EASTERN PLAINS ANGUS

ANNUAL BULL SALE

WEDNESDAY 2ND AUGUST 2023 1PM

87 ANGUS SIRES ON OFFER



easternplains@activ8.net.au

easternplainsangus.com.au



"Getting you ahead"

Free delivery up to 500kms.



















@easternplainsangus



@Eastern Plains Angus

















EASTERN PLAINS ANGUS

ANNUAL BULL SALE

Wednesday 2nd August 2023, 1pm

On property at

"Eastern Plains", Guyra NSW

Bulls available for inspection from 10am

87 ANGUS SIRES

Andrew & Sally White

Mobile: 0477 359 057

Email: easternplains@activ8.net.au **Website**: www.easternplainsangus.com.au

* Free delivery up to 500kms *

Morning tea & BBQ lunch provided.



Selling Agents: **Elders**For further details please contact:

Mark Atkin:0455 310 657Wayne Jenkyn:0428 293 556Lincoln McKinlay:0419 239 963Brian Kennedy:0427 844 047

Auctioneer: Paul Dooley - 0458 662 646





The sale will also be interfaced with

Auctions Plus

Auctions Plus Sydney - 02 9262 4222 Paul Harris, Elders - 0428 600 510

www.auctionsplus.com.au

Mobile Service at our selling yards is provided via a booster.

** Please note service can be **SLOW & PATCHY** **











J-BAS8



EASTERN PLAINS ANGUS QUALITY ASSURANCE



All Eastern Plains Angus bulls in this catalogue are:

- ☑ Weighed, tagged & scored for calving ease at birth
- ☑ Fertility data for dams submitted to Angus Australia & TACE mating details, preg-test results and disposal codes
- ☑ Weighed at 200D, 400D, 600D
- ✓ Mature Cow Weights for dams submitted to Angus Australia & TACE
- ☑ Docility scored at 200D & 600D
- ☑ Scrotal circumference measured at 400D
- ☑ Independently assessed for structure & temperament raw scores printed in our catalogue

- ☑ Sire &/or Parent Verified
- ☑ Pre-sale BULLCHECK[™] tested results summary printed in our catalogue
- ☑ Ear notch tested negative for Pestivirus
- ☑ Ultrasound scanned for eye muscle area, rib & rump fat + marbling
- ✓ Vaccinated TICK FEVER, 7in1, Vibrovax, Bovilis MH + IBR & Pestigard
- ☑ Treated with Baymec PO & Selovin LA injections
- ☑ J-BAS8 bulls are free to enter all states
- ☑ EUCAS accredited herd

P EASTERN PLAINS ANGUS

WELCOME TO EASTERN PLAINS ANGUS

The recent check in the cattle market has been sobering for all of us, albeit following the strong cattle prices in the last half of 2022. In keeping with this trend, bull sales this year so far have been back on the record highs of 2022. However, a plus for breeders in the current market conditions is that it presents an opportunity to upgrade your bull teams with newer, betting performing genetics at prices likely to be lower than those paid last year.

Bull selection can be the single, most powerful tool for genetic improvement in your herd. Since they will supply half of the genetics to all the calves they sire, the genetic influence of the bulls you purchase is far reaching & multi-generational. If you breed your replacement heifers, this influence will be compounded & will impact on your profitability for many years to come.

With this in mind, we make a genuine effort to provide independent, objective information about the breeding functionality of our bull sale team; their fertility, health status, structure/conformation, pedigree & genetic merit. Our catalogue includes all TACE EBV's, including those for Docility & Structure (which are too often omitted from sale catalogues!) along with all the economically relevant selection indexes. Raw structural & temperament scores, along with a summary of BULLCHECK[™] results are also printed in the Lot Details for each bull.

01.

As ever, we urge breeders to keep in mind that it is this sort of objective information which enables you to best select bulls most suited to your program & environment. Ultimately, these are the bulls who will actually breed on to improve your profitability.



Please refer to the HEALTH & BULL TESTING INFORMATION pages in this catalogue for more info about our comprehensive pre-sale bull testing program. More detail can be found on our website - https://www.easternplainsangus.com.au/bull-sale.



We have a long held practice of testing our seedstock genetics in our own commercial & stud herds. Lots 1 to 30 were all used as yearlings in our Spring 2022 joinings over commercial cows or heifers, or as back-up bulls in the stud following our Spring 2022 Al program. These progeny will be on the ground by sale day.

Please join us for our BULL WALK on Wednesday 26th July, here at "Eastern Plains", from 1.30pm to 3.30pm. It's an opportunity to take your time to thoroughly inspect our bull sale team without the pressure of sale day. We'd be only too happy to answer any queries you may have regarding our program & bull preparation etc. At only a week out from our sale day, it's also an opportunity to inspect the bulls & bid with confidence via AuctionsPlus should you be unable to attend on sale day.

Alternatively, we welcome your inspection of our Bull Sale Team at any time – please call Andrew on mobile 0477 359 057 or landline 02 - 6779 4237 to arrange.

Looking forward to catching up with old clients & meeting some new in the lead up to & on sale day.

Kind regards

Andrew & Sally White



PHOTOS

01. BULLCHECK[™] semen motility testing. **02.** Scanning EMA rib fat, rump fat & IMF. **03.** Eastern Plains bred PTIC commercial cows. **04.** Andrew & Sally White.

SALE INFORMATION

DELIVERY

Eastern Plains Angus is offering free delivery of bulls up to 500kms. Andrew White will co-ordinate delivery – mobile 0477 359 057. Alternatively, we recommend local carrier Peter Kratz - (02) 6772 5597 or 0412 667 320.

INSPECTION

Inspection of bulls prior to sale day is most welcome – please phone Andrew White on 0477 359 057 to arrange. Bulls will be yarded for inspection from 10am 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 with the compliments of Eastern Plains Angus & prepared by the volunteers of the Guyra Can Assist group.

SALE DAY SAFETY

Visitors enter yards & bull pens at their own risk. Children aged 16yrs & under are NOT permitted to enter the yards & bull pens. Please do NOT take prams or strollers etc into the yards & bull pens.

MOBILE PHONE SERVICE

Mobile Service at our selling yards provided via a booster. Please note service can be SLOW & PATCHY.

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 appears in his Lot Details (look for 'GENETIC STATUS'). For more information please see the Angus Australia website.

POSSESSION

All bulls in this catalogue are sold with 100% possession including full walking & semen rights.

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

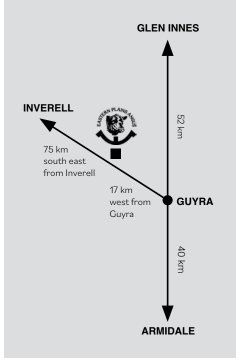
The sale will be interfaced with Auctions Plus. Contact Paul Harris from Elders on 0428 600 510, Auctions Plus Sydney on (02) 9262 4222 or www.auctionsplus.com.au.

COVID

Our Sale will operate in line with current COVID restrictions. Whilst on-property we ask that you follow these. If you are ill, please refrain from attending & access the sale via AuctionsPlus or through your Agent.

HOW TO GET TO EASTERN PLAINS

"Eastern Plains" is located 18km west of Guyra, and 75km south east of Inverell. When coming from Guyra, the sale yards are an additional 400m further west of the house turn off. The sale yards are marked by a big "Eastern Plains Angus" sign.





How to Register and Bid on AuctionsPlus

- Go to www.auctionsplus.com.au to register at least 48 hours before the sale.
- Fill in buyer details and once completed go back to Dashboard.
- Select "**Sign Up**" in the top right hand corner.
- Complete buyer induction module (approx. 30 minutes).
- Fill out your name, mobile number, email address and create a password.
- AuctionsPlus will email you to let you know that your account has been approved.
- Go to your emails and confirm the account.
- Log in on sale day and connect to auction.
- Return to AuctionsPlus and log in.
- Bid using the two-step process unlock the bid button and bid at that price.
- Select "Dashboard" and then select "Request Approval to Buy".
- If you are successful, the selling agent will contact you post sale to organise delivery and payment.

For more information please contact us on:

Phone: (02) 9262 4222 Email: info@auctionsplus.com.au

HEALTH & BULL TESTING INFORMATION

All bulls offered have passed a Veterinary Bull Breeding Soundness Evaluation conducted by Australian Cattle Veterinarians accredited veterinarian, Dr Leisa Brown, Guyra District Veterinary Services as part of BULLCHECKTM. Look out for this logo to indicate BULLCHECKTM testing results.



This included:

HEALTH & STRUCTURE

Bulls were examined for structural & gait soundness & freedom from physical & congenital defects.
Bulls were inspected for penis health, sheath health & internal sex gland palpation via rectal entry for irregularities & /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 & 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 & the ability to produce adequate quantities of high quality semen on a daily basis.

SEMEN TESTING

Semen samples were collected from all bulls in the catalogue as part of BULLCHECK™ and test results are reported for each bull with his Lot Details.

- 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 & examined, 'crush side', to assess the percentage of sperm cells moving forward. All bulls catalogued exhibited > 50% progressively motile sperm in their sperm sample.
- 2. Sperm Morphology refers to the anatomy or structure of the sperm. It cannot be tested 'crush side', requiring a large off-site laboratory microscope to examine a preserved semen sample. Notably, bull sperm morphology is the trait most strongly correlated with calf output & is an 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 Sperm Morphology is > 70% normal sperm for bulls used in single sire matings or Al & > 50% normal sperm for bulls used in multiple sire matings.

PESTIVIRUS

All bulls have ear notch tested negative to being Persistently Infected (PI) with pestivirus. Each bull was vaccinated with Pestigard™ on 14/4/23 & 26/5/23. We recommend purchasers maintain an annual booster vaccination program.

VACCINATION & DRENCHING

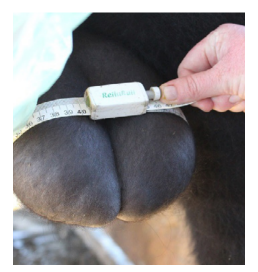
All bulls were vaccinated with Vibrovax[™] & 7in1 on 14/4/23 & 26/5/23. All bulls were vaccinated with Bovilis MH + IBR on 26/5/23 & 19/6/23. We recommend purchasers maintain an annual booster vaccination program. Bulls received an injection of Selovin[™] LA on 14/4/23. Bulls were drenched with Baymec PO on 14/4/23.

BOVINE JOHNES DISEASE

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

TICK FEVER VACCINE

Bulls were vaccinated with chilled trivalent tick fever vaccine on 22/12/22.





EASTERN PLAINS ANGUS

BEEFCLASS STRUCTURAL ASSESSMENT

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 & sold for slaughter. Sale bulls were assessed by Liam Cardile, LRC Livestock on 9/4/23.

Structural problems in cattle have a substantial effect on both the reproductive & growth performance of a beef herd. It is widely recognised that structural problems in sires have detrimental effects on conception rates, calving patterns & 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, reducing overall productivity in the Australian Beef Industry.

Over the past decade, use of the BeefClass Structural Assessment System in the seedstock industry has produced a marked improvement in herds who 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. Liam Cardile of 'LRC Livestock' structurally assesses many of the leading seedstock herds in Australia. 'LRC Livestock' is not involved in any genetic marketing or specific breeding advice & therefore has no conflict of interests to influence their stock appraisal.

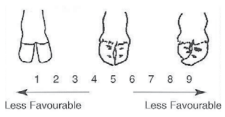
The integrity of the structural data provided by LRC Livestock is recognised throughout the industry as Liam is a fully INDEPENDENT assessor.

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

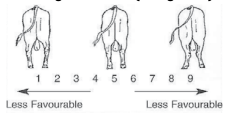
- A score of 5 is ideal (NB -Temperament Score of 1 is preferable).
- A score of 4 or 6 shows slight variation from ideal, but this includes most animals. An animal scoring 4 or 6 would be acceptable in any breeding program.
- A score of 3 or 7 shows greater variation but would be acceptable in most commercial programs. However, seedstock producers should be vigilant & understand that this score indicates greater variation from ideal.
- A score of 2 or 8 are low scoring animals & should be looked closely before purchasing.
- A score of 1 or 9 should not be catalogued & are considered culls (no bulls in this catalogue scored 1 or 9).

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

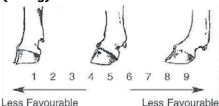
Claw Set



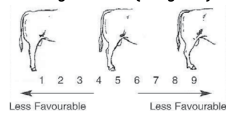
Rear Leg Hind View (R Leg Hind)



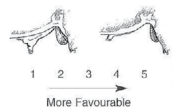
Front (F Ang) & Rear Foot Angle (R Ang)



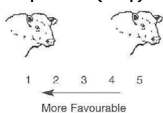
Rear Leg Side View (R Leg Side)



Sheath



Temperament (Temp)



HEALTH & BULL TESTING CERTIFICATION



Guyra District Vet

207 Falconer Street South Guyra, New South Wales 2365

Ph: 02 6779 1173 Email: reception@guyradistrictvet.com.au

Date: 07-06-2023

This is to certify that, Leisa Brown of Guyra District Veterinary Services carried out a complete breeding soundness evaluation on each bull listed in the Eastern Plains Angus catalogue.

This included:-

- A physical examination to ensure structural soundness
- Examination of the reproductive organs rectal palpation to examine the secondary sexual organs, measurement of scrotal circumference, palpation of the testicles and full examination of the penis and prepuce
- Semen collection and assessment of gross motility using an electroejaculator and assessment of motility using iSperm technology
 - Semen morphology samples were sent for assessment by a UQSMSP accredited morphologist at Australian Veterinary Semen Morpholgy (AVetSM). Semen morphology is an <u>essential</u> part of the veterinary bull breeding soundness evaluation. It is used to assess individual sperm cells for defects that can impact the fertility of the bull and conception rates in your herd.

To achieve optimal fertility in a herd, an individual bull needs to achieve a pregnancy rate of 65% per cycle. The ultimate aim of a bull breeding soundness evaluation is to identify any problems/risk factors that may compromise this. Each bull listed in the Eastern Plains Angus catalogue has been found to pass the requirements set by the Australian Cattle Vets Association bull breeding soundness examination.

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

Signed: Leisa Brown Date: 07-06-2023



8 EASTERN PLAINS ANGUS

RECESSIVE GENETIC CONDITIONS

Putting undesirable Genetic Recessive Conditions in perspective

All animals, including humans, carry single copies (alleles) of undesirable or "broken" genes. In single copy form, these undesirable alleles usually cause no harm to the individual.

But when animals carry 2 copies of certain undesirable or "broken" alleles it often results in bad consequences. Advances in genomics have facilitated the development of accurate diagnostic tests to enable the identification and management of numerous undesirable or "broken" genes.

Angus Australia is proactive in providing its members and their clients with relevant tools and information to assist them in the management of known undesirable genes and our members are leading the industry in their use of this technology.

What are AM, NH, CA and DD?

AM, NH, CA and DD are all recessive conditions caused by "broken" alleles within the DNA of individual animals. When a calf inherits 2 copies of the AM or NH alleles their development is so adversely affected that they will be still-born.

In other cases, such as CA and DD, calves carrying 2 copies of the broken allele may reach full-term. In such cases the animal may either appear relatively normal, or show physical symptoms that affect their health and/or performance.

How are the conditions inherited?

Research in the U.S. and Australia indicates that AM, NH, CA and DD are simply inherited recessive conditions. This means that a single gene (or pair of alleles) controls the condition.

For this mode of inheritance two copies of the undesirable allele need to be present before the condition is seen; in which case you may get an abnormal calf. A more common example of a trait with a simple recessive pattern of inheritance is black and red coat colour.

Animals with only one copy of the undesirable allele (and one copy of the normal form of the allele) appear normal and are known as "carriers".

What happens when carriers are mated to other animals?

Carriers, will on average, pass the undesirable allele to a random half (50 %) of their progeny.

When a carrier bull and carrier cow is mated, there is a 25% chance that the resultant calf will inherit two normal alleles, a 50% chance that the mating will result in a carrier (i.e. with just 1 copy of the undesirable allele, and a 25% chance that the calf will inherit two copies of the undesirable gene.

If animals tested free of the undesirable gene are mated to carrier animals the condition will not be expressed at all. All calves will appear normal, but approximately half (50%) could be expected to be carriers.

How is the genetic status of animals reported?

DNA-based diagnostic tests have been developed which can be used to determine whether an individual animal is either a carrier or free of the alleles resulting in AM, NH, CA or DD.

Angus Australia uses advanced software to calculate the probability of (untested) animals to being carriers of AM, NH, CA or DD. The software uses the test results of any relatives in the calculations and the probabilities may change as new results for additional animals become available.

The genetic status of animals is being reported using five categories:

AMF	Tested AM free
AMFU	Based on Pedigree AM free - Animal has not been tested
AM_%	_% probability the animal is an AM carrier
AMC	Tested AM-Carrier
AMA	AM-Affected

For NH, CA and DD, simply replace AM in the above table with NH, CA or DD.

Registration certificates and the Angus Australia web-database display these codes. This information is displayed on the animal details page and can be accessed by conducting an "Database Search" from the Angus Australia website or looking up individual animals listed in a sale catalogue.

Implications for Commercial Producers

Your decision on the importance of the genetic condition status of replacement bulls should depend on the genetics of your cow herd (which bulls you previously used) and whether some female progeny will be retained or sold as breeders.

Most Angus breeders are proactive and transparent in managing known genetic conditions, endeavouring to provide the best information available. The greatest risk to the commercial sector from undesirable genetic recessive conditions comes from unregistered bulls with unknown genetic background. The genetic condition testing that Angus Australia seedstock producers are investing in provides buyers of registered Angus bulls with unmatched quality assurance.

For further information contact Angus Australia's Breed Development & Extension Manager on (02) 6773 4618.

UNDERSTANDING THE TRANSTASMAN ANGUS CATTLE EVALUATION (TACE)



What is the TransTasman Angus Cattle Evaluation?

The TransTasman Angus Cattle
Evaluation is the genetic evaluation
program adopted by Angus Australia
for Angus and Angus influenced beef
cattle. The TransTasman Angus Cattle
Evaluation 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).

The TransTasman Angus Cattle Evaluation is an international genetic evaluation and includes pedigree, performance and genomic information from the Angus Australia and Angus New Zealand databases, along with selected information from the American and Canadian Angus Associations.

The TransTasman Angus Cattle Evaluation utilises a range of genetic evaluation software, including the internationally recognised BLUPF90 family of programs, and BREEDPLAN® beef genetic evaluation analytical software, as developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

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). EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

Using EBVs to Compare the Genetics of Two Animals

TACE 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 recorded with Angus Australia.

EASTERN PLAINS ANGUS

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to the EBV reference tables, which provide:

- the breed average EBV
- the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes. For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

Considering Accuracy

An accuracy value is published with each EBV, and 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 TACE EBVs

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

10

UNDERSTANDING TACE ESTIMATED BREEDING VALUES (EBVs)



		BIRTH	
Calving Ease Direct (CED)	%	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 (CEM)	%	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 (GL)	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 (BW)	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
		GROWTH & MATERNAL	
200 Day Growth (200)	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 Growth (400)	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
600 Day Growth (600)	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
Mature Cow Weight (MCW)	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 (DC)	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 (Scrot)	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
		CARCASE	
Carcase Weight (CWT)	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
Eye Muscle Area (EMA)	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
Rib Fat (Rib)	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 (Rump)	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 (RBY%)	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
Intramuscular Fat (IMF%)	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.

		FEED EFFICIENCY	
Net Feed Intake Feedlot (NFI-F)	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 (DOC)	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
		STRUCTURE	
Claw Set (Claw)	Score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate a lower score (ie more even claws with less curl).
Foot Angle (Ang)	Score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate a lower score (ie straighter pastern joint with more heel depth).
Leg Angle (Leg)	Score	Genetic differences in rear leg structure when viewed from the side (angle at Lower EBVs indicate a lower Angle front of the hock).	Lower EBVs indicate a lower score (ie straight angle through the hock joint).
		SELECTION INDEXES	
Angus Breeding Index (\$A/Ang Breed)	\$	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 (\$D/Domestic)	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting the domestic supermarket trade. Steers are either finished using pasture, pasture supplemented by grain, or grain (e.g. 50 -70 days) with steers assumed to be slaughtered at 510kg live weight (280kg carcase weight with 12mm P8 fat depth) at 16 months of age.	Higher selection index values indicate greater profitability.
Heavy Grain Index (\$GN/Hvy Grain)	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture grown steers with a 250 day feedlot finishing period for the grain fed high quality, highly marbled markets. Steers are assumed to be slaughtered at 800 kg live weight (455 kg carcase weight with 30 mm P8 fat depth) at 24 months of age, with a significant premium for steers that exhibit superior marbling.	Higher selection index values indicate greater profitability.
Heavy Grass Index (\$GS/Hvy Grass)	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd targeting pasture finished steers. Steers are assumed to be slaughtered at 650 kg live weight (350 kg carcase weight with 12 mm P8 fat depth) at 22 months of age. Emphasis has been placed on eating quality and tenderness to favour animals that are suited to MSA requirements.	Higher selection index values indicate greater profitability.

EASTERN PLAINS ANGUS



TACE MID JUNE 2023 REFERENCE TABLES



											BREED /	AVERA	끯	EBVs										
	Calvin	Calving Ease	Bil	Birth			Growth			Ferti	ility			Carc	ase			Other	er	6)	Structure		Selection	lndexes
	CEDir	CEDir CEDtrs GL	GL	BW	200		400 600	MCW	Milk	SS	DTC	CWT	EMA	RIB P8	P8	RBY	RBY IMF	NFI-F	NFI-F DOC	Claw	Claw Angle	Leg	SA	\$A-L
Brd Avg	+2.2	+2.6	-4.8 +4.1	1.4	+20	06+	+117	+100	+17	+2.1	-4.6	99+	+6.3	+0.0	-0.3	+0.5	+2.2	+0.19	+20	+0.84	+0.97	+1.03	+197	+339

^{*} Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid June 2023 TransTasman Angus Cattle Evaluation.

	(O			_	~	~	٥.	_	<i>'</i>	_	~	_	_	_	_	٠.	10	_	_	_	15	_	_	_	
	Selection Indexes	SA-L	Greater Profitability	+449	+418	+403	+392	+383	+376	+369	+363	+357	+350	+344	+338	+332	+325	+317	+308	+298	+285	+268	+240	+187	Lower Profitability
	Selectic	\$A	Greater Profitability	+273	+253	+241	+234	+228	+222	+218	+213	+209	+205	+200	+196	+191	+186	+181	+175	+168	+159	+147	+129	+94	Lower Profitability
	je Je	Leg	Lower	+0.74	+0.84	+0.88	+0.90	+0.94	+0.94	96.0+	+0.98	+1.00	+1.02	+1.02	+1.04	+1.06	+1.08	+1.08	+1.10	+1.12	+1.16	+1.18	+1.24	+1.34	Higher Score
	Structure	Angle	Lower	+0.60	+0.72	+0.76	+0.80	+0.84	+0.86	+0.88	+0.90	+0.92	+0.94	+0.96	+0.98	+1.00	+1.02	+1.04	+1.08	+1.10	+1.14	+1.18	+1.26	+1.40	Higher Score
		Claw	Lower	+0.45	+0.54	+0.60	+0.66	+0.68	+0.72	+0.74	+0.76	+0.80	+0.82	+0.84	+0.86	+0.88	+0.90	+0.94	+0.96	+1.00	+1.04	+1.08	+1.16	+1.30	Higher Score
	Other	DOC	More Docile	+44	+36	+32	+29	+27	+25	+24	+23	+25	+21	+20	+19	+18	+17	+16	+15	+14	+12	+10	+7	9	Less Docile
	ō	NFI-F	Greater Feed Efficiency	-0.53	-0.32	-0.20	-0.13	-0.07	-0.02	+0.02	+0.07	+0.11	+0.14	+0.18	+0.22	+0.25	+0.29	+0.34	+0.38	+0.44	+0.50	+0.58	+0.71	+0.96	Lower Feed Efficiency
		IMF	More	+5.8	+4.6	4.0	+3.6	+3.3	+3.1	+2.9		+2.5	+2.3	+2.1	+1.9	+1.8	+1.6	+1.4	+1.2	+1.0	+0.8	+0.5	+0.0	-0.8	IWE Fess
		RBY	Higher Vield	+2.0	+1.5	+1.3	1.	+1.0	+0.9	+0.8	+0.7	+0.6	+0.6	+0.5	+0.4	+0.3	+0.3	+0.2	+0.1	+0.0	-0.2	-0.3	9.0-	-1.1	Lower
LE LE	Carcase	P8	More Fat	+5.0	+3.3	+2.5	+1.9	+1.4	-	+0.8	+0.5	+0.2	-0.1	-0.3	9.0-	-0.9	÷	4.1-	-1.7	-2.1	-2.5	-3.1	-3.9	-5.6	Less Fat
BANDS TABLE	Ca	RIB	More Fat	+4.2	+2.8	+2.2	+1.7	+1.3	-	+0.8	+0.6	+0.3	+0.1	-0.1	-0.3	-0.5	-0.7	-0.9	-1.2	-1.4	-1.8	-2.2	-2.8	-4.2	Less Fat
BAND		EMA	Weight Larger EMA	+14.5	+11.9	+10.6	+9.7	+9.0	+8.4	+7.8	+7.4	+7.0	+6.6	+6.2	+5.8	+5.4	+5.0	44.6	44.2	+3.7	+3.1	+2.3	+1.2	-1.2	Weight Smaller AMB
RCENTILE		CWT	Calving Heavier Carcase	+98	+88	+83	+79	+77	+75	+73	+71	69+	+68	99+	+64	+63	+61	+59	+57	+55	+53	+50	+45	+34	Calving Lighter Carcase
PERCE	ertility	ртс	Size Shorter of smiT	-8.0		-6.5	-6.1	-5.9	-5.6	-5.4	-5.2	-5.0	-4.8	-4.7	-4.5	-4.3	-4.2	-4.0	-3.8	-3.5	-3.2	-2.8	-2.0	-0.2	Size Longer Time to
Д	Fer	SS	Weight Larger Scrotal	44.8	+3.9	+3.5	+3.2	+3.0	+2.8	+2.6	+2.5	+2.3	+2.2	+2.1	+2.0	+1.8	+1.7	+1.6	+1.4	+1.3	+ + -	+0.8	+0.5	-0.4	Weight Smaller Scrotal
		Milk	Weight Heavier Live	+28		+23	+25	+21	+50	+19	+19	+18	+18	+17	+16	+16	+15	+15	+14	+13	+12	+	+10	9+	Weight Lighter Live
	th	MCW	Weight Heavier Mature	+159	1140	+130	+124	+119	+115	+112	+108	+105	+102	+100	+97		+91	+88	+84	+80	+76	+70	199	+4	Weight Lighter Mature
	Growth	009	Weight Heavier Live	3 +162	+148	1140	+136	+132	+129	+126	+124	+121	+119	+117	+115	+112	+110	+107	+105	+102	+98	+93	+86	+71	Lighter Live
		400	Weight Heavier Live	+123	+112	+107	+104	+101	66+	+97	+95	+94	+92	06+	+89	+87	+85	+83	+81	+79	+77	+73	+68	+57	Weight Lighter Live Weight
		200	Weight Heavier Live	+70	+64	19+	5 +58	3 +57	+55	+54	1 +53	3 +52	3 +51) +20	3 +49	5 +48	7 +47	9 +46	444	5 +43	44	3 +39	92+	5 +29	Weight Lighter Live
	Birth	BW	Length Lighter Birth	7 -0.4	+1.0	+1.7	+2.2	+2.6	+2.9	+3.1		+3.6		10.50	+4.3		+4.7	+4.9	+5.2		+5.9	+6.3	+7.0	3 +8.5	Length Heavier Birth
		irs GL	Difficulty Shorter Gestation	0 -10.7		3 -7.9	5 -7.2	9 -6.8	1 -6.4	9 -6.0	1 -5.7	0 -5.4	5 -5.1	0 -4.8	5 -4.5	.4.2	5 -3.9	3.5	3 -3.2	1 -2.8	3 -2.3	5 -1.6	1 -0.7	1 +1.3	Difficulty Longer Gestation
	Calving Ease	ir CEDtrs	Difficulty Less Calving	0.01+ 0.0	1 +8.3			3 +5.9	7 +5.4	1 +4.9	5 +4.4	0.4+0	4 +3.5		3 +2.5		0 +1.5	3 +1.0	3 +0.3	5 -0.4	-1.3	3 -2.5	4.4-	7 -8.4	Difficulty Calving
		na CEDir	Less Calving	+11.0	+9.1	, +8.0	, +7.1	, +6.3	, +5.7	, +5.1	, +4.6	, 44.0	+3.4	, +2.9	, +2.3	, +1.6	, +1.0	+0.3	9.0-	-1.5	, -2.7	4.3	7.0	, -12.7	More Calving
	à	% band		1%	2%	10%	15%	20%	52%	30%	35%	40%	45%	20%	22%	%09	%59	%02	75%	%08	85%	%06	%56	%66	

* The percentile bands represent the distribution of EBVs across the 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid June 2023 TransTasman Angus Cattle Evaluation.



