# BURENDA



Angus

# BURENDA



Brangus

# ANNUAL ANGUS & BRANGUS BULL SALE 10am 3rd October 2019 CLERMONT SALEYARDS

49 ANGUS BULLS AND 38 BRANGUS BULLS





**Tony Hoch Jake Passfield** Office Phone

0448 831 553 0488 588 044 07 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

# Are you frustrated with your current process of organising and printing your sale catalogues?

We are proud to have worked with Jono and the Burenda Angus team for the last 5 years on their catalogue design, print and mailout and would be more than happy to chat about how we can make it easier, faster and cheaper for you as well.

# Call 1800 288 092 and ask to speak to Charles





Jonathan Schmidt





# Welcome to the Burenda Angus & Brangus Annual Clermont Bull Sale

A spectacular offering of 87 well grown good Angus & Brangus bulls will be offered for our tenth Annual Clermont Sale. The presentation of these bulls comprises of 49 2 year old Angus and 38 2 year old Brangus. 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. A good number of the bulls from both breeds have excellent EBV's suitable for joining to heifers for calving ease whilst others possess the growth and carcase qualities we are all chasing. 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.

We are currently running around 1000 registered Angus breeders, 250 Team Burenda Angus cows and 250 registered Brangus females. Over the last 15 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 removed from our programs. Fertility is crucial and this with adequate nutrition we believe plays a lot bigger part in the breeding philosophy and performance of a herd than we all would like to believe. The Burenda pregnancy testing rate this year was down a bit across all females at 90% which we feel is still very good as mother nature hasn't exactly been kind to them at joining time late last year. Particularly the bulk of the breeders which were running out at Glenmorgan and Surat.

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 (AI ET), sold 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 2019 sale bulls. The combination of improvements in the fertility, EBV's, genomics 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.

Burenda has always used DNA verification where needed over the years and in the last 3 years all Angus progeny born have now been parent verified to a sire and a dam where possible and then had genomics incorporated into the EBV's. We have seen a slight improvement in our EBV's and a significant lift in the accuracy of these figures. Over the next few years we expect to see some good changes occurring in our breeding for better commercially focused carcase animals. Within 5 years we expect the entire Burenda female herd to have a DNA, genomics, and genetic defects profile. Unfortunately, this year's sale bulls have not all been tested for genetic defects in time for the printing of the catalogue but we will have the test results available closer to sale time. Recently I attended a SBTS genetics and EBV discussion group and it was interesting in that unless you use carrier bulls over carrier cows the likely hood of a defect calf is very slight and even then, is only a 25% chance of occurring. Our thoughts on this are that we have far more important influences that we can control in the breeding productivity of the average commercial herd such as a good vaccination program for Vibrio, Botulism, Tick Fever, 3 Day Sickness, Pestiguard, and

calf scours coupled with good nutrition. Any of these can cause a significant financial loss to a producer more so than the rare incidence of a genetically affected calf. In previous years we had two progeny that we felt could have had genetic defects at birth and yet on testing both progeny they were confirmed as congealed twins. We can make better productivity gains by focusing on more economically important elements of our businesses.

Burenda has been DNA testing the last 2 years drop of Brangus progeny for PV, poll, tenderness and genomics. At this stage the Brangus Society is building up its data base of genomics and it may be a couple of years before we see this incorporated into the EBV's. Hence, we are committed to the technology on the belief that in future years once this is done, we will be in a better position with accuracy and reliability on our EBV's. Our next drop of progeny will be tested for PV, Poll, tenderness, coat colour and genomics. Of the 38 Brangus bulls we are offering, 35 are homozygous polled with 3 heterozygous polled. It is our plan to have all homozygous polled Brangus within a few years.

Since our last sale Burenda sired Angus and Brangus progeny have excelled with wins at the Bell & Munduberra Shows. Tim and Megan Allan of "Argyle" Munduberra who took the time and effort to draft and cart 16 head into the local show for the commercial cattle section were well rewarded. Their exhibits of Angus and Angus x Charolais steers and heifers trumped the competition with a few wins and a close 2nd to the Champion Beast of the show with a two tooth Angus cross steer weighing in at 700kg. They also won the single two tooth bullock entry. They won the milk tooth best pen of 3 steers, the two tooth best pen of 3 steers and also the best pen of 3 heifers. The entries were all back grounded on "Argyle" from weaning on rye grass and clover pastures. It is amazing what a combination of good genetics, nutrition and sound management practices can achieve.



The Burenda Team took a truck load of Angus & Brangus weaner heifers, milk tooth heifers and fat cows for the Annual Bell Show and with their entries winning several classes. The females had only just recently come home from agistment at Glenmorgan so to win so many classes were very rewarding. Other highlights have been recent sales of Burenda Angus sired progeny with Peter J Holland of Roma selling a pen of 305kg Angus x Charbray weaner steers for 306.2c/kg to realise \$934. The Anderson Family from "Narrien" Clermont sold a good run of 413kg Angus x Braford steers for \$2.84 to realise \$1172/head. These steers were progeny from our Angus bulls selected for use over their Braford heifers for calving ease, short gestation, below average birthweight and good carcase qualities. Burenda has purchased a pen of 15 of these steers to enter into the Clermont Beef Expo Competition this year.

Manager Jonathan Schmidt has the bulls in great shape and they are doing well on the 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 850kg and have plenty of length, strength and fleshing ability. The catalogue includes 82 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 2019 will be held at the Clermont saleyards. Sale time is 10:00am 3rd October 2019 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.

#### **Genetic Defects**

At the time of printing the catalogue Burenda had tested all bulls where necessary to clear or identify sale lots of these defects.

#### **Volume Discounts**

Buyers of 2 or more bulls purchased at this year's 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:

7 in 1 vaccine, Vibrio vaccine, Pestiguard vaccine (ear notch tested free), Botulism vaccine, 3 Day Sickness, Tick fever blood and pretreated for clearance into tick free area's.

Burenda has a JBAS score of 7. Bulls are free to travel to WA & NT

#### 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 3rd October 2019 Burenda will:

1. Provide you with a satisfactory replacement

OR

2. 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**

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder nor owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, neither the vendor, Angus Australia or the selling agents assume any responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

#### **PARENT VERIFICATION SUFFIXES**

The animals listed within this catalogue including its pedigree, are displaying a Parent Verification Suffix which indicates the DNA parent verification status that has been conducted on the animal. The Parent Verification Suffixes that will appear at the end of each animal's name are as follows:

PV: both parents have been verified by DNA

SV: the sire has been verified by DNA DV: the dam has been verified by DNA

#: DNA verification has not yet been conducted

E: DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.



#### **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.

BUYERS OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO ANGUS AUSTRALIA
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 database and disclosing that information to its members on its website.
I, the buyer of animals with the following idents
from member
Name:Signature:
Date:
Please forward this completed consent form to Angus Australia, 86 Glen Innes Road, Armidale NSW 2350.

If you have any questions or queries regarding any of the above, please contact Angus Australia on (02) 6773 4600 or email 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 <sup>2</sup>	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.			
Index cc		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.			



# MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN REFERENCE TABLES

		S	12
9	200	GR	+11
occopial acitoric	Van III	GRN	-0.4 -0.3 +114 +109 +119 +112
1000	ollogiac	DOM	+109
	•	ABI	+114
		RS	-0.3
		표	-0.4
Camponago	an acraic	FC RA RH RS ABI DOM GRN GRS	-2
ľ		FC	-1
		FA	0+
74h0	5	DOC	+4
č	5 -	NFI-F	+0.18
		IMF	+1.7
3Vs	Carcase	RBY	+0.4
SE EE		P8	-0.2
BREED AVERAGE EBVs	Calc	EMA RIB P8 RBY IMF NFI-F DOC FA I	+59 +5.1 +0.0 -0.2 +0.4 +1.7 +0.18 +4 +0
EED A			+5.1
BR		CWT	+59
To well life.	ıııı	DTC	4.2
2	Ľ	SS	+1.8 -4.2
		Milk	+15
		MCW	+91
discontaint.		009	+44 +81 +106 +91
		400	+81
		200	+44
4		BW	+4.3
Û	à	GL	4.0
Solving Energ	y Ease	CEDir CEDtrs GL BW 200 400 600 MCW Milk SS DTC	<b>Brd Avg</b> +0.2 +0.4 -4.0 +4.3
	Calville	CEDir	+0.2
			3rd Avg

<sup>\*</sup> Breed average represents the average EBV of all 2017 drop Angus and Angus influenced animals analysed in the Mid-June 2019 Angus Australia BREEDPLAN genetic evaluation.

	vo.	GRS	Greater Profitability	+145	+135	+130	+127	+124	+122	+120	+118	+116	+114	+113	+111	+109	+107	+105	+102	+100	96+	+92	+84	+64	Lower Profitability
	Selection Indexes	GRN	Greater Profitability	+182	+165	+156	+149	+143	+139	+135	+131	+127	+124	+120	+117	+113	+109	+105	+101	96+	06+	+82	69+	+33	Lower Profitability
	election	DOM	Greater Profitability	+135	+128	+124	+121	+119	+117	+115	+114	+112	+111	+109	+108	+106	+105	+103	+101	66+	96+	+93	+87	+72	Lower Profitability
	Š	ABI	Greater Profitability	+157	+145	+138	+134	+131	+128	+125	+122	+120	+118	+115	+113	+110	+108	+105	+102	+98	+94	68+	+79	+53	Lower Profitability
		RS	More Sound	+0.5	+0.5	+0.5	+0.4	+0.4	+0.4	+0.4	+0.3	+0.3	+0.3	+0.2	+0.1	+0.0	-0.1	-0.3	-0.5	9.0-	<del>-</del> -	-1.7	-2.6	-5.2	Sound
		퓬	More Sound	+4.5	+3.2	+2.5	+2.1	+1.7	+1.5	<del>1</del> .	+0.8	+0.5	+0.3	+0.0	-0.3	-0.7	-1.1	-1.4	-1.6	-2.1	-2.9	-3.8	-5.7	-10.0	Sound
	Structure	RA	More Sound	+14	+10	<b>φ</b>	9+	42	4	<del>د</del>	<del>-</del>	9	7	-5	ဇှ	ဇှ	-5	9-	-2	ထု	-10	4-	-19	-27	Sound
	S	5	More Sound	+23	+17	+15	+12	+10	6+	+7	42	<b>+</b>	+5	9	7	ကု	-5	8-	<del>-</del>	-14	-17	-21	-26	-32	Sound
		FA	More	+20	+15	+13	<del>+</del> <del>-</del>	6+	8+	+4	+2	+	+3	+5	<del>+</del>	7	-5	4	φ	ဝှ	-12	-17	-26	-35	Sound
	ner	DOC	More Docile	+31	+24	+19	+16	+14	+12	+10	8+	+7	+2	+	+3	<del>+</del>	9	-5	ဇှ	-5	-7	6-	-13	-20	Less
	Other	NFI-F	Greater Feed Efficiency	-0.48	-0.30	-0.19	-0.12	-0.07	-0.02	+0.02	+0.07	+0.11	+0.15	+0.18	+0.22	+0.26	+0.30	+0.34	+0.38	+0.43	+0.48	+0.55	+0.66	+0.89	Lower Feed Efficiency
		IMF	More	+4.0	+3.3	+3.0	+2.7	+2.5	+2.3	+2.2	+2.0	+1.9	+1.8	+1.7	+1.6	4.1.4	+1.3	+1.2	+1.0	+0.8	9.0+	+0.4	+0.1	4.0-	IWE Fess
<b>ABLE</b>		RBY	Higher Yield	+2.6	+1.9	+1.5	+1.3	+1.2	+1.0	6.0+	+0.8	+0.7	+0.6	+0.5	+0.3	+0.2	+0.1	+0.0	-0.1	-0.3	-0.4	-0.7	-1.0	-1.7	Lower
BANDS TABLE	Carcase	P8	More Fat	+3.2	+2.1	+1.6	+1.2	+0.9	+0.7	+0.5	+0.3	+0.2	+0.0	-0.2	-0.3	-0.5	-0.7	6.0-	<u>+</u> .	<del>1</del> .	-1.5	-1.9	-2.4	-3.5	Less Fat
E BAN	Car	RIB	More Fat	+3.1	+2.0	+1.5	+1.2	+1.0	+0.8	+0.6	+0.4	+0.3	+0.1	+0.0	0.1	-0.3	-0.4	9.0-	-0.8	-1.0	-1.2	-1.5	-1.9	-2.8	Less Fat
ERCENTILE		EMA	Larger EMA	+11.0	+9.0	+8.0	+7.4	+7.0	+6.6	+6.3	+5.9	+5.6	+5.4	+5.1	+4.8	+4.5	+4.2	+3.9	+3.6	+3.2	+2.8	+2.2	+1.4	-0.1	Smaller EMA
PERC		CWT	Heavier Carcase Weight	+85	+77	+73	+71	69+	+67	99+	+64	+63	+62	09+	+59	+57	+56	+54	+52	+20	+47	+42	+36	+25	Lighter Carcase Weight
	Fertility	DTC	Shorter Time to Calving	6.8-	9.7-	6.9-	-6.4	-6.0	-5.6	-5.3	-5.1	4 8	4.5	4.3	4.0	-3.8	-3.5	-3.2	-2.9	-2.5	-2.1	-1.5	-0.5	+1.5	Longer Time to Calving
	Fer	SS	Larger Scrotal Size	+3.8	+3.1	+2.8	+2.6	+2.4	+2.3	+2.2	+2.1	+2.0	+1.9	41.8	+1.7	+1.6	+1.5	<del>1</del> .	+1.3	+1.7	+1.0	+0.8	+0.5	-0.1	Smaller Scrotal Size
		Milk	Heavier Live Weight	+26	+22	+21	+19	+19	+18	+17	+17	+16	+16	+15	+15	+14	+14	+13	+13	+12	+	+10	6+	9+	Lighter Live Weight
	_	MCW	Heavier Mature Weight	+140	+124	+115	+110	+106	+103	+100	+98	+95	+93	+91	+88	+86	+ 48 4	+81	+78	+75	+71	99+	+58	+41	Lighter Mature Weight
	Growth	009	Heavier Live Weight	+146	+133	+127	+123	+120	+117	+114	+112	+110	+108	+106	+104	+102	+100	+98	+95	+92	+89	<del>+</del> 84	+77	09+	Lighter Live Weight
		400	Heavier Live Weight	+109	+100	96+	+93	+91	+89	+87	+86	+84	+83	+81	+80	+79	+77	+75	+74	+72	69+	99+	09+	+20	Lighter Live Weight
		200	Heavier Live Weight	+61	+56	+53	+52	+51	+49	+48	+48	+47	+46	+45	+ 4 4	+43	+42	+41	+40	+39	+37	+35	+31	+24	Lighter Live Weight
	Birth	BW	Lighter Birth Weight	+0.4	+1.7	+2.3	+2.7	+3.0	+3.2	+3.5	+3.7	+3.9	+4.1	+4.3	+4.5	+4.7	44.9	+5.1	+5.3	+5.6	+5.9	+6.3	6.9+	+8.1	Heavier Birth Weight
	B	GL	Shorter Gestation Length	-9.7	-7.8	-6.8	-6.2	-5.8	-5.4	-5.1	-4.8	-4.5	-4.2	-4.0	-3.7	-3.5	-3.2	-2.9	-2.6	-2.3	-1.9	4.1-	-0.5	+1.3	Longer Gestation Length
	Calving Ease	CEDtrs	Less Calving Difficulty	+4.5	+3.5	+2.9	+2.5	+2.2	+1.9	+1.6	+1.3	+1.0	+0.8	+0.5	+0.3	+0.0	-0.2	-0.5	-0.9	-1.3	-1.7	-2.3	-3.3	-5.2	More Calving Difficulty
		CEDir	Less Calving Difficulty	+5.0	+3.9	+3.2	+2.8	+2.4	+2.0	+1.7	+1.3	+1.0	+0.7	+0.4	+0.1	-0.2	9.0-	-0.9	-1.3	-1.8	-2.4	-3.2	-4.5	-7.4	More Calving Difficulty
	% Band			1%	2%	10%	15%	20%	72%	30%	32%	40%	45%	%09	%29	%09	%59	%02	%52	%08	%28	%06	%26	%66	
													_				_	_						_	

\* The percentile bands represent the distribution of EBVs across the 2017 drop Angus and Angus influenced animals analysed in the Mid-June 2019 Angus Australia BREEDPLAN genetic evaluation.

# **BURENDA'S TOP REFERENCE SIRES**

#### Reference Sire - TE MANIA EMPEROR E343PV

Society Ident: VTME343

10

99%

-7.5

90%

Born: 9/08/2009

1.9

99%

Tattoo: E343

4.4

97%

Genetic Status: AMF,CAF,DDF,NHF,MAF,OSF

3

97%

TE MANIA YORKSHIRE Y437PV TE MANIA BERKLEY B1PV

TE MANIA LOWAN Z53#

Animal Grade: HBR

BT ULTRAVOX 297E# TE MANIA LOWAN Z74PV

0.4

98%

TE MANIA LOWAN V201#

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN											
7-7		CALVIN				GRO							
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW					
EBV	0.9	2.5	-6.5	5.1	51	95	126	124					
ACC	98%	94%	99%	99%	99%	99%	99%	99%					
FERTILITY				CAR	CASE								
Scrotal	D to Calv	Carc Wt	EMA	Rih Fat	Rumn Fat	DRV%	IME%	Milk					

2.4

97%

98% Traits Observed: GL,CE,BWT,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

67

Emperor has over 7500 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. 2 Sons Lots 11 & 27.

	\$INDEX VALUES									
Angus Breeding	Domestic	Heavy Grain	Heavy Grass							
\$142	\$120	\$164	\$130							

-0.9

97%





Te Mania Emperor VTME343

Pathfinder Genesis G357

#### Reference Sire - PATHFINDER GENESIS G357PV

Society Ident: SMPG357

Born: 23/03/2011 Tattoo: G357 (TATTOO-AND-BRAND) Genetic Status: AMF, CAF, DDF, NHF, DWF, MAF, OSF Animal Grade: HBR

TE MANIA YORKSHIRE Y437PV TE MANIA BERKLEY B1PV

TE MANIA LOWAN Z53#

ARDROSSAN DIRECTION W109PV

**PATHFINDER DIRECTION D245**<sup>SV</sup>

PATHFINDER ADAVALE A433#

-	MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN											
- <del> </del>		CALVIN	CALVING EASE			GRO						
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW				
EBV	1.8	3	-7.3	6.6	63	111	146	150				
ACC	88%	75%	99%	99%	98%	98%	98%	94%				
FERT	ILITY			CAR	CARCASE							
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk				
4.1	-5.8	98	11	2.5	-0.1	1	1.7	21				
98%	70%	91%	90%	91%	89%	85%	88%	93%				

Traits Observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

Genesis has well over 1860 progeny recorded in a very short space of time due to the merit of his carcase traits. One of a few sires around with all EBV traits where we would like them. He has been easy to use over all cows. Seven traits that count in the top 1% are 200, 400 & 600 day growth, scrotal, carcase weight EMA & rib fat. Producing outstanding ABI, DOM, GRN & GRS index values all in the top 6%. 6 Sons Lots 7,13,14,33,34 & 45.

\$INDEX VALUES									
Angus Breeding Domestic Heavy Grain Heavy Grass									
\$152	\$133	\$164	\$145						

Born: 24/03/2014

Animal Grade: HBR

Tattoo: K26 (TATTOO-BOTH-EARS)

Genetic Status: AMFU,CAFU,DDF,NHFU

TE MANIA CALAMUS C $46^{\rm SV}$  **TE MANIA FOE F734^{\rm SV}** 

#### NICHOLS QUIET LAD T9# GRANITE RIDGE SUPREME F158#

TE MANIA DANDLOO D700#

GRANITE RIDGE SUPREME D85#

-	MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN											
T-7		CALVIN	G EASE			GRO						
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW				
EBV	2.8	2.5	-7.1	5	58	104	139	119				
ACC	76%	60%	98%	97%	95%	95%	95%	83%				
FERT	TLITY			CAR	CASE							
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk				
2.3	-7.2	82	9	1	-0.3	0.8	1.8	24				
93%	48%	78%	81%	82%	80%	74%	79%	71%				

 $\textbf{\textit{Traits Observed:}} \ \textit{GL,CE,BWT,} 200WT,\!400WT,\!600WT,\!SC,\!Scan(EMA,Rib,Rump,IMF),\!Genomics(CE,S-Step)$ 

Selected for his clean coat, docile nature and all round great EBV's and he hasn't disappointed us yet. He has over 400 registered progeny with 40 of these in the Burenda herd, and why not with top 2% for AB & Domestic, top 5% for Heavy Grain & top 1% for Heavy Grass index values. 3 Sons Lots 20, 28 & 32.

\$INDEX VALUES									
Angus Breeding	Domestic	Heavy Grain	Heavy Grass						
\$153	\$132	\$165	\$146						





Granite Ridge Kaiser K26

Millah Murrah Loch Up L133

#### Reference Sire - MILLAH MURRAH LOCH UP L133PV

Society Ident: NMML133

Born: **14/03/2015** 

Animal Grade: HBR

Tattoo: L133 (TATTOO-BOTH-EARS)

Genetic Status: AMF,CAF,DDF,NHF,MAF,OSF

SITZ UPWARD 307Rsv

THOMAS UP RIVER 1614PV

THOMAS CAROL 7595#

TE MANIA EMPEROR E343<sup>PV</sup> MILLAH MURRAH BRENDA H49<sup>SV</sup>

MILLAH MURRAH BRENDA E64<sup>PV</sup>

-	MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN											
- X		CALVING EASE				GRO						
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW				
EBV	-2.1	0.6	-5.6	5.3	60	103	130	109				
ACC	76%	54%	98%	98%	97%	97%	96%	83%				
FERT	ILITY			CAR	CARCASE							
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk				
2.3	-6.4	81	1.5	-1.4	-1.6	0.3	1.8	20				
95%	51%	78%	84%	84%	82%	76%	82%	69%				

 $\textbf{\textit{Traits Observed:}} \ BWT, 200WT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics(CE, S-Step)$ 

A more moderate sire on EBV's with top 40% for AB, DOM, Heavy Grain & Heavy Grass index values. What he lacks in carcase quality Loch makes up with growth. Top 3% across 200, 400 & 600 days. 3 Sons Lots 3,4 & 19.

y	\$INDEX VALUES						
•	Angus Breeding	Domestic	Heavy Grain	Heavy Grass			
	\$121	\$115	\$129	\$117			

Born: 15/08/2008

Animal Grade: HBR

Genetic Status: AMF,CAF,DDF,NHF,MAF,OSF

BAREXT TRAVELER 205#

CRA LADY JAYE 608 498 S EASY#

C R A BEXTOR 872 5205 608#

S S OBJECTIVE T510 0T26#

**GAR OBJECTIVE 1885**#

G A R 1407 NEW DESIGN 2232#

	MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN								
		CALVING		EASE		GROWTH			
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	
EBV	1.4	2.2	-1.1	3.4	65	109	131	83	
ACC	96%	89%	99%	99%	99%	99%	99%	98%	
FERTILITY				CAR	CASE				
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk	
0.8	-6.7	72	6.1	0.9	1.4	-1.4	3.9	26	
98%	73%	96%	94%	94%	94%	91%	94%	97%	

Traits Observed: Genomics(CE,S-Step)

2800 plus cracking good offspring in Australia alone. An outcross sire for Burenda that possesses the goods we look for across all traits. Calving ease, growth & carcase qualities to name a few. 3 Sons Lots 21,24 & 44.

\$INDEX VALUES							
Angus Breeding	Domestic	Heavy Grain	Heavy Grass				
\$152	\$136	\$169	\$142				





GAR Prophet USA16295688

**Texas Mount K002** 

#### Reference Sire - TEXAS MOUNT K002sv

Society Ident: DXTK002

Born: 6/02/2014 Animal Grade: HBR Tattoo: K002 (BRAND-NLIS)

Genetic Status: AMFU, CAFU, DDFU, NHFU

GARDENS PRIME STAR# **KC HAAS GPS**#

**TEXAS UNDINE Z183PV** 

BUSHS GRAND DESIGN#

KCH ELINE 549#

TEXAS UNDINE X221#

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN								
7-7		CALVING EASE				GROWTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW		
EBV	3.6	5.5	-9.1	3.9	51	104	138	137		
ACC	84%	74%	99%	98%	97%	98%	97%	87%		
FERT	TLITY			CAR	CASE					
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk		
3.7	-4.6	67	1.5	-0.9	0.2	-0.4	2.3	10		
97%	56%	85%	88%	88%	86%	81%	86%	83%		

 $\textbf{\textit{Traits Observed:}} \ BWT,\!200WT,\!400WT(x2),\!SC,\!Scan(EMA,\!Rib,\!Rump,\!IMF),\!Genomics(CE,\!S-Step)$ 

With around 1100 registered progeny to only 14 Angus Studs, K2 has been a sensation with 70 sons selling for an average of \$11000 and a top of \$28000 to now. The calving ease, growth and carcase traits are very desirable.  $\bf 2$   $\bf Sons$   $\bf Lots$ 16 & 38.

