









AUSTRALIA'S LONGEST RUNNING ON-PROPERTY BULL SALE









WELCOME

Welcome to the 69th Annual Rosevale Sale catalogue.

We are excited about offering this group of bulls. A number of fresh, new sires have their first sons selling. Of note are Gyranda Soldier (purchased for \$85,000) and our 'S' bulls in Spartacus, Superman and Statesman. These sires are catapulting the performance of our herd to levels we thought not possible only five years ago.

Our preferance for breeding polled cattle has formed a part of our selection for many years. This year 90% of the offering are polled. 57 of these bulls have tested as homozygous polled, the largest offering of (PP) bulls we have catalogued to date.

Four polled, PTIC stud females are catalogued as the final four lots of the sale. These offer an opportunity to source breeders with pregnancies that represent some of our newest genetics.

In reading this catalogue you will appreciate the selection pressure and level of detail we go to in order to create a herd that performs at levels above industry expectations.

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

Our focus on breeding bulls that are herd improvers in some of the most profitable beef herds in the country is backed up by the fact that this sale team includes:

- 143 bulls that rank in Top 25% Fertility Plus \$Index
- 138 bulls that rank in Top 25% Breeding Production \$Index
- 121 bulls that rank in Top 25% Terminal \$Index

Our philosophy of growing and presenting bulls off pasture alone gives our bulls a big longevity advantage compared to industry standard. Being fit and healthy at point of sale ensures that they will work from day one and have longer working lives.

The bulls presented have had **No supplements, No grain - NOT EVER.**

Seasonal conditions at Rosevale have been favourable over the past twelve months with good (albeit late) Spring rain and ideal Autumn rain. Summer grasses and a small area of forage sorghum responded well to the rain. Forage oats

crops were a little late planted but are as good as we have had for a number of years.

With bulls run in big mobs (up to 600 head as weaners and 200 head as yearlings) they don't always display the weight gain you would expect due to the riding and fighting that takes place.

At times, with feed quality and/or quantity falling, weight gain is low. At such times (unless conditions are desperate) our disciplined approach to bull preparation holds us back from feeding supplements in order to meet 'industry expectations'.

For those who haven't purchased Rosevale bulls before, don't expect to see big, over-conditioned bulls on sale day. But do expect them to breed as much weight into their progeny as most bulls on the market. Also expect that they will grow to be as heavy at maturity as other bulls.

We feel a responsibility to provide bulls to the industry that can deliver significant genetic gain and work for more years than generally expected.

69 years of sales confirms that we are all about the long term.

The sale will once again be interfaced through Auctions Plus. If you plan on purchasing online without seeing the bulls in the flesh, we encourage you to contact us. We want you to get the bulls that best suit your operation and are only too happy to assist.

Viewing of sale bulls prior to sale day is most welcome. We would enjoy showing you our cattle.

If you have any questions about the bulls please don't hesitate to make contact with one of us. We look forward to seeing you at our 69th Annual Sale

Kind Regards

David & Sonya, Sam & Amy, Toby & Chloe, Seb & Campbell, Grahame & Peggy





How to register as an AuctionsPlus user/buyer

- 1. To sign up to AuctionsPlus, fill in your details and create a security PIN.
- 2. Verify your email and phone number.
- 3. Follow the steps to verify your ID.
- 4. Enter your PIC number, ABN and business details if relevant.
- 5. Carefully read and accept our user rules and responsibilities.
- 6. Complete the user quiz.
- 7. Submit your request to our team.



Scan to sign up now



Scan to see detailed step by step instructions











69th Annual Sale

Tuesday September 23rd, 2025 Sale commencing 12 noon

Rosevale Cattle Company Pty Ltd will offer at an

UNRESERVED PUBLIC AUCTION

111 Purebred Classified 'S' Bulls (incl. 98 Polls)
6 Not Yet Classified (NYC) Bulls (incl 5 Polls)
46 Herd Bulls (incl. 42 Polls)
4 PTIC, Classified 'S' Females (incl. 4 Polls)

INSPECTIONS MOST WELCOME

David & Sonya Greenup Ph: (07) 4668 6192 David: 0429 686 192 Sam: 0428 406 194 Toby: 0498 989 080 Seb: 0436 654 752 Email: rosevalesanta@bigpond.com

www.rosevalesanta.com.au

AGENTS:



Michael Smith	0428 541 711
Andrew Meara	0427 210 634
Anthony Ball	0428 275 499
Tony Ralph	0439 927 174
Jandowae	07 4565 4100

NutrienAg Solutions

Colby Ede	0417 265 980
Brock Simpkins	0408 278 818
Terry Ryan	0418 260 063
Jake Robinson	0427 561 837
Brady Jackson	0429 060 785
Dustyn Fitzgerald	0428 795 859
Dalby	07 4669 0000

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

450D SS = Yearling scrotal size adjusted to 450

days

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 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 (especially if their accuracies are not too low). This is because Breedplan EBVs help account for environmental differences, performance of relatives, and individual performance in correlated traits, whereas adjusted measurements do not.

2. Santa Gertrudis Group Breedplan EBVs:

July 2024(2) Santa Gertrudis Group Breedplan Estimated Breeding Values (EBVs) are reported in this catalogue. The figures in the first line are EBVs. The percentages in the second line are accuracies - they give an indication of the amount and quality of data that is accounted for in the EBV. The Ranking percentages on the third line indicate where the animal is ranked within the breed for a given trait.

The following abbreviations are used:

200D Milk = 200 Day Milk

200D Wgt = 200 Day Growth

400D 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

Term = Terminal \$Index

Breed Prod'n = Breeding Production \$Index

Fert+ = Fertility Plus \$Index

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

PTIC = Pregnancy Tested In Calf
PTE = Pregnancy Tested Empty



SALE INFORMATION

Sale Bull Preparation:

Our policy at Rosevale is to grow our sale bulls on pasture and finish them on forage crops. The bulls presented in this year's sale have had no supplements, no grain – not ever.

Our bulls are run in big mobs of up to 600 head as weaners and 200 head as yearlings. This affects their performance at times due to the riding and fighting that occurs. Bulls will put on more weight when run in smaller mobs but we need to balance this with looking after our country.

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

For those who haven't purchased Rosevale bulls before, don't expect to see big, overconditioned bulls at sale time. But, do expect them to breed as much weight into their progeny as most bulls on the market. Also expect that they will grow to be as heavy, and often heavier at maturity as other bulls.

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

Our policy of growing and presenting bulls off pasture alone gives our bulls a big longevity advantage compared to industry standard.

Due to their upbringing, Rosevale bulls are fit and healthy and require less adjustment time to their new home. They handle their first mating season better and last longer than most bulls sold in the industry.

Breeding Soundness:

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

Semen morphology testing has been carried out by Dr Kim Kelly of Kelly Ag Morphology Services. Relevant information following this evaluation will be available prior to sale day.

Guarantee:

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

Health/Vaccinations:

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

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

Vaccination dates will be available on sale day.

Inspection:

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

Supplementary Information:

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

Sale supplementary sheets will be available on our website prior to the sale at www.rosevalesanta.com.au.

Outside Agents Rebate:

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

- 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 3rd, 2025

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 in. Sale agents have the responsibility of organising transport and will endeavour to group lots together in loads to make delivery as economical as possible.



ROSEVALE ROYAL R190 (P)

Rosevale Royal R190(P) combines two of our most trusted sirelines in Majestic (Jackaroo) and Jethro

Extreme performance in the form of high growth, extra finishing ability, early sexual maturity and proven docility make him such a powerful breeding tool. All of this is achieved without sacrificing female fertility

Royal's resulting \$Indexes, which are a measure of profit, rank him in the top one to five percent of the breed for all three indexes. His full brother, Take 2 T214(P), who sold to Gyranda for \$35,000 has similar rankings, highlighting the strength of this genetic mix.

Royal's first six sons sold last year to average 11,000. These included Upton U280(PS) who sold for 22,000 to Jabinda Grazing.

Represented by Lots 5, 6, 7, 11, 15, 35, 36, 52, 54, 59, 60, 65, 71, 72, 82, 84, 85, 90, 92, 110, 112, 141, & 144.



GROUP	Birth	200D	400D	600D	Mat	> 4*11		%	D	=>44	Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.7	+22	+37	+68	+87	+1	+2.6	-6.0	-7.6	+2.8	+1.7	+2.0	-0.3	+0.41	. 0.7	. 1 0 7	.07
Acc	77%	93%	93%	93%	82%	64%	91%	85%	72%	75%	80%	79%	80%	93%	+81	+103	+93
Rank		5%	5%	1%	1%	25%	5%		15%		10%	10%		5%	1%	1%	5%

SIRE

ROSEVALE MAJESTIC M176 (P)

Rosevale Majestic M176(P) is sired by Jackaroo out of a large framed Wightfields Crackerjack C75(PS) daughter. This will be his last drop of sons to sell after he suffered an injury.

He has been an important member of our sire battery due to the power he offers. His progeny are big framed, high growth cattle that are extremely easy doing. Bulls like Majestic are real herd changers due to their extreme performance.

Majestic's sons and daughters are now making an impact on the herd. A number of his sons have been retained as sires. His daughters are hitting production and their fertility is satisfying despite their high growth.

43 of his sons have sold at auction to average \$20,279. His sons have consistently topped our sales in recent years. They include Quigley Q98(P) who sold to the Goodland Family's Wightfields herd for \$60,000, Shanghai S598(PP) for \$55,000 to the Jamally Stud, Quicksilver Q256(P) for \$50,000 to the Cree Stud and Unico U164(P) who also sold to the Cree Stud, four years later for \$45,000.

Represented by Lots 12, 27, 44, 51, 97, 104, 164 & 167.



GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+4.6	+28	+38	+59	+110	+1	+2.0	-2.9	-5.1	+1.3	+3.6	+4.5	+0.6	+0.33	+74	. =0	. =0
Acc	90%	97%	97%	97%	95%	92%	96%	92%	92%	88%	90%	90%	90%	97%	+74	+58	+50
Rank		1%	1%	1%	1%	25%	10%		25%		1%	1%	10%	5%	5%		

SIRE

ROSEVALE JACKAROO P126 (P)

Rosevale Jackaroo P126(P) was used as a sire in our Commercial Herd for three seasons before being upgraded to the Stud Herd to replace his sire Jackaroo. Out of a high performance Empire daughter who has a Fertility Plus \$Index of +\$103 he is a very special individual.

As long as a train and super mobile, P126 gets about his cows with ease despite his heavy weight. He consistently records high semen morphology test results, as do his sons. This is a true high performance bull who gives nothing away on the soundness front.

Very few bulls cover so many traits at the high performance levels as P126 does. High fertility, growth and carcass traits are features of this all-round performer.

This year is his first offering stud registered sons.

Fourteen of his sons (all herd bulls) sold at auction to date have averaged \$10,642. His top priced son has been Jackaroo S886 who sold to South Westgrove Cattle Co for \$18,000.

Represented by Lots 17, 29, 32, 39, 53, 63, 73, 74, 100, 124 & 151.



GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+4.0	+29	+42	+63	+91	+2	+1.3	+10.1	-7.4	+3.4	+2.1	+3.1	+0.9	+0.36		+107	. 07
Acc	74 %	89%	88%	88%	80%	64%	89%	84%	70%	72%	76%	75%	76%	88%	+97	+103	+83

SIRE

Gyranda Soldier S202(P) was purchased for the top price of \$85,000 at the 2022 Gyranda Sale

He appealed to us because he was a particularly quiet, meaty bull. His soundness traits in the form of feet and sheath were also standout features. In addition, he was backed by three generations of females with perfect calving records.

Soldier is doing the job we expected of him. His progeny are moderate framed cattle that weigh heavy. Their high muscle content is depicted in his EMA EBV of $+6.0 \, \text{cm}^2$ that ranks him in the top one percent of the breed.

We are excited about how Soldier can influence our herd with his high muscle content. Importantly, his calves progeny still have an ability to lay down fat. His prepotency and breeding consistency are features with very few of his calves falling short of our selection standards.

We believe this bull brings another dimension to our herd. This is his first offering of sons.

Represented by Lots 2, 4, 8, 23, 25, 28, 31, 40, 42, 50, 81, 115, 117, 119, 122 & 125.



GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+4.3	+16	+27	+32	+52	-3	+1.1	+5.4	-2.7	+6.0	+0.5	+0.1	0.0	+0.25	. 60	. 77	.67
Acc	74%	91%	91%	91%	80%	53%	87%	78%	64%	73%	78%	78%	78%	91%	+62	+77	+61
Rank		20%	15%	25%	15%			10%		1%				10%	10%	10%	20%

SIRE

ROSEVALE STATESMAN S266 (P)

Rosevale Statesman S266(P) is a powerful bull who combines the complementary bloodlines of Majestic and Empire.

Top one percent growth and extra finishing ability are features - he is a big bull who is fat at all times. Importantly, he combines this with trusted female fertility with a top ten percent Days to Calving EBV. High IMF measurements are a feature of his progeny and typical of a bloodline that have an ability to lay down fat easily.

All of these traits combine to push Statesman's dollar indexes to top one percent for the Terminal $\$ and top five percent for both breeding indexes.

Bulls like Statesman are important members of the bull battery as they offer an ability to make big change in one generation. He is a go-to sire to mate to cows that need a hit of power, knowing that fertility won't be compromised. One of his sons has been retained from this drop.



Represented by Lots 38, 87, 93, 121 & 149.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+4.3	+31	+41	+58	+102	-1	+2.2	+2.9	-10.4	+2.2	+2.2	+2.7	+0.7	+0.11	.07	. 00	.06
Acc	72%	89%	87%	87%	79%	62%	83%	76%	68%	69%	74%	73%	74 %	86%	+84	+89	+86
Rank		1%	1%	1%	1%		10%		10%		5%	5%	5%		1%	5%	5%

SIRE

GREENUP NOBLE Q206 (P)

Greenup Noble Q206(P) was purchased at the 2020 Greenup Eidsvold Station Sale for \$18,000. He appealed to us as an easy doing, practical beef bull. His pedigree goes back to Rowanlea Atomic(P) on his sire side and he is out of a daughter of Rosevale Gallipoli K468(P).

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

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

The Noble progeny are attractive. He presents an outcross to many of the bloodlines that dominate our herd at present. His sons appeal to breeders who appreciate practical cattle.

Nick & Alison Trompf from the Tallangalook Stud have purchased a half share in Noble. Eleven of his sons have sold to average \$16,954. These include Trafalgar T8(P) who sold to the Strathmore Stud for \$37,500 and Umpire U94(PP) who sold for \$28,000 to Boningar Past Co.

Represented by Lots 1, 41, 47, 96 & 140.



GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.8	+17	+31	+40	+43	0	+0.1	+8.7	+1.4	+3.1	+0.2	+0.2	+0.1	+0.40	. =0	. 60	. 7.1
Acc	87%	94%	94%	94%	86%	72%	92%	83%	79%	76%	81%	80%	81%	94%	+58	+62	+34
Rank		15%	10%	10%	25%			5%						5%	15%	25%	

ROSEVALE SPARTACUS S642 (PP) SIRE

Rosevale Spartacus S642(PP) has inherited the extreme fertilty traits that his sire Hastings is renowned for but offers so much more power than his sire. He has more body length which means more weight and extra muscle without losing finishing ability.

In addition, Spartacus's dam and grandam have bred high selling progeny that have an X-factor. Depth of breeding like this reinforces this bull's strength as a sire.

The end result is top one percent values for both of the breeding dollar indexes and top five percent for the Terminal \$Index. Spartacus's Fertility Plus \$Index of +\$121 currently has him ranked at #9 in the list of Santa Gertrudis sires.

While herd fertility is recognised as the dominant profit driver in the beef cattle industry bulls like Spartacus are so versatile because they offer so much more.

We have retained two of his sons out of this first drop and are expecting him to be a dominant sire in the herd for a number of years.

Represented by Lots 3, 13, 24, 48, 49, 64, 70, 79, 120 & 154.



GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.9	+19	+33	+51	+72	0	+2.1	+9.2	-15.5	+2.4	+1.0	+0.7	0.0	+0.09			
Acc	72%	90%	89%	89%	80%	61%	86%	78%	69%	72%	77%	76%	77 %	89%	+75	+107	+121
Rank		10%	5%	5%	5%		10%	1%	5%		25%				5%	1%	1%

SIRE

ROSEVALE SUPERMAN S536

Rosevale Superman \$536 is another Hastings' son. He is the only horned bull we are currently using in the herd. Mated to polled cows with a double cross of polled genetics in their pedigrees, a very big percentage of his calves are polled.

Superman is not big in stature but weighs heavy. He is long and wide and ranked up with the heaviest bulls in his drop. His progeny are doing the same.

This extra weight is highlighted by his weight EBVs. His daughters will be those heavy cows that don't look big. His progeny will breed heavy bullocks at a young age.

More impressive on the performance front is his extreme fertility traits, especially Days to Calving. At -20.3 days Superman's EBV ranks him at #6 in the breed for all measured sires. All sires ranked above him are Rosevale blood bulls that are related to Superman.

With such balanced, extreme performance it is no surprise that Superman's \$Indexes sit in the top one percent of the breed across the board.

Represented by Lots 30, 61, 62, 80, 114 & 116.



GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.5	+16	+35	+46	+76	+3	+1.9	+8.0	-20.3	+2.3	+0.1	-0.5	+0.6	+0.05	. =0		
Acc	71%	89%	87%	88%	79%	61%	83%	73%	68%	70%	74%	73%	75%	87%	+78	+105	+133
Rank		20%	5%	5%	1%	10%	15%	5%	1%				10%		1%	1%	1%

SIRE

ROSEVALE HASTINGS H42 (P

Rosevale Hastings H42(P) is a polled Empire son who was still working at twelve years of age. Despite our past description of Empire as our 'Fertility King' Hastings has superseeded his sire in these traits.

Hastings ranks at the top (#1) of all measured Santa Gertrudis sires for the Fertility Plus \$Index and Days to Calving EBV.

While Empire was horned and his progeny were a bit lean and generally not as quiet as we would like, his fertility was so far off the scale that his influence was needed. It has been a challenge to blend the Empire genetics into the Rosevale Herd but Hastings has proved to be a valuable breeding tool in making this possible.

His sons in Spartacus, Superman and Saigon are 'next level' and are catapulting the performance of our herd to levels we would have thought impossible only five years ago.

Seventeen Hastings sons have sold at auction to date to average \$13,029. These include Sergio S1243(P) who sold for \$30,000 to Peter & Lisa Wippell.

Represented by Lots 26, 43, 66, 130 & 137.



GROUP	Birth	200D	400D	600D	Mat			. %	5. 6		Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.1	-3	+10	+15	+38	-3	+1.4	+12.5	-27.0	+1.0	+1.3	+1.3	0.0	+0.24			. 3.65
Acc	85%	95%	95%	95%	94%	91%	94%	89%	90%	85%	88%	87%	88%	95%	+45	+114	+165
Rank	10%						25%	1%	1%		15%	20%		10%		1%	1%

SIRE

ROSEVALE PANAMA P372 (PP)

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

Panama's obvious feature is his tropical characteristics. His fine skin type and light chorded sheath are very noticeable in his progeny. Polled bulls are often criticised for having lazy prepuses. This is not always the case and Panama is an example of this.

High herd fertility is always a focus at Rosevale and Panama certainly fits the bill. His high %Normal Sperm EBV comes about because his sons are testing well for this trait. His high fat EBVs are not surprising as they often come hand in hand with high female fertility. What makes Panama special is that he also measures high for muscle content which is highlighted in his EMA EBV, ranking him in the top 10% of the breed.

Sixteen of his sons have sold at auction to average 15,375. These include Starsky S58(PP) who sold for 42,000 to the Broad Leaf Stud.

sold for \$42,000 to the Broad Leaf Stud.



GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.3	+14	+22	+32	+17	+3	+1.1	+5.0	-9.6	+4.2	+2.3	+2.7	0.0	+0.20	+EZ	. 0.5	. 0.7
Acc	81%	93%	93%	93%	88%	77%	91%	84%	81%	77%	82%	81%	82%	94%	+53	+85	+83
Rank				25%		10%		15%	10%	10%	5%	5%		15%	20%	5%	5%

SIRE

ROSEVALE MANGO M204 (P)

Rosevale Mango M204(P) was a polled son of Eidsvold Station Feremone. He offers 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.

Mango was a long bodied, quiet natured bull with a light chorded sheath. He tested consistently well in semen morphology tests and proved to be a fertile sire.

High muscle content, high milk and slow flight time are features of his data set. Mango is popping up in the pedigrees of some of our most interesting cattle. The foundations he sets in the form of soundness and the features just mentioned are an obvious reason for this.

Eleven Mongo sons have sold at auction to average \$13,545. These include Mango S232(P) who sold to Ian & Sandra Muir for \$24,000.

Represented by Lots 18 & 106.

Represented by Lots 9, 19, 56 & 89.



GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.5	+12	+25	+39	+54	+6	+2.2	+4.3	-5.0	+5.1	+0.8	+0.6	+0.2	+0.36	. 60	. 50	. 65
Acc	79%	93%	93%	94%	92%	87%	92%	87%	86%	79%	84%	83%	84%	93%	+68	+72	+65
Rank			20%	10%	10%	1%	10%	15%	25%	5%				5%	5%	15%	15%

SIRE

ROSEVALE SOLITAIRE \$362 (PP)

Rosevale Solitaire S362(PP) is a Killjoy-blood bull born out of a two-year-old Mango heifer. His dam has gone on to have five calves in five years and is PTIC.

He has grown to be a deep bodied, big volume bull as his weight EBVs suggest. A little plainer in type, we expect him to be the sort of sire who lays a strong foundation for the next generation. The number of sons he has sired in his first breeding year confirm his breeding consistency.

His progeny are quiet and sound and look particularly maternal. Solitaire's fertility traits in the form of Percent Normal Sperm (PNS) and Days to Calving are features and reinforce this observation.

Represented by Lots 37, 95, 102, 107, 109 & 111.



GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.2	+12	+21	+38	+68	-1	+1.0	+14.3	-11.0	+1.6	+1.4	+1.7	+0.1	+0.26	. =0	·58 +85	.00
Acc	64%	79%	79%	81%	74%	59%	81%	72%	64%	64%	71%	70%	71%	81%	+58	+85	+90
Rank				15%	5%			1%	10%		15%	15%		10%	15%	5%	5%

GYRANDA MONTO Q176 (PS)

SIRE

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

Monto is extremely long with an efficient, light sheath. He dispels the myth that 'bulls need to have a bit of leather' to have size. In addition, he is a sound footed animal.

As his data suggests, he is a heavily muscled, big weight bull. His EMA EBV ranks him in the top five percent of the breed. In addition, his progeny are quiet and his sons test consistently well in semen morphology tests. His female fertility (Days to Calving EBV) sits a little below other bulls we have used in the herd recently but we have complementary mated him to our highly fertile females in order to hit a happy medium of all traits.

Sixteen Monto sons have sold at auction to date to average \$12,375. These include the \$30,000 Talisman T164(PP) who sold to the Kemmis Creek Stud and Tarzan T516(PP) who sold for \$25,000 to the Drensmaine Stud.

Represented by Lots 16, 55, 83, 88, 91 & 101.



GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.0	+23	+26	+38	+86	-8	+1.3	+5.5	-2.2	+4.8	-0.6	-1.2	-0.6	+0.33	. = 6	6 +73	. 50
Acc	82%	93%	93%	93%	89%	74 %	90%	83%	78%	76%	81%	80%	81%	93%	+56	+75	+59
Rank		5%	15%	15%	1%			10%		5%				5%	15%	10%	20%

SIRE

GYRANDA REAL TIME R280 (PS)

Gyranda Real Time R280(PS) was purchased for the top price of \$85,000 at the 2021 Gyranda Sale. The faultless calving records of both his dam and granddam attracted our attention and his outcross genetics was an added bonus as genetic diversity in any herd is important.

Unfortunately he was injured in the bull paddock after his second season so this will be his last offering of sons.

Real Time's fertility traits are a feature. He sold with a 98% normal semen morphology test result and as mentioned above he is bred from a super fertile female line. In addition, he has a large set of testicles.

Real Time is a practical, easy doing bull who is moderate framed. Given his genetics and type we feel that he will leave a legacy of females with long breeding lives.

His first eight sons sold last year to average 9,875. These included Uptown U152(PP) who sold for 22,000 to the Tallangalook Stud

Represented by Lots 33, 67, 68, 86, 98 & 105.



GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.2	+11	+19	+22	+33	-2	+3.0	+1.2	-6.4	+2.2	+1.8	+1.3	+0.1	+0.10			. =0
Acc	75%	91%	91%	91%	82%	67%	90%	83%	71 %	74%	79%	78%	79%	92%	+42	+60	+58
Rank	15%						5%		20%		10%	20%				25%	20%

SIRE

GYRANDA NEWTON N202 (PP)

Gyranda Newton N202(PP) is sired by Wightfields Downpour G21(P) and out of dam with a long, faultless calving record.

He was purchased in partnership with the Biara Stud at the 2018 Gyranda Sale. For a number of years he travelled to WA and back to complete mating seasons in each herd.

Newton is a deep bodied bull with a tremendous constitution. He remained fat at all times despite the constant work load he kept up. His carcass traits are an obvious feature and to back this up with high female fertility is a combination that is rarely found.

Fourteen of his sons have sold at auction at Rosevale to date to average \$19,000. These include Revelation R410(PS) who sold for \$30,000 to the Cree Stud and Newton S218(PP) who sold to Craig & Phillipa McGuigan for \$29,000.

Represented by Lots 10, 21 & 103.



GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.0	+8	+15	+24	+63	-8	-0.2	+7.5	-8.1	+3.6	+1.6	+1.5	+0.8	-0.05	+ E Q	.06	. 50
Acc	88%	96%	96%	96%	94%	88%	95%	88%	89%	83%	87%	86%	87%	95%	+59	+86	+79
Rank					5%			5%	15%	20%	10%	20%	5%		10%	5%	10%

SIRE

ROSEVALE MENINGA M124 (PS)

Rosevale Meninga M124(PS) is a Hastings son who was purchased by the Glen Rufus Park Stud for \$18,000.

He is a big framed, high volume bull as his weight EBVs confirm. Despite this, he has the obvious genetic influence from his sire with his Days to Calving EBV ranking him in the top one percent of the breed.

Meninga's carcass EBVs are also satisfying which rounds off a genetic package that offers much more power than his sire. Of the six Glen Rufus Park bred bulls catalogued in this sale, five have Meninga in their pedigree. This highlights his influence in the herd and his performance strength.

Meninga's sons have sold (mostly as yearlings) to a top of \$18,000 for Meninga R1266(P) to lan & Sandra Muir.

Represented by Lots 158, 159 & 162.



GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	lue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.8	+10	+25	+37	+65	+1	+0.9	+7.8	-16.3	+3.5	+0.9	+1.2	+0.1	+0.10		. 00	
Acc	79%	94%	93%	93%	91%	87%	93%	82%	81%	79%	83%	82%	84%	87%	+65	+99	+118

SIRE

YULGILBAR RANGER R236 (P)

Yulgilbar Ranger R236(P) was purchased at the 2022 Yulgilbar Sale for \$32,000. He was young and immature at the time of his purchase but has grown into a big framed bull at maturity.

His sire Cardona Patterson has been an influential sire in the Yulgilbar herd and we were keen to benchmark his genetics in our herd.

Ranger's progeny are proving to be high growth cattle and their high eye muscle measurements are a feature. He sold with a high semen morphology result and is breeding this on to his sons.

Ranger's progeny are tropical types with slick coat types.

We have retained one of his sons from this drop.

Represented by Lots 14, 20 & 45.



GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.4	+26	+33	+53	+64	+2	+1.9	+6.0	+4.6	+5.4	+0.7	-0.1	-0.1	+0.08	170		. 7.5
Acc	64%	77%	77%	78%	70%	52%	74 %	52%	53%	59%	64%	63%	65%	75%	+78	+78	+35
Rank		1%	5%	5%	5%	15%	15%	10%		5%					1%	10%	

SIRE

CREE HERCULES R22 (P)

Cree Hercules R22(P) was purchased at the 2021 Cree Sale for \$36,000. He offers an outcross for our herd with his pedigree having Benelkay sires on both sides of his pedigree.

Hercules is a well muscled bull who is very sound, both structurally and reproductively.

Interestingly, his fat EBVs are only just positive but his Intramuscular Fat (IMF) EBV ranks him in the top 25% of the breed. Generally these traits are complementary which means you can't have one without the other.

The genetic selection within our herd toward highly fertile females has meant that our cows on average have well above average fat. A bull like Hercules, as long as his daughters are fertile, provides a breeding tool to help reduce excess fat on the carcases of his decendants.

His first three sons sold at auction last year to average 12,666. These included Utility U450(P) who sold for 18,000 to Murray & Jane Walsh.

Represented by Lots 46, 113, 150 & 156.



GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.4	+23	+30	+36	+66	-2	+0.8	+1.9	-7.3	+2.9	+0.2	0	+0.3	+0.13	+60 +72	. 60	
Acc	73%	92%	91%	91%	81%	63%	85%	74%	70%	73%	77%	77%	78%	91%	+60	+72	+67
Rank		5%	10%	15%	5%				20%				25%	25%	10%	15%	15%

 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1						SA	NTAO	ERTRU	DIS GR	SANTA GERTRUDIS GROUP BREED		AN EB	PLAN EBVs (JULY 2025)	Y 2025)							ROSEV	ROSEVALE ADJUSTED PERFORMANCE DATA	STED DATA	
4.3 4.4 4.5 <th>Lot</th> <th>Bth Wgt</th> <th>200D Wgt</th> <th>400D Wgt</th> <th>600D Wgt</th> <th>Mat Wgt</th> <th>Milk</th> <th>SS</th> <th>PNS</th> <th>DtoC</th> <th>ЕМА</th> <th>Rib Fat</th> <th>Rump Fat</th> <th>RBY</th> <th></th> <th></th> <th></th> <th>Beef Prod \$</th> <th></th> <th>Flight Time</th> <th>200D Wgt Rk</th> <th>400D Wgt Rk</th> <th>600D Wgt Rk</th> <th>400D SS</th>	Lot	Bth Wgt	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	Milk	SS	PNS	DtoC	ЕМА	Rib Fat	Rump Fat	RBY				Beef Prod \$		Flight Time	200D Wgt Rk	400D Wgt Rk	600D Wgt Rk	400D SS
4.4 4.5 4.4 4.5 <th>100</th> <th>+3.1</th> <th>61+</th> <th>+41</th> <th>+50</th> <th>+63</th> <th>-</th> <th>+1.3</th> <th>+3.6</th> <th>+0.1</th> <th>+3.1</th> <th>+0.6</th> <th>+0.9</th> <th></th> <th></th> <th>19.0</th> <th>+78</th> <th>+80</th> <th>+48</th> <th>2.16</th> <th>13/74</th> <th>22/273</th> <th>23/107</th> <th>33</th>	100	+3.1	61+	+41	+50	+63	-	+1.3	+3.6	+0.1	+3.1	+0.6	+0.9			19.0	+78	+80	+48	2.16	13/74	22/273	23/107	33
4.6 4.9 4.6 4.0 <th>002</th> <th>+3.7</th> <th>+17</th> <th>+29</th> <th>+37</th> <th>+42</th> <th>-3</th> <th>+2.3</th> <th>+1.7</th> <th>-4.1</th> <th>+5.2</th> <th>+0.8</th> <th>+0.3</th> <th></th> <th></th> <th>0.07</th> <th>+61</th> <th>+78</th> <th></th> <th>0.78</th> <th>32/114</th> <th>48/273</th> <th>9/4</th> <th>34</th>	002	+3.7	+17	+29	+37	+42	-3	+2.3	+1.7	-4.1	+5.2	+0.8	+0.3			0.07	+61	+78		0.78	32/114	48/273	9/4	34
4.4 4.5 4.5 4.6 4.0 <th>003</th> <th>+4.0</th> <th>61+</th> <th>+30</th> <th>+47</th> <th>+52</th> <th>+2</th> <th>+2.5</th> <th>+3.9</th> <th>-12.0</th> <th>+2.2</th> <th>+1.5</th> <th>+1.2</th> <th></th> <th>_</th> <th>0.05</th> <th>+65</th> <th>+81</th> <th></th> <th>0.67</th> <th>12/114</th> <th>8/273</th> <th>2/6</th> <th>34</th>	003	+4.0	61+	+30	+47	+52	+2	+2.5	+3.9	-12.0	+2.2	+1.5	+1.2		_	0.05	+65	+81		0.67	12/114	8/273	2/6	34
4.4 4.5 4.6 4.1 4.1 4.0 4.2 4.1 4.1 4.0 4.2 4.0 <th>004</th> <th>+4.4</th> <th>+18</th> <th>+25</th> <th>+45</th> <th>+82</th> <th>+2</th> <th>+1.3</th> <th>+6.0</th> <th>-10.2</th> <th>+3.2</th> <th>+0.2</th> <th>-0.2</th> <th>+1.9</th> <th> </th> <th>0.07</th> <th>+65</th> <th>+80</th> <th>+88</th> <th>1.55</th> <th>67/4</th> <th>163/273</th> <th>45/107</th> <th>31</th>	004	+4.4	+18	+25	+45	+82	+2	+1.3	+6.0	-10.2	+3.2	+0.2	-0.2	+1.9	 	0.07	+65	+80	+88	1.55	67/4	163/273	45/107	31
4.5 4.5 4.6 4.9 4.1 4.0 4.0 4.0 4.1 4.0 4.0 4.1 4.1 4.0 4.1 4.1 4.0 <th>900</th> <th>+2.4</th> <th>+13</th> <th>+26</th> <th>+43</th> <th>+51</th> <th>+2</th> <th>+1.8</th> <th>41.9</th> <th>-8.0</th> <th>+2.5</th> <th>+2.1</th> <th>+2.3</th> <th></th> <th></th> <th>0.29</th> <th>+67</th> <th>+87</th> <th>+80</th> <th>1.44</th> <th>23/49</th> <th>119/273</th> <th>80/107</th> <th>29</th>	900	+2.4	+13	+26	+43	+51	+2	+1.8	41.9	-8.0	+2.5	+2.1	+2.3			0.29	+67	+87	+80	1.44	23/49	119/273	80/107	29
4.0 4.6 4.0 <th>900</th> <th>+4.5</th> <th>+22</th> <th>+36</th> <th>+62</th> <th>06+</th> <th>Ŧ</th> <th>+1.8</th> <th>-3.8</th> <th>-5.7</th> <th>4.8</th> <th>-0.1</th> <th>-0.1</th> <th></th> <th>_</th> <th>0.49</th> <th>+71</th> <th>+77</th> <th></th> <th>2.05</th> <th>38/114</th> <th>14/273</th> <th>12/107</th> <th>30</th>	900	+4.5	+22	+36	+62	06+	Ŧ	+1.8	-3.8	-5.7	4.8	-0.1	-0.1		_	0.49	+71	+77		2.05	38/114	14/273	12/107	30
4.0 4.24 4.81 4.89 4.81 4.89	000	+3.7	+22	+40	+62	+75	+	41.0	+1.6	-6.9	+4.3	+2.0	+2.6			0.22		+104	+87	1.42	13/78	15/273	17/107	29
4.2.4 4.8.1 4.8.2 <th< th=""><th>800</th><th>+4.0</th><th>+24</th><th>+31</th><th>+49</th><th>+83</th><th>Ŧ</th><th>41.8</th><th>+8.1</th><th>-8.9</th><th>+4.7</th><th>41.8</th><th>41.9</th><th></th><th></th><th>0.28</th><th>+77</th><th>+94</th><th>16+</th><th>1.18</th><th>24/114</th><th>133/273</th><th>52/107</th><th>31</th></th<>	800	+4.0	+24	+31	+49	+83	Ŧ	41.8	+8.1	-8.9	+4.7	41.8	41.9			0.28	+77	+94	16+	1.18	24/114	133/273	52/107	31
4.3 4.5 <th>600</th> <th>+2.4</th> <th>+18</th> <th>+33</th> <th>+40</th> <th>+38</th> <th>0</th> <th>6.0+</th> <th>+3.1</th> <th>-4.0</th> <th>+3.6</th> <th>+2.0</th> <th>+2.5</th> <th></th> <th></th> <th>0.30</th> <th>+63</th> <th>+80</th> <th>09+</th> <th>1.17</th> <th>24/49</th> <th>105/273</th> <th>46/107</th> <th>31</th>	600	+2.4	+18	+33	+40	+38	0	6.0+	+3.1	-4.0	+3.6	+2.0	+2.5			0.30	+63	+80	09+	1.17	24/49	105/273	46/107	31
4.2. 4.2. 4.4. 4.0. 4.0. 4.1. <th< th=""><th>010</th><th>+0.3</th><th>+7</th><th>81+</th><th>+26</th><th>+55</th><th>φ</th><th>+2.3</th><th>+5.8</th><th>-12.2</th><th>+2.5</th><th>+2.1</th><th>+2.2</th><th></th><th></th><th>0.32</th><th>+62</th><th>66+</th><th>+101</th><th>1.79</th><th>80/114</th><th>160/273</th><th>34/107</th><th>35</th></th<>	010	+0.3	+7	81+	+26	+55	φ	+2.3	+5.8	-12.2	+2.5	+2.1	+2.2			0.32	+62	66+	+101	1.79	80/114	160/273	34/107	35
4.3. 4.5. 4.6. 4.0. <th< th=""><th>ПО</th><th>+2.6</th><th>+15</th><th>+27</th><th>+48</th><th>+71</th><th>0</th><th>+0.7</th><th>-1.4</th><th>-13.9</th><th>-0.2</th><th>+1.9</th><th>+2.5</th><th></th><th></th><th>.0.21</th><th>+65</th><th>+84</th><th>+95</th><th>1.15</th><th>35/49</th><th>143/273</th><th>27/107</th><th>27</th></th<>	ПО	+2.6	+15	+27	+48	+71	0	+0.7	-1.4	-13.9	-0.2	+1.9	+2.5			.0.21	+65	+84	+95	1.15	35/49	143/273	27/107	27
4.3 4.5 4.6 4.8 4.3 4.0 <th>012</th> <th>+3.2</th> <th>+20</th> <th>+29</th> <th>+45</th> <th>+80</th> <th>0</th> <th>+0.9</th> <th>+5.2</th> <th>6.6-</th> <th>+1.1</th> <th>+3.2</th> <th>+3.7</th> <th></th> <th></th> <th>0.03</th> <th>+65</th> <th>+73</th> <th></th> <th>0.82</th> <th>14/74</th> <th>31/273</th> <th>40/107</th> <th>30</th>	012	+3.2	+20	+29	+45	+80	0	+0.9	+5.2	6.6-	+1.1	+3.2	+3.7			0.03	+65	+73		0.82	14/74	31/273	40/107	30
4.4.2 4.5.4 <th< th=""><th>013</th><th>+3.3</th><th>+22</th><th>+32</th><th>65+</th><th>+68</th><th>+2</th><th>+1.8</th><th>+3.3</th><th>-7.6</th><th>+2.8</th><th>+1.3</th><th>+1.5</th><th></th><th></th><th>0.28</th><th>89+</th><th>+87</th><th></th><th>2.04</th><th>3/49</th><th>68/273</th><th>66/107</th><th>30</th></th<>	013	+3.3	+22	+32	65+	+68	+2	+1.8	+3.3	-7.6	+2.8	+1.3	+1.5			0.28	89+	+87		2.04	3/49	68/273	66/107	30
40.8 4.6 4.18 4.32 4.44 4.1 4.2.2 -1.1 4.1.3 4.0.4 <th>014</th> <th>+4.2</th> <th>+25</th> <th>+38</th> <th>09+</th> <th>+83</th> <th>Ŧ</th> <th>+2.9</th> <th>+3.7</th> <th>-3.3</th> <th>+3.3</th> <th>-0.8</th> <th>-2.1</th> <th></th> <th><u> </u></th> <th>01.0</th> <th>+79</th> <th>+79</th> <th>+64</th> <th>1.04</th> <th>11/114</th> <th>34/273</th> <th>8/107</th> <th>37</th>	014	+4.2	+25	+38	09+	+83	Ŧ	+2.9	+3.7	-3.3	+3.3	-0.8	-2.1		<u> </u>	01.0	+79	+79	+64	1.04	11/114	34/273	8/107	37
4.3.0 4.2.2 4.4.3 4.6.4 4.0.4.3 4.6.4 4.0.4.3 4.6.4 4.0.4.3 4.6.4 4.0.4.3 4.6.4 4.0.4.3 4.6.4 4.0.4.3 4.6.4 4.0.4.3 4.6.4 4.0.4.3 4.6.4 4.0.4.3 4.6.4 4.0.4.3 4.6.4 4.0.4.3 4.6.4 4.0.4.3 4.6.4 4.0.6.3 4.0.4 4.0.6 4.0.1 4.0.1 4.0.1	915	+0.8	9+	+18	+33	+44	Ŧ	+2.2	-1.5	-11.0	+1.5	+0.8	+1.0			0.46	+50	+81		2.03	54/114	24/273	31/107	34
4.2 4.43 4.45 4.1 4.0.4 4.1 4.0.5 </th <th>910</th> <th>+3.0</th> <th>+22</th> <th>+29</th> <th>+43</th> <th>+67</th> <th>-2</th> <th>+1.3</th> <th>+10.0</th> <th>-2.3</th> <th>+4.6</th> <th>0.0</th> <th>-0.2</th> <th></th> <th></th> <th>0.43</th> <th>+63</th> <th>+78</th> <th></th> <th>2.24</th> <th>15/114</th> <th>16/273</th> <th>14/107</th> <th>32</th>	910	+3.0	+22	+29	+43	+67	-2	+1.3	+10.0	-2.3	+4.6	0.0	-0.2			0.43	+63	+78		2.24	15/114	16/273	14/107	32
+1.8 +12 +27 +38 +57 +2.8 +5.7 +0.5 +0.5 +0.6 +0.0 +0.	210	+2.6	61+	+29	+43	+43	-	+0.3	+7.0	-4.0	+4.8	+1.4	+1.9			0.03	+72	68+		0.54	58/114	118/273	62/107	30
+2.1+16+30+43+48+1+2.2+2.7-8.8+1.9+0.7+0.7+0.8-0.5+0.1+0.5+0.1+0.1 <th>018</th> <th>+1.8</th> <th>+12</th> <th>+27</th> <th>+38</th> <th>+57</th> <th>0</th> <th>+2.0</th> <th>+2.8</th> <th>-6.7</th> <th>+2.7</th> <th>+0.5</th> <th>+0.1</th> <th></th> <th></th> <th>0.03</th> <th>+61</th> <th>+20</th> <th></th> <th>0.88</th> <th>86/114</th> <th>104/273</th> <th>37/107</th> <th>34</th>	018	+1.8	+12	+27	+38	+57	0	+2.0	+2.8	-6.7	+2.7	+0.5	+0.1			0.03	+61	+20		0.88	86/114	104/273	37/107	34
+3.4+2.6+3.5+1.3+5.0+5.5+5	610	+2.1	91+	+30	+43	+48	Ŧ	+2.2	+2.7	-8.8	+1.9	+0.7	+0.7		2	0.32	+53	+78	+80	1.39	20/49	54/273	26/107	33
+1.9+9+17+2.6+5.7+0.7+0.5+0.5+2.0+0.5+0.1<	020	+3.4	+21	+26	+39	+39	Ŧ	+1.3	+5.0	+5.6	+3.5	+0.4	-0.2			01.0	+50	+49	+15	1.51	61/114	116/273	701/22	31
+3.7 +21 +33 +41 +63 +10.3 -6.5 +1.3 -0.2 -1.1 +0.5 +0.3 +0.18 +5.5 +0.5 +1.7 +0.4 +0.18 +5.6 +0.0 +1.7 +0.4 +0.0 +0.0 +0.0 +0.4 +0.0 +0.4 +0.0 +0.4 +0.0 +0.4 +0.0 +0.4 +0.0	021	6.L+	6+	417	+26	+57	-3	+0.7	+7.2	-12.4	+0.3	+2.0	+2.2			-0.14	+51	+70	+82	1.52	67/114	106/273	93/107	31
+4.3 +25 +51 +8.9 -5.9 +5.4 +0.3 +0.2 +1.7 +0.4 +0.09 +87 +97 +81 0.96 21/78 74/273 36/107	022	+3.7	+21	+33	+41	+63	+3	+1.8	+10.3		+1.3	-0.2	-1.1			0.18	+55	+48		0.92	44/74	71/273	43/107	31
	023	+4.3	+25	+39	+51	+85	7	+1.5	6.8+	-5.9	+5.4	+0.3	+0.2				+87	+97		96.0	21/78	74/273	36/107	33

