BURENDA



Angus

BURENDA



Brangus

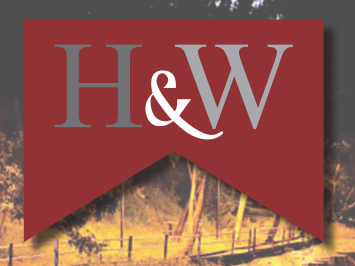
ANNUAL ANGUS & BRANGUS BULL SALE 10am 6th October 2016 CLERMONT SALEYARDS



Livestock & Property

43 ANGUS BULLS | 25 BRANGUS BULLS





John Wilkinson
Tony Hoch
Jake Passfield
Office Phone

0429 832 797 0448 831 553 0488 588 04407 4983 1555

www.hochandwilkinson.com

Hoch & Wilkinson is Clermont's Real Estate Agent of first choice and was formed by Tony Hoch & John Wilkinson in November 2006.

The company performs livestock sales, rural property sales, urban real estate sales, property management as well as commercial and clearing sales, primarily in the Clermont & surrounding districts.

The company is a member of the Real Estate Institute of Queensland & the Australian Livestock & Property Agents Association.

www.hochandwilkinson.com.au

www.facebook.com/weloveclermont

SAVE ON YOUR CATALOGUES

FREE SET-UP OF SALE CATALOGUES

- Competitive pricing
- Free set-up of catalogue*
- One company to deal with from data file download, printing and delivery
- Local with The Angus Society Head Office
- Free delivery of catalogues to your office or the mail-house
- Mail-out service direct to your database
- Promotional products also available

*When catalogue is printed with us

Quality Outdoor
Jackets

Caps

Pens



call us now! 1800 288 092 www.qmk.com.au

Bags

Printed Catalogues







And much More...!

VENDOR DETAILS







Brangus

Manager - Jonathan Schmidt

Phone: 07 4663 4002 Mobile: 0429 067 313

Fax: 07 4663 4054

Email: schmidtjk@bigpond.com

Mailing Address: MS192 DALBY QLD 4405

Upcoming 2017 Bull Sales

Blackall Black Stump Bull sale March 2017

Burenda Angus Roma Bull Sale 30th August 2017 - 11am at Roma Sale yards

Burenda Clermont Angus and Brangus Bull sale 5th October 2017 - 10am at Clermont Sale Yards

Inspect these bulls at our Open Day 1st August 2017 on property at Dalby Downs Kaimkillenbun Qld.

Visit www.burendaangus.com.au to view videos, EBV's and full details of each lot



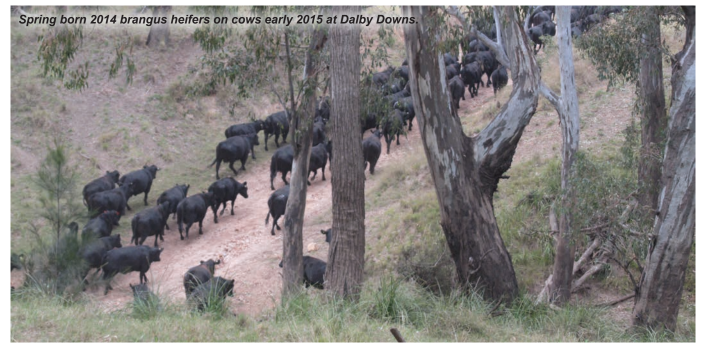
Welcome to the Annual Burenda Clermont Angus & Brangus Bull Sale

A spectacular offering of 69 well grown good Angus and Burenda Black bulls will be offered for our seventh Annual Clermont Sale. The presentation of these bulls comprise of 43 2 year old Angus and 25 2 year old Burenda Blacks. Genetically these bulls represent some of Queensland's best bulls on offer with progeny by some of Australia's best Al sires together with several outstanding Burenda sires. All 43 Angus bulls are breed average or better for Angus Breeding, Domestic, Heavy Grain and Heavy Grass Indices. A large number of the bulls are in the top 20% for each Market Index. For your convenience we have shaded the EBV's of each sale lot in the top 10% blue and top 20% yellow. These bulls are bred in Queensland conditions and come with a full 2 year fertility guarantee which is detailed in the sale information pages in this catalogue.

Like last year's sires we have been particularly impressed again with the improvements in the doing ability of the bulls. The bulls with the better rib and rump fat levels have performed the best and we feel this is important as feedback had indicated that in certain environmental conditions such as wetter than normal years and drier years that it was difficult to maintain good herd fertility and achieve the minimum fat specifications for grass fed product. Currently we are working on lifting our eye muscle area and intramuscular fat levels as these two carcase traits play a major role in the feedlot industry. We feel that a good run of these sale bulls possess this easier doing ability, improved carcase traits and quality calving genes that we have been working towards.

We are currently running around 800 registered Angus breeders, 70 commercial Angus cows and 140 registered Brangus females. Over the last 12 years we have made good gains on fertility and progeny performance by being tough on fertility and temperament. Both of these traits are directly related to performance in the herd and there is no doubt the Burenda herd has benefited by the high standards we set ourselves for these two traits. The Burenda females are Al'd once and have only 6 - 8 weeks joining followed by pregnancy testing 40 days after bull removal. Empty females are fattened and sold direct to works.

We have again included the actual calving interval or ACI in our catalogue comments for those that use this information. Most lots have good ACI's of around 365 days. There are also others marked as Donor

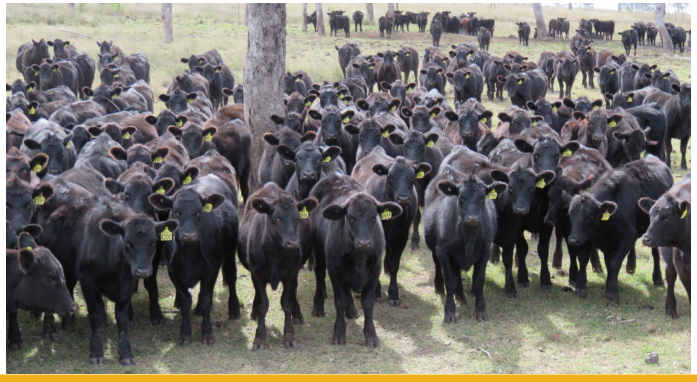


(Al ET) and 365/recipient. The recipient means his dam has had both natural and embryo calves. Around 80% of our females are 6 years and younger as we find these cows have the improvements of fertility, calving ease, growth, and carcass data that we are looking for. Our improvement in EBV's has been very noticeable in both our cows and the 2016 sale bulls. The combination of improvements in the fertility, EBV's and raw data performance within the Burenda herd has led to improved profitability through attention to these genetics. The Burenda females are run as if they were a commercial beef herd with around 8 months of the year spent on agistment country spread around the Darling Downs and Eastern Maranoa areas. The remainder of the time is spent at Dalby Downs for calving and the Al process.

In the last twelve months we have made a concerted effort to enter Burenda bred or sired progeny into various carcase and show sale competitions with the aim to see how the progeny perform. A pen of Burenda sired Brangus heifers took out first place in the Pen of Trade Grain/Crop Assist Heifers at the Clermont Beef Expo late last year. A pen of Burenda Angus and Brangus sired steers came first in their class at the Biggenden Show Steer Sale earlier this year. Currently we have a pen of Angus cross steers entered into the RNA Paddock to Palate competition and we have been very pleased with the results so far. For the first 50 days on feed the pen of steers managed a 2.73kg/day weight gain and for the 117 days a healthy 2.59kg/day overall which is up with some of Queensland's best other breeds. Other achievements include Queensland Top 100 MSA Producer of the 2014-2015 year and Burenda sired Angus progeny win 1st Milk Tooth Heifer, 1st Milk Tooth Steer, 1st Pen of Three Milk Tooth Heifers and a 3rd in the Pen of Three Replacement Heifers at the Eidsvold Show in May.

We were privileged to have visits from the Chinese and Indonesian delegations during the year to view our operations and inspect the herd. Both parties were very complimentary on the day.

Manager Jonathan Schmidt has the bulls in great shape and they are doing well on late oats. There are photos of many of the bulls on our website. Please contact Jonathan on 07 4663 4002 or 0429 067 313 for any further details. Auctions Plus will be active again this year with Live Streaming attached for those unable to make the sale and who would like to see the bulls go through the ring. Our insistence on breeding for fertility, growth and carcase quality is paying dividends. We believe buyers will be impressed when they assess this year's draft. The 2 year old bulls will average over 750kg and have plenty of length, strength and fleshing ability. The catalogue includes plenty of sires suitable for use on heifers. Please view full details of each bull on our website www.burendaangus.com.au and remember - you are always welcome at Burenda to check out our herd and operation.



SALE INFORMATION

Sale location and inspection times

The Burenda Angus & Brangus Bull Sale 2016 will be held at the Clermont saleyards. Sale time is 10:00am 6th October 2016 and inspections can be made from early on sale day.

Identification

All bulls have NLIS tags, lot numbers and freeze brands.
The Burenda PIC number is QAWB0619
All bulls are registered with the Angus Society of Australia

Safety Rules & Recommendations

We are confident all our bulls offered for sale are quiet and of sound temperament and are used to being handled in yards. However sale day brings a differing set of conditions and the bulls are subjected to unusual levels of noise and pressure with many people invading their space. Even the quietest bull is still an unpredictable animal who can misbehave. Visitors entering pens do so at their own risk and are subject to conditions set out by the Roma Saleyards.

Buyer Registration

A buyer registration system will apply. Please register with the selling agent well before the auction commences.

AuctionsPlus will be running in conjunction with this sale and registration must be completed within the conditions set out by AuctionsPlus. For these terms and conditions please visit www.auctionsplus.com.au

Sale Conditions

All lots will be sold subject to the usual conditions governing auction sales which will be displayed on the day and are detailed in the back of this catalogue. The auction price is **exclusive of GST**

Rebate

The vendor has agreed to allow 6% rebate to outside agents introducing the approved buyers no later than 24 hours prior to the sale, accompanying their buyer to the sale and settling on their behalf within 7 days of the sale. For outside agents introducing approved buyers within 24 hours prior to the sale **BUT NOT** attending the sale with their clients, a 3% rebate will be paid

Delivery and Transport

Free transport and delivery to selected Major centres is available by negotiation with Burenda Manager Jonathan Schmidt after the sale has concluded.

Volume Discounts

Buyers of 2 or more bulls purchased at this year's Roma Sale will qualify for discounts as follows:

For 2 bulls purchased = 2% discount on total purchase price For 3 bulls purchased = 3% discount on total purchase price For 4 bulls purchased = 4% discount on total purchase price For 5 bulls purchased = 5% discount on total purchase price For 6 bulls purchased = 6% discount on total purchase price

For 7 bulls purchased = 7% discount on total purchase price For 8 bulls purchased = 8% discount on total purchase price

For 9 bulls purchased = 9% discount on total purchase price

For 10 or more bulls purchased = 10% discount on total purchase price

Health Treatments

All Burenda Angus Bulls presented at the sale have been treated for the following:

Pestiguard Vaccine,7-in-1 Vaccine, Botulism Vaccine, 3 Day Sickness Vaccine, Vibrio Vaccine, Tickfever Blood, and pre treated for lice

INSURANCE

Ownership passes at the fall of the hammer. Insurance can be arranged on the day through H & Wilkinson or your own agent

Breeding Soundness & Semen Test

All bulls have been semen & morphology tested and passed satisfactorily for soundness by John Chapman of South East Qld Genetics. Full details will be available on sale day

Raw Data

All bulls will be selling with full information on weights, scrotal measurements and ultrasound scanning details. Enquiries prior to the sale regarding raw data can be made by contacting Jonathan Schmidt on 0429 067 313 also raw data will be posted on our website prior to sale day at www.burendaangus.com.au

Semen Interest In Bulls

Burenda will retain a half interest in any semen sold from bulls in this sale. Because Burenda sells most of their top bulls it is possible they may wish to collect semen at some future date for their own use or for sale. This is a revenue sharing opportunity for buyers. We retain the right to access bulls at a negotiated time and place and at Burenda's cost. Owners have the right to use their half share in their own herds or revenue share with Burenda in semen sold to other users.

2 Year Guarantee

In addition to the standard warranties provided in stud stock auction terms, Burenda is proud to provide a 2 year guarantee for all bulls sold at this sale. We warrant that the bulls are fertile and capable of natural service at the time of the sale. Should a bull become infertile or break down within 2 years for reasons other than injury or misadventure from 6th October 2016 Burenda will:

Provide you with a satisfactory replacement
 OR

Provide you with a credit equal to the purchase price of the bull less salvage value and less seasonal value. This credit may be used at any future Burenda Bull Sale.

Burenda WILL require you to provide a veterinary report.

IMPORTANT NOTICES FOR PURCHASERS

SALE CATALOGUE DISCLAIMER

All reasonable care has been taken by the vendor to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendor nor the selling agents make any other representations about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility for the use or interpretation of the information included in this catalogue. You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information.

DNA PATERNITY VERIFICATION

It is a requirement of Angus Australia that all bulls used to sire calves for registration in the Angus Australia Herd Book Register, Red Angus Register or Angus Performance Register must have been DNA paternity verified if they are born in or after the 'Y' year (2003). Buyers intending to use bulls listed in this catalogue to produce calves to be registered in these registers should obtain DNA paternity verification on those bulls before they are used for breeding.

PRIVACY INFORMATION

In order for Angus Australia to process the transfer of a registered animal in this catalogue, the vendor will need to provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that information by Angus Australia in certain circumstances. If the buyer does not wish for his or her information to be stored and disclosed by Angus Australia, the buyer must complete the form included below and forward it to Angus Australia. If the form is not completed, the buyer will be taken to have consented to the disclosure of such information.

BUYER'S OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO THE ANGUS AUSTRALIA

TO THE ANGES ACSTRALIA
If you do not complete this form, you will be taken to have consented to Angus Australia using your name, address and phone number for the purposes of effecting a change of registration of the animal(s) that you have purchased, maintaining its databases and disclosing that information to its members on its website.
I, the buyer of animals with the following registration numbers
member
Signature:
Date:
Please forward this completed consent form to Angus Australia, Glen Innes Road, Locked Bag 11, Armidale NSW 2350. If you have any queries, please telephone 02 6772 3011 or e-mail office@angusaustralia.com.au.

A BRIEF DESCRIPTION OF EBVS

UNDERSTANDING ANGUS BREEDPLAN EBVs

What is Angus BREEDPLAN?

Angus BREEDPLAN is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. Angus BREEDPLAN uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

Angus BREEDPLAN includes pedigree, performance and genomic information from the Angus Australia and New Zealand Angus Association databases to evaluate the genetics of animals across Australia and New Zealand.

Angus BREEDPLAN analyses are conducted by the Agricultural Business Research Institute (ABRI), using software developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England. Ongoing BREEDPLAN research and development is supported by Meat and Livestock Australia.

What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

Using EBVs to Compare the Genetics of Two Animals

Angus BREEDPLAN EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20 kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Using EBVs to Benchmark an Animal's Genetics with the Breed

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals in Australia and New Zealand.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to:

- ◆ the breed average EBV
- the percentile table

The current breed average EBV and percentile table is provided in these explanatory notes.

Considering Accuracy

An accuracy value is published in association with each EBV, which is usually displayed as a percentage value immediately below the EBV.

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50- 74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

Description of Angus BREEDPLAN EBVs

EBVs are calculated for a range of traits within Angus BREEDPLAN, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this sale catalogue is provided on the following pages.

		BIRTH					
Calving Ease Direct	(%)	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.				
Calving Ease Daughters	(%)	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.				
Gestation Length	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.				
Birth Weight	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.				
		GROWTH					
200 Day Growth	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.				
400 Day Weight	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.				
600 Day Weight	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.				
Mature Cow Weight	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.				
Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.				
		FERTILITY					
Days to Calving	kg	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.				
Scrotal Size	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.				
		CARCASE					
Carcase Weight	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.				
Eye Muscle Area	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.				
Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.				
Rump Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.				
Retail Beef Yield	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.				
Intramuscular Fat	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.				

		FEED EFFICIENCY			
Net Feed Intake (Post Weaning)	kg/day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a growing phase.	Lower EBVs indicate more feed efficiency.		
Net Feed Intake (Feedlot)	kg/day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.		
		TEMPERAMENT			
Docility	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.		
		STRUCTURE			
Front Feet Angle	%	Genetic differences between animals in desirable front feet angle (strength of pastern, depth of heel).	Higher EBVs indicate more desirable structure.		
Front Feet Claw Set	%	Genetic differences between animals in desirable front feet claw set structure (shape and evenness of claw).	Higher EBVs indicate more desirable structure.		
Rear Feet Angle	%	Genetic differences between animals in desirable rear feet angle (strength of pastern, depth of heel).	Higher EBVs indicate more desirable structure.		
Rear Leg Hind View	%	Genetic differences between animals in desirable rear leg structure when viewed from behind.	Higher EBVs indicate more desirable structure.		
Rear Leg Side View	%	Genetic differences between animals in desirable rear leg structure when viewed from the side.	Higher EBVs indicate more desirable structure.		
		SELECTION INDEXES			
Angus Breeding Index	·	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular production system or market end-point, but identifies animals that will improve overall profitability in the majority of commercial grass and grain finishing beef production systems.	Higher selection index values indicate greater profitability.		
Domestic Index		Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade.	Higher selection index values indicate greater profitability.		
Heavy Grain Index	·	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 200 day feedlot finishing period for the grain fed high quality, highly marbled markets.	Higher selection index values indicate greater profitability.		
Heavy Grass Index		Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers.	Higher selection index values indicate greater profitability.		

BURENDA'S TOP REFERENCE SIRES

Reference Sire

BURENDA GO BETWEEN G23 (AI) (ET)

Ident: QBUG23 Verified to Mating

Genetic Status: AMFU NHFU CAFU DDF

TE MANIA YORKSHIRE Y437 (AI)

ARDROSSAN EQUATOR A241 (AI) (ET)

SIRE:VTMB1 TE MANIA BERKLEY B1 (AI)

DAM: QBUE5 BURENDA BEEAC E5 (AI) (ET)

TE MANIA LOWAN Z53 (AI) (ET)

TE MANIA BEEAC U343 (AI) (ET)

	July 2016 Angus Australia BREEDPLAN														
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %	NFI-P	NFI-F
EBV	+3.5	+47	+84	+112	+109	+13	+1.9	+65	+9.5	+0.1	-0.6	+0.3	+2.8	+0.28	+0.56
ACC	96%	93%	94%	86%	81%	72%	92%	78%	81%	83%	81%	77%	79%	66%	66%

Traits Observed: BWT,200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Possibly our most outstanding sire with 223 angus progeny on the ground. Excellent temperament, fertility, calving ease, and gestation length all coupled with growth, EMA, and IMF. A relentless worker who is easy to handle and easy doing. Eight progeny oozing in charm with length in the sale with last years twenty yearling sons averaging \$5237 and topping at \$8000. 8 Sons Lots 11, 15, 29, 33, 40, 47, 65 & 69.

В	BREEDOBJECT \$INDEX VALUES											
Angus Breeding	Domestic	Heavy Grain	Heavy Grass									
+\$145	+\$124	+\$165	+\$133									

Reference Sire

CARABAR DOCKLANDS D62 (AI)

Ident: QHED62

Calved: 28/08/2008

Tattoo: QHE D62 (T&F)

Genetic Status: AMFU NHFU CAF DDF

ARDROSSAN DIRECTION W109 (AI) (ET)

BON VIEW NEW DESIGN 1407

SIRE:NENZ181 KAROO W109 DIRECTION Z181

DAM: QHEB12 CARABAR BLACKCAP MARY B12 (AI)(ET)

KAROO FLATS MADONNA V56 (AI)

BOOROOMOOKA TRACY T4 (AI) (ET)

		July 2016 Angus Australia BREEDPLAN														
	Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %	NFI-P	NFI-F
	EBV	+4.0	+47	+90	+128	+106	+22	+3.4	+62	+7.4	+2.0	+2.7	+0.5	+1.2	+0.39	+0.67
	ACC	99%	98%	98%	98%	96%	95%	98%	90%	89%	89%	88%	84%	87%	70%	73%
-																

P. DDEEDDI AN

Traits Observed: GL,BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF,Genomics

Docklands has been used in the Burenda herd to improve calving ease, fertility, all growth traits and particularly our rib and rump fat levels. With the injection of these higher fats his progeny have excelled in their ability to do well under all environmental conditions. 18 sons averaged \$7444 with a top of \$10500 twice at the Roma 2015 sale. 10 Sons Lots 1, 6, 7, 12, 16, 21, 26, 27, 32 & 42.

В	BREEDOBJECT \$INDEX VALUES												
Angus Breeding	Domestic	Heavy Grain	Heavy Grass										
+\$137	+\$118	+\$139	+\$136										

Reference Sire

BURENDA HAIKU H40 (AI)

Ident: QBUH40 Verified to Sire

Calved: 13/02/2012

Tattoo: TP (CJ) DOT H40

Genetic Status: AMFU NHFU CAFU DDF

TE MANIA YORKSHIRE Y437 (AI)

DAM: QBUD537 BURENDA DUTSIE D537

BURENDA ANTWERP A17

TE MANIA LOWAN Z53 (AI) (ET)

SIRE:VTMB1 TE MANIA BERKLEY B1 (AI)

BURENDA QUAIL Y45 (AI) (ET)

	July 2016 Angus Australia BREEDPLAN														
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %	NFI-P	NFI-F
EBV	+4.0	+53	+96	+122	+136	+8	+2.3	+76	+4.9	+1.0	+0.6	-1.4	+3.4	+0.26	+0.40
ACC	93%	89%	89%	84%	80%	69%	88%	76%	76%	78%	77%	72%	74%	60%	60%

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,Genomics

Potential outstanding sire in Haiku with 101 recorded progeny in the Burenda herd in a short while. His sons offered as yearlings last year sold well to average \$5400 with a top of \$8000. The daughters have done extremely well with good results at the 400 day weights and scanning. 4 Sons Lots 23, 34, 45 & 46.

