

ROMA BULL SALE



FRIDAY 8 SEPTEMBER 2023 11.00AM ROMA SALEYARDS



Traditional, Black and Red Simmentals

HOW TO REGISTER with

ELITE LIVESTOCK AUCTIONS





Simply go to www.elitelivestockauctions.com.au using your desktop, laptop, iPad, IPhone or android device.



Once an account has been created you are all "Set to Bid"



Click on the "Sign Up" page / link



Each Auction can then be viewed by clicking "Live Auction" logo on the Elite Livestock Auctions website.



Create a bidding profile using the bidder registration page. (You can either register as a livestock agent, company or private buyer)



Once you receive email notification that your account has been created please go to the sale you wish to bid at and click "Request to Bid"



Agree to the Elite Livestock Auctions Terms & Conditions and the Selling Agents Sale Terms & Conditions as printed in the official Sale Catalogue



The sale will then approve your application to bid and on the sale catalogue you will see "VBid Request Approved"



Click "Register"



On Sale day simply login, click "Enter Auction" on the catalogue page and you can start bidding. (There is no need for software download)



You will then be notified by email that an account has been created



At the completion of the auction, invoicing will be carried out as per your registration details by the Selling Agents.

Having trouble registering and logging in?

1300 259 742



P: 1300 259 742 F: 07 3041 5053 www.elitelivestockauctions.com.au



ROMA BULL SALE

FRIDAY 8 SEPTEMBER 2023 11.00AM ROMA SALEYARDS

INSPECTION FROM 2.00PM THURSDAY

50 BULLS

CASA TORO

Scott and Claire York

70 Jackson – Wandoan Road JACKSON QLD 4426 Ph: 0427 274 410, 0427 154 336 Email: scyork@bigpond.com

www.casatoro.com.au



Andrew Meara 0427 210 634



This sale will be simulcast via Elite Livestock Auctions



Mark Duthie 0448 016 950

2% OUTSIDE AGENTS REBATE







We are here for the long haul and not the quick dollar.

WELCOME

Welcome to our fourth Annual Sale and what a blur the previous twelve months have been. We sincerely thank everyone that supported our 2022 record-breaking sale, even in adverse conditions. It's hard to believe that 20 – 40mm caused so many issues to our supporters in participating in our sale.

Moving along to now we're seeing a real mixed bag of seasons. Like many, we had no summer rain growing very little grass and with the loss of our agistment paddocks, we are starting to feel the pinch feed-wise in the paddocks. However, we have been very fortunate that the cropping part of our business is looking promising. Full profiles and some handy autumn and winter rains have our crops looking well and hopefully yields are above average.

2023 sees a small increase in our sale numbers as our rebuilding phase continues to gain momentum but in doing this, we are conscious that we need to still improve quality, so rest assured we need to keep relevance to the Commercial Industry. We are here for the long haul and not the quick dollar. With a lifetime of experience with the Simmental breed I have seen the stud fads come and go but they always come back to the simple three.

- Survivability They can look as pretty as you like in a show ring with their head in a feeder but if they can't convert grass to growth and fat, travel the paddocks to find it, and then reproduce, they are of little use to many of us.
- Weight We are still paid on the whole with c/kg. The heavier they are at a younger age means more dollars in your pocket.
- Relevance We need to produce an article the consumer wants to buy.
 No matter how good we think they are, without a buyer; our business doesn't get supported.

2023 also sees some new genetic lines in our herd. Clay Gully Panasonic was purchased in 2020 and is a Glen Anthony Y-Arta son who's added fat cover, and the docility of his calves are second to none. We also ran a small A.I program in 2020 and some resulting progeny of this are in the sale.

But it is still our homebred Sires that are leading the way. Billa Park Notetaker again has a quality lineup. After his progeny averaged almost \$24,000 in last year's sale, we are sure they we be hotly contested again this year, and our new homebred sire Casa Toro Q036 (aka "Baby Bull" as we used him at 13 months) has a small but extremely high-quality draft in the yearling bull section. In the black section, the first calves by Lavarta Phenomenon are quite impressive and it's the first time I can honestly say as a draft our black bulls match the quality of the traditional bulls. We are eagerly waiting to see where his daughters are going to take Black Program.

Again, all bulls will be Vet checked and Semen Tested by Ced Wise AB and Muscle and Fat scanned by David Reid to ensure suitability into your herd. We know these bulls like no other. We bred and fed them can tell you all you need to know about them. We are proud of the fact of our hands-on approach to the development of our breeding program.

We once again invite you to join us on 8 September 2023 at the Roma Saleyards or online via the Elite Livestock Auctions website.

Scott, Claire, Tom and Zoe York

SALE INFORMATION

LOCATION

Roma Saleyards 44589 Warrego Highway, Roma QLD 4455

ONLINE BIDDING

Online bidding will be available through the Elite Livestock Auctions platform. Please register at least 48hrs before the sale to ensure you can participate and familiarise yourself with the functions and procedures involved.

Visit www.elitelivestockauctions.com.au to register.

PHONE BIDDING

The Roma Saleyards are in a good 5G service area and phone bidding is available.

Please either contact Scott and Claire York on 0427 274 410 or your preferred agent Mark Duthie (GDL) 0448016950 or Andrew Meara (Elders) 0427 210 634.

OUTSIDE AGENT REBATE

A 2% outside agent's rebate is available to agent introduction buyers in writing 24hrs prior to the sales and settling on their behalf within 7 days. Outside of these terms all rebates will be at the discretion of the vendor.

REGISTRATION STATUS

We have both Registered and Unregistered bulls on offer. Please make yourself aware of individual lots status to suit you individual needs. Lately we have used numerous Grade registered bull as part of our program and stud breeders need to be aware of the implication of using such bulls. All bulls (unless otherwise stated) are purebred by content but not by paperwork. If you have questions, please don't hesitate to contact us.

TEMPERAMENT

As you will see we have added a Temperament Score to our catalogue this year. This is a score from 1 to 5 with 1 being Docile and 5 being Aggressive. These are scored by us on our personal knowledge of each animal. We encourage potential purchases to assess each animal for their suitability in their own programs.

DNA TESTING

Many Lots have been DNA tested with results available via our Supplementary Sheet available approximately one week prior to the Sale.

VIDEO

All lots will be videoed prior to the sale. They will be available via the Casa Toro You Tube channel or Elite Livestock Auctions.

ACCOMMODATION

There are many accommodation options in Roma and surrounds. Vendors are more than happy to help make these arrangements if you so wish. Please be advised that Roma is a major hub for the gas and oil sectors, and rooms can sometimes be hard to secure at short notice. We advise booking 4 – 6 weeks in advance.

VACCINATIONS

All bulls have been vaccinated for 3- Germ Tick Fever, 3 Day, 5-in-1, and Vibro unless otherwise stated.

SALE PREPARATIONS

This years draft have been prepared on a silage based ration.

PERFORMANCE RECORDING

Simmental Australia has recently change Performance Recording systems to IGS based in the USA. The new format is displayed as an EPD (Estimated Progeny Difference) compared to the Breedplan model which is EBV's (Estimated Breeding Values).

Here at Casa Toro we are continuing to record in both system to run a side by side evaluation to see which systems suits our needs. Because of the change our numbers in both systems are on very low accuracy at present and should be considered a guess at best. We will be displaying the EPD numbers with the sale lots and a Table of EBV's in the front of the Catalogue on those bulls that have Data recorded in the systems.

Please see opposite page for EPD explanation.

DISCLAIMER

The vendors, sale staff and representatives accept no liability for accidents that may occur. Any person entering the premises does so at their own risk. The preparation of this catalogue is done with all due care and attention, but vendors accept no responsibility for errors in the catalogue.

GST

The sale price excludes GST.

EPD INFORMATION

With the introduction of the IGS performance recording system for Simmental cattle, IGS is the world's largest animal performance recording system.

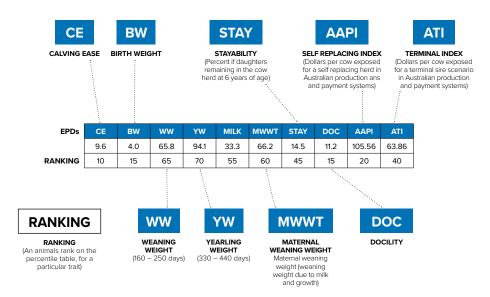


One of the major changes is the breeding figures being reported as Estimate Progeny Differences (EPDs), rather than Estimated Breeding Values (EBVs). The difference between the two is simple.

Effectively, an EBV is an animal's own genetic value for a particular trait. However, the animal can only pass half of this onto

their progeny. EPDs have the "half" already accounted for. That is, an EPD is the genetic merit of an animal's progeny – what they will pass onto their progeny.

IGS can incorporate an animal's genomics into its performance data. All animals in the Simmental Opportunity sale have been 100K GGP-LD DNA profiled.



SIMMENTAL - TRADITIONAL, FULLBLOOD AND SIMBRAH REGISTER BREED AVERAGE

	CED	BW	ww	YW	MILK	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	5.3	5.7	69.6	101.1	33.2	3.7	68.0	13.4	8.3	20.8	0.79	-0.122	-0.09	-0.51	42.84	36.15	95.75	62.70

BLACK, RED, SIMANGUS AND SPR REGISTER BREED AVERAGE

	CED	BW	ww	YW	MILK	MCE	MWWT	STAY	DOC	cw	REA	FAT	MARB	YG	AAPI	ATI	API	TI
EPD	10.0	2.4	76.5	116.0	23.1	5.5	61.3	15.1	12.1	29.1	0.83	-0.088	0.07	-0.40	61.14	56.46	122.61	74.27

EBV INFORMATION

All EBVs in this catalogue are taken from the July 2022 Simmental Trans Tasman Group Breedplan run.

An animal's breeding value is its genetic merit, half of which will be passed on to its progeny. While we will never know the exact breeding value, for performance traits it is possible to make good estimates. These estimates are called Estimated Breeding Values (EBVs).



In the calculation of EBVs, the performance of individual animals within a contemporary group is directly compared to the average of other animals in that group. A contemporary group consists of animals of the same sex and age class within a herd, run under the same management conditions and treated equally. Indirect comparisons are made between animals reared in different contemporary groups, through the use of pedigree links between the groups.

