA J133 (P)

ROSEVALE SIENA C179

Siena J133(P) has had eight calves in eight years and is PTIC. Five of these have classified S. They include two bulls sold to the Vanderhave Family - Nintendo N126(P) for \$12,000 and Queenstown Q290(P) for \$18,000 and one bull sold to Curley Clelland for \$10,000. Her last calf is a weaner heifer.

Siena C179 calved first as a two-year-old and had eleven calves in eleven years before being sold due to age. Sons of her sold to the Vanderhave Family and to Jabinda Grazing.

This homozygous polled bull is one of the most attractive bulls in this sale. His masculine head and natural balance make him stand out in the mob.

Female lines that need to be 'retired' in order to stop breeding are priceless. Such a pedigree provides a great genetic base for the breeding future of bulls like Thaiday.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	0	+13	+27	+31	+41	+2.3	+2.0	-3.1	+1.5	+0.3	+0.6	-0.2	+0.42		
Acc	49%	67%	68%	69%	64%	70%	59%	52%	53%	61%	60%	60%	68%	+23	+27
Rank			15%		25%	10%							5%	25%	

D	,	†
Purchaser		Ď

SB No: ROS22MT356

Calved: 25/10/2021

ROSEVALE JETHRO J208 (PS)

ROSEVALE NOAH N50 (PP)

ROSEVALE EARTH K269 (P)

classified S. A herd bull son, Noah S574(PP) who is a full brother to Tonic, sold for \$24,000 to Fred & Sue Croaker. Her last calf

Leah K559(P) has had seven calves in

seven years and is PTIC. Two of these have

is a weaner heifer by Quixote.

ROSEVALE ATOMIC F120 (P)

ROSEVALE LEAH K559 (P)

ROSEVALE LEAH E191

Leah E191 calved first as a two-year-old and had nine calves in nine years before being PTE and sold. Five of these classified S. They

include Downpour L544 who sold for \$15,000

to South Westgrove Cattle Co and bulls sold to the Sanderson Family and to Paraway Pastoral Co. Herd bull sons sold to ALC Rural and to Scott Cattle Co.

A particularly fertile female line again backs this quiet natured, long bodied, homozygous polled bull.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	0	+19	+29	+44	+54	+1.2	-0.9	-6.0	+1.6	+1.2	+1.7	+0.3	+0.16		
Acc	54%	69%	70%	71%	66%	72%	63%	56%	56%	63%	62%	63%	71%	+22	+37
Rank		10%	10%	5%	10%			20%		15%	10%	20%	20%		15%

Purchaser

ROSEVALE TIPOFF T270 (PS) LOT 41

S BULL

SB No: ROS22MT270

ROSEVALE BANDITO B8

ROSEVALE JETHRO J208 (PS)

ROSEVALE NANCY B161 (P)

Abacus Q601(P) calved first as a two-yearold, has had three calves in three years, and is PTIC. Two of these have classified S while her last is a Royal son that is one of the better weaner bulls.

Tipoff T270(PS) is a bit outpowered by the high growth and muscle bulls early in the sale but his outstanding fertility data still ranks him up into the top fifteen percent for both \$Indexes. He is sound and quiet and will breed easy care cattle that keep on breeding.

ROSEVALE MURDOCK M114 (PS)

ROSEVALE ABACUS Q601 (P)

ROSEVALE ABACUS K103 (P)

Abacus K103(P) has had seven calves in seven years and is PTIC. Four classified S progeny include Newcastle N2(P) who sold for \$12,000 to Jabinda Grazing. A herd bull son sold to the Tindall Family.

GROUP BREEDPLAN	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	(Value
EBVs	Milk	Wt	Wt	Wt	Wgt		Sperm			Fat	Fat		Time	Domestic	Export
EBV	+3	+9	+17	+20	+11	+2.8	+3.9	-12.8	+1.3	+1.6	+1.8	+0.2	+0.18	.26	. 70
Acc	57%	68%	69%	70%	65%	71%	63%	58%	56%	62%	61%	62%	68%	+26	+38
Rank	10%					5%	15%	5%		10%	10%		15%	15%	15%

LOT 42 **ROSEVALE TLC T180 (PP)**

HEIFER BULL

SB No: ROS22MT180

Calved: 31/10/2021

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE IVY K305 (P)

ROSEVALE IVY N33 (P)

ROSEVALE BORONIA B63

and is PTIC. Two classified S sons include Maverick O1172 who sold for \$16,000 to Jabinda Grazing. Her last calf is a weaner heifer by Noble.

Ivv N33(P) has had four calves in four years

ROSEVALE JACKAROO J566 (P)

Ivy K305(P) had four calves in four years. All four classified S and include Oklahoma P302(PP) who sold for \$13,000 to Col & Rita Jackson.

polled as well. With a genomically-based Birthweight EBV of -1.0kg, TLC could be considered for use as a heifer mating sire.

TLC T180(PP) is a deep bodied, maternal

type of bull. His fertility data backs this

up - his Days to Calving EBV of -19.8 days is

top one percent and up with the best that

will be on the market in 2023. In addition, he is particularly quiet (he kept hanging around at photo time!) and his IMF measure

is a feature. Note that he is homozygous

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-2	+8	+22	+24	+34	+2.3	+4.7	-19.8	+0.8	+3.5	+4.8	+0.7	+0.27		. = =
Acc	56%	69%	69%	71%	67%	71%	63%	60%	58%	64%	63%	64%	70%	+33	+53
Rank						10%	10%	1%		1%	1%	5%	10%	5%	1%

Purchaser

SB No: ROS22MT106 Calved: 19/10/2021

ROSEVALE JACKAROO J566 (P)

ROSEVALE HARMONY F219

STRATHMORE COWDREY F672 (P) Wattle M15(P) calved first as a two-year-old, has had six calves in six years, and is PTIC. Three of these have classified S. two herd bull sons sold to Tooloombilla Partnership and to Braidwood Station, while her last is a weaner bull by USA sire Hefte Ranch D25(P).

Strong fertility data is a feature of this polled Jackaroo son. The Jackaroo/Jethro combination brings together our dominant sirelines that have had longevity and stood the test of time.

ROSEVALE JETHRO J208 (PS)

ROSEVALE WATTLE M15 (P)

ROSEVALE WATTLE J219

Wattle J219 had five calves in five years. Three of these classified S while one sold as a herd bull to Paraway Pastoral Co.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	-1	+10	+19	+20	+20	+3.5	+4.7	-7.8	+2.6	+1.9	+1.7	0.0	+0.36		
Acc	59%	69%	70%	71%	67%	71%	63%	61%	59%	64%	63%	64%	64%	+25	+31
Rank						1%	10%	15%		5%	10%		5%	20%	25%

Purchaser

ROSEVALE TANGALOOMA T18 (P) LOT 44

SB No: ROS22MT18

Calved: 1/10/2021

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

ROSEVALE JACKAROO J566 (P)

ROSEVALE TIARA Q199 (P)

ROSEVALE TIARA H49 (P)

Tiara Q199(P) has had two calves in two years and is PTIC. Tangalooma is her first while her second is a weaner heifer by Newton.

Tiara H49(P) calved first as a two-yearold and had six calves in six years before being PTE and sold. She was also the donor dam of two additional calves. Three of her calves classified S and include retained sire Jackaroo P126(P). Herd bull sons sold to the Reddan Family and Paraway Pastoral Co.

Tangalooma T18(P) is all performance. He is long bodied, trim sheathed and efficient. It is very rare that an animal measures so high across so many traits. He sits in the top 20 percentile for all traits except for flight time.

Tangalooma's resulting Export \$Index ranks him 5th in the breed for 2022 born bulls while his Domestic \$Index ranks him 7th (July 2023 Group EBVs).

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	x Value Export
EBV	+3	+17	+29	+40	+49	+1.7	+ 7.5	-17.1	+3.5	+2.6	+3.5	+0.3	+0.05		
Acc	57%	69%	70%	70%	67%	71%	63%	59%	58%	63%	62%	63%	69%	+41	+62
Rank	10%	15%	10%	10%	15%	20%	5%	5%	15%	1%	1%	20%		1%	1%

ROSEVALE TOGA T290 (PS) LOT 45

S BULL

SB No: ROS22MT290

Calved: 28/10/2021

ROSEVALE MAJESTIC M176 (P)

ROSEVALE QUIXOTE Q684 (P)

ROSEVALE JAG L123

ROSEVALE MANGO M204 (P)

ROSEVALE BRUNILLA Q465

ROSEVALE BRUNILLA M117

Brunilla Q465 calved first as a two-year-old and had two calves in two years. Both of these classified S.

Brunilla M117 calved first as a two-year-old and had five calves in five years. Three of these classified S.

Toga T290(PS) is a well balanced, proud looking, moderate framed bull. His carcase data is very complete covering muscle, finish and IMF. At -14.1 days his Days to Calving EBV adds to the mix to have him ranking in the top one percent across both Sindexes.

Toga is a good example of a practical, profit making beef bull.

GROUP BREEDPLAN	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm	D to C	EMA	Rib Fat	Rump	IMF	Flight Time	\$ Index	
EBVs	IVIIIK	***	***	***	wgt		Sperm			· ut	, ac		Tillic	Domestic	Export
EBV	0	+13	+21	+33	+37	+2.8	+0.5	-14.1	+3.9	+2.0	+2.0	+0.4	+0.49	.76	. = /
Acc	44%	64%	63%	64%	58%	62%	53%	49%	49%	54%	53%	54%	65%	+36	+54
Dank				250/		E0/		E0/	100/	E0/	E0/	150/	10/	10/	10/

	4	
Durchaser	4	
i dicilasci	 - 4	,

















SB No: ROS22MT282 Calved: 13/10/2021

ROSEVALE CRACKERJACK F334 (P) Success Q327(P) calved first as a two-year-

BIARA 7105 (PS)

BIARA 3060 (P)

old, has had three calves in three years. and is PTIC. Titus T282(PP) is the first of her progeny to classify S. Her last calf is a weaner bull by USA sire Hefte Ranch D25(P). Top 15% Days to Calving is a feature of this long bodied, easy finishing, efficiently made, homozygous polled bull.

ROSEVALE MUNSTER M6 (PP)

ROSEVALE SUCCESS Q327 (P)

ROSEVALE SUCCESS N7

Success N7 calved first as a two-year-old and bred herself out of the herd, having three calves in four years. Two of these classified

GROUP BREEDPLAN	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	(Value
EBVs	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVIF	Time	Domestic	Export
EBV	+1	+5	+19	+21	+16	+1.4	-1.7	-8.9	+1.2	+2.7	+2.8	+0.4	-0.09		. 70
Acc	47 %	67%	68%	69%	63%	70%	59%	50%	52%	58%	57%	58%	67%	+22	+30
Rank								15%		1%	5%	15%			25%

Purchaser

ROSEVALE TUQIRI T548 (P) LOT 47

S BULL

SB No: ROS22MT548

EIDSVOLD STATION NOBLE N896 (FY)oga L247 calved first as a two-year-old, has

GREENUP NOBLE Q206 (P)

GREENUP N225

WIGHTEIFI DS DOWNPOUR G21 (P)

ROSEVALE YOGA L247

ROSEVALE YOGA E259

had seven calves in seven years, and is PTIC. Three classified S progeny include Ranger R298 who was retained as a sire for one season before selling to South Westgrove Cattle Co for \$18,000 and the dam of Lot 35 in this sale. Three herd bull sons include Mango S232(P) who sold for \$24,000 to the Muir Family and two sons sold to Paraway Pastoral Co. Her last calf is a weaner by Oantas.

Yoga E259 calved first as a two-year-old. She had nine calves in nine years at a 364 day calving interval before being retired. Five of these classified S and include a son sold for \$11,000 in 2013.

Very solid performance across the traits, culminating in high \$Indexes, is a feature of this young bull who is a December calf. He has plenty more growing to do and we think he has a lot of potential. The Noble calves are sound, thick and quiet.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+2	+15	+35	+43	+56	+2.3	+4.5	-8.2	+3.4	-0.4	-1.1	+0.3	+0.14	.76	
Acc	46%	68%	68%	69%	63%	70%	55%	51%	53%	60%	59%	60%	67%	+36	+47
Rank	15%	25%	5%	10%	10%	10%	10%	15%	20%			20%	20%	1%	5%

ROSEVALE TOSCA T522 (P) LOT 48

S BULL

SB No: ROS22MT522

Calved: 12/12/2021

ROSEVALE MAJESTIC M176 (P)

ROSEVALE QANTAS Q172 (P)

ROSEVALE MIFFY H429 (P)

ROSEVALE EMPIRE E464

ROSEVALE ALFRESCO P347 (P)

ROSEVALE ALFRESCO F527 (P)

Alfresco T522(P) calved first as a two-yearold, has had four calves in four years, and is PTIC. Two classified S sons include Svengali S682(P) who sold to the Gall Family for \$22,000, a herd bull son sold to Paraway Pastoral Co while her last is a weaner bull by

Alfresco F527(P) had six calves in six years before being PTE and sold. These include Hanover L270(P) who sold for \$11,000 to the Kirkwood Family and a herd bull sold to Charvel Grazing.

The Qantas/Empire mix is a good one extra growth and power plus docility from Oantas complements the breed-leading fertility traits from Empire.

Tosca sells with a semen morphology test result of 85% normal. Note that he is a December calf so there is plenty of growth left in him.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+16	+23	+35	+64	+0.7	+3.8	-8.6	+1.7	+0.6	+0.7	0.0	+0.20		
Acc	46%	66%	67%	67%	62%	68%	54%	52%	53%	59%	58%	60%	67%	+29	+45
Rank		20%		20%	5%		15%	15%			25%		15%	10%	5%

D	,	†
Purchaser		Ď

SB No: ROS22MT242 Calved: 25/10/2021 22 months

ROSEVALE MAJESTIC M176 (P)

ROSEVALE QUIXOTE Q684 (P)

ROSEVALE JAG L123

Wattle Q421 calved first as a two-year-old, has had three calves in three years, and is PTIC. Twickenham is the first to classify S, a herd bull son sold to John Crook-King, while her last is a weaner heifer by Majestic.

Moderate growth with top ten percent Days to Calving pushes Twickenham's \$Index values into the top 20 percent band.

ROSEVALE MAVERICK M102 (P)

ROSEVALE WATTLE Q421

ROSEVALE WATTLE L39

Wattle L39 calved first as a two-year-old and had four calves in four years. Three of these were classified S daughters.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-2	+8	+17	+24	+35	+2.4	+0.4	-10.4	+0.9	+1.6	+1.6	+0.1	+0.25		
Acc	46%	67%	67%	68%	63%	68%	59%	51%	52%	58%	57%	59%	66%	+24	+38
Rank						5%		10%		10%	10%		10%	20%	15%

LOT 50 ROSEVALE TAPAS T576 (PP)

S BULL

SB No: ROS22MT576

Calved: 20/12/2021

20 months

STRATHMORE COWDREY F672 (P) Earth N451(P) calved first as a two-year-old,

ROSEVALE JACKAROO J566 (P)

ROSEVALE HARMONY F219

has had five calves in five years, and is PTIC. Three of these have classified S while her last is a weaner heifer by Novak. There is a lot to like about this well balanced, meaty, easy doing, homozygous polled Jackaroo son. Note that he is very young. His fertility data is outstanding and he sells with a semen morphology test result of 86% normal.

ROSEVALE JETHRO J208 (PS)

ROSEVALE EARTH N451 (P)

ROSEVALE EARTH J147 (P)

Earth J147(P) has had eight calves in eight years and is PTIC. Six classified S progeny include a bull sold to Umbearra Station. Her last is a weaner heifer by Novak.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	x Value Export
EBV	-1	+12	+22	+31	+29	+2.8	+8.1	-9.7	+2.5	+2.1	+2.4	+0.3	+0.41	. 26	
Acc	59%	68%	69%	69%	67%	70%	60%	61%	59%	64%	63%	64%	70%	+26	+39
Rank						5%	5%	10%		5%	5%	20%	5%	15%	10%

Purchaser\$

LOT 51 ROSEVALE NOVAK T352 (PP)

S BULL

SB No: ROS22MT352

Calved: 30/10/2021

22 months

WAVE HILL MAJOR (P)

ROSEVALE NOVAK N74 (P)

ROSEVALE BORONIA B63

years and is PTIC. Novak T354(PP) is the first to classify S. Herd bull sons include Oscar S72(PP) who sold to Gary Theuerkauf and a bull sold to Scott Cattle Co. Her last is a weaner bull by Monto.

Nimble N277(P) has had four calves in four

Nimble K353(P) calved first as a two-yearold, has had eight calves in eight years, and is PTIC. Five of these have classified S. They include Lot 27 in this sale and the dam of Lot III. Her last is a weaner heifer by USA sire Hefte Ranch D25(P). This homozygous polled Novak son is slick and long with very good neck extension. He possesses the extreme Days to Calving of his sire which drives his Export \$Index to a top one percent ranking. His IMF EBV is also a feature.

ROSEVALE EMPIRE K40 (P)

ROSEVALE NIMBLE N277 (P)

ROSEVALE NIMBLE K353 (P)

GROUP \$ Index Value 6000 Flight 200D 2000 400D Rib Rump Mat **BREEDPLAN** SS D to C IMF Norm **EMA** Wt Milk Wt Wt Wgt Fat Fat Time Domestic Export **EBVs** Sperm FRV +50 +2 +12 +23 +0.6 -2.9 -19.7 +0.2 -0.6 -0.7 +0.8 +0.36 +29 +57 68% Acc 49% 66% 67% 67% 63% 69% 53% 53% 53% 60% 59% 60% 15% 15% Rank 1% 1% 5% 10%

Purchaser \$

SALE TOPPERS 2022



Shanghai S598(PP) sold for \$58,000 to Jamally Stud



Stonehenge S164(PP) sold for \$55,000 to Fishington & Rowanlea Studs



Starsky S58(PP) sold for \$42,000 to Broad Leaf Stud



Soho S158(PP) sold for \$42,000 to Grassbrook Pty Ltd



Spargo S130(PP) sold for \$40,000 to Romulus Pastoral Trust



Salzburg S590(PS) sold for \$36,000 to Dangarfield Stud

SB No: ROS22MT1056 Calved: 16/09/2021

ROSEVALE MAJOR L520 (P)

ROSEVALE MAJOR Q648 (PP)

ROSEVALE EVADNE F1067 (P)

\$60,000 in 2021.

ROSEVALE BULLION K140 (PS)

WIGHTFIELDS ZAP N28

WIGHTFIELDS ZAP H150

Zap N28 calved first as a two-year-old, has had five calves in five years, and is PTIC. Two registered calves include a weaper bull sired by Quigley Q98(P), our sale topper at

Zap H150 had six calves in six years before being PTE and sold. These calves include a son retained as a sire in the Wightfields commercial herd.

Major T1056 is a slick coated, tropical type of bull. His performance is balanced across the traits and he will grow into a big bull at maturity as his EBVs suggest. He sells with a semen morphology test result of 86% normal.

Major T1056 is recorded as horned but we believe that he has probably had scurs removed but have no proof of this. His sire is a PP bull who has been proven as his sire through DNA testing.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	+2	+18	+27	+41	+47	+3.2	+0.7	-6.5	+3.2	+0.4	0.0	-0.1	+0.20		
Acc	37%	60%	61%	62%	56%	64%	52%	44%	47%	55%	54%	55%	62%	+30	+43
Rank	15%	15%	15%	10%	15%	1%		20%	25%				15%	5%	10%

Purchaser

ROSEVALE QUARTZ T66 LOT 53

Calved: 1/10/2021

SB No: ROS22MT66

ROSEVALE EXODUS S9 (P)

ROSEVALE QUARTZ Q56 (P)

ROSEVALE WEAVE M1049 (P)

ROSEVALE KILLJOY H512 (PS)

ROSEVALE QUARTET Q539 (P)

ROSEVALE QUARTET N261

Quartet Q539(P) has had two calves in two years and is PTIC. Quartz T66 is her first while her second is a weaner heifer by Majestic.

Quartet N261 calved first as a two-year-old. She had three calves in three years. Her fourth mating resulted in twin calves who were born dead so she was sold. Two of her daughters classified S while a herd bull son sold to Paraway Pastoral Co.

Check the power in this bull who ranks high for growth and in the top one percent for eye muscle area. He is a true bullock bull and would fit right into a herd aiming at heavy export markets.

Like some of the bulls that follow him, T66 was in a mob that started on the oats later than others and fell behind by about 80kg as a result. They have done well since but won't make up the difference by sale day.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-4	+13	+27	+36	+41	+3.2	+4.1	-2.5	+5.5	+0.2	0.0	-0.6	+0.25	. 7.	. 70
Acc	43%	64%	66%	67%	62%	68%	58%	49%	51%	58%	57%	58%	65%	+34	+38
Rank			15%	20%	25%	1%	15%		1%				10%	5%	15%

ROSEVALE HASTINGS T130 LOT 54

S BULL

SB No: ROS22MT130

Calved: 23/10/2021

ROSEVALE EMPIRE E464

ROSEVALE HASTINGS H42 (P)

ROSEVALE CLASSIC E563 (P)

ROSEVALE JETHRO J208 (PS)

ROSEVALE CEPRANO N11

ROSEVALE CEPRANO K461 (P)

Ceprano N11 calved first as a two-year-old, has had five calves in five years, and is PTIC. Three of these have classified S while her last is a weaner heifer by Regal R132(PS).

Ceprano K461(P) had three calves in three years. One of these classified S while a herd bull son sold for \$7,000 to Rollo Partnership. This Hastings son has the extreme fertility data that is similar to his siblings. In addition he has added growth and muscle which catapults him into the top one percent profitability for both \$Indexes.

Our aim is to breed cattle that are sound and functional but at the same time hit the mark for all of the traits that count. High performance EBVs don't happen by chance the cattle earn them by measuring higher time and time again.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-2	+10	+25	+32	+40	+2.4	+8.1	-14.1	+3.4	+0.9	+0.8	0.0	+0.12		
Acc	57%	68%	69%	71%	66%	71%	62%	61%	57%	63%	62%	64%	70%	+40	+55
Rank			20%	25%		5%	5%	5%	20%	25%	25%		25%	1%	1%

D	,	†
Purchaser		Ď

SB No: ROS22MT12 Calved: 4/10/2021 23 months

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

Reflection M407(P) has had five calves in five years and is PTIC. Two of these have classified S, a herd bull son sold to Paraway Pastoral Co and her last is a weaner bull by USA sire Hefte Ranch D25(P).

Long and thick, this Majestic son matches his data. He is efficient boned but his weight EBVs have him ranking high in the breed. He will breed early maturing bullocks that weigh heavy.

ROSEVALE JUNGLE JUICE J184(P)

ROSEVALE REFLECTION M407 (P)

ROSEVALE REFLECTION J291

Reflection J291 calved first as a two-yearold and had six calves in six years before being PTE and sold. Four of her daughters were classified and retained for breeding while a herd bull son sold to Jabinda Grazing.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+16	+30	+42	+56	+1.9	-0.4	-7.7	+2.0	+1.7	+1.5	+0.6	+0.20		
Acc	55%	68%	69%	70%	66%	70%	61%	56%	56%	62%	61%	63%	69%	+27	+42
Rank		20%	10%	10%	10%	15%		15%		10%	10%	5%	15%	15%	10%

Purchaser ______\$_____\$

LOT 56 ROSEVALE MONTO T514

S BULL

SB No: ROS22MT514

Calved: 1/12/2021

GYRANDA MONTO M272 (P)

GYRANDA MONTO Q176 (PS)

GYRANDA L827 (P)

Hannah P191(PS) had two calves in two years. Monto T514 is the only one to classify S.

