

Santa Gertrudis

64th Annual Sale



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



















64th Annual Sale

Tuesday September 22nd, 2020 Sale commencing 12 noon

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

84 Purebred Classified 'S' Bulls (incl. 58 Polls)
52 Herd Bulls (incl. 44 Polls)
4 Not Yet Classified (NYC) Bulls (incl. 3 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
Blake Munro 0428 862 469
Andrew Meara 0427 210 634
Janet Locheal 0427 137 857
Jandowae 07 4565 4100

Nutrien

Livestock

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

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

INVITATION



Sam, David, Sonya, Seb and Toby

Welcome to our 64th Annual Sale Catalogue and thankyou our aim. for taking the time to read through it.

The past eighteen months has been challenging to say the least. 2019 saw a record low total rainfall of 183mm recorded at Rosevale. The dry period continued into mid-January this year, affecting our seasonal mating period. The following two months saw a total of 350mm fall with pastures recovering remarkably. The following four months saw only 25mm of follow-up rain recorded which meant our Winter forage crops have not given us a lot of feed as yet.

Through all of this we have been able to maintain numbers in our breeding herd.

The direction in which we have headed the herd is clear from the genetic trends evident in the data displayed in this catalogue. These changes are driven primarily by our desire to address the basics of profitable beef production. We make no apology for our focus on female reproduction. Consistently high fertility and our strict selection pressure are evident throughout this catalogue.

We back our expectations up with real results, not baseless claims. Focussed genetic selection and management decisions saw our entire breeding herd (yearling heifers included) record a pregnancy rate of 90% in 2020. This was in the most trying time we have ever encountered. Given the conditions, there is no way that this level of performance would have been possible with the cattle we had ten years ago, without spending much more on supplementary feed.

Thankyou to all of you who have joined us on this journey. The demand for our 2020 private sale bulls has been unprecedented and gives us the incentive to work hard to keep our herd at the forefront of progress in Australia's Beef Cattle industry.

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

Keeping this measured genetic change in perspective is our insistence that our cattle are functional and manageable – this is where stock sense comes into play, where running an eye over each animal needs to override any figure on paper

when necessary. But at the same time, being careful not to

dismiss special animals that pass all tests nature throws at them and don't quite fit the type we 'think' is best.

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

Beef cattle prices are currently at historically high levels and the financial catch-up that many of us require is certainly possible if seasonal conditions get back to average. Selection of herd improving sires that potentially influence your herd for decades to come is certainly a key component of long term herd profitability.

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. Please see the following page for details.

If you have any questions regarding our cattle or would like to view the sale bulls prior to sale day, please don't hesitate to contact us. Alternatively, if we can help with your selections you might like to consider filling out and sending

through the questionnaire late in the catalogue. We want you to get the bulls that best suit your operation and are only too happy to help.

We look forward to seeing you at our 64th Annual Sale.

Kind Regards **David Greenup**



Grahame & Peggy

SALE LIVESTREAMED ON AUCTIONS PLUS



Can't make the sale?

Purchase online in eight simple steps!
Log on to AuctionsPlus and bid on your phone, tablet or computer.

- REGISTER ONLINE
 Free once off registration for all auctions.
- COMPLETE BUYER INDUCTION

 The buyer induction will help you understand the roles and responsibilities of everyone on the AuctionsPlus system.
- VIEW CATALOGUE
 View photos, videos, pedigrees and more.
- ENTER AUCTION
 Log into the auction anytime, anywhere and bid on your mobile, tablet or computer.
- AUTO BID

 Can't stay for the whole sale? Set your maximum bid on the lot that you want to purchase and let the computer bid for you.
- 6 CONTACT SELLING AGENT
 If successful, contact selling agent to arrange payment and delivery.
 The agent contact details will be available in the catalogue header.
- **PAYMENT**Via the selling agent's terms and conditions.
- 8 DELIVERY
 Arrange transport of livestock at your expense.

Contact AuctionsPlus on **(02) 9262 4222** or email **studsales@auctionsplus.com.au** or **www.auctionsplus.com.au**

Check us out on: **If O I in**

SALE INFORMATION

Sale Bull Preparation:

Our policy at Rosevale is to grow our sale bulls on pasture and finish them on forage crops, whenever possible. We run them in big mobs of up to 300 head as weaners and 140 head as yearlings.

Seasonal conditions over the past five years have meant that we have struggled to grow and finish our bulls in this way. 2019/2020 has been the toughest of these periods. With limited options available, the majority of this drop of bulls were sent on agistment in August last year and fed a high roughage diet. With little rain falling at home they did not return for six months.

As expected, they had grown well and were forward in condition. Conscious of protecting their future reproductive soundness and breeding longevity, we resisted the temptation to keep them rocking along at maximum weight gains. They were run on summer pasture and forage sorghum. When this feed lost bulk and value in the Autumn we let the bulls grow out of their condition. With oats pastures waiting for rain to be feedable, the bulls were given supplementary feed to fill the feed gap during July. On July 30th they were let onto the oats and have pretty much lost interest in the last of the supplementary feed.

We are mindful that we need to have our annual sale bulls growing at around 1kg/day throughout their lives but anything higher won't change the genetics they impart. Pushing them too hard is only detrimental to their future production.

We thank Will Robinson from PPS Beef for his assistance in sourcing appropriate supplementary feed for our herd throughout the last few years.

Breeding Soundness:

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

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

Scrotal circumferences will be measured using a Coulter Scrotal Tape.

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

Guarantee:

All bulls sold are guaranteed fertile. If there are any issues with your purchases please do not hesitate to call us. We want the bulls to work just as much as you do and are more than happy to work with you toward

an acceptable resolution if there is a concern.

Health/Vaccinations:

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

The Rosevale herd is accredited TB and Brucellosis free.

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

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

Vaccination dates will be available on sale day.

Inspection:

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

Supplementary Information:

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

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

Outside Agents Rebate:

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

- 1. Introduce buyers in writing to the Greenup Family or the operating agents at least 24 hours prior to the sale; and
- 2. Pay invoices in full by 5.00pm on Friday October 2, 2020.

Rebate WILL NOT be allowed outside these conditions.

Delivery:

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

SEMEN MORPHOLOGY

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

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

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

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

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

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

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



ROSEVALE JACKAROO J566 (P)

SIRE

Rosevale Jackaroo J566(P) has established himself as a leading sire in our herd. He has a presence that has 'Sire Power' written all over it. The natural balance and eyeappeal of his progeny are features and combined with powerful performance, make them standouts in their mobs.

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

26 of his sons have sold at auction to average \$16,211. They include Ned Kelly N28(P) for \$47,500 to the Greenup Stud, Monty M482(PP) for \$42,000 to the Biara Stud and Moses M184(P) for \$40,000 to S.Kidman & Co.

Represented by Lots 2, 4, 5, 6, 11, 33, 38, 45, 51, 66, 91 & 92.



١		200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
١	STA GERTRES	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 0	LIVIZ	Fat	Fat	11411	Time	Domestic	Export
	GROUD BREEDY	-4	+16	+33	+46	+50	+3.1	+4.7	-5.5	+1.7	+3.2	+3.2	+0.8	+0.23	+26	+39
	BREED	80%	95%	95%	96%	90%	94%	88%	86%	79%	84%	83%	84%	95%	+20	+39

SIRE

ROSEVALE MAJESTIC M176 (P)

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

In addition, he is very eye appealing - he looks like a sire. He was judged Grand Champion Bull at the 2017 National Junior Show. Since then he has been put to work.

This year's sale represents his first full crop of calves. Three of his sons have been retained for use in the herd.

His first son sold last year for \$9,000.

Represented by Lots 3, 7, 15, 16, 20, 40, 48, 70, 71, 86 and 132



•	topi osciito	a by Lo	13 0, 1,	10, 10, 2	.0, 40, 4	0, 10, 1	, oo an	4 102.		_						
		200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
	JATA GERTRUS	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
	GROUS BREEDR	0	+28	+46	+67	+96	+2.9	+0.1	-1.5	+3.1	+2.1	+2.0	+0.2	+0.43	+34	+48
	BREED	53%	92%	90%	91%	80%	89%	77%	65%	68%	75%	74%	74%	87%	+34	+40

SIRE

KULOOMBA PETER (P)

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

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

He is leaving his mark on his progeny and there is a definite quality to them. His Breedplan EBVs are settling in but it is still early days for a true indication of his daughters' fertility which is expressed through his Days to Calving EBV.

His first eight sons sold last year to a top of \$13,000 (Oklahoma P302(PP) to Col & Rita Jackson) and averaged \$9,125.

Represented by Lots 8, 12, 14, 24, 29, 37, 39 & 65.



		200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
47	GERTRUS	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
SGRO	BREEDRY	-2	+21	+32	+36	+36	+0.3	-4.1	+6.4	+4.5	+0.8	+0.6	-0.1	+0.15	+25	+17
VE P	BREED	39%	90%	89%	90%	74%	86%	77%	58%	61%	69%	67%	69%	89%	+25	717

ROSEVALE JETHRO J208 (PS)

SIRE

Rosevale Jethro J208(PS) stands alongside Jackaroo as a leading sire in our herd. His breeding consistency is a feature with his calf crops having a low cull rate. His fertility EBVs are breed leading and his Export \$Index at +\$56 ranks him sixth on the list of sires in the breed - a reflection of his prepotency and performance across all traits.

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

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

The Jethro sons are a little unlike traditional types but check their performance - they are real money making sires. 44 of his sons have sold at auction to date to average \$10,352. The highest sellers have been Moonshine M408(P) who sold to S.Kidman & Co for \$30,000 and Picasso P4(PP) who sold for \$27,000 to Brigodoon Cattle Co.

Represented by Lots 25, 34 & 98.



	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
ZIA GERTRUS	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11411	Time	Domestic	Export
GROUS BREEDO	-1	+8	+24	+34	+32	+2.4	+5.0	-16.5	+3.0	+1.5	+1.4	+0.6	+0.12	+36	+56
BREED	81%	96%	96%	96%	90%	95%	90%	85%	80%	85%	84%	84%	95%	+30	+50

SIRE

ROSEVALE MAVERICK M102 (P)

Rosevale Maverick M102(P) is a young gun who we have used heavily in the herd. He is out of Empire's dam and sired by Jethro so pulls together some special genetics into one package.

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

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

His performance data is unique - high milk, enough growth, early sexual maturity, extremely high female fertility, enough muscle, plenty of finish, high intra-muscular fat, quiet temperament - all in one package! Accordingly, his Export \$Index at +\$58 ranks him fifth on the list of sires in the breed.

His first six sons sold last year to a top of \$14,000 (to S Kidman & Co) and averaged \$9,166.

Represented by Lots 1, 10, 18, 19, 26, 32, 36, 42, 43, 44, 47, 49, 50, 52, 53, 57, 58, 135, 136 & 137.



	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 0	LIVIZ	Fat	Fat	11411	Time	Domestic	Export
GROUD BREEDY	+2	+9	+21	+30	+35	+1.3	+7.2	-18.8	+1.7	+1.3	+1.5	+0.4	+0.21	+36	+58
BREED	58%	93%	92%	93%	82%	91%	82%	69%	71%	79%	78%	78%	92%	+30	+36

SIRE

WIGHTFIELDS DOWNPOUR G21 (P)

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

His daughters are breeding well, as is shown by his negative Days to Calving EBV. While his progeny excel for muscle content, they are easy doing cattle that fatten easily - a combination of carcase traits we aim to breed in all our cattle. It is hard to find a sire that will deliver extra muscle expression, but at the same time, high female fertility.

56 of his sons have sold at our annual sales to average \$11,419. These include King K88 who sold to the Cree Stud for \$70,000 (Rosevale record), Downpour L238 who topped our sale in 2016 selling to the Swan Hill Stud for \$40,000, Manchester M448(PP) who sold to the Dangarfield Stud for \$29,000, Ludlow L548 who sold for \$28,000 to the Michelmore Family and Pancho P360(PP) who sold for \$24,000 to the Hardigreen Park Stud.



Represented by Lots 23, 35, 94, 99 & 101.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
ZIA GERTRU	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUS BREEDRY	-5	+15	+25	+39	+48	+1.8	+0.4	-8.1	+5.0	+0.5	-0.1	-0.1	0	+32	+47
EA BREED?	91%	96%	97%	97%	95%	96%	91%	90%	86%	89%	88%	89%	97%	+32	+47

ROSEVALE MAJOR L520 (P)

SIRE

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

He is powerful. Growth and muscle in combination with good fertility currently has him ranked third in the breed on the list of sires for Export \$Index, not far ahead of his sibling King.

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

Represented by Lots 21, 22, 28, 63 & 125.



	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUS BREEDRY	+6	+25	+30	+56	+72	+2.2	-3.4	-9.2	+4.9	-0.6	-1.5	-0.5	+0.08	+39	+61
BREED?	64%	91%	90%	91%	81%	87%	78%	71%	72%	77%	76%	77%	89%	+38	+01

SIRE

ROSEVALE EMPIRE E464

Rosevale Empire E464 has been a leading sire at Rosevale for many years producing slick coated, high performance progeny that are both structurally and reproductively sound. His progeny have a high classification rate which is a result of the performance and soundness that is evident in his calves. Empire died last year aged eleven years. He recorded very high pregnancy percentages through his entire life.

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

Empire is our Fertility King. Although he is horned, the fertility record of both he and his progeny made him an integral part of our sire battery. He was an extremely fast calfgetter, his daughters are extremely fertile as is shown by his Days to Calving EBV, and his sons typically average close to 90% Normal in semen morphology tests, resulting in his Percent Normal Sperm EBV sitting at +12.7%.

65 of his sons have sold to a top of \$18,000 (Empire K40(P) to the Brigodoon Stud and McEnroe M454(P) to the Fishington Stud) to average \$7,938.

Represented by Lots 54, 61, 87, 88 & 96.



	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
STA GERTRUS	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 0	LIVIZ	Fat	Fat	11411	Time	Domestic	Export
GROUP BREED	+4	+13	+18	+33	+37	+1.1	+12.7	-16.4	0.0	-0.9	-0.8	0.0	-0.10	+29	+53
BREEDS	93%	97%	97%	97%	95%	96%	92%	93%	88%	91%	90%	91%	97%	+29	+55

SIRE

ROSEVALE LACOSTE L252

Rosevale Lacoste L252 is a son of Empire and out of an old cow who reared ten calves in ten years. His granddams on both sides of his pedigree have similar fertility records. When you stack high fertility right throughout a pedigree and combine this with high semen morphology results, you have an animal that should breed true to form and is a powerful breeding tool.

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

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

His first seven sons sold at auction have topped at \$15,000 (GRP Ohio P98 to the Gyranda Stud) and averaged \$9,000.

Represented by Lots 41 & 55.



	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
GERTRUS	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUP BREEDY	+3	+11	+11	+12	+5	+2.9	+9.5	-12.8	+2.3	+0.8	+0.7	+0.1	+0.18	+26	+36
BREEDS	66%	93%	92%	92%	82%	91%	81%	69%	73%	78%	77%	78%	91%	+20	+30

ROSEVALE MANGO M204 (P)

SIRE

Rosevale Mango M204(P) is a polled son of Eidsvold Station Feremone. He offers us a different bloodline to the dominant sires in our herd. Like many of our sires, his dam has a tried and tested breeding record, having had twelve calves in eleven years, her first as a two-year-old.

He is a long bodied, easy doing bull with a trim, light chorded sheath. He tests consistently well in semen morphology tests and has proven to be one of our most fertile sires.

Mango is quiet natured and passes this on to his progeny as his Flight Time EBV, which ranks him in the top five percent of all measured cattle in the breed, suggests. His all-round performance has his \$Indexes ranking him close to the top five percent for both the Domestic and Export \$Indexes.

Represented by Lots 46, 72, 89, 102 & 103.



	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value	
STA GERTRUS	Milk	Wt	Wt	Wt	Wgt	33	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export	
GROUS BREEDR	+5	+10	+28	+39	+38	+1.8	+1.3	-4.1	+3.5	-1.0	-1.5	+0.1	+0.33	+29	+37	
EX BREED?	56%	87%	86%	86%	78%	85%	74%	64%	66%	73%	72%	72%	83%	+29	+37	

SIRE

ROSEVALE MOSES M184 (P)

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

His granddam is one of our very best breeders. It is strength of pedigree like this that we search for when selecting sires to retain. There is no doubt such cattle breed with greater consistency.

Moses has an ideal balance of performance, is quiet natured and functional in every way. His progeny are very sellable cattle - mirroring the performance data of their sire and displaying the eye-appeal, typical of the Jackaroo line of cattle.

Represented by Lots 59, 62, 123 & 126.



	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
STA GERTRUS	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUP BREEDY	+1	+18	+29	+39	+40	+2.4	+3.7	-3.5	+1.8	+1.4	+1.3	+0.7	+0.17	+22	+30
BREED	51%	82%	81%	83%	75%	81%	70%	62%	63%	71%	70%	70%	80%	TZZ	+30

SIRE

CREE FERRERO F140 (PS)

Cree Ferrero F140(PS) has been a leading sire in the Cree Stud for a number of years. We identified him as a potential AI sire due to his proven all-round performance. In addition, he is sired by Diamond S Top Gun 244(P), a bull bred in the USA who presents outcross genetics to Australian bloodlines.

Ferrero combines the contradictory traits of high milk, high growth and high female fertility in one genetic package. Common thought is that cows can't be heavy and super fertile or they can't be heavy milkers and super fertile. When bulls such as Ferrero come along they give us a tool to make genetic change quickly, over a range of traits at once.

37 Ferrero sons have sold at Cree sales to a top of \$26,500 and averaged \$9.074.

Represented by Lots 9, 13, 30, 84, 85 & 111.



	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
STA GERTRUB	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUND BREEDR	+7	+17	+25	+40	+70	+2.0	-6.5	-9.9	+2.4	-0.5	-1.8	+0.6	+0.05	+33	+51
BREEDS	87%	95%	94%	95%	93%	94%	82%	85%	78%	83%	82%	82%	91%	+33	+51

ROSEVALE MINISTER M120 (PP

SIRE

Rosevale Minister M120(PP) is a homozygous polled son of Jethro who was purchased by the Glen Rufus Park Stud in 2017 for \$18,000.

His dam calved first as a two-year-old, has had eight calves in eight years, and is PTIC. She is also the dam of Lot 51 in this sale.

Minister is an easy doing bull whose Days to Calving and IMF% EBVs rank him in the top one percent of all measured cattle in the Santa Gertrudis breed. His progeny are particularly quiet so we expect his Flight Time EBV to head higher once his progeny are measured.

With Jethro and Bullion on either side of his pedigree and indicative growth EBVs, Minister sons will generally be ideal for heifer matings.

His first sons sell in this sale. They are very young but are ready to do the job they are made for.

Represented by Lots 133, 138 & 140.



	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	k Value
STA GERTRUS	Milk	Wt	Wt	Wt	Wgt	- 55	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUS BREEDR	-2	+1	+9	+8	+8	+1.1	+3.0	-14.2	+2.0	+1.3	+1.3	+0.7	+0.01	+24	+36
BREEDR	54%	85%	80%	82%	75%	77%	66%	62%	63%	67%	67%	68%	76%	T24	+30

SIRE

ROSEVALE MENINGA M124 (PS)

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

Meninga weighed 900kg at 23 months of age when sold. He is particularly sound footed and has matured out into a very big bull. With this in mind we believe his growth EBVs could head north once later weight data is recorded on his progeny.

His sire Hastings is the highest ranking sire in the breed for Days to Calving with an EBV of -26.1 days. On the other side of his pedigree his dam calved first as a two-year-old and had nine calves in nine years.

We are counting on bulls like Meninga to breed high fertility with high growth. Represented by Lots 131 & 134.



		200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
~/	BERTRUS	Milk	Wt	Wt	Wt	Wgt	55	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GRO GRO	REEDRY	-1	+7	+19	+25	+39	+0.7	+4.4	-11.0	+1.2	+0.3	+0.4	-0.1	+0.15	+27	+41
UPB	REEDY	54%	87%	85%	84%	77%	79%	67%	62%	63%	68%	67%	68%	76%	+21	741

SIRE

ROSEVALE KILLJOY L282 (P)

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

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

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

+21

88%

0

52%

+4

88%

+19

87%



+23

78%



\$ Index Value

Domestic

FUTURE SIRE

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 -19.9 days and had twelve calves in twelve years. Eight of these calves classified S.

Napoleon himself covers all bases but fertility, growth and IMF are his obvious strengths. His all-round balance of high performance is highlighted by his \$Indexes which rank him up at the top the breed. His Export \$Index of +70 actually ranks him at #1 of all sires and #2 of all animals in the breed. Fertility obviously dominates the calculation of the Export \$Index but getting up to this level requires extreme growth as well, at the very least.

Reproductively, he has a a trim sheath and returned a semen morphology result of 96% normal as a young bull.

His first calves are weaners. We look forward to offering them in 2021.



	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUP BREEDY	0	+20	+35	+55	+66	+2.9	+8.5	-18.9	+1.8	+1.8	+1.8	+0.8	+0.05	+40	+70
BREED	56%	80%	77%	77%	72%	72%	62%	59%	58%	62%	61%	62%	71%	140	+70

ROSEVALE P and Q BULLS - RETAINED AS SIRES

Number	200 D Milk (kg)	200 D Wt (kg)	400 D Wt (kg)	600 D Wt (kg)	Mat Wgt (kg)	SS (cm)	% Norm Sperm	DtoC (days)	EMA (cm²)	Rib Fat (mm)	Rump Fat (mm)	IMF (%)	Flight Time (sec)	Dom Index (\$)	Exp Index (\$)
P72(PS)	+5	+20	+23	+37	+33	+1.6	+6.1	-10.6	+2.1	+0.1	0.0	+0.3	+0.01	+28	+44
P94(PP)	-1	+5	+20	+27	+24	+0.7	+0.8	-13.1	+3.5	+2.6	+2.6	+1.4	+0.01	+30	+44
P126(P)	-1	+22	+38	+56	+68	+2.4	+7.8	-7.2	+2.2	+1.4	+1.5	+0.4	+0.17	+33	+50
P192(P)	+3	+8	+14	+18	+11	+2.0	+3.6	-14.1	+2.1	+1.1	+1.2	+0.6	+0.32	+25	+39
P206(PS)	+1	+9	+19	+26	+27	+2.3	+3.5	-16.4	+3.0	+1.3	+1.1	+0.6	+0.18	+32	+50
P216(PS)	+1	+10	+22	+28	+27	+1.6	+4.7	-9.8	+2.8	+1.5	+1.6	+0.4	+0.05	+27	+38
P372(PP)	-3	+19	+28	+46	+47	+2.1	+5.7	-11.7	+4.7	+1.9	+1.9	+0.3	+0.09	+37	+56
P1138(PP)		+19	+28	+45		+2.1	+2.8		+3.5	+1.7	+1.4	+0.6	-0.01	+24	+35
Q16(PS)	-1	+13	+28	+44	+45	+0.6	+5.4	-7.6	+3.1	+0.2	+0.4	0.0	+0.27	+31	+46
Q56(P)	-5	+7	+28	+38	+41	+1.7	+8.8	-6.4	+4.7	+1.0	+1.5	+0.3	+0.06	+31	+41
Q72(PS)	-1	+8	+26	+34	+36	+1.9	+9.8	-12.0	+3.2	+3.3	+4.1	+0.5	+0.21	+32	+46
Q98(P)	0	+22	+33	+46	+66	+2.2	+5.7	-5.5	+2.2	+1.4	+1.3	0.0	+0.16	+30	+43
Q100(PP)	+3	+14	+32	+41	+45	+2.2	+6.8	-20.4	+1.5	+2.4	+2.5	+1.6	+0.14	+38	+62
Q172(P)	0	+21	+37	+57	+71	+2.5	-2.4	-7.2	+2.8	+1.3	+1.2	+0.2	+0.50	+35	+53
Q216(PP)	+1	+7	+13	+22	+16	+0.6	+7.2	-17.4	+1.1	+4.1	+5.0	+0.9	-0.02	+24	+45
Q252(PP)	-4	+12	+28	+34	+39	+1.1	+3.4	-3.8	+1.9	+2.1	+2.1	+0.7	+0.17	+23	+30
Q366(P)	-2	+9	+36	+44	+51	+1.5	+3.9	-14.4	+2.4	+1.3	+1.2	+1.0	+0.08	+38	+56
Q408(P)	0	+11	+17	+27	+37	-0.1	+2.9	-7.0	+0.7	-0.4	-0.3	-0.1	-0.06	+20	+32
Q452(PP)	-2	+19	+29	+41	+46	+1.2	+5.0	-5.4	+5.0	+1.4	+1.6	+0.3	+0.13	+29	+39
Q684(P)	0	+20	+32	+48	+53	+2.9	+2.9	-7.4	+3.6	+2.5	+2.4	+0.4	+0.31	+32	+47
AVERAGE	0	+14	+27	+38	+39	+1.7	+4.7	-9.9	+2.8	+1.6	+1.7	+0.5	+0.14	+30	+45

HOW TO READ THE CATALOGUE

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

1. Rosevale Adjusted Measurements

The following abbreviations are used:

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

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

group)

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

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

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

NA = Not available because this trait was not measured

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

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

2. Santa Gertrudis Group Breedplan EBVs:

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

The following abbreviations are used:

 200D Milk
 =
 200 Day Milk

 200D Wgt
 =
 200 Day Growth

 400D Wgt
 =
 400 Day Weight

 600D Wgt
 =
 600 Day Weight

 Mat Wgt
 =
 Mature Weight

 SS
 =
 Scrotal Size

% Norm Sperm = Percent Normal Sperm

D to C = Days to Calving
EMA = Eye Muscle Area
IMF = Intra-Muscular Fat

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

PTIC = Pregnancy Tested In Calf PTE = Pregnancy Tested Empty

HORN/POLL TEST

All bulls up to Lot 132, with the possibility of being homozygous polled (PP) have been Horn/Poll tested through Zoetis. Lots 133-140 have not been tested.

23 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): 8, 18, 22, 32, 35, 36, 51, 57, 58, 69, 72, 79, 90, 100, 110, 114, 117, 119, 122, 123, 129, 131 & 132.

WANT TO SEE MORE ????

Visit

www.rosevalesanta.com.au

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

BIG RED SANTA WEEK

The 64th Annual Rosevale Sale forms part of a series of three Santa Gertrudis bull Sales. Dubbed the "BIG RED SANTA WEEK", 250 bulls will be offered over a three day period.