	\$INDEX VALUES						
	Angus Breeding	Domestic	Heavy Grain	Heavy Grass			
•	\$143	\$125	\$161	\$135			

66%

Born: 22/07/2015

Animal Grade: APR

Tattoo: L150 (TATTOO-AND-BRAND)

Genetic Status: AMFU,CAFU,DD15%,NHFU

72%

#### AYRVALE BARTEL E7<sup>PV</sup> **AYRVALE HERCULES H9**PV

LAWSONS INVINCIBLE F338<sup>SV</sup>

#### BURENDA GRAMMAR G80sv

BURENDA FLYCATCHER J372#
BURENDA FLYCATCHER F296\*

75%

-	MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN								
T-7		CALVIN	G EASE			GRO	WTH		
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	
EBV	5.1	3.3	-10.9	0.1	42	78	101	80	
ACC	61%	49%	87%	90%	86%	87%	81%	75%	
FERTILITY				CAR	CASE				
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk	
1.7	-5.5	74	3.3	0.2	-0.4	-0.8	3.1	24	

 $\textbf{\textit{Traits Observed:}} \ GL, CE, BWT, 200WT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics (S-Step)$ 

Lasso was used over maiden heifers with great success. **Top 1% for direct calving ease, gestation and birth weight** along with a heavier carcase weight and high IMF. **5 Sons Lots 15,30,35,42 & 48.** 

\$INDEX VALUES							
Angus Breeding Domestic Heavy Grain Heavy Grass							
\$117	\$108	\$129	\$110				

69%





Burenda Lasso L150

Burenda Ladd L189

#### Reference Sire - BURENDA LADD L189<sup>SV</sup>

Society Ident: QBUL189

Born: 28/07/2015

Animal Grade: HBR

Tattoo: L189 (TATTOO-AND-BRAND)

Genetic Status: AMFU,CAFU,DDF,NHFU

TE MANIA BERKLEY B1<sup>PV</sup> **TE MANIA EMPEROR E343<sup>PV</sup>** 

TE MANIA LOWAN Z74PV

BURENDA FICKLE F134<sup>sv</sup>

**BURENDA DELIGHT H809**#

BURENDA DELIGHT D66#

-	MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN								
- X		CALVING EASE				GROWTH			
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	
EBV	4.1	3.1	-10.6	2.1	44	85	109	80	
ACC	65%	54%	85%	92%	87%	86%	81%	76%	
FERTILITY				CAR	CASE				
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk	
3.3	-6.8	66	8.1	1.2	-0.8	0.7	2.9	23	
84%	55%	75%	74%	77%	75%	71%	73%	67%	

 $\textbf{\textit{Traits Observed:}} \ \textit{GL,CE,BWT,} 200WT, 400WT, SC, Scan(EMA,Rib,Rump,IMF), DOC, Genomics(S-Step)$ 

A favourite of mine for a number of reasons, excellent EBV's for 15 of his traits and outstanding for **AB**, **DOM**, **HGrain & HGrass** all well in the top 10%. His docility EBV of +35 actually matches Ladd's behaviour. He has become part of the Burenda sires with 66 terrific progeny over heifers and cows. **3 Sons Lots 17,22 & 37**.

\$INDEX VALUES						
Angus Breeding	Domestic	Heavy Grain	Heavy Grass			
\$141	\$126	\$159	\$131			

Born: 13/02/2009

FLC MR DUKE 184/U (P) WR DUKE 228/F (P) FLC MS KING 228/A (P)

WR DUKE 661S8 (P) WR TRANSFORMER II (P) WR MS TRANSFORMER II 661K (P)
RBR MISS UPGRADE 661F26 (P)

BEST BET OF BRINKS 535H38 (P) MBR MR BB 44M2 (P)

#### MISS 4L BEST BET 9U8P5 (P)

CCR PATHFINDER 152W (P) (ÉT) MISS 4L PATHFINDER 9U8M (P) MISS 4L 9U8-5 (P)



	May 2019 Brangus GROUP BREEDPLAN							
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk		
-3.5	-3.1	7	19	13	7			
78%	85%	84%	84%	80%	60%			
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%			
2.2	-0.3	2.7	3.4	-1.6	1			
72%	45%	62%	61%	50%	53%			

Comments: We used North Star over our heifers with his top 1% value for short gestation length and low birth weight along with good fertility and top 1% for Rib, Rump and IMF fats. 3 Sons Lots 66, 69 & 75.

Breed Object Index Values					
Domestic Steer Index	Export Steer Index				
\$30	\$19				





CRC North Star IMU09R9U8W3

Suhn's Distinction 331T48

#### **RS - SUHN'S DISTINCTION 331T48 (P)**

Born: 10/09/2007

TRANSFORMER OF BRINKS (P) BURTINS TRANSFORMER 803G3 (P) BURTIN'S MISS MILKY WAY 803E (P)

SUHN'S NEXT STEP 331R7 (P)

CADENCE OF BRINKS (P) SUHN'S MS CADENCE 331M3 (P) SUHN'S MISS PROMISE 331J12 (P)

-0.1

87%

CEO OF BRINKS 99,J44 (P) NIMITZ OF BRINKS 75L12 (P MISS BRINKS POWER LINE 75J2 (P)

-0.7

65%

SUHN'S MISS NIMITZ 416P30 (P)
BRINKS CC NEWS DAY 661C2 (SS) (S)
MISS CC NEWS DAY 416E (P) MTG MS UPDATE 416B (P)

BRANGUS

ı	May 2019 Dialigus GROOF BREEDFEAN										
ı	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk				
	-3	-1.9	12	18	12	-3					
	87%	93%	91%	91%	90%	83%					
ı	Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%					

0.6

75%

May 2010 Branque GDOLID RDEEDDI AN

Comments: A solid track record for calving over our heifers with top 1% for gestation length and top 5% for birth weight with positive Rib, Rump and IMF fats. 5 Sons Lots 57,64,68,78 & 80.

-1.2

61%

Breed Object Index Values						
Domestic Steer Index	Export Steer Index					
\$12	\$11					

0.4

68%

0.6

76%

Society Ident: IMU07R331T48

Born: 4/09/2014

TE MANIA YORKSHIRE Y437 (P) TE MANIA BERKLEY B1 (P) TE MANIA LOWAN Z53 (P)

#### BURENDA HAMMERHEAD H73 (P) (AI) (ET) BON VIEW NEW DESIGN 1407 (S)

BURENDA DINKI D33 (P) (AI) (ET)
BURENDA ZIPPY Z8 (P) (AI) (ET)

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

#### BURENDA B619 (P)

BRANGUS COW (P)

DDANGUG	May 2019 Brangus GROUP BREEDPLAN								
BRANGUS	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk		
	-1.5	-1.1	9	25	30	42			
	57%	88%	82%	76%	73%	57%			
	Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%			
	-1	1	0.2	0.1	0.1	0.3			
	74%	49%	61%	61%	51%	51%			

Comments: A spectacular sire from our top Greendale influenced B619 dam by Hammerhead with a Berkley background. A likeable set of EBV's across all traits with a docile nature. Currently he has 40 registered progeny with this set to rise quickly. 2 Sons Lots 56 & 58.

Breed Object Index Values						
Domestic Steer Index	Export Steer Index					
\$27	\$22					





Burenda Kenson K850

Burenda Jaunty J74

#### Reference Sire - BURENDA JAUNTY J74sv

Society Ident: QBUJ74

Born: 12/03/2013

Animal Grade: HBR

Tattoo: TP (CJ) DOT J74 (T&F)

Genetic Status: AMFU, CAFU, DDFU, NHFU

BALDRIDGE KABOOM K243 KCF# **MOHNEN DYNAMITE 1356**#

MOHNEN JILT 910#

**BURENDA BEEAC F24**#

TE MANIA BEEAC U343#

ARDROSSAN ADMIRAL A2PV

		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN									
		CALVIN	G EASE			GRO	WTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW			
EBV	-2.2	-1.5	-4.9	5.1	52	95	120	95			
ACC	70%	60%	88%	92%	88%	89%	85%	80%			
FERT	TLITY			CAR	CASE						
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk			
0.3	-1.8	68	8.6	0.1	-1.1	0.1	2.9	13			
87%	57%	77%	77%	79%	77%	74%	76%	76%			

Traits Observed: GL,BWT,200WT,400WT(x2),SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(S-Step)

A superb Angus sire to breed beef on his sons. Good growth, carcase weight, high EMA and IMF. One reason why his last son L943 near topped 2017 Clermont Sale at \$13000. 4 Sons Lots 54,59,61 & 83.

\$INDEX VALUES								
Angus Breeding	Domestic	Heavy Grain	Heavy Grass					
\$119	\$113	\$131	\$115					

# **BURENDA ANGUS BULL LOTS**

#### Lot 1 BURENDA NOT A LOT N589<sup>SV</sup>

Born: 13/08/2017 Animal Grade: APR

Genetic Status: AMFU,CAFU,DDF,NHFU

Society Ident: QBUN589

TE MANIA BARTEL B219<sup>PV</sup>

AYRVALE BARTEL E7<sup>PV</sup>
EAGLEHAWK JEDDA B32<sup>SV</sup>

LAWSONS INCREDIBLE H803PV

LAWSONS DINKY-DI Z191<sup>SV</sup> LAWSONS DINKY DI E447<sup>PV</sup>

LAWSONS PREMIUM BEEF B773sv

ARDROSSAN ADMIRAL A2<sup>PV</sup> BURENDA ELECTRO E132<sup>PV</sup> TE MANIA BEEAC U280<sup>#</sup>

**BURENDA RENEW G322**#

BON VIEW NEW DESIGN 1407# BURENDA DIANE D39#

BURENDA ZIPPY Z8<sup>pv</sup>

-	MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN										
7-7		CALVIN	G EASE			GRO	WTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW			
EBV	0	-1.9	-3.4	5.6	61	102	138	116			
ACC	61%	50%	73%	74%	72%	71%	71%	69%			
FERT	TLITY			CAR	CASE						
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk			
0.9	-5.9	80	8.2	-1.8	-2.5	1.3	2.4	26			
74%	43%	64%	63%	67%	64%	60%	62%	65%			

Traits Observed: CE,BWT,200WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

Opportunity awaits in "Not A Lot" with several traits in the **top 10%** and better producing outstanding Selection Index values of **top 9% for AB, DOM and Heavy Grass.Top 13% for Heavy Grain** and will breed progeny suited to the feedlot. ACI 371 days on 5 progeny.

\$INDEX VALUES										
Angus Breeding	Domestic	Heavy Grain	Heavy Grass							
\$143	\$124	\$160	\$134							

Purchaser....\$





Born: 22/07/2017



Lot 5 Burenda Neat Herd N343

#### Lot 2 BURENDA NATURAL N253<sup>SV</sup>

Animal Grade: HBR

CONNEALY ONWARD#

BOYD FORWORD 6025# SITZ RLS EISA EVERGREEN 30P#

K C F BENNETT PATRON B840\*

WERNER WAR PARTY 2417#

LLF 683 WAR PARTY 163#

LLF RETAIL PRODUCT 683#

Genetic Status: AMFU,CAFU,DDF,NHFU

Society Ident: QBUN253

ARDROSSAN DIRECTION W109° V ARDROSSAN ADMIRAL A2° V KENNY'S CREEK ROSEBUD W171#

**BURENDA CITRUS J327**#

NEWHAM PARK FORTE U10# BURENDA CITRUS C350# TULAGI CELANDINE Y88#

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN									
7-7		CALVIN	G EASE			GRO	WTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW			
EBV	1.4	-0.8	-11.3	3.4	53	86	107	87			
ACC	52%	36%	84%	71%	68%	66%	65%	62%			
FERT	TLITY			CAR	CASE						
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk			
1.3	-4.7	66	11.3	-2.4	-3.3	3.2	1.3	21			
70%	36%	60%	58%	61%	57%	54%	57%	57%			

 $\textbf{\textit{Traits Observed:}} \ \textit{GL,CE,BWT,} 200WT, 400WT, SC, Scan(EMA,Rib,Rump,IMF), DOC, Genomics(CE,S-Step)$ 

An outcross sire that will pack a punch and produce offspring ideal for the **domestic MSA type market top 9%.** Exceptionally high 200 day weight, EMA and retail beef yield. ACI 374 days on 4 progeny.

	\$INDEX VALUES									
Angus Breeding	Domestic	Heavy Grain	Heavy Grass							
\$123	\$124	\$126	\$121							

Purchaser......Burenda Angus & Brangus Annual Clermont Sale 2019

Genetic Status: AMFU, CAFU, DDFU, NHFU

Born: 29/07/2017

Animal Grade: APR

SITZ UPWARD 307R<sup>SV</sup> THOMAS UP RIVER 1614<sup>PV</sup> THOMAS CAROL 7595\*

MILLAH MURRAH LOCH UP L133<sup>PV</sup>
TE MANIA EMPEROR E343<sup>PV</sup>

MILLAH MURRAH BRENDA H49<sup>SV</sup>
MILLAH MURRAH BRENDA E64<sup>PV</sup>

ARDCAIRNIE MIDLAND Z57sv

TE MANIA DISCREET D894<sup>PV</sup>
TE MANIA QUEANBEYAN Z387<sup>SV</sup>

BURENDA HAILEY H320#

BONGONGO BULLETPROOF Z3<sup>PV</sup> TUWHARETOA E138# TUWHARETOA X208#

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN										
7-7		CALVIN	G EASE			GRO	WTH					
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW				
EBV	0.9	1.8	-6	4.5	53	89	123	120				
ACC	57%	39%	85%	75%	72%	70%	70%	65%				
FER	ΓΙLITY			CAR	CASE							
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk				
1.7	-4.1	74	3.5	-3.4	-3.2	1.1	2.7	18				
73%	38%	61%	61%	64%	61%	57%	60%	57%				

Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

A Millah Murrah influence that will add growth, carcase weight, yield and IMF to his calves. **Top 18% for the Heavy Grain** index presents opportunity for quality feeder cattle from a cross breeding commercial herd. ACI 371 on 5 progeny.

\$INDEX VALUES									
Angus Breeding	Domestic	Heavy Grain	Heavy Grass						
\$126	\$114	\$146	\$118						

Purchaser.....

#### Lot 4 BURENDA NESTLE N461<sup>SV</sup>

Born: 6/08/2017 Animal Grade: HBR

SITZ UPWARD 307R<sup>SV</sup> THOMAS UP RIVER 1614<sup>PV</sup> THOMAS CAROL 7595\*

#### MILLAH MURRAH LOCH UP L133PV

TE MANIA EMPEROR E343°V MILLAH MURRAH BRENDA H49°V MILLAH MURRAH BRENDA E64°V Genetic Status: AMFU,CAFU,DDF,NHFU

Society Ident: QBUN461

KAROO W109 DIRECTION Z181<sup>SV</sup> CARABAR DOCKLANDS D62<sup>PV</sup> CARABAR BLACKCAP MARY B12<sup>PV</sup>

#### **BURENDA RENEW J193\***

TE MANIA BENHOPE B580<sup>SV</sup>
BURENDA RENEW F237<sup>#</sup>
BURENDA DIRRANBANDI D137<sup>#</sup>

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN						
T 7		CALVIN	G EASE			GRO	WTH	
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW
EBV	-2.6	-1.4	-3.1	7.8	59	97	130	116
ACC	58%	41%	85%	75%	71%	70%	70%	65%
FER <sup>-</sup>	ΓΙLITY			CAR	CASE			
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk
1.6	-4.4	75	6.1	-2.2	-2.4	2.1	0.9	18
73%	39%	61%	61%	64%	61%	57%	60%	57%

Traits Observed: GL, CE, BWT, 200WT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), DOC, Genomics (CE, S-Step)

Hugh growth with **top 8% and better for 200, 400 & 600 day growth** and will produce **heavier carcases** that have a **higher retail beef yield.** Excellent feed efficiency and top 33% for Heavy Grass index value. ACI 369 on 4 progeny.

\$INDEX VALUES		
Domestic	Heavy Grain	Heavy Grass
\$112	\$120	\$117
		,

Purchaser.....\$

#### Lot 5 BURENDA NEAT HERD N343<sup>SV</sup>

Society Ident: QBUN343
Genetic Status: AMFU,CAFU,DDFU,NHFU

Born: 28/07/2017 Animal Grade: HBR

CONNEALY TOBIN\*
CONNEALY CONFIDENCE 0100\*
BECKA GALA OF CONANGA 8281\*

#### **GAFFNEY GAME TIME 370sv**

LCC NEW STANDARDSN R B LADY STANDARD 305-890# B A LADY 6807 305# TUWHARETOA REGENT D145<sup>PV</sup> PRIME JUGGERNAUT J15<sup>SV</sup> PRIME LOWAN F20<sup>SV</sup>

#### **BURENDA RENEW L164**#

CARABAR DOCKLANDS D62<sup>FV</sup> BURENDA RENEW J193\* BURENDA RENEW F237\*

•			MID-JUNI	E 2019 ANGUS A	USTRALIA BRE	EDPLAN		
7 × X		CALVIN	G EASE			GRO	WTH	
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW
EBV	-3.9	-0.5	-3.1	6	54	91	126	95
ACC	56%	37%	85%	73%	69%	67%	67%	64%
FERT	ILITY			CAR	CASE			
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk
0.1	-2.8	67	8.4	1.2	0.8	1.4	0.6	19
71%	36%	61%	59%	63%	59%	56%	58%	57%

Traits Observed: GL, CE, BWT, 200WT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), DOC, Genomics (CE, S-Step)

A Game Time son with moderate growth and terrific carcase EBVs. **Top 25% and better for carcase weight, EMA, Rib, Rump & Retail Beef yield.** ACI 373 on 2 progeny.

	\$INDEX	VALUES	
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
\$112	\$106	\$103	\$118

Born: 29/08/2017

Animal Grade: APR

Genetic Status: AMF,CAF,DDC,NH1%

TE MANIA YORKSHIRE Y437<sup>PV</sup>
TE MANIA BERKLEY B1<sup>PV</sup>
TE MANIA LOWAN Z53<sup>#</sup>

BURENDA HAMMERHEAD H73PV

BON VIEW NEW DESIGN 1407# BURENDA DINKI D33<sup>PV</sup>

BURENDA ZIPPY Z8<sup>PV</sup>

S A F STRATEGY 9015\* BUSHS STRUT 756\* BUSHS LADY LA BELLE 457\* BURENDA GALWAY K387\*

BURENDA EFFICIENCY E121<sup>PV</sup> BURENDA GALWAY G391<sup>#</sup> BURENDA W191<sup>#</sup>

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN						
7-7		CALVIN	G EASE			GRO	WTH	
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW
EBV	-2	-0.2	-3.8	10	63	107	142	131
ACC	54%	40%	85%	70%	69%	67%	66%	63%
FERT	TLITY			CAR	CASE			
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk
1.9	-7.9	84	4.1	0.8	-0.2	-0.1	2	13
69%	40%	60%	59%	63%	60%	56%	58%	57%

Traits Observed: GL,CE,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

A strong contender for cross breeding to boost 200, 400 & 600 day growth and carcase weight top 1% for all leading into top 10% for AB, Heavy Grain & Heavy Grass index values. ACI 363 days on 3 progeny.

	\$INDEX	VALUES	
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
\$139	\$119	\$155	\$131

Purchaser.....



A pen of 15 Burenda Angus cross Braford steers bred by the Anderson Family "Narrien" Clermont out of first calf Braford heifers. The steers were purchased by Burenda at the Clermont Show Sale in May for \$2.84/kg with a weight of 413kg and will be entered into the Clermont Beef Expo on the 30th of October as a Pen of Jap Bullocks - Grain Fed (minimum of 100 days). Burenda is also a proud sponsor of the Expo in the Pen of Trade Heifers - Grain assist or Crop Fed.



#### Lot 7 BURENDA NEVERLAND N489<sup>SV</sup>

Society Ident: QBUN489
Genetic Status: AMFU,CAFU,DDF,NHFU

Born: 9/08/2017 Anin

Animal Grade: APR

TE MANIA YORKSHIRE Y437 $^{pv}$  TE MANIA BERKLEY B1 $^{pv}$ 

TE MANIA LOWAN Z53#

#### PATHFINDER GENESIS G357PV

ARDROSSAN DIRECTION W109°V PATHFINDER DIRECTION D245°V PATHFINDER ADAVALE A433° ARDROSSAN ADMIRAL A2<sup>PV</sup> BURENDA EMBEZZLOR E130<sup>PV</sup> TE MANIA BEFAC LI343<sup>#</sup>

#### **BURENDA DI DI G414**#

BURENDA ANTWERP A17<sup>SV</sup> BURENDA DI DI D268<sup>#</sup> BURENDA A56<sup>#</sup>

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN						
7-7		CALVIN	G EASE			GRO	WTH	
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW
EBV	0	0.9	-3	6.1	51	93	118	113
ACC	60%	46%	85%	75%	71%	70%	70%	68%
FERT	TLITY			CAR	CASE			
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk
3.7	-6.3	72	9	1.3	0.2	1.5	1.8	16
74%	45%	64%	62%	66%	63%	59%	61%	63%

Traits Observed: GL, CE, BWT, 200WT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), DOC, Genomics (CE, S-Step)

Quality EBV package here for 200, 400 & 600 day growth, carcase weight, EMA, Rib & Rump fats setting up the top 18% and better for AB, DOM, Heavy Grain & Heavy Grass markets. ACI 375 days on 6 progeny.

	\$INDEX	VALUES	
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
\$135	\$124	\$146	\$129

Born: 3/08/2017

Animal Grade: APR

C A FUTURE DIRECTION 5321\* BASIN FRANCHISE P142\* BASIN CHLOE 812L\*

EF COMPLEMENT 8088PV

BR MIDLAND# EF EVERELDA ENTENSE 6117# H F EVERELDA ENTENSE 869# Genetic Status: AMF,CAF,DDFU,NHF

TE MANIA YORKSHIRE Y437<sup>PV</sup> TE MANIA BERKLEY B1<sup>PV</sup> TE MANIA LOWAN Z53#

**BURENDA ENTITY H218**#

TE MANIA BENHOPE B580<sup>SV</sup> BURENDA ENTITY E298<sup>#</sup> BURENDA B200<sup>#</sup>

-			MID-JUN	E 2019 ANGUS A	USTRALIA BRE	EDPLAN		
- <del>- 7</del>		CALVIN	G EASE			GRO	WTH	
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW
EBV	3	3.4	-5.1	4.5	47	83	113	87
ACC	64%	55%	85%	75%	73%	71%	71%	70%
FER1	ΓΙLITY			CAR	CASE			
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk
1	-4.2	65	7.9	2.3	2	-0.7	2.1	15
74%	47%	66%	65%	67%	65%	62%	64%	66%

Traits Observed: GL, CE, BWT, 200WT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics (CE, S-Step)

Purchase to breed to heifers to produce **early born small calves** that **grow like steam** and produce a carcase with more **weight**, **a bigger EMA with good fat cover and higher intramuscular fat**. ACI 368 days on 5 progeny.

	\$INDEX	VALUES	
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
\$124	\$112	\$127	\$124

Purchaser.

#### Lot 9 BURENDA NET WORTH N471<sup>SV</sup>

Society Ident: QBUN471

Genetic Status: AMFU, CAFU, DDF, NHFU

Born: 6/08/2017

Animal Grade: HBR

TE MANIA YORKSHIRE Y437<sup>PV</sup>
TE MANIA BERKLEY B1<sup>PV</sup>
TE MANIA LOWAN Z53<sup>#</sup>

BURENDA GO BETWEEN G23<sup>PV</sup> ARDROSSAN EQUATOR A241<sup>PV</sup>

ARDROSSAN EQUATOR A241<sup>Pl</sup> BURENDA BEEAC E5<sup>Pl</sup> TE MANIA BEEAC U343<sup>#</sup> TE MANIA YESHIVA Y490# TE MANIA BENHOPE B580<sup>SV</sup> TE MANIA JEDDA Y526#

**BURENDA PRINCESS E83**#

BON VIEW NEW DESIGN 1407\* BURENDA CALLISTAMON C10\* BURENDA PRINCESS Y38\*

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN						
7-7		CALVIN	G EASE			GRO	WTH	
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW
EBV	5.4	5	-6.5	1.5	45	87	116	101
ACC	60%	47%	85%	75%	72%	71%	70%	68%
FER1	TILITY			CAR	CASE			
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk
2.1	-5.4	70	7.9	2.1	1.1	-0.4	3.2	23
74%	45%	64%	63%	67%	64%	61%	63%	65%

Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

Can be used in any commercial beef operation to **improve calving**, **fertility**, **growth** and **carcase quality**. Top index values of top **10**% and better for **AB**, **DOM**, **Heavy Grain** & **Heavy Grass**. Terrific ACI 366 days on 8 spectacular progeny.

avy Grain Heavy Grass
avy Grain   Heavy Grass
\$159 \$132

Purchaser.....\$

#### Lot 10 BURENDA NUTS & BOLTS N217<sup>SV</sup>

Society Ident: QBUN217
Genetic Status: AMFU,CAFU,DDF,NHFU

Born: **22/08/2017** 

Animal Grade: APR

TE MANIA YORKSHIRE Y437<sup>PV</sup>
TE MANIA BERKLEY B1<sup>PV</sup>
TE MANIA LOWAN Z53\*

**BURENDA HAMMERHEAD H73PV** 

BON VIEW NEW DESIGN 1407\* BURENDA DINKI D33<sup>PV</sup> BURENDA ZIPPY Z8<sup>PV</sup> TE MANIA DEEGAN D309<sup>PV</sup>
BURENDA HEADSTOCKMAN H241<sup>SV</sup>
TUWHARETOA E170<sup>#</sup>

#### **BURENDA YELLOWSTONE K509**#

TE MANIA BENHOPE B580<sup>SV</sup> BURENDA YELLOWSTONE E297# BURENDA B4#

•		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN							
7 × X		CALVIN	G EASE			GRO	WTH		
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	
EBV	2.8	1.9	-9.4	6.1	48	91	115	109	
ACC	54%	39%	84%	70%	70%	68%	67%	63%	
FERT	TLITY			CAR	CASE				
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk	
0.9	-7.7	64	1.3	0.9	1.2	-1.7	3.8	9	
64%	41%	61%	60%	64%	61%	57%	59%	58%	

Traits Observed: GL,CE,200WT(x2),400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

Top 10% for Angus Breeding, top 5% for Heavy Grain and top 20% for Domestic & Heavy Grass markets. Performance that is hard to go past and would fit right on in in a Bos Indicus cross breeding herd. ACI 368 on 3 progeny.