ROSEVALE JACKAROO J566 (P)

ROSEVALE HANNAH P191 (PS)

ROSEVALE HANNAH H419

Hannah H419 has had nine calves in nine years and is PTIC. Three of these classified S while herd bull sons sold to lan & Jenny Hall, Scott & Tracy Sewell and to Paraway Pastoral Co. Her last is a weaner heifer by Gyranda Real Time.

The Monto calves are heavy meat machines. T514 is wide muzzled with terrific thickness. He has a good balance of weight, fertility and muscle which has him indexing high in the breed.

If you want to breed carcase cattle that can do it off grass or in a feedlot this type of bull won't let you down.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-4	+16	+26	+38	+64	+1.8	+3.7	-5.1	+4.2	+0.5	+0.1	-0.2	+0.17	. 70	
Acc	45%	65%	66%	66%	61%	67%	52%	49%	51%	57%	56%	57%	67%	+32	+44
Rank		20%	20%	15%	5%	20%	15%	25%	10%				15%	5%	5%

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

LOT 57 ROSEVALE QUEBEC T490

S BULI

SB No: ROS22MT490

Calved: 9/12/2021

21 months

ROSEVALE MAVERICK M102 (P)

ROSEVALE QUEBEC Q16 (PS)

ROSEVALE JESSICA M539

Kiwi N187(P) had three calves in three years. Two of these classified S. Her second calf was a bull who died as a weaner following blooding - presumed due to the fever.

Quebec T490 is another thickset, easy doing bull who is particularly sound and functional.

GYRANDA KUNG FU K146 (PS)

ROSEVALE KIWI N187(P)

ROSFVALF KIWI K227

Kiwi K227 had four calves in four years. Her fourth calf went missing before branding so she was sold. Her first three calves classified S. These included a bull sold to Nick & Abbie Guthrie.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Value Export
EBV	+3	+5	+17	+26	+24	+1.2	+2.6	-10.0	+0.5	+0.5	+0.4	+0.1	+0.21	. 22	
Acc	44%	64%	65%	66%	61%	65%	55%	50%	51%	57%	56%	58%	67%	+22	+35
Rank	10%						25%	10%					10%		15%

	· ·
Durahasan	(**)
PHRINASER	*
1 41 61 14361	Ψ

















SB No: ROS22MT160 Calved: 30/10/2021

GYRANDA MONTO M272 (P)

GYRANDA MONTO Q176 (PS)

ROSEVALE JASMIN P429 (PS)

ROSEVALE JASMIN G185 (P)

GYRANDA L827 (P)

Jasmin P429(PS) had two calves in two years before being PTE and sold. Both of these classified S.

Jasmin G185(P) calved first as a two-yearold and had nine calves in nine years before being sold due to age. Seven classified S WIGHTFIELDS FRANCESCO F55 (P) progeny include Minister M120(PP) who sold for \$18,000 to the Glen Rufus Park Stud, Quality Q222(PP) who sold for \$15,000 to Arrabury Pastoral Co and Sherlock S146(PS) who sold for \$30,000 to the Santahat Stud.

Like the bulls catalogued around him, Monto T160 is wide and meaty. He is moderate in frame but heavy. With an Eye Muscle Area EBV ranking him in the top one percent, he will breed calves with extra muscle.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	0	+21	+26	+34	+49	+0.7	+4.1	-2.2	+6.0	+0.1	0.0	-0.2	+0.13		
Acc	44%	66%	67%	69%	63%	68%	56%	48%	51%	58%	57%	58%	67%	+30	+35
Rank		5%	20%	20%	15%		15%		1%				25%	5%	15%

Purchaser

LOT 59 ROSEVALE JETHRO T272

SB No: ROS22MT272

Calved: 6/11/2021

ROSEVALE BANDITO B8

ROSEVALE JETHRO J208 (PS)

ROSEVALE NANCY B161 (P)

Polly Q609(P) calved first as a two-year-old, has had three calves in three years, and is PTIC. Jethro T272 is her first to classify S, a herd bull son sold to Paraway Pastoral Co and her last is a weaner bull by Maverick.

Jethro T272 is a long bodied bull who displays the extra doing ability that the Jethros and Majestics are renowned for. Majestic adds a bit of horsepower

ROSEVALE MAJESTIC M176 (P)

ROSEVALE POLLY Q609 (P)

ROSEVALE POLLY H515 (P)

Polly H515(P) had five calves in five years before being PTE and sold. Three of her daughters classified S while a herd bull son sold to Frank Hill.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Value Export
EBV	+1	+15	+26	+44	+35	+2.2	-2.2	-1.7	+4.1	+1.2	+1.2	-0.4	+0.07	.25	
Acc	59%	69%	70%	71%	67%	72%	64%	60%	57%	63%	62%	63%	69%	+26	+35
Rank		25%	20%	5%		10%			10%	15%	15%			15%	15%

ROSEVALE MONTO T582 (P) LOT 60

S BULL

SB No: ROS22MT582

Calved: 21/12/2021

GYRANDA MONTO M272 (P)

GYRANDA MONTO Q176 (PS)

GYRANDA L827 (P)

Devotion P209(P) has had three calves in three years and is PTIC. Monto T582(P) is the first to classify S. Her last calf is his full brother.

Devotion M401(P) calved first as a two-year-

old, has had six calves in six years, and is PTIC. Two of her daughters have classified Monto T582(P) is built like his half brothers but is probably a little longer bodied. Extra body width is a feature and he sells with an 86% normal semen morphology result. Note that he is a December calf which makes him very young.

ROSEVALE KILLJOY H512 (PS)

ROSEVALE DEVOTION P209 (P)

ROSEVALE DEVOTION M401 (P)

S. one son sold as a herd bull and her last is a weaner heifer by Monto.

GROUP	200D	200D	400D	600D	Mat		%	56	5 144	Rib	Rump	11.45	Flight	\$ Index	(Value
BREEDPLAN EBVs	Milk	Wt	Wt	Wt	Wgt	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Domestic	Export
EBV	-1	+18	+24	+31	+61	+1.6	+6.9	-6.2	+3.3	-0.6	-1.1	-0.5	+0.17	. 70	
Acc	46%	66%	67%	68%	62%	68%	55%	49%	51%	58%	57%	58%	67%	+30	+40
Rank		15%	25%		5%	25%	5%	20%	20%				15%	5%	10%

SB No: ROS22MT80

Calved: 27/09/2021

23 month

ROSEVALE BANDITO B8

ROSEVALE JETHRO J208 (PS)

ROSEVALE NANCY B161 (P)

CREE FERRERO F140 (PS)

ROSEVALE JAG Q53

ROSEVALE JAG K49 (P)

Jag Q53 calved first as a two-year-old, has had three calves in three years, and is PTIC. Jethro T80(P) is the first to classify S. Her third is a weaner bull by Napoleon.

Jag K49(P) is a full sister to retained sire Lacoste L252. She calved first as a two-yearold and had six natural calves in six years as well as two calves via IVF. She fell out of our breeding season and was sold PTIC to Peter & Debbie Conroy's The Gambler Stud. Five of her calves born at Rosevale classified S. They include Robin Hood R584(P) who sold for \$28,000 to Rob & Anne Bridle, Nadal N88(P) who sold for \$11,000 to Angus & Sally McGilvray and Sphinx S634 who sold for \$12,000 to Craig & Fiona Radke. Herd bull sons sold to Braidwood Station and to Betty Witherspoon.

Jethro T80(P) is a slick coated, early maturing bull whose combination of growth and female fertility has him ranking in the top five percent for both breed \$\$Indexes.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	-1	+11	+25	+35	+48	+1.1	+1.0	-11.5	+2.5	-0.1	-0.4	+0.2	+0.27		.=0
Acc	58%	69%	70%	71%	67%	71%	64%	60%	58%	63%	62%	63%	69%	+34	+50
Rank			20%	20%	15%			10%					10%	5%	5%

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

LOT 62 ROSEVALE QANTAS T466 (PP)

2 BOPP

SB No: ROS22MT466

Calved: 5/12/2021

.

ROSEVALE MAJESTIC M176 (P)

ROSEVALE QANTAS Q172 (P)

ROSEVALE MIFFY H429 (P)

WIGHTFIELDS DOWNPOUR G21 (P)

ROSEVALE MARGOT K23 (P)

ROSEVALE MARGOT G471 (P)

Margot K23(P) calved first as a two-year-old, has had eight calves in eight years, and is PTIC. Four of these have classified S. they include Margot Q407(P) who sold to the Kenewah Stud for \$23,000 and Peter Pan P370(PP) who sold for \$11,000 to Scott & Margie Madigan. Two herd bull sons include one sold to Braidwood Station. Her last calf is a weaner heifer by Maverick.

Margot G471(P) had four calves in four years before being PTE and sold. Three of these classified S and include a son sold to James Heading Pastoral.

Qantas T466(PP) is an eye catching, well balanced bull. He is only young at 21 months of age. His dam is a heavy cow and Qantas is a big framed bull so there is a fair bit of growing ahead of him.

GROUP BREEDPLAN	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	(Value
EBVs	Milk	Wt	Wt	Wt	Wgt	33	Sperm	Dioc	LIVIA	Fat	Fat	IIVIF	Time	Domestic	Export
EBV	0	+12	+23	+31	+44	+0.6	-0.9	-2.6	+3.1	+0.4	+0.2	-0.1	+0.13		.70
Acc	49%	67%	68%	69%	63%	69%	58%	53%	53%	59%	58%	60%	68%	+24	+30
Rank					20%				25%				25%	20%	25%

Purchaser\$.....\$

LOT 63 ROSEVALE PLAYBOY S1262 (P)

HERD BULL

SB No: ROS22MS1262

GYRANDA KUNG FU K146 (PS)

ROSEVALE PLAYBOY P544 (P)

ROSEVALE AFRA L45 (P)

GRP Q116 calved first as a two-year-old and has had four calves in four years. Her first was a son who sold to Mike Bishop. Playboy S1262(P) is her second, her third is a yearling bull, while her last is a heifer calf.

Calved: 28/07/2021

Playboy S1262(P) leads the first run of herd bulls in the sale. He is long and thick and pulls together the positive features of the Santa and Shorthorn blood that is in his pedigree.

ROSEVALE MINISTER M120 (PP)

GLEN RUFUS PARK Q116

GLEN RUFUS PARK W.754

GRP W.754 is a Shorthorn cow who was purchased as an aged breeder. She had four calves in four years in the GRP herd and was culled for age at twelve years. One of her sons sold to Poligolet Holdings.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+3	+17	+29	+41	+43	+0.6	-2.8	-0.8	+3.2	-0.7	-1.0	0.0	+0.11		
Acc	37%	63%	63%	64%	59%	65%	51%	44%	47 %	54%	53%	55%	61%	+26	+31
Rank	10%	15%	10%	10%	25%				25%					15%	25%

D	,	†
Purchaser		Ď

LOT 64 ROSEVALE QUINNABY S1258 (PP)

HERD BULI

SB No: ROS22MS1258

Calved: 30/07/2021

25 month

ROSEVALE MINISTER M120 (PP)

GRP QUINNABY Q169 (P)

GLEN RUFUS PARK H1011 (P)

GRP R33(P) had Quinnaby S1258(P) as a two-year-old. She failed to rebreed so was sold.

GRP H996(P) had six calves in six years. Her seventh calf was not sighted so she was sold.

Quinnaby S1258(PP) is a long bodied, homozygous polled bull. He is easy doing as his Fat EBVs suggest and his Intramuscular Fat (IMF) EBV ranks him in the top one percent. He is the type of bull that has the ability to breed vealers right through to bullocks.

ROSEVALE ATOMIC L104 (P)

GLEN RUFUS PARK R33 (P)

GLEN RUFUS PARK H996 (P)

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV		+7	+16	+15	+20	+1.8	+2.2	-6.3	+1.0	+1.5	+1.7	+0.8	+0.10		- 20
Acc		61%	61%	62%	56%	64%	48%	41%	46%	53%	52%	54%	59%	+14	+20
Rank						20%	25%	20%		10%	10%	1%			

Purchaser ______\$_____\$

LOT 65 ROSEVALE QUART POT T952 (PS)

HERD BULL

SB No: ROS22MT952

Calved: 15/09/2021

24 months

ROSEVALE EMPIRE E464

ROSEVALE QUART POT Q408 (P)

ROSEVALE TWILIGHT K77 (P)

ROSEVALE KILLJOY L654 (P)

Rosevale Q897 has had two calves in two years and is PTIC.

Rosevale M641(P) has had five calves in five years and is PTIC. Q897 is the first of her calves to be individually identified.

Quart Pot T952's EBVs are derived from Genomics. You will note that the accuracies are lower than the bulls that are fully measured and have genomics analysed as well. These EBVs will become more accurate in the future as the Reference Population has more fully measured cattle included in the analysis.

ROSEVALE Q897

ROSEVALE M641 (P)

Quart Pot T952(PS) is a thickset and easy doing - a typical Rosevale Red Beef Bull.

GROUP BREEDPLAN	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	
EBVs					,		Sperm							Domestic	Export
EBV		+9	+14	+19	+23	+0.3	+1.8	-1.3	+2.1	+0.2	+0.1	+0.1	-0.05		
Acc		44%	43%	45%	41%	42%	36%	38%	36%	39%	38%	39%	43%	+14	+17
Rank															

LOT 66 ROSEVALE EMPIRE T822 (PP)

HERD BULL

SB No: ROS22MT822

Calved: 20/08/2021

24 months

ROSEVALE EMPIRE E464

ROSEVALE EMPIRE P72 (PS)

ROSEVALE ETHEL F89 (P)

CLONLARA 16466 (P)

ROSEVALE Q1163 (P)

ROSEVALE M771 (P)

Rosevale Q1163(P) has had two calves in two years and is PTIC.

Rosevale M771(P) calved first as a two-yearold and had five calves in five years before being PTE and sold. These include bulls sold to the McKerrow Family and to Scott & Mandy Travers. Genomic derived EBVs.

When making selection decisions on the bulls that have EBVs derived from Genomics only it is wise to also consider their weight rankings and other measurements that appear in the Performance Table that can be found earlier in the catalogue.

Empire T822(PP) is a large framed, growthy, homozygous polled bull. His weight rankings are higher than his EBVs suggest.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+9	+12	+19	+19	+1.1	+4.0	-9.9	+1.3	+1.1	+1.1	+0.6	+0.08	8 +19	. = 0
Acc	38%	50%	49%	49%	45%	47%	41%	42%	40%	43%	42%	43%	49%	+19	+32
Rank							15%	10%		20%	15%	5%			20%

D	,	†
Purchaser		Ď

















LOT 67 ROSEVALE JACKAROO T726 (PP)

HERD BULI

SB No: ROS22MT726 Calved: 15/09/2021 24 months

ROSEVALE JACKAROO J566 (P)

ROSEVALE JACKAROO P126 (P)

ROSEVALE TIARA H49 (P)

Rosevale K837(P) had seven calves in seven years before being PTE and sold. These include three identified daughters retained as breeders.

Genomic derived EBVs.

Jackaroo T726(PP) is a long bodied, big framed bull who is very sound both structurally and reproductively. Note that he is homozygous polled. He sells with a semen morphology test result of 84% normal.

ROSEVALE G860 (P)

ROSEVALE K837 (P)

ROSEVALE G773 (P)

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV		+17	+27	+40	+53	+1.5	+4.5	-3.1		+0.9	+0.9	+0.3	+0.20		
Acc		41%	41%	42%	38%	40%	35%	35%		36%	36%	36%	39%	+24	+34
Rank		15%	15%	10%	10%		10%			25%	20%	20%	15%	20%	20%

LOT 68 ROSEVALE NATIONAL T758 (P)

HERD BULL

SB No: ROS22MT758

Calved: 15/09/2021

24 months

ROSEVALE BULLION K220 (PS)

ROSEVALE NATIONAL N836 (P)

ROSEVALE K625 (P)

ROSEVALE E962 (PS)

ROSEVALE L813

Rosevale L813 has had six calves in six years and is PTIC. Two daughters are retained in the herd while two sons have sold - Nepal R800(P) for \$12,000 to Nick & Abbie Guthrie and Feremone \$1070(P) for \$6,000 to the White Family.

National T758(P) is a big framed, long bodied, heavy bull. Note his high weight rankings below.

National T758(P) does have Genomic derived EBVs but we have chosen not to publish the EBVs with accuracies less than 40% for 600-Day Weight. The EBVs that fell into this category seemed to be off the mark and not as reliable in our opinion. This would be due to the fact that these animals are less related to those fully recorded cattle that are part of the reference population. These EBVs are reported in the Performance Table earlier in the catalogue.

ROSEVALE	200D WGT	400D WGT	600D WGT	400D SS	FLIGHT	SALE	SALE	SALE	SALE
	RANK	RANK	RANK	CM	TIME	EMA	RIB FAT	RUMP FAT	IMF
ADJUSTED PERFORMANCE		38/228	2/73	32	1.17				

Purchaser\$......\$

LOT 69 ROSEVALE EMPIRE T848

HERD BULL

SB No: ROS22MT848

Calved: 1/11/2021

22 months

ROSEVALE EMPIRE E464

ROSEVALE EMPIRE P72 (PS)

ROSEVALE ETHEL F89 (P)

ROSEVALE JEREMIAH J766 (P)

ROSEVALE Q1103 (PS)

Rosevale Q1103(PS) has had two calves in two years and is PTIC.

Genomic derived EBVs.

Empire T848 is a deep bodied bull. His weight rankings that appear in the Performance Table are high in his groups. He has inherited a deep, wide hindquarter from Jeremiah J766(P) who is bred from the ABC composite line. His Days to Calving EBV is a fair reflection given that Empire P72(PS) is his sire.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+12	+15	+25	+24	+1.4	+4.1	-10.1	+1.6	+1.1	+1.2	+0.5	+0.11	+22	. = 0
Acc	40%	55%	54%	54%	49%	50%	42%	45%	42%	45%	45%	46%	52%		+36
Rank							15%	10%		20%	15%	10%			15%

	· ·
Durahasan	(**)
PHRINASER	*
1 41 61 14361	Ψ

ROSEVALE QUARTZ T922 (P)

HERD BUI

SB No: ROS22MT922 Calved: 20/09/2021

ROSEVALE EXODUS S9 (P)

ROSEVALE QUARTZ Q56 (P)

ROSEVALE WEAVE M1049 (P)

ROSEVALE FEREMONE L726 (P)

Rosevale Q1179 has had two calves in two vears and is PTIC.

Rosevale L963 has had six calves in six years and is PTIC. These include a son sold to David & Virginia Jamieson.

Genomic derived EBVs.

ROSEVALE Q1179

ROSEVALE L963

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-2	+13	+26	+36	+41	+2.0	+4.3	+1.3	+5.0	+0.9	+1.1	-0.1	+0.24		
Acc	35%	51%	50%	51%	47 %	46%	36%	39%	39%	42%	42%	42%	48%	+25	+27
Rank			20%	20%	25%	15%	15%		5%	25%	15%		10%	20%	

Purchaser

ROSEVALE HARLEQUIN T626 (PP) LOT 71

HERD BULL

SB No: ROS22MT626

22 months

ROSEVALE HARLEQUIN H82 (P)

ROSEVALE HARLEQUIN L290 (PP)

ROSEVALE AFRA Z121 (P)

Rosevale N1311(P) had three calves in three years before being PTE and sold. These include a son sold to Vivian & Debbie Gotz.

Harlequin L290(PP) was a sound, meaty bull who was born out of a very fertile old cow. He was used as a heifer-mating sire before moving into the cow herd. His calves are eye-appealing types.

Genomic derived EBVs.

Harlequin T626(PP) is a strong headed, homozygous polled bull who is long and deep. His weight rankings in the Performance Table (83/228 at 400 days, 31/73 at 600 days) suggest that his growth EBVs possibly should be higher.

ROSEVALE N1311 (P)

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV		+2	+7	+7	+22	+0.9		-6.5		+0.1	-0.1	+0.4	+0.17		
Acc		46%	45%	45%	42%	40%		36%		37%	36%	37%	44%	+13	+20
Rank								20%				15%	15%		

ROSEVALE JACKAROO T666 LOT 72

HERD BULL

SB No: ROS22MT666

Calved: 15/09/2021

24 months

ROSEVALE JACKAROO J566 (P)

ROSEVALE JACKAROO P126 (P)

ROSEVALE TIARA H49 (P)

Rosevale M901(P) has had five calves in five years and is PTIC. These include bulls sold to John & Donna Sheales and to Paraway Pastoral Co.

Rosevale H901 had eight calves in eight years before being sold due to age. These include bulls sold to John & Donna Sheales and to the Slack Family.

Genomic derived EBVs.

Jackaroo T666 is a powerful, meaty bull who will fit easily into any bullock breeding herd. Jackaroo P126(P) has proved to be a sire of very high performing cattle. He has been upgraded to the Stud herd as a result.

ROSEVALE JOKER J780 (P)

ROSEVALE M901 (P)

ROSEVALE H901

GROUP BREEDPLAN	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm	D to C	EMA	Rib Fat	Rump	IMF	Flight Time	\$ Index	
EBVs	I VIIIIX		•••				Sperm						111110	Domestic	Export
EBV		+17	+27	+40	+53	+1.5	+4.5	-3.1		+0.9	+0.9	+0.3	+0.20	.24	1
Acc		41%	41%	42%	38%	40%	35%	35%		36%	36%	36%	39%	+24	+34
Rank		15%	15%	10%	10%		10%			25%	20%	20%	15%	20%	20%

	· ·
Durahasan	(**)
PHRINASER	*
1 41 61 14361	Ψ

ROSEVALE JEREMIAH T750 (PP)

SB No: ROS22MT750

Calved: 15/09/2021

ROSEVALE E952 (PS)

ROSEVALE JEREMIAH J766 (P)

ROSEVALE C849

ROSGAR FOOTLOOSE F16 (P)

ROSEVALE M985 (P)

Rosevale M985(P) calved first as a two-yearold, has had six calves in six years, and is PTIC.

Jeremiah J766(P) is one of the best bulls we have bred. He goes back to an ABC composite bull and has tremendous depth and volume. He weighed in at just under 1,300kg at nine years of age and is still going at eleven years of age.

Jeremiah T750(PP) does not have Genomic derived EBVs because he failed on breed purity. This is because his sire goes back to our original ABC composite bull.

Jeremiah T750(PP) is similar to his sire in type. While this line of cattle are big volume types they are very maternal. They'll breed you bullocks and quality replacement females.

ROSEVALE	200D WGT	400D WGT	600D WGT	400D SS	FLIGHT	SALE	SALE	SALE	SALE
	RANK	RANK	RANK	CM	TIME	EMA	RIB FAT	RUMP FAT	IMF
ADJUSTED PERFORMANCE		115/234	29/89	30	0.98				

Purchaser

ROSEVALE OUTBACK T894 (P) LOT 74

HERD BULL

SB No: ROS22MT894

Calved: 15/10/2021

ROSEVALE JACKAROO J566 (P)

ROSEVALE OUTBACK P94 (PP)

HICKS RED PATRICIA G131(P)

FIDSVOLD STATION FEREMONE

ROSEVALE P1155

ROSEVALE J727

Rosevale P1155 has had three calves in three years and is PTIC. These include a son sold to David & Stacey Keane.