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

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



SALES INVOLVED IN THE BIG RED SANTA WEEK

Mon Sept 21st - Wandoan SG Bull Sale, Wandoan Tues Sept 22nd - Rosevale, Jandowae Wed Sept 23rd - Dangarfield, Taroom

	IMF		5.2	3.5	5.5	3.3	3.5	3.2	2.7	3.6	4.7	5.4	2.8	3.3	3.5	5.4	4.3	3.5	4.5	3.6	4.2	4.7	4.2	3.2	4.1	3.8	5.4	3.8	8.4	4.1	5.3	4.6	2.7	4.8	2.2
	500D	RpFt	10	10	10	4	10	10	5	12	11	11	11	2	8	13	80	5	9	5	7	11	9	4	2	10	11	7	6	6	10	8	8	8	8
DATA	500D	RbFt	9	8	7	3	9	7	3	7	∞	9	9	4	2	6	2	3	4	4	4	7	2	3	3	7	9	2	9	2	8	9	9	9	2
ANCE	200D	EMA	81	101	93	80	97	110	81	85	92	78	06	104	87	101	93	86	100	104	89	91	92	113	92	86	91	92	66	110	104	102	85	66	107
PERFORMANCE	500D	SS	35	37	37	39	36	39	34	34	34	31	35	35	36	36	35	35	33	34	38	33	37	36	38	36	34	36	31	34	35	38	32	37	32
ED PEF		Wgt Rk	34/89	68/9	2/90	06/9	33/89	1/89	12/90	36/89	10/90	68/88	18/89	68/8	17/89	10/89	68/9	11/89	22/89	73/89	37/89	68/2	1/90	13/89	28/89	68/99	20/90	26/89	43/89	29/89	27/89	68/89	68/99	41/89	49/90
DJUST	G009	_				/9	_	1/8	12,	_				9/8	17,	10/			22	73,								L				<u> </u>			49,
ROSEVALE ADJUSTED	400D	Wgt Rk	42/425	20/425	19/425	74/425	157/425	3/425	70/425	173/425	14/425	159/425	57/425	5/425	81/425	9/425	30/425	16/425	6/425	84/425	79/425	49/425	25/425	43/425	116/425	117/425	113/425	93/425	45/425	48/425	46/425	146/425	103/425	102/425	50/425
ROSE	200D	Wgt Rk	20/71	37/63	3/39	6/63	5/45	16/63	2/63	11/24	20/54	51/71	17/24	3/63	8/39	1/24	3/43	4/63	6/45	1/71	10/71	23/63	2/43	8/63	8/71	4/71	34/63	4/39	9/17	6/63	28/63	20/43	13/45	24/39	33/71
	Flight	Time	0.94	1.02	1.12	0.84	1.46	1.12	1.05	1.1	2.14	0.88	1.37	1.59	1.79	1.1	1.26	98.0	1.19	1.48	96.0	1.49	1.21	1.1	1.39	6.0	1.39	2.38	1.36	1.17	8.0	0.77	1.19	0.73	1.07
	Exp F	∽	+58	+42	+62	+41	+41	+36	+40	+29	+54	+46	+49	+26	+49	+38	+53	+20	+46	+38	+47	09+	+56	+36	+49	+33	+49	+64	+31	+20	+32	+39	+27	+46	+45
	Dom	€9	+33	+30	+40	+25	+33	+29	+23	+21	+34	+26	+32	+29	+32	+30	+39	+38	+35	+30	+32	+35	+35	+28	+35	+25	+29	+42	+26	+34	+25	+26	+20	+29	+33
	Flight	Time	+0.02	+0.06	+0.20	+0.10	+0.15	+0.17	+0.11	+0.05	+0.21	+0.02	+0.17	+0.21	+0.24	-0.03	+0.24	+0.13	+0.16	+0.20	+0.05	+0.21	+0.05	+0.05	+0.13	-0.02	+0.10	+0.38	+0.11	+0.03	0	0	+0.13	+0.06	+0.15
20)	IMF		+0.8	+0.1	+0.4	+0.2	+0.2	+0.1	+0.2	+0.2	+0.5	+0.8	0	-0.4	-0.1	+0.3	+0.1	-0.1	+0.1	-0.4	+0.3	+0.7	-0.3	-0.5	+0.1	0	+0.9	0	0	-0.1	+0.5	+0.6	-0.1	+0.3	+0.7
(JULY 2020)	dwr	Fat	+1.8 +	+2.1	+1.6 +	-0.3 +	+2.0 +	+1.5 +	+1.7 +	+2.5 +	_	+3.0 +	+2.4	-1.9	-0.3	+2.1 +	+1.9	-0.8	-0.3 +	-1.2	+0.7 +	+3.6 +	-1.2	-2.0	-1.2 +	+1.6	+2.5 +	9.0-	+0.4	+1.3	+2.5 +	+0.2 +	+0.8	+1.0 +	+1.5 +
:BVs (Rib Rı	Fat F		+1.9 +	+1.8 +	+0.2	_	5.	o.	 	+ 6.0+	9	+2.3 +	-1.3	+0.3	+1.8 +	+1.9 +	-0.3	_	-0.8	+ 6.0+		-0.3	-1.1	-0.4	+1.6 +	3	-0.2	+0.4 +	+1.5 +	3	+ 6.0+	+ 6.0+		-
PLANE	EMA R	Ψ.	.2 +1.7			_	.3 +2.1	.8	1+ +1	.0 +2.1	┢	.2 +2.	4		 				.9 +0.1	—		.8 +3.1					.9 +2.			_	.5 +2.	 		.6 +1.0	.7 +1.7
SREED	_		1.3 +1	.1 +2.9	.6 +3.1	.7 +0.9	-3.9 +4.3	.2 +2.	.4 +2.1	.5 +2.0	.4 +3.6	3.2 +0.2	.4 +2.	.4 +3.6	.2 +2.3	.5 +3.7	.4 +4.2	.3 +3.4	.2 +4.9	.9 +2.7	.9 +2.1	5.0 +1.8	.4 +3.2	.9 +5.0	-6.2 +4.3	.6 +2.3	7.0 +1.9	.8 +3.4	.4 +3.5	.5 +4.6	.8 +3.5	1.6 +2.1	.6 +2.1	.7 +1.6	-7.5 +3.7
SOUP E	S DtoC		.8 -12.3	.4 -3.1	3 -7.6	1 -5.7		.9 -2.2	8 -4.4	.1 -5.5	1 -7.4	.9 -18.2	.1 -8.4	.5 +5.4	.9 -5.2	.6 -2.5	.0 -5.4	.2 -3.3	.7 -4.2	.7 -5.9	6.6- 8.	.5 -15.0	3 -6.4	6.0-		.3 -5.6	.4 -17.0	.4 -11.8	.0 -2.4	.1 -7.5	.3 -4.8	.0 -10.6	.3 -3.6	.4 -11.7	_
IDIS GI	PNS		7 +1.8	4 +7.4	4 -0.3	7 -0.1	5 +4.2	6.0+ 0	.8 -1.8	7 +4.1	9 -1.1	0 +3.9	1 +3.1	.2 +2.5	6.0+ 6	3 +4.6	3 +3.0	1 +1.2	0 +7.7	9 +1.7	9 +7.8	8 +5.5	.5 -8.3	.1 0	3 +1.0	.3 +1.3	.3 +6.4	7 +4.4	2 +2.0	7 +2.1	7 +0.3	7 +3.0	2 +2.3	1 +0.4	0 +4.0
ERTRU	t ss	t	1 +1.7	5 +2.4	9 +2.4	1 +3.7	1 +2.5	3 +2.0	+	3 +0.7	9 +1.9	7 +1.0	9 +2.1	+	1 +1.9	9 +1.3	1 +2.3	3 +2.1	5 +2.0	0 +1.9	3 +2.9	7 +1.8	+2	+1	5 +3.3	+	+2	2 +2.7	3 +1.2	2 +1.7	3 +0.7	5 +2.7	1 +1.2	3 +2.1	7 +2.0
SANTA GERTRUDIS GROUP BREEDPLAN EBVS	_	t Wgt	9 +74	1 +65	4 +99	9 +61	5 +51	3 +48	9 +65	7 +23	69+ 6	2 +17	3 +49	9 +25	1 +81	0 +49	3 +81	0 +88	5 +65	4 +40	2 +46	29+ C	4 +80	1 +46	1 +65	2 +23	9 +22	3 +72	9 +33	9 +62	2 +43	4 +35	3 +31	96+ 2	3 +47
SA	Q009 C	t Wgt	+29	+51	+74	+49	1+45	+48	+49	+27	9 +29	+22	1 +46	(+49	+51	09+	92+	09+ 1	+52	+34	+42	+20	+64	+41) +51	+32	+29	+58	+39	+49	+32	+24	+26	+37	+43
	400D	Wgt	+38	+35	+20	+31	+33	+36	+29	+19	+35	+16	+28	+40	+32	+36	+43	+44	+38	+26	+31	+32	+38	+24	+35	+22	+20	+37	+29	+31	+26	+18	+18	+25	+33
	200D	Wgt	+24	+19	+31	+20	+23	+17	+22	+14	+27	+4	+15	+23	+24	+24	+25	+28	+22	+12	+18	+20	+27	+19	+21	+18	6+	+22	+16	+23	+18	+11	6+	+11	+14
	Milk		+5	-1	+	+2	-5	0	+	0	<u>+</u>	+	4-	-	+	0	-	+	+	+	0	0	+2	+3	0	+2	+	+	+	+2	0	+4	-	+	-5
	Lot		7	7	က	4	2	9	7	∞	ဝ	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33

	IMF		3.8	3.7	3.2	2.8	4.3	3.4	4.2	3.6	2.8	3.2	2.7	3.8	8.4	5.2	4.8	4.2	3.4	4.3	3.5	6.2	4.2	4.4	3.7	5.3	2.4	2.2	3.8	5.3	4.7	3.7	3.8	3.2	5.6
	500D	RpFt	9	8	8	4	6	10	6	2	2	4	2	12	9	7	10	6	8	10	9	8	4	6	8	6	7	6	2	7	8	7	7	2	9
DATA	500D	RbFt	4	4	2	3	9	9	7	4	4	3	4	8	3	2	9	2	9	9	4	9	3	2	9	7	2	9	က	4	2	5	9	4	4
MANCE	500D	EMA	85	106	73	86	100	105	87	109	97	82	93	96	26	107	92	06	102	86	93	88	101	102	92	101	77	92	83	103	80	109	98	66	89
RFOR	500D	SS	32	35	30	34	31	34	34	41	34	33	32	35	35	37	33	34	34	37	33	32	35	47	36	32	34	34	37	35	34	39	40	40	38
USTED PE	G009	Wgt Rk	61/90	38/89	84/90	68/09	68/68	2/90	68/92	54/89	71/89	18/90	21/90	63/89	68/09	11/90	47/89	06/08	06/58	06/09	06/29	68/89	61/89	24/89	68/69	23/90	06/22	30/89	25/90	32/89	68/89	9/73	6/73	13/73	60/73
ROSEVALE ADJUSTED PERFORMANCE DATA	400D	Wgt Rk	115/425	47/425	352/425	198/425	300/425	110/425	262/425	213/425	242/425	307/425	76/425	85/425	161/425	12/425	147/425	80/425	265/425	259/425	286/425	179/425	132/425	60/425	91/425	261/425	237/425	183/425	274/425	133/425	284/425	4/64	1/56	3/64	72/149
ROSE	200D	Wgt Rk	37/71	2/24	38/39	35/63	19/24	28/63	34/71	19/63	19/45	32/45	8/43	44/63	5/71	31/63	25/63	41/71	14/71	57/63	71/71	16/71	28/39	12/43	4/45	24/24	12/71	62/3	28/71	21/39	7/24	49/121	7/33	50/121	66/121
	Flight	Time	1.11	98.0	0.68	1.71	1.11	2.67	2.26	1.89	1.02	1.02	1.6	0.89	3	1.51	1.38	1.02	1.28	0.93	1.33	1.17	1.94	1.07	0.82	1.04	1.55	1.86	1.94	1.25	0.77	1.21	0.92	2.03	1.13
	Exp	€9	+37	+47	+38	+17	+39	+29	+37	+29	+47	+46	+36	+27	+38	+46	+38	+43	+29	+30	+37	+20	+41	+44	+40	+49	+47	+29	+36	+41	+20	+39	+55	+27	+36
	Dom	€9	+26	+31	+22	+18	+30	+24	+27	+24	+34	+27	+29	+20	+28	+35	+27	+28	+23	+21	+26	+32	+27	+32	+30	+32	+30	+23	+24	+31	+11	+31	+39	+28	+20
	Flight	Time	+0.14	+0.06	-0.02	+0.22	+0.05	+0.37	+0.43	+0.28	+0.16	+0.07	+0.19	+0.02	+0.62	+0.31	+0.14	+0.08	+0.17	0	+0.17	+0.11	+0.21	+0.12	+0.03	+0.08	+0.33	+0.26	+0.33	+0.06	-0.03	+0.02	+0.09	+0.27	+0.01
2020)	IMF		+0.2	-0.1	+0.2	-0.1	+0.4	-0.1	+0.3	-0.3	-0.4	+0.1	-0.2	+0.4	+0.4	+0.6	+0.4	+0.1	0	+0.7	-0.2	+0.8	-0.2	+0.4	+0.1	+0.4	-0.2	+0.8	+0.2	+0.2	+0.7	-0.1	+0.1	+0.2	+0.4
	Rump	Fat	+0.3	+0.2	+1.4	9.0-	+2.1	+1.8	+2.3	-0.7	0	-0.9	-1.1	+3.4	9.0-	9.0+	+3.3	+0.8	+1.0	+3.2	-0.8	+1.6	-2.0	+0.7	+0.6	+0.8	+1.4	+1.4	9.0-	-0.4	+1.0	0	+0.1	9.0+	+3.0
EBVs	Rib F	Fat	+0.6	+0.5	+1.2	0	+1.9	+1.7	+2.2	-0.3	+0.3	-0.4	-0.8	+3.0	-0.4	+0.5	+3.0	+0.8	+1.0	+3.1	9.0-	+1.4	-1.8	+1.1	+0.9	+0.8	+1.4	+1.3	0	-0.4	+1.1	+0.3	+0.7	+1.0	+2.8
DPLAN	EMA		+2.4 +	+3.4	+ 0.6	+3.0	+3.3 +	+3.4 +	+2.6 +	+4.3	+2.3 +	+1.1 -	+2.3	+0.8	+2.4	+2.1 +	+2.9 +	+1.9 +	+2.4 +	+1.2 +	+2.1	+2.4 +	+2.2 -	+2.5 +	+2.8 +	+1.9 +	+1.8 +	+3.2 +	+1.7	+3.9	+0.6	+4.8 +	+3.4 +	+3.8 +	+0.7
BREE	DtoC E		-4.6 +	-10.8 +	-11.4	+2.8 +	-8.4 +	+1.2 +	+ 8.5-	-3.4	-9.3 +	-12.7 +	-4.4 +	+ 8.5-	+ 8 +	-11.8 +	+ 6.9-	-11.5	-6.7 +	-9.7	-6.4 +	-15.7 +	-5.7 +	-11.7 +	-10.1 +	-15.1 +	+ 0.8-	-2.4 +	+ 8.5-	-7.1 +	+ 4.4	+ 4.4	-12.0 +	-1.0 +	-11.2 +
GROUF	PNS D		+2.7	+1.1	+4.6	-2.0 +	+8.2	-3.6	0	- 0.9+	+5.3	+5.4 -′	+4.3	- 2.8+	-4.1	+3.9	+1.5	0.7+	-5.1	+5.0	+6.8	+6.3	- 0.8+	+2.1	+6.5	+2.4	+1.4	+3.0	-2.3	+6.1 -	-2.4	+3.9	+1.6	-14.0	+7.1
RUDIS	SS		+1.9 +	+1.0 +	+0.1 +	- 6:0+	+0.8 +	+1.0	+2.3	+3.3 +	+1.2 +	+1.2 +	+0.7	+1.4	+2.0	+1.7 +	+2.1	+1.6 +	- 5.1+	+1.9 +	+0.7	+1.2	+1.3 +	+3.9 +	+2.6 +	+0.6	+2.0 +	+1.6 +	+2.9	+1.5 +	- 6.0+	+1.6	+3.6	+1.5	+2.0 +
SANTA GERTRUDIS GROUP BREEDPLAN EBVs (JULY	Mat	Wgt	+48	+37 +	+32 +	+33 +	+29 4	+41	+47 +	+21	+47	+49	+52	+28 +	+51	+53 +	+40	+30 +	+17 +	+13	+33 +	+32 +	+61 +	+36	+31	+33 +	+ 69+	+37	+44	+38 +	+24 +	+47 +	+51 +	+36	+12
SANTA	G009	Wgt	+39	+32	+20	+26	+28	+44	+37	+25	+38	+28	+34	+27	+43	+32	+41	+29	+21	+16	+33	+30	+38	+31	+27	+24	+42	+38	+34	+36	+23	+39	+45	+32	+26
	400D	Wgt	+27	+20	+13	+20	+22	+29	+27	+17	+28	+18	+28	+22	+32	+33	+29	+21	+17	+14	+21	+24	+25	+26	+23	+19	+28	+29	+23	+26	+16	+28	+34	+29	+13
	200D ⁷	Wgt	+13	+10	9+	+15	+10	+23	+16	+15	+17	+14	+11	6+	+14	+14	+18	6+	6+	+5	+10	+11	+15	+18	6+	+3	+20	+19	+11	+13	+13	+16	+14	+16	+10
	Milk 2		-	-3	-2	0	-1	-	+	+2	+4	+2	+2	-	+	-	+3	+	0	۴-	-	+3	0	+4	+1	-3	+3	+	0	+2	+2	+3	+2	0	+
	Lot		34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	20	51	52	53	54	22	26	22	28	29	09	61	62	63	64	99	99

	IMF		3.8	4.6	3.1	3.2	3.1	9.6	8.9	6.3	5.4	3.8	8.8	3.8	3.8	6.2	3.4	4.4	4.8	3.8	3.7	3.7	3.7	3.8	5.6	5.3	5.3	3.8	6.2	4.6	3.3	3.8	5.4	5.1	4.2
	500D	RpFt	9	10	3	5	4	9	6	7	9	7	9	7	7	8	2	8	7	5	4	6	7	10	7	8	8	10	6	10	10	5	5	7	9
DATA	500D	RbFt	3	7	2	4	3	4	9	5	2	2	4	5	4	9	4	4	2	4	3	2	2	9	2	2	9		9	2	9	4	3	2	2
IANCE	€000 €	EMA	96	112	63	105	80	66	85	98	96	98	89	84	110	92	82	104	92	06	92	85	89	88	108	92	89	104	97	26	88	113	92	84	8/
RFORN	500D E	SS	41	39	33	37	34	34	31	28	34	34	34	34	34	37	34	40	35	33	34	31	33	37	36	32	34	34	34	36	34	37	33	37	35
TED PE	G009	Wgt Rk	18/73	4/8	11/150	68/6	23/90	12/89	29/90	27/90	4/90	25/90	06/69	26/90	36/90	18/90	35/90	06/2	32/90	30/90	68/02	40/89	72/89	52/89	23/89	06/99	34/90	15/89	74/89	64/89	84/89	45/89	82/89	82/89	83/90
ADJUS)9						23		\vdash					_		_									_				_			ldash			
ROSEVALE ADJUSTED PERFORMANCE DATA	400D	Wgt Rk	20/64	15/64	48/64	33/425	1/1	36/425	126/425	28/425	99/425	217/425	208/425	82/425	75/425	7/425	129/425	23/425	111/425	64/425	257/425	114/425	186/425	166/425	35/425	219/425	169/425	62/425	215/425	136/425	293/425	101/425	171/425	250/425	238/425
ROS	200D	Wgt Rk	22/33	30/99	20/99	11/63	7/43	5/54	2/20	8/13	79/110	62/110	83/110	20/22	57/110	8/22	44/110	1/110	34/110	18/71	48/63	3/71	13/39	22/39	13/63	23/39	53/63	1/43	3/17	25/71	26/63	1/39	20/24	54/71	16/39
	Flight	Time	1.77	1.37	1.05	1.37	1.3	0.72	1.24	0.65	0.95	1.31	0.81	1.21	1.14	1.23	1.16	2.05	1.22	1.48	0.92	1.19	0.84	1.87	96.0	1.06	96.0	1.04	1.13	1.99	0.91	1.42	1.01	1.77	0.82
	Exp	₩.	+40			+41	+38	+52	+35				ED							+54	+33	+39	+44	+38	+49	+31	+43	+25	+25	+33	+34	+42	+40	+45	+33
	Dom	\$	+31			+31	+25	+35	+25				IS BRE							+36	+22	+22	+27	+24	+36	+18	+25	+18	+22	+26	+22	+28	+28	+32	+20
	Flight	Time	+0.19			+0.24	+0.25	+0.10	+0.08				SANTA GERTRUDIS BREED							+0.22	0	+0.14	-0.08	+0.12	+0.12	+0.09	+0.02	+0.06	+0.03	+0.30	-0.04	+0.07	+0.12	+0.29	-0.09
JLY 2020)	IMF		-0.1			-0.3	+0.2	+0.4	+1.2				TA GE							+0.7	+0.3	+0.1	-0.1	+0.1	+0.4	+0.9	+0.8	+0.3	9.0+	0	+0.2	0	+0.6	9.0+	0
	Rump	Fat	-0.8			9.0-	+0.7	-1.1	+1.0											-2.0	-2.1	+1.5	0	+1.7	-0.3	+2.0	+2.5	+1.7	+0.7	+0.6	+1.4	-1.5	+0.2	+2.0	-0.8
N EBVs	Rib	Fat	-0.2			+0.1	+0.8	9.0-	+1.3				ALL MEASURED CATTLE IN							-0.9	-1.1	+1.3	+0.1	+1.4	+0.1	+1.9	+2.6	+1.7	+0.7	+0.6	+1.4	-1.3	0	+1.8	-0.1
EDPLA	EMA		+3.1			+3.5	+1.8	+3.5	+1.5				JRED (+2.9	+2.3	+1.2	+1.6	+1.1	+4.7	+0.7	+1.1	+2.4	+2.7	+4.3	+1.6	+2.2	+3.6	+3.0	+1.6
P BRE	DtoC		-8.0			-0.1	-2.6	-8.5	-5.9				MEAS							-7.7	-4.8	-5.0	-10.4	-8.7	-9.0	-8.7	-11.2	-0.1	-3.0	-3.5	-10.9	-5.4	-10.5	-12.8	-8.9
GROU	PNS		+2.1			+3.7	+0.1	+2.8	-1.3				JF ALL							-1.5	+0.9	+5.6	+8.1	+5.5	+4.3	+2.0	+6.0	+2.0	+6.0	+3.6	+2.3	+7.0	+9.5	+4.8	+1.4
rRUDIS	SS		+2.0			+3.0	+1.6	+1.6	+1.5				20% (+2.4	+1.3	+1.1	+1.1	+1.9	+2.3	+1.4	+1.9	+0.5	+0.8	+1.8	+1.5	+1.7	+1.2	+3.0	+1.4
SANTA GERTRUDIS GROUP BREEDPLAN EBVs (JI	Mat	Wgt	+32			+73	69+	+57	+55				ES TOF							+82	+55	+58	+38	+36	+43	+30	+45	+40	+40	+39	+16	+52	+37	+37	+27
SANT	G009	Wgt	+29			+29	+51	+51	+43				SHADING INDICATES TOP 20% OF							+55	+29	+46	+36	+32	+43	+28	+35	+38	+31	+35	+19	+49	+23	+28	+22
	400D	Wgt	+24			+39	+34	+34	+36				DING IN							+38	+19	+26	+22	+21	+31	+21	+25	+24	+30	+25	+12	+31	+20	+25	+14
	200D	Wgt	+2			+25	+22	+16	+17				SHAI							+23	+12	+20	+14	+14	+13	+11	+11	+15	+16	+14	+10	+23	+	9+	-2+
	Milk		-1			+2	+	+3	0											+2	+4	+2	+4	+1	+3	+1	4-	+	+2	-2	+2	+5	-4	-	7
	Lot		29	89	69	20	71	72	73	74	75	92	77	78	13	80	81	82	83	84	82	98	87	88	89	06	91	92	93	94	98	96	97	86	66

	-	EDPLAN Et	KOUP BKE	ו אוואון פּ	֡֝֟֓֓֓֓֓֓֓֓֓֓֟֝֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֟֝֓֓֓֡֝֡֡֝֡֓֓֓֡֝֡֡֝֡֡֝			4007	1000
Flight Dom E	Rump IMF	EMA Rib	ш	Dtoc		Mat SS PNS DtoC	600D Mat SS PNS DtoC	400D 600D Mat SS PNS DtoC	400D 600D Mat SS PNS DtoC
11me \$ \$	+0.8 +0.3	Fat	7	-5.0		+11 +08 +20 -50	+24 +11 +08 +20 -50	+20 +24 +11 +08 +20 -50	+24 +11 +08 +20 -50
+0.16 +34	-1.2	-	+5.5	4.1-	+5.2 -1.4	+49 +0.7 +5.2 -1.4	+45 +49 +0.7 +5.2 -1.4	+30 +45 +49 +0.7 +5.2 -1.4	+18 +30 +45 +49 +0.7 +5.2 -1.4
1 +0.29 +28 +37	-0.7 -0.1	-0.3	+3.0	4.0	 	+38 +0.8 +1.1 -4.0	+39 +38 +0.8 +1.1 -4.0	+27 +39 +38 +0.8 +1.1 -4.0	+39 +38 +0.8 +1.1 -4.0
5 +0.19 +25 +34	+1.0 +0.5	+1.2	41.9	-8.3		+27 +2.0 -0.6 -8.3	+26 +27 +2.0 -0.6 -8.3	+21 +26 +27 +2.0 -0.6 -8.3	+26 +27 +2.0 -0.6 -8.3
_				_					
9 +0.20 +38 +57	-1.4 +0.9	-0.3	+2.9	-9.8		+78 +3.2 -4.3 -9.8	+54 +78 +3.2 -4.3 -9.8	+39 +54 +78 +3.2 -4.3 -9.8	+54 +78 +3.2 -4.3 -9.8
_									
SANTA GERTRUDIS BREED	ш	∆TT LE	ED C	LL MEASURED CA	20% OF ALL MEASURED CA	ES TOP 20% OF ALL MEASURED CA	INDICATES TOP 20% OF ALL MEASURED CA	HADING INDICATES TOP 20% OF ALL MEASURED CA	SHADING INDICATES TOP 20% OF ALL MEASURED CATTLE IN TH
2 +0.03 +31 +45	-1.0 -0.2	-0.1	+3.3	-5.6	9	+62 +2.7 -2.2 -5.6	+46 +62 +2.7 -2.2 -5.6	+29 +46 +62 +2.7 -2.2 -5.6	+46 +62 +2.7 -2.2 -5.6
_				_					
6 +0.07 +26 +36	-0.5 +0.6	+0.2	+1.7	-6.4		+52 +2.6 -2.2 -6.4	+38 +52 +2.6 -2.2 -6.4	+32 +38 +52 +2.6 -2.2 -6.4	+38 +52 +2.6 -2.2 -6.4
5 +0.14 +28 +39	+0.9 +0.5	.1 +0.7	+1.1	-15.5	_	+7.3 -15.5	+9 +20 -0.5 +7.3 -15.5	+20 -0.5 +7.3 -15.5	+15 +9 +20 -0.5 +7.3 -15.5
3 +0.26 +25 +42	+2 1 +1 2		7	1	-				

SANTA GERTRUE	SANTA GERTRUE	SANTA GERTRUDIS GROUP BREEDPLAN EBVs (J	TA GERTRUD	TRUE	2	GROL	IP BRE	EDPLA	N EBV		ULY 2020)					ROSI	EVALE AD	ROSEVALE ADJUSTED PERFORMANCE DATA	ERFO	RMANC	E DAT/		
200D 400D 600D Mat SS PNS DtoC EMA R	400D 600D Mat SS PNS DtoC EMA	600D Mat SS PNS DtoC EMA	SS PNS DtoC EMA	PNS DtoC EMA	DtoC EMA	EMA	_	12	Rib	Rump	IMF	Flight	Dom	Exp	Flight	200D	400D	G009	200D	200D	200D	500D	IMF
Wgt Wgt Wgt Wgt	Wgt Wgt	Wgt	Wgt					_	Fat	Fat		Time	\$	\$	Time	Wgt Rk	Wgt Rk	Wgt Rk	SS	EMA	RbFt	RpFt	
+7 +17 +19 +13 +2.3 -8.8	+19 +13 +2.3	+19 +13 +2.3	+2.3			-8.8							+24	+31		7/31	4/31		33	22	3	4	4.2
+15 +23 +31	+23												+23	+30		1/31	6/31		38	83	2	4	3.4
+15 +34 +46 +54 +2.5 +4.6 -13.1 +3.1 +	+34 +46 +54 +2.5 +4.6 -13.1 +3.1	+46 +54 +2.5 +4.6 -13.1 +3.1	+2.5 +4.6 -13.1 +3.1	+4.6 -13.1 +3.1	-13.1 +3.1	+3.1		+	+1.7	+1.7	+0.5	+0.39	+40	+58	2.01	1/21	1/20		34	09	3	3	3.6
+10 +17 +25 +26 +1.8 +3.9 -10.1 +2.0 +	+17 +25 +26 +1.8 +3.9 -10.1 +2.0	+25 +26 +1.8 +3.9 -10.1 +2.0	+1.8 +3.9 -10.1 +2.0	+3.9 -10.1 +2.0	-10.1 +2.0	+2.0	_	+	6.0+	+0.8	+0.2	+0.11	+24	+37	1.54	14/21	2/20		32	65	3	3	3.4
+8 +22 +31 +47 +1.6 +5.2 -16.2 +1.3 +	+31 +47 +1.6 +5.2 -16.2 +1.3	+31 +47 +1.6 +5.2 -16.2 +1.3	+1.6 +5.2 -16.2 +1.3	+5.2 -16.2 +1.3	-16.2 +1.3	+1.3		+	+2.3	+2.5	+0.6	+0.19	+32	+54	1.55	21/21	3/20		31	11	3	3	2.7
+3 +11 +15 +7 +1.3 -5.5	+15 +7 +1.3	+7 +1.3	+1.3			-5.5							+18	+23		25/31	14/31		36	89	3	5	5.3
+4 +6 +12 0	+12		0										+10	+14		14/31	13/31		39	81	4	4	2.8
+14 +23 +32 +42 +1.5 +0.4 -9.9	+23 +32 +42 +1.5 +0.4	+32 +42 +1.5 +0.4	+1.5 +0.4	+0.4		6.6-						+0.05	+28	+42		8/31	11/31		42	7.1	4	4	2.8









PAGE 18

SB No: ROS19MQ466 Calved: 15/10/2018 23 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

BULLAMAKINKA E58 (PS)

ROSEVALE BONNY H155

ROSEVALE BONNY B495

Bonny H155 has had six calves in six years and is PTIC. Three of these have classified S and include Network N584(P) who sold to the Jensen Family for \$12,000. Her last is a weaner bull by Jethro.