	0-									1					<u> </u>									
	400D SS	7 28	34	32	32	31	, 32	15	32	31	34	31	33	34		36	33	34	30	32	31	32	33	28
JSTED	600D Wgt Rk	101/107	33/107	1/107	96/107	85/107	53/107	10/107	64/107	38/107	95/107	67/107	12/61	48/107	21/107	24/107	81/107	18/61	91/107	98/107	72/107	49/107	61/107	51/61
ROSEVALE ADJUSTED PERFORMANCE DATA	400D Wgt Rk	79/273	17/273	20/273	138/273	201/273	129/273	70/273	128/273	100/273	158/273	33/2732	153/273	18/273	38/273	36/273	136/273	3/294	195/273	157/273	121/273	228/273	131/273	207/273
ROSEV	200D Wgt Rk	37/114	74/114	9/114	1/49	93/114	10/78	42/24	31/49	16/114	76/114	55/114	38/74	36/74	27/114	19/114	34/114	1/78	70/74	41/114	64/114	22/74	44/114	47/78
	Flight Time	1.42	06.0	2.53	1.38	1.54	2.23	1.75	0.83	1.70	0.92	0.83	0.95	1.46	2.21	1.18	0.93	1.15	1.54	2.06	1.23	2.47	1.02	1.00
	Fert +	+93	+55	+124	89+	+50	+44	+102	+87	+82	+63	+97	68+	ווו+	99+	89+	69+	98+	+48	+75	+114	96+	+67	+94
	Beef F Prod \$	- 482	. 02+	+115	09+	+65	- 49+	88+	+95	+92	89+	+95	- 475	+112	- - -	L'+	+72	. 56+	+29	+83	66+	88+	+82	+75
	Term E	+ 19+	+65 +	+ 98+	+63	+52 +	+ 02+	+ 69+	+ 02+	18+	+ 42 +	+53	+ 44	+84 +	+64	+64	+67	98+	+48	+ 26	+53	+ 63	+ 63 +	+45 +
					_					_	<u> </u>				<u> </u>	_					_	_		\square
	F Flight Time	3 +0.21	5 +0.07	4 +0.49	0 +0.20	+0.14	+0.44	+0.25	.1 +0.12	6 +0.27	1 +0.07	.1 +0.30	+0.14	2 +0.25	0 +0.42	4 +0.15	1 +0.09	3 +0.21	.1 +0.27	0 +0.49	10.17	6 +0.45	.1 -0.01	3 +0.08
025)	IMF	9 +0.3	5 +0.5	40.4	7 +1.0	0.0	0.0	2 +0.8	1.0-	9.0+	-0.1	1.0+	1 +0.2	7 +0.2	0.0	+0.4	1.1+ 4	3 +0.3	1.0+	0.0	+0.2	1 +0.6	+0.1	4 +0.3
IULY 20	RBY	- -	+0.5	, O	-0.7	+1.4	ģ	-0.2	+2.1	+0.6	+1.2	+0.8	+0.1	41.0	Ţ	ο̈́	-0.4	+1.8	+0.8	+2.6	+1.7	+0.1	+1.9	+0.4
EBVs (JULY 2025)	Rump Fat	+1.8	+0.7	+2.6	+3.2	-0.2	+1.9	+1.7	+0.3	+1.4	+1.2	+3.2	+3.5	+1.5	+0.5	+2.0	6.0+	0.0	+0.1	-0.4	+2.1	+3.7	+0.4	+2.1
PLAN B	Rib Fat	41.7	+0.8	6.L+	+2.9	+0.2	+1.2	+1.5	+0.8	0.L+	+1.6	+2.6	+3.4	+1.4	+0.4	+1.7	+0.7	+0.4	+0.3	+0.2	+1.8	+2.9	+0.6	+J.8
SREED	EMA	+2.1	+3.2	+2.7	+1.3	+3.5	+3.8	+1.3	+4.6	+3.5	+3.3	+2.7	+1.0	+4.6	+2.9	+2.3	+0.5	+5.1	+2.3	+6.8	+3.8	+1.7	+4.8	1.1-
SANTA GERTRUDIS GROUP BREED	DtoC	-11.8	-3.4	-15.9	-10.8	-1.7	-0.7	-15.0	-7.4	-8.2	-5.5	-12.0	-12.5	-12.3	-5.7	-8.0	-9.2	-7.9	-2.8	-5.8	-15.7	-13.2	-4.5	-14.7
IDIS GE	SNA	+7.2	+9.3	+9.2	+4.5	+0.4	+1.0	+3.4	+4.4	6. [+	+2.9	+5.4	-4.0	-2.1	1.41+	+2.6	+4.3	+2.2	+4.4	+3.0	6.9+	+3.5	+8.0	+2.6
ERTRU	SS	+1.5	+2.2	+1.3	+2.6	4.8	+1.2	+1.6	+1.7	+1.0	+3.0	41.9	+2.4	+2.5	+1.0	+2.6	+1.3	+2.1	6.0+	+1.6	+0.5	+1.3	+1.2	+0.4
ITA G	Milk	0	-2	0	+4	4-	+	4+	4-	+3	7	0	4+	0	Ŧ	0	+2	+3	0	Ŧ	7	-3	Ŧ	4-
SAN	Mat Wgt	+56	+54	68+	69+	+47	+71	+52	+79	89+	+33	+21	+14	+75	+79	+67	+59	+81	+38	+28	+31	+71	+45	+59
	600D Wgt	+37	+39	+52	+40	+33	+51	+45	+44	+50	+26	+26	+38	+52	65+	+46	+40	+47	+32	+23	+20	+36	+30	+27
	400D (+27	+32	+37	+26	+22	+34	+30	+31	+34	61+	61+	91+	+35	+29	+34	+26	+39	+20	+21	+15	+23	+22	6[+
	200D 4	+ 15 +	+15	61+	÷ 6L+	+1+	+25 +	+13	+20	+23 +	<u> </u>	6+	+12	+18	61+	+24 +	+ 8L+	÷ 61+	6+	+10	8 ₊	+16	+15	91+
	Bth 20 Wgt W	+3.3 +	+3.1 +	+3.4 +	+3.3 +	+3.3 +	+4.2 +	+2.5 +	+ 4.4+	+2.7 +	+0.6	+0.1	+3.8	+2.4 +	+3.6	+3.4	+2.0 +	+3.3 +	+ 6:L+	+2.1	+0.8	+ 6:1+	+0.8	+2.3 +
	Lot	024	025	026	027	028	029	030	031	032	033	034	035	036	037	038	039	040	D41	045	043	044	045	046

1. 1. 1. 1. 1. 1. 1. 1.						SA	NTA	SERTRU	JDIS GR	SANTA GERTRUDIS GROUP BREED		AN EB	PLAN EBVs (JULY 2025)	Y 2025							ROSEV PERFC	ROSEVALE ADJUSTED PERFORMANCE DATA	STED DATA	
4.4 4.9	Lot	Bth Wgt	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	Milk	SS	PNS	DtoC	EMA	Rib Fat	Rump Fat	RBY		Flight Time	Term \$	Beef Prod \$	Fert +	Flight Time	200D Wgt Rk	400D Wgt Rk	600D Wgt Rk	400D SS
4.0 4.2 <th>047</th> <th>+1.4</th> <th>8+</th> <th>+14</th> <th>+1+</th> <th>+13</th> <th>7</th> <th>+1.4</th> <th>+8.0</th> <th>-5.3</th> <th>+0.3</th> <th>+2.1</th> <th>+2.4</th> <th></th> <th></th> <th>+0.17</th> <th>+31</th> <th>+39</th> <th>+38</th> <th>1.02</th> <th>33/49</th> <th>198/273</th> <th>19/63</th> <th>32</th>	047	+1.4	8+	+14	+1+	+13	7	+1.4	+8.0	-5.3	+0.3	+2.1	+2.4			+0.17	+31	+39	+38	1.02	33/49	198/273	19/63	32
4.4. 4.6. <th< th=""><th>048</th><th>+1.5</th><th>+10</th><th>+25</th><th>+32</th><th>+43</th><th>-2</th><th>+1.7</th><th>+6.0</th><th>-16.1</th><th>+2.8</th><th>+2.4</th><th>+2.7</th><th></th><th><u> </u></th><th>+0.24</th><th>09+</th><th>66+</th><th>+115</th><th>1.43</th><th>50/74</th><th>92/273</th><th>82/107</th><th>33</th></th<>	048	+1.5	+10	+25	+32	+43	-2	+1.7	+6.0	-16.1	+2.8	+2.4	+2.7		<u> </u>	+0.24	09+	66+	+115	1.43	50/74	92/273	82/107	33
4.3 4.4 4.6 4.2 4.3 4.4 4.5 4.6 4.3 4.4 4.6 4.6 4.3 4.6 4.2 4.6 4.2 4.2 4.3 4.0 <th>049</th> <td>+2.5</td> <td>+15</td> <td>+26</td> <td>+37</td> <td>+46</td> <td>Ŧ</td> <td>41.0</td> <td>8.6+</td> <td>-7.5</td> <td>+1.6</td> <td>+1.2</td> <td>+1.6</td> <td></td> <td></td> <td>+0.14</td> <td>+53</td> <td>19+</td> <td>19+</td> <td>1.23</td> <td>65/78</td> <td>144/294</td> <td>19/55</td> <td>28</td>	049	+2.5	+15	+26	+37	+46	Ŧ	41.0	8.6+	-7.5	+1.6	+1.2	+1.6			+0.14	+53	19+	19+	1.23	65/78	144/294	19/55	28
4.1 4.2 4.3	050	+2.9	6+	6[+	61+	+34	7	+1.2	+5.0	-9.3	+0.4	+1.2	+1.4		_	+0.32	+33	+44	+58	1.27	5/49	135/273	36/61	32
4.1 4.2 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.0 <th>150</th> <td>+1.7</td> <td>+1+</td> <td>+20</td> <td>+33</td> <td>+65</td> <td>0</td> <td>+0.7</td> <td>+2.9</td> <td>-3.7</td> <td>+3.8</td> <td>+1.1</td> <td>+1.2</td> <td></td> <td></td> <td>+0.26</td> <td>+59</td> <td>+67</td> <td>+55</td> <td>1.58</td> <td>28/74</td> <td>160/294</td> <td>25/61</td> <td>33</td>	150	+1.7	+1+	+20	+33	+65	0	+0.7	+2.9	-3.7	+3.8	+1.1	+1.2			+0.26	+59	+67	+55	1.58	28/74	160/294	25/61	33
4.1 4.2 4.6 4.5 4.7 4.1 4.1 4.1 4.1 4.0 4.0 4.5 4.7 4.0 4.0 4.0 4.2 4.0 4.0 4.0 4.0 4.0 4.0 4.1 4.0 <th>052</th> <td>+1.5</td> <td>+15</td> <td>+31</td> <td>+46</td> <td>+65</td> <td>+3</td> <td>+1.8</td> <td>-0.4</td> <td>-10.9</td> <td>+2.8</td> <td>+1.1</td> <td>+1.3</td> <td>+1.5</td> <td></td> <td>+0.66</td> <td>+68</td> <td>+95</td> <td>86+</td> <td>3.22</td> <td>27/74</td> <td>49/594</td> <td>37/61</td> <td>33</td>	052	+1.5	+15	+31	+46	+65	+3	+1.8	-0.4	-10.9	+2.8	+1.1	+1.3	+1.5		+0.66	+68	+95	86+	3.22	27/74	49/594	37/61	33
4.3 4.4 4.5 <th>053</th> <td>+4.1</td> <td>+22</td> <td>+40</td> <td>+55</td> <td>+79</td> <td>-3</td> <td>6.0+</td> <td>+8.6</td> <td>-10.6</td> <td>6.0+</td> <td>+1.1</td> <td>+1.6</td> <td></td> <td>_</td> <td>+0.21</td> <td>+78</td> <td>96+</td> <td>16+</td> <td>1.26</td> <td>79/114</td> <td>66/294</td> <td>19/91</td> <td>34</td>	053	+4.1	+22	+40	+55	+79	-3	6.0+	+8.6	-10.6	6.0+	+1.1	+1.6		_	+0.21	+78	96+	16+	1.26	79/114	66/294	19/91	34
4.3 4.9 4.9 4.9 4.0 <th>054</th> <td>+3.0</td> <td>+15</td> <td>+28</td> <td>+47</td> <td>+73</td> <td>Ŧ</td> <td>+0.4</td> <td>+2.1</td> <td>-13.7</td> <td>+1.3</td> <td>+1.7</td> <td>+2.3</td> <td></td> <td></td> <td>+0.27</td> <td>69+</td> <td>+97</td> <td>+106</td> <td>1.63</td> <td>24/90</td> <td>33/140</td> <td>6/73</td> <td>29</td>	054	+3.0	+15	+28	+47	+73	Ŧ	+0.4	+2.1	-13.7	+1.3	+1.7	+2.3			+0.27	69+	+97	+106	1.63	24/90	33/140	6/73	29
4.1 4.2 4.3 4.3 4.3 4.3 4.0 <th>055</th> <td>+2.3</td> <td>61+</td> <td>+29</td> <td>+43</td> <td>99+</td> <td>-5</td> <td>+1.0</td> <td>41.9</td> <td>-6.6</td> <td>+6.1</td> <td>+0.2</td> <td>-0.1</td> <td></td> <td></td> <td>+0.23</td> <td>+77</td> <td>+108</td> <td>16+</td> <td>0.98</td> <td>21/106</td> <td>18/62</td> <td>35/52</td> <td>26</td>	055	+2.3	61+	+29	+43	99+	-5	+1.0	41.9	-6.6	+6.1	+0.2	-0.1			+0.23	+77	+108	16+	0.98	21/106	18/62	35/52	26
0.4 4.1 <th>950</th> <td>+2.1</td> <td>+13</td> <td>+21</td> <td>+35</td> <td>+34</td> <td>+2</td> <td>+2.7</td> <td>+3.6</td> <td>-13.6</td> <td>+2.0</td> <td>+2.1</td> <td>+2.3</td> <td></td> <td>_</td> <td>+0.42</td> <td>+55</td> <td>+78</td> <td>+92</td> <td>1.67</td> <td>16/106</td> <td>071/07</td> <td>11/73</td> <td>30</td>	950	+2.1	+13	+21	+35	+34	+2	+2.7	+3.6	-13.6	+2.0	+2.1	+2.3		_	+0.42	+55	+78	+92	1.67	16/106	071/07	11/73	30
-0.4 -1.2 +1.2 <th< td=""><th>057</th><td>0</td><td>+2</td><td>+12</td><td>+11</td><td>+37</td><td>6-</td><td>+0.8</td><td>+8.2</td><td>-16.3</td><td>+0.7</td><td>+3.3</td><td>+3.7</td><td>-1.1</td><td></td><td>-0.11</td><td>+49</td><td>+81</td><td>+95</td><td>1.09</td><td>39/63</td><td>89/81</td><td>78/119</td><td>29</td></th<>	057	0	+2	+12	+11	+37	6-	+0.8	+8.2	-16.3	+0.7	+3.3	+3.7	-1.1		-0.11	+49	+81	+95	1.09	39/63	89/81	78/119	29
4.13 4.26 4.26 4.2 4.20	058	-0.4	-	+5	+12	+13		+0.9	+9.7	-6.1	+1.9	+0.4	+0.6			+0.18	+27	+50	+53	0.74	1/47	7/123	25/119	30
4.2. 4.2. 4.6. 4.8. 4.6. 4.6. 4.1. 4.1. 4.1. 4.0. 4.0. 4.1. 4.1. 4.1. 4.0. <th< td=""><th>059</th><td>+1.3</td><td>+15</td><td>+30</td><td>+51</td><td>+65</td><td>-3</td><td>+2.2</td><td>+3.2</td><td>-9.4</td><td>+2.0</td><td>+2.3</td><td>+2.9</td><td>+0.4</td><td></td><td>+0.19</td><td>+75</td><td>LLL+</td><td>66+</td><td>66.0</td><td>63/114</td><td>10/273</td><td>3/107</td><td>33</td></th<>	059	+1.3	+15	+30	+51	+65	-3	+2.2	+3.2	-9.4	+2.0	+2.3	+2.9	+0.4		+0.19	+75	LLL+	66+	66.0	63/114	10/273	3/107	33
4.41 4.26 4.84 4.85 4.84 4.85 4.84 4.85 4.84 4.85 4.84 4.85 4.84 4.85 4.84 4.85 4.84 4.85 <th< td=""><th>090</th><td>+2.9</td><td>+22</td><td>+38</td><td>+64</td><td>+89</td><td>Т</td><td>+2.2</td><td>-0.8</td><td>-4.0</td><td>+5.4</td><td>+1.2</td><td></td><td>+1.8</td><td>-</td><td>+0.46</td><td>+93</td><td>+116</td><td>68+</td><td>2.19</td><td>69/114</td><td>83/273</td><td>25/107</td><td>30</td></th<>	090	+2.9	+22	+38	+64	+89	Т	+2.2	-0.8	-4.0	+5.4	+1.2		+1.8	-	+0.46	+93	+116	68+	2.19	69/114	83/273	25/107	30
4.1. 5 4.2. 6 4.2. 6 4.5. 6<	190	+4.1	+26	+48	+65	+87	+3	+2.1	+6.2	-13.8	+3.9	-0.4	-0.7	+1.5		+0.21	+95	+118	+121	1.59	9/14	3/273	5/107	33
4.5. 4.56 4.56 4.58 4.56 4.57 4.5. 4.5. 4.0.3 4.0.5 4.0.5 4.0.5 4.0.5 4.0.5 4.0.5 4.0.5 4.0.5 4.0.5 4.0.5 4.0.5 4.0.5 4.0.7 4.0.5 4.0.1 4.0.1 4.0.1 4.0.1 4.0.1 4.0.1 4.0.1 4.0.1 4.0.1 4.0.2 </td <th>062</th> <td>+1.5</td> <td>8+</td> <td>+29</td> <td>+36</td> <td>+59</td> <td>0</td> <td>+1.3</td> <td>+2.7</td> <td>-23.0</td> <td>+1.9</td> <td>+1.4</td> <td>+1.2</td> <td>+0.4</td> <td></td> <td>+0.30</td> <td>+84</td> <td>+122</td> <td>+146</td> <td>2.24</td> <td>37/74</td> <td>35/273</td> <td>27/107</td> <td>33</td>	062	+1.5	8+	+29	+36	+59	0	+1.3	+2.7	-23.0	+1.9	+1.4	+1.2	+0.4		+0.30	+84	+122	+146	2.24	37/74	35/273	27/107	33
+0.6 +10 +24 +35 +41 0 +5.1 +1.1 +1.1 +0.08 +74 +117 +116 +0.08 +74 +117 +126 0.98 1/78 53/273 7/61 +2.6 +12 +5.2 +12.9 +1.2 +0.2 +1.2 +0.2 +0.6 +12 +0.8 +0.6 +1.2 +0.2 <th>м</th> <td>+3.5</td> <td>+26</td> <td>+37</td> <td>+56</td> <td>+58</td> <td>+5</td> <td>+0.8</td> <td>+4.3</td> <td>-6.7</td> <td>+2.7</td> <td>+2.1</td> <td>+2.8</td> <td></td> <td></td> <td>+0.01</td> <td>+75</td> <td>+82</td> <td>69+</td> <td>99.0</td> <td>5/114</td> <td>21/273</td> <td>13/107</td> <td>30</td>	м	+3.5	+26	+37	+56	+58	+5	+0.8	+4.3	-6.7	+2.7	+2.1	+2.8			+0.01	+75	+82	69+	99.0	5/114	21/273	13/107	30
+2.6+14+23+50+82+3+1.2+6.2-12.9+1.2+0.6+1.3+0.6+1.3+0.6+1.3+0.2+0.2+0.2+0.2+0.2+0.2+0.2+0.2+0.2+0.2+0.2+0.2+0.2+0.2+0.2+0.2+0.2+0.1+0.2+0.1+0.2+0.1+0.2+0.1+0.2+0.1+0.2+0.1+0.2+0.2+0.3+0.1+0.2+0.3 <th>064</th> <td>+0.6</td> <td>01+</td> <td>+24</td> <td>+33</td> <td>+41</td> <td>0</td> <td>+0.6</td> <td>+3.1</td> <td>-17.0</td> <td>+3.3</td> <td>+1.2</td> <td></td> <td></td> <td>_</td> <td>40.04</td> <td>+74</td> <td>4117</td> <td>+126</td> <td>96.0</td> <td>1/78</td> <td>53/273</td> <td>19/2</td> <td>34</td>	064	+0.6	01+	+24	+33	+41	0	+0.6	+3.1	-17.0	+3.3	+1.2			_	40.04	+74	4117	+126	96.0	1/78	53/273	19/2	34
+0.2+5+19+24+27+1+0.6+11.0-16.6+3.8+11.4+11.5+0.1+0.1+63+11.4+11.5+0.1+11.6+11.5+11.6<	990	+2.6	+14	+23	+50	+82	+3	+2.7	+6.2	-12.9	+1.2	+0.8	9.0+	+1.3		+0.22	09+	+82	66+	0.93	63/74	210/273	26/61	34
+0.7+10+16+20+32+1.8+2.4+1.8+2.1+1.0+0.2+0.3+0.0+38+54+581.188/7228/27319/61+1.8+1.2+1.5+1.6-3.4+1.6+1.5+1.6+1.5+1.8+0.3+0.3+0.3+49+411.211/7269/27330/61+2.5+1.6+2.5+4.8+1.5+2.0+1.5	990	+0.2	+5	61+	+24	+27	7	+0.6	+11.0	-16.6	+3.8	+1.4	+1.6			+0.10	+63	+114	+125	0.84	62/114	25/273	19/9	32
+1.8 +12 +12 +25 +1 +1.6 +2.6 +1.5 +1.8 +0.3 +0.3 +0.2 +39 +49 +41 1.21 1/72 69/273 30/61 +2.5 +16 +25 +48 +48 +47 +37 +49 +47 +37 0.84 34/72 171/273 4/61	067	+0.7	01+	91+	+20	+32	7	+2.0	+4.7	-7.7	+2.4	+1.8	+2.1			60.0+	+38	+24	+58	1.18	8/72	28/273	19/61	31
+2.5 +16 +25 +48 +2.2 -2.0	068	+1.8	+12	+17	+22	+25	7	+1.7	+1.6	-3.4	+2.6	+1.5	+1.8			+0.22	+39	67+	+41	1.21	1/72	69/273	30/61	12
	ō.	+2.5	+16	+25	+35	+48		+2.2	-2.0						<u> </u>	-0.02	65+	+47	+37	0.84	34/72	171/273	19/4	30

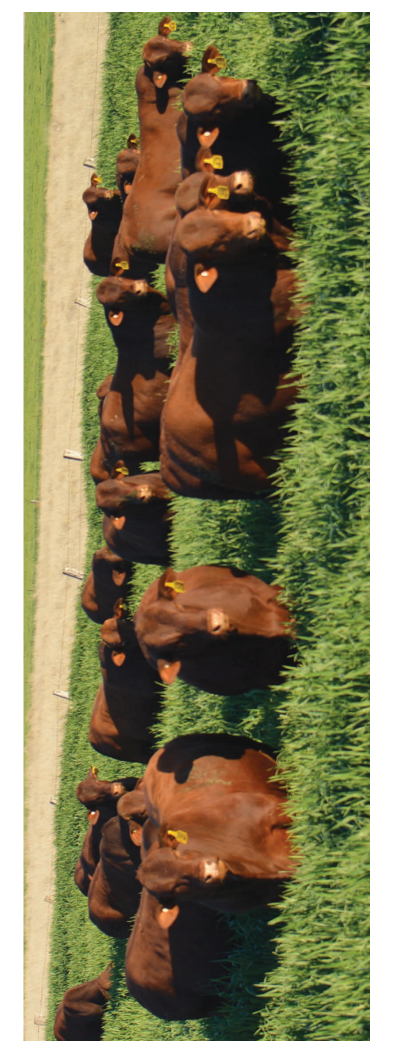
	<u>Q</u> ,	.+	~			٥,		~		_		_	"0	_		<u>~</u>			~		~			<u> </u>
	400D SS	34	33	30	7 28	32	30	33	30	31	34	7 27	36	7 31	34	28	7 30	34	33	7 33	33	20	7 30	7 29
JSTED DATA	600D Wgt Rk	54/107	42/107	97/107	86/107	29/107	2/61	29/61	19/8	28/61	32/107	102/107	13/61	20/107	18/107	11/61	68/107	1/61	16/107	30/107	19/9	90/107	60/107	103/107
ROSEVALE ADJUSTED PERFORMANCE DATA	400D Wgt Rk	11/273	45/273	150/273	165/273	47/273	63/273	108/273	29/273	148/273	32/273	196/273	34/294	56/273	23/273	72/273	197/273	55/273	2/273	62/273	95/273	122/273	123/273	225/273
ROSEVA PERFOI	200D Wgt Rk	8/18	40/24	95/114	45/114	18/114	6/139	18/139	2/139	14/139	12/78	74/74	4/78	8/114	14/114	65/05	42/69	35/114	3/114	73/114	67/6	83/114	81/114	67/97
	Flight Time	1.34	2.58	06.0	2.44	1.75	1.17	0.80	1.22	1.43	3.31	0.97	2.37	1.62	1.55	0.65	98.0	1.22	06.0	1.7	1.03	2.11	1.06	2.06
	Fert +	+71	+128	+67	+53	+70	+21	+41	+31	+48	+113	+93	+53	+78	+83	+104	+64	+73	88+	+74	92+	+84	+87	+79
	Beef Frod \$	+87	i.	+82	15+	+72	+42	+45	+51	+59	+107	+72	+20	+94	-61	- 801+	68+	16+	66+	99+	+82	98+	89+	98+
	Term E	+ 65	+82	+64	+54	+61	+37	+42	+43	+20	+72 +	+36	+ 65+	18+	+62	+83 +	+57 +	+72	98+	+42	+63	+51	+37 +	+ 89+
					_				+						<u> </u>									
	F Flight Time	.2 +0.24	.2 +0.53	1 +0.05	.2 +0.36	.2 +0.27	+0.11	0.00		.5 +0.23	0 +0.44	.1 +0.04	.2 +0.40	.1 +0.29	.2 +0.28	.3 +0.09	.4 +0.15	.2 +0.27	40.08	1 +0.28	.3 +0.09	.5 +0.41	.5 +0.17	0 +0.45
025)	Y IMF	0 -0.2	4 -0.2	1.0+	6 +1.2	.6 +0.2		1.0+		+0.5	2 +1.0	6 -0.1	5 +0.2	.0- 7.	.1 -0.2	.7 +0.3	40.4	4 -0.2	4.0+	1.0+	5 -0.3	4 -0.5	7 +0.5	0.0
JULY 2	RBY	+1.0	+1.t	1.1+	9.0-	9.0+					-0.2	+1.6	+1.5	+0.7	+2.1	+0.7	-0.2	+1.4	+1.0	9.0+	+1.5	+1.t	+0.7	11.1
EBVs (JULY 2025)	Rump Fat	+1.8	41.0	+0.6	+2.0	+2.3		-0.1		+1.3	+3.4	0.0	-0.4	+1.7	0.0	+1.7	+2.5	-0.8	+0.6	+0.2	-0.2	+1.5	+0.7	-0.1
PLAN	Rib Fat	L1.7	+1.1	+0.6	+1.5	+1.9		0.0		+1.0	+2.8	+0.4	-0.1	+1.3	+0.4	+1.2	+2.1	-0.1	+0.5	+0.3	+0.4	+1.2	+0.8	0.0
BREED	EMA	+4.0	+2.1	+3.2	+0.3	+2.2		+2.1			+1.6	+1.8	+3.6	+3.7	+4.6	+4.3	+0.8	+4.6	+4.1	11.	+4.4	+3.1	+2.3	+2.4
SANTA GERTRUDIS GROUP BREED	DtoC	-5.1	-16.1	-4.7	-8.3	-7.5		-3.1		-3.9	-16.2	-13.9	-5.3	-5.7	-6.6	-11.2	-12.1	-4.1	-8.4	-9.3	-6.5	-8.2	-13.5	-7.0
JDIS GI	PNS	+6.2	9.0-	-2.3	+6.4	+8.5	+2.1	+0.8	+0.3	+9.7	+5.5	+6.4	+7.5	-6.1	+8.7	+3.7	-1.2	-4.5	+0.6	+7.0	+0.2	+4.7	+4.8	-0.5
ERTRU	SS	+1.6	+3.2	1.1+	+0.3	6.0+	+2.2	+1.4	+1.3	+1.6	+1.8	-0.3	+2.3	+2.0	+1.2	+1.6	+1.8	+3.2	+1.9	+0.8	+2.0	4.8	-:-	+1.8
ITA G	Milk	0	Ŧ	4-	+5	+4		Ŧ			0	-3	+2	+2	-2	0	-2	7	Ŧ	၅-	+5	0	7	7
SAN	Mat Wgt	+45	66+	99+	+42	+61	+23	+37	+20	+30	+44	+43	+52	+84	17+	+76	65+	+58	+80	17+	+38	+41	+22	+72
	600D Wgt	+41	+63	+36	+31	+47	+26	+28	+23	+24	+36	+13	+31	+62	+37	+52	+39	+50	+53	+29	+46	+36	+16	+46
	400D Wgt	+34	+39	+28	+21	+25	+18	+21	+18	6[+	+26	+12	61+	+37	+26	+37	+22	+33	+41	+20	+29	81+	6+	+32
	200D 4 Wgt \	+20 +	+22 +	+13	+15	61+	+I+	+1+	- -	<u>.</u>	+12 +	· -	- 414	+26	61+	- 41+	6+	+25 +	+25	+12	+20	-10	+5	+12
	Bth 20 Wgt W	+ 6:1+	+ 1.1 +	+ + + + + + + + + + + + + + + + + + + +	+2.9	+3.6	+2.7 +	+2.7 +		+0.6	+ 2.7	-0.2	+3.7 +	+2.8 +	+2.6	+1.8	+	+2.2 +	+3.4 +	+ 7.1+	+3.2 +	+ 0.1+	+0.5	+2.2 +
									7															
	Lot	070	0.71	072	073	074	075	076	077	078	079	080	180	082	083	084	085	086	087	088	089	060	160	092

4.2. 4.2. <th< th=""><th></th><th></th><th></th><th></th><th>SA</th><th>NTA</th><th>GERTR</th><th>JDIS GR</th><th>SANTA GERTRUDIS GROUP BREED</th><th></th><th>LAN EB</th><th>PLAN EBVs (JULY 2025)</th><th>-Y 2025</th><th></th><th></th><th></th><th></th><th></th><th></th><th>ROSE PERF</th><th>ROSEVALE ADJUSTED PERFORMANCE DATA</th><th>STED</th><th></th></th<>					SA	NTA	GERTR	JDIS GR	SANTA GERTRUDIS GROUP BREED		LAN EB	PLAN EBVs (JULY 2025)	-Y 2025							ROSE PERF	ROSEVALE ADJUSTED PERFORMANCE DATA	STED	
4.24 4.26 <th< th=""><th>Bth Wgt</th><th>200D Wgt</th><th>400D Wgt</th><th>600D Wgt</th><th>Mat</th><th>Σ ij</th><th>SS</th><th>PNS</th><th>DtoC</th><th>EMA</th><th>Rib Fat</th><th>Rump Fat</th><th>RBY</th><th>ĪĀ</th><th>Flight</th><th>Term \$</th><th>Beef Prod \$</th><th>Fert +</th><th>Flight Time</th><th>200D Wgt Rk</th><th>400D Wgt Rk</th><th>600D Wgt Rk</th><th>400D SS</th></th<>	Bth Wgt	200D Wgt	400D Wgt	600D Wgt	Mat	Σ ij	SS	PNS	DtoC	EMA	Rib Fat	Rump Fat	RBY	ĪĀ	Flight	Term \$	Beef Prod \$	Fert +	Flight Time	200D Wgt Rk	400D Wgt Rk	600D Wgt Rk	400D SS
4.26 4.26 4.26 4.26 4.26 4.26 4.26 4.27 4.26 4.29 4.26 4.20 4.20	+3.0	+24	+38	+46	09+	+3	+2.5	+5.5	-5.8	+4.6	+1.4	+1.7	_	+0.5	+0.14	62+	+83	+68	1.30	22/114	67/273	104/107	37
4.0 4.2 4.4 4.2 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	 +0.1	+7	+26	+27	+58	0	+1.3	+7.8	-12.8	+3.2	+0.4	+0.1	+2.1	 	+0.44	19+	+93	+103	2.01	68/74	87/273	75/107	31
4.2 4.2 4.2 4.2 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	 +1.2	OL+	+17	+29	+44	-3	+0.7	+9.2	-10.6	+3.0	+1.7	41.9		+0.2	-0.01	+51	+84	+87	69.0	68/114	170/273	43/61	30
410 420 428 420 <td>÷</td> <td>6</td> <td>+26</td> <td>+29</td> <td>+44</td> <td>-3</td> <td>+0.7</td> <td>+8.1</td> <td>7</td> <td>+1.7</td> <td>+0.1</td> <td>+0.2</td> <td>+0.7</td> <td></td> <td>+0.68</td> <td>+49</td> <td>+59</td> <td>+41</td> <td>3.11</td> <td>65/65</td> <td>216/273</td> <td>88/107</td> <td>30</td>	÷	6	+26	+29	+44	-3	+0.7	+8.1	7	+1.7	+0.1	+0.2	+0.7		+0.68	+49	+59	+41	3.11	65/65	216/273	88/107	30
446 423 424 440 41 <th< td=""><td>+1.5</td><td>Ę</td><td>+20</td><td>+28</td><td>+52</td><td>Ŧ</td><td>1.1</td><td>41.9</td><td>-2.7</td><td>+1.2</td><td>+0.8</td><td>6.0+</td><td>+0.5</td><td>-0.1</td><td>0.00</td><td>+38</td><td>+38</td><td>+34</td><td>0.97</td><td>24/74</td><td>101/273</td><td>78/107</td><td>32</td></th<>	+1.5	Ę	+20	+28	+52	Ŧ	1.1	41.9	-2.7	+1.2	+0.8	6.0+	+0.5	-0.1	0.00	+38	+38	+34	0.97	24/74	101/273	78/107	32
422 431 446 440 <td>-:-</td> <td>+16</td> <td>+23</td> <td>+32</td> <td>+41</td> <td>Ŧ</td> <td>+3.4</td> <td>-2.4</td> <td>-5.8</td> <td>+2.1</td> <td>+2.2</td> <td>+2.0</td> <td></td> <td></td> <td>+0.05</td> <td>+52</td> <td>+59</td> <td>+54</td> <td>1.04</td> <td>16/49</td> <td>232/273</td> <td>19/12</td> <td>34</td>	-:-	+16	+23	+32	+41	Ŧ	+3.4	-2.4	-5.8	+2.1	+2.2	+2.0			+0.05	+52	+59	+54	1.04	16/49	232/273	19/12	34
4.1 4.2 <td>+2.0</td> <td>+22</td> <td>+31</td> <td>+45</td> <td>69+</td> <td>+2</td> <td>+1.4</td> <td>+1.7</td> <td>-8.6</td> <td>+1.7</td> <td>6.0+</td> <td>6.0+</td> <td>+0.2</td> <td></td> <td>-0.09</td> <td>+65</td> <td>+74</td> <td>+73</td> <td>0.95</td> <td>8/12</td> <td>1/12</td> <td>1/9</td> <td>30</td>	+2.0	+22	+31	+45	69+	+2	+1.4	+1.7	-8.6	+1.7	6.0+	6.0+	+0.2		-0.09	+65	+74	+73	0.95	8/12	1/12	1/9	30
49 427 440 472 440 472 440 472 440 472 440 472 440 472 440 472 440 472 440 460	+3.4	+21	+33	+43	147	+3	+0.7	+6.0	-9.4	+3.3	1.1.1	6.1+			+0.31	+83	+92	+84	1.95	17/114	40/273	74/107	30
49 416 420 426 412 412 412 40.3 40.3 40.3 41.3 41.3 41.3 40.3 40.3 40.3 41.3 41.3 40.3 <td>+2.5</td> <td>61+</td> <td>+27</td> <td>+40</td> <td>+72</td> <td>4-</td> <td>+2.5</td> <td>-0.3</td> <td>-12.2</td> <td>+3.3</td> <td>+1.3</td> <td>1.1+</td> <td></td> <td>-</td> <td>+0.34</td> <td>+65</td> <td>+85</td> <td>+93</td> <td>2.15</td> <td>7/114</td> <td>13/273</td> <td>28/107</td> <td>35</td>	+2.5	61+	+27	+40	+72	4-	+2.5	-0.3	-12.2	+3.3	+1.3	1.1+		-	+0.34	+65	+85	+93	2.15	7/114	13/273	28/107	35
412 424 425 426 42.3 426 42.3 426 411 40.25 411 40.25 411 40.25 411 40.25 410 40.25 411 40.25 412 40.25 412 42.25 410 40.25 412 40.25 410 40.25 410 40.25 410 40.25 40.25 410 40.25	+1.3	<u>б</u>	+16	+30	+36	Ŧ	+0.8	+6.3	-10.3	+1.3	1.1.1	+1.2			+0.05	+46	17+	+77	1.00	31/114	88/273	73/107	30
+11 +24 +32 +52 +12 <td></td> <td>+12</td> <td>+27</td> <td>+33</td> <td>+67</td> <td>-4</td> <td>+2.3</td> <td>6.0+</td> <td>-12.7</td> <td>+2.6</td> <td>+2.3</td> <td>+2.4</td> <td>+0.2</td> <td></td> <td>+0.25</td> <td>+75</td> <td>+97</td> <td>86+</td> <td>1.63</td> <td>33/114</td> <td>52/294</td> <td>45/61</td> <td>33</td>		+12	+27	+33	+67	-4	+2.3	6.0+	-12.7	+2.6	+2.3	+2.4	+0.2		+0.25	+75	+97	86+	1.63	33/114	52/294	45/61	33
+17 +31 +42 +18 +1.4 +1.5 +1.	+0.6	F	+24	+32	+55	7	+2.9	+7.6	-16.2	+3.2	+2.6	+2.9		_	+0.25	+63	+100	+116	1.25	46/4	130/273	701/69	34
+20 +24 +44 +21 +41 +12 +13 +11 +12 <td>+1.8</td> <td>+17</td> <td>+31</td> <td>+42</td> <td>+56</td> <td>Ŧ</td> <td>+2.6</td> <td>4.8</td> <td>-5.9</td> <td>6.[+</td> <td>+2.4</td> <td>+2.6</td> <td></td> <td></td> <td>+0.34</td> <td>+63</td> <td>17+</td> <td>+62</td> <td>2.38</td> <td>26/74</td> <td>87/294</td> <td>23/61</td> <td>35</td>	+1.8	+17	+31	+42	+56	Ŧ	+2.6	4.8	-5.9	6.[+	+2.4	+2.6			+0.34	+63	17+	+62	2.38	26/74	87/294	23/61	35
+9 +19 +28 +36 +1.3 +1.1 +1.2 +0.7 0.0 +0.31 +45 +69 1.95 92/114 114/27 94/107 +7 +21 +36 +36 +1.2 +0.7 -0.5 +1.4 -0.1 +0.42 +54 +85 +94 1.52 47/114 112/273 55/107 +17 +22 +46 +1 +1.2 +1.4 +1.0 +0.1 +0.1 +0.4 +64 1.08 29/114 112/273 55/107 +17 +26 +42 +56 +56 +79 +64 1.08 28/114 134/273 55/107 +12 +26 +11 +1.2 +1.4 +1.2 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.2 +0.2 +0.2 +0.2 +0.2 +0.2 +0.2 +0.2 +0.2 +0.2 +0.2 +0.2 +0.2 +0.2 +0.2	+2.9	+20	+29	+44	+62	+4	+2.1	+4.1	-10.1	+3.7	4.1+	+1.2	+0.4	2	+0.07	89+	+75	62+	1.03	6/114	46/273	22/107	36
+7 +26 +36 +46 +1	+0.5	6+	61+	+28	+36	+3	+2.3	+10.3	-8.8	+1.3		+1.2	+0.7		+0.31	+45	+62	69+	1.95	92/114	114/27	94/107	32
+17 +26 +42 +57 +1 +1.9 +11.2 -4.2 +3.8 +1.4 +1.0 +1.0 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +1.0 +1.2 +1.2 +1.2 -4.1 +1.2 +1.2 +1.2 -4.1 +1.9 +1.2 +0.2 +0.3 +4.5	+0.8	-44	+21	+34	+46	7	+2.5	+0.5	-11.0	+1.4	-0.2	-0.5	+1.4		+0.42	+54	+85	+94	1.52	47/114	112/273	55/107	32
+5 +7 +12 +12 -3.4 +1.9 +1.0 +1.3 +0.7 -0.2 +0.31 +27 +45 +46 +48 +46 +83 +63 +63 1.56 85/114 81/273 70/107 +14 +24 +66 +27 +44 +60.1 +60.2 +0.2 +0.1 +0.2	+2.3	+17	+26	+42	+57	Ŧ	41.9	+11.2	-4.2	+3.8	+1.4	+1.4	+1.0	_	+0.10	99+	+79	+64	1.08	28/114	134/273	63/107	15
+12 +26 +33 +70 -4 +0.9 +7.8 -3.6 +3.7 +1.4 +1.2 0.0 +0.30 +64 +83 +63 +63 +63 +64 +83 +63 +65 1.56 85/114 81/273 70/107 +14 +24 +60 -2 +1.3 -1.5 +1.8 +2.0 +2.4 +0.7 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.2 +0.0 +0.1 +0.1 +0.2 +0.0 +0.1 +0.1 +0.1 +0.2 +0.0 +0.1 +0.1 +0.1 +0.2 +0.0 +0.0 +0.1 +0.1 +0.2 +0.0 +0.0 +0.0 +0.1 +0.2 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.3	+5	+7	+17	+12	+2	+1.2	-3.4	-4.1	+1.9	+1.0	+1.3	+0.7	<u> </u>	+0.31	+27	+45	+43	1.83	96/114	185/273	19/25	30
+14 +24 +66 -2 +1.3 -1.5 +1.8 +2.0 +2.4 +0.7 +0.1 +0.16 +64 +104 +111 1.65 64/74 205/273 65/107 +15 +21 +30 +46 +61 +104 +111 +0.2 +0.2 +0.0 </td <td>-0.4</td> <td>+12</td> <td>+26</td> <td>+33</td> <td>+70</td> <td>-4</td> <td>+0.9</td> <td>+7.8</td> <td>-3.6</td> <td>+3.7</td> <td>+1.4</td> <td>+1.8</td> <td>+1.2</td> <td></td> <td>+0.30</td> <td>+64</td> <td>+83</td> <td>+63</td> <td>1.56</td> <td>85/114</td> <td>81/273</td> <td>701/07</td> <td>30</td>	-0.4	+12	+26	+33	+70	-4	+0.9	+7.8	-3.6	+3.7	+1.4	+1.8	+1.2		+0.30	+64	+83	+63	1.56	85/114	81/273	701/07	30
+15 +21 +30 +40 -1 +1.7 +0.2 +0.2 +0.0<	6.L+	+14	+24	+44	09+	-2	+1.3	-1.5	-13.7	+1.8	+2.0	+2.4	+0.7	+0.1	+0.16	+64	+104	III+	1.65	64/74	205/273	65/107	31
+21 +45 +55 +79 +3 +19 +7.2 -11.5 +2.6 -1.0 -1.6 +0.9 +0.24 +88 +99 +112 1.56 12/74 58/273 41/107 +9 +14 +16 +39 +16 +60 +0.5 +0.12 +37 +46 +60 0.90 42/74 222/273 107/107	+2.3	+15	+21	+30	+40	-	+1.8	+4.4	-9.4	+1.7	+0.2	-0.2			+0.01	+47	+68	+75		23/78		3/14	
+9 +14 +16 +39 0 +0.9 +4.5 -8.9 +2.0 +1.1 +0.7 +0.5 +0.12 +37 +46 +60 0.90 42/74 222/273 107/107	+3.8	+21	+43	+53	62+	+3	+1.9	+7.2	-15.4	+2.6	-1.0	-1.6			+0.24	+88	66+	+112	1.56	12/74	58/273	41/107	32
	+2.7	6+	+1+	+16	+39	0	+0.9	+4.5	-8.9	+2.0	1.1.1	+0.7			+0.12	+37	+46	09+	0.90	42/14	222/273	107/107	15