EBVs are expressed in the units of measurement for each particular trait. They are shown as + ive or - ive differences between an individual animal's genetics difference and the genetic base to which the animal is compared.

For example, a bull with an EBV of +50 kg for 600-Day Weight is estimated to have genetic merit 50 kg above the breed base of 0 kg. Since the breed base is set to an historical benchmark, the average EBVs of animals in each year drop has changed over time as a result of genetic progress within the breed.

The absolute value of any EBV is not critical, but rather the differences in EBVs between animals. Particular animals should be viewed as being "above or below breed average" for a particular trait.

Whilst EBVs provide the best basis for the comparison of the genetic merit of animals reared in different environments and management conditions, they can only be used to compare animals analysed within the same analysis. Consequently, Simmental GROUP BREEDPLAN EBVs cannot be validly compared with EBVs from any other BREEDPLAN analysis.

EBVs are published for a range of traits covering fertility, calving ease, milking ability, growth, and carcase merit. When using EBVs to assist in selection decisions it is important to achieve a balance between the different groups of traits and to place emphasis on those traits that are important to the particular herd, markets and environment. One of the advantages of having a comprehensive range of EBVs is that it is possible to avoid extremes in particular traits and select for animals with balanced overall performance.

CALVING EASE EBVS (%) are based on calving difficulty scores, birth weights and gestation length information.

More positive EBVs are favourable and indicate easier calving.

- CE % Dir = Direct Calving Ease The EBV for direct calving ease indicates the influence of the sire on calving ease in purebred females calving at two years of age.
- CE % Daughters = Daughters' Calving Ease The EBV for daughters' calving ease indicates how easily that sire's daughters will calve at two years of age.

GESTATION LENGTH EBV (DAYS) is an estimate of the time from conception to the birth of the calf and is based on Artificial Insemination and hand mating records. Lower (negative) Gestation Length EBVs indicate shorter gestation length and therefore easier calving and increased growth after birth.

BIRTH WEIGHT EBV (KG) is based on the measured birth weight of progeny, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

200-DAY GROWTH EBV (KG) is calculated from the weight of progeny taken between 80 and 300 days of age. Values are adjusted to 200 days and for age of am. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

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 age of dam. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

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 age of dam. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

MATURE COW WEIGHT EBV (KG) is based on the cow weight when the calf is weighed for weaning, adjusted to 5 years of age. This EBV is an estimate of the genetic difference in cow weight at 5 years of age and is an indicator of growth at later ages and potential feed maintenance requirements of the females in the breeding herd. Steer breeders wishing to grow animals out to a larger weight may also use the Mature Cow Weight EBV.

MILK EBV (KG) is an estimate of an animal's milking ability. For sires, this EBV indicates the effect of the daughter's milking ability, inherited from the sire, on the 200-day weights of her calves. For dams, it indicates her milking ability.

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 estimate of an animal's genetic merit for scrotal size. There is also a small negative correlation with age of puberty in female progeny and therefore selection for increased scrotal size will result in reduced age at calving of female progeny.

DAYS TO CALVING EBV (DAYS) indicates the fertility of the daughters of the sire. It is the time interval between the day when the female is first exposed to a bull in a paddock mating to the day when she subsequently calves. A negative EBV for days to calving indicates a shorter interval from bull-in date to calving and therefore higher fertility.

CARCASE WEIGHT EBV (KG) is based on abattoir carcase records and is an indicator of the genetic differences in carcase weight at the standard age of 650 days.

EYE MUSCLE AREA EBV (SQ CM) is calculated from measurements from live animal ultrasound scans and from abattoir carcase data, adjusted to a standard 300 kg carcase. This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 300 kg dressed carcase. More positive EBVs indicate better muscling on animals. Sires with relatively higher Eye Muscle Area EBVs are expected to produce better muscled and higher percentage yielding progeny at the same carcase weight than will sires with lower Eye Muscle Area EBVs.

RIB FAT AND RUMP FAT EBVS (MM) are calculated from measurements of subcutaneous fat depth at the 12/13 rib site and the P8 rump site (from live animal ultrasound scans and from abattoir carcases) and are adjusted to a standard 300 kg carcase. These EBVs are indicators of the genetic differences in fat distribution on a standard 300 kg carcase. Sires with low, or negative, fat EBVs are expected to produce leaner progeny at any particular carcase weight than will sires with higher EBVs.

RETAIL BEEF YIELD EBV (%) indicates genetic differences between animals for retail yield percentage in a standard 300 kg carcase. Sires with larger EBVs are expected to produce progeny with higher yielding carcases.

INTRAMUSCULAR FAT EBV (%) is an estimate of the genetic difference in the percentage of intramuscular fat (marbling) at the 12/13th rib site in a 300 kg carcase. Depending on market targets, larger more positive values are generally more favourable.

SELECTION INDEXES Simmental selection indexes are calculated for four market specifications, namely, Domestic Maternal, Export Maternal, Northern Terminal and Vealer Tewrminal. These Indexes relate to typical Simmental herds in temperate Australia targeting these specifications.

Indexes are reported as an EBV, in units of relative earning capacity (\$'s) for a given market. They reflect both the short-term profit generated by a sire through the sale of his progeny, and the longer-term profit generated by his daughters in a self replacing cow herd. Note that different types of animals can give similar profit values, so consideration should be given to both the index and the component EBVs when selecting animals for a particular production system. The Indexes are derived using the BreedObject technology.

DOMESTIC MATERNAL INDEX – Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd in Southern Australia (e.g. Angus cows) targeting the domestic supermarket trade. Steers are either finished on grass or grain (e.g. 60-70 days). Steers are marketed at 430 kg live weight (240 kg HSCW and 6 mm P8 fat depth) at 14 months of age. Daughters are retained for breeding.

EXPORT MATERNAL INDEX – Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd in Southern Australia (e.g. Angus cows) targeting the export trade. Steers are finished on grain (e.g. 120 days) and marketed at 700 kg live weight (380 kg HSCW and 8 mm P8 fat depth) at 28 months of age. Daughters are retained for breeding.

NORTHERN TERMINAL INDEX – Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd in Northern Australia (e.g. Brahman cows) targeting the export trade. Steers are finished on grass and marketed at 630 kg live weight (345 kg HSCW and 12 mm P8 fat depth) at 28 months of age. This is a terminal production system therefore no daughters are retained for breeding.

VEALER TERMINAL INDEX – Estimates the genetic differences between animals in net profitability per cow joined for an example commercial herd in Southern Australia (e.g. Angus cows) targeting the vealer trade. Vealers are weaned and sold at 8 months of age weighing 350 kg (195 kg HSCW and 6mm P8 fat depth). This is a terminal production system therefore heifers are not retained for breeding purposes.

Note that \$Index Values for individual animals are sensitive to the assumptions used in the BreedObject analysis to calculate the relevant selection index.

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. The higher the accuracy value the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives. Even though an EBV with a low accuracy may change in the future, it is still the best estimate of an animal's genetic merit for that trait. As more information becomes available, an EBV is just as likely to increase in value, as it is to decrease. As a rule, animals should be compared on EBVs regardless of accuracy. However, where two animals have similar EBVs the one with higher accuracy could be the safer choice, assuming other factors are equal.

 ϵ

Mid June 2023 SIMMENTAL BREEDPLAN – Percentile Bands for all 2021 born animals Use this table as a guide to compare individual animals with the current genetic level of the breed

	Calv-	Calv-Ease	ā	Birth			Growth			ц	Fert			Carc	Carcase			Extra		Inde	ndexes	
	ä	Dtrs	귱	Bwt	200	400	009	Mwt	Mik	SS	8	Cwt	EMA	Rib	P8	RBY	MF	Doc	M	Ε	Ę	5
	%		days			×	kg			E G	days	Ð	sd.cm	mm	_		%			€9		
High 1%	+9.3	+6.2	-5.9	-3.0	+20	+86	+119	+132	+22	+2.1	-6.0	+62	4.4.4	+2.5	+3.9	+2.4	41.9	+20	497	+141	+64	+84
High 5%	+7.4	+4.5	-4.3	-1.3	+46	+79	+105	+117	+20	41.6	4.7	+26	+3.9	41.8	+2.8	41.9	+1.5	+10	+92	+132	+59	+78
High 10%	+6.2	+3.7	-3.5	-0.5	44	+75	86+	+108	+19	+1.5	-3.5	+ 54	+3.6	4.1.4	+2.3	+1.7	+1.3	+2	884	+126	+57	+76
High 15%	+5.4	+3.1	-3.1	+0.1	+42	+73	+93	+103	+18	4.1.4	-2.7	+51	+3.5	1.1	41.9	+1.6	+1.2	우	+85	+121	+55	+74
High 20%	44.8	+2.6	-2.9	+0.6	+41	+71	06+	66+	+18	+1.3	-2.3	+20	+3.3	+0.9	+1.5	+1.5	+1.0	우	+83	+117	+54	+73
High 25%	+4.1	+2.0	-2.6	+1.0	+40	69+	88+	96+	+17	+1.2	-2.0	+49	+3.2	+0.8	+1.3	4.1.4	+0.8	우	+81	+114	+53	+71
High 30%	+3.6	+1.6	-2.4	4.1.4	+39	89+	98+	+94	+17	1.7	-1.8	+48	+3.1	+0.7	+1.2	+1.3	+0.6	우	62+	111	+52	+70
High 35%	+3.0	+1.3	-2.2	+1.7	+38	+67	1 84	+92	+16	1.7	-1.6	+47	+3.0	9.0+	+1.0	+1.2	+0.5	우	+77	+108	+51	69+
High 40%	+2.6	6:0+	-2.0	+1.9	+38	99+	+82	68+	+16	41.0	4:1-	+46	+2.9	+0.5	6.0+	1.1	+0.4	우	92+	+105	+20	+67
High 45%	+2.1	+0.5	-1.8	+2.1	+37	+64	+81	88+	+16	41.0	-1.3	+45	+2.7	+0.5	+0.8	+1.0	+0.3	우	+74	+102	+49	99+
20%	+1.6	+0.2	-1.6	+2.3	+37	+64	+79	98+	+15	6:0+	-1.2	44	+2.6	+0.4	+0.7	6:0+	+0.2	우	+72	66+	+48	+65
Low 45%	+1.1	-0.2	-1.4	+2.5	+36	+63	+78	1 84	+15	+0.8	-1.0	+43	+2.5	+0.3	+0.5	+0.8	+0.2	우	+71	96+	+47	+64
Low 40%	+0.7	9.0-	-1.3	+2.7	+35	+61	+76	+83	+14	+0.8	6.0-	+42	+2.4	+0.2	+0.4	+0.7	+0.1	우	69+	+93	+46	+63
Low 35%	+0.2	6.0-	-1.1	+2.9	+35	09+	+75	+81	+14	+0.7	-0.8	+41	+2.2	+0.2	+0.3	+0.5	+0.1	우	467	06+	+45	+61
Low 30%	-0.3	-1.5	-1.0	+3.0	÷34	+59	+73	+79	+13	9.0+	-0.7	+40	+2.1	+0.1	+0.1	+0.4	+0.0	우	+65	+87	+45	09+
Low 25%	-0.7	-1.9	-0.8	+3.2	+33	+58	+71	+77	+13	+0.5	9.0-	+39	+2.0	+0.0	+0.0	+0.3	-0.1	우	+64	+84	+44	+58
Low 20%	-1.3	-2.6	-0.7	+3.3	+32	+56	69+	+75	+12	+0.5	-0.4	+38	41.8	-0.1	-0.2	+0.1	-0.1	우	+62	+81	+42	+56
Low 15%	-1.9	-3.2	-0.5	+3.6	+31	+55	467	+73	+11	+0.3	-0.3	+36	+1.6	-0.2	-0.3	-0.1	-0.2	우	+59	+76	+41	+55
Low 10%	-2.8	-4.0	-0.2	+3.9	+29	+53	+64	69+	+11	+0.1	-0.1	+35	+1.3	-0.3	-0.5	-0.3	-0.2	우	+56	+71	+40	+52
Low 5%	-4.2	-5.4	+0.2	+4.3	+27	+20	+29	+64	6+	-0.4	+0.2	+33	6:0+	-0.5	-0.8	-0.8	-0.4	9-	+52	+64	+38	+48
Low 1%	-7.2	6.8-	1 .	+5.2	+22	+44	+20	+51	47	4.1-	+0.8	+28	+0.1	1.7	-1.5	-1.9	-0.8	-14	+42	+48	+32	+39

