

THE 2009 SANTA GERTRUDIS NATIONAL GENETIC EVALUATION REPORT

by Steven Skinner
BREEDPLAN, ABRI

The information contained in this Report was compiled by the Agricultural Business Research Institute (ABRI) from data input to the pedigree and performance database of the Santa Gertrudis Breeders (Australia) Association. The Estimated Breeding Values (EBVs) have been calculated from the raw data as supplied by members. Neither the Society nor the ABRI oversee or audit the collection of this data.

Introduction

This report contains a summary of the GROUP BREEDPLAN Estimated Breeding Values (EBVs) as calculated in the 2009 Winter Santa Gertrudis GROUP BREEDPLAN analysis. This report presents Santa Gertrudis breeders with a listing of genetic merit (or EBVs) for Santa Gertrudis sires and young bulls.

GROUP BREEDPLAN estimates the breeding values for individual animals (Estimated Breeding Values - EBVs) using all available information on the animal as well as its progeny and close relatives. The calculation of EBVs takes into account the influence of management, environmental effects and the non-genetic effects. GROUP BREEDPLAN provides the best possible estimate of an animal's breeding value, that is, the animal's EBV.

GROUP BREEDPLAN EBVs for up to 15 economically important traits are included in this report. This **does not** constitute an exhaustive list of the traits that must be considered during the selection of functional cattle. However, GROUP EBVs are the best figures available on the relative performance of animals for these important traits. GROUP EBVs used in conjunction with assessment for structural soundness, fertility, mature size and muscling will help take a lot of the guess-work out of cattle breeding.

The Analysis

The EBVs published in this Genetic Evaluation Report were produced using the latest version (version 4.3) of GROUP BREEDPLAN software. This model is an advanced implementation of the Best Linear Unbiased Prediction (BLUP) technology for across-herd genetic evaluation of beef cattle and was developed at the Animal Genetics and Breeding Unit (AGBU) at the University of New England. Funding from Meat and Livestock Australia supports BREEDPLAN development.

This evaluation is based on a wide range of information including the performance of the individual and its relatives for a number of traits, the genetic relationships between the traits and the pedigree links between animals and between herds. EBVs are reported relative to a base of zero set for each trait using historic performance records for the breed.

The Report

The Sire listing reports GROUP EBVs for 600 registered sires for up to 15 traits. To be eligible for reporting in this listing a sire must have performance recorded progeny born in the last three years and have an accuracy of at least 75% for one of the growth traits (ie 200-Day Growth, 400-Day Weight or 600-Day Weight). Sire trait leaders are highlighted in the main sire list by boxing the EBVs □ for which the animal is a trait leader. To qualify as a sire trait leader the sire must have at least 75% accuracy for the trait (except for Eye Muscle Area and Retail Beef Yield Percent that require only 65% accuracy). Having met this criterion, sires are

reported as trait leaders if their EBV for the trait is within the top 10% of the breed for the particular trait. No trait leaders are reported for Mature Weight, Rib Fat, Rump Fat or Intra Muscular Fat Percent.

The Junior Sire listing is similar to the sires listing but includes only classified bulls born in calendar year 2007 that have at least two post-birth performance observations. Having met these criteria, young sires are reported if their EBVs for 400-Day Weight, Scrotal Size and Carcase Eye Muscle Area are above breed average.

These listings **DO NOT** attempt to identify the best animals for use in **YOUR** breeding program. You must determine the best possible combination of EBVs an animal should have to fit into your breeding program.

To select an animal for your breeding program you should consider the animal's performance overall. Take all its EBVs into consideration and use these figures to predict how that animal will improve your herd.

Accuracy of EBVs

By definition EBVs are estimated breeding values. They are estimated because it is impossible to predict with 100% certainty the genetic merit of an animal and therefore the genetic merit of the progeny of a particular mating.

The accuracy of an EBV depends on two major factors:

1. The heritability of the trait. That is the proportion of an animals superiority that is passed on to its progeny; and
2. The amount of performance information available on an animal and its relatives.

The accuracy of an EBV increases, as more performance information on an animal and its relatives becomes available. The following examples indicate how accuracy is related to progeny numbers and relatives.

Table 1: Accuracy of EBVs for a trait with heritability of 30% (400-Day weight)

Information Available	Accuracy
Individual	55
Individual + 10 PHS* + 2 MHS**	61
Individual + 20 PHS* + 4 MHS**	64
10 Progeny	67
Individual + 10 PHS + 2 MHS + 10 Progeny	77

* PHS = Effective paternal half sibs.

** MHS = Effective maternal half sibs.

If the only information available is an animal's own performance for one trait with a heritability of 30%, the accuracy will be 55% (provided the animal is in an effective contemporary group). If information is also known on about 10 paternal half sibs (ie other animals with the same father) and 2 maternal half sibs (ie other animals with the same mother), then accuracy increases to 61%. If information were also known on 10 progeny then accuracy would further increase to 77%. Note that animals with parents of high accuracy could have higher accuracy than the examples shown in Table 1.

The higher the accuracy of an EBV, the more likely it is that the EBV is a close estimate of the animal's true breeding value (which is never known). There is little risk that the progeny performance of an individual with high accuracy EBVs will, on average, be much different than the EBVs indicate. Alternatively, the average progeny performance of an individual with low accuracy values may be quite different from what is indicated by his EBVs.

The accuracy for a particular EBV and heritability for that trait can be used to calculate confidence intervals for the EBV. For various levels of accuracy the possible changes in EBVs (known as standard errors) for each trait are shown in Table 2.

Table 2: Standard errors of EBVs at different levels of accuracy

EBV	Accuracy (%)				
	60%	70%	80%	90%	99%
200-Day Milk	5.8	5.1	4.3	3.1	1.0
200-Day Growth	8.5	7.6	6.4	4.7	1.5
400-Day Weight	12.2	10.9	9.2	6.7	2.2
600-Day Weight	15.6	13.9	11.7	8.5	2.7
Scrotal Size	1.2	1.0	0.9	0.6	0.2
Days to Calving	6.7	6.0	5.1	3.7	1.2
Mature Weight	25.3	22.6	19.0	13.8	4.5
Carcase Weight	9.1	8.1	6.8	4.9	1.6
Rib Fat	1.6	1.5	1.2	0.9	0.3
Rump Fat	2.1	1.8	1.6	1.1	0.4
Eye Muscle Area	2.1	1.9	1.6	1.2	0.4
Retail Beef Yield %	1.3	1.1	0.9	0.7	0.2
Intra Muscular Fat %	0.6	0.6	0.5	0.3	0.1

Statistically, there is a 67% chance that the *true* breeding value will be within plus or minus 1 standard error of the EBV, and a 96% chance that it will be within 2 standard errors.

For example, for a 600-Day Weight EBV that is reported with 90% accuracy, there is a 67% chance that the *true* breeding value is within plus or minus 8.5 kg. Further, there is a 96% chance that the *true* breeding value is within plus or minus 17.0 kg (ie 2 x 8.5 kg). This means that as further information is added for this animal (eg from progeny), the EBV would be expected to fall within the range of ± 8.5 kg 67% of the time and within ± 17.0 kg 96% of the time.

GROUP EBVs - Traits Reported

200-Day Milk EBV: reflects extra calf weight that is due to the genetic influence a sire has on his daughters' milking and mothering ability. Bulls with above average 200-Day Milk EBVs are expected to sire daughters with above average milking potential. To improve milk in your female herd, select bulls with well above the current breed average EBV and with high accuracy. An animal's 200-Day Milk

EBV is usually less accurate than its growth EBVs because of the lower heritability of the trait and the time lag before the performance of the daughter's calves becomes available.

200-Day Growth EBV: is an estimate of an animal's genetic potential for growth to weaning. This trait should be emphasised if you are selecting cattle to finish for the lightweight domestic trade. It is also important to consider the maturity patterns required for this trade.

400-Day Weight EBV: is an estimate of an animal's genetic potential for yearling weight. This trait should be emphasised where you are targeting the domestic and/or yearling trade, or where you require increased weights of your vealers.

600-Day Weight EBV: is an estimate of an animal's potential for growth to maturity. This trait should be emphasised if you breed for the heavyweight export markets or if you wish to extend the growth potential of your progeny.

Mature Cow Weight EBV: is an estimate of the genetic differences between animals in cow weight at 5 years of age. For sires this EBV is based on weights recorded on their daughters (at the time of weaning their calf).

Scrotal Size EBV: is an indicator of fertility in males, which passes on in part to female relatives. Increased scrotal size is associated with increased fertility in male progeny and with earlier age at puberty of male and female progeny.

Days to Calving EBV: is an indicator of female fertility based on the time between the cow's first exposure to a bull and when she subsequently calved. Cows that calve late in the season or fail to calve are penalised. This is more useful as a sire trait. Lower (negative) EBVs indicate shorter days to calving for the sire's daughters.

Carcase Weight EBV: is an indicator of the genetic difference in carcass weight at a standard age of 650 days.

Eye Muscle Area EBV: indicates an animal's genetic potential for eye muscle area on a standard 300kg carcass. Sires with relatively higher EMA EBVs are expected to produce better muscled and higher percentage yielding progeny at the same carcass weight than will sires with lower EMA EBVs.

Rib and Rump Fat EBVs: are indicators of an animal's genetic potential for subcutaneous fat depth on a standard 300kg carcass. Sires with low, or negative, fat depth EBVs are expected to produce leaner progeny at any particular carcass weight than will sires with higher EBVs.

Retail Beef Yield Percent EBV: indicates genetic differences between animals for retail yield percentage in a standard 300kg carcass. Sires with larger EBVs are expected to produce progeny with higher yielding carcasses.

Intra Muscular Fat Percent EBV: indicates genetic differences between animals for intra muscular fat percentage (marbling) in a standard 300kg carcass. Sires with positive EBVs are expected to produce progeny with higher average marble scores.

Domestic Production Index: estimates the genetic differences between animals in net profitability per cow joined for an example self-replacing commercial herd (run in a temperate environment) producing steers for the Domestic trade. This Index assumes that the steer progeny are pasture grown and finished and marketed at 500 kg live weight (280 kg HSCW and 12 mm P8 fat depth) at 16 months of age. Daughters are retained for breeding.

Export Production Index: estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd (run in a sub-tropical environment) producing steers for the Export trade. This Index assumes that the steer progeny are pasture grown and finished and marketed at 620 kg live weight (340 kg HSCW and 15 mm P8 fat depth) at 28 months of age. Daughters are retained for breeding.

Comparing Animals on Performance Using EBVs

EBVs are a tool that will help you to make more "educated" decisions when you are choosing breeding stock. In this Report you have access to EBVs for 13 important traits. **Always** remember to consider the many other important traits such as structural soundness.

1. Use the EBVs of a sire and dam to predict the outcome of the mating

It is easy to do. Take a bull with an EBV of +30 kg for 600-Day Weight for example. On average he will pass half of his genes for 600-Day Weight (equivalent to +15 kg) on to his progeny. The dam will also contribute to half of the calf's genetics. If the dam's EBV for 600-Day Weight is +10 kg then the calf will get +5 kg from her. In this example, the calf would be expected to be: $(15+5) = +20$ kg above the fixed base for the Santa Gertrudis breed at 600 days of age.

2. Compare EBVs to estimate the difference in output from two sires

Sire 1 has an EBV for 600-Day Weight (the age of selling your cattle) of +40 kg and Sire 2 an EBV of +10 kg for the same trait. The difference is 30 kg. Half of this is passed on to the progeny.

That is, calves from Sire 1 would be expected to be +15 kg on average heavier than those from Sire 2 if used on dams of similar genetic value and breed, run under similar conditions. Over a single year's drop of 30 calves this amounts to a production difference of 450 kg live weight.

3. Compare Sires with the Current Santa Gertrudis Genetic Level

The current genetic level for the breed can be determined from the average EBVs for all calves born in 2007. These EBVs are reported in Table 3 and also display at the bottom of each page of the Sire Lists.

Table 3: Average GROUP EBVs for the 2007-drop calves analysed in the 2009 Winter Santa Gertrudis GROUP BREEDPLAN

200-Day Milk	200-Day Growth	400-Day Weight	600-Day Weight	Mature Weight	Scrotal Size	Days to Calving
-2	+4	+9	+10	+12	+0.3	0.0

Carcass Weight	EMA	Rib Fat	Rump Fat	Retail Beef Yield	IMF%	Domestic	Export
+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9

If you are interested in using a sire with a 200-Day Growth EBV of +10 then comparison to the average EBVs (see Table 3) will show you that the sire is above the current average genetic level for the breed for 200-Day Growth.

By then comparing the sire's 200-Day Growth EBV of +10 to the full set of percentile bands shown in Table 4, you can determine that for the 200-Day Growth trait, the sire is in fact in the top 10% of the genetic level of the 2007-born calves.

Herd Linkage

A feature of GROUP BREEDPLAN is the checking of linkage between herds. It is these pedigree links between herds that allow across-herd comparisons.

Genetic linkage can occur through both sires and dams although sires generally contribute most to linkage (usually by AI). Linkage is calculated during the GROUP BREEDPLAN analysis and is dependent upon the information available at that time. However, as a broad guide, for a performance-recording herd to become linked it needs to:

1. Use at least 2 sires from this genetic evaluation report that have:
 - greater than 75% accuracy for at least one of the 200, 400 or 600 day growth traits; and
 - been used by at least 2 other performance recording herds.
2. Have approximately 15 or more progeny performance recorded (with at least a 200-day weight) from each of these sires. Note that small herds can do this over two or more joinings if required.

Statistics of the 2009 Analysis

The continued increase in submission of data for evaluation in the Santa Gertrudis GROUP BREEDPLAN analysis reflects the support of Santa Gertrudis breeders to objective measurement of their cattle as a means of genetic improvement. For example, since the 2008 analysis the number of live animal scan observations analysed has increased by 10 percent.

	1997	2007	2008	2009
200 Day Wt	35,747	113,821	122,676	130,562
400 Day Wt	14,337	68,428	74,608	79,983
600 Day Wt	14,217	52,974	56,780	59,993
Mature Wt	-	9,778	11,424	13,034
Scrotal Size	2,810	22,092	24,814	27,177
Scan	6,725	29,886	33,097	36,394

Note: Santa Gertrudis BREEDPLAN results are calculated using software developed by the Animal Genetics & Breeding Unit, a joint venture of NSW Department of Primary Industries and the University of New England.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

Herdbook	Name	Owner	Statistics					Growth					Fertility		Carcase						Indexes(\$)			
			Herd	Anly	Scan	Carc	Perf	Prog	Dtrs	MILK	200	400	600	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%	Dom	Exp
100262 413	9 BAR RANCH 413 809854-3 S:9 BAR RANCH 9589 NINE BA	105	1	87	0	0	50	-2	-7	-5	-8	-6	+0.6	---	-3	---	---	---	---	---	-1	0		
185957 A9	ABERDEEN ADONIS S:ABERDEEN DIRECTOR	120	3	263	44	0	54	-11	+3	-7	-4	+11	-1.2	---	-7	-1.2	+1.5	+1.9	-1.3	---	-12	-2		
222612 E57	ABERDEEN E57 S:ABERDEEN B8 BULLET	75	2	56	0	0	20	-12	-1	+7	+7	+17	---	---	+2	---	---	---	---	---	+1	+8		
213236 124	AGVAC ICEMAN S:YARRAWONGA YOYO	1	4	48	23	0	9	+2	+12	+29	+30	+38	+2.4	---	+14	+0.9	+0.8	+0.9	-0.3	+0.3	+24	+29		
253200 A81	BALGREE ATHLETE A81 S:DANGARFIELD F171	26	1	12	0	0	0	-5	+4	+11	+11	+4	+1.3	---	+7	+2.5	-0.6	-0.4	+1.1	---	+15	+16		
240584 744	BENELKAY FIREBALL 744 S:SANFORD VALE JUGGLER	72	1	96	7	0	7	+6	+2	+7	+2	-11	-0.9	---	+3	+1.1	-0.1	0.0	+0.5	-0.1	+8	0		
240582 741	BENELKAY FONZ 741 S:SANFORD VALE JUGGLER	72	1	92	4	0	17	+3	-1	+11	+12	+14	-0.3	---	+7	+1.2	+0.2	+0.4	+0.2	0.0	---	---		
254072 905	BENELKAY HARDI 905 S:BENELKAY FIREBALL 744	26	2	50	0	0	3	+4	+6	+10	+9	+7	-1.0	---	+6	---	---	---	---	---	+8	+4		
254079 935	BENELKAY IGOR 935 S:SANFORD VALE JUGGLER	35	2	50	14	0	0	+4	+2	+10	+11	+10	-0.1	---	+5	+0.8	+0.1	+0.2	+0.2	0.0	---	---		
232075 132	BIARA 132 S:EIDSVOLD STATION T104	49	1	75	38	0	8	-4	+1	+7	+8	+9	+0.1	---	+2	+0.1	+0.6	+0.5	-0.6	---	+2	+6		
218168 933	BIARA 933 S:YARRAWONGA HEMPSTEAD	91	1	23	14	0	0	+1	0	+1	+5	+14	+2.3	---	0	0.0	+1.1	+1.5	-0.6	---	+2	+11		
237750 2123	BIARA 2123 S:ROSEVALE RIPPON X179	49	1	49	9	0	0	+3	+2	+7	+6	+3	+0.4	---	+3	+1.6	+0.6	+0.5	+0.3	---	+7	+4		
212440 BH57	BIG SUR BH57 S:BIG SUR CENTURION	90	1	46	0	0	1	-1	+22	+28	+34	+36	+1.3	---	+13	---	---	---	---	---	+22	+26		
212450 BH24	BIG SUR HERDSMAN S:TWIN VALLEY NELSON	26	1	98	22	0	22	-8	-11	-10	-8	-6	-0.1	+4.7	-4	+0.6	-1.0	-1.5	+0.4	---	-11	-11		
146929 Y107	BIG SUR YEOMAN S:BIG SUR UTICA	26,80	2	105	0	0	19	+4	+19	+22	+31	+26	+0.9	---	+13	+2.2	-2.0	-2.9	+1.5	---	+22	+24		
232627 995	BOOLARONG YARRA S:WAVE HILL NIXON	13	2	25	0	0	9	+1	-7	-15	-20	-27	---	---	-10	---	---	---	---	---	---	---		
229197 1865	BROOKSIDE DIAMOND S:CALGA WEST LAZER	26	1	109	44	0	22	+4	+8	+10	+21	+29	+1.2	-1.0	+5	+0.9	+0.2	+0.2	+0.1	---	+9	+17		
219269 1729	BROOKSIDE THEODORE S:YARRAWONGA TEXAN	17	1	56	0	0	1	-9	+4	+2	-6	-7	---	---	-3	---	---	---	---	---	---	---		
239408 2118	BROOKSIDE TORPEDO S:BROOKSIDE RAMSEY	17	1	19	0	0	0	-3	-8	+1	+5	+11	---	---	---	---	---	---	---	---	---	---		
246522 2189	BROOKSIDE VISCOUNT S:WAVE HILL UPDATE	101	1	16	3	0	4	-2	0	+3	+4	+8	+0.5	---	+1	+0.4	+1.1	+1.5	-0.4	---	+2	+5		
230019 1974	CANOWINDRA AMEDEUS S:CUMBERLAND KITCHENER	39	1	149	0	0	8	0	-1	+7	+1	+2	---	---	+3	---	---	---	---	---	---	---		
249941 C62	CANOWINDRA CENTURION S:NUNGAROI UTOPIA	46	1	76	66	0	8	0	+8	+13	+18	+27	+0.9	---	+6	+0.6	+2.2	+2.9	-1.1	---	+6	+13		
141573 327	CANOWINDRA OKERNUEY S:BOONGARRY STATESMAN	113	7	202	159	23	23	-8	+2	+4	+5	+11	-1.9	+2.0	+8	+6.6	-0.4	-1.1	+3.6	-0.9	+18	+13		
184988 866	CANOWINDRA SNOWDOW S:BOONGARRY STATESMAN	59	6	290	15	0	83	-5	+7	+15	+16	+22	+1.0	-2.1	+12	+3.8	+0.6	+0.5	+1.0	-0.4	+18	+21		
151896 770	CAPRICORN GLENGARRY S:CAPRICORN CHIEFTAIN	26	5	296	53	0	42	-8	+5	+8	+10	-9	+0.7	-0.8	+9	+5.9	0.0	+1.0	+1.8	-0.7	+19	+18		
AVERAGE EBV FOR 2007 BORN CALVES:								-2	+4	+9	+10	+12	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9		

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.

Table 4
2009 Winter Santa Gertrudis GROUP BREEDPLAN
 Percentile bands for all 2007-born animals

	— Growth & Maternal —					— Fertility —		— Carcase —						— Selection Indexes —	
	Milk (kg)	200-Day Growth (kg)	400-Day Weight (kg)	600-Day Weight (kg)	Mature Cow Wt (kg)	Scrotal Size (cm)	Days to Calving (days)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	Intra- Muscular Fat (%)	Domestic (\$)	Export (\$)
High 1%	+4	+18	+30	+39	+51	+2.5	-7.0	+20	+3.8	+2.1	+2.5	+1.8	+1.0	+27	+34
High 5%	+2	+14	+23	+30	+39	+1.7	-4.1	+15	+2.8	+1.4	+1.6	+1.4	+0.4	+20	+25
High 10%	+1	+12	+20	+25	+32	+1.3	-2.9	+13	+2.3	+1.0	+1.2	+1.1	+0.2	+17	+21
High 20%	0	+9	+16	+20	+24	+0.9	-1.7	+10	+1.9	+0.6	+0.7	+0.8	+0.1	+14	+16
High 30%	-1	+7	+13	+16	+19	+0.7	-1.0	+8	+1.6	+0.4	+0.4	+0.6	+0.1	+12	+13
High 40%	-1	+5	+11	+13	+15	+0.5	-0.4	+6	+1.4	+0.3	+0.2	+0.5	0.0	+10	+11
Breed Average	-2	+4	+9	+10	+11	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9
Low 40%	-2	+2	+6	+7	+8	+0.1	+0.5	+4	+1.0	-0.1	-0.2	+0.3	-0.1	+6	+6
Low 30%	-3	+1	+4	+4	+4	-0.1	+1.1	+2	+0.7	-0.2	-0.5	+0.1	-0.1	+4	+4
Low 20%	-4	-2	+1	0	-1	-0.2	+1.7	+1	+0.5	-0.5	-0.7	0.0	-0.2	+2	+1
Low 10%	-5	-4	-2	-5	-7	-0.6	+2.9	-2	+0.1	-0.8	-1.2	-0.2	-0.3	-1	-3
Low 5%	-6	-7	-6	-9	-12	-0.8	+4.0	-4	-0.2	-1.2	-1.6	-0.4	-0.4	-4	-6
Low 1%	-8	-11	-12	-17	-22	-1.5	+6.3	-7	-1.0	-1.9	-2.6	-0.8	-0.7	-8	-12

▲
 Negative (lower) values more favourable

Use this table as a guide to compare individual animals with the current genetic level of the Santa Gertrudis breed.

INTERPRETING REPORTS IN THE SIRE SUMMARY

Herdbook	Name	Owner	----- Statistics -----					GROUP ESTIMATED BREEDING VALUES										Indexes(\$)				
			Num Herd	Prog Anly	Scan Prog	Carc Prog	Perf Dtrs	----- Growth -----					- Fertility -		----- Carcase -----						Dom	Exp
							MILK acc	200 acc	400 acc	600 acc	Mwt acc	SS acc	DC acc	Cwt acc	EMA acc	RIB acc	RUMP acc	RBY% acc	IMP% acc			
909103 I265	KING RANCH POWERPLAY S:KING RANCH EXTRA	9	195	178	34	0	29	+6	+18	+26	+40	+35	-1.1	+0.1	+10	-0.2	+0.9	+0.8	0.0	+0.3	+1	+6
							97%	98%	93%	98%	98%	98%	75%	67%	69%	62%	60%	43%	32%			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23

EBV: Estimated Breeding Value is the estimated genetic merit of an animal for each recorded production trait. EBVs reflect the difference that can be expected in an animal's performance relative to the breed baseline of zero for each trait. On average, half of this difference will be passed on to the animal's progeny.