Bonny B495 was an extremely fertile breeder. She had ten calves in ten years before being PTE and sold. Five of these classified S while herd bull sons sold to the Wells Family and to Jabinda Grazing.

Quambone Q466(P) is the first in a long list of Maverick sons being offered in this sale. Maverick's high performance across all traits and his breeding consistency ensures his dominance as a sire. Quambone offers higher growth than his sire and retains the extreme female fertility genetics. This combination has his Export \$Index ranking him in the top one percent of all recorded cattle.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
STA GERTRIB	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUID BREED	+2	+24	+38	+59	+74	+1.7	+1.8	-12.3	+1.2	+1.7	+1.8	+0.8	+0.02		+58
BREED	44%	69%	68%	71%	64%	70%	61%	53%	54%	60%	59%	61%	68%	+33	+30

Purchaser ______\$.....

Calved: 19/10/2018

LOT 2 ROSEVALE QUAMBY Q250 (P)

S BULL 23 months

SB No: ROS19MQ250

STRATHMORE COWDREY F672 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE HARMONY F219

ROSEVALE EMPIRE E464

ROSEVALE ALMOND H35 (P)

ROSEVALE ALMOND E525 (P)

Almond H35(P) has had six calves in six years and is PTIC. Three of these have classified S. They include Downpour L68 who sold for \$6,000 to Glenholme Past Co and Merrick M506(PP) who sold for \$11,000 to Ralph & Lorna Goodland. Her last is a weaner bull by Jackaroo.

Almond E525(P) had nine calves in nine years before being sold due to age. Five classified S progeny include Kosiosko K356(P) who sold for \$14,000 to Alan

Robinson, Empire L578(P) who sold for \$10,500 to Simmons Cattle Co and Oslo P490(PP) who sold for \$9,000 to the Kirkwood Family. A herd bull son sold to Ben & Petra Mason. Her last is a weaner. High female fertility backs this eyeappealing, growthy Jackaroo son. The Empire daughters are a dominant force in our breeding herd - almost faultless calving intervals and breeding consistency ensures this.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
STA GERTRUB	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUP BREEDRY	-1	+19	+35	+51	+65	+2.4	+7.4	-3.1	+2.9	+1.9	+2.1	+0.1	+0.06	+30	+42
BREEDS	52%	69%	70%	71%	66%	72%	64%	59%	57%	63%	62%	63%	70%	+30	T42

Purchaser \$.....

Calved: 21/09/2018

LOT 3 ROSEVALE QUIRINDI Q70 (P)

S BULL 24 months

ROSEVALE JACKAROO J566 (P)

SB No: ROS19MQ70

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

TOOKEY CREEK 8645 (PS)

ROSEVALE ROWENA G153 (P)

ROSEVALE ROWENA V113

Rowena G153(P) calved first as a two-year-old and had 8 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 a son sold to the Gall Family. Another calf was one of the high performing bulls of this drop but unfortunately suffered a broken leg.

Rowena V113 calved first as a two-yearold and had fifteen calves in fifteen years. Nine of these classified S and include sons sold to the Freshwater Family and to Murray & Loretta Smith.

Quirindi is a good example of the performance that can be created through selective breeding - high growth without compromising female fertility, muscle while retaining finishing ability and intra-muscular fat. The end result is an Export \$Index ranking him near the top of the breed.

										•				-	
	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
STA GERTRUS	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUD BREED	+1	+31	+50	+74	+99	+2.4	-0.3	-7.6	+3.1	+1.8	+1.6	+0.4	+0.20	+40	+62
BREED	45%	69%	68%	71%	64%	71%	59%	53%	54%	60%	60%	61%	66%	+40	+02

Purchaser\$.....

SB No: ROS19MQ146

STRATHMORE COWDREY F672 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE HARMONY F219

ROSEVALE EMPIRE E464

ROSEVALE JALARA J141 (PS)

ROSEVALE JALARA E339 (P)

Jalara J141(PS) has had five calves in five years and is PTIC. All have been bulls and include Jackaroo P96(PS) who sold to Evan & Lesley Petersen. Her last is a weaner bull by Jackaroo.

Jalara E339(P) is another exceptional old cow who just keeps breeding. She calved first as a two-year-old, has had ten calves in ten years, and is PTIC. Six of these have classified S while her last is a weaner heifer by Noah(PP).

Quadrant displays the classical type that the Jackaroos are renowned for - long and deep with a head that has SIRE written all over it. The Jackaroo/ Empire cross is one that works and results in a blend of growth, fertility and soundness that will give us a generation of calves that will push the boundaries of performance but remain practical and easy on the eye.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUS BREEDR	+2	+20	+31	+49	+61	+3.7	-0.1	-5.7	+0.9	+0.2	-0.3	+0.2	+0.10	- 25	. 44
BREED	52%	69%	70%	71%	66%	72%	63%	58%	56%	62%	61%	62%	70%	+25	+41

Purchaser

ROSEVALE QUICKSILVER Q256 (P)

Calved: 19/09/2018

SB No: ROS19MQ256

STRATHMORE COWDREY F672 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE HARMONY F219

STRATHMORE SERGEANT X152 (PS)

ROSEVALE TREASURE B171 (P)

ROSEVALE TREASURE V237

Treasure B171(P) is from one our most fertile female lines. She had twelve calves in eleven years (including a set of twins) before being PTE and sold. Eight of these classified S and include 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.

Treasure V237 calved first as a two-yearold and had nine calves in nine years before being culled for age.

Like his half-brother who sells as Lot 4, Quicksilver Q256 is an eye-catching bull with supreme sire appeal. His performance is consistent across all traits with extra eye muscle being a feature. This is complemented with high fats - a trait of strength in the Jackaroo bloodline.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value	l
ATA GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export	
GROUD BREED	-2	+23	+33	+45	+51	+2.5	+4.2	-3.9	+4.3	+2.1	+2.0	+0.2	+0.15	+33	+41	
BREED	56%	70%	70%	72%	67%	72%	62%	59%	56%	61%	61%	62%	71%	+33	T4 I	

Calved: 30/11/2018

ROSEVALE QUIZMASTER 0692

21 months

STRATHMORE COWDREY F672 (P)

ROSEVALE JACKAROO J566 (P)

SB No: ROS19MQ692

ROSEVALE HARMONY F219

EIDSVOLD STATION FEREMONE

ROSEVALE KRISTEL J349 (P)

ROSEVALE KRISTEL F113 (P)

Kristel J349(P) has had five calves in five years and is PTIC. Three classified S progeny include a son who sold to Hancock Beef last year.

Kristel F113(P) calved first as a twovear-old and had seven calves in seven years. Four of these classified S. One son was used as a sire before selling to the Simpkins Family while another sold to Paraway Past Co. A herd bull son sold to Andrew & Kim Downes Her last calf died

so she was sold.

Quizmaster Q692 is a very correct, well balanced, beefy bull. Note how young he is - he doesn't look out of place up early in the catalogue alongside older bulls. We thought he had scurs so did not dehorn him early. While his horns are still a bit loose, they have grown. Here is an opportunity to purchase an exceptional bull at a reduced price tag.

Ī		200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
	ZIA GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIC	Fat	Fat	11011	Time	Domestic	Export
	GROUP BREEDRY	0	+17	+36	+48	+48	+2.0	+0.9	-2.2	+2.8	+1.5	+1.5	+0.1	+0.17	+29	+36
	BREED	52%	69%	69%	71%	66%	71%	62%	58%	55%	62%	62%	62%	70%	+29	+30

Purchaser	c	
PHICHAGAI	•	

SB No: ROS19MQ166 Calved: 23/09/2018 23 months

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

ROSEVALE COPPERHEAD C14 (P)

ROSEVALE JATRINA F211 (P)

ROSEVALE JATRINA A489

Jatrina F211(P) calved first as a two-yearold, has had nine calves in nine years, and is PTIC. Six of these have classified S and include Feremone J304 who sold for \$5,500 to the Douglas Family and Milton M142(P) who sold for \$9,500 to the Gall Family. One daughter was rejected because of roan hairs but continues to breed in the herd while her last is a weaner bull by Peter.

Jatrina A489 had seven calves in seven

years. Three of her daughters classified while sons sold to Murray & Loretta Smith and to Don & Kim Noon.

Quiz Q166(P) possesses extra growth, typical of the Majestic progeny. If you want proof of where his growth EBVs come from take a look at his weight rankings in the performance table early in the catalogue. Adding high maternal fertility to the genetic mix completes the 'profitability picture'.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUS BREEDRY	+1	+22	+29	+49	+65	+1.8	-1.8	-4.4	+2.1	+1.9	+1.7	+0.2	+0.11	+23	. 40
BREED?	46%	70%	70%	71%	65%	71%	59%	54%	54%	61%	60%	62%	67%	+23	+40

Purchaser \$

LOT 8 ROSEVALE QUINCEY Q488 (PP)

S BULL

SB No: ROS19MQ488

Calved: 20/10/2018

23 months

KULOOMBA BRO 408 (P)

KULOOMBA PETER (P)

KULOOMBA 208 (PS)

ROSEVALE EMPIRE E464

ROSEVALE KYLIE K67 (P)

ROSEVALE KYLIE E431 (P)

Kylie K67(P) calved first as a two-yearold, has had five calves in five years, and is PTIC. Two of these have classified S while her last is a weaner heifer by Majestic.

Kylie E431(P) was a super quiet old cow who just kept breeding. She calved first as a two-year-old and had nine of her own calves and one recipient calf in ten years before being pensioned off. These included Empire L128(PS) who sold for

\$16,000 to Simmons Cattle Co, Oakey who sold for \$9,000 to Carruthers Past, and bulls sold to Bruce & Maureen Scott and to Davidson Livestock. Her last is a weaner heifer by Empire.

Quincey Q488(PP) is the first homozygous polled bull to be offered this year and the first son of the \$57,000 Kuloomba Peter(P). He is deep bodied and easy doing as his fat EBVs suggest.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value	l
GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export	
GROUD BREED	0	+14	+19	+27	+23	+0.7	+4.1	-5.5	+2.0	+2.1	+2.5	+0.2	+0.05	+21	+29	
BREEDS	39%	68%	67%	70%	62%	69%	59%	51%	52%	58%	58%	60%	68%	721	+29	

Purchaser \$.....

Calved: 16/09/2018

LOT 9 ROSEVALE QUEST Q74 (P)

S BULL 24 months

DIAMOND S TOP GUN 244 (P)(USA)

CREE FERRERO F140 (PS)

CREE Y375

SB No: ROS19MQ74

ROSEVALE BATTALION B150 (P)

ROSEVALE ETHEL F89 (P)

ROSEVALE ETHEL Y63 (P)

Ethel F89(P) calved first as a two-year-old and had nine calves in nine years before being PTE and sold. In addition, she was the dam of ten calves born via IVF. Twelve classified S progeny include Murdock M114(PS) and Empire P72(PS) who are Empire sons that have been retained as sires. Her last is a weaner bull by Noah.

Ethel Y63(P) was an exceptionally quiet cow who had eleven calves in eleven

years. Eight daughters classified S while herd bull sons sold to John Crook-King and to the Baskerville Family.

Quest Q74(P) is sired by Cree Ferrero(PS), a bull we identified as an Al sire due to his all-round performance. Quest is an exceptionally quiet bull who is thick set, early maturing and deceptively heavy. Female fertility adds to the mix to result in super high \$Index values.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm		LIVIC	Fat	Fat	11011	Time	Domestic	Export
GROUD BREED	+7	+27	+35	+59	+69	+1.9	-1.1	-7.4	+3.6	+0.9	+0.5	+0.5	+0.21	+34	+54
BREEDR	58%	71%	70%	72%	68%	72%	58%	60%	57%	63%	62%	63%	69%	T34	+54

Purchaser	c	
PHICHAGAI	•	

SB No: ROS19MQ6 Calved: 29/08/2018 24 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

ROSEVALE HANOVER H402 (PS)

ROSEVALE MIFFY M273 (P)

ROSEVALE MIFFY H429 (P)

Miffy M273(P) has had two calves in two years and is PTIC. Queanbeyan is her first while her second is a weaner heifer by Downpour.

Miffy H429(P) has had six calves in six years and is PTIC. Three classified S progeny include Qantas Q172(P), a Majestic son we have retained as a sire. Herd bull sons have sold to Braidwood Station and to Paraway Past Co. Her last is a weaner bull by Lacoste.

Queanbeyan Q6(PS) is an interesting, early maturing type who could serve as a 'purpose' bull in a well planned breeding program. He will not be big in stature at maturity as his EBVs suggest, but he is so easy doing and his Days to Calving EBV is off the charts. For those concentrating on meat quality, this bloke's IMF EBV ranks him in the top one percent. As a bonus he is also quiet natured.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUP BREED	+1	+4	+16	+22	+17	+1.0	+3.9	-18.2	+0.2	+2.6	+3.0	+0.8	+0.02	+26	+46
BREEDR	41%	68%	67%	70%	63%	70%	61%	52%	53%	60%	59%	61%	68%	+20	+40

LOT 11 ROSEVALE QUESTION Q44 (P)

S BULL 24 months

SB No: ROS19MQ44 Calved: 9/09/2018

STRATHMORE COWDREY F672 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE HARMONY F219

ROSEVALE HASTINGS H42 (P)

ROSEVALE CURIOUS M485 (P)

ROSEVALE CURIOUS E107 (P)

Curious M485(P) had two calves in two years. Question Q44(P) is her first. Her sire Hastings is an Empire son who is currently the highest ranking sire for female fertility with a Days to Calving EBV of -26.1 days. It is no surprise that his daughters are super fertile.

Curious E107(P) has had nine calves in nine years and is PTIC. Five of these have classified S while her last is a weaner bull by Jackaroo.

Question Q44(P) is a loose hided, deep bodied bull that is all volume. He hits the targets right across the traits. Don't be too concerned about his Milk EBV of -4kg - the females that calve year-in, year-out are often not the big milkers. If your target market is growing and fattening or selling into the feeder market, high genetic growth will more than catch up what was lost before weaning.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value	l
GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export	
GROUD BREED	-4	+15	+28	+46	+49	+2.1	+3.1	-8.4	+2.4	+2.3	+2.4	0	+0.17	+32	+49	
BREED	49%	68%	67%	70%	64%	70%	61%	56%	55%	61%	60%	62%	69%	T32	+49	

Purchaser \$.....

LOT 12 ROSEVALE QUOTATION Q280 (P)

Calved: 6/10/2018

S BULL 23 months

KULOOMBA BRO 408 (P)

KULOOMBA PETER (P)

SB No: ROS19MQ280

KULOOMBA 208 (PS)

COOINDA BULLION

ROSEVALE MAXINE K251 (P)

ROSEVALE MAXINE Y142 (P)

Maxine K251(P) calved first as a twoyear-old, has had five calves in five years, and is PTIC. Two classified S sons include Oodnadatta P560(P) who sold for \$12,000 to Kindee Past Co. A herd bull son sold to John & Jane McLaughlin while her last is a weaner.

Maxine Y142(P) calved first as a twoyear-old and had sixteen calves in sixteen breeding seasons. She had one year out of production as a donor dam in an ET program where she produced a further six calves. Twelve classified S progeny included Quilpie Z118(P) who sold to the Biara Stud for \$10,000 and Noddy D216(P) who sold to the Yulgilbar Stud for \$18.000.

Quotation Q280(P) is a quiet, long bodied, heavily muscled bull. Kuloomba Peter consistently produces calves with extra length, depth and width.

Г		200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
	ZIA GERTRUS	Milk	Wt	Wt	Wt	Wgt	30	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
7	GROUS BREEDRY	-1	+23	+40	+49	+55	+1.2	+2.5	+5.4	+3.6	-1.3	-1.9	-0.4	+0.21	+29	+26
	BREED	39%	68%	68%	70%	63%	70%	60%	51%	51%	59%	58%	59%	68%	+29	+20

Purchaser \$.....

SB No: ROS19MQ76 Calved: 22/09/2018 24 months

DIAMOND S TOP GUN 244 (P)(USA)

CREE FERRERO F140 (PS)

CREE Y375

RAYTEK DEMOCRAT (P)

ROSEVALE YONDER H59 (P)

ROSEVALE YONDER C267

Yonder H59(P) calved first as a twoyear-old, has had seven calves in seven years, and is PTIC. Three of these have classified S and include a son sold to the Crowther Family. Her last is a weaner bull by Empire.

Yonder C267 calved first as a two-yearold and had twelve calves in twelve years before being retired. Eight of these classified S. They include Lot 42 in this sale and Moylan M248 who sold for \$14,000 to Trevor Gordon in 2017.

Ferrero Q76 is a real beef bull. He is wide and deep and all constitution. With such strong female fertility from both sides of his pedigree, this bull has the potential to breed some special, high performance cattle. With a quiet disposition and semen morphology result of 92% normal, he covers all bases.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
STA GERTRUS	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUP BREED	+1	+24	+32	+51	+81	+1.9	+0.9	-5.2	+2.3	+0.3	-0.3	-0.1	+0.24	- 20	.40
BREEDE	55%	69%	69%	71%	66%	71%	60%	59%	56%	61%	61%	62%	69%	+32	+49

Calved: 5/10/2018

LOT 14 ROSEVALE PETER Q128

S BULL 23 months

SB No: ROS19MQ128

KULOOMBA BRO 408 (P)

KULOOMBA PETER (P)

KULOOMBA 208 (PS)

ROSEVALE EMPIRE E464

ROSEVALE MARGOT L551 (P)

ROSEVALE MARGOT E443 (P)

Margot L551(P) calved first as a twoyear-old, has had four calves in four years, and is PTIC. Two of these have classified S while her last is a weaner heifer by Majestic.

Margot E443(P) calved first as a twoyear-old and had five calves in five years. She was pregnant with her sixth calf when she went missing in the off-season. Four of her calves classified S and include Atomic K488(P) who sold for \$8,500 to Nathan Connors.

Peter Q128 is an extremely deep bodied, easy doing bull. Check his weight rankings and raw carcase data in the Performance Table earlier in the catalogue. They mirror his EBVs as you would expect.

Retaining finishing ability with the extra muscle is one of the primary aims of our breeding program.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value	
ZIA GERTRU	Milk	Wt	Wt	Wt	Wgt	55	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export	
GROUP BREEDY	0	+24	+36	+50	+49	+1.3	+4.6	-2.5	+3.7	+1.8	+2.1	+0.3	-0.03	+30	+38	
BREED	38%	67%	67%	70%	62%	69%	59%	50%	51%	58%	57%	59%	68%	+30	730	

Purchaser \$......

Calved: 16/09/2018

LOT 15 ROSEVALE MAJESTIC Q218

S BULL

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

ROSEVALE MAJOR A272 (P)

ROSEVALE BONNY F1065

SB No: ROS19MQ218

ROSEVALE BONNY D317

Bonny F1065 has had eight calves in eight years and is PTIC. Five classified S progeny include a son sold to Camm Agriculture while a herd bull son sold to the Jenkinson Family. Her last is a weaner heifer by Major L520(P).

Bonny D317 had four calves from three matings. Her last calving was a set of twins that were born dead. As a result she was sold. One of her calves classified S.

There is certainly some power here. While Majestic Q218 expresses such high weight EBVs, his extreme Mature Weight does not scare us as he comes in a moderate maturity pattern.

Yes, he will give you heavy daughters, but we expect that they will be thickset, easy doing cows that hold their condition well and reconceive annually. His Export \$Index of +\$53 emphasises his balance of traits.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	Value
STA GERTRUS	Milk	Wt	Wt	Wt	Wgt	- 55	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUP BREED?	-1	+25	+43	+58	+81	+2.3	+3.0	-5.4	+4.2	+1.9	+1.9	+0.1	+0.24	+39	+53
BREED	44%	69%	69%	70%	64%	70%	58%	53%	53%	61%	60%	61%	66%	+39	+55

Purchaser\$.....

SANTA GERTRUDIS PERCENTILE BANDS FOR 2018 BORN CALVES

Percentile Band	200 D Milk (kg)	200 D Wt (kg)	400 D Wt (kg)	600 D Wt (kg)	Mat Wgt (kg)	SS (cm)	% Norm Sperm	DtoC (days)	EMA (cm²)	Rib Fat (mm)	Rump Fat (mm)	IMF (%)	Flight Time (sec)	Dom Index (\$)	Exp Index (\$)
High 1%	+5	+25	+38	+50	+66	+3.0	+8.1	-12.5	+5.1	+2.2	+2.2	+0.7	+0.40	+32	+46
High 5%	+4	+20	+30	+41	+53	+2.3	+5.6	-8.8	+4.2	+1.4	+1.3	+0.5	+0.25	+28	+38
High 10%	+3	+18	+27	+36	+46	+2.0	+4.1	-6.8	+3.7	+1.1	+0.9	+0.3	+0.17	+25	+33
High 15%	+2	+16	+25	+34	+42	+1.8	+3.0	-5.3	+3.5	+0.9	+0.7	+0.3	+0.13	+23	+29
High 20%	+2	+15	+23	+32	+39	+1.6	+2.2	-4.2	+3.2	+0.8	+0.5	+0.2	+0.10	+22	+27
High 25%	+2	+14	+22	+30	+36	+1.5	+1.7	-3.3	+3.0	+0.6	+0.3	+0.2	+0.08	+20	+25
High 30%	+1	+13	+21	+28	+34	+1.4	+1.3	-2.5	+2.8	+0.6	+0.3	+0.2	+0.07	+19	+23
High 35%	+1	+12	+20	+27	+31	+1.3	+0.9	-1.8	+2.7	+0.5	+0.1	+0.1	+0.06	+18	+22
High 40%	+1	+12	+18	+25	+30	+1.2	+0.6	-1.2	+2.5	+0.4	+0.1	+0.1	+0.05	+17	+20
High 45%	+1	+11	+18	+24	+28	+1.1	+0.3	-0.7	+2.3	+0.3	0	+0.1	+0.04	+16	+19
Breed Avg	0	+10	+16	+23	+26	+1.0	0	-0.2	+2.2	+0.2	-0.1	+0.1	+0.03	+15	+18
Low 45%	0	+10	+15	+21	+24	+0.8	-0.2	+0.3	+2.1	+0.2	-0.2	0	+0.02	+14	+16
Low 40%	0	+9	+14	+20	+22	+0.7	-0.4	+0.8	+1.9	+0.1	-0.3	0	+0.02	+13	+15
Low 35%	-1	+8	+13	+19	+20	+0.6	-0.6	+1.3	+1.8	0	-0.4	0	+0.01	+12	+14
Low 30%	-1	+8	+12	+17	+19	+0.5	-0.8	+1.8	+1.7	-0.1	-0.5	-0.1	0	+11	+13
Low 25%	-1	+7	+11	+16	+17	+0.4	-1.1	+2.4	+1.5	-0.2	-0.7	-0.1	-0.01	+10	+11
Low 20%	-2	+6	+10	+14	+15	+0.3	-1.4	+3.0	+1.3	-0.3	-0.8	-0.1	-0.03	+9	+10
Low 15%	-2	+5	+9	+12	+12	+0.2	-1.8	+3.6	+1.1	-0.4	-1.0	-0.2	-0.04	+8	+8
Low 10%	-2	+4	+7	+10	+9	0	-2.3	+4.6	+0.9	-0.6	-1.2	-0.3	-0.06	+6	+6
Low 5%	-3	+1	+4	+6	+4	-0.3	-3.2	+6.0	+0.4	-0.9	-1.5	-0.3	-0.10	+4	+3
Low 1%	-5	-3	-2	-2	-5	-1.1	-6.4	+8.4	-0.5	-1.5	-2.3	-0.5	-0.21	-1	-3

ROSEVALE BULLS PREPARED FOR A LONG WORKING LIFE

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

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

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

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

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

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



COMPLETENESS OF RECORDING 41/2 STAR



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

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

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

HOW DO ROSEVALE SALE BULLS COMPARE TO THE BREED?

Average Breedplan EBVs (July 2020) for Rosevale 2020 Sale Bulls:

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
STA GERTRUS	Milk	Wt	Wt	Wt	Wgt	00	Sperm	טפ	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUD BREEDO	+1	+15	+26	+37	+44	+1.7	+2.5	-7.3	+2.6	+0.9	+0.7	+0.3	+0.14	+28	140
BREED														+20	+40

The Average Rosevale Sale Bull

ranks in the **Top 5%** of the Santa Gertrudis Breed for both: Domestic Market \$Index and Export Market \$Index

Rosevale Bulls deliver:

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

All EBVs shown in this catalogue are July 2020 Santa Gertrudis Group Breedplan EBVs

ROSEVALE QUARTET Q156 (PS)

S BULI

SB No: ROS19MQ156

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

ROSEVALE EMPIRE E464

ROSEVALE MORTAL J423 (P)

ROSEVALE MORTAL B233 (P)

Mortal J423(P) calved first as a two-yearold, has had six calves in six years, and is PTIC. Three of these have classified S while her last, a bull by Jackaroo, is one of our highest performing weaner bulls.

Mortal B233(P) had seven calves in seven years before being PTE and sold. Two of these classified S while herd bull sons sold to the Wells Family and to John Crook-King.

Quartet Q156(PS) was a standout for growth in the mob throughout his life. He is a big framed, long bodied bull as his growth EBVs suggest. Being an Empire grandson, he is no slouch for the fertility traits which has him pushing toward the top of the mob for profitability with an Export \$Index of

If breeding heavy bullocks is your plan, this bull is worth considering.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUP BREEDRY	+1	+28	+44	+60	+88	+2.1	+1.2	-3.3	+3.4	-0.3	-0.8	-0.1	+0.13	+38	+50
BREEDR	44%	69%	69%	70%	64%	70%	59%	52%	52%	60%	59%	59%	66%	+30	+50

ROSEVALE KILLJOY Q378

S BULL

SB No: ROS19MQ378

Calved: 24/10/2018

22 months

ROSEVALE KILLJOY H512 (PS)

ROSEVALE KILLJOY L282 (PS)

ROSEVALE EVADNE J127

GYRANDA JOKER J156 (P)

ROSEVALE SCARLET N421 (P)

ROSEVALE SCARLET F99

Scarlet N421(P) calved first as a twoyear-old and had two calves in two years before being PTE and sold. Killjoy Q378 is her first while her second is a weaner bull by Maverick.

Scarlet F99 calved first as a two-year-old, has had nine calves in nine years, and is PTIC. Four of these have classified S while herd bull sons sold to Bruce & Maree Stinson and to Bill Wagner. Her last calf is a weaner heifer by Major L520(P).

Killjoy Q378 is a thickset, beefy bull who is a trim, efficient type. He will breed progeny with high yielding carcases. Born out of a heifer, he has done well to perform up with the high weight-gain bulls. He is probably a bit too wide to mate to heifers himself and sells with a semen morphology result of 90% normal.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
A GERTRUS	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 0	LIVIZ	Fat	Fat	11411	Time	Domestic	Export
GROUD BREEDO	+1	+22	+38	+52	+65	+2.0	+7.7	-4.2	+4.9	+0.1	-0.3	+0.1	+0.16	+35	+46
BREED	38%	66%	65%	69%	61%	68%	57%	50%	51%	58%	57%	59%	67%	+35	740

Calved: 7/09/2018

ROSEVALE QUANTONG Q12 (PP)

24 months

ROSEVALE JETHRO J208 (PS)

SB No: ROS19MQ12

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

DANGARFIELD WYANDRA (P)

ROSEVALE SCARLET M413 (P)

ROSEVALE SCARLET J435 (P)

Scarlet M413(P) had two calves in two years. Her second calf went missing prior to branding so she was sold. We need a dollar return on every breeder every year so some females have their production lives cut short as a result.