	400D SS	33	32	32	30	30	32	59	27	31	30	33	30	30	39	34	59	32	59	31	31	29	33	59
					_	\vdash		_	\vdash		_			 	_						-			
JSTED : DATA	600D Wgt Rk	38/61	52/61	106/107	105/107	19/62	19/09	99/107	50/61	19/14	33/61	19/21	22/61	34/61	15/61	14/61	6/14	1/14	11/14	24/61	14/14	46/61	89/107	6/8
ROSEVALE ADJUSTED PERFORMANCE DATA	400D Wgt Rk	236/273	107/294	219/273	202/273	151/294	182/273	178/273	40/294	185/294	14/294	103/273	181/273	175/273	44/273	140/273	46/594	13/294	31/294	26/273	177/294	141/294	204/273	8/12
ROSEV PERFC	200D Wgt Rk	41/14	77/78	22/49	33/74	67/78	56/114	82/99	40/78	91/114	3/78	70/139	45/139	59/139	38/72	98/114	61/139	5/139	52/72	10/72	130/139	32/78	57/114	6/12
	Flight Time	1.29	0.74	2.01	0.82	1.79	0.80	0.70	1.60	1.23	1.47	1.37	2.00	1.40	1.45	1.24	2.37	2.13	1.61	2.90	1.55	1.06	1.29	09:0
	Fert +	+105	+77	+80	+64	+142	+77	+79	+77	99+	+52	+36	+34	+63	+73	+127	+67	1111+	+68	86+	+87	+94	+128	+54
	Beef Prod \$	+84	+75	19+	+56	+136	+55	+76	+82	+82	+55	+41	+37	+94	+70	+94	+73	101+	92+	+87	+85	06+	06+	+40
	Term \$	+52	+57	+46	+34	68+	+43	+54	+44	18+	+46	+33	+26	+42	+51	+47	+26	99+	+57	65+	99+	. 444	+44	+28
	Flight T Time	+0.06	+0.09	+0.23	00.0	+0.28	+0.02	+0.04	+0.43	+0.33	+0.14	+0.27	+0.35	+0.14	+0.12	+0.19	+0.19	+0.32	+0.16	+0.25	+0.26	+0.07	+0.30	-0.04
	IMF FI	+0.1 +0	+0.8 +0	+0.8 +0	+0.4	+0.1	+1.4 +0	+0.5 +0	+0.3 +0	+1.3 +0	+0.5 +0	+0.1	-0.1	+0.4	+0.8	+0.6	Ť	+0.7 +0	+0.6	+0.1	+0.2 +0	-0.4 +0	+0.4 +0	+0.8 -0
2025)	RBY II	+1.3 +	+0.5 +	-0.3 +(+0.4	+2.0 +	-0.5	+0.8	+0.8	-0.3	+0.5	+	'	Ť	Ť	+1.3 +		+0.7	+0.5	+1.5	Ť	+1.6	+ 1:1+	6:0-
EBVs (JULY 2025)	Rump Fat	+0.2 +	+2.3 +	+1.4	+2.7 +	+ 4.[+	+2.9	+2.7 +	+2.0 +	+2.7	+2.2 +	+0.8	-0.6	+1.6	+2.2	+0.7		+1.5	+	6.1+	+1.2	+1.2	+1.8	+2.5
N EBVs	Rib Ru Fat F	+0.6	+2.3 +;	+ 9:1+	+2.5 +;	+ 1.4	+2.4 +;	+2.6 +;	77	;+ <u>7.</u> L+	4-1.9	+0.5 +(-0.6	+	+1.6	+1.0 +(+	+ 0.7	+1.2 +.	1.0	+	+ 2.1+	+2.0 +;
EDPLAN									-	2		<u> </u>	<u> </u>	+	Ŧ						2			
SANTA GERTRUDIS CROUP BREED	С ЕМА	.1 +1.9	5 +3.2	40.8	1 +2.6	8 +4.9	3 +1.6	43.5	9 +3.4	7 +2.	8 +3.2	9.1+	4 +2.0		4.	9.0+		1.8	9 +2.4	0 +3.6	.1 +2.	.5 +2.8	9:0+	.2 -0.5
GROU	DtoC	1-15.1	-9.5	-14.2	-9.1	-16.8	-15.3	8.6-	-8.9	3 -6.7	-5.8	-3.0	3 -2.4		10.4	-20.0		15.1	6.9-	-13.0	-10.1	-10.5	-21.0	-10.2
RUDIS	PNS	+2.0	+1.6	+4.5	+6.3	+4.7	+7.4	+4.4	+6.7	9.6+	+5.7	+4.9	+4.6	+7.2	+4.7	+8.3	+4.8	+4.6	+0.3	+4.6	+7.7	+4.7	+9.3	+7.1
\ GERT	SS	+1.7	+1.6	+1.9	+1.2	+2.0	+1.5	+0.3	6.0-	ţ.Ō.	0.0	+2.1	+1.3	6.0+	+1.3	Ŧ	6.0+	+0.4	+0.4	+1.4	41.8	+1.2	+2.1	+0.5
SANTA	it Milk	F 8	9 -5	9 +2	١- ٧	0 -2	<u>г</u>	9 +2	7 -2	F 8	0 4	<u>۱</u> 6	0	7	9	3 -2	-	9 -5	7 -4	- 9	7 -1	4- 4	1 -2	1 -3
	Mat t Wgt	+48	+49	+39	417	08+	+39	+29	417	89+	+37	+29	+20	+32	1+26	+33	15+	99+	+57	+26	19+	+44	+41	+31
	600D Wgt	+29	+22	+21	+15	+50	+7	+27	91+	+45	+23	+19	F	+21	+23	+15	+31	+31	+27	6[+	+40	+27	+19	+16
	400D Wgt	+18	+23	61+	Ŧ	+33	Ę	61+	+12	+33	+20	+14	9	7 L+	+20	<u>წ</u>	+23	+24	+20	+13	+30	+16	6 +	+14
	200D Wgt	6+	6	+13	OL+	+18	- 10	+12	ħ	+17	+12	+4	7	+7	우	-5	F	6	6	+7	+16	φ +	+3	F
	Bth Wgt	6.0+	4. 8. 1.8	+0.4	÷1.6	41.8	0	+2.6	-0.7	+2.5	+2.9	+1.2	-0.1		+0.7	-0.1		+1.3	+0.2	-0.2	+2.3	0	+0.8	+2.2
	Lot	9Ш	ZII	118	6LL	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138

					SA	NTA	SERTRI	JDIS GR	SANTA GERTRUDIS GROUP BREED		LAN EB	PLAN EBVs (JULY 2025)	Y 2025							ROSEV	ROSEVALE ADJUSTED PERFORMANCE DATA	STED	
Lot	Bth Wgt	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	Milk	SS	PNS	DtoC	EMA	Rib Fat	Rump Fat	RBY	IMF	Flight Time	Term \$	Beef Prod \$	Fert +	Flight Time	200D Wgt Rk	400D Wgt Rk	600D Wgt Rk	400b SS
139	+2.6	+18	+24	+30	+36	+2	+1.5	+3.4	-5.3	+1.3	6.L+	+2.0	-0.5	+0.6	+0.05	+44	+43	14+	1.06	1/12	21/2	6/9	30
140	+1.9	+15	+31	+38	09+	7	+0.6	+7.0	-3.3	+2.4	+1.7	+2.3	+0.3	+0.2	+0.52	19+	69+	+52	1.78	60/74	6/294	21/61	32
141	0	0 <u>+</u>	+20	+32	+37	7	6.[+	-1.8	-5.5	+2.9	+2.4	+3.0	+0.3	+0.1	+0.43	+54	+78	+65	1.30	21/74	166/294	19/65	34
142	+0.5	ნ +	+13	6[+	+44	-5	+0.2	+3.6	-10.9	-0.4	+3.3	+4.1	÷	+0.7	+0.06	+33	+46	09+	96.0	19/78	91/294	19/19	28
143	+0.8	5	01+	+21	+16	0	4.8 8.F	+3.1	-7.8	+2.3	+0.5	+0.3	+1.3	0.0	60.0+	+38	+67	17+	1.15	81/11	8/18	6/6	30
144	+3.0	+18	+29	+50	69+	7	+2.0	-0.8	-10.5	+3.4	+0.8	+0.7	+0.8	+0.2	+0.18	+70	+6+	+95	0.75	15/18	260/294	19/25	31
145	-0.8	£+	417	+15	+21	4-	+3.2	+5.1	-15.5	+2.1	+2.6	+2.9	+0.3	+0.4	+0.24	+44	+85	+103	1.13	57/78	7/294	19/95	34
146	+1.2	+12	+13	+21	+30	Ŧ	6.0+	-0.2	-20.5	+2.4	+2.6	+3.4	+0.4	+0.7	+0.27	+50	+6+	+122	1.19	16/78	57/294	58/61	27
147	9.0-	8+	61+	+25	+30	-2	+2.4	+4.8	-4.1	+4.1	+2.0	+2.7	+0.5	0.0	+0.30	+49	+72	+57	II.I	17/139	75/294	5/14	34
148	+1.7	+13	+20	+30	+52	-3	+0.7	+1.6	-6.8	+3.9	+1.3	+1.7	+0.8	+0.5	+0.04	+58	+77	+70	1.46	30/72	16/294	7/14	30
149	+3.0	+26	+36	+46	+81	Ŧ	+2.7	+3.7	-16.3	+3.6	6:0+	+0.7	+0.8	6.0+	60:0+	+85	+103	+115	1.28	49/114	9/594	19/84	33
150	+0.7	8+	61+	+20	+39	7	+1.3	+5.2	-14.1	+2.3	+0.5	+0.3	+1.2	0.0	60:0+	+42	+72	+6+	1.03	81/11	113/294	54/61	28
ısı	+0.2	8+	+15	+21	+30	+2	+0.8	+7.5	-11.1	+1.3	+2.3	+2.8	-0.3	6.0+	+0.08	+49	+67	+72	0.61	8/18	155/294	32/61	30
152	+1.3	0 <u>+</u>	+14	61+	+39	-3	+0.2	+2.8	-8.9	+3.5	41.9	+2.4	+0.8	+0.5	+0.15	+48	+74	+74	1.52	7/24	38/294	8/14	33
153	+1.8	+12	+20	+30	+48	-2	-0.3	+5.8	8.6-	+3.4	+2.0	+2.6	9.0+	9.0+	+0.14	+59	98+	+83	1.24	5/72	8/294	4/14	29
154	+2.0	417	+31	14+	+50	Ŧ	+3.0	41.9	9.6-	+4.4	+0.6	+0.3	+1.3	+0.2	+0.37	12+	+6+	+92	1.85	11/74	96/273	92/107	34
155	+2.3	+15	+27	+36	+50	Ŧ	+1.4	-0.8	-6.2	+2.5	+1.0	41.0		+0.5	+0.01	+59	+67	09+	06.0	16/139	29/294	10/14	33
156	+0.5	6+	II.+	+11	+28	-2	+0.7	+5.2	-15.1	+1.8	+1.8	6.L+	+0.3	+0.8	+0.12	+38	99+	+88	1.39	26/78	134/294	53/61	30
157	+1.1	+12	91+	+23	92+	-2	-0.2	6.0+	-3.6	+3.1	+2.0	+2.6		+0.5	+0.06	+46	+59	+45	86.0	7/72	78/294	9/14	30
158	+1.1	01+	+21	+28	62+	0	+2.1	+6.4	-13.5	+3.7	+1.4	+1.5	+1.2	+0.1	+0.11	+56	06+	+102	68'0	18/28	2/51		34
159	+1.4	01+	+29	+39	465	-	+1.3	+1.7	9.6-	+3.2	0.0	+0.1	+1.6	+0.1	+0.12	+71	66+	+95	0.87	40/58	12/2		32
160	+0.8	I+	+24	+29	+35	0	+2.3	+3.6	-8.0	+2.7	+3.3	+4.0	-0.2	+0.4	+0.12	+54	+72	+68	0.86	48/58	21/51		34
161	+0.9	6+	+22	+27	62+	-	+1.5	+3.5	-6.7	+4.0	+0.5	+0.6	+1.5	-0.2	+0.13	+51	+76	+72	96.0	16/58	15/7		32

Time s Prods s Time Wgt Rk Wgt Rk Wgt Rk S 11/51	SANTA GERTRUDIS GROUP BR	0009	Q009	Σ	SANTA GERTRUDIS GROUP BREEE	NTA CERTRUDIS CROUP BREEL	CERTRUDIS GROUP BREEL	UDIS GROUP BREET	NOUP BREEF	REEC	В	LAN EB	3Vs (JU	LY 2025		Fliaht	Term	Beef	+ +	Fliaht	ROSEVA PERFOR	E D	TED ATA	400D
.1 +0.10 +52 +76 +81 0.78 25/58 .3 +0.24 +32 +52 +58 0.60 19/58 .1 +0.08 +39 +43 +29 .3 +0.21 +58 +78 +77	200D 400D 600D Wgt Wgt Wgt	4000 6000 Mat Milk SS PNS Wgt Wgt Wgt	600D Mat Milk SS PNS Wgt Wgt	Mat Milk SS PNS Wgt	Milk SS PNS	SS PNS	PNS		DtoC		EMA	Fat	Kump Fat	RBY	IMF	Time				Filgnt Time	200B Wgt Rk	400D Wgt Rk	600D Wgt Rk	¥
F SANTA CERTRUDIS BREED +0.5	+1.5 +11 +21 +30 +31 +3 +1.5 +6.1 -9.2	+21 +30 +31 +3 +1.5 +6.1	+30 +31 +3 +1.5 +6.1	+31 +3 +1.5 +6.1	+3 +1.5 +6.1	+1.5 +6.1	+6.1		-9.2		+3.7	0.0	-0.1	+1.6		+0.10	+52	+76		0.78	25/58	11/51		13
.1 +0.08 +39 +43	+0.6 +9 +11 +15 +19 0 +1.2 +6.2 -8.4	+11 +15 +19 0 +1.2 +6.2	+15 +19 0 +1.2 +6.2	+19 0 +1.2 +6.2	0 +1.2 +6.2	+1.2 +6.2	+6.2		-8.4		41.8	+2.9	+3.7	0.0		+0.24	+32	+52		09.0	19/58	36/51		29
.1 +0.08 +39 +43										\vdash														
.5 +0.5 +0.6 +0.1 +0.08 +39 +43 .3 +1.4 +0.7 +0.3 +0.21 +58 +78	SHADING INDICATES TO	SHADING INDICATES TO	SHADING INDICATES TO	SHADING INDICATES TO	SHADING INDICATES TO	SHADING INDICATES TO	ADING INDICATES TO	NDICATES TO	ES TO	۵	25% OF 9	SANTA	GERTRU	DIS BRE	ED									
.5 +0.5 +0.6 +0.1 +0.08 +39 +43 .3 +1.4 +0.7 +0.3 +0.21 +58 +78																								
.5 +0.5 +0.6 +0.1 +0.08 +39 +43 .3 +1.4 +0.7 +0.3 +0.21 +58 +78	Breed	Breed	Breed	Breed	Breed	Breed	Breed	Breed	Breed	4	werage													
.3 +1.4 +0.7 +0.3 +0.21 +58 +78	+1.5 +11 +17 +24 +31 0 +0.9 +1.6 -0.8	+17 +24 +31 0 +0.9 +1.6	+24 +31 0 +0.9 +1.6	+31 0 +0.9 +1.6	0 +0.9 +1.6	+0.9 +1.6	+1.6		-0.8		+2.5	+0.5	+0.5			+0.08	+39	+43	+29					
+1.3 +1.4 +0.7 +0.3 +0.21 +58 +78	Rosevale	Rosevale	Rosevale	Rosevale	Rosevale	Rosevale	Rosevale	Rosevale	evale	Sa	ale Avera	age												
	+2.0 +14 +24 +34 +50 0 +1.5 +4.1 -9.1	+24 +34 +50 0 +1.5 +4.1	+34 +50 0 +1.5 +4.1	+50 0 +1.5 +4.1	0 +1.5 +4.1	+1.5 +4.1	+4.1		-9.1		+2.7	+1.3	+1.4		+0.3	+0.21	+58	+78	+77					



SB No:ROS24MV562 Calved: 7/11/2023 22 months



EIDSVOLD STATION NOBLE N896 (P)

GREENUP NOBLE Q206 (P)

GREENUP N225

Waver Q205(P) calved first as a two-year-old, has had five calves in five years, and is PTIC. Three classified S progeny include a son sold to John Crook-King.

Waver K515(P) had five calves in five years. Her last calf died prior to branding so she was sold. Four of her calves classified S.



ROSEVALE JACKAROO J566 (P)

ROSEVALE WAVER Q205 (P)

ROSEVALE WAVER K515 (P)

We lead the sale with an extremely quiet bull who is easy to like. With Noble on one side of his pedigree and Jackaroo (pictured below) on the other, it is little wonder that he possesses the eye-appeal and natural balance that he does.

Note that Vortex is the youngest bull in this early run. Adjusted for age, his weights match some of the high performing bulls in the sale. Ranking high at each weight throughout his life, his Weight EBVs have him ranking up with the heavy animals in the breed.

Vortex's carcass measures are well balanced - plenty of muscle and finishing ability with intramuscular fat being a feature.

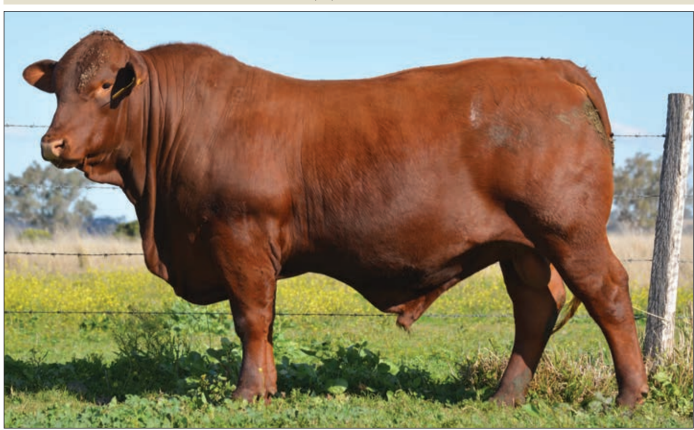
He is a functional type with a signature 'Rosevale' underline and sells with a semen morphology test result of 89% normal.

If you want to breed quiet, easy-sell cattle that deliver kilograms and grade consistently then Vortex is well worth consideration.

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.1	+19	+41	+50	+63	-1	+1.3	+3.6	+0.1	+3.1	+0.6	+0.9	+0.4	+0.61	.70	. 00	
Acc	62%	68%	69%	70%	65%	54%	71%	62%	57%	55%	61%	60%	61%	69%	+78	+80	+48

Purchaser\$......

SB No:ROS24MV134 Calved: 20/09/2023 24 month:



GREENUP P356 (PP)

GYRANDA SOLDIER S202 (P)

GYRANDA J551

Classic P581 has had five calves in five years and is PTIC. Three of her progeny have classified S, a herd bull son sold to the Crowther Family, while her last is a weaner bull by Jackaroo P126(P).

Classic L475 calved first as a two-year-old. She had nine calves in nine years before recently testing empty so will be sold. Three classified S progeny include Toledo T186(PS) who was used as a sire before selling last year for \$9,000 to Robert Voss. Two herd bull sons include one sold to John & Donna Sheales. Her last is a weaner bull by Tuxedo T444(P).



ROSEVALE LANCELOT L40 (P)

ROSEVALE CLASSIC P581

ROSEVALE CLASSIC L475

Vautin V134(P) is the first son of our exciting new release sire in Gyranda Soldier(P). Purchased for his soundness, natural balance, quiet disposition and solid performance, Soldier has bred extremely consistently. High muscle measurements and high semen morphology results are features of his progeny. We expect him to have a big impact on our herd.

Vautin V134(P) is a moderate framed bull who weighs heavy. He was one of the standout bulls at 400 days and was used as a mating sire last season. As a result, he gives away a bit of weight to the other bulls but won't be far off the pace by sale time.

Eye appeal and extra muscle expression are features of this bull whose rankings for the three \$Indexes highlight his versatility across a variety of production systems and markets.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.7	+17	+29	+37	+42	-3	+2.3	+1.7	-4.1	+5.2	+0.8	+0.3	+0.1	+0.07	. 61	70	. 66
Acc	54%	68%	69%	69%	64%	48%	70%	58%	51%	53%	60%	59%	60%	69%	+61	+78	+66
700	• .,.		00.0	0370	0-7/0	4070	7070	3070	3170	3370	0070	3370	0070	0370			

Purchaser\$......

SB No:ROS24MV162 Calved: 18/09/2023 24 month:



ROSEVALE HASTINGS H42 (P)

ROSEVALE SPARTACUS S642 (PP)

ROSEVALE GARLAND N119 (P)

Ethel R437(P) has had three calves in three years and is PTIC. Her first was by a neighbour's bull, Vagabond is her second while her last is a weaner heifer by Saigon S186(P).

Ethel M439(P) had two calves in two years before being PTE and sold. One of these classified S.



ROSEVALE MORGAN M432 (P)

ROSEVALE ETHEL R437 (P)

ROSEVALE ETHEL M439 (P)

Vagabond V162(PP) represents the first opportunity to purchase a son of another new season sire in Spartacus S642(PP) (pictured below).

Spartacus, along with his half brothers Superman and Saigon bring with them the extreme fertility traits inherited from their sire Hastings H42(P). These bulls offer a lot more power than their sire in the form of growth and carcass without losing the fertility hit. They are a great example of what is possible through blending genetics with the ultimate goal of lifting profitability in a herd.

Like the previous lot, Vagabond was used as a sire in the herd last season. We considered keeping him but have retained two of his brothers.

Vagabond is a strong headed, masculine bull who is sound and functional. He ranked as one of heaviest bulls throughout his life and his EBVs reflect this. His balance of performance results in top five percent \$Indexes across the board.

He sells with a semen morphology test result of 83% normal. Being homozygous polled is an added bonus.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+4.0	+19	+30	+47	+52	+2	+2.5	+3.9	-12.0	+2.2	+1.5	+1.2	+0.6	-0.05			
																- 0 -	
Acc	54%	66%	67%	68%	63%	48%	69%	57%	52%	53%	60%	59%	60%	68%	+65	+81	+90

Purchaser\$.....\$

SB No:ROS24MV10 Calved: 21/09/2023 24 month:



GREENUP P356 (PP)

GYRANDA SOLDIER S202 (P)

GYRANDA J551

Jasmin M85(P) calved first as a two-year-old, has had eight calves in eight years, and is PTIC. Being an Empire daughter, this calving record is no surprise and her Days to Calving EBV of -16.7 days ranks her in the top one percent of the breed.

Five of her progeny have classified S, including four daughters. One of these is the dam of Lot 65 in this sale. A herd bull son sold to Rob & Kristina Plant. Her last is a weaner heifer by Noble.

Jasmin E285(P) had nine calves in nine years before being retired. Six of these classified S. They include a bull sold to Curra Park for \$12,000 and another sold to the Vanderhave Family. A herd bull son sold to Paraway Pastoral Co.

Jasmin C435(P), the dam of E285, continues the line of highly fertile females. She calved first as a two-year-old and had ten calves in ten years before being PTE and sold. Five classified S daughters became breeders in the herd while four sons sold as herd bulls.

ROSEVALE EMPIRE E464

ROSEVALE JASMIN M85 (P)

ROSEVALE JASMIN E285 (P)

Van Damme V10(PP) combines the growth and carcase attributes of Soldier with the inherent fertility of his maternal line.

We find that our most fertile cows are more often than not borne out of cows that have similar calving records. Not only do they conceive every year, but they rear a calf to weaning - they get the job done. Through strict culling, the cream rises to the top.

Our job as breeders is to select the next generation with a goal of increasing the likelihood of this extreme fertility continuing. Because bulls sire large numbers of calves, the fastest way to make genetic change in a herd is to retain young bulls as sires whose pedigree is chock full of such animals.

Van Damme offers an interesting genetic package. He is homozygous polled, has tested with an 87 percent normal semen morphology result and is a strong headed, sirey type. His \$Indexes confirm that his performance is high and balanced.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+4.4	+18	+25	+45	+82	+2	+1.3	+6.0	-10.2	+3.2	+0.2	-0.2	0.0	+0.07		- 00	- 00
Acc	58%	69%	70%	71%	65%	53%	71%	62%	56%	56%	63%	62%	63%	69%	+65	+80	+88

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

SB No:ROS24MV102 Calved: 28/08/2023 24 months



ROSEVALE MAJESTIC M176 (P)

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

Zali R277(P) has had three calves in three years and is PTIC. Her first was a heifer by a neighbour's bull and is retained as a breeder in our commercial herd. Vandyke is her second. Her last is a weaner bull by Spartacus.

Zali N57(P) calved first as a two-year-old and had seven calves in seven years. Four of her progeny classified S. These include Stonehenge S164(PP) (pictured below) who sold to the Fishington and Rowanlea herds for \$55,000 in 2022.



ROSEVALE MANGO M204 (P)

ROSEVALE ZALI R277 (P)

ROSEVALE ZALI N57 (P)

Vandyke V102(PP) is a very interesting, homozygous polled bull. We went close to retaining him.

He combines the power and doing ability of Royal with the X-factor of Mango. Mango's daughters are proving to be very valued breeders in the herd. With extra muscle and performance across all other traits, they are popping up in the pedigrees of a number of animals that hit the targets we currently have in mind.

Vandyke is a tropical type who catches your eye. He will grow to be a big bull at maturity as his EBVs suggest. He is easy doing and quiet and is backed by a fertile female line. His performance across the traits is strong, resulting in high ranking \$Indexes.

He sells with an 85 percent normal semen morphology test result.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.4	+13	+26	+43	+51	+2	+1.8	+1.9	-8.0	+2.5	+2.1	+2.3	+0.3	+0.29		. 0.	. 00
Acc	57%	68%	68%	70%	64%	51%	70%	62%	54%	54%	61%	60%	61%	69%	+67	+87	+80
Rank			15%	10%	15%	15%	15%		15%		5%	10%	25%	5%	5%	5%	10%

Purchaser\$.....\$

SB No:ROS24MV92 Calved: 1/09/2023 24 month



ROSEVALE MAJESTIC M176 (P)

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

Hilda R7(P) has had three calves in three years and is PTIC. Her first calf was by a neighbour's bull. Volume is her second calf while her last is a weaner heifer by Monto.

Hilda K25(P) calved first as a two-year-old. She had six calves in six years before being PTE and sold. Four of these classified S.



ROSEVALE EMPIRE E464

ROSEVALE HILDA R7 (P)

ROSEVALE HILDA K25 (P)

Volume V92(PS) is one of the big growth bulls of this year's sale team. His heritage of Majestic (pictured left) and Empire (pictured right) provides a balance of power and fertility. The result is high ranking values across all three dollar indexes.

This bull is aptly named - there is a lot of body to him. Soundness wise, he possesses a signature Rosevale sheath and is structurally sound. In addition, Volume is particularly quiet.



GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+4.5	+22	+36	+62	+90	+1	+1.8	-3.8	-5.7	+1.8	-0.1	-0.1	-0.1	+0.49			
Acc	58%	67%	68%	70%	64%	51%	70%	62%	55%	54%	61%	60%	61%	68%	+71	+77	+71

SB No:ROS24MV4 Calved: 19/09/2023 24 month:



ROSEVALE MAJESTIC M176 (P)

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

Adele J117 is one of our very best old cows. At almost thirteen years of age she is PTIC after raising ten calves in ten years. Seven classified S progeny include Disney S132(PS) who sold for \$20,000 to Jason Goodland, Jackaroo R568 who sold for \$16,000 to Adams & Miller and Quinine Q220(P) who sold for \$11,000 to Arrabury Pastoral Co. Herd bull sons sold to the Berger and Newsham families. Her last calf is a weaner bull by Soldier.

Adele Y11 calved first as a two-year-old and had twelve calves in twelve years before being retired. Seven of her calves classified S. They included three sons sold for breeding - one to Allan & Margaret McCallum.

ROSEVALE EMPIRE E464

ROSEVALE ADELE J117

ROSEVALE ADELE Y11

This super fertile old cow is a great mating match for Royal and the result is one of the high performance bulls of the drop.

Volvo V4 is efficiently made but is all power. Trim sheathed, he is thick set and easy doing. If we could make every animal like this we would.

Backed by raw measurements close to the top of the drop, Volvo's growth, fertility and carcass EBVs sit at high levels within the breed.

His muscle/fat combination is not common. While such a combination is our aim, it is difficult to replicate. His resulting \$Indexes are an indication of his extreme performance across all traits.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ne
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.7	+22	+40	+62	+75	+4	+1.0	+1.6	-6.9	+4.3	+2.0	+2.6	+0.2	+0.22	. 00	. 7.07	.00
															+88	+104	+87
Acc	58%	69%	70%	71%	65%	54%	72%	63%	56%	55%	62%	61%	62%	70%			

Purchaser \$

SB No:ROS24MV146 Calved: 4/09/2023 24 month



GREENUP P356 (PP)

GYRANDA SOLDIER S202 (P)

GYRANDA J551

With a Days to Calving EBV of -17.3 days and Mature Weight EBV of +74kg, **Replica R147(P)** is a young cow who offers extreme mating options. She has had three calves in three years and is PTIC. Her first was by a neighbour's bull, Viper is her second, while her third is a weaner heifer by Monto.

Replica L453(P) has had eight calves in eight years and is PTIC. Given that she is a Hastings' daughter and has a Days to Calving EBV of -19.5 days, this calving record is no surprise. Five of her progeny have classified S. They include Tanami T208(P) who sold as Lot 3 in our 2023 Sale for \$14,000 to Peter & Lisa Wippell. Another son sold to John Crook-King. Her last calf is a weaner bull by Royal.

ROSEVALE MAJESTIC M176 (P)

ROSEVALE REPLICIA R147 (P)

ROSEVALE REPLICA L453 (P)

Viper V146(PP) offers a unique performance data set that is difficult to find. His raw performance mirrors his EBVs but his genomics must also confirm this for his EBVs to hold strong.

It is our aim to nail the fertility traits first as we know how important they are to herd profitability, especially in harsher environments.

When you find animals that cover all bases you know you have something special. Bulls like Viper who rank high across nearly every trait are almost impossible to find.

Such bulls provide so much versatility when considering mating options as they can be mated with confidence to most females. The resulting progeny become a strong foundation for future generations.

Being homozygous polled is a feature and he sells with a semen morphology test result of 93% normal.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+4.0	+24	+31	+49	+83	+1	+1.8	+8.1	-8.9	+4.7	+1.8	+1.9	+0.1	+0.28	. 77	10/	
Acc	56%	67%	68%	70%	64%	48%	70%	61%	51%	54%	61%	60%	61%	68%	+77	+94	+91
Rank		5%	10%	5%	1%	25%	15%	5%	15%	5%	10%	10%		10%	1%	5%	5%

Purchaser\$......



ROSEVALE JETHRO J208 (PS)

ROSEVALE PANAMA P372 (PP)

ROSEVALE GIDGEE J151 (P)

Rosaline P447(P) calved first as a two-year-old, has had six calves in six years, and is PTIC. Four classified S progeny include a son sold to Glen Arden Cattle Co. Her last calf is a weaner heifer by Spartacus.

Rosaline J593 had three calves in three years before being PTE and sold. Two of these classified S and include a son sold to the Kirkwood Family. A herd bull son sold to Tooloombilla Partnership.



ROSEVALE JACKAROO J566 (P)

ROSEVALE ROSALINE P447 (P)

ROSEVALE ROSALINE J593

Volcan V18(PP) is an efficiently made bull who has inherited his slicker coat from his sire Panama (pictured below). Throw the Jackaroo look in from his dam's pedigree and the result is added sire appeal.

Our ultimate aim is to breed animals that are high performing across all traits. They must also be sound and functional in order to reproduce at low cost, year in year out.

Volcan is a good example of the light, trouble-free sheath we have bred on our cattle without losing performance. At the same time we have strengthened the polled gene. This combination of traits didn't look possible a number of years ago but it is reality now.

In addition, Volcan sells with a semen morphology test result of 87% normal as his EBV suggests.

GROUP	Birth Wgt	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	Milk	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat		Flight	\$ Index Value		
BREEDPLAN EBVs													IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.4	+18	+33	+40	+38	0	+0.9	+3.1	-4.0	+3.6	+2.0	+2.5	+0.2	+0.30		. 00	. 60
A	F00/	68%	69%	700/	CC0/	56%	7710/	C20/	F00/	F.C0/	62%	61%	62%	50 0/	+63	+80	+60
Acc	58%	68%	69%	70%	66%	56%	71%	62%	59%	56%	62%	61%	62%	70%			

Purchaser\$......



WIGHTFIELDS DOWNPOUR G21 (P)

GYRANDA NEWTON N202 (PP)

GYRANDA F349 (P)

Sally N253(PS) is a thick set, easy doing cow who is fat at all times. She doesn't look big but weighs heavy. She has had six calves in six years and is PTIC. All five that are eligible to date to classify S have done so. These include Iceman Q1180(P) who sold for \$40,000 to the Rowanlea and Fishington studs as a yearling in 2020. Iceman (pictured below) has also been used as a sire at Rosevale and has sons in this sale. Her last calf is a weaner heifer by Revolution R552(PP).

Sally K27 calved first as a two-year-old and had seven calves in seven years before being PTE and sold. Four classified S progeny include a son sold to the Carmichael Family.



ROSEVALE JACKAROO J566 (P)

ROSEVALE SALLY N253 (PS)

ROSEVALE SALLY K27

Vanuatu V526(PS) is a bull that jumped out at us at cataloguing time and we considered retaining him.

The Newtons are generally a bit slow to get going but mature out to be big volume cattle. The upside of this is their lower birthweight. These features are plain to see in Vanuatu's growth EBVs.

As suppliers of cattle to heavy export markets we are not focussed on breeding the heaviest weaner. The important thing is that the cattle get to marketable weights in a timely manner.

Vanuatu's fertility EBVs are exceptional and help drive his \$Indexes to high levels.

His ability to hold condition is depicted in his high fat EBVs - a trait that he inherits from both sides of his pedigree. His high intramuscular fat measure is a feature and is a trait that those focussed on meat quality pay particular attention to.

Note that Vanuatu is a younger bull. He will just get better and better with time.

GROUP	Birth Wgt	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	Milk	SS	% Norm Sperm	D to C	ЕМА	Rib Fat	Rump Fat		Flight	\$ Index Value		
BREEDPLAN EBVs													IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.3	+7	+18	+26	+55	-8	+2.3	+5.8	-12.2	+2.5	+2.1	+2.2	+0.7	+0.32			
																- 00	
Acc	64%	70%	71%	72%	68%	62%	72%	64%	63%	59%	64%	64%	65%	71%	+62	+99	+101

Purchaser \$

SANTA GERTRUDIS BREEDPLAN \$INDEXES

Breedplan selection indexes combine the Estimated Breeding Values (EBVs) for measured traits that are relevant to given production systems and/or markets and result in a single value reported in net profitability per cow mated in a typical commercial beef cattle breeding herd. They help simplify the selection process by pulling all relevant EBVs into one, end result dollar profit value.

Selection \$Indexes account for both sides of the profit equation (costs as well as income) and reflect the short and long term profit associated with possible selection decisions. For example, short term profit can be generated by a bull through the sale of his progeny while longer term profit is generated by his daughters through their production in a self-replacing cow herd.

The July 2024 Santa Gertrudis Group Breedplan run saw the release of a revised set of selection indexes. The breed's Performance Recording sub-Committee put some time into the development of these indexes in consultation with experts at both ABRI and AGBU.

The previous indexes that were in use, namely Export \$Index and Domestic \$Index were aimed at capturing differences in animals based on their ability to return profits across the two markets. These indexes served the breed well, however the markets were reasonably similar in specifications and did not account for different production systems/environments.

In addition, the old indexes had not been updated for more than a decade which meant that the resulting dollar values were based on cattle and input prices from that time.

The three current Selection \$Indexes are:

- Fertility Plus \$Index
- Breeding Production \$Index
- Terminal \$Index

The indexes are aimed at capturing the differences in animal contribution to the profitability of a commercial beef cattle herd across different production environments and systems.

All three indexes relate to the production of cattle for heavy export markets aiming at turning off cattle at weights above 520 kg (260 kg HSCW & 10-15mm P8 fat) at 22-30 months of age. There is a big range in weights that fit within these parameters so the majority of Santa Gertrudis blood cattle that are processed would fall within this range.

It is important to note that **calculation of \$Indexes considers the entire beef production chain** whether animals are bred, grown and finished in one operation or sold as young cattle to backgrounders and/or feedlots for finishing. For example, producers selling their cattle as weaners or feeders might not receive the entire value that the \$Indexes indicate, however the industry does. In such cases these breeders should consider additional early growth EBVs for example but remember that long term demand for their store animals will rely on them returning positive results for the end user.

When comparing the \$Index values from the old indexes to the new, you will notice a bigger spread in the figures. This has happened for two reasons:

- 1. Current prices have been used in the calculations as opposed to prices from more than a decade ago.
- 2. Updated version of BreedObject is being used which better accounts for issues like the 'cost of feed'. Where cattle are not fed supplements this same methodology accounts for changes in stocking rates.

More detailed information regarding each selection index is provided on the following pages.

FERTILITY PLUS \$ INDEX

Fertility Plus \$Index estimates the genetic differences between animals in net profitability per cow joined for a typical self-replacing commercial herd in less productive country and/or the herd is run under lower management intensity.

This is a breeding index for herds where seasonal conditions, country type and/or herd management may regularly adversely affect herd productivity.

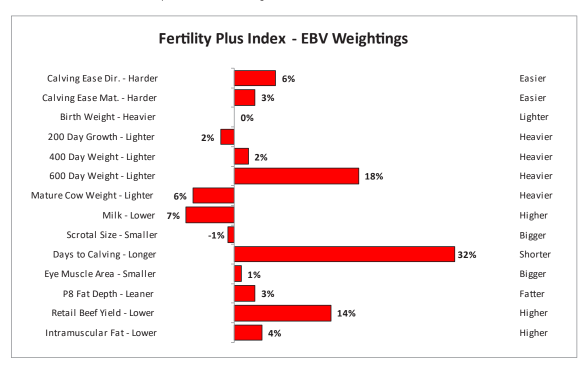
Fertility, growth and carcase traits are considered as profit drivers with fertility being the trait of most influence. This index is designed for producers in more marginal country where variable rainfall challenges long term herd fertility, and in turn profitability.

Who should use this index?

If you are in country where cow condition score varies markedly from year to year in line with rainfall and/or you are not in a position to wean calves in a timely manner when circumstances dictate, then this is the index for you. Breeding females in these situations need to be resilient and those with bred-in, genetic high fertility will be more likely to breed annually and contribute to long term herd profitability.

Other production traits are considered in this index so those animals with the highest indexes will generally have a combination of all traits. If you want to push things a bit further, consider those animals that have high indexes for both the Fertility Plus and Breeding Production \$Indexes.

The bar graph below illustrates the magnitude and direction of emphasis that has been placed on each BREEDPLAN EBV within this selection index. These weightings represent the most profitable combination of EBVs, as determined by the BreedObject software, for the described production system/market.



BREEDING PRODUCTION \$INDEX

Breeding Production \$Index estimates the genetic differences between animals in net profitability per cow joined for a typical self-replacing commercial herd in productive country with good management.

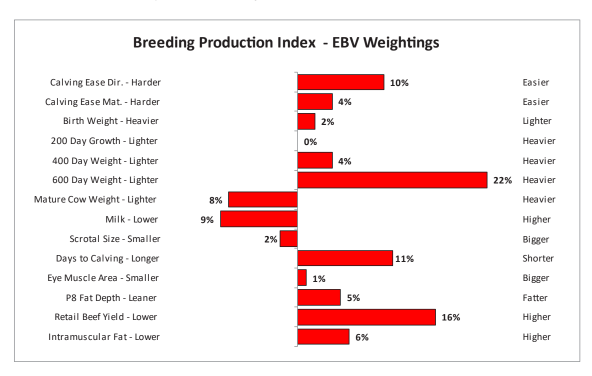
This is a breeding index for herds where seasonal conditions, country type and herd management are less likely to adversely affect herd productivity. A balance of growth, carcase and fertility traits is adopted. This index is designed for producers in high production country where herd management is timely. It is more a 'middle of the road' index capturing fertility, growth and carcase. Fertility is obviously still a key profit driver but if fertility rates are consistently high, then growth and carcase traits take a bigger share of the profit-driving capacity.

Who should use this index?

If you are in country where cow condition score is reasonably constant from year to year and you are in a position to wean calves in a timely manner in extreme circumstances, then this is the index for you. Breeding females in these situations need a balance of fertility, growth and carcase for long term, high herd profitability and this index captures them.

Those animals with the highest indexes will generally have a combination of all traits. If you want to push things a bit further towards high fertility then consider those animals that also have high indexes for the Fertility Plus \$Index. If you want to push things a bit further towards more power then consider those animals that also have high indexes for the Terminal \$Index.

The bar graph below illustrates the magnitude and direction of emphasis that has been placed on each BREEDPLAN EBV within this selection index. These weightings represent the most profitable combination of EBVs, as determined by the BreedObject software, for the described production system/market.



TERMINAL \$INDEX

Terminal \$Index estimates the genetic differences between animals in net profitability per female joined in a typical commercial herd where all progeny are marketed.

This is a terminal index. Because females are not retained, fertility traits are not considered. Growth and carcase traits are the primary focus. In addition, meat quality through intramuscular fat (IMF) and calving ease to ensure live calves are born are included as profit drivers. Producers who are satisfied with the level of their herd's fertility might use this index to identify animals with extreme growth and carcase characteristics.

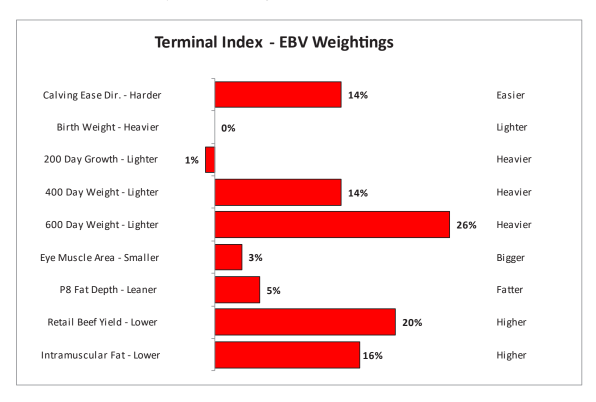
Who should use this index?

If you are using Santa Gertrudis bulls as terminal sires where all progeny are marketed and no heifers are retained as breeders then this is the index for you.

This index selects, not only for high growth and muscle, but also for high intramuscular fat (IMF). It also selects away from high birthweight sires that may present calving issues.

For producers in breeding herds that have high fertility in their females and are looking for higher performance through the other traits then this index may help indentify animals that will add a balance of power traits to your herd.

The bar graph below illustrates the magnitude and direction of emphasis that has been placed on each BREEDPLAN EBV within this selection index. These weightings represent the most profitable combination of EBVs, as determined by the BreedObject software, for the described production system/market.