\$INDEX VALUES								
Angus Breeding	Angus Breeding Domestic Heavy Grain Heavy Grass							
\$139    \$119    \$165    \$125								

Genetic Status: AMF,CAF,DDF,NHF

Born: 17/08/2017

Born: 23/08/2017

Born: 14/08/2017

Animal Grade: APR

LAWSONS KING ISLAND BEEF Z1292<sup>SV</sup>
LAWSONS KING ISLAND BEEF D17 D1759<sup>SV</sup>
LAWSONS PINNACLE Y1498<sup>#</sup>

BURENDA FLUESY F364#

UNKNOWN BURENDA W191#

UNKNOWN

TE MANIA YORKSHIRE Y437 $^{p_V}$  TE MANIA BERKLEY B1 $^{p_V}$  TE MANIA LOWAN Z53 $^{s}$ 

TE MANIA EMPEROR E343<sup>PV</sup> B T ULTRAVOX 297E<sup>#</sup>

TE MANIA LOWAN Z74<sup>PV</sup>
TE MANIA LOWAN V201<sup>#</sup>

	1 = 140 (140)	A LOWAIN VZOI			ONIC	I VOVII V				
-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN								
7-7		CALVIN	G EASE			GRO	WTH			
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW		
EBV	-2.1	0.3	-2.7	7.8	56	100	140	138		
ACC	62%	53%	85%	74%	71%	70%	70%	69%		
FERT	ILITY			CAR	CASE					
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk		
2.2	-5.2	75	3.9	0.9	0.6	-0.1	1.3	11		
73%	50%	65%	64%	67%	65%	62%	63%	66%		

Traits Observed: GL, CE, BWT, 200WT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics (CE, S-Step)

A Te Mania Emperor son with **terrific growth top 5%** and good fat cover top 25%. Would breed well in a commercial cross bred herd. Top 30% for AB, Heavy Grain & heavy Grass index values. **Outstanding ACI of 368 days on 7 progeny to date.** 

\$INDEX VALUES								
Angus Breeding	Angus Breeding Domestic Heavy Grain Heavy Grass							
\$125 \$108 \$131 \$123								

Purchaser.....

#### Lot 12 BURENDA NOBODY N649<sup>SV</sup>

Society Ident: QBUN649
Genetic Status: AMFU,CAFU,DDFU,NHFU

TE MANIA YORKSHIRE Y437<sup>PV</sup> TE MANIA BERKLEY B1<sup>PV</sup>

TE MANIA LOWAN Z53#

BURENDA GO BETWEEN G23PV

Animal Grade: APR

ARDROSSAN EQUATOR A241<sup>PV</sup> BURENDA BEEAC E5<sup>PV</sup> BOOROOMOOKA THEO T030<sup>SV</sup> BURENDA ADRIAN A70<sup>SV</sup> ABBOTSLEIGH WILCOOLA Y05\*

BURENDA DANDELION D95# UNKNOWN BURENDA B33#

EBV	1.4	2.1	-2.3	4.9	42	77	99	96
ACC	58%	44%	72%	74%	71%	70%	69%	68%
FERT	ILITY			CAR	CASE			
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk
2.3	-5.3	58	6.8	-0.4	-1.6	1.5	1.7	14
73%	42%	62%	61%	65%	62%	58%	60%	65%

Traits Observed: CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

EBVs a little off pace due to his dam being a 11 year old. Unbelievable calving history on the dam D95. **9 Angus & 1 Brangus progeny for an ACI of 363 days.** (Actual Calving Interval) This is valuable as you can see that the fertility of a herd is maintained.

\$INDEX VALUES									
Angus Breeding Domestic Heavy Grain Heavy Grass									
\$115 \$112 \$123 \$111									

Purchaser.....\$

#### Lot 13 BURENDA NIBS N597<sup>SV</sup>

Society Ident: QBUN597

Genetic Status: AMF,CAF,DDF,NHF

MCW

TE MANIA PERIA EY RANK

TE MANIA BERKLEY B1<sup>PV</sup>
TE MANIA LOWAN Z53\*

PATHFINDER GENESIS G357PV

Animal Grade: APR

ARDROSSAN DIRECTION W109<sup>FV</sup>
PATHFINDER DIRECTION D245<sup>SV</sup>
PATHFINDER ADAVALE A433\*

HOFF LIMITED EDITION S C 594\* BURENDA ANTWERP A17<sup>SV</sup> BURENDA UNDINE Y47<sup>PV</sup>

BURENDA DINER D538#

VALORBROOK SPRINGBOK S17# VALORBROOK V116# UNKNOWN

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN							
7-7		CALVIN	G EASE			GRO	WTH		
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	
EBV	-0.2	0.2	-5.6	7.8	56	107	143	166	
ACC	60%	45%	85%	74%	72%	71%	71%	68%	
FER1	TLITY			CAR	CASE				
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk	
2.2	-2.9	80	4.6	0.1	0.1	0.8	1.1	15	
73%	44%	64%	63%	66%	64%	59%	62%	65%	

Traits Observed: GL, CE, BWT, 200WT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), DOC, Genomics (CE, S-Step)

Top fertility with an ACI of 362 days on 9 progeny on his older dam. Should produce fertile cattle with over the top growth that could grow into real bullocks. Top 1% for 400 & 600 day growth.

\$INDEX VALUES							
Angus Breeding	Domestic	Heavy Grain	Heavy Grass				
\$124	\$113	\$131	\$122				

Genetic Status: AMFU,CAF,DDF,NHFU

TE MANIA YORKSHIRE Y437PV

CONNEALY WHITMAN# CONNEALY ALL AROUND#

ENTRUST OF CONANGA 894#

#### **TUWHARETOA E124**#

S A V 5175 BANDO 0699# TUWHARETOA A125# TUWHARFTOA X310<sup>s</sup>

TE MANIA BERKLEY B1PV TE MANIA LOWAN Z53# PATHFINDER GENESIS G357PV ARDROSSAN DIRECTION W109PV

PATHFINDER DIRECTION D245<sup>SV</sup>

.,.	PATHFINDER ADAVALE A433*				TUWHARETOA X310#				
-			MID-JUNI	E 2019 ANGUS	19 ANGUS AUSTRALIA BREEDPLAN				
		CALVIN	G EASE			GRO	WTH		
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	
EBV	0.6	2	-4.5	3.6	48	87	110	97	
ACC	61%	47%	85%	75%	73%	71%	71%	69%	
FER1	TILITY			CAR	CASE				
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk	
3.3	-2.9	72	9.4	1.3	0.5	0.2	2.7	22	
74%	46%	66%	64%	67%	64%	60%	63%	66%	
	Tunit	o Observed. CL CE	PINT 200INT 400IN	ITCC Coop/EMA E	Pih Pump IME) DOC	Conomico/CE C	Stop)		

Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

Everything in moderation with "Never" and an ideal selection to use on heifers for a hassle free calving to produce heavier carcases with good EMA, fat & IMF. Another good ACI 368 days on 7 progeny.

\$INDEX VALUES									
Angus Breeding	Angus Breeding Domestic Heavy Grain Heavy Grass								
\$119	\$119 \$114 \$127 \$116								



Lot 15 Burenda Next Best N588



Lot 15 Sire - Burenda Lasso L150 a calving specialist sire we have used

#### **Lot 15 BURENDA NEXT BEST N588**<sup>SV</sup>

Society Ident: QBUN588

Born: 13/08/2017

Animal Grade: APR

Genetic Status: AMFU, CAFU, DDF, NHFU KAROO W109 DIRECTION Z181sv

AYRVALE BARTEL E7PV AYRVALE HERCULES H9PV LAWSONS INVINCIBLE F338sv **BURENDA LASSO L150sv** 

CARABAR DOCKLANDS D62PV **BURENDA DUSTY K195**#

CARABAR BI ACKCAP MARY B12PV

BURENDA GRAMMAR G80sv BURENDA FLYCATCHER J372# BURENDA FLYCATCHER F296#

TE MANIA BERKLEY B1PV BURENDA DUSTY H283# BURENDA DUSTY D49#

-	MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN								
7-7		CALVIN	G EASE			GRO	WTH		
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	
EBV	6.4	4.7	-12.5	1	44	87	113	84	
ACC	55%	41%	72%	73%	69%	68%	67%	64%	
FERT	TLITY			CAR	CASE				
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk	
1	-8.2	72	2.8	-0.3	0.4	-0.7	3	25	
71%	39%	61%	60%	64%	61%	57%	59%	57%	

Traits Observed: CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

Here is a lot that you most certainly could go to the coast during calving in spring next year. Top 2% and better for calving ease, gestation and birth weight and yet can produce progeny for any market. Top 10% for AB, DOM, Heavy Grain & Heavy Grass. ACI 389 on 3 progeny.

\$INDEX VALUES								
Angus Breeding	Angus Breeding Domestic Heavy Grain Heavy Grass							
\$140								

Genetic Status: AMFU,CAFU,DDF,NHFU

Born: 28/08/2017

Animal Grade: APR

GARDENS PRIME STAR#
KC HAAS GPS#

KCH ELINE 549#

TEXAS MOUNT K002<sup>SV</sup>

BUSHS GRAND DESIGN#

TEXAS UNDINE Z183<sup>PV</sup>
TEXAS UNDINE X221<sup>#</sup>

ARDROSSAN ADMIRAL A2<sup>PV</sup> BURENDA EMBEZZLOR E130<sup>PV</sup> TE MANIA BEEAC U343\*

**BURENDA WILCOOLA G379**#

BONGONGO BULLETPROOF Z3 $^{\rho\nu}$  BURENDA DARK ANGEL D56 $^{\rho\nu}$ 

	TEXAS U	NDINE X221#			ABB	OTSLEIGH WILCOC	DLA Y14#		
-			MID-JUN	E 2019 ANGUS /	2019 ANGUS AUSTRALIA BREEDPLAN				
- <del> </del>		CALVIN	G EASE			GRO	WTH		
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	
EBV	2	3.3	0.8	5.4	48	91	122	101	
ACC	59%	46%	71%	72%	71%	70%	70%	66%	
FER	ΓΙLITY			CAR	CASE				
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk	
1.5	-5	56	1.8	0	-0.1	-0.9	2.6	14	
70%	39%	62%	62%	65%	62%	58%	61%	60%	

Traits Observed: BWT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

Dont let this K2 son slip through your grasp, currently 70 sons have sold at auction for an average of \$11000 and a top of \$28000. A top lot with index values in the **top 30%** and will produce across all markets. ACI 374 days on 5 progeny.

\$INDEX VALUES								
Angus Breeding	Angus Breeding Domestic Heavy Grain Heavy Grass							
\$128	\$128 \$114 \$142 \$122							

Purchaser.....

#### Lot 17 BURENDA NIT WIT N619<sup>SV</sup>

Society Ident: QBUN619

Genetic Status: AMF,CAF,DDF,NHF

Born: 20/08/2017 Animal Grade: APR

TE MANIA BERKLEY B1 $^{pv}$ TE MANIA EMPEROR E343 $^{pv}$ TE MANIA LOWAN Z74 $^{pv}$ 

**BURENDA LADD L189sv** 

BURENDA FICKLE F134<sup>SV</sup> BURENDA DELIGHT H809<sup>#</sup> BURENDA DELIGHT D66<sup>#</sup> BURENDA DYNAMITE D44<sup>SV</sup> BURENDA FILIGREE F146<sup>SV</sup> BURENDA CALLISTAMON C10\*

**BURENDA GARDINER H414**<sup>SV</sup>

BURENDA ADRIAN A70<sup>SV</sup> BURENDA GARDINER E225<sup>#</sup> BURENDA A97<sup>#</sup>

-	MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN							
<del></del>		CALVING EASE				GRO	WTH	
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW
EBV	4	3.2	-8.8	3.6	42	82	112	99
ACC	53%	36%	70%	73%	69%	67%	66%	63%
FERT	ΓΙLITY			CAR	CASE			
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk
3.1	-5.2	58	3.4	0.4	-0.6	0.3	2.2	18
70%	37%	59%	57%	62%	59%	55%	57%	56%

Traits Observed: CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

A likeable young sire that should remain docile and perform well in any beef operation. The sire Ladd has **66 fertile progeny in the Burenda herd so far and we certainly like what we see.** No extremes on the EBVs just good data. ACI 371 days on 5 progeny.

\$INDEX VALUES									
Angus Breeding Domestic Heavy Grain Heavy Grass									
\$124 \$112 \$137 \$118									
	7121 7112								

Purchaser.....\$

#### Lot 18 BURENDA NEAR MISS N309<sup>SV</sup>

Society Ident: QBUN309

Genetic Status: AMFU, CAFU, DDF, NHFU

Born: 27/07/2017 Animal Grade: HBR

MYTTY IN FOCUS\*
CONNEALY IN SURE 8524\*
ENTREENA OF CONANGA 657\*

**G A R SURE FIRE**<sup>SV</sup> G A R NEW DESIGN 5050\*

CHAIR ROCK 5050 G A R 8086\*
CHAIR ROCK GRID MAKER 2107\*

TE MANIA BERKLEY B1<sup>PV</sup> BURENDA GO BETWEEN G23<sup>PV</sup> BURENDA BEEAC E5<sup>PV</sup>

BURENDA DIANE K757#

BON VIEW NEW DESIGN 1407\* BURENDA DIANE D39\* BURENDA ZIPPY Z8\*V

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN							
7-7	CALVING		G EASE			GRO	WTH		
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	
EBV	2.8	4.3	-4.7	3.8	47	86	110	93	
ACC	61%	47%	84%	74%	72%	70%	71%	68%	
FERT	TLITY			CAR	CASE				
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk	
2.3	-7.3	70	9	-0.3	0.1	0.7	3.3	17	
73%	41%	64%	63%	66%	63%	59%	62%	64%	

Traits Observed: GL, CE, BWT, 200WT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), DOC, Genomics (CE, S-Step)

Could be the top indexing bull of the sale. Top 3% for Angus Breeding, top 2% for Domestic, **top 3% for both Heavy Grain & Heavy Grass** values. Certainly a good buy on paper for use on heifers or cows. ACI 378 days on 3 progeny.

\$INDEX VALUES									
Angus Breeding	Domestic	Heavy Grain	Heavy Grass						
\$151 \$131 \$174 \$138									

Born: 8/08/2017

Animal Grade: APR

Genetic Status: **AMFU,CAFU,DDF,NHFU**TE MANIA ULONG U41<sup>sv</sup>

SITZ UPWARD 307R<sup>SV</sup> THOMAS UP RIVER 1614<sup>PV</sup> THOMAS CAROL 7595<sup>#</sup>

MILLAH MURRAH LOCH UP L133PV

TE MANIA EMPEROR E343<sup>PV</sup>
MILLAH MURRAH BRENDA H49<sup>SV</sup>
MILLAH MURRAH BRENDA E64<sup>PV</sup>

TE MANIA AFRICA A217<sup>PV</sup> TE MANIA JEDDA Y32<sup>SV</sup>

**BURENDA ELEANOR G109**#

GLENOCH BAIZE B248<sup>PV</sup> BURENDA ELEANOR E231<sup>#</sup> BURENDA B45<sup>#</sup>

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN								
- <del> </del>		CALVIN	G EASE			GRO	WTH			
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW		
EBV	-0.2	1.1	-3.9	3.3	46	83	101	73		
ACC	58%	41%	85%	75%	72%	70%	70%	65%		
FERT	ILITY			CAR	CASE					
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk		
2	-4.4	51	6.7	-2.2	-2.4	1.3	2.2	18		
74%	40%	61%	61%	64%	62%	57%	60%	57%		

 $\textbf{\textit{Traits Observed:}} \ \textit{GL,CE,BWT,} 200WT, 400WT, SC, Scan(EMA,Rib,Rump,IMF), DOC, Genomics(CE,S-Step)$ 

Certainly a good number of bulls in the sale suitable for use on heifers. We have had some great success over the years where buyers have selected them on EBVs for calving ease and short gestation. If in doubt use the colour code. **ACI 362 on 6 progeny.** 

\$INDEX VALUES								
Angus Breeding	Angus Breeding Domestic Heavy Grain Heavy Grass							
\$114    \$115    \$122    \$111								





Lot 19 Burenda Neutral N483

Lot 19 Sire - Millah Murrah Loch Up L133

#### Lot 20 BURENDA NEPALI N434<sup>SV</sup>

Born: 3/08/2017

Animal Grade: APR

TE MANIA CALAMUS C46<sup>SV</sup>
TE MANIA FOE F734<sup>SV</sup>
TE MANIA DANDLOO D700\*

**GRANITE RIDGE KAISER K26sv** 

NICHOLS QUIET LAD T9" GRANITE RIDGE SUPREME F158" GRANITE RIDGE SUPREME D85" BT RIGHT TIME 24J#
RENNYLEA F64PV
RENNYLEA B36PV

Society Ident: QBUN434

Genetic Status: AMFU,CAFU,DDC,NHFU

**BURENDA GIRLIE J438**#

TE MANIA DISCREET D894PV BURENDA GIRLIE G130#

BURENDA FUTURE DIRECTION E11 E113#

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN								
7-7		CALVIN	G EASE			GRO	WTH			
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW		
EBV	-1.7	-0.3	-3.3	8.4	60	105	143	128		
ACC	56%	41%	84%	74%	70%	69%	68%	64%		
FERT	ILITY			CAR	CASE					
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk		
2.8	-6.7	77	9.7	0.7	-0.2	1.8	0.9	18		
73%	35%	59%	59%	62%	60%	55%	58%	55%		

Traits Observed: GL, CE, BWT, 200WT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), DOC, Genomics (CE, S-Step)

What a corker! Top spread of numbers and outstanding for AB top 5%, Dom top 9%, Heavy Grain top 13% & top 2% for Heavy Grass. If he looks as good as his figures then he is a must to buy. ACI 363 days on 4 progeny.

\$INDEX VALUES									
Angus Breeding	Angus Breeding Domestic Heavy Grain Heavy Grass								
\$145									

Born: 28/07/2017

Animal Grade: APR

Genetic Status: AMFU,CAFU,DDFU,NHFU

B A R EXT TRAVELER 205\* C R A BEXTOR 872 5205 608\* CRA LADY JAYE 608 498 S EASY\*

> **G A R PROPHET**<sup>SV</sup> S S OBJECTIVE T510 0T26\*

G A R OBJECTIVE 1885# G A R 1407 NEW DESIGN 2232# KAROO W109 DIRECTION Z181<sup>SV</sup> CARABAR DOCKLANDS D62<sup>PV</sup> CARABAR BLACKCAP MARY B12<sup>PV</sup>

BURENDA HEART K392#
TE MANIA BENHOPE B580<sup>SV</sup>

BURENDA HEART H224#
TUWHARETOA D174#

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN							
7-7	<del></del>		CALVING EASE				GROWTH		
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	
EBV	3	2.5	-4.3	2.4	48	86	105	69	
ACC	64%	54%	85%	74%	72%	70%	71%	69%	
FERT	TLITY			CAR	CASE				
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk	
1.2	-7.6	58	1.3	2.2	2.8	-2.4	2.9	22	
73%	47%	65%	64%	67%	65%	61%	64%	65%	

Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

A prophet son suitable for **use on heifers of all breeds**. Certainly should be an easy calving period next year. **High IMF** and supported by raw data and genomics. ACI 372 days on 3 progeny.

\$INDEX VALUES								
Angus Breeding	Angus Breeding Domestic Heavy Grain Heavy Grass							
\$120 \$111 \$124 \$116								

Purchaser.....

#### Lot 22 BURENDA NIRVANA N612<sup>SV</sup>

Society Ident: QBUN612
Genetic Status: AMFU,CAFU,DDFU,NHFU

Born: 19/08/2017

Animal Grade: APR

TE MANIA BERKLEY B1<sup>PV</sup>
TE MANIA EMPEROR E343<sup>PV</sup>
TE MANIA LOWAN Z74<sup>PV</sup>

BURENDA LADD L189sv

BURENDA FICKLE F134<sup>SV</sup> BURENDA DELIGHT H809<sup>#</sup> BURENDA DELIGHT D66<sup>#</sup> G A R SOLUTION<sup>SV</sup>
LAWSONS INVINCIBLE C402<sup>PV</sup>
LAWSONS PREDESTINED A598\*

**BURENDA FLAIR H109**#

TUWHARETOA D48<sup>SV</sup> BURENDA FLAIR F188<sup>#</sup> TUWHARETOA D110<sup>#</sup>

-			MID-JUN	E 2019 ANGUS A	USTRALIA BRI	EDPLAN		
7-7		CALVIN	G EASE			GRO	WTH	
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW
EBV	3.2	1.7	-5.8	3.1	40	78	104	66
ACC	56%	41%	71%	73%	69%	67%	67%	64%
FER	ΓΙLITY			CAR	CASE			
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk
2	-5.7	59	3.1	0.6	0	-0.5	2.9	20
71%	41%	61%	59%	63%	60%	56%	58%	57%

Traits Observed: CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

One of a number of bulls ideally suited to joining to heifers or cows with calving ease, short gestation and low birth weight and yet still has **top 30% for AB and Heavy Grain index values**. ACI 372 days on 4 progeny.

	\$INDEX	VALUES	
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
\$124	\$111	\$137	\$117