BREEDOBJECT \$INDEX VALUES												
Angus Breeding	Domestic	Heavy Grain	Heavy Grass									
+\$142	+\$122	+\$166	+\$129									

Calved: 09/08/2009 Tattoo: 5 POINT STAR Genetic Status: AMF NHF CAF DDF

TE MANIA YORKSHIRE Y437 (AI)

B T ULTRAVOX 297E

SIRE:VTMB1 TE MANIA BERKLEY B1 (AI)

DAM: VTMZ74 TE MANIA LOWAN Z74 (AI) (ET)

TE MANIA LOWAN Z53 (AI) (ET)

TE MANIA LOWAN V201 (AI) (ET)

	July 2016 Angus Australia BREEDPLAN														
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %	NFI-P	NFI-F
EBV	+4.9	+51	+95	+125	+126	+9	+2.1	+61	+4.3	+1.1	+1.0	-0.9	+3.4	+0.20	+0.32
ACC	99%	99%	99%	99%	98%	98%	98%	96%	93%	94%	95%	91%	93%	81%	83%

Traits Observed: GL, CE, BWT, 200WT (x2), 400WT, SS, FAT, EMA, IMF, Genomics

Emperor has over 4460 progeny and is the top selling son of Berkley for \$91000. His progeny standout for muscle pattern and capacity, blending calving ease with high growth and carcase weight. The use of Emperor in the Burenda cow herd has produced thick meaty progeny with sire looks and exceptional doing ability. Nine sons averaged \$8555 with a top of \$13000 at Roma 2015. 4 Sons Lots 3, 4, 13 & 28.

BREEDOBJECT \$INDEX VALUES											
Angus Breeding	Domestic	Heavy Grain	Heavy Grass								
+\$157	+\$129	+\$185	+\$140								

Reference Sire

BURENDA GEIGER COUNTER G49 (AI)

Ident: QBUG49 Verified to Mating

Calved: 26/02/2011 Tattoo: TP (CJ) DOT G49 Genetic Status: AMFU NHFU CAFU DDF

TE MANIA YORKSHIRE Y437 (AI)

ARDROSSAN EQUATOR A241 (AI) (ET)

SIRE:VTMB1 TE MANIA BERKLEY B1 (AI)

DAM: QBUE5 BURENDA BEEAC E5 (AI) (ET)

TE MANIA LOWAN Z53 (AI) (ET)

TE MANIA BEEAC U343 (AI) (ET)

	July 2016 Angus Australia BREEDPLAN														
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %	NFI-P	NFI-F
EBV	+2.8	+40	+78	+101	+96	+17	+1.5	+55	+3.7	-0.2	+0.0	-1.2	+3.6	+0.20	+0.28
ACC	96%	92%	93%	91%	84%	74%	90%	78%	81%	83%	81%	77%	80%	74%	81%

Traits Observed: 200WT,400WT(x2),SS,FAT,EMA,IMF,Genomics

Geiger Counter has over 200 registered Angus and Brangus progeny in our studs. They have all been early born small calves with performance EBVs to support fertility, growth and carcase qualities. Top 5% for Angus Breeding and Heavy Grain Indices. 6 Sons Lots 36, 38, 50, 54, 62 & 68.

В	BREEDOBJECT \$INDEX VALUES								
Angus Breeding	Domestic	Heavy Grain	Heavy Grass						
+\$132	+\$114	+\$156	+\$118						

Reference Sire

S A V THUNDERBIRD 9061

ent: USA16396499 Verified to Sire

Calved: 26/02/2009 Tattoo: Genetic Status: AMF NHF CAF DDF

SITZ TRAVELER 8180

S A V BISMARCK 5682

SIRE:USA0035 S A V FINAL ANSWER 0035

DAM: USA15688293 S A V EMBLYNETTE 7411

S A V EMULOUS 8145

S A V EMBLYNETTE 4408

	July 2016 Angus Australia BREEDPLAN														
Angus	Birth Weight (kg)	200 Day Weight (kg)	400 Day Weight (kg)	600 Day Weight (kg)	MCW (kg)	Milk (kg)	Scrotal Size (cm)	CWT (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	RBY %	IMF %	NFI-P	NFI-F
EBV	+2.6	+58	+103	+130	+115	+17	+1.2	+78	+4.6	+1.4	-1.9	+0.7	+0.8	-0.05	+0.28
ACC	99%	98%	98%	98%	94%	91%	97%	88%	89%	90%	87%	84%	87%	67%	69%

Traits Observed: Genomics

Very safe calving ease, gestation length, and low birth weight combined with the top 1% for 200, 400 and 600 day weights and carcase weight are why we introduced Thunderbird into the herd. He has been very successful over our autumn calving heifers. 1 Son Lot 10

BREEDOBJECT \$INDEX VALUES									
Angus Breeding	Domestic	Heavy Grain	Heavy Grass						
+\$117	+\$117	+\$114	+\$120						

BURENDA SALE LOTS

Lot 1

BURENDA KINGCRAB K321 (APR) (AI)

Society Ident: QBUK321

Born: 24/07/2014

Animal Grade: APR ARDROSSAN DIRECTION W109 (AI) (ET)

Tattoo: TP (CJ) DOT K321 (T&F)

Genetic Status: AMFU NHFU CAFU DD19%

KAROO W109 DIRECTION Z181

RENNYLEA D295 (AI) (ET)

KAROO FLATS MADONNA V56 (AI)

BOORHAMAN Y55 (AI)

QHED62 CARABAR DOCKLANDS D62 (AI)

NORF529 RENNYLEA F529 (APR) TE MANIA AFRICA A217 (AI)

TE MANIA UNLIMITED U3271 (AI) (ET)

BON VIEW NEW DESIGN 1407 CARABAR BLACKCAP MARY B12 (AI) (ET) BOOROOMOOKA TRACY T4 (AI) (ET)

RENNYLEA D529 (APR) (AI) RENNYLEA B782 (APR) (AI) (ET)

A		BIR	TH		GROWTH					
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
EBV	+4.6	+1.4	-5.4	+2.0	+39	+77	+105	+78	+23	
ACC	55%	49%	85%	75%	70%	71%	69%	67%	58%	
FFI	TILITY				RCASE			FFI	FD	

FER'	TILITY				FEI	ED			
D to Calv	Scrotal	Carc. Wt	EMA	EMA Rib Fat Rump Fat RBY% IMF%				NFI-P	NFI-F
-7.0	+3.8	+45	+4.7	+2.4	+3.4	-0.3	+1.7	+0.39	+0.65
41%	73%	61%	61%	62%	63%	58%	57%	46%	47%

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

An exceptional bull for use over heifers with top calving EBVs and Heavy Grass and Angus Breeding Indices in the top 10%. Small early born calves that will grow and are more likely to finish easier on native or improved pastures. Top 5% for Rib and Rump fat. ACI of 372 days. We used him over autumn heifers from the 1st June to 30th July.

\$INDEX VALUES										
Angus Breeding	Angus Breeding Domestic Heavy Grain Heavy Grass									
+\$124 +\$110 +\$125 +\$122										

Purchaser: ..

Lot 1 K321

Lot 2 K310



Lot 2

BURENDA KINDRED K310 (AI)

Society Ident: QBUK310

Born: 24/07/2014

Animal Grade: HBR

Tattoo: TP (CJ) DOT K310 (T&F)

Genetic Status: AMFU NHFU CAFU DD38% ARDROSSAN ADMIRAL A2 (AI) (ET)

PAPA EQUATOR 2928 BT EQUATOR 395M

RM BLACK MAGIC 7574 E A R

BURENDA EMBEZZLOR E130 (AI) (ET) TE MANIA BEEAC U343 (AI) (ET)

NMMD78 MILLAH MURRAH EQUATOR D78 (AI) YTHANBRAE HENRY VIII U8 (AI) (ET)

MILLAH MURRAH RADO Y119 (AI) MILLAH MURRAH RADO V31 (AI) **QBUG253 BURENDA FLORA G253**

CAMPBELL FARMS YABBA Y035 (AI) BURENDA DALMALLY D167 (AI)
ABBOTSLEIGH JAPARA B18 (AI)

		July 2016 Angus Australia BREEDPLAN										
		BIR	TH		GROWTH							
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk			
EBV	-2.5	+0.9	-7.0	+6.5	+56	+104	+141	+129	+17			
ACC	53%	45%	84%	74%	69%	70%	68%	66%	58%			

FER [*]	ΓΙLITY			FEI	ED				
D to Calv	Scrotal	Carc. Wt	EMA	EMA Rib Fat Rump Fat RBY% IMF%					NFI-F
-6.2	+2.4	+75	+4.4	+4.4 +0.3 +0.1 +0.2 +1.3					-0.23
43%	72%	61%	61%	62%	63%	58%	57%	49%	50%

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC A quality Milla Murrah Equator son that we also used over 2nd calf heiters. Good growth and carcase traits place Kindreds EBVs well up. Top 5% for Angus Breeding, Heavy Grass and top 10% for Domestic and Heavy Grain.

\$INDEX VALUES										
Angus Breeding	Angus Breeding Domestic Heavy Grain Heavy Grass									
+\$131	+\$114	+\$138	+\$127							

BURENDA KLEIN K377 (AI)

Society Ident: QBUK377

Born: 29/07/2014

Animal Grade: HBR

Tattoo: TP (CJ) DOT K377 (T&F)

Genetic Status: AMFU NHFU CAFU DDFU

TE MANIA YORKSHIRE Y437 (AI) TE MANIA BERKLEY B1 (AI) TE MANIA LOWAN Z53 (AI) (ET)

PAPA EQUATOR 2928 ARDROSSAN EQUATOR A241 (AI) (ET) ARDROSSAN PRINCESS W38 (AI) (ET)

VTME343 TE MANIA EMPEROR E343 (AI)

QBUE119 BURENDA NEW DESIGN E119 (AI) (ET)
BON VIEW NEW DESIGN 208

B T ULTRAVOX 297E TE MANIA LOWAN Z74 (AI) (ET) TE MANIA LOWAN V201 (AI) (ET)

LAWSONS NEW DESIGN 208 Z355 (AI) (ET)
LAWSONS PARAMOUNT X341 (AI) (ET)

A		BIR	TH		GROWTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
EBV	-0.1	+2.0	-6.0	+6.2	+53	+95	+131	+134	+13
ACC	59%	54%	85%	75%	71%	71%	70%	67%	62%
	TIL ITY			0.4.5	20105				

EED.	TILITY	<u> </u>		•	FEI	ED					
	111111			CARCASE							
D to Calv	Scrotal	Carc. Wt	EMA	EMA Rib Fat Rump Fat RBY% IMF%				NFI-P	NFI-F		
-6.2	+2.1	+69	+2.3					+0.07	+0.08		
48%	74%	65%	64%	65%	66%	62%	61%	53%	53%		

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

Emperor has over 4600 progeny recorded Australia wide and his sons have done well for us. Fantastic EBVs again producing top 5% for Angus Breeding, Heavy Grain and Heavy Grass indices making him ideal for use over cows for any form of beef production. ACI Donor.

\$INDEX VALUES											
Angus Breeding	Domestic	Heavy Grain	Heavy Grass								
+\$134	3 3										

Purchaser:

Lot 3 K377

Lot 4 K344





Lot 4

BURENDA KIP K344 (AI)

Society Ident: QBUK344

Born: 26/07/2014

Animal Grade: HBR

Tattoo: TP (CJ) DOT K344 (T&F)

Genetic Status: AMFU NH8% CAFU DDFU

TE MANIA YORKSHIRE Y437 (AI) TE MANIA BERKLEY B1 (AI) TE MANIA LOWAN Z53 (AI) (ET) TE MANIA YESHIVA Y490 (AI) TE MANIA BENHOPE B580 (AI) TE MANIA JEDDA Y526 (ACR) (AI) (ET)

VTME343 TE MANIA EMPEROR E343 (AI)

QBUF213 BURENDA EVA F213

B T ULTRAVOX 297E TE MANIA LOWAN Z74 (AI) (ET) TE MANIA LOWAN V201 (AI) (ET) GLENOCH ALPHA A66 (AI) BURENDA DAUNTON D274 OAK HILL EVA W300 (AI)

	July 2016 Angus Australia BREEDPLAN										
BIRTH				GROWTH							
Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk			
+1.1	+3.1	-5.4	+4.5	+46	+84	+111	+102	+12			
56%	51%	84%	74%	70%	71%	69%	67%	61%			
	+1.1	Direct Dtrs +1.1 +3.1	Direct Dtrs Gest Lgth +1.1 +3.1 -5.4	BIRTH Direct Dtrs Gest Lgth Bth Wt +1.1 +3.1 -5.4 +4.5	BIRTH Direct Dtrs Gest Lgth Bth Wt 200 Wt +1.1 +3.1 -5.4 +4.5 +46	Direct Dtrs Gest Lgth Bth Wt 200 Wt 400 Wt +1.1 +3.1 -5.4 +4.5 +46 +84	BIRTH GROWTH Direct Dtrs Gest Lgth Bth Wt 200 Wt 400 Wt 600 Wt +1.1 +3.1 -5.4 +4.5 +46 +84 +111	BIRTH GROWTH Direct Dtrs Gest Lgth Bth Wt 200 Wt 400 Wt 600 Wt MCW +1.1 +3.1 -5.4 +4.5 +46 +84 +111 +102			

FER'	TILITY			CAR	CASE	FEED			
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F
-8.1	+1.6	+57	+3.1	+2.7	+2.8	-1.1	+2.3	+0.20	+0.42
44%	73%	63%	63%	63%	65%	60%	59%	50%	50%

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC
A similar Emperor son as the previous lot with top EBVs. Top 10% for Angus Breeding,

Heavy Grain and Heavy Grass. His dam has a good ACI of 370 days over four progeny so far.

\$INDEX VALUES									
Angus Breeding Domestic Heavy Grain Heavy Grass									
+\$129	+\$113	+\$139	+\$123						

Purchaser: \$

_ot 5

-5.0

49%

Born: 16/08/2014

BURENDA KAO K548 (AI) (ET)

Genetic Status: AMFU NHFU CAFU DDFU

-0.01

54%

-0.15

55%

Society Ident: QBUK548

PAPA FOLIATOR 2928

BT EQUATOR 395M

71%

RM BLACK MAGIC 7574 E A R

MILLAH MURRAH RADO V31 (AI)

Animal Grade: HBR

PAPA FOUATOR 2928 ARDROSSAN EQUATOR A241 (AI) (ET) ARDROSSAN PRINCESS W38 (AI) (ET)

QBUE7 BURENDA BEEAC E7 (AI) (ET)

B/R NEW DESIGN 036

TE MANIA BEEAC U343 (AI) (ET)

+0.1

62%

TE MANIA BEEAC R342 (AI) (ET)

NMMD78 MILLAH MURRAH EQUATOR D78 (AI) YTHANBRAE HENRY VIII U8 (AI) (ET) MILLAH MURRAH RADO Y119 (AI)

		July 2016 Angus Australia BREEDPLAN									
		BIR	TH			GROWTH					
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk		
EBV	-2.1	+2.4	-5.9	+5.2	+53	+95	+131	+132	+19		
ACC	59%	52%	64%	76%	70%	71%	70%	67%	62%		
FEI	RTILITY		CARCASE					FEI	ED		
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F		

-0.6

64%

Tattoo: TP (CJ) DOT K548 (T&F)

Traits Observed: BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

64%

+2.6

63%

An AI ET calf out of my favourite Beeac cow line. His dam E7 has been a quite fertile breeder with over 27 recorded progeny and is still going strong. Kao displays his sires growth but will have E7s docility and fertility. Near top 20% for all market indices. ACI Donor.

\$INDEX VALUES										
Angus Breeding	Domestic	Heavy Grain	Heavy Grass							
+\$119	+\$106	+\$128	+\$115							

+1.8

61%

+0.0

64%

Lot 5 K548 Lot 6 K190





Lot 6

BURENDA KETTLE K190 (AI)

Society Ident: QBUK190

Born: 15/07/2014 Animal Grade: HBR

Tattoo: TP (CJ) DOT K190 (T&F) ARDROSSAN DIRECTION W109 (AI) (ET)

Genetic Status: AMFU NH4% CAFU DD25%

KAROO W109 DIRECTION Z181

TE MANIA AFRICA A217 (AI) TE MANIA JEDDA Y32 (AI) (ET)

TE MANIA ULONG U41 (AI) (ET)

KAROO FLATS MADONNA V56 (AI)

QBUH115 BURENDA FLOWER H115 (AI)

QHED62 CARABAR DOCKLANDS D62 (AI)

TE MANIA BENHOPE B580 (AI)

BON VIEW NEW DESIGN 1407 CARABAR BLACKCAP MARY B12 (AI) (ET) BOOROOMOOKA TRACY T4 (AI) (ET)

BURENDA FLOWER F268 BURENDA DALMA D543

		July 2016 Angus Australia BREEDPLAN										
		BIRTH				GROWTH						
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk			
EBV	+3.3	+1.6	-7.8	+3.9	+43	+83	+111	+85	+21			
ACC	55%	50%	85%	74%	69%	70%	68%	65%	58%			
			·				·	·				

FER	TILITY			CAR	CASE	FEED			
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F
-6.1	+3.0	+50	+5.9	+1.5	+2.5	+0.0	+2.0	+0.37	+0.53
42%	72%	61%	61%	62%	62%	58%	57%	48%	48%

Traits Observed: GL.BWT.200WT.400WT.SS.FAT.EMA.IMF.DOC Exceptional good doing ability with top 10% Rib and Rump fats. Could use over heifers or cows to produce performing progeny in any market. Near top 10% for all market indices. ACI 365 days.

\$INDEX VALUES											
Angus Breeding Domestic Heavy Grain Heavy Grass											
+\$130	3 3										

Purchaser:

BURENDA KEYSTONE K210 (APR) (AI)

Society Ident: QBUK210

Born: 15/07/2014

Animal Grade: APR

ARDROSSAN DIRECTION W109 (AI) (ET)

Tattoo: TP (CJ) DOT K210 (T&F)

Genetic Status: AMFU NHFU CA50% DD28%

KAROO W109 DIRECTION Z181 KAROO FLATS MADONNA V56 (AI) TE MANIA AFRICA A217 (AI)

TE MANIA JEDDA Y32 (AI) (ET)

QHED62 CARABAR DOCKLANDS D62 (AI)

QBUG110 BURENDA GENIE G110 (APR) (AI)

TE MANIA ULONG U41 (AI) (ET)

BON VIEW NEW DESIGN 1407 CARABAR BLACKCAP MARY B12 (AI) (ET) BOOROOMOOKA TRACY T4 (AI) (ET)

CONNEALY ALL AROUND TUWHARETOA E82 (APR) (AI) TUWHARETOÁ X349 (APR)

July 2016 Angus Australia BREEDPLAN										
BIRTH				GROWTH						
Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk		
+4.2	+2.2	-10.6	+3.1	+42	+80	+108	+85	+21		
56%	51%	85%	67%	68%	70%	67%	65%	58%		
	+4.2	Direct Dtrs +4.2 +2.2	Direct Dtrs Gest Lgth +4.2 +2.2 -10.6	Direct Dtrs Gest Lgth Bth Wt +4.2 +2.2 -10.6 +3.1	Direct Dtrs Gest Lgth Bth Wt 200 Wt +4.2 +2.2 -10.6 +3.1 +42	Direct Dtrs Gest Lgth Bth Wt 200 Wt 400 Wt +4.2 +2.2 -10.6 +3.1 +42 +80	Direct Dtrs Gest Lgth Bth Wt 200 Wt 400 Wt 600 Wt +4.2 +2.2 -10.6 +3.1 +42 +80 +108	Direct Dtrs Gest Lgth Bth Wt 200 Wt 400 Wt 600 Wt MCW +4.2 +2.2 -10.6 +3.1 +42 +80 +108 +85		

FER'	TILITY				FEI	ED			
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F
-5.1	+2.4	+48	+6.4	+1.4	+2.3	+0.2	+2.1	+0.30	+0.49
42%	73%	61%	62%	62%	63%	58%	58%	48%	48%

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF

Another quality Docklands son, top 1% gestation length coupled with top fertility and carcase traits. Near top 10% for Angus Breeding, Domestic, Heavy Grain and Heavy Grass. ACI 377

\$INDEX VALUES									
Angus Breeding Domestic Heavy Grain Heavy Grass									
+\$128	+\$115	+\$133	+\$124						

∟ot 8

BURENDA KANPUR K542 (AI) (ET)

Society Ident: QBUK542

Born: 15/08/2014

Animal Grade: HBR

Tattoo: TP (CJ) DOT K542 (T&F)

Genetic Status: AMFU NHFU CAFU DDFU

VERMILION DATELINE 7078

PAPA EQUATOR 2928

J & C APPEAL A10 (AI) J & C MISS CHEYENNE W3 (AI) (ET) ARDROSSAN FOUATOR A241 (AI) (FT) ARDROSSAN PRINCESS W38 (AI) (ET)

BCHE11 J & C EVIDENCE E11

QBUE7 BURENDA BEEAC E7 (AI) (ET) B/R NEW DESIGN 036

S A F 598 BANDO 5175 J & C DAISY'S 5175 A2 (AI) LANCAMAREÈ DÁISY T3 (AI)

TE MANIA BEEAC U343 (AI) (ET)

TE MANIA BEEAC R342 (AI) (ET)

			` '		,							
		July 2016 Angus Australia BREEDPLAN										
A		BIR	TH		GROWTH							
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk			
EBV	-4.8	-1.9	-4.2	+7.3	+53	+95	+119	+109	+13			
ACC	50%	42%	62%	74%	69%	69%	68%	63%	52%			

					•					
FER	TILITY		CARCASE					FEED		
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F	
-3.7	+2.4	+79	+4.2	-1.4	-0.2	+0.8	+1.9	+0.22	+0.35	
43%	69%	62%	61%	62%	62%	58%	58%	50%	52%	

Traits Observed: BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

A J & C Evidence son with style and growth. We used this sire as at that particular time we couldnt source Raff Empire semen so we thought as Evidence was also a son of J & C Apeal that it would be worth a try. Good growth and carcase weight in the top 5% and retail beef yield in the top 10%. ACI Donor. Purchaser:

\$INDEX VALUES									
Angus Breeding Domestic Heavy Grain Heavy Grass									
+\$109	+\$107	+\$115	+\$107						

Lot 9

D to Calv

-4.2

43%

BURENDA KIBOSH K230 (AI)

Society Ident: QBUK230

NFI-F

-0.41

50%

Born: 18/07/2014

Animal Grade: HBR

RM BLACK MAGIC 7574 E A R

Tattoo: TP (CJ) DOT K230 (T&F)

Genetic Status: AMFU NHFU CAFU DD32% ARDROSSAN EQUATOR A241 (AI) (ET)

PAPA EQUATOR 2928 BT EQUATOR 395M

Scrotal

+2.5

72%

EMA

+1.3

61%

BURENDA ECHO E4 (AI) (ET) TE MANIA BÉEAC U343 (AI) (ET)

NMMD78 MILLAH MURRAH EQUATOR D78 (AI)

YTHANBRAE HENRY VIII U8 (AI) (ET) MILLAH MURRAH RADO Y119 (AI)

MILLAH MURRAH RADO V31 (AI)

Carc. Wt

+70

61%

QBUG398 BURENDA LOLA G398

TULAGI DESIGN W01 (AI)

BURENDA CURLEY C334 TULAGI LOLA Z125

RBY%

+0.4

58%

		July 2016 Angus Australia BREEDPLAN										
		BIR	RTH		GROWTH							
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk			
EBV	+1.1	+3.1	-8.9	+4.5	+50	+94	+130	+130	+20			
ACC	53%	44%	84%	74%	69%	70%	68%	66%	58%			
FEI	RTILITY	TILITY CAR						FE	ED			

Rump Fat

-0.6

63%

Rib Fat

-0.4

62%

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF Milla Murrah at its best, top 1% for gestation length and top 5% for 200, 400 and 600 day growth. Should mature into a large framed bull. ACI 377 days.