Casa Toro Simmentals - Mid June 2023 Trans Tasman Simmental Cattle Evaluation

	¥	69		37	62		09	88	65	64	26	64	63	65	53	39		46	43	55	43	22
×	L	54		36	4		43	33	51	20	4	84	45	84	43	35		36	38	46	37	25
INDEX	EM	115		61	8		06	22	103	96	81	401	97	106	74	53		68	62	92	64	112
	DM	82		46	29		65	46	92	71	83	75	02	9/	29	45		52	52	69	52	8
ΤY	ACC														29	29	30	28	28		29	
DOCILITY	EBV /														9	6-	8-	10	3		2	
	ACC	34	27	37	39	27	38	39	35	38	39	36	40	37	37	37	26	39	37	36	38	35
CARCASE	EBV A	51	31	32	34	32	33	88	4	49	£3	42	98	£	42	32	36	32	36	43	34	47
	ACC				27		27						27									
SCROTAL SIZE	EBV A				0.1		0.3						0.3									
	ACC		25		26 (25 (25 (
MILK	EBV A		17		41		17						91									
шЬ	ACC E	30	27	30	34	27	34	32	31	33	33	30	35	32	31	31		34	32	29	32	29
MAURE	EBV A	26	99	84	89	99	71	29	83	001	96	71	11	92	06	92		80	83	94	72	103
×Ξ	ACC E	40	30	43	44	30	43	44	42	45	46	41	45	43	42	42	31	46	43	41	43	40
600 DAY GROWTH	EBV A	, 28	62	69	. 89	63	99	22	. 62	88	92	72	89	73	. 62	62	92	. 89	69	83	, 79	68
	ACC	48	32	53	53	32	52	25	51	25	99	. 29	25	53	53	52	34	55	52	52	53	50
400 DAY GROWTH	EBV A	73	20	51	49	20	51	4	63	73	69	62	53	62	49	20	54	53	55	67	51	73
	ACC	40	30	42	44	59	43	44	42	45	45	42	45	42	42	42	59	45	43	41	43	40
200 DAY GROWTH	EBV A	66	59	27	59	59	30	52	34	40	88	8	<u>.</u> ع	35	37	27	59	31	59	35	78	34
	ACC	38	29	38	38	28	37	36	43 (40	37	34	39	35	35	34	28	38	37	33 (36	32
BIRTH WEIGHT	EBV A	1.7	1.2	2.1	6.0	1.2	1.3	1.1	2.3	2.9	3.9	0.7	1.2	0.8	3.1	1.7	1.6	2.8	2.2	2.9	4.1	2.2
N I	ACC E		25 1	55 2	26 C	25 1	25	_	55		(7)		27 1		(,)	-	-				_	
GESTATION LENGTH	EBV A		ဗ	-0.2	-2.9	-2.9	-2.8		-4.7				-2.8									
	ACC			7	25 -	7	25 -		i				- 92									
CALVING EASE	EBV A				6.9		5.6						6.3									
		φ	6:	<u>υ</u>	_	6		Q	9	g	_	စ္		9	22	0	2	6	2	8	_	- 21
	ANIMALID	YSC3S048	YSCPS049	YSC1S103	YSC3S127	YSC1S119	YSCPS089	YSC2S046	YSC1T016	YSC0T023	YSC1T001	YSC2T003	YSC1S124	YSC1S099	YSCPS152	YSC3T010	YSC2T015	YSC1T019	YSC2T005	YSC2S038	YSC1S141	YSCPS137
	ГОТ	-	2 ,		2	- 01	11	15	15	91	17	. 8	28	59	31	34	35	37	39	, 7	48	,
						'	'	'	'	'			_``	``	.,	.,	.,	.,	.,	`	`	`



1 CASA TORO SIGN MAKER S48 (P)

DOB 4/8/2021

ID YSC3S048 POLLED REG SIMMENTAL

GLEN ANTHONY Y-ARTA AY02

SIRE CLAY GULLY PANASONIC

— CLAY GULLY EASTER

LUCRANA LEGEND

DAM CASA TORO P237

BILLA PARK J078

WGT 14	/01/23	WG [*]	Т 24/06/23	1	TEMPERAMENT
55	54		776		1
RAW	DATE		WEIGHT		EMA
DATA	RIB		RUMP		IMF

Sign Maker deserves his spot at the front of the catalogue. A well made, Balanced Sire that is sure to attract a lot attention. He exhibits a soft clean tropical coat with an easy going attitude. A heifers first calf.

														INDEX	/ALUES
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD	5.7	6.1	65.1	97.9	5	66.3	15.5	12.8	22.8	0.72	-0.134	-0.1	-0.51	98.31	59.86
ACC	0.1	0.11	0.11	0.1	0.05	0.06	0.08	0.09	0.1	0.09	0.08	0.08	0.08		
%RK	45	60	70	60	30	60	30	10	40	75	80	55	60	40	40

BUYER \$



2 CASA TORO SCOTT S49 (P)

DOB 29/7/2021

ID YSCPS049 POLLED REG SIMMENTAL

- GLEN ANTHONY Y-ARTA AY02

SIRE CLAY GULLY PANASONIC

CLAY GULLY EASTER

— CASA TORO RED HEART H2

DAM BILLA PARK GHD Q135

BILLA PARK GHD G201

WGT 1	4/01/23	WG	T 24/06/23	-	TEMPERAMENT
5	12		788		1
RAW	DATE		WEIGHT		EMA
DATA	RIB		RUMP		IMF

A heavy pigmented Blonde bull. Another correct and balanced Panasonic son that has a lot to offer the industry. If you're after a safe and consistent producer don't look any further.

														INDEX	/ALUES
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD	6.5	5.5	68.7	101.4	4.6	64.7	15.4	11.9	29.2	0.77	-0.131	-0.11	-0.49	100.61	62.08
ACC	0.11	0.11	0.12	0.11	0.06	0.08	0.08	0.1	0.09	0.09	0.08	0.09	0.08		
%RK	35	45	55	50	35	70	30	10	15	60	75	60	70	35	35



3 CASA TORO SUPERCHARGER S114 (P)

DOB 9/10/2021

ID YSCOS114 POLLED REG SIMMENTAL

BILLA PARK HIGH IMPACT H186

SIRE BILLA PARK NOTETAKER N141

BILLA PARK POLL G207

- WATERFRONT DIGBY-D208

DAM BILLA PARK H67

LA PARK H6/

WGT 1	4/01/23	WG	T 24/06/23	1	FEMPERAMENT
5	82		780		1
RAW	DATE		WEIGHT		EMA
DATA	RIB		RUMP		IMF

S114 is the first of our Notetaker sons for 2023. Supercharger has that combination of muscle and softness that we are all chasing in a structurally correct frame. The Genetic strength in this young sire is endless. His Dam H67 has been one of our most consistent producer and is the mother of our resident Sire: Q036 who is really leaving his mark as you will see by his first progeny to sell at lots 15-17. A sire that is hard to let qo.

														INDEX	/ALUES
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD	4	7.2	74	106.8	3	65.5	11.2	10.6	9.7	0.74	-0.132	-0.01	-0.57	93.08	65.09
ACC	0.1	0.1	0.12	0.11	0.04	0.07	0.06	0.09	0.08	0.08	0.07	0.08	0.07		
%RK	70	85	30	35	65	65	80	20	95	70	75	20	20	55	55

BUYER \$



4 CASA TORO STAKEHOLDER S103 (P)

DOB 10/10/2021 **ID** YSC1S103

REG

POLLED SIMMENTAL

BILLA PARK HIGH IMPACT H186

SIRE BILLA PARK POLL LETHAL WEAPON

- BILLA PARK CLAIRE

BILLA PARK POLL FUSION F115

DAM BILLA PARK J66

WGT 1	4/01/23	WG	T 24/06/23	1	EMPERAMENT
5	36		810		1
RAW	DATE		WEIGHT		EMA
DATA	RIB		RUMP		IMF

A moderate frame bull that packs a punch. It is hard to see the weight in this sire but that is a great indicator of a good bull. J66 has been a top producer in our herd and will enter our donor program after this year's calving. Perfectly marked with panda eyes and chilled out temperament S103 ticks a lot of boxes.