EBVs in this report are calculated from the available performance information on the animal, its parents, progeny and its close relatives across a number of herds. This information is adjusted for age at measure and dam age while allowing for differences between herds, years, season of calving, management effects and for mating and selection biases.

If no EBV is listed in an animal's record, then not enough information for the animal is available to report an EBV for the trait.

ACC: Accuracy (%) is based on the amount of performance information available on the animal and its close relatives - particularly the number of progeny analysed. Accuracy is also based on the heritability of the trait and the genetic correlations with other recorded traits. Hence accuracy indicates the "confidence level" of the EBV.

Accuracy values range from 0-99% and indicates the probability of an EBV changing with the addition of more progeny data. The magnitude of possible change decreases as accuracy increases. Accuracy below 75% should be regarded as low and above 90% as high. EBVs with less than 20% accuracy are not reported.

The accuracy value is printed below the EBV for the trait.

The average EBVs for current animals are printed at the bottom of each page.

1. **Herdbook:** is the Society identification number of the animal followed by the animal's tattoo.
2. **Name:** is the Society name for the animal. Below the animal's name is the name of the animal's sire.
3. **Owner:** the number in this column is an owner code that is indexed in a separate report.
4. **Num Herd:** is the number of herds in which this animal had performance recorded progeny.
5. **Prog Anly:** is the number of progeny of this animal that had performance information analysed.
6. **Scan Prog:** is the number of progeny of this animal that had scan performance information analysed.
7. **Carc Prog:** is the number of progeny of this animal that had abattoir carcase performance information analysed.
8. **Perf Dtrs:** is the number of this animal's daughters that had progeny performance recorded at 200 and/or 400 days. This is an indicator of the amount of direct information that was available to evaluate the Milk EBV for this animal.
9. **MILK:** 200-Day Milk EBV (kg) is an estimate of an animal's milking ability. For sires, this EBV indicates the effect of their daughter's milking ability on the 200-day weights of their calves.

10. **200:** 200-Day Growth EBV (kg) is calculated from the weight of animals taken between 80 and 300 days of age. Values are adjusted to 200 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.
11. **400:** 400-Day Weight EBV (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for yearling weight.
12. **600:** 600-Day Weight EBV (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.
13. **Mwt:** Mature Cow Weight EBV (kg) is estimated from the weights of cows taken at the time of weaning of their calves. This EBV estimates the genetic differences in cow weight at 5 years of age. Smaller, or more moderate EBVs are generally more favourable.
14. **SS:** Scrotal Size EBV (cm) is calculated from the circumference of the scrotum taken between 300 and 700 days of age, and adjusted to 400 days of age. This EBV is an indicator of male fertility in regards to semen quality and quantity. Higher (positive) EBVs indicate higher fertility. There is also a small negative correlation with age at puberty of female progeny.
15. **DC:** Days to Calving EBV (days) is an indicator of female fertility based on the time between a cow's first exposure to a bull and when she subsequently calves. Cows that calve late in the season or fail to calve are penalised. This is more useful as a sire trait. Lower (negative) EBVs are preferred indicating shorter days to calving for the sire's daughters.
16. **CWT:** Carcase Weight EBV (kg) estimates the genetic difference in untrimmed hot carcase weight and is adjusted to 650 days of age.
17. **EMA:** Eye Muscle Area EBV (cm²) estimates genetic differences in eye muscle area at the 12/13th rib site of a 300kg dressed carcase. More positive EBVs indicate better muscling on animals.
18. **RIB:** Rib Fat EBV (mm) estimates the genetic differences in fat depth at the 12/13th rib in a 300kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier maturity.
19. **RUMP:** Rump Fat EBV (mm) estimates the genetic differences in fat depth at the P8 site of a 300kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier maturity.
20. **RBV%:** Retail Beef Yield Percent EBV (%) represents total (boned out) meat yield as a percentage of a 300kg dressed carcase. A more positive EBV indicates higher percentage yield for the 300kg carcase size.
21. **IMF%:** Intra-muscular Fat Percent EBV (%) is an estimate of the genetic difference in the percentage of intra-muscular fat at the 12/13th rib site in a 300kg carcase. Depending on market targets, larger more positive values are generally more favourable.
22. **Dom:** Domestic Production Index estimates the genetic differences between animals in net profitability per cow joined for an example self-replacing commercial herd (run in a temperate environment) producing steers for the Domestic trade. This Index assumes that the steer progeny are pasture grown and finished and marketed at 500 kg live weight (280 kg HSCW and 12 mm P8 fat depth) at 16 months of age. Daughters are retained for breeding.
23. **Exp:** Export Production Index estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd (run in a sub-tropical environment) producing steers for the Export trade. This Index assumes that the steer progeny are pasture grown and finished and marketed at 620 kg live weight (340 kg HSCW and 15 mm P8 fat depth) at 28 months of age. Daughters are retained for breeding.

Sires whose EBVs are boxed are **trait leaders** for the highlighted trait.

Specific to Junior Sires List

Traits Recorded: This lists the traits that have been analysed for each animal. For 200, 400 and 600-Day Weights two records can be analysed. If the animal has one observation analysed for a trait, a letter will be printed eg W represents one 200-Day weight analysed. For two observations for the trait the number 2 is printed. A blank indicates that the animal was not analysed for this trait.

Heading	2	4	6	s	e	r	f	i
Trait	200	400	600	SS	EMA*	RIB*	P8*	IMF%*

* Live animal scan data

MAIN SIRES LIST

* Sires are restricted to classified sires.

* Sires must have progeny born in the last three years.

* Sires must have at least 75% accuracy for one of the 200-Day Growth, 400-Day Weight, or 600-Day Weight EBVs.

* Trait Leaders for each trait are indicated by a box Around the EBV for that trait.

* To qualify as a Trait Leader the sire must have at least 75% accuracy for the nominated trait (at least 65% accuracy for EMA and RBY%) and be in the top 10% of the breed for the trait (determined by the 2007-born animals).

* The average EBVs for all animals born in 2007 are printed at the bottom of each page in the Sire List

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

Herdbook	Name	Owner	Statistics				Growth					Fertility		Carcase						Indexes(\$)		
			Num	Prog	Scan	Carc	Perf	MILK	200	400	600	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%	Dom	Exp
			Herd	Anly	Prog	Prog	Dtrs	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc
230869 109	CARNTYNE ENCORE S:ROBENLEA XPORT	9	1	45	8	0	7	-6	-5	-7	-11	-13	-0.9	---	-4	+0.7	0.0	-0.2	+0.4	-0.1	-4	-6
152940 790	CIRCLE 8 FOUREX S:CLARENDON PRINCE ET IMP	115	3	28	0	0	11	+5	-4	-8	-17	-16	+0.1	---	-6	---	---	---	---	---	-1	-3
244624 223	COBBORA 223 S:ROSEVALE EKKA X305	27	1	75	0	0	6	0	+2	+3	-5	-11	---	---	+1	---	---	---	---	---	---	---
252602 Y123	COBBORA Y123 S:STRATHMORE METRO	27	1	54	0	0	5	-1	+3	+8	-1	0	---	---	+3	---	---	---	---	---	---	---
262436 B108	COOINDA BANKRUPT S:GREENUP FRANCESCO Y116	29	1	36	0	0	0	0	+13	+25	+29	+37	---	---	---	---	---	---	---	---	---	---
1633 1562	COTTON BRANCH PLANTATION YOGI 1562 S:COTTON BRANCH PLANTATION BIG BEAR	2	119	53	0	0	0	---	+4	+10	+13	+22	+0.8	---	+5	+1.1	+0.3	+0.2	+0.4	-0.8	+9	+12
193342 205L	CUMBERLAND LEOPOLD S:CUMBERLAND FIRST RATE	121	3	60	1	0	19	+2	-11	-5	-15	-14	-0.1	---	-3	+0.3	+0.6	+0.7	-0.3	---	-3	-8
211822 17P	CUMBERLAND PALOMA S:WACO HEADLONG	50	1	103	0	0	15	0	+10	+17	+13	+12	---	---	+7	---	---	---	---	---	---	---
234030 W244	CUMBERLAND WARLOCK S:YARRAWONGA DARBY	99	1	84	0	0	8	-4	+9	+16	+17	+19	-0.1	---	+8	---	---	---	---	---	+12	+13
82764 W23	CUMBERLAND WARRIGAL S:WAINUI KOHL	116	4	34	3	0	13	-3	+3	+9	-6	-15	+0.2	---	0	+0.1	+0.8	+1.7	-0.5	-0.1	+5	-5
232156 W220	CUMBERLAND WARRIOR S:CUMBERLAND METRO	46	1	39	35	0	8	-1	+5	+3	-6	+9	+0.6	-0.1	-5	-2.2	+0.5	+0.7	-1.4	---	-6	-8
232160 W243	CUMBERLAND WATTAGE S:YARRAWONGA DARBY	39	1	65	0	0	2	+2	+2	+14	+9	+6	---	---	+6	---	---	---	---	---	---	---
234087 X59	CUMBERLAND XCESS S:CUMBERLAND MORELLA	50	1	46	0	0	1	+6	+26	+17	+22	+20	---	---	+8	---	---	---	---	---	---	---
234033 X3	CUMBERLAND XTRA S:CUMBERLAND LEOPOLD	23	1	15	1	0	0	0	-3	+3	+1	+4	+0.8	---	---	---	+0.1	+0.2	---	---	+4	+5
256052 Z28	CUMBERLAND ZENITH S:CUMBERLAND XTRA	99	1	50	0	0	0	---	-2	0	+7	+14	+2.2	---	+1	---	---	---	---	---	+5	+16
111909 2074	DAN WENDT SUPERMAN 2074 (IMP) S:DAN WENDT SUPERMAN 1024 619457,60	2	6	0	0	0	42	-5	+2	-7	-20	-22	-2.2	---	-6	---	---	---	---	---	-8	-15
183931 E56	DANGARFIELD EYE WITNESS S:BIG SUR YEOMAN	26	4	54	14	0	14	+1	+13	+30	+30	+23	+1.7	---	+14	+1.5	-2.5	-3.2	+1.3	---	+27	+24
198635 F171	DANGARFIELD F171 S:CAPRICORN GLENGARRY	89	1	63	25	0	1	-6	+11	+15	+19	+5	+0.1	---	+13	+4.6	-0.1	+0.4	+1.5	---	+19	+19
205476 H226	DANGARFIELD H226 S:CAPRICORN GLENGARRY	89	1	87	37	0	3	-7	+7	+10	+14	+4	+0.6	---	+8	+3.3	-0.4	+0.1	+1.2	---	+15	+17
205454 H066	DANGARFIELD HAYMAKER S:CAPRICORN GLENGARRY	26,96	3	34	5	0	5	-4	+14	+28	+36	+29	+1.8	-3.4	+20	+5.0	-0.1	+0.5	+1.6	---	+33	+39
215077 I042	DANGARFIELD IMPROVEMENT I042 S:DANGARFIELD EYE WITNESS	26	3	117	24	0	25	-3	+8	+20	+21	+9	+1.7	+2.7	+8	-0.1	-3.3	-4.4	+1.5	-0.3	+17	+13
215095 I117	DANGARFIELD INVERELL S:DANGARFIELD F133	57	1	151	62	0	41	-3	+9	+10	+17	+5	-0.6	+6.7	+9	+1.4	-1.6	-1.5	+1.0	-0.2	+5	0
215109 I159	DANGARFIELD ITEM I159 S:CIRCLE 8 HAULMARK	26	1	92	12	0	19	-7	+14	+15	+10	+19	-1.4	-3.2	+5	-0.7	+1.5	+1.9	-1.1	---	+6	+7
222726 J080	DANGARFIELD JACK JUNIOR S:WACO JACK	26	1	149	50	0	36	-9	+22	+28	+28	+33	0.0	+0.8	+17	+2.5	-1.9	-2.3	+1.6	-0.6	+24	+22
222729 J085	DANGARFIELD JACKSON S:WACO JACK	26	1	170	54	0	18	0	+5	+5	+19	+39	+1.4	-2.3	+6	+1.8	+2.4	+3.4	-0.8	+0.4	+3	+18
AVERAGE EBV FOR 2007 BORN CALVES:								-2	+4	+9	+10	+12	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

□ Denotes Trait Leader.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

Herdbook	Name	Owner	Statistics				Growth					Fertility		Carcase						Indexes(\$)			
			Herd	Anly	Prog	Carc	Perf	Dtrs	MILK	200	400	600	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%	Dom	Exp
235971 K229	DANGARFIELD KACTUS JACK S:DANGARFIELD HAYMAKER	26	1	75	26	0	10	-7	+6	+14	+14	+9	+1.7	---	+10	+3.7	+1.8	+2.6	+0.4	---	+18	+23	
227173 K024	DANGARFIELD KARACHI S:DANGARFIELD HAYMAKER	89	1	18	16	0	0	-2	+15	+23	+31	+27	+0.9	---	+16	+3.2	-0.6	-0.1	+1.1	---	+24	+30	
227216 K156	DANGARFIELD KEPPLER S:CIRCLE 8 HAULMARK	46	1	27	27	0	4	-5	+3	-1	-4	+14	-1.2	-2.7	-2	-0.5	+1.5	+1.9	-1.1	---	-5	-1	
235977 L032	DANGARFIELD L032 S:BIG SUR HERDSMAN	26	1	88	21	0	9	-3	+4	+4	+6	+2	+0.1	---	+1	-0.6	-0.2	-0.5	+0.1	---	0	0	
235211 L116	DANGARFIELD LAWMAKER S:DANGARFIELD IMPROVEMENT I042	19	1	90	38	0	9	-6	+2	+10	+9	-12	+1.2	+9.1	+3	-0.3	-1.4	-2.1	+0.8	+0.2	+2	-8	
235218 L139	DANGARFIELD LEONARDO S:BIG SUR CENTURION	37	1	29	0	0	15	-6	+10	+15	+16	+37	-0.2	---	+7	---	---	---	---	---	+9	+13	
237964 L053	DANGARFIELD LIEUTENANT S:YARRAWONGA KIDNAP	26	2	152	27	0	22	-4	+2	+10	+23	+32	-0.1	---	+9	-0.2	+0.1	+0.3	0.0	---	+3	+11	
242787 M004	DANGARFIELD MIGHT & POWER S:DANGARFIELD FRANKENSTEIN	46	1	13	12	0	2	+1	+10	+27	+16	+5	+1.2	-9.6	+10	+1.0	+0.3	+0.7	0.0	---	+29	+29	
240884 M085	DANGARFIELD MOROCCO S:DANGARFIELD JACKSON	48	1	91	54	0	9	0	+20	+25	+32	+44	+0.9	---	+13	+1.5	+3.8	+5.2	-1.4	---	+17	+27	
248656 N186	DANGARFIELD NAVIGATOR S:BROOKSIDE DIAMOND	26	1	70	11	0	6	-1	+14	+15	+27	+34	-0.5	---	+9	+0.8	-0.3	-0.5	+0.4	---	+12	+20	
254935 N126	DANGARFIELD NITRATE S:YARRAWONGA KIDNAP	44	1	123	43	0	3	-1	+6	+14	+17	+11	+1.0	---	+8	+0.1	-0.4	-0.9	+1.2	---	+12	+8	
248531 N028	DANGARFIELD NOVATEL S:ROSEVALE JEREMIAH X153	9	1	37	0	0	0	0	0	+11	+14	+19	+0.8	---	+6	+0.7	+0.8	+1.3	-0.4	---	+7	+10	
254126 O-047	DANGARFIELD OMEGA S:DANGARFIELD JACKSON	26	1	32	0	0	0	0	+3	+6	+12	+22	+1.1	---	+4	+1.0	+1.3	+2.0	-0.5	---	+4	+11	
254749 O-033	DANGARFIELD ONTARIO S:WARRILLEE VERNON	26	1	30	0	0	0	-3	-7	-4	-15	-25	+0.2	---	-4	+0.1	+0.7	+0.7	+0.1	---	-2	-10	
254127 O-050	DANGARFIELD ORIENT S:DANGARFIELD IMPROVEMENT I042	57	1	22	6	0	0	0	+14	+24	+34	+29	+1.6	---	+11	+0.5	-1.2	-1.4	+0.6	-0.1	+18	+22	
254149 O-172	DANGARFIELD OVERRULE S:IRRAWANG KARUAH	26	1	37	0	0	0	-1	-6	-5	-4	-13	+1.2	---	-1	+2.0	-0.2	+0.3	+0.6	---	+5	+8	
261537 P056	DANGARFIELD PANAMA S:DANGARFIELD JACKSON	46	1	21	0	0	0	-2	+13	+18	+22	+31	+0.5	---	+10	+1.6	+2.1	+3.1	-0.6	---	+14	+20	
261539 P068	DANGARFIELD PAXTON S:DANGARFIELD JACKSON	26	1	27	0	0	0	-1	-1	+1	+5	+11	+0.4	---	+3	+2.1	+1.9	+2.3	+0.1	---	+3	+6	
261567 P194	DANGARFIELD PENROSE S:ROSEVALE MATLOCK W20	46	1	16	0	0	0	-4	+9	+12	+14	+17	0.0	---	+6	+0.5	+0.6	+0.4	+0.4	---	+8	+9	
261540 P069	DANGARFIELD PLUTO S:DANGARFIELD JACKSON	26	1	24	0	0	0	0	+2	+4	+12	+20	+1.2	---	+3	+0.5	+0.6	+0.9	-0.2	---	+4	+12	
261538 P067	DANGARFIELD POWER HOUSE S:DANGARFIELD KACTUS JACK	26	1	15	0	0	0	-3	+5	+9	+11	+4	+1.5	---	+9	+3.7	+1.0	+1.6	+0.8	---	+19	+27	
208099 59A	DIAMOND H BART S:CANOWINDRA REEBOK	50	1	35	0	0	9	-3	+7	+18	+19	+20	---	---	+9	---	---	---	---	---	---	---	
215982 C15	DIAMOND H CENTENARY S:CIRCLE 8 FIRST CLASS	50	1	63	0	0	9	-1	+7	+16	+11	+9	---	---	+8	---	---	---	---	---	---	---	
238628 F219	DIAMOND H FREEMAN S:GILLESPIE L61	43	1	40	13	0	12	-1	+16	+26	+34	+43	+0.5	-6.2	+14	+1.1	+0.3	+0.2	+0.2	+0.3	+24	+34	
234351 F37	DIAMOND H FRODO S:YARRAWONGA JASPER	54	1	83	0	0	2	0	+6	+19	+26	+38	---	---	+15	---	---	---	---	---	---	---	
AVERAGE EBV FOR 2007 BORN CALVES:								-2	+4	+9	+10	+12	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9	

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

		GROUP ESTIMATED BREEDING VALUES															Indexes(\$)											
Herdbook	Name	Owner	Statistics				Growth					Fertility		Carcase						Dom	Exp							
			Num	Prog	Scan	Carc	Perf	MILK	200	400	600	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RBV%			IMF%						
			Herd	Anly	Prog	Prog	Dtrs	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc				
242898 G181	DIAMOND H G181 S:CUMBERLAND PALOMA	39	1	44	0	0	0	+1 37%	+6 79%	+14 72%	+16 72%	+17 57%	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
249515 G9	DIAMOND H GENERAL S:YARRAWONGA JASPER	50	3	62	1	0	0	0 41%	+6 76%	+14 86%	+16 83%	+24 67%	-1.0 53%	---	+10 70%	+2.3 32%	-0.4 36%	-0.4 36%	+0.8 32%	-0.2 27%	---	---	---	---	---	+11	+8	
242492 G47	DIAMOND H GILCHRIST S:STRATHMORE MARSHALL	50	1	32	0	0	0	+3 43%	+10 73%	+6 81%	+12 77%	+11 61%	---	---	+2 66%	---	---	---	---	---	---	---	---	---	---	---	---	---
230779 E87	DIAMOND H MARSHALL E87 S:STRATHMORE MARSHALL	50	1	33	0	0	1	0 44%	-2 77%	-7 79%	-7 81%	-10 67%	---	---	-5 67%	---	---	---	---	---	---	---	---	---	---	---	---	---
214095 107	DONASVILLE DOZER S:DONASVILLE AMBROSE	74	1	45	0	0	0	-2 33%	+3 77%	+7 70%	+12 66%	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
209154 135	DUNDEE LARRIKEN S:ROSEVALE T329	56	1	147	0	0	14	-4 67%	+9 91%	+15 92%	+19 90%	+13 78%	+1.2 80%	---	+7 78%	-0.2 39%	+0.2 46%	-0.4 46%	+0.6 39%	---	---	---	---	---	---	+13	+15	
236611 X130	DUNLOP DONK X130 S:DANGARFIELD FOLEY	37	2	111	12	0	11	0 61%	-1 87%	+10 86%	-8 83%	-26 63%	+0.3 67%	---	0 67%	+0.9 39%	-0.2 45%	-0.6 45%	+0.6 35%	---	---	---	---	---	---	+11	-5	
243010 Y18	DUNLOP ELMO Y18 S:YARRAWONGA MERCHANT	29	1	46	0	0	1	-6 33%	+2 84%	+16 77%	+11 69%	---	+0.5 75%	---	---	---	---	---	---	---	---	---	---	---	---	+12	+10	
249976 Z6	DUNLOP FARENHEIT Z6 S:YARRAWONGA MERCHANT	29	1	47	17	0	6	-8 45%	+5 81%	+9 80%	+5 80%	+4 62%	-0.1 75%	---	+4 64%	+1.3 48%	+0.1 54%	-0.1 54%	+0.3 43%	---	---	---	---	---	---	+7	+5	
249975 Z44	DUNLOP FRAGGLE S:YARRAWONGA MERCHANT	29	1	70	15	0	5	-10 42%	+3 87%	+16 83%	+9 86%	+11 66%	+2.3 82%	---	+5 67%	+0.7 46%	+0.4 53%	+0.3 53%	-0.1 42%	+0.1 39%	---	---	---	---	---	+13	+15	
236612 X134	DUNLOP X134 S:ROSEVALE EXODUS W27	32	1	164	89	0	8	-6 49%	+8 93%	+15 92%	+19 78%	+18 54%	+1.5 92%	-5.6 43%	+10 72%	+2.9 62%	+1.1 74%	+1.4 74%	+0.4 62%	---	---	---	---	---	---	+19	+28	
143071 415	EIDSVOLD STATION 415 S:KING RANCH HAMPTON	32	1	90	40	18	19	-1 86%	-5 89%	-15 86%	-16 85%	-22 71%	-0.2 82%	+3.9 40%	-11 81%	+1.7 67%	+2.0 80%	+1.7 79%	-1.3 70%	+0.8 71%	---	---	---	---	---	-18	-21	
150458 604	EIDSVOLD STATION 604 S:KERWEE SELWYN	32	8	205	125	71	37	-1 92%	+7 95%	+16 95%	+20 93%	+6 85%	+1.3 91%	+6.5 65%	+12 92%	+1.5 85%	-0.7 93%	-0.4 92%	+1.6 84%	-0.4 90%	---	---	---	---	---	+14	+8	
255280 A148	EIDSVOLD STATION A148 S:EIDSVOLD STATION V162	57	1	74	16	0	0	-3 44%	-1 88%	-1 83%	-7 84%	-13 65%	+1.3 84%	---	-3 71%	-1.5 56%	+1.3 71%	+1.5 71%	-0.3 59%	+0.4 57%	---	---	---	---	---	-5	-11	
255283 A156	EIDSVOLD STATION A156 S:EIDSVOLD STATION V162	32	1	16	0	0	0	-3 53%	+2 79%	+11 73%	+13 68%	+13 53%	+2.7 73%	---	+4 61%	-0.7 50%	-0.2 56%	+0.1 56%	-0.2 47%	---	---	---	---	---	---	+10	+16	
255285 A166	EIDSVOLD STATION A166 S:EIDSVOLD STATION V162	46	2	80	32	0	0	-6 50%	+5 89%	+12 85%	+13 85%	+12 69%	+1.6 82%	---	+3 72%	-0.9 60%	+0.7 71%	+1.1 71%	-0.3 60%	---	---	---	---	---	---	+11	+18	
255298 A246	EIDSVOLD STATION A246 S:EIDSVOLD STATION X90	43	1	54	17	0	0	-2 47%	+20 87%	+41 85%	+43 81%	+50 65%	+0.9 82%	---	+22 71%	+2.5 59%	+0.8 69%	+0.9 69%	+0.1 59%	+0.5 54%	---	---	---	---	---	+33	+37	
261411 B188	EIDSVOLD STATION B188 S:EIDSVOLD STATION X90	46	1	38	0	0	0	-1 46%	+12 83%	+23 74%	+22 69%	+16 52%	+1.4 72%	---	+10 62%	+0.4 49%	+0.7 55%	+0.7 55%	-0.3 47%	---	---	---	---	---	---	+16	+16	
261422 B296	EIDSVOLD STATION B296 S:DUNLOP X134	46	1	24	0	0	0	-4 45%	+11 80%	+15 73%	+18 67%	---	+1.2 72%	---	+9 60%	+1.2 48%	+0.3 55%	+0.7 55%	+0.3 46%	---	---	---	---	---	---	+14	+17	
183642 Q101	EIDSVOLD STATION Q101 S:EIDSVOLD STATION 604	32	1	217	149	0	48	-5 90%	+17 96%	+32 95%	+44 91%	+49 86%	+1.0 95%	+6.8 73%	+22 87%	+0.9 81%	-1.8 88%	-1.7 88%	+1.2 81%	-0.2 71%	---	---	---	---	---	+20	+20	
192862 R73	EIDSVOLD STATION R73 S:COOLOON 18	32	2	135	74	0	19	-6 81%	+3 93%	+19 92%	+8 87%	-2 78%	+0.8 93%	-2.1 60%	+8 80%	+4.3 73%	+0.9 81%	+0.9 81%	+0.8 71%	+0.1 58%	---	---	---	---	---	+21	+15	
199167 S134	EIDSVOLD STATION S134 S:EIDSVOLD STATION 574	32	1	126	70	0	11	-7 80%	-10 93%	+1 92%	-5 88%	+5 81%	+0.3 93%	-8.3 57%	+3 81%	+3.2 74%	+1.9 81%	+2.3 81%	-0.3 72%	+0.5 59%	---	---	---	---	---	+8	+16	
210557 T104	EIDSVOLD STATION T104 S:EIDSVOLD STATION N42	49	1	222	101	0	43	-4 86%	0 95%	+10 94%	+17 93%	+29 80%	+1.9 93%	---	+7 83%	+1.6 74%	-0.7 82%	-1.3 82%	+0.2 73%	+0.3 58%	---	---	---	---	---	+10	+20	
206609 T94	EIDSVOLD STATION T94 S:WARENDA ELLIOTT	32	1	164	96	0	26	-12 80%	+12 94%	+11 93%	+16 85%	+3 72%	+1.6 93%	-7.3 65%	+8 79%	+1.6 72%	-0.4 80%	-0.2 80%	+1.1 71%	-0.2 56%	---	---	---	---	---	+20	+32	
215505 U264	EIDSVOLD STATION U264 S:EIDSVOLD STATION Q47	32	1	110	82	0	22	-4 75%	+7 92%	+17 92%	+18 83%	+10 69%	+1.5 92%	-0.3 57%	+8 78%	+1.7 70%	-0.5 79%	-1.5 79%	+0.7 69%	---	---	---	---	---	---	+16	+16	
AVERAGE EBV FOR 2007 BORN CALVES:								-2	+4	+9	+10	+12	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	---	---	+8	+9				