\$INDEX VALUES									
Angus Breeding Domestic Heavy Grain Heavy Grass									
+\$116	+\$107	+\$119	+\$116						

NFI-P

-0.15

49%

IMF%

+1.0

57%

BURENDA KIDNEY K264 (APR) (AI)

Society Ident: QBUK264

Born: 20/07/2014

Animal Grade: APR

Tattoo: TP (CJ) DOT K264 (T&F)

Genetic Status: AMFU NHFU CAFU DD25%

SITZ TRAVELER 8180 S A V FINAL ANSWER 0035 S A V EMULOUS 8145

TE MANIA BARTEL B219 (AI) (ET) DUNOON EVIDENT E614 (AI) (ET) DUNOON ELSA B681

USA16396499 S A V THUNDERBIRD 9061

QBUH331 BURENDA NEW DESIGN H331 (APR) (AI) (ET) S A V BISMARCK 5682

BON VIEW NEW DESIGN 1407 LAWSONS NEW DESIGN 1407 Y1452 (APR) (AI) LAWSONS FUTURE DIR W1031 (APR) (AI)

S A V EMBI	YNETTE 7411
	S A V EMBLYNETTE 4408

		July 2016 Angus Australia BREEDPLAN									
		BIR	TH		GROWTH						
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk		
EBV	+0.9	-0.5	-2.7	+2.8	+50	+89	+113	+95	+16		
ACC	56%	51%	84%	74%	69%	69%	67%	64%	58%		
FEI	FERTILITY CAI				RCASE	<u> </u>	<u> </u>	FEI	ED		

	FERTILITY	CARCASE FEED							
D to C	alv Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F
-5.1	+1.3	+65	+7.0	+1.0	-0.1	+0.4	+1.4	+0.13	+0.32
39%	73%	60%	61%	60%	61%	57%	56%	46%	47%

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC Kidney is well suited for use over heifers with his low birth weight and he doesn't compromise on growth, carcase weight and eye muscle area as they are all in the top 15% and better. ACI 376 days.

\$INDEX VALUES									
Angus Breeding Domestic Heavy Grain Heavy Grass									
+\$116	+\$112	+\$115	+\$116						

Purchaser:

Lot 10 K264





Lot 11

BURENDA KOONALDA K689 (APR)

Society Ident: QBUK689

Born: 12/09/2014

Animal Grade: APR

Tattoo: TP (CJ) DOT K689 (T&F)

Genetic Status: AM3% NH3% CA3% DD3%

TE MANIA YORKSHIRE Y437 (AI) TE MANIA BERKLEY B1 (AI) TE MANIA LOWAN Z53 (AI) (ET)

LAWSONS KING ISLAND BEEF Z1292 (AI) LAWSONS KING ISLAND BEEF D17 D1759 (APR) (AI) LAWSONS PINNACLE Y1498 (APR) (AI)

QBUG23 BURENDA GO BETWEEN G23 (AI) (ET)

QBUF366 BURENDA FANCY FREE F366 (APR)

ARDROSSAN EQUATOR A241 (AI) (ET) BURENDA BEEAC E5 (AI) (ET) TE MANIA BÈEÁC U343 (AI) (ET)

BURENDA A411 (APR)

		July 2016 Angus Australia BREEDPLAN											
		BIR	TH		GROWTH								
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk				
EBV	-0.8	+1.2	-3.5	+6.4	+51	+93	+121	+113	+13				
ACC	43%	36%	54%	71%	66%	65%	62%	60%	47%				

FER'	TILITY		CARCASE						FEED		
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F		
-5.6	+1.9	+69	+4.6	-0.8	-0.9	+0.4	+2.3	+0.13	+0.03		
34%	65%	54%	53%	55%	55%	50%	49%	39%	39%		

Traits Observed: CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC A younger bull with Go Betweens qualities in growth top 5% and top 20% for IMF. Outstanding Market Indices in the top 10% and would suggest ideal use in any beef production system. ACI 370 days.

	\$INDEX VALUES									
Angus Breeding	Domestic	Heavy Grain	Heavy Grass							
+\$127	+\$115	+\$142	+\$119							

Lot 12

BURENDA KINSFOLK K341 (APR) (AI)

Society Ident: QBUK341

Born: 26/07/2014

Animal Grade: APR

Tattoo: TP (CJ) DOT K341 (T&F)

Genetic Status: AMFU NHFU CAFU DD18%

ARDROSSAN DIRECTION W109 (AI) (ET) KAROO W109 DIRECTION Z181 KAROO FLATS MADONNA V56 (AI)

BON VIEW NEW DESIGN 1407

CARABAR BLACKCAP MARY B12 (AI) (ET)

QHED62 CARABAR DOCKLANDS D62 (AI)

KENNY'S CREEK SANDY S15 (AI) TE MANIA VISA V478 TE MANIA MOONGARA R91 (AI) (ET)

NORA357 RENNYLEA A357 (APR) (AI) (ET)

B/R NEW DESIGN 036 RENNYLEA V488 (APR) (AI) (ET) RENNYLEA M42+92 (APR) (AI)

BOOROOMOOKA TRACY T4 (AI) (ET)					RENNYLEA M42+92 (APR) (AI)						
	July 2016 Angus Australia BREEDPLAN										
A		BIR	TH		GROWTH						
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk		
EBV	+4.6	+2.5	-9.2	+3.6	+42	+79	+115	+104	+19		
ACC	56%	51%	84%	75%	70%	71%	70%	67%	62%		

FER	TILITY			FEI	ED				
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F
-4.7	+2.0	+58	+5.0	+0.6	+0.7	+0.4	+1.1	+0.16	+0.21
44%	73%	62%	62%	63%	63%	59%	58%	47%	48%

Traits Observed: GL.BWT.200WT.400WT.SS.FAT.EMA.IMF.DOC

A top ACI of 363 days over five progeny on his dams side and an ideal purchase for heifers with top 10% for calving ease and top 1% for gestation length. Would produce small early born calves that bounce away with growth and carcase qualities.

\$INDEX VALUES									
Angus Breeding Domestic Heavy Grain Heavy Grass									
+\$117	+\$104	+\$117	+\$117						

Lot 13

BURENDA KINKAJOU K337 (AI)

Society Ident: QBUK337

Born: 26/07/2014

Animal Grade: HBR

Tattoo: TP (CJ) DOT K337 (T&F)

Genetic Status: AMFU NHFU CAFU DD6%

TE MANIA YORKSHIRE Y437 (AI) TE MANIA BERKLEY B1 (AI)

TE MANIA UNLIMITED U3271 (AI) (ET) TE MANIA BEAMENT B473 (AI) (ET) TE MANIA BARWON W120 (AI)

TE MANIA LOWAN Z53 (AI) (ET) VTME343 TE MANIA EMPEROR E343 (AI)

B T UI TRAVOX 297F

TE MANIA LOWAN Z74 (AI) (ET) TE MANIA LOWAN V201 (AI) (ET)

QBUE203 BURENDA CELANDINE E203

TULAGI POWER PACK V204

TULAGI CELANDINE A75

TULAGI CELANDINE U57

	July 2016 Angus Australia BREEDPLAN								
	BIRTH				GROWTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
EBV	+0.2	+2.1	-6.4	+6.0	+44	+84	+109	+108	+9
ACC	55%	50%	84%	74%	70%	70%	69%	67%	60%

FER'	TILITY	CARCASE						FEED	
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F
-6.6	+1.5	+53	+1.9	+1.1	+1.7	-1.1	+2.3	+0.20	+0.21
43%	73%	63%	62%	63%	64%	59%	58%	49%	49%

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC
A more moderate bull with positive Rib, Rump and IMF fats. These Emperor sons have added thickness and improved our EBVs dramatically over the last few years. ACI 375 days over five

\$INDEX VALUES									
Angus Breeding Domestic Heavy Grain Heavy Gras									
+\$117	+\$106	+\$128	+\$111						

recorded calves. Purchaser:

Lot 14 K347





BURENDA KIRK K347 (APR) (AI)

Society Ident: QBUK347

Born: 26/07/2014

Animal Grade: APR

Tattoo: TP (CJ) DOT K347 (T&F)

Genetic Status: AMFU NHFU CA2% DD38%

SITZ TRAVELER 8180 S A V FINAL ANSWER 0035 S A V EMULOUS 8145 ARDROSSAN ADMIRAL A2 (AI) (ET) BURENDA EMBEZZLOR E130 (AI) (ET) TE MANIA BEEAC U343 (AI) (ET)

USA15832579 CONNEALY ANSWER 71

RITO 112 OF 2536 RITO 616 EURO REEKA OF CONANGA 3539 EURO COPA OF CONANGA 869

QBUG354 BURENDA BURNETTE G354 (APR) (TW)

BURENDA YELLOWSTONE Y4 (AI) (ET)

BURENDA DALLY D18 (APR) (AI)

RAFF BURNETTE B108 (APR)

	July 2016 Angus Australia BREEDPLAN									
A		BIR	ГН			GROWTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
EBV	+0.7	+0.7	-3.9	+4.5	+49	+86	+111	+82	+11	
ACC	43%	35%	84%	72%	66%	67%	65%	62%	53%	
FER	TILITY			CAR	CASE			FE	ED	
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F	
-5.1	+1.5	+64	+6.6	+0.5	-1.2	+0.9	+1.3	+0.16	+0.29	
34%	70%	56%	55%	56%	56%	51%	49%	39%	39%	

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF

A Connealy Answer offspring with most growth and carcase data well up in the top 20%. ACI 375 days.

\$INDEX VALUES									
Angus Breeding	Domestic	Heavy Grain	Heavy Grass						
+\$118	+\$114	+\$119	+\$118						

Purchaser: ..

Lot 15

BURENDA KORIGA K698

Society Ident: QBUK698

Born: 14/09/2014

Animal Grade: HBR

Tattoo: TP (CJ) DOT K698 (T&F)

Genetic Status: AMFU NH10% CAFU DD19%

TE MANIA YORKSHIRE Y437 (AI) TE MANIA BERKLEY B1 (AI)

BURENDA BOUNCE B12

July 2016 Angue Australia RPEEDDI AN

BURENDA YELLOWSTONE Y4 (AI) (ET) BOUNCE B12 BUNYA CREEK UNDINE W10 (AI) (ET)

TE MANIA BERKLEY B1 (AI)
TE MANIA LOWAN Z53 (AI) (ET)

QBUG23 BURENDA GO BETWEEN G23 (AI) (ET)

ARDROSSAN EQUATOR A241 (AI) (ET)

ARDROSSAN EQUATOR A241 (AI) (ET BURENDA BEEAC E5 (AI) (ET)

TE MANIA BEEAC U343 (AI) (ET)

QBUD162 BURENDA DUNWICH D162

WALLANGRA VOWELS V24

WALLANGRA FLORA B94

WALLANGRA FLORA Q94

	July 2016 Aligus Australia BREEDPLAN									
		BIR	ГН	GROWTH						
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
EBV	+2.8	+2.5	-4.0	+3.2	+42	+75	+95	+86	+15	
ACC	45%	37%	61%	73%	68%	69%	65%	62%	51%	
FEF	RTILITY			CAR	CASE			FEED		
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F	
-7.3	+2.7	+49	+7.8	+2.6	+2.2	+0.6	+1.6	+0.10	+0.53	
37%	72%	57%	58%	59%	60%	54%	52%	42%	42%	

Traits Observed: CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

A very likeable and consistent set of numbers right through in Koriga. You could use him over heifers or cows to produce progeny for any beef market. ACI 371 days over six progeny.

\$INDEX VALUES								
Angus Breeding Domestic Heavy Grain Heavy Grass								
+\$122	+\$115	+\$123	+\$119					

Purchaser:

Lot 16

BURENDA KEYHOLE K204 (APR) (AI)

Society Ident: QBUK204

Born: 16/07/2014

Animal Grade: APR

Tattoo: TP (CJ) DOT K204 (T&F)

Genetic Status: AM2% NH2% CA2% DD9%

ARDROSSAN DIRECTION W109 (AI) (ET)
KAROO W109 DIRECTION Z181
KAROO FLATS MADONNA V56 (AI)

BURENDA FARRIER F109 (APR) (AI) BURENDA DRIUDII D239 (APR) (AI)

TE MANIA INFINITY 04 379 AB

QHED62 CARABAR DOCKLANDS D62 (AI)

BON VIEW NEW DESIGN 1407 CARABAR BLACKCAP MARY B12 (AI) (ET) BOOROOMOOKA TRACY T4 (AI) (ET)

QBUH491 BURENDA ELINDA H491 (APR)

BURENDA ZAUL (AI) BURENDA ELINDA E294 BURENDA Y227 (APR)

July 2016 Angus Australia BREEDPLAN								
BIRTH				GROWTH				
Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
+2.5	-0.2	-5.6	+4.2	+44	+83	+114	+98	+18
51%	46%	84%	72%	68%	68%	66%	62%	55%
	+2.5	Direct Dtrs +2.5 -0.2	Direct Dtrs Gest Lgth +2.5 -0.2 -5.6	BIRTH Direct Dtrs Gest Lgth Bth Wt +2.5 -0.2 -5.6 +4.2	BIRTH Direct Dtrs Gest Lgth Bth Wt 200 Wt +2.5 -0.2 -5.6 +4.2 +44	BIRTH Direct Dtrs Gest Lgth Bth Wt 200 Wt 400 Wt +2.5 -0.2 -5.6 +4.2 +44 +83	BIRTH GROWTH Direct Dtrs Gest Lgth Bth Wt 200 Wt 400 Wt 600 Wt +2.5 -0.2 -5.6 +4.2 +44 +83 +114	BIRTH GROWTH Direct Dtrs Gest Lgth Bth Wt 200 Wt 400 Wt 600 Wt MCW +2.5 -0.2 -5.6 +4.2 +44 +83 +114 +98

FER'	TILITY				FEI	ED			
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F
-4.3	+2.6	+59	+5.4	+0.3	+0.7	+0.5	+1.3	+0.19	+0.36
37%	71%	59%	59%	60%	60%	55%	54%	43%	44%

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

Docklands has over 2600 recorded progeny and this is a typical Docklands son. No slouch on the figures and a run of 16 sons at our Roma 2015 sale averaged \$8500. ACI 382 days.

\$INDEX VALUES										
Angus Breeding Domestic Heavy Grain Heavy Grass										
+\$116	3 3 7									

Purchaser: \$

BURENDA KINGDOM COME K252 (AI)

Society Ident: QBUK252

Born: 19/07/2014

Animal Grade: HBR BOOROOMOOKA UNDERTAKEN Y145

Tattoo: TP (CJ) DOT K252 (T&F)

Genetic Status: AMFU NHFU CAFU DD13%

RENNYLEA C277 (AI) (ET) BOORHÀMÁN Y55 (AI) TE MANIA BENHOPE B580 (AI)

TF MANIA YESHIVA Y490 (AI) TE MANIA JEDDA Y526 (ACR) (AI) (ET)

QBUF155 BURENDA FALCONESS F155

VICF1 IRELANDS FLETCHER F1 VERMILION YELLOWSTONE

LAWSONS DINKY-DI Z191 (AI) (ET)

TE MANIA WARGOONA Z31 (AI)

TE MANIA WARGOONÁ T285 (ACR)

ustralia RREEDPLAN	
VALORBROOK NEGRESS B24	
BURENDA DELIGHT D06 (AT)	

	July 2016 Angus Australia BREEDPLAN									
A		BIR	ТН		GROWTH					
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
EBV	+2.4	+1.9	-7.6	+4.9	+46	+83	+116	+101	+15	
ACC	49%	42%	84%	74%	69%	69%	67%	63%	53%	
FER	RTILITY CARCASE							FEI	ED .	
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F	
-3.8	+3.0	+58	+0.3	-0.7	-0.4	+0.3	+2.0	+0.02	+0.06	
35%	72%	57%	59%	60%	60%	55%	54%	41%	42%	

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

Top 20% for Angus Breeding, Heavy Grain and Heavy Grass. Reliable calving interval of 362

\$INDEX VALUES									
Angus Breeding	Domestic	Heavy Grain	Heavy Grass						
+\$117 +\$107 +\$126 +\$113									

Lot 18

BURENDA KABULI K481 (APR) (AI)

Society Ident: QBUK481

Born: 09/08/2014

Animal Grade: APR

Tattoo: TP (CJ) DOT K481 (T&F)

Genetic Status: AMFU NHFU CAFU DDFU

PAPA POWER 096

B/R NEW DESIGN 036 TE MANIA UNLIMITED U3271 (AI) (ET)

PAPA EQUATOR 2928 PAPA ENVIOUS BLACKBIRD 8849

TE MANIA LOWAN R426 (AI) (ET)

NAQA241 ARDROSSAN EQUATOR A241 (AI) (ET)

BNAC195 TUWHARETOA C195 (APR) (AI) (ET)

B/R NEW DIMENSION 7127 ARDROSSAN PRINCESS W38 (AI) (ET) ARDROSSAN PRINCESS Ú24 (ÁI) (ET)

DUNOON TROOPER T010 (AI) (ET) TUWHARETOA X208 (APR) TUWHARÈTOA TUMATA (AI)

	July 2016 Angus Australia BREEDPLAN								
A		BIR1	ГН		GROWTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
EBV	+0.5	-1.3	-2.1	+3.4	+41	+78	+102	+95	+17
ACC	59%	56%	85%	75%	70%	71%	69%	67%	62%
FER	RTILITY	Y CARCASE						FEI	ĒD
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F
-4.1	+2.0	+60	+2.4	+0.2	+0.9	-1.0	+2.6	+0.37	+0.48
55%	73%	65%	65%	65%	66%	63%	62%	57%	57%

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC Plenty of good breeding depth in Kabuli with bloodlines from Ardrossan, Te Mania and Tuwaharetoa Angus herds. ACI 367 days.

	\$INDEX VALUES								
Angus Breeding	Domestic	Heavy Grain	Heavy Grass						
+\$102	+\$97	+\$109	+\$99						

Purchaser:

Lot 19

BURENDA KNIGHT K400 (AI)

Society Ident: QBUK400

Born: 29/07/2014

Animal Grade: HBR

Tattoo: TP (CJ) DOT K400 (T&F)

Genetic Status: AMFU NHFU CAFU DD20% TE MANIA YESHIVA Y490 (AI)

SITZ TRAVELER 8180 S A V FINAL ANSWER 0035 S A V EMULOUS 8145

TE MANIA BENHOPE B580 (AI) TE MANIA JEDDA Y526 (ACR) (AI) (ET)

USA15832579 CONNEALY ANSWER 71

QBUE88 BURENDA ALICE E88 (AI)

RITO 112 OF 2536 RITO 616 EURO REEKA OF CONANGA 3539 EURO COPA OF CONANGA 869

ARDROSSAN ADMIRAL A2 (AI) (ET) **BURENDA CHANTILLY C3 (AI)** BURENDA ANCHORAGE A36

				July 2016 An	igus Australia	BREEDPLAN			
		BIR	RTH		GROWTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
EBV	-0.6	-0.7	-5.1	+5.2	+49	+87	+112	+86	+14
ACC	47%	39%	85%	74%	68%	68%	66%	62%	54%
FFI	EEDTII ITV CA				CASE			EEI	ED.