Rosevale J727 had seven calves in seven years before being PTE and sold. These include bulls sold to the Kirkwood Family, Stuart & Jocelyn Keane and to Redrock Trading Co.

Outback P94(PP) is a Jackaroo son out of a purebred Red Angus cow. The Jackaroo influence is so strong that he looks like a purebred Santa. He has been in use in the herd since he was a yearling.

Outback T894(P) looks a lot like his sire. He sells with a semen morphology test result of 90% normal.

ROSEVALE	200D WGT	400D WGT	600D WGT	400D SS	FLIGHT	SALE	SALE	SALE	SALE
	RANK	RANK	RANK	CM	TIME	EMA	RIB FAT	RUMP FAT	IMF
ADJUSTED PERFORMANCE	8/11	135/234	68/89	30	1.13				

Rosevale M603(P) calved first as a two-year-

ROSEVALE JACKAROO T714 LOT 75

HERD BULL

SB No: ROS22MT714

Calved: 1/11/2021

22 months

ROSEVALE JACKAROO J566 (P)

ROSEVALE JACKAROO P126 (P)

ROSEVALE TIARA H49 (P)

BIARA 1018 (PS)

ROSEVALE M603 (P)

old and had five calves in five years before being PTE and sold.

Genomic derived EBVs.

The Genomic derived EBVs that Jackaroo T714 possesses look close to the mark. His high growth EBVs are backed up by weight rankings of 35/234 at 400 days and 3/89 at 600 days. You will note that the EBV accuracies are higher than some which indicates that this bull is more closely related than others to measured cattle in the reference population.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+3	+18	+26	+41	+48	+1.9	+4.9	-3.2	+2.6	+0.8	+0.6	+0.1	+0.25		
Acc	36%	49%	48%	49%	44%	44%	36%	39%	36%	40%	39%	40%	45%	+23	+34
Rank	10%	15%	20%	10%	15%	15%	10%						10%	25%	20%

	4	
Durchaser	4	
i dicilasci	 - 4	,

















ROSEVALE JETHRO T646 (P)

SB No: ROS22MT646 Calved: 1/11/2021

ROSEVALE JETHRO J208 (PS)

ROSEVALE JETHRO Q366 (P)

ROSEVALE DOVE N41 (P)

ROSEVALE LUCIFER L748 (PS)

Rosevale P759(P) has had three calves in three years and is PTIC.

Rosevale H865 had six calves in six years before being PTE and sold. Four of these have been individually identified and all are daughters retained in the herd.

Jethro Q366(P) was used in herd as a sire for one season before selling to Allan & Margaret McCallum for \$8,000.

ROSEVALE P759 (P)

ROSEVALE H865

ROSEVALE	200D WGT	400D WGT	600D WGT	400D SS	FLIGHT	SALE	SALE	SALE	SALE
	RANK	RANK	RANK	CM	TIME	EMA	RIB FAT	RUMP FAT	IMF
ADJUSTED PERFORMANCE		55/234	19/89	35	1.20				

Purchaser

ROSEVALE OUTBACK T906 (PS) LOT 77

HERD BULL

SB No: ROS22MT906

Calved: 1/11/2021

22 months

ROSEVALE JACKAROO J566 (P)

ROSEVALE OUTBACK P94 (PP)

HICKS RED PATRICIA G131(P)

Rosevale P1043 has had three calves in three years and is PTIC.

Rosevale M1007 calved first as a two-yearold and had two calves in two years before being PTE and sold.

ROSEVALE HARLEQUIN L290 (PP)

ROSEVALE P1043

ROSEVALE M1007

ROSEVALE	200D WGT	400D WGT	600D WGT	400D SS	FLIGHT	SALE	SALE	SALE	SALE
	RANK	RANK	RANK	CM	TIME	EMA	RIB FAT	RUMP FAT	IMF
ADJUSTED PERFORMANCE	1/11	56/234	61/89	33	1.03				

ROSEVALE MODI T610 (PP) LOT 78

HERD BULL

24 months

SB No: ROS22MT610

GREENUP CARLOS H18(P)

WIGHTFIELDS MODI M45 (P)

WIGHTFIELDS HOPE K80 (P)

ROSEVALE KAHLUA K848 (P)

ROSEVALE N1167 (P)

Rosevale N1167(P) had three calves in three years before being PTE and sold.

Calved: 15/09/2021

Wightfields Modi M45(P) was a moderate, thickset bull who was purchased at the 2017 Wandoan Sale. He has an Export \$Index of +\$45 which signifies his balance of traits. He bred consistently for us.

Genomic derived EBVs.

Modi T610(PP) is a super thick, long bodied, easy doing bull. His type is what we aim to breed - a practical, no nonsense beef bull. Note that he is homozygous polled.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value
EBV		+14	+21	+30	+28	+1.2	орол							.20	. 25
Acc		40%	39%	40%	37 %	37%								+20	+27
Rank															

D	,	†
Purchaser		Ď

ROSEVALE CRACKERJACK T478(PP)

Calved: 16/11/2021 SB No: ROS22MT478

ROSEVALE CRACKERJACK F334 (P) Nancy Q511(P) calved first as a two-year-old,

BIARA 7105 (PS)

BIARA 3060 (P)

has had three calves in three years, and is PTIC. Her first calf, Killjoy S460(PP) sold last year to Angus & Sally McGilvray for \$26,000. T478 is her second while her last is a weaner heifer by Royal.

S.Kidman & Co. Her last is a weaner bull by Iceman.

This homozygous polled bull has solid performance across the traits with growth and carcase being features.

WIGHTFIELDS MODI M45 (P)

ROSEVALE NANCY Q511 (P)

ROSEVALE NANCY M443 (P)

Nancy M443(P) is graded up from a Brahman base. She has had five calves in five years and is PTIC. Two classified S progeny include Splitenz S592(PP) who sold for \$26,000 to

GROUP BREEDPLAN	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	Value
EBVs	Milk	Wt	Wt	Wt	Wgt	33	Sperm	200	LIVIA	Fat	Fat	11411	Time	Domestic	Export
EBV	+5	+17	+33	+40	+38	+2.1	-0.6	-4.5	+3.5	+1.9	+1.8	+0.4	-0.06		
Acc	45%	66%	67%	64%	61%	69%	45%	49%	50%	57%	56%	57%	66%	+30	+35
Rank	5%	15%	5%	10%		10%			15%	5%	10%	15%		5%	15%

Purchaser

ROSEVALE FEREMONE T800 (PS) LOT 80

HERD BULL

SB No: ROS22MT800

22 months

EIDSVOLD STATION FEREMONE

ROSEVALE FEREMONE L726 (P)

ROSEVALE F1019 (P)

Rosevale M849(P) has had five calves in five years and is PTIC. These include Professor S1014(P) who sold for \$20,000 to Bill Cooper & Family.

ROSEVALE JEREMIAH J766 (P)

Rosevale J811 had four calves in four years before being PTE and sold.

ROSEVALE M849 (P)

ROSEVALE J811

ROSEVALE	200D WGT	400D WGT	600D WGT	400D SS	FLIGHT	SALE	SALE	SALE	SALE
	RANK	RANK	RANK	CM	TIME	EMA	RIB FAT	RUMP FAT	IMF
ADJUSTED PERFORMANCE		64/234	39/89	33	0.99				I

ROSEVALE QUIGLEY T706 (PP) LOT 81

HERD BULL

SB No: ROS22MT706

Calved: 15/11/2021

22 months

ROSEVALE MAJESTIC M176 (P)

ROSEVALE QUIGLEY Q98 (P)

ROSEVALE NONI G167

PTIC.

Genomic derived EBVs.

ROSEVALE HAMBURG H750 (P)

ROSEVALE M769 (P)

ROSEVALE J1109 (P)

Rosevale M769(P) calved first as a two-yearold, has had six calves in six years, and is

Rosevale J1109(P) had six calves in six years. Despite a positive pregnancy test she failed to bring her seventh calf to the yard so was sold. Her calves included a bull who sold to the Woodhouse Family.

Quigley Q98(P) sold as the top priced bull in our 2021 Sale for \$60,000 to the Goodland Family's Wightfields Herd. We used him for one season and the calves that are catalogued in this sale are the result.

This homozygous polled bull is backed by a fertile female line. He is a versatile type and this is highlighted in his performance data.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	0	+17	+23	+33	+52	+1.7		-3.0	+2.9	+1.3	+1.2	+0.1	+0.12		
Acc	35%	47 %	46%	47 %	43%	43%		37%	35%	38%	38%	39%	44%	+22	+31
Rank		15%		25%	10%	20%				15%	15%		25%		25%

D	,	†
Purchaser		Ď

SB No: ROS22MT620 Calved: 15/10/2021 23 months

GREENUP CARLOS H18(P)

WIGHTFIELDS MODI M45 (P)

WIGHTFIELDS HOPE K80 (P)

ROSEVALE EMPIRE H12 (P)

ROSEVALE N1305 (P)

Rosevale N1305(P) has had four calves in four years and is PTIC. These include one son sold to Paraway Pastoral Co.

Wightfields Modi M45(P) was a moderate, thickset bull who was purchased at the 2017 Wandoan Sale. He has an Export \$Index of +\$45 which signifies his balance of traits. He bred consistently for us.

Genomic derived EBVs.

Modi T620(PS) is a lot like his sire but with a bit more frame. He sells with a semen morphology test result of 90% normal.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV		+17	+28	+37	+36	+1.2		-3.4	+3.8	+0.6	+0.5	0.0	+0.20		
Acc		49%	48%	49%	45%	43%		38%	36%	39%	39%	40%	42%	+28	+34
Rank		15%	15%	15%					10%				15%	10%	20%

Purchaser ______\$_____\$

LOT 83 ROSEVALE JACKAROO T720 (P)

SB No: ROS22MT720

Calved: 1/11/2021

22 months

ROSEVALE JACKAROO J566 (P)

ROSEVALE JACKAROO P126 (P)

ROSEVALE TIARA H49 (P)

Rosevale M613 had five calves in five years before being PTE and sold. These include a bull sold to Bill & Michelle Bryant.

Genomic derived EBVs.

Jackaroo T720(P) is a trim sheathed, super sound bull. He travels easily like his sire and has the 'Jackaroo' look. He looks young - the best is yet to come as he matures.

BIARA 1018 (PS)

ROSEVALE M613

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+11	+21	+30	+32	+1.5	+5.3	-4.8	+1.6	+1.1	+1.0	+0.4	+0.27		. 20
Acc	36%	49%	48%	49%	44%	45%	37%	39%	36%	40%	39%	40%	45%	+19	+28
Rank							10%	25%		20%	20%	15%	10%		

Purchaser\$......\$

LOT 84 ROSEVALE JACKAROO T760 (PS)

HERD BULL

23 months

ROSEVALE JACKAROO J566 (P)

ROSEVALE JACKAROO P126 (P)

ROSEVALE TIARA H49 (P)

Rosevale M829 calved first as a two-year-old and had five calves in five years before being PTE and sold. Jackaroo T760(PS) is her first son to be offered for sale.

Calved: 1/10/2021

Genomic derived EBVs.

This long bodied Jackaroo grandson is an efficient, long bodied type. He sells with a semen morphology test result of 89% normal.

ROSEVALE KILLJOY H512 (PS)

ROSEVALE M829

SB No: ROS22MT760

ROSEVALE K839 (P)

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	x Value Export
EBV		+17	+27	+40	+53	+1.5	+4.5	-3.1		+0.9	+0.9	+0.3	+0.20		
Acc		41%	41%	42%	38%	40%	35%	35%		36%	36%	36%	39%	+24	+34
Rank		15%	15%	10%	10%		10%			25%	20%	20%	15%	20%	20%

	· ·
Durahasan	(**)
PHRINASER	*
1 41 61 14361	Ψ

Calved: 6/10/2021 SB No: ROS22MT118 23 months Red Patricia N375(P) calved first as a two-

year-old, has had five calves in five years,

ROSEVALE JETHRO J208 (PS)

ROSEVALE NAPOLEON N234 (PS)

ROSEVALE PADDLE B59

and is PTIC. This fertility record is no surprise given her Days to Calving EBV of -17.4 days. Her calves include a son sold to Braidwood

Station. Her last is a weaner bull by Mayerick.

ROSEVALE JUSTICE J450 (PS) **ROSEVALE RED PATRICIA N375 (P)**

HICKS RED PATRICIA G131(P)

Hicks Red Patricia G131(P) is a Red Angus cow who is part of our Grading-up Herd. She calved first as a two-year-old, has had ten calves in ten years, and is PTIC. Six of her

daughters have been retained in the herd. She is the dam of retained sire Outback P94. Two of her sons have sold to Darcy & Kara Knudsen (\$9.000) and to the White Family.

Check out the outstanding EBVs this polled bull has. His Export \$Index actually ranks him in the top ten animals of 2022 born bulls in the breed. Extreme female fertilty (Davs to Calving) and intramuscular fat (IMF) are features.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	-2	+12	+27	+36	+52	+2.0	+1.4	-19.3	+0.9	+1.2	+0.9	+1.3	+0.03		
Acc	50%	68%	69%	70%	65%	70%	61%	55%	54%	61%	60%	62%	69%	+35	+60
Rank			15%	20%	10%	15%		1%		15%	20%	1%		5%	1%

Purchaser

ROSEVALE MONTO T162 (P) LOT 86

HERD BULL

SB No: ROS22MT162

Calved: 1/11/2021

GYRANDA MONTO M272 (P)

GYRANDA MONTO Q176 (PS) GYRANDA L827 (P)

ROSEVALE LACOSTE L252

ROSEVALE OPIUM P441 (P)

ROSEVALE OPIUM J89 (P)

Opium P441(P) has had three calves in three years and is PTIC. These include Spitfire S56(PP) who sold for \$36,000 to S Kidman & Co. Her last calf is a weaner bull by Newton.

Opium J89(P) had eight calves in eight years then was retired. Four of her daughters classified S, a herd bull son sold to Scott & Tracy Sewell, while her last is a weaner heifer by Napoleon.

Check out the growth and muscle of this powerful Monto son. He is particularly well balanced - the photo of him was first go. Bulls that are photogenic are generally put together very soundly.

T162(P) is a typical Monto son. His semen morphology test result of 92% is consistent with that of his brothers and drives his extreme EBV for this trait.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-2	+22	+24	+34	+56	+2.5	+9.2	+1.8	+4.9	-0.7	-1.1	-0.5	+0.38	.25	.20
Acc	46%	67%	67%	69%	63%	68%	57%	48%	51%	58%	58%	58%	67%	+26	+29
Rank		5%	25%	20%	10%	5%	1%		5%				5%	15%	

ROSEVALE HASTINGS T128 LOT 87

HERD BULL

23 months

ROSEVALE EMPIRE E464

SB No: ROS22MT128

ROSEVALE HASTINGS H42 (P)

ROSEVALE CLASSIC E563 (P)

STRATHMORE KEVLAR K674 (P)

ROSEVALE BORONIA N307 (P)

ROSEVALE BORONIA H77

Boronia N307(P) calved first as a two-vearold, has had five calves in five years, and is PTIC. These include a son sold to Paraway Pastoral Co. Her last is a weaner bull by Napoleon.

Calved: 9/10/2021

Boronia H77 is a daughter of grand matriarch B63 who is the dam of Empire, Maverick and Novak. H77 herself now falls into the category of great old cows. She calved first as a two-year-old, has had ten calves in ten years, and is PTIC. Six of these have classified S including Resolute R102(P) who sold for \$14,000 to Angus & Sally McGilvray.

Hastings T128 is a big framed bull who is a maternal type. His high growth and extreme fertility traits, along with above breed average measured muscle, drive his Sindexes to levels not matched by any bull in the breed in the 2022 drop (he shares the #1 spot for Domestic Index).

T128 has a swelling on the top of his head (probably from fighting) you will notice in his photo. This is purely superficial and shouldn't affect his breeding ability. This presents an opportunity to purchase a high performance bull at a reduced rate.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-1	+15	+33	+47	+70	+2.1	+7.9	-15.9	+2.7	-0.7	-1.0	+0.1	+0.59		
Acc	57%	69%	70%	71%	67%	71%	62%	61%	57%	63%	62%	63%	70%	+46	+69
Rank		25%	5%	5%	5%	10%	5%	5%					1%	1%	1%

D	,	†
Purchaser		Ď

SB No: ROS22MT382 Calved: 28/10/2021 22 month

ROSEVALE EMPIRE E464

ROSEVALE HASTINGS H42 (P)

ROSEVALE CLASSIC E563 (P)

ROSEVALE KILLJOY K404 (P)

Maxine N471(P) calved first as a two-yearold and had four calves in four years. Besides Hastings T382(P) her other three calves were daughters.

Maxine L177(P) had two calves before selling to the Darr Creek Stud.

Exceptional fertility data backs this polled Hastings son. Hastings is a breed leader in this area and his progeny follow suit. In line with this, this bloke sells with a semen morphology test result of 85% normal.

ROSEVALE MAXINE N471 (P)

ROSEVALE MAXINE L177 (P)

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	0	8+	+21	+26	+36	+1.6	+5.8	-18.5	+1.2	+1.0	+1.0	+0.3	+0.18		
Acc	56%	66%	66%	67%	64%	64%	56%	59%	54%	59%	58%	60%	69%	+35	+55
Rank						25%	10%	1%		20%	20%	20%	15%	5%	1%

LOT 89 ROSEVALE KILLJOY S310 (PS) HEIFER BULL S BULL

SB No: ROS21MS310

Calved: 21/10/2020

22 months

ROSEVALE KILLJOY H512 (PS)

ROSEVALE KILLJOY L282 (PS)

ROSEVALE EVADNE J127

CREE FERRERO F140 (PS)

ROSEVALE ETHEL Q49 (P)

ROSEVALE ETHEL F89 (P)

Ethel Q49(P) calved first as a two-year-old, has had three calves in three years, and is PTIC. Two of these have classified S while her last is a weaner bull by Maverick.

Ethel F89(P) was one of our very best cows. She calved first as a two-year-old and had nine natural calves in nine years before being PTE and sold. In addition, she was the dam of ten calves born via IVF. Thirteen classified S progeny include Murdock M114(PS) and Empire P72(PS) who were retained as sires. Other S calves include the dam of Lot 30 in

this sale, Quest Q74(P) who sold for \$17,000 to Kindee Pastoral and Renaisance R274(PP) who sold for \$18,000 to Warrigal Farms. A herd bull son sold to ALC Rural.

Killjoy S310(PS) has been used as a sire in our herd for two seasons - the first as a yearling with yearling heifers. He is a well balanced bull who is quiet natured, long bodied and easy doing. His eye appeal attracted us to him when he was young, knowing that he was a heifer's first calf.

GROUP BREEDPLAN	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	
EBVs							Sperm							Domestic	Export
EBV	-1	+5	+13	+20	+23	+1.9	-0.5	-10.0	+3.4	+1.0	+0.6	-0.1	+0.12	.20	
Acc	54%	77 %	73%	74%	70%	69%	60%	58%	56%	60%	59%	60%	61%	+29	+40
Rank						15%		10%	20%	20%			25%	10%	10%

Purchaser\$.....\$

LOT 90 ROSEVALE SULTAN S596 (PP) HEIFER BULL S BULI

Calved: 2/12/2020

DOCEVALE JETUDO 1200 (DC)

SB No: ROS21MS596

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

ROSEVALE JACKAROO J566 (P)

ROSEVALE AURORA P189 (P)

ROSEVALE AURORA H175 (P)

Aurora P189(P) calved first as a two-yearold, has had four calves in four years, and is PTIC. Two classified S sons include Tennessee T540(PP), an impressive Panama son who has been retained as a sire. Her last calf is a weaner heifer by Noble.

Aurora H175(P) had six calves in six years. Four of these classified S and include Quinn Q196(P) who sold for \$16,000 to the Broad Leaf Stud. Herd bull sons sold to Tooloombilla Partnership and to Braidwood Station.

Sultan S596(PP) was retained as a sire for use with yearling heifers last season. He was mated with two other bulls in a mob of 95 heifers that returned a pregnancy rate of 91% PTIC.

Sultan is an efficient boned bull who we think fits the requirements of a heifer mating sire, with a little extra performance. He has a genomically-based Birthweight EBV of -0.3kg. He sells with a semen morphology test result of 92% normal which backs up his 89% from 2022.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+13	+30	+37	+36	+2.4	+8.9	-13.2	+2.8	+2.4	+3.0	-0.1	+0.31	. 70	. ==
Acc	57%	69%	70%	71%	67%	72%	64%	60%	59%	64%	63%	64%	70%	+39	+52
Rank			10%	15%		5%	1%	5%		5%	1%		5%	1%	1%

D	,	†
Purchaser		Ď

















LOT 91 ROSEVALE KILLJOY S844 (PP) HEIFER BULL HERD BULL

SB No: ROS21MS844 Calved: 11/11/2020 22 months

BENELKAY KILLJOY (P)

ROSEVALE KILLJOY H512 (PS)

ROSEVALE BRUNILLA F97

ROSEVALE HARLEQUIN L290 (PP)

ROSEVALE Q939 (P)

ROSEVALE N1207 (P)

Rosevale Q939(P) had Killjoy S844(PP) as a two-year-old, has had three calves in three years, and is PTIC. S844 is her first individually identified calf.

Rosevale N1207(P) had Q939 as a two-yearold, has had five calves in five years, and is PTIC. These include a bull sold to Charvel Grazing. Genomic derived EBVs.

Killjoy S844(PP) was retained for use as a heifer mating sire last year because of our confidence in the Killjoy line for calving ease and the fact that he was a heifer's calf and so was his dam. His genomically-based Birthweight EBV of -1.8kg which was reported recently further strengthens these thoughts.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-3	+1	+7	+11	+29	+1.3	+5.6	-7.2	+3.0	-0.4	-0.8	+0.1	+0.41		.=0
Acc	46%	56%	55%	55%	53%	52%	45%	49%	44%	47%	47 %	48%	54%	+21	+30
Rank							10%	20%	25%				5%		25%

Purchaser _____\$____

LOT 92 ROSEVALE KENOBI \$1128 (P)

HERD BULL

SB No: ROS21MS1128

PALGROVE KENOBL(P)

ROSEVALE KENOBI P762 (PP)

ROSEVALE J743 (P)

ROSEVALE E962 (PS)

ROSEVALE H779

Rosevale H779 calved first as a two-yearold and had nine calves in nine years before being sold due to age. These include bulls sold to the Bice Family and to Paraway Pastoral Co. Cows that return calving records like this on our forest country are gems. We seriously consider their sons as potential sires to multiply this trait.

Calved: 15/10/2020

Kenobi P762(PP) was a red bull who was retained as a sire for one season before selling to the Wippell Family for \$12,000.

Kenobi S1128(PP) is extremely thickset and meaty. He doesn't have the longest legs - he's built like a brick and holds condition easily. We retained him because we find that cows like this tend to keep conceiving and as a result have long breeding lives. In addition, he is out of a cow that stood the test of time.