Lot 22 Burenda Nirvana N612



Lot 23 Burenda Networker N474

								EBV	EBV Quick	Refer	ence fo	or Bure	ck Reference for Burenda Angus Bull Sale	gus Bu	III Sale				= T	= TOP 10%	-	= TOP 20%	.0
		Calving Ease	Ease	Birth			Growth	£		Fe	Fertility			Cal	Carcase			O	Other		Select	Selection Indexes	es
Anim	Animal Ident	CEDir	CEDtrs	GL B	BWT 2	200 4	400 (	009	MCW	Milk	SS	отс (	CWT E	EMA F	RIB	P8 R	RBY II	IMF NI	NFI-F DO	DOC ABI	NOQ IS	I GRN	GRS
1 (	QBUN589	+0.0	-1.9	-3.4 +	+5.6	+61 +	+102 +	+138	+116	+26	6.0+	-5.9	+ 08+	+8.2	-1.8	-2.5 +	+ <mark>1.3</mark> +	+2.4 +0	+0.10	-5 +\$143	43 +\$124	4 +\$160	+\$134
2 (	QBUN253	+1.4	-0.8	-11.3 +	+3.4	+53	+ 98+	+107	+87	+21	+1.3	4.7	+ 99+	+11.3	-2.4	-3.3	+3.2 +	+1.3 -0	0.03	+13 +\$123	23 +\$124	4 +\$126	+\$121
8	QBUN355	+0.9	+1.8	+ 0.9-	+4.5	+53	+ 68+	+123	+120	+18	+1.7	4.1	+74 +	+3.5	-3.4	-3.2 +	+1.1	+2.7 -0	-0.32 +	+2 +\$126	26 +\$114	4 +\$146	+\$118
4	QBUN461	-2.6	-1.4	-3.1 +	+7.8	+59	+ 64	+130	+116	+18	+1.6	4.4	+75 +	+6.1	-2.2	-2.4	+2.1 +	+0.9	-0.34	+5 +\$117	17 +\$112	2 +\$120	+\$117
2 (	QBUN343	-3.9	-0.5	-3.1 +	+6.0	+54	+91 +	+126	+95	+19	+0.1	-2.8	+ 29+	+8.4	+1.2 +	+0.8	+1.4 +	+0.6	-0.20 +:	+18 +\$112	12 +\$106	6 +\$103	+\$118
9	QBUN226	-2.0	-0.2	-3.8 +1	+10.0	+ 63 +	+107 +	+142	+131	+13	+1.9	6.7-	+84 +	+4.1 +	+0.8	-0.5	-0.1 +	+2.0 +0	+0.08	-12 +\$139	39 +\$119	9 +\$155	+\$131
7 (	QBUN489	+0.0	+0.9	-3.0 +	+6.1	+51 +	+63 +	+118	+113	+16	+3.7	-6.3	+72 +	+ 0.6+	+1.3 +	+0.2	+1.5 +	+1.8 +(	+0.82	+25 +\$135	35 +\$124	4 +\$146	+\$129
8	QBUN430	+3.0	+3.4	-5.1 +	+4.5	+47	+83 +	+113	+87	+15	+1.0	-4.2	+ 65	+ 6.7+	+2.3 +	+2.0	-0.7	+2.1 +0	+0.78 +	+13 +\$124	24 +\$112	2 +\$127	+\$124
6	QBUN471	+5.4	+5.0	+ 6.5 +	+1.5	+45	+ 48+	+116	+101	+23	+2.1	-5.4	+ 0/+	+ 6.7+	+2.1 +	+1.1	-0.4	+3.2 +(	- 77.0+	-2 +\$141	41 +\$122	2 +\$159	+\$132
10	QBUN217	+2.8	+1.9	-9.4	+6.1	+48	+91 +	+115	+109	6+	6.0+	7.7-	+64 +	+1.3 +	+ 6.0+	+1.2	-1.7	+3.8 +0	+0.31	-5 + <del>\$</del> 139	39 +\$119	9 +\$165	+\$125
11	QBUN545	-2.1	+0.3	-2.7 +	+7.8	+26 +	+100 +	+140	+138	+11	+2.2		+75 +	+3.9 +	+ 6.0+	+0.6	-0.1		-0.40	+10 +\$125	25 +\$108		+\$123
12 (	QBUN649	+1.4	+2.1	-2.3 +	+4.9	+42	. 22+	66+	96+	+14	+2.3	-5.3	+ 28	- 8.9+	-0.4	-1.6	+1.5 +	+1.7 +0	+0.27	+18 +\$115	15 +\$112	2 +\$123	+\$111
13 (	QBUN597	-0.2	+0.2	-5.6 +	+7.8	+ 99+	+107 +	+143	+166	+15	+2.2	-2.9	+80	+4.6 +	+0.1 +	+0.1 +	+0.8 +	+1.1 +0	+0.30	+16 +\$124	24 +\$113	3 +\$131	+\$122
14 (	QBUN487	+0.6	+2.0	-4.5 +	+3.6	+48	+87 +	+110	+97	+22	+3.3	-2.9	+72 +	+9.4	+1.3 +	+0.5 +	+0.2 +	+2.7 +0	+0.88 +	+6 +\$119	19 +\$114	4 +\$127	+\$116
15 (	QBUN588	+6.4	+4.7	-12.5 +	+1.0	+44	+ 484	+113	+84	+25	+1.0	-8.2	+72 +	+2.8	-0.3	+0.4	-0.7	+3.0 +0	+0.33	-2 +\$140	40 +\$121		+\$129
16 (	QBUN672	+2.0	+3.3		+5.4	+48	+91 +	+122	+101		+1.5	-5.0	+ 92+	+1.8 +	+0.0+	-0.1	+ 6.0-		-0.22	- +\$128	28 +\$114	4 +\$142	+\$122
17 (	QBUN619	+4.0	+3.2	+		+42	+82 +	+112	66+	+18	+3.1	-5.2	+28 +	+3.4 +	+0.4	+ 9.0-	+0.3 +	+2.2 +0	+0.18	+26 +\$124	24 +\$112	2 +\$137	+\$118
18 (	QBUN309	+2.8	+4.3						+93		+2.3												
19 (	QBUN483	-0.2	+1.1	-3.9	+3.3	+46	+83 +	+101	+73	+18	+2.0		+51 +	- 4.9	-2.2	-2.4 +	+1.3 +	+2.2 -0	-0.24 +;	+29 +\$114	14 +\$115	5 +\$122	+\$111
20	QBUN434	-1.7	-0.3	-3.3 +	+8.4		+105 +		+128	+18	+2.8					-0.2	+1.8 +	<del>0-</del> 6:0+					
21 (	QBUN339	+3.0	+2.5	-4.3 +	+2.4	+48	+ 98+	+105	69+	+22	+1.2	-7.6	+ 85+	+1.3	+2.2 +	+2.8	-2.4	+2.9 +0	+0.44	-7 +\$120	20 +\$111	1 +\$124	+\$116
22	QBUN612	+3.2	+1.7	+ + + +	+3.1	+40	+78 +	+104	99+	+20	+2.0	-5.7	+ 65+	+3.1 +	+ 9.0+	+0.0	-0.5	+2.9 +0	+0.68	+32 +\$124	24 +\$111	1 +\$137	+\$117
	QBUN474	+2.0	+3.2		+4.4				96+	+17	+3.6				+0.7			+2.2 +0					
24 (	QBUN400	+2.8	+2.6	-1.7 +	+3.4	+ 09+	+ 66+	+127	+101	+23	+2.1	8.9-	+74 +	+3.1 +	+ 0.0+	+0.1	-1.0	+3.0 +0	+0.37	+17 +\$136	36 +\$122	2 +\$150	+\$129
25 (	QBUN698	+1.4	9.0+	-4.8 +	+4.2	+22 +	+102 +	+139	+118		+3.2	-5.4	+ 6/+	0.8+	-1.2	-1.3	-0.1	+2.5 +0	+0.22 +:	+27 +\$138	38 +\$119	9 +\$155	+\$130
76 (	QBUN721	+2.5	+1.3	-2.8 +	+5.2	+52	+ 06+	+123	+100	+20	+1.0	-2.6	+73 +	-7.2	-1.7	-2.8	+1.3 +	+1.6 -0	-0.12 +	+7 +\$120	20 +\$114	4 +\$126	+\$119
27 (	QBUN539	+1.6	+2.8	-3.6 +	+5.6	+52 +	+ 06+	+117	+109	. 4	+2.2	-6.9	+65	+10.3 +	+2.4 +	+ 9.0+	+0.8 +	+1.9 +(	+0.58	- +\$142	42 +\$126	6 +\$15 <mark>2</mark>	+\$135
28 (	QBUN607	-0.1	+2.2	-5.6 +	+5.8	+29 +	+104 +	+133	+106	+21	+2.8	-6.8	+81 +	+ 0.6+	+0.5	+	+1.8 +	+1.3 +0	+0.01	+15 +\$146	46 +\$133	3 +\$153	+\$141
29 (	QBUN259	+0.6	+0.0	<del>-6.4</del> +	+5.0	+56	+94 +	+125	+97	+20	+1.4	-5.1		- 0.5+	-2.7	-3.9	+1.8 +	+2.3 +0	+0.02 +	+0 +\$133	33 +\$122	2 +\$149	+\$125
30	QBUN540	+5.1	+3.9	0.6-	-0.6	+36	+20	+91	+53	+27	+1.9	-7.6	+ 65+	+4.9	+1.4 +	-1.9	+ ++	+5.6 +0	+0.70	-1 +\$124			
31 (	QBUN700	-4.0	-0.5	-2.6 +	+7.6	+50	+97 +	+136	+125	+23	+1.5	4.6	+ 99+	+4.2 +	+0.4	+1.5	-0.2 +	+2.2 +(		-1 +\$125	25 +\$105		+\$120
35 (	QBUN616	+3.3	+2.7	-3.0 +	+5.7	+52 +	+95 +	+127	+114	+23	+2.2	4.7	+72 +	+7.3 +	+0.1	+ 9.0-	+0.8 +	+2.1 -0	-0.01	+8 <mark>+\$136</mark>	36 +\$122	2 +\$149	+\$130
33	QBUN583	+1.5	+1.3	-2.7 +	+4.8	+47	+83 +	+110	+101	+17	+2.5	-2.2	+64 +	+6.4	-0.2	-1.1	+1.3 +	+1.2 +(	+0.08	+20 +\$106	06 +\$107	7 +\$104	+\$108
34 (	QBUN496	-1.7	+0.7	-3.2 +	+9.1	+62 +	+106 +	+142	+150	+15	+3.2	4.9	+81 +	+9.2 +	+0.2	-0.7	+1.7 +	+1.1 +0	+0.04	+17 <mark>+\$135</mark>	35 +\$121	1 +\$143	+\$131
32 (	QBUN585	+3.7	+2.7	+ 8.6-	+1.6	+48	+ 68+	+113	+100	+20	40.8	-5.3	+77+	+4.2 +	+0.4	+0.1	-1.0	+2.8 +0	+0.20 +:	+13 +\$123	23 +\$113	3 +\$133	+\$117
36	QBUN246	-1.4	-0.8	-1.8 +	+7.5	+54	+63 +	+116	+95	+12	+2.0	-6.3	+72 +	+7.2 +	+0.3	-2.3 +	+1.1 +	+2.7 +0	+0.42 +	+7 +\$132	32 +\$122	2 +\$150	+\$122
37 (	QBUN660	+2.7	+1.5	-5.1 +	+2.9	+40	+74 +	+100	+65	+25	+3.7	-7.2	+51 +	- 4.0	- 9.0-	-1.0 +	+0.7	+2.7 +0	+0.49	+22 +\$127	27 +\$114	4 +\$142	+\$118
38	QBUN653	+0.6	+2.4	-5.5 +	+5.4	+44	+83 +	+114	+104	+14	+2.5	4.3	+55 +	-6.3	-0.3 +	+0.6	+1.0 +	+1.7 +0	+0.06	-11 +\$125	25 +\$113	3 +\$132	+\$121
39 (	QBUN756	-1.8	-1.3	-4.4 +	+3.1	+54 +	+ 64	+131	+100	+24	+2.2	-5.5	+80	+3.2 +	+0.2 +	+0.3	-0.6	+2.9 +0	+0.24	+23 +\$130	30 +\$113	3 +\$144	+\$124
7		CEDir	CEDtrs	GL B	BWT 2	200 4	400	009 N	MCW	Milk	SS	ртс (	CWT E	EMA F	RIB	P8 R	RBY	IMF NI	NFI-F DC	DOC ABI	31 DOM	I GRN	GRS
All	Amens	+0.2	+0.4	-4.0 +	+4.3 +	+44	+81 +	+106	+91	+15	41.8	-4.2	+ 65+	+5.1 +	+0.0	-0.2 +	+0.4 +	+1.7 +0	+0.18 +	+4 +\$114	14 +\$109	9 +\$119	+\$112

CEDir         CEDIR <th< th=""><th></th><th>) tack! lowin v</th><th>Calving Ease</th><th>Ease</th><th>Birth</th><th>÷</th><th></th><th>Growth</th><th>wth</th><th></th><th></th><th>Fertility</th><th></th><th></th><th>Ö</th><th>Carcase</th><th></th><th></th><th></th><th>Other</th><th></th><th>S</th><th>Selection Indexes</th><th>Indexes</th><th></th></th<>		) tack! lowin v	Calving Ease	Ease	Birth	÷		Growth	wth			Fertility			Ö	Carcase				Other		S	Selection Indexes	Indexes	
+3.7         +2.8         +3.8         +5.1         +5.0         +1.29         +3.0         +1.0         +3.0         +6.4         +8.1         +1.0         +2.1         +1.0         -7.4         +6.9         +5.0         -1.2         -1.2         -1.2         +1.2         +1.2         +1.0         +2.1         +1.0         +2.1 <t< td=""><td>=</td><td>_</td><td></td><td></td><td></td><td>BWT</td><td>200</td><td>400</td><td>009</td><td>MCW</td><td>Milk</td><td>SS</td><td>DTC</td><td>CWT</td><td>EMA</td><td>RIB</td><td>P8</td><td>RBY</td><td>IMF</td><td>NFI-F</td><td>DOC</td><td>ABI</td><td>DOM</td><td>GRN</td><td>GRS</td></t<>	=	_				BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	ABI	DOM	GRN	GRS
4.1.5         4.2.1         4.1.1         4.1.1         4.1.2 <th< td=""><td>175</td><td></td><td>+3.7</td><td>+2.8</td><td>-9.3</td><td>+5.1</td><td>+56</td><td></td><td>+129</td><td>+97</td><td>+20</td><td>+1.7</td><td>-5.4</td><td>+83</td><td>+6.4</td><td>-1.3</td><td>-1.4</td><td>+0.2</td><td>+2.9</td><td>+0.47</td><td>+2</td><td>+\$146</td><td>+\$134</td><td>+\$165</td><td>+\$137</td></th<>	175		+3.7	+2.8	-9.3	+5.1	+56		+129	+97	+20	+1.7	-5.4	+83	+6.4	-1.3	-1.4	+0.2	+2.9	+0.47	+2	+\$146	+\$134	+\$165	+\$137
45.2         43.9         -1.0         +24         +2.1         +2.0         +2.1         +2.0         +8.0         +0.0	183		+1.5	+2.1	-8.1	+1.1	+41	+78	66+	+73	+20	+1.0	-7.4	69+	+5.6	-0.2	-1.5	-0.4	+3.4	+0.40	+5	+\$128	+\$115	+\$147	+\$116
+0.2         -0.1         -3.5         +5.4         +89         +113         +103         +10         +0.8         -5.2         +63         +5.6         -0.2         -1.7           +1.4         +0.8         -1.4         +0.8         +116         +72         +0.9         +0.7         -5.7         +71         +5.6         -0.2         -1.7           -0.5         +1.4         +0.8         +116         +72         +20         +0.7         -5.7         +71         +5.6         -0.8         -0.9           +1.7         +1.2         +2.6         +3.7         +1.8         +1.2         +1.0         +2.6         +0.7         +5.7         +6.9         +8.9         +1.7         +1.0	53		+5.2		-11.0	+1.4	+48	+92	+121	+100	+24	+2.1	-6.4	+81	-0.8	+0.0	+0.0	-0.9	+2.1	+0.21	6+	+\$123	+\$113	+\$131	+\$119
+1.4         +0.8         -1.4         +4.2         +55         +93         +116         +72         +0.7         +5.7         +71         +5.6         -0.8         -0.9           -0.5         +2.0         -3.1         +5.4         +47         +83         +109         +98         +18         +2.6         +6.9         +8.9         +8.9         +9.9         +1.6         +5.0         +6.9         +8.9         +3.0         +1.7         +1.8         +1.9         +1.9         +1.6         +1.6         +5.1         +7.6         +1.8         +1.8         +1.7         +1.8         +1.8         +1.9         +1.9         +1.0         +2.9         +1.0         +2.9         +1.0         +2.9         +1.0         +2.9         +1.0         +2.9	23		+0.2	-0.1	-3.5	+5.4	+44	+89	+113	+103	+10	+0.8	-5.2	+63	+5.6	-0.2	-1.7	+0.0	+2.9	+0.32	4-	+\$126	+\$115	+\$147	+\$117
-0.5         +2.0         -3.1         +5.4         +4.7         +8.3         +109         +98         +18         +2.6         +6.9         +8.9         +8.9         +8.9         +9.0         +1.7           +1.7         +1.2         -3.5         +4.8         +50         +95         +122         +101         +24         +1.6         -5.1         +76         +1.8         -1.2         -1.3           +2.6         +2.5         -2.5         -2.5         +5.5         +5.3         +5.5         +1.7         +1.8         -1.3           +3.6         +3.4         +4.4         +81         +80         +20         +2.3         +5.7         +7.7         +1.4         -0.3         -0.2           +3.6         +4.4         -6.9         +3.1         +10         +6.8         +2.9         +2.3         +5.7         +7.7         +1.4         -0.3         -0.2           +3.6         -4.4         +81         +81         +106         +91         +1.4         +1.4         +10         +10         +10         +10         +10         +10         +10         +10         +10         +10         +10         +10         +10         +10         +10 <t< td=""><td>34</td><td></td><td>+1.4</td><td>+0.8</td><td>-1.4</td><td>+4.2</td><td>+55</td><td>+93</td><td>+116</td><td>+72</td><td>+20</td><td>+0.7</td><td>-5.7</td><td>+71</td><td>+5.6</td><td>-0.8</td><td>-0.9</td><td>-0.4</td><td>+3.7</td><td>+0.21</td><td>+5</td><td>+\$138</td><td>+\$125</td><td>+\$157</td><td>+\$128</td></t<>	34		+1.4	+0.8	-1.4	+4.2	+55	+93	+116	+72	+20	+0.7	-5.7	+71	+5.6	-0.8	-0.9	-0.4	+3.7	+0.21	+5	+\$138	+\$125	+\$157	+\$128
+1.7         +1.2         -3.5         +4.8         +50         +95         +120         +101         +24         +1.6         +5.1         +76         +1.8         +1.8         +1.9         +120         +101         +24         +101         +24         +101         +24         +101         +25         +21         +5.2         +5.3         +5.3         +5.3         +5.3         +5.7         +1.7         +1.7         +20           +3.4         +5.4         +6.9         +0.1         +6.8         +100         +6.8         +1.4         +1.4         +1.4         -0.3         -0.2         +1.4         -0.3         -0.2         -0.3         -0.2	27		-0.5	+2.0	-3.1	+5.4	+47	+83	+109	86+	+18	+2.6	-6.0	69+	+8.9	+3.0	+1.7	-0.4	+2.4	+0.79	+2	+\$122	+\$110	+\$130	+\$118
+2.5         +2.5         -3.2         +3.4         +81         +95         +68         +21         +2.5         +83         +5.1         +2.0	8		+1.7	+1.2	-3.5	+4.8	+50	+95	+122	+101	+24	+1.6	-5.1	+76	+1.8	-1.2	-1.3	-0.4	+3.0	+0.03		+\$127	+\$116	+\$146	+\$119
+5.3         +3.4         -5.6         +0.1         +4.2         +79         +100         +68         +29         +2.3         -5.7         +71         +1.4         -0.3         -0.2           +3.6         +3.6         +2.9         +10.0         +10         +10         +10         +1.4         +1.4         -0.3         -0.2           CEDIT         CEDIT         CEDIT         CEDIT         CEDIT         CWI         RM         WIN         NS         DTC         CWT         FMA         RIB         P8           +0.2         +0.4         +4.3         +44         +81         +106         +91         +15         +18         -4.2         +50         +5.1         +0.0         -0.2	6	33	+2.6	+2.5	-3.2	+3.7	+43	+81	+95	<del>+</del> 68	+21	+2.5	-8.5	+53	+6.5	+1.7	+2.0	-0.6	+2.9	+0.26	+11	+\$130	+\$121	+\$141	+\$122
+3.6         +4.1         +2.9         +4.1         +8.1         +106         +9.1         +1.6         +1.4         -6.7         +57         +0.0         +0.6         -1.8           CEDir         CEDir         CEDir         CEDir         CEDir         CEDir         CEDIr         CWT         EMA         RIB         P8           +0.2         +0.4         +4.3         +44         +81         +106         +91         +15         +1.8         -4.2         +59         +5.1         +0.0         -0.2	Ň		+5.3	+3.4	-5.6	+0.1	+42	+79	+100	+68	+29	+2.3	-5.7	+71	+1.4	-0.3	-0.2	-1.6	+3.9	+0.31	+0	+\$117	+\$108	+\$134	+\$109
CEDtrs GL BWT 200 400 600 MCW Milk SS DTC CWT EMA RIB P8 +0.4 -4.0 +4.3 +44 +81 +106 +91 +15 +1.8 -4.2 +59 +5.1 +0.0 -0.2	9		+3.6	+4.4	6.9-	+2.9	+41	+81	+106	+91	+16	+1.4	-6.7	+57	+0.0	+0.6	-1.8	-1.8	+3.9	+0.24	+18	+\$123	+\$108	+\$149	+\$110
+0.4 -4.0 +4.3 +44 +81 +106 +91 +15 +1.8 -4.2 +59 +5.1 +0.0 -0.2		0			GL	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	ABI	DOM	GRN	GRS
			+0.2	+0.4	-4.0	+4.3	+44	+81	+106	+91	+15	41.8	-4.2	+59	+5.1	+0.0	-0.2	+0.4	+1.7	+0.18	+4	+\$114	+\$109	+\$119	+\$112



		EBV QL	ıick Rtere	EBV Quick Rference for Buren	renda Cle	da Clermont Bull Sale		ıne 2 <u>019</u>	June 2019 Brangus GROUP BREEDPLAN	ROUP BR	EEDPLAN						
Lot	Name/ID	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt. (kg)	400 Day Wt. (kg)	ay Wt. 600 Day Wt. g) (kg)	Mat. Cow Wt. (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt. (kg)	Eye Muscle Area (sq.cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)	Export Steer Index (\$)	Domestic Steer Index (\$)
20	BURENDA KINDLE N942 (P)	-1.9	+1.9	+22	+36	+43	+40		+1.9	+20	+1.5	-0.3	-0.7	+0.4	+0.3	+\$31	+\$32
51	BURENDA KLOONEY N890 (P) (AI)	-1.9	-0.6	+13	+25	+27	+29	-	-0.8	+13	9.0-	-1.4	-2.0	+0.2	+0.3	+\$18	+\$17
52	BURENDA BRINKS N881 (P)	-1.3	+0.2	+12	+33	+34	+39		+1.5	+18	+0.6	+0.0	-0.2	-0.1	+0.4	+\$28	+\$31
53	BURENDA FACTOR N857 (P) (AI)	-0.8	+2.5	+23	+41	+44	+28	-	+0.5	+25	+3.7	+0.4	+0.4	+1.0	+0.3	+\$33	+\$28
54	BURENDA JACATY N926 (P)	-2.3	-1.9	8+	+16	+17	+4		6.0-	+12	+2.2	+0.1	-0.2	+0.5	+0.7	+\$16	+\$16
55	BURENDA KINDLE N933 (P)	-1.5	+1.1	+17	+37	+40	+33		+0.6	+22	+2.5	+0.3	+0.1	+0.5	+0.4	+\$31	+\$29
99	BURENDA KENSON 913 (P)	-0.4	9.0-	6+	+22	+27	+44		-1.5	+14	+0.6	-0.2	-0.4	+0.1	+0.2	+\$17	+\$21
22	BURENDA DISTINCTION N831 (P) (AI)	-1.7	-0.2	+12	+21	+19	+15	-	+0.2	6+	-1.2	-0.1	-0.3	-0.4	+0.3	+\$13	+\$14
28	BURENDA KENSO N910 (P)	-0.4	-0.6	9+	+22	+27	+32	-	+0.5	+14	+2.0	+0.6	+0.7	+0.2	+0.3	+\$23	+\$28
59	BURENDA JAUNTY N907 (P)	-2.3	-2.2	+11	+27	+26	+14	-	-1.7	+20	+3.1	+0.3	+0.3	+0.7	+0.7	+\$25	+\$22
09	BURENDA KINDLE N947 (P)	-0.9	-0.6	+10	+27	+19	6+	-	-0.3	+12	+0.0	+0.0	-0.1	-0.2	+0.2	+\$17	+\$14
61	BURENDA JAUNTY N898 (P)	-1.0	-0.3	6+	+19	+18	+12	-	+0.0	+11	+1.2	-1.6	-2.2	+1.1	-0.1	+\$17	+\$13
62	BURENDA KINDLE N939 (P)	-1.0	+1.3	+17	+37	+43	+39	,	+1.3	+23	+2.5	+0.6	+0.6	+0.5	+0.2	+\$34	+\$35
63	BURENDA KINDLE N931 (P)	-1.2	+0.3	+13	+26	+28	+16	-	-0.4	+16	+2.3	+0.4	+0.3	+0.6	+0.2	+\$22	+\$20
64	BURENDA DISTINCTION N838 (P) (AI)	-1.3	+2.4	+21	+32	+35	+32	-	+1.2	+14	-0.3	+0.0	-0.1	-0.1	+0.2	+\$22	+\$21
9	BURENDA KINDLE N946 (P)	-1.4	+1.1	+17	+34	+41	+45	-	9.0-	+22	+2.1	-0.3	-0.7	+0.7	+0.1	+\$28	+\$27
99	BURENDA NORTH STAR N901 (P) (AI)	-0.4	+0.4	+11	+27	+30	+25	-	+1.5	+13	+0.7	+1.5	+1.8	-0.8	+0.8	+\$22	+\$28
29	BURENDA HOMBRE N858 (S) (AI)	-2.1	+0.8	+20	+38	+42	+35	-	+1.7	+20	+0.0	+0.7	+0.8	-0.5	+0.5	+\$30	+\$34
89	BURENDA DISTINCTION N847 (P) (AI)	-3.9	+0.2	+20	+36	+33	+24		-0.7	+16	+0.3	+0.3	+0.3	+0.0	+0.2	+\$25	+\$22
69	BURENDA NORTH STAR N900 (P) (AI)	-0.1	+1.5	+11	+22	+22	+16		+2.1	8+	-0.2	+2.3	+2.8	-1.2	+0.7	+\$15	+\$21
70	BURENDA FACTOR N871 (P) (AI)	-1.4	+1.0	+20	+42	+47	+36	,	+1.4	+28	+4.2	-0.1	-0.3	+1.3	+0.2	+\$41	+\$40
71	BURENDA KINDLE N949 (P)	-1.3	-0.3	+11	+26	+26	+14		-1.1	+15	+1.6	+0.5	+0.4	+0.2	+0.4	+\$19	+\$17
72	BURENDA THREE D N865 (P) (AI)	-0.5	+1.4	+19	+33	+35	+30	-	+0.6	+19	+0.9	+1.1	+1.4	-0.1	+0.0	+\$25	+\$27
73	BURENDA KINDLE N938 (P)	-1.4	+0.2	+12	+27	+28	+19	-	+0.2	+15	+1.3	-0.4	-0.8	+0.5	+0.0	+\$22	+\$20
74	BURENDA KLOONEY N927 (P) (AI)	-2.5	-1.3	47	+15	+13	6+	-	+0.9	9+	+0.0	-1.0	-1.3	+0.5	-0.5	+\$15	+\$15
75	BURENDA NORTH STAR N860 (P) (AI)	-2.2	-2.1	+4	+14	+12	+22	-	+1.7	+3	-1.6	+2.8	+3.4	-2.3	+1.3	+\$11	+\$24
76	BURENDA KLOONEY N899 (P) (AI)	-0.7	+0.3	+6	+19	+26	+37	,	-0.9	+12	+1.2	+0.6	+0.5	-0.2	+0.2	+\$15	+\$19
77	BURENDA KINDLE N953 (P)	-1.3	+0.9	+16	+35	+39	+30		+0.5	+21	+2.4	-0.2	-0.4	+0.8	+0.1	+\$30	+\$29
78	BURENDA DISTINCTION N867 (P) (AI)	-2.1	-0.1	+14	+22	+20	6+		+0.0	+10	-0.2	+1.2	+1.4	-0.5	+0.3	+\$15	+\$16
79	BURENDA KINDLE N936 (P)	-0.7	-0.3	8+	+24	+21	6+		+0.1	+13	+1.3	+0.8	+0.9	+0.0	+0.4	+\$19	+\$18
80	BURENDA DISTINCTION N914 (P)	-1.5	+0.0	+15	+26	+25	+16		+0.2	+14	+0.6	-0.4	-0.8	+0.1	+0.5	+\$20	+\$17
81	BURENDA FACTOR N873 (P) (AI)	+1.3	+3.4	+16	+37	+47	+54		+1.4	+25	+3.9	+0.9	+1.0	+0.7	+0.2	+\$32	+\$33
82	BURENDA KINDLE N932 (P)	-1.0	+0.3	+15	+31	+27	+14		+0.4	+16	+1.6	+0.3	+0.2	+0.2	+0.5	+\$24	+\$22
83	BURENDA JOUNTY N896 (P)	-2.1	-1.7	+11	+28	+31	+23	,	+1.4	+20	+3.4	-1.0	-1.6	+1.4	+0.5	+\$34	+\$34
84	BURENDA GUARDIAN N850 (P) (AI)	-2.1	+2.0	+21	+32	+31	9+		+1.3	+14	+1.1	-0.4	-0.7	+0.6	+0.4	+\$23	+\$19
85	BURENDA SPECIALIST N893 (P)	-2.0	+0.2	+18	+36	+41	+36	,	+1.4	+22	+2.2	-0.1	-0.3	+0.4	+0.8	+\$34	+\$35
98	BURENDA KLOONEY N891 (P) (AI)	-1.3	-1.8	+5	+11	+4	+1		-1.3	+5	-0.3	+0.3	+0.3	-0.3	-0.1	+\$5	+\$4
87	BURENDA SPECIALIST N833 (P) (AI)	-1.3	-3.5	+1	+4	+4	-1	ı	+0.9	+4	-0.3	+1.3	+1.7	9.0-	+0.4	+\$8	+\$19
	Breed Avg. EBVs for 2016 Born Calves	-0.8	-0.1	+11	+21	+23	+19	-1	+0.6	+13	+1.1	+0.2	+0.2	+0.3	+0.2	+\$19	+\$21

Born: 7/08/2017

Born: 1/08/2017

Animal Grade: APR

MYTTY IN FOCUS\*
CONNEALY IN SURE 8524\*
ENTREENA OF CONANGA 657\*

GARSURE FIRESV GARNEW DESIGN 5050#

CHAIR ROCK 5050 G A R 8086# CHAIR ROCK GRID MAKER 2107# Genetic Status: AMFU,CAFU,DDFU,NHFU

TE MANIA YESHIVA Y490# TE MANIA BENHOPE B580<sup>SV</sup> TE MANIA JEDDA Y526#

BURENDA DORIS E239#

DSK HR ZAMORA Z84<sup>Pl</sup> RAFF DORIS B93# RAFF DORIS Z47#

-			MID-JUNI	E 2019 ANGUS A	USTRALIA BRI	EDPLAN		
7-7		CALVIN	G EASE			GRO	WTH	
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW
EBV	2	3.2	-4	4.4	54	98	123	96
ACC	61%	48%	74%	74%	72%	71%	71%	67%
FERT	TILITY			CAR	CASE			
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk
3.6	-8.6	73	5.7	0.7	1.6	0.8	2.2	17
67%	39%	63%	63%	66%	63%	59%	62%	65%

Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

What a special **ACI** here at 368 days on 9 regular progeny from "Networkers" dam and then to follow through with spectacular index values for **AB**, **DOM & Heavy Grass** top 1% and **Heavy Grain top 4%**. A special heifer bull in deed.