FER'	TILITY				FEI	ED			
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F
-4.1	+0.2	+64	+4.7	+0.1	-1.5	+0.5	+1.7	+0.12	+0.20
35%	70%	58%	57%	59%	59%	54%	52%	41%	40%

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

Knight had one of the highest daily weight gains in his group at time of printing. We entered a pen of steers into the 2016 RNA 100 day Paddock to Palate Feedlot Trial and we were very pleased with the results. Our pen averaged 2.59kg/day over the 117 days on feed. ACI 370

	\$INDEX VALUES									
Angus Breeding	Domestic	Heavy Grain	Heavy Grass							
+\$110	· · · · · · · · · · · · · · · · · · ·									

Purchaser:

BURENDA KIDNAPPER K263 (APR) (AI)

Society Ident: QBUK263

Born: 20/07/2014

Animal Grade: APR

Tattoo: TP (CJ) DOT K263 (T&F)

Genetic Status: AMFU NHFU CA8% DDFU

SITZ TRAVELER 8180 S A V FINAL ANSWER 0035 S A V EMULOUS 8145

BONGONGO BULLETPROOF Z3 (AI) TE MANIA DEEGAN D309 (AI) TE MANIA MITTAGONG B112 (AI)

USA16397246 S A V MUSTANG 9134

+1.8

71%

S A V NET WORTH 4200

S A V EMBLYNETTE 7415 S A V EMBLYNETTE 7260 QBUH227 BURENDA HOLLY H227 (APR) (AI)

CONNEALY ALL AROUND

TUWHARETOA E124 (APR) (AI) TUWHARÈTOA A125 (APR) (AI)

	July 2016 Angus Australia BREEDPLAN									
A		BIR	TH		GROWTH					
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
EBV	+0.4	+1.1	-3.0	+2.6	+46	+81	+99	+64	+23	
ACC	49%	40%	85%	73%	68%	69%	66%	62%	54%	
FER	FERTILITY CAR					ARCASE FEED				
D to Calv	Scrotal	Carc Wt	FMA	Rih Fat	Rumn Fat	RBY%	IMF%	NFI-P	NFI-F	

+0.8

61%

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

+6.4

59%

+58

59%

Great choice for a heifer joining with low birth weight yet maintaining carcase attributes. ACI 376 days.

\$INDEX VALUES								
Angus Breeding	Domestic	Heavy Grain	Heavy Grass					
+\$112 +\$111 +\$112								

+1.9

55%

Lot 21

-5.4

37%

BURENDA KERSEY K170 (APR) (AI)

60%

Society Ident: QBUK170

+0.30

44%

Born: 10/07/2014

Animal Grade: APR

Tattoo: TP (CJ) DOT K170 (T&F)

Genetic Status: AMFU NHFU CAFU DDFU

+0.14

43%

ARDROSSAN DIRECTION W109 (AI) (ET) KAROO W109 DIRECTION Z181

TE MANIA DISCREET D894

+0.3

56%

KAROO FLATS MADONNA V56 (AI)

TE MANIA QUEANBEYAN Z387 (AI)

QHED62 CARABAR DOCKLANDS D62 (AI)

BON VIEW NEW DESIGN 1407 CARABAR BLACKCAP MARY B12 (AI) (ET) BOOROOMOOKA TRACY T4 (AI) (ET)

QBUH320 BURENDA HAILEY H320 (APR)

BONGONGO BULLETPROOF Z3 (AI)

ARDCAIRNIE MIDLAND Z57 (AI)

TUWHARETOA E138 (APR) (AI) (ET) TUWHARÈTOA X208 (APR)

57%

				July 2016 An	gus Australia I	BREEDPLAN				
A	BIRTH					GROWTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
EBV	+4.2	+2.3	-9.6	+3.8	+45	+84	+118	+98	+19	
ACC	54%	49%	84%	74%	69%	70%	68%	65%	58%	
FER	RTILITY			CAR	CASE			FE	ĒD	
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F	
-5.4	+2 4	+57	+5.7	+0.8	+17	+0.6	+1.5	+0.13	+0.34	

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

61%

61%

The perfect EBVs for any beef operation. Use with confidence over heifers and cows to improve fertility and carcase in the herd. Top 10% and better for all four Market Indices. ACI

\$INDEX VALUES								
Angus Breeding	Domestic	Heavy Grain	Heavy Grass					
+\$131	+\$115	+\$135	+\$129					

57%

Purchaser:

40%

_ot 22

72%

BURENDA KOBOLD K418 (AI)

62%

Society Ident: QBUK418

46%

Born: 02/08/2014

Animal Grade: HBR

Tattoo: TP (CJ) DOT K418 (T&F)

62%

Genetic Status: AMFU NHFU CAFU DDFU TE MANIA YESHIVA Y490 (AI)

46%

B/R NEW DESIGN 036 **GARPREDESTINED GAREXT 4206**

TE MANIA BENHOPE B580 (AI)

TE MANIA JEDDA Y526 (ACR) (AI) (ET)

USA15738589 WERNER WESTWARD 357

C A FUTURE DIRECTION 5321 BFF EVERELDA ENTENSE 4015 THREE TREES EVERELDA C27F

QBUE270 BURENDA YIELD GRADE E270

G A R YIELD GRADE LAWSONS YIELD GRADE B369 (AI) (ET) G A R 616 RITO A114 (ET)

				July 2016 An	ngus Australia	BREEDPLAN			
A TOTAL		BIR	TH				GROWTH		
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
EBV	+1.4	+3.1	-3.8	+3.7	+43	+81	+107	+75	+17
ACC	55%	50%	85%	74%	70%	71%	69%	66%	59%
CCI	OTII ITV			CAE	CASE				-D

NFI-P D to Calv Scrotal Carc. Wt **EMA** Rib Fat Rump Fat RBY% IMF% NFI-F -4.7 +0.3 +61 +5.7 -0.9 **-0.3** +0.7 +1.9 +0.07 +0.03 39% 61% 62% 62% 57% 57% 45% 45% 62%

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

Join as a choice over heifers or cows. Previously half brothers have sold at Roma 2015 \$12000 and Blackall 2016 for \$7000. A multi functional bull for all markets. ACI 371 days. Previously half brothers have sold at Roma 2015 for

	\$INDEX	VALUES	
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$123	+\$115	+\$129	+\$121

Purchaser:

TOP 20%	Heavy Grass	+\$122	+\$127	+\$125	+\$123	+\$115	+\$126	+\$124	+\$107	+\$116	+\$116	+\$119	+\$117	+\$111	+\$118	+\$119	+\$116	+\$113	66\$+	+\$109	+\$112	+\$129	+\$121	+\$116	+\$113	+\$124	+\$119	+\$106	+\$119	+\$120	+\$123	+\$134	+\$118	+\$125	+\$120	+\$118	+\$107	+\$116	+\$109	+\$125
TOP	Heavy Grain	+\$125	+\$138	+\$153	+\$139	+\$128	+\$136	+\$133	+\$115	+\$119	+\$115	+\$142	+\$117	+\$128	+\$119	+\$123	+\$116	+\$126	+\$109	+\$113	+\$111	+\$135	+\$129	+\$123	+\$126	+\$170	+\$122	+\$101	+\$144	+\$137	+\$134	+\$141	+\$138	+\$152	+\$123	+\$154	+\$107	+\$135	+\$119	+\$143
10%	Domestic	+\$110	+\$114	+\$114	+\$113	+\$106	+\$116	+\$115	+\$107	+\$107	+\$112	+\$115	+\$104	+\$106	+\$114	+\$115	+\$107	+\$107	+\$97	+\$108	+\$112	+\$115	+\$115	+\$110	+\$107	+\$118	+\$108	+\$102	+\$115	+\$111	+\$113	+\$124	+\$113	+\$119	+\$110	+\$112	+\$109	+\$110	+\$107	+\$119
TOP 10%	Angus Breeding	+\$124	+\$131	+\$134	+\$129	+\$119	+\$130	+\$128	+\$109	+\$116	+\$116	+\$127	+\$117	+\$117	+\$118	+\$122	+\$116	+\$117	+\$102	+\$110	+\$112	+\$131	+\$123	+\$119	+\$116	+\$141	+\$120	+\$104	+\$128	+\$126	+\$128	+\$137	+\$125	+\$135	+\$123	+\$131	+\$107	+\$123	+\$112	+\$131
	Docility	-1	+27	8-	-3	8+	-2	:	£	1	+5	-1	-12	+14	:	+20	+10	+10	+4	9+	-3	-11	-10	:	+16		-11	-10	-1	8+	:	-11	8+	+19	ΐ	9+	+21	-2+	4	-1
	NFI – F	+0.65	-0.23	+0.08	+0.42	-0.15	+0.53	+0.49	+0.35	-0.41	+0.32	+0.03	+0.21	+0.21	+0.29	+0.53	+0.36	+0.06	+0.48	+0.20	+0.30	+0.34	+0.03	+0.31	-0.04	+0.40	+0.47	+0.35	+0.15	+0.28	+0.17	+0.35	+0.42	+0.25	+0.22	+0.00	+0.28	+0.10	+0.20	+0.34
	NFI – P	+0.39	+0.07	+0.07	+0.20	-0.01	+0.37	+0.30	+0.22	-0.15	+0.13	+0.13	+0.16	+0.20	+0.16	+0.10	+0.19	+0.02	+0.37	+0.12	+0.14	+0.13	+0.07	+0.20	+0.07	+0.27	+0.22	+0.12	+0.10	+0.16	+0.13	+0.10	+0.22	+0.19	+0.09	+0.09	+0.16	+0.07	+0.21	+0.15
	IMF%	+1.7	+1.3	+2.5	+2.3	+1.8	+2.0	+2.1	+1.9	+1.0	+1.4	+2.3	+1.1	+2.3	+1.3	+1.6	+1.3	+2.0	+2.6	+1.7	+1.9	+1.5	+1.9	+2.0	+2.5	+3.7	+1.5	+1.1	+2.7	+2.1	+2.1	+1.4	+2.4	+2.6	+1.9	+3.3	+1.8	+2.9	+2.0	+2.3
	RBY %	-0.3	+0.2	-0.2	-1.1	+0.1	+0.0	+0.2	+0.8	+0.4	+0.4	+0.4	+0.4	-1.1	+0.9	+0.6	+0.5	+0.3	-1.0	+0.5	+0.3	+0.6	+0.7	-1.0	-0.3	-0.8	+0.3	+0.0	-0.2	+0.4	+0.0	+0.5	+0.1	+0.1	-0.8	-0.9	+0.4	-1.3	+1.0	+0.7
	Rump Fat	+3.4	+0.1	+0.0	+2.8	9.0-	+2.5	+2.3	-0.2	9.0-	-0.1	6.0-	+0.7	+1.7	-1.2	+2.2	+0.7	-0.4	+0.9	-1.5	+0.8	+1.7	-0.3	+2.1	-0.4	-0.6	+1.3	+1.2	+0.3	-0.2	+2.7	+1.6	-0.1	-0.3	+3.9	+0.3	-1.1	+1.4	-1.4	-0.1
	Rib Fat	+2.4	+0.3	-0.2	+2.7	+0.0	+1.5	+1.4	-1.4	-0.4	+1.0	-0.8	+0.6	+1.1	+0.5	+2.6	+0.3	-0.7	+0.2	+0.1	+1.0	+0.8	-0.9	+1.6	9.0-	-0.5	+0.8	+0.5	+0.4	+0.0	+1.3	+1.0	+0.3	+0.2	+2.6	-0.3	+0.5	+1.0	-1.5	+0.7
Sale	EMA	+4.7	+4.4	+2.3	+3.1	+2.6	+5.9	+6.4	+4.2	+1.3	+7.0	+4.6	+5.0	+1.9	9.9+	+7.8	+5.4	+0.3	+2.4	+4.7	+6.4	+5.7	+5.7	+3.4	+2.7	+3.0	+5.4	+1.4	+3.6	+5.8	+6.3	+5.0	+6.2	+6.9	+4.8	+1.3	+5.8	+1.7	+7.4	+8.5
r Clermont Angus Bull Sale	Carc. Wt	+45	+75	69+	+57	+72	+50	+48	6/+	+70	+65	69+	+58	+53	+64	+49	+59	+58	09+	+64	+58	+57	+61	+62	+59	+63	+55	+51	+55	+62	+55	99+	+62	99+	+52	+55	+51	+58	+75	+56
nt Ang	Days to Calving	-7.0	-6.2	-6.2	-8.1	-5.0	-6.1	-5.1	-3.7	-4.2	-5.1	-5.6	-4.7	9.9-	-5.1	-7.3	-4.3	-3.8	-4.1	-4.1	-5.4	-5.4	-4.7	-5.7	-2.7	-9.2	-5.4	-3.9	-7.0	-6.0	-7.0	-5.3	-5.8	-7.2	-7.5	-7.4	-4.9	-6.3	-3.5	-6.2
Clermo	Scrotal Size	+3.8	+2.4	+2.1	+1.6	+2.5	+3.0	+2.4	+2.4	+2.5	+1.3	+1.9	+2.0	+1.5	+1.5	+2.7	+2.6	+3.0	+2.0	+0.2	+1.8	+2.4	+0.3	+2.9	+1.3	+3.0	+3.1	+3.2	+2.0	+2.3	+3.2	+2.6	+1.4	+3.4	+1.9	+1.8	+0.0	+0.8	+2.8	+1.5
ce for (Milk	+23	+17	+13	+12	+19	+21	+21	+13	+20	+16	+13	+19	6+	+11	+15	+18	+15	+17	+14	+23	+19	+17	+14	+18	+12	+22	+19	+15	+13	+21	+24	+12	+13	+21	+19	+13	+19	+17	+17
eferen	Mat Cow Wt	+78	+129	+134	+102	+132	+85	+85	+109	+130	+95	+113	+104	+108	+82	98+	86+	+101	+95	98+	+64	86+	+75	+106	96+	+112	+91	68+	+98	+117	+86	+95	+102	+114	99+	+105	+55	+91	+102	68+
EBV Quick Reference for	600 Day Wt	+105	+141	+131	+111	+131	+111	+108	+119	+130	+113	+121	+115	+109	+111	+95	+114	+116	+102	+112	66+	+118	+107	+113	+114	+110	+112	+105	+107	+117	+114	+126	+113	+115	86+	+109	06+	+106	+112	+105
EBV C	400 Day Wt	+77	+104	+95	+84	+95	+83	+80	+95	+94	68+	+93	+79	+84	98+	+75	+83	+83	+78	+87	+81	+84	+81	+88	+83	+83	+80	+79	+82	+85	+87	+97	+86	+88	+75	+81	+74	+81	98+	+80
	200 Day Wt	+39	+56	+53	+46	+53	+43	+42	+53	+50	+50	+51	+42	+44	+49	+42	+44	+46	+41	+49	+46	+45	+43	+47	+44	+47	+41	+37	+44	+50	+45	+45	+48	+49	+37	+41	+41	+42	+48	+43
	Birth Wt	+2.0	+6.5	+6.2	+4.5	+5.2	+3.9	+3.1	+7.3	+4.5	+2.8	+6.4	+3.6	+6.0	+4.5	+3.2	+4.2	+4.9	+3.4	+5.2	+2.6	+3.8	+3.7	+4.4	+3.6	+4.2	+3.3	+3.2	+4.1	+5.4	+4.5	+3.3	+5.9	+4.1	+2.1	+3.5	+3.1	+3.0	+5.0	+3.6
	Gest Length	-5.4	-7.0	-6.0	-5.4	-5.9	-7.8	-10.6	-4.2	-8.9	-2.7	-3.5	-9.2	-6.4	-3.9	-4.0	-5.6	9.7-	-2.1	-5.1	-3.0	9.6-	-3.8	-5.1	-5.4	-6.5	-4.1	-5.9	-4.4	-3.8	-1.7	-7.5	-3.1	-4.1	-3.8	-5.4	-2.2	-7.3	-2.7	-5.8
	Calving Ease Dtrs	+1.4	+0.9	+2.0	+3.1	+2.4	+1.6	+2.2	-1.9	+3.1	-0.5	+1.2	+2.5	+2.1	+0.7	+2.5	-0.2	+1.9	-1.3	-0.7	+1.1	+2.3	+3.1	+1.6	+2.8	+4.2	+0.1	+2.2	+3.6	+1.5	-1.0	+1.6	+1.6	+1.3	+1.7	+3.6	+1.6	+4.0	-1.4	+3.3
	Calving Ease Dir	+4.6	-2.5	-0.1	+1.1	-2.1	+3.3	+4.2	-4.8	+1.1	+0.9	-0.8	+4.6	+0.2	+0.7	+2.8	+2.5	+2.4	+0.5	9.0-	+0.4	+4.2	+1.4	+2.3	+2.7	+2.7	+2.6	+3.9	+1.4	+0.7	-2.3	+4.5	-0.4	+2.3	+3.2	+4.1	+2.3	+4.2	-1.0	+2.1
	Animal Ident	QBUK321	QBUK310	QBUK377	QBUK344	QBUK548	QBUK190	QBUK210	QBUK542	QBUK230	QBUK264	QBUK689	QBUK341	QBUK337	QBUK347	QBUK698	QBUK204	QBUK252	QBUK481	QBUK400	QBUK263	QBUK170	QBUK418	QBUK484	QBUK353	QBUK557	QBUK370	QBUK425	QBUK565	QBUK521	QBUK544	QBUK197	QBUK465	QBUK446	QBUK470	QBUK451	QBUK406	QBUK669	QBUK463	QBUK691
	Lot No.	1	2	8	4	S	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56	27	28	29	30	31	32	33	34	35	36	37	38	39

,					
+\$112	+\$120	+\$116	+\$106	Heavy Grass	+\$102
+\$124	+\$127	+\$135	+\$115	Heavy Grain	+\$104
+\$113	+\$114	+\$112	+\$107	Domestic	+\$101
+\$115	+\$122	+\$122	+\$109	Angus Breeding	+\$102
-3	9-	0+	+14		+4
-0.21	+0.36	-0.14	+0.49	NFI – F	+0.14
-0.03	+0.25	-0.12	+0.30	NFI – P NFI – F Docility	+0.08
+1.9	+1.8	+2.0	+2.2	IMF %	+1.5
+0.8	+0.9	+1.2	+0.3	RBY %	+0.3
-1.9	-0.5	-2.0	+0.6	Rump Fat	+0.0
-1.9	-0.3	-1.9	-0.8	Rib Fat	+0.0
+3.0	+6.6	+6.2	+3.5	EMA	+4.4
+69	+63	+65	+75	Carc. Wt	+54
-3.5	-4.1	-4.2	-4.0	Days to Calving	-3.6
+1.5	+2.5	+1.3	+2.5	Scrotal Size	+1.6
+10	+21	+10	+14	Milk	+14
+101	+91	+115	+102	Mat Cow Wt	98+
+116	+113	+116	+113	600 Day Wt	+98
+92	+84	+85	+92	200 Day	+75
+50	+46	+48	+51	200 Day Wt	+41
-4.3 +5.9	+3.6	+5.8	+6.4	Birth Wt	+4.3
-4.3	-5.2	-6.3	4.6	Gest Length	-3.5
	+1.2	+2.8	-1.4	Calving Ease Dtrs	-0.1
+0.1	+3.4	-0.4	-3.5	Calving Ease Dir	-0.2
40 QBUK670 +0.1	41 QBUK245 +3.4	42 QBUK541 -0.4	43 QBUK537 -3.5		THS.
40	41	42	43		Amgus
_	_		_		_

