# EASTERN PLAINS ANGUS BULL SALE

# 78 BULLS WEDNESDAY 7 AUGUST 2019, 1PM

- Free delivery up to 500km -

"Getting you ahead"



www.easternplainsangus.com.au



Page 2



# EASTERN PLAINS ANGUS BULL SALE

Wednesday 7th August 2019 - 1pm Eastern Plains, Guyra NSW

78 ANGUS SIRES - Rising 2 Years Old

# Andrew & Sally White

Phone: 02 6779 4237 or Andrew Mob: 0477 359 057 easternplains@activ8.net.au www.easternplainsangus.com.au

# Free Delivery up to 500kms

Join us for Dinner - Tuesday 6th August from 6pm Coffee Break Cafe (formerly Rafter's Restaurant) NE Hwy Guyra

# **SELLING AGENTS - ELDERS ARMIDALE**

**Armidale Office - 02 6775 4500** 

Nick Hall - 0427 437 203 Wayne Jenkyn - 0428 293 556 Brian Kennedy - 0427 844 047 Paul Harris - 0428 600 510 Paul Jameson - 0428 667 998

**AUCTIONEER** - Paul Dooley Mobile 0458 662 646 **Please Note: There is NO MOBILE PHONE SIGNAL at our Selling Yards** 

# THIS SALE WILL BE INTERFACED WITH AUCTIONS PLUS

Paul Harris 0428 600 510

AuctionsPlus Sydney 02) 9262 4222

www.auctionsplus.com.au







JBAS 8



# WELCOME TO EASTERN PLAINS ANGUS

## WELCOME TO EASTERN PLAINS ANGUS

Like so many others, we're caught up in one of our worst seasons on record. As a result, we've offloaded just over 800 head since January. However, amidst the desperate widespread drought conditions, it is heartening to see the cattle market sustaining premiums for Angus! Just one of the reasons we're committed to this fabulous breed.

This year we catalogue 78 bulls. They represent our commitment to producing quality bulls with a balance of fertility, growth & carcase traits, backed by comprehensive bull testing. Importantly, they are founded on hardy, resilient maternal lines, selected for fertility & low maintenance for over a century.

As in previous year's, we have again put our Sale Bulls through a very extensive bull testing program. Every bull catalogued has passed all components of this program (there are 7). We do this to provide clients with objective, accurate & independent information on the sale bulls, rather than just our opinion. Please refer to the HEALTH & BULL TESTING INFORMATION pages in the catalogue for details on this.

We have a long held practice of continually testing our seedstock genetics in our own commercial & stud herds, which are both entirely self-replacing. The first 21 lots were used as yearlings in either Spring 2018 joinings over commercial cows & heifers, or as back-up bulls in the stud following our Spring 2018 Al program. These bulls will well & truly have calves on the ground by sale day with our 1<sup>st</sup> calf stud & commercial heifers started calving mid-June.

We make a deliberate decision not to present bulls overly fat on sale day. They are presented ready-to-work, in strong forward condition in order to withstand the rigours of adjusting to their new home environment & joining, all ahead of them after sale day. Since birth, all the bulls have been mustered with dogs & horses (&/or the Toyota especially on a cold Guyra day!). Please note, rarely have they been handled with motor bikes so a new bull may react strangely to this.

We invite you to join us to inspect the bulls prior to our Bull Sale, at our OPEN Day on Wednesday 31<sup>st</sup> July, here at "Eastern Plains". The bulls will be yarded 10am to 3.30pm, & please stay for a complimentary BBQ lunch, tea & coffee & 'beverages' (!!). At only a week out from our sale, our OPEN DAY is an opportunity to inspect the bulls & bid with confidence via AuctionsPlus should you be unable to attend our Bull Sale.

Please don't hesitate to call if you'd like to discuss the bulls &/or our breeding program here at Eastern Plains Angus; Andrew mobile 0477 359 057 or landline 02 - 6779 4237.

Regards

Andrew & Sally White



#### **DELIVERY**

Eastern Plains Angus is offering free delivery of bulls up to 500kms. Andrew White will co-ordinate delivery – tel (02) 6779 4237. Local and interstate carriers will be in attendance at the sale. We recommend local carrier Peter Kratz, on tel 02) 6772 5597 or mobile 0412 667 320.

#### INSPECTION

Inspection of bulls prior to sale day is most welcome – please phone Andrew White on (02) 6779 4237 to arrange. Bulls will be yarded for inspection from 9am on the morning of sale day.

#### **INSURANCE**

A representative from Elders Insurance Agencies will be in attendance at the sale to assist with all enquiries. We recommend that purchasers insure their bulls.

#### STUD TRANSFERS

Ownership transfer of bulls will be registered by the vendor with Angus Australia upon written request of the purchaser or by instruction as noted on the Buyers Instruction Slip in this catalogue.

## **AIR TRAVEL**

The nearest airport is located at Armidale. Please allow approx. 1hr to then to drive to "Eastern Plains" and the sale venue. Qantas Airlines (131313) fly regularly to Armidale. Please contact the selling agents to make arrangements to meet planes and for transport to the sale.

#### **REFRESHMENTS**

Morning tea and lunch will be provided.

## **SALE DAY SAFETY**

Visitors enter yards/pens at their own risk. Children aged 16yrs & under are not permitted to enter the yards/pens. Please do not take prams/ strollers into the yards/pens with the bulls.

#### MOBILE PHONE SERVICE

Please note, there is NO MOBILE PHONE SERVICE at our selling yards.

#### **REBATE**

A rebate of 2% payable to outside agents who introduce their clients in writing 24hrs prior to sale day.

#### **GST**

Bulls will be sold GST exclusive. That is, if a bull is knocked down for \$4,000 you will be invoiced \$4,400.

## **RECESSIVE GENETIC CONDITIONS**

The genetic status for recessive genetic conditions for each bull apprears in his Lot Details (look for 'GENETIC STATUS'). For more information please see the Angus Australia website:

www.angusaustralia.com.au

## ANGUS AUSTRALIA CATALOGUE AGREEMENT

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index Values, are based on the information provided by the breeder or 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.

# EUROPEAN UNION CATTLE ACCREDITATION SCHEME (EUCAS)

Eastern Plains Angus is an EU accredited herd.

## **MEAT STANDARDS AUSTRALIA (MSA)**

Eastern Plains has been registered with this scheme since 1999.

## **AUCTIONS PLUS**

The sale will be interfaced with Auctions Plus. Contact Paul Harris 0428 600 510, Auctions Plus Sydney 02) 9262 4222 or www.auctionsplus.com.au



Australia's Livestock Marketplace

# HEALTH & BULL TESTING INFORMATION

All bulls offered have passed a thorough physical examination conducted by Australian Cattle Veterinarians (ACV) accredited veterinarian, Dr Leisa Brown, Guyra District Veterinary Services as part of BULLCHECK™. This included:

#### **HEALTH & STRUCTURE**

Bulls were examined for structural and gait soundness and freedom from physical and congenital defects. Bulls were inspected for penis health, sheath health and internal sex gland palpation via rectal entry for irregularities and /or infection. All bulls were certified as healthy at the time of veterinary examination.

#### SCROTAL CIRCUMFERENCE

All bulls presented had two evenly sized, symmetrical testicles of good tone and consistency at the time of veterinary examination.

Scrotal circumference was measured as part of BULLCHECK™. All bulls had a scrotal circumference of at least 32cm. Attainment of 32cm or greater at 18 months of age is indicative of early sexual maturity and the ability to produce adequate quantities of high quality semen on a daily basis. Bulls with higher scrotal circumference are able to achieve higher conception rates.

## **SEMEN TESTING**

Semen samples were collected from all bulls in the catalogue as part of BULLCHECK™:-

(1) SEMEN MOTILITY is an assessment of the percentage of sperm cells in a semen sample that are observed as 'moving forward' (as well as colour). Often referred to as a 'crush side' semen test, following collection of a semen sample, a drop is placed on a microscope slide and examined, 'crush side', to assess the percentage of sperm cells moving forward. All bulls catalogued exhibited ≥ 50% progressively motile sperm in their sperm sample. Test results are reported for each bull with his lot details.

(2) SEMEN MORPHOLOGY refers to the anatomy or structure of the sperm. It cannot be tested 'crush side', requiring a large and specialised laboratory microscope to examine a preserved semen sample. Semen Morphology is now seen as the most important measure of fertility in the bull. It will pick up defects in the sperm that 'crush side' testing cannot. A threshold guide for minimum Semen Morpholoy is ≥ 70% normal sperm for bulls used in single sire matings or AI and ≥ 50% normal sperm for bulls used in multiple sire matings. Test results are reported for each bull with his lot details.

#### **PESTIVIRUS**

All bulls have ear notch tested negative to being Persistently Infected (PI) with pestivirus and can therefore be regarded as 'non-carriers'. Each bull was vaccinated with Pestigard™ on 20/05/19 and 19/06/19. We recommend purchasers maintain an annual booster vaccination program.

#### **VACCINATION & DRENCHING**

All bulls were vaccinated with Vibrovax<sup>™</sup> and 7in1 on 20/05/19 and 19/06/19. We recommend purchasers maintain an annual booster vaccination program. Bulls were drenched with Baymec pour-on, on 20/5/19.

## **BOVINE JOHNES DISEASE**

Eastern Plains Angus has a Johne's Beef Assurance Score of 8 (J-BAS8). We continue our involvement in BJD testing since 1998.

# **TICK FEVER VACCINE**

By prior arrangement, we can vaccinate bulls sold into cattle tick areas. We offer to run these bulls on-property until immunity develops prior to delivery. Please discuss <u>prior</u> to sale day with Andrew White on (02) 6779 4237 or 0477 359 057.



# **HEALTH & BULL TESTING INFORMATION**

#### BEEFCLASS STRUCTURAL ASSESSMENT SYSTEM

Structural problems in cattle have a substantial effect on both the reproductive and growth performance of a beef herd. It is widely recognised that structural problems in sires have detrimental effects on conception rates, calving patterns and thus profitability. Similarly, females with inadequate structural characteristics are more prone to weaning lighter calves or conceiving later in the breeding season than their more functional counterparts. These structural problems are filtered through the supply chain resulting in reduced income for the producer, feedlot and thus reducing the overall productivity of the Australian Beef Industry.

Over the past decade, use of the Beef Class Structural Assessment System in the seedstock industry has produced a marked improvement in herds which have shown commitment to using the information appropriately. Through these dedicated breeders, there has been a flow on effect of structural improvement throughout all sectors of the beef cattle industry. This structural analysis has allowed the formation of trial structural EBV's which are gaining momentum within the industry.

Liam Cardile of 'BEEFXCEL' structurally assesses many of the leading seedstock herds in Australia. 'BEEFXCEL' is not involved in any genetic marketing or specific breeding advice and therefore has no conflict of interests to influence their stock appraisal. The integrity of the structural data provided by 'BEEFXCEL' is recognised throughout the industry as Liam is a fully INDEPENDENT assessor.

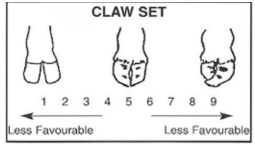
The 2018 Eastern Plains Angus Sale Bulls have been independently structurally assessed to maximise the quality of stock on offer. Any animals deemed inadequate have been removed from the sale draft. Sale bulls were assessed by Liam Cardile of BEEFXCEL on 29/4/19.

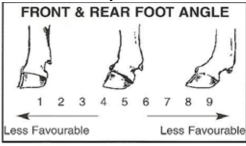
How to use The Beef Class Structural Assessment System:

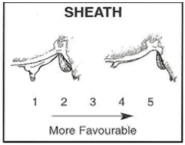
The Beef Class Structural Assessment System uses a 1-9 scoring system;

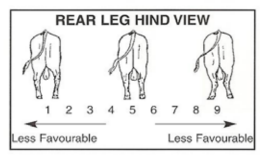
- A score of 5 is ideal. (Note: Temperament Score of 1 is preferable)
- A score of 4 or 6 shows slight variation from ideal, but this includes most animals. An animal scoring 4 or 6 would be acceptable in any breeding program.
- A score of 3 or 7 shows greater variation but would be acceptable in most commercial programs.
   However, seedstock producers should be vigilant and understand that this score indicates greater variation from ideal.
- A score of 2 or 8 are low scoring animals and should be looked closely before purchasing.
- A score of 1 or 9 should not be catalogued and are considered culls.

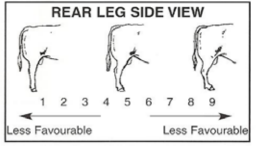
Please contact Liam Cardile on 0409 572 570 should you wish to discuss the above.

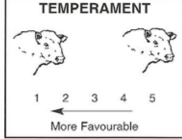












# **HEALTH & BULL TESTING INFORMATION**



# **Guyra District Veterinary Services**

207 Falconer Street GUYRA 2365 (02) 6779 1173



Andrew & Sally White Eastern Plains GUYRA NSW 2365

17 June 2019

On the 8<sup>th</sup> and 9<sup>th</sup> of June 2019, I Dr Leisa Brown of Guyra District Veterinary Services carried out a breeding soundness evaluation on each bull listed in the 2019 'Eastern Plains Angus' catalogue. This included:-

- A physical examination including assessment of head, legs, joints and gait to ensure structural soundness
- Examination of the reproductive organs Internal palpation, measurement of scrotal circumference and full examination of penis and testicles
- Semen collection and assessment of gross motility (using iSperm technology)
- Semen morphology samples were assessed by an accredited morphologist at Australian Veterinary Semen Morphology

Semen morphology has become an integral part of the Veterinary Bull Breeding Soundness Evaluation. It allows assessment of individual sperm for defects that can potentially affect fertilisation and therefore conception. The most serious morphological defects can result in fertilisation of the ovum but not produce a viable embryo. In the paddock the result of this will be failure of that cow to achieve a pregnancy on that cycle. To achieve optimal fertility in a herd the conception rate needs to be 65% per cycle. The ultimate aim of a complete breeding soundness examination is to identify any risk factors that may compromise this.

All bulls have also been tested for pestivirus antigen by ear notch at Swans Veterinary Services and returned a negative result.

Each bull listed in the 2019 Eastern Plains catalogue has been found to pass the requirements set by the Australian Cattle Vets Association for a bull breeding examination.

Yours sincerely

Dr. Leisa Brown, BVSc Hons 8292.Guyra District Veterinary Services

# **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.



# UNDERSTANDING ANGUS BREEDPLAN EBVS

		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	days	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.



# UNDERSTANDING ANGUS BREEDPLAN EBVS

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



# ANGUS BREEDPLAN EBV PERCENTILES

														,								ı	ı	
Anim	AnimalIdent	Calving Ease	g Ease	Birth	tt.		Growth	wth		_	Fertility			Ca	Carcase			0	Other		Select	Selection Indexes	sə	
Č	aliacii	CEDir	CEDtrs	Э	BWT	200	400	009	MCW	Milk	SS	ртс	CWT	EMA	RIB	P8 F	RBY I	IMF N	NFI-F DO	DOC ABI	BOM IS	A GRN	GRS	<b>70</b>
1	NEPN33	-0.3	+1.9	-6.0	+4.9	+59	+104	+141	+112	+19	+2.7	-6.4	+81	+5.8	-1.6	-1.5	+1.3 +	+1.8	-0.14	+1 +\$148	148 +\$129	9 +\$162	2 +\$141	Ħ
2	NEPN134	9.0-	+2.0	-4.4	+5.7	+61	+109	+157	+154	+15	+3.4	-2.7	+86	+5.6	-3.1	-3.7	+2.0 +	+1.8 -(	-0.49	+4 +\$145	145 +\$124	4 +\$165	5 +\$138	80
3	NEPN124	+0.7	+0.8	-4.5	+3.8	+46	+80	+104	+95	+15	+1.3	-4.4	+67	+8.2	-0.1	-1.6	+1.9 +	+2.2 +	+0.34 +	+6 +\$123	123 +\$117	7 +\$134	1 +\$117	7
4	NEPN100	+0.2	+3.8	-5.6	+3.0	+47	+84	+106	+88	+20	+0.9	-9.0	+71	+6.3	-0.8	+0.1	+0.3 +	+2.0 +	+0.18	-3 +\$130	130 +\$118	8 +\$138	3 +\$123	æ
2	NEPN103	-1.4	-0.1	-5.4	+4.7	+48	+83	+110	+97	+15	+1.1	9.9-	99+	+8.8	-0.5	-1.1	+1.6 +	+1.9 +	+0.33	-5 +\$128	128 +\$116	6 +\$138	3 +\$121	1
9	NEPN63	+0.7	+0.9	-5.3	+4.8	+55	+95	+135	+105	+22	+1.9	-3.2	+77	+8.7	-1.0	-1.7	+1.8 +	+1.1 +	+0.35 +:	+11 +\$132	132 +\$118	8 +\$134	+\$132	2
7	NEPN89	+1.0	+4.1	-7.2	+3.6	+50	+90	+111	+102	+20	+1.7	-7.0	+75	+6.0	-2.8	-2.2	+1.2	+2.2 -(	-0.16	-3 +\$130	130 +\$123	3 +\$145	5 +\$122	7
8	NEPN40	+2.6	+2.7	-5.0	+3.7	+44	+83	+108	+103	+10	+5.0	-7.4	+59	+3.8	+1.6	+0.3	-0.4	+2.3 +	+0.37 +:	+10 +\$127	127 +\$114	4 +\$140	+\$119	6
6	NEPN23	+4.4	+5.1	-6.2	+1.3	+48	+84	+112	+67	+24	+1.4	-7.1	+71	+7.0	+0.2	+0.1	+0.2 +	+2.4 +	+0.51	-5 +\$140	140 +\$124	4 +\$149	+\$135	2
10	NEPN32	+0.7	+2.1	-4.9	+3.3	+44	+84	+100	+91	+14	+1.7	6.9-	+61	+3.9	-0.2	-1.9	+0.5 +	+2.2 -(	-0.02	-10 +\$117	117 +\$115	5 +\$128	3 +\$110	0
11	NEPN133	+0.2	+3.0	-4.0	+4.3	+51	+92	+125	+125	+17	+2.4	-4.6	+76	+6.3	-1.8	-1.8	+1.3 +	+1.6	-0.15	+3 +\$126	126 +\$115	5 +\$136	5 +\$122	2
12	NEPN170	-4.7	-1.0	-1.9	+6.1	+51	66+	+121	+112	+12	+2.6	-6.2	+67	+5.0	-1.2	-1.1	+1.0 +	+1.8 +	+0.02	-7 +\$121	121 +\$115	5 +\$132	+\$114	4
13	NEPN174	-1.3	+2.5	-6.1	+5.6	+55	+101	+129	+115	+18	+2.5	-5.3	+77	+7.5	-1.6	-2.2	+1.7 +	+1.6 +	+0.08	+14 +\$134	134 +\$124	4 +\$144	1 +\$128	00
14	NEPN49	+1.6	+3.0	-5.2	+3.5	+56	+101	+139	+118	+18	+3.0	-3.6	+78	+6.4	-2.6	-2.6	+2.1	+1.2	-0.16	+0 +\$140	140 +\$127	7 +\$148	3 +\$137	7
15	NEPN44	+2.6	+3.8	-4.5	+1.8	+49	+92	+114	98+	+21	+2.9	-6.1	+70	+3.1	-0.8	-0.8	+0.4	+1.9	-0.02	+4 +\$127	127 +\$122	2 +\$133	3 +\$123	m
16	NEPN39	+2.2	+2.2	-4.2	+3.5	+48	06+	+111	+104	+16	+2.3	-8.6	+62	+4.5	+1.7	+0.9	-0.4	+2.2 +	+0.19	-9 +\$132	132 +\$120	0 +\$143	3 +\$124	4
17	NEPN20	+3.0	+3.2	-6.0	+2.9	+49	+87	+119	+100	+20	+1.8	-4.5	+20	+7.7	-2.1	-2.4	+1.4	+2.2 +	+0.10	-1 +\$134	134 +\$121	1 +\$147	7 +\$128	00
18	NEPN127	-3.8	-1.0	-5.0	+5.8	+52	68+	+116	+104	+14	+1.7	-7.2	69+	+7.6	-0.4	-0.8	+1.5 +	+2.1 +	+0.30	-5 +\$129	129 +\$116	6 +\$142	+\$121	н
19	NEPN86	+3.6	+4.6	-6.4	+2.1	+46	+84	+115	+81	+18	+5.0	-3.2	+67	+6.5	+0.0	-1.0	+1.1	+1.3 +	+0.32	-8 +\$123	123 +\$116	6 +\$122	+\$124	4
20	NEPN53	-4.2	-1.4	-2.4	+5.7	+57	66+	+129	+108	+17	+1.6	-4.3	+76	+7.9	-0.2	+0.4	+0.8	+1.6 +	+0.16 +	+3 +\$121	121 +\$112	2 +\$124	1 +\$120	0
21	NEPN191	+2.7	+4.6	6.9-	+3.1	+48	-88	+113	+104	+19	+2.7	-7.6	+71	9.9+	-0.2	-0.3	+1.0 +	+1.4 +	+0.21 -1	-10 +\$133	133 +\$123	3 +\$139	+\$128	∞
22	NEPN78	-1.7	+0.1	-3.1	+5.3	+51	+88	+120	+121	+15	+2.1	-7.0	+64	+4.1	+1.8	+0.5	-0.5	+2.2 +	+0.04	-9 +\$120	120 +\$104	4 +\$131	1 +\$113	m
23	NEPN202	-1.2	+0.1	-3.6	+4.7	+52	+98	+126	+114	+16	+4.2	-5.8	+70	+4.7	-0.8	-0.2	+0.8	+1.8 +	+0.19	-11 +\$129	129 +\$119	9 +\$139	+\$124	4
24	NEPN101	-0.1	+3.7	-5.1	+3.9	+20	+87	+113	66+	+20	+0.9	7.7-	+74	9.9+	-1.9	-1.4	+1.0 +	+1.9 +	+0.02 -2	-20 +\$130	130 +\$119	9 +\$140	) +\$123	m
25	NEPN118	+2.7	+3.4	-7.4	+3.7	+54	+94	+129	+109	+18	+1.8	4.4	+78	+5.1	-1.8	-2.0	+1.3 +	+1.4	-0.08	-8 +\$132	132 +\$120	0 +\$138	3 +\$129	6
56	NEPN38	+0.8	+2.7	-3.7	+4.8	+56	+101	+133	+114	+15	+1.5	-6.0	+76	+7.1	+0.5	+1.2	+0.1 +	+1.6 +	+0.38 +	+8 +\$141	141 +\$125	5 +\$146	5 +\$137	7
27	NEPN155	+0.2	+0.0	-2.9	+3.6	+47	+91	+115	+109	+18	+3.7	-6.0	+64	+4.4	+0.1	+0.3	+0.2 +	+1.9	+0.23 -1	-11 +\$120	120 +\$113	3 +\$128	3 +\$116	9
28	NEPN152	+2.2	+3.9	-6.0	+3.2	+51	+93	+120	96+	+19	+3.1	9.9-	+76	+8.3	-1.0	-1.1	+1.7 +	+1.2 +	+0.32 +:	+14 +\$139	139 +\$129	9 +\$144	1 +\$135	S
53	NEPN27	+1.6	+3.4	-5.5	+2.5	+20	+88	+113	+94	+20	+2.1	-6.5	+67	+6.1	-0.1	+0.8	+0.2 +	+1.7 -(	-0.09	-2 +\$126	126 +\$118	8 +\$129	+\$124	4
30	NEPN150	-5.4	-5.6	-2.3	+7.2	+56	+101	+132	+129	+15	+3.3	-6.5	+75	+6.2	-0.2	-0.1	+0.8	+1.3 +	+0.19 -2	-20 +\$118	118 +\$107	7 +\$124	1 +\$114	4
31	NEPN6	+1.9	+3.6	-9.0	+3.9	+20	+95	+120	+125	+13	+1.3	-2.0	69+	+4.5	+0.5	-0.6	-0.1	+2.5 +	+0.01	+5 +\$136	136 +\$122	2 +\$154	1 +\$126	9
32	NEPN87	+3.2	+4.5	-5.9	+2.9	+47	+85	+115	+83	+18	+2.2	-3.6	+67	9.9+	-0.1	-0.9	+1.2 +	+1.3 +	+0.30 +	+3 +\$124	124 +\$118	8 +\$124	+\$125	2
33	NEPN26	+1.3	+2.4	-5.9	+4.1	+55	96+	+140	+131	+17	+3.3	-4.6	+81	+7.9	-1.1	-1.7	+1.9	+1.3 +	+0.03 -1	-14 +\$143	143 +\$122	2 +\$154	1 +\$139	6
34	NEPN2	+4.7	+4.2	-10.2	+1.1	+48	+91	+122	+110	+17	+3.1	-3.9	+75	+6.3	-3.3	-3.2	+1.5 +	+2.2 +	+0.25	- +\$135	135 +\$124	4 +\$150	) +\$128	00
32	NEPN79	-2.9	+1.0	-2.2	+5.4	+20	06+	+116	+107	+15	+1.7	-5.5	+67	+4.2	+0.1	-1.5	+0.1	+2.3 +	+0.03 +	+3 +\$114	114 +\$106	6 +\$125	+\$108	8
36	NEPN59	-0.7	+0.2	-4.7	+5.4	+51	+93	+126	+127	+15	+2.6	-6.8	+73	+4.7	-0.7	-2.0	+0.8	+2.2 +	- 40.0+	-5 +\$132	132 +\$115	5 +\$150	) +\$122	7
37	NEPN99	-1.1	+3.5	-5.0	+4.1	+51	68+	+112	+98	+20	+1.4	7.7-	+74	+6.0	-2.0	-1.7	+1.1 +	+2.2 +	- 60.0+	-3 +\$130	130 +\$120	0 +\$143	3 +\$121	н
38	NEPN54	-3.5	-3.8	-4.7	+5.9	+47	+79	+107	06+	+13	+1.4	-5.6	+58	+8.1	-0.4	-1.3	+1.8 +	+1.7 +	+0.19	-15 +\$114	114 +\$105	5 +\$121	1 +\$110	0
33	NEPN57	-2.6	+0.6	-3.4	+4.6	+52	96+	+128	+118	+14	+2.4	-5.0	+20	+5.0	-2.5	-1.7	+1.0 +	+2.0 +	+0.05	-3 +\$127	127 +\$115	5 +\$140	+\$121	н
>		CEDir	CEDtrs	GL	BWT	200	400	009	MCW	Milk	SS	ртс	CWT	EMA	RIB	P8 F	RBY I	IMF N	NFI-F DO	DOC ABI	BI DOM	A GRN	GRS	ζ٥.
Am	Angus,	+0.2	+0.4	-4.0	+4.3	+44	+81	+106	+91	+15	+1.8	-4.2	+59	+5.1	+0.0	-0.5 +	+0.4 +	+4.7 +1	+0.18 +	+4 +\$114	114 +\$109	9 +\$119	9 +\$112	2
													ı	ı	ı	ı	ı	ı	ı	ı	•			