	\$INDEX	VALUES	
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
\$155	\$137	\$169	\$146

Purchaser.....

#### Lot 24 BURENDA NEIGHBOUR N400<sup>SV</sup>

Genetic Status: AMFU,CAFU,DDF,NHFU

Society Ident: QBUN400

B A R EXT TRAVELER 205\* C R A BEXTOR 872 5205 608\* CRA LADY JAYE 608 498 S EASY\*

G A R PROPHETSV

S S OBJECTIVE T510 0T26\* G A R OBJECTIVE 1885\*

SJECTIVE 1885# G A R 1407 NEW DESIGN 2232\*

Animal Grade: HBR

S A V FINAL ANSWER 0035\* CONNEALY ANSWER 71\* EURO REEKA OF CONANGA 3539\*

**BURENDA CHATEAU K487**#

BURENDA YELLOWSTONE Y4<sup>SV</sup> BURENDA CHATEAU C63# ABBOTSLEIGH WILCOOLA Z25#

			MID-JUNI	E 2019 ANGUS <i>A</i>	USTRALIA BRI	EDPLAN		
T-X		CALVIN	G EASE			GRO	WTH	
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW
EBV	2.8	2.6	-1.7	3.4	60	99	127	101
ACC	62%	51%	85%	74%	72%	70%	70%	69%
FERT	ILITY			CAR	CASE			
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk
2.1	-6.8	74	3.1	0	0.1	-1	3	23
73%	45%	65%	63%	66%	64%	61%	63%	64%

Traits Observed: GL, CE, BWT, 200WT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), DOC, Genomics (CE, S-Step)

With over 65% of our calves born each year by Al you need never concern yourselves about mixing up your genetics as we have a variety every year. Close to top 10% for AB, DOM, Heavy Grain & Heavy Grass values. ACI 372 days on 3 progeny.

	SINDEX	VALUES	
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
\$136	\$122	\$150	\$129

Purchaser.....\$

#### Lot 25 BURENDA NOOSE N698<sup>E</sup>

Society Ident: QBUN698

Genetic Status: AMF,CAF,DDF,NHF

Born: 1/09/2017 Animal Grade: APR

AYRVALE BARTEL E7<sup>PV</sup>
AYRVALE HERCULES H9<sup>PV</sup>
LAWSONS INVINCIBLE F338<sup>SI</sup>

BURENDA LATIN L182SV BURENDA BOUNCE B16SV

BURENDA BOUNCE B16<sup>SV</sup> BURENDA JAPARA J206<sup>#</sup> BURENDA JAPARA F202<sup>#</sup> TE MANIA EMPEROR E343<sup>PV</sup> BURENDA JUMPER J252<sup>SV</sup> BURENDA LASSIE F379<sup>#</sup>

**BURENDA FALCONESS L521sv** 

TE MANIA AFRICA A217<sup>PV</sup> BURENDA FALCONESS H114<sup>#</sup> BURENDA FALCONESS F365<sup>#</sup>

•			MID-JUN	E 2019 ANGUS A	USTRALIA BRE	EDPLAN		
T-7		CALVIN	G EASE			GRO	WTH	
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW
EBV	1.4	0.6	-4.8	4.2	55	102	139	118
ACC	51%	35%	69%	69%	67%	65%	64%	62%
FERT	TLITY			CAR	CASE			
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk
3.2	-5.4	79	3	-1.2	-1.3	-0.1	2.5	23
69%	34%	57%	56%	61%	57%	53%	55%	52%

Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

Plenty of growth, carcase weight, IMF and fertility in "Noose". Top 9% for AB, DOM & Heavy Grass market values. ACI 356 days on 2 progeny.

	\$INDEX	VALUES	
Angus Breeding	Domestic	Heavy Grain	Heavy Grass
\$138	\$119	\$155	\$130

Born: 6/09/2017

Animal Grade: HBR

AYRVALE BARTEL E7PV
AYRVALE HERCULES H9PV
LAWSONS INVINCIBLE F338<sup>SV</sup>

**BURENDA LAWLESS L357**<sup>SV</sup>

TE MANIA BENHOPE B580<sup>SV</sup>

BURENDA FRISKY F129#
BURENDA DUEIDAR D550#

Genetic Status: AM25%,CAFU,DDF,NHFU

BURENDA GEIGER COUNTER G49°V BURENDA JACMEL J292°V ELSWICK WILCOOLA D26°

**BURENDA CHAMPAGNE L505**#

BURENDA ALBERT A52<sup>SV</sup> BURENDA CHAMPAGNE C31# BURENDA ANNE A47#

-			MID-JUN	E 2019 ANGUS A	AUSTRALIA BRE	EDPLAN		
7-7		CALVIN	G EASE			GRO	WTH	
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW
EBV	2.5	1.3	-2.8	5.2	52	90	123	100
ACC	51%	35%	67%	67%	66%	64%	64%	61%
FER	ΓΙLITY			CAR	CASE			
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk
1	-2.6	73	7.2	-1.7	-2.8	1.3	1.6	20
70%	32%	57%	55%	60%	57%	52%	55%	52%

Traits Observed: 200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

Improve calving ease, growth, carcase weight and EMA with this lot over young breeders. ACI 365 days on 1 progeny & sold.

	\$INDEX VALUES						
Angus Breeding Domestic Heavy Grain Heavy Grass							
\$120	\$114	\$126	\$119				

Purchaser.

#### Lot 27 BURENDA N539PV

Society Ident: QBUN539

Genetic Status: AMFU,CAFU,DDFU,NHFU

Born: 17/08/2017 A

Animal Grade: APR

TE MANIA YORKSHIRE Y437<sup>PV</sup>
TE MANIA BERKLEY B1<sup>PV</sup>
TE MANIA LOWAN Z53\*
TE MANIA EMPEROR E343<sup>PV</sup>

B T ULTRAVOX 297E# TE MANIA LOWAN Z74<sup>PV</sup> TE MANIA LOWAN V201# TE MANIA BERKLEY B1<sup>PV</sup>
BURENDA GO BETWEEN G23<sup>PV</sup>
BURENDA BEEAC E5<sup>PV</sup>

BURENDA DUNLIN J398<sup>E</sup>

RENNYLEA B158<sup>SV</sup> BURENDA DUNLIN D502<sup>#</sup> RENNYLEA W384<sup>#</sup>

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN									
7-7		CALVING EASE				GRO	WTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW			
EBV	1.6	2.8	-3.6	5.6	52	90	117	109			
ACC	64%	55%	85%	73%	73%	72%	72%	69%			
FER1	ILITY			CAR	CASE						
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk			
2.2	-6.9	65	10.3	2.4	0.6	0.8	1.9	7			
72%	55%	68%	67%	70%	68%	65%	67%	67%			

Traits Observed: GL,BWT,400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

Only the second Emperor son in the sale and as usual a top lot with 14 EBV traits on the positive side of the graph to produce classic top 13% and better for AB, DOM, Heavy Grain & Heavy Grass values. ACI 380 days on 4 progeny.

PINDEX	VALUES	
Domestic	Heavy Grain	Heavy Grass
\$126	\$152	\$135
	Domestic	,

Purchaser.....\$

#### Lot 28 BURENDA NIP N TUCK N607<sup>SV</sup>

Society Ident: QBUN607

Genetic Status: AMFU, CAFU, DDF, NHFU

Born: 19/08/2017

Animal Grade: APR

TE MANIA CALAMUS C46<sup>SV</sup>
TE MANIA FOE F734<sup>SV</sup>
TE MANIA DANDLOO D700<sup>s</sup>

GRANITE RIDGE KAISER K26sv NICHOLS QUIET LAD T9#

GRANITE RIDGE SUPREME F158#
GRANITE RIDGE SUPREME D85#

S A F STRATEGY 9015\* BUSHS STRUT 756\* BUSHS LADY LA BELLE 457\*

**BURENDA KITTEN K360**#

COOLANA RIGHT TIME C70<sup>PV</sup> COOLANA E718# COOLANA C559#

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN									
- X		CALVING EASE				GRO	WTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW			
EBV	-0.1	2.2	-5.6	5.8	59	104	133	106			
ACC	56%	39%	85%	74%	70%	69%	69%	64%			
FERT	TLITY			CAR	CASE						
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk			
2.8	-6.8	81	9	0.5	-0.8	1.8	1.3	21			
72%	35%	60%	60%	63%	60%	55%	58%	55%			

Traits Observed: GL, CE, BWT, 200WT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), DOC, Genomics (CE, S-Step)

If the last lot was good then this **fellow is tops** with a quality group of numbers, particularly **AB, DOM, HG & HG values all up in the top 10%**. A terrific lot to breed on all commercial cows and have **flexibility to supply to any beef market**. ACI 372 days on 2 progeny.

	\$INDEX VALUES						
Angus Breeding	Domestic	Heavy Grain	Heavy Grass				
\$146	\$133	\$153	\$141				

Born: 23/07/2017

Animal Grade: HBR

Genetic Status: AMFU,CAFU,DDC,NHF

TE MANIA BARTEL B219<sup>PV</sup>
AYRVALE BARTEL E7<sup>PV</sup>
EAGLEHAWK JEDDA B32<sup>SV</sup>

AYRVALE HERCULES H9PV

LAWSONS INVINCIBLE C402<sup>PV</sup>
LAWSONS INVINCIBLE F338<sup>SV</sup>
LAWSONS TOTAL D1152\*

TE MANIA EMPEROR E343<sup>PV</sup>
BURENDA JUMPER J252<sup>SV</sup>
BURENDA LASSIE F379<sup>#</sup>
BURENDA L414<sup>SV</sup>

BURENDA CORELLA C38<sup>SV</sup> BURENDA DINKI H448<sup>PV</sup> BURENDA DINKI D33<sup>PV</sup>

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN								
- T-N		CALVING EASE				GRO	WTH			
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW		
EBV	0.6	0	-6.4	5	56	94	125	97		
ACC	60%	48%	84%	74%	71%	70%	70%	67%		
FERT	TLITY			CAR	CASE					
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk		
1.4	-5.1	80	5	-2.7	-3.9	1.8	2.3	20		
66%	40%	63%	62%	65%	62%	58%	61%	62%		

Traits Observed: GL,CE,BWT,200WT,DOC,Genomics(CE,S-Step)

"Naturally" could be used on heifers as we have used the Hercules sire for a couple of years over our own heifers with great success. **Solid set of EBVs and selection values top 20%**. ACI 371 days on 2 progeny.

\$INDEX VALUES								
Angus Breeding	Angus Breeding Domestic Heavy Grain Heavy Grass							
\$133	\$122	\$149	\$125					

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





Lot 29 Burenda Naturally N259

Lot 30 Burenda Nimbostratus N540

#### Lot 30 BURENDA NIMBOSTRATUS N540<sup>SV</sup>

Society Ident: QBUN540
Genetic Status: AMFU,CAFU,DDF,NHF

Born: 17/08/2017

Animal Grade: **APR**AYRVALE BARTEL E7<sup>PV</sup>

AYRVALE HERCULES H9<sup>PV</sup>
LAWSONS INVINCIBLE F338<sup>SV</sup>

BURENDA LASSO L150sv

BURENDA GRAMMAR G80<sup>SV</sup> BURENDA FLYCATCHER J372<sup>#</sup> BURENDA FLYCATCHER F296<sup>#</sup> TE MANIA BARTEL B219<sup>PV</sup> AYRVALE BARTEL E7<sup>PV</sup> EAGLEHAWK JEDDA B32<sup>SV</sup>

**BURENDA LASSIE K205**#

TE MANIA DISCREET D894<sup>PV</sup> BURENDA LASSIE H149<sup>#</sup> BURENDA LASSIE F379<sup>#</sup>

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN									
7 × 7		CALVIN	G EASE			GRO	WTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW			
EBV	5.1	3.9	-9	-0.6	36	70	91	53			
ACC	55%	41%	73%	71%	70%	69%	68%	65%			
FERT	TLITY			CAR	CASE						
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk			
1.9	-7.6	59	4.9	1.4	1.9	-0.4	2.6	27			
72%	39%	62%	61%	65%	61%	57%	60%	56%			

Traits Observed: CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

Take it easy next calving with "Nimbostratus" with over the **top 2% values for calving ease, gestation and birth weight** and produce very positive Rib, Rump & IMF fats in his calves. ACI 366 days on 2 progeny.

	\$INDEX VALUES						
Angus Breeding	Domestic	Heavy Grain	Heavy Grass				
\$124	\$113	\$130	\$119				

Genetic Status: AMFU,CAFU,DDF,NHFU

TUWHARETOA REGENT D145PV PRIME JUGGERNAUT J15sv PRIME LOWAN F20sv

**BURENDA LANG L208**<sup>SV</sup>

CARABAR DOCKLANDS D62PV

BURENDA JESS J225# COOLANA E718<sup>st</sup>

TE MANIA ULONG U41sv TE MANIA AFRICA A217PV TE MANIA JEDDA Y32<sup>SV</sup>

**BURENDA BEEAC G224**#

ARDROSSAN EQUATOR A241PV

BURENDA BEEAC E5PV TE MANIA BEEAC U343

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN										
- X	CALVING EASE					GROWTH						
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW				
EBV	-4	-0.5	-2.6	7.6	50	97	136	125				
ACC	56%	43%	70%	73%	68%	68%	66%	63%				
FERT	TILITY			CAR	CASE							
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk				
1.5	-4.6	66	4.2	0.4	1.5	-0.2	2.2	23				
72%	41%	60%	58%	62%	59%	55%	58%	57%				

Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

Some very credible genetics here with Beeac, Africa, Juggernaut and Docklands present. Solid growth with good fats and IMF. Top 35% for AB, Heavy Grain and Heavy Grass markets. ACI 375 days on 6 progeny.

	\$INDEX VALUES						
Angus Breeding	Domestic	Heavy Grain	Heavy Grass				
\$125	\$105	\$138	\$120				

#### Lot 32 BURENDA NIT N616<sup>SV</sup>

Society Ident: QBUN616 Genetic Status: AMFU,CAFU,DDFU,NHFU

Born: 20/08/2017 Animal Grade: APR

TE MANIA CALAMUS C46<sup>SV</sup> TE MANIA FOE F734SV

TE MANIA DANDLOO D700# **GRANITE RIDGE KAISER K26sv** 

NICHOLS QUIET LAD T98 GRANITE RIDGE SUPREME F158# GRANITE RIDGE SUPREME D85#

BON VIEW NEW DESIGN 1407# BONGONGO BULLETPROOF Z3PV BONGONGO NGXX9<sup>SV</sup>

TUWHARETOA E163#

**DUNOON TROOPER T010**<sup>±</sup> **TUWHARETOA X208#** TUWHARETOA TUMATA#

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN									
- X		CALVIN	G EASE			GRO	WTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW			
EBV	3.3	2.7	-3	5.7	52	95	127	114			
ACC	59%	44%	85%	75%	71%	71%	70%	64%			
FERT	TLITY			CAR	CASE						
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk			
2.2	-4.7	72	7.3	0.1	-0.6	0.8	2.1	23			
74%	40%	61%	61%	64%	61%	57%	60%	59%			

Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

I hope "Nits" physical appearance matches his EBVs. What a decent set of data that can produce offspring that could supply any retail meat business. Top 15% and better for AB, DOM, Heavy Grain & Heavy Grass values. ACI 365 days on 7 progeny.

\$INDEX VALUES					
Angus Breeding	Domestic	Heavy Grain	Heavy Grass		
\$136	\$122	\$149	\$130		

Purchaser.....

#### Lot 33 BURENDA NEWTON N583<sup>SV</sup>

Society Ident: QBUN583

Genetic Status: AMFU,CAF,DDC,NHFU

Born: 13/08/2017

Animal Grade: HBR

TE MANIA YORKSHIRE Y437<sup>PV</sup> TE MANIA BERKLEY B1PV TE MANIA LOWAN Z53#

PATHFINDER GENESIS G357PV

ARDROSSAN DIRECTION W109PV PATHFINDER DIRECTION D245<sup>SV</sup> PATHFINDER ADAVALE A433\*

VERMILION YELLOWSTONE# **BURENDA YELLOWSTONE Y4sv** BUNYA CREEK RICHMOND U11#

**BURENDA DANUBE D24**#

TE MANIA QUAVER Q253+95# OAK HILL KELP W250# MORDALLUP FNNA P213+94<sup>t</sup>

		DEIT/ID/W/ILE/TIO	•		14101	IDITELOT LITTOTT 2	10101	
-			MID-JUN	E 2019 ANGUS	AUSTRALIA BRI	EEDPLAN		
7 7		CALVIN	G EASE			GRO	OWTH	
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW
EBV	1.5	1.3	-2.7	4.8	47	83	110	101
ACC	61%	46%	74%	75%	72%	70%	71%	68%
FER	TILITY			CAR	CASE			
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk
2.5	-2.2	64	6.4	-0.2	-1.1	1.3	1.2	17
74%	46%	64%	63%	66%	63%	59%	62%	65%

Traits Observed: CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

A little plain on the EBVs but from a breeder with terrific fertility and an ACI of 367 days on 9 quality progeny in the Burenda herd.

	\$INDEX VALUES					
Angus Breeding	Domestic	Heavy Grain	Heavy Grass			
\$106	\$107	\$104	\$108			

Genetic Status: AMFU,CAFU,DDF,NHFU

TE MANIA YORKSHIRE Y437PV

LEACHMAN BOOM TIME# TE MANIA DUNSTONE D1067PV TE MANIA LOWAN Y211#

TE MANIA BERKLEY B1PV TE MANIA LOWAN Z53#

PATHFINDER GENESIS G357PV

ARDROSSAN DIRECTION W109PV PATHFINDER DIRECTION D245<sup>SV</sup> PATHFINDER ADAVALE A433#

**BURENDA PRINCESS G363**# BON VIEW NEW DESIGN 1407# BURENDA CALLISTAMON C10# BURENDA PRINCESS Y38#

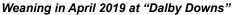
-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN								
7-7		CALVIN	G EASE			GRO	WTH			
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW		
EBV	-1.7	0.7	-3.2	9.1	62	106	142	150		
ACC	61%	47%	85%	74%	72%	70%	70%	68%		
FERT	TLITY			CAR	CASE					
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk		
3.2	-4.9	81	9.2	0.2	-0.7	1.7	1.1	15		
74%	46%	64%	63%	66%	64%	59%	62%	64%		

Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

A genesis son to lift growth, improve carcase weight and EMA that will give a higher retail beef yield. Top 20% and better selection values for AB, DOM, Heavy Grain and Heavy Grass. ACI 368 days on 6 progeny.

\$INDEX VALUES					
Angus Breeding	Domestic	Heavy Grain	Heavy Grass		
\$135	\$121	\$143	\$131		







Weaner bulls on grass and leucaena with the evening sunset.

#### **Lot 35 BURENDA NEXT N585**<sup>SV</sup>

Born: 13/08/2017 Animal Grade: APR

AYRVALE BARTEL E7PV AYRVALE HERCULES H9PV LAWSONS INVINCIBLE F338sv

**BURENDA LASSO L150sv** BURENDA GRAMMAR G80sv BURENDA FLYCATCHER J372# BURENDA FLYCATCHER F296#

TE MANIA BERKLEY B1PV TE MANIA EMPEROR E343PV

TE MANIA LOWAN Z74PV **BURENDA DORIS K362**#

TE MANIA BENHOPE B580<sup>SV</sup> BURENDA DORIS E239# RAFF DORIS B93#

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN									
7-7		CALVIN	G EASE			GRO	WTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW			
EBV	3.7	2.7	-9.8	1.6	48	89	113	100			
ACC	55%	40%	72%	73%	69%	67%	66%	63%			
FERT	TLITY			CAR	CASE						
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk			
0.8	-5.3	77	4.2	0.4	0.1	-1	2.8	20			
72%	38%	60%	59%	63%	60%	56%	58%	56%			

Traits Observed: CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

No shortage of bulls for joining to heifers with top 13% in this area whilst keeping all other traits in the positive. Healthy live calves on the ground is the aim. ACI 374 days on 3 progeny.

\$INDEX VALUES						
Angus Breeding	Domestic	Heavy Grain	Heavy Grass			
\$123	\$113	\$133	\$117			

Society Ident: QBUN585

Genetic Status: AMFU, CAFU, DDF, NHFU

Genetic Status: AMFU, CAFU, DDF, NHFU

Born: 1/10/2017

Born: 27/08/2017

Animal Grade: APR

TUWHARETOA REGENT D145<sup>PV</sup>
PRIME JUGGERNAUT J15<sup>SV</sup>
PRIME LOWAN F20<sup>SV</sup>

BURENDA LATELY L171<sup>SV</sup> CARABAR DOCKLANDS D62<sup>PV</sup>

BURENDA WELCOME J170#
BURENDA WELCOME E267#

TE MANIA BERKLEY B1<sup>PV</sup>
TE MANIA EMPEROR E343<sup>PV</sup>
TE MANIA LOWAN Z74<sup>PV</sup>

**BURENDA FUN K319**#

LAWSONS KING ISLAND BEEF D17 D1759sb BURENDA FUN F371#

ENDA FUN F371# BURENDA A80#

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN								
- <del> </del>		CALVIN	G EASE			GRO	WTH			
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW		
EBV	-1.4	-0.8	-1.8	7.5	54	93	116	95		
ACC	53%	39%	71%	66%	66%	65%	64%	60%		
FERT	ILITY			CAR	CASE					
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk		
2	-6.3	72	7.2	0.3	-2.3	1.1	2.7	12		
67%	38%	58%	57%	62%	58%	54%	57%	54%		

Traits Observed: 200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

Produce high performing carcase progeny with "Nuisance" with carcase weight, EMA, Rib, Retail Beef Yield and IMF all well in the top 30% for the Angus breed and producing similar selection index values. ACI 391 days on 2 progeny.

\$INDEX VALUES					
Angus Breeding	Domestic	Heavy Grain	Heavy Grass		
\$132	\$122	\$150	\$122		

Purchaser.....

#### Lot 37 BURENDA NOMINAL N660<sup>SV</sup>

Society Ident: QBUN660
Genetic Status: AMFU,CAFU,DDFU,NHFU

TE MANIA BERKLEY B1<sup>PV</sup>
TE MANIA EMPEROR E343<sup>PV</sup>

TE MANIA LOWAN Z74<sup>PV</sup>
BURENDA LADD L189<sup>SV</sup>

Animal Grade: APR

BURENDA FICKLE F134<sup>SV</sup> BURENDA DELIGHT H809<sup>#</sup> BURENDA DELIGHT D66<sup>#</sup> BONGONGO BULLETPROOF Z3<sup>PV</sup> BURENDA FERRYMAN F100<sup>SV</sup> BURENDA C15<sup>#</sup>

**BURENDA ZILLY H831**#

B T ULTRAVOX 297E\*
BURENDA ZILLY Z11\*
BUNYA CREEK RENEW U14\*

			MID-JUNI	E 2019 ANGUS <i>A</i>	USTRALIA BRI	EDPLAN	MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN								
- X		CALVING I			GROWTH										
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW							
EBV	2.7	1.5	-5.1	2.9	40	74	100	65							
ACC	54%	37%	70%	73%	69%	67%	66%	63%							
FERT	ILITY			CAR	CASE										
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk							
3.7	-7.2	51	4	-0.6	-1	0.7	2.7	25							
70%	39%	60%	58%	63%	59%	55%	57%	55%							

Traits Observed: CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

**Great calving ease, short gestation and a low birth** weight make "Nominal" a top choice for use on heifers. Top 35% for the four selection index values too. ACI 367 days on 3 progeny.

\$INDEX VALUES								
Angus Breeding	Angus Breeding Domestic Heavy Grain Heavy Grass							
\$127	\$114	\$142	\$118					

Purchaser.....\$

#### Lot 38 BURENDA NOGGIN N653<sup>SV</sup>

Society Ident: QBUN653

Genetic Status: AMFU, CAFU, DDFU, NHFU

Born: **24/08/2017** 

Animal Grade: HBR

GARDENS PRIME STAR\* KC HAAS GPS\*

KCH ELINE 549#
TEXAS MOUNT K002sv

BUSHS GRAND DESIGN\*
TEXAS UNDINE Z183<sup>PV</sup>

TEXAS UNDINE X221#

TE MANIA YESHIVA Y490# TE MANIA BENHOPE B580<sup>SV</sup> TE MANIA JEDDA Y526#

**BURENDA RENEW G352**#

B T ULTRAVOX 297E\* BURENDA ZILLY Z11\* BUNYA CREEK RENEW U14\*

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN									
7 × X		CALVIN	G EASE			GRO	WTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW			
EBV	0.6	2.4	-5.5	5.4	44	83	114	104			
ACC	59%	48%	84%	74%	72%	70%	70%	66%			
FERT	TLITY			CAR	CASE						
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk			
2.5	-4.3	55	6.3	-0.3	0.6	1	1.7	14			
73%	40%	63%	63%	66%	63%	59%	62%	62%			

Traits Observed: GL, CE, BWT, 200WT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), DOC, Genomics (CE, S-Step)

**Top 35%** and better for **AB, DOM, Heavy Grain and Heavy Grass** values. ACI 369 days on 5 progeny.

\$INDEX VALUES								
Angus Breeding	Domestic	Heavy Grain	Heavy Grass					
\$125	\$113	\$132	\$121					

Genetic Status: AMF,CA1%,DDF,NHF

Born: 18/09/2017

Animal Grade: HBR

AYRVALE BARTEL E7<sup>PV</sup>
AYRVALE HERCULES H9<sup>PV</sup>
LAWSONS INVINCIBLE F338<sup>SV</sup>

BURENDA LATIN L182<sup>SV</sup> BURENDA BOUNCE B16<sup>SV</sup>

BURENDA JAPARA J206#
BURENDA JAPARA F202#

AYRVALE BARTEL E7<sup>PV</sup>
AYRVALE HERCULES H9<sup>PV</sup>
LAWSONS INVINCIBLE F338<sup>SV</sup>

BURENDA BEEAC L209#

TUWHARETOA REGENT D145<sup>PV</sup> BURENDA BEEAC J442<sup>#</sup> BURENDA BEEAC E13<sup>PV</sup>

	DOMEND	7 ( 0 ) (1 ) (1 ) ( 1 ) 2 0 2			DOIT	LINDA DELATO LIO				
-	MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN									
7-7		CALVIN	G EASE	3 EASE		GROWTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW		
EBV	-1.8	-1.3	-4.4	3.1	54	97	131	100		
ACC	54%	40%	73%	72%	70%	68%	68%	65%		
FER	FERTILITY			CAR	CASE					
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk		
2.2	-5.5	80	3.2	0.2	0.3	-0.6	2.9	24		
72%	38%	61%	60%	64%	61%	57%	59%	57%		

Traits Observed: BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

Can be used on heifers or cows to produce progeny for the **AB**, **Heavy Grain and Heavy Grass** markets which are in the **top 23%**. ACI 371 days on 2 progeny to date.