			EB	EBV Quick		nce for	Reference for Burenda Clermont Bull Sale	a Clerm	ont Bull	Sale							
Lot	Name/ID	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	600 Day Wt. (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Export Steer Index (\$)	Domestic Steer Index (\$)
45	BURENDA KILT K833 (P) (AI) 2TP14FK833	-1.2	-1.0	+12.0	+28.0	+28.0	+39.0	+1.0	6:0-	+18.0	+1.2	-0.7	-1.0	9.0+	0.0	\$25	\$23
46	BURENDA KHIU K819 (P) 2TP14FK819	-1.3	-0.3	+15.0	+32.0	+35.0	+32.0	-	+1.4	+19.0	+1.9	-0.8	-1.3	+1.0	+0.1	\$33	\$33
47	BURENDA GO BETWEEN K844 (P) (AI) 2TP14FK844	-0.1	+1.1	+14.0	+25.0	+29.0	+31.0	0.0	+0.4	+14.0	+1.0	+0.3	0.0	+0.1	+0.2	\$20	\$21
48	BURENDA KILO METRIC K918 (P) (AI) 2TP14EK918	-2.2	+1.1	+21.0	+34.0	+34.0	+28.0	-	+1.7	+17.0	+1.2	+1.1	+1.3	-0.1	+0.2	\$29	\$30
49	BURENDA KIBBLE K923 (P) (AI) 2TP14EK923	-0.5	+1.2	+16.0	+22.0	+29.0	+28.0	-	-0.3	+12.0	+0.5	+0.3	+0.1	-0.3	+0.8	\$15	\$17
20	BURENDA GERGER K843 (P) (AI) 2TP14FK843	-0.5	0.0	+8.0	+14.0	+11.0	+5.0	+1.0	+2.6	+3.0	-0.6	-0.4	-0.7	-0.2	+0.2	\$13	\$14
51	BURENDA KIBBUTZ K932 (P) 2TP14EK932	-0.3	+1.3	+14.0	+23.0	+26.0	+14.0	-	0.0	+13.0	+2.6	+1.3	+1.5	+0.2	+0.4	\$18	\$19
25	BURENDA KOLSO K814 (S) (AI) 2TP14FK814	+0.5	-0.7	+7.0	+13.0	+12.0	+5.0	+5.0	-0.4	+10.0	+1.7	+0.5	+0.3	+0.4	+0.3	\$13	\$11
23	BURENDA KIDNEY K813 (P) (AI) 2TP14FK813	6.0+	-0.4	+8.0	+19.0	+21.0	+20.0	+1.0	-0.3	+13.0	+1.1	-1.0	-1.5	9.0+	+0.5	\$17	\$15
54	BURENDA KAMDO K829 (S) (AI) 2TP14FK829	-1.1	-0.7	+12.0	+23.0	+24.0	+22.0	0.0	-1.8	+15.0	+1.2	-1.3	-1.8	+0.9	0.0	\$18	\$14
22	BURENDA KILTER K809 (P) (AI) 2TP14EK809	+1.4	+0.4	+8.0	+22.0	+20.0	+20.0	-4.0	-0.7	+12.0	+0.1	-0.8	-1.3	+0.2	+0.2	\$14	\$10
99	BURENDA KLAM K815 (P) (AI) 2TP14EK815	+0.1	+0.7	+9.0	+15.0	+15.0	+23.0	0.0	-0.8	+7.0	-0.2	+0.5	+0.4	-0.4	+0.2	\$\$	\$7
22	BURENDA KLEVER K824 (P) 2TP14EK824	-1.5	-1.9	+6.0	+13.0	+9.0	+7.0	-	+0.6	+4.0	-1.2	6.0+	+1.0	-0.9	+0.5	\$10	\$15
28	BURENDA KIRSH K863 (P) 2TP14EK863	+0.5	+1.4	+11.0	+28.0	+28.0	+18.0	0.9-	0.0	+17.0	+2.8	-0.3	-0.5	+1.0	+0.1	\$23	\$18
29	BURENDA KINO K876 (P) 2TP14EK876	+0.1	-0.1	+8.0	+17.0	+16.0	+16.0	-3.0	-0.5	+9.0	+0.8	+1.4	+1.5	-0.5	+0.4	+@614	+@614
09	BURENDA KIOSK K816 (S) (AI) 2TP14FK816	+0.5	-0.2	+10.0	+19.0	+13.0	+7.0	-1.0	-0.3	+8.0	-0.6	+0.4	+0.3	9.0-	+0.5	+@614	+@614
61	BURENDA KING K826 (P) 2TP14FK826	+0.4	+0.6	+7.0	+15.0	+18.0	+20.0	+2.0	+1.8	+8.0	+0.6	-0.5	6.0-	+0.4	+0.1	\$16	\$16
62	BURENDA KEYHOLE K928 (S) 2TP14EK928	-0.7	-0.7	+6.0	+17.0	+14.0	+10.0		-0.9	+9.0	+0.4	0.0	-0.2	-0.2	+0.6	\$11	\$\$
63	BURENDA KIRRI K944 (P) (AI) 2TP14EK944	+0.1	+0.5	+8.0	+14.0	+13.0	+19.0	-1.0	-0.5	+4.0	-1.1	+1.3	+1.4	-1.0	+0.2	\$6	\$7
64	BURENDA YELLOWSTONE K834 (P) (AI) 2TP14EK834	-0.3	+1.0	+12.0	+19.0	+21.0	+25.0	0.0	+0.4	+9.0	-0.4	6.0+	+0.9	-0.7	+0.6	\$12	\$14
92	BURENDA GO BETWEEN K840 (P) (AI) 2TP14FK840	+0.4	-0.1	+6.0	+20.0	+25.0	+28.0	0.0	+2.2	+13.0	+2.6	+1.6	+1.7	-0.1	+0.8	\$24	\$32
99	BURENDA KLEBER K825 (P) 2TP14EK825	-0.1	+0.7	+10.0	+20.0	+16.0	+7.0	-	+0.3	+7.0	-0.1	+0.2	+0.2	-0.2	+0.2	\$12	\$10
29	BURENDA KILTO K853 (P) 2TP14EK853	+0.3	+0.2	+6.0	+16.0	+10.0	-4.0	-8.0	-0.8	+8.0	+1.3	-0.5	-0.7	+0.6	-0.1	\$10	\$4
89	BURENDA GEIGER L900 (P) (AI) 2TP15EL900	+0.5	+1.0	+7.0	+10.0	+12.0	+6.0		+0.1	+5.0	+0.8	+0.2	0.0	+0.1	+0.2	\$6	\$7
69	BURENDA BETWEEN L911 (P) 2TP15EL911	-0.1	+1.4	+14.0	+29.0	+30.0	+22.0	-2.0	+0.3	+16.0	+1.8	+0.3	+0.2	+0.4	+0.1	\$22	\$20
	Breed Avg. EBVs for 2014 Born Calves	-0.5	-0.1	10	19	21	19	0	0.4	12	1.1	0.2	0.1	0.3	0.2	\$18	\$19

BURENDA KLIPPEN K484

Society Ident: QBUK484

Born: 09/08/2014

Animal Grade: HBR

TE MANIA YORKSHIRE Y437 (AI)

TE MANIA BERKLEY B1 (AI)
TE MANIA LOWAN Z53 (AI) (ET)

QBUH40 BURENDA HAIKU H40 (AI)

BURENDA ANTWERP A17 BURENDA DUTSIE D537 BURENDA QUAIL Y45 (AI) (ET)

NDA HAIKU H40 (AI)

Tattoo: TP (CJ) DOT K484 (T&F) Genetic Status: AMFU NHFU CAFU DDFU

TE MANIA YESHIVA Y490 (AI) TE MANIA BENHOPE B580 (AI)

TE MANIA JEDDA Y526 (ACR) (AI) (ET)

QBUG329 BURENDA USHERETTE G329

WALLANGRA STATESMAN S24 WALLANGRA USHERETTE B96

WALLANGRA USHERETTE U91

				July 2016 An	gus Australia I	BREEDPLAN			
A		BIR.	ТН				GROWTH		
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
EBV	+2.3	+1.6	-5.1	+4.4	+47	+88	+113	+106	+14
ACC	45%	36%	59%	73%	67%	67%	64%	61%	47%
FER	TILITY			CAR	CASE			FEI	ED
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F
-5.7	+2.9	+62	+3.4	+1.6	+2.1	-1.0	+2.0	+0.20	+0.31
260/	700/	E60/	E60/	E00/	E00/	E20/	E40/	110/	400/

Traits Observed: CE,BWT,200WT,400WT,SS,FAT,EMA,IMF

An all rounder on paper and plenty of performance to back it up. His sire Haiku has over 100 progeny out of heifers in a short while and he is certainly a worker. ACI 370 days.

	\$INDEX	VALUES	
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$119	+\$110	+\$123	+\$116

Purchaser:

Lot 24

BURENDA KISWAHLI K353 (APR) (AI)

Society Ident: QBUK353

Born: 27/07/2014

Animal Grade: **APR**BOOROOMOOKA UNDERTAKEN Y145

Tattoo: TP (CJ) DOT K353 (T&F)

Genetic Status: AMFU NHFU CAFU DD25%

0.77

SITZ NEW DESIGN 458N SITZ ELLUNAS ELITE 3308

VICF1 IRELANDS FLETCHER F1

71%

RENNYLEA C277 (AI) (ET)

VERMILION YELLOWSTONE TE MANIA WARGOONA Z31 (AI) TE MANIA WARGOONA T285 (ACR)

BOORHÀMÁN Y55 (AI)

VCCE566 COOLANA E566 (APR) (AI)

55%

HYLINE RIGHT TIME 338 (ET)

BON VIEW NEW DESIGN 1407

COOLANA B393 (AI) COOLANA U36

				July 2016 And	gus Australia E	BREEDPLAN			
A		BIR	ГН				GROWTH		
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
EBV	+2.7	+2.8	-5.4	+3.6	+44	+83	+114	+96	+18
ACC	50%	44%	85%	74%	69%	69%	68%	63%	53%
FEF	RTILITY			CAR	CASE			FEI	ĒD
D to Calv	V Scrotal Carc. Wt EMA Rib Fat Rump Fat RBY% IMF% NFI-P NFI-F								
2.7	14.2	1.50	127	0.6	0.4	0.3	12.5	10.07	0.04

60%

60%

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

59%

58%

Top 20% for calving ease, gestation length and IMF. Angus Breeding, Domestic, Heavy Grain and Heavy Grass indices are all in the top 25%. ACI 369 days.

	\$INDEX	VALUES	
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$116	+\$107	+\$126	+\$113

54%

Purchaser:

Lot 25

38%

BURENDA KATOOMBA K557 (AI) (ET)

Society Ident: QBUK557

43%

Born: 17/08/2014

Animal Grade: HBR

Tattoo: TP (CJ) DOT K557 (T&F)

Genetic Status: **AMFU NHFU CAFU DD50%** PAPA EQUATOR 2928

43%

S A F FOCUS OF E R TE MANIA YORKSHIRE Y437 (AI) TE MANIA LOWAN U275 (AI) (ET)

ARDROSSAN EQUATOR A241 (AI) (ET)
ARDROSSAN PRINCESS W38 (AI) (ET)

VTMB1 TE MANIA BERKLEY B1 (AI)

KENNY'S CREEK SANDY S15 (AI) TE MANIA LOWAN Z53 (AI) (ET) TE MANIA LOWAN V129 (ACR) (AI) (ET) QBUE18 BURENDA BEEAC E18 (AI) (ET)

B/R NEW DESIGN 036 TE MANIA BEEAC U343 (AI) (ET)

TE MANIA BEEAC R342 (AI) (ET)

				July 2016 An	gus Australia	BREEDPLAN			
		BIR	TH				GROWTH		
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
EBV	+2.7	+4.2	-6.5	+4.2	+47	+83	+110	+112	+12
ACC	61%	58%	64%	75%	70%	70%	70%	68%	63%
FFI	RTII ITY			FFI	FD				

ĺ	FER'	TILITY			CAR	CASE			FEI	ED
	D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F
	-9.2	+3.0	+63	+3.0	-0.5	-0.6	-0.8	+3.7	+0.27	+0.40
	57%	72%	65%	65%	66%	66%	64%	63%	59%	58%

Traits Observed: BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

By AI ET with Berkley and Beeac bloodlines present which support the top 1% for Days to Calving and IMF. Incredible Indices, top 1% for Heavy Grain, top 5% for Angus Breeding, Domestic and Heavy Grass. Ideal for targeting long fed angus steers. ACI Donor.

	\$INDEX	VALUES	
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$141	+\$118	+\$170	+\$124

Purchaser: \$

BURENDA KILT K370 (AI)

Society Ident: QBUK370

Born: 28/07/2014

Animal Grade: **HBR** Ta ARDROSSAN DIRECTION W109 (AI) (ET)

Tattoo: TP (CJ) DOT K370 (T&F)

SITZ NEW DESIGN 458N

KAROO W109 DIRECTION Z181

SITZ JACKSON 431T

KAROO FLATS MADONNA V56 (AI)

SITZ EPPIONIA 105P

QBUG135 BURENDA ERICA G135 (AI)

QHED62 CARABAR DOCKLANDS D62 (AI)

BON VIEW NEW DESIGN 1407

58%

COOLANA RIGHT TIME C71 (AI) (ET)

CARABAR BLACKCAP MARY B12 (AI) (ET)
BOOROOMOOKA TRACY T4 (AI) (ET)

COOLANA ERICA E229

52%

COOLANA JUANA ERICA A27 (ACR) (AI) (ET)

53%

Genetic Status: AMFU NHFU CAFU DD25%

	July 2016 Angus Australia BREEDPLAN								
A	BIRTH						GROWTH		
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
EBV	+2.6	+0.1	-4.1	+3.3	+41	+80	+112	+91	+22
ACC	55%	49%	85%	72%	68%	65%	65%	63%	58%
FEF	RTILITY			CAR	CASE			FEI	ĒD
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F
-5.4	+3.1	+55	+5.4	+0.8	+1.3	+0.3	+1.5	+0.22	+0.47

56%

55%

Traits Observed: GL,BWT,200WT(x2),400WT,SS,FAT,EMA,IMF,DOC Very sound EBVs are supported by an impressive high daily weight gain on lueceana and grass over the summer in his group. ACI 373 days.

58%

\$INDEX VALUES										
Angus Breeding Domestic Heavy Grain Heavy Grass										
+\$120 +\$108 +\$122 +\$119										

42%

43%

Purchaser:

54%

Lot 26 K370

37%





Lot 27

BURENDA KOODOO K425 (AI)

Society Ident: QBUK425

Born: 02/08/2014

Animal Grade: HBR

Tattoo: TP (CJ) DOT K425 (T&F)

Genetic Status: AMFU NHFU CAFU DD26%

ARDROSSAN DIRECTION W109 (AI) (ET)
KAROO W109 DIRECTION Z181
KAROO FLATS MADONNA V56 (AI)

P A R B DESIGN PLUS 97 TULAGI DESIGN W01 (AI) TULAGI Q176 T93

QHED62 CARABAR DOCKLANDS D62 (AI)

QBUC359 BURENDA CRACKER C359
TULAGI POWER PACK V204

BON VIEW NEW DESIGN 1407 CARABAR BLACKCAP MARY B12 (AI) (ET) BOOROOMOOKA TRACY T4 (AI) (ET)

TULAGI CELANDINE Y94
TULAGI CELANDINE V32

		July 2016 Angus Australia BREEDPLAN										
		BIR	TH		GROWTH							
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk			
EBV	+3.9	+2.2	-5.9	+3.2	+37	+79	+105	+89	+19			
ACC	54%	47%	84%	74%	70%	70%	69%	67%	60%			
	•											

FER'	TILITY	Y CARCASE						FEED		
D to Calv	Scrotal	Carc. Wt	EMA	EMA Rib Fat Rump Fat RBY% IN				NFI-P	NFI-F	
-3.9	+3.2	+51	+1.4	+0.5	+1.2	+0.0	+1.1	+0.12	+0.35	
38%	72%	61%	60%	61%	62%	57%	56%	44%	45%	

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC
An ACI of 370 days over several calves on his maternal side is exceptional considering the variation in environmental influences over that time. Perfect EBVs for heifers.

\$INDEX VALUES										
Angus Breeding	Domestic	Heavy Grain	Heavy Grass							
+\$104 +\$102 +\$101 +\$106										

Purchaser:

BURENDA KELANG K565 (AI) (ET)

Society Ident: QBUK565

Born: 18/08/2014

Animal Grade: HBR

Tattoo: TP (CJ) DOT K565 (T&F)

Genetic Status: AMFU NHFU CAFU DDFU

TE MANIA YORKSHIRE Y437 (AI) TE MANIA BERKLEY B1 (AI)

PAPA EQUATOR 2928 ARDROSSAN EQUATOR A241 (AI) (ET)

TE MANIA LOWAN Z53 (AI) (ET)

ARDROSSAN PRINCESS W38 (AI) (ET)

VTME343 TE MANIA EMPEROR E343 (AI) **B T ULTRAVOX 297E**

QBUE17 BURENDA BEEAC E17 (AI) (ET) B/R NEW DESIGN 036

TE MANIA LOWAN Z74 (AI) (ET) TE MANIA LOWAN V201 (AI) (ET) TE MANIA BEEAC U343 (AI) (ET) TE MANIA BEEAC R342 (AI) (ET)

Angus		July 2016 Angus Australia BREEDPLAN										
		BIR	TH		GROWTH							
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk			
EBV	+1.4	+3.6	-4.4	+4.1	+44	+82	+107	+98	+15			
ACC	62%	57%	65%	76%	72%	72%	71%	69%	63%			

	FER	TILITY			CAR	CASE			FEI	ED
D to	o Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F
-7	7.0	+2.0	+55	+3.6	+0.4	+0.3	-0.2	+2.7	+0.10	+0.15
5	50%	73%	66%	65%	66%	67%	63%	63%	55%	55%

Traits Observed: BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

Top genetics on offer, a Te Mania and Burenda Beeac mating with great potential. Top 10% for Angus Breeding, Domestic, Heavy Grain and Heavy Grass. ACI Donor.

\$INDEX VALUES									
Angus Breeding	Domestic	Heavy Grain	Heavy Grass						
+\$128	+\$115	+\$144	+\$119						

Purchaser:

_ot 29

BURENDA KALAMATA K521

Society Ident: QBUK521

Born: 13/08/2014

Animal Grade: HBR

Tattoo: TP (CJ) DOT K521 (T&F)

Genetic Status: AMFU NHFU CA7% DD25%

TE MANIA YORKSHIRE Y437 (AI) TE MANIA BERKLEY B1 (AI)

VERMILION YELLOWSTONE BURENDA YELLOWSTONE Y4 (AI) (ET) BUNYA CREEK RICHMOND U11 (AI)

TE MANIA LOWAN Z53 (AI) (ET)

QBUA59 BURENDA AMBER A59

QBUG23 BURENDA GO BETWEEN G23 (AI) (ET) ARDROSSAN EQUATOR A241 (AI) (ET)

S A F 598 BANDO 5175

BURENDA BEEAC E5 (AI) (ET) TE MANIA BÈEÁC U343 (AI) (ET) BURENDA FLOWER Y60 (AI) (ET) GLENOCH FLOWER M5+92 (AI)

	July 2016 Angus Australia BREEDPLAN									
A		BIR	TH		GROWTH					
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
EBV	+0.7	+1.5	-3.8	+5.4	+50	+85	+117	+117	+13	
ACC	47%	41%	59%	73%	68%	68%	65%	61%	50%	
FF	TIL ITV			FFI	-					

FER	FERTILITY CARC				CASE				בט
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F
-6.0	+2.3	+62	+5.8	+0.0	-0.2	+0.4	+2.1	+0.16	+0.28
40%	72%	57%	57%	57%	58%	53%	52%	43%	44%

Traits Observed: CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

Kalamata's dam has a reliable ACI record of 362 days over eight progeny in both the Burenda Angus and Brangus herds. Climbing 10% and better for Angus Breeding, Domestic, Heavy Grain and Heavy Grass markets.

\$INDEX VALUES										
Angus Breeding	Domestic	Heavy Grain	Heavy Grass							
+\$126 +\$111 +\$137 +\$120										

Purchaser:

NFI-P

+0.13

56%

Lot 30

D to Calv

BURENDA KLEBER K544 (AI)

Rib Fat

+1.3

Society Ident: QBUK544

NFI-F

+0.17

56%

Born: 15/08/2014

Animal Grade: HBR

Tattoo: TP (CJ) DOT K544 (T&F)

Genetic Status: AMFU NHFU CAFU DD28%

N BAR FMUI ATION EXT LEACHMAN RIGHT TIME

TE MANIA ULONG U41 (AI) (ET) TE MANIA AFRICA A217 (AI) TE MANIA JEDDÁ Y32 (AI) (ET)

LEACHMAN ERICA 0025 **USA24J BT RIGHT TIME 24J**

Scrotal

+3.2

QBUG304 BURENDA BEEAC G304 (AI) (ET)

RBY%

+0.0

62%

TRAVELER 124 G D A R SITZ EVERELDA ENTENSE 1905 SITZ EVERELDA ENTENSE 1791

ARDROSSAN EQUATOR A241 (AI) (ET) BURENDA BEEAC E13 (AI) (ET)

TE MANIA BÈEÁC U343 (AI) (ET)

	July 2016 Angus Australia BREEDPLAN									
A TOWN		BIR	TH		GROWTH					
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
EBV	-2.3	-1.0	-1.7	+4.5	+45	+87	+114	+86	+21	
ACC	58%	56%	84%	73%	69%	69%	67%	65%	59%	
CCI	EEDTII ITY CAPCASE								ED	

Rump Fat

+2.7

65%

63% 54% 72% 63% 64% Traits Observed: GL.CE.BWT.200WT.400WT.SS.FAT.EMA.IMF BT Right Time has contributed a lot to our herd in previous years. Growth, fertility and carcase qualities are what you would expect from Kleber's offspring. ACI 368 days.

Carc. Wt

+55

EMA

+6.3

\$INDEX VALUES								
Angus Breeding	Domestic	Heavy Grain	Heavy Grass					
+\$128	+\$113	+\$134	+\$123					

IMF%

+2.1

60%

BURENDA KEYBOARD K197 (APR) (AI)

Society Ident: QBUK197

Born: 15/07/2014

Animal Grade: APR

ARDROSSAN DIRECTION W109 (AI) (ET)

Tattoo: TP (CJ) DOT K197 (T&F)

Genetic Status: AMFU NHFU CAFU DD29%

KAROO W109 DIRECTION Z181

BT RIGHT TIME 24J RENNYLEA F64 (APR) (AI) (ET)

KAROO FLATS MADONNA V56 (AI)

RENNYLEA B36 (APR) (AI) (ET)

QHED62 CARABAR DOCKLANDS D62 (AI)

QBUH492 BURENDA FUR H492 (APR)

+0.5

57%

BON VIEW NEW DESIGN 1407 CARABAR BLACKCAP MARY B12 (AI) (ET) BOOROOMOOKA TRACY T4 (AI) (ET)

TE MANIA BENHOPE B580 (AI) BURENDA FUR F80 (APR) (AI)

BURENDA DIAMOND D82 (APR)

				July 2016 An	gus Australia I	BREEDPLAN			
A		BIR	ГН		GROWTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
EBV	+4.5	+1.6	-7.5	+3.3	+45	+97	+126	+95	+24
ACC	53%	47%	84%	74%	69%	69%	67%	63%	55%
FER	RTILITY	TILITY CARCASE							ΞD
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

+5.0

60%

Cracker jack EBVs, near top 5% for all four market indices, AB, D, HG and HG. ACI 395 days.