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

Herdbook	Name	Owner	Statistics					Growth					Fertility		Carcase					Indexes(\$)				
			Herd	Anly	Scan	Carc	Perf	Prog	Dtrs	MILK	200	400	600	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%	Dom	Exp
AP1.215938U52	EIDSVOLD STATION U520 S: MULTIPLE SIRE	87	1	53	7	0	1	---	-13	-10	-17	-16	-1.2	---	---	+2.0	+0.1	-0.1	+0.4	---	-7	-15		
220463 V132	EIDSVOLD STATION V132 S: WARENDA ELLIOTT	46	1	58	52	0	13	-5	+2	+4	+2	-13	+2.5	-4.2	+1	+1.7	+0.1	+0.2	+0.5	---	+12	+16		
220434 V162	EIDSVOLD STATION V162 S: EIDSVOLD STATION Q101	32	1	184	94	0	14	-9	+13	+21	+25	+25	+1.7	+3.5	+12	-0.5	-0.5	+0.1	0.0	+0.1	+10	+12		
220417 V18	EIDSVOLD STATION V18 S: EIDSVOLD STATION S134	32	1	104	74	0	13	-7	+4	+18	+16	+12	+1.8	-6.4	+10	+3.4	+0.9	+1.0	+0.4	---	+22	+28		
AP1.220480V54	EIDSVOLD STATION V544 S: MULTIPLE SIRE	46	1	14	12	0	4	-2	-15	-9	-21	-27	-0.6	---	-4	+3.2	+1.4	+1.5	+0.3	---	-4	-15		
229096 W256	EIDSVOLD STATION W256 S: EIDSVOLD STATION T126	99	1	62	2	0	1	-1	+5	+16	+9	-10	+0.9	---	+7	+1.4	+1.0	+0.8	+0.9	+0.1	+9	-8		
229060 W62	EIDSVOLD STATION W62 S: EIDSVOLD STATION S134	46	1	166	124	0	25	-2	+2	+28	+29	+28	+1.6	-10.6	+17	+1.9	+0.3	+0.4	+0.3	+0.3	+31	+42		
AP1.229392W65	EIDSVOLD STATION W650 S: MULTIPLE SIRE	46	1	47	45	0	15	-14	+2	+15	+30	+43	-0.9	+2.5	+15	+3.7	-0.7	-1.1	+1.4	---	+12	+21		
98741 W78	EIDSVOLD STATION W78 S: EIDSVOLD STATION F14	32	4	97	12	0	15	+4	-10	-13	-17	-13	-0.8	+5.4	-8	+0.1	+2.2	+2.5	-1.3	---	-18	-26		
235640 X340	EIDSVOLD STATION X340 S: GOONOO W117	46	1	34	19	0	3	-3	+1	+4	-1	+6	0.0	---	-1	+0.9	+1.6	+1.7	-0.3	---	0	-4		
AP1.235669X47	EIDSVOLD STATION X476 S:	46	1	142	104	0	14	+1	+5	+17	+16	+18	+1.4	-2.9	+15	+7.5	+0.5	+0.4	+2.2	---	+29	+28		
235651 X618	EIDSVOLD STATION X618 S: EIDSVOLD STATION Q101	32	1	18	13	0	7	-1	+10	+19	+24	+36	+0.8	---	+9	-0.9	-1.4	-1.8	+0.1	---	+9	+12		
235617 X90	EIDSVOLD STATION X90 S: KELLY WALLAH SPARTA	32	1	132	65	0	14	0	+23	+41	+43	+48	+2.5	-5.9	+18	+0.5	+0.4	+0.2	-0.3	---	+32	+39		
242335 Y106	EIDSVOLD STATION Y106 S: YARRAWONGA MAGNUM	85	1	51	9	0	5	0	+9	+20	+29	+38	-0.4	---	+17	+2.6	-1.1	-1.3	+1.3	---	+21	+27		
242339 Y140	EIDSVOLD STATION Y140 S: EIDSVOLD STATION Q101	31	1	70	39	0	18	-3	+12	+26	+22	+28	+1.0	+5.9	+12	+1.3	-1.1	-1.3	+0.6	+0.1	+14	+5		
242343 Y164	EIDSVOLD STATION Y164 S: EIDSVOLD STATION Q101	32	1	47	27	0	0	-1	+19	+28	+35	+34	+2.6	---	+16	+1.2	-0.4	-0.3	+0.6	---	+20	+21		
242349 Y234	EIDSVOLD STATION Y234 S: MOUNT TY IMPACT	32	1	107	34	0	0	-3	+7	+15	+17	+16	+1.9	---	+9	+3.1	+1.2	+1.5	+0.2	---	+18	+24		
239633 Y308	EIDSVOLD STATION Y308 S: EIDSVOLD STATION T94	49	1	46	6	0	2	-6	+3	+11	+13	+2	+1.4	---	+8	+2.6	-0.3	-0.2	+1.2	---	+20	+27		
242362 Y346	EIDSVOLD STATION Y346 S: GYRANDA BOMBADIER	46	2	76	53	0	8	+3	-3	-2	-4	+2	+1.6	+4.3	-3	-0.2	+0.3	-0.1	0.0	---	-4	-9		
242364 Y374	EIDSVOLD STATION Y374 S: YARRAWONGA MAGNUM	32	1	17	8	0	1	+2	+3	+25	+25	+31	+0.7	+3.7	+15	+2.2	+0.3	+0.5	+0.5	---	+17	+12		
242317 Y6	EIDSVOLD STATION Y6 S: GYRANDA BOMBADIER	32	1	92	30	0	0	0	+1	+6	+2	+3	+1.3	---	-2	-1.9	-0.4	-1.0	-0.3	---	-4	-11		
248357 Z188	EIDSVOLD STATION Z188 S: EIDSVOLD STATION Q101	32	1	92	41	0	0	-1	+14	+18	+26	+18	+0.5	---	+13	+2.7	-0.3	0.0	+1.1	---	+14	+12		
AP1.248373Z34	EIDSVOLD STATION Z342 S:	46	1	132	81	0	7	-6	+17	+12	+4	-5	+1.9	---	+2	+2.0	+1.1	+1.1	+0.1	---	+12	+9		
248393 Z584	EIDSVOLD STATION Z584 S: HARDIGREEN PARK EDITOR	32	1	30	0	0	0	-1	+7	+9	+9	-6	+1.0	---	+3	+0.6	-0.6	-1.0	+0.6	---	+9	+6		
248395 Z634	EIDSVOLD STATION Z634 S: EIDSVOLD STATION Q101	32	2	56	16	0	2	-1	+6	+5	+11	+9	-0.2	---	+6	+2.1	+0.4	+0.7	+0.4	---	+2	0		
AVERAGE EBV FOR 2007 BORN CALVES:								-2	+4	+9	+10	+12	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9		

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

		GROUP ESTIMATED BREEDING VALUES															Indexes(\$)					
Herdbook	Name	Owner	Statistics				Growth					Fertility		Carcase						Dom	Exp	
			Num	Prog	Scan	Carc	Perf	MILK	200	400	600	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RBV%			IMF%
			Herd	Anly	Prog	Prog	Dtrs	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc		
247333 X17	ERIN VALE X-CEL X17 S:YARRAWONGA MAMBO	50	1	19	0	0	0	-3	+9	+17	+21	+30	---	---	+12	---	---	---	---	---		
229267 322	FELTON PARK 322 S:GOONOO S15	45	1	65	0	0	7	-1	+9	+15	+17	+22	---	---	+11	+1.1	-0.1	+0.4	+0.3	---		
234730 W35	FISHINGTON WILTON S:ABERDEEN B8 BULLET	1	1	22	9	0	6	-6	-3	-8	-6	+7	-1.6	---	-4	+0.6	+1.4	+1.7	-0.7	+0.4	-10	-5
246251 Y091	FISHINGTON YUL S:ABERDEEN B8 BULLET	72	1	32	1	0	8	-9	+2	+8	+14	+25	-1.0	---	+5	-0.3	+0.6	+0.5	-0.6	+0.4	0	+8
253236 Z017	FISHINGTON ZAZU S:PINAROO QUICKDRAW	35	1	29	5	0	0	-3	+3	+5	+9	+16	+1.9	---	+3	+1.1	+1.0	+1.1	+0.1	---	+6	+13
257706 5165	FOREST PARK 5165 S:FOREST PARK 2328	64	1	36	0	0	0	---	-17	-10	-16	---	---	---	---	---	---	---	---	---		
210602 L21	GILLESPIE L21 S:SWAN HILL CARNIVAL 5478	39	1	81	0	0	12	-1	+1	0	+1	-6	---	---	-1	---	---	---	---	---		
211407 L61	GILLESPIE L61 S:SWAN HILL CARNIVAL 5478	50	1	154	0	0	32	-3	+14	+18	+25	+29	0.0	---	+10	---	---	---	---	---	+14	+21
219811 U116	GILLESPIE U116 S:IBROX PARK 27	94	1	40	13	0	1	-2	0	+3	-5	-6	-0.6	---	+1	+1.5	-1.1	-1.6	+0.8	---	+4	-3
257534 Z158	GILLESPIE Z158 S:CANOWINDRA AMEDEUS	64	1	27	0	0	0	+3	-2	+3	-2	---	---	---	---	---	---	---	---	---		
204558 331	GLEN VISTA FANTOM S:YARRAWONGA BOSS	88	1	50	0	0	1	-1	+8	+15	+17	+11	---	---	+9	---	---	---	---	---	+15	+13
220215 270	GLENCOL 270 S:NORMANBY 97/489	9	1	165	28	0	35	-1	+11	+19	+28	+27	+1.2	---	+12	+1.6	-2.8	-3.9	+1.7	-0.4	+19	+22
229474 322	GLENCOL 322 S:ROSEVALE SOLO R171	85	1	144	29	0	23	-10	+3	+6	+7	+10	-0.4	---	+3	+0.5	+1.4	+1.8	-0.5	---	+3	+8
255184 650	GLENCOL 650 S:HARDIGREEN PARK COWDREY	99	1	17	0	0	0	+1	+5	+14	+6	+4	-0.1	---	+6	+0.5	-0.6	-0.9	+0.3	---	+11	+3
255187 722	GLENCOL 722 S:GREENUP FRANCESCO X802	46	2	23	4	0	0	+2	+7	+17	+24	+22	+1.1	---	+10	+1.3	-0.8	-1.2	+0.8	---	+18	+23
251204 Y40	GLENN OAKS FARMHAND Y40 S:YARRAWONGA KERRIGAN	48	1	109	47	0	4	0	+8	+12	+14	+22	-0.5	---	+9	+1.2	-0.6	-0.8	+0.7	---	+8	+6
242912 Y36	GLENN OAKS STOCKMAN S:YARRAWONGA JOMAR	99	1	23	0	0	0	-2	0	+13	+14	+21	+0.1	---	---	---	---	---	---	---	+15	+16
243425 X66	GLENVIEW X66 S:YARRAWONGA KERRIGAN	108	1	44	6	0	0	-1	+2	+3	-2	-3	-0.3	---	+1	+1.0	-0.1	-0.2	+0.3	---	+1	-5
238267 X16	GOOLAGONG SUPREME S:YARRAWONGA LORDLY	95	1	50	0	0	5	0	+3	+9	+11	+9	0.0	---	+5	0.0	-1.7	-2.1	+0.7	---	+8	+7
245434 Y4	GOOLAGONG YORK S:ABERDEEN ADONIS	95	1	37	0	0	3	-5	-2	-6	-7	-1	-0.4	---	-5	---	---	---	---	---	-5	-2
93351 F9	GOONOO FRANKLIN S:GOONOO BEAUMOND	1	3	143	75	0	42	0	+4	+10	+4	-7	-0.2	---	+2	-0.7	+0.2	-0.1	-0.2	0.0	+5	-2
186703 T57	GOONOO T57 S:MURRUMBO TORNADO 597/6	17	1	148	0	0	26	-7	+6	+10	+7	-2	-0.7	---	+4	+0.2	-0.2	+0.4	0.0	---	+5	+1
171918 B214	GRALYN HONDA S:LILYDALE 63	17	1	89	0	0	20	-7	+7	+3	+12	+20	---	---	+4	---	---	---	---	---		
254774 A80	GREENUP ABILITY (A80) S:ROSEVALE RIPPON X74	44	1	35	12	0	0	+2	+15	+36	+46	+36	+2.1	---	+23	+3.5	+0.1	-0.2	+1.7	---	+35	+36
262302 B116	GREENUP BOND (B116) S:ROSEVALE X-HIBITIONIST V168	44	1	15	0	0	0	-3	+5	+11	+10	+20	+2.1	---	---	---	---	---	---	---	+11	+12
AVERAGE EBV FOR 2007 BORN CALVES:								-2	+4	+9	+10	+12	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

Herdbook	Name	Owner	Statistics					Growth					Fertility		Carcase					Indexes(\$)				
			Herd	Anly	Scan	Carc	Perf	Prog	Dtrs	MILK	200	400	600	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RB%Y	IMF%	Dom	Exp
235056 X802	GREENUP FRANCESCO X802 S:THE LAKES FRANCESCO	86	1	69	16	0	11	+2	+1	+6	+9	0	+1.5	-4.6	+3	+0.3	-0.9	-1.3	+0.8	+0.2	+13	+18		
239618 Y116	GREENUP FRANCESCO Y116 S:THE LAKES FRANCESCO	37	1	60	0	0	5	0	+7	+20	+20	+16	+2.5	---	+10	+1.2	+0.1	+0.2	0.0	+0.5	+21	+27		
239616 Y98	GREENUP VIAGRA Y98 (P) S:EIDSVOLD STATION V110	81	9	31	12	0	3	+3	-7	+3	+7	+11	+1.6	---	+6	+3.1	+1.2	+1.3	+0.9	0.0	+9	+11		
239608 Y44	GREENUP X-HIBITIONIST Y44 S:ROSEVALE X-HIBITIONIST V164	44	1	79	11	0	2	-3	+19	+23	+34	+48	+0.5	---	+16	+1.8	-1.1	-1.2	+1.1	-0.5	+18	+23		
227840 W760	GREENUP YANKEE S:GYRANDA YANKEE	44	1	82	27	0	15	-6	+15	+17	+5	+5	+2.8	---	+10	+4.6	+1.4	+2.0	+0.6	-0.3	+21	+17		
247637 Z138	GREENUP ZACCHEUS (Z138) P S:ROSEVALE BEAUMON X71	86	1	89	26	0	0	-3	+8	+24	+32	+52	+0.3	---	+13	-0.4	+0.3	+0.2	-0.1	+0.1	+17	+28		
247632 Z110	GREENUP ZAZAZOOM (Z110) S:ROSEVALE JEREMIAH X291	44	1	15	9	0	0	-2	+1	+5	+11	+22	+1.0	---	+4	+0.8	+0.5	+0.7	-0.1	---	+6	+16		
247611 Z26	GREENUP ZIPCODE (Z26) PS S:THE LAKES FRANCESCO	44	1	41	13	0	6	-2	0	+9	+12	+7	+4.1	---	+6	+2.2	+0.5	+0.6	+0.4	---	+22	+37		
160648 1/58	GREY ROCKS MONTGOMERY (IMP) S:COY A MONTGOMERY 114	38	2	50	0	0	51	+3	+5	+7	+6	-15	+1.1	-3.5	+3	-0.4	-1.3	-0.9	+0.4	---	+12	+12		
199819 8U	GYRANDA 8U S:GYRANDA UNTOUCHABLE	46	1	89	77	0	15	+5	-3	+1	+3	-5	+0.2	+4.9	+2	+1.6	+0.9	+0.8	+0.1	+0.3	-1	-7		
255647 A344	GYRANDA A344 S:GYRANDA EVOLUTION X102	46	1	15	0	0	0	-5	-3	-3	-2	+10	-2.5	---	+6	+3.3	-1.1	-1.4	+1.7	---	+1	-3		
255683 A546	GYRANDA A546 S:GYRANDA COLOMBUS V290	46	1	37	0	0	0	0	+7	+11	+16	+22	+1.4	---	+8	+1.4	-1.4	-2.1	+1.4	---	+11	+10		
257470 A134	GYRANDA ACLAND S:GYRANDA COMMANCHEE	46	1	33	25	0	0	0	+17	+15	+19	+11	-1.4	---	+12	+3.8	-0.8	-1.1	+1.5	---	+18	+16		
255593 A140	GYRANDA ALCATRAZ S:STRATHMORE WARDEN	46	1	32	26	0	0	0	+11	+21	+20	+18	+2.6	---	+14	+2.7	-0.8	-1.1	+1.0	---	+26	+30		
203699 85Y	GYRANDA AMBASSADOR S:GYRANDA UPSHOT	45	1	80	0	0	23	-6	+5	+7	+5	+12	-0.1	---	+3	+2.2	+1.3	+1.3	-0.3	---	+7	+11		
255658 A406	GYRANDA ASSASSIN S:GYRANDA COMMANCHEE	46	1	51	27	0	0	+2	+20	+15	+32	+36	+0.1	---	+11	+1.5	-0.4	-0.4	+0.6	---	+14	+25		
257136 A646	GYRANDA ATOM S:GYRANDA CRACKERJACK V532	44	1	79	15	0	0	-3	+7	+15	+17	+39	+0.3	---	+13	+3.2	+0.3	+0.5	+0.6	---	+12	+13		
260217 B568	GYRANDA B568 S:GYRANDA CRACKERJACK V532	44	1	21	0	0	0	-8	+16	+31	+38	+68	-0.8	---	+21	+2.9	-0.8	-1.0	+1.1	---	+18	+18		
215609 U104	GYRANDA BAILEY S:WYANGARIE RUM ROCKET	46	1	32	30	0	10	+4	+21	+30	+32	+42	+0.8	+2.4	+18	+2.3	-1.0	-1.5	+1.1	-0.4	+23	+19		
260137 B256	GYRANDA BANJO B256 S:GYRANDA CRACKERJACK V532	46	1	15	0	0	0	-2	+9	+22	+35	+46	+1.0	---	+17	+4.0	-1.4	-2.0	+1.8	---	+19	+22		
215655 U368	GYRANDA BOMBADIER S:GYRANDA ZEUS	32	1	136	95	0	31	-2	+11	+26	+19	+25	+0.2	+15.6	+9	-1.3	-0.2	-0.5	-0.7	+0.3	-2	-22		
260141 B276	GYRANDA BOMBER S:EIDSVOLD STATION X476	46	1	11	0	0	0	0	+12	+23	+30	+32	+0.8	---	+17	+4.0	-1.2	-1.5	+1.9	---	+25	+27		
215639 U264	GYRANDA BONANZA S:GYRANDA SAXTON	46	1	60	50	0	18	-8	+5	+4	+6	+27	+1.1	-8.1	+11	+2.5	-1.6	-2.1	+1.9	-0.7	+17	+29		
221200 V290	GYRANDA COLOMBUS V290 S:WYANGARIE RUM ROCKET	46	1	95	84	0	17	0	+18	+24	+36	+61	+1.0	+6.6	+18	+2.1	-1.4	-1.9	+1.2	-0.3	+14	+16		
221190 V178	GYRANDA COMMANCHEE S:MOONGANA PUGGLES	46	1	180	169	0	34	-1	+13	+14	+19	+27	+0.7	0.0	+10	+3.1	-0.8	-0.5	+1.1	-0.1	+15	+18		
AVERAGE EBV FOR 2007 BORN CALVES:								-2	+4	+9	+10	+12	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9		