SANTA GERTRUDIS PERCENTILE BANDS FOR 2023 BORN CALVES

			(005		Mat Wgt (kg)	200D Milk (kg)	SS (cm)	% Norm Sperm	D to C (days)	EMA (cm²)	Rib Fat (mm)	Rump Fat (mm)	IMF (%)	Flight Time (sec)	\$ Index Value		
PERCENTILE BAND	Birth Wgt	200D Wgt (kg)	400D Wgt (kg)	600D Wgt (kg)											Term	Breed Prod'n	Fert +
HIGH 1%	-1.5	+26	+38	+54	+76	+6	+3.1	+8.4	-15.7	+5.5	+3.1	+3.7	+0.9	+0.45	+76	+97	+102
HIGH 5%	-0.4	+21	+32	+44	+62	+4	+2.4	+6.2	-11.5	+4.5	+2.1	+2.5	+0.7	+0.29	+65	+81	+83
HIGH 10%	+0.1	+18	+28	+39	+54	+3	+2.0	+4.9	-9.2	+4.0	+1.6	+1.9	+0.5	+0.23	+59	+73	+72
HIGH 15%	+0.4	+17	+26	+36	+49	+2	+1.8	+4.0	-7.4	+3.7	+1.3	+1.6	+0.4	+0.18	+55	+68	+63
HIGH 20%	+0.7	+16	+24	+33	+44	+2	+1.6	+3.3	-5.9	+3.5	+1.1	+1.3	+0.4	+0.15	+52	+63	+57
HIGH 25%	+0.8	+15	+23	+31	+41	+1	+1.4	+2.6	-4.7	+3.3	+1.0	+1.1	+0.3	+0.13	+49	+59	+51
HIGH 30%	+1.0	+14	+21	+29	+38	+1	+1.3	+2.4	-3.5	+3.2	+0.8	+1.0	+0.3	+0.12	+47	+55	+45
HIGH 35%	+1.1	+13	+20	+28	+36	+1	+1.2	+2.0	-2.4	+3.0	+0.7	+0.8	+0.2	+0.10	+45	+52	+40
HIGH 40%	+1.3	+12	+19	+26	+33	+1	+1.1	+1.6	-1.5	+2.9	+0.6	+0.7	+0.2	+0.09	+42	+48	+35
HIGH 45%	+1.4	+11	+18	+25	+31	0	+1.0	+1.4	-0.6	+2.7	+0.5	+0.6	+0.1	+0.08	+40	+45	+30
HIGH 50%	+1.5	+11	+17	+23	+29	0	+0.9	+1.1	+0.3	+2.5	+0.4	+0.4	+0.1	+0.07	+38	+42	+25
LOW 45%	+1.7	+10	+16	+22	+27	0	+0.8	+0.9	+1.0	+2.4	+0.3	+0.3	+0.1	+0.06	+36	+39	+21
LOW 40%	+1.8	+9	+15	+20	+25	-1	+0.7	+0.6	+1.7	+2.2	+0.2	+0.2	0.0	+0.05	+34	+36	+17
LOW 35%	+1.9	+9	+14	+19	+23	-1	+0.6	+0.3	+2.3	+2.1	+0.1	0.0	0.0	+0.04	+33	+33	+13
LOW 30%	+2.0	+8	+13	+18	+21	-1	+0.5	0.0	+2.9	+1.9	0.0	-0.1	0.0	+0.02	+31	+30	+11
LOW 25%	+2.2	+7	+12	+16	+20	-1	+0.4	-0.3	+3.4	+1.7	-0.1	-0.3	-0.1	+0.01	+29	+27	+7
LOW 20%	+2.4	+6	+11	+15	+17	-2	+0.3	-0.6	+4.1	+1.5	-0.2	-0.5	-0.1	0.00	+26	+24	+4
LOW 15%	+2.6	+5	+9	+13	+14	-2	+0.1	-1.1	+4.9	+1.2	-0.4	-0.7	-0.2	-0.02	+23	+20	0
LOW 10%	+2.9	+4	+7	+10	+10	-3	-0.1	-1.6	+5.9	+0.9	-0.6	-1.0	-0.3	-0.05	+20	+15	-6
LOW 5%	+3.3	+2	+5	+6	+4	-4	-0.3	-2.5	+7.6	+0.4	-0.9	-1.4	-0.4	-0.10	+15	+8	-14
LOW 1%	+4.2	-3	-1	-2	-9	-6	-0.8	-5.4	+10.6	-0.7	-1.6	-2.3	-0.6	-0.24	+4	-7	-31

Genomically-enhanced Breedplan EBVs

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

The Breedplan system relies on:

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

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

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

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

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

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

More recently, genomic profiles from our entire cow herd and all of our young bulls have been analysed. This has come at a considerable expense. All of the Rosevale cattle, who also have extensive measurements taken, are valuable inclusions in the Reference Population and help set the breed up for accurate genetic selection now and in the future.

The animals that record the highest EBVs for each trait do so because they and/or their relatives rank high in their mobs - it is no fluke. As a result, the Breedplan EBVs our cattle receive can be used with confidence when making selection decisions that will make real differences in your herd.

This year all of the sale bulls except for Lots 158-163 have genomics included in the calculation of the EBVs. All EBVs for the bulls bred in our Commercial Herd are based primarily on genomic profiles

It is pretty obvious that the bulls that are closely related to animals in the Reference Population have EBVs that we would expect. Those that are not so related seem to have EBVs that are off the mark and not as reliable in our opinion.

Those with low accuracies in comparison to other bulls should be used with caution. It is important to consider the information in the Performance Table earlier in the catalogue and sale day measures when making selections on such animals.

The EBVs reported in this catalogue are July 2025 Santa Gertrudis Group Breedplan EBVs

HORN/POLL TEST

Horn/Poll testing has been conducted by Zoetis.

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

The following lots are homozygous polled (PP):

3, 4, 5, 8, 9, 13, 18, 19, 20, 25, 29, 31, 37, 40, 42, 43, 48, 49, 57, 60, 63, 64, 65, 67, 68, 69, 73, 76, 78, 79, 85, 88, 90, 94, 95, 98, 102, 108, 121, 122, 123, 128, 133, 138, 140, 141, 142, 144, 146, 147, 148, 150, 153, 154, 155, 156 & 157.

(Note that results for Lots 160-163 have not been received as yet. We will update closer to sale day.)

ROSEVALE VOLTAGE V98 (PS) LOT 11

SB No: ROS24MV98

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

ROSEVALE JACKAROO J566 (P)

ROSEVALE JALARA R197 (P)

ROSEVALE JALARA K65 (P)

Jalara R197(P) has had three calves in three vears and is PTIC. Her first was sired by a neighbour's bull, Voltage is her second, while her third is a weaner heifer by Noble.

Jalara K65(P) calved first as a two-year-old and had nine calves in nine years before being sold due to age. Five classified S progeny include bulls sold to Lance Bischoff and to the Quayle Family. An additional herd bull son sold to Paraway Pastoral Co.

Backed by a supremely fertile female line, it is not surprising that Voltage records a top five percent Days to Calving EBV. Add high growth to the mix and you have high measures for all three Sindexes.

High fats and IMF EBVs are a feature of this bull. These traits are commonly seen in combination in cattle that record high female fertility.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.6	+15	+27	+48	+71	0	+0.7	-1.4	-13.9	-0.2	+1.9	+2.5	+0.8	+0.21		.01	.05
Acc	60%	69%	70%	71%	65%	53%	72%	64%	56%	56%	62%	62%	63%	70%	+65	+84	+95

ROSEVALE VENEZUELA V270 (P) LOT 12

SB No: ROS24MV270

Calved: 3/10/2023

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

GYRANDA NEWTON N202 (PP)

ROSEVALE AEGEAN R367 (P)

ROSEVALE AEGEAN N347 (P)

Aegean R367(P) has had three calves in three years and is PTIC. Venezuela is the first to classify S. Her last calf is a weaner heifer sired by Tsunami.

Aegean N347(P) calved first as a two-yearold, has had seven calves in seven years, and is PTIC. Four classified S progeny include a son sold to John Crook-King. Her last is a weaner bull by Spartacus.

Venezuela V270(P) leads the final drop of Maiestic sons to be sold. Unfortunately he was injured in the bull paddock in the offseason and could not be used again.

The extra power that the Majestic sons offer has made them our top sellers throughout the last five years.

Venezuela is no exception. He displays the signature growth and doing ability of the Majestic line with an added hit of fertility from his dam's side.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.2	+20	+29	+45	+80	0	+0.9	+5.2	-9.9	+1.1	+3.2	+3.7	+0.7	+0.03			. 77
Acc	61%	68%	69%	70%	67%	60%	71%	64%	61%	58%	63%	62%	64%	69%	+65	+73	+74
Rank		10%	10%	5%	1%			10%	10%		1%	1%	5%		5%	10%	10%

Purchaser

Calved: 27/08/2023

2/1 months

ROSEVALE HASTINGS H42 (P)

ROSEVALE SPARTACUS S642 (PP)

ROSEVALE GARLAND N119 (P)

ROSEVALE NAUTICAL N20 (PP)

ROSEVALE JADE R263 (P)

ROSEVALE JADE N127

Jade R263(P) has had three calves in three years and is PTIC. Her first was a son who sold as a herd bull to Tamboura Pastoral Co. Veteran is her second. Her third is a weaner heifer, also by Spartacus.

Jade N127 is a full sister to King K88 who sold for \$70,000 (Rosevale record price) to the Cree Stud in 2015. She calved first as a two-year-old, has had seven calves in seven years, and is PTIC. Five daughters have classified S while her last is a weaner bull by Torrent.

Balanced, high performance is a feature of this homozygous polled Spartacus son.

We have been determined to create high fertility, tropical breed cattle that can tough out the lean times and reproduce annually.

Bulls such as Veteran will lay a superstrong foundation in any beef herd. They will leave behind females that cover more bases on the road to producing a highly productive herd.

GROUP	Birth	200D	400D	600D	Mat	> 4*11		. %	56	=>44	Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.3	+22	+32	+49	+68	+2	+1.8	+3.3	-7.6	+2.8	+1.3	+1.5	-0.2	+0.28	. 60	. 017	.07
Acc	55%	67%	68%	69%	64%	49%	70%	60%	53%	54%	60%	60%	61%	68%	+68	+87	+81
Rank		5%	5%	5%	5%	15%	15%	25%	15%		15%	20%		10%	5%	5%	10%

Purchaser

LOT 14 ROSEVALE VIGILANTE V544 (P)

S RULL

SB No: ROS24MV544

Calved: 20/10/2023

3 months

CARDONA PATTERSON P53 (P)

YULGILBAR RANGER R236 (P)

YULGILBAR K181 (P)

ROSEVALE MORGAN M432 (P)

ROSEVALE ZENA Q491 (P)

ROSEVALE ZENA M587 (P)

Zena Q491(P) has had four calves in four years and is PTIC. Three classified S progeny include a son sold for \$8,000 to Paraway Pastoral Co. Her last is a weaner bull by Hastings.

Zena M587(P) has had seven calves in seven years and is PTIC. Three of these have classified S. They include a son sold to Nick & Abby Guthrie for \$10,000 last year. Two herd bull sons sold to Paraway Pastoral Co. Her last is a weaner heifer.

Vigilante V544(P) is the first son of Yulgilbar Ranger to be offered. Ranger's sire Cardona Patterson has been a leading sire at Yulgilbar. Ranger's calves are high growth, tropical types that have high EMA measurements.

Vigilante has a satisfying set of fertility EBVs that help drive his \$Indexes to top one to fifteen percent levels. He sells with a semen morphology test result of 84%.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+4.2	+25	+38	+60	+83	+1	+2.9	+3.7	-3.3	+3.3	-0.8	-2.1	+0.2	+0.10	. 60	. 50	.61
Acc	52%	64%	65%	67%	61%	47 %	68%	56%	47 %	49%	57%	56%	57%	65%	+79	+79	+64
Rank		5%	1%	1%	1%	25%	5%	20%		25%					1%	10%	15%

Purchaser \$

LOT 15 ROSEVALE VALIDATE V74

e biii i

SB No: ROS24MV74

Calved: 15/09/2023

24 months

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

ROSEVALE EXODUS S9 (P)

ROSEVALE BORONIA M1

ROSEVALE BORONIA B63

Boronia M1 calved first as a two-year-old, has had eight calves in eight years, and is PTIC. Five classified S progeny include Reconcile R78(P) who sold for \$15,000 to Kelsall Pastoral Co and a son sold to Paraway Pastoral for \$8,000. Her last is a weaner heifer by Monto.

Boronia B63 is a legendary matron of the Rosevale herd. With a Days to Calving EBV of -25.3 days and resulting Fertility Plus \$Index of +\$148 she still ranks near to the top of the breed for this measure, despite being

born twenty years ago. Many of the animals that rank above her are her decendants.

Her genetics are spread widely in our herd through her daughters that breed forever and her sons Empire, Maverick and Novak.

Validate V74 combines some of our most successful bloodlines. While he will be big at maturity he has inherited the lower birthweight gene from Exodus S9(P) who was a big framed bull we used as a heifer mating sire with yearlings.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.8	+6	+18	+33	+44	+1	+2.2	-1.5	-11.0	+1.5	+0.8	+1.0	-0.3	+0.46	. =0	.0.	.0.
Acc	58%	69%	70%	71%	65%	55%	71%	63%	56%	55%	61%	61%	62%	69%	+50	+81	+91
Rank	25%			20%	20%	25%	10%		10%					1%	25%	5%	5%

Purchaser \$.....

GYRANDA MONTO M272 (P)

GYRANDA MONTO Q176 (PS) GYRANDA L827 (P)

ROSEVALE EMPIRE E464

ROSEVALE TENEAL R3

ROSEVALE TENEAL H251 (P)

Teneal R3 calved first as a two-year-old, has had four calves in four years, and is PTIC. Two classified S sons include Real Time U154 who sold for \$8,000 to the Caskey Family last year. Her last is a weaner heifer by Monto.

Teneal H251(P) calved first as a two-year-old and had eight calves in eight years before being retired. She had an additional four calves born via IVF. They include retained sires Monoploy M10(PP) and Munster M6(PP). Other classified S sons sold to the Allport and Crowther families while a herd bull son sold to Paraway Pastoral Co.

Check the body length and muscle expression of this powerful Monto son. His top one percent Semen Morphology EBV ranking is backed by an actual measurement of 90% normal.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.0	+22	+29	+43	+67	-2	+1.3	+10.0	-2.3	+4.6	0.0	-0.2	-0.4	+0.43	. 67	. 20	. 60
Acc	60%	68%	69%	7 1%	66%	56%	71 %	63%	58%	56%	62%	61%	62%	70%	+63	+78	+60
Rank		5%	10%	10%	5%			1%		5%				5%	10%	10%	20%

ROSEVALE VAMOOSE V126 (PS)

SB No: ROS24MV126

ROSEVALE JACKAROO J566 (P)

ROSEVALE JACKAROO P126 (P)

ROSEVALE TIARA H49 (P)

ROSEVALE MAJOR L520 (P)

ROSEVALE YOGA R43 (P)

ROSEVALE YOGA L121 (P)

Yoga R43(P) calved first as a two-year-old, has had four calves in four years, and is PTIC. Two of these have classified S while her last is a weaner heifer by Torrent.

Yoga L121(P) calved first as a two-year-old and had four calves in four years. Two of her daughters classified S.

Vamoose V126(PS) is a long bodied, athletic bull - very similar in type to his sire. Extra weight and exceptional carcass data are

GROUP BREEDPLAN	Birth	200D	400D	600D	Mat	Milk	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$	Index Val	ue
EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	IVIIIK	33	Sperm	Dioc	LIVIA	Fat	Fat	11711	Time	Term	Breed Prod'n	Fert +
EBV	+2.6	+19	+29	+43	+43	+1	+0.3	+7.0	-4.0	+4.8	+1.4	+1.9	+0.5	+0.03	. 50	. 00	. 66
Acc	56%	67%	67%	69%	63%	51%	70%	61%	55%	54%	60%	59%	61%	67%	+72	+89	+66
Rank		10%	10%	10%	25%	25%		5%		5%	15%	10%	10%		5%	5%	15%

ROSEVALE VESPER V678 (PP)

22 months

EIDSVOLD STATION FEREMONE

ROSEVALE MANGO M204 (P)

SB No: ROS24MV678

ROSEVALE MAKO D83 (P)

WIGHTFIELDS DOWNPOUR G21 (P)

ROSEVALE REFLECTION N359 (P)

ROSEVALE REFLECTION J291

Reflection N359(P) calved first as a twovear-old. She has had seven calves in seven years and is PTIC. She fell out of season in her calving but clawed her way back in while in our commercial herd for two years.

Calved: 11/11/2023

Of her five recorded calves, three classified S sons include Reflect R656(PP) who sold for \$20,000 to the Gall Family and a son sold to Paraway Pastoral Co. Her last is a weaner bull by Torrent.

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

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.8	+12	+27	+38	+57	0	+2.0	+2.8	-6.7	+2.7	+0.5	+0.1	+0.4	+0.03	. 61	. =0	
Acc	58%	68%	69%	70%	66%	60%	71%	63%	61%	56%	62%	61%	63%	69%	+61	+70	+66
Rank			15%	15%	10%		10%		20%				15%		10%	15%	15%

Purchaser

Calved: 17/10/2023

23 month

ROSEVALE JETHRO J208 (PS)

ROSEVALE PANAMA P372 (PP)

ROSEVALE GIDGEE J151 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE WAHOO M9 (P)

ROSEVALE WAHOO J23 (P)

Wahoo M9(P) calved first as a two-year-old, has had eight calves in eight years, and is PTIC. Seven of these have classified S. They include Rickitiky R164(P) who sold to the Fishington Stud for \$22,000 and Shangri-La \$426(PP) who sold for \$17,000 to Darcy & Kara Knudsen. Her last is a weaner bull by Spartacus.

Wahoo J23(P) calved first as a two-year-old and had three calves in three years before being PTE and sold. Two classified S progeny include a son sold to the Kirkwood Family.

This quiet natured, homozygous polled bull is trim sheathed, long bodied and correct. His natural balance and masculine sire's head are features.

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.1	+16	+30	+43	+48	+1	+2.2	+2.7	-8.8	+1.9	+0.7	+0.7	-0.5	+0.32	. = =	. =0	. 00
Acc	60%	69%	70%	71%	67%	58%	72%	64%	60%	57%	63%	62%	63%	70%	+53	+78	+80
Rank		20%	10%	10%	20%	25%	10%		15%					5%	20%	10%	10%

LOT 20 ROSEVALE VEGAS V546 (PP)

S BULL

SB No: ROS24MV546

Calvad: 10/10/2027

3 months

CARDONA PATTERSON P53 (P)

YULGILBAR RANGER R236 (P)

YULGILBAR K181 (P)

KULOOMBA PETER (P)

ROSEVALE AFFRICA R89 (P)

ROSEVALE AFFRICA J33 (P)

Affrica R89(P) has had three calves in three years and is PTIC. Her first two calves have classified S while her third is a weaner heifer by Saigon S186(P).

Affrica 333(P) calved first as a two-year-old. She had seven calves in seven years before selling PTIC to the Hasleby Family's Biara Stud. She had a further four calves in four years in the Biara herd. Six of her daughters have classified S while a son sold as a herd bull.

Vegas V546(PP) is an upstanding, homozygous polled bull displaying the tropical type that Ranger is breeding consistently.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.4	+21	+26	+39	+39	+1	+1.3	+5.0	+5.6	+3.5	+0.4	-0.2	-0.5	+0.10	. = 0		
Acc	51%	64%	66%	67%	61%	47 %	68%	55%	48%	50%	58%	57%	58%	66%	+50	+49	+15
Rank		5%	15%	10%		25%		15%		20%					25%		

LOT 21 ROSEVALE VENTURION V534 (PS)

S RUI.I

SB No: ROS24MV534

Calved: 9/10/2023

23 months

WIGHTFIELDS DOWNPOUR G21 (P)

GYRANDA NEWTON N202 (PP)

GYRANDA F349 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE MOSSY Q203 (P)

ROSEVALE MOSSY K115

Mossy Q203(P) calved first as a two-year-old, has had five calves in five years, and is PTIC. Three classified S sons include Maverick S376(P) who sold for \$16,000 to the Gall Family and Urko U54 who sold for \$12,000 to Evan & Lesley Peterson. A herd bull son sold to Paraway Pastoral Co. Her last calf is a weaner bull be Saigon S186(P).

Mossy K115 calved first as a two-year-old and had six calves in six years before being PTE and sold. Three classified S progeny include a bull sold to the Kirkwood Family

for \$9,000. Two herd bull sons sold - one to Warren Mobbs, the other to Bruce Hearne.

This easy doing bull inherits finishing ability from both sides of his pedigree. His Days to Calving EBV is a feature and is pivotal in guiding his \$Indexes to high levels. His top five percent PNS (Percent Normal Sperm) EBV is backed by his test result of 84% normal.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.9	+9	+17	+26	+57	-3	+0.7	+7.2	-12.4	+0.3	+2.0	+2.2	+0.9	+0.14	. ==	±70	. 00
Acc	62%	69%	70%	71%	67%	60%	72%	64%	60%	57%	63%	62%	63%	69%	+51	+70	+82
Rank					10%			5%	5%		10%	10%	1%	25%	25%	15%	10%

	<u></u>
Durchacar	U U
	D

SALE BULLS

















Rosevale Santa Gertrudis - 69th Annual Sale | 39

HARCO 1323 (P)

HEFTE RANCH D25 (P) (USA)

HEFTE RANCH A88 (PS)

ROSEVALE HASTINGS H42 (P)

ROSEVALE REFLECTION M241

ROSEVALE REFLECTION Z295

Reflection M241 calved first as a two-vearold, has had eight calves in eight years, and is PTIC. This fertility record is no surprise given that she is by Hastings and has a Days to Calving EBV of -16.8 days. Four classified S sons include Killjoy P472(PS) who sold for \$11,000 to Ian & Sandra Muir, Rendevous R518(P) who sold for \$16,000 to the Taylor Family of Victoria, and Crackerjack S298(P) who sold for \$18,000 to the Gall Family. A herd bull son sold to Paraway Pastoral Co. Her last is a weaner heifer by Royal.

Reflection Z295 had nine calves in ten years before being PTE and sold. She missed weaning a calf one year despite a positive pregnancy test. Three classified S progeny include a bull sold to the Grieve Family. Herd bull sons sold to John Bell and to the Crowther Family.

High growth and fertility data is a feature of this bull who is sired by the USA sire in Hefte D25(P).

GROUP	Birth	200D	400D	600D	Mat	N 4*11		. %	56	E144	Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.7	+21	+33	+41	+63	+3	+1.8	+10.3	-6.5	+1.3	-0.2	-1.1	+0.3	+0.18		. / 0	. = 7
Acc	53%	67%	68%	70%	63%	47 %	70%	61%	51%	52%	59%	58%	60%	68%	+55	+48	+53
Rank		5%	5%	10%	5%	10%	15%	1%	20%				25%	15%	15%		25%

ROSEVALE VANDERDRIFT V228 (P)

SB No: ROS24MV228

GREENUP P356 (PP)

GYRANDA SOLDIER S202 (P)

GYRANDA J551

ROSEVALE JACKAROO J566 (P)

ROSEVALE MORTAL S129 (P)

ROSEVALE MORTAL J423 (P)

Mortal S129(P) calved first as a two-year-old, has had three calves in three years, and is PTIC. Vanderdrift is the first of her progeny to classify S while her last calf is a weaner heifer, also by Soldier.

Mortal J423(P) is one of our favourite old cows. She calved first as a two-year-old, has had eleven calves in as many years, and is PTIC. Eight of these have classified S. They include Quartet Q156(PS) who sold to Nigel Rippon for \$9,000 and Rajah R62(PP) who was retained as a sire. Her last calf is a

weaner bull by Tasman T140(PP).

Vanderdrift V228(P) is backed by powerful genetics on both sides of his pedigree and is deceptively heavy. His high EMA EBV is a feature and his top one percent PNS EBV is backed by a 94% normal semen morphology test result. In addition to these points he possesses the perfect sheath that his sire is passing to his progeny.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+4.3	+25	+39	+51	+85	-1	+1.5	+8.9	-5.9	+5.4	+0.3	+0.2	+0.4	+0.09			.07
Acc	56%	67%	68%	69%	63%	48%	70%	60%	53%	54%	61%	60%	61%	68%	+87	+97	+81
Rank		5%	1%	5%	1%		25%	1%	20%	5%			15%		1%	1%	10%

ROSEVALE VARSITY V168 (P)

SB No: ROS24MV168

Calved: 29/08/2023

24 months

ROSEVALE HASTINGS H42 (P)

ROSEVALE SPARTACUS S642 (PP)

ROSEVALE GARLAND N119 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE BEHAVE S681

ROSEVALE BEHAVE P335 (P)

Behave \$681 had two calves in two years. She recently tested empty following her third mating so will be sold. Varsity V168(P) is her first calf while her second is a weaner heifer by Revolution R552(PP).

Behave P335(P) calved first as a two-yearold and had two calves in two years before being PTE and sold. One of these calves classified S.

Natural balance is a feature of this thickset, easy doing, polled Spartacus son. High and balanced performance across all traits drives his \$Indexes to high levels.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.3	+15	+27	+37	+56	0	+1.5	+7.2	-11.8	+2.1	+1.7	+1.8	+0.3	+0.21	. 61	.05	
Acc	55%	67%	68%	69%	63%	50%	70%	61%	54%	54%	60%	59%	60%	68%	+61	+85	+93
Rank		25%	15%	15%	10%		25%	5%	5%		10%	15%	25%	15%	10%	5%	5%

Calved: 20/09/2023

24 months

GREENUP P356 (PP)

GYRANDA SOLDIER S202 (P)

GYRANDA J551

ROSEVALE NAUTICAL N20 (PP)

ROSEVALE MOANA R161 (P)

ROSEVALE MOANA N391 (P)

Moana R161(P) had three calves in three years. Her third calf died prior to branding so she was sold. Her first calf was by a neighbour's bull and has been retained as a breeder in our commercial herd. Vaucluse is her second calf.

Moana N391(P) has had six calves in six years and is PTIC. Three of her daughters have classified S, a herd bull son sold to John Crook-King while her last is a weaner bull.

Vaucluse V150(PP) is a slick coated, big framed, eye catching, homozygous polled bull.

Typical of the Soldier sons, he recorded a semen morphology test result of 90% normal which drives his EBV for this trait to the top one percent level.

GROUP	Birth	200D	400D	600D	Mat			. %	- · ·		Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.1	+15	+32	+39	+54	-2	+2.2	+9.3	-3.4	+3.2	+0.8	+0.7	+0.5	+0.07	·CE	. 60	. ==
Acc	54%	66%	68%	69%	63%	45%	69%	60%	49%	53%	60%	59%	60%	67%	+65	+70	+55
Rank		25%	5%	10%	10%		10%	1%					10%		20%	15%	25%

LOT 26 ROSEVALE VAUXHAUL V688 (PS)

S RUI.I.

SB No: ROS24MV688

Calved: 12/11/2023

22 months

ROSEVALE EMPIRE E464

ROSEVALE HASTINGS H42 (P)

ROSEVALE CLASSIC E563 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ROWENA Q87 (P)

ROSEVALE ROWENA G153 (P)

Rowena Q87(P) is a massive cow with a Mature Weight EBV of +120kg. She is a full sister to Quirindi Q70(P) who is a sire in the Gyranda Herd. Q87 calved first as a two-year-old, has had five calves in five years, and is PTIC. Three of these have classified S while her last is a weaner heifer by Torrent.

Rowena G153(P) calved first as a two-yearold and had eight natural calves in eight years before being PTE and sold. In addition she had three calves via IVF. Seven of her calves classified S and include Quirindi Q70(P) who sold for \$22,000 to the Gyranda Stud. Another son sold to the Gall Family.

With the backing of a high performance female line and Hastings on the sire side, Vauxhaul offers an opportunity to obtain a sire that will make positive genetic change in a herd. Extreme fertility measures combined with high growth and finishing ability drive his \$Indexes to top one percent levels. In addition to this he is quiet natured. He sells with a semen morphology test result of 85% normal.

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.4	+19	+37	+52	+89	0	+1.3	+9.2	-15.9	+2.7	+1.9	+2.6	+0.4	+0.49	. 06		.10/
Acc	61%	69%	69%	71%	67%	61%	71 %	64%	61%	58%	63%	63%	63%	70%	+86	+115	+124
Rank		10%	5%	5%	1%			1%	1%		10%	5%	15%	1%	1%	1%	1%

Purchaser \$

LOT 27 ROSEVALE VERNON V268 (P)

S BULL

SB No: ROS24MV268

Calved: 13/10/2023

23 months

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

ROSEVALE MANGO M204 (P)

ROSEVALE TIFFANY Q627

ROSEVALE TIFFANY M53 (P)

Tiffany Q627 calved first as a two-year-old, has had five calves in five years, and is PTIC. Three of her calves have classified S. These include a full brother to this bull who sold to Simon Booth. Her last calf is a weaner heifer by Lindsay Park Powerhouse T92(P).

Tiffany M53(P) calved first as a two-year-old and had seven calves in seven years. Her last calf died prior to branding so she was sold. Four classified S progeny include Pilbara P216(PS) who was retained as a heifermating sire and Upfront U1292(P) who sold

for \$8,000 to Condamine Stock & Trading. A herd bull son sold to Paraway Patoral Co.

Check the all-round performance of this polled bull. For fourteen of the seventeen measures he ranks in the top fifteen percent. That is pretty special.

In addition, he sells with a semen morphology test result of 88% normal.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.3	+19	+26	+40	+69	+4	+2.6	+4.5	-10.8	+1.3	+2.9	+3.2	+1.0	+0.20	. 67	. 60	. 60
Acc	61%	69%	69%	7 1%	67%	61%	72%	65%	62%	58%	63%	62%	63%	70%	+63	+60	+68
Rank		10%	15%	10%	5%	5%	5%	15%	10%		5%	5%	1%	15%	10%	25%	15%

Purchaser ______\$.....

Calved: 7/09/202.

22 months

GREENUP P356 (PP)

GYRANDA SOLDIER S202 (P)

GYRANDA J551

four years and is PTIC. Her first was by a neighbour's bull. Valet is the first to classify S while her last is a weaner bull by Hastings.

Affrica R37(P) has had four calves in

Valet V142(P) is a strong headed, thick set, early maturing type. His slick coated, tropical look is similar to his siblings.

ROSEVALE NAUTICAL N20 (PP)

ROSEVALE AFFRICA R37 (P)

ROSEVALE AFFRICA N263 (P)

Affrica N263(P) calved first as a two-yearold, has had eight calves in seven years, and is PTIC. Four of her daughters have classified S. She recently weaned a set of twin heifers by Royal.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.3	+14	+22	+33	+47	-4	+1.8	+0.4	-1.7	+3.5	+0.2	-0.2	0.0	+0.14	. = 0		. =0
Acc	55%	67%	68%	69%	63%	46%	69%	60%	50%	53%	60%	59%	60%	68%	+52	+65	+50
Rank				20%	20%		15%			20%				25%	20%	20%	

Purchaser

LOT 29 ROSEVALE VELOCITY V416 (PP)

POLL

SB No: ROS24MV416

Calved: 25/10/2023

2 months

ROSEVALE JACKAROO J566 (P)

ROSEVALE JACKAROO P126 (P)

ROSEVALE TIARA H49 (P)

EIDSVOLD STATION FEREMONE

ROSEVALE KRISTEL J349 (P)

ROSEVALE KRISTEL F113 (P)

Kristel J349(P) has had ten calves in ten years and is PTIC. Six classified S progeny include Universal U508(P) who sold for \$26,000 to Taylormade Engineering, Quizmaster Q692 who sold for \$10,000 to Peter & Sue Patterson and a son sold to Hancock Beef. Two of her daughters are dams of Lots 63 and 124 in this sale. Her last calf is a weaner bull.

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

Note that this homozygous polled bull is a touch younger.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+4.2	+25	+34	+51	+71	+4	+1.2	+1.0	-0.7	+3.8	+1.2	+1.9	0.0	+0.44	. 50	. 68	
Acc	57%	68%	69%	70%	64%	56%	71 %	63%	57%	55%	61%	61%	61%	69%	+70	+67	+44
Rank		5%	5%	5%	5%	5%				15%	20%	10%		5%	5%	20%	

Purchaser \$

LOT 30 ROSEVALE VANDERHAVE V290 (P)

S BULI

SB No: ROS24MV290

Calved: 6/10/2023

23 months

ROSEVALE HASTINGS H42 (P)

ROSEVALE SUPERMAN S536

ROSEVALE JALARA M1051 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE LILLY Q587 (P)

ROSEVALE LILLY F285 (P)

Lilly Q587(P) calved first as a two-year-old, has had five calves in five years, and is PTIC. Three classified S progeny include Uri U160(P) who sold to Peter & Lisa Wippell last year for \$20,000. Her last calf is a weaner heifer by Tsunami.

Lilly F285(P) calved first as a two-year-old and had ten calves in ten years before being PTE and sold. Five classified S progeny include Lightning L616(P) who sold to the Gall Family for \$11,500. Another son sold to Paraway Pastoral Co for \$15,000. The

Crowther Family purchased a herd bull son.

Vanderhave V290(P) is the first Superman son to sell and is built similarly to his brother from last year - like a brick. He is moderate framed but weighs heavy as his EBVs suggest. We love cattle like this as they fit all markets. They provide flexibility.

With Days to Calving and IMF EBVs that rank him in the top five percent of the breed we seriously considered keeping this bull.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.5	+13	+30	+45	+52	+4	+1.6	+3.4	-15.0	+1.3	+1.5	+1.7	+0.8	+0.25	. 60	.00	. 7.00
Acc	56%	68%	68%	69%	64%	52%	68%	59%	54%	54%	60%	59%	60%	67%	+69	+88	+102
Rank			10%	5%	15%	5%	20%	25%	5%		15%	15%	5%	10%	5%	5%	1%

Durchaser

SALE BULLS

















Rosevale Santa Gertrudis - 69th Annual Sale | 43

GREENUP P356 (PP)

GYRANDA SOLDIER S202 (P)

GYRANDA J551

GYRANDA NEWTON N202 (PP)

ROSEVALE BORONIA R371 (P)

ROSEVALE BORONIA N147

Boronia R371(P) has had three calves in three years and is PTIC. Venture is the first to classify S while a herd bull son sold to Paraway Pastoral Co.

Boronia N147 calved first as a two-year-old, has had seven calves in seven years, and is PTIC. Four classified S progeny include a son sold to Paraway Pastoral Co. Her last is a weaner bull by Torrent.

Like the other Soldier sons. Venture sells with a high semen morphology test result of 89% normal. He is a thick set, easy doing type whose performance is very solid.

Soldier has added another dimension to our herd. He offers different blood but keeps us on the path of breeding functional, practical cattle whose performance will stack up despite variations in seasonal conditions.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+4.4	+20	+31	+44	+79	-4	+1.7	+4.4	-7.4	+4.6	+0.8	+0.3	-0.1	+0.12	. =0	.00	
Acc	56%	68%	68%	69%	63%	47 %	70%	61%	52%	54%	61%	60%	61%	68%	+70	+92	+87
Rank		10%	10%	5%	1%		20%	15%	15%	5%					5%	5%	5%

ROSEVALE VENDETTA V238 (P)

SB No: ROS24MV238

heifer by Monto.

ROSEVALE JACKAROO J566 (P)

ROSEVALE JACKAROO P126 (P)

ROSEVALE TIARA H49 (P)

ROSEVALE LAZARUS L98 (P)

ROSEVALE NONI P33 (P)

ROSEVALE NONI G167

Noni P33(P) has had five calves in five years and is PTIC. Four classified S sons include Shakespeare S20 who sold for \$18,000 to Darcy & Kara Knudsen, Tomahawk T512 who sold for \$10,000 to South Westgrove Grazing and Usagi U534(P) who sold for \$11,000 to Wes & Olivia Clifford. Her last is a weaner

Noni G167 calved first as a two-year-old and had eleven calves in ten years. She weaned twins at twelve years of age and failed to rebreed so was sold. Her calves include

Quigley Q98(P) who sold to the Goodland Family's Wightfields Stud for \$60,000. He is represented as a sire in this sale. Another two sons sold for breeding to Mal & Jen Hicks and to John Crook-King.

Growth and carcass traits are a feature of this solid performing bull. He is backed by a strong female line which gives us confidence that he will breed consistently.

Vicar V64(P) is the first Real Time son

to sell this year. He is a meaty, early

maturing, easy doing type as his EBVs

GROUP	Birth	200D	400D	600D	Mat	N 4711		. %	D	=>44	Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.7	+23	+34	+50	+68	+3	+1.0	+1.9	-8.2	+3.5	+1.0	+1.4	+0.6	+0.27		.00	.00
Acc	56%	67%	68%	70%	64%	52%	71%	62%	54%	53%	60%	59%	60%	68%	+81	+92	+82
Rank		5%	5%	5%	5%	10%			15%	20%	25%	20%	10%	10%	1%	5%	10%

ROSEVALE VICAR V64 (P) SB No: ROS24MV64

Calved: 18/09/2023

24 months

GYRANDA FOR REAL F136 (PS)

GYRANDA REAL TIME R280 (PS)

GYRANDA D237

Rowena R411(P) has had three calves in

three years and is PTIC. Vicar V64 is the first to classify S, a herd bull son sold to Paraway Pastoral Co, while her last is a weaner bull by Jackaroo P126(P).

suggest.

ROSEVALE MUNSTER M6 (PP)

ROSEVALE ROWENA R411 (P)

ROSEVALE ROWENA P3

Rowena P3 calved first as a two-year-old. She had two calves in two years before being PTE and sold. One of her calves classified S.

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.6	+11	+19	+26	+33	-1	+3.0	+2.9	-5.5	+3.3	+1.6	+1.2	-0.1	+0.07		. 60	. 67
Acc	55%	68%	69%	70%	64%	51%	71 %	63%	54%	54%	61%	60%	61%	69%	+47	+68	+63
Rank	20%						5%		25%	25%	10%	25%				15%	15%

1																																																
1)	ı																				ı																		ı	ı							

SR No. DOS24MV66

Calved: 5/09/2023

24 months

ROSEVALE MAVERICK M102 (P)

ROSEVALE ICEMAN Q1180 (P)

ROSEVALE SALLY N253 (PS)

GREENUP HUSTLER H24 (PS)

ROSEVALE SUCCESS L481

ROSEVALE SUCCESS H123

Success L481 had eight calves in eight years. Her last calf died before branding so she was sold. Five of her calves classified S. They include Thunder T212(P) who sold for \$18,000 to the Broad Leaf Stud. Other sons sold to the Bryant Family of Wansey Downs, to Umbearra Station and to the Caskey Family.

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

This early maturing bull is long and wide. His fertility EBVs are his strength and help drive his Breeding Production and Fertility Plus \$Indexes to breed top five percent rankings.

Victor V66 could be recommended as a heifer mating sire.

GROUP	Birth	200D	400D	600D	Mat			. %	- · ·		Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.1	+9	+19	+26	+21	0	+1.9	+5.4	-12.0	+2.7	+2.6	+3.2	+0.1	+0.30	. = 7	.05	.05
Acc	57%	69%	70%	71 %	66%	55%	71%	60%	55%	55%	61%	60%	61%	70%	+53	+95	+97
Rank	10%						15%	10%	5%		5%	5%		5%	20%	5%	5%

LOT 35 ROSEVALE VIRTUOZO V442 (P)

S RUI.I.

SB No: ROS24MV442

Calved: 12/10/2023

7 months

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

KULOOMBA PETER (P)

ROSEVALE PLOVER P183

ROSEVALE PLOVER K287 (PS)

Plover P183 calved first as a two-year-old and had five calves in five years before being PTE and sold. Three of her progeny classified S and include Majestic S270 who sold for \$18,000 to Grant & Helen Cox.

Plover K287(PS) had five calves in five years before selling PTIC to the Biara Stud. She had one additional calf in the Biara Herd. Four of her progeny classified S and include a bull sold to the Daniels Family for \$8,000.

Virtuozo V442(P) is a dark, squarely made, well balanced bull who is similar in type to his maternal grandsire Kuloomba Peter(P).

GROUP	Birth	200D	400D	600D	Mat	N 4211 -	cc	%	D+- C	E144	Rib	Rump	13.45	Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.8	+12	+16	+38	+14	+4	+2.4	-4.0	-12.5	+1.0	+3.4	+3.5	+0.2	+0.14		⊥7 5	. 00
Acc	55%	67%	68%	69%	63%	51%	70%	57%	55%	54%	61%	60%	61%	69%	+44	+75	+89
Rank				15%		5%	5%		5%		1%	5%		25%		10%	5%

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

LOT 36 ROSEVALE VILLAGER V258 (PS)

S BULL

SB No: ROS24MV258

Calved: 17/10/2023

3 months

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

ROSEVALE MENINGA M124 (PS)

ROSEVALE DOVE Q631(P)

ROSEVALE DOVE M41 (P)

Dove Q631(P) calved first as a two-year-old and had four calves in four years before being PTE and sold. Three of these classified S. Killjoy S326(PS), a herd bull son, sold to Peter & Lisa Wippell for \$16,000.

Dove M41(P) calved first as a two-year-old and had seven calves in seven years. Four of these classified S and include Lot 144 in this sale. A herd bull son sold to Umbearra Station.

Check the all-round performance of this bull. High measures for female fertility, growth and carcass combine and result in top one percent \$Indexes across the board.

There are not many bulls on the market in the Santa Gertrudis breed that can match this performance data.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.4	+18	+35	+52	+75	0	+2.5	-2.1	-12.3	+4.6	+1.4	+1.5	+0.2	+0.25	.01		
Acc	56%	68%	68%	70%	64%	51%	71%	62%	53%	54%	61%	60%	61%	68%	+84	+112	+111
Rank		10%	5%	5%	5%		5%		5%	5%	15%	20%		10%	1%	1%	1%

Purchaser \$.....

Calved: 29/09/2023

23 months

ROSEVALE KILLJOY L282 (PS)

ROSEVALE SOLITAIRE S362 (PP)

ROSEVALE JASMIN Q523 (P)

ROSEVALE MANGO M204 (P)

ROSEVALE DEITY R513 (P)

ROSEVALE DEITY N389 (P)

Deity R513(P) has had three calves in three years and is PTIC. Voxson is the first of her progeny to classify S, one was by a neighbour's bull, while her last is a weaner heifer by Revolution R552(PP).

Deity N389(P) calved first as a two-yearold and had six calves in six years before being PTE and sold. Two of her daughters classified S while three herd bull sons include bulls sold to Paraway Pastoral Co and to Mount Cornish. Voxson V176(PP) is the first son of new season sire Solitaire to sell. While generally a bit plainer in type, they are deep bodied, easy doing cattle.

An interesting feature is their extremely high semen morphology results. This bull tested at 94% normal. His PNS EBV sits him close to the top of the breed which is a fair indication that he has inherited this trait from both sides of his pedigree.

GROUP	Birth	200D	400D	600D	Mat	N 4*11		. %	56	=>44	Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.6	+19	+29	+49	+79	+1	+1.0	+14.1	-5.7	+2.9	+0.4	+0.5	0.0	+0.42		71	. 66
Acc	52%	65%	66%	68%	63%	50%	69%	60%	51%	52%	59%	58%	59%	66%	+64	+71	+66
Rank		10%	10%	5%	1%	25%		1%	25%					5%	10%	15%	15%

Purchaser

LOT 38 ROSEVALE VALHALLA V694 (P)

SBULL

SB No: ROS24MV694

Calved: 21/11/2023

2 months

ROSEVALE MAJESTIC M176 (P)

ROSEVALE STATESMAN S266 (P)

ROSEVALE KYLIE P65 (P)

ROSEVALE JETHRO J208 (PS)

ROSEVALE MARGOT P475 (P)

ROSEVALE MARGOT K553 (P)

Margot P475(P) had five calves in five years. Four classified S progeny include Seinfeld S512(PS) who sold to Darcy & Kara Knudsen for \$20,000. Her last calf is a weaner bull by Jackaroo P126(P).

Margot K553(P) had six calves in six years. Four of these classified S and include Navara N10(PP) who sold for \$10,000 to Angus & Sally McGilvray. A herd bull son sold to Charvel Grazing. Another new season sire is represented here in Statesman S266(P). Statesman is an extreme growth bull who is super easy doing. With Empire close in his pedigree he does not forego female fertility. He has been mated to cows who require more power and the resulting calves often excel across a range of traits.

Valhalla V694(P) is no exception. He is offered with top 15% \$Indexes and tested with an 84% normal semen morphology result.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.4	+24	+34	+46	+67	0	+2.6	+2.6	-8.0	+2.3	+1.7	+2.0	+0.4	+0.15	. 61	71	. 60
Acc	56%	67%	67%	69%	63%	52%	69%	60%	54%	53%	59%	58%	59%	68%	+64	+71	+68
Rank		5%	5%	5%	5%		5%		15%		10%	10%	15%	20%	10%	15%	15%

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

LOT 39 ROSEVALE VERTIGO V470 (P)

e Biii i

SB No: ROS24MV470

Calved: 11/10/2023

23 months

ROSEVALE JACKAROO J566 (P)

ROSEVALE JACKAROO P126 (P)

ROSEVALE TIARA H49 (P)

ROSEVALE NOAH N50 (PP)

ROSEVALE VERONICA R19 (P)

ROSEVALE VERONICA H569 (P)

Veronica R19(P) calved first as a two-yearold, has had four calves in four years, and is PTIC. Three of these have classified S while her last is a weaner heifer by Monto.

Veronica H569(P) had seven calves in eight years before selling PTIC to the Biara Stud. She has had three additional calves at Biara. Five classified S progeny include Cowdrey N240(P) who sold to the Gall Family for \$11.000.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.0	+18	+26	+40	+59	+2	+1.3	+4.3	-9.2	+0.5	+0.7	+0.9	+1.1	+0.09			. 60
Acc	56%	67%	67%	69%	63%	51%	70%	62%	54%	54%	60%	59%	61%	68%	+67	+72	+69
Rank		10%	15%	10%	10%	15%		15%	10%				1%		5%	15%	15%

Purchaser \$

GREENUP P356 (PP) **GYRANDA SOLDIER S202 (P)**

GYRANDA J551

ROSEVALE NOAH N50 (PP)

ROSEVALE ALMOND S133 (P)

ROSEVALE ALMOND H35 (P)

Almond \$133(P) calved first as a two-yearold and had three calves in three years. Valid V624(PP) is the first of these to classify S.