EBV Quick Reference for Eastern Plains Angus Bull Sale



# EASTERN PLAINS ANGUS EBV SUMMARY FOR 2018 SALE BULLS

	A simol locate	Calvin	Calving Ease	Birth	th.		Growth	wth			Fertility			0	Carcase				Other		Se	Selection Indexes	səxəpı	
		CEDir	CEDtrs	GL	BWT	200	400	009	MCW	Milk	SS	ртс	CWT	EMA	RIB	Ь8	RBY	IMF	NFI-F	DOC	ABI	DOM	GRN	GRS
40	NEPN148	+1.2	+2.6	-2.2	+3.1	+53	06+	+120	+102	+17	+1.4	-3.2	<del>89+</del>	+4.4	-3.0	-3.0	+1.3	+1.6	-0.29	-14	+\$117	+\$114	+\$122	+\$116
41	NEPN35	-1.7	+1.2	-3.3	+3.8	+43	+79	+105	+104	+13	+1.6	-4.8	+65	+5.4	+0.3	-1.1	+1.0	+2.0	+0.35	-1	+\$112	+\$105	+\$121	+\$107
42	NEPN58	-0.5	+2.0	-3.9	+5.3	+61	+106	+142	+122	+16	+1.6	-4.7	+74	+6.3	-0.1	+0.8	+0.0	+2.1	+0.19	6+	+\$142	+\$124	+\$151	+\$137
43	NEPN109	+1.2	+4.3	-7.4	+4.0	+53	+97	+123	+88	+21	+3.3	-7.0	<b>L</b> 77+	+6.8	+1.0	+0.4	+0.7	+1.1	+0.34	+15	+\$136	+\$126	+\$136	+\$134
44	NEPN84	+1.8	+4.3	-5.6	+2.5	+46	+82	+101	+83	+21	+1.1	-8.7	+68	+6.1	-0.8	-0.1	+0.5	+2.1	+0.20	-13	+\$130	+\$121	+\$138	+\$123
45	NEPN117	-1.5	+0.3	-6.4	+4.6	+47	+77	+104	+100	+12	+0.0	-5.0	+54	+5.7	-0.1	-0.4	+0.5	+2.0	+0.03	+7	+\$108	+\$102	+\$114	+\$105
46	NEPN76	-6.3	-2.1	-2.2	+5.7	+20	+87	+110	96+	+16	+0.7	-6.5	+68	+6.7	-0.8	-1.8	+1.1	+2.4	+0.16	+5	+\$113	+\$106	+\$126	+\$105
47	NEPN184	+1.6	+1.1	-4.5	+3.8	+46	+88	+114	+97	+15	+2.8	-7.6	09+	+5.7	-0.3	-0.1	+0.6	+1.7	+0.36	-24	+\$132	+\$120	+\$141	+\$126
48	NEPN156	-3.5	+2.2	-4.3	+6.5	+59	+104	+135	+120	+17	+2.2	-3.5	+82	+6.5	-3.8	-4.5	+2.3	+1.6	-0.08	+14	+\$125	+\$120	+\$138	+\$121
49	NEPN135	+0.9	+2.6	-6.7	+4.1	+49	+88	+114	+106	+15	+2.5	-6.7	99+	+5.2	+0.7	-0.5	+0.1	+2.2	+0.15	5-	+\$127	+\$115	+\$138	+\$120
20	NEPN189	+0.1	+2.8	-4.3	+6.3	+56	+94	+124	+112	+14	+2.6	-5.9	+76	+6.7	-1.6	-1.8	+1.5	+1.2	+0.23	+10	+\$128	+\$119	+\$134	+\$125
51	NEPN203	-2.5	+2.1	-5.3	9.9+	+57	+101	+127	+116	+18	+2.7	-6.7	+79	+7.1	-1.0	-1.4	+1.8	+1.3	+0.14	6+	+\$131	+\$123	+\$139	+\$126
25	NEPN31	+1.6	+1.9	-5.6	+3.9	+46	+84	+112	+111	+11	+1.3	-5.0	+57	+5.0	+0.8	-0.2	-0.5	+2.9	+0.17	8+	+\$124	+\$111	+\$141	+\$117
23	NEPN169	+0.8	+2.9	-6.4	+5.6	+56	+100	+133	+127	+19	+1.7	-5.2	+81	+5.9	-2.4	-3.3	+1.8	+1.8	-0.06	+11	+\$138	+\$125	+\$153	+\$130
24	NEPN107	+4.4	+5.1	-9.1	+1.8	+48	+82	+109	+71	+20	+2.2	-8.1	+72	+7.4	+0.2	+0.2	+0.5	+2.6	+0.64	o P	+\$146	+\$128	+\$158	+\$137
55	NEPN163	-2.2	+1.0	-4.5	+7.0	+53	+93	+121	+117	+15	+1.2	-5.4	+74	+7.0	-2.4	-3.0	+1.9	+1.0	+0.03	+12	+\$117	+\$112	+\$122	+\$114
26	NEPN151	+0.2	+2.2	-2.2	+4.7	+53	+93	+129	+112	+20	+1.2	-4.5	+76	9.9+	-0.4	-0.5	+0.2	+1.9	+0.20	-2	+\$128	+\$113	+\$135	+\$125
22	NEPN56	-1.6	+0.2	-4.5	+5.3	+49	+91	+117	+115	+12	+2.2	-6.2	<del>*************************************</del>	+5.0	+0.2	-1.3	+0.6	+2.3	+0.14	6+	+\$125	+\$114	+\$140	+\$116
28	NEPN1	+3.8	+3.6	6.9-	+2.2	+47	06+	+116	+92	+20	+1.8	-5.3	+20	9.9+	+1.4	+1.7	-0.2	+1.8	+0.52		+\$130	+\$119	+\$132	+\$128
29	NEPN73	+2.4	+2.9	-4.9	+3.4	+50	06+	+120	+88	+22	+2.1	-7.5	+76	+6.5	-0.9	-0.7	+0.6	+2.3	+0.29	-18	+\$143	+\$125	+\$157	+\$135
09	NEPN28	-1.0	+0.1	-6.1	+4.7	+48	+79	+110	+95	+17	+0.2	-5.3	+59	+8.7	+1.2	+0.2	+0.8	+1.9	+0.25	+4	+\$120	+\$107	+\$124	+\$117
61	NEPN82	9.9-	-4.1	-1.1	+6.3	+51	+86	+111	+105	+16	+1.0	-5.0	+62	+7.0	-0.9	-2.2	+1.6	+2.3	+0.02	9+	+\$107	+\$101	+\$119	+\$100
62	NEPN10	+1.5	+2.5	-7.1	+3.6	+44	+84	+107	+104	+15	+2.4	-6.3	+62	+3.1	-0.4	-1.3	+0.4	+2.5	-0.09	9+	+\$123	+\$115	+\$139	+\$115
63	NEPN157	+0.8	+3.1	-5.9	+5.2	+55	96+	+128	+103	+17	+3.0	-5.7	+79	+8.2	-2.1	-2.7	+2.4	+1.0	+0.21	+14	+\$138	+\$128	+\$145	+\$135
64	NEPN200	+1.6	+3.4	-5.3	+4.1	+48	+88	+116	+95	+21	+2.3	-7.4	+67	+6.3	+0.3	+0.6	+0.6	+1.6	+0.36	+15	+\$134	+\$120	+\$140	+\$129
65	NEPN212	-0.6	-0.6	-3.5	+5.3	+20	+92	+122	+115	+10	+1.9	-3.0	+68	+6.8	-3.1	-4.0	+2.3	+1.8	+0.03	-17	+\$124	+\$117	+\$138	+\$118
99	NEPN162	-0.7	+2.2	-5.1	+5.4	+51	+82	+114	+110	+17	+0.5	-4.2	+71	+6.0	-2.2	-3.8	+1.9	+1.3	+0.01	+4	+\$109	+\$105	+\$115	+\$107
29	NEPN208	+0.8	+1.6	-4.9	+5.5	+53	+92	+120	+101	+18	+1.3	-4.2	+71	+7.2	-2.1	-3.0	+1.8	+1.9	+0.12	+17	+\$128	+\$121	+\$139	+\$123
89	NEPN140	+2.9	+4.2	-3.5	+3.2	+52	68+	+121	+85	+21	+2.1	-7.9	+75	+6.7	+0.9	+1.1	-0.1	+2.3	+0.69	-5	+\$146	+\$125	+\$156	+\$139
69	NEPN80	+1.6	+4.2	-5.5	+2.5	+44	+79	96+	+80	+21	+0.7	-7.9	+67	+6.3	-5.0	-1.5	+0.9	+5.0	+0.06	-13	+\$122	+\$118	+\$130	+\$116
20	NEPN182	+0.0	+0.5	-4.3	+4.0	+46	+83	+107	06+	+12	+2.6	-5.2	+56	+5.5	-0.3	+0.6	+0.5	+1.2	+0.01	-22	+\$111	+\$108	+\$109	+\$112
71	NEPN141	+1.5	+2.4	-4.2	+3.3	+51	96+	+125	+91	+20	+1.6	-5.4	+68	+6.5	+2.1	+2.8	9.0-	+1.9	+0.51	+15	+\$136	+\$122	+\$138	+\$135
72	NEPN47	-4.1	-0.9	-2.3	+5.3	+45	+78	+104	+102	+10	+1.4	-5.1	+61	+4.4	+0.5	-0.1	+0.5	+5.0	+0.22	9	+\$103	+\$97	+\$110	+\$100
73	NEPN160	-1.6	+0.3	-1.8	+3.4	+41	+71	+92	+63	+19	+1.2	-7.4	160	+7.0	-0.1	+0.7	+0.0	+2.6	+0.44	-19	+\$115	+\$105	+\$122	+\$109
74	NEPN119	-0.5	+1.1	-6.8	+4.1	+47	+81	+109	+107	+10	+2.3	-5.5	09+	6.9+	+0.1	-1.0	+1.7	+2.2	+0.51	+4	+\$128	+\$116	+\$142	+\$120
75	NEPN111	+4.4	+4.9	-7.9	+0.5	+41	+76	+95	+57	+24	+1.9	-9.0	+61	+4.6	+1.1	+1.5	-0.5	+2.8	+0.58	-16	+\$133	+\$120	+\$143	+\$125
9/	NEPN41	+0.0	+1.9	-2.8	+3.8	+49	06+	+112	+83	+20	+1.5	-4.6	+68	+7.9	-0.3	+0.2	+0.4	+1.9	+0.24	+3	+\$121	+\$117	+\$124	+\$120
77	NEPN51	+3.1	+4.7	-3.3	+1.6	+45	+83	+101	+65	+22	+0.6	-4.1	+65	6.9+	-0.1	-0.8	+0.5	+1.9	+0.38	6+	+\$116	+\$117	+\$117	+\$117
78	NEPN22	+2.2	+3.6	-5.8	+3.8	+49	+88	+117	+84	+20	+2.6	-4.0	69+	+6.3	-0.2	-0.2	+0.8	+1.8	+0.40	8+	+\$128	+\$119	+\$132	+\$126
		CEDir	CEDtrs	GL	BWT	200	400	009	MCW	Milk	SS	DTC	CWT	EMA	RIB	P8	RBY	IMF	NFI-F	DOC	ABI	DOM	GRN	GRS
$\otimes$	Angus	+0.2	+0.4	-4.0	+4.3	+44	+81	+106	+91	+15	+1.8	-4.2	+59	+5.1	+0.0	-0.2	+0.4	+1.7	+0.18	+4	+\$114	+\$109	+\$119	+\$112
ı																								ı



# EASTERN PLAINS ANGUS EBV SUMMARY FOR 2018 SALE BULLS

# MID-JUNE 2019 ANGUS AUSTRALIA BREEDPLAN REFERENCE TABLES



Carcase   Other   Structure   Structure	Other   Structure   Structure   1.7 +0.18 +4 +0 -1 -2 -0.4 +0.3 +1	Other   Structure   Select   Select	Structure FC RA RH RS -1 -2 -0.4 -0.3
Structure   FA   FC   RA   RH   IF   +0   -1   -2   -0.4   -0.	Structure	Structure   Select FA FC RA RH RS ABI DOI +0 -1 -2 -0.4 -0.3 +114 +10	Structure   Selection Index   FA FC RA RH RS ABI DOM GRN +0 -1 -2 -0.4 -0.3 +114 +109 +119
Structure RA RH I	Structure	Structure Structure Select RA RH RS ABI DOI -2 -0.4 -0.3 +114 +10	Structure Selection Index  RA RH RS ABI DOM GRN  -2 -0.4 -0.3 +114 +109 +119
ле ВН В	re RH RS AI -0.4 -0.3 +1	re Select RH RS ABI DOI -0.4 -0.3 +114 +10	re Selection Index RH RS ABI DOM GRN -0.4 -0.3 +114 +109 +119
	RS AI	Select RS ABI DOI 0.3 +114 +10	Selection Index RS ABI DOM GRN 0.3 +114 +109 +119

\* 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.

		_								_										_	_			_	
		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
	Indexe	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
	Selection Indexes	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
		ABI	Greater Profitability	+157	+145	+138	+134	+131	+128	+125	+122	+120	+118	+115	+113	+110	+108	+105	+102	+98	+94	+89	+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	-0.8	-1.	-1.7	-2.6	-5.2	punos ssə¬
		표	More bnuo2	+4.5	+3.2	+2.5	+2.1	+1.7	+1.5	+1.1	+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	punoS F688
	Structure	RA	More Sound	+14	+10	φ+	9+	+2	+	+3	+	0+	Ţ	-2	٠,	ကု	-5	9-	-7	φ	-10	-14	-19	-27	Sound Sound
		5	More	+23	+17	+15	+12	+10	6+	+7	+5	+4	+2	0+	÷	-3	-5	œ	Ė	-14	-17	-21	-26	-32	PunoS
		FA	More	+20	+15	+13	+	6+	84	+7	+2	+4	+3	+2	<del>-</del>	Ţ	-5	-4	9-	တု	-12	-17	-26	-35	punos resa
	ıer	DOC	More	+31	+24	+19	+16	+14	+12	+10	8+	+7	+5	+4	+3	+	0+	-5	ņ	-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 IMF	+4.0	+3.3	+3.0	+2.7	+2.5	+2.3	+2.2	+2.0	+1.9	+1.8	+1.7	+1.6	+1.4	+1.3	+1.2	+1.0	+0.8	+0.6	+0.4	+0.1	-0.4	IWE Fess
ABLE		RBY	Higher bleiY	+2.6	+1.9	+1.5	+1.3	+1.2	+1.0	+0.9	+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
1DS T	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	-0.9	-1.	-1.3	-1.5	-1.9	-2.4	-3.5	Less Fat
ERCENTILE BANDS TABLE	Car	RIB	More Fat	+3.1	+2.0	+1.5	+1.2	+1.0	+0.8	9.0+	+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
ENTIL		EMA	Larger EMA	+11.0	+9.0	+8.0	+7.4	+7.0	9.9+	+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	+60	+59	+57	+56	+54	+52	+50	+47	+42	+36	+25	Lighter Carcase Weight
	Fertility	ртс	Shorter Time to Calving	-8.9	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	+1.8	+1.7	+1.6	+1.5	+1.4	+1.3	+1.1	+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	+1	+10	6+	9+	Lighter Live Weight
		MCW	Heavier Mature Weight	+140	+124	+115	+110	+106	+103	+100	+98	+95	+93	+91	+88	+86	+84	+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	+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+	+60	+50	Lighter Live Weight
		200	Heavier Live Weight	+61	+56	+53	+52	+51	+49	+48	+48	+47	+46	+45	+44	+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	+4.9	+5.1	+5.3	+5.6	+5.9	+6.3	+6.9	+8.1	Heavier Birth Weight
		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	-1.4	-0.5	+1.3	Longer Gestation Length
	0	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-	6.0-	-1.3	-1.8	-2.4	-3.2	-4.5	-7.4	More Calving Difficulty
	% Band			1%	2%	10%	15%	50%	25%	30%	35%	40%	45%	20%	22%	%09	%59	%0/	75%	%08	85%	%06	%56	%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.



# EASTERN PLAINS REFERENCE SIRES

# ARDROSSAN HONOUR H255 PV

**HBR** 

BORN: 7/08/2012 GENETIC STATUS: AMF, CAF, DDF, NHF, MAF IDENT: NAQH255

BOOROOMOOKA UNDERTAKEN Y145PV

ARDROSSAN EQUATOR A241PV

DAM: ARDROSSAN WILCOOLA D17PV

SIRE: RENNYLEA EDMUND E11PV LAWSONS HENRY VIII Y5SV

AM: ARDROSSAN WILCOOLA D17

ARDROSSAN WILCOOLA X2#

					N	lid-Jui	ne 2019	9 Ang	us Aus	tralia	BREE	DPLA	N					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-2.3	-0.9	-3.2	+4.4	+44	+77	+101	+98	+7	+2.0	-5.5	+60	+5.9	+1.9	+0.4	+0.7	+2.8	+1.00	-11
91%	83%	99%	99%	98%	98%	98%	95%	94%	97%	71%	93%	93%	93%	92%	90%	91%	89%	96%

SELECTION INDEX VALUES
Ang Breeding Domestic Heavy Grain Heavy Grass
\$119 \$109 \$134 \$111

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

AYRVALE BARTEL E7 PV

HBR

BORN: 9/09/2009 GENETIC STATUS: AMF,CAF,DDF,NHF,MAF

**IDENT: HIOE7** 

B/R NEW DIMENSION 7127sv

MYTTY IN FOCUS#

SIRE: TE MANIA BARTEL B219PV

DAM: EAGLEHAWK JEDDA B32sv

TE MANIA JEDDA W85#

EAGLEHAWK JEDDA Z48#

					N	/lid-Ju	ne 2019	9 Ang	us Aus	stralia	BREE	DPLA	N					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+4.2	+4.9	-5.5	+1.7	+49	+88	+112	+66	+26	+2.3	-10.0	+75	+7.3	-0.9	+0.3	+0.2	+3.4	+0.64	-12
98%	96%	99%	99%	99%	99%	99%	99%	99%	99%	87%	98%	97%	97%	97%	96%	96%	94%	99%

SELECTION INDEX VALUES

Ang Breeding Domestic Heavy Grain Heavy Grass
\$160 \$137 \$182 \$146

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

# **BOOROOMOOKA BARTEL K274 SV**

**HBR** 

BORN: 26/08/2014 GENETIC STATUS: AMF, CAFU, DDFU, NHFU

**IDENT: NGMK274** 

TE MANIA BARTEL B219PV
SIRE: AYRVALE BARTEL E7PV

POSS TOTAL IMPACT 745#

EAGLEHAWK JEDDA B32<sup>SV</sup>

DAM: BOOROOMOOKA VORACIOUS H465#
BOOROOMOOKA VORACIOUS E9#

					M	id-Jun	e 2019	Angu	ıs Aust	ralia E	BREE	DPLA	N					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+3.2	+3.8	-7.5	+3.1	+62	+108	+152	+129	+20	+2.7	-4.8	+91	+7.3	-2.8	-2.6	+2.0	+1.5	-0.24	-8
75%	63%	97%	97%	95%	95%	95%	83%	70%	93%	57%	79%	82%	82%	81%	76%	79%	67%	91%

SELECTION INDEX VALUES

Ang Breeding Domestic Heavy Grain Heavy Grass
\$158 \$136 \$171 \$152

Traits observed: GL,CE,BWT,200WT(x2),400WT,600WT,SC, Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)

# EASTERN PLAINS LENNY L9 PV

HBR

BORN: 28/06/2015 GENETIC STATUS: AMF, CAF, DDF, NHF IDENT: NEPL9

SYDGEN TRUST 6228#

NICHOLS EXTRA K205#

SIRE: SYDGEN BLACK PEARL 2006PV

DAM: EASTERN PLAINS ABBA F89sv

SYDGEN ANITA 8611#

EASTERN PLAINS ABBA X108#

					N	lid-Ju	ne 2019	9 Ang	us Aus	tralia	BREE	DPLA	N					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+1.4	+5.0	-8.2	+2.4	+43	+69	+94	+88	+17	-0.4	-4.2	+63	+5.3	-1.7	-3.2	+1.5	+0.9	+0.05	+4
68%	55%	73%	79%	80%	80%	79%	75%	68%	82%	48%	71%	66%	69%	67%	64%	65%	57%	73%

SELECTION INDEX VALUES

Ang Breeding Domestic Heavy Grain Heavy Grass
\$95 \$99 \$91 \$97

Traits observed: BWT,200WT,400WT,SC,Genomics(CE,S-Step)



# EASTERN PLAINS REFERENCE SIRES

# EASTERN PLAINS LIGNUM L44 SV

HBR

BORN: 2/07/2015 GENETIC STATUS: AMF, CAF, DDF, NHF IDENT: NEPL44

ARDROSSAN EQUATOR A241PV

TE MANIA INFINITY 04 379 AB#

SIRE: CLUDEN NEWRY EQUATOR F10sv

DAM: EASTERN PLAINS EDA F22#

**CLUDEN NEWRY ARAWATEA A162#** 

EASTERN PLAINS EDA C14#

					N	1id-Ju	ne 2019	9 Ang	us Aus	tralia	BREE	DPLA	N					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+0.1	+0.0	-3.2	+3.5	+47	+97	+116	+102	+13	+3.6	-7.0	+62	+5.3	-0.8	-0.1	+0.9	+1.6	+0.22	-27
67%	52%	85%	85%	81%	83%	85%	78%	67%	82%	51%	72%	70%	73%	71%	67%	69%	58%	74%

SELECTION INDEX VALUES
Ang Breeding Domestic Heavy Grain Heavy Grass
\$131 \$125 \$140 \$126