Scarlet J435(P) calved first as a two-yearold, has had six calves in six years, and is PTIC. Five classified S progeny include Nugent N308(PS) who sold for \$11,000 to the Kirkwood Family. Her last is a weaner heifer by Lacoste.

Quantong Q12(PP) displays more muscle expression than the typical Maverick son. He is a high yielding type but retains a negative Days to Calving EBV which means his daughters should take less days than average to have their next calf. Being homozygous polled is a bonus.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
STAGERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIC	Fat	Fat	11011	Time	Domestic	Export
GROUD BREED	+1	+12	+26	+34	+40	+1.9	+1.7	-5.9	+2.7	-0.8	-1.2	-0.4	+0.20	+30	+38
EA BREED?	38%	67%	66%	70%	61%	70%	60%	51%	52%	59%	58%	60%	68%	+30	+30

Purchaser	Φ.	
Purchaser	*	

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

ROSEVALE ATOMIC F120 (P)

ROSEVALE DALE K85

ROSEVALE DALE E421

Dale K85 calved first as a two-year-old and had five calves in five years before being PTE and sold. Quade is the first to classify S, a herd bull son sold to Braidwood Station while her last is a weaner bull.

Dale E421 calved first as a two-yearold and had five calves in five years. Unfortunately she died during her sixth mating. Two of her calves classified S.

Quade Q482(P) is a bull with solid

performance across all traits - typical of the Maverick progeny. Of particular note are his fertility traits with Scrotal Size, % Normal Sperm and Days to Calving all ranking in the top five percent.

This is the ultimate fertility levels we are aiming at for the whole herd. It seems a bit unrealisitic but given the genetic change made in the last few years it is not out of the question.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUS BREEDRY	0	+18	+31	+42	+46	+2.9	+7.8	-9.9	+2.1	+0.9	+0.7	+0.3	+0.05	+32	+47
BREED?	44%	68%	68%	70%	64%	70%	61%	53%	54%	60%	60%	61%	69%	+32	+47

Purchaser _____

ROSEVALE MAJESTIC Q152

SB No: ROS19MQ152

Calved: 20/09/2018

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

ROSEVALE EMPIRE E464

ROSEVALE MAKO K47 (P)

ROSEVALE MAKO A67 (P)

Mako K47(P) calved first as a two-yearold, has had five calves in five years, and is PTIC. Three of these have classified S while her last is a weaner heifer. With a Days to Calving EBV of -26.6 days, she ranks near to the top of the breed.

Mako A67(P) had eleven calves in eleven years before being sold due to age. These include bulls sold to Camm Agriculture, the Bryant Family and to Liekefett Holdings.

Here is another bull performing at levels we considered not possible five years ago. Check his raw measurements which mirror his EBVs.

Through blending different genetic lines it is possible to hit high targets for all traits. Over the next couple of generations we will work on consolidating this to further strengthen the breeding predictability of our cattle.

		200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
SIA GERTR	(3)	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 0	LIVIZ	Fat	Fat	11411	Time	Domestic	Export
GROUP BREET	KAN	0	+20	+32	+50	+67	+1.8	+5.5	-15.0	+1.8	+3.1	+3.6	+0.7	+0.21	+35	+60
GO BREET	387	44%	69%	69%	70%	64%	70%	60%	52%	53%	60%	59%	60%	66%	+35	+60

ROSEVALE MAJOR Q258

SB No: ROS19MQ258

Calved: 17/10/2018

WAVE HILL MAJOR (P)

ROSEVALE MAJOR L520 (P)

ROSEVALE JADE D175

WIGHTFIELDS CRACKERJACK C75 (PS)

ROSEVALE AFRA K283

ROSEVALE AFRA F555

Afra K283 calved first as a two-year-old, has had five calves in five years, and is PTIC. Major Q258 is the first to classify S while two have sold as herd bulls. Her last is a standout in our weaners and is a full brother to his bull.

Afra F555 had two calves in two years before being PTE and sold.

Major Q258 is deep and wide - he is all volume. Ranking up at the top of the weights throughout his life has his weight EBVs describing him accurately. While his Mature Weight EBV looks extreme, he is not a tall bull so we expect his daughters to be heavy due to substance, not scale.

If we can breed them heavy and fertile, why not keep pushing the boundaries?

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	- 55	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUD BREEDO	+5	+27	+38	+64	+80	+2.5	-8.3	-6.4	+3.2	-0.3	-1.2	-0.3	+0.05	+35	±56
BREEDR	45%	67%	68%	69%	63%	70%	57%	54%	54%	61%	60%	61%	68%	+35	+56

Purchaser

SB No: ROS19MQ654

Calved: 21/11/2018

22 months

WAVE HILL MAJOR (P)

ROSEVALE MAJOR L520 (P)

ROSEVALE JADE D175

WIGHTFIELDS CRACKERJACK C75 (PS)

ROSEVALE MAXINE K411 (P)

ROSEVALE MAXINE E409 (P)

Maxine K411(P) had four calves in four years. Quarry Q654 is the first to classify S while herd bull sons have sold to S.Kidman & Co (\$6,000) and to Baldy Bay Pty Ltd. Her last is a weaner.

Maxine E409(P) had three calves in three years before being PTE and sold. One of these classified S.

Quarry Q654(PP) is a heavily muscled, thickset bull. Note his young age. As his name suggests, he is rock solid. He will mature out to be a heavy sire. As a bonus he has tested as homozygous polled which means that all of his calves should be born polled.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
ZIA GERTRUS	Milk	Wt	Wt	Wt	Wgt	33	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUP BREEDR	+3	+19	+24	+41	+46	+1.1	0	-0.9	+5.0	-1.1	-2.0	-0.5	+0.05	+28	+36
BREED	45%	67%	68%	69%	64%	70%	59%	54%	54%	61%	60%	61%	69%	+20	+30

Purchaser \$.....

LOT 23 ROSEVALE QUAKE Q450 (PS)

S BULL

SB No: ROS19MQ450

Calved: 8/10/2018

23 months

GREENUP DOWNPOUR D4 (P)

WIGHTFIELDS DOWNPOUR G21 (P)

WIGHTFIELDS A32

ROSEVALE QUILPIE A220

ROSEVALE IVY G321

ROSEVALE IVY E69 (P)

Ivy G321 has had seven calves in seven years and is PTIC. Four classified S progeny include Jethro N156(PS) who sold for \$10,000 to Jabinda Grazing. A herd bull son sold for \$8,000 to TVF Pastoral's Albro Station. Her last calf is a weaner bull by Morgan M432(P).

Quake Q450(PS) is a blend of complementary genetics in Downpour and Quilpie. If you are looking for extra muscle he will give it to you while not compromising growth and fertility. His Export \$Index of +\$49 is not extreme in this group of bulls but ranks him in the top one percent of all measured cattle in the Santa Gertrudis breed.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
STA GERTRUB	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUND BREEDRY	0	+21	+35	+51	+65	+3.3	+1.0	-6.2	+4.3	-0.4	-1.2	+0.1	+0.13	+35	+49
BREEDS	57%	69%	69%	72%	67%	72%	63%	60%	58%	63%	63%	64%	71%	+35	+49

Purchaser \$.....

LOT 24 ROSEVALE PETER Q486

S BUILI

Calved: 16/10/2018

23 months

KULOOMBA BRO 408 (P)

KULOOMBA PETER (P)

SB No: ROS19MQ486

KULOOMBA 208 (PS)

ROSEVALE EMPIRE E464

ROSEVALE ADA K57

ROSEVALE ADA C87 (P)

Ada K57 calved first as a two-year-old, has had five calves in five years, and is PTIC. Two of her progeny have classified S while her last is a weaner bull by Downpour.

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 and include the dam of

Lot 66 in this sale. One of her calves was a recipient belonging to another cow while one sold as a herd bull to Scott & Tracy Sewell

Peter Q486 is an eye catching, easy doing, moderate framed bull who is described very accurately by his EBVs.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	- 55	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUD BREEDO	+2	+18	+22	+32	+23	+1.3	+1.3	-5.6	+2.3	+1.6	+1.6	0	-0.02	+25	+33
BREED?	39%	68%	67%	70%	62%	69%	60%	51%	52%	59%	58%	60%	68%	+25	+33

Purchaser\$.....

SB No: ROS19MQ186 Calved: 6/09/2018 24 months

ROSEVALE BANDITO B8

ROSEVALE JETHRO J208 (PS)

ROSEVALE NANCY B161 (P)

BENELKAY KILLJOY (P)

ROSEVALE GIPSY K281

ROSEVALE GIPSY H221 (P)

Gipsy K281 has had four calves in four years and is PTIC. Two of these have classified S, a herd bull son sold for \$4,500 to Betty Witherspoon, while her last is a weaner heifer by Napoleon N234(PS).

Gipsy H221(P) calved first as a two-yearold and had three calves. Two of these classified S.

Quartile Q186(PS) is a combination of Jethro and Killjoy - two of our most

trusted calving ease sires. For this reason we would recommend him as a sire for heifer matings.

His 200-Day Weight EBV, which ranks him below breed average, is further indication to us that his calves will be born small. By 600 days, genetic growth will have taken over and his calves should compare well with their mates. His outstanding fertility EBVs add to create a very interesting bull.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUS BREEDRY	+1	+9	+20	+29	+22	+2.3	+6.4	-17.0	+1.9	+2.3	+2.5	+0.9	+0.10	+29	140
BREED?	51%	69%	70%	71%	66%	71%	62%	56%	56%	62%	62%	63%	69%	+29	+49

Purchaser \$

Calved: 21/09/2018

LOT 26 ROSEVALE QUOTIENT Q62

S BULL

SB No: ROS19MQ62

ROSEVALE MAVERICK M102 (P)

ROSEVALE JETHRO J208 (PS)

ROSEVALE BORONIA B63

ROWANLEA YAHOO

ROSEVALE JADE D175

ROSEVALE JADE A525

Jade D175 is one of our all-time great cows. She calved first as a two-year-old and had nine natural calves in ten years, missing one year while she was a donor cow in an ET Program. Two additional calves were born through ET and IVF. Nine of her calves classified S and include King K88 who sold for a Rosevale record of \$70,000 and became a dominant sire in the Cree Stud. Other sons include two retained as sires - Major L520(P) who is a

sire in this sale and Jungle Juice J184(P) who unfortunately broke his leg as a three-year-old. One daughter is the dam of Lot 64 in this sale.

Jade A525 had seven calves in seven years. Four of these classified S.

The mating of parents of such high performance typically results in a calf that performs accordingly - not just on paper but also in the flesh.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
A GERTRUS	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 0	LIVIZ	Fat	Fat	11411	Time	Domestic	Export
GROUD BREEDO	+4	+22	+37	+58	+72	+2.7	+4.4	-11.8	+3.4	-0.2	-0.6	0	+0.38	+42	+64
BREED	47%	70%	69%	72%	65%	72%	62%	55%	56%	62%	61%	63%	70%	T42	+04

Purchaser \$.....

Calved: 3/09/2018

LOT 27 WIGHTFIELDS QUADE Q15 (P)

S BULL 24 months

COOINDA BULLION

SB No: WIG19MQ15

ROSEVALE BULLION K140 (PS)

ROSEVALE SWAN D241 (P)

ROSEVALE ATOMIC F120 (P)

ROSEVALE JAG K81 (P)

ROSEVALE JAG E143

In this sale we are offering two bulls with the Wightfields prefix. In 2019 the opportunity arose to purchase a number of Wightfields yearling bulls. With the performance recording history of the herd we took up the offer and these bulls have blended in to our sale teams this year.

Jag K81(P) was purchased by the Goodland Family for \$4,250 at our 2015

Sale. She has three calves recorded in three years on the breed database.

Jag E143 calved first as a two-year-old and had nine calves in nine years before being sold due to age. Six of these classified S and include a son sold to Jabinda Grazing for \$5,000.

Quade Q15(P) is a quiet natured, long bodied, well balanced bull whose performance is very solid.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUD BREEDO	+1	+16	+29	+39	+33	+1.2	+2.0	-2.4	+3.5	+0.4	+0.4	0	+0.11	+26	+31
BREEDR	43%	65%	64%	68%	61%	68%	50%	50%	52%	58%	57%	59%	65%	+20	+31

Purchaser\$.....

SB No: ROS19MQ196 Calved: 3/10/2018 23 months

WAVE HILL MAJOR (P)

ROSEVALE MAJOR L520 (P)

ROSEVALE JADE D175

ROSEVALE COPPERHEAD C14 (P)

ROSEVALE AURORA H175 (P)

ROSEVALE AURORA E163 (P)

Aurora H175(P) had six calves in six years. Three of these have classified S, herd bull sons have sold to Tooloombilla Partnership and to Braidwood Station, while her last is a weaner heifer by Jackaroo.

Aurora E163(P) had six calves in six years before being PTE and sold. Four of these classified S and include Empire L126 who sold for \$11,000 to Ben & Bindy Lasker.

Herd bull sons sold to Noella Station and to Tom & Shirley Hoare and Family.

Quinn Q196(P) is an upstanding bull who will keep on growing. Performance-wise he covers almost all bases and his \$Indexes rank him in the top one percent as a result.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	30	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUS BREEDRY	+5	+23	+31	+49	+62	+1.7	+2.1	-7.5	+4.6	+1.5	+1.3	-0.1	+0.03	+34	+50
BREED?	47%	68%	69%	70%	64%	70%	60%	54%	55%	61%	60%	61%	69%	+34	+50

Purchaser ______\$.....

LOT 29 ROSEVALE PETER Q278

S BULL

SB No: ROS19MQ278

Calved: 7/10/2018

23 months

KULOOMBA BRO 408 (P)

KULOOMBA PETER (P)

KULOOMBA 208 (PS)

ROSEVALE COPPERHEAD C14 (P)

ROSEVALE SORRENTO H391 (P)

ROSEVALE SORRENTO E15

Sorrento H391(P) calved first as a twoyear-old, has had seven calves in seven years and is PTIC. She is a donor dam to an additional three calves born via IVF. Four of her calves have classified S and include Kody P230(PP) who sold for \$10,000 to the Kirkwood Family. Herd bull sons have sold to Reg & Dianne Grace and to Paraway Past Co. Her last is a weaner heifer by Jackaroo.

Sorrento E15 calved first as a two-year-

old and had three calves in three years. Two of these classified S.

Body capacity with extra muscle and finishing ability are features of the Peter progeny. This bloke is no different but has the added feature of high intramuscular fat (IMF) which ranks him in the top five percent of the breed's recorded cattle. Meat quality will drive genetic selection more and more in the future.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
STA GERTRUS	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUND BREEDR	0	+18	+26	+32	+43	+0.7	+0.3	-4.8	+3.5	+2.3	+2.5	+0.5	0	+25	+32
EA BREED?	41%	59%	59%	60%	54%	55%	47%	46%	45%	49%	48%	49%	68%	720	+32

Purchaser \$.....

Calved: 14/09/2018

LOT 30 ROSEVALE FERRERO Q176 (PS)

S BULL 24 months

DIAMOND S TOP GUN 244 (P)(USA)

CREE FERRERO F140 (PS)

CREE Y375

SB No: ROS19MQ176

ROSEVALE ZAMBESI C338 (P)

ROSEVALE MOANA F21 (P)

ROSEVALE (MOANA) X415 (P)

Moana F21(P) calved first as a two-year-old and had nine calves in nine years before being sold due to age. Four of these have classified S and include a bull sold to Barambah Station for \$6,000 in 2015. Herd bull sons have sold to Warren Mobbs and to Braidwood Station. Her last is a weaner bull by Yarrawonga N380(PS). Moana X415(P) calved first as a two-year-old and had eight calves in eight years before being PTE and sold. Three

of these classified S while one sold as a herd bull.

Ferrero Q176(PS) is a quiet natured bull. While he is a little late in his maturity pattern, his daughters should be fertile, as his Days to Calving EBV suggests. This trait is solid on both sides of his pedigree so his EBV is more likely to be accurate.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
STAGERTRU	Milk	Wt	Wt	Wt	Wgt		Sperm	D 10 C	LIVIC	Fat	Fat	11011	Time	Domestic	Export
GROUD BREED	+4	+11	+18	+24	+35	+2.7	+3.0	-10.6	+2.1	+0.9	+0.2	+0.6	0	+26	+39
BREED	56%	69%	70%	71%	67%	72%	59%	58%	56%	62%	61%	62%	69%	720	+39

Durchaear	•	

SB No: ROS19MQ358 Calved: 17/10/2018 23 months

ROSEVALE KILLJOY H512 (PS)

ROSEVALE KILLJOY L282 (PS)

ROSEVALE EVADNE J127

ROSEVALE JACKAROO J566 (P)

ROSEVALE SYLVIA N53 (P)

ROSEVALE SYLVIA K479 (P)

Sylvia N53(P) calved first as a two-yearold and had two calves in two years. Quilla Q358 is her first while her second is a weaner bull by Maverick.

Sylvia K479(P) had two calves in three matings. One of her calves classified S.

Quilla Q358(P) is a quiet natured, deep sided, easy doing bull. Born out of a two-year-old heifer, with a low 200-Day Weight EBV and suitable structure, this bull can be recommended for heifer matings.

The Jackaroo daughters are coming into production in numbers now. Their progeny have the eye-appeal that the Jackaroo's are renowned for and are 'easy-sell' cattle.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUS BREEDRY	-1	+9	+18	+26	+31	+1.2	+2.3	-3.6	+2.1	+0.9	+0.8	-0.1	+0.13	+20	+27
BREED?	38%	66%	66%	69%	61%	68%	58%	50%	51%	58%	57%	59%	68%	+20	+21

Purchaser \$

LOT 32 ROSEVALE QUANDONG Q612 (PP)

S BULL

SB No: ROS19MQ612

Calved: 31/10/2018

22 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

ROSEVALE HANOVER H402 (PS)

ROSEVALE WAVER L67 (P)

ROSEVALE WAVER G357

Waver L67(P) calved first as a two-yearold, has had four calves in four years, and is PTIC. Two of these have classified S, a herd bull son sold to Paraway Past Co and her last is a weaner bull by Empire.

Waver G357 had six calves in six years. Two of these classified S while herd bull sons sold to Braidwood Station and to Paraway Past Co.

Quandong Q612(PP) is an attractive bull - both on paper and in the flesh. Being homozygous polled is an extra bonus.

When semen testing we discovered that he had a retained frenulum. This was released and he is right to work in commercial breeding herds. He is not recommended as a sire for use in stud or bull multiplier herds as this may be passed down to his bull calves.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value	
ZIA GERTRU	Milk	Wt	Wt	Wt	Wgt	55	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export	
GROUP BREEDRY	+1	+11	+25	+37	+36	+2.1	+0.4	-11.7	+1.6	+1.0	+1.0	+0.3	+0.06	+29	+46	
BREEDR	42%	68%	67%	70%	64%	70%	61%	53%	53%	60%	59%	61%	68%	T29	T40	

Purchaser \$.....

Calved: 22/09/2018

LOT 33 ROSEVALE JACKAROO Q46

S BULL

STRATHMORE COWDREY F672 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE HARMONY F219

ROSEVALE JETHRO J208 (PS)

ROSEVALE PAT M421

SB No: ROS19MQ46

ROSEVALE PAT G267 (P)

Pat M421 has had two calves in two years and is PTIC. Jackaroo Q46 is her first while her second is a weaner bull by Downpour.

Pat G267(P) calved first as a two-yearold, has had eight calves in eight years, and is PTIC. Four classified S progeny include Lot 55 in this sale. Her last is a weaner heifer by Lacoste. Jackaroo Q46 is an efficient, long bodied bull who is very sound both structurally and reproductively. He has a terrific balance of traits - almost 'optimum' for everything, resulting in high dollar indexes.

We are matching Jethro-blood daughters with Jackaroo-blood sons and vice-versa in mating decisions as this results in high performance, practical, easy care progeny.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	k Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	- 55	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUD BREEDO	-2	+14	+33	+43	+47	+2.0	+4.0	-7.5	+3.7	+1.7	+1.5	+0.7	+0.15	+33	+45
BREEDR	49%	69%	68%	71%	64%	71%	62%	56%	56%	61%	61%	62%	69%	+33	+45

Purchaser \$.....

SB No: ROS19MQ24 Calved: 26/09/2018 23 months

ROSEVALE BANDITO B8

ROSEVALE JETHRO J208 (PS)

ROSEVALE NANCY B161 (P)

ROSEVALE JUSTICE J450 (PS)

ROSEVALE HARMONY M499

ROSEVALE HARMONY C345

Harmony M499 had two calves in two years. Jethro Q24 is her first. Her second calf died prior to branding so she was sold.

Harmony C345 calved first as a two-yearold and had nine calves in nine years before being sold due to age. These included a bull sold to Davidson Livestock. Jethro Q24 is a functional, sound, easy care, beefy bull whose performance is solid across all traits

7		200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
١	ZIA GERTRU	Milk	Wt	Wt	Wt	Wgt	33	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROV	GROUS BREEDRY	-1	+13	+27	+39	+48	+1.9	+2.7	-4.6	+2.4	+0.6	+0.3	+0.2	+0.14	+26	+37
	BREED	48%	68%	68%	71%	64%	71%	62%	57%	56%	61%	61%	62%	68%	+20	+37

Purchaser \$

LOT 35 ROSEVALE QUANDARY Q582 (PP)

S BULL

SB No: ROS19MQ582

Calved: 22/11/2018

22 months

GREENUP DOWNPOUR D4 (P)

WIGHTFIELDS DOWNPOUR G21 (P)

WIGHTFIELDS A32

ROSEVALE HASTINGS H42 (P)

ROSEVALE BRACELET L217 (P)

ROSEVALE BRACELET G1099 (P)

Bracelet L217(P) has had three calves in three years and is PTIC. Quandary Q582 is the first to classify S, a herd bull son sold to Paraway Past Co, while her last is a weaner heifer by Majestic.

Bracelet G1099(P) had seven calves in seven years before being PTE and sold. Four classified S progeny include Empire P410(PS) who sold to the Berger Family. Her last is a weaner heifer by Empire.

Quandary Q582(PP) is an upstanding, loose skinned, deep sided bull. His solid performance across the traits results in an Export \$Index that ranks him in the top one percent of all recorded Santa Gertrudis cattle.

An added bonus with this bull is the fact that he is homozygous polled.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value	l
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export	
GROUD BREED	-3	+10	+20	+32	+37	+1.0	+1.1	-10.8	+3.4	+0.5	+0.2	-0.1	+0.06	+31	+47	
BREED	54%	67%	66%	68%	65%	66%	50%	58%	56%	60%	59%	61%	69%	731	T47	

Purchaser \$.....

Calved: 10/09/2018

LOT 36 ROSEVALE QUARTZITE Q64 (PP)

S BULL

ROSEVALE JETHRO J208 (PS)

SB No: ROS19MQ64

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

COOINDA GET UP WHOA BACK(PS)

ROSEVALE AFRA K117 (P)

ROSEVALE AFRA X21 (P)

Afra K117(P) calved first as a two-yearold, has had five calves in five years, and is PTIC. Three of these have classified S while her last is a weaner bull by Empire.

Afra X21(P) had ten calves in ten years before being PTE and sold. Eight classified S progeny include Noddy Z716(P) who sold to the Raytek Stud for \$30,000 and was a sire of high priced sale bulls

Another homozygous polled bull, this time by the all-rounder Maverick. A feature to note with this bloke is his high % Normal Sperm EBV which is backed up by an actual result of 90% normal. Both Maverick and Jethro have been used as Al sires over heifers in a number of studs with success. With a 200-Day Weight EBV of +6kg, Quartzite could be recommended as a 'heifer' bull.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
STA GERTRUB	Milk	Wt	Wt	Wt	Wgt	- 55	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUP BREEDR		+6	+13	+20	+35	+0.1	+4.6	-11.4	+0.6	+1.2	+1.4	+0.2	-0.02	+22	+38
BREED	44%	69%	68%	71%	64%	70%	58%	53%	53%	60%	59%	61%	68%	T22	+36

Purchaser\$.....

SB No: ROS19MQ282 Calved: 23/10/2018 22 months

KULOOMBA BRO 408 (P)

KULOOMBA PETER (P)

KULOOMBA 208 (PS)

STRATHMORE COWDREY F672 (P)

ROSEVALE CEPRANO L411 (PS)

ROSEVALE CEPRANO H423 (P)

Ceprano L411(P) had three calves in three years. Two of these classified S while her last is a weaner bull by Peter.

Ceprano H423(P) had four calves in five years before being PTE and sold. Two of these classified S and include GRP Milo N945(P) who sold for \$11,000 to the Henderson Family.

Peter Q282 is a particularly quiet, easy doing, well balanced, eye appealing bull. Soundness is a feature - he is the type of bull that should have a long working life.

		200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
4	BERTRUS	Milk	Wt	Wt	Wt	Wgt	30	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUS B	IAN S	0	+15	+20	+26	+33	+0.9	-2.0	+2.8	+3.0	0	-0.6	-0.1	+0.22	.10	+17
UP B	REEDR	35%	67%	68%	69%	62%	69%	59%	49%	50%	58%	57%	59%	68%	+18	+17

Purchaser ______\$.....

LOT 38 ROSEVALE JACKAROO Q118

PROFF

SB No: ROS19MQ118

Calved: 11/09/2018

24 months

STRATHMORE COWDREY F672 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE HARMONY F219

ROSEVALE EMPIRE E464

ROSEVALE EVADNE H1

ROSEVALE EVADNE D331 (P)

Evadne H1 has had six calves in six years and is PTIC. Five of these have classified S and include Pannikin P336(P) who sold to the Kirk Family of Yenda for \$11,000, Munich M326(P) who sold to Angus & Sally McGilvray for \$9,000 and Gallipoli K988(P) who sold for \$4,500 to Don & Kim Noon. Her last calf is a weaner heifer by Maiestic.

Evadne D331(P) had nine calves in nine years before being culled for age. Four of her daughters classified while Empire L120, a herd bull son, sold for \$11,000 to Jabinda Grazing.

Here is a powerful Jackaroo son who is thickset and super easy doing. He will breed heavy bullocks that will hit the mark at a young age.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
ZIA GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 0	LIVIZ	Fat	Fat	11411	Time	Domestic	Export
GROUP BREED	-1	+10	+22	+28	+29	+0.8	8.2	-8.4	+3.3	+1.9	+2.1	+0.4	+0.05	+30	+39
BREED	53%	69%	69%	71%	66%	71%	63%	59%	56%	62%	61%	63%	69%	+30	+39

Purchaser \$.....

LOT 39 ROSEVALE PETER Q200

S BUIL

KULOOMBA BRO 408 (P)

Calved: 3/10/2018

23 months

KULOOMBA PETER (P)

SB No: ROS19MQ200

KULOOMBA 208 (PS)

BULLAMAKINKA E58 (PS)

ROSEVALE SIENA H159

ROSEVALE SIENA Y161

Siena H159 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 include one sold to lan & Jenny Hall, while her last is a weaner heifer by Peter.

Siena Y161 had nine calves in nine years before being PTE and sold. Two of her sons were retained as sires while another son, Jean Claude J254(P), sold

for \$15,000 to Spreadborough Pastoral. Herd bull sons sold to John Crook-King and to Ron & Therese Sevil.

Peter Q200 is a classy, moderate framed bull who is deceptively heavy. Very quiet as his Flight Time EBV suggests, he is balanced and sound in every way. Worth consideration if you want a practical, easy care beef bull.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
GERTRU	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUD BREED	-1	+23	+29	+44	+41	+1.0	-3.6	+1.2	+3.4	+1.7	+1.8	-0.1	+0.37	±24	+29
BREED	40%	68%	69%	70%	63%	70%	60%	50%	52%	59%	58%	60%	+24 % 69%	+2 4	+29

Purchaser _______\$.....

SB No: ROS19MQ96 Calved: 12/09/2018 24 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 three calves in three years and is PTIC. Two of these have classified S and include Maverick P42 who sold for \$8,000 to Umbearra Station in 2019. Her last is a weaner by Drensmaine Everest(P).