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

Herdbook	Name	Owner	Statistics					GROUP ESTIMATED BREEDING VALUES															Indexes(\$)	
			Herd	Anly	Scan	Carc	Perf	Growth					Fertility		Carcase					Dom	Exp			
								Prog	Prog	Prog	Dtrs	MILK	200	400	600	Mwt	SS	DC	Cwt			EMA	RIB	RUMP
acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc					
221216 V532	GYRANDA CRACKERJACK V532 S:GYRANDA X-HIBITIONIST	46	4	229	195	0	50	-5	+7	+20	+26	+44	-0.3	+6.3	+18	+4.8	-0.5	-0.7	+1.6	-0.6	+15	+12		
232103 W328	GYRANDA DELTA W328 S:GYRANDA ZEUS	49	1	107	65	0	9	-3	+10	+18	+16	+21	+1.0	---	+11	+1.9	-1.6	-2.1	+1.3	-0.2	+12	+4		
229017 W240	GYRANDA DIPLOMAT W240 S:GYRANDA ZILLION	46	1	70	63	0	11	-5	-4	-5	+4	+37	+0.3	-7.0	+3	+1.3	-0.5	-0.7	+1.2	---	+6	+23		
228999 W142	GYRANDA DOMINATOR W142 S:GYRANDA AMAZON	46	1	91	86	0	15	-1	+5	+9	+20	+34	+1.9	-0.5	+4	-1.8	-1.9	-2.7	+0.6	---	+7	+17		
228996 W130	GYRANDA DOWN UNDER W130 S:GYRANDA ZILLION	46	1	24	23	0	7	-6	-2	+1	+9	+32	+0.3	-0.9	+5	+2.2	-1.6	-2.2	+1.9	---	+8	+16		
229005 W180	GYRANDA DYNAMITE W180 S:GYRANDA ZEUS	46	2	56	52	0	22	-11	+24	+39	+41	+59	+2.3	-4.6	+21	+1.0	-1.4	-1.8	+0.8	+0.3	+32	+41		
234704 X124	GYRANDA EVEREST X124 S:GYRANDA ZEUS	46	1	27	26	0	6	-3	+11	+20	+15	+11	+1.7	+6.9	+10	+2.0	+0.7	+0.6	+0.4	---	+11	+1		
234706 X102	GYRANDA EVOLUTION X102 S:ROSEVALE BEAUMON X71	1	1	89	80	0	31	-4	-3	0	-5	-1	+0.3	+2.2	+5	+2.8	-1.3	-2.0	+1.9	-0.7	+7	+1		
241283 Y146	GYRANDA FAWKES Y146 S:GYRANDA CONDOR	46	2	80	51	0	9	+1	+13	+28	+30	+34	-0.1	+4.1	+19	+3.5	-0.1	-0.5	+1.6	---	+23	+17		
241335 Y456	GYRANDA FELIX S:GYRANDA COMMANCHEE	65	1	106	8	0	25	-7	+9	+10	+11	+19	-0.6	---	+7	+1.5	-1.6	-1.7	+0.9	---	+2	-4		
241309 Y240	GYRANDA FINNEGAN Y240 S:GYRANDA BAILEY	46	1	57	30	0	4	+2	+26	+26	+41	+66	+1.6	+0.4	+16	+0.2	-1.3	-1.7	+0.5	---	+18	+28		
241298 Y216	GYRANDA FLASH Y216 S:GYRANDA APOLLO	46	1	80	40	0	6	0	+7	+18	+23	+23	+3.5	-15.9	+9	+0.1	-1.0	-1.6	+1.1	---	+33	+53		
241302 Y226	GYRANDA FLYNN S:GYRANDA ZEUS	46	1	75	49	0	9	-4	+19	+37	+40	+38	+3.8	+1.2	+18	+0.8	+0.2	-0.2	+0.6	---	+28	+30		
241294 Y186	GYRANDA FOLSOM Y186 S:GYRANDA COMMANCHEE	46	1	64	57	0	9	-4	+16	+11	+8	+10	-0.3	-1.2	+5	+2.1	-0.5	-0.4	+0.7	---	+12	+10		
241341 Y512	GYRANDA FORESTER Y512 S:EIDSVOLD STATION U334	46	1	15	15	0	1	-3	+12	+23	+40	+68	-0.7	-3.4	+20	+2.4	-1.5	-2.0	+1.3	---	+21	+36		
246927 Z300	GYRANDA GENESIS Z300 S:GYRANDA COMMANCHEE	65	1	67	2	0	2	0	+1	+4	+3	+9	+1.5	---	+9	+4.4	-1.1	-1.2	+1.8	---	+11	+6		
246958 Z458	GYRANDA GIZMO Z458 S:GYRANDA CRACKERJACK V532	46	1	11	10	0	4	-2	+3	+12	+16	+31	-0.1	---	+9	+1.1	0.0	-0.2	+0.5	---	+9	+11		
246933 Z334	GYRANDA GONZO Z334 S:GYRANDA COMMANCHEE	46	1	73	45	0	6	-2	+4	+17	+18	+39	+0.7	---	+13	+3.3	-0.8	-0.7	+1.2	---	+17	+19		
246910 Z182	GYRANDA GRIFFIN Z182 S:GYRANDA COMMANCHEE	46	1	84	57	0	1	-3	+7	+2	-2	+5	-0.3	---	+2	+2.3	+0.1	+0.3	+0.6	---	+9	+10		
112821 66E	GYRANDA PREFECT S:YARRAWONGA TIO	10	2	134	39	0	31	+2	+10	+21	+38	+56	+0.7	---	+17	+2.7	+0.9	+1.3	+0.2	-0.4	+18	+31		
141129 46J	GYRANDA SAXTON S:GYRANDA MAGNUM	46	6	262	204	56	49	-9	+10	+8	-9	-1	+2.2	+7.3	+11	+3.2	-1.2	-1.5	+1.6	-1.2	+7	-9		
214531 U214	GYRANDA U214 S:GYRANDA SKIPPER	41	1	188	37	0	19	-6	-12	0	-8	0	+1.5	---	-1	+0.5	+0.2	+0.7	-0.4	+0.1	0	+1		
215651 U312	GYRANDA U312 S:GYRANDA SAXTON	65	1	128	24	0	57	-6	+10	+8	+1	+14	+0.5	-7.1	+8	+2.7	+0.8	+1.4	+0.2	-0.4	+13	+18		
235347 X126	GYRANDA X126 S:WYANGARIE RUM ROCKET	46	1	145	105	0	15	+2	+17	+24	+41	+61	+1.0	+1.1	+16	+1.0	-0.9	-1.2	+0.7	---	+17	+27		
241295 Y188	GYRANDA Y188 S:GYRANDA CRACKERJACK V532	32	1	94	48	0	4	-5	0	+18	+20	+24	+0.7	+0.9	+14	+4.1	+0.7	+0.7	+0.9	---	+17	+17		
AVERAGE EBV FOR 2007 BORN CALVES:								-2	+4	+9	+10	+12	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9		

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

Herdbook	Name	Owner	Statistics					Growth					Fertility		Carcase					Indexes(\$)				
			Herd	Anly	Scan	Carc	Perf	Prog	Dtrs	MILK	200	400	600	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%	Dom	Exp
246947 Z414	GYRANDA Z414 S:GYRANDA CRACKERJACK V532	32	1	31	8	0	0	0	-5	+3	+4	0	-1.3	---	+6	+3.8	+0.9	+0.9	+0.8	---	+7	+4		
246983 Z712	GYRANDA Z712 S:BIG SUR VICTOR EMANUEL	47	1	33	27	0	2	-3	+4	+6	+9	+12	-1.9	---	+8	+2.6	-1.1	-1.3	+1.2	---	+6	+3		
246984 Z728	GYRANDA Z728 S:GYRANDA CRACKERJACK V532	99	1	21	0	0	0	-4	+15	+30	+36	+38	+0.5	---	+20	+4.0	+0.6	+0.6	+0.9	---	+24	+24		
199861 41W	GYRANDA ZED S:GYRANDA WHAT A WALLY	48	1	172	75	0	31	-6	+6	+3	+5	+22	+0.7	---	+2	+0.4	-1.0	-1.3	+0.6	+0.1	+6	+13		
199879 63U	GYRANDA ZEUS S:GYRANDA WHYATT	46,99	3	196	142	0	41	-8	+14	+31	+26	+30	+3.0	+13.0	+16	+2.0	-0.6	-1.0	+1.0	+0.1	+14	0		
204045 A794	HARDIGREEN PARK BOON S:YARRAWONGA HITCHCOCK	43	2	234	139	0	69	0	+12	+16	+22	+29	+0.4	-10.0	+9	+0.5	+1.2	+1.5	-0.5	+0.2	+18	+32		
219589 B48	HARDIGREEN PARK BRAVO S:YARRAWONGA HITCHCOCK	99	1	107	27	0	12	+1	0	+9	0	-7	-0.4	---	+1	+0.9	+1.5	+1.9	-0.5	---	+8	+4		
225785 B146	HARDIGREEN PARK EDITOR S:HARDIGREEN PARK BENAUD	32	2	138	64	0	8	-2	+11	+11	+15	+6	+2.8	-3.8	+5	+0.8	-0.5	-0.8	+0.6	---	+16	+22		
246317 B470	HARDIGREEN PARK HEROD S:HARDIGREEN PARK ELECT	48	1	11	7	0	2	+1	+14	+18	+23	+27	+1.4	---	+9	+1.9	0.0	0.0	+0.6	-0.4	+18	+23		
238115 550M	HARTWOOD 550M S:MURGO FARRER	77	4	14	0	0	6	+1	+4	+17	+20	+29	+0.9	---	+11	+1.7	-0.1	-0.2	+0.5	---	+17	+22		
213636 555	HARTWOOD 555 S:MURGO FARRER	73	5	35	2	0	5	-1	-5	+6	+5	+16	+0.3	---	+4	+1.3	+1.2	+1.7	-0.4	---	+6	+11		
248268 748	HARTWOOD 748 S:KELLY WALLAH FRODO	77	5	23	0	0	13	-3	+12	+19	+38	+53	+0.1	---	+15	+2.3	0.0	-0.2	+0.7	---	+14	+26		
229522 835	HARTWOOD 835 S:G.B.L. HORATIO	46	1	26	26	0	8	-6	-11	-9	-14	-4	-0.8	-18.6	-5	+0.2	+0.8	+1.0	-0.2	---	+9	+27		
256454 A10	IBROX FARMS A10 S:WACO FREEMAN	46	1	28	0	0	0	-3	+17	+21	+29	+35	-0.4	---	---	---	---	---	---	---	+15	+13		
239760 X59	IBROX PARK XPLOER S:STRATHMORE METRO	1,11	2	25	0	0	2	-5	+13	+13	+16	+19	---	---	---	---	---	---	---	---	---	---		
247247 Y3	JIMLYN PARK YANKEE S:BIG SUR BJ99	26	1	67	5	0	2	+2	+2	+1	-6	-7	-0.5	---	-2	+0.9	+0.9	+0.8	-0.3	---	0	-5		
232810 V870	KAMAWA KEANU S:ROSEVALE CHIEFTAIN T73	18	1	84	0	0	4	-6	+8	+20	+25	+26	-1.1	---	+13	---	---	---	---	---	+14	+9		
206397 757	KELLY WALLAH BABYLON S:KELLY WALLAH BUSTER	19,65	3	249	81	0	51	-8	+5	+4	+4	-12	-0.3	+3.9	+4	+3.2	+0.4	+0.2	+1.0	-0.6	+5	0		
229504 V96	KELLY WALLAH BILBO S:KELLY WALLAH FRODO	83	1	61	1	0	9	-5	+5	+7	+10	+10	0.0	---	+5	+1.4	-0.4	-0.8	+0.6	-0.3	+5	+5		
182084 482	KELLY WALLAH BUSTER S:ABERDEEN DYNAMITE	1	4	178	140	0	43	-10	+1	-1	-2	-8	-1.1	---	0	+1.2	-0.6	-1.1	+0.6	-0.2	-3	-8		
221890 U20	KELLY WALLAH COMMODUS S:KELLY WALLAH FRODO	43	2	137	71	0	28	-7	+8	+12	+20	+20	+0.8	+7.3	+7	+1.7	-0.4	-0.8	+0.6	-0.1	+4	+3		
247739 Y62	KELLY WALLAH DOLICUS Y62 S:SWAN HILL GALLOPOLLI	48	1	71	31	0	6	-2	+12	+28	+30	+35	+0.5	---	+14	+1.2	+2.5	+3.0	-0.9	+0.5	+18	+21		
197062 695	KELLY WALLAH FRODO S:KELLY WALLAH BUSTER	1	5	235	162	0	46	-9	+2	+3	+17	+23	-1.7	---	+6	+1.4	-1.4	-2.0	+1.1	-0.5	-2	+1		
198069 692	KELLY WALLAH GANDALF S:KELLY WALLAH BUSTER	22	2	138	45	0	42	-10	+6	+8	+12	+6	+1.4	---	+5	+1.3	-1.2	-1.7	+0.9	---	+9	+12		
256108 Z76	KELLY WALLAH GUSTAVUS S:SWAN HILL GALLOPOLLI	22	1	32	0	0	0	-4	+15	+26	+21	+12	+0.9	---	+13	+2.3	+0.5	+0.6	+0.5	-0.1	+22	+18		
AVERAGE EBV FOR 2007 BORN CALVES:								-2	+4	+9	+10	+12	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9		

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

Herdbook	Name	Owner	Statistics					Growth					Fertility		Carcase						Indexes(\$)		
			Herd	Prog	Scan	Carc	Perf	Dtrs	MILK	200	400	600	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%	Dom	Exp
240068 X2	KELLY WALLAH TIRPITZ S:GLENN OAKS SANCTUS DEO	50	1	40	0	0	0	+2	-1	+5	+14	+25	+0.4	---	+5	---	---	---	---	---	+5	+12	
220132 U12	KELLY WALLAH U12 S:KELLY WALLAH FRODO	57	1	59	25	0	8	-8	-8	-11	-4	+8	-0.3	+0.1	-4	0.0	+0.4	+0.4	-0.2	0.0	-10	-1	
234273 W16	KELLY WALLAH W16 S:AGVAC ICEMAN	32	1	62	50	0	9	+1	+17	+27	+31	+38	+1.0	-2.5	+14	+0.4	-0.2	-0.3	0.0	+0.1	+20	+25	
247738 Y70	KELLY WALLAH Y70 S:KELLY WALLAH FRODO	108	1	47	16	0	0	-5	0	+14	+18	+19	-1.4	---	+11	+2.6	-1.5	-2.1	+1.4	-0.5	+10	+6	
240069 X8	KELLY WALLAH YAMATO S:KELLY WALLAH FRODO	35	1	127	38	0	12	-6	+11	+12	+25	+24	-0.1	---	+11	+3.4	-0.6	-1.1	+1.5	-0.3	+12	+16	
191775 2384	KENDARA MOONSHINE S:SWAN HILL 4233	56	2	76	0	0	32	-2	0	-5	-4	-5	-0.3	---	-3	---	---	---	---	---	-5	-5	
229563 3265	KENDARA REGIONAL S:IBROX PARK EMPEROR	109	1	35	15	0	7	-9	+13	+9	+13	+16	+0.1	---	+5	+0.8	-0.4	-0.6	+0.4	-0.1	+7	+11	
229579 3367	KENDARA REINFORCER S:KENDARA MOONSHINE	56	1	58	0	0	4	-3	+5	0	+1	-1	-0.3	---	0	---	---	---	---	---	-1	-1	
229604 3455	KENDARA RIPPA S:STRATHMORE I408	56	1	80	0	0	2	-1	+8	+4	+9	+13	-0.4	---	+3	---	---	---	---	---	+3	+7	
229737 3701	KENDARA SANDMAN 3701 S:SWAN HILL DELTA	1	5	68	37	0	9	-2	+9	+8	+20	+25	+0.2	---	+5	-0.7	-0.3	-0.4	-0.2	+0.3	+4	+13	
229712 3593	KENDARA SHOTGUN 3593 S:IBROX PARK EMPEROR	56	1	65	0	0	1	-5	+11	+17	+15	+15	-0.5	---	+8	---	---	---	---	---	+11	+9	
229646 3515	KENDARA SUNDOWN S:STRATHMORE I408	56	1	41	0	0	0	-2	+13	+12	+25	+34	-0.3	---	+9	---	---	---	---	---	+9	+17	
234696 3725	KENDARA TACO S:DUNDEE LARRIKEN	56	2	42	1	0	1	0	+9	+17	+24	+24	+1.2	---	+9	+0.1	-0.2	-0.5	+0.5	0.0	+15	+21	
241976 4097	KENDARA ULTRA S:KENDARA O.K.	27	1	25	0	0	2	-3	+4	+5	+6	+3	---	---	+2	---	---	---	---	---	---	---	
242086 4141	KENDARA UNI S:SWAN HILL FIDO 6556	70	1	82	7	0	0	-1	+12	+5	+5	+1	+0.4	---	+1	-0.2	0.0	0.0	-0.1	+0.2	+5	+7	
242103 Y4144	KENDARA UNIVERSE S:WACO TURBO	27	1	50	0	0	7	-1	+11	+13	+10	+8	---	---	+5	---	---	---	---	---	---	---	
241970 4088	KENDARA UPSTART S:KENDARA O.K.	54	1	39	0	0	0	+1	-6	-7	-9	-9	---	---	-4	---	---	---	---	---	---	---	
247774 4363	KENDARA WOLLY S:ROWANLEA VELOCITY V32	56	1	27	0	0	0	-3	+9	+13	+21	+23	---	---	+7	---	---	---	---	---	+10	+16	
212631 158M	KEYSTONE 158M S:ERIN VALE M10	56	1	39	0	0	4	-2	-5	-18	-27	-37	---	---	-11	---	---	---	---	---	---	---	
205180 938	KILLARNEY 938 S:CUMBERLAND 349G	23	1	40	0	0	3	0	+1	+10	+5	+6	---	---	+4	---	---	---	---	---	---	---	
90927 G147	KING RANCH GONZALES S:KING RANCH BUILDER	118	2	16	3	0	25	-4	-7	0	-3	-33	+1.8	+0.4	-1	+2.3	-0.5	-1.0	+0.9	---	+7	+4	
110373 J295	KING RANCH JANCOURT S:KING RANCH ZORRO	111	8	20	4	0	9	-2	-2	-1	-4	-7	-0.4	---	+1	+2.1	0.0	-0.3	+0.8	---	+5	+3	
126379 L405	KING RANCH LIEUTENANT S:KING RANCH INGLEBURN	83	4	40	1	0	22	-3	-16	-15	-12	+3	-1.8	---	-5	+0.1	-0.4	-0.7	+0.1	---	-14	-13	
1908 K101	KING RANCH ORION S:KRT RELIANCE 46 (IMP)	1,16	2	52	0	0	21	+11	-3	-13	-27	-36	-2.0	---	-10	---	---	---	---	---	-9	-26	
4314 R269	KING RANCH SOVEREIGN S:KING RANCH EMPEROR	1,16	3	36	0	0	9	-3	-1	-3	-8	-9	-0.1	-6.8	-3	+0.5	+0.7	+0.3	+0.2	---	+5	+9	
AVERAGE EBV FOR 2007 BORN CALVES:							-2	+4	+9	+10	+12	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9		

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

Herdbook	Name	Owner	Statistics				Growth					Fertility		Carcase						Indexes(\$)			
			Herd	Anly	Prog	Carc	Perf	Dtrs	MILK	200	400	600	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%	Dom	Exp
146486 54	KOLODONG KINGSTON S:ELGIN DOWNS A25	98	1	73	0	0	25	-1	+2	+6	-5	-6	-0.6	---	+2	---	---	---	---	---	+6	-2	
249885 181	KOLODONG XTREME S:STRATHMORE HEADMAN	9	1	25	0	0	0	-2	+5	+6	+8	+13	-0.7	---	---	---	---	---	---	---	+2	0	
1537 5273	KUBECKA PARTNER 5273 S:	1	4	41	0	0	8	-4	+11	+23	+15	+9	---	---	+9	---	---	---	---	---	---	---	
95809 362/3	L-L FARMS MR POLL IMP S:TRAVIS AND RUBY COSGROVE	119	3	32	0	0	23	-2	+21	+23	+29	+36	-0.5	+2.8	+12	---	---	---	---	---	+14	+14	
223098 578	MARSTON 578 S:SWAN HILL BENIDIGO 5331	88	2	43	9	0	7	-6	-12	-3	-8	-1	+0.8	---	-3	+0.5	+1.5	+1.5	-0.3	---	-2	-1	
AP1.207345H64	MARSTON 647 S:MULTIPLE SIRE	108	1	96	22	0	22	-7	-6	+2	+2	-9	+0.9	+3.7	-1	-1.1	-0.6	-1.9	+1.4	---	+4	0	
AP1.207360H730	MARSTON 733 S:MULTIPLE SIRE	98	1	50	1	0	4	-2	-5	-8	-4	-15	---	---	---	---	+0.1	-0.9	---	---	---	---	
196584 334	MARSTON GERALDTON S:BROOKSIDE KARACHI	91	1	124	68	0	22	-2	-5	-9	-8	-12	---	---	-5	-0.9	-0.9	-0.9	0.0	---	---	---	
222355 558	MOONGANA X558 S:BROOKSIDE HACIENDA	108	1	41	3	0	12	-7	-7	-4	-10	-6	-0.5	-3.3	-1	+1.2	+0.3	+0.4	+0.2	+0.3	+1	+2	
222348 520	MOONGANA XPEDITE S:MOONGANA UNO	38	1	88	5	0	13	+2	-1	+8	+13	+20	+1.2	---	+6	+1.8	-0.1	-0.1	+0.5	-0.2	+11	+16	
109951 334	MOUNT TY BART S:YARRAWONGA SOLO	23	4	168	0	0	71	-6	+5	+8	+15	+21	+1.0	---	+6	---	---	---	---	---	+8	+14	
228935 224	MUNNABAH 224 S:NORMANBY 98/647	27	1	49	0	0	8	0	+1	+2	+9	+7	---	---	+3	---	---	---	---	---	---	---	
257238 404	MUNNABAH 404 S:WARENDA LANCE	76	1	27	0	0	0	-1	-3	+3	+2	+10	---	---	+2	---	---	---	---	---	---	---	
164375 1559	MURRUMBO EDGAR S:CUMBERLAND BRANDO	43,48	3	101	24	0	19	-5	+2	+15	+15	+37	+1.2	-8.3	+10	+2.4	+1.0	+1.0	-0.1	+0.3	+17	+29	
234666 186	NARGANOO OVATION S:NARGANOO DESPERADO 137	6,9	1	86	8	0	6	+2	+4	+12	+10	+9	+0.4	---	+9	+3.3	+0.7	+0.9	+1.1	-0.2	+18	+16	
208511 7483	NEWTON BOYD ZOOM S:THE LAKES Z88	99	3	105	14	0	17	-3	0	+2	+6	+11	+0.1	---	+2	+1.0	+0.6	+0.8	-0.1	+0.1	+3	+10	
1441 320	NINE BAR CAPTAIN 320 (IMP) S:NINE BAR 9031	105	1	52	0	0	9	+5	+8	+7	+13	+9	---	---	---	---	---	---	---	---	---	---	
230150 632	NORALLA COHORT S:YARRAWONGA HONDURAS	109	1	45	20	0	8	+8	+4	+8	+1	0	-0.3	---	+2	+0.2	+0.2	+0.3	0.0	+0.2	+7	0	
207297 R37	NUNGAROI RED CLOUD S:NUNGAROI MILTON	1,107	2	73	59	0	4	-2	-4	-6	0	+3	---	---	-1	+0.3	+0.3	+0.6	-0.1	+0.2	---	---	
218642 T25	NUNGAROI TRIUMPH S:ABERDEEN EMINENCE	108	1	63	11	0	17	-1	+5	-1	+7	+13	-1.0	+5.1	+3	+1.3	+1.1	+1.5	-0.2	---	-6	-6	
235910 325	OAKDALE WHISKEY S:OAKDALE TARZAN	7	1	62	15	0	3	-2	+15	+17	+21	+16	-0.2	---	---	+1.2	-1.3	-2.2	+1.9	---	+18	+15	
205152 Q99	ORANA QUILPIE S:YARRAWONGA BOUNTY HUNTER	43	2	221	149	0	63	-8	-4	0	-7	-13	+0.2	-5.8	-3	+0.2	+1.9	+2.2	-1.4	+2.0	-1	+4	
227478 915R	PAMPOOLA 915R S:WOBURN DOWNS RICARDO	109	1	46	13	0	9	-9	+18	+11	+10	+7	+1.2	---	+4	-0.7	-0.3	-0.4	0.0	0.0	+9	+14	
222766 805Z	PAMPOOLA NATO S:SWAN HILL ZOLA	70,73	3	184	34	0	24	+4	+11	+28	+33	+34	+0.6	---	+15	+1.0	+1.1	+1.1	-0.3	+0.1	+20	+22	
249723 167Y	PAMPOOLA YOSEMETI S:PAMPOOLA 283A	108	1	67	10	0	1	+2	+16	+10	+17	+18	+0.6	---	+5	+0.1	-1.0	-1.5	+0.5	---	+9	+13	
AVERAGE EBV FOR 2007 BORN CALVES:																							
							-2	+4	+9	+10	+12			+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