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

# EASTERN PLAINS LIQUOR L23 SV

**HBR** 

BORN: 30/06/2015 GENETIC STATUS: AMF, CAF, DDF, NHF IDENT: NEPL23

SYDGEN TRUST 6228#

NICHOLS EXTRA K205#

SIRE: SYDGEN BLACK PEARL 2006PV

DAM: EASTERN PLAINS ABBA F67sv

SYDGEN ANITA 8611#

EASTERN PLAINS ABBA X108#

					M	id-Jur	ne 2019	<b>A</b> ngı	ıs Aust	ralia l	BREE	DPLA	N					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-0.1	+4.4	-6.5	+6.5	+61	+107	+138	+115	+18	+2.5	-5.1	+86	+9.0	-2.6	-3.5	+2.7	+1.2	+0.18	+15
69%	55%	74%	85%	83%	85%	86%	78%	69%	84%	49%	74%	72%	74%	72%	68%	69%	59%	79%

SE	LECTION II	NDEX VALUE	S									
Ang Breeding   Domestic   Heavy Grain   Heavy Grass												
\$145	\$135	\$156	\$140									

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

# EF COMPLEMENT 8088 PV

HBR

BORN: 18/01/2008 GENETIC STATUS: AMF, CAF, DDF, NHF, MAF IDENT: USA16198796

C A FUTURE DIRECTION 5321#

BR MIDLAND#

SIRE: BASIN FRANCHISE P142#

DAM: EF EVERELDA ENTENSE 6117#

BASIN CHLOE 812L#

H F EVERELDA ENTENSE 869#

					N	/lid-Ju	ne 2019	9 Ang	us Aus	tralia	BREE	DPLA	N					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+3.6	+4.5	-5.7	+2.6	+53	+97	+128	+90	+21	+0.9	-4.0	+75	+8.6	+1.1	+1.8	-0.2	+1.9	+0.72	+9
96%	91%	99%	99%	99%	99%	99%	97%	97%	98%	69%	94%	93%	94%	93%	91%	92%	84%	99%

SELECTION INDEX VALUES

Ang Breeding Domestic Heavy Grain Heavy Grass
\$139 \$126 \$141 \$139

Traits observed: Genomics(CE,S-Step)

# PRIME JUGGERNAUT J15 SV

HBR

BORN: 7/02/2013 GENETIC STATUS: AMFU, CAFU, DDF, NHFU IDENT: CXBJ15

TE MANIA AMBASSADOR A134SV

TE MANIA ULONG U41sv

SIRE: TUWHARETOA REGENT D145PV

DAM: PRIME LOWAN F20sv

LAWSONS HENRY VIII Y5SV

PRIME LOWAN D13#

					N	/lid-Ju	ne 201	9 Ang	us Aus	tralia	BRE	EDPLA	N					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-5.9	-2.8	-5.6	+6.1	+52	+87	+113	+96	+18	+0.1	-6.1	+65	+10.6	+0.1	-1.4	+1.6	+2.7	+0.31	-3
89%	78%	99%	98%	98%	98%	98%	94%	94%	97%	66%	89%	89%	89%	88%	85%	87%	75%	95%

SELECTION INDEX VALUES

Ang Breeding Domestic Heavy Grain Heavy Grass
\$125 \$112 \$140 \$115

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



# EASTERN PLAINS REFERENCE SIRES

# SYDGEN BLACK PEARL 2006 PV

**HBR** 

BORN: 1/01/2012 GENETIC STATUS: AMF, CAF, DDF, NHF, MAF IDENT: USA17236055

SCR PROMISE 4042#

CONNEALY FORWARD#

SIRE: SYDGEN TRUST 6228#

DAM: SYDGEN ANITA 8611#

SYDGEN FOREVER LADY 4413#

THREE TREES ANITA 5133#

					N	lid-Jur	ne 2019	9 Ang	us Aus	tralia	BREE	DPLA	N					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+3.8	+5.9	-7.9	+3.1	+51	+87	+120	+75	+20	+1.4	-3.5	+78	+8.2	+1.0	-1.0	+0.7	+1.9	+0.66	-3
95%	88%	99%	99%	99%	99%	99%	98%	97%	98%	67%	94%	92%	93%	92%	89%	91%	79%	98%

SELECTION INDEX VALUES

Ang Breeding Domestic Heavy Grain Heavy Grass
\$133 \$121 \$136 \$132

*Traits observed:* Genomics(CE,S-Step)

# TE MANIA EMPEROR E343 PV

**HBR** 

BORN: 9/08/2009 GENETIC STATUS: AMF, CAF, DDF, NHF, MAF, OSF

IDENT: VTME343

TE MANIA YORKSHIRE Y437PV SIRE: TE MANIA BERKLEY B1PV B T ULTRAVOX 297E# **DAM: TE MANIA LOWAN Z74**PV

TE MANIA LOWAN Z53#

TE MANIA LOWAN V201#

					N	lid-Ju	Mid-June 2019 Angus Australia BREEDPLAN														
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC			
+0.9	+2.5	-6.5	+5.1	+51	+95	+126	+124	+10	+1.9	-7.5	+67	+4.4	+2.4	+0.4	-0.9	+3.0	+0.18	+4			
98%	94%	99%	99%	99%	99%	99%	99%	99%	99%	90%	98%	97%	97%	98%	97%	97%	94%	99%			

SELECTION INDEX VALUES

Ang Breeding Domestic Heavy Grain Heavy Grass
\$142 \$120 \$164 \$130

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

# ANGUS AUSTRALIA - DNA PARENTAGE VERIFICATION

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

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 been conducted

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

**IDENT: NEPN33** 

EBV is in Top 20% for Angus breed



LOT 1

**BORN:** 27/06/2017

# **EASTERN PLAINS NOONA N33**#

GENETIC STATUS: AMFU, CAFU, DDF, NHFU

NICHOLS EXTRA H6# USAH6 NICHOLS EXTRA K205# USA13752642

NICHOLS BLACK HEIRESS F346# USAF346

EAGLEHAWK JEDDA B32<sup>SV</sup> BVVB32 SIRE: BOOROOMOOKA BARTEL K274<sup>SV</sup> NGMK274

TE MANIA BARTEL B219PV VTMB219

AYRVALE BARTEL E7PV HIOE7

POSS TOTAL IMPACT 745# USA15885405 BOOROOMOOKA VORACIOUS H465# NGMH465 BOOROOMOOKA VORACIOUS E9# NGME9 DAM: EASTERN PLAINS BERTHA G34# NEPG34
LAWSONS DINKY-DI Z191sv VLYZ191

EASTERN PLAINS BERTHA E44# NEPE44
EASTERN PLAINS BERTHA C126# NEPC126

					М	id-Jur	e 2019	Angu	s Austı	ralia B	REED	PLAN						
CED	CED CEM GL BW 200 400 600 MCW Milk Scrot DC CWT EMA RIB RUMP RBY% IMF% NFI-F DOC																	
-0.3	+1.9	-6.0	+4.9	+59	+104	+141	+112	+19	+2.7	-6.4	+81	+5.8	-1.6	-1.5	+1.3	+1.8	-0.14	+1
49%	40%	85%	75%	70%	71%	74%	67%	56%	73%	42%	60%	60%	61%	62%	56%	56%	48%	54%

	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$148	\$129	\$162	\$141	6	6	5	6	5	6	C+	2	5

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Used as a yearling over commercial cows in Spring 2018 joinings. Very highly ranked in the breed for all selection indexes. Ranks in top 2% of the breed for 200D, 400D & 600D growth. Sits in top 15% of the breed for fertility traits.

Purchaser .....\$

BULL

Scrotal Circumference: 40 cm

Semen Motility: 74.0% Semen Morphology: 66.5%

LOT 2

# EASTERN PLAINS NARRABEEN N134<sup>SV</sup>

**HBR** 

**BORN:** 21/07/2017 **IDENT:** NEPN134

TE MANIA BARTEL B219PV VTMB219

AYRVALE BARTEL E7PV HIOE7

EAGLEHAWK JEDDA B32SV BVVB32

SIRE: BOOROOMOOKA BARTEL K274sv NGMK274

POSS TOTAL IMPACT 745# USA15885405 BOOROOMOOKA VORACIOUS H465# NGMH465 BOOROOMOOKA VORACIOUS E9# NGME9 GENETIC STATUS: AMF,CAF,DDF,NHF BON VIEW NEW DESIGN 1407# USA1407 SITZ NEW DESIGN 458N# USA14474596 SITZ ELLUNAS ELITE 3308# USA13028479

DAM: EASTERN PLAINS ABBA E116# NEPE116

THOMAS PRECISION E161 1053# USA1053 EASTERN PLAINS ABBA Z142PV NEPZ142 EASTERN PLAINS ABBA W117# NEPW117

					M	id-Jur	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-0.6																		
59%	45%	85%	76%	72%	72%	74%	68%	60%	73%	44%	63%	62%	66%	63%	59%	61%	53%	54%

5	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	<u>LASS A</u>	SSESSME	NT SCORE	<u> </u>		
Ang Breed	Domestic	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath	
\$145	\$124	\$138	6	5	5	5	5	5	C	1	5	

EASTERN PLAINS NEETA N124PV

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step) Used as a yearling over stud cows as a backup bull for Spring 2018 Al. Trait leader for the breed for 200D, 400D & 600D growth + carcase weight. Ranks in top 10% of the breed for all indexes.

Purchaser .....\$

SULLY INTERNAL PROPERTY OF THE PROPERTY OF THE

Scrotal Circumference: 43 cm

Semen Morphology: 84.0%

79.0%

**HBR** 

Semen Motility:

LOT 3

IDENT NEDVICA

BORN: 19/07/2017 IDENT: NEPN124
TE MANIA AMBASSADOR A134°V VTMA134
TUWHARETOA REGENT D145°V BNAD145

LAWSONS HENRY VIII Y58V VLYY5

SIRE: PRIME JUGGERNAUT J15sv CXBJ15

TE MANIA ULONG U41<sup>SV</sup> VTMU41
PRIME LOWAN F20<sup>SV</sup> CXBF20
PRIME LOWAN D13# CXBD13

**GENETIC STATUS:** AMF,CAF,DDF,NHF PAPA EQUATOR 2928# USA2928

ARDROSSAN EQUATOR A241<sup>PV</sup> NAQA241 ARDROSSAN PRINCESS W38<sup>PV</sup> NAQW38

DAM: EASTERN PLAINS ABBA F61sv NEPF61 B/R NEW FRONTIER 095# USA095 EASTERN PLAINS ABBA B38# NEPB38

EASTERN PLAINS ABBA W131# NEPW131

					M	id-Jur	e 2019	Angu	s Aust	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+0.7	+0.8	-4.5	+3.8	+46	+80	+104	+95	+15	+1.3	-4.4	+67	+8.2	-0.1	-1.6	+1.9	+2.2	+0.34	+6
63%	51%	74%	76%	73%	72%	75%	70%	66%	74%	47%	66%	65%	67%	65%	61%	64%	56%	58%

9	SELECTION I	NDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$123	\$117	\$134	\$117	6	6	5	6	5	6	C+	2	5

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)
Used as a yearling over stud cows as a backup bull for Spring 2018 AI. Good structure & IMF.



Scrotal Circumference: 40.5 cm Semen Motility: 82.0%

85.0%

Semen Morphology:

Purchaser \$

**IDENT: NEPN100** 

EBV is in Top 20% for Angus breed



LOT 4

**BORN**: 12/07/2017

# **EASTERN PLAINS NEENAN N100**#

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

NICHOLS EXTRA H6# USAH6 NICHOLS EXTRA K205# USA13752642

NICHOLS BLACK HEIRESS F346# USAF346

DAM: EASTERN PLAINS ABBA F89<sup>SV</sup> NEPF89 ROCKN D AMBUSH 1531# USA1531

EASTERN PLAINS ABBA X108# NEPX108
EASTERN PLAINS ABBA U65# NEPU65

TE MANIA JEDDA W85# VTMW85
SIRE: AYRVALE BARTEL E7PV HIOE7

TE MANIA BARTEL B219PV VTMB219

MYTTY IN FOCUS# USA13880818 EAGLEHAWK JEDDA B32<sup>SV</sup> BVVB32 EAGLEHAWK JEDDA Z48# BVVZ48

B/R NEW DIMENSION 7127SV USA7127

					M	id-Jun	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+0.2																		
60%	56%	69%	75%	71%	72%	74%	70%	67%	73%	54%	66%	65%	67%	66%	64%	64%	60%	62%
	-			=>/ >/ A I							== <u></u>	22.42	25014	-N- 00	0050			

	SELECTION INDEX VALUES  g Breed   Domestic   Heavy Grain   Heavy G					BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Ang Breed   Domestic   Heavy Grain   Heavy Gra				H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$130	\$118	\$138	\$123	7	7	7	7	6	6	C+	2	4

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Used as a yearling over commercial heifers in Spring 2018 joinings. Low birth weight bull who is a trait leader for the breed for 'Days to Calving' fertility trait.

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

CHEC

Scrotal Circumference: 39 cm

Semen Motility: 72.0%

Semen Morphology: 71.0%

LOT 5

## **EASTERN PLAINS NEWINGTON N103**#

HBR

**BORN**: 13/07/2017 **IDENT**: NEPN103

TE MANIA AMBASSADOR A134<sup>SV</sup> VTMA134 TUWHARETOA REGENT D145<sup>PV</sup> BNAD145 LAWSONS HENRY VIII Y5<sup>SV</sup> VLYY5

SIRE: PRIME JUGGERNAUT J15sv CXBJ15

TE MANIA ULONG U41<sup>SV</sup> VTMU41 PRIME LOWAN F20<sup>SV</sup> CXBF20 PRIME LOWAN D13# CXBD13 **GENETIC STATUS:** AMFU,CAFU,DDFU,NHFU PAPA EQUATOR 2928# USA2928 ARDROSSAN EQUATOR A241PV NAQA241

ARDROSSAN PRINCESS W38PV NAQW38

DAM: EASTERN PLAINS ABBA F61SV NEPF61

B/R NEW FRONTIER 095# USA095 EASTERN PLAINS ABBA B38# NEPB38 EASTERN PLAINS ABBA W131# NEPW131

					IVI	ıa-Jur	ie 2019	Angu	s Austi	ralia B	KEED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-1.4	-0.1	-5.4	+4.7	+48	+83	+110	+97	+15	+1.1	-6.6	+66	+8.8	-0.5	-1.1	+1.6	+1.9	+0.33	-5
56%	50%	71%	76%	72%	72%	75%	70%	65%	74%	47%	64%	63%	65%	64%	60%	62%	54%	59%
_																		

	SELECTION	INDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed					H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$128	\$116	\$138	\$121	6	6	5	5	5	5	C+	2	5

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Used as a yearling over commercial cows in Spring 2018 joinings. Good raw structure scores as well as structural EBV's.

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

BULL

Scrotal Circumference: 38.5 cm

Semen Morphology: 61.0%

Semen Motility:

LOT 6

\_\_\_\_\_

## EASTERN PLAINS NADEN N63PV

HBR

89.0%

BORN: 2/07/2017 IDENT: NEPN63 C A FUTURE DIRECTION 5321# USA5321 BASIN FRANCHISE P142# USA14686137 BASIN CHLOE 812L# USA13850607

SIRE: EF COMPLEMENT 8088PV USA16198796

BR MIDLAND# USA13898124

EF EVERELDA ENTENSE 6117# USA15452880 H F EVERELDA ENTENSE 869# USA13219964 GENETIC STATUS: AMF,CAF,DDF,NHF PAPA EQUATOR 2928# USA2928 ARDROSSAN EQUATOR A241PV NAQA241 ARDROSSAN PRINCESS W38PV NAQW38

DAM: EASTERN PLAINS EDA H148sv NEPH148

R P 3RD BUSHWACKER# USAP65 EASTERN PLAINS EDA Z120PV NEPZ120 EASTERN PLAINS EDA R112# NEPR112

					М	id-Jur	e 2019	<b>A</b> ngu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+0.7	+0.9	-5.3	+4.8	+55	+95	+135	+105	+22	+1.9	-3.2	+77	+8.7	-1.0	-1.7	+1.8	+1.1	+0.35	+11
64%	55%	85%	75%	73%	72%	74%	70%	66%	74%	49%	66%	65%	67%	65%	62%	64%	58%	57%

	5	SELECTION I	INDEX VALUES	S			BEEFC	LASS A	SSESSME	NT SCORE	S		
-	Ang Breed Domestic Heavy Grain Heavy Grass				F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
	\$132	\$118	\$134	\$132	7	6	6	6	6	5	C+	2	3

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics(CE,S-Step)
Used as a yearling over stud cows as a backup bull for Spring 2018 AI. A strong growth bull ranking in top 6% of the breed for EMA, RBY & Carcase Weight.



Scrotal Circumference: 41.5 cm Semen Motility: 84.0%

Semen Morphology: 79.0%

Purchaser .....\$

**IDENT: NEPN89** 

EBV is in Top 20% for Angus breed



**BORN:** 9/07/2017

# EASTERN PLAINS NEMINGHA N89PV

**GENETIC STATUS: AMF, CAF, DDF, NHF** 

NICHOLS EXTRA H6# USAH6 NICHOLS EXTRA K205# USA13752642

NICHOLS BLACK HEIRESS F346# USAF346

DAM: EASTERN PLAINS ABBA F89sv NEPF89

ROCKN D AMBUSH 1531# USA1531 EASTERN PLAINS ABBA X108# NEPX108 EASTERN PLAINS ABBA U65# NEPU65

SIRE: A	YRVALE	<b>BARTEL</b>	E7PV HIOE7
	NAV/TTV/ INI	FOOLIC#11	C A 4 2 0 0 0 0 4 0

TE MANIA BARTEL B219PV VTMB219

MYTTY IN FOCUS#USA13880818 EAGLEHAWK JEDDA B32SV BVVB32 EAGLEHAWK JEDDA Z48# BVVZ48

TE MANIA JEDDA W85# VTMW85

B/R NEW DIMENSION 7127SV USA7127

					М	id-Jur	e 2019	Angu	s Austi	alia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+1.0	+4.1	-7.2	+3.6	+50	+90	+111	+102	+20	+1.7	-7.0	+75	+6.0	-2.8	-2.2	+1.2	+2.2	-0.16	-3
66%	57%	72%	75%	73%	71%	74%	70%	68%	73%	54%	68%	66%	69%	67%	64%	66%	61%	62%
				=>< ><4							<b>EEOL A</b>	00.40		ENT OO	0050			

(	SELECTION I	NDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$130	\$123	\$145	\$122	7	6	7	7	5	5	C+	2	4

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

Used as a yearling over stud heifers as a backup bull for Spring 2018 AI. A good calving ease bull suitable for use over heifers. Ranks in top 10% of the breed for 'Days to Calving' fertility trait + well above breed average for IMF.

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



Scrotal Circumference: 41.5 cm

Semen Motility: 87.0%

Semen Morphology: 85.0%

LOT 8

# EASTERN PLAINS NARGONG N40\*

**HBR** 

**BORN:** 28/06/2017 **IDENT: NEPN40** 

TE MANIA YORKSHIRE Y437PV VTMY437

TE MANIA BERKLEY B1PV VTMB1 TE MANIA LOWAN Z53# VTMZ53

SIRE: TE MANIA EMPEROR E343PV VTME343

B T ULTRAVOX 297E# USA297E TE MANIA LOWAN Z74PV VTMZ74 TE MANIA LOWAN V201# VTMV201 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

B/R NEW DESIGN 036# USA036 B/R NEW FRONTIER 095# USA095 WHITE FENCE PRIDE H1# USAH1

DAM: EASTERN PLAINS ABBA B38# NEPB38

EASTERN PLAINS ALBERDA TRAVELER U82# NEPU82 EASTERN PLAINS ABBA W131# NEPW131 EASTERN PLAINS ABBA S13# NEPS13

					M	id-Jur	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+2.6	+2.7	-5.0	+3.7	+44	+83	+108	+103	+10	+2.0	-7.4	+59	+3.8	+1.6	+0.3	-0.4	+2.3	+0.37	+10
60%	56%	85%	75%	71%	72%	73%	70%	67%	73%	56%	66%	64%	67%	65%	64%	64%	59%	58%

S	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$127	\$114	\$140	\$119	7	6	7	6	6	5	C+	2	4

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Used as a yearling over commercial 2yo heifers in Spring 2018 joinings. A good calving ease bull suitable for use over heifers. Ranks in top 6% of the breed for 'Days to Calving' fertility trait + well above breed average for IMF & positive Fat.

Purchaser .....\$



Scrotal Circumference: 41.5 cm Semen Motility: 78.0%

Semen Morphology: 84.0%

LOT 9

## EASTERN PLAINS NEWSOME N23#

**HBR** 

BORN: 26/06/2017 **IDENT: NEPN23** B/R NEW DIMENSION 7127SV USA7127 TE MANIA BARTEL B219PV VTMB219 TE MANIA JEDDA W85# VTMW85

SIRE: AYRVALE BARTEL E7PV HIOE7 MYTTY IN FOCUS#USA13880818 EAGLEHAWK JEDDA B32SV BVVB32

EAGLEHAWK JEDDA Z48# BVVZ48

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU SYDGEN TRUST 6228# USA15354674 SYDGEN BLACK PEARL 2006PV USA17236055

SYDGEN ANITA 8611# USA16214508

DAM: EASTERN PLAINS GAY L6# NEPL6 CLUDEN NEWRY EQUATOR F10sv THCF10

EASTERN PLAINS GAY J6# NEPJ6 EASTERN PLAINS GAY G58# NEPG58

					M	id-Jur	ne 2019	Angu	s Austi	ralia B	REED	PLAN	l					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+4.4	+5.1	-6.2	+1.3	+48	+84	+112	+67	+24	+1.4	-7.1	+71	+7.0	+0.2	+0.1	+0.2	+2.4	+0.51	-5
58%													65%	64%	62%			58%

	SELECTION I	NDEX VALUES	6			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath	
\$140	\$124	\$149	\$135	8	7	7	7	6	6	C+	2	5

Traits observed: GL, CE, BWT, 200WT, 400WT, 600WT, SC, Scan(EMA, Rib, IMF), DOC

Used as a yearling over commercial heifers in Spring 2018 joinings. Very low birth weight, trait leader in the breed for 'Calving Ease Dtrs', well suited to use over heifers. Well above breed average for IMF + ranks in top 8% of the breed for 'Days to Calving' fertility trait.



Scrotal Circumference: 40 cm

93.0%

Semen Motility:

Semen Morphology: 81.0%

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

EBV is in Top 20% for Angus breed



# EASTERN PLAINS NEWSTEAD N32#

BORN: 27/06/2017

**IDENT: NEPN32** TE MANIA YORKSHIRE Y437PV VTMY437

TE MANIA BERKLEY B1PV VTMB1

TE MANIA LOWAN Z53# VTMZ53

SIRE: TE MANIA EMPEROR E343PV VTME343

B T ULTRAVOX 297E# USA297E TE MANIA LOWAN Z74PV VTMZ74 TE MANIA LOWAN V201# VTMV201 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

NICHOLS EXTRA H6# USAH6 NICHOLS EXTRA K205# USA13752642

NICHOLS BLACK HEIRESS F346# USAF346

DAM: EASTERN PLAINS ABBA F75# NEPF75

ACF NEW DESIGN 0321# USA0321 EASTERN PLAINS ABBA D102# NEPD102 EASTERN PLAINS ABBA X119# NEPX119

					М	id-Jun	e 2019	Angu	s Austi	alia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+0.7	+2.1	-4.9	+3.3	+44	+84	+100	+91	+14	+1.7	-6.9	+61	+3.9	-0.2	-1.9	+0.5	+2.2	-0.02	-10
59%	55%	85%	76%	71%	72%	75%	71%	65%	74%	54%	65%	64%	65%	66%	63%	63%	58%	57%

	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$117	\$115	\$128	\$110	6	5	5	6	5	6	С	2	5

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Used as a yearling over commercial 2yo heifers in Spring 2018 joinings. Ranks in top 10% of the breed for 'Days to Calving' fertility trait.