TACE MID JUNE 2023 REFERENCE TABLES cont.

				BREI	BREED AVERAGE EBVS	E EBVs				
	\$A	Q\$	SGN	\$68	\$A-L	7-Q\$	T-ND\$	T-S9\$	\$PRO	ST
Brd Avg	+197	+163	+259	+181	+339	+293	+405	+380	+145	+181

^{*} Breed average represents the average EBV of all 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid June 2023 TransTasman Angus Cattle Evaluation.

				PERCENTI	PERCENTILE BANDS TABLE	TABLE				
% Band	\$A	СS	SGN	\$65	\$A-L	T-Q\$	SGN-L	T-SD\$	\$PRO	ST
	Greater Profitability									
1%	+273	+229	+363	+261	+449	+391	+539	+511	+228	+235
2%	+253	+211	+335	+239	+418	+363	+503	+474	+205	+221
10%	+241	+201	+319	+227	+403	+349	+483	+455	+193	+213
15%	+234	+194	+309	+219	+392	+340	+470	+442	+184	+207
20%	+228	+189	+300	+212	+383	+332	+459	+432	+178	+203
25%	+222	+184	+293	+207	+376	+325	+450	+423	+172	+199
30%	+218	+180	+287	+202	+369	+319	+442	+414	+167	+196
35%	+213	+176	+281	+197	+363	+314	+434	+407	+162	+192
40%	+209	+173	+275	+192	+357	+308	+426	+400	+157	+189
45%	+205	+169	+269	+188	+350	+303	+419	+393	+152	+186
20%	+200	+165	+263	+184	+344	+297	+411	+385	+148	+183
25%	+196	+161	+257	+179	+338	+292	+403	+378	+143	+180
%09	+191	+158	+251	+174	+332	+286	+395	+371	+138	+176
%59	+186	+153	+244	+169	+325	+280	+386	+362	+133	+173
%02	+181	+149	+237	+164	+317	+273	+377	+353	+128	+169
75%	+175	+144	+229	+158	+308	+266	+366	+344	+121	+165
%08	+168	+138	+219	+151	+298	+257	+354	+332	+114	+160
85%	+159	+131	+208	+142	+285	+246	+338	+318	+105	+154
%06	+147	+122	+193	+131	+268	+231	+317	+298	+93	+146
%56	+129	+106	+171	+113	+240	+207	+284	+266	+73	+134
%66	+94	+77	+129	+80	+187	+161	+224	+202	+38	+110
	Lower Profitability									

* The percentile bands represent the distribution of EBVs across the 2021 drop Australian Angus and Angus-influenced seedstock animals analysed in the Mid June 2023 TransTasman Angus Cattle Evaluation.



EASTERN PLAINS ANGUS EBV SUMMARY FOR 2023 SALE BULLS



																				ĺ							
5	H	d		CALVING EASE	EASE		0	GROWTH &	& MATERNAL	NAL	E	FERTILITY			Ü	CARCASE					ST	STRUCTURE		SELE	SELECTION INDEX VALUES	DEX VALL	ES
		1	CED	СЕМ	G.	BWT	200 4	400 60	600 MCW	.W Milk	k Scrot	ot DC	CWT	ЕМА	RIB	RUMP	RBY	IMF	NFI-F	рос	ANG	CLAW	LEG	\$A	\$D	\$GN	\$CS
1	NEP21S167	RENNYLEA L519	2.6	3.9	-6.4	4.8	55 6	99 13	137 123	3 16	1.6	.7.5	5 79	8.3	1.4	1.2	0.2	2.9	0.45	30	1.12	0.72	0.98	\$246	\$198	\$314	\$235
2	NEP21S100	CLUNIE RANGE PLANTATION P392	9.1	7.4	-12.2	2.9	61 1	117 15	152 135	15 23	4.2	2 -3.7	7 74	4.4	-2.3	-3.5	0.2	8	0.14	13	1.08	1.02	-	\$221	\$184	\$292	\$207
2	NEP21S162	RENNYLEA L519	-7.3	6:0	-6.4	6	1 99	121 16	162 15	14	2.6	9-	.6 93	8.3	-0.1	-1.4	0.2	3.1	0.64	23	6.0	0.62	-	\$230	\$190	\$298	\$220
4	NEP21S73	CLUNIE RANGE LEGEND L348	-1.4	2	-5.6	5.6	1 69	105 13	136 126	9 10	3.3	-6.1	1 75	4	2.1	1.4	-0.4	2.3	0.15	33	1.18	0.84	1.32	\$212	\$179	\$275	\$199
5	NEP21S88	CLUNIE RANGE PLANTATION P392	2.4	1.2	-5.2	5	55 5	97 1	117 100	0 20	2.1	-5.5	5 63	3.9	0.8	1.4	9.0-	2.9	0.11	7	0.82	89.0	6.0	\$211	\$179	\$288	\$191
9	NEP21S129	RENNYLEA L519	5.8	4.5	-6.8	4.4	55 1	103 13	139 130	17 0	2.9	-6.	5 84	7.8	-0.6	-1.5	0.8	2.7	0.63	26	99.0	0.36	98.0	\$239	\$199	\$301	\$228
7	NEP21S63	RENNYLEA L519	3.6	5.1	9	4.2	56 1	108 14	145 131	18	2.2	-5.	98 8	6.7	1.8	1.5	0	М	0.37	13	0.82	0.64	0.94	\$238	\$193	\$310	\$226
8	NEP21S49	RENNYLEA L519	4.8	3.3	-6.4	4.6	52 1	103 13	133 122	17	2.5	-6.	5 77	8.9	-0.4	-1.3	6.0	2.4	0.52	29	0.74	0.5	0.94	\$235	\$202	\$295	\$223
6	NEP21S8	RENNYLEA KODAK K522	2.7	-0.9	-6.4	7	71 1:	120 15	154 144	4 12	2.9	-5.9	9 85	8.8	-	-2.5	6.0	1.3	-0.11	19	96.0	1.02	1.02	\$254	\$219	\$325	\$237
10	NEP21S172	CLUNIE RANGE PLANTATION P392	2.7	4.7	-2.5	1.4	58 1	102 13	127 102	17 17	М	-4.8	69 8	5.3	-1.4	-1.7	-0.1	2.4	0.28	26	1.04	92.0	1.1	\$214	\$182	\$285	\$196
7	NEP21S38	CLUNIE RANGE PLANTATION P392	5.2	6.4	-6.6	4.5	64 1	108 14	144 117	7 21	3.6	4-	77	5.5	-0.8	-1.2	0	2.1	0.07	24	1.28	7:	1.12	\$228	\$184	\$303	\$212
12	NEP21S4	CLUNIE RANGE LEGEND L348	-3.3	9.4	-7.8	4.3	54	99 11	112 111	10	3.5	-6.1	1 61	2	6.0	-1.2	0.3	2.9	0.4	28	1.1	96.0	1.22	\$205	\$189	\$269	\$187
13	NEP21S14	CLUNIE RANGE LEGEND L348	3.4	8	6.8-	3.8	54 6	96 17	117 117	7 9	1.6	-5.	89 8	2.8	2.4	1.2	-0.5	2	0.23	21	0.64	0.56		\$199	\$174	\$261	\$179
14	NEP21548	CLUNIE RANGE LEGEND L348	1.9	5.4	-5.6	4.7	52	97 12	123 127	11 11	1.9	-5.4	4 67	3.1	0	-2	0.2	2.8	-0.15	22	1.02	6.0	1.24	\$197	\$169	\$257	\$179
15	NEP21S94	CLUNIE RANGE PLANTATION P392	2.2	4.5	-1.7	5.6	66 1	117 14	147 121	1 22	4.3	5 -5.1	1 79	4.8	-1	-1	-0.1	2.5	0.15	12	1.2	86.0	1.08	\$240	\$205	\$319	\$225
16	NEP21S174	RENNYLEA L519	1.1	1.2	-4.3	4.8	54 6	98 12	127 129	9 12	1.5	9-	89	7.7	6.0	0.7	0.2	3.5	0.34	28	0.54	0.54	0.92	\$222	\$182	\$293	\$207
17	NEP21S124	CLUNIE RANGE PLANTATION P392	2.9	2.3	-5.8	5.4	61 1	106 13	134 126	6 22	3	-5.	5 72	3.1	-1.9	-2.4	0.1	2.7	-0.14	23	0.94	0.74	96.0	\$215	\$182	\$284	\$196
18	NEP21S86	CLUNIE RANGE PLANTATION P392	5.4	9.9	-4.3	2.4	51 5	94 11	110 88	8 20	3	-6.5	9 28	1.9	2.9	3.6	-0.9	2.2	0.26	19	1.16	6.0	1.14	\$219	\$192	\$290	\$200
19	NEP21S127	CLUNIE RANGE PLANTATION P392	3.5	1.8	-5.2	5.1	62 1	112 13	137 111	1 19	4.2	2 -4.6	9 70	5.3	-2.5	-3.5	0.5	2	-0.04	21	1.08	8.0	0.98	\$225	\$198	\$292	\$207
20	NEP21S76	CLUNIE RANGE PLANTATION P392	2.8	4.2	-5.2	5.2	61 1	109 14	142 137	7 21	1	-5.	8 72	3	-5.3	-6.6	1.1	1.6	-0.51	19	6.0	0.78	0.98	\$203	\$180	\$252	\$191
21	NEP21S142	EASTERN PLAINS QUETTA Q56	1.4	7.3	-4.7	3.8	57 1	107 14	148 133	3 17	1.6	4-	8 94	5.5	-1.1	-1.7	9.0	2.4	0.07	80	0.92	0.82		\$220	\$178	\$283	\$208
22	NEP21S81	RENNYLEA L519	6.0	2.2	-5.4	4.4	56 1	105 13	134 128	17 8	2.4	1 -5.8	8 74	6.9	9.0	-0.2	0.2	3.2	0.25	38	1.18	1.14	1.06	\$224	\$188	\$295	\$209
23	NEP21S33	RENNYLEA L519	2.1	3.2	8-	5.4	57 1	100 13	133 116	6 16	2.4	-5	92 9:	10.7	-1.4	-2.4	1.2	2.1	0.46	34	1.1	0.74	1.08	\$236	\$196	\$302	\$222
24	NEP21S1	CLUNIE RANGE LEGEND L348	8.0	8.9	-8.2	3.7	52 6	93 11	112 107	11 11	4	-8.1	1 57	2.8	4.4	3.9	-0.7	1.9	0.43	25	1:1	0.72	1.14	\$211	\$188	\$269	\$196
25	NEP21S92	CLUNIE RANGE PLANTATION P392	1.4	3.3	-4	4.7	55 1	103 12	120 96	6 19	4	-5.6	99 9	2.5	-2	-2.3	0.1	2.5	0.08	17	1.06	6.0	1	\$211	\$191	\$275	\$193
26	NEP21S7	CLUNIE RANGE PLANTATION P392	7.2	7.6	-8.5	2	51 6	96 17	117 100	0 23	5.1	-6.	2 55	1.1	-0.5	-0.9	-0.3	2.3	0.15	12	0.86	0.7	0.94	\$200	\$177	\$258	\$185
27	NEP21S118	CLUNIE RANGE PLANTATION P392	8.4	7.3	-6.1	2.5	09	106 12	128 110	0 19	3.1	9-	99	4.2	2.1	2.2	7	2.7	0.41	2	0.88	0.74	8.0	\$234	\$200	\$317	\$216
28	NEP21S68	RENNYLEA KODAK K522	8.6	8.7	-3.2	1.7	43 8	82 10	101 95	5 11	3.4	-5.	5 53	4.8	9.0	-0.3	0.3	3.2	0.4	15	0.68	99.0	0.94	\$198	\$171	\$255	\$184
29	NEP21S5	RENNYLEA KODAK K522	10.7	10.4	-7.5	9.0-	39 (6	8 89	83 67	7 15	1.4	1 -5.8	3 45	3.2	2	1.1	-0.2	3.3	0.25	21	0.92	0.88	1.04	\$193	\$160	\$258	\$173
		BREED AVERAGE	CED 2.2	CEM 2.6	GL -4.8	BWT 4.1	200 4 50 5	400 60 90 17	600 MCW 117 100	:W Milk	k Scrot	ot DC	: cw T	EMA 6.3	RIB 0.0	RUMP -0.3	RBY 0.5	1MF 2.2	NFI-F 0.19	DOC 20	ANG 0.97	CLAW 0.84	LEG 1.03	\$A \$197	\$D \$163	\$GN \$259	\$GS \$181



EASTERN PLAINS ANGUS EBV SUMMARY FOR 2023 SALE BULLS cont.



TNENT	- H		CALVING EASE	EASE		0	GROWTH &	& MATERNAL	RNAL	ш	FERTILITY			O	CARCASE					ST	STRUCTURE	Е	SELE	SELECTION INDEX VALUES	DEX VAL	JES
	1110	CED	СЕМ	CL	BWT	200 4	400 600		MCW Milk	ilk Scrot	ot DC	c cwr	г Ема	RIB	RUMP	RBY	IMF	NFI-F	DOC	ANG	CLAW	LEG	\$A	\$D	\$GN	\$G\$
 NEP21S20	RENNYLEA KODAK K522	6.9	8.9	-5.9	2.6	45 8	83 10	104	98 14	δ.	.2 -7.3	3 56	4.1	1.9	1.7	0.1	2.9	0.3	7	0.88	0.74	0.96	\$217	\$187	\$275	\$203
NEP21S66	CLUNIE RANGE LEGEND L348	-5.4	2.4	-7.4	7.5	67 1	113 14	145 13	139 8	3 5	5 -7.1	.1 76	2.2	1.7	0.8	-0.5	1.9	0.19	30	0.94	0.72	1.18	\$213	\$184	\$272	\$200
NEP21S178	EASTERN PLAINS QUETTA Q56	-2.2	3.4	-2.5	4.8	09	111 14	145 14	140 14	4 1.7	-4.	.2 93	5.9	-4.1	-5.3	1.6	1.2	-0.22	30	1.26	1.1	1.14	\$200	\$175	\$253	\$185
NEP21S39	CLUNIE RANGE LEGEND L348	-1.8	6.7	-5	4.6	50	96	121 12	126 12	0	6:	4 69	3.2	1.1	0.1	0.1	1.8	-0.1	9	0.82	0.44	1.2	\$176	\$154	\$227	\$158
NEP21S107	EASTERN PLAINS QUARTO Q39	-3	1.2	-5.2	7.6	52	93 11	117 13	132 10	2	.5 -6.8	.8 56	6.7	-1.1	-3.1	6.0	2.2	0.19	34	0.94	8.0	1.08	\$184	\$165	\$231	\$171
NEP21S85	RENNYLEA L519	2.4	5.2	-5.2	3.8	55 1	107 134		131 13	3 2.3	3 -7.5	5 77	6.5	3.4	3.3	-0.4	3.2	0.52	17	0.72	0.34	_	\$243	\$208	\$317	\$231
NEP21S80	CHILTERN PARK MOE M6	3.3	2.7	-3.1	4.3	48	93 124		90 21	1.7	9	9.	r2	0.8	1.5	0.1	2.2	0.28	4	6:0	0.7	1.02	\$228	\$189	\$288	\$215
NEP21S90	RENNYLEA L519	-1.4	9.0	-4.4	5.9	56	96 12	126 11	119 13	3 1.8	8 -6.1	.1 72	8.2	2.6	3.1	-0.1	23	0.59	2	0.76	0.48	0.88	\$224	\$180	\$299	\$209
 NEP21S134	CLUNIE RANGE PLANTATION P392	2.5	4.4	-4.1	4.4	61	107 13	139 11	117 19	4	3 -4.	.5 72	5.7	-1.6	-2.1	0.3	2	-0.02	28	1.2	_	,	\$217	\$181	\$284	\$201
NEP21S37	CLUNIE RANGE PLANTATION P392	5.1	3.8	-6.3	4.6	58	101 12	126 10	107 17	7 3.3	3 -4.6	.6 62	4	-2.3	اب	0.2	2.5	-0.09	12	98.0	0.78	0.92	\$211	\$181	\$278	\$193
 NEP21S164	CLUNIE RANGE PLANTATION P392	-0.1	2.3	-4.9	5.3	61	104 132		105 18	ω,	9 -4.7	7.	4	7	-1.3	-0.2	2.3	0.15	12	0.88	0.72	1.06	\$210	\$175	\$280	\$192
NEP21S214	EASTERN PLAINS QUANDA Q57	8.9	7.9	-4.5	1.6	41	81 9	.7 66	73 22	2 1.5	5 -4.6	.6 54	3.9	7	1.5	0.1	2.6	0.22	2	1.06	0.82	6.0	\$198	\$167	\$262	\$179
 NEP21S229	EASTERN PLAINS QUANDA Q57	6.3	7.1	-5	3.6	55 1	100 132		98 20	3.	3 -4.	.2 73	7.3	-1.1	-1.6	0.8	1.7	0.26	9-	-	-	-	\$227	\$189	\$291	\$213
NEP21S130	RENNYLEA L519	-1.1	9.0-	-5	5.1	56	99 12	123 11	114 17	7 2	2 -5.7	7 75	00		0.7	0.3	2.7	0.42	26	0.88	0.62	1.02	\$219	\$185	\$293	\$201
 NEP21S123	CLUNIE RANGE LEGEND L348	-5	4	-5.6	5.9	58 1	103 12	128 12	127 11	1 3.7	7 -5.7	7 70	5	0.3	-1.1	0.3	1.7	0.1	28	0.82	0.62	1.2	\$189	\$167	\$243	\$173
NEP21S75	CLUNIE RANGE LEGEND L348	-2.9	-0.2	-5.1	5.8	55 8	99 129		129 10	0 1.9	-5.	3 69	5.4	0.5	-0.7	0.2	2.1	-0.03	29	0.84	0.62	1.16	\$185	\$156	\$240	\$169
 NEP21S15	RENNYLEA KODAK K522	9.5	9.8	-6.7	1.5	20	94 122	`	103	7 3.3	3 -6.1	.1 72	5.7	1.8	4.1	0.2	2.6	0.36	7	0.84	0.68	0.98	\$232	\$195	\$298	\$219
 NEP21S198	EASTERN PLAINS QUINNELL Q144	6.0	4.5	-3.8	4.4	53	94 12	125 11	111 12	.2	3 -5	5 76	9.6	0.1	0	0.8	2	0.26	26	0.92	0.7	1.04	\$217	\$178	\$280	\$203
 NEP21S93	EASTERN PLAINS QUARTO Q39	3.8	6.4	-7.2	5.2	48	87 11	114 11	119 15	2	.2 -7.6	6 55	2	-0.1	-0.8	0.5	2.2	0.29	33	1.02	6.0	1.06	\$203	\$176	\$253	\$190
NEP21S31	CLUNIE RANGE PLANTATION P392	9.4	8.4	-7.2	2.5	60 1	107 132		107 22	2 4	1 -4.2	.2	5.1	-	-1.5	0.1	2.1	0.1	4	0.92	0.78	0.94	\$226	\$193	\$300	\$208
NEP21S109	CLUNIE RANGE PLANTATION P392	8.4	9.1	-8.3	1.6	54	94 12	121 10	102 19	2	.6 -4.:	.2 62	2.2	0	0	-0.3	2.5	-0.11	25	1.12	1.02	0.98	\$204	\$167	\$273	\$184
NEP21S201	EASTERN PLAINS QUETTA Q56	1.6	6.5	-4.7	4.7	62 1	114 152		132 16	2	.2 -4.	.2 97	6.7	-2.9	-4.1	7	1.8	0.01	_	0.84	0.98	96.0	\$226	\$190	\$289	\$212
NEP21S125	CLUNIE RANGE LEGEND L348	-3	2.5	-7	5.1	55	98 11	116 12	126 8	2.	6.9	99 8.	2.4	1.1	0.2	0	1.9	0.12	27	98.0	89.0	1.1	\$187	\$172	\$240	\$169
NEP21S132	RENNYLEA L519	0.8	2.7	-5.2	4.8	53	97 12	123 11	115 14	1.1	1 -5.2	.2 73	9.1	0.5	0.4	0.8	2.3	0.22	12	0.62	0.5	96.0	\$222	\$187	\$289	\$204
NEP21S113	CHILTERN PARK MOE M6	8.9	3	-4.1	5.6	47 8	90 114		76 24	4 1.6	9-	9.	6.7	0.2		0.3	1.9	0.19	23	6.0	0.72	1.02	\$232	\$197	\$298	\$216
NEP21S110	RENNYLEA L519	-0.3	2.3	-5.8	4.7	51	95 127		119 16	6 2.3	3 -7.1	.1 70	5.6	3	3.2	-0.3	2.6	0.47	25	0.76	0.58	-	\$213	\$174	\$275	\$201
NEP21S159	RENNYLEA L519	1.2	6:0	-6.3	4.9	20	97 12	126 11	114 18	8 1.2	-5.	8 71	7.6	1	0.4	0.4	2.8	0.32	23	0.74	99.0	0.94	\$217	\$180	\$282	\$202
NEP21S149	CLUNIE RANGE PLANTATION P392	2.3	4.8	6.9-	4.3	61 1	103 12	129 9.	99 18	3	.6 -5.	.4 67	4.4	-0.6	-0.8	-0.3	2	60.0	2	0.92	92.0	0.94	\$222	\$188	\$293	\$204
 NEP21S200	EASTERN PLAINS QUARTO Q39	2.4	4.1	-7.3	5.5	50 8	85 12	121 11	113 18	8 2	-5.4	.4 58	6.9	0.1	-0.9	9.0	2.3	90.0	27	1.22	1.12	1.04	\$196	\$154	\$252	\$183
	BREED AVERAGE	CED 2.2	сем 2.6	GL -4.8	BWT 4.1	200 4 50 9	400 60 90 11	600 MC 117 10	мсw міік 100 17	ilk Scrot 7 2.1	rot DC	c cwT 66	F EMA 6.3	RIB 0.0	RUMP -0.3	RBY 0.5	1MF 2.2	NFI-F 0.19	DOC 20	ANG 0.97	CLAW 0.84	LEG 1.03	\$A \$197	\$D \$163	\$GN \$259	\$GS \$181
				ĺ																						