														INDEX \	VALUES
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD	5.4	5.9	69.4	103.2	3.5	63.2	7.8	5.3	13.6	0.72	-0.123	-0.04	-0.52	87.45	63.41
ACC	0.06	0.06	0.08	0.08	0.03	0.07	0.01	0.04	0.03	0.03	0.04	0.05	0.03		
%RK	45	55	50	45	60	75	100	95	85	75	50	30	50	75	75

BUYER \$



5 CASA TORO STREETWISE S121 (P)

DOB 21/10/2021

ID YSC3S127 POLLED REG SIMMENTAL

BILLA PARK HIGH IMPACT H186

SIRE BILLA PARK NOTETAKER N141

BILLA PARK POLL G207

BILLA PARK POLL FUSION F115

DAM BILLA PARK DANI N61

BILLA PARK DANI D25

WGT 1	4/01/23	WG	T 24/06/23	TEMPERAMENT				
5	56	738			1.5			
RAW	DATE		WEIGHT		EMA			
DATA	RIB		RUMP		IMF			

Well put together mobile sire. Another Notetaker son out of the ever-consistent Dani Family line. Whether you're a bullock fattener or trying to breed a line of replacement female Streetwise will do the job for you.

	GROWTH							CARCASS					INDEX VALUES		
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD	3.9	6.7	57.6	82.9	3.3	54	11.2	8.4	12.2	0.79	-0.134	-0.04	-0.58	86.29	54.88
ACC	0.09	0.1	0.11	0.1	0.04	0.06	0.06	0.09	0.09	0.08	0.08	0.09	0.07		
%RK	70	75	95	95	60	100	80	45	90	50	80	30	15	80	80

BUYER \$



6 CASA TORO STRAIGHT EDGE (P)

DOB 6/10/2021

ID S110 POLLED UNREG SIMMENTAL

BILLA PARK HIGH IMPACT H186

SIRE BILLA PARK NOTETAKER N141

BILLA PARK POLL G207

DAM BILLA PARK G79



WGT 1	4/01/23	WGT 24/06/23			EMPERAMENT		
5	52		772		1.5		
RAW	DATE		WEIGHT		EMA		
DATA	RIB		RUMP		IMF		

BUYER

7 CASA TORO STORM (P)

DOB 18/9/2021

ID S097 POLLED
UNREG SIMMENTAL

WOONALLEE GOLDRUSH

SIRE BILLA PARK LIGHTING L61

BILLA PARK H040

DAM BILLA PARK PUREBRED COW

LEMO.		Para Pa
		13
All Control	A STATE OF THE PARTY OF	
	- Y	The second second
	1	
T seems on	militaria de la composición del composición de la composición de l	ok 24
	en andreweg version or programme	CONT. SCORED MICE AND A PROPERTY OF THE

55	60	798	1.5		
RAW	DATE	WEIGHT		EMA	
DATA	RIB	RUMP		IMF	

BUYER

S CASA TORO SLIDER (SC)

DOB 5/8/2021

ID S073 SCUR
UNREG SIMMENTAL

WOONALLEE GOLDRUSH

SIRE BILLA PARK LIGHTING L61

BILLA PARK H040

WATERFRONT FLORIAN

DAM BILLA PARK K46

BILLA PARK G107



WGT 14	/01/23	WG ⁻	Т 24/06/23	TEMPERAMENT				
63	32		806	1				
RAW	DATE		WEIGHT		EMA			
DATA	RIB		RUMP		IMF			

BUYER \$

9 CASA TORO SYSTEM CHECK (P)

DOB 30/8/2021

ID S075 POLLED SIMMENTAL

WOONALLEE GOLDRUSH

SIRE BILLA PARK LIGHTING L61

BILLA PARK H040

BILLA PARK POLL CHURCHILL

DAM BILLA PARK M198



WGT 14	/01/23	WG	Т 24/06/23	TEMPERAMENT				
65	60		804 1					
RAW	DATE		WEIGHT		EMA			
DATA	RIB		RUMP		IMF			

BUYER \$

10 CASA TORO S119

DOB 10/9/2021

ID YSC1S119 HORN
REG SIMMENTAL

- KYKSO HANO

SIRE BAR 5 SA OPTIMAL 447L

SALERIKA ZINKA 5DE

DAM CASA TORO M228



WGT 1	4/01/23	WG	T 24/06/23	1	TEMPERAMENT		
5	58		760	2			
RAW	DATE		WEIGHT		EMA		
DATA	RIB		RUMP		IMF		

17

	GROWTH						CARCASS				INDEX VALUES				
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD	7.5	4.1	77	107.5	4.6	70.8	5.9	11.8	21.2	0.84	-0.137	-0.07	-0.56	89.9	69.92
ACC	0.11	0.13	0.13	0.12	0.08	0.11	0.08	0.11	0.1	0.09	0.07	0.1	0.08		
%RK	25	20	25	35	35	35	100	10	50	35	90	45	20	70	70

An Al son the the Southern African Bred Bar 5 Mr Optimal 447L.

BUYER \$

CASA TORO SLAM DUNK S89 (P)

DOB 18/9/2021

ID YSCPS089 POLLED REG SIMMENTAL

GLEN ANTHONY Y-ARTA AY02

SIRE CLAY GULLY PANASONIC

CLAY GULLY EASTER

DARAABAH MCCOOL

DAM BILLA PARK Q006

BILLA PARK POLL FENELLA F140



	., 0 ., 20		
5	02	752	1
RAW	DATE	WEIGHT	EMA
DATA	RIB	RUMP	IMF

Slam Dunk is a heifers first calf and is hard to walk past without admiring his quality. Out of our only McCool daughter who is fast rising to one of our leading females. Slam Dunk has a beautiful sleek coat and a loose skin type perfect for the QLD environment. Don't overlook this quality sire, we rate him extremely high.

	GROWTH												INDEX VALUES		
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD	5.8	5.7	68	100.5	4.1	66.4	14.2	11.7	22.3	0.69	-0.137	-0.11	-0.51	96.95	61.61
ACC	0.09	0.1	0.1	0.1	0.05	0.07	0.07	0.09	0.09	0.08	0.07	0.07	0.07		
%RK	40	50	60	50	45	60	45	10	45	80	90	60	60	45	45

BUYER

CASA TORO SEYMOR S46 (P)

DOB 6/6/2021

ID YSC2S046 POLLED SIMMENTAL REG

GLEN ANTHONY Y-ARTA AY02

SIRE CLAY GULLY PANASONIC

CLAY GULLY EASTER

LUCRANA LEGEND

DAM CASA TORO P233 BILLA PARK J88



WGT	14/01/23	WG	Г 24/06/23	1	TEMPERAMENT			
•	610	830			1			
RAW	DATE		WEIGHT		EMA			
DATA	RIB		RUMP		IMF			

				GRO	WTH					(CARCAS	S		INDEX VALUES		
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI	
EPD	6	6.2	66.6	99.3	5.2	67.5	13.7	12.3	22.4	0.71	-0.136	-0.11	-0.52	94.87	60.43	
ACC	0.1	0.11	0.11	0.11	0.06	0.06	0.08	0.09	0.1	0.09	0.08	0.09	0.08			
%RK	40	60	65	55	25	55	50	10	40	75	85	60	50	50	50	

CASA TORO SPLINTER (P)

DOB 6/8/2021

ID S093 POLLED UNREG SIMMENTAL

GLEN ANTHONY Y-ARTA AY02

SIRE CLAY GULLY PANASONIC

- CLAY GULLY EASTER

DAM BILLA PARK Q112



WGT 1	4/01/23	WG	T 24/06/23	1	FEMPERAMENT			
5	36		788	1				
RAW	DATE		WEIGHT		EMA			
DATA	RIB		RUMP		IMF			

BUYER

CASA TORO SPY (P)

DOB 21/10/2021

ID S120 POLLED UNREG SIMMENTAL

BILLA PARK HIGH IMPACT H186

SIRE BILLA PARK NOTETAKER N141

BILLA PARK POLL G207

DAM BILLA PARK L341



WGT 1	4/01/23	WG	T 24/06/23	TEMPERAMENT			
4	60		692		1.5		
RAW	DATE		WEIGHT		EMA		
DATA	RIB		RUMP		IMF		

BUYER BUYER

15 CASA TORO TIN TIN T16

DOB 28/2/2022 **ID** YSC1T016

REG

HORN SIMMENTAL

SIRE CASA TORO Q036

BARANA ALLISTER

DAM BILLA PARK SUSIE F8

- BILLA PARK H67

BILLA PARK SUSIE

WGT 0	3/01/23	WG	T 24/06/23	TEMPERAMENT				
3	84		614		1.5			
RAW	DATE		WEIGHT		EMA			
DATA	RIB		RUMP		IMF			

The first of our yearling bulls for the year. A quality individual who ticks a lot of boxes. Phenotypically very hard to fault. Exceptional length with a balanced muscle pattern and oozes softness. Genotypically he is the first calf we offer by our new Sire "Q36" who is really raising the bar and out of the 13yr Old Susie "F8" who was the mother of the 2017 Ekka Grand Champion female. At only 18 months you can see "SIRE" written all over him.

														INDEX VALUES		
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI	
EPD	6.5	6.2	74.4	108.7	5	66.2	9.1	9.8	11	0.7	-0.112	0	-0.5	94.59	67.07	
ACC	0.05	0.07	0.11	0.1	0.03	0.06	0.02	0.08	0.02	0.02	0.01	0.01	0.02			
%RK	35	60	30	30	30	60	95	25	90	80	20	20	65	50	50	

BUYER \$



16 CASA TORO TOP CUT T23

DOB 21/3/2022 **ID** YSC0T023 **REG**

OT023 HORN SIMMENTAL

SIRE CASA TORO Q036

BILLA PARK H67

BARANA ALLISTER

DAM BILLA PARK D925

WGT 0	3/01/23	WG	T 24/06/23	TEMPERAMENT				
4	112		582	2				
RAW	DATE		WEIGHT		EMA			
DATA	RIB		RUMP		IMF			

"Wow" was my first reaction when I laid eyes on this calf. From that day I knew that "Top Cut" was destined for big things. His Dam 925 is a Barana Allister daughter and if you follow us, you know what we think of the Allister females. 925 entered the donor pen this year at 15 years and we all know they don't get old unless they are a good one. T23 is superbly balanced and is full of shape and presence.