		GROUP ESTIMATED BREEDING VALUES															Indexes(\$)						
Herdbook	Name	Owner	Statistics				Growth					Fertility		Carcase						Dom	Exp		
			Num	Prog	Scan	Carc	Perf	MILK	200	400	600	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RBV%			IMF%	
			Herd	Anly	Prog	Prog	Dtrs	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc			
244425 905	PINAROO 905 S:EL PASCO QUAKE 9826	48	1	59	37	0	9	+1	-11	-13	-13	-9	+0.2	---	-7	+1.0	+1.3	+1.8	-0.5	---	-8	-4	
								60%	79%	77%	69%	52%	54%	---	63%	46%	64%	64%	51%	---			
254927 1004	PINAROO 1004 S:PINAROO QUICKDRAW	26	1	28	0	0	0	0	+14	+18	+20	+15	+1.0	---	+9	+1.5	-0.1	-0.2	+0.7	---	+17	+18	
								39%	79%	77%	64%	77%	---	---	65%	37%	44%	44%	35%	---			
128920 90	PINAROO EXODUS S:PINAROO BORIS	43	2	58	2	0	9	-5	-3	+11	+13	+25	+1.0	---	+9	+2.5	+0.5	+0.4	+0.6	---	+15	+23	
								80%	87%	82%	80%	76%	72%	---	73%	56%	61%	61%	54%	---			
216805 652	PINAROO ODD FELLOW S:PINAROO LARRY	64	1	145	0	0	20	-1	-5	+2	+1	+2	---	---	+2	---	---	---	---	---			
								73%	90%	91%	88%	82%	73%	---	73%	---	---	---	---	---	---		
216802 513	PINAROO OMEN S:PINAROO BORIS	99	1	155	72	0	20	-1	-1	+10	+9	+19	+0.4	---	+7	+1.1	-0.5	-0.6	+0.5	---	+9	+10	
								69%	91%	92%	89%	76%	93%	---	80%	60%	73%	73%	61%	---			
224611 658	PINAROO POPEYE S:PINAROO LARRY	24,35	2	162	71	0	27	-4	-5	-6	-2	-8	-1.0	+5.6	+2	+2.0	+0.7	+0.8	+0.7	0.0	-5	-9	
								76%	93%	93%	92%	87%	90%	54%	79%	62%	75%	75%	62%	47%			
237702 797	PINAROO ROGER THE DODGER S:PINAROO LARRY	64	2	88	0	0	7	-1	+4	+15	+24	+30	---	---	+11	---	---	---	---	---			
								52%	86%	87%	84%	68%	---	---	70%	---	---	---	---	---	---		
237703 798	PINAROO ROY RODGERS S:PINAROO LINCOLN	64	1	89	0	0	8	+2	+14	+18	+22	+24	---	---	+10	---	---	---	---	---			
								54%	87%	88%	83%	68%	---	---	70%	---	---	---	---	---	---		
244507 300	RAYTEK 300 S:BIG SUR BJ2	102	1	56	8	0	3	+5	+13	+16	+23	+24	-0.4	---	+9	+0.9	-0.5	-0.6	+0.4	-0.1	+13	+14	
								46%	83%	77%	78%	62%	75%	---	65%	45%	54%	54%	44%	39%			
220112 158	RAYTEK DJ S:WAVE HILL JUST RIGHT	102	1	83	15	0	15	-5	+1	+3	-3	+3	0.0	---	+2	+1.5	+0.8	+0.8	+0.4	+0.1	+4	+2	
								71%	83%	81%	78%	71%	71%	---	66%	39%	46%	46%	37%	32%			
202385 158N	RIO 158N S:CUMBERLAND HISTORIAN	99	1	263	96	0	55	-2	+3	+3	-2	-6	+0.7	---	-1	+0.1	+0.9	+1.1	-0.5	---	+2	+2	
								81%	94%	94%	94%	81%	95%	---	82%	63%	76%	76%	63%	---			
214550 801	ROBENLEA BRISBANE S:WAVE HILL GRANITE	7	2	63	2	0	7	-5	-6	+1	-12	-9	+0.7	---	-4	+0.4	0.0	-0.3	-0.4	---	-2	-8	
								57%	82%	78%	81%	68%	78%	---	67%	31%	37%	37%	32%	---			
113046 270	ROBENLEA QUEENSLANDER S:NINE BAR EL CAPITAN (IMP) 2062	16	6	19	3	0	14	-3	+1	+10	+9	+20	+1.3	---	+2	-0.2	-0.9	-1.9	-0.4	+0.3	+2	+2	
								74%	78%	77%	78%	71%	82%	---	68%	46%	53%	52%	46%	39%			
130213 339	ROBENLEA RANDWICK S:DAN WENDT SUPERMAN 2074 (IMP)	112	3	78	0	0	31	-3	+7	0	-7	-9	+0.6	---	-4	---	---	---	---	---	0	-1	
								83%	85%	85%	86%	78%	82%	---	75%	---	---	---	---	---	---		
145510 409	ROBENLEA TEXAS S:DAN WENDT SUPERMAN 2074 (IMP)	114	4	52	0	0	24	-7	+3	+2	-5	-5	-0.5	---	-1	---	---	---	---	---	0	-3	
								82%	80%	80%	79%	68%	64%	---	70%	---	---	---	---	---	---		
233276 X34	ROBENLEA X34 S:ROBENLEA COMMANDO	109	1	35	4	0	6	+1	+5	+2	-5	-5	-1.3	---	-1	+0.9	+0.5	+0.6	-0.2	-0.1	-1	-8	
								58%	82%	76%	79%	72%	77%	---	64%	36%	42%	42%	34%	29%			
253828 A26	ROSEVALE AMBASSADOR A26 S:TYNDALE NODDY	31	4	103	30	0	0	-1	+21	+39	+48	+51	+2.9	---	+26	+1.6	-2.1	-2.5	+1.4	-0.5	+30	+32	
								57%	91%	88%	86%	74%	85%	---	76%	65%	74%	74%	66%	67%			
260948 B106	ROSEVALE BANDANNA B106 S:TYNDALE NODDY	43	3	52	0	0	0	+2	+2	+19	+17	+5	+2.0	---	+17	+4.0	+1.0	+0.9	+1.4	-0.4	+19	+8	
								55%	86%	77%	75%	65%	74%	---	66%	55%	60%	60%	53%	52%			
260923 B8	ROSEVALE BANDITO B8 S:TYNDALE NODDY	43	1	25	0	0	0	0	+11	+26	+35	+44	+2.3	---	+19	+2.7	+0.1	0.0	+1.0	-0.3	+22	+25	
								56%	81%	75%	72%	64%	72%	---	65%	53%	59%	59%	52%	52%			
260933 B32	ROSEVALE BASALT B32 S:TYNDALE NODDY	44	2	90	0	0	0	-2	+16	+30	+37	+33	+2.7	---	+20	+2.5	-0.5	-1.0	+1.3	-0.5	+24	+23	
								52%	87%	76%	73%	64%	67%	---	64%	51%	58%	57%	51%	51%			
260958 B150	ROSEVALE BATTALION B150 S:STRATHMORE SERGEANT X152	43	2	53	1	0	0	+2	+24	+34	+43	+53	+2.0	---	+23	+3.3	-0.3	-0.5	+0.9	+0.1	+31	+39	
								51%	85%	76%	73%	62%	71%	---	64%	49%	56%	56%	48%	47%			
207194 X23	ROSEVALE BEAUMON X23 S:MURRUMBO BEAUMON	31	3	111	71	0	23	-6	-4	-4	-5	+20	+1.7	-2.0	-4	-0.1	+1.3	+2.1	-1.1	+0.2	-6	+2	
								82%	91%	91%	90%	84%	90%	53%	80%	70%	79%	79%	71%	71%			
234868 X334	ROSEVALE BEAUMON X334 S:ROSEVALE BEAUMON X71	43	1	61	23	0	18	-2	-6	+7	+10	+37	+2.3	-8.3	+5	+0.3	+0.2	+0.2	0.0	0.0	+12	+27	
								73%	88%	89%	88%	86%	87%	48%	77%	66%	73%	73%	63%	62%			
260934 B38	ROSEVALE BILLABONG B38 S:TYNDALE NODDY	37	1	30	0	0	0	+1	+22	+35	+45	+47	+2.0	---	+23	+2.0	-0.5	-0.6	+0.9	-0.4	+27	+29	
								55%	81%	72%	71%	63%	57%	---	62%	48%	55%	55%	50%	51%			
228050 W556	ROSEVALE BOON W556 S:HARDIGREEN PARK BOON	43	1	79	29	0	8	-1	+8	+14	+19	+25	0.0	-12.6	+6	-1.3	+1.3	+1.2	0.0	-0.1	+20	+36	
								70%	90%	88%	88%	83%	87%	50%	77%	65%	75%	75%	66%	66%			
AVERAGE EBV FOR 2007 BORN CALVES:								-2	+4	+9	+10	+12	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9	

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

□ Denotes Trait Leader.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

Herdbook	Name	Owner	Statistics					Growth					Fertility		Carcass						Indexes(\$)			
			Herd	Anly	Scan	Carc	Perf	Prog	Dtrs	MILK	200	400	600	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RB%Y	IMF%	Dom	Exp
238643 Y70	ROSEVALE NED Y70 (PS) S:WAVE HILL NED	43	1	20	13	0	2	-2	+6	+12	+18	+16	+1.8	---	+7	+0.6	-0.2	-0.2	+0.4	-0.5	+13	+20		
253825 A18	ROSEVALE NODDY A18 S:TYNDALE NODDY	46	2	52	18	0	0	-3	+8	+23	+27	+38	-0.5	---	+18	+2.1	-0.9	-1.1	+1.0	-0.4	+15	+12		
253830 A34	ROSEVALE NODDY A34 S:TYNDALE NODDY	14	1	21	0	0	0	0	+5	+10	+11	+17	+2.1	---	+8	+2.1	+0.2	+0.1	+0.6	-0.6	+8	+5		
253832 A38	ROSEVALE NODDY A38 S:TYNDALE NODDY	19	1	47	12	0	0	-1	+12	+27	+26	+19	+0.7	---	+17	+1.3	-1.5	-2.5	+1.9	-0.7	+19	+5		
254164 A502	ROSEVALE NODDY A502 S:TYNDALE NODDY	57	1	122	43	0	0	-2	+11	+20	+28	+42	+2.3	---	+15	+2.1	+1.2	+1.3	+0.1	-0.1	+12	+15		
247355 Z26	ROSEVALE NODDY Z26 S:TYNDALE NODDY	65	1	98	19	0	7	-2	+22	+24	+29	+33	+1.7	---	+16	+2.3	-0.1	0.0	+0.8	-0.5	+18	+18		
251208 Z716	ROSEVALE NODDY Z716 S:TYNDALE NODDY	102	2	61	23	0	0	-3	+12	+29	+36	+52	+2.6	---	+18	+2.3	-0.6	-0.6	+0.8	-0.6	+20	+22		
251211 Z726	ROSEVALE NODDY Z726 S:TYNDALE NODDY	57	1	92	35	0	0	-4	+6	+14	+24	+31	+2.3	---	+14	+1.6	-0.9	-1.1	+1.0	-0.7	+14	+22		
228011 W102	ROSEVALE PUGGLES W102 S:MOONGANA PUGGLES	31	2	87	43	0	13	-3	+13	+26	+34	+66	+2.0	-3.5	+16	+2.6	-0.6	-0.4	+0.6	-0.1	+23	+34		
197596 W105	ROSEVALE PUGGLES W105 S:MOONGANA PUGGLES	98	1	98	0	0	4	+1	+12	+14	+15	+28	0.0	---	+9	+2.2	-0.5	-0.3	+0.5	---	+10	+8		
253860 A220	ROSEVALE QUILPIE A220 S:ORANA QUILPIE	43	1	20	20	0	0	-5	+2	+9	+7	+1	+1.3	---	+4	+1.7	+2.2	+2.7	-0.7	+1.3	+10	+15		
254173 A568	ROSEVALE QUILPIE A568 S:ROSEVALE QUILPIE W308	57	1	104	57	0	0	0	+13	+21	+29	+18	+0.5	---	+13	+2.1	+3.1	+3.8	-1.3	+2.0	+9	+12		
228025 W308	ROSEVALE QUILPIE W308 S:ORANA QUILPIE	31	3	220	138	0	28	0	+25	+40	+55	+42	+0.8	+10.4	+24	+2.7	+1.9	+2.2	-0.4	+2.0	+18	+15		
247372 Z118	ROSEVALE QUILPIE Z118 S:ORANA QUILPIE	49	1	27	0	0	0	-3	+5	+3	+9	+10	+0.8	---	+2	+0.6	+0.9	+1.1	-0.5	+1.1	+6	+18		
247385 Z184	ROSEVALE QUILPIE Z184 S:ORANA QUILPIE	43	1	25	24	0	2	-3	+7	+20	+14	+6	+1.9	---	+8	+0.5	+1.6	+2.1	-1.1	+1.6	+16	+19		
247402 Z292	ROSEVALE QUILPIE Z292 S:ORANA QUILPIE	8	2	68	39	0	9	-5	+7	+10	+1	-16	+0.6	---	+1	+0.2	+0.9	+1.0	-0.6	+1.1	+7	+4		
181314 U27	ROSEVALE RIPPON U27 S:KEYSTONE 113R	43	5	230	112	0	65	+4	+1	+12	+21	+6	-0.2	+1.8	+9	+1.8	+1.0	+1.1	+0.3	+0.3	+10	+11		
197841 W543	ROSEVALE RIPPON W543 S:ROSEVALE RIPPON U27	18	1	67	0	0	9	-1	-2	+11	+8	-10	-0.2	---	+6	+1.7	+0.8	+1.3	+0.1	---	+9	+2		
234863 X290	ROSEVALE RIPPON X290 S:ROSEVALE RIPPON U27	65	1	94	24	0	16	+2	-7	0	+1	+17	+1.5	-0.3	+1	+1.6	+1.7	+2.2	-0.5	+0.2	0	+3		
234837 X78	ROSEVALE RIPPON X78 (P) S:ROSEVALE RIPPON U27	108	1	42	15	0	5	0	-3	0	+8	0	-0.4	+1.1	+2	+1.9	+1.0	+1.1	+0.3	+0.2	+2	+5		
238689 Y438	ROSEVALE RIPPON Y438 S:ROSEVALE RIPPON V146	43	1	13	3	0	2	-1	+8	+15	+13	-1	0.0	+16.4	+6	+0.2	-0.3	-0.2	+0.2	-0.2	-3	-23		
260992 B428	ROSEVALE SERGEANT B428 S:STRATHMORE SERGEANT X152	40	1	29	0	0	0	+2	+8	+13	+20	+16	-0.7	---	+12	+2.7	-0.1	-0.7	+1.7	-0.3	+17	+17		
AP1.220997V64R	ROSEVALE V646 S:MULTIPLE SIRE	22	1	97	0	0	19	-5	-15	-18	-22	-26	-0.1	---	-9	---	---	---	---	---	-11	-10		
238648 Y110	ROSEVALE VOLUME Y110 S:ROSEVALE VOLUME W184	43	1	45	18	0	7	+5	-2	+8	-3	-26	+0.6	+3.3	+3	+2.4	+2.5	+2.8	+0.1	+0.5	+8	-7		
253886 A452	ROSEVALE X-HIBITIONIST A452(S) S:ROSEVALE X-HIBITIONIST V164	43	1	23	18	0	0	-2	+9	+22	+33	+42	+1.8	---	+16	+3.2	+1.0	+1.2	+0.6	-0.4	+20	+29		
AVERAGE EBV FOR 2007 BORN CALVES:								-2	+4	+9	+10	+12	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9		

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

Herdbook	Name	Owner	Statistics					Growth					Fertility		Carcase					Indexes(\$)				
			Herd	Anly	Scan	Carc	Perf	Prog	Dtrs	MILK	200	400	600	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RB%Y	IMF%	Dom	Exp
253843 A96	ROSEVALE X-HIBITIONIST A96 S:ROSEVALE X-HIBITIONIST V164	86	1	64	16	0	0	-1	+5	+18	+24	+31	+2.1	---	+11	+0.6	-0.2	-0.4	+0.5	-0.3	+20	+31		
220753 V164	ROSEVALE X-HIBITIONIST V164 S:GYRANDA X-HIBITIONIST	43	7	253	142	0	52	-3	+9	+19	+27	+45	+0.2	+1.9	+14	+1.8	-0.7	-0.8	+1.0	-0.8	+14	+18		
220754 V168	ROSEVALE X-HIBITIONIST V168 S:GYRANDA X-HIBITIONIST	44	2	112	46	0	27	-1	+11	+11	+10	+26	+1.6	+8.0	+9	+3.4	+0.1	+0.2	+0.7	-0.4	+5	-3		
247353 Z14	ROSEVALE ZAMBEZI Z14 S:TYNDALE NODDY	43	1	30	29	0	3	-2	+6	+17	+14	+20	+2.3	---	+11	+2.2	+1.2	+1.3	+0.4	-0.4	+14	+12		
251210 Z724	ROSEVALE ZAMBUCCA Z724 S:TYNDALE NODDY	43	1	23	14	0	0	0	+17	+32	+40	+52	+1.5	---	+22	+2.0	-0.4	-0.4	+0.7	-0.3	+22	+22		
247365 Z56	ROSEVALE ZAPPER Z56 S:TYNDALE NODDY	2,43	2	99	38	0	0	-1	+11	+16	+32	+45	+2.1	---	+16	+3.2	-1.5	-1.9	+1.9	-1.1	+18	+25		
247431 Z490	ROSEVALE ZEPPELIN Z490 S:TYNDALE NODDY	43	1	96	54	0	8	-2	+16	+28	+42	+59	+2.2	---	+21	+2.6	-1.0	-1.4	+1.1	-0.3	+20	+26		
247357 Z32	ROSEVALE ZEST Z32 S:TYNDALE NODDY	59	2	64	39	0	0	-3	+3	+16	+17	+26	+1.7	---	+12	+2.9	-0.3	-0.4	+1.0	-0.6	+11	+6		
247352 Z8	ROSEVALE ZINZAN Z8 S:TYNDALE NODDY	40	2	101	55	0	9	-5	+27	+55	+65	+76	+1.0	---	+38	+4.1	-1.4	-1.6	+2.1	-0.7	+43	+44		
247360 Z40	ROSEVALE ZODIAC Z40 S:TYNDALE NODDY	43	1	64	58	0	5	0	+6	+14	+19	+17	+2.4	---	+12	+3.0	-0.5	-0.8	+1.3	-0.9	+14	+12		
247363 Z48	ROSEVALE ZURICH Z48 S:TYNDALE NODDY	26	2	26	3	0	2	+2	+25	+42	+53	+55	+1.4	---	+27	+2.7	+0.1	0.0	+1.0	-0.5	+29	+27		
254734 A24	ROWANLEA ALEXANDER A24 S:ROSEVALE EDGAR Y77	19	1	37	0	0	0	-2	+8	+10	+21	+29	+1.3	---	+8	+1.0	-0.6	-0.9	+0.6	-0.1	+17	+34		
254741 A84	ROWANLEA ASHLEY A84 S:KELLY WALLAH BABYLON	19	1	14	7	0	0	-4	+5	+8	+10	-9	+1.3	---	+7	+3.7	+1.0	+0.9	+1.1	-0.2	+14	+13		
254730 A2	ROWANLEA ATOMIC A02 S:DANGARFIELD LAWMAKER	19	1	56	12	0	0	-3	+8	+14	+14	-7	+1.5	---	+5	+0.4	+0.1	0.0	+0.3	+0.3	+10	+7		
222243 V34	ROWANLEA VINTAGE V34 S:ROWANLEA GENESIS G89	46	1	48	45	0	13	-4	+2	+1	+5	-7	-0.5	+3.7	+1	-0.2	-0.2	-0.1	-0.1	+0.2	-3	-5		
229378 W48	ROWANLEA WYOMING (P) W048 S:YARRAWONGA JAUNTY	32	1	109	66	0	16	-7	+4	+7	+6	+2	+1.2	+0.1	+1	-0.1	+0.6	+0.6	-0.4	+0.5	+3	+5		
242111 Y08	ROWANLEA YAHOO Y008 S:ROSEVALE EDGAR Y77	43	2	84	36	0	2	-5	-6	-7	-13	-18	+1.9	-5.8	-6	+0.6	+0.3	+0.1	0.0	+0.2	+2	+7		
242117 Y80	ROWANLEA YANDINA Y80 S:KELLY WALLAH BABYLON	26	1	13	3	0	2	-4	+7	+10	+9	+3	+0.2	---	+4	+0.5	-0.6	-1.0	+0.4	-0.2	+6	+3		
242116 Y78	ROWANLEA YESTERDAY Y78 S:YARRAWONGA JAUNTY	65	1	14	0	0	4	-5	0	+6	+5	-9	-0.2	---	+3	+0.1	-0.2	0.0	0.0	+0.6	+6	+6		
249476 Z46	ROWANLEA ZODIAC Z046 S:KELLY WALLAH BABYLON	46	1	9	8	0	2	-2	+7	+19	+26	+26	+0.2	---	+14	+3.3	-0.2	-0.5	+1.2	-0.3	+19	+22		
213640 513	SANFORD VALE JUGGLER S:SANFORD VALE FRASER	72	1	195	12	0	54	+2	+3	+7	+11	+5	---	---	+5	+0.9	-0.3	-0.4	+0.6	-0.1	+8	+8		
215218 F11	SANTA LYN F11 S:SANTA LYN B34	94	1	83	16	0	4	+5	+11	+9	+17	+15	-0.5	---	---	-0.1	+0.7	+0.8	+0.1	---	+7	+9		
AP1.250800Z226	SANTA LYN Z226 S:NORALLA BROCCO	9	1	30	0	0	0	---	+10	+16	+13	---	-0.9	---	---	---	---	---	---	---	---	---		
213782 M118	SANTA PARK MARCEL S:CANOWINDRA OKERNUEY	83	1	61	20	0	12	-7	-3	+6	+14	+22	-0.3	---	+9	+4.1	-1.7	-2.3	+2.6	---	+15	+19		
229335 Q128	SANTA PARK Q128 S:WACO GAUCHO	99	1	134	13	0	17	+2	+2	+8	+13	+10	+0.4	---	+5	+0.9	-0.8	-1.4	+1.2	-0.3	+11	+12		
AVERAGE EBV FOR 2007 BORN CALVES:								-2	+4	+9	+10	+12	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9		