He recently tested at 92% normal semen morphology, backing up his 2022 result of

ROSEVALE	200D WGT	400D WGT	600D WGT	400D SS	FLIGHT	SALE	SALE	SALE	SALE
	RANK	RANK	RANK	CM	TIME	EMA	RIB FAT	RUMP FAT	IMF
ADJUSTED PERFORMANCE	94/149	226/348	30/63	32	0.62				

Purchaser\$......\$

LOT 93 ROSEVALE KENOBI S1096 (P)

HERD BULL

SB No: ROS21MS1096

Calved: 1/11/2020

22 months

PALGROVE KENOBI (P)

ROSEVALE KENOBI P762 (PP)

ROSEVALE J743 (P)

ROSEVALE NODDY A8 (PS)

ROSEVALE J1103 (P)

Rosevale J1103(P) had at least seven calves in seven years. We presume she lost both tags that identify our commercial cows and we are not sure whether she was PTE or had one more calf before being sold due to age. One of her sons sold to McNamee Partners.

Our commercial cow herd runs in forest country. In 2022/23, with no supplements and mated for a period of three months, the entire herd returned a pregnancy result of 92% PTIC. Genetic selection is a big part of this result.

Sired by the same sire as the previous bull, Kenobi S1096(P) was retained as a sire in our Commercial Herd last season. His solid performance in the form of high weight rankings, soundness, quiet temperament and the fertility record of his dam were reasons for his selection.

ROSEVALE	200D WGT	400D WGT	600D WGT	400D SS	FLIGHT	SALE	SALE	SALE	SALE
	RANK	RANK	RANK	CM	TIME	EMA	RIB FAT	RUMP FAT	IMF
ADJUSTED PERFORMANCE	14/149	28/348	12/63	33	1.33				

	· ·
Durahasan	(**)
PHRINASER	*
1 41 61 14361	Ψ

Calved: 7/10/2021 SB No: ROS22MT84

ROSEVALE BANDITO B8

ROSEVALE JETHRO J208 (PS)

ROSEVALE NANCY B161 (P)

CREE FERRERO F140 (PS)

ROSEVALE MAXINE Q169 (P)

ROSEVALE MAXINE J29 (P)

Maxine Q169(P) calved first as a two-yearold, has had three calves in three years, and is PTIC. Two classified S sons include Sapient S370(PP) who sold to the Peck Family's Purtora Family Trust for \$22,000. Her last calf is a weaner bull by Noble.

Maxine J29(P) calved first as a two-yearold. She had seven calves in seven years and was PTIC when sold to the Biara Stud. WA. Five of her six calves remaining at Rosevale

classified S. They included Killjoy L392(P) who sold for \$9,000 to TVF Pastoral.

Jethro T84(PP) is a slick coated, long bodied, easy doing bull. His fertility traits are obviously a strength and bolster his profitability indexes. Note that he is homozygous polled.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+2	+8	+12	+19	+8	+2.3	+2.9	-11.3	+2.6	+1.6	+1.6	+0.3	+0.12		
Acc	58%	69%	69%	71%	67%	71%	64%	59%	57%	62%	62%	62%	69%	+23	+35
Rank	15%					10%	20%	10%		10%	10%	20%	25%	25%	15%

Purchaser

ROSEVALE MANGO T232 (P) LOT 95

SB No: ROS22MT232

Calved: 28/10/2021

S BULL

EIDSVOLD STATION FEREMONE

ROSEVALE MANGO M204 (P)

ROSEVALE MAKO D83 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE TRINKET Q1 (PS)

GYRANDA (TRINKET) A293

Trinket Q1(PS) calved first as a two-year-old and had two calves in two years before being PTE and sold. These include a herd bull sold to Bill & Michelle Bryant.

Gyranda Trinket A293 was purchased as an aged cow. She calved first as a two-yearold. She weaned three calves at Rosevale in addition to ten at Gyranda before being sold due to age. Six of these classified S and include a bull sold to David & Stacey Keane. A herd bull son sold to the McKerrow Family. Mango T232(P) is a quiet, easy doing bull. He has weighed well through his life despite looking like a moderate, 'middle of the road' type. He is a strong headed bull with a high degree of muscle.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+2	+15	+25	+40	+61	+0.7	+1.6	-2.3	+3.1	+1.0	+1.1	-0.1	+0.16		. 7.
Acc	53%	67%	68%	70%	65%	70%	61%	55%	54%	60%	59%	60%	68%	+23	+34
Rank	15%	25%	20%	10%	5%				25%	20%	15%		20%	25%	20%

ROSEVALE QUEBEC T148 LOT 96

S BULL

ROSEVALE MAVERICK M102 (P)

SB No: ROS22MT148

ROSEVALE QUEBEC Q16 (PS) ROSEVALE JESSICA M539

Boronia N147 calved first as a two-year-old, has had five calves in five years, and is PTIC. Two of these have classified S while her last is a weaner heifer by Panama.

Calved: 16/10/2021

include leading sires Empire, Maverick and Novak. Nine of her sons sold for breeding. Her legacy will be evident for many years to come.

ROSEVALE JUSTICE J450 (PS)

ROSEVALE BORONIA N147

ROSEVALE BORONIA B63

Boronia B63 is the cornerstone of the new generation genetics in the Rosevale Herd. While she was born some 18 years ago her Export \$Index still has her ranked in the top 10 dams in the breed for profitability. 17 of her 23 recorded progeny classified S and

Quebec T148 is a balanced, eye catching bull who displays a definite influence of the Brahman heritage of his sire.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-1	+7	+18	+23	+32	+3.0	+0.6	-13.0	+1.6	+1.0	+0.8	+0.2	+0.06		+44
Acc	48%	68%	69%	70%	64%	70%	58%	53%	55%	62%	61%	62%	69%	+30	
Rank						5%		5%		20%	25%			5%	5%

D	,	†
Purchaser		Ď

SB No: ROS22MT366 Calved: 23/10/2021 22 month:

ROSEVALE MAVERICK M102 (P)

ROSEVALE QUEBEC Q16 (PS)

ROSEVALE JESSICA M539

BENELKAY KILLJOY (P)

Emilia N159(PS) has had four calves in four mating seasons and is PTIC. Three of these have classified S while her last is a weaner bull by Quixote.

Emilia L343 calved first as a two-year-old. She had two calves in three matings and was sold.

Another Quebec son who is thick and meaty like his half brother who sold as the previous lot. This bloke sells with a semen morphology test result of 91% normal which is reflected in his EBV for the trait.

ROSEVALE EMILIA N159 (PS)

ROSEVALE EMILIA L343

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	0	+10	+25	+34	+38	+1.2	+8.3	-5.7	+1.1	-0.3	-0.1	0.0	+0.26		
Acc	46%	67%	68%	69%	64%	69%	58%	52%	54%	60%	59%	61%	68%	+24	+34
Rank			20%	20%			5%	25%					10%	20%	20%

LOT 98 ROSEVALE OSCAR T56 (PS)

2 ROTT

SB No: ROS22MT56

Calved: 3/09/2021

24 months

ROSEVALE KILLJOY H512 (PS)

ROSEVALE OSCAR P206 (PS)

ROSEVALE CLASSIC M181

Patricia Q585(P) has had two calves in two years and is PTIC. Oscar T56(PS) is the first to classify S while her second is a weaner heifer by Napoleon.

Oscar T56(PS) is a thickset, early maturing bull who is made very much like his sire.

ROSEVALE MAJOR L520 (P)

Patricia K441 had five calves in five years before being PTE and sold.

ROSEVALE PATRICIA Q585 (P)

ROSEVALE PATRICIA K441

GROUP BREEDPLAN	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
EBVs	Milk	Wt	Wt	Wt	Wgt		Sperm			Fat	Fat		Time	Domestic	Export
EBV	+3	+16	+19	+31	+30	+1.3	+2.0	-4.3	+3.4	+1.2	+1.2	-0.4	+0.05	.27	. 77
Acc	44%	66%	67%	68%	63%	69%	58%	51%	51%	58%	57%	59%	66%	+23	+31
Rank	10%	20%							20%	15%	15%			25%	25%

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

LOT 99 ROSEVALE HASTINGS T378

SBULI

SB No: ROS22MT378

Calved: 15/11/2021

22 months

ROSEVALE EMPIRE E464

ROSEVALE HASTINGS H42 (P)

ROSEVALE CLASSIC E563 (P)

Mortal K583 has had seven calves in seven years and is PTIC. Three of these have classified S and include Disney R606 who sold to the Schonrock Family for \$8,000. Her last calf is a weaner heifer by Newton.

Typical of the Hastings' progeny, outstanding fertility traits headline T378's breed-leading \$Indexes. He sells with a semen morphology test result of 90% normal.

COOINDA GET UP (PS)

ROSEVALE MORTAL K583

ROSEVALE MORTAL G401

Mortal G401 calved first as a two-year-old. She had six calves in seven years before being PTE and sold. Two of these classified S while a herd bull son sold to Hancock Beef.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+4	+21	+25	+22	+2.0	+7.9	-15.1	+2.6	+1.3	+1.2	+0.1	+0.11		.=0
Acc	59%	68%	69%	70%	66%	69%	59%	60%	56%	62%	61%	62%	70%	+37	+50
Rank						15%	5%	5%		15%	15%			1%	5%

Purchaser\$

















SB No: ROS22MT22 Calved: 21/09/2021 23 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

KULOOMBA PETER (P)

ROSEVALE CLASSIC Q427

ROSEVALE CLASSIC L475

Classic Q427 has had two calves in two years and is PTIC. Maverick T22 is the first to classify S while her last calf is a weaner sired by Iceman.

Classic L475 calved first as a two-year-old, has had seven calves in seven years, and is PTIC. Three classified S progeny include Toledo T186(PS), a Panama son who is retained as a sire. A herd bull son sold to John & Donna Sheales while her last is a weaner bull by Maverick.

Maverick T22 combines the efficiency of Maverick with the balance and sire appeal of Kuloomba Peter.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+3	+16	+28	+30	+36	+2.0	+1.9	-13.1	+2.8	+1.3	+1.7	+0.1	+0.08		+49
Acc	55%	68%	69%	70%	66%	71%	63%	58%	56%	61%	61%	62%	68%	+38	
Rank	10%	20%	15%			15%		5%		15%	10%			1%	5%

LOT 101 ROSEVALE PANAMA T188 (PP)

SBULL

SB No: ROS22MT188

Calved: 15/10/2021

23 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE PANAMA P372 (PP)

ROSEVALE GIDGEE J151 (P)

Pearl L535(P) has had six calves in six years and is PTIC. These include two bulls sold to Paraway Pastoral Co. Her last is a weaner heifer by Noble.

Pearl Z301 was a super fertile old cow. She calved first as a two-year-old and had 14 calves at an intercalving period of 364 days.

Panama T188(PP) is a long bodied, tropical skinned bull who is very sound reproductively. His growth EBVs describe his maturity pattern well. Note that he is homozygous polled.

BENELKAY LIFELINE (P)

ROSEVALE PEARL L535 (P)

ROSEVALE PEARL Z301

ВІ	ROUP REEDPLAN BVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
E	3V	-2	+16	+33	+44	+49	+1.1	+1.7	-3.3	+2.2	+0.4	+0.4	+0.1	+0.17	+26	+35
A	cc	49%	67%	68%	69%	62%	70%	60%	54%	54%	61%	60%	61%	68%		
Ra	ank		20%	5%	5%	15%								15%	15%	15%

Purchaser\$.....\$

LOT 102 ROSEVALE CRACKERJACK T246 (P)

S BULL

SB No: ROS22MT246

Calved: 29/10/2021

22 months

ROSEVALE CRACKERJACK F334 (P) Pat Q135 calved first as a two-year-old, has

BIARA 7105 (PS)

BIARA 3060 (P)

Pat Q135 calved first as a two-year-old, has had three calves in three years, and is PTIC. Two of these have classified S while her last is a weaner bull by Noble.

Pat H39 calved first as a two-year-old and had six calves in six years before being PTE and sold. Five of these classified S. They include bulls Atomic M428 who sold to the Newton Family for \$6,500 and Plymouth P276(PS) who sold to Scott & Margie Madigan for \$10.000.

Crackerjack T246(P) is a sound type of bull. He is a later maturing type who has plenty of eye appeal. The best of him is yet to come. He sells with a semen morphology test result of 83% normal.

ROSEVALE JACKAROO J566 (P)

ROSEVALE PAT Q135

ROSEVALE PAT H39

GROUP % \$ Index Value 6000 Flight 200D 2000 400D Rib Rump Mat **BREEDPLAN** SS D to C IMF Norm **EMA** Wt Milk Wt Wt Wgt Fat Fat Time Domestic Export **EBVs** Sperm FRV +34 +5 +14 +21 +22 +0.8 +4.4 +1.7 +2.4 +0.7 +0.6 0.0 +0.20 +15 +18 68% Acc 49% 68% 68% 70% 64% 70% 60% 52% 53% 59% 58% 60% 5% 20% Rank 15% 15%

Purchaser ______\$_____\$

ROSEVALE CRACKERJACK T244 (P)

Calved: 30/10/2021 SB No: ROS22MT244

BIARA 7105 (PS)

BIARA 3060 (P)

ROSEVALE CRACKERJACK F334 (P) Wattle Q83(P) calved first as a two-yearold, has had three calves in three years, and is PTIC. Crackerjack T244(P) is the first to classify S. Her last is a weaner heifer by Noble.

Wattle J57(P) calved first as a two-yearold, had seven calves in seven years, and was PTIC when sold to the Biara Stud. WA. Four of her progeny at Rosevale classified S. They include Reunion R130(P) who sold for \$32,000 to the Tallangalook Stud and McNee M458(PP) who sold for \$13,000 to Catriona Pearce. A herd bull son sold to Braidwood Station.

ROSEVALE MAJESTIC M176 (P)

ROSEVALE WATTLE Q83 (P)

ROSEVALE WATTLE J57 (P)

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	+4	+14	+20	+33	+32	+2.5	+0.3	-5.4	+1.8	+1.7	+1.2	+0.3	+0.08		
Acc	48%	68%	68%	70%	64%	70%	59%	51%	52%	59%	58%	59%	67%	+20	+31
Rank	5%			25%		5%		25%		10%	15%	20%			25%

Purchaser

LOT 104 ROSEVALE NOBLE T6

S BULL

SB No: ROS22MT6

Calved: 29/09/2021

EIDSVOLD STN NOBLE N896 (P)

GREENUP NOBLE Q206 (P)

GREENUP N225

ROSEVALE HASTINGS H42 (P)

ROSEVALE BORONIA L1025 (P)

ROSEVALE BORONIA J321

Boronia L1025(P) has had six calves in six years and is PTIC. Four of these have classified S while her last is a weaner heifer by Noble.

Boronia J321 had six calves in six years. Her last calf was dead at birth so she was sold. She was a recipient dam to one of her calves. Of the other four, three classified S calves include Ratatouille R10(P) who sold for \$16,000 to Col & Rita Jackson and a bull sold to Bruce Smith.

Bred from our leading family line with a contribution from fertility king Hastings, this Noble son is very interesting. He is a tropical, high growth bull who has the muscle measurement of his sire combined with a definite 'maternal' look. In addition, he sells with a semen morphology test result of 86% normal.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+19	+35	+47	+58	+1.9	+4.4	-5.0	+3.8	+0.1	-0.2	-0.3	+0.15		
Acc	45%	68%	68%	69%	63%	69%	56%	50%	53%	60%	59%	60%	67%	+37	+46
Rank		10%	5%	5%	10%	15%	15%	25%	10%				20%	1%	5%

ROSEVALE QUIXOTE T284 LOT 105

SB No: ROS22MT284

Calved: 25/10/2021

ROSEVALE MAJESTIC M176 (P)

ROSEVALE QUIXOTE Q684 (P)

ROSEVALE JAG L123

ROSEVALE EMPIRE E464

ROSEVALE AFRA Q275 (P)

ROSEVALE AFRA G547 (P)

Afra Q275(P) calved first as a two-yearold, has had three calves in three years, and is PTIC. Two classified S sons include Shawshank S354(P) who sold for \$24,000 to Ross & Heather Gersekowski. Her last is a weaner bull by Qantas.

Afra G547(P) had eight calves in eight years before being PTE and sold. Seven of these classified S. They include McEnroe M454(P) who sold for \$18,000 to the Fishington Stud, Ontario P604(PP) who sold for \$26,000 to the Biara Stud and Rafter R248(P) who was used as a sire before selling to Rob & Rhiannon Newsham for \$20,000.

While his pedigree is different, this bull is very similar in type to the previous lot. It is interesting to note how similar their EBVs are. The Majestic/Empire genetic mix is a good one.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+15	+26	+36	+48	+2.4	+1.4	-8.1	+2.6	+0.9	+0.8	+0.6	+0.18		
Acc	47 %	66%	67%	68%	62%	69%	58%	51%	52%	59%	58%	59%	67%	+26	+40
Rank		25%	20%	20%	15%	5%		15%		25%	25%	5%	15%	15%	10%

D	,	†
Purchaser		Ď

Calved: 26/11/2021 SB No: ROS22MT484

ROSEVALE JETHRO J208 (PS)

ROSEVALE NAPOLEON N234 (PS)

ROSEVALE PADDLE B59

Swan P89(P) had two calves in two years. Her third mating was with a bull that failed on us. She was remated out-of-season. for a short period. Her resulting third calf is almost due to be weaned. Her first two calves have classified S.

Exceptional fertility data is a feature of this growthy, young bull who is sound and athletic. Note his young age - he has plenty of maturing to do. T484 is not your 'traditional' Santa type but he performs the house down and is the type of animal that will have a long working life.

ROSEVALE JACKAROO J566 (P)

ROSEVALE SWAN P89 (P)

ROSEVALE SWAN D335 (P)

Swan D335(P) had ten calves in nine years (including a set of twins). Five of these classified S and include X-hibitionist M136(PP) who sold for \$15,000 to S Kidman & Co.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	0	+18	+29	+39	+52	+2.0	+6.4	-16.3	+1.1	+2.5	+2.9	+0.9	+0.02		
Acc	50%	67%	68%	69%	65%	70%	60%	55%	54%	60%	59%	60%	69%	+30	+53
Rank		15%	10%	10%	10%	15%	5%	5%		5%	5%	1%		5%	1%

Purchaser

ROSEVALE MONTO T584 (PS) LOT 107

SB No: ROS22MT584

GYRANDA MONTO M272 (P)

GYRANDA MONTO Q176 (PS)

GYRANDA L827 (P)

Waver P349(P) has had three calves in three years and is PTIC. Monto T584(PS) is the first to classify S. Her third calf is a weaner who is a full brother to this bull.

Monto T584(PS) is a long bodied, muscly bull with a slick coat type. His sire has added another dimension to our herd.

ROSEVALE EMPIRE E464

ROSEVALE WAVER P349 (P)

ROSEVALE WAVER G357

Waver G357 had six calves in six years. Two

of her daughters classified S while two herd bull sons sold to Braidwood Station and to Paraway Pastoral Co.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+24	+23	+42	+53	+1.4	+0.9	+2.0	+4.4	-0.3	-0.6	-0.8	+0.06		
Acc	47 %	67%	67%	69%	63%	68%	57%	51%	52%	59%	58%	59%	67%	+24	+31
Rank		5%		10%	10%				5%					20%	25%

ROSEVALE MANGO T234 (PP) LOT 108

SB No: ROS22MT234

Calved: 19/10/2021

EIDSVOLD STATION FEREMONE

ROSEVALE MANGO M204 (P)

ROSEVALE MAKO D83 (P)

Jessica Q559(P) calved first as a two-yearold, has had three calves in three years, and is PTIC. Two of these have classified S while her last is a weaner bull by Majestic.

Jessica J539(P) had seven calves in seven years. Her last calf died prior to branding so she was sold. Five classified S progeny include four daughters and Mango S242(P) who sold to the Goodland Family for \$22,000. This early maturing, homozygous polled bull is soundly put together with a perfect sheath. His carcase data is outstanding high muscle and finish with above average intramuscular fat. Combine this with very good fertility data, the result is high ranking \$Indexes.

ROSEVALE MAVERICK M102 (P)

ROSEVALE JESSICA Q559 (P)

ROSEVALE JESSICA J539 (P)

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+3	+9	+18	+25	+31	+1.9	+3.1	-10.2	+4.0	+1.7	+1.7	+0.2	+0.16		
Acc	53%	68%	68%	70%	65%	70%	61%	55%	54%	60%	60%	61%	68%	+31	+42
Rank	10%					15%	20%	10%	10%	10%	10%		20%	5%	10%

















SB No: ROS22MT198

Calved: 26/10/2021

22 month

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

BENELKAY LIFELINE (P)

ROSEVALE ROWENA L431 (P)

ROSEVALE ROWENA G153 (P)

Rowena L431(P) calved first as a two-yearold, has had seven calves in seven years, and is PTIC. Two classified S sons include Lancelot P620(P) who sold for \$11,000 to the Kirkwood Family. One of her bull calves died as a yearling (reason unknown). Her last calf is a weaner, a full brother to T198.

Rowena G153(P) calved first as a two-yearold and had eight natural calves in eight years before being PTE and sold. In addition she had three calves via IVF. Seven of her calves classified S and include Quirindi Q70(P) who sold for \$22,000 to the Gyranda Stud. His performance currently ranks him up with the best in the breed and his first calves sell at the Gyranda Sale this year. Another son sold to the Gall Family while a promising son broke his leg as a yearling.

Maverick T198 is deceptively heavy despite his early maturing frame. His fertility traits mirror those of his sire and he sells with a semen morphology test result of 92% normal.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+16	+26	+34	+42	+0.6	+6.8	-7.4	+0.7	-0.4	-0.1	-0.5	+0.15		
Acc	57%	69%	70%	71%	67%	72%	63%	60%	58%	63%	63%	64%	70%	+27	+38
Rank		20%	20%	20%	25%		5%	20%					20%	15%	15%

Purchaser ______\$_____\$

LOT 110 ROSEVALE NAPOLEON T406 (PP)

SBULL

SB No: ROS22MT406

Calved: 14/11/2021

ROSEVALE JETHRO J208 (PS)

ROSEVALE NAPOLEON N234 (PS)

ROSEVALE PADDLE B59

Balsamic P367(P) had three calves in three years and is PTIC. Napoleon T406(PP) is the first to classify S, a herd bull son sold to John & Jane McLaughlin, while her last is a weaner.

Balsamic G367 had seven calves in seven years. He last calf died prior to branding so she was sold. Four of these classified S. These include bulls sold to the Whalan Family and to Tresswell Cattle Co.

High semen morphology (92% normal) is again a feature of this homozygous polled bull. His early weight rankings are good and highlight his early maturity. Extra doing ability often comes hand in hand with strong fertility traits, as is the case with T406.

STRATHMORE KEVLAR K674 (P)

ROSEVALE BALSAMIC P367 (P)

ROSEVALE BALSAMIC G367

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-1	+12	+14	+20	+22	+1.7	+10.5	-9.8	+1.7	+1.4	+1.5	+0.3	+0.22		
Acc	48%	67%	68%	69%	64%	70%	60%	54%	52%	59%	58%	60%	69%	+21	+33
Rank						20%	1%	10%		10%	10%	20%	10%		20%

Purchaser\$.....\$

LOT 111 ROSEVALE QANTAS T228

S BULL

SB No: ROS22MT228

Calved: 13/10/2021

23 months

ROSEVALE MAJESTIC M176 (P)

ROSEVALE QANTAS Q172 (P)

ROSEVALE MIFFY H429 (P)

GYRANDA JOKER J156 (P)

ROSEVALE NIMBLE P293

ROSEVALE NIMBLE K353 (P)

Nimble P293 calved first as a two-year-old, has had four calves in four years, and is PTIC. Two classified S sons include Scoobie Doo S286(P) who sold for \$28,000 to the Cree Stud last year. Her last calf is a weaner bull by Novak.