Purchaser .....\$

Scrotal Circumference: 41.5 cm

Semen Motility: 76.0%

Semen Morphology: 89.0%

**LOT 11** 

# EASTERN PLAINS NOOROO N133\*

**HBR** 

**BORN**: 21/07/2017 **IDENT: NEPN133** 

TE MANIA BARTEL B219PV VTMB219

AYRVALE BARTEL E7PV HIOE7

EAGLEHAWK JEDDA B32SV BVVB32

SIRE: BOOROOMOOKA BARTEL K274sv NGMK274

POSS TOTAL IMPACT 745# USA15885405 BOOROOMOOKA VORACIOUS H465# NGMH465 **BOOROOMOOKA VORACIOUS E9# NGME9** 

GENETIC STATUS: AMFU, CAFU, DDF, NHFU SITZ NEW DESIGN 458N# USA14474596 EASTERN PLAINS NEW DESIGN E145PV NEPE145 EASTERN PLAINS ABBA Z142PV NEPZ142

DAM: EASTERN PLAINS ABBA G104# NEPG104

ROCKN D AMBUSH 1531# USA1531 EASTERN PLAINS ABBA Y155# NEPY155 EASTERN PLAINS ABBA T50# NEPT50

					M	id-Jur	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+0.2	+3.0 -4.0 +4.3 +51 +92 +125 +125 +17 +2.4 -4.6 +76 +6.3 -1.8 -1.8 +1.3 +1.6 -0.15 +3																	
48%	38%	84%	75%	70%	71%	74%	67%	54%	73%	40%	59%	59%	60%	61%	55%	55%	46%	51%

	SELECTION I	NDEX VALUES	3			BEEFC	LASS A	SSESSMEI	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$126	\$115	\$136	\$122	7	6	6	6	5	6	C+	2	4

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Used as a yearling over commercial cows in Spring 2018 joinings. A growth bull in the top 6% of the breed for Carcase Weight.

Purchaser .....\$

Scrotal Circumference: 39 cm

Semen Motility: 96.0%

Semen Morphology: 91.0%

**LOT 12** 

**EASTERN PLAINS NEWTON N170**#

HBR

**BORN:** 7/08/2017 **IDENT: NEPN170** ARDROSSAN EQUATOR A241PV NAQA241 CLUDEN NEWRY EQUATOR F10sv THCF10 CLUDEN NEWRY ARAWATEA A162# THCA162

SIRE: EASTERN PLAINS LIGNUM L44sv NEPL44

TE MANIA INFINITY 04 379 AB# NZE04379 EASTERN PLAINS EDA F22# NEPF22 EASTERN PLAINS EDA C14# NEPC14

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU BON VIEW NEW DESIGN 1407# USA1407 SITZ NEW DESIGN 458N# USA14474596

SITZ ELLUNAS ELITE 3308# USA13028479

DAM: EASTERN PLAINS ABBA F85# NEPF85

ROCKN D AMBUSH 1531# USA1531 EASTERN PLAINS ABBA X119# NEPX119 EASTERN PLAINS ABBA U65# NEPU65

					M	id-Jur	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-4.7	-1.0	-1.9	+6.1	+51	+99	+121	+112	+12	+2.6	-6.2	+67	+5.0	-1.2	-1.1	+1.0	+1.8	+0.02	-7
45%	39%	64%	73%	67%	69%	72%	66%	55%	71%	41%	59%	57%	58%	59%	54%	53%	46%	49%

	SELECTION I	NDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$121	\$115	\$132	\$114	6	6	5	6	5	6	C+	3	4

Traits observed: CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Used as a yearling over commercial cows in Spring 2018 joinings. Ranks in top 20% of the breed for all fertility traits.

Scrotal Circumference: 42.5 cm Semen Motility: 83.0% Semen Morphology: 84.0%

Purchaser .....\$



Lot 1 EASTERN PLAINS NOONA N33 Sire: BOOROOMOOKA BARTEL K274



Lot 2 EASTERN PLAINS NARRABEEN N134 Sire: BOOROOMOOKA BARTEL K274



Lot 3 EASTERN PLAINS NEETA N124 Sire: PRIME JUGGERNAUT J15



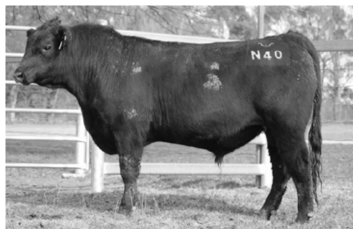
Lot 4 EASTERN PLAINS NEENAN N100 Sire: AYRVALE BARTEL E7



Lot 6 EASTERN PLAINS NADEN N63 Sire: EF COMPLEMENT 8088



Lot 7 EASTERN PLAINS NEMINGHA N89 Sire: AYRVALE BARTEL E7



Lot 8 EASTERN PLAINS NARGONG N40 Sire: TE MANIA EMPEROR E343



Lot 9 EASTERN PLAINS NEWSOME N23 Sire: AYRVALE BARTEL E7



Lot 11 EASTERN PLAINS NOOROO N133 Sire: BOOROOMOOKA BARTEL K274



Lot 14 EASTERN PLAINS NARROY N49 Sire: BOOROOMOOKA BARTEL K274



Lot 15 EASTERN PLAINS NATHAN N44 Sire: BOOROOMOOKA BARTEL K274



Lot 18 EASTERN PLAINS NERRIGA N127 Sire: PRIME JUGGERNAUT J15



Lot 19 EASTERN PLAINS NAROOMA N86 Sire: SYDGEN BLACK PEARL 2006



Lot 20 EASTERN PLAINS NORTH N53 Sire: EF COMPLEMENT 8088



Lot 23 EASTERN PLAINS NANIMA N202 Sire: EASTERN PLAINS LIGNUM L44



Lot 24 EASTERN PLAINS NIMMO N101 Sire: AYRVALE BARTEL E7



Lot 25 EASTERN PLAINS NASH N118 Sire: BOOROOMOOKA BARTEL K274



Lot 26 EASTERN PLAINS NADI N38 Sire: EF COMPLEMENT 8088



Lot 27 EASTERN PLAINS NUMBAA N155 Sire: EASTERN PLAINS LIGNUM L44



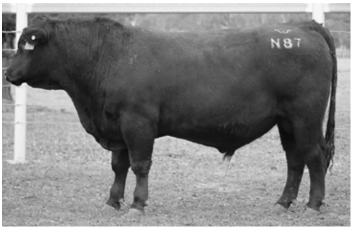
Lot 28 EASTERN PLAINS NUMERALLA N152 Sire: EASTERN PLAINS LIQUOR L23



Lot 29 EASTERN PLAINS NABIAC N27 Sire: BOOROOMOOKA BARTEL K274



Lot 30 EASTERN PLAINS NIGHTCAP N150 Sire: EASTERN PLAINS LIGNUM L44



Lot 32 EASTERN PLAINS NEVILLE N87 Sire: SYDGEN BLACK PEARL 2006



Lot 35 EASTERN PLAINS NOORONG N79 Sire: TE MANIA EMPEROR E343



Lot 36 EASTERN PLAINS NYNGAN N59 Sire: TE MANIA EMPEROR E343



Lot 37 EASTERN PLAINS NELLELLA N99 Sire: AYRVALE BARTEL E7



Lot 41 EASTERN PLAINS NATUNA N35 Sire: ARDROSSAN HONOUR H255











**IDENT: NEPN174** 

EBV is in Top 20% for Angus breed

**BORN:** 8/08/2017

# EASTERN PLAINS NOWENDOC N174#

**GENETIC STATUS: AMFU, CAFU, DDF, NHFU** 

SITZ NEW DESIGN 458N# USA14474596

SITZ JACKSON 431T# USA15637146 SITZ EPPIONIA 105P# USA14663983

DAM: EASTERN PLAINS EDA H34# NEPH34 B/R AMBUSH 28# USA14188956

EASTERN PLAINS EDA C14# NEPC14 EASTERN PLAINS EDA Y78# NEPY78

SIRE: EASTERN PLAINS LIQUOR L23sv NEPL23 NICHOLS EXTRA K205# USA13752642

SYDGEN TRUST 6228# USA15354674

SYDGEN BLACK PEARL 2006PV USA17236055

SYDGEN ANITA 8611# USA16214508

EASTERN PLAINS ABBA F67SV NEPF67 EASTERN PLAINS ABBA X108# NEPX108

					М	id-Jun	e 2019	Angu	s Austi	ralia B	REED	PLAN	l					
CED	CED CEM GL BW 200 400 600 MCW Milk Scrot DC CWT EMA RIB RUMP RBY% IMF% NFI-F DOC																	
-1.3																		
45%	38%	63%	72%	67%	68%	72%	66%	54%	70%	38%	58%	57%	58%	59%	53%	52%	43%	49%

	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$134	\$124	\$144	\$128	7	6	7	7	5	6	C+	2	4

Traits observed: CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Used as a yearling over commercial cows in Spring 2018 joinings. A high growth, strong indexing bull with very good fertility EBV's. In top 5% of the breed for Carcase Weight.

Purchaser .....\$

Scrotal Circumference: 41 cm Semen Motility: 93.0% Semen Morphology: 91.0%

**LOT 14** 

## EASTERN PLAINS NARROY N49#

**HBR** 

**BORN**: 29/06/2017 **IDENT: NEPN49** 

TE MANIA BARTEL B219PV VTMB219

AYRVALE BARTEL E7PV HIOE7

EAGLEHAWK JEDDA B32SV BVVB32

SIRE: BOOROOMOOKA BARTEL K274sv NGMK274

POSS TOTAL IMPACT 745# USA15885405 BOOROOMOOKA VORACIOUS H465# NGMH465 **BOOROOMOOKA VORACIOUS E9# NGME9** 

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU LEACHMAN RIGHT TIMESV USA2700

HYLINE RIGHT TIME 338# USA13058662 HYLINE PRIDE 265# USA265

DAM: EASTERN PLAINS EDA B111PV NEPB111

R P 3RD BUSHWACKER# USAP65 EASTERN PLAINS EDA X84# NEPX84 EASTERN PLAINS EDA R112# NEPR112

					M	id-Jur	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+1.6	+3.0	-5.2	+3.5	+56	+101	+139	+118	+18	+3.0	-3.6	+78	+6.4	-2.6	-2.6	+2.1	+1.2	-0.16	0
52%	43%	85%	75%	71%	72%	73%	67%	60%	74%	45%	62%	61%	64%	62%	58%	60%	52%	57%

	SELECTION	INDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath	
\$140	\$127	\$148	\$137	6	6	6	6	6	5	C+	2	4

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Used as a yearling over commercial cows in Spring 2018 joinings. A high indexing & growth bull who ranks very highly in the breed for Scrotal, RBY & Carcase Weight.

Purchaser .....\$



Scrotal Circumference: 42.5 cm Semen Motility: 68.0%

Semen Morphology: 87.0%

**LOT 15** 

## EASTERN PLAINS NATHAN N44#

APR

**IDENT: NEPN44** BORN: 29/06/2017

TE MANIA BARTEL B219PV VTMB219

AYRVALE BARTEL E7PV HIOE7

EAGLEHAWK JEDDA B32SV BVVB32

SIRE: BOOROOMOOKA BARTEL K274sv NGMK274

POSS TOTAL IMPACT 745# USA15885405 BOOROOMOOKA VORACIOUS H465# NGMH465 BOOROOMOOKA VORACIOUS E9# NGME9

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU NICHOLS EXTRA K205# USA13752642 EASTERN PLAINS GARRETT G23SV NEPG23

EASTERN PLAINS BERTHA E57SV NEPE57 DAM: EASTERN PLAINS LACEY J93#NEPJ93

B/R NEW FRONTIER 095# USA095 EASTERN PLAINS LACEY A45# NEPA45 EASTERN PLAINS LACEY W37# NEPW79

					M	id-Jur	ne 2019	Angu	s Austı	alia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+2.6	+3.8	-4.5	+1.8	+49	+92	+114	+86	+21	+2.9	-6.1	+70	+3.1	-0.8	-0.8	+0.4	+1.9	-0.02	+4

	SELECTION	INDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$127	\$122	\$123	6	7	6	7	6	5	С	2	4	

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Used as a yearling over commercial heifers in Spring 2018 joinings. Very low birth weight & good calving ease bull suitable for use over heifers. Very strong for fertility traits.

Scrotal Circumference: 43.5 cm Semen Motility: 87.0% TB△ Semen Morphology:

Purchaser.....

**IDENT: NEPN39** 

EBV is in Top 20% for Angus breed

)T 16

BORN: 28/06/2017

# EASTERN PLAINS NALDER N39#

**GENETIC STATUS: AMFU, CAFU, DDF, NHFU** 

ARDROSSAN EQUATOR A241PV NAQA241

ARDROSSAN EQUATOR D19SV NAQD19

ARDROSSAN KATE Z36# NAQZ36

DAM: EASTERN PLAINS EDA J18# NEPJ18 LAWSONS DINKY-DI Z191sv VLYZ191

EASTERN PLAINS EDA E19# NEPE19

EASTERN PLAINS EDA C102# NEPC102

SIRE: TE MANIA EMPEROR E343PV VTME343

TE MANIA LOWAN Z53# VTMZ53

TE MANIA YORKSHIRE Y437PV VTMY437

B T ULTRAVOX 297E# USA297E TE MANIA LOWAN Z74PV VTMZ74 TE MANIA LOWAN V201# VTMV201

TE MANIA BERKLEY B1PV VTMB1

					M	id-Jun	e 2019	Angu	s Austı	ralia B	REED	PLAN	l					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+2.2	+2.2	-4.2	+3.5	+48	+90	+111	+104	+16	+2.3	-8.6	+62	+4.5	+1.7	+0.9	-0.4	+2.2	+0.19	-9
58%	54%	85%	75%	71%	71%	74%	70%	63%	74%	54%	65%	64%	65%	66%	62%	63%	58%	58%

(	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$132	\$120	\$124	7	6	7	6	6	6	С	2	4	

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Used as a yearling over commercial cows in Spring 2018 joinings. Positive for fat with a good balance of EBV's + strong in fertility traits.

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



Scrotal Circumference: 38 cm

Semen Motility: 80.0%

Semen Morphology: 86.0%

**LOT 17** 

# EASTERN PLAINS NORMAN N20#

**HBR** 

**BORN:** 25/06/2017 **IDENT: NEPN20** 

TE MANIA BARTEL B219PV VTMB219

AYRVALE BARTEL E7PV HIOE7

EAGLEHAWK JEDDA B32SV BVVB32

SIRE: BOOROOMOOKA BARTEL K274sv NGMK274

POSS TOTAL IMPACT 745# USA15885405 BOOROOMOOKA VORACIOUS H465# NGMH465 **BOOROOMOOKA VORACIOUS E9# NGME9** 

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TE MANIA AFRICA A217PV VTMA217 TE MANIA ESTATE E895PV VTME895 TE MANIA DANDLOO X330sv VTMX330

DAM: EASTERN PLAINS BERTHA H8# NEPH8

LAWSONS DINKY-DI Z191SV VLYZ191 EASTERN PLAINS BERTHA E4# NEPE4 EASTERN PLAINS BERTHA C106# NEPC106

CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+3.0	+3.2	-6.0	+2.9	+49	+87	+119	+100	+20	+1.8	-4.5	+70	+7.7	-2.1	-2.4	+1.4	+2.2	+0.10	-1
48%	39%	85%	75%	70%	71%	74%	67%	54%	73%	40%	60%	60%	61%	62%	56%	56%	47%	53%
	SI	EL ECTIO	חמו מכ	FX VAI	UFS					BE	FFCI A	SS AS	SESSM	FNT SC	ORES			

Mid-June 2019 Angus Australia BREEDPLAN

5	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	<u> </u>		
Ang Breed	Domestic	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath	
\$134	\$121	\$147	\$128	6	6	5	5	4	6	C+	2	4

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

A low birth weight, good calving ease bull suitable for use over heifers. Solid for indexes & carcase EBV's

Purchaser .....\$



Scrotal Circumference: 39.5 cm Semen Motility: 77.0%

Semen Morphology: 70.0%

**LOT 18** 

# EASTERN PLAINS NERRIGA N127#

HBR

BORN: 20/07/2017 **IDENT: NEPN127** TE MANIA AMBASSADOR A134SV VTMA134 TUWHARETOA REGENT D145PV BNAD145 LAWSONS HENRY VIII Y5SV VLYY5

SIRE: PRIME JUGGERNAUT J15sv CXBJ15

TE MANIA ULONG U41SV VTMU41 PRIME LOWAN F20sv CXBF20 PRIME LOWAN D13# CXBD13

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU PAPA EQUATOR 2928# USA2928 ARDROSSAN EQUATOR A241PV NAQA241 ARDROSSAN PRINCESS W38PV NAQW38

DAM: EASTERN PLAINS ABBA F61sv NEPF61

B/R NEW FRONTIER 095# USA095 EASTERN PLAINS ABBA B38# NEPB38 EASTERN PLAINS ABBA W131# NEPW131

					M	id-Jur	ne 2019	Angu	s Austi	ralia B	REED	PLAN	l					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-3.8	-1.0	-5.0	+5.8	+52	+89	+116	+104	+14	+1.7	-7.2	+69	+7.6	-0.4	-0.8	+1.5	+2.1	+0.30	-5
56%	50%	71%	76%	72%	72%	75%	70%	65%	74%	47%	64%	63%	65%	64%	60%	62%	54%	59%

	SELECTION I	NDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$129	\$116	\$142	\$121	6	5	5	6	5	5	B-	3	5

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Used as a yearling over commercial cows in Spring 2018 joinings. Good EBV's for structure along with good raw BeefClass structural scores. Ranks in top 7% of the breed for Days to Calving fertility

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



Scrotal Circumference: 38.5 cm Semen Motility: 95.0% Semen Morphology:

78.5%

Page 27

EBV is in Top 20% for Angus breed



**LOT 19** 

# EASTERN PLAINS NAROOMA N86#

HBR

**BORN:** 8/07/2017 **IDENT:** NEPN86

SCR PROMISE 4042# USA14851313 SYDGEN TRUST 6228# USA15354674

SYDGEN FOREVER LADY 4413# USA14682938

SIRE: SYDGEN BLACK PEARL 2006PV USA17236055

CONNEALY FORWARD# USA15491633

SYDGEN ANITA 8611# USA16214508

THREE TREES ANITA 5133# USA14966290

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

LEACHMAN RIGHT TIME<sup>SV</sup> USA2700 HYLINE RIGHT TIME 338# USA13058662

HYLINE PRIDE 265# USA265

DAM: EASTERN PLAINS EDA B111PV NEPB111

R P 3RD BUSHWACKER# USAP65

EASTERN PLAINS EDA X84# NEPX84

EASTERN PLAINS EDA R112# NEPR112

					M	id-Jun	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+3.6	+4.6	-6.4	+2.1	+46	+84	+115	+81	+18	+2.0	-3.2	+67	+6.5	+0.0	-1.0	+1.1	+1.3	+0.32	-8
60%	55%	71%	72%	71%	70%	71%	70%	68%	68%	48%	66%	64%	66%	65%	62%	64%	55%	60%

	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$123	\$116	\$122	\$124	7	7	7	7	6	6	C+	2	5

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Used as a yearling over commercial heifers in Spring 2018 joinings. Very low Birth Weight & good all round calving ease bull suitable for use over heifers. Trait leader in the breed for Calving Ease Dtrs.

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

BULL

Scrotal Circumference: 40.5 cm

Semen Motility: 90.0%

Semen Morphology: 88.0%

**LOT 20** 

# EASTERN PLAINS NORTH N53#

HBR

**BORN:** 30/06/2017 **IDENT:** NEPN53

C A FUTURE DIRECTION 5321#USA5321 BASIN FRANCHISE P142#USA14686137 BASIN CHLOE 812L#USA13850607

SIRE: EF COMPLEMENT 8088PV USA16198796

BR MIDLAND# USA13898124

EF EVERELDA ENTENSE 6117# USA15452880 H F EVERELDA ENTENSE 869# USA13219964 GENETIC STATUS: AMFU, CAFU, DDF, NHFU

BT CROSSOVER 758N# USA758N

SILVEIRAS CONVERSION 8064# USA16262077 EXG SARAS DREAM S609 R3# USA15368244

DAM: EASTERN PLAINS BIRTHA L72# NEPL72

ARDROSSAN EQUATOR A241<sup>PV</sup> NAQA241 EASTERN PLAINS BIRTHA F13# NEPF13 EASTERN PLAINS BERTHA Y139# NEPY139

					M	id-Jur	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-4.2	-1.4	-2.4	+5.7	+57	+99	+129	+108	+17	+1.6	-4.3	+76	+7.9	-0.2	+0.4	+0.8	+1.6	+0.16	+3
58%	54%	85%	75%	71%	72%	74%	70%	62%	74%	45%	64%	63%	64%	64%	60%	61%	55%	58%

S	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$121	\$112	\$124	\$120	6	6	7	6	5	6	C+	2	3

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Used as a yearling over commercial cows in Spring 2018 joinings. Good bull for growth.

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



Scrotal Circumference: 39 cm

Semen Motility: 96.0%

Semen Morphology: TBA

**LOT 21** 

# EASTERN PLAINS NAVY N191#

HBR

BORN: 16/08/2017 IDENT: NEPN191 SYDGEN TRUST 6228# USA15354674 SYDGEN BLACK PEARL 2006PV USA17236055

SYDGEN ANITA 8611# USA16214508

SIRE: EASTERN PLAINS LIQUOR L23sv NEPL23

NICHOLS EXTRA K205# USA13752642 EASTERN PLAINS ABBA F67<sup>SV</sup> NEPF67 EASTERN PLAINS ABBA X108# NEPX108 GENETIC STATUS: AMFU,CAFU,DDFU,NHFU ARDROSSAN EQUATOR A241PV NAQA241 CLUDEN NEWRY EQUATOR F10SV THCF10 CLUDEN NEWRY ARAWATEA A162# THCA162

DAM: EASTERN PLAINS ABBA K5# NEPK5

HYLINE RIGHT TIME 338# USA13058662 EASTERN PLAINS ABBA C22# NEPC22 EASTERN PLAINS ABBA X116# NEPX116

					M	id-Jur	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+2.7	+4.6	-6.9	+3.1	+48	+89	+113	+104	+19	+2.7	-7.6	+71	+6.6	-0.2	-0.3	+1.0	+1.4	+0.21	-10
44%	37%	58%	72%	67%	68%	72%	66%	53%	70%	38%	57%	56%	57%	58%	53%	52%	44%	49%

	SELECTION	NDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$133	\$123	\$139	\$128	7	7	6	6	5	6	C+	2	5

Traits observed: CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rump,IMF),DOC

Used as a yearling over commercial heifers in Spring 2018 joinings. A very good calving ease bull suitable for use over heifers. Very strong for fertility, good across all indexes with moderate growth.

CHECK IN

Scrotal Circumference: 40.5 cm Semen Motility: 85.0% Semen Morphology: 87.0%

Purchaser .....\$

**IDENT: NEPN78** 

EBV is in Top 20% for Angus breed



**BORN:** 5/07/2017

# EASTERN PLAINS NIANGALA N78#

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

B/R 65R GENESIS# USA65R

EASTERN PLAINS GENESIS D109PV NEPD109

EASTERN PLAINS IDA Y39sv NEPY39

DAM: EASTERN PLAINS ABBA F113# NEPF113

BT EQUATOR 395M# USA14237157 EASTERN PLAINS ABBA C87# NEPC87 EASTERN PLAINS ABBA A7# NEPA7

TE MANIA LOWAN Z53# VTMZ53 SIRE: TE MANIA EMPEROR E343PV VTME343

TE MANIA YORKSHIRE Y437PV VTMY437

B T ULTRAVOX 297E# USA297E TE MANIA LOWAN Z74PV VTMZ74 TE MANIA LOWAN V201# VTMV201

TE MANIA BERKLEY B1PV VTMB1

					М	id-Jun	e 2019	Angu	s Austı	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-1.7																		
57%	52%	85%	75%	71%	72%	75%	70%	64%	74%	52%	65%	64%	65%	64%	62%	62%	56%	55%

(	SELECTION I	INDEX VALUES	S			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$120	\$104	\$131	\$113	6	6	6	6	5	6	С	2	4

Traits observed: GL, CE, BWT, 200WT, 400WT, 600WT, SC, Scan (EMA, Rib, IMF), DOC

Good fertility EBV's ranking in top 9% of the breed for Days to Calving. By high marbling Al sire Te Mania Emporer E343.