\$INDEX VALUES								
Angus Breeding	Domestic	Heavy Grain	Heavy Grass					
\$130	\$113	\$144	\$124					

Purchaser.....

#### Lot 40 BURENDA NARROW MINDED N175<sup>SV</sup>

Society Ident: QBUN175
Genetic Status: AM27%, CAFU, DDFU, NHF

Born: 16/07/2017

Animal Grade: APR

TE MANIA BARTEL B219<sup>PV</sup>
AYRVALE BARTEL E7<sup>PV</sup>
EAGLEHAWK JEDDA B32<sup>SV</sup>

**AYRVALE HERCULES H9PV** 

LAWSONS INVINCIBLE C402<sup>PV</sup>
LAWSONS INVINCIBLE F338<sup>SV</sup>
LAWSONS TOTAL D1152<sup>#</sup>

BURENDA GEIGER COUNTER G49°V BURENDA JACMEL J292°V ELSWICK WILCOOLA D26°

#### **BURENDA LIGHT HEARTED L546**#

BURENDA ALBERT A52<sup>SV</sup> BURENDA C15# UNKNOWN

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN									
- X		CALVIN	G EASE			GRO	WTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW			
EBV	3.7	2.8	-9.3	5.1	56	105	129	97			
ACC	59%	47%	84%	73%	70%	68%	68%	64%			
FERT	FERTILITY			CAR	CASE						
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk			
1.7	-5.4	83	6.4	-1.3	-1.4	0.2	2.9	20			
72%	38%	61%	60%	63%	60%	56%	59%	60%			

Traits Observed: GL, CE, BWT, 200WT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), DOC, Genomics (CE, S-Step)

Oozing quality in this lot with **top 5% for AB, DOM, Heavy Grain and Heavy Grass** market targets. Terrific lot for any beef production system and could be used on heifers. ACI 381 days on 2 progeny.

\$INDEX VALUES								
Angus Breeding	Domestic	Heavy Grain	Heavy Grass					
\$146	\$134	\$165	\$137					

Purchaser.....\$

#### Lot 41 BURENDA NATION N183<sup>SV</sup>

Society Ident: QBUN183

Genetic Status: AMFU, CAFU, DDF, NHFU

Born: 18/07/2017

Animal Grade: APR

TE MANIA BARTEL B219<sup>PV</sup> AYRVALE BARTEL E7<sup>PV</sup>

EAGLEHAWK JEDDA B32<sup>SV</sup>

AYRVALE HERCULES H9<sup>PV</sup>

LAWSONS INVINCIBLE C402<sup>PV</sup>
LAWSONS INVINCIBLE F338<sup>SV</sup>
LAWSONS TOTAL D1152<sup>#</sup>

TE MANIA BERKLEY B1<sup>PV</sup>
BURENDA GEIGER COUNTER G49<sup>PV</sup>
BURENDA BEFAC F5<sup>PV</sup>

#### **BURENDA LAVENDER L365**#

BT EQUATOR 395M# COOLANA C371# COOLANA A354#

-	MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN									
7 × X		CALVIN	G EASE			GRO	WTH			
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW		
EBV	1.5	2.1	-8.1	1.1	41	78	99	73		
ACC	61%	50%	85%	74%	71%	70%	70%	68%		
FERT	FERTILITY			CAR	CASE					
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk		
1	-7.4	69	5.6	-0.2	-1.5	-0.4	3.4	20		
73%	42%	63%	62%	65%	63%	58%	62%	62%		

Traits Observed: GL, CE, BWT, 200WT, 400WT, SC, Scan (EMA, Rib, Rump, IMF), DOC, Genomics (CE, S-Step)

A half brother to the previous lot and ideal for use on heifers for **early born small calves** that will still produce a **heavier carcase weight with high IMF.** ACI 374 days on2 progeny.

	\$INDEX VALUES								
Angus Breeding	Domestic	Heavy Grain	Heavy Grass						
\$128	\$115	\$147	\$116						

Born: 16/08/2017

Animal Grade: APF

AYRVALE BARTEL E7<sup>PV</sup>
AYRVALE HERCULES H9<sup>PV</sup>

LAWSONS INVINCIBLE F338<sup>SV</sup>

**BURENDA LASSO L150**<sup>SV</sup>

BURENDA GRAMMAR G80<sup>SV</sup> BURENDA FLYCATCHER J372<sup>#</sup> BURENDA FLYCATCHER F296<sup>#</sup> Genetic Status: AMFU,CAFU,DDF,NHFU

TE MANIA BARTEL B219<sup>PV</sup> AYRVALE BARTEL E7<sup>PV</sup> EAGLEHAWK JEDDA B32<sup>SV</sup>

**BURENDA CELANDINE K198**#

TE MANIA EMPEROR E343°V BURENDA CELANDINE H213# BURENDA CELANDINE E203\*

-	MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN							
		CALVIN	G EASE			GRO	WTH	
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW
EBV	5.2	3.9	-11	1.4	48	92	121	100
ACC	56%	41%	73%	73%	70%	69%	68%	65%
FERT	ILITY			CAR	CASE			
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk
2.1	-6.4	81	-0.8	0	0	-0.9	2.1	24
72%	40%	62%	61%	65%	62%	58%	60%	58%

 $\textbf{\textit{Traits Observed:}} \ \textit{CE,BWT,} 200WT, 400WT, SC, Scan(\textit{EMA,Rib,Rump,IMF}), DOC, Genomics(\textit{CE,S-Step})$ 

A good addition to the previous lot for **use on heifers** with **stronger growth**, **heavier carcase weight and higher IMF**. ACI 374 days on 3 progeny.

\$INDEX VALUES								
Angus Breeding Domestic Heavy Grain Heavy Grass								
\$123	\$113	\$131	\$119					

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



Mustering cows to come home for calving in July



Mustering cows and calves in February to early wean due to the dry conditions.

Society Ident: QBUN234

Genetic Status: AMFU,CAFU,DDC,NHFU

#### Lot 43 BURENDA NUT CASE N234<sup>SV</sup>

Animal Grade: HBR

TE MANIA YORKSHIRE Y437<sup>PV</sup>
TE MANIA BERKLEY B1<sup>PV</sup>
TE MANIA LOWAN Z53<sup>#</sup>

BURENDA HAMMERHEAD H73PV

BON VIEW NEW DESIGN 1407\* BURENDA DINKI D33<sup>PV</sup> BURENDA ZIPPY Z8<sup>PV</sup> TE MANIA BERKLEY B1<sup>PV</sup>
BURENDA HAIKU H40<sup>SV</sup>
BUBENDA DUTSIE D537\*

**BURENDA KOLINSKY K422**#

WALLANGRA WISDOM W18\* WALLANGRA SONGSTER B91\* WALLANGRA SONGSTER W40\*

-	MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN									
7-7		CALVIN	G EASE			GRO	WTH			
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW		
EBV	0.2	-0.1	-3.5	5.4	44	89	113	103		
ACC	54%	40%	85%	70%	70%	68%	67%	63%		
FER1	TILITY			CAR	CASE					
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk		
0.8	-5.2	63	5.6	-0.2	-1.7	0	2.9	10		
69%	42%	61%	60%	64%	61%	57%	59%	58%		

Traits Observed: GL,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

Possibly one of the last progeny by Hammerhead who has thrown some terrific progeny out of our Angus & Brangus females. **Top 15 % for Heavy Grain** index value. ACI 365 days on 3 progeny.

	\$INDEX VALUES								
Angus Breeding	Domestic	Heavy Grain	Heavy Grass						
\$126	\$115	\$147	\$117						

Purchaser \$

Born: 2/09/2017

Genetic Status: AMFU,CAFU,DDF,NHFU

Born: 28/07/2017

Animal Grade: APR

B A R EXT TRAVELER 205\* C R A BEXTOR 872 5205 608\* CRA LADY JAYE 608 498 S EASY\*

G A R PROPHETSV

S S OBJECTIVE T510 0T26\* G A R OBJECTIVE 1885\*

G A R 1407 NEW DESIGN 2232\*

TUWHARETOA REGENT D145<sup>PV</sup>
DUNOON GOODTHING G167<sup>PV</sup>

DUNOON PRINCESS B187PV

BURENDA DRYNIE L394\*

RENNYLEA B550°V BURENDA DRYNIE D240# RENNYLEA A603#

-	MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN									
T-7		CALVIN	G EASE			GRO	WTH			
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW		
EBV	1.4	0.8	-1.4	4.2	55	93	116	72		
ACC	63%	52%	85%	74%	72%	71%	71%	70%		
FER <sup>*</sup>	TILITY			CAR	CASE					
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk		
0.7	-5.7	71	5.6	-0.8	-0.9	-0.4	3.7	20		
73%	46%	66%	64%	67%	65%	61%	64%	65%		

Traits Observed: GL, CE, BWT, 200WT, 400WT, SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics (CE, S-Step)

Good early growth, a bigger EMA and **very high IMF** contribute to the heavier carcase weight and high index values all well in the **top 15%** for the breed. ACI 371 days on 2 progeny.

\$INDEX VALUES								
Angus Breeding	Angus Breeding Domestic Heavy Grain Heavy Grass							
\$138         \$125         \$157           \$128								

Purchaser.....

## Lot 45 BURENDA NEW ORLEANS N570<sup>SV</sup>

Society Ident: QBUN570
Genetic Status: AMFU,CAFU,DDFU,NHFU

Born: 11/08/2017

Animal Grade: APR

TE MANIA YORKSHIRE Y437<sup>PV</sup> TE MANIA BERKLEY B1<sup>PV</sup> TE MANIA LOWAN Z53<sup>#</sup>

PATHFINDER GENESIS G357PV

ARDROSSAN DIRECTION W109<sup>PV</sup>
PATHFINDER DIRECTION D245<sup>SV</sup>
PATHFINDER ADAVALE A433<sup>#</sup>

ARDCAIRNIE MIDLAND Z57<sup>SV</sup>
TE MANIA DISCREET D894<sup>PV</sup>
TE MANIA QUEANBEYAN Z387<sup>SV</sup>

BURENDA NEW DESIGN G202#

CONNEALY ALL AROUND# TUWHARETOA E98# TUWHARETOA X021 X21#

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN								
7-7	<del></del>		CALVING EASE			GROWTH				
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW		
EBV	-0.5	2	-3.1	5.4	47	83	109	98		
ACC	61%	46%	85%	75%	72%	70%	70%	68%		
FERT	ΓΙLITY			CAR	CASE					
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk		
2.6	-6	69	8.9	3	1.7	-0.4	2.4	18		
73%	45%	65%	63%	67%	64%	60%	63%	64%		

Traits Observed: GL,CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

Reliable fertility, moderate growth, a heavier carcase weight that has a **bigger EMA** with **high marbling** and good fat cover on the **rib and the rump** areas. His daughters should be fertile and easy doing. ACI 365 days on 6 progeny.

\$INDEX VALUES							
Angus Breeding	Domestic	Heavy Grain	Heavy Grass				
\$122	\$110	\$130	\$118				

Purchaser.....\$

#### Lot 46 BURENDA NATHANUAL N323<sup>SV</sup>

Society Ident: QBUN323

Genetic Status: AMF, CAFU, DDF, NHF

Born: 3/10/2017

Animal Grade: APR

TUWHARETOA REGENT D145<sup>PV</sup> PRIME JUGGERNAUT J15<sup>SV</sup> PRIME LOWAN F20<sup>SV</sup>

**BURENDA LATCHKEY L158sv** 

AYRVALE BARTEL E7<sup>PV</sup>
BURENDA CELANDINE J169<sup>#</sup>
BURENDA CELANDINE G182<sup>#</sup>

C A FUTURE DIRECTION 5321# BURENDA YARRA Y57<sup>PV</sup> BULLIAC DORIS V12#

**BURENDA CASSANDRA C18**#

OAK HILL NEW DESIGN W009\* OAK HILL Y121\* OAK HILL R129\*

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN								
7-7		CALVIN	G EASE			GRO	WTH			
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW		
EBV	1.7	1.2	-3.5	4.8	50	95	122	101		
ACC	54%	37%	70%	71%	69%	67%	67%	63%		
FERT	TLITY			CAR	CASE					
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk		
1.6	-5.1	76	1.8	-1.2	-1.3	-0.4	3	24		
67%	36%	59%	57%	61%	58%	53%	56%	57%		

Traits Observed: 400WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics(CE,S-Step)

Expect "Nathanual" to show some length as he ages as his sire is a huge bull. Good growth, carcase weight and High IMF lending his progeny towards the feedlot with top 21% for the Heavy Grain index value. Quality ACI 377 days on 8 progeny.

	\$INDEX VALUES									
Angus Breeding	Angus Breeding Domestic Heavy Grain Heavy Grass									
\$127	\$127 \$116 <b>\$146</b> \$119									

Purchaser \$

Born: 22/08/2017

Animal Grade: HBR

Genetic Status: AMFU,CAFU,DDF,NHF

PAPA EQUATOR 2928\* ARDROSSAN EQUATOR A241<sup>PV</sup> ARDROSSAN PRINCESS W38<sup>PV</sup>

#### BOOROOMOOKA GENIUS G120PV

BR MIDLAND\*
BOOROOMOOKA WATARA JET C499<sup>SV</sup>
BOOROOMOOKA WATARA JET Z100\*

TE MANIA BERKLEY B1<sup>PV</sup> BURENDA GEIGER COUNTER G49<sup>PV</sup> BURENDA BEEAC E5<sup>PV</sup>

#### BURENDA SHIRLEY K532#

TE MANIA AFRICA A217<sup>PV</sup> BURENDA SHIRLEY H144<sup>#</sup> BURENDA SHIRLEY F174<sup>#</sup>

		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN								
7-7	CALVING		G EASE			GRO	WTH			
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW		
EBV	2.6	2.5	-3.2	3.7	43	81	95	68		
ACC	59%	47%	85%	74%	71%	69%	70%	67%		
FERT	FERTILITY			CAR	CASE					
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk		
2.5	-8.5	53	6.5	1.7	2	-0.6	2.9	21		
73%	43%	63%	62%	65%	62%	58%	61%	61%		

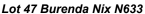
 $\textbf{\textit{Traits Observed:}} \ \textit{GL,CE,BWT,} 200WT, 400WT, SC, Scan(EMA,Rib,Rump,IMF), DOC, Genomics(CE,S-Step)$ 

A pretty fair set of EBVs with punch in the **EMA, Rib, Rump and IMF** departments. **Top 28%** and better for all index values. ACI 370 days on 3 progeny.

\$INDEX VALUES								
Angus Breeding Domestic Heavy Grain Heavy Grass								
\$130 <b>\$121 \$141</b> \$122								

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







Lot 48 Burenda Nightingale N546

#### Lot 48 BURENDA NIGHTINGALE N546<sup>SV</sup>

Society Ident: QBUN546
Genetic Status: AMFU,CAFU,DDF,NHFU

Born: 17/08/2017

Animal Grade: **APR**AYRVALE BARTEL E7<sup>PV</sup>

BON VIEW NEW DESIGN 1407\*
BONGONGO BULLETPROOF Z3<sup>PV</sup>
BONGONGO NGXX9<sup>SV</sup>

LAWSONS INVINCIBLE F338<sup>SV</sup>
BURENDA LASSO L150<sup>SV</sup>

BURENDA GRAMMAR G80<sup>SV</sup> BURENDA FLYCATCHER J372<sup>#</sup> BURENDA FLYCATCHER F296<sup>#</sup>

AYRVALE HERCULES H9PV

**BURENDA HARPER K325**#

BURENDA FIDELITY F140<sup>SV</sup> BURENDA HARPER H844<sup>#</sup> RENNYLEA A525<sup>#</sup>

-		MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN								
T-7		CALVIN	G EASE			GRO	WTH			
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW		
EBV	5.3	3.4	-5.6	0.1	42	79	100	68		
ACC	54%	39%	72%	72%	69%	68%	67%	64%		
FERT	ILITY			CAR	CASE					
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk		
2.3	-5.7	71	1.4	-0.3	-0.2	-1.6	3.9	29		
71%	39%	61%	60%	63%	60%	56%	59%	56%		

Traits Observed: CE,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

A potential lot for use on heifers for calving ease, short gestation and low birth weight yet will still produce heavier carcase weights with high IMF. Top 31% for Heavy Grain index values. ACI 387 days on 2 progeny.

\$INDEX VALUES									
Angus Breeding Domestic Heavy Grain Heavy Grass									
\$117 \$108 \$134 \$109									

Purchaser \$

Born: 22/08/2017

Animal Grade: APR

Genetic Status: AMFU,CAFU,DDFU,NHFU

TE MANIA YORKSHIRE Y437<sup>PV</sup> TE MANIA BERKLEY B1<sup>PV</sup> TE MANIA LOWAN Z53<sup>#</sup>

**BURENDA GEIGER COUNTER G49PV** 

BURENDA BEEAC E5<sup>PV</sup>
TE MANIA BEEAC U343\*

ARDROSSAN EQUATOR A241<sup>Pl</sup>

TE MANIA BERKLEY B1<sup>PV</sup>
BURENDA GO BETWEEN G23<sup>PV</sup>
BURENDA BEEAC E5<sup>PV</sup>

BURENDA FELINE L429#

TE MANIA BENHOPE B580<sup>SV</sup> BURENDA FELINE F110# BURENDA DI DI D268#

-			MID-JUNI	MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN					
T-X	CALVING		G EASE	EASE		GROWTH			
Angus	Direct	Dtrs	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	
EBV	3.6	4.4	-6.9	2.9	41	81	106	91	
ACC	60%	48%	73%	74%	73%	72%	71%	70%	
FERT	FERTILITY		CAR	CASE					
Scrotal	D to Calv	Carc. Wt	EMA	Rib Fat	Rump Fat	RBY%	IMF%	Milk	
1.4	-6.7	57	0	0.6	-1.8	-1.8	3.9	16	
74%	47%	67%	66%	69%	66%	62%	65%	65%	

Traits Observed: 200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

The sire of "Nottingham" has been a favourite of mine due to his excellence in the calving areas and this lot posses the same traits of **calving ease**, **moderate growth and high IMF.Top 14% for Heavy Grain** index value. ACI 387 days on 2 progeny.

\$INDEX VALUES								
Angus Breeding	Angus Breeding Domestic Heavy Grain Heavy Grass							
\$123								

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

# **United Cattle Breeding Service**

# AUSTRALIAN & IMPORTED SEMEN SUPPLIES AI EQUIPMENT TANK AND SEMEN STORAGE LIQUID NITROGEN SALES & ON FARM DELIVERY



John Atkinson or Johnny Osborne

71 Haigs Rd , ALLORA, QLD. 4362 PH: 07 4666 3376 Fax: 07 4666 3334

Email: ucbsone@gmail.com

# **BRANGUS BULL LOTS**

### Lot 50 - BURENDA KINDLE N942 (P)

Society Ident: 2TP17EN942

Born: 1/09/2017

BON VIEW NEW DESIGN 1407 (S) BONGONGO BULLETPROOF Z3 (P) (AI) BONGONGO X9 (P) (AI)

BURENDA KINDLE K914 (P) (AI)
GREENDALE Z383 (P)

BURENDA LILLY H587 (P) (AI) BURENDA LILLY (P) HOFF CHARGER S C 242 (S) HOFF LIMITED EDITION S C 594 (S) HOFF BOSS LADY S C 3V9 (S)

#### **BUNYA CREEK RENOUNCE B10 (P) (AI)**

B/R NEW DESIGN 036 (S)
BUNYA CREEK RENOUNCE U8 (P)
BOOROOMOOKA RENOUNCE R180 (P)

BRANGUS

May 2019 Brangus GROUP BREEDPLAN						
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-1.9	1.9	22	36	43	40	
32%	48%	57%	57%	50%	37%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
1.9	1.5	-0.3	-0.7	0.4	0.3	
68%	39%	46%	46%	37%	34%	

Comments: Homozygous polled with 88% Angus content. Terrific Export & Domestic Steer index values in the top 15%. ACI 366 days on 8 Angus & 1 Brangus progeny.

Breed Object Index Values					
Domestic Steer Index	Export Steer Index				
\$32	\$31				

Purchaser. \$.....

#### Lot 51 - BURENDA KLOONEY N890 (P) (AI)

Society Ident: 2TP17FN890

Born: 18/08/2017

B/R NEW DESIGN 036 (S) BOOROOMOOKA THEO T030 (S) (AI) BOOROOMOOKA QUAINT Q34 (S)

MILLAH MURRAH KLOONEY K42 (P)

TE MANIA EMPEROR E343 (P) (ÀI) ' MILLAH MURRAH PRUE H4 (P) (AI) MILLAH MURRAH PRUE F12 (P) (AI) XS JOHNNY LEE 369H (S) GREENDALE Z383 (P) GREENDALE SPLENDENT (P)

#### **BURENDA DELTA E504 (P)**

BRAHMLEIGH MISS CASSANDRA (H)
BRAHMLEIGH MISS STAR (S)

<b>BRANGUS</b>

Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-1.9	-0.6	13	25	27	29	
59%	74%	65%	63%	60%	45%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
-0.8	-0.6	-1.4	-2	0.2	0.3	
600/	400/	F 1 0/	F 1 0/	400/	110/	1

May 2019 Brangus GROUP BREEDPLAN

**Comments:** Homozygous polled with 64% Angus content. **Good choice for heifers** with moderate growth and an ACI 367 days on 6 progeny. The Angus sire was the top priced selling bull in 2016 for \$180000.

Breed Object Index Values					
Domestic Steer Index Export Steer Index					
\$17 \$18					

Purchaser....\$



Lot 52 Burenda Brinks N881 (P)



Lot 53 Burenda Factor N857 (P) (AI)

Society Ident: 2TP17FN857

Society Ident: 2TP17FN926

Born: 17/08/2017

NEW ERA OF BRINKS 541J37 (S) JACK OF BRINKS 209P10-ET (P) MISS BB KANSAS JÁCK 209C2 (S)

BURENDA BRINKS L916 (P) (AI) BONGONGO BULLETPROOF Z3 (P) (AI)

BURENDA DANE J833 (P) (AI) BURENDA DANE (P)

TE MANIA BERKLEY B1 (P) BURENDA GEIGER COUNTÉR G49 (P) BURENDA BEEAC E5 (P)

# BURENDA DOREEN K831 (P) (AI) BURENDA ANTWERP A17 (P)

BURENDA DOREEN E614 (S) **BUCKO SEPHORA (H)** 



May 2019 Brangus GROUP BREEDPLAN							
Gest Lgth         Bth Wt         200 Wt         400 Wt         600 Wt         MCW         Milk							
-1.3	0.2	12	33	34	39		
48%	76%	66%	64%	61%	51%		
Scrotal	Scrotal EMA Rib Fat Rump Fat RBY% IMF%						
1.5	0.6	0	-0.2	-0.1	0.4		
68%	43%	53%	53%	43%	41%		

ODGUD DDEEDDI AN

Comments: Homozygous polled with 71% Angus content. A very likable lot with growth, length and a looseness about him. Will mature into a large bull with top 20% index values. ACI 356 days on 3 progeny.

Breed Object Index Values					
Domestic Steer Index	Export Steer Index				
\$31	\$28				

## Lot 53 - BURENDA FACTOR N857 (P) (AI)

Born: 13/08/2017

MC JOHN WAYNE 165N3 (P) MC JETHRO 00S3 (P) MC MS STOUT 00M5 (P)

MC X FACTOR 889X34 (P)

SAF 598 BANDO 5175 (S) MC MS 5175 BANDO 889P12 (P)

MC MS MADISON 889J6 (P)

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

**BURENDA ROBYN H536 (P) (AI)** 

GREENDALE Z383 (P) BURENDA ROBYN F537 (P) BURENDA ROBYN A140 (P)



May 2019 Brangus GROUP BREEDPLAN						
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-0.8	2.5	23	41	44	28	
61%	75%	69%	66%	63%	51%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
0.5	3.7	0.4	0.4	1	0.3	
68%	42%	53%	52%	43%	41%	

Comments: Homozygous polled with 69% Angus content. Top 10% for Export Steer and top 25% for Domestic Steer markets. Quality growth and carcase traits. ACI 364 days on 5 progeny.

Breed Object Index Values					
Domestic Steer Index	Export Steer Index				
\$28	\$33				

#### Lot 54 - BURENDA JACATY N926 (P)

Born: 28/07/2017

BALDRIDGE KABOOM K243 (P) MOHNEN DYNAMITE 1356 (P) MOHNEN JILT 910 (P)

**BURENDA JAUNTY J74 (P)** 

ARDROSSAN ADMIRAL A2 (P) (AI) (ET) BURENDA BEEAC F24 (P) (AI) (ET) TE MANIA BEEAC U343 (P) (AI) (ET)

BOOROOMOOKA THEO T030 (S) (AI) BURENDA ADRIAN A70 (P) ABOOTSLEIGH WILCOOLA Y05 (S)

**BURENDA D464 (P)** TARTRUS MR T 3815 (H)

BURENDA B15 (H)

BRAHMLEIGH CLEMENTINE 1317 (H)

BRANGUS
---------

	May 2019 Brangus GROUP BREEDPLAN						
Gest Lgth	Gest Lgth         Bth Wt         200 Wt         400 Wt         600 Wt         MCW         Milk						
-2.3	-1.9	8	16	17	4		
34%	54%	48%	49%	47%	42%		

Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
-0.9	2.2	0.1	-0.2	0.5	0.7	
45%	30%	41%	41%	33%	34%	

Comments: Heterozygous polled with 75% Angus content. A son of the Jaunty sire who has boosted this lots EMA and IMF up into the top 10%. A half brother also topped the 2017 Clermont Brangus Sale. ACI 370 days on 9 credible progeny.