Nimble K353(P) calved first as a two-yearold, has had eight calves in eight years, and is PTIC. Five of these have classified S. They include Lot 27 in this sale and the dam of Lot 51. Her last is a weaner heifer by USA sire Hefte Ranch D25(P). Qantas T228 leads a run of long bodied, high performance, meaty bulls. Fertility and weight are obvious strengths of this well balanced Qantas son who sells with a semen morphology test result of 85% normal.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-1	+13	+28	+38	+51	+2.4	+4.4	-9.9	+2.3	+0.7	+0.2	0.0	+0.41		
Acc	47 %	66%	67%	68%	62%	68%	53%	52%	52%	59%	58%	60%	67%	+35	+49
Rank			15%	15%	15%	5%	15%	10%					5%	5%	5%

D	,	†
Purchaser		Ď

SB No: ROS22MT348 Calved: 30/10/2021 22 months

WAVE HILL MAJOR (P)

ROSEVALE NOVAK N74 (P)

ROSEVALE BORONIA B63

EIDSVOLD STATION FEREMONE

ROSEVALE NANCY K465

ROSEVALE NANCY F429 (P)

Nancy K465 had six calves in six years. Three of these classified S while a herd bull son sold to Paraway Pastoral Co.

Nancy F429(P) calved first as a two-year-old and had three calves in three years. She was bred from a Brahman base and is the first generation of her line to hit purebred after four crosses.

Novak T348 was upgraded from our private sale mob of bulls midway through the year. As a result he has not had the same chance to express his genetics. Solid growth, carcase and very good female fertility EBVs describe the genetic capability of this sound, mobile, good natured bull.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	+5	+11	+15	+30	+33	+1.1	-1.5	-8.9	+2.7	+0.5	+0.5	+0.4	+0.36		
Acc	50%	66%	66%	67%	63%	66%	56%	51%	53%	58%	58%	59%	68%	+24	+40
Rank	5%							15%				15%	5%	20%	10%

Purchaser \$\$

LOT 113 ROSEVALE JETHRO T454

SB No: ROS22MT454 Calved: 3/12/202

S BULL

ROSEVALE BANDITO B8

ROSEVALE JETHRO J208 (PS)

ROSEVALE NANCY B161 (P)

She calved first as a two-year-old, has had three calves in three years, and is PTIC. Two of these have classified S while her last is a weaner bull by Noble.

Yoga Q555 is a big framed Empire daughter.

Yoga L85(P) calved first as a two-year-old and had five calves in five years before being PTE and sold. Two of these classified S.

This 'curve bending' bull displays high early growth. He will leave behind moderate framed daughters that should continue to conceive through variable seasons. Into the bargain, he is sound and functional and should have a long working life.

ROSEVALE EMPIRE E464

ROSEVALE YOGA Q555

ROSEVALE YOGA L85 (P)

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+5	+12	+24	+39	+31	+2.6	-0.5	-13.5	+2.0	+0.8	+1.0	-0.1	+0.24		
Acc	59%	69%	69%	71%	67%	71%	63%	61%	58%	63%	62%	63%	69%	+34	+53
Rank	5%		25%	10%		5%		5%			20%		10%	5%	1%

Purchaser\$.....\$

LOT 114 ROSEVALE MAJESTIC T206

S BULL

SB No: ROS22MT206

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

Victoria L59(P) calved first as a two-yearold, has had seven calves in seven years, and is PTIC. Four classified S progeny include Rumbo R144(P) who sold for \$16,000 to Murray & Jane Walsh. A herd bull son, Maverick P190(PP), sold for \$14,000 to S Kidman & Co. Her last calf is a weaner heifer

Calved: 12/11/2021

WIGHTFIELDS DOWNPOUR G21 (P)**by Royal.**

ROSEVALE VICTORIA L59 (P)

ROSEVALE VICTORIA G179 (P)

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. This Majestic son has inherited his dam's moderate frame size but is still a powerful, long bodied bull. His fertility data is excellent and drives his top ten percent Export \$Index. He sells with a semen morphology test result of 89% normal.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-2	+5	+17	+17	+32	+2.6	+3.4	-12.9	+1.7	+3.5	+3.6	+0.6	+0.27		
Acc	58%	70%	70%	72%	68%	72%	64%	61%	58%	64%	63%	64%	71%	+26	+39
Rank						5%	15%	5%		1%	1%	5%	10%	15%	10%

D	φ.
PHICHASEL	*

Calved: 14/12/2021 SB No: ROS22MT536

ROSEVALE CRACKERJACK F334 (P) Bonny Q15(P) calved first as a two-year-old,

BIARA 7105 (PS)

BIARA 3060 (P)

has had three calves in three years, and is PTIC. Crackerjack T536 is the first to classify S. a herd bull son sold to Paraway Pastoral Co and her last is a weaner by Noble.

This bull is a touch more maternal looking but his performance is solid across a wide range of traits. He is a sound type with good neck extension, the type of bull who should have a long working life. He sells with a high semen morphology result of 92% normal.

ROSEVALE MAVERICK M102 (P)

ROSEVALE BONNY Q15 (P)

ROSEVALE BONNY M465 (P)

Bonny M465(P) had four calves in four years. Two classified S progeny include Lot 19 in this sale

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+2	+10	+21	+31	+32	+1.1	+2.6	-8.8	+1.7	+1.7	+1.9	+0.5	+0.12		. 75
Acc	47 %	67%	68%	69%	63%	70%	59%	51%	52%	59%	58%	59%	67%	+24	+37
Rank	15%						25%	15%		10%	5%	10%	25%	20%	15%

Purchaser

ROSEVALE MAJESTIC T1064 (PS) LOT 116

S BULL

SB No: ROS22MT1064

Calved: 14/12/2021

ROSEVALE MAJESTIC M176 (P)

ROSEVALE MAJESTIC Q218

ROSEVALE BONNY F1065

ROSEVALE ATOMIC F430 (P)

WIGHTFIELDS HOLLY K76 (P)

WIGHTFIELDS D98 (P)

Holly K76(P) calved first as a two-year-old, has had eight calves in eight years, and is PTIC. These include one bull sold for breeding while another was retained as a sire in the Wightfields commercial herd. Her last is a weaner heifer by Quigley Q98(P).

Wightfields D98(P) calved first as a twoyear-old and had ten calves in ten years before being PTE and sold. Five of her daughters were retained in the herd while a son sold for breeding.

While Majestic T1064(PS) has growth EBVs that suggest he is a big framed bull he actually isn't - he is an early maturing type.

Mature weights of our cows are recorded at weaning time and this is what the Mature Weight EBV is derived from. We find that some of the thickset. low to the ground cows weigh heavy because they remain fat when others don't. The added positive is that these cows generally rebreed faster due to their doing ability. This is especially evident in tough times.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	+1	+24	+33	+47	+61	+1.3	+1.2	-0.8	+3.2	+1.4	+1.5	0.0	+0.09	.27	.70
Acc	40%	50%	49%	50%	46%	48%	36%	39%	39%	43%	43%	43%	61%	+24	+32
Rank		5%	5%	5%	5%				25%	10%	10%			20%	20%

ROSEVALE NEWTON T442 (PP) LOT 117

S BULL

SB No: ROS22MT442

Calved: 18/11/2021

22 months

GYRANDA NEWTON N202 (PP)

GYRANDA F349 (P)

WIGHTFIELDS DOWNPOUR G21 (P)Behave M19(P) calved first as a two-year-old and had six calves in six years before being PTE and sold. Three classified S progeny include Newton S218(PP), a full brother to this bull, who sold last year for \$29,000 to Craig & Phillipa McGuigan. Her last is a weaner heifer by Qantas.

Newton T442(PP) is an interesting homozygous polled bull. He has an appeal similar to his brother from last year which is a trait common to the Newton progeny. Length of body, neck extension and ease of movement are features that are obvious.

ROSEVALE JETHRO J208 (PS)

ROSEVALE BEHAVE M19 (P)

ROSEVALE BEHAVE J313 (P)

Behave J313(P) had two calves in two years. Both of these classified S.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+12	+18	+30	+46	+1.7	+1.6	-4.9	+3.1	-0.1	-0.6	+0.2	+0.29		
Acc	54%	68%	69%	70%	65%	70%	57%	57%	55%	61%	60%	62%	63%	+24	+35
Rank					20%	20%		25%	25%				5%	20%	15%

ROSEVALE MUNSTER T432 (PP) HEIFER BULL

Calved: 15/11/2021 SB No: ROS22MT432

ROSEVALE EXODUS S9 (P)

ROSEVALE MUNSTER M6 (PP)

ROSEVALE ROSALINE R297 (P)

ROSEVALE ROSALINE N173

ROSEVALE TENEAL H251 (P)

GYRANDA NEWTON N202 (PP)

Rosaline R297(P) had Munster T432(PP) as a two-year-old. She backed up and had a calf as a three-year-old (that is a weaner) but unfortunately went down with 3-day sickness while rearing this calf and didn't recover.

Rosaline N173 calved first as a two-year-old and had three calves in three years. Two of these classified S and include Sergio S1243(P) who sold for \$30,000 to the Wippell Family.

Being a heifer's calf, sired by a heifer specialist sire, Munster T432(PP) could be recommended as a heifer mating sire. His genomically derived Birthweight EBV sits at +0.2kg meaning he may not be as suitable for this job as some of the bulls in the catalogue but his EBV still ranks him in the lightest 20% of the breed for birthweight.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-4	+6	+16	+23	+27	+1.0	+5.5	-11.2	+1.6	+1.9	+2.2	+0.5	+0.09		.=0
Acc	48%	67%	67%	68%	63%	69%	58%	55%	54%	60%	59%	61%	69%	+23	+38
Rank							10%	10%		5%	5%	10%		25%	15%

Purchaser

ROSEVALE NOVAK T390 (PS) **LOT 119**

SB No: ROS22MT390

WAVE HILL MAJOR (P)

ROSEVALE NOVAK N74 (P)

ROSEVALE BORONIA B63

ROSEVALE KOKOMO K68 (P)

ROSEVALE YONDER N425

sold to Paraway Pastoral Co, while her last is a weaner heifer by Monto. Yonder J591 had four calves in four years.

Three of these were daughters that classified

Yonder N425 calved first as a two-year-old,

has had five calves in five years, and is PTIC.

Two of these have classified S, a herd bull son

Novak T390(PS) was upgraded from our private sale mob of bulls midway through the year. As a result he has not had the same chance to express his genetics. He ranked right up near the top of his mob for weight at 600 days. This is depicted in his EBVs. T390 is an eye catching bull who is particularly quiet.

ROSEVALE YONDER J591

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+4	+11	+22	+36	+44	+0.2	-0.7	-7.9	+1.6	-1.3	-1.3	0.0	+0.55	- 25	
Acc	48%	67%	68%	69%	64%	69%	45%	53%	54%	60%	59%	60%	68%	+26	+41
Rank	5%			20%	20%			15%					1%	15%	10%

ROSEVALE JACKAROO T578 (PP) LOT 120

S BULL

SB No: ROS22MT578

Calved: 30/12/2021

ROSEVALE JACKAROO J566 (P)

ROSEVALE HARMONY F219

ROSEVALE JETHRO J208 (PS)

ROSEVALE ROSALINE P151 (P)

ROSEVALE ROSALINE A97

STRATHMORE COWDREY F672 (P) Rosaline P151(P) had two calves in two years before being PTE and sold. Jackaroo T578(PP) is the first to classify S.

> Rosaline A97 was a grand old cow. She calved first as a two-year-old and had twelve calves in twelve years before retiring herself on her thirteenth mating. Nine of her calves classified S. They included Jumbo J186(P) who sold as Lot 1 to Col & Rita Jackson in 2014 and Magoo M188(P) who sold for \$11,000 to the Reiser Family.

This is the last Jackaroo son to be offered at Rosevale. They are such popular cattle and he has taken our herd to another level. It is likely that we could use him through Al in the future but not in the short term given his strong influence in the herd.

Note the young age of this homozygous polled bull. With his balanced performance he would easily be catalogued in the first twenty if he was older.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-2	+17	+30	+45	+55	+2.1	+5.3	-3.2	+2.7	+1.7	+2.0	+0.3	+0.31		. = 4
Acc	58%	68%	69%	70%	67%	70%	62%	60%	58%	62%	62%	62%	70%	+24	+36
Rank		15%	10%	5%	10%	10%	10%			10%	5%	20%	5%	20%	15%

D	,	†
Purchaser		Ď

LOT 121 ROSEVALE QUEBEC T486 (PP)

HEIFER BULL

S RUI.I

SB No: ROS22MT486

ROSEVALE MAVERICK M102 (P)

ROSEVALE QUEBEC Q16 (PS)

ROSEVALE JESSICA M539

BENELKAY KILLJOY (P)

ROSEVALE EARTH K551 (P)

ROSEVALE EARTH H239

Earth K551 (P) had six calves in six years. Two of these classified S while a herd bull son sold to Paraway Pastoral Co.

Calved: 9/12/2021

Earth H239 calved first as a two-year-old and had two calves in two years. She was PTIC after her third mating when sold to the Repronomics Research Herd. Both of her calves at Rosevale classified S.

Quebec T486(PP) is an eye appealing, homozygous polled bull bred from two of our most trusted bloodlines for low birthweight. His genomically derived Birthweight EBV sits at -1.6kg which ranks him in the lightest five percent of the breed for this trait. He could be recommended as a heifer mating sire and sells with a semen morphology test result of 92% normal.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-2	+2	+14	+22	+33	+1.8	+5.8	-9.8	-0.3	+0.1	-0.1	0.0	+0.04		
Acc	49%	65%	66%	67%	62%	66%	56%	51%	53%	58%	57%	59%	68%	+20	+35
Rank						20%	10%	10%							15%

LOT 122 ROSEVALE NOAH T574 (PS)

S BULL

SB No: ROS22MT574

Purchaser

Calved: 3/01/2022

20 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE NOAH N50 (PP)

ROSEVALE EARTH K269 (P)

Yonder N265 calved first as a two-year-old and had four calves in four years. Her fifth mating was with a bull that failed on us. She was remated out-of-season for a short period. Her resulting fifth calf is almost due to be weaned. Four classified S progeny include Rokocoka R564 who sold to the

Yonder C267 was one of our grand old cows. She calved first as a two-year-old and had twelve calves in twelve years before being retired. Eight of these classified S. They include Moylan M248 who sold to Trevor Gordon for \$14,000 and Quinella Q2(P) who sold for \$16,000 to Alan & Sue Fowler.

WIGHTFIELDS DOWNPOUR G21 (P) Murphy Family for \$14,000.

ROSEVALE YONDER N265

ROSEVALE YONDER C267

This Noah son is only young at 20 months of age.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+12	+18	+30	+34	+0.9	-3.3	-8.7	+2.2	+0.5	+0.2	0.0	+0.10		. 70
Acc	51%	66%	68%	69%	64%	70%	60%	56%	55%	61%	60%	61%	69%	+25	+39
Rank								15%						20%	10%

Purchaser\$......\$

Calved: 7/12/2021

LOT 123 ROSEVALE MAVERICK T526 (P)

S BULL

ROSEVALE JETHRO J208 (PS)

SB No: ROS22MT526

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

Malta Q593(P) calved first as a two-yearold and has had three calves in three years. She sells PTIC in this sale, catalogued as Lot 164. Maverick T526(P) is the first to classify S while her last is a weaner heifer by Noble. Maverick T526(P) has the soundness/
efficiency traits of the Maverick line with
a bit more power. While not extreme for
anything his balanced performance has
him ranking in the top twenty percent for
both \$Indexes. Note that he is only young
at 21 months of age.

ROSEVALE JACKAROO J566 (P)

ROSEVALE MALTA Q593 (P)

ROSEVALE MALTA K529 (P)

Malta K529(P) had five calves in five years. Her last calf died prior to branding so she was sold. Two of her daughters classified S.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-2	+11	+20	+29	+36	+1.4	+1.9	-6.7	+1.8	+0.6	+1.1	-0.1	+0.25	7	
Acc	56%	68%	68%	70%	66%	70%	62%	58%	56%	62%	61%	62%	68%	+24	+35
Rank								20%			15%		10%	20%	15%

	· ·
Durahasan	(**)
PHRINASER	*
1 41 61 14361	Ψ

















SB No: ROS22MT226 Calved: 29/10/2021 22 months

ROSEVALE MAJESTIC M176 (P)

ROSEVALE QANTAS Q172 (P)

ROSEVALE MIFFY H429 (P)

ROSEVALE MAVERICK M102 (P)

Gemma P171(P) had three calves in three years before being PTE and sold. Qantas T226(PS) is the first to classify S while her last is a weaner heifer by Majestic.

Gemma L563(P) had one calf then failed to rebreed so was sold.

Qantas T226(PS) is a lighter coloured, easy doing bull with a slick coat - traits that often come hand in hand. He exhibits curve bending growth with solid fertility traits and sells with a semen morphology test result of 87% normal.

ROSEVALE GEMMA P171 (P)

ROSEVALE GEMMA L563 (P)

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-2	+13	+20	+31	+19	+2.4	+3.3	-8.9	+2.6	+2.1	+2.5	-0.1	+0.18	- 20	
Acc	46%	67%	67%	69%	63%	68%	59%	50%	52%	58%	57%	59%	67%	+28	+40
Rank						5%	20%	15%		5%	5%		15%	10%	10%

LOT 125 ROSEVALE MUNSTER T428 (PP) HEIFER BULL S BULL

Calved: 18/11/2021

SB No: ROS22MT428

ROSEVALE EXODUS S9 (P)

ROSEVALE MUNSTER M6 (PP)

ROSEVALE TENEAL H251 (P)

ROSEVALE NAPOLEON N234 (PS)

ROSEVALE EARTH R177 (P)

ROSEVALE EARTH M59 (P)

Earth R177(P) had Munster T428(PP) as a two-year-old. She has now had two calves in two years and is PTIC. Her second is a weaner heifer by Ranger R298.

Earth M59(P) calved first as a two-year-old. She had three calves in three years before being PTE and sold. Two of these classified S while a herd bull son sold to Rob & Rhiannon Newsham.

Munster T428(PP) is a heifer's calf who we would recommend as a heifer-mating sire. Sired by Exodus M6(PP) who is a heifer-mating specialist himself, T428 has a genomically derived Birthweight EBV of -0.3kg which ranks him in the lightest fifteen percent of the breed for birthweight. Being homozygous polled is an added bonus.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-3	+7	+16	+22	+25	+2.4	+8.4	-10.0	+1.4	+1.4	+1.6	0.0	+0.23	.27	. 7.6
Acc	48%	66%	68%	69%	64%	69%	58%	55%	54%	60%	59%	61%	69%	+24	+36
Rank						5%	5%	10%		10%	10%		10%	20%	15%

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

LOT 126 ROSEVALE MAVERICK T460 (P) HEIFER BULL S BULI

Calved: 22/11/2021

DOCEVALE JETUDO 1300 (DC)

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

ROSEVALE MAJOR L520 (P)

ROSEVALE DEITY P255

SB No: ROS22MT460

ROSEVALE DEITY F39 (P)

Deity P255 calved first as a two-year-old and had four calves in four years. Her fourth calf died from scours prior to branding so she was sold. Two of her calves classified S while a herd bull son sold to Paraway Pastoral Co.

Deity F39(P) calved first as a two-year-old and had ten calves in ten years before being sold due to age. Seven of these classified S. They include two bulls sold for \$8,000 each - Feremone K266(P) to Wes & Olivia Clifford and Texan L318(P) to the Newton Family. Another son, Scotsman S422(P), sold for

\$28,000 to Juandah Aggregation.

Maverick T460(P) is very similar in type to his sire Maverick M102 who is a trusted sire for heifer mating. His grandsire Major L520(P) could not be put in this category. Backed by a genomically derived Birthweight EBV of -0.7kg (lightest 10% in the breed) we feel comfortable to recommend T460 as a heifer-mating sire.

21 months

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+3	+12	+18	+27	+25	+0.7	+2.4	-9.3	+3.4	+0.8	+1.1	-0.4	+0.13		- 7 -
Acc	56%	69%	70%	71%	67%	72%	63%	60%	58%	63%	63%	64%	70%	+30	+41
Rank	10%						25%	15%	20%		15%		25%	5%	10%

D	,	†
Purchaser		Ď

HEIFER MATING BULLS

Many cattle producers are mating heifers at a young age and the demand for bulls that will sire live calves that are born easily has increased as a result.

At Rosevale we aim at mating our heifers as yearlings. Working on a minimum mating weight of 300kg, the number we mate is dependant on seasonal conditions that dictate how well the heifers grow out.

A live calf that is born naturally is the ultimate goal. Such calves are an obvious addition to herd profits but an added advantage to an easy birth is faster rebreed speed for the heifer that has the calf.

Through experience, we have identified a number of 'go to' bloodlines whose sons sire low birthweight calves and can be trusted for heifer mating. These include decendants of

- Rosevale Jethro J208(PS)
- Rosevale Exodus S9(P)
- Benelkay Killjoy(P)

In addition to considering bloodlines we use the following tools to identify bulls best suited to the heifer mating job:

1. Birthweight EBV

Birthweight EBVs have not previously been considered by us due to the fact that we have not weighed calves at birth.

Submission of genomic information (through tail hair sampling) has resulted in more accurate EBVs for all traits being calculated. The accuracy of these EBVs has increased due to the data collected in the Repronomics Research

Herd where calves are weighed at birth and a wide range of bloodlines are compared. The studs that record and submit birthweight data into Breedplan also make a big contribution to the genetic information analysed.

The Rosevale herd is closely related to the Breedplan genetic Reference Population which means that the EBVs reported on our cattle are made more accurate if genomics is analysed.

Reported EBVs for birthweight on our cattle fall in line with our assessment of the animals based on our experience. This has recently given us confidence to use genomically enhanced Birthweight EBVs when making sire selections.

2. 200-Day Weight EBV of +10kg or less.

With birthweights not taken on our calves, a lower 200-Day Weight EBV is an indication that a calf was probably born small and hasn't caught up to other calves by weaning.

3. Days to Calving EBV as low (more negative) as possible.

One component of the Days to Calving EBV is gestation length. The more negative the EBV is, the chances become higher that gestation length is shorter, resulting in lower birthweight.

This sale includes a number of bulls we have identified as being suitable to use as heifer mating sires. The full list includes:

Lots 42, 89, 90, 91, 118, 121, 125, 126, 146, 147, 148, 149, 150 & 158.





SB No: ROS22MT194 Calved: 13/11/2021 22 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE PANAMA P372 (PP)

ROSEVALE GIDGEE J151 (P)

KULOOMBA PETER (P)

ROSEVALE CARMEN P9 (P)

ROSEVALE CARMEN J389 (P)

Carmen P9(P) calved first as a two-yearold, has had four calves in four years, and is PTIC. Panama T194(PP) is the first of these to classify S while her last is a weaner heifer by Maverick.