Purchaser .....\$



Scrotal Circumference: 36 cm Semen Motility: TBA

TBA

Semen Morphology:

# **LOT 23**

# EASTERN PLAINS NANIMA N202#

**HBR** 

**BORN:** 21/08/2017 **IDENT: NEPN202** 

ARDROSSAN EQUATOR A241PV NAQA241 CLUDEN NEWRY EQUATOR F10SV THCF10

CLUDEN NEWRY ARAWATEA A162# THCA162

SIRE: EASTERN PLAINS LIGNUM L44sv NEPL44

TE MANIA INFINITY 04 379 AB# NZE04379

EASTERN PLAINS EDA F22# NEPF22 EASTERN PLAINS EDA C14# NEPC14

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU HYLINE RIGHT TIME 338# USA13058662

EASTERN PLAINS RIGHT TIME B113PV NEPB113 EASTERN PLAINS EDA X84# NEPX84

DAM: EASTERN PLAINS GAY D137# NEPD137

GARDENS HIGHMARK# USA13047487 EASTERN PLAINS GAY B98# NEPB98 EASTERN PLAINS GAY Y151# NEPY151

					M	id-Jur	ne 2019	Angu	s Austi	ralia B	REED	PLAN	l					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-1.2	+0.1	-3.6	+4.7	+52	+98	+126	+114	+16	+4.2	-5.8	+70	+4.7	-0.8	-0.2	+0.8	+1.8	+0.19	-11
42%	34%	62%	72%	67%	68%	71%	66%	54%	68%	39%	57%	56%	58%	58%	52%	51%	42%	45%

	SELECTION	INDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$129	\$119	\$139	\$124	6	6	6	6	6	6	C+	1	4

Traits observed: CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

A bull with good genetic merit for fertility. Trait leader in the breed for Scrotal Size. Strong for

Purchaser .....\$



Scrotal Circumference: 42.5 cm

Semen Motility: 96.0%

Semen Morphology: 80.0%

## LOT 24

## **EASTERN PLAINS NIMMO N101**#

HBR

BORN: 12/07/2017 **IDENT: NEPN101** B/R NEW DIMENSION 7127SV USA7127

TE MANIA BARTEL B219PV VTMB219 TE MANIA JEDDA W85# VTMW85

SIRE: AYRVALE BARTEL E7PV HIOE7

MYTTY IN FOCUS#USA13880818 EAGLEHAWK JEDDA B32SV BVVB32 EAGLEHAWK JEDDA Z48# BVVZ48

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU NICHOLS EXTRA H6# USAH6

NICHOLS EXTRA K205# USA13752642

NICHOLS BLACK HEIRESS F346# USAF346

DAM: EASTERN PLAINS ABBA F89sv NEPF89

ROCKN D AMBUSH 1531# USA1531 EASTERN PLAINS ABBA X108# NEPX108 EASTERN PLAINS ABBA U65# NEPU65

					М	id-Jur	e 2019	Angu	s Austı	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-0.1	+3.7	-5.1	+3.9	+50	+87	+113	+99	+20	+0.9	-7.7	+74	+6.6	-1.9	-1.4	+1.0	+1.9	+0.02	-20
60%	56%	69%	75%	71%	72%	74%	70%	67%	73%	55%	66%	65%	67%	66%	64%	65%	60%	62%

	SELECTION	NDEX VALUES	6			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$130	\$119	\$140	\$123	6	6	6	6	6	6	C+	2	4

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Good carcase traits with moderate growth. Ranks in top 4% of the breed for Days to Calving fertility trait.

Purchaser .....\$



Scrotal Circumference: 38.5 cm Semen Motility: 90.0% Semen Morphology: 77.0%

Page 29

EBV is in Top 20% for Angus breed

**BORN:** 17/07/2017

# EASTERN PLAINS NASH N118#

**GENETIC STATUS: AMFU, CAFU, DDF, NHFU** 

**IDENT: NEPN118** GAR PREDESTINED# USA13395344

TE MANIA BARTEL B219PV VTMB219

AYRVALE BARTEL E7PV HIOE7

EAGLEHAWK JEDDA B32SV BVVB32

SIRE: BOOROOMOOKA BARTEL K274sv NGMK274

POSS TOTAL IMPACT 745# USA15885405 BOOROOMOOKA VORACIOUS H465# NGMH465 BOOROOMOOKA VORACIOUS E9# NGME9 RITO 9M25 OF RITA 5F56 PREDSV USA16340278 RITA 5F56 OF 1I98 FD# USA15142168

DAM: EASTERN PLAINS EDA J56# NEPJ56

EASTERN PLAINS BUSHWACKER W37# NEPW37

EASTERN PLAINS EDA Y173# NEPY173 EASTERN PLAINS EDA V102# NEPV102

					М	id-Jun	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+2.7	+3.4	-7.4	+3.7	+54	+94	+129	+109	+18	+1.8	-4.4	+78	+5.1	-1.8	-2.0	+1.3	+1.4	-0.08	-8
47%	37%	85%	75%	70%	71%	73%	67%	54%	72%	39%	59%	59%	60%	61%	55%	55%	46%	53%

	SELECTION I	NDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$132	\$120	\$138	\$129	6	5	5	6	5	6	C+	2	4

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

A low Birth Weight, good calving ease bull suitable for use over heifers. Combines with good growth & indexes.

Purchaser .....\$

Scrotal Circumference: 36.5 cm

Semen Motility: 87.0%

Semen Morphology: 80.0%

**LOT 26** 

# **EASTERN PLAINS NADI N38**#

**HBR** 

**BORN:** 28/06/2017 **IDENT: NEPN38** 

C A FUTURE DIRECTION 5321# USA5321 BASIN FRANCHISE P142# USA14686137 BASIN CHLOE 812L# USA13850607

SIRE: EF COMPLEMENT 8088PV USA16198796

BR MIDLAND# USA13898124

EF EVERELDA ENTENSE 6117# USA15452880 H F EVERELDA ENTENSE 869# USA13219964 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

ARDROSSAN EQUATOR D19sv NAQD19 EASTERN PLAINS JUGIONG J32SV NEPJ32 EASTERN PLAINS ABBA C62# NEPC62

DAM: EASTERN PLAINS EDA L140# NEPL140

B/R AMBUSH 28# USA14188956 EASTERN PLAINS EDA C100# NEPC100 EASTERN PLAINS EDA W22# NEPW22

					M	id-Jur	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+0.8	+2.7	-3.7	+4.8	+56	+101	+133	+114	+15	+1.5	-6.0	+76	+7.1	+0.5	+1.2	+0.1	+1.6	+0.38	+8
54%	50%	83%	74%	70%	71%	74%	69%	60%	73%	43%	62%	62%	63%	63%	59%	58%	51%	55%

S	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$141	\$125	\$146	\$137	8	6	7	6	5	5	C+	2	5

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

A very good indexing bull. Strong for growth traits & postive for fat.

Purchaser .....\$

Scrotal Circumference: 38 cm

Semen Motility: 90.0%

Semen Morphology: 70.0%

**LOT 27** 

# EASTERN PLAINS NUMBAA N155#

HBR

**BORN:** 30/07/2017 **IDENT: NEPN155** ARDROSSAN EQUATOR A241PV NAQA241 CLUDEN NEWRY EQUATOR F10sv THCF10 CLUDEN NEWRY ARAWATEA A162# THCA162

SIRE: EASTERN PLAINS LIGNUM L44sv NEPL44

TE MANIA INFINITY 04 379 AB# NZE04379 EASTERN PLAINS EDA F22# NEPF22 EASTERN PLAINS EDA C14# NEPC14

GENETIC STATUS: AMFU, CAFU, DDF, NHFU SITZ NEW DESIGN 458N# USA14474596 SITZ JACKSON 431T# USA15637146

SITZ EPPIONIA 105P# USA14663983 DAM: EASTERN PLAINS IDA H57# NEPH57

B/R 65R GENESIS# USA65R EASTERN PLAINS IDA E88# NEPE88 EASTERN PLAINS IDA Y39SV NEPY39

					М	id-Jun	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	D CEM GL BW 200 400 600 MCW Milk Scrot DC CWT EMA RIB RUMP RBY% IMF% NFI-F DOC																	
+0.2	+0.0	-2.9	+3.6	+47	+91	+115	+109	+18	+3.7	-6.0	+64	+4.4	+0.1	+0.3	+0.2	+1.9	+0.23	-11
43%	36%	65%	73%	67%	68%	72%	66%	53%	70%	39%	58%	56%	58%	59%	53%	51%	43%	48%

9	SELECTION I	NDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$120	\$113	\$128	\$116	6	6	6	6	5	6	С	2	4

Traits observed: CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Tremendous for fertility traits - trait leader for scrotal size.



Scrotal Circumference: 41.5 cm Semen Motility: 69.0%

Semen Morphology: 78.5%

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

EBV is in Top 20% for Angus breed

LOT 28

# EASTERN PLAINS NUMERALLA N152#

HBR

**BORN**: 29/07/2017

IDENT: NEPN152

SYDGEN TRUST 6228# USA15354674

SYDGEN BLACK PEARL 2006PV USA17236055

SYDGEN ANITA 8611# USA16214508

SIRE: EASTERN PLAINS LIQUOR L23sv NEPL23

NICHOLS EXTRA K205# USA13752642 EASTERN PLAINS ABBA F67<sup>SV</sup> NEPF67 EASTERN PLAINS ABBA X108# NEPX108 **GENETIC STATUS: AMFU, CAFU, DDFU, NHFU** 

PAPA EQUATOR 2928# USA2928

ARDROSSAN EQUATOR A241PV NAQA241

ARDROSSAN PRINCESS W38PV NAQW38

DAM: EASTERN PLAINS EDA H92PV NEPH92

HYLINE RIGHT TIME 338# USA13058662

EASTERN PLAINS EDA B111PV NEPB111

EASTERN PLAINS EDA X84# NEPX84

					М	id-Jun	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+2.2	+3.9	-6.0	+3.2	+51	+93	+120	+96	+19	+3.1	-6.6	+76	+8.3	-1.0	-1.1	+1.7	+1.2	+0.32	+14
46%	40%	60%	72%	67%	68%	72%	66%	55%	70%	41%	58%	57%	58%	59%	53%	53%	47%	50%

	SELECTION I	INDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath	
\$139	\$129	\$144	\$135	6	5	5	5	4	5	C+	2	5

Traits observed: CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

A low Birth Weight, good calving ease bull suitable for use over heifers. Ranks in top 20% of the breed for all indexes. Good fertility traits to get calves on the ground early.

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

BULL

Scrotal Circumference: 41 cm

Semen Motility: 91.0%

Semen Morphology: 80.0%

**LOT 29** 

# EASTERN PLAINS NABIAC N27\*

HBR

**BORN**: 26/06/2017

**IDENT: NEPN27** 

TE MANIA BARTEL B219PV VTMB219

AYRVALE BARTEL E7PV HIOE7

EAGLEHAWK JEDDA B32SV BVVB32

SIRE: BOOROOMOOKA BARTEL K274sv NGMK274

POSS TOTAL IMPACT 745# USA15885405 BOOROOMOOKA VORACIOUS H465# NGMH465 BOOROOMOOKA VORACIOUS E9# NGME9 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

LEACHMAN RIGHT TIME<sup>SV</sup> USA2700 HYLINE RIGHT TIME 338# USA13058662 HYLINE PRIDE 265# USA265

DAM: EASTERN PLAINS ABBA C62# NEPC62

ROCKN D AMBUSH 1531# USA1531 EASTERN PLAINS ABBA Y143# NEPY143 EASTERN PLAINS ABBA S13# NEPS13

					M	id-Jur	ne 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+1.6	+3.4	-5.5	+2.5	+50	+88	+113	+94	+20	+2.1	-6.5	+67	+6.1	-0.1	+0.8	+0.2	+1.7	-0.09	-2
50%	41%	85%	75%	71%	72%	74%	68%	56%	73%	43%	61%	61%	61%	62%	57%	57%	49%	54%

	SELECTION	INDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath	
\$126	\$118	\$129	\$124	6	6	6	6	5	6	C+	2	4

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

A low Birth Weight, good calving ease bull suitable for use over heifers. Good balance of EBV's & indexes all round.

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



Scrotal Circumference: 39.5 cm Semen Motility: 87.0%

Semen Morphology: 87.0%

**LOT 30** 

#### **EASTERN PLAINS NIGHTCAP N150**#

HBR

BORN: 27/07/2017 IDENT: NEPN150
ARDROSSAN EQUATOR A241PV NAQA241
CLUDEN NEWRY EQUATOR F10sV THCF10
CLUDEN NEWRY ARAWATEA A162#THCA162

SIRE: EASTERN PLAINS LIGNUM L44sv NEPL44
TE MANIA INFINITY 04 379 AB# NZE04379
EASTERN PLAINS EDA F22# NEPF22

EASTERN PLAINS EDA C14# NEPC14

**GENETIC STATUS:** AMFU,CAFU,DDC,NHFU B/R 65R GENESIS# USA65R

EASTERN PLAINS GENESIS D109PV NEPD109 EASTERN PLAINS IDA Y39SV NEPY39

DAM: EASTERN PLAINS EDA F128# NEPF128

ARDROSSAN ADMIRAL A2<sup>PV</sup> NAQA2 EASTERN PLAINS EDA C123# NEPC123 EASTERN PLAINS EDA U38<sup>SV</sup> NEPU38

					М	id-Jur	ne 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-5.4	-5.6	-2.3	+7.2	+56	+101	+132	+129	+15	+3.3	-6.5	+75	+6.2	-0.2	-0.1	+0.8	+1.3	+0.19	-20
42%	34%	63%	73%	67%	68%	72%	66%	53%	70%	36%	57%	56%	58%	58%	52%	51%	42%	45%

9	SELECTION I	NDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$118	\$107	\$124	\$114	6	6	6	6	5	5	C+	2	4

Traits observed: CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

A high growth bull, very strong for fertility traits.



Scrotal Circumference: 40.5 cm Semen Motility: 86.0% Semen Morphology: 86.0%

Purchaser \$

**IDENT: NEPN6** 

EBV is in Top 20% for Angus breed

BORN: 22/06/2017

# **EASTERN PLAINS NAMOI N6**#

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

ROCKN D AMBUSH 1531# USA1531

B/R AMBUSH 28# USA14188956

B/R RUBY OF TIFFANY 8250# USA13355447

DAM: EASTERN PLAINS EDA C102# NEPC102

R P 3RD BUSHWACKER# USAP65 EASTERN PLAINS EDA W22# NEPW22

EASTERN PLAINS EDA R112# NEPR112

SIRE: TE MANIA EMPEROR E343PV VTME343 B T ULTRAVOX 297E# USA297E TE MANIA LOWAN Z74PV VTMZ74 TE MANIA LOWAN V201# VTMV201

TE MANIA LOWAN Z53# VTMZ53

TE MANIA BERKLEY B1PV VTMB1

TE MANIA YORKSHIRE Y437PV VTMY437

					М	id-Jun	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+1.9	1.9 +3.6 -9.0 +3.9 +50 +95 +120 +125 +13 +1.3 -7.0 +69 +4.5 +0.5 -0.6 -0.1 +2.5 +0.01 +5																	
60%	56%	85%	76%	72%	73%	75%	71%	67%	74%	55%	66%	65%	66%	67%	63%	64%	58%	58%

	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath		
\$136	\$122	\$154	\$126	6	6	6	6	5	5	C+	2	4

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

In top 20% of the breed for all indexes + IMF. Good calving ease bull with moderate Birth Weight. Good semen morphology + shorter Days to Calving EBV to get calves on the ground early.

Purchaser .....\$

Scrotal Circumference: 37.5 cm Semen Motility: 80.0% Semen Morphology: 86.0%

**LOT 32** 

# **EASTERN PLAINS NEVILLE N87**#

**HBR** 

**BORN:** 8/07/2017

SCR PROMISE 4042# USA14851313 SYDGEN TRUST 6228# USA15354674

SYDGEN FOREVER LADY 4413# USA14682938

SIRE: SYDGEN BLACK PEARL 2006PV USA17236055

CONNEALY FORWARD# USA15491633 SYDGEN ANITA 8611# USA16214508

THREE TREES ANITA 5133# USA14966290

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

LEACHMAN RIGHT TIMESV USA2700 HYLINE RIGHT TIME 338# USA13058662

HYLINE PRIDE 265# USA265

DAM: EASTERN PLAINS EDA B111PV NEPB111 R P 3RD BUSHWACKER# USAP65

EASTERN PLAINS EDA X84# NEPX84 EASTERN PLAINS EDA R112# NEPR112

					M	id-Jun	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+3.2	+4.5 -5.9 +2.9 +47 +85 +115 +83 +18 +2.2 -3.6 +67 +6.6 -0.1 -0.9 +1.2 +1.3 +0.30 +3																	
60%	55%	71%	76%	73%	73%	75%	72%	68%	75%	48%	66%	64%	66%	65%	62%	64%	55%	59%

	SELECTION	INDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath	
\$124	\$118	\$124	\$125	5	6	5	6	5	6	C+	2	4

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,IMF),DOC

A low Birth Weight, very good calving ease bull suitable for use over heifers. Trait leader for Calving Ease Dtrs.

Purchaser .....\$



Scrotal Circumference: 38.5 cm Semen Motility: 97.0% Semen Morphology: 93.0%

**HBR** 

BORN: 26/06/2017

**LOT 33 EASTERN PLAINS NEVELL N26**#

**IDENT: NEPN26** 

TE MANIA BARTEL B219PV VTMB219

AYRVALE BARTEL E7PV HIOE7

EAGLEHAWK JEDDA B32SV BVVB32

SIRE: BOOROOMOOKA BARTEL K274sv NGMK274

POSS TOTAL IMPACT 745# USA15885405 BOOROOMOOKA VORACIOUS H465# NGMH465 BOOROOMOOKA VORACIOUS E9# NGME9

GENETIC STATUS: AMFU, CAFU, DDC, NHFU ARDROSSAN EQUATOR A241PV NAQA241 CLUDEN NEWRY EQUATOR F10sv THCF10 CLUDEN NEWRY ARAWATEA A162# THCA162

DAM: EASTERN PLAINS ABBA K144# NEPK144

SITZ NEW DESIGN 458N# USA14474596 EASTERN PLAINS ABBA E116# NEPE116 EASTERN PLAINS ABBA Z142PV NEPZ142

					M	id-Jur	e 2019	<b>A</b> ngu	s Austi	ralia B	REED	PLAN	l					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+1.3	+2.4	-5.9	+4.1	+55	+96	+140	+131	+17	+3.3	-4.6	+81	+7.9	-1.1	-1.7	+1.9	+1.3	+0.03	-14
49%	40%	84%	75%	70%	71%	74%	67%	54%	73%	40%	60%	60%	61%	62%	56%	56%	47%	54%

	SELECTION	NDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$143	\$122	\$139	6	5	5	6	5	5	C+	2	5	

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

A very good indexing, high growth bull. Ranks in top 4% of the breed for scrotal size fertility trait.



Scrotal Circumference: 44 cm Semen Motility: 95.0% Semen Morphology: 86.0%

Purchaser .....\$

**IDENT: NEPN2** 

EBV is in Top 20% for Angus breed



LOT 34

**BORN:** 19/06/2017

# **EASTERN PLAINS NEWPORT N2**#

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TE MANIA UNLIMITED U3271#VTMU3271 TE MANIA INFINITY 04 379 AB# NZE04379

TE MANIA 95102# NZE95102

EAGLEHAWK JEDDA B32sv BVVB32

TE MANIA BARTEL B219PV VTMB219

AYRVALE BARTEL E7PV HIOE7

SIRE: BOOROOMOOKA BARTEL K274sv NGMK274

POSS TOTAL IMPACT 745# USA15885405 BOOROOMOOKA VORACIOUS H465# NGMH465 BOOROOMOOKA VORACIOUS E9# NGME9 DAM: EASTERN PLAINS LACEY F39# NEPF39

B/R AMBUSH 28# USA14188956 EASTERN PLAINS LACEY D1# NEPD1 EASTERN PLAINS LACEY A41# NEPA41

					М	id-Jur	e 2019	Angu	s Austi	ralia B	REED	PLAN	l					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+4.7	+4.2	-10.2	+1.1	+48	+91	+122	+110	+17	+3.1	-3.9	+75	+6.3	-3.3	-3.2	+1.5	+2.2	+0.25	-
50%	42%	85%	75%	70%	71%	74%	68%	56%	73%	43%	60%	61%	61%	62%	57%	57%	50%	-

	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$135	\$124	\$150	\$128	5	6	5	6	6	5	C+	2	4

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF)

Very low Birth Weight, very good calving ease bull well suited for use over heifers. Good indexing bull & heavy for Carcase Weight.

Purchaser .....\$

Scrotal Circumference: 45.5 cm
Semen Motility: 94.0%

Semen Morphology: 81.0%

**LOT 35** 

# EASTERN PLAINS NOORONG N79#

HBR

**BORN**: 6/07/2017 **IDENT**: NEPN79

TE MANIA YORKSHIRE Y437PV VTMY437

TE MANIA BERKLEY B1PV VTMB1 TE MANIA LOWAN Z53# VTMZ53

SIRE: TE MANIA EMPEROR E343PV VTME343

B T ULTRAVOX 297E# USA297E TE MANIA LOWAN Z74PV VTMZ74 TE MANIA LOWAN V201# VTMV201 GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

NICHOLS EXTRA H6# USAH6 NICHOLS EXTRA K205# USA13752642 NICHOLS BLACK HEIRESS F346# USAF346

DAM: EASTERN PLAINS GAY G58# NEPG58

B/R 65R GENESIS# USA65R EASTERN PLAINS GAY E93# NEPE93 EASTERN PLAINS GAY X53# NEPX53

					M	id-Jur	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-2.9	-2.9 +1.0 -2.2 +5.4 +50 +90 +116 +107 +15 +1.7 -5.5 +67 +4.2 +0.1 -1.5 +0.1 +2.3 +0.03 +3																	
58%	54%	85%	75%	71%	72%	75%	71%	65%	74%	54%	65%	64%	65%	66%	62%	63%	58%	57%

	SELECTION I	INDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$114	\$106	\$125	\$108	6	6	5	6	5	6	C+	2	5

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC A good IMF/marbling bull by high marbling AI sire, Te Mania Emperor E343.

Purchaser .....\$

BULL

Scrotal Circumference: 38 cm Semen Motility: 88.0%

Semen Morphology: 87.0%

**LOT 36** 

#### **EASTERN PLAINS NYNGAN N59**#

HBR

BORN: 1/07/2017 IDENT: NEPN59 TE MANIA YORKSHIRE Y437PV VTMY437 TE MANIA BERKLEY B1PV VTMB1 TE MANIA LOWAN Z53# VTMZ53

SIRE: TE MANIA EMPEROR E343PV VTME343

B T ULTRAVOX 297E# USA297E TE MANIA LOWAN Z74PV VTMZ74 TE MANIA LOWAN V201# VTMV201 GENETIC STATUS: AMFU,CAFU,DDFU,NHFU PAPA EQUATOR 2928# USA2928 ARDROSSAN EQUATOR A241PV NAQA241 ARDROSSAN PRINCESS W38PV NAQW38

DAM: EASTERN PLAINS EDA H106# NEPH106

R P 3RD BUSHWACKER# USAP65 EASTERN PLAINS EDA Z120PV NEPZ120 EASTERN PLAINS EDA R112# NEPR112

					M	id-Jur	ne 2019	Angu	s Austi	ralia B	REED	PLAN	l					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-0.7	+0.2	-4.7	+5.4	+51	+93	+126	+127	+15	+2.6	-6.8	+73	+4.7	-0.7	-2.0	+0.8	+2.2	+0.07	-5
59%	56%	84%	75%	71%	72%	75%	71%	65%	74%	56%	050/	0.50/	66%	66%	63%	63%	59%	58%

	SELECTION	INDEX VALUE	S			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$132	\$115	\$150	\$122	6	5	5	6	5	6	C+	2	5

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Ranks in top 20% for fertility traits combined with high semen morphology to get calves on the ground early.

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



Scrotal Circumference: 39.5 cm Semen Motility: 88.0% Semen Morphology: 89.0%

EBV is in Top 20% for Angus breed

# EASTERN PLAINS NELLELLA N99#

**GENETIC STATUS: AMFU, CAFU, DDFU, NHFU** 

**BORN:** 12/07/2017

**IDENT: NEPN99** 

NICHOLS EXTRA H6# USAH6

B/R NEW DIMENSION 7127SV USA7127 TE MANIA BARTEL B219PV VTMB219

NICHOLS EXTRA K205# USA13752642

TE MANIA JEDDA W85# VTMW85 SIRE: AYRVALE BARTEL E7PV HIOE7

NICHOLS BLACK HEIRESS F346# USAF346 DAM: EASTERN PLAINS ABBA F89sv NEPF89

MYTTY IN FOCUS#USA13880818 EAGLEHAWK JEDDA B32SV BVVB32

ROCKN D AMBUSH 1531# USA1531

EAGLEHAWK JEDDA Z48# BVVZ48

EASTERN PLAINS ABBA X108# NEPX108 EASTERN PLAINS ABBA U65# NEPU65

					М	id-Jun	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-1.1	+3.5	-5.0	+4.1	+51	+89	+112	+98	+20	+1.4	-7.7	+74	+6.0	-2.0	-1.7	+1.1	+2.2	+0.09	-3
60%	56%	69%	75%	71%	72%	74%	70%	67%	73%	55%	66%	65%	67%	66%	64%	65%	60%	62%

5	SELECTION I	INDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$130	\$120	\$143	\$121	6	6	5	5	5	5	C+	2	5

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Good IMF & 200D growth. In top 4% of the breed for Days to Calving ferility trait.