Part					CALVING EASE	EASE		Ö	GROWTH & MA	TERNAL		FERTILITY				CARCASE						STRUCTURE	JRE	SE	SELECTION INDEX VALUES	INDEX VA	TUES	
Mathematical contention of the contention of t	TC	IDENT		CED	СЕМ	CL	+-							-		RUMI					+	_	-	_	\$D	\$GN	\$CS	
Ministry	69	NEP21S220		8.0		-2.9	5.5					-3.	2					1.4			1.06				_		\$186	ري و
No. 1975	0.	NEP21S36		7.3		-5.3	3.3							2.2													\$178	œ
Hereating Continue Mankerocke Merea (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	75	NEP21S185	G A R BONFIRE	5.1		-2.9	2.8							δ.	-2	-2					6.0				_		\$219	6
New Particies Challe Browner Note Note Note Note State	22	NEP21S70	CHILTERN PARK MOE M6	1.5		-4.4	5.8					-5.	െ		-2	-2.4	0.9	1.9			0.8		,	\$237	\$199		\$224	4
NEW PROPERSION	153	NEP21S144	CHILTERN PARK MOE M6	3.6		-3.2	4								0.2	0.8	0.3	2	0.15		0				_	\$293	\$212	2
Mathematical mat	4	NEP21S45	RENNYLEA KODAK K522	4.4		-4.2	3.7									2.4	-0.4						'	\$219		\$282	\$204	4
NEPSYSSISSISSISSISSISSISSISSISSISSISSISSISS	2	NEP21S165	EASTERN PLAINS QUARTO Q39	2.1		-5.5	2										0.9	2.2			1.22	-		_	\$166	\vdash	\$183	2
Participation Participatio	9	NEP21S60	CLUNIE RANGE PLANTATION P392	7.9		-6.6	2.6					4-	2	3.7				2.8			0.94			\$173	\$135		\$156	9
NEPSYSSM NEPSYSM NEP	_	NEP21S215	EASTERN PLAINS QUANDA Q57	8.4	8.3	-7	1.7				2	'			1.3	0.7	4.0	2	0.3		0.78			\$213		\vdash	\$194	4
Methodolicy		NEP21S141	RENNYLEA L519	3.1		-7.8	2.3										-0.5		0.56		0.8		0			\$275	\$187	7
Methodology Eatten Paramyore Lates Columenta Lates Columen	6	NEP21S222		4.0		4.8	4.9					<u> </u>		5.1			0.8		0.0		'	'	'	\$183	-	\$231	\$165	2
Meprisside Eachen Planke Quinnell Qya4 Accordance	0	NEP21S166		0.5		-2.7	2									1.1	0.2	3.2			0.88						\$182	2
NEPZISCA CHILTEN PARIK MOEMGE 4 2 24 24 25 44 25 45 4	1	NEP21S176		-0.2		-4.4	5.9					-4.	6		0-		1.2	1.3								\$263	\$193	23
Meprison	0	NEP21S54		4.3	2.1	-5.1	4.7				0	8 -5.		5.	0-		0.	2.1	0.0					\$204		\$263	\$188	00
Mepriscria Malbidode Beast Mode Bota 3, 3, 7		NEP21S230		-3.4		-4.7	5.6				2	, 5	23		o		0.9	1.7	0.18		'	'	'	\$174	\$153	\$221	\$159	6
NEPZISCIA PARTICIONELI PARTICIONELI QUANTO QUE NEL SEA FOR TOTAL SEASON PROPERZIA PARTICIONELI QUANTO QUANTO QUE NEL SEA FOR TOTAL SEA FOR TOT	1	NEP21S151	BALDRIDGE BEAST MODE B074	3.3		-3.2	4											2.1	0.08					\$219		\$286	\$199	0
Nepzista	10	NEP21S213	EASTERN PLAINS QUARTO Q39	-3		-3.8	7.5							6.7				1.5	0				0.98				\$137	7
NEPZISTS EASTERN PLANIS QUINNELL Q144 - 2.3 3.8 6.8 4.6 5.0 10 10 10 10 10 10 10 10 10 10 10 10 10	10	NEP21S21										WITH	DRAW	z														
NEPZISZU EASTERN PLAINS QUINNELLQ144 2.3 4.5 5.6 4.6 5.6 4.7 17 10 95 17 1.6 6.6 6.5 0.7 1.2 0	7	NEP21S152		-2.3		-3.8	5.4				1.				0-	·	-	1.9	O	·	1.14			\$184		\$234	\$167	7
NEPZISZY EASTERN PLAINS QUINNELL Q144 2.3 4.5 3.4 5.8 5.0 94 116 110 12 0.7 5.1 6.9 97 118 5.7 6.3 5.2 18 6 9.7 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8		NEP21S206	EASTERN PLAINS QUARTO Q39	8.0		-4.6	5.6							.6			0.7	2.1	0.20		'	'	'	\$190		\$241	\$174	_
NEPZISTOR EASTERN PLAINS QUIMPER QUBBINE QUIMPER QUENT PLAINS QUENT	9	NEP21S217		-2.3		-3.1	5.8											0.9									\$182	2
NEP2153183 EASTERN PLAINS QUIMPER Q89 7.1 7.6 -5.9 1.8 7.1 7.6 -5.9 1.8 7.1 7.6 -5.9 1.8 7.1 7.6 5.1 7.1 7.6 7.1 7.6 7.1 7.6 7.1 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2		NEP21S192		10.1		-4.8	9.0-							6.3	3	3.8	-0.2				1.36					\$277	\$196	ဖ
NEPZISZIG EASTERN PLAINS QUARTO Q39 0.7 2.5 -4.7 5 46 87 105 95 101 14 2.4 6.9 48 6.3 -1.3 2.1 1 1 2.1 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.	1	NEP21S183	EASTERN PLAINS QUIMPER Q89	7.1		-5.9	1.8							4	3	3.9	-0.1				1.18					\$268	\$193	23
NEP21578 RENNYLEA KODAK K522 4.9 6.6 -3.4 2.5 4.6 87 105 95 14 2.9 -6.1 6.1 6.1 6.1 6.2 1.5 6.2 1.5 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1	2	NEP21S216	EASTERN PLAINS QUARTO Q39	0.7		-4.7	2					9-	6	9			1	2.1	0.15		0.92		96:0			\$235	\$172	2
NeP21597 EASTERN PLAINS QUIMPER Q89 9 8.7 -5.8 0.2 4.1 77 96 51 77 96 51 77 96 51 77 96 51 77 96 51 77 96 51 77 96 51 77 705 70 70 70 70 70 7	2	NEP21S78	RENNYLEA KODAK K522	4.9		-3.4	2.5				2.			4		1.5	-0.3				6.0			\$206			\$191	_
NeP215710 EASTERN PLAINS QUIMPER Q89 10 8.8 -4.9 -0.4 3.5 6.6 8.6 5.4 18 0.8 -6.4 5.8 4.4 3.3 3.9 -0.4 3.5 6.9	4	NEP21S197	EASTERN PLAINS QUIMPER Q89	6		-5.8	0.2								4.		9.0-		0.5		1.32					\$301	\$214	4
NEP215111 CLUNIE RANGE PLANTATION P 392 3.4 3.6 -8.5 4.6 57 92 117 105 15 5.5	2	NEP21S170	EASTERN PLAINS QUIMPER Q89	10		-4.9	-0.4							4		3.	-0.4				1.32					\$269	\$188	œ
NEP21S219 EASTERN PLAINS QUANDA Q57 4.8 7.4 -5.1 2 40 81 85 68 19 2.5 -5.7 44 4.6 1.2 0.9 0.1 2.5 0.3	9	NEP21S111	CLUNIE RANGE PLANTATION P392	3.4		-8.5	4.6								o	o.	-0.8		-0.0		0.96			\$204			\$184	4
CED CEM CL BWT 200 400 600 MCW MIIK Scrot DC CWT EMA RIB RUMP RBY IMF NFI-F DOC ANG CLAW LEG \$A \$D 2.2 2.6 -4.8 4.1 50 90 117 100 17 2.1 -4.6 66 6.3 0.0 -0.3 0.5 2.2 0.19 20 0.97 0.84 1.03 \$197 \$163	7	NEP21S219		4.8		-5.1	2									0.9	0.1	2.5			0.8		'	\$195			\$174	4
				CED 2.2																					\$p \$163	\$GN \$259	\$GS \$181	, <u> </u>

REFERENCE SIRE

BALDRIDGE BEAST MODE B074 PV (Natural)

HRR

BORN: 2/7/2014 IDENT: USA17960722 GENETIC STATUS: AMFU,CAF,DDF,NHFU,DWF,MAF,MHF

C R A BEXTOR 872 5205 608#

STYLES UPGRADE J59#

SIRE: GAR PROPHETSV USA16295688

DAM: BALDRIDGE ISABEL Y69* USA17149410

G A R OBJECTIVE 1885#

BALDRIDGE ISABEL T935#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE	C	ALVINC	EAS	E	G	ROWT	н & м.	ATERNA	\L	FERT	LITY			CA	RCASE					ST	RUCTUI	RE
Transformer Angur Cattle Evaluation	CED	СЕМ	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	5.4	5.5	-3.5	3.4	75	120	145	129	12	2.7	-3.4	75	2.3	-2.2	-3.5	-0.1	2.3	-0.23	33	0.54	0.56	0.76
ACC	97%	86%	99%	99%	99%	99%	99%	98%	98%	99%	74%	96%	94%	95%	94%	92%	94%	83%	99%	99%	99%	98%

s	ELECTION I	NDEX VALUE	S
Ang Breed	Domestic	Hvy Grain	Hvy Grass
\$237	\$204	\$325	\$212

Traits observed: Genomics

REFERENCE SIRE

CHILTERN PARK MOE M6 PV (Natural)

HBR

BORN: 3/5/2016 **IDENT:** GTNM6 TE MANIA CALAMUS C46^{sv}

TE MANIA DANDLOO D700#

GENETIC STATUS: AMFU,CAFU,DDF,NHFU

HIDDEN VALLEY TIMEOUT A45^{SV}

SIRE: TE MANIA FOE F734sv VTMF734

DAM: STRATHEWEN TIMEOUT JADE F15PV VSNF15

STRATHEWEN 1407 JADE C05PV

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE	C	ALVING	G EAS	E	G	ROWT	H & M.	ATERNA	\L	FERT	ILITY			CA	RCASE					ST	RUCTU	RE
Toyn Tryman Angun Cattle Evaluation	CED	СЕМ	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	5.9	3.1	-1.9	3	53	102	134	82	25	1.6	-6.5	80	6.8	-0.3	1.3	0.1	1.9	0.2	47	0.98	0.72	1.04
ACC	93%	74%	99%	99%	99%	99%	98%	94%	92%	98%	60%	92%	91%	90%	91%	84%	91%	80%	98%	97%	97%	95%

S	ELECTION I	NDEX VALUE	S
Ang Breed	Domestic	Hvy Grain	Hvy Grass
\$255	\$212	\$328	\$242

Traits observed: BWT,200WT,Genomics

REFERENCE SIRE

MATAURI 06663[‡]

CLUNIE RANGE LEGEND L348 PV (ET)

HBR

BORN: 7/9/2015 **IDENT:** NBHL348

GENETIC STATUS: AMF,CAF,DDF,NHF,DWF,MAF,OSF,RGF

CONNEALY EARNAN 076EPV

SCHURRTOP REALITY X723*

SIRE: MATAURI REALITY 839* NZE14647008839

DAM: ABERDEEN ESTATE LAURA J81PV AHWJ81

TUWHARETOA E111PV

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

						•							_			•	•					
TACE	C	ALVING	S EAS	E	G	ROWT	Н & М	ATERNA	L	FERT	LITY			CA	RCASE					ST	RUCTU	RE
R _{Bas} a TransTranser Angur Cattle Evolution	CED	СЕМ	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	-5.9	4.7	-8.2	6.1	58	104	126	153	2	2.9	-6.7	63	0.7	3.6	1.2	-0.8	2.5	0.09	25	0.82	0.5	1.28
ACC	93%	82%	99%	99%	98%	98%	98%	97%	96%	98%	73%	94%	93%	93%	93%	90%	93%	83%	97%	97%	97%	96%

S	ELECTION I	NDEX VALUE	ES										
Ang Breed Domestic Hvy Grain Hvy Grass													
\$169	\$154	\$223	\$152										

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

REFERENCE SIRE

G A R PROPHETSV

CLUNIE RANGE PLANTATION P392 SV (AI)

HBR

BORN: 27/07/2018

IDENT: NBHP392

GENETIC STATUS: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

THOMAS UP RIVER 1614PV

SIRE: BALDRIDGE BEAST MODE B074^{PV} USA17960722

DAM: CLUNIE RANGE NAOMI M516* NBHM516

BALDRIDGE ISABEL Y69#

CLUNIE RANGE NAOMI H5#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE	C	ALVINC	EAS	E	G	ROWT	н & м.	ATERNA	\L	FERT	LITY			CA	RCASE					ST	RUCTUI	RE
Rayar Angur Transformer Angur Cattle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	6.9	4.7	-6	4.1	68	118	143	105	22	5.2	-4.7	69	2.6	-0.6	-0.7	-0.9	3.1	0.06	18	1	0.78	0.92
ACC	80%	60%	98%	98%	97%	96%	95%	85%	71%	94%	52%	79%	81%	81%	80%	76%	80%	62%	94%	92%	92%	88%

S	ELECTION I	NDEX VALUE	S
Ang Breed	Domestic	Hvy Grain	Hvy Grass
\$246	\$209	\$337	\$230

Traits observed: CL,200WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

18

REFERENCE SIRE

EASTERN PLAINS QUANDA Q57 SV (AI)

BORN: 28/06/2019

EF COMMANDO 1366PV

IDENT: NEPO57

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

SYDGEN BLACK PEARL 2006PV

SIRE: BALDRIDGE COMMAND C036PV USA18219911

BALDRIDGE BLACKBIRD A030#

DAM: EASTERN PLAINS IDA L120# NEPL120

EASTERN PLAINS IDA E88#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE	CA	ALVINO	EAS	E	G	ROWT	Н & М.	ATERNA	\L	FERT	ILITY			CA	RCASE					ST	RUCTUI	RE
Transformer Angus Cattle Evoluation	CED	СЕМ	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	9.6	8.8	-4.8	1.1	44	87	101	58	24	2.3	-4.5	57	7.6	0.2	0.1	0.7	2.2	0.56	-6	0.74	0.56	0.84
ACC	65%	54%	84%	80%	79%	79%	81%	76%	69%	81%	46%	70%	67%	69%	69%	64%	69%	56%	69%	78%	78%	72%

S	ELECTION I	NDEX VALUE	ES										
Ang Breed Domestic Hvy Grain Hvy Grass													
\$228	\$198	\$299	\$209										

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1), Genomics

REFERENCE SIRE

EASTERN PLAINS QUARTO Q39 SV (AI)

BORN: 27/06/2019

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

IDENT: NEPQ39 BOOROOMOOKA THEO T030sv

EASTERN PLAINS JIMBUNNA J79PV DAM: EASTERN PLAINS ABBA L146# NEPL146

EASTERN PLAINS ABBA 34 F83#

SIRE: MILLAH MURRAH KLOONEY K42PV NMMK42 MILLAH MURRAH PRUE H4^{SV}

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE	C	ALVING	S EAS	E	G	ROWT	H & M.	ATERNA	۸L	FERT	ILITY			CA	RCASE					ST	RUCTU	RE
Toyn Tayman Angur Cattle Evaluation	CED	СЕМ	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	3.3	4.4	-6.1	6	47	86	107	115	16	2.5	-7	47	7.3	-1.2	-2.7	1	2.5	0.2	37	1.06	1	1.06
ACC	66%	55%	83%	85%	83%	84%	86%	79%	68%	84%	50%	73%	70%	72%	72%	67%	72%	59%	74%	81%	81%	78%

S	ELECTION I	NDEX VALUE	S									
Ang Breed Domestic Hvy Grain Hvy Grass												
\$200	\$177	\$251	\$185									

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1), Genomics

REFERENCE SIRE

EASTERN PLAINS QUETTA Q56 SV (AI)

HBR

BORN: 28/06/2019 RENNYLEA EDMUND E11PV **IDENT: NEPQ56** GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

EASTERN PLAINS LIGNUM L44^{SV}

SIRE: LANDFALL KEYSTONE K132PV TFAK132 LANDFALL ARCHER H807sv

DAM: EASTERN PLAINS GAY N143# NEPN143

EASTERN PLAINS GAY 195*

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

						•							-			•	•					
TACE	C	ALVING	S EAS	E	G	ROWT	Н & М	ATERNA	L	FERT	ILITY			CA	RCASE					ST	RUCTU	RE
R _{Bas} a TransTranser Angur Cattle Evolution	CED	СЕМ	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	-0.2	8.3	-5.8	3.3	66	124	162	150	13	2.8	-4.7	106	3.1	-3.4	-4.7	0.7	2.1	0	15	0.94	0.86	1.02
ACC	67%	55%	82%	85%	82%	83%	84%	78%	68%	79%	46%	72%	68%	71%	70%	65%	69%	54%	74%	80%	79%	74%

S	ELECTION I	NDEX VALUE	ES
Ang Breed	Domestic	Hvy Grain	Hvy Grass
\$225	\$194	\$287	\$210

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1), Genomics

REFERENCE SIRE

BORN: 16/07/2019

EASTERN PLAINS QUIMPER Q89 SV (AI)

HBR

RENNYLEA EDMUND E11PV

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

SIRE: LANDFALL KEYSTONE K132^{PV} TFAK132

IDENT: NEPQ89

EASTERN PLAINS LIQUOR L23sv DAM: EASTERN PLAINS BERTHA N164# NEPN164

LANDFALL ARCHER H807^{SV}

EASTERN PLAINS BERTHA 1173#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE	CA	ALVINC	EAS	E	G	ROWT	н & м.	ATERNA	\L	FERT	ILITY			CA	RCASE					ST	RUCTUI	RE
R _{aga} r SumSaynan Angur Cattle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	9.8	10	-6.3	-1.3	37	73	94	39	17	1.6	-6.7	65	4.4	6.8	8.4	-1.1	3.2	0.45	36	1.48	1.06	1.32
ACC	65%	54%	82%	80%	81%	82%	83%	77%	68%	81%	47%	71%	67%	69%	69%	64%	69%	56%	71%	78%	78%	74%

S	ELECTION I	NDEX VALUE	S
Ang Breed	Domestic	Hvy Grain	Hvy Grass
\$237	\$189	\$315	\$224

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1), Genomics

REFERENCE SIRE

EASTERN PLAINS QUINNELL Q144 SV (AI)

BORN: 30/07/2019

IDENT: NEPO144

GENETIC STATUS: AMFU.CAFU.DDF.NHFU

CONNEALY CAPITALIST 028#

CLUDEN NEWRY EQUATOR F10#

SIRE: LD CAPITALIST 316PV USA17666102 LD DIXIF FRICA 2053#

DAM: EASTERN PLAINS ABBA K144* NEPK144

EASTERN PLAINS ABBA E116#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE	CA	ALVINO	EAS	E	G	ROWT	н & м.	ATERNA	\L	FERT	ILITY			CA	RCASE					ST	RUCTUI	RE
Toyn Tayman Angus Cattle Evaluation	CED	СЕМ	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	-2.5	0.5	-1.5	6.1	53	96	121	127	6	2.1	-4	70	11.8	-0.9	-1.4	1.5	1.4	0.16	23	0.88	0.66	1.06
ACC	67%	57%	84%	83%	82%	82%	83%	78%	70%	82%	52%	73%	69%	71%	71%	67%	71%	59%	73%	80%	80%	75%

S	ELECTION I	NDEX VALUE	S
Ang Breed	Domestic	Hvy Grain	Hvy Grass
\$192	\$166	\$247	\$176

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1), Genomics

REFERENCE SIRE

GAR BONFIRE PV (Natural)

BORN: 14/02/2017

IDENT: USA18789776

GENETIC STATUS: AMF, CAF, DDF, NHF, MHF, OHF, OSF

G A R PROPHETSV

CONNEALY IN SURE 8524# SIRE: G A R SURE FIRESV USA17328461

DAM: CHAIR ROCK PROPHET 3054* USA17799512

CHAIR ROCK 5050 G A R 8086#

CHAIR ROCK 5050 G A R 1131#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE	CA	ALVINC	EAS	E	G	ROWT	H & M	ATERNA	۱L	FERT	ILITY			CA	RCASE					ST	RUCTU	RE
TransTauman Ampun Cattle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	2.2	0.7	-1.1	4.8	74	128	164	144	18	2.7	-6	96	2.7	-3.5	-5.7	0.2	3.6	-0.46	29	1.12	1.26	0.98
ACC	75%	61%	95%	94%	91%	91%	92%	87%	81%	87%	54%	84%	82%	81%	79%	76%	84%	65%	80%	84%	84%	74%

S	ELECTION I	NDEX VALUE	S
Ang Breed	Domestic	Hvy Grain	Hvy Grass
\$261	\$222	\$345	\$245

Traits observed: Genomics

REFERENCE SIRE

RENNYLEA KODAK K522 SV (AI)

HBF

BORN: 8/11/2014

IDENT: NORK522

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

BOOROOMOOKA UNDERTAKEN Y145PV

TE MANIA BERKLEY B1PV

SIRE: RENNYLEA EDMUND E11PV NORE11

DAM: RENNYLEA EISA ERICA F810* NORF810

LAWSONS HENRY VIII Y5^{SV}

RENNYLEA EISA ERICA C299PV

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE	C	ALVINO	EAS	E	G	ROWT	H & M	ATERNA	\L	FERT	LITY			CA	RCASE					ST	RUCTU	RE
Transfermen Angun Cattle Evaluation	CED	СЕМ	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	10.7	10.9	-5.5	1.2	46	85	111	109	10	4.6	-6.4	57	4.3	3.4	1.8	-0.4	4.1	0.36	6	0.82	0.64	0.98
ACC	92%	79%	99%	99%	98%	98%	98%	97%	96%	98%	71%	94%	93%	93%	93%	91%	93%	86%	95%	96%	96%	95%

S	ELECTION I	NDEX VALUI	S
Ang Breed	Domestic	Hvy Grain	Hvy Grass
\$212	\$174	\$275	\$201

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

REFERENCE SIRE

RENNYLEA L519 PV (ET)

BORN: 20/08/2015 G A R INGENUITY*

IDENT: NORL519

GENETIC STATUS: AMF, CAF, DDF, NHF

SIRE: HPCAINTENSITY#USA17366506

TE MANIA BERKLEY B1PV DAM: RENNYLEA H414^{SV} NORH414

G A R PREDESTINED 2871#

RENNYLEA C310#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE	C	ALVINC	EAS	E	G	ROWT	н & м.	ATERNA	\L	FERT	ILITY			CA	RCASE					ST	RUCTU	RE
Rayar Angur Transformer Angur Cattle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	4.3	3.6	-8	4.4	56	105	138	131	14	1.1	-6.8	79	9.2	2.7	2.2	-0.1	4.1	0.73	38	0.74	0.44	0.88
ACC	96%	85%	99%	99%	99%	99%	99%	98%	97%	99%	78%	96%	93%	94%	94%	91%	92%	82%	99%	99%	99%	98%

S	ELECTION I	NDEX VALUE	S
Ang Breed	Domestic	Hvy Grain	Hvy Grass
\$257	\$209	\$341	\$246

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

20

LOT 1 EASTERN PLAINS STEVE S167 SV (AI)

IDENT: NEP21S167 GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

HPCAINTENSITY*

BORN: 8/5/2021

CARABAR DOCKLANDS D62^{PV}

SIRE: RENNYLEA L519PV NORL519

DAM: EASTERN PLAINS ABBA M6* NEPM6
EASTERN PLAINS ABBA F100*

RENNYLEA H414^{SV}

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	TH & M.	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transforman Angus Cettle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	2.6	3.9	-6.4	4.8	55	99	137	123	16	1.6	-7.5	79	8.3	1.4	1.2	0.2	2.9	0.45	30	1.12	0.72	0.98
ACC	62%	55%	83%	75%	72%	73%	76%	71%	64%	75%	49%	65%	61%	63%	62%	60%	62%	53%	60%	68%	68%	64%

	SELECTION IN	IDEX VALUES				BEEF	CLASS ST	TRUCTURAL AS	SESSMENT SCOR	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$246	\$198	\$314	\$235	6	6	7	7	5	5	C+	1	5

 $\textbf{\textit{Traits observed:}} \textit{\textit{CL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set \times 1, Foot Angle \times 1)}$

Used as a yearling over Commercial Cows in our Spring 2022 joining program & will have progeny on the ground by sale day. A very high indexing bull across all indexes. He offers strong genetic merit for carcase & growth traits. Ranks in top 3% of the breed for the important female fertility trait Days to Calving.