Carmen J389(P) had five calves in five years before being PTE and sold. Two of these classified S. A herd bull son sold to Baldy Bay Pty Ltd.

Panama T194(PP) is an attractive, homozygous polled bull who is very correct in his makeup. Extra muscle expression and doing ability (strong Kuloomba Peter traits) are features and he sells with a semen morphology test result of 89% normal.

GROUP BREEDPLAN	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	(Value
EBVs	Milk	Wt	Wt	Wt	Wgt		Sperm			Fat	Fat		Time	Domestic	Export
EBV	+2	+11	+15	+20	+3	+0.6	+5.4	-4.7	+4.3	+1.4	+1.5	-0.1	+0.09		.26
Acc	46%	67%	68%	69%	64%	69%	59%	53%	53%	60%	59%	61%	68%	+23	+26
Rank	15%						10%		5%	10%	10%			25%	

LOT 128 ROSEVALE QUANTUM T1044 (PS)

SBULL

SB No: ROS22MT1044

Calved: 12/01/2022

20 months

ROSEVALE JACKAROO J566 (P)

ROSEVALE QUANTUM Q252 (PP)

ROSEVALE NUTMEG J179 (P)

Ada K57 calved first as a two-year-old and had seven calves in seven years. Three classified S progeny include Peter Q486 who sold for \$8,000 to the Dingle Family. Another son sold as a herd bull to Paraway Pastoral

Ada C87(P) calved first as a two-year-old and had eight calves in nine years before being sold due to age. She missed calving one year due to a bull failure. Four of her calves classified S, another was a recipient calf, while another sold as a herd bull to Scott & Tracy Sewell.

ROSEVALE EMPIRE E464

ROSEVALE ADA K57

ROSEVALE ADA C87 (P)

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+3	+6	+9	+14	+1	+0.5	+7.4	-8.1	+0.1	+2.1	+2.5	+0.6	+0.02		
Acc	50%	59%	59%	59%	57%	54%	44%	52%	48%	51%	51%	52%	65%	+12	+21
Rank	10%						5%	15%		5%	5%	5%			

Purchaser\$.....\$

LOT 129 GLEN RUFUS PARK JACKAROO U76

S RIII I

SB No: GRP22MU76

Calved: 13/05/2022

16 months

ROSEVALE JACKAROO J566 (P)

BIARA 9126 (P)

BIARA 3052 (P)

ROSEVALE MENINGA M124 (PS)

GLEN RUFUS PARK R113 (P)

ROSEVALE GIPSY H165

GRP R113(P) calved first as a two-year-old and has had three calves in three years. Her first was a son who sold to the Gall Family in 2022, Jackaroo U76 is her second, while her third is a heifer calf.

Gipsy H165 is a high performance cow who often appears in the pedigree of the lead bulls out of the Glen Rufus Park herd. She calved first as a two-year-old and had seven calves in eight matings. Five classified S progeny include Soldier S76(PS) who sold last year to Jabinda Grazing for \$25,000, a bull

sold to the Sanderson Family and the dam of the following lot. Two herd bull sons sold to Jabinda Grazing and to Paraway Pastoral Co.

Check out the balanced, high performance data of this meaty yearling bull who is only 16 months of age. He ranks in the top 20% in all but one trait. It is rare to find such high growth and carcase genetics in combination with solid fertility. Gems like this can be lost in the crowd. His data highlights his potential.

					•		•								
GROUP BREEDPLAN	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
EBVs	Milk	Wt	Wt	Wt	Wgt		Sperm			Fat	Fat		Time	Domestic	Export
EBV	+4	+24	+38	+53	+64	+2.1	+5.0	-6.0	+4.4	+1.6	+1.7	+0.1	+0.17		
Acc	43%	63%	64%	61%	58%	67%	37%	47 %	48%	56%	55%	56%	44%	+35	+48
Rank	5%	5%	5%	5%	5%	10%	10%	20%	5%	10%	10%		15%	5%	5%

D	,	†
Purchaser		Ď

GLEN RUFUS PARK JACKAROO U13

SB No: GRP22MU13

Calved: 11/05/2022

BIARA 9126 (P)

BIARA 3052 (P)

ROSEVALE JACKAROO J566 (P)

GLEN RUFUS PARK N1134

ROSEVALE GIPSY H165

GRP N1134 calved first as a two-year-old and has had six calves in six years. These include two daughters retained for breeding and bulls sold to Graham Sevil and to the Watson Family. Her last is a bull calf.

Gipsy H165 is a high performance cow who often appears in the pedigree of the lead WIGHTFIELDS DOWNPOUR G21 (P) bulls out of the Glen Rufus Park herd. She calved first as a two-year-old and had seven calves in eight matings. Five classified S progeny include Soldier S76(PS) who sold last year to Jabinda Grazing for \$25,000, a bull

sold to the Sanderson Family and the dam of the previous lot. Two herd bull sons sold to Jabinda Grazing and to Paraway Pastoral Co.

Note that Jackaroo U13 is only 16 months of age. Sound in his make-up, he is bred along similar bloodlines to the previous lot. He packs a similar punch in terms of performance, pushing up towards the top of the breed in many traits. There is huge potential in this calf - add twelve months to his age and imagine what he might look

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+25	+39	+54	+68	+2.8	+2.0	-5.8	+4.5	+1.3	+1.1	+0.5	+0.13	_,	
Acc	47%	63%	64%	61%	59%	68%	40%	49%	50%	57%	57%	58%	47%	+34	+47
Rank		5%	5%	1%	5%	5%		25%	5%	15%	15%	10%	25%	5%	5%

Purchaser

GLEN RUFUS PARK LACOSTE U74 (P) LOT 131

S BULL

SB No: GRP22MU74

Calved: 6/04/2022

ROSEVALE EMPIRE F464

ROSEVALE LACOSTE L252

ROSEVALE JAG A205 (P)

GRP R66(P) calved first as a two-year-old and has had three calves in three years. Lacoste U74(P) is her second while her third is a bull

only young at 17 months of age. He is a quiet natured bull who has a double cross of Empire E464 blood. Empire has spearheaded the drive in our herds to super-high fertility traits.

Like his stablemates, Lacoste U74(P) is

ROSEVALE MENINGA M124 (PS)

GLEN RUFUS PARK R66 (P)

ROSEVALE YONDER J567 (P)

Yonder J567(P) had seven calves in eight matings. These included Mumford M100(P) who sold for \$10,000 to Murray & Jane Walsh and herd bulls sold to Ron & Therese Sevil and to Tamboura Pastoral Co.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	0	+12	+18	+21	+28	+1.0	+6.7	-6.3	+2.9	+0.1	0.0	-0.4	+0.17		
Acc	55%	67%	68%	66%	65%	71%	51%	55%	56%	62%	62%	63%	59%	+28	+33
Rank							5%	20%					15%	10%	20%

ROSEVALE OSCAR T826 (PS) LOT 132

HERD BULL

SB No: ROS22MT826

Calved: 25/08/2021

24 months

ROSEVALE KILLJOY H512 (PS)

ROSEVALE OSCAR P206 (PS)

ROSEVALE CLASSIC M181

GYRANDA (BATTALION) K158 (P)

ROSEVALE Q1095 (P)

ROSEVALE G813

Rosevale Q1095(P) has had two calves in two years and is PTIC. Oscar T826(PS) is her first.

Rosevale G813 calved first as a two-yearold and had nine calves in nine years before being retired. Gems like this cow inevitably rise to the top, breeding year-in year-out no matter what the seasonal conditions are. A number of her daughters were retained in the herd to multilpy this performance. Her calves included a son sold to Ron & Therese Sevil.

Genomic derived EBVs.

Oscar T826(PS) is a deep bodied bull, similar in type to his sire P206. We have retained two exceptional classified S sons of P206 out of this drop. They are sound and quiet with perfect sheaths and have balanced performance across all traits - just like this bull.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	0	+12	+21	+30	+40	+2.2	+1.2	-9.7	+3.5	+0.7	+0.4	+0.2	+0.32		
Acc	36%	53%	52%	52%	47 %	48%	39%	40%	39%	43%	42%	43%	51%	+31	+44
Rank						10%		10%	15%				5%	5%	5%

D	,	†
Purchaser		Ď

SB No: ROS22MT796 Calved: 15/09/2021 24 months

ROSEVALE E952 (PS)

ROSEVALE JEREMIAH J766 (P)

ROSEVALE C849

GLENCOL 1314 (P)

ROSEVALE K1089 (P)

ROSEVALE G867

Rosevale K1089(P) has had seven calves in seven years and is PTIC. Three of her sons have sold for breeding to date - to Ron & Therese Sevil, Jacko Leahey and to the Harvey Black Group.

Rosevale G867 calved first as a two-yearold and had nine calves in nine years before being sold due to age. These include sons sold to Paul & Annette Newman (\$7,000) and to Clematis Pastoral Co. Bulls like Jeremiah T796 and the following lot are the types that come to mind when we use the term Rosevale Red Beef Bulls.

Powerful, deep, wide and long bodies that have extra muscle but hold condition easily. In addition they and have a maternal side that leaves behind females that rebreed annually for many years.

Backed by a superior female line, Jeremiah T796 is one of the leading beef bulls of the sale.

ROSEVALE	200D WGT	400D WGT	600D WGT	400D SS	FLIGHT	SALE	SALE	SALE	SALE
	RANK	RANK	RANK	CM	TIME	EMA	RIB FAT	RUMP FAT	IMF
ADJUSTED PERFORMANCE		77/228	37/73	35	0.94				

Purchaser\$........

LOT 134 ROSEVALE KENOBI T670

HERD BULL

SB No: ROS22MT670

PALGROVE KENOBI (P)

ROSEVALE KENOBI Q1028 (P)

ROSEVALE H943

ROSEVALE E952 (PS)

ROSEVALE J655

Calved: 15/09/2021

Rosevale J655 has had eight calves in eight years and is PTIC. We aim to let our best old commercial cows keep breeding because we know how valuable an extra two or three calves from proven, highly fertile bloodlines are. This cow falls into this category.

Kenobi Q1028(P) is a composite bull whose blood content is 1/2 Santa, 1/4 Charolais, 1/4 Angus. Sired by Palgrove Kenobi who worked for ten seasons, he was retained as a sire for one season before selling to the Wippell Family for \$14,000. Q1028 was

a favourite - extremely quiet, moderate framed, with an optimum combination of muscle and finish.

Kenobi T670 is a powerful, beef bull. Backed by high weight rankings he is long, wide and deep with tremendous volume which is is typical of his composite heritage. His maternal grandsire was similar in type, weighing over 1,200kg at maturity. He was sired by ABC 1061(P), a bull who left behind fertile daughters who have had long breeding lives.

ROSEVALE	200D WGT	400D WGT	600D WGT	400D SS	FLIGHT	SALE	SALE	SALE	SALE
	RANK	RANK	RANK	CM	TIME	EMA	RIB FAT	RUMP FAT	IMF
ADJUSTED PERFORMANCE		78/228	15/73	31	1.30				

Purchaser\$

LOT 135 ROSEVALE FEREMONE T968 (PS)

HERD BULL

SB No: ROS22MT968

Calved: 1/10/2021

23 months

EIDSVOLD STATION FEREMONE

ROSEVALE FEREMONE L726 (P)

ROSEVALE F1019 (P)

ROSEVALE EMPIRE H12 (P)

ROSEVALE N1181

ROSEVALE G617

Rosevale N1181 calved first as a two-yearold, has had five calves in five years, and is PTIC. This bull is her first son to be offered for sale.

Rosevale G617 had eight calves in eight years before being sold due to age. These include R756(PS) who sold for \$16,000 to Kindee Pastoral Co and sons sold to South Westgrove Cattle Co and to the Watts Family.

Feremone T968(PS) is a deep bodied bull who has a touch of composite in his background. His maternal granddam was sired by E962, one of the best red composite bulls we bred. He appears in the pedigree one generation further back in the pedigree than the previous bull so T968 has a higher purebred Santa content.

The high weight rankings that this bull possesses are typical of the Red Beef Bulls that rise to the top of the mob.

ROSEVALE	200D WGT	400D WGT	600D WGT	400D SS	FLIGHT	SALE	SALE	SALE	SALE
	RANK	RANK	RANK	CM	TIME	EMA	RIB FAT	RUMP FAT	IMF
ADJUSTED PERFORMANCE		67/228	18/73	33	1.70				

	· ·
Durahasan	(**)
PHRINASER	*
1 41 61 14361	Ψ

















SB No: ROS22MT598 Calved: 1/10/2021 23 mont

ROSEVALE EXODUS S9 (P)

ROSEVALE MONOPOLY M10 (PP)

ROSEVALE TENEAL H251 (P)

ROSEVALE E962 (PS)

ROSEVALE J631 (P)

Rosevale J631 (P) is a grand old cow who has stood the test of time in the forest country that our commercial herd runs in. She calved first as a two-year-old, has had nine calves in nine years, and is PTIC. Three of her sons have sold for breeding to date. They include bulls sold to the McNamara Family (\$16,000) and to Curley Clelland & Family (\$20,000).

This homozygous polled bull is a high performer as his weight rankings suggest. This proven performance, combined with the superior female fertility and breeding record of his dam, makes T598 an interesting bull that should cover all bases.

ROSEVALE	200D WGT	400D WGT	600D WGT	400D SS	FLIGHT	SALE	SALE	SALE	SALE
	RANK	RANK	RANK	CM	TIME	EMA	RIB FAT	RUMP FAT	IMF
ADJUSTED PERFORMANCE		34/234	8/89	36	0.99				

Purchaser ______\$____

LOT 137 ROSEVALE MODI T624 (PS)

HERD BULL

SB No: ROS22MT624

Calved: 15/12/202

21 months

GREENUP CARLOS H18(P)

WIGHTFIELDS MODI M45 (P)

WIGHTFIELDS HOPE K80 (P)

PALGROVE KENOBI (P)

ROSEVALE M889 (P)

Rosevale M889(P) calved first as a two-yearold, has had six calves in six years, and is PTIC. These include a son sold to Poligolet Holdings.

Wightfields Modi M45(P) was a moderate, thickset bull who was purchased at the 2017 Wandoan Sale. He has an Export \$Index of +\$45 which signifies his balance of traits. He bred consistently for us. He is also the sire of Lots 78 and 82 in this sale.

While Modi T624(PS) doesn't stand out like some of the bulls catalogued around him, his weight rankings have him ranked up near to the top of the drop.

ROSEVALE	200D WGT RANK	400D WGT RANK	600D WGT RANK	400D SS CM	FLIGHT TIME	SALE EMA	SALE RIB FAT	SALE RUMP FAT	SALE IMF	
ADJUSTED PERFORMANCE		57/234	2/89	34	0.78					

Purchaser\$......\$

LOT 138 ROSEVALE MONOPOLY T608 (PP)

HERD BULL

SB No: ROS22MT608

Calved: 15/09/2021

24 months

ROSEVALE EXODUS S9 (P)

ROSEVALE MONOPOLY M10 (PP)

ROSEVALE TENEAL H251 (P)

ROSEVALE HAMBURG H750 (P)

ROSEVALE N937 (P)

Rosevale N937(P) has had four calves in four years and is PTIC. These include a son sold to the Harvey Black Group.

Monopoly M10(PP) was originally retained as a heifer-mating sire alongside his full brother Munster M6(PP) who is also a sire in this sale. Monopoly grew too big to use on heifers (over 1,200kg when fat) so is now mated with cows.

Monopoly T608(PP) is dark cream in colour, a sign of the Charolais heritage on his dam's side. This is some generations back now. While the strong colour has persisted you would expect this bull to breed plenty of red calves.

T608 is typical of the functional type we aim to breed across our herds. He has a balance of growth, muscle and finish in a moderate frame. Being homozygous polled ensures that he will breed polled calves.

ROSEVALE	200D WGT	400D WGT	600D WGT	400D SS	FLIGHT	SALE	SALE	SALE	SALE
	RANK	RANK	RANK	CM	TIME	EMA	RIB FAT	RUMP FAT	IMF
ADJUSTED PERFORMANCE		133/234	38/89	28	1.08				

	· ·
Durahasan	(**)
PHRINASER	*
1 41 61 14361	Ψ

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 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 quaranteed fertile. If we can be of any assistance do not hesitate to call David if you have any questions you need answered.

LOT 139 ROSEVALE OSCAR T814 (PS)

HERD BULI

SB No: ROS22MT814

Calved: 3/09/2021

24 months

ROSEVALE KILLJOY H512 (PS)

ROSEVALE OSCAR P206 (PS)

ROSEVALE CLASSIC M181

ROSEVALE JEREMIAH J766 (P)

ROSEVALE Q1047 (P)

ROSEVALE G909

Rosevale Q1047(P) has had two calves in two years and is PTIC.

Rosevale G909 calved first as a two-yearold and was retired after having nine calves in nine years. These include Jackaroo S886 who sold to South Westgrove Cattle Co for \$18,000 and a son sold to Baldy Bay Pty Ltd.

Rosevale E781, the dam of G909, had a breeding record identical to her daughter.

Genomic derived EBVs.

As stated earlier in the catalogue, the big majority of our breeding females that have to be retired to stop breeding are out of cows that did exactly the same thing. This proven maternal strength makes bulls like this one so valuable to the future breeding ability of a herd. With a top fifteen percent Days to Calving EBV, his genomically derived EBVs back this up and give us greater confidence in recommending T814 as a sire of superior breeding females.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV		+8	+13	+19	+23	+1.4	+3.0	-9.1	+3.0	+1.1	+1.0	+0.3	+0.20		
Acc		48%	47%	47%	42%	45%	38%	37%	37%	40%	39%	40%	46%	+23	+34
Rank							20%	15%	25%	20%	20%	20%	15%	25%	20%

Purchaser\$........

LOT 140 ROSEVALE JEREMIAH T872 (PS)

HERD BULL

SB No: ROS22MT872

Calved: 25/09/202

ROSEVALE E952 (PS)

ROSEVALE JEREMIAH J766 (P)

ROSEVALE C849

ROSEVALE BANDITO E306

ROSEVALE H1159 (P)

Rosevale H1159(P) calved first as a twoyear-old and had nine calves in nine years before being sold due to age. These include sons sold to the Carson Family and to Tooloombilla Partnership.

Jeremiah J766(P) is one of the best bulls we have bred. He goes back to an ABC composite bull and has tremendous depth and volume. He weighed in at just under 1,300kg at nine years of age and is still going at eleven years of age. Jeremiah T872(PS) is a quiet natured, long bodied bull who is an efficient type. Born out of an aged cow, his weight rankings are typical of an old cow's calf - weaning a little light but gaining momentum as time goes on as growth genetics take over.

ROSEVALE	200D WGT	400D WGT	600D WGT	400D SS	FLIGHT	SALE	SALE	SALE	SALE
	RANK	RANK	RANK	CM	TIME	EMA	RIB FAT	RUMP FAT	IMF
ADJUSTED PERFORMANCE	19/26	125/234	28/89	30	1.50				

Purchaser\$......\$

LOT 141 ROSEVALE HARLEQUIN T640 (P)

HERD BULL

SB No: ROS22MT640

Calved: 15/10/2021

23 months

ROSEVALE HARLEQUIN H82 (P)

ROSEVALE HARLEQUIN L290 (PP)

ROSEVALE AFRA Z121 (P)

EIDSVOLD STATION FEREMONE

ROSEVALE N1131

Rosevale N1131 has had four calves in four years and is PTIC. Harlequin T640(P) is her first son to sell.

Harlequin L290(PP) was a sound, meaty bull who was born out of a very fertile old cow. He was used as a heifer-mating sire before moving into the cow herd. His calves are eye-appealing types.

Genomic derived EBVs.

Harlequin T640(P) is a balanced, quiet natured, trim sheathed bull who is the type that should have a long working life.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-1	+4	+7	+11	+16	+1.2		-3.1		-0.2	-0.7	+0.4	+0.21		
Acc	35%	48%	47 %	47 %	44%	42%		37%	0%	38%	37%	38%	45%	+11	+16
Rank												15%	10%		

	4	
Durchaser	4	
i dicilasci	 - 4	,

















SB No: ROS22MT784

Calved: 15/10/2021

23 month

EIDSVOLD STATION FEREMONE

ROSEVALE FEREMONE L726 (P)

ROSEVALE F1019 (P)

ROSEVALE JEREMIAH J766 (P)

ROSEVALE M753 (P)

ROSEVALE J745

Rosevale M753(P) had four calves in four years before we lost track of her. She may have lost both tags which means we can't identify her. All four of these were retained as bull calves. Three have sold to average \$14,300 - R1016(P) for \$24,000 to the Kirkwood Family, Killjoy Q896(PS) to Greg & Andrea Lithgow for \$12,000 and Pirelli \$1028(P) for \$7,000 to the Boyd Family.

Feremone T784(PP) is a moderate framed bull who is a deep bodied, easy doing type. He sells with a semen morphology test result of 86% normal. His homozygous polled status means that all of the calves he sires will be polled.

Rosevale J745 had four calves in four years.

ROSEVALE	200D WGT	400D WGT	600D WGT	400D SS	FLIGHT	SALE	SALE	SALE	SALE
	RANK	RANK	RANK	CM	TIME	EMA	RIB FAT	RUMP FAT	IMF
ADJUSTED PERFORMANCE		201/228	59/73	32	0.89				

Purchaser _______\$________

LOT 143 ROSEVALE OSCAR T812 (PP)

HERD BULL

SB No: ROS22MT812

Calved: 25/09/2021

23 months

ROSEVALE KILLJOY H512 (PS)

ROSEVALE OSCAR P206 (PS)

ROSEVALE CLASSIC M181

ROSEVALE JUSTICE J450 (PS)

ROSEVALE Q1043 (P)

ROSEVALE K607 (P)

Rosevale Q1043(PP) has had two calves in two years and is PTIC. Oscar T812(PP) is her first individually identified calf.

Rosevale K607(P) has had seven calves in seven years and is PTIC. These include four daughters that have been retained in the herd.

Genomic derived EBVs.

Another moderate framed, easy doing, homozygous polled bull. He is slicker coated than some of his sire's calves but has a similar level of female fertility as his siblings (ranked top ten percent for Days to Calving). This is backed up by the actual calving records of the females on both sides of his pedigree.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-1	+6	+14	+18	+30	+1.4	+2.6	-11.8	+2.9	+1.6	+1.5	+0.3	+0.19		
Acc	36%	53%	52%	53%	47 %	49%	39%	41%	40%	43%	42%	44%	51%	+27	+40
Rank							25%	10%		10%	10%	20%	15%	15%	10%

Purchaser\$......\$

LOT 144 ROSEVALE OUTBACK T984 (P)

HERD BULL

SB No: ROS22MT984

Calved: 15/10/2021

23 months

ROSEVALE OUTBACK P94 (PP)

SEVALE GOIDAGILI 54 (II)

HICKS RED PATRICIA G131(P)

ROSEVALE JACKAROO J566 (P)

Bunderra Cattle Co.

Rosevale P937 has had three calves in three

years and is PTIC. These include a son sold to

Rosevale L993 had three calves in three years before being PTE and sold.

Outback T984(P) is a wide muzzled, thickset bull who is gutsy and easy doing. Reproductively he is 'spot-on' and sells with a semen morphology test result of 88% normal. This bull is particularly quiet.

ROSEVALE KILLJOY G660 (P)

ROSEVALE P937

ROSEVALE L993

Rosevale H1183, the dam of P937, has had nine calves in nine years and is PTIC. Five of her sons have sold for breeding while her youngest bull calf has been retained as a sire.