				GRO										INDEX VALUES		
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI	
EPD	8	6.4	85.7	125	5.5	74.7	7.1	8.8	10.4	0.7	-0.113	-0.01	-0.5	96.27	74.13	
ACC	0.07	0.08	0.15	0.13	0.03	0.06	0.02	0.12	0.02	0.02	0.01	0.02	0.01			
%RK	20	65	10	10	25	20	100	35	95	80	25	20	65	45	45	

BUYER \$



17 CASA TORO TEXAS T1 (P)

DOB 14/1/2022 **ID** YSC1T001

REG

POLLED SIMMENTAL

SIRE CASA TORO Q036

─ WOONALLEE GOLDRUSH

DAM BILLA PARK KAITLYN K112

- BILLA PARK H67

BILLA PARK POLL FINCH F33

WGT 0	3/01/23	WG	T 24/06/23	1	TEMPERAMENT			
4	46		652	1.5				
RAW	DATE		WEIGHT		EMA			
DATA	RIB		RUMP		IMF			

A genetic powerhouse. His dam K112 produces time after time for example her "P" calf equal topped our 2020 draft at \$16000 and her "R" son sold last year for \$20000. If you after a consistent performer that will take you herd forward, look no further.

									CARCASS					INDEX VALUES		
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI	
EPD	5.4	7.9	85.1	123.2	4	71.3	13.4	7.3	7.7	0.26	-0.143	-0.25	-0.45	88.63	64.62	
ACC	0.29	0.31	0.32	0.31	0.11	0.13	0.23	0.29	0.27	0.28	0.23	0.27	0.23			
%RK	45	95	10	10	50	35	55	65	100	100	95	95	90	75	75	

BUYER



18 CASA TORO THOMAS T3

DOB 7/1/2022

ID YSC2T003 HORN
REG SIMMENTAL

WOONALLEE GOLDRUSH

SIRE BILLA PARK LIGHTING L61

BILLA PARK H040

BILLA PARK POLL FUSION F115

DAM BILLA PARK M154

BILLA PARK FEMME F40

WGT 0	3/01/23	WG	T 24/06/23	1	FEMPERAMENT	
4	32		620	1.5		
RAW	DATE		WEIGHT		EMA	
DATA	RIB		RUMP		IMF	

A real game changer. His Dam is a half sister to Billa Park Nanango N140 who is producing well in the Karragarra Herd and I rated him as one of the Best bulls I have bred. A growthy individual that exhibits a soft muscle pattern with the ability to cover the ground with ease.

				GRO										INDEX VALUES		
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI	
EPD	3.5	5.6	59.8	89.6	2.9	59.2	11.5	10.7	20.1	0.67	-0.143	-0.24	-0.53	78.46	52.81	
ACC	0.15	0.15	0.15	0.15	0.06	0.08	0.11	0.13	0.14	0.14	0.12	0.13	0.12			
%RK	75	45	90	80	65	90	75	20	55	85	95	95	40	95	95	

BUYER \$



19 CASA TORO SURAT (P)

DOB 24/10/2021

ID S102 POLLED UNREG SIMMENTAL

- TNT ACCELERATOR S226

SIRE CASA TORO RED LONE RANGER L14

LRX CHEYENNE 14U

DAM CASA TORO Q145

BILLA PARK P89



WGT 1	4/01/23	WG	T 24/06/23	TEMPERAMENT				
4	90		686	1				
RAW	DATE		WEIGHT		EMA			
DATA	RIB		RUMP		IMF			

CASA TORO SUNDOWN (P)

DOB 16/9/2021

ID ?YSC2S122 POLLED REG SIMMENTAL

- SIEGFRIED 146340

SIRE PIGGOTTRANGE EMPEROR

PIGGOTTRANGE BENITA

- BILLA PARK POLL FUSION F115

DAM BILLA PARK P5

BILLA PARK BUSHLANDS D862

WGT 1	4/01/23	WG	T 24/06/23	Т	EMPERAMENT		
5	512		720	1			
RAW	DATE		WEIGHT		EMA		
DATA	RIB		RUMP		IMF		

Old school genetics here going back to some of the Breed legends. A correct and well put together son of Pigott Range Emperor

	GROWTH						CARCASS					INDEX VALUES			
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD	7.6	4.7	54.6	81.2	6.8	52.9	11.3	8.1	17.4	0.69	-0.116	-0.06	-0.48	92.22	55.42
ACC	0.1	0.13	0.14	0.13	0.09	0.13	0.08	0.06	0.11	0.1	0.06	0.07	0.08		
%RK	25	25	95	95	10	100	75	50	70	80	30	40	80	60	60

BUYER \$



20 CASA TORO SOLSTICE S88 (P)

DOB 3/11/2021

BUYER

ID YSCPS088 POLLED REG SIMMENTAL

- GLEN ANTHONY Y-ARTA AY02

SIRE CLAY GULLY PANASONIC

CLAY GULLY EASTER

CASA TORO RED LONE RANGER L14

DAM CASA TORO KATARINA Q140

CASA TORO KATARINA K6

N. Carlotte	A North
	La sales and a second
THE REAL PROPERTY.	
	9
was a second	and the second

WGT 1	4/01/23	WG	T 24/06/23]	EMPERAMENT		
4	99		740	1.5			
RAW	RAW DATE		WEIGHT	EMA			
DATA	RIB		RUMP		IMF		

									CARCASS					INDEX VALUES	
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD	6	4.4	70.9	104.4	3.4	56.6	16.7	10.7	30.2	0.9	-0.104	-0.17	-0.46	101.57	61.82
ACC	0.13	0.13	0.13	0.13	0.09	0.1	0.11	0.2	0.12	0.12	0.11	0.11	0.1		
%RK	40	25	45	40	60	95	15	20	15	20	10	80	85	30	30

BUYER \$

22 CASA TORO STEEL (P)

DOB 16/8/2021

ID S085 POLLED SIMMENTAL

GLEN ANTHONY Y-ARTA AY02

SIRE CLAY GULLY PANASONIC

CLAY GULLY EASTER

LUCRANA LEGEND

DAM BILLA PARK P110

BILLA PARK F99



WGT 14/01/23	WGT 24/06/23	TEMPERAMENT
538	800	1

AW	DATE	WEIGHT	EMA
ΔΤΑ	RIB	RUMP	IMF

25 CASA TORO SHIP (P)

DOB 18/9/2021

ID S1088 POLLED
UNREG SIMMENTAL

GLEN ANTHONY Y-ARTA AY02

SIRE CLAY GULLY PANASONIC

L CLAY GULLY EASTER

DAM BILLA PARK P174

Anton	No.
T. T.	
and American	Service of the second

WGT 14	1/01/23	WG	T 24/06/23	-	TEMPERAMENT			
47	73		736	1				
RAW	DATE		WEIGHT		EMA			
DATA	RIB		RUMP		IMF			

BUYER \$

23 CASA TORO SEA WORTHY (P)

DOB 19/8/2021

BUYER

ID S078 POLLED UNREG SIMMENTAL

GLEN ANTHONY Y-ARTA AY02

SIRE CLAY GULLY PANASONIC

CLAY GULLY EASTER

LUCRANA LEGEND

DAM BILLA PARK P242

BILLA PARK L17

WGT 14	/01/23	WG1	24/06/23	-	TEMPERAMENT		
52	20		772	1.5			
RAW	DATE		WEIGHT		EMA		
DATA	RIB		RUMP		IMF		

WGT 24/06/23

836

WEIGHT

RUMP

TEMPERAMENT

EMA

IME

26 CASA TORO SHAKER (P)

DOB 20/8/2021

ID S077 POLLED SIMMENTAL

GLEN ANTHONY Y-ARTA AY02

SIRE CLAY GULLY PANASONIC

CLAY GULLY EASTER

─ WOONALLEE KANAS

DAM BILLA PARK P134

— BILLA PARK G54

WGT 14	/01/23	WG	T 24/06/23	-	TEMPERAMENT			
53	32		784	1				
RAW DATA	DATE		WEIGHT		EMA			
	RIB		RUMP		IMF			

WGT 24/06/23

WEIGHT

RUMP

TEMPERAMENT

EMA

IMF

BUYER \$

WGT 14/01/23

467

RAW

DATE

24 CASA TORO S72 (SC)

DOB 22/7/2021

BUYER

ID S072 SCUR
UNREG SIMMENTAL

WOONALLEE GOLDRUSH

SIRE BILLA PARK LIGHTING L61

BILLA PARK H040

DAM BILLA PARK M5

BUYER \$

WGT 14/01/23

642

RAW

DATA

DATE

27 CASA TORO SLIPFORM

DOB 11/11/2021

ID S100 HORN
UNREG SIMMENTAL

WOONALLEE GOLDRUSH

SIRE BILLA PARK LIGHTING L61

BILLA PARK H040

DAM BILLA PARK P89

BILLA PARK G202

BUYER \$

28 CASA TORO S124 (P)

DOB 28/10/2021

ID YSC1S124 POLLED REG SIMMENTAL

TNT ACCELERATOR S226

 WGT 14/01/23
 WGT 24/06/23
 TEMPERAMENT

 546
 824
 1

 RAW
 DATE
 WEIGHT
 EMA

 DATA
 RIB
 RUMP
 IMF

SIRE CASA TORO RED LONE RANGER L14

LRX CHEYENNE 14U

BILLA PARK POLL FUSION F115

DAM BILLA PARK P213

BILLA PARK ADELAIDE

	GROWTH							CARCASS					INDEX VALUES		
	CE	BW	ww	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD	5.5	6	70.5	104.9	4.1	61.1	12.5	9.9	25.2	0.84	-0.115	-0.13	-0.49	92.18	61.35
ACC	0.11	0.11	0.12	0.12	0.08	0.09	0.09	0.12	0.11	0.11	0.09	0.1	0.09		
%RK	45	55	45	40	45	85	65	25	30	35	25	65	70	60	60