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

Herdbook	Name	Owner	Statistics				Growth					Fertility		Carcase					Indexes(\$)			
			Num	Prog	Scan	Carc	Perf	MILK	200	400	600	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%	Dom	Exp
			Herd	Anly	Prog	Prog	Dtrs	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc		
234590 R165	SANTA PARK R165 S:DANGARFIELD EYE WITNESS	83	1	14	0	0	0	0	0	0	+1.1	---	+9	+1.5	-1.2	-1.4	+0.8	---	+16	+17		
242646 S141	SANTA PARK SANDMAN S:SANTA PARK J127	99	1	65	0	0	---	+5	+7	+12	+4	+1.7	---	+3	+0.7	+2.4	+2.1	+0.3	---	+9	+13	
233025 A28	SANTALANDS ACTION S:GYRANDA ZURICH	38	2	91	14	0	-7	+2	-3	-13	-3	-1.1	---	-2	+0.8	+0.5	+0.8	0.0	+0.1	-3	-8	
228916 Z44	SANTALANDS ZELMAN S:SWAN HILL ZOLA	109	1	40	3	0	-7	+5	+10	+6	+16	-1.0	---	+3	+0.4	+2.5	+3.0	-1.2	+0.3	+1	+1	
240063 X76	SCOTLEA RIPPON X76 S:ROSEVALE RIPON Y239	65	1	60	7	0	-2	+5	+8	+13	0	+0.7	---	+6	+0.6	-0.3	-0.7	+1.0	---	+11	+12	
145009 119H	STRATHMORE HEADMAN S:YARRAWONGA WARRIER	26,80	2	110	7	0	-2	+7	+9	+7	+11	0.0	---	+3	+0.4	+0.7	+1.1	-0.5	---	+3	+2	
189702 M156	STRATHMORE MARSHALL S:ROSEVALE JANSEN P3	50	1	182	0	0	-1	+10	+10	+12	+13	-0.1	---	+4	---	---	---	---	---	+8	+11	
189337 M167	STRATHMORE METRO S:CUMBERLAND 148G	27	4	108	0	0	-5	+6	+8	+8	+14	-1.2	---	+5	---	---	---	---	---	+3	+1	
239013 X152	STRATHMORE SERGEANT X152 S:WAVE HILL MAJOR	43	1	165	107	0	-1	+26	+30	+46	+55	+1.2	-4.8	+24	+4.3	-0.6	-1.0	+1.6	-0.3	+33	+46	
217972 U242	STRATHMORE U242 S:GILLESPIE J76	57	1	122	62	0	-1	+7	+4	+10	+10	-1.7	0.0	+3	+0.8	+0.9	+0.8	+0.6	-0.5	+5	+7	
218000 U394	STRATHMORE U394 S:GILLESPIE J76	64	1	164	5	0	0	+14	+5	-2	-16	-1.4	---	+1	+0.9	+0.7	+0.7	+0.2	---	+4	-5	
226590 V244	STRATHMORE V244 S:YARRAWONGA HERIOT	32	1	44	20	0	0	+7	+14	+21	+19	-0.3	+3.6	+9	+1.2	-1.0	-1.5	+0.9	---	+10	+8	
234119 W146	STRATHMORE W146 S:WAVE HILL MAJOR	43	1	105	71	0	-8	+6	+6	+16	+32	+0.9	-0.1	+10	+2.6	+0.3	-0.4	+1.0	+0.4	+8	+18	
234122 W156	STRATHMORE W156 S:WAVE HILL MAJOR	40	1	123	83	0	-6	-6	-4	-2	+17	+0.7	-1.9	+3	+2.8	+0.3	+0.4	+0.6	-0.2	+2	+8	
234123 W162	STRATHMORE W162 S:STRATHMORE N134	57	1	155	107	0	0	0	+1	-4	-6	+0.1	-2.0	+4	+1.6	0.0	+0.2	+0.6	+0.5	+6	+4	
243264 W324	STRATHMORE W324 S:RIO 158N	99	1	40	0	0	+1	+3	+9	+8	+6	-0.6	---	+6	+1.2	-0.7	-0.9	+0.6	---	+8	+3	
234120 W152	STRATHMORE WARDEN S:WAVE HILL MAJOR	46	3	207	159	0	+2	+6	+10	+17	+26	+0.8	-5.1	+12	+3.1	-0.2	-0.4	+0.9	-0.1	+17	+25	
239170 X380	STRATHMORE X380 S:WACO IOTA	57	1	88	41	0	+3	+16	+23	+32	+29	+0.5	---	+17	+3.5	+1.3	+1.5	+0.2	+0.8	+20	+24	
239156 X44	STRATHMORE X44 S:GYRANDA BATMAN	99	1	28	0	0	0	+14	+22	+25	+28	-0.1	---	+11	+1.3	+0.3	-0.1	+0.1	---	+15	+16	
238994 X58	STRATHMORE X58 S:PINAROO OMEN	99	1	32	0	0	-2	-3	+5	+7	+14	+0.1	---	+6	+2.1	-0.7	-0.9	+0.9	---	+7	+8	
238995 X60	STRATHMORE X60 S:PINAROO OMEN	99	1	52	0	0	+1	-9	0	-3	+4	-0.7	---	+1	+0.2	-0.6	-0.9	+0.3	---	0	-4	
250376 Y116	STRATHMORE Y116 S:PINAROO OMEN	99	1	14	0	0	-1	+7	+19	+16	+17	0.0	---	+11	+2.0	-1.0	-1.2	+1.0	---	+17	+13	
250358 Y48	STRATHMORE Y48 S:GYRANDA X-CALIBER	99	1	7	0	0	-13	+4	+18	+20	+51	+1.0	---	+10	+1.5	+0.6	+0.8	0.0	---	+13	+23	
250416 Z264	STRATHMORE Z264 S:WAVE HILL VANDYKE	46	1	85	73	0	-5	+9	+14	+6	+8	+0.6	---	+3	+0.4	+0.8	+1.2	-0.5	---	+9	+7	
238520 184	SUJO DASHING S:YARRAWONGA LATHAM	19	1	87	27	0	-2	+2	+8	+8	+17	+0.6	+1.9	+1	-1.2	-0.1	-0.5	-0.2	+0.2	+1	+1	
AVERAGE EBV FOR 2007 BORN CALVES:							-2	+4	+9	+10	+12	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9	

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

Herdbook	Name	Owner	Statistics					Growth					Fertility		Carcase					Indexes(\$)				
			Herd	Anly	Scan	Carc	Perf	Prog	Dtrs	MILK	200	400	600	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%	Dom	Exp
246179 222	SUJO EAGLE S:YARRAWONGA LATHAM	109	1	117	17	0	8	-5	+2	+16	+23	+33	+1.6	---	+7	-0.2	+0.3	+0.4	-0.4	0.0	+10	+19		
255986 356	SUJO FERRYMAN S:WAVE HILL MATLOCK	8	1	24	3	0	0	-4	+8	+16	+16	+13	---	---	+8	+1.1	+0.9	+0.8	+0.1	+0.2	+12	+12		
256041 366	SUJO FIRST CLASS S:WACO LANDLORD	72	1	63	25	0	0	-2	+14	+25	+33	+31	+0.2	---	+17	+2.7	-0.1	-0.3	+1.2	-0.3	+21	+21		
256034 322	SUJO FLASH S:WAVE HILL MATLOCK	108	1	41	12	0	0	-3	+3	+11	+6	+4	+0.9	---	+4	+0.9	+1.4	+1.7	-0.5	---	+7	+6		
255985 334	SUJO FREEWAY S:WACO LANDLORD	54	1	17	0	0	0	0	+11	+19	+27	+30	-0.6	---	+14	---	---	---	---	---	+16	+16		
263552 390	SUJO GERONIMO S:YARRAWONGA LATHAM	108	1	15	0	0	0	-1	+5	+15	+10	+12	---	---	+6	---	---	---	---	---	---	---		
251944 8713	SWAN HILL 8713 S:EL PASCOL RAWHIDE	57	1	47	23	0	3	-1	-4	-9	-10	-9	0.0	---	-4	+0.6	-0.9	-0.9	+0.7	-0.7	-2	-1		
195027 5189	SWAN HILL BANCROFT 5189 S:SWAN HILL VICEROY	1,12	2	145	0	0	43	+2	+14	+31	+16	+9	-0.4	---	+13	---	---	---	---	---	+24	+10		
233988 7323	SWAN HILL HANDYMAN 7323 S:SWAN HILL YACHTSMAN	44	1	121	26	0	21	-9	+13	+15	+20	+24	-1.5	---	+10	+1.5	+1.6	+1.9	-0.4	---	+6	+8		
228587 7399	SWAN HILL HOUGHTON 7399 S:YARRAWONGA INGHAM	94	1	27	5	0	1	-1	-1	+1	-1	+3	-0.9	---	---	+0.4	+1.4	+1.7	-0.6	---	-1	-1		
211450 D564M	TARA KING S:CANOWINDRA RAMBO	98	1	44	0	0	0	+2	+8	+15	+20	+26	---	---	+9	---	---	---	---	---	---	---		
219014 D752M	TARA LEGEND S:CHILGERRIE HILL NAVIGATOR	50	1	90	0	0	14	+3	-1	+13	+13	+22	+1.7	---	+6	---	---	---	---	---	+13	+15		
225434 D969M	TARA MONARCH S:THE LAKES CASABLANCA	109	1	209	59	0	39	-9	-3	+3	-4	-14	-1.7	---	+2	+1.6	-3.3	-4.4	+1.8	-0.4	+4	-6		
241110 E342M	TARA OTTO S:BOWENFELS IMAGE	41	1	16	2	0	0	+1	-2	+22	+18	+28	+1.3	---	+10	+1.2	-0.4	-0.7	0.0	---	---	---		
179784 C3	THE LAKES CASABLANCA S:THE LAKES YES SIR	98	1	140	0	0	14	-6	+1	+9	+8	-6	-0.1	---	+5	---	---	---	---	---	+10	+6		
196991 E13	THE LAKES EL CID S:THE LAKES YES SIR	12	1	130	0	0	30	-4	+3	+14	+6	-8	+2.2	---	+6	---	---	---	---	---	+16	+12		
204529 F26	THE LAKES FIREMAN S:WACO FREEMAN	12	1	81	0	0	17	+4	-5	+1	+6	+18	-0.1	---	+6	---	---	---	---	---	+4	+1		
212151 G41	THE LAKES GIBRALTAR S:WACO FREEMAN	31	2	138	78	0	28	-1	+2	+3	-1	-15	-0.1	+7.7	+6	+4.1	-0.6	-0.5	+1.7	-0.6	+6	-8		
219834 H28	THE LAKES HITMAN S:THE LAKES EL CID	12	2	95	0	0	15	+2	+8	+20	+24	+36	+2.2	---	+12	---	---	---	---	---	+20	+26		
230737 I30	THE LAKES INVADER S:THE LAKES WATCHMAN	33	2	93	0	0	12	-4	-4	-5	-3	-14	+0.6	---	0	---	---	---	---	---	+2	+6		
232580 J1	THE LAKES J1 S:THE LAKES Z88	46	1	41	33	0	9	-8	+11	+11	+19	+21	+0.2	---	+9	+1.5	+1.0	+1.3	+0.1	---	+10	+19		
232595 J34	THE LAKES J34 S:THE LAKES EL CID	12	1	53	0	0	7	-3	+7	+23	+24	+13	+1.8	---	+13	---	---	---	---	---	+22	+23		
232597 J43	THE LAKES J43 S:THE LAKES EL CID	46	1	24	20	0	7	0	+9	+21	+25	+18	+1.6	+1.2	+12	+1.8	-0.3	-0.6	+0.8	---	+18	+18		
232584 J5	THE LAKES J5 S:THE LAKES Z88	12	1	14	0	0	2	-6	+11	+20	+34	+39	+0.9	---	+14	---	---	---	---	---	+16	+28		
239269 K43	THE LAKES KILSHERRY S:THE LAKES HITMAN	9	1	20	0	0	0	+2	+2	+6	+5	+13	+1.3	---	+3	---	---	---	---	---	+9	+12		
AVERAGE EBV FOR 2007 BORN CALVES:								-2	+4	+9	+10	+12	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9		

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

Herdbook	Name	Owner	Statistics					Growth					Fertility		Carcase						Indexes(\$)	
			Num	Prog	Scan	Carc	Perf	MILK	200	400	600	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%	Dom	Exp
			Herd	Anly	Prog	Prog	Dtrs	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc		
246048 L11	THE LAKES LANDMARK S:THE LAKES INVADER	12	2	50	0	0	-4	+2	+6	+9	-4	+1.2	---	+5	---	---	---	---	+10	+14		
253500 M6	THE LAKES METEOR S:THE LAKES EL CID	52	2	21	0	0	-1	-1	+2	-1	-3	+0.4	---	+2	---	---	---	---	+5	+2		
262017 N3	THE LAKES NEVADA S:WILGAROOON JESTER	12	1	12	0	0	-3	+8	+21	+38	+44	+0.7	---	---	---	---	---	---	+20	+31		
229792 5620	TOOKEY CREEK 5620 S:KELLY WALLAH FRODO	17	1	74	0	0	-6	-12	-7	0	+6	-1.1	---	0	---	---	---	---	-6	-3		
240799 6733	TOOKEY CREEK 6733 S:KELLY WALLAH GANDALF	22	1	47	0	0	-7	+4	+12	+18	+24	+2.6	---	+7	---	---	---	---	+14	+25		
248930 7223	TOOKEY CREEK 7223 S:ROSEVALE V646	92	1	17	5	0	-5	-2	-4	-1	-4	+0.3	---	-1	+0.7	-1.0	-1.3	+0.7	0	+3		
239216 6532	TOOKEY CREEK LEACHIM S:G.B.L. HORATIO	26	2	25	2	0	-6	+5	+15	+14	+17	0.0	---	+10	+2.2	-0.1	0.0	+0.8	+20	+26		
233130 5991	TOOKEY CREEK PLATINUM S:KELLY WALLAH GANDALF	26	2	65	13	0	-2	+1	+6	+2	+1	-0.2	---	+2	-0.3	-0.9	-1.3	+0.2	+3	-2		
230435 028	TYNDALE NODDY S:WACO FREEMAN	43	15	620	347	0	-2	+19	+37	+46	+55	+3.6	+9.0	+28	+3.8	-1.2	-1.5	+1.9	+27	+24		
259902 167	TYNDALE REPLAY S:WACO FREEMAN	46	2	60	17	0	-1	+9	+19	+28	+44	+0.3	---	+15	+1.7	-0.6	-0.9	+0.8	+10	+9		
254353 1138	VALLEYVIEW AMOS S:WATASANTA UPGRADE	37	1	38	0	0	0	+5	+3	+7	+9	---	---	---	---	---	---	---	---	---		
261669 1205	VALLEYVIEW BENSON S:WATASANTA UPGRADE	101	1	25	0	0	0	+4	+6	+10	+16	---	---	---	---	---	---	---	---	---		
242272 1055	VALLEYVIEW YORK S:MOONGANA WEBSTER	22	1	47	0	0	0	-11	-15	-16	-8	-1.0	---	-6	---	---	---	---	-10	-10		
251108 1117	VALLEYVIEW ZANE S:WATASANTA UPGRADE	9	1	23	0	0	+1	+2	+2	+4	+7	+1.1	---	+1	---	---	---	---	+6	+10		
160286 D355	WACO ECHELON S:FIVE OAKES POGO IMP	34	1	132	22	0	-11	+13	+17	+25	+26	-0.1	-2.6	+8	-0.3	-0.6	-0.6	+0.1	+12	+22		
166495 D551	WACO FREEMAN S:BROOKSIDE 761	10,12	18	556	169	10	-2	+10	+17	+27	+38	-0.2	+8.1	+18	+4.3	-1.1	-1.2	+2.2	+15	+10		
206801 F392	WACO JIGSAW S:YARRAWONGA GRANITE	94	2	42	10	0	-1	+2	+17	+21	+33	+0.4	---	+12	+1.4	-0.1	-0.4	+0.5	+14	+17		
197283 F296	WACO JUPITER S:WACO FREEMAN	10	1	166	56	0	+1	+14	+22	+32	+31	-0.8	---	+19	+4.8	-0.2	-0.3	+1.8	+20	+17		
214176 F485	WACO KAWANA S:FIVE OAKES POGO IMP	10	1	11	3	0	-8	+5	+12	+12	+8	-0.5	---	+5	+0.3	-0.5	-0.4	+0.1	+8	+10		
206828 F461	WACO KNIGHT S:WACO FREEMAN	10	8	282	63	0	+2	+10	+14	+29	+30	-0.9	---	+17	+3.7	-4.6	-5.9	+3.7	+21	+20		
214203 U198	WACO LANDLORD S:WACO FREEMAN	10	10	243	71	0	-2	+14	+23	+35	+38	-0.6	---	+19	+3.4	-0.4	-0.5	+1.7	+19	+19		
221740 V284	WACO MAGNATE S:WACO FREEMAN	10	1	19	5	0	-3	+3	+9	+19	+31	+0.9	---	+9	+2.3	-1.7	-1.9	+1.6	+11	+16		
221733 V184	WACO MAGNUM S:WACO INVESTMENT	57	1	84	34	0	-14	+6	+10	+18	+25	-0.2	-0.7	+1	-0.3	-0.3	-0.6	+0.2	+5	+15		
221745 V414	WACO MALAWI S:CARDONA TANDEM	99	1	20	4	0	+1	+10	+18	+18	+14	+0.1	---	+10	+0.9	+0.5	+0.5	+0.1	+14	+13		
221720 V38	WACO MASCOT S:WACO INVENTOR	106	2	24	10	0	-1	+18	+25	+29	+19	+0.1	---	+12	+0.8	-0.7	-1.0	+0.7	+15	+8		
AVERAGE EBV FOR 2007 BORN CALVES:							-2	+4	+9	+10	+12	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9	

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

Denotes Trait Leader.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

Herdbook	Name	Owner	Statistics					Growth					Fertility		Carcase					Indexes(\$)			
			Herd	Prog	Scan	Carc	Perf	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%	Dom	Exp					
																			Num	Prog	Scan	Carc	Perf
221715 V8	WACO MEDIATE S:YARRAWONGA JUNIOR	56	1	50	0	0	8	+4	+7	+12	+12	+13	+0.2	---	+3	-0.6	+2.3	+2.7	-1.4	---	+5	+7	
AP1.229973W8	WACO NAGLE S:YARRAWONGA MULT (MULT)	50	1	46	0	0	7	---	-11	+5	-10	-9	---	---	---	---	---	---	---	---	---	---	
229954 W258	WACO NAPPERBY S:WACO FREEMAN	99	1	51	6	0	8	-5	-2	-4	+3	+14	+0.8	---	+2	+1.8	-0.3	-0.4	+0.8	---	-1	+3	
229964 W446	WACO NATHAN S:YARRAWONGA HERO	10	1	92	4	0	2	-3	+8	+13	+17	+20	+1.1	---	+6	+0.1	-0.1	-0.3	0.0	+0.1	+10	+17	
229967 W488	WACO NIGHTCAP S:WACO JUPITER	10	3	166	30	0	31	-4	+8	+9	+14	+15	-1.4	+3.6	+9	+3.8	+1.0	+1.1	+0.9	-0.1	+8	+5	
229969 W520	WACO NOTABLE S:WACO ILLUMINATE	46	1	52	47	0	9	-1	+14	+16	+20	+36	+1.1	-3.6	+7	+0.2	+0.1	+0.2	-0.1	+0.1	+13	+21	
229968 W492	WACO NUCLEAR S:WACO JUPITER	10	1	129	24	0	13	+1	+20	+39	+46	+46	-1.1	---	+27	+4.0	-1.3	-1.8	+2.0	-0.3	+32	+26	
236333 X408	WACO ODESSEY S:WACO LAWMAKER	61,101	1	105	28	0	15	+7	+21	+27	+45	+45	+0.8	---	+20	+2.2	-2.0	-2.5	+1.7	-0.4	+25	+30	
236308 X94	WACO OMAHA S:WACO KNIGHT	57	1	103	64	0	21	+6	+8	+9	+25	+28	-1.0	-0.8	+12	+1.1	-0.8	-1.5	+1.8	-0.4	+15	+21	
236314 X170	WACO ONGOING S:WACO LAWMAKER	10	1	17	0	0	0	+1	+12	+18	+23	+16	-0.6	---	+12	+2.4	-0.5	-0.4	+1.1	-0.4	+16	+13	
256481 X412	WACO OREGON S:YARRAWONGA LYNX	10	1	54	13	0	2	-3	+7	+6	+8	+12	-0.9	---	+3	+1.2	0.0	0.0	+0.6	-0.6	+7	+8	
243032 Y356	WACO PADDINGTON S:WACO JUPITER	10	1	33	0	0	0	-2	+4	+9	+19	+31	-0.3	---	+10	+2.5	-0.6	-0.7	+1.1	-0.3	+9	+14	
243040 Y490	WACO PALMER S:WACO LANDLORD	48	1	46	29	0	6	-1	-4	-2	+4	+6	+0.2	---	+3	+1.3	-1.1	-1.5	+1.1	-0.4	+1	+1	
243056 Y238	WACO PENNANT S:YARRAWONGA MARTIAN	32	1	80	53	0	9	-3	+6	+8	+9	+8	-1.0	---	+5	+0.7	-0.2	-0.2	+0.4	-0.3	+3	-2	
243027 Y272	WACO PERKINS S:WACO KNIGHT	99	1	33	0	0	0	-1	+4	+10	+20	+26	+0.1	---	+11	+2.9	-1.2	-1.5	+1.7	-0.6	+15	+20	
243002 Y58	WACO PICASO S:WACO MASCOT	10	1	45	0	0	0	-2	+17	+25	+27	+19	+0.7	---	+12	+0.5	-1.1	-1.5	+0.8	-0.3	+17	+13	
240091 Y376	WACO PRINCE S:WACO JUPITER	10	1	39	0	0	1	+1	+17	+21	+27	+22	-2.1	---	+14	+2.1	+0.3	+0.2	+0.8	-0.3	+14	+8	
243019 Y110	WACO PROTECTOR S:YARRAWONGA FRANKLIN	10	1	40	0	0	2	-11	+6	+13	+14	+22	+0.3	---	+7	+1.3	-0.9	-1.2	+1.0	-0.3	+14	+19	
249143 Z120	WACO RADAR Z120 S:WACO LANDLORD	10	1	36	0	0	0	-3	+8	+13	+16	+21	+0.2	---	+9	---	---	---	---	---	+12	+12	
255909 Z570	WACO RALLY S:YARRAWONGA MATRIX	54	1	47	0	0	0	-6	+8	+17	+18	+21	+1.1	---	+8	---	---	---	---	---	+15	+20	
249148 Z216	WACO RATTLER S:WACO NUCLEAR	10	3	23	0	0	0	-1	+9	+17	+22	+23	-0.8	---	+12	+1.8	-0.8	-1.3	+1.0	-0.1	+13	+12	
249140 Z50	WACO REBOK S:WACO KNIGHT	99	2	90	8	0	0	0	+20	+26	+35	+22	+0.9	---	+18	+3.0	-3.8	-5.0	+3.3	-0.9	+31	+29	
249159 Z364	WACO ROBROY S:YARRAWONGA G-MAN	10	1	20	0	0	0	-9	+1	+8	+6	+14	+0.7	---	0	-1.2	-1.2	-1.6	+0.1	-0.2	+4	+8	
262979 A874	WACO SCRIBE S:WACO OCTOBER	43	1	31	0	0	0	+1	+14	+17	+23	+27	---	---	---	---	---	---	---	---	+12	+13	
255775 A278	WACO SOMBRERO S:YARRAWONGA OMEN	57	1	14	3	0	0	-2	+1	+10	+12	+8	+0.7	---	+8	+2.1	-2.0	-2.7	+1.5	-0.4	+12	+9	
AVERAGE EBV FOR 2007 BORN CALVES:																							
							-2	+4	+9	+10	+12			+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