Breed Object Index Values					
Domestic Steer Index	Export Steer Index				
\$16	\$16				

	_
Durchaear	T .
-urchaser	Ф

Born: 2/09/2017

BON VIEW NEW DESIGN 1407 (S) BONGONGO BULLETPROOF Z3 (P) (AI) BONGONGO X9 (P) (AI)

#### BURENDA KINDLE K914 (P) (AI)

GREENDALE Z383 (P) BURENDA LILLY H587 (P) (AI) BURENDA LILLY (P) B/R NEW DESIGN 036 (S) YTHANBRAE HENRY VIII U8 (P) G A R MAX 678 (P)

# LAWSONS GAR HENRY VIII Z961 (P)

GAR PRECISION 1680 (P)
LAWSONS GAR PRECISION W789 (P) (AI)
G A R PRIME TIME C69 (P)

DDANGUG	May 2019 Brangus GROUP BREEDPLAN							
BRANGUS	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
	-1.5	1.1	17	37	40	33		
	31%	48%	56%	57%	50%	36%		
	Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%		
	0.6	2.5	0.3	0.1	0.5	0.4		
	68%	39%	45%	45%	36%	34%		

Comments: Homozygous polled with 88% Angus content. Approx. top 15% for both selection index values and highly suitable for any operation. Unbelievable fertility on the dams side with an ACI of 364 days on 10 Angus & 1 Brangus progeny.

Breed Object Index Values					
Domestic Steer Index	Export Steer Index				
\$29	\$31				

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



Lot 55 Burenda Kindle N933 (P)



Lot 56 Burenda Kenson N913 (P)

# Lot 56 - BURENDA KENSON N913 (P)

Society Ident: 2TP17EN913

Born: 10/09/2017

TE MANIA BERKLEY B1 (P) BURENDA HAMMERHEAD H73 (P) (AI) (ET) BURENDA DINKI D33 (P) (AI) (ET)

#### BURENDA KENSON K850 (P) GREENDALE Z383 (P)

BURENDA B619 (P)

BRANGUS COW (P)

S A V 8180 TRAVELER 004 (S) S A V HEAVY HITTER 6347 (P) S A V BESSIE HEIRESS 1184 (P)

#### BURENDA HOPE H615 (P) (AI) GREENDALE Z383 (P)

BURENDA B619 (P)
BRANGUS COW (P)

]	BRANGUS

May 2019 Brangus GROUP BREEDPLAN						
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-0.4	-0.6	9	22	27	44	
49%	77%	68%	66%	63%	52%	
	=	5" 5 .		DD (6)	11.450/	

Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
-1.5	0.6	-0.2	-0.4	0.1	0.2	
71%	45%	55%	55%	45%	44%	

**Comments:** Heterozygous polled with 76% Angus content. Our first Kenson son to be offered for sale with moderate growth and carcase quality. ACI 371 days on 5 progeny.

Breed Object Index Values					
Domestic Steer Index	Export Steer Index				
\$21	\$17				

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

Born: 27/07/2017

BURTINS TRANSFORMER 803G3 (P) SUHN'S NEXT STEP 331R7 (P) SUHN'S MS CADENCE 331M3 (P)

#### SUHN'S DISTINCTION 331T48 (P) NIMITZ OF BRINKS 75L12 (P)

SUHN'S MISS NIMITZ 416P30 (P)
MISS CC NEWS DAY 416E (P)

AYRVALE BARTEL E7 (P) BURENDA JOHN J159 (P) BURENDA BEEAC G224 (P)

#### **BURENDA CATHY L987 (P)**

GREENDALE Z383 (P)
BURENDA CATHY E567 (P)
BURENDA CATHY (P) (AI)

|--|

May 2019 Brangus GROUP BREEDPLAN						
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-1.7	-0.2	12	21	19	15	
62%	75%	68%	66%	64%	53%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
0.2	-1.2	-0.1	-0.3	-0.4	0.3	
69%	46%	56%	56%	47%	46%	

**Comments:** Homozygous polled with 69% Angus content. The Distinction sire has been a **calving ease specialist for us over our heifers** for a few years. N831 would be ideal for heifers. ACI 387 days on 2 progeny.

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

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





Lot 57 Burenda Distinction N831 (P) (AI)

Lot 58 Burenda Kenson N910 (P)

# Lot 58 - BURENDA KENSO N910 (P)

Society Ident: 2TP17FN910

Born: 6/09/2017

TE MANIA BERKLEY B1 (P) BURENDA HAMMERHEAD H73 (P) (AI) (ET) BURENDA DINKI D33 (P) (AI) (ET)

#### BURENDA KENSON K850 (P) GREENDALE Z383 (P)

BURENDA B619 (P) BRANGUS COW (P) GREENDALE Z383 (P)
BURENDA GREENDALE E561 (P)
BURENDA KATHERINE (P) (AI)

# BURENDA CLEMENTINE G609 (P)

BURENDA ADRIAN A70 (P BURENDA D464 (P) BURENDA B15 (H)

BRANGUS

May 2019 Brangus GROUP BREEDPLAN							
Gest Lgth         Bth Wt         200 Wt         400 Wt         600 Wt         MCW         Milk							
-0.4	-0.6	6	22	27	32		
45%	77%	67%	65%	61%	47%		

Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
0.5	2	0.6	0.7	0.2	0.3	
70%	45%	54%	54%	45%	43%	

Comments: Homozygous polled with 64% Angus content. Solid carcase traits for EMA, Rib, Rump and IMF fats. Top 25% for the Domestic Steer market. All our Brangus progeny are DNA tested for PV, Poll and Genomics. ACI 378 days on 6 progeny.

Breed Object Index Values						
Domestic Steer Index	Export Steer Index					
\$28	\$23					

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

Society Ident: 2TP17EN947

Born: 6/09/2017

BALDRIDGE KABOOM K243 (P) MOHNEN DYNAMITE 1356 (P) MOHNEN JILT 910 (P)

BURENDA JAUNTY J74 (P) ARDROSSAN ADMIRAL A2 (P) (AI) (ET)

BURENDA BEEAC F24 (P) (AI) (ET)
TE MANIA BEEAC U343 (P) (AI) (ET)

WALUBIAL MM MR WATTLE MANSO 003/3 (H) BURENDA WALLY C1007 (H) BRAHMLEIGH MARIE (H)

#### **BURENDA ANTONIA F576 (P)**

RAFF GARDINER X6 (P) BURENDA ANTONIA A43 (P)

BURENDA RICHMOND Y10 (P) (AI) (ET)



May 2019 Brangus GROUP BREEDPLAN							
Gest Lgth         Bth Wt         200 Wt         400 Wt         600 Wt         MCW         Milk							
-2.3	-2.2	11	27	26	14		
39%	73%	62%	61%	57%	42%		
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%		
-1.7	3.1	0.3	0.3	0.7	0.7		
67%	40%	51%	50%	41%	39%		

Comments: Homozygous polled with 75% Angus content. Superb choice for use on heifers to improve calving ease, birth weight size, carcase weight and EMA. Top 30% for Export Steer index. ACI 371 days on 6 progeny.

Breed Object Index Values						
Domestic Steer Index Export Steer Index						
\$22 \$25						

Purchaser.....

#### Lot 60 - BURENDA KINDLE N947 (P)

Born: 9/09/2017

BON VIEW NEW DESIGN 1407 (S) BONGONGO BULLETPROOF Z3 (P) (AI) BONGONGO X9 (P) (AI)

**BURENDA KINDLE K914 (P) (AI)** GREENDALE Z383 (P)

BURENDA LILLY H587 (P) (AI) BURENDA LILLY (P)

ANGUS COW (P)

BRANGUS

May 2019 Brangus GROUP BREEDPLAN							
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
-0.9	-0.6	10	27	19	9		
30%	46%	55%	56%	49%	35%		
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%		
-0.3	0	0	-0.1	-0.2	0.2		
67%	20%	110/	110/.	25%	22%		

Comments: Homozygous polled with 88% Angus content. EBV's a little off pace as his dam was a APR Angus cow with a terrific set of EBV's and calving history. ACI 365 days on numerous progeny.

Breed Object Index Values					
Domestic Steer Index Export Steer Index					
\$14 \$17					

## Lot 61 - BURENDA JAUNTY N898 (P)

Society Ident: 2TP17EN898

Born: 28/08/2017

BALDRIDGE KABOOM K243 (P) MOHNEN DYNAMITE 1356 (P) MOHNEN JILT 910 (P)

**BURENDA JAUNTY J74 (P)** 

ARDROSSAN ADMIRAL A2 (P) (AI) (ET) BURENDA BEEAC F24 (P) (AI) (ET) TE MANIA BEEAC U343 (P) (AI) (ET)

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

**BURENDA LOLLY E569 (P)** BRANGUS BULL (P)

BURENDA LOLLY (P) BRANGUS COW (P)

BRANGUS

May 2019 Brangus GROUP BREEDPLAN							
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
-1	-0.3	9	19	18	12		
44%	74%	64%	63%	59%	46%		
514							

Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
0	1.2	-1.6	-2.2	1.1	-0.1	
69%	44%	53%	53%	44%	42%	

Comments: Homozygous polled with 76% Angus content. Ideal for the heifer mob this spring and will improve carcase merit with top 5% for Retail Beef Yield. ACI 368 days on 8 progeny.

Breed Object	Index Values
Domestic Steer Index	Export Steer Index
\$13	\$17

Purchaser \$		
	Φ.	
	rurcnaser	•

Born: 1/09/2017

BON VIEW NEW DESIGN 1407 (S) BONGONGO BULLETPROOF Z3 (P) (AI) BONGONGO X9 (P) (AI)

#### **BURENDA KINDLE K914 (P) (AI)**

GREENDALE Z383 (P) BURENDA LILLY H587 (P) (AI) BURENDA LILLY (P) PAPA EQUATOR 2928 (S) ARDROSSAN EQATOR U98 (P) TE MANIA JAPARA N10+93 (P)

#### **ABBOTSLEIGH WILCOOLA B13 (P)**

TE MANIA MODEST M126 (P)
ARDROSSAN WILCOOLA W182 (P)
ARDROSSAN WILCOOLA T119 (P)

DDANGUG	May 2019 Brangus GROUP BREEDPLAN							
BRANGUS	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
	-1	1.3	17	37	43	39		
	30%	46%	55%	56%	49%	35%		
	Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%		
	1.3	2.5	0.6	0.6	0.5	0.2		
	67%	38%	45%	45%	36%	33%		

Comments: Homozygous polled and 88% Angus content. A attractive Burenda Black with top 10% and better for growth, scrotal, carcase weight & EMA along with positive fats. Top 10% for Export & Domestic Steer values. ACI 361 days on 10 Angus & 1 Brangus progeny.

Breed Object Index Values				
Domestic Steer Index	Export Steer Index			
\$35	\$34			

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





Lot 63 Burenda Kindle N931 (P)

# Lot 63 - BURENDA KINDLE N931 (P)

Society Ident: 2TP17EN931

Born: 4/09/2017

BON VIEW NEW DESIGN 1407 (S) BONGONGO BULLETPROOF Z3 (P) (AI) BONGONGO X9 (P) (AI)

**BURENDA KINDLE K914 (P) (AI)** 

GREENDALE Z383 (P) BURENDA LILLY H587 (P) (AI) BURENDA LILLY (P) ARDROSSAN CONNECTION X15 (S) (AI) (ET) TE MANIA BECKER B517 (P) TE MANIA LOWAN Z86 (P)

#### **BURENDA CELANDINE E216 (P)**

TULAGI STOCKMAN V115 (P TULAGI CELANDINE Y88 (P) TULAGI CELANDINE R14 (P)

]	BRANGUS
,	

May 2019 Brangus GROUP BREEDPLAN						
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-1.2	0.3	13	26	28	16	
30%	46%	56%	56%	49%	35%	
0 1 1		Ė		DD) /0/	IR ACO/	

Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
-0.4	2.3	0.4	0.3	0.6	0.2	
68%	39%	45%	45%	36%	33%	

**Comments:** Homozygous polled and 88% Angus content. One of a number of consistent performing Burenda Blacks by Kindle in the sale. Moderate growth, **top 10% for EMA** and positive fats. **ACI 369 days on 8 progeny.** 

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

Purchaser	ŕ
Fulciasei	D

Society Ident: 2TP17EN946

Born: 31/07/2017

BURTINS TRANSFORMER 803G3 (P) SUHN'S NEXT STEP 331R7 (P) SUHN'S MS CADENCE 331M3 (P)

SUHN'S DISTINCTION 331T48 (P)

NIMITZ OF BRINKS 75L12 (P) SUHN'S MISS NIMITZ 416P30 (P) MISS CC NEWS DAY 416E (P) TE MANIA BERKLEY B1 (P)
BURENDA HAMMERHEAD H73 (P) (AI) (ET)
BURENDA DINKI D33 (P) (AI) (ET)

#### **BURENDA RICHMOND L977 (P) (AI)**

GREENDALE Z383 (P)
BURENDA RICHMOND F555 (P)
BURENDA B537 (S)

|--|

May 2019 Brangus GROUP BREEDPLAN						
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-1.3	2.4	21	32	35	32	
53%	74%	66%	66%	63%	52%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
1.2	-0.3	0	-0.1	-0.1	0.2	
70%	46%	56%	56%	47%	47%	

**Comments:** Homozygous polled and 69% Angus content. Well suited for cross breeding to lift **growth and fertility** which are in the **top 20%**. ACI 384 days on 2 progeny.

Breed Object	Index Values
Domestic Steer Index	Export Steer Index
\$21	\$22

Purchaser....\$....

### Lot 65 - BURENDA KINDLE N946 (P)

Born: 26/08/2017

BON VIEW NEW DESIGN 1407 (S) BONGONGO BULLETPROOF Z3 (P) (AI) BONGONGO X9 (P) (AI)

BURENDA KINDLE K914 (P) (AI) GREENDALE Z383 (P)

BURENDA LILLY H587 (P) (AI) BURENDA LILLY (P) OSU 6T6 ULTRA (S) B T ULTRAVOX 297E (P) FINKS VIZON 788 (S)

BURENDA ZILLY Z11 (P)
GLENOCH MEGAFORCE (S)
BUNYA CREEK RENEW U14 (S) (AI)
BOOROOMOOKA RENEW R176 (S) (AI)

<b>BRANGUS</b>

May 2019 Brangus GROUP BREEDPLAN							
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk	
-1.4	1.1	17	34	41	45		
33%	50%	58%	59%	53%	41%		
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%		
-0.6	2.1	-0.3	-0.7	0.7	0.1		
68%	40%	48%	48%	39%	36%		

Comments: Homozygous polled and 88% Angus content. Explosive 400 & 600 day growth top 15% and top 10% for carcase weight & EMA and top 20% for retail beef yield. ACI 363 days on 11 Angus & 3 Brangus progeny.

Breed Object Index Values				
Domestic Steer Index Export Steer Index				
\$27 <b>\$28</b>				

Purchasor

# Lot 66 - BURENDA NORTH STAR N901 (P) (AI)

Society Ident: 2TP17FN901

Born: 28/08/2017

WR DUKE 228/F (P)
WR DUKE 661S8 (P)
WR MS TRANSFORMER II 661K (P)
CRC NORTH STAR 9U8W3 (P)

MBR MR BB 44M2 (P)

MISS 4L BEST BET 9U8P5 (P)

MISS 41 PATHFINDER 9U8M (P)

TE MANIA BERKLEY B1 (P)
BURENDA GLEN INNES G405 (P) (AI) (ET)
BURENDA BEEAC E17 (P) (AI) (ET)

BURENDA LOUISA J836 (P) GREENDALE Z383 (P)

BURENDA LOUISA E564 (P) BURENDA LOUISA A146 (P)

BRANGUS
---------

	May 2019 Brangus GROUP BREEDPLAN						
	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
	-0.4	0.4	11	27	30	25	
30	61%	75%	68%	66%	63%	51%	

Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
1.5	0.7	1.5	1.8	-0.8	8.0	
69%	43%	54%	54%	44%	43%	

**Comments:** Homozygous polled and 69% Angus content. A **good package** with moderate growth, fertility, rib, rump and IMF fats. **Top 25% for the Domestic Steer** index and a sire to produce progeny to finish off on crop or grass pastures. ACI 379 on 4 progeny.

Breed Object Index Values					
Domestic Steer Index	Export Steer Index				
\$28	\$22				

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

ALI OF BRINKS 209J2 (P) SUHN'S AFFIRMED 416N4 (P) MISS CC NEWS DAY 416E (P)

CB HOMBRE 541T3 (P)
BRIGHT SIDE OF BRINKS 789G5 (P) MS BRINKS BRIGHT SIDE 541K28 (S)
MISS BRINKS HEAVY DUTY 541E8 (S)

TE MANIA BERKLEY B1 (P) BURENDA GEIGER COUNTÉR G49 (P) BURENDA BEEAC E5 (P)

BURENDA DELTA J806 (P) (AI) BURENDA CASSANOVA C261 (P)

BURENDA DELTA F527 (P)

DELTA GROVE DONNA KINKA E S MANSO 3RD (H)

|--|

May 2019 Brangus GROUP BREEDPLAN						
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-2.1	0.8	20	38	42	35	
64%	76%	70%	68%	66%	60%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
1.7	0	0.7	0.8	-0.5	0.5	
71%	50%	59%	59%	51%	50%	

Comments: Heterozygous polled and 65% Angus content. Terrific growth with top 10% for 200, 400 & 600 day supported by top 10% fertility and IMF. ACI 368 days on

Breed Object Index Values					
Domestic Steer Index	Export Steer Index				
\$34	\$30				

Purchaser.....







Lot 68 Burenda Distinction N847 (P) (AI)

# Lot 68 - BURENDA DISTINCTION N847 (P) (AI)

Society Ident: 2TP17RN847

Born: 8/08/2017

BURTINS TRANSFORMER 803G3 (P) SUHN'S NEXT STEP 331R7 (P)
SUHN'S MS CADENCE 331M3 (P)

SUHN'S DISTINCTION 331T48 (P)

NIMITZ OF BRINKS 75L12 (P) SUHN'S MISS NIMITZ 416P30 (P) MISS CC NEWS DAY 416E (P)

-0.7

71%

TE MANIA BENHOPE B580 (P) (AI) BURENDA EMBASSY E152 (P) BURENDA CLAUDINE C1 (P) (AI)

**BURENDA LEAH J955 (P) (AI)** 

BURENDA LEA (P) BRANGUS COW (P)

n

48%

BRANGUS

May 2019 Brangus GROUP BREEDPLAN						
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-3.9	0.2	20	36	33	24	
65%	76%	70%	68%	66%	58%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	

0.3

57%

Comments: Homozygous polled and 68% Angus content. Moderation in this calving specialist package. Suhn's Distinction has performed well over our heifers for the calving traits and this son will too. ACI 387 days on 3 progeny.

0.3

47%

Breed Object Index Values				
Domestic Steer Index	Export Steer Index			
\$22	\$25			

0.2

47%

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

0.3

57%

WR DUKE 228/F (P) WR DUKE 661S8 (P) WR MS TRANSFORMER II 661K (P)

# CRC NORTH STAR 9U8W3 (P) MBR MR BB 44M2 (P)

MISS 4L BEST BET 9U8P5 (P)
MISS 4L PATHFINDER 9U8M (P)

TE MANIA BERKLEY B1 (P) BURENDA GLEN INNES G405 (P) (AI) (ET) BURENDA BEEAC E17 (P) (AI) (ET)

BURENDA GLEN INNES J948 (P) GREENDALE Z383 (P) BURENDA KYLIE E583 (P) BURENDA KYLIE (P)

BRANGUS

	may zoro zrangao anto or zrazza zran					
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-0.1	1.5	11	22	22	16	
61%	75%	68%	66%	63%	51%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
2.1	-0.2	2.3	2.8	-1.2	0.7	
69%	42%	53%	53%	43%	42%	

May 2019 Brangus GROUP BREEDPLAN

Comments: Homozygous polled and 69% Angus content. Look no further as this lot will produce progeny that have moderate growth that will finish well on crop and native or improved pastures. Near top 1% for Rib, Rump & IMF Fats. ACI 376 days on 4 progeny.

Breed Object Index Values				
Domestic Steer Index	Export Steer Index			
\$21	\$15			

Purchaser.....







Lot 72 Burenda Three D N865 (P) (AI)

# Lot 70 - BURENDA FACTOR N871 (P) (AI)

Society Ident: 2TP17FN871

Born: 14/08/2017

MC JOHN WAYNE 165N3 (P) MC JETHRO 00S3 (P)

MC MS STOUT 00M5 (P)

MC X FACTOR 889X34 (P) SAF 598 BANDO 5175 (S)

MC MS 5175 BANDO 889P12 (P) MC MS MADISON 889J6 (P)

65%

TE MANIA BERKLEY B1 (P) BURENDA GEIGER COUNTER G49 (P) BURENDA BEEAC E5 (P)

**BURENDA KILLICK K925 (P) (AI)** 

YABBA-DO D6 (P) (ET) BURENDA DUENNA G585 (P) BURENDA DUENNA E602 (S)

BRANGUS

		IVIAY ZUIS D	ialigus Ghoor bi	NLLDFLAN		
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-1.4	1	20	42	47	36	
60%	75%	68%	66%	63%	51%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
1 /	12	0.1	-0.3	12	0.2	

52%

May 2010 Branque CDOUD RDEEDDI AN

Comments: Homozygous polled and 70% Angus content. Athletic in nature and mobile and will lift fertility, growth and carcase merit. Top 5% for growth, carcase weight and EMA. ACI 375 days on 3 progeny.

9	Breed Object Index Values						
	Domestic Steer Index	Export Steer Index					
	\$40	\$41					

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

52%

Society Ident: 2TP17RN865

Born: 4/09/2017

BON VIEW NEW DESIGN 1407 (S) BONGONGO BULLETPROOF Z3 (P) (AI) BONGONGO X9 (P) (AI)

#### **BURENDA KINDLE K914 (P) (AI)**

GREENDALE Z383 (P) BURENDA LILLY H587 (P) (AI) BURENDA LILLY (P) BOOROOMOOKA THEO T030 (S) (AI) BURENDA ADRIAN A70 (P) ABOOTSLEIGH WILCOOLA Y05 (S)

#### **BURENDA DELIGHT D65 (P)**

TEXAS MAXIMUM W157 (P) VALORBROOK TENNESSEE B35 (P)
VALORBROOK TENNESSEE W21 (P)



May 2019 Brangus GROUP BREEDPLAN						
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-1.3	-0.3	11	26	26	14	
33%	49%	57%	58%	51%	38%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
-1.1	1.6	0.5	0.4	0.2	0.4	
68%	39%	46%	46%	37%	26%	

**Comments:** Homozygous and 88% Angus content. **Above average growth and carcase traits and perfect to use on heifers.** ACI 368 days on 6 Angus, 2 Brangus & 1 Embryo calf.

Breed Object Index Values					
Domestic Steer Index Export Steer Index					
\$17 \$19					

## Lot 72 - BURENDA THREE D N865 (P) (AI)

Born: 14/08/2017

MC REVELATION 129T (P)
CB FINAL CUT 924X (P)
RBM MS GUNS 924T3 (P)
TJM THREE D 302A (P)
PATTON OF BRINKS 30T22 (P)

OAKS MS PATTON 302X3 (P)
MISS BRINKS GERONIMO 302H6 (P)

XS JOHNNY LEE 369H (S)
GREENDALE Z383 (P)
GREENDALE SPLENDENT (P)
BURENDA LILLY H587 (P) (AI)

BRANGUS BULL (P)
BURENDA LILLY (P)
BRANGUS COW (P)



Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-0.5	1.4	19	33	35	30	
62%	75%	68%	66%	63%	51%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
0.6	0.9	1.1	1.4	-0.1	0	
68%	11%	5.4%	5.4%	15%	13%	

May 2019 Brangus GROUP BREEDPLAN

Comments: Homozygous polled and 58% Angus content. Quality in this Three D son with improved growth and doing ability. Top 5% for Rib & Rump fats. ACI 379 days on 5 progeny. Just remember the dams of these bulls have gone through 3 environmentally challenging seasons with a tight joining period and to maintain these ACI's as they are is incredible.

Breed Object Index Values				
Domestic Steer Index Export Steer Index				
\$27	\$25			

Purchaser \$

# Lot 73 - BURENDA KINDLE N938 (P)

Society Ident: 2TP17EN938

Born: 5/09/2017

BON VIEW NEW DESIGN 1407 (S) BONGONGO BULLETPROOF Z3 (P) (AI) BONGONGO X9 (P) (AI)

BURENDA KINDLE K914 (P) (AI)

GREENDALE Z383 (P) BURENDA LILLY H587 (P) (AI) BURENDA LILLY (P) BALDRIDGE NEBRASKA 901 (P) VERMILION NEBRASKA M404 (P) VERMILION PRIDE 0072 (P)

ELSWICK NEBRASKA A35 (P)

MILLAH MURRAH KELP R91 (P)
MILLAH MURRAH BREDNA T142 (P)
MILLAH MURRAH BRENDA N55+93 (P)

BRANGUS	
---------	--

May 2019 Brangus GROUP BREEDPLAN						
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-1.4	0.2	12	27	28	19	
30%	46%	55%	56%	49%	35%	

Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
0.2	1.3	-0.4	-0.8	0.5	0	
67%	38%	44%	44%	35%	33%	

**Comments:** Homozygous and 88% Angus content. An **incredible calving history** on his dams side over numerous registered and commercial progeny. Very suited for **use on heifers** with reliable EBV's. ACI 369 days on 13 progeny.

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

Purchaser	ŕ
Fulciasei	D

49

Born: 11/08/2017

B/R NEW DESIGN 036 (S) BOOROOMOOKA THEO T030 (S) (AI) BOOROOMOOKA QUAINT Q34 (S)

MILLAH MURRAH KLOONEY K42 (P) TE MANIA EMPEROR E343 (P) (AI)

TE MANIA EMPEROR E343 (P) (ÀÌ) ' MILLAH MURRAH PRUE H4 (P) (AI) MILLAH MURRAH PRUE F12 (P) (AI) GREENDALE STEAK HOUSE (P) GREENDALE QANTAS (P) GREENDALE NICKY (P)

#### **BURENDA DARTER F524 (P) (AI)**

MACCABOYZ CURTIS (P)
BURENDA DARTER (P)
BURENDA B537 (S)

|--|

May 2019 Brangus GROUP BREEDPLAN						
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-2.5	-1.3	7	15	13	9	
56%	58%	61%	61%	55%	40%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
0.9	0	-1	-1.3	0.5	-0.5	
67%	41%	51%	51%	41%	39%	

**Comments:** Homozygous polled and 73% Angus content. Here is another chance to secure genetics from the \$180000 Klooney sire. ACI 369 days on 7 progeny.