29 CASA TORO SHANE S99 (P)

DOB 10/11/2021

BUYER

ID YSC1S099 POLLED REG SIMMENTAL

WOONALLEE GOLDRUSH

SIRE BILLA PARK LIGHTING L61

BILLA PARK H040

BILLA PARK POLL CHURCHILL

DAM BILLA PARK M197

BILLA PARK BUSHLANDS D874



WGT 1	4/01/23	WG	T 24/06/23	TEMPERAMENT
4	58		670	1
RAW	DATE		WEIGHT	EMA
DATA	RIB		RUMP	IMF

	GROWTH												INDEX VALUES		
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD	5.3	5.2	66.2	96	3.3	64.1	8.5	7.2	15.9	0.72	-0.133	-0.2	-0.54	79.73	58.58
ACC	0.09	0.09	0.1	0.1	0.04	0.05	0.07	0.08	0.09	0.09	0.07	0.08	0.07		
%RK	50	35	65	65	60	70	95	70	75	75	80	85	35	95	95

BUYER \$

30 CASA TORO S70

DOB 10/8/2021

ID S070 HORN
UNREG SIMMENTAL

WOONALLEE GOLDRUSH

SIRE BILLA PARK LIGHTING L61

- BILLA PARK H040

DAM CASA TORO PUREBRED COW

 WGT 14/01/23
 WGT 24/06/23
 TEMPERAMENT

 552
 714
 1.5

 RAW DATE DATA RIB RUMP IMF
 WEIGHT EMA

BUYER \$

31 CASA TORO MADALYN S152 (P)

DOB 30/11/2021

ID YSCPS152 POLLED REG SIMMENTAL

GLEN ANTHONY Y-ARTA AY02

SIRE CLAY GULLY PANASONIC

CLAY GULLY EASTER

CASA TORO RED HEART H2

DAM CASA TORO MADALYN Q146

BILLA PARK MADALYN M119



WGT 1	4/01/23	WG	T 24/06/23	1	FEMPERAMENT
4	35		694		1
RAW	DATE		WEIGHT		EMA
DATA	RIB		RUMP		IMF

				GRO	WTH						CARCAS:	S		INDEX \	/ALUES
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD	6.2	5.3	66.4	98.9	4.6	63.4	15.7	12.8	28.4	0.75	-0.132	-0.1	-0.49	101.08	61.16
ACC	0.1	0.11	0.1	0.1	0.06	0.07	0.07	0.09	0.09	0.09	0.08	0.08	0.08		
%RK	35	40	65	55	35	75	25	10	20	65	75	55	70	30	30

BUYER \$

32 CASA TORO T014 (P)

DOB 10/1/2022 ID YSC0T014 POLLED REG SIMMENTAL BILLA PARK HIGH IMPACT H186 SIRE BILLA PARK NOTETAKER N141 BILLA PARK POLL G207

WGT 1	4/01/23	WG	T 24/06/23	-	TEMPERAMENT
4	26		598		2
RAW	DATE		WEIGHT		EMA
DATA	RIB		RUMP		IMF

DAM CASA TORO K081

BUYER

				GRO	WTH					(CARCAS:	5		INDEX '	VALUES
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD	6.4	4.3	61.9	87.6	3.8	56.7	12.1	8.6	16.4	0.62	-0.094	0.15	-0.4		
ACC	PE	PE	PE	PE	PE	PE	PE	PE	PE	PE	PE	PE	PE		
%RK	35	20	80	85	50	95	70	40	75	95	10	3	95		

BUYER

CASA TORO S155 (P)



WGT 0	3/01/23	WG	T 24/06/23	TEMPERAMENT
4	00		646	1.5
RAW	DATE		WEIGHT	EMA
DATA	RIB		RUMP	IMF

34 CASA TORO TRUCKER T10 (P)

DOB 2/4/2022 ID YSC3T010 POLLED REG SIMMENTAL - BILLA PARK HIGH IMPACT H186 SIRE BILLA PARK NOTETAKER N141 BILLA PARK POLL G207 BILLA PARK POLL CHURCHILL DAM BILLA PARK LAUREN L25 BILLA PARK ALMA F11

WGT 0	3/01/23	WG	T 24/06/23	1	TEMPERAMENT	
3	03		497	1		
RAW	DATE		WEIGHT		EMA	
DATA	RIB		RUMP		IMF	

WGT 03/01/23 WGT 24/06/23

546

WEIGHT

RUMP

364

RAW

DATA

DATE

RIB

TEMPERAMENT

1

31

EMA

IMF

	GROWTH									(CARCAS	S		INDEX VALUES		
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI	
EPD	2.8	6.3	55.3	76.4	2.5	56.3	13.1	8.4	15.2	0.97	-0.15	-0.19	-0.66	79.82	50.48	
ACC	0.29	0.31	0.35	0.34	0.11	0.16	0.22	0.31	0.28	0.27	0.26	0.29	0.24			
%RK	85	65	95	100	75	95	55	45	80	10	100	85	1	95	95	

BUYER

35 CASA TORO TIM T15

DOB 15/3/2022 ID YSC2T015 HORN REG SIMMENTAL WOONALLEE GOLDRUSH SIRE BILLA PARK LIGHTING L61 - BILLA PARK H040 BARANA ALLISTER DAM BULLA BARK DIMBLES DAS

DAM BILLA PARK DIMPLES D42	
BILLA PARK ULTIMA	
OR CULTU	

	GROWTH							CARCASS				INDEX '	VALUES		
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD	4.7	5.1	59.2	86.1	4.3	61.7	11.7	8.2	15.3	0.69	-0.122	-0.16	-0.5	84.67	55.27
ACC	0.1	0.12	0.16	0.14	0.05	0.09	0.09	0.14	0.09	0.09	0.07	0.08	0.07		
%RK	55	35	90	90	40	80	75	45	80	80	45	75	65	85	85

BUYER

36 CASA TORO TAKEOUT T8

DOB 12/1/2021 **ID** T8 HORN UNREG SIMMENTAL WOONALLEE GOLDRUSH SIRE BILLA PARK LIGHTING L61 - BILLA PARK H040

DAM BILLA PARK 7/8 GRADE SIMMENTAL COW

WGT 0	3/01/23	WG	T 24/06/23	TEMPERAMENT			
4	39		636		2		
RAW	DATE		WEIGHT		EMA		
DATA	RIB		RUMP		IMF		

BUYER

38 CASA TORO TALWOOD T39 (P)

DOB 18/4/2022

ID YSC3T039 POLLED REG SIMMENTAL

BILLA PARK HIGH IMPACT H186

SIRE BILLA PARK NOTETAKER N141

BILLA PARK POLL G207

BILLA PARK POLL CHURCHILL

DAM BILLA PARK GISELE G11

BILLA PARK TRISH

WGT 0	3/01/23	WG	T 24/06/23	TEMPERAMENT				
3	52		526	1				
RAW	DATE		WEIGHT		EMA			
DATA	RIB		RUMP		IMF			

A Half brother to Billa Park Maximum Impact who did an outstanding job in the Lucrana herd. The youngest bull in our draft with a big future in front of him.

	GROWTH						CARCASS					INDEX VALUES			
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD	2.7	7.4	66	92.4	1.9	62.1	10.6	8.5	11.8	0.76	-0.138	-0.04	-0.58	84.6	58.94
ACC	0.11	0.12	0.12	0.12	0.05	0.07	0.07	0.11	0.09	0.09	0.07	0.09	0.08		
%RK	85	85	65	75	85	80	85	40	90	60	90	30	15	85	85

BUYER

CASA TORO TOWNSVILLE T19

DOB 3/3/2022 ID YSC1T019 HORN REG SIMMENTAL WOONALLEE GOLDRUSH SIRE BILLA PARK LIGHTING L61 BILLA PARK H040 WATERFRONT DIGBY-D208 DAM BILLA PARK J158

BILLA PARK F53

WGT 0	3/01/23	WG	T 24/06/23	TEMPERAMENT				
3	72		544	1.5				
RAW	DATE		WEIGHT	EMA				
DATA	RIB		RUMP	IMF				

														INDEX	
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD	3.8	5.3	65.5	96.1	2.9	62.3	13.8	8.5	15.2	0.68	-0.127	-0.18	-0.51	89.13	58.03
ACC	0.08	0.09	0.09	0.09	0.04	0.05	0.06	0.07	0.08	0.08	0.07	0.07	0.07		
%RK	70	40	70	65	65	80	50	40	80	85	65	80	55	70	70

BUYER

CASA TORO TOOBEAH T5 (P)

DOB 8/1/2022

ID YSC2T005 POLLED

REG RED SIMMENTAL

WOONALLEE GOLDRUSH

SIRE BILLA PARK LIGHTING L61

BILLA PARK H040

CASA TORO RED HEART H2

DAM BILLA PARK LAUREN P72

BILLA PARK LAUREN L25

	AL AV	
		ALPESTI
CARL CALL		ANNA DE LA COMPANIA

WG12	24/00/23	TEMPERAMENT	
6	666	1.5	
RAW	DATE	WEIGHT	EMA
DATA	RIB	RUMP	IMF

A classy young bull that oozes softness.