Herdbook	Name	Owner	Statistics				Growth					Fertility		Carcass					Indexes(\$)				
			Herd	Anly	Prog	Carc	Perf	Dtrs	MILK	200	400	600	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%	Dom	Exp
263861 A882	WACO SPARTAN S:WACO OCTOBER	86	1	30	0	0	0	+12	+19	+30	---	0.0	---	---	---	---	---	---	---	---	+14	+17	
255781 A434	WACO STATURE S:YARRAWONGA MATRIX	99	1	45	0	0	-4	+10	+11	+1	-11	-0.4	---	+3	+1.0	+2.2	+2.8	-0.6	+0.4	+8	+3		
AP1.243268 V977	WACO V977 S:	10	1	65	16	0	8	-1	-5	-2	-10	-1	-0.8	---	-4	+0.9	+4.4	+5.3	-1.9	+0.4	-8	-10	
101974 B132	WACO VENGEANCE S:WACO LEONARD	10	3	91	9	0	26	+4	-3	-4	+7	+15	-1.2	-3.8	+3	+1.8	+0.7	+0.8	+0.6	---	+4	+13	
234502 607	WALMONA JERABOAM S:WACO LANDLORD	100	1	32	1	0	1	-2	+3	+3	+8	+17	-1.1	---	+5	+1.8	+0.4	+0.5	+0.5	---	+2	+2	
212048 K68	WARENDA K68 S:GOLDEN ELM FAIRFAX	57	3	84	17	0	22	-3	-6	+2	-3	-1	-0.6	-2.5	+5	+2.8	0.0	-0.2	+1.0	-0.1	+9	+7	
221492 L20	WARENDA LANCE S:MURRUMBO BEAUMON	122	3	140	2	0	28	-4	+3	+9	+5	+19	+0.9	---	+4	+0.6	-1.6	-1.8	+0.8	---	+11	+13	
227762 M40	WARENDA MAHOGANY S:MURRUMBO BEAUMON	123	2	92	53	0	4	-4	+7	+19	+18	+31	+0.1	---	+10	+1.3	0.0	+0.3	+0.2	-0.2	+14	+16	
235654 M58	WARENDA MEXICO S:WAVE HILL MAJOR	124	3	167	111	7	40	-9	+10	+23	+38	+54	+0.3	---	+20	+2.5	0.0	-0.3	+1.0	0.0	+20	+33	
233084 N32	WARENDA NANDEWAR S:MURRUMBO BEAUMON	58	1	38	23	0	2	-7	0	+7	+5	+17	-1.0	---	+6	+1.3	-0.9	-0.9	+0.7	-0.4	+6	+5	
233087 N54	WARENDA NORTH S:ABERDEEN DARWIN	56	1	39	0	0	1	+4	+4	+14	+8	+9	-0.2	---	+5	+0.9	+0.5	+0.4	0.0	---	+10	+3	
240719 P10	WARENDA P10 S:ABERDEEN DARWIN	57	1	69	59	0	9	+1	+4	+15	+20	+31	+1.8	---	+8	+1.2	-2.4	-3.0	+1.6	-0.9	+18	+22	
240725 P48	WARENDA PETER PAN S:MURRUMBO BEAUMON	58	1	86	49	0	9	-6	+5	+18	+19	+28	+0.5	---	+12	+1.8	-1.6	-1.7	+1.4	-0.5	+19	+21	
255688 R158	WARENDA RANDOM S:TYNDALE NODDY	8	1	48	14	0	0	-3	+7	+12	+16	+30	+1.5	---	+10	+1.3	+0.8	+1.0	0.0	-0.2	+6	+8	
254638 R204	WARENDA REGRET S:WARENDA MAHOGANY	99	1	37	0	0	0	-1	+14	+27	+33	+43	+0.6	---	+15	+1.2	+0.5	+0.8	0.0	+0.1	+21	+27	
254636 R188	WARENDA REQUEST S:WARENDA NARRABRI	76	1	58	0	0	0	---	+11	+4	+19	+20	+1.9	---	---	+0.5	+0.4	+0.8	0.0	+0.1	+9	+25	
254639 R216	WARENDA REQUIRE S:WARENDA MEXICO	68,69	2	95	35	0	0	-4	0	+6	-1	+6	-0.1	---	+4	+1.5	+0.7	+0.7	+0.1	+0.2	+6	+3	
254637 R194	WARENDA RICOCHET S:WARENDA MAHOGANY	27	1	17	0	0	0	-5	+4	+15	+15	+28	+0.4	---	+9	+1.2	+0.2	+0.3	+0.3	-0.1	+12	+15	
256125 R124	WARENDA ROLEX S:WACO LANDLORD	48	1	58	16	0	0	-2	+15	+22	+27	+36	+0.2	---	+16	+2.3	-1.2	-1.4	+1.4	-0.6	+19	+18	
262964 S200	WARENDA SAHARA S:WILGAROOON JESTER	109	3	83	0	0	0	0	+12	+26	+40	+49	+0.9	---	+19	+2.0	-2.1	-2.8	+1.8	---	+25	+32	
262967 S116	WARENDA SAMPSONITE S:WILGAROOON JESTER	57	1	26	0	0	0	0	+10	+26	+39	+47	+1.4	---	+20	+2.9	-1.6	-2.0	+1.6	-0.3	+26	+34	
262965 S134	WARENDA SENTRY S:WILGAROOON JESTER	8	1	23	0	0	0	+2	+9	+29	+41	+52	+0.3	---	+21	+2.3	-2.9	-3.7	+1.9	-0.4	+26	+30	
260811 S168	WARENDA SLEUTH S:WARENDA MAHOGANY	8	1	26	0	0	0	-3	+6	+18	+22	+35	-0.1	---	+13	+2.3	-0.2	-0.2	+0.6	-0.1	+16	+20	
233903 684	WARRILLEE 684 S:WARRILLEE 389	46	1	50	34	0	6	-2	-15	-13	-17	-26	-0.5	-1.8	-12	-2.5	+1.5	+1.6	-1.3	---	-13	-12	
233907 712	WARRILLEE 712 S:WARRILLEE 389	46	1	19	19	0	8	0	-7	-2	-4	-9	+1.4	-4.1	-2	+0.8	-0.4	-0.6	+0.6	---	+7	+10	
AVERAGE EBV FOR 2007 BORN CALVES:							-2	+4	+9	+10	+12	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9		

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

Herdbook	Name	Owner	Statistics				Growth					Fertility		Carcase					Indexes(\$)			
			Num	Prog	Scan	Carc	Perf	MILK	200	400	600	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RBV%	IMF%	Dom	Exp
			Herd	Anly	Prog	Prog	Dtrs	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc
233904 701	WARRILLEE VERNON S:WARRILLEE 389	26	1	145	30	0	21	-7	-11	-7	-15	-19	-0.2	---	-4	+1.2	+0.6	+0.5	+0.4	---	-2	-4
232876 450	WATASANTA 450 S:WATASANTA DOMINATOR	76	1	38	0	0	11	+1	+11	+31	+34	+36	+0.3	---	+16	+1.6	0.0	-0.2	+0.3	---	+25	+26
261843 816	WATASANTA ALTOGETHER S:WAVE HILL UMPIRE	101	1	26	0	0	0	+1	+22	+21	+29	+35	+0.5	---	+13	+2.1	-0.2	-0.5	+0.8	---	+19	+23
191509 136	WATASANTA AMPLE S:BROOKSIDE LARRIKAN	1	2	33	0	0	5	-3	+19	+24	+20	+10	-0.2	---	+11	---	---	---	---	---	+19	+14
260704 814	WATASANTA ATOMIC S:WAVE HILL UMPIRE	101	1	23	0	0	0	-3	+5	+13	+15	+25	+1.6	---	+8	+2.1	+0.2	0.0	+0.6	---	+14	+18
261845 864	WATASANTA AUCTIONEER S:WACO ODESSEY	101	1	44	0	0	0	+6	+27	+38	+54	+60	---	---	+24	+1.7	-1.6	-2.1	+1.3	---	+31	+36
211573 260	WATASANTA DOMINATOR S:WATASANTA AMPLE	103	1	46	13	0	13	-2	+24	+46	+60	+67	-0.2	---	+26	+1.6	+0.1	-0.3	+0.4	---	+33	+42
222563 290	WATASANTA UPGRADE S:WAVE HILL LORD	20	3	168	10	0	22	+2	+1	-1	+4	+9	+1.5	---	0	+0.7	-0.6	-1.0	+0.5	---	+4	+10
232868 414	WATASANTA WATABULL S:WATASANTA DOMINATOR	56	2	40	5	0	13	0	+24	+43	+59	+63	+0.5	---	+24	+1.8	+0.4	+0.2	+0.4	---	+32	+42
232871 426	WATASANTA WHOPPER S:WATASANTA DOMINATOR	99	1	33	0	0	0	-1	+26	+43	+53	+53	+0.5	---	+24	+2.0	-0.3	-0.5	+0.7	---	+33	+38
254839 658	WATASANTA ZAG S:WATASANTA DOMINATOR	101	1	24	6	0	0	-2	+9	+42	+53	+59	+1.2	---	+26	+2.8	-0.8	-1.3	+1.1	---	+35	+42
263395 A22	WAVE HILL ARNIE S:WAVE HILL MATLOCK	128	2	39	0	0	0	-2	+18	+34	+38	+34	---	---	+18	---	---	---	---	---	+25	+25
198064 L40	WAVE HILL LIZARD S:ROSEVALE O385	59	2	201	5	0	42	-1	-2	+3	-9	-24	-0.1	---	-1	-0.1	-0.5	-0.4	+0.1	-0.1	+2	-9
198036 L50	WAVE HILL LORD S:CUMBERLAND IMPACT	47	2	40	0	0	12	+5	+8	+8	+11	+11	+1.3	---	+4	---	---	---	---	---	+11	+14
204509 M85	WAVE HILL MAJOR S:CANOWINDRA SNOWDON	99	14	537	279	0	100	+2	+17	+27	+44	+72	+0.9	-3.6	+27	+4.8	-0.5	-0.9	+1.3	-0.1	+28	+41
204508 M76	WAVE HILL MARLOW S:CANOWINDRA SNOWDON	98	1	63	1	0	1	-2	+3	+7	+6	+9	+0.6	---	+6	+2.2	+0.5	+0.6	+0.5	---	+10	+11
204507 M66	WAVE HILL MATLOCK S:CANOWINDRA SNOWDON	59	8	134	19	0	40	-3	+13	+23	+21	+9	+2.3	-0.5	+12	+2.1	+1.9	+2.1	-0.1	0.0	+19	+18
211656 N84	WAVE HILL NAPPERBY S:WAVE HILL KUSTER	72	1	88	1	0	48	-2	-8	-14	-15	-11	+0.2	---	-5	+0.9	0.0	0.0	+0.1	-0.1	-8	-6
211651 N56	WAVE HILL NED S:CANOWINDRA SNOWDON	31	3	128	96	0	23	-5	+6	+10	+10	+16	-0.1	+0.1	+7	+1.9	-0.4	-0.6	+0.9	-0.6	+10	+10
215877 N129	WAVE HILL NYMAGEE S:CANOWINDRA SNOWDON	49	1	148	68	0	20	-5	+6	+18	+28	+38	+1.1	---	+14	+2.8	-0.4	-0.8	+1.0	-0.1	+17	+26
229583 V9	WAVE HILL VELOCITY S:CANOWINDRA SNOWDON	99	1	42	4	0	4	-1	+1	+7	0	+2	+2.0	---	+3	+1.8	+0.3	+0.1	+0.3	---	+10	+8
229599 V62	WAVE HILL VITAL S:KUBECKA PARTNER 5273	17	1	49	0	0	0	0	+4	+13	+12	+8	---	---	+6	---	---	---	---	---	---	---
240617 X51	WAVE HILL XODUS S:WAVE HILL U14	72	2	95	3	0	25	+1	+14	+18	+23	+24	---	---	+9	+0.2	-0.8	-1.0	+0.3	-0.1	---	---
240612 X16	WAVE HILL XTRA S:WAVE HILL U14	59	3	168	62	0	5	-3	+7	+14	+14	+11	+0.4	---	+7	+0.4	-0.6	-0.6	+0.3	-0.2	+10	+9
248499 Y2	WAVE HILL YAHOO S:WAVE HILL U24	59	1	23	3	0	7	-2	+3	+9	+10	+12	+0.3	---	+6	+0.5	-0.4	-0.4	+0.3	-0.2	+8	+10
AVERAGE EBV FOR 2007 BORN CALVES:								-2	+4	+9	+10	+12	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

☐ Denotes Trait Leader.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

Herdbook	Name	Owner	Statistics					Growth					Fertility		Carcase					Indexes(\$)				
			Herd	Anly	Scan	Carc	Perf	Prog	Dtrs	MILK	200	400	600	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RB%Y	IMF%	Dom	Exp
248495 Y25	WAVE HILL YEOMAN Y25 S:WAVE HILL U14	59	1	24	11	0	0	+1	+13	+12	+23	+30	-0.8	---	+9	-0.8	-1.5	-1.8	+0.5	-0.7	+6	+11		
248491 Y5	WAVE HILL YOKEL Y5 S:WAVE HILL U14	59	1	35	19	0	0	0	+3	-5	-2	-9	-0.5	---	0	+0.8	+0.2	+0.3	+0.4	-0.1	-2	-3		
254066 Z146	WAVE HILL Z146 S:WAVE HILL U24	48	1	41	15	0	0	-4	+7	+15	+15	+16	+1.4	---	+8	+1.0	+0.2	+0.4	+0.2	---	+13	+16		
254057 Z47	WAVE HILL Z47 S:WAVE HILL UMPIRE	35	1	42	7	0	0	+1	+10	+10	+11	+16	+0.8	---	+7	+2.7	+0.6	+0.5	+0.6	---	+12	+12		
237857 C238	WENDALLA CALYPSO C238 S:GOONOO R71	41	1	30	4	0	0	-5	+10	+9	+14	+20	-0.9	---	+9	+3.3	-1.2	-1.9	+2.0	---	+12	+12		
268369 C33	WIGHTFIELDS LLOYD C33 S:ROSEVALE FRANCESCO Y36	62	1	18	0	0	0	+5	+10	+27	+33	+33	+2.6	---	+14	+1.3	-1.2	-1.6	+1.0	0.0	+29	+37		
254706 A25	WIGHTFIELDS MATLOCK A025 S:ROSEVALE MATLOCK W28 (P)	43	1	52	18	0	0	-4	+12	+20	+26	+13	+0.9	---	+13	+2.4	+1.6	+2.3	0.0	+0.3	+18	+23		
249782 N29	WIGHTFIELDS N29 S:WACO JURASSIC	46	1	12	10	0	1	+5	+4	+2	-2	+9	+0.4	---	0	+0.1	-0.9	-1.2	+0.3	-0.1	-2	-9		
233150 H46	WILGARON HOMER S:ABERDEEN DARWIN	57	1	37	12	0	11	-1	+18	+24	+36	+52	+0.5	+3.7	+12	0.0	-0.1	0.0	0.0	-0.3	+11	+16		
243261 J20	WILGARON JESTER S:WACO KNIGHT	126	10	262	78	0	5	-1	+14	+36	+61	+77	+1.3	---	+28	+2.9	-3.7	-4.6	+2.6	-0.7	+33	+47		
246136 K12	WILGARON KOKODA S:WARENDA MEXICO	127	3	70	28	0	0	-7	+19	+37	+57	+78	+1.2	---	+26	+2.3	-0.3	-0.4	+0.9	-0.1	+29	+44		
145619 K5	WOBURN DOWNS ERROL S:CLARENDON PLANTATION TARZAN (IMP)		1	61	47	0	27	-4	+10	+19	+12	+26	+1.2	---	+6	+1.4	+1.4	+1.1	-1.2	+1.0	+8	+8		
235945 680	YARRABEE REGENT S:MARSTON 647	17,108	1	40	0	0	0	-2	-6	0	+2	+1	+0.3	---	+1	+0.3	-0.1	-0.6	+0.7	---	+1	0		
243210 717	YARRABEE SHIELD-BEARER S:TARA D377	17	1	56	0	0	0	0	-2	+2	+4	+10	---	---	0	---	---	---	---	---	---	---		
243209 716	YARRABEE STIRLING S:NUNGAROI TRIUMPH	108	1	69	19	0	3	0	+2	+1	+10	+17	-0.8	---	+4	+1.6	+1.6	+2.1	-0.4	---	-4	-1		
263099 A768	YARRAWONGA A768 S:WACO NUCLEAR	65	1	28	0	0	0	0	+14	+30	+34	+25	0.0	---	+20	---	---	---	---	---	+27	+23		
160652 C829	YARRAWONGA BALLAD S:YARRAWONGA THARGO	9	4	123	55	0	33	+5	+15	+35	+40	+28	+1.2	---	+18	+1.0	0.0	-0.5	+0.1	---	+26	+26		
133372 C926	YARRAWONGA BOSS S:YARRAWONGA TROOPER	9	3	155	77	0	37	-3	+5	+7	+4	-13	-0.9	---	+5	+3.0	-0.4	-0.7	+1.5	-0.3	+12	+4		
166355 E791	YARRAWONGA ENNOBLE S:YARRAWONGA WARLOCK	53	1	53	3	0	17	-3	+2	+11	+3	+7	+0.1	---	+4	-0.3	-0.3	-0.4	+0.1	---	+10	+8		
176411 G119	YARRAWONGA FRANKLIN S:WACO YOEMAN	9	7	245	110	0	66	-15	+7	+8	+10	+15	-0.1	---	+5	+2.5	-0.8	-1.0	+1.6	-0.4	+13	+19		
176418 G213	YARRAWONGA G-MAN S:YARRAWONGA DICTATOR	9	6	246	90	0	73	-11	+1	+7	+10	+19	-0.1	+0.3	0	-2.6	-1.2	-1.6	-0.2	-0.1	-1	+5		
183057 G504	YARRAWONGA HANSARD S:YARRAWONGA DRIFTER	9	4	100	44	0	22	-1	-2	-1	+5	+12	+0.5	-0.8	-1	-1.2	+0.8	+0.8	-0.9	+0.4	-5	+3		
183042 G439	YARRAWONGA HEMPSTEAD S:BROOKSIDE 761	49	1	66	30	0	20	+4	+5	+17	+25	+38	+1.2	---	+13	+2.8	+0.5	+0.5	+0.7	-0.1	+15	+18		
192580 G742	YARRAWONGA INGHAM S:WACO ELITE	94	1	90	18	0	25	+1	+3	+10	+7	+10	0.0	---	+7	+2.0	+0.9	+1.2	+0.2	---	+11	+10		
206675 I257	YARRAWONGA KELLY S:WACO BOURBON	36	1	34	0	0	0	-2	-2	+6	+6	+8	+0.5	---	---	+1.0	0.0	-0.2	+0.5	---	+7	+7		
AVERAGE EBV FOR 2007 BORN CALVES:								-2	+4	+9	+10	+12	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9		

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

□ Denotes Trait Leader.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

Herdbook	Name	Owner	Statistics				Growth					Fertility		Carcase						Indexes(\$)			
			Herd	Anly	Prog	Carc	Perf	Dtrs	MILK	200	400	600	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RBY%	IMF%	Dom	Exp
206661 I208	YARRAWONGA KICKSTART S:FIVE OAKES POGO IMP	57	1	182	24	0	51	-13	+17	+28	+31	+38	+0.6	-3.7	+10	-0.6	-1.5	-1.5	+0.5	-0.3	+21	+29	
209022 I242	YARRAWONGA KIDNAP S:WACO FREEMAN	26	3	116	20	0	18	-3	+8	+12	+16	+13	+0.6	+2.1	+10	+1.3	-0.8	-0.8	+1.3	-0.4	+13	+12	
206917 F399	YARRAWONGA KIMBA S:YARRAWONGA HERO	94	1	61	12	0	5	-3	-2	+4	+8	+16	0.0	---	+3	+0.5	-1.2	-1.7	+0.6	+4	+8		
214351 U2	YARRAWONGA LABRADOR S:WACO INTIMIDATOR	94	1	65	8	0	5	-4	+3	+12	+15	+13	0.0	---	+8	+1.1	-0.3	-0.4	+0.7	+10	+11		
214386 U440	YARRAWONGA LAGER S:YARRAWONGA FRANKLIN	50	1	14	0	0	0	-10	+12	+19	+25	+17	+0.3	---	+12	+2.3	-0.8	-1.0	+1.4	+20	+24		
221818 U856	YARRAWONGA LATHAM S:YARRAWONGA DICTATOR	54	2	222	0	0	28	-4	+2	+10	+5	+7	+0.5	---	+1	-0.8	+0.2	+0.1	-0.4	+4	+2		
215818 U60	YARRAWONGA LORDLY S:YARRAWONGA IZAAC	9	2	87	17	0	16	-6	-2	+9	+9	+9	-0.5	---	+7	+1.5	-1.2	-1.7	+1.2	+8	+5		
223109 V248	YARRAWONGA MAGNUM S:WACO FREEMAN	32	1	63	55	0	13	+2	+2	+27	+29	+39	-1.5	+3.8	+21	+3.8	-1.5	-1.8	+2.0	-0.5	+23	+16	
221861 V372	YARRAWONGA MAMBO S:WACO FREEMAN	34	2	75	10	0	25	-5	+3	+8	+8	+11	-1.0	---	+7	+2.8	+0.3	+0.3	+0.7	+5	0		
221857 V334	YARRAWONGA MANDRAKE S:YARRAWONGA FRANKLIN	57	1	47	8	0	9	-10	+2	+5	+7	+14	+0.2	---	+2	+1.5	-0.2	-0.1	+1.0	+9	+14		
221764 U230	YARRAWONGA MARATHON S:YARRAWONGA DICTATOR	9	1	54	1	0	5	-9	-1	+7	+6	+8	-0.4	---	+1	-1.0	-0.9	-1.2	0.0	+1	+2		
223105 U898	YARRAWONGA MARSHALL S:YARRAWONGA DICTATOR	23	1	33	0	0	0	-3	+9	+18	+21	+27	+0.5	---	+7	-0.3	+0.2	0.0	-0.2	+10	+12		
221849 V262	YARRAWONGA MARTIAN S:WACO INVENTOR	9	1	51	11	0	9	-1	+6	+4	+4	+7	-0.2	---	+2	+1.2	0.0	+0.1	+0.4	0	-6		
221842 V178	YARRAWONGA MATRIX S:YARRAWONGA FRANKLIN	9,101	4	192	37	0	31	-11	+12	+14	+7	+8	+0.6	---	+4	+1.5	+1.0	+1.4	+0.1	+14	+15		
221827 U916	YARRAWONGA MAVERICK S:YARRAWONGA DICTATOR	9	1	95	27	0	22	-4	+3	+12	+17	+18	+1.0	---	+6	-0.2	-1.2	-1.6	+0.4	+9	+13		
AP1.221848V244	YARRAWONGA MIDDLEMAN S:28 MULTSHBU	86	1	91	33	0	29	-6	+9	+19	+20	+14	+0.6	-0.1	+16	+5.0	-1.3	-1.7	+2.5	+26	+24		
229914 W422	YARRAWONGA NUDIST S:WACO FREEMAN	9	1	13	0	0	0	-2	+6	+12	+18	+26	-0.2	---	+11	+1.9	-1.3	-1.6	+1.2	+9	+8		
236408 X652	YARRAWONGA OKAY S:YARRAWONGA KILT	109	1	35	6	0	7	0	-4	-6	+1	-4	-0.6	---	+2	+2.1	-0.8	-1.2	+1.3	+1	+3		
236396 X390	YARRAWONGA OKLAHOMA S:YARRAWONGA KILT	9	1	90	8	0	8	-8	+2	+14	+13	+22	+0.5	---	+9	+2.2	-1.1	-1.3	+1.3	+16	+19		
236397 X392	YARRAWONGA OLE S:YARRAWONGA HONKA	56	1	21	0	0	0	0	+12	+9	+8	-2	+1.4	---	+1	-0.5	+2.6	+3.2	-1.3	+7	+11		
236410 X740	YARRAWONGA OLYMPIC S:WACO KNIGHT	57	2	57	37	0	2	-1	+8	+4	+14	+14	-0.3	---	+5	+1.8	-3.1	-3.8	+2.4	+12	+14		
236360 X36	YARRAWONGA OMEN S:WACO FREEMAN	9	2	70	11	0	7	-2	+12	+29	+44	+55	+1.8	---	+22	+3.0	-1.4	-1.7	+1.7	+26	+33		
236387 X336	YARRAWONGA OPTIMUM S:WACO KNIGHT	99	1	20	0	0	3	+5	+15	+25	+39	+49	+0.2	---	+19	+2.7	-2.7	-3.4	+2.2	+25	+28		
236409 X688	YARRAWONGA ORLANDO S:WACO INVESTMENT	57	1	30	23	0	9	-8	+5	+2	-2	-2	+0.8	---	-1	+0.5	+0.3	+0.1	+0.3	+4	+5		
236386 X304	YARRAWONGA OUTBACK S:WACO LANDLORD	9	1	34	1	0	1	-3	+7	+14	+20	+22	-0.4	---	+11	+2.1	-1.0	-1.3	+1.3	+12	+12		
AVERAGE EBV FOR 2007 BORN CALVES:								-2	+4	+9	+10	+12	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9	

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

□ Denotes Trait Leader.