ROSEVALE	200D WGT	400D WGT	600D WGT	400D SS	FLIGHT	SALE	SALE	SALE	SALE
	RANK	RANK	RANK	CM	TIME	EMA	RIB FAT	RUMP FAT	IMF
ADJUSTED PERFORMANCE		107/228	32/73	35	1.76				

_ ,	
Durchaser	
FUICIOSEI)

ROSEVALE OUTBACK T896 (P)

Calved: 15/10/2021 SB No: ROS22MT896

ROSEVALE JACKAROO J566 (P)

ROSEVALE OUTBACK P94 (PP)

ROSEVALE P967

ROSEVALE L963

HICKS RED PATRICIA G131(P)

ROSEVALE KILLJOY G660 (P)

Rosevale P967 has had three calves in three years and is PTIC. Outback T896(P) is her first son to sell.

Rosevale L963 has had six calves in six years and is PTIC. These include a son sold to David & Virginia Jamieson.

Outback P94(PP) is a Jackaroo son out of a purebred Red Angus cow. The Jackaroo influence is so strong that he looks like a purebred Santa. He has been in use in the herd since he was a yearling.

Outback T896(P) is a moderate framed bull who is backed by a fertile female line and whose weight rankings are high. He is the type of bull who will hold condition easily and will produce bullocks that finish early.

ROSEVALE	200D WGT	400D WGT	600D WGT	400D SS	FLIGHT	SALE	SALE	SALE	SALE
	RANK	RANK	RANK	CM	TIME	EMA	RIB FAT	RUMP FAT	IMF
ADJUSTED PERFORMANCE	7/11	54/234	40/89	31	1.17				

Purchaser

ROSEVALE KILLJOY T320 (P) LOT 146 HEIFER BULL **HERD BULL**

SB No: ROS22MT320

ROSEVALE KILLJOY H512 (PS)

ROSEVALE KILLJOY L282 (PS)

ROSEVALE EVADNE J127

ROSEVALE EXODUS E124 (PS)

ROSEVALE GLIMMER R301 (P)

ROSEVALE GLIMMER P35 (P)

Glimmer R301(P) had Killjoy T320(P) as a two-year-old. She went missing (presumed died from three day sickness) when T320 was under three months of age. He cooked for himself from then on.

Glimmer P35(P) calved first as a two-yearold. She had two calves before selling PTIC to an out-of-season mating to the Kenewah Stud for \$8,000. Her calves include a son sold to the Carson Family.

Killjoy T320(P) is a balanced, eye appealing bull who has really powered on in the last few months. This is not surprising given his upbringing. He is a double cross of two of our most trusted heifer-mating bloodlines.

Born out of a heifer himself and backed by a genomically derived Birthweight EBV of -0.6kg (lightest 10% in the breed), we feel comfortable to recommend T320 as a heifer-mating sire.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-1	+6	+15	+18	+23	+1.5	+ 4.6	-9.9	+2.8	+1.2	+1.3	-0.1	+0.12		
Acc	49%	59%	59%	60%	57%	54%	47%	52%	48%	52%	51%	53%	68%	+26	+36
Rank							10%	10%		15%	15%		25%	15%	15%

\$

LOT 147 ROSEVALE PILBARA T844 (PS) **HEIFER BULL** HERD BULL

Calved: 13/10/2021

ROSEVALE KILLJOY L282 (PS)

ROSEVALE PILBARA P216 (PS)

ROSEVALE TIFFANY M53 (P)

ROSEVALE KILLJOY H512 (PS)

ROSEVALE R821 (P)

SB No: ROS22MT844

ROSEVALE P983

Rosevale R821(P) had Pilbara T844(PS) as a two-year-old, has now had two calves in two years, and is PTIC.

Rosevale P983 calved first as a two-year-old, has had four calves in four years, and is PTIC.

Rosevale D733, the dam of P983, had eight calves in eight years before being sold due to age.

Genomic derived EBVs.

Pilbara T844(PS) is born out of a two-yearold heifer and has Killjoy sons who are heifer-mating specialists on both sides of his pediaree.

23 months

With a genomically derived Birthweight EBV of -0.5kg which ranks him in the lightest 10% in the breed at birth, a low 200-Day Weight EBV and a negative Days to Calving EBV, we believe T844 would make a safe heifer-mating sire.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-2	+7	+12	+16	+14	+1.2		-7.0	+2.8	+1.1	+0.9	+0.1	+0.12		
Acc	36%	52%	51%	51%	47 %	46%		41%	39%	42%	42%	43%	50%	+21	+28
Rank								20%		20%	20%		25%		

7,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	r.
21111 112501	h
archasci	 V

LOT 148 ROSEVALE MONOPOLY T650 (P) HEIFER BULL HERD BULL

SB No: ROS22MT650 Calved: 25/12/2021 20 months

ROSEVALE EXODUS S9 (P)

ROSEVALE MONOPOLY M10 (PP)

ROSEVALE TENEAL H251 (P)

ROSEVALE KILLJOY H22 (PS)

Rosevale N825(P) has had four calves in four years and is PTIC. Two retained sons to date include Killjoy R852(PS) who sold for \$16,000 to Peter & Melissa Hill.

Rosevale L743(P) had N825 as a two-yearold. She was not remated. Genomic derived EBVs.

Like the bulls before him, Monopoly T650(P) could be recommended as a heifer-mating sire. His physical appearance and trusted bloodlines are backed up by a genomically derived Birthweight EBV of -0.3kg which ranks him in the lightest 15% in the breed at hirth

ROSEVALE N825 (P)

ROSEVALE L743 (P)

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-1	+7	+17	+21	+27	+0.3		-4.2	+3.5	+1.4	+1.7	+0.5	+0.21		
Acc	38%	51%	50%	50%	47 %	45%		42%	38%	41%	40%	41%	47%	+20	+25
Rank									15%	10%	10%	10%	10%		

LOT 149 ROSEVALE MUNSTER T854 (PP) HEIFER BULL HERD BULL

ROSEVALE EXODUS S9 (P)

ROSEVALE MUNSTER M6 (PP)

ROSEVALE TENEAL H251 (P)

Rosevale R967(P) had Munster T854(PP) as a two-year-old. She failed to rebreed so was sold.

Rosevale M713(P) calved first as a two-year-old and had five calves in five years.

Genomic derived EBVs.

'Heifer-mating' sire is written all over this slickly made, homozygous polled bull. His genomically derived Birthweight EBV sits at -0.9kg which ranks him close to the lightest 5% in the breed at birth.

21 months

23 months

These types of bulls don't breed the most powerful calves but dead calves have low weight gains. Heifers calving early are a feature of the most profitable herds.

ROSEVALE R967 (P)

SB No: ROS22MT854

ROSEVALE M713 (P)

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	-3	+1	+6	+9	+10	+0.4	+1.4	-7.1	+1.5	+2.0	+2.3	+0.4	+0.14		
Acc	39%	48%	48%	47 %	45%	45%	39%	42%	38%	41%	40%	41%	47%	+13	+21
Rank								20%		5%	5%	15%	20%		

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

LOT 150 ROSEVALE MUNSTER T842 (PP) HEIFER BULL HERD BULL

Calved: 16/10/2021

ROSEVALE EXODUS S9 (P)

ROSEVALE MUNSTER M6 (PP)

ROSEVALE TENEAL H251 (P)

ROSEVALE MAVERICK P192 (P)

ROSEVALE MAVERICK PIS

ROSEVALE R951 (P)

SB No: ROS22MT842

ROSEVALE P1003

Rosevale R951(P) had Munster T842(PP) as a two-year-old. She has now had two calves in two years and is PTIC.

Rosevale P1003 had R951 as a two-year-old, has had four calves in four years, and is PTIC.

Genomic derived EBVs.

Munster T842(PP) is a definite heifermating sire prospect. Born out of a heifer who was out of a heifer herself, all of his data indicates ease of calving including a genomically derived Birthweight EBV of -1.5kg which ranks him in the lightest 5% of the breed at birth. In addition he is balanced, eye appealing and built for the job.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-3	-1	+3	+5	+4	+0.7	+2.1	-10.7	+1.3	+2.7	+3.3	+0.5	+0.07	. = 4	
Acc	43%	56%	54%	55%	51%	50%	42%	46%	42%	45%	45%	46%	53%	+14	+25
Rank							25%	10%		1%	1%	10%			

D	,	†
Purchaser		Ď

















ROSEVALE QUANTUM T1046 (PP)

HERD BUI

Calved: 21/01/2022 SB No: ROS22MT1046

ROSEVALE JACKAROO J566 (P)

ROSEVALE QUANTUM Q252 (PP)

ROSEVALE NUTMEG J179 (P)

Rosevale J791(P) had seven calves in seven years. Four individually identified calves include two daughters retained for breeding.

Quantum Q252(PP) is a Jackaroo son who was retained as a sire for one season before selling to Juandah Aggregation for \$15,000. Genomic derived EBVs.

Note the young age of this homozygous polled bull. He is giving away a fair bit of maturity to the bulls catalogued ahead of him.

ROSEVALE J791 (P)

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-1	+12	+22	+26	+28	+1.0		-1.5	+3.6	+1.7	+1.7	+0.4	+0.11		
Acc	35%	47%	46%	47 %	44%	43%		37%	35%	39%	38%	39%	45%	+20	+22
Rank									15%	10%	10%	15%			

Purchaser

ROSEVALE QUORUM T942 (P) LOT 152

HERD BULL

SB No: ROS22MT942

ROSEVALE MAVERICK M102 (P)

ROSEVALE QUORUM Q100 (PP)

Boronia Q57(P) calved first as a two-year-old and had two calves in two years before being PTE and sold. Her first is a heifer who has ROSEVALE RED WHISPER D307 (P) been retained in the herd while T942 is her second.

\$16,000 to Col & Rita Jackson, a bull sold to Bruce Smith and the dam of Lot 104 in this sale.

Genomic derived EBVs.

EIDSVOLD STN DEBONAIR D48 (P) Boronia J321 had six calves in six years.

ROSEVALE BORONIA Q57 (P)

ROSEVALE BORONIA J321

Her last calf was dead at birth so she was sold. She was a recipient dam to one of her calves. Of the other four, three classified S calves include Ratatouille R10(P) who sold for Very good fertility data combines with solid growth to deliver top ten percent \$Indexes in this efficiently made bull. Breed leading intramuscular fat (IMF) and finishing ability are features.

GROUP BREEDPLAN	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	Value
EBVs	Milk	Wt	Wt	Wt	Wgt	33	Sperm	Dioc	LIVIA	Fat	Fat	IIVIF	Time	Domestic	Export
EBV	+1	+15	+23	+28	+25	+1.8	+3.0	-13.2	+1.5	+1.6	+2.0	+0.8	+0.10	. 20	
Acc	45%	54%	53%	54%	50%	50%	41%	45%	43%	47%	46%	46%	50%	+28	+41
Rank		25%				20%	20%	5%		10%	5%	1%		10%	10%

ROSEVALE LACOSTE T1092 (PS) LOT 153

HERD BULL

SB No: ROS22MT1092

Calved: 6/03/2022

18 months

ROSEVALE EMPIRE E464

ROSEVALE LACOSTE L252

ROSEVALE JAG A205 (P)

ROSEVALE FEREMONE J140 (P)

GLEN RUFUS PARK R10 (P)

GLEN RUFUS PARK P176 (P)

GRP R10(P) calved first as a two-year-old and has had three calves in three years. Her first was Qinnaby S1220(P) who sold for \$18,000 to Wansey Downs in 2022. Lacoste T1092(PS) is her second while her third is a bull calf.

GRP P176(P) is a Shorthorn/Red Angus cross female. She calved first as a two-year-old and has had five calves in five years. These include a son sold to Doug Moffat and two daughters retained as breeders. Her last is a heifer calf.

Lacoste T1092(PS) begins a run of yearlings to finish off the bulls in this sale. His weights have him ranking up near the top of his cohort all the way through and he is particularly quiet. Outstanding carcase data is headlined by a top one percent ranking for intramuscular fat. With his solid fertility traits added to the mix it is not surprising that his resulting \$Indexes have him ranked high in the breed.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+2	+14	+26	+26	+31	+2.8	+4.9	-12.0	+3.2	+1.2	+1.1	+0.8	+0.13		=
Acc	53%	65%	67%	65%	64%	69%	48%	53%	54%	61%	60%	61%	56%	+33	+43
Rank	15%		20%			5%	10%	10%	25%	15%	15%	1%	25%	5%	10%

D	,	†
Purchaser		Ď

ROSEVALE JACKAROO T1080 (P)

SB No: ROS22MT1080

Calved: 30/03/2022

ROSEVALE JACKAROO J566 (P)

BIARA 9126 (P)

BIARA 3052 (P)

GRP R25(P) calved first as a two-year-old and has had three calves in three years. Her first is a daughter retained for breeding. T1080 is her second and her third is a bull calf.

Note that Jackaroo T1080(P) is only 17 months of age.

ROSEVALE FEREMONE J140 (P)

GRP P148 had R25 as a two-year-old. She failed to rebreed so was sold.

GLEN RUFUS PARK R25 (P)

GLEN RUFUS PARK P148

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	+3	+16	+30	+39	+35	+2.5		-2.8	+1.7	+0.6	+0.3	+0.3	+0.16		- 22
Acc	41%	62%	63%	60%	58%	66%		46%	49%	56%	56%	57%	40%	+22	+28
Rank	10%	20%	10%	10%		5%						20%	20%		

Purchaser

ROSEVALE PLAYBOY T1205 (PP) LOT 155

HERD BULL

SB No: ROS22MT1205

Calved: 1/06/2022

GYRANDA KUNG FU K146 (PS)

ROSEVALE PLAYBOY P544 (P)

ROSEVALE AFRA L45 (P)

ROSEVALE FEREMONE J140 (P)

GLEN RUFUS PARK N934 (P)

GLEN RUFUS PARK J1094

GRP N934(P) calved first as a two-year-old and has had six calves in six years. These include sons sold to the Sanderson Family. Tamboura Pastoral Co and to Davidson Livestock. One other was a bull that died in an accident while her last is a weaner heifer.

GRP J1094 was one of the most fertile cows in the Glen Rufus Park herd. She calved first as a two-year-old and had nine calves in nine years. Four of her sons have sold for

breeding including the latest to the Carson Family and to Tamboura Pastoral Co.

As his EBVs suggest, Playboy T1205(PP) has weight rankings up near the top of his group all through his life. He will grow to be a big bull. At only 15 months of age he will probably not be as finished by sale day as the early maturing bulls. If you are breeding bullocks this bloke will get the job done and is worth considering.

GROUP BREEDPLAN	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm	D to C	ЕМА	Rib Fat	Rump	IMF	Flight Time	\$ Index	
EBVs	IVIIIK	VVC	VV	VVL	wgt		Sperm			гас	Гас		IIIIIe	Domestic	Export
EBV	+4	+20	+38	+51	+53	+0.7	-5.0	+2.7	+3.3	-1.6	-2.2	-0.4	+0.15	.20	. 77
Acc	42%	64%	66%	63%	60%	69%	42%	46%	50%	58%	57%	58%	50%	+29	+31
Rank	5%	10%	5%	5%	10%				20%				20%	10%	25%

ROSEVALE PLAYBOY T1207 (PP) LOT 156

HERD BULL

SB No: ROS22MT1207

Calved: 29/03/2022

GYRANDA KUNG FU K146 (PS)

ROSEVALE PLAYBOY P544 (P)

ROSEVALE AFRA L45 (P)

GRP R60(P) calved first as a two-year-old and has had three calves in three years. Her first two have been offered as herd bulls while her last is another bull calf.

This 17-month old, homozygous bull is very similar to his half brother who sold as the previous lot. He looks like a baby and his best is ahead of him.

ROSEVALE MENINGA M124 (PS)

GLEN RUFUS PARK R60 (P)

ROSEVALE G745

Rosevale G745 had nine calves in ten breeding years. Four of her sons sold as herd bulls to Wansey Downs, Tamboura Pastoral Co. the Watson Family and to Don & Kim Noon.

GROUP BREEDPLAN	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	(Value
EBVs	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	EMA	Fat	Fat	IIVIF	Time	Domestic	Export
EBV	+3	+8	+24	+31	+22	+1.6	-1.1	-3.6	+1.2	-0.4	-0.9	-0.4	+0.20		. 20
Acc	38%	63%	64%	62%	59%	67%	42%	46%	49%	57%	56%	57%	48%	+25	+29
	10%		25%			25%							15%	20%	

Purchaser

LOT 157 ROSEVALE JACKAROO T1074 (P)

HERD BULI

SB No: ROS22MT1074

Calved: 28/04/2022

16 months

ROSEVALE JACKAROO J566 (P)

BIARA 9126 (P)

BIARA 3052 (P)

GRP Q115(P) calved first as a two-year-old and has had four calves in four years. One son sold to Ron & Therese Sevil, one calf suffered a broken leg, while her last is a heifer calf.

At only 16 months of age this calf probably could have been held over but his overall eye appeal had him standing out in the mob. He is very sound structurally and reproductively and has the 'Jackaroo' look about him.

ROSEVALE FEREMONE J140 (P)

GLEN RUFUS PARK Q115 (P)

GLEN RUFUS PARK N763 (P)

GRP N763(P) calved first as a two-year-old and has had six calves in six years. One son sold to the Wild Family's Condamine Stock & Trading, two daughters have been retained for breeding and her last is a weaner bull.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+12	+22	+30	+22	+2.3		-3.9	+2.4	+1.8	+1.7	+0.4	+0.16		
Acc	43%	63%	64%	60%	58%	66%		45%	48%	56%	55%	55%	42%	+20	+26
Rank						10%				5%	10%	15%	20%		

Purchaser ______\$_____\$

LOT 158 ROSEVALE MAVERICK T1094 (P) HEIFER BULL HERD BULL

SB No: ROS22MT1094

Calved: 8/04/2022

ROSEVALE MAVERICK M102 (P)

ROSEVALE MAVERICK P192 (P)

ROSEVALE DEVOTION L229

ROSEVALE MENINGA M124 (PS)

GLEN RUFUS PARK S67 (P)

GLEN RUFUS PARK P41

GRP S67(P) had Maverick T1094(P) as a two-year-old. She has now had two calves in two years, her second being a heifer calf at foot.

GRP P41 is a Santa/Shorthorn cross cow. She calved first as a two-year-old and had four calves in four years. She sold PTIC on her fourth pregnancy. Two of her daughters were retained as breeders while a herd bull son sold to Tamboura Pastoral Co.

Another young bull, this time the result of a heifer mating. Maverick P192(P) has been used successfully as a heifer specialist sire. T1094(P) could be considered for this purpose also but would probably be best suited to older or well grown heifers as there is a fair bit of frame size in his maternal side. While his Birthweight EBV sits at -0.2kg it must be noted that his genomics has not been analysed.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	+2	+6	+11	+17	+16	+1.4	+3.3	-13.7	+1.3	+1.3	+1.5	+0.2	+0.11		. 70
Acc	45%	64%	66%	64%	59%	68%	42%	49%	52%	59%	59%	60%	52%	+24	+39
Rank	15%						20%	5%		15%	10%			20%	10%

Purchaser\$

LOT 159 ROSEVALE LACOSTE T1090 (P)

HERD BULL

SB No: ROS22MT1090

Calved: 9/05/2022

16 months

ROSEVALE EMPIRE E464

ROSEVALE LACOSTE L252

ROSEVALE JAG A205 (P)

MULTIPLE

GRP M1262 calved first as a two-year-old and has had seven calves in seven years. Five sons sold for breeding include Meninga R1266(P) who sold to the Muir Family in 2021 for \$18,000. Other sons have sold to Paraway Pastoral Co, Will Campbell and the Haig Family. Her last is a heifer calf.

GRP W.029(P) is a Shorthorn cow who was purchased as an aged breeder. She had four calves in four years while in the Glen Rufus Park herd. These include bulls sold to the Hoare Family and to Davidson Livestock.

Solid fertility and carcase traits are a feature of this early maturing, quiet natured bull.

GLEN RUFUS PARK M1262

GLEN RUFUS PARK W.GREEN 29

GROUP BREEDPLAN	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	v Value
EBVs	Milk	Wt	Wt	Wt	Wgt		Sperm			Fat	Fat		Time	Domestic	Export
EBV	-1	+11	+16	+18	+27	+1.6	+6.2	-7.1	+3.3	+1.0	+0.8	+0.4	+0.13		
Acc	52%	65%	67%	64%	63%	70%	47%	50%	51%	58%	57%	58%	55%	+25	+31

	· ·
Durahasan	(**)
PHRINASER	*
1 41 61 14361	Ψ















SB No: ROS18FP85

Calved: 27/09/2017

6 vears

WARENDA REGRET (P)

STRATHMORE KEVLAR K674 (P)

MULTIPLE

ROSEVALE BANDITO B8

ROSEVALE MARGOT H407

ROSEVALE MARGOT C297 (P)

Margot P85(P) calved first as a two-yearold and has had four calves. These include Tuxedo T444(P), a son that has been retained as a sire this year. He is pictured in this catalogue in the Future Sires section. P85's last calf is a weaner heifer by Panama.

Margot H407 had six calves in six years before being PTE and sold. Four of these classified S including three daughters and a son who sold to ALC Rural. PTIC 18 weeks to Rosevale Qantas Q172(P).

This high volume, polled cow leads an offering of eight PTIC, classified S, EU accredited females. Mated to some of Rosevale's leading polled sires, they offer breeders an opportunity to add to their herd or make a progressive start to a new herd

GROUP BREEDPLAN	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	(Value
EBVs	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	EMA	Fat	Fat	IIVIF	Time	Domestic	Export
EBV	-9	+18	+26	+44	+77	+1.1	+4.5	-4.0	+3.4	-0.1	-0.3	-0.1	+0.09	. 20	
Acc	58%	71%	71%	73%	74 %	56%	46%	66%	57 %	61%	59%	62%	70%	+29	+45
Rank		15%	20%	5%	1%		10%		20%					10%	5%

Purchaser\$........

LOT 161 ROSEVALE YOGA Q143 (P)

S FEMALE

SB No: ROS19FQ143

Calved: 26/09/2018

_

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

ROSEVALE BANDITO B8

ROSEVALE YOGA E259

ROSEVALE YOGA W375

Yoga Q143(P) calved first as a two-year-old and has had three calves. One daughter classified S, a herd bull son sold to Paraway Pastoral Co, while her last is a weaner bull.

Yoga E259 calved first as a two-year-old and had nine calves in nine years at a 364-day calving interval before being retired. Five of these classified S and include a son sold for \$11,000 in 2013.

Yoga W375 calved first as a two-year-old and had eleven calves at a 361-day calving interval.

PTIC 17 weeks to Rosevale Royal R190(P).

Royal is proving to be one of the best bulls bred at Rosevale. His pregnancies on offer in this sale present an opportunity aquire his genetics early.