	GROWTH										INDEX VALUES				
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD	4.2	4.9	61.9	90.4	2.9	56.2	12.3	9.3	22.1	0.78	-0.127	-0.2	-0.51	84.81	55.49
ACC	0.1	0.1	0.1	0.1	0.05	0.06	0.06	0.09	0.09	0.09	0.08	0.08	0.07		
%RK	65	30	80	80	65	95	65	30	45	55	65	85	55	85	85

BUYER

4.0 CASA TORO T310 (P)

DOB 1/2/2022

ID T310 POLLED

UNREG RED SIMMENTAL

WOONALLEE GOLDRUSH

SIRE BILLA PARK LIGHTING L61

BILLA PARK H040

DAM GLENGYLE SIMMENTAL COW



6	38	1.5	
RAW	DATE	WEIGHT	EMA
DATA	RIB	RUMP	IMF

WGT 24/06/23 TEMPERAMENT

	GROWTH										INDEX '	VALUES			
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD															
ACC															
%RK															

BUYER

41 CASA TORO S038 (P)

DOB 17/4/2021

ID YSC2S038 POLLED

REG RED SIMMENTAL

- TNT ACCELERATOR S226

SIRE CASA TORO RED LONE RANGER L14

LRX CHEYENNE 14U

CASA TORO RED HEART H2

DAM CASA TORO P132

BILLA PARK H188



WGT '	14/01/23	WG	T 24/06/23	TEMPERAMENT				
6	578		884	1				
RAW	DATE		WEIGHT	EMA				
DATA	RIB		RUMP	IMF				

				GRO	WTH						CARCAS	S		INDEX \	/ALUES
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD	6.8	4.4	70.8	103.4	4.3	56.1	13.9	10	27.6	0.86	-0.11	-0.12	-0.48	99.53	63.17
ACC	0.11	0.11	0.12	0.12	0.08	0.09	0.09	0.12	0.1	0.1	0.09	0.1	0.09		
%RK	30	25	45	45	40	95	45	25	20	30	20	65	80	35	35

BUYER \$

42 CASA TORO S169 (P)

DOB 13/10/2021

ID S169 POLLED
UNREG RED SIMMENTAL

JNREG RED SIMMENTAL

TNT ACCELERATOR S226

SIRE CASA TORO RED LONE RANGER L14

- LRX CHEYENNE 14U

DAM CASA TORO PUREBRED COW

 WGT 14/01/23
 WGT 24/06/23
 TEMPERAMENT

 586
 830
 1

 RAW
 DATE
 WEIGHT
 EMA

 DATA
 RIB
 RUMP
 IMF

BUYER \$

43 CASA TORO SHIMMER (P)

DOB 14/11/2021

ID S163 POLLED

UNREG RED SIMMENTAL

- TNT ACCELERATOR S226

SIRE CASA TORO RED LONE RANGER L14

LRX CHEYENNE 14U

CASA TORO RED HEART H2

DAM CASA TORO Q159

BILLA PARK K61

WGT 1	4/01/23	WGT 24/06/23	TEMPERAMENT
4	95	682	1.5
RAW	DATE	WEIGHT	EMA
DATA	RIB	RUMP	IMF

BUYER \$

44 CASA TORO SIDEWALK (P)

DOB 6/12/2021
ID S172 POLLED
UNREG RED SIMMENTAL

TNT ACCELERATOR S226

SIRE CASA TORO RED LONE RANGER L14

LRX CHEYENNE 14U

WOONALLEE GOLDRUSH

WGT 1	4/01/23	WG	T 24/06/23	1	TEMPERAMENT		
5	536		766	2			
RAW	DATE		WEIGHT		EMA		
DATA	RIB		RUMP		IMF		

46 CASA TORO SHADE (P)

DOB 3/5/2021

ID S175 POLLED

SIRE LAVARTA PHENOMENON

UNREG BLACK SIMMENTAL

WOONALLEE HALF BACK

- LAVARTA KEEPING FAITH

DAM DMP 3/4 SIMANGUS COW

TEMPERAMENT

RAW	DATE	WEIGHT	EMA
DATA	DID	DUMD	IME

BUYER.

5 CASA TORO SIMBRA (P)

DOB 8/10/2021

DAM BILLA PARK P53

ID S107 POLLED UNREG RED SIM

UNREG RED SIMMENTAL

BILLA PARK HIGH IMPACT H186

SIRE BILLA PARK NOTETAKER N141

- BILLA PARK POLL G207

DAM BILLA PARK 3/4 SIMBRAH COW

WGT 1	14/01/23	WG	T 24/06/23	T 24/06/23 TEMPERAI					
5	44		772		1.5				
RAW	DATE		WEIGHT	EMA					
DATA	RIB		RUMP		IMF				

47 CASA TORO SYNGENTA (P)

DOB 10/11/2021

BUYER

ID S144 POLLED

UNREG BLACK SIMMENTAL

WOONALLEE HALF BACK

SIRE LAVARTA PHENOMENON

LAVARTA KEEPING FAITH

WEBB TANK J0840

DAM CASA TORO 7/8 SIMMENTAL COW



WGT 1	4/01/23	WG	T 24/06/23	1	EMPERAMENT
5	32		808		1.5
RAW	DATE		WEIGHT		EMA
DATA	DATA RIB		RUMP		IMF

We did discuss whether we needed to retain S144, but with a relatively small black program and his sire still going strong we decided to offer him to the industry. Hard to fault with huge potential, we think a fair bit of him.

														INDEX '	
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD															
ACC															
%RK															

BUYER \$

				GRO										INDEX VALUES		
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI	
EPD																
ACC																
%RK																

BUYER \$

48 CASA TORO S141 (P)

DOB 28/11/2021

ID YSC1S141 POLLED

REG BLACK SIMMENTAL

WOONALLEE HALF BACK

SIRE LAVARTA PHENOMENON

LAVARTA KEEPING FAITH

- WEBB TANK J0840

DAM CASA TORO KATARINA N33

CASA TORO KATARINA K6



WGT 1	4/01/23	WG	T 24/06/23	1	TEMPERAMENT		
4	60		768	1.5			
RAW	DATE		WEIGHT		EMA		
DATA	RIB		RUMP		IMF		

														INDEX \	
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD	3.6	5.7	89.9	132.5	2.7	70.1	15.9	12.2	39.7	1.12	-0.097	-0.13	-0.47	104.67	72.88
ACC	0.11	0.12	0.11	0.11	0.07	0.08	0.09	0.11	0.11	0.1	0.1	0.1	0.09		
%RK	100	95	10	15	90	15	45	55	15	10	60	90	30	85	85

BUYER

49 CASA TORO SHOCK N SHAKE S137 (SC)

DOB 2/11/2021

ID YSCPS137 SCUR

REG BLACK SIMMENTAL

WOONALLEE HALF BACK

SIRE LAVARTA PHENOMENON

LAVARTA KEEPING FAITH

— MOLONGLOPARK DOLAN

DAM LAVARTA HERD ABOUT ME

CO-OP MISS LUCKY ONE B403



WGT 1	4/01/23	WG	T 24/06/23]	FEMPERAMENT			
5	08		754	1				
RAW	DATE		WEIGHT		EMA			
DATA	RIB		RUMP		IMF			

														INDEX	/ALUES
	CE	BW	WW	YW	MILK	MWWT	STAY	DOC	CW	REA	FAT	MARB	YG	API	TI
EPD	5.1	5.1	70.8	104.2	3.5	56.5	14.8	11.2	21.6	0.87	-0.103	-0.03	-0.49	103.32	64.49
ACC	0.13	0.15	0.13	0.14	0.08	0.08	0.09	0.12	0.12	0.11	0.09	0.09	0.09		
%RK	95	90	75	80	80	75	60	70	80	45	75	75	25	90	90

BUYER \$

50 CASA TORO S140 (P)

DOB 2/12/2021

ID S140 POLLED

UNREG BLACK SIMMENTAL

- WOONALLEE HALF BACK

SIRE LAVARTA PHENOMENON

- LAVARTA KEEPING FAITH

- WEBB TANK J0840

DAM CASA TORO 7/8 SIMMENTAL COW

WGT 1	4/01/23	WGT 24/06/23	TEMPERAMENT
3	55	644	2.5
RAW	DATE	WEIGHT	EMA
DATA	RIB	RUMP	IMF

BUYER ...

\$

THANK YOU



Casa Toro would like to thank all purchasers and under-bidders for their support of the sale, and wish buyers all the best for their bulls and herds. AVERAGE TOP PRICE

CLEARANCE



AUCTION TERMS

QUEENSLAND LIVESTOCK AGENTS ASSN LTD

STANDARD STUD STOCK AUCTION TERMS AND CONDITIONS OF SALE

IMPORTANT NOTICE All bids shall be treated as offers made upon the following Terms and Conditions of Sale and all persons present are admitted to attend the sale on the basis that they have notice of these Terms and Conditions.

- 1. The highest bidder shall, subject to Condition 2, be the purchaser provided that the vendor reserves the right to bid either by himself or through his agent or auctioneer and should any dispute arise among the bidders for any lot, during or immediately after sale of the lot, it shall be settled at the auctioneers absolute discretion who may, should one of the disputants advance, put the lot or lots up again. The bidding from time to time shall be regulated by the auctioneer and no bid shall be retracted.
- 2. The sale will be conducted on a "Sale" or "No Sale" basis whereby the lot for sale shall be knocked down to the highest bidder, but the sale will be subject to the acceptance of the highest bid by the vendor who will immediately after the fall of the hammer declare "Sale" or "No Sale". Should the vendor reject the bid of the highest bidder such bidder will have the right of first refusal of the lot at the vendor's nominated price for one hour after the lot has been passed out of the ring on the Terms and Conditions herein set forth in so far as they shall apply.
- The details of the purchaser, the purchase price and the lot sold as recorded by the sale clerk for and on behalf of the auctioneer shall be equally binding on both purchaser and yendor.
- 4. The auctioneer expressly reserves the right, without giving any reason therefore, to:-
 - (a) Refuse to acknowledge any bid;
 - (b) Withdraw any lot or lots before or during the sale;
 - (c) Exclude any person from the auction venue should it think fit.
- Each lot in all cases shall be at the risk and expense
 of the purchaser, upon acceptance of his bid by the
 vendor or upon acceptance of the highest bidder's
 offer by the vendor whichever shall be the earlier.
- 6. Except as expressly provided in these Terms and Conditions of Sale no guarantee or warranty shall be given in respect of any lot sold under these Conditions as to pedigree, sex, age, breeding condition or otherwise howsoever, and no guarantee, warranty or condition whatsoever shall be implied from any affirmation made before or at the time of the sale, or from any circumstances of the sale, but in all cases where a guarantee is intended the same shall attach and be enforceable only if reduced to writing before

- delivery of the lot and signed by the vendor or by the auctioneer acting as agent for the vendor, and the absence of such writing shall be conclusive evidence in case of dispute that no guarantee warranty or condition whatsoever was given or implied.
- 7. In the event of any dispute in respect to the sale of any lot:-
 - (i) The purchaser shall nevertheless be obliged to pay to the auctioneer the full purchase price and any other moneys or interest payable by the purchaser in accordance with these terms and conditions.
 - The vendor and the purchaser shall resolve the dispute between themselves;
 - (iii) The auctioneer shall have no liability or responsibility in regard to the dispute; and
 - (iv) No lot shall be returned to the auctioneer and the purchaser shall indemnify the auctioneer for all costs, expenses and damages which the auctioneer is put to or incurs by reason of the purchaser so doing.
- 8. The name of the vendor for whom the auctioneer acts is acknowledged to have been furnished to purchasers prior to sale and further particulars will in all cases be furnished to a purchaser if required. In the case of any dispute the remedy of the purchaser shall be against the vendor only and in no case or under any circumstances against the auctioneer who is to be regarded for all intents and purposes as agent for a disclosed principal.
- (A) PAYMENT Unless prior credit arrangements have been made in writing with the auctioneer the full purchase price for each lot shall be due and payable to the auctioneer in cash upon acceptance of the highest bid or the highest bidder's offer by the vendor and prior to delivery. Notwithstanding that delivery is given to or possession obtained by the purchaser or his representative prior to the payment of the purchase money in full the property in any lot which is sold shall not pass to the purchaser until the full purchase price and all cheques, promissory notes, bills of exchange, acceptance orders or drafts given in connection with such payment have been paid and liquidated, and until property shall pass, the purchaser shall hold such lot as bailee, provided that in all cases should such payment not have been made and liquidated within 14 days of the date of the sale the auctioneer reserves the right to:-
 - Rescind the contract on behalf of the vendor and repossess and resell any lot;

- (ii) Recover from the purchaser interest upon the purchase price at a rate per annum which aggregates the 90 day Bill Rate plus two percentum. For the purposes of this condition "the 90 day Bill Rate" is the rate published regularly in the Australian Financial Review, expressed as a percentage per annum. If at any time the Financial Review ceases to publish a 90 day Bill Rate, the auctioneer shall determine and advise the purchaser of the interest rate to apply for the purpose of this condition.
- (B) The auctioneer is selling as the del credere agent of the vendor and the full purchase price of any lot sold shall be payable by the purchaser to the auctioneer and be fully recoverable by the auctioneer in its own name.
- 10. If the purchaser shall neglect or fail to comply with any of the within conditions, any lot purchased by him may be immediately resold by public auction or private contract, with or without notice, at the risk of the former purchaser, who will be held responsible for all loss and expenses arising out of such resale, and shall not participate in any profit accruing therefrom.
- Any vendor or purchaser removing the sale number from any lot after it has been sold will fully indemnify all affected parties for any loss, costs or damage should the lot be wrongly delivered.
- The purchasers, if more than one, shall be jointly and severally bound by these Terms and Conditions, and shall jointly and severally carry out and perform same.
- 13. Any person who advances a bid on a lot shall do so on the expressed condition and understanding that should that person's bid be the highest bid and such bid is accepted by the vendor, then that person will be held personally liable for the price so agreed upon, regardless of the fact that that person may be acting on behalf of another party, either disclosed or undisclosed to the vendor or the auctioneer, provided however, that this Condition shall not in any way negate the vendor's right to claim against any principal and in such case the bidder's liability shall be construed to be by way of guarantee.
- 14. The auctioneer may, should it think fit, make arrangements on a purchaser's behalf for the feeding, watering, trucking, shipping of and general attendance to any lot after sale but no responsibility will be accepted by the auctioneer and all such service will be at the purchaser's risk and expense.
- No lot will be delivered until the sales invoice has been checked and signed by the purchaser or his duly authorised representative.
- 16 (A) Each lot in all cases shall be sold with all faults, if any, and excepting those conditions and warranties implied by the Trade Practices Act or any applicable State legislation which cannot be contractually excluded and excepting conditions and warranties expressly contained in these Terms and Conditions of Sale, any express or implied condition, statement or

warranty, statutory or otherwise, is hereby excluded. The auctioneer is not liable in respect of any error, misdescription or omission in any particulars appearing or stated regarding the descriptions or pedigrees of any lot offered for sale and no such error, misdescription or omission shall entitle the purchaser to annul the sale or reject the lot or claim any compensation, damage or abatement in price.

(B) Each lot will be sold subject to passing all veterinary tests required by the law of the State or country to which the purchaser intends to transport that particular lot, such tests to be undertaken at the purchaser's expense and concluded immediately following the sale. In the event of a lot failing to pass these tests, the sale shall be null and void, any purchase moneys paid by the purchaser shall be refunded and property in the lot shall revert to or remain with the vendor.

17. GUARANTEES OF FERTILITY:

- 17.1 BULLS. Save and except for calves at foot, all bulls are guaranteed breeders and to so prove within six months of the date of sale or by reaching the age of 30 months whichever date shall be the later
- 17.2 FEMALES. Save and except for female calves at foot, all females are guaranteed to be in calf or go into calf within six months of the date of sale or by the age of 30 months whichever date shall be the later. A positive pregnancy test certified by a qualified veterinary surgeon shall be sufficient evidence that the animal is in calf.
- 17.3 Claims under Clauses 17.1 and 17.2 guarantees of fertility shall be made to the vendor within six months from the date of sale or prior to the animal entering a quarantine area other than on the vendor's property.
 - 17.3.1 All claims must be accompanied by a veterinary certificate which shall clearly identify the basis of the claim.
 - 17.3.2 Infertility resulting from injury or disease occuring after the sale of the animal shall not be covered by this guarantee.
 - 17.3.3 The vendor retains the right to have the animal placed on a property nominated by him or returned to his own property for further assessment of fertility for a period not exceeding six months. In the event of the animal being proven fertile within the period, the costs incurred shall be borne by the purchaser. In the event of the animal not being proven fertile within the period the costs incurred shall be borne by the vendor.
- 17.4 LIABILITY OF A VENDOR. Except for costs defined elsewhere in the conditions of sale, the liability of a vendor in respect of claims relating to fertility shall not exceed the purchase price of the animal(s) or to provide mutually agreed upon replacement animals.

- 17.5 REFUNDS. In the event of a claim being substantiated and the purchase price being refunded, the animal/s shall automatically become the property of the vendor and be returned to him or disposed of according to his instructions at his expense.
- 17.6 This guarantee shall be voided by the purchaser if:
 - (a) The animal is returned to the vendor -
 - (i) in poor physical condition or with any injury;
 - (ii) tests carried out on behalf of the vendor within fourteen days of such return proved positive to any diseases which may affect the animals fertility or ability to breed naturally; or
 - (b) the purchaser has collected and stored semen from a bull or embryos from a female.
- 17.7 In the event of a dispute as to whether a lot is a breeder, such dispute shall be resolved by the vendor and the purchaser and the auctioneer, while he will use his best endeavours to assist, shall have no liability or responsibility in that regard. In the event that a lot is alleged or proved not to be a breeder, the purchaser shall nevertheless be obliged to pay the auctioneer the full purchase price and any other monies or interest payable by the

purchaser in accordance with these Terms and

(A) Each lot shall be at the risk of the vendor in respect of any damage or injury, whether by disease, accident or otherwise, for the period that the lot be in the custody of the auctioneer, PROVIDED THAT the auctioneer, its servants, agents and employees shall use all reasonable care to protect and control the lot while it is in the auctioneer's custody AND PROVIDED THAT when a lot has been sold, it shall be at the risk of the purchaser in all respects.

Conditions.

- (B) If any vendor brings to the sale premises any lot which is dangerous, or infected with any disease, that vendor shall be liable for all injury, damages, costs, losses, or expenses which the auctioneer may sustain, incur or be put to either directly or indirectly as a result of the vendor so doing. The auctioneer reserves the right, at its absolute discretion, to exclude from the sale, or put out of the sale venue or dispose of, any lot which in its opinion shows signs of any disease, whether infectious, contagious or not, or of any serious fault or of being dangerous.
- 19. DELIVERY Except at the discretion of the auctioneer no lot shall be delivered to the purchaser unless payment of the purchase money together with any additional charges incurred including those expenses incurred by the auctioneer pursuant to Condition 14 hereof, is first made by the purchaser to the auctioneer. Release of lots may be withheld by the auctioneer until personal cheques are cleared.

- 20. In these Conditions:
 - (a) References to "Auctioneer" shall be taken to mean as the context so admits, the selling agent or any member, subsidiary or related corporation or body, officer, agent or employee thereof, authorised by the vendor to conduct the sale of the lot:
 - (b) "Purchaser" shall have the meaning ascribed to it in Condition 1:
 - (c) "Vendor" shall mean the person or corporation upon whose account lots are offered for sale and where a stud or farm is named shall mean the proprietor of that stud or farm;
 - (d) "Lot" shall be taken to mean the animal offered for sale and/or sold by the auctioneer on behalf of a vendor.

IMPORTANT NOTICE: The selling agent, its members, subsidiary or related corporations, officers, agents, and employees for themselves and for those for whom they act while exercising due care provide all information without responsibility and give no guarantee whatsoever as to its accuracy.

All persons who attend the sale do so entirely at their risk and the selling agent, its members, subsidiary or related corporations, officers, agents, employees and its principals, for themselves and for those for whom they act, do not assume or accept any responsibility or liability of whatever nature for any injury or damage whatsoever which may occur.

The hammer price is exclusive of GST but GST will be applied to the final hammer price and included on the invoice.

BUYER'S INSTRUCTION SLIP

BUYERS DETAILS

Bid Card Number
Name
Address
Postcode
Phone
Email
Account to (Agent)
PURCHASE RETAILS
PURCHASE DETAILS Total lots purchased
Destination address (for permit)
Postination PIC
Destination PIC Name of carrier
Date stock leaving yards
Dipping No Yes: Number of head
Do you require the transfer of registration certificates? No Yes
Name to transfer certificates to
Do you require insurance? No Yes: Period:
If going to clean country or across the Queensland border please answer:
Clearing permit (if required) No Yes
Tick line crossing
Border crossing (if required)
Final destination
Signature Date



LOT 4 CASA TORO STAKEHOLDER S103 (P)

SIMM.



LOT 16 CASA TORO TOP CUT T23

SIMMENTAL



LOT 39 CASA TORO TOOBEAH T5 (P)

SIMMENTAL



LOT 1 CASA TORO SIGN MAKER S48 (P) SIMMENTAL



LOT 15 CASA TORO TIN TIN T16

SIMMENTAL



LOT 47 CASA TORO SYNGENTA (P) BLACK SIMMENTAL