Success H123 calved first as a twoyear-old and had seven calves in seven years before being culled for age. Two of her daughters classified while three sons have sold for breeding - Jefferson N92(P) for \$6,000 to the Muir Family of Millmerran, Downpour P354(P) for \$9,000 to S.Kidman & Co and a bull to Paraway Past Co. Her last is a weaner.

Quicktrick is a quiet, dark coated, easy doing, light sheathed bull, similar to his sire in type. His set of EBVs describe him fairly accurately. You will find that this is the case in herds where all traits are measured accurately for enough generations.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
STA GERTRES	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUD BREEDO	+1	+16	+27	+37	+47	+2.3	0	-5.8	+2.6	+2.2	+2.3	+0.3	+0.43	+27	+37
BREED	39%	68%	67%	70%	63%	70%	59%	49%	51%	59%	58%	60%	65%	+21	+37

Purchaser ______\$.....

Calved: 18/10/2018

LOT 41 ROSEVALE LACOSTE Q262 (P)

S BULL

SB No: ROS19MQ262

ROSEVALE LACOSTE L252

ROSEVALE JAG A205 (P)

ROSEVALE EMPIRE F464

DRENSMAINE ULYSSES (P)

ROSEVALE HYACINTH J213 (P)

ROSEVALE HYACINTH B83 (P)

Hyacinth J213(P) has had five calves in five years and is PTIC. Two of these have classified S while her last is a weaner bull by Napoleon N234(PS).

Hyacinth B83(P) calved first as a twoyear-old and had seven calves in seven years before being culled for age. Two daughters classified S while two sons sold as herd bulls - to the Taylor and Wells families. Lacoste Q262(P) is a typical Lacoste son - square in shape with extra muscle expression.

Lacoste is a good case for the power of data. He inherited extremely good Days to Calving EBVs from both sides of his pedigree. Despite his daughters being muscly, lean, and looking to lack femininity, they are breeding well. If fertility isn't compromised, extra muscle adds to profit.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
ZIA GERTRU	Milk	Wt	Wt	Wt	Wgt		Sperm	D 10 0	LIVIZ	Fat	Fat	11411	Time	Domestic	Export
GROLA BREEDY	+2	+15	+17	+25	+21	+3.3	+6.0	-3.4	+4.3	-0.3	-0.7	-0.3	+0.28	+24	+29
EA BREED?	46%	68%	69%	70%	64%	70%	60%	53%	53%	61%	60%	60%	69%	T2 4	+29

Purchaser \$.....

Calved: 9/09/2018

LOT 42 ROSEVALE QUINELLA Q2 (P)

S BULL 24 months

ROSEVALE JETHRO J208 (PS)

SB No: ROS19MQ2

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

ROSEVALE BOON Z144 (P)

ROSEVALE YONDER C267

ROSEVALE YONDER W379 (P)

Yonder C267 calved first as a two-yearold and had twelve calves in twelve years before being retired. Eight of these classified S. They include the dam of Lot 13 in this sale and Moylan M248 who sold for \$14,000 to Trevor Gordon in 2017.

Yonder W379(P) had eight calves in seven years (including a set of twins) before being PTE and sold. Four of her daughters classified S.

Quinella Q2(P) is a thickset, early maturing bull. His fertility traits are a feature and help drive his \$Indexes into the top one percent of all recorded cattle. Looking through the EBVs on these sale bulls highlights the importance of fertility and weight to the profitability picture. Fertility becomes more pronounced in harsher environments than ours and is the reason we are driving this so hard.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
STA GERTRUS	Milk	Wt	Wt	Wt	Wgt	- 55	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUP BREED?	+4	+17	+28	+38	+47	+1.2	+5.3	-9.3	+2.3	+0.3	0	-0.4	+0.16	+34	+47
BREED	49%	70%	69%	72%	65%	71%	60%	55%	55%	62%	61%	62%	70%	T34	T47

Purchaser _______\$.....

SB No: ROS19MQ4 Calved: 10/09/2018 24 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

GYRANDA FINNEGAN Y240

GYRANDA (ETERNITY) B713

GYRANDA ETERNITY X109

Gyranda B713 was purchased from the Gyranda Stud as an aged cow with a perfect fertility record. She, along with her mates, has helped create greater genetic linkage between the herds. She ended up recording eleven calves before being PTE and sold. Four of these calves classified

Maverick Q4(P) is very similar in type to the previous lot - thick and meaty in an early maturing package. Fertility data again is a feature.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
STA GERTRUS	Milk	Wt	Wt	Wt	Wgt	33	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROLD BREEDIN	+2	+14	+18	+28	+49	+1.2	+5.4	-12.7	+1.1	-0.4	-0.9	+0.1	+0.07	+27	. 46
	47%	70%	68%	71%	65%	70%	54%	53%	54%	61%	60%	58%	69%	+21	+46

Purchaser ______\$______\$

LOT 44 ROSEVALE QUARRAWONG Q284 (P)

S BULL

SB No: ROS19MQ284

Calved: 3/10/2018

23 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

ROSEVALE HANOVER H402 (PS)

ROSEVALE BRUNILLA L355 (P)

ROSEVALE BRUNILLA E347

Brunilla L355(P) calved first as a twoyear-old and had four calves in four years before being PTE and sold. Two of these classified S while her last is a weaner bull by Lacoste.

Brunilla E347 calved first as a two-yearold, has had ten calves in ten years, and is PTIC. Five of these have classified S and include Justice P118(P) who sold for \$9,000 to the Kirkwood Family. A herd bull son sold to lan and Jenny Hall while her last is a weaner bull by Napoleon N234(PS).

Sound and quiet, Quarrawong Q284(P) has the efficiency traits typical of the Maverick progeny. He is long bodied and as a result, deceptively heavy.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value	l
ATA GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export	
GROUD BREED	+2	+11	+28	+34	+52	+0.7	+4.3	-4.4	+2.3	-0.8	-1.1	-0.2	+0.19	+29	+36	
BREED	43%	68%	69%	69%	64%	70%	59%	53%	54%	61%	60%	61%	69%	+29	+30	

Purchaser \$.....

Calved: 18/10/2018

LOT 45 ROSEVALE QUININE Q220 (P)

S BULL 23 months

STRATHMORE COWDREY F672 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE HARMONY F219

ROSEVALE EMPIRE E464

ROSEVALE ADELE J117

SB No: ROS19MQ220

ROSEVALE ADELE Y11

Adele J117 has had five calves in five years and is PTIC. Two of these have classified S, herd bull sons have sold to the Berger Family and to Rob Newsham, and her last is a weaner bull by Jackaroo.

Adele Y11 calved first as a two-year-old and had twelve calves in twelve years before being retired. Seven classified S progeny include bulls sold to AA Company and to John Seidner while a herd bull son

sold to Allan and Margaret McCalum.

Quinine Q220(P) is a very interesting bull. He is extremely sound and quiet with a perfect sheath. He has the typical 'Jackaroo' appeal and sells with a semen morphology result of 88% normal. He would breed some 'easy sell' progeny out of bigger females and could be suitable for use in a heifer mating mob.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	- 55	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUP BREEDRY	-1	+9	+22	+27	+28	+1.4	+8.7	-5.8	+0.8	+3.0	+3.4	+0.4	+0.02	+20	+27
BREEDR	52%	69%	70%	71%	66%	71%	63%	58%	56%	63%	62%	62%	70%	+2U	T21

SB No: ROS19MQ726 Calved: 1/12/2018 21 months

EIDSVOLD STATION FEREMONE

ROSEVALE MANGO M204 (P)

ROSEVALE MAKO D83 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE WAHOO M9 (P)

ROSEVALE WAHOO J23 (P)

Wahoo M9(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 Maverick.

Wahoo J23(P) calved first as a twoyear-old and had three calves in three years before being PTE and sold. Two of these classified S and include Nashville N590(PS) who sold for \$11,000 to the Kirkwood Family. Qadir Q726(PS) is the first Mango son to be offered. He is long and trim like his siblings and has an extra appeal about him from his dam's side. He is easily one of the quietest bulls in the catalogue and his Flight Time EBV of +0.62 seconds is no fluke. At this level, which ranks him up with the quietest recorded cattle in the breed, you can make some fast genetic change.

STA GERTRIB
GROUP BREED

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
RED.	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
AN	+1	+14	+32	+43	+51	+2.0	-4.1	-4.8	+2.4	-0.4	-0.6	+0.4	+0.62	+28	+38
000	40%	66%	65%	68%	61%	68%	57%	50%	51%	58%	58%	59%	65%	+20	+30

Purchaser \$

LOT 47 ROSEVALE QUEENSTOWN Q290 (P)

S BULL

SB No: ROS19MQ290

Calved: 24/10/2018

22 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

ROSEVALE ATOMIC F120 (P)

ROSEVALE SIENA J133 (P)

ROSEVALE SIENA C179

Siena J133(P) has had five calves in five years and is PTIC. Two classified S sons include Nintendo N126(P) who sold to the Vanderhave Family for \$12,000. Her last is a weaner bull by Napoleon N234(PS).

Siena C179 calved first as a two-year-old and had eleven calves in eleven years before being sold due to age. These include Jethro M404(PS) who sold to the Vanderhave family for \$4,500.

Queenstown Q290(P) is thick and long and deceptively heavy as his growth EBVs suggest. He possesses a typical set of 'Maverick' figures but probably offers a bit more sirepower than his siblings. On top of this, he sells with a semen morphology test result of 90% normal.

GROUND TO THE RESERVE OF THE PARTY OF THE PA
BREED?

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x value	
3	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export	
KAN	-1	+14	+33	+32	+53	+1.7	+3.9	-11.8	+2.1	+0.5	+0.6	+0.6	+0.31	+35	+46	
87	44%	68%	69%	70%	64%	71%	61%	53%	53%	61%	60%	60%	68%	+35	T40	

Purchaser \$.....

Calved: 15/09/2018

LOT 48 ROSEVALE QUANTIFY Q160 (P)

S BUILL

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

ROSEVALE BANDANNA B106 (PS)

ROSEVALE NONI J227

SB No: ROS19MQ160

ROSEVALE NONI G167

Noni J227 calved first as a two-year-old and had six calves in six years. Three of these classified S. Two herd bull sons sold to Braidwood Station and to Shaun Welsh. Her last calf died prior to branding so she was sold

Noni G167 calved first as a two-year-old, has had eight calves in eight years, and is PTIC. Four of these have classified S to date and include Quigley Q98(P), a

Majestic son who has been retained for use as a sire and Lifeline M216(P) who sold for \$10,000 to Mal & Jen Hicks. Her last is a weaner heifer by Majestic.

Quantify Q160(P) is dark in colour and has the 'Jackaroo/Majestic' appeal. He is quiet and very sound in every way. His trim sheath and finishing ability are features.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
GERTRU	Milk	Wt	Wt	Wt	Wgt	30	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUD BREEDO	+3	+18	+29	+41	+40	+2.1	+1.5	-6.9	+2.9	+3.0	+3.3	+0.4	+0.14	+27	+38
BREED	43%	69%	69%	71%	64%	71%	60%	52%	53%	61%	60%	60%	66%	TZ1	+36

Purchaser	•	

SALE TOPPERS 2019



POCOCK P80(P) sold for \$32,500 to Strathmore Stud



PICASSO P4(PP) sold for \$27,000 to Brigodoon Cattle Co



ONTARIO P604(PP) sold for \$26,000 to Biara Stud



PANCHO P360(PP) sold for \$24,000 to Hardigreen Park Stud



ORLANDO P438(P) sold for \$17,000 to Kindee Pastoral Co.



PACQUIAO P526(PS) sold for \$16,000 to Fishington Stud



GRP OHIO P98 sold for \$15,000 to Gyranda Stud



JACKAROO P316(P) sold for \$14,000 to Cree Stud

SB No: ROS19MQ30 Calved: 15/09/2018 24 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

ROSEVALE KILLJOY H22 (PS)

ROSEVALE GIPSY M545

ROSEVALE GIPSY K79 (PS)

Gipsy M545 has had two calves in two years and is PTIC. Quinlan is her first while her second is a weaner heifer.

Gipsy K79(PS) calved first as a two-yearold and had three calves in four matings. One of these classified S while a herd bull son sold to Will Campbell. Quinlan Q30(P) is long, trim and sound. His fertility data is outstanding and is the major driver of his Export \$Index which has him ranked well and truly within the top five percentile band.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUP BREEDY	+1	+9	+21	+29	+30	+1.6	+7.0	-11.5	+1.9	+0.8	+0.8	+0.1	+0.08	+28	+43
BREED	38%	67%	66%	69%	61%	69%	59%	50%	52%	59%	58%	60%	68%	720	+43

Purchaser \$

LOT 50 ROSEVALE MAVERICK Q28 (P)

S BULL

SB No: ROS19MQ28

Calved: 16/09/2018

24 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

ROWANLEA JEFFERSON J36 (P)

ROSEVALE POLLY M333 (P)

ROSEVALE POLLY H515 (P)

Polly M333(P) has had two calves in two years and is PTIC. Maverick Q28(P) is her first while her second is a weaner.

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

Maverick Q28(P) is sound structurally and reproductively. His perfect sheath and quiet nature are features. He isn't quite as powerful as some of the other bulls so could be suitable for heifer matings.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
STA GERTRUS	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUD BREEDO	0	+9	+17	+21	+17	+1.5	-5.1	-6.7	+2.4	+1.0	+1.0	0	+0.17	+23	+29
BREED	40%	68%	67%	70%	62%	70%	60%	52%	53%	59%	58%	60%	67%	T23	+29

Purchaser \$.....

LOT 51 ROSEVALE QUALITY Q222 (PP)

S BUILI

SB No: ROS19MQ222

Calved: 21/10/2018

23 months

STRATHMORE COWDREY F672 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE HARMONY F219

COOINDA BULLION

ROSEVALE JASMIN G185 (P)

ROSEVALE JASMIN C435 (P)

Jasmin G185(P) calved first as a twoyear-old, has had eight calves in eight years, and is PTIC. Five classified S progeny include Minister M120(PP) who sold for \$18,000 to the Glen Rufus Park Stud and is featured as a sire of bulls in this sale. Her last calf is a Peter daughter.

Jasmin C435(P) calved first as a twoyear-old and had ten calves in ten years before being PTE and sold. Five of her daughters classified S. Four herd bull sons include bulls sold to Rob & Alex Taylor, to Owen & Sue Maller and to Braidwood Station

Here is another homozygous polled, Jackaroo son. This bloke has a tropical look about him. He is slick skinned and soft as his fat EBVs suggest. A semen morphology test result of 87% normal backs up his solid fertility data.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
GROWN BREEDY	Milk	Wt	Wt	Wt	Wgt	- 55	Sperm	D 10 C	LIVIA	Fat	Fat	11411	Time	Domestic	Export
	-3	+5	+14	+16	+13	+1.9	+5.0	-9.7	+1.2	+3.1	+3.2	+0.7	0	+21	+30
	53%	70%	70%	71%	67%	72%	63%	59%	57%	63%	62%	63%	71%	721	+30

SB No: ROS19MQ140 Calved: 7/10/2018 23 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

BENELKAY LIFELINE (P)

ROSEVALE MARGOT H93 (P)

ROSEVALE MARGOT A305

Margot H93(P) calved first as a two-yearold and had seven calves in seven years. Two of these classified S while herd bull sons sold to Frank McKerrow and to Gay Fraser. Her last is a weaner heifer.

Margot A305 had nine calves in nine years. Five of these classified S and include Atomic L526(P) who sold for \$8,000 to TVF Pastoral's Albro Station. A herd bull son sold to Ron & Therese Sevil.

Quentin Q140(P) is a repeat of his siblings. The Mavericks are a consistent type and faults are not common so a big percentage of the drop make it all the way to the grand final.

We put a lot of hurdles in front of our bulls and aim at offering only our best at our Annual Sale. When a sire dominates a sale team it is not by chance.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	DioC	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUS BREEDR	-1	+10	+21	+33	+33	+0.7	+6.8	-6.4	+2.1	-0.6	-0.8	-0.2	+0.17	- 26	+37
BREEDR	45%	69%	68%	71%	64%	71%	62%	54%	54%	61%	60%	62%	69%	+26	+37

Purchaser \$

LOT 53 ROSEVALE MAVERICK Q110

S BULL

SB No: ROS19MQ110

Calved: 10/09/2018

24 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

BENELKAY KILLJOY (P)

ROSEVALE MAXINE L283 (PS)

ROSEVALE MAXINE J255

Maxine L283(PS) had three calves in three years. Maverick Q110 is the first to classify S while her last is a weaner bull by Downpour.

Maxine J255 calved first as a two-yearold and had six calves in six years before being PTE and sold. Three of these classified S. A herd bull son sold to Baldy Bay Pty Ltd. Her last calf is a weaner bull by Morgan M432(P). Here is another Maverick son-moderate in stature but thick and deep. Check his balance of performance - enough growth, extremely high fertility, muscle with finish and high intramuscular fat plus a quiet temperament. In an efficient commercial herd, animals like this leave behind a generation of animals that can be easily built on.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value	l
GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export	
GROUD BREED	+3	+11	+24	+30	+35	+1.2	+6.3	-15.7	+2.4	+1.4	+1.6	+0.8	+0.11	+32	+50	
BREED	42%	68%	67%	70%	64%	70%	60%	52%	53%	60%	59%	60%	68%	+32	+50	

Purchaser \$.....

LOT 54 ROSEVALE EMPIRE Q410

S BUIL

SB No: ROS19MQ410

Calved: 15/10/2018

23 months

COOINDA BULLION

ROSEVALE EMPIRE E464

ROSEVALE BORONIA B63

ROSEVALE FRONTIER F584 (P)

ROSEVALE SCARLET K203 (P)

ROSEVALE SCARLET Z249

Scarlet K203(P) had four calves in four years before being PTE and sold. Three of these classified S while her last is a weaner heifer, also by Empire.

Scarlet Z249 had twelve calves in twelve years before being sold due to age. Eight of these classified S and include bulls sold to Abarrak Farming and to Nugent Past Co. A herd bull son sold to Paraway Past Co.

This Empire son is slick hided, long bodied and efficient boned. The Empire daughters possess the fertility data they do because they are so consistently fertile. If you want females that are tough and won't let you down this bloodline is worth consideration.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
STAGERTRU	Milk	Wt	Wt	Wt	Wgt		Sperm		LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUD BREED	0	+15	+25	+38	+61	+1.3	+8.0	-5.7	+2.2	-1.8	-2.0	-0.2	+0.21	+27	+41
BREED	56%	69%	68%	71%	67%	71%	62%	60%	58%	63%	63%	64%	70%	T21	T 4 1

SB No: ROS19MQ628 Calved: 21/11/2018 22 months

ROSEVALE EMPIRE E464

ROSEVALE LACOSTE L252

ROSEVALE JAG A205 (P)

ROSEVALE BATTALION B150 (P)

ROSEVALE PAT G267 (P)

ROSEVALE PAT Y55

Pat G267(P) calved first as a two-yearold, has had eight calves in eight years, and is PTIC. Four classified S progeny include the dam of Lot 33 in this sale. Her last is a weaner heifer by Lacoste.

Pat Y55 calved first as a two-year-old and had nine calves in nine years. Three classified S progeny include a bull sold to Bill Cooper and Family.

Note the young age of this bull. He is heavy for his age, as his weight rankings suggest. Lacoste adds his hit of female fertility into the mix which is strengthened by the dam line in this pedigree.

		200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
47	GERTRUS	Milk	Wt	Wt	Wt	Wgt	55	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GR.	BREEDON	+4	+18	+26	+31	+36	+3.9	+2.1	-11.7	+2.5	+1.1	+0.7	+0.4	+0.12	- 20	144
SUP	BREEDS	49%	68%	69%	69%	64%	69%	55%	54%	55%	61%	60%	61%	69%	+32	+44

Purchaser \$.....

LOT 56 ROSEVALE KILLJOY Q338 (P)

2 ROLL

SB No: ROS19MQ338

Calved: 4/10/2018

23 months

ROSEVALE KILLJOY H512 (PS)

ROSEVALE KILLJOY L282 (PS)

ROSEVALE EVADNE J127

GYRANDA JOKER J156 (P)

ROSEVALE GIPSY N59 (P)

ROSEVALE GIPSY K281

Gipsy N59 calved first as a two-year-old, has had two calves in two years, and is PTIC. Killjoy Q338 is her first while her second is a weaner bull by Gyranda Newton(PP).

Gipsy K281 has had four calves in four years and is PTIC. Two of these have classified S and include Lot 25 in this sale. A herd bull son sold for \$4,500 to Betty Witherspoon, while her last is a weaner heifer by Napoleon N234(PS).

Killjoy Q338(P) is a heifer's calf. His performance is solid across all traits.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value	l
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	3	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export	
GROUD BREED	+1	+9	+23	+27	+31	+2.6	+6.5	-10.1	+2.8	+0.9	+0.6	+0.1	+0.03	+30	+40	
BREED	38%	67%	66%	69%	63%	68%	58%	50%	51%	58%	57%	59%	68%	+30	±40	

Purchaser \$.....

Calved: 15/09/2018

LOT 57 ROSEVALE QUILLON Q106 (PP)

S BULL 24 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

BENELKAY LIFELINE (P)

ROSEVALE TAHI J199 (P)

SB No: ROS19MQ106

ROSEVALE TAHI D337

Tahi J199(P) calved first as a two-yearold and had five calves in five years before being PTE and sold. All five of these classified S. They include Picasso P4(PP) who sold to the Speed Family's Brigodoon Stud for \$27,000 last year and Wyandra M362(P) who sold for \$10,000 to TVF Pastoral's Albro Station.

Tahi D337 had seven calves in seven years before being PTE and sold. Four

of these classified S. Three of her sons sold for breeding to Metcalf Farms, Scott & Tracy Sewell and to Paraway Past Co.

Quillon Q106(PP) is a homozygous polled bull and out of the same dam as one of our sale toppers from last year. He is not as early maturing as the typical Maverick so will keep on growing.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
GERTRU	Milk	Wt	Wt	Wt	Wgt	30	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUD BREED	-3	+3	+19	+24	+33	+0.6	+2.4	-15.1	+1.9	+0.8	+0.8	+0.4	+0.08	+32	+49
BREED	44%	69%	68%	71%	64%	71%	58%	53%	53%	60%	60%	60%	69%	T32	749

SB No: ROS19MQ108 Calved: 19/09/2018 24 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

WIGHTFIELDS CRACKERJACK C75 (PS)

ROSEVALE ESTELLE J331 (P)

ROSEVALE ESTELLE D193 (P)

Estelle J331(P) is currently the biggest cow in our herd. She has had four natural calves in five years and is the donor dam to an additional three calves. She is PTIC to calve this Spring. Four of her calves have classified S. They include Majestic M176(P) who is represented as a sire in this sale.

Estelle D193(P) calved first as a twoyear-old and had five calves in five years before being PTE and sold. Four of these classified S and include a bull sold to Boyd and Milton Baker.

Quench Q108(PP) is another homozygous polled bull. He definitely takes after his dam, being big in frame, and has his share of Maverick blood which helps balance out his performance.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
GERTRU	Milk	Wt	Wt	Wt	Wgt	55	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUD BREED	+3	+20	+28	+42	+69	+2.0	+1.4	-8.0	+1.8	+1.4	+1.4	-0.2	+0.33	+30	. 47
BREED	45%	70%	69%	71%	65%	71%	62%	53%	54%	61%	60%	61%	69%	+30	+47

Purchaser ______\$.

Calved: 19/10/2018

LOT 59 ROSEVALE MOSES Q434

S BULL

SB No: ROS19MQ434

ROSEVALE JACKAROO J566 (P)

ROSEVALE MOSES M184 (P)

ROSEVALE ETHEL J515 (P)

ROSEVALE BATTALION B150 (P)

ROSEVALE BALSAMIC G367

ROSEVALE BALSAMIC B209 (P)

Balsamic G367 had seven calves in seven years. Her last calf was dead at birth so she was sold. Four classified S progeny include Footloose L84(P) who sold to J & S Whalan for \$5,500.

Balsamic B209(P) had five calves in five years. Two classified S progeny include Battalion F446(P) who sold for \$13,000 to the Gyranda Stud. Two of her sons sold as herd bulls.

Moses Q434 is a moderate framed, particularly quiet bull who covers all bases. His high intramuscular fat raw measure and resultant EBV is a feature.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value	
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export	
GROUS BREEDRY	+1	+19	+29	+38	+37	+1.6	+3.0	-2.4	+3.2	+1.3	+1.4	+0.8	+0.26	+23	+29	
BREED	43%	66%	66%	69%	63%	69%	58%	52%	52%	59%	58%	60%	66%	T23	+29	

Purchaser \$.....

Calved: 10/10/2018

LOT 60 ROSEVALE KUNG FU Q574 (P)

S BULL 23 months

ROWANLEA DUNTROON D24 (PS)

GYRANDA KUNG FU K146 (PS)

GYRANDA B303

SB No: ROS19MQ574

ROSEVALE JUSTICE J450 (PS)

ROSEVALE REFLECTION M583 (P)

ROSEVALE REFLECTION C13 (P)

Reflection M583(P) had one calf then failed to rebreed so was culled.

Reflection C13(P) calved first as a twoyear-old and had nine calves in nine years. Six of these classified S and include Fixall E162(P) who sold for the equal top price of \$18,000 in 2010 to Jim Scully, Bullion F130(P) who sold for \$17,000 to the Drensmaine Stud, Texan J242 who sold for \$5,500 to Taylor Grazing, and a bull retained as a sire Bulls with balanced performance keep on coming. This bull's quiet temperament is a feature.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
ATA GERTRE	Milk	Wt	Wt	Wt	Wgt		Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUD BREEDRY	0	+11	+23	+34	+44	+2.9	-2.3	-5.8	+1.7	0	-0.6	+0.2	+0.33	+24	+36
BREED	41%	66%	66%	69%	62%	70%	59%	51%	53%	59%	59%	60%	68%	+24	+30

SB No: ROS19MQ416 Calved: 20/10/2018

COOINDA BULLION

ROSEVALE EMPIRE E464

ROSEVALE BORONIA B63

ROSEVALE HANOVER H402 (PS)

ROSEVALE VERONICA L353 (P)

ROSEVALE VERONICA E251

Veronica L353(P) calved first as a twoyear-old, has had four calves in four years, and is PTIC. Three of these have classified S and include a son sold to Hugh & Ros Campbell for \$4,500. Her last is a weaner bull, also by Empire.

Veronica E251 had four calves in four years. She was pregnant with her fifth but died unexpectedly in the off-season. Two of her calves classified S.

Empire Q416(PS) is an easy doing, long bodied bull with a very trim sheath. As to be expected from an Empire son, his fertility data is spot on.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
GERTRU	Milk	Wt	Wt	Wt	Wgt	55	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUS BREEDR	+2	+13	+26	+36	+38	+1.5	+6.1	-7.1	+3.9	-0.4	-0.4	+0.2	+0.06	+31	+41
BREEDE	55%	69%	68%	71%	67%	71%	63%	60%	58%	63%	63%	64%	70%	+31	+41

Purchaser ______\$.....

LOT 62 ROSEVALE MOSES Q430 (P)

S BULL

SB No: ROS19MQ430

Calved: 16/10/2018

23 months

ROSEVALE JACKAROO J566 (P)

ROSEVALE MOSES M184 (P)

ROSEVALE ETHEL J515 (P)

DRENSMAINE ULYSSES (P)

ROSEVALE SORRENTO G71 (P)

ROSEVALE SORRENTO B401

Sorrento G71(P) calved first as a twoyear-old and had seven calves in seven years before being PTE and sold. Three of these classified S and include a son sold to Graham East. Two herd bull sons sold to Betty Witherspoon and to Scott & Tracy Sewell.

Sorrento B401 had nine calves in nine years before being culled for age. These included bulls sold to Graham Sevil, Maree Rosier, and to Mahameru Partnership.

Moses Q430(P) is an eye appealing polled bull. He is an easy doing, slick coated, tropical type.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value	l
GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export	
GROUD BREED	+2	+13	+16	+23	+24	+0.9	-2.4	-4.4	+0.6	+1.1	+1.0	+0.7	-0.03	±11	+20	
BREED	43%	66%	65%	69%	62%	69%	58%	51%	51%	59%	58%	60%	65%	711	+20	

Purchaser \$.....