GROUP BREEDPLAN	200D	200D	400D	600D	Mat	CC.	%	Danc	EN40	Rib	Rump	15.45	Flight	\$ Index	k Value
EBVs	Milk	Wt	Wt	Wt	Wgt	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Domestic	Export
EBV	+2	+20	+30	+49	+84	+0.8	+2.9	-8.0	+2.1	+0.9	+0.6	+0.2	+0.11	.20	
Acc	64%	74%	74 %	75%	75%	65%	56%	64%	57 %	60%	60%	61%	68%	+28	+49
Rank	15%	10%	10%	5%	1%		20%	15%		25%				10%	5%

Purchaser\$......\$

LOT 162 ROSEVALE YOGA P107 (P)

S FEMALE

SB No: ROS18FP107

Calved: 2/10/2017

6 vears

ROSEVALE JACKAROO J566 (P)

STRATHMORE COWDREY F672(P)

OL TALL SACILARGO SSOC,

ROSEVALE HARMONY F219

Yoga P107(P) calved first as a two-yearold and has had four calves. These include classified S son Morgan S484 who sold for \$16,000 to David & Hannah Russ. Her last calf is a weaner heifer by Noble. **Yoga W375** calved first as a two-year-old and had eleven calves at a 361-day calving interval.

PTIC 19 weeks to Rosevale Royal R190(P).

ROSEVALE BANDITO B8

ROSEVALE YOGA E259

ROSEVALE YOGA W375

Yoga E259 calved first as a two-year-old and had nine calves in nine years at a 364-day calving interval before being retired. Five of these classified S and include a son sold for \$11,000 in 2013.

GROUP BREEDPLAN	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm	D to C	EMA	Rib Fat	Rump	IMF	Flight Time	\$ Index	(Value
EBVs					•		Sperm							Domestic	Export
EBV	+1	+11	+26	+35	+39	+1.2	+6.8	-4.9	+1.9	+0.8	+0.5	+0.3	0.0		. 70
Acc	65%	73%	74 %	75%	76%	65%	58%	70%	63%	67%	66%	68%	72%	+23	+32
Rank			20%	20%			5%	25%				20%		25%	20%

	· ·
Durahasan	(**)
PHRINASER	*
1 41 61 14361	Ψ

ROSEVALE JALARA M1051 (P)

SB No: ROS16FM1051

Calved: 11/03/2016

GYRANDA CESAR C422 (PS)

ROSEVALE JALARA Z263 (P)

GYRANDA JOKER J156 (P)

GYRANDA C283

ROSEVALE JALARA J369

Jalara M1051(P) has had five calves. Three of her progeny have classified S and include Lot 28 in this sale and Superman S536 who is retained as a sire. Her last calf is a weaner heifer by Novak.

ROSEVALE CRACKERJACK F334 (P) Jalara J369 calved late in the season as a two-year-old. She had three calves in four matings. These include a bull sold to Green Mountain Pastoral.

PTIC 17 weeks to the powerful performance bull Gyranda Monto Q176(PS).

Jalara M1051(P) is a little different in type to the other females on offer but her proven breeding record is top shelf. Her performance ranks her high for a majority of traits and her resulting \$Indexes rank her up in the top one and five percent

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+5	+22	+35	+46	+65	+3.2	+5.1	-9.3	+4.5	-0.1	-1.1	+0.5	-0.01		
Acc	65%	72%	74%	73%	76%	68%	54%	67%	60%	66%	65%	66%	72%	+37	+51
Dank	5%	5%	5%	1%	5%	1%	10%	15%	5%			10%		1%	5%

Purchaser

ROSEVALE MALTA Q593 (P) LOT 164

SB No: ROS19FQ593

ROSEVALE JACKAROO J566 (P) ROSEVALE HARMONY F219

STRATHMORE COWDREY F672 (P) Malta Q593(P) calved first as a two-year-old and has had three calves. Her classified S son Maverick T526(P) sells as Lot 123 in this sale. Her last is a weaner heifer by Noble.

sold. Two of her daughters classified S.

PTIC 19 weeks to Rosevale Royal R190(P).

Malta K529(P) had five calves in five years. WIGHTFIELDS DOWNPOUR G21 (P) Her last calf died prior to branding so she was

ROSEVALE MALTA K529 (P)

ROSEVALE MALTA F201 (P)

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	-4	+13	+24	+34	+47	+1.7	+2.0	-0.8	+2.2	+1.0	+0.9	+0.1	+0.2		
Acc	61%	72%	72%	73%	75%	65%	58%	63%	58%	61%	60%	61%	66%	+18	+25
Rank			25%	20%	15%	20%				20%	20%		15%		

ROSEVALE JALARA P631 (P) LOT 165

S FEMALE

SB No: ROS18FP631

Calved: 25/11/2017

BENELKAY KILLJOY (P)

ROSEVALE KILLJOY H512 (PS)

ROSEVALE BRUNILLA F97

ROSEVALE EMPIRE E464

ROSEVALE JALARA M525

ROSEVALE JALARA E339 (P)

Jalara P631(P) has had three calves. Two herd bull sons include one sold to the Wippell Family in 2022. Her last calf is a weaner.

Jalara M525 had P631 as a two-year-old. She sold PTIC to the Nioa Stud in 2018.

Jalara E339(P) calved first as a two-year-old and had eleven calves in eleven years before being retired. Seven of these classified S.

PTIC 17 weeks to Gyranda Monto Q176(PS).

Jalara P631(P) is a maternal looking type whose muscle expression is not as high as the other females on offer. Both her EMA and Days to Calving EBVs backed up this visual assessment. Her complementary mating to Monto should cover all bases. The resulting calf will be an interesting one.

GROUP	200D	200D	400D	600D	Mat		%	D 4 - C	E144	Rib	Rump	15.45	Flight	\$ Index	(Value
BREEDPLAN EBVs	Milk	Wt	Wt	Wt	Wgt	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Domestic	Export
EBV	0	+9	+10	+23	+52	+2.0	+9.7	-14.5	+0.8	-0.5	-1.1	-0.1	+0.11		
Acc	59%	71%	72%	73%	74%	65%	57%	62%	56%	60%	59%	60%	71%	+25	+49
Rank					10%	15%	1%	5%						20%	5%

PurchaserS	5

SB No: ROS20FR499

Calved: 13/11/2019

KULOOMBA BRO 408 (P)

KULOOMBA PETER (P)

KULOOMBA 208 (PS)

ROSEVALE KILLJOY H22 (PS)

ROSEVALE AURORA M77 (PS)

ROSEVALE AURORA K133

Aurora R499(P) calved first as a two-yearold and has had two calves. Both have been heifers - the first classified S while her second is a weaner by Gyranda Real Time.

Aurora M77(PS) calved first as a two-yearold. She had five calves in five years then was PTE due to a bull failure. She has been sold. Three of her progeny classified S. They include Lot 38 in this sale and Saigon S186(P) who is retained as a sire. A herd bull son sold to Umbearra Station.

PTIC 17 weeks to Rosevale Jackaroo P126(P).

The extra growth and muscle from her sire Kuloomba Peter(P) are evident in this dark coated, eye appealing female. After being born into the 2019 drought this young cow still has some maturing to do. She will not stand out by sale time but her data indicates her breeding ability.

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+5	+18	+30	+39	+46	+0.8	+1.9	-3.8	+3.1	+0.1	-0.4	-0.1	+0.11	- 20	
Acc	55%	71%	72%	74%	74%	58%	50%	64%	59%	64%	63%	66%	70%	+28	+35
Rank	5%	15%	10%	10%	20%				25%					10%	15%

Purchaser

ROSEVALE MAXINE R217 (P) LOT 167

S FEMALE

SB No: ROS20FR217

ROSEVALE JACKAROO J566 (P)

ROSEVALE HARMONY F219

GREENUP JAGGER J134

ROSEVALE MAXINE M129 (P)

ROSEVALE MAXINE E57 (P)

STRATHMORE COWDREY F672 (P) Maxine R217(P) was early weaned in the 2019 drought at 75 days of age. Most of the heifers from this drop were not mated as yearlings as a result. Her first calf, who is a weaner heifer by Panama, was born when she was a three-year-old. The calf born from this pregnancy will be her second.

> Maxine M129(P) calved first as a two-yearold and had three calves in three years before being PTE and sold. All three classified S.

Maxine E57 calved first as a two-year-old and had eleven calves at an intercalving period of 363 days. She was also a donor dam to some calves born via IVF. Thirteen of her calves classified S.

PTIC 18 weeks to Gyranda Monto Q176(PS).

GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+1	+13	+29	+36	+39	+3	+4.2	-7.9	+2.1	+2.1	+2.3	+0.6	+0.21	. 26	
Acc	59%	70%	72%	73%	74%	60%	53%	64%	61%	65%	64%	67%	69%	+26	+37
Rank			10%	20%		5%	15%	15%		5%	5%	5%	10%	15%	15%

LOT 168

5 COMMERCIAL HEIFERS

PTIC to ROSEVALE MAVERICK M102 (P)

TAG	AGE	PTIC
T683	24 months	15 weeks
T891 (P)	23 months	21 weeks
T1025 (P)	23 months	17 weeks
T1037 (P)	23 months	18 weeks
T1121 (P)	23 months	15 weeks

This pen of five commercial heifers are offered as a pen and will sell on a per head basis.

They have all been pregnancy tested in calf to Rosevale Maverick M102(P). Details relating to Maverick can be found in the Sire section of the catalogue.

Details of each heifer and their pregnancy status on the day of the sale are as shown.

	L
Durchasar	
FUICIIU3CI	J

FUTURE SIRE

ROSEVALE ROYAL R190 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

ROSEVALE JETHRO J208 (PS)

ROSEVALE JADE M63

ROSEVALE JADE D175

Royal R190(P) is regarded as one of the very best we have bred. Such high and balanced performance across the traits is almost impossible to find. His structural and reproductive soundness and quiet nature round off the all-round package. His full brother Take2 sells as Lot 1 in this sale. Royal's first sons look very promising and will sell next year.



GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+2	+25	+41	+65	+75	+3.5	+1.1	-8.6	+4.3	+1.8	+1.6	-0.2	+0.19		
Acc	57%	82%	77%	78%	73%	73%	64%	61%	60%	64%	63%	64%	70%	+41	+62
Rank	15%	5%	1%	1%	1%	1%		15%	5%	5%	10%		15%	1%	1%

FUTURE SIRE

GYRANDA REAL TIME R280 (PS)

EIDSVOLD STATION A166 (PS)

GYRANDA FOR REAL F136 (PS)

GYRANDA CALAMITY C113

EIDSVOLD STATION Z342

GYRANDA D237

GYRANDA W193

Gyranda Real Time R280(PS) was purchased for the top price of \$85,000 at the 2021 Gyranda Sale. He is a practical, easy doing bull who is moderate framed. His fertility traits are a feature. He sold with a 98% normal semen morphology result and his dam and granddam had faultless calving records. His sons present new blood and will sell next year.



GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	x Value Export
EBV	-2	+13	+26	+28	+41	+3.1	+5.8	-9.3	+2.8	+1.6	+1.0	+0.3	+0.09		
Acc	63%	84%	79%	79%	74%	73%	52%	62%	61%	64%	63%	62%	71%	+31	+40
Rank			20%		25%	1%	10%	15%		10%	20%	20%		5%	10%

FUTURE SIRE

CREE HERCULES R22 (P)

WAVE HILL DAPTO (P)

BENELKAY HERCULES H30 (P)

BENELKAY E43 (P)

BENELKAY GUNSYND G168 (P)

CREE M43

CREE D169

Cree Hercules R22(P) was purchased at the 2021 Cree Sale for \$36,000. He is particularly quiet and sound and offers an outcross for our herd. His performance is solid across the traits which makes him a versatile sire. His calves look very appealing as weaners and we look forward to seeing them mature. His first sons will sell in 2024.



GROUP BREEDPLAN	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value
EBVs EBV	0	+23	+31	+42	+74	+1.1	+5.5	-8.3	+3.2	+0.4	+0.1	+0.1	-0.02		•
Acc	54%	81%	74%	74 %	70%	60%	44%	56%	55%	55%	54%	55%	56%	+32	+48
Rank		5%	10%	10%	1%		10%	15%	25%					5%	5%

FUTURE SIRE

HEFTE RANCH D25 (P) (USA)

HARCO T956 (P)

HARCO 1323 (P)

HARCO T720 (P)

SJ TANKER 818

HEFTE RANCH A88 (PS)

MANITOU IV 54/07

Hefte Ranch D25(P) is a bull that David assessed as being one of the best he saw in the USA during the World Congress tour. Semen was obtained from the Hefte Ranch. He is a good footed, sound bull who is particularly long bodied. His first calves weighed very well as weaners, as his evolving EBVs suggest. We look forward to offering his outcross sons in 2024.



GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	x Value Export
EBV		+25	+31	+41	+56										
Acc		77%	62%	62%	52%										
Rank		5%	10%	10%	10%										

FUTURE SIRE

GYRANDA \$202 (P)

ROSEVALE GALLIPOLI K468 (P)

GREENUP P356 (PP)

GREENUP K117 (P)

GYRANDA BANJO B256

GYRANDA J551

GYRANDA D347

Gyranda S202(P) was purchased for the top price of \$85,000 at the 2022 Gyranda Sale. He is a particularly quiet, sound footed bull with a perfect sheath. His natural balance and sirey outlook are features and he is backed by three generations of females with perfect calving records. We are looking forward to his first calves being born this year.



GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	-2	+9	+22	+26	+47	+0.8		-6.3	+4.5	+0.3	+0.2	0.0	+0.52		
Acc	49%	67%	67%	69%	62%	69%		50%	53%	60%	59%	57%	69%	+33	+40
Rank					15%			20%	5%				1%	5%	10%

FUTURE SIRE

ROSEVALE STETSON S720 (P)

ROSEVALE KILLJOY L282 (PS)

ROSEVALE PILBARA P216 (PS)

ROSEVALE TIFFANY M53 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE YOGA Q411 (P)

ROSEVALE YOGA L247

Stetson S720(P) is a heifer's calf who rose to the top of the drop. Combining the power of Majestic with the function of the Killjoy line, Stetson offers extreme growth with excellent fertility traits and finishing ability. With balanced performance like he has this bull offers many options. His first calves will be born in our Commercial Herd this season.



GROUP BREEDPLAN	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	(Value
EBVs	Milk	Wt	Wt	Wt	Wgt		Sperm			Fat	Fat		Time	Domestic	Export
EBV	-3	+16	+39	+49	+78	+2.0	+2.5	-14.6	+2.3	+1.9	+1.8	+0.2	+0.17		
								17.0				10.2	+0.17		
Acc	48%	65%	66%	68%	61%	68%	57%	51%	48%	51%	51%	52%	66%	+43	+64

ROSEVALE SPARTACUS S642 (PP)

FUTURE SIRE

ROSEVALE EMPIRE E464

ROSEVALE HASTINGS H42 (P)

ROSEVALE CLASSIC E563 (P)

ROWANLEA JEFFERSON J36 (P)

ROSEVALE GARLAND N119 (P)

ROSEVALE GARLAND J303 (P)

Spartacus S642(PP) is an interesting Hastings son who measures with excellent fertility traits like his sire but offers much more power. His dam and granddam have bred high selling progeny that have an X-Factor. The fact that he is homozygous polled adds another dimension to a bull we feel has a big future. His first calves arrive this year.



GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	-2	+18	+27	+43	+55	+2.2	+9.9	-13.1	+2.4	+1.0	+0.9	0.0	+0.09	.=.	
Acc	57%	68%	69%	70%	66%	70%	1%	60%	56%	62%	61%	62%	69%	+36	+57
Rank		15%	15%	10%	10%	10%	1%	5%		20%	20%			1%	1%

FUTURE SIRE

ROSEVALE STATESMAN S266 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

ROSEVALE EMPIRE E464

ROSEVALE KYLIE P65 (P)

ROSEVALE KYLIE J67 (P)

Statesman S266(P) is a powerful bull who combines the complementary bloodlines of Majestic and Empire. Top one percent growth and extra finishing ability combine with trusted female fertility to result in top one percent \$Indexes. Statesman's first calves will be born in the upcoming season.



GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	0	+27	+44	+62	+97	+2.2	-0.2	-9.9	+2.8	+1.2	+1.4	+0.6	+0.20		
Acc	56%	67%	66%	67%	64%	62%	1%	59%	55%	58%	58%	58%	69%	38	60
Rank		1%	1%	1%	1%	10%		10%		15%	10%	5%	15%	1%	1%

FUTURE SIRE

ROSEVALE SUPERMAN \$536

ROSEVALE EMPIRE E464

ROSEVALE HASTINGS H42 (P)

ROSEVALE CLASSIC E563 (P)

GYRANDA JOKER J156 (P)

ROSEVALE JALARA M1051 (P)

ROSEVALE JALARA J369

Superman S536 is the only horned bull we used in the herd last season. He is a long bodied, thickset bull who is not tall. Despite this he weighs heavy and ranked up with the very heaviest bulls in the drop. Combined with extreme female fertility, this helps push Superman's \$Indexes up to a level just under the highest ever in the breed.



GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+2	+16	+35	+47	+71	+2.7	+9.6	-20.5	+2.7	+0.3	-0.3	+0.6	+0.13		. = 1
Acc	57%	68%	69%	70%	66%	71%	1%	59%	56%	62%	62%	63%	69%	+48	+74
Rank	15%	20%	5%	5%	5%	5%	1%	1%				5%	25%	1%	1%

FUTURE SIRE

ROSEVALE TSUNAMI T46 (PP)

ROSEVALE KILLJOY H512 (PS)

ROSEVALE OSCAR P206 (PS)

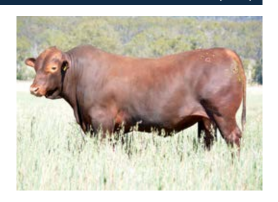
ROSEVALE CLASSIC M181

ROSEVALE MENINGA M124 (PS)

ROSEVALE BEHAVE Q633 (P)

ROSEVALE BEHAVE M43

Tsunami T46(PP) is a young homozygous polled bull who has been retained because he covers all bases. He is a trim looking bull who is the heaviest in the drop. He has a superior combination of traits - optimum milk, moderate framed but weighing heavy, extra muscle with finishing ability and IMF, and is made sound. All of this with extreme fertility!



GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value Export
EBV	+3	+15	+33	+42	+53	+2.2	+9.4	-17.4	+3.6	+1.3	+1.5	+0.6	+0.35		
Acc	43%	66%	67%	67%	62%	68%	1%	50%	51%	58%	57%	58%	65%	+43	+63
Rank	10%	25%	5%	10%	10%	10%	1%	1%	15%	15%	10%	5%	5%	1%	1%

FUTURE SIRE

ROSEVALE TORRENT T44 (PP)

ROSEVALE KILLJOY H512 (PS)

ROSEVALE OSCAR P206 (PS)

ROSEVALE CLASSIC M181

ROSEVALE MAJESTIC M176 (P)

ROSEVALE PARIS Q611 (P)

ROSEVALE PARIS K105 (P)

Torrent T44(PP) is another homozygous polled bull and half brother to Tsunami. He is particularly sound and quiet and is graded up from a Brahman base. Like Tsunami, his semen morphology test result sat in the 90's and helped push his EBV for this trait into the top ten percent. Pushing all traits to high levels is our aim - these bulls are exciting.



GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	EMA	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	Export
EBV	-2	+13	+27	+36	+54	+1.7	+5.9	-13.8	+3.0	+1.0	+1.0	+0.6	+0.32		
Acc	45%	66%	67%	67%	62%	69%	1%	51%	51%	58%	57%	59%	66%	+35	+53
Rank			15%	20%	10%	20%	10%	5%	25%	20%	20%	5%	5%	5%	1%

FUTURE SIRE

ROSEVALE TUXEDO T444 (P)

WIGHTFIELDS DOWNPOUR G21 (P)

GYRANDA NEWTON N202 (PP)

GYRANDA F349 (P)

STRATHMORE KEVLAR K674 (P)

ROSEVALE MARGOT P85 (P)

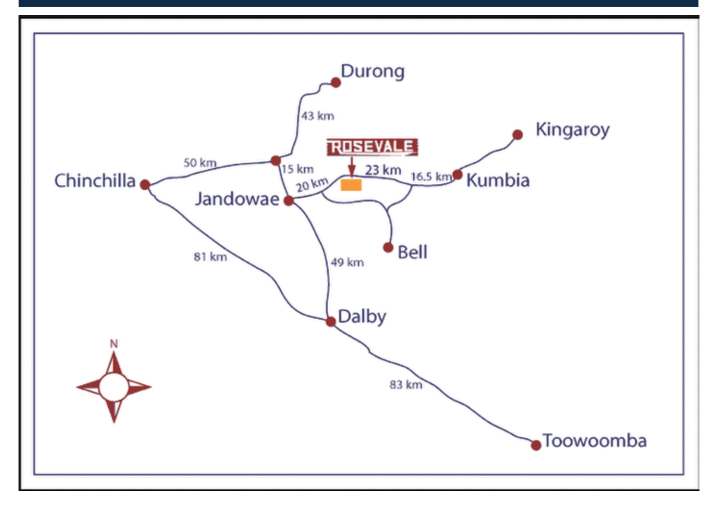
ROSEVALE MARGOT H407

Tuxedo T444(P) is an interesting Newton son who pulls together two of our high muscle bulls which results in his top five percent EMA EBV of +5.0cm². Combined with high fats, high growth and very respectable fertility traits, Tuxedo will have a part to play as a sire in the herd next season.



GROUP BREEDPLAN EBVs	200D Milk	200D Wt	400D Wt	600D Wt	Mat Wgt	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat	IMF	Flight Time	\$ Index	(Value
														Domestic	Export
EBV	-5	+20	+30	+48	+77	+1.1	+6.3	-7.9	+5.0	+1.3	+1.1	+0.3	+0.11	+36	+55
	F10/	C70/	CC0/	600/	C70/	E00/	10/	FF0/	F10/	54%	F70/	55%	68%		
Acc	51%	67%	66%	68%	63%	58%	1%	55%	51%	34%	53%	55 %	00%		

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 67TH ANNUAL SALE. WE APPRECIATE YOUR SUPPORT AND WISH YOU A SAFE TRIP HOME.

SALE TOPPERS 2022



Subiaco S486(PP) sold for \$34,000 to Darr Creek Stud



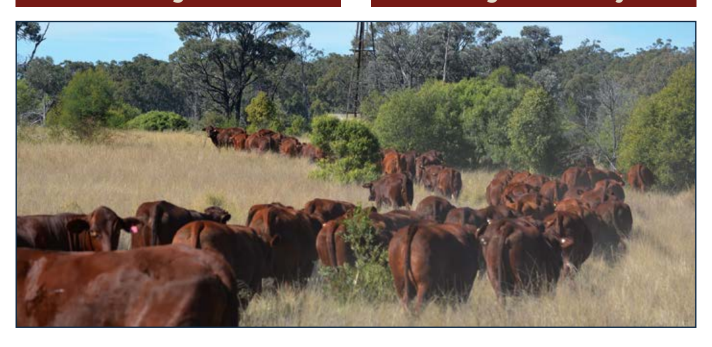
Syndicate S274(PP) sold for \$32,000 to Peter & Melissa Hill



Saratoga S312(P) sold for \$32,000 to Fishington Stud



Killjoy S852(P) sold for \$32,000 to Burleigh Estates Pty Ltd



SALE SUMMARY 2023

BULLS	Gross
	Average
	Top Price
FEMALES	Gross
	Average
The same of the same of	Top Price
TOTAL GROSS	
20	

NOTES











AUSTRALIA'S LONGEST RUNNING ON-PROPERTY BULL SALE