Scrotal Circumference: 38.5 cm Semen Motility: Semen Morphology:

83.0%

89.0%

Purchaser .....\$

**LOT 38** 

# EASTERN PLAINS NAPOLEAN N54\*

**HBR** 

**BORN**: 1/07/2017

**IDENT: NEPN54** 

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU B/R NEW DESIGN 036# USA036

TE MANIA AMBASSADOR A134SV VTMA134 TUWHARETOA REGENT D145PV BNAD145 LAWSONS HENRY VIII Y5SV VLYY5

ACF NEW DESIGN 0321# USA0321 DAVIS YR BLACKBIRD 558H# USA558H

SIRE: PRIME JUGGERNAUT J15sv CXBJ15

**DAM: EASTERN PLAINS IDA E78# NEPE78** 

TE MANIA ULONG U41sv VTMU41 PRIME LOWAN F20sv CXBF20 PRIME LOWAN D13# CXBD13

S S TRAVELER 6807 T510# USAT510 EASTERN PLAINS IDA X32# NEPX32 EASTERN PLAINS IDA V38# NEPV38

					M	id-Jun	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-3.5																		
55%	48%	85%	76%	72%	73%	75%	70%	64%	74%	44%	63%	63%	63%	64%	59%	59%	49%	55%

\$	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$114	\$105	\$121	\$110	5	5	5	6	5	5	C+	2	4

**EASTERN PLAINS NEILREX N57**#

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Scrotal Circumference: 40.5 cm Semen Motility: 82.0% Semen Morphology: 64.0%

Purchaser .....\$

**LOT 39** 

**HBR** 

**BORN:** 1/07/2017 **IDENT: NEPN57** TE MANIA BARTEL B219PV VTMB219

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU TE MANIA UNLIMITED U3271#VTMU3271 TE MANIA INFINITY 04 379 AB# NZE04379

AYRVALE BARTEL E7PV HIOE7 EAGLEHAWK JEDDA B32SV BVVB32

TE MANIA 95102# NZE95102 DAM: EASTERN PLAINS EDA F22# NEPF22

SIRE: BOOROOMOOKA BARTEL K274sv NGMK274 POSS TOTAL IMPACT 745# USA15885405 BOOROOMOOKA VORACIOUS H465# NGMH465 BOOROOMOOKA VORACIOUS E9# NGME9

B/R AMBUSH 28# USA14188956 EASTERN PLAINS EDA C14# NEPC14 EASTERN PLAINS EDA Y78# NEPY78

					M	id-Jur	e 2019	Angu	s Austi	ralia B	REED	PLAN	l					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-2.6	+0.6	-3.4	+4.6	+52	+96	+128	+118	+14	+2.4	-5.0	+70	+5.0	-2.5	-1.7	+1.0	+2.0	+0.05	-3
50%	42%	85%	75%	71%	72%	74%	68%	56%	74%	43%	61%	61%	62%	63%	57%	57%	50%	56%

5	SELECTION I	NDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$127	\$115	\$140	\$121	6	5	5	5	5	5	C+	1	5

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Above breed average for IMF with good growth. Good EBV's for fertility traits combined with high semen morphology to get calves on the ground early.

Scrotal Circumference: 39.5 cm Semen Motility: 96.0% Semen Morphology: 92.0%

Purchaser .....\$

**IDENT: NEPN148** 

EBV is in Top 20% for Angus breed



**BORN**: 26/07/2017

# EASTERN PLAINS NAVAJO N148#

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

TC TOTAL 410# USA14844711 TC FRANKLIN 619# USA15462648

TC MARCIA 1069# USA13963170

SIRE: BOOROOMOOKA BARTEL K274sv NGMK274

POSS TOTAL IMPACT 745# USA15885405 BOOROOMOOKA VORACIOUS H465# NGMH465 BOOROOMOOKA VORACIOUS E9# NGME9

TE MANIA BARTEL B219PV VTMB219

EAGLEHAWK JEDDA B32SV BVVB32

AYRVALE BARTEL E7PV HIOE7

DAM: EASTERN PLAINS EDA J149# NEPJ149

B/R 65R GENESIS#USA65R EASTERN PLAINS EDA D54# NEPD54 EASTERN PLAINS EDA W22# NEPW22

					М	id-Jur	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+1.2	+2.6	-2.2	+3.1	+53	+90	+120	+102	+17	+1.4	-3.2	+68	+4.4	-3.0	-3.0	+1.3	+1.6	-0.29	-14
49%	40%	85%	74%	69%	70%	72%	66%	54%	72%	40%	60%	59%	60%	61%	56%	56%	48%	55%

	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath		
\$117	\$114	\$116	6	6	5	6	5	6	C+	2	4	

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

PAPA EQUATOR 2928# USA2928

Scrotal Circumference: 37.5 cm Semen Motility: 72.0%

Semen Morphology: 73.0%

Purchaser .....\$

**LOT 41** 

# EASTERN PLAINS NATUNA N35#

**HBR** 

**BORN**: 27/06/2017 **IDENT: NEPN35** BOOROOMOOKA UNDERTAKEN Y145PV NGMY145

RENNYLEA EDMUND E11PV NORE11 LAWSONS HENRY VIII Y5SV VLYY5

SIRE: ARDROSSAN HONOUR H255PV NAQH255 ARDROSSAN EQUATOR A241PV NAQA241

ARDROSSAN WILCOOLA X2# NAQX2

ARDROSSAN WILCOOLA D17PV NAQD17

RM BLACK MAGIC 7574 E A R# USA11279411

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

BT EQUATOR 395M# USA14237157

DAM: EASTERN PLAINS ABBA E125# NEPE125

THOMAS PRECISION E161 1053# USA1053

EASTERN PLAINS ABBA Z142PV NEPZ142 EASTERN PLAINS ABBA W117# NEPW117

					М	id-Jur	ne 2019	Angu	s Austı	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-1.7	+1.2	-3.3	+3.8	+43	+79	+105	+104	+13	+1.6	-4.8	+65	+5.4	+0.3	-1.1	+1.0	+2.0	+0.35	-1
56%	51%	85%	74%	71%	72%	74%	69%	63%	73%	48%	64%	63%	65%	64%	62%	62%	58%	56%

	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath	
\$112	\$105	\$121	\$107	6	6	5	6	5	6	C+	2	4

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Scrotal Circumference: 38 cm Semen Motility: 96.0%

Semen Morphology: 83.0%

Purchaser .....\$

**LOT 42** 

# **EASTERN PLAINS NANDA N58**#

APR

**BORN:** 1/07/2017 **IDENT: NEPN58** C A FUTURE DIRECTION 5321# USA5321 BASIN FRANCHISE P142# USA14686137 BASIN CHLOE 812L# USA13850607

SIRE: EF COMPLEMENT 8088PV USA16198796

BR MIDLAND# USA13898124

EF EVERELDA ENTENSE 6117# USA15452880 H F EVERELDA ENTENSE 869# USA13219964

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU TC TOTAL 410# USA14844711 TC FRANKLIN 619# USA15462648

TC MARCIA 1069# USA13963170 DAM: EASTERN PLAINS DAISEY J49# NEPJ49

EASTERN PLAINS AMBUSH E7SV NEPE7 EASTERN PLAINS DAISEY G108# NEPG108 EASTERN PLAINS DAISEY B71# NEPB71

					M	id-Jur	ne 2019	Angu	s Austı	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-0.5	+2.0	-3.9	+5.3	+61	+106	+142	+122	+16	+1.6	-4.7	+74	+6.3	-0.1	+0.8	+0.0	+2.1	+0.19	+9
57%	53%	85%	75%	71%	71%	74%	70%	62%	73%	44%	63%	63%	64%	64%	60%	60%	54%	56%

	SELECTION	INDEX VALUES	S			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$142	\$124	\$151	\$137	5	6	5	6	6	6	C+	2	4

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

High indexing & growth bull. Good carcase traits with well above breed average for IMF/marbling.



Scrotal Circumference: 39.5 cm Semen Motility: 66.0% Semen Morphology: 65.0%

**IDENT: NEPN109** 

EBV is in Top 20% for Angus breed

**LOT 43** 

BORN: 15/07/2017

# **EASTERN PLAINS NORWAY N109**#

**GENETIC STATUS:** AMFU,CAFU,DDF,NHFU KENNY'S CREEK WHITWORTH W134# NDIW134

COOLANA WHITWORTH C58sv VCCC58

COOLANA X13sv VCCX13

SYDGEN ANITA 8611# USA16214508
SIRE: EASTERN PLAINS LIQUOR L23sv NEPL23

SYDGEN TRUST 6228# USA15354674

SYDGEN BLACK PEARL 2006PV USA17236055

NICHOLS EXTRA K205# USA13752642 EASTERN PLAINS ABBA F67<sup>SV</sup> NEPF67 EASTERN PLAINS ABBA X108# NEPX108 DAM: EASTERN PLAINS BERTHA H17# NEPH17

SITZ NEW DESIGN 458N# USA14474596 EASTERN PLAINS BERTHA F42# NEPF42 EASTERN PLAINS BERTHA D29# NEPD29

					М	id-Jun	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+1.2	+4.3	-7.4	+4.0	+53	+97	+123	+88	+21	+3.3	-7.0	+77	+6.8	+1.0	+0.4	+0.7	+1.1	+0.34	+15
44%	37%	63%	73%	67%	68%	72%	66%	54%	70%	37%	58%	56%	58%	59%	53%	52%	44%	47%

5	SELECTION I	NDEX VALUES	3			BEEFC	<u>LASS A</u>	SSESSME	NT SCORE	<u>s</u>		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$136	\$126	\$136	\$134	6	5	5	5	5	5	C+	1	5

Traits observed: CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

A good combination of high growth but low Mature Cow Weight. Tremendous for fertility - in top 10% of the breed along with very good semen morphology to get calves on the ground early.

Purchaser .....\$

DULL IN CHECK

Scrotal Circumference: 42.5 cm

Semen Motility: 89.0%

Semen Morphology: 88.0%

LOT 44

# **EASTERN PLAINS NEKI N84**#

HBR

**BORN**: 7/07/2017 **IDENT**: NEPN84

B/R NEW DIMENSION 7127° USA7127 TE MANIA BARTEL B219° VTMB219 TE MANIA JEDDA W85# VTMW85

SIRE: AYRVALE BARTEL E7PV HIOE7

MYTTY IN FOCUS# USA13880818 EAGLEHAWK JEDDA B32<sup>SV</sup> BVVB32 EAGLEHAWK JEDDA Z48# BVVZ48 GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

NICHOLS EXTRA H6# USAH6 NICHOLS EXTRA K205# USA13752642

NICHOLS BLACK HEIRESS F346# USAF346

DAM: EASTERN PLAINS ABBA F89sv NEPF89

ROCKN D AMBUSH 1531# USA1531 EASTERN PLAINS ABBA X108# NEPX108 EASTERN PLAINS ABBA U65# NEPU65

					M	id-Jur	ne 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+1.8	+4.3	-5.6	+2.5	+46	+82	+101	+83	+21	+1.1	-8.7	+68	+6.1	-0.8	-0.1	+0.5	+2.1	+0.20	-13
60%	56%	69%	75%	71%	72%	74%	70%	67%	73%	55%	66%	65%	67%	66%	64%	65%	60%	62%

	SELECTION I	INDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath	
\$130	\$121	\$138	\$123	7	5	5	5	4	5	C+	2	4

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Low Birth Weight, good calving ease bull. Trait leader for the fertility trait, Days to Calving.

Purchaser .....\$



Scrotal Circumference: 40 cm

Semen Motility: 67.0%

Semen Morphology: 85.0%

**LOT 45** 

# EASTERN PLAINS NASSAR N117#

HBR

BORN: 17/07/2017 IDENT: NEPN117
TE MANIA AMBASSADOR A134SV VTMA134
TUWHARETOA REGENT D145PV BNAD145
LAWSONS HENRY VIII Y5SV VLYY5

SIRE: PRIME JUGGERNAUT J15sv CXBJ15

TE MANIA ULONG U41<sup>SV</sup> VTMU41 PRIME LOWAN F20<sup>SV</sup> CXBF20 PRIME LOWAN D13# CXBD13 GENETIC STATUS: AMFU,CAFU,DDFU,NHFU
TC TOTAL 410# USA14844711

TC FRANKLIN 619# USA15462648 TC MARCIA 1069# USA13963170

DAM: EASTERN PLAINS ABBA J62# NEPJ62

PRAIRIEDGE MARBULL DESIGN931# USA931 EASTERN PLAINS ABBA A59# NEPA59

EASTERN PLAINS ABBA W94# NEPW94

					M	id-Jur	ne 2019	Angu	s Aust	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-1.5	+0.3	-6.4	+4.6	+47	+77	+104	+100	+12	+0.0	-5.0	+54	+5.7	-0.1	-0.4	+0.5	+2.0	+0.03	+7
54%	47%	85%	75%	70%	71%	74%	69%	61%	73%	43%	62%	62%	62%	63%	58%	58%	50%	55%

	SELECTION	INDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath	
\$108	\$102	\$105	6	5	5	5	5	5	C+	1	4	

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC



Scrotal Circumference: 35 cm

Semen Motility: 87.0%

Semen Morphology: 93.0%

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

EBV is in Top 20% for Angus breed



T 46

#### EASTERN PLAINS NIAGARA N76#

**BORN:** 4/07/2017

**IDENT: NEPN76** 

TE MANIA AMBASSADOR A134SV VTMA134

TUWHARETOA REGENT D145PV BNAD145

LAWSONS HENRY VIII Y5SV VLYY5

SIRE: PRIME JUGGERNAUT J15sv CXBJ15

TE MANIA ULONG U41SV VTMU41

PRIME LOWAN F20sv CXBF20 PRIME LOWAN D13# CXBD13 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

PAPA EQUATOR 2928# USA2928

ARDROSSAN EQUATOR A241PV NAQA241

ARDROSSAN PRINCESS W38PV NAQW38

DAM: EASTERN PLAINS DAISEY F105# NEPF105

ROCKN D AMBUSH 1531# USA1531

EASTERN PLAINS DAISEY W44# NEPW44

EASTERN PLAINS DAISEY S29# NEPS29

					М	id-Jun	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-6.3	-2.1	-2.2	+5.7	+50	+87	+110	+96	+16	+0.7	-6.5	+68	+6.7	-0.8	-1.8	+1.1	+2.4	+0.16	+5
56%	49%	85%	76%	71%	72%	75%	70%	63%	74%	46%	63%	62%	63%	64%	59%	59%	52%	56%

	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$113	\$106	\$126	\$105	5	5	5	6	5	6	C+	2	5

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Scrotal Circumference: 36 cm

Semen Motility: 94.0%

Semen Morphology: 85.0%

Purchaser .....\$

**LOT 47** 

#### EASTERN PLAINS NESBITT N184#

**HBR** 

**BORN:** 12/08/2017

**IDENT: NEPN184** 

ARDROSSAN EQUATOR A241PV NAQA241

CLUDEN NEWRY EQUATOR F10SV THCF10 CLUDEN NEWRY ARAWATEA A162# THCA162

SIRE: EASTERN PLAINS LIGNUM L44sv NEPL44

TE MANIA INFINITY 04 379 AB# NZE04379

EASTERN PLAINS EDA F22# NEPF22

EASTERN PLAINS EDA C14# NEPC14

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

KAROO W109 DIRECTION Z181SV NENZ181

CARABAR DOCKLANDS D62PV QHED62

CARABAR BLACKCAP MARY B12PV QHEB12

DAM: EASTERN PLAINS ABBA K139# NEPK139

LAWSONS DINKY-DI Z191SV VLYZ191 EASTERN PLAINS ABBA E117# NEPE117 EASTERN PLAINS ABBA X108# NEPX108

					M	id-Jur	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+1.6	+1.1	-4.5	+3.8	+46	+88	+114	+97	+15	+2.8	-7.6	+60	+5.7	-0.3	-0.1	+0.6	+1.7	+0.36	-24
45%	39%	66%	72%	67%	68%	72%	66%	53%	70%	40%	58%	57%	59%	60%	54%	53%	45%	50%

	SELECTION I	NDEX VALUES	3			BEEFC	LASS A	SSESSMEI	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$132	\$120	\$141	\$126	7	6	6	6	5	6	C+	2	4

Traits observed: CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

In top 10% of the breed for all fertility traits.

Purchaser .....\$

Scrotal Circumference: 39 cm

Semen Motility: 75.0%

Semen Morphology: 81.0%

#### **LOT 48**

#### **EASTERN PLAINS NATIONAL N156**#

HBR

BORN: 30/07/2017 **IDENT: NEPN156** 

SYDGEN TRUST 6228# USA15354674 SYDGEN BLACK PEARL 2006PV USA17236055

SYDGEN ANITA 8611# USA16214508

SIRE: EASTERN PLAINS LIQUOR L23sv NEPL23

NICHOLS EXTRA K205# USA13752642 EASTERN PLAINS ABBA F67SV NEPF67

EASTERN PLAINS ABBA X108# NEPX108

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU NICHOLS EXTRA K205# USA13752642

EASTERN PLAINS GARRETT G23SV NEPG23 EASTERN PLAINS BERTHA E57SV NEPE57

DAM: EASTERN PLAINS ABBA J135# NEPJ135

TE MANIA INFINITY 04 379 AB# NZE04379

EASTERN PLAINS ABBA F28# NEPF28

EASTERN PLAINS ABBA Z146SV NEPZ146

					M	id-Jur	e 2019	Angu	s Austi	ralia B	REED	PLAN	l					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-3.5	+2.2	-4.3	+6.5	+59	+104	+135	+120	+17	+2.2	-3.5	+82	+6.5	-3.8	-4.5	+2.3	+1.6	-0.08	+14
42%	35%	57%	73%	67%	68%	72%	66%	52%	70%	37%	57%	55%	57%	58%	52%	49%	41%	46%

_											-		
		SELECTION I	NDEX VALUES	S			BEEFC	LASS A	SSESSME	NT SCORE	S		
	Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
	\$125	\$120	\$138	\$121	7	6	5	6	4	6	C+	2	4

Traits observed: CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

High growth bull with heavy Carcase Weight & high RBY.



Scrotal Circumference: 40.5 cm Semen Motility: 87.0% Semen Morphology: 63.0%

**IDENT: NEPN135** 

EBV is in Top 20% for Angus breed



LOT 49

BORN: 21/07/2017

#### **EASTERN PLAINS NASEER N135**#

GENETIC STATUS: AMFU,CAFU,DDF,NHFU

GARPREDESTINED#USA13395344

RITO 9M25 OF RITA 5F56 PREDSV USA16340278

RITA 5F56 OF 1I98 FD# USA15142168

DAM: EASTERN PLAINS IDA J58# NEPJ58

R P 3RD BUSHWACKER# USAP65 EASTERN PLAINS IDA Y39sv NEPY39

EASTERN PLAINS IDA U23# NEPU23

SIRE: TE MANIA EMPEROR E343PV VTME343

B T ULTRAVOX 297E# USA297E

TE MANIA LOWAN 774PV VTM774

TE MANIA LOWAN Z53# VTMZ53

TE MANIA BERKLEY B1PV VTMB1

TE MANIA YORKSHIRE Y437PV VTMY437

TE MANIA LOWAN Z74PV VTMZ74 TE MANIA LOWAN V201# VTMV201

					М	id-Jur	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+0.9	+0.9 +2.6 -6.7 +4.1 +49 +88 +114 +106 +15 +2.5 -6.7 +66 +5.2 +0.7 -0.5 +0.1 +2.2 +0.15 -5																	
58%																		
	-	TI FOTI	ON IND		HEC					DE	FFCLA	00 40	CECCM	ENT CC	ODEC			

(	SELECTION	INDEX VALUES	S			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$127	\$115	\$138	\$120	6	5	5	5	5	6	С	1	5

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

In top 20% of the breed for fertility traits + very good semen morphology to get calves on the ground early. Assessed well for raw BeefClass structural scores.

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

BULL

Scrotal Circumference: 39 cm

Semen Motility: 88.0%

Semen Morphology: 93.0%

**LOT 50** 

#### EASTERN PLAINS NAVAHO N189\*

HBR

**BORN:** 16/08/2017 **IDENT:** NEPN189

SYDGEN TRUST 6228# USA15354674 SYDGEN BLACK PEARL 2006PV USA17236055 SYDGEN ANITA 8611# USA16214508

SIRE: EASTERN PLAINS LIQUOR L23sv NEPL23

NICHOLS EXTRA K205# USA13752642 EASTERN PLAINS ABBA F67<sup>SV</sup> NEPF67 EASTERN PLAINS ABBA X108# NEPX108 **GENETIC STATUS:** AMFU,CAFU,DDFU,NHFU ARDROSSAN EQUATOR A241PV NAQA241

ARDROSSAN EQUATOR D19<sup>SV</sup> NAQD19 ARDROSSAN KATE Z36# NAQZ36

DAM: EASTERN PLAINS GAY J61# NEPJ61

B/R 65R GENESIS# USA65R EASTERN PLAINS GAY E93# NEPE93 EASTERN PLAINS GAY X53# NEPX53

					M	id-Jur	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+0.1	+2.8	-4.3	+6.3	+56	+94	+124	+112	+14	+2.6	-5.9	+76	+6.7	-1.6	-1.8	+1.5	+1.2	+0.23	+10
44%	38%	62%	70%	66%	68%	70%	65%	53%	70%	38%	57%	56%	57%	58%	53%	52%	44%	49%

5	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$128	\$119	\$134	\$125	6	6	5	6	5	6	C+	2	4

Traits observed: CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

BULL ON BULL O

Scrotal Circumference: 40 cm

Semen Motility: 89.0%

Semen Morphology: 77.5%

LOT 51

#### EASTERN PLAINS NED N203#

HBR

**BORN:** 25/08/2017 **IDENT:** NEPN203 SYDGEN TRUST 6228# USA15354674

SYDGEN BLACK PEARL 2006PV USA17236055 SYDGEN ANITA 8611# USA16214508

SIRE: EASTERN PLAINS LIQUOR L23sv NEPL23

NICHOLS EXTRA K205# USA13752642 EASTERN PLAINS ABBA F67<sup>SV</sup> NEPF67 EASTERN PLAINS ABBA X108# NEPX108 GENETIC STATUS: AMFU,CAFU,DDFU,NHFU ARDROSSAN EQUATOR D19<sup>SV</sup> NAQD19 EASTERN PLAINS EQUATOR H45<sup>SV</sup> NEPH45

EASTERN PLAINS EQUATOR 1435 NEPH43

DAM: EASTERN PLAINS ABBA K108# NEPK108

EASTERN PLAINS AMBUSH D9<sup>SV</sup> NEPD9 EASTERN PLAINS ABBA F119# NEPF119 EASTERN PLAINS ABBA B103<sup>SV</sup> NEPB103

					M	id-Jur	ne 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-2.5	+2.1	-5.3	+6.6	+57	+101	+127	+116	+18	+2.7	-6.7	+79	+7.1	-1.0	-1.4	+1.8	+1.3	+0.14	+9
40%	33%	54%	71%	66%	67%	71%	65%	50%	69%	36%	56%	54%	56%	57%	51%	49%	40%	45%

5	SELECTION I	NDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$131	\$123	\$139	\$126	6	6	6	6	5	5	C+	1	4

Traits observed: CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

High growth bull with good all round fertility EBV's.