IDENT: NEP21S100



Scrotal Circumference:40.5Sperm Motility:66.0%Sperm Morphology:88.0%

Purchaser \$

LOT 2

EASTERN PLAINS STIRLING S100 SV (AI)

HBR

BORN: 20/07/2021

BALDRIDGE BEAST MODE B074^{PV}

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

EASTERN PLAINS MANGROVE M51sv

SIRE: CLUNIE RANGE PLANTATION P392^{SV} NBHP392

DAM: EASTERN PLAINS EDA P13# NEPP13

EASTERN PLAINS EDA J180#

CLUNIE RANGE NAOMI M516#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformer Angua Cettle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	9.1	7.4	-12.2	2.9	61	117	152	135	23	4.2	-3.7	74	4.4	-2.3	-3.5	0.2	3	0.14	13	1.08	1.02	1
ACC	56%	44%	82%	74%	73%	72%	75%	69%	59%	74%	37%	60%	60%	62%	62%	56%	63%	49%	55%	73%	73%	68%

	SELECTION IN	IDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed Domestic Hvy Grain Hvy Grass F Claw Set R Claw Set F Ang R Ang R Leg Side R Leg Hind Mus Score Temp										Temp	Sheath	
\$221	\$184	\$292	\$207	6	6	5	6	5	5	C+	1	5

 $Traits\ observed:\ GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw\ Set\ x\ 1,Foot\ Angle\ x\ 1),Genomics$

Used as a yearling as a back-up bull over Stud Heifers following our Spring 2022 Al program. He offers a great combination of moderate Birth Weight & very good Calving Ease with outstanding genetic merit for growth. Ranks in top 1% of the breed for Gestation Length. A good indexing bull across all

IDENT: NEP21S162



Scrotal Circumference: 46.0 Sperm Motility: 69.0% Sperm Morphology: 69.0%

Purchaser \$

LOT 3

EASTERN PLAINS SUCCESS S162 SV (AI)

HBR

HPCAINTENSITY#

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

CARABAR DOCKLANDS D62PV

SIRE: RENNYLEA L519PV NORL519

DAM: EASTERN PLAINS ABBA K41# NEPK41

RENNYLEA H414^{sv}

BORN: 8/3/2021

EASTERN PLAINS ABBA F70#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

						ju			<i>5</i> / (450)	una ma			.gus ou		uiuucio.	. (.,					
TACE		CALVING	G EASE			GROW	TH & M	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformer Angus Cettle Seleution	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	cwt	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	-7.3	0.9	-6.4	9	66	121	162	156	14	2.6	-6.6	93	8.3	-0.1	-1.4	0.2	3.1	0.64	23	0.9	0.62	1
ACC	65%	57%	84%	76%	75%	74%	76%	73%	69%	76%	51%	67%	65%	67%	67%	63%	68%	57%	61%	76%	76%	73%

	SELECTION IN	IDEX VALUES				BEEF	CLASS ST	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$230	\$190	\$298	\$220	5	6	5	6	5	5	C+	2	5

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1),Genomics

Used as a yearling as a back-up bull over Stud Cows following our Spring 2022 Al program. A bull with outstanding genetic merit for growth. He also offers strong genetic merit for Carcase Weight, EMA & IMF + both fertility traits; Days to Calving & Scrotal Size. A sound bull himself, with strong genetic merit across all structural traits; Claw Set, Foot Angle & Leg Angle. A very high indexing bull for all indexes.



Scrotal Circumference:40.5Sperm Motility:61.0%Sperm Morphology:91.0%

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

EASTERN PLAINS SIXPACK S73 SV (AI)

BORN: 7/9/2021 MATAURI REALITY 839# **IDENT: NEP21S73**

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

FASTERN PLAINS LIQUOR L23SV

SIRE: CLUNIE RANGE LEGEND L348PV NBHL348

ABERDEEN ESTATE LAURA 181PV

DAM: EASTERN PLAINS BERTHA N164# NEPN164

EASTERN PLAINS BERTHA |173#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transfermen Angua Cettle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	cwt	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	-1.4	5	-5.6	5.6	59	105	136	126	10	3.3	-6.1	75	4	2.1	1.4	-0.4	2.3	0.15	33	1.18	0.84	1.32
ACC	58%	49%	83%	75%	72%	73%	75%	70%	61%	75%	44%	64%	60%	62%	62%	59%	61%	51%	57%	66%	66%	61%

	SELECTION IN	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$212	\$179	\$275	\$199	6	6	6	7	6	6	С	1	4

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Used as a yearling over Commercial Cows in our Spring 2022 joining program & will have progeny on the ground by sale day. He offers high growth with very strong genetic merit for both fertility traits; Days to Calving & Scrotal Size.



Scrotal Circumference: 45.0 Sperm Motility: 79.0% Sperm Morphology: 88.0%

Purchaser.....

LOT 5

EASTERN PLAINS SIMLA S88 SV (AI)

HBR

BORN: 7/12/2021 BALDRIDGE BEAST MODE B074PV **IDENT: NEP21S88**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

PRIME JUGGERNAUT J15sv

SIRE: CLUNIE RANGE PLANTATION P392sv NBHP392

CLUNIE RANGE NAOMI M516#

DAM: EASTERN PLAINS IDA N9* NEPN9

EASTERN PLAINS IDA H93#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING EASE GROWTH & MATERN CED CEM GL BW 200 400 600 MCV								FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transfaction Angua Calle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	2.4	1.2	-5.2	5	55	97	117	100	20	2.1	-5.5	63	3.9	0.8	1.4	-0.6	2.9	0.11	7	0.82	0.68	0.9
ACC	56%	44%	83%	75%	71%	72%	75%	68%	54%	74%	38%	60%	57%	59%	59%	55%	57%	45%	58%	65%	65%	59%

	SELECTION IN	NDEX VALUES				BEEF	CLASS ST	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed Domestic Hvy Grain Hvy Grass F Claw Set R Claw Set F Ang R Ang R Leg Side R Leg Hind Mus Score Temp S										Sheath		
\$211	\$179	\$288	\$191	6	6	5	6	5	6	С	2	4

Traits observed: GL.BWT.200WT.400WT.600WT.SC.Scan(EMA.Rib.Rump.IMF).DOC.Structure(Claw Set x 1. Foot Anale x 1)

Used as a yearling over Commercial Cows in our Spring 2022 joining program & will have progeny on the ground by sale day. Positive for fat with good genetic merit for both fertility traits; Days to Calving & Scrotal Size. Very strong genetic merit for all structural traits; Claw Set, Foot Angle & Leg Angle.



Scrotal Circumference: 40.0 Sperm Motility: 86.0% 88.0% Sperm Morphology:

Purchaser.....

BORN: 29/07/2021

LOT 6

EASTERN PLAINS SARONA S129 SV (AI)

HBR

HPCAINTENSITY#

IDENT: NEP21S129

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

ARDROSSAN EQUATOR A241PV

SIRE: RENNYLEA L519PV NORL519

DAM: EASTERN PLAINS LACEY G20* NEPG20

EASTERN PLAINS LACEY A41#

RENNYLEA H414SV

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	S EASE			GROW	ГН & М	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
tandautan topus Callie Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	5.8	4.5	-6.8	4.4	55	103	139	130	17	2.9	-6.5	84	7.8	-0.6	-1.5	0.8	2.7	0.63	26	0.66	0.36	0.86
ACC	64%	57%	84%	76%	73%	74%	77%	72%	66%	76%	51%	67%	62%	64%	64%	61%	63%	54%	62%	68%	68%	64%

	SELECTION IN	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCOP	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$239	\$199	\$301	\$228	5	5	5	6	5	5	C+	2	5

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1,

Used as a yearling over Commercial Cows in our Spring 2022 joining program & will have progeny on the ground by sale day. Very strong genetic merit across a range of traits; Calving Ease, Growth, Fertility, Docility, Carcase & Structure. A very sound bull himself with outstanding genetic merit for all structural traits; Claw Set, Foot Angle & Leg Angle. A very strong indexing bull across all indexes.



Scrotal Circumference: 39.0 Sperm Motility: 84.0% Sperm Morphology: 91.0%

Purchaser..... \$

22

EASTERN PLAINS ST ELMO S63 SV (AI)

BORN: 7/7/2021 HPCAINTENSITY#

RENNYLEA H414^{SV}

IDENT: NEP21S63

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

FASTERN PLAINS MARAMA M47SV

SIRE: RENNYLEA L519PV NORL519 **DAM: EASTERN PLAINS MISS EDA P131* NEPP131**

EASTERN PLAINS MISS EDA L26#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformer Angus Cellie Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	3.6	5.1	-6	4.2	56	108	145	131	18	2.2	-5.8	86	6.7	1.8	1.5	0	3	0.37	13	0.82	0.64	0.94
ACC	60%	51%	82%	75%	71%	72%	75%	70%	62%	74%	45%	64%	59%	61%	61%	58%	60%	50%	58%	66%	66%	61%

	SELECTION IN	IDEX VALUES				BEEF	CLASS ST	TRUCTURAL AS	SESSMENT SCOR	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$238	\$193	\$310	\$226	6	6	6	6	5	6	C+	2	4

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Used as a yearling over Commercial Cows in our Spring 2022 joining program & will have progeny on the ground by sale day. A high growth bull + strong genetic merit for carcase traits. Positive for fat with good genetic merit for both fertility traits; Days to Calving & Scrotal Size. Strong genetic merit for all structural traits; Claw Set, Foot Angle & Leg Angle. A very high indexing bull across all indexes.



Scrotal Circumference: 42 0 Sperm Motility: 86.0% Sperm Morphology: 90.0%

LOT 8

EASTERN PLAINS SURAT S49 SV (AI)

HBR

HPCAINTENSITY*

IDENT: NEP21S49

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

EASTERN PLAINS EQUATOR K63sv

SIRE: RENNYLEA L519PV NORL519

RENNYLEA H414SV

BORN: 7/6/2021

DAM: EASTERN PLAINS LACEY M93* NEPM93

EASTERN PLAINS LACEY J30#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	S EASE			GROW	ГН & М.	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transforman Angua Gelle belouten	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	4.8	3.3	-6.4	4.6	52	103	133	122	17	2.5	-6.5	77	8.9	-0.4	-1.3	0.9	2.4	0.52	29	0.74	0.5	0.94
ACC	59%	51%	83%	75%	72%	73%	75%	71%	62%	74%	47%	64%	59%	62%	62%	59%	59%	49%	57%	66%	66%	61%

	SELECTION IN	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$235	\$202	\$295	\$223	6	6	6	6	5	6	C+	1	4

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1. Foot Anale x 1)

Used as a yearling over Commercial Cows in our Spring 2022 joining program & will have progeny on the ground by sale day. A high growth bull with strong genetic merit for both fertility traits; Days to Calving & Scrotal Size. Very good genetic merit for all structural traits; Claw Set, Foot Angle & Leg Angle. A very high indexing bull across all indexes.



Scrotal Circumference: 43.0 78.0% Sperm Motility: 60.0% Sperm Morphology:

Purchaser.....

LOT 9

EASTERN PLAINS SAFFRON S8 SV (AI)

HBR

BORN: 7/2/2021 RENNYLEA EDMUND E11PV **IDENT:** NEP21S8

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

BALDRIDGE COMMAND C036PV

SIRE: RENNYLEA KODAK K522^{sv} NORK522

DAM: EASTERN PLAINS ABBA Q59# NEPQ59

RENNYLEA EISA ERICA F810#

EASTERN PLAINS ABBA K139#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING			GROW	ГН & М	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE	
tandautan Angus Celle Isalustan	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	2.7	-0.9	-6.4	7	71	120	154	144	12	2.9	-5.9	85	8.8	-1	-2.5	0.9	1.3	-0.11	19	0.98	1.02	1.02
ACC	63%	53%	83%	75%	74%	72%	75%	72%	66%	74%	45%	65%	65%	66%	66%	62%	68%	57%	59%	76%	76%	73%

	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$254	\$219	\$325	\$237	6	5	5	6	5	5	C+	2	5

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1,

Used as a yearling as a back-up bull over Stud Cows following our Spring 2022 Al program. Dam was a 1st calf heifer. He offers very high growth with strong genetic merit for both fertility traits; Days to Calving & Scrotal Size. A very high indexing bull across all indexes.



Scrotal Circumference: 39.0 Sperm Motility: 83.0% Sperm Morphology: 94.0%

Purchaser.....

EASTERN PLAINS SKIBO S172 SV (AI)

60%

BORN: 8/6/2021 BALDRIDGE BEAST MODE B074PV **IDENT: NEP21S172**

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

MUSGRAVE BIG SKYPV

SIRE: CLUNIE RANGE PLANTATION P392sv NBHP392

CLUNIE RANGE NAOMI M516#

DAM: EASTERN PLAINS ABBA M143# NEPM143

EASTERN PLAINS ABBA J54#

TACE		CALVING	G EASE			GROW	TH & M.	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformation Celle behavior	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	2.7	4.7	-2.5	4.1	58	102	127	102	17	3	-4.8	69	5.3	-1.4	-1.7	-0.1	2.4	0.28	26	1.04	0.76	1.1

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

	SELECTION IN	IDEX VALUES				BEEF	CLASS ST	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$214	\$182	\$285	\$196	6	6	6	7	6	6	C+	1	5

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Used as a yearling over Commercial Cows in our Spring 2022 joining program & will have progeny on the ground by sale day. He offers good growth & fertility. Solid across all indexes.



Scrotal Circumference: 41 5 Sperm Motility: 73.0% Sperm Morphology: 81.0%

Purchaser.....

LOT 11

EASTERN PLAINS STRATTON S38 SV (AI)

HBR

BORN: 7/5/2021

IDENT: NEP21S38

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

BALDRIDGE BEAST MODE B074PV

SYDGEN BLACK PEARL 2006PV

SIRE: CLUNIE RANGE PLANTATION P392sv NBHP392

CLUNIE RANGE NAOMI M516#

DAM: EASTERN PLAINS GAY M56* NEPM56

EASTERN PLAINS GAY G58#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformer Angul Celle Industrie	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	5.2	6.4	-6.6	4.5	64	108	144	117	21	3.6	-4	77	5.5	-0.8	-1.2	0	2.1	0.07	24	1.28	1.1	1.12
ACC	57%	45%	83%	75%	72%	72%	75%	68%	54%	74%	39%	61%	57%	58%	58%	55%	57%	46%	57%	66%	65%	60%

	SELECTION IN	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$228	\$184	\$303	\$212	7	6	7	7	6	5	C+	1	4

Traits observed: GL.BWT.200WT.400WT.600WT.SC.Scan(EMA.Rib.IMF).DOC.Structure(Claw Set x 1. Foot Anale x 1)

Used as a yearling over Commercial Cows in our Spring 2022 joining program & will have progeny on the ground by sale day. A very high growth bull with good calving ease. Solid across all indexes.



Scrotal Circumference: 46.0 Sperm Motility: 81.0% Sperm Morphology: 84.0%

Purchaser.....

LOT 12

EASTERN PLAINS SADDLEBAG S4 SV (AI)

HBR

BORN: 30/06/2021 MATAURI REALITY 839# **IDENT: NEP21S4**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

SYDGEN BLACK PEARL 2006PV

SIRE: CLUNIE RANGE LEGEND L348PV NBHL348

DAM: EASTERN PLAINS ABBA L91* NEPL91

ABERDEEN ESTATE LAURA J81PV

EASTERN PLAINS ABBA F100[‡]

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

						j			- · · · · · · · · · · · · · · · · · · ·				.9			. (.,					
TACE		CALVING	G EASE			GROW	TH & M	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformer Angua Cettle Delivation	CED	CEM	GL	BW	200	400	600	мсพ	Milk	Scrot	DC	cwt	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	-3.3	9.4	-7.8	4.3	54	99	112	111	10	3.5	-6.1	61	5	0.9	-1.2	0.3	2.9	0.4	28	1.1	0.96	1.22
ACC	64%	55%	79%	76%	74%	74%	76%	72%	68%	75%	48%	67%	66%	67%	67%	63%	68%	58%	60%	76%	75%	71%

		SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang	g Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
	\$205	\$189	\$269	\$187	7	6	6	7	6	5	C+	1	3

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1), Genomics

Used as a yearling as a back-up bull over Stud Cows following our Spring 2022 Al program. Offers good early growth. Very good genetic merit for both fertility traits; Days to Calving & Scrotal Size.



Scrotal Circumference: 44.0 Sperm Motility: 74.0% Sperm Morphology: 73.0%

Purchaser..... \$

24 **EASTERN PLAINS ANGUS**

EASTERN PLAINS SALISBURY S14 # (AI)

BORN: 7/2/2021 MATAURI REALITY 839# **IDENT: NEP21S14**

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

LD CAPITALIST 316PV

SIRE: CLUNIE RANGE LEGEND L348PV NBHL348 DAM: EASTERN PLAINS ABBA P100# NEPP100 ABERDEEN ESTATE LAURA 181PV

EASTERN PLAINS ABBA M96#

		Mid June 2023 Angus Aus	tralia Trans-Tas	man Angus Cattle Evaluation (TACE)
TACE	CALVING FACE	CDOWTH & MATERNAL	EEDTII ITV	CADCAGE

TACE		CALVING			GROW	ГН & М	ATERNA	L	FERT	LITY			CAR	CASE					ST	RUCTU	RE	
transferation Angual Calife Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	3.4	8	-8.9	3.8	54	96	117	117	9	1.6	-5.8	68	2.8	2.4	1.2	-0.5	2	0.23	21	0.64	0.56	-
ACC	60%	52%	83%	74%	71%	72%	75%	70%	62%	75%	46%	64%	60%	61%	61%	59%	62%	54%	58%	67%	67%	-

	SELECTION IN	IDEX VALUES				BEEF	CLASS ST	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$199	\$174	\$261	\$179	5	6	5	5	4	5	C+	2	5

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Used as a yearling over Commercial Cows in our Spring 2022 joining program & will have progeny on the ground by sale day. He offers moderate Birth Weight, good Calving Ease & early growth; 200D & 400D. Positive for fat with good genetic merit for the important female fertility trait Days to Calving. Very strong genetic merit for structural traits Claw Set & Foot Angle.

IDENT: NEP21S48



Scrotal Circumference: 41.5 Sperm Motility: 73.0% Sperm Morphology: 84.0%

Purchaser.....

LOT 14

EASTERN PLAINS SANFORD S48 SV (AI)

HBR

BORN: 7/6/2021 MATAURI REALITY 839# GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

LAWSONS DINKY-DI Z191sv

SIRE: CLUNIE RANGE LEGEND L348PV NBHL348

ABERDEEN ESTATE LAURA J81PV

DAM: EASTERN PLAINS EDA G15* NEPG15

EASTERN PLAINS EDA C14#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	S EASE			GROW	ГН & М	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transfaction Angua Calle Evaluation	CED					400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	1.9	5.4	-5.6	4.7	55	97	123	127	11	1.9	-5.4	67	3.1	0	-2	0.2	2.8	-0.15	22	1.02	0.9	1.24
ACC	62%	54%	84%	76%	73%	74%	76%	72%	66%	76%	48%	66%	62%	64%	63%	61%	63%	55%	60%	68%	68%	64%

	SELECTION IN	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$197	\$169	\$257	\$179	7	6	7	6	6	6	C+	2	5

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1, Foot Anale x 1)

Used as a yearling over Commercial Cows in our Spring 2022 joining program & will have progeny on the ground by sale day. He offers high growth with good genetic merit for IMF.



Scrotal Circumference: 41.0 80.0% Sperm Motility: 93.0% Sperm Morphology:

Purchaser.....

LOT 15

EASTERN PLAINS SPIONKOP S94 SV (AI)

HBR

BORN: 14/07/2021 BALDRIDGE BEAST MODE B074PV **IDENT: NEP21S94**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

EF COMPLEMENT 8088PV

SIRE: CLUNIE RANGE PLANTATION P392sv NBHP392

DAM: EASTERN PLAINS IDA N142# NEPN142

EASTERN PLAINS IDA L120#

CLUNIE RANGE NAOMI M516#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	TH & M.	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transforman Angua Cettle Evaluation	CED							Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG	
EBV	2.2	4.5	-1.7	5.6	66	117	147	121	22	4.3	-5.1	79	4.8	-1	-1	-0.1	2.5	0.15	12	1.2	0.98	1.08
ACC	57%	45%	83%	75%	71%	72%	75%	68%	54%	74%	40%	61%	57%	60%	59%	55%	57%	46%	59%	66%	66%	60%

	SELECTION IN	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$240	\$205	\$319	\$225	7	6	6	7	6	6	C+	1	5

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Used as a yearling over Commercial Cows in our Spring 2022 joining program & will have progeny on the ground by sale day. He offers very high growth with good genetic merit for both fertility traits; Days to Calving & Scrotal Size. A very high indexing bull across all indexes.



Scrotal Circumference: 45.5 Sperm Motility: 78.0% Sperm Morphology: 75.0%

Purchaser.....

EASTERN PLAINS SUSSEX S174 SV (AI)

BORN: 8/7/2021 HPCAINTENSITY#

RENNYLEA H414SV

SIRE: RENNYLEA L519PV NORL519

IDENT: NEP21S174

GENETIC STATUS: AMFU.CAFU.DDF.NHFU

FASTERN PLAINS NADAL H675V

DAM: EASTERN PLAINS MISS EDA K160# NEPK160

EASTERN PLAINS MISS EDA G21#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			CALVING EASE GROWTH & MATERNAL CED CEM GL BW 200 400 600 MCW									CASE					ST	RUCTU	RE
transfaction Angus Cettle Evaluation	CED							Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG	
EBV	1.1	1.2	-4.3	4.8	54	98	127	129	12	1.5	-6	68	7.7	0.9	0.7	0.2	3.5	0.34	28	0.54	0.54	0.92
ACC	61%	53%	83%	75%	72%	73%	76%	71%	63%	74%	46%	65%	60%	62%	62%	59%	60%	50%	58%	66%	66%	61%

	SELECTION IN	IDEX VALUES				BEEF	CLASS ST	RUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$222	\$182	\$293	\$207	6	5	5	5	5	5	C+	1	5

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Used as a yearling over Commercial Cows in our Spring 2022 joining program & will have progeny on the ground by sale day. He offers good growth with strong genetic merit across the full range of carcase traits, particularly IMF. A sound bull himself, he offers very good genetic merit for all structural traits; Claw Set, Foot Angle & Leg Angle. Solid across all indexes.



Scrotal Circumference: 40.5 Sperm Motility: 80.0% Sperm Morphology: 93.0%

LOT 17

EASTERN PLAINS SUFFOLK S124 SV (AI)

BORN: 29/07/2021 BALDRIDGE BEAST MODE B074PV **IDENT: NEP21S124** GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

KAROO A241 EQUATOR E39PV

SIRE: CLUNIE RANGE PLANTATION P392sv NBHP392

CLUNIE RANGE NAOMI M516#

DAM: EASTERN PLAINS DAISEY K138* NEPK138

EASTERN PLAINS DAISEY G108#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	TH & M.	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transferoran Angua Cattle Delivation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	2.9	2.3	-5.8	5.4	61	106	134	126	22	3	-5.5	72	3.1	-1.9	-2.4	0.1	2.7	-0.14	23	0.94	0.74	0.96
ACC	56%	44%	83%	75%	72%	73%	75%	68%	55%	74%	38%	61%	57%	59%	59%	55%	56%	43%	58%	66%	65%	60%

	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$215	\$182	\$284	\$196	6	6	5	6	5	5	C+	1	5

Traits observed: GL.BWT.200WT.400WT.600WT.SC.Scan(EMA.Rib.Rump.IMF).DOC.Structure(Claw Set x 1. Foot Anale x 1)

Used as a yearling over Commercial Cows in our Spring 2022 joining program & will have progeny on the ground by sale day. A very high growth bull with strong genetic merit for both fertility traits; Days to Calving & Scrotal Size. Good genetic merit for all structural traits; Claw Set, Foot Angle & Leg Angle. Solid across all indexes.



Scrotal Circumference: 43.5 Sperm Motility: 63.0% 89.0% Sperm Morphology:

Purchaser.....

LOT 18

EASTERN PLAINS SUNVALLEY S86 SV (AI)

HBR

BORN: 7/10/2021

IDENT: NEP21S86

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

BALDRIDGE BEAST MODE B074PV

TE MANIA EMPEROR E343PV

SIRE: CLUNIE RANGE PLANTATION P392sv NBHP392

DAM: EASTERN PLAINS ABBA P113# NEPP113

FASTERN PLAINS ABBA F8951

CLUNIE RANGE NAOMI M516#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TAC	Ę	CALVING	G EASE			GROW	TH & M	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformer Ar Cette Belout	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	cwt	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
FRV	5.4	6.6	-43	24	51	94	110	88	20	7	-69	58	19	29	3.6	-0.9	22	0.26	19	116	0.9	1 14

	0.1	0.0	7.0		٠.					•	0.5				0.0	0.5		0.20			0.5	
ACC	57%	47%	82%	74%	71%	72%	74%	67%	54%	74%	41%	60%	57%	59%	59%	55%	58%	47%	58%	66%	66%	60%
	SELECTION INDEX VALUES										BEEF	CLASS S	TRUCTU	JRAL AS	SESSME	NT SCO	RES					
Ang	Breed	Dom	estic	Hvy	Grain	Hvy (Grass	F Cla	w Set	R Clav	w Set	F Ang	R Ang	R Leg	g Side	R Leg	Hind	Mus S	core	Temp	She	ath

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Used as a yearling over Commercial Heifers in our Spring 2022 joining program & will have progeny on the ground by sale day. A low Birth Weight, good Calving Ease bull. Positive for fat, he offers outstanding genetic merit for both fertility traits; Days to Calving & Scrotal Size. Solid across all



Scrotal Circumference: 39.5 Sperm Motility: 61.0% Sperm Morphology: 86.0%

Purchaser.....

26 **EASTERN PLAINS ANGUS**

EASTERN PLAINS SMITHFIELD S127 SV (AI)

BORN: 29/07/2021 IDENT: NEP21S127 GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

BALDRIDGE BEAST MODE B074PV

SIRE: CLUNIE RANGE PLANTATION P392^{SV} NBHP392

CLUNIE RANGE NAOMI M516#

TE MANIA EMPEROR E343PV

DAM: EASTERN PLAINS BIRTHA N45# NEPN45

EASTERN PLAINS BIRTHA J70#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transfaction Angus Cettle Evaluation	CED							Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG	
EBV	3.5	1.8	-5.2	5.1	62	112	137	111	19	4.2	-4.6	70	5.3	-2.5	-3.5	0.5	2	-0.04	21	1.08	0.8	0.98
ACC	57%	46%	83%	75%	71%	72%	75%	68%	54%	74%	40%	61%	57%	60%	59%	55%	57%	46%	59%	66%	66%	60%

	SELECTION IN	IDEX VALUES				BEEF	CLASS ST	RUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$225	\$198	\$292	\$207	6	6	6	7	5	5	C+	2	5

 $\textbf{\textit{Traits observed:}} \ OL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw \ Set \ \times \ 1, Foot \ Angle \ \times \ 1)$

Used as a yearling over Commercial Cows in our Spring 2022 joining program & will have progeny on the ground by sale day. He offers very high, early growth + strong genetic merit for 600D. Ranks in top 3% of the breed for Scrotal Size. A high indexing bull across all indexes.