Calved: 20/10/2017

LOT 63 ROSEVALE OFFICER P238 (P)

35 months

WAVE HILL MAJOR (P)

SB No: ROS18MP238

ROSEVALE MAJOR L520 (P)

ROSEVALE JADE D175

ROSEVALE BANDITO B8

ROSEVALE OASIS H191 (P)

ROSEVALE OASIS Z1 (P)

Oasis H191(P) has had six calves in six years and is PTIC. Two of these have classified S to date while a herd bull son sold to Mount Cornish. Her last calf is a weaner heifer by Major L520(P).

Oasis Z1(P) had a perfect fertility record. She calved first as a two-year-old and had fourteen calves in fourteen years before being retired. These included Zambesi C338(P) who was retained as a sire. Other sons sold to Scott & Tracy Sewell

and to Glen Arden Cattle Co.

Officer P238(P) is the first lot in a run of seven older bulls who were retained as sires in the herd last season. He is moderate in frame but was heavy in comparison to his mates. His trim sheath, extra muscle and thickness, and balanced performance were the main reasons for using him as a sire in the herd.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUD BREEDO	+3	+16	+28	+39	+47	+1.6	+3.9	-4.4	+4.8	+0.3	0	-0.1	+0.02	+31	+39
BREED?	47%	68%	69%	70%	64%	70%	60%	54%	55%	61%	60%	61%	69%	+31	+39

SB No: ROS18MP398 Calved: 28/10/2017 34 months

ROSEVALE KILLJOY H512 (PS)

ROSEVALE KILLJOY L282 (PS)

ROSEVALE EVADNE J127

ROSEVALE JETHRO J208 (PS)

ROSEVALE JADE M63

ROSEVALE JADE D175

Jade M63 had Oxford as a two-year-old. She has now had three calves in three years and is PTIC. Her last is a weaner bull by Majestic.

Jade D175 is one of our all-time great cows. She calved first as a two-year-old and had nine natural calves plus two born through ET and IVF. Nine of her calves classified S and include King K88 who sold for a Rosevale record of \$70,000 and

became a dominant sire in the Cree Stud. Other sons include Major L520(P) who is a current sire in the herd. She is also the dam of Lot 26 in this sale.

Oxford P398(PS) has a sire's presence and is all performance. Despite being a heifer's calf he outperformed his cohort and has kept on growing. He is an extreme animal but does the basics well

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
STA GERTRUS	Milk	Wt	Wt	Wt	Wgt		Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUND BREEDO	+2	+14	+34	+45	+51	+3.6	+1.6	-12.0	+3.4	+0.7	+0.1	+0.1	+0.09	+39	155
BREEDR	39%	66%	67%	67%	61%	68%	54%	51%	52%	59%	58%	59%	67%	+39	+55

Purchaser ______\$.

Calved: 16/10/2017

LOT 65 ROSEVALE PASADENA P320 (P)

S BULL

SB No: ROS18MP320

KULOOMBA BRO 408 (P)

KULOOMBA PETER (P)

KULOOMBA 208 (PS)

WIGHTFIELDS CRACKERJACK C75 (PS)

ROSEVALE JATRINA K501

ROSEVALE JATRINA F211 (P)

Jatrina K501 has had four calves in four years and is PTIC. Two of these have classified S while her last is a weaner.

Jatrina F211(P) calved first as a two-yearold, has had nine calves in nine years, and is PTIC. Six of these have classified S. They include Lot 7 in this sale, Feremone J304 who sold for \$5,500 to the Douglas Family and Milton M142(P) who sold for \$9,500 to the Gall Family. Her last is a weaner bull. Pasadena P320(P) is a long bodied bull who is particularly well muscled. He was used as a sire in our Commercial Herd last year.

If you are wondering whether his %Normal Sperm EBV is a misprint, it is not. He had a poor test result early in life and this is the one that was submitted to Breedplan. He has tested well since on two occasions.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
STA GERTRUS	Milk	Wt	Wt	Wt	Wgt	00	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUD BREEDO	0	+16	+29	+32	+36	+1.5	-14.0	-1.0	+3.8	+1.0	+0.6	+0.2	+0.27	+28	+27
BREED	38%	67%	68%	70%	62%	70%	60%	49%	52%	59%	58%	59%	68%	+20	+21

Purchaser \$.....

Calved: 26/09/2017

LOT 66 ROSEVALE PABLO P296 (P)

S BUILI

SB No: ROS18MP296

ROSEVALE JACKAROO J566 (P)

STRATHMORE COWDREY F672 (P)

ROSEVALE HARMONY F219

ROSEVALE EMPIRE E464

ROSEVALE ADA J113 (P)

ROSEVALE ADA C87 (P)

Ada J113(P) calved first as a two-yearold, has had six calves in six years, and is PTIC. Three of these have classified S while her last is a weaner heifer by Jackaroo.

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 and include the dam of

Lot 24 in this sale. One of her calves was a recipient belonging to another cow while one sold as a herd bull to Scott & Tracy Sewell

Pablo P296(P) is an eye appealing, sound structured Jackaroo son with a masculine sire's outlook. He was retained as a sire in our Commercial Herd last season.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUD BREEDO	+1	+10	+13	+26	+12	+2.0	+7.1	-11.2	+0.7	+2.8	+3.0	+0.4	+0.01	+20	+36
BREED	53%	69%	70%	71%	66%	71%	62%	58%	56%	63%	62%	62%	70%	+20	+30

SB No: ROS18MP582 Calved: 10/11/2017 34 mor

ROWANLEA DUNTROON D24 (PS)

GYRANDA KUNG FU K146 (PS)

GYRANDA B303

WIGHTFIELDS DOWNPOUR G21 (P)

ROSEVALE VERONICA L63 (P)

ROSEVALE VERONICA H607

Veronica L63(P) calved first as a twoyear-old, has had four calves in four years, and is PTIC. Two of these have classified S, a herd bull son sold to Paraway Past Co and her last is a weaner heifer by Empire.

Veronica H607 had three calves in three years. One of these classified S. Her last calf died prior to branding so she was sold.

Paddington P582(P) is a moderate type of bull who was retained as a sire in our Stud Herd last season. He offers solid performance and, for us, is an outcross to the genetics that are dominating our pedigrees.

His sire Kung Fu is an easy doing bull with a breed-leading Days to Calving EBV.

		200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
STA GERTR	シー!	Milk	Wt	Wt	Wt	Wgt	55	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUP BREET	KAN	-1	+7	+24	+29	+32	+2.0	+2.1	-8.0	+3.1	-0.2	-0.8	-0.1	+0.19	+31	+40
GO BREET	87	45%	66%	67%	67%	63%	67%	46%	53%	52%	58%	57%	58%	69%	+31	+40

Purchaser \$

LOT 68 ROSEVALE PIRELLI P848 (P)

HERD BULL

Calved: 15/09/2017

36 months

EIDSVOLD STATION ZORO Z188 (PS)

EIDSVOLD STATION FEREMONE

EIDSVOLD STATION Z45

ROSEVALE J861 (P)

ROSEVALE G855

Rosevale J861(P) has had five calves in five years and is PTIC. Four of these have been bulls and include Hamburg M786(P) who sold to Andrew & Kim Downes for \$4,500 and Kaiser N1054(P) who sold to the Daniels Family for \$7,000.

Rosevale G855 calved first as a two-yearold, has had eight calves in eight years, and is PTIC. These include sons sold for breeding to the Sanderson Family, Jack Tully, Tom & Shirley Hoare and Family and to Paraway Past Co.

Pirelli P848(P) has been used as a sire in our Commercial Herd for two seasons - as a yearling and as a two-year-old. He was a stand out in his drop and is backed by extreme female fertility - typical of the backgound we aim for when selecting all of our sires. In addition, he sells with a semen morpholgy result of 90% normal.

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm²	450D Rb Fat mm	450D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	30/99	15/64	4/8	39	112	7	10	4.6	1.37

Purchaser \$.....

LOT 69 ROSEVALE KENOBI P762 (PP)

HERD BULL

Calved: 15/10/2017

35 months

PALGROVE KENOBI (P)

ROSEVALE J743 (P)

Rosevale J743(P) has had five calves in five years and is PTIC. These include Hamburg M850(P) who was used as a sire in the herd for a season before selling to Andrew & Kim Downes for \$9,000.

Palgrove Kenobi(P) is a red factor, Charolais/Angus cross bull. He has worked for eight seasons - a testament to his soundness and longevity. Explosive early growth, balanced carcass measurements and high percent normal sperm results are features of his progeny. This homozygous polled bull is thick set and easy doing. He was used as a sire in our herd last season. The scan data shown below is not much of a guide when compared to the previous lot - he was in a group that had less feed so all measurements were relatively low. Look how he bounced back at the 600-day weighing.

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm²	450D Rb Fat mm	450D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	20/99	48/64	11/150	33	63	2	3	3.1	1.05

Purchaser \$

SB No: ROS19MQ210 Calved: 21/09/2018 24 months

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

BULLAMAKINKA E58 (PS)

ROSEVALE GARLAND J303 (P)

ROSEVALE GARLAND D171

Garland J303(P) calved first as a twoyear-old, has had six calves in six years, and is PTIC. Two of her daughters have classified S-. Three herd bull sons include Lacoste P150(PS) who sold for \$10,000 to S.Kidman & Co and a bull sold to South Westgrove Cattle Co. Her last is a weaner bull by Peter.

Garland D171 had four calves in four years before being PTE and sold. These

include Crackerjack G4(PS) who sold for \$8,500 to the Fishington Stud and a bull sold to Owen & Sue Maller.

There is power in this bull who leads the first run of young herd bulls in this sale. He is not eligible for classification and would easily fit into the sale in the first few lots. His raw performance is up with the top bulls and he is impressive to look at.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
STA GERTRUS	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUD BREED	+2	+25	+39	+59	+73	+3.0	+3.7	-0.1	+3.5	+0.1	-0.6	-0.3	+0.24	+31	.44
BREED?	42%	69%	69%	70%	64%	70%	59%	52%	52%	60%	59%	59%	66%	+31	+41

Purchaser \$

Calved: 15/09/2018

LOT 71 ROSEVALE MAJESTIC Q154 (P)

HERD BULL

24 months

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

BENELKAY LIFELINE (P)

ROSEVALE HONEY J549

SB No: ROS19MQ154

ROSEVALE HONEY B373

Honey J549 had five calves in five years. One of these has classified S to date. Her last is a weaner bull by Yarrawonga N380(PS).

Honey B373 had five calves in five years before being PTE and sold. One of these classified S while herd bull sons sold to Herb & Sue George and to Leon & Sheryl Franz.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUP BREEDY	+1	+22	+34	+51	+69	+1.6	+0.1	-2.6	+1.8	+0.8	+0.7	+0.2	+0.25	+25	+38
BREEDR	41%	66%	63%	63%	59%	55%	46%	47%	46%	50%	49%	48%	65%	+25	+30

Purchaser \$.....

Calved: 19/10/2018

LOT 72 ROSEVALE MANGO Q508 (PP)

HERD BULL

23 months

EIDSVOLD STATION FEREMONE

ROSEVALE MANGO M204 (P)

SB No: ROS19MQ508

ROSEVALE MAKO D83 (P)

ROSEVALE JETHRO J208 (PS)

ROSEVALE CARMEN M31 (P)

ROSEVALE CARMEN J389 (P)

Carmen M31(P) had two calves in two years. Her first was Killjoy P208(PP) who sold to the Gall Family for \$11,000 last year.

Carmen J389(P) had five calves in five years before being PTE and sold. Two of these have classified S, a herd bull son sold to Baldy Bay Pty Ltd, while her last is a weaner.

Consistently high performance across the traits has this powerful, homozygous polled bull ranking in the top one percent of all measured cattle in the breed for both the Domestic and Export \$indexes.

Ī		200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
	ZIA GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
	GROUP BREEDRY	+3	+16	+34	+51	+57	+1.6	+2.8	-8.5	+3.5	-0.6	-1.1	+0.4	+0.10	+35	+52
	BREED	39%	66%	65%	69%	61%	69%	56%	50%	51%	58%	58%	59%	64%	+35	+52

ROSEVALE ATOMIC Q1287

HERD BULI

SB No: ROS19MQ1287

Calved: 9/07/2018

26 months

ROSEVALE ATOMIC F120 (P)

ROSEVALE ATOMIC L104 (P)

ROSEVALE RED WHISPER D307 (P)

ROSEVALE F843

Rosevale F843 had eight calves in eight years before being sold due to age. Atomic Q1287 is the first son to be offered while her last calf is a bull, currently in our Private Sale mob.

Atomic L104(P) was purchased by the Glen Rufus Park Stud for \$15,500. His dam is one of our very best cows and is also the dam of Lots 84 and 111 in this sale.

Atomic Q1287 is a heavyweight bull who is long, wide and deep. Because he is a touch older, his weight rankings don't reflect this compared to his peers. His growth EBVs do however, with his 400-day and 600-day weights ranking him in the top five percent of all measured cattle in the breed.

Γ		200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
	ZIA GERTRUS	Milk	Wt	Wt	Wt	Wgt	55	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
7	GROUP BREEDRY	0	+17	+36	+43	+55	+1.5	-1.3	-5.9	+1.5	+1.3	+1.0	+1.2	+0.08	- 25	+35
	BREED	34%	60%	59%	63%	55%	65%	47%	41%	44%	51%	50%	53%	56%	+25	+35

Purchaser ______\$.

LOT 74 ROSEVALE Q804

HERD BULL

Calved: 3/09/2018

24 months

MULTIPLE

Rosevale N1195(P) had Q804 as a twoyear-old. She has now had two calves in two years and is PTIC.

DNA testing came up with no sire for this bloke. Our sires got in with the heifers before the bulls were put out. He would be by one of our sires that was not DNA recorded at the time.

Despite being a heifer's calf, Q804 has stood out in the mob from weaning. He has terrific length of body and his weight rankings reflect his extra weight.

ROSEVALE N1195 (P)

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Performance	8/13	28/425	27/90	28	86	5	7	6.3	0.65

Purchaser \$.....

LOT 75 ROSEVALE KODY Q1076

HERD BULL

Calved: 1/09/2018

24 months

GREENUP EXCEPTIONAL G294 (P)

EIDSVOLD STATION KODY K64 (P)

EIDSVOLD E501

Rosevale H853 had six calves in six years before being PTE and sold. These include Hickory L754(PS) who sold to Fred & Sue Croaker in 2017

Rosevale F809 calved first as a two-yearold. She had nine calves in nine years before being sold due to age. These include bulls sold to the Crowther and Watson families. **Eidsvold Station Kody(P)** is a Basalt grandson who was used as a sire in both our Stud and Commercial herds. His calves are meaty and easy doing.

Kody Q1076 is long, deep and meaty. He is growing on as his 600-day weight ranking suggests and his balance of carcass data is ideal.

ROSEVALE H853

ROSEVALE F809

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Performance	79/110	99/425	4/90	34	96	5	6	5.4	0.95

Calved: 15/09/2018

ROSEVALE EMPIRE E464

ROSEVALE HASTINGS H42 (P)

ROSEVALE CLASSIC E563 (P)

ROSEVALE K857 (P)

ROSEVALE H753

Rosevale K857(P) has had four calves in four years and is PTIC. These include a bull sold to Graham East.

Rosevale H753 calved first as a twoyear-old, has had seven calves in seven years, and is PTIC. These include Jabiru M664(P) who sold for \$10,000 to the Kirkwood Family. Hastings H42(P) is an Empire son who is currently the highest ranking sire in the breed for Days to Calving with an EBV of -26.1 days. When we pregnancy test his daughters the result can be predicted.

If Hastings Q1042 had EBVs you would expect they would be up with the best - high female fertility, growth and carcass are wrapped in one package here. Also, a semen morphology result of 91% normal!

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	62/110	217/425	25/90	34	98	5	7	3.8	1.31

Purchaser _______\$______\$

LOT 77 ROSEVALE JEREMIAH Q1060

HERD BULL

Calved: 1/10/2018

23 months

ROSEVALE E952 (PS)

ROSEVALE JEREMIAH J766 (P)

ROSEVALE C849

Rosevale K767(P) has had four calves in four years and is PTIC. Jeremiah Q1060 is her first son to be offered for sale.

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

ROSEVALE K767 (P)

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	83/110	208/425	69/90	34	89	4	6	4.8	0.81

Purchaser \$.....

Calved: 20/09/2018

LOT 78 ROSEVALE KILLJOY Q896 (PS)

HERD BULL

24 months

BENELKAY KILLJOY (P)

ROSEVALE KILLJOY G660 (P)

MULTIPLE

Rosevale M753(P) has had two calves in two years and is PTIC. Killjoy Q896(PS) is her first.

Rosevale J745 had four calves in four vears.

Killjoy G660(P) has been used as a mating sire to heifers and has bred well for us. His calves are particularly quiet, easy doing and sound. High percent normal morphology results of his sons are a feature.

Killjoy Q896(PS) is a quiet natured bull who has ranked up with the best weight gainers in the sale team at 400 and 600 days. He presents with a semen morphology test result of 91% normal.

ROSEVALE M753 (P)

ROSEVALE J745

500D 500D 500D 500D 200D Wgt 400D Wgt 600D Wgt IMF Flight ROSEVALE SS **EMA** Rb Fat Rp Fat Rank Rank Rank % Time cm² cm mm mm **Adjusted** 7 20/22 82/425 26/90 34 84 5 3.8 1.21 **Performance**

Purchaser _______\$.....

ROSEVALE COMMERCIAL 'RED BEEF BULL' HERD



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

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

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

The commercial breeding herd is run on lighter forest country with limited supplementation. Once weaned, calves are trucked to better country for growing. Mobs are mustered twice per year - for branding and weaning. At weaning, all cows are preg tested with the empties culled. In addition, females who turn up at branding without a calf are culled. With natural waters available, the only other time in the year we see some of the cows, apart from these two occassions, is when we take the bulls out of the herd.

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

Our strict selection criteria, especially in relation to fertility, has created a unique herd of working females.

RED BEEF BULL - HARLEQUIN P914(PP) sold for \$13,000 in 2019 to Elderslie Past.Co.

We make a basic cull on heifers then let pregnancy results do much of the work for us from then on. Further selection for quiet temperament, udder soundness and structural soundness add to the pressure put on the herd.

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

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

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



RED BEEF BULL - MAVERICK P190(PP) sold for \$14,000 in 2019 to S.Kidman & Co

ROSEVALE LONGROAD Q980 (PP)

HERD BULL

Calved: 1/11/2018

22 months

YARRAWONGA FRANKLIN

HALLCRAIG LONGROAD (P)

HALLCRAIG J4 (P)

ROSEVALE L921 (P)

Rosevale L921(P) calved first as a twoyear-old, has had four calves in four years, and is PTIC. Longroad Q980(PP) is her first son to be offered for sale.

Hallcraig Longroad(P) was purchased for the top price of \$14,000 at the 2017 Big S Sale. His pedigree interested us, being by a sire from the past in Yarrawonga Franklin

Longroad Q980(PP) is a masculine headed bull whose all-round performance is up with the best bulls in the sale. Being homozygous polled is a bonus.

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	57/110	75/425	36/90	34	110	4	7	3.8	1.14

Purchaser ______\$.

LOT 80 ROSEVALE MORGAN Q854 (P)

HERD BULL

Calved: 12/09/2018

24 months

EIDSVOLD STATION FEREMONE

ROSEVALE MORGAN M432 (P)

ROSEVALE PERIWINKLE G5 (P)

ROSEVALE M711 (P)

Rosevale M711(P) has had two calves in two years and is PTIC. Morgan Q854(P) is her first.

Morgan M432(P) is a long bodied, quiet natured bull sired by Feremone out of a heavily muscled Crackerjack daughter. He is a safe bull who has been used in both our Stud and Commercial herds.

Morgan Q854(P) is a thickset bull who has ranked high for weight gain throughout his life. His carcass measurements are very special high muscle and fat and extreme intramuscular fat in this mob of bulls. He is an all-round bull who is sound and functional.

ROSEVALI	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time	
Adjusted Performanc	e 8/22	7/425	18/90	37	95	6	8	6.2	1.23	

Purchaser \$.....

LOT 81 ROSEVALE KENOBI Q1002 (PS)

HERD BULL

Calved: 1/10/2018

23 months

PALGROVE KENOBI (P)

Rosevale H901 has had six calves in six years and is PTIC. Kenobi Q1002 is the first of her sons to be offered for breeding.

Rosevale E941(P) calved first as a twoyear-old and had nine calves in nine years before being retired. This growthy, red composite bull will breed calves that easily fit into a mob of red cattle. The extra performance and touch of hybrid vigour he will bring to a herd are a bonus. 87% normal semen morphology test result.

ROSEVALE H901

ROSEVALE E941 (P)

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Performance	44/110	129/425	35/90	34	82	4	5	3.4	1.16

Purchaser \$

Calved: 1/12/2018

21 months

PALGROVE KENOBI (P)

ROSEVALE K637 (P)

Rosevale K637(P) has had four calves in four years and is PTIC. Kenobi Q988 is her first son to be offered for sale.

Palgrove Kenobi(P) is a red factor, Charolais/Angus cross bull. He was purchased as a yearling at the 2012 Palgrove Sale for \$13,000. He has worked for eight seasons - a testament to his soundness and longevity. Explosive early growth, balanced carcass measurements

and high percent normal sperm results are features of his progeny.

Check the weight rankings and scan data on this bull. Note his very young age. He is not out of place catalogued up with older bulls. Q988 is one of the high performance bulls of the sale and sells with a semen morphology test result of 91% normal.

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	1/110	23/425	7/90	40	104	4	8	4.4	2.05

Purchaser \$

LOT 83 ROSEVALE FEREMONE Q1044 (P)

HERD BULL

Calved: 15/09/2018

24 months

EIDSVOLD STATION FEREMONE

ROSEVALE FEREMONE L726 (P)

ROSEVALE F1019 (P)

Rosevale L901(P) has had three calves in three years and is PTIC.

Feremone L726(P) is a sound, quiet, long bodied bull who was one of the high performance bulls of his drop. He consistently records a count of 90% normal in annual semen morphology tests.

Extra length of body, similar to his sire, is a feature of this efficiently made beef bull

ROSEVALE L901 (P)

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time	
Adjusted Performance	34/110	111/425	32/90	35	95	5	7	4.8	1.22	

Purchaser \$.....

Calved: 18/09/2018

LOT 84 ROSEVALE FERRERO Q84 (PS)

HERD BULL

24 months

DIAMOND S TOP GUN 244 (P)(USA)

CREE FERRERO F140 (PS)

CREE Y375

SB No: ROS19MQ84

ROSEVALE QUILPIE A220

ROSEVALE RED WHISPER D307 (P)

IBR RED WHISPER R553 (P)

Red Whisper D307(P) is one of our top breeders. She is a grade-up female, bred from a Red Angus base. She calved first as a two-year-old, has had eleven natural calves in as many years and is PTIC. She is the dam of two additional calves born via IVF - this bull and Lot 111 in this sale. Six of her sons have sold for breeding and include Feremone K288 and Peter P2(P) who sold to Jabinda Grazing for \$11,000 and \$9,000 respectively, Atomic L104(P)

who sold for \$15,500 to the Glen Rufus Park Stud, Lifeline M416(P) who sold for \$9,500 to Angus & Sally McGilvray and a bull sold to Camm Agriculture for \$6,000. Another son, Quorum Q100(PP), has been retained as a sire.

IBR Red Whisper R553(P) was purchased as an aged cow. She continued calving until thirteen years of age.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
GERTRU	Milk	Wt	Wt	Wt	Wgt		Sperm	0	LIVIC	Fat	Fat	11011	Time	Domestic	Export
GROUP BREED	+5	+23	+38	+55	+82	+2.4	-1.5	-7.7	+2.9	-0.9	-2.0	+0.7	+0.22	+36	+54
BREED	57%	70%	69%	72%	67%	73%	62%	58%	56%	62%	62%	63%	69%	+30	+54

SB No: ROS19MQ180 Calved: 17/09/2018 24 month

DIAMOND S TOP GUN 244 (P)(USA)

CREE FERRERO F140 (PS)

CREE Y375

ROSEVALE AMBASSADOR D350

ROSEVALE GARLAND G251 (PS)

ROSEVALE GARLAND B403

Garland G251(PS) calved first as a twoyear-old, has had eight calves in eight years, and is PTIC. Three of these have classified S to date while her last is a weaner heifer by Peter.

Garland B403 had three calves in three years. One of these classified S.

When semen testing we discovered that Q180 had a retained frenulum. This was released and he is right to work in commercial breeding herds. He is not recommended as a sire for use in bull multiplier herds as this may be passed down to his bull calves.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
STA GERTRUS	Milk	Wt	Wt	Wt	Wgt	33	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUD BREED	+4	+12	+19	+29	+55	+1.3	+0.9	-4.8	+2.3	-1.1	-2.1	+0.3	0	+22	122
BREED?	55%	69%	70%	71%	67%	71%	59%	58%	55%	62%	61%	62%	69%	+22	+33

Purchaser ______\$.

Calved: 17/10/2018

LOT 86 ROSEVALE MAJESTIC Q460

HERD BULL

23 months

SB No: ROS19MQ460

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

ROSEVALE EMPIRE E464

ROSEVALE IMAGE L119 (PS)

ROSEVALE IMAGE E249 (P)

Image L119(PS) was graded back to second cross because she has roan hairs. As a result, her bull calves are not eligible for classification. She calved first as a two-year-old, has had four calves in four years, and is PTIC. These include a herd bull sold to Paraway Past Co and a weaner heifer by Drensmaine Everest(P).

Image E249(P) calved first as a twoyear-old and had seven calves in seven years before being sold due to age. One was a recipient calf. Of the other six, five classified S and include Empire K56 who sold for \$13,000 to Possession Creek.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
STA GERTRUB	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUP BREEDRY	+2	+20	+26	+46	+58	+1.1	+5.6	-5.0	+1.2	+1.3	+1.5	+0.1	+0.14	+22	+39
BREEDS	42%	68%	67%	70%	64%	71%	60%	52%	53%	60%	59%	61%	66%	TZZ	+39

Purchaser \$.....

LOT 87 ROSEVALE EMPIRE Q406

S BUILI

SB No: ROS19MQ406

Calved: 20/10/2018

23 months

COOINDA BULLION

ROSEVALE EMPIRE E464

ROSEVALE BORONIA B63

WIGHTFIELDS DOWNPOUR G21 (P)

ROSEVALE OREGAN K11 (P)

ROSEVALE OREGAN G203 (P)

Oregan K11(P) calved first as a two-yearold and had four calves in four years. She was pregnant with her fifth calf but died in the off-season - probably from 3-day sickness. Three of her calves classified S and include bulls sold to Dan & Marisa Young and to Camm Agriculture. A herd bull son sold to Poligolet Holdings.

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.

Back into the classified S bulls and this Empire son is worthy of being first cab off the rank. It is not surprising that his fertility traits are a real strength.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
GERTRUS	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUP BREED	+4	+14	+22	+36	+38	+1.1	+8.1	-10.4	+1.6	+0.1	0	-0.1	-0.08	+27	+44
BREEDR	56%	69%	69%	71%	67%	72%	64%	61%	59%	64%	63%	65%	70%	T21	T44

 SB No: ROS19MQ398 Calved: 17/10/2018 23 months

COOINDA BULLION

ROSEVALE EMPIRE E464

ROSEVALE BORONIA B63

ROSEVALE COPPERHEAD C14 (P)

ROSEVALE PAT H115 (P)

ROSEVALE PAT E75 (P)

Pat H115(P) has had six calves in six years and is PTIC. Two of these have classified S while herd bull sons have sold to Baldy Bay Pty Ltd and to Paraway Past Co. Her last calf is a weaner bull by Noah(PP).

Pat E75(P) calved first as a two-year-old and had five calves in five years. Three of these classified S while a herd bull son sold to Ken & Nola Wilson.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUP BREED	+1	+14	+21	+32	+36	+1.9	+5.5	-8.7	+1.1	+1.4	+1.7	+0.1	+0.12	+24	+38
BREEDR	58%	70%	69%	72%	68%	72%	63%	61%	59%	64%	63%	65%	71%	+24	+30

Purchaser \$

LOT 89 ROSEVALE MANGO Q510 (P)

S BULL

SB No: ROS19MQ510

Calved: 16/10/2018

23 months

EIDSVOLD STATION FEREMONE

ROSEVALE MANGO M204 (P)

ROSEVALE MAKO D83 (P)

ROSEVALE JETHRO J208 (PS)

ROSEVALE IVY M35

SB No: ROS19MQ540

ROSEVALE IVY J491

Ivy M35 calved first as a two-year-old, has had three calves in three years, and is PTIC. Mango Q510(P) is the first to classify S, a herd bull son sold to Paraway Past Co, while her last is a weaner by Jackaroo.