Almond H35(P) had nine calves in nine years before being PTE and sold. Five classified S progeny include bulls sold to the Lennon Family, to Ralph Goodland & Family and to Angus & Sally McGilvray. Herd bull sons sold to Glen Arden Cattle Co and to Jabinda Grazing. The five bulls sold to average \$8.000.

This homozygous polled Soldier son has a lot of potential. He is long bodied and trim sheathed. While still a little immature, he has a strong head.

With extra growth and muscle, in combination with solid fertility data, Valid's \$Indexes rank him high in the breed. This is a bull that should get better and better by sale time.

GROUP	Birth	200D	400D	600D	Mat			%	5. 6		Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.3	+19	+39	+47	+81	+3	+2.1	+2.2	-7.9	+5.1	+0.4	0.0	+0.3	+0.21	.06	. 07	.00
Acc	55%	67%	68%	69%	64%	47%	70%	60%	52%	54%	61%	60%	61%	69%	+86	+93	+86
Rank		10%	1%	5%	1%	10%	10%		15%	5%			25%	15%	1%	5%	5%

Purchaser

ROSEVALE VOIX V434 (P)

SB No: ROS24MV434

EIDSVOLD STATION NOBLE N896 (P)

GREENUP NOBLE Q206 (P)

GREENUP N225

ROSEVALE MORGAN M432 (P)

ROSEVALE JESSICA R543

ROSEVALE JESSICA M539

Jessica R543 has had three calves in three years and is PTIC. Voix V434(P) is the first to classify S, one son sold as a herd bull, while her last is a weaner heifer by Tsunami.

Jessica M539 had two calves in two years before being PTE and sold. Both of these classified S and include Quebec Q16(PS) who was retained as a sire.

Natural balance along with structural and reproductive soundness are features of this eye appealing Noble son. He is the type of bull who should have a long working life.

GROUP	Birth	200D	400D	600D	Mat			. %	- · ·		Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.9	+9	+20	+32	+38	0	+0.9	+4.4	-2.8	+2.3	+0.3	+0.1	+0.1	+0.27		. =0	
Acc	59%	68%	69%	70%	65%	52%	71 %	62%	56%	54%	61%	60%	61%	69%	+48	+59	+48
Rank				25%				15%						10%		25%	

Calved: 18/09/2023

ROSEVALE VALLANCE V136 (PP)

24 months

SB No: ROS24MV136

GREENUP P356 (PP)

GYRANDA SOLDIER S202 (P)

GYRANDA 3551

ROSEVALE MANGO M204 (P)

ROSEVALE WATTLE R295 (P)

ROSEVALE WATTLE N243 (P)

Wattle R295(P) has had three calves in three years and is PTIC. Her first two calves classified S while her third is a weaner heifer by Revolution R552(PP).

Wattle N243(P) calved first as a two-vear-old. has had seven calves in seven years, and is PTIC. Four of her daughters have classified S. A herd bull son sold to Paraway Pastoral Co. Her last is a weaner bull by Tuxedo T444(P).

With an EMA EBV of +6.8cm² Vallance easily ranks in the top one percent of the breed for this trait.

With strong influence from both sides of his pedigree, this bull will increase eye muscle within a herd. An added bonus is his polledness.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.1	+10	+21	+23	+28	+1	+1.6	+3.0	-5.8	+6.8	+0.2	-0.4	0.0	+0.49	. =0	.07	. ==
Acc	55%	68%	69%	70%	64%	48%	69%	61%	52%	54%	61%	60%	61%	68%	+59	+83	+75
Rank						25%	20%	25%	25%	1%				1%	10%	5%	10%

ROSEVALE EMPIRE E464

ROSEVALE HASTINGS H42 (P)

ROSEVALE CLASSIC E563 (P)

GYRANDA KUNG FU K146 (PS)

ROSEVALE KRISTEL N589 (P)

ROSEVALE KRISTEL K507

Kristel N589(P) calved first as a two-vear-old. has had seven calves in seven years, and is PTIC. Six of these have classified S while her last is a weaner bull by Jackaroo P126(P).

Kristel K507 had three calves in three years. Two of these classified S while a son sold as a herd bull.

We haven't bred many homozygous polled sons of Hastings so Victorious is a rare find. If you want a quantum leap in your herd in regards to fertility then this bull would be worth consideration.

Mated to high growth females, a sire such as this has the potential to influence the next generation and do it fast.

GROUP	Birth	200D	400D	600D	Mat	N 4501 -	cc	%	D += C	E) 4 4	Rib	Rump	13.45	Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.8	+8	+15	+20	+31	-1	+0.5	+6.9	-15.7	+3.8	+1.8	+2.1	+0.2	+0.17		.00	
Acc	59%	69%	70%	71%	68%	62%	72%	64%	63%	58%	64%	63%	64%	70%	+53	+99	+114
Rank	25%							5%	1%	15%	10%	10%		20%	20%	1%	1%

ROSEVALE VODKA V556 (P)

SB No: ROS24MV556

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

ROSEVALE MAVERICK M102 (P)

ROSEVALE DEITY Q29 (P)

ROSEVALE DEITY M269 (P)

Deity Q29 had four calves in four years before being PTE and sold. Two of these classified S while a herd bull son sold to John & Jane McLaughlin. Her last calf is a weaner heifer by Royal.

Deity M269(P) has had seven calves in seven years and is PTIC. Four classified S progeny include Lot 83 in this sale. Two of her sons sold as herd bulls to Paraway Pastoral Co. Her last is a weaner bull by Monto.

The Majestic/Maverick genetic combination is a good one. Growth-wise they complement each other while they both add extra finishing ability to the mix.

Vodka V556(P) has a good balance of traits as seen by his EBV rankings. Note that he is only young and therefore has a fair bit of maturing to do. He sells with an 86% normal semen morphology test result.

GROUP BREEDPLAN	Birth	200D	400D	600D	Mat	Milk	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$	Index Val	ue
EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	IVIIIK	33	Sperm	Dioc	LIVIA	Fat	Fat	IIVIF	Time	Term	Breed Prod'n	Fert +
EBV	+1.9	+16	+23	+36	+71	-3	+1.3	+3.5	-13.2	+1.7	+2.9	+3.7	+0.6	+0.45	. 67		.06
Acc	62%	69%	70%	71 %	67%	61%	71%	64%	62%	58%	63%	63%	63%	70%	+63	+88	+96
Rank		20%	25%	15%	5%			25%	5%		5%	1%	10%	1%	10%	5%	5%

ROSEVALE VLADIMIR V698 (P)

SB No: ROS24MV698

Calved: 7/11/2023

22 months

CARDONA PATTERSON P53 (P)

YULGILBAR RANGER R236 (P)

YULGILBAR K181 (P)

ROSEVALE EMPIRE E464

ROSEVALE TWILIGHT P357 (PS)

ROSEVALE TWILIGHT K77 (P)

Twilight P357(PS) had four calves in four years before being PTE and sold. One of these classified S while a herd bull son sold to ALC Rural.

Twilight K77(P) calved first as a two-yearold and had nine calves in nine years before being sold due to age.

Extra muscle expression is a striking feature of this young, polled Ranger son.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.8	+15	+22	+30	+45	+1	+1.2	+8.0	-4.5	+4.8	+0.6	+0.4	+0.1	-0.01	. 67	.00	. 60
Acc	54%	64%	65%	67%	61%	48%	68%	56%	50%	50%	57%	56%	57%	65%	+63	+82	+67
Rank	25%	25%			20%	25%		5%		5%					10%	5%	15%

SALE BULLS

















Rosevale Santa Gertrudis - 69th Annual Sale | 49

BENELKAY HERCULES H30 (P)

CREE HERCULES R22 (P)

CREE M43

ROSEVALE HASTINGS H42 (P)

ROSEVALE MALTA S109 (P)

ROSEVALE MALTA J563 (P)

Malta \$109(P) calved first as a two-vear-old. has had three calves in three years, and is PTIC. Two of these have classified S while her last is a weaner bull, also by Hercules.

Malta J563(P) had eight calves in eight years before being PTE and sold. Four of these classified S. Herd bull sons sold to Iain Adams and to Paraway Pastoral Co.

Voucher V230(P) is a long bodied, efficiently made, dark coloured bull who is eye appealing.

His top five percent Days to Calving EBV is a feature and drives his high breeding \$Index values. He sells with an 86% normal semen morphology test result.

GROUP	Birth	200D	400D	600D	Mat			. %	- · ·		Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.3	+16	+19	+27	+59	-4	+0.4	+2.6	-14.7	+1.1	+1.8	+2.1	+0.3	+0.08			.01
Acc	55%	67%	68%	67%	63%	50%	69%	55%	54%	54%	61%	60%	61%	69%	+45	+75	+94
Rank		20%			10%				5%		10%	10%	25%			10%	5%

ROSEVALE VINDALOO V296 (P)

SB No: ROS24MV296

EIDSVOLD STATION NOBLE N896 (P)

GREENUP NOBLE Q206 (P)

GREENUP N225

ROSEVALE NAUTICAL N20 (PP)

ROSEVALE JAG R127 (P)

ROSEVALE JAG N465 (P)

Jag R127(P) has had three calves in three years and is PTIC. Vindaloo is the first of these to classify S. Her last is a weaner bull by Lindsay Park Powerhouse T92(P).

Jag N465(P) had four calves in four years before being PTE and sold. Two of her daughters classified S.

Vindaloo is an early maturing, easy doing bull. He sells with a semen morphology test result of 90% normal.

GROUP	Birth	200D	400D	600D	Mat	NATILE.	cc	% Naves	Data	EN40	Rib	Rump	DAT.	Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	ЕМА	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.4	+8	+14	+14	+13	-1	+1.4	+8.0	-5.3	+0.3	+2.1	+2.4	+0.7	+0.17	. 71	. 70	. 70
Acc	60%	68%	69%	70%	65%	51%	71%	60%	56%	54%	61%	60%	61%	69%	+31	+39	+38
Rank							25%	5%	25%		5%	10%	5%	20%			

ROSEVALE VOSS V582 (PP)

SB No: ROS24MV582

Calved: 1/11/2023

22 months

ROSEVALE HASTINGS H42 (P)

ROSEVALE SPARTACUS S642 (PP)

ROSEVALE GARLAND N119 (P)

ROSEVALE KILLJOY L282 (PS)

ROSEVALE ROWENA S357 (P)

ROSEVALE ROWENA Q85

Rowena S357(P) calved first as a two-yearold and had three calves in three years. Two classified S sons include one that was used as a mating sire with heifers last season and has been retained.

Rowena Q85 calved first as a two-year-old. She failed to rebreed on her third mating so was sold.

Voss V582(PP) has an outstanding set of performance data, reflective of that of his sire Spartacus.

You won't find too many bulls on the market that are backed by better data than this bloke, especially in a homozygous polled package.

Voss is long bodied with a trim sheath. Note that he is young at only 22 months of

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.5	+10	+25	+32	+43	-2	+1.7	+6.0	-16.1	+2.8	+2.4	+2.7	+0.4	+0.24	. 60	.00	
Acc	54%	67%	68%	69%	63%	49%	70%	60%	54%	53%	60%	59%	61%	68%	+60	+99	+115
Rank			20%	25%	25%		20%	10%	1%		5%	5%	15%	10%	10%	1%	1%

ROSEVALE HASTINGS H42 (P)

ROSEVALE SPARTACUS S642 (PP)

ROSEVALE GARLAND N119 (P)

ROSEVALE ZEPPELIN Z490 (P)

ROSEVALE HEIDI G125 (P)

ROSEVALE HEIDI V75

Heidi G125(P) is one of our most fertile old cows. She was recently retired at almost fifteen years of age after weaning her thirteenth calf. She calved first as a twoyear-old and did not miss once in that time.

Seven classified S progeny include three bulls sold for breeding to Ralph Goodland & Family (\$9,000), Camm Agriculture (\$17,000), and to David & Hannah Russ (\$10,000). One of her daughters is the dam of Lot 121 in this sale. In addition, a herd bull son sold to Paraway Pastoral Co. Her last calf is a

weaner bull by Cree Nacho T214(PP).

Heidi V75 had nine calves in nine years before being PTE and sold. Seven of these classified S. They included sons sold to Dan & Juta Godwin, the McNulty Family and to Rob & Fiona Duff. A herd bull son sold to Rick & Sue Payne.

With the pedigree that Voodoo possesses it is no wonder his performance data is at the high levels that it is. The fact that he is homozygous polled is an added bonus.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.5	+15	+26	+37	+46	+1	+1.0	+9.8	-7.5	+1.6	+1.2	+1.6	+0.5	+0.14	. ==	.61	. 67
Acc	56%	69%	69%	70%	65%	55%	71%	60%	56%	55%	61%	61%	62%	69%	+53	+61	+61
Rank		25%	15%	15%	20%	25%		1%	15%		20%	15%	10%	25%	20%	25%	20%

ROSEVALE VERMONT V598 (P) LOT 50

SB No: ROS24MV598

GREENUP P356 (PP)

GYRANDA SOLDIER S202 (P)

GYRANDA J551

Bega S99(P) calved first as a two-yearold, has had three calves in three years, and is PTIC. Her first calf was a bull who unfortunately broke his hip as a yearling. Vermont is her second while her last is a weaner heifer by Noble.

ROSEVALE EMPIRE P72 (PS)

ROSEVALE BEGA S99 (P)

ROSEVALE BEGA N43 (P)

Bega N43(P) had three calves in three years. One of these classified S while a herd bull son sold to the Brumpton Family.

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.9	+9	+19	+19	+34	-1	+1.2	+5.0	-9.3	+0.4	+1.2	+1.4	+0.4	+0.32			. =0
Acc	54%	67%	67%	68%	62%	46%	69%	59%	51%	53%	60%	59%	60%	68%	+33	+44	+58
Rank								15%	10%		20%	20%	15%	5%			20%

Calved: 26/11/2023

ROSEVALE VINTAGE V738 (P)

21 months

SB No: ROS24MV738

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

ROSEVALE ESTELLE J331 (P)

ROSEVALE KILLJOY H512 (PS)

ROSEVALE MORTAL N719 (P)

ROSEVALE MORTAL L549 (P)

Mortal N719(P) had five calves in five years before being PTE and sold. Three classified S progeny include Terrigal T120(PP) who sold for \$16,000 to Peter & Lisa Wippell. A herd bull son, who was sired by a commercial bull, sold to Adams & Miller.

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

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.7	+14	+20	+33	+65	0	+0.7	+2.9	-3.7	+3.8	+1.1	+1.2	+0.2	+0.26	. =0	. 68	. ==
Acc	61%	68%	69%	70%	67%	61%	71%	63%	62%	58%	63%	62%	63%	70%	+59	+67	+55
Rank				20%	5%					15%	20%	25%		10%	10%	20%	25%

\$.....

SB No: ROS24MV726 Emilia O1201(P) has had four calves in

four years and is PTIC. Two of these have

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

classified S while her last is a weaner bull by Tuxedo T444(P).

ROSEVALE MAVERICK M102 (P)

ROSEVALE EMILIA Q1201 (P)

ROSEVALE EMILIA N159 (PS)

Emilia N159(PS) had five calves in as many years. Four of these classified S and include bulls sold to Paraway Pastoral Co (\$11,000) and to the Pegler Family (\$6,000).

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.5	+15	+31	+46	+65	+3	+1.8	-0.4	-10.9	+2.8	+1.1	+1.3	-0.4	+0.66	. 60	.05	.00
Acc	59%	68%	68%	70%	64%	53%	70%	62%	56%	55%	61%	60%	61%	69%	+68	+95	+98
Rank		25%	10%	5%	5%	10%	15%		10%		20%	20%		1%	5%	5%	5%

ROSEVALE VIRGIL V772 (P)

SB No: ROS24MV772

ROSEVALE JACKAROO J566 (P)

ROSEVALE JACKAROO P126 (P)

ROSEVALE TIARA H49 (P)

ROSEVALE HARLEQUIN H82 (P)

ROSEVALE PADDLE L87 (P)

ROSEVALE PADDLE B59

Paddle L87(P) calved first as a two-yearold, has had nine calves in nine years, and is PTIC. Six of her calves classifed S. They include Exodus N206(PP) who sold to the Cundarra Stud for \$13,000.

Paddle B59 was one of our most fertile cows. She calved first as a two-year-old and had twelve natural calves in twelve years. Eight of these classified S and include sons sold to the Hayleigh Stud and to Jabinda Grazing.

Note that this bull is only 20 months of age. His growth EBVs confirm that he is one of the high growth bulls of the sale.

Combine this with his fertility data and you have \$Indexes that rank him up in the top five percent of the breed.

Virgil is an interesting bull who will just keep on growing.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+4.1	+22	+40	+55	+79	-3	+0.9	+8.6	-10.6	+0.9	+1.1	+1.6	+0.7	+0.21	. 20	.00	.01
Acc	55%	67%	67%	68%	63%	53%	70%	60%	53%	53%	59%	58%	59%	68%	+78	+96	+91
Rank		5%	1%	1%	1%			5%	10%		20%	15%	5%	15%	1%	5%	5%

SALE TOPPERS 2024



Umpire U94(PP) sold for \$28,000 to Boningar Pastoral Co.

SALE BULLS

















Rosevale Santa Gertrudis - 69th Annual Sale | 53

SB No:ROS23MU290 Calved: 29/10/2022 34 months



ROSEVALE MAJESTIC M176 (P)

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

Alfresco P347(P) is a typical Empire daughter with a Days to Calving EBV of -17.0 days. On top of this, she has bred quality calves. She calved first as a two-year-old, has had six calves in six years, and is PTIC. Her first calf sold as a herd bull to Paraway Pastoral Co. Four classified S progeny include Svengali S682(P) who sold to the Gall Family for \$22,000 and Tosca T522(P) who sold for \$16,000 to Peter & Lisa Wippell. Her last calf is a weaner by Royal.

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

ROSEVALE EMPIRE E464

ROSEVALE ALFRESCO P347 (P)

ROSEVALE ALFRESCO F527 (P)

Uluru U290(PS) was retained as a sire last season and mated in a single-sire stud herd. He was our pick of the Royal sons from his first drop of calves.

The power of Royal with the extreme fertility of Empire is one of our go-to genetic combinations and in this case we got the desired outcome.

Uluru is an easy doing bull whose trim 'Rosevale' sheath is a feature. We were in a position (through selection) over twenty years ago that we were experiencing only small numbers of sheath breakdowns in our bulls in comparison to levels in the breed. After doing Serving Capacity testing on our sires we learnt that the very best servers were the bulls with the trimmer sheaths so we set about selecting for this. Today our herd is renowned for this trait which means very few breakdowns and more calves. This bull is a great example of the results of our work.

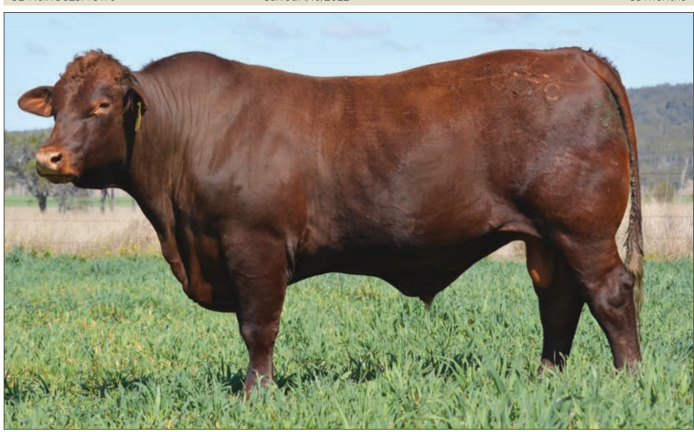
Uluru's EBVs highlight his female fertility genetics, high growth and doing ability. As a result, his \$Indexes sit at a high level with his two breeding indexes sitting him in the top one percent of the breed.

We believe that this bull has a lot to offer and we are looking forward to seeing his calves in the Spring.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.0	+15	+28	+47	+73	+1	+0.4	+2.1	-13.7	+1.3	+1.7	+2.3	+0.3	+0.27	- 60		
Acc	58%	68%	69%	71%	65%	53%	71%	63%	57%	56%	62%	61%	62%	70%	+69	+97	+106

Qurchasor \$

SB No:ROS23MU170 Calved: 1/10/2022 35 months



GYRANDA MONTO M272 (P)

GYRANDA MONTO Q176 (PS)

GYRANDA L827 (P)

Mako P307(PS) had five calves in five years. Her first four calves have classified S. They include a full brother to Ultimate who sells as Lot 101 in this sale. Her last calf failed to make it to branding so P307 was sold.

Mako J93(P) is a daughter of Exodus S9(P), a sire who left behind extremely fertile daughters who kept on breeding. J93 had nine calves in nine years before being retired. Two of these were born in a commercial herd so were not identified. Of the other seven, three classified S progeny include a son sold for \$10,500 to the Kirkwood Family. Three herd bull sons include one in the current sale mob and two sold to Paraway Pastoral Co.



WIGHTFIELDS DOWNPOUR G21 (P)

ROSEVALE MAKO P307 (PS)

ROSEVALE MAKO J93 (PS)

Ultimate U170(P) was retained as a sire last season and was mated to a single sire mob of stud cows.

Ultimate was selected as a sire to add muscle to our herd. With an EMA EBV of +6.1cm² he ranks in the top one percent of the breed. His sire (pictured below) was purchased for his power but Ultimate also inherits extra muscle from the other side of his pedigree with Downpour being strong in this trait.

As a result of our hard selection on female fertility it seems that muscle volume in the herd has decreased to a degree. These traits are antagonistic which means they don't naturally happen hand in hand. This stands to reason - as females become more maternal they look more like cows and less like bullocks.

It is our job to identify cattle that will increase muscle content but we are not prepared to do this at the expense of two vital traits - female fertility and finishing ability.

Ultimate's balance of female fertility, muscle and growth has his \$Indexes ranking him up near the top of the breed, even for the two breeding indexes. Mated to our most fertile females, it will be interesting to see what the impact of this type of bull is on our herd.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Valu	ne
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.3	+19	+29	+43	+66	-5	+1.0	+1.9	-6.6	+6.1	+0.2	-0.1	+0.2	+0.23		. 7.00	.01
Acc	60%	68%	69%	70%	65%	55%	71%	61%	57%	55%	61%	60%	61%	69%	+77	+108	+91
ACC	0070	0070	0370	7070	0370	3370	7170	0170	3770	3370	0170	0070	0170	0370			

Purchaser\$.......

SB No: ROS23MU102

Calved: 8/09/2022

36 months

ROSEVALE JETHRO J208 (PS)

ROSEVALE PANAMA P372 (PP)

ROSEVALE GIDGEE J151 (P)

Uruguay was **Flare R249's** first calf. Despite a positive pregnacy test following her second mating she failed to have a calf so was sold.

this quiet natured, deep bodied, easy doing bull.

Uruguay U102(P) was retained as a sire and

was mated to a mob of commercial heifers.

Fertility traits are obviously a strength of

ROSEVALE MORGAN M432 (P)

ROSEVALE FLARE R249

ROSEVALE FLARE L11

Flare L11 calved first as a two-year-old. She had nine calves in nine years before being retired. Four of her calves have classified S. Two herd bull sons have sold to Glen Arden Cattle Co and to Matt & Rosie Allan. Her last calf is a weaner bull by Tsunami.

GROUP	Birth	200D	400D	600D	Mat			. %	- · ·		Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.1	+13	+21	+35	+34	+2	+2.7	+3.6	-13.6	+2.0	+2.1	+2.3	+0.6	+0.42		. 50	.00
Acc	56%	67%	68%	70%	65%	54%	70%	62%	56%	54%	61%	60%	61%	69%	+55	+78	+92
Rank				20%		15%	5%	20%	5%		5%	10%	10%	5%	15%	10%	5%

Purchaser

LOT 57 ROSEVALE SHINDIG U330 (PP)

HEIFER BULL

S BULI

SB No: ROS23MU330

Calved: 5/10/2022

35 months

GYRANDA NEWTON N202 (PP)

ROSEVALE SHINDIG S216 (P)

ROSEVALE GARLAND L401 (P)

GYRANDA NEWTON N202 (PP)

ROSEVALE BOHEMIAN S211 (P)

ROSEVALE BOHEMIAN M61

Bohemian S211(P) had three calves in three years. Two classified S sons include Shindig and Lot 117 in this sale.

Bohemian M61 calved first as a two-year-old, has had eight calves in eight years, and is PTIC. Six classified S progeny include Lot 103 in this sale and Reality R218 who is retained as a sire in our commercial herd. Her last calf is a weaner heifer by Monto.

Shindig U330(PP) is a super easy doing bull as his fat EBVs suggest. He was retained as a mating sire for yearling heifers last

His fertility traits are an obvious strength but it was his extreme intramuscular fat (IMF) measurement and resulting EBV that attracted us to him.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	0	+2	+12	+11	+37	-9	+0.8	+8.2	-16.3	+0.7	+3.3	+3.7	+1.7	-0.11			
														0.1.		. 0.	. 0.
Acc	58%	66%	66%	65%	63%	53%	69%	57%	57%	53%	60%	59%	60%	68%	+49	+81	+95

Purchaser\$.....\$

LOT 58 ROSEVALE UPOLO U782 (P)

HEIFER BULL HERD BULL

SB No: ROS23MU782

Calved: 15/10/2022

35 months

DRENSMAINE CARNIVAL C83 (P)

DRENSMAINE IPSWICH 192 (P)

DRENSMAINE F201 (P)

ROSEVALE KILLJOY H512 (PS)

ROSEVALE R839 (P)

ROSEVALE P843

Upolo U782(P) was **Rosevale R839(P)'s** first calf. Despite a positive pregnancy test result on her second mating she failed to arrive with a calf on her at branding time so she was sold.

Rosevale P843 calved first as a two-year-old, has had six calves in six years, and is PTIC. Calves in our commercial herd have their pedigrees identified through DNA. Calves retained as bulls and heifers that make it into the breeding herd are DNA'd. As a result, not all calves have full pedigrees.

We do know the calving records of each cow in the commercial herd. All females that preg test empty or fail to have a calf on them at branding time are culled. So any cow remaining in the herd has reared a calf to weaning in each of her breeding years.

Upolo U782(P) is one of two sons of Ipswich that we retained as sires last season. They are practical, sound, functional cattle. Apart from his PNS and Flight Time EBVs all other EBVs are derived through genomics only, so have low accuracies.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	-0.4	-1	+5	+12	+13		+0.9	+9.7	-6.1	+1.9	+0.4	+0.6	+0.1	+0.18		. = 0	. ==
Acc	40%	52%	51%	50%	46%		68%	60%	37%	37%	40%	40%	41%	49%	+27	+50	+53
Rank	5%							1%	20%					15%			25%

Purchaser \$.....

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 voung bulls being injured during the mating period.

Body Condition

The condition of working bulls is critical. The sperm production of bulls in poor condition may be impaired and semen quality compromised. Likewise, bulls that are overconditioned become unfit and once fat is laid down around the testicles, sperm production is affected, sometimes forever.

Because young bulls are growing and breaking teeth they lose weight faster than mature bulls when put to work. The good thing about them in comparison to the older bulls that were sold in the past is that they learn to become active early in life and we get an extra year's work out of them. If it is at all possible, looking after your young bulls (eg. on good quality pasture) following their first mating season will help set them up for the following season and prolong their productive lifespan.

With a full vaccination program in place, pasture preparation of our bulls, semen morphology test and after sale feeding, handling and loading service, we have done all in our power to set your new bull up for a long working life.

We hope that the above points may help you to get the most out of your purchases once on your property. In addition to all of the above, your new bull is quaranteed fertile. If we can be of any assistance do not hesitate to call David if you have any questions you need answered.



ROSEVALE MAJESTIC M176 (P)

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

Lustre N45 has had six calves in six years and is PTIC. These include a son sold to Angus & Sally McGilvray as a heifer mating sire. Her last calf is a weaner heifer by Monto.

Lustre K341(P) had five calves in five years before being PTE and sold. These include four sons sold as herd bulls to Lachlan Barnes, Paul & Annette Newman and two to Paraway Pastoral Co.



ROSEVALE JACKAROO J566 (P)

ROSEVALE LUSTRE N45

ROSEVALE LUSTRE K341 (P)

Royal V76(PS) is one of the high performance bulls of the sale. With a strong influence of Jackaroo (pictured below) on both sides of his pedigree, the power of Royal and an added fertility hit from Empire on his dam's side, V76 offers a blend of genetics to fit all breeding programs.

His weight EBVs are backed up by the fact that he ranked in the heaviest ten bulls in his mobs from 400 through to 600 days. He will be one of the heaviest bulls come sale day.

Only a small number of years ago a Days to Calving EBV that this bull has looked like being top of the tree. Through our selection, it is now close to average in our herd but note that it is top ten percent in the Santa Gertrudis breed.

The blending of genetics via special animals like Boronia B63 (-25.3 days), through her sons and grandsons like Empire, Maverick and Hastings has made this possible.

Ultimately, our aim is to breed animals that retain this extreme fertility but excel for all other traits. This bull is a good example of where our herd is headed on the performance front.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.3	+15	+30	+51	+65	-3	+2.2	+3.2	-9.4	+2.0	+2.3	+2.9	+0.1	+0.19			+99
															+75	F-1 - 1 - 1 - 1	+44
Acc	59%	70%	70%	72%	66%	55%	71 %	63%	57 %	56%	63%	62%	63%	70%	. 75		. 33

SB No:ROS24MV100 Calved: 22/08/2023 25 months



ROSEVALE MAJESTIC M176 (P)

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

Periwinkle R273(P) has had three calves in three years and is PTIC. Her first was sired by a neighbour's bull, Royal V100 is her second, while her last is a weaner heifer by Torrent.

Periwinkle N61(P) calved first as a two-year-old and had five calves in five years. She went missing in her sixth mating season - presumed dead. Two of her daughters classified S while a herd bull son sold to ALC Rural.



ROSEVALE MANGO M204 (P)

ROSEVALE PERIWINKLE R273 (P)

ROSEVALE PERIWINKLE N61 (P)

Royal V100(PP) is a powerful beef bull. He is not eligible for classification because his dam is not classified.

As his EBVs suggest, he weighs heavy and is all muscle. Despite being heavily muscled he still as the ability to finish which means he will breed high yielding bullocks that will be turned off at a young age.

V100's grandsire Mango is appearing in the pedigree of a number of our high performing animals. His combination of extra muscle with finish, solid growth and quiet disposition mirror this bull. When genes are similar on both sides of the pedigree the outcome is very predictable. You would expect V100 to breed true.

V100's \$Indexes rank him high in the 2024 drop of bulls. He ranks equal ninth against all bulls of his age in the breed for the Terminal \$Index and equal eleventh for the Breeding Production \$Index.

Not many bulls match the explosive performance that this bull displays and through his genetics, promises to deliver. Being homozygous polled is a bonus.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.9	+22	+38	+64	+89	-1	+2.2	-0.8	-4.0	+5.4	+1.2	+1.1	-0.2	+0.46	. 0.7		. 00
Acc	55%	67%	68%	70%	64%	50%	70%	62%	53%	54%	61%	60%	61%	68%	+93	+116	+89
Rank		5%	1%	1%	1%		10%			5%	20%	25%		1%	1%	1%	5%

Purchaser ______\$_____\$

Calved: 2/10/2023



ROSEVALE HASTINGS H42 (P)

ROSEVALE SUPERMAN S536

ROSEVALE JALARA M1051 (P)

Nancy Q511(P) calved first as a two-year-old, has had five calves in five years, and is PTIC. She was not classified due to white hairs on her underline so her sons sell as herd bulls. One of her daughters has classified as third cross while another is a weaner by Superman. Two of her sons have sold - Killjoy S460(PP) for \$26,000 to Angus & Sally McGilvray and Crackerjack T478(PP) for \$11,000 to Condamine Stock & Trading.

Nancy M443(P) is graded up from a Brahman base. She had six calves in six years. Three classified S progeny include Underwood U34(PP) who topped our sale last year at \$45,000, selling to the Goodland Family's Wightfields Stud. Another son, Splitenz S592(PP) sold for \$26,000 to S Kidman & Co.

WIGHTFIELDS MODI M45 (P)

ROSEVALE NANCY Q511 (P)

ROSEVALE NANCY M443 (P)

This polled Superman son is one we seriously considered keeping. He is sound and functional and covers all bases.

Like his sire, V288's length of body gives him extra weight. He has ranked in the heaviest ten in his groups at all weighings throughout his life and this is depicted in his top one percent weight EBVs.

His fertility EBVs are what would be expected given his heritage. Even though this is the case, he maintains extra muscle expression.

What makes this bull extra special is his balance of high performance which is reflected in his \$Indexes. Very few animals hit the top one percent level for all three.

V288's \$Indexes rank him near to the top of the breed in the 2024 drop of bulls. He sits at equal sixth against all bulls of his age for the Terminal \$Index and equal eleventh for the Breeding Production \$Index.

Backed by a strong female line and a sire who is consistently breeding high performing progeny, this bull has tremendous potential. He sells with a semen morphology test result of 86% normal.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+4.1	+26	+48	+65	+87	+3	+2.1	+6.2	-13.8	+3.9	-0.4	-0.7	+0.1	+0.21	.05		
Acc	53%	67%	67%	69%	63%	49%	68%	57%	51%	51%	59%	58%	59%	66%	+95	+118	+121

SB No:ROS24MV274 Calved: 10/10/2023 23 month:



ROSEVALE HASTINGS H42 (P)

ROSEVALE SUPERMAN S536

ROSEVALE JALARA M1051 (P)

Red Patricia N375(P) calved first as a two-year-old, has had seven calves in seven years, and is PTIC. This fertility record is no surprise given her Days to Calving EBV of -22.0 days. Her calves include the dam of Lot 132 in this sale, Napoleon T118(P) who is in use as a sire in our herd, Maverick U480(P) who sold to Fred & Sue Croaker for \$12,000 and a son sold to Braidwood Station. Her last is a weaner heifer by Superman.

Hicks Red Patricia G131(P) is a Red Angus cow. She calved first as a two-year-old, has had twelve calves in twelve years, and is PTIC. Six of her daughters have been retained in the herd and include the dam of Lot 79 in this sale. One of her sons, Outback P94(PP), has been a sire in our herd for a number of years. Three other sons have sold to Darcy & Kara Knudsen (\$9,000), and to the White and Fairbairn families. Another son sells as Lot 64 in this sale. Her last is a weaner bull by Tasman T140(PP).

ROSEVALE JUSTICE J450 (PS)

ROSEVALE RED PATRICIA N375 (P)

HICKS RED PATRICIA G131(P)

With extreme female fertility inherited from both sides of his pedigree, and reinforced by genomics, Superman V274 is top of the tree in the breed in his year group for the Days to Calving trait.

This, combined with good growth, drives his \$Indexes to top one percent levels. At +\$146 he ranks #1 against all bulls of his age in the breed for the Fertility Plus \$Index and at +\$122 he ranks seventh for the Breeding Production \$Index.

An IMF EBV ranking him in the top one percent of the breed adds another dimension to this quiet natured bull. His raw measurement of 6.1% as a yearling bull, off pasture is exciting. His half brother Napoleon T118 had an almost identical reading and this was the main reason he was retained as a sire. As IMF is a trait of influence in the Terminal \$Index, this would have helped drive his top one percent ranking for this index.

Superman V274(PS) will grow to be a big volume bull. You would expect him to breed females that will become valued breeders for many years. To give you confidence in his mating ability he sells with a semen morphology test result of 88% normal.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.5	+8	+29	+36	+59	0	+1.3	+2.7	-23.0	+1.9	+1.4	+1.2	+1.5	+0.30	.07		. 7 / 6
Acc	53%	68%	68%	70%	64%	48%	68%	59%	53%	53%	60%	59%	61%	68%	+84	+122	+146
7.00	3370	0070	0070	7070	0-7/0	4070	0070	3370	3370	3370	0070	3370	0170	0070			

Purchaser \$

WANT TO SEE MORE??????

Visit

www.rosevalesanta.com.au

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

SALE TOPPERS 2024





Unico U164(P) sold for \$45.000 to Cree Stud

Underwood U34(PP) sold for \$45,000 to Wightfields Stud

ROSEVALE JACKAROO V690 (PP) LOT 63

HERD BULL

SB No: ROS24MV690

Calved: 6/11/2023

ROSEVALE JACKAROO P126 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE TIARA H49 (P)

ROSEVALE JETHRO J208 (PS)

ROSEVALE KRISTEL M23 (P)

ROSEVALE KRISTEL J349 (P)

Kristel M23(P) calved first as a two-year-old and had eight calves in years before being PTE and sold. Two of her daughters have classified as third cross and are retained in the herd. Three sons sold include Jackaroo R608(P) who sold for \$20,000 to Ralph Goodland & Family and Monto U168(PS) who sold for \$10,000 to Sheryl Franz & Family. Her last is a weaner heifer by Torrent.

Kristel J349(P) has had ten calves in ten years and is PTIC. Six classified S progeny include Lot 29 in this sale, Universal U508(P) who sold for \$26,000 to Taylormade Engineering, Quizmaster Q692 who sold for \$10,000 to Peter & Sue Patterson and a son sold to Hancock Beef. One of her daughters is the dam of Lot 124 in this sale. Her last calf is a weaner bull.

Balanced performance is a feature of this younger, homozygous polled bull.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.5	+26	+37	+56	+58	+5	+0.8	+4.3	-6.7	+2.7	+2.1	+2.8	+0.5	+0.01		.00	. 60
Acc	57%	68%	68%	70%	64%	54%	71%	63%	57%	55%	61%	60%	61%	68%	+75	+82	+69
Rank		1%	5%	1%	10%	5%		15%	20%		5%	5%	10%		5%	5%	15%

ROSEVALE HASTINGS H42 (P)

ROSEVALE SPARTACUS S642 (PP)

ROSEVALE GARLAND N119 (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 twelve calves in twelve years, and is PTIC.

Six of her daughters have been retained in the herd and include the dams of Lots 62 and 79 in this sale. One of her sons, Outback P94(PP), has been a sire in our herd for a number of years. Three other sons have sold to Darcy & Kara Knudsen (\$9,000), and to the White and Fairbairn families. Her last calf is a weaner bull by Tasman T140(PP).

Spartacus V388(PP) is a high growth, long bodied bull who has balanced carcass data.

These features, along with his extreme Days to Calving EBV, propel his \$Index values into top five and one percent levels.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.6	+10	+24	+33	+41	0	+0.6	+3.1	-17.0	+3.3	+1.2	+1.1	+0.8	+0.08	. = /		.106
Acc	47 %	60%	60%	60%	55%	50%	57%	50%	48%	46%	50%	49%	51%	67%	+74	+117	+126
Rank	20%		20%	20%	25%			25%	1%	25%	20%	25%	5%		5%	1%	1%

ROSEVALE ROYAL V256 (PP) LOT 65

SB No: ROS24MV256

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

ROSEVALE MANGO M204 (P)

ROSEVALE JASMIN Q523 (P)

ROSEVALE JASMIN M85 (P)

Jasmin Q523(P) calved first as a two-yearold, has had five calves in five years, and is PTIC. Her first calf, Solitaire S362(PP), is one of two of her progeny to classify S. He is retained as a sire and his first progeny sell in this sale. Two herd bull sons include one sold to Paraway Pastoral Co.

Jasmin M85(P) calved first as a two-yearold, has had eight calves in eight years, and is PTIC. Being an Empire daughter, this calving record is no surprise. Her Days to Calving EBV of -16.7 days ranks her in the top one percent of the breed.

Five of her progeny have classified S, including four daughters. A classified S son sells as Lot 4 in this sale. A herd bull son sold to Rob & Kristina Plant. Her last is a weaner heifer by Noble.

Extra growth and top shelf fertility data are features of this Royal son who sells with a semen morphology test result of 86% normal.

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.6	+14	+23	+50	+82	+3	+2.7	+6.2	-12.9	+1.2	+0.8	+0.6	-0.3	+0.22	. 60	. 00	. 00
Acc	57%	68%	69%	69%	64%	52%	71 %	60%	55%	54%	61%	60%	61%	69%	+60	+82	+99
Rank			25%	5%	1%	10%	5%	10%	5%					15%	10%	5%	5%

ROSEVALE HASTINGS V 506

HERD BULL HEIFER BULL

SB No: ROS24MV506

Calved: 5/10/2023

23 months

ROSEVALE EMPIRE F464 ROSEVALE HASTINGS H42 (P)

ROSEVALE CLASSIC E563 (P)

ROSEVALE MONOPOLY M10 (PP)

Devotion R361(P) calved first as a two-yearold, has had four calves in four years, and is PTIC. One of these has classified S while her last is a weaner heifer by Saigon.

Devotion P127 calved first as a two-year-old and had two calves in two years before being PTE and sold. One of these classified S.

His actual intramuscular fat measurement as a yearling bull, off pasture was 6.7%.

As his PNS EBV might suggest, he sells with a semen morphology test result of 93% normal.

With a low birthweight EBV, low 200-Day weight, and Exodus blood on his dam's side, Hastings V506 could be considered as a heifer mating sire.

OSEVALE DEVOTION R361 (P)	Extreme fertility data and solid carcass
ROSEVALE DEVOTION P127	traits drive the high \$Indexes of this long
NOSEVALE DEVOTION F127	bodied Hastings son.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.2	+5	+19	+24	+27	-1	+0.6	+11.0	-16.6	+3.8	+1.4	+1.6	+0.4	+0.10	. 67		
Acc	58%	68%	69%	70%	66%	59%	71%	61%	61%	56%	62%	61%	58%	69%	+63	+114	+125
Rank	15%							1%	1%	15%	15%	15%	15%		10%	1%	1%

GYRANDA FOR REAL F136 (PS)

GYRANDA REAL TIME R280 (PS)

GYRANDA D237

ROSEVALE JEREMIAH J766 (P)

ROSEVALE S1021 (P)

ROSEVALE K891 (P)

Rosevale \$1021(P) has had two calves in two years and is PTIC. Real Time V1004 is her first

Rosevale K891(P) calved first as a twoyear-old and had eight calves in eight years before being PTE and sold. These include two sons sold - one to Gwenbrook Farms for \$9,500, the other for \$5,000 to Matt & Rosie Allan.

This long bodied Real Time son has ranked high in the weight rankings throughout his life (see Performance Table early in the catalogue).

His EBVs, like those of all the commercial bulls in the catalogue, are almost all derived from genomic data alone. The only traits that are recorded through Breedplan are their percent normal sperm and flight time measurements.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.7	+10	+16	+20	+32	-1	+2.0	+4.7	-7.7	+2.4	+1.8	+2.1	+0.3	+0.09	. 70	. = /	. =0
Acc	48%	57%	56%	57%	51%	40%	67%	58%	43%	43%	47%	46%	47 %	54%	+38	+54	+58
Rank	20%						10%	15%	15%		10%	10%	25%				20%

ROSEVALE REAL TIME V1006 (PP)

HERD BULL

SB No: ROS24MV1006

GYRANDA FOR REAL F136 (PS)

GYRANDA REAL TIME R280 (PS)

GYRANDA D237

ROSEVALE JACKAROO P126 (P)

ROSEVALE S1137

ROSEVALE H1141 (P)

Rosevale S1137 has had two calves in two years and is PTIC. Real Time V1006 is her

Rosevale H1141(P) calved first as a twoyear-old. She had nine calves in nine years before being sold due to age. She has four daughters recorded who are breeders in the Like his half brother who sold as the previous lot, this homozygous polled bull has ranked high in the weight rankings throughout his life (see Performance Table early in the catalogue).

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.8	+12	+17	+22	+25	-1	+1.7	+1.6	-3.4	+2.6	+1.5	+1.8	+0.3	+0.22	. 70	. / 0	
Acc	51%	61%	60%	60%	54%	43%	68%	60%	46%	46%	50%	49%	50%	58%	+39	+49	+41
Rank							20%				15%	15%	25%	15%			

ROSEVALE NORMANDY V1064 (PP)

HERD BULL

SB No: ROS24MV1064

Calved: 15/09/2023

24 months

CREE NORMANDY N036 (P)

CREE NORMANDY S158 (P)

CREE E215

The dam of this bull had lost individual identification but was noted as a 'P' cow. At the very least, she would have had four calves in four years to that point to be present in the herd.