IDENT: NEP21S76



Scrotal Circumference:46.0Sperm Motility:64.0%Sperm Morphology:91.0%

Purchaser \$

LOT 20

EASTERN PLAINS STUDBROOK S76 SV (AI)

HBR

BORN: 7/9/2021 II

GENETIC STATUS: AMFU,CAFU,DDFU,NHFU

ARDROSSAN EQUATOR A241PV

SIRE: CLUNIE RANGE PLANTATION P392^{SV} NBHP392

CLUNIE RANGE NAOMI M516#

DAM: EASTERN PLAINS EDA H106* NEPH106

EASTERN PLAINS EDA Z120PV

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformer Angua Cettle Evaluation	CED						Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG		
EBV	2.8	4.2	-5.2	5.2	61	109	142	137	21	5	-5.8	72	3	-5.3	-6.6	1.1	1.6	-0.51	19	0.9	0.78	0.98
ACC	60%	49%	84%	76%	74%	73%	76%	70%	62%	75%	42%	63%	62%	64%	64%	58%	65%	52%	59%	75%	75%	70%

	SELECTION IN	NDEX VALUES				BEEF	CLASS ST	RUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$203	\$180	\$252	\$191	6	6	6	6	5	5	С	1	5

Traits observed: $GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set <math>\times$ 1. Foot Anale \times 1). Genomics

Used as a yearling as a back-up bull over Stud Cows following our Spring 2022 Al program. A very high growth bull with strong genetic merit for both fertility traits; Days to Calving & Scrotal Size. Good genetic merit for all structural traits; Claw Set, Foot Angle & Leg Angle.



Scrotal Circumference: 46.0
Sperm Motility: TBA
Sperm Morphology: TBA

Purchaser \$

LOT 21

EASTERN PLAINS SUTHERLAND S142 SV (Natural)

APR

BORN: 30/07/2021 LANDFALL KEYSTONE K132PV **IDENT:** NEP21S142

GENETIC STATUS: AMFU, CAFU, DDF, NHFU

EASTERN PLAINS MARAMA M47^{SV}

SIRE: EASTERN PLAINS QUETTA Q56sv NEPQ56

EASTERN PLAINS GAY N143#

DAM: EASTERN PLAINS MISS EDA P101# NEPP101

EASTERN PLAINS MISS EDA K68[‡]

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING EASE GROWTH & MATERNAL EED CEM GL BW 200 400 600 MCW						L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE	
transferorer Angus Calife Evaluation	CED						Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG		
EBV	1.4	7.3	-4.7	3.8	57	107	148	133	17	1.6	-4.8	94	5.5	-1.1	-1.7	0.6	2.4	0.07	8	0.92	0.82	-
ACC	48%	39%	59%	72%	68%	69%	73%	66%	50%	71%	34%	58%	52%	54%	54%	50%	52%	40%	47%	61%	60%	-

	SELECTION II	NDEX VALUES			BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES			
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$220	\$178	\$283	\$208	6	6	5	6	4	5	C+	2	5

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Used as a yearling over Commercial Cows in our Spring 2022 joining program & will have progeny on the ground by sale day. He offers very high growth with moderate birth weight. Ranks in top 3% of the breed for Carcase Weight with good genetic merit for IMF. Solid across all indexes.



Scrotal Circumference:39.5Sperm Motility:61.0%Sperm Morphology:85.0%

Purchaser \$

EASTERN PLAINS STANLEY S81 SV (AI)

BORN: 7/10/2021 HPCAINTENSITY# **IDENT: NEP21S81**

GENETIC STATUS: AMFU.CAFU.DDF.NHFU

SITZ JACKSON 431T#

DAM: EASTERN PLAINS EDA H34* NEPH34

EASTERN PLAINS EDA C14#

SIRE: RENNYLEA L519PV NORL519

RENNYLEA H414^{SV}

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	G EASE			GROW'	TH & M.	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformer Angus Cellie Instrumen					600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG		
EBV						134	128	17	2.4	-5.8	74	6.9	0.6	-0.2	0.2	3.2	0.25	38	1.18	1.14	1.06	
ACC	62% 54% 84% 76% 73% 74% 76%							71%	65%	76%	47%	66%	61%	63%	63%	60%	62%	52%	60%	68%	68%	64%

	SELECTION IN	NDEX VALUES				BEEF	CLASS ST	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$224	\$188	\$295	\$209	8	6	7	6	6	6	C+	1	4

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Used as a yearling over Commercial Cows in our Spring 2022 joining program & will have progeny on the ground by sale day. He offers high growth & good genetic merit for both fertility traits; Days to Calving & Scrotal Size. Good genetic merit across the full range of carcase traits, especially IMF. A high indexing bull for all indexes.



Scrotal Circumference: 44 0 Sperm Motility: 88.0% Sperm Morphology: 94.0%

Purchaser

LOT 23

EASTERN PLAINS SOLFERINO S33 SV (AI)

HBR

BORN: 7/5/2021 HPCAINTENSITY# **IDENT: NEP21S33**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

EASTERN PLAINS LIQUOR L23sv

SIRE: RENNYLEA L519PV NORL519

RENNYLEA H414SV

DAM: EASTERN PLAINS ABBA N204# NEPN204

EASTERN PLAINS ABBA K41#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transferman Angua Cellie Delisation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	2.1	3.2	-8	5.4	57	100	133	116	16	2.4	-5.6	76	10.7	-1.4	-2.4	1.2	2.1	0.46	34	1.1	0.74	1.08
ACC	60%	53%	83%	75%	71%	72%	75%	70%	62%	75%	47%	64%	59%	62%	62%	59%	60%	51%	59%	67%	66%	63%

	SELECTION IN	IDEX VALUES				BEEF	CLASS ST	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$236	\$196	\$302	\$222	5	6	6	7	6	5	C+	1	5

Traits observed: GL.BWT.200WT.400WT.600WT.SC.Scan(EMA.Rib.Rump.IMF).DOC.Structure(Claw Set x 1. Foot Anale x 1)

Used as a yearling over Commercial Cows in our Spring 2022 joining program & will have progeny on the ground by sale day. He offers high growth & good genetic merit for both fertility traits; Days to Calving & Scrotal Size. Very high indexing bull across all indexes.



Scrotal Circumference: 39.0 Sperm Motility: 90.0% 91.0% Sperm Morphology:

Purchaser.....

LOT 24

EASTERN PLAINS SABONS S1 SV (AI)

HBR

BORN: 28/06/2021 MATAURI REALITY 839# **IDENT: NEP21S1**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

EF COMPLEMENT 8088PV

SIRE: CLUNIE RANGE LEGEND L348PV NBHL348

DAM: EASTERN PLAINS EDA P1* NEPP1

EASTERN PLAINS MUNRO M91^E

ABERDEEN ESTATE LAURA J81PV

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transfaction Angus Cettle Evoluntion	CED					Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG			
EBV	0.8	6.8	-8.2	3.7	52	93	112	107	11	4	-8.1	57	2.8	4.4	3.9	-0.7	1.9	0.43	25	1.1	0.72	1.14
ACC	60%	53%	77%	74%	71%	72%	75%	70%	62%	74%	47%	64%	60%	62%	62%	59%	62%	55%	58%	67%	66%	63%

	SELECTION II	NDEX VALUES			BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES			
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$211	\$188	\$269	\$196	6	6	6	7	5	5	C+	1	5

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Used as a yearling over Commercial Cows in our Spring 2022 joining program & will have progeny on the ground by sale day. A moderate Birth Weight bull, positive for fat. Outstanding genetic merit for both fertility traits; trait leader in the breed for the important female fertility trait Days to Calving, ranks in top 4% of the breed for Scrotal Size. Solid across all indexes.



Scrotal Circumference: 43.0 Sperm Motility: 69.0% Sperm Morphology: 88.0%

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

EASTERN PLAINS SWINTON S92 SV (AI)

BORN: 13/07/2021 **IDENT: NEP21S92 GENETIC STATUS: AMFU.CAFU.DDFU.NHFU**

BALDRIDGE BEAST MODE B074PV

CLUDEN NEWRY FOUATOR F10^{SV}

SIRE: CLUNIE RANGE PLANTATION P392sv NBHP392 CLUNIF BANGE NAOMI M516#

DAM: EASTERN PLAINS L53* NEPL53 EASTERN PLAINS E83#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNA	L	FERT	LITY			CAR	CASE					ST	RUCTU	RE
transfermen Angua Cettle Evaluation	CED							Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG	
EBV	1.4	3.3	-4	4.7	55	103	120	96	19	4	-5.6	66	2.5	-2	-2.3	0.1	2.5	0.08	17	1.06	0.9	1
ACC	57%	45%	84%	76%	72%	73%	75%	69%	56%	74%	39%	61%	57%	60%	60%	55%	57%	44%	58%	66%	65%	60%

	SELECTION IN	NDEX VALUES				BEEF	CLASS ST	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$211	\$191	\$275	\$193	6	7	6	7	5	6	С	1	5

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Used as a yearling over Commercial Cows in our Spring 2022 joining program & will have progeny on the ground by sale day. He offers high early growth but with a moderate Mature Cow Weight. Very good genetic merit for both fertility traits; Days to Calving & Scrotal Size. Solid across all indexes.



Scrotal Circumference: 42.5 Sperm Motility: 80.0% Sperm Morphology: 90.0%

Purchaser.....

LOT 26

EASTERN PLAINS SUBIACO S7 SV (AI)

HBR

BORN: 7/1/2021 **IDENT: NEP21S7** BALDRIDGE BEAST MODE B074PV

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

CLUDEN NEWRY EQUATOR F10sv

SIRE: CLUNIE RANGE PLANTATION P392sv NBHP392

DAM: EASTERN PLAINS ABBA K5* NEPK5

CLUNIE RANGE NAOMI M516#

EASTERN PLAINS ABBA C22#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformer Angul Celle Industrie	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	7.2	7.6	-8.5	2	51	96	117	100	23	5.1	-6.2	55	1.1	-0.5	-0.9	-0.3	2.3	0.15	12	0.86	0.7	0.94
ACC	57%	45%	83%	76%	72%	73%	75%	69%	56%	74%	39%	61%	57%	60%	59%	55%	57%	45%	58%	66%	66%	60%

	SELECTION IN	IDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$200	\$177	\$258	\$185	6	5	6	6	5	6	C+	1	5

Traits observed: GL.BWT.200WT.400WT.600WT.SC.Scan(EMA.Rib.Rump.IMF).DOC.Structure(Claw Set x 1, Foot Angle x 1)

Used as a yearling over Commercial Heifers in our Spring 2022 joining program & will have progeny on the ground by sale day. A low Birth Weight good Calving Ease bull. Tremendous genetic merit for both fertility traits; Days to Calving & Scrotal Size.



Scrotal Circumference: 46.0 61.0% Sperm Motility: 73.5% Sperm Morphology:

Purchaser.....

LOT 27

EASTERN PLAINS STEEL S118 SV (AI)

HBR

BORN: 28/07/2021 BALDRIDGE BEAST MODE B074PV **IDENT: NEP21S118**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

LD CAPITALIST 316PV

SIRE: CLUNIE RANGE PLANTATION P392sv NBHP392

DAM: EASTERN PLAINS EDA P146* NEPP146

CLUNIE RANGE NAOMI M516#

EASTERN PLAINS EDA M69[#]

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

IALE		CALVING	EASE			GROW	ГН & М	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transtroson Angus Cattle Debution	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	8.4	7.3	-6.1	2.5	60	106	128	110	19	3.1	-6	66	4.2	2.1	2.2	-1	2.7	0.41	2	0.88	0.74	0.8
ACC	59%	47%	84%	75%	73%	72%	75%	69%	60%	74%	40%	61%	61%	62%	62%	57%	64%	51%	57%	73%	73%	68%

	SELECTION II	NDEX VALUES				TRUCTURAL AS	SESSMENT SCO	RES				
Ang Breed	Domestic	Hvy Grain	Hvy Grass F Claw Set R Claw Set F Ang R Ang R Leg Side R Leg Hin							Mus Score	Temp	Sheath
\$234	\$200	\$317	\$216	6	6	6	6	5	6	C+	2	5

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1), Genomics

Used as a yearling as a back-up bull over Stud Heifers following our Spring 2022 Al program. A low Birth Weight good Calving Ease bull. He offers high growth, especially 200D & 400D. Positive for fat & very strong genetic merit for both fertility traits; Days to Calving & Scrotal Size. Very strong genetic merit across all structural traits; Claw Set, Foot Angle & Leg Angle. Very high indexing across all indexes.



Scrotal Circumference: 43.0 Sperm Motility: 89.0% Sperm Morphology: 85.0%

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

EASTERN PLAINS SKIPPER S68 SV (AI)

BORN: 7/9/2021 RENNYLEA EDMLIND F11PV **IDENT: NEP21S68**

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

LD CAPITALIST 316PV

DAM: EASTERN PLAINS EDA Q63# NEPQ63

EASTERN PLAINS EDA F22#

RENNYLEA FISA FRICA F810#

SIRE: RENNYLEA KODAK K522^{sv} NORK522

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transfermen Angua Cettle Evaluation	CED						Milk	Scrot	DC	cwt	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG		
EBV	8.6	8.7	-3.2	1.7	43	82	101	95	11	3.4	-5.5	53	4.8	0.6	-0.3	0.3	3.2	0.4	15	0.68	0.66	0.94
ACC	60%	51%	83%	75%	71%	72%	75%	70%	62%	74%	45%	64%	61%	62%	62%	59%	62%	55%	59%	68%	68%	64%

	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$198	\$171	\$255	\$184	6	5	5	5	5	5	C+	2	5

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Used as a yearling over Commercial Heifers in our Spring 2022 joining program & will have progeny on the ground by sale day. Dam was a 1st calf heifer. Very low Birth Weight, good Calving Ease bull. Strong genetic merit for IMF & both fertility traits; Days to Calving & Scrotal Size. A sound bull himself, he offers very good genetic merit across all structural traits; Claw Set, Foot Angle & Leg



42 0 Scrotal Circumference: Sperm Motility: 88.0% 84.0% Sperm Morphology:

Purchaser.....

LOT 29

EASTERN PLAINS SADOWA S5 SV (AI)

HBR

BORN: 7/1/2021 RENNYLEA EDMUND E11PV **IDENT: NEP21S5**

GENETIC STATUS: AMFU, CAFU, DDF, NHFU

BALDRIDGE COMMAND C036PV DAM: EASTERN PLAINS GAY Q49# NEPQ49

SIRE: RENNYLEA KODAK K522sv NORK522

RENNYLEA EISA ERICA F810#

EASTERN PLAINS GAY J124#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	TH & M	ATERNAI	L	FERT	LITY			CAR	CASE					ST	RUCTU	RE
transfaction Angus Cettle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	10.7	10.4	-7.5	-0.6	39	68	83	67	15	1.4	-5.8	45	3.2	2	1.1	-0.2	3.3	0.25	21	0.92	0.88	1.04
ACC	60%	50%	83%	75%	71%	72%	75%	70%	61%	74%	43%	64%	60%	62%	62%	59%	62%	53%	58%	68%	67%	64%

	SELECTION IN	IDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$193	\$160	\$258	\$173	6	7	6	7	6	6	C+	2	5

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

Structure(Claw Set x 1, Foot Anale x 1)

Used as a yearling over Commercial Heifers in our Spring 2022 joining program & will have progeny on the ground by sale day. Dam was a 1st calf heifer. He offers very low Birth Weight with very good Calving Ease genetics. Positive for fat with good genetic merit for the important female fertility trait Days to Calving. Ranks in the top 20% of the breed for IMF.



Scrotal Circumference: 36.0 Sperm Motility: 76.0% Sperm Morphology: 90.0%

Purchaser.....

LOT 30

EASTERN PLAINS SALVATION S20 SV (AI)

HBE

BORN: 7/3/2021 RENNYLEA EDMUND E11PV **IDENT: NEP21S20**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

EASTERN PLAINS NEMINGHA N89PV

SIRE: RENNYLEA KODAK K522^{sv} NORK522

DAM: EASTERN PLAINS IDA Q160# NEPQ160

EASTERN PLAINS IDA N61#

RENNYLEA EISA ERICA F810#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	G EASE			GROW	ГН & М.	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transferation Angus Collin Evaluation	CED	СЕМ	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	6.9	8.9	-5.9	2.6	45	83	104	98	14	3.2	-7.3	56	4.1	1.9	1.7	0.1	2.9	0.3	7	0.88	0.74	0.96
ACC	58%	49%	82%	74%	71%	72%	75%	70%	60%	74%	43%	63%	59%	61%	60%	57%	60%	52%	57%	67%	67%	63%

	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath	
\$217	\$187	\$275	\$203	6	6	6	6	5	5	С	3	5

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1,

Used as a yearling over Commercial Heifers in our Spring 2022 joining program & will have progeny on the ground by sale day. Dam was a 1st calf heifer. A low Birth Weight very good Calving Ease bull. Positive for fat with tremendous genetic merit for both fertility traits; Days to Calving & Scrotal Size. Solid genetic merit across all structural traits; Claw Set, Foot Angle & Leg Angle. A good indexing bull for all indexes.



Scrotal Circumference: 50.0 63.0% Sperm Motility: Sperm Morphology: 74.0%

Purchaser.....

30 **EASTERN PLAINS ANGUS**

EASTERN PLAINS SEAVIEW S66 SV (AI)

BORN: 7/8/2021 MATAURI REALITY 839# **IDENT: NEP21S66**

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

NICHOLS EXTRA K205#

SIRE: CLUNIE RANGE LEGEND L348PV NBHL348

ABERDEEN ESTATE LAURA 181PV

DAM: EASTERN PLAINS BERTHA G34* NEPG34

EASTERN PLAINS BERTHA E44#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformation Cellie Evaluation	CED							Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG	
EBV	-5.4	2.4	-7.4	7.5	67	113	145	139	8	5	-7.1	76	2.2	1.7	0.8	-0.5	1.9	0.19	30	0.94	0.72	1.18
ACC	62%	54%	84%	76%	73%	74%	77%	72%	66%	76%	48%	66%	62%	64%	64%	61%	63%	54%	59%	68%	68%	63%

	SELECTION IN	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES			
Ang Breed	Domestic	Hvy Grain	Hvy Grass	irass F Claw Set R Claw Set F Ang R Ang R Leg Side R Leg Hind Mus Score Temp Sheath									
\$213	\$184	\$272	\$200	6	6	6	6	5	6	B-	2	4	

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

This bull offers very high growth genetics. Positive for fat with outstanding genetic merit for both fertility traits; ranks in top 5% of the breed for Days to Calving & a trait leader in the breed for Scrotal Size. Solid across all indexes.

IDENT: NEP21S178



Scrotal Circumference: 46.0 Sperm Motility: 78.0% Sperm Morphology: 83.0%

Purchaser.....

LOT 32

EASTERN PLAINS SEFTON S178 SV (Natural)

BORN: 8/8/2021 LANDFALL KEYSTONE K132PV GENETIC STATUS: AMFU, CAFU, DDC, NHFU

EASTERN PLAINS NEW DESIGN E145PV

SIRE: EASTERN PLAINS QUETTA Q56sv NEPQ56

EASTERN PLAINS GAY N143#

DAM: EASTERN PLAINS LACEY G125* NEPG125

EASTERN PLAINS LACEY Y69#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	S EASE			GROW	ГН & М	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transforman Angua Gelle Balluden	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	-2.2	3.4	-2.5	4.8	60	111	145	140	14	1.7	-4.2	93	5.9	-4.1	-5.3	1.6	1.2	-0.22	30	1.26	1.1	1.14
ACC	50%	40%	62%	73%	69%	71%	74%	67%	55%	72%	35%	59%	53%	55%	55%	51%	53%	40%	47%	63%	61%	54%

	SELECTION IN	IDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed Domestic Hvy Grain Hvy Grass F Claw Set R Claw Set F Ang R Ang R Leg Side R Leg Hind Mus Score Tem									Temp	Sheath		
\$200	\$175	\$253	\$185	6	7	6	7	6	6	C+	2	5

Traits observed: BWT.200WT.400WT.600WT.SC.Scan(EMA.Rib.IMF).DOC.Structure(Claw Set x 1. Foot Anale x 1)

A bull offering very strong growth with very high Carcase Weight genetics.



Scrotal Circumference: 39.5 Sperm Motility: 72.0% 95.0% Sperm Morphology:

Purchaser.....

LOT 33

EASTERN PLAINS SILVERADO S39 SV (AI)

HBR

BORN: 7/5/2021 MATAURI REALITY 839# **IDENT: NEP21S39**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

CONNEALY REVENUE 7392#

SIRE: CLUNIE RANGE LEGEND L348PV NBHL348

DAM: EASTERN PLAINS EDA M161# NEPM161

ABERDEEN ESTATE LAURA J81PA EASTERN PLAINS EDA H96#

navia Cattle Evaluation (TACE)

						Mia ju	16 202	.s Angu	5 Austi	ana ma	115-1 a5	IIIaII AI	igus Ca	cue Lv	aiuatioi	ICIACE	·)					
TACE		CALVING	S EASE			GROW	TH & M.	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
tandbuson Angus Calle Industria	CED	СЕМ	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	-1.8	6.7	-5	4.6	50	96	121	126	12	0.9	-5.4	69	3.2	1.1	0.1	0.1	1.8	-0.1	10	0.82	0.44	1.2
ACC	62%	53%	83%	75%	72%	73%	76%	71%	63%	75%	45%	65%	61%	62%	62%	59%	62%	53%	59%	67%	67%	63%

	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$176	\$154	\$227	\$158	5	5	6	6	6	5	С	1	4

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1,

Positive for fat with good genetic merit for the important female fertility trait, Days to Calving.



Scrotal Circumference: 39.5 Sperm Motility: 73.0% Sperm Morphology: 81.0%

Purchaser.....

EASTERN PLAINS STONEBROOK S107 SV (Natural)

BORN: 24/07/2021 **IDENT: NEP21S107 GENETIC STATUS: AMFU.CAFU.DDFU.NHFU**

MILLAH MURRAH KLOONEY K42PV

SIRE: EASTERN PLAINS QUARTO Q39^{SV} NEPQ39

EASTERN PLAINS ABBA L146#

CLUNIF RANGE LEGEND L348PV

DAM: EASTERN PLAINS ABBA P11* NEPP11

FASTERN PLAINS ARRA K112#

Mid June 2023 Angus Australia	Trans-Tasman Angus	Cattle Evaluation (TA	ACE)
-------------------------------	--------------------	-----------------------	------

TACE		CALVING	EASE			GROW	ГН & М/	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformer Angua Cettle Evaluation	CED	СЕМ	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	-3	1.2	-5.2	7.6	52	93	117	132	10	2.5	-6.8	56	6.7	-1.1	-3.1	0.9	2.2	0.19	34	0.94	0.8	1.08
ACC	50%	41%	59%	73%	68%	70%	73%	66%	52%	71%	36%	59%	53%	55%	55%	51%	53%	43%	49%	63%	61%	56%

	SELECTION IN	IDEX VALUES				BEEF	CLASS ST	RUCTURAL AS	SESSMENT SCO	RES		
Ang Breed Domestic Hvy Grain Hvy Grass F Claw Set R Claw Set F Ang R								R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$184	\$165	\$231	\$171	6	6	6	6	5	5	C+	2	5

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Very strong genetic merit for the important female fertility trait, Days to Calving, ranking in the top 7% of the breed. Also good genetic merit for Scrotal Size ranking in the top 3rd of the breed for this trait.

IDENT: NEP21S85



Scrotal Circumference: 42.0 Sperm Motility: 73.0% Sperm Morphology: 89.0%

LOT 35

EASTERN PLAINS STOKEFIELD S85 SV (AI)

HBR

HPCAINTENSITY#

SIRE: RENNYLEA L519PV NORL519

RENNYLEA H414SV

BORN: 7/10/2021

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

CLUNIE RANGE LEGEND L348PV

DAM: EASTERN PLAINS EDA P40* NEPP40

EASTERN PLAINS EDA H92PV

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	TH & M	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transferman Angua Cellie Delisation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	2.4	5.2	-5.2	3.8	55	107	134	131	13	2.3	-7.5	77	6.5	3.4	3.3	-0.4	3.2	0.52	17	0.72	0.34	1
ACC	62%	54%	83%	75%	72%	73%	75%	71%	62%	75%	48%	65%	61%	63%	63%	60%	62%	53%	59%	67%	67%	64%

	SELECTION IN	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES			
Ang Breed	Domestic	Hvy Grain	Hvy Grass	Orass F Claw Set R Claw Set F Ang R Ang R Leg Side R Leg Hind Mus Score Temp Sheath									
\$243	\$208	\$317	\$231	5	5	5	6	5	5	C+	3	4	

Traits observed: GL.BWT.200WT.400WT.600WT.SC.Scan(EMA.Rib.Rump.IMF).DOC.Structure(Claw Set x 1. Foot Anale x 1)

A high growth moderate Birth Weight bull. He offers good genetic merit for Carcase Weight, EMA, Rib & Rump Fat + IMF. Very high genetic merit for the important female fertility trait, Days to Calving. A sound bull himself, he offers good genetic merit across all structural traits; Claw Set (trait leader in the breed), Foot Angle & Leg Angle. A very high indexing bull across all indexes.



Scrotal Circumference: 39.0 Sperm Motility: 81.0% Sperm Morphology: 81.0%

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

LOT 36

EASTERN PLAINS SPRINGSURE S80 SV (AI)

BORN: 7/10/2021 TE MANIA FOE F734SV

SIRE: CHILTERN PARK MOE M6PV GTNM6

STRATHEWEN TIMEOUT JADE F15PV

IDENT: NEP21S80

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MILLAH MURRAH KLOONEY K42PV DAM: EASTERN PLAINS Q45# NEPQ45

EASTERN PLAINS L53[‡]

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	TH & M.	ATERNAI	L	FERT	LITY			CAR	CASE					ST	RUCTU	RE
trandization Angua Cattle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	3.3	2.7	-3.1	4.3	48	93	124	90	21	1.7	-6.9	74	5	0.8	1.5	0.1	2.2	0.28	14	0.9	0.7	1.02
ACC	61%	49%	83%	75%	71%	72%	75%	70%	60%	74%	40%	64%	60%	61%	61%	57%	61%	52%	60%	68%	68%	64%

	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	Grass F Claw Set R Claw Set F Ang R Ang R Leg Side R Leg Hind Mus Score Temp								Sheath
\$228	\$189	\$288	\$215	6	6	6	6	5	5	C+	2	5

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Dam was a 1st calf heifer. Positive for fat with excellent genetic merit for the important female fertility trait, Days to Calving. Good genetic merit for all structural traits; Claw Set, Foot Angle & Leg Angle. A very high indexing bull across all indexes.



Scrotal Circumference: 40.5 Sperm Motility: 86.0% Sperm Morphology: 91.0%

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

32

EASTERN PLAINS STRATHERN S90 SV (AI)

BORN: 7/12/2021 HPCAINTENSITY# **IDENT: NEP21S90**

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

SIRE: RENNYLEA L519PV NORL519

EASTERN PLAINS MANGROVE M51SV **DAM: EASTERN PLAINS IDA P173* NEPP173**

RENNYLEA H414^{SV}

EASTERN PLAINS IDA L120#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNA	L	FERT	LITY			CAR	CASE					ST	RUCTU	RE
transfermen Angua Cettle Balluston	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	-1.4	0.6	-4.4	5.9	56	96	126	119	13	1.8	-6.1	72	8.2	2.6	3.1	-0.1	3	0.59	2	0.76	0.48	0.88
ACC	59%	52%	82%	74%	71%	72%	75%	70%	60%	74%	46%	64%	59%	62%	62%	58%	59%	50%	58%	66%	66%	61%

	SELECTION IN	IDEX VALUES				BEEF	CLASS ST	RUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$224	\$180	\$299	\$209	5	5	5	6	5	5	C+	3	5

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

This bull offers good growth & carcase genetics, including IMF. Strong genetic merit for the important female fertility trait, Days to Calving & also positive for fat. A sound bull himself, he offers very strong genetic merit for all structural traits, ranking in the top 10% of the breed for Claw Set, Foot Angle & Leg Angle. A good indexing bull across all indexes.



39.0 Scrotal Circumference: Sperm Motility: 73.0% Sperm Morphology: 89.0%

LOT 38

EASTERN PLAINS SELWYN S134 SV (AI)

HBR

BORN: 30/07/2021

IDENT: NEP21S134

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

EASTERN PLAINS NARRABEEN N134sv

SIRE: CLUNIE RANGE PLANTATION P392sv NBHP392

CLUNIE RANGE NAOMI M516#

BALDRIDGE BEAST MODE B074PV

DAM: EASTERN PLAINS BERTHA Q111* NEPQ111

EASTERN PLAINS BERTHA K174#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformer Angua Cattle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	2.5	4.4	-4.1	4.4	61	107	139	117	19	4.3	-4.5	72	5.7	-1.6	-2.1	0.3	2	-0.02	28	1.2	1	-
ACC	56%	42%	82%	74%	71%	72%	75%	68%	51%	73%	36%	59%	55%	58%	58%	53%	55%	42%	56%	66%	66%	-

	SELECTION IN	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	ass F Claw Set R Claw Set F Ang R Ang R Leg Side R Leg Hind Mus Score Temp								
\$217	\$181	\$284	\$201	7	6	7	6	4	5	C+	2	5

Traits observed: GL.CE.BWT.200WT.400WT.600WT.SC.Scan(EMA.Rib.Rump.IMF).DOC.Structure(Claw Set x 1. Foot Anale x 1)

Dam was a 1st calf heifer. A good indexing bull across all indexes with very high growth.



Scrotal Circumference: 42.5 68.0% Sperm Motility: 85.0% Sperm Morphology:

Purchaser.....

LOT 39

EASTERN PLAINS SYLVANIA S37 SV (AI)

HBR

BORN: 7/5/2021

IDENT: NEP21S37

GENETIC STATUS: AMFU, CAFU, DDC, NHFU

EASTERN PLAINS IIMBUNNA 179PV

BALDRIDGE BEAST MODE B074PV SIRE: CLUNIE RANGE PLANTATION P392sv NBHP392

DAM: EASTERN PLAINS BERTHA L130# NEPL130

EASTERN PLAINS BERTHA G60#

CLUNIE RANGE NAOMI M516#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	G EASE			GROW	TH & M	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transforman Angual Caffie Indication	CED	CEM	GL	BW	200	400	600	мсw	Milk	Scrot	DC	cwt	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	5.1	3.8	-6.3	4.6	58	101	126	107	17	3.3	-4.6	62	4	-2.3	-3	0.2	2.5	-0.09	12	0.86	0.78	0.92
۸۵۲	55%	43%	97%	75%	71%	72%	75%	68%	53%	7/1%	35%	60%	55%	57%	57%	57%	5.4%	41%	57%	64%	6.1%	57%

	SELECTION II	NDEX VALUES			`	BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$211	\$181	\$278	\$193	6	5	5	6	5	5	C+	1	4

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1,

A good Calving Ease bull. Early growth genetics (200D & 400D) & good IMF. He offers good genetic merit across all structural traits; Claw Set, Foot Angle & Leg Angle. A good indexing bull across all



Scrotal Circumference: 42.5 Sperm Motility: 61.0% Sperm Morphology: 93.0%

Purchaser.....

EASTERN PLAINS SHERBOURNE S164 SV (AI)

BORN: 8/3/2021 BALDRIDGE BEAST MODE B074PV **IDENT: NEP21S164**

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

FASTERN PLAINS NEFTA N124PV

DAM: EASTERN PLAINS GAY Q185# NEPQ185

EASTERN PLAINS GAY M112#

SIRE: CLUNIE RANGE PLANTATION P392sv NBHP392 CLUNIE RANGE NAOMI M516#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNA	L	FERT	LITY			CAR	CASE					ST	RUCTU	RE
transtrution Angus Cettle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	-0.1	2.3	-4.9	5.3	61	104	132	105	18	3.9	-4.7	71	4	-1	-1.3	-0.2	2.3	0.15	12	0.88	0.72	1.06
ACC	54%	41%	82%	74%	70%	71%	74%	67%	50%	73%	36%	59%	55%	57%	57%	52%	55%	42%	55%	64%	64%	59%

	SELECTION II	NDEX VALUES				BEEF	CLASS ST	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	rass F Claw Set R Claw Set F Ang R Ang R Leg Side R Leg Hind Mus Score Temp								
\$210	\$175	\$280	\$192	6	6	6	6	6	5	C+	2	5

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Dam was a 1st calf heifer. A good indexing bull across all indexes with high growth genetics, especially 200D & 400D



Scrotal Circumference: TRA Sperm Motility: **TBA** Sperm Morphology: TBA

Purchaser.....

LOT 41

EASTERN PLAINS SEDGEFIELD S214 SV (Natural)

BORN: 23/08/2021 BALDRIDGE COMMAND C036PV **IDENT: NEP21S214** GENETIC STATUS: AMFU, CAFU, DDC, NHFU

EASTERN PLAINS NEW DESIGN E145PV

SIRE: EASTERN PLAINS QUANDA Q57^{SV} NEPQ57

EASTERN PLAINS IDA L120#

DAM: EASTERN PLAINS ABBA G114# NEPG114

EASTERN PLAINS ABBA A7#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformation Cellie Indication	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	6.8	7.9	-4.5	1.6	41	81	99	73	22	1.5	-4.6	54	3.9	1	1.5	0.1	2.6	0.22	5	1.06	0.82	0.9
ACC	51%	42%	63%	72%	68%	69%	73%	66%	57%	72%	36%	59%	53%	57%	56%	52%	53%	42%	47%	61%	60%	54%

	SELECTION IN	NDEX VALUES				BEEF	CLASS ST	RUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Grain Hvy Grass F Claw Set R Claw Set F Ang R Ang R Leg Side R Leg Hind Mus Score Temp									Sheath
\$198	\$167	\$262	\$179	6	6	6	7	5	5	С	1	4

Traits observed: BWT.200WT.400WT.600WT.SC.Scan(EMA,Rib,Rump,IMF),DOC.Structure(Claw Set x 1. Foot Anale x 1)

A low Birth Weight good Calving Ease bull. Positive for fat.



Scrotal Circumference: 38.0 80.0% Sperm Motility: 80.0% Sperm Morphology:

Purchaser.....

LOT 42

EASTERN PLAINS SEMAC S229 SV (Natural)

HBR

HBR

BORN: 9/1/2021 BALDRIDGE COMMAND C036PV **IDENT: NEP21S229**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

SYDGEN BLACK PEARL 2006PV

SIRE: EASTERN PLAINS QUANDA Q57^{sv} NEPQ57

DAM: EASTERN PLAINS EDA N92* NEPN92

EASTERN PLAINS EDA B111PA

EASTERN PLAINS IDA L120#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	TH & M.	ATERNAI	L	FERT	LITY			CAR	CASE					ST	RUCTU	RE
trandization Angua Cattle Evaluation	CED	CEM	GL	BW	200	400	600	мсพ	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	5.9	7.1	-5	3.6	55	100	132	98	20	3.3	-4.2	73	7.3	-1.1	-1.6	0.8	1.7	0.26	-6	-	-	-
ACC	52%	44%	62%	72%	68%	68%	70%	65%	56%	70%	39%	59%	54%	56%	56%	51%	57%	47%	51%	-	-	-

						1						
	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$227	\$189	\$291	\$213	6	6	6	6	5	5	C+	2	4

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

A moderate Birth Weight good Calving Ease bull. He offers high growth; 200D, 400D & 600D, but with moderate Mature Cow Weight. A good indexing bull across all indexes.



Scrotal Circumference: 44.0 Sperm Motility: 80.0% Sperm Morphology: 85.0%

\$

EASTERN PLAINS SPECTACLE S130 SV (AI)

BORN: 29/07/2021 HPCAINTENSITY#

RENNYLEA H414^{SV}

IDENT: NEP21S130

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

SIRE: RENNYLEA L519PV NORL519

ARDROSSAN HONOUR H255PV DAM: EASTERN PLAINS ABBA N145* NEPN145

EASTERN PLAINS ABBA L109#

TACE		CALVING	EASE			GROW	TH & M.	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transtrution Angus Cettle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	-1.1	-0.6	-5	5.1	56	99	123	114	17	2	-5.7	75	8	1	0.7	0.3	2.7	0.42	26	0.88	0.62	1.02
ACC	62%	54%	83%	75%	71%	72%	75%	71%	62%	74%	49%	65%	61%	63%	63%	60%	62%	53%	60%	67%	67%	64%

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

	SELECTION IN	IDEX VALUES				BEEF	CLASS ST	RUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$219	\$185	\$293	\$201	6	5	5	6	5	6	C+	2	5

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

A bull offering good growth & carcase genetics. Good genetic merit for all structural traits; Claw Set, Foot Angle & Leg Angle. A good indexing bull across all indexes.



Scrotal Circumference: 39.5 Sperm Motility: 68.0% 89.0% Sperm Morphology:

Purchaser.....

HBR

LOT 44

EASTERN PLAINS SURREY S123 SV (AI)

BORN: 29/07/2021 MATAURI REALITY 839# **IDENT: NEP21S123**

GENETIC STATUS: AMFU, CAFU, DDF, NHFU

CONNEALY REVENUE 7392#

SIRE: CLUNIE RANGE LEGEND L348PV NBHL348

ABERDEEN ESTATE LAURA J81PV

DAM: EASTERN PLAINS BERTHA M63* NEPM63

EASTERN PLAINS BIRTHA F13#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М.	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformation Celle Industries	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	-5	4	-5.6	5.9	58	103	128	127	11	3.7	-5.7	70	5	0.3	-1.1	0.3	1.7	0.1	28	0.82	0.62	1.2
ACC	61%	52%	83%	75%	72%	73%	76%	71%	63%	75%	46%	65%	61%	63%	63%	60%	62%	53%	58%	67%	66%	63%

	SELECTION IN	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	y Grass F Claw Set R Claw Set F Ang R Ang R Leg Side R Leg Hind Mus Score Temp S								
\$189	\$167	\$243	\$173	6	6	6	6	6	5	B-	1	4

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1. Foot Anale x 1)

A high growth bull with very good genetic merit for both fertility traits; Days to Calving & Scrotal Size.



Scrotal Circumference: 44.5 69.0% Sperm Motility: 66.5% Sperm Morphology:

Purchaser.....

LOT 45

EASTERN PLAINS STUDLEY S75 SV (AI)

HBR

BORN: 7/9/2021 MATAURI REALITY 839# **IDENT: NEP21S75**

GENETIC STATUS: AMFU, CAFU, DDC, NHFU

SIRE: CLUNIE RANGE LEGEND L348PV NBHL348

B/R NEW DAY 454[#]

DAM: EASTERN PLAINS BIRTHA J70# NEPJ70

EASTERN PLAINS BIRTHA F104#

ABERDEEN ESTATE LAURA J81PV

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	TH & M.	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transforman Angua Cettle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	cwt	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	-2.9	-0.2	-5.1	5.8	55	99	129	129	10	1.9	-5.3	69	5.4	0.5	-0.7	0.2	2.1	-0.03	29	0.84	0.62	1.16
ACC	61%	52%	84%	76%	73%	74%	76%	72%	65%	75%	46%	65%	62%	64%	64%	61%	62%	53%	59%	67%	67%	63%

	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$185	\$156	\$240	\$169	6	6	6	6	5	5	C+	2	4

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)



Scrotal Circumference: 44.0 Sperm Motility: 85.0% Sperm Morphology: 77.0%

SIRE: RENNYLEA KODAK K522sv NORK522

LOT 46

EASTERN PLAINS SALTUNA S15 SV (AI)

BORN: 7/3/2021 RENNYLEA EDMUND E11PV

RENNYLEA EISA ERICA F810#

IDENT: NEP21S15

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

FASTERN PLAINS NUNDLE N116SV

DAM: EASTERN PLAINS IDA Q161* NEPQ161

EASTERN PLAINS IDA N120#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformer Angua Cettle Evaluation	CED	СЕМ	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	9.5	9.8	-6.7	1.5	50	94	122	103	17	3.3	-6.1	72	5.7	1.8	1.4	0.2	2.6	0.36	7	0.84	0.68	0.98
ACC	58%	49%	82%	74%	71%	72%	75%	70%	59%	74%	44%	63%	59%	62%	61%	58%	61%	53%	56%	67%	67%	63%

	SELECTION IN	NDEX VALUES				BEEF	CLASS ST	TRUCTURAL AS	SESSMENT SCOI	RES		
Ang Breed Domestic Hvy Grain Hvy Grass F Claw Set R Claw Set F Ang R Ang R Leg Side R Leg Hi								R Leg Hind	Mus Score	Temp	Sheath	
\$232	\$195	\$298	\$219	6	6	5	6	5	6	C+	1	5

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Dam was a 1st calf heifer. A very low Birth Weight good Calving Ease bull. Positive for fat with strong genetic merit for both fertility traits; Days to Calving & Scrotal Size. Strong genetic merit for all structural traits; Claw Set, Foot Angle & Leg Angle. A high indexing bull across all indexes.



Scrotal Circumference: 41.5 Sperm Motility: 73.0% Sperm Morphology: 85.0%

LOT 47

EASTERN PLAINS SWANSEA S198 SV (Natural)

BORN: 17/08/2021 LD CAPITALIST 316PV **IDENT: NEP21S198**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

SYDGEN BLACK PEARL 2006PV

SIRE: EASTERN PLAINS QUINNELL Q144sv NEPQ144

EASTERN PLAINS ABBA K144#

DAM: EASTERN PLAINS DAISEY L42* NEPL42

EASTERN PLAINS DAISEY F105#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transferation Angua Cattle Delication	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	0.9	4.5	-3.8	4.4	53	94	125	111	12	2.3	-5	76	9.6	0.1	0	0.8	2	0.26	26	0.92	0.7	1.04
ACC	52%	44%	64%	73%	69%	70%	73%	67%	55%	72%	40%	60%	54%	57%	57%	53%	54%	45%	50%	63%	63%	56%

	SELECTION IN	NDEX VALUES				BEEF	CLASS ST	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass F Claw Set R Claw Set F Ang R Ang R Leg Side R Leg Hind Mus Score Temp									Sheath
\$217	\$178	\$280	\$203	6	6	5	6	5	5	C+	2	5

Traits observed: BWT.200WT.400WT.600WT.SC.Scan(EMA,Rib,Rump,IMF),DOC.Structure(Claw Set x 1. Foot Anale x 1)



Scrotal Circumference: 41.0 79.0% Sperm Motility: 65.0% Sperm Morphology:

Purchaser.....

LOT 48

EASTERN PLAINS SYLVESTER S93 SV (Natural)

HBR

BORN: 13/07/2021 MILLAH MURRAH KLOONEY K42PV **IDENT: NEP21S93**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

EF COMPLEMENT 8088PV

SIRE: EASTERN PLAINS QUARTO Q39^{SV} NEPQ39

DAM: EASTERN PLAINS EDA P105* NEPP105

EASTERN PLAINS EDA C102#

EASTERN PLAINS ABBA L146# Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNA	L	FERT	LITY			CAR	CASE					ST	RUCTU	RE
transferman Angus Cettle Indication	CED	CEM	GL	BW	200	400	600	мсพ	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	3.8	6.4	-7.2	5.2	48	87	114	119	15	2.2	-7.6	55	5	-0.1	-0.8	0.5	2.2	0.29	33	1.02	0.9	1.06
ACC	51%	43%	63%	73%	69%	70%	73%	67%	54%	72%	39%	59%	54%	57%	57%	53%	54%	45%	49%	63%	63%	57%

	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$203	\$176	\$253	\$190	6	6	6	6	5	6	C+	1	5

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1,

A good Calving Ease bull. Ranks in the top 2% of the breed for the important female fertility trait, Days to Calving.



Scrotal Circumference: 41.5 Sperm Motility: 72.0% Sperm Morphology: 79.0%

\$.....

EASTERN PLAINS ST CLEMENTS S31 SV (AI)

BORN: 7/4/2021 BALDRIDGE BEAST MODE B074PV **IDENT: NEP21S31**

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

LD CAPITALIST 316PV

SIRE: CLUNIE RANGE PLANTATION P392sv NBHP392

CLUNIE RANGE NAOMI M516#

DAM: EASTERN PLAINS GAY P132# NEPP132

EASTERN PLAINS GAY M19#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNA	L	FERT	LITY			CAR	CASE					ST	RUCTU	RE
transferation Angus Cattle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	9.4	8.4	-7.2	2.5	60	107	132	107	22	4	-4.2	71	5.1	-1	-1.5	0.1	2.1	0.1	4	0.92	0.78	0.94
ACC	56%	44%	83%	74%	71%	72%	74%	68%	53%	74%	38%	60%	56%	57%	57%	54%	56%	45%	58%	65%	65%	60%

	SELECTION IN	NDEX VALUES				BEEF	CLASS ST	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed Domestic Hvy Grain Hvy Grass F Claw Set R Claw Set F Ang R Ang R Leg Side R Leg Hind Mus Score Temp										Sheath		
\$226	\$193	\$300	\$208	6	5	6	6	5	5	C+	3	4

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

A low Birth Weight very good Calving Ease bull & with high growth genetics. Good genetic merit for all structural traits; Claw Set, Foot Angle & Leg Angle. A good indexing bull across all indexes.



Scrotal Circumference: 41 0 Sperm Motility: 74.0% Sperm Morphology: 81.0%

Purchaser.....

HBR

LOT 50

EASTERN PLAINS SKELBROOK S109 SV (AI)

BORN: 25/07/2021 BALDRIDGE BEAST MODE B074PV **IDENT: NEP21S109**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

BOOROOMOOKA BARTEL K274sv

SIRE: CLUNIE RANGE PLANTATION P392sv NBHP392

CLUNIE RANGE NAOMI M516#

DAM: EASTERN PLAINS ABBA N5* NEPN5

EASTERN PLAINS ABBA F101#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformer Angua Cettle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	8.4	9.1	-8.3	1.6	54	94	121	102	19	2.6	-4.2	62	2.2	0	0	-0.3	2.5	-0.11	25	1.12	1.02	0.98
ACC	56%	43%	83%	75%	71%	72%	75%	68%	53%	74%	38%	60%	56%	59%	59%	54%	56%	44%	57%	65%	64%	59%

	SELECTION IN	NDEX VALUES				BEEF	CLASS ST	RUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Breed Domestic Hvy Grain Hvy Grass F Claw Set R Claw Set F Ang R Ang R Leg Side R Leg Hind Mus Score Ter										Temp	Sheath
\$204	\$167	\$273	\$184	7	6	7	6	5	6	C+	2	5

Traits observed: GL.BWT.200WT.400WT.600WT.SC.Scan(EMA.Rib.Rump.IMF).DOC.Structure(Claw Set x 1. Foot Anale x 1)

A very low Birth Weight very good Calving Ease bull with moderate growth.



Scrotal Circumference: 41.0 Sperm Motility: 71.0% 75.5% Sperm Morphology:

Purchaser.....

LOT 51

EASTERN PLAINS STARLITE S201 SV (Natural)

BORN: 17/08/2021 LANDFALL KEYSTONE K132PV **IDENT: NEP21S201**

GENETIC STATUS: AMFU, CAFU, DDC, NHFU

LD CAPITALIST 316PV

SIRE: EASTERN PLAINS QUETTA Q56sv NEPQ56

DAM: EASTERN PLAINS MISS EDA P137* NEPP137

EASTERN PLAINS GAY N143#

EASTERN PLAINS MISS EDA M188[‡]

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	S EASE			GROW	ГН & М	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transforman Angua Cattle Evaluation	CED	СЕМ	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	1.6	6.5	-4.7	4.7	62	114	152	132	16	2.2	-4.2	97	6.7	-2.9	-4.1	1	1.8	0.01	1	0.84	0.98	0.96
ACC	51%	42%	63%	72%	68%	70%	73%	67%	52%	72%	36%	59%	53%	56%	55%	52%	53%	41%	50%	63%	61%	54%

	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCOI	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$226	\$190	\$289	\$212	7	6	6	6	5	6	C+	1	4

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1, Foot

Very high growth genetics. High indexing bull across all indexes.



Scrotal Circumference: 42.5 Sperm Motility: 61.0% Sperm Morphology: 87.0%

EASTERN PLAINS SANDHURST S125 SV (AI)

BORN: 29/07/2021 MATAURI REALITY 839# **IDENT: NEP21S125**

GENETIC STATUS: AMFU.CAFU.DDC.NHFU ARDROSSAN EQUATOR A241PV

SIRE: CLUNIE RANGE LEGEND L348PV NBHL348 ABERDEEN ESTATE LAURA 181PV

DAM: EASTERN PLAINS BIRTHA F13* NEPF13

EASTERN PLAINS BERTHA Y139[‡]

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transfaction Angus Cettle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	-3	2.5	-7	5.1	55	98	116	126	8	2.9	-6.8	66	2.4	1.1	0.2	0	1.9	0.12	27	0.86	0.68	1.1
ACC	62%	55%	84%	76%	73%	74%	76%	72%	66%	76%	48%	66%	62%	64%	64%	61%	63%	55%	60%	68%	67%	64%

	SELECTION IN	IDEX VALUES				BEEF	CLASS ST	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed Domestic Hvy Grain Hvy Grass F Claw Set R Claw Set F Ang R Ang R Leg Side R Leg Hind Mus Score									Temp	Sheath		
\$187	\$172	\$240	\$169	6	6	6	6	5	5	C+	1	5

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

A bull offering good early growth for 200D & 400D. Positive for fat with strong genetic merit for the both fertility traits; Days to Calving & Scrotal Size.



Scrotal Circumference: 43.0 Sperm Motility: 69.0% Sperm Morphology: 73.0%

Purchaser.....

LOT 53

EASTERN PLAINS STRATHROY S132 SV (AI)

HBR

BORN: 29/07/2021 HPCAINTENSITY# **IDENT: NEP21S132**

GENETIC STATUS: AMFU, CAFU, DDF, NHFU

EASTERN PLAINS MARAMA M47SV

SIRE: RENNYLEA L519PV NORL519

RENNYLEA H414SV

DAM: EASTERN PLAINS BERTHA P182# NEPP182

EASTERN PLAINS BERTHA L124#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transfaction Angus Celle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	0.8	2.7	-5.2	4.8	53	97	123	115	14	1.1	-5.2	73	9.1	0.5	0.4	0.8	2.3	0.22	12	0.62	0.5	0.96
ACC	60%	52%	82%	74%	71%	72%	75%	70%	60%	74%	45%	64%	59%	61%	60%	58%	59%	50%	58%	66%	65%	61%

	SELECTION IN	NDEX VALUES				BEEF	CLASS ST	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	y Grass F Claw Set R Claw Set F Ang R Ang R Leg Side R Leg Hind Mus Score Temp								
\$222	\$187	\$289	\$204	5	5	5	5	5	5	C+	2	5

Traits observed: GL.BWT.200WT.400WT.600WT.SC.Scan(EMA.Rib.IMF).DOC.Structure(Claw Set x 1. Foot Anale x 1)

A moderate growth bull with good genetic merit for all the carcase traits. Strong for all structural traits; Claw Set, Foot Angle & Leg Angle. A good indexing bull across all indexes.



Scrotal Circumference: 39.0 Sperm Motility: 66.0% 84.0% Sperm Morphology:

Purchaser.....

LOT 54

EASTERN PLAINS SINCLAIR S113 SV (AI)

HBR

BORN: 26/07/2021 TE MANIA FOE F734SV **IDENT: NEP21S113**

GENETIC STATUS: AMFU, CAFU, DDC, NHFU

SIRE: CHILTERN PARK MOE M6PV GTNM6

MILLAH MURRAH KLOONEY K42PV DAM: EASTERN PLAINS BIRTHA Q71* NEPQ71

STRATHEWEN TIMEOUT JADE F15PV EASTERN PLAINS BIRTHA J70#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	TH & M	ATERNAI	L	FERT	LITY			CAR	CASE					ST	RUCTU	RE
transferoren Angus Cattle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	6.8	3	-4.1	2.6	47	90	114	76	24	1.6	-6.6	68	6.7	0.2	1	0.3	1.9	0.19	23	0.9	0.72	1.02
ACC	62%	50%	83%	75%	71%	72%	75%	70%	60%	74%	41%	64%	60%	62%	62%	58%	61%	52%	59%	68%	68%	64%

	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath		
\$232	\$197	\$298	\$216	6	6	5	6	5	5	C+	1	5

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

Dam was a 1st calf heifer. Positive for fat with good genetic merit for the important female fertility trait, Days to Calving. Good genetic merit for all structural traits; Claw Set, Foot Angle & Leg Angle. A high indexing bull across all indexes.



Scrotal Circumference: 38.0 Sperm Motility: 81.0% Sperm Morphology: 87.0%

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

38

EASTERN PLAINS SYDENHAM S110 SV (AI)

BORN: 25/07/2021

IDENT: NEP21S110

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

HPCAINTENSITY#

CLUDEN NEWRY EQUATOR F10sv

SIRE: RENNYLEA L519PV NORL519 RENNYLEA H414^{SV}

DAM: EASTERN PLAINS MISS EDA L80* NEPL80 EASTERN PLAINS MISS EDA B120#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	TH & M	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformer Angus Cette Subsetion	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	-0.3	2.3	-5.8	4.7	51	95	127	119	16	2.3	-7.1	70	5.6	3	3.2	-0.3	2.6	0.47	25	0.76	0.58	-
ACC	62%	55%	84%	75%	72%	73%	76%	71%	64%	75%	47%	65%	61%	63%	62%	60%	61%	52%	59%	68%	68%	-
=																						

	SELECTION IN	IDEX VALUES				BEEF	CLASS ST	TRUCTURAL AS	SESSMENT SCOI	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$213	\$174	\$275	\$201	6	6	5	6	4	5	C+	2	5

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Positive for fat & ranks in top 5% of the breed for the important female fertility trait, Days to Calving. Strong genetic merit for structural traits Claw Set & Foot Angle. A good indexing bull across all



Scrotal Circumference: 39.5 Sperm Motility: 80.0% Sperm Morphology: 86.0%

Purchaser.....

LOT 56

EASTERN PLAINS SILVERTON S159 SV (AI)

BORN: 8/3/2021 HPCAINTENSITY# **IDENT: NEP21S159**

GENETIC STATUS: AMFU, CAFU, DDC, NHFU

EASTERN PLAINS EQUATOR K63sv

SIRE: RENNYLEA L519PV NORL519

RENNYLEA H414SV

DAM: EASTERN PLAINS MISS EDA M188* NEPM188

EASTERN PLAINS MISS EDA J84#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformer Angul Celle Industrie	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	1.2	0.9	-6.3	4.9	50	97	126	114	18	1.2	-5.8	71	7.6	1	0.4	0.4	2.8	0.32	23	0.74	0.66	0.94
ACC	60%	52%	83%	75%	72%	73%	76%	71%	63%	75%	46%	65%	60%	62%	61%	59%	59%	49%	58%	66%	66%	61%

	SELECTION IN	NDEX VALUES				BEEF	CLASS ST	RUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$217	\$180	\$282	\$202	5	6	5	6	5	5	C+	1	5

Traits observed: GL.BWT.200WT.400WT.600WT.SC.Scan(EMA.Rib.IMF), DOC.Structure(Claw Set x 1, Foot Anale x 1)

Good genetic merit for carcase traits; Carcase Weight, EMA, fats & IMF. Very strong for all structural traits; Claw Set, Foot Angle & Leg Angle. A good indexing bull across all indexes.



Scrotal Circumference: 37.0 75.0% Sperm Motility: 92.0% Sperm Morphology:

Purchaser.....

LOT 57

EASTERN PLAINS SIMPSON S149 SV (AI)

BORN: 31/07/2021 BALDRIDGE BEAST MODE B074PV **IDENT: NEP21S149**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MUSGRAVE BIG SKYPV

SIRE: CLUNIE RANGE PLANTATION P392sv NBHP392

DAM: EASTERN PLAINS MISS EDA M33* NEPM33

EASTERN PLAINS MISS EDA K65#

CLUNIE RANGE NAOMI M516#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transforman Angua Cettle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	cwt	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	2.3	4.8	-6.9	4.3	61	103	129	99	18	3.6	-5.4	67	4.4	-0.6	-0.8	-0.3	2	0.09	5	0.92	0.76	0.94
ACC	57%	45%	83%	75%	72%	73%	75%	69%	55%	74%	40%	61%	57%	60%	60%	56%	57%	45%	58%	66%	66%	60%

	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$222	\$188	\$293	\$204	6	5	6	6	5	5	C+	1	4

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

This bull offers very high growth genetics, particularly early growth; 200D & 400D, but with moderate Mature Cow Weight. Good genetic merit for both fertility traits; Days to Calving & Scrotal Size. Good genetic merit for all structural traits; Claw Set, Foot Angle & Leg Angle. A good indexing bull across all indexes



Scrotal Circumference: 42.5 Sperm Motility: 79.0% Sperm Morphology: 85.0%

Purchaser..... \$

LOT 58 EASTERN PLAINS SILVERDALE S200 SV (Natural)

BORN: 17/08/2021

IDENT: NEP21S200

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

MILLAH MURRAH KLOONEY K42PV

SYDGEN BLACK PEARL 2006PV

SIRE: EASTERN PLAINS QUARTO Q39^{SV} NEPQ39

DAM: EASTERN PLAINS MISS EDA M136# NEPM136 EASTERN PLAINS MISS EDA B120#

EASTERN PLAINS ABBA L146#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	S EASE			GROW	ГН & М	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transferrior Angus Cette Evaluation	CED CEM GL BW 200 400						600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	2.4	4.1	-7.3	5.5	50	85	121	113	18	2	-5.4	58	6.9	0.1	-0.9	0.6	2.3	0.06	27	1.22	1.12	1.04
ACC	52% 44% 64% 73% 69% 70% 7							67%	55%	71%	39%	60%	54%	58%	57%	53%	55%	45%	50%	63%	63%	57%
		CELEC	TION IN	IDEV V/	VILLE							DEEE	~! ACC C	FRUCTI	IDAL AC	CECCME	NT SCOI	DEC				

	SELECTION IN	IDEX VALUES				BEEF	CLASS ST	RUCTURAL AS	SESSMENT SCOR	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$196	\$154	\$252	\$183	7	6	6	7	5	5	C+	2	4

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)



Scrotal Circumference: 40.5 Sperm Motility: 78.0% Sperm Morphology: 92.0%

HBR

LOT 59

EASTERN PLAINS STATHISLA S220 SV (Natural)

BORN: 26/08/2021 LD CAPITALIST 316PV **IDENT: NEP21S220**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

EASTERN PLAINS MARAMA M47^{SV}

SIRE: EASTERN PLAINS QUINNELL Q144sv NEPQ144

DAM: EASTERN PLAINS BERTHA P155* NEPP155

EASTERN PLAINS ABBA K144#

EASTERN PLAINS BERTHA L60#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNA	L	FERT	LITY			CAR	CASE					ST	RUCTU	RE
transfaction Angus Celle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	0.8	2.2	-2.9	5.5	55	99	134	128	13	1.7	-3.5	81	10.7	-1.5	-2.3	1.4	1.4	-0.02	21	1.06	0.84	1.02
ACC	49%	41%	59%	68%	67%	69%	72%	66%	51%	71%	36%	58%	52%	55%	55%	50%	52%	42%	46%	61%	60%	54%

	SELECTION IN	NDEX VALUES				BEEF	CLASS ST	RUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$201	\$164	\$258	\$186	6	6	6	7	5	5	C+	1	5

Traits observed: BWT.200WT.400WT.600WT.SC.Scan(EMA,Rib,Rump,IMF),DOC.Structure(Claw Set x 1. Foot Anale x 1)

A bull offering high growth with good Carcase Weight & EMA.



Scrotal Circumference: 38.0 Sperm Motility: 86% 85% Sperm Morphology:

Purchaser.....

LOT 60

EASTERN PLAINS SEATON S36 SV (AI)

HBR

BORN: 7/5/2021

IDENT: NEP21S36

GENETIC STATUS: AMFU, CAFU, DDF, NHFU

BALDRIDGE BEAST MODE B074PV

LAWSONS DINKY-DI Z191sv

SIRE: CLUNIE RANGE PLANTATION P392sv NBHP392

DAM: EASTERN PLAINS ABBA G76* NEPG76

CLUNIE RANGE NAOMI M516# EASTERN PLAINS ABBA A59[‡]

						i i i i u ju	116 202	JAngu	3 Austi	ana ma	115-1 <i>a</i> 5	IIIaII AI	igus ca	CCIC LV	aiuatio	II (IACE	.,					
TACE		CALVIN	G EASE			GROW	TH & M.	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformer Angus Cellie Indication	CED	СЕМ	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	7.3	4.9	-5.3	3.3	50	84	107	78	18	2.6	-4.3	51	2.2	-0.5	-0.8	-0.1	2.7	-0.06	20	0.9	0.92	0.94
ACC	58%	46%	84%	76%	72%	73%	76%	69%	56%	74%	40%	62%	58%	59%	59%	55%	57%	46%	58%	66%	65%	60%

	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$198	\$162	\$264	\$178	7	6	6	6	5	5	C+	3	4

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1,

A moderate Birth Weight good Calving Ease bull.



Scrotal Circumference: 40.5 Sperm Motility: 63.0% Sperm Morphology: 86.0%

EASTERN PLAINS SOLOMAN S185 SV (AI)

BORN: 8/12/2021 G A R SURE FIRESV **IDENT: NEP21S185**

GENETIC STATUS: AMFU.CAFU.DDF.NHFU

FASTERN PLAINS LIGNUM L44^{SV}

SIRE: G A R BONFIREPV USA18789776 DAM: EASTERN PLAINS BERTHA N90# NEPN90 CHAIR ROCK PROPHET 3054#

EASTERN PLAINS BERTHA E25#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformaningus Cettle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	5.1	3.4	-2.9	2.8	58	106	130	105	18	1.7	-5.7	79	3.8	-2.2	-2.9	0.6	2.4	-0.33	4	0.9	1.08	0.96
ACC	53%	43%	63%	74%	70%	72%	75%	69%	57%	73%	38%	62%	57%	60%	59%	55%	58%	45%	53%	63%	61%	54%

	SELECTION IN	IDEX VALUES				BEEF	CLASS ST	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$239	\$209	\$309	\$219	7	6	6	6	5	5	C+	3	4

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

A moderate Birth Weight, good Calving Ease bull with high growth. A very high indexing bull across all indexes.



Scrotal Circumference: 40.5 Sperm Motility: 79.0% Sperm Morphology: TBA

Purchaser.....

LOT 62

EASTERN PLAINS STRET S70 SV (AI)

HBR

BORN: 7/9/2021

TE MANIA FOE F734SV

IDENT: NEP21S70

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MILLAH MURRAH KLOONEY K42PV

SIRE: CHILTERN PARK MOE M6PV GTNM6

STRATHEWEN TIMEOUT JADE F15PV

DAM: EASTERN PLAINS ABBA Q26# NEPQ26

EASTERN PLAINS ABBA L91#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE	CALVING EASE					L	FERTI	LITY			CAR	CASE					ST	RUCTU	RE
trandbutten Angus Gelle Ballsation	CED	СЕМ	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	1.5	3.2	-4.4	5.8	55	102	135	99	21	1.7	-5.9	81	8.1	-2	-2.4	0.9	1.9	0.15	39	0.8	0.78	-
ACC	61%	49%	83%	75%	71%	72%	75%	70%	60%	74%	41%	64%	60%	61%	61%	57%	62%	52%	59%	68%	68%	-

	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	Orass F Claw Set R Claw Set F Ang R Ang R Leg Side R Leg Hind Mus Score Temp Sh								
\$237	\$199	\$300	\$224	6	5	5	5	4	5	C+	1	5

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1, Foot Anale x 1)

Dam was a 1st calf heifer. A high growth bull but with moderate Mature Cow Weight. Good genetic merit for structural traits, Claw Set & Foot Angle. A very high indexing bull across all indexes.



Scrotal Circumference: 39.0 89.0% Sperm Motility: 91.0% Sperm Morphology:

Purchaser.....

LOT 63

EASTERN PLAINS STUDLEIGH S144 SV (AI)

HBR

BORN: 31/07/2021 TE MANIA FOE F734SV **IDENT: NEP21S144**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MILLAH MURRAH KLOONEY K42PV

SIRE: CHILTERN PARK MOE M6PV GTNM6

DAM: EASTERN PLAINS GAY Q41# NEPQ41

STRATHEWEN TIMEOUT JADE F15PV

EASTERN PLAINS GAY J6#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transtrusion Angua Cattle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	cwt	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	3.6	3.8	-3.2	4	48	88	111	76	21	1.3	-6.7	69	5.7	0.2	0.8	0.3	2	0.13	35	0.92	0.74	1.02
ACC	61%	49%	83%	75%	71%	72%	75%	70%	60%	74%	41%	64%	60%	62%	62%	58%	61%	52%	59%	67%	66%	63%

	SELECTION IN	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$229	\$194	\$293	\$212	6	5	6	6	5	5	C+	1	5

Traits observed: CL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Dam was a 1st calf heifer. Very strong genetic merit for the important female fertility trait Days to Calving. Good genetic merit for all structural traits; Claw Set, Foot Angle & Leg Angle. A high indexing bull across all indexes.



Scrotal Circumference: 39.5 Sperm Motility: 75.0% Sperm Morphology: 88.0%

EASTERN PLAINS SUGAR S45 SV (AI)

BORN: 7/6/2021 RENNYLEA EDMUND E11PV **IDENT: NEP21S45**

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

MILLAH MURRAH KLOONEY K42PV

SIRE: RENNYLEA KODAK K522^{sv} NORK522 DAM: EASTERN PLAINS MISS EDA Q44# NEPQ44 RENNYLEA EISA ERICA F810#

EASTERN PLAINS MISS EDA E16#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING EASE GROWTH & MATERNAL CED CEM GL BW 200 400 600 MCW						L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE	
transfermen Angua Cattle Evaluation	CED	СЕМ	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	4.4	3.1	-4.2	3.7	48	91	117	91	22	1.8	-7.2	68	3.4	1.6	2.4	-0.4	2.4	0.18	26	0.9	0.74	-
ACC	62%	50%	83%	75%	72%	73%	75%	70%	60%	75%	42%	64%	60%	62%	62%	58%	62%	52%	60%	68%	68%	-

	SELECTION IN	IDEX VALUES				BEEF	CLASS ST	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$219	\$184	\$282	\$204	6	6	6	6	4	5	C+	2	5

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Dam was a 1st calf heifer. A moderate Birth Weight, good Calving Ease bull. Positive for fat with tremendous genetic merit for the important female fertility trait, Days to Calving. Good genetic merit for structural traits, Claw Set & Foot Angle. Good indexing bull across all indexes.

IDENT: NEP21S165



Scrotal Circumference: 38.5 Sperm Motility: 75.0% Sperm Morphology: 83.0%

LOT 65

EASTERN PLAINS SKYE S165 SV (Natural)

HBR

BORN: 8/4/2021 MILLAH MURRAH KLOONEY K42PV GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

ARDROSSAN HONOUR H255PV

SIRE: EASTERN PLAINS QUARTO Q39^{SV} NEPQ39

EASTERN PLAINS ABBA L146#

DAM: EASTERN PLAINS ABBA N132* NEPN132

EASTERN PLAINS ABBA L101#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	TH & M	ATERNA	L	FERT	LITY			CAR	CASE					ST	RUCTU	RE
transfaction Angus Cettle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	2.1	3.9	-5.5	5	46	79	104	97	17	2.6	-6.7	53	7.4	-0.4	-1.8	0.9	2.2	0.42	18	1.22	1.02	1.08
ACC	51%	42%	63%	72%	68%	69%	73%	66%	52%	71%	39%	59%	53%	57%	56%	52%	54%	45%	51%	63%	63%	56%

	SELECTION IN	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grain Hvy Grass F Claw Set R Claw Set F Ang R Ang R Leg Side R Leg Hind Mus Score Temp									Sheath
\$197	\$166	\$248	\$183	7	6	6	7	5	6	C+	1	4

Traits observed: BWT.200WT.400WT.600WT.SC.Scan(EMA,Rib,Rump,IMF),DOC.Structure(Claw Set x 1. Foot Anale x 1)

Strong genetic merit for both fertility traits; Days to Calving & Scrotal Size.



Scrotal Circumference: 42.5 63.0% Sperm Motility: 84.0% Sperm Morphology:

Purchaser.....

LOT 66

EASTERN PLAINS SWEETWATER S60 SV (AI)

HBR

BORN: 7/7/2021

IDENT: NEP21S60

GENETIC STATUS: AMFU, CAFU, DDF, NHFU

CARABAR DOCKLANDS D62PV

BALDRIDGE BEAST MODE B074PV SIRE: CLUNIE RANGE PLANTATION P392sv NBHP392

DAM: EASTERN PLAINS BERTHA M4# NEPM4

EASTERN PLAINS BERTHA K168#

CLUNIE RANGE NAOMI M516#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
tandauton Angua Calle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	7.9	4.5	-6.6	2.6	43	77	105	90	18	1.8	-4.2	47	3.7	-0.4	-0.8	0	2.8	0.09	1	0.94	0.76	-
ACC	56%	45%	83%	75%	71%	72%	75%	68%	53%	74%	40%	61%	57%	59%	59%	55%	56%	45%	57%	65%	65%	-

	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	vy Grass F Claw Set R Claw Set F Ang R Ang R Leg Side R Leg Hind Mus Score								
\$173	\$135	\$229	\$156	6	5	6	5	4	5	C+	1	5

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

A bull offering low Birth Weight, good Calving Ease genetics.



Scrotal Circumference: 40.0 Sperm Motility: 83.0% Sperm Morphology: 91.0%

EASTERN PLAINS SELBY S215 SV (Natural)

BORN: 24/08/2021

IDENT: NEP21S215

GENETIC STATUS: AMFU.CAFU.DDF.NHFU

TE MANIA EMPEROR E343PV

SIRE: EASTERN PLAINS QUANDA Q57^{SV} NEPQ57

DAM: EASTERN PLAINS EDA N102* NEPN102

EASTERN PLAINS IDA L120#

BALDRIDGE COMMAND C036PV

EASTERN PLAINS EDA H101#

TACE		CALVING	EASE			GROW	ГН & М/	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transportant Angus Cellis Instrution	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	8.4	8.3	-7	1.7	44	86	101	72	21	2.3	-5.4	56	4	1.3	0.7	0.4	2	0.31	-2	0.78	0.66	-
ACC	51%	43%	63%	71%	67%	68%	72%	65%	53%	71%	38%	58%	53%	56%	56%	51%	54%	44%	49%	61%	61%	-

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

	SELECTION IN	IDEX VALUES				BEEF	CLASS ST	RUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$213	\$188	\$275	\$194	6	5	5	6	4	5	С	2	4

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

A very low Birth Weight very good Calving Ease bull. Positive for fat with good genetic merit for both fertility traits; Days to Calving & Scrotal Size. Very good genetic merit for structural traits Claw Set & Foot Angle. A good indexing bull across all indexes.



43.0 Scrotal Circumference: Sperm Motility: 72.0% Sperm Morphology: 84.0%

Purchaser.....

LOT 68

EASTERN PLAINS SILSOE S141 SV (AI)

BORN: 30/07/2021 HPCAINTENSITY# **IDENT: NEP21S141**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MUSGRAVE BIG SKYPV

SIRE: RENNYLEA L519PV NORL519

RENNYLEA H414SV

DAM: EASTERN PLAINS MISS EDA M113* NEPM113

EASTERN PLAINS MISS EDA E16#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	S EASE			GROW	ГН & М	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
franctization Angual Cattle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	3.1	5.5	-7.8	2.3	43	80	97	95	13	0	-7	53	6.1	3.8	4.2	-0.5	3	0.56	25	0.8	0.64	0.96
ACC	62%	54%	83%	75%	72%	73%	75%	71%	63%	75%	48%	65%	61%	63%	63%	60%	61%	52%	60%	67%	67%	64%

	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	Grass F Claw Set R Claw Set F Ang R Ang R Leg Side R Leg Hind Mus Score Temp Sh								
\$206	\$174	\$275	\$187	6	6	6	6	5	6	C+	1	4

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1. Foot Anale x 1)

A bull offering low Birth Weight good Calving Ease genetics. Positive for fat with tremendous genetic merit for the important female fertility trait Days to Calving. Very good genetic merit for all structural traits; Claw Set, Foot Angle & Leg Angle. A good indexing bull across all indexes.



Scrotal Circumference: 36.0 62.0% Sperm Motility: 80.0% Sperm Morphology:

Purchaser.....

LOT 69

EASTERN PLAINS SMEATONVALE S222 SV (Natural)

BORN: 27/08/2021 MILLAH MURRAH KLOONEY K42PV GENETIC STATUS: AMFU, CAFU, DDF, NHFU

EASTERN PLAINS LIGNUM L44^{SV}

SIRE: EASTERN PLAINS QUARTO Q39^{SV} NEPQ39

DAM: EASTERN PLAINS MISS EDA N139# NEPN139

EASTERN PLAINS MISS EDA F56[‡]

EASTERN PLAINS ABBA L146#

IDENT: NEP21S222

TACE		CALVING	EASE			GROW	ГН & М	ATERNA	L	FERT	LITY			CAR	CASE					ST	RUCTU	RE
transforman Angual Cattle Evaluation	CED	СЕМ	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	0.4	2.5	-4.8	4.9	44	81	95	100	14	1.4	-6.9	47	5.1	-0.4	-0.7	0.8	1.7	0.09	17	-	-	-
ACC	49%	40%	60%	72%	69%	69%	73%	66%	52%	69%	35%	59%	52%	55%	54%	50%	52%	41%	50%	-	-	-

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES			
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath	
\$183	\$168	\$231	\$165	6	6	6	6	5	6	С	1	4	

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



Scrotal Circumference: 39.0 Sperm Motility: 88.0% Sperm Morphology: 85.0%

EASTERN PLAINS SYDNEY S166 SV (AI)

BORN: 8/4/2021 HPCAINTENSITY# **IDENT: NEP21S166**

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

SYDGEN BLACK PEARL 2006PV

SIRE: RENNYLEA L519PV NORL519

RENNYLEA H414^{SV}

DAM: EASTERN PLAINS IDA L120* NEPL120

EASTERN PLAINS IDA E88#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNAI	L	FERT	LITY			CAR	CASE					ST	RUCTU	RE
transfaction Angus Cettle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	0.5	3.6	-2.7	5	49	86	115	112	17	1.5	-5.3	63	5.9	1.4	1.1	0.2	3.2	0.43	15	0.88	0.66	0.9
ACC	62%	55%	84%	76%	73%	73%	76%	71%	64%	76%	49%	66%	61%	64%	64%	61%	62%	53%	62%	68%	68%	64%

	SELECTION IN	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed										Temp	Sheath	
\$198	\$158	\$264	\$182	6	6	6	6	5	5	C+	1	4

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Positive for fat with good genetic merit for the important female fertility trait, Days to Calving. Very good genetic merit for all structural traits; Claw Set, Foot Angle & Leg Angle.



Scrotal Circumference: 37.5 Sperm Motility: 69.0% Sperm Morphology: 81.0%

Purchaser.....

LOT 71

EASTERN PLAINS SUTTON S176 SV (Natural)

BORN: 8/7/2021 LD CAPITALIST 316PV **IDENT: NEP21S176**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

EF COMPLEMENT 8088PV

SIRE: EASTERN PLAINS QUINNELL Q144sv NEPQ144

EASTERN PLAINS ABBA K144#

DAM: EASTERN PLAINS EDA P99* NEPP99

EASTERN PLAINS MISS EDA M136#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	TH & M	ATERNA	L	FERT	LITY			CAR	CASE					ST	RUCTU	RE
transformer Angus Coffic Parlaction	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	-0.2	3.5	-4.4	5.9	55	99	133	127	14	1.7	-4.9	76	9.1	-0.9	-1.4	1.2	1.3	0.09	25	1.18	0.96	1.06
ACC	52%	44%	64%	73%	69%	70%	73%	67%	54%	72%	40%	59%	53%	57%	57%	52%	54%	45%	49%	63%	63%	56%

	SELECTION IN	IDEX VALUES				BEEF	CLASS ST	RUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$207	\$173	\$263	\$193	7	6	7	6	5	6	С	2	4

Traits observed: BWT.200WT.400WT.600WT.SC.Scan(EMA,Rib,Rump,IMF),DOC.Structure(Claw Set x 1. Foot Anale x 1)



Scrotal Circumference: 39.5 78.0% Sperm Motility: 84.0% Sperm Morphology:

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

LOT 72

EASTERN PLAINS STRATHNOON S54 SV (AI)

HBR

BORN: 7/7/2021 TE MANIA FOE F734SV **IDENT: NEP21S54**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MILLAH MURRAH KLOONEY K42PV

SIRE: CHILTERN PARK MOE M6PV GTNM6 STRATHEWEN TIMEOUT JADE F15PV

DAM: EASTERN PLAINS ABBA Q18# NEPQ18

EASTERN PLAINS ABBA F113#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	гн & м	ATERNAI	L	FERT	LITY			CAR	CASE					ST	RUCTU	RE
transforman Angual Cettle Evaluation	CED	СЕМ	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	4.3	2.1	-5.1	4.7	48	87	119	97	23	0.8	-5.5	68	5.9	-0.8	-0.9	0.5	2.1	0.09	26	0.92	0.74	-
ACC	61%	49%	83%	75%	71%	72%	75%	70%	60%	74%	40%	64%	60%	61%	61%	57%	61%	52%	59%	68%	68%	-

	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$204	\$164	\$263	\$188	6	5	6	6	4	5	C+	1	5

Traits observed: CL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)



Scrotal Circumference: 41.0 Sperm Motility: 77.0% Sperm Morphology: 84.0%

\$.....

BORN: 9/6/2021

EASTERN PLAINS SYRON S230 sv (Natural)

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

LD CAPITALIST 316PV

IDENT: NEP21S230

CLUNIF RANGE LEGEND L348PV **DAM: EASTERN PLAINS P21# NEPP21**

SIRE: EASTERN PLAINS QUINNELL Q144^{SV} NEPQ144 EASTERN PLAINS ABBA K144#

FASTERN PLAINS L53#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

					S	TRUCTU	JRE
EBV -3.4 2.8 -4.7 5.6 49 89 112 118 8 2.3 -5.3 62 7.2 -0.3 -1.4 0.9	IMF%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
	1.7	1.7	0.18	23	-	-	-
ACC 51% 43% 64% 72% 68% 68% 70% 65% 54% 69% 38% 58% 53% 55% 55% 51% !	55%	55%	44%	50%	-	-	-

	SELECTION IN	IDEX VALUES				BEEF	CLASS ST	RUCTURAL AS	SESSMENT SCOR	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$174	\$153	\$221	\$159	6	6	6	6	5	6	C+	2	4

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



Scrotal Circumference: 39.5 Sperm Motility: 85.0% 81.0% Sperm Morphology:

HBR

LOT 74

EASTERN PLAINS SUNRAY S151 SV (AI)

BORN: 8/1/2021 G A R PROPHETSV **IDENT: NEP21S151**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU EASTERN PLAINS EQUATOR H45^{sv}

SIRE: BALDRIDGE BEAST MODE B074PV USA17960722

DAM: EASTERN PLAINS EDA K99* NEPK99

EASTERN PLAINS EDA G15#

BALDRIDGE ISABEL Y69#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	TH & M	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transforman Angual Cellin Enformation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	3.3	3.7	-3.2	4	59	91	116	98	14	3	-5.3	58	5.2	-0.2	-0.9	0.3	2.1	0.08	29	0.78	0.74	1
ACC	60%	52%	83%	75%	72%	73%	76%	71%	63%	75%	45%	65%	60%	62%	62%	59%	60%	50%	58%	67%	66%	63%

	SELECTION II	NDEX VALUES				BEEF	CLASS ST	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$219	\$182	\$289	\$199	6	6	5	6	6	5	C+	1	4

Traits observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1, Foot Anale x 1)

A bull offering good genetic merit for both fertility traits; Days to Calving & Scrotal Size. Strong genetic merit for all structural traits; Claw Set, Foot Angle & Leg Angle. A good indexing bull across all



Scrotal Circumference: 44.0 Sperm Motility: 72.0% 80.0% Sperm Morphology:

Purchaser.....

LOT 75

EASTERN PLAINS SANDSIDE S213 SV (Natural)

HBR

BORN: 23/08/2021

IDENT: NEP21S213

GENETIC STATUS: AMFU, CAF, DDC, NHFU

EASTERN PLAINS GENESIS D109PV

MILLAH MURRAH KLOONEY K42PV SIRE: EASTERN PLAINS QUARTO Q39^{SV} NEPQ39

DAM: EASTERN PLAINS EDA F128# NEPF128

EASTERN PLAINS EDA C123#

EASTERN PLAINS ABBA L146#

						Mid Ju	ne 202	3 Angu	s Austr	alia Tra	ns-Tas	man An	igus Ca	ttle Ev	aluatio	n (TACE	:)					
TACE		CALVING	EASE			GROW	ГН & М.	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transforman Angua Cattle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	cwt	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	-3	-6.3	-3.8	7.5	48	77	102	111	17	1.3	-5.6	51	6.7	-1	-2.2	1	1.5	0.08	28	0.96	1.1	0.98
ACC	50%	41%	62%	73%	69%	70%	74%	67%	55%	72%	36%	59%	53%	57%	57%	52%	53%	42%	48%	63%	63%	56%

	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$155	\$128	\$202	\$137	7	6	6	6	5	5	С	2	4

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)



Scrotal Circumference: 39.0 Sperm Motility: 85.0% Sperm Morphology: 94.0%

Purchaser..... **EASTERN PLAINS ANGUS**

BORN: 7/3/2021

EASTERN PLAINS SAMARRA S21 SV (AI)

GENETIC STATUS: AMFU.CAFU.DDF.NHFU

RENNYLEA EDMUND E11PV

SIRE: RENNYLEA KODAK K522sv NORK522

RENNYLEA EISA ERICA F810#

LD CAPITALIST 316PV DAM: EASTERN PLAINS MISS EDA Q72# NEPQ72

EASTERN PLAINS MISS EDA K160#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	TH & M	ATERNAL	•	FERT	ILITY			CAR	CASE					S	TRUCTU	RE
	CED	СЕМ		 /			60	MCW	lilk		DC	CV		RIB	RU	RBYS	MF%	-F	DQ	A	CLAW	G
E	9.8	9.6	.2		47	85	10	106	11	.4		59	6	1	.	0.3	3.2	3		0.	2.66	4
AC	60%	1%	3%	6	71%	2%	75	700/	1%	!%	45	64	609	63%	%	59%	2%			68		%
	∇	★ ▼	ON IN	V	ALUES							ВЕ	LASS	PUCT		ME	N	s	\checkmark			
Ang			stic	γy	Grain	Hvy	Gras	F Cla	et	O.	47	FA	R An	RI	Bide	eg	H	Μι	e	Те	Sh	
\$2	207	Ş1.	73	\$2	270	\$1	90	6		(5	5	6		5		5	C	+	1	5	

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)



Scrotal Circumference: Sperm Motility: Sperm Morphology:

LOT 77

TACE

EASTERN PLAINS STAFFORD S152 SV (Natural)

HBR

CTDLICTLIDE

BORN: 8/1/2021 LD CAPITALIST 316PV **IDENT: NEP21S152**

CDOWTH & MATERNAL

IDENT: NEP21S21

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

ARDROSSAN HONOUR H255^{PV}

SIRE: EASTERN PLAINS QUINNELL Q144sv NEPQ144

EASTERN PLAINS ABBA K144#

CALVING FASE

DAM: EASTERN PLAINS ABBA P136# NEPP136

EASTERN PLAINS ABBA L91#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

EEDTII ITV

1000		CALVIII	J LAJL			ONOW	111 04 141	AILNINA	_	FERT				CAN	CASL					3.	nocio	AL.
transforman Angus Cettle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	cwt	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	-2.3	3.8	-3.8	5.4	48	85	105	104	10	1.9	-5.6	63	7.3	-0.9	-2	1	1.9	0.28	23	1.14	0.76	1.1
ACC	51%	43%	64%	72%	68%	69%	73%	66%	53%	72%	39%	59%	53%	56%	56%	52%	54%	45%	49%	63%	63%	56%
		SELEC	TION IN	IDEX V	ALUES							BEEF	CLASS S	TRUCT	JRAL AS	SESSME	NT SCOI	RES				

	SELECTION I	NDEX VALUES				BEEF	CLASS ST	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$184	\$162	\$234	\$167	6	6	6	7	5	5	С	1	5

Traits observed: BWT.200WT.400WT.600WT.SC.Scan(EMA,Rib,Rump,IMF),DOC.Structure(Claw Set x 1. Foot Angle x 1)



Scrotal Circumference: 39.5 Sperm Motility: 74.0% 94.0% Sperm Morphology:

Purchaser.....

LOT 78

EASTERN PLAINS SHYLO S206 SV (Natural)

HBR

BORN: 17/08/2021 MILLAH MURRAH KLOONEY K42PV **IDENT: NEP21S206**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

ARDROSSAN HONOUR H255PV

SIRE: EASTERN PLAINS QUARTO Q39^{SV} NEPQ39

DAM: EASTERN PLAINS BERTHA N138* NEPN138

EASTERN PLAINS ABBA L146#

EASTERN PLAINS BERTHA L60#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE									L	FERT	LITY			CAR	CASE					ST	RUCTU	RE
tandauton Angua Calle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	0.8	0.8	-4.6	5.6	45	78	101	95	17	1.6	-6.8	54	6.5	-0.1	-1.2	0.7	2.1	0.26	22	-	-	-
ACC	51%	43%	64%	68%	66%	68%	69%	64%	54%	70%	38%	58%	53%	56%	55%	51%	56%	46%	52%	-	-	-

	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$190	\$161	\$241	\$174	6	5	5	6	4	6	С	2	4

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



Scrotal Circumference: 37.0 Sperm Motility: 63.0% Sperm Morphology: 81.0%

EASTERN PLAINS SPRINGMOUNT S217 SV (Natural)

BORN: 25/08/2021 **IDENT: NEP21S217 GENETIC STATUS: AMFU.CAFU.DDFU.NHFU**

LD CAPITALIST 316PV

EF COMPLEMENT 8088PV SIRE: EASTERN PLAINS QUINNELL Q144sv NEPQ144

EASTERN PLAINS ABBA K144#

DAM: EASTERN PLAINS ABBA P2# NEPP2 FASTERN PLAINS ARRA M62#

						•		-					_			•	-					
TACE		CALVING	S EASE			GROW	TH & M.	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTUI	RE
transformer Angue Cellie Pulluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	cwt	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	-2.3	4.5	-3.1	5.8	50	94	116	110	12	0.7	-5.1	69	9.7	-1.8	-2.3	1.6	0.9	0.06	25	0.92	0.6	1.04

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

ACC	50%	43%	63%	69%	68%	69%	73%	66%	53%	72%	40%	59%	53%	57%	56%	52%	53%	45%	49%	61%	61%	56%
		SELEC	TION IN	IDEX VA	LUES							BEEF	CLASS ST	RUCTU	JRAL AS	SESSME	NT SCO	RES				
Ang	Breed	Dome	estic	Hvy C	Grain	Hvy (Grass	F Cla	w Set	R Clav	w Set	F Ang	R Ang	R Leg	Side	R Leg	Hind	Mus S	core	Temp	She	ath
۲.	198	\$1	70	\$2		\$1	00		_		_	_	_		_		_	_		_		

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

IDENT: NEP21S192



Scrotal Circumference: 36.0 Sperm Motility: 79.0% Sperm Morphology: 81.0%

LOT 80

BORN: 15/08/2021

EASTERN PLAINS SOESTER S192 SV (Natural)

HBR

LANDFALL KEYSTONE K132PV

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

LD CAPITALIST 316PV

SIRE: EASTERN PLAINS QUIMPER Q89^{sv} NEPQ89

EASTERN PLAINS BERTHA N164#

DAM: EASTERN PLAINS EDA Q132* NEPQ132

EASTERN PLAINS EDA H148^{SV}

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transformer Angua Cettle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	10.1	8.8	-4.8	-0.6	33	66	84	45	19	1.2	-6.4	57	6.3	3.2	3.8	-0.2	3.1	0.48	4	1.36	1.12	1.26
ACC	51%	43%	60%	70%	68%	69%	72%	66%	53%	72%	38%	59%	53%	56%	56%	51%	54%	44%	51%	63%	63%	56%

	SELECTION IN	IDEX VALUES				BEEF	CLASS ST	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$211	\$171	\$277	\$196	7	6	6	7	6	6	C+	2	5

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Anale x 1)



Scrotal Circumference: 38.5 80.0% Sperm Motility: 89.0% Sperm Morphology:

Purchaser.....

LOT 81 EASTERN PLAINS SAMUEL S183 SV (Natural)

HBR

BORN: 8/11/2021 LANDFALL KEYSTONE K132PV **IDENT: NEP21S183**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

MILLAH MURRAH KLOONEY K42PV

SIRE: EASTERN PLAINS QUIMPER Q89^{SV} NEPQ89

DAM: EASTERN PLAINS ABBA Q62# NEPQ62

EASTERN PLAINS ABBA H23#

EASTERN PLAINS BERTHA N164#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	TH & M.	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transforman Angua Cettle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	cwt	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	7.1	7.6	-5.9	1.8	38	70	87	63	16	1.4	-7.2	55	4.2	3.6	3.9	-0.1	2.3	0.36	33	1.18	0.86	1.14
ACC	51%	42%	63%	72%	68%	69%	72%	66%	52%	71%	36%	58%	52%	55%	55%	51%	53%	43%	48%	63%	63%	56%

	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$210	\$177	\$268	\$193	6	6	6	6	5	6	С	2	5

Traits observed: CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Dam was a 1st calf heifer. A bull offering very low Birth Weight very good Calving Ease genetics. Positive for fat with tremendous genetic merit for the important female fertility trait Days to Calving.



Scrotal Circumference: 37.0 Sperm Motility: 73.0% Sperm Morphology: 89.0%

BORN: 24/08/2021

EASTERN PLAINS SNOWDOWN S216 SV (Natural)

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

MILLAH MURRAH KLOONEY K42PV

EASTERN PLAINS ABBA L146#

IDENT: NEP21S216

FASTERN PLAINS LIGNUM L44^{SV}

SIRE: EASTERN PLAINS QUARTO Q39^{SV} NEPQ39

DAM: EASTERN PLAINS IDA N61# NEPN61

EASTERN PLAINS IDA H146#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transfermen Angua Cattle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	0.7	2.5	-4.7	5	45	80	99	101	14	2.4	-6.9	48	6.3	-1.3	-2.1	1	2.1	0.15	21	0.92	1	0.96
ACC	49%	40%	59%	72%	68%	70%	73%	66%	53%	71%	36%	58%	52%	56%	56%	51%	52%	41%	49%	63%	61%	54%

	SELECTION IN	IDEX VALUES				BEEF	CLASS ST	RUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$188	\$167	\$235	\$172	7	6	6	6	5	5	C+	2	5

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)



Scrotal Circumference: 42.5 Sperm Motility: 65.0% Sperm Morphology: 85.0%

HBR

BORN: 7/10/2021

LOT 83

EASTERN PLAINS STRUAN S78 SV (AI)

RENNYLEA EDMUND E11PV

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

LD CAPITALIST 316PV DAM: EASTERN PLAINS ABBA Q40# NEPQ40

SIRE: RENNYLEA KODAK K522sv NORK522

EASTERN PLAINS ABBA J135#

RENNYLEA EISA ERICA F810#

IDENT: NEP21S78

						Mid Ju	ne 202	3 Angu	s Austr	alia Tra	ns-Tas	man Ar	gus Ca	ttle Ev	aluatio	n (TACE	:)					
TACE		CALVING	G EASE			GROW	ГН & М.	ATERNAI	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transferorer require Cettle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	4.9	6.6	-3.4	2.5	46	87	105	95	14	2.9	-6.1	61	4.6	2	1.5	-0.3	3.2	0.35	-5	0.9	0.78	1
ACC	61%	52%	83%	75%	71%	72%	75%	70%	61%	74%	45%	64%	60%	63%	62%	59%	62%	54%	59%	68%	67%	64%

	SELECTION IN	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$206	\$178	\$271	\$191	6	6	6	6	5	6	C+	2	5

Traits observed: GL,CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1. Foot Anale x 1)

Dam was a 1st calf heifer. A low Birth Weight good Calving Ease bull. Positive for fat with strong genetic merit for both fertility traits; Days to Calving & Scrotal Size. Good genetic merit for all structural traits; Claw Set, Foot Angle & Leg Angle. Good indexing bull across all indexes.



Scrotal Circumference: 38.5 79.0% Sperm Motility: 86.0% Sperm Morphology:

Purchaser.....

LOT 84

EASTERN PLAINS SWATCHFIELD S197 SV (Natural)

HBR

BORN: 17/08/2021 LANDFALL KEYSTONE K132PV **IDENT: NEP21S197**

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

LD CAPITALIST 316PV

SIRE: EASTERN PLAINS QUIMPER Q89^{SV} NEPQ89

DAM: EASTERN PLAINS ABBA Q107* NEPQ107

EASTERN PLAINS ABBA K41#

EASTERN PLAINS BERTHA N164#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	TH & M.	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transtrusion Angua Cattle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	cwt	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	9	8.7	-5.8	0.2	41	77	96	51	17	3	-6.3	61	5.8	4.5	5.4	-0.6	2.7	0.57	21	1.32	1.06	1.22
ACC	51%	43%	63%	70%	68%	69%	73%	66%	52%	72%	38%	58%	53%	56%	56%	51%	53%	43%	49%	64%	63%	57%

	SELECTION II	NDEX VALUES				BEEF	CLASS S	TRUCTURAL AS	SESSMENT SCO	RES		
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath
\$228	\$188	\$301	\$214	7	6	6	7	6	6	С	2	4

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1,

Dam was a 1st calf heifer. A bull offering very low Birth Weight very good Calving Ease genetics. Positive for fat with very good genetic merit for both fertility traits; Days to Calving & Scrotal Size. A very good indexing bull across all indexes.



Scrotal Circumference: 44.0 Sperm Motility: 87.0% Sperm Morphology: 86.0%

Purchaser..... \$ **EASTERN PLAINS ANGUS**

48

SIRE: EASTERN PLAINS QUIMPER Q89^{sv} NEPQ89

EASTERN PLAINS SHERWOOD S170 sv (Natural)

LANDFALL KEYSTONE K132PV

BORN: 8/6/2021

IDENT: NEP21S170

GENETIC STATUS: AMFU.CAFU.DDFU.NHFU

LD CAPITALIST 316PV

DAM: EASTERN PLAINS EDA Q136# NEPQ136

EASTERN PLAINS EDA H148^{SV}

EASTERN PLAINS BERTHA N164#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE			GROW	ГН & М	ATERNA	L	FERT	ILITY			CAR	CASE					ST	RUCTU	RE
transfaction Angus Cettle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	10	8.8	-4.9	-0.4	35	66	86	54	18	0.8	-6.4	58	4.4	3.3	3.9	-0.4	3.1	0.35	10	1.32	0.92	1.26
ACC	51%	42%	60%	72%	68%	69%	73%	66%	53%	72%	38%	59%	53%	56%	56%	51%	54%	44%	50%	63%	63%	56%

SELECTION INDEX VALUES							BEEFCLASS STRUCTURAL ASSESSMENT SCORES									
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath				
\$205	\$164	\$269	\$188	6	6	6	7	6	5	C+	2	5				

Traits observed: CE,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1, Foot Angle x 1)

Dam was a 1st calf heifer. A very low Birth Weight very good Calving Ease bull. Positive for fat with very good genetic merit for the important female fertility trait Days to Calving.



Scrotal Circumference: 36.5 Sperm Motility: 81.0% Sperm Morphology: 79.5%

Purchaser.....

EASTERN PLAINS SANDFORD S111 SV (AI) **LOT 86**

BORN: 25/07/2021 **IDENT: NEP21S111** GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

BALDRIDGE BEAST MODE B074PV SIRE: CLUNIE RANGE PLANTATION P392sv NBHP392

DAM: EASTERN PLAINS MISS EDA E16* NEPE16

CLUNIE RANGE NAOMI M516#

EASTERN PLAINS MISS EDA B120#

B/R AMBUSH 28#

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

TACE		CALVING	EASE		GROWTH & MATERNAL				FERT	FERTILITY CARCASE								STRUCTU			RE	
transformer Angua Cettle Evaluation	CED	CEM	GL	BW	200	400	600	MCW	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	3.4	3.6	-8.5	4.6	57	92	117	105	15	2.2	-5.4	59	1.9	0.9	0.9	-0.8	3	-0.07	12	0.96	0.96	1
ACC	58%	46%	84%	76%	73%	74%	76%	69%	58%	75%	41%	62%	59%	61%	61%	57%	58%	46%	60%	66%	66%	60%

	SELECTION II	NDEX VALUES	BEEFCLASS STRUCTURAL ASSESSMENT SCORES										
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath	
\$204	\$166	\$277	\$184	7	6	6	6	5	5	C+	2	4	

Traits observed: GL.BWT.200WT.400WT.600WT.SC.Scan(EMA.Rib.Rump.IMF).DOC.Structure(Claw Set x 1. Foot Anale x 1)



Scrotal Circumference: 39.0 Sperm Motility: 84.0% 77.5% Sperm Morphology:

Purchaser

LOT 87 EASTERN PLAINS SPRINGBANK S219 SV (Natural)

IDENT: NEP21S219

HBR

BALDRIDGE COMMAND C036PV

GENETIC STATUS: AMFU, CAFU, DDFU, NHFU

CLUNIE RANGE LEGEND L348PV

SIRE: EASTERN PLAINS QUANDA Q57^{SV} NEPQ57

DAM: EASTERN PLAINS ABBA P7# NEPP7 EASTERN PLAINS ABBA C62^t

EASTERN PLAINS IDA L120#

BORN: 26/08/2021

Mid June 2023 Angus Australia Trans-Tasman Angus Cattle Evaluation (TACE)

						j			- · · · · · · · · · · · · · · · · · · ·				.9				-,					
TACE		CALVING	G EASE		GROWTH & MATERNAL			FERT	FERTILITY CARCASE							ST	RUCTU	RE				
transformer Angua Cettle Delivation	CED	CEM	GL	BW	200	400	600	мсพ	Milk	Scrot	DC	CWT	EMA	RIB	RUMP	RBY%	IMF%	NFI-F	DOC	ANG	CLAW	LEG
EBV	4.8	7.4	-5.1	2	40	81	85	68	19	2.5	-5.7	44	4.6	1.2	0.9	0.1	2.5	0.35	13	0.8	0.64	-
ACC	50%	41%	60%	71%	67%	68%	72%	66%	53%	71%	37%	58%	53%	56%	56%	51%	54%	43%	48%	61%	61%	-

	SELECTION II	NDEX VALUES		BEEFCLASS STRUCTURAL ASSESSMENT SCORES										
Ang Breed	Domestic	Hvy Grain	Hvy Grass	F Claw Set	R Claw Set	F Ang	R Ang	R Leg Side	R Leg Hind	Mus Score	Temp	Sheath		
\$195	\$180	\$257	\$174	6	6	6	5	4	5	C+	2	5		

Traits observed: BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Structure(Claw Set x 1,

A bull offering low Birth Weight good Calving Ease genetics. Positive for fat with good genetic merit for both fertility traits; Days to Calving & Scrotal Size. Strong genetic merit for structural traits; Claw Set & Foot Angle.



Scrotal Circumference: 39.5 Sperm Motility: 71.0% Sperm Morphology: 80.0%

NOTES	
	•••
	•••
	•••
	•••
	• • •
	•••
	•••
	•••
	•••
	•••
	•••
	•••

NOTES	
	• •
	• •
	• •
	• •
	• •
	• •

DISCLAIMER AND PRIVACY INFORMATION

Attention Buyer

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder 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, Angus Australia will assume no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

Parent Verification Suffixes

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

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.

Privacy Information

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

BUYERS OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO ANGUS AUSTRALIA If you do not complete this form, you will be taken to have consented to Angus Australia using your name,



If you have any questions or queries regarding any of the above, please contact Angus Australia on (O2) 6773 4600 or email office@angusaustralia.com.au

Updated 25/11/2020

BID CARD NUMBER

BUYERS INSTRUCTION SLIP

Eastern Plains Angus Bull Sale Wednesday 2nd August 2023

* No verbal instructions can be accepted.

Name:	
Address:	
Phone:	
Email:	
Purchaser Property Identification Code (PIC):	
BILLING DETAILS	
Please send the account direct to me.	
Please send the account to my agent, who is:	
LOTS PURCHASED:	
Transfer of Bull Registration/s Required	
Yes No	
TRANSPORT ARRANGEMENTS:	
THANSFORT ARRANGEMENTS.	
INSURANCE	
12 months 6 months 3 months	
12 mondis 0 mondis	
SIGNATURE OF PURCHASER OR AGENT	
Name:	Phone:
Signature	Date:

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 their representative.



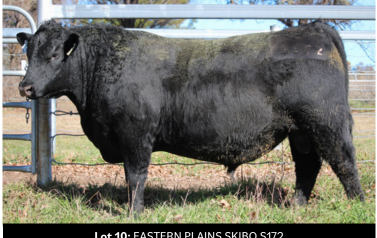
Lot 1: EASTERN PLAINS STEVE S167 Sire: RENNYLEA L519



Lot 3: EASTERN PLAINS SUCCESS S162 Sire: RENNYLEA L519



Lot 7: EASTERN PLAINS ST ELMO S63 **Sire:** RENNYLEA L519



Lot 10: EASTERN PLAINS SKIBO S172 **Sire:** CLUNIE RANGE PLANTATION P392



Lot 12: EASTERN PLAINS SADDLEBAG S4 **Sire:** CLUNIE RANGE LEGEND L348



Lot 13: EASTERN PLAINS SALISBURY S14 **Sire:** CLUNIE RANGE LEGEND L348



Lot 14: EASTERN PLAINS SANFORD S48 **Sire:** CLUNIE RANGE LEGEND L348



Lot 15: EASTERN PLAINS SPIONKOP S94 **Sire:** CLUNIE RANGE PLANTATION P392



Lot 22: EASTERN PLAINS STANLEY S81 Sire: RENNYLEA L519



Lot 23: EASTERN PLAINS SOLFERINO S33 **Sire:** RENNYLEA L519



Lot 24: EASTERN PLAINS SABONS S1 Sire: CLUNIE RANGE LEGEND L348



Lot 37: EASTERN PLAINS STRATHERN S90 Sire: RENNYLEA L519



Eastern Plains Angus

Meet the sale team! Individual lot photos and videos are available at https://www.easternplainsangus.com.au/gallery

EASTERN PLAINS ANGUS

BULL WALK

WEDNESDAY 26TH JULY 2023

1:30 - 3:30 pm

Join us for a pre-sale inspection of our Bull Sale Team.



Free delivery up to 500kms.