Ivy J491 had three calves in three years. Two of these classified S and include Atomic N166 who sold to Acland Pastoral Co. In addition, a herd bull son sold to the Tindall Family.

There is plenty of performance in this Mango son.

The Jethro daughters are now having an impact in our herd. Due to their balance of traits they are an easy mating-match to most sires. Once the basics are covered well we can work on the finer points.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value	l
ATA GERTRU	Milk	Wt	Wt	Wt	Wgt		Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export	
GROUD BREEDO	+3	+13	+31	+43	+43	+2.3	+4.3	-9.0	+4.7	+0.1	-0.3	+0.4	+0.12	+36	+49	
BREED	40%	66%	67%	69%	62%	69%	60%	50%	51%	59%	58%	59%	64%	+30	+49	

Purchaser \$.....

Calved: 11/10/2018

LOT 90 ROSEVALE MORGAN Q540 (PP)

S BULL

EIDSVOLD STATION FEREMONE

ROSEVALE MORGAN M432 (P)

ROSEVALE PERIWINKLE G5 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE NUTMEG M149 (P)

ROSEVALE NUTMEG J475 (P)

Nutmeg M149(P) had two calves in two years before being PTE and sold. Morgan Q540(PP) is her first while her second is a weaner bull by Empire.

Nutmeg J475(P) had three calves in three years before being PTE and sold. One of these classified S. Another, Hanover P630(P), sold to Bruce & Maree Stinson.

Morgan M432(P) is a long bodied, quiet natured bull sired by Feremone out of a heavily muscled Crackerjack daughter. He is a safe bull who has been used in both our Stud and Commercial herds.

This homozygous polled bull is interesting - later maturing but very long and sound with a slick, tropical coat type.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	- 55	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUD BREEDO	+1	+11	+21	+28	+30	+1.4	+2.0	-8.7	+0.7	+1.9	+2.0	+0.9	+0.09	+18	+31
BREEDR	39%	66%	65%	68%	61%	68%	56%	50%	51%	58%	57%	58%	65%	T10	+31

SB No: ROS19MQ668

STRATHMORE COWDREY F672 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE HARMONY F219

WIGHTFIELDS DOWNPOUR G21 (P)

ROSEVALE PADDLE L1 (P)

ROSEVALE PADDLE G363

Paddle L1(P) calved first as a two-yearold and had four calves in four years before being PTE and sold. Two of these have classified S while her last is a weaner heifer by Jackaroo.

Paddle G363 has had seven calves in seven years and is PTIC. Two of these have classified S and include a bull sold to Jabinda Grazing. Three herd bull sons have sold to Noella Station, Braidwood Station and to Paraway Past Co. Her last is a weaner heifer by Jackaroo.

Note the young age of this bull. He still looks like a baby and will grow out into a big animal at maturity. Extra finishing ability and high intramuscular fat are added features. He sells with a semen morphology test result of 97% normal.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
STA GERTRES	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUD BREED	-4	+11	+25	+35	+45	+1.9	+6.0	-11.2	+1.1	+2.6	+2.5	+0.8	+0.02	+25	. 42
BREED?	50%	68%	69%	70%	65%	71%	62%	58%	56%	62%	61%	63%	69%	+25	+43

ROSEVALE JACKAROO Q666

SB No: ROS19MQ666

Calved: 26/11/2018

21 months

STRATHMORE COWDREY F672 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE HARMONY F219

ROSEVALE X-HIBITIONIST G410(P

ROSEVALE JATRINA K561 (P)

ROSEVALE JATRINA A489

Jatrina K561(P) has had four calves in four years and is PTIC. Two of her calves have classified S while her last is a weaner bull by Yarrawonga N380(PS).

Jatrina A489 had seven calves in seven years. Three of her daughters classified S- while herd bull sons sold to Don & Kim Noon and to Murray & Loretta Smith.

١		200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	Value
١	ZIA GERTRUS	Milk	Wt	Wt	Wt	Wgt	0	Sperm	D 10 O	LIVIZ	Fat	Fat	11411	Time	Domestic	Export
	GROUD BREEDO	+1	+15	+24	+38	+40	+0.5	+2.0	-0.1	+2.4	+1.7	+1.7	+0.3	+0.06	+18	+25
	BREED	49%	67%	68%	68%	64%	69%	56%	56%	54%	60%	59%	60%	69%	+10	+25

WIGHTFIELDS QUINTAVIUS Q47 (P)

Calved: 9/10/2018

23 months

EIDSVOLD STATION DEBONAIR D48 (P)

GREENUP CARLOS H18 (P)

GREENUP CARLA C103 (P)

ROSEVALE ZINZAN Z8

WIGHTFIELDS G162

SB No: WIG19MQ47

DANGARFIELD 5454 (P)

In this sale we are offering two bulls with the Wightfields prefix. In 2019 the opportunity arose to purchase a number of Wightfields yearling bulls. With the performance recording history of the herd we took up the offer and these bulls have blended in to our sale teams this year.

Γ		200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
	ZIA GERTRUS	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
	GROUD BREEDRY	+2	+16	+30	+31	+40	+0.8	+6.0	-3.0	+2.7	+0.7	+0.7	+0.6	+0.03	+22	+25
	BREED	43%	64%	63%	66%	59%	68%	43%	44%	48%	55%	55%	55%	59%	TZZ	+25

Purchaser

ROSEVALE DOWNPOUR Q580

S BULL

SB No: ROS19MQ580 Calved: 16/11/2018 22 month

GREENUP DOWNPOUR D4 (P)

WIGHTFIELDS DOWNPOUR G21 (P)

WIGHTFIELDS A32

ROSEVALE HARLEQUIN H82 (P)

ROSEVALE BEGA L89

ROSEVALE BEGA D35

Bega L89 had two calves in two years before being PTE and sold. Both of these classified S and include Pretoria P28(PS) who sold last year for \$10,000 to the Vanderhave Family.

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

while a herd bull son sold to the Crowther Family.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
GERTRU	Milk	Wt	Wt	Wt	Wgt	55	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUS BREEDR	-5	+14	+25	+35	+39	+1.8	+3.6	-3.5	+4.3	+0.6	+0.6	0	+0.30	+26	+33
BREEDE	54%	68%	68%	70%	66%	70%	62%	58%	57%	62%	61%	63%	70%	+20	+33

Purchaser \$

Calved: 3/10/2018

LOT 95 ROSEVALE MURDOCK Q214 (PS)

S BULL 23 months

SB No: ROS19MQ214

ROSEVALE EMPIRE E464

ROSEVALE MURDOCK M114 (PS)

ROSEVALE ETHEL F89 (P)

WIGHTFIELDS DOWNPOUR G21 (P)

ROSEVALE SALLY K27

ROSEVALE SALLY G491

Sally K27 calved first as a two-year-old, has had five calves in five years, and is PTIC. Three of these have classified S and include the dam of Lot 135 in this sale. Her last is a weaner heifer by Jackaroo.

Sally G491 had two calves in two years. She was pregnant following her third mating but died in the off season. Both of her calves classified S.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
STA GERTRUS	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUP BREEDY	+2	+10	+12	+19	+16	+1.5	+2.3	-10.9	+1.6	+1.4	+1.4	+0.2	-0.04	+22	+34
BREEDR	44%	65%	66%	68%	63%	68%	59%	52%	52%	59%	58%	60%	65%	+22	+34

Purchaser \$.....

LOT 96 ROSEVALE EMPIRE Q418 (P)

S BUIL

SB No: ROS19MQ418

Calved: 4/11/2018

22 months

COOINDA BULLION

ROSEVALE EMPIRE E464

ROSEVALE BORONIA B63

EIDSVOLD STATION FEREMONE

ROSEVALE ETHEL J515 (P)

ROSEVALE ETHEL F89 (P)

Ethel J515(P) had four calves in four years before being PTE and sold. Three of these classified S and include Moses M184(P) who is represented as a sire in this catalogue and sold as a three-year-old to S.Kidman & Co for \$40,000.

Ethel F89(P) calved first as a two-year-old and had nine calves in nine years before being PTE and sold. In addition, she was the dam of ten calves born via IVF. Twelve classified S progeny include Murdock M114(PS) and Empire P72(PS) who are Empire sons that have been retained as sires. Another son is catalogued as Lot 9 in this sale. Her last is a weaner bull by Noah(PP).

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
GERTRU	Milk	Wt	Wt	Wt	Wgt	- 55	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUD BREED	+5	+23	+31	+49	+52	+1.7	+7.0	-5.4	+2.2	-1.3	-1.5	0	+0.07	+28	+42
BREED?	56%	69%	69%	72%	67%	72%	64%	60%	55%	64%	63%	63%	71%	+Z0	T42

Purchaser _______\$.....

SB No: ROS19MQ52 Calved: 20/09/2018 24 months

PINAROO EXODUS (P)

ROSEVALE EXODUS S9 (P)

ROSEVALE ALIX K92

ROSEVALE JETHRO J208 (PS)

ROSEVALE ZEPHYR M1045 (P)

ROSEVALE ZEPHYR K9 (P)

Zephyr M1045(P) has had two calves in two years and is PTIC. Exodus Q52 is her first while her second is a weaner bull by Majestic.

Zephyr K9(P) had two calves in two years. Both of these classified S.

Exodus S9(P) is a bull who was born in 1992. We continue to use him as a sire in AI programs due to his unique genetics. He is proven for low birthweight (-3kg

Birthweight EBV), high growth rate (+40kg Mature Weight EBV). In addition, he sits at -9.7 days for Days to Calving and +13.7% for Percent Normal Sperm. This year we have retained a son by him with an almost identical pedigree to this bloke.

Exodus Q52(P) is a bull who could be recommended for a heifer mating job. He has proven bloodlines on both sides of his pedigree.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUS BREEDRY	-4	+1	+20	+23	+37	+1.2	+9.5	-10.5	+3.6	0	+0.2	+0.6	+0.12	+28	. 40
BREED?	56%	69%	68%	71%	67%	71%	59%	58%	58%	63%	62%	64%	69%	+20	+40

Purchaser \$

Calved: 21/09/2018

LOT 98 ROSEVALE JETHRO Q42 (PS)

24 months

SB No: ROS19MQ42

ROSEVALE BANDITO B8 ROSEVALE JETHRO J208 (PS)

ROSEVALE NANCY B161 (P)

ROSEVALE EXODUS S9 (P)

ROSEVALE MAXINE E57 (P)

ROSEVALE MAXINE B351 (P)

Maxine E57(P) calved first as a two-yearold and had eleven natural calves in ten years (including a set of twins). Her last calf was dead at birth so she was sold. In addition, she is the dam of thirteen calves born via IVF. Thirteen of her progeny have classified S. These include Empire K54(PS) who sold for \$14,500 to the Vanderhave Family and a bull sold to Kokopelli Cattle Co. Five herd bull sons sold to Hugh & Ros Campbell, Hancock Beef and to Paraway Past Co.

Maxine B351(P) had eleven calves in eleven years. Six classified S progeny include four sold to average \$6,500 - to Kindee Pastoral, Simmons Cattle Co, Nioa Pastoral and Milton Baker. A herd bull son sold to Mick Cuskelly.

Jethro Q42(PS) is another potential sire for heifer mating and was bred for that purpose. We have retained one of his full brothers for use next season.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value	l
ATA GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export	
GROUD BREED	-1	+6	+25	+28	+37	+3.0	+4.8	-12.8	+3.0	+1.8	+2.0	+0.6	+0.29	+32	+45	
BREED	58%	72%	71%	74%	69%	74%	65%	61%	59%	64%	64%	65%	72%	T32	+40	

Purchaser \$.....

LOT 99 ROSEVALE DOWNPOUR Q388 (P)

23 months

GREENUP DOWNPOUR D4 (P)

WIGHTFIELDS DOWNPOUR G21 (P)

WIGHTFIELDS A32

SB No: ROS19MQ388

Treasure L483 calved first as a two-yearold, has had four calves in four years, and is PTIC. Two of these have classified S while her last is a weaner heifer by Noah(PP).

Treasure H15(PS) calved first as a twoyear-old and had three calves in three years. Her third calf died prior to branding so she was sold. One of her calves

classified S.

Calved: 21/10/2018

COOINDA GET UP WHOA BACK(PS)

ROSEVALE TREASURE L483

ROSEVALE TREASURE H15 (PS)

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
ZIA GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUS BREEDRY	-1	+7	+14	+22	+27	+1.4	+1.4	-8.9	+1.6	-0.1	-0.8	0	-0.09	+20	+33
BREED	54%	69%	68%	71%	67%	70%	61%	59%	57%	63%	62%	63%	70%	720	+33

LOT 100 GLEN RUFUS PARK FEREMONE Q123 (PP)

SB No: GRP18MQ123 Calved: 20/07/2018 26 month

EIDSVOLD STATION FEREMONE

ROSEVALE FEREMONE J140 (P)

ROSEVALE KIWI F35 (P)

GLEN RUFUS PARK B526 (P)

GLEN RUFUS PARK F697 (P)

MULTIPLE

GRP F697(P) had eight calves in eight years before being sold due to age. Two of these have classified S while four of her progeny were not eligible due to their sires not being classified S bulls.

Feremone Q123(PP) is a compact, eye appealing, early maturing bull. We recommend him for use as a mating sire with heifers - phenotypically he looks like he would suit, his pedigree contains low birthweight genetics and his growth EBVs back this up.

Being homozygous polled is a bonus.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUS BREEDRY	+1	+7	+20	+24	+11	+0.8	+2.0	-5.0	+2.4	+0.8	+0.8	+0.3	+0.04	+21	+25
BREED?	47%	63%	61%	65%	58%	65%	33%	43%	47%	53%	52%	54%	58%	721	+25

Purchaser \$

LOT 101 ROSEVALE DOWNPOUR Q458

S BULL

SB No: ROS19MQ458

Calved: 3/11/2018

22 months

GREENUP DOWNPOUR D4 (P)

WIGHTFIELDS DOWNPOUR G21 (P)

WIGHTFIELDS A32

TOOKEY CREEK 8645 (PS)

ROSEVALE ROWENA H265

ROSEVALE ROWENA V113

Rowena H265 had six calves in six years. She was a recipient dam to one calf. Of her five calves, three have classified S and include a son who is in use as a sire in our Commercial Herd.

Rowena V113 calved first as a two-yearold and had fifteen calves in fifteen years. Nine of these classified S. They include the dam of Lot 3 in this sale and sons sold to the Freshwater Family and to Murray & Loretta Smith. Solid performance is a feature of this moderate framed, quiet natured, meaty bull. Despite his \$Indexes not standing out in this catalogue, they actually rank him in the top one and five percent of all measured cattle in the Santa Gertrudis breed.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value	
ZIA GERTRU	Milk	Wt	Wt	Wt	Wgt	55	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export	
GROUS BREEDRY	-3	+18	+30	+45	+49	+0.7	+5.2	-1.4	+5.5	-0.6	-1.2	-0.7	+0.16	+34	+41	
BREEDR	57%	69%	69%	71%	67%	71%	62%	60%	58%	63%	62%	64%	70%	+34	T41	

Purchaser \$.....

Calved: 26/10/2018

LOT 102 ROSEVALE MANGO Q520 (P)

S BULL

EIDSVOLD STATION FEREMONE

ROSEVALE MANGO M204 (P)

ROSEVALE MAKO D83 (P)

ROSEVALE HANOVER H402 (PS)

ROSEVALE PEARL M283

SB No: ROS19MQ520

ROSEVALE PEARL G477

Pearl M283 calved first as a two-year-old, has had three calves in three years, and is PTIC. Mango Q520(P) is the first to classify S while her last is a weaner heifer by Peter.

Pearl G477 had five calves in five years before being PTE and sold. These included a bull sold to Braidwood Station for \$6,000 and another to Possession Creek

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
ATA GERTRUS	Milk	Wt	Wt	Wt	Wgt	- 55	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUP BREED?	+3	+12	+27	+39	+38	+0.8	+1.1	-4.0	+3.0	-0.3	-0.7	-0.1	+0.29	+28	+37
BREED	40%	66%	67%	68%	61%	69%	58%	51%	52%	59%	58%	59%	64%	+20	+37

SB No: ROS19MQ528 Calved: 11/11/2018 22 months

EIDSVOLD STATION FEREMONE

ROSEVALE MANGO M204 (P)

ROSEVALE MAKO D83 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE BOHEMIAN M61

ROSEVALE BOHEMIAN J445 (P)

Bohemian M61 calved first as a twoyear-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 Napoleon N234(PS).

Bohemian J445(P) has had five calves in five years and is PTIC. Three of these have classified S and include Niagara N124(PS) who sold for \$17,000 to S.Kidman & Co. Her last calf is a weaner bull by Noah(PP).

		200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
3	GERTRUS	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
S/2	REEDR	+2	+7	+21	+26	+27	+2.0	-0.6	-8.3	+1.9	+1.2	+1.0	+0.5	+0.19	- 25	124
SUP B	BREEDR	40%	66%	67%	68%	61%	68%	58%	51%	52%	59%	58%	59%	65%	+25	+34

Calved: 17/09/2018

LOT 104 ROSEVALE HARLEQUIN Q814 (P)

HERD BULL

24 months

ROSEVALE HARLEQUIN H82 (P)

ROSEVALE HARLEQUIN L290 (PP)

ROSEVALE AFRA Z121 (P)

ROSEVALE N855

ROSEVALE K859

Rosevale N855 had Harlequin Q814(P) as a two-year-old, has had two calves in two years, and is PTIC.

Harlequin L290(PP) is a homozygous polled sire who is bred from a very fertile female line. His dam calved as a two-year-old and had ten calves in ten years. L290's Days to Calving EBV currently sits at -7.6 days which ranks him in the highest ten percent of all measured animals in the

breed. His first sons sold last year with Harlequin P914(PP) selling for the top price of \$13,000 to the Muir Family of Elderslie Station.

This easy doing, polled bull sells with a semen morphology test result of 91% normal.

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	9/13	145/425	88/90	35	93	5	8	4.2	1.02

Purchaser \$.....

Calved: 19/09/2018

LOT 105 ROSEVALE HARLEQUIN Q812 (P)

HERD BULL

24 months

ROSEVALE HARLEQUIN H82 (P)

ROSEVALE HARLEQUIN L290 (PP)

ROSEVALE AFRA Z121 (P)

Rosevale N799 had Harlequin Q812(P) as a two-year-old. She has had two calves in two years and is PTIC.

Rosevale K1039(P) had one calf then failed to rebreed so was sold.

ROSEVALE N799

ROSEVALE K1039 (P)

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	1/13	86/425	76/90	34	90	3	4	3.3	0.66

Purchaser \$

Calved: 15/09/2018 24 mont

ROSEVALE EMPIRE E464

ROSEVALE EMPIRE H12 (P)

ROSEVALE BEGA D123 (P)

ROSEVALE G660/G860

ROSEVALE K813 (P)

ROSEVALE G827

Rosevale K813(P) calved first as a twoyear-old, has had five calves in five years, and is PTIC. These include a son who sold to the Berger Family.

Rosevale G827 has had seven calves in seven years and is PTIC.

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	33/110	90/425	59/90	36	91	3	4	3.7	0.86

Purchaser \$

LOT 107 ROSEVALE KILLJOY Q912

HERD BULL

Calved: 30/09/2018

23 months

BENELKAY KILLJOY (P)

ROSEVALE KILLJOY G660 (P)

MULTIPLE

Rosevale M677 has had two calves in two years and is PTIC. Killjoy Q912 is her first.

Killjoy G660(P) has been used as a mating sire to heifers and has bred well for us. His calves are particularly quiet, easy doing and sound. High percent normal morphology results are a feature.

Killjoy Q912 is a quiet natured bull who is very sound, both structurally and reproductively. He is the type of animal that you would expect to have a long working life. His performance is solid across all traits and he sells with a semen morphology result of 90% normal.

ROSEVALE M677

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	10/22	38/425	68/90	34	107	6	10	3.8	0.92

Purchaser \$.....

LOT 108 ROSEVALE HARLEQUIN Q880 (PS)

HERD BULL

Calved: 11/10/2018

23 months

ROSEVALE HARLEQUIN H82 (P)

ROSEVALE HARLEQUIN L290 (PP)

ROSEVALE AFRA Z121 (P)

ROSEVALE N1089

Rosevale N1089 had Harlequin Q880 as a two-year-old, has had two calves in two years, and is PTIC.

Harlequin L290(PP) is a homozygous polled sire who is bred from a very fertile female line. His dam calved as a two-year-old and had ten calves in ten years. L290's Days to Calving EBV currently sits at -7.6 days which ranks him in the highest ten percent of all measured animals in the breed. His first sons sold last year with

Harlequin P914(PP) selling for the top price of \$13,000 to the Muir Family of Elderslie Station.

Another bull with a good semen test result - 92% normal. Our experience is that the super-fertile sires who return extremely high pregnancy test results year-in, year-out have very high percent normal sperm results, regularly. For this reason, we are focussing on this trait in our selection.

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Performance	7/13	54/425	38/90	32	103	4	6	3.9	1.31

Purchaser	c	
PHICHAGAI	•	

Calved: 15/09/2018 24 month

MULTIPLE

Rosevale G643(P) calved first as a twoyear-old, has had eight calves in eight years, and is PTIC. These include a herd bull son who sold to the Kelly and Coleman families.

Despite being DNA'd, a sire for this bloke was not assigned. He makes it into the sale team due to his performance and is backed up by an extremely fertile old cow.

ROSEVALE G643 (P)

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	73/110	94/425	50/90	34	102	6	9	4.8	0.85

Purchaser \$.

LOT 110 ROSEVALE MODI Q1026 (PP)

HERD BULL

Calved: 1/11/2018

22 months

GREENUP CARLOS H18(P)

WIGHTFIELDS MODI M45 (P)

WIGHTFIELDS HOPE K80 (P)

Rosevale K625(P) has had four calves in four years and is PTIC. These include National N836(P) who was the highest growth bull of his drop and is retained as a sire in the herd.

Wightfields Modi(P) was purchased at the 2017 Wandoan Sale. He is an easy doing, moderate framed bull whose sons are masculine headed and eye appealing. Note that this meaty, high weight ranking bull is only 22 months of age. He is homozygous polled.

ROSEVALE K625 (P)

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Adjusted	32/110	63/425	15/90	38	96	6	8	4.1	1.01

Purchaser \$.....

Calved: 18/09/2018

LOT 111 ROSEVALE FERRERO Q82 (P)

HERD BULL

B 1144 : B007(D) :

24 months

DIAMOND S TOP GUN 244 (P)(USA)

CREE FERRERO F140 (PS)

CREE Y375

SB No: ROS19MQ82

ROSEVALE QUILPIE A220

ROSEVALE RED WHISPER D307 (P)

IBR RED WHISPER R553 (P)

Red Whisper D307(P) is one of our top breeders. She is a grade-up female, bred from a Red Angus base. She calved first as a two-year-old, has had eleven natural calves in as many years and is PTIC. She is the dam of two additional calves born via IVF - this bull and Lot 84 in this sale. Six of her sons have sold for breeding and include Feremone K288 and Peter P2(P) who sold to Jabinda Grazing for \$11,000 and \$9,000 respectively, Atomic L104(P)

who sold for \$15,500 to the Glen Rufus Park Stud, Lifeline M416(P) who sold for \$9,500 to Angus & Sally McGilvray and a bull sold to Camm Agriculture for \$6,000. Another son, Quorum Q100(PP) has been retained as a sire.

IBR Red Whisper R553(P) was purchased as an aged cow. She continued calving until thirteen years of age.

GROWN BREED	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
47	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 O	LIVIZ	Fat	Fat	11411	Time	Domestic	Export
2 45 C	+5	+23	+39	+54	+78	+3.2	-4.3	-9.8	+2.9	-0.3	-1.4	+0.9	+0.20	+38	+57
BREED	57%	70%	69%	72%	67%	72%	58%	58%	56%	62%	61%	63%	69%	+30	+3/

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 guaranteed fertile. If we can be of any assistance do not hesitate to call David if you have any questions you need answered.



MORE SIRES OF SALE BULLS



ROSEVALE MURDOCK M114(PS) Sire of Lot 95



ROSEVALE JEREMIAH J766(P) Sire of Lots 77 &112



ROSEVALE DEMOCRAT M1060(P) Sire of Lots 124 & 129



ROSEVALE JOKER M908(PP)
Sire of Lots 115 & 121



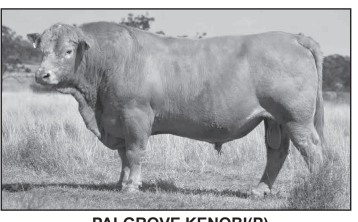
EIDSVOLD STATION KODY K64(P) Sire of Lots 75 & 113



ROSEVALE ATOMIC L104(P) Sire of Lots 73 & 127



ROSEVALE FEREMONE L726(P) Sire of Lots 83 & 117



PALGROVE KENOBI(P) Sire of Lots 69, 81, 82, 114, 116, 118 & 119

Calved: 1/10/2018

ROSEVALE E952 (PS)

ROSEVALE JEREMIAH J766 (P)

ROSEVALE C849

ROSEVALE G685

Rosevale G685 has had seven calves in seven years and is PTIC. These include Killjoy N974 who sold to Tom & Shirley Hoare and Family for \$7,000.

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

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	78/125	307/425	73/92	35	101	7	10	3.8	1.40

Purchaser ______\$.....

LOT 113 ROSEVALE KODY Q788 (P)

HERD BULL

Calved: 15/10/2018

23 months

GREENUP EXCEPTIONAL G294 (P)

EIDSVOLD STATION KODY K64 (P)

EIDSVOLD E501

Rosevale K613 had four calves in four years. Kody Q788(P) is her first son to be offered for sale.

Eidsvold Station Kody(P) is a Basalt grandson who was used as a sire in both our Stud and Commercial herds. His calves are meaty and easy doing.

Kody Q788(P) is a cream coloured bull, going back to a Charolais background. It would be fair to estimate that his Charolais blood content would be less than ten percent.

He is a thickset, meaty, easy doing bull with obvious tropical characteristics. His performance is very solid.

ROSEVALE K613

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	23/110	52/425	19/90	32	104	4	6	3.7	0.98

Purchaser \$.....

LOT 114 ROSEVALE KENOBI Q1030 (PP)

HERD BULL

Calved: 15/09/2018

24 months

PALGROVE KENOBI (P)

ROSEVALE K847 (P)

ROSEVALE H687

Rosevale K847(P) calved first as a twoyear-old, has had five calves in five years, and is PTIC. These include a son sold to Baldy Bay Pty Ltd.

Rosevale H687 calved first as a two-yearold, has had seven calves in seven years, and is PTIC.

Palgrove Kenobi(P) is a red factor, Charolais/Angus cross bull. He was purchased as a yearling at the 2012 Palgrove Sale for \$13,000. He has worked for eight seasons - a testament to his soundness and longevity. Explosive early growth, balanced carcass measurements and high percent normal sperm results are features of his progeny.

This powerful, homozygous polled, cream coloured bull performs up with the best bulls in the sale. Typical of the Kenobi sons, he sells with a semen morphology result of 91% normal.

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Performance	13/110	78/425	16/90	36	97	3	6	3.4	1.57

Purchaser	c	
PHICHAGAI	•	

Calved: 15/09/2018

24 months

ROSEVALE JOKER J780 (P)

ROSEVALE JOKER M908 (PP)

ROSEVALE NO. 9/E COW

ROSEVALE G759

Rosevale G759 calved first as a two-yearold and had seven calves in seven years. She was PTIC for the eighth time but was not present at our weaner muster this year. Her calves include Killjoy L654(P) who sold for \$16,000 to the Glen Rufus Park Stud and a bull sold to the Crowther Family for \$5,500.

Joker M908(PP) was retained as a sire for one season before selling to Angus &

Sally McGilvray for \$12,000. He was a quiet natured, long bodied, heavyweight bull.

This cream coloured bull doesn't have the muscle expression of the previous lot but is wide and long. He has a maternal look about him. This is not surprising given the fertility record of his dam. He sells with an 89% normal semen morphology test result.