+66

60%

\$INDEX VALUES									
Angus Breeding Domestic Heavy Grain Heavy Grass									
+\$137 +\$124 +\$141 +\$134									

+1.4

56%

-5.3

38%

62%

Lot 32

BURENDA KINGLEE K465 (AI)

+1.0

61%

Society Ident: QBUK465

+0.35

45%

Born: 08/08/2014

Animal Grade: HBR

Tattoo: TP (CJ) DOT K465 (T&F)

Genetic Status: AMFU NHFU CAFU DDFU

+0.10

45%

TE MANIA YORKSHIRE Y437 (AI)

VERMILION YELLOWSTONE GLENOCH ZAMBANI Z163 (AI)

TE MANIA BERKLEY B1 (AI) TE MANIA LOWAN Z53 (AI) (ET)

+2.6

GLENOCH FLOWER T101 (AI) (ET)

QBUG23 BURENDA GO BETWEEN G23 (AI) (ET)

QBGB270 GLENOCH KARANDA B270 HOFF GOLD LABEL S C 900 541

ARDROSSAN EQUATOR A241 (AI) (ET) BURENDA BEEAC E5 (AI) (ET)

TE MANIA BÈEÁC U343 (AI) (ET)

GLENOCH KARANDA Z102 (AI) GLENOCH KARANDA V86 July 2016 Angus Australia BREEDPLAN

A		BIR	ГН	GROWTH						
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
EBV	-0.4	+1.6	-3.1	+5.9	+48	+86	+113	+102	+12	
ACC	47%	40%	84%	74%	68%	69%	65%	61%	53%	
FEF	RTILITY			CAR	CASE			FEI	ΞD	
FEF D to Calv	RTILITY Scrotal	Carc. Wt	EMA	Rib Fat	CASE Rump Fat	RBY%	IMF%	NFI-P	NFI-F	
		Carc. Wt +62	EMA +6.2			RBY% +0.1	IMF% +2.4			

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC ACI 356 days over eight progeny and well suited to breed over cows for Angus Breeding and

Heavy Grain Markets topping in the top 10%.

\$INDEX VALUES								
Angus Breeding Domestic Heavy Grain Heavy Grass								
+\$125 +\$113 +\$138 +\$118								

Purchaser:

Lot 33

BURENDA KUMMER K446 (AI)

Society Ident: QBUK446

Born: 06/08/2014

Animal Grade: HBR

Tattoo: TP (CJ) DOT K446 (T&F)

Genetic Status: AMFU NH1% CAFU DD13%

TE MANIA YORKSHIRE Y437 (AI) TE MANIA BERKLEY B1 (AI)

PONO OF KAWATIRI AB YTHANBRAE PONO V346 (AI)

YTHANBRAE NEW DESIGN 036 T266 (AI)

TE MANIA LOWAN Z53 (AI) (ET) **QBUH40 BURENDA HAIKU H40 (AI)**

QBUD178 BURENDA DAINTREE D178 (AI)

BURENDA ANTWERP A17

YTHANBRAE HENRY VIII U8 (AI) (ET)

BURENDA DUTSIE D537 BURENDA QUAIL Y45 (AI) (ET) LAWSONS GAR HENRY VIII Z961 (AI) LAWSONS GAR PRECISION W789 (AI) (ET) (TW)

				outy Zoto Att	gus Australia i				
		BIR'	TH		GROWTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
EBV	+2.3	+1.3	-4.1	+4.1	+49	+88	+115	+114	+13
ACC	48%	39%	85%	74%	68%	69%	65%	62%	51%
FEF	RTILITY			CAR	CASE			FEI	ED
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F
-7.2	+3.4	+66	+6.9	+0.2	-0.3	+0.1	+2.6	+0.19	+0.25
38%	71%	58%	58%	60%	61%	55%	54%	44%	44%

July 2016 Angus Australia BREEDPLAN

Traits Observed: GL.CE.BWT.200WT.400WT.SS.FAT.EMA.IMF.DOC

These last few Angus lots have some crunching numbers. Target all Markets with top 5% and better across all four indices. ACI 367 days.

\$INDEX VALUES								
Angus Breeding	Domestic	Heavy Grain	Heavy Grass					
+\$135	+\$119	+\$152	+\$125					

Purchaser:

BURENDA KABAMAN K470 (APR)

Society Ident: QBUK470

Born: 08/08/2014

Animal Grade: APR

Tattoo: TP (CJ) DOT K470 (T&F)

Genetic Status: AMFU NHFU CAFU DD53%

LEACHMAN RIGHT TIME

BT RIGHT TIME 24J

BURENDA FILIGREE F146

SITZ EVERELDA ENTENSE 1905

BURENDA CALLISTAMON C10 (AI)

BURENDA DYNAMITE D44 (AI)

NORF64 RENNYLEA F64 (APR) (AI) (ET)

TWYNAM YARRAMAN Y17 (AI) RENNYLEA B36 (APR) (AI) (ET) RENNYLEA W449 (APR) (AI)

QBUH470 BURENDA LASSIE H470

TE MANIA BENHOPE B580 (AI)

BURENDA LASSIE E278 WALLANGRA LASSIE B81

		July 2016 Angus Australia BREEDPLAN										
A		BIR	TH		GROWTH							
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk			
EBV	+3.2	+1.7	-3.8	+2.1	+37	+75	+98	+66	+21			
ACC	46%	39%	54%	72%	66%	67%	63%	58%	48%			
		<u> </u>				<u> </u>	<u> </u>					

FE	RTILITY		CARCASE					FEI	ĒD
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	IMF%	NFI-P	NFI-F	
-7.5	+1.9	+52	+4.8	+2.6	+3.9	-0.8	+1.9	+0.09	+0.22
36%	70%	55%	56%	57%	58%	53%	50%	41%	41%

Traits Observed: CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

Truck home to put with heifers as we had a good run with Kabaman's sire over our heifers for a number of years. Low birth weight-short gestation traits coupled with positive carcase qualities, particularly Rib and Rump Fats. ACI 374 days.

\$INDEX VALUES									
Angus Breeding Domestic Heavy Grain Heavy Grass									
+\$123 +\$110 +\$123 +\$120									

Purchaser:

_ot 35

BURENDA KRAKEN K451 (APR) (AI)

Society Ident: QBUK451

Born: 05/08/2014

Animal Grade: APR

Tattoo: TP (CJ) DOT K451 (T&F)

Genetic Status: AMFU NHFU CAFU DD5%

TE MANIA YORKSHIRE Y437 (AI)

BON VIEW NEW DESIGN 1407 LAWSONS GAR FAIR DINKUM Z197 (AI) (ET)

TE MANIA BERKLEY B1 (AI) TE MANIA LOWAN Z53 (AI) (ET)

G A R PRECISION 1900 (ET)

QBUG49 BURENDA GEIGER COUNTER G49 (AI) (ET)

NORC81 RENNYLEA C81 (APR) (AI)

ARDROSSAN EQUATOR A241 (AI) (ET)

TE MANIA ULONG U41 (AI) (ET) RENNYLEA A4 (APR) (AI)

BURENDA BEEAC E5 (AI) (ET) TE MANIA BÈEÁC U343 (AI) (ET)

RENNYLÉÀ Y145 (APR)

	July 2016 Angus Australia BREEDPLAN									
A		BIR	TH		GROWTH					
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
EBV	+4.1	+3.6	-5.4	+3.5	+41	+81	+109	+105	+19	
ACC	51%	43%	85%	75%	69%	70%	67%	64%	53%	
FEI	RTILITY			CAF	RCASE FEED				ED	

-7.4 +1.8	+55	+1.3	-0.3	+0.3	-0.9	+3.3	+0.09	+0.00
43% 72%	59%	60%	60%	61%	56%	55%	49%	52%

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

Terrific EBVs and ACI of 361 days over eight progeny. Top 5% for Angus Breeding and Heavy Grain.

\$INDEX VALUES								
Angus Breeding Domestic Heavy Grain Heavy Grass								
+\$131	+\$112	+\$154	+\$118					

Purchaser:

NFI-P

+0.16

40%

Lot 36

D to Calv

-4.9

34%

BURENDA KNOT K406 (APR) (AI)

Society Ident: QBUK406

NFI-F

+0.28

40%

Born: 30/07/2014

Animal Grade: APR

Tattoo: TP (CJ) DOT K406 (T&F)

Genetic Status: AMFU NHFU CAFU DD27% ARDROSSAN ADMIRAL A2 (AI) (ET)

SITZ TRAVELER 8180 S A V FINAL ANSWER 0035 S A V EMULOUS 8145

BURENDA EMBEZZLOR E130 (AI) (ET) TE MANIA BEEAC U343 (AI) (ET)

USA15832579 CONNEALY ANSWER 71

Scrotal

+0.0

RITO 112 OF 2536 RITO 616 EURO REEKA OF CONANGA 3539 EURO COPA OF CONANGA 869 QBUG379 BURENDA WILCOOLA G379 (APR)

RBY%

+0.4

53%

BONGONGO BULLETPROOF Z3 (AI) BURENDA DARK ANGEL D56 (APR) (AI) (ET) ABBOTSLEIGH WILCOOLA Y14 (APR)

A	BIRTH				GROWTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
EBV	+2.3	+1.6	-2.2	+3.1	+41	+74	+90	+55	+13
ACC	44%	36%	84%	73%	67%	67%	65%	62%	53%
FEI	FERTILITY			CAF	RCASE			FE	ED

Rump Fat

-1.1

57%

70% Traits Observed: GL.CE.BWT.200WT.400WT.SS.FAT.EMA.IMF.DOC Positive calving ease, low birth weight and docility EBVs, use for heifers. ACI 393 days.

EMA

+5.8

56%

Carc. Wt

+51

57%

	\$INDEX VALUES								
Angus Breeding Domestic Heavy Grain Heavy Grass									
+\$107	+\$109	+\$107	+\$107						

IMF%

+1.8

51%

Rib Fat

+0.5

57%

BURENDA KOTAH K669

Society Ident: QBUK669 Verified to Sire

Born: 21/09/2014

Animal Grade: HBR

Tattoo: TP (CJ) DOT K669 (T&F)

Genetic Status: AMFU NHFU CAFU DDFU

TE MANIA YORKSHIRE Y437 (AI) TE MANIA BERKLEY B1 (AI)

TE MANIA LOWAN Z53 (AI) (ET)

TE MANIA YESHIVA Y490 (AI)
TE MANIA BENHOPE B580 (AI)
TE MANIA JEDDA Y526 (ACR) (AI) (ET)

QBUE74 BURENDA DORIS E74 (AI)

QBUG49 BURENDA GEIGER COUNTER G49 (AI) (ET)
ARDROSSAN EQUATOR A241 (AI) (ET)

BURENDA BEEAC E5 (AI) (ET)
TE MANIA BEEAC U343 (AI) (ET)

HYLINE RIGHT TIME 338 (ET)

BULLIAC DORIS C16 (AI)
BULLIAC DORIS X5 (AI)

		July 2016 Angus Australia BREEDPLAN									
A	BIRTH				GROWTH						
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk		
EBV	+4.2	+4.0	-7.3	+3.0	+42	+81	+106	+91	+19		
ACC	50%	42%	66%	74%	68%	69%	67%	63%	52%		

FER'	TILITY		CARCASE						FEED	
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F	
-6.3	+0.8	+58	+1.7	+1.0	+1.4	-1.3	+2.9	+0.07	+0.10	
39%	71%	58%	59%	60%	61%	56%	54%	48%	50%	

Traits Observed: CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

Plenty of Lots in this sale that are ideal heifer bulls with weight gain potential, this fellow included. ACI 373 days.

\$INDEX VALUES									
Angus Breeding	Domestic	Heavy Grain	Heavy Grass						
+\$123	+\$110	+\$135	+\$116						

Purchaser:

_ot 38

BURENDA KALOSAL K463 (APR) (AI)

Society Ident: QBUK463

Born: 08/08/2014

Animal Grade: APR

Tattoo: TP (CJ) DOT K463 (T&F)

Genetic Status: AMFU NHFU CAFU DD25%

PAPA POWER 096

PAPA EQUATOR 2928
PAPA ENVIOUS BLACKBIRD 8849

BR MIDLAND DUNOON MIDLAND A017 (AI) (ET)

DUNOON DANDLOO W035 (AI) (ET)

NAQA241 ARDROSSAN EQUATOR A241 (AI) (ET)

B/R NEW DIMENSION 7127

ARDROSSAN PRINCESS W38 (AI) (ET)
ARDROSSAN PRINCESS U24 (AI) (ET)

BNAD137 TUWHARETOA D137 (APR) (AI)

TUWHARETOA X50 (APR) (AI) TUWHARETOA Z251 (APR)

TUWHARÈTOA X101 (APR) (AI)

				July 2016 An	gus Australia I	BREEDPLAN				
A		BIR	ГН		GROWTH					
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
EBV	-1.0	-1.4	-2.7	+5.0	+48	+86	+112	+102	+17	
ACC	58%	54%	85%	75%	70%	71%	69%	67%	62%	
FEI	ERTILITY CARCASE FEED								ED	

L										
I	D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F
I	-3.5	+2.8	+75	+7.4	-1.5	-1.4	+1.0	+2.0	+0.21	+0.20
ĺ	52%	73%	64%	64%	65%	66%	62%	61%	55%	55%
1										

Traits Observed: GL,CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

An old favourite in Kalosal's sire Equator with well over 6000 recorded progeny since 2005. ACI 368 days.

\$INDEX VALUES									
Angus Breeding Domestic Heavy Grain Heavy Grass									
+\$112	+\$107	+\$119	+\$109						

Purchaser:

Lot 39

BURENDA KOONDROOK K691 (APR)

Society Ident: QBUK691

Born: 12/09/2014

Animal Grade: APR

Tattoo: TP (CJ) DOT K691 (T&F)

Genetic Status: **AMFU NHFU CA6% DD31%**GARPREDESTINED

TE MANIA YORKSHIRE Y437 (AI)

TE MANIA BERKLEY B1 (AI)
TE MANIA LOWAN Z53 (AI) (ET)

RENNYLEA C526 (APR) (AI) (ET) RENNYLEA W449 (APR) (AI)

NORF781 RENNYLEA F781 (APR)

QBUG23 BURENDA GO BETWEEN G23 (AI) (ET)

ARDROSSAN EQUATOR A241 (AI) (ET)

TE DENING EA OZ

TE MANIA ULONG U41 (AI) (ET)

BURENDA BEEAC E5 (AI) (ET) TE MANIA BEEAC U343 (AI) (ET) RENNYLEA C781 (APR) (AI) (ET)
RENNYLEA S78 (APR) (AI)

	July 2016 Angus Australia BREEDPLAN									
A	BIRTH				GROWTH					
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
EBV	+2.1	+3.3	-5.8	+3.6	+43	+80	+105	+89	+17	
ACC	47%	41%	60%	73%	68%	68%	65%	62%	51%	
FFI	FERTILITY CAI			PCASE			FF	FD		

D to Calv Scrotal Carc. Wt **EMA** Rib Fat Rump Fat RBY% IMF% NFI-P NFI-F +1.5 +56 +0.7 -0.1 +0.7 +2.3 +0.15 +0.34 59% 54% 45% 40% 71% 57% 58% 60% 55% 44%

Traits Observed: CE,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

A smooth EBV bull to join over heifers. Small early born calves that grow explosively with promising carcase traits. Near top 5% for Angus Breeding, Domestic, Heavy Grain and Heavy Grass Markets. ACI 369 days.

	\$INDEX	VALUES	
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
+\$131	+\$119	+\$143	+\$125

Purchaser: \$

BURENDA KODIAK K670 (APR)

Genetic Status: AM2% NH3% CA3% DD15%

Society Ident: QBUK670

Animal Grade: APR Born: 06/09/2014 BURENDA DYNAMITE D44 (AI)

BURENDA FILIGREE F146

BURENDA CALLISTAMON C10 (AI)

YTHANBRAE GARDINER U3 (AI) (ET) RAFF GARDINER X6 (APR)

RAFF DORIS V74 (APR)

QBUA96 BURENDA A96 (APR)

QBUH424 BURENDA HIGHLANDER H424

TE MANIA BENHOPE B580 (AI) **BURENDA FEDERATION E286** VALORBROOK FEDERATION B3 (AI)

		July 2016 Angus Australia BREEDPLAN									
	BIRTH			GROWTH							
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk		
EBV	+0.1		-4.3	+5.9	+50	+92	+116	+101	+10		
ACC	29%		44%	66%	60%	61%	57%	52%	45%		

Tattoo: TP (CJ) DOT K670 (T&F)

FER	FERTILITY CARCASE							FEI	ED
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F
-3.5	+1.5	+69	+3.0	-1.9	-1.9	+0.8	+1.9	-0.03	-0.21
26%	66%	48%	50%	50%	52%	46%	42%	32%	31%

Traits Observed: BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

A few generations of Burenda blood in this fellow and is up with his mates on daily weight gain. Excellent ACI over several calves of 368 days. Progeny would excel on grain.

\$INDEX VALUES							
Angus Breeding	Domestic	Heavy Grain	Heavy Grass				
+\$115	+\$113	+\$124	+\$112				

Purchaser:

ot 41

BURENDA KICKER K245 (AI)

Society Ident: QBUK245

Born: 19/07/2014

Animal Grade: HBR

Tattoo: TP (CJ) DOT K245 (T&F)

Genetic Status: AMFU NHFU CAFU DD19%

ARDROSSAN DIRECTION W109 (AI) (ET) KAROO W109 DIRECTION Z181

KAROO FLATS MADONNA V56 (AI)

ARDROSSAN EQUATOR A241 (AI) (ET) BURENDA FICKLE F134 (AI) (ET)

QHED62 CARABAR DOCKLANDS D62 (AI)

BON VIEW NEW DESIGN 1407

CARABAR BLACKCAP MARY B12 (AI) (ET) BOOROOMOOKA TRACY T4 (AI) (ÉT)

QBUH809 BURENDA DELIGHT H809

LAWSONS DINKY-DI Z191 (AI) (ET)

LAWSONS NEW DESIGN 1407 Z1362 (AI)

BURENDA DELIGHT D66 (AI)

VALORBROOK NÉGRESS B24

		July 2016 Angus Australia BREEDPLAN									
		BIR	TH	•	GROWTH						
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk		
EBV	+3.4	+1.2	-5.2	+3.6	+46	+84	+113	+91	+21		
ACC	53%	48%	84%	74%	69%	70%	67%	64%	57%		
FERTILITY					CARCASE				ED		
D to Calv	Scrotal	Carc Wt	FMΔ	Rih Fat	Rumn Fat	RRV%	IMF%	NELP	NFLF		

+63 +0.9 +25 +0.25 -4 1 +6.6 -0.3-0.5 +1.8 +0.3639% 60% 60% 61% 62% 57% 56% 45% 46% 72%

Traits Observed: GL,BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

The last Docklands sired son with a use for heifers or cows and up high with all Market Indices. ACI 374 days.

\$INDEX VALUES									
Angus Breeding	Angus Breeding Domestic Heavy Grain Heavy Grass								
+\$122	+\$114	+\$127	+\$120						

Purchaser:

Angus

FBV

Society Ident: QBUK541

Lot 42

BURENDA KANO K541

Tattoo: TP (CJ) DOT K541 (T&F)

Born: 15/08/2014 Animal Grade: HBR

Domestic, Heavy Grain and Heavy Grass Markets. ACI 375 days.

Direct

-0.4

Gest Lgth

Genetic Status: AMFU NH25% CAFU DD42% HYLINE RIGHT TIME 338 (ET)

TE MANIA YORKSHIRE Y437 (AI) TE MANIA BERKLEY B1 (AI)

BURENDA DYNAMITE D44 (AI)

TE MANIA LOWAN Z53 (AI) (ET) **QBUH294 BURENDA HEAVY METAL H294 (AI) (ET)**

LAWSONS NEW DESIGN 1407 Z1239 (AI) **QBUF174 BURENDA SHIRLEY F174**

BONGONGO BULLETPROOF Z3 (AI)

TULAGI DESIGN W01 (AI)

DUCKIE D11 (AI)

BURENDA CURVY C333 TULAGI SHIRLEY X139

BURENDA ZOLÌNDA Z26 (AI)

Dtrs

	July 2016 An	gus Australia l	BREEDPLAN			
				GROWTH		
1	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
	+5.8	+48	+85	+116	+115	+10

ACC	42%	35%	53%	70%	64%	65%	62%	59%	47%	
FERTILITY CARCASE								FEED		
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F	
-4.2	+1.3	+65	+6.2	-1.9	-2.0	+1.2	+2.0	-0.12	-0.14	
36%	69%	54%	55%	56%	57%	52%	49%	41%	40%	

Traits Observed: CE.BWT.200WT.400WT.SS.FAT.EMA.IMF.DOC Nice numbers and by a bull I thought a lot of at the time. Top 15% for Angus Breeding,

BIRTH

	\$INDEX VALUES						
Angus Breeding	Domestic	Heavy Grain	Heavy Grass				
+\$122	+\$112	+\$135	+\$116				

Purchaser: ...

Lot 43

43%

BURENDA KANGSHAN K537 (AI) (ET)

Society Ident: QBUK537

Born: 14/08/2014

Animal Grade: HBR

Tattoo: TP (CJ) DOT K537 (T&F)

Genetic Status: AMFU NHFU CAFU DDFU

VERMILION DATELINE 7078 J & C APPEAL A10 (AI)

PAPA EQUATOR 2928 ARDROSSAN EQUATOR A241 (AI) (ET) ARDROSSAN PRINCESS W38 (AI) (ET)

J & C MISS CHEYENNE W3 (AI) (ET)
BCHE11 J & C EVIDENCE E11

QBUE7 BURENDA BEEAC E7 (AI) (ET)

S A F 598 BANDO 5175 J & C DAISY'S 5175 A2 (AI) LANCAMAREE DAISY T3 (AI) B/R NEW DESIGN 036 TE MANIA BEEAC U343 (AI) (ET) TE MANIA BEEAC R342 (AI) (ET)

	July 2016 Angus Australia BREEDPLAN									
A		BIR	ГН			GROWTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
EBV	-3.5	-1.4	-4.6	+6.4	+51	+92	+113	+102	+14	
ACC	50%	42%	62%	75%	70%	70%	68%	63%	52%	
FEF	RTILITY			CAR	CASE			FEI	ĒD	
D to Calv	Scrotal	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	NFI-P	NFI-F	
-4.0	+2.5	+75	+3.5	-0.8	+0.6	+0.3	+2.2	+0.30	+0.49	

63%

Traits Observed: BWT,200WT,400WT,SS,FAT,EMA,IMF,DOC

62%

62%

Burenda Kangshan will mature into a fine young bull. His dam has been a favourite donor over the years with over 27 excellent sons and daughters. ACI Donor.