Cree Normandy S158(P) was purchased

at the 2022 Cree Sale for \$21,000. He is **ROSEVALE 'P' COMMERCIAL COW** a tropical type with a solid performance

balance across the traits.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.5	+16	+25	+35	+48		+2.2	-2.0						-0.02			
Acc	35%	41%	41%	41%	38%		65%	55%						38%	+49	+47	+37
Rank		20%	20%	20%	20%		10%								25%		

Durchaser	¢
FUICHGSEL	Ф

Calved: 7/11/2023

22 months

ROSEVALE HASTINGS H42 (P)

ROSEVALE SPARTACUS S642 (PP)

ROSEVALE GARLAND N119 (P)

ROSEVALE PANAMA P372 (PP)

ROSEVALE PIPPA S43 (P)

ROSEVALE PIPPA P501

Pippa S43(P) calved first as a two-year-old, has had three calves in three years, and is PTIC. Her first calf classified S, V594 is her second, while her last is a weaner bull by Timbuktu T54(PS).

Pippa P501 had one calf. She failed to rebreed so was sold.

Spartacus V594(PS) was missing at classification time so is still eligible (NYC - Not Yet Classified).

This deep bodied Spartacus son offers a great balance of performance. With few gaps, his \$Indexes rank in the top five to fifteen percent across the board.

GROUP	Birth	200D	400D	600D	Mat	> 4*II		. %	56	=>44	Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.9	+20	+34	+41	+45	0	+1.6	+6.2	-5.1	+4.0	+1.7	+1.8	-0.2	+0.24		. 00	
Acc	53%	66%	66%	68%	62%	48%	66%	59%	52%	51%	57%	56%	57%	67%	+65	+87	+71
Rank		10%	5%	10%	20%		20%	10%	25%	10%	10%	15%		10%	5%	5%	15%

.....

LOT 71 ROSEVALE ROYAL V244

O IAL VZ11

HERD BULL

SB No: ROS24MV244

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

ROSEVALE HASTINGS H42 (P)

ROSEVALE BORONIA L1025 (P)

ROSEVALE BORONIA J321

Boronia L1025(P) has had eight calves in eight years and is PTIC. Five classified S progeny include a son sold to Paraway Pastoral Co for \$13,000. Her last calf is a weaner heifer, also by Royal.

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

If you are looking to increase both growth and fertility in your herd then this bull won't let you down. His top one percent \$Indexes are driven primarily by these

In addition, he is balanced and quiet.

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+4.1	+22	+39	+63	+99	+1	+3.2	-0.6	-16.1	+2.1	+1.1	+1.0	-0.2	+0.53	. 00		
Acc	57%	69%	69%	7 1%	64%	53%	71 %	63%	56%	56%	62%	61%	62%	70%	+82	+111	+128
Rank		5%	1%	1%	1%	25%	1%		1%		20%			1%	1%	1%	1%

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

Calved: 17/09/2023

LOT 72 ROSEVALE ROYAL V78 (PS)

HERD BULL

24 months

ROSEVALE MAJESTIC M176 (P)

SB No: ROS24MV78

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

WIGHTFIELDS DOWNPOUR G21 (P)

WIGHTI IEEDS DOWNFOOR

ROSEVALE AFRA P223 (P)

ROSEVALE AFRA K431

Afra P223(P) calved first as a two-year-old and had five calves in five years before being PTE and sold. Two of her daughters classified while a herd bull son sold to John & Jane McLaughlin.

Afra K431 had four calves in four years before being PTE and sold. Two classified S sons sold to the Dingle Family and to David & Stacey Keane.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.4	+13	+28	+36	+66	-4	+1.1	-2.3	-4.7	+3.2	+0.6	+0.6	+0.1	+0.05	. 61	.00	. 68
Acc	57%	69%	69%	71%	65%	52%	70%	62%	56%	55%	62%	61%	62%	69%	+64	+82	+67
Rank			10%	15%	5%				25%						10%	5%	15%

Purchaser \$

ROSEVALE JACKAROO J566 (P)

ROSEVALE JACKAROO P126 (P)

ROSEVALE TIARA H49 (P)

DRENSMAINE EVEREST E50 (P)

ROSEVALE PATRICIA R141 (P)

ROSEVALE PATRICIA K205

Patricia R141(P) calved first as a two-yearold and had four calves in four years. One of these classified S.

Patricia K205 calved first as a two-year-old and had ten calves in ten years before being retired. Three of her daughters classified S. Three herd bulls sons include bulls sold to Braidwood Station and to Paraway Pastoral Co and one in our current sale mob. Her last is a weaner by Lindsay Park L92(P).

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.9	+15	+21	+31	+42	+5	+0.3	+6.4	-8.3	+0.3	+1.5	+2.0	+1.2	+0.36	. = /	. ===	. ==
Acc	54%	67%	67%	69%	63%	50%	69%	60%	54%	53%	60%	59%	60%	67%	+54	+51	+53
Rank		25%		25%	25%	5%		10%	15%		15%	10%	1%	5%	20%		25%

Purchaser\$

LOT 74 ROSEVALE JACKAROO V468 (P)

HERD BULL

SB No: ROS24MV468

ROSEVALE JACKAROO J566 (P)

ROSEVALE JACKAROO P126 (P)

ROSEVALE TIARA H49 (P)

CREE FERRERO F140 (PS)

ROSEVALE MAXINE Q169 (P)

ROSEVALE MAXINE J29 (P)

Maxine Q169(P) calved first as a two-year-old, has had five calves in five years, and is

Three classified S sons have sold to date - Sapient S370(PP) for \$22,000 to Greg & Jill Peck, Jethro T84(PP) for \$15,000 to Mark & Robyn Larkham, and Noble U80 to Nick and Abby Guthrie for \$8,000. Her last calf is a weaner heifer by Torrent.

Maxine J29(P) calved first as a two-year-old. She had seven calves in seven years and was sold PTIC to the Biara Stud. She had three additional calves in the Biara Herd before being PTE and sold. Of the calves born at Rosevale, five classified S progeny include a son sold for \$9,000 to TVF Pastoral.

This long bodied P126 son sells with a good balance of performance and a semen morphology test result of 95% normal.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.6	+19	+25	+47	+61	+4	+0.9	+8.5	-7.5	+2.2	+1.9	+2.3	+0.2	+0.27	. 61	. 50	. =0
Acc	56%	68%	68%	70%	64%	52%	71 %	63%	54%	54%	60%	59%	60%	68%	+61	+72	+70
Rank		10%	20%	5%	10%	5%		5%	15%		10%	10%		10%	10%	15%	15%

Purchaser \$

LOT 75 ROSEVALE RADAR V1328 (PS)

HERD BULL

SB No: ROS24MV1328

Calved: 20/09/2023

24 months

GLENN OAKS NASHVILLE N128 (PS)

BULLAMAKINKA RADAR R260 (P)

BULLAMAKINKA P265

ROSEVALE PACMAN P1138 (PP)

ROSEVALE S1227 (P)

ROSEVALE N1051 (P)

Rosevale S1227(P) calved first as a two-yearold, has had three calves in three years, and is PTIC. V1328 is her first son to sell.

Rosevale N1051 calved first as a two-yearold. She had five calves in five years before being PTE and sold. These include a son sold to ALC Rural. **Bullamakinka Radar(P)** has been used as a sire in our commercial herd for a few seasons now. He is a thick set, long bodied, masculine headed bull.

This bull and the next two lots, who are also sired by Radar, are very much like their sire - thick, long and meaty. Check the weight rankings for this bull in the table earlier in the catalogue. They are a better guide to his performance than the low accuracy, genomic derived EBVs shown below.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.7	+14	+18	+26	+23		+2.2	+2.1						+0.11	. 7.0	./2	⊥21
Acc	38%	46%	44%	45%	40%		66%	57%						38%	+37	+42	+21
Rank							10%										

	<u></u>

SALE BULLS

















Rosevale Santa Gertrudis - 69th Annual Sale | 67

Calved: 20/10/2023

23 months

BULLAMAKINKA RADAR R260 (P)

GLENN OAKS NASHVILLE N128 (PS)

BULLAMAKINKA P265

EIDSVOLD STATION F282

ROSEVALE PAT S1031 (P)

ROSEVALE PAT L251 (P)

Pat \$1031(P) calved first as a two-year-old, has had three calves in three years, and is PTIC. V1338 is her first son to sell.

Pat L251(P) calved first as a two-year-old and had nine calves in nine years before being sold due to age this year. Two of her sons sold to Paraway Pastoral Co.

This homozygous polled Radar son is very similar to his half brother who sells as the previous lot. Similarly, check the weight rankings for this bull in the table earlier in the catalogue. They are a better guide to his performance than the low accuracy, genomic derived EBVs shown below.

Backed by a proven, highly fertile female line, V1338 sells with a semen morphology test result of 88% normal.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.7	+14	+21	+28	+37	+1	+1.4	+0.8	-3.1	+2.1	0.0	-0.1	+0.1	0.00			
Acc	45%	52%	51%	51%	47 %	38%	66%	56%	39%	37%	41%	40%	41%	44%	+42	+45	+41
Rank						25%	25%										

ROSEVALE RADAR V1316 (PS)

HERD BULL

SB No: ROS24MV1316

Calvod: 1/10/2023

23 months

GLENN OAKS NASHVILLE N128 (PS)

BULLAMAKINKA RADAR R260 (P)

BULLAMAKINKA P265

ROSEVALE OUTBACK P94 (PP)

ROSEVALE S735 (P)

ROSEVALE N917 (PS)

Rosevale S735(P) calved first as a twoyear-old, has had four calves in three years (including a set of twins), and is PTIC. V1316 is her first son to sell.

Rosevale N917(PS) has had six calves in six years and is PTIC. These include one son sold as a sire.

Like the two previous lots, this bull's genomically derived EBVs have low accuracy. This is presumably due to his lack of relatedness to the Reference Population.

Check his weight rankings in the performance table earlier in the catalogue - he ranks up with the heaviest bulls in the drop.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV		+11	+18	+23	+20		+1.3	+0.3									
Acc		40%	39%	39%	35%		48%	43%							+43	+51	+31
Rank																	

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

LOT 78 ROSEVALE SELWYN COBBO V1232 (PP)

HERD BULL

SB No: ROS24MV1232

Calved: 15/09/2023

24 months

GYRANDA P432 (P)

JAMALLY SELWYN COBBO S29 (P)

MULTIPLE

GYRANDA NEPAL N270 (P)

ROSEVALE R1045 (P)

ROSEVALE M861 (P)

Rosevale R1045(P) had two calves in two years before being PTE and sold. V1232 is the first of her progeny to sell.

Rosevale M861 (P) had three calves in three years. She failed to bring a fourth calf in for branding so she was sold.

Jamally Selwyn Cobbo S29(P) was purchased at the 2022 Dawson Valley Sale for \$30,000. He is a slick coated, easy doing, eye appealing bull. He consistently breeds these traits onto his progeny.

GROUP	Birth	200D	400D	600D	Mat			%	- · ·		Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.6	+11	+19	+24	+30		+1.6	+9.7	-3.9		+1.0	+1.3	+0.5	+0.23	. =0	. 50	
Acc	43%	50%	48%	49%	44%		66%	56%	37%		37%	36%	38%	43%	+50	+59	+48
Rank	20%						20%	1%			25%	20%	10%	10%	25%	25%	

Purchaser \$

Calved: 14/10/2023

27 months

ROSEVALE HASTINGS H42 (P)

ROSEVALE SPARTACUS S642 (PP)

ROSEVALE GARLAND N119 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE RED PATRICIA S59 (P)

HICKS RED PATRICIA G131(P)

Red Patricia S59(P) calved first as a twoyear-old, has had three calves in three years, and is PTIC. Her first was retained as a bull but unfortunately died as a weaner. V224 is her second while her last is a weaner heifer by Timbuktu T54(PS).

Hicks Red Patricia G131(P) is a Red Angus cow. She calved first as a two-year-old, has had twelve calves in twelve years, and is PTIC.

Six of her daughters have been retained in the herd and include the dam of Lot 62 in this sale. One of her sons, Outback P94(PP), has been a sire in our herd for a number of years. Three other sons have sold to Darcy & Kara Knudsen (\$9,000), and to the White and Fairbairn families. Another of her sons is catalogued as Lot 64 in this sale. Her last calf is a weaner bull by Tasman T140(PP).

Solid growth, exceptional fertility data and high IMF are features of this quiet natured, homozygous polled by who is backed by one of our most consistent female lines.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.3	+12	+26	+36	+44	0	+1.8	+5.5	-16.2	+1.6	+2.8	+3.4	+1.0	+0.44	. 50		
Acc	53%	67%	68%	68%	63%	48%	69%	60%	52%	53%	60%	59%	60%	68%	+72	+107	+113
Rank			15%	15%	20%		15%	10%	1%		5%	5%	1%	5%	5%	1%	1%

Purchaser \$

LOT 80 ROSEVALE SUPERMAN V286 (P) HEIFER BULL HERD BULI

SB No: ROS24MV286

Calvod: 7/10/2023

ROSEVALE HASTINGS H42 (P)

ROSEVALE SUPERMAN S536

ROSEVALE JALARA M1051 (P)

ROSEVALE KILLJOY L282 (PS)

Paris Q383(P) had four calves in four years before being PTE and sold. A classified S son sold to Darcy & Kara Knudsen. Her last calf is a weaner bull, also by Superman.

Paris N369 had Q383 as a two-year-old. She failed to rebreed so was sold.

Superman V286's pedigree and data suggest that he is suitable to mate to

ROSEVALE PARIS Q383 (P)

ROSEVALE PARIS N369

GROUP	Birth	200D	400D	600D	Mat			. %	- · ·		Rib	Rump		Flight	\$ Index Value		ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	-0.2	+1	+12	+13	+43	-3	-0.3	+6.4	-13.9	+1.8	+0.4	0.0	-0.1	+0.04	. 70		. 0.7
Acc	53%	67%	67%	69%	63%	50%	68%	59%	52%	52%	59%	58%	59%	67%	+36	+72	+93
Rank	10%				25%			10%	5%							15%	5%

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

LOT 81 ROSEVALE SOLDIER V760 (P)

HERD BULL

SB No: ROS24MV760

v760 Calved: 6/12/2023

21 months

GREENUP P356 (PP)

GYRANDA SOLDIER S202 (P)

ANDA SOLDIER SZUZ

GYRANDA J551

ROSEVALE EMPIRE P72 (PS)

ROSEVALE JALARA S71 (P)

ROSEVALE JALARA N669

Jalara S71 (P) calved first as a two-year-old and had three calves in three years before being PTE and sold. This bull is the first of her progeny to sell while her last is a weaner bull by Cree Nacho T214(PP).

Jalara N669 had four calves in four years. Complications having twins at the end of her fifth pregnancy saw her die calving. Two of her calves classified S and include a son sold to Stuart & Jocelyn Keane.

Jalara E339(P), the dam of N669, calved first as a two-year-old and had eleven calves in eleven years before being sold due to age. Seven of these classified S.

Note the young age of this long bodied, meaty Soldier son.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.7	+17	+19	+31	+52	+2	+2.3	+7.5	-5.3	+3.6	-0.1	-0.4	+0.2	+0.40			
Acc	56%	67%	68%	67%	63%	48%	70%	56%	53%	53%	61%	60%	61%	69%	+49	+50	+53

Purchaser \$

Calved: 22/09/2023

24 months

ROSEVALE MAJESTIC M176 (P)

ROSEVALE MUNSTER M6 (PP)

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

L R190 (P)V174 is her second, while her last is a weaner bull by Statesman.

ADF M63

Xylem P79(P) had R529 as a two-year-old. She failed to rebreed so was sold.

Xviem R529(P) had three calves in three

years. Her first was by a neighbour's bull,

This big framed, deep bodied Royal son has a presence about him that make him stand out in the mob.

V174 has a soft, slick coat and is super easy doing for such a high growth, high muscle volume animal.

ROSEVALE XYLEM R529 (P)

ROSEVALE XYLEM P79 (P)

GROUP	Birth	200D	400D	600D	Mat			. %	56	E) 44	Rib	Rump		Flight	\$	\$ Index Value	
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.8	+26	+37	+62	+84	+2	+2.0	-6.1	-5.7	+3.7	+1.3	+1.7	-0.1	+0.29	. 0.	.01	. =0
Acc	55%	67%	68%	70%	63%	49%	70%	61%	52%	54%	60%	59%	61%	68%	+81	+94	+78
Rank		1%	5%	1%	1%	15%	10%		25%	15%	15%	15%		5%	1%	5%	10%

Purchaser\$.......

LOT 83 ROSEVALE MONTO V476 (PS)

S BULL

SB No: ROS24MV476

Calved: 31/10/2023

22 months

GYRANDA MONTO M272 (P)

GYRANDA MONTO Q176 (PS)

GYRANDA L827 (P)

ROSEVALE HASTINGS H42 (P)

ROSEVALE DEITY M269 (P)

ROSEVALE DEITY F39 (P)

Deity M269(P) has had seven calves in seven years and is PTIC. Four classified S progeny include the dam of Lot 44 in this sale. Two sons sold as herd bulls to Paraway Pastoral Co. Her last is a weaner bull, also by Monto.

Deity F39(P) calved first as a two-year-old and had ten calves in ten years before being sold due to age. Seven classified S progeny include Scotsman S422(P) who sold for \$28,000 to Juandah Aggregation and two bulls sold for \$8,000 each to Wes & Olivia Clifford and to the Newton Family.

Monto V476(PS) is a typical Monto Q176 son with his signature high growth and muscle volume. His semen morphology test result of 87% normal is another common feature of the Monto bloodline.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$ Index Value		ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.6	+19	+26	+37	+71	-7	+1.2	+8.7	-6.6	+4.6	+0.4	0.0	-0.2	+0.28	. 60	.07	. 0.7
Acc	60%	69%	70%	71%	66%	57%	71 %	63%	57%	56%	62%	61%	63%	70%	+62	+91	+83
Rank		10%	15%	15%	5%			5%	20%	5%				10%	10%	5%	5%

Purchaser \$

LOT 84 ROSEVALE ROYAL V20

e biii i

SB No: ROS24MV20

Calved: 10/09/2023

24 months

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

ROSEVALE GALLIPOLI G128 (P)

ROSEVALE OASIS L139

ROSEVALE OASIS B201 (P)

Oasis L139 calved first as a two-year-old, has had nine calves in nine years, and is PTIC. Five of these have classified S. They include Lot 166 in this sale and Taxman T142(P) who sold for \$20,000 to lan & Sandra Muir. Two herd bull sons sold to Paraway Pastoral Co and to Umbearra Station. Her last calf is a weaner heifer by Noble.

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

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

Royal V20 is an early maturing type but weighs heavy. In addition, he ranks as a high performer across all fertility and carcass traits. The result is top one percent values for all three dollar indexes. He doesn't just look good on paper - he backs it up with actual performance.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.8	+17	+37	+52	+76	0	+1.6	+3.7	-11.2	+4.3	+1.2	+1.7	+0.3	+0.09	. 07	. 7.00	. 7.07
Acc	56%	69%	70%	71%	65%	53%	72%	62%	56%	56%	62%	61%	63%	70%	+83	+108	+104
Rank		15%	5%	5%	1%		20%	20%	10%	10%	20%	15%	25%		1%	1%	1%

Purchaser \$.....

SALE BULLS

















Rosevale Santa Gertrudis - 69th Annual Sale | 71

Calved: 20/08/2023

25 month

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

Veronica R345(P) has had three calves in three years and is PTIC. Her first was sired by a neighbour's bull, V680 is her second, while her last is a weaner, also by Royal.

Veronica P365(P) had R345 as a two-year-old. She was not mated for a second time.

This easy doing, long bodied, homozygous polled bull is a curve bender - born light and will grow big. His top five percent Days to Calving EBV is a feature.

ROSEVALE MUNSTER M6 (PP)

ROSEVALE VERONICA R345 (P)

ROSEVALE VERONICA P365 (P)

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.1	+9	+22	+39	+49	-2	+1.8	-1.2	-12.1	+0.8	+2.1	+2.5	+0.4	+0.15	. ==	.00	.01
Acc	53%	67%	68%	69%	63%	47 %	70%	62%	51%	54%	60%	59%	61%	68%	+57	+89	+94
Rank				10%	15%		15%		5%		5%	5%	15%	20%	15%	5%	5%

Purchaser

\$.....

LOT 86 ROSEVALE REAL TIME V62

S BULL

SB No: ROS24MV62

Calved: 10/09/2023

24 months

GYRANDA FOR REAL F136 (PS)

GYRANDA REAL TIME R280 (PS)

GYRANDA D237

ROWANLEA JEFFERSON J36 (P)

ROSEVALE ZONE M99

ROSEVALE ZONE H67

Zone M99 calved first as a two-year-old, has had eight calves in eight years, and is PTIC. Six of these have classified S. A herd bull son sold last year for \$6,000 to the Caskey Family. Her last calf is a weaner heifer by Torrent.

Zone H67 is one of our grand old cows. She calved first as a two-year-old, has had twelve calves at an intercalving period of 364 days, and is PTIC. Nine of these have classified S. They include Trafalgar T8(P) who sold for the sale top price of \$37,500 in 2023 to

the Strathmore Stud. Other S bull sons sold to John & Donna Sheales and to Umbearra Station. Her last calf is a weaner heifer by Tasman T140(PP).

This Real Time son will be one of the heaviest in the sale and will grow to be a big bull at maturity. Being backed by such a strong female line gives us confidence that his progeny will breed on.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.2	+25	+33	+50	+58	-1	+3.2	-4.5	-4.1	+4.6	-0.1	-0.8	-0.2	+0.27	172	.07	
Acc	57%	69%	70%	71%	65%	55%	71%	61%	56%	56%	62%	61%	62%	69%	+72	+91	+73

Purchaser \$

LOT 87 ROSEVALE STATESMAN V532

S BULI

SB No: ROS24MV532

Calved: 11/10/2023

23 months

ROSEVALE MAJESTIC M176 (P)

ROSEVALE STATESMAN S266 (P)

ROSEVALE KYLIE P65 (P)

ROSEVALE JETHRO J208 (PS)

ROSEVALE MARGOT R387 (PS)

ROSEVALE MARGOT M597

Margot R387(PS) has had three calves in three years and is PTIC. V532 is her first to classify S. Her last calf is a weaner heifer by Jackaroo P126(P).

Margot M597 had six calves in six years. Her last calf died before branding so she was sold. Four of her daughters classified S.

Statesman V532's extreme performance mirrors that of his sire with the added bonus of more muscle. This results in his top one to five percent rankings for all three \$Indexes.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.4	+25	+41	+53	+80	+1	+1.9	+0.6	-8.4	+4.1	+0.5	+0.6	+0.4	+0.08			
Acc	55%	67%	67%	69%	63%	51%	68%	60%	55%	53%	59%	58%	60%	67%	+86	+99	+88

GYRANDA MONTO M272 (P)

GYRANDA MONTO Q176 (PS)

GYRANDA L827 (P)

BENELKAY KILLJOY (P)

ROSEVALE TAHI L227 (P)

ROSEVALE TAHI J199 (P)

Tahi L227(P) had eight calves in eight years before being sold due to age. Three of these classified S, a herd bull son sold for \$12,000 to Angus & Sally McGilvray, while her last is a weaner heifer, also by Monto.

Tahi J199(P) calved first as a two-vear-old 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 of Brigodoon for \$27,000 and bulls sold to Kindee Pastoral Co (\$12,000) and TVF Pastoral (\$10,000).

GROUP	Birth	200D	400D	600D	Mat			. %	- · ·		Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.7	+12	+20	+29	+71	-9	+0.8	+7.0	-9.3	+1.1	+0.3	+0.2	+0.1	+0.28	. / 2	. 66	
Acc	59%	69%	69%	71%	66%	56%	71%	62%	58%	55%	62%	61%	62%	70%	+42	+66	+74
Rank					5%			5%	10%					10%		20%	10%

ROSEVALE PANAMA V672 (P)

SB No: ROS24MV672

ROSEVALE JETHRO J208 (PS)

ROSEVALE PANAMA P372 (PP)

ROSEVALE GIDGEE J151 (P)

CREE FERRERO F140 (PS)

ROSEVALE ETHEL Q105 (P)

ROSEVALE ETHEL F89 (P)

Ethel Q105(P) calved first as a two-yearold. She had four calves in four years before being PTE and sold. All four of these classified S. They include a bull sold to Paraway Pastoral Co.

Ethel F89(P) was one of our very best cows. She calved first as a two-year-old and had nine natural calves in nine years before being PTE and sold. In addition, she was the dam of ten calves born via IVF. Thirteen classified S progeny include Murdock M114(PS) and Empire P72(PS), both Empire sons who were retained as sires. Other S bulls included Quest Q74(P) who sold for \$17,000 to Kindee Pastoral Co and Renaisance T274(PP) who sold for \$18,000 to Warrigal Farms. A herd bull son sold to ALC Rural.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.2	+20	+29	+46	+38	+5	+2.0	+0.2	-6.5	+4.4	+0.4	-0.2	-0.3	+0.09	. 67	.00	. 50
Acc	57%	68%	69%	70%	66%	56%	71%	62%	57%	56%	62%	61%	62%	69%	+63	+82	+76
Rank		10%	10%	5%		5%	10%		20%	10%					10%	5%	10%

ROSEVALE ROYAL V104 (PP)

SB No: ROS24MV104

Calved: 28/08/2023

ROSEVALE MAJESTIC M176 (P)

ROSEVALE KILLJOY H512 (PS)

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

before being PTE and sold. Her first was sired by a neighbour's bull. V104 is her second.

Joy R315(P) had two calves in two years

Joy P553(P) had two calves in two years. She sold PTIC to the Tallangalook Stud.

This homozygous polled Royal son has a good balance of traits including moderate birth weight with high later growth. He sells with a semen morphology test result of 88% normal.

ROSEVALE JOY R315 (P)

ROSEVALE JOY P553 (PS)

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.0	+10	+18	+36	+41	0	+1.8	+4.7	-8.2	+3.1	+1.2	+1.5	-0.5	+0.41	. ==	.06	.01
Acc	56%	68%	68%	70%	64%	51%	70%	63%	54%	55%	61%	60%	62%	69%	+51	+86	+84
Rank				15%	25%		15%	15%	15%		20%	20%		5%	25%	5%	5%

Calved: 10/10/2023

23 months

GYRANDA MONTO M272 (P)

GYRANDA MONTO Q176 (PS)

GYRANDA L827 (P)

GREENUP HUSTLER H24 (PS)

ROSEVALE CEPRANO L101 (P)

ROSEVALE CEPRANO W553

Ceprano L101(P) had eight calves in eight years and was recently sold due to age. She was a recipient dam to one of her calves. Of her seven natural calves, three classified S and include a son sold to Darcy & Kara Knudsen. A herd bull son sold to Braidwood Station. Her last calf is a weaner heifer by Monto.

Ceprano W553, like a number of her daughters, was a supremely fertile cow. She had fifteen calves in fifteen years before running out of steam. These included sons sold to the Gyranda Stud (\$17,000), the Atthow Family (\$10,000), the Kirkwood Family (\$7,000), to Coovin Pastoral Co and to the Moller Family.

GROUP	Birth	200D	400D	600D	Mat			. %	D	E) 44	Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.5	+5	+9	+16	+22	-1	+1.1	+4.8	-13.5	+2.3	+0.8	+0.7	+0.5	+0.17	. 70	. 60	. 0.
Acc	59%	69%	69%	71%	66%	56%	71%	61%	57%	55%	61%	60%	62%	70%	+37	+68	+87
Rank	20%							15%	5%				10%	20%		15%	5%

LOT 92 ROSEVALE ROYAL V28

Purchaser

S RIII.I

SB No: ROS24MV28

Calvad: 13/09/2023

4 months

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

ROSEVALE MANGO M204 (P)

ROSEVALE PADDLE Q639 (P)

ROSEVALE PADDLE B59

Paddle Q639(P) calved first as a two-yearold, has had five calves in five years, and is PTIC. Two of these have classified S to date. A herd bull son sold to Paraway Pastoral Co. Her last is a weaner heifer by Noble. **Paddle B59** was from one of our most fertile female lines (the same as Boronia B63). B59 had twelve natural calves in twelve years which resulted in a Days to Calving EBV of -20.1 days. Eight of her calves classified S. They include Napoleon N234(PS) who was retained as a sire and sons sold to the Hayleigh Stud and to Jabinda Grazing.

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.2	+12	+32	+46	+72	-1	+1.8	-0.5	-7.0	+2.4	0.0	-0.1	0.0	+0.45	. 60	.06	. =0
Acc	56%	69%	69%	70%	64%	52%	71%	63%	54%	54%	60%	59%	60%	69%	+68	+86	+79
Rank			5%	5%	5%		15%		20%					1%	5%	5%	10%

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

LOT 93 ROSEVALE STATESMAN V114

S BULI

SB No: ROS24MV114

Calved: 28/09/2023

23 months

ROSEVALE MAJESTIC M176 (P)

ROSEVALE STATESMAN S266 (P)

ROSEVALE KYLIE P65 (P)

ROSEVALE JETHRO J208 (PS)

ROSEVALE BRUNILLA M419 (PS)

ROSEVALE BRUNILLA B89

Brunilla M419(PS) calved first as a twoyear-old and had eight calves in eight years before recently being preg tested empty and sold. Five of her progeny have classified S to date. They include a son sold to John & Donna Sheales for \$8,000. Herd bull sons have sold to ALC Rural and to Paraway Pastoral Co. Her last calf is a weaner bull by Saigon. **Brunilla B89** calved first as a two-year-old and had ten calves in ten years before being sold due to age. Four of these classified S while a herd bull son sold to the Crowther Family.

Statesman V114 has one of the best balanced sets of data of all bulls selling in the breed in 2024. The fact that he is backed by an extremely fertile female line only adds to his breeding potential.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.0	+24	+38	+46	+60	+3	+2.5	+5.5	-5.8	+4.6	+1.4	+1.7	+0.5	+0.14	. 50	.07	. 60
Acc	57%	68%	68%	70%	64%	54%	69%	61%	56%	54%	60%	59%	61%	68%	+79	+83	+68
Rank		5%	1%	5%	10%	10%	5%	10%	25%	5%	15%	15%	10%	25%	1%	5%	15%

Calved: 7/10/2023

23 months

ROSEVALE HASTINGS H42 (P)

ROSEVALE SAIGON S186 (P)

ROSEVALE AURORA M77 (PS)

WIGHTFIELDS DOWNPOUR G21 (P)

ROSEVALE YOGA N129 (P)

ROSEVALE YOGA E161

Yoga N129(P) calved first as a two-year-old, has had seven calves in seven years, and is PTIC. Three of her progeny have classified S. One son sold to Paraway Pastoral Co for \$13,000 prior to classification. A herd bull son sold to lan & Sandra Muir. Another son suffered a broken shoulder as a yearling and was culled as a result. Her last is a weaner heifer by Royal.

Yoga E161 calved first as a two-year-old and had nine calves in nine years before being PTE and sold. Four classified S progeny include the dam of Lot 115 in this sale and a son sold to the Nugent Family for \$9,000. Another son sold as a herd bull.

GROUP	Birth	200D	400D	600D	Mat			. %	56	=>44	Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.1	+7	+26	+27	+58	0	+1.3	+7.8	-12.8	+3.2	+0.4	+0.1	-0.2	+0.44	. 61		
Acc	55%	67%	67%	69%	63%	53%	69%	59%	55%	52%	59%	58%	59%	66%	+61	+93	+103
Rank	10%		15%		10%			5%	5%					5%	10%	5%	1%

e Biii i

LOT 95 ROSEVALE SOLITAIRE V182 (PP)

SB No: ROS24MV182

Calved: 3/10/2023

23 months

ROSEVALE KILLJOY L282 (PS)

ROSEVALE SOLITAIRE S362 (PP)

ROSEVALE JASMIN Q523 (P)

ROSEVALE NOAH N50 (PP)

ROSEVALE MAXINE S483 (P)

ROSEVALE MAXINE F41

Maxine S483(P) calved first as a two-yearold, has had three calves in three years, and is PTIC. Solitaire V182 is the first to classify S. Her last calf is a weaner heifer by Torrent.

Maxine F41 was a great old cow. She ran out of steam after rearing thirteen calves in as many years after having her first as a two-year-old. Ten of these classified S. They include two sons sold to the Michelmore Family to average \$20,000 and a bull sold to

the Wightfields herd for \$7,000. A herd bull son sold to Paraway Pastoral Co.

An interesting feature of F41 is her extreme EMA EBV which currently sits at +8.8cm². Animals like this offer opportunities to make genetic change in a herd. Along these lines, this year we have retained a bull - Valiant V328(PP), who has an EMA EBV of +8.0cm². He happens to be a grandson of F41!

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.2	+10	+17	+29	+44	-3	+0.7	+9.2	-106	+3.0	+1.7	+1.9	+0.2	-0.01			
				. 23		-3	+0.7	T9.2	-10.6	₹3.0	T1./	T1.9	TU.2	-0.01	. = =	. 0.7	. 00
Acc	52%	64%	65%	67%	62%	49%	68%	58%	52%	51%	58%	57%	59%	66%	+51	+84	+87

Purchaser \$

LOT 96 ROSEVALE NOBLE V294 (P)

2 ROPP

SB No: ROS24MV294

Calved: 29/09/2023

23 months

EIDSVOLD STATION NOBLE N896 (P)

GREENUP NOBLE Q206 (P)

GREENUP N225

old and had five calves in five years. Three of these classified S.

Dabble Q541(P) calved first as a two-year-

Dabble N329 had Q541 as a two-year-old. She failed to rebreed so was sold.

Dabble E621, the dam of N329, had seven calves in seven years before being sold due to age.

This polled bull displays the typical Noble soundness and quiet temperament. He is well balanced and has an eye catching sirey outlook.

Noble V294(P) sells with a semen morphology test result of 87% normal.

ROSEVALE KILLJOY L282 (PS)

ROSEVALE DABBLE Q541 (P)

ROSEVALE DABBLE N329

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.1	+9	+26	+29	+44	-3	+0.7	+8.1	-1.1	+1.7	+0.1	+0.2	0.0	+0.68		. =0	
Acc	60%	68%	69%	70%	65%	53%	70%	61%	56%	54%	61%	60%	61%	69%	+49	+59	+41
Rank			15%		20%			5%						1%	25%	25%	

Purchaser ______\$_____

Calved: 25/10/2023

22 month

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

ROSEVALE EMPIRE E464

ROSEVALE VERONICA R11

ROSEVALE VERONICA L63 (P)

Veronica R11 has had three calves in three years and is PTIC. Two classified S sons include Quebec UI30 who sold last year for \$9,000 to David Baker & Family. Her last calf is a weaner bull.

Veronica L63(P) calved first as a two-year-old and had six calves in six years before being PTE and sold. Three classified S progeny include Paddington P582(P) who was used as a sire for one season before selling to the Yarrawonga Stud for \$8,000. Three herd bull sons sold to Rob & Rhiannon Newsham, Bill & Shelley Bryant and to Paraway Pastoral Co.

GROUP	Birth	200D	400D	600D	Mat			%	- · ·		Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.5	+11	+20	+28	+52	+1	+1.1	+1.9	-2.7	+1.2	+0.8	+0.9	-0.1	0.00	. 70	. 70	. 7.
Acc	62%	68%	69%	70%	67%	61%	71%	64%	62%	58%	63%	63%	64%	69%	+38	+38	+34
Rank					15%	25%											

LOT 98 ROSEVALE REAL TIME V448 (PP)

S BULL

SB No: ROS24MV448

Calved: 4/10/2023

23 months

GYRANDA FOR REAL F136 (PS)

GYRANDA REAL TIME R280 (PS)

GYRANDA D237

ROSEVALE MOSES M184 (P)

ROSEVALE QUARTET Q71 (P)

ROSEVALE QUARTET H1237 (P)

Quartet Q71(P) calved first as a two-yearold and had five calves in five years. Four classified S progeny include Utility U450(P) who sold last year for \$18,000 to Murray & Jane Walsh.

Quartet H1237(P) had eight calves in eight years. Her last calf died prior to branding so she was sold. Four of her calves classified S. Two herd bull sons sold - one to Braidwood Station, the other to Dean Ryan & Family from WA.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.1	+16	+23	+32	+41	+1	+3.4	-2.4	-5.8	+2.1	+2.2	+2.0	+0.4	+0.05	. = 0	. =0	. = 4
Acc	55%	67%	68%	69%	63%	51%	70%	60%	53%	53%	60%	59%	60%	68%	+52	+59	+54
Rank		20%	25%	25%	25%	25%	1%		25%		5%	10%	15%		20%	25%	25%

Purchaser \$

LOT 99 ROSEVALE QUIGLEY V1374

S BULL

SB No: ROS24MV1374

Calved: 29/09/2023

23 months

ROSEVALE MAJESTIC M176 (P)

ROSEVALE QUIGLEY Q98 (P)

ROSEVALE NONI G167

GREENUP CARLOS H18(P)

WIGHTFIELDS BURBUNDY N84

WIGHTFIELDS BURBUNDY L154 (P)

Burbundy N84 calved first as a two-yearold, has had seven calves in seven years, and is PTIC. One of her daughters has been retained in the herd, two classified S sons include Quigley U1383, a full brother to this bull who sold for \$11,000 to Russell & Sheryl Purvis. Her last calf is a weaner heifer, also by Quigley Q98(P).

Burbundy L154(P) calved first as a twoyear-old, has had nine calves in nine years and is PTIC. One son was retained in the Wightfields Herd while three classified S daughters have also been retained.

Quigley V1374 displays the extra growth and female fertility data you would expect from this mating. He is long, wide and soundly made and is backed by a fertile female line.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.0	+22	+31	+45	+69	+2	+1.4	+1.7	-8.6	+1.7	+0.9	+0.9	+0.3	-0.09	. 65	-7 /-	. ===
Acc	50%	58%	62%	63%	57%	46%	66%	54%	47%	47%	55%	54%	56%	65%	+65	+74	+73
Rank		5%	10%	5%	5%	15%	25%		15%				25%		5%	10%	10%

	<u></u>
) i irchacar	ų.
	D

SALE BULLS

















Rosevale Santa Gertrudis - 69th Annual Sale | 77

Calved: 6/10/202

23 months

ROSEVALE JACKAROO J566 (P)

ROSEVALE JACKAROO P126 (P)

ROSEVALE TIARA H49 (P)

ROSEVALE EMPIRE E464

ROSEVALE IVY P361

ROSEVALE IVY G7 (P)

Ivy P361 had five calves in five years. Three of these classified S.

Ivy G7(P) calved first as a two-year-old and had six calves in six years before being PTE and sold. Three of her daughters classified S while two herd bull sons sold to the Cameron Family of Mount Cornish and to Bill Staib.

Length of body and extra muscle expression are standout features of this bull whose performance is strong across the full range of traits.

He actually ranks in the top 25% (and mostly higher) in fifteen of the seventeen EBVs reported in this catalogue. Not many cattle in the breed display this balance of traits.

GROUP	Birth	200D	400D	600D	Mat			. %	- · ·		Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.4	+21	+33	+43	+71	+3	+0.7	+6.0	-9.4	+3.3	+1.1	+1.9	+0.9	+0.31	. 07	.02	.01
Acc	59%	68%	69%	71%	65%	54%	72%	63%	58%	56%	62%	61%	62%	69%	+83	+92	+84
Rank		5%	5%	10%	5%	10%		10%	10%	25%	20%	10%	1%	5%	1%	5%	5%

Purchaser

O DITT

LOT 101 ROSEVALE MONTO V118 (PS)

SB No: ROS24MV118

Calved: 28/09/2023

23 months

GYRANDA MONTO M272 (P)

GYRANDA MONTO Q176 (PS)

GYRANDA L827 (P)

WIGHTEIFI DS DOWNPOUR G21 (P)

ROSEVALE MAKO P307 (PS)

ROSEVALE MAKO J93 (PS)

Mako P307(PS) had five calves in five years. Her first four calves have classified S. They include a full brother to V118 who was retained as a sire last season and sells as Lot 55 in this sale. Her last calf failed to make it to branding so P307 was sold.

Mako J93(P) is a daughter of Exodus S9(P), a sire who left behind extremely fertile daughters who kept on breeding. J93 had nine calves in nine years before being retired. Two of these were born in a commercial

herd so were not identified. Of the other seven, three classified S progeny include a son sold for \$10,500 to the Kirkwood Family. Three herd bull sons include one in the current sale mob and two sold to Paraway Pastoral Co.

Like the last lot, balance of performance is a feature of this polled Monto son.

GROUP	Birth	200D	400D	600D	Mat	Maille	cc	% Naves	Dec	EN40	Rib	Rump	IN 4E	Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.5	+19	+27	+40	+72	-4	+2.5	-0.3	-12.2	+3.3	+1.3	+1.1	+0.6	+0.34		. 05	.07
Acc	60%	68%	69%	71%	66%	56%	71 %	62%	58%	55%	62%	61%	62%	70%	+65	+85	+93
Rank		10%	15%	10%	5%		5%		5%	25%	15%	25%	10%	5%	5%	5%	5%

Purchaser \$

LOT 102 ROSEVALE SOLITAIRE V572 (PP)

S BULL

SB No: ROS24MV572

Calved: 17/10/2023

23 months

ROSEVALE KILLJOY L282 (PS)

ROSEVALE SOLITAIRE S362 (PP)

ROSEVALE JASMIN Q523 (P)

ROSEVALE NOAH N50 (PP)

ROSEVALE AFRA S545 (P)

ROSEVALE AFRA K283

Afra S545(P) calved first as a two-year-old, has had three calves in three years, and is PTIC. This bull is the first of her progeny to classify S. Her last is a weaner bull by Monto.

Afra K283 calved first as a two-year-old and had ten calves in ten years before being sold due to age. Five classified S progeny include a bull sold to Kindee Pastoral Co for \$8,000. Three herd bull sons sold to John Crook-King, JBR Grazing and to Liekefett Holdings.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.3	+9	+16	+30	+36	+1	+0.8	+6.3	-10.3	+1.3	+1.1	+1.2	+0.3	+0.05		±71	
Acc	52%	64%	65%	67%	62%	49%	68%	59%	52%	51%	58%	57%	59%	66%	+46	+71	+77
Rank						25%		10%	10%		20%	25%	25%			15%	10%

WIGHTFIELDS DOWNPOUR G21 (P)

GYRANDA NEWTON N202 (PP)

GYRANDA F349 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE BOHEMIAN M61

ROSEVALE BOHEMIAN J445 (P)

Bohemian M61 calved first as a two-vearold, has had eight calves in eight years, and is PTIC. Six classified S progeny include the dam of Lots 57 and 117 in this sale. Another son, Reality R218, is retained as a sire in our commercial herd. Her last calf is a weaner heifer by Monto.

Bohemian J445(P) had six calves in six years before selling PTIC in season to the Tallangalook Stud. She has had a further three calves recorded in the Tallangalook herd. All up to date, six of her progeny have classified S. These include Niagara N124(PS) who sold for \$17,000 to S Kidman & Co. A herd bull son sold to John & Donna Sheales.

The Newtons are typically slow to get going but grow into deep, easy doing, big volume bulls at maturity. Top five percent rankings for all \$Indexes are a feature of this bull.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.1	+12	+27	+33	+67	-4	+2.3	+0.9	-12.7	+2.6	+2.3	+2.4	+1.1	+0.25	. ==	.00	.00
Acc	63%	70%	70%	70%	68%	62%	72%	61%	63%	58%	63%	63%	64%	70%	+75	+97	+98
Rank			15%	20%	5%		10%		5%		5%	10%	1%	10%	5%	1%	5%

ROSEVALE MAJESTIC V262 (P) **LOT 104**

SB No: ROS24MV262

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

ROSEVALE KILLJOY L282 (PS)

ROSEVALE BRUNILLA P329 (P)

ROSEVALE BRUNILLA M117

Brunilla P329(P) has had five calves in five years and is PTIC. This fertility record is no surprise given her Days to Calving EBV sits at -16.0 days. Four of her calves have classified S. They include Uranium U232(P) who sold as Lot 3 in last year's sale for \$22,000 to South Westgrove Grazing. Her fifth calf is a weaner heifer by Royal.

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

Brunilla E347, the dam of M117, calved first as a two-year-old and had twelve calves in as many years.

Moderate birthweight, high growth, exceptional fertility data and solid carcass measures combine in this bull who ticks a lot of boxes. In addition, he sells with a semen morphology test result of 93% normal.

GROUP	Birth	200D	400D	600D	Mat	5 d*II		. %	56	E) 44	Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.6	+11	+24	+32	+55	-1	+2.9	+7.6	-16.2	+3.2	+2.6	+2.9	+0.2	+0.25		. 7.00	.116
Acc	61%	69%	70%	7 1%	67%	61%	72%	64%	62%	58%	63%	63%	64%	70%	+63	+100	+116
Rank	20%		20%	25%	10%		5%	5%	1%		5%	5%		10%	10%	1%	1%

ROSEVALE REAL TIME V740 (PS) LOT 105

SB No: ROS24MV740

Calved: 18/11/2023

22 months

GYRANDA FOR REAL F136 (PS)

GYRANDA REAL TIME R280 (PS)

GYRANDA D237

ROSEVALE JACKAROO J566 (P)

ROSEVALE AURORA P189 (P)

ROSEVALE AURORA H175 (P)

Aurora P189(P) calved first as a two-year-old, has had six calves in six years, and is PTIC. Four classified S progeny include Tennessee T540(PP) who has been retained as a sire and Sultan S596(PP) who was used for a season before selling to the Gyranda Stud for \$28,000. Her last calf is a weaner bull by Tsunami.

Aurora H175(P) had six calves in six years. Four of these classified S and include Ouinn O196(P) who sold for \$16,000 to the Broad Leaf Stud. Herd bull sons sold to Tooloombilla Partnership and to Braidwood Station.

Note the young age of this Real Time son who covers most bases. His high weight EBVs reflect his adjusted weight rankings in his mobs.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.8	+17	+31	+42	+56	+1	+2.6	+1.8	-5.9	+1.9	+2.4	+2.6	+0.3	+0.34	. 67		. 60
Acc	58%	68%	69%	70%	64%	53%	71%	62%	56%	55%	62%	61%	62%	70%	+63	+71	+62

Calved: 8/12/2023

21 month

EIDSVOLD STATION FEREMONE

ROSEVALE MANGO M204 (P)

ROSEVALE MAKO D83 (P)

WIGHTFIELDS DOWNPOUR G21 (P)

ROSEVALE SORRENTO M191 (P)

ROSEVALE SORRENTO H391 (P)

Sorrento M191(P) calved first as a two-yearold and had seven calves in seven years before being PTE and sold. Two of these were born in a commercial herd. Of her five fully recorded calves, three classified S progeny include Reliance R204(P) who sold for \$22,000 to the Drensmaine Stud.

Sorrento H391(P) calved first as a two-yearold and had eight natural calves in eight years. In addition she was the donor dam of three calves born via IVF. She sold PTIC as an aged cow to the Raytek Stud. Six of her calves classified S. They include the dam of Lot 140 in this sale, a bull sold to the Kirkwood Family for \$10,000 and another sold to Kindee Pastoral Co for \$9,000. Herd bull sons sold to Reg & Dianne Grace and to Paraway Pastoral Co.

Note the young age of this Mango son who has ranked high in adjusted weights throughout his life. He offers a great balance of performance and will keep getting better as he matures.

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.9	+20	+29	+44	+62	+4	+2.1	+4.1	-10.1	+3.7	+1.4	+1.2	+0.5	+0.07	. 60		. =0
Acc	58%	68%	69%	70%	65%	60%	71 %	63%	61%	56%	62%	61%	63%	69%	+68	+75	+79
Rank		10%	10%	5%	5%	5%	10%	20%	10%	15%	15%	25%	10%		5%	10%	10%

LOT 107 ROSEVALE SOLITAIRE V568 (P)

HEIFER BULL

S BULI

SB No: ROS24MV568

Calved: 8/10/2023

3 months

ROSEVALE KILLJOY L282 (PS)

ROSEVALE SOLITAIRE \$362 (PP)

ROSEVALE JASMIN Q523 (P)

ROSEVALE MAVERICK M102 (P)

ROSEVALE REFLECTION S257

ROSEVALE REFLECTION M407 (P)

Reflection S257 has had two calves in two years and is PTIC. Solitaire V568 is her first while her second is a weaner bull by Revolution R552(PP).

Reflection M407(P) has had seven calves in seven years and is PTIC. Two classified S calves include a bull sold to Paraway Pastoral Co for \$13,000. Two herd bull sons also sold to Paraway. Her last calf is a weaner heifer by Noble.

As his PNS EBV suggests, Solitaire V568(P) sells with a semen morphology test result of 85% normal.

With low birthweight genetics on both sides of his pedigree, he could be recommended as a heifer mating sire.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.5	+9	+19	+28	+36	+3	+2.3	+10.3	-8.8	+1.3	+1.1	+1.2	0.0	+0.31		. 60	. 60
Acc	53%	64%	65%	67%	62%	49%	68%	59%	52%	51%	58%	57%	59%	66%	+45	+62	+69
Rank	20%					10%	10%	1%	15%		20%	25%		5%		25%	15%

Purchaser \$.....

LOT 108 ROSEVALE ICEMAN V70 (PP)

S BULI

SB No: ROS24MV70

Calved: 15/09/2023

24 months

ROSEVALE MAVERICK M102 (P)

ROSEVALE ICEMAN Q1180 (P)

ROSEVALE SALLY N253 (PS)

ROSEVALE MORGAN M432 (P)

ROSEVALE YEARN Q479 (P)

ROSEVALE YEARN M113

Yearn Q479(P) calved first as a two-year-old, has had five calves in five years, and is PTIC. Iceman V70 is her first to classify S while her last is a weaner heifer by Monto.

Yearn M113 had two calves in two years before going missing - presumed dead. One of her calves classified S while the other sold as a herd bull.

Iceman Q1180(P) was sold as a yearling at our 2020 Sale for \$40,000 to the Rowanlea and Fishington Studs. We have used him as a sire through Al and he has consistently bred meaty, early maturing, easy doing cattle.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.8	+7	+21	+34	+46	-1	+2.5	+0.5	-11.0	+1.4	-0.2	-0.5	-0.1	+0.42	. = /	.05	.01
Acc	57%	69%	69%	70%	65%	53%	70%	59%	54%	54%	60%	59%	60%	69%	+54	+85	+94
Rank	25%			20%	20%		5%		10%					5%	20%	5%	5%

SB No: ROS24MV566 Calved: 8/10/2023 23 month

ROSEVALE KILLJOY L282 (PS)

ROSEVALE SOLITAIRE S362 (PP)

ROSEVALE JASMIN Q523 (P)

ROSEVALE MANGO M204 (P)

ROSEVALE BABE R351 (P)

GYRANDA (BABE) C505 (P)

Babe R351(P) has had three calves in three years and is PTIC. Solitaire V566 is the first to classify S, a herd bull son sold to Tamboura Pastoral Co, while her last is a weaner heifer by Saigon.

Gyranda Babe C505(P) was purchased as an aged cow. She calved first as a two-year-old and had nine calves in nine years in the Gyranda herd. She had a further three calves in as many years at Rosevale before being sold due to age. In total, eight of her calves classified S.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.3	+17	+26	+42	+57	+1	+1.9	+11.2	-4.2	+3.8	+1.4	+1.4	+0.1	+0.10	. 66	. 50	. 61
Acc	53%	65%	66%	68%	63%	52%	69%	60%	53%	52%	59%	58%	59%	67%	+66	+79	+64
Rank		15%	15%	10%	10%	25%	15%	1%		15%	15%	20%			5%	10%	15%

Purchaser \$

LOT 110 ROSEVALE ROYAL V90 (PS)

2 ROPP

SB No: ROS24MV90

ROSEVALE ROYAL R190 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE JADE M63

MULTIPLE

ROSEVALE BORONIA R533 (PS)

ROSEVALE BORONIA P141

Boronia R533(PS) has had three calves in three years and is PTIC. Her first sold as a herd bull to the Crowther Family, Royal V90 is her second, while her last is a weaner heifer by Monto.

Boronia P141 calved first as a two-year-old. She has had five calves in six years. She failed to have a calf one season despite a positive pregnancy test. Four of her daughters have classified S while her last is a weaner heifer by Revolution R552(PP).

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.3	+5	+7	+17	+12	+2	+1.2	-3.4	-4.1	+1.9	+1.0	+1.3	-0.2	+0.31		=	
Acc	56%	68%	68%	70%	64%	49%	70%	61%	53%	53%	60%	59%	61%	68%	+27	+45	+43
Rank	15%					15%					25%	20%		5%			

Purchaser \$

Calved: 22/10/2023

LOT 111 ROSEVALE SOLITAIRE V570 (P)

HEIFER BULL

SB No: ROS24MV570

ROSEVALE KILLJOY L282 (PS)

ROSEVALE SOLITAIRE S362 (PP)

ROSEVALE JASMIN Q523 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE BONNY S481 (P)

ROSEVALE BONNY F1065

Bonny S481(P) had two calves in two years. Her second calf died prior to branding so she was sold.

Bonny F1065 was a super-fertile old cow. She had thirteen calves in as many years before being retired. Nine classified S progeny include Majestic Q218 who sold for \$15,000 to the Wightfields Stud. Other S bulls sold to Camm Agriculture and to Paraway Pastoral Co. A herd bull son sold to the Jenkinson Family.

With a Birthweight EBV of -0.4kg, this bull could be considered as a heifer-mating sire. It is not by chance that Killjoy appears in his pedigree.

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	-0.4	+12	+26	+33	+70	-4	+0.9	+7.8	-3.6	+3.7	+1.4	+1.8	0.0	+0.30	. 61	.07	. 67
Acc	53%	64%	66%	67%	62%	49%	69%	59%	53%	52%	59%	58%	59%	66%	+64	+83	+63
Rank	5%		15%	20%	5%			5%		15%	15%	15%		5%	10%	5%	15%

Calved: 25/10/2023

22 month

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

ROSEVALE EMPIRE E464

ROSEVALE SANDRA M317

ROSEVALE SANDRA F119 (P)

Sandra M317 calved first as a two-year-old and had eight calves in eight years before recently being PTE and sold. Five classified S progeny include a bull sold to Eddie & Karen Kunde. A herd bull son sold to the Crowther Family. Her last is a weaner heifer by Tsunami.

Sandra F119(P) calved first as a two-yearold and had seven calves in seven years before being PTE and sold. Four of these classified S while herd bull sons sold to the Vanderhave Family and to Graham East. Royal V550 has had scurs removed. In a Horn/Poll genetic test he was classed as heterozygous polled so he retains the horn status of poll scurred (PS).

V550 is a touch earlier maturing than the typical Royal but still weighs heavy as his weight EBVs confirm. In combination with high female fertility, this drives his breeding \$Indexes to top one percent levels.

GROUP	Birth	200D	400D	600D	Mat	> 4*11		. %	56	=>44	Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.9	+14	+24	+44	+60	-2	+1.3	-1.5	-13.7	+1.8	+2.0	+2.4	+0.1	+0.16		. 7.07	
Acc	59%	69%	69%	71%	65%	55%	71%	63%	58%	56%	62%	61%	62%	70%	+64	+104	+111
Rank			20%	5%	10%				5%		10%	10%		20%	10%	1%	1%

Purchaser

LOT 113 ROSEVALE HERCULES V650

NYC

SB No: ROS24MV650

Calved: 3/11/2023

2 months

BENELKAY HERCULES H30 (P)

CREE HERCULES R22 (P)

CREE M43

ROSEVALE EMPIRE P72 (PS)

ROSEVALE IVY S421

ROSEVALE IVY N553 (P)

Ivy \$421 calved first as a two-year-old, has had three calves in three years, and is PTIC. Her first was a classified S bull who sold last year to the Hoare Family for \$10,000. Hercules V650 is her second while her last is a weaner bull by Soldier.

Ivy N553(P) has had six calves in six years and is PTIC. Two of her daughters have classified, a herd bull son sold to Bruce Davis, while her last is a weaner heifer by Lindsay Park Powerhouse L92(P).

This meaty Hercules son missed classification (NYC - Not Yet Classified stated above). He would fit easily into herds that turn off cattle for trade markets right through to heavy export.

GROUP BREEDPLAN	Birth	200D	400D	600D	Mat	Milk	SS	% Norm	D to C	ΕΜΔ	Rib	Rump	IMF	Flight	\$	Index Val	ue
EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	MILK	55	Sperm	D 10 C	LIVIA	Fat	Fat		Time	Term	Breed Prod'n	Fert +
EBV	+2.3	+15	+21	+30	+40	-1	+1.8	+4.4	-9.4	+1.7	+0.2	-0.2	+0.2	+0.01		. 60	. ==
Acc	55%	66%	65%	65%	62%	49%	70%	51%	53%	51%	55%	55%	56%	63%	+47	+68	+75
Rank		25%					15%	15%	10%							15%	10%

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

LOT 114 ROSEVALE SUPERMAN V280 (PS)

S BULI

SB No: ROS24MV280

Calved: 14/10/2023

23 months

ROSEVALE HASTINGS H42 (P)

ROSEVALE SUPERMAN S536

ROSEVALE JALARA M1051 (P)

ROSEVALE HANOVER H402 (PS)

ROSEVALE EMILIA P113 (P)

ROSEVALE EMILIA F15

Emilia P113(P) calved first as a two-year-old, has had six calves in six years, and is PTIC. Four of these have classified S and include Samurai S614(P) who sold as Lot 2 in our 2022 Sale for \$22,000 to the Kirkwood Family. Another son sold to Paraway Pastoral Co. Her last calf is a weaner bull by Tsunami.

Emilia F15 calved first as a two-year-old and had eight calves in eight years before being PTE and sold. Five of her daughters classified S while a herd bull son sold to John Crook-King.

V280(PS) has weighed heavy in his mobs throughout his life. This feature, along with high fertility trait measures, is typical of the Superman progeny.

These are the driving factors propelling his \$Indexes to top one percent levels. He sells with a semen morphology test result of 91% normal.

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.8	+21	+43	+53	+79	+3	+1.9	+7.2	-15.4	+2.6	-1.0	-1.6	+0.9	+0.24			
															- 00	- 00	
Acc	54%	67%	68%	69%	64%	51%	68%	59%	55%	54%	60%	59%	61%	68%	+88	+99	+112

SALE BULLS

















Rosevale Santa Gertrudis - 69th Annual Sale | 83

Calved: 19/09/2023

24 months

GREENUP P356 (PP)

GYRANDA SOLDIER S202 (P)

GYRANDA J551

ROSEVALE MAJESTIC M176 (P)

ROSEVALE YOGA Q77

ROSEVALE YOGA E161

Yoga Q77 calved first as a two-year-old. She had five calves in five years before being PTE and sold. Four of these classified S and include Techno T88(P) who sold to Darcy & Kara Knudsen for \$16,000. Her last is a weaner heifer by Tuxedo.

Yoga E161 calved first as a two-year-old and had nine calves in nine years before being PTE and sold. Four classified S progeny include the dam of Lot 94 in this sale and a son sold to the Nugent Family for \$9,000. Another son sold as a herd bull.

Soldier V34(P) is a moderate framed, meaty bull. He sells with a semen morphology test result of 92% normal.

GROUP	Birth	200D	400D	600D	Mat	N 4*11		%	56	=>44	Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.7	+9	+14	+16	+39	0	+0.9	+4.5	-8.9	+2.0	+1.1	+0.7	+0.5	+0.12	. 70		. 60
Acc	56%	68%	69%	70%	64%	49%	70%	61%	52%	54%	61%	60%	61%	68%	+37	+46	+60
Rank								15%	15%		20%		10%				20%

Purchaser \$

LOT 116 ROSEVALE SUPERMAN V284 (P)

S BULL

SB No: ROS24MV284

Calved: 14/10/2023

23 months

ROSEVALE HASTINGS H42 (P)

ROSEVALE SUPERMAN S536

ROSEVALE JALARA M1051 (P)

has had five calves in five years, and is PTIC. Three of these have classified S and include a son sold to Paraway Pastoral Co. Her last is a weaner heifer by Superman.

Tiara Q333(P) calved first as a two-year-old,

ROSEVALE MUNSTER M6 (PP)

Tiara N301(P) had Q333 as a two-year-old. She was not mated for a scond time.

ROSEVALE TIARA Q333 (P)

ROSEVALE TIARA N301 (P)

GROUP	Birth	200D	400D	600D	Mat	Mille	cc	% Naves	Dec	EN40	Rib	Rump	IME	Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.9	+9	+18	+29	+48	+1	+1.7	+2.0	-15.1	+1.9	+0.6	+0.2	+0.1	+0.06	. 50	.0/	. 105
Acc	53%	67%	67%	68%	63%	50%	68%	51%	52%	52%	59%	58%	59%	67%	+52	+84	+105
Rank					20%	25%	20%		5%						20%	5%	1%

Purchaser \$

LOT 117 ROSEVALE SOLDIER V622 (P)

S BULI

SB No: ROS24MV622

Calved: 31/10/2023

22 months

GREENUP P356 (PP)

GYRANDA SOLDIER S202 (P)

GYRANDA J551

Bohemian S211(P) had three calves in three years. Two classified S sons include Lot 57 in this sale - a bull that was retained as a sire last season.

GYRANDA NEWTON N202 (PP)

ROSEVALE BOHEMIAN S211 (P)

ROSEVALE BOHEMIAN M61

Bohemian M61 calved first as a two-year-old, has had eight calves in eight years, and is PTIC. Six classified S progeny include Lot 103 in this sale and Reality R218 who is retained as a sire in our commercial herd. Her last calf is a weaner heifer by Monto.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.8	+9	+23	+22	+49	-5	+1.6	+1.6	-9.5	+3.2	+2.3	+2.3	+0.8	+0.09	. ==	⊥7 E	. ==
Acc	56%	67%	68%	69%	63%	47%	70%	61%	52%	54%	61%	60%	61%	68%	+57	+75	+77
Rank			25%		15%		20%		10%		5%	10%	5%		15%	10%	10%

Calved: 8/09/2023

24 months

HARCO 1323 (P)

HEFTE RANCH D25 (P) (USA)

HEFTE RANCH A88 (PS)

Boronia Q303(P) calved first as a two-yearold, has had five calves in five years, and is PTIC. Four classified S progeny include three daughters retained in the herd. Her last is a weaner heifer by Noble. Texas V8(PS) offers outcross genetics, being sired by the USA bull Hefte Ranch D25(P). He is a thick set, early maturing type.

ROSEVALE JACKAROO J566 (P)

ROSEVALE BORONIA Q303 (P)

ROSEVALE BORONIA NIII (PS)

Boronia N111(PS) had Q303 as a two-year-old. She was not mated for a second time.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.4	+13	+19	+21	+39	+2	+1.9	+4.5	-14.2	+0.8	+1.6	+1.4	+0.8	+0.23		. 61	. 00
Acc	54%	67%	68%	69%	62%	46%	69%	60%	50%	52%	59%	58%	59%	67%	+46	+61	+80
Rank	15%					15%	15%	15%	5%		10%	20%	5%	10%		25%	10%

e biii i

LOT 119 ROSEVALE SOLDIER V32 (P)

SB No: ROS24MV32

Calved: 8/09/2023

24 months

GREENUP P356 (PP)

GYRANDA SOLDIER S202 (P)

GYRANDA J551

Ceara R455(P) calved first as a two-yearold, has had three calves in three years, and is PTIC. Two classified S sons include Uptown U152(PP) who sold for \$22,000 to the Tallangalook Stud last year. Her third calf is a weaner heifer sired by Royal. **Ceara F193(P)** calved first as a two-year-old and had nine calves in nine years before being retired. Five classified S progeny include four daughters and Kingsley K460(P) who sold to the Santalands Stud. In addition, herd bull sons sold to John Crook-King and to Hancock Beef.

ROSEVALE NAPOLEON N234 (PS)

ROSEVALE CEARA R455 (P)

ROSEVALE CEARA F193 (P)

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.6	+10	+11	+15	+17	-1	+1.2	+6.3	-9.1	+2.6	+2.5	+2.7	+0.4	0.00	. 7.	. = 6	.61
Acc	55%	67%	68%	70%	64%	47 %	70%	61%	51%	54%	61%	60%	61%	67%	+34	+56	+64
Rank								10%	15%		5%	5%	15%				15%

Purchaser

P.....

LOT 120 ROSEVALE SPARTACUS V586 (PS)

2 ROPP

SB No: ROS24MV586

Calved: 17/10/2023

23 months

ROSEVALE HASTINGS H42 (P)

ROSEVALE SPARTACUS S642 (PP)

ROSEVALE GARLAND N119 (P)

ROSEVALE PILBARA P216 (PS)

ROSEVALE BORONIA S415

ROSEVALE BORONIA Q89

Boronia S415 calved first as a two-year-old, has had three calves in three years, and is PTIC. Spartacus V586 is the first to classify S, a herd bull son sold to Paraway Pastoral Co, while her last is a weaner heifer by Tasman T140(PP).

Boronia Q89 had S415 as a two-year-old. She sold PTIC to the Kenewah Stud at our 2021 Sale.

Power from both sides of his pedigree, in addition to his own performance have this bull's EBVs sitting him close to top of the drop. High growth, exceptional fertility traits and extra muscle with finishing ability combine to cover all bases.

At +\$136 he ranks #1 against all bulls of his age in the breed for the Breeding Production \$Index while his Fertility Plus \$Index of +\$142 ranks him at #4.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.8	+18	+33	+50	+80	-2	+2.0	+4.7	-16.8	+4.9	+1.4	+1.4	+0.1	+0.28	. 00		.1/0
Acc	55%	67%	68%	69%	64%	50%	70%	61%	55%	54%	61%	60%	61%	68%	+89	+136	+142
Rank		10%	5%	5%	1%		10%	15%	1%	5%	15%	20%		10%	1%	1%	1%

Calved: 8/10/2023

23 months

ROSEVALE MAJESTIC M176 (P)

ROSEVALE STATESMAN S266 (P)

ROSEVALE KYLIE P65 (P)

ROSEVALE LACOSTE L252

ROSEVALE HEIDI P259 (P)

ROSEVALE HEIDI G125 (P)

Heidi P259(P) had four bull calves in four years. She failed to have a fifth calf despite a positive pregnancy test so was sold. Statesman V488 is her first calf to classify S while a herd bull son sold to the Crowther Family.

Heidi G125(P) is one of our most fertile old cows. She was recently retired at almost 15 years of age after weaning her thirteenth calf. She calved first as a two-year-old and did not miss once in that time.

Seven classified S progeny include Lot 49 in this sale and three bulls sold for breeding to Ralph Goodland & Family (\$9,000), Camm Agriculture (\$17,000), and to David & Hannah Russ (\$10,000). In addition, a herd bull son sold to Paraway Pastoral Co. Her last calf is a weaner bull by Cree Nacho T214(PP).

This homozygous polled bull sells with a semen morphology test result of 87% normal.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	0	+10	+11	+7	+39	-1	+1.5	+7.4	-15.3	+1.6	+2.4	+2.9	+1.4	+0.02			. ==
Acc	56%	67%	68%	69%	64%	53%	69%	60%	55%	53%	59%	58%	60%	68%	+43	+55	+77
Rank	10%						25%	5%	5%		5%	5%	1%				10%

Purchaser

LOT 122 ROSEVALE SOLDIER V226 (PP)

S BULL

SB No: ROS24MV226

Calved: 18/10/2023

3 months

GREENUP P356 (PP)

GYRANDA SOLDIER S202 (P)

GYRANDA J551

ROSEVALE EMPIRE P72 (PS)

ROSEVALE NARISSA S97 (P)

ROSEVALE NARISSA P381 (P)

Narissa S97(P) calved first as a two-year-old and had three calves in three years before being PTE and sold. Soldier V226 is the first to classify S while her last calf is a weaner heifer, also by Soldier.

Narissa P381(P) calved first as a two-yearold, has had five calves in five years, and is PTIC. Three classified S calves include Updraft U42(PS) who sold last year to the Webb Family's FMD Agribusiness for \$13,000. A herd bull son is in our current offering while her last calf is a weaner heifer by Superman.

Notable carcass data is a feature of this homozygous polled bull.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.6	+12	+19	+27	+29	+2	+0.3	+4.4	-9.8	+3.5	+2.6	+2.7	+0.5	+0.04	. = /	-76	. 50
Acc	54%	67%	68%	69%	63%	46%	69%	60%	51%	53%	60%	59%	60%	68%	+54	+76	+79
Rank						15%		15%	10%	20%	5%	5%	10%		20%	10%	10%

Purchaser \$

LOT 123 ROSEVALE SWAGGER V420 (PP)

HEIFER BULL

2 ROPT

SB No: ROS24MV420

Calved: 10/11/2023

22 months

ROSEVALE MUNSTER M6 (PP)

ROSEVALE SWAGGER \$374 (PP)

ROSEVALE ALMOND Q223 (P)

ROSEVALE NOVAK N74 (P)

ROSEVALE VERONICA T371 (P)

ROSEVALE VERONICA P1253 (P)

Veronica T371(P) had Swagger V420 as a two-year-old. She failed to rebreed so was sold.

Veronica P1253(P) has had five calves in five years, and is PTIC. Three of her progeny have classified S and include Ushuaia U634(PS) who sold to the Somerset Family last year for \$10,000. A herd bull son sold to Braidwood Station. Her last calf is a weaner bull by Revolution R552(PP).

Heifer-mating would be a job suited to this slick coated, homozygous polled bull.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	-0.7	+5	+12	+16	+17	-2	-0.9	+6.7	-8.9	+3.4	+1.1	+2.0	+0.3	+0.43		.00	
Acc	53%	65%	66%	67%	60%	48%	68%	57%	51%	51%	58%	57%	58%	65%	+44	+82	+77
Rank	5%							5%	15%	25%	20%	10%	25%	5%		5%	10%

LOT 124 ROSEVALE JACKAROO V800

S BULL

SB NO: ROSZ4MV800

ROSEVALE JACKAROO J566 (P)

ROSEVALE JACKAROO P126 (P)

ROSEVALE TIARA H49 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE KRISTEL N429 (P)

ROSEVALE KRISTEL J349 (P)

Kristel N429(P) calved first as a two-yearold, has had seven calves in seven years, and is PTIC. Three classified S progeny include Scotch S154(P) who sold for \$22,000 to Mick & Sue Symes and a bull sold to Paraway Pastoral Co. A herd bull son sold to

Braidwood Station. Her last calf is a weaner

heifer by Torrent.

Kristel J349(P) has had ten calves in ten years and is PTIC. Six classified S progeny include Lot 29 in this sale, Universal U508(P) who sold for \$26,000 to Taylormade

Engineering, Quizmaster Q692 who sold for \$10,000 to Peter & Sue Patterson and a son sold to Hancock Beef. One of her daughters is the dam of Lot 63 in this sale. Her last calf is a weaner bull.

Note the very young age of this bull.
He has a lot of maturing to do and will
certainly grow into a big body at maturity
as his EBVs suggest. He sells with a semen
morphology test result of 95% normal - a
very satisfying result given that he was
only sixteen months old when tested.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.5	+17	+33	+42	+68	+1	+0.1	+9.6	-6.7	+2.5	+1.7	+2.7	+1.3	+0.33	. 0.	. 00	. 66
Acc	60%	69%	69%	70%	65%	56%	72%	63%	59%	56%	62%	61%	63%	69%	+81	+82	+66

Purchaser \$

LOT 125 ROSEVALE SOLDIER V758 (P)

S BULL

SB No: ROS24MV758

S24MV758 Calved:

GREENUP P356 (PP)

GYRANDA SOLDIER S202 (P)

GYRANDA J551

ROSEVALE JACKAROO J566 (P)

ROSEVALE NONI S567 (P)

ROSEVALE NONI N603 (P)

Noni S567(P) calved first as a two-year-old, has had three calves in three years, and is PTIC. Two of these have classified S while her last is a weaner heifer, also by Soldier.

Noni N603(P) calved first as a two-year-old and had four calves in four years before being PTE and sold. One of these classified S and a herd bull son sold to Paraway Pastoral Co.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.9	+12	+20	+23	+37	0	0.0	+5.7	-5.8	+3.2	+1.9	+2.2	+0.5	+0.14			
						_			0.0				- 0.0				. = 0
Acc	56%	67%	68%	67%	63%	48%	70%	56%	53%	54%	61%	60%	61%	69%	+46	+55	+52

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

LOT 126 ROSEVALE SWAGMAN V994 (P)

HERD BULL

SB No: ROS24MV994

Calved: 1/10/2023

23 months

ROSEVALE KILLJOY L282 (PS)

ROSEVALE SWAGMAN S836 (P)

ROSEVALE Q819 (P)

ROSEVALE KILLJOY G660 (P)

ROSEVALE R853 (P)

ROSEVALE N961 (P)

Rosevale R853(P) calved first as a two-yearold, has had four calves in four years, and is PTIC. Two of her sons have sold to Dan & Marissa Young and to Paraway Pastoral Co.

Rosevale N961 (P) has had six calves calves in six years and is PTIC.

Note that the EBVs that this bull has (like all bulls bred in our Commercial Herd) are almost all genomically derived through DNA samples. The only measured traits recorded with Breedplan for these bulls is their flight time and percent normal sperm measures.

You will note that the EBV accuracies for traits with no actual measures taken are lower than those where measures are taken in addition to DNA input.

The EBVs on animals like this bull should be used with caution. They will become more accurate as animals become more closely related to the Reference Population.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.2	+7	+14	+19	+29	-1	+2.1	+4.9	-3.0	+1.8	+0.5	+0.8	+0.1	+0.27			.76
Acc	43%	51%	50%	50%	47 %	38%	66%	57%	41%	36%	39%	39%	40%	46%	+33	+41	+36
Rank							10%	15%						10%			

_	<u></u>	
Dirchacar	4	
E ULCH GOEL		

ROSEVALE KILLJOY H512 (PS)

ROSEVALE KILLJOY S844 (PP)

ROSEVALE Q939 (P)

EIDSVOLD STATION FEREMONE

Rosevale L861(P) calved first as a two-vearold and had at least eight calves in eight years. We lost track of her - she either died or lost both identification tags. Four of her calves were retained as bulls, the first three selling to the Speed Family of Redrock, Hancock Beef, and to John & Jane McLaughlin.

ROSEVALE L861 (P)

MULTIPLE

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	-0.1	-1	+6	+11	+20	0	+1.3	+4.6	-2.4	+2.0	-0.6	-0.6	-0.1	+0.35	. 26	. 7.0	. 7.4
Acc	45%	52%	51%	52%	49%	42%	66%	57%	43%	39%	42%	41%	42%	47%	+26	+37	+34
Rank	10%							15%						5%			

ROSEVALE PACMAN V1288 (PP) LOT 128

HERD BULL

SB No: ROS24MV1288

ROSEVALE KILLJOY L654 (P)

ROSEVALE PACMAN P1138 (PP)

GLEN RUFUS PARK H1011 (P)

Rosevale N981(P) has had six calves in six years and is PTIC. These include Outback U1172(PP) who sold for \$22,000 to the Hasleby Family's Biara Stud last year.

ROSEVALE HASTINGS H42 (P)

ROSEVALE N981 (P)

MULTIPLE

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV		+7	+14	+21	+32		+0.9	+7.2			+1.1	+1.6	+0.4	+0.14		. 61	. 67
Acc		42%	43%	43%	39%		67%	59%			35%	35%	35%	40%	+42	+64	+63
Rank								5%			20%	15%	15%	25%		20%	15%

ROSEVALE QUORUM V852 (P)

HERD BULL HEIFER BULL

SB No: ROS24MV852

Calved: 4/10/2023

23 months

ROSEVALE MAVERICK M102 (P)

ROSEVALE QUORUM Q100 (PP)

ROSEVALE RED WHISPER D307 (P)

ROSEVALE JACKAROO P126 (P)

ROSEVALE T723 (P)

ROSEVALE N943

Rosevale T723(P) had Quorum V852 as a two-year-old. She has now had two calves in two years and is PTIC.

Rosevale N943 has had six calves in six years and is PTIC. These include Pacman S1084(PS) who sold for \$21,000 to Camm Agriculture and a bull sold to Paraway Pastoral Co.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.7	+10	+20	+23	+26		+1.3	+4.7	-10.4		+1.6	+2.2	+0.8	+0.12	. ===	. =0	. ===
Acc	36%	41%	40%	41%	38%		42%	38%	35%		36%	36%	37%	38%	+51	+70	+73
Rank	20%							15%	10%		10%	10%	5%		25%	15%	10%

SALE TOPPERS 2024



Unit U210(P) sold for \$28,000 to Kenewah Stud



United U474(PP) sold for \$26,000 to Tallangalook Stud



Universal U508(P) sold for \$26,000 to Taylormade Engineering



Tarzan T516(PP) sold for \$25,000 to Drensmaine Stud



Ultrasonic U122(P) sold for \$24,000 to Matthew & Bernadette Paine



Unique U276(PP) sold for \$24,000 to Peter & Lisa Wippell

Calved: 4/11/202

22 month

ROSEVALE EMPIRE E464

ROSEVALE HASTINGS H42 (P)

ROSEVALE CLASSIC E563 (P)

ROSEVALE JUSTICE J450 (PS)

ROSEVALE MARGOT N633

ROSEVALE MARGOT F1055 (P)

Margot N633 calved first as a two-year-old and had seven calves in seven years. Two of her daughters classified while three herd bull sons include bulls sold to Arrabury Pastoral Co and to Paraway Pastoral Co.

Margot F1055(P) had thirteen calves in thirteen years before being retired. Six of these classified S and include sons sold to the Winter Family (\$10,000) and the Simmons Family. Herd bull sons sold to David & Stacey Keane and to the Skinner Family.

Extreme fertility traits are a feature of this long bodied Hastings son who sells with a semen morphology test result of 93% normal.

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	-0.1	-5	+9	+15	+33	-2	+1.1	+8.3	-20.0	+0.8	+1.0	+0.7	+0.6	+0.19		.01	+127
Acc	59%	69%	70%	70%	67%	61%	71 %	62%	62%	58%	63%	62%	64%	70%	+47	+94	+127
Rank	10%							5%	1%		25%		10%	15%		5%	1%

LOT 131 ROSEVALE STETSON V954 (P)

HERD BULL

SB No: ROS24MV954

Calved: 15/09/2023

24 months

ROSEVALE PILBARA P216 (PS)

ROSEVALE STETSON S720 (P)

ROSEVALE YOGA Q411 (P)

PALGROVE KENOBI (P)

ROSEVALE R639 (P)

ROSEVALE L847

Rosevale R639(P) has had three calves in three years and is PTIC. Stetson V954 is the first of her progeny to sell.

Rosevale L847 calved first as a two-yearold and had nine calves in nine years. She was retired from the herd due to age. Her recorded progeny are all daughters.

GROUP	Birth	200D	400D	600D	Mat			%	5. 6		Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV		+11	+23	+31	+51		+0.9	+4.8						+0.19		7 7	. 68
Acc		41%	41%	42%	39%		65%	55%						38%	+56	+73	+67
Rank			25%	25%	15%			15%						15%	15%	10%	15%

LOT 132 ROSEVALE STETSON V1264 (P)

HERD BULL

SB No: ROS24MV1264

Calved: 1/11/2023

22 months

ROSEVALE PILBARA P216 (PS)

ROSEVALE STETSON S720 (P)

ROSEVALE YOGA Q411 (P)

GYRANDA NEWTON N202 (PP)

ROSEVALE PATRICIA R299 (P)

ROSEVALE RED PATRICIA N375 (P)

Patricia R299(P) has had three calves in three years and is PTIC. Stetson V1264 is the first of her sons to sell.

Red Patricia N375(P) calved first as a twoyear-old, has had seven calves in seven years, and is PTIC. This fertility record is no surprise given her Days to Calving EBV of -22.0 days. Her calves include Lot 62 in this sale, Napoleon T118(P) who is in use as a sire in our herd, Maverick U480(P) who sold to Fred & Sue Croaker for \$12.000 and a son sold to Braidwood Station. Her last is a weaner heifer by Superman.

Stetson V1264(P) inherits strong, balanced performance from both sides of his pedigree. He sells with a semen morphology test result of 86% normal.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.3	+9	+24	+31	+66	-5	+0.4	+4.6	-15.1	+1.8	+1.5	+1.5	+0.7	+0.32			
Acc	50%	59%	59%	59%	56%	46%	61%	53%	49%	45%	49%	48%	50%	56%	+66	+101	+111
Rank			20%	25%	5%			15%	5%		15%	20%	5%	5%	5%	1%	1%

ROSEVALE REVOLUTION V1110(PP) HEIFER BULL HERD BULL

SB No: ROS24MV1110

Calved: 1/10/2023

GYRANDA NEWTON N202 (PP)

ROSEVALE REVOLUTION R552 (PP)

ROSEVALE TREASURE N139 (P)

ROSEVALE KILLJOY G660 (P)

ROSEVALE S765 (P)

ROSEVALE P1017

Rosevale S765(P) calved first as a two-vearold, has had three calves in three years, and is PTIC. This is her first son to be sold.

Rosevale P1017 had three calves in three years. She failed to bring a fourth calf to the yard despite a positive pregnancy test so was sold.

Revolution R552(PP) is by Newton out of a Jackaroo cow. He is an efficiently made bull whose performance is solid, especially for later weights, female fertility and all carcass traits. He is a sheath fixer.

Revolution V1110(PP) is a homozygous polled bull who could be considered as a heifer mating sire. He has low birthweight genetics on both sides of his pedigree and his genomic derived EBVs back this up.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.2	+9	+20	+27	+57	-4	+0.4	+0.3	-6.9	+2.4	+0.7	+1.1	+0.6	+0.16	. ==	±76	. 60
Acc	50%	59%	56%	57%	53%	42%	67%	59%	46%	42%	45%	45%	46%	51%	+57	+76	+68
Rank	15%				10%				20%			25%	10%	20%	15%	10%	15%

ROSEVALE MAVERICK V808 (PS) HEIFER BULL

SB No: ROS24MV808

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

ROSEVALE EMPIRE P72 (PS)

ROSEVALE T817 (P)

ROSEVALE Q1121 (P)

Rosevale T817(P) had Maverick V808 as a two-year-old. She has now had two calves in two years and is PTIC.

Rosevale Q1121(P) has had four calves in four years and is PTIC.

Maverick M102(P) was a sire in our herd for many years. His dam is probably the most influential female we have had in the herd to date with extremely high fertility being the greatest attribute of her progeny. With a Birthweight EBV of -1.7kg, Maverick was considered a heifer mating specialist in his latter years.

This bull is meaty and long bodied. He could be recommended as a heifer mating

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	-0.2	+7	+13	+19	+26	+1	+1.4	+4.6	-13.0	+3.6	+1.2	+1.9	+0.1	+0.25		. 00	.00
Acc	57%	62%	61%	61%	59%	53%	68%	60%	55%	51%	54%	53%	54%	57%	+49	+87	+98
Rank	10%					25%	25%	15%	5%	20%	20%	10%		10%	25%	5%	5%

ROSEVALE STETSON V1340 (PS)

HERD BULI

SB No: ROS24MV1340

Calved: 1/10/2023

23 months

ROSEVALE STETSON S720 (P)

ROSEVALE YOGA Q411 (P)

ROSEVALE PROFESSOR P700 (P)

ROSEVALE PILBARA P216 (PS)

ROSEVALE R1013 (P)

ROSEVALE N805 (P)

Rosevale R1013(P) has had three calves in three years and is PTIC. Stetson V1340 is her first son to be offered for sale.

Rosevale N805(P) calved first as a two-yearold. She had two calves in two years and was PTE and sold. Both of her calves were heifers retained in the herd.

This Stetson son has a very solid, balanced EBV data set. In addition, he recorded a semen morphology test result of 91% normal.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.3	+16	+30	+40	+67	-1	+1.8	+7.7	-10.1	+2.5	+1.0	+1.2	+0.2	+0.26			
						_								. 0.20		. 0.	. 0.
Acc	42%	50%	49%	50%	46%	37%	65%	55%	40%	35%	38%	38%	39%	46%	+66	+85	+87

Purchaser \$.....

ROSEVALE KILLJOY H512 (PS)

ROSEVALE KILLJOY L282 (PS)

ROSEVALE EVADNE J127

ROSEVALE MAVERICK M102 (P)

ROSEVALE EARTH T25 (P)

ROSEVALE EARTH Q453 (P)

Earth T25(P) calved first as a two-year-old, has had two calves in two years, and is PTIC. Killjoy V352 is her first while her second is a weaner heifer by Cree Nacho T214(PP).

Earth Q453(P) has had four calves in four years and is PTIC. Two of her daughters have classified S, a herd bull son sold to Paraway Pastoral Co, and her last is a weaner bull by Royal.

Killjoy L282(P) was used for many seasons as a heifer mating sire. The Killjoy line of cattle are quiet, fertile and soundly made. Killjoy females are popping up in the pedigrees of a big number of our cattle.

Killjoy V352(P) is a framey bull who will be a reasonable size at maturity. Despite this, he could be recommended as a heifer mating sire.

GROUP	Birth	200D	400D	600D	Mat			. %	56	=>44	Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	0	+8	+16	+27	+44	-4	+1.2	+4.7	-10.5	+2.8	+1.1	+1.2	-0.4	+0.07		. 00	.01
Acc	58%	68%	69%	70%	66%	58%	71%	63%	59%	56%	62%	61%	62%	69%	+47	+90	+94
Rank	10%				20%			15%	10%		20%	25%				5%	5%

ROSEVALE HASTINGS V498 (P) LOT 137

SB No: ROS24MV498

ROSEVALE EMPIRE E464

ROSEVALE HASTINGS H42 (P)

ROSEVALE CLASSIC E563 (P)

GYRANDA KUNG FU K146 (PS)

ROSEVALE MOSSY N581

ROSEVALE MOSSY K1147

Mossy N581 has had six calves in six years and is PTIC. Two of these have classified S to date, a herd bull son sold to Paraway Pastoral Co, while her last is a weaner heifer

Mossy K1147 had seven calves in seven years. Her last calf died prior to branding so she was sold. Two of her calves classified S while two sold as herd bulls to John & Donna Sheales and to Evan & Lesley Peterson.

Extreme fertility traits are a dominant feature of this bull's data. When you get to these extreme levels it is often the case that you forego some muscle.

We have used bulls like this to give the herd a fertility hit, generally mating them to females that are lacking in that area and complement the bulls on the 'power' side.

GROUP BREEDPLAN	Birth	200D	400D	600D	Mat	Milk	SS	% Norm	D to C	EMA	Rib	Rump	DAE.	Flight	\$	Index Val	ue
EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	MIIK	55	Sperm	DIOC	ЕМА	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.8	+3	+9	+19	+41	-2	+2.1	+9.3	-21.0	+0.6	+1.7	+1.8	+0.4	+0.30		.00	. 1 20
Acc	59%	69%	70%	71 %	67%	61%	71%	63%	62%	58%	63%	63%	64%	70%	+44	+90	+128
Rank	25%				25%		10%	1%	1%		10%	15%	15%	5%		5%	1%

ROSEVALE QUIGLEY V1372 (PP) LOT 138

SB No: ROS24MV1372

Calved: 14/09/2023

24 months

ROSEVALE MAJESTIC M176 (P)

ROSEVALE QUIGLEY Q98 (P)

ROSEVALE NONI G167

ROSEVALE BULLION K140 (PS)

WIGHTFIELDS SHELLEY P70 (P)

ROSEVALE SHELLEY Z305

Shelley P70(P) calved first as a two-year-old, has had six calves in six years, and is PTIC. One daughter has been retained in the herd while a herd bull son sold for breeding.

Shellev Z305 had eleven calves in twelve years before being sold due to age. Six classified S progeny include Copperhead C14(P) who was a sire in the Rosevale herd and Ambassador D142(P) who sold for \$14,000 to AA Company. Three daughters

have been retained as breeders in the Wightfields herd while a herd bull son was retained as a sire.

Quigley Q98(P) was used as a mating sire for one season before selling to the Wightfields Stud for the top price of \$60,000 in our 2021 Sale. He possesses the power of his sire Majestic and his dam was an extremely fertile cow. His sons are slick coated, long bodied, masculine types.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.2	+11	+14	+16	+31	-3	+0.5	+7.1	-10.2	-0.5	+2.0	+2.5	+0.8	-0.04	. 20		. = 4
Acc	53%	61%	63%	65%	59%	49%	67%	55%	51%	49%	57%	56%	57%	66%	+28	+40	+54
Rank								5%	10%		10%	5%	5%				25%

ተ																							
⊅	١.	 	 	 							 							 			 		

Calved: 22/10/202

23 months

ROSEVALE MAJESTIC M176 (P)

ROSEVALE QUIGLEY Q98 (P)

ROSEVALE NONI G167

ROSEVALE ATOMIC F120 (P)

ROSEVALE JAG K81 (P)

ROSEVALE JAG E143

Jag K81(P) was purchased by the Goodland Family at the 2015 Rosevale Sale. Three of her daughters have been retained in the herd. Three classified S sons include Quade Q15(P) who sold for \$11,000 to Kindee Pastoral Co and Quigley U1397(P) who sold for \$9,000 to the Caskey Family. Two additional sons were sold for breeding. Her final calf is a weaner.

Jag E143 calved first as a two-year-old and had nine calves in nine years before being retired. Six of these classified S and include a son sold to Jabinda Grazing.

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.6	+18	+24	+30	+36	+2	+1.5	+3.4	-5.3	+1.3	+1.9	+2.0	+0.6	+0.05			
Acc	53%	61%	64%	65%	59%	51%	67%	56%	52%	51%	58%	57%	58%	67%	+44	+43	+41
Rank		10%	20%			15%	25%	25%	25%		10%	10%	10%				

LOT 140 ROSEVALE NOBLE V732 (PP)

S RULI

SB No: ROS24MV732

Calved: 15/11/202

22 months

EIDSVOLD STATION NOBLE N896 (P)

GREENUP NOBLE Q206 (P)

GREENUP N225

ROSEVALE JACKAROO J566 (P)

ROSEVALE SORRENTO R63 (P)

ROSEVALE SORRENTO H391 (P)

Sorrento R63(P) calved first as a two-yearold, has had four calves in four years, and is PTIC. Noble V732 is the first to classify S, a herd bull son sold to Paraway Pastoral Co and her last is a weaner bull by Tsunami.

Sorrento H391(P) calved first as a two-yearold and had eight natural calves in eight years. In addition she was the donor dam of three calves born via IVF. She sold PTIC as an aged cow to the Raytek Stud. Six of her calves classified S. They include the dam of Lot 106 in this sale, a bull sold to the Kirkwood Family for \$10,000 and another sold to Kindee Pastoral Co for \$9,000. Herd bull sons sold to Reg & Dianne Grace and to Paraway Pastoral Co.

Note the young age of this quiet natured, homozygous polled Noble son. He will keep on growing.

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.9	+15	+31	+38	+60	-1	+0.6	+7.0	-3.3	+2.4	+1.7	+2.3	+0.2	+0.52	. 61	. 60	. 50
Acc	62%	68%	69%	70%	65%	54%	71%	61%	58%	55%	62%	61%	62%	69%	+61	+69	+52
Rank		25%	10%	15%	10%			5%			10%	10%		1%	10%	15%	25%

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

LOT 141 ROSEVALE ROYAL V724 (PP)

S BULI

SB No: ROS24MV724

Calved: 20/11/2023

22 months

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAXINE Q39 (P)

ROSEVALE MAXINE E57 (P)

Maxine Q39(P) calved first as a two-year-old, has had five calves in five years, and is PTIC. Royal V724 is the first of these to classify S. Her last calf is a weaner bull by Superman.

Maxine E57(P) calved first as a two-year-old and had eleven natural calves in ten years, including a set of twins. In addition, she is the donor dam of fourteen calves conceived via IVF. Thirteen classified S progeny include Empire K54(PS) who sold for \$14,500 to the

Vanderhave Family and sons sold to the O'liffe Family, Kokopelli Cattle Co and to Darcy & Kara Knudsen. Three herd bull sons sold to Paraway Pastoral Co while others sold to Hugh & Ros Campbell, Hancock Beef, David & Stacey Keane and to John Crook-King.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	0	+10	+20	+32	+37	-1	+1.9	-1.8	-5.5	+2.9	+2.4	+3.0	+0.1	+0.43	. = 7	170	
Acc	60%	70%	70%	71%	65%	56%	72%	63%	58%	56%	62%	61%	62%	71%	+54	+78	+65
Rank	10%			25%			15%		25%		5%	5%		5%	20%	10%	15%

ROSEVALE EXODUS S9 (P)

ROSEVALE MUNSTER M6 (PP)

ROSEVALE TENEAL H251 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ORANGE T247 (P)

ROSEVALE ORANGE N639 (P)

Orange T247(P) had Munster V362 as a twoyear-old. She failed to rebreed so was sold.

Orange N639(P) has had six calves in six years and is PTIC. Three of these have classified S, a herd bull son sold to Scott Cattle Co, while her last is a weaner heifer by Superman.

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

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.5	+9	+13	+19	+44	-2	+0.2	+3.6	-10.9	-0.4	+3.3	+4.1	+0.7	+0.06			. 60
Acc	58%	68%	69%	70%	65%	58%	71%	63%	59%	56%	62%	62%	63%	70%	+33	+46	+60
Rank	20%				20%			20%	10%		1%	1%	5%				20%

ROSEVALE NOAH V1388 (PS)

HEIFER BULL

SB No: ROS24MV1388

ROSEVALE NOAH N50 (PP)

ROSEVALE NOAH S202 (PP)

ROSEVALE HAIDEE K233 (P)

GREENUP NOBLE Q206 (P)

BIARA 1238 (P)

ROSEVALE JADE J169

Biara 1238(P) had Noah V1388 as a twoyear-old. She has now had two calves in two years and is yet to be preg tested following her third mating.

Jade J169 had six calves in six years before selling to the Biara Stud. She has had a further four calves in four years at Biara. Six of her progeny have classified S. They include a bull sold to the Speed Family of Brigodoon. A herd bull son sold to Paraway Pastoral Co.

Noah V1388(PS) is born out of a two-yearold heifer. Given this, and the EBVs he has, he could be recommended as a heifermating sire.

GROUP	Birth	200D	400D	600D	Mat	NATIO:	cc	% Naves	D to C	EN40	Rib	Rump	INAE	Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.8	+5	+10	+21	+16	0	+1.8	+3.1	-7.8	+2.3	+0.5	+0.3	0.0	+0.09	. 70	· CE	
Acc	53%	64%	65%	67%	60%	46%	68%	56%	49%	50%	57%	56%	57%	64%	+38	+67	+71
Rank	25%						15%	25%	15%							20%	15%

ROSEVALE ROYAL V788 (PP)

SB No: ROS24MV788

Calved: 24/12/2023

20 months

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ROYAL R190 (P)

ROSEVALE JADE M63

GYRANDA JOKER J156 (P)

ROSEVALE DOVE M41 (P)

ROSEVALE DOVE J575 (P)

Dove M41(P) calved first as a two-year-old and had seven calves in seven years. Four of these classified S and include the dams of Lots 36 and 146 in this sale. A herd bull son sold to Umbearra Station.

Dove J575(P) had three calves in three years before being PTE and sold. Two of these classified S.

Note that this homozygous polled bull is only 20 months of age. He is an early maturing type who, despite not being big framed, should weigh heavy at maturity.

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.0	+18	+29	+50	+69	-1	+2.0	-0.8	-10.5	+3.4	+0.8	+0.7	+0.2	+0.18	. 50	.01	-0-
Acc	54%	65%	65%	65%	62%	52%	65%	54%	55%	53%	58%	58%	59%	69%	+70	+94	+95
Dank		10%	10%	5%	5%		10%		10%	25%				15%	5%	5%	5%

HEIFER MATING BULLS

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

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

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

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

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

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

1. Birthweight EBV

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

Submission of genomic information (through tail hair sampling) has resulted in more accurate EBVs for all traits being calculated. The accuracy of these EBVs has increased due to the data collected in the Repronomics Research Herd where calves are weighed at birth and a wide range of bloodlines are compared. The studs that record and submit birthweight data into Breedplan also make a big contribution to the genetic information analysed.

The Rosevale herd is closely related to the Breedplan genetic Reference Population which means that the EBVs reported on our cattle are more accurate if genomics is analysed.

Reported EBVs for birthweight on our cattle fall in line with our assessment of the animals based on our experience. This has recently given us confidence to use genomically enhanced Birthweight EBVs when making sire selections.

2. 200-Day Weight EBV of +10kg or less.

With birthweights not taken on our calves, a lower 200-Day Weight EBV is an indication that a calf was probably born small and hasn't caught up to other calves by weaning.

3. Days to Calving EBV as low (more negative) as possible.

One component of the Days to Calving EBV is gestation length. The more negative the EBV is, the chances become higher that gestation length is shorter, resulting in lower birthweight.

This sale includes a number of bulls we have identified as being suitable to use as heifer mating sires. The full list includes:

Lots 34, 57, 58, 66, 80, 107, 111, 123, 129, 133, 134, 136, 143, 145, 147 & 163.





Calved: 10/10/2023

23 months

ROSEVALE KILLJOY H512 (PS)

ROSEVALE KILLJOY L282 (PS)

ROSEVALE EVADNE J127

ROSEVALE QANTAS Q172 (P)

ROSEVALE VICTORIA T511 (P)

ROSEVALE VICTORIA P75 (P)

Victoria T511(P) had Killjoy V366 as a twoyear-old. She has now had two calves in two years and is PTIC. Her second is a weaner bull by Timbuktu T54(PS).

Victoria P75(P) calved first as a two-year-old. She had four calves in four years. Her last died prior to branding so she was sold. Two of her daughters classified S.

With a genomic derived Birthweight EBV of -0.8kg, low weaning weight EBV and a negative Days to Calving EBV, this bull is definitely an option as a heifer mating sire. The fact that he is sired by one of our go-to bulls for this job and is born out of a heifer reinforces this.

GROUP	Birth	200D	400D	600D	Mat	> 4*11		%	D	=>44	Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	-0.8	+3	+17	+15	+21	-4	+3.2	+5.1	-15.5	+2.1	+2.6	+2.9	+0.4	+0.24		.05	. 107
Acc	55%	67%	68%	69%	65%	55%	70%	61%	58%	55%	61%	60%	61%	69%	+44	+85	+103
Rank	5%						1%	15%	5%		5%	5%	15%	10%		5%	1%

T die laser

146 ROSEVALE MAVERICK V346 (PP)

SB No: ROS24MV346

Calvad: 20/00/2027

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

ROSEVALE MAJESTIC M176 (P)

ROSEVALE DOVE T217 (P)

ROSEVALE DOVE M41 (P)

Dove T217(P) had Maverick V346 as a twoyear-old. She has now had two calves in two years and is PTIC. Her second calf is a weaner bull by Hercules.

Dove M41(P) calved first as a two-year-old and had seven calves in seven years. Four of these classified S and include Lot 144 and the dam of Lot 36 in this sale. A herd bull son sold to Umbearra Station.

The correlated traits of extreme female fertility, rib and rump fat and IMF measurements are features of this early maturing, homozygous polled bull.

GROUP	Birth	200D	400D	600D	Mat	N 4501 -	cc	%	D 4 - C	E) 44	Rib	Rump	13.45	Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.2	+12	+13	+21	+30	+1	+0.9	-0.2	-20.5	+2.4	+2.6	+3.4	+0.7	+0.27	. 50	.0/	. 7.00
Acc	62%	68%	69%	70%	67%	60%	71%	64%	62%	59%	64%	63%	64%	69%	+50	+94	+122
Rank						25%			1%		5%	5%	5%	10%	25%	5%	1%

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

LOT 147 ROSEVALE QUARTZ V1248 (PP)

HEIFER BULL HERD BULL

SB No: ROS24MV1248

Calved: 15/09/2023

24 months

ROSEVALE EXODUS S9 (P)

ROSEVALE QUARTZ Q56 (P)

ROSEVALE WEAVE M1049 (P)

ROSEVALE KILLJOY H22 (PS)

ROSEVALE M825 (P)

ROSEVALE K803 (P)

Rosevale M825(P) calved first as a two-yearold, has had eight calves in eight years, and is PTIC. Two of these sold as herd bulls to Bunderra Cattle Co and to Paraway Pastoral Co.

Rosevale K803(P) calved first as a two-yearold and had nine calves in nine years before being sold due to age. Her last calf will sell as a herd bull while her other identified calves are all heifers. The extreme female fertility that backs this homozygous polled bull is special. Both his dam and granddam have fallen pregnant as yearlings and have unblemished calving records off forest country. Inherent fertility, stacked generations deep is something we consistently find in our most productive females.

Low birthweight bloodlines on both sides of his pedigee and a top five percent Birthweight EBV suggest that this bull could be used as a heifer mating sire.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	-0.6	+8	+19	+25	+30	-2	+2.4	+4.8	-4.1	+4.1	+2.0	+2.7	0.0	+0.30		⊥7 2	. ==
Acc	49%	58%	57%	57%	55%	46%	68%	60%	47 %	44%	48%	47%	49%	54%	+49	+72	+57

SALE BULLS

















Rosevale Santa Gertrudis - 69th Annual Sale | 97

GYRANDA NEWTON N202 (PP)

ROSEVALE REVOLUTION R552 (PP)

ROSEVALE TREASURE N139 (P)

ROSEVALE FEREMONE L726 (P)

ROSEVALE S1047 (P)

ROSEVALE K991 (P)

Rosevale S1047(P) calved first as a two-vearold, has had three calves in three years, and is PTIC. Revolution V1086 is her first son to sell.

Rosevale K991(P) had eight calves in eight years before being sold due to age. Her four identified calves to date are all heifers.

Revolution R552(PP) is by Newton out of a Jackaroo cow. He is an efficiently made bull whose performance is solid, especially for later weights, female fertility and all carcass traits. He is the sire of Lots 133, 148, 152, 153 and 157 in this sale.

This homozygous polled bull sells with a semen morphology test result of 90% normal

GROUP	Birth	200D	400D	600D	Mat			. %	- · ·		Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.7	+13	+20	+30	+52	-3	+0.7	+1.6	-6.8	+3.9	+1.3	+1.7	+0.5	+0.04	. =0	77	. 50
Acc	49%	58%	55%	56%	52%	41%	67%	59%	45%	41%	44%	44%	45%	49%	+58	+77	+70
Rank					15%				20%	15%	15%	15%	10%		15%	10%	15%

ROSEVALE STATESMAN V122

HERD BULL

SB No: ROS24MV122

ROSEVALE MAJESTIC M176 (P)

ROSEVALE STATESMAN S266 (P)

ROSEVALE KYLIE P65 (P)

ROSEVALE LACOSTE L252

ROSEVALE PAT R509 (P)

ROSEVALE PAT G267 (P)

Pat R509(P) calved first as a two-year-old, has had four calves in four years, and is PTIC. A classified S son sold to the Caskey Family last year while a herd bull son sold to Paraway Pastoral Co. Her last is a weaner heifer by Revolution.

Pat G267(P) calved first as a two-year-old and had ten calves in nine years, including a set of twins. Five classified S progeny include a son sold to RL Cox & Co for \$13,000. This Statesman son is not the most eye appealing bull but his performance is outstanding. Weight and fertility combine in this long bodied bull to return top one percent Sindexes.

His legacy in the herd he goes into will be siring bullocks that bring in the dollars and leaving behind daughters that have long, productive lives.

He sells with a semen morphology test result of 93% normal.

GROUP BREEDPLAN	Birth	200D	400D	600D	Mat	Milk	SS	% Norm	D to C	EMA	Rib	Rump	IMF	Flight	\$	Index Val	ue
EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	MIIK	55	Sperm	DioC	EMA	Fat	Fat	IMIF	Time	Term	Breed Prod'n	Fert +
EBV	+3.0	+26	+36	+46	+81	+1	+2.7	+3.7	-16.3	+3.6	+0.9	+0.7	+0.9	+0.09		. 107	
Acc	57%	67%	68%	68%	64%	53%	70%	57%	57%	54%	60%	60%	61%	68%	+85	+103	+115
Rank		1%	5%	5%	1%	25%	5%	20%	1%	20%			1%		1%	1%	1%

ROSEVALE HERCULES V654 (PP)

HERD BULL

23 months

BENELKAY HERCULES H30 (P)

CREE HERCULES R22 (P) CREE M43

SB No: ROS24MV654

ROSEVALE HASTINGS H42 (P)

ROSEVALE MAXINE S539 (P) ROSEVALE MAXINE N471 (P) Maxine \$539(P) calved first as a two-year-old and had two calves in two years. She was not mated for a third time. Hercules V654 is the first of her progeny to sell.

Calved: 21/10/2023

Maxine N471(P) had four calves in four years, the first as a two-year-old. These include a herd bull son sold to Paraway Pastoral Co.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.7	+8	+19	+20	+39	-1	+1.3	+5.2	-14.1	+2.3	+0.5	+0.3	0.0	+0.09		. 50	.01
Acc	55%	66%	67%	67%	61%	49%	69%	55%	54%	54%	61%	60%	61%	69%	+42	+72	+94
Rank	20%							10%	5%							15%	5%

Pippa K45(P) calved first as a two-year-old

ROSEVALE JACKAROO J566 (P)

and had nine calves in nine years before being sold due to age. Three of these **ROSEVALE JACKAROO P126 (P)** classified S while three herd bull sons ROSEVALE TIARA H49 (P) include one sold to Paraway Pastoral Co.

COOINDA GET UP WHOA BACK(PS)

ROSEVALE PIPPA K45 (P)

ROSEVALE PIPPA E597

Pippa E597 had three calves in three years before being PTE and sold. Two classified S progeny include a bull sold to the Simmons Family.

GROUP	Birth	200D	400D	600D	Mat			. %	5. 6		Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.2	+8	+15	+21	+30	+2	+0.8	+7.5	-11.1	+1.3	+2.3	+2.8	+0.9	+0.08		. 68	. 50
Acc	56%	67%	68%	68%	63%	54%	70%	57%	56%	54%	60%	60%	61%	69%	+49	+67	+72
Rank	15%					15%		5%	10%		5%	5%	1%		25%	20%	10%

LOT 152 ROSEVALE REVOLUTION V1054(PS)

HERD BULL

SB No: ROS24MV1054

GYRANDA NEWTON N202 (PP)

ROSEVALE REVOLUTION R552 (PP)

ROSEVALE TREASURE N139 (P)

GYRANDA C344 (P)

ROSEVALE H1059 (P)

MULTIPLE

Rosevale H1059(P) had ten calves in ten years before being retired. Four identified sons include bulls sold to Dean Ryan & Family and to Wansey Downs Grazing.

Revolution V1054(PS) ranked well for weight, especially at 400 days. Note that he was born out of a twelve-year-old cow which generally means they play catch-up to calves born out of cows in their prime.

In addition, he was pulled into the sale team late out of a big mob of bulls that hadn't been in the best paddock. These bulls can be identified in the Performance Table earlier in the catalogue. They have a 600-day weight ranking out of 14 animals and are later lots in the draft.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.3	+10	+14	+19	+39	-3	+0.2	+2.8	-8.9	+3.5	+1.9	+2.4	+0.5	+0.15			. 77
Acc	49%	58%	56%	56%	52%	42%	67%	59%	45%	42%	45%	45%	46%	50%	+48	+74	+74
Rank									15%	20%	10%	10%	10%	20%		10%	10%

ROSEVALE REVOLUTION V1108(PP)

sell.

HERD BULL

SB No: ROS24MV1108

Calved: 1/10/2023

23 months

GYRANDA NEWTON N202 (PP)

ROSEVALE REVOLUTION R552 (PP)

ROSEVALE TREASURE N139 (P)

ROSEVALE NOMAD N120 (PS)

Rosevale P863 had two calves in two years

Rosevale S877(P) calved first as a two-year-

old, has had three calves in three years, and

is PTIC. Revolution V1108 is her first son to

before being PTE and sold. Both of these were heifers.

Revolution V1108(PP) is deceptively heavy. He ranked in the top ten in his mob for weights throughout his life. He sells with a semen morphology test result of 87% normal.

ROSEVALE S877 (P)

ROSEVALE P863

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.8	+12	+20	+30	+48	-2	-0.3	+5.8	-9.8	+3.4	+2.0	+2.6	+0.6	+0.14	. =0	.06	. 0.7
Acc	49%	58%	56%	56%	52%	42%	67%	59%	45%	42%	45%	45%	46%	50%	+59	+86	+83
Rank					20%			10%	10%	25%	10%	5%	10%	25%	10%	5%	5%

LOT 154 ROSEVALE SPARTACUS V588 (PP)

HERD BULI

SB No: ROS24MV588

Calved: 21/10/2023

23 months

ROSEVALE HASTINGS H42 (P)

ROSEVALE SPARTACUS S642 (PP)

ROSEVALE GARLAND N119 (P)

ROSEVALE NOAH N50 (PP)

ROSEVALE QUARTET S555 (P)

ROSEVALE QUARTET N261

Quartet S555(P) calved first as a two-yearold, has had three calves in three years, and is PTIC. One of these has classified S while her last is a weaner heifer by Tuxedo.

Quartet N261 calved first as a two-year-old and had five calves in fours years. Her last calving saw twin calves born dead so she was sold. Two of her daughters classified S while a herd bull son sold to Paraway Pastoral Co. This homozygous polled bull displays strong, balanced performance, typical of the Spartacus progeny.

GROUP	Birth	200D	400D	600D	Mat			. %	- · ·		Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.0	+17	+31	+41	+50	+1	+3.0	+1.9	-9.6	+4.4	+0.6	+0.3	+0.2	+0.37		.01	.00
Acc	54%	67%	68%	69%	63%	49%	69%	60%	54%	53%	60%	59%	61%	68%	+71	+94	+92
Rank		15%	10%	10%	15%	25%	5%		10%	10%				5%	5%	5%	5%

LOT 155 ROSEVALE NORMANDY V1296 (PP)

HERD BULL

SB No: ROS24MV1296

carvea.

23 months

CREE NORMANDY N036 (P)

CREE NORMANDY S158 (P)

CREE F215

ROSEVALE OUTBACK P94 (PP)

ROSEVALE R673 (P)

ROSEVALE N1085 (P)

Rosevale R673(P) had two calves in two years before being PTE and sold. Normandy V1296 is her first son to sell.

Rosevale N1085(P) calved first as a two-yearold and had six calves in six years before being PTE and sold. Three of her daughters were retained in the herd while two herd bull sons include one sold to Paraway Pastoral Co. **Cree Normandy S158(P)** was purchased at the 2022 Cree Sale for \$21,000. He is a tropical type with a solid performance balance across the traits.

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.3	+15	+27	+36	+50	+1	+1.4	-0.8	-6.2	+2.5	+1.0	+1.0	+0.5	+0.01	. =0	. 68	. 60
Acc	41%	48%	47%	48%	45%	37%	67%	59%	38%	36%	40%	39%	40%	44%	+59	+67	+60
Rank		25%	15%	15%	15%	25%	25%		20%		25%		10%		10%	20%	20%

Purchaser\$.....\$

LOT 156 ROSEVALE HERCULES V640 (PP)

HERD BULI

SB No: ROS24MV640

Calved: 10/11/2023

22 months

BENELKAY HERCULES H30 (P)

CREE HERCULES R22 (P)

CREE M43

Ceara S67(P) calved first as a two-year-old

and had three calves in three years. She was not mated for a third time. Hercules V640 is her first son to sell while her last is a weaner by Cree Nacho T214(PP).

Ceara N561 (P) had two calves in two years before being PTE and sold. Both classified S and include a son sold to Alan & Sue Fowler for \$16,000.

This slick coated, homozyous polled bull sells with a semen morphology test result of 91% normal.

ROSEVALE LACOSTE L252

ROSEVALE CEARA S67 (P)

ROSEVALE CEARA N561 (P)

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.5	+9	+11	+11	+28	-2	+0.7	+5.2	-15.1	+1.8	+1.8	+1.9	+0.8	+0.12	. 70	. 66	. 00
Acc	55%	67%	68%	69%	64%	48%	69%	59%	53%	54%	60%	60%	61%	68%	+38	+66	+88
Rank	15%							10%	5%		10%	10%	5%			20%	5%

LOT 157 ROSEVALE REVOLUTION V1114(PP)

HERD BULL

SB No: ROS24MV1114

Calved: 15/10/2023

23 months

GYRANDA NEWTON N202 (PP)

ROSEVALE REVOLUTION R552 (PP)

ROSEVALE TREASURE N139 (P)

ROSEVALE PROFESSOR P700 (P)

ROSEVALE S1127 (P)

ROSEVALE K1037 (P)

Rosevale S1127(P) calved first as a two-yearold, has had three calves in three years, and is PTIC. Revolution VIII4 is her first son to sell.

Rosevale K1037(P) had six calves in six years before being PTE and sold. These include a son sold to Ross Stiller.

Revolution V1114(PP) ranked well for weight throughout his life. He was pulled into the sale team late out of a big mob of bulls that hadn't been in the best paddock. These bulls can be identified in the Performance Table earlier in the catalogue. They have a 600-day weight ranking out of 14 animals and are later lots in the draft.

This homozygous polled bull sells with a semen morphology test result of 85% normal.

GROUP	Birth	200D	400D	600D	Mat	N 4211		. %	56	=>44	Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.1	+12	+16	+23	+36	-2	-0.2	+0.9	-3.6	+3.1	+2.0	+2.6	+0.5	+0.06			
Acc	48%	56%	54%	54%	50%	40%	66%	58%	43%	40%	43%	42%	44%	48%	+46	+59	+45
Rank											10%	5%	10%			25%	

LOT 158 GLEN RUFUS PARK MENINGA W37 (PS)

NYC

SB No: GRP24MW37

Calved: 12/05/2024

months

ROSEVALE HASTINGS H42 (P)

ROSEVALE MENINGA M124 (PS)

ROSEVALE CARMEN C331

ROSEVALE MINISTER M120 (PP)

GLEN RUFUS PARK T44 (P)

GLEN RUFUS PARK P064

GRP T44(P) calved first as a two-year-old and has had three calves in three years. Her first was a classified S heifer retained in the herd, Meninga W37(PS) is her second, while her last is a calf at foot.

GRP P64 calved first as a two-year-old and had five calves in five years before being PTE and sold. One daughter classified S while three herd bull sons sold to Scott Pfingst, Joel Currie and to the Bodkin Family.

Meninga W37(PS) leads a run of six yearling bulls. Note that he is only sixteen months of age and has a long life ahead of him.

With severe drought at Andrew & Kate Jaeschke's property, these bulls arrived at Rosevale two months earlier than usual at very young ages and low weights, following early weaning. In cases such as this EBVs are so important in predicting the breeding potential of animals. W37's fertility and carcass data are features.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.1	+10	+21	+28	+39	0	+2.1	+6.4	-13.5	+3.7	+1.4	+1.5	+0.1	+0.11	. = 6	.00	
Acc	53%	66%	67%	66%	63%	53%	70%	50%	51%	51%	54%	53%	55%	54%	+56	+90	+102
Rank							10%	10%	5%	15%	15%	20%			15%	5%	1%

Purchaser \$

LOT 159 ROSEVALE MENINGA V1744 (PS)

HERD BULL

SB No: ROS24MV1744

Calved: 23/05/2024

16 months

ROSEVALE HASTINGS H42 (P)

ROSEVALE MENINGA M124 (PS)

ROSEVALE CARMEN C331

ROSEVALE PLAYBOY P544 (P)

GLEN RUFUS PARK T98 (P)

ROSEVALE H1001 (P)

GRP T98(P) calved first as a two-year-old and has had three calves in three years. Meninga V1744(PS) is her first son to sell. Her third calf is a calf at foot.

Rosevale H1001(P) had one calf at Rosevale before being sold to the Glen Rufus Park Herd. She has since had eleven calves in eleven years. Four of her daughters have been retained as breeders while three herd bull sons include one sold to Scott Cattle Co. Meninga V1744(PS) is another young bull with a tremendous amount of potential.

His weight EBVs tell you that he will grow big. This, combined with his Days to Calving EBV of -9.6 days (signature traits inherited from his sire), have his \$Indexes ranking him in the top one to five percent of the breed.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.4	+10	+29	+39	+65	-1	+1.3	+1.7	-9.6	+3.2	0.0	+0.1	+0.1	+0.12		.00	.05
Acc	51%	65%	66%	65%	62%	52%	69%	47%	48%	49%	51%	51%	52%	50%	+71	+99	+95
Rank			10%	10%	5%				10%						5%	1%	5%

SB No: GRP24MW44

Calved: 18/05/2024

16 months

ROSEVALE JACKAROO J566 (P)

BIARA 9126 (P)

BIARA 3052 (P)

ROSEVALE MENINGA M124 (PS)

GLEN RUFUS PARK R83 (P)

GLEN RUFUS PARK M1289 (P)

GRP R83(P) calved first as a two-year-old, has had five calves in five years, and is PTIC. Three sons include one sold to the Sanderson Family.

GRP M1289(P) calved first as a two-year-old and had five calves in five years before being PTE and sold. Three classified S progeny include a son sold to the Somerset Family. A herd bull son sold to Paraway Pastoral Co.

Fertility traits are a feature of this young bull whose balance of traits is pretty satisfying.

We are awaiting results of a Horn/Poll test on this bull - he may be homozygous polled.

Like Lots 158, 162 and 163, this bull has not been presented for classification (NYC).

GROUP	Birth	200D	400D	600D	Mat			. %	- · ·		Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.8	+11	+24	+29	+35	0	+2.3	+3.6	-8.0	+2.7	+3.3	+4.0	+0.4	+0.12	. = /	. 53	.60
Acc	52%	65%	66%	64%	60%	49%	69%	48%	48%	48%	51%	50%	52%	46%	+54	+72	+68
Rank	25%		20%				10%	20%	15%		1%	1%	15%		20%	15%	15%

LOT 161 ROSEVALE KILLJOY V1714 (P)

SB No: ROS24MV1714

Calved: 21/05/202/

10

HERD BULL

ROSEVALE KILLJOY L282 (PS)

ROSEVALE KILLJOY T430 (P)

ROSEVALE EMILIA R271 (P)

ROSEVALE MENINGA M124 (PS)

GLEN RUFUS PARK T72 (P)

ROSEVALE G1025

GRP T72(P) calved first as a two-year-old and has had three calves in three years. Her first two have been retained as bulls while her third is a calf at foot.

Rosevale G1025 is an extremely fertile cow, still breeding at fifteen years of age. She calved first as a two-year-old and has had fourteen calves in fourteen years. Four of her sons have sold as herd bulls to John Crook-King, Warren Mobbs, ALC Rural and to Tamboura Pastoral Co.

Killjoy T430(P) is a thickset, heavily muscled bull who was retained as a heifer-mating sire for two seasons. He sold in last year's sale for \$16,000 to Darcy & Kara Knudsen.

We are awaiting results of a Horn/Poll test on this bull - he may be homozygous polled.

GROUP	Birth	200D	400D	600D	Mat	NATIO:	cc	% Naves	D to C	EN40	Rib	Rump	IN 4E	Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	DioC	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.9	+9	+22	+27	+39	-1	+1.5	+3.5	-6.7	+4.0	+0.5	+0.6	-0.2	+0.13		.76	. 50
Acc	48%	63%	63%	61%	57%	43%	67%	39%	43%	43%	46%	45%	47 %	46%	+51	+76	+72
Rank							25%	25%	20%	10%				25%	25%	10%	10%

Purchaser

LOT 162 GLEN RUFUS PARK MENINGA W18 (P)

1410

SB No: GRP24MW18

Calved: 12/05/2024

16 months

ROSEVALE HASTINGS H42 (P)

ROSEVALE MENINGA M124 (PS)

ROSEVALE CARMEN C331

ROSEVALE MAVERICK P192 (P)

GLEN RUFUS PARK S11 (P)

GLEN RUFUS PARK Q8 (P)

GRP S11(P) calved first as a two-year-old and has had four calves in four years. Her first two are classified S heifers who are retained as breeders. Meninga W18(P) is her third calf while her current calf is another heifer.

GRP Q8(P) had two calves in two years, the first as a two-year-old. She was sold with her second calf at foot.

We are awaiting results of a Horn/Poll test on this bull - he may be homozygous polled.

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.5	+11	+21	+30	+31	+3	+1.5	+6.1	-9.2	+3.7	0.0	-0.1	-0.1	+0.10	. = 0	⊥76	. 07
Acc	53%	67%	68%	66%	64%	54%	70%	50%	52%	52%	55%	54%	56%	55%	+52	+76	+81
Rank						10%	25%	10%	10%	15%					20%	10%	10%

ROSEVALE TASMAN T140 (PP)

ROSEVALE CEPRANO P173 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE MINISTER M120 (PP)

GLEN RUFUS PARK R95 (P)

GLEN RUFUS PARK N749 (P)

GRP R95(P) calved first as a two-year-old and has had five calves in five years. One of these has classified while herd bull sons have sold to the Gall and Crowther families. Her last is a bull calf at foot.

GRP N749(P) calved first as a two-yearold and had five calves in five years. One of these classified S while three herd bull sons sold to the Bodkin Family, Tamboura Pastoral Co and to Paraway Pastoral Co.

With low birthweight bulls on both sides of his pedigree and favourable genetic measures himself. Tasman W13(P) could be considered for use as a heifer-mating sire.

We are awaiting results of a Horn/Poll test on this bull - he may be homozygous polled.

Like Lots 158, 160 and 162, this bull has not been presented for classification (NYC).

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+0.6	+9	+11	+15	+19	0	+1.2	+6.2	-8.4	+1.8	+2.9	+3.7	+0.3	+0.24	. 70	. = 0	. =0
Acc	51%	65%	64%	62%	59%	47%	67%	42%	46%	46%	49%	48%	50%	50%	+32	+52	+58
Rank	20%							10%	15%		5%	1%	25%	10%			20%

CLASSIFIED S, PTIC FEMALES (EU ACCREDITED

Following is an offering of four proven females who represent a range of bloodlines from within the Rosevale Herd.

All four are classified S and are pregancy tested in calf (PTIC) to three exciting, young polled bulls who represent the next generation at Rosevale.

These females have been blooded for tick fever and have been vaccinated with 7-in1.

Pregnancy testing and foetal aging was carried out by Dr Samantha Duigan of Bell Bunya Veterinary Practice. Stated pregnancy status is as at the date of the sale.



Rosevale Saigon S186 (P) Mating sire to Lot 164

ROSEVALE IVY Q405 (P)

S FEMALI

SB No: ROS19FQ405

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

ROSEVALE JACKAROO J566 (P)

ROSEVALE EMPIRE E464

ROSEVALE IVY H33 (P)

ROSEVALE IVY E391 (P)

Ivy Q405(P) calved first as a two-year-old and has had five calves. Two of her progeny have classified S to date and include a son sold to Paraway Pastoral Co. Two herd bull sons include one also sold to Paraway and another in our current mob on offer. Her last calf is a weaner heifer by Spartacus.

Ivy H33(P) calved first as a two-year-old and had eleven calves in eleven years before being retired. Five classified S progeny include sons sold to TVF Pastoral (\$10,000), Gary & Robyn Webster (\$10,000), the Sanderson Family (\$8,000) and to Daniel & Marissa Young. Herd bull sons sold to the Carson Family and to Paraway Pastoral Co.

PTIC 17 weeks to Rosevale Saigon S186(P).

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.4	+23	+35	+49	+100	+3	+0.5	+1.4	-6.4	+2.6	+1.1	+1.6	+0.5	+0.27	. 50		. 66
Acc	65%	75%	75%	76%	77%	68%	71 %	62%	67%	62%	65%	65%	66%	73%	+79	+75	+66
Rank		5%	5%	5%	1%	10%			20%		20%	15%	10%	10%	1%	10%	20%

SB No: ROS19FQ1199

Calved: 12/02/2019

6½ years

ROSEVALE JETHRO J208 (PS)

ROSEVALE MAVERICK M102 (P)

ROSEVALE BORONIA B63

ROSEVALE KATHMANDU K74

ROSEVALE KYLIE N135 (P)

ROSEVALE KYLIE J223 (P)

Kylie Q1199(P) has had four calves in four years. Two of these have classified S. A herd bull son, Texas U18(PP), sold last year for \$12,000 to Lenroy Pastoral Co. Her last calf is a weaner bull by Statesman.

Kylie N135(P) had six calves in six years. Three of her progeny have classified S and include Thames T132(P) who was retained as a sire for one season before selling to Ralph Goodland & Family for \$12,000. A herd bull son sold to John & Jane McLaughlin. Her last calf is a weaner bull by Torrent.

PTIC 19 weeks to Rosevale Torrent T44(PP).

GROUP	Birth	200D	400D	600D	Mat			%	56	=>44	Rib	Rump		Flight	\$	Index Val	ue
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+1.3	+19	+30	+34	+26	+3	+1.5	+4.4	-4.3	+3.8	+1.0	+1.5	-0.3	+0.27	. = /	. 87	. 50
Acc	65%	74 %	73%	74%	77 %	66%	68%	61%	65%	62%	65%	64%	66%	7 1%	+54	+73	+58
Rank		10%	10%	20%		10%	25%	15%		15%	25%	20%		10%	20%	10%	

Purchaser

SFEMALE

LOT 166 ROSEVALE OASIS U1 (P)

SB No: ROS23FU1

Calved:17/09/2022

HARCO 1323 (P)

HEFTE RANCH D25 (P) (USA)

HEFTE RANCH A88 (PS)

ROSEVALE GALLIPOLI G128 (P)

ROSEVALE OASIS L139

ROSEVALE OASIS B201 (P)

Oasis U1(P) is by USA sire Hefte Ranch D25(P), so represents outcross genetics. She has had one calf as a two-year-old which is a weaner heifer sired by Maverick.

Oasis L139 calved first as a two-year-old, has had nine calves in nine years, and is PTIC. Five of these have classified S. They include Lot 84 in this sale and Taxman T142(P) who sold for \$20,000 to lan & Sandra Muir. Two herd bull sons sold to Paraway Pastoral Co and to Umbearra Station. Her last calf is a weaner heifer by Noble.

Oasis B201(P) calved first as a two-year-old after getting in with a bull late in the season. She had little chance of getting pregnant so was mated out of season and brought back into line with the herd. She ended her breeding career with eleven progeny without missing. Five of her sons sold for breeding.

PTIC 17 weeks to Rosevale Tsunami T46(PP).

GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$ Index Value		
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.4	+19	+34	+42	+68	+3	+1.8	+10.6	-11.1	+2.8	+0.9	+0.8	+0.6	+0.07	.66 .60		. 50
Acc	53%	68%	69%	71%	63%	47%	56%	48%	55%	55%	61%	60%	62%	68%	+66	66 +68	+76
Rank		10%	5%	10%	5%	10%	15%	1%	10%				10%		5%	15%	10%

SFEMALE

SB No: ROS23FU471

LOT 167

Calved: 9/10/2022

ROSEVALE PLOVER U471 (PS)

3 vears

ROSEVALE JACKAROO J566 (P)

ROSEVALE MAJESTIC M176 (P)

ROSEVALE ESTELLE J331 (P)

KULOOMBA PETER (P)

ROSEVALE PLOVER P183

ROSEVALE PLOVER K287 (PS)

Plover U471 (PS) has had one calf as a two-year-old which is a weaner bull.

Plover P183 calved first as a two-year-old and had five calves in five years before being PTE and sold. Three classified S progeny include a bull sold to Grant & Helen Cox for \$18,000.

Plover K287(PS) had five calves in five years before selling PTIC to the Biara Stud. She had one additional calf in the Biara Herd. Four of her progeny classified S and include a bull sold to the Daniels Family for \$8,000.

PTIC 18 weeks to Rosevale Tsunami T46(PP).

GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight		Index Val	ndex Value	
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +	
EBV	+4.2	+21	+30	+46	+63	+7	+2.6	-2.6	-7.9	+1.9	+3.2	+3.5	+0.3	+0.32	. 60	. 50	+62	
Acc	59%	70%	70%	72%	68%	60%	62%	56%	63%	61%	65%	64%	66%	70%	+62	+62 +59		
Rank		5%	10%	5%	5%	1%	5%		15%		1%	5%	25%	5%	10%	25%	25%	

ROSEVALE TSUNAMI T46 (PP)

FUTURE SIRE

ROSEVALE KILLJOY H512 (PS)

ROSEVALE OSCAR P206 (PS)

ROSEVALE CLASSIC M181

ROSEVALE MENINGA M124 (PS)

ROSEVALE BEHAVE Q633 (P)

ROSEVALE BEHAVE M43

Tsunami T46(PP) is a homozygous polled bull whose first calves were weaned this year. He has a superior combination of traits - optimum milk, moderate framed but weighing heavy, extra muscle with finishing ability and IMF, and is made sound and quiet. All of this with extreme fertility! Very few animals in the breed go close to matching Tsunami's \$Indexes.



GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$ Index Value		
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+3.1	+14	+33	+42	+55	0	+2.5	+8.2	-22.8	+3.9	+1.8	+1.9	+0.8	+0.26	.01 .105		
Acc	77%	86%	78%	79%	73%	55%	71 %	59%	58%	58%	60%	59%	61%	67%	+81	+125	+152
Rank			5%	10%	10%		5%	5%	1%	15%	10%	10%	5%	10%	1%	1%	1%

FUTURE SIRE

ROSEVALE TORRENT T44 (PP)

ROSEVALE KILLJOY H512 (PS)

ROSEVALE OSCAR P206 (PS)

ROSEVALE CLASSIC M181

ROSEVALE MAJESTIC M176 (P)

ROSEVALE PARIS Q611 (P)

ROSEVALE PARIS K105 (P)

Torrent T44(PP) is another homozygous polled bull and half brother to Tsunami. He is particularly sound and quiet and is graded up from a Brahman base. Like Tsunami, his semen morphology test result sat in the 90's and helped push his EBV for this trait into the top one percent. Pushing all traits to high levels is our aim - these bulls are exciting.



GROUP	Birth	200D	400D	600D	Mat			. %			Rib	Rump		Flight	\$ Index Value		
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C		Time	Term	Breed Prod'n	Fert +			
EBV	+0.3	+8	+21	+33	+50	-5	+0.8	+8.6	-13.4	+2.7	+1.4	+1.7	+0.7	+0.41	.66 .10		
Acc	67%	84%	77%	77 %	72%	55%	71 %	60%	59%	57%	60%	59%	60%	67%	+66	+106	+108
Rank	15%			20%	15%			5%	5%		15%	15%	5%	5%	5%	1%	1%

FUTURE SIRE

ROSEVALE TUXEDO T444 (P)

WIGHTFIELDS DOWNPOUR G21 (P)

GYRANDA NEWTON N202 (PP)

GYRANDA F349 (P)

STRATHMORE KEVLAR K674 (P)

ROSEVALE MARGOT P85 (P)

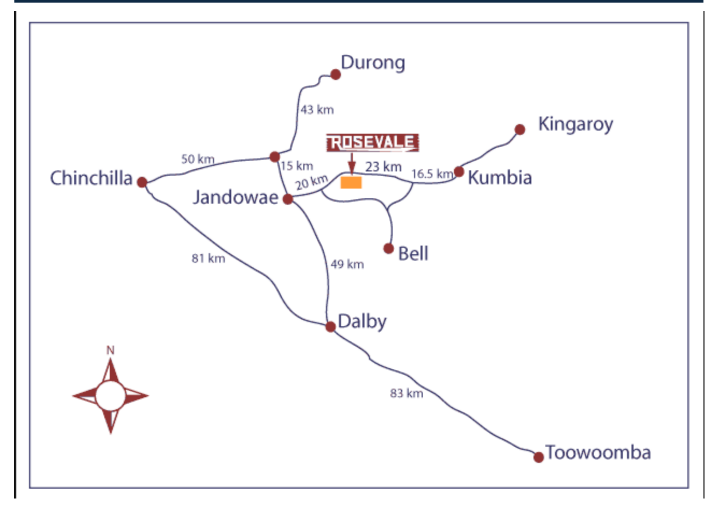
ROSEVALE MARGOT H407

Tuxedo T444(P) is an interesting Newton son who pulls together two of our high muscle bulls which results in his top five percent EMA EBV of +5.4cm². Combined with high fats, high growth and very respectable fertility traits, Tuxedo has a big part to play as a sire. We are looking forward to seeing how all of our 'T' bulls impact our herd. Their sons will sell next year.



GROUP	Birth	200D	400D	600D	Mat			%			Rib	Rump		Flight	\$ Index Value		ne
BREEDPLAN EBVs	Wgt	Wgt	Wgt	Wgt	Wgt	Milk	SS	Norm Sperm	D to C	EMA	Fat	Fat	IMF	Time	Term	Breed Prod'n	Fert +
EBV	+2.1	+21	+32	+51	+93	-8	+1.1	+5.2	-7.0	+5.4	+1.4	+1.4	+0.4	+0.14	.00 .100	- 00	
															+88	+120	+98
Acc	68%	83%	76%	77 %	72%	58%	63%	60%	62%	58%	58%	57%	59%	69%			

DIRECTIONS TO ROSEVALE



To "Rosevale" 890 Niagara Road, Jandowae.

From Jandowae: At Bowls Club turn into Myall Street. At next crossroad turn right and follow road for 20km. DO NOT take "Old Rosevale Road".

From Kingaroy: Through Kumbia 16.5km towards Dalby, cross "Spring Creek", turn right before power line and follow signs to "Rosevale", 26km. (There will be one turn to the left after 13km)

Airstrip:

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

For further details contact Grahame Greenup Ph. 07 4668 6121

THANK YOU TO ALL WHO ATTENDED OUR 69TH ANNUAL SALE. WE APPRECIATE YOUR SUPPORT AND WISH YOU A SAFE TRIP HOME.

NOTES

SALE SUMMARY 2025

BULLS Gross_ Average___ **Top Price** FEMALES Gross Average_ Top Price_ **TOTAL GROSS**











AUSTRALIA'S LONGEST RUNNING ON-PROPERTY BULL SALE