Scrotal Circumference: 42.5 cm Semen Motility: 88.0% Semen Morphology: 78.0%

**IDENT: NEPN31** 

EBV is in Top 20% for Angus breed

**BORN**: 27/06/2017

#### EASTERN PLAINS NEWALL N31#

**GENETIC STATUS: AMFU, CAFU, DDF, NHFU** 

LAWSONS NADAL E398SV VLYE398 EASTERN PLAINS NADAL H67SV NEPH67

EASTERN PLAINS F99# NEPF99

TE MANIA LOWAN Z53# VTMZ53 SIRE: TE MANIA EMPEROR E343PV VTME343

TE MANIA YORKSHIRE Y437PV VTMY437

B T ULTRAVOX 297E# USA297E TE MANIA LOWAN Z74PV VTMZ74 TE MANIA LOWAN V201# VTMV201

TE MANIA BERKLEY B1PV VTMB1

DAM: EASTERN PLAINS MISS EDA K160# NEPK160

TE MANIA AFRICA A217PV VTMA217 EASTERN PLAINS MISS EDA G21# NEPG21 EASTERN PLAINS MISS EDA Z70# NEPZ70

					М	id-Jun	e 2019	Angu	s Austi	ralia B	REED	PLAN	l					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+1.6	+1.9	-5.6	+3.9	+46	+84	+112	+111	+11	+1.3	-5.0	+57	+5.0	+0.8	-0.2	-0.5	+2.9	+0.17	+8
56%	52%	84%	75%	70%	71%	74%	70%	61%	73%	52%	64%	63%	64%	65%	61%	61%	56%	54%

(	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath		
\$124	\$111	\$141	\$117	6	5	5	5	5	6	C+	2	4

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Scrotal Circumference: 40 cm

Semen Motility: 87.0%

Semen Morphology: 91.0%

Purchaser .....\$

#### **LOT 53**

#### **EASTERN PLAINS NEIL N169**#

APR

**BORN:** 7/08/2017 **IDENT: NEPN169** 

SYDGEN TRUST 6228# USA15354674 SYDGEN BLACK PEARL 2006PV USA17236055 SYDGEN ANITA 8611# USA16214508

SIRE: EASTERN PLAINS LIQUOR L23sv NEPL23

NICHOLS EXTRA K205# USA13752642 EASTERN PLAINS ABBA F67SV NEPF67 EASTERN PLAINS ABBA X108# NEPX108 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU ARDROSSAN EQUATOR A241PV NAQA241

KAROO A241 EQUATOR E39PV NENE39 KAROO ELSA Y87SV NENY87

DAM: EASTERN PLAINS DAISEY K138# NEPK138

EASTERN PLAINS AMBUSH E7SV NEPE7 EASTERN PLAINS DAISEY G108# NEPG108 EASTERN PLAINS DAISEY B71# NEPB71

					M	id-Jun	e 2019	Angu	s Austı	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+0.8	+2.9	-6.4	+5.6	+56	+100	+133	+127	+19	+1.7	-5.2	+81	+5.9	-2.4	-3.3	+1.8	+1.8	-0.06	+11
43%	36%	62%	72%	67%	68%	71%	65%	52%	69%	36%	57%	55%	56%	57%	52%	50%	42%	47%

S	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$138	\$125	\$153	\$130	6	5	5	6	5	5	C+	2	5

Traits observed: CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

A high indexing, high growth bull.

Purchaser .....\$

Scrotal Circumference: 39.5 cm Semen Motility: 94.0%

Semen Morphology: 79.5%

#### **LOT 54**

#### **EASTERN PLAINS NORCO N107**#

APR

BORN: 15/07/2017 **IDENT: NEPN107** B/R NEW DIMENSION 7127SV USA7127 TE MANIA BARTEL B219PV VTMB219 TE MANIA JEDDA W85# VTMW85

SIRE: AYRVALE BARTEL E7PV HIOE7 MYTTY IN FOCUS#USA13880818

EAGLEHAWK JEDDA B32SV BVVB32 EAGLEHAWK JEDDA Z48# BVVZ48

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU SYDGEN TRUST 6228# USA15354674

SYDGEN BLACK PEARL 2006PV USA17236055 SYDGEN ANITA 8611# USA16214508

DAM: EASTERN PLAINS DAISEY L42# NEPL42

ARDROSSAN EQUATOR A241PV NAQA241 EASTERN PLAINS DAISEY F105# NEPF105 EASTERN PLAINS DAISEY W44# NEPW44

					М	id-Jur	ne 2019	Angu	s Aust	ralia B	REED	PLAN	l					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+4.4	+5.1	-9.1	+1.8	+48	+82	+109	+71	+20	+2.2	-8.1	+72	+7.4	+0.2	+0.2	+0.5	+2.6	+0.64	+0
58%	56%	84%	75%	71%	71%	74%	70%	63%	74%	52%	65%	64%	65%	66%	62%	63%	58%	58%

	SELECTION	INDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCOR	ES		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$146	\$128	\$158	\$137	6	6	6	6	6	6	C+	2	4

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Very low Birth Weight, very good calving ease bull easily suitable for use over heifers. Sits in top 8% of the breed for all indexes. A quality bull with good fertility too.

Scrotal Circumference: 38 cm Semen Motility: 93.0%

Semen Morphology: 76.5%

Purchaser .....\$

EBV is in Top 20% for Angus breed

#### **EASTERN PLAINS NECTOR N163**#

**BORN:** 4/08/2017

**IDENT: NEPN163** 

SYDGEN TRUST 6228# USA15354674 SYDGEN BLACK PEARL 2006PV USA17236055

SYDGEN ANITA 8611# USA16214508

SIRE: EASTERN PLAINS LIQUOR L23sv NEPL23

NICHOLS EXTRA K205# USA13752642 EASTERN PLAINS ABBA F67SV NEPF67 EASTERN PLAINS ABBA X108# NEPX108 **GENETIC STATUS: AMFU, CAFU, DDFU, NHFU** 

ARDROSSAN EQUATOR D19SV NAQD19 EASTERN PLAINS EQUATOR H45SV NEPH45

EASTERN PLAINS ABBA Y87# NEPY87

DAM: EASTERN PLAINS ABBA K112# NEPK112

R P 3RD BUSHWACKER# USAP65 EASTERN PLAINS EDA Z120PV NEPZ120

EASTERN PLAINS EDA R112# NEPR112

					М	id-Jur	e 2019	Angu	s Austı	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-2.2	+1.0	-4.5	+7.0	+53	+93	+121	+117	+15	+1.2	-5.4	+74	+7.0	-2.4	-3.0	+1.9	+1.0	+0.03	+12
41%	34%	54%	72%	66%	68%	71%	65%	51%	69%	35%	56%	55%	56%	57%	51%	49%	40%	45%

	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath		
\$117	\$112	\$122	\$114	6	5	6	5	5	6	C+	2	4

Traits observed: CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Scrotal Circumference: 38.5 cm

Semen Motility: 76.0%

Semen Morphology: 92.0%

Purchaser .....\$

**LOT 56** 

**EASTERN PLAINS NOTT N151**#

**HBR** 

HBR

**BORN:** 28/07/2017

**IDENT: NEPN151** 

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU ARDROSSAN EQUATOR A241PV NAQA241

KAROO A241 EQUATOR E39PV NENE39 KAROO ELSA Y87SV NENY87

BASIN CHLOE 812L# USA13850607 SIRE: EF COMPLEMENT 8088PV USA16198796

BR MIDLAND# USA13898124

BASIN FRANCHISE P142# USA14686137

EF EVERELDA ENTENSE 6117# USA15452880 H F EVERELDA ENTENSE 869# USA13219964

C A FUTURE DIRECTION 5321# USA5321

DAM: EASTERN PLAINS ABBA L84# NEPL84

HYLINE RIGHT TIME 338# USA13058662 EASTERN PLAINS ABBA B103SV NEPB103 EASTERN PLAINS ABBA U65# NEPU65

					М	id-Jun	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+0.2	+2.2	-2.2	+4.7	+53	+93	+129	+112	+20	+1.2	-4.5	+76	+6.6	-0.4	-0.5	+0.2	+1.9	+0.20	-7
57%	53%	84%	74%	70%	71%	74%	70%	62%	73%	45%	63%	63%	63%	64%	60%	60%	54%	57%

S	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSMEI	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$128	\$113	\$135	\$125	5	5	5	5	4	5	C+	1	4

**EASTERN PLAINS NEBEA N56**#

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Scrotal Circumference: 37 cm

Semen Motility: 76.0%

Semen Morphology: 86.0%

**LOT 57** 

Purchaser .....\$

**BORN:** 1/07/2017 **IDENT: NEPN56** TE MANIA YORKSHIRE Y437PV VTMY437 TE MANIA BERKLEY B1PV VTMB1

TE MANIA LOWAN Z53# VTMZ53

SIRE: TE MANIA EMPEROR E343PV VTME343

B T ULTRAVOX 297E# USA297E TE MANIA LOWAN Z74PV VTMZ74 TE MANIA LOWAN V201# VTMV201

**GENETIC STATUS: AMFU, CAFU, DDF, NHFU** PAPA EQUATOR 2928# USA2928 ARDROSSAN EQUATOR A241PV NAQA241 ARDROSSAN PRINCESS W38PV NAQW38

DAM: EASTERN PLAINS BIRTHA F13# NEPF13

PARB DESIGN PLUS 97# USA97 EASTERN PLAINS BERTHA Y139# NEPY139 EASTERN PLAINS BERTHA U55# NEPU55

					M	id-Jur	ne 2019	Angu	s Austi	ralia B	REED	PLAN	l					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-1.6	+0.2	-4.5	+5.3	+49	+91	+117	+115	+12	+2.2	-6.2	+68	+5.0	+0.2	-1.3	+0.6	+2.3	+0.14	+9
60%	56%	85%	76%	72%	72%	75%	71%	66%	74%	56%	66%	65%	67%	67%	64%	64%	60%	58%

	SELECTION	INDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$125	\$114	\$140	\$116	6	5	5	6	5	6	C+	2	4

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC



Scrotal Circumference: 41 cm

Semen Motility: Semen Morphology: 72.5%

62.0%

**IDENT: NEPN1** 

EBV is in Top 20% for Angus breed

**BORN:** 19/06/2017

#### **EASTERN PLAINS NORTON N1#**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

ARDROSSAN EQUATOR A241PV NAQA241 CLUDEN NEWRY EQUATOR F10sv THCF10

CLUDEN NEWRY ARAWATEA A162# THCA162

BASIN CHLOE 812L# USA13850607 SIRE: EF COMPLEMENT 8088PV USA16198796

BR MIDLAND# USA13898124

BASIN FRANCHISE P142# USA14686137

EF EVERELDA ENTENSE 6117# USA15452880

C A FUTURE DIRECTION 5321# USA5321

H F EVERELDA ENTENSE 869# USA13219964

#### DAM: EASTERN PLAINS MISS EDA L80# NEPL80

HYLINE RIGHT TIME 338# USA13058662 EASTERN PLAINS MISS EDA B120# NEPB120 EASTERN PLAINS MISS EDA W99# NEPW99

					М	id-Jun	e 2019	Angu	s Austı	ralia B	REED	PLAN						
CED	CED CEM GL BW 200 400 600 MCW Milk Scrot DC CWT EMA RIB RUMP RBY% IMF% NFI-F DOC																	
+3.8	+3.6	-6.9	+2.2	+47	+90	+116	+92	+20	+1.8	-5.3	+70	+6.6	+1.4	+1.7	-0.2	+1.8	+0.52	-
57%	52%	84%	75%	71%	71%	74%	70%	62%	73%	44%	63%	62%	63%	64%	60%	60%	53%	-

	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$130	\$119	\$132	\$128	6	5	5	5	4	5	C+	1	5

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rump,IMF)

Very low Birth Weight & good calving ease bull suitable for use over heifers. Positive for fat. Out of a 1st calf heifer.

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

Scrotal Circumference: 40 cm

Semen Motility: 93.0%

Semen Morphology: 89.0%

**LOT 59** 

#### EASTERN PLAINS NOVA N73\*

**HBR** 

**BORN:** 4/07/2017 **IDENT: NEPN73** 

B/R NEW DIMENSION 7127SV USA7127

TE MANIA BARTEL B219PV VTMB219

TE MANIA JEDDA W85# VTMW85

SIRE: AYRVALE BARTEL E7PV HIOE7 MYTTY IN FOCUS#USA13880818

EAGLEHAWK JEDDA B32SV BVVB32

EAGLEHAWK JEDDA Z48# BVVZ48

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

ARDROSSAN EQUATOR A241PV NAQA241 CLUDEN NEWRY EQUATOR F10sv THCF10

CLUDEN NEWRY ARAWATEA A162# THCA162

DAM: EASTERN PLAINS BERTHA L87# NEPL87

B/R 65R GENESIS# USA65R

EASTERN PLAINS BERTHA E57SV NEPE57 EASTERN PLAINS BERTHA A64# NEPA64

					M	id-Jun	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+2.4	+2.9	-4.9	+3.4	+50	+90	+120	+88	+22	+2.1	-7.5	+76	+6.5	-0.9	-0.7	+0.6	+2.3	+0.29	-18
58%	55%	84%	75%	71%	71%	74%	70%	63%	74%	52%	65%	64%	65%	66%	62%	63%	58%	57%

	SELECTION I	INDEX VALUES	3			BEEFC	LASS A	SSESSMEI	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$143	\$125	\$157	\$135	7	6	6	5	4	6	C+	2	- 5

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

In top 10% of the breed for all indexes. Good bull for IMF/marbling.

Purchaser .....\$

Scrotal Circumference: 38.5 cm

86.0%

Semen Morphology: 79.0%

**LOT 60** 

**EASTERN PLAINS NANGUS N28**# HBR

Semen Motility:

BORN: 26/06/2017 **IDENT: NEPN28** TE MANIA AMBASSADOR A134SV VTMA134 TUWHARETOA REGENT D145PV BNAD145 LAWSONS HENRY VIII Y5SV VLYY5

SIRE: PRIME JUGGERNAUT J15sv CXBJ15

TE MANIA ULONG U41SV VTMU41 PRIME LOWAN F20sv CXBF20

PRIME LOWAN D13# CXBD13

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU HYLINE RIGHT TIME 338# USA13058662 EASTERN PLAINS RIGHT TIME B113PV NEPB113 EASTERN PLAINS EDA X84# NEPX84

DAM: EASTERN PLAINS ABBA D132# NEPD132

B/R NEW FRONTIER 095# USA095 EASTERN PLAINS ABBA B134# NEPB134 EASTERN PLAINS ABBA W112# NEPW112

					М	id-Jur	e 2019	Angu	s Austi	alia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-1.0	+0.1	-6.1	+4.7	+48	+79	+110	+95	+17	+0.2	-5.3	+59	+8.7	+1.2	+0.2	+0.8	+1.9	+0.25	+4
53%	46%	85%	76%	71%	72%	75%	70%	63%	72%	43%	62%	62%	63%	64%	58%	58%	49%	53%

9	SELECTION I	NDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$120	\$107	\$124	\$117	6	5	5	6	5	6	C+	1	4

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC



Scrotal Circumference: 37 cm

Semen Motility: 79.0%

Semen Morphology: 90.0%

EBV is in Top 20% for Angus breed

OT 61

#### EASTERN PLAINS NORFOLK N82#

**BORN:** 6/07/2017

**IDENT: NEPN82** 

TE MANIA AMBASSADOR A134SV VTMA134

TUWHARETOA REGENT D145PV BNAD145

LAWSONS HENRY VIII Y5SV VLYY5

SIRE: PRIME JUGGERNAUT J15sv CXBJ15

TE MANIA ULONG U41SV VTMU41

PRIME LOWAN F20sv CXBF20

PRIME LOWAN D13# CXBD13

**GENETIC STATUS: AMFU, CAFU, DDC, NHFU** 

SITZ NEW DESIGN 458N# USA14474596

EASTERN PLAINS NEW DESIGN E145PV NEPE145

EASTERN PLAINS ABBA Z142PV NEPZ142

DAM: EASTERN PLAINS LACEY G125# NEPG125

R P 3RD BUSHWACKER# USAP65

EASTERN PLAINS LACEY Y69# NEPY69

**EASTERN PLAINS LACEY T30# NEPT30** 

					М	id-Jur	e 2019	Angu	s Austı	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-6.6																		
53%	45%	84%	75%	71%	71%	74%	69%	62%	73%	43%	62%	61%	62%	63%	57%	57%	48%	52%

	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$107	\$101	\$119	\$100	6	6	5	6	5	6	C+	1	4

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Scrotal Circumference: 38 cm

Semen Motility: 84.0% 93.0%

Semen Morphology:

Purchaser .....\$

**LOT 62** 

#### **EASTERN PLAINS NICHOLLS N10**#

APR

HBR

**BORN**: 24/06/2017

**IDENT: NEPN10** 

TE MANIA YORKSHIRE Y437PV VTMY437

TE MANIA BERKLEY B1PV VTMB1

TE MANIA LOWAN Z53# VTMZ53 SIRE: TE MANIA EMPEROR E343PV VTME343

B T ULTRAVOX 297E# USA297E

TE MANIA LOWAN Z74PV VTMZ74

TE MANIA LOWAN V201# VTMV201

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

B/R AMBUSH 28# USA14188956

EASTERN PLAINS AMBUSH D9SV NEPD9 EASTERN PLAINS IDA B36SV NEPB36

DAM: EASTERN PLAINS LACEY F124# NEPF124

BT EQUATOR 395M# USA14237157 EASTERN PLAINS LACEY C29# NEPC29 **EASTERN PLAINS LACEY A113# NEPA113** 

					M	id-Jur	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+1.5	+2.5	-7.1	+3.6	+44	+84	+107	+104	+15	+2.4	-6.3	+62	+3.1	-0.4	-1.3	+0.4	+2.5	-0.09	+6
56%	52%	84%	75%	70%	71%	74%	70%	63%	73%	53%	64%	63%	64%	65%	61%	61%	56%	54%

	SELECTION	INDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath	
\$123	\$115	\$139	\$115	6	5	5	6	7	6	C+	2	4

**EASTERN PLAINS NOWRA N157**#

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rump,IMF),DOC

Scrotal Circumference: 40 cm

Semen Motility: 77.0%

Semen Morphology: 68.5%

Purchaser .....\$ ...... **LOT 63** 

BORN: 30/07/2017

**IDENT: NEPN157** 

SYDGEN TRUST 6228# USA15354674 SYDGEN BLACK PEARL 2006PV USA17236055

SYDGEN ANITA 8611# USA16214508

SIRE: EASTERN PLAINS LIQUOR L23sv NEPL23

NICHOLS EXTRA K205# USA13752642 EASTERN PLAINS ABBA F67SV NEPF67 EASTERN PLAINS ABBA X108# NEPX108 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

ARDROSSAN EQUATOR A241PV NAQA241 ARDROSSAN EQUATOR D19sv NAQD19 ARDROSSAN KATE Z36# NAQZ36

DAM: EASTERN PLAINS ABBA H37# NEPH37

BT EQUATOR 395M# USA14237157 EASTERN PLAINS ABBA D66# NEPD66 EASTERN PLAINS ABBA B153# NEPB153

					M	id-Jur	e 2019	Angu	s Aust	ralia B	REED	PLAN	l					
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+0.8	+3.1	-5.9	+5.2	+55	+96	+128	+103	+17	+3.0	-5.7	+79	+8.2	-2.1	-2.7	+2.4	+1.0	+0.21	+14
44%	38%	63%	72%	67%	68%	72%	65%	53%	70%	37%	58%	56%	57%	58%	53%	51%	44%	49%

	SELECTION	NDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$138	\$128	\$135	7	6	7	6	6	6	С	2	4	

Traits observed: CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC



Scrotal Circumference: 41.5 cm Semen Motility: 68.0% Semen Morphology: 85.0%

**IDENT: NEPN200** 

EBV is in Top 20% for Angus breed



**BORN:** 21/08/2017

#### **EASTERN PLAINS NEAL N200**#

**GENETIC STATUS: AMFU, CAFU, DDF, NHFU** 

ARDROSSAN EQUATOR A241PV NAQA241

KAROO A241 EQUATOR E39PV NENE39

KAROO ELSA Y87<sup>SV</sup> NENY87

SIRE: EASTERN PLAINS LIQUOR L23sv NEPL23

NICHOLS EXTRA K205# USA13752642 EASTERN PLAINS ABBA F67SV NEPF67 EASTERN PLAINS ABBA X108# NEPX108

SYDGEN TRUST 6228# USA15354674

SYDGEN BLACK PEARL 2006PV USA17236055

SYDGEN ANITA 8611# USA16214508

DAM: EASTERN PLAINS MISS EDA K68# NEPK68

TE MANIA AFRICA A217PV VTMA217 EASTERN PLAINS MISS EDA G47# NEPG47

EASTERN PLAINS MISS EDA B120# NEPB120

					М	id-Jur	e 2019	Angu	s Austı	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+1.6	+3.4	-5.3	+4.1	+48	+88	+116	+95	+21	+2.3	-7.4	+67	+6.3	+0.3	+0.6	+0.6	+1.6	+0.36	+15
43%	37%	62%	72%	66%	68%	71%	65%	52%	69%	38%	57%	55%	56%	57%	52%	51%	44%	49%

	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$134	\$120	\$140	\$129	7	6	6	7	6	6	C+	2	5

**EASTERN PLAINS NEWBY N212**#

Traits observed: CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Scrotal Circumference: 41 cm

Semen Morphology: 88.0%

Semen Motility:

**LOT 65** 

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

**HBR** 

97.0%

**BORN:** 5/09/2017 **IDENT: NEPN212** 

ARDROSSAN EQUATOR A241PV NAQA241 CLUDEN NEWRY EQUATOR F10SV THCF10 CLUDEN NEWRY ARAWATEA A162# THCA162

SIRE: EASTERN PLAINS LIGNUM L44sv NEPL44

TE MANIA INFINITY 04 379 AB# NZE04379 EASTERN PLAINS EDA F22# NEPF22 EASTERN PLAINS EDA C14# NEPC14

**GENETIC STATUS:** AMFU, CAFU, DDF, NHFU

LAWSONS NADAL E398SV VLYE398 EASTERN PLAINS NADAL H67SV NEPH67 EASTERN PLAINS F99# NEPF99

DAM: EASTERN PLAINS BERTHA K168# NEPK168

B/R FUTURE DIRECTION 4268SV USA14675477 EASTERN PLAINS BERTHA G60# NEPG60 EASTERN PLAINS BERTHA E4# NEPE4

					M	id-Jur	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-0.6	-0.6	-3.5	+5.3	+50	+92	+122	+115	+10	+1.9	-3.0	+68	+6.8	-3.1	-4.0	+2.3	+1.8	+0.03	-17
40%	33%	60%	71%	66%	67%	70%	65%	49%	68%	35%	56%	54%	56%	57%	51%	50%	41%	44%

9	SELECTION I	NDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$124	\$117	\$138	\$118	5	6	5	6	5	5	C+	2	4

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Purchaser .....\$

Scrotal Circumference: 37.5 cm Semen Motility: 95.0%

Semen Morphology: 70.0%

**LOT 66** 

#### **EASTERN PLAINS NOON N162**#

**HBR** 

**BORN:** 4/08/2017 **IDENT: NEPN162** SYDGEN TRUST 6228# USA15354674 SYDGEN BLACK PEARL 2006PV USA17236055

SYDGEN ANITA 8611# USA16214508 SIRE: EASTERN PLAINS LENNY L9PV NEPL9

NICHOLS EXTRA K205# USA13752642 EASTERN PLAINS ABBA F89SV NEPF89 EASTERN PLAINS ABBA X108# NEPX108 **GENETIC STATUS: AMFU, CAFU, DDF, NHFU** GAR PREDESTINED# USA13395344

WERNER WESTWARD 357# USA15738589 BFF EVERELDA ENTENSE 4015# USA14685275

DAM: EASTERN PLAINS ABBA L37# NEPL37

ARDROSSAN EQUATOR D19sv NAQD19 EASTERN PLAINS ABBA J21# NEPJ21 EASTERN PLAINS ABBA E40# NEPE40

					M	id-Jur	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-0.7	+2.2	-5.1	+5.4	+51	+82	+114	+110	+17	+0.5	-4.2	+71	+6.0	-2.2	-3.8	+1.9	+1.3	+0.01	+4
44%	38%	58%	71%	66%	67%	70%	65%	52%	69%	38%	57%	56%	57%	58%	52%	51%	43%	47%

	SELECTION I	NDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$109	\$105	\$115	\$107	6	6	5	5	5	5	C+	2	4

Traits observed: CE.BWT.200WT.400WT.600WT.SC.Scan(EMA.Rib.Rump.IMF).DOC



Scrotal Circumference: 37 cm Semen Motility: **TBA** 

Semen Morphology: TBA

**IDENT: NEPN208** 

EBV is in Top 20% for Angus breed

**BORN:** 28/08/2017

#### **EASTERN PLAINS NANO N208**#

**GENETIC STATUS: AMFU, CAFU, DDF, NHFU** 

BOYD NEW DAY 8005# USA13050780

B/R NEW DAY 454# USA14675445

B/R RUBY 1224# USA13879911

SYDGEN ANITA 8611# USA16214508 SIRE: EASTERN PLAINS LIQUOR L23sv NEPL23

SYDGEN TRUST 6228# USA15354674

SYDGEN BLACK PEARL 2006PV USA17236055

NICHOLS EXTRA K205# USA13752642 EASTERN PLAINS ABBA F67SV NEPF67 EASTERN PLAINS ABBA X108# NEPX108 DAM: EASTERN PLAINS BERTHA J55# NEPJ55

LAWSONS DINKY-DI Z191sv VLYZ191 EASTERN PLAINS BERTHA E44# NEPE44

EASTERN PLAINS BERTHA C126# NEPC126

					М	id-Jun	e 2019	Angu	s Austi	alia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+0.8	+1.6	-4.9	+5.5	+53	+92	+120	+101	+18	+1.3	-4.2	+71	+7.2	-2.1	-3.0	+1.8	+1.9	+0.12	+17
45%	39%	62%	72%	67%	68%	71%	65%	54%	70%	39%	58%	56%	57%	58%	53%	52%	44%	50%

	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$128	\$121	\$139	\$123	7	6	6	5	5	5	C+	1	5

Traits observed: CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Scrotal Circumference: 38 cm Semen Motility:

Semen Morphology: 89.0%

Purchaser .....\$

**LOT 68** 

#### **EASTERN PLAINS NIXON N140**#

**HBR** 

80.0%

**BORN**: 24/07/2017 **IDENT: NEPN140** 

B/R NEW DIMENSION 7127SV USA7127 TE MANIA BARTEL B219PV VTMB219 TE MANIA JEDDA W85# VTMW85

SIRE: AYRVALE BARTEL E7PV HIOE7

MYTTY IN FOCUS#USA13880818 EAGLEHAWK JEDDA B32SV BVVB32 EAGLEHAWK JEDDA Z48# BVVZ48 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

SYDGEN TRUST 6228# USA15354674 SYDGEN BLACK PEARL 2006PV USA17236055 SYDGEN ANITA 8611# USA16214508

DAM: EASTERN PLAINS GAY L12# NEPL12

ARDROSSAN EQUATOR D19SV NAQD19 EASTERN PLAINS GAY J61# NEPJ61 EASTERN PLAINS GAY E93# NEPE93

					M	id-Jun	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+2.9	+4.2	-3.5	+3.2	+52	+89	+121	+85	+21	+2.1	-7.9	+75	+6.7	+0.9	+1.1	-0.1	+2.3	+0.69	-2
58%	55%	85%	75%	71%	71%	74%	70%	63%	73%	52%	65%	64%	65%	66%	62%	63%	58%	58%

S	SELECTION I	INDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$146	\$125	\$156	\$139	6	6	6	6	5	6	C+	2	4

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

In top 10% of the breed for all indexes. Low Birth Weight & good calving ease. Moderate Mature Cow Weight but with good growth. Good IMF/marbling bull.