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

Purchaser....\$

## Lot 75 - BURENDA NORTH STAR N860 (P) (AI)

Society Ident: 2TP17RN860

Born: 13/08/2017

WR DUKE 228/F (P)
WR DUKE 661S8 (P)
WR MS TRANSFORMER II 661K (P)

CRC NORTH STAR 9U8W3 (P)

MBR MR BB 44M2 (P)
MISS 4L BEST BET 9U8P5 (P)
MISS 4L PATHFINDER 9U8M (P)

TE MANIA BERKLEY B1 (P) BURENDA GO BETWEEN G23 (P) (ET) BURENDA BEEAC E5 (P)

BURENDA DONNA K832 (P) (AI)
BURENDA ANTWERP A17 (P)
BURENDA DONNA E611 (S)

DELTA GROVE DONNA KINKA E S MANSO 2ND (H)

BRANGUS
DIAMOUS
1,1

Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-2.2	-2.1	4	14	12	22	
63%	75%	68%	66%	63%	51%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
1.7	-1.6	2.8	3.4	-2.3	1.3	
67%	42%	53%	53%	43%	42%	

May 2019 Brangus GROUP BREEDPLAN

**Comments:** Homozygous and 68% Angus content. A special lot to use on heifers for those early born small calves that will still meet **Domestic market situations** and finish nicely off pasture or crop. **Top 1% for Rib, Rump & IMF fats.** ACI 387 on 3 progeny so far.

Breed Object Index Values			
Domestic Steer Index Export Steer Index			
\$24	\$11		

Purchaser. \$.....



Lot 76 Burenda Klooney N899 (P) (AI)



Lot 78 Burenda Distinction N867 (P) (AI)

B/R NEW DESIGN 036 (S) BOOROOMOOKA THEO T030 (S) (AI) BOOROOMOOKA QUAINT Q34 (S)

MILLAH MURRAH KLOONEY K42 (P) TE MANIA EMPEROR E343 (P) (AI)

MILLAH MURRAH PRUE H4 (P) (AI)
MILLAH MURRAH PRUE F12 (P) (AI)

HOFF LIMITED EDITION S C 594 (S) BURENDA ANTWERP A17 (P) BURENDA UDINE Y47 (S)

BURENDA DONNA E611 (S)
FBC D SPRINGER GRAND MANSO (S) DELTA GROVE DONNA KINKA E S MANSO 2ND (H) DELTA GROVE DONNA KINKA E MANSO 2ND (H)



May 2019 Brangus GROUP BREEDPLAN						
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-0.7	0.3	9	19	26	37	
59%	74%	66%	63%	60%	46%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
-0.9	1.2	0.6	0.5	-0.2	0.2	
67%	41%	52%	51%	42%	40%	

Comments: Homozygous and 75% Angus content. Must be something special about the Klooney sire with moderate EBV's like these. ACI 357 days on 8 progeny.

Breed Object	Index Values
Domestic Steer Index	Export Steer Index
\$19	\$15

### Lot 77 - BURENDA KINDLE N953 (P)

Born: 10/09/2017

BON VIEW NEW DESIGN 1407 (S) BONGONGO BULLETPROOF Z3 (P) (AI) BONGONGO X9 (P) (AI)

**BURENDA KINDLE K914 (P) (AI)** 

GREENDALE Z383 (P) BURENDA LILLY H587 (P) (AI) BURENDA LILLY (P)

SITZ TRAVELER 8180 (S) SITZ ALLIANCE 6595 (P) SITZ BARBARAMERE HET 2698 (P)

**ELSWICK BURNETTE C62 (P)** 

VERMILION YELLOWSTONE (S) FORRES BURNETTE Y174 (P) FORRES BURNETTE P5 (P)



		May 2019 B	rangus GROUP B	REEDPLAN		
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-1.3	0.9	16	35	39	30	
31%	47%	56%	56%	49%	36%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
0.5	2.4	-0.2	-0.4	0.8	0.1	
600/	200/	1E0/	AE 0/	269/	220/	

Comments: Homozygous polled and 88% Angus content. ACI 365 days on 9 progeny with most of these Angus. A very likeable set of figures with both the Domestic & Export Steer index values in the top 25%.

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

# Lot 78 - BURENDA DISTINCTION N867 (P) (AI)

Society Ident: 2TP17FN867

Society Ident: 2TP17EN953

Born: 14/08/2017

BURTINS TRANSFORMER 803G3 (P) SUHN'S NEXT STEP 331R7 (P) SUHN'S MS CADENCE 331M3 (P)

SUHN'S DISTINCTION 331T48 (P)

NIMITZ OF BRINKS 75L12 (P) SUHN'S MISS NIMITZ 416P30 (P) MISS CC NEWS DAY 416E (P)

TE MANIA YESHIVA Y490 (P) (AI) TE MANIA BENHOPE B580 (P) (AI) TE MANIA JEDDA Y526 (P) (AI) (ÉT)

**BURENDA LILLY J931 (P) (AI)** 

GREENDALE Z383 (F BURENDA LILLY G765 (P) BURENDA LILLY (P)

BRANGUS

May 2019 Brangus GROUP BREEDPLAN						
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-2.1	-0.1	14	22	20	9	
53%	71%	61%	59%	58%	51%	

Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
0	-0.2	1.2	1.4	-0.5	0.3	
51%	38%	48%	48%	41%	43%	

Comments: Homozygous polled and 69% Angus content. Moderate and meaty with ideal EBV's for use on heifers that will produce thick sappy weaners off mum. Top 10% for Rib & Rump fats. ACI 368 days on 7 progeny.

Breed Object Index Values				
Domestic Steer Index	Export Steer Index			
\$16	\$15			

Divide a a v	Φ.
Purchaser	D

Born: 28/07/2017

BON VIEW NEW DESIGN 1407 (S) BONGONGO BULLETPROOF Z3 (P) (AI) BONGONGO X9 (P) (AI)

#### **BURENDA KINDLE K914 (P) (AI)**

GREENDALE Z383 (P) BURENDA LILLY H587 (P) (AI) BURENDA LILLY (P) WALLANGRA REMINGTON R55 (S) WALLANGRA WISDOM W18 (S) WALLANGRA PRIDE P68 (S)

#### **WALLANGRA RUA B98 (P)**

WALLANGRA RUA W74 (P)



		May 2019 B	rangus GROUP BI	REEDPLAN		
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-0.7	-0.3	8	24	21	9	
30%	47%	56%	56%	49%	35%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
0.1	1.3	0.8	0.9	0	0.4	
68%	39%	45%	45%	36%	33%	

**Comments:** Homozygous polled and 88% Angus content. All Burenda Brangus progeny are **DNA tested for PV, poll, tenderness & genomics**, although the genomics is not incorporated into the EBV's at this stage. We believe that in the near future they will contribute in a significant way. ACI 359 days on 8 progeny.

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

Purchaser.....\$

#### Lot 80 - BURENDA DISTINCTION N914 (P)

Born: 13/09/2017

SUHN'S NEXT STEP 331R7 (P) SUHN'S DISTINCTION 331T48 (P) SUHN'S MISS NIMITZ 416P30 (P)

**BURENDA DISTINCTION L930 (P) (AI)** 

BURENDA EMBASSY E152 (P

BURENDA DELTA J828 (P) (AI) BURENDA C209 (S) BURENDA ELECTRO E132 (P) (AI) (ET) BURENDA GROOM G331 (P) BURENDA ZAP Z10 (P) (AI) (ET) BURENDA JESSIE J861 (P)

GREENDALE Z383 (P)

BURENDA JESSIE F556 (P) BURENDA B584 (P)



		May 2019 B	rangus GROUP BI	REEDPLAN		
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-1.5	0	15	26	25	16	
43%	74%	62%	62%	59%	50%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
0.2	0.6	-0.4	-0.8	0.1	0.5	
69%	43%	51%	51%	42%	40%	

Comments: Homozygous polled and 69% Angus content. Solid growth, carcase weight and IMF. A good choice for use on heifers. ACI 380 days on 4 progeny.

Breed Object Index Values				
Domestic Steer Index Export Steer Index				
\$17 \$20				

# Lot 81 - BURENDA FACTOR N873 (P) (AI)

Society Ident: 2TP17FN873

Society Ident: 2TP17FN914

Born: 14/08/2017

MC JOHN WAYNE 165N3 (P)
MC JETHRO 00S3 (P)
MC MS STOUT 00M5 (P)

MC X FACTOR 889X34 (P)

SAF 598 BANDO 5175 (S)
MC MS 5175 BANDO 889P12 (P)
MC MS MADISON 889J6 (P)

65%

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

**BURENDA ELLY K804 (P) (AI)** 

GREENDALE Z383 (P) BURENDA ELLY G771 (P) BURENDA ELLY (P)

BRANGUS

May 2019 Brangus GROUP BREEDPLAN						
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
1.3	3.4	16	37	47	54	
59%	75%	67%	65%	62%	50%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
1.4	3.9	0.9	1	0.7	0.2	

51%

**Comments:** Homozygous polled and 69% Angus content and definitely only suitable for breeding over cows with **outstanding EBV's overall**. Will produce progeny in any herd that will meet market specifications. **Top 15% Export & Domestic Steer.** ACI 363 days on 3 progeny.

Breed Object Index Values				
Domestic Steer Index	Export Steer Index			
\$33	\$32			

39%

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

51%

Born: 9/09/2017

BON VIEW NEW DESIGN 1407 (S) BONGONGO BULLETPROOF Z3 (P) (AI) BONGONGO X9 (P) (AI)

#### **BURENDA KINDLE K914 (P) (AI)**

GREENDALE Z383 (P) BURENDA LILLY H587 (P) (AI) BURENDA LILLY (P) ANGUS COW (P)



May 2019 Brangus GROUP BREEDPLAN						
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-1	0.3	15	31	27	14	
30%	46%	55%	56%	49%	35%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
0.4	1.6	0.3	0.2	0.2	0.5	
67%	38%	44%	44%	35%	32%	

Comments: Homozygous polled and 88% Angus content. A smooth set of numbers and ideal for joining to younger females. ACI regular and from an older Burenda Angus cow.

Breed Object Index Values				
Domestic Steer Index	Export Steer Index			
\$22	\$24			

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





Lot 82 Burenda Kindle N932 (P)

Lot 84 Burenda Guardian N850 (P) (AI)

# Lot 83 - BURENDA JOUNTY N896 (P)

Born: 27/08/2017

BALDRIDGE KABOOM K243 (P) MOHNEN DYNAMITE 1356 (P) MOHNEN JILT 910 (P)

1.4

68%

**BURENDA JAUNTY J74 (P)** 

ARDROSSAN ADMIRAL A2 (P) (AI) (ET) BURENDA BEEAC F24 (P) (AI) (ET) TE MANIA BEEAC U343 (P) (AI) (ET) MISTIVALE POWDERKEG (P) BURENDA ZORO (P) (AI) BRANGUS COW B75A25 (P)

BURENDA C274 (P)

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

BR	ANGUS
#	

May 2019 Brangus GROUP BREEDPLAN						
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-2.1	-1.7	11	28	31	23	
41%	74%	63%	62%	59%	48%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	

-1.6

52%

**Comments:** Homozygous polled and 61% Angus content. **Outstanding ACI 367 days** on 10 top progeny from the dams side. Even better on the EBV's across the board and topping in the 10% for **Export and Domestic Steer index values.** 

3.4

Breed Object Index Values					
Domestic Steer In	dex	Export Steer Index			
\$34		\$34			

0.5

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

-1

52%

Society Ident: 2TP17FN896

LEAD GUN OF BRINKS 222K14 (P) CSONKA OF BRINKS 30R4 (P) MISS BRINKS UPPERCUT 30L18 (P)

CRC GUARDIAN 9U8U5 (P) (AI)

MBR MR BB 44M2 (P) MISS 4L BEST BET 9U8P5 (P) MISS 4L PATHFINDER 9U8M (P)

TE MANIA BERKLEY B1 (P) BURENDA GEIGER COUNTÉR G49 (P) BURENDA BEEAC E5 (P)

#### BURENDA HOLLY K920 (P) (AI)

GREENDALE Z383 (F BURENDA LOLLY H636 (P) BURENDA LOLLY (P)



May 2019 Brangus GROUP BREEDPLAN						
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-2.1	2	21	32	31	6	
61%	75%	69%	63%	63%	57%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
1.3	1.1	-0.4	-0.7	0.6	0.4	
45%	40%	51%	50%	44%	45%	

Comments: Homozygous polled and 69% Angus content. Possibly the only Guardian son in the sale with cracking good growth and fertility. ACI 363 days on 3 progeny to

Breed Object Index Values				
Domestic Steer Index	Export Steer Index			
\$19	\$23			

# Lot 85 - BURENDA SPECIALIST N893 (P)

Born: 23/08/2017

BEST BET OF BRINKS 535H38 (P) CRC SPECIALIST 392T2 (P) MISS BRINKS TROOPER 392F53 (P)

**BURENDA SPECIALIST L921 (P) (AI)** 

BURENDA GROOM G331 (P) BURENDA JESSIE J861 (P)

BURENDA JESSÍE F556 (P)

TE MANIA BERKLEY B1 (P) BURENDA HAMMERHEAD H73 (P) (AI) (ET) BURENDA DINKI D33 (P) (AI) (ET)

BURENDA LILLY L989 (P)
WALUBIAL MM MR WATTLE MANSO 003/3 (H)

BURENDA C181 (S)

BURENDA TRICK X4 (APR) (P) (AI) (ET)

<b>BRANGUS</b>

May 2019 Brangus GROUP BREEDPLAN						
Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk
-2	0.2	18	36	41	36	
42%	73%	64%	63%	60%	46%	
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%	
1.4	2.2	-0.1	-0.3	0.4	0.8	
68%	43%	52%	52%	43%	41%	

Comments: Homozygous polled and 72% Angus content. Potentially a top set of EBV's to have early born small calves that will grow and perform across both the Domestic and Export markets, top 10%. An excellent ACI of 353 days on the first 2 progeny.

Breed Object Index Values					
Domestic Steer Index Export Steer Index					
\$35 \$34					

# Lot 86 - BURENDA KLOONEY N891 (P) (AI)

Society Ident: 2TP17EN891

Society Ident: 2TP17RN893

Born: 21/08/2017

B/R NEW DESIGN 036 (S) BOOROOMOOKA THEO T030 (S) (AI) BOOROOMOOKA QUAINT Q34 (S)

**MILLAH MURRAH KLOONEY K42 (P)** 

TE MANIA EMPEROR E343 (P) (A MILLAH MURRAH PRUE H4 (P) (AI) MILLAH MURRAH PRUE F12 (P) (AI)

-1.3

of 364 days on 9 superb progeny for the Burenda Black herd.

XS JOHNNY LEE 369H (S) GREENDALE 7383 (P) GREENDALE SPLENDENT (P)

**BURENDA B551 (P)** 

-0.3

41%

BRANGUS COW (P)

BRANGUS
W

	May 2019 Brangus GROUP BREEDPLAN								
	Gest Lgth	Bth Wt	200 Wt	400 Wt	600 Wt	MCW	Milk		
	-1.3								
3	58%	73%	65%	62%	59%	44%			
	Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%			

0.3

41% 49% 67% 50% Comments: Homozygous polled and 76% Angus content. Great choice for use on heifers and out of a favourite Greendale Z383 bred cow with a exceptionally good ACI

-0.3

Breed Object Index Values						
Domestic Steer Index	Export Steer Index					
\$4	\$5					

-0.1

39%

	•
Purchaser	C.

0.3

Born: 30/07/2017

BRINKS CC NEWS DAY 661C2 (SS) (S) BEST BET OF BRINKS 535H38 (P) MISS BB NEW TYSON 535B15 (P)

CRC SPECIALIST 392T2 (P)
TROOPER OF BRINKS (S) MISS BRINKS TROOPER 392F53 (P)
MISS BB NEW HOTLINE 392C2 (P)

LEAD GUN OF BRINKS 222K14 (P) MORGAN OF BRINKS 795P60 (P) MISS BRINKS TRANSFORMER 795H (P)

BURENDA BLOSS L933 (P) (AI) TE MANIA BENHOPE B580 (P) (AI) BURENDA BLOSS H534 (P) (AI) BURENDA BLOSS F641 (S)

BRANGUS
---------

May 2019 Brangus GROUP BREEDPLAN								
Gest Lgth	Gest Lgth Bth Wt 200 Wt 400 Wt 600 Wt MCW					Milk		
-1.3	-3.5	1	4	4	-1			
63%	75%	69%	67%	63%	48%			
Scrotal	EMA	Rib Fat	Rump Fat	RBY%	IMF%			
0.9	-0.3	1.3	1.7	-0.6	0.4			
69%	45%	55%	55%	46%	45%			

Comments: Homozygous polled and 64% Angus content. Purchase along with any number of the other heifer lots to have live heifers and calves at branding time in spring 2020. ACI 385 days on 2 progeny.

Breed Object Index Values					
Domestic Steer Index	Export Steer Index				
\$19	\$8				







Clean, uncontaminated sampling

Minimise retesting ✓ Sample integrity



# THE SCIENCE OF SELECTION

The advanced genomic selection tool for Australian Angus breeders



# The new HD 50K for Angus is the latest innovation in genomic technology Get reliable solutions sooner:

Increase the accuracy of EBVs and indexes for young Angus bulls and heifers
Select, mate and market Angus seedstock with greater confidence
Identify your best young sire/dam prospects
Obtain accurate parent verification

#### ZOETIS IS THE LEADING INNOVATOR — BUILD A HISTORY WITH THE COMPANY CREATING THE FUTURE

HD 50K is available to Angus Australia members who are enrolled in Angus BREEDPLAN

To take your breeding decisions to the next level call: 1300 768 400

Zoetis Australia Pty Ltd. ABN 94156476425. Level 6, 5 Rider Boulevard, Rhodes NSW 2138. © 2018 Zoetis Inc. All rights reserved. August 2018. ZL0982.

NATIONAL CATTLE HEALTH DEC	CLARATION	V: 02/05/18				
roperty Identification Code (PIC) of this property his MUST be the PIC of the property that he stock is being moved from	QAWBO	61.9.	Treatments Treatment type	Product		Date of treatment within last 6 months
tached to accompanying NVD/Waybill No.			Drench or pour-on	Cogress Easy	Pose	28/5/19.
	00079	026	Liver fluke	Cathegrand V	our On	26/9/19.
			Other treatments	(		
osecurity and health information						
Has the owner stated above owned all the cattle in to consignment since birth?	this	Y NO	Current vaccinations	for the cattle being move	d (see explanatory note)	
Does the property of origin have a completed on-fa	rm biosecurity plan?	Y NO	Clostridial (e.g. 5 in 1):		Botulism:	YE
Have these cattle been tested for the presence of p	activirus antigen?	YZN	Leptospira (e.g. 7 in 1):	, A	Bovine ephemeral	
If tested, were any cattle found to be persistently inf		Y N N	Pestivirus:	Υ	Tick fever:	YL
. Have these cattle been tested for the presence of p	estivirus antibody?	Y N	JD (Silirum):	Υ 🗌	Vibrio:	Υ [_
If tested what percentage of the tested cattle were a	antibody positive?		Other vaccinations (spec	ify):		
Has the property of origin had an occurrence of clini	ical Y N	Unsure				
Johne's disease (JD) in any species in the past five ye		(Optional)	Declaration (see exp	lanatory notes for further informatio	n)	
						3 Square Te
On the property of origin, have cattle been co-graze dairy cattle?	a with Y ∐ N	Unsure	(Full name)			
See explanatory note for advice on co-grazing with non-bo	wine species		Rd		Dulhe	1 9 44
Has the source herd had a JD test? Y N	Pending		(Address)		(Town/suburb)	(State) (Postcode)
If so, which test? Check Test Sample Test	Date / 7	17117	information in this docur	ment is true and correct. I als	so declare that I have	of the cattle and that all the read and understood all the
Was the result negative?				wered, that I have read and id deem them to be healthy,		anatory notes, and that I have ase and fit to travel.
If dairy cattle, the consignment has Part A a Dairy Assurance Score of:	Part B (calf credits) (tota	Part C	Signature* Gu	the Ach	dt	Date / 1/01/9
Any other relevant health information			*Only the per make amends	son whose name appears above ma nents which must be initialed	sign this declaration, or	
NATIONAL VENDOR DECLARATION (C		079026	Are any of the cattle interval (FSI) as set	In this consignment still with	in a Withholding Perk	od (WHP) or Export Slaughter any veterinary drug or chemical
This form cannot be used where eligibility for	00120		Yes No	If Yes, give details: (in	scord additional details in	guestion 9)
art A To be completed by the owner or person who is respo			Commence of the control of	nel Pour On	261.9.12	
owner of cattle Bureada Helas	/ 1	RAL THOMS WHO	second will middle a se	ithholding period when has		onsumed any material that r first grazed?
Property/place where the journey commenced Pal	hy Mours :	203	Yes No	If Yes, give details:	80	/ 120 / 120 - married married but married married co
Square 10p Ren 13ally	4 9 4405	(STEE)	8 In the past 42 day	s, were any of these cattl		's rest rés, auces : sur respira, aucha ce
roperty Identification Code (PIC) of this property is MUST be the PIC of the property that the stock is being moved from	QAWB06	10		om a spray drift risk area?		or definition of spray drift risk area.)
Description of cattle	QAWDOO	71.7		If Yes Date sprayed:		
Number Description (MASS), E.S. HORSTON CHOCKS	Branda ox Earmark	ks (Freezent de required)	9 Additional informat	tion: see requirements in E	planatory Notes for	completing this document.
38 Brangus Bulls	78		Declaration	1 :4	207	· -
			1 Jonatho	Palby .	205 5	drow lob
consigned to H+Wilkerson U	ure nore lines to desigite the stock,	plee Delanatory Highlic	ALCOHOLD SOLE.	٧,		
/ number or right ga	rmont Sch	eyords	and that all the informs	wner or the person respon- tion in part A of this document	nent is true and con	rect. I also declare that I
Clevmont Qk	70W, S. B. FE	5570	the explanatory notes,	and that, while under my co	ontrol, the cattle we	I have read and understood re not fed restricted animal
estination (if different) of cattle	LTORTON REDRESSI		material (including mea	tyand bone meal) in breach		y legislation. e* / //0/20/9
LIS devices used on these cattle Number of ear tags	87 Number of rumen d	levices	*Only the person who he name a	construire may sign this declarate 067313		
etalls of other statutory documents relating to this move	ement e.g. health states		Part B To be complete	d by the person in charge of the	e cattle while they are	
SOMEST THE	omics or saus	/ /20 sees see	Movement commence	this part is optional in SA and	7: — (am/pm)	
Have any of the cattle in this consignment ever in the hormonal growth promotant (HGP)? (Use a second doc				mber(s): 0/9 X		
Yes No		+	57/	UDY 679	VEY	
Have the cattle in this consignment over in their lives	been fed feed containing	g animal fats?	PULL NAME.	spent Ischmis		
Yes No See Explanatory Notes)			Signature 9/1	all the information in Pa	Data / 10 2d	7 Tal no 46634100 Z
Has the owner stated above owned these cattle since Yes No If No, how long ago were the catt		,	"When more than on Fruck is	carrying the cattle, other vehicle re	gistration numbers are to	be recorded.
(If purchased at different times, tick the box corresponding to the time of	(the most recent purchase.)	_		ion for cattle sold at auction. hould retain the original or a so		is optional.) al declaration or a summary for a
		than 12 months	minimum of two (2) years, (	or three (3) years in WA and sup	ply a copy or summary	to any buyer on request.
Yes No and a copy of an analyst's report if a	stockfeeds, date when last fed	91	Vendor code / No.'s		Agent's code	
and a religion of an emphasis when I are			Stock agent company			

In the past 6 menths have any of these animals been on a property listed on the ERP database or placed under any restrictions because of chemical residues?

Yes No if Yes, give details:

No. of cattle purchased

Agent's signature

Buyer's name.

Destination PIC Saleyard arrival time (am/pm) :

Date / /20

# PERFORMANCE & RELIABILITY

(New and Used)





Queensland Machinery Agency Pty Ltd 8 Nobby Connection Road | Nobby QLD 4360

T: (07) 4696 3350 | M: 0447 965 555



E: mark@qma.net.au W: www.qma.net.au





# Can't Make the sale?

**Stud Listing Fees** 

Log onto AuctionsPlus to bid from anywhere on your phone, tablet or desktop

- 1
- **REGISTER ONLINE**

Simply click 'Sign Up' to begin your free registration. To register as a buyer for Livestock, you will need to provide us with a few more details.

- 2
- COMPLETE BUYER INDUCTION

The buyer induction will help you understand the roles and responsibilities of everyone on the AuctionsPlus system.

- 3
- **VIEW CATALOGUE**

Photos, videos, pedigrees and other information will be available in the online catalogue.

- 4
- **ENTER AUCTION**

Log into the auction anytime, anywhere and bid on your mobile, tablet or computer.

- 5
- **AUTO BID**

Can't stay for the whole sale? Set your maximum bid on the lot that you want to purchase and let the computer bid for you.

- 6
- CONTACT SELLING AGENT

If successful, contact the selling agent directly after the sale to arrange payment.



#### **DELIVERY**

Arrange transport of Livestock at your expense.



#### \$3,600

Video and audio streaming
Online bidding
AuctionsPlus staff onsite



#### \$2.500

Audio streaming
Online bidding



#### **\$2.000**

Online bidding



#### P.O.A

Helmsman package

# Contact your local Agent or Assessor

Log on to AuctionsPlus and bid on your phone, tablet or computer.

Contact AuctionsPlus on: **(02) 9262 4222**or email **studsales auctionsplus.com.au** 

Alexa Hearn 0411 074 931 ahearn∂auctionsplus.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