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	46/110	140/425	28/90	35	103	3	4	2.8	1.43

Purchaser \$

LOT 116 ROSEVALE KENOBI Q1014 (P)

HERD BULL

Calved: 1/10/2018

23 months

PALGROVE KENOBI (P)

ROSEVALE MULT3H10

ROSEVALE G985

ROSEVALE E735 (P)

Rosevale G985 had six calves in six years before being PTE and sold. These include bulls sold to Wade & Nat Clarke (\$4,000) and to Pat Connolly (\$5,500).

Rosevale E735(P) calved first as a twoyear-old and had nine calves in nine years before being sold due to age. Another cream Kenobi son combining growth, muscle and finish and backed by a reliable female line - chances are high that he will get the job done.

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time	
Adjusted Performance	35/110	130/425	62/90	35	107	7	9	3.6	1.22	

Purchaser \$.....

LOT 117 ROSEVALE FEREMONE Q754 (PP)

HERD BULL

Calved: 1/10/2018

23 months

EIDSVOLD STATION FEREMONE

ROSEVALE FEREMONE L726 (P)

ROSEVALE F1019 (P)

ROSEVALE COMMERCIAL COW

We failed to mother Q754 up successfully at branding time so have not got a dam recorded for him.

Feremone L726(P) is a sound, quiet, long bodied bull who was one of the high performance bulls of his drop. He consistently records a count of 90% normal in annual semen morphology tests.

The last of the cream bulls and homozygous polled this time. He is a quiet, easily managed bull with a semen morphology test result of 91% normal.

Of the cream bulls catalogued, Lots 114 and 116 are 25% Charolais in blood content. The others are more than likely at least two crosses closer to purebred Santa Gertrudis so are more likely to breed red calves.

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	67/110	194/425	54/90	36	92	3	6	3.6	1.87

Purchaser	c	
PHICHAGAI	•	

Calved: 15/09/2018

24 months

PALGROVE KENOBI (P)

Rosevale J787 had four calves in four years. She was pregnant with her fifth calf but failed to show up in the muster this year. Her calves include a bull sold to lan & Jenny Hall.

soundness and longevity. Explosive early growth, balanced carcass measurements and high percent normal sperm results are features of his progeny.

ROSEVALE J787

Palgrove Kenobi(P) is a red factor, Charolais/Angus cross bull. He was purchased as a yearling at the 2012 Palgrove Sale for \$13,000. He has worked for eight seasons - a testament to his This red-hided Kenobi son is quiet, as his slow Flight Time suggests. Percent normal sperm close to perfect at 95%.

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	29/110	211/425	48/90	32	78	4	7	4.8	1.94

Purchaser \$

LOT 119 ROSEVALE KENOBI Q1062 (PP)

HERD BULL

Calved: 1/10/2018

23 months

PALGROVE KENOBI (P)

Rosevale K981(P) had four calves in four years before being PTE and sold. Kenobi Q1062 is her first son to be offered.

This quiet natured, homozygous polled bull displays a moderate maturity pattern. Structurally and reproductively he is very sound and sells with a high percent normal sperm result of 89%.

ROSEVALE K981 (P)

The state of the	ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
F	Adjusted Performance	89/110	254/425	86/90	32	99	6	8	4.4	1.53

Purchaser \$.....

Calved: 15/10/2018

LOT 120 ROSEVALE LONGROAD Q792 (P)

HERD BULL

23 months

YARRAWONGA FRANKLIN

HALLCRAIG LONGROAD (P)

HALLCRAIG J4 (P)

ROSEVALE L629

old, has had four calves in four years, and is PTIC. Longroad Q792(P) is her first sale progeny.

Rosevale L629 calved first as a two-year-

Hallcraig Longroad(P) was purchased for the top price of \$14,000 at the 2017 Big S Sale. His pedigree interested us, being by a sire from the past in Yarrawonga Franklin.

Another quiet bull with percent normal morphology up in the 90's.

The fertility information on the females in this catalogue seems monotonous but we like to lay it all out there so buyers can make informed decisions. We make no apology for our focus on the drivers of profitable beef production!!

RUSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Performance	40/110	216/425	70/90	35	103	3	6	4.3	1.82

Purchaser	c	
PHICHAGAI	•	

alved: 1/11/2018 22 months

ROSEVALE JOKER J780 (P)

ROSEVALE JOKER M908 (PP)

ROSEVALE NO. 9/E COW

ABC A1061 (P)

ROSEVALE G871

ROSEVALE D745

Rosevale G871 had seven calves in seven years before being PTE and sold. Joker Q790 is her first son to be offered for sale

Joker M908(PP) was retained as a sire for one season before selling to Angus & Sally McGilvray for \$12,000. He was a quiet natured, long bodied, heavyweight bull.

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	21/110	206/425	56/90	39	100	4	5	3.3	0.85

Purchaser \$

LOT 122 ROSEVALE HARLEQUINN Q808 (PP)

HERD BULL

Calved: 4/09/2018

24 months

ROSEVALE HARLEQUIN H82 (P)

ROSEVALE HARLEQUIN L290 (PP)

ROSEVALE AFRA Z121 (P)

ROSEVALE N1277 (P)

Rosevale N1277(P) had Harlequin Q808(PP) as a two-year-old. She has had two calves in two years and is PTIC.

Harlequin L290(PP) is a homozygous polled sire who is bred from a very fertile female line. His dam calved as a two-year-old and had ten calves in ten years. L290's Days to Calving EBV currently sits at -7.6 days which ranks him in the highest ten percent of all measured animals in the

breed. His first sons sold last year with Harlequin P914(PP) selling for the top price of \$13,000 to the Muir Family of Elderslie Station.

Note that this bull is tested as homozygous polled - his calves should all be polled.

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	3/13	44/425	55/90	31	91	4	6	3.3	1.09

Purchaser ______\$.....

LOT 123 ROSEVALE MOSES Q828 (PP)

HERD BULL

Calved: 28/08/2018

24 months

ROSEVALE JACKAROO J566 (P)

ROSEVALE MOSES M184 (P)

ROSEVALE ETHEL J515 (P)

Rosevale M799(P) has had two calves in two years and is PTIC. Moses Q828(PP) is her first.

Rosevale J1069(P) had two calves in two years before being PTE and sold.

ROSEVALE M799 (P)

ROSEVALE J1069 (P)

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	12/22	150/425	65/90	35	79	5	5	3.4	1.37

Calved: 15/09/2018

24 months

ROSEVALE DEMOCRAT G372 (P)

ROSEVALE DEMOCRAT M1060 (P)

GLEN RUFUS PARK J1033

Rosevale H953 had five calves in five years. She was PTIC to have her sixth calf but we lost track of her - she possibly lost both of her tags so could not be identified individually. Her calves that were recorded include a bull sold to the Henderson Family.

Democrat M1060(P) was a long bodied bull with a slick, tropical coat type. He was retained as a sire for one season before selling to the Dingle Family for \$11,000.

ROSEVALE H953

ROSEVALE F883 (P)

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	26/110	135/425	22/90	33	88	5	7	3.6	0.85

Purchaser \$

LOT 125 ROSEVALE MAJOR Q658 (P)

HERD BULL

SB No: ROS19MQ658

Calved: 25/10/2018

22 months

WAVE HILL MAJOR (P)

ROSEVALE MAJOR L520 (P)

ROSEVALE JADE D175

 $\begin{tabular}{ll} \textbf{Ceprano} & \textbf{K461(P)} & \textbf{had} & \textbf{three} & \textbf{calves} & \textbf{in} \\ \textbf{three} & \textbf{years}. & \textbf{One} & \textbf{of} & \textbf{these} & \textbf{classified} & \textbf{S}. \\ \end{tabular}$

Ceprano F501 calved first as a two-yearold. She had four calves in five matings. Two of these classified S. Growth + female fertility + extra muscle results in \$Indexes that rank this bull in the top five percent for profitability of all measured cattle in the Santa Gertrudis breed.

WIGHTFIELDS CRACKERJACK C75 (PS)

ROSEVALE CEPRANO K461 (P)

ROSEVALE CEPRANO F501

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
STA GERTRUS	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUP BREED	+3	+21	+29	+46	+62	+2.7	-2.2	-5.6	+3.3	-0.1	-1.0	-0.2	+0.03	+31	+45
BREEDR	45%	66%	67%	65%	62%	69%	46%	52%	53%	60%	59%	60%	68%	+31	+45

Purchaser \$.....

Calved: 27/09/2018

LOT 126 ROSEVALE MOSES Q844 (P)

HERD BULL

23 months

ROSEVALE JACKAROO J566 (P)

ROSEVALE MOSES M184 (P)

ROSEVALE ETHEL J515 (P)

Rosevale M873(P) has had two calves in two years and is PTIC. Moses Q844(P) is her first.

ROSEVALE M873 (P)

ROSEVALE J977 (P)

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Performance	1/22	89/425	52/90	34	92	3	4	3.5	0.78

SB No: ROS19MQ1299 Calved: 9/08/2018 25 month

ROSEVALE ATOMIC F120 (P)

ROSEVALE ATOMIC L104 (P)

ROSEVALE RED WHISPER D307 (P)

WIGHTFIELDS DOWNPOUR G21 (P)

GLEN RUFUS PARK M1302

ROSEVALE EARTH H451 (P)

GRP M1302 calved first as a two-year-old and had two calves in two years before being PTE and sold. Atomic Q1299(P) is her second while her first was a daughter who classified S-.

Earth H451(P) had five calves in five years. These include bulls sold to Betty Witherspoon and to Scott Cattle Co.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
STA GERTRES	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUD BREED	0	+16	+32	+38	+52	+2.6	-2.2	-6.4	+1.7	+0.2	-0.5	+0.6	+0.07	+26	+36
BREED?	42%	65%	64%	67%	62%	68%	52%	48%	51%	57%	56%	58%	61%	+20	+36

Purchaser ______\$.

LOT 128 ROSEVALE HAMBURG Q752 (P)

HERD BULL

24 months

Calved: 15/09/2018

ROSEVALE HAMBURG H750 (P)

ROSEVALE HAMBURG M850 (P)

ROSEVALE J743 (P)

ROSEVALE G660/G860

ROSEVALE K815 (P)

ROSEVALE G899

Rosevale K815(P) has had four calves in four years and is PTIC. These include Jeremiah N764(PP) who sold for \$9,000 to the Daniels Family.

Hamburg M850(P) was a thickset, early maturing bull who was retained for use as a sire for one season before selling to Andrew & Kim Downes for \$9,000. His dam is also the dam of Lot 69 in this sale.

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	76/110	234/425	63/90	33	102	4	5	3.4	1.47

Purchaser \$.....

Calved: 15/10/2018

LOT 129 ROSEVALE DEMOCRAT Q780 (PP)

HERD BULL

23 months

ROSEVALE DEMOCRAT G372 (P)

ROSEVALE DEMOCRAT M1060 (P)

GLEN RUFUS PARK J1033

Rosevale H1127(P) has had six calves in six years and is PTIC. These include a herd bull son who sold to Scott Cattle Co.

Democrat M1060(P) was a long bodied bull with a slick, tropical coat type. He was retained as a sire for one season before selling to the Dingle Family for \$11,000.

This homozygous polled bull sells with a semen morphology result of 92%

ROSEVALE H1127 (P)

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Performance	90/110	240/425	42/90	33	86	4	6	4.2	0.81

Purchaser \$.....

Calved: 1/12/2018

21 months

CLONLARA 16466 (P)

GYRANDA KUNG FU K146 (PS)

ROSEVALE WATTLE N189

ROSEVALE WATTLE K257

Wattle N189 got in calf via a mistake mating and had Q1168(PS) toward the end of the season at 26 months of age. She failed to rebreed in a season that was a tight one and was sold. Her fertility EBVs are pretty good so she was probably a bit unlucky.

Clonlara 16466(P) is a bull who was purchased as the top priced composite bull at the 2017 Clonlara Sale. He was a large framed, high performance bull displaying tropical characteristics. He was a standout for growth, EMA measurement and percent normal sperm.

Note that this bull is only young. His adjusted performance data ranks him up with the leading bulls in the sale.

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	500D SS cm	500D EMA cm²	500D Rb Fat mm	500D Rp Fat mm	IMF %	Flight Time
Adjusted Performance	9/45	4/425	9/90	35	106	4	6	3.8	0.70

Purchaser ______\$_____

LOT 131 ROSEVALE MENINGA Q362 (PP)

HERD BULL

SB No: ROS19MQ362

Calved: 7/10/2018

23 months

ROSEVALE HASTINGS H42 (P)

ROSEVALE MENINGA M124 (PS)

ROSEVALE CARMEN C331

ROSEVALE KILLJOY H22 (PS)

ROSEVALE RED PATRICIA M67 (P)

IBR RED PATRICIA J7 (P)

Red Patricia M67(P) is a grade-up female, bred from a Red Angus base. She calved first as a two-year-old, has had three calves in three years, and is PTIC. Her first calf was a bull who sold to NK Grazing last year. Meninga Q362(PP) is her second while her last is a weaner heifer by Lacoste.

IBR Red Patricia J7(P) is a Red Angus female. She calved first as a two-year-

old, has had five calves in five years, and is PTIC. Three of her daughters have been retained for breeding, a herd bull son sold to Paraway Past Co, while her last is a weaner heifer by Majestic.

Note the extremely good Days to Calving and Percent Normal Sperm EBVs on this homozygous polled bull. He presents with an actual semen morphology test result of 92% normal.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
ZIA GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 0	LIVIZ	Fat	Fat	11411	Time	Domestic	Export
GROUS BREEDY	+1	-2	+15	+9	+20	-0.5	+7.3	-15.5	+1.1	+0.7	+0.9	+0.5	+0.14	+28	+39
ED BREED?	37%	65%	66%	67%	60%	67%	55%	48%	49%	57%	56%	58%	63%	+20	+39

Purchaser \$.....

Calved: 15/09/2018

LOT 132 ROSEVALE MAJESTIC Q174 (PP)

HERD BULL

24 months

ROSEVALE JACKAROO J566 (P)

SB No: ROS19MQ174

_____(

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

HICKS ADA E565 (P)

HICKS RED PATRICIA G131(P)

HICKS RED PATRICIA D661(P)

Hicks Red Patricia G131(P) is a Red Angus cow. She calved first as a two-year-old, has had seven calves in seven years, and is PTIC. Three of her daughters have been retained as breeders and one son sold to the White Family. Another son, Outback P94(PP), is a Jackaroo son we have retained as a sire. Her last calf is a weaner heifer.

High female fertility and finishing ability are highlighted in Q174's data. In addition, of particular note is his extremely high intramuscular fat (IMF). Searching for extremes in order to add value to the herd is the primary reason for blending different genetics into our program. There is an opportunity here to grab a piece of this.

This bull being homozygous polled is a bonus.

Γ		200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
	STAGERTRUS	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
	GROUS BREEDRY	+1	+6	+16	+22	+36	+1.1	-0.7	-13.7	+1.9	+2.1	+2.1	+1.3	+0.26	+25	+42
	BREED	40%	65%	66%	67%	59%	68%	57%	45%	47%	56%	55%	56%	62%	+25	T42

Purchaser ______\$

YEARLING BULLS - Lots 133-140

The final eight bulls in the catalogue are yearling bulls - aged 15 to 19 months. They have not had a heavy preparation - they came off summer pasture and onto oats on July 17th. By sale day they will have had **only two months on oats pasture**. We could have held these blokes over until a later date but feel that there is some good bulls in them and want to give everyone an opportunity to purchase them. We use a number of bulls younger than these with heifers each year with satisfying pregnancy results recorded.

Semen morphology testing has been carried out already and these bulls have all passed. We find that bulls that pass this test as youngsters prove to have improved results once they mature fully. The majority of these bulls will be suitable for use as mating sires with heifers. See notes for each bull

They were weighed and scanned in mid July so updated Breedplan EBVs will be available following the August Group Run.

These bulls have not been tested for polledness. Those that have two polled parents could possibly be homozygous polled.

For stud breeders Lots 135, 136, 137 and 140 are Not Yet Presented (NYP) so are eligible for classification.

LOT 133 ROSEVALE MINISTER Q1336 (P)

HERD BULL

SB No: ROS19MQ1336

Calved: 15/04/2019

17 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE MINISTER M120 (PP)

ROSEVALE JASMIN G185 (P)

ROSEVALE FEREMONE J140 (P)

GLEN RUFUS PARK P002 (P)

GLEN RUFUS PARK M1327 (P)

GRP P2(P) had Q1336 as a two-year-old. She has now had two calves in two years.

GRP M1327(P) calved first as a two-yearold and has had four calves in four years. One of these has classified S while her youngest two calves have not yet been presented. Minister Q1336(P) is the first Minister M120 son to sell at auction. He and his brothers will be ideal as mating sires for heifers.

Updated EBVs will be available following the August Group run. We expect that this bull's data will be fairly impressive.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	30	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUP BREEDY	+1	+7	+17	+19	+13		+2.3	-8.8						+24	+31
BREEDR	38%	62%	58%	59%	54%		39%	41%						+24	+31

Purchaser _______\$......

LOT 134 ROSEVALE MENINGA Q1350 (P)

HERD BULL

Meninga Q1350(P) is a young bull who

will mature out into a big animal. From

the information we know and taking

his maturity pattern into account, he

SB No: ROS19MQ1350

Calved: 17/04/2019

17 months

ROSEVALE HASTINGS H42 (P)

ROSEVALE MENINGA M124 (PS)

ROSEVALE CARMEN C331

Rosevale G607(P) had seven calves in eight years. Her last calf died so she was sold. Her calves include a herd bull sold to Mount Cornish.

is probably best used as a mating sire with cows and two-year-old heifers and not yearling heifers.

ROSEVALE G607 (P)

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
STAGERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUD BREEDO	+2	+15	+23	+31										+23	+30
BREED	33%	58%	54%	54%										+23	+30

D	
Purchaser \$\$	
1 ulcilasci	

SB No: ROS19MQ1180 Calved: 5/02/2019 19 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

ROSEVALE JACKAROO J566 (P)

ROSEVALE SALLY N253 (PS)

ROSEVALE SALLY K27

Sally N253(PS) had Maverick Q1180(P) at 28 months of age. She is PTIC to calve back in season this year.

Sally K27 calved first as a two-year-old, has had five calves in five years, and is PTIC. Three of these have classified S and include Lot 95 in this sale. Her last is a weaner heifer by Jackaroo.

He is only young but check the performance data of this bull who is a product of a Maverick/Jackaroo mating. He ranks up with the very best measured animals in the breed. Fertility, growth, muscle, finishing ability and meat quality rolled into one package. He backs this up with an 85% normal semen morphology result as a yearling.

Recommended to use on heifers.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	k Value
GERTRU	Milk	Wt	Wt	Wt	Wgt	30	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUD BREEDO	+1	+15	+34	+46	+54	+2.5	+4.6	-13.1	+3.1	+1.7	+1.7	+0.5	+0.39	+40	+58
BREEDE	40%	66%	66%	65%	59%	55%	49%	47%	48%	51%	50%	50%	68%	+4 0	+36

Purchaser \$.....

LOT 136 ROSEVALE MAVERICK Q1182 (P)

NYP BULL

19 months

SB No: ROS19MQ1182 Calved: 10/02/2019

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

ROSEVALE KOKOMO K68 (P)

ROSEVALE VERONICA N267 (P)

ROSEVALE VERONICA J355 (P)

Veronica N267(P) had Maverick Q1182(P) at 27 months of age. She is PTIC to calve back in season this year.

Veronica J355(P) had three calves in three years before being PTE and sold. Two of these classified S and include Matador M44(P) who sold for \$32,000 to S.Kidman & Co.

Another young bull with the efficiency traits that are evident in the Maverick progeny.

Maverick and Jethro are very safe when used as sires over heifers. We would recommend this bloke as an option for that job as well.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
GERTRU	Milk	Wt	Wt	Wt	Wgt	30	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUD BREED	+2	+10	+17	+25	+26	+1.8	+3.9	-10.1	+2.0	+0.9	+0.8	+0.2	+0.11	+24	+37
BREED	38%	65%	65%	64%	58%	54%	46%	46%	47%	50%	49%	50%	68%	±2 4	+31

Purchaser \$.....

Calved: 8/02/2019

LOT 137 ROSEVALE MAVERICK Q1172

NYP BULL

19 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

ROSEVALE JACKAROO J566 (P)

ROSEVALE IVY N33 (P)

SB No: ROS19MQ1172

ROSEVALE IVY K305 (P)

Ivy N33(P) had Maverick Q1172 at 29 months of age. She is PTIC to calve back in season this year.

Ivy K305(P) had four calves in four years. Three of these have classified S and include Oklahoma P302(PP) who sold for \$13,000 to Col & Rita Jackson. Her last is a weaner heifer by Peter.

This very sound youngster has the makings of a moderate sized sire who weighs heavy and holds condition well at maturity. He is dehorned so won't have the pricetag of some other bulls but he sure will deliver profit as his \$Indexes indicate.

Recommended for mating with heifers.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 C	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUP BREEDY	-2	+8	+22	+31	+47	+1.6	+5.2	-16.2	+1.3	+2.3	+2.5	+0.6	+0.19	+32	+54
BREED	39%	66%	66%	65%	60%	55%	48%	47%	48%	51%	50%	51%	68%	+32	+54

Purchaser ______\$.

ROSEVALE JETHRO J208 (PS)

ROSEVALE MINISTER M120 (PP)

ROSEVALE JASMIN G185 (P)

ROSEVALE BANDITO E306

GLEN RUFUS PARK N1147 (P)

GLEN RUFUS PARK W.PURPLE84

GRP N1147(P) calved first as a two-yearold and has had three calves in three years. Her two oldest calves have been retained as bulls. Her first sold to Tom & Shirley Hoare & Family.

GRP W.Purple 84(P) is a Shorthorn cow. She had five calves in five years.

With his granddam being a cow with limited data and genetic linkage, Minister Q1356's EBVs will not be as accurate as most others in this catalogue. In such circumstances it is wise to consider the actual data (earlier in catalogue) in combination with the **FRVs**

Minister Q1356 is a thickset, long bodied bull who is well muscled with the ability to easily lay down fat.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Inde	x Value
GERTRU	Milk	Wt	Wt	Wt	Wgt	33	Sperm	DioC	LIVIA	Fat	Fat	IIVII	Time	Domestic	Export
GROUD BREED	-1	+3	+11	+15	+7		+1.3	-5.5						+18	+23
BREED?	37%	62%	58%	59%	56%	0%	35%	39%						+10	+23

ROSEVALE DARWIN Q1344 (P)

HERD BULL

SB No: ROS19MQ1344 Calved: 23/05/2019

KIDMAN PARK B280

KIDMAN PARK J904 (P)

KIDMAN PARK A411

ROSEVALE BANDITO E306

GLEN RUFUS PARK J1085

MULTIPLE

SB No: GRP19MR70

GRP J1085 had five calves in five years before being PTE and sold. One of her sons sold as a herd bull to Ben & Petra Mason.

Darwin Q1344(P) has the body shape to do a heifer mating job. Note that he is only 15 months of age.

Like the last bull, this fella has little background to the pedigree on his dam's side. We find that at least a generation worth of data is required for Breedplan to get a good hold on the genetics - but you've got to start somewhere. Comparisons of actual raw data is probably more of a guide on a bull such as this.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	D 10 0	LIVIZ	Fat	Fat	11411	Time	Domestic	Export
GROUP BREEDO	-3	+4	+6	+12	0									+10	+14
BREEDR	37%	62%	57%	58%	55%	0%								+10	T 14

GLEN RUFUS PARK MINISTER R70 (P) **LOT 140 NYP BULL** Calved: 13/06/2019

15 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE MINISTER M120 (PP)

ROSEVALE JASMIN G185 (P)

WIGHTFIELDS CRACKERJACK C75 (PS)

ROSEVALE ROWENA H297

ROSEVALE ROWENA D231

Rowena H297 calved first as a two-yearold. She has had seven calves in eight vears. Two classified S progeny to date include Ohio P98 who sold for \$15,000 to the Gyranda Stud last year.

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

Minister R70(P) is an interesting young bull to finish off the sale. He is just a baby at 15 months of age but his EBVs suggest there is a big future ahead of him.

He is a particularly quiet bull. His Flight Time EBV is calculated through genetic links - he has not been measured himself. It would be safe to say it would go more positive if he was.

	200D	200D	400D	600D	Mat	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$ Index	x Value
STA GERTRU	Milk	Wt	Wt	Wt	Wgt	00	Sperm	0	LIVIA	Fat	Fat	11011	Time	Domestic	Export
GROUD BREEDO	0	+14	+23	+32	+42	+1.5	+0.4	-9.9					+0.05	+28	+42
BREED	42%	63%	59%	60%	55%	50%	42%	46%					52%	+20	T42

Purchaser



NOTES

LET US HELP YOU

Sale day is very busy and the pressure of time makes it difficult for visitors to select through the cattle on offer and easily identify those that best suit their situation. We try to help out as many potential buyers as we can on the day but it is difficult to meet with everyone.

In order to make this job easier we would be more than happy to put together a shortlist of bulls that could best suit your operation. If you would like us to help you out, please answer the questions below which will help us understand what your requirements are.

Once completed, please either scan or copy the form and send to David and Sonya via email: rosevalesanta@bigpond.com

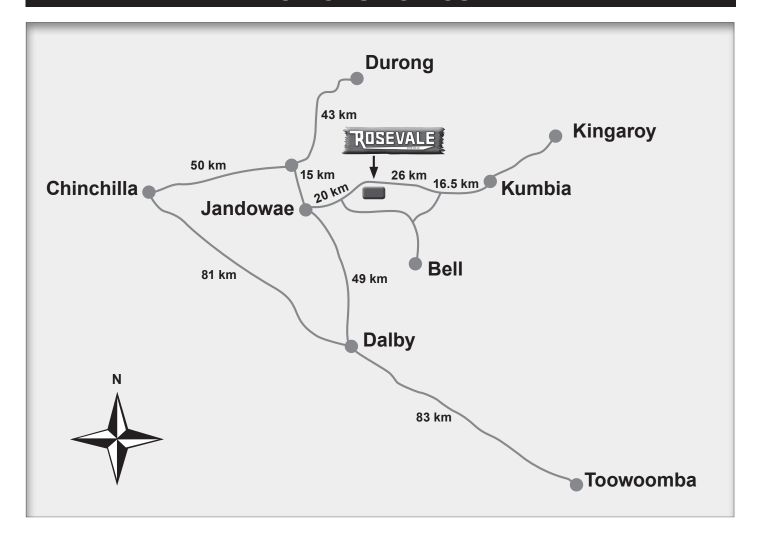
Country type:	Breeding
	Growing/Finishing
Breed Composition	
Target Market/s:	
Age/Weight at Turn	off:
Do you require bull	ls to mate to heifers?
If Yes to above que	stion, at what age are heifers mated?
	ing in your herd?
Budget/Bull (option	nal) \$
Other Comments:	
Contact Details:	
Name/s	
Phone:	
Fmail:	

Once received, we will make contact with you as soon as possible. We want you to end up with a bull or bulls that satisfy your needs and will do our best to help you make it happen.

SALE SUMMARY 2020

PUREBRED 'S'	BULLS
Gross	
Average	
Top Price	
HERD BULLS	
Gross	
Average	
Top Price	
TOTAL BULLS	averaged
TOTAL GROSS	

DIRECTIONS TO ROSEVALE



To "Rosevale" 890 Niagara Road, Jandowae.

<u>From Jandowae</u>: 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:

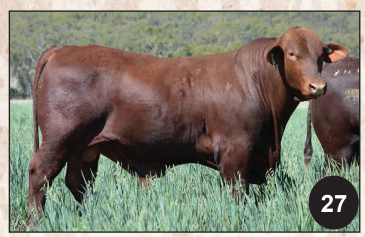
Rosevale, Qld 26°/42°S 151°/18°E Extended airstrip - 4200 feet From Dalby 355°(M)29NM For further details contact Grahame Greenup Ph. 07 4668 6121

THANKYOU TO ALL WHO ATTENDED OUR 64TH ANNUAL SALE.

WE APPRECIATE YOUR SUPPORT

AND WISH YOU A SAFE TRIP HOME.

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

















AUSTRALIA'S LONGEST RUNNING ON-PROPERTY BULL SALE