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

Scrotal Circumference: 38.5 cm Semen Motility: 94.0%

Semen Morphology: 60.0%

#### **LOT 69**

#### EASTERN PLAINS NEWBRIDGE N80#

**HBR** 

**BORN:** 6/07/2017 **IDENT: NEPN80** B/R NEW DIMENSION 7127SV USA7127 TE MANIA BARTEL B219PV VTMB219 TE MANIA JEDDA W85# VTMW85

SIRE: AYRVALE BARTEL E7PV HIOE7

MYTTY IN FOCUS#USA13880818 EAGLEHAWK JEDDA B32SV BVVB32 EAGLEHAWK JEDDA Z48# BVVZ48

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU NICHOLS EXTRA H6# USAH6 NICHOLS EXTRA K205# USA13752642 NICHOLS BLACK HEIRESS F346# USAF346

DAM: EASTERN PLAINS ABBA F89sv NEPF89

ROCKN D AMBUSH 1531# USA1531 EASTERN PLAINS ABBA X108# NEPX108 EASTERN PLAINS ABBA U65# NEPU65

					M	id-Jur	e 2019	Angu	s Austi	ralia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+1.6	+4.2	-5.5	+2.5	+44	+79	+96	+80	+21	+0.7	-7.9	+67	+6.3	-2.0	-1.5	+0.9	+2.0	+0.06	-13
60%	56%	69%	75%	71%	72%	74%	70%	67%	73%	55%	66%	65%	67%	66%	64%	65%	60%	62%

	SELECTION	INDEX VALUES	S			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$122	\$118	\$130	\$116	7	5	6	5	4	5	C+	2	4

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC



Scrotal Circumference: 37 cm Semen Motility: 81.0% Semen Morphology: TBA

**IDENT: NEPN182** 

EBV is in Top 20% for Angus breed

**BORN:** 12/08/2017

#### EASTERN PLAINS NARDOO N182#

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

LEACHMAN RIGHT TIMESV USA2700 HYLINE RIGHT TIME 338# USA13058662

HYLINE PRIDE 265# USA265

SIRE: EASTERN PLAINS LIGNUM L44sv NEPL44

TE MANIA INFINITY 04 379 AB# NZE04379

CLUDEN NEWRY ARAWATEA A162# THCA162

ARDROSSAN EQUATOR A241PV NAQA241

EASTERN PLAINS EDA F22# NEPF22 EASTERN PLAINS EDA C14# NEPC14

CLUDEN NEWRY EQUATOR F10sv THCF10

DAM: EASTERN PLAINS EDA B14# NEPB14 **EASTERN PLAINS TAGGART T113# NEPT113** 

EASTERN PLAINS EDA V89# NEPV89 **EASTERN PLAINS EDA T44# NEPT44** 

CED	D CEM GL BW 200 400 600 MCW Milk Scrot DC CWT EMA RIB RUMP RBY% IMF% NFI-F DOC																	
+0.0	+0.5	-4.3	+4.0	+46	+83	+107	+90	+12	+2.6	-5.2	+56	+5.5	-0.3	+0.6	+0.5	+1.2	+0.01	-22
44%	37%	65%	70%	67%	68%	71%	65%	55%	69%	39%	58%	56%	58%	58%	53%	53%	45%	47%

	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath	
\$111	\$108	\$109	\$112	6	6	6	6	5	6	C+	2	4

Traits observed: CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Scrotal Circumference: 40 cm

Semen Morphology: 56.0%

Semen Motility:

Purchaser .....\$ **LOT 71** 

#### EASTERN PLAINS NARAWANG N141\*

**HBR** 

85.0%

**BORN**: 24/07/2017 **IDENT: NEPN141** 

C A FUTURE DIRECTION 5321# USA5321 BASIN FRANCHISE P142# USA14686137 BASIN CHLOE 812L# USA13850607

SIRE: EF COMPLEMENT 8088PV USA16198796

BR MIDLAND# USA13898124

EF EVERELDA ENTENSE 6117# USA15452880 H F EVERELDA ENTENSE 869# USA13219964 GENETIC STATUS: AMFU, CAFU, DDC, NHFU

EASTERN PLAINS GIBB G28SV NEPG28 EASTERN PLAINS JIMBUNNA J79PV NEPJ79 EASTERN PLAINS EDA B111PV NEPB111

DAM: EASTERN PLAINS EDA L160# NEPL160

EASTERN PLAINS NEW DESIGN E145PV NEPE145 EASTERN PLAINS EDA G117# NEPG117 EASTERN PLAINS EDA C123# NEPC123

	1.5 +2.4 -4.2 +3.3 +51 +96 +125 +91 +20 +1.6 -5.4 +68 +6.5 +2.1 +2.8 -0.6 +1.9 +0.51 +15																	
CED	D CEM GL BW 200 400 600 MCW Milk Scrot DC CWT EMA RIB RUMP RBY% IMF% NFI-F DOC																	
+1.5																		
53%	49%	83%	74%	70%	71%	74%	69%	59%	73%	42%	62%	61%	62%	61%	57%	58%	51%	53%

	SELECTION I	INDEX VALUES	3			BEEFC	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath	
\$136	\$122	\$138	\$135	6	5	6	6	5	6	C+	1	4

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC

A rare combination of good growth but moderate Mature Cow Weight. Positive for fat.

Purchaser .....\$



Scrotal Circumference: 33 cm

Semen Motility: 88.0%

Semen Morphology: 91.0%

**LOT 72** 

#### EASTERN PLAINS NARRABRI N47#

APR

BORN: 29/06/2017 **IDENT: NEPN47** BOOROOMOOKA UNDERTAKEN Y145PV NGMY145 RENNYLEA EDMUND E11PV NORE11

LAWSONS HENRY VIII Y5SV VLYY5

SIRE: ARDROSSAN HONOUR H255PV NAQH255

ARDROSSAN EQUATOR A241PV NAQA241 ARDROSSAN WILCOOLA D17PV NAQD17 ARDROSSAN WILCOOLA X2# NAQX2

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU HYLINE RIGHT TIME 338# USA13058662 EASTERN PLAINS RIGHT TIME C85SV NEPC85 EASTERN PLAINS ABBA X119# NEPX119

DAM: EASTERN PLAINS EDA E144# NEPE144

PRAIRIEDGE MARBULL DESIGN931#USA931

EASTERN PLAINS EDA A63# NEPA63 EASTERN PLAINS EDA U46# NEPU46

CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-4.1																		
53%	48%	84%	75%	71%	72%	75%	69%	62%	73%	46%	63%	62%	64%	64%	60%	60%	55%	53%

												_
9	ELECTION I	NDEX VALUES	S			BEEFC	LASS A	SSESSME	NT SCORE	ES		
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$103	\$97	\$110	\$100	5	6	5	6	5	6	C+	2	5

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC



Scrotal Circumference: 36.5 cm Semen Motility: 95.0% Semen Morphology: 82.0%

**IDENT: NEPN160** 

EBV is in Top 20% for Angus breed

**LOT 73** 

**BORN:** 31/07/2017

#### **EASTERN PLAINS NAPOLI N160**#

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

CLUDEN NEWRY EQUATOR F10sv THCF10
EASTERN PLAINS JACKES J51sv NEPJ51

EASTERN PLAINS BERTHA G59# NEPG59

DAM: EASTERN PLAINS IDA L144# NEPL144

B/R FUTURE DIRECTION 4268sv USA14675477

EASTERN PLAINS IDA H111# NEPH111 EASTERN PLAINS IDA B36<sup>SV</sup> NEPB36

Mid-Ju
EAGLEHAWK JEDDA Z48# BVVZ48
EAGLEHAWK JEDDA B32sv BVVB32

TE MANIA BARTEL B219PV VTMB219

SIRE: AYRVALE BARTEL E7PV HIOE7

TE MANIA JEDDA W85# VTMW85

MYTTY IN FOCUS#USA13880818

B/R NEW DIMENSION 7127SV USA7127

					М	id-Jun	e 2019	Angu	s Austi	alia B	REED	PLAN						
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
-1.6	+0.3	-1.8	+3.4	+41	+71	+92	+63	+19	+1.2	-7.4	+60	+7.0	-0.1	+0.7	+0.0	+2.6	+0.44	-19
56%	53%	84%	74%	69%	70%	73%	68%	61%	72%	50%	63%	62%	64%	64%	61%	61%	56%	55%

	SELECTION I	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath	
\$115	\$105	\$122	\$109	6	6	6	6	5	5	C+	2	4

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

BULL BULL CHECK I

Scrotal Circumference: 37.5 cm

Semen Motility: 96.0% Semen Morphology: 86.0%

Purchaser .....\$

**LOT 74** 

#### **EASTERN PLAINS NOBBY N119**#

HBR

**BORN:** 18/07/2017 **IDENT:** NEPN119

BOOROOMOOKA UNDERTAKEN Y145PV NGMY145

RENNYLEA EDMUND E11PV NORE11 LAWSONS HENRY VIII Y5SV VLYY5

SIRE: ARDROSSAN HONOUR H255PV NAQH255

ARDROSSAN EQUATOR A241PV NAQA241 ARDROSSAN WILCOOLA D17PV NAQD17 ARDROSSAN WILCOOLA X2# NAQX2 GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

EASTERN PLAINS GIBB G28<sup>SV</sup> NEPG28 EASTERN PLAINS JIMBUNNA J79<sup>PV</sup> NEPJ79 EASTERN PLAINS EDA B111<sup>PV</sup> NEPB111

DAM: EASTERN PLAINS ABBA L146# NEPL146

SITZ NEW DESIGN 458N# USA14474596 EASTERN PLAINS ABBA 34 F83# NEPF83 EASTERN PLAINS ABBA X108# NEPX108

CED																		
-0.5																		
53%	47%	83%	75%	70%	71%	74%	69%	59%	73%	45%	62%	62%	63%	63%	59%	59%	55%	54%

S	<b>SELECTION I</b>	NDEX VALUES	3			<b>BEEFC</b>	LASS A	SSESSME	NT SCORE	S		
Ang Breed	Domestic	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath	
\$128	\$116	\$142	\$120	6	5	5	6	5	5	C+	2	4

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

A good set of structural EBV's & also raw BeefClass structural scores.

Purchaser .....\$

BULL STREET

Scrotal Circumference: 39.5 cm Semen Motility: 72.0%

Semen Morphology: 80.0%

#### **LOT 75**

#### **EASTERN PLAINS NORRIE N111**\*

HBR

BORN: 16/07/2017 IDENT: NEPN111 B/R NEW DIMENSION 7127<sup>SV</sup> USA7127 TE MANIA BARTEL B219<sup>PV</sup> VTMB219 TE MANIA JEDDA W85# VTMW85

SIRE: AYRVALE BARTEL E7PV HIOE7 MYTTY IN FOCUS#USA13880818

EAGLEHAWK JEDDA B32<sup>SV</sup> BVVB32 EAGLEHAWK JEDDA Z48# BVVZ48 GENETIC STATUS: AMFU,CAFU,DDFU,NHFU G A R PREDESTINED#USA13395344 WERNER WESTWARD 357#USA15738589 BFF EVERELDA ENTENSE 4015#USA14685275

DAM: EASTERN PLAINS ABBA L43# NEPL43

BT EQUATOR 395M# USA14237157 EASTERN PLAINS ABBA E125# NEPE125 EASTERN PLAINS ABBA Z142PV NEPZ142

					M	id-Jur	ne 2019	Angu	s Aust	ralia B	REED	PLAN	l					
CED																		
+4.4	+4.9	-7.9	+0.5	+41	+76	+95	+57	+24	+1.9	-9.0	+61	+4.6	+1.1	+1.5	-0.5	+2.8	+0.58	-16
58%	56%	84%	75%	71%	71%	74%	70%	63%	74%	52%	65%	64%	66%	66%	62%	63%	59%	58%

	SELECTION	BEEFCLASS ASSESSMENT SCORES										
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$133	\$120	\$143	\$125	6	7	6	6	5	6	C+	2	5

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Very low Birth Weight (trait leader), very good calving ease bull well suited for use over heifers. In top 20% of the breed for all indexes.

BULL

Scrotal Circumference: 39.5 cm Semen Motility: 93.0% Semen Morphology: 94.0%

Purchaser .....\$

**IDENT: NEPN41** 

EBV is in Top 20% for Angus breed

BORN: 29/06/2017

#### EASTERN PLAINS NISSAN N41#

**GENETIC STATUS: AMFU, CAFU, DDFU, NHFU** 

BT CROSSOVER 758N# USA758N

SILVEIRAS CONVERSION 8064# USA16262077

EXG SARAS DREAM S609 R3#USA15368244

DAM: EASTERN PLAINS EDA L11# NEPL11

COOLANA WHITWORTH C58sv VCCC58 EASTERN PLAINS EDA H88# NEPH88

EASTERN PLAINS EDA C102# NEPC102

BASIN CHLOE 812L# USA13850607 SIRE: EF COMPLEMENT 8088PV USA16198796

BR MIDLAND# USA13898124

BASIN FRANCHISE P142# USA14686137

EF EVERELDA ENTENSE 6117# USA15452880

C A FUTURE DIRECTION 5321# USA5321

H F EVERELDA ENTENSE 869# USA13219964

	Mid-June 2019 Angus Australia BREEDPLAN																	
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+0.0	+1.9	-2.8	+3.8	+49	+90	+112	+83	+20	+1.5	-4.6	+68	+7.9	-0.3	+0.2	+0.4	+1.9	+0.24	+3
57%	53%	84%	75%	71%	72%	74%	70%	62%	74%	44%	64%	63%	64%	65%	60%	60%	54%	58%

	SELECTION	INDEX VALUES	3			BEEFCLASS ASSESSMENT SCORES								
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath		
\$121	\$117	\$124	\$120	6	6	5	6	4	6	С	1	5		

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC

Scrotal Circumference: 37.5 cm

Semen Motility: 88.0%

Semen Morphology: 84.0%

Purchaser .....\$

**BORN:** 30/06/2017

**HBR** 

**EASTERN PLAINS NORRIS N51**# **LOT 77** 

**IDENT: NEPN51** 

**GENETIC STATUS:** AMFU, CAFU, DDF, NHFU

SYDGEN TRUST 6228# USA15354674 SYDGEN BLACK PEARL 2006PV USA17236055 SYDGEN ANITA 8611# USA16214508

BASIN CHLOE 812L# USA13850607 SIRE: EF COMPLEMENT 8088PV USA16198796

BR MIDLAND# USA13898124

BASIN FRANCHISE P142# USA14686137

EF EVERELDA ENTENSE 6117# USA15452880 H F EVERELDA ENTENSE 869# USA13219964

C A FUTURE DIRECTION 5321# USA5321

DAM: EASTERN PLAINS ABBA L70# NEPL70

NICHOLS EXTRA K205# USA13752642 EASTERN PLAINS ABBA G42# NEPG42 EASTERN PLAINS ABBA E113# NEPE113

	Mid-June 2019 Angus Australia BREEDPLAN																	
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+3.1	+4.7	-3.3	+1.6	+45	+83	+101	+65	+22	+0.6	-4.1	+65	+6.9	-0.1	-0.8	+0.5	+1.9	+0.38	+9
57%	53%	84%	75%	70%	71%	74%	70%	62%	73%	44%	63%	63%	64%	64%	60%	60%	53%	57%

	SELECTION	INDEX VALUES	6	BEEFCLASS ASSESSMENT SCORES												
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath				
\$116	\$117	\$117	\$117	7	6	6	6	5	6	C	1	- 5				

**EASTERN PLAINS NOBLE N22**#

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC Very low Birth Weight, good calving ease bull suitable for use over heifers.

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

Scrotal Circumference: 34 cm

Semen Motility: 66.0%

Semen Morphology: 77.0%

**LOT 78** 

HBR

BORN: 26/06/2017 **IDENT: NEPN22** C A FUTURE DIRECTION 5321# USA5321 BASIN FRANCHISE P142# USA14686137 BASIN CHLOE 812L# USA13850607

SIRE: EF COMPLEMENT 8088PV USA16198796

BR MIDLAND# USA13898124

EF EVERELDA ENTENSE 6117# USA15452880 H F EVERELDA ENTENSE 869# USA13219964 GENETIC STATUS: AMFU, CAFU, DDF, NHFU SYDGEN TRUST 6228# USA15354674

SYDGEN BLACK PEARL 2006PV USA17236055 SYDGEN ANITA 8611# USA16214508

DAM: EASTERN PLAINS BIRTHA L32# NEPL32

ALPINE DINKY C106sv CGKC106 EASTERN PLAINS BIRTHA F104# NEPF104 EASTERN PLAINS BIRTHA D91# NEPD91

	Mid-June 2019 Angus Australia BREEDPLAN																	
CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC
+2.2	+3.6	-5.8	+3.8	+49	+88	+117	+84	+20	+2.6	-4.0	+69	+6.3	-0.2	-0.2	+0.8	+1.8	+0.40	+8
57%	53%	84%	75%	70%	71%	74%	70%	62%	73%	43%	63%	62%	63%	64%	60%	60%	53%	57%

L												
,		BEEFCLASS ASSESSMENT SCORES										
Ang Breed	Domestic	Heavy Grain	Heavy Grass	F Claw Set	H Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Sc	Temp	Sheath
\$128	\$119	\$132	\$126	6	5	5	6	5	6	С	1	4

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rump,IMF),DOC



Scrotal Circumference: 39 cm Semen Motility: 95.0%

Semen Morphology: 78.0%





#### EASTERN PLAINS ANGUS BULL SALE - AUCTIONS PLUS





### Cant make the sale?

Log onto AuctionsPlus and bid on your phone, tablet or computer
Contact AuctionsPlus on (02) 9262 4222
www.auctionsplus.com.au

# Hoofprint Catalogues

Catalogue Creation Solutions

Fiona Meyer Glen Innes NSW hoof.print@hotmail.com 02) 6733 5704 or 0429 408 970





## EASTERN PLAINS ANNUAL ANGUS BULL SALE 7<sup>TH</sup> AUGUST 2019

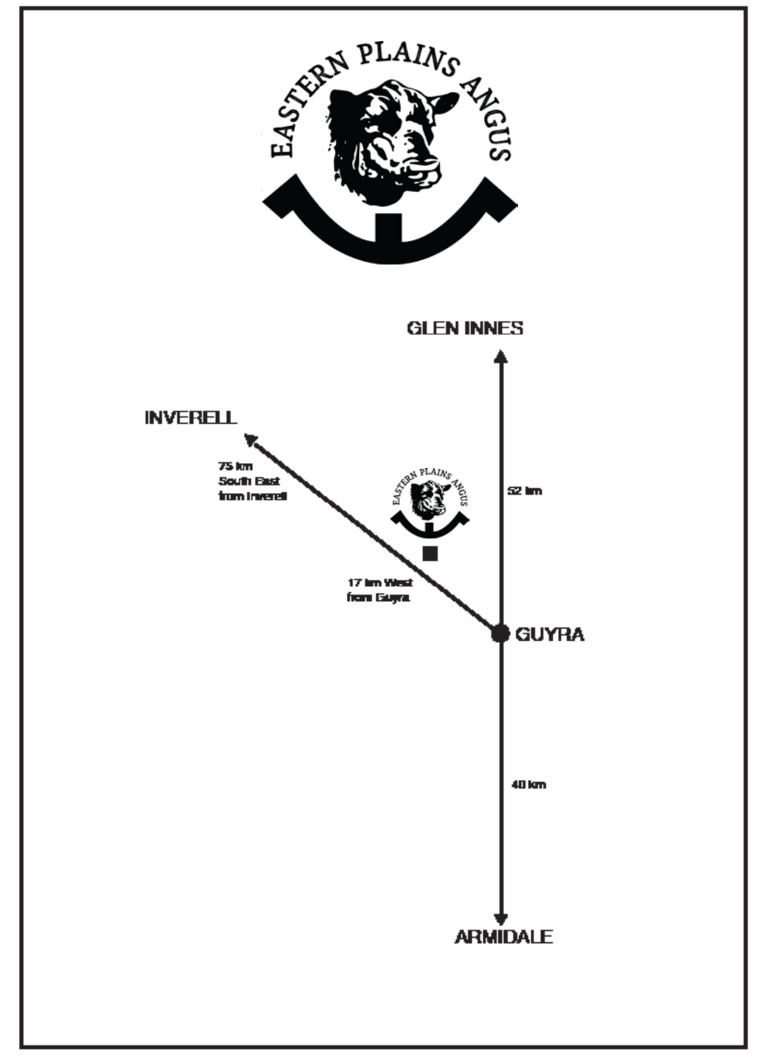
BID	CARD
NUN	MBER:

No verbal instructions can be accepted.

Name				
Address				
Purchaser Prope	erty Identification Code (Pl	C)		
PLEASE SEND	ACCOUNT DIRECT			
or				
TO MY AGENT	, who is			
	require registration of trar			
Lots Purchased:				
Insurance:	12 months	6 months	3 months	
Signature of Pur	chaser or Agent			
Name			Phone	

#### **SPECIAL NOTE TO BUYERS**

In the interest of buyers, and to prevent the occurrence of mistakes, all instructions concerning the delivery and trucking of stock must be given in writing and signed by the buyer or his representative.



# EASTERN PLAINS ANGUS OPEN DAY

Join us to inspect our Sale Bulls & enjoy a complimentary BBQ lunch

## 78 BULLS

**WEDNESDAY 31 JULY 2019** 

10AM - 3PM

"Getting you ahead"



www.easternplainsangus.com.au