\$INDEX VALUES							
Angus Breeding	Domestic	Heavy Grain	Heavy Grass				
+\$109	+\$107	+\$115	+\$106				

50%

52%

Purchaser: \$



Ag | Solutions

63%

AUSTRALIA

Burenda Angus and Brangus

are proud users of MegaMin Livestock Supplements and NatraMin Mineral Fertiliser and Soil Conditioners.

Mega Min

Livestock Supplements

Natra Min

Mineral Fertiliser & Soil Conditioners

Poducts and services available:

Livestock Supplements (including USDA/NOP Organic Blends), Feed Ration Testing, Feed Ration Formulations, Fertiliser and Soil Conditioners, Soil Testing, and Soil Management Programs.

Contact us today on 1800 81 57 57 and mention this ad to receive a

FREE feed ration formulation service

valued at \$150 inc gst

Offer expires 31/12/16. For more information contact us on 1800 81 57 57



BURENDA KILT K833 (P) (AI) 2TP14FK833

Society Ident: 2TP14FK833

Born: 26/08/2014

TE MANIA YORKSHIRE Y437 (P) PED03X5181 TE MANIA BERKLEY B1 (P) PED06X5183 TE MANIA LOWAN Z53 (P) PED04X5182

BURENDA HAIKU H40 (P) (AI) ANG12EH40 BURENDA ANTWERP A17 (P) ANG05EA017

BURENDA DUTSIE D537 (P) ANG08X5711 BURNEDA QUAIL Y45 (P) ANG03EY45 MR. V8 777/2 (S) PEDBL0777 MR V8 217/3 (P) IMUBP0217 GRACEY OF SUGARLAND 118 (S) PEDBL0118

BURENDA KATHERINE (P) (AI) 2TP04EZ127

ANGUS COW (P) 99914F

BRANGUS	July 2016 Brangus GROUP BREEDPLAN								
BRANGUS	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk		
	-1.2	-1	12	28	28	39			
	55%	72%	64%	61%	58%	45%			
	Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%			
	-0.9	1.2	-0.7	-1	0.6	0			
	68%	40%	50%	50%	40%	38%			

75% Angus content and poll. Top 15% for gestation length and birth weight presenting Kilt as a heifer bull with good carcase traits. Top 15% for carcase weight and well above 30% for growth. His sire Haiku has been used with great success over our angus and Brangus heifers. ACl of 356 days over 9 calves.

Breed Object Index Values					
Domestic Steer Index	Export Steer Index				
\$23	\$25				

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

Lot 45 2TP14FK833

Lot 46 2TP14FK819



Lot 46

BURENDA KHIU K819 (P) 2TP14FK819

Society Ident: 2TP14FK819

Born: 22/08/2014

TE MANIA YORKSHIRE Y437 (P) PED03X5181
TE MANIA BERKLEY B1 (P) PED06X5183
TE MANIA LOWAN Z53 (P) PED04X5182

BURENDA HAIKU H40 (P) (AI) ANG12EH40 BURENDA ANTWERP A17 (P) ANG05EA017

BURENDA DUTSIE D537 (P) ANG08X5711 BURNEDA QUAIL Y45 (P) ANG03EY45 ARDROSSAN ADMIRAL A2 (P) (AI) (ET) ANG05ENAQA2 BURENDA ELECTRIC E124 (P) ANG09EQBUE124 TE MANIA BEEAC U280 (P) PED99X4710

BURENDA ELECTRIC G785 (P) 2TP11EG785 EL JA HEADERLINER (H) PED04X4717

DELTA GROVE DOREEN ESC HL MANSO (H) BRA09ELES5393
DELTA GROVE DOREEN ESC MANSO (H) PED04X4771

DDANCHE	July 2016 Brangus GROUP BREEDPLAN								
BRANGUS	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk		
	-1.3	-0.3	15	32	35	32			
	36%	73%	55%	55%	52%	35%			
	Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%			
	1.4	1.9	-0.8	-1.3	1	0.1			
	60%	33%	41%	41%	32%	30%			

75% Angus content and poll. Another quality Haiku son. Top 10% gestation, top 15% 400 and 600 day growth, top 10% scrotal, carcase weight, eye muscle area and retail beef yield. Excellent Export and Domestic indices in the top 5%. ACI 402 days.

Breed Object Index Values						
Domestic Steer Index Export Steer Index						
\$33	\$33					

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

BURENDA GO BETWEEN K844 (P) (AI) 2TP14FK844

Society Ident: 2TP14FK844

Born: 29/08/2014

TE MANIA YORKSHIRE Y437 (P) PED03X5181 TE MANIA BERKLEY B1 (P) PED06X5183 TE MANIA LOWAN Z53 (P) PED04X5182

BURENDA GO BETWEEN G23 (P) (ET) ANG11EQBUG23 ARDROSSAN EQUATOR A241 (P) (AI) (ET) ANG05EA241

BURENDA BEEAC E5 (P) PED09X5179 TE MANIA BEEAC U343 (P) (AI) (ET) PED99X5158

XS JOHNNY LEE 369H (S) PED98R369H GREENDALE Z383 (P) GRE04RZ383 GREENDALE SPLENDENT (P) GRE99RS128

BURENDA BRAMLEIGH E519 (P) 2TP09FE519

KJ JESS MANSO (S) PED96X3719

BRAHMLEIGH KATIE J 1301 (H) BRA02E1301 BUCKO DOWAGER (S) PED96X3734

BRANGUS

July 2016 Brangus GROUP BREEDPLAN							
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
-0.1	1.1	14	25	29	31		
59%	73%	66%	63%	60%	44%		
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%		
0.4	1	0.3	0	0.1	0.2		
69%	42%	<i>52</i> %	52%	43%	41%		

64% Angus content and poll. A little more tropical type sire with excellent breeding by Go Between who has well over 223 recorded progeny in the Burenda herd in a short while. Good growth EBVs. ACI 380 days.

Breed Object Index Values						
Domestic Steer Index	Export Steer Index					
\$21 \$20						

\$.....

Lot 48

BURENDA KILO METRIC K918 (P) (AI) 2TP14EK918

Society Ident: 2TP14EK918

Born: 21/07/2014

SITZ TRAVELER 8180 (P) PED90X5578 S A V FINAL ANSWER 0035 (P) PED00X5724 S A V EMULOUS 8145 (P) PED96X5713

Goot Lath

S A V MUSTANG 9134 (P) ANG09E9134 S A V NET WORTH 4200 (S) (AI) PED04X4290 S A V EMBLYNETTE 7415 (P) PED05X5716 S A V EMBLYNETTE 7260 (P) PED98X5709

TE MANIA YESHIVA Y490 (P) (AI) PED03X5151 TE MANIA BENHOPE B580 (P) (AI) ANG06EVTMB580 TE MANIA JEDDA Y526 (P) (AI) (ET) PED03X5150

BURENDA DALLAS H528 (P) (Al) 2TP12FH528 GREENDALE QANTAS (P) GRE97R1077 BURENDA DALLAS F519 (P) (AI) 2TP10RF519 BURENDA DALLAS (P) 2TP08FD359

	BRANGUS
ļ	

Gest Lytii	שנוו עענ	200 VVI	400 111	000 111	IVICVV	IVIIIK
-2.2	1.1	21	34	34	28	
56%	71%	62%	59%	55%	37%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
1.7	1.2	1.1	1.3	-0.1	0.2	
66%	38%	47%	47%	38%	<i>3</i> 5%	

July 2016 Brangus GROUP BREEDPLAN

86% Angus content and poll. A fertile heifers first calf with grunt. Near top 10% for all growth, Rib and Rump fats. Placing his indices in the top 5% for Domestic and Export markets. A bull well suited to cross breeding. ACI 390 days.

Breed Object Index Values					
Domestic Steer Index Export Steer Index					
\$30 \$29					

ot 49

BURENDA KIBBLE K923 (P) (AI) 2TP14EK923

Society Ident: 2TP14EK923

Born: 23/07/2014

TE MANIA YORKSHIRE Y437 (P) PED03X5181 TE MANIA BERKLEY B1 (P) PED06X5183 TE MANIA LOWAN Z53 (P) PED04X5182

BURENDA GOLDRUNNER G242 (P) (AI) (ET) ANG11EG242 ARDROSSAN EQUATOR A241 (P) (AI) (ET) ANG05EA241

BURENDA BEEAC E13 (P) (Al) (ET) PED09X5707 TE MANIA BEEAC U343 (P) (Al) (ET) PED99X5158

ARDROSSAN ADMIRAL A2 (P) (AI) (ET) ANG05ENAQA2 BURENDA ELECTRIC E124 (P) ANG09EQBUE124 TE MANIA BEEAC U280 (P) PED99X4710

BURENDA ZAUL H549 (P) (AI) 2TP12FH549 BURENDA ZAUL (P) (AI) ANG04EZ35 BURENDA ZAUL E615 (S) 2TP09EE615

BRAHMLEIGH MARIE (H) PED01X3922

DDANCIE			July 2016 E	Brangus GROUP B	REEDPLAN		
BRANGUS	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
	-0.5	1.2	16	22	29	28	
	40%	72%	60%	58%	54%	37%	
	Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
	-0.3	0.5	0.3	0.1	-0.3	0.8	
	66%	38%	47%	47%	38%	35%	

87% Angus content and poll. A moderate growth bull with excellent IMF EBV in the top 5%. An ACI of 383 days on his dams side over two calves.

	Breed Object Index Values							
	Domestic Steer Index	Export Steer Index						
Ī	\$17	\$15						

\$.....

BURENDA GERGER K843 (P) (AI) 2TP14FK843

Society Ident: 2TP14FK843

Born: 29/08/2014

TE MANIA YORKSHIRE Y437 (P) PED03X5181 TE MANIA BERKLEY B1 (P) PED06X5183
TE MANIA LOWAN Z53 (P) PED04X5182

BURENDA GEIGER COUNTER G49 (P) ANG11EQBUG49 ARDROSSAN EQUATOR A241 (P) (AI) (ET) ANG05EA241

BURENDA BEEAC E5 (P) PED09X5179 TE MANIA BEEAC U343 (P) (AI) (ET) PED99X5158

BRANGUS BULL (P) 99915M BURENDA EXOTIC (P) 2TP03EY117 BURENDA SERENA 273 (P) 2TP01E273

BURENDA B570 (P) 2TP06FB570 GLEN HEART 753 (P) 21099R753 MUTDAWARRAH Z02 (P) ODU04RZ02 MUTDAWARRAH V130 (P) ODU00RV130

DDANCIIC			July 2016 E	rangus GROUP B	REEDPLAN		
BRANGUS	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
	-0.5	0	8	14	11	5	
	60%	74%	66%	64%	60%	42%	
	Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
	2.6	-0.6	-0.4	-0.7	-0.2	0.2	
	68%	42%	52%	52%	42%	41%	

73% Angus content and poll. His sire Geiger Counter has been instrumental in producing early born small calves that grow well over our angus and Brangus heifers each year. Fertility excellent with top 1% for scrotal. ACI 361 days on his dams side over 6 calves confirms his fertility and gestation length.

Breed Object Index Values					
Domestic Steer Index	Export Steer Index				
\$14 \$13					

\$.....

Lot 50 2TP14FK843

Lot 51 2TP14EK932





ot 51

BURENDA KIBBUTZ K932 (P) 2TP14EK932

Society Ident: 2TP14EK932

Born: 17/08/2014

S A V HEAVY HITTER 6347 (P) PED06X4881

BURENDA HARMLESS H197 (P) (AI) ANG12EH197 TE MANIA BENHOPE B580 (P) (AI) ANG06EVTMB580

BURENDA PRINCESS E83 (P) (Al) PED09X5718 BURENDA CALLISTAMON C10 (P) (Al) PED07X5714

ARDCAIRNIE MIDLAND Z57 (P) (AI) PED04X5155 TE MANIA DISCREET D894 (P) ANG08EVTMD894 TE MANIA QUEANBEYAN Z387 (P) (AI) PED04X5156

BURENDA ROBYN H536 (P) (AI) 2TP12EH536 GREENDALE Z383 (P) GRE04RZ383 BURENDA ROBYN F537 (P) 2TP10RF537 BURENDA ROBYN A140 (P) 2TP05FA140

DDANCHE			July 2016 E	Brangus GROUP B	REEDPLAN			
BRANGUS	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
	-0.3	1.3	14	23	26	14		
	40%	72%	60%	59%	54%	37%		
	Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%		
	0	2.6	1.3	1.5	0.2	0.4		
	66%	39%	49%	49%	39%	37%		

88% Angus content and poll. Excellent growth and carcase traits displayed in Kibbutz. Top 5% for EMA, Rib and Rump fats and top 20% for IMF. ACI 388 days between the first and second calf on his dams side.

Breed Object	Index Values
Domestic Steer Index	Export Steer Index
\$19	\$18

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

Society Ident: 2TP14FK814

Born: 19/08/2014

PAPA EQUATOR 2928 (S) PED92X4497 ARDROSSAN EQUATOR A241 (P) (AI) (ET) ANG05EA241 ARDROSSAN PRINCESS W38 (P) (AI) (ET) PED01X5157

BURENDA ECHO E4 (P) (AI) (ET) ANG09EQBUE4 B/R NEW DESIGN 036 (S) PED01X1426

TE MANIA BEEAC U343 (P) (AI) (ET) PED99X5158 TE MANIA BEEAC R342 (P) PED96X4709

ANGUS BULL (S) 99913M BURENDA ANGUS 456 (P) PED04X3960 ANGUS COW (P) 99914F

BURENDA D428 (P) 2TP08ED428
FBC D SPRINGER GRAND MANSO (S) PED98X3726
BRAHMLEIGH GRETEL (H) BRA01EIJS1147 BUCKO DEL E MANSO (H) PED97X3998

DDANGUG	July 2016 Brangus GROUP BREEDPLAN							
BRANGUS	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
	0.5	-0.7	7	13	12	5		
	56%	73%	64%	62%	59%	46%		
	Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%		
	-0.4	1.7	0.5	0.3	0.4	0.3		
	68%	39%	49%	49%	39%	37%		

75% Angus content and scurred. Top 20% EMA with moderate growth and carcase data suggesting a use over heifers. ACI 364 days over 5 calves.

Breed Object Index Values				
Domestic Steer Index	Export Steer Index			
\$11	\$13			

Lot 53

BURENDA KIDNEY K813 (P) (AI) 2TP14FK813

Society Ident: 2TP14FK813

Born: 17/08/2014

VERMILION DATELINE 7078 (S) PED04X2214 VERMILION YELLOWSTONE (S) PED04X2216 VERMILION B JESTRESS 3912 (S) PED04X2215

BURENDA YELLOWSTONE Y4 (P) (AI) (ET) 2TP03EY4 B/R NEW DESIGN 036 (S) PED01X1426

BUNYA CREEK RICHMOND U11 (S) (AI) PED07X3223 BOOROOMOOKA RICHMOND R238 (S) PED07X3222

MISTIVALE POWDERKEG (P) MV RH0114 BURENDA ZORO (P) (AI) 2TP04EZ131 BRANGUS COW B75A25 (P) 9329

BURENDA C274 (P) 2TP07EC274 ELROSE PORTER (S) PED97X3724

DELTA GROVE SUNGIFT ROSE (H) BRA00E3190 DELTA GROVE SUNGIFT 20TH (S) PED97X3725

BRANGUS July 2016 Brangus GROUP BREEDPLAN Goet Lath Bth Wt 200 Wt 400 Wt 600 Wt 600 Wt							
BRANGUS	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
	0.9	-0.4	8	19	21	20	
	55%	73%	65%	63%	61%	50%	
	Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
	-0.3	1.1	-1	-1.5	0.6	0.5	
	68%	12%	53%	53%	13%	11%	

61% Angus content and poll. Fantastic ACI on his dams side of 365 days over seven progeny. Older genetics present through Yellowstone Y4 who was one of our angus sires earlier in the century

Breed Object Index Values					
Domestic Steer Index	Export Steer Index				
\$15	\$17				

ot 54

BURENDA KAMDO K829 (P) (AI) 2TP14FK829

Society Ident: 2TP14FK829

Born: 24/08/2014

TE MANIA YORKSHIRE Y437 (P) PED03X5181 TE MANIA BERKLEY B1 (P) PED06X5183 TE MANIA LOWAN Z53 (P) PED04X5182

BURENDA GEIGER COUNTER G49 (P) ANG11EQBUG49 ARDROSSAN EQUATOR A241 (P) (AI) (ET) ANG05EA241

BURENDA BEEAC E5 (P) PED09X5179

TE MANIA BÈÉAC U343 (P) (AI) (ET) PED99X5158

XS JOHNNY LEE 369H (S) PED98R369H GREENDALE Z383 (P) GRE04RZ383 GREENDALE SPLÉNDENT (P) GRE99RS128

BURENDA DELTA E531 (P) 2TP09FE531

MR V8 777/4 (IMP US) (S) (ET) PED07X3485

DELTA GROVE MISS POWER STROKE 8TH (H) (AI) BRA99ELES2779 DELTA GROVE BLOSSOM E MANSO (H) PED97X3976

DDANCHE	July 2016 Brangus GROUP BREEDPLAN							
BRANGUS	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
	-1.1	-0.7	12	23	24	22		
	61%	75%	68%	66%	62%	45%		
	Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%		
	-1.8	1.2	-1.3	-1.8	0.9	0		
	70%	45%	55%	55%	46%	45%		

64% Angus content and scurred. Kamdo has the correct genetics and EBVs for heifers. ACI 373 days.

Breed Object Index Values					
Domestic Steer Index	Export Steer Index				
\$14	\$18				

\$.....

BURENDA KILTER K809 (P) (AI) 2TP14EK809

Society Ident: 2TP14EK809

Born: 17/08/2014

VERMILION DATELINE 7078 (S) PED04X2214 VERMILION YELLOWSTONE (S) PED04X2216 VERMILION B JESTRESS 3912 (S) PED04X2215

BURENDA YELLOWSTONE Y4 (P) (AI) (ET) 2TP03EY4 B/R NEW DESIGN 036 (S) PED01X1426

BUNYA CREEK RICHMOND U11 (Ś) (AI) PED07X3223 BOOROOMOOKA RICHMOND R238 (S) PED07X3222

XS JOHNNY LEE 369H (S) PED98R369H GREENDALE Z383 (P) GRE04RZ383 GREENDALE SPLENDENT (P) GRE99RS128

BURENDA CHARM C193 (P) 2TP07FC193 BRANGUS BULL (P) 99915M BURENDA LILLY (P) 2TP04EZ218

BRANGUS COW (P) 99916F

|--|

July 2016 Brangus GROUP BREEDPLAN							
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
1.4	0.4	8	22	20	20		
57%	73%	65%	64%	61%	50%		
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%		
-0.7	0.1	-0.8	-1.3	0.2	0.2		
69%	45%	<i>5</i> 4%	<i>5</i> 4%	45 %	44%		

76% Angus content and poll. Suggest cross breeding over cows to improve thickness and softness inherited from his older sire Y4. Reliable ACI of 361 days over seven offspring.

Breed Object Index Values					
Domestic Steer Index	Export Steer Index				
\$10	\$14				

Lot 56

BURENDA KLAM K815 (P) (AI) 2TP14EK815

Society Ident: 2TP14EK815

Born: 13/08/2014

TE MANIA ULONG U41 (P) (AI) (ET) PED99X5154 TE MANIA AFRICA A217 (P) (AI) PED05X5710 TE MANIA JEDDA Y32 (P) (AI) (ET) PED03X5708

BURENDA GAPUWIYAK G491 (P) (AI) (ET) ANG11EG491 ARDROSSAN EQUATOR A241 (P) (AI) (ET) ANG05EA241

BURENDA BEEAC E13 (P) (AI) (ET) PED09X5707 TE MANIA BEEAC U343 (P) (AI) (ET) PED99X5158

MACCABOYZ CURTIS (P) ONM04R52 BURENDA CASSANOVA C261 (P) 2TP07FC261 DIAMOND RIDGE QUIZICAL W15 (P) ANG01EW15

BURENDA SPLENDENT F582 (P) 2TP10FF582 GREENDALE Z383 (P) GRE04RZ383

BURENDA B619 (P) 2TP06EB619 BRANGUS COW (P) 99916F

BRAN	IGUS

Gest Egth	DIN VVI	200 VVt	400 771	600 Wt	IVICVV	IVIIIK
0.1	0.7	9	15	15	23	
<i>5</i> 4%	72%	58%	58%	54%	38%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
-0.8	-0.2	0.5	0.4	-0.4	0.2	
600/	0.00/	400/	400/	0.40/	220/	

July 2016 Brangus GROUP BREEDPLAN

82% Angus content and poll. His dam has an ACI of 373 days in four years including one set of twins. She has been a very good mother and a little over protective at weighing and tagging. His sire was one of our leading sale bulls at Roma 2013.

Breed Object Index Values				
Export Steer Index				
\$8				

Purchaser..

ot 57

BURENDA KLEVER K824 (P) 2TP14EK824

Society Ident: 2TP14EK824

Born: 23/08/2014

S A V HEAVY HITTER 6347 (P) PED06X4881

BURENDA HARMLESS H197 (P) (AI) ANG12EH197 TE MANIA BENHOPE B580 (P) (AI) ANG06EVTMB580

BURENDA PRINCESS E83 (P) (AI) PED09X5718
BURENDA CALLISTAMON C10 (P) (AI) PED07X5714

TE MANIA BENHOPE B580 (P) (AI) ANG06EVTMB580 BURENDA FERRIS F76 (P) (AI) ANG 10 EQBUF 76 BURENDA DARGO D159 (P) PED08X5162

BURENDA ZILLY H632 (P) 2TP12FH632 GLENOYRA AXLE (P) JRB06R2

BURENDA ZILLY E598 (P) 2TP09RE598 BURENDA C236 (P) 2TP07FC236

BRANGUS July 2016 Brangus GROUP BREEDPLAN 200 Wt 400 Wt 600 Wt 600 Wt								
BRANGUS	Gest Lgth Bth Wt 200 Wt 400 Wt 600 Wt MCW							
	-1.5	-1.9	6	13	9	7		
	34%	72%	59%	59%	54%	37%		
	Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%		
	0.6	-1.2	0.9	1	-0.9	0.5		
	66%	30%	10%	10%	30%	37%		

87% Angus content and poll. Great choice for heifers, top 5% gestation length and birth weight whilst improving Rib and Rump and IMF fats. Top 15% and better. ACI 384 days between the first and second calves.