2009 WINTER SANTA GERTRUDIS GROUP BREEDPLAN EBVS

Herdbook	Name	Owner	Statistics				Growth					Fertility		Carcase					Indexes(\$)			
			Num	Prog	Scan	Carc	Perf	MILK	200	400	600	Mwt	SS	DC	Cwt	EMA	RIB	RUMP	RB%Y	IMF%	Dom	Exp
			Herd	Anly	Prog	Prog	Dtrs	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc	acc		
236389 X342	YARRAWONGA OUTDO S:YARRAWONGA FRANKLIN	50	1	12	0	0	4	-11	-2	0	-7	-17	+0.8	---	-2	+1.5	+1.4	+1.7	+0.1	+0.3	+5	+5
236373 X154	YARRAWONGA OUTRANK S:YARRAWONGA FRANKLIN	9	2	31	0	0	0	-7	+13	+12	+11	+13	+0.1	---	+5	+0.7	-1.2	-1.7	+1.0	-0.2	+12	+13
236385 X298	YARRAWONGA OZ S:YARRAWONGA LEFTY	9	1	21	0	0	1	+2	+4	+3	+3	-5	-0.6	---	+6	+1.9	-1.1	-1.2	+1.2	-0.1	+7	+1
242951 Y284	YARRAWONGA PACIFIC S:WACO KNIGHT	50	1	65	0	0	0	+1	+19	+26	+28	+22	+0.3	---	+15	+1.5	-2.2	-3.0	+1.6	-0.6	+23	+19
240087 Y550	YARRAWONGA PANTHER S:YARRAWONGA LYNX	9	2	15	0	0	1	-6	+12	+15	+20	+27	-0.1	---	+10	+2.2	-0.7	-0.9	+1.2	-0.3	+14	+16
242934 Y20	YARRAWONGA PARISH S:YARRAWONGA MATRIX	102	1	22	3	0	3	-6	+4	+9	+3	+4	+1.1	---	+4	+1.1	-0.1	-0.2	+0.4	+0.1	+11	+11
240084 Y24	YARRAWONGA PAYDAY S:WACO MASCOT	9	1	72	0	0	7	-2	+14	+18	+20	+14	-0.1	---	---	+0.5	-0.9	-0.9	+0.4	-0.1	+12	+9
242932 Y10	YARRAWONGA PHEONIX S:WACO LANDLORD	58	1	78	30	0	6	-7	+6	+13	+24	+36	-2.2	---	+13	+2.1	+0.6	+0.7	+0.8	-0.3	+7	+9
249367 Y70	YARRAWONGA PROMOTER S:YARRAWONGA MATRIX	9	1	41	0	0	0	-6	+19	+26	+23	+20	-0.4	---	+12	+1.4	+0.8	+0.9	+0.2	0.0	+18	+15
242966 Y456	YARRAWONGA PULFORD S:WACO KNIGHT	45	1	27	0	0	0	0	+10	+16	+21	+24	+1.2	---	+10	+1.8	-1.1	-1.3	+1.2	-0.4	+18	+22
249403 Z48	YARRAWONGA RAMSAY S:YARRAWONGA MATRIX	109	1	61	15	0	1	-6	-3	-2	-6	-8	-0.1	---	-2	+1.9	+1.8	+2.3	-0.1	+0.1	+1	0
249400 Z22	YARRAWONGA RANGER S:WACO NAVIGATOR W28	9	1	30	0	0	0	+1	+5	+20	+18	+12	+2.1	---	+10	+1.2	-0.1	-0.3	+0.5	0.0	+19	+19
249424 Z244	YARRAWONGA REPCO (P) S:GLENCOL 270	20	3	14	0	0	1	0	+10	+13	+13	+11	-0.4	---	+5	+0.4	-1.2	-1.6	+0.5	-0.3	+9	+6
249243 Z702	YARRAWONGA ROGUE S:PINAROO 007	109	1	94	17	0	3	-3	+8	+21	+17	+20	-0.1	---	+11	+1.1	-0.3	-0.5	+0.5	+0.1	+16	+13
249415 Z146	YARRAWONGA ROMEO S:YARRAWONGA MATRIX	9	4	64	1	0	0	-5	+8	+6	-3	-14	+0.7	---	-1	+1.0	+1.6	+1.9	-0.3	+0.1	+7	+4
255414 Z276	YARRAWONGA RUTHLESS S:WACO LANDLORD	9	5	25	1	0	0	-4	+6	+9	+10	+14	-1.3	---	+7	+1.7	+0.7	+0.8	+0.6	-0.3	+7	+5
255409 A714	YARRAWONGA SCORCHER S:GLENCOL 270	54	1	28	0	0	0	-1	+13	+25	+32	+32	+0.1	---	+15	+1.6	-1.6	-2.3	+1.2	-0.2	+20	+21
83633 A433	YARRAWONGA SOLO S:YARRAWONGA NIXON	117	1	15	2	0	10	-3	-5	-6	-7	+1	-0.5	---	-3	+0.4	+0.1	0.0	+0.1	---	-6	-7
88564 A619	YARRAWONGA TIO S:WACO OTTO	9,46	2	343	236	0	93	+4	-4	+4	+2	+8	0.0	+2.8	+7	+1.2	-1.5	-2.4	+1.0	-0.6	+4	-2
229887 W100	YARRAWONGA W100 S:WACO KNIGHT	9	1	52	13	0	6	-3	0	+6	+12	+18	-0.6	---	+8	+1.3	-2.1	-2.4	+1.3	-0.2	+8	+11
101957 C24	YARRAWONGA WARLOCK S:YARRAWONGA PRODUCER	110	3	237	121	0	81	-9	-4	+3	-2	+4	-0.5	---	0	-0.3	+0.2	+0.1	-0.4	+0.4	-4	-6
115360 C197	YARRAWONGA YAHOO S:STRATHMORE L6	1	2	144	46	0	46	-9	-3	-3	-7	+6	-1.7	---	-4	-0.2	+1.5	+1.7	-0.9	+0.4	-9	-8
233274 W33	YULGILBAR WILGA S:KENDARA OLLY	109	1	56	9	0	10	-3	-1	+2	-5	+1	+1.4	---	-3	+0.7	+1.6	+1.9	-0.8	+0.3	+1	+3
239636 X64	YULGILBAR XCELLENCE S:ROSEVALE EMBAROO V329	109	1	34	3	0	1	-3	+9	+6	+10	+19	+2.6	---	+1	+0.3	+0.2	+0.1	0.0	0.0	+8	+17
245889 Y1216	YULGILBAR YANKEE S:ROBENLEA DIAMONTINA	109	1	36	4	0	0	0	-31	-28	-24	-27	-0.7	---	-12	+1.0	+0.2	-0.2	+0.6	0.0	-17	-15
AVERAGE EBV FOR 2007 BORN CALVES:								-2	+4	+9	+10	+12	+0.3	0.0	+5	+1.2	+0.1	0.0	+0.4	0.0	+8	+9

Sires have at least 75% accuracy for one of the growth traits (200,400,600) and a calf recorded in the last 3 years.

□ Denotes Trait Leader.

OWNER INDEX REPORT

Contains contact details for the current owners of the animals listed in the Sires List and the Junior Sires List.

Owner details are only reported if the owner is a financial member of the SGB(A)A.

OWNER INDEX

- CONTACT SOCIETY FOR DETAILS**
- AA COMPANY PTY LTD**
BRUNETTE DOWNS
PMB 5
MOUNT ISA QLD 4825
08 8964 4522
- ADAMS & SON**
DARRACOURT
BLACKALL QLD 4472
07 4657 5023
- SHANNONBROOK PASTORAL PTY LTD**
ATT MR F ASHMAN
P O BOX 35
JIMBOOMA QLD 4280
07 3275 2836
- AUSTRALIAN AGRICULTURAL COLLEGE**
LONGREACH CAMPUS
P O BOX 470
LONGREACH QLD 4730
07 4658 4699
- M.C. & D.S. BAILEY**
NARGANOO S.G. STUD,
2113 WANDOBAN RD
GUNNEDAH NSW 2380
02 6744 7879
- TALGAI SANTAS**
GLENORA
502 NORTH BRANCH ROAD
GOOMBURRA QLD 4362
07 4666 6175
- CD HINDLE & BANNERGLEN PTY LTD**
P O BOX 84
NORTHLANDS
TOOWOOMBA QLD 4350
07 4632 8944
- D & AD BASSINGTHWAIGHTE & CO**
YARRAWONGA
WALLUMBILLA QLD 4428
07 4623 4176
- D & AD BASSINGTHWAIGHTE & CO**
WACO
WALLUMBILLA QLD 4428
07 4623 4176
- GLENAAN PROPERTIES PTY. LTD.**
PO BOX 275
THEODORE QLD 4719
07 4993 1527
- J BOLSTER**
PO BOX 527
TWEED HEADS NSW 2485
07 5590 4377(HOME)
- BOOLARONG PASTORAL CO,**
BOOLARONG SANTA GERTRUDIS STUD
BOOLARONG
SOMERTON NSW 2340
02 6760 6218
- D & JS BOTO**
166 TANBY P O ROAD
TANBY QLD 4703
07 4987 3046
- SG & JE SEMPLE**
BRAE VIEW
PO BOX 633
BILOELA QLD 4715
07 4992 3109
- D & RJE BRIDGEMAN**
MORBRIDGE
CLERMONT QLD 4721
07 4985 6115
- BROOKSIDE PASTORAL CO PTY LTD,**
BROOKSIDE
ARMIDALE NSW 2350
02 6775 1721
- G & M BUTLER**
36 WEISMANTLE STREET
WAUCHOPE NSW 2446
02 6585 2419
- ROWANLEA CATTLE CO**
ROWANLEA
342 ROWANLEA ROAD
CALLIOPE QLD 4680
07 4975 7739 BRUCE
- GW & LK CIESIOLKA**
164 CIESIOLKA ROAD
MS 212
OAKEY QLD 4401
07 4691 5233
- CLARK PARTNERSHIP**
PO BOX 296
CASINO NSW 2470
02 6663 1312
- I C MAC CUE**
"WILGA"
BELLATA, NSW 2397
02 6793 7466
- CUMBERLAND CATTLE COMPANY**
CUMBERLAND
PRIVATE MAIL BAG
LONGREACH QLD 4730
07 4651 1825
- MR & MRS P CUPITT**
PINAROO PLAIN
RMB MSF 2052
BINGARA NSW 2404
02 6783 4211
- CYNCOED PASTORAL**
420 GLAMORGANVALE RD
GLAMORGANVALE QLD 4306
07 5426 6127
- DANGARFIELD CATTLE COMPANY**
KINGSWOOD
TAROOM QLD 4420
07 4627 3745
- GH DENT**
COBBORA STATION
COBBORA NSW 2844
02 6375 1233
- AJ & AM DOERING**
STRATHDARR
MSF 2284
MOREE NSW 2400
02 6754 0275
- SJ & CR DUNLOP TRUST**
P O BOX 88
PROSTON QLD 4613
07 4168 9158
- RON DUNNING**
MT STANLEY ROAD
LINVILLE QLD 4306
07 4197 1117
- M WAINWRIGHT**
PO BOX 191
WARWICK QLD 4370
07 5464 9241
- EIDSVOLD STN HOLDINGS**
EIDSVOLD STATION
EIDSVOLD QLD 4627
07 4165 1235
- R.C. & K.J. ELLEVSEN**
BOOMI CREEK
WOODENBONG NSW 2476
02 6635 1327
- ERIN VALE PASTORAL CO**
TIBBEREENAH
MILLERS ROAD
TARA QLD 4421
07 4669 2150
- ROBERTSON GRAZING**
WANDERRIBY
WOLLOMOMBI
ARMIDALE NSW 2350
02 6778 1306
- FOREST PARK SANTA STUD**
ALICE DOWNS
BLACKALL QLD 4472
07 4657 4132
- CTW FOX**
SUNNYVIEW
MS 1016
PROSTON QLD 4613
07 4168 9343
- C & D GAULD**
BETHLEE
DRILLHAM QLD 4424
07 4627 6217
- GILLESPIE GRAZING CO.**
GILLESPIE
BLACKALL QLD 4472
07 4657 4106
- G GOODLAND**
WOODLANDS
GURULMUNDI RD
WANDOAN QLD 4419
07 4627 5030
- AF & PM GOULD**
PO BOX 29
MOGUMBER WA 6506
08 9651 9072
- R & R GRAY**
MT STANLEY ROAD
LINVILLE QLD 4306
07 5424 8138
- G.A. GREENUP & CO.**
ROSEVALE
JANDOWAE QLD 4410
07 4668 6192 DAVID
- GREENUP PTY LTD**
CARDOWAN
M/S 514
KUMBIA QLD 4610
07 4164 4260
- MR NF & MRS SM GRIFFIN**
WERANGA NORTH ROAD
MS 268
WARRA QLD 4411
07 4668 1901
- GYRANDA PASTORAL CO**
MS 324
THEODORE QLD 4719
07 4993 7144
- GC & KA HADLEY**
MURRA VIEW
180 LINDSAY ROAD
STAGHORN FLAT VIC 3691
02 6027 3503
- HARDIGREEN PARK S.G. STUD**
53 GLOVER STREET
MOSMAN NSW 2088
02 6746 5655
- BIARA SANTA GERTRUDIS STUD**
PO BOX 98
NORTHAMPTON WA 6535
08 9934 1033 (LLOYD)
- HR CB & SR HATTON**
MURUNGHA
MS 57
CHINCHILLA QLD 4413
07 4669 3238 ROGER
- B J HESSION**
53-65 VERESDALE SCRUB RD
GLENEAGLE QLD 4285
07 5543 1215
- ECHO HILLS CATTLE CO. PTY LTD**
PO BOX 2205
LOGAN CITY DC QLD 4114
07 5544 2168
- E.E. & S.D. HOOPERT**
M.S. 212
OAKEY QLD 4401
07 4691 5155
- SP & JD HUNT**
P O BOX 148
COONABARABRAN NSW 2357
02 6842 9163
- AP & KS JAESCHKE**
GLEN RUFUS PARK
RSD 426
EDEN VALLEY SA 5235
08 8564 1215
- KENDARA**
KENDARA
M.S. 1419
BILOELA QLD 4715
07 4992 2512 KEN
- S KIDMAN & CO LTD**
P O BOX 346
NORTH ADELAIDE SA 5006
- S N KIRKBY**
WARENDA
SPRING VALE
NARRABRI NSW 2390
02 6793 5262
- WARENDA-WAVE HILL PARTNERSHIP**
WAVE HILL
NARRABRI NSW 2390
02 6793 5221
- GM & NR KROLL**
DALMANE
MS 423
CHINCHILLA QLD 4413
07 4665 4150
- M & L LEGGETT**
LACHLAN
RMB 571 NEW ENGLAND HIGHWAY
GOWRIE NSW 2340
02 6769 8342
- C A MACKAY**
WOODLANDS
1075 GURULMUNDI ROAD
WANDOAN QLD 4419
07 4627 5030
- WARENDA-WAVE HILL PARTNERSHIP**
WALLAH
NARRABRI NSW 2390
02 6794 4825

64. **DL MATHEWS**
KILLARNEY
ILFRACOMBE QLD 4727
07 4658 9132
65. **CREE PASTORAL COMPANY**
"KIAH"
M/S 332
THANGOOL QLD 4716
07 4995 1105
66. **RA MCRAE**
TICAL
897 MONERAY RD
LOOMBERAH VIA TAMWORTH NSW 2340
02 6769 1553 ROSS
67. **A. MEYER**
M.S. 498
GAYNDAH QLD 4625
07 4161 3141
68. **S MICHELL & M SMITH**
CUULMARA
WEE WAA NSW 2388
02 6796 7268
69. **D & G MOXEY PTY LTD**
WILGA DOWNS
SOUTH CONDOBOLIN ROAD
FORBES NSW 2871
02 6857 1085
70. **D. & K. McMASTER**
DUNDEE SANTA GERTRUDIS STUD
WHETSTONE EAST
INGLEWOOD QLD 4387
07 4652 1617
71. **NS IS & AD NOCK**
M.S. 650
BIGGENDEN QLD 4621
07 4127 1263
72. **AC & JJ ORMAN**
BENELKAY SANTA GERTRUDIS STUD
GLENMORE
MULLALEY NSW 2379
02 6743 5201
73. **PAMPOOLA TRADING CO.,**
PAMPOOLA SANTA GERTRUDIS STUD
AVONDALE
CUNNAMULLA QLD 4490
07 4655 4922
74. **ZONIA HOLDINGS PTY LTD**
33 BOYCE STREET
GLEBE NSW 2037
02 6924 7250
75. **JANSEN PASTORAL CO**
GR & PL PIRIE
P O BOX 219
HARDEN NSW 2587
02 6386 8201
76. **R.H. & V.J. POWELL**
MUNNA
COOLAH NSW 2843
02 6844 6244
77. **HARTWOOD PASTORAL COMPANY,**
HARTWOOD
COBAR NSW 2835
02 6837 3839
78. **MR P & MRS L RICHARDS**
LEVEN
McCULLY'S GAP
MUSWELLBROOK NSW 2333
02 6543 5191
79. **BH & RE RICHARDS**
LOT 7
LETHBRIDGE ST
CAMBERWELL NSW 2330
02 6576 1127
80. **YE RICHARDS**
EVERGREEN
NEMINGHA
TAMWORTH NSW 2340
02 6760 9209
81. **MR A ROBINSON**
P O BOX 139
TIARO QLD 4650
07 4129 2158
82. **MR J RYAN**
P O BOX 193
ROCHESTER VIC 3561
03 5484 1127
83. **SANTA PARK PASTORAL CO.**
MIRRI MIRRI
HANNAFORD QLD 4406
07 4665 9177
84. **LE & HG SARGOOD**
PO BOX 1
TAMBO QLD 4478
07 4654 9321
85. **K H & R M SEMPLE**
P O BOX 495
BILOELA QLD 4715
07 4995 3139
86. **CG & GK SEMPLE**
CALOOL
M S 68
BANANA QLD 4702
07 4995 7271
87. **BE & CE SEMPLE**
P O BOX 133
DYSART QLD 4745
07 4958 1193
88. **PL & L SHERD**
615 BRANSDON ROAD
BALLENGARRA
VIA TELEGRAPH POINT NSW 2441
02 6585 8321
89. **RD & CA SMYTH**
NOOROO
BINGARA NSW 2404
02 6729 4199
90. **DL & BK SOMMERFELD**
DUNAIRD
MS 694
TARA QLD 4421
07 4665 3352
91. **W. SOUNNESS & SONS**
P.O. BOX 23,
MOUNT BARKER WA 6324
08 9851 1450
92. **R.J.D. STEIN**
UNIT 15
22 HUDSON AVENUE
CASTLE HILL NSW 2154
02 9659 2522
93. **JH STRONG**
PO BOX 73
ALBION QLD 4010
02 6743 7228
94. **SWAN HILL CATTLE CO**
SWAN HILL
BLACKALL QLD 4472
07 4657 4342
95. **HB RURAL PTY LTD**
C/- WARNERTOWN COMMUNITY BAG,
VIA PORT PIRIE SA 5540
08 8634 3053
96. **PJ, KN, & NA TIMMINS**
"KERRY"
MITCHELL QLD 4465
07 4623 1574
97. **R.B. VISE**
KULOOMBA
P.O. BOX 133
ROCHESTER VIC 3561
03 5484 1612
98. **OJ WALKER**
TARA
BARCADDINE QLD 4725
07 4651 1690
99. **STRATHMORE SG STUD**
RAVENSBORNE
BLACKALL QLD 4472
07 4657 5963
100. **WALMONA PASTORAL PTY LTD**
RMD 23
TRURO SA 5356
08 8581 1357 MICHAEL
101. **N & R WATSON**
PO BOX 1997
TAMWORTH NSW 2340
02 6767 0267
102. **RAYTEK GRAZING CO**
DC & B WEHL
BRIC A BRAC MS 708
JANDOWAE QLD 4410
07 4668 5599
103. **WELBATCH PTY LTD**
375 BINGEEBEEBRA CRK RD
MUMMULGUM
VIA CASINO NSW 2469
02 6664 7206
104. **TAWAH GRAZING COMPANY**
8745 ISIS HIGHWAY
DALLARNIL
VIA BIGGENDEN QLD 4621
07 4127 7192
105. **WINDERADEEN CORPORATION**
WINDERADEEN
COLLECTOR NSW 2581
02 4848 0084
106. **GRALYN AGRICULTURE**
GRALYN STUD
MONKERAI NSW 2415
02 4994 7133
107. **JD & JK WOLFF**
P O BOX 315
EMERALD QLD 4720
07 4982 1193
108. **YARRABEE GRAZING CO.**
YARRABEE
DINGO QLD 4702
07 4987 3046
109. **YULGILBAR PARTNERSHIP**
YULGILBAR STATION
BARYULGIL NSW 2460
02 6647 2101
110. See Herds 1, 9, 107
111. See Herds 15, 67, 83
112. See Herds 1, 7, 25, 79
113. See Herds 1, 83, 107
114. See Herds 5, 7, 30, 42
115. See Herds 1, 7, 33
116. See Herds 1, 12, 71, 95
117. See Herds 1, 83, 93, 104
118. See Herds 1, 12, 19, 94
119. See Herds 1, 33, 34, 51, 100
120. See Herds 28, 46, 75, 95, 100
121. See Herds 1, 23, 83
122. See Herds 26, 56, 66
123. See Herds 3, 22, 58, 71, 97
124. See Herds 63, 82, 108
125. See Herds 35, 37, 72
126. See Herds 12, 57, 63, 78, 108
127. See Herds 4, 57, 108
128. See Herds 9, 12, 59