



Santa Gertrudis **55th Annual Sale**

Tuesday September 27th, 2011
Sale commencing 12.00 noon

G.A. Greenup & Co.
will offer at an

UNRESERVED PUBLIC AUCTION

- 82 Purebred Classified 'S' Bulls (49 Polls)
- 75 Herd Bulls (52 Polls)
- 10 PTIC Classified 'S' Heifers (details at later date on website)

INSPECTIONS MOST WELCOME

Grahame & Peggy Greenup	Ph: (07) 4668 6121
	Fax: (07) 4668 6110
David & Sonya Greenup	Ph: (07) 4668 6192
	Fax: (07) 4668 6120
	Email: rosevalesanta@bigpond.com

www.rosevalesanta.com.au

Agents:



Brisbane, Dalby & Branches



Brisbane, Jandowae & Branches

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



Santa Gertrudis

The Rosevale Santa Gertrudis Stud was founded by George and Heather Greenup in 1953 with the purchase of K.R.T. Elation 35 (Imp.). Elation was introduced into the Rosevale commercial Shorthorn herd that had been in operation for 90 years.

Since its inception, the Rosevale Stud Herd has been managed in a similar manner to its Commercial Herd. The distinct lack of pampering has meant the breeders have evolved into a "naturally selected", easy care herd.

The tight economic environment of recent times has led to the selection of cattle that are more and more efficient than their predecessors. The aim of our breeding program is to push the boundaries of growth and carcass as far as possible while continuing to meet the following criteria:

- cows return a positive pregnancy test annually following a 3-month mating
- females calve unassisted
- females have a sound udder with fine teats
- sires pass an annual Semen Morphology test
- all cattle are of quiet temperament
- all cattle are structurally sound

Strict adherence to the above criteria is creating a herd that performs at its maximum potential while remaining adapted to the environment they live in.

Pregnancy testing is the most powerful tool we use to create environmentally adapted cattle. Culling on a simple pregnancy test each year weeds out those cows that:

- are of low fertility
- are of poor constitution and therefore do not conceive
- milk too much and therefore do not conceive

The pressure put on females to perform means that Rosevale cattle will perform in harsher environments due to their inherent genetic fertility.

Our aim is to strike a balance between growth, carcass and fertility so as to produce the maximum kilograms of beef in the shortest possible time at the least possible cost.

As potential buyers of Rosevale bulls you can see that much work has been done in order to produce an extremely functional animal that will be of use in your herd.

Our aim at Rosevale is not to breed an extreme animal, but to produce cattle that can serve as the base of an efficient beef producing herd.

SALE INFORMATION

Sale Bulls - On Oats Pasture:

2011 has seen a return to traditional sale bull preparation at Rosevale after a number of years of 'stop/start' rainfall. This year's bulls were grown out over the summer on improved pastures and forage crops before going on to oats pastures prior to sale.

The wet conditions of the six month period around the new year were very welcome although the bulls did not perform as they usually do (as can be seen by their raw 400-day measurements). However, with the ground drying out and a bulk of pasture growth in front of them they have compensated for this recently.

We look forward to offering a mob of bulls that will certainly be fit and set up for long, productive working lives.

Breeding Soundness:

All sale bulls will be breeding soundness evaluated by veterinarian Mr Peter McAuliffe. This evaluation will involve an examination of the internal and external reproductive organs of each bull and a semen morphology test. Scrotal circumferences will be measured using a Coulter Scrotal Tape. Relevant information following this evaluation will be available on sale day.

All bulls sold are guaranteed fertile. If there are any issues with your purchases please don't 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:

The Rosevale herd is accredited TB and Brucellosis free.

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

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

Vaccination dates will be available on sale day.

Inspection:

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

Sale Supplementary Sheets:

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

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

Rebate:

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

1. Introduce buyers in writing to the Greenup Family or the operating agents at least 24 hours prior to the sale; and
2. Pay invoices in full by 5.00pm on Friday October 7, 2011.
Rebate **WILL NOT** be allowed outside these conditions.

SEMEN MORPHOLOGY TEST

Semen Morphology is the count of normal sperm in an ejaculate from a bull. Some types of abnormal sperm are unable to fertilise the egg while other types of abnormal sperm can fertilise the egg but then cause the resulting embryo to die. It is therefore likely that a sexually active bull with a high percentage of normal sperm will be more fertile than one with a low percentage of normal sperm.

We believe that semen testing without the examination of sperm morphology is incomplete. The Bull Power Project found that semen quality, particularly the percentage of normal sperm, was consistently related to the number of calves on the ground.

A semen morphology examination on all salebulls will be conducted by Mr Peter McAuliffe in the month prior to the sale. The total normal percentage of sperm for each bull will be stated on the supplementary sheet on sale day.

Bulls with morphology results from 70%-100% Normal Sperm are deemed as fertile for single sire mating. Bulls with results from 50%-69% are deemed as acceptable for multiple sire mating.

Test results are subject to change and are affected by sexual maturity, nutrition (either too little or too much), the rate of weight gain or loss, age, genetics, injury, illness, relocation and environmental stresses.

By retesting the bulls that fail an initial test, our aim is to identify those animals that have a genetic weakness or predisposition to be affected by outside factors and not put them up for sale.

Semen Morphology is just one part of bull fertility. Libido levels, serving ability related to structural soundness and sheath size and shape, and social dominance all influence calf output. A bull that passes a pre-sale morphology test is not assured of being fertile for life and on the flip side, failure in a single morphology test does not mean a bull will be sub-fertile for life.

In conclusion, a pass for semen morphology does not guarantee high fertility but continued failure usually means relatively low fertility.

FLIGHT TIME

An animal's flight time is an electronic measure of the time taken for an animal to cover a small distance after leaving the crush. This measurement was developed during research carried out by the CRC for Cattle and Beef Quality. The Beef CRC found that animals with a short flight time leave the crush faster and have poorer temperament than animals with a long flight time.

At Rosevale we have measured the flight time of our weaners for the past six years. We agree with the findings of the Beef CRC and have used these measurements in combination with our judgement to cull animals based on temperament.

Interpreting the results:

Flight time measurements taken on our yearling bulls in November, 2006 ranged from 0.61 seconds to 3.08 seconds. There is a big difference between a measurement of 0.60 seconds and 0.90 seconds with the latter often being the quieter.

In the future, EBVs for flight time will be of more use than the raw figures because they will take environmental factors and measurements of relatives into account.

HOW TO READ THE CATALOGUE

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

1. Adjusted Measurements
2. Santa Gertrudis Group Breedplan EBVs

1. 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 400 days
450D EMA	= Yearling eye muscle area adjusted to 450 days
450D RbFat	= Yearling rib fat depth adjusted to 450 days
450D RpFat	= Yearling rump fat depth adjusted to 450 days
IMF%	= Intra-muscular fat percentage as yearling
Flight Time	= Measured time over short distance leaving crush at 400 Days
NA	= Not available because this trait was not measured

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

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

2. Santa Gertrudis Group Breedplan EBVs:

These figures are displayed in the table that includes the Santa Gertrudis Group Breedplan logo. The figures in the first line are EBVs. The percentages in the second line are accuracies.

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
EMA	= Eye Muscle Area
IMF	= Intra-Muscular Fat

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

PTIC	= Pregnancy Tested In Calf
PTE	= Pregnancy Tested Empty

If you are travelling past, please feel free to call in for a look at our sale bulls
-VISITORS MOST WELCOME ANYTIME -

GROUP BREEDPLAN EBVS

Group Breedplan calculates predictions of genetic merit called EBVs for a range of traits on a national across-herd basis. The EBVs are calculated using information of the animal's own performance, the performance of all known relatives, the relationships between the traits and the pedigree links between animals and between herds.

EBVs are expressed as plus(+) or minus(-) the given measure (eg. + or - cm for scrotal size). Animals are ranked in comparison to a breed base of 0.

The following EBVs are reported in this catalogue:

200 Day Milk (kg) is an estimate of an animal's milking ability. For sires, this EBV is indicative of their daughter's milking ability as it affects the 200 day weight of their calves.

200 Day Growth (kg) estimates the genetic differences between animals in live weight at weaning, adjusted to 200 days of age. It is independent of the influence of milk.

400 & 600 Day Weight (kg) estimate the genetic differences between animals in live weight at 400 and 600 days of age respectively.

Mature Weight (kg) is based on cow weight when her calf is weaned, adjusted to 5 years of age. It estimates the genetic differences between animals in live weight at this age and is an indicator of growth at later ages and potential feed maintenance requirements of the females in the breeding herd.

Since recording mature weights, we believe the maturity patterns of our cattle are being more accurately mapped and hence all growth EBVs have become more accurate.

Scrotal Size (cm) estimates the genetic differences between animals in scrotal circumference at 400 days of age and gives an indication of sexual maturity as a yearling.

Eye Muscle Area (cm²) estimates the genetic differences between animals for EMA at the 12/13th rib in a 300kg dressed carcass.

Rib & Rump Fat (mm) estimate the genetic differences between animals for fat depth at the 12/13th rib and P8 sites respectively, in a 300kg dressed carcass. More positive EBVs indicate more subcutaneous fat and earlier maturity.

Intra-Muscular Fat Percentage (%) is an estimate of the genetic differences between animals for percent intra-muscular fat (marbling), in a 300kg carcass.

EBV Accuracies

An accuracy is presented with every EBV and gives an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy the lower the likelihood of change in the animal's EBV as more information is analysed for that animal and its relatives.

Accuracies are calculated by taking into account the following points:

1. The heritability of the trait
2. The size of the groups in which the animal is compared
3. Genetic associations with other observed traits
4. The accuracy of the parents' EBVs for that trait
5. The amount of performance information available

BREED OBJECT \$INDEXES

The use of Breedplan EBVs is the most accurate method of comparing animals for production traits such as Growth, Milk, Muscle, Finish etc. as they remove the bias caused by variations in environment and management that do not have any bearing on how an animal will breed.

Santa Gertrudis Group Breedplan is now calculating EBVs for up to 14 economically important traits. While this provides a comprehensive range of genetic information, it also results in the dilemma of knowing which traits to put the most emphasis on for a specific, commercially focussed breeding program.

BreedObject \$Indexes rank animals for a single selection goal - **profit**.

Index creation involves a couple of logical steps that combine economics with genetic selection. Economic values for performance measures are calculated for a given herd's production system and target market. Using some tried and tested genetic theory, these economic values are then used to calculate appropriate weightings for the available Breedplan EBVs.

BreedObject uses all available EBVs for an animal with economic weightings relating to a given market to produce a single \$ value. By combining all available growth, carcass and fertility information, BreedObject \$Indexes rank animals from most profitable, specific to a particular market, and provide a **single EBV** that reflects the value of an animal, to your breeding objective in **dollar terms**.

Weightings are calculated to account for antagonisms between traits and for long term effects of selecting for "cost traits" such as growth and leanness which may eventually lead to decreased cow fertility or increased cow maintenance. These weightings apply selection pressure to the right EBVs to achieve the greatest long term herd profit.

Two Santa Gertrudis BreedObject \$Indexes are currently available and listed in this catalogue:

Domestic Production \$Index (Domestic) estimates the genetic differences between animals in net profitability per cow joined for an example self replacing commercial herd targeting pasture grown and finished steers for the domestic trade. Steers are assumed marketed at 500kg live weight (280kg HSCW and 12mm P8 fat depth) at 16 months of age.

The relative emphasis on each economic trait for this market is shown in **Figure 1**:

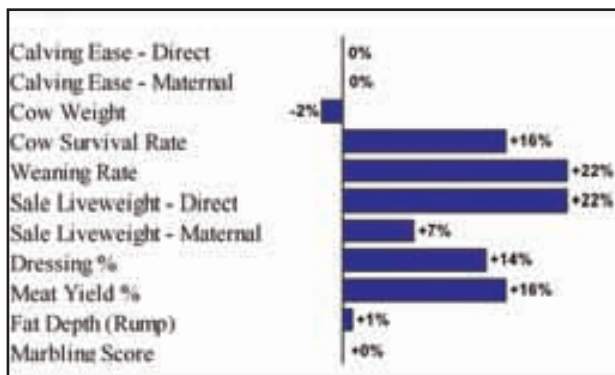


Figure 1: % emphases on each economic trait for the Domestic Market

BREED OBJECT \$INDEXES

The emphases placed on individual EBVs as a result of the economic constraints for the Santa Domestic Production \$Index are shown in **Figure 2** below:

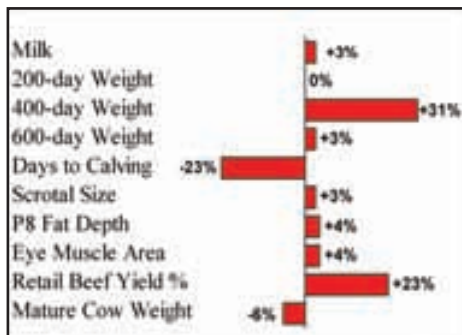
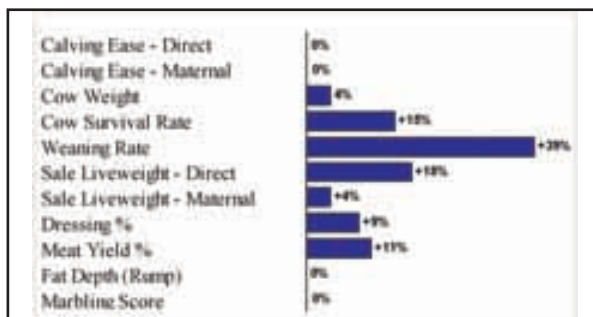


Figure 2: % emphases on individual EBVs for the Domestic Market.

Export Production \$Index (Export) estimates the genetic differences between animals in net profitability per cow joined for an example self replacing commercial herd targeting pasture grown and finished steers for export. Steers are assumed marketed at 620kg live weight (340kg HSCW and 15mm P8 fat depth) at 28 months of age.

The relative emphasis on each economic trait for this market is shown in **Figure 3**:

Figure 3: % emphases on each economic trait for the Export Market



2011 Santa Gertrudis Junior Sires List
33% of the bulls are Bred by &/or owned by Rosevale

BREED OBJECT \$INDEXES

The emphases placed on individual EBVs as a result of the economic constraints for the Santa Export Production \$Index are shown in **Figure 4** below:

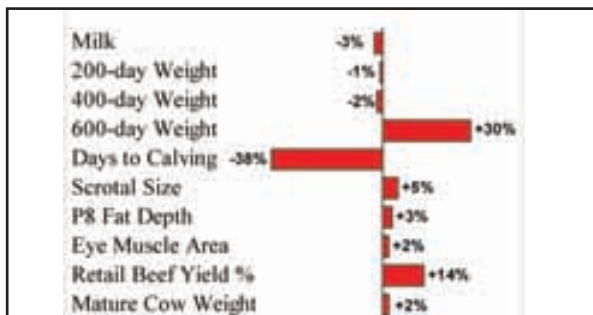


Figure 4: % emphases on individual EBVs for the Export Market

The two indexes are primarily driven by three dominant EBVs - Days to Calving, Growth (400-Day for Domestic Index and 600-Day for Export Index), and Retail Beef Yield.

A few glaring differences are noted when we compare the two indexes. Firstly, higher Milk is required to breed progeny for the Domestic Market and high Milk can have a negative affect on long term profitability in relation to the Export Market because of a resulting drop in herd fertility, especially in marginal country.

Secondly, different Growth EBVs (400 and 600 Days) are targeted due to the different turnoff ages. Mature Cow Weight is negatively correlated with profitability in Domestic Production primarily because of cow maintenance requirements and the fact that fast growth to the low turnoff weight is the prime objective. On the other hand, Mature Cow Weight is slightly positively correlated to profit in Export Production because animals need to have the ability to grow to higher weights.

Thirdly, fertility, in the form of Days to Calving and Scrotal Size, is a major profit driver for both production systems. You will notice that more emphasis is placed on fertility in Export Production. This is primarily because it is assumed that operations targeting this market are generally in more tropical areas where the environment is more limiting. In such environments, it is believed that herd fertility and hence profit can be influenced more through genetic selection than in the temperate areas.

The Retail Beef Yield % EBV represents the total (boned out) meat yield as a percentage of a dressed carcass. The RBY% has a bigger influence on profit in Domestic than in Export Production because leaner carcasses with less waste are desired.

With fertility being such a profit driver, the Santa Gertrudis Performance Recording sub-Committee has held off creating \$Indexes prior to this because there has not been enough days to calving information recorded on the breed database. This information will increase in the future and the \$Indexes will become even more accurate.

BREED OBJECT \$INDEXES

BreedObject \$Indexes are expressed as “net profit per cow mated”. If we compare a bull with a \$Index value of +\$40 to a bull with a \$Index value of +\$10 we can estimate the difference in net profit from the progeny:

=1/2 x difference in \$Index values

=1/2 x (40-10)

=\$15 per cow mated

\$Index values reflect the long term value of an animal to a given breeding objective in dollar terms. They are very useful for sorting potential sires on profitability for your herd. Once you identify the top ranking bulls for your situation, it may be necessary to look at the individual EBVs for those bulls to ensure they have no weaknesses.

For example, if you are having trouble getting enough fat cover on your bullocks, you may prefer to purchase bulls that have positive Fat EBVs and hence breed easier finishing progeny. This may mean that you reject some of the high ranking \$Index bulls that have leaner body types.

We are proud to be one of the first sales to offer \$Index values in our catalogues. The balanced selection approach which is advocated by BreedObject is the direction we believe the industry must head.

We also believe that the above information should be used in combination with visual appraisal for structure, temperament and conformation and vet assessment information to enable you to select a bull that best suits your situation.

2011 Santa Gertrudis Junior Sires List 51% of the bulls are Bred/owned by Rosevale or by Rosevale bred sires

Visit www.rosevalesanta.com.au to keep up to date with everything at Rosevale

- ✓ *Private Sale Bulls available*
- ✓ *Sale Bull Photos*
- ✓ *Sale Supplementary Sheets will be available to print from the website from the Saturday prior to sale day*

SALE TOPPERS IN 2010

Rockhampton Sale

2nd Top Price *Glencol 1042* \$10,000
by *Rosevale X-hibitionist A96*

Brisbane Valley Sale

Top Price *Tyndale Earthquake(P)* \$18,000
Maternal grandson of Tyndale Noddy(P)

Heartland Sale

3rd Top Price *Tyndale Evo* \$10,000
Maternal grandson of Rosevale Beaumon V300
Raytek Stud 4 sons of *Rosevale Noddy Z716(P)* averaged \$ 7,125

Gyranda Sale

Top Price *Gyranda E168(P)* \$27,000
by *Rosevale Brigadier B422(P)*

Wandoan Sale

Top Price *Celamba Zack(PS)* \$18,000
Top Price Herd Bull *Wightfields Zinzan E87(PS)* \$15,000
3rd Top Price *Celamba Zulu* \$14,000
by *Rosevale Zinzan Z8*
12 sons of *Zinzan Z8* averaged \$ 7,775
Celamba Stud 4 bulls by three Rosevale sires averaged \$10,250

Greenup Sale

2nd Top Price *Greenup Equity E22(P)* \$6,000
Greenup Eat Up E256(P)
by *Rosevale Basalt B32(P)*

Biara Sale

Top Price *Biara 9104(P)* \$5,000
by *Rosevale Noddy Z588(P)*

**CONGRATULATIONS TO ALL SUCCESSFUL BREEDERS USING
ROSEVALE GENETICS
TO POWER THEIR HERDS**

SIRE

TYNDALE NODDY(P)

Tyndale Noddy(P) was purchased in 2002 for \$42,500. In quick time he became one of the most prepotent and demanded sires in the breed. 127 of his sons have sold at Rosevale at auction to date to gross \$1,403,500 and average \$11,051.



Noddy's balanced, high performance across all traits in combination with high fertility, extremely clean sheath, fine coat type and quiet temperament made him a complete sire. Weighing in at 1,210kg at four years of age, Noddy was very fertile with high pregnancy rates obtained during our three-month matings. In his sixth mating season his cow mob returned a positive pregnancy rate of 95%.

His EBVs are not only derived from the obvious high performance of his progeny, but also the amazing consistency of his calf crops. Never has Rosevale had a sire that has bred high performance cattle, so consistently. He could be mated to any female and we knew the outcome would be a quality calf.


As Noddy's last son goes through the ring it is pertinent to reflect on the large number of herds that have taken advantage of Noddy blood in changing their herds. Breed bias aside, there is no disputing his influence across the industry in producing high performing beef cattle.

For five years running Noddy sons topped the Rosevale Annual Sale prices. Eighteen of his sons have sold for more than \$20,000 and include Ambassador A26(P) to the Bremervale Stud for \$60,000, Zurich Z48(P) to the Dangarfield Stud for \$40,000, Cambridge C196(P) to the Rowanlea Stud for \$38,000, Zapper Z56(P) to the AA Company for \$36,000, Noddy Z26(P) to the Cree Stud and Noddy A38 to the Rowanlea Stud for \$34,000 each, Basalt B32(P) to the Greenup Stud for \$32,000 and Noddy Z716(P) to the Raytek Stud for \$30,000.

In 2010, seven of the eight top priced bulls at the Rosevale Sale featured Noddy as their grandsire. Five of these were born out of Noddy daughters, including the two top sellers. Noddy's maternal strength is highlighted again in 2011 with seventeen of his daughters represented as dams of sale bulls - by far the most dominant bloodline.

The Noddy son represented in this year's sale will be the last for some time. Because many of his sons have been retained in the herd and exhibit the same fertility and breeding consistency of their sire, our herd is full of his blood. As a result, his semen will not be used in the herd in the foreseeable future.

Represented by Lot 43.

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-5	+20	+38	+46	+58	+3.6	+3.6	-0.7	-0.9	-1.1	+26	+23
	94%	98%	98%	98%	96%	97%	89%	93%	93%	90%		

SIRE

ROSEVALE ZAPPER Z56(P)


Rosevale Zapper Z56(P) is out of a cow that was one of our best. She is also the dam of X-hibitionist V164 who was a senior sire in our Stud Herd for a number of years.

With many similarities to his half brother, Zapper's strongest features are his quiet nature, width of body, depth of hindquarter, structural soundness and calf getting ability. In his first three matings at Rosevale, Zapper missed settling only five cows out of 140. He weighed in at 1,155kg at six years of age.



Twenty of his sons have sold at auction to date to average \$5,475 with Zapper D258(PS) topping this group, selling for \$10,500 to Earle Grazing.

Represented by Lots 16, 17, 40, 41, 46, 49, 55, 81, 82, 109 and 156.

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-9	+7	+11	+23	+48	+2.3	+2.1	-1.5	-1.7	-1.5		+13
	72%	94%	94%	94%	87%	93%	73%	82%	82%	76%		

SIRE

ROSEVALE ZEPPELIN Z490(P)


Rosevale Zeppelin Z490(P) was selected out of the first crop of Noddy calves as one of the best. He is a big framed, polled bull with good neck extension and mobility. He has an extremely light chorded sheath but retains looseness of skin elsewhere on his body.

Out of a deep bodied Puggles daughter, Zeppelin has been used over our lower performing cows to help increase performance - he weighed in at 1,240kg at six years of age. Like Noddy, he has the genetic strength to do this while stamping his



progeny with obvious quality. Nineteen of his sons have sold at auction to date to average \$5,816. These include Zeppelin C292(P) who sold to S.Kidman and Co. for their bull breeding herd for \$16,000 and Congo C296(P) who sold for \$12,000 to the Fishington Stud.

Represented by Lots 70, 78 and 98.

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-2	+25	+39	+48	+67	+2.4	+1.8	-1.0	-1.3	-0.2		+26
	78%	93%	93%	93%	88%	92%	73%	82%	82%	76%		

SIRE

WIGHTFIELDS CRACKERJACK C75(PS)


Wightfields Crackerjack C75(PS) was purchased for the top price of \$26,000 at the 2008 Wandoan Sale.

He is by Gyrenda Crackerjack which means he is bred from the same line as our X-hibitionist cattle which are renowned for their squareness of frame and muscle content. This bull offers a couple of extra features including a fine coat type and polled genotype.



Crackerjack's Carcase EBVs are outstanding and an indication of the direction we are heading the herd - high muscle content with an ability to finish very easily. He has produced a consistent line of early maturing, well muscled cattle with trim underlines.

Represented by Lots 4, 9, 12, 15, 33, 36, 63, 64, 88, 101 and 102.

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-5	+6	+17	+22	+19	+1.2	+4.2	+1.6	+1.9	0.0		+16
	55%	87%	83%	82%	71%	80%	61%	72%	72%	60%		

SIRE

ROWANLEA ATOMIC (P)


Rowanlea Atomic(P) is a sire in use in the Rowanlea Stud. In a swap agreement with the Chapman Family we obtained the use of him for one season.

Atomic offered us a genetic outcross and we believed he would complement the females we have in our herd.

This has certainly proved to be the case. His calves are early maturing, easy doing, well muscled, good coated cattle that are very eye appealing. In addition to this, his performance is ideal - high and very balanced - high early growth, early sexual maturity, good muscle content with an ability to finish easily.



Represented by Lots 8, 11, 20, 21, 38, 39 and 91.

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-5	+19	+28	+33	+11	+2.6	+1.6	+0.7	+0.5	+0.4		+22
	51%	90%	91%	90%	76%	89%	66%	76%	76%	67%		

SIRE

COOINDA BULLION

Cooinda Bullion was purchased for the top price of \$11,000 at the 2007 Brisbane Valley Sale.


We purchased Bullion because we believed he would offer strong maternal characteristics - a combination of traits that are the cornerstone of any successful breeding herd. A satisfying feature of the Bullion sons is that they consistently test well in semen morphology tests.

Bullion has crossed particularly well with our Noddy-blood females and a number of his sons catalogued in this sale are this cross.

His first two sons sold last year to average \$8,250. These included Bullion E460 who sold for \$12,000 to the Strathmore Stud.

Represented by Lots 1, 2, 27, 85, 94, 95, 97, 103 and 140.



	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	+1	+4	+18	+17	+19	+2.7	+1.6	0.0	-0.2	0.0		+19
	46%	88%	86%	85%	69%	78%	52%	67%	66%	58%		

SIRE

TOOKEY CREEK 8645(PS)


Tookee Creek 8645(PS) was purchased at the 2nd Santa Central Sale. With his pedigree going back to Kelly Wallah Buster(P) and Mutchunga 329 on his sire's side and a Shorthorn base on his dam's side, he offers an interesting outcross for our herd.

We admired this bull for his length of body and weight in combination with high muscle content and finishing ability. He recorded among the highest EMA and fat scans for his age of the entire sale team when sold.



His progeny are very much like him - extremely long and meaty and tidy in the underline.

Represented by Lots 3, 13, 29, 65, 67, 112 and 139.

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-4	+16	+26	+29	+16	+1.3	+3.1	-0.1	-0.9	0.0		+23
	44%	87%	84%	84%	68%	77%	51%	65%	65%	55%		

SIRE

STRATHMORE SERGEANT (PS)

Strathmore Sergeant(PS) was purchased at the 2004 Strathmore Sale for \$37,500.


He is an efficient boned, clean sheathed, polled bull who has crossed particularly well with our early maturing cows.

His Breedplan EBVs rank him as a trait leader for all growth traits, Eye Muscle Area, Retail Beef Yield and Carcase Weight. His \$Index EBVs, which give an indication of his balanced performance, rank him high in the top 1% of the breed.



38 of his sons sold at auction have averaged \$5,645. These include Digger D244(P) who sold to the Wightfields Stud for \$16,000 and Brigadier B422(P) who sold to the Gyranda Stud for \$15,000.

Represented by Lots 18, 23, 26, 47, 66, 130 and 133.

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-1	+25	+28	+41	+50	+1.2	+4.2	-0.2	-0.6	-0.4		+34
	84%	95%	95%	94%	91%	94%	76%	85%	85%	79%		

SIRE

ROSEVALE BATTALION B150 (P)

Rosevale Battalion B150(P) is a polled son of Sergeant who is not a big framed bull but weighs like lead, as his growth EBVs suggest. He grew up with a number of bigger framed bulls and consistently recorded the heaviest weight for age.

Battalion has the high performance we seek in a functional, well muscled, early maturing body type. His \$Index values rank him in the top 1% of the breed.




Battalion's full brother, Digger D244(PS), sold to the Wightfields Stud for \$16,000 in 2009.

His dam is one of our best, having had ten calves, including a son that has worked as a sire in our Commercial Herd for eight seasons.

Six Battalion sons have sold at auction to average \$9,416. These include Battalion E700(P) who sold for \$18,000 (2010 Top Price) to Curra Park Cattle and Battalion E34(P) who sold to Bridle Holdings for \$15,000.

Represented by Lots 19, 22, 24, 34, 71, 76 and 90.

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	+2	+23	+39	+43	+49	+1.5	+4.1	-0.3	-0.7	+0.1		+36
	62%	94%	93%	92%	77%	92%	69%	79%	79%	73%		

SIRE

WACO SCRIBE (PS)


Waco Scribe(PS) was purchased at the 2007 Yarrowonga Sale for \$14,000.

He weighed in at 1,235kg at four years of age and is a good natured, well muscled bull with an extremely trim, light sheath - a feature that is still hard to find in quality polled bulls.

His calves are thickly set, long bodied animals that are real carcass cattle. The eye muscle area scans of his progeny rank high in their mobs, as his high EMA EBV would suggest. Scribe is a very fertile sire and his sons consistently test well in semen morphology tests.



Represented by Lots 10, 28, 30, 72, 92, 113 and 145.

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	+2	+15	+25	+28	+21	+0.7	+4.4	+0.3	+0.2	-0.1		+26
	44%	91%	89%	88%	70%	86%	57%	71%	71%	64%		

SIRE

DEEPBANK ARIZONA (PS)

Deepbank Arizona(PS) was purchased at the 2008 Wandoan Sale.


He is an eye appealing, well balanced bull who is very sound in structure. In addition to this, his bloodlines combine some very fertile female lines.

Arizona's calves display real tropical characteristics and the soundness you would expect from him.



His growth performance is not ideal but we have continued to use him as a sire in the stud herd because of his ideal phenotypic characteristics. He has been mated to higher performing females with the obvious plan of arriving at the genetic combination we seek in high performing, functional cattle.

Represented by Lots 69, 83, 108, 114 and 118.

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-1	+1	-4	-3	-14	+1.2	+1.6	-0.2	-1.1	-0.7		+4
	30%	84%	81%	79%	61%	76%	48%	62%	62%	54%		

SIRE**ROSEVALE BANDANNA B106 (PS)**


Rosevale Bandanna B106(PS) is a Noddy/Matlock cross. This early maturing, quiet natured, polled bull has a fine coat type, thin skin, an extremely light sheath and is very sound on his feet and legs.

Bandanna does not possess the high growth performance of other Noddy sons but his combination of early sexual maturity, muscle and doing ability is very interesting.

For the last two seasons he has been mated with yearling heifers as we have noticed that his calves are small at birth.



One of his sons is regarded as one of the best bulls in this drop and has been retained as a sire.
Represented by Lots 6, 31, 32, 45, 86, 100 and 115.

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	0	+2	+12	+16	+10	+1.4	+4.5	+0.6	+0.3	-0.6		+12
	60%	93%	92%	91%	77%	90%	70%	79%	79%	73%		

SIRE**ROSEVALE COOLIBAH C10 (P)**


Rosevale Coolibah C10(P) is a dark coloured, loose hided Noddy son.

He is not a tall bull but is deceptively heavy as his growth EBVs suggest. He has been admired by a number of breeders for his quality as a beef sire. His extra width, depth and length give him tremendous body volume. His body type and maturity pattern are typical of what we are aiming for in our herds in combination with high weight gain to a marketable age and size.

His dam, who is from the Beaumon line, has had six calves in six years and is PTIC.



Represented by Lots 14, 37, 75, 84 and 89.

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-5	+7	+23	+31	+43	+1.9	+3.3	-0.2	-0.4	-0.8		+20
	57%	78%	78%	78%	70%	80%	62%	71%	71%	64%		

SIRE**ROSEVALE COPPERHEAD C14(P)**


Rosevale Copperhead C14(P) worked for one season before he unfortunately was hit by another bull and broke his shoulder. He spent a season on the sideline recovering and has now completed his second mating.

Copperhead's Breedplan EBVs describe him fairly accurately - he is a moderate framed, well muscled bull with terrific doing ability. The Noddy/Quilpie genetic mix that he possesses is a good match.

The Copperhead progeny are very much like him in type.



Represented by Lots 60, 79, 111, 116, 146 and 151.

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-4	+4	+17	+17	+25	+2.1	+2.6	+0.9	+1.1	0.0		+17
57%	83%	84%	84%	74%	83%	65%	75%	75%	68%			

SIRE**ROSEVALE ZAMBESI C338 (P)**

Rosevale Zambesi C338(P) is by Zambesi Z14 out of a fertile X-hibitionist cow who calved first as a two-year-old, has had six calves in six years, and is PTIC.


He has been used in both our Stud and Commercial herds and has also done a season in the Rowanlea herd.

He is a big framed bull with a perfect trim and light sheath. He possesses good growth from both sides of his pedigree with the added bonus of easy finishing ability, as highlighted by his high Fat EBVs.

He was used as a spare sire as a two-year-old so does not have many sons catalogued.

Represented by Lots 5 and 48.



	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-2	+6	+21	+21	+28	+2.5	+1.8	+1.6	+1.8	+0.1		+18
49%	73%	74%	76%	67%	76%	54%	65%	65%	55%			

SIRE

GYRANDA C344 (P)

Gyranda C344(P) was purchased at the 2008 Gyranda Sale for \$15,000.


By Rowanlea Zodiac(P), he represents outcross genetics in our sire battery. Extra muscle and early maturity are features of his progeny.

C344 is a moderate framed, easy doing, polled bull whose high Export \$Index is driven by his dam's fertility. She had nine calves in nine years and as a result has a Days to Calving EBV of -10.8 days.

With fertility being a major profit driver, our ability to identify highly profitable genetics is reliant on calving data being fed into the Breedplan system. Unfortunately stud breeders are resisting the challenge of recording this vital information so it has become a slow process with very few committed to the task.

Represented by Lots 25, 35, 77, 80 and 87.



	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-3	+2	+6	+14	+21	-0.2	+4.9	+0.9	+0.7	-0.4	+19	+29
50%	79%	81%	80%	68%	82%	60%	71%	71%	57%			

SIRE

STRATHMORE W146 (PS)

Strathmore W146(PS) is a son of breed leading sire Wave Hill Major(P). He was purchased in 2003 for \$20,000, the top price at the Strathmore Sale.


He was moved from the Stud to the Commercial herd and back again a couple of times so we have not had a consistent stream of calves by him to sell.

He was a very structurally sound, quiet bull who possessed the extremely tidy sheath and muscle expression of his sire.



Seventeen of his sons have sold to date at auction to average \$5,500. These include Major A608(P) who sold for \$17,000 to the Gyranda Stud in 2006.

Represented by Lots 50, 96, 99 and 105.

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-12	+2	+5	+10	+25	+0.5	+4.3	+1.4	+0.9	+0.4	+7	+19
81%	93%	94%	93%	89%	93%	74%	83%	83%	76%			

FUTURE SIRE


RAYTEK DEMOCRAT (P)

Raytek Democrat(P) was purchased at the 2009 Heartland Sale for \$13,000. Being a grandson of Noddy, we probably didn't need this bull but thought so much of him that we couldn't help ourselves.



His sire, Noddy Z716(P), was one of the deepest bodied, easiest doing Noddy sons we have bred and was purchased by David and Bernadette Wehl for \$30,000. They have sold nine of his sons at Heartland sales to a top of \$13,500 and a very good average of \$7,888.

All of Democrat's calves to date are polled so we believe he is homozygous polled. He is breeding as consistently as his sire and has fast become one of our leading sires. His all-round performance and combination of traits in a very sound, eye appealing package has been mirrored in his first crop of calves which will feature in our 2012 sale team.

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-3	+18	+34	+37	+45	+2.1	+2.5	-0.6	-0.8	-0.5		+28
	45%	83%	73%	69%	54%	69%	45%	51%	51%	42%		

FUTURE SIRE


DRENSMAINE ULYSSES (P)

Drensmaine Ulysses(P) was purchased at the 2009 Barcoo Sale for \$8,000.



One of the things that attracted us to him was his breeding which gives us confidence that he will breed consistently. His sire, Strathmore Yogi(P), is breeding large numbers of quality bulls for Len and Helen Sargood. As well as this, his dam's sire Dangarfield Kojo(P) has ideal performance data and was a bull that we thought a lot of when he was sold in the same year as Noddy.

Ulysses is an easy doing, well muscled, quiet natured, polled bull whose raw performance stacked up well with his peers. His structural soundness and mobility are features. He has bred a consistent line of weaners that are very sappy, easy doing types that have measured up well. His first sons will sell in 2012.

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
			+11	+14	+16							
		72%	58%	56%								

FUTURE SIRE

ROSEVALE YOGI D34 (P)


Rosevale Yogi D34(P) is an outcross sire for us being by the American sire Liberty Ranch Yogi(P). He was used as a sire for a season before selling for \$8,000 last year to Willie and Marcelle Chandler.

He exhibits the maternal characteristics of the Yogi bloodline and like his sire, his semen morphology result is consistently very high.

His first calves are now weaners and are an eye appealing mob. All of his calves are polled so like Democrat, we believe he may be homozygous polled.

His first sons will be offered in 2012.



	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-3	+5	+6	+15	+28	+0.5	+1.4	+1.3	+0.7	-0.2		+5
	44%	70%	69%	71%	61%	72%	47%	56%	56%	46%		

FUTURE SIRE

ROSEVALE AMBASSADOR D350


Rosevale Ambassador D350, after being used as a sire for one season, sold as Lot 1 last year to Bridle Holdings for \$12,000.

By the \$60,000 Ambassador A26(P), he exhibits the typical high performance of this bloodline. Add to this the fact that he is backed by an extremely fertile dam and granddam who consistently bred quality calves, then you have a bull who should sire progeny that will make a positive impact in the breed for some time to come.



His first progeny are weaners and they are very much like him in type. We expect them to match the growth potential and other productive traits of their sire..

His first sons will sell in 2012.

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-2	+13	+35	+41	+45	+2.3	+1.0	-0.8	-1.2	-0.3		+29
	49%	82%	75%	72%	61%	73%	51%	58%	58%	50%		

FUTURE SIRE

ROSEVALE X-HIBITIONIST D300

Rosevale X-hibitionist D300 is a son of X-hibitionist V164 and displays the signature length, width and depth of body and temperament of his sire. In addition to this he has an extremely fine coat type that has been inherited from his dam.

She is a top performing old cow who goes back to a Goonoo cow by Gyranda Texan. She has had nine calves in nine years, and is PTIC. Her Atomic son, who is a two-year-old, has also been retained as a sire.



D300 displays the body type we are aiming to breed with a maternal strength from his dam that should result in the all-round breeding balance we require in our top sires. His first calves are weaners now and look interesting. We look forward to offering his first sons in 2012.

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-4	+2	+12	+21	+40	+0.3	+0.8	-0.8	-0.9	-0.6		+12
58%	79%	74%	74%	66%	73%	53%	60%	60%	51%			

FUTURE SIRE

BENELKAY LIFELINE (P)

Benelkay Lifeline(P) was purchased at the 2010 Watasanta Sale for the top price of \$26,000.

He is a well balanced, high performing bull with exceptional length of body, a herd-improving sheath, and is very athletic with sound feet and legs.

He is by Sujo First Class(P) - a bull that has bred big numbers of high performing and consequently, high priced bulls for the Benelkay Stud. It is breeding consistency like this that attracts us to such bloodlines.

We find that bulls from breeding lines such as this have good EBVs to back them up and prove to have the ability to breed a high percentage of quality calves.

We look forward to Lifeline's first calves being born in the coming season.



	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	+2	+18	+32	+39	+29	-0.6	+2.4	+0.2	0.0	0.0		+24
42%	65%	66%	67%	59%	68%	42%	50%	55%	39%			

FUTURE SIRE

DANGARFIELD SNIPER (P)


Dangarfield Sniper(P) was purchased at the 2010 Dangarfield Sale for the top price of \$24,000.

He is by Dangarfield Improvement, a sire that has bred very quiet offspring that are easy doing. Improvement has been used at Rosevale in the past with success.

One of the features that attracted us to Sniper was the high fertility of his dam - she calved first as a two-year-old and had nine calves with an average calving interval of 360 days. Sniper also has acceptable growth EBVs that we feel we can work with.

His first calves should arrive in the coming season.



	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-1	+8	+17	+21								+14
	50%	62%	58%	57%								

FUTURE SIRE

BULLAMAKINKA E58 (P)


Bullamakinka E58(PS) was purchased for \$11,000 at the 2010 Wandoan Sale.

We admired the body volume, wide and deep hindquarter, and doing ability of this bull. He is a deep red colour which is demanded by many breeders and his coat type is good.

His balanced set of Breedplan EBVs is ideal and extremely close to where we want our herd to be - moderate milk, high growth, early sexual maturity, good muscle content with an ability to finishing easily.

His first calves will be born in 2011.



	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-4	+13	+22	+31	+33	+0.9	+1.9	+0.9	+0.9			+17
	38%	59%	64%	65%	54%	66%	43%	52%	52%			

SALE TOPPERS 2010



**Rosevale Fixall
E162(P)**
sold for \$18,000 to
Jim Scully

**Rosevale Battalion
E700(P)**
sold for \$18,000 to
Curra Park Cattle



**Rosevale Battalion
E34(P)**
sold for \$15,000 to
Bridle Holdings



2011 SANTA GERTRUDIS GROUP BREEDPLAN EBVs

Lot	Ident	Milk	200D	400D	600D	Mat	SS	EMA	Rib	IMF	Dom\$	Exp\$
1	F132	+1	+10	+29	+34	+38	+2.9	+2.1	-0.9	-0.3	+28	+33
2	F130	-1	+13	+30	+34	+41	+2.9	+2.0	-0.8	-0.3	+27	+32
3	F236	-3	+15	+25	+30	+32	+1.0	+2.3	-0.4	-0.3	+21	+25
4	F320	-4	+11	+28	+36	+46	+1.6	+4.5	+1.2	-0.3	+23	+26
5	F42	-1	+13	+28	+29	+34	+0.7	+1.7	+0.5	0.0	+18	+16
6	F626	0	+10	+30	+41	+52	+1.1	+4.3	+0.6	+0.2	+23	+24
7	F738	-2	+8	+21	+25	+34	+1.2	+2.2	+0.6	-0.2	+18	+23
8	F114	-3	+16	+31	+40	+46	+3.4	+2.3	-0.1	0.0	+27	+34
9	F312	-4	+11	+19	+32	+39	+0.5	+3.8	+1.1	-0.1	+17	+25
10	F24	+1	+14	+24	+32	+41	+1.2	+2.5	-0.1	-0.3	+22	+27
11	F116	0	+16	+27	+36	+35	+2.2	+1.8	+0.3	0.0	+28	+38
12	F318	-2	+10	+22	+26	+28	+1.5	+3.3	+2.1	+0.2	+21	+28
13	F58	-4	+14	+21	+27	+19	+1.7	+1.1	-0.6	0.0	+19	+27
14	F404	-3	+11	+26	+35	+45	+2.1	+2.6	-0.3	-0.4	+20	+23
15	F324	-3	+6	+23	+27	+41	+1.4	+1.8	+0.5	-0.1	+17	+23
16	F244	-1	+11	+21	+32	+44	+0.7	+1.4	-0.4	-0.6	+17	+23
17	F288	-6	+8	+17	+26	+40	+2.4	+1.3	-0.9	-0.4	+19	+33
18	F170	-1	+8	+13	+16	+16	+0.8	+2.3	+0.4	-0.2	+19	+28
19	F90	+1	+19	+34	+40	+46	-0.3	+2.3	+0.1	+0.2	+29	+36
20	F430	-1	+23	+33	+37	+18	+1.9	+1.1	+1.4	+0.5	+27	+31
21	F462	-3	+14	+25	+28	+18	+2.1	+2.9	+0.5	+0.1	+22	+21
22	F210	+1	+11	+24	+28	+35	+0.7	+2.1	+0.6	+0.8	+20	+25
23	F172	-1	+12	+19	+23	+32	+1.1	+2.8	+0.4	+0.2	+23	+33
24	F126	+3	+13	+21	+31	+35	+1.3	+1.8	+0.6	+0.1	+14	+19
25	F540	+3	+9	+14	+31	+33	-0.8	+5.0	-0.5	-0.6	+24	+33
26	F590	0	+15	+24	+30	+36	-1.5	+2.8	+0.1	0.0	+23	+28
27	F410	-1	+12	+28	+33	+40	+1.3	+3.4	-0.9	-0.6	+26	+26
28	F270	-1	+1	+14	+12	+15	+0.3	+2.1	+0.9	0.0	+13	+13
29	F500	-5	+8	+20	+20	+19	+2.0	+1.6	+0.5	+0.2	+17	+21
30	F56	+3	+15	+22	+32	+31	+1.1	+1.9	+0.1	+0.2	+21	+27
31	F14	0	+1	+11	+12	+6	+1.4	+2.9	+1.6	-0.1	+14	+14
32	F96	+1	+9	+19	+25	+12	+1.3	+2.4	+0.3	+0.0	+11	+4
33	F308	-1	+7	+17	+26	+32	+2.1	+3.1	+0.1	-0.3	+21	+32
34	F92	+1	+6	+17	+16	+8	-0.2	+3.4	+0.9	+0.2	+20	+20
35	F546	-2	+3	+9	+14	+20	+0.9	+2.2	+1.2	0.0	+13	+23
36	F334	-3	+14	+23	+29	+28	+0.1	+2.4	+0.7	0.0	+17	+17
37	F140	-5	+1	+16	+17	+23	+2.6	+3.7	+1.2	0.0	+18	+23
38	F28	-4	+10	+21	+24	+18	+1.9	+1.4	-0.3	-0.1	+19	+23
39	F196	-4	+12	+22	+29	+28	+3.7	+1.7	+1.8	+0.6	+22	+34
40	F62	-5	+1	+10	+7	+14	+2.0	+1.7	+0.0	-0.3	+13	+15
41	E548	-4	+9	+17	+21	+28	+0.5	+1.3	+0.3	-0.4	+14	+18
42	E306	+1	+10	+30	+35	+41	+1.4	+2.1	+1.3	+0.2	+25	+31
43	E50											
44	E1036											
45	E590	-2	+3	+8	+12	+14	+1.6	+2.5	+0.1	-0.7	+10	+10
46	F282	-3	+9	+19	+27	+36	+2.2	+2.5	+0.2	-0.7	+22	+32

ROSEVALE ADJUSTED PERFORMANCE DATA

Flight Time	200D Wgt Rk	400D Wgt Rk	600D Wgt Rk	400D SS	450D EMA	450D RbFt	450D RpFt	IMF	NOTES	Lot
1.44	9/17	62/213	15/25	33	63	2	2	2.4		1
1.11	2/17	32/213	10/25	33	63	1	2	2.7		2
3.23	1/72	6/213	8/25	33	70	2	2	2.7		3
1.07	10/18	39/213	17/25	31	79	4	5	3.6		4
1.34	2/72	1/213	2/25	30	71	3	3	3.1		5
0.91	21/72	4/213	1/25	31	81	3	4	3.8		6
1.50	3/14	55/190	13/82	30	64	2	2	2.9		7
1.96	22/72	27/213	10/57	36	71	1	2	3.2		8
1.80	8/18	127/213	11/57	29	74	3	4	3.8		9
0.72	14/72	19/213	20/57	32	66	2	4	3.4		10
0.83	2/27	9/213	3/57	34	73	2	3	2.7		11
1.34	3/18	48/213	24/57	32	74	4	4	3.9		12
1.17	4/19	89/190	51/57	33	56	1	2	2.7		13
0.84	5/19	57/213	9/25	33	68	2	4	3.3		14
1.22	9/18	37/213	21/57	31	64	2	3	3.2		15
0.94	7/72	17/213	9/57	31	71	3	3	2.4		16
1.49	28/72	49/213	14/57	34	64	2	2	2.9		17
1.46	12/34	69/213	35/57	31	61	3	3	2.6		18
1.81	14/27	21/213	6/57	26	63	2	3	3.4		19
1.48	1/27	20/213	2/57	32	70	2	3	3.6		20
1.13	2/14	12/213	11/25	36	78	2	3	3.6		21
1.72	16/27	122/213	42/57	28	59	2	3	3.9		22
0.92	10/27	22/213	13/25	32	64	2	3	3.6		23
1.59	7/19	80/213	33/57	33	60	4	5	3.1		24
0.94	5/72	50/213	7/57	29	84	2	2	2.6		25
1.13	5/34	13/213	4/57	26	66	2	3	2.6		26
1.48	3/17	63/213	28/57	29	77	2	2	2.5		27
0.92	65/72	66/213	47/57	30	64	4	5	3.6		28
1.14	48/72	87/213	41/57	35	62	2	3	2.9		29
0.70	6/72	53/213	23/57	32	67	2	2	3.7		30
0.65	39/72	40/213	16/57	32	69	3	5	2.8		31
0.82	3/27	35/213	18/57	32	63	3	3	2.9		32
1.42	6/18	104/213	30/57	32	67	2	2	2.7		33
0.94	20/27	71/213	38/57	28	72	3	4	4.2		34
1.39	60/72	119/213	27/57	33	64	3	4	2.7		35
1.38	2/18	30/213	21/25	30	65	2	3	2.9		36
0.83	14/19	109/213	23/25	33	69	4	5	4.1		37
1.30	37/72	52/213	17/57	32	69	2	2	2.4		38
1.68	11/34	54/213	12/25	36	67	3	5	4.2		39
1.06	54/72	101/213	24/25	32	87	2	3	2.9		40
1.13	9/52	21/286	3/14	31	81	2	3	2.3		41
0.92	13/52	15/286	14/100	33	104	7	11	3.6		42
1.50	11/45	24/286	11/14	34	81	2	3	2.5		43
2.11	34/78	164/286	33/100	40	96	6	12	2.4		44
1.82	24/43	144/171	55/59	35	87	4	6	2.2		45
1.15	8/72	2/213	2/3	35	72	2	4	2.7		46

2011 SANTA GERTRUDIS GROUP BREEDPLAN EBVs

Lot	Ident	Milk	200D	400D	600D	Mat	SS	EMA	Rib	IMF	Dom\$	Exp\$
47	F176	-1	+23	+26	+39	+42	+1.0	+3.0	+0.1	-0.1	+26	+37
48	F12	-2	+9	+21	+20	+26	+1.6	+1.9	+1.6	0.0	+20	+26
49	F638	-4	+4	+11	+20	+32	+2.8	+2.0	-0.6	-0.9	+14	+22
50	F112	-5	+1	0	+8	+24	+0.4	+2.1	+1.2	+0.3	-1	+10
51	F894											
52	F774											
53	F810											
54	F716											
55	F292	-7	+3	+8	+14	+16	+1.5	+4.0	-0.5	-0.8	+16	+20
56	F932											
57	F930											
58	F874											
59	F906											
60	F228	-3	+11	+21	+24	+46	+3.1	+2.2	-0.5	-0.2	+22	+31
61	F734											
62	F812											
63	F306	-5	+7	+18	+21	+23	+2.4	+2.5	+1.7	0.0	+15	+20
64	F316	-3	+13	+24	+33	+35	+0.9	+4.8	+0.1	-0.2	+28	+36
65	F528	-3	+4	+12	+16	+16	+0.2	+2.1	0.0	0.0	+10	+13
66	F4	-1	+15	+28	+38	+57	+1.3	+2.7	0.0	-0.2	+32	+50
67	F48	-1	+9	+17	+20	0	+0.5	+3.0	-0.3	-0.1	+20	+20
68	F68	-3	+16	+26	+33	+34	+2.4	+1.8	+0.8	+0.5	+19	+24
69	F16	-1	+9	+7	+9	-9	-0.1	+2.1	+0.2	-0.4	+11	+11
70	F290	0	+16	+30	+37	+41	+2.1	+2.0	-0.5	-0.2	+25	+29
71	F444	+3	+16	+27	+33	+26	+0.6	+2.8	+0.9	+0.5	+27	+33
72	F644	-1	+4	+13	+11	0	+0.6	+3.9	+1.1	0.0	+21	+23
73	F719	-1	+3	+7	+8	0	0.0	+0.8	+0.5	0.0	+7	+9
74	F720	-2	+4	+16	+19	+25	+1.7	+2.2	+0.6	0.0	+18	+24
75	F138	-2	+14	+26	+35	+39	+2.2	+3.1	-0.3	-0.5	+26	+33
76	F448	+1	+15	+26	+30	+35	+2.4	+3.1	+1.0	+0.1	+25	+31
77	F298	-3	+1	+7	+8	+8	+0.5	+4.1	+0.9	-0.3	+20	+28
78	F494	-1	+15	+20	+27	+45	+2.2	+1.1	0.0	+0.2	+14	+21
79	F578	-2	+4	+19	+24	+40	+1.4	+2.1	+0.6	+0.1	+18	+26
80	F280	-3	+4	+8	+13	+12	+1.1	+3.0	+0.5	-0.6	+14	+20
81	F38	-4	+6	+6	+13	+14	+1.1	+1.9	-0.7	-0.8	+11	+15
82	F32	-4	+5	+9	+17	+26	+0.2	+1.5	-0.2	-0.7	+11	+18
83	F424	-2	-4	0	-1	+6	+1.6	+1.1	+0.1	-0.4	+7	+14
84	F600	-5	+7	+19	+19	+27	+1.4	+0.7	+0.1	+0.1	+12	+13
85	F570	0	+9	+23	+24		+2.0	+1.7	-0.4	0.0	+22	+24
86	F474	-5	-2	+7	+10	+13	+0.2	+3.3	+0.3	-0.2	+6	+5
87	F508	-3	+7	+8	+15	+6	-0.4	+3.3	-0.3	-0.3	+16	+20
88	F322	-4	+4	+10	+5	-16	+1.1	+3.4	+0.9	0.0	+14	+10
89	F598	-2	+7	+19	+25	+32	+1.6	+1.9	-0.2	-0.5	+18	+24
90	F672	+1	+12	+25	+28	+30	-0.7	+2.1	+0.3	+0.3	+20	+21
91	F458	-3	+11	+20	+23	+17	+2.1	+1.8	+0.7	+0.1	+22	+29
92	F22	+1	+11	+24	+24	+26	-0.9	+3.0	+0.3	-0.1	+18	+12

ROSEVALE ADJUSTED PERFORMANCE DATA

Flight Time	200D Wgt Rk	400D Wgt Rk	600D Wgt Rk	400D SS	450D EMA	450D RbFt	450D RpFt	IMF	NOTES	Lot
1.96	1/34	34/213	1/57	32	73	2	2	3.1		47
0.87	11/72	47/213	37/57	31	66	4	4	3.1		48
1.46	30/72	90/213	19/57	35	64	2	2	2.6		49
2.36	9/14	78/213	3/3	31	59	4	4	4.3		50
1.10	30/86	1/190	1/82	28	66	2	2	3.4		51
0.71	2/86	7/190	3/82	32	55	3	3	4.2		52
0.75	1/18	42/213	6/82	32	79	3	3	3.2		53
1.48	8/86	8/190	4/82	29	60	1	2	2.6		54
1.20	42/72	126/213	32/57	33	74	2	2	3.5		55
0.92	58/86	92/190	42/82	30	61	3	4	3.0		56
2.49	81/86	62/190	57/82	33	68	2	2	4.4		57
1.57	15/86	28/190	40/82	35	57	3	5	3.2		58
1.03	63/86	50/190	49/82	33	72	2	2	2.6		59
0.86	22/34	111/213	44/57	36	72	1	2	2.6		60
1.05	6/86	23/190	18/82	32	60	3	4	3.9		61
1.21	9/40	20/190	24/82	29	63	2	3	3.7		62
0.65	14/18	135/213	65/82	32	64	3	4	3.7		63
0.69	4/18	58/213	31/82	30	74	2	2	3.4		64
1.31	47/72	106/213	45/57	30	66	2	2	3.5		65
1.40	10/19	31/190	21/82	31	59	2	4	2.3		66
2.23	26/72	65/213	39/57	31	75	2	1	3.4		67
0.74	2/40	49/190	20/82	32	64	3	3	4.4		68
0.78	13/72	99/213	31/57	29	66	2	3	2.6		69
0.96	1/19	4/190	7/82	35	63	3	3	3.2		70
1.22	1/14	5/213	5/57	32	69	2	3	4.1		71
0.74	51/72	120/213	53/82	30	72	1	2	2.6		72
2.01	5/14	67/190	60/82	28	57	2	2	2.6		73
0.95	9/14	96/190	44/82	30	61	2	2	3.5		74
1.57	2/19	24/213	13/57	32	67	3	4	2.8		75
0.87	2/18	51/190	29/82	35	67	3	4	2.7		76
1.25	33/72	116/213	35/82	31	70	2	4	2.8		77
1.50	15/72	94/213	25/57	35	65	2	3	4.1		78
0.76	19/34	38/213	22/82	33	67	2	3	3.1		79
0.94	27/72	113/213	43/57	33	62	2	3	2.6		80
1.01	35/72	175/213	54/57	30	71	2	2	2.4		81
1.32	53/72	145/213	46/57	29	64	2	3	2.5		82
1.35	19/27	147/213	53/57	32	60	3	3	2.5		83
1.53	13/19	67/213	67/82	33	56	2	2	3.8		84
1.04	4/34	1/1	8/57	39	80	3	4	2.9		85
2.28	25/27	168/213	66/82	28	63	2	2	3.2		86
2.20	31/72	123/213	22/25	31	73	1	2	3.2		87
1.05	18/72	133/213	25/25	31	67	1	1	2.4		88
0.79	12/19	124/213	49/57	34	65	2	2	2.5		89
1.27	3/18	131/190	64/82	29	64	2	3	3.4		90
1.09	5/18	91/190	56/82	34	73	2	2	3.1		91
0.79	5/19	38/190	52/82	27	65	2	3	3.7		92

2011 SANTA GERTRUDIS GROUP BREEDPLAN EBVs

Lot	Ident	Milk	200D	400D	600D	Mat	SS	EMA	Rib	IMF	Dom\$	Exp\$
93	F380	-1	+11	+18	+19	+27	+0.9	+0.5	-0.2	-0.1	+11	+11
94	F366	+1	+11	+23	+24	+21	+3.3	+1.5	+0.9	-0.1	+21	+25
95	F360	-1	+7	+21	+21	+19	+2.4	+1.2	+1.2	+0.2	+17	+20
96	F52	-8	+5	+13	+13	+19	+0.9	+4.2	+0.6	+0.1	+13	+14
97	F400	-1	+6	+24	+30	+36	+3.2	+2.5	-0.5	-0.1	+23	+29
98	F634	+1	+10	+22	+29	+36	+1.5	+1.6	+0.7	+0.2	+11	+12
99	F110	-9	+1	+7	+10	+25	+1.4	+3.0	+1.1	-0.1	+9	+19
100	F510	+0	+8	+13	+17	+6	+1.7	+2.7	+0.3	-0.3	+15	+16
101	F658	-4	+8	+18	+18	+16	+1.3	+2.5	+1.0	-0.1	+18	+20
102	F702	-5	+4	+11	+13	+4	+0.9	+3.3	+0.9	-0.2	+11	+10
103	F610	-3	+3	+11	+14	+14	+2.4	+2.0	+0.0	+0.1	+13	+20
104	F614	-3	+5	+11	+11	+18	+1.6	+1.8	-0.6	-0.4	+11	+11
105	F254	-5	+7	+10	+13	+16	+0.4	+2.7	+1.9	+0.5	+4	+6
106	F742	-3	+6	+16	+23		+0.7	+1.4	+0.5	-0.1		
107	F986											
108	F438	+1	+8	+10	+14	-9	+0.5	+2.2	+1.0	+0.2	+11	+10
109	F40	-4	+1	+8	+13	+20	+0.6	+2.7	-0.5	-0.6	+12	+14
110	F754											
111	F6	-2	+8	+16	+17	+19	+1.9	+2.1	-0.2	-0.2	+18	+22
112	F240	+3	-1	+5	+1	-17	+0.7	+2.9	+0.1	-0.2	+12	+8
113	F636	+1	+3	+14	+14	+11	+1.2	+3.1	+1.5	+0.2	+18	+21
114	F492	+0	+10	+5	+15		+0.9	+2.1	-0.7	-0.5	+11	+17
115	F54	+2	+7	+14	+16	+7	+0.3	+2.7	+1.0	+0.3	+6	-4
116	F188	-3	+8	+18	+25	+42	+0.8	+1.5	-0.3	-0.3	+17	+26
117	F868											
118	F104	+0	+10	+17	+27	+26	+0.4	+1.8	-1.1	-0.4	+16	+20
119	F740											
120	F758											
121	F858											
122	F872											
123	F908											
124	F950											
125	F798											
126	F862											
127	F794											
128	F928											
129	F816											
130	F592	-3	+11	+18	+21	+17	+1.3	+2.8	-0.7	-0.3	+22	+25
131	F920											
132	F892											
133	F174	+1	+12	+22	+28	+38	+1.4	+2.5	+0.0	+0.0	+26	+37
134	F878											
135	F706											
136	F910											
137	F808											
138	F772											

Shading indicates in top 20% of Breed

ROSEVALE ADJUSTED PERFORMANCE DATA

Flight Time	200D Wgt Rk	400D Wgt Rk	600D Wgt Rk	400D SS	450D EMA	450D RbFt	450D RpFt	IMF	NOTES	Lot
1.92	1/17	68/213	36/57	30	60	3	3	2.4		93
1.54	8/17	102/213	19/25	35	60	2	3	2.6		94
1.46	4/17	64/213	29/57	33	61	3	4	3.4		95
0.85	45/72	132/213	55/57	30	73	2	2	3.1		96
1.03	15/17	75/213	26/57	34	70	2	2	4.2		97
0.66	17/19	147/190	69/82	32	57	3	4	4.1		98
1.35	22/27	166/213	74/82	32	65	2	4	2.6		99
1.42	19/72	95/213	1/1	34	66	2	2	3.3		100
1.18	1/18	43/213	10/82	35	55	2	2	3.1		101
0.88	11/18	129/213	71/82	33	80	2	2	2.9		102
1.78	10/19	174/213	48/57	36	63	2	2	2.9		103
1.46	14/17	177/213	1/1	33	61	1	2	2.2		104
0.91	2/19	48/190	43/82	30	65	4	5	3.6		105
0.85	6/10	3/10	75/82	35	72	2	2	4.0		106
1.49	2/14	9/190	2/3	32	67	2	2	3.4		107
0.70	3/14	23/213	12/57	32	70	3	5	3.2		108
1.22	49/72	72/213	40/57	30	72	2	2	3.2		109
1.00	27/86	105/213	3/3	33	64	2	2	3.2		110
1.47	8/27	89/213	73/82	32	65	2	2	4.2		111
0.94	29/72	93/213	56/57	33	62	2	2	2.6		112
0.77	46/72	73/213	45/82	33	70	3	5	3.4		113
1.50	4/40	112/213	34/57	34	69	1	2	2.9		114
0.72	38/72	107/213	50/57	30	62	2	4	3.1		115
1.05	25/34	115/213	59/82	31	64	2	3	2.9		116
1.22	38/86	74/213	50/82	34	74	1	2	2.2		117
1.05	18/27	91/213	17/82	28	61	2	2	3.9		118
0.70	21/86	27/190	28/82	33	63	3	4	3.8		119
1.55	7/86	32/190	30/82	33	68	3	4	4.3		120
1.49	61/86	37/190	48/82	32	52	2	2	2.7		121
1.07	42/86	6/190	8/82	32	76	3	3	4.8		122
1.05	72/86	14/190	15/82	31	65	2	2	2.8		123
1.33	11/13	83/190	26/82	29	59	3	3	2.8		124
2.36	1/86	3/190	9/82	40	68	3	4	3.6		125
0.82	18/86	19/190	38/82	37	64	3	3	3.2		126
0.78	28/86	12/190	11/82	32	65	2	2	2.5		127
0.86	54/86	64/190	27/82	29	57	2	3	3.5		128
0.73	5/11	99/190	47/82	29	57	2	2	3.4		129
0.70	27/34	77/213	46/82	32	65	2	2	3.4		130
0.71	65/86	56/190	62/82	31	61	3	4	3.4		131
1.00	16/86	83/213	72/82	32	64	3	3	3.4		132
2.75	9/34	59/213	41/82	33	63	2	2	2.8		133
1.61	34/86	24/190	19/82	33	62	1	2	2.3		134
1.46	73/86	132/190	76/82	29	55	2	2	2.9		135
1.99	24/86	17/190	34/82	33	68	3	3	5.0		136
1.01	11/40	21/190	25/82	32	71	3	3	3.5		137
0.85	29/86	54/190	55/82	35	56	2	2	2.4		138

2011 SANTA GERTRUDIS GROUP BREEDPLAN EBVs

Lot	Ident	Milk	200D	400D	600D	Mat	SS	EMA	Rib	IMF	Dom\$	Exp\$
139	F152	+0	+9	+18	+19	+7	-0.1	+2.9	+0.4	+0.0	+20	+20
140	F414	+1	+6	+18	+19		+1.0	+0.7	-0.4	-0.2	+18	+22
141	F710											
142	F768											
143	F896											
144	F736											
145	F272	+2	+3	+7	+4	-7	+0.4	+3.0	+0.5	-0.2	+14	+11
146	F190	-3	+5	+19	+22	+25	+1.5	+3.1	+1.6	+0.2	+20	+28
147	F650	+1	+10	+18	+20	+13	+0.5	+3.1	+2.1	+0.6	+14	+13
148	F962											
149	F842											
150	F556	-2	+1	+7	+6	+12	+1.6	+1.8	+2.0	-0.2	+8	+13
151	F572	-2	+0	+10	+2	-3	+1.2	+2.5	+0.8	-0.1	+11	+5
152	F166	-1	+4	+15	+13	+5	+2.0	+1.9	+1.7	+0.7	+14	+16
153	F162	-3	+1	+18	+11	+14	+1.8	+2.4	+2.1	+0.6	+15	+15
154	F1006											
155	F968	-3	+11	+19	+25	+36	+2.2	+2.3	+0.1	+0.1	+22	+35
156	F982	-2	+13	+23	+29	+45	+1.7	+1.7	-1.1	-0.7	+19	+23
157	F972	-5	+2	+13	+16	+25	+1.2	+3.0	-0.2	-0.3	+17	+22

www.rosevalesanta.com.au

BIG RED SANTA WEEK



The 55th Annual Rosevale Sale forms part of an exciting run of four Santa Gertrudis bull sales.

Dubbed the “**BIG RED SANTA WEEK**”, over 400 bulls will be offered over a three day period, which represents the biggest week of Santa Gertrudis sales in Australia in 2011.

We look forward to welcoming visitors to the series of sales which offers prospective buyers the opportunity to view a large number of bulls in a short period, confident

of obtaining the bulls they need without the extra costs associated with attending sales that don't follow each other.

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

ROSEVALE ADJUSTED PERFORMANCE DATA

Flight Time	200D Wgt Rk	400D Wgt Rk	600D Wgt Rk	400D SS	450D EMA	450D RbFt	450D RpFt	IMF	NOTES	Lot
1.23	5/18	88/213	61/82	27	65	3	3	3.6		139
0.91	2/3	60/190	58/82	31	65	2	2	3.4		140
0.78	20/86	47/190	36/82	35	75	2	3	2.8		141
1.02	51/86	104/190	78/82	31	57	3	3	3.2		142
1.90	46/86	18/190	14/82	35	66	3	5	4.3		143
1.72	22/86	69/190	32/82	32	74	2	2	3.7		144
0.79	8/19	100/190	79/82	29	61	2	4	3.2		145
1.24	30/34	85/213	54/82	31	69	4	5	3.5		146
0.84	1/40	41/190	63/82	32	71	2	2	3.4		147
1.22	1/1	15/190	16/82	29	76	3	5	3.2		148
0.87	28/40	86/190	68/82	29	67	2	2	2.8		149
0.85	19/40	79/190	70/82	33	63	2	4	2.6		150
1.48	26/34	142/213	81/82	32	63	2	2	2.6		151
1.02	11/18	116/190	80/82	31	58	4	5	4.2		152
1.66	26/40	43/190	77/82	31	65	3	5	3.8		153
0.92	2/10	1/10	37/82	36	90	2	2	3.5		154
1.05	1/6	1/6		43	93	3	4	4.4		155
0.70	2/6	2/6		41	89	5	5	2.8		156
1.16	4/6	4/6		42	92	3	3	2.9		157

**All EBVs shown in this catalogue are
June 2011 Santa Gertrudis Group Breedplan EBVs**

BIG RED SANTA WEEK

Sales involved in the
BIG RED SANTA WEEK:

Mon. Sept 26th am - Dangarfield, Taroom
 Mon. Sept 26th pm - Wandoan Breeders,
 Wandoan

Tues. Sept 27th - Rosevale, Jandowae

Wed. Sept 28th - Santa Central, Nobby



ROSEVALE BULLION F132 (P)

'S' BULL

SB No:289615

Calved:29/09/2009

23 mths

GREENUP FRANCESCO Y116

COOINDA BULLION

COOINDA Y1

TYNDALE NODDY (P)

ROSEVALE MIA C39 (P)

ROSEVALE MIA Y48 (P)

Flight Time: 1.44 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	+1	+10	+29	+34	+38	+2.9	+2.1	-0.9	-1.4	-0.3	+28	+33
	39%	66%	66%	67%	58%	70%	48%	57%	57%	47%		

Mia C39(P) calved first as a two-year-old and had three calves in three years before being PTE and sold. Bullion F132 is the first to classify S while her last is a weaner bull. **Mia Y48(P)** calved first as a two-year-old and had nine calves in nine years before being PTE and sold. These include X-hibitionist A96 who sold to the Glencol Stud in 2006 for \$23,000 and Edgar X236(PS) who was retained as a sire.

Purchaser \$



ROSEVALE BULLION F130 (P)

'S' BULL

SB No:289614

Calved:30/09/2009

23 mths

GREENUP FRANCESCO Y116

COOINDA BULLION

COOINDA Y1

TYNDALE NODDY (P)

ROSEVALE REFLECTION C13 (P)

ROSEVALE REFLECTION Z295

Flight Time: 1.11 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-1	+13	+30	+34	+41	+2.9	+2.0	-0.8	-1.2	-0.3	+27	+32
	39%	66%	66%	67%	58%	71%	48%	57%	57%	47%		

Reflection C13(P) calved first as a two-year-old, has had three calves in three years, and is PTIC. Two classified S sons include Fixall E162(P) who sold for the equal top price of \$18,000 in 2010 to Jim Scully. Her last is a weaner bull. **Reflection Z295** is the dam of Lot 17 in this sale. **Bullion F130(P)** is a slick coated, high performing bull with a definite stamp of quality.

Purchaser \$


3 **ROSEVALE BUSTER F236(P)** **'S' BULL**

SB No:289623 Calved:09/10/2009 23 mths

KELLY WALLAH GANDALF (PS)
TOOKEY CREEK 8645 (PS)
 TOOKEY CREEK 415

WAVE HILL NED (P)
ROSEVALE BRIDE A511 (P)
 ROSEVALE BRIDE U212

Flight Time: 3.23 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	-3	+15	+25	+30	+32	+1.0	+2.3	-0.4	-0.9	-0.3	Domestic	Export
	38%	65%	65%	66%	57%	70%	44%	53%	53%	42%	+21	+25

Bride A511(P) has had four calves in four years and is PTIC. Two of these have classified S, a herd bull son sold to John Seidner in 2009, while her last is a weaner heifer.

Bride U212 had eight calves in eight years. These include a classified S son sold to the Camm Family for \$4,000 in 2002. **This high performing polled bull represents outcross genetics.**

Purchaser \$


4 **ROSEVALE CRACKERJACK F320** **'S' BULL**

SB No:289633 Calved:2/10/2009 23 mths

GYRANDA CRACKERJACK
WIGHTFIELDS CRACKERJACK C75 (PS)
 WIGHTFIELDS HOLLY N40

TYNDALE NODDY (P)
ROSEVALE DALE A437 (P)
 ROSEVALE DALE Y26 (P)

Flight Time: 1.07 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	-4	+11	+28	+36	+46	+1.6	+4.5	+1.2	+1.3	-0.3	Domestic	Export
	42%	65%	65%	65%	57%	70%	49%	56%	56%	46%	+23	+26

Dale A437(P) calved first as a two-year-old and had four calves in four years before being PTE and sold. Two of these classified S. **Dale Y26(P)** had five calves in five years. All five classified S and include the dam of Lot 28 in this sale. **This bull has what we would describe as near to the 'perfect' set of EBVs - high growth and muscle with early fertility and easy finishing ability.**

Purchaser \$

5 **ROSEVALE ZAMBESI F42** **'S' BULL**

SB No:289597

Calved:22/09/2000

24 mths

ROSEVALE ZAMBESI Z14

ROSEVALE ZAMBESI C338 (P)


ROSEVALE OASIS Z1 (P)

KELLY WALLAH COMMODUS

ROSEVALE PAT A151

ROSEVALE PAT V441

Flight Time: 1.34 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	-1	+13	+28	+29	+34	+0.7	+1.7	+0.5	+0.4	+0.0	Domestic	Export
	40%	62%	64%	65%	57%	70%	46%	54%	54%	43%	+18	+16

Pat A151 has had four calves in four years and is PTIC. Zambesi F42 is the first to classify S while her last is a weaner heifer. **Pat V441** had five calves in five years before being PTE and sold. Four classified S progeny include Lionel C250 who sold for \$5,000 to the Vincent Family in 2008. **Zambesi F42 has been one of the highest growth bulls in the drop throughout.**

Purchaser \$

6 **ROSEVALE BANDANNA F626** **'S' BULL**

SB No:289667

Calved:15/11/2009

22 mths

TYNDALE NODDY (P)

ROSEVALE BANDANNA B106 (PS)


ROSEVALE RAINBOW W31

ROSEVALE QUILPIE W308

ROSEVALE CINDY B489

ROSEVALE CINDY X425

Flight Time: 0.91 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	+0	+10	+30	+41	+52	+1.1	+4.3	+0.6	+0.5	+0.2	Domestic	Export
	42%	66%	67%	68%	60%	71%	50%	57%	57%	49%	+23	+24

Cindy B489 has had three calves in three years and is PTIC. Bandanna F626 is the first to classify S. **Cindy X425** had five calves in five years. Two of these classified S. Her last calf died prior to tagging so she was sold. **Note the young age of this bull. It is his high growth for age that has him matching it with his older counterparts early in the catalogue.**

Purchaser \$

7 GLEN RUFUS PARK EXODUS F738(P) 'S' BULL

SB No:289939

Calved:15/09/2009

24 mths

ROSEVALE EXODUS W141 (P)

GLEN RUFUS PARK 285 (P)


CUMBERLAND 46K

TYNDALE NODDY (P)

ROSEVALE PATRICIA Z209 (P)

ROSEVALE PATRICIA U88 (P)

Flight Time: 1.50 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	-2	+8	+21	+25	+34	+1.2	+2.2	+0.6	+0.8	-0.2	Domestic	Export
	38%	55%	53%	58%	51%	63%	41%	48%	48%	38%	+18	+23

The first of the Glen Rufus Park bulls for sale in 2011. See details near to Lot 73.

Patricia Z209(P) calved first as a two-year-old, has had five calves in six years and is PTIC. Three of these have classified S and include Edgar B546(P) who sold to GP Cattle for \$9,000.

This bull combines some of our most successful genetics in Exodus, Chieftain and Noddy.

Purchaser \$

8 ROSEVALE ATOMIC F114(P) 'S' BULL

SB No:289609

Calved:08/09/2009

24 mths

DANGARFIELD LAWMAKER

ROWANLEA ATOMIC (P)


ROWANLEA GARNET G84 (P)

TYNDALE NODDY (P)

ROSEVALE TENEAL Z35

ROSEVALE TENEAL X46

Flight Time: 1.96 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	-3	+16	+31	+40	+46	+3.4	+2.3	-0.1	-0.4	+0.0	Domestic	Export
	42%	66%	68%	69%	60%	73%	51%	59%	59%	49%	+27	+34

Teneal Z35 won a number of championships as a show cow. She calved first as a two-year-old, has had six calves in six years, and is PTIC. Two classified S sons include Boon E214(P) who sold for \$6,000 to TVF Pastoral in 2010. Two sons sold as herd bulls. **Teneal X46** had eight calves. Six classified S and include Comanche C20 who sold to the Yulgilbar Stud for \$17,000.

Purchaser \$

**ROSEVALE CRACKERJACK F312****'S' BULL**

SB No:28963


Calved:03/10/2009

23 mths

GYRANDA CRACKERJACK
WIGHTFIELDS CRACKERJACK C75 (PS)
 WIGHTFIELDS HOLLY N40

THE LAKES GIBRALTAR (P)
ROSEVALE SPICE B113 (P)
 ROSEVALE SPICE W59 (P)

Flight Time: 1.80 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-4	+11	+19	+32	+39	+0.5	+3.8	+1.1	+1.3	-0.1		+17
	41%	65%	65%	66%	58%	70%	47%	55%	55%	44%		

Spice B113(P) calved first as a two-year-old and had four calves in four years. Crackerjack F312 is the first to classify S. Her last calf went missing prior to tagging so she was sold.

Spice W59(P) calved first as a two-year-old and had nine calves in nine years. Four classified S progeny include a son sold to Jean Statham for \$6,000. Two herd bulls sold for breeding also.

Purchaser \$

**ROSEVALE SCRIBE F24****'S' BULL**

SB No:289593


Calved:19/09/2009

24 mths

WACO OCTOBER
WACO SCRIBE (PS)
 WACO PARIS

ROSEVALE X-HIBITIONIST V164
ROSEVALE ZALI A113
 ROSEVALE (ZALI) X488

Flight Time: 0.72 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	+1	+14	+24	+32	+41	+1.2	+2.5	-0.1	-0.4	-0.3		+22
	40%	66%	67%	68%	59%	71%	47%	55%	55%	45%		

Zali A113 calved first as a two-year-old, has had five calves in five years, and is PTIC. Three classified S progeny include Boon E436(PS) who sold for \$4,000 to Highlands Past Co in 2010 while her last is a weaner heifer. **Zali X488** calved first as a two-year-old and had ten calves. Seven classified S progeny include Boston B20 who sold for \$15,000 to Talbingo Past Co.

Purchaser \$



ROSEVALE ATOMIC F116

'S' BULL

SB No:289610

Calved:20/09/2009

24 mths

DANGARFIELD LAWMAKER

ROWANLEA ATOMIC (P)

ROWANLEA GARNET G84 (P)

HARDIGREEN PARK BOON

ROSEVALE JALARA Y157

ROSEVALE (JALARA) U458 (P)

Flight Time: 0.83 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	0	+16	+27	+36	+35	+2.2	+1.8	+0.3	+0.1	+0.0	Domestic	Export
	43%	66%	68%	68%	60%	73%	50%	59%	59%	49%	+28	+38

Jalara Y157 calved first as a two-year-old, has had seven calves in seven years, and is PTIC. Four classified S progeny include Drover D218 who sold for \$16,000 to the Rio Stud in 2009.

Jalara U458(P) is one of our most fertile cows. She is PTIC at sixteen years of age, having had thirteen natural and seven ET calves. These include six sons sold for breeding.

Purchaser \$



ROSEVALE CRACKERJACK F318

'S' BULL

SB No:289632

Calved:12/09/2009

24 mths

GYRANDA CRACKERJACK

WIGHTFIELDS CRACKERJACK C75 (PS)

WIGHTFIELDS HOLLY N40

HARDIGREEN PARK BOON

ROSEVALE HARMONY Z143

ROSEVALE HARMONY Y268

Flight Time: 1.34 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	-2	+10	+22	+26	+28	+1.5	+3.3	+2.1	+2.6	+0.2	Domestic	Export
	43%	65%	66%	66%	59%	71%	49%	57%	57%	46%	+21	+28

Harmony Z143 calved first as a two-year-old and had five calves in five years before being PTE and sold. Three classified S progeny include Edgar B204 who sold for \$5,000 to Jean Statham.

Harmony Y268 had six calves in six years before being PTE and sold. Sons sold to the McCallum Family (\$4,000), AA Company (\$5,000) and James Heading Pastoral (\$4,500).

Purchaser \$



ROSEVALE BUSTER F58

'S' BULL

SB No:289601

Calved:22/09/2009

24 mths

KELLY WALLAH GANDALF (PS)

TOOKEY CREEK 8645 (PS)

TOOKEY CREEK 415

ROSEVALE PHOENIX X508

ROSEVALE SWAN A121

ROSEVALE SWAN X275 (P)

Flight Time: 1.17 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	-4	+14	+21	+27	+19	+1.7	+1.1	-0.6	-1.4	+0.0	Domestic	Export
	37%	64%	64%	61%	53%	70%	44%	53%	53%	42%	+19	+27

Swan A121 had three calves in three years. All three classified S.

Swan X275(P) calved first as a two-year-old, has had eight calves in eight years, and is PTIC. Four of these have classified S and include X-hibitionist B96 who sold for \$5,500 to Jean Statham. Two sons have been sold as herd bulls while her last is a weaner heifer.

Purchaser \$



ROSEVALE COOLIBAH F404

'S' BULL

SB No:289641

Calved:09/10/2009

23 mths

TYNDALE NODDY (P)

ROSEVALE COOLIBAH C10 (P)

ROSEVALE DALE Y231 (P)

EIDSVOLD STATION Y140

ROSEVALE DABBLE C441

ROSEVALE DABBLE X3 (P)

Flight Time: 0.84 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	-3	+11	+26	+35	+45	+2.1	+2.6	-0.3	-0.6	-0.4	Domestic	Export
	41%	62%	63%	63%	56%	69%	48%	56%	56%	46%	+20	+23

Dabble C441 calved first as a two-year-old, has had three calves in three years, and is PTIC. Coolibah F404 is the first to classify S while her last is a weaner heifer. Dabble X3(P) calved first as a two-year-old, has had eight calves in eight years, and is PTIC. Six classified S progeny include a daughter sold for \$9,000 to Ben Hoare and Family while her last is a weaner bull.

Purchaser \$



ROSEVALE CRACKERJACK F324

'S' BULL

SB No:289635

Calved:22/09/2009

24 mths

GYRANDA CRACKERJACK

WIGHTFIELDS CRACKERJACK C75 (PS)


WIGHTFIELDS HOLLY N40

ROSEVALE BEAUMON X334

ROSEVALE PADDLE B59

ROSEVALE PADDLE Y49

Flight Time: 1.22 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-3	+6	+23	+27	+41	+1.4	+1.8	+0.5	+0.3	-0.1		+17
	41%	65%	65%	66%	58%	70%	47%	55%	55%	44%		

Paddle B59 calved first as a two-year-old, has had four calves in four years, and is PTIC. Crackerjack F324 is the first to classify S while her last is a weaner heifer.

Paddle Y49 calved first as a two-year-old, has had seven calves in seven years, and is PTIC. Three have classified S, a herd bull son sold to GP Cattle while her last is a weaner by Democrat.

Purchaser \$



ROSEVALE ZAPPER F244(P)

'S' BULL

SB No:289935

Calved:09/10/2009

23 mths

TYNDALE NODDY (P)

ROSEVALE ZAPPER Z56 (P)


ROSEVALE SYLVIA V50

ROSEVALE RIPPON BULLS

ROSEVALE HANNAH V49 (P)

ROSEVALE HANNAH X60 (P)

Flight Time: 0.94 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-1	+11	+21	+32	+44	+0.7	+1.4	-0.4	-0.5	-0.6		+17
	49%	67%	68%	69%	62%	73%	49%	56%	56%	47%		

Hannah V49(P) calved first as a two-year-old, has had ten calves in ten years, and is PTIC. These include Rafferty X156(P) who sold for \$4,500 to Fred and Sue Croaker, Noddy Z54(P) who sold to Mal and Jen Hicks for \$10,500 and Major C178(P) who sold for \$3,500 to the Gall Family. Her last is a weaner bull by Zapper.

Purchaser \$



ROSEVALE ZAPPER F288(P)

'S' BULL

SB No:289627

Calved:02/10/2009

23 mths

TYNDALE NODDY (P)

ROSEVALE ZAPPER Z56 (P)


ROSEVALE SYLVIA V50

ORANA QUILPIE

ROSEVALE REFLECTION Z295

ROSEVALE REFLECTION V99

Flight Time: 1.49 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-6	+8	+17	+26	+40	+2.4	+1.3	-0.9	-1.2	-0.4		+19
50%	68%	69%	70%	63%	73%	53%	61%	61%	52%			

Reflection Z295 has had four calves in five years and is PTIC - she slipped a calf one year despite a positive preg test. Two of these have classified S and include the dam of Lot 2 in this sale. A herd bull son sold to John Bell. **Reflection V99** calved first as a two-year-old, has had ten calves in ten years, and is PTIC. Four sons have sold for breeding while her last is a weaner.

Purchaser \$



ROSEVALE SERGEANT F170(PS)

'S' BULL

SB No:289618

Calved:30/09/2009

23 mths

WAVE HILL MAJOR (P)

STRATHMORE SERGEANT X152 (PS)


STRATHMORE 87L

ROSEVALE EXODUS W141 (P)

ROSEVALE BOHEMIAN A69

ROSEVALE (BOHEMIAN) Y494

Flight Time: 1.46 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-1	+8	+13	+16	+16	+0.8	+2.3	+0.4	+0.2	-0.2		+19
51%	66%	67%	68%	63%	72%	51%	57%	57%	49%			

Bohemian A69 has had three calves in four years and is PTIC - she slipped a calf one year despite a positive preg test. Two of these have classified S.

Bohemian Y494 calved first as a two-year-old and had five calves in five years before going missing. These include Commodus Z132 who sold for \$8,500 to Willie and Marcelle Chandler.

Purchaser \$



ROSEVALE BATTALION F90(P)

'S' BULL

SB No:289604

Calved:10/09/2009

24 mths

STRATHMORE SERGEANT X152 (PS)

ROSEVALE BATTALION B150 (P)


ROSEVALE SUE Y104

DIAMOND H FREEMAN

ROSEVALE JAG A205 (P)

ROSEVALE JAG W461 (P)

Flight Time: 1.81 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	+1	+19	+34	+40	+46	-0.3	+2.3	+0.1	-0.2	+0.2		+29
	44%	67%	67%	68%	60%	72%	49%	56%	56%	47%		

Jag A205(P) calved as a two-year-old, has had five calves in five years, and is PTIC. Three classified S progeny include Edgar C136(PS) who sold for \$5,000 to GP Cattle while her last is a weaner. **Jag W461(P)** has had eight calves in eight years and is PTIC. These include Lot 46 in this sale. **This bull's high \$Index values are supported by high dam and grandam fertility.**

Purchaser \$



ROSEVALE ATOMIC F430(P)

'S' BULL

SB No:289644

Calved:05/11/2009

22 mths

DANGARFIELD LAWMAKER

ROWANLEA ATOMIC (P)


ROWANLEA GARNET G84 (P)

HARDIGREEN PARK BOON

ROSEVALE HONEY Y165

ROSEVALE HONEY Y128

Flight Time: 1.48 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-1	+23	+33	+37	+18	+1.9	+1.1	+1.4	+1.7	+0.5		+27
	44%	66%	67%	68%	60%	69%	49%	58%	58%	48%		

Honey Y165 calved first as a two-year-old, has had seven calves in seven years, and is PTIC. Five of these have classified S while her last is a weaner bull by Democrat. **Honey Y128** calved first as a two-year-old and had ten calves in ten years. These include Ambassador A26(P) who sold for \$60,000 to the Wainwright Family's Bremervale Stud and three other sons who sold to average \$5,000.

Purchaser \$



ROSEVALE ATOMIC F462(P)

'S' BULL

SB No:289650

Calved:01/11/2009

22 mths

DANGARFIELD LAWMAKER

ROWANLEA ATOMIC (P)


ROWANLEA GARNET G84 (P)

TYNDALE NODDY (P)

ROSEVALE PATRICIA Z39

ROSEVALE PATRICIA Y136

Flight Time: 1.13 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-3	+14	+25	+28	+18	+2.1	+2.9	+0.5	+0.4	+0.1		+22
	41%	65%	67%	68%	59%	72%	51%	59%	59%	49%		

Patricia Z39 calved first as a two-year-old and had five calves in five years before going missing - presumed dead. Three classified S sons include Battalion E910(P) who sold to S.Kidman and Co in 2010 for \$5,000. **Patricia Y136** calved first as a two-year-old and had four calves in four years before being PTE and sold. Three of these classified S.

Purchaser \$



ROSEVALE BATTALION F210(P)

'S' BULL

SB No:289621

Calved:22/09/2009

24 mths

STRATHMORE SERGEANT X152 (PS)

ROSEVALE BATTALION B150 (P)


ROSEVALE SUE Y104

ROSEVALE EDGAR X236 (PS)

ROSEVALE SCENARIO B419 (P)

ROSEVALE SCENARIO Z185

Flight Time: 1.72 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	+1	+11	+24	+28	+35	+0.7	+2.1	+0.6	+0.5	+0.8		+20
	42%	66%	67%	68%	59%	72%	49%	56%	56%	47%		

Scenario B419(P) has had three calves in three years and is PTIC. Battalion F210(P) is the first to classify S while her last is a weaner bull.

Scenario Z185 calved first as a two-year-old and had two calves in two years before selling to Ben Hoare and Family for \$9,000. Both of these calves classified S.

Purchaser \$



ROSEVALE SERGEANT F172(PS)

'S' BULL

SB No:289619

Calved:30/09/2009

23 mths

WAVE HILL MAJOR (P)

STRATHMORE SERGEANT X152 (PS)


STRATHMORE 87L

ROSEVALE EDGAR X236 (PS)

ROSEVALE KYLIE A77

ROSEVALE KYLIE V65

Flight Time: 0.92 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-1	+12	+19	+23	+32	+1.1	+2.8	+0.4	+0.2	+0.2		+23
	51%	66%	67%	68%	63%	73%	51%	57%	57%	49%		

Kylie A77 has had four calves in four years and is PTIC. Three of these have classified S and include Sergeant E628 (full brother to F172) who sold in 2010 to Andrew and Kim Downes for \$6,500. Her last is a weaner heifer. **Kylie V65** had three calves in three years. Two classified S while one was by a neighbour's bull. **Sergeant F172(PS)** is a 'chip off the old block'.

Purchaser \$



ROSEVALE BATTALION F126(PS)

'S' BULL

SB No:289612

Calved:23/09/2009

24 mths

STRATHMORE SERGEANT X152 (PS)

ROSEVALE BATTALION B150 (P)


ROSEVALE SUE Y104

ROSEVALE MULTIPLE

ROSEVALE (AMOROUS) Y604

ROSEVALE MULTIPLE

Flight Time: 1.59 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	+3	+13	+21	+31	+35	+1.3	+1.8	+0.6	+0.0	+0.1		+14
	43%	65%	66%	67%	58%	72%	47%	55%	55%	45%		

Amorous Y604 had nine calves in nine years before being PTE and sold. Five classified S progeny include Beaumon W680 who sold to TV Fairfax and Son for \$4,500 in 2002 and Didgeridoo D480(P) who sold to Herb and Sue George for \$3,500 in 2009. Herd bull sons have sold to Bill Cooper and Rob and Alex Taylor.

Purchaser \$



ROSEVALE BABYLON F540(P)

'S' BULL

SB No:289657

Calved:22/10/2009

23 mths

ROWANLEA ZODIAC (P)

GYRANDA C344 (P)


GYRANDA U177

EIDSVOLD STATION (TITAN) T750

ROSEVALE BORONIA Y137

ROSEVALE (BORONIA) U404

Flight Time: 0.94 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	+3	+9	+14	+31	+33	-0.8	+5.0	-0.5	-1.4	-0.6		+24
	41%	63%	65%	66%	57%	70%	46%	56%	56%	43%		

Boronia Y137 calved first as a two-year-old, has had seven calves in seven years, and is PTIC. Three classified S progeny include the dam of Lot 33 in this sale while her last is a weaner bull. **Boronia U404** had nine calves in nine years. Two were born in our Multiple Herd so were unidentified. Of the remainder, three classified S and two sold as herd bulls.

Purchaser \$



ROSEVALE SERGEANT F590(P)

'S' BULL

SB No:289662

Calved:13/10/2009

23 mths

WAVE HILL MAJOR (P)

STRATHMORE SERGEANT X152 (PS)


STRATHMORE 87L

ROSEVALE EDGAR X236 (PS)

ROSEVALE YOGA A343 (P)

ROSEVALE YOGA W375

Flight Time: 1.13 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	+0	+15	+24	+30	+36	-1.5	+2.8	+0.1	-0.2	+0.0		+23
	52%	67%	68%	69%	63%	73%	51%	58%	58%	49%		

Yoga A343(P) has had four calves in four years and is PTIC. Sergeant F590(P) is the first to classify S, one sold as a herd bull, while her last is a weaner heifer by Sergeant. **Yoga W375** calved first as a two-year-old, has had nine calves in nine years, and is PTIC. Three of these have classified S, herd bulls sold to Dennis Dickman and Garth Tully, while her last is a weaner.

Purchaser \$

27**ROSEVALE BULLION F410(PS)****'S' BULL**

SB No:289642

Calved:16/10/2009

23 mths

GREENUP FRANCESCO Y116

COOINDA BULLION


COOINDA Y1

TYNDALE NODDY (P)

ROSEVALE SYLVIA C21 (P)

ROSEVALE SYLVIA V50

Flight Time: 1.48 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-1	+12	+28	+33	+40	+1.3	+3.4	-0.9	-1.2	-0.6		+26
	38%	65%	66%	66%	58%	70%	48%	56%	56%	47%		

Sylvia C21(P) calved first as a two-year-old and had three calves in three years. Her last died prior to tagging so she was sold. **Sylvia V50** had seven calves. Six of these classified S and include X-hibitionist V164 and Zapper Z56(P) who have been successful sires at Rosevale, Aussie A10 who sold for \$15,000 to Curra Park Cattle and X-hibitionist Y284 who sold for \$7,000 to Talbingo Past Co.

Purchaser \$

28**ROSEVALE SCRIBE F270(P)****'S' BULL**

SB No:289625

Calved:03/10/2009

23 mths

WACO OCTOBER

WACO SCRIBE (PS)


WACO PARIS

ROSEVALE BEAUMON X71

ROSEVALE DALE Y231 (P)

ROSEVALE DALE Y26 (P)

Flight Time: 0.92 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-1	+1	+14	+12	+15	+0.3	+2.1	+0.9	+0.9	+0.0		+13
	40%	67%	67%	68%	59%	72%	48%	58%	58%	48%		

Dale Y231(P) has had six calves in six years and is PTIC. Two classified S sons include Coolibah C10(P) who is retained as a sire. A herd bull son sold to Allan and Clare Kirby while her last is a weaner bull. **Dale Y26(P)** had five calves in five years. All five classified S and include a son sold to the Balgree Stud for \$7,500 in 2002 and the dam of Lot 4 in this sale.

Purchaser \$



ROSEVALE BUSTER F500(P)

'S' BULL

SB No:289654

Calved:05/10/2009

23 mths

KELLY WALLAH GANDALF (PS)

TOOKEY CREEK 8645 (PS)


TOOKEY CREEK 415

KELLY WALLAH COMMODUS

ROSEVALE LEAH Y239

ROSEVALE LEAH Y222

Flight Time: 1.14 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-5	+8	+20	+20	+19	+2.0	+1.6	+0.5	+0.2	+0.2		+17
41%	66%	66%	68%	59%	70%	46%	56%	56%	45%			

Leah Y239 calved first as a two-year-old, has had seven calves in seven years, and is PTIC. Four classified S progeny include Quilpie A532 who sold to the Sevil Family in 2006. Her last is a weaner heifer. **Leah Y222** calved first as a two-year-old and had four calves in four years. Three classified S progeny include the dam of Lot 74 in this sale.

Purchaser \$



ROSEVALE SCRIBE F56

'S' BULL

SB No:289600

Calved:24/09/2009

24 mths

WACO OCTOBER

WACO SCRIBE (PS)


WACO PARIS

WAVE HILL MATLOCK (P)

ROSEVALE CEPRANO W13

ROSEVALE (CEPRANO) T414

Flight Time: 0.70 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	+3	+15	+22	+32	+31	+1.1	+1.9	+0.1	-0.2	+0.2		+21
43%	68%	68%	69%	59%	72%	47%	56%	56%	46%			

Ceprano W13 calved first as a two-year-old, has had nine calves in nine years, and is PTIC. Five classified S progeny include Bandito B8 who is a valued sire in the stud, a herd bull son sold to Geoff Nicol, while her last is a weaner heifer. **Ceprano T414** was a cow that was very fat at all times. She had twelve calves in twelve years. Six of these classified S.

Purchaser \$



ROSEVALE BANDANNA F14

'S' BULL

SB No:289589

Calved:27/09/2009

24 mths

TYNDALE NODDY (P)

ROSEVALE BANDANNA B106 (PS)


ROSEVALE RAINBOW W31

HARDIGREEN PARK DARCY

ROSEVALE SAXOPHONE Y385

ROSEVALE (SAXOPHONE) S442 (P)

Flight Time: 0.65 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	0	+1	+11	+12	+6	+1.4	+2.9	+1.6	+1.8	-0.1	+14	+14
	42%	66%	67%	68%	59%	72%	49%	58%	58%	48%		

Saxophone Y385 has had five calves in six years and is PTIC. She failed to calve one year following a bull failure. Three of her calves classified S, one was by a neighbour's bull, while her last is a weaner heifer. **Saxophone S442(P)** had eight calves in eight years. Three of these were born in our Multiple Herd so were not identified. Of the other five, two heifers classified S and three herd bull sons sold for breeding.

Purchaser \$



ROSEVALE BANDANNA F96

'S' BULL

SB No:289606

Calved:29/09/2009

23 mths

TYNDALE NODDY (P)

ROSEVALE BANDANNA B106 (PS)


ROSEVALE RAINBOW W31

ROSEVALE QUILPIE W308

ROSEVALE MAPLE Z369

ROSEVALE MAPLE V381

Flight Time: 0.82 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	+1	+9	+19	+25	+12	+1.3	+2.4	+0.3	-0.1	+0.0	+11	+4
	43%	67%	67%	68%	60%	72%	51%	59%	59%	50%		

Maple Z369 had three calves in four years before being PTE and sold. Two of these classified S.

Maple V381 had three calves in three years. One classified S while X-hibitionist Y144, a herd bull son, sold to John and Vicki Howard for \$8,500 in 2004.

Purchaser \$



ROSEVALE CRACKERJACK F308

'S' BULL

SB No:289630


Calved:13/09/2009

24 mths

GYRANDA CRACKERJACK
WIGHTFIELDS CRACKERJACK C75 (PS)
WIGHTFIELDS HOLLY N40

ROSEVALE BEAUMON X334
ROSEVALE BORONIA B63
ROSEVALE BORONIA Y137

Flight Time: 1.42 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-1	+7	+17	+26	+32	+2.1	+3.1	+0.1	-0.3	-0.3		+21
	41%	65%	65%	66%	58%	70%	47%	55%	55%	44%		

Boronia B63 calved first as a two-year-old, has had four calves in four years, and is PTIC. Three of these have classified S and include Empire E464 who has been retained in the Stud as a sire. Her last is a weaner bull. **Boronia Y137** calved first as a two-year-old, has had seven calves in seven years, and is PTIC. Three classified S progeny include Lot 25 in this sale.

Purchaser \$



ROSEVALE BATTALION F92

'S' BULL

SB No:289605


Calved:07/09/2009

24 mths

STRATHMORE SERGEANT X152 (PS)
ROSEVALE BATTALION B150 (P)
ROSEVALE SUE Y104

ROSEVALE RIPPON U27
ROSEVALE TREASURE X269
ROSEVALE TREASURE Y300

Flight Time: 0.94 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	+1	+6	+17	+16	+8	-0.2	+3.4	+0.9	+0.6	+0.2		+20
	48%	68%	69%	70%	61%	73%	52%	60%	60%	51%		

Treasure X269 calved first as a two-year-old and had eight calves in eight years before being PTE and sold. Five of these have classified S while her last is a weaner bull.

Treasure Y300 calved first as a two-year-old and had eight calves in eight years. Four of these classified S.

Purchaser \$



ROSEVALE BABYLON F546

'S' BULL

SB No:289658

Calved:31/10/2009

22 mths

ROWANLEA ZODIAC (P)

GYRANDA C344 (P)

GYRANDA U177

ROSEVALE KODAK T165

ROSEVALE HEIDI W342

ROSEVALE ALA P160

Flight Time: 1.39 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-2	+3	+9	+14	+20	+0.9	+2.2	+1.2	+1.3	+0.0		+13
46%	64%	66%	67%	57%	71%	46%	55%	55%	42%			

Heidi W342 had eleven calves in eleven years before being PTE and sold. Seven classified S progeny include the dams of Lots 41 and 78 in this sale. A herd bull son also sold to John and Paula Kilgariff.

Ala P160 calved first as a two-year-old and had six calves in six years.

Purchaser \$



ROSEVALE CRACKERJACK F334(P)

'S' BULL

SB No:289636

Calved:07/10/2009

23 mths

GYRANDA CRACKERJACK

WIGHTFIELDS CRACKERJACK C75 (PS)

WIGHTFIELDS HOLLY N40

KELLY WALLAH COMMODUS

ROSEVALE FREDA A325

ROSEVALE FREDA V203 (P)

Flight Time: 1.38 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-3	+14	+23	+29	+28	+0.1	+2.4	+0.7	+0.6	+0.0		+17
41%	65%	65%	64%	57%	71%	48%	55%	55%	44%			

Freda A325 had four calves in four years. Two classified S sons include Diploma D18(P) who sold in 2009 to Rob and Sally McCreath for \$6,000. Her last is a weaner bull. **Freda V203(P)** had seven calves in seven years before being PTE and sold. Three of these classified S while one was by a neighbour's bull. **There is a lot to like about this early maturing, polled bull.**

Purchaser \$



ROSEVALE COOLIBAH F140(P)

'S' BULL

SB No:289617

Calved:30/09/2009

23 mths

TYNDALE NODDY (P)

ROSEVALE COOLIBAH C10 (P)


ROSEVALE DALE Y231 (P)

ROSEVALE FIXALL Y298 (PS)

ROSEVALE JUDITH C247

ROSEVALE JUDITH Y91

Flight Time: 0.83 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-5	+1	+16	+17	+23	+2.6	+3.7	+1.2	+1.2	+0.0		+18
41%	62%	63%	63%	56%	70%	48%	57%	57%	47%			

Judith C247 calved first as a two-year-old and had three calves in three years before being PTE and sold. Coolibah F140 is the first to classify S, a herd bull son sold to the Wells Family, while her last is a weaner. **Judith Y91** had four calves in four years before being PTE and sold. Three of these classified S and include Volume A764 who sold to Paul Mullins for \$4,000 in 2006.

Purchaser \$



ROSEVALE ATOMIC F28(P)

'S' BULL

SB No:289594

Calved:07/09/2009

24 mths

DANGARFIELD LAWMAKER

ROWANLEA ATOMIC (P)


ROWANLEA GARNET G84 (P)

ROSEVALE BEAUMON X71

ROSEVALE GEMMA W615 (P)

ROSEVALE GEMMA X250 (P)

Flight Time: 1.30 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-4	+10	+21	+24	+18	+1.9	+1.4	-0.3	-0.5	-0.1		+19
44%	67%	68%	69%	60%	73%	50%	57%	57%	47%			

Gemma W615(P) has had eight calves in eight years and is PTIC. Four of these have classified S, a herd bull son sold to David and Kate Moller in 2007, while her last is a weaner heifer.

This bull is typical of the Atomic progeny - early maturing and easy doing with plenty of performance across all traits.

Purchaser \$



ROSEVALE ATOMIC F196(P)

'S' BULL

SB No:289936

Calved:02/10/2009

23 mths

DANGARFIELD LAWMAKER

ROWANLEA ATOMIC (P)

ROWANLEA GARNET G84 (P)

ROSEVALE FIXALL Y298 (PS)

ROSEVALE NANCY B161 (P)

ROSEVALE NANCY W137 (P)

Flight Time: 1.68 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	-4	+12	+22	+29	+28	+3.7	+1.7	+1.8	+1.9	+0.6	Domestic	Export
	39%	66%	67%	67%	59%	72%	49%	56%	56%	46%	+22	+34

Nancy B161(P) has had three calves in three years and is PTIC. These include a herd bull sold to the Wells Family and a weaner bull by Ulysses. **Nancy W137(P)** calved first as a two-year-old and had seven calves in seven years. These include three daughters retained in the stud and three sons sold to average \$5,000. **This is an easy doing bull full of tropical characteristics he has inherited from his Brahman background.**

Purchaser \$



ROSEVALE ZAPPER F62(PS)

'S' BULL

SB No:289602

Calved:28/09/2009

23 mths

TYNDALE NODDY (P)

ROSEVALE ZAPPER Z56 (P)

ROSEVALE SYLVIA V50

ORANA QUILPIE

ROSEVALE AFFRICA W193

ROSEVALE AFFRICA Y278

Flight Time: 1.06 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	-5	+1	+10	+7	+14	+2.0	+1.7	+0.0	+0.1	-0.3	Domestic	Export
	50%	68%	69%	69%	63%	74%	45%	59%	59%	50%	+13	+15

Affrica W193 had eight calves in eight years before being PTE and sold. These include a daughter retained in the stud, a weaner bull, and five sons sold for breeding that include Zeppelin C292(P) who was purchased by S.Kidman and Co for \$16,000. Other sons sold to the McCallum Family (\$3,500), Barambah Estate (\$3,000), Alcoota Station (\$4,500) and the Clapham Family (\$2,500).

Purchaser \$



ROSEVALE NODDY E50(P)

HERD BULL

Calved:02/08/2008


37 mths

WACO FREEMAN (P)

TYNDALE NODDY (P)

BOWENFELS DANELLE 2ND

ROSEVALE B817 (P)

 Adjusted Performance	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	400D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	11/45	24/286	11/14	34	81	2	3	2.5	1.50

Noddy E50(P) has tremendous length and width. Bred in our Commercial Herd, with an obvious touch of British breed content, it was because of his beefy stature, soundness and quiet temperament that we used him as a sire in our Commercial Herd last season.

Purchaser \$



ROSEVALE BINGO E1036(P)

HERD BULL

Calved:01/11/2008


34 mths

TYNDALE NODDY (P)

ROSEVALE BINGO B728 (P)

ROSEVALE ADELINE Y213

ROSEVALE COMMERCIAL COW

 Adjusted Performance	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	400D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	34/78	164/286	33/100	40	96	6	12	2.4	2.11

Bingo B728(P) is an early maturing bull who was used as a sire for one season before selling for \$25,000 to Len and Helen Sargood's Drensmaine Stud.

Bingo E1036(P) was retained as a sire in our Commercial Herd last season. He is an early maturing, easy doing bull with excellent body volume and a sirey outlook.

Purchaser \$

45 ROSEVALE BANDANNA E590(PS) HERD BULL

SB No:CM37142


Calved:05/11/2008

34 mths

TYNDALE NODDY (P)
ROSEVALE BANDANNA B106 (PS)
 ROSEVALE RAINBOW W31

ROSEVALE X-HIBITIONIST V164
ROSEVALE NANCY C273
 ROSEVALE NANCY X158

Flight Time: 1.82 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	-2	+3	+8	+12	+14	+1.6	+2.5	+0.1	+0.0	-0.7	Domestic	Export
	42%	65%	66%	66%	57%	72%	50%	56%	56%	48%	+10	+10

Nancy C273 had E590 as a two-year-old. Unfortunately she died the following year.

Nancy X158 was a 1/2 Brahman cow who bred in our Grading-up Herd. She calved first as a two-year-old and had eleven calves in eleven years. **Bandanna E590(PS), a bull of high tropical content, was retained as a sire to mate with yearling commercial heifers last season.**

Purchaser \$

46 ROSEVALE ZAPPER F282(P) HERD BULL

SB No:CR501239


Calved:03/10/2009

23 mths

TYNDALE NODDY (P)
ROSEVALE ZAPPER Z56 (P)
 ROSEVALE SYLVIA V50

HARDIGREEN PARK BOON
ROSEVALE JAG W461 (P)
 ROSEVALE (JAG) W640

Flight Time: 1.15 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	-3	+9	+19	+27	+36	+2.2	+2.5	+0.2	+0.1	-0.7	Domestic	Export
	50%	67%	68%	65%	59%	73%	51%	57%	57%	49%	+22	+32

Jag W461(P) has had eight calves in eight years and is PTIC. These include Quilpie C476 who sold for \$7,000 to the New Lawn Stud, the dam of Lot 19 in this sale and a weaner bull by Zapper. **Jag W640** had five calves in five years. These include a bull sold to S.Kidman and Co.

Check the tremendous body volume in this bull which is backed up by ideal performance data.

Purchaser \$



ROSEVALE SERGEANT F176(PS) HERD BULL

SB No:CR501165

Calved:08/10/2009

23 mths

WAVE HILL MAJOR (P)

STRATHMORE SERGEANT X152 (PS)


STRATHMORE 87L

DIAMOND H FREEMAN

ROSEVALE GIPSY A197

ROSEVALE GIPSY W19 (P)

Flight Time: 1.96 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-1	+23	+26	+39	+42	+1.0	+3.0	+0.1	-0.1	-0.1		+26
	52%	67%	68%	69%	64%	72%	51%	58%	58%	49%		

Gipsy A197 has had four calves in four years and is PTIC. Two daughters have classified S while her last is a weaner heifer.

Sergeant F176(PS) is all beef. His hindquarter and muscle content make him stand out in the salebull mob. He backs this up with high EBVs across all traits.

Purchaser \$



ROSEVALE ZAMBESI F12(P) HERD BULL

SB No:CR501064

Calved:10/09/2009

24 mths

ROSEVALE ZAMBESI Z14

ROSEVALE ZAMBESI C338 (P)


ROSEVALE OASIS Z1 (P)

ROSEVALE MATLOCK W20 (P)

ROSEVALE MARGOT Z407 (P)

ROSEVALE MARGOT Y664 (P)

Flight Time: 0.87 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-2	+9	+21	+20	+26	+1.6	+1.9	+1.6	+1.7	+0.0		+20
	41%	63%	64%	66%	58%	70%	47%	57%	57%	45%		

Margot Z407(P) has had five calves in five years and is PTIC. Three daughters have classified S while her last is a weaner bull.

Margot Y664(P) had six calves in six years before being PTE and sold. Three of these classified S. **Zambesi F12(P)** exhibits high growth and muscle content with extra finishing ability.

Purchaser \$

49 **ROSEVALE ZAPPER F638(P)** **HERD BULL**

SB No:CR501443

Calved:11/10/2009

23 mths

TYNDALE NODDY (P)

ROSEVALE ZAPPER Z56 (P)


ROSEVALE SYLVIA V50

ROSEVALE VOLUME Y110

ROSEVALE REFLECTION A577

ROSEVALE REFLECTION Y355

Flight Time: 1.46 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-4	+4	+11	+20	+32	+2.8	+2.0	-0.6	-0.8	-0.9	+14	+22
	47%	68%	68%	69%	62%	74%	52%	58%	58%	49%		

Reflection A577 has had four calves in four years and is PTIC. Two classified S sons include Zeppelin E292 who sold for \$7,000 to the Vanderhave Family in 2010. Her last is a weaner bull, also by Zapper.

Purchaser \$

50 **ROSEVALE MAJOR F112(P)** **HERD BULL**

SB No:CR501604

Calved:10/09/2009

24 mths

WAVE HILL MAJOR (P)

STRATHMORE W146 (PS)


STRATHMORE M1X

ROSEVALE MULTIPLE

ROSEVALE (ZONE) Y592 (P)

ROSEVALE MULTIPLE

Flight Time: 2.36 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-5	+1	+0	+8	+24	+0.4	+2.1	+1.2	+0.5	+0.3	-1	+10
	53%	66%	67%	67%	62%	71%	49%	57%	57%	47%		

Zone Y592(P) calved first as a two-year-old and had ten calves in ten years before being PTE and sold. Six classified S progeny include Edgar X578 who sold to the Gylanda Stud for \$9,000 in 2003. Another daughter is a breeder in our Grading-up Herd while a son sold as a herd bull to John and Paula Kilgariff.

Purchaser \$

51**ROSEVALE ZAMBUCCA F894(P)****HERD BULL**

Calved:01/10/2009

23 mths

TYNDALE NODDY (P)

ROSEVALE ZAMBUCCA Z724 (P)

ROSEVALE CRYSTAL X361

ROSEVALE COMMERCIAL COW

ROSEVALE <i>Adjusted Performance</i>	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	30/86	1/190	1/82	28	66	2	2	3.4	1.10

Zambucca Z724(P) was retained as a sire out of the first crop of Noddy calves. He displays the trademark extra length of body of this bloodline and his progeny exhibit corresponding high weight gains.

Purchaser \$

52**ROSEVALE ZAMBUCCA F774(P)****HERD BULL**

Calved:01/10/2009

23 mths

TYNDALE NODDY (P)

ROSEVALE ZAMBUCCA Z724 (P)

ROSEVALE CRYSTAL X361

ROSEVALE COMMERCIAL COW

ROSEVALE <i>Adjusted Performance</i>	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	2/86	7/190	3/82	32	55	3	3	4.2	0.71

Zambucca Z724(P) was retained as a sire out of the first crop of Noddy calves. He displays the trademark extra length of body of this bloodline and his progeny exhibit corresponding high weight gains.

Purchaser \$



ROSEVALE YAHOO F810(PS)

HERD BULL

Calved:24/09/2009

24 mths

ROSEVALE EDGAR Y77


ROWANLEA YAHOO

ROWANLEA VARIETY V49

TYNDALE NODDY (P)

ROSEVALE D609

ROSEVALE A769 (P)

	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
Adjusted Performance	1/18	42/213	6/82	32	79	3	3	3.2	0.75

Rowanlea Yahoo displays the muscle content, squareness, and structural and reproductive soundness that were features of his sire who was a top selling bull at our 2001 Sale and went on to breed very well in the Rowanlea Herd. **Yahoo F810's dam was two years old when she had him. He has performed very well when you consider he is a heifer's calf.**

Purchaser \$



ROSEVALE COMIC F716(P)

HERD BULL

Calved:15/10/2009


23 mths

TYNDALE NODDY (P)

ROSEVALE COMIC C598 (P)

ROSEVALE MOGUL Y307

ROSEVALE B941 (P)

	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
Adjusted Performance	8/86	8/190	4/82	29	60	1	2	2.6	1.48

Comic C598(P) was used as a sire before selling to Abarrak Farming for \$9,000. He was a deep bodied, big hindquartered bull who has bred very eye appealing progeny.

Purchaser \$



ROSEVALE ZAPPER F292

HERD BULL

SB No:CR500983

Calved:01/10/2009

23 mths

TYNDALE NODDY (P)

ROSEVALE ZAPPER Z56 (P)

ROSEVALE SYLVIA V50

DANGARFIELD FIXALL (P)

ROSEVALE VERONICA X93

ROSEVALE VERONICA X330

Flight Time: 1.20 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	-7	+3	+8	+14	+16	+1.5	+4.0	-0.5	-0.6	-0.8	Domestic	Export
	50%	68%	69%	70%	63%	73%	52%	61%	61%	52%	+16	+20

Veronica X93 calved first as a two-year-old, has had eight calves in eight years, and is PTIC. Four classified S progeny include Cobblestone C24 who sold to RL Cox and Co for \$20,000 in 2008 and Noddy B16 who sold for \$2,500 to the Campbell Family in 2007. Her last is a weaner heifer by Zapper.

Purchaser \$



ROSEVALE COMIC F932(P)

HERD BULL

Calved:15/09/2009

24 mths

TYNDALE NODDY (P)

ROSEVALE COMIC C598 (P)

ROSEVALE MOGUL Y307

ROSEVALE COMMERCIAL COW

 Adjusted Performance	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	58/86	92/190	42/82	30	61	3	4	3.0	0.92

Comic C598(P) was used as a sire before selling to Abarrak Farming for \$9,000. He was a deep bodied, big hindquartered bull who has bred very eye appealing progeny.

Purchaser \$

57**ROSEVALE QUILPIE F930(P)****HERD BULL**

Calved:15/11/2009

22 mths

ROSEVALE QUILPIE Z184

ROSEVALE QUILPIE C480 (P)

ROSEVALE PEARL X245 (P)

ROSEVALE COMMERCIAL COW

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
Adjusted Performance	81/86	62/190	57/82	33	68	2	2	4.4	2.49

Quilpie C480(P) was used as a sire for two seasons before selling for \$7,000 to the AA Company in 2009.

Purchaser \$

58**ROSEVALE ZEPPELIN F874****HERD BULL**

Calved:01/10/2009

23 mths

ROSEVALE ZEPPELIN Z490 (P)

ROSEVALE ZEPPELIN C292 (P)

ROSEVALE AFFRICA W193

ROSEVALE B571

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
Adjusted Performance	15/86	28/190	40/82	35	57	3	5	3.2	1.57

Zeppelin C292(P) was used as a sire for two seasons before selling to S.Kidman and Co for \$16,000 in 2009. He was a big volume, mobile bull who weighed 1,060kg when sold. His dam was a very fertile cow and is also the dam of Lot 40 in this sale.

Purchaser \$



ROSEVALE NODDY F906

HERD BULL

Calved:15/09/2009


24 mths

TYNDALE NODDY (P)

ROSEVALE NODDY C236 (P)

ROSEVALE PARIS Y65

ROSEVALE COMMERCIAL COW

 Adjusted Performance	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	63/86	50/190	49/82	33	72	2	2	2.6	1.03

Noddy C236(P) was used as a sire prior to selling at our 2009 sale for \$5,000 to Andrew and Kim Downes. He was a high tropical content bull having been bred up from a Brahman base.

Purchaser \$



ROSEVALE COPPERHEAD F228(PS) HERD BULL

SB No:CR501197

Calved:11/10/2009

23 mths

TYNDALE NODDY (P)

ROSEVALE COPPERHEAD C14 (P)


ROSEVALE SHELLEY Z305

MOONGANA PUGGLES

ROSEVALE VERONICA V167

ROSEVALE VERONICA U198 (P)

Flight Time: 0.86 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	3	+11	+21	+24	+46	+3.1	+2.2	-0.5	-0.5	-0.2	Domestic	Export
	48%	65%	66%	68%	60%	71%	50%	58%	58%	49%	+22	+31

Veronica V167 calved first as a two-year-old, has had ten calves in ten years, and is PTIC. Six classified S progeny include Convoy C366 who sold for \$10,000 to the New Lawn Stud in 2008. A herd bull son sold to David and Kate Moller while her last is a weaner heifer by Ulysses.

Veronica U198(P) had three calves in three years. All of these classified S.

Purchaser \$

61**ROSEVALE X-HIBITIONIST F734(PS) HERD BULL**

Calved:01/11/2009

22 mths

ROSEVALE X-HIBITIONIST V164

ROSEVALE X-HIBITIONIST Z2

ROSEVALE (BEHAVE) V011 (P)

ROSEVALE COMMERCIAL COW

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
Adjusted Performance	6/86	23/190	18/82	32	60	3	4	3.9	1.05

X-hibitionist Z2 was a sire in our Commercial Herd for five seasons. He has a blood content of 1/4 Red Angus and consistently bred the trademark length, width and muscle content of the X-hibitionist line.

Purchaser \$

62**ROSEVALE YAHOO F812****HERD BULL**

Calved:22/09/2009

24 mths

ROSEVALE EDGAR Y77

ROWANLEA YAHOO

ROWANLEA VARIETY V49

ROSEVALE D901

ROSEVALE	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
Adjusted Performance	9/40	20/190	24/82	29	63	2	3	3.7	1.21

Rowanlea Yahoo displays the muscle content, squareness, and structural and reproductive soundness that were features of his sire who was a top selling bull at our 2001 Sale and went on to breed very well in the Rowanlea Herd.

Purchaser \$

63**ROSEVALE CRACKERJACK F306(PS) HERD BULL**

SB No:CM38886


Calved:07/10/2009

23 mths

GYRANDA CRACKERJACK
WIGHTFIELDS CRACKERJACK C75 (PS)
 WIGHTFIELDS HOLLY N40

TYNDALE NODDY (P)
ROSEVALE DALE B41
 ROSEVALE DALE Y455

Flight Time: 0.65 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-5	+7	+18	+21	+23	+2.4	+2.5	+1.7	+2.1	+0.0		+15
	42%	65%	65%	66%	58%	70%	49%	57%	57%	46%		

Dale B41 calved first as a two-year-old, has had four calves in four years, and is PTIC.

Dale Y455 has had six calves in six years and is PTIC. Three classified S progeny include Ned C466(PS) who sold for \$4,500 to Brian Brumpton in 2008, a herd bull son sold to John and Paula Kilgariff, while her last is a weaner heifer by Zapper.

Purchaser \$

64**ROSEVALE CRACKERJACK F316 HERD BULL**

SB No:CM40618


Calved:27/09/2009

24 mths

GYRANDA CRACKERJACK
WIGHTFIELDS CRACKERJACK C75 (PS)
 WIGHTFIELDS HOLLY N40

STRATHMORE SERGEANT X152 (PS)
ROSEVALE SWAN B187 (P)
 ROSEVALE SWAN Y656 (P)

Flight Time: 0.69 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-3	+13	+24	+33	+35	+0.9	+4.8	+0.1	+0.0	-0.2		+28
	41%	65%	65%	66%	58%	71%	48%	55%	55%	45%		

Swan B187(P) had three calves in three years before being PTE. These include a daughter retained in the herd and a son sold to the AA Company for \$3,000 in 2010. **Swan Y656(P)** had eight calves in eight years. Five of these classified S and include Major A272(P) who sold to Andrew and Kate Jaeschke for \$7,000 and bulls sold to S.Kidman and Co (\$4,000) and Shane Hindle (\$2,000).

Purchaser \$

LOOKING AFTER YOUR NEW ROSEVALE BULL

Because we have an on-property sale at Rosevale we have the luxury of our bulls not being compared with those of other vendors. For this reason, we do not aim at a certain weight that our bulls must be at sale time. More importantly, we plan to offer a run of bulls that are well grown without being 'overdone'. Preparing bulls off pasture means that their weights are very much governed by the seasonal conditions over the preceding period. Our aim is to offer bulls that are fit and healthy and backed by Breedplan EBVs that describe their genetics.

Our regular clients know not to compare the weights that our bulls exhibit to those of bulls in other sales where sale preparation is totally different. On sale day they compare the daily weight gains of the bulls to help work out which are the high performers within this group and more and more buyers are gaining confidence in using Breedplan EBVs for the different traits - knowing that they are derived from a herd that is both fully and accurately recorded.

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.

LOOKING AFTER YOUR NEW ROSEVALE BULL

Mating

It is preferable to mate young bulls together. If they are mated with older bulls they will often be dominated and they won't get a fair share of the calves as a result. Dominance of older bulls can also be a major factor in young bulls being injured during the mating period.

Body Condition

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

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

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

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

Rosevale Brands:





ROSEVALE BUSTER F48(P)

'S' BULL

SB No:289598

Calved:24/09/2009

24 mths

KELLY WALLAH GANDALF (PS)

TOOKEY CREEK 8645 (PS)


TOOKEY CREEK 415

ROSEVALE PHOENIX W421

ROSEVALE (PEPPERMINT) X115(P)

ROSEVALE V190

Flight Time: 2.23 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-1	+9	+17	+20	+0	+0.5	+3.0	-0.3	-1.2	-0.1		+20
	39%	65%	65%	67%	57%	69%	44%	55%	55%	43%		

Peppermint X115(P) calved first as a two-year-old and had eight calves in eight years. Three classified S sons include Quilpie B240(P) who sold for \$9,000 to Mal and Jen Hicks and Improvement A176 who sold for \$6,000 to the AA Company. Her last is a weaner bull.

V190 had six calves in six years. These include four sons sold for breeding.

Purchaser \$



ROSEVALE QUILPIE F68(P)

'S' BULL

SB No:289603

Calved:15/09/2009

24 mths

ORANA QUILPIE

ROSEVALE QUILPIE A220


ROSEVALE FLORENCE Y253

TYNDALE NODDY (P)

ROSEVALE AFRA D3 (P)

ROSEVALE AFRA A129

Flight Time: 0.74 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-3	+16	+26	+33	+34	+2.4	+1.8	+0.8	+0.7	+0.5		+19
	42%	65%	65%	66%	57%	71%	49%	58%	58%	48%		

Afra D3(P) calved first as a two-year-old, has had two calves in two years, and is PTIC. Her second is a weaner bull. **Afra A129** has had four calves in four years and is PTIC. One of these has classified S while her last is a weaner heifer.

Quilpie A220 is a very early maturing bull who is retained to mate with yearling heifers.

Purchaser \$

69 **ROSEVALE ARIZONA F16(PS)** **'S' BULL**

SB No:289590

Calved:27/09/2009

24 mths

ROSEVALE PHOENIX W496 (P)

DEEPBANK ARIZONA (PS)


DEEPBANK M67 (P)

STRATHMORE SERGEANT X152 (PS)

ROSEVALE HUSSY B75 (P)

ROSEVALE (HUSSY) W378

Flight Time: 0.78 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	-1	+9	+7	+9	-9	-0.1	+2.1	+0.2	-0.3	-0.4	Domestic	Export
	33%	64%	65%	66%	56%	71%	44%	52%	52%	42%	+11	+11

Hussy B75(P) has had three calves in three years and is PTIC. Two classified S sons include Yogi E134(P) who has been retained as a sire while her last is a weaner bull by Zapper.

Hussey W378 calved first as a two-year-old and had nine calves in nine years.

Arizona F16(P) displays dominant tropical characteristics, inherited from his sire.

Purchaser \$

70 **ROSEVALE ZEPPELIN F290** **'S' BULL**

SB No:289628

Calved:04/10/2009

23 mths

TYNDALE NODDY (P)

ROSEVALE ZEPPELIN Z490 (P)


ROSEVALE ROWENA U10

ROSEVALE RIPPON V142 (P)

ROSEVALE AGILE Z131

ROSEVALE (AGILE) V489

Flight Time: 0.96 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	0	+16	+30	+37	+41	+2.1	+2.0	-0.5	-0.9	-0.2	Domestic	Export
	49%	66%	67%	68%	62%	72%	51%	59%	59%	50%	+25	+29

Agile Z131 had four calves in four years. Two classified S sons include Corroboree C112 who sold in 2008 to the New Lawn Stud for \$7,000 while a herd bull son sold to the Camm Family.

Agile V489 had eight calves in eight years. Five of these classified S while a herd bull son sold to the AA Company for \$3,000 in 2010.

Purchaser \$



ROSEVALE BATTALION F444

'S' BULL

SB No:289645

Calved:15/10/2009

23 mths

STRATHMORE SERGEANT X152 (PS)

ROSEVALE BATTALION B150 (P)

ROSEVALE SUE Y104

ROSEVALE RIPPON U27

ROSEVALE PROMISE X35

ROSEVALE PROMISE V566 (P)

Flight Time: 1.22 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	+3	+16	+27	+33	+26	+0.6	+2.8	+0.9	+1.0	+0.5		+27
48%	68%	69%	69%	60%	73%	52%	60%	60%	51%			

Promise X35 calved first as a two-year-old and had seven calves in seven years before being PTE and sold. Six of these classified S and include Edgar Z94 who sold to the Mandu Stud for \$8,500 in 2005, Beaumon A106 who sold to the AA Company for \$7,000 in 2006 and Doctor D212(PS) who sold for \$15,000 to Talbingo Past Co in 2009.

Purchaser \$



ROSEVALE SCRIBE F644

'S' BULL

SB No:289669

Calved:27/09/2009

24 mths

WACO OCTOBER

WACO SCRIBE (PS)

WACO PARIS

ROSEVALE EXODUS W141 (P)

ROSEVALE ARIANA Y662

ROSEVALE (ARIANA) W474

Flight Time: 0.74 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-1	+4	+13	+11	+0	+0.6	+3.9	+1.1	+1.0	+0.0		+21
41%	67%	67%	67%	58%	72%	46%	55%	55%	45%			

Ariana Y662 proved to be one of our most fertile cows and has a Days to Calving EBV of -13.9 days. She had ten calves in ten years. Seven classified S progeny include Major B236(PS) who sold for \$6,000 to Rob and Anita Salisbury and retained sire Zeppelin D552(P). **This bull is an example of a moderate growth animal whose \$Index values are relatively high due to the inherent fertility from his dam.**

Purchaser \$

The GLEN RUFUS PARK Connection

Andrew and Kate Jaeschke, along with their four children and Andrew's mother Muriel, operate the Glen Rufus Park Santa Gertrudis Stud near the town of Eden Valley in South Australia. It is registered as Stud No. 1777.

Andrew's passion for the Santa Gertrudis breed was ignited by his late father Murray who gifted him his first two purebred females in 1987. We first met Andrew and Kate in 1997 when they made the long trip to purchase a bull from us.



This original meeting was the beginning of a long lasting friendship. At that point, Andrew had a small herd of purebred Santa Gertrudis. Since then the number of breeders has increased to over 200 stud and commercial females, along the way using both purebred and Santa-infused sires.

In that time the Jaeschkes have used eleven Rosevale sires in the GRP Herd and have purchased a number of females from us. The philosophies that back the operation of the two herds are very similar even though they are a great distance apart.

A commitment to offering pasture prepared bulls for sale led the two families to come to an agreement in 2008 where the GRP bulls are purchased and delivered to Rosevale as weaners. These bulls are then subjected to all of the measurements and culling process that the Rosevale bulls go through. The Glen Rufus Park bulls in this year's sale represent the third drop to go through the Rosevale system.

FUTURE SIRE

GRP EXODUS E657(P)

Glen Rufus Park Exodus E657(P) was selected as the best bull in the GRP 2008 drop. He was used as a sire at Rosevale last season and has returned to South Australia to take up residence as a sire in the GRP Herd.

He is a son of Glen Rufus Park 285(P) whose sons sell as **Lots 7, 73 and 74** in this sale. GRP 285 is a son of Rosevale Exodus W141(P) who was an Exodus/Chieftain cross and proved to be a dominant sire at GRP.

Exodus E657(P) is dark in colour, very quiet natured and displays the extra muscle of the Chieftain line in combination with the signature doing ability of the Exodus line.



73**GLEN RUFUS PARK EXODUS F719(P) 'S' BULL**

SB No:289937

Calved:10/09/2009

24 mths

ROSEVALE EXODUS W141 (P)

GLEN RUFUS PARK 285 (P)


CUMBERLAND 46K

ROSEVALE PHOENIX W421

ROSEVALE MARGOT Y209 (P)

ROSEVALE MARGOT W292 (P)

Flight Time: 2.01 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-1	+3	+7	+8	+0	+0.0	+0.8	+0.5	+0.3	+0.0		+7
	37%	54%	52%	57%	51%	62%	38%	46%	46%	35%		

Margot Y209(P) calved by mistake as a two-year-old and late in the season. She calved the following year but then failed to conceive as a result of her initial late calving. She has now had six calves in seven years and is PTIC. Five classified S progeny include Ambassador C796(P) who sold to the Newton Family for \$4,000 in 2009.

Purchaser \$

74**GLEN RUFUS PARK EXODUS F720 'S' BULL**

SB No:289938

Calved:07/09/2009

24 mths

ROSEVALE EXODUS W141 (P)

GLEN RUFUS PARK 285 (P)


CUMBERLAND 46K

TYNDALE NODDY (P)

ROSEVALE LEAH Z91 (P)

ROSEVALE LEAH Y222

Flight Time: 0.95 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-2	+4	+16	+19	+25	+1.7	+2.2	+0.6	+0.7	+0.0		+18
	38%	55%	53%	58%	52%	64%	42%	49%	49%	39%		

Leah Z91(P) has had four calves in five years and is PTIC. Two classified S sons include Quilpie C386 who sold to Greg and Leanne Huth for \$5,500 in 2008. A herd bull son sold to the AA Company while her last is a weaner. **Leah Y222** calved first as a two-year-old and had four calves in four years. Three classified S progeny include the dam of Lot 29 in this sale.

Purchaser \$



ROSEVALE COOLIBAH F138(P)

'S' BULL

SB No:289616

Calved:10/09/2009

24 mths

TYNDALE NODDY (P)

ROSEVALE COOLIBAH C10 (P)


ROSEVALE DALE Y231 (P)

STRATHMORE SERGEANT X152 (PS)

ROSEVALE JUPITER C519 (P)

ROSEVALE JUPITER W241

Flight Time: 1.57 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-2	+14	+26	+35	+39	+2.2	+3.1	-0.3	-0.7	-0.5		+26
	43%	63%	64%	65%	58%	70%	49%	57%	57%	47%		

Jupiter C519(P) calved first as a two-year-old, has had three calves in three years, and is PTIC. These include a herd bull son sold to Clematis Past Co while her last is a weaner heifer. **Jupiter W241** calved first as a two-year-old and had eight calves in eight years. Six classified S progeny include X-hibitionist Z482 who sold to Scott and Tracy Sewell for \$6,000 and a bull sold to Rob and Alex Taylor for \$3,000.

Purchaser \$



ROSEVALE BATTALION F448(PS)

'S' BULL

SB No:289647

Calved:31/10/2009

22 mths

STRATHMORE SERGEANT X152 (PS)

ROSEVALE BATTALION B150 (P)


ROSEVALE SUE Y104

ROSEVALE VOLUME Y110

ROSEVALE EMPRESS B253 (P)

ROSEVALE EMPRESS W309 (P)

Flight Time: 0.87 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	+1	+15	+26	+30	+35	+2.4	+3.1	+1.0	+1.0	+0.1		+25
	40%	65%	66%	66%	58%	70%	47%	54%	54%	45%		

Empress B253(P) had two calves in two years.

Empress W309(P) had six calves in six years before being PTE and sold. Four of these classified S and include Ned A412(P) who sold to the Cooke Family for \$3,500 and Quilpie D606(P) who sold to the David Family for \$3,000 in 2009.

Purchaser \$

**ROSEVALE BABYLON F298(P)****'S' BULL**

SB No:289629

Calved:04/10/2009

23 mths

ROWANLEA ZODIAC (P)

GYRANDA C344 (P)


GYRANDA U177

G.B.L. HORATIO

ROSEVALE RIANNA Z49

ROSEVALE RIANNA V371

Flight Time: 1.25 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-3	+1	+7	+8	+8	+0.5	+4.1	+0.9	+0.8	-0.3		+20
	40%	63%	65%	65%	56%	71%	47%	56%	56%	43%		

Rianna Z49 has had five calves in five years and is PTIC. These include a herd bull son sold to the AA Company and a weaner heifer.

Rianna V371 had three calves in three years before being PTE and sold. Two of these classified S while one was by a neighbour's bull.

Purchaser \$

**ROSEVALE ZEPPELIN F494****'S' BULL**

SB No:289653

Calved:19/10/2009

23 mths

TYNDALE NODDY (P)

ROSEVALE ZEPPELIN Z490 (P)


ROSEVALE ROWENA U10

ROSEVALE CHIEFTAIN T133

ROSEVALE HEIDI V75

ROSEVALE HEIDI W342

Flight Time: 1.50 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-1	+15	+20	+27	+45	+2.2	+1.1	+0.0	+0.2	+0.2		+14
	52%	68%	69%	70%	63%	73%	51%	58%	58%	49%		

Heidi V75 has had eight calves in nine years and is PTIC. She failed to rear a calf one year despite returning a positive preg test. Five classified S progeny include bulls sold to Dan Godwin for \$6,500, the McNulty Family for \$4,000 and Rick Payne. Her last is a weaner heifer. **Heidi W342** had eleven calves in eleven years before being PTE and sold. Seven classified S progeny include Lot 35 and the dam of Lot 41 in this sale.

Purchaser \$



ROSEVALE COPPERHEAD F578

'S' BULL

SB No:289660

Calved:02/11/2009

22 mths

TYNDALE NODDY (P)

ROSEVALE COPPERHEAD C14 (P)


ROSEVALE SHELLEY Z305

ROSEVALE EXODUS W141 (P)

ROSEVALE GARLAND A451

ROSEVALE (GARLAND) V533

Flight Time: 0.76 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-2	+4	+19	+24	+40	+1.4	+2.1	+0.6	+0.7	+0.1		+18
	41%	63%	64%	66%	59%	69%	47%	55%	55%	44%		

Garland A451 has had four calves in four years and is PTIC. Two of these have classified S while her last is a weaner heifer.

Garland V533 had four calves in four years. Three of these classified S.

Purchaser \$



ROSEVALE BABYLON F280(P)

'S' BULL

SB No:289626

Calved:03/10/2009

23 mths

ROWANLEA ZODIAC (P)

GYRANDA C344 (P)


GYRANDA U177

TYNDALE NODDY (P)

ROSEVALE EARTH Z559 (P)

ROSEVALE EARTH X267

Flight Time: 0.94 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-3	+4	+8	+13	+12	+1.1	+3.0	+0.5	+0.3	-0.6		+14
	42%	64%	65%	66%	58%	70%	49%	58%	58%	47%		

Earth Z559(P) has had five calves in five years and is PTIC. Three of these have classified S while her last is a weaner heifer. **Earth X267** has had seven calves in seven years and is PTIC. Five classified S progeny include Noddy B40 who sold to Darcy and Kara Knudsen for \$6,000 and Quilpie C212 who sold for \$3,500 to the Sevil Family. Her last is a weaner bull.

Purchaser \$



ROSEVALE ZAPPER F38(P)

'S' BULL

SB No:289596

Calved:25/09/2009

24 mths

TYNDALE NODDY (P)

ROSEVALE ZAPPER Z56 (P)


ROSEVALE SYLVIA V50

ROSEVALE PHOENIX W421

ROSEVALE ZEPHYR W285

ROSEVALE (ZEPHYR) P458

Flight Time: 1.01 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-4	+6	+6	+13	+14	+1.1	+1.9	-0.7	-1.2	-0.8		+11
49%	67%	68%	69%	62%	74%	51%	58%	58%	49%			

Zephyr W285 calved first as a two-year-old, has had nine calves in nine years, and is PTIC. Five classified S progeny include Brigalow B10(P) who sold for \$9,000 to Mal and Jen Hicks and Zapper E556 who sold for \$5,000 to Jabinda Grazing. A herd bull son sold to Willie and Marcelle Chandler for \$3,500 while her last is a weaner. **Zephyr P458** had nine calves in nine years.

Purchaser \$



ROSEVALE ZAPPER F32(P)

'S' BULL

SB No:289595

Calved:26/09/2009

23 mths

TYNDALE NODDY (P)

ROSEVALE ZAPPER Z56 (P)


ROSEVALE SYLVIA V50

HARDIGREEN PARK BOON

ROSEVALE WATTLE W543

ROSEVALE WATTLE W610

Flight Time: 1.32 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-4	+5	+9	+17	+26	+0.2	+1.5	-0.2	-0.3	-0.7		+11
53%	68%	69%	70%	64%	73%	53%	60%	60%	52%			

Wattle W543 calved first as a two-year-old, has had nine calves in nine years, and is PTIC. Six of these have classified S and include the dam of Lot 109 in this sale Her last is a weaner.

Wattle W610 had eight calves in eight years before being PTE and sold. Seven classified S progeny include bulls sold to Davidson Livestock and the AA Company.

Purchaser \$

83**ROSEVALE ARIZONA F424(PS)****'S' BULL**

SB No:289643

Calved:08/10/2009

23 mths

ROSEVALE PHOENIX W496 (P)

DEEPBANK ARIZONA (PS)


DEEPBANK M67 (P)

ROSEVALE BEAUMON X334

ROSEVALE CEARA B61

ROSEVALE CEARA Y89

Flight Time: 1.35 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-2	-4	+0	-1	+6	+1.6	+1.1	+0.1	-0.3	-0.4		+7
34%	64%	64%	66%	56%	70%	44%	52%	52%	41%			

Ceara B61 has had three calves in three years and is PTIC. Arizona F424(PS) is the first to classify S while her last is a weaner heifer by Democrat.

Ceara Y89 calved first as a two-year-old and had six calves in six years. Four of these have classified S while her last sold as a herd bull.

Purchaser \$

84**ROSEVALE COOLIBAH F600****'S' BULL**

SB No:289664

Calved:02/11/2009

22 mths

TYNDALE NODDY (P)

ROSEVALE COOLIBAH C10 (P)


ROSEVALE DALE Y231 (P)

ORANA QUILPIE

ROSEVALE JOSIE C419

ROSEVALE JOSIE W253 (P)

Flight Time: 1.53 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-5	+7	+19	+19	+27	+1.4	+0.7	+0.1	+0.1	+0.1		+12
42%	62%	63%	60%	54%	69%	49%	57%	57%	47%			

Josie C419 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.

Josie W253(P) had four calves in four years before being PTE and sold. Three of these classified S and include Boon B164(PS) who sold to Bridle Holdings for \$14,000 in 2007.

Purchaser \$



ROSEVALE BULLION F570(PS)

'S' BULL

SB No:289659

Calved:13/11/2009

22 mths

GREENUP FRANCESCO Y116

COOINDA BULLION


COOINDA Y1

EIDSVOLD STATION Y140

ROSEVALE MAXINE C251 (P)

ROSEVALE MAXINE Y142 (P)

Flight Time: 1.04 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	0	+9	+23	+24		+2.0	+1.7	-0.4	-0.6	+0.0		+22
	37%	63%	59%	58%		48%	35%	45%	44%	38%		

Maxine C251(P) calved first as a two-year-old, has had three calves in three years, and is PTIC. **Maxine Y142(P)** is one of our very best cows. At twelve years of age she is PTIC after having a total of fifteen calves (both natural and through ET). Nine classified S progeny include bulls sold to the Biara Stud for \$10,000, Yulgilbar Stud for \$18,000, the Australian Ag College for \$6,000, and to Currawarra Past Co for \$3,000.

Purchaser \$



ROSEVALE BANDANNA F474

'S' BULL

SB No:289651

Calved:06/10/2009

23 mths

TYNDALE NODDY (P)

ROSEVALE BANDANNA B106 (PS)


ROSEVALE RAINBOW W31

STRATHMORE W146 (PS)

ROSEVALE AMULET B477

ROSEVALE (AMULET) V493

Flight Time: 2.28 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-5	-2	+7	+10	+13	+0.2	+3.3	+0.3	-0.2	-0.2		+6
	41%	65%	66%	67%	59%	72%	49%	55%	55%	47%		

Amulet B477 has had three calves in three years and is PTIC. **Bandanna F474** is the first to classify S while her last is a weaner heifer by Democrat.

Amulet V493 had four calves in four years.

Purchaser \$

87**ROSEVALE BABYLON F508(P)****'S' BULL**

SB No:289655

Calved:22/10/2009

23 mths

ROWANLEA ZODIAC (P)

GYRANDA C344 (P)


GYRANDA U177

ROSEVALE PHOENIX W421

ROSEVALE WEDGEWOOD Y341 (P)

ROSEVALE (WEDGEWOOD) U426

Flight Time: 2.20 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-3	+7	+8	+15	+6	-0.4	+3.3	-0.3	-1.1	-0.3		+16
	39%	63%	64%	66%	57%	70%	47%	57%	56%	44%		

Wedgewood Y341(P) had five calves in five years before being PTE and sold. Four of these classified S and include a son sold to Ken and Carolyn Stone for \$3,000 in 2009.

Wedgewood U426 had six calves in six years before being PTE and sold. Three were born in our Multiple Herd so were not identified. Of the other three, two classified S.

Purchaser \$

88**ROSEVALE CRACKERJACK F322(PS)****'S' BULL**

SB No:289634

Calved:01/10/2009

23 mths

GYRANDA CRACKERJACK

WIGHTFIELDS CRACKERJACK C75 (PS)


WIGHTFIELDS HOLLY N40

ROSEVALE FIXALL Y298 (PS)

ROSEVALE JADE A563

ROSEVALE JADE Y241

Flight Time: 1.05 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-4	+4	+10	+5	-16	+1.1	+3.4	+0.9	+0.8	+0.0		+14
	41%	65%	66%	66%	57%	71%	48%	56%	56%	45%		

Jade A563 has had four calves in four years and is PTIC. Three classified S sons include a bull retained as a sire and Noddy E452(P) who sold to the Morton Family for \$6,000. Her last is a weaner bull. **Jade Y241** had three calves in three years. Two of these classified S while a herd bull son sold for \$4,000 to GP Cattle in 2008.

Purchaser \$



ROSEVALE COOLIBAH F598(P)

'S' BULL

SB No:289663

Calved:04/11/2009

22 mths

TYNDALE NODDY (P)

ROSEVALE COOLIBAH C10 (P)


ROSEVALE DALE Y231 (P)

ROSEVALE BOON Z144 (P)

ROSEVALE ROWENA C127

ROSEVALE ROWENA V113

Flight Time: 0.79 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-2	+7	+19	+25	+32	+1.6	+1.9	-0.2	-0.6	-0.5		+18
	40%	62%	64%	65%	57%	69%	48%	56%	56%	46%		

Rowena C127 calved first as a two-year-old, has had three calves in three years, and is PTIC. Coolibah F598(P) is the first to classify S while her last is a weaner heifer. **Rowena V113** calved first as a two-year-old, has had ten calves in ten years, and is PTIC. Seven of these classified S and include bulls sold to Murray and Loretta Smith for \$4,500 and the Freshwater Family for \$2,500. **Note this bull's young age.**

Purchaser \$



ROSEVALE BATTALION F672(P)

'S' BULL

SB No:289671

Calved:27/11/2009

22 mths

STRATHMORE SERGEANT X152 (PS)

ROSEVALE BATTALION B150 (P)


ROSEVALE SUE Y104

ROSEVALE RIPPON BULLS

ROSEVALE POLLY V303 (P)

ROSEVALE POLLY X122

Flight Time: 1.27 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	+1	+12	+25	+28	+30	-0.7	+2.1	+0.3	+0.1	+0.3		+20
	42%	65%	66%	66%	58%	70%	46%	53%	53%	45%		

Polly V303(P) calved very late in the season (by mistake) as a two-year-old and missed getting in calf as a result. From then on she had seven calves in seven years. Two classified S while a herd bull son sold to David and Kate Moller. **Polly X122** calved first as a two-year-old and had four calves in four years before going missing. A son sold for \$7,500. **Another young bull.**

Purchaser \$

91 **ROSEVALE ATOMIC F458** **'S' BULL**

SB No:289648


Calved:16/10/2009

23 mths

DANGARFIELD LAWMAKER
ROWANLEA ATOMIC (P)
 ROWANLEA GARNET G84 (P)

ROSEVALE BOON W556 (P)
ROSEVALE CINDY A361
 ROSEVALE CINDY W340

Flight Time: 1.09 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-3	+11	+20	+23	+17	+2.1	+1.8	+0.7	+0.8	+0.1		+22
	38%	65%	66%	66%	58%	71%	47%	54%	54%	45%		

Cindy A361 had three calves in three years. Atomic F458 is her only calf to classify S.
Cindy W340 had eight calves in eight years. Two of these classified S while herd bull sons sold to S.Kidman and Co (\$2,250) and Robert and Kristina Plant (\$2,000).

Purchaser \$

92 **ROSEVALE SCRIBE F22** **'S' BULL**

SB No:289592


Calved:19/09/2009

24 mths

WACO OCTOBER
WACO SCRIBE (PS)
 WACO PARIS

ROSEVALE X-HIBITIONIST V164
ROSEVALE OREGAN X541
 ROSEVALE (OREGAN) V469

Flight Time: 0.79 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	+1	+11	+24	+24	+26	-0.9	+3.0	+0.3	+0.1	-0.1		+18
	39%	66%	66%	67%	57%	70%	47%	57%	57%	47%		

Oregan X541 had six calves in six years. Three of these classified S.

Purchaser \$



ROSEVALE KILLJOY F380

'S' BULL

SB No:289639

Calved:05/10/2009

23 mths

WAVE HILL XODUS (P)

BENELKAY KILLJOY (P)


BENELKAY YEASTLY 646 (P)

ROSEVALE ZEPPELIN Z490 (P)

ROSEVALE WEEKEND C311

ROSEVALE WEEKEND Y185

Flight Time: 1.92 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-1	+11	+18	+19	+27	+0.9	+0.5	-0.2	-0.5	-0.1		+11
	39%	62%	63%	64%	55%	69%	44%	54%	54%	43%		

Weekend C311 calved first as a two-year-old, has had three calves in three years, and is PTIC. This bull is the first to classify S while her last is a weaner. **Weekend Y185** calved first as a two-year-old, has had seven calves in seven years, and is PTIC. Four classified S progeny include Volume A210 who sold for \$7,000 to Don and Jan Ross. A herd bull son sold to David and Sharon Jenkinson while her last is a weaner.

Purchaser \$



ROSEVALE BULLION F366(P)

'S' BULL

SB No:289638

Calved:15/10/2009

23 mths

GREENUP FRANCESCO Y116

COOINDA BULLION


COOINDA Y1

TYNDALE NODDY (P)

ROSEVALE HONEY C377 (P)

ROSEVALE HONEY Y165

Flight Time: 1.54 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	+1	+11	+23	+24	+21	+3.3	+1.5	+0.9	+1.1	-0.1		+21
	40%	66%	66%	66%	58%	70%	47%	57%	57%	47%		

Honey C377(P) calved first as a two-year-old, has had three calves in three years, and is PTIC. Bullion F366 is the first to classify S while her last is a weaner. **Honey Y165** calved first as a two-year-old, has had seven calves in seven years, and is PTIC. Five of these have classified S and include Lot 20 in this sale. Her last is a weaner bull by Democrat.

Purchaser \$

95**ROSEVALE BULLION F360(P)****'S' BULL**

SB No:289637

Calved:22/10/2009

23 mths

GREENUP FRANCESCO Y116

COOINDA BULLION


COOINDA Y1

TYNDALE NODDY (P)

ROSEVALE RHAPSODY C11 (P)

ROSEVALE RHAPSODY Z283 (P)

Flight Time: 1.46 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-1	+7	+21	+21	+19	+2.4	+1.2	+1.2	+1.3	+0.2		+17
	39%	65%	66%	66%	57%	70%	47%	57%	57%	47%		

Rhapsody C11(P) calved first as a two-year-old, has had three calves in three years, and is PTIC. Two have classified S while her last is a weaner bull. **Rhapsody Z283(P)** had four calves in four years. Three of these classified S and include Ambassador D286(P) who sold to Jim Scully for \$8,000 in 2009. A herd bull son sold to the Wells Family.

Purchaser \$

96**ROSEVALE MAJOR F52(P)****'S' BULL**

SB No:289599

Calved:19/09/2009

24 mths

WAVE HILL MAJOR (P)

STRATHMORE W146 (PS)


STRATHMORE M1X

TYNDALE NODDY (P)

ROSEVALE SUE B85

ROSEVALE SUE X489

Flight Time: 0.85 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-8	+5	+13	+13	+19	+0.9	+4.2	+0.6	+0.3	+0.1		+13
	50%	67%	67%	69%	63%	73%	52%	59%	59%	50%		

Sue B85 had three calves in three years. Two classified S progeny include Battalion D638 who sold to the Michelmores Family for \$7,000 in 2009. Her last is a weaner bull by Tookey Creek 8645(PS).

Purchaser \$



ROSEVALE BULLION F400

'S' BULL

SB No:289640

Calved:26/10/2009

23 mths

GREENUP FRANCESCO Y116

COOINDA BULLION


COOINDA Y1

TYNDALE NODDY (P)

ROSEVALE ZALI C45 (P)

ROSEVALE (ZALI) X488

Flight Time: 1.03 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-1	+6	+24	+30	+36	+3.2	+2.5	-0.5	-1.0	-0.1		+23
	39%	65%	65%	66%	57%	70%	46%	56%	56%	46%		

Zali C45(P) calved first as a two-year-old, has had three calves in three years, and is PTIC. Bullion F400 is the first to classify S while her last is a weaner.

Zali X488 calved first as a two-year-old and had ten calves. Seven classified S progeny include Boston B20 who sold for \$15,000 to Talbingo Past Co and the dam of Lot 10 in this sale.

Purchaser \$



ROSEVALE ZEPPELIN F634(P)

'S' BULL

SB No:289668

Calved:12/10/2009

23 mths

TYNDALE NODDY (P)

ROSEVALE ZEPPELIN Z490 (P)


ROSEVALE ROWENA U10

ROSEVALE MULTIPLE

ROSEVALE DIXIE Y428

ROSEVALE (DIXIE) W400

Flight Time: 0.66 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	+1	+10	+22	+29	+36	+1.5	+1.6	+0.7	+0.3	+0.2		+11
	49%	63%	65%	62%	58%	71%	48%	55%	55%	47%		

Dixie Y428 had nine calves in nine years. Five of these classified S and include Zodiac D496(P) who sold to Ray Sommerfield for \$5,500 in 2009. Boon A730(P), a herd bull son, sold for \$6,000 to the Sevil Family in 2006.

Purchaser \$



ROSEVALE MAJOR F110

'S' BULL

SB No:289608

Calved:21/09/2009

24 mths

WAVE HILL MAJOR (P)

STRATHMORE W146 (PS)


STRATHMORE M1X

ROSEVALE X-HIBITIONIST V164

ROSEVALE BRUNILLA B89

ROSEVALE BRUNILLA V117

Flight Time: 1.35 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-9	+1	+7	+10	+25	+1.4	+3.0	+1.1	+0.9	-0.1		+9
	52%	67%	68%	68%	63%	73%	52%	58%	58%	50%		

Brunilla B89 calved first as a two-year-old, has had four calves in four years, and is PTIC. One has classified S, a herd bull son sold to Lyndon Caves Past Co, while her last is a weaner.

Brunilla V117 had five calves in five years before being PTE and sold. Four of these classified S.

Purchaser \$



ROSEVALE BANDANNA F510(PS)

'S' BULL

SB No:289656

Calved:21/10/2009

23 mths

TYNDALE NODDY (P)

ROSEVALE BANDANNA B106 (PS)


ROSEVALE RAINBOW W31

STRATHMORE SERGEANT X152 (PS)

ROSEVALE ADA B393

ROSEVALE ADA W63

Flight Time: 1.42 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	0	+8	+13	+17	+6	+1.7	+2.7	+0.3	+0.0	-0.3		+15
	43%	66%	67%	64%	56%	73%	51%	57%	57%	49%		

Ada B393 has had three calves in three years and is PTIC. Two of these have classified S and include Yahoo E194(PS) who sold in 2010 to Redlands Farming for \$4,000.

Ada W63 calved first as a two-year-old, has had nine calves in nine years, and is PTIC. Six classified S progeny include X-hibitionist Z374 who sold to the Vincent Family for \$12,000.

Purchaser \$

**ROSEVALE CRACKERJACK F658****'S' BULL**

SB No:289670


Calved:23/10/2009

23 mths

GYRANDA CRACKERJACK
WIGHTFIELDS CRACKERJACK C75 (PS)
 WIGHTFIELDS HOLLY N40

ROSEVALE EXODUS W141 (P)
ROSEVALE JENNY A247
 ROSEVALE JENNY X136

Flight Time: 1.18 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-4	+8	+18	+18	+16	+1.3	+2.5	+1.0	+1.2	-0.1	+18	+20
	42%	61%	61%	59%	53%	64%	44%	51%	50%	41%		

Jenny A247 has had five calves in four years and is PTIC. Crackerjack F658 has a twin brother who is in our private sale mob. Two of her progeny are classified S while her last is a weaner.

Jenny X136 calved first as a two-year-old, has had twelve calves in twelve years, and is PTIC. These include Bushranger B18(P) who sold to Rowan and Jan Davidson for \$10,000.

Purchaser \$

**ROSEVALE CRACKERJACK F702****'S' BULL**

SB No:289672


Calved:07/12/2009

21 mths

GYRANDA CRACKERJACK
WIGHTFIELDS CRACKERJACK C75 (PS)
 WIGHTFIELDS HOLLY N40

THE LAKES GIBRALTAR (P)
ROSEVALE NANCY B119
 ROSEVALE NANCY W341

Flight Time: 0.88 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-5	+4	+11	+13	+4	+0.9	+3.3	+0.9	+1.2	-0.2	+11	+10
	41%	55%	54%	54%	51%	48%	37%	45%	45%	38%		

Nancy B119 calved first as a two-year-old and had four calves in four years before being PTE and sold. Crackerjack F702 is the first to classify S while her last is a weaner heifer.

Nancy W341 calved first as a two-year-old and had six calves in six years before slipping a calf and being sold. These include X-hibitionist Z366 who sold to Floraville Station for \$4,500.

Purchaser \$



ALEIS

Aleis NLIS reading equipment

Fast, Accurate, Efficient.

Experience that Counts.

ALEIS

www.aleis.com

103 **ROSEVALE BULLION F610(PS)** **'S' BULL**

SB No:289665

Calved:05/11/2009

22 mths

GREENUP FRANCESCO Y116

COOINDA BULLION


COOINDA Y1

STRATHMORE W146 (PS)

ROSEVALE LYDIA C437 (P)

ROSEVALE (LYDIA) X470

Flight Time: 1.78 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-3	+3	+11	+14	+14	+2.4	+2.0	+0.0	-0.6	+0.1	+13	+20
	37%	65%	66%	66%	57%	70%	46%	56%	56%	45%		

Lydia C437(P) calved first as a two-year-old and had two calves in two years before failing to conceive because of a bull failure. She was mated immediately and has an out of season calf on her now. Her first two calves have classified S. **Lydia X470** calved first as a two-year-old and had ten calves in ten years before being PTE and sold. Seven of these classified S while herd bull sons sold for \$6,000 and \$3,500.

Purchaser \$

104 **ROSEVALE KILLJOY F614** **'S' BULL**

SB No:289666

Calved:03/11/2009

22 mths

WAVE HILL XODUS (P)

BENELKAY KILLJOY (P)


BENELKAY YEASTLY 646 (P)

TYNDALE NODDY (P)

ROSEVALE MALTA C43

ROSEVALE MALTA Y103

Flight Time: 1.46 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-3	+5	+11	+11	+18	+1.6	+1.8	-0.6	-0.9	-0.4	+11	+11
	40%	62%	63%	59%	52%	69%	46%	54%	54%	45%		

Malta C43 calved first as a two-year-old, has had three calves in three years, and is PTIC. Two of these have classified while her last is a weaner heifer.

Malta Y103 has had six calves in six years and is PTIC. Five classified S progeny include Sergeant D124(PS) who sold for \$4,500 to Ralph and Lorna Goodland.

Purchaser \$


105 **ROSEVALE MAJOR F254(P)** **'S' BULL**

SB No:289624 Calved:08/10/2009 23 mths

WAVE HILL MAJOR (P)
STRATHMORE W146 (PS)
 STRATHMORE M1X

ROSEVALE MATLOCK W52 (PS)
ROSEVALE WISTERIA Y119 (P)
 ROSEVALE WISTERIA W477 (P)

Flight Time: 0.91 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	-5	+7	+10	+13	+16	+0.4	+2.7	+1.9	+1.7	+0.5	Domestic	Export
	49%	66%	67%	68%	62%	72%	51%	59%	59%	49%	+4	+6

Wisteria Y119(P) had four calves in five years following a bull failure at one mating. Three of these classified S.

Purchaser \$


106 **GLEN RUFUS PARK NODDY F742(P)** **'S' BULL**

SB No:289940 Calved:12/12/2009 21 mths

TYNDALE NODDY (P)
ROSEVALE NODDY C536 (P)
 ROSEVALE HAYLEY Y285

ROSEVALE BOON Z126
GLEN RUFUS PARK C564
 GLEN RUFUS PARK 2X COW

Flight Time: 0.85 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	-3	+6	+16	+23		+0.7	+1.4	+0.5	+0.6	-0.1		
	31%	35%	37%	36%		38%	30%	33%	33%	30%		

Glen Rufus Park C564 calved first as a two-year-old, has had three calves in three years, and is PTIC. All are bulls, her first selling to Clematis Pastoral Co for \$2,500 while her last is a weaner.

Purchaser \$

**ROSEVALE MAJOR F986(PS)****HERD BULL**

Calved:18/08/2009

25 mths

STRATHMORE W146 (PS)

ROSEVALE MAJOR A272 (P)

ROSEVALE SWAN Y656 (P)

ROSEVALE EXODUS W141 (P)

GLEN RUFUS PARK 250 (P)

GLEN RUFUS PARK COW

 <i>Adjusted Performance</i>	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	2/14	9/190	2/3	32	67	2	2	3.4	1.49

Glen Rufus Park 250(P) calved first as a two-year-old, has had four calves in four years, and is PTIC. One calf is a retained heifer while her last is a weaner bull.

Major A272(P) was purchased by Andrew and Kate Jaeschke for \$7,000 in 2006. He is a very sound, quiet natured, well muscled bull who possesses a perfect sheath.

Purchaser \$

**ROSEVALE ARIZONA F438****HERD BULL**

SB No:CR501339

Calved:22/10/2009

23 mths

ROSEVALE PHOENIX W496 (P)

DEEPBANK ARIZONA (PS)

DEEPBANK M67 (P)

ROSEVALE QUILPIE W308

ROSEVALE SCHNITZEL A505

ROSEVALE SCHNITZEL W459

Flight Time: 0.70 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	+1	+8	+10	+14	-9	+0.5	+2.2	+1.0	+0.7	+0.2	+11	+10
	35%	64%	65%	65%	55%	70%	44%	52%	52%	42%		

Schnitzel A505 had four calves in four years. These include a bull sold to Garth and Kathy Tully and a weaner heifer by Battalion.

Schnitzel W459 had seven calves in seven years. Five of these classified S and include Noddy Z28(P) who sold in 2005 for \$11,000 to Gary and Ros Waldoock's Rosgar Stud.

Purchaser \$

**ROSEVALE ZAPPER F40****HERD BULL**

SB No:CR501083

Calved:23/09/2009

23 mths

TYNDALE NODDY (P)

ROSEVALE ZAPPER Z56 (P)


ROSEVALE SYLVIA V50

ROSEVALE VOLUME W184

ROSEVALE WATTLE Y267

ROSEVALE WATTLE W543

Flight Time: 1.22 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-4	+1	+8	+13	+20	+0.6	+2.7	-0.5	-0.7	-0.6		+12
49%	67%	68%	70%	63%	73%	52%	60%	60%	51%			

Wattle Y267 has had six calves in six years and is PTIC. Three classified S progeny include Zapper D264(PS) who sold for \$5,500 to Ray Sommerfield. Her last is a weaner heifer.

Wattle W543 calved first as a two-year-old, has had nine calves in nine years, and is PTIC. Six of these have classified S and include Lot 82 in this sale. Her last is a weaner heifer.

Purchaser \$

**ROSEVALE QUILPIE F754(P)****HERD BULL**

Calved:15/10/2009


23 mths

ROSEVALE QUILPIE Z184

ROSEVALE QUILPIE C480 (P)

ROSEVALE PEARL X245 (P)

ROSEVALE COMMERCIAL COW

	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
Adjusted Performance	27/86	105/213	3/3	33	64	2	2	3.2	1.00

Quilpie C480(P) was used as a sire for two seasons before selling for \$7,000 to the AA Company in 2009.

Purchaser \$

**ROSEVALE COPPERHEAD F6(PS) HERD BULL**

SB No:CM38829

Calved:04/09/2009

24 mths

TYNDALE NODDY (P)

ROSEVALE COPPERHEAD C14 (P)


ROSEVALE SHELLEY Z305

ROSEVALE X-HIBITIONIST V164

ROSEVALE ABACUS Z53

ROSEVALE (ABACUS) V15 (P)

Flight Time: 1.47 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-2	+8	+16	+17	+19	+1.9	+2.1	-0.2	-0.4	-0.2		+18
	44%	64%	66%	66%	57%	72%	50%	58%	58%	48%		

Abacus Z53 calved first as a two-year-old, has had six calves in six years, and is PTIC. All have been bulls and include Fixall D388(P) who sold for \$4,000 to Reiser Past Co and Boon E216(P) who sold to the Warby Family for \$7,000. **Abacus V15(P)** had four calves in four years. These include a son sold to Peter and Melissa Hill for \$6,000. The blood content of **Copperhead F6** is 87.5% Santa Gertrudis, 12.5% Red Angus.

Purchaser \$

**ROSEVALE BUSTER F240(P) HERD BULL**

SB No:CR501207

Calved:01/10/2009

23 mths

KELLY WALLAH GANDALF (PS)

TOOKEY CREEK 8645 (PS)


TOOKEY CREEK 415

EIDSVOLD STATION (TITAN) T750

ROSEVALE LOTUS Y301

ROSEVALE LOTUS Y646

Flight Time: 0.94 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	+3	-1	+5	+1	-17	+0.7	+2.9	+0.1	-0.6	-0.2		+12
	39%	65%	65%	67%	58%	70%	45%	55%	55%	43%		

Lotus Y301 has had six calves in six years and is PTIC. Her first was by a neighbour's bull. Three others have classified S and include Director D144(P) who sold for \$18,000 to the Tara Stud. Her last is a weaner. **Lotus Y646** had four calves in four years, two of which classified S. A herd bull son sold to Peter Britton.

Purchaser \$



ROSEVALE SCRIBE F636

HERD BULL

SB No:CM38888

Calved:11/10/2009

23 mths

WACO OCTOBER

WACO SCRIBE (PS)

WACO PARIS

ROSEVALE EXODUS W141 (P)

ROSEVALE DAMARIS A447

ROSEVALE DAMARIS U362

Flight Time: 0.77 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	+1	+3	+14	+14	+11	+1.2	+3.1	+1.5	+1.8	+0.2	Domestic	Export
	38%	65%	66%	66%	54%	71%	45%	53%	53%	42%	+18	+21

Damaris A447 has had four calves in four years and is PTIC. Scribe F636 is her first sale progeny while her last is a weaner. **Damaris U362** had eleven calves in eleven years. Five daughters have been breeders in our Grading-up Herd while sons sold to Lisdale Livestock and Willie and Marcelle Chandler. The blood content of **Scribe F636** is 87.5% Santa, 12.5% Charolais.

Purchaser \$



ROSEVALE ARIZONA F492

HERD BULL

SB No:CR501366

Calved:03/10/2009

23 mths

ROSEVALE PHOENIX W496 (P)

DEEPBANK ARIZONA (PS)

DEEPBANK M67 (P)

ROSEVALE MULTIPLE

ROSEVALE (RAVISH) X538

ROSEVALE O362 (P)

Flight Time: 1.50 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	+0	+10	+5	+15		+0.9	+2.1	-0.7	-1.5	-0.5	Domestic	Export
	35%	62%	60%	58%		62%	37%	45%	45%	35%	+11	+17

Ravish X538 calved first as a two-year-old and had ten calves in eleven years. These include bulls sold to Floraville Station, Richard and Sarah Cox and Nell Partnership.

Purchaser \$

**ROSEVALE BANDANNA F54(P)****HERD BULL**

SB No:CR501093

Calved:18/09/2009

24 mths

TYNDALE NODDY (P)

ROSEVALE BANDANNA B106 (PS)


ROSEVALE RAINBOW W31

ROSEVALE QUILPIE W308

ROSEVALE SAPPHIRE Z183 (P)

ROSEVALE (SAPPHIRE) Q268 (P)

Flight Time: 0.72 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	+2	+7	+14	+16	+7	+0.3	+2.7	+1.0	+1.0	+0.3		+6
43%	67%	67%	69%	60%	73%	51%	59%	59%	50%			

Sapphire Z183(P) had three calves before being PTE and sold. One of these classified S while two herd bull sons include one sold to AA Company. **Sapphire Q268(P)** had thirteen calves in thirteen years. The first seven were born in our Multiple Herd so were unidentified. Of the other six, three classified S and two herd bulls sold to S.Kidman and Co and Bruce and Maureen Scott.

Purchaser \$

**ROSEVALE COPPERHEAD F188****HERD BULL**

SB No:CR501172

Calved:27/09/2009

24 mths

TYNDALE NODDY (P)

ROSEVALE COPPERHEAD C14 (P)


ROSEVALE SHELLEY Z305

ROSEVALE X-HIBITIONIST V164

ROSEVALE ROSALINE A109

ROSEVALE ROSALINE W189

Flight Time: 1.05 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-3	+8	+18	+25	+42	+0.8	+1.5	-0.3	-0.4	-0.3		+17
44%	64%	66%	67%	59%	71%	49%	57%	57%	48%			

Rosaline A109 calved first as a two-year-old, has had five calves in five years, and is PTIC. One of these has classified S, two herd bull sons include one sold to John and Paula Kilgariff, while her last is a weaner. **Rosaline W189** calved first as a two-year-old, has had eight calves in nine years, and is PTIC. Seven classified S progeny include a son sold to the Maller Family for \$3,000.

Purchaser \$

**ROSEVALE NODDY F868****HERD BULL**

Calved:15/09/2009

24 mths

TYNDALE NODDY (P)

ROSEVALE NODDY A8 (PS)

ROSEVALE FLARE Y180 (P)

ROSEVALE COMMERCIAL COW

 Adjusted Performance	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	38/86	74/213	50/82	34	74	1	2	2.2	1.22

Noddy A8(P) is a high performing bull with a perfect sheath that has been a sire in our Commercial Herd for five seasons. His dam is one the very best cows in our Grading-up Herd. She calved first as a two-year-old, has had ten calves in ten matings, and is PTIC. These include sons sold for \$10,000 to Ben Hoare and Family and for \$9,000 to Alcoota Station.

Purchaser \$

**ROSEVALE ARIZONA F104(P)****HERD BULL**

SB No:CM38831

Calved:15/09/2009

24 mths

ROSEVALE PHOENIX W496 (P)

DEEPBANK ARIZONA (PS)

DEEPBANK M67 (P)

ROSEVALE RAFFERTY Y565 (P)

ROSEVALE DIANNA X193 (P)

ROSEVALE DIANNA V169

Flight Time: 1.05 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	+0	+10	+17	+27	+26	+0.4	+1.8	-1.1	-1.8	-0.4	Domestic	Export
	37%	65%	65%	65%	55%	69%	43%	54%	54%	42%	+16	+20

Dianna X193(P) calved first as a two-year-old, has had eight calves in eight years, and is PTIC. The blood content of **Arizona F104(P)** is 87.5% Santa Gertrudis, 12.5% Red Angus.

Purchaser \$



ROSEVALE VISCOUNT F740(P)


HERD BULL

Calved:01/10/2009

23 mths

YARRABEE VISCOUNT (P)

ROSEVALE COMMERCIAL COW

 Adjusted Performance	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	21/86	27/190	28/82	33	63	3	4	3.8	0.70

Yarrabee Viscount(P) is a purebred commercial bull who was purchased for \$14,000 at the 2007 Rockhampton Sale. He has bred well for us with his first four sons selling in 2010 to average \$5,000. **Viscount F740(P)** is bred in our Commercial Herd. He has been a high performer, as his weight rankings would suggest. He has an obvious infusion of British blood in him.

Purchaser \$



ROSEVALE X-HIBITIONIST F758(P) HERD BULL

Calved:20/09/2009


24 mths

ROSEVALE X-HIBITIONIST V164

ROSEVALE X-HIBITIONIST Z2

ROSEVALE (BEHAVE) V011 (P)

ROSEVALE COMMERCIAL COW

 Adjusted Performance	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	7/86	32/190	30/82	33	68	3	4	4.3	1.55

X-hibitionist Z2 was a sire in our Commercial Herd for five seasons. He has a blood content of 1/4 Red Angus and consistently bred the trademark length, width and muscle content of the X-hibitionist line. The approximate blood content of **X-hibitionist F758(P)** is 87.5% Santa Gertrudis, 12.5% Red Angus.

Purchaser \$



ROSEVALE F858

HERD BULL

Calved:01/10/2009


23 mths

LEACHMAN STABILIZER U245L (P)

ABC A1370 (P)

ABC V1093 (P)

ROSEVALE COMMERCIAL COW

 <i>Adjusted Performance</i>	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	61/86	37/190	48/82	32	52	2	2	2.7	1.49

ABCA1370(P) is a red composite bull who combines a number of breeds with the end result being 50% British, 50% European blood. He was purchased at the 2007 Hicks Beef Bull Sale. He was a very active, early maturing bull.

The approximate blood content of **F858** is 50% Santa Gertrudis, 25% British, 25% European.

Purchaser \$



ROSEVALE F872(PS)

HERD BULL

Calved:01/10/2009


23 mths

LEACHMAN STABILIZER U245L (P)

ABC A1370 (P)

ABC V1093 (P)

ROSEVALE COMMERCIAL COW

 <i>Adjusted Performance</i>	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	42/86	6/190	8/82	32	76	3	3	4.8	1.07

ABCA1370(P) is a red composite bull who combines a number of breeds with the end result being 50% British, 50% European blood. He was purchased at the 2007 Hicks Beef Bull Sale. He was a very active, early maturing bull.

The approximate blood content of **F872** is 50% Santa Gertrudis, 25% British, 25% European.

Purchaser \$

**ROSEVALE COMIC F908(P)****HERD BULL**

Calved:15/10/2009


23 mths

TYNDALE NODDY (P)

ROSEVALE COMIC C598 (P)

ROSEVALE MOGUL Y307

ROSEVALE COMMERCIAL COW

 <i>Adjusted Performance</i>	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	72/86	14/190	15/82	31	65	2	2	2.8	1.05

Comic C598(P) was used as a sire before selling to Abarrak Farming for \$9,000. He was a deep bodied, big hindquartered bull who has bred very eye appealing progeny.

Purchaser \$

**ROSEVALE CUSTOM MADE F950(P) HERD BULL**

Calved:01/10/2009


23 mths

TYNDALE NODDY (P)

ROSEVALE CUSTOM MADE C792 (P)

ROSEVALE ZIGZAG Y539 (P)

ROSEVALE C613(P)

 <i>Adjusted Performance</i>	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	11/13	83/190	26/82	29	59	3	3	2.8	1.33

Custom Made C792(P) was an extremely long bodied bull who was used as a sire for one season before selling to Andrew Myles' Barrimoon Stud for \$14,000. His dam has gone on to produce a two-year-old son who has been retained as a sire and one of our top weaner bulls. The approximate blood content of **F950** is 87.5% Santa Gertrudis, 12.5% Red Angus.

Purchaser \$



ROSEVALE F798(PS)

HERD BULL

Calved:01/12/2009


21 mths

ABC Y1155 (P)

ABC A1061 (P)

ABC X1185 (P)

ROSEVALE COMMERCIAL COW

 <i>Adjusted Performance</i>	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	1/86	3/190	9/82	40	68	3	4	3.6	2.36

ABCA1061(P) is a red composite bull who combines a number of breeds with the end result being 50% British, 50% European blood. He was purchased at the 2007 Hicks Beef Bull Sale. He is a thickly set, easy doing, early maturing bull whose progeny are high performers. Three of his sons have been retained as sires. The approximate blood content of **F798(PS)** is 37.5% Santa Gertrudis, 25% British, 37.5% European.

Purchaser \$



ROSEVALE AMBASSADOR F862(P) HERD BULL

Calved:15/10/2009


23 mths

ROSEVALE AMBASSADOR A26 (P)

ROSEVALE AMBASSADOR C796 (P)

ROSEVALE MARGOT Y209 (P)

ROSEVALE COMMERCIAL COW

 <i>Adjusted Performance</i>	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	18/86	19/190	38/82	37	64	3	3	3.2	0.82

Ambassador C796(P) was used as a sire before selling to the Newton Family at our 2009 Sale. His dam is also the dam of Lot 73 in this sale.

Purchaser \$

127**ROSEVALE F794(P)****HERD BULL**

Calved:25/09/2009

24 mths

MULTIPLE**ROSEVALE COMMERCIAL COW**

ROSEVALE <i>Adjusted Performance</i>	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	28/86	12/190	11/82	32	65	2	2	2.5	0.78

Purchaser \$

128**ROSEVALE CUSTOM MADE F928(P) HERD BULL**

Calved:01/10/2009

23 mths

TYNDALE NODDY (P)

ROSEVALE CUSTOM MADE C792 (P)

ROSEVALE ZIGZAG Y539 (P)

ROSEVALE COMMERCIAL COW

ROSEVALE <i>Adjusted Performance</i>	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	54/86	64/190	27/82	29	57	2	3	3.5	0.86

Custom Made C792(P) was an extremely long bodied, clean sheathed bull who was used as a sire for one season before selling to Andrew Myles' Barrimoon Stud for \$14,000. His dam has gone on to produce a two-year-old son who has been retained as a sire and one of our top weaner bulls.

Purchaser \$

**ROSEVALE BOON F816(PS)****HERD BULL**

Calved:11/09/2009

24 mths

HARDIGREEN PARK BOON

ROSEVALE BOON W556 (P)

ROSEVALE (JALARA) U458 (P)

ROSEVALE C563(P)

 Adjusted Performance	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	5/11	99/190	47/82	29	57	2	2	3.4	0.73

Boon W556(P) was a long bodied, extremely sound bull who was used as a sire in both our Stud and Commercial herds over a period of seven years. His dam is still breeding annually at sixteen years of age. His Days to Calving EBV of -13.6 days ranks him near to the top of all sires in the breed. Six of his sons sold to a top of \$8,500 in 2010 to average \$5,583.

Purchaser \$

**ROSEVALE SERGEANT F592(P)****HERD BULL**

SB No:CM38856

Calved:11/10/2009

23 mths

WAVE HILL MAJOR (P)

STRATHMORE SERGEANT X152 (PS)

STRATHMORE 87L

THE LAKES GIBRALTAR (P)

ROSEVALE PARIS Z243 (P)

ROSEVALE PARIS X328 (P)

Flight Time: 0.70 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	-3	+11	+18	+21	+17	+1.3	+2.8	-0.7	-1.0	-0.3	Domestic	Export
	54%	67%	68%	69%	62%	72%	52%	60%	60%	52%	+22	+25

Paris Z243(P) calved first as a two-year-old, has had six calves in six years, and is PTIC. Four daughters have bred in the herd while her last is a weaner bull.

Paris X328(P) calved first as a two-year-old, has had twelve calves in twelve years, and is PTIC. The blood content of **Sergeant F592(P)** is 87.5% Santa Gertrudis, 12.5% Brahman.

Purchaser \$



ROSEVALE CUSTOM MADE F920(P) HERD BULL

Calved:15/09/2009


24 mths

TYNDALE NODDY (P)

ROSEVALE CUSTOM MADE C792 (P)

ROSEVALE ZIGZAG Y539 (P)

ROSEVALE COMMERCIAL COW

 <i>Adjusted Performance</i>	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	65/86	56/190	62/82	31	61	3	4	3.4	0.71

Custom Made C792(P) was an extremely long bodied, clean sheathed bull who was used as a sire for one season before selling to Andrew Myles' Barrimoon Stud for \$14,000. His dam has gone on to produce a two-year-old son who has been retained as a sire and one of our top weaner bulls.

Purchaser \$



ROSEVALE AMBASSADOR F892(P) HERD BULL

Calved:20/09/2009


24 mths

ROSEVALE AMBASSADOR A26 (P)

ROSEVALE AMBASSADOR C796 (P)

ROSEVALE MARGOT Y209 (P)

ROSEVALE COMMERCIAL COW

 <i>Adjusted Performance</i>	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	16/86	83/213	72/82	32	64	3	3	3.4	1.00

Ambassador C796(P) was used as a sire before selling to the Newton Family at our 2009 Sale. His dam is also the dam of Lot 73 in this sale.

Purchaser \$

**ROSEVALE SERGEANT F174(PS)****HERD BULL**

SB No:CR501163

Calved:21/09/2009

24 mths

WAVE HILL MAJOR (P)

STRATHMORE SERGEANT X152 (PS)


STRATHMORE 87L

ROSEVALE EDGAR X236 (PS)

ROSEVALE AURORA A79 (P)

ROSEVALE AURORA V175

Flight Time: 2.75 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	+1	+12	+22	+28	+38	+1.4	+2.5	+0.0	-0.2	+0.0		+26
	53%	67%	68%	69%	64%	73%	52%	59%	59%	50%		

Aurora A79(P) calved first as a two-year-old, has had five calves in five years, and is PTIC. Two of these have classified S, a herd bull son sold for \$5,000 to Coovin Past Co in 2009, while her last is a weaner bull by Ulysses.

Aurora V175 had four calves in four years.

Purchaser \$

**ROSEVALE NODDY F878(PS)****HERD BULL**

Calved:01/10/2009


23 mths

TYNDALE NODDY (P)

ROSEVALE NODDY A8 (PS)

ROSEVALE FLARE Y180 (P)

ROSEVALE COMMERCIAL COW

	200D	400D	600D	450D	450D	450D	450D	IMF	Flight
<i>Adjusted Performance</i>	Wgt Rank	Wgt Rank	Wgt Rank	SS cm	EMA cm ²	RbFat mm	RpFat mm	%	Time sec.
	34/86	24/190	19/82	33	62	1	2	2.3	1.61

Noddy A8(P) is a high performing bull with a perfect sheath that has been a sire in our Commercial Herd for five seasons. His dam is one the very best cows in our Grading-up Herd. She calved first as a two-year-old, has had ten calves in ten matings, and is PTIC. These include sons sold for \$10,000 to Ben Hoare and Family and for \$9,000 to Alcoota Station.

Purchaser \$



ROSEVALE AMBASSADOR F706 (P) HERD BULL

Calved:01/10/2009


23 mths

ROSEVALE AMBASSADOR A26 (P)

ROSEVALE AMBASSADOR C796 (P)

ROSEVALE MARGOT Y209 (P)

ROSEVALE B903 (P)

 <i>Adjusted Performance</i>	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	73/86	132/190	76/82	29	55	2	2	2.9	1.46

Ambassador C796(P) was used as a sire before selling to the Newton Family at our 2009 Sale. His dam is also the dam of Lot 73 in this sale.

Purchaser \$



ROSEVALE RAFFERTY F910

HERD BULL

Calved:15/09/2009


24 mths

CULBIN N93 (P)

ROSEVALE RAFFERTY W14 (P)

ROSEVALE SUE Y104

ROSEVALE COMMERCIAL COW

 <i>Adjusted Performance</i>	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	24/86	17/190	34/82	33	68	3	3	5.0	1.99

Rafferty W14(P) is a high performing, extremely sound bull who worked as a sire in our Commercial Herd for eight seasons. His dam is one of our best cows who is also the dam of valued sire Battalion, Digger who sold for \$16,000 and Lot 156 in this sale.

The approximate blood content of Rafferty F910 is 75% Santa Gertrudis, 25% Red Angus.

Purchaser \$

**ROSEVALE QUILPIE F808****HERD BULL**

Calved:22/09/2009


24 mths

ORANA QUILPIE

ROSEVALE QUILPIE A220

ROSEVALE FLORENCE Y253

ROSEVALE D705 (P)

 <i>Adjusted Performance</i>	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	11/40	21/190	25/82	32	71	3	3	3.5	1.01

Quilpie A220 is a very early maturing bull who is retained to mate with yearling heifers. D705(P) had Quilpie F808 as a two-year-old heifer.

Purchaser \$

**ROSEVALE ZAMBUCCA F772****HERD BULL**

Calved:01/10/2009


23 mths

TYNDALE NODDY (P)

ROSEVALE ZAMBUCCA Z724 (P)

ROSEVALE CRYSTAL X361

ROSEVALE COMMERCIAL COW

 <i>Adjusted Performance</i>	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	29/86	54/190	55/82	35	56	2	2	2.4	0.85

Zambucca Z724(P) was retained as a sire out of the first crop of Noddy calves. He displays the trademark extra length of body of this bloodline and his progeny exhibit corresponding high weight gains.

Purchaser \$


139 **ROSEVALE BUSTER F152(PS)** **HERD BULL**

SB No:CM38834 Calved:09/09/2009 24 mths

KELLY WALLAH GANDALF (PS)
TOOKEY CREEK 8645 (PS)
 TOOKEY CREEK 415

ROSEVALE RAFFERTY X396 (P)
ROSEVALE ABLE Z65
 ROSEVALE (ABLE) X75

Flight Time: 1.23 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	0	+9	+18	+19	+7	-0.1	+2.9	+0.4	-0.2	+0.0	Domestic	Export
	37%	64%	65%	66%	56%	69%	44%	55%	55%	43%	+20	+20

Able Z65 has had five calves in five years and is PTIC.

Purchaser \$


140 **ROSEVALE BULLION F414** **HERD BULL**

SB No:CM38841 Calved:04/10/2009 23 mths

GREENUP FRANCESCO Y116
COOINDA BULLION
 COOINDA Y1

ROSEVALE BOON Z144 (P)
ROSEVALE PATRICIA C401 (P)
 ROSEVALE PATRICIA X37

Flight Time: 0.91 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	+1	+6	+18	+19		+1.0	+0.7	-0.4	-0.7	-0.2	Domestic	Export
	36%	61%	61%	58%		63%	35%	46%	46%	39%	+18	+22

Patricia C401(P) calved first as a two-year-old and had two calves in two years. Her daughter is a breeder in the herd.

Patricia X37 calved first as a two-year-old and had eight calves in eight years. These include bulls sold to Rodney Kunde and the Kirkwood and Schultz families. Her last is a weaner.

Purchaser \$


141 **ROSEVALE VISCOUNT F710(P)** **HERD BULL**

Calved:01/12/2009

21 mths

YARRABEE VISCOUNT (P)

ROSEVALE COMMERCIAL COW

 Adjusted Performance	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	20/86	47/190	36/82	35	75	2	3	2.8	0.78

Yarrabee Viscount(P) is a purebred commercial bull who was purchased for \$14,000 at the 2007 Rockhampton Sale. He has bred well for us with his first four sons selling in 2010 to average \$5,000.

Purchaser \$

142 **ROSEVALE ZAMBUCCA F768(P)** **HERD BULL**

Calved:01/10/2009


23 mths

TYNDALE NODDY (P)

ROSEVALE ZAMBUCCA Z724 (P)

ROSEVALE CRYSTAL X361

ROSEVALE COMMERCIAL COW

 Adjusted Performance	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	51/86	104/190	78/82	31	57	3	3	3.2	1.02

Zambucca Z724(P) was retained as a sire out of the first crop of Noddy calves. He displays the trademark extra length of body of this bloodline and his progeny exhibit corresponding high weight gains.

Purchaser \$

ROSEVALE RED BEEF BULLS

The **Rosevale Commercial Herd** involves approximately 700 breeders. The herd is aimed at supplying heavy export markets with an emphasis on breeding cattle that meet the specifications of the EU and Jap Ox markets at an early age, off pasture.

The cow herd is run on forest country and is culled religiously - all non-pregnant cows following a three-month mating are culled along with any pregnant cows who fail to return with a calf at branding time. The whole herd consistently returns an average preg test result of 87-92%.

The very best bull calves from this herd are retained as bulls. Their performance is monitored just like the bulls with pedigrees. Many of them perform as well as our very best pedigreed bulls and are offered for sale if they meet our minimum performance, temperament and structural soundness criteria.

Our aim in the Rosevale Commercial Herd is to breed **extremely fertile, high growth, clean sheathed, polled bulls whose progeny grow quickly and meet market specifications at an early age.**

A number of our best performance recorded bulls are used as sires in this herd, many of them for one year before being sold on. In our selection of potential sires for this herd we are continually on the lookout for bulls with a combination of traits that will make the herd more productive, with an emphasis on fertility first then a balance of growth, muscle and finishing ability. At times we will consider a small infusion of another breed or cross to achieve our breeding goals.

The bulls shown on this page are retained sires, both by the composite bull ABC A1061(P). They are solid red in colour, ranked extremely high in their mob for weight gain (against some high performing registered bulls), have a tremendous amount of body volume with an ability to finish early, have trim sheaths, reached sexual maturity very early and consistently test above 85% Normal in Semen Morphology tests. E952(P) was used as a yearling in the herd, grew out on pasture only and weighed 900kg when put out with cows as a two-year-old.

These bulls have worked alongside a number of purebred bulls in our Commercial Herd. Their calves will be identified by DNA. We are looking forward to the calves from these bulls because we think there will be some special Red Beef Bulls amongst them.



Rosevale E952(P)
Future Sire



Rosevale E950(P)
Future Sire

**ROSEVALE NODDY F896****HERD BULL**

Calved:15/12/2009


21 mths

TYNDALE NODDY (P)

ROSEVALE NODDY C236 (P)

ROSEVALE PARIS Y65

ROSEVALE COMMERCIAL COW

 <i>Adjusted Performance</i>	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	46/86	18/190	14/82	35	66	3	5	4.3	1.90

Noddy C236(P) was used as a sire prior to selling at our 2009 sale for \$5,000 to Andrew and Kim Downes. He was a high tropical content bull having been bred up from a Brahman base.

Purchaser \$

**ROSEVALE MATLOCK F736(P)****HERD BULL**

Calved:01/11/2009


22 mths

ROSEVALE MATLOCK W28 (P)

WIGHTFIELDS MATLOCK A25 (PS)

WIGHTFIELDS R118

ROSEVALE A959 (P)

 <i>Adjusted Performance</i>	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	22/86	69/190	32/82	32	74	2	2	3.7	1.72

Wightfields Matlock A25(PS) was a slick coated, clean sheathed, easy doing bull whose Breedplan EBVs were very good across all traits. In the last two years, nine of his sons have sold to a top of \$14,000 and averaged \$6,500.

Purchaser \$

**ROSEVALE SCRIBE F272(PS)****HERD BULL**

SB No:CR501231

Calved:07/10/2009

23 mths

WACO OCTOBER

WACO SCRIBE (PS)

WACO PARIS

ROSEVALE MULTIPLE

ROSEVALE MAY Y302 (P)

ROSEVALE MAY W56 (P)

Flight Time: 0.79 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	+2	+3	+7	+4	-7	+0.4	+3.0	+0.5	+0.2	-0.2	+14	+11
	37%	54%	55%	55%	50%	52%	34%	42%	42%	36%		

May Y302(P) had nine calves in nine years. These include bulls sold to Len Maroske (\$4,500), David and Kate Moller (\$2,500) and Ray Sinnamon (\$2,000).

Purchaser \$

**ROSEVALE COPPERHEAD F190(P)****HERD BULL**

SB No:CM388836

Calved:26/09/2009

24 mths

TYNDALE NODDY (P)

ROSEVALE COPPERHEAD C14 (P)

ROSEVALE SHELLEY Z305

DIAMOND H FREEMAN

ROSEVALE CLASSIC A407 (P)

ROSEVALE CLASSIC X199 (P)

Flight Time: 1.24 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-3	+5	+19	+22	+25	+1.5	+3.1	+1.6	+1.9	+0.2	+20	+28
	41%	63%	65%	66%	58%	70%	47%	55%	55%	45%		

Classic A407(P) has had four calves in four years and is PTIC. These include Matlock D454(P) who sold in 2009 for \$8,500 to Rob and Anita Salisbury. One of her daughters is a breeder in the Stud herd while her last is a weaner heifer.

Purchaser \$



ROSEVALE YOGI F650(P)

HERD BULL

SB No:CM38857

Calved:19/11/2009

22 mths

LIBERTY RANCH YOGI (P) (USA)

ROSEVALE YOGI D46 (P)

ROSEVALE MAKO A67 (P)

ROSEVALE QUILPIE W308

ROSEVALE CARMEN D159 (P)

ROSEVALE CARMEN X201 (P)

Flight Time: 0.84 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	+1	+10	+18	+20	+13	+0.5	+3.1	+2.1	+2.0	+0.6	Domestic	Export
	37%	60%	61%	58%	51%	68%	45%	53%	53%	43%	+14	+13

Carmen D159(P) had Yogi F650(P) as a two-year-old. She has now had two calves in two years and is PTIC. **Carmen X201(P)** calved first as a two-year-old, has had eight calves in eight years, and is PTIC. These include sons sold to Paul and Annette Newman and Clematis Pastoral Co. **Note the young age of this bull and of the lots that follow.**

Purchaser \$



ROSEVALE BANDITO F962(P)

HERD BULL

Calved:01/11/2009

22 mths

TYNDALE NODDY (P)

ROSEVALE BANDITO B8

ROSEVALE CEPRANO W13

ROSEVALE COMMERCIAL COW

 Adjusted Performance	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	1/1	15/190	16/82	29	76	3	5	3.2	1.22

Bandito B8 is a valued sire in the Stud herd. He was a spare bull in the year that these sale bulls were conceived so is not represented heavily in the catalogue. Bandito's high performance, trim sheath and slick coat are features. Five of his sons sold last year to average \$7,100.

Purchaser \$

**ROSEVALE QUILPIE F842(P)****HERD BULL**

Calved:25/10/2009

23 mths

YARRAWONGA BOUNTY HUNTER

ORANA QUILPIE

ORANA F162

TYNDALE NODDY (P)

ROSEVALE D623

ROSEVALE A941 (P)

 <i>Adjusted Performance</i>	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	28/40	86/190	68/82	29	67	2	2	2.8	0.87

Orana Quilpie was an extremely sound bull who finished working at twelve years of age. He was used sparingly in his last couple of seasons. Quilpie progeny are very easy doing and their high IMF measurements are a feature.

Purchaser \$

**ROSEVALE YOGI F556(P)****HERD BULL**

SB No:CM38880

Calved:31/10/2009

22 mths

LIBERTY RANCH YOGI (P) (USA)

ROSEVALE YOGI D46(P)

ROSEVALE MAKO A67 (P)

ROSEVALE ZAMBUCCA Z724 (P)

ROSEVALE ADVENTURE D93 (P)

ROSEVALE ADVENTURE V243

Flight Time: 0.85 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	-2	+1	+7	+6	+12	+1.6	+1.8	+2.0	+1.8	-0.2	+8	+13
	33%	60%	62%	63%	52%	70%	45%	54%	54%	42%		

Adventure D93(P) had Yogi F556(P) as a two-year-old. She failed to reconceive so she was sold.

Adventure V243 had seven calves. Four of these classified S and include Zambesi Z14 who was a sire in the Stud herd.

Purchaser \$

**ROSEVALE COPPERHEAD F572(P) HERD BULL**

SB No:CR501419

Calved:15/11/2009

22 mths

TYNDALE NODDY (P)

ROSEVALE COPPERHEAD C14 (P)


ROSEVALE SHELLEY Z305

KELLY WALLAH COMMODUS

ROSEVALE RIANNA A51

ROSEVALE RIANNA V371

Flight Time: 1.48 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-2	+0	+10	+2	-3	+1.2	+2.5	+0.8	+0.7	-0.1		+11
	42%	64%	65%	66%	59%	70%	47%	55%	55%	45%		

Rianna A51 calved first as a two-year-old and had five calves in five years before being PTE and sold. Copperhead F572(P) is her first sale progeny while her last is a weaner bull.

Rianna V371 had three calves in three years before being PTE and sold. Two of these classified S.

Purchaser \$

**ROSEVALE QUILPIE F166****HERD BULL**

SB No:CM40763

Calved:27/09/2009

24 mths

ORANA QUILPIE

ROSEVALE QUILPIE A220


ROSEVALE FLORENCE Y253

ROSEVALE ZEPPELIN Z490 (P)

ROSEVALE SAGE D263 (P)

ROSEVALE SAGE X427

Flight Time: 1.02 sec

	200D	200D	400D	600D	Mat	SS	EMA	Rib	Rump	IMF	\$ Index Value	
	Milk	Wgt	Wgt	Wgt	Wgt			Fat	Fat		Domestic	Export
	-1	+4	+15	+13	+5	+2.0	+1.9	+1.7	+1.7	+0.7		+14
	40%	63%	64%	61%	52%	69%	47%	56%	56%	47%		

Sage D263(P) had Quilpie F166 as a two-year-old. She was not mated again.

Sage X427 had five calves in five years. Her last calf died prior to tagging so she was sold.

Quilpie A220 is a very early maturing bull who is retained to mate with yearling heifers.

Purchaser \$

**ROSEVALE QUILPIE F162****HERD BULL**

SB No:CM509841

Calved:27/09/2009

24 mths

ORANA QUILPIE

ROSEVALE QUILPIE A220

ROSEVALE FLORENCE Y253

TYNDALE NODDY (P)

ROSEVALE NUTMEG D27 (P)

ROSEVALE NUTMEG A337 (P)

Flight Time: 1.66 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
	-3	+1	+18	+11	+14	+1.8	+2.4	+2.1	+2.4	+0.6	Domestic	Export
	43%	65%	65%	66%	59%	71%	49%	58%	57%	48%	+15	+15

Nutmeg D27 had Quilpie F162 as a two-year-old. She had two calves in two years before being PTE. **Nutmeg A337(P)** has had four calves in four years and is PTIC. Two of these have classified S while her last is a weaner heifer.

Quilpie A220 is a very early maturing bull who is retained to mate with yearling heifers.

Purchaser \$

**ROSEVALE F1006****HERD BULL**

Calved:21/01/2010

20 mths

GLEN RUFUS PARK 285(P)

GLEN RUFUS PARK B526(P)

ROSEVALE SWAN W561

MULTIPLE

GYRANDA A631

MULTIPLE

	200D Wgt Rank	400D Wgt Rank	600D Wgt Rank	450D SS cm	450D EMA cm ²	450D RbFat mm	450D RpFat mm	IMF %	Flight Time sec.
	2/10	1/10	37/82	36	90	2	2	3.5	0.92

Gyranda A631 has had three calves in three seasons since her purchase and is PTIC.

Purchaser \$


155 **ROSEVALE ZEPPELIN F968(P)** **Eligible**

SB No:CR514328 Calved:21/03/2010 18 mths

ROSEVALE ZEPPELIN Z490 (P)
ROSEVALE ZEPPELIN D552 (P)
 ROSEVALE ARIANA Y662

STRATHMORE SERGEANT X152 (PS)
ROSEVALE SCARLET D81 (P)
 ROSEVALE SCARLET W41 (P)

Flight Time: 1.05 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-3	+11	+19	+25	+36	+2.2	+2.3	+0.1	-0.3	+0.1	+22	+35
	38%	61%	62%	58%	52%	68%	45%	53%	53%	43%		

Scarlet D81(P) had Zepelin F968(P) at 29 months of age. She is PTIC to calve back in season in 2011. **Scarlet W41(P)** calved first as a two-year-old and had eight calves in eight years. Three of these classified S while two herd bull sons include one sold to Valley Park Grazing. **Note that this bull is only 18 months old and that he is eligible for classification.**

Purchaser \$


156 **ROSEVALE ZAPPER F982(P)** **Eligible**

SB No:CR514330 Calved:03/10/2010 17 mths

TYNDALE NODDY (P)
ROSEVALE ZAPPER Z56 (P)
 ROSEVALE SYLVIA V50

MOONGANA PUGGLES
ROSEVALE SUE Y104
 ROSEVALE SUE Q48

Flight Time: 0.70 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-2	+13	+23	+29	+45	+1.7	+1.7	-1.1	-1.4	-0.7	+19	+23
	52%	68%	68%	66%	60%	74%	53%	59%	59%	51%		

Sue Y104 calved first as a two-year-old and had nine calves in nine years before being PTE. She was remated and this is the resulting calf. Six classified S progeny include retained sires Battalion(P) and Rafferty W14(P) and Digger(P) who sold to the Wightfields Stud for \$16,000. **This bull is only 17 months old. He is eligible for classification.**

Purchaser \$

SB No:CR514701

Calved:19/03/2010

18 mths

STRATHMORE W146 (PS)

ROSEVALE MAJOR A272 (P)


ROSEVALE SWAN Y656 (P)

ROSEVALE X-HIBITIONIST V164

ROSEVALE ROSALINE D129

ROSEVALE ROSALINE W71

Flight Time: 1.16 sec

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	-5	+2	+13	+16	+25	+1.2	+3.0	-0.2	-0.5	-0.3		+17
	39%	59%	61%	57%	52%	68%	46%	54%	53%	43%		

Rosaline D129 had Major F972 at 29 months of age. She is PTIC to calve back in season in 2011. Rosaline W71 had seven calves. Three of these have classified S while her last is a herd bull.

Note that this bull is only 18 months old and that he is eligible for classification.

Purchaser \$

MATING SIRE

ROSEVALE EMPIRE E464


Rosevale Empire E464 is a son of Coinda Bullion and was used heavily in the stud last season, including being mated to the sale heifers.

He has a slick, fine coat type and is very sound, both structurally and reproductively. His sheath is very light, he reached sexual maturity early, and his semen morphology results have consistently been high.



Empire's Export \$Index ranks him in the top 1% of the breed and is driven not only by his growth, scrotal and muscle but also his dam's Days to Calving EBV which, at -9.1 days, ranks her in the top 1% of the breed. She is also the dam of Lot 33 in this sale.

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

	200D Milk	200D Wgt	400D Wgt	600D Wgt	Mat Wgt	SS	EMA	Rib Fat	Rump Fat	IMF	\$ Index Value	
											Domestic	Export
	+2	+8	+24	+35	+45	+2.6	+1.8	-1.6	-2.3	-0.4		+27
	38%	65%	66%	65%	56%	70%	45%	54%	54%	43%		

CLASSIFIED 'S' PTIC HEIFERS

It is expected that 10 PTIC, classified 'S' heifers will be offered. These will be pregnancy tested in calf to Rosevale Empire E464. Empire's details can be seen on the previous page.

At the time of going to print the heifers had not been pregnancy tested. Once tested, details of those for sale will be published on our website www.rosevalesanta.com.au.

The heifers were vaccinated with 7-in-1 and Pestiguard on 7/6/11 and will be blooded with 3-germ-blood prior to the sale.

Lot 158

Purchaser \$

Lot 159

Purchaser \$

Lot 160

Purchaser \$

Lot 161

Purchaser \$

Lot 162

Purchaser \$

Lot 163

Purchaser \$

Lot 164

Purchaser \$

Lot 165

Purchaser \$

Lot 166

Purchaser \$

Lot 167

Purchaser \$

Lot 168

Purchaser \$

Lot 169

Purchaser \$



SALE SUMMARY 2011

___ PUREBRED 'S' BULLS

Gross _____

Average _____

Top Price _____

___ HERD BULLS

Gross _____

Average _____

Top Price _____

___ TOTAL BULLS *averaged* _____

___ FEMALES

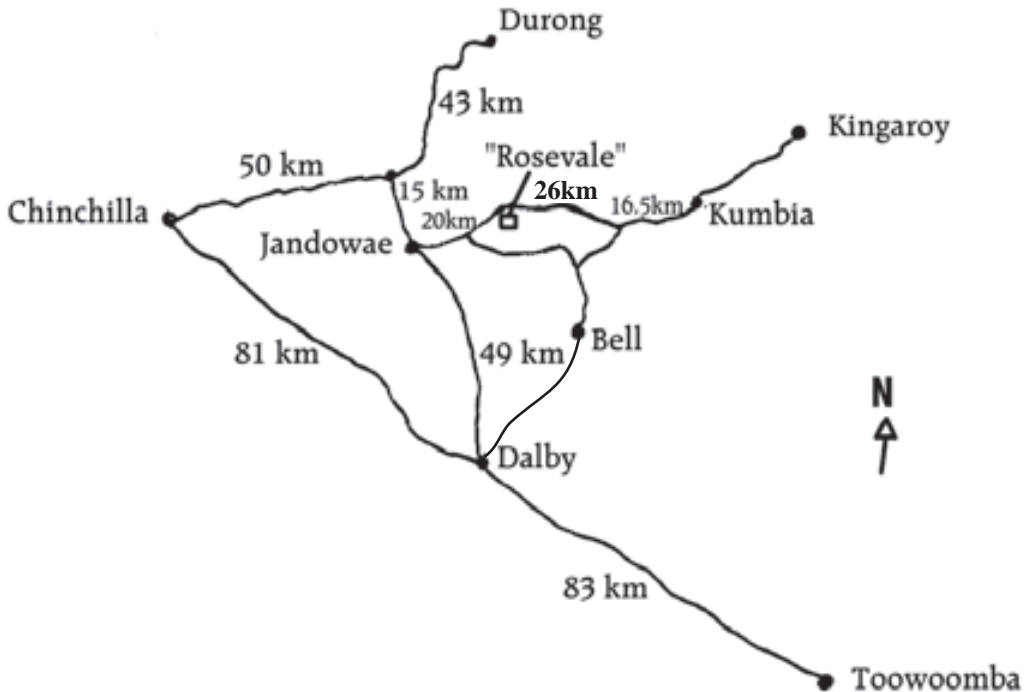
Gross _____

Average _____

Top Price _____

TOTAL GROSS _____

DIRECTIONS TO ROSEVALE



To "Rosevale"

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

Further details contact

Grahame Greenup

07 4668 6121

THANKYOU TO ALL WHO ATTENDED OUR 55TH ANNUALSALE.
WE APPRECIATE YOUR SUPPORT & WISH YOU A SAFE TRIP HOME .