Breed Object Index Values			
Domestic Steer Index	Export Steer Index		
\$15	\$10		

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

BURENDA KIRSH K863 (P) 2TP14EK863

Society Ident: 2TP14EK863

Born: 25/09/2014

XS JOHNNY LEE 369H (S) PED98R369H GREENDALE Z383 (P) GRE04RZ383 GREENDALE SPLENDENT (P) GRE99RS128

BURENDA CATHY E567 (P) 2TP09RE567 BONOX BIG JOHN 160 (P) 35900F160 BURENDA CATHY (P) (AI) 2TP04FZ132 BURENDA ANASTACIÁ 456 (P) 2TP00E456

ANGUS BULL	(S)	99913M
------------	------------	--------

DDANGUG			July 2016 E	rangus GROUP B	REEDPLAN		
BRANGUS	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
	0.5	1.4	11	28	28	18	
	34%	69%	58%	58%	<i>5</i> 4%	40%	
Scrotal FMA Rib Fet Rump Fet RRV% IMF%							
	Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
	0	2.8	-0.3	-0.5	1	0.1	
	67%	40%	48%	48%	39%	37%	

76% Angus content and poll. Kirsh is only just two and is certainly a very thick set quite doing bull. His sire is an unknown registered Angus Sire, but when he has EBVs of top 20% carcase weight, top 5% for EMA and top 10% for Retail Beef Yield then it isn't important. Fertile ACI 360 days over five progeny.

Breed Object Index Values			
Domestic Steer Index	Export Steer Index		
\$18	\$23		

\$.....

Lot 58 2TP14EK863



Lot 58 2TP14EK876



ot 59

BURENDA KINO K876 (P) 2TP14EK876

Society Ident: 2TP14EK876

Born: 22/09/2014

ARDROSSAN EQUATOR A241 (P) (AI) (ET) ANG05EA241 BURENDA F111 (P) (AI) PED10X5725 BURÈNDA CHAMPAGNE C31 (P) PED07X5720

BURENDA HOBGOBLIN H489 (P) ANG12EH489 BON VIEW NEW DESIGN 1407 (S) PED97X4270

BURENDA DIANE D39 (P) (AI) (ET) PED08X5722 BURENDA ZIPPY Z8 (P) (AI) (ET) ANG04EZ8

XS JOHNNY LEE 369H (S) PED98R369H GREENDALE Z383 (P) GRE04RZ383 GREENDALE SPLÉNDENT (P) GRE99RS128

BURENDA MEGAN G759 (P) 2TP11FG759 BRANGUS BULL (P) 99915M BURENDA MEGAN (P) 2TP04EZ203

BRANGUS COW (P) 99916F

BRANGUS July 2016 Brangus GROUP BREEDPLAN 200 Wt 400 Wt 600 Wt							
BRANGUS	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
	0.1	-0.1	8	17	16	16	
	27%	44%	44%	50%	45%	34%	
	Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
	-0.5	0.8	1.4	1.5	-0.5	0.4	
	55%	35%	11%	11%	36%	3.4%	

76% Angus content and poll. A stand out bull with eye appeal and excellent doing ability. He has consistently out performed his mates on daily weight gain regardless of the level of nutrition. ACI of 407 days which is unfair as his dam has had three progeny in two years.

Breed Object Index Values			
Domestic Steer Index	Export Steer Index		
\$13	\$12		

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

BURENDA KIOSK K816 (P) (AI) 2TP14FK816

Society Ident: 2TP14FK816

Born: 17/08/2014

VERMILION DATELINE 7078 (S) PED04X2214 VERMILION YELLOWSTONE (S) PED04X2216 VERMILION B JESTRESS 3912 (S) PED04X2215

BURENDA YELLOWSTONE Y4 (P) (AI) (ET) 2TP03EY4 B/R NEW DESIGN 036 (S) PED01X1426

BUNYA CREEK RICHMOND U11 (Ś) (AI) PED07X3223 BOOROOMOOKA RICHMOND R238 (S) PED07X3222

MINGO 3062 (S) PED07X3163 WALUBIAL MM MR WATTLE MANSO 003/3 (H) BRA02E3003 WALUBIAL JDH LADY WATTLE MANSO 7TH (S) PED07X3166

BURENDA C195 (S) 2TP07EC195

BURENDA X11 (P) ANG02EQBUX11

		_
DDANCIIC		
BRANGUS	Gest Lgth	
	0.5	Г
	54%	
	Scrotal	
	-0.3	
	20%	Г

July 2016 Brangus GROUP BREEDPLAN						
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
0.5	-0.2	10	19	13	7	
54%	72%	64%	56%	58%	49%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
-0.3	-0.6	0.4	0.3	-0.6	0.5	
<i>38</i> %	30%	41%	41%	34%	<i>3</i> 5%	

75% Angus content and scurred. ACI 364 days over seven progeny displays excellent fertility. Would use over cows.

Breed Object Index Values				
Domestic Steer Index	Export Steer Index			
\$8	\$10			

Lot 61

BURENDA KING K826 (P) 2TP14FK826

Society Ident: 2TP14FK826

Born: 24/08/2014

PAPA EQUATOR 2928 (S) PED92X4497 ARDROSSAN EQUATOR A241 (P) (AI) (ET) ANG05EA241 ARDROSSAN PRINCESS W38 (P) (AI) (ET) PED01X5157

BURENDA ECHO E4 (P) (AI) (ET) ANG09EQBUE4 B/R NEW DESIGN 036 (S) PED01X1426

TE MANIA BEEAC U343 (P) (AI) (ET) PED99X5158 TE MANIA BEEAC R342 (P) PED96X4709

MACCABOYZ CURTIS (P) ONM04R52 BURENDA CASSANOVA C261 (P) 2TP07FC261 DIAMOND RIDGE QUIZICAL W15 (P) ANG01EW15

BURENDA DELTA F587 (P) 2TP10FF587 BURENDA ZORO (P) (AI) 2TP04EZ131 BURENDA C276 (S) 2TP07EC276

DELTA GROVE NONA JESS MANSO (H) BRA01E3173

	BRANGUS
i	

Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
0.4	0.6	7	15	18	20	
40%	73%	62%	60%	56%	40%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
1.8	0.6	-0.5	-0.9	0.4	0.1	
670/	400/	400/	40%	200/	27 0/.	

July 2016 Brangus GROUP BREEDPLAN

74% Angus content and poll. We still have Kings sire 'Echo' who has been a true gentleman. Excellent docility and doing ability. ACI 360 days is also tops on his dams side.

Breed Object Index Values				
Export Steer Index				
\$16				

ot 62

BURENDA KEYHOLE K928 (P) 2TP14EK928

Society Ident: 2TP14EK928

Born: 28/07/2014

TE MANIA YORKSHIRE Y437 (P) PED03X5181 TE MANIA BERKLEY B1 (P) PED06X5183 TE MANIA LOWAN Z53 (P) PED04X5182

BURENDA GEIGER COUNTER G49 (P) ANG11EQBUG49
ARDROSSAN EQUATOR A241 (P) (AI) (ET) ANG05EA241

38%

BURENDA BEEAC E5 (P) PED09X5179

TE MANIA BÈÉAC U343 (P) (AI) (ET) PED99X5158

MACCABOYZ CURTIS (P) ONM04R52 BURENDA CASSANOVA C261 (P) 2TP07FC261 DIAMOND RIDGE QUIZICAL W15 (P) ANG01EW15

BURENDA GEENIE G706 (P) 2TP11EG706

ANGUS COW (P) 99914F

38%

	BRANGUS
ŀ	- "

	July 2016 Brangus GROOF BREEDFLAN						
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
-0.7	-0.7	6	17	14	10		
41%	53%	52%	57%	50%	34%		
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%		
-0.9	0.4	0	-0.2	-0.2	0.6		

47%

July 2016 Proneus CROUD PREEDDLAN

93% Angus content and scurred. We went too far with the angus content here but Keyhole will make an excellent bull for use over heifers in any cross breeding program. Top 25% in this area. ACI 377 days.

Breed Object Index Values				
Domestic Steer Index	Export Steer Index			
\$8	\$11			

38%

Purchaser.....

BURENDA KIRRI K944 (P) (AI) 2TP14EK944

Society Ident: 2TP14EK944

Milk

Born: 13/08/2014

TE MANIA ULONG U41 (P) (AI) (ET) PED99X5154 TE MANIA AFRICA A217 (P) (AI) PED05X5710

TE MANIA JEDDA Y32 (P) (AI) (ET) PED03X5708

BURENDA GAPUWIYAK G491 (P) (AI) (ET) ANG11EG491 ARDROSSAN EQUATOR A241 (P) (AI) (ET) ANG05EA241

BURENDA BEEAC E13 (P) (AI) (ET) PED09X5707 TE MANIA BEEAC U343 (P) (AI) (ET) PED99X5158

MACCABOYZ CURTIS (P) ONM04R52 BURENDA CASSANOVA C261 (P) 2TP07FC261 DIAMOND RIDGE QUIZICAL W15 (P) ANG01EW15

BURENDA SPLENDENT F567 (P) 2TP10FF567 GREENDALE Z383 (P) GRE04RZ383 BURENDA C240 (P) 2TP07EC240

BRANGUS COW (P) 99916F

DDANCTIC			July 2016 I	Brangus GROUP BREEDPLAN					
BRANGUS	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW			
	0.1	0.5	8	14	13	19			
	55%	72%	63%	61%	57%	39%			
A Millian									
	Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%			
	-0.5	-1.1	1.3	1.4	-1	0.2			
	68%	40%	49%	49%	40%	38%			

82% Angus content and poll. ACI 370 days.

Breed Object Index Values				
Domestic Steer Index	Export Steer Index			
\$7	\$6			

\$.....

Lot 64

BURENDA YELLOWSTONE K834 (P) (AI) 2TP14EK834

Society Ident: 2TP14EK834

Born: 24/08/2014

TE MANIA ULONG U41 (P) (AI) (ET) PED99X5154 TE MANIA AFRICA A217 (P) (AI) PED05X5710 TE MANIA JEDDÁ Ý32 (P) (AI) (ET) PED03X5708

BURENDA GAPUWIYAK G491 (P) (AI) (ET) ANG11EG491 ARDROSSAN EQUATOR A241 (P) (AI) (ET) ANG05EA241

BURENDA BEEAC E13 (P) (AI) (ET) PED09X5707 TE MANIA BEEAC U343 (P) (AI) (ET) PED99X5158

BURENDA YELLOWSTONE Y4 (P) (AI) (ET) 2TP03EY4 BURENDA YELLOWSTONE (P) 2TP07EC198 BRANGUS COW (P) 99916F

BURENDA YEL

37%

LOWSTONE E584 (P) 2TP09FE584 WALUBIAL MM MR WATTLE MANSO 003/3 (H) BRA02E3003 BURENDA B584 (P) 2TP06EB584

35%

BURENDA JESSIE X1 (P) (AI) (ET) ANG02EQBUX1

BRANGUS

Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-0.3	1	12	19	21	25	
55%	72%	64%	61%	57%	40%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
0.4	0.4	0.0	0.0	0.7	0.6	

46%

July 2016 Brangus GROUP BREEDPLAN

82% Angus content and poll. Ideal fertility with the ACI 359 days over 6 progeny. This could be attributed to better Rib and Rump and IMF fats which play a crucial role in female reproduction.

68%

Breed Object Index Values				
Domestic Steer Index	Export Steer Index			
\$14	\$12			

ot 65.

BURENDA GO BETWEEN K840 (P) (AI) 2TP14FK840

47%

Society Ident: 2TP14FK840

Born: 29/08/2014

TE MANIA YORKSHIRE Y437 (P) PED03X5181 TE MANIA BERKLEY B1 (P) PED06X5183 TE MANIA LOWAN Z53 (P) PED04X5182

BURENDA GO BETWEEN G23 (P) (ET) ANG11EQBUG23
ARDROSSAN EQUATOR A241 (P) (AI) (ET) ANG05EA241

38%

BURENDA BEEAC E5 (P) PED09X5179

TE MANIA BÈÉAC U343 (P) (AI) (ET) PED99X5158

BT RIGHT TIME 24J (P) ANG99EUSA24J BURENDA ZAUL (P) (AI) ANG04EZ35 ARDROSSAN WILCOOLA U32 (P) (AI) (ET) ANG99EU32

BURENDA MEXICALI (S) 2TP09EE550

DELTA GROVE MEXICALI ROSE 2ND (S) PED99X3731 DELTA GROVE MEXICALI ROSE (S) PED95X3729

DDANGUG			July 2016 E	Brangus GROUP B	REEDPLAN		
BRANGUS	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
	0.4	-0.1	6	20	25	28	
	58%	73%	66%	63%	60%	42%	
	Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
	2.2	2.6	1.6	1.7	-0.1	0.8	
	69%	41%	51%	51%	41%	40%	

75% Angus content and poll. Purchase to produce cattle for the Domestic Market, top 10%. Top 1% EBVs for scrotal and top 5% for EMA, Rib, Rump and IMF fats support this. Excellent ACI of 363 days over five progeny.

Breed Object Index Values				
Domestic Steer Index	Export Steer Index			
\$32	\$24			

\$.....

BURENDA KLEBER K825 (P) 2TP14EK825

Society Ident: 2TP14EK825

Born: 24/08/2014

S A V HEAVY HITTER 6347 (P) PED06X4881

BURENDA HARMLESS H197 (P) (AI) ANG12EH197 TE MANIA BENHOPE B580 (P) (AI) ANG06EVTMB580 BURENDA PRINCESS E83 (P) (AI) PED09X5718 BURENDA CALLISTAMON C10 (P) (AI) PED07X5714

GREENDALE QANTAS (P) GRE97R1077 BURENDA QANTAS F523 (P) (AI) 2TP10FF523 BURENDA DULLIN D361 (P) 2TP08ED361

BURENDA CHARM H642 (P) 2TP12RH642 GREENDALE Z383 (P) GRE04RZ383 BURENDA CHARM C193 (P) 2TP07FC193 BURENDA LILLY (P) 2TP04EZ218

BRANGUS

July 2016 Brangus GROUP BREEDPLAN						
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-0.1	0.7	10	20	16	7	
35%	69%	59%	59%	54%	38%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
0.3	-0.1	0.2	0.2	-0.2	0.2	
66%	39%	49%	49%	39%	37%	

75% Angus content and poll. Moderate growth and carcase qualities. ACI 380 days on two calves.

ANGUS BULL (S) 99913M

Breed Object Index Values			
Domestic Steer Index	Export Steer Index		
\$10	\$12		

Lot 67

BURENDA KILTO K853 (P) 2TP14EK853

Society Ident: 2TP14EK853

Born: 3/09/2014

XS JOHNNY LEE 369H (S) PED98R369H GREENDALE Z383 (P) GRE04RZ383 GREENDALE SPLENDENT (P) GRE99RS128

BURENDA LOLLY E569 (P) 2TP09FE569 BRANGUS BULL (P) 99915M

BURENDA LOLLY (P) 2TP04EZ209 BRANGUS COW (P) 99916F

BRANGUS

Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
0.3	0.2	6	16	10	-4	
36%	69%	59%	58%	54%	40%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
-0.8	1.3	-0.5	-0.7	0.6	-0.1	
67%	40%	48%	48%	39%	37%	

July 2016 Brangus GROUP BREEDPLAN

76% Angus content and poll. The last two year old on offer and a half brother to K863 earlier. ACI 372 days over four progeny.

Export Steer Index
\$10

Purchaser...

.ot 68

BURENDA GEIGER L900 (P) (AI) 2TP15EL900

Society Ident: 2TP15EL900

Born: 12/02/2015

TE MANIA YORKSHIRE Y437 (P) PED03X5181 TE MANIA BERKLEY B1 (P) PED06X5183 TE MANIA LOWAN Z53 (P) PED04X5182

BURENDA GEIGER COUNTER G49 (P) ANG11EQBUG49
ARDROSSAN EQUATOR A241 (P) (AI) (ET) ANG05EA241

40%

BURENDA BEEAC E5 (P) PED09X5179

61%

TE MANIA BÈÉAC U343 (P) (AI) (ET) PED99X5158

XS JOHNNY LEE 369H (S) PED98R369H GREENDALE Z383 (P) GRE04RZ383 GREENDALE SPLÉNDENT (P) GRE99RS128

BURENDA OAK J906 (P) 2TP13EJ906

ANGUS COW (P) 99914F

41%

BRANGUS

		July 2016 B	rangus GROUP B	REEDPLAN		
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
0.5	1	7	10	12	6	
48%	69%	60%	59%	54%	39%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
0.1	0.8	0.2	0	0.1	0.2	

50%

89% Angus content and poll. Sired by Geiger Counter and hence this fellow would be ideal for use over heifers. Only 18.5 months old with plenty to offer. ACI 365 days.

Breed Object Index Values				
Domestic Steer Index	Export Steer Index			
\$7	\$6			

41%

Purchaser.....

Born: 20/04/2015

TE MANIA YORKSHIRE Y437 (P) PED03X5181
TE MANIA BERKLEY B1 (P) PED06X5183
TE MANIA LOWAN Z53 (P) PED04X5182

BURENDA GO BETWEEN G23 (P) (ET) ANG11EQBUG23 ARDROSSAN EQUATOR A241 (P) (AI) (ET) ANG05EA241

BURENDA BEEAC E5 (P) PED09X5179
TE MANIA BEEAC U343 (P) (AI) (ET) PED99X5158

XS JOHNNY LEE 369H (S) PED98R369H GREENDALE Z383 (P) GRE04RZ383 GREENDALE SPLENDENT (P) GRE99RS128

BURENDA ZIGGY G610 (P) 2TP11EG610

ANGUS COW (P) 99914F

DDANGUG			July 2016 E	Brangus GROUP B	REEDPLAN		
BRANGUS	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
	-0.1	1.4	14	29	30	22	
	39%	48%	46%	45%	43%	37%	
	Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
	0.3	1.8	0.3	0.2	0.4	0.1	
	41%	30%	39%	39%	33%	33%	
	0.3	1.8 30%	0.3	0.2 39%	0.4	0.1	

89% Angus content and poll. Great growth and carcase data displayed in Between. He has the top daily weight gain in his group in most environments. Use to improve all forms of beef production. ACI 398 days.

Breed Object Index Values				
Domestic Steer Index Export Steer Index				
\$20 \$22				

Purchaser		\$
	Notes	

Burenda Angus Cross Steers Perform at RNA Paddock to Palate 2016

A pen of Burenda Angus sired steers performed admirably well in the Mort & Co Grassdale Feedlot at Dalby.

Entry Weight - 457kg.

First 50 Days daily weight gain was 2.73kg/day.

Final daily weight gain was 2.59kg/day.

Final Average Live weight was 699kg.

Final HSCW at JBS Swift Brisbane was 388.57kg.

Dressing percentage of 55.6%

Feed Conversion (100% Dry) 5.59

Fat - 13 to 29mm with an average of 21.7mm.

All milk tooth steers.

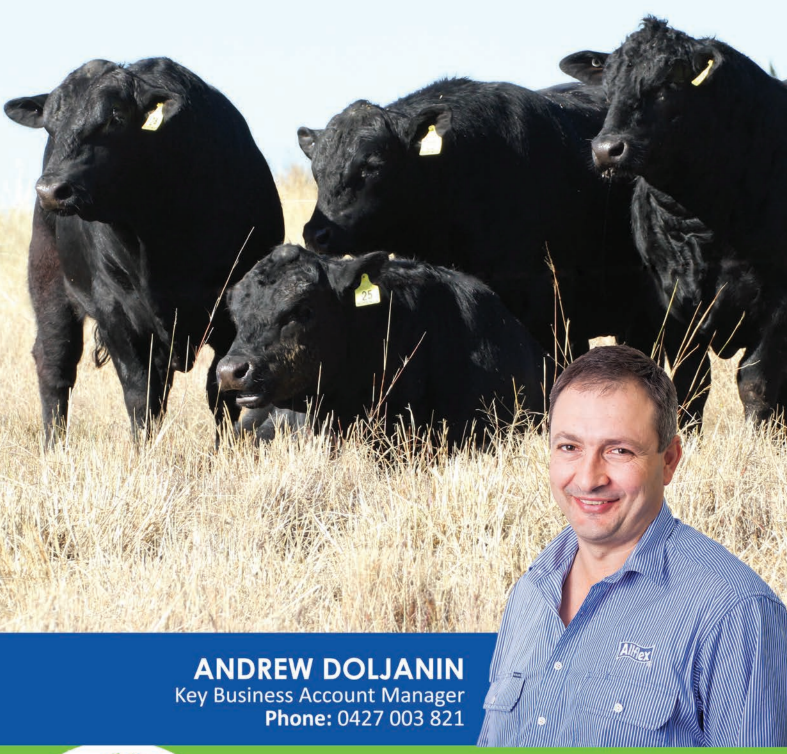
The Burenda steers performed exceptionally well and were up with some of Queensland's best Stud and Commercial breeders with all breeds of cattle entered. The top pen of steers averaged 2.95kg/day.







Paully Supporting... BURENDA ANGUS





Contact our friendly Customer Service Team

1300 138 247



Identify the Difference www.allflex.com.au

Www.burendaangus.com.au

to view videos and full information of sale bulls













Jonathan Schmidt 07 4663 4002 ~ 0429 067 313 schmidtjk@bigpond.com

www.burendaangus